

Vietnam - Health Effects of Pesticide Use 2003

Susmita Dasgupta - The World Bank

Report generated on: November 21, 2013

Visit our data catalog at: <http://microdata.worldbank.org>

Sampling

No content available

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2003	2003	N/A

Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

General Info & Part I

Content

Cases 481

Variable(s) 43

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	SAMPLE	SAMPLE	discrete	numeric	
V2	PROCEDURE	PROCEDURE	discrete	numeric	
V3	COM	COM	discrete	numeric	
V4	BIRDAYD	BIRDAYD	discrete	numeric	
V5	DATEX	DATEX	discrete	character	
V6	P1Q010	P1Q010	discrete	numeric	
V7	P1Q020	P1Q020	discrete	numeric	
V8	P1Q030	P1Q030	discrete	numeric	
V9	P1Q040	P1Q040	discrete	numeric	
V10	P1Q050	P1Q050	discrete	numeric	
V11	P1Q051	P1Q051	discrete	numeric	
V12	P1Q052	P1Q052	discrete	numeric	
V13	P1Q053	P1Q053	discrete	numeric	
V14	P1Q054	P1Q054	discrete	numeric	
V15	P1Q055	P1Q055	discrete	numeric	
V16	P1Q056	P1Q056	discrete	numeric	
V17	P1Q061	P1Q061	discrete	numeric	
V18	P1Q062a	P1Q062a	discrete	numeric	
V19	P1Q062b	P1Q062b	discrete	numeric	
V20	P1Q062c	P1Q062c	discrete	numeric	
V21	P1Q062d	P1Q062d	discrete	numeric	
V22	P1Q063	P1Q063	discrete	numeric	
V23	P1Q064	P1Q064	discrete	numeric	
V24	P1Q065	P1Q065	discrete	numeric	
V25	P1Q066	P1Q066	discrete	numeric	
V26	P1Q071	P1Q071	discrete	numeric	
V27	P1Q072	P1Q072	discrete	character	
V28	P1Q073	P1Q073	discrete	character	

ID	Name	Label	Type	Format	Question
V29	P1Q074	P1Q074	discrete	character	
V30	P1Q075a	P1Q075a	discrete	numeric	
V31	P1Q075b	P1Q075b	discrete	numeric	
V32	P1Q075c	P1Q075c	discrete	numeric	
V33	P1Q075d	P1Q075d	discrete	numeric	
V34	P1Q075e	P1Q075e	discrete	numeric	
V35	P1Q075f	P1Q075f	discrete	numeric	
V36	P1Q075g	P1Q075g	discrete	numeric	
V37	P1Q075h	P1Q075h	discrete	numeric	
V38	P1Q075i	P1Q075i	discrete	numeric	
V39	P1Q075j	P1Q075j	discrete	numeric	
V40	P1Q075ja	P1Q075ja	discrete	character	
V41	P1Q076	P1Q076	discrete	numeric	
V42	P1Q077	P1Q077	discrete	numeric	
V43	Please goto Part II	Please go to Part II	discrete	numeric	

Part II

Content

Cases 481

Variable(s) 49

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V44	SAMPLE	SAMPLE	discrete	numeric	
V45	PROCEDURE	PROCEDURE	discrete	numeric	
V46	COM	COM	discrete	numeric	
V47	BIRDAYD	BIRDAYD	discrete	numeric	
V48	DATEX	DATEX	discrete	character	
V49	P2Q081	P2Q081	discrete	numeric	
V50	P2Q082	P2Q082	discrete	numeric	
V51	P2Q083	P2Q083	discrete	numeric	
V52	P2Q084	P2Q084	discrete	numeric	
V53	P2Q085	P2Q085	discrete	numeric	
V54	P2Q086	P2Q086	discrete	numeric	
V55	P2Q087	P2Q087	discrete	numeric	
V56	P2Q088	P2Q088	discrete	numeric	
V57	P2Q089	P2Q089	discrete	numeric	
V58	P2Q0810	P2Q0810	discrete	numeric	
V59	P2Q0810a	P2Q0810a	discrete	character	
V60	P2Q090	P2Q090	discrete	numeric	
V61	P2Q100	P2Q100	discrete	numeric	
V62	P2Q110	P2Q110	discrete	numeric	
V63	P2Q120	P2Q120	discrete	numeric	
V64	P2Q121	P2Q121	discrete	numeric	
V65	P2Q121a	P2Q121a	discrete	numeric	
V66	P2Q122	P2Q122	discrete	numeric	
V67	P2Q123	P2Q123	discrete	numeric	
V68	P2Q130	P2Q130	discrete	numeric	
V69	P2Q140	P2Q140	discrete	numeric	
V70	P2Q141	P2Q141	discrete	numeric	
V71	P2Q141a	P2Q141a	discrete	numeric	

ID	Name	Label	Type	Format	Question
V72	P2Q150	P2Q150	discrete	numeric	
V73	P2Q150a	P2Q150a	discrete	character	
V74	P2Q160	P2Q160	discrete	numeric	
V75	P2Q161	P2Q161	discrete	numeric	
V76	P2Q161a	P2Q161a	discrete	numeric	
V77	P2Q170	P2Q170	discrete	numeric	
V78	P2Q171	P2Q171	discrete	character	
V79	P2Q172	P2Q172	discrete	numeric	
V80	P2Q172a	P2Q172a	discrete	numeric	
V81	P2Q180	P2Q180	discrete	numeric	
V82	P2Q181	P2Q181	discrete	numeric	
V83	P2Q181a	P2Q181a	discrete	numeric	
V84	P2Q182	P2Q182	discrete	numeric	
V85	P2Q182a	P2Q182a	discrete	numeric	
V86	P2Q190	P2Q190	discrete	numeric	
V87	P2Q190a	P2Q190a	discrete	numeric	
V88	P2Q200	P2Q200	discrete	numeric	
V89	P2Q210	P2Q210	discrete	numeric	
V90	P2Q210a	P2Q210a	discrete	character	
V91	P2Q220	P2Q220	discrete	numeric	
V92	Please goto Part III	Please go to Part III	discrete	numeric	

Part III

Content

Cases 481

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V93	SAMPLE	SAMPLE	discrete	numeric	
V94	PROCEDURE	PROCEDURE	discrete	numeric	
V95	COM	COM	discrete	numeric	
V96	BIRDAYD	BIRDAYD	discrete	numeric	
V97	DATEX	DATEX	discrete	character	
V98	P3Q250	P3Q250	discrete	numeric	
V99	P3Q261	P3Q261	discrete	numeric	
V100	P3Q262	P3Q262	discrete	numeric	
V101	P3Q270	P3Q270	discrete	numeric	
V102	P3Q280	P3Q280	discrete	numeric	
V103	P3Q281	P3Q281	discrete	numeric	
V104	P3Q282	P3Q282	discrete	numeric	
V105	P3Q283	P3Q283	discrete	numeric	
V106	P3Q284	P3Q284	discrete	numeric	
V107	P3Q285	P3Q285	discrete	numeric	
V108	P3Q286	P3Q286	discrete	numeric	
V109	Please goto Part IV	Please go to Part IV	discrete	numeric	

Part IV

Content

Cases 481

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V110	SAMPLE	SAMPLE	discrete	numeric	
V111	PROCEDURE	PROCEDURE	discrete	numeric	
V112	COM	COM	discrete	numeric	
V113	BIRDAYD	BIRDAYD	discrete	numeric	
V114	DATEX	DATEX	discrete	character	
V115	P4Q290	P4Q290	discrete	numeric	
V116	P4Q291a	P4Q291a	discrete	numeric	
V117	P4Q291b	P4Q291b	discrete	numeric	
V118	P4Q291c	P4Q291c	discrete	numeric	
V119	P4Q300	P4Q300	discrete	numeric	
V120	P4Q301	P4Q301	discrete	numeric	
V121	P4Q301a	P4Q301a	discrete	numeric	
V122	ThankYou	Thank You	discrete	numeric	

General Info & Part I (no ID)

Content

Cases 144

Variable(s) 46

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V123	SAMPLE	SAMPLE	discrete	numeric	
V124	PROCEDURE	PROCEDURE	discrete	numeric	
V125	COM	COM	discrete	numeric	
V126	BIRDAYD	BIRDAYD	discrete	numeric	
V127	DATEX	DATEX	discrete	character	
V128	PROVX	PROVX	discrete	numeric	
V129	DISTRICX	DISTRICX	discrete	numeric	
V130	COMMUNEX	COMMUNEX	discrete	numeric	
V131	P1Q010	P1Q010	discrete	numeric	
V132	P1Q020	P1Q020	discrete	numeric	
V133	P1Q030	P1Q030	discrete	numeric	
V134	P1Q040	P1Q040	discrete	numeric	
V135	P1Q050	P1Q050	discrete	numeric	
V136	P1Q051	P1Q051	discrete	numeric	
V137	P1Q052	P1Q052	discrete	numeric	
V138	P1Q053	P1Q053	discrete	numeric	
V139	P1Q054	P1Q054	discrete	numeric	
V140	P1Q055	P1Q055	discrete	numeric	
V141	P1Q056	P1Q056	discrete	numeric	
V142	P1Q061	P1Q061	discrete	numeric	
V143	P1Q062a	P1Q062a	discrete	numeric	
V144	P1Q062b	P1Q062b	discrete	numeric	
V145	P1Q062c	P1Q062c	discrete	numeric	
V146	P1Q062d	P1Q062d	discrete	numeric	
V147	P1Q063	P1Q063	discrete	numeric	
V148	P1Q064	P1Q064	discrete	numeric	
V149	P1Q065	P1Q065	discrete	numeric	
V150	P1Q066	P1Q066	discrete	numeric	

ID	Name	Label	Type	Format	Question
V151	P1Q071	P1Q071	discrete	numeric	
V152	P1Q072	P1Q072	discrete	character	
V153	P1Q073	P1Q073	discrete	character	
V154	P1Q074	P1Q074	discrete	character	
V155	P1Q075a	P1Q075a	discrete	numeric	
V156	P1Q075b	P1Q075b	discrete	numeric	
V157	P1Q075c	P1Q075c	discrete	numeric	
V158	P1Q075d	P1Q075d	discrete	numeric	
V159	P1Q075e	P1Q075e	discrete	numeric	
V160	P1Q075f	P1Q075f	discrete	numeric	
V161	P1Q075g	P1Q075g	discrete	numeric	
V162	P1Q075h	P1Q075h	discrete	numeric	
V163	P1Q075i	P1Q075i	discrete	numeric	
V164	P1Q075j	P1Q075j	discrete	numeric	
V165	P1Q075ja	P1Q075ja	discrete	character	
V166	P1Q076	P1Q076	discrete	numeric	
V167	P1Q077	P1Q077	discrete	numeric	
V168	PleasegotoPartII	Please go to Part II	discrete	numeric	

Part II (no ID)

Content

Cases 144

Variable(s) 52

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V169	SAMPLE	SAMPLE	discrete	numeric	
V170	PROCODE	PROCODE	discrete	numeric	
V171	COM	COM	discrete	numeric	
V172	BIRDAYD	BIRDAYD	discrete	numeric	
V173	DATEX	DATEX	discrete	character	
V174	PROVX	PROVX	discrete	numeric	
V175	DISTRICX	DISTRICX	discrete	numeric	
V176	COMMUNEX	COMMUNEX	discrete	numeric	
V177	P2Q081	P2Q081	discrete	numeric	
V178	P2Q082	P2Q082	discrete	numeric	
V179	P2Q083	P2Q083	discrete	numeric	
V180	P2Q084	P2Q084	discrete	numeric	
V181	P2Q085	P2Q085	discrete	numeric	
V182	P2Q086	P2Q086	discrete	numeric	
V183	P2Q087	P2Q087	discrete	numeric	
V184	P2Q088	P2Q088	discrete	numeric	
V185	P2Q089	P2Q089	discrete	numeric	
V186	P2Q0810	P2Q0810	discrete	numeric	
V187	P2Q0810a	P2Q0810a	discrete	character	
V188	P2Q090	P2Q090	discrete	numeric	
V189	P2Q100	P2Q100	discrete	numeric	
V190	P2Q110	P2Q110	discrete	numeric	
V191	P2Q120	P2Q120	discrete	numeric	
V192	P2Q121	P2Q121	discrete	numeric	
V193	P2Q121a	P2Q121a	discrete	numeric	
V194	P2Q122	P2Q122	discrete	numeric	
V195	P2Q123	P2Q123	discrete	numeric	
V196	P2Q130	P2Q130	discrete	numeric	

ID	Name	Label	Type	Format	Question
V197	P2Q140	P2Q140	discrete	numeric	
V198	P2Q141	P2Q141	discrete	numeric	
V199	P2Q141a	P2Q141a	discrete	numeric	
V200	P2Q150	P2Q150	discrete	numeric	
V201	P2Q150a	P2Q150a	discrete	character	
V202	P2Q160	P2Q160	discrete	numeric	
V203	P2Q161	P2Q161	discrete	numeric	
V204	P2Q161a	P2Q161a	discrete	numeric	
V205	P2Q170	P2Q170	discrete	numeric	
V206	P2Q171	P2Q171	discrete	character	
V207	P2Q172	P2Q172	discrete	numeric	
V208	P2Q172a	P2Q172a	discrete	numeric	
V209	P2Q180	P2Q180	discrete	numeric	
V210	P2Q181	P2Q181	discrete	numeric	
V211	P2Q181a	P2Q181a	discrete	numeric	
V212	P2Q182	P2Q182	discrete	numeric	
V213	P2Q182a	P2Q182a	discrete	numeric	
V214	P2Q190	P2Q190	discrete	numeric	
V215	P2Q190a	P2Q190a	discrete	numeric	
V216	P2Q200	P2Q200	discrete	numeric	
V217	P2Q210	P2Q210	discrete	numeric	
V218	P2Q210a	P2Q210a	discrete	numeric	
V219	P2Q220	P2Q220	discrete	numeric	
V220	PleasegotoPartIII	Please go to Part III	discrete	numeric	

Part III (no ID)

Content

Cases 144

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V221	SAMPLE	SAMPLE	discrete	numeric	
V222	PROCEDURE	PROCEDURE	discrete	numeric	
V223	COM	COM	discrete	numeric	
V224	BIRDAYD	BIRDAYD	discrete	numeric	
V225	DATEX	DATEX	discrete	character	
V226	PROVX	PROVX	discrete	numeric	
V227	DISTRICX	DISTRICX	discrete	numeric	
V228	COMMUNEX	COMMUNEX	discrete	numeric	
V229	P3Q250	P3Q250	discrete	numeric	
V230	P3Q261	P3Q261	discrete	numeric	
V231	P3Q262	P3Q262	discrete	numeric	
V232	P3Q270	P3Q270	discrete	numeric	
V233	P3Q280	P3Q280	discrete	numeric	
V234	P3Q281	P3Q281	discrete	numeric	
V235	P3Q282	P3Q282	discrete	numeric	
V236	P3Q283	P3Q283	discrete	numeric	
V237	P3Q284	P3Q284	discrete	numeric	
V238	P3Q285	P3Q285	discrete	numeric	
V239	P3Q286	P3Q286	discrete	numeric	
V240	Please goto Part IV	Please go to Part IV	discrete	numeric	

Part IV (no ID)

Content

Cases 144

Variable(s) 14

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V241	SAMPLE	SAMPLE	discrete	numeric	
V242	PROCEDURE	PROCEDURE	discrete	numeric	
V243	COM	COM	discrete	numeric	
V244	BIRDAYD	BIRDAYD	discrete	numeric	
V245	DATEX	DATEX	discrete	character	
V246	PROVX	PROVX	discrete	numeric	
V247	DISTRICX	DISTRICX	discrete	numeric	
V248	COMMUNEX	COMMUNEX	discrete	numeric	
V249	P4Q290	P4Q290	discrete	numeric	
V250	P4Q291a	P4Q291a	discrete	numeric	
V251	P4Q291b	P4Q291b	discrete	numeric	
V252	P4Q291c	P4Q291c	discrete	numeric	
V253	P4Q300	P4Q300	discrete	numeric	
V254	ThankYou	Thank You	discrete	numeric	

SAMPLE (SAMPLE)**File: General Info & Part I****Overview**

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 102-1060

Valid cases: 481
 Invalid: 0

PROCEDURE (PROCEDURE)**File: General Info & Part I****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 481
 Invalid: 0

COM (COM)**File: General Info & Part I****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 481
 Invalid: 0

BIRDAYD (BIRDAYD)**File: General Info & Part I****Overview**

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1927-1986

Valid cases: 481
 Invalid: 0

DATEX (DATEX)**File: General Info & Part I****Overview**

Type: Discrete
 Format: character
 Width: 10

Valid cases: 481
 Minimum: NaN
 Maximum: NaN

P1Q010 (P1Q010)**File: General Info & Part I**

P1Q010 (P1Q010)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q020 (P1Q020)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1927-1987

Valid cases: 481
 Invalid: 0

P1Q030 (P1Q030)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 150-183

Valid cases: 481
 Invalid: 0

P1Q040 (P1Q040)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 37-94

Valid cases: 481
 Invalid: 0

P1Q050 (P1Q050)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 481
 Invalid: 0

P1Q051 (P1Q051)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q052 (P1Q052)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 328
 Invalid: 153

P1Q053 (P1Q053)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 328
 Invalid: 153

P1Q054 (P1Q054)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 328
 Invalid: 153

P1Q055 (P1Q055)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 54
 Invalid: 427

P1Q056 (P1Q056)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q061 (P1Q061)

File: General Info & Part I

Overview

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

Valid cases: 480
 Invalid: 1

P1Q062a (P1Q062a)

File: General Info & Part I

Overview

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

Valid cases: 203
 Invalid: 278

P1Q062b (P1Q062b)

File: General Info & Part I

Overview

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

Valid cases: 203
 Invalid: 278

P1Q062c (P1Q062c)

File: General Info & Part I

Overview

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

Valid cases: 203
 Invalid: 278

P1Q062d (P1Q062d)

File: General Info & Part I

Overview

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

Valid cases: 203
 Invalid: 278

P1Q063 (P1Q063)

File: General Info & Part I

Overview

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

Valid cases: 203
 Invalid: 278

P1Q064 (P1Q064)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 203
 Invalid: 278

P1Q065 (P1Q065)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 203
 Invalid: 278

P1Q066 (P1Q066)

File: General Info & Part I

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 21
 Invalid: 460

P1Q071 (P1Q071)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q072 (P1Q072)

File: General Info & Part I

Overview

Type: Discrete
 Format: character
 Width: 52

Valid cases: 180
 Invalid: 0

P1Q073 (P1Q073)

File: General Info & Part I

Overview

Type: Discrete
 Format: character
 Width: 52

Valid cases: 174
 Invalid: 0

P1Q074 (P1Q074)

File: General Info & Part I

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 164
 Invalid: 0

P1Q075a (P1Q075a)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q075b (P1Q075b)

File: General Info & Part I

Overview

P1Q075b (P1Q075b)

File: General Info & Part I

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

Valid cases: 481
 Invalid: 0

P1Q075c (P1Q075c)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q075d (P1Q075d)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q075e (P1Q075e)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q075f (P1Q075f)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q075g (P1Q075g)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q075h (P1Q075h)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q075i (P1Q075i)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q075j (P1Q075j)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q075ja (P1Q075ja)

File: General Info & Part I

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 93
 Invalid: 0

P1Q076 (P1Q076)

File: General Info & Part I

P1Q076 (P1Q076)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

P1Q077 (P1Q077)

File: General Info & Part I

Overview

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

Valid cases: 481
 Invalid: 0

Please go to Part II (PleasegotoPartII)

File: General Info & Part I

Overview

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

Valid cases: 0
 Invalid: 481

SAMPLE (SAMPLE)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 102-1060

Valid cases: 481
 Invalid: 0

PROCEDURE (PROCEDURE)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 481
 Invalid: 0

COM (COM)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 481
 Invalid: 0

BIRTHDAY (BIRTHDAY)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1927-1986

Valid cases: 481
 Invalid: 0

DATEX (DATEX)

File: Part II

Overview

Type: Discrete
 Format: character

Valid cases: 481
 Minimum: NaN
 Maximum: NaN

P2Q081 (P2Q081)

File: Part II

Overview

P2Q081 (P2Q081)

File: Part II

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

Valid cases: 481
 Invalid: 0

P2Q082 (P2Q082)

File: Part II

Overview

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

Valid cases: 481
 Invalid: 0

P2Q083 (P2Q083)

File: Part II

Overview

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

Valid cases: 481
 Invalid: 0

P2Q084 (P2Q084)

File: Part II

Overview

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

Valid cases: 481
 Invalid: 0

P2Q085 (P2Q085)

File: Part II

Overview

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

Valid cases: 481
 Invalid: 0

P2Q086 (P2Q086)

File: Part II

Overview

P2Q086 (P2Q086)
File: Part II

Type: Discrete	Valid cases: 481
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

P2Q087 (P2Q087)
File: Part II

Overview	
Type: Discrete	Valid cases: 481
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

P2Q088 (P2Q088)
File: Part II

Overview	
Type: Discrete	Valid cases: 481
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

P2Q089 (P2Q089)
File: Part II

Overview	
Type: Discrete	Valid cases: 481
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

P2Q0810 (P2Q0810)
File: Part II

Overview	
Type: Discrete	Valid cases: 481
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

P2Q0810a (P2Q0810a)
File: Part II

Overview	
----------	--

P2Q0810a (P2Q0810a)

File: Part II

Type: Discrete
 Format: character
 Width: 40

Valid cases: 243
 Invalid: 0

P2Q090 (P2Q090)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 437
 Invalid: 44

P2Q100 (P2Q100)

File: Part II

Overview

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

Valid cases: 431
 Invalid: 50

P2Q110 (P2Q110)

File: Part II

Overview

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

Valid cases: 431
 Invalid: 50

P2Q120 (P2Q120)

File: Part II

Overview

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

Valid cases: 432
 Invalid: 49

P2Q121 (P2Q121)

File: Part II

Overview

P2Q121 (P2Q121)

File: Part II

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 178
 Invalid: 303

P2Q121a (P2Q121a)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 10-30

Valid cases: 19
 Invalid: 462

P2Q122 (P2Q122)

File: Part II

Overview

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

Valid cases: 178
 Invalid: 303

P2Q123 (P2Q123)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 133
 Invalid: 348

P2Q130 (P2Q130)

File: Part II

Overview

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

Valid cases: 432
 Invalid: 49

P2Q140 (P2Q140)

File: Part II

Overview

P2Q140 (P2Q140)

File: Part II

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

Valid cases: 431
 Invalid: 50

P2Q141 (P2Q141)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 123
 Invalid: 358

P2Q141a (P2Q141a)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 8-20

Valid cases: 10
 Invalid: 471

P2Q150 (P2Q150)

File: Part II

Overview

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

Valid cases: 432
 Invalid: 49

P2Q150a (P2Q150a)

File: Part II

Overview

Type: Discrete
 Format: character
 Width: 47

Valid cases: 126
 Invalid: 0

P2Q160 (P2Q160)

File: Part II

Overview

P2Q160 (P2Q160)

File: Part II

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

Valid cases: 430
 Invalid: 51

P2Q161 (P2Q161)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 167
 Invalid: 314

P2Q161a (P2Q161a)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 11-400

Valid cases: 3
 Invalid: 478

P2Q170 (P2Q170)

File: Part II

Overview

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

Valid cases: 431
 Invalid: 50

P2Q171 (P2Q171)

File: Part II

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 41
 Invalid: 0

P2Q172 (P2Q172)

File: Part II

Overview

P2Q172 (P2Q172)

File: Part II

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 43
 Invalid: 438

P2Q172a (P2Q172a)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 450-500

Valid cases: 2
 Invalid: 479

P2Q180 (P2Q180)

File: Part II

Overview

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

Valid cases: 481
 Invalid: 0

P2Q181 (P2Q181)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 9
 Invalid: 472

P2Q181a (P2Q181a)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 10-30

Valid cases: 3
 Invalid: 478

P2Q182 (P2Q182)

File: Part II

Overview

P2Q182 (P2Q182)

File: Part II

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 2-5

Valid cases: 9
 Invalid: 472

P2Q182a (P2Q182a)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 450-2000

Valid cases: 3
 Invalid: 478

P2Q190 (P2Q190)

File: Part II

Overview

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

Valid cases: 481
 Invalid: 0

P2Q190a (P2Q190a)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 5-20000

Valid cases: 113
 Invalid: 368

P2Q200 (P2Q200)

File: Part II

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 481
 Invalid: 0

P2Q210 (P2Q210)

File: Part II

Overview

P2Q210 (P2Q210)
File: Part II

Type: Discrete	Valid cases: 481
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

P2Q210a (P2Q210a)
File: Part II

Overview	
Type: Discrete	Valid cases: 8
Format: character	Invalid: 0
Width: 51	

P2Q220 (P2Q220)
File: Part II

Overview	
Type: Discrete	Valid cases: 481
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-1	

Please go to Part III (PleasegotoPartIII)
File: Part II

Overview	
Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 481
Decimals: 0	

SAMPLE (SAMPLE)

File: Part III

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 102-1060

Valid cases: 481
 Invalid: 0

PROCEDURE (PROCEDURE)

File: Part III

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 481
 Invalid: 0

COM (COM)

File: Part III

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 481
 Invalid: 0

BIRTHDAY (BIRTHDAY)

File: Part III

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1927-1986

Valid cases: 481
 Invalid: 0

DATEX (DATEX)

File: Part III

Overview

Type: Discrete
 Format: character

Valid cases: 481
 Minimum: NaN
 Maximum: NaN

P3Q250 (P3Q250)

File: Part III

Overview

P3Q250 (P3Q250)

File: Part III

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

Valid cases: 481
 Invalid: 0

P3Q261 (P3Q261)

File: Part III

Overview

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

Valid cases: 481
 Invalid: 0

P3Q262 (P3Q262)

File: Part III

Overview

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

Valid cases: 481
 Invalid: 0

P3Q270 (P3Q270)

File: Part III

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 481
 Invalid: 0

P3Q280 (P3Q280)

File: Part III

Overview

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

Valid cases: 481
 Invalid: 0

P3Q281 (P3Q281)

File: Part III

Overview

P3Q281 (P3Q281)
File: Part III

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 469
Decimals: 0	
Range: 1-2	

P3Q282 (P3Q282)
File: Part III

Overview	
Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 469
Decimals: 0	
Range: 1-2	

P3Q283 (P3Q283)
File: Part III

Overview	
Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 469
Decimals: 0	
Range: 2-2	

P3Q284 (P3Q284)
File: Part III

Overview	
Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 469
Decimals: 0	
Range: 2-2	

P3Q285 (P3Q285)
File: Part III

Overview	
Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 469
Decimals: 0	
Range: 2-2	

P3Q286 (P3Q286)
File: Part III

Overview	
----------	--

P3Q286 (P3Q286)
File: Part III

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 469
Decimals: 0	
Range: 1-2	

Please go to Part IV (PleasegotoPartIV)
File: Part III

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 481
Decimals: 0	

SAMPLE (SAMPLE)

File: Part IV

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 102-1060

Valid cases: 481
 Invalid: 0

PROCEDURE (PROCEDURE)

File: Part IV

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 481
 Invalid: 0

COM (COM)

File: Part IV

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 481
 Invalid: 0

BIRTHDAY (BIRTHDAY)

File: Part IV

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1927-1986

Valid cases: 481
 Invalid: 0

DATEX (DATEX)

File: Part IV

Overview

Type: Discrete
 Format: character

Valid cases: 481
 Minimum: NaN
 Maximum: NaN

P4Q290 (P4Q290)

File: Part IV

Overview

P4Q290 (P4Q290)
File: Part IV

Type: Discrete	Valid cases: 212
Format: numeric	Invalid: 269
Decimals: 0	
Range: 1-2	

P4Q291a (P4Q291a)
File: Part IV

Overview	
Type: Discrete	Valid cases: 212
Format: numeric	Invalid: 269
Decimals: 0	
Range: 1-3	

P4Q291b (P4Q291b)
File: Part IV

Overview	
Type: Discrete	Valid cases: 212
Format: numeric	Invalid: 269
Decimals: 0	
Range: 1-3	

P4Q291c (P4Q291c)
File: Part IV

Overview	
Type: Discrete	Valid cases: 212
Format: numeric	Invalid: 269
Decimals: 0	
Range: 1-3	

P4Q300 (P4Q300)
File: Part IV

Overview	
Type: Discrete	Valid cases: 187
Format: numeric	Invalid: 294
Decimals: 0	
Range: 1-2	

P4Q301 (P4Q301)
File: Part IV

Overview	
----------	--

P4Q301 (P4Q301)
File: Part IV

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 414
Decimals: 0	
Range: 1-2	

P4Q301a (P4Q301a)
File: Part IV

Overview	
Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 453
Decimals: 0	
Range: 1-2	

Thank You (ThankYou)
File: Part IV

Overview	
Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 481
Decimals: 0	

SAMPLE (SAMPLE)**File: General Info & Part I (no ID)****Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 144
Decimals: 0	

PROCEDURE (PROCEDURE)**File: General Info & Part I (no ID)****Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 144
Decimals: 0	

COM (COM)**File: General Info & Part I (no ID)****Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 144
Decimals: 0	

BIRDAYD (BIRDAYD)**File: General Info & Part I (no ID)****Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 144
Decimals: 0	

DATEX (DATEX)**File: General Info & Part I (no ID)****Overview**

Type: Discrete	Valid cases: 144
Format: character	Minimum: NaN
	Maximum: NaN

PROVX (PROVX)**File: General Info & Part I (no ID)****Overview**

Type: Discrete	Valid cases: 144
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-5	

DISTRICX (DISTRICX)**File: General Info & Part I (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 144
 Invalid: 0

COMMUNEX (COMMUNEX)**File: General Info & Part I (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 144
 Invalid: 0

P1Q010 (P1Q010)**File: General Info & Part I (no ID)****Overview**

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

Valid cases: 144
 Invalid: 0

P1Q020 (P1Q020)**File: General Info & Part I (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1923-1987

Valid cases: 144
 Invalid: 0

P1Q030 (P1Q030)**File: General Info & Part I (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 148-182

Valid cases: 144
 Invalid: 0

P1Q040 (P1Q040)**File: General Info & Part I (no ID)****Overview**

P1Q040 (P1Q040)

File: General Info & Part I (no ID)

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 38-75

Valid cases: 144
 Invalid: 0

P1Q050 (P1Q050)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 144
 Invalid: 0

P1Q051 (P1Q051)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q052 (P1Q052)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 94
 Invalid: 50

P1Q053 (P1Q053)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 94
 Invalid: 50

P1Q054 (P1Q054)

File: General Info & Part I (no ID)

Overview

P1Q054 (P1Q054)

File: General Info & Part I (no ID)

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 94
 Invalid: 50

P1Q055 (P1Q055)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 17
 Invalid: 127

P1Q056 (P1Q056)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q061 (P1Q061)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q062a (P1Q062a)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 76
 Invalid: 68

P1Q062b (P1Q062b)

File: General Info & Part I (no ID)

Overview

P1Q062b (P1Q062b)

File: General Info & Part I (no ID)

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

Valid cases: 76
 Invalid: 68

P1Q062c (P1Q062c)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 76
 Invalid: 68

P1Q062d (P1Q062d)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 76
 Invalid: 68

P1Q063 (P1Q063)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 76
 Invalid: 68

P1Q064 (P1Q064)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 76
 Invalid: 68

P1Q065 (P1Q065)

File: General Info & Part I (no ID)

Overview

P1Q065 (P1Q065)

File: General Info & Part I (no ID)

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 2-5

Valid cases: 76
 Invalid: 68

P1Q066 (P1Q066)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 5
 Invalid: 139

P1Q071 (P1Q071)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q072 (P1Q072)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 60
 Invalid: 0

P1Q073 (P1Q073)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 59
 Invalid: 0

P1Q074 (P1Q074)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: character
 Width: 51

Valid cases: 53
 Invalid: 0

P1Q075a (P1Q075a)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q075b (P1Q075b)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q075c (P1Q075c)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q075d (P1Q075d)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q075e (P1Q075e)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q075f (P1Q075f)

File: General Info & Part I (no ID)

Overview

P1Q075f (P1Q075f)

File: General Info & Part I (no ID)

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

Valid cases: 144
 Invalid: 0

P1Q075g (P1Q075g)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q075h (P1Q075h)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q075i (P1Q075i)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q075j (P1Q075j)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q075ja (P1Q075ja)

File: General Info & Part I (no ID)

Overview

P1Q075ja (P1Q075ja)

File: General Info & Part I (no ID)

Type: Discrete
 Format: character
 Width: 41

Valid cases: 26
 Invalid: 0

P1Q076 (P1Q076)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P1Q077 (P1Q077)

File: General Info & Part I (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

Please go to Part II (PleasegotoPartII)

File: General Info & Part I (no ID)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 144

SAMPLE (SAMPLE)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

PROCEDURE (PROCEDURE)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

COM (COM)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

BIRDAYD (BIRDAYD)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

DATEX (DATEX)

File: Part II (no ID)

Overview

Type: Discrete
Format: character

Valid cases: 144
Minimum: NaN
Maximum: NaN

PROVX (PROVX)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-5

Valid cases: 144
Invalid: 0

DISTRICX (DISTRICX)**File: Part II (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 144
 Invalid: 0

COMMUNEX (COMMUNEX)**File: Part II (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 144
 Invalid: 0

P2Q081 (P2Q081)**File: Part II (no ID)****Overview**

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

Valid cases: 144
 Invalid: 0

P2Q082 (P2Q082)**File: Part II (no ID)****Overview**

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

Valid cases: 144
 Invalid: 0

P2Q083 (P2Q083)**File: Part II (no ID)****Overview**

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

Valid cases: 144
 Invalid: 0

P2Q084 (P2Q084)**File: Part II (no ID)****Overview**

P2Q084 (P2Q084)

File: Part II (no ID)

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

Valid cases: 144
Invalid: 0

P2Q085 (P2Q085)

File: Part II (no ID)

Overview

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

Valid cases: 144
Invalid: 0

P2Q086 (P2Q086)

File: Part II (no ID)

Overview

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

Valid cases: 144
Invalid: 0

P2Q087 (P2Q087)

File: Part II (no ID)

Overview

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

Valid cases: 144
Invalid: 0

P2Q088 (P2Q088)

File: Part II (no ID)

Overview

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

Valid cases: 144
Invalid: 0

P2Q089 (P2Q089)

File: Part II (no ID)

Overview

P2Q089 (P2Q089)

File: Part II (no ID)

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

Valid cases: 144
Invalid: 0

P2Q0810 (P2Q0810)

File: Part II (no ID)

Overview

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

Valid cases: 144
Invalid: 0

P2Q0810a (P2Q0810a)

File: Part II (no ID)

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 56
Invalid: 0

P2Q090 (P2Q090)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-5

Valid cases: 127
Invalid: 17

P2Q100 (P2Q100)

File: Part II (no ID)

Overview

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

Valid cases: 127
Invalid: 17

P2Q110 (P2Q110)

File: Part II (no ID)

Overview

P2Q110 (P2Q110)

File: Part II (no ID)

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

Valid cases: 127
Invalid: 17

P2Q120 (P2Q120)

File: Part II (no ID)

Overview

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

Valid cases: 127
Invalid: 17

P2Q121 (P2Q121)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-5

Valid cases: 51
Invalid: 93

P2Q121a (P2Q121a)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 10-30

Valid cases: 5
Invalid: 139

P2Q122 (P2Q122)

File: Part II (no ID)

Overview

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

Valid cases: 51
Invalid: 93

P2Q123 (P2Q123)

File: Part II (no ID)

Overview

P2Q123 (P2Q123)
File: Part II (no ID)

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 102
Decimals: 0	
Range: 1-4	

P2Q130 (P2Q130)
File: Part II (no ID)

Overview	
Type: Discrete	Valid cases: 127
Format: numeric	Invalid: 17
Decimals: 0	
Range: 1-2	

P2Q140 (P2Q140)
File: Part II (no ID)

Overview	
Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 18
Decimals: 0	
Range: 1-2	

P2Q141 (P2Q141)
File: Part II (no ID)

Overview	
Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 112
Decimals: 0	
Range: 1-4	

P2Q141a (P2Q141a)
File: Part II (no ID)

Overview	
Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 144
Decimals: 0	

P2Q150 (P2Q150)
File: Part II (no ID)

Overview	
----------	--

P2Q150 (P2Q150)

File: Part II (no ID)

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

Valid cases: 127
Invalid: 17

P2Q150a (P2Q150a)

File: Part II (no ID)

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 27
Invalid: 0

P2Q160 (P2Q160)

File: Part II (no ID)

Overview

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

Valid cases: 127
Invalid: 17

P2Q161 (P2Q161)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-5

Valid cases: 55
Invalid: 89

P2Q161a (P2Q161a)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 600-600

Valid cases: 1
Invalid: 143

P2Q170 (P2Q170)

File: Part II (no ID)

Overview

P2Q170 (P2Q170)

File: Part II (no ID)

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

Valid cases: 127
Invalid: 17

P2Q171 (P2Q171)

File: Part II (no ID)

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 15
Invalid: 0

P2Q172 (P2Q172)

File: Part II (no ID)

Overview

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

Valid cases: 16
Invalid: 128

P2Q172a (P2Q172a)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

P2Q180 (P2Q180)

File: Part II (no ID)

Overview

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

Valid cases: 144
Invalid: 0

P2Q181 (P2Q181)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 2-5

Valid cases: 8
Invalid: 136

P2Q181a (P2Q181a)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 10-15

Valid cases: 2
Invalid: 142

P2Q182 (P2Q182)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-5

Valid cases: 8
Invalid: 136

P2Q182a (P2Q182a)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 400-1000

Valid cases: 2
Invalid: 142

P2Q190 (P2Q190)

File: Part II (no ID)

Overview

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

Valid cases: 144
Invalid: 0

P2Q190a (P2Q190a)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 5-50000

Valid cases: 43
Invalid: 101

P2Q200 (P2Q200)

File: Part II (no ID)

Overview

P2Q200 (P2Q200)

File: Part II (no ID)

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-4

Valid cases: 144
Invalid: 0

P2Q210 (P2Q210)

File: Part II (no ID)

Overview

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

Valid cases: 144
Invalid: 0

P2Q210a (P2Q210a)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

P2Q220 (P2Q220)

File: Part II (no ID)

Overview

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

Valid cases: 144
Invalid: 0

Please go to Part III (PleasegotoPartIII)

File: Part II (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

SAMPLE (SAMPLE)

File: Part III (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

PROCEDURE (PROCEDURE)

File: Part III (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

COM (COM)

File: Part III (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

BIRDAYD (BIRDAYD)

File: Part III (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

DATEX (DATEX)

File: Part III (no ID)

Overview

Type: Discrete
Format: character

Valid cases: 144
Minimum: NaN
Maximum: NaN

PROVX (PROVX)

File: Part III (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-5

Valid cases: 144
Invalid: 0

DISTRICX (DISTRICX)**File: Part III (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 144
 Invalid: 0

COMMUNEX (COMMUNEX)**File: Part III (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 144
 Invalid: 0

P3Q250 (P3Q250)**File: Part III (no ID)****Overview**

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

Valid cases: 144
 Invalid: 0

P3Q261 (P3Q261)**File: Part III (no ID)****Overview**

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

Valid cases: 144
 Invalid: 0

P3Q262 (P3Q262)**File: Part III (no ID)****Overview**

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

Valid cases: 144
 Invalid: 0

P3Q270 (P3Q270)**File: Part III (no ID)****Overview**

P3Q270 (P3Q270)

File: Part III (no ID)

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 144
 Invalid: 0

P3Q280 (P3Q280)

File: Part III (no ID)

Overview

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

Valid cases: 144
 Invalid: 0

P3Q281 (P3Q281)

File: Part III (no ID)

Overview

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

Valid cases: 1
 Invalid: 143

P3Q282 (P3Q282)

File: Part III (no ID)

Overview

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

Valid cases: 1
 Invalid: 143

P3Q283 (P3Q283)

File: Part III (no ID)

Overview

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

Valid cases: 1
 Invalid: 143

P3Q284 (P3Q284)

File: Part III (no ID)

Overview

P3Q284 (P3Q284)
File: Part III (no ID)

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 143
Decimals: 0	
Range: 2-2	

P3Q285 (P3Q285)
File: Part III (no ID)

Overview	
Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 143
Decimals: 0	
Range: 2-2	

P3Q286 (P3Q286)
File: Part III (no ID)

Overview	
Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 143
Decimals: 0	
Range: 2-2	

Please go to Part IV (PleasegotoPartIV)
File: Part III (no ID)

Overview	
Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 144
Decimals: 0	

SAMPLE (SAMPLE)

File: Part IV (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

PROCEDURE (PROCEDURE)

File: Part IV (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

COM (COM)

File: Part IV (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

BIRDAYD (BIRDAYD)

File: Part IV (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 144

DATEX (DATEX)

File: Part IV (no ID)

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 144
Invalid: 0

PROVX (PROVX)

File: Part IV (no ID)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-5

Valid cases: 144
Invalid: 0

DISTRICX (DISTRICX)**File: Part IV (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 144
 Invalid: 0

COMMUNEX (COMMUNEX)**File: Part IV (no ID)****Overview**

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 144
 Invalid: 0

P4Q290 (P4Q290)**File: Part IV (no ID)****Overview**

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

Valid cases: 1
 Invalid: 143

P4Q291a (P4Q291a)**File: Part IV (no ID)****Overview**

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

Valid cases: 1
 Invalid: 143

P4Q291b (P4Q291b)**File: Part IV (no ID)****Overview**

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

Valid cases: 1
 Invalid: 143

P4Q291c (P4Q291c)**File: Part IV (no ID)****Overview**

P4Q291c (P4Q291c)
File: Part IV (no ID)

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 143
Decimals: 0	
Range: 1-1	

P4Q300 (P4Q300)
File: Part IV (no ID)

Overview	
Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 142
Decimals: 0	
Range: 1-1	

Thank You (ThankYou)
File: Part IV (no ID)

Overview	
Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 144
Decimals: 0	

Related Materials

Questionnaires

Characteristics of Agricultural Production Techniques In the Mekong Delta: Medical Survey

Title Characteristics of Agricultural Production Techniques In the Mekong Delta: Medical Survey
 Country Viet Nam
 Language English
 Filename VNM_2003_VHEPU_Questionnaire_EN.pdf

Reports

Pesticide poisoning of farm workers : implications of blood test results from Vietnam

Title Pesticide poisoning of farm workers : implications of blood test results from Vietnam
 Author(s) Susmita Dasgupta Craig Meisner David Wheeler Nhan Thi Lam Khuc Xuyen
 Date 2005-06-01
 Country Viet Nam
 Language English
 Description In this paper, the authors have assessed the incidence and determinants of pesticide poisoning among rice farmers in Vietnam's Mekong Delta. Blood cholinesterase tests suggest that the incidence of poisoning from exposure to organophosphates and carbamates is quite high in Vietnam. Using the medical test results as benchmarks, the authors find that farmers' self-reported symptoms have very weak associations with actual poisoning. Regression analysis of blood tests reveals a lower incidence of poisoning for farmers who avoid the most toxic pesticides and use protective items. The authors also find very large provincial differences in poisoning incidence after they control for individual factors. The results highlight the potential importance of negative externalities, and suggest that future research on pesticide-related damage should include information on local water, air, and soil contamination.
 Filename wps36240rev.pdf
