

# Jordan - Population and Housing Census 2004 - IPUMS Subset

**The Population and Housing Census, Minnesota Population Center - University of  
Minnesota**

Report generated on: May 3, 2018

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# Sampling

## Sampling Procedure

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MICRODATA SOURCE: The Department of Statistics

SAMPLE DESIGN: Systematic sample of every 10th private household or every 10th person in collective households with a random start, combined with stratification. Drawn by the country. Thirty formed strata include 6 cities with over 100,000 population, 12 urban strata and 12 rural strata.

SAMPLE UNIT: Private households or persons in collective households

SAMPLE FRACTION: 10%

SAMPLE SIZE (person records): 510,646

## Response Rate

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COVERAGE: 95.9% (official estimates)

## Weighting

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Self-weighting (expansion factor = 10)

# Questionnaires

## Overview

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Five types of register are used: 1) private household register, 2) collective household register, and 3) hotel lodgers register, and 4) buildings and housing units register for both private and collective households, and 5) reminder questionnaire.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2004-10-02	2004-12-03	N/A

### Time Periods

Start	End	Cycle
2004-10-01	2004-10-01	N/A

### Data Collection Mode

Face-to-face [f2f]

#### DATA COLLECTION NOTES

De facto, but also including Jordanians who have resided abroad for less than one year, CENSUS DAY: October 1, 2004, FIELD WORK PERIOD: October 2-8, 2004; Nov. 27-Dec. 3, 2004 (post-enumeration)

#### SUPERVISION

Direct interview

# Data Processing

No content available

# Data Appraisal

No content available

## File Description

# Variable List

**JOR2004-H-H**

Content	Household records
Cases	0
Variable(s)	125
Structure	Type: relational Keys: SERIAL(Household serial number)
Version	Version 6.4, IPUMS sample
Producer	Minnesota Population Center
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	RECTYPE	Record type	discrete	character	
V2	YEAR	Year	discrete	numeric	
V3	SAMPLE	IPUMS sample identifier	discrete	numeric	
V4	SERIAL	Household serial number	contin	numeric	
V5	PERSONS	Number of person records in the household	contin	numeric	
V6	SUBSAMP	Subsample number	discrete	numeric	
V7	GQ	Group quarters (collective dwelling) status	discrete	numeric	
V8	UNREL	Number of unrelated persons	discrete	numeric	
V9	URBAN	Urban-rural status	discrete	numeric	
V10	REGIONW	Continent and region of country	discrete	numeric	
V11	WATSUP	Water supply	discrete	numeric	
V12	SEWAGE	Sewage	discrete	numeric	
V13	PHONE	Telephone availability	discrete	numeric	
V14	CELL	Cellular phone availability	discrete	numeric	
V15	AUTOS	Automobiles available	discrete	numeric	
V16	WASHER	Clothes washing machine	discrete	numeric	
V17	REFRIG	Refrigerator	discrete	numeric	
V18	TV	Television set	discrete	numeric	
V19	RADIO	Radio in household	discrete	numeric	
V20	ROOMS	Number of rooms	discrete	numeric	
V21	KITCHEN	Kitchen or cooking facilities	discrete	numeric	
V22	TOILET	Toilet	discrete	numeric	
V23	WALL	Wall or building material	discrete	numeric	
V24	HHTYPE	Household classification	discrete	numeric	
V25	NFAMS	Number of families in household	discrete	numeric	

ID	Name	Label	Type	Format	Question
V26	HEADLOC	Head's location in household	contin	numeric	
V27	GEOLEV1	1st subnational geographic level, world [consistent boundaries over time]	discrete	numeric	
V28	JO2004A_0001	Dwelling number	contin	numeric	Dwelling number
V29	JO2004A_0006	Number of persons in household	discrete	numeric	Number of persons in household
V30	JO2004A_0016	Governorate	discrete	numeric	Building and housing register 1. Identification Information 101. Governorate __ 102. District __ 103. Sub-district __ 104. Locality __ 105. Area __ 106. Neighborhood __ 107. Block Number __
V31	JO2004A_0024	Urban_Rural	discrete	numeric	Building and housing register 1. Identification Information 101. Governorate __ 102. District __ 103. Sub-district __ 104. Locality __ 105. Area __ 106. Neighborhood __ 107. Block Number __
V32	JO2004A_0025	Sample type	discrete	numeric	Sample type
V33	JO2004A_0029	Household member suffers from any handicap	discrete	numeric	235. Does any member of the household suffer from any handicap? [] 1 Yes [] 2 No (skip to section 4) [] 3 Don't know (skip to section 4) [] 4 No answer (skip to section 4) 236. Number of handicapped persons __ [Question 236 was asked of persons who were handicapped household member, per Question 235.] 237. Line number from 203 __ [Question 237 was asked of persons who had handicapped household member, per Question 235.] 238. Name from 204 __ [Question 238 was asked of persons who had handicapped household member, per Question 235.]
V34	JO2004A_0030	Number of handicapped persons	discrete	numeric	236. Number of handicapped persons __ [Question 236 was asked of persons who were handicapped household member, per Question 235.] 237. Line number from 203 __ [Question 237 was asked of persons who had handicapped household member, per Question 235.] 238. Name from 204 __ [Question 238 was asked of persons who had handicapped household member, per Question 235.]
V35	JO2004A_0031	Radio/tape recorder	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 240. Radio / tape recorder [] 1 Yes Number _ [] 2 No
V36	JO2004A_0032	Number of radio/tape recorders	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 240. Radio / tape recorder [] 1 Yes Number _ [] 2 No
V37	JO2004A_0033	Television	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 241. Television [] 1 Yes Number _ [] 2 No
V38	JO2004A_0034	Number of televisions	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 241. Television [] 1 Yes Number _ [] 2 No
V39	JO2004A_0035	Satellite dish	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 242. Satellite [] 1 Yes Number _ [] 2 No
V40	JO2004A_0036	Number of satellite dishes	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 242. Satellite [] 1 Yes Number _ [] 2 No

ID	Name	Label	Type	Format	Question
V41	JO2004A_0037	Refrigerator	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 243. Refrigerator [] 1 Yes Number _ [] 2 No
V42	JO2004A_0038	Number of refrigerators	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 243. Refrigerator [] 1 Yes Number _ [] 2 No
V43	JO2004A_0039	Washing machine	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 244. Washing machine [] 1 Yes Number _ [] 2 No
V44	JO2004A_0040	Number of washing machines	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 244. Washing machine [] 1 Yes Number _ [] 2 No
V45	JO2004A_0041	Solar heater	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 245. Solar heater [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V46	JO2004A_0042	Number of solar heaters	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 245. Solar heater [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V47	JO2004A_0043	Gas cooker	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 246. Gas cooker [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V48	JO2004A_0044	Number of gas cookers	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 246. Gas cooker [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V49	JO2004A_0045	Microwave oven	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 247. Microwave [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V50	JO2004A_0046	Number of microwave ovens	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 247. Microwave [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V51	JO2004A_0047	Private car/pickup	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 248. Private car / pickup [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V52	JO2004A_0048	Number of private cars/pickups	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 248. Private car / pickup [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V53	JO2004A_0049	Telephone	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 249. Telephone [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V54	JO2004A_0050	Mobile telephone	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 250. Mobile [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No
V55	JO2004A_0051	Number of mobile telephones	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 250. Mobile [] 1 Yes Number _ [If the number is 8 or more enter 8] [] 2 No

ID	Name	Label	Type	Format	Question
V56	JO2004A_0052	Computer	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 251. Computer <input type="checkbox"/> 1 Yes Number _ [If the number is 8 or more enter 8] <input type="checkbox"/> 2 No
V57	JO2004A_0053	Number of computers	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 251. Computer <input type="checkbox"/> 1 Yes Number _ [If the number is 8 or more enter 8] <input type="checkbox"/> 2 No
V58	JO2004A_0054	Internet access	discrete	numeric	Section 4. Does the household have any of the following appliances or services? If available ask for the number [Questions 240 to 252] 252. Internet access <input type="checkbox"/> 1 Yes Number _ [If the number is 8 or more enter 8] <input type="checkbox"/> 2 No
V59	JO2004A_0055	Type of household	discrete	numeric	253. Type of household <input type="checkbox"/> 1 Private <input type="checkbox"/> 2 Collective <input type="checkbox"/> 3 Hotel
V60	JO2004A_0056	Number of males	discrete	numeric	Section 5. Summary information of the household members Number of persons 254. Male __ 255. Female __ 256. Total __
V61	JO2004A_0057	Number of females	discrete	numeric	Section 5. Summary information of the household members Number of persons 254. Male __ 255. Female __ 256. Total __
V62	JO2004A_0058	Total number of household members	discrete	numeric	Section 5. Summary information of the household members Number of persons 254. Male __ 255. Female __ 256. Total __
V63	JO2004A_0059	Jordanian males inside Jordan	discrete	numeric	Section 5. Summary information of the household members Population inside Jordan Jordanians 257. Male __ 258. Female __ 259. Total __
V64	JO2004A_0060	Jordanian females inside Jordan	discrete	numeric	Section 5. Summary information of the household members Population inside Jordan Jordanians 257. Male __ 258. Female __ 259. Total __
V65	JO2004A_0061	Total Jordanians inside Jordan	discrete	numeric	Section 5. Summary information of the household members Population inside Jordan Jordanians 257. Male __ 258. Female __ 259. Total __
V66	JO2004A_0062	Non-Jordanian males inside Jordan	discrete	numeric	Section 5. Summary information of the household members Non-Jordanians 260. Male __ 261. Female __ 262. Total __
V67	JO2004A_0063	Non-Jordanian females inside Jordan	discrete	numeric	Section 5. Summary information of the household members Non-Jordanians 260. Male __ 261. Female __ 262. Total __
V68	JO2004A_0064	Total non-Jordanians inside Jordan	discrete	numeric	Section 5. Summary information of the household members Non-Jordanians 260. Male __ 261. Female __ 262. Total __
V69	JO2004A_0065	Jordanian males outside Jordan	discrete	numeric	Section 5. Summary information of the household members Jordanians abroad 263. Male __ 264. Female __ 265. Total __
V70	JO2004A_0066	Jordanian females outside Jordan	discrete	numeric	Section 5. Summary information of the household members Jordanians abroad 263. Male __ 264. Female __ 265. Total __
V71	JO2004A_0067	Total number of Jordanians outside Jordan	discrete	numeric	Section 5. Summary information of the household members Jordanians abroad 263. Male __ 264. Female __ 265. Total __
V72	JO2004A_0068	Deaf or dumb member in the household	discrete	numeric	239. Kind of handicap [Question 239 was asked of persons who were handicapped, per Question 235.] <input type="checkbox"/> 1 Deaf or dumb <input type="checkbox"/> 2 Physical <input type="checkbox"/> 3 Cerebral palsy <input type="checkbox"/> 4 Mental <input type="checkbox"/> 5 Visual <input type="checkbox"/> 6 Multiple handicap <input type="checkbox"/> 7 Other (specify) ____
V73	JO2004A_0069	Physically handicapped member in the household	discrete	numeric	239. Kind of handicap [Question 239 was asked of persons who were handicapped, per Question 235.] <input type="checkbox"/> 1 Deaf or dumb <input type="checkbox"/> 2 Physical <input type="checkbox"/> 3 Cerebral palsy <input type="checkbox"/> 4 Mental <input type="checkbox"/> 5 Visual <input type="checkbox"/> 6 Multiple handicap <input type="checkbox"/> 7 Other (specify) ____

ID	Name	Label	Type	Format	Question
V74	JO2004A_0070	Members with cerebral palsy in the household	discrete	numeric	239. Kind of handicap [Question 239 was asked of persons who were handicapped, per Question 235.] [] 1 Deaf or dumb [] 2 Physical [] 3 Cerebral palsy [] 4 Mental [] 5 Visual [] 6 Multiple handicap [] 7 Other (specify) ____
V75	JO2004A_0071	Mentally handicapped member in the household	discrete	numeric	239. Kind of handicap [Question 239 was asked of persons who were handicapped, per Question 235.] [] 1 Deaf or dumb [] 2 Physical [] 3 Cerebral palsy [] 4 Mental [] 5 Visual [] 6 Multiple handicap [] 7 Other (specify) ____
V76	JO2004A_0072	Visually handicapped member in the household	discrete	numeric	239. Kind of handicap [Question 239 was asked of persons who were handicapped, per Question 235.] [] 1 Deaf or dumb [] 2 Physical [] 3 Cerebral palsy [] 4 Mental [] 5 Visual [] 6 Multiple handicap [] 7 Other (specify) ____
V77	JO2004A_0073	Multiply handicapped member in the household	discrete	numeric	239. Kind of handicap [Question 239 was asked of persons who were handicapped, per Question 235.] [] 1 Deaf or dumb [] 2 Physical [] 3 Cerebral palsy [] 4 Mental [] 5 Visual [] 6 Multiple handicap [] 7 Other (specify) ____
V78	JO2004A_0074	Other handicapped member in the household	discrete	numeric	239. Kind of handicap [Question 239 was asked of persons who were handicapped, per Question 235.] [] 1 Deaf or dumb [] 2 Physical [] 3 Cerebral palsy [] 4 Mental [] 5 Visual [] 6 Multiple handicap [] 7 Other (specify) ____
V79	JO2004A_0076	Type of housing unit	discrete	numeric	115. Type of housing unit [] 1 Dar [] 2 Apartment [] 3 Villa [] 4 Barracks [] 5 Hair tent / tent [] 6 Establishment / work place [] 7 Under construction [] 8 Other (specify) ____
V80	JO2004A_0077	Type of occupancy	discrete	numeric	116. Type of occupancy [] 1 Occupied by private household [] 2 Occupied by collective household [] 3 Hotel (skip to Q 129) [] 4 Public housing unit (skip to Q 129) [] 5 Vacant (skip to Q 131) [] 6 Closed (skip to Q 131) [] 7 Under construction (skip to Q 131) [] 8 Other (specify) ____ (skip to Q 131)
V81	JO2004A_0078	Type of tenure	discrete	numeric	117. Type of tenure [Question 117 was asked of persons who lived in occupied private or collective household, per Question 116.] [] 1 Owned by the household or one of its members (skip to Q 119) [] 2 Rented unfurnished [] 3 Rented furnished [] 4 Owned by a relative (skip to Q 119) [] 5 For work (skip to Q 119) [] 6 Free (skip to Q 119) [] 7 Other (specify) ____ (skip to Q 119)
V82	JO2004A_0079	Monthly rent of housing unit	discrete	numeric	118. Monthly rent of the housing unit (in JD) ____ [Question 118 was asked of renters who lived in occupied private or collective household, per Questions 116 and 117.]
V83	JO2004A_0080	Duration of occupancy of housing unit in years	discrete	numeric	119. Duration of occupancy of housing unit (in years) ____ [Question 119 was asked of persons who lived in occupied private or collective household, per Question 116.]
V84	JO2004A_0081	Type of heating	discrete	numeric	120. Type of heating [Question 120 was asked of persons who lived in occupied private or collective household, per Question 116.] [] 1 Central heating [] 2 Kerosene/ diesel heater [] 3 Electricity [] 4 Gas heater [] 5 Coal / wood [] 6 Other (specify) ____ [] 7 None
V85	JO2004A_0082	Main source of drinking water	discrete	numeric	121. Main source of drinking water [Question 121 was asked of persons who lived in occupied private or collective household, per Question 116.] [] 1 Public network [] 2 Public tap [] 3 Tanker [] 4 Well / rain water [] 5 Bottled water [] 6 Artesian well [] 7 Spring [] 8 Other (specify) ____
V86	JO2004A_0083	Source of lighting	discrete	numeric	122. Source of Lighting [Question 122 was asked of persons who lived in occupied private or collective household, per Question 116.] [] 1 Public network [] 2 Private generator [] 3 Gas [] 4 Kerosene [] 5 Other (specify) ____
V87	JO2004A_0084	Housing unit area in square meters	contin	numeric	123. Housing unit area (in square meters) ____ [Question 123 was asked of persons who lived in occupied private or collective household, per Question 116.]

ID	Name	Label	Type	Format	Question
V88	JO2004A_0085	Type of sewage system	discrete	numeric	124. Type of sewage system [Question 124 was asked of persons who lived in occupied private or collective household, per Question 116.] [] 1 Public network [] 2 Cess pool [] 3 Other (specify) ____ [] 4 None
V89	JO2004A_0086	Availability of toilet in the housing unit	discrete	numeric	125. Availability of toilet in the housing unit [Question 125 was asked of persons who lived in occupied private or collective household, per Question 116.] [] 1 Yes [] 2 No
V90	JO2004A_0087	Availability of independent kitchen in the housing unit	discrete	numeric	126. Availability of independent kitchen in the housing unit [Question 126 was asked of persons who lived in occupied private or collective household, per Question 116.] [] 1 Yes [] 2 No
V91	JO2004A_0088	Total number of rooms in the housing unit	discrete	numeric	Total No. of rooms in the housing unit [Questions 127 and 128 were asked of persons who lived in occupied private or collective household, per Question 116.] 127. Total __ 128. Bed rooms _
V92	JO2004A_0089	Total number of bedrooms in the housing unit	discrete	numeric	Total No. of rooms in the housing unit [Questions 127 and 128 were asked of persons who lived in occupied private or collective household, per Question 116.] 127. Total __ 128. Bed rooms _
V93	JO2004A_0090	Number of households in the housing unit	discrete	numeric	129. Number of households in the housing unit _ [Question 129 was asked of persons who lived in occupied private household, occupied collective household, hotel, or public housing unit, per Question 116.]
V94	JO2004A_0091	Number of persons in the housing unit	discrete	numeric	130. Number of persons in the housing unit __ [Question 130 was asked of persons who lived in occupied private household, occupied collective household, hotel, or public housing unit, per Question 116.]
V95	JO2004A_0092	First housing unit in the building	discrete	numeric	131. First housing unit in the building [] 1 Yes [] 2 No (skip to next housing unit) [] 3 No housing unit
V96	JO2004A_0093	Type of building	discrete	numeric	133. Type of building [] 1 Amara [] 2 Dar [] 3 Villa [] 4 Barracks [] 5 Hair tent / tent [] 6 Establishment [] 7 Under construction [] 8 Other (specify) ____
V97	JO2004A_0094	Year of laying foundation of the building	discrete	numeric	134. Year of laying fundamentals of the building _ _ _ _
V98	JO2004A_0095	Type of occupancy	discrete	numeric	135. Type of occupancy [] 1 Residential only [] 2 Business only [] 3 Worship [] 4 Recreation / culture [] 5 Multi-purpose [] 6 Closed [] 7 Vacant [] 8 Under construction
V99	JO2004A_0096	Dominant material of outside walls of the building	discrete	numeric	136. Type of dominant materials of outside walls of the building [] 1 Cut stone [] 2 Cut stone and concrete [] 3 Concrete [] 4 Cement bricks [] 5 Mud bricks and stone [] 6 Asbestos, wood zinc [] 7 Hair, wool, cloth [] 8 Other (specify) ____
V100	JO2004A_0097	Number of floors	discrete	numeric	137. Number of floors __
V101	JO2004A_0098	Availability of elevator	discrete	numeric	138. Availability of elevator [] 1 Yes [] 2 No
V102	JO2004A_0099	Number of housing units in the building	discrete	numeric	139. Number of housing units in the building __
V103	JO2004A_0100	Number of households in the building	discrete	numeric	140. Number of households in the building __
V104	JO2004A_0101	Number of persons in the building	discrete	numeric	141. Number of persons in the building _ _ _
V105	JO2004A_0102	Strata	contin	numeric	Strata
V106	HHWT	Household weight	contin	numeric	
V107	GEO1_JO	Jordan, Governorate 2004 [Level 1; consistent boundaries, GIS]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V108	GEO2_JOX	Jordan, District 2004 [Level 2; inconsistent boundaries, harmonized by name]	discrete	numeric	
V109	NCOUPLES	Number of married couples in household	discrete	numeric	
V110	NMOTHERS	Number of mothers in household	discrete	numeric	
V111	NFATHERS	Number of fathers in household	discrete	numeric	
V112	COUNTRY	Country	discrete	numeric	
V113	ELECTRIC	Electricity	discrete	numeric	
V114	BEDROOMS	Number of bedrooms	discrete	numeric	
V115	BUILTYR	Year structure was built	discrete	numeric	
V116	AGESTRUCT1	Age of structure	discrete	numeric	
V117	AGESTRUCT2	Age of structure, coded from intervals	discrete	numeric	
V118	ELEVATOR	Elevator in structure	discrete	numeric	
V119	LIVEAREA	Living area in square meters	contin	numeric	
V120	OWNERSHIP	Ownership of dwelling [general version]	discrete	numeric	
V121	OWNERSHIPD	Ownership of dwelling [detailed version]	discrete	numeric	
V122	FUELHEAT	Fuel for heating	discrete	numeric	
V123	INTERNET	Internet access	discrete	numeric	
V124	COMPUTER	Computer	discrete	numeric	
V125	STRATA	Strata identifier	contin	numeric	

**JOR2004-P-H**

Content	Person records
Cases	0
Variable(s)	93
Structure	Type: relational Keys: PERNUM(Person number), SERIAL(Household serial number [person version])
Version	Version 6.4, IPUMS sample
Producer	Minnesota Population Center
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V126	PERNUM	Person number	contin	numeric	
V127	MOMLOC	Mother's location in household	contin	numeric	
V128	POPLOC	Father's location in household	contin	numeric	
V129	SPLOC	Spouse's location in household	contin	numeric	
V130	PARRULE	Rule for linking parent	discrete	numeric	
V131	SPRULE	Rule for linking spouse	discrete	numeric	
V132	STEPMOM	Probable stepmother	discrete	numeric	
V133	STEPPOP	Probable stepfather	discrete	numeric	
V134	POLYMAL	Man with more than one wife linked	discrete	numeric	
V135	POLY2ND	Woman is second or higher order wife	discrete	numeric	
V136	FAMUNIT	Family unit membership	contin	numeric	
V137	FAMSIZE	Number of own family members in household	discrete	numeric	
V138	NCHILD	Number of own children in household	discrete	numeric	
V139	NCHLT5	Number of own children under age 5 in household	discrete	numeric	
V140	ELDCH	Age of eldest own child in household	discrete	numeric	
V141	YNGCH	Age of youngest own child in household	discrete	numeric	
V142	RELATE	Relationship to household head [general version]	discrete	numeric	
V143	RELATED	Relationship to household head [detailed version]	discrete	numeric	
V144	AGE	Age	discrete	numeric	
V145	AGE2	Age, grouped into intervals	discrete	numeric	
V146	SEX	Sex	discrete	numeric	

ID	Name	Label	Type	Format	Question
V147	MARST	Marital status [general version]	discrete	numeric	
V148	MARSTD	Marital status [detailed version]	discrete	numeric	
V149	BIRTHMO	Month of birth	discrete	numeric	
V150	CITIZEN	Citizenship	discrete	numeric	
V151	NATION	Country of citizenship	discrete	numeric	
V152	YRIMM	Year of immigration	discrete	numeric	
V153	YRSIMM	Years since immigrated	discrete	numeric	
V154	SCHOOL	School attendance	discrete	numeric	
V155	LIT	Literacy	discrete	numeric	
V156	EDUCJO	Educational attainment, Jordan	discrete	numeric	
V157	EMPSTAT	Activity status (employment status) [general version]	discrete	numeric	
V158	EMPSTATD	Activity status (employment status) [detailed version]	discrete	numeric	
V159	OCCISCO	Occupation, ISCO general	discrete	numeric	
V160	OCC	Occupation, unrecoded	contin	numeric	
V161	INDGEN	Industry, general recode	discrete	numeric	
V162	IND	Industry, unrecoded	contin	numeric	
V163	CLASSWK	Status in employment (class of worker) [general version]	discrete	numeric	
V164	CLASSWKD	Status in employment (class of worker) [detailed version]	discrete	numeric	
V165	EMPSECT	Sector of employment	discrete	numeric	
V166	DISEMP	Employment disability	discrete	numeric	
V167	DISBLND	Blind or vision-impaired	discrete	numeric	
V168	DISMNTL	Mental disability	discrete	numeric	
V169	BIRTHYR	Year of birth	discrete	numeric	
V170	ISCO88A	Occupation, ISCO-1988, 3-digit	discrete	numeric	
V171	JO2004A_0003	Person number (within household)	discrete	numeric	Person number (within household)
V172	JO2004A_0400	Serial number of person	discrete	numeric	203. Serial number of person [] 1 [] 2 [] 3 [] 4 [] 5 [] 6 [] 7 [] 8 [] 9 [] 10
V173	JO2004A_0427	Relationship to head of household	discrete	numeric	205. Relation to Head of Household [] 1 Husband / wife [] 2 Son / daughter [] 3 Father / mother [] 4 Grandson / granddaughter [] 5 Brother / sister [] 6 Other relatives [] 7 Maid [] 8 Others [] 0 Household head
V174	JO2004A_0428	Sex	discrete	numeric	206. Sex [] 1 Male [] 2 Female
V175	JO2004A_0429	Month of birth	discrete	numeric	208. Date of birth Month __ Year ____
V176	JO2004A_0430	Year of birth	discrete	numeric	208. Date of birth Month __ Year ____
V177	JO2004A_0431	Age in completed years	discrete	numeric	209. Age (in completed years) __
V178	JO2004A_0432	Medically insured	discrete	numeric	210. Is [name of person] medically insured? [] 1 Yes [] 2 No (skip to 212) [] 3 Don't know (skip to 212)

ID	Name	Label	Type	Format	Question
V179	JO2004A_0433	Type of health insurance, civilian	discrete	numeric	211. Types of health insurance [Question 211 was asked of persons who were medically insured, per Question 210.] [] 1 Civilian [] 2 Military [] 4 Official universities [] 8 Private Total __
V180	JO2004A_0434	Type of health insurance, military	discrete	numeric	211. Types of health insurance [Question 211 was asked of persons who were medically insured, per Question 210.] [] 1 Civilian [] 2 Military [] 4 Official universities [] 8 Private Total __
V181	JO2004A_0435	Type of health insurance, official universities	discrete	numeric	211. Types of health insurance [Question 211 was asked of persons who were medically insured, per Question 210.] [] 1 Civilian [] 2 Military [] 4 Official universities [] 8 Private Total __
V182	JO2004A_0436	Type of health insurance, private	discrete	numeric	211. Types of health insurance [Question 211 was asked of persons who were medically insured, per Question 210.] [] 1 Civilian [] 2 Military [] 4 Official universities [] 8 Private Total __
V183	JO2004A_0437	Type of health insurance, total	discrete	numeric	211. Types of health insurance [Question 211 was asked of persons who were medically insured, per Question 210.] [] 1 Civilian [] 2 Military [] 4 Official universities [] 8 Private Total __
V184	JO2004A_0438	Nationality	discrete	numeric	212. Nationality ___
V185	JO2004A_0439	Has discrete national number	discrete	numeric	213. Has the person discrete national number? For Jordanians. [] 1 Yes [] 2 No
V186	JO2004A_0440	Reason for residence in either Jordan or abroad	discrete	numeric	214. Reason of residence abroad (for Jordanians) and reason of incoming to Jordan (for non-Jordanians) [] 1 Work [] 2 Study [] 3 Accompaniment [] 4 Tourism [] 5 Treatment [] 6 Other (specify) ____
V187	JO2004A_0443	Duration of residence in current place (Jordanians) and in Jordan (non-Jordanians) in years	discrete	numeric	217. Duration of residence in current place (for Jordanians) and in Jordan (for non-Jordanians) in years _
V188	JO2004A_0445	Has ever been to school	discrete	numeric	Questions 219 to 221: For person 5 years of age and over 219. Has [name] ever been to school? For persons 5 years of age and over. [] 1 Yes currently enrolled [] 2 Yes ever enrolled (skip to 222) [] 3 No (skip to 222)
V189	JO2004A_0446	Education level attending	discrete	numeric	219. Has [name] ever been to school? For persons 5 years of age and over. [] 1 Yes currently enrolled [] 2 Yes ever enrolled (skip to 222) [] 3 No (skip to 222) 221. Stage [Question 221 was asked of persons age 5+ who were enrolled in school at the time of interview, per Question 219.] [] 1 Basic education [] 2 Vocational apprenticeship [] 3 Secondary [] 4 Intermediate diploma [] 5 B.A, B. Sc [] 6 Higher diploma [] 7 M.A, M.Sc [] 8 Ph.D
V190	JO2004A_0447	Grade attending	discrete	numeric	219. Has [name] ever been to school? For persons 5 years of age and over. [] 1 Yes currently enrolled [] 2 Yes ever enrolled (skip to 222) [] 3 No (skip to 222) 220. Grade __ [Question 220 was asked of persons age 5+ who were enrolled in school at the time of interview, per Question 219.]
V191	JO2004A_0448	Level and grade of current enrollment	discrete	numeric	219. Has [name] ever been to school? For persons 5 years of age and over. [] 1 Yes currently enrolled [] 2 Yes ever enrolled (skip to 222) [] 3 No (skip to 222) 220. Grade __ [Question 220 was asked of persons age 5+ who were enrolled in school at the time of interview, per Question 219.] 221. Stage [Question 221 was asked of persons age 5+ who were enrolled in school at the time of interview, per Question 219.] [] 1 Basic education [] 2 Vocational apprenticeship [] 3 Secondary [] 4 Intermediate diploma [] 5 B.A, B. Sc [] 6 Higher diploma [] 7 M.A, M.Sc [] 8 Ph.D

ID	Name	Label	Type	Format	Question
V192	JO2004A_0449	Educational status	discrete	numeric	222. Educational status __ [Question 222 was asked of persons age 15+.] [] 01 Illiterate (skip to 224) [] 02 Read and write (skip to 224) [] 03 Elementary (skip to 224) [] 04 Preparatory (skip to 224) [] 05 Basic education (skip to 224) [] 06 Vocational apprenticeship (skip to 224) [] 07 Secondary [] 08 Intermediate diploma [] 09 B.A [] 10 Higher diploma [] 11 M.A [] 12 Ph.D
V193	JO2004A_0451	Marital status	discrete	numeric	224. Marital status [Question 224 was asked of persons age 15+.] [] 1 Never married [] 2 Married [] 3 Divorced [] 4 Widowed [] 5 Separated
V194	JO2004A_0452	Worked during the week that ended in October 1, 2004	discrete	numeric	225. Did [name] work during the week that ended in October 1st 2004 even for one hour? - In any paid work - In a business completely or partially owned - In a business owned by the household without payment - In any other business [Question 225 was asked of persons age 15+ about their employment during the week ended in October 1st 2004.] [] 1 Yes (skip to 227) [] 2 No
V195	JO2004A_0453	Had a job but did not practice it	discrete	numeric	226. Had [name] any job, but he did not practice it (was temporarily absent) due to illness, vacation, holiday, travel, reduction in economic activity, temporary breakdown in the establishment during the week ended in October 1st 2004? [Question 226 was asked of persons age 15+ who did not work during the week ended in October 1st 2004, per Question 225.] [] 1 Yes [skip to 228] [] 2 No [skip to 232]
V196	JO2004A_0454	Total number of hours worked in all jobs	discrete	numeric	227. Total number of hours worked by [name] in all jobs during the week ended in October 1st 2004 __ [Question 227 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]
V197	JO2004A_0455	Type of establishment in which the person works	discrete	numeric	228. Name of establishment in which the person works ____ [Question 228 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]
V198	JO2004A_0456	Major current economic activity of the establishment	discrete	numeric	229. Major current economic activity of the establishment ____ [Question 229 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]
V199	JO2004A_0464	Major current occupation (3-digit)	discrete	numeric	230. Major current occupation ____ [Question 230 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]
V200	JO2004A_0458	Employment status	discrete	numeric	231. Employment status [Question 231 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.] [] 1 Paid employee (skip to next person) [] 2 Employer (skip to next person) [] 3 Own-account worker (skip to next person) [] 4 Unpaid family worker (skip to next person) [] 5 Unpaid worker (skip to next person)
V201	JO2004A_0459	Prepared to start the job if offered	discrete	numeric	232. If a job was offered during the 7 days ended in October 1st or in the next 15 days, would [name] be prepared to start the job? [Question 232 was asked of persons age 15+ who did not work and were also not temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.] [] 1 Yes [] 2 No [skip to 234]

ID	Name	Label	Type	Format	Question
V202	JO2004A_0460	Actively searched for work	discrete	numeric	233. Did [name] actively search for work during the 4 weeks ended in October 1st 2004? [Question 233 was asked of persons age 15+ who did not work and were also not temporarily absent from work, but were prepared to start a job if offered one during the 7 days ended in October 1st 2004 or in the next 15 days, per Questions 225, 226 and 232.] <input type="checkbox"/> 1 Yes [next person] <input type="checkbox"/> 2 No
V203	JO2004A_0461	Class of worker	discrete	numeric	234. The relationship of [name] with major economic activity during the 7 days ended in October 1st 2004 [Question 233 was asked of persons age 15+ who did not work, were also not temporarily absent from work, were not actively searching for work and were not prepared to start a job if offered one during the 7 days ended in October 1st 2004 or in the next 15 days, per Questions 225, 226, 232 and 233.] <input type="checkbox"/> 1 Student <input type="checkbox"/> 2 Housemaker <input type="checkbox"/> 3 With means <input type="checkbox"/> 4 Disabled <input type="checkbox"/> 5 Other (specify) ____
V204	JO2004A_0462	Economic situation	discrete	numeric	225. Did [name] work during the week that ended in October 1st 2004 even for one hour? - In any paid work - In a business completely or partially owned - In a business owned by the household without payment - In any other business [Question 225 was asked of persons age 15+ about their employment during the week ended in October 1st 2004.] <input type="checkbox"/> 1 Yes (skip to 227) <input type="checkbox"/> 2 No 226. Had [name] any job, but he did not practice it (was temporarily absent) due to illness, vacation, holiday, travel, reduction in economic activity, temporary breakdown in the establishment during the week ended in October 1st 2004? [Question 226 was asked of persons age 15+ who did not work during the week ended in October 1st 2004, per Question 225.] <input type="checkbox"/> 1 Yes [skip to 228] <input type="checkbox"/> 2 No [skip to 232] 233. Did [name] actively search for work during the 4 weeks ended in October 1st 2004? [Question 233 was asked of persons age 15+ who did not work and were also not temporarily absent from work, but were prepared to start a job if offered one during the 7 days ended in October 1st 2004 or in the next 15 days, per Questions 225, 226 and 232.] <input type="checkbox"/> 1 Yes [next person] <input type="checkbox"/> 2 No 234. The relationship of [name] with major economic activity during the 7 days ended in October 1st 2004 [Question 233 was asked of persons age 15+ who did not work, were also not temporarily absent from work, were not actively searching for work and were not prepared to start a job if offered one during the 7 days ended in October 1st 2004 or in the next 15 days, per Questions 225, 226, 232 and 233.] <input type="checkbox"/> 1 Student <input type="checkbox"/> 2 Housemaker <input type="checkbox"/> 3 With means <input type="checkbox"/> 4 Disabled <input type="checkbox"/> 5 Other (specify) ____
V205	JO2004A_0463	Kind of handicap	discrete	numeric	235. Does any member of the household suffer from any handicap? <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No (skip to section 4) <input type="checkbox"/> 3 Don't know (skip to section 4) <input type="checkbox"/> 4 No answer (skip to section 4) 239. Kind of handicap [Question 239 was asked of persons who were handicapped, per Question 235.] <input type="checkbox"/> 1 Deaf or dumb <input type="checkbox"/> 2 Physical <input type="checkbox"/> 3 Cerebral palsy <input type="checkbox"/> 4 Mental <input type="checkbox"/> 5 Visual <input type="checkbox"/> 6 Multiple handicap <input type="checkbox"/> 7 Other (specify) ____
V206	POLYGAM	Polygamous union	discrete	numeric	
V207	PERWT	Person weight	contin	numeric	
V208	DISABLED	Disability status	discrete	numeric	
V209	MIGYRS1	Years residing in current locality	discrete	numeric	
V210	EDATTAIN	Educational attainment, international recode [general version]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V211	EDATTAIND	Educational attainment, international recode [detailed version]	discrete	numeric	
V212	HRSWORK1	Hours worked per week	discrete	numeric	
V213	HRSWORK2	Hours worked per week, categorized	discrete	numeric	
V214	YEARP	Year [person version]	contin	numeric	
V215	SAMPLEP	IPUMS sample identifier [person version]	contin	numeric	
V216	SERIAL	Household serial number [person version]	contin	numeric	
V217	COUNTRYP	Country [person version]	contin	numeric	
V218	RECTYPEP	Record type [person version]	discrete	character	



## Record type (RECTYPE)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

### Description

RECTYPE identifies the type of record for the case: household or person.

NOTE: RECTYPE is an alphabetic (character string) variable with a value of 'H' for household records and 'P' for person records. RECTYPE will not appear as a variable in the default rectangular extracts produced by the data extract system. It is only available in hierarchical extracts, to distinguish between the two record types.

## Year (YEAR)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 4

Decimals: 0

Range: 1960-2011

Valid cases: 0

Invalid: 0

### Description

YEAR gives the year in which the census was taken.

## IPUMS sample identifier (SAMPLE)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 9

Decimals: 0

Range: 32197001-894201001

Valid cases: 0

Invalid: 0

### Description

SAMPLE identifies the IPUMS sample from which the case is drawn. Each sample receives a unique 9-digit code. The code is structured as follows:

The first 3 digits are the ISO/UN codes used in COUNTRY

The next 4 digits are the year of the census/survey

The final 2 digits identify the sample within the year. For the last two digits, censuses or large census-like surveys have a value "0" (e.g., 01) in the second-to-last digit, household surveys have a value of "2" (e.g., 21), and employment surveys have a value of "4" (e.g., 41).

## Household serial number (SERIAL)

File: JOR2004-H-H

## Household serial number (SERIAL)

File: JOR2004-H-H

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

SERIAL is an identifying number unique to each household in a given sample. All person records are assigned the same serial number as the household record that they follow. (Person records also have their own unique identifiers -- see PERNUM.) The combination of SAMPLE and SERIAL provides a unique identifier for every household in the IPUMS-International database; SAMPLE, SERIAL and PERNUM uniquely identify every person in the database.

SERIAL can be used to identify dwellings in some samples. In these samples, the first 7 digits of SERIAL provide the dwelling number common to all households that were sampled from the same structure. The last three digits give the sequence of the household within the dwelling. The following is a list of samples in which dwellings can be inferred:

Chile 1970, 1992, 2002  
Colombia 1993, 2005  
Costa Rica 1984, 2000  
Cuba 2002  
Dominican Republic 1981, 2002, 2010  
Ecuador 1990, 2001  
Germany 1971  
Hungary 1980, 1990, 2001  
Jamaica 1982, 1991, 2001  
Malaysia 1970, 1991, 2000  
Mexico 1995, 1990, 2000, 2005  
Nigeria 2006  
Panama 2000  
Peru 1993, 2007  
Portugal 1981, 1991, 2001  
Spain 1991  
Uruguay 2011  
Venezuela 1990, 2001  
Vietnam 1989

In all other samples, the last 3 digits are always zeroes.

SERIAL was constructed for IPUMS-International, and has no relation to the serial number in the original datasets.

## Number of person records in the household (PERSONS)

File: JOR2004-H-H

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

PERSONS indicates how many person records are included in the household (i.e., the number of person records associated with the household record in the sample). These person records will all have the same serial number (SERIAL) as the household record. The information contained in the household record will normally apply to all of these persons.

## Subsample number (SUBSAMP)

File: JOR2004-H-H

## Subsample number (SUBSAMP)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

SUBSAMP allocates each case to one of 100 subsample replicates, randomly numbered from 0 to 99. Each subsample is nationally representative and preserves any stratification of the sample from which it is drawn. Users who need a representative subset of a sample can use SUBSAMP to select their cases. For example, to randomly extract 10% of the cases from a sample, select any 10 of the 100 subsamples.

## Group quarters (collective dwelling) status (GQ)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

GQ identifies households as vacant dwellings, group quarters, or private households. Group quarters -- collective dwellings -- are generally institutions and other group living arrangements such as rooming houses and boarding schools.

Institutions often retain persons under formal supervision or custody, such as correctional institutions, military barracks, asylums, or nursing homes. Educational and religious group dwellings (e.g., boarding schools, convents, monasteries, etc.) are also included in the institutional classification.

Group quarter designations are often useful for understanding the universe of households that answered questions about household characteristics. Censuses will often exclude group quarters from such questions.

## Number of unrelated persons (UNREL)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

UNREL indicates the number of persons in the household who are unrelated to the head.

## Urban-rural status (URBAN)

File: JOR2004-H-H

### Overview

## Urban-rural status (URBAN)

File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

URBAN indicates whether the household was located in a place designated as urban or as rural.

## Continent and region of country (REGIONW)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-54

Valid cases: 0  
Invalid: 0

### Description

REGIONW identifies the continent and region of each country.

## Water supply (WATSUP)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

WATSUP describes the physical means by which the housing unit receives its water. The primary distinction is whether or not the household had piped (running) water.

## Sewage (SEWAGE)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

SEWAGE indicates whether the household has access to a sewage system or septic tank.

## Telephone availability (PHONE)

File: JOR2004-H-H

### Overview

## Telephone availability (PHONE)

File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

PHONE indicates the availability of a telephone in the dwelling.

## Cellular phone availability (CELL)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

CELL indicates the availability of a cellular phone in the household.

## Automobiles available (AUTOS)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

AUTOS records whether a member of the household owned or had use of a vehicle and, in many samples, the number of such vehicles.

## Clothes washing machine (WASHER)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

WASHER indicates whether the household had a clothes washing machine.

## Refrigerator (REFRIG)

File: JOR2004-H-H

### Overview

## Refrigerator (REFRIG)

File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

REFRIG indicates whether the household had a refrigerator.

## Television set (TV)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

TV indicates whether the household had a television.

## Radio in household (RADIO)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

RADIO indicates whether the household had a radio.

## Number of rooms (ROOMS)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

ROOMS indicates the number of rooms occupied by the housing unit.

## Kitchen or cooking facilities (KITCHEN)

File: JOR2004-H-H

### Overview

## Kitchen or cooking facilities (KITCHEN)

File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

KITCHEN indicates whether the household had a kitchen, cooking facilities, or room dedicated to food preparation.

## Toilet (TOILET)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

TOILET indicates whether the household had access to a toilet and, in most cases, whether it was a flush toilet or other type of installation.

## Wall or building material (WALL)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the primary material used in the construction of the dwelling, particularly the dwelling's exterior walls.

## Household classification (HHTYPE)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

HHTYPE is a constructed variable that describes the composition of households.

HHTYPE is constructed from information in RELATE (relationship to head), from the constructed pointer variables SPLOC, MOMLOC, and POPLOC (location of spouse, mother, and father), and from information on group quarters status, GQ.

## Number of families in household (NFAMS)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

NFAMS is a constructed variable that indicates the number of families within each household. A "family" is any group of persons related by blood, adoption, or marriage. An unrelated individual within the household is considered a separate family. Thus, a household consisting of a widow and her servant contains two families; a household consisting of a large, multiple-generation extended family with no lodgers or servants would count as a single family.

NFAMS is constructed from information in RELATE (relationship to head) and from the constructed pointer variables SPLOC, MOMLOC, and POPLOC (location of spouse, mother, and father). See those variable descriptions for more detail.

## Head's location in household (HEADLOC)

File: JOR2004-H-H

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

HEADLOC gives the person number of the head of household in samples in which persons are organized into households.

## 1st subnational geographic level, world [consistent boundaries over time] (GEOLEV1)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 32002-894010

Valid cases: 0  
Invalid: 0

### Description

GEOLEV1 indicates the major administrative unit in which the household was enumerated. The variable incorporates the geographies for every country, to enable cross-national geographic analysis over time. First administrative units in GEOLEV1 have been spatiotemporally harmonized to provide spatially consistent boundaries across samples in each country.

## Dwelling number (JO2004A\_0001)

File: JOR2004-H-H

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Dwelling number (JO2004A\_0001)

File: JOR2004-H-H

### Description

This variable indicates the dwelling number.

### Universe

All households

### Literal question

Dwelling number

## Number of persons in household (JO2004A\_0006)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-28

Valid cases: 0

Invalid: 0

### Description

This variable indicates the number of persons in the household.

### Universe

All households

### Literal question

Number of persons in household

## Governorate (JO2004A\_0016)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 11-34

Valid cases: 0

Invalid: 0

### Description

This variable indicates the governorate in which the household resides.

### Universe

All households

### Literal question

Building and housing register

### 1. Identification Information

101. Governorate \_\_

102. District \_\_

103. Sub-district \_

104. Locality \_\_

105. Area \_\_

106. Neighborhood \_\_

107. Block Number \_\_

### Interviewer instructions

## Governorate (JO2004A\_0016)

File: JOR2004-H-H

### 3. ADMINISTRATIVE DIVISIONS

The Kingdom includes a number of administrative divisions (governorates, districts, and sub-districts). Following is a presentation of these divisions as it is in year 2004.

#### 1.3. Governorates

The Hashemite Jordanian Kingdom is divided administratively into 12 governorates. The area of the Kingdom is 89342 Km<sup>2</sup>. Table 1 shows the governorates and the areas of each one of them. Figure 1 also shows the map of the Jordanian Hashemite Kingdom by governorates.

Table 1: Governorates and area (in Km<sup>2</sup>)

Al-Asima: 8231 [Muhafazat al-Asima is the official name of Amman Governorate]

Al-Balqaa': 1076

Azzarqaa: 4080

Madiba: 2008

Arbed: 1621

Al-Mafraq: 26435

Jarash: 402

Ajloun: 412

Al-Karaq: 3217

A-Tafila: 2114

Maaan: 33163

Al-Aqaba: 6583

## Urban\_Rural (JO2004A\_0024)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

### Description

This variable indicates whether the area where the household resides is urban or rural.

### Universe

All households

### Literal question

Building and housing register

#### 1. Identification Information

101. Governorate \_\_

102. District \_\_

103. Sub-district \_

104. Locality \_\_\_

105. Area \_\_

106. Neighborhood \_\_

107. Block Number \_\_\_

## Sample type (JO2004A\_0025)

File: JOR2004-H-H

### Overview

## Sample type (JO2004A\_0025)

File: JOR2004-H-H

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates whether the household is in private or collective sample.

**Universe**

All households

**Literal question**

Sample type

## Household member suffers from any handicap (JO2004A\_0029)

File: JOR2004-H-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates whether any member of the household suffers from any handicap.

**Universe**

Not hotel or public housing unit

**Literal question**

235. Does any member of the household suffer from any handicap?

- ☐ 1 Yes
- ☐ 2 No (skip to section 4)
- ☐ 3 Don't know (skip to section 4)
- ☐ 4 No answer (skip to section 4)

236. Number of handicapped persons \_\_

[Question 236 was asked of persons who were handicapped household member, per Question 235.]

237. Line number from 203 \_\_

[Question 237 was asked of persons who had handicapped household member, per Question 235.]

238. Name from 204 \_\_\_\_

[Question 238 was asked of persons who had handicapped household member, per Question 235.]

## Number of handicapped persons (JO2004A\_0030)

File: JOR2004-H-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

## Number of handicapped persons (JO2004A\_0030)

File: JOR2004-H-H

This variable indicates the number of handicapped persons in the household.

### Universe

Households with handicapped persons; not hotel or public housing unit

### Literal question

236. Number of handicapped persons \_\_

[Question 236 was asked of persons who were handicapped household member, per Question 235.]

237. Line number from 203 \_\_

[Question 237 was asked of persons who had handicapped household member, per Question 235.]

238. Name from 204 \_\_\_\_

[Question 238 was asked of persons who had handicapped household member, per Question 235.]

## Radio/tape recorder (JO2004A\_0031)

File: JOR2004-H-H

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 1-9

### Description

This variable indicates whether the household has any radio/ tape recorder.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number

[Questions 240 to 252]

240. Radio / tape recorder

[ ] 1 Yes

Number \_

[ ] 2 No

## Number of radio/tape recorders (JO2004A\_0032)

File: JOR2004-H-H

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 1-9

### Description

This variable indicates the number of radio/tape recorders the household has.

### Universe

Households with radio or tape recorder; not hotel or public housing unit

## Number of radio/tape recorders (JO2004A\_0032)

File: JOR2004-H-H

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

240. Radio / tape recorder

☐ 1 Yes

Number \_

☐ 2 No

## Television (JO2004A\_0033)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the household has a television.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

241. Television

☐ 1 Yes

Number \_

☐ 2 No

## Number of televisions (JO2004A\_0034)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

## Number of televisions (JO2004A\_0034)

File: JOR2004-H-H

This variable indicates the number of televisions the household has.

### Universe

Households with television; not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

241. Television

☐ 1 Yes

Number \_

☐ 2 No

## Satellite dish (JO2004A\_0035)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the household has a satellite dish.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

242. Satellite

☐ 1 Yes

Number \_

☐ 2 No

## Number of satellite dishes (JO2004A\_0036)

File: JOR2004-H-H

### Overview

## Number of satellite dishes (JO2004A\_0036)

File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of satellite dishes the household has.

### Universe

Households with satellite dish; not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

242. Satellite

☐ 1 Yes

Number \_

☐ 2 No

## Refrigerator (JO2004A\_0037)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the household has any refrigerator.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

243. Refrigerator

☐ 1 Yes

Number \_

☐ 2 No

## Number of refrigerators (JO2004A\_0038)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of refrigerators the household has.

### Universe

Households with refrigerator; not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

243. Refrigerator

☐ 1 Yes

Number \_

☐ 2 No

## Washing machine (JO2004A\_0039)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the household has a washing machine.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

244. Washing machine

☐ 1 Yes

Number \_

☐ 2 No

## Number of washing machines (JO2004A\_0040)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of washing machines the household has.

### Universe

Households with washing machine; not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

244. Washing machine

☐ 1 Yes

Number \_

☐ 2 No

## Solar heater (JO2004A\_0041)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the household has a solar heater.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

245. Solar heater

☐ 1 Yes

Number \_

[If the number is 8 or more enter 8]

☐ 2 No

## Number of solar heaters (JO2004A\_0042)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of solar heaters the household has.

### Universe

Households with solar heater; not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

245. Solar heater

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Gas cooker (JO2004A\_0043)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the household has a gas cooker.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

246. Gas cooker

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Number of gas cookers (JO2004A\_0044)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of gas cookers the household has.

### Universe

Households with gas cooker; not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

246. Gas cooker

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Microwave oven (JO2004A\_0045)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the household has a microwave oven.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

247. Microwave

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Number of microwave ovens (JO2004A\_0046)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of microwave oven the household has.

### Universe

Households with microwave oven; not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

247. Microwave

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Private car/pickup (JO2004A\_0047)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the household has a private car/ pick up.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

248. Private car / pick up

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Number of private cars/pickups (JO2004A\_0048)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates number of private car/pick up the household has.

#### Universe

Households with private car or pickup; not hotel or public housing unit

#### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

248. Private car / pick up

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Telephone (JO2004A\_0049)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether the household has a telephone.

#### Universe

Not hotel or public housing unit

#### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

249. Telephone

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Mobile telephone (JO2004A\_0050)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the household has a mobile telephone.

### Universe

Not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

250. Mobile

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Number of mobile telephones (JO2004A\_0051)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates number of mobile telephones the household has.

### Universe

Households with mobile telephones; not hotel or public housing unit

### Literal question

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
[Questions 240 to 252]

250. Mobile

☐ 1 Yes

Number \_  
[If the number is 8 or more enter 8]

☐ 2 No

## Computer (JO2004A\_0052)

File: JOR2004-H-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates whether the household has a computer.

**Universe**

Not hotel or public housing unit

**Literal question**

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
 [Questions 240 to 252]

251. Computer

☐ 1 Yes

Number \_

[If the number is 8 or more enter 8]

☐ 2 No

## Number of computers (JO2004A\_0053)

File: JOR2004-H-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the number of computers the household has.

**Universe**

Households with computers; not hotel or public housing unit

**Literal question**

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
 [Questions 240 to 252]

251. Computer

☐ 1 Yes

Number \_

[If the number is 8 or more enter 8]

☐ 2 No

## Internet access (JO2004A\_0054)

File: JOR2004-H-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates whether the household has internet access.

**Universe**

Not hotel or public housing unit

**Literal question**

Section 4. Does the household have any of the following appliances or services? If available ask for the number  
 [Questions 240 to 252]

252. Internet access

☐ 1 Yes

Number \_  
 [If the number is 8 or more enter 8]

☐ 2 No

## Type of household (JO2004A\_0055)

File: JOR2004-H-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the type of household.

**Universe**

All households

**Literal question**

253. Type of household

☐ 1 Private  
☐ 2 Collective  
☐ 3 Hotel

**Interviewer instructions**

## Type of household (JO2004A\_0055)

File: JOR2004-H-H

### Household

It consists of one or more members who occupy the entirety of the housing unit or a part of it. For census purposes, there will be two types of households: the private household and the collective household.

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### Private Household

It consists of one more members. It has a head and the members share an independent housing unit or a part of it, and they contribute together to the expenditure from the income of the head of the household or some of its members. It is typical that there is kinship relationship among the members of the household. It is also possible that a member of the household does not have a kinship relationship with the remaining members. It is also typical (but not necessary) that the members of the household share the meals or some of them. All those who are absent from the household residence for a temporary period out of Jordan that does not exceed one year is considered a member of the household who comes and resides with the household after this period. This excludes the students, the sick, and the military that are considered members of the household, regardless of the period they stay out of Jordan.

### Collective Household

It consists of a group of individuals who share a collective residence, but do not share the living arrangements. Examples for that are: hotel guests, inmates, patients in public and private hospitals and the group of nurses who live together in the part of the building reserved for them. This also applies to students, orphans, the elderly, temporary or non-temporary workers who live together in collective housing. The military that live in army bases or other military establishments are excluded from this definition. They are enumerated in a special way.

It should be taken into consideration that some of the collective houses (where the collective households reside) could be inhabited by a special family. For example: the family of the hotel manager who live in a part in a special suite in the hotel; the director of the hospital and his family; the director of the prison and his family. Data about these families should be included in the data on special families.

It is also considered as a collective household any group of individuals whose number attains 6 members and more who live in a traditional residence (apartment, house, barrack), they are not related through kinship, each of them support himself even if he shares with others some meals. Examples of these families are: workers who live in work site, or live together in one apartment or house... If there are five people or less who are related through kinship, they are not considered a collective household, but a special family. The individuals absent from the collective household are not considered members of the household because there is no relationship that connects them.

## Number of males (JO2004A\_0056)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of males in the household.

### Universe

All households

### Literal question

Section 5. Summary information of the household members

Number of persons

254. Male \_\_

255. Female \_\_

256. Total \_\_

## Number of females (JO2004A\_0057)

File: JOR2004-H-H

## Number of females (JO2004A\_0057)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of females in the household.

### Universe

All households

### Literal question

Section 5. Summary information of the household members

Number of persons

254. Male \_\_  
255. Female \_\_  
256. Total \_\_

## Total number of household members (JO2004A\_0058)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the total number of household members.

### Universe

All households

### Literal question

Section 5. Summary information of the household members

Number of persons

254. Male \_\_  
255. Female \_\_  
256. Total \_\_

## Jordanian males inside Jordan (JO2004A\_0059)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

## Jordanian males inside Jordan (JO2004A\_0059)

File: JOR2004-H-H

This variable indicates the number of Jordanian male inside Jordan who are household members.

### Universe

All households

### Literal question

Section 5. Summary information of the household members

Population inside Jordan

Jordanians

257. Male \_\_

258. Female \_\_

259. Total \_\_

## Jordanian females inside Jordan (JO2004A\_0060)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 0

Invalid: 0

### Description

This variable indicates the number of Jordanian female inside Jordan who are household members.

### Universe

All households

### Literal question

Section 5. Summary information of the household members

Population inside Jordan

Jordanians

257. Male \_\_

258. Female \_\_

259. Total \_\_

## Total Jordanians inside Jordan (JO2004A\_0061)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 0

Invalid: 0

### Description

This variable indicates the number of total Jordanians inside Jordan who are household members.

### Universe

All households

## Total Jordanians inside Jordan (JO2004A\_0061)

File: JOR2004-H-H

### Literal question

Section 5. Summary information of the household members

Population inside Jordan

Jordanians

257. Male \_\_

258. Female \_\_

259. Total \_\_

## Non-Jordanian males inside Jordan (JO2004A\_0062)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 0

Invalid: 0

### Description

This variable indicates the number of non-Jordanian male inside Jordan who are household members.

### Universe

All households

### Literal question

Section 5. Summary information of the household members

Non-Jordanians

260. Male \_\_

261. Female \_\_

262. Total \_\_

## Non-Jordanian females inside Jordan (JO2004A\_0063)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 0

Invalid: 0

### Description

This variable indicates the number of non-Jordanian female inside Jordan in the household.

### Universe

All households

### Literal question

## Non-Jordanian females inside Jordan (JO2004A\_0063)

File: JOR2004-H-H

Section 5. Summary information of the household members

Non-Jordanians

260. Male \_\_

261. Female \_\_

262. Total \_\_

## Total non-Jordanians inside Jordan (JO2004A\_0064)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the total non-Jordanian inside Jordan in the household.

### Universe

All households

### Literal question

Section 5. Summary information of the household members

Non-Jordanians

260. Male \_\_

261. Female \_\_

262. Total \_\_

## Jordanian males outside Jordan (JO2004A\_0065)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of Jordanian male outside Jordan in the household.

### Universe

All households

### Literal question

## Jordanian males outside Jordan (JO2004A\_0065)

File: JOR2004-H-H

Section 5. Summary information of the household members

Jordanians abroad

263. Male \_\_  
264. Female \_\_  
265. Total \_\_

## Jordanian females outside Jordan (JO2004A\_0066)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of Jordanian female outside Jordan who is a member of the household.

### Universe

All households

### Literal question

Section 5. Summary information of the household members

Jordanians abroad

263. Male \_\_  
264. Female \_\_  
265. Total \_\_

## Total number of Jordanians outside Jordan (JO2004A\_0067)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the total number of Jordanians outside Jordan who are members of the household.

### Universe

All households

### Literal question

## Total number of Jordanians outside Jordan (JO2004A\_0067)

File: JOR2004-H-H

Section 5. Summary information of the household members

Jordanians abroad

263. Male \_\_  
 264. Female \_\_  
 265. Total \_\_

## Deaf or dumb member in the household (JO2004A\_0068)

File: JOR2004-H-H

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

### Description

This variable indicates whether there are deaf or dumb members in the household.

### Universe

All households

### Literal question

239. Kind of handicap

[Question 239 was asked of persons who were handicapped, per Question 235.]

- ☐ 1 Deaf or dumb
- ☐ 2 Physical
- ☐ 3 Cerebral palsy
- ☐ 4 Mental
- ☐ 5 Visual
- ☐ 6 Multiple handicap
- ☐ 7 Other (specify) \_\_\_\_

## Physically handicapped member in the household (JO2004A\_0069)

File: JOR2004-H-H

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

### Description

This variable indicates whether there are physically handicapped members in the household.

### Universe

All households

### Literal question

## Physically handicapped member in the household (JO2004A\_0069)

### File: JOR2004-H-H

239. Kind of handicap

[Question 239 was asked of persons who were handicapped, per Question 235.]

- ☐ 1 Deaf or dumb
- ☐ 2 Physical
- ☐ 3 Cerebral palsy
- ☐ 4 Mental
- ☐ 5 Visual
- ☐ 6 Multiple handicap
- ☐ 7 Other (specify) \_\_\_\_

## Members with cerebral palsy in the household (JO2004A\_0070)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether there are members who have cerebral palsy in the household.

#### Universe

All households

#### Literal question

239. Kind of handicap

[Question 239 was asked of persons who were handicapped, per Question 235.]

- ☐ 1 Deaf or dumb
- ☐ 2 Physical
- ☐ 3 Cerebral palsy
- ☐ 4 Mental
- ☐ 5 Visual
- ☐ 6 Multiple handicap
- ☐ 7 Other (specify) \_\_\_\_

## Mentally handicapped member in the household (JO2004A\_0071)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether there are mentally handicapped members in the household.

#### Universe

All households

#### Literal question

## Mentally handicapped member in the household (JO2004A\_0071)

### File: JOR2004-H-H

239. Kind of handicap

[Question 239 was asked of persons who were handicapped, per Question 235.]

- ☐ 1 Deaf or dumb
- ☐ 2 Physical
- ☐ 3 Cerebral palsy
- ☐ 4 Mental
- ☐ 5 Visual
- ☐ 6 Multiple handicap
- ☐ 7 Other (specify) \_\_\_\_

## Visually handicapped member in the household (JO2004A\_0072)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether there are visually handicapped members in the household.

#### Universe

All households

#### Literal question

239. Kind of handicap

[Question 239 was asked of persons who were handicapped, per Question 235.]

- ☐ 1 Deaf or dumb
- ☐ 2 Physical
- ☐ 3 Cerebral palsy
- ☐ 4 Mental
- ☐ 5 Visual
- ☐ 6 Multiple handicap
- ☐ 7 Other (specify) \_\_\_\_

## Multiply handicapped member in the household (JO2004A\_0073)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether there are members with multiple handicaps in the household.

#### Universe

All households

#### Literal question

## Multiply handicapped member in the household (JO2004A\_0073)

### File: JOR2004-H-H

239. Kind of handicap

[Question 239 was asked of persons who were handicapped, per Question 235.]

- ☐ 1 Deaf or dumb
- ☐ 2 Physical
- ☐ 3 Cerebral palsy
- ☐ 4 Mental
- ☐ 5 Visual
- ☐ 6 Multiple handicap
- ☐ 7 Other (specify) \_\_\_\_

## Other handicapped member in the household (JO2004A\_0074)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether there are members with other handicap in the household.

#### Universe

All households

#### Literal question

239. Kind of handicap

[Question 239 was asked of persons who were handicapped, per Question 235.]

- ☐ 1 Deaf or dumb
- ☐ 2 Physical
- ☐ 3 Cerebral palsy
- ☐ 4 Mental
- ☐ 5 Visual
- ☐ 6 Multiple handicap
- ☐ 7 Other (specify) \_\_\_\_

## Type of housing unit (JO2004A\_0076)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the type of housing unit.

#### Universe

All households

#### Literal question

## Type of housing unit (JO2004A\_0076)

File: JOR2004-H-H

115. Type of housing unit

- ☐ 1 Dar
- ☐ 2 Apartment
- ☐ 3 Villa
- ☐ 4 Barracks
- ☐ 5 Hair tent / tent
- ☐ 6 Establishment / work place
- ☐ 7 Under construction
- ☐ 8 Other (specify) \_\_\_\_\_

### Interviewer instructions

Type of residence which is one of the following types:

- ☐ 1 House: (see the definition of the type of building on page 4)
- ☐ 2 Apartment: part of a building; it consists of one room or more, with special amenities for it. It has one entry or more that leads to all its contents.
- ☐ 3 Villa (see definition of the type of building on page 4)
- ☐ 4 Barrack (see definition of the type of building on page 4)
- ☐ 5 Hair tent (see definition of the type of building on page 4)
- ☐ 6 Work place: places used by employees for sleeping. Examples for that are gas stations, workers in construction sites, and such.
- ☐ 7 Under construction (see definition of the type of building on page 4)
- ☐ 8 Other: includes hut, cave, and gorge or places like that.

Question 115 - the type of housing unit:

In most cases the enumerator determines the type of the housing unit by looking at it. It could either be a house, a flat, a villa, a barrack, a hair tent/tent, etc... The housing unit could be occupied at the time of the census. It could be available for rent. It could be closed or empty or under construction. It is important that the enumerator makes sure that the housing unit was originally designed for human residence regardless of whether it was occupied at the time of the census or not. In this case, the enumerator records the code of response that applies in the appropriate place.

It is worth noting that there are workers in some establishments, plants, and factories who spend the night in their work places. It is prevalent among non-Jordanian nationalities where the individual sleeps in his work place knowing that it is not for sleep. A special classification was provided for this type of housing units. It is called "work place". Therefore, it is required of the enumerator to ask, when visiting business and industrial plants or any other type of plant, whether there are individuals who sleep in these plants after the end of daily work. In this case, the plant is considered as a housing unit. Its type is "work place"; i.e. code 6.

However, if the enumerator noted that there is a place in the plant that is reserved for the residence of the workers, and is, accordingly, used as a place of sleep; in this case, the enumerator needs to determine the type of the housing unit. The type of the building should be plant. The description of the occupancy of the building in question 135 is multi-purpose. In the case there is a building -- whatever its type is -- in the question 133, be it an apartment building, villa, or under construction, and it happened that during the time of the census, there was a group of workers who were building or completing the construction of the building and are using a part of it for sleep, in this case, the type of the building is considered in question 115 as under construction. The nature of the occupancy of the housing unit is determined on the basis of the situation that applies to it.

## Type of occupancy (JO2004A\_0077)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the type of household.

### Universe

All households

## Type of occupancy (JO2004A\_0077)

### File: JOR2004-H-H

#### Literal question

116. Type of occupancy

- ☐ 1 Occupied by private household
- ☐ 2 Occupied by collective household
- ☐ 3 Hotel (skip to Q 129)
- ☐ 4 Public housing unit (skip to Q 129)
- ☐ 5 Vacant (skip to Q 131)
- ☐ 6 Closed (skip to Q 131)
- ☐ 7 Under construction (skip to Q 131)
- ☐ 8 Other (specify) \_\_\_\_ (skip to Q 131)

#### Interviewer instructions

Type of Occupancy and it is one of the following types:

- ☐ 1 Occupied by a private household
- ☐ 2 Occupied by a collective household
- ☐ 3 Hotel
- ☐ 4 Public residence. This means a residence with special living arrangements. Examples are hospitals, prisons, female students housing, nurses housing...
- ☐ 5 Empty: it is the housing unit where nobody lives at the time of the enumeration either because it is for rent (furnished or not furnished) or because it is residents are emigrants to another country, and they keep the housing unit to spend vacations and holidays, or it was just finished, or for any other reason.
- ☐ 6 Closed: It is the housing unit that is inhabited, but the residents were not present at the time of the visit (time of census), for example they went to visit another family, or carry out a mission, or for tourism inside or outside Jordan. In other words, absence is for a short time.
- ☐ 7 Under construction: The housing unit that has a ceiling and walls, and it is being constructed or being cleaned. In other words, the construction is not complete, and not ready to be inhabited at the time of the enumeration.
- ☐ 8 Other (other than what was mentioned above).

Question 116 - type of occupancy of the housing unit:

The complete the data of this question, the enumerator must fully know the difference between private household and collective household (see definition). He should also distinguish between the place used as a hotel and the other types of collective housing units.

The enumerator has to be accurate in the operation of data collection. He should carefully investigate whether there are in private housing units within the collective housing units. It is possible that the enumerator may encounter a building meant to be used as a hotel. However, after probing, it is possible that this hotel has a wing used as a residence for the hotel manager and his family (being a private household). Data about this private housing unit should be collected independently of the hotel despite the fact that it is located within it. It is also possible that the hotel has a set of rooms that are used for the residence of personnel under the framework of collective household. In this case, these rooms should take a special number as a collective housing unit. The type of housing unit in question 115 is apartment. All the data are compiled as if they were for a private or collective household depending on the case. The other rooms in the hotel that are reserved for guests take independent numbers. This also applies for the other public housing units such as hospitals, prisons, students housing in universities and some schools with boarding units, etc...

The enumerator must distinguish between the types of occupancy of housing units that are not populated. Examples of these are closed housing unit, empty housing unit, and housing unit under construction. The enumerator should link the types of occupancy with the types of housing units listed in question 115. It is not allowed that the type of the unit is hair tent/tent whereas the type of occupancy is marked as empty or under construction. Similarly, it is not allowed that the type of housing unit is "under construction" and the type of occupancy of the housing unit is hotel, empty, or occupied by a private or collective household. The type of occupancy is only described as under construction if the type of the housing unit is under construction. This being said, it is possible that the type of the housing unit is house, apartment, villa, whereas the type of housing unit is under construction.

In the case the type of occupancy of the housing unit is populated by a private or collective household, the enumerator continues to complete data for question 117 if the type of occupancy of the housing unit is hotel or public housing unit, move to question 129 in the case the type of occupancy of the housing unit is empty, closed, under construction, or other, move to question 131.

## Type of tenure (JO2004A\_0078)

### File: JOR2004-H-H

#### Overview

## Type of tenure (JO2004A\_0078)

File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the tenure type of the dwelling.

### Universe

Not hotel or public housing units

### Literal question

117. Type of tenure

[Question 117 was asked of persons who lived in occupied private or collective household, per Question 116.]

- ☐ 1 Owned by the household or one of its members (skip to Q 119)
- ☐ 2 Rented unfurnished
- ☐ 3 Rented furnished
- ☐ 4 Owned by a relative (skip to Q 119)
- ☐ 5 For work (skip to Q 119)
- ☐ 6 Free (skip to Q 119)
- ☐ 7 Other (specify) \_\_\_\_ (skip to Q 119)

### Interviewer instructions

Type of ownership of the housing unit which is one of the following types:

- ☐ 1 Owned by the household or one of its members
- ☐ 2 Rented without furniture
- ☐ 3 Rented with furniture
- ☐ 4 Owned by one of the relatives
- ☐ 5 In return for work: If the employer reserves this housing unit for the individual(s) who work for it whether this employer is governmental or private, and whether this housing unit is owned by the employer or the employer pays rent to the original owner.
- ☐ 6 Free of charge
- ☐ 7 Other

Question 117 - type of ownership of the housing unit:

This question is only addressed to housing units which are populated by private or collective households; meaning, if the reply in question 116 is one of the codes 1 or 2. The enumerator enters the code of the reply in the appropriate place. In general and prevalent cases it is when the housing unit is owned by the household or one of its members, code 1. In this case, move to question 119 it is also possible that the housing unit is unfurnished rent, code 2. It could be furnished rent, code 3 in this case, so continue to complete the data for question 118.

In some cases, the housing unit could be owned by one of extended family members, but not a member of the household, code 4 the housing unit could be occupied by a private or collective household and no rent is paid in return for occupancy. A public or private establishment could agree with an individual to work in Jordan. It is possible that one of the terms of the contract is to provide furnished or non furnished housing for this individual and his family. Some companies or institutions could provide in some cases housing

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for some categories of workers per specific conditions. For all these cases, the ownership of the building is return for a work; i.e. code 5. In this case the residents in the housing unit do not pay a monetary rent in return for the housing benefit. In some cases, the housing unit could be occupied by a private household and none of the residents pays the rent. The housing unit is used by its residents without a payment for a limited or non-limited period. For all these cases, the ownership of the housing unit is free of charge; i.e. code 6. The type of the occupancy of the housing unit could be other; i.e. code 7. For all these cases, codes 4 -- 7, it is directly proceeded to question 119. When the type of occupancy of the housing unit is owned by the household or one of its members, it is proceeded to question 119.

## Monthly rent of housing unit (JO2004A\_0079)

File: JOR2004-H-H

### Overview

## Monthly rent of housing unit (JO2004A\_0079)

File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the monthly rent of housing unit, in JD.

### Universe

Rented private households

### Literal question

118. Monthly rent of the housing unit (in JD) \_ \_ \_

[Question 118 was asked of renters who lived in occupied private or collective household, per Questions 116 and 117.]

### Interviewer instructions

Question 118 - monthly rent for the rented housing unit:

This question is only asked if the answer for question 117 is code 2 or 3 if the housing unit is rented without or with furniture, the value of the rent is recorded using Jordanian Dinar in the space reserved for that in three cells. For example, if the monthly rent is 65 dinar, .065 is recorded. If the monthly rent is 240 Dinar, .240 is recorded. If the rent is paid annually, the value is divided by 12 and recorded according to the case that applies.

## Duration of occupancy of housing unit in years (JO2004A\_0080)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the duration, in years, of occupancy of the housing unit.

### Universe

Not hotel or public housing units

### Literal question

119. Duration of occupancy of housing unit (in years) \_ \_

[Question 119 was asked of persons who lived in occupied private or collective household, per Question 116.]

### Interviewer instructions

Question 119 - the duration of the occupancy of the building that is populated for years:

This question is about how long the household has occupied the housing unit where it resides. The duration of the occupancy is recorded using full years. If the response is that the household has been in the housing unit for ten years and a half, the duration of 10 years is written in the corresponding field. If the period is under one year, 00 is recorded.

## Type of heating (JO2004A\_0081)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the type of heating used in the dwelling.

## Type of heating (JO2004A\_0081)

File: JOR2004-H-H

### Universe

Not hotel or public housing units

### Literal question

120. Type of heating

[Question 120 was asked of persons who lived in occupied private or collective household, per Question 116.]

- ☐ 1 Central heating
- ☐ 2 Kerosene/ diesel heater
- ☐ 3 Electricity
- ☐ 4 Gas heater
- ☐ 5 Coal / wood
- ☐ 6 Other (specify) \_\_\_\_
- ☐ 7 None

### Interviewer instructions

Type of heating which is one of the following sources:

- ☐ 1 Central heating: uses liquids as a medium for heat
- ☐ 2 Gas or heating apparatuses such as green houses that work by burning solar or gas
- ☐ 3 Electricity: heating units that work by heating wires
- ☐ 4 Gas: heating units the work by burning gas from tanks
- ☐ 5 Coal or firewood
- ☐ 6 Other
- ☐ 7 Does not exist

Question 120 - type of heating:

The enumerator writes the code of the response that applies in the corresponding place.

## Main source of drinking water (JO2004A\_0082)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the main source of drinking water in the dwelling.

### Universe

Not hotel or public housing units

### Literal question

121. Main source of drinking water

[Question 121 was asked of persons who lived in occupied private or collective household, per Question 116.]

- ☐ 1 Public network
- ☐ 2 Public tap
- ☐ 3 Tanker
- ☐ 4 Well / rain water
- ☐ 5 Bottled water
- ☐ 6 Artesian well
- ☐ 7 Spring
- ☐ 8 Other (specify) \_\_\_\_

### Interviewer instructions

## Main source of drinking water (JO2004A\_0082)

### File: JOR2004-H-H

Main source of drinking water which is one of the following sources:

- ☐ 1 Public grid: it is required that there will be a faucet or more inside or outside the housing unit that is connected to the public grid.
- ☐ 2 Public faucet: a faucet that is connected to the public grid of water, but it is located outside the housing unit. It is used by more than one household and serves many housing units.
- ☐ 3 Tank: mobile water tanks
- ☐ 4 Well/rain water
- ☐ 5 Mineral water/purified: bottled water.
- ☐ 6 Artesian well: ground water, where water is extracted either through pumping or by the force of the water itself. It is used without transporting it via a tank.
- ☐ 7 Spring: suitable underwater
- ☐ 8 Other: includes river, waterway, or pond.

Question 121- main source of drinking water:

The enumerator writes the main source of drinking water. After that, he records the answer code that applies in the corresponding space. This should be done while taking into consideration question 115. To illustrate, it is not allowed that the answer is the public grid, code 1, if the type of the housing unit is hair tent/tent, etc...

## Source of lighting (JO2004A\_0083)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the source of lighting in the dwelling.

#### Universe

Not hotel or public housing units

#### Literal question

122. Source of Lighting

[Question 122 was asked of persons who lived in occupied private or collective household, per Question 116.]

- ☐ 1 Public network
- ☐ 2 Private generator
- ☐ 3 Gas
- ☐ 4 Kerosene
- ☐ 5 Other (specify) \_\_\_\_

#### Interviewer instructions

Source of lighting which is one of the following

- ☐ 1 Public grid: the housing unit is connected to the public grid of electricity.
- ☐ 2 Private generator: It is a generator designed to produce electricity for one or several housing units.
- ☐ 3 Gas: It is lamps for lighting using small and big cans of gas.
- ☐ 4 Kerosene: light bulbs that use kerosene
- ☐ 5 Other: Includes other than what was mentioned such as candles, batteries and other than that.

Question 122 - lighting source:

The source of lighting is written. After that, the enumerator records the code of the source of lighting that applies in the corresponding space. This takes into consideration the type of the housing unit listed in question 115. For example, it is not possible that the answer for the question is connected to the public electric grid if the type of the housing unit is hair tent/tent, etc...

# Housing unit area in square meters (JO2004A\_0084)

File: JOR2004-H-H

## Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Description

This variable indicates the housing unit area, in square meters.

## Universe

Private households

## Literal question

123. Housing unit area (in square meters) \_\_\_\_

[Question 123 was asked of persons who lived in occupied private or collective household, per Question 116.]

## Interviewer instructions

The area of the housing unit:

It refers to the area where the housing unit is erected in square meters and does not include the ground or air around the building.

Question 123 - the area of the housing unit is square meters:

This question is about the entire area of the housing unit. This means to the standing building with its ceiling and what it comprises. The area does not include the garden surrounding the housing unit or the non-built ground around it. The area is recorded in the reserved place using square meters. If the area of the housing unit is 125, the enumerator records the number 125. The enumerator has to consider that some housing units could consist of two floors or more. In this case, the enumerator should add the area of the floors and records the total area in the reserved field in three cells. If the area of the housing unit is 999 meters and more, number 997 is recorded.

# Type of sewage system (JO2004A\_0085)

File: JOR2004-H-H

## Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

## Description

This variable indicates the type of sewage system in the dwelling.

## Universe

Not hotel or public housing units

## Literal question

124. Type of sewage system

[Question 124 was asked of persons who lived in occupied private or collective household, per Question 116.]

☐ 1 Public network

☐ 2 Cess pool

☐ 3 Other (specify) \_\_\_\_

☐ 4 None

## Interviewer instructions

## Type of sewage system (JO2004A\_0085)

File: JOR2004-H-H

Type of sewage system, and it could be:

☐ 1 Public sewers if the house is connected to the public sewage system

☐ 2 Absorbing hole

☐ 3 Other

☐ 4 Does not exist

Question 124 - type of sewage system:

The type of sewage system is written. Then, the enumerator records the answer code that applies in the reserved space.

He should consider the type housing unit listed in question 115. For example, the answer cannot be connected to the public sewage system if the type of building or housing unit is hair ten or barrack, and so forth.

## Availability of toilet in the housing unit (JO2004A\_0086)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

### Description

This variable indicates the availability of toilet in the housing unit.

### Universe

Not hotel or public housing units

### Literal question

125. Availability of toilet in the housing unit

[Question 125 was asked of persons who lived in occupied private or collective household, per Question 116.]

☐ 1 Yes

☐ 2 No

### Interviewer instructions

Question 125 - the availability of a toilet in the housing unit:

The enumerator asks about the presence of a toilet in the housing unit. The code of the answer that applies is written in the reserved area. The enumerator should consider that the question is about the type of toilet regardless of whether it is Arab or European or it is inside or outside the building.

## Availability of independent kitchen in the housing unit

(JO2004A\_0087)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

### Description

This variable indicates the availability of independent kitchen in the housing unit.

### Universe

Not hotel, tent and public housing units

### Literal question

## Availability of independent kitchen in the housing unit (JO2004A\_0087)

File: JOR2004-H-H

126. Availability of independent kitchen in the housing unit

[Question 126 was asked of persons who lived in occupied private or collective household, per Question 116.]

☐ 1 Yes

☐ 2 No

### Interviewer instructions

Question 126 - the availability of an independent kitchen in the housing unit:

The enumerator asks the residents in the housing unit whether they have an independent kitchen in the housing unit; i.e. (a placed reserved independently for the kitchen). The enumerator writes the code of the answer that applies in the corresponding place.

## Total number of rooms in the housing unit (JO2004A\_0088)

File: JOR2004-H-H

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 0

Invalid: 0

### Description

This variable indicates the total number of rooms in the housing unit.

### Universe

Not hotel or public housing units

### Literal question

Total No. of rooms in the housing unit

[Questions 127 and 128 were asked of persons who lived in occupied private or collective household, per Question 116.]

127. Total \_ \_

128. Bed rooms \_

### Interviewer instructions

Room

It is the housing unit or a part of it. It is surrounded by walls and has a ceiling. It is used for purposes of sleep, sitting, eating, or studying. The kitchen, the bathroom, the toilet, the attic, the passageway, the patio, and the internal and external balconies do not count as rooms. Similarly, Rooms that are used for work purposes are not considered rooms for residence. For example the room used for the doctor's office, or for sewing for other, or the hall, except if they are actually used for sleeping, eating, sitting, studying, or for fun. It is meant by the rooms for sleeping the rooms that are actually used for sleeping or designated for sleeping.

Question 127 the total number of rooms in the housing unit:

The enumerator asks the residents in the housing unit about the total number of the rooms in the housing unit (revisit the definition of the room). He writes the number in the corresponding field. The number of the rooms cannot be under 1. For the hair tents, tents, and caves, they are classified as consisting of one room only. The answer to this question is written in two cells.

## Total number of bedrooms in the housing unit (JO2004A\_0089)

File: JOR2004-H-H

### Overview

## Total number of bedrooms in the housing unit (JO2004A\_0089)

### File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the total number of bedrooms in the housing unit.

#### Universe

Not hotel or public housing units

#### Literal question

Total No. of rooms in the housing unit

[Questions 127 and 128 were asked of persons who lived in occupied private or collective household, per Question 116.]

127. Total \_\_

128. Bed rooms \_

#### Interviewer instructions

Question 128 the number of bedrooms in the housing unit:

The enumerator asks the residents in the housing unit about the number of rooms used for sleeping. Their numbers could be equal to the total of number of rooms or less. Its number cannot be under 1.

## Number of households in the housing unit (JO2004A\_0090)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the number of the households in the housing unit.

#### Universe

All households

#### Literal question

129. Number of households in the housing unit \_

[Question 129 was asked of persons who lived in occupied private household, occupied collective household, hotel, or public housing unit, per Question 116.]

#### Interviewer instructions

Question 129 - number of households in the housing unit:

This question is about the number of households in the housing unit (go back to the definition of household). The housing unit may be populated by one household or more. The enumerator records the number of households in the corresponding space.

## Number of persons in the housing unit (JO2004A\_0091)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

#### Description

## Number of persons in the housing unit (JO2004A\_0091)

File: JOR2004-H-H

This variable indicates the number of persons in the housing unit.

### Universe

All households

### Literal question

130. Number of persons in the housing unit \_ \_ \_

[Question 130 was asked of persons who lived in occupied private household, occupied collective household, hotel, or public housing unit, per Question 116.]

### Interviewer instructions

Question 130 - the number of individuals in the housing unit:

The question is about the number of individuals in the housing unit. The enumerator takes into consideration whether the housing unit includes more than one household (Go back to the definition of household). The number of individuals in the household is added up including the heads of the household. The total is recorded in the corresponding field.

## First housing unit in the building (JO2004A\_0092)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether it is the first housing unit in the building.

### Universe

All households

### Literal question

131. First housing unit in the building

- ☐ 1 Yes
- ☐ 2 No (skip to next housing unit)
- ☐ 3 No housing unit

### Interviewer instructions

Question 131 - first housing unit in the building:

The question aims at knowing whether the housing unit under investigation is the first of housing unit in the building or not. If it is the first housing unit, revisit question 114, code 114 is recorded. In this case, the data of the building are completed on the line of the first housing unit. However, if the serial number of the housing unit in question 114 is 2 or more, code 2 is recorded. The enumerator proceeds to the following housing unit in the same building or the next building and so on. In the building there can be a commercial building, factory, or some kind of establishment, the answer to question 131 is no housing units; meaning code 3. The enumerator continues to complete data on the building 132-141 on the basis of how it applies.

## Type of building (JO2004A\_0093)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the type of building.

## Type of building (JO2004A\_0093)

### File: JOR2004-H-H

#### Universe

All households

#### Literal question

133. Type of building

- ☐ 1 Amara
- ☐ 2 Dar
- ☐ 3 Villa
- ☐ 4 Barracks
- ☐ 5 Hair tent / tent
- ☐ 6 Establishment
- ☐ 7 Under construction
- ☐ 8 Other (specify) \_\_\_\_\_

#### Interviewer instructions

## Type of building (JO2004A\_0093)

### File: JOR2004-H-H

Type of building and it is one of the following types:

- [ ] 1 Apartment building (Amarah): This building consists of one floor or more. It has an internal or external stairway that serves all the floors in the building. It could be used exclusively for residence or for various purposes such as residence and work, or residence and worship etc.
  - [ ] 2 House (Dar): This traditional building which consists of one room or more. These rooms could be lined in one row or scattered within a wall or courtyard. A Dar also refers to old buildings and some modern building that consist of one floor or two floors and that include an internal or external staircase that leads to the terrace.
  - [ ] 3 Villa: It is an independent building that is usually constructed with Cut stones. One of the wings of the building, floor one or two, is designated for sleep and the other wing or ground floor is reserved for reception, kitchen, and other various services. The villa also usually has a garden that surrounds it regardless of the area of this garden in addition to a fence that surrounds it and a garage for the car. The upper surface of the villa is mostly covered by tile.
  - [ ] 4 Barrack: this is an independent building that consists of one room or more. The external walls are usually made of zinc, tin, or asbestos.
  - [ ] 5 Hair tent/tent: it is an independent building characterized by the lack of stability. The material for construction is hair, wool, or fabric.
  - [ ] 6 Establishment: This building is used for work only. It could be a factory, school, governmental establishment, even if this building contains a part that is reserved for the use of the guards. The building could be a social facility that was initially established to offer shelter to a group of individuals who share similar conditions
- [Page 5]
- and similar situations such as a hospital, a prison, students' housing units. The hotel and the rooms in the hotel are considers establishments and they are considered as one type of social housing that is erected for the purpose of renting rooms for residence to groups of individuals or families on a temporary basis.
- [ ] 7 Under construction: It is the building that is in the process of construction or cleaning currently. This means that the construction is not complete and it cannot be used in the time of the census.
  - [ ] 8 Others: It includes the hut, the cave, and the gorge and things like that.

Question 133 - type of the building:

The enumerator writes the type of the building. After that, he records the answer code that applies in the corresponding field. If the type of the building is "apartment building", code 1 is recorded in the corresponding space. If the type of the building is "hair tent/tent", code 5 is entered.

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The enumerator should pay attention to the following cases:

1. It is possible to know the type of some buildings. They could be an apartment building, a house, or villa. However, these building are yet populated or occupied due to being under construction, finalization, or not ready for use at the time of the census. In this case, the enumerator has to determine the type of the building and record it.
2. Some buildings are under construction. Their type is not yet clear to the enumerator. Only the ceiling of one floor has been completed. This is regardless of the blueprints in place for the building. The future of this building could be an apartment building, villa, or any other type of buildings illustrated in this question. In this case the enumerator should enter under the code of the answer about the type of building "under construction" or code 7.
3. The building under construction could be a factory, a school, a commercial building. This means that the building will, in the future, be an establishment, but it is now under construction, and this condition is clear to the enumerator. In this case, the enumerator records the type of building as an establishment. The nature of its occupancy in question 135 is under construction.
4. It is also possible that the type of the building is an establishment. However, it is not in the process of production yet. It is possible the establishment is closed during the census for any reason. It is also possible that it empty and for rent. In this case, the type of the building is entered as establishment.
5. It is possible that the type of the building is under construction. However, workers who are participating in its construction reside in it. In this case, the type of the building stays under construction if the enumerator cannot determine its type. If he manages to determine its type, he records apartment building if the building is an apartment building or an establishment if it is an establishment.

## Year of laying foundation of the building (JO2004A\_0094)

### File: JOR2004-H-H

#### Overview

## Year of laying foundation of the building (JO2004A\_0094)

File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1920-9999

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the year of laying fundamentals of the building.

### Universe

All households

### Literal question

134. Year of laying fundamentals of the building \_ \_ \_ \_

### Interviewer instructions

Year of laying the foundation  
It means the year when the main foundation for the building was laid.

Question 134 - the year of beginning of construction (laying the foundation):

This question is about the year when the construction of the building began. This is the year when the foundation of the building, or a part of it, was laid. The question is not about the year or the years when there were other additions to the building. For example, if the construction began by the building that consists of three rooms and their annexes in the year 1962. Then another floor was added in year 1975. In this case, the year of construction of the building is 1962 and not 1975. The enumerator in this case enters the year of construction in the corresponding field in the question. The entry fills four cells as follows 1962. In the case the year of the construction of the building is not known, the enumerator should write the phrase "not known" in the corresponding field.

With respect to marginal buildings (barracks, tents and hair tents, caves, caravans), they don't have a year of construction because they are marginal buildings. In this case, the enumerator put the sign (-). For industrial buildings (hangars and pre-fabricated buildings) used for purposes of industry or commerce, they should have year of construction.

## Type of occupancy (JO2004A\_0095)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the type of occupancy in the building.

### Universe

All households

### Literal question

135. Type of occupancy

- ☐ 1 Residential only
- ☐ 2 Business only
- ☐ 3 Worship
- ☐ 4 Recreation / culture
- ☐ 5 Multi-purpose
- ☐ 6 Closed
- ☐ 7 Vacant
- ☐ 8 Under construction

### Interviewer instructions

## Type of occupancy (JO2004A\_0095)

### File: JOR2004-H-H

Nature of the occupancy of the building, and it is one of the following cases

- ☐ 1 For residence only
- ☐ 2 For work only
- ☐ 3 For worship
- ☐ 4 For entertainment/culture
- ☐ 5 Polyvalent
- ☐ 6 Closed (i.e., the building is neither useful to be residential or for work)
- ☐ 7 Empty
- ☐ 8 Under construction

Question 135 - nature of the occupancy of the building:

This question is about the nature of occupancy of the building; in other words whether the building specializes for "residence only". The enumerator writes the code of the answer, 1, in the appropriate field. The building could be for "work only" or "worship only", or it could be for different purposes (residence and work, residence and worship, or work or worship...). This means that the building is multipurpose. The enumerator in this case

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Records code 5 in the corresponding field. What was mentioned earlier is about occupied and busy buildings. For the non-occupied buildings, or not used regardless of its type, the enumerator records the code of the answer that applies. It is possible that the building is closed. For example, the building is occupied but the occupants are absent at the time of the census. It is also possible that the building is empty. In other words, it is not occupied either because it is for rent, or its occupants are in emigrants to another country. With respect, to the nature of the occupancy of the building "under construction", this means that the building is under construction and not complete nor ready for residence or use at the time of census regardless of whether it was possible to know its type or not.

It should be noted that some building could have a part or parts that are populated while other parts are closed or empty, or under construction. In this case, the description of the building is "for residence only". The enumerator cannot describe the building as multipurpose. It is also possible that the type of the building is "apartment building" or house of which the construction is complete, but it is still being cleaned. It is also known that this building will become a mosque for example, and that it will be used for worship. However, regardless of the fact that the nature of future occupancy of the building is known, the enumerator has to enter the answer code "under construction" because this building is still under construction like the villa being cleaned currently and it is known that it will be occupied in the future. However, since it is currently under construction, the code that corresponds to the nature of its occupancy at the time of the census, rather than its future use, is the one that is written.

However, if the type of the building in the question 133 is "under construction", the enumerator has to characterize the building occupancy as "under construction".

With respect to the furnished building which are for rent and which are unpopulated at the time of the census of the housing units, the nature of their occupancy is considered as empty just like the other non furnished buildings that put out for rent and of which the occupancy characteristic is empty as well.

## Dominant material of outside walls of the building (JO2004A\_0096)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the type of dominant materials used for outside walls of the building.

#### Universe

All households

#### Literal question

## Dominant material of outside walls of the building (JO2004A\_0096)

### File: JOR2004-H-H

136. Type of dominant materials of outside walls of the building

- ☐ 1 Cut stone
- ☐ 2 Cut stone and concrete
- ☐ 3 Concrete
- ☐ 4 Cement bricks
- ☐ 5 Mud bricks and stone
- ☐ 6 Asbestos, wood zinc
- ☐ 7 Hair, wool, cloth
- ☐ 8 Other (specify) \_\_\_\_\_

#### Interviewer instructions

Dominant construction material for external walls. It is one of the following materials:

- ☐ 1 Cut Stones: It is required that there will be three facades of the cut stones at least.
- ☐ 2 Cut stone and reinforced concrete: It is required that there is one or two sides of stone and the rest is concrete.
- ☐ 3 Reinforced concrete
- ☐ 4 Cement bricks
- ☐ 5 Mud bricks, mud and stones
- ☐ 6 Asbestos, zinc, wood
- ☐ 7 Hair, wool, and fabric.
- ☐ 8 Others

Question 136 - type of the construction material that is dominant in the external walls:

This question concerns the dominant building material used for building the external walls of the building. This is considered as an approximating indicator of the expected age of the building. The enumerator should, therefore, be very accurate in filling out the data of this question. The type of the construction material is:

- Cut stone: if three facades or more of the building are built with cut stone.
- Stone and concrete: if one or two facades of the building are built with cut stone.
- Concrete: If the external walls of the building are built with concrete or what is referred to as "dakka".
- Cement brick: If the external walls of the building is built with "cement brick." In this case, the building could have cement pillars that are reinforced with iron (i.e., what is called wax). This type is considered however cement brick.
- Mud bricks, mud, and stone: this type is prevalent in old buildings where external walls are built by mud, meaning dirt, or mud with stone, what is called "dabsh". Mostly, these buildings consist of one floor or two at most. Their ceiling is composed of mud even if, in sometimes, the ceiling consists of concrete.

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- Asbestos, wood, zinc: These materials are mostly used in marginal buildings such as pre-fabricated buildings or barracks. The external walls are made of asbestos, wood, or zinc. Sometimes, the enumerator could find that the material of the external walls of the building is cut stone whereas other floors in the building or a part of it have walls that are built with other materials. In this case, the material that is dominant in the walls of the building is the one that is considered.
- Hair, wool, fabric: These building materials are prevalent in marginal mobile buildings such as hair tents and tents.
- With respect to the buildings that the type of which in question 133 is under construction, and the nature of its occupancy in question 135 is under construction, meaning the nature of the material used in the walls is not known yet, no response is written for this question. The symbol (-) is put in this case.
- With regard to other buildings of which the nature of occupancy in question 135 is "under construction", it is possible for the enumerator to know the nature of building materials used for the external walls. If he cannot identify the building materials, he writes the answer "not known".

## Number of floors (JO2004A\_0097)

### File: JOR2004-H-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

## Number of floors (JO2004A\_0097)

File: JOR2004-H-H

### Description

This variable indicates the number of floors in the building.

### Universe

All households

### Literal question

137. Number of floors \_\_

### Interviewer instructions

Question 137 - the number of floors in the building:

This question concerns the number of floors in the building. This includes the basement as it is considered a one of the floors of the building. The room used for residence on the roof is considered a floor as well. It is not expected that the number of floors in a villa exceeds four floors. For the house it is two floors. With regard to the cave, hut, hair tent, caravan, tent, they all consist of one floor. The number of the floors is recorded as one floor.

For all cases, the enumerator records the number of floors in the corresponding field. It is preferable that the recording stage occurs after the enumerator finishes inputting data on all the housing units of the building. This makes it easy for him to determine the number of floors.

## Availability of elevator (JO2004A\_0098)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the availability of elevator in the building.

### Universe

All households

### Literal question

138. Availability of elevator

☐ 1 Yes

☐ 2 No

### Interviewer instructions

Question 138 - the presence of the elevator:

This question is about the presence of an elevator in the building regardless of whether the elevator reaches all the floors or not. The enumerator enters code 1 if the elevator is available, code 2 if there is no elevator. The codes should be entered in the corresponding field.

## Number of housing units in the building (JO2004A\_0099)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of housing units in the building.

### Universe

## Number of housing units in the building (JO2004A\_0099)

File: JOR2004-H-H

All households

### Literal question

139. Number of housing units in the building \_ \_

### Interviewer instructions

Question 139 - number of housing units in the building:

This question concerns the number of housing units in the building. The enumerator should look at the answer to question 114 concerning the number of the housing unit in the building. The number of the last the housing unit in the building refers directly to the total of housing units in the building. The enumerator should input it in question 139.

## Number of households in the building (JO2004A\_0100)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of households in the building.

### Universe

All households

### Literal question

140. Number of households in the building \_ \_

### Interviewer instructions

Question 140 - number of households in the building:

This question concerns the number of households in the building. The enumerator should make use of question number 116. This question is about the type of occupancy of the housing unit. Codes 1, 2, 3, and 4 in question 116 refer to household.

## Number of persons in the building (JO2004A\_0101)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the number of persons in the building.

### Universe

All households

### Literal question

141. Number of persons in the building \_ \_ \_

### Interviewer instructions

Question 141 - number of individuals in the building:

The enumerator gathers the number of individuals in question number 130 for all the housing units in the building. Then, the total of the addition is input in the corresponding field.

## Strata (JO2004A\_0102)

File: JOR2004-H-H

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

**Universe**

All households

**Literal question**

Strata

## Household weight (HHWT)

File: JOR2004-H-H

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2

Valid cases: 0  
 Invalid: 0

**Description**

HHWT indicates the number of households in the population represented by the household in the sample.

For the samples that are truly weighted (see the comparability discussion), HHWT must be used to yield accurate household-level statistics.

NOTE: HHWT has 2 implied decimal places. That is, the last two digits of the eight-digit variable are decimal digits, but there is no actual decimal in the data.

Jordan, Governorate 2004 [Level 1; consistent boundaries, GIS]  
(GEO1\_JO)

File: JOR2004-H-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 400011-400034

Valid cases: 0  
 Invalid: 0

**Description**

GEO1\_JO identifies the household's governorate within Jordan in 2004. Governorates are the first level administrative units of the country. A GIS map (in shapefile format), corresponding to GEO1\_JO can be downloaded from the GIS Boundary files page in the IPUMS International web site.

The full set of geography variables for Jordan can be found in the IPUMS International Geography variables list. For cross-national geographic analysis on the first and second major administrative level refer to GEOLEV1, and GEOLEV2. More information on IPUMS-International geography can be found [here](#).

At the present moment, IPUMS International is only releasing integrated geography for the first level of geography for Jordan. Year specific geography and maps along with variables that are spatially harmonized at the second level of geography will become available in the near future.

## Jordan, District 2004 [Level 2; inconsistent boundaries, harmonized by name] (GEO2\_JOX)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 111-341

Valid cases: 0  
Invalid: 0

### Description

GEO2\_JOX identifies the district within Jordan in 2004. Districts are the second level administrative units of the country, after governorates. GEO2\_JOX is harmonized by name and does not account for boundary changes over time.

The full set of geography variables for Jordan can be found in the IPUMS International Geography variables list. For cross-national geographic analysis on the first and second major administrative level of any country refer to GEOLEV1, and GEOLEV2. More information on IPUMS-International geography can be found [here](#).

At the present moment, IPUMS International is only releasing integrated geography for the first level of geography for Jordan. Year specific geography and maps along with variables that are spatially harmonized at the second level of geography will become available in the near future.

## Number of married couples in household (NCOUPLES)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

NCOUPLES is a constructed variable indicating the number of married/in-union couples within a household.

NCOUPLES is constructed using the IPUMS-International pointer variable SPLOC (spouse's location in the household).

## Number of mothers in household (NMOTHERS)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

NMOTHERS is a constructed variable indicating the number of mothers -- of persons of any age -- within a household.

NMOTHERS is constructed using the IPUMS-International pointer variable MOMLOC (mother's location in the household).

## Number of fathers in household (NFATHERS)

File: JOR2004-H-H

### Overview

## Number of fathers in household (NFATHERS)

File: JOR2004-H-H

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

NFATHERS is a constructed variable indicating the number of fathers -- of persons of any age -- within a household.

NFATHERS is constructed using the IPUMS-International pointer variable POPLOC (father's location in the household).

## Country (COUNTRY)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 32-894

Valid cases: 0  
Invalid: 0

### Description

COUNTRY gives the country from which the sample was drawn. The codes assigned to each country are those used by the UN Statistics Division and the ISO (International Organization for Standardization).

## Electricity (ELECTRIC)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

ELECTRIC indicates whether the household had access to electricity.

## Number of bedrooms (BEDROOMS)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

BEDROOMS indicates the number of rooms available to members of the household for sleeping.

## Year structure was built (BUILTYR)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

Valid cases: 0  
Invalid: 0

### Description

BUILTYR indicates the year in which construction was completed on the building in which the household resides.

## Age of structure (AGESTRUCT1)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

AGESTRUCT1 reports the estimated age of the structure in which the household resided.

## Age of structure, coded from intervals (AGESTRUCT2)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

AGESTRUCT2 gives the estimated age of the structure.

## Elevator in structure (ELEVATOR)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

ELEVATOR indicates whether housing units in the building had access to a passenger elevator.

## Living area in square meters (LIVEAREA)

File: JOR2004-H-H

## Living area in square meters (LIVEAREA)

File: JOR2004-H-H

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

LIVEAREA describes the total living area in the dwelling inhabited by the household.

## Ownership of dwelling [general version] (OWNERSHIP)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

OWNERSHIP indicates whether a member of the household owned the housing unit. Households that acquired their unit with a mortgage or other lending arrangement were understood to "own" their unit even if they had not yet completed repayment. For those that did not own their housing unit, several options were possible: renting (from various types of owners), subletting, usufruct, and de facto occupation.

## Ownership of dwelling [detailed version] (OWNERSHIPD)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

OWNERSHIP indicates whether a member of the household owned the housing unit. Households that acquired their unit with a mortgage or other lending arrangement were understood to "own" their unit even if they had not yet completed repayment. For those that did not own their housing unit, several options were possible: renting (from various types of owners), subletting, usufruct, and de facto occupation.

## Fuel for heating (FUELHEAT)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

FUELHEAT indicates the main fuel source for heating the household.

## Internet access (INTERNET)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

INTERNET indicates whether or not the household had an internet connection.

## Computer (COMPUTER)

File: JOR2004-H-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

COMPUTER indicates whether the household had a personal computer.

## Strata identifier (STRATA)

File: JOR2004-H-H

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

This variable is the strata identifier for the sample. The STRATA variable provides information about the sample design that can be used to improve estimation.

## Person number (PERNUM)

File: JOR2004-P-H

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

PERNUM numbers all persons within each household consecutively (starting with "1" for the first person record of each household). When combined with SAMPLE and SERIAL, PERNUM uniquely identifies each person in the IPUMS-International database.

## Mother's location in household (MOMLOC)

File: JOR2004-P-H

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

MOMLOC is a constructed variable that indicates whether or not the person's mother lived in the same household and, if so, gives the person number of the mother (see PERNUM). MOMLOC makes it easy for researchers to link the characteristics of children and their (probable) mothers.

The method by which probable child-mother links are identified is described in PARRULE.

The general design of MOMLOC and other constructed variables follows the methods developed for IPUMS-USA "Family Interrelationships," but the details vary significantly.

Note: MOMLOC identifies social relationships (such as stepmother and adopted mother) as well as biological relationships. The variable STEPMOM is designed to identify some of these social relationships.

## Father's location in household (POPLOC)

File: JOR2004-P-H

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

POPLOC is a constructed variable that indicates whether or not the person's father lived in the same household and, if so, gives the person number of the father (see PERNUM). POPLOC makes it easy for researchers to link the characteristics of children and their (probable) fathers.

The method by which probable child-father links are identified is described in PARRULE.

The general design of POPLOC and other constructed variables follows the methods developed for IPUMS-USA "Family Interrelationships," but the details vary significantly.

Note: POPLOC identifies social relationships (such as stepfather and adopted father) as well as biological relationships. The variable STEPPOP is designed to identify some of these social relationships.

## Spouse's location in household (SPLOC)

### File: JOR2004-P-H

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0

Valid cases: 0  
Invalid: 0

#### Description

SPLOC is a constructed variable that indicates whether or not the person's spouse lived in the same household and, if so, gives the person number (PERNUM) of the spouse. SPLOC makes it easy for researchers to link the characteristics of (probable) spouses.

The method by which probable spouse-spouse links are identified is described in SPRULE.

The general design of SPLOC and other constructed variables is modeled on the methods developed for IPUMS-USA "Family Interrelationships", but the details vary significantly.

## Rule for linking parent (PARRULE)

### File: JOR2004-P-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-52

Valid cases: 0  
Invalid: 0

#### Description

PARRULE describes the criteria by which the IPUMS-International variables MOMLOC and POPLOC linked the person to a probable mother and/or father.

IPUMS-International establishes child-parent links according to five basic rules, and PARRULE gives the number of the rule that applied to the link in question. A link to any parent automatically generates a second link to that parent's spouse or partner, so only one rule is needed to describe both MOMLOC and POPLOC.

The design of the interrelationship variables is described in this paper on IPUMSI family linking methodology.

## Rule for linking spouse (SPRULE)

### File: JOR2004-P-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-6

Valid cases: 0  
Invalid: 0

#### Description

SPRULE explains the criteria by which the IPUMS-International variable SPLOC linked the person to his/her probable spouse.

IPUMS-International establishes spouse-spouse links according to five basic rules, and SPRULE gives the number of the rule that applied to the link in question. A sixth rule identifies sample-specific linking procedures only imposed in selected instances.

The design of the interrelationship variables is described in this paper on IPUMSI family linking methodology.

## Probable stepmother (STEPMOM)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 0  
Invalid: 0

### Description

STEPMOM indicates whether a person's mother, as identified by MOMLOC, was most probably not the person's biological mother. Non-zero values of STEPMOM explain why it is probable that the person's mother was a step- or adopted mother. A value of 0 indicates no likely stepmother because (1) the mother identified in MOMLOC was probably the biological mother or (2) there is no mother of this person present in the household.

The codes for STEPMOM are as follows:

- 0 = Biological mother or no mother of this person present in household.
- 1 = Mother has no children borne or surviving.
- 2 = Child reports mother is deceased.
- 3 = Explicitly identified relationship (stepchild, adopted child, child of unmarried partner, stepchild/child-in-law).
- 4 = Mother reports no children in the home.
- 5 = Age difference between mother and child was less than 12 or greater than 54 years.
- 6 = Child exceeds known fertility of mother.

See PARRULE for a description of the linking process.

Users should note that there are many stepmothers and adopted mothers in the population that cannot be identified with information available in the censuses. Therefore, STEPMOM will always under-represent their actual number in the population.

## Probable stepfather (STEPPOP)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 0  
Invalid: 0

### Description

STEPPOP indicates whether a person's father, as identified by POPLOC, was most probably not the person's biological father. Non-zero values of STEPPPOP explain why it is probable that the person's father was a step- or adopted father. A value of 0 indicates no likely stepfather because (1) the father identified in POPLOC was probably the biological father or (2) there is no father of this person present in the household.

The codes for STEPPPOP are as follows:

- 0 = Biological father or no father of this person present in household.
- 1 = Child reports father is deceased.
- 2 = Explicitly identified relationship (stepchild, adopted child, child of unmarried partner; stepchild/child-in-law).
- 3 = Age difference between father and child was less than 12 or greater than 54 years.

See PARRULE for a description of the linking process.

Users should note that there are many stepfathers and adopted fathers in the population that cannot be identified with information available in the censuses. Therefore, STEPPPOP will always under-represent their actual number in the population.

## Man with more than one wife linked (POLYMAL)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 0  
Invalid: 0

### Description

POLYMAL indicates if a man had more than one wife linked to him in the constructed IPUMS variable SPLOC -- Spouse's Location in Household.

The point of POLYMAL is to facilitate using SPLOC in samples that identify polygamy. Some statistical matching procedures expect to find only one matching record for each subject record.

## Woman is second or higher order wife (POLY2ND)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 0  
Invalid: 0

### Description

POLY2ND indicates if a woman was the second or higher order wife linked to a husband in the constructed IPUMS variable SPLOC -- Spouse's Location in Household. The variable does not suggest the actual marital order of wives, only their relative positions in the person order of the household as it was enumerated.

The point of POLY2ND is to facilitate using SPLOC in samples that identify polygamy. Some statistical matching procedures expect to find only one matching record for each subject record.

## Family unit membership (FAMUNIT)

File: JOR2004-P-H

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

FAMUNIT is a constructed variable indicating to which family within the household a person belongs.

All persons related to the household head receive a 1 (see RELATE). Each secondary family or secondary individual receives a higher code. For purposes of FAMUNIT, secondary families are individuals or groups of persons linked together by the IPUMS constructed pointer variables SPLOC, MOMLOC, and POPLOC (location of spouse, mother, and father).

## Number of own family members in household (FAMSIZE)

File: JOR2004-P-H

### Overview

## Number of own family members in household (FAMSIZE)

File: JOR2004-P-H

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

### Description

FAMSIZE counts the number of the person's own family members living in the household with her/him, including the person her/himself. These include all persons related to the person by blood, adoption, or marriage as indicated by the census forms or inferred from them.

FAMSIZE is calculated from the units identified in the IPUMS constructed variable FAMUNIT (family unit membership). The primary family is defined as all persons related to the head in the RELATE variable. Secondary families are individuals or groups of persons linked together by the IPUMS constructed pointer variables SPLOC, MOMLOC, and POPLOC (location of spouse, mother, and father).

## Number of own children in household (NCHILD)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

NCHILD provides a count of the person's own children living in the household with her or him. These include all children linked to the person via the constructed IPUMS pointer variables MOMLOC or POPLOC -- mother's and father's location in the household.

## Number of own children under age 5 in household (NCHLT5)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

NCHLT5 provides a count of the person's own children under age five living in the household with her or him. These include all children linked to the person via the constructed IPUMS pointer variables MOMLOC or POPLOC -- mother's and father's location in the household.

## Age of eldest own child in household (ELDCH)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

## Age of eldest own child in household (ELDCH)

File: JOR2004-P-H

### Description

ELDCH gives the age of the person's oldest own child living in the household with her or him. These include all children linked to the person via the constructed IPUMS pointer variables MOMLOC or POPLOC -- mother's and father's location in the household.

ELDCH is top-coded at age 50 or older.

## Age of youngest own child in household (YNGCH)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

YNGCH gives the age of the person's youngest own child living in the household with her or him. These include all children linked to the person via the constructed IPUMS pointer variables MOMLOC or POPLOC -- mother's and father's location in the household.

YNGCH is top-coded at age 50 or older.

## Relationship to household head [general version] (RELATE)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

RELATE describes the relationship of the individual to the head of household (sometimes called the householder or reference person).

## Relationship to household head [detailed version] (RELATED)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1000-9999

Valid cases: 0  
Invalid: 0

### Description

RELATED describes the relationship of the individual to the head of household (sometimes called the householder or reference person).

## Age (AGE)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

AGE gives age in years as of the person's last birthday prior to or on the day of enumeration.

## Age, grouped into intervals (AGE2)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

Valid cases: 0  
Invalid: 0

### Description

AGE2 gives computed years of age grouped into intervals.

## Sex (SEX)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

SEX reports the sex (gender) of the respondent.

## Marital status [general version] (MARST)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

[program universe for et,mz samples.

MARST describes the person's current marital status according to law or custom. Individuals who remarried should report the status relevant to their most recent marriage. Census instructions rarely explicitly limit marital status to strictly legal unions.

Note regarding universe: The lowest age at which a person can be anything but "never married" varies among samples.

## Marital status [detailed version] (MARSTD)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

[program universe for et,mz samples.

MARSTD describes the person's current marital status according to law or custom. Individuals who remarried should report the status relevant to their most recent marriage. Census instructions rarely explicitly limit marital status to strictly legal unions.

Note regarding universe: The lowest age at which a person can be anything but "never married" varies among samples.

## Month of birth (BIRTHMO)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

### Description

BIRTHMO indicates the person's month of birth.

## Citizenship (CITIZEN)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

CITIZEN indicates the person's citizenship status within the country in which they were enumerated.

## Country of citizenship (NATION)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-99999

Valid cases: 0  
Invalid: 0

### Description

NATION indicates the person's country of citizenship.

## Year of immigration (YRIMM)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

Valid cases: 0  
Invalid: 0

### Description

YRIMM indicates the calendar year that a foreign-born person came to live in the country in which they were enumerated.

## Years since immigrated (YRSIMM)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

YRSIMM indicates the number of years since a foreign-born person immigrated to their country of enumeration.

## School attendance (SCHOOL)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

SCHOOL indicates whether or not the person attended school at the time of the census or within some specified period of time prior to the census.

## Literacy (LIT)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

LIT indicates whether or not the respondent could read and write in any language. A person is typically considered literate if he or she can both read and write. All other persons are illiterate, including those who can either read or write but cannot do both.

## Educational attainment, Jordan (EDUCJO)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

EDUCJO indicates the person's educational attainment in terms of the level of schooling completed.

## Activity status (employment status) [general version] (EMPSTAT)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

EMPSTAT indicates whether or not the respondent was part of the labor force -- working or seeking work -- over a specified period of time. Depending on the sample, EMPSTAT can also convey further information.

The first digit of EMPSTAT is fully comparable, and classifies the population into three groups: employed, unemployed, and inactive. The combination of employed and unemployed yields the total labor force. The second and third digits of EMPSTAT preserve additional information available for some countries and census years but not for others.

Employment status is sometimes referred to in other sources as "activity status".

## Activity status (employment status) [detailed version] (EMPSTATD)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

EMPSTAT indicates whether or not the respondent was part of the labor force -- working or seeking work -- over a specified period of time. Depending on the sample, EMPSTAT can also convey further information.

The first digit of EMPSTAT is fully comparable, and classifies the population into three groups: employed, unemployed, and inactive. The combination of employed and unemployed yields the total labor force. The second and third digits of EMPSTAT preserve additional information available for some countries and census years but not for others.

Employment status is sometimes referred to in other sources as "activity status".

## Occupation, ISCO general (OCCISCO)

File: JOR2004-P-H

### Overview

## Occupation, ISCO general (OCCISCO)

File: JOR2004-P-H

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

### Description

OCCISCO records the person's primary occupation, coded according to the major categories in the International Standard Classification of Occupations (ISCO) scheme for 1988. For someone with more than one job, the primary occupation is typically the one in which the person had spent the most time or earned the most money.

## Occupation, unrecoded (OCC)

File: JOR2004-P-H

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Description

OCC records the person's primary occupation, classified according to the system used by the respective national census office at the time. For someone with more than one job, the primary occupation is usually the one in which the person spent the most time or earned the most money, although this may not have been explicit in the instructions for a specific census.

To ensure confidentiality, very small occupations are recoded to a residual category indicating the persons had an occupation, but the job title is not identified. The number of cases recoded should be too small to affect analyses.

## Industry, general recode (INDGEN)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

INDGEN recodes the industrial classifications of the various samples into twelve groups that can be fairly consistently identified across all available samples. The groupings roughly conform to the International Standard Industrial Classification (ISIC). The third digit of INDGEN retains important detail among the service industries that could not be consistently distinguished in all samples.

"Industry" refers to the activity or product of the establishment or sector in which a person worked.

## Industry, unrecoded (IND)

File: JOR2004-P-H

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Industry, unrecoded (IND)

File: JOR2004-P-H

### Description

"Industry" refers to the activity or product of the establishment or sector in which the person worked. IND is classified according to the system used by the respective national census office at the time, and is not recoded by IPUMS-International.

## Status in employment (class of worker) [general version] (CLASSWK)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

CLASSWK refers to the status of an economically active person with respect to his or her employment -- that is, the type of explicit or implicit contract of employment with other persons or organizations that the person has in his/her job. In general, the variable indicates whether a person was self-employed, or worked for someone else, either for pay or as an unpaid family worker. CLASSWK is related to EMPSTAT, which is used to define the universe in many samples.

Class of worker is often referred to as "status in employment" in other sources.

## Status in employment (class of worker) [detailed version] (CLASSWKD)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

### Description

CLASSWK refers to the status of an economically active person with respect to his or her employment -- that is, the type of explicit or implicit contract of employment with other persons or organizations that the person has in his/her job. In general, the variable indicates whether a person was self-employed, or worked for someone else, either for pay or as an unpaid family worker. CLASSWK is related to EMPSTAT, which is used to define the universe in many samples.

Class of worker is often referred to as "status in employment" in other sources.

## Sector of employment (EMPSECT)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

## Sector of employment (EMPSECT)

File: JOR2004-P-H

EMPSECT indicates the economic sector in which the person was employed. Economic sector is defined in terms of ownership or control of the enterprise in which the person worked.

## Employment disability (DISEMP)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

DISEMP indicates if the respondent was economically inactive because of disabilities.

## Blind or vision-impaired (DISBLND)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

DISBLND indicates whether the person was blind or had limited vision.

## Mental disability (DISMNTL)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

DISMNTL indicates whether the person suffered a mental disability in the form of diminished capacity.

## Year of birth (BIRTHYR)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

Valid cases: 0  
Invalid: 0

### Description

## Year of birth (BIRTHYR)

File: JOR2004-P-H

BIRTHYR gives the person's year of birth.

## Occupation, ISCO-1988, 3-digit (ISCO88A)

File: JOR2004-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 10-999	

### Description

ISCO88A provides the 3-digit occupation code for the respondent using the ISCO-1988 occupation classification.

## Person number (within household) (JO2004A\_0003)

File: JOR2004-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-28	

### Description

This variable indicates the person number (within household).

### Universe

All persons

### Literal question

Person number (within household)

## Serial number of person (JO2004A\_0400)

File: JOR2004-P-H

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-28	

### Description

This variable indicates the serial number of the person.

### Universe

All persons

### Literal question

## Serial number of person (JO2004A\_0400)

File: JOR2004-P-H

203. Serial number of person

- ☐ 1
- ☐ 2
- ☐ 3
- ☐ 4
- ☐ 5
- ☐ 6
- ☐ 7
- ☐ 8
- ☐ 9
- ☐ 10

## Relationship to head of household (JO2004A\_0427)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's relationship to the head of household.

**Universe**

All persons

**Literal question**

205. Relation to Head of Household

- ☐ 1 Husband / wife
- ☐ 2 Son / daughter
- ☐ 3 Father / mother
- ☐ 4 Grandson / granddaughter
- ☐ 5 Brother / sister
- ☐ 6 Other relatives
- ☐ 7 Maid
- ☐ 8 Others
- ☐ 0 Household head

## Sex (JO2004A\_0428)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's sex.

**Universe**

All persons

**Literal question**

## Sex (JO2004A\_0428)

File: JOR2004-P-H

206. Sex

[] 1 Male

[] 2 Female

## Month of birth (JO2004A\_0429)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's month of birth.

**Universe**

All persons

**Literal question**

208. Date of birth  
 Month \_\_  
 Year \_\_\_\_

## Year of birth (JO2004A\_0430)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1910-9999

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's year of birth.

**Universe**

All persons

**Literal question**

208. Date of birth  
 Month \_\_  
 Year \_\_\_\_

## Age in completed years (JO2004A\_0431)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 0  
 Invalid: 0

## Age in completed years (JO2004A\_0431)

File: JOR2004-P-H

**Description**

This variable indicates the person's age in completed years.

**Universe**

All persons

**Literal question**

209. Age (in completed years) \_\_

## Medically insured (JO2004A\_0432)

File: JOR2004-P-H

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

**Description**

This variable indicates whether the person is medically insured.

**Universe**

All persons

**Literal question**

210. Is [name of person] medically insured?

☐ 1 Yes

☐ 2 No (skip to 212)

☐ 3 Don't know (skip to 212)

## Type of health insurance, civilian (JO2004A\_0433)

File: JOR2004-P-H

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

**Description**

This variable indicates whether the person's health insurance is civilian.

**Universe**

Persons with medical insurance

**Literal question**

211. Types of health insurance

[Question 211 was asked of persons who were medically insured, per Question 210.]

☐ 1 Civilian

☐ 2 Military

☐ 4 Official universities

☐ 8 Private

Total \_\_

## Type of health insurance, military (JO2004A\_0434)

### File: JOR2004-P-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether the person's health insurance is military.

#### Universe

Persons with medical insurance

#### Literal question

211. Types of health insurance

[Question 211 was asked of persons who were medically insured, per Question 210.]

- ☐ 1 Civilian
- ☐ 2 Military
- ☐ 4 Official universities
- ☐ 8 Private

Total \_\_

## Type of health insurance, official universities (JO2004A\_0435)

### File: JOR2004-P-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether the person's health insurance is from official universities.

#### Universe

Persons with medical insurance

#### Literal question

211. Types of health insurance

[Question 211 was asked of persons who were medically insured, per Question 210.]

- ☐ 1 Civilian
- ☐ 2 Military
- ☐ 4 Official universities
- ☐ 8 Private

Total \_\_

## Type of health insurance, private (JO2004A\_0436)

### File: JOR2004-P-H

#### Overview

## Type of health insurance, private (JO2004A\_0436)

File: JOR2004-P-H

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the person's health insurance is private.

### Universe

Persons with medical insurance

### Literal question

211. Types of health insurance

[Question 211 was asked of persons who were medically insured, per Question 210.]

- ☐ 1 Civilian
- ☐ 2 Military
- ☐ 4 Official universities
- ☐ 8 Private

Total \_\_

## Type of health insurance, total (JO2004A\_0437)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the types of health insurance the person has.

### Universe

Persons with medical insurance

### Literal question

211. Types of health insurance

[Question 211 was asked of persons who were medically insured, per Question 210.]

- ☐ 1 Civilian
- ☐ 2 Military
- ☐ 4 Official universities
- ☐ 8 Private

Total \_\_

## Nationality (JO2004A\_0438)

File: JOR2004-P-H

### Overview

## Nationality (JO2004A\_0438)

File: JOR2004-P-H

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's nationality.

**Universe**

All persons

**Literal question**

212. Nationality \_ \_ \_

## Has discrete national number (JO2004A\_0439)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates whether the person has a discrete national number.

**Universe**

Jordanians

**Literal question**

213. Has the person discrete national number?

For Jordanians.

[ ] 1 Yes  
 [ ] 2 No

## Reason for residence in either Jordan or abroad (JO2004A\_0440)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the reason for residence in either Jordan or abroad.

**Universe**

Non- Jordanians in Jordan and Jordanians abroad

**Literal question**

## Reason for residence in either Jordan or abroad (JO2004A\_0440)

### File: JOR2004-P-H

214. Reason of residence abroad (for Jordanians) and reason of incoming to Jordan (for non-Jordanians)

- ☐ 1 Work
- ☐ 2 Study
- ☐ 3 Accompaniment
- ☐ 4 Tourism
- ☐ 5 Treatment
- ☐ 6 Other (specify) \_\_\_\_

## Duration of residence in current place (Jordanians) and in Jordan (non-Jordanians) in years (JO2004A\_0443)

### File: JOR2004-P-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the person's duration of residence in current place (for Jordanians) and in Jordan (for non-Jordanians).

#### Universe

All persons

#### Literal question

217. Duration of residence in current place (for Jordanians) and in Jordan (for non-Jordanians) in years \_\_

## Has ever been to school (JO2004A\_0445)

### File: JOR2004-P-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether the person has ever been to school.

#### Universe

Persons age 5+

#### Literal question

Questions 219 to 221: For person 5 years of age and over

219. Has [name] ever been to school?

For persons 5 years of age and over.

- ☐ 1 Yes currently enrolled
- ☐ 2 Yes ever enrolled (skip to 222)
- ☐ 3 No (skip to 222)

## Education level attending (JO2004A\_0446)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the person's education level.

### Universe

Persons age 5+ who are currently enrolled in school

### Literal question

219. Has [name] ever been to school?

For persons 5 years of age and over.

- ☐ 1 Yes currently enrolled
- ☐ 2 Yes ever enrolled (skip to 222)
- ☐ 3 No (skip to 222)

221. Stage

[Question 221 was asked of persons age 5+ who were enrolled in school at the time of interview, per Question 219.]

- ☐ 1 Basic education
- ☐ 2 Vocational apprenticeship
- ☐ 3 Secondary
- ☐ 4 Intermediate diploma
- ☐ 5 B.A, B. Sc
- ☐ 6 Higher diploma
- ☐ 7 M.A, M.Sc
- ☐ 8 Ph.D

## Grade attending (JO2004A\_0447)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the grade the person is currently enrolled in.

### Universe

Persons age 5+ who are currently enrolled in school

### Literal question

## Grade attending (JO2004A\_0447)

File: JOR2004-P-H

219. Has [name] ever been to school?

For persons 5 years of age and over.

☐ 1 Yes currently enrolled☐ 2 Yes ever enrolled (skip to 222)☐ 3 No (skip to 222)

220. Grade \_\_

[Question 220 was asked of persons age 5+ who were enrolled in school at the time of interview, per Question 219.]

## Level and grade of current enrollment (JO2004A\_0448)

File: JOR2004-P-H

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

Range: 101-999

**Description**

This variable indicates the level and grade of the person's current enrollment.

**Universe**

Persons age 5+ who are currently enrolled in school

**Literal question**

219. Has [name] ever been to school?

For persons 5 years of age and over.

☐ 1 Yes currently enrolled☐ 2 Yes ever enrolled (skip to 222)☐ 3 No (skip to 222)

220. Grade \_\_

[Question 220 was asked of persons age 5+ who were enrolled in school at the time of interview, per Question 219.]

221. Stage

[Question 221 was asked of persons age 5+ who were enrolled in school at the time of interview, per Question 219.]

☐ 1 Basic education☐ 2 Vocational apprenticeship☐ 3 Secondary☐ 4 Intermediate diploma☐ 5 B.A, B. Sc☐ 6 Higher diploma☐ 7 M.A, M.Sc☐ 8 Ph.D

## Educational status (JO2004A\_0449)

File: JOR2004-P-H

## Educational status (JO2004A\_0449)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's educational status.

**Universe**

Persons age 15+ who are not currently attending school

**Literal question**

222. Educational status \_\_

[Question 222 was asked of persons age 15+.]

- ☐ 01 Illiterate (skip to 224)
- ☐ 02 Read and write (skip to 224)
- ☐ 03 Elementary (skip to 224)
- ☐ 04 Preparatory (skip to 224)
- ☐ 05 Basic education (skip to 224)
- ☐ 06 Vocational apprenticeship (skip to 224)
- ☐ 07 Secondary
- ☐ 08 Intermediate diploma
- ☐ 09 B.A
- ☐ 10 Higher diploma
- ☐ 11 M.A
- ☐ 12 Ph.D

## Marital status (JO2004A\_0451)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's marital status.

**Universe**

Persons age 15+

**Literal question**

224. Marital status

[Question 224 was asked of persons age 15+.]

- ☐ 1 Never married
- ☐ 2 Married
- ☐ 3 Divorced
- ☐ 4 Widowed
- ☐ 5 Separated

Worked during the week that ended in October 1, 2004  
 (JO2004A\_0452)

File: JOR2004-P-H

## Worked during the week that ended in October 1, 2004 (JO2004A\_0452)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the person worked, even for one hour, during the week that ended in October 1, 2004.

### Universe

Persons age 15+

### Literal question

225. Did [name] work during the week that ended in October 1st 2004 even for one hour?

- In any paid work
- In a business completely or partially owned
- In a business owned by the household without payment
- In any other business

[Question 225 was asked of persons age 15+ about their employment during the week ended in October 1st 2004.]

☐ 1 Yes (skip to 227)

☐ 2 No

## Had a job but did not practice it (JO2004A\_0453)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates whether the person had a job but did not practice it during the week that ended in October 1, 2004.

### Universe

Persons age 15+ who did not work

### Literal question

226. Had [name] any job, but he did not practice it (was temporarily absent) due to illness, vacation, holiday, travel, reduction in economic activity, temporary breakdown in the establishment during the week ended in October 1st 2004?

[Question 226 was asked of persons age 15+ who did not work during the week ended in October 1st 2004, per Question 225.]

☐ 1 Yes [skip to 228]

☐ 2 No [skip to 232]

## Total number of hours worked in all jobs (JO2004A\_0454)

File: JOR2004-P-H

### Overview

## Total number of hours worked in all jobs (JO2004A\_0454)

File: JOR2004-P-H

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the total number of hours worked in all jobs during the week that ended in October 1, 2004.

### Universe

Persons age 15+ who worked during last week prior to census

### Literal question

227. Total number of hours worked by [name] in all jobs during the week ended in October 1st 2004 \_\_  
[Question 227 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]

## Type of establishment in which the person works (JO2004A\_0455)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the type of establishment in which the person worked.

### Universe

Persons age 15+ who worked or were temporarily absent from work

### Literal question

228. Name of establishment in which the person works \_\_\_\_  
[Question 228 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]

## Major current economic activity of the establishment (JO2004A\_0456)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 111-9999

Valid cases: 0  
Invalid: 0

### Description

This variable indicates the major current economic activity of the establishment (i.e. the industry) the person works in.

### Universe

Persons age 15+ who worked or were temporarily absent from work

### Literal question

229. Major current economic activity of the establishment \_\_\_\_  
[Question 229 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]

## Major current occupation (3-digit) (JO2004A\_0464)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 131-999

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's major current occupation in 3 digits.

**Universe**

Persons age 15+ who worked or were temporarily absent from work

**Literal question**

230. Major current occupation \_ \_ \_ \_

[Question 230 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]

## Employment status (JO2004A\_0458)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates the person's employment status.

**Universe**

Persons age 15+ who worked or were temporarily absent from work

**Literal question**

231. Employment status

[Question 231 was asked of persons age 15+ who worked or were temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]

- ☐ 1 Paid employee (skip to next person)
- ☐ 2 Employer (skip to next person)
- ☐ 3 Own-account worker (skip to next person)
- ☐ 4 Unpaid family worker (skip to next person)
- ☐ 5 Unpaid worker (skip to next person)

## Prepared to start the job if offered (JO2004A\_0459)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Description**

This variable indicates whether the person was prepared to start the job if it was offered during the 7 days ending in October 1st, 2004 or in the next 15 days.

**Universe**

## Prepared to start the job if offered (JO2004A\_0459)

### File: JOR2004-P-H

Persons age 15+ who did not work and were also not temporarily absent from work

#### Literal question

232. If a job was offered during the 7 days ended in October 1st or in the next 15 days, would [name] be prepared to start the job?

[Question 232 was asked of persons age 15+ who did not work and were also not temporarily absent from work during the week ended in October 1st 2004, per Questions 225 and 226.]

☐ 1 Yes

☐ 2 No [skip to 234]

## Actively searched for work (JO2004A\_0460)

### File: JOR2004-P-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates whether the person actively searched for work during the 4 weeks ending in October 1, 2004.

#### Universe

Persons age 15+ who did not work and were also not temporarily absent from work, but were prepared to start the job if offered

#### Literal question

233. Did [name] actively search for work during the 4 weeks ended in October 1st 2004?

[Question 233 was asked of persons age 15+ who did not work and were also not temporarily absent from work, but were prepared to start a job if offered one during the 7 days ended in October 1st 2004 or in the next 15 days, per Questions 225, 226 and 232.]

☐ 1 Yes [next person]

☐ 2 No

## Class of worker (JO2004A\_0461)

### File: JOR2004-P-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the class of worker.

#### Universe

Persons age 15+ who are not in the labor force

#### Literal question

## Class of worker (JO2004A\_0461)

### File: JOR2004-P-H

234. The relationship of [name] with major economic activity during the 7 days ended in October 1st 2004

[Question 233 was asked of persons age 15+ who did not work, were also not temporarily absent from work, were not actively searching for work and were not prepared to start a job if offered one during the 7 days ended in October 1st 2004 or in the next 15 days, per Questions 225, 226, 232 and 233.]

☐ 1 Student

☐ 2 Housemaker

☐ 3 With means

☐ 4 Disabled

☐ 5 Other (specify) \_\_\_\_

## Economic situation (JO2004A\_0462)

### File: JOR2004-P-H

#### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

#### Description

This variable indicates the person's employment status.

#### Universe

Persons age 15+

#### Literal question

## Economic situation (JO2004A\_0462)

### File: JOR2004-P-H

225. Did [name] work during the week that ended in October 1st 2004 even for one hour?

- In any paid work
- In a business completely or partially owned
- In a business owned by the household without payment
- In any other business

[Question 225 was asked of persons age 15+ about their employment during the week ended in October 1st 2004.]

☐ 1 Yes (skip to 227)

☐ 2 No

226. Had [name] any job, but he did not practice it (was temporarily absent) due to illness, vacation, holiday, travel, reduction in economic activity, temporary breakdown in the establishment during the week ended in October 1st 2004?

[Question 226 was asked of persons age 15+ who did not work during the week ended in October 1st 2004, per Question 225.]

☐ 1 Yes [skip to 228]

☐ 2 No [skip to 232]

233. Did [name] actively search for work during the 4 weeks ended in October 1st 2004?

[Question 233 was asked of persons age 15+ who did not work and were also not temporarily absent from work, but were prepared to start a job if offered one during the 7 days ended in October 1st 2004 or in the next 15 days, per Questions 225, 226 and 232.]

☐ 1 Yes [next person]

☐ 2 No

234. The relationship of [name] with major economic activity during the 7 days ended in October 1st 2004

[Question 233 was asked of persons age 15+ who did not work, were also not temporarily absent from work, were not actively searching for work and were not prepared to start a job if offered one during the 7 days ended in October 1st 2004 or in the next 15 days, per Questions 225, 226, 232 and 233.]

☐ 1 Student

☐ 2 Housemaker

☐ 3 With means

☐ 4 Disabled

☐ 5 Other (specify) \_\_\_\_

## Kind of handicap (JO2004A\_0463)

### File: JOR2004-P-H

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

#### Description

This variable indicates the kind of handicap the person has.

#### Universe

All persons

#### Literal question

## Kind of handicap (JO2004A\_0463)

File: JOR2004-P-H

235. Does any member of the household suffer from any handicap?

- ☐ 1 Yes
- ☐ 2 No (skip to section 4)
- ☐ 3 Don't know (skip to section 4)
- ☐ 4 No answer (skip to section 4)

239. Kind of handicap

[Question 239 was asked of persons who were handicapped, per Question 235.]

- ☐ 1 Deaf or dumb
- ☐ 2 Physical
- ☐ 3 Cerebral palsy
- ☐ 4 Mental
- ☐ 5 Visual
- ☐ 6 Multiple handicap
- ☐ 7 Other (specify) \_\_\_\_

## Polygamous union (POLYGAM)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

POLYGAM indicates whether the respondent was in a polygamous union and, in some samples, the number of wives or the rank order of the wife.

## Person weight (PERWT)

File: JOR2004-P-H

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2

Valid cases: 0  
Invalid: 0

### Description

PERWT indicates the number of persons in the actual population represented by the person in the sample.

For the samples that are truly weighted (see the comparability discussion), PERWT must be used to yield accurate statistics for the population.

NOTE: PERWT has 2 implied decimal places. That is, the last two digits of the eight-digit variable are decimal digits, but there is no actual decimal in the data.

## Disability status (DISABLED)

File: JOR2004-P-H

## Disability status (DISABLED)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

DISABLED indicates whether the person reported a disability of any kind.

## Years residing in current locality (MIGYRS1)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 0  
Invalid: 0

### Description

MIGYRS1 indicates how many years the person has resided in their current locality of residence.

## Educational attainment, international recode [general version] (EDATTAIN)

File: JOR2004-P-H

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

### Description

EDATTAIN records the person's educational attainment in terms of the level of schooling completed (degree or other milestone). The emphasis on level completed is critical: a person attending the final year of secondary education receives the code for having completed lower secondary only -- and in some samples only primary.

EDATTAIN does not necessarily reflect any particular country's definition of the various levels of schooling in terms of terminology or the number of years of schooling. EDATTAIN is an attempt to merge -- into a single, roughly comparable variable -- samples that provide degrees, ones that provide actual years of schooling, and those that have some of both. In addition to EDATTAIN, a country-specific education classification is provided which loses no information and reflects the particular educational system of that country (for example EDUCBR for Brazil, EDUCCL for Chile, and EDUCUS for the United States). As always, users can refer to the original education source variables for each sample, if they wish.

Many samples also give single years of schooling completed, recorded in YRSCHOOL. Some samples provide educational information in a form that could not be incorporated into EDATTAIN.

## Educational attainment, international recode [detailed version] (EDATTAIND)

File: JOR2004-P-H

# Educational attainment, international recode [detailed version] (EDATTAIND)

File: JOR2004-P-H

## Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

## Description

EDATTAIN records the person's educational attainment in terms of the level of schooling completed (degree or other milestone). The emphasis on level completed is critical: a person attending the final year of secondary education receives the code for having completed lower secondary only -- and in some samples only primary.

EDATTAIN does not necessarily reflect any particular country's definition of the various levels of schooling in terms of terminology or the number of years of schooling. EDATTAIN is an attempt to merge -- into a single, roughly comparable variable -- samples that provide degrees, ones that provide actual years of schooling, and those that have some of both. In addition to EDATTAIN, a country-specific education classification is provided which loses no information and reflects the particular educational system of that country (for example EDUCBR for Brazil, EDUCCL for Chile, and EDUCUS for the United States). As always, users can refer to the original education source variables for each sample, if they wish.

Many samples also give single years of schooling completed, recorded in YRSCHOOL. Some samples provide educational information in a form that could not be incorporated into EDATTAIN.

# Hours worked per week (HRSWORK1)

File: JOR2004-P-H

## Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

Valid cases: 0  
Invalid: 0

## Description

HRSWORK1 indicates the number of hours the respondent worked per week at all jobs.

# Hours worked per week, categorized (HRSWORK2)

File: JOR2004-P-H

## Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 0  
Invalid: 0

## Description

HRSWORK2 indicates the number of hours the respondent worked per week at all jobs, categorized into intervals.

# Year [person version] (YEARP)

File: JOR2004-P-H

## Overview

## Year [person version] (YEARP)

File: JOR2004-P-H

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

**Description**

[This file is just a placeholder. See the household version of the variable.]

## IPUMS sample identifier [person version] (SAMPLEP)

File: JOR2004-P-H

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

**Description**

[This file is just a placeholder. See the household version of the variable.]

## Household serial number [person version] (SERIAL)

File: JOR2004-P-H

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

**Description**

[This file is just a placeholder. See the household version of the variable.]

## Country [person version] (COUNTRYP)

File: JOR2004-P-H

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

**Description**

[This file is just a placeholder. See the household version of the variable.]

## Record type [person version] (RECTYPEP)

File: JOR2004-P-H

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

**Description**

Record type [person version] (RECTYPEP)

File: JOR2004-P-H

[This file is just a placeholder. See the household version of the variable.]

## Related Materials

### Questionnaires

#### Population and Housing Census 2004. Building and Housing Register

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Title Population and Housing Census 2004. Building and Housing Register  
 Author(s) The Hashemite Kingdom of Jordan, Department of Statistics  
 Date 2004-10-01  
 Country Jordan  
 Language English  
 Publisher(s) The Hashemite Kingdom of Jordan, Department of Statistics  
 Filename enum\_form\_jo2004.pdf

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### Technical documents

#### Population and Housing Census 2004. Enumeration Manual

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Title Population and Housing Census 2004. Enumeration Manual  
 Author(s) The Hashemite Kingdom of Jordan, Department of Statistics  
 Date 2004-10-01  
 Country Jordan  
 Language English  
 Publisher(s) The Hashemite Kingdom of Jordan, Department of Statistics  
 Filename enum\_instruct\_jo2004\_tag.pdf

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#### Population and Housing Census 2004. Enumeration Manual

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Title Population and Housing Census 2004. Enumeration Manual  
 Author(s) The Hashemite Kingdom of Jordan, Department of Statistics  
 Date 2004-10-01  
 Country Jordan  
 Language English  
 Publisher(s) The Hashemite Kingdom of Jordan, Department of Statistics  
 Filename enum\_instruct\_jo2004.pdf

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