

Canada

Canada.xls Updated 26th Jan 2012

Data from ISS-3 Web edition Canada (11.01.2012)

NEW DATA

[Tobacco Data] worksheet

New Tobacco data	MC:	2005-2010	
	TC:	2005-2010	(HR 2005-2010 added)
	A:	2005-2010	
	Tar:	None	

Note: Consumption (per adult per day) for 2006-2010 are based on population from 2005

EXISTING DATA CHANGES

[Tobacco Data] worksheet

Existing Tobacco data	MC:	2001-2004	(amended)
	TC:	1992-1993	(amended)
		2001-2004	(amended)
	A:	1986-1993	(amended)
		2001-2004	(amended)

Note: The updated sales data have caused minor changes to some existing consumption (per adult per day) values

Single year data:	TC:	1992-1993
	A:	1986-1993

Period Data:	MC:	2001-2005
	TC:	2001-2005
	A:	1986-1995

United Kingdom

UK.xls Updated 26th Jan 2012

Data from ISS-3 Web edition UnitedKingdom (11.01.2012)

NEW DATA

[Tobacco Data] worksheet

New Tobacco data	MC:	2005-2009	
	TC:	2005-2009	(HR 2005-2009 added)
	A:	2005-2009	
	Tar:	None	

EXISTING DATA CHANGES

[Tobacco Data] worksheet

Note: The updated sales data have caused minor changes to some existing consumption (per adult per day) values

Period Data:	A:	2001-2005
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Also corrected formulae in [Tobacco Data] for calculating single year (per adult per day) values some of which, had been using female adult population from RP1 (col V) rather than the updated values in (col U). The single year data is only there for comparison against ISS-3 so these changes will not affect the main IMASS workbook as that uses the period values which were calculated correctly

Data from ISS-3 Web edition USA (11.01.2012)

NEW DATA

[Tobacco Data] worksheet

New Tobacco data	MC:	2006-2010	
	TC:	2006-2010	(HR 2006-2009 added)
	A:	2006-2010	
	Tar:	None	

Note: Consumption (per adult per day) for 2006-2010 are based on population from 2005

EXISTING DATA CHANGES

[Tobacco Data] worksheet

Existing Tobacco data	MC:	2005	(amended)
	TC:	2005	(amended)
	A:	2001	(amended)
		2003-2005	(amended)

Note: Hand rolled single year sales data had not been updated since ISS-2 so these were updated to reflect the Web edition data in Table 2 which resulted in the following changes:-

HR:	1927-1948	(New)
	1949	(Amended)
	1951-1995	(Updated)
	1996-2010	(New)

This hand rolled data is not used in the main IMASS workbook as TC & A data is taken direct from the ISS web edition chapter. It is included in the country workbooks for information only.

IMASSv4.08 (30th November 2011)

Introduction

IMASSv4.08 includes updated Prevalence, CPP and Tobacco data from the recently published ISS Web edition country chapters:-

Spain – First ISS Web edition

Denmark, Finland, France, Germany, Italy, Japan, New Zealand & Switzerland have been updated to include recent Tobacco sales data and in the case of Finland, France & New Zealand some minor corrections to existing CPP data

Release Notes

1) The main IMASS workbook IMASS.xls (30.11.2011) has been updated to include the revised version number IMASS v4.08

2) WHO Population & Mortality Updates (IMASS v4.08)

No update of mortality data was available from WHO for this release.

See the release notes for IMASSv4.07 for a list of available mortality data

No update of population data was available from WHO for this release but a correction was made to population for Italy as follows:-

Italy (ItalCombx) Italy.xls Updated. JFH 16th Aug 2011
New Data: Pop: None
Mort: None

Existing Data Changes: WHO: Pop (2006 F 85+ 5702 -> 9165)

3) ISS-3 Updates

IMASSv4.08 contains updated Prevalence, CPP and Tobacco data from the most recently published ISS Web edition country chapters as follows:-

Note: Finland, France & New Zealand have existing data corrected for CPP tables. This only affects surveys where 'all ages' data used, the 'all ages' value is now being sales adjusted whereas previously was left unadjusted.

Denmark Denmark.xls (22nd Nov 2011)

Sales data update from ISS-3 Web edition Denmark (22.11.2011)

NEW DATA

[Tobacco Data] worksheet

New Tobacco data	MC:	2007-2010	
	TC:	2007-2010	(HR 2007-2010 added)
	A:	2007-2010	
	Tar:	None	

Note: Consumption for 2007-2010 (single year data) based on substitute population from 2006

EXISTING DATA CHANGES **None**

Finland Finland.xls (28th Nov 2011)

CPP Data from ISS-3 Web edition Supplement-1 (24-11-2011)

EXISTING DATA CHANGES

CPP (see note above)

Existing CPP Data:	MC & TC:	1986-1990
		1996-2005

France France.xls (28th Nov 2011)

Sales data update from ISS-3 Web edition France (24.10.2011)

CPP Data from ISS-3 Web edition Supplement-1 (24-11-2011)

NEW DATA

[Tobacco Data] worksheet

New Tobacco data	MC:	2008-2010	
	TC:	2008-2010	(HR 2008-2010 added)
	A:	2008-2010	
	Tar:	None	

Note: Consumption for 2008-2010 (single year data) based on substitute population from 2007

EXISTING DATA CHANGES

CPP (see note above)

Existing CPP Data:	TC: (Females)	1986-1990 (age 15-19, 3.6 -> 3.7)
	MC:	1996-2005 (previously omitted in error)

[Tobacco Data] worksheet

Existing Tobacco data A: 2004-2007 (amended)

Germany Germany.xls (24th Nov 2011)

Sales data update from ISS-3 Web edition Germany (24.10.2011)

NEW DATA

[Tobacco Data] worksheet

New Tobacco data MC: 2008-2010
TC: 2008-2010 (HR 2008-2010 added)
A: 2008-2010
Tar: None

Note: Consumption for 2010 (single year data) based on substitute population from 2009

EXISTING DATA CHANGES None

Italy Italy.xls (24th Nov 2011)

Sales data update from ISS-3 Web edition Italy (24.10.2011)

NEW DATA

[Tobacco Data] worksheet

New Tobacco data MC: 2010
Consumption for 2010 (single year data) based on substitute population from 2007

EXISTING DATA CHANGES None

Japan Japan.xls (24th Nov 2011)

Sales data update from ISS-3 Web edition Japan (24.10.2011)

NEW DATA

[Tobacco Data] worksheet

New Tobacco data MC: 2006-2007

EXISTING DATA CHANGES None

New Zealand NewZealand.xls (30th Nov 2011)

Sales data update from ISS-3 Web edition New Zealand (24.10.2011)
CPP Data from ISS-3 Web edition Supplement-1 (24-11-2011)

NEW DATA

[Tobacco Data] worksheet

New Tobacco data MC: 2008-2009
TC: 2008-2009 (HR 2008-2009 added)
A: 2008-2009
Tar: None

EXISTING DATA CHANGES**CPP** (see note above)Existing CPP Data: TC: 1991-1995
2006-2010**Spain** Spain.xls (30th Nov 2011)

Data from ISS-3 Web edition Spain (07.10.2011) and Supplement-1 (11-10-2011)

NEW DATA**Prev & CPP**

New Prev Data: MC, TC & A: 1996-2010

New CPP Data: MC & TC: 1996-2010

[Tobacco Data] worksheetNew Tobacco data MC: 1920-1926
1996-2010

TC: 1989-2010 (HR 1989-2010 added)

A: 1920-1926
1989-2010 (1993 amended)

Tar: None

EXISTING DATA CHANGES**Prev & CPP worksheets**Existing Prev Data: MC TC & A: 1966-1970 (different surveys)
1971-1975 (re-interpolated)
1976-1985 (different surveys)
1986-1995 (surveys added)Existing CPP Data: MC & TC: 1971-1975 (Males: minor rounding)
1981-1985 (re-interpolated)
1986-1995 (surveys added)**[Tobacco Data] worksheet**Existing Tobacco data TC: 1957-1973 (HR amended)
A: 1993 (amended)**Switzerland** Switzerland.xls (30th Nov 2011)

Sales data update from ISS-3 Web edition Switzerland (24.10.2011)

NEW DATA**[Tobacco Data] worksheet**New Tobacco data MC: 2007-2009
TC: 2008 (HR 2008 added)
A: 2007-2008
Tar: None**EXISTING DATA CHANGES****None**

IMASSv4.07 (21st July 2011)

Introduction

The MASSv4.07 release includes updated Population and Mortality data from WHO (25th March 2011) along with updated Prevalence, CPP and Tobacco data from the recently published Italy and Finland ISS Web edition country chapters.

Release Notes

1) The main IMASS workbook IMASS.xls (21.07.2011) has been updated to include the revised version number IMASS v4.07

2) WHO Population and Mortality Updates

These updates are based on data published by WHO on 25th March 2011 and downloaded from the WHO web site.

The following changes were made:-

Australia	Australia.xls (23.11.2010)	No updated data available.	
Austria	Austria.xls (09.06.2011)		
	New Data:	Pop:	2009
		Mort:	2009
	Existing Data Changes: WHO:	None	
Belgium	Belgium.xls (09.06.2011)		
	New Data:	Pop:	2005-2007
		Mort:	2005 (2000-2003 missing)
	Existing Data Changes: WHO:	None	
Bulgaria	Bulgaria.xls (09.06.2011)		
	New Data:	Pop:	2007-2008
		Mort:	2007-2008
	Existing Data Changes: WHO:	None	
Canada	Canada.xls (23.11.2010)	No updated data available.	
Czechoslovakia	Czechoslovakia.xls (23.11.2010)	No updated data available.	
Denmark	Denmark.xls (10.11.2011)	No updated data available.	
Finland	Finland.xls (20.07.2011)		
	New Data:	Pop:	2008-2009
		Mort:	2008-2009
	Existing Data Changes: WHO:	None	

France France.xls (31.05.2011)
 New Data: Pop: None
 Mort: 2008

Existing Data Changes: WHO: Pop: 2006-2007
 Mort: 2007 some diseases minor updates
 See appendix A for further details of existing data changes

Germany Germany.xls (31.05.2011)
 New Data: Pop: 2007-2009
 Mort: None

Existing Data Changes: WHO: Pop 2005-2006 minor updates

Note: Pop 2007 was previously from www.gbe-bund.de to allow ISS updates, 2007 has now been replaced by pop data from WHO which had no effect on the values. See appendix A for further details of existing data changes

Greece Greece.xls (01.06.2011)
 New Data: Pop: 2008-2009
 Mort: 2008-2009

Existing Data Changes: WHO: None

Hungary Hungary.xls (01.06.2011)
 New Data: Pop: 2006-2009
 Mort: 2006-2009

Existing Data Changes: WHO: None

Iceland Iceland.xls (01.06.2011)
 New Data: Pop: 2008
 Mort: 2008-2009

Existing Data Changes: WHO: Larynx Cancer 1998 added assumed all zero

Ireland Ireland.xls (01.06.2011)
 New Data: Pop: 2008-2009
 Mort: 2008-2009

Existing Data Changes: WHO: Mort 2004-2007 (most diseases)
 See appendix A for further details of existing data changes

Israel Israel.xls (01.06.2011)
 New Data: Pop: None
 Mort: 2007-2008

Existing Data Changes: WHO: None

Italy Italy.xls (19.07.2011)
 New Data: Pop: 2007 (2005 missing)
 Mort: 2007 (2004-2005 missing)

Existing Data Changes: WHO: None

Japan Japan.xls (01.06.2011)
 New Data: Pop: 2009
 Mort: 2009
 Existing Data Changes: WHO: None

Netherlands Netherlands.xls (01.06.2011)
 New Data: Pop: 2008-2009
 Mort: 2008-2009
 Existing Data Changes: WHO: See Below

NOTE: The following data changes were listed as being implemented in IMASSv4.05 but were not actually included in the country workbook for that release.

LC (2002 M 55-59 501 -> 500)
 (2002 M 60-64 699 -> 700)
 (2002 M 65-69 1058 -> 1057)
 (2002 M 70-74 1249 -> 1250)

IHD (2002 M 50-54 392 -> 391)
 (2002 M 55-59 511 -> 512)
 (2002 M 70-74 1389 -> 1387)
 (2001 F 55-59 126 -> 125)
 (2001 F 60-64 212 -> 213)
 (2001 F 75-79 1182 -> 1181)
 (2001 F 80-84 1567 -> 1568)
 (2001 F 70-74 708 ->707)
 (2001 F 75-79 1152 -> 1153)

COPD (2001 M 70-74 586 -> 585)
 (2001 M 75-79 978 -> 979)

(2002 F 55-59 66 -> 65)
 (2002 F 60-64 141 -> 142)

Resp (2001 M 70-74 657 -> 656)
 (2001 M 75-79 1075 -> 1076)
 (2002 M 55-59 88 -> 87)
 (2001 M 60-64 176 -> 177)

New Zealand NewZealand.xls (01.06.2011)
 New Data: Pop: 2007-2009
 Mort: 2006-2007
 Existing Data Changes: WHO: Pop (2005 M 1-4 1455->1454)
 (2005 M 50-54 1268->1267)
 (2005 M 60-64 900 -> 899)

Norway Norway.xls (01.06.2011)
 New Data: Pop: 2007-2009
 Mort: 2007-2009
 Existing Data Changes: WHO: None

Poland Poland.xls (07.06.2011)
 New Data: Pop: 2008-2009
 Mort: 2008 (1997-1998 still missing)

Existing Data Changes: WHO: Pop 2000-2001
 See appendix A for further details of existing data changes

Portugal Portugal.xls (07.06.2011)
 New Data: Pop: 2005, 2007-2009
 Mort: 2007-2009

Existing Data Changes: WHO: Pop (2006 M 85+ 542 -> 541)
 (2006 F 85+ 1131 -> 1125)

Romania Romania.xls (07.06.2011)
 New Data: Pop: 2009
 Mort: 2009

Existing Data Changes: NONE

Spain Spain.xls (09.06.2011)
 New Data: Pop: 2006-2008
 Mort: 2006-2008

Existing Data Changes: NONE

Sweden Sweden.xls (07.06.2011)
 New Data: Pop: 2008
 Mort: 2008

Existing Data Changes: NONE

Switzerland Switzerland.xls (07.06.2011)
 New Data: Pop: None
 Mort: 2007 (Not Respiratory, still only up to 1994)

Existing Data Changes: WHO: COPD: 1995-1996
 See appendix A for further details of existing data changes

United Kingdom UK.xls (07.06.2011)
 New Data: Pop: 2008-2009
 Mort: 2008-2009

Existing Data Changes: WHO: Pop (M & F 2000 -2007) Minor changes
 See appendix A for further details of existing data changes

NOTES Due to Scotland, England & Northern Ireland not using the same ICD revision for year 2000 the UK is made up by combining England & Wales, Scotland & Northern Ireland (UKEW, UKSC & UKNI).

United States USA.xls (09.06.2011)
 New Data: Pop: None (still only up to 2005)
 Mort: 2007 (2006 missing)

Existing Data Changes: NONE

USSR USSR.xls (23.11.2010) No updated data available

Yugoslavia- Former Yugoslavia.xls (23.11.2010) No updated data available

Availability of Mortality data (IMASS v4.07)

Availability of mortality data varies between diseases and between countries. The following list shows the overall range (years in bold font) of mortality data for each country along with details of missing years for specific diseases:-

Australia.xls (23.11.2010)	1950 – 2006 (2005 missing)
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 & 1979-1981 missing
Pancreatic Cancer	1950-1954 missing
Austria.xls (09.06.2011)	1955 – 2009
Bladder Cancer	1955-1968 missing
Cervical Cancer	(Females Only)
Belgium.xls (09.06.2011)	1954 – 2005 (2000-2003 missing)
Bladder Cancer	1954 missing
Breast Cancer	1983, 1985 & 1987-1991 males missing
Cervical Cancer	(Females Only)
Liver Cancer	1954 & 1996 missing
Pancreatic Cancer	1954 & 1977-1978 missing
Bulgaria.xls (09.06.2011)	1964 – 2008
Bladder Cancer	1964-1965 missing
Breast Cancer	1983 males missing
Cervical Cancer	(Females Only)
Liver Cancer	1964-1965 & 1991-2004 missing
Pancreatic Cancer	1964-1965 missing
Canada.xls (23.11.2010)	1950 – 2004
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
Czechoslovakia.xls (23.11.2010)	1953 – 1991
Bladder Cancer	1953-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1953-1954 & 1979-1986 missing
Pancreatic Cancer	1953-1954 missing
Denmark.xls (10.11.2010)	1951 – 2006
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 missing
Pancreatic Cancer	1951-1954 missing
Finland.xls (20.07.2011)	1952 – 2009
Bladder Cancer	1952-1954 missing
Breast Cancer	1988 males missing
Cervical Cancer	(Females Only)
Liver Cancer	1952-1954 & 1995 missing
Pancreatic Cancer	1952-1954 missing
France.xls (31.05.2011)	1950 – 2008 (1951 missing)
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing

Germany.xls (31.05.2011)	1952 – 2006
Bladder Cancer	1952-1967 missing
Cervical Cancer	(Females Only)
Liver Cancer	1952-1954 missing
Pancreatic Cancer	1952-1954 missing
Greece.xls (01.06.2011)	1961 – 2009
Bladder Cancer	1961-1965 missing
Cervical Cancer	(Females Only)
Liver Cancer	1961-1965 missing
Pancreatic Cancer	1961-1965 missing
Hungary.xls (01.06.2011)	1955 – 2009
Bladder Cancer	1955-1969 missing
Cervical Cancer	(Females Only)
Liver Cancer	1955-1969 missing
Pancreatic Cancer	1955-1969 missing
Iceland.xls (01.06.2011)	1951 – 2009
Bladder Cancer	1951-1970 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1970 missing
Pancreatic Cancer	1951-1970 missing
Ireland.xls (01.06.2011)	1950 – 2009
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
Israel.xls (01.06.2011)	1950 – 2008
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
Italy.xls (19.07.2011)	1951 – 2007
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 missing
Pancreatic Cancer	1951-1954 missing
Japan.xls (01.06.2011)	1950 – 2009
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
Netherlands.xls (01.06.2011)	1950 – 2009
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
NewZealand.xls (01.06.2011)	1950 – 2007
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing

Norway.xls (01.06.2011)	1951 – 2009
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 & 1998 missing
Pancreatic Cancer	1951-1954 missing
Poland.xls (07.06.2011)	1959 – 2008 (1997-1998 missing)
Bladder Cancer	1959-1960, 1969 & 1972-1979 missing
Breast Cancer	1980-1998 males missing (ICD9-175)
Cervical Cancer	(Females Only)
Liver Cancer	1959-1960, 1969 & 1972-1979 missing
Pancreatic Cancer	1959-1960, 1969 & 1972-1979 missing
Portugal.xls (07.06.2011)	1955 – 2009 (2004-2006 missing)
Bladder Cancer	1955-1979 missing
Breast Cancer	1980-1983 males missing
Cervical Cancer	(Females Only)
Liver Cancer	1955-1979 & 2001 missing
Pancreatic Cancer	1955-1979 missing
Romania.xls (07.06.2011)	1959 – 2009 (1979 missing)
Bladder Cancer	1959-1968 missing
Breast Cancer	1980-1998 males missing (ICD9-175)
Cervical Cancer	(Females Only)
Liver Cancer	1959-1979 missing
Pancreatic Cancer	1959-1979 missing
Spain.xls (09.06.2011)	1951 – 2008
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 missing
Pancreatic Cancer	1951-1954 missing
Sweden.xls (07.06.2011)	1951 – 2008
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 missing
Pancreatic Cancer	1951-1954 missing
Switzerland.xls (07.06.2011)	1951 – 2007 (1951 – 1994 Respiratory Disease)
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 missing
Pancreatic Cancer	1951-1954 missing
Respiratory Disease	1995-2007 missing (ICD 10 discontinuities)
UK.xls (07.06.2011)	1950 – 2009
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
USA.xls (09.06.2011)	1950 – 2007 (2006 missing)
Bladder Cancer	1950-1954 & 1978 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 & 1978 missing
Pancreatic Cancer	1950-1954 & 1978 missing

USSR.xls (23.11.2010)	1982 – 1990
Bladder Cancer	Not Available
Breast Cancer	1982-1990 males missing (ICD9-175)
Cervical Cancer	(Females Only)
Liver Cancer	Not Available
Pancreatic Cancer	Not Available
COPD	Not Available

Yugoslavia.xls (23.11.2010)	1960 – 1990
Breast Cancer	1960 missing
Cervical Cancer	(Females Only)
Colorectal Cancer	1960 missing
Larynx cancer	1960 missing
Liver Cancer	1979-1990 missing
Lung cancer	1960 missing
Oesophageal cancer	1960 missing
Oral cancer	1960 missing
Stomach cancer	1960 missing
All cancer	1960 missing
COPD	1960 missing
Ischaemic Heart Disease	1960 missing
Peptic Ulcer	1960 missing
Respiratory Disease	1960 missing
Stroke	1960 missing
All Causes	1960 missing

3) ISS-3 Updates

IMASSv4.07 contains updated Prevalence, CPP and Tobacco data from the most recently published ISS Web edition country chapters as follows:-

Italy Italy.xls (19.07.2011)

Data from ISS-3 Web edition Italy (18.01.2011) and Supplement-1 (27-01-2011)

NEW DATA

Prev & CPP worksheets

New Prev Data:	MC:	1996-2010
	TC:	1996-2010
	A:	1996-2010

New CPP Data:	MC:	1996-2010
	TC:	1996-2010

[Tobacco Data] worksheet

New Tobacco data	MC:	1996-2009
	TC:	1996-2008
	A:	1996-2008
	Tar:	1995-2003

EXISTING DATA CHANGES

Prev & CPP worksheets

Existing Prev Data:	MC:	None
	TC:	None
	A:	None

Existing CPP Data:	MC:	None
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TC: None
A: None

[Tobacco Data] worksheet

Existing Tobacco data MC: 1986 Corrected typing error.
(104771 correct to 104711)

A : 1986 Corrected typing error.
(106263 correct to 106203)

Tar: 1985 - 1992. (re-interpolated)
(The value of 10.3 (from 1993) now also applied to 1992 as
value represents July 2002 - June 2003, this means that
values for 1985 - 1991 have been re-interpolated)

Finland Finland.xls (20.07.2011)

Data from ISS-3 Web edition Finland (04.07.2011) and Supplement-1 (04-07-2011)

NEW DATA

Prev & CPP

New Prev Data: MC: 1996-2010
TC: 1996-2010
A: 1946-1955 & 1996-2010

New CPP Data: MC: 1991-2010
TC: 1961-1970 & 1991-2010

[Tobacco Data] worksheet

New Tobacco data MC: 1996-2009
TC: 1950-2009
A: 1996-2009
Tar: none

EXISTING DATA CHANGES

Prev & CPP worksheets

Existing Prev Data: MC, TC & A: See note below

Existing CPP Data: MC & TC: See note below

Note: Existing Prev and CPP data have extensive changes due to new surveys being added in Finland ISS Web edition and revised estimates for survey extensions (i.e. estimated values for age groups outside of the original survey)

[Tobacco Data] worksheet

Existing Tobacco data MC: None
TC: None
A: 1988 (5795 -> 5701 now excludes imports)
1989 (5988 -> 5901 now excludes imports)
1995 (4525 -> 4434 snuff now zero as banned)

IMASSv4.06 (23rd Nov 2010)

Introduction

The MASSv4.06 update sees the number of diseases available in the mortality data base increased from 4 to 18.

Release Notes

1) The main IMASS workbook IMASS.xls (23.11.2010) has been updated to include the revised version number IMASS v4.06. The list of diseases in the dropdown selection boxes for mortality has been updated.

The following diseases are available:-

- Bladder Cancer
- Breast Cancer
- Cervical Cancer
- Colorectal Cancer
- Larynx Cancer
- Liver Cancer
- * Lung Cancer
- Oesophageal Cancer
- Oral Cancer
- Pancreatic Cancer
- Stomach Cancer
- All Cancer
- * COPD
- * Ischaemic Heart Disease
- Peptic Ulcer
- * Respiratory Disease
- Stroke
- All Causes

*Existing IMASSv4.05 diseases

2) WHO Mortality Updates

These updates were based on data updated by WHO on 1st Dec 2009 as used in IMASSv4.05. Each of the country workbooks was updated to add mortality data for the new diseases and reposition the data for existing diseases within the [Deaths Male] and [Deaths Female] worksheets.

Availability of mortality data varied between diseases and between countries. The following is a detailed list of missing data for each country:-

Australia.xls (23.11.2010)	1950 – 2006 (2005 missing)
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 & 1979-1981 missing
Pancreatic Cancer	1950-1954 missing
Austria.xls (23.11.2010)	1955 – 2008
Bladder Cancer	1955-1968 missing
Cervical Cancer	(Females Only)

Belgium.xls (23.11.2010) **1954 – 2004** (2000-2003 missing)
Bladder Cancer 1954 missing
Breast Cancer 1983, 1985 & 1987-1991 males missing
Cervical Cancer (Females Only)
Liver Cancer 1954 & 1996 missing
Pancreatic Cancer 1954 & 1977-1978 missing

Bulgaria.xls (23.11.2010) **1964 – 2006**
Bladder Cancer 1964-1965 missing
Breast Cancer 1983 males missing
Cervical Cancer (Females Only)
Liver Cancer 1964-1965 & 1991-2004 missing
Pancreatic Cancer 1964-1965 missing

Canada.xls (23.11.2010) **1950 – 2004**
Bladder Cancer 1950-1954 missing
Cervical Cancer (Females Only)
Liver Cancer 1950-1954 missing
Pancreatic Cancer 1950-1954 missing

Czechoslovakia.xls (23.11.2010) **1953 – 1991**
Bladder Cancer 1953-1954 missing
Cervical Cancer (Females Only)
Liver Cancer 1953-1954 & 1979-1986 missing
Pancreatic Cancer 1953-1954 missing

Denmark.xls (10.11.2010) **1951 – 2006**
Bladder Cancer 1951-1954 missing
Cervical Cancer (Females Only)
Liver Cancer 1951-1954 missing
Pancreatic Cancer 1951-1954 missing

Finland.xls (23.11.2010) **1952 – 2007**
Bladder Cancer 1952-1954 missing
Breast Cancer 1988 males missing
Cervical Cancer (Females Only)
Liver Cancer 1952-1954 & 1995 missing
Pancreatic Cancer 1952-1954 missing

France.xls (23.11.2010) **1950 – 2007** (1951 missing)
Bladder Cancer 1950-1954 missing
Cervical Cancer (Females Only)
Liver Cancer 1950-1954 missing
Pancreatic Cancer 1950-1954 missing

Germany.xls (23.11.2010)	1952 – 2006
Bladder Cancer	1952-1967 missing
Cervical Cancer	(Females Only)
Liver Cancer	1952-1954 missing
Pancreatic Cancer	1952-1954 missing
Greece.xls (23.11.2010)	1961 – 2007
Bladder Cancer	1961-1965 missing
Cervical Cancer	(Females Only)
Liver Cancer	1961-1965 missing
Pancreatic Cancer	1961-1965 missing
Hungary.xls (23.11.2010)	1955 – 2005
Bladder Cancer	1955-1969 missing
Cervical Cancer	(Females Only)
Liver Cancer	1955-1969 missing
Pancreatic Cancer	1955-1969 missing
Iceland.xls (23.11.2010)	1951 – 2007
Bladder Cancer	1951-1970 missing
Cervical Cancer	(Females Only)
Larynx cancer	1998 missing
Liver Cancer	1951-1970 missing
Pancreatic Cancer	1951-1970 missing
Ireland.xls (23.11.2010)	1950 – 2007
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
Israel.xls (23.11.2010)	1950 – 2006
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
Italy.xls (23.11.2010)	1951 – 2006
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 missing
Pancreatic Cancer	1951-1954 missing
Japan.xls (23.11.2010)	1950 – 2008
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing

Netherlands.xls (23.11.2010)	1950 – 2007
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
NewZealand.xls (23.11.2010)	1950 – 2005
Bladder Cancer	1950-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1950-1954 missing
Pancreatic Cancer	1950-1954 missing
Norway.xls (23.11.2010)	1951 – 2006
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 & 1998 missing
Pancreatic Cancer	1951-1954 missing
Poland.xls (23.11.2010)	1959 – 2007 (1997-1998 missing)
Bladder Cancer	1959-1960, 1969 & 1972-1979 missing
Breast Cancer	1980-1998 males missing (ICD9-175)
Cervical Cancer	(Females Only)
Liver Cancer	1959-1960, 1969 & 1972-1979 missing
Pancreatic Cancer	1959-1960, 1969 & 1972-1979 missing
Portugal.xls (23.11.2010)	1955 – 2003
Bladder Cancer	1955-1979 missing
Breast Cancer	1980-1983 males missing
Cervical Cancer	(Females Only)
Liver Cancer	1955-1979 & 2001 missing
Pancreatic Cancer	1955-1979 missing
Romania.xls (23.11.2010)	1959 – 2008 (1979 missing)
Bladder Cancer	1959-1968 missing
Breast Cancer	1980-1998 males missing (ICD9-175)
Cervical Cancer	(Females Only)
Liver Cancer	1959-1979 missing
Pancreatic Cancer	1959-1979 missing
Spain.xls (23.11.2010)	1951 – 2005
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 missing
Pancreatic Cancer	1951-1954 missing
Sweden.xls (23.11.2010)	1951 – 2007
Bladder Cancer	1951-1954 missing
Cervical Cancer	(Females Only)
Liver Cancer	1951-1954 missing
Pancreatic Cancer	1951-1954 missing

Switzerland.xls (23.11.2010) **1951 – 2006 (1951-1994 Respiratory Disease)**
 Bladder Cancer 1951-1954 missing
 Cervical Cancer (Females Only)
 Liver Cancer 1951-1954 missing
 Pancreatic Cancer 1951-1954 missing
 Respiratory Disease 1995-2006 missing (ICD 10 discontinuities)

UK.xls (23.11.2010) **1950 – 2007**
 Due to Scotland, England & Northern Ireland not using the same ICD revision for year 2000 the UK is now made up by combining England & Wales, Scotland & Northern Ireland (UKEW, UKSC & UKNI) in showmort2 using control file UKComb.dat

Bladder Cancer 1950-1954 missing
 Cervical Cancer (Females Only)
 Liver Cancer 1950-1954 missing
 Pancreatic Cancer 1950-1954 missing

USA.xls (23.11.2010) **1950 – 2005**
 Bladder Cancer 1950-1954 & 1978 missing
 Cervical Cancer (Females Only)
 Liver Cancer 1950-1954 & 1978 missing
 Pancreatic Cancer 1950-1954 & 1978 missing

USSR.xls (23.11.2010) **1982 – 1990**
 Bladder Cancer Not Available
 Breast Cancer 1982-1990 males missing (ICD9-175)
 Cervical Cancer (Females Only)
 Liver Cancer Not Available
 Pancreatic Cancer Not Available
 COPD Not Available

Yugoslavia.xls (23.11.2010) **1960 – 1990**
 Previously, mortality data started at 1961 but some of the new diseases include data for 1960 so that is the new start date

Breast Cancer 1960 missing
 Cervical Cancer (Females Only)
 Colorectal Cancer 1960 missing
 Larynx cancer 1960 missing
 Liver Cancer 1979-1990 missing
 Lung cancer 1960 missing
 Oesophageal cancer 1960 missing
 Oral cancer 1960 missing
 Stomach cancer 1960 missing
 All cancer 1960 missing
 COPD 1960 missing
 Ischaemic Heart Disease 1960 missing
 Peptic Ulcer 1960 missing
 Respiratory Disease 1960 missing
 Stroke 1960 missing
 All Causes 1960 missing

IMASSv4.05 (8th Feb 2010)

Introduction

IMASSv4.05 includes Population & Mortality updates from WHO and updated smoking statistics (prevalence & CPP) and tobacco sales data from recently published ISS-3 Web edition countries.

Release Notes

1) The main IMASS workbook IMASS.xls (08.02.2010) has been updated to include the revised version number IMASS v4.05. Default settings for mortality, prevalence and consumption plots have been changed to include period 2006-2010 and birth cohort 1991-1995.

2) WHO Population and Mortality Updates

These updates were based on data updated by WHO on 1st Dec 2009 and downloaded from the WHO web site.

The following changes were made:-

Australia Australia.xls (02.02.2010)

New Data:	Pop:	2004-2006
	Mort:	2004 & 2006 (2005 missing)
Existing Data Changes:	WHO:	Pop (M 1-4 2002 6516 -> 6654)

Austria Austria.xls (02.02.2010)

New Data:	Pop:	2007-2008
	Mort:	2007-2008
Existing Data Changes:	WHO:	None

Belgium Belgium.xls (02.02.2010)

New Data:	Pop:	1999-2004
	Mort:	1998-2004 (2000-2003 missing)
Existing Data Changes:	WHO:	Pop: 1998

Bulgaria Bulgaria.xls (02.02.2010)

New Data:	Pop:	2005-2006
	Mort:	2005-2006
Existing Data Changes:	WHO:	None

Canada Canada.xls No Updates available

Czechoslovakia Czechoslovakia.xls No Updates available

Denmark Denmark.xls (02.02.2010)

New Data:	Pop:	2002-2004 & 2006 (2005 already existed)
	Mort:	2002-2006
Existing Data Changes:	WHO:	POP 2002-2004 (Were previously missing from WHO so had been interpolated in IMASS)

Finland Finland.xls (02.02.2010)

New Data: Pop: 2007
Mort: 2007

Existing Data Changes: WHO: Pop (2000 M 85+ 187->186)
(2001 M 1-4 1476->1477)
(2001 M 85+ 189->190)
(2000 F 1-4 1441->1440)
(2001 F 1-4 1414->1415)
(1999 F 85+ 576->577)
(2001 F 85+ 601->602)

France France.xls (04.02.2010)

New Data: Pop: 2006-2007
Mort: 2006-2007

Existing Data Changes: WHO: None

Germany Germany.xls (02.02.2010)

Unified Germany (1991 onwards)

New Data: Pop: 2005-2006
Mort: 2005-2006

Existing Data Changes: WHO/PNLSC Pop 2005-2006
Pop 2005-2007 were previously from www.gbe-bund.de.
Pop 2005-2006 have now been replaced by data available from WHO which had little
or no effect on the values. Pop 2007 remains unchanged from www.gbe-bund.de

Greece Greece.xls (02.02.2010)

New Data: Pop: 2007
Mort: 2007

Hungary Hungary.xls (02.02.2010)

New Data: Pop: None
Mort: None

Existing Data Changes: WHO Pop: 1999-2002

Iceland Iceland.xls (02.02.2010)

New Data: Pop: 2006-2007
Mort: 2006-2007

Existing Data Changes: WHO: None

Ireland Ireland.xls (02.02.2010)

New Data: Pop: 2007
Mort: 2006-2007

Existing Data Changes: WHO: None

Israel Israel.xls (02.02.2010)

New Data: Pop: 2006-2007
Mort: 2002-2006 (2003 already available)

Existing Data Changes: WHO: None

Italy Italy.xls (02.02.2010)

New Data: Pop: 2006 (2005 missing)
Mort: 2006 (2004-2005 missing)

Existing Data Changes: WHO: None

Japan Japan.xls (02.02.2010)

New Data: Pop: 2007-2008
Mort: 2007-2008

Existing Data Changes: WHO: Pop (2005 F 1-4 27062 -> 27063)

Netherlands Netherlands.xls (03.02.2010)

New Data: Pop: 2007
Mort: 2005-2007

Existing Data Changes: WHO: LC (2002 M 55-59 501 -> 500)
(2002 M 60-64 699 -> 700)
(2002 M 65-69 1058 -> 1057)
(2002 M 70-74 1249 -> 1250)
IHD (2002 M 50-54 392 -> 391)
(2002 M 55-59 511 -> 512)
(2002 M 70-74 1389 -> 1387)
(2001 F 55-59 126 -> 125)
(2001 F 60-64 212 -> 213)
(2001 F 75-79 1182 -> 1181)
(2001 F 80-84 1567 -> 1568)
(2001 F 70-74 708 -> 707)
(2001 F 75-79 1152 -> 1153)
COPD (2001 M 70-74 586 -> 585)
(2001 M 75-79 978 -> 979)
(2002 F 55-59 66 -> 65)
(2002 F 60-64 141 -> 142)
Resp (2001 M 70-74 657 -> 656)
(2001 M 75-79 1075 -> 1076)
(2002 M 55-59 88 -> 87)
(2001 M 60-64 176 -> 177)

New Zealand NewZealand.xls (03.02.2010)

New Data: Pop: 2006
Mort: 2005

Existing Data Changes: WHO : Pop (2005 M 1-4 1455->1454)
(2005 M 50-54 1268->1267)

Note: Adult pop for 2006-2007 was substituted from 2005 for use by IMASS [Tobacco Data] (and ISS-3). 2006 pop is now available from WHO and 2006 adult pop has been used as the new substitute for 2007

Norway Norway.xls (03.02.2010)

New Data: Pop: 2006

		Mort:	2006
	Existing Data Changes:	WHO:	None
Poland	Poland.xls (03.02.2010)		
	New Data:	Pop:	2007
		Mort:	2006-2007 (1997-1998 still missing)
	Existing Data Changes:	WHO:	None
Portugal	Portugal.xls (03.02.2010)		
	New Data:	Pop:	2006 (2005 missing)
		Mort:	None (2003 latest)
	Existing Data Changes:	WHO:	None
Romania	Romania.xls (03.02.2010)		
	New Data:	Pop:	2007-2008
		Mort:	2005-2008
	Existing Data Changes:	WHO:	None
Spain	Spain.xls No updates available		
Sweden	Sweden.xls (04.02.2010)		
	New Data:	Pop:	2006-2007
		Mort:	2005-2007
	Existing Data Changes:	NONE	
Switzerland	Switzerland.xls (03.02.2010)		
	New Data:	Pop:	2007
		Mort:	2006 (Not Respiratory, <=1994)
	Existing Data Changes:	WHO:	None
United Kingdom	UnitedKingdom.xls (04.02.2010)		
	New Data:	Pop:	2006-2007
		Mort:	2006-2007
	Existing Data Changes:	WHO:	Pop (M & F 2002 -2005)
	NOTE: Mortality for UK 2000 is based on UKSC (ICD10) UKEW & UKNI (ICD9)		
United States	USA.xls No updates available		
USSR	USSR.xls No updates available		
Yugoslavia- Former	Yugoslavia.xls No updates available		

3) ISS-3 Smoking Statistics Updates

The following country workbook have been updated to include updated smoking statistics and sales data in line with the ISS-3 Web edition

France France.xls (04.02.2010)

Data from ISS-3 web edition France (17.09.2009) and Supplement-1 (17.09.2009)

NEW DATA

Prev & CPP

New Prev Data: MC: 1996-2005
 TC: 1996-2005
 A: 1996-2010

New CPP Data: MC: 1956-1975 (1966-75 interpolated)
 TC: 1996-2005

[Tobacco Data] worksheet

New Tobacco data MC: 1998-2008
 TC: 1998-2008
 A: 1998-2008
 Tar: 1998-2002

EXISTING DATA CHANGES

Prev & CPP worksheets

Existing Prev Data: MC: 1956-1965 (surveys added)
 1966-1970 (minor rounding)
 1971-1975 (re-interpolated)
 1976-1980 (surveys added)
 1981-1985 (re-interpolated)
 1986-1995 (surveys added)

TC 1951-1955 (M) (removed)
 1951-1960 (F) (removed)
 1961-1965 (surveys added)
 1966-1975 (re-interpolated)
 1976-1995 (surveys added)

A 1961-1965 (surveys added)
 1966-1960 (survey changed)
 1961-1995 (surveys added)

Existing CPP Data: MC: 1976-1980 (surveys added)

TC 1961-1965 (surveys added)
 1966-1970 (re-interpolated)
 1971-1995 (minor rounding)
 1976-1995 (surveys added)

[Tobacco Data] worksheet

Existing Tobacco data MC: Sources changed
 1861-1931 HILL2003C -> SOCIET1961
 (1914-1922 & 1925-1931 Interpolated)
 1932-1959 RP6 -> SOCIET1961
 1960-1966 RP6 -> SOCIET1985/1990
 1967-1988 No Change

1989-1997 CENTRE98 -> HILL2003C

TC = MC + HR see MC changes above and the following HR changes

HR (Hand Rolled): Sources changed
1950-1973 RP6 -> SOCIET1961
1974-1989 No Change
1990-1997 CENTRE98 -> HILL2003C

A: Sources changed
1861-1931 HILL2003C -> SOCIET1961
(1914-1922 & 1925-1931 Interpolated)
1932-1959 RP6 -> SOCIET1961
1960-1989 RP6 -> SOCIET1989/1990
1989-1997 CENTRE98 -> HILL2003C

Tar: Sources changed
1950-1986 JOOSSE89 -> HILL2003C
(1951-1959 (mainly interpolated))
1992-1997 CENTRE98 -> HILL2003C

Sweden Sweden.xls (04.02.2010)

Data from ISS-3 web edition Sweden (24.07.2009) and Supplement-1 (17.09.2009)

NEW DATA

Prev & CPP

New Prev Data: MC: 1951-1960 (Males Only)
1996-2010
TC: 1951-1960 (Males Only)
1996-2010
A: 1996-2010

New CPP Data: MC: 1951-1960 (Males Only)
1996-2005
TC: 1951-1960 (Males Only)
1996-2005

[Tobacco Data] worksheet

New Tobacco data MC: 1996-2006
TC: 1996-2006
A: 1996-2006
Tar: None

EXISTING DATA CHANGES

Prev & CPP worksheets

Existing Prev Data: MC: 1961-1965 (minor rounding)
1966-1970 (minor rounding +1 M Survey)
1971-1995 (surveys added)
TC: Same as MC
A: 1946-1950 (minor rounding)
1951-1955 (M Surveys added)

1956-1960 (F Re-interpolated)
 (surveys added)
 1961-1965 (minor rounding)
 1966-1970 (minor rounding +1 F Survey)
 1971-1980 (minor rounding)
 1981-1985 (minor rounding +1 M Surveys)
 1986-1995 (surveys added)

Existing CPP Data: MC: 1966-1970 (+1 M survey)
 1971-1975 (survey changed)
 1976-1980 (+1 survey)
 1981-1985 (minor rounding)
 1986-1995 (surveys added)

TC: Same as MC

[Tobacco Data] worksheet

Existing Tobacco data MC: None

TC = MC + HR (Hand rolled) see following HR changes

HR 1980-1995 (g/cig factor changed)

A: 1980-1995 (minor due to cross border sales)

Tar: None

IMASSv4.04 (18th Mar 2009)

Introduction

IMASSv4.04 includes updated smoking statistics (prevalence & CPP) and tobacco sales data from current ISS-3 Web edition countries. Some new plots have been included to display data by years (rather than period). These new plots have associated data tables which replace the single year data tables introduced in IMASS v4.03.

Release Notes

1) The main IMASS workbook IMASS.xls (18.03.09) has been updated to include the revised version number IMASS v4.04 along with new plots and data tables for mortality and sales data by year:-

Mortality:-
Year and Age Group
Sex and Year

Consumption:-
Year and Sales

These plots use the same plot settings as for period plots but show data for each year within the selected period

2) The following country workbook has been updated to include updated smoking statistics and sales data in line with the ISS-3 Web edition

New Zealand (NewZealand.xls 17.03.09)

Data from ISS-3 web edition New Zealand (17.03.2009) and Supplement-1 (17.03.2009)

NEW DATA Prev & CPP

New Prev Data:	MC:	2006-2010
	TC:	1996-2010
	A:	1996-2010

New CPP Data:	TC:	1991-2010
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[Tobacco Data] worksheet

New Tobacco data	MC:	1996-2007
	TC:	1996-2007
	A:	1996-2007
	Tar:	1996-2006

EXISTING DATA CHANGES

Prev & CPP worksheets

Existing Prev Data:	TC	1961-1965	(minor, females +1 survey)
	TC:	1966-1970	(minor, rounding)
	TC:	1971-1975	(minor, rounding, +1 survey)
	TC:	1776-1980	(male 55-59 data corrected)
	TC:	1981-1995	(surveys added)

	A:	Same as TC	
Existing CPP Data:	TC:	1961-1965	(new sales adjust' factor)
	TC: M-1966-75	F-1966-70	(re-interpolated)
	TC:	1976-1980	(sales adj' see prev data)
	TC:	1981-1990	(surveys added/changed)
[Tobacco Data] worksheet			
Existing Tobacco data	MC:	1995	(updated source)
	TC:	1970	(corrected for ISS-3)
	TC:	1990 - 1995	(corrected, see A)
	A:	1974 - 1995	(corrected 0.9g/cig was 1.13g/cig)

IMASSv4.03 (26th Jan 2009)

Introduction

IMASSv4.03 Includes updated population and mortality data from WHO along with updated smoking statistics (prevalence & CPP) and tobacco sales data from current ISS-3 Web edition countries. A new section has been added to display single year tables for mortality and sales data.

- 1) The main IMASS workbook IMASS.xls (15.01.09) has been updated to include the revised version number IMASS v4.03
- 2) Single year mortality and sales tables introduced for all countries
- 3) Implemented consistent policy for handling missing population and calculating single year tobacco sales data values.

Minor changes only in the following workbooks:-

Australia.xls: population (15+ only) 2004 copy of WHO from 2003

Canada.xls: Reintroduced calculation for [Tobacco Data] number/adult/day figures rather than taking values direct from ISS. This resulted in slight changes for MC, TC & A Number/adult/day single year values for 2002-2004. 5 Year periods remain unchanged.

Czechoslovakia.xls: population (15+ only) 1992 copy of WHO from 1991

Denmark.xls: population (15+ only) 2006 copy of WHO from 2005

Germany.xls: population 2005-2007 (from www.gbe-bund.ge)

Yugoslavia.xls: Removed individual age groups population 1991- 1993 (Pop 15+ remains unchanged as copy of WHO 1990)

- 4) The following country workbooks have been updated to include updated smoking statistics and sales data in line with the ISS-3 Web edition

Austria (Austria.xls 01.04.08)

Data from ISS-3 web edition Austria (12.01.2009) and Supplement-1 (19.12.2007)

NEW DATA

Prev & CPP

New Prev Data:	MC:	1996-2010
	TC:	1996-2010
	A:	1996-2010

New CPP Data:	MC:	1996-2010
	TC:	1996-2010

[Tobacco Data] worksheet

New Tobacco data	MC:	1997-2004
	TC:	1997-2004
	A:	1997-2004

EXISTING DATA CHANGES**Prev & CPP worksheets**

Existing Prev Data:	MC:	1956-1980	(minor, rounding)
	MC:	1991-1995	(surveys added)
	TC	1956-1980	(minor, rounding)
	TC:	1991-1995	(surveys added)
	A:	1956-1980	(minor, rounding)
	A	1991-1995	(surveys added)

Existing CPP Data:	MC:	1976-1990	(minor, rounding)
	MC:	1991-1995	(survey 95/7/UC changed)
	TC:	1976-1990	(minor, rounding)
	TC:	1991-1995	(survey 95/7/UC changed)

Denmark (Denmark.xls 08.01.09)

Data from ISS-3 web edition Denmark (03.09.2008) and Supplement-1 (17.09.2008)

NEW DATA**Prev & CPP**

New Prev Data:	MC:	1981-2005
	TC:	1996-2010
	A:	1996-2010

New CPP Data:	MC:	1976-2005	(1976-2000 interpolated)
	TC:	1996-2010	

[Tobacco Data] worksheet

New Tobacco data	MC:	1996-2006
	TC:	1996-2006
	A:	1996-2006

Population

Pop:	2006	(copy of WHO 2005)
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EXISTING DATA CHANGES**Prev & CPP worksheets**

Existing Prev Data:	MC:	1976-1980	(minor, rounding)
	TC	1951-1980	(minor, rounding)
	TC:	1981-1995	(surveys added)
	A:	1951-1980	(minor, rounding)
	A	1981-1995	(surveys added)

Existing CPP Data:	MC:	1971-1975	(minor, rounding)
	TC:	1955-1980	(minor, rounding)
	TC:	1981-1995	(+/- surveys)

Germany (Germany.xls 08.01.09)

Data from ISS-3 web edition Germany (12.01.2009) and Supplement-1 (12.01.2009)
 Uses West Germany (<= 1990) and Unified Germany (>=1991)

NEW DATA

Prev & CPP

New Prev Data:	MC:	1986-2005	(1996-2000 interpolated)
	TC:	1996-2005	
	A:	1996-2005	

New CPP Data:	MC:	1986-2005	(1986-2000 interpolated. Interpolation not shown in ISS supplement 1)
	TC:	1996-2005	

[Tobacco Data] worksheet

New Tobacco data	MC:	1996-2007
	TC:	1996-2007
	A:	1996-2007

Population

Pop:	2005-2007	(from www.gbe-bund.de)
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EXISTING DATA CHANGES

Prev & CPP worksheets

Existing Prev Data:	MC:	1956-1970	(minor, rounding)
	MC:	1971-1975	(survey removed)
	MC:	1976-1985	(minor, rounding)
	TC	1956-1975	(minor, rounding)
	TC:	1981-1995	(surveys added)
	A:	1961-1965	(surveys removed)
	A:	1971-1975	(surveys added)
	A	1981-1995	(surveys added)

Existing CPP Data:	MC:	1981-1985	(minor, rounding)
	TC:	1976-1985	(minor, rounding)
	TC:	1986-1995	(+/- surveys)

[Tobacco Data] worksheet

Existing Tobacco data	MC:	1991-1995	(MC data changes)
	TC:	1948-1989	(occasional HR rounding)
	TC:	1991-1995	(MC & HR data changes)
	A:	1948-1989	(occasional rounding)
	A:	1991-1995	(MC data changes)
	Tar:	1976-1977	(new interpolation)
	Tar:	1978-1980	(new data)
	Tar:	1981	(new interpolation)
	Tar:	1982	(new data)
	Tar:	1983-1984	(new interpolation)

Switzerland (Switzerland.xls 01.04.08)

Data from ISS-3 web edition Switzerland (19.12.2007) & Supplement-1(19.12.2007)

NEW DATA**Prev & CPP**

New Prev Data:	MC:	1991-1995	
	TC:	1991-1995	
	A:	1956-1960	(Females)
	A:	1961-1970	(Females interpolated)
	A:	1996-2010	

New CPP Data:	MC:	1986-2010
	TC:	1986-2010

[Tobacco Data] worksheet

New Tobacco data	MC:	1998-2006
	TC:	1993-2006
	A:	1974-2006

EXISTING DATA CHANGES**Prev & CPP worksheets**

Existing Prev Data:	MC:	1961-1990	(+/- surveys)
	TC:	1961-1990	(+/- surveys)
	A:	1956-1960	(survey 56/13/A changed)
	A:	1961-1970	(interpolated)
	A:	1971-1975	(survey 75/1/UC changed)
	A:	1976-1995	(+/- surveys)

Existing CPP Data:	MC:	1961-1970	(interpolated)
	MC:	1971-1975	(survey 75/1/UC changed)
	MC	1976-1985	(+/- surveys)
	TC:	1961-1970	(interpolated)
	TC:	1971-1975	(survey 75/1/UC changed)
	TC	1976-1985	(+/- surveys)

5) Population and Mortality Updates based on WHO data 14th April 2008

The following country workbooks were updated:-

Austria.xls

New Data:	Pop:	2006
	Mort:	2006

Existing Data Changes: WHO:	Pop 2000-2002
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Canada.xls

New Data:	Pop:	2003-2005
	Mort:	2004

Existing Data Changes:WHO:	None
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Denmark.xls

New Data:	PNLSC Pop:	2002-2004 Interpolated
	WHO Pop:	2005
	Mort:	None

Existing Data Changes: WHO:	None
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Finland.xls

New Data: Pop: 2005-2006
Mort: 2005-2006

Existing Data Changes: WHO: None

France.xls

New Data: Pop: 2004-2005
Mort: 2004-2005

Existing Data Changes: WHO: None

Greece.xls

New Data: Pop: 2005-2006
Mort: 2005-2006

Existing Data Changes: WHO Pop: 2004

Hungary.xls

New Data: Pop: 2004-2005
Mort: 2004-2005

Existing Data Changes: WHO: None

Iceland.xls

New Data: Pop: 2005
Mort: 2005

Existing Data Changes: WHO: None

Ireland.xls

New Data: Pop: None
Mort: None

Existing Data Changes: WHO Pop: 2006

Italy.xls

New Data: Pop: 2003-2004
Mort: 2003

Existing Data Changes: WHO: None

Japan.xls

New Data: Pop: 2005-2006
Mort: 2005-2006

Existing Data Changes: WHO: None

Netherlands.xls

New Data: Pop: 2005-2006
Mort: None

Existing Data Changes: WHO: None

New Zealand.xls

New Data: Pop: 2002-2005
Mort: 2004

Existing Data Changes: WHO : Pop: 2000-2001

Norway.xls

New Data: Pop: 2005
Mort: 2005

Existing Data Changes: WHO: None

Poland.xls

New Data: Pop: 2005-2006
Mort: 2005

Existing Data Changes: WHO: None

Romania.xls

New Data: Pop: 2005-2006
Mort: None

Existing Data Changes: WHO : None

Spain.xls

New Data: Pop: 2005
Mort: 2005

Existing Data Changes: None

Sweden.xls

New Data: Pop: 2003-2005
Mort: 2003-2004

Existing Data Changes: None

Switzerland.xls

New Data: Pop: 2005-2006
Mort: 2005 (Not Respiratory)

Existing Data Changes:WHO: None

United Kingdom (UK.xls)

New Data: Pop: 2005 (2003 interpolated see note)
Mort: 2005 (2000 estimated see note)

Existing Data Changes: WHO: None

NOTE: See IMASS v4.00 release notes for more details

United States (USA.xls)

New Data: Pop: 2003-2005
Mort: 2003-2005

Existing Data Changes: WHO: None

IMASSv4.02 (15 Nov 2007)

(IMASS.xls 15 Nov 2007)

1) Prevalence plot settings problems fixed. When spacing of plot settings tick boxes increased (see IMASS v3.02) some tick boxes became offset relative to their legends and as such were controlling the wrong lines as follows:-

a) Prevalence plots were not displaying all the requested Birth Cohort lines as set in plot settings. This was due to prevalence plot settings Birth Cohort tick boxes calling incorrect macro functions, these have been corrected in IMASS v4.02

b) Prevalence plots were not displaying all the requested Sex lines as set in plot settings. This was due to prevalence plot settings Sex tick boxes calling incorrect macro functions, these have been corrected in IMASS v4.02

c) Prevalence country rank plots were not displaying all the requested Country lines as set in plot settings. This was due to prevalence plot settings Country tick boxes calling incorrect macro functions, these have been corrected in IMASS v4.02

IMASSv4.01 29th Oct 2007

Introduction

IMASSv4.00 included Population & Mortality updates from WHO for all countries but smoking and sales data remained unchanged from IMASSv3.02. (see below)

IMASSv4.01 is the first release to include updated smoking statistics (prevalence & CPP) and tobacco sales data from current ISS-3 Web edition countries. Future releases of IMASS will be issued on a rolling basis as the web edition chapters are published.

1) The main IMASS workbook IMASS.xls (24.20.07) has been updated to include the revised version number IMASS v4.01

2) The following country workbooks have been updated to include updated smoking statistics and sales data in line with the ISS-3 Web edition

Australia (Australia.xls 24.10.07)

Data from ISS-3 web edition. H:\ISS3\Australia\Australia_061219\Supplement which is the same as the published version of the chapter but with the addition of the CPP Standardized tables and CPP period worksheets.

NEW DATA

Prev & CPP

New Prev Data:	MC:	1991-2005	(1991-2000 interpolated)
	TC:	1996-2005	
	A:	1996-2005	

New CPP Data:	MC:	1991-1995
	TC:	1996-2005

[Tobacco Data] worksheet

New Tobacco data	MC:	1998-2004
	TC:	1994-2004

New Tar data	A:	1994-2004	
	SWAT:	1994	(1990-1993 interpolated)

EXISTING DATA

Existing Prev Data:	MC:	1981-1990	(minor, rounding)
	TC:	1971-1995	(1971-1985 minor, rounding)
	A:	1996-2005	

Existing CPP Data:	MC:	1991-2005	
	TC:	1996-2005	

Canada (Canada.xls 24.10.07)

Data from ISS-3 Web edition, H:\ISS3\Canada\Canada_061219\Supplement which is the same as the published version of the chapter but with the addition of the CPP Standardized tables and CPP period worksheets.

NEW DATA

Prev & CPP worksheets

New Prev Data:	MC:	N/A	
	TC:	1996-2005	
	A:	1996-2005	

New CPP Data:	MC:	N/A	
	TC:	1956-1960 (Male age 15-19 only)	
	TC:	1996-2005	

[Tobacco Data] worksheet

New Tobacco data	MC:	1994-2004	
	TC:	1994-2004	
	A:	1994-2004	
New Tar data	SWAT:	1989-1999	

EXISTING DATA

Prev & CPP worksheets

Existing Prev Data:	MC:	N/A	
	TC:	1956-1970	(minor, rounding)
	TC:	1971-1980	(surveys added)
	TC:	1981-1985	(minor, rounding)
	TC:	1986-1995	(surveys added)
	A:	1971-1980	(+/- surveys)
	A:	1981-1985	(minor, rounding)
	A:	1986-1995	(surveys added)

Existing CPP Data:	MC:	N/A	
	TC:	1961-1990	(minor, rounding)
	TC:	1991-1995	(surveys added)

Japan (Japan.xls 24.10.07)

Data from ISS-3 Web edition, H:\ISS3\Japan\Japan_070718\Supplement which is the same as the published version of the chapter but with the addition of the CPP Standardized tables and CPP period worksheets.

NEW DATA

Prev & CPP worksheets

New Prev Data:	MC:	1996-2010
	TC:	1996-2010
	A:	1996-2010

New CPP Data:	MC:	1996-2005
	TC:	1996-2005

[Tobacco Data] worksheet

New Tobacco data	MC:	1996-2005
	TC:	(Removed)
	A:	1995-1998
New Tar data	SWAT:	1996-2005

Note: HR estimates (thus TC) 1920-1994 have been removed for ISS-3 web edition

EXISTING DATA

Prev & CPP worksheets

Existing Prev Data:	MC, TC & A:	1946-1975	(rounding & pop pre 1950)
	MC, TC & A:	1976-1980	(survey added)
	MC, TC & A:	1981-1985	(minor, rounding)
	MC, TC & A:	1986-1995	(surveys added)

Existing CPP Data:	MC & TC:	1956-1960	(minor, rounding)
	MC & TC:	1961-1970	(surveys added)
	MC & TC:	1971-1980	(minor, rounding)
	MC & TC:	1981-1995	(surveys added)

United Kingdom (UK.xls 29.10.07)

Data from ISS-3 web edition,
H:\ISS3\UnitedKingdom\UnitedKingdom_070718\Supplement which is the same as
the published version of the chapter but with the addition of the CPP Standardized
tables and CPP period worksheets.

Notes:-

- 1) ISS2 used 1950 pop for years before 1950
- 2) For ISS3 Surveys with * in source number were excluded from standardized tables

NEW DATA

Prev & CPP worksheets

New Prev Data:	MC:	1991-2005	(1991-2000 interpolated)
	TC:	1996-2005	
	A:	1996-2005	

New CPP Data:	MC:	1986-1990	
	TC:	1996-2005	

[Tobacco Data] worksheet

New Tobacco data	MC:	1999-2004	
	TC:	1999-2004	
	A:	1998-2004	
New Tar data	SWAT:	1998-2002	

EXISTING DATA

Prev & CPP worksheets

Existing Prev Data:	MC:	1946-1970	(rounding & pop pre 1950)
	MC:	1971-1975	(-1 survey)
	MC:	1986-1990	(+1 survey)
	TC:	1956-1980	(minor, rounding)
	TC:	1981-1995	(surveys added)
	A:	1926-1970	(rounding & pop pre 1950)
	A:	1971-1995	(surveys added)

Existing CPP Data:	MC:	1946-1990	(minor, rounding)
	TC:	1971-1980	(surveys added)
	TC:	1981-1985	(surveys added)
	TC:	1986-1995	(surveys added)

USA (USA.xls 24.10.07)

Data from ISS-3 web edition, H:\ISS3\USA\USA_061219\Supplement which is the same as the published version of the chapter but with the addition of the CPP Standardized tables and CPP period worksheets.

Notes:-

1) For ISS3 Surveys with * in source number were excluded from standardized tables except for (1959 9* A R) & (1959 9* A A) which were included.

2) Age boundaries were adjusted manually for some surveys as follows:-

80-88 -> 80-89, 18-25 -> 18-24, 26--34 -> 25-34, 21-25 -> 21-25

also survey 1965 9 UC R: boundaries adjusted by -1 year

NEW DATA

Prev & CPP worksheets

New Prev Data:	MC:	1996-2005
	TC:	1996-2005
	A:	1996-2005

New CPP Data:	MC:	1991-2005
	TC:	1991-2005

[Tobacco Data] worksheet

New Tobacco data	MC:	1996-2005
	TC:	1927-1948
	TC:	1996-2005
	A:	1996-2005
New Tar data	SWAT:	1996-1999

EXISTING DATA

Prev & CPP worksheets

Existing Prev Data:	MC/TC:	1936-1940	(minor, rounding)
	MC/TC:	1946-1950	(survey data changes)
	MC/TC:	1951-1955	(minor, rounding)
	MC/TC:	1956-1995	(surveys added/excluded)
	A:	1946-1975	(minor, rounding)
	A:	1976-1995	(surveys added/excluded)

Existing CPP Data:	MC/TC:	1946-1950	(survey data changes)
	MC/TC:	1951-1960	(minor, rounding)
	MC/TC:	1961-1965	(survey added)
	MC/TC:	1966-1970	(minor, rounding)
	MC/TC:	1971-1990	(surveys added)

IMASS v4.00 27th Sept 2007

1. IMASS v4.00 contains updated population and mortality data from the World Health Organisation (WHO) as of 17 Nov 2006.

We (PNLSC) have also made some minor changes to pre-1950 population estimates in some countries to bring IMASSv4.00 and the International Smoking Statistics Web edition (ISS3) in line. (See country workbooks for detailed change history. ISS3 Methods chapter appendix I p. 23 describes the new method of estimation, although it is applied there only to countries for which web edition chapters have been published whereas in IMASSv4.00 it applies to all countries)

IMASS v4.00 includes the following country updates:

Australia

New Data:	WHO	Pop:	2000-2003
		Mort:	2000-2003
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1901-1949

Austria

New Data:	WHO	Pop:	2002-2005
		Mort:	2002-2005
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1923-1949

Belgium

New Data:	WHO	Pop:	1997-1998
		Mort:	1997 Mort range < Pop
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1901-1949

Bulgaria

New Data:	WHO	Pop:	2001-2004
		Mort:	2001-2004
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1911-1949

Canada

New Data:	WHO	Pop:	1999-2002
		Mort:	1999-2003
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1901-1949

Czechoslovakia

New Data:	WHO		None
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC:		None

Denmark

New Data:	WHO	Pop:	1999-2001
		Mort:	1999-2001
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1920-1949

Finland	New Data:	WHO	Pop:	2001-2004
			Mort:	2001-2004
	Existing Data Changes:	WHO:		None
	Existing Data Changes:	PNLSC	Pop:	1901-1949
France	New Data:	WHO	Pop:	2000-2003
			Mort:	2000-2003
	Existing Data Changes:	WHO:		None
	Existing Data Changes:	PNLSC	Pop:	1865-1949
Germany	New Data:	WHO	Pop:	2000-2004
			Mort:	2000-2004
	Existing Data Changes:	WHO:		None
	Existing Data Changes:	PNLSC:		None
Greece	New Data:	WHO	Pop:	2000-2004
			Mort:	2000-2004
	Existing Data Changes:	WHO	Pop:	1991-1999
	Existing Data Changes:	PNLSC	Pop:	1920-1949
Hungary	New Data:	WHO	Pop:	2002-2003
			Mort:	2002-2003
	Existing Data Changes:	WHO	Pop:	1990-2000
	Existing Data Changes:	PNLSC	Pop:	1916-1949
Iceland	New Data:	WHO	Pop:	1998-2004
			Mort:	1998-2004
	Existing Data Changes:	WHO:		None
	Existing Data Changes:	PNLSC	Pop:	1850-1949
Ireland	New Data:	WHO	Pop:	2000-2006
			Mort:	2000-2005
				Mort range < Pop
	Existing Data Changes:	WHO	Pop:	1997-1999
	Existing Data Changes:	PNLSC	Pop:	1920-1949
Israel	New Data:	WHO	Pop:	1999-2005
			Mort:	1999-2003 (2002 missing)
				Mort Range < Pop
	Existing Data Changes:	WHO:		None
	Existing Data Changes:	PNLSC:		None
Italy	New Data:	WHO	Pop:	2000-2002
			Mort:	2000-2002
	Existing Data Changes:	WHO	Pop:	1992-1999
	Existing Data Changes:	PNLSC	Pop:	1901-1949

Japan			
New Data:	WHO	Pop:	2000-2004
		Mort:	2000-2004
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1901-1949
Netherlands			
New Data:	WHO	Pop:	2000-2004
		Mort:	2000-2004
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1901-1949
New Zealand			
New Data:	WHO	Pop:	1999-2001
		Mort:	2000-2003
			Mort range > Pop
Existing Data Changes:	WHO :		None
Existing Data Changes:	PNLSC	Pop:	1906-1949
Norway			
New Data:	WHO	Pop:	2000-2004
		Mort:	2000-2004
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1901-1949
Poland			
New Data:	WHO	Pop:	2001-2004
		Mort:	2001-2004
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1920-1949
Portugal			
New Data:	WHO	Pop:	2001-2004
		Mort:	2001-2003
			Mort range < Pop
Existing Data Changes:	WHO Pop:		1990-2000
Existing Data Changes:	PNLSC	Pop:	1901-1949
Romania			
New Data:	WHO	Pop:	2002-2004
		Mort:	2002-2004
Existing Data Changes:	WHO Pop:		2001 (Female 85+)
Existing Data Changes:	PNLSC	Pop:	1920-1954
Spain			
New Data:	WHO	Pop:	2000-2004
		Mort:	2000-2004
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1901-1949
Sweden			
New Data:	WHO	Pop:	2000-2002
		Mort:	2000-2002
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC	Pop:	1901-1949

Switzerland

New Data:	WHO	Pop:	2001-2004
		Mort:	2000-2004 (Not Respiratory, after 1994)
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC Pop:		1901-1949

United Kingdom

New Data:	WHO	Pop:	2001-2004 (2003 missing, see note) 2003 Interpolated by us for IMASS
		Mort:	2001-2004 (2000 missing) 2000 added by us, see note below
Existing Data Changes:	WHO Pop:		1981-1999
Existing Data Changes:	PNLSC Pop:		1871- 1949

NOTE:

Pop: UK is made up of England & Wales (UKEW) Scotland (UKSC) and Northern Ireland (UKNI). Population 2003 is missing from WHO data for UKEW so can't generate an overall UK value. The best we can do for IMASS is interpolate between 2002 and 2004 which is what we will do.

Mort: Mortality is missing from WHO data for UK 2000 because UKSC uses ICD10 where as UKEW & UKNI use ICD9 therefore cannot unify these for combined UK. As we have defined equivalent ICD codes for each IMASS disease for the various ICD revisions, we can generate mortality values for these diseases for the three component countries. These can then be added together to give an overall UK value. This has been done for 1998 to 2004 and comparing the 1998, 1999, 2001-2004 values against the WHO UK values shows there are no differences. This gives us confidence in the method and as such can use the 2000 value in IMASS.

United States

New Data:	WHO	Pop:	2000-2002
		Mort:	2000-2002
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC Pop:		1900-1949

USSR

New Data:	WHO		None
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC:		None (no pop pre1950)

Yugoslavia (Former)

New Data:	WHO		None
Existing Data Changes:	WHO:		None
Existing Data Changes:	PNLSC:		None

IMASSv3.02 30.01.07

(IMASS.XLS 30.01.07)

1. Excel 2003 compatibility issues fixed including the following
 - a) Excel 2003 crashing during closure of workbooks.
This was fixed by simply opening and saving IMASS.XLS using Excel 2003.
 - b) Plot setting tick boxes not handled correctly under Excel 2003
IMASS uses closely spaced tick boxes, these were handled correctly under Excel 2002 but Excel 2003 gives problems inaccurately selecting these. This has been fixed by increasing the spacing between tick boxes.

IMASSv3.01 23.05.06

(IMASS.XLS 23.05.06)

1. Dropdown menu corrections in main IMASS workbook
 - a. [Combination Tables] Data table "Consumption & Mortality vs Period"
Corrected [Age group or Cohort] dropdowns "Combined Age Group" entry
(Note: they were correctly shown on the associated combination plot dropdowns).
 - b. [Combination Tables] Data table "Prevalence & Mortality vs Age Group"
Corrected [Sex] selection dropdowns.
They were incorrectly labelled "Sex or Sales", corrected to "Sex", also
"Males & Females (sales)" option removed from dropdowns on Prev Lines
 - c. [Combination Tables] Data table "Prevalence & Mortality vs Period"
Corrected [Age group or Cohort] dropdowns "Combined Age Group" entry
(Note: they were correctly shown on the associated combination plot dropdowns).
 - d. [Combination Tables] Data table "Prevalence & Mortality vs Period"
Corrected [Sex] selection dropdowns.
They were incorrectly labelled "Sex or Sales", corrected to "Sex", also
"Males & Females (sales)" option removed from dropdowns on Prev Lines
 - e. [Combination Tables] Data table "Prevalence & Mortality vs Birth Cohort"
Corrected [Sex] selection dropdowns.
They were incorrectly labelled "Sex or Sales", corrected to "Sex", also
"Males & Females (sales)" option removed from dropdowns on Prev Lines
 - f. [Prev Tables] Data Table "Prevalence of smoking for Country (Rows) and Period
(Columns)"
Corrected [Cohort & Age group] dropdown selections

Note.

The specific source of the standardizing populations (World Standard and European Standard) was mistakenly not included in the documentation of Version 3. It is given here for information only, and will be included in a future release of the documentation.

International Agency for Research on Cancer. Waterhouse J, Muir C, Correa P, Powell J, editors. Cancer incidence in five continents, Volume III. Lyon, France: IARC; 1976.

IMASS v3.00

1. Country workbooks are now opened automatically when required, and Excel background calculations are 'off'. This gives a considerable improvement in performance and ease of use.
2. There is no longer a limit on the number of countries that can be included in a country plot or scatter plot. These plots now operate with an 'Update' button, which triggers the automatic opening of each relevant country workbook in turn.
3. An Index button available throughout to return to the Index sheet.
4. Within the mortality, prevalence and consumption sheets, data settings made through drop-down menus are now shared between pages 1-6, and between pages 7-9, rather than throughout the whole sheet. None are shared between sheets.
5. Ranking is now available on country plots.
6. Colours and symbols have been improved.
7. There is improved consistency in the method of selecting Source (sales or survey) and Sex for consumption data.
8. Plot labels and title are now in worksheet cells (in column AB) to allow for easy editing. Previously this had to be done as a chart edit.
9. In multi country and combination plots, any gap in a data series now shows as a gap on the plot, rather than being bridged by a straight line.
10. Selection of alternative tobacco data sources is now done in the main workbook, accessed via the Index page. Alternative data source added for Spain.
11. Mortality and population data have been updated using WHO data as at 2nd September 2003.
 - a. Although WHO has added provision for the 85+ age group to be split into 85-89, 90-94 and 95+, such data are available only for very recent years, and they remain combined in IMASS. Population data are now available as single persons rather than hundreds, but they remain as hundreds in IMASS.
 - b. This update has provided one more recent year of mortality data for several countries and 2 more years for Switzerland, but removed 1951 data for France.
 - c. Data for Switzerland for the 10th revision (1995-1997) were previously coded with special "G" codes; these remain for 1995-1996, but 1997 has been recoded and now uses the "ICD 10 Tabulation List 1", as do the new years 1998-1999. This involved minor changes to the definition of COPD, but more major problems with continuity in respiratory diseases (non-acute). Consequently, data for this disease definition are not now included for Switzerland after 1994.
 - d. WHO data codes no longer distinguish between the 6th and 7th ICD revisions, but the data are unchanged and the start dates for the 7th revision are still shown in Table 5 and in the 'Country Details' worksheet of each country workbook.

APPENDIX A
Existing Data Changes from WHO data updates

IMASS v4.07 (21st July 2011)

FRANCE (from FranCombx.csv)

POPULATION MALE:

France.xls[Pop MALE] POPULATION MALE 2006 0-4 : 19642 -> 19297
France.xls[Pop MALE] POPULATION MALE 2006 5-9 : 19225 -> 19461
France.xls[Pop MALE] POPULATION MALE 2006 10-14 : 18806 -> 19047
France.xls[Pop MALE] POPULATION MALE 2006 15-19 : 19992 -> 20464
France.xls[Pop MALE] POPULATION MALE 2006 20-24 : 19750 -> 19678
France.xls[Pop MALE] POPULATION MALE 2006 25-29 : 19541 -> 18994
France.xls[Pop MALE] POPULATION MALE 2006 30-34 : 20839 -> 20537
France.xls[Pop MALE] POPULATION MALE 2006 35-39 : 21548 -> 21514
France.xls[Pop MALE] POPULATION MALE 2006 40-44 : 21696 -> 21747
France.xls[Pop MALE] POPULATION MALE 2006 45-49 : 20860 -> 20922
France.xls[Pop MALE] POPULATION MALE 2006 50-54 : 20269 -> 20306
France.xls[Pop MALE] POPULATION MALE 2006 55-59 : 20358 -> 20476
France.xls[Pop MALE] POPULATION MALE 2006 60-64 : 14122 -> 14134
France.xls[Pop MALE] POPULATION MALE 2006 65-69 : 11855 -> 11822
France.xls[Pop MALE] POPULATION MALE 2006 70-74 : 10974 -> 11026
France.xls[Pop MALE] POPULATION MALE 2006 75-79 : 8932 -> 9010
France.xls[Pop MALE] POPULATION MALE 2006 80-84 : 6127 -> 6161
France.xls[Pop MALE] POPULATION MALE 2006 85+ : 3612 -> 3565
France.xls[Pop MALE] POPULATION MALE 2007 0-4 : 19442 -> 19416
France.xls[Pop MALE] POPULATION MALE 2007 5-9 : 19540 -> 19624
France.xls[Pop MALE] POPULATION MALE 2007 10-14 : 18969 -> 19026
France.xls[Pop MALE] POPULATION MALE 2007 15-19 : 20242 -> 20321
France.xls[Pop MALE] POPULATION MALE 2007 20-24 : 19850 -> 19667
France.xls[Pop MALE] POPULATION MALE 2007 25-29 : 19396 -> 19307
France.xls[Pop MALE] POPULATION MALE 2007 30-34 : 19937 -> 19960
France.xls[Pop MALE] POPULATION MALE 2007 35-39 : 21585 -> 21654
France.xls[Pop MALE] POPULATION MALE 2007 40-44 : 21745 -> 21805
France.xls[Pop MALE] POPULATION MALE 2007 45-49 : 20973 -> 21022
France.xls[Pop MALE] POPULATION MALE 2007 50-54 : 20235 -> 20279
France.xls[Pop MALE] POPULATION MALE 2007 55-59 : 20410 -> 20433
France.xls[Pop MALE] POPULATION MALE 2007 60-64 : 15498 -> 15496
France.xls[Pop MALE] POPULATION MALE 2007 65-69 : 11722 -> 11712
France.xls[Pop MALE] POPULATION MALE 2007 70-74 : 10943 -> 10956
France.xls[Pop MALE] POPULATION MALE 2007 75-79 : 9163 -> 9167
France.xls[Pop MALE] POPULATION MALE 2007 80-84 : 6238 -> 6244
France.xls[Pop MALE] POPULATION MALE 2007 85+ : 3926 -> 3915

POPULATION FEMALE:

France.xls[Pop FEMALE] POPULATION FEMALE 2006 0-4 : 18781 -> 18435
France.xls[Pop FEMALE] POPULATION FEMALE 2006 5-9 : 18328 -> 18488
France.xls[Pop FEMALE] POPULATION FEMALE 2006 10-14 : 17922 -> 18170
France.xls[Pop FEMALE] POPULATION FEMALE 2006 15-19 : 19198 -> 19616
France.xls[Pop FEMALE] POPULATION FEMALE 2006 20-24 : 19404 -> 19540
France.xls[Pop FEMALE] POPULATION FEMALE 2006 25-29 : 19305 -> 19240
France.xls[Pop FEMALE] POPULATION FEMALE 2006 30-34 : 20673 -> 20738
France.xls[Pop FEMALE] POPULATION FEMALE 2006 35-39 : 21719 -> 21799
France.xls[Pop FEMALE] POPULATION FEMALE 2006 40-44 : 22251 -> 22334
France.xls[Pop FEMALE] POPULATION FEMALE 2006 45-49 : 21667 -> 21742
France.xls[Pop FEMALE] POPULATION FEMALE 2006 50-54 : 21100 -> 21257
France.xls[Pop FEMALE] POPULATION FEMALE 2006 55-59 : 20954 -> 21245
France.xls[Pop FEMALE] POPULATION FEMALE 2006 60-64 : 14727 -> 14940
France.xls[Pop FEMALE] POPULATION FEMALE 2006 65-69 : 13231 -> 13454
France.xls[Pop FEMALE] POPULATION FEMALE 2006 70-74 : 13688 -> 13992
France.xls[Pop FEMALE] POPULATION FEMALE 2006 75-79 : 12834 -> 13117
France.xls[Pop FEMALE] POPULATION FEMALE 2006 80-84 : 10625 -> 10794
France.xls[Pop FEMALE] POPULATION FEMALE 2006 85+ : 8972 -> 8913

France.xls[Pop FEMALE] POPULATION FEMALE 2007 0-4 : 18594 -> 18547
France.xls[Pop FEMALE] POPULATION FEMALE 2007 5-9 : 18587 -> 18667
France.xls[Pop FEMALE] POPULATION FEMALE 2007 10-14 : 18083 -> 18114
France.xls[Pop FEMALE] POPULATION FEMALE 2007 15-19 : 19429 -> 19437
France.xls[Pop FEMALE] POPULATION FEMALE 2007 20-24 : 19632 -> 19498
France.xls[Pop FEMALE] POPULATION FEMALE 2007 25-29 : 19586 -> 19580
France.xls[Pop FEMALE] POPULATION FEMALE 2007 30-34 : 20109 -> 20137
France.xls[Pop FEMALE] POPULATION FEMALE 2007 35-39 : 21853 -> 21914
France.xls[Pop FEMALE] POPULATION FEMALE 2007 40-44 : 22331 -> 22358
France.xls[Pop FEMALE] POPULATION FEMALE 2007 45-49 : 21781 -> 21812
France.xls[Pop FEMALE] POPULATION FEMALE 2007 50-54 : 21264 -> 21281
France.xls[Pop FEMALE] POPULATION FEMALE 2007 55-59 : 21259 -> 21295
France.xls[Pop FEMALE] POPULATION FEMALE 2007 60-64 : 16379 -> 16382
France.xls[Pop FEMALE] POPULATION FEMALE 2007 70-74 : 13753 -> 13736
France.xls[Pop FEMALE] POPULATION FEMALE 2007 75-79 : 13212 -> 13213
France.xls[Pop FEMALE] POPULATION FEMALE 2007 80-84 : 10870 -> 10845
France.xls[Pop FEMALE] POPULATION FEMALE 2007 85+ : 9649 -> 9616

BLADDER CANCER MALE:

France.xls[Deaths MALE] BLADDER CANCER MALE 2007 65-69 : 370 -> 371

BLADDER CANCER FEMALE:

France.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2007 60-64 : 45 -> 46

BREAST CANCER FEMALE:

France.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 40-44 : 352 -> 353
France.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 55-59 : 1126 -> 1127
France.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 60-64 : 1092 -> 1091
France.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 70-74 : 1259 -> 1260
France.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 75-79 : 1397 -> 1398

CERVICAL CANCER FEMALE:

France.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 40-44 : 58 -> 57
France.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 45-49 : 68 -> 69
France.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 80-84 : 64 -> 65

COLORECTAL CANCER MALE:

France.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 60-64 : 707 -> 708
France.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 70-74 : 1311 -> 1310

COLORECTAL CANCER FEMALE:

France.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 50-54 : 249 -> 250
France.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 55-59 : 336 -> 337
France.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 60-64 : 446 -> 448
France.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 70-74 : 855 -> 857

LARYNX CANCER FEMALE:

France.xls[Deaths FEMALE] LARYNX CANCER FEMALE 2007 40-44 : 2 -> 3

LIVER CANCER MALE:

France.xls[Deaths MALE] LIVER CANCER MALE 2007 50-54 : 273 -> 274
France.xls[Deaths MALE] LIVER CANCER MALE 2007 55-59 : 497 -> 499
France.xls[Deaths MALE] LIVER CANCER MALE 2007 65-69 : 743 -> 744

LIVER CANCER FEMALE:

France.xls[Deaths FEMALE] LIVER CANCER FEMALE 2007 80-84 : 389 -> 390

LUNG CANCER MALE:

France.xls[Deaths MALE] LUNG CANCER MALE 2007 10-14 : 0 -> 1
France.xls[Deaths MALE] LUNG CANCER MALE 2007 45-49 : 835 -> 834
France.xls[Deaths MALE] LUNG CANCER MALE 2007 50-54 : 1893 -> 1895
France.xls[Deaths MALE] LUNG CANCER MALE 2007 55-59 : 2933 -> 2938
France.xls[Deaths MALE] LUNG CANCER MALE 2007 60-64 : 2986 -> 2987
France.xls[Deaths MALE] LUNG CANCER MALE 2007 65-69 : 2928 -> 2927
France.xls[Deaths MALE] LUNG CANCER MALE 2007 70-74 : 3170 -> 3172
France.xls[Deaths MALE] LUNG CANCER MALE 2007 80-84 : 2411 -> 2412

LUNG CANCER FEMALE:

France.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 45-49 : 400 -> 399
France.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 50-54 : 644 -> 645
France.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 65-69 : 561 -> 562
France.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 70-74 : 739 -> 740
France.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 75-79 : 893 -> 895

OESOPHAGEAL CANCER MALE:

France.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2007 55-59 : 466 -> 467
France.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2007 65-69 : 368 -> 369

ORAL CANCER FEMALE:

France.xls[Deaths FEMALE] ORAL CANCER FEMALE 2007 65-69 : 61 -> 62

PANCREATIC CANCER MALE:

France.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 40-44 : 54 -> 53
France.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 45-49 : 114 -> 116
France.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 75-79 : 721 -> 720

PANCREATIC CANCER FEMALE:

France.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 55-59 : 209 -> 210
France.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 60-64 : 333 -> 334

STOMACH CANCER MALE:

France.xls[Deaths MALE] STOMACH CANCER MALE 2007 35-39 : 28 -> 29

ALL CANCER MALE:

France.xls[Deaths MALE] ALL CANCER MALE 2007 0-4 : 42 -> 41
France.xls[Deaths MALE] ALL CANCER MALE 2007 5-9 : 44 -> 45
France.xls[Deaths MALE] ALL CANCER MALE 2007 10-14 : 57 -> 58
France.xls[Deaths MALE] ALL CANCER MALE 2007 20-24 : 127 -> 128
France.xls[Deaths MALE] ALL CANCER MALE 2007 30-34 : 222 -> 223
France.xls[Deaths MALE] ALL CANCER MALE 2007 35-39 : 407 -> 408
France.xls[Deaths MALE] ALL CANCER MALE 2007 45-49 : 2547 -> 2549
France.xls[Deaths MALE] ALL CANCER MALE 2007 50-54 : 5351 -> 5355
France.xls[Deaths MALE] ALL CANCER MALE 2007 55-59 : 8446 -> 8454
France.xls[Deaths MALE] ALL CANCER MALE 2007 60-64 : 9190 -> 9191
France.xls[Deaths MALE] ALL CANCER MALE 2007 65-69 : 9725 -> 9728
France.xls[Deaths MALE] ALL CANCER MALE 2007 70-74 : 12421 -> 12423
France.xls[Deaths MALE] ALL CANCER MALE 2007 75-79 : 14268 -> 14267
France.xls[Deaths MALE] ALL CANCER MALE 2007 80-84 : 13317 -> 13319

ALL CANCER FEMALE:

France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 10-14 : 29 -> 30
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 15-19 : 51 -> 49
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 20-24 : 67 -> 68
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 25-29 : 126 -> 125
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 30-34 : 219 -> 220
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 35-39 : 507 -> 508
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 40-44 : 1081 -> 1082
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 50-54 : 2987 -> 2989
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 55-59 : 4298 -> 4302
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 60-64 : 4583 -> 4587
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 65-69 : 4777 -> 4780
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 70-74 : 6881 -> 6887
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 75-79 : 9005 -> 9010
France.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 80-84 : 10418 -> 10421

ISCHAEMIC HEART DISEASE MALE:

France.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 45-49 : 559 -> 558
France.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 60-64 : 1353 -> 1352
France.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 65-69 : 1594 -> 1592
France.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 70-74 : 2320 -> 2318
France.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 80-84 : 4279 -> 4280
France.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 85+ : 5550 -> 5548

ISCHAEMIC HEART DISEASE FEMALE:

France.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 55-59 : 199 -> 198
France.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 60-64 : 278 -> 277
France.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 85+ : 9245 -> 9246

RESPIRATORY DISEASE MALE:

France.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 15-19 : 5 -> 6
France.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 45-49 : 108 -> 109
France.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 75-79 : 1982 -> 1981

RESPIRATORY DISEASE FEMALE:

France.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 0-4 : 12 -> 13
France.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 50-54 : 87 -> 88
France.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 70-74 : 515 -> 516
France.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 80-84 : 1630 -> 1631

STROKE MALE:

France.xls[Deaths MALE] STROKE MALE 2007 30-34 : 25 -> 24
France.xls[Deaths MALE] STROKE MALE 2007 45-49 : 203 -> 204
France.xls[Deaths MALE] STROKE MALE 2007 50-54 : 305 -> 304
France.xls[Deaths MALE] STROKE MALE 2007 65-69 : 756 -> 754
France.xls[Deaths MALE] STROKE MALE 2007 70-74 : 1402 -> 1400
France.xls[Deaths MALE] STROKE MALE 2007 75-79 : 2276 -> 2279

STROKE FEMALE:

France.xls[Deaths FEMALE] STROKE FEMALE 2007 40-44 : 83 -> 84
France.xls[Deaths FEMALE] STROKE FEMALE 2007 45-49 : 127 -> 128
France.xls[Deaths FEMALE] STROKE FEMALE 2007 55-59 : 231 -> 232
France.xls[Deaths FEMALE] STROKE FEMALE 2007 75-79 : 2049 -> 2047
France.xls[Deaths FEMALE] STROKE FEMALE 2007 80-84 : 3929 -> 3928

ALL CAUSES MALE:

France.xls[Deaths MALE] ALL CAUSES MALE 2007 0-4 : 1958 -> 1964
France.xls[Deaths MALE] ALL CAUSES MALE 2007 10-14 : 230 -> 231
France.xls[Deaths MALE] ALL CAUSES MALE 2007 20-24 : 1583 -> 1581
France.xls[Deaths MALE] ALL CAUSES MALE 2007 25-29 : 1711 -> 1706
France.xls[Deaths MALE] ALL CAUSES MALE 2007 30-34 : 1990 -> 1989
France.xls[Deaths MALE] ALL CAUSES MALE 2007 40-44 : 4922 -> 4921
France.xls[Deaths MALE] ALL CAUSES MALE 2007 45-49 : 8151 -> 8156
France.xls[Deaths MALE] ALL CAUSES MALE 2007 55-59 : 17909 -> 17918
France.xls[Deaths MALE] ALL CAUSES MALE 2007 60-64 : 18465 -> 18464
France.xls[Deaths MALE] ALL CAUSES MALE 2007 65-69 : 19990 -> 19991
France.xls[Deaths MALE] ALL CAUSES MALE 2007 70-74 : 28146 -> 28142
France.xls[Deaths MALE] ALL CAUSES MALE 2007 75-79 : 38973 -> 38970
France.xls[Deaths MALE] ALL CAUSES MALE 2007 80-84 : 45732 -> 45731
France.xls[Deaths MALE] ALL CAUSES MALE 2007 85+ : 61242 -> 61237

ALL CAUSES FEMALE:

France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 0-4 : 1403 -> 1397
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 10-14 : 152 -> 154
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 15-19 : 362 -> 359
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 20-24 : 480 -> 479
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 35-39 : 1481 -> 1480
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 40-44 : 2548 -> 2546
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 45-49 : 4039 -> 4040
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 55-59 : 7890 -> 7896
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 60-64 : 8375 -> 8374
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 65-69 : 9507 -> 9518
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 70-74 : 16241 -> 16244
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 75-79 : 28081 -> 28086
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 80-84 : 45100 -> 45105
France.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 85+ : 119646 -> 119652

GERMANY (from GERMCombx.csv)

POPULATION MALE:

Germany.xls[Pop MALE] POPULATION MALE 2005 0-4 : 18526 -> 18527
Germany.xls[Pop MALE] POPULATION MALE 2005 85+ : 3623 -> 3622
Germany.xls[Pop MALE] POPULATION MALE 2006 85+ : 3977 -> 3976

POPULATION FEMALE:

Germany.xls[Pop FEMALE] POPULATION FEMALE 2005 0-4 : 17605 -> 17604
Germany.xls[Pop FEMALE] POPULATION FEMALE 2006 0-4 : 17224 -> 17225
Germany.xls[Pop FEMALE] POPULATION FEMALE 2006 85+ : 11831 -> 11832

IRELAND (from IRELCombx.csv)

BLADDER CANCER MALE:

Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2004 40-44 : 0 -> 1
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2004 45-49 : 0 -> 2
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2004 55-59 : 7 -> 6
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2004 60-64 : 8 -> 7
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2004 75-79 : 19 -> 21
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2004 80-84 : 20 -> 22
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2004 85+ : 12 -> 10
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2005 45-49 : 3 -> 1
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2005 70-74 : 15 -> 16
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2005 75-79 : 20 -> 18
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2005 80-84 : 16 -> 17
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2005 85+ : 19 -> 21
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2006 40-44 : 3 -> 2
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2006 60-64 : 7 -> 9
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2006 65-69 : 13 -> 12
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2006 75-79 : 18 -> 20
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2006 80-84 : 28 -> 29
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2006 85+ : 24 -> 25
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2007 55-59 : 2 -> 3
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2007 60-64 : 10 -> 8
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2007 65-69 : 6 -> 7
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2007 70-74 : 14 -> 17
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2007 75-79 : 24 -> 23
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2007 80-84 : 24 -> 23
Ireland.xls[Deaths MALE] BLADDER CANCER MALE 2007 85+ : 26 -> 24

BLADDER CANCER FEMALE:

Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2004 80-84 : 7 -> 5
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2004 85+ : 12 -> 14
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2005 45-49 : 0 -> 1
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2005 70-74 : 3 -> 4
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2005 75-79 : 9 -> 10
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2005 80-84 : 15 -> 17
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2005 85+ : 17 -> 16
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2006 45-49 : 1 -> 0
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2006 50-54 : 1 -> 3
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2006 55-59 : 2 -> 3
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2006 70-74 : 3 -> 5
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2006 75-79 : 10 -> 9
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2006 80-84 : 15 -> 13
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2006 85+ : 18 -> 21
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2007 50-54 : 3 -> 1
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2007 55-59 : 0 -> 2
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2007 70-74 : 13 -> 11
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2007 75-79 : 11 -> 13
Ireland.xls[Deaths FEMALE] BLADDER CANCER FEMALE 2007 80-84 : 11 -> 12

BREAST CANCER MALE:

Ireland.xls[Deaths MALE] BREAST CANCER MALE 2006 60-64 : 1 -> 2
Ireland.xls[Deaths MALE] BREAST CANCER MALE 2006 75-79 : 2 -> 3
Ireland.xls[Deaths MALE] BREAST CANCER MALE 2007 35-39 : 1 -> 0
Ireland.xls[Deaths MALE] BREAST CANCER MALE 2007 55-59 : 1 -> 0

BREAST CANCER FEMALE:

Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 30-34 : 3 -> 4
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 35-39 : 13 -> 16
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 45-49 : 42 -> 46
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 50-54 : 50 -> 51
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 55-59 : 70 -> 69
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 60-64 : 73 -> 76
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 65-69 : 70 -> 71
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 70-74 : 79 -> 80
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 75-79 : 66 -> 60
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2004 85+ : 85 -> 91
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 25-29 : 2 -> 3
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 35-39 : 11 -> 8
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 40-44 : 30 -> 29
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 45-49 : 47 -> 46
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 50-54 : 46 -> 43
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 55-59 : 63 -> 60
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 60-64 : 78 -> 79
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 65-69 : 81 -> 83
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 70-74 : 72 -> 79
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 75-79 : 77 -> 85
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 80-84 : 74 -> 80
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2005 85+ : 89 -> 93
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 25-29 : 1 -> 0
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 30-34 : 3 -> 2
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 35-39 : 14 -> 16
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 40-44 : 31 -> 35
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 45-49 : 39 -> 38
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 50-54 : 48 -> 56
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 55-59 : 73 -> 74
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 60-64 : 71 -> 67
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 65-69 : 74 -> 80
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 70-74 : 71 -> 66
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 75-79 : 68 -> 71
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 80-84 : 73 -> 74
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2006 85+ : 101 -> 99
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 40-44 : 23 -> 24
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 45-49 : 38 -> 37
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 50-54 : 51 -> 45
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 55-59 : 60 -> 66
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 60-64 : 75 -> 77
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 65-69 : 65 -> 63
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 75-79 : 71 -> 65
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 80-84 : 69 -> 70
Ireland.xls[Deaths FEMALE] BREAST CANCER FEMALE 2007 85+ : 81 -> 73

CERVICAL CANCER FEMALE:

Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2004 35-39 : 7 -> 6
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2004 45-49 : 7 -> 6
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2004 50-54 : 12 -> 13
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2004 55-59 : 6 -> 5
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2004 70-74 : 13 -> 12
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2004 75-79 : 5 -> 6
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2004 85+ : 6 -> 7
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2005 45-49 : 14 -> 17
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2005 50-54 : 7 -> 6
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2005 60-64 : 4 -> 6
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2005 65-69 : 5 -> 6
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2005 80-84 : 3 -> 4
Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2006 30-34 : 2 -> 3

Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2006 45-49 : 14 -> 12
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2006 60-64 : 9 -> 7
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2006 75-79 : 5 -> 3
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2006 80-84 : 4 -> 3
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2006 85+ : 2 -> 1
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 25-29 : 1 -> 2
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 30-34 : 3 -> 2
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 35-39 : 3 -> 5
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 40-44 : 7 -> 6
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 55-59 : 6 -> 7
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 70-74 : 10 -> 11
 Ireland.xls[Deaths FEMALE] CERVICAL CANCER FEMALE 2007 85+ : 4 -> 5

COLORECTAL CANCER MALE:

Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2004 35-39 : 3 -> 2
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2004 40-44 : 6 -> 4
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2004 50-54 : 19 -> 24
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2004 55-59 : 38 -> 39
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2004 60-64 : 46 -> 49
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2004 65-69 : 81 -> 78
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2004 70-74 : 112 -> 113
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2004 80-84 : 92 -> 88
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2004 85+ : 63 -> 70
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2005 45-49 : 10 -> 12
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2005 50-54 : 24 -> 19
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2005 55-59 : 34 -> 35
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2005 60-64 : 52 -> 53
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2005 70-74 : 94 -> 97
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2005 75-79 : 95 -> 101
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2005 80-84 : 99 -> 100
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2005 85+ : 60 -> 55
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2006 35-39 : 3 -> 4
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2006 40-44 : 3 -> 4
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2006 45-49 : 16 -> 15
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2006 60-64 : 57 -> 59
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2006 65-69 : 72 -> 78
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2006 70-74 : 101 -> 104
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2006 75-79 : 94 -> 96
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2006 80-84 : 84 -> 92
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2006 85+ : 64 -> 70
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 40-44 : 8 -> 7
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 50-54 : 9 -> 14
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 55-59 : 37 -> 38
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 60-64 : 50 -> 47
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 65-69 : 68 -> 69
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 75-79 : 93 -> 95
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 80-84 : 105 -> 108
 Ireland.xls[Deaths MALE] COLORECTAL CANCER MALE 2007 85+ : 64 -> 58

COLORECTAL CANCER FEMALE:

Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2004 35-39 : 3 -> 2
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2004 45-49 : 7 -> 10
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2004 50-54 : 13 -> 14
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2004 55-59 : 33 -> 34
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2004 65-69 : 35 -> 36
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2004 70-74 : 45 -> 43
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2004 75-79 : 71 -> 73
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2004 80-84 : 84 -> 86
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2004 85+ : 84 -> 81
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2005 35-39 : 5 -> 6
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2005 40-44 : 4 -> 5
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2005 45-49 : 10 -> 7
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2005 50-54 : 16 -> 17
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2005 60-64 : 29 -> 28
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2005 65-69 : 47 -> 50
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2005 80-84 : 72 -> 75
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2005 85+ : 75 -> 80

Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 20-24 : 0 -> 1
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 40-44 : 4 -> 3
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 45-49 : 8 -> 10
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 50-54 : 16 -> 17
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 55-59 : 13 -> 12
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 60-64 : 21 -> 25
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 70-74 : 49 -> 52
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 75-79 : 83 -> 84
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 80-84 : 78 -> 85
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2006 85+ : 92 -> 97
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 20-24 : 1 -> 0
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 40-44 : 4 -> 6
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 45-49 : 15 -> 13
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 50-54 : 15 -> 12
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 60-64 : 33 -> 30
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 65-69 : 30 -> 33
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 70-74 : 60 -> 61
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 80-84 : 69 -> 62
 Ireland.xls[Deaths FEMALE] COLORECTAL CANCER FEMALE 2007 85+ : 73 -> 71

LARYNX CANCER MALE:

Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2004 35-39 : 1 -> 0
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2004 55-59 : 6 -> 7
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2004 60-64 : 7 -> 8
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2004 65-69 : 3 -> 1
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2004 70-74 : 2 -> 3
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2004 85+ : 3 -> 4
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2005 55-59 : 9 -> 8
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2005 65-69 : 7 -> 9
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2005 75-79 : 4 -> 5
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2006 50-54 : 5 -> 6
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2006 55-59 : 8 -> 9
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2006 60-64 : 7 -> 8
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2006 65-69 : 12 -> 11
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2007 50-54 : 4 -> 3
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2007 55-59 : 6 -> 5
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2007 60-64 : 10 -> 9
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2007 65-69 : 13 -> 12
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2007 70-74 : 10 -> 11
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2007 80-84 : 7 -> 8
 Ireland.xls[Deaths MALE] LARYNX CANCER MALE 2007 85+ : 10 -> 9

LARYNX CANCER FEMALE:

Ireland.xls[Deaths FEMALE] LARYNX CANCER FEMALE 2004 55-59 : 0 -> 1
 Ireland.xls[Deaths FEMALE] LARYNX CANCER FEMALE 2004 60-64 : 2 -> 1
 Ireland.xls[Deaths FEMALE] LARYNX CANCER FEMALE 2005 55-59 : 2 -> 1
 Ireland.xls[Deaths FEMALE] LARYNX CANCER FEMALE 2006 80-84 : 2 -> 3
 Ireland.xls[Deaths FEMALE] LARYNX CANCER FEMALE 2007 70-74 : 3 -> 4
 Ireland.xls[Deaths FEMALE] LARYNX CANCER FEMALE 2007 80-84 : 1 -> 2
 Ireland.xls[Deaths FEMALE] LARYNX CANCER FEMALE 2007 85+ : 0 -> 1

LIVER CANCER MALE:

Ireland.xls[Deaths MALE] LIVER CANCER MALE 2004 55-59 : 3 -> 2
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2004 75-79 : 6 -> 5
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2004 80-84 : 2 -> 3
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2005 35-39 : 0 -> 1
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2005 55-59 : 2 -> 3
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2005 65-69 : 2 -> 4
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2005 80-84 : 3 -> 2
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2005 85+ : 3 -> 4
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2006 35-39 : 1 -> 0
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2006 60-64 : 5 -> 7
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2006 65-69 : 6 -> 4
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2006 75-79 : 5 -> 6
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2006 85+ : 3 -> 2
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2007 35-39 : 2 -> 1
 Ireland.xls[Deaths MALE] LIVER CANCER MALE 2007 45-49 : 4 -> 5

Ireland.xls[Deaths MALE] LIVER CANCER MALE 2007 55-59 : 11 -> 9
Ireland.xls[Deaths MALE] LIVER CANCER MALE 2007 60-64 : 12 -> 11
Ireland.xls[Deaths MALE] LIVER CANCER MALE 2007 65-69 : 12 -> 15
Ireland.xls[Deaths MALE] LIVER CANCER MALE 2007 70-74 : 22 -> 21
Ireland.xls[Deaths MALE] LIVER CANCER MALE 2007 75-79 : 15 -> 18
Ireland.xls[Deaths MALE] LIVER CANCER MALE 2007 85+ : 7 -> 9

LIVER CANCER FEMALE:

Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2004 40-44 : 1 -> 0
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2004 75-79 : 1 -> 2
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2005 75-79 : 4 -> 3
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2005 80-84 : 6 -> 5
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2006 80-84 : 1 -> 2
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2006 85+ : 2 -> 3
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2007 65-69 : 8 -> 9
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2007 70-74 : 14 -> 12
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2007 75-79 : 14 -> 16
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2007 80-84 : 18 -> 16
Ireland.xls[Deaths FEMALE] LIVER CANCER FEMALE 2007 85+ : 24 -> 25

LUNG CANCER MALE:

Ireland.xls[Deaths MALE] LUNG CANCER MALE 2004 40-44 : 4 -> 5
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2004 45-49 : 16 -> 17
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2004 60-64 : 117 -> 120
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2004 65-69 : 149 -> 157
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2004 70-74 : 180 -> 181
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2004 75-79 : 193 -> 205
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2004 80-84 : 100 -> 108
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2004 85+ : 72 -> 70
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2005 40-44 : 7 -> 6
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2005 45-49 : 16 -> 15
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2005 50-54 : 39 -> 44
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2005 55-59 : 66 -> 70
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2005 60-64 : 121 -> 118
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2005 65-69 : 144 -> 143
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2005 70-74 : 188 -> 189
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2005 75-79 : 160 -> 164
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2006 40-44 : 6 -> 7
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2006 45-49 : 15 -> 20
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2006 50-54 : 46 -> 45
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2006 55-59 : 81 -> 80
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2006 60-64 : 115 -> 120
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2006 65-69 : 149 -> 144
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2006 70-74 : 178 -> 175
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2006 80-84 : 123 -> 116
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2006 85+ : 71 -> 75
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2007 35-39 : 2 -> 3
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2007 45-49 : 24 -> 20
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2007 50-54 : 36 -> 34
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2007 55-59 : 98 -> 103
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2007 60-64 : 142 -> 146
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2007 65-69 : 150 -> 157
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2007 75-79 : 165 -> 160
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2007 80-84 : 140 -> 139
Ireland.xls[Deaths MALE] LUNG CANCER MALE 2007 85+ : 69 -> 66

LUNG CANCER FEMALE:

Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2004 0-4 : 1 -> 0
Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2004 55-59 : 54 -> 52
Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2004 60-64 : 52 -> 54
Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2004 65-69 : 96 -> 97
Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2004 70-74 : 119 -> 120
Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2004 75-79 : 112 -> 117
Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2004 80-84 : 85 -> 87
Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2004 85+ : 55 -> 56
Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2005 40-44 : 12 -> 11
Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2005 50-54 : 29 -> 28

Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2005 55-59 : 48 -> 47
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2005 65-69 : 84 -> 88
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2005 70-74 : 106 -> 110
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2005 75-79 : 119 -> 121
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2005 80-84 : 97 -> 104
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2005 85+ : 61 -> 63
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2006 55-59 : 42 -> 45
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2006 60-64 : 70 -> 73
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2006 65-69 : 89 -> 88
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2006 70-74 : 94 -> 97
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2006 75-79 : 127 -> 129
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2006 80-84 : 99 -> 98
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2006 85+ : 61 -> 69
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 45-49 : 18 -> 20
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 50-54 : 26 -> 27
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 55-59 : 49 -> 52
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 65-69 : 73 -> 72
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 70-74 : 117 -> 115
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 75-79 : 123 -> 117
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 80-84 : 98 -> 109
 Ireland.xls[Deaths FEMALE] LUNG CANCER FEMALE 2007 85+ : 70 -> 62

OESOPHAGEAL CANCER MALE:

Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2004 50-54 : 13 -> 14
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2004 60-64 : 23 -> 24
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2004 65-69 : 28 -> 30
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2004 80-84 : 16 -> 15
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2004 85+ : 9 -> 7
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2005 45-49 : 1 -> 2
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2005 60-64 : 20 -> 19
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2005 65-69 : 32 -> 33
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2005 70-74 : 29 -> 27
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2005 75-79 : 37 -> 39
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2005 85+ : 16 -> 17
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2006 45-49 : 11 -> 10
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2006 50-54 : 11 -> 13
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2006 55-59 : 9 -> 10
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2006 65-69 : 28 -> 29
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2006 70-74 : 30 -> 31
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2006 80-84 : 22 -> 28
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2006 85+ : 22 -> 23
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2007 50-54 : 11 -> 10
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2007 55-59 : 21 -> 19
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2007 60-64 : 19 -> 25
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2007 65-69 : 30 -> 33
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2007 70-74 : 28 -> 31
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2007 75-79 : 34 -> 36
 Ireland.xls[Deaths MALE] OESOPHAGEAL CANCER MALE 2007 80-84 : 25 -> 22

OESOPHAGEAL CANCER FEMALE:

Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2004 45-49 : 1 -> 2
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2004 55-59 : 4 -> 3
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2004 65-69 : 11 -> 12
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2004 70-74 : 25 -> 23
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2004 75-79 : 16 -> 19
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2004 80-84 : 19 -> 20
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2004 85+ : 28 -> 29
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2005 45-49 : 2 -> 1
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2005 60-64 : 11 -> 10
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2005 65-69 : 13 -> 12
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2005 70-74 : 17 -> 16
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2005 75-79 : 21 -> 19
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2005 80-84 : 22 -> 24
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2005 85+ : 19 -> 18
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2006 55-59 : 7 -> 8
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2006 60-64 : 7 -> 8
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2006 65-69 : 10 -> 11

Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2006 70-74 : 9 -> 12
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2006 75-79 : 21 -> 20
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2006 80-84 : 27 -> 24
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2006 85+ : 25 -> 27
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2007 60-64 : 7 -> 8
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2007 65-69 : 9 -> 8
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2007 75-79 : 23 -> 26
 Ireland.xls[Deaths FEMALE] OESOPHAGEAL CANCER FEMALE 2007 80-84 : 21 -> 25

ORAL CANCER MALE:

Ireland.xls[Deaths MALE] ORAL CANCER MALE 2004 45-49 : 1 -> 0
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2004 50-54 : 5 -> 3
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2004 55-59 : 14 -> 13
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2004 65-69 : 14 -> 15
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2004 70-74 : 14 -> 11
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2004 75-79 : 11 -> 10
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2004 80-84 : 6 -> 7
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2004 85+ : 10 -> 11
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2005 50-54 : 11 -> 12
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2005 55-59 : 10 -> 9
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2005 60-64 : 14 -> 15
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2005 70-74 : 13 -> 14
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2005 75-79 : 12 -> 14
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2005 80-84 : 7 -> 8
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2006 50-54 : 13 -> 12
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2006 55-59 : 14 -> 16
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2006 65-69 : 14 -> 16
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2006 75-79 : 10 -> 9
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2006 80-84 : 10 -> 8
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2006 85+ : 9 -> 8
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2007 55-59 : 14 -> 17
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2007 60-64 : 18 -> 17
 Ireland.xls[Deaths MALE] ORAL CANCER MALE 2007 65-69 : 21 -> 19

ORAL CANCER FEMALE:

Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2004 55-59 : 3 -> 5
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2004 80-84 : 3 -> 4
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2004 85+ : 8 -> 10
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2005 55-59 : 6 -> 4
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2005 70-74 : 1 -> 2
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2005 80-84 : 9 -> 8
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2005 85+ : 9 -> 7
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2006 45-49 : 1 -> 2
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2006 60-64 : 4 -> 5
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2006 65-69 : 5 -> 7
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2006 70-74 : 5 -> 4
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2006 75-79 : 5 -> 6
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2006 85+ : 9 -> 10
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2007 45-49 : 2 -> 1
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2007 55-59 : 3 -> 4
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2007 65-69 : 5 -> 4
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2007 70-74 : 5 -> 6
 Ireland.xls[Deaths FEMALE] ORAL CANCER FEMALE 2007 75-79 : 1 -> 2

PANCREATIC CANCER MALE:

Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2004 55-59 : 17 -> 18
 Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2004 65-69 : 24 -> 23
 Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2004 70-74 : 34 -> 39
 Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2004 75-79 : 27 -> 31
 Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2004 85+ : 16 -> 12
 Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2005 50-54 : 6 -> 7
 Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2005 60-64 : 25 -> 21
 Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2005 70-74 : 33 -> 31
 Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2005 75-79 : 37 -> 34

Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2005 80-84 : 18 -> 20
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2005 85+ : 19 -> 20
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2006 50-54 : 10 -> 12
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2006 55-59 : 17 -> 15
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2006 60-64 : 31 -> 33
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2006 65-69 : 31 -> 33
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2006 70-74 : 33 -> 31
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2006 75-79 : 27 -> 28
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2006 80-84 : 15 -> 14
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 35-39 : 3 -> 2
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 50-54 : 14 -> 12
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 60-64 : 30 -> 35
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 65-69 : 32 -> 31
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 70-74 : 34 -> 39
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 80-84 : 24 -> 25
Ireland.xls[Deaths MALE] PANCREATIC CANCER MALE 2007 85+ : 26 -> 27

PANCREATIC CANCER FEMALE

Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2004 50-54 : 10 -> 9
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2004 55-59 : 14 -> 13
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2004 60-64 : 11 -> 12
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2004 70-74 : 35 -> 32
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2004 80-84 : 48 -> 47
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2004 85+ : 34 -> 33
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2005 55-59 : 9 -> 10
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2005 65-69 : 18 -> 24
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2005 70-74 : 25 -> 26
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2005 75-79 : 31 -> 32
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2006 25-29 : 0 -> 1
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2006 50-54 : 7 -> 8
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2006 55-59 : 12 -> 11
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2006 65-69 : 33 -> 30
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2006 70-74 : 20 -> 18
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2006 75-79 : 40 -> 39
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2006 80-84 : 35 -> 39
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2006 85+ : 39 -> 41
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 35-39 : 0 -> 1
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 45-49 : 2 -> 3
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 50-54 : 9 -> 8
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 60-64 : 18 -> 19
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 70-74 : 32 -> 35
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 75-79 : 37 -> 35
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 80-84 : 55 -> 53
Ireland.xls[Deaths FEMALE] PANCREATIC CANCER FEMALE 2007 85+ : 42 -> 45

STOMACH CANCER MALE:

Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2004 50-54 : 9 -> 10
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2004 55-59 : 18 -> 19
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2004 65-69 : 25 -> 26
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2004 70-74 : 36 -> 34
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2004 75-79 : 25 -> 28
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2004 80-84 : 29 -> 28
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2004 85+ : 17 -> 18
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2005 50-54 : 7 -> 8
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2005 55-59 : 12 -> 11
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2005 60-64 : 18 -> 19
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2005 70-74 : 33 -> 35
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2005 75-79 : 33 -> 30
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2005 80-84 : 24 -> 23
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2005 85+ : 25 -> 26
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2006 40-44 : 1 -> 3
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2006 50-54 : 13 -> 11
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2006 55-59 : 12 -> 14
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2006 60-64 : 25 -> 23
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2006 65-69 : 24 -> 25
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2006 70-74 : 39 -> 46
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2006 75-79 : 29 -> 33

Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2007 40-44 : 5 -> 3
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2007 50-54 : 10 -> 9
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2007 60-64 : 19 -> 20
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2007 65-69 : 31 -> 29
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2007 70-74 : 38 -> 36
Ireland.xls[Deaths MALE] STOMACH CANCER MALE 2007 85+ : 20 -> 18

STOMACH CANCER FEMALE:

Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2004 45-49 : 2 -> 3
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2004 50-54 : 2 -> 4
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2004 65-69 : 12 -> 13
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2004 75-79 : 19 -> 20
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2004 85+ : 25 -> 26
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2005 20-24 : 0 -> 1
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2005 50-54 : 8 -> 6
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2005 65-69 : 13 -> 16
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2005 70-74 : 18 -> 19
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2005 75-79 : 22 -> 19
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2005 80-84 : 32 -> 31
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2005 85+ : 20 -> 21
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 20-24 : 1 -> 0
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 40-44 : 0 -> 2
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 45-49 : 4 -> 5
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 50-54 : 4 -> 5
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 55-59 : 9 -> 11
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 60-64 : 3 -> 4
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 65-69 : 21 -> 18
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 70-74 : 22 -> 24
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 75-79 : 12 -> 14
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 80-84 : 23 -> 24
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2006 85+ : 33 -> 37
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2007 40-44 : 3 -> 1
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2007 45-49 : 3 -> 1
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2007 50-54 : 6 -> 5
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2007 55-59 : 9 -> 7
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2007 60-64 : 6 -> 5
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2007 75-79 : 15 -> 16
Ireland.xls[Deaths FEMALE] STOMACH CANCER FEMALE 2007 80-84 : 23 -> 24

ALL CANCER MALE:

Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 0-4 : 4 -> 5
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 10-14 : 4 -> 3
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 20-24 : 9 -> 8
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 25-29 : 7 -> 8
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 30-34 : 9 -> 10
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 35-39 : 34 -> 32
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 45-49 : 90 -> 94
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 50-54 : 186 -> 191
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 55-59 : 305 -> 300
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 60-64 : 383 -> 384
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 65-69 : 535 -> 541
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 70-74 : 708 -> 716
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 75-79 : 710 -> 729
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 80-84 : 617 -> 632
Ireland.xls[Deaths MALE] ALL CANCER MALE 2004 85+ : 475 -> 469
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 5-9 : 3 -> 4
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 15-19 : 8 -> 9
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 20-24 : 5 -> 6
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 45-49 : 90 -> 91
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 50-54 : 170 -> 175
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 55-59 : 257 -> 269
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 65-69 : 496 -> 503
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 70-74 : 672 -> 679
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 75-79 : 680 -> 688
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 80-84 : 576 -> 583
Ireland.xls[Deaths MALE] ALL CANCER MALE 2005 85+ : 467 -> 482
Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 0-4 : 2 -> 1

Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 5-9 : 9 -> 10
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 20-24 : 9 -> 8
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 30-34 : 19 -> 20
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 35-39 : 17 -> 19
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 40-44 : 50 -> 51
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 45-49 : 102 -> 104
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 50-54 : 197 -> 198
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 55-59 : 286 -> 285
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 60-64 : 415 -> 434
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 65-69 : 513 -> 528
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 70-74 : 674 -> 685
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 75-79 : 716 -> 729
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 80-84 : 630 -> 646
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2006 85+ : 493 -> 509
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 0-4 : 4 -> 3
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 5-9 : 5 -> 1
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 10-14 : 2 -> 4
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 15-19 : 5 -> 4
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 25-29 : 12 -> 10
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 35-39 : 22 -> 24
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 40-44 : 58 -> 55
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 45-49 : 106 -> 104
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 55-59 : 313 -> 315
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 60-64 : 447 -> 461
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 65-69 : 540 -> 549
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 70-74 : 661 -> 667
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 75-79 : 657 -> 662
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 80-84 : 687 -> 686
 Ireland.xls[Deaths MALE] ALL CANCER MALE 2007 85+ : 487 -> 486

ALL CANCER FEMALE:

Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 0-4 : 4 -> 2
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 25-29 : 14 -> 16
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 30-34 : 23 -> 25
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 35-39 : 44 -> 45
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 40-44 : 94 -> 92
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 45-49 : 110 -> 116
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 50-54 : 155 -> 162
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 55-59 : 296 -> 294
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 60-64 : 309 -> 319
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 65-69 : 379 -> 389
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 75-79 : 543 -> 556
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 80-84 : 544 -> 548
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2004 85+ : 545 -> 561
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 0-4 : 5 -> 6
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 15-19 : 2 -> 3
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 20-24 : 9 -> 11
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 25-29 : 15 -> 14
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 30-34 : 23 -> 24
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 35-39 : 42 -> 39
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 40-44 : 81 -> 80
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 45-49 : 137 -> 141
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 50-54 : 184 -> 174
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 55-59 : 271 -> 263
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 60-64 : 329 -> 331
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 65-69 : 433 -> 443
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 70-74 : 473 -> 491
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 75-79 : 554 -> 552
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 80-84 : 568 -> 608
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2005 85+ : 535 -> 551
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 10-14 : 3 -> 4
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 20-24 : 4 -> 3
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 35-39 : 41 -> 44
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 40-44 : 73 -> 81
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 45-49 : 134 -> 130
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 50-54 : 182 -> 199
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 55-59 : 268 -> 279

Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 60-64 : 325 -> 330
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 65-69 : 415 -> 424
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 70-74 : 448 -> 461
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 75-79 : 597 -> 608
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 80-84 : 569 -> 572
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2006 85+ : 618 -> 645
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 0-4 : 3 -> 4
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 20-24 : 6 -> 5
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 25-29 : 12 -> 15
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 30-34 : 20 -> 19
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 35-39 : 34 -> 38
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 40-44 : 70 -> 72
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 45-49 : 125 -> 121
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 50-54 : 170 -> 162
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 55-59 : 244 -> 253
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 60-64 : 340 -> 343
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 65-69 : 364 -> 366
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 70-74 : 560 -> 568
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 75-79 : 585 -> 596
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 80-84 : 550 -> 576
 Ireland.xls[Deaths FEMALE] ALL CANCER FEMALE 2007 85+ : 576 -> 569

COPD MALE:

Ireland.xls[Deaths MALE] COPD MALE 2004 10-14 : 1 -> 0
 Ireland.xls[Deaths MALE] COPD MALE 2004 20-24 : 1 -> 0
 Ireland.xls[Deaths MALE] COPD MALE 2004 25-29 : 3 -> 0
 Ireland.xls[Deaths MALE] COPD MALE 2004 30-34 : 0 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2004 35-39 : 3 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2004 50-54 : 7 -> 6
 Ireland.xls[Deaths MALE] COPD MALE 2004 55-59 : 19 -> 17
 Ireland.xls[Deaths MALE] COPD MALE 2004 60-64 : 39 -> 36
 Ireland.xls[Deaths MALE] COPD MALE 2004 65-69 : 62 -> 61
 Ireland.xls[Deaths MALE] COPD MALE 2004 70-74 : 93 -> 101
 Ireland.xls[Deaths MALE] COPD MALE 2004 75-79 : 162 -> 164
 Ireland.xls[Deaths MALE] COPD MALE 2004 80-84 : 195 -> 201
 Ireland.xls[Deaths MALE] COPD MALE 2004 85+ : 175 -> 173
 Ireland.xls[Deaths MALE] COPD MALE 2005 40-44 : 0 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2005 50-54 : 5 -> 6
 Ireland.xls[Deaths MALE] COPD MALE 2005 60-64 : 32 -> 36
 Ireland.xls[Deaths MALE] COPD MALE 2005 65-69 : 47 -> 50
 Ireland.xls[Deaths MALE] COPD MALE 2005 70-74 : 94 -> 92
 Ireland.xls[Deaths MALE] COPD MALE 2005 75-79 : 136 -> 127
 Ireland.xls[Deaths MALE] COPD MALE 2005 85+ : 181 -> 190
 Ireland.xls[Deaths MALE] COPD MALE 2006 10-14 : 0 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2006 15-19 : 0 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2006 25-29 : 0 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2006 30-34 : 2 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2006 50-54 : 8 -> 9
 Ireland.xls[Deaths MALE] COPD MALE 2006 55-59 : 12 -> 18
 Ireland.xls[Deaths MALE] COPD MALE 2006 60-64 : 33 -> 31
 Ireland.xls[Deaths MALE] COPD MALE 2006 65-69 : 48 -> 45
 Ireland.xls[Deaths MALE] COPD MALE 2006 70-74 : 100 -> 121
 Ireland.xls[Deaths MALE] COPD MALE 2006 75-79 : 148 -> 152
 Ireland.xls[Deaths MALE] COPD MALE 2006 80-84 : 141 -> 142
 Ireland.xls[Deaths MALE] COPD MALE 2006 85+ : 194 -> 196
 Ireland.xls[Deaths MALE] COPD MALE 2007 10-14 : 1 -> 0
 Ireland.xls[Deaths MALE] COPD MALE 2007 20-24 : 0 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2007 25-29 : 1 -> 0
 Ireland.xls[Deaths MALE] COPD MALE 2007 30-34 : 0 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2007 35-39 : 0 -> 1
 Ireland.xls[Deaths MALE] COPD MALE 2007 40-44 : 1 -> 2
 Ireland.xls[Deaths MALE] COPD MALE 2007 45-49 : 1 -> 4
 Ireland.xls[Deaths MALE] COPD MALE 2007 50-54 : 6 -> 5
 Ireland.xls[Deaths MALE] COPD MALE 2007 55-59 : 23 -> 16
 Ireland.xls[Deaths MALE] COPD MALE 2007 60-64 : 40 -> 36
 Ireland.xls[Deaths MALE] COPD MALE 2007 65-69 : 39 -> 36
 Ireland.xls[Deaths MALE] COPD MALE 2007 70-74 : 99 -> 83

Ireland.xls[Deaths MALE] COPD MALE 2007 75-79 : 179 -> 180
Ireland.xls[Deaths MALE] COPD MALE 2007 80-84 : 185 -> 179
Ireland.xls[Deaths MALE] COPD MALE 2007 85+ : 203 -> 210

COPD FEMALE:

Ireland.xls[Deaths FEMALE] COPD FEMALE 2004 10-14 : 0 -> 1
Ireland.xls[Deaths FEMALE] COPD FEMALE 2004 15-19 : 0 -> 1
Ireland.xls[Deaths FEMALE] COPD FEMALE 2004 40-44 : 2 -> 4
Ireland.xls[Deaths FEMALE] COPD FEMALE 2004 45-49 : 4 -> 6
Ireland.xls[Deaths FEMALE] COPD FEMALE 2004 55-59 : 11 -> 10
Ireland.xls[Deaths FEMALE] COPD FEMALE 2004 60-64 : 20 -> 19
Ireland.xls[Deaths FEMALE] COPD FEMALE 2004 75-79 : 131 -> 130
Ireland.xls[Deaths FEMALE] COPD FEMALE 2004 80-84 : 147 -> 149
Ireland.xls[Deaths FEMALE] COPD FEMALE 2004 85+ : 205 -> 204
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 10-14 : 1 -> 0
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 15-19 : 1 -> 0
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 40-44 : 2 -> 0
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 45-49 : 5 -> 3
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 50-54 : 9 -> 8
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 55-59 : 16 -> 17
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 60-64 : 29 -> 32
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 65-69 : 36 -> 34
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 70-74 : 72 -> 76
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 75-79 : 112 -> 116
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 80-84 : 155 -> 165
Ireland.xls[Deaths FEMALE] COPD FEMALE 2005 85+ : 200 -> 206
Ireland.xls[Deaths FEMALE] COPD FEMALE 2006 35-39 : 0 -> 1
Ireland.xls[Deaths FEMALE] COPD FEMALE 2006 45-49 : 4 -> 5
Ireland.xls[Deaths FEMALE] COPD FEMALE 2006 65-69 : 31 -> 35
Ireland.xls[Deaths FEMALE] COPD FEMALE 2006 70-74 : 69 -> 67
Ireland.xls[Deaths FEMALE] COPD FEMALE 2006 75-79 : 108 -> 97
Ireland.xls[Deaths FEMALE] COPD FEMALE 2006 80-84 : 148 -> 143
Ireland.xls[Deaths FEMALE] COPD FEMALE 2006 85+ : 194 -> 203
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 30-34 : 1 -> 0
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 35-39 : 1 -> 0
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 40-44 : 3 -> 2
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 45-49 : 2 -> 4
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 50-54 : 2 -> 4
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 55-59 : 14 -> 16
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 60-64 : 31 -> 32
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 70-74 : 78 -> 75
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 75-79 : 112 -> 126
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 80-84 : 171 -> 175
Ireland.xls[Deaths FEMALE] COPD FEMALE 2007 85+ : 268 -> 278

ISCHAEMIC HEART DISEASE MALE:

Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 20-24 : 1 -> 0
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 35-39 : 9 -> 13
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 40-44 : 38 -> 32
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 45-49 : 66 -> 70
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 50-54 : 144 -> 132
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 55-59 : 184 -> 183
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 60-64 : 243 -> 256
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 65-69 : 315 -> 323
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 70-74 : 436 -> 451
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 75-79 : 487 -> 492
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 80-84 : 576 -> 567
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2004 85+ : 538 -> 557
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 0-4 : 0 -> 1
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 20-24 : 0 -> 2
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 25-29 : 2 -> 1
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 30-34 : 7 -> 8
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 35-39 : 18 -> 15
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 40-44 : 24 -> 28
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 45-49 : 55 -> 49
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 50-54 : 101 -> 108
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 55-59 : 174 -> 178

Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 60-64 : 248 -> 237
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 65-69 : 296 -> 330
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 70-74 : 425 -> 422
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 75-79 : 470 -> 492
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 80-84 : 488 -> 492
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2005 85+ : 531 -> 549
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 0-4 : 2 -> 1
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 20-24 : 2 -> 0
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 25-29 : 0 -> 1
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 30-34 : 8 -> 6
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 35-39 : 12 -> 15
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 40-44 : 20 -> 23
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 45-49 : 57 -> 70
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 50-54 : 105 -> 108
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 55-59 : 153 -> 157
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 60-64 : 195 -> 201
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 65-69 : 288 -> 271
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 70-74 : 377 -> 386
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 75-79 : 467 -> 465
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 80-84 : 460 -> 482
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2006 85+ : 595 -> 593
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 20-24 : 1 -> 2
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 25-29 : 2 -> 1
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 35-39 : 15 -> 17
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 40-44 : 29 -> 30
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 45-49 : 66 -> 70
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 50-54 : 104 -> 109
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 55-59 : 176 -> 181
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 60-64 : 259 -> 265
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 65-69 : 292 -> 297
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 70-74 : 378 -> 403
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 75-79 : 498 -> 502
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 80-84 : 488 -> 489
Ireland.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2007 85+ : 633 -> 648

ISCHAEMIC HEART DISEASE FEMALE:

Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 25-29 : 1 -> 0
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 30-34 : 2 -> 1
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 40-44 : 8 -> 9
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 45-49 : 14 -> 12
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 50-54 : 21 -> 24
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 55-59 : 35 -> 36
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 60-64 : 44 -> 55
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 65-69 : 98 -> 92
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 70-74 : 200 -> 210
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 75-79 : 362 -> 369
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 80-84 : 556 -> 553
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2004 85+ : 1032 -> 1041
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2005 40-44 : 4 -> 2
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2005 50-54 : 18 -> 21
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2005 55-59 : 30 -> 29
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2005 60-64 : 70 -> 66
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2005 65-69 : 106 -> 104
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2005 70-74 : 178 -> 176
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2005 75-79 : 322 -> 311
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2005 80-84 : 459 -> 480
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2005 85+ : 1018 -> 1020
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2006 30-34 : 2 -> 3
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2006 45-49 : 10 -> 9
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2006 50-54 : 22 -> 24
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2006 55-59 : 27 -> 31
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2006 60-64 : 57 -> 56
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2006 70-74 : 146 -> 157
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2006 75-79 : 271 -> 276
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2006 80-84 : 480 -> 508
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2006 85+ : 1014 -> 1084
Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 20-24 : 0 -> 1

Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 30-34 : 3 -> 2
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 40-44 : 9 -> 11
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 45-49 : 15 -> 12
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 50-54 : 23 -> 17
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 55-59 : 33 -> 31
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 60-64 : 70 -> 74
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 65-69 : 86 -> 90
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 70-74 : 190 -> 168
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 75-79 : 313 -> 316
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 80-84 : 522 -> 499
 Ireland.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2007 85+ : 1154 -> 1131

PEPTIC ULCER MALE:

Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2004 35-39 : 1 -> 0
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2004 50-54 : 2 -> 1
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2004 85+ : 15 -> 13
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2005 40-44 : 0 -> 1
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2005 50-54 : 3 -> 6
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2005 65-69 : 2 -> 4
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2005 80-84 : 6 -> 5
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2005 85+ : 10 -> 13
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2006 35-39 : 0 -> 1
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2006 40-44 : 3 -> 2
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2006 50-54 : 4 -> 1
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2006 60-64 : 1 -> 3
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2006 65-69 : 5 -> 4
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2006 70-74 : 3 -> 4
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2006 75-79 : 16 -> 17
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2006 80-84 : 10 -> 9
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2006 85+ : 12 -> 14
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2007 40-44 : 0 -> 1
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2007 60-64 : 4 -> 2
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2007 75-79 : 11 -> 10
 Ireland.xls[Deaths MALE] PEPTIC ULCER MALE 2007 85+ : 16 -> 11

PEPTIC ULCER FEMALE:

Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2004 60-64 : 6 -> 5
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2004 65-69 : 2 -> 1
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2004 75-79 : 10 -> 9
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2004 80-84 : 17 -> 16
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2004 85+ : 28 -> 27
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2005 70-74 : 4 -> 9
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2005 75-79 : 12 -> 13
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2005 80-84 : 16 -> 17
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2005 85+ : 24 -> 23
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2006 55-59 : 1 -> 2
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2006 60-64 : 5 -> 7
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2006 70-74 : 7 -> 2
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2006 75-79 : 11 -> 9
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2006 85+ : 21 -> 24
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2007 35-39 : 0 -> 1
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2007 45-49 : 0 -> 1
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2007 50-54 : 1 -> 2
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2007 60-64 : 5 -> 4
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2007 65-69 : 1 -> 2
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2007 70-74 : 3 -> 4
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2007 75-79 : 5 -> 8
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2007 80-84 : 5 -> 6
 Ireland.xls[Deaths FEMALE] PEPTIC ULCER FEMALE 2007 85+ : 19 -> 18

RESPIRATORY DISEASE MALE:

Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 0-4 : 0 -> 1
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 10-14 : 1 -> 0
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 25-29 : 4 -> 1
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 30-34 : 1 -> 3
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 35-39 : 4 -> 2
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 55-59 : 32 -> 31

Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 60-64 : 59 -> 50
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 65-69 : 80 -> 76
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 70-74 : 135 -> 149
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 80-84 : 264 -> 270
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2004 85+ : 257 -> 263
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 0-4 : 1 -> 0
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 20-24 : 4 -> 3
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 25-29 : 0 -> 1
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 30-34 : 3 -> 2
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 35-39 : 2 -> 3
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 45-49 : 3 -> 2
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 50-54 : 7 -> 9
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 60-64 : 45 -> 52
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 65-69 : 76 -> 83
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 70-74 : 135 -> 131
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 75-79 : 190 -> 187
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 80-84 : 248 -> 259
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2005 85+ : 290 -> 302
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 10-14 : 0 -> 1
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 15-19 : 0 -> 1
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 25-29 : 1 -> 2
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 30-34 : 3 -> 2
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 55-59 : 21 -> 27
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 60-64 : 53 -> 51
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 65-69 : 76 -> 72
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 70-74 : 143 -> 162
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 75-79 : 218 -> 222
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2006 80-84 : 224 -> 230
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 20-24 : 0 -> 1
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 25-29 : 2 -> 0
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 30-34 : 0 -> 1
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 35-39 : 2 -> 3
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 40-44 : 1 -> 2
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 45-49 : 4 -> 9
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 50-54 : 8 -> 7
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 55-59 : 29 -> 23
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 60-64 : 50 -> 45
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 65-69 : 58 -> 52
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 70-74 : 130 -> 119
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 75-79 : 231 -> 226
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 80-84 : 246 -> 237
 Ireland.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2007 85+ : 285 -> 280

RESPIRATORY DISEASE FEMALE:

Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 10-14 : 0 -> 1
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 15-19 : 0 -> 1
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 30-34 : 2 -> 0
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 40-44 : 2 -> 4
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 45-49 : 6 -> 7
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 65-69 : 51 -> 56
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 70-74 : 102 -> 103
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 75-79 : 192 -> 189
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 80-84 : 229 -> 227
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2004 85+ : 366 -> 370
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 10-14 : 1 -> 0
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 15-19 : 1 -> 0
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 35-39 : 3 -> 4
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 40-44 : 3 -> 2
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 45-49 : 7 -> 5
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 55-59 : 22 -> 24
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 60-64 : 38 -> 40
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 65-69 : 51 -> 45
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 70-74 : 99 -> 104
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 75-79 : 151 -> 160
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 80-84 : 227 -> 240
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2005 85+ : 385 -> 398
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 5-9 : 0 -> 1

Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 35-39 : 0 -> 2
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 40-44 : 5 -> 4
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 45-49 : 6 -> 7
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 55-59 : 28 -> 27
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 65-69 : 42 -> 49
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 70-74 : 88 -> 86
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 75-79 : 171 -> 159
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 80-84 : 213 -> 210
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2006 85+ : 394 -> 404
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 0-4 : 1 -> 0
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 25-29 : 0 -> 1
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 30-34 : 1 -> 0
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 35-39 : 2 -> 0
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 40-44 : 4 -> 2
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 45-49 : 2 -> 4
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 55-59 : 17 -> 18
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 60-64 : 37 -> 38
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 65-69 : 54 -> 53
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 70-74 : 97 -> 98
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 75-79 : 142 -> 155
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 80-84 : 224 -> 223
 Ireland.xls[Deaths FEMALE] RESPIRATORY DISEASE FEMALE 2007 85+ : 384 -> 381

STROKE MALE:

Ireland.xls[Deaths MALE] STROKE MALE 2004 0-4 : 1 -> 0
 Ireland.xls[Deaths MALE] STROKE MALE 2004 35-39 : 3 -> 6
 Ireland.xls[Deaths MALE] STROKE MALE 2004 40-44 : 9 -> 11
 Ireland.xls[Deaths MALE] STROKE MALE 2004 45-49 : 12 -> 14
 Ireland.xls[Deaths MALE] STROKE MALE 2004 50-54 : 26 -> 25
 Ireland.xls[Deaths MALE] STROKE MALE 2004 55-59 : 17 -> 18
 Ireland.xls[Deaths MALE] STROKE MALE 2004 60-64 : 38 -> 43
 Ireland.xls[Deaths MALE] STROKE MALE 2004 65-69 : 68 -> 63
 Ireland.xls[Deaths MALE] STROKE MALE 2004 70-74 : 104 -> 103
 Ireland.xls[Deaths MALE] STROKE MALE 2004 75-79 : 132 -> 131
 Ireland.xls[Deaths MALE] STROKE MALE 2004 80-84 : 232 -> 230
 Ireland.xls[Deaths MALE] STROKE MALE 2004 85+ : 191 -> 195
 Ireland.xls[Deaths MALE] STROKE MALE 2005 30-34 : 3 -> 2
 Ireland.xls[Deaths MALE] STROKE MALE 2005 35-39 : 7 -> 4
 Ireland.xls[Deaths MALE] STROKE MALE 2005 40-44 : 17 -> 16
 Ireland.xls[Deaths MALE] STROKE MALE 2005 45-49 : 15 -> 13
 Ireland.xls[Deaths MALE] STROKE MALE 2005 50-54 : 21 -> 23
 Ireland.xls[Deaths MALE] STROKE MALE 2005 55-59 : 35 -> 30
 Ireland.xls[Deaths MALE] STROKE MALE 2005 65-69 : 57 -> 59
 Ireland.xls[Deaths MALE] STROKE MALE 2005 70-74 : 83 -> 88
 Ireland.xls[Deaths MALE] STROKE MALE 2005 75-79 : 153 -> 159
 Ireland.xls[Deaths MALE] STROKE MALE 2005 80-84 : 213 -> 214
 Ireland.xls[Deaths MALE] STROKE MALE 2005 85+ : 245 -> 257
 Ireland.xls[Deaths MALE] STROKE MALE 2006 0-4 : 0 -> 1
 Ireland.xls[Deaths MALE] STROKE MALE 2006 20-24 : 0 -> 1
 Ireland.xls[Deaths MALE] STROKE MALE 2006 25-29 : 1 -> 2
 Ireland.xls[Deaths MALE] STROKE MALE 2006 35-39 : 2 -> 3
 Ireland.xls[Deaths MALE] STROKE MALE 2006 40-44 : 6 -> 4
 Ireland.xls[Deaths MALE] STROKE MALE 2006 45-49 : 22 -> 23
 Ireland.xls[Deaths MALE] STROKE MALE 2006 50-54 : 17 -> 20
 Ireland.xls[Deaths MALE] STROKE MALE 2006 55-59 : 21 -> 22
 Ireland.xls[Deaths MALE] STROKE MALE 2006 60-64 : 33 -> 35
 Ireland.xls[Deaths MALE] STROKE MALE 2006 65-69 : 62 -> 57
 Ireland.xls[Deaths MALE] STROKE MALE 2006 70-74 : 85 -> 90
 Ireland.xls[Deaths MALE] STROKE MALE 2006 75-79 : 138 -> 137
 Ireland.xls[Deaths MALE] STROKE MALE 2006 80-84 : 156 -> 164
 Ireland.xls[Deaths MALE] STROKE MALE 2006 85+ : 218 -> 220
 Ireland.xls[Deaths MALE] STROKE MALE 2007 5-9 : 0 -> 1
 Ireland.xls[Deaths MALE] STROKE MALE 2007 30-34 : 3 -> 1
 Ireland.xls[Deaths MALE] STROKE MALE 2007 35-39 : 4 -> 3
 Ireland.xls[Deaths MALE] STROKE MALE 2007 40-44 : 6 -> 7
 Ireland.xls[Deaths MALE] STROKE MALE 2007 45-49 : 7 -> 6
 Ireland.xls[Deaths MALE] STROKE MALE 2007 50-54 : 21 -> 20

Ireland.xls[Deaths MALE] STROKE MALE 2007 55-59 : 22 -> 21
 Ireland.xls[Deaths MALE] STROKE MALE 2007 60-64 : 35 -> 31
 Ireland.xls[Deaths MALE] STROKE MALE 2007 65-69 : 39 -> 48
 Ireland.xls[Deaths MALE] STROKE MALE 2007 70-74 : 88 -> 81
 Ireland.xls[Deaths MALE] STROKE MALE 2007 75-79 : 133 -> 129
 Ireland.xls[Deaths MALE] STROKE MALE 2007 80-84 : 184 -> 192
 Ireland.xls[Deaths MALE] STROKE MALE 2007 85+ : 256 -> 259

STROKE FEMALE: DATA FOUND

Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 30-34 : 3 -> 1
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 35-39 : 7 -> 8
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 40-44 : 11 -> 12
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 45-49 : 5 -> 4
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 50-54 : 23 -> 22
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 55-59 : 17 -> 18
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 60-64 : 21 -> 25
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 70-74 : 71 -> 80
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 75-79 : 188 -> 183
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 80-84 : 267 -> 269
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2004 85+ : 585 -> 591
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2005 5-9 : 0 -> 1
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2005 40-44 : 4 -> 3
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2005 50-54 : 14 -> 13
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2005 55-59 : 17 -> 18
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2005 60-64 : 20 -> 19
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2005 70-74 : 68 -> 70
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2005 75-79 : 147 -> 143
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2005 80-84 : 285 -> 289
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2005 85+ : 535 -> 526
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 15-19 : 2 -> 3
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 20-24 : 1 -> 2
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 30-34 : 4 -> 5
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 35-39 : 7 -> 6
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 45-49 : 12 -> 14
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 50-54 : 20 -> 24
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 55-59 : 18 -> 17
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 60-64 : 22 -> 24
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 65-69 : 42 -> 38
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 70-74 : 74 -> 70
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 75-79 : 154 -> 160
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 80-84 : 262 -> 254
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2006 85+ : 512 -> 539
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 15-19 : 2 -> 1
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 30-34 : 4 -> 5
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 40-44 : 4 -> 6
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 50-54 : 22 -> 24
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 55-59 : 23 -> 22
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 60-64 : 18 -> 21
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 65-69 : 26 -> 29
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 70-74 : 73 -> 72
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 75-79 : 153 -> 156
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 80-84 : 263 -> 275
 Ireland.xls[Deaths FEMALE] STROKE FEMALE 2007 85+ : 619 -> 639

ALL CAUSES MALE:

Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 0-4 : 194 -> 181
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 5-9 : 22 -> 25
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 10-14 : 20 -> 16
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 15-19 : 89 -> 106
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 20-24 : 143 -> 168
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 25-29 : 133 -> 161
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 30-34 : 146 -> 168
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 35-39 : 177 -> 202
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 40-44 : 252 -> 259
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 45-49 : 321 -> 349
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 50-54 : 560 -> 550
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 55-59 : 790 -> 799

Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 60-64 : 988 -> 1020
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 65-69 : 1344 -> 1355
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 70-74 : 1907 -> 1950
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 75-79 : 2333 -> 2332
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 80-84 : 2494 -> 2537
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2004 85+ : 2571 -> 2623
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 0-4 : 139 -> 136
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 10-14 : 17 -> 18
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 15-19 : 97 -> 118
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 20-24 : 161 -> 198
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 25-29 : 150 -> 169
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 30-34 : 161 -> 187
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 35-39 : 159 -> 172
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 40-44 : 237 -> 252
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 45-49 : 337 -> 323
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 50-54 : 499 -> 550
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 55-59 : 721 -> 735
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 60-64 : 990 -> 1008
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 65-69 : 1260 -> 1331
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 70-74 : 1812 -> 1833
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 75-79 : 2167 -> 2227
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 80-84 : 2392 -> 2444
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2005 85+ : 2589 -> 2695
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 0-4 : 157 -> 175
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 5-9 : 22 -> 23
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 15-19 : 96 -> 90
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 20-24 : 161 -> 191
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 25-29 : 149 -> 169
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 30-34 : 152 -> 174
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 35-39 : 152 -> 179
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 40-44 : 217 -> 249
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 45-49 : 324 -> 386
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 50-54 : 521 -> 537
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 55-59 : 707 -> 737
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 60-64 : 952 -> 985
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 65-69 : 1265 -> 1263
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 70-74 : 1816 -> 1859
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 75-79 : 2240 -> 2306
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 80-84 : 2360 -> 2411
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2006 85+ : 2801 -> 2849
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 0-4 : 153 -> 156
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 5-9 : 15 -> 8
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 10-14 : 22 -> 32
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 15-19 : 95 -> 109
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 20-24 : 170 -> 163
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 25-29 : 178 -> 184
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 30-34 : 171 -> 168
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 35-39 : 190 -> 191
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 40-44 : 263 -> 258
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 45-49 : 376 -> 379
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 50-54 : 495 -> 492
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 55-59 : 796 -> 802
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 60-64 : 1046 -> 1044
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 65-69 : 1268 -> 1292
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 70-74 : 1681 -> 1709
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 75-79 : 2215 -> 2196
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 80-84 : 2371 -> 2387
 Ireland.xls[Deaths MALE] ALL CAUSES MALE 2007 85+ : 2794 -> 2821

ALL CAUSES FEMALE:

Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 0-4 : 154 -> 152
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 5-9 : 13 -> 15
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 10-14 : 13 -> 17
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 15-19 : 25 -> 32
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 20-24 : 42 -> 44
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 25-29 : 52 -> 54
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 30-34 : 63 -> 75

Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 35-39 : 102 -> 99
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 40-44 : 164 -> 178
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 45-49 : 212 -> 223
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 50-54 : 330 -> 338
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 55-59 : 499 -> 506
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 60-64 : 573 -> 587
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 65-69 : 791 -> 809
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 70-74 : 1238 -> 1269
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 75-79 : 1935 -> 1937
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 80-84 : 2650 -> 2658
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2004 85+ : 4811 -> 4871
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 0-4 : 153 -> 152
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 5-9 : 11 -> 10
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 10-14 : 18 -> 20
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 15-19 : 36 -> 40
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 20-24 : 50 -> 66
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 25-29 : 45 -> 58
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 30-34 : 75 -> 69
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 40-44 : 151 -> 148
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 45-49 : 237 -> 267
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 50-54 : 339 -> 327
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 55-59 : 455 -> 464
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 60-64 : 597 -> 614
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 65-69 : 845 -> 844
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 70-74 : 1157 -> 1202
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 75-79 : 1835 -> 1845
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 80-84 : 2611 -> 2722
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2005 85+ : 4824 -> 4902
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 0-4 : 114 -> 118
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 5-9 : 7 -> 9
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 10-14 : 17 -> 16
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 15-19 : 49 -> 58
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 20-24 : 45 -> 43
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 25-29 : 59 -> 61
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 30-34 : 58 -> 62
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 35-39 : 78 -> 89
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 40-44 : 148 -> 164
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 45-49 : 257 -> 252
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 50-54 : 313 -> 347
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 55-59 : 485 -> 496
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 60-64 : 600 -> 617
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 65-69 : 767 -> 779
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 70-74 : 1049 -> 1076
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 75-79 : 1812 -> 1849
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 80-84 : 2571 -> 2643
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2006 85+ : 4939 -> 5201
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 0-4 : 124 -> 128
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 10-14 : 22 -> 18
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 15-19 : 43 -> 40
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 20-24 : 45 -> 39
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 30-34 : 73 -> 80
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 35-39 : 90 -> 104
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 40-44 : 143 -> 144
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 45-49 : 240 -> 227
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 50-54 : 326 -> 316
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 55-59 : 458 -> 459
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 60-64 : 619 -> 639
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 65-69 : 726 -> 741
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 70-74 : 1248 -> 1232
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 75-79 : 1776 -> 1821
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 80-84 : 2574 -> 2587
 Ireland.xls[Deaths FEMALE] ALL CAUSES FEMALE 2007 85+ : 5171 -> 5078

NETHERLANDS (from NETHCombx.csv)

LUNG CANCER MALE

Netherlands.xls[Deaths MALE] LUNG CANCER MALE 2002 55-59 : 501 -> 500
Netherlands.xls[Deaths MALE] LUNG CANCER MALE 2002 60-64 : 699 -> 700
Netherlands.xls[Deaths MALE] LUNG CANCER MALE 2002 65-69 : 1058 -> 1057
Netherlands.xls[Deaths MALE] LUNG CANCER MALE 2002 70-74 : 1249 -> 1250

COPD MALE

Netherlands.xls[Deaths MALE] COPD MALE 2001 70-74 : 586 -> 585
Netherlands.xls[Deaths MALE] COPD MALE 2001 75-79 : 978 -> 979
Netherlands.xls[Deaths MALE] COPD MALE 2002 55-59 : 66 -> 65
Netherlands.xls[Deaths MALE] COPD MALE 2002 60-64 : 141 -> 142

IHD MALE

Netherlands.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2002 50-54 : 392 -> 391
Netherlands.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2002 55-59 : 511 -> 512
Netherlands.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2002 70-74 : 1389 -> 1387
Netherlands.xls[Deaths MALE] ISCHAEMIC HEART DISEASE MALE 2002 75-79 : 1643 -> 1645

IHD FEMALE

Netherlands.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2001 55-59 : 126 -> 125
Netherlands.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2001 60-64 : 212 -> 213
Netherlands.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2001 75-79 : 1182 -> 1181
Netherlands.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2001 80-84 : 1567 -> 1568
Netherlands.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2002 70-74 : 708 -> 707
Netherlands.xls[Deaths FEMALE] ISCHAEMIC HEART DISEASE FEMALE 2002 75-79 : 1152 -> 1153

IHD FEMALE

Netherlands.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2001 70-74 : 657 -> 656
Netherlands.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2001 75-79 : 1075 -> 1076
Netherlands.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2002 55-59 : 88 -> 87
Netherlands.xls[Deaths MALE] RESPIRATORY DISEASE MALE 2002 60-64 : 176 -> 177

NEWZEALAND (from NEWZCombx.csv)

POPULATION MALE:

NewZealand.xls[Pop MALE] POPULATION MALE 2005 0-4 : 1455 -> 1454
NewZealand.xls[Pop MALE] POPULATION MALE 2005 50-54 : 1268 -> 1267
NewZealand.xls[Pop MALE] POPULATION MALE 2005 60-64 : 900 -> 899

POLAND (from POLACombx.csv)

POPULATION MALE:

Poland.xls[Pop MALE] POPULATION MALE 2000 0-4 : 10330 -> 10366
Poland.xls[Pop MALE] POPULATION MALE 2000 5-9 : 12713 -> 12705
Poland.xls[Pop MALE] POPULATION MALE 2000 10-14 : 15009 -> 15040
Poland.xls[Pop MALE] POPULATION MALE 2000 15-19 : 17139 -> 17041
Poland.xls[Pop MALE] POPULATION MALE 2000 20-24 : 16227 -> 15776
Poland.xls[Pop MALE] POPULATION MALE 2000 25-29 : 14276 -> 13841
Poland.xls[Pop MALE] POPULATION MALE 2000 30-34 : 12373 -> 12150
Poland.xls[Pop MALE] POPULATION MALE 2000 35-39 : 13229 -> 13002
Poland.xls[Pop MALE] POPULATION MALE 2000 40-44 : 15859 -> 15566
Poland.xls[Pop MALE] POPULATION MALE 2000 45-49 : 15315 -> 15061
Poland.xls[Pop MALE] POPULATION MALE 2000 50-54 : 12162 -> 12018
Poland.xls[Pop MALE] POPULATION MALE 2000 55-59 : 7535 -> 7494
Poland.xls[Pop MALE] POPULATION MALE 2000 60-64 : 7705 -> 7678
Poland.xls[Pop MALE] POPULATION MALE 2000 65-69 : 6942 -> 6960
Poland.xls[Pop MALE] POPULATION MALE 2000 70-74 : 5362 -> 5318
Poland.xls[Pop MALE] POPULATION MALE 2000 75-79 : 3297 -> 3209
Poland.xls[Pop MALE] POPULATION MALE 2000 80-84 : 1317 -> 1265
Poland.xls[Pop MALE] POPULATION MALE 2000 85+ : 985 -> 927
Poland.xls[Pop MALE] POPULATION MALE 2001 0-4 : 10175 -> 10026
Poland.xls[Pop MALE] POPULATION MALE 2001 5-9 : 12435 -> 12139

Poland.xls[Pop MALE] POPULATION MALE 2001 10-14 : 14700 -> 14546
 Poland.xls[Pop MALE] POPULATION MALE 2001 15-19 : 17116 -> 17008
 Poland.xls[Pop MALE] POPULATION MALE 2001 20-24 : 16328 -> 15941
 Poland.xls[Pop MALE] POPULATION MALE 2001 25-29 : 14517 -> 14313
 Poland.xls[Pop MALE] POPULATION MALE 2001 30-34 : 12432 -> 12279
 Poland.xls[Pop MALE] POPULATION MALE 2001 35-39 : 12977 -> 12621
 Poland.xls[Pop MALE] POPULATION MALE 2001 40-44 : 15654 -> 15067
 Poland.xls[Pop MALE] POPULATION MALE 2001 45-49 : 15435 -> 15253
 Poland.xls[Pop MALE] POPULATION MALE 2001 50-54 : 12735 -> 12888
 Poland.xls[Pop MALE] POPULATION MALE 2001 55-59 : 7482 -> 7687
 Poland.xls[Pop MALE] POPULATION MALE 2001 60-64 : 7656 -> 7528
 Poland.xls[Pop MALE] POPULATION MALE 2001 65-69 : 6885 -> 6867
 Poland.xls[Pop MALE] POPULATION MALE 2001 70-74 : 5454 -> 5507
 Poland.xls[Pop MALE] POPULATION MALE 2001 75-79 : 3371 -> 3357
 Poland.xls[Pop MALE] POPULATION MALE 2001 80-84 : 1396 -> 1403
 Poland.xls[Pop MALE] POPULATION MALE 2001 85+ : 979 -> 900

POPULATION FEMALE:

Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 0-4 : 9751 -> 9860
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 5-9 : 12099 -> 12142
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 10-14 : 14296 -> 14332
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 15-19 : 16475 -> 16342
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 20-24 : 15665 -> 15277
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 25-29 : 13790 -> 13435
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 30-34 : 11912 -> 11811
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 35-39 : 13008 -> 12788
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 40-44 : 15871 -> 15642
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 45-49 : 15762 -> 15602
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 50-54 : 12948 -> 12865
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 55-59 : 8566 -> 8537
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 60-64 : 9453 -> 9409
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 70-74 : 8358 -> 8324
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 75-79 : 6174 -> 6160
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 80-84 : 2772 -> 2765
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2000 85+ : 2533 -> 2600
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 0-4 : 9602 -> 9528
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 5-9 : 11833 -> 11607
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 10-14 : 13984 -> 13855
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 15-19 : 16452 -> 16294
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 20-24 : 15772 -> 15433
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 25-29 : 14034 -> 13903
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 30-34 : 11954 -> 11937
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 35-39 : 12751 -> 12382
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 40-44 : 15667 -> 15132
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 45-49 : 15875 -> 15755
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 50-54 : 13533 -> 13776
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 55-59 : 8495 -> 8728
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 60-64 : 9385 -> 9213
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 65-69 : 9175 -> 9140
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 70-74 : 8415 -> 8428
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 75-79 : 6358 -> 6485
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 80-84 : 2907 -> 3032
 Poland.xls[Pop FEMALE] POPULATION FEMALE 2001 85+ : 2518 -> 2550

PORTUGAL (from PORTCombX.csv)

POPULATION MALE:

Portugal.xls[Pop MALE] POPULATION MALE 2006 85+ : 542 -> 541

POPULATION FEMALE:

Portugal.xls[Pop FEMALE] POPULATION FEMALE 2006 85+ : 1131 -> 1125

SWITZERLAND (from SWITComb.csv)

COPD MALE:

Switzerland.xls[Deaths MALE] COPD MALE 1995 50-54 : 13 -> 14
Switzerland.xls[Deaths MALE] COPD MALE 1995 55-59 : 19 -> 21
Switzerland.xls[Deaths MALE] COPD MALE 1995 65-69 : 117 -> 118
Switzerland.xls[Deaths MALE] COPD MALE 1995 80-84 : 272 -> 273
Switzerland.xls[Deaths MALE] COPD MALE 1996 70-74 : 196 -> 198
Switzerland.xls[Deaths MALE] COPD MALE 1996 75-79 : 243 -> 244
Switzerland.xls[Deaths MALE] COPD MALE 1996 80-84 : 252 -> 253
Switzerland.xls[Deaths MALE] COPD MALE 1996 85+ : 305 -> 307

COPD FEMALE:

Switzerland.xls[Deaths FEMALE] COPD FEMALE 1995 65-69 : 47 -> 48
Switzerland.xls[Deaths FEMALE] COPD FEMALE 1995 80-84 : 140 -> 142
Switzerland.xls[Deaths FEMALE] COPD FEMALE 1995 85+ : 177 -> 182
Switzerland.xls[Deaths FEMALE] COPD FEMALE 1996 65-69 : 42 -> 43
Switzerland.xls[Deaths FEMALE] COPD FEMALE 1996 70-74 : 76 -> 77
Switzerland.xls[Deaths FEMALE] COPD FEMALE 1996 80-84 : 117 -> 118
Switzerland.xls[Deaths FEMALE] COPD FEMALE 1996 85+ : 246 -> 253

United Kingdom (from UKComb.csv)

POPULATION MALE:

UK.xls[Pop MALE] POPULATION MALE 2000 0-4 : 18296 -> 18298
UK.xls[Pop MALE] POPULATION MALE 2000 15-19 : 18907 -> 18908
UK.xls[Pop MALE] POPULATION MALE 2000 20-24 : 18187 -> 18188
UK.xls[Pop MALE] POPULATION MALE 2000 25-29 : 21199 -> 21198
UK.xls[Pop MALE] POPULATION MALE 2000 30-34 : 24167 -> 24166
UK.xls[Pop MALE] POPULATION MALE 2000 40-44 : 20947 -> 20946
UK.xls[Pop MALE] POPULATION MALE 2000 45-49 : 18884 -> 18885
UK.xls[Pop MALE] POPULATION MALE 2000 60-64 : 14133 -> 14132
UK.xls[Pop MALE] POPULATION MALE 2000 70-74 : 10552 -> 10553
UK.xls[Pop MALE] POPULATION MALE 2000 75-79 : 8237 -> 8236
UK.xls[Pop MALE] POPULATION MALE 2001 0-4 : 17818 -> 17817
UK.xls[Pop MALE] POPULATION MALE 2001 15-19 : 18769 -> 18768
UK.xls[Pop MALE] POPULATION MALE 2001 20-24 : 17734 -> 17735
UK.xls[Pop MALE] POPULATION MALE 2001 30-34 : 22779 -> 22780
UK.xls[Pop MALE] POPULATION MALE 2001 45-49 : 18635 -> 18634
UK.xls[Pop MALE] POPULATION MALE 2001 50-54 : 19909 -> 19908
UK.xls[Pop MALE] POPULATION MALE 2002 0-4 : 17459 -> 17457
UK.xls[Pop MALE] POPULATION MALE 2002 25-29 : 18899 -> 18898
UK.xls[Pop MALE] POPULATION MALE 2003 0-4 : 17332 -> 17330
UK.xls[Pop MALE] POPULATION MALE 2003 5-9 : 18699 -> 18698
UK.xls[Pop MALE] POPULATION MALE 2003 10-14 : 19982 -> 19983
UK.xls[Pop MALE] POPULATION MALE 2003 20-24 : 18663 -> 18664
UK.xls[Pop MALE] POPULATION MALE 2003 30-34 : 21808 -> 21809
UK.xls[Pop MALE] POPULATION MALE 2003 35-39 : 23401 -> 23402
UK.xls[Pop MALE] POPULATION MALE 2003 45-49 : 19161 -> 19162
UK.xls[Pop MALE] POPULATION MALE 2003 55-59 : 18786 -> 18787
UK.xls[Pop MALE] POPULATION MALE 2003 65-69 : 12747 -> 12746
UK.xls[Pop MALE] POPULATION MALE 2003 75-79 : 8196 -> 8197
UK.xls[Pop MALE] POPULATION MALE 2003 80-84 : 5494 -> 5495
UK.xls[Pop MALE] POPULATION MALE 2003 85+ : 3123 -> 3122
UK.xls[Pop MALE] POPULATION MALE 2004 0-4 : 17381 -> 17385
UK.xls[Pop MALE] POPULATION MALE 2004 5-9 : 18474 -> 18483
UK.xls[Pop MALE] POPULATION MALE 2004 10-14 : 19851 -> 19860
UK.xls[Pop MALE] POPULATION MALE 2004 15-19 : 20179 -> 20176
UK.xls[Pop MALE] POPULATION MALE 2004 20-24 : 19354 -> 19321
UK.xls[Pop MALE] POPULATION MALE 2004 25-29 : 18378 -> 18376
UK.xls[Pop MALE] POPULATION MALE 2004 30-34 : 21226 -> 21227
UK.xls[Pop MALE] POPULATION MALE 2004 35-39 : 23260 -> 23263
UK.xls[Pop MALE] POPULATION MALE 2004 40-44 : 22200 -> 22205
UK.xls[Pop MALE] POPULATION MALE 2004 45-49 : 19552 -> 19556
UK.xls[Pop MALE] POPULATION MALE 2004 55-59 : 19117 -> 19116
UK.xls[Pop MALE] POPULATION MALE 2004 60-64 : 14788 -> 14790

UK.xls[Pop MALE] POPULATION MALE 2004 65-69 : 12927 -> 12932
 UK.xls[Pop MALE] POPULATION MALE 2004 70-74 : 10724 -> 10728
 UK.xls[Pop MALE] POPULATION MALE 2004 75-79 : 8266 -> 8269
 UK.xls[Pop MALE] POPULATION MALE 2004 80-84 : 5650 -> 5652
 UK.xls[Pop MALE] POPULATION MALE 2005 0-4 : 17561 -> 17559
 UK.xls[Pop MALE] POPULATION MALE 2005 10-14 : 19619 -> 19620
 UK.xls[Pop MALE] POPULATION MALE 2005 20-24 : 19998 -> 19997
 UK.xls[Pop MALE] POPULATION MALE 2005 35-39 : 23060 -> 23061
 UK.xls[Pop MALE] POPULATION MALE 2005 50-54 : 18143 -> 18144
 UK.xls[Pop MALE] POPULATION MALE 2005 65-69 : 13016 -> 13017
 UK.xls[Pop MALE] POPULATION MALE 2005 85+ : 3498 -> 3497
 UK.xls[Pop MALE] POPULATION MALE 2006 0-4 : 17903 -> 17901
 UK.xls[Pop MALE] POPULATION MALE 2006 10-14 : 19244 -> 19245
 UK.xls[Pop MALE] POPULATION MALE 2006 25-29 : 19304 -> 19303
 UK.xls[Pop MALE] POPULATION MALE 2006 35-39 : 22813 -> 22812
 UK.xls[Pop MALE] POPULATION MALE 2006 50-54 : 18201 -> 18200
 UK.xls[Pop MALE] POPULATION MALE 2006 65-69 : 12929 -> 12930
 UK.xls[Pop MALE] POPULATION MALE 2007 0-4 : 18410 -> 18408
 UK.xls[Pop MALE] POPULATION MALE 2007 40-44 : 23320 -> 23321
 UK.xls[Pop MALE] POPULATION MALE 2007 75-79 : 8611 -> 8612

POPULATION FEMALE:

UK.xls[Pop FEMALE] POPULATION FEMALE 2000 0-4 : 17404 -> 17405
 UK.xls[Pop FEMALE] POPULATION FEMALE 2000 5-9 : 18790 -> 18791
 UK.xls[Pop FEMALE] POPULATION FEMALE 2000 25-29 : 20195 -> 20194
 UK.xls[Pop FEMALE] POPULATION FEMALE 2000 35-39 : 23713 -> 23712
 UK.xls[Pop FEMALE] POPULATION FEMALE 2000 40-44 : 20701 -> 20700
 UK.xls[Pop FEMALE] POPULATION FEMALE 2000 70-74 : 12808 -> 12807
 UK.xls[Pop FEMALE] POPULATION FEMALE 2001 0-4 : 16970 -> 16972
 UK.xls[Pop FEMALE] POPULATION FEMALE 2001 10-14 : 18952 -> 18953
 UK.xls[Pop FEMALE] POPULATION FEMALE 2001 25-29 : 19606 -> 19607
 UK.xls[Pop FEMALE] POPULATION FEMALE 2001 30-34 : 22909 -> 22910
 UK.xls[Pop FEMALE] POPULATION FEMALE 2001 35-39 : 23536 -> 23535
 UK.xls[Pop FEMALE] POPULATION FEMALE 2001 50-54 : 20254 -> 20253
 UK.xls[Pop FEMALE] POPULATION FEMALE 2001 60-64 : 14712 -> 14711
 UK.xls[Pop FEMALE] POPULATION FEMALE 2001 65-69 : 13574 -> 13573
 UK.xls[Pop FEMALE] POPULATION FEMALE 2001 80-84 : 8385 -> 8386
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 0-4 : 16687 -> 16688
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 10-14 : 19086 -> 19085
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 20-24 : 18201 -> 18200
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 25-29 : 18850 -> 18849
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 30-34 : 22648 -> 22649
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 40-44 : 21637 -> 21638
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 45-49 : 19165 -> 19164
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 55-59 : 18486 -> 18487
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 60-64 : 14779 -> 14778
 UK.xls[Pop FEMALE] POPULATION FEMALE 2002 65-69 : 13648 -> 13649
 UK.xls[Pop FEMALE] POPULATION FEMALE 2003 0-4 : 16524 -> 16526
 UK.xls[Pop FEMALE] POPULATION FEMALE 2003 15-19 : 18671 -> 18670
 UK.xls[Pop FEMALE] POPULATION FEMALE 2003 20-24 : 18511 -> 18512
 UK.xls[Pop FEMALE] POPULATION FEMALE 2003 35-39 : 23736 -> 23737
 UK.xls[Pop FEMALE] POPULATION FEMALE 2003 45-49 : 19531 -> 19532
 UK.xls[Pop FEMALE] POPULATION FEMALE 2003 50-54 : 18896 -> 18897
 UK.xls[Pop FEMALE] POPULATION FEMALE 2003 85+ : 7919 -> 7918
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 0-4 : 16527 -> 16531
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 5-9 : 17607 -> 17613
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 10-14 : 18818 -> 18827
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 15-19 : 19030 -> 19024
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 20-24 : 18822 -> 18792
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 25-29 : 18403 -> 18407
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 30-34 : 21529 -> 21533
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 35-39 : 23652 -> 23656
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 40-44 : 22738 -> 22744
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 45-49 : 19894 -> 19898
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 50-54 : 18660 -> 18662
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 55-59 : 19605 -> 19606
 UK.xls[Pop FEMALE] POPULATION FEMALE 2004 60-64 : 15477 -> 15480

UK.xls[Pop FEMALE] POPULATION FEMALE 2004 65-69 : 13994 -> 13997
UK.xls[Pop FEMALE] POPULATION FEMALE 2004 70-74 : 12630 -> 12637
UK.xls[Pop FEMALE] POPULATION FEMALE 2004 75-79 : 11068 -> 11073
UK.xls[Pop FEMALE] POPULATION FEMALE 2004 80-84 : 9330 -> 9333
UK.xls[Pop FEMALE] POPULATION FEMALE 2004 85+ : 7893 -> 7894
UK.xls[Pop FEMALE] POPULATION FEMALE 2005 10-14 : 18567 -> 18568
UK.xls[Pop FEMALE] POPULATION FEMALE 2005 15-19 : 19268 -> 19267
UK.xls[Pop FEMALE] POPULATION FEMALE 2005 30-34 : 21001 -> 21000
UK.xls[Pop FEMALE] POPULATION FEMALE 2005 40-44 : 23276 -> 23275
UK.xls[Pop FEMALE] POPULATION FEMALE 2005 50-54 : 18533 -> 18532
UK.xls[Pop FEMALE] POPULATION FEMALE 2006 0-4 : 17061 -> 17063
UK.xls[Pop FEMALE] POPULATION FEMALE 2006 30-34 : 20302 -> 20301
UK.xls[Pop FEMALE] POPULATION FEMALE 2006 45-49 : 20949 -> 20948
UK.xls[Pop FEMALE] POPULATION FEMALE 2006 50-54 : 18630 -> 18629
UK.xls[Pop FEMALE] POPULATION FEMALE 2006 60-64 : 16557 -> 16556
UK.xls[Pop FEMALE] POPULATION FEMALE 2006 65-69 : 13980 -> 13979
UK.xls[Pop FEMALE] POPULATION FEMALE 2006 80-84 : 8925 -> 8924
UK.xls[Pop FEMALE] POPULATION FEMALE 2007 0-4 : 17517 -> 17516
UK.xls[Pop FEMALE] POPULATION FEMALE 2007 5-9 : 16738 -> 16737
UK.xls[Pop FEMALE] POPULATION FEMALE 2007 15-19 : 19471 -> 19470
UK.xls[Pop FEMALE] POPULATION FEMALE 2007 20-24 : 20160 -> 20161
UK.xls[Pop FEMALE] POPULATION FEMALE 2007 35-39 : 22883 -> 22882
UK.xls[Pop FEMALE] POPULATION FEMALE 2007 40-44 : 23821 -> 23820
UK.xls[Pop FEMALE] POPULATION FEMALE 2007 70-74 : 12587 -> 12586
UK.xls[Pop FEMALE] POPULATION FEMALE 2007 75-79 : 11107 -> 11108