

ECA Region - EU Standards 1995-2003

John S. Wilson (World Bank) and Ben Shepherd

Report generated on: May 27, 2019

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
1995	2003	N/A

Data Collection Mode

Other [oth]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

HS2StandardsCount

Content

Cases	42
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	HS	HS	discrete	character	HS product code at the 2- or 4-digit level
V2	Description	Description	discrete	character	Verbal description of HS 2002 2-digit product code
V3	All_1995	All_1995	contin	numeric	Total number of EU standards active for a given HS product in year 1995
V4	ISO_1995	ISO_1995	contin	numeric	Total number of EU standards active for a given HS product in year 1995, and which are "equivalent to" or "identical to" an ISO standard
V5	NonISO_1995	NonISO_1995	contin	numeric	Total number of EU standards active for a given HS product in year 1995, and which are neither "equivalent to" nor "identical to" an ISO standard
V6	All_1996	All_1996	contin	numeric	Total number of EU standards active for a given HS product in year 1996
V7	ISO_1996	ISO_1996	contin	numeric	Total number of EU standards active for a given HS product in year 1996, and which are "equivalent to" or "identical to" an ISO standard
V8	NonISO_1996	NonISO_1996	contin	numeric	Total number of EU standards active for a given HS product in year 1996, and which are neither "equivalent to" nor "identical to" an ISO standard
V9	All_1997	All_1997	contin	numeric	Total number of EU standards active for a given HS product in year 1997
V10	ISO_1997	ISO_1997	contin	numeric	Total number of EU standards active for a given HS product in year 1997, and which are "equivalent to" or "identical to" an ISO standard
V11	NonISO_1997	NonISO_1997	contin	numeric	Total number of EU standards active for a given HS product in year 1997, and which are neither "equivalent to" nor "identical to" an ISO standard
V12	All_1998	All_1998	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 1998
V13	ISO_1998	ISO_1998	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 1998, and which are "equivalent to" or "identical to" an ISO standard
V14	NonISO_1998	NonISO_1998	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 1998, and which are neither "equivalent to" nor "identical to" an ISO standard
V15	All_1999	All_1999	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 1999
V16	ISO_1999	ISO_1999	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 1999, and which are "equivalent to" or "identical to" an ISO standard
V17	NonISO_1999	NonISO_1999	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 1999, and which are neither "equivalent to" nor "identical to" an ISO standard
V18	All_2000	All_2000	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2000
V19	ISO_2000	ISO_2000	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2000, and which are "equivalent to" or "identical to" an ISO standard

ID	Name	Label	Type	Format	Question
V20	NonISO_2000	NonISO_2000	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2000, and which are neither "equivalent to" nor "identical to" an ISO standard
V21	All_2001	All_2001	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2001
V22	ISO_2001	ISO_2001	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2001, and which are "equivalent to" or "identical to" an ISO standard
V23	NonISO_2001	NonISO_2001	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2001, and which are neither "equivalent to" nor "identical to" an ISO standard
V24	All_2002	All_2002	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2002
V25	ISO_2002	ISO_2002	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2002, and which are "equivalent to" or "identical to" an ISO standard
V26	NonISO_2002	NonISO_2002	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2002, and which are neither "equivalent to" nor "identical to" an ISO standard
V27	All_2003	All_2003	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2003
V28	ISO_2003	ISO_2003	contin	numeric	Total number of EU standards active for a given HHS 2-digit line in year 2003, and which are "equivalent to" or "identical to" an ISO standard
V29	NonISO_2003	NonISO_2003	contin	numeric	Total number of EU standards active for a given HS 2-digit line in year 2003, and which are neither "equivalent to" nor "identical to" an ISO standard

HS2PagesCount

Content

Cases 42

Variable(s) 29

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V30	HS	HS	discrete	character	2-digit HS 2002 product code
V31	Description	Description	discrete	character	Verbal description of HS 2002 2-digit product code
V32	AllPages_1995	AllPages_1995	contin	numeric	Total page count of EU standards active for a given HS 2-digit line in year 1995
V33	ISOPages_1995	ISOPages_1995	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1995, and which duplicate ISO standards
V34	NonISOPages_1995	NonISOPages_1995	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1995, and which do not duplicate ISO standards
V35	AllPages_1996	AllPages_1996	contin	numeric	Total page count of EU standards active for a given HS 2-digit line in year 1996
V36	ISOPages_1996	ISOPages_1996	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1996, and which duplicate ISO standards
V37	NonISOPages_1996	NonISOPages_1996	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1996, and which do not duplicate ISO standards
V38	AllPages_1997	AllPages_1997	contin	numeric	Total page count of EU standards active for a given HS 2-digit line in year 1997
V39	ISOPages_1997	ISOPages_1997	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1997, and which duplicate ISO standards
V40	NonISOPages_1997	NonISOPages_1997	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1997, and which do not duplicate ISO standards
V41	AllPages_1998	AllPages_1998	contin	numeric	Total page count of EU standards active for a given HS 2-digit line in year 1998
V42	ISOPages_1998	ISOPages_1998	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1998, and which duplicate ISO standards
V43	NonISOPages_1998	NonISOPages_1998	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1998, and which do not duplicate ISO standards
V44	AllPages_1999	AllPages_1999	contin	numeric	Total page count of EU standards active for a given HS 2-digit line in year 1999
V45	ISOPages_1999	ISOPages_1999	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1999, and which duplicate ISO standards
V46	NonISOPages_1999	NonISOPages_1999	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 1999, and which do not duplicate ISO standards
V47	AllPages_2000	AllPages_2000	contin	numeric	Total page count of EU standards active for a given HS 2-digit line in year 2000
V48	ISOPages_2000	ISOPages_2000	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 2000, and which duplicate ISO standards

ID	Name	Label	Type	Format	Question
V49	NonISOPages_2000	NonISOPages_2000	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 2000, and which do not duplicate ISO standards
V50	AllPages_2001	AllPages_2001	contin	numeric	Total page count of EU standards active for a given HS 2-digit line in year 2001
V51	ISOPages_2001	ISOPages_2001	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 2001, and which duplicate ISO standards
V52	NonISOPages_2001	NonISOPages_2001	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 2001, and which do not duplicate ISO standards
V53	AllPages_2002	AllPages_2002	contin	numeric	Total page count of EU standards active for a given HS 2-digit line in year 2002
V54	ISOPages_2002	ISOPages_2002	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 2002, and which duplicate ISO standards
V55	NonISOPages_2002	NonISOPages_2002	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 2002, and which do not duplicate ISO standards
V56	AllPages_2003	AllPages_2003	contin	numeric	Total page count of EU standards active for a given HS 2-digit line in year 2003
V57	ISOPages_2003	ISOPages_2003	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 2003, and which duplicate ISO standards
V58	NonISOPages_2003	NonISOPages_2003	contin	numeric	Page count of EU standards active for a given HS 2-digit line in year 2003, and which do not duplicate ISO standards

HS4StandardsCount

Content

Cases 373

Variable(s) 29

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V59	HS	HS	discrete	character	4-digit HS 2002 product code
V60	Description	Description	discrete	character	Verbal description of HS 2002 4-digit product code
V61	All_1995	All_1995	contin	numeric	Total number of EU standards active for a given HS 4-digit line in year 1995
V62	ISO_1995	ISO_1995	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1995, and which duplicate ISO standards
V63	NonISO_1995	NonISO_1995	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1995, and which do not duplicate ISO standards
V64	All_1996	All_1996	contin	numeric	Total number of EU standards active for a given HS 4-digit line in year 1996
V65	ISO_1996	ISO_1996	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1996, and which duplicate ISO standards
V66	NonISO_1996	NonISO_1996	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1996, and which do not duplicate ISO standards
V67	All_1997	All_1997	contin	numeric	Total number of EU standards active for a given HS 4-digit line in year 1997
V68	ISO_1997	ISO_1997	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1997, and which duplicate ISO standards
V69	NonISO_1997	NonISO_1997	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1997, and which do not duplicate ISO standards
V70	All_1998	All_1998	contin	numeric	Total number of EU standards active for a given HS 4-digit line in year 1998
V71	ISO_1998	ISO_1998	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1998, and which duplicate ISO standards
V72	NonISO_1998	NonISO_1998	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1998, and which do not duplicate ISO standards
V73	All_1999	All_1999	contin	numeric	Total number of EU standards active for a given HS 4-digit line in year 1999
V74	ISO_1999	ISO_1999	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1999, and which duplicate ISO standards
V75	NonISO_1999	NonISO_1999	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 1999, and which do not duplicate ISO standards
V76	All_2000	All_2000	contin	numeric	Total number of EU standards active for a given HS 4-digit line in year 2000
V77	ISO_2000	ISO_2000	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 2000, and which duplicate ISO standards

ID	Name	Label	Type	Format	Question
V78	NonISO_2000	NonISO_2000	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 2000, and which do not duplicate ISO standards
V79	All_2001	All_2001	contin	numeric	Total number of EU standards active for a given HS 4-digit line in year 2001
V80	ISO_2001	ISO_2001	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 2001, and which duplicate ISO standards
V81	NonISO_2001	NonISO_2001	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 2001, and which do not duplicate ISO standards
V82	All_2002	All_2002	contin	numeric	Total number of EU standards active for a given HS 4-digit line in year 2002
V83	ISO_2002	ISO_2002	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 2002, and which duplicate ISO standards
V84	NonISO_2002	NonISO_2002	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 2002, and which do not duplicate ISO standards
V85	All_2003	All_2003	contin	numeric	Total number of EU standards active for a given HS 4-digit line in year 2003
V86	ISO_2003	ISO_2003	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 2003, and which duplicate ISO standards
V118	NonISO_2003	NonISO_2003	contin	numeric	Number of EU standards active for a given HS 4-digit line in year 2003, and which do not duplicate ISO standards

HS4PagesCount

Content

Cases 373

Variable(s) 29

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V88	HS	HS	discrete	character	4-digit HS 2002 product code
V89	Description	Description	discrete	character	Verbal description of HS 2002 4-digit product code
V90	AllPages_1995	AllPages_1995	contin	numeric	Total page count of EU standards active for a given HS 4-digit line in year 1995
V91	ISOPages_1995	ISOPages_1995	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1995, and which duplicate ISO standards
V92	NonISOPages_1995	NonISOPages_1995	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1995, and which do not duplicate ISO standards
V93	AllPages_1996	AllPages_1996	contin	numeric	Total page count of EU standards active for a given HS 4-digit line in year 1996
V94	ISOPages_1996	ISOPages_1996	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1996, and which duplicate ISO standards
V95	NonISOPages_1996	NonISOPages_1996	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1996, and which do not duplicate ISO standards
V96	AllPages_1997	AllPages_1997	contin	numeric	Total page count of EU standards active for a given HS 4-digit line in year 1997
V97	ISOPages_1997	ISOPages_1997	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1997, and which duplicate ISO standards
V98	NonISOPages_1997	NonISOPages_1997	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1997, and which do not duplicate ISO standards
V99	AllPages_1998	AllPages_1998	contin	numeric	Total page count of EU standards active for a given HS 4-digit line in year 1998
V100	ISOPages_1998	ISOPages_1998	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1998, and which duplicate ISO standards
V101	NonISOPages_1998	NonISOPages_1998	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1998, and which do not duplicate ISO standards
V102	AllPages_1999	AllPages_1999	contin	numeric	Total page count of EU standards active for a given HS 4-digit line in year 1999
V103	ISOPages_1999	ISOPages_1999	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1999, and which duplicate ISO standards
V104	NonISOPages_1999	NonISOPages_1999	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 1999, and which do not duplicate ISO standards
V105	AllPages_2000	AllPages_2000	contin	numeric	Total page count of EU standards active for a given HS 4-digit line in year 2000
V106	ISOPages_2000	ISOPages_2000	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 2000, and which duplicate ISO standards

ID	Name	Label	Type	Format	Question
V107	NonISOPages_2000	NonISOPages_2000	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 2000, and which do not duplicate ISO standards
V108	AllPages_2001	AllPages_2001	contin	numeric	Total page count of EU standards active for a given HS 4-digit line in year 2001
V109	ISOPages_2001	ISOPages_2001	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 2001, and which duplicate ISO standards
V110	NonISOPages_2001	NonISOPages_2001	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 2001, and which do not duplicate ISO standards
V111	AllPages_2002	AllPages_2002	contin	numeric	Total page count of EU standards active for a given HS 4-digit line in year 2002
V112	ISOPages_2002	ISOPages_2002	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 2002, and which duplicate ISO standards
V113	NonISOPages_2002	NonISOPages_2002	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 2002, and which do not duplicate ISO standards
V114	AllPages_2003	AllPages_2003	contin	numeric	Total page count of EU standards active for a given HS 4-digit line in year 2003
V115	ISOPages_2003	ISOPages_2003	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 2003, and which duplicate ISO standards
V117	NonISOPages_2003	NonISOPages_2003	contin	numeric	Page count of EU standards active for a given HS 4-digit line in year 2003, and which do not duplicate ISO standards

HS (HS)

File: HS2StandardsCount

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 42
Invalid: 0

Literal question

HS product code at the 2- or 4-digit level

Description (Description)

File: HS2StandardsCount

Overview

Type: Discrete
Format: character
Width: 79

Valid cases: 42
Invalid: 0

Literal question

Verbal description of HS 2002 2-digit product code

All_1995 (All_1995)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-64

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 64
Mean: 17.8
Standard deviation: 23.4

Literal question

Total number of EU standards active for a given HS product in year 1995

ISO_1995 (ISO_1995)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-47

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 47
Mean: 14.7
Standard deviation: 19.8

Literal question

Total number of EU standards active for a given HS product in year 1995, and which are "equivalent to" or "identical to" an ISO standard

NonISO_1995 (NonISO_1995)

File: HS2StandardsCount

Overview

NonISO_1995 (NonISO_1995)

File: HS2StandardsCount

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-28

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 28
Mean: 3
Standard deviation: 5.7

Literal question

Total number of EU standards active for a given HS product in year 1995, and which are neither “equivalent to” nor “identical to” an ISO standard

All_1996 (All_1996)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-78

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 78
Mean: 25
Standard deviation: 28.7

Literal question

Total number of EU standards active for a given HS product in year 1996

ISO_1996 (ISO_1996)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-63

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 63
Mean: 19.2
Standard deviation: 25.9

Literal question

Total number of EU standards active for a given HS product in year 1996, and which are “equivalent to” or “identical to” an ISO standard

NonISO_1996 (NonISO_1996)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 30
Mean: 5.7
Standard deviation: 6.1

Literal question

Total number of EU standards active for a given HS product in year 1996, and which are neither “equivalent to” nor “identical to” an ISO standard

All_1997 (All_1997)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 108
Range: 0-108	Mean: 34.4
	Standard deviation: 39.9

Literal question

Total number of EU standards active for a given HS product in year 1997

ISO_1997 (ISO_1997)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 87
Range: 0-87	Mean: 27.3
	Standard deviation: 36.6

Literal question

Total number of EU standards active for a given HS product in year 1997, and which are “equivalent to” or “identical to” an ISO standard

NonISO_1997 (NonISO_1997)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 37
Range: 0-37	Mean: 7
	Standard deviation: 7.6

Literal question

Total number of EU standards active for a given HS product in year 1997, and which are neither “equivalent to” nor “identical to” an ISO standard

All_1998 (All_1998)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 123
Range: 0-123	Mean: 41.1
	Standard deviation: 43.4

Literal question

Total number of EU standards active for a given HS 2-digit line in year 1998

ISO_1998 (ISO_1998)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 104
Range: 0-104	Mean: 30.7
	Standard deviation: 41.1

Literal question

Total number of EU standards active for a given HS 2-digit line in year 1998, and which are “equivalent to” or “identical to” an ISO standard

NonISO_1998 (NonISO_1998)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 10.4
	Standard deviation: 9.1

Literal question

Total number of EU standards active for a given HS 2-digit line in year 1998, and which are neither “equivalent to” nor “identical to” an ISO standard

All_1999 (All_1999)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 149
Range: 0-149	Mean: 47.9
	Standard deviation: 49.1

Literal question

Total number of EU standards active for a given HS 2-digit line in year 1999

ISO_1999 (ISO_1999)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 126
Range: 0-126	Mean: 35.6
	Standard deviation: 47.1

Literal question

Total number of EU standards active for a given HS 2-digit line in year 1999, and which are “equivalent to” or “identical to” an ISO standard

NonISO_1999 (NonISO_1999)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-48

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 48
Mean: 12.3
Standard deviation: 10.2

Literal question

Total number of EU standards active for a given HS 2-digit line in year 1999, and which are neither “equivalent to” nor “identical to” an ISO standard

All_2000 (All_2000)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-177

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 177
Mean: 54.3
Standard deviation: 51.9

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2000

ISO_2000 (ISO_2000)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-138

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 138
Mean: 38.7
Standard deviation: 50.6

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2000, and which are “equivalent to” or “identical to” an ISO standard

NonISO_2000 (NonISO_2000)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-56

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 56
Mean: 15.6
Standard deviation: 12.6

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2000, and which are neither “equivalent to” nor “identical to” an ISO standard

All_2001 (All_2001)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 185
Range: 0-185	Mean: 58.3
	Standard deviation: 53.3

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2001

ISO_2001 (ISO_2001)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 139
Range: 0-139	Mean: 39.9
	Standard deviation: 50.9

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2001, and which are "equivalent to" or "identical to" an ISO standard

NonISO_2001 (NonISO_2001)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 18.4
	Standard deviation: 13.6

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2001, and which are neither "equivalent to" nor "identical to" an ISO standard

All_2002 (All_2002)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 195
Range: 0-195	Mean: 62.5
	Standard deviation: 55.6

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2002

ISO_2002 (ISO_2002)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 144
Range: 0-144	Mean: 41.9
	Standard deviation: 53.2

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2002, and which are “equivalent to” or “identical to” an ISO standard

NonISO_2002 (NonISO_2002)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 63
Range: 0-63	Mean: 20.6
	Standard deviation: 15

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2002, and which are neither “equivalent to” nor “identical to” an ISO standard

All_2003 (All_2003)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 211
Range: 0-211	Mean: 69.7
	Standard deviation: 57.6

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2003

ISO_2003 (ISO_2003)

File: HS2StandardsCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 43.5
	Standard deviation: 54.6

Literal question

Total number of EU standards active for a given HHS 2-digit line in year 2003, and which are “equivalent to” or “identical to” an ISO standard

NonISO_2003 (NonISO_2003)

File: HS2StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-74

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 74
Mean: 26.2
Standard deviation: 18.6

Literal question

Total number of EU standards active for a given HS 2-digit line in year 2003, and which are neither “equivalent to” nor “identical to” an ISO standard

HS (HS)

File: HS2PagesCount

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 42
Invalid: 0

Literal question

2-digit HS 2002 product code

Description (Description)

File: HS2PagesCount

Overview

Type: Discrete
Format: character
Width: 79

Valid cases: 42
Invalid: 0

Literal question

Verbal description of HS 2002 2-digit product code

AllPages_1995 (AllPages_1995)

File: HS2PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-388

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 388
Mean: 98.6
Standard deviation: 128

Literal question

Total page count of EU standards active for a given HS 2-digit line in year 1995

ISOPages_1995 (ISOPages_1995)

File: HS2PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-258

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 258
Mean: 78.6
Standard deviation: 105.6

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1995, and which duplicate ISO standards

NonISOPages_1995 (NonISOPages_1995)

File: HS2PagesCount

Overview

NonISOPages_1995 (NonISOPages_1995)

File: HS2PagesCount

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-242

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 242
Mean: 20
Standard deviation: 42.9

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1995, and which do not duplicate ISO standards

AllPages_1996 (AllPages_1996)

File: HS2PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-446

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 446
Mean: 145
Standard deviation: 149

Literal question

Total page count of EU standards active for a given HS 2-digit line in year 1996

ISOPages_1996 (ISOPages_1996)

File: HS2PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-329

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 329
Mean: 101.3
Standard deviation: 136.1

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1996, and which duplicate ISO standards

NonISOPages_1996 (NonISOPages_1996)

File: HS2PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-242

Valid cases: 42
Invalid: 0
Minimum: 0
Maximum: 242
Mean: 43.7
Standard deviation: 45.7

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1996, and which do not duplicate ISO standards

AllPages_1997 (AllPages_1997)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 573
Range: 0-573	Mean: 196.5
	Standard deviation: 208.5

Literal question

Total page count of EU standards active for a given HS 2-digit line in year 1997

ISOPages_1997 (ISOPages_1997)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 458
Range: 0-458	Mean: 144.9
	Standard deviation: 191.4

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1997, and which duplicate ISO standards

NonISOPages_1997 (NonISOPages_1997)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 249
Range: 0-249	Mean: 51.6
	Standard deviation: 54

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1997, and which do not duplicate ISO standards

AllPages_1998 (AllPages_1998)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 712
Range: 0-712	Mean: 261.1
	Standard deviation: 241.1

Literal question

Total page count of EU standards active for a given HS 2-digit line in year 1998

ISOPages_1998 (ISOPages_1998)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 615
Range: 0-615	Mean: 177
	Standard deviation: 233.9

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1998, and which duplicate ISO standards

NonISOPages_1998 (NonISOPages_1998)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 315
Range: 0-315	Mean: 84.1
	Standard deviation: 75.2

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1998, and which do not duplicate ISO standards

AllPages_1999 (AllPages_1999)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1002
Range: 0-1002	Mean: 334.5
	Standard deviation: 304.4

Literal question

Total page count of EU standards active for a given HS 2-digit line in year 1999

ISOPages_1999 (ISOPages_1999)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 862
Range: 0-862	Mean: 231.3
	Standard deviation: 301

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1999, and which duplicate ISO standards

NonISOPages_1999 (NonISOPages_1999)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 385
Range: 0-385	Mean: 103.2
	Standard deviation: 82.5

Literal question

Page count of EU standards active for a given HS 2-digit line in year 1999, and which do not duplicate ISO standards

AllPages_2000 (AllPages_2000)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1561
Range: 0-1561	Mean: 419.8
	Standard deviation: 366.1

Literal question

Total page count of EU standards active for a given HS 2-digit line in year 2000

ISOPages_2000 (ISOPages_2000)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1023
Range: 0-1023	Mean: 273.2
	Standard deviation: 352.4

Literal question

Page count of EU standards active for a given HS 2-digit line in year 2000, and which duplicate ISO standards

NonISOPages_2000 (NonISOPages_2000)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 538
Range: 0-538	Mean: 146.5
	Standard deviation: 130.2

Literal question

Page count of EU standards active for a given HS 2-digit line in year 2000, and which do not duplicate ISO standards

AllPages_2001 (AllPages_2001)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1765
Range: 0-1765	Mean: 469.3
	Standard deviation: 389.2

Literal question

Total page count of EU standards active for a given HS 2-digit line in year 2001

ISOPages_2001 (ISOPages_2001)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1030
Range: 0-1030	Mean: 285.5
	Standard deviation: 355.1

Literal question

Page count of EU standards active for a given HS 2-digit line in year 2001, and which duplicate ISO standards

NonISOPages_2001 (NonISOPages_2001)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 735
Range: 0-735	Mean: 183.8
	Standard deviation: 157.5

Literal question

Page count of EU standards active for a given HS 2-digit line in year 2001, and which do not duplicate ISO standards

AllPages_2002 (AllPages_2002)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1854
Range: 0-1854	Mean: 511.6
	Standard deviation: 410.8

Literal question

Total page count of EU standards active for a given HS 2-digit line in year 2002

ISOPages_2002 (ISOPages_2002)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1067
Range: 0-1067	Mean: 302.8
	Standard deviation: 372.8

Literal question

Page count of EU standards active for a given HS 2-digit line in year 2002, and which duplicate ISO standards

NonISOPages_2002 (NonISOPages_2002)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 787
Range: 0-787	Mean: 208.8
	Standard deviation: 173.1

Literal question

Page count of EU standards active for a given HS 2-digit line in year 2002, and which do not duplicate ISO standards

AllPages_2003 (AllPages_2003)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2031
Range: 0-2031	Mean: 628
	Standard deviation: 449.4

Literal question

Total page count of EU standards active for a given HS 2-digit line in year 2003

ISOPages_2003 (ISOPages_2003)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1153
Range: 0-1153	Mean: 326.5
	Standard deviation: 395.3

Literal question

Page count of EU standards active for a given HS 2-digit line in year 2003, and which duplicate ISO standards

NonISOPages_2003 (NonISOPages_2003)

File: HS2PagesCount

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 878
Range: 0-878	Mean: 301.5
	Standard deviation: 231.1

Literal question

Page count of EU standards active for a given HS 2-digit line in year 2003, and which do not duplicate ISO standards

HS (HS)

File: HS4StandardsCount

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 373
Invalid: 0

Literal question

4-digit HS 2002 product code

Description (Description)

File: HS4StandardsCount

Overview

Type: Discrete
Format: character
Width: 422

Valid cases: 373

Literal question

Verbal description of HS 2002 4-digit product code

All_1995 (All_1995)

File: HS4StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-64

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 64
Mean: 16.9
Standard deviation: 19.6

Literal question

Total number of EU standards active for a given HS 4-digit line in year 1995

ISO_1995 (ISO_1995)

File: HS4StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-44

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 44
Mean: 15.7
Standard deviation: 18

Literal question

Number of EU standards active for a given HS 4-digit line in year 1995, and which duplicate ISO standards

NonISO_1995 (NonISO_1995)

File: HS4StandardsCount

Overview

NonISO_1995 (NonISO_1995)

File: HS4StandardsCount

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-28

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 28
Mean: 1.2
Standard deviation: 3.6

Literal question

Number of EU standards active for a given HS 4-digit line in year 1995, and which do not duplicate ISO standards

All_1996 (All_1996)

File: HS4StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-78

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 78
Mean: 24.3
Standard deviation: 24.2

Literal question

Total number of EU standards active for a given HS 4-digit line in year 1996

ISO_1996 (ISO_1996)

File: HS4StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-57

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 57
Mean: 20.8
Standard deviation: 24

Literal question

Number of EU standards active for a given HS 4-digit line in year 1996, and which duplicate ISO standards

NonISO_1996 (NonISO_1996)

File: HS4StandardsCount

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 30
Mean: 3.5
Standard deviation: 4.3

Literal question

Number of EU standards active for a given HS 4-digit line in year 1996, and which do not duplicate ISO standards

All_1997 (All_1997)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 108
Range: 0-108	Mean: 34.6
	Standard deviation: 35.2

Literal question

Total number of EU standards active for a given HS 4-digit line in year 1997

ISO_1997 (ISO_1997)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 81
Range: 0-81	Mean: 30.4
	Standard deviation: 35.1

Literal question

Number of EU standards active for a given HS 4-digit line in year 1997, and which duplicate ISO standards

NonISO_1997 (NonISO_1997)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 37
Range: 0-37	Mean: 4.2
	Standard deviation: 5.3

Literal question

Number of EU standards active for a given HS 4-digit line in year 1997, and which do not duplicate ISO standards

All_1998 (All_1998)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 117
Range: 0-117	Mean: 40.4
	Standard deviation: 37

Literal question

Total number of EU standards active for a given HS 4-digit line in year 1998

ISO_1998 (ISO_1998)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 33.2
	Standard deviation: 38.3

Literal question

Number of EU standards active for a given HS 4-digit line in year 1998, and which duplicate ISO standards

NonISO_1998 (NonISO_1998)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 7.3
	Standard deviation: 7.1

Literal question

Number of EU standards active for a given HS 4-digit line in year 1998, and which do not duplicate ISO standards

All_1999 (All_1999)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 126
Range: 0-126	Mean: 46
	Standard deviation: 40.6

Literal question

Total number of EU standards active for a given HS 4-digit line in year 1999

ISO_1999 (ISO_1999)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 111
Range: 0-111	Mean: 37.2
	Standard deviation: 42.4

Literal question

Number of EU standards active for a given HS 4-digit line in year 1999, and which duplicate ISO standards

NonISO_1999 (NonISO_1999)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 44
Range: 0-44	Mean: 8.8
	Standard deviation: 8.2

Literal question

Number of EU standards active for a given HS 4-digit line in year 1999, and which do not duplicate ISO standards

All_2000 (All_2000)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 137
Range: 0-137	Mean: 51.1
	Standard deviation: 41.1

Literal question

Total number of EU standards active for a given HS 4-digit line in year 2000

ISO_2000 (ISO_2000)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 122
Range: 0-122	Mean: 39.5
	Standard deviation: 44.5

Literal question

Number of EU standards active for a given HS 4-digit line in year 2000, and which duplicate ISO standards

NonISO_2000 (NonISO_2000)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	Mean: 11.5
	Standard deviation: 10.9

Literal question

Number of EU standards active for a given HS 4-digit line in year 2000, and which do not duplicate ISO standards

All_2001 (All_2001)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 141
Range: 0-141	Mean: 54.2
	Standard deviation: 41.9

Literal question

Total number of EU standards active for a given HS 4-digit line in year 2001

ISO_2001 (ISO_2001)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 123
Range: 0-123	Mean: 40.7
	Standard deviation: 44.9

Literal question

Number of EU standards active for a given HS 4-digit line in year 2001, and which duplicate ISO standards

NonISO_2001 (NonISO_2001)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	Mean: 13.5
	Standard deviation: 12

Literal question

Number of EU standards active for a given HS 4-digit line in year 2001, and which do not duplicate ISO standards

All_2002 (All_2002)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 58.6
	Standard deviation: 43.9

Literal question

Total number of EU standards active for a given HS 4-digit line in year 2002

ISO_2002 (ISO_2002)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 128
Range: 0-128	Mean: 43
	Standard deviation: 47.2

Literal question

Number of EU standards active for a given HS 4-digit line in year 2002, and which duplicate ISO standards

NonISO_2002 (NonISO_2002)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 15.7
	Standard deviation: 13.4

Literal question

Number of EU standards active for a given HS 4-digit line in year 2002, and which do not duplicate ISO standards

All_2003 (All_2003)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 159
Range: 0-159	Mean: 64.7
	Standard deviation: 44.6

Literal question

Total number of EU standards active for a given HS 4-digit line in year 2003

ISO_2003 (ISO_2003)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 133
Range: 0-133	Mean: 44
	Standard deviation: 48.2

Literal question

Number of EU standards active for a given HS 4-digit line in year 2003, and which duplicate ISO standards

NonISO_2003 (NonISO_2003)

File: HS4StandardsCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 69
	Mean: 20.7
	Standard deviation: 16.8

Literal question

Number of EU standards active for a given HS 4-digit line in year 2003, and which do not duplicate ISO standards

HS (HS)

File: HS4PagesCount

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 373
Invalid: 0

Literal question

4-digit HS 2002 product code

Description (Description)

File: HS4PagesCount

Overview

Type: Discrete
Format: character
Width: 422

Valid cases: 373

Literal question

Verbal description of HS 2002 4-digit product code

AllPages_1995 (AllPages_1995)

File: HS4PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-288

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 288
Mean: 84.4
Standard deviation: 96.5

Literal question

Total page count of EU standards active for a given HS 4-digit line in year 1995

ISOPages_1995 (ISOPages_1995)

File: HS4PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-224

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 224
Mean: 78.1
Standard deviation: 89.1

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1995, and which duplicate ISO standards

NonISOPages_1995 (NonISOPages_1995)

File: HS4PagesCount

Overview

NonISOPages_1995 (NonISOPages_1995)

File: HS4PagesCount

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-142

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 142
Mean: 6.3
Standard deviation: 17.6

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1995, and which do not duplicate ISO standards

AllPages_1996 (AllPages_1996)

File: HS4PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-350

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 350
Mean: 131.7
Standard deviation: 112.1

Literal question

Total page count of EU standards active for a given HS 4-digit line in year 1996

ISOPages_1996 (ISOPages_1996)

File: HS4PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-289

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 289
Mean: 103.1
Standard deviation: 118

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1996, and which duplicate ISO standards

NonISOPages_1996 (NonISOPages_1996)

File: HS4PagesCount

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-153

Valid cases: 373
Invalid: 0
Minimum: 0
Maximum: 153
Mean: 28.6
Standard deviation: 30.2

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1996, and which do not duplicate ISO standards

AllPages_1997 (AllPages_1997)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 525
Range: 0-525	Mean: 187.1
	Standard deviation: 168.7

Literal question

Total page count of EU standards active for a given HS 4-digit line in year 1997

ISOPages_1997 (ISOPages_1997)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 418
Range: 0-418	Mean: 154.3
	Standard deviation: 175.3

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1997, and which duplicate ISO standards

NonISOPages_1997 (NonISOPages_1997)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 195
Range: 0-195	Mean: 32.8
	Standard deviation: 35.6

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1997, and which do not duplicate ISO standards

AllPages_1998 (AllPages_1998)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 639
Range: 0-639	Mean: 241.7
	Standard deviation: 184.1

Literal question

Total page count of EU standards active for a given HS 4-digit line in year 1998

ISOPages_1998 (ISOPages_1998)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 561
Range: 0-561	Mean: 180
	Standard deviation: 204.7

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1998, and which duplicate ISO standards

NonISOPages_1998 (NonISOPages_1998)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 268
Range: 0-268	Mean: 61.8
	Standard deviation: 61.3

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1998, and which do not duplicate ISO standards

AllPages_1999 (AllPages_1999)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 819
Range: 0-819	Mean: 306.5
	Standard deviation: 230.5

Literal question

Total page count of EU standards active for a given HS 4-digit line in year 1999

ISOPages_1999 (ISOPages_1999)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 723
Range: 0-723	Mean: 226.7
	Standard deviation: 254.2

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1999, and which duplicate ISO standards

NonISOPages_1999 (NonISOPages_1999)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 347
Range: 0-347	Mean: 79.7
	Standard deviation: 74.1

Literal question

Page count of EU standards active for a given HS 4-digit line in year 1999, and which do not duplicate ISO standards

AllPages_2000 (AllPages_2000)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1056
Range: 0-1056	Mean: 369.7
	Standard deviation: 250.8

Literal question

Total page count of EU standards active for a given HS 4-digit line in year 2000

ISOPages_2000 (ISOPages_2000)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 873
Range: 0-873	Mean: 257.3
	Standard deviation: 286.2

Literal question

Page count of EU standards active for a given HS 4-digit line in year 2000, and which duplicate ISO standards

NonISOPages_2000 (NonISOPages_2000)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 440
Range: 0-440	Mean: 112.4
	Standard deviation: 112.4

Literal question

Page count of EU standards active for a given HS 4-digit line in year 2000, and which do not duplicate ISO standards

AllPages_2001 (AllPages_2001)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1237
Range: 0-1237	Mean: 408.6
	Standard deviation: 259.5

Literal question

Total page count of EU standards active for a given HS 4-digit line in year 2001

ISOPages_2001 (ISOPages_2001)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 880
Range: 0-880	Mean: 268.5
	Standard deviation: 289.7

Literal question

Page count of EU standards active for a given HS 4-digit line in year 2001, and which duplicate ISO standards

NonISOPages_2001 (NonISOPages_2001)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 611
Range: 0-611	Mean: 140.1
	Standard deviation: 132.9

Literal question

Page count of EU standards active for a given HS 4-digit line in year 2001, and which do not duplicate ISO standards

AllPages_2002 (AllPages_2002)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1307
Range: 0-1307	Mean: 453.6
	Standard deviation: 279.3

Literal question

Total page count of EU standards active for a given HS 4-digit line in year 2002

ISOPages_2002 (ISOPages_2002)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 917
Range: 0-917	Mean: 288.1
	Standard deviation: 307.2

Literal question

Page count of EU standards active for a given HS 4-digit line in year 2002, and which duplicate ISO standards

NonISOPages_2002 (NonISOPages_2002)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 644
Range: 0-644	Mean: 165.5
	Standard deviation: 148.1

Literal question

Page count of EU standards active for a given HS 4-digit line in year 2002, and which do not duplicate ISO standards

AllPages_2003 (AllPages_2003)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1401
Range: 0-1401	Mean: 550.7
	Standard deviation: 306.3

Literal question

Total page count of EU standards active for a given HS 4-digit line in year 2003

ISOPages_2003 (ISOPages_2003)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 985
Range: 0-985	Mean: 301.5
	Standard deviation: 320.8

Literal question

Page count of EU standards active for a given HS 4-digit line in year 2003, and which duplicate ISO standards

NonISOPages_2003 (NonISOPages_2003)

File: HS4PagesCount

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 710
	Mean: 249.2
	Standard deviation: 207.9

Literal question

Page count of EU standards active for a given HS 4-digit line in year 2003, and which do not duplicate ISO standards

Related Materials

Reports

The cost of compliance with product standards for firms in developing countries: an econometric study

Title	The cost of compliance with product standards for firms in developing countries: an econometric study
Author(s)	Keith E. Maskus Tsunehiro Otsuki John S. Wilson
Date	2005-05-01
Description	Standards and technical regulations exist to protect consumer safety or to achieve other goals, such as ensuring the interoperability of telecommunications systems, for example. Standards and technical regulations can, however, raise substantially both start-up and production costs for firms. Maskus, Otsuki, and Wilson develop econometric models to provide the first estimates of the incremental production costs for firms in developing nations in conforming to standards imposed by major importing countries. They use firm-level data generated from 16 developing countries in the World Bank Technical Barriers to Trade (TBT) Survey Database. Their findings indicate that standards do increase short-run production costs by requiring additional inputs of labor and capital. A 1 percent increase in investment to meet compliance costs in importing countries raises variable production costs by between 0.06 and 0.13 percent, a statistically significant increase. The authors also find that the fixed costs of compliance are nontrivial-approximately \$425,000 per firm, or about 4.7 percent of value added on average. The results may be interpreted as one indication of the extent to which standards and technical regulations might constitute barriers to trade. While the relative impact on costs of compliance is relatively small, these costs can be decisive factors driving export success for companies. In this context, there is scope for considering that the costs associated with more limited exports to countries with import regulations may not conform to World Trade Organization rules encouraging harmonization of regulations to international standards, for example. Policy solutions then might be sought by identifying the extent to which subsidies or public support programs are needed to offset the cost disadvantage that arises from nonharmonized technical regulations.
Filename	wps3590.pdf

Help or hindrance ? the impact of harmonized standards on african exports

Title	Help or hindrance ? the impact of harmonized standards on african exports
Author(s)	Witold Czubala Ben Shepherd John S. Wilson
Date	2007-11-01
Description	The authors test the hypothesis that product standards harmonized to de facto international standards are less trade restrictive than ones that are not. To do this, the authors construct a new database of European Union (EU) product standards. The authors identify standards that are aligned with ISO standards (as a proxy for de facto international norms). The authors use a sample-selection gravity model to examine the impact of EU standards on African textiles and clothing exports, a sector of particular development interest. The authors find robust evidence that non-harmonized standards reduce African exports of these products. EU standards which are harmonized to ISO standards are less trade restricting. Our results suggest that efforts to promote African exports of manufactures may need to be complemented by measures to reduce the cost impacts of product standards, including international harmonization. In addition, efforts to harmonize national standards with international norms, including through the World Trade Organization Technical Barriers to Trade Agreement, promise concrete benefits through trade expansion.
Filename	wps4400.pdf

Product standards, harmonization, and trade : evidence from the extensive margin

Title	Product standards, harmonization, and trade : evidence from the extensive margin
Author(s)	Ben Shepherd
Date	2007-11-01

Description	<p>The author uses a new database of EU product standards in the textiles, clothing, and footwear sectors to present the first empirical evidence that international standards harmonization is associated with increased partner country export variety. A 10 percentage point increase in the proportion of internationally harmonized standards is associated with a 0.2 percent increase in partner country export variety, whereas a 10 percent increase in the total number of standards is associated with a nearly 6 percent decrease in product variety. Although small, the harmonization elasticity is statistically significant, and proves highly robust to sample changes and instrumental variables estimation using instruments motivated by political economy considerations. Moreover, it is found to be around 50 percent higher for low income countries, which suggests that they may be particularly constrained in adapting products to meet multiple standards. Numerical simulations show that these findings are consistent with a heterogeneous firms model of trade in which harmonization is beneficial at the extensive margin provided that any increases in compliance costs are not too large.</p>
Filename	wps4390.pdf

Technical documents

The EU Standards Database: Overview and User Guide

Title	The EU Standards Database: Overview and User Guide
Author(s)	Ben Shepherd
Date	2006-02-13
Filename	EUSDB_Overview_UserGuide_021306.pdf
