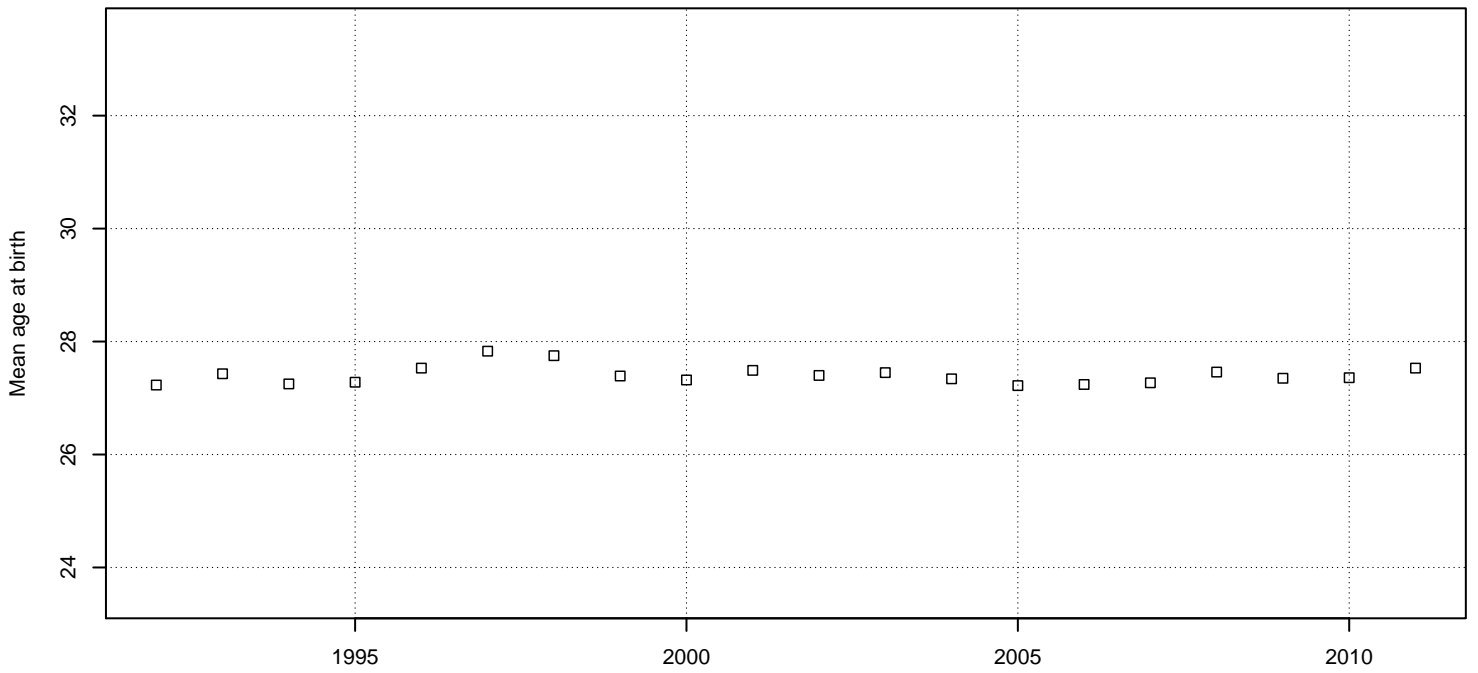
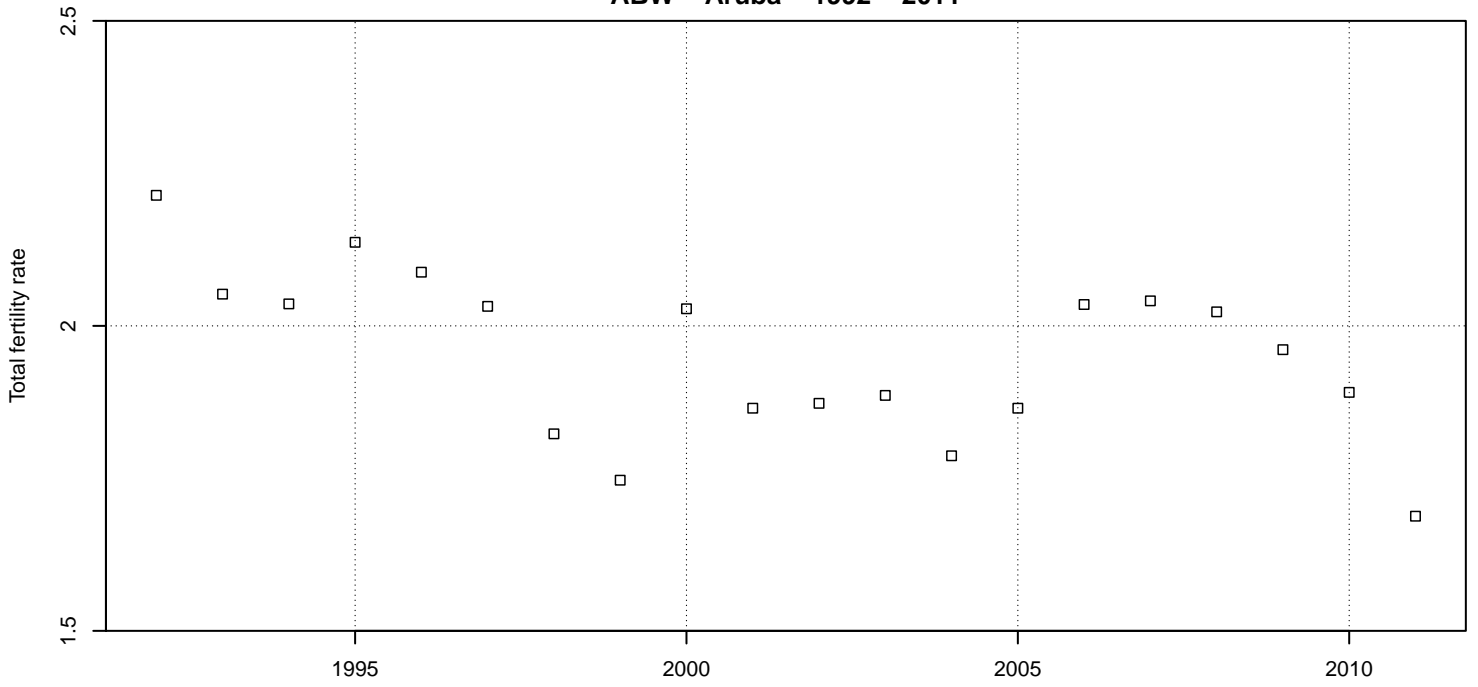
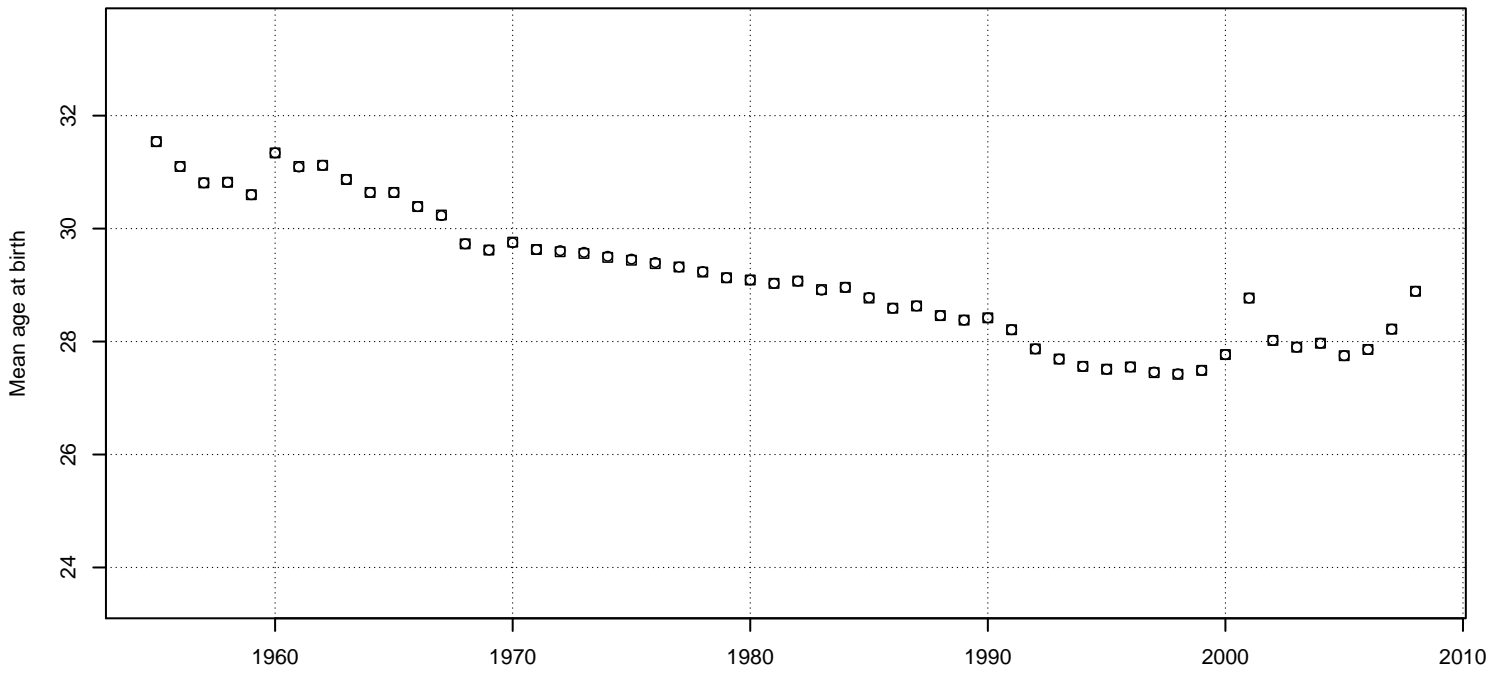
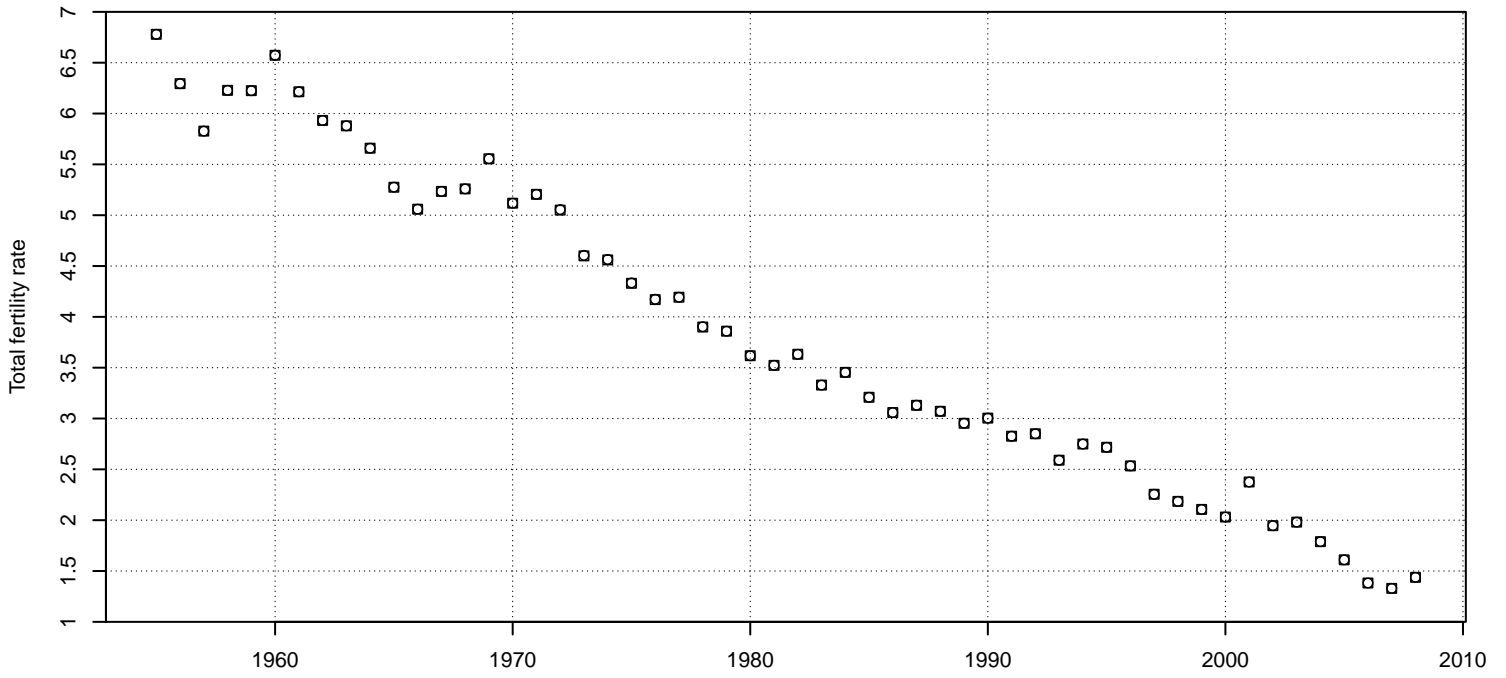


ABW – Aruba – 1992 – 2011



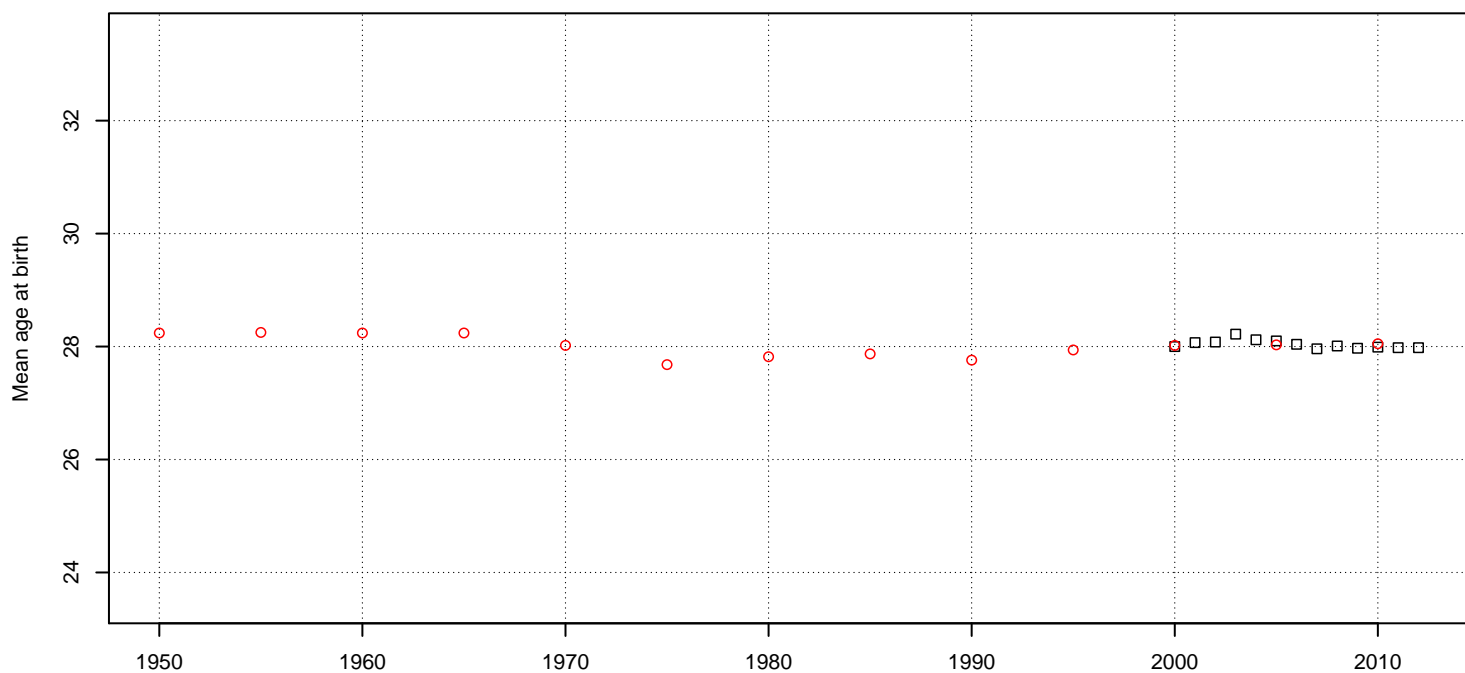
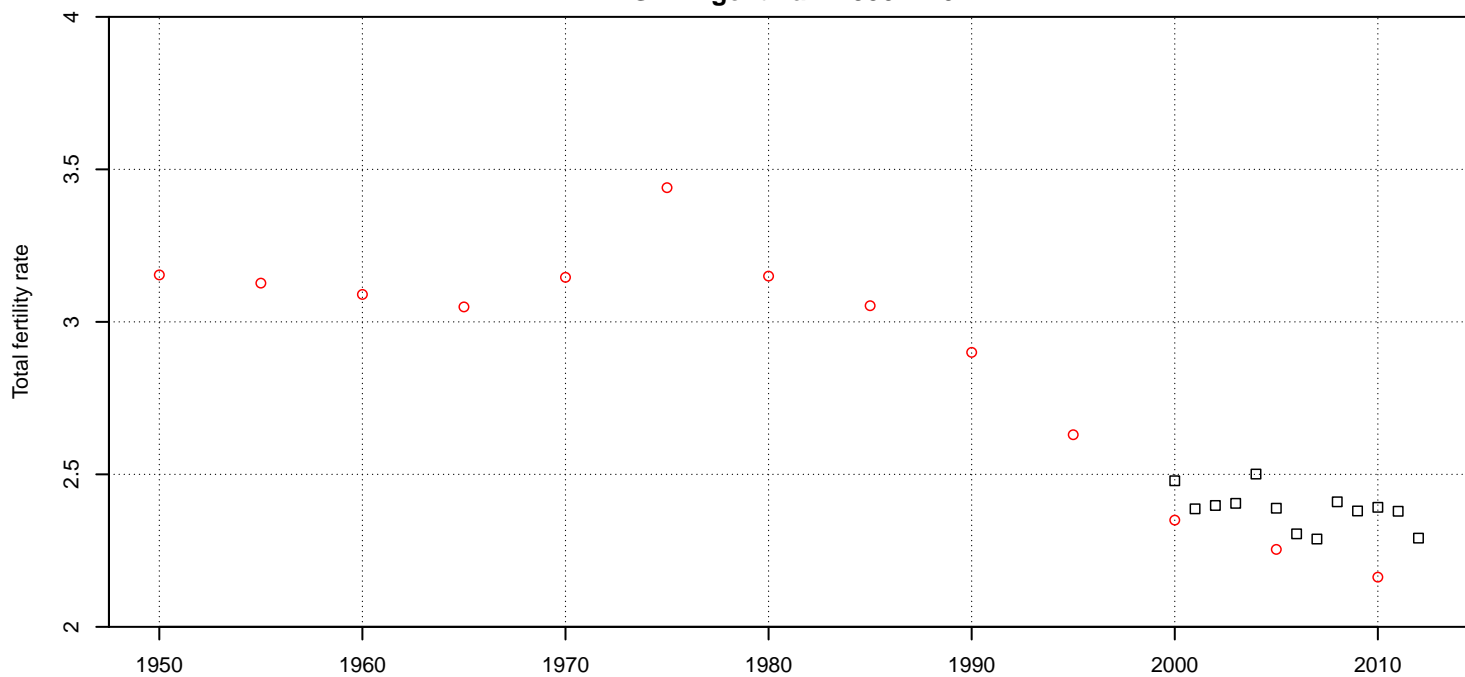
country code_reference code_collection_source type_age definition_age interval
□ ABW_01_STAT_vital_ACY_AG5

ALB - Albania - 1955 - 2008



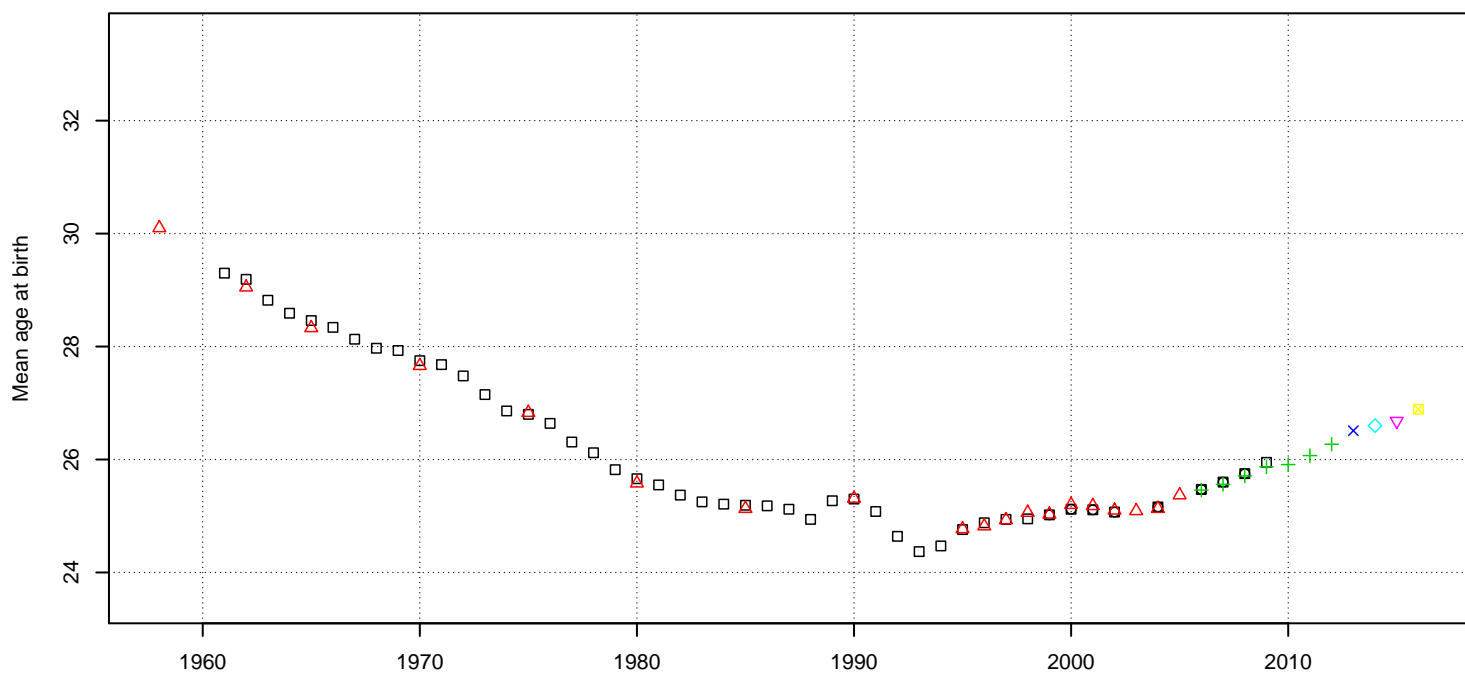
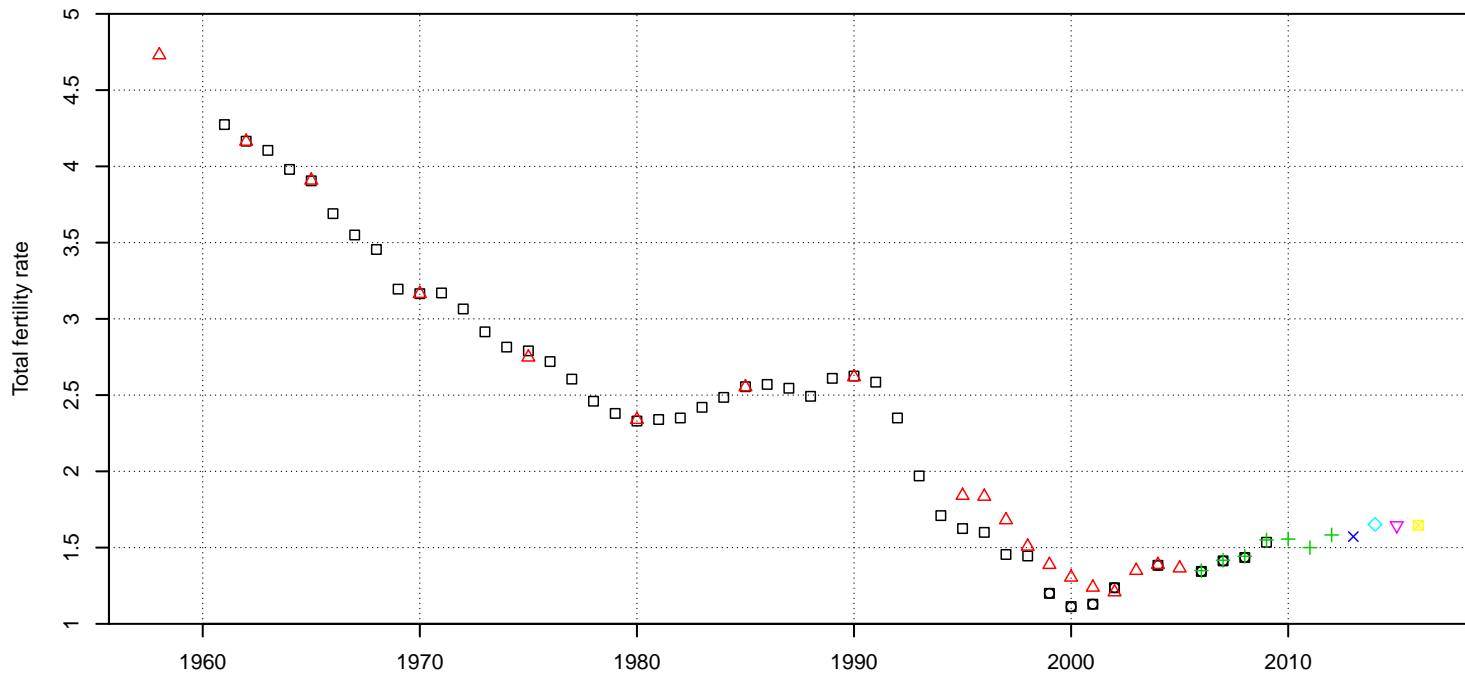
country	code_reference	code_collection	source	type_age	definition	age	interval
	ALB	01	ODE	estimate	ACY	AG1	
	ALB	01	ODE	estimate	ARDY	AG1	

ARG - Argentina - 1950 - 2012



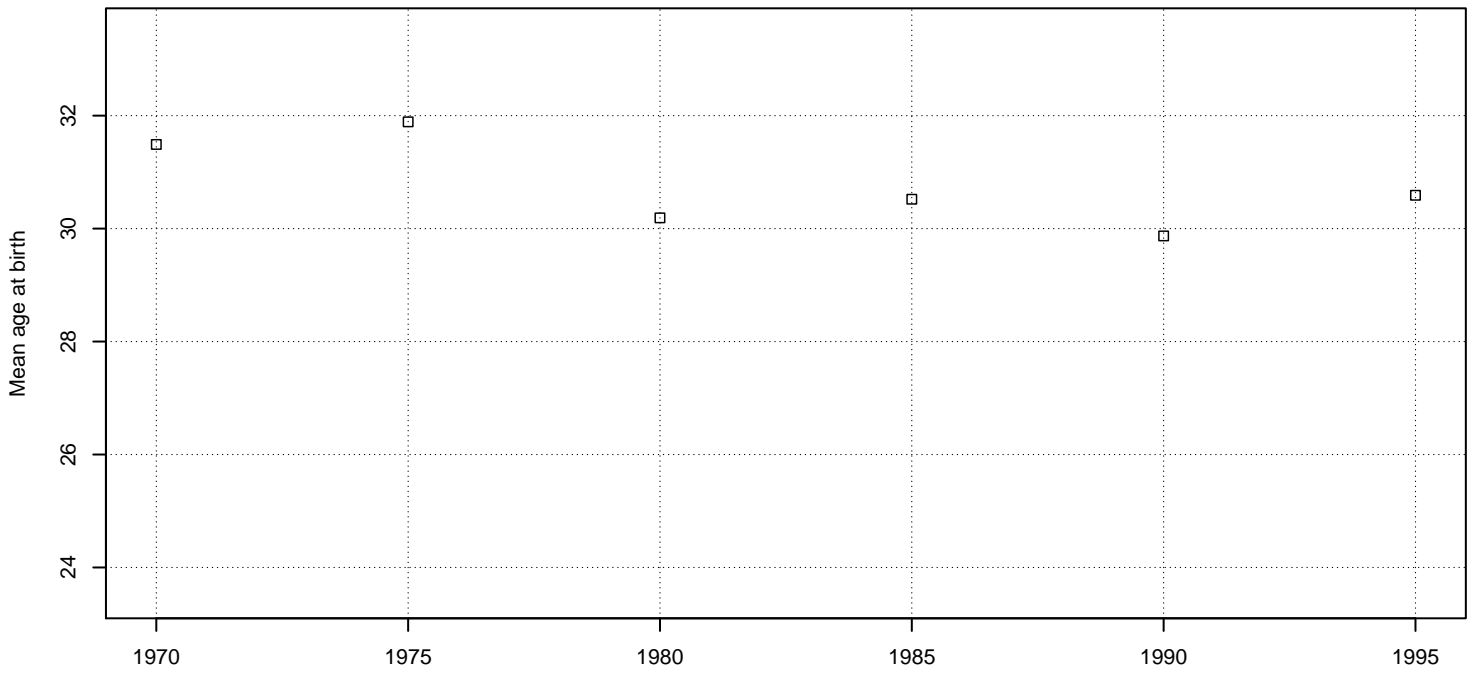
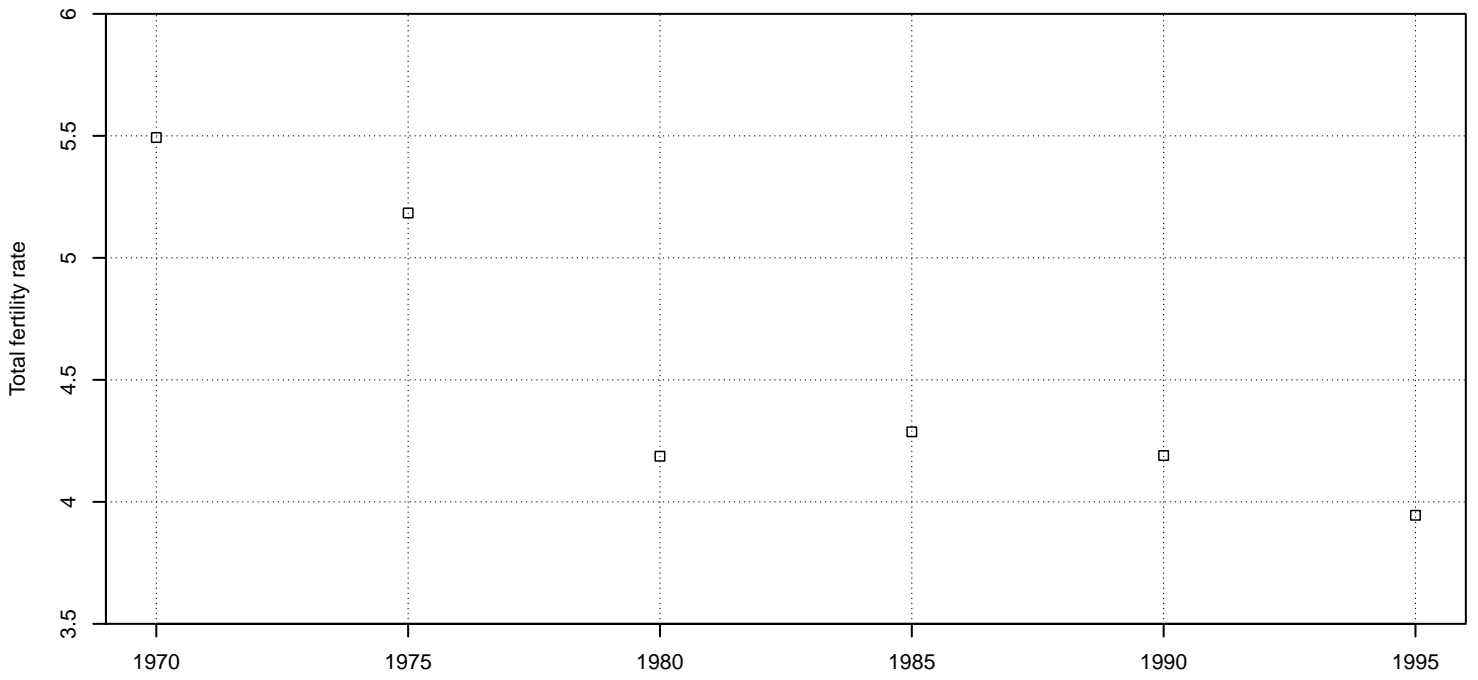
country	code_reference	code_collection_source	type_age	definition_age	interval
ARG	01	LAFD_estimate_ACY_AG5			
ARG	02	LAFD_census_ACY_AG5			

ARM – Armenia – 1958 – 2016



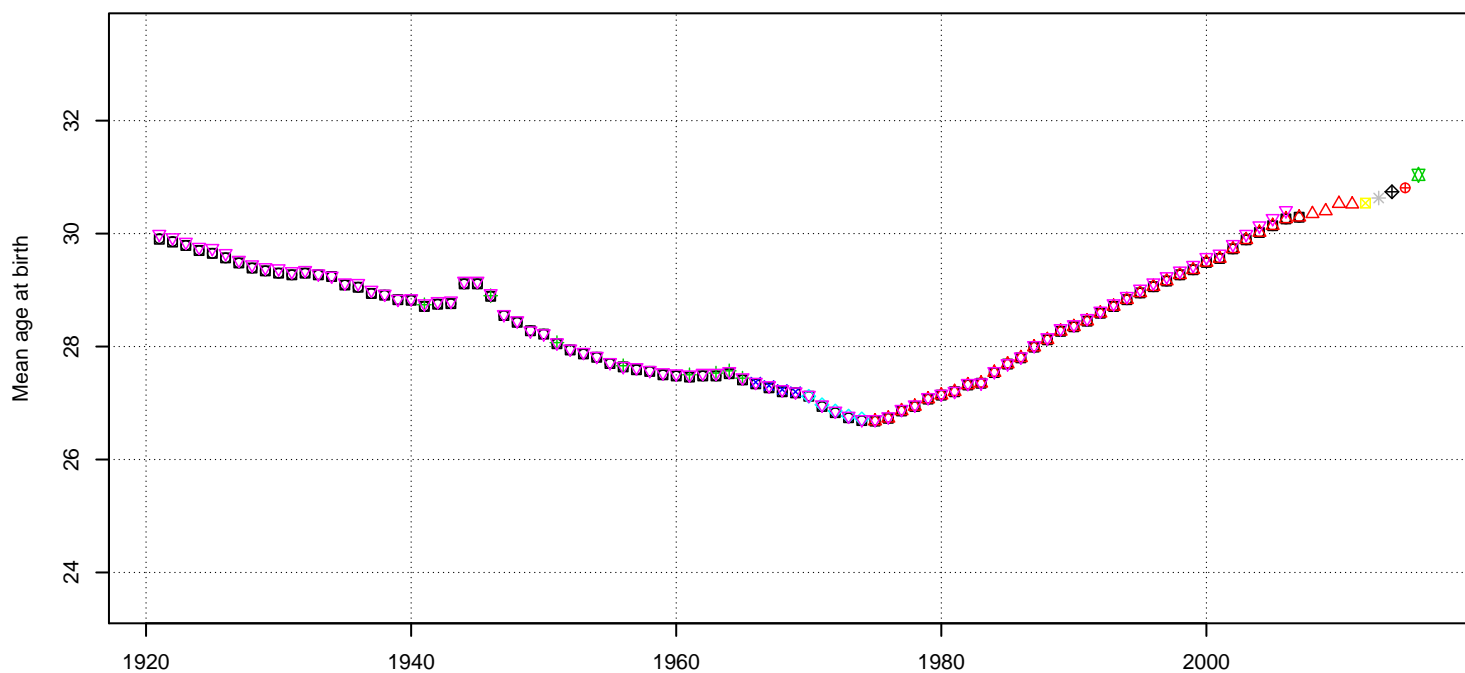
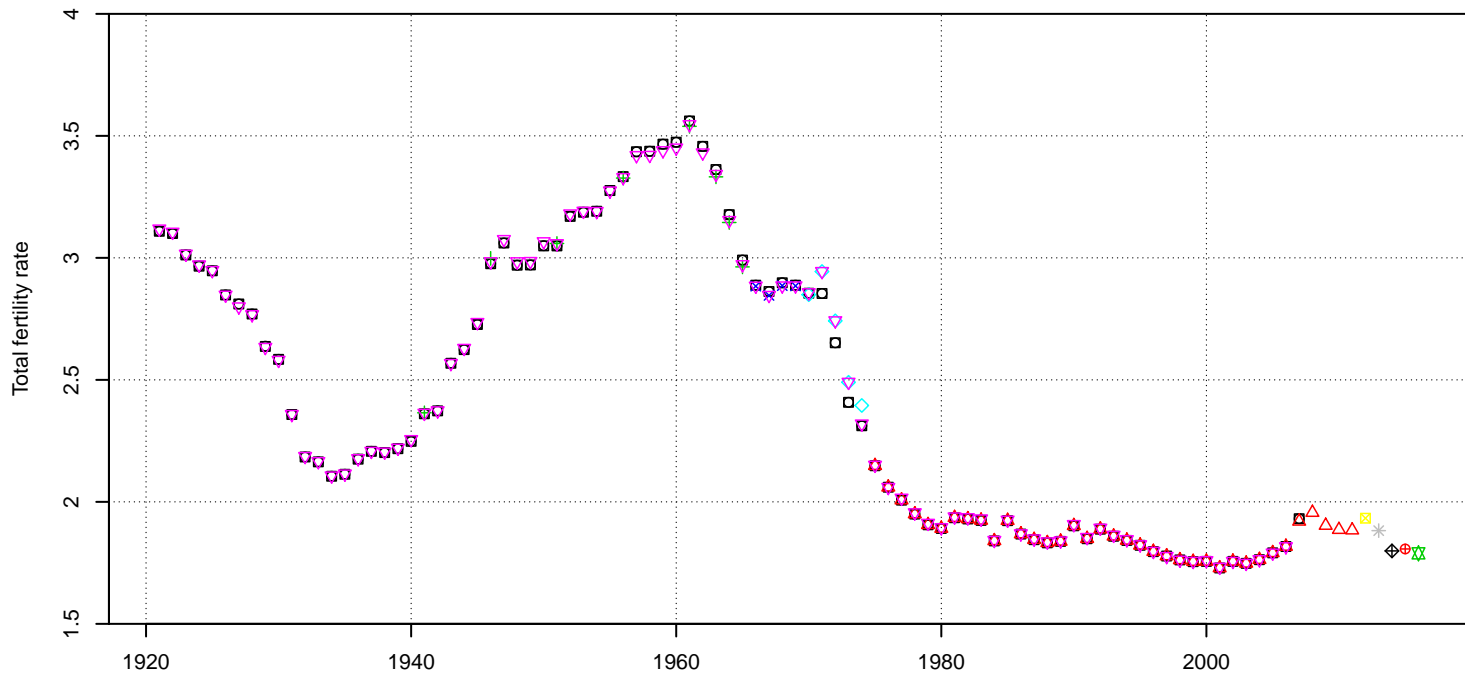
country	code_reference	code_collection	source	type_age	definition_age	interval
ARM	01	ODE_estimate	ACY	AG1		
ARM	01	ODE_estimate	ARDY	AG1		
ARM	02	STAT_vital	ACY	AG5		
ARM	03	STAT_vital	ACY	AG5		
ARM	04	STAT_vital	ACY	AG5		
ARM	05	STAT_vital	ACY	AG5		
ARM	06	STAT_vital	ACY	AG5		
ARM	07	STAT_vital	ACY	AG5		

ASM – American Samoa – 1970 – 1995



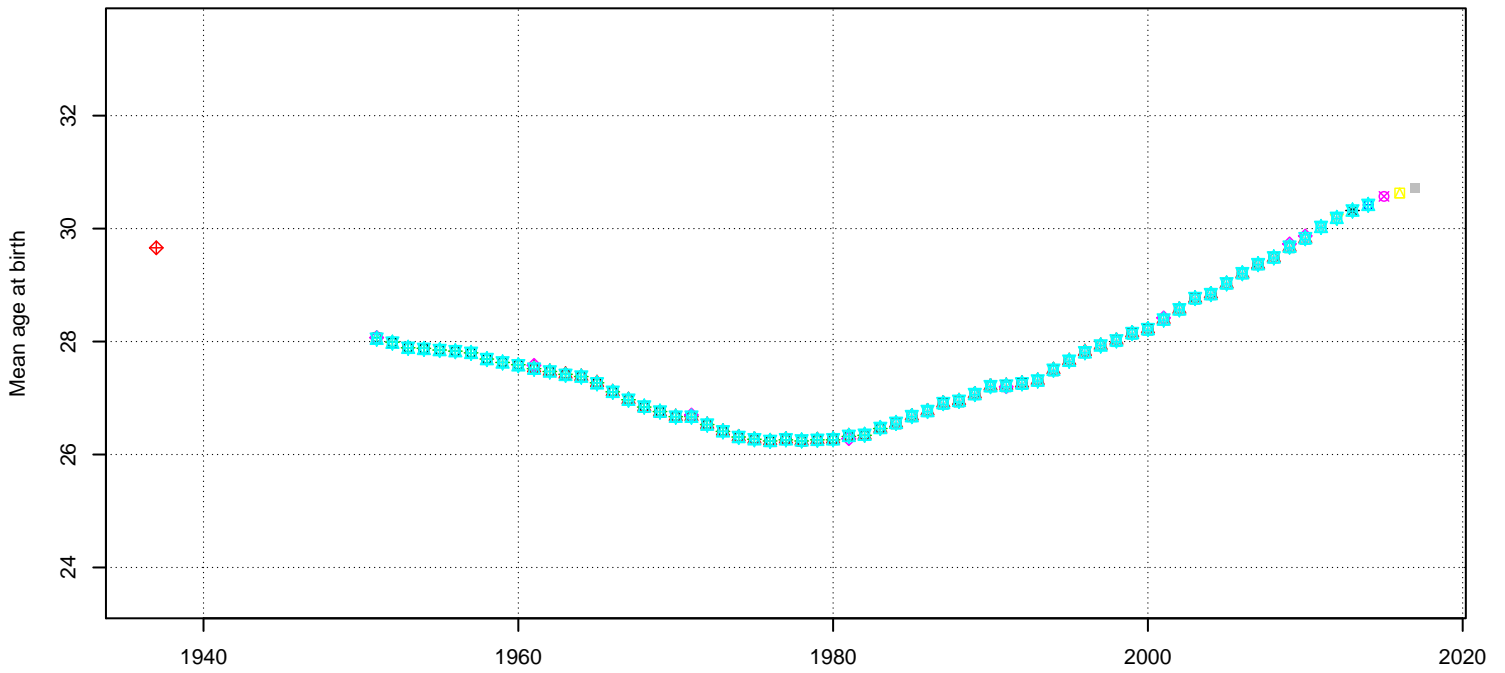
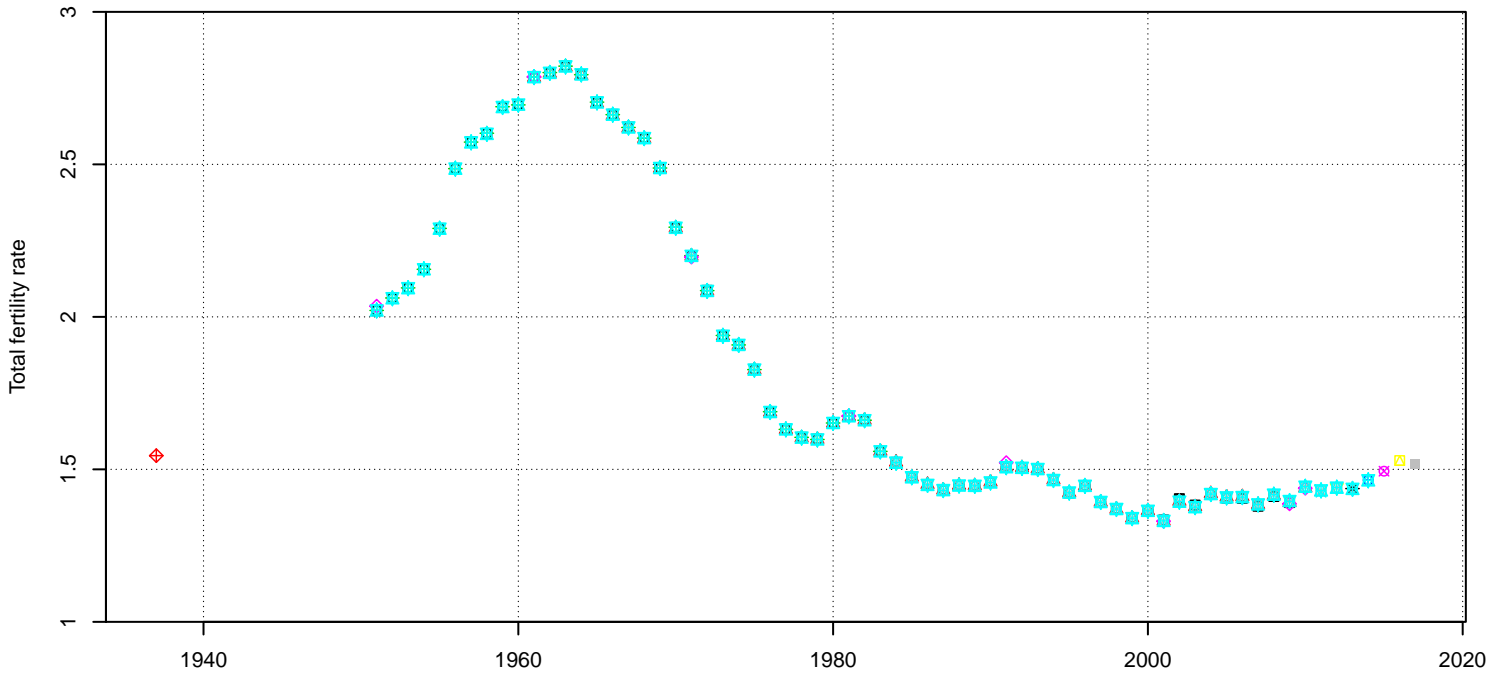
country code_reference code_collection_source type_age definition_age interval
□ ASM_01_STAT_estimate_ACY_AG5

AUS – Australia – 1921 – 2016



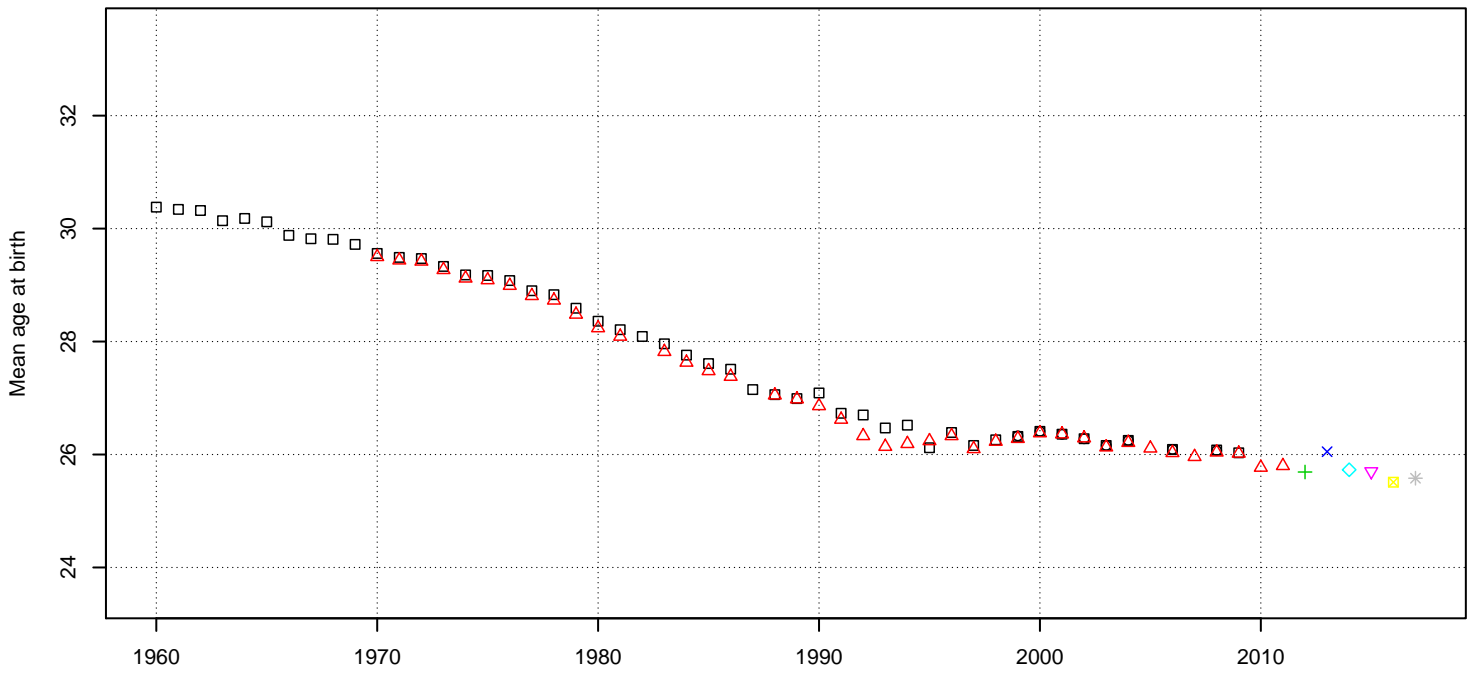
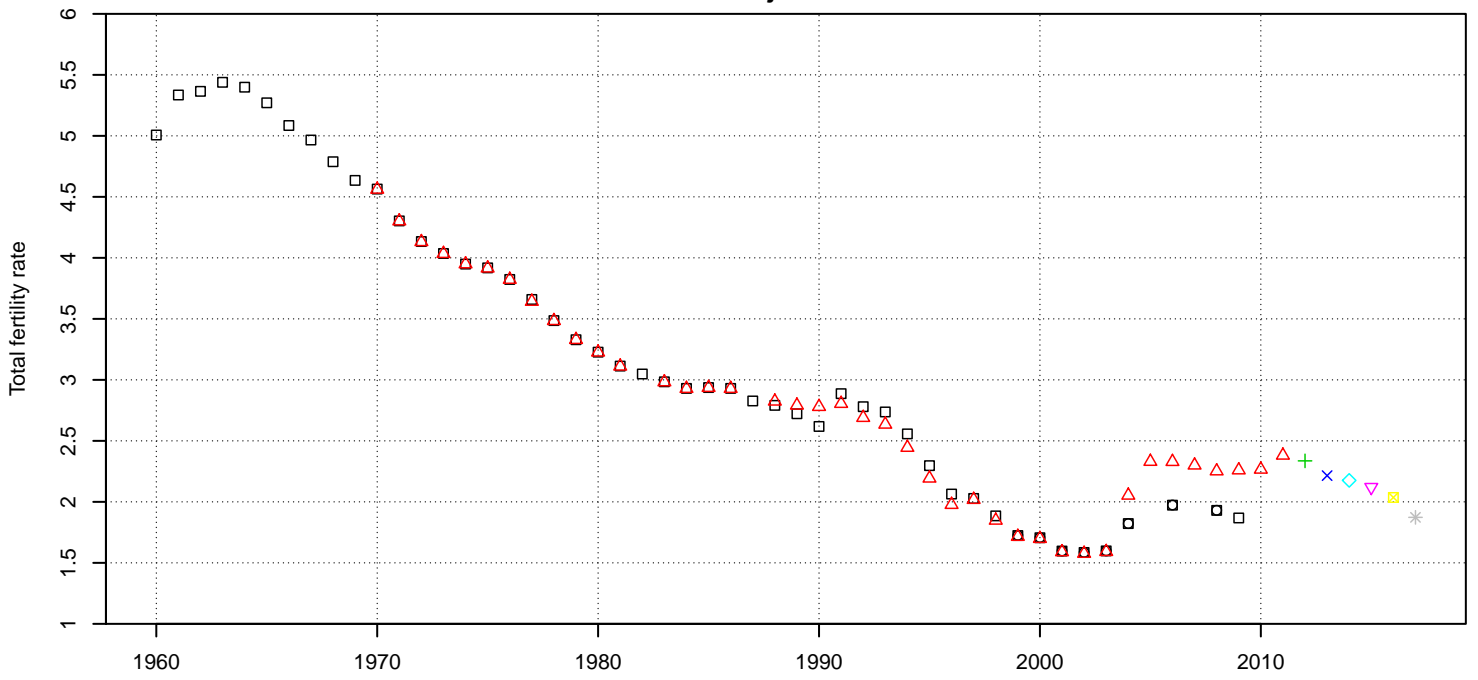
country	code_reference	code_collection	source	type_age	definition	age	interval
AUS	AUS_01	ODE_estimate	ACY	AG1			
AUS	AUS_01	ODE_estimate	ARDY	AG1			
AUS	AUS_02	STAT_vital	ACY	AG1			
AUS	AUS_03	STAT_vital	ACY	AG5			
AUS	AUS_04	STAT_vital	ACY	AG5			
AUS	AUS_05	STAT_vital	ACY	AG5			
AUS	AUS_06	STAT_vital	ACY	AG5			
AUS	AUS_07	STAT_vital	ACY	AG1			
AUS	AUS_08	STAT_vital	ACY	AG1			
AUS	AUS_09	STAT_vital	ACY	AG1			
AUS	AUS_10	STAT_vital	ACY	AG1			
AUS	AUS_11	STAT_vital	ACY	AG1			

AUT – Austria – 1937 – 2017



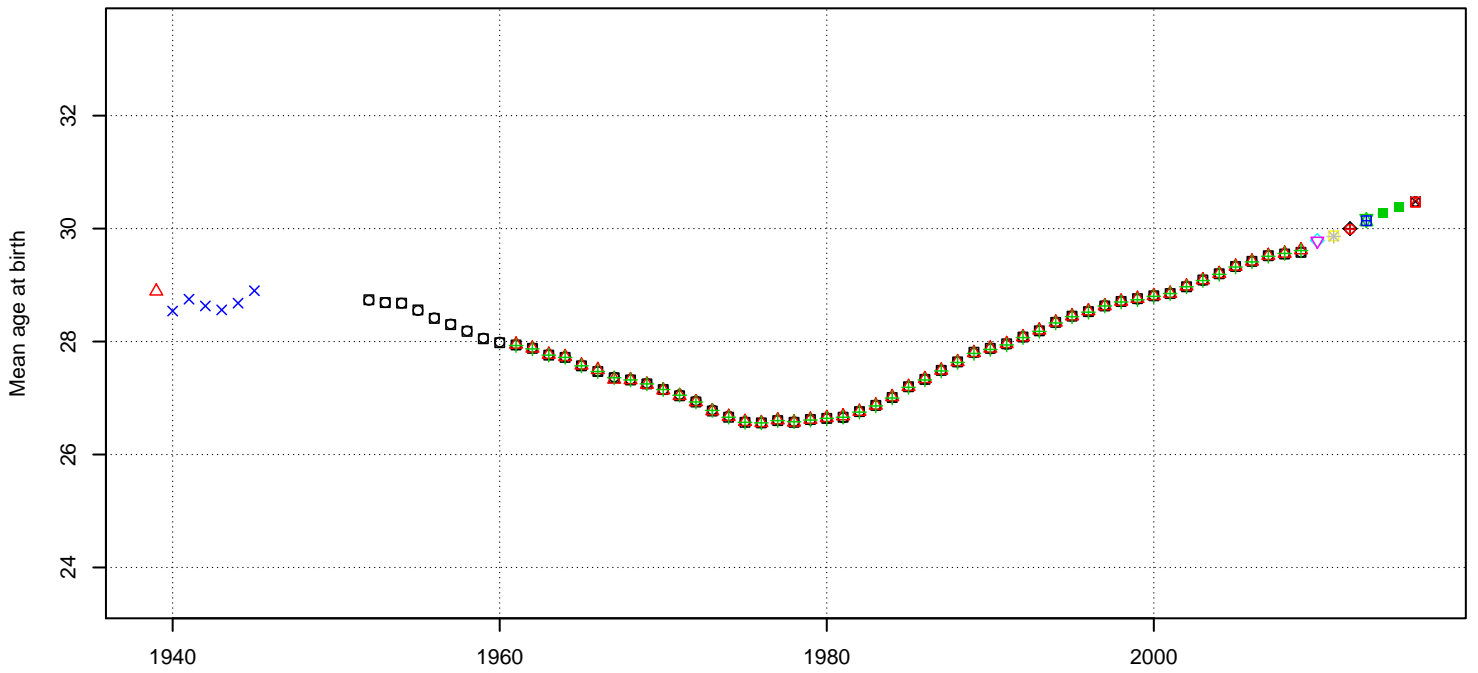
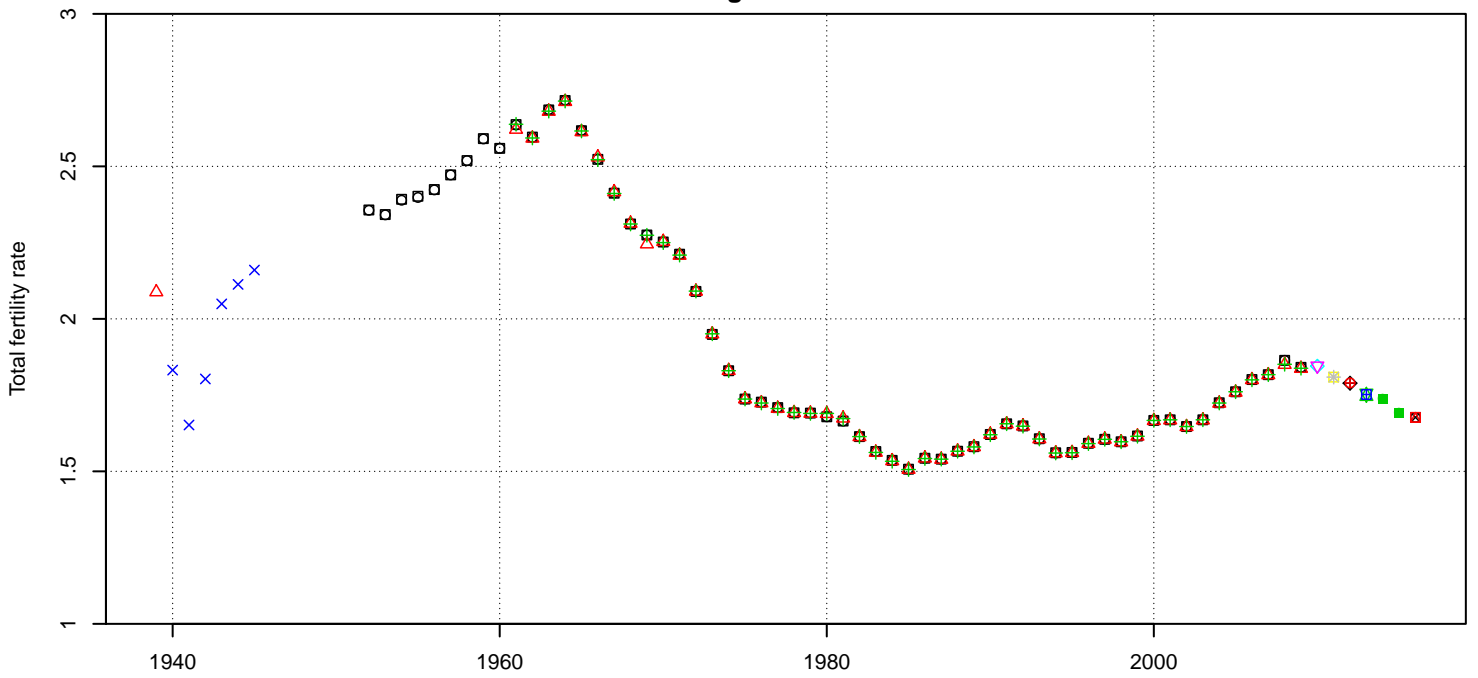
country	code_reference	code_collection	source	type_age	definition_age	interval
AUT	01	ODE_estimate	ACY	AG1	*	AUT_09_STAT_vital_ACY_AG1
AUT	01	ODE_estimate	ARDY	AG1	o	AUT_01_ODE_estimate_ARDY_AG1
AUT	02	STAT_vital	ACY	AG1	△	AUT_02_STAT_vital_ACY_AG1
AUT	03	RE_estimate	ARDY	AG1	+	AUT_03_RE_estimate_ARDY_AG1
AUT	05	STAT_vital	ACY	AG1	×	AUT_05_STAT_vital_ACY_AG1
AUT	06	STAT_vital	ACY	AG5	◇	AUT_06_STAT_vital_ACY_AG5
AUT	07	STAT_vital	ACY	AG1	▽	AUT_07_STAT_vital_ACY_AG1
AUT	08	RE_estimate	ARDY	AG1	⊠	AUT_08_RE_estimate_ARDY_AG1
AUT	09	STAT_vital	ACY	AG1	*	AUT_09_STAT_vital_ACY_AG1
AUT	10	STAT_vital	ACY	AG5	◇	AUT_10_STAT_vital_ACY_AG5
AUT	12	STAT_vital	ACY	AG1	⊙	AUT_12_STAT_vital_ACY_AG1
AUT	13	HFD_vital	ACY	AG1	⊠	AUT_13_HFD_vital_ACY_AG1
AUT	13	HFD_vital	ARDY	AG1	⊠	AUT_13_HFD_vital_ARDY_AG1
AUT	14	STAT_vital	ACY	AG1	⊠	AUT_14_STAT_vital_ACY_AG1
AUT	15	STAT_vital	ACY	AG1	□	AUT_15_STAT_vital_ACY_AG1
AUT	16	STAT_vital	ACY	AG1	■	AUT_16_STAT_vital_ACY_AG1

AZE – Azerbaijan – 1960 – 2017



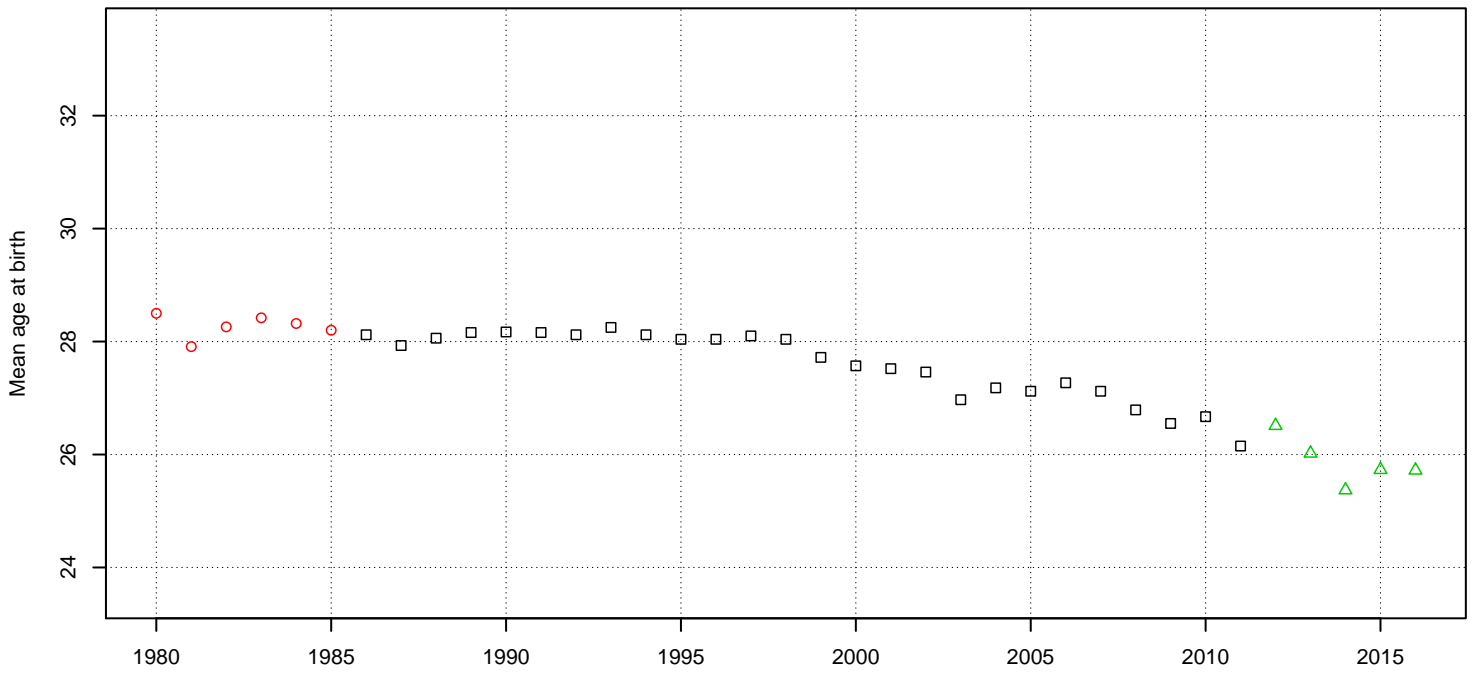
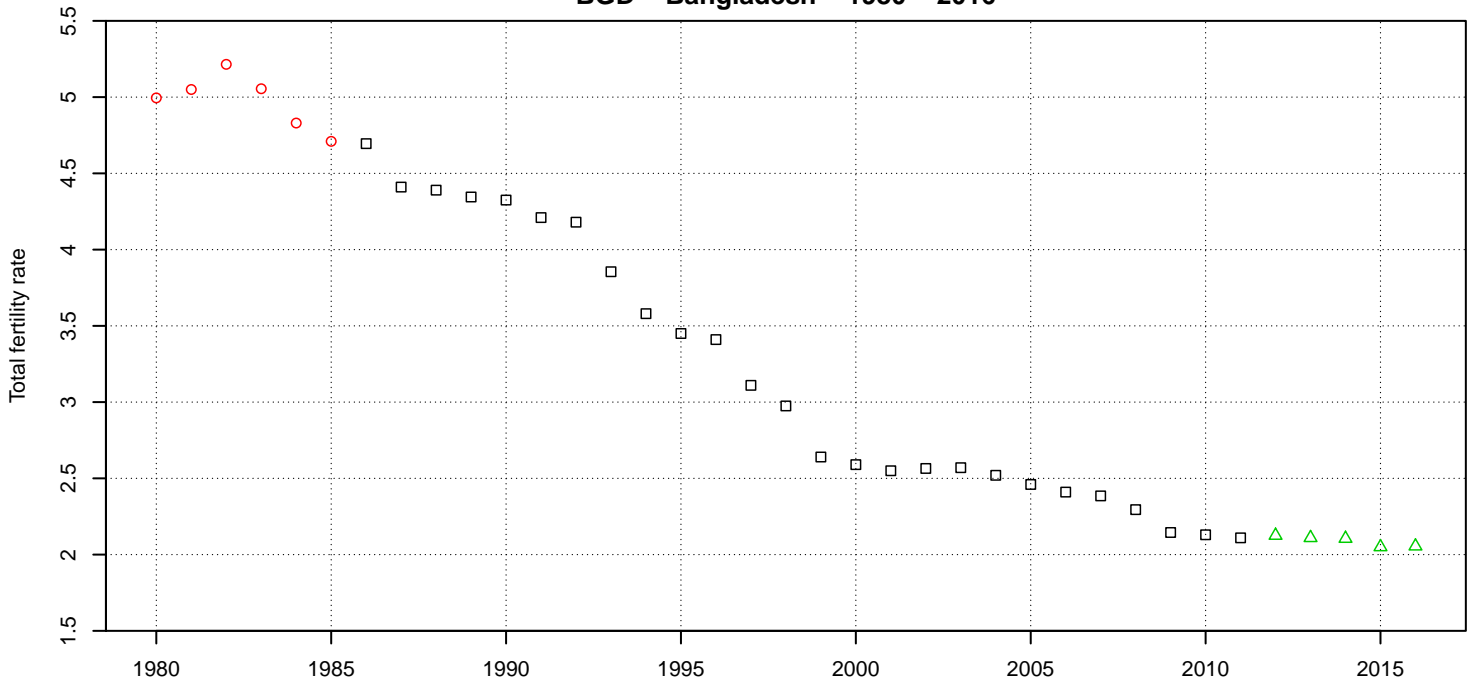
country	code_reference	code_collection	source	type_age	definition_age	interval
AZE	01	ODE_estimate	ACY	AG1		
AZE	01	ODE_estimate	ARDY	AG1		
AZE	02	STAT_vital	ACY	AG5		
AZE	03	STAT_vital	ACY	AG5		
AZE	04	STAT_vital	ACY	AG5		
AZE	05	STAT_vital	ACY	AG5		
AZE	06	STAT_vital	ACY	AG5		
AZE	07	STAT_vital	ACY	AG5		
AZE	08	STAT_vital	ACY	AG5		

BEL – Belgium – 1939 – 2016



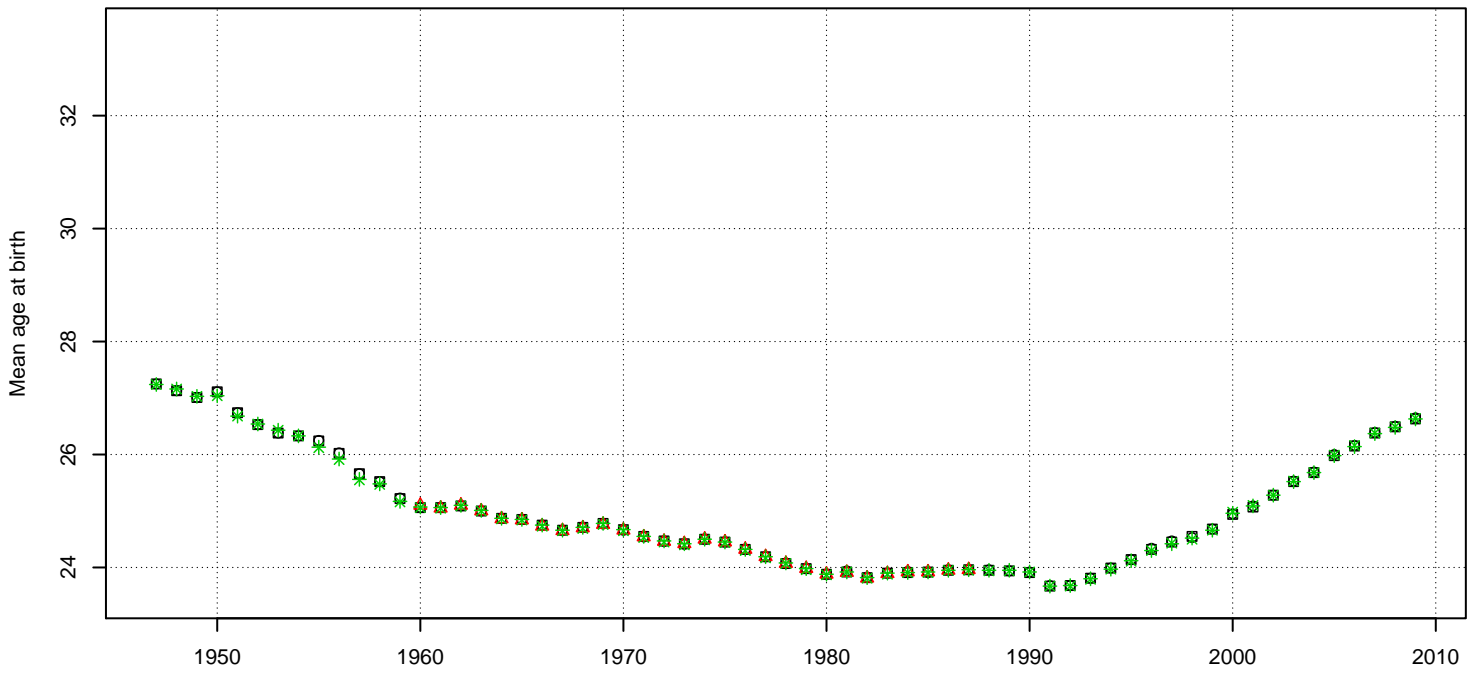
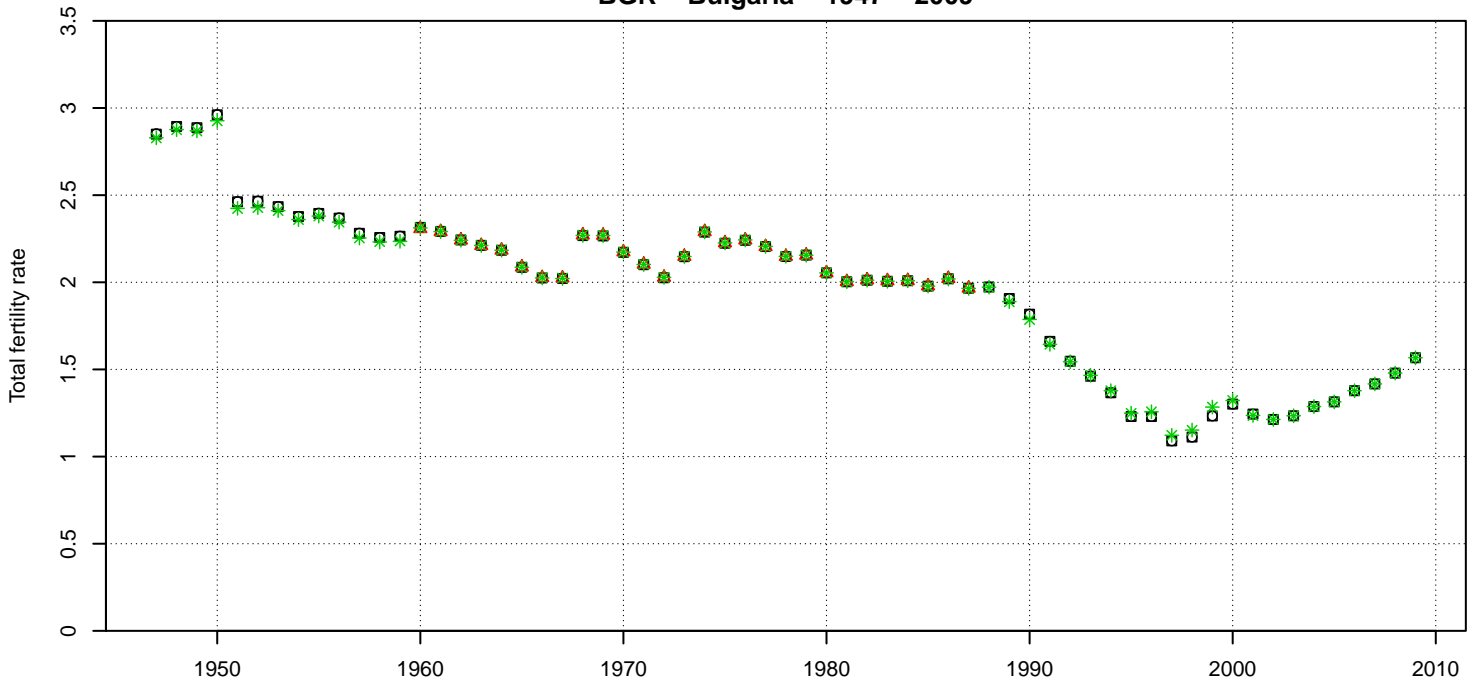
country	code_reference	code_collection	source	type_age	definition_age	interval
BEL	BEL_01	ODE_estimate	ACY	AG1		
BEL	BEL_01	ODE_estimate	ARDY	AG1		
BEL	BEL_02	STAT_vital	ACY	AG1		
BEL	BEL_03	STAT_vital	ARDY	AG1		
BEL	BEL_04	STAT_vital	ARDY	AG1		
BEL	BEL_05	STAT_vital	ACY	AG1		
BEL	BEL_06	STAT_vital	ARDY	AG1		
BEL	BEL_07	STAT_vital	ACY	AG1		
BEL	BEL_08	STAT_vital	ARDY	AG1		
BEL	BEL_09	STAT_vital	ACY	AG1		
BEL	BEL_10	STAT_vital	ARDY	AG1		
BEL	BEL_11	STAT_vital	ACY	AG1		
BEL	BEL_12	STAT_vital	ARDY	AG1		
BEL	BEL_17	STAT_vital	ACY	AG1		
BEL	BEL_18	STAT_vital	ARDY	AG1		
BEL	BEL_19	STAT_vital	ACY	AG1		
BEL	BEL_19	STAT_vital	ARDY	AG1		

BGD - Bangladesh - 1980 - 2016



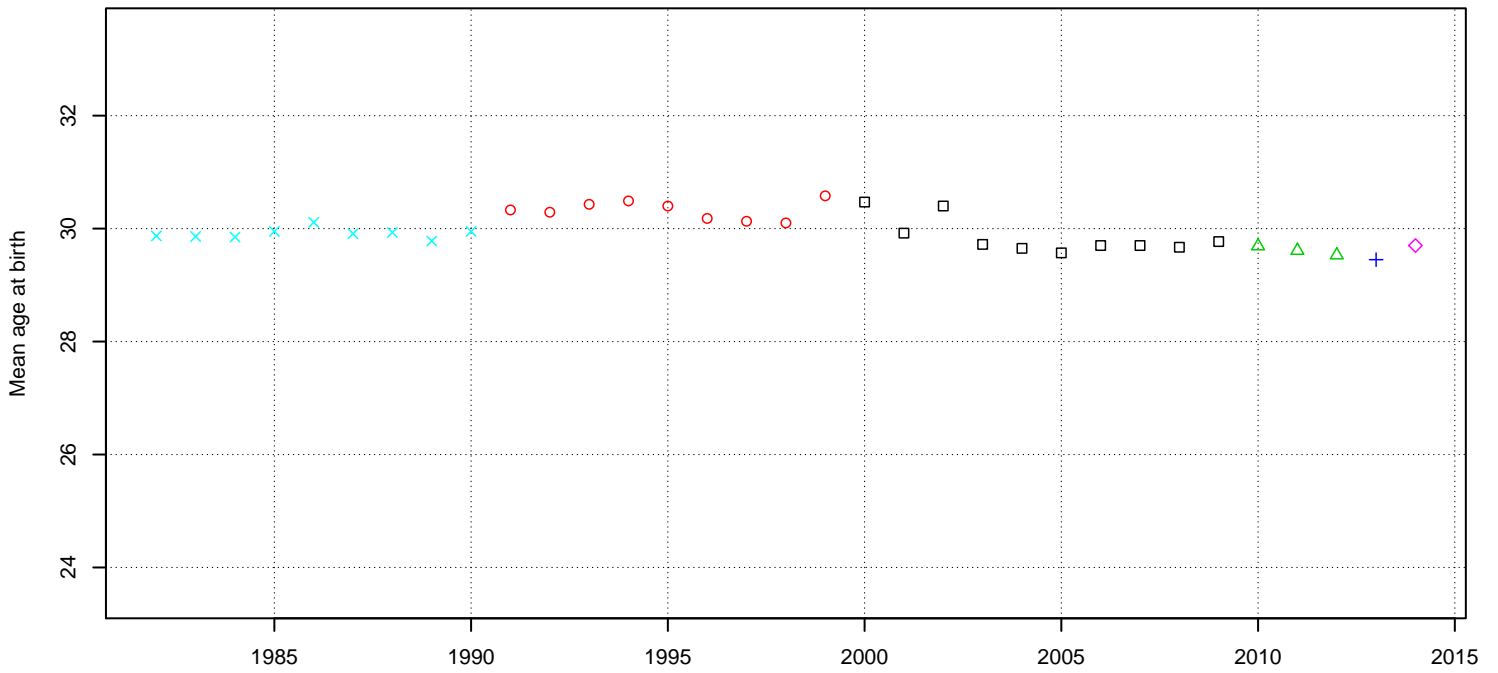
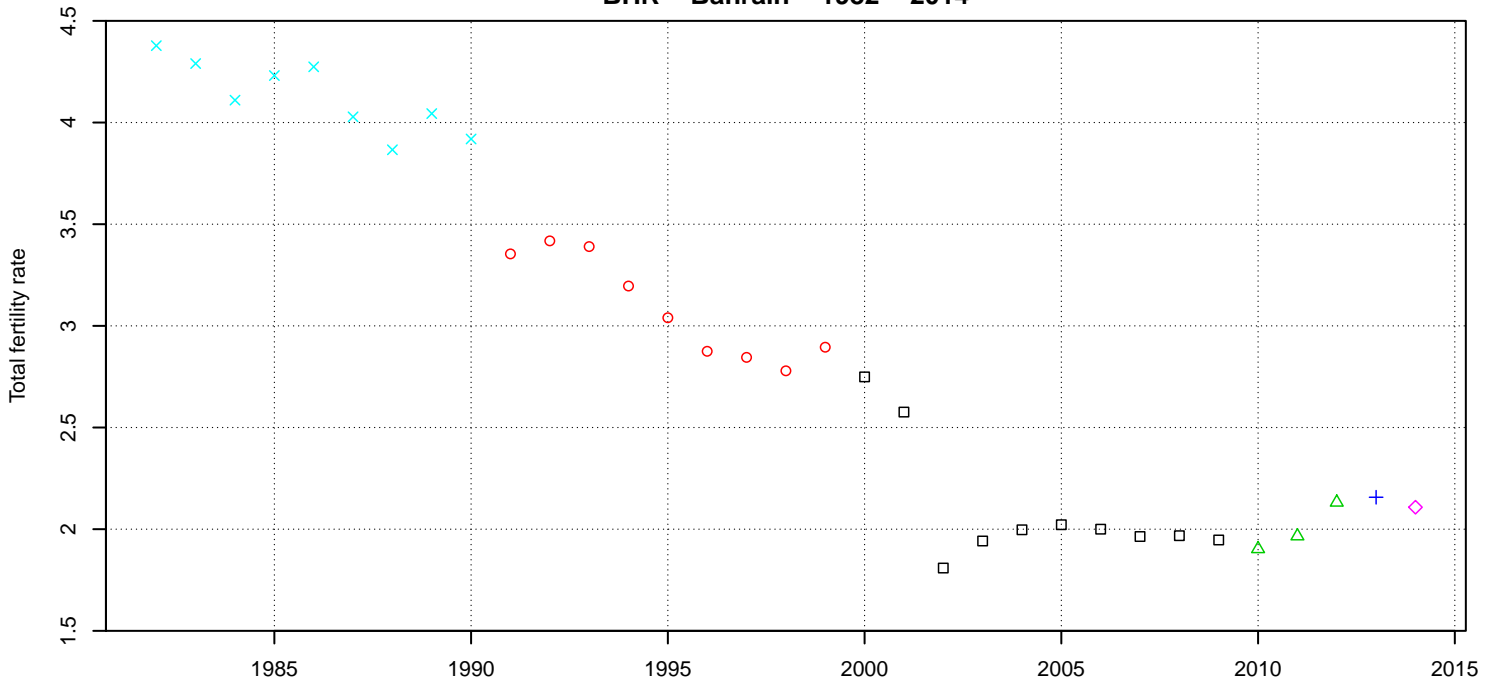
country	code_reference	code_collection_source	type_age	definition_age	interval
	BGD_01	STAT_survey_ACY_AG5	□		
	BGD_02	STAT_survey_ACY_AG5	○		
	BGD_03	STAT_survey_ACY_AG5	△		

BGR – Bulgaria – 1947 – 2009



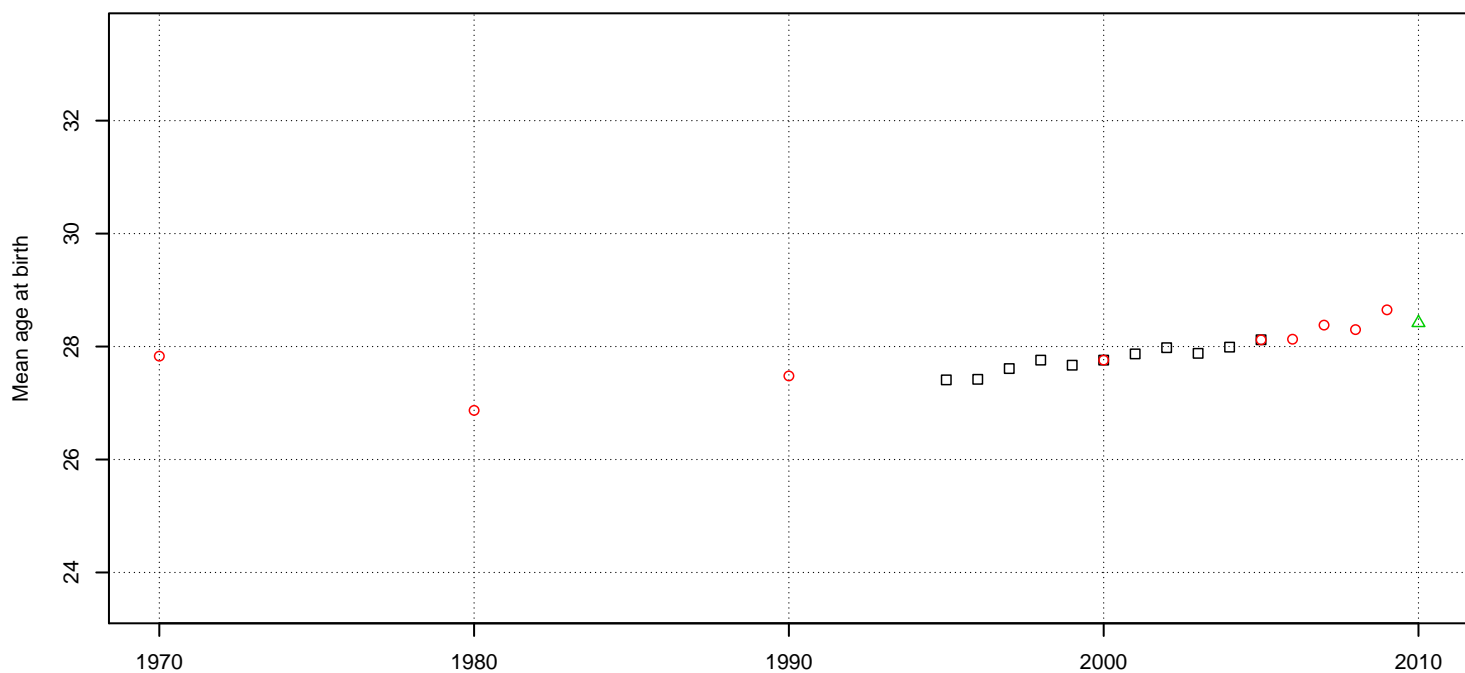
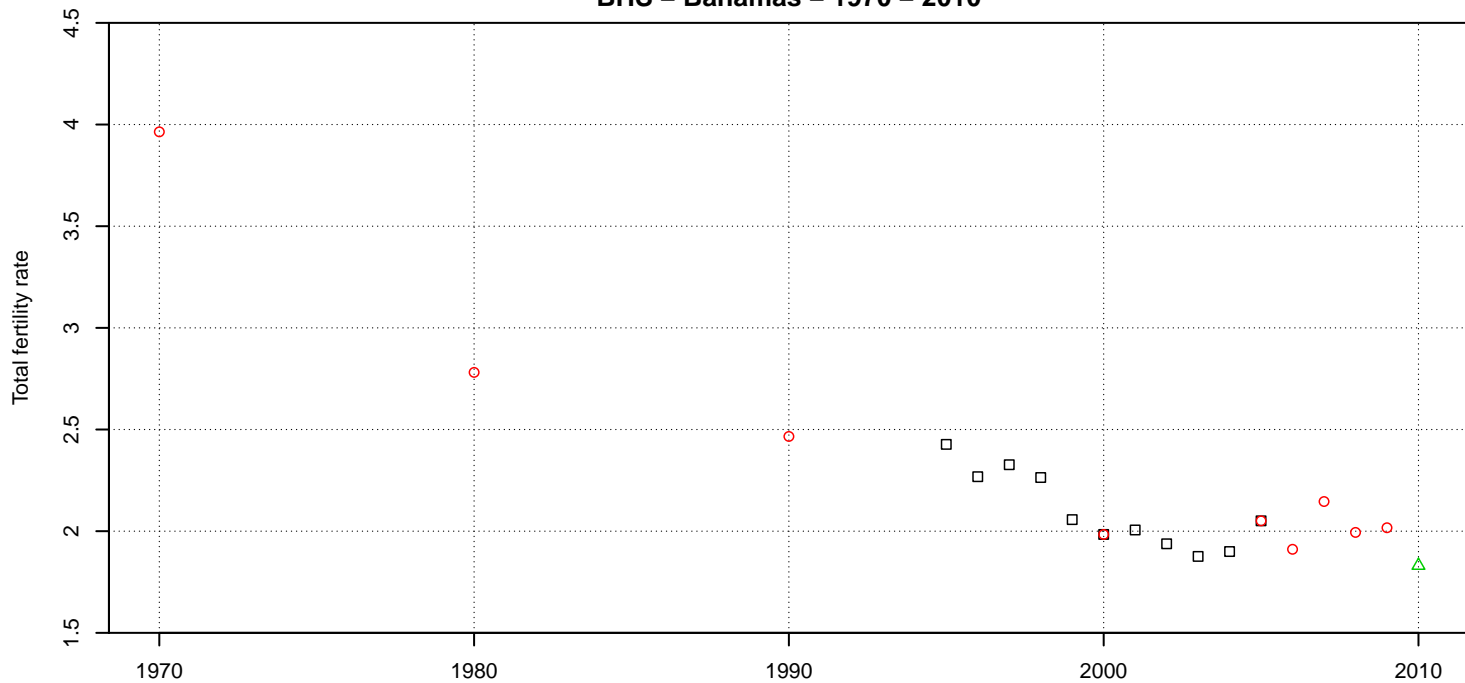
country	code_reference	code_collection	source	type_age	definition_age	interval
	BGR	01	ODE_estimate	ACY	AG1	
	BGR	01	ODE_estimate	ARDY	AG1	
	BGR	02	RE_estimate	ARDY	AG1	
	BGR	03	HFD_vital	ACY	AG1	
	BGR	03	HFD_vital	ARDY	AG1	

BHR – Bahrain – 1982 – 2014



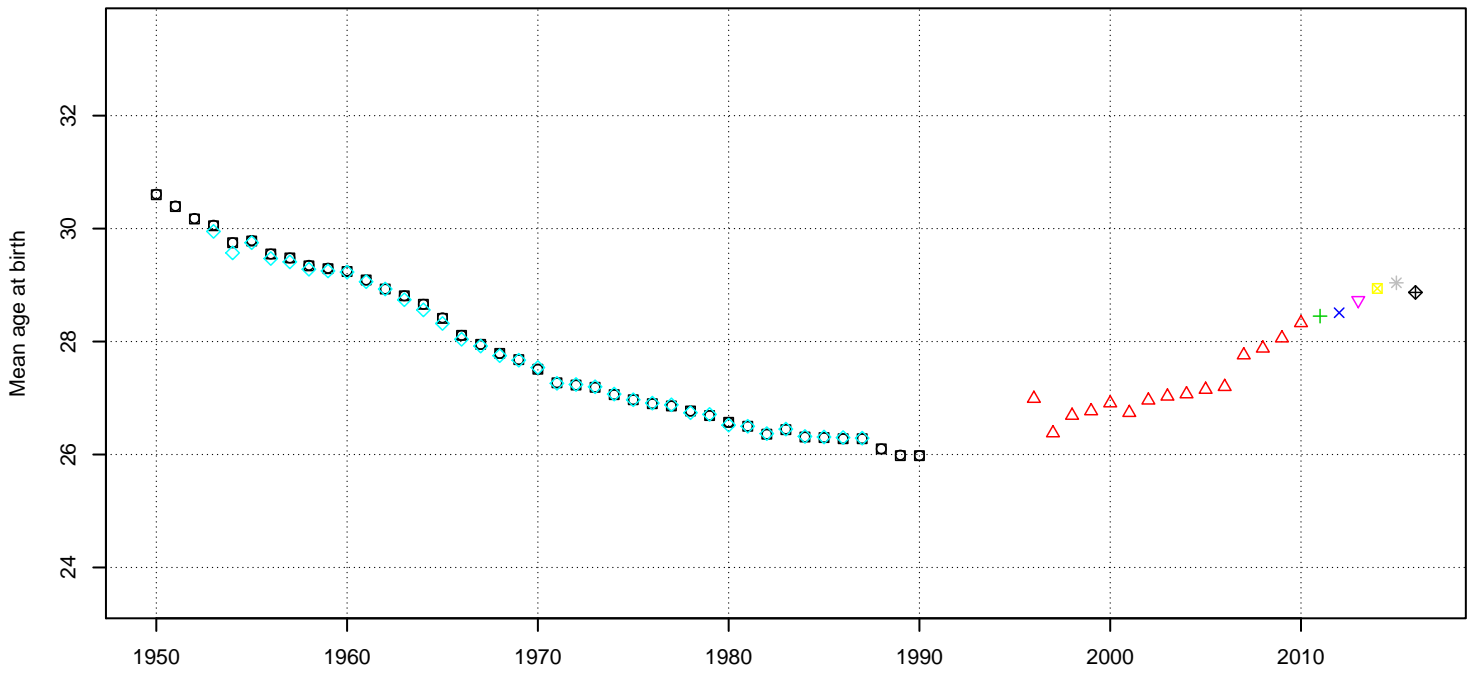
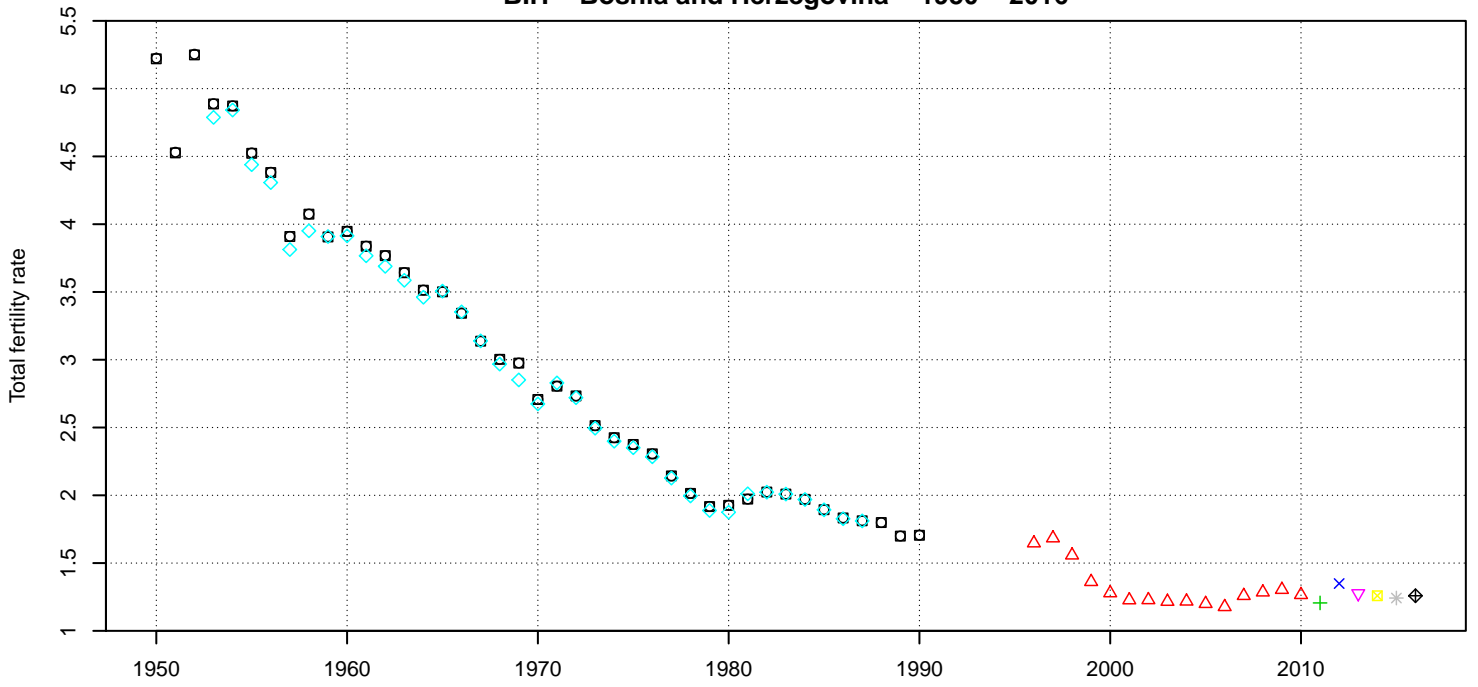
country	code	reference	code	collection	source	type	age	definition	age	interval
	□	BHR_01	STAT_vital_ACY_AG5							
	○	BHR_02	STAT_vital_ACY_AG5							
	△	BHR_03	STAT_vital_ACY_AG5							
	+	BHR_04	STAT_vital_ACY_AG5							
	×	BHR_05	STAT_vital_ACY_AG5							
	◇	BHR_06	STAT_vital_ACY_AG5							

BHS – Bahamas – 1970 – 2010



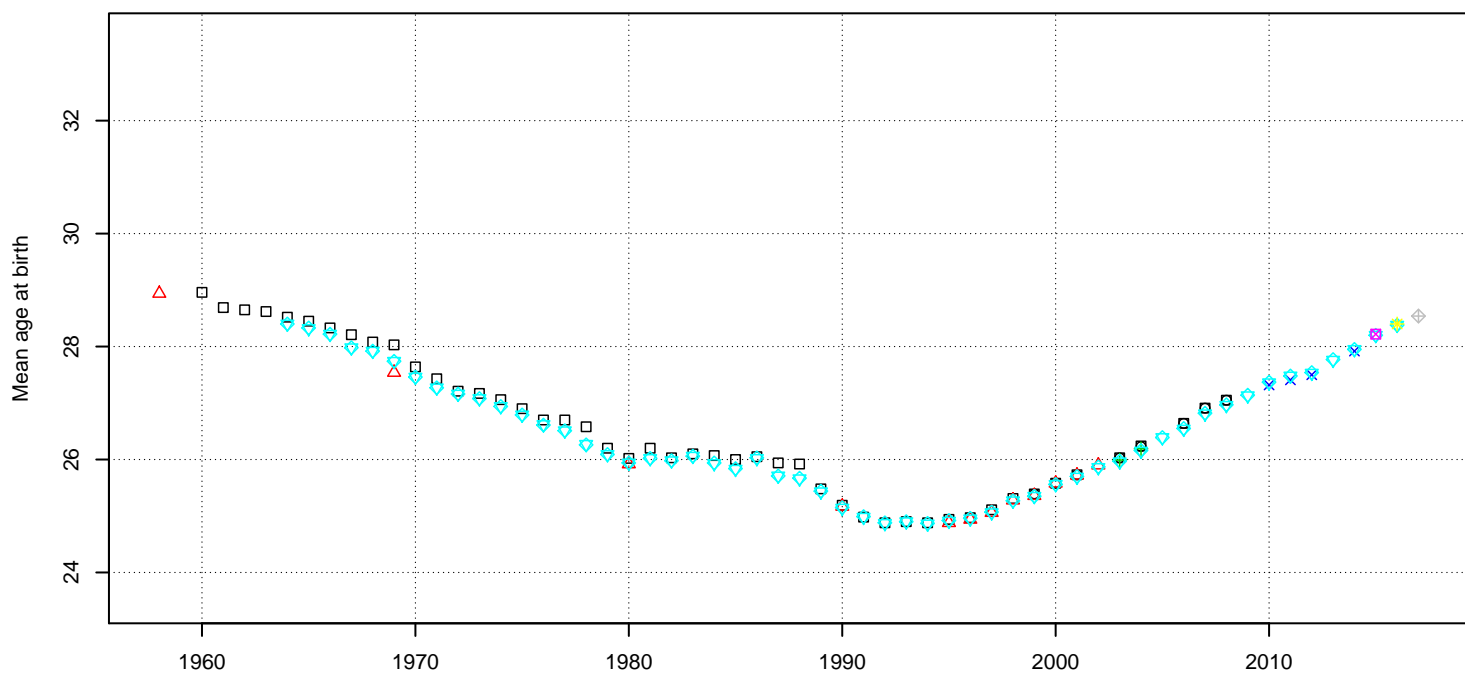
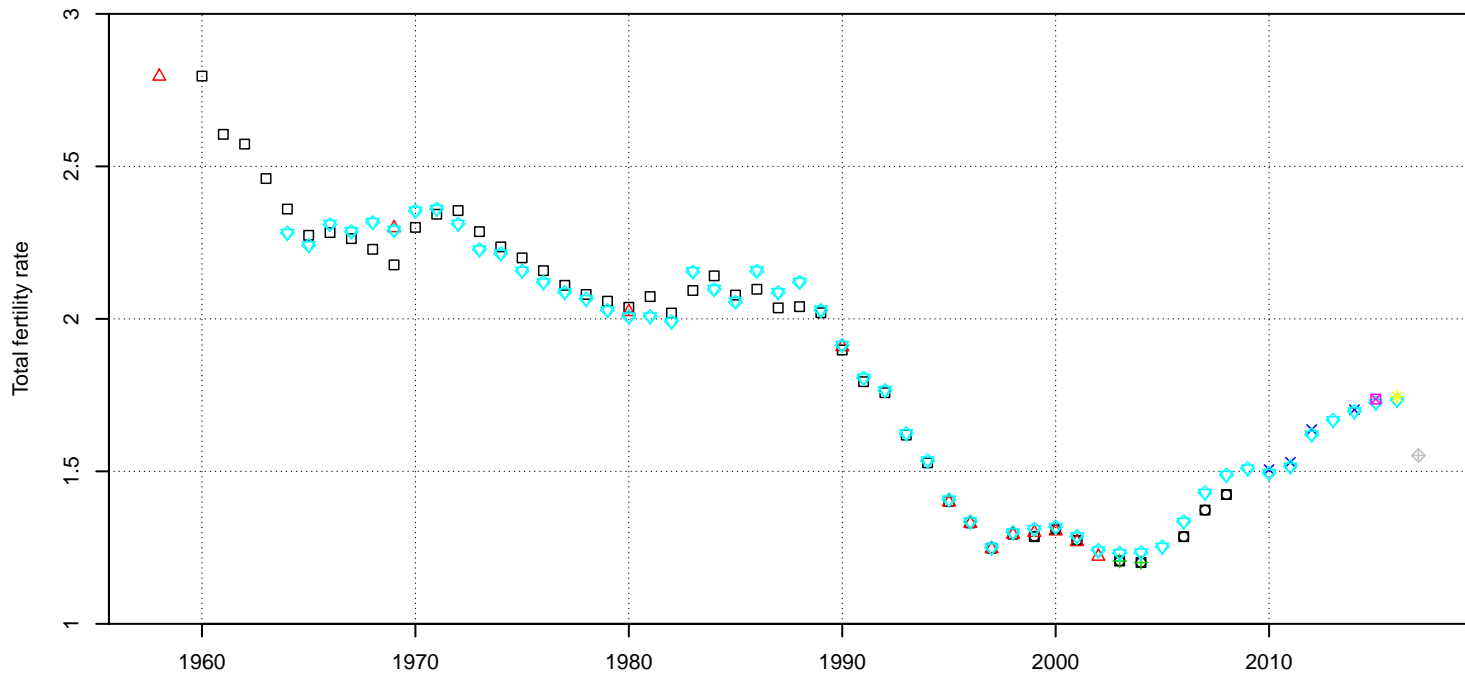
country	code_reference	code_collection	source	type_age	definition	age	interval
	BHS_01	STAT	vital	ACY	AG5		
	BHS_02	STAT	vital	ACY	AG5		
	BHS_03	STAT	vital	ACY	AG5		

BIH – Bosnia and Herzegovina – 1950 – 2016



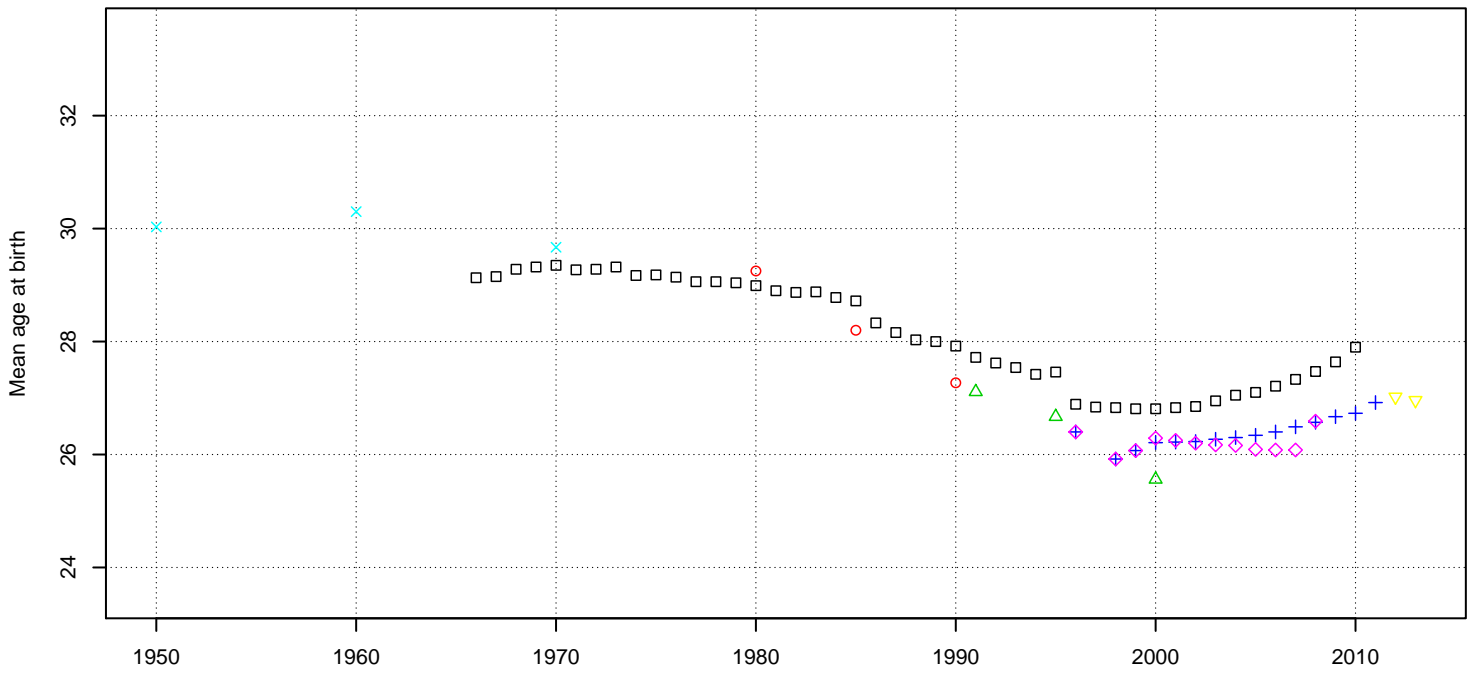
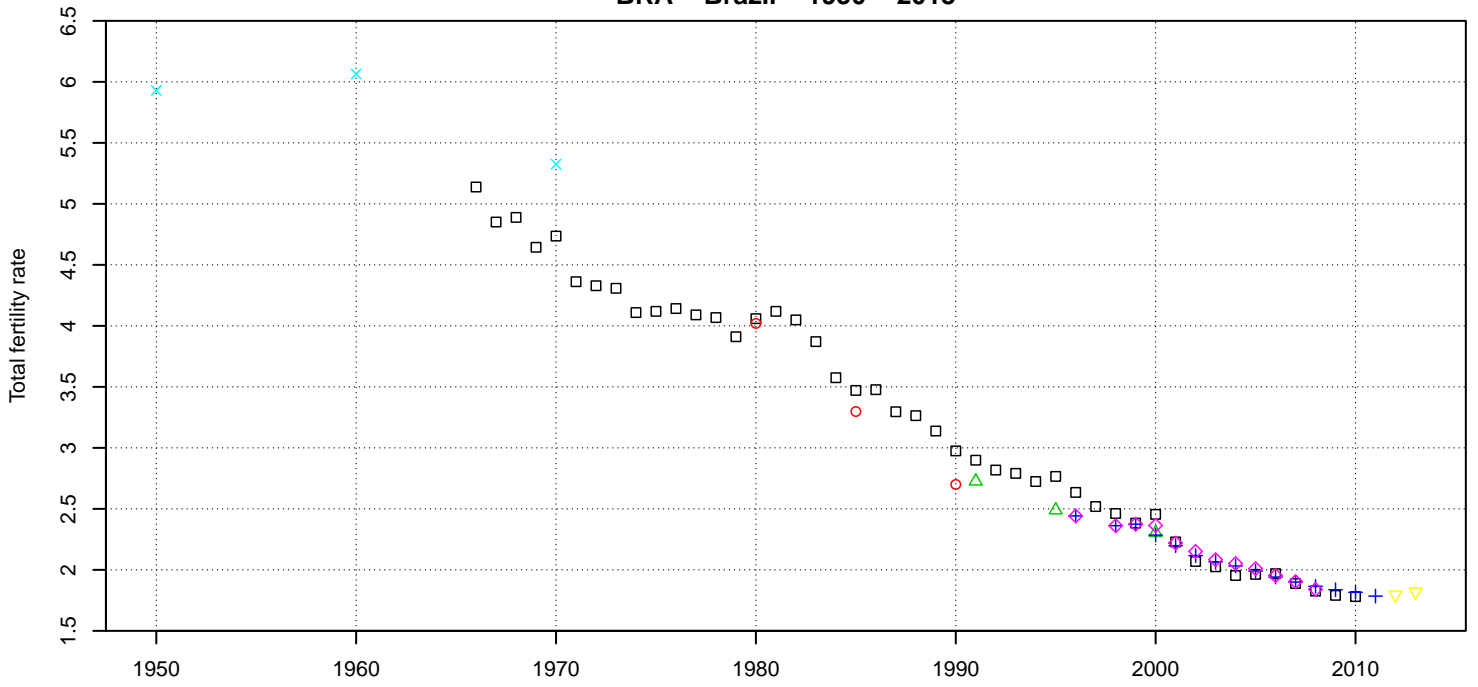
country	code_reference	code_collection	source	type_age	definition	age	interval
BIH	01	ODE_estimate	ACY	AG1			
BIH	01	ODE_estimate	ARDY	AG1			
BIH	02	STAT_vital	ACY	AG5			
BIH	03	STAT_vital	ACY	AG5			
BIH	04	STAT_vital	ACY	AG5			
BIH	05	RE_estimate	ACY	AG1			
BIH	06	STAT_vital	ACY	AG5			
BIH	07	STAT_vital	ACY	AG5			
BIH	08	STAT_vital	ACY	AG5			
BIH	09	STAT_vital	ACY	AG5			

BLR – Belarus – 1958 – 2017



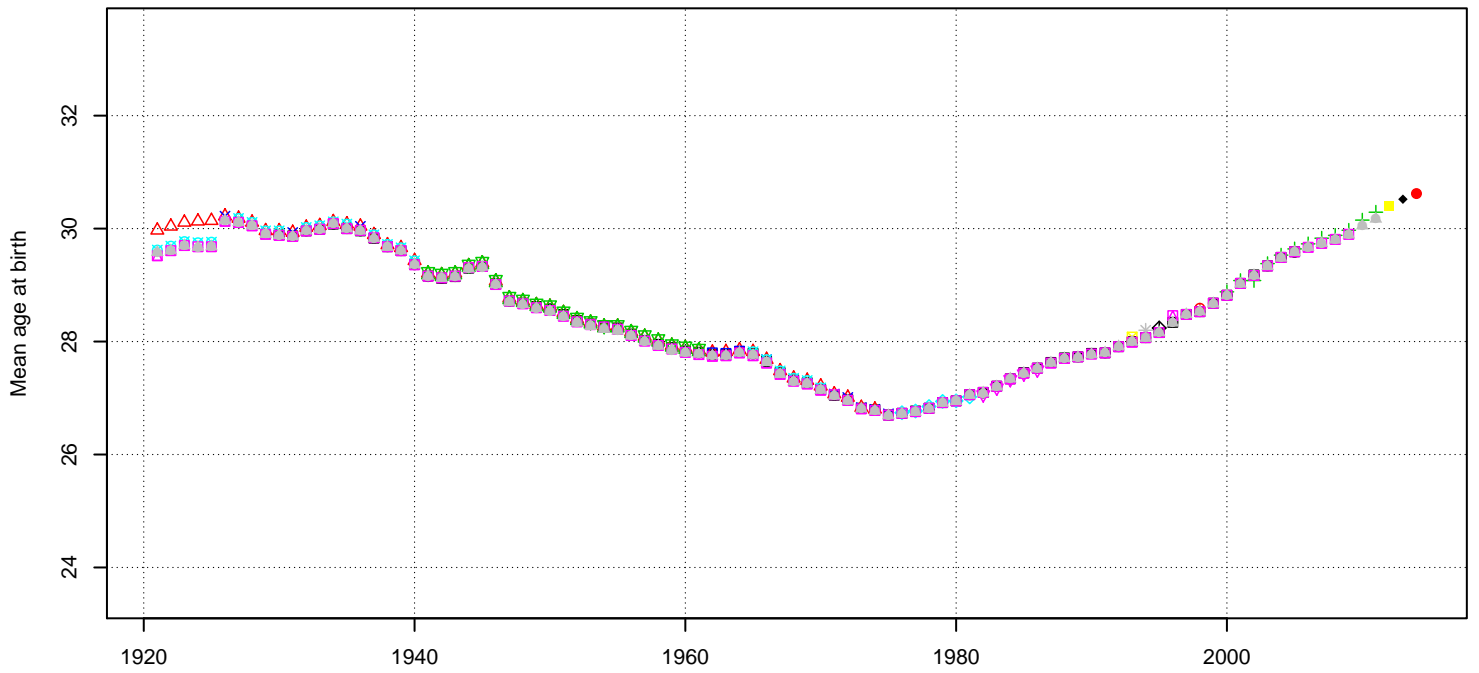
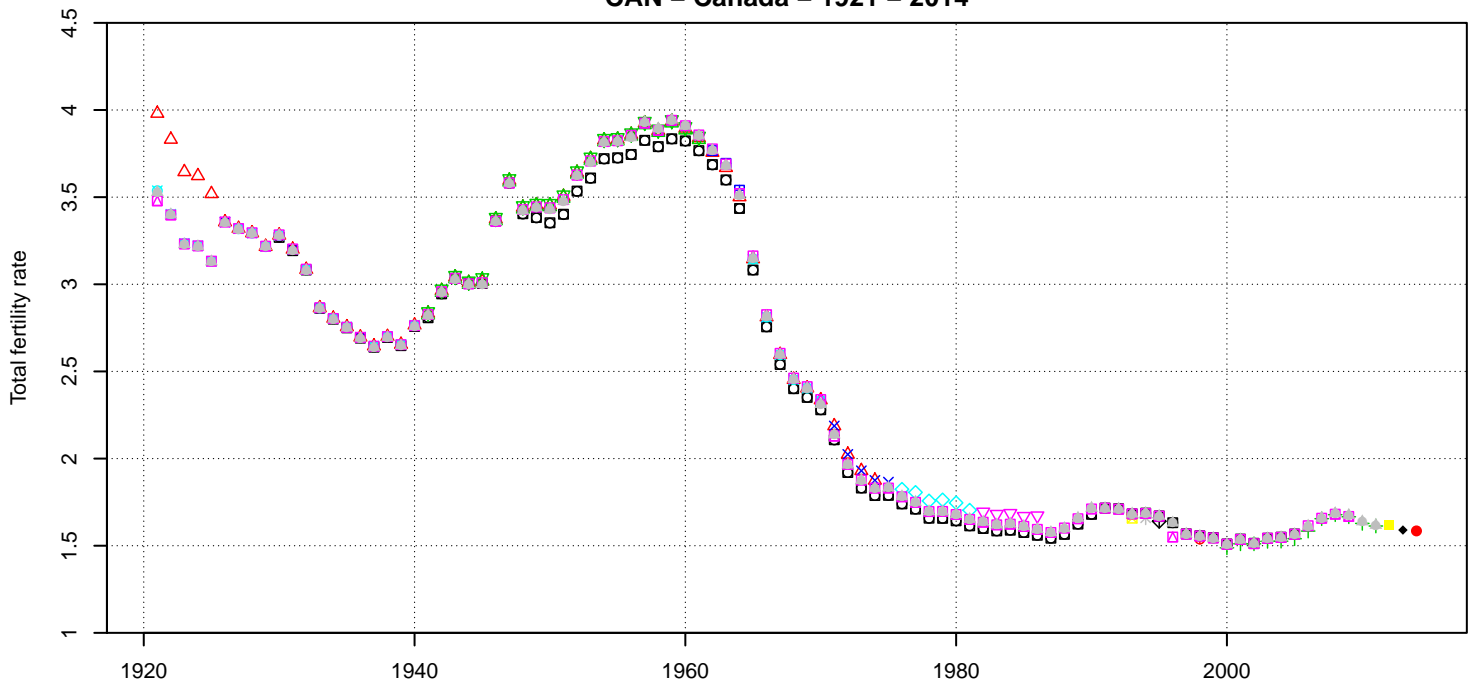
country	code_reference	code_collection	source	type_age	definition_age	interval
BLR	01	ODE_estimate	ACY	AG1		
BLR	01	ODE_estimate	ARDY	AG1		
BLR	02	STAT_vital	ACY	AG5		
BLR	03	STAT_vital	ACY	AG5		
BLR	04	STAT_vital	ACY	AG5		
BLR	05	HFD_vital	ACY	AG1		
BLR	05	HFD_vital	ARDY	AG1		
BLR	06	STAT_vital	ACY	AG5		
BLR	07	STAT_vital	ACY	AG5		
BLR	08	STAT_vital	ACY	AG5		

BRA - Brazil - 1950 - 2013



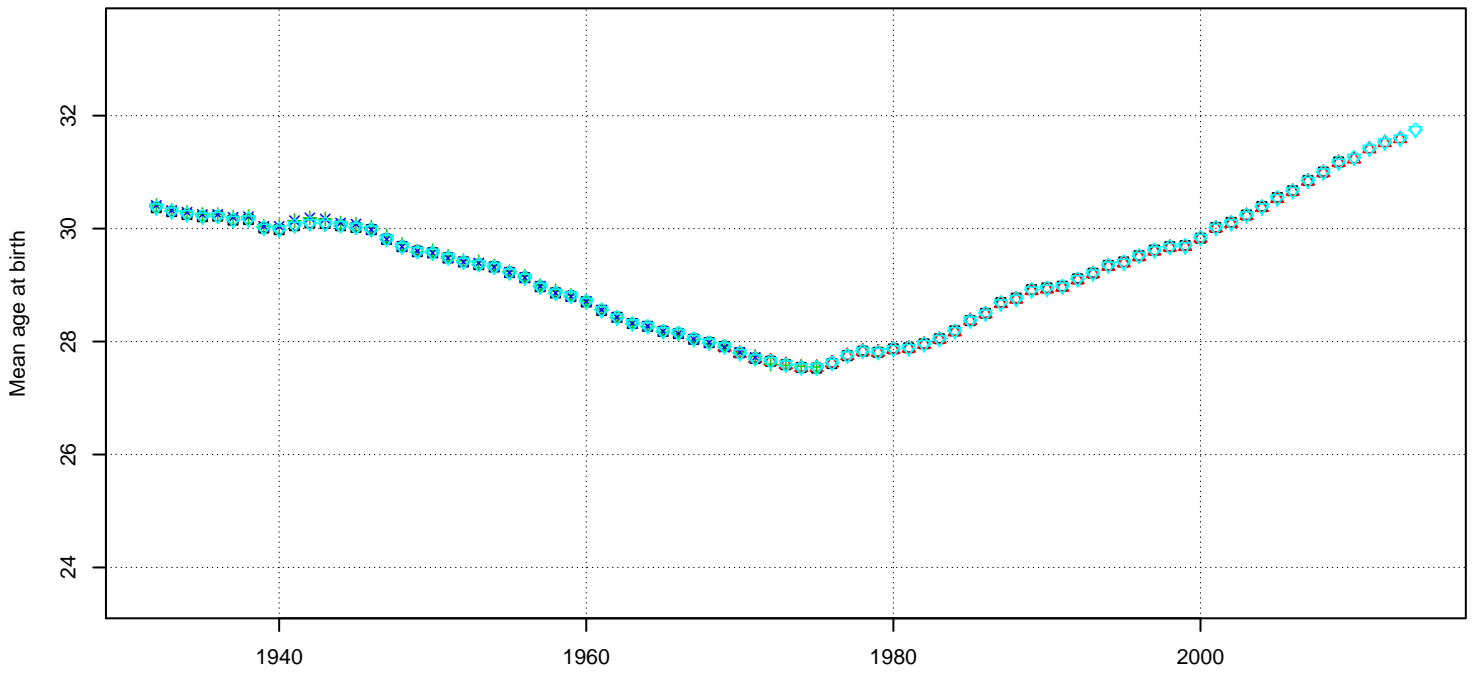
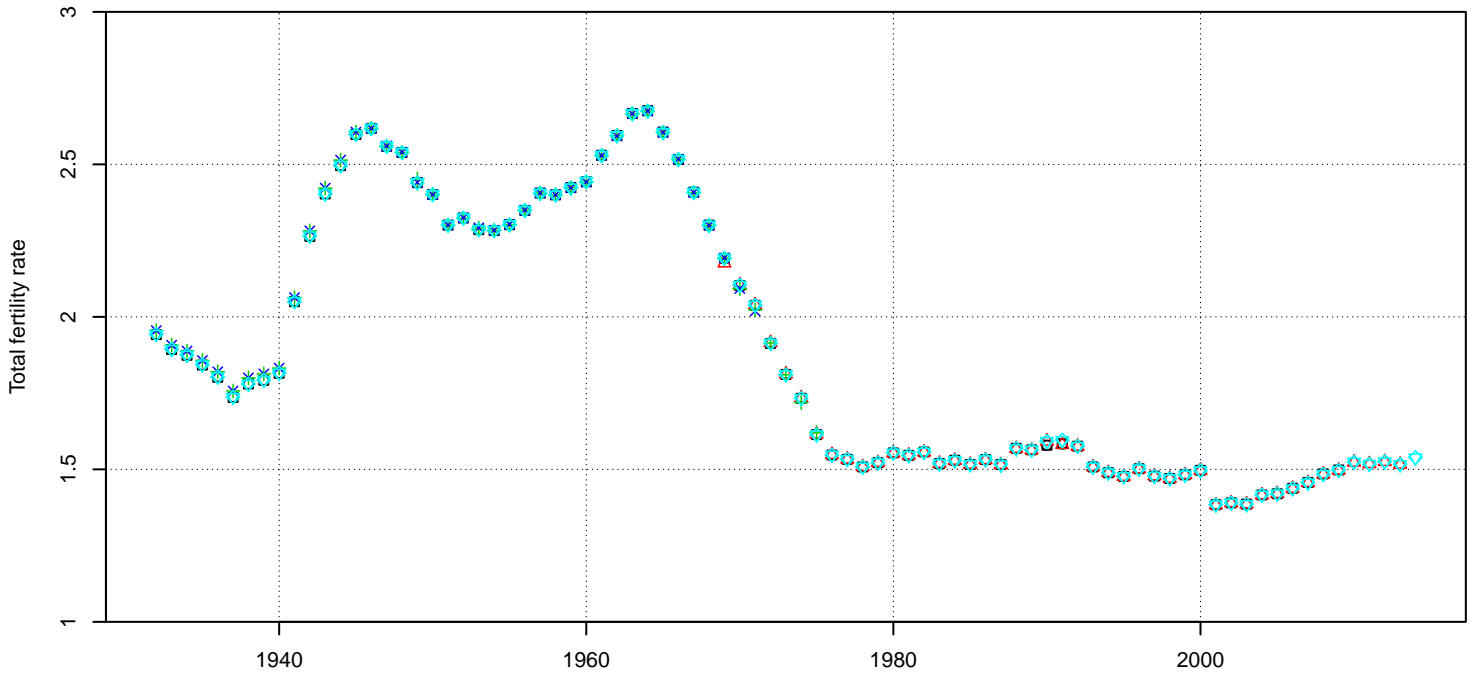
country	code_reference	code_collection	source	type_age	definition	age	interval
	BRA_01	LAFD_estimate	ACY	AG5			
	BRA_02	STAT_vital	ACY	AG5			
	BRA_03	STAT_vital	ACY	AG5			
	BRA_04	STAT_vital	ACY	AG5			
	BRA_05	RE_estimate	ACY	AG5			
	BRA_06	RE_estimate	ACY	AG5			
	BRA_07	STAT_vital	ACY	AG5			

CAN – Canada – 1921 – 2014



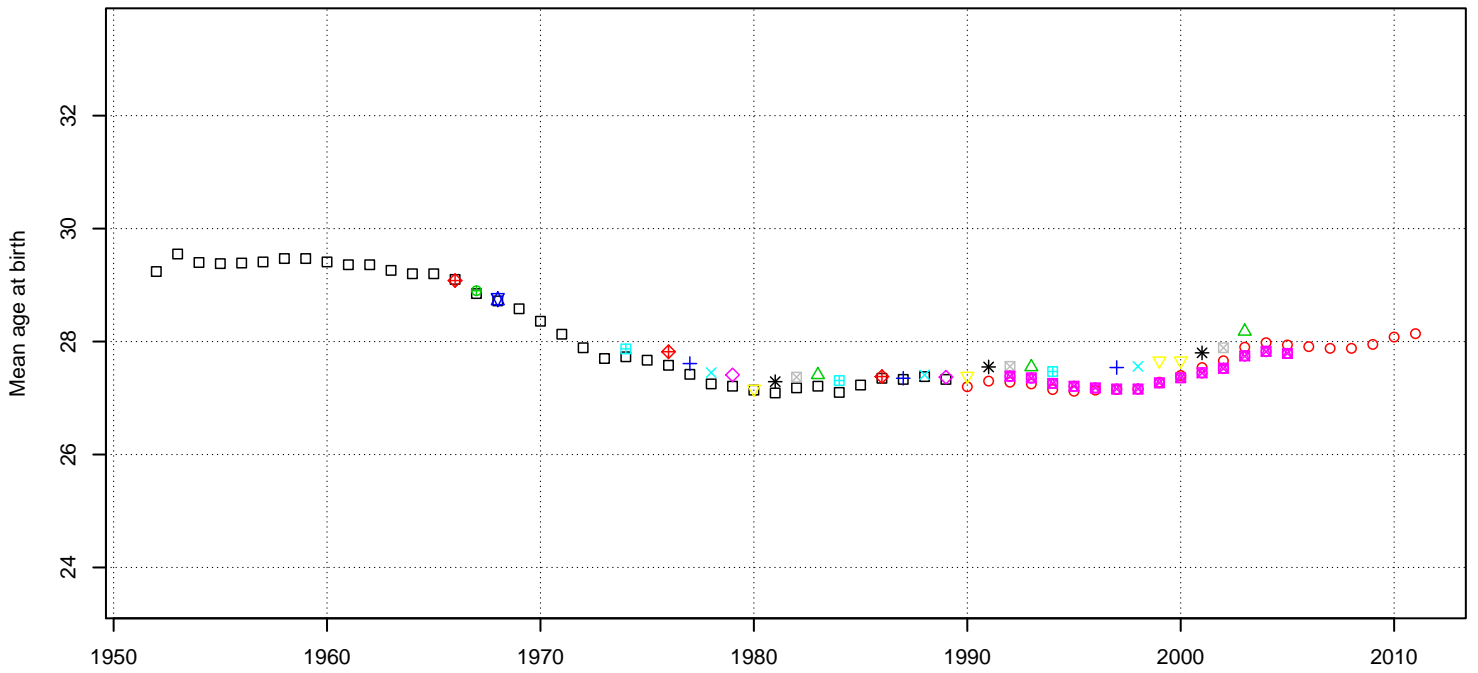
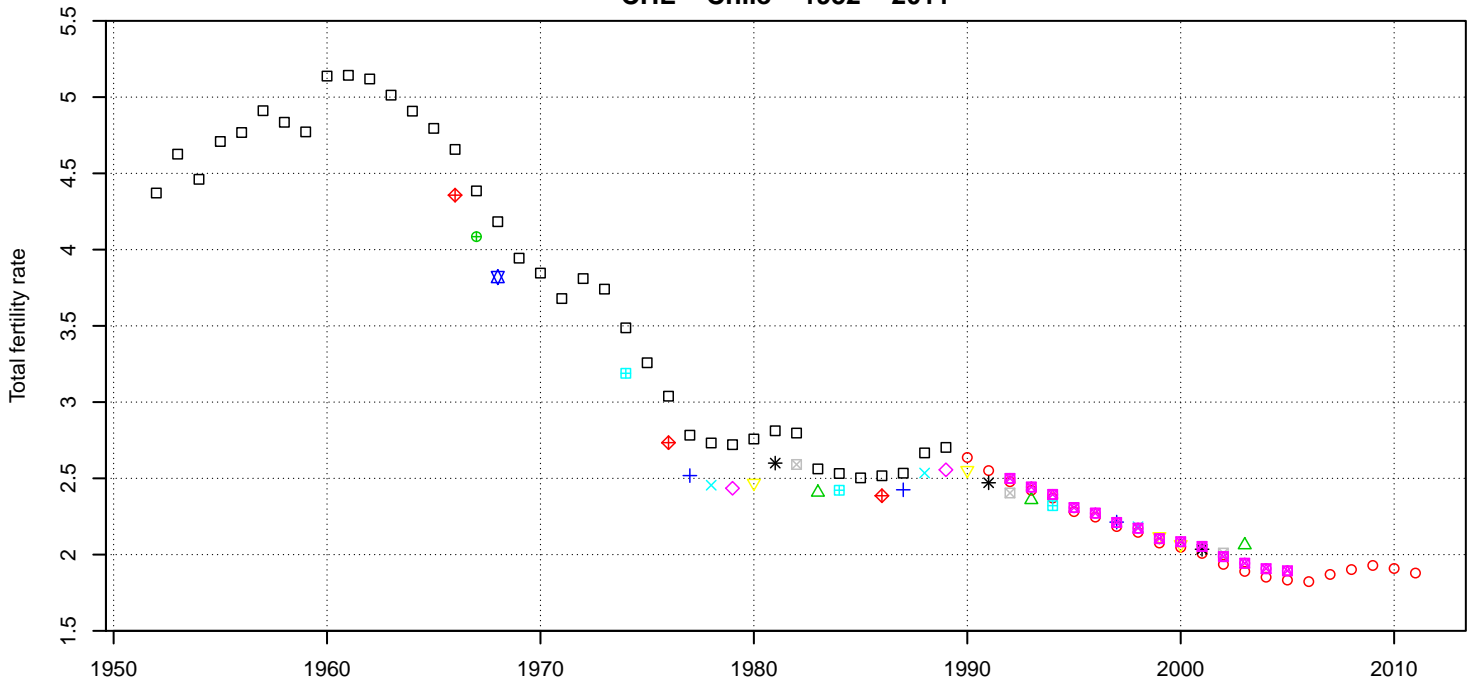
country	code	reference	code	collection	source	type	age	definition	age	interval
CAN	01	ODE_estimate	ACY	AG1						
CAN	01	ODE_estimate	ARDY	AG1						
CAN	02	RE_estimate	ACY	AG5						
CAN	03	STAT_vital	ACY	AG5						
CAN	04	STAT_vital	ACY	AG5						
CAN	05	STAT_vital	ACY	AG5						
CAN	06	STAT_vital	ACY	AG5						
CAN	07	STAT_vital	ACY	AG5						
CAN	08	STAT_vital	ACY	AG5						
CAN	09	STAT_vital	ACY	AG5						
CAN	10	STAT_vital	ACY	AG5						
CAN	11	STAT_vital	ACY	AG5						
CAN	12	STAT_vital	ACY	AG5						
CAN	13	STAT_vital	ACY	AG5						
CAN	14	STAT_vital	ACY	AG1						
CAN	15	STAT_vital	ACY	AG5						
CAN	16	HFD_vital	ACY	AG1						
CAN	16	HFD_vital	ARDY	AG1						
CAN	17	STAT_vital	ACY	AG5						
CAN	18	STAT_vital	ACY	AG5						

CHE – Switzerland – 1932 – 2014



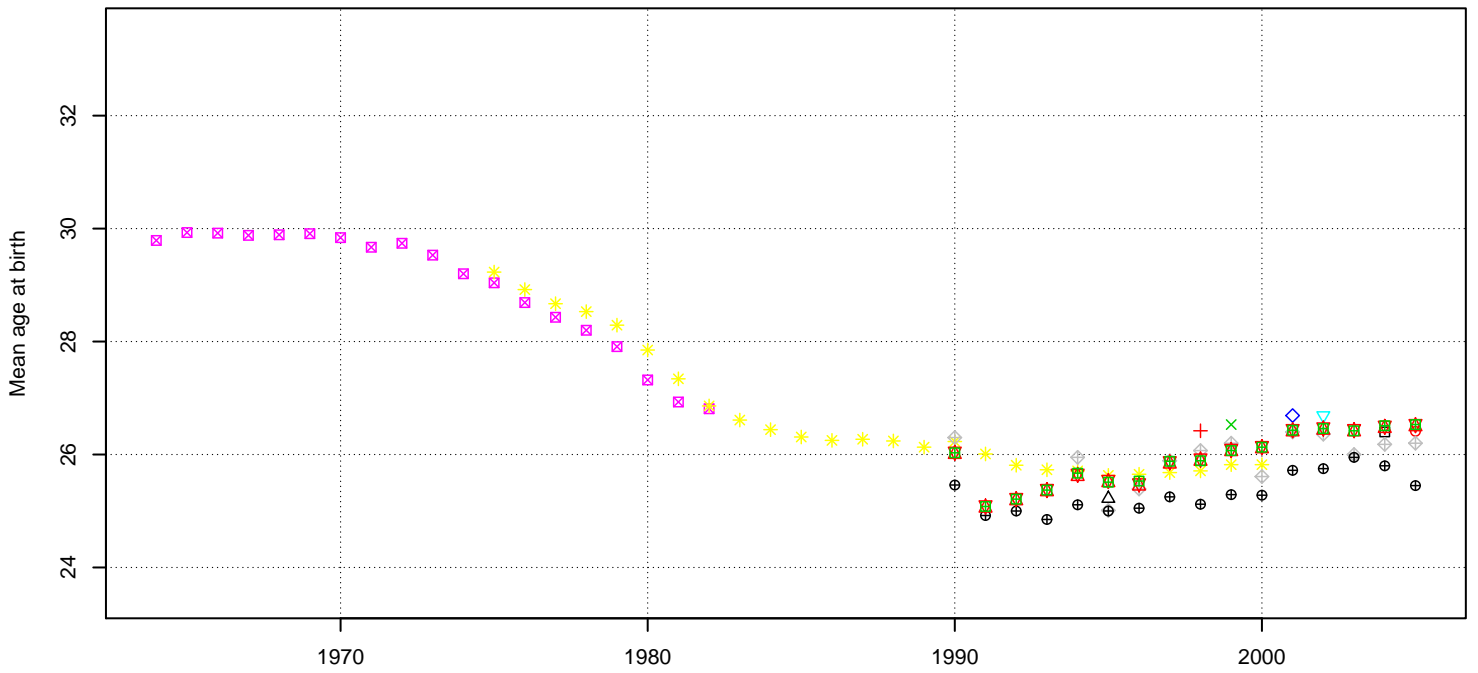
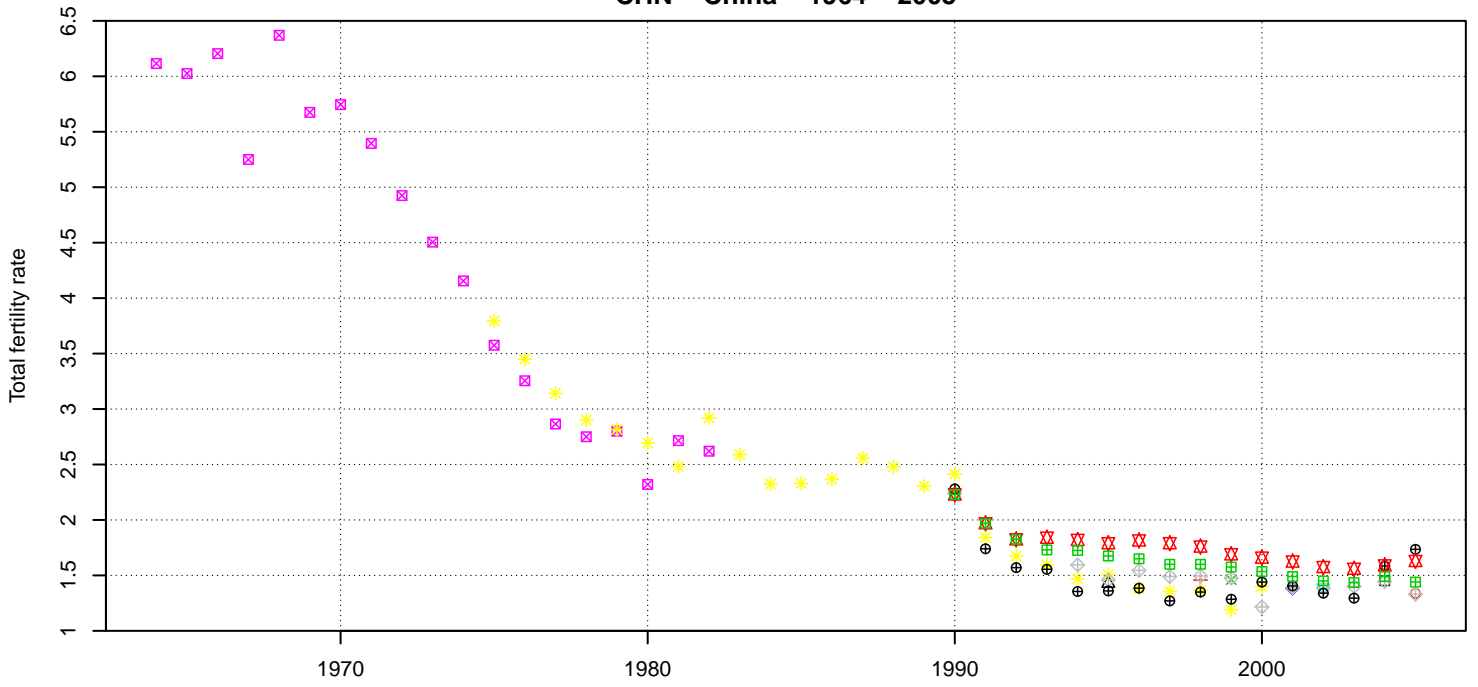
country	code_reference	code_collection	source	type_age	definition	age	interval
CHE	01	ODE	estimate	ACY	AG1		
CHE	01	ODE	estimate	ARDY	AG1		
CHE	02	RE	estimate	ARDY	AG1		
CHE	03	RE	estimate	ACY	AG5		
CHE	04	STAT	vital	ACY	AG1		
CHE	05	HFD	vital	ACY	AG1		
CHE	05	HFD	vital	ARDY	AG1		

CHL - Chile - 1952 - 2011



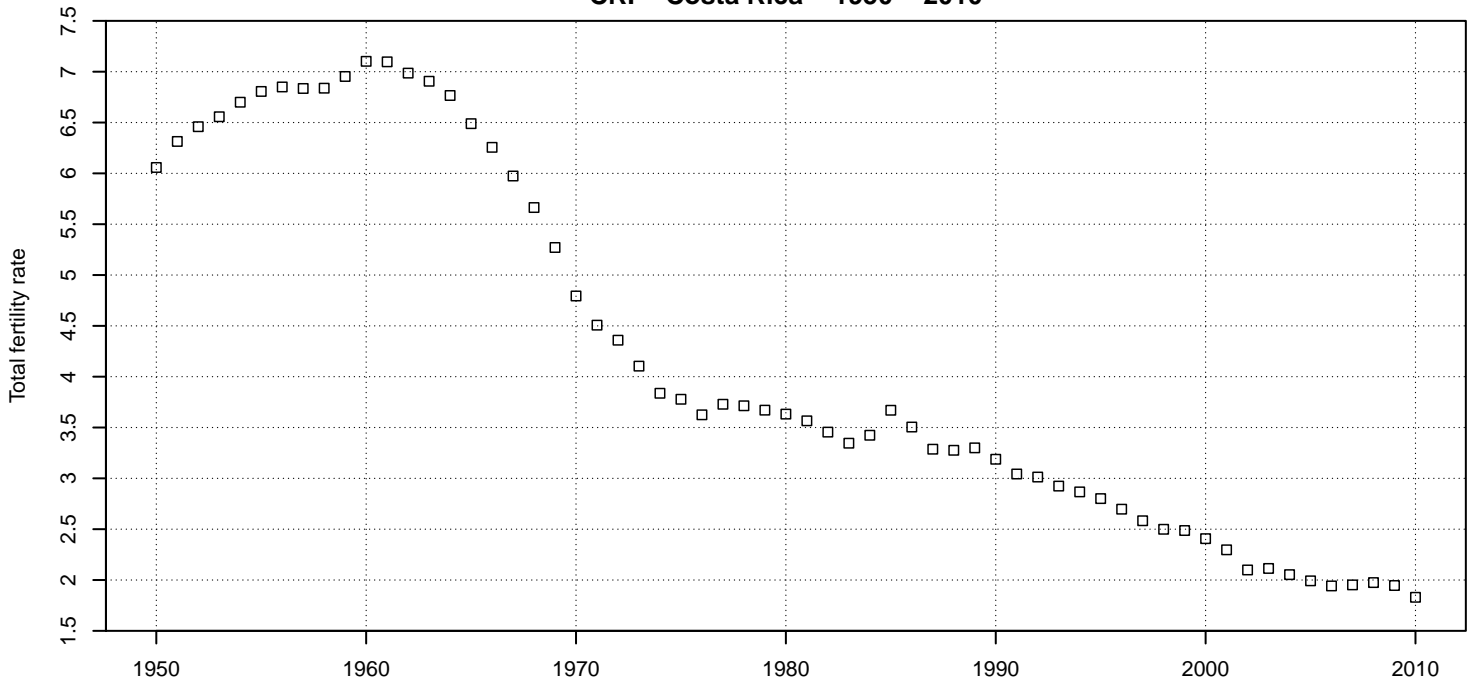
country	code_reference	code_collection	source	type_age	definition	age	interval
CHL	01	LAFD_estimate	ACY	AG5			
CHL	02	LAFD_estimate	ACY	AG1			
CHL	03	STAT_vital	ACY	AG5			
CHL	04	STAT_vital	ACY	AG5			
CHL	05	STAT_vital	ACY	AG5			
CHL	06	STAT_vital	ACY	AG5			
CHL	07	STAT_vital	ACY	AG5			
CHL	08	STAT_vital	ACY	AG5			
CHL	09	STAT_vital	ACY	AG5			
CHL	10	STAT_vital	ACY	AG5			
CHL	11	STAT_vital	ACY	AG5			
CHL	12	STAT_vital	ACY	AG5			
CHL	13	STAT_vital	ACY	AG5			
CHL	14	HFD_vital	ACY	AG1			
CHL	14	HFD_vital	ARDY	AG1			

CHN – China – 1964 – 2005



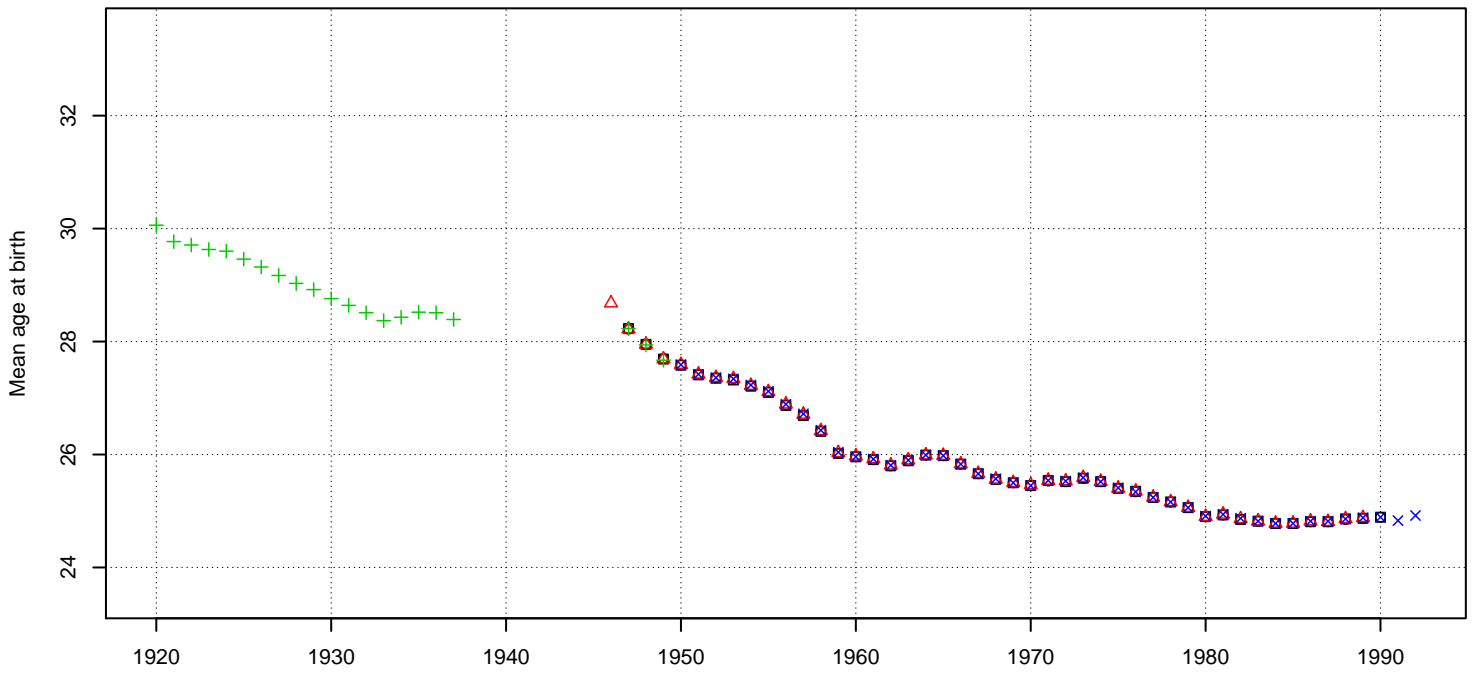
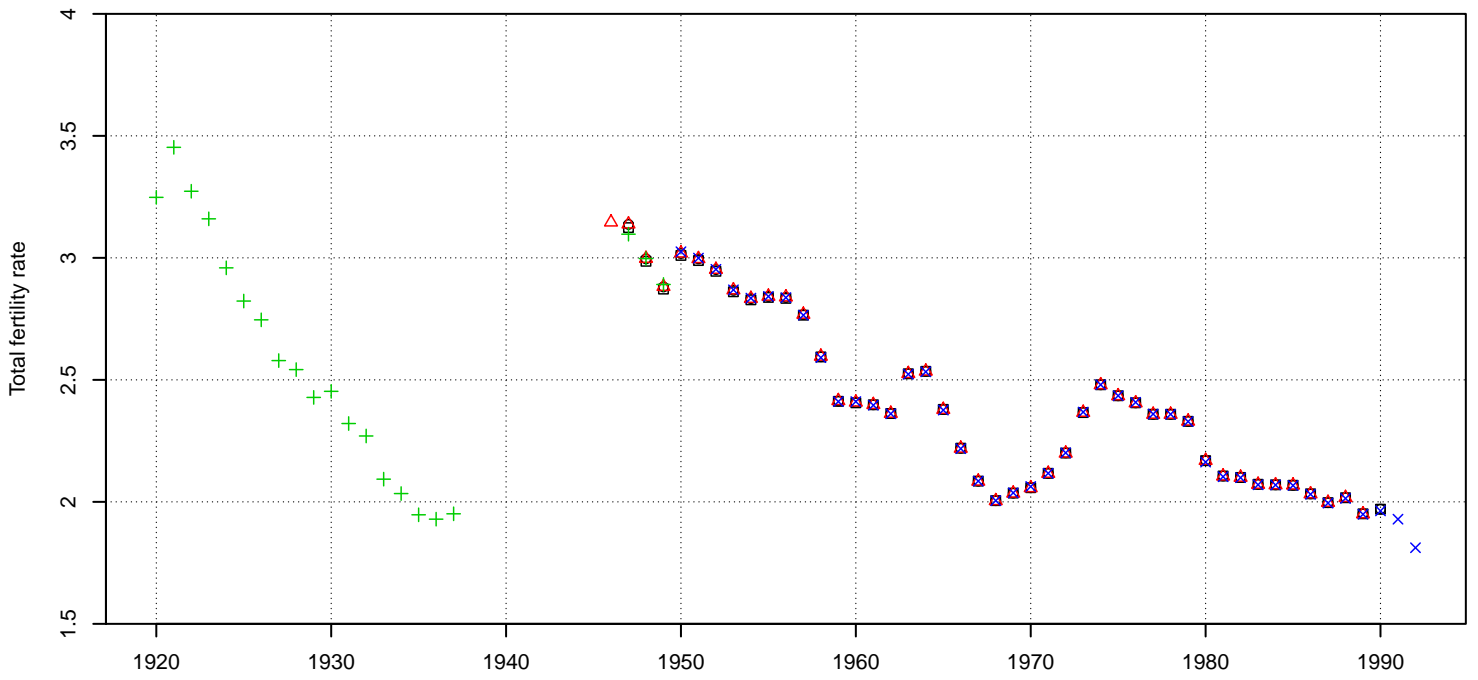
country	code	reference	code	collection	source	type	age	definition	age	interval
CHN	01	STAT	survey	ACY	AG1	□		CHN_01_STAT_survey_ACY_AG1		
CHN	02	STAT	survey	ACY	AG1	○		CHN_02_STAT_survey_ACY_AG1		
CHN	09	STAT	survey	ACY	AG1	△		CHN_09_STAT_survey_ACY_AG1		
CHN	10	STAT	survey	ACY	AG1	+		CHN_10_STAT_survey_ACY_AG1		
CHN	11	STAT	survey	ACY	AG1	×		CHN_11_STAT_survey_ACY_AG1		
CHN	12	STAT	survey	ACY	AG1	◇		CHN_12_STAT_survey_ACY_AG1		
CHN	13	STAT	survey	ACY	AG1	▽		CHN_13_STAT_survey_ACY_AG1		
CHN	14	RE	estimate	ACY	AG5	⊠		CHN_14_RE_estimate_ACY_AG5		
CHN	15	RE	estimate	ACY	AG5	*		CHN_15_RE_estimate_ACY_AG5		
CHN	16	STAT	survey	ACY	AG5	◇		CHN_16_STAT_survey_ACY_AG5		
CHN	17	RE	survey	ACY	AG5	⊕		CHN_17_RE_survey_ACY_AG5		
CHN	18	RE	estimate	ACY	AG5	⊠		CHN_18_RE_estimate_ACY_AG5		
CHN	19	RE	estimate	ACY	AG5	⊠		CHN_19_RE_estimate_ACY_AG5		

CRI - Costa Rica - 1950 - 2010



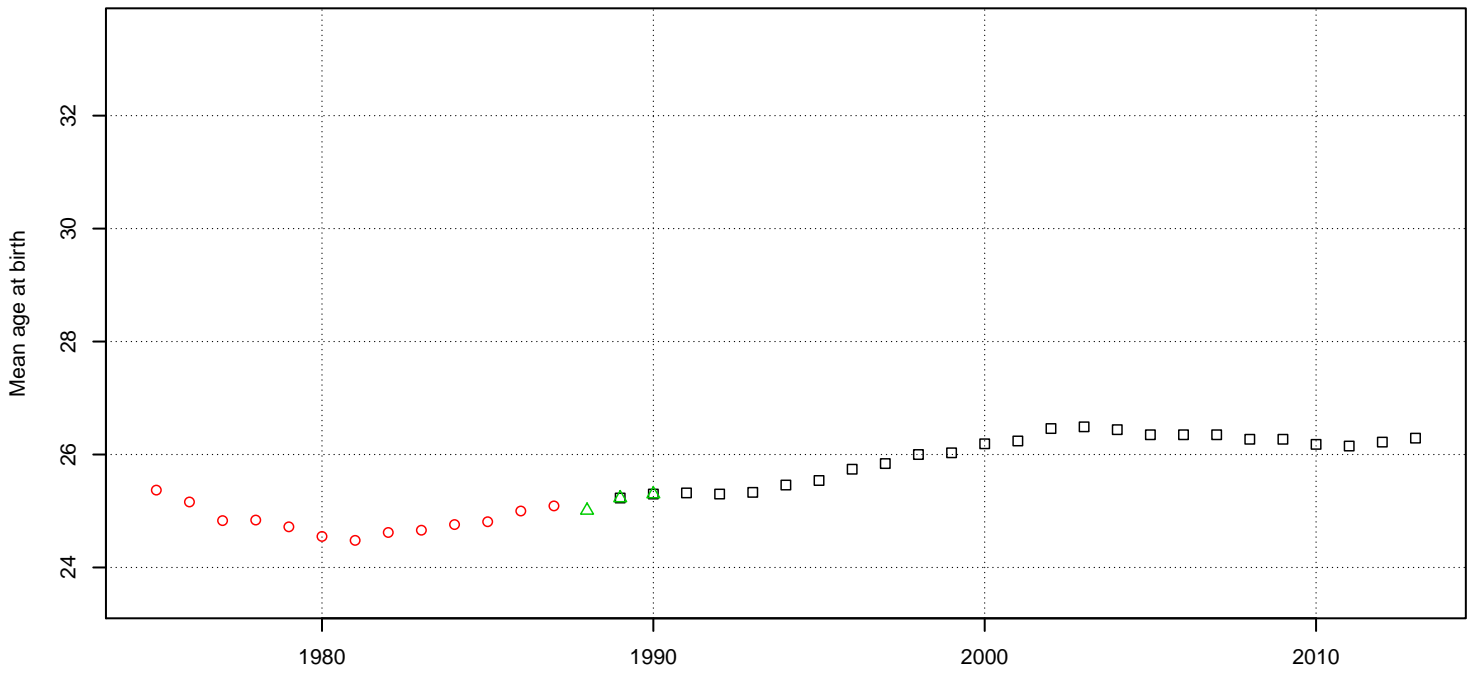
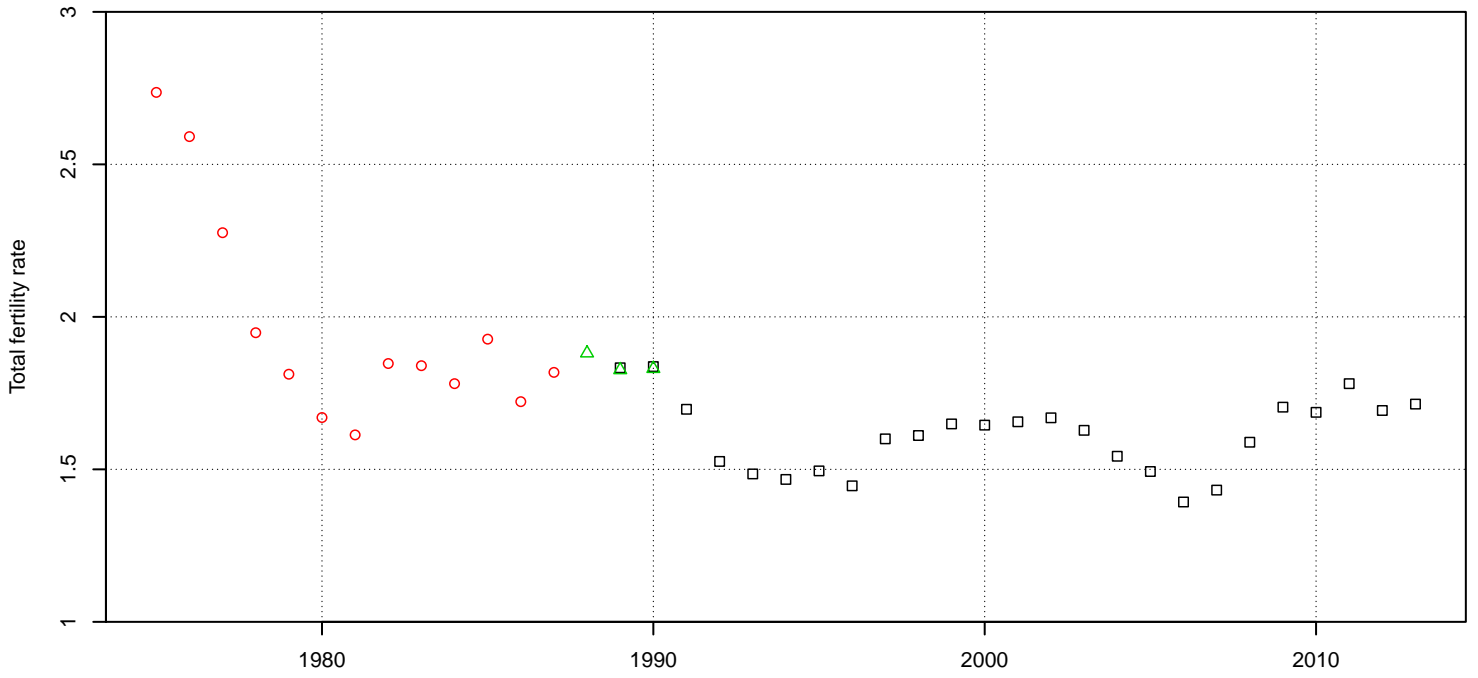
country code_reference code_collection_source type_age definition_age interval
□ CRI_01_LAFD_estimate_ACY_AG5

CSK – Czechoslovakia – 1920 – 1992



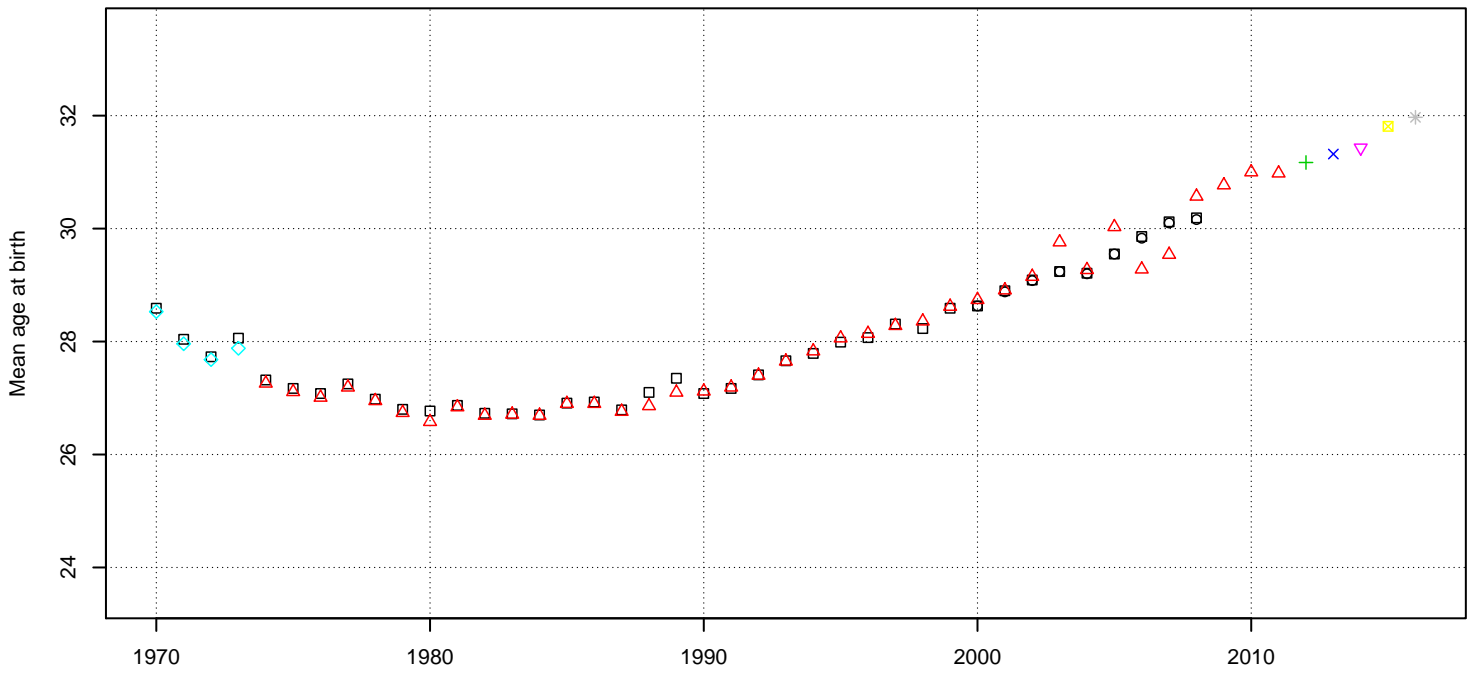
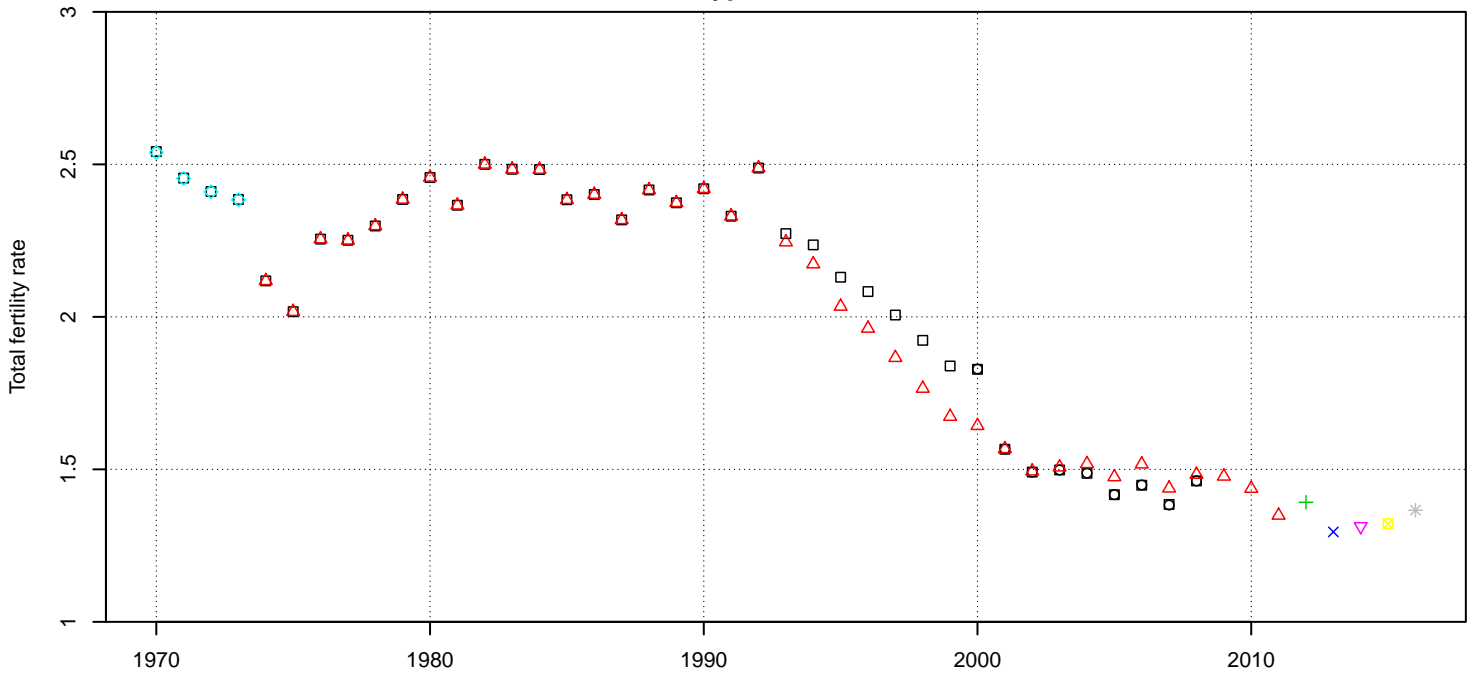
country	code_reference	code_collection	source	type_age	definition_age	interval
CSK	01	ODE_estimate	ACY	AG1		
CSK	01	ODE_estimate	ARDY	AG1		
CSK	02	RE_estimate	ARDY	AG1		
CSK	03	STAT_vital	ACY	AG5		
CSK	04	STAT_vital	ACY	AG1		

CUB - Cuba - 1975 - 2013



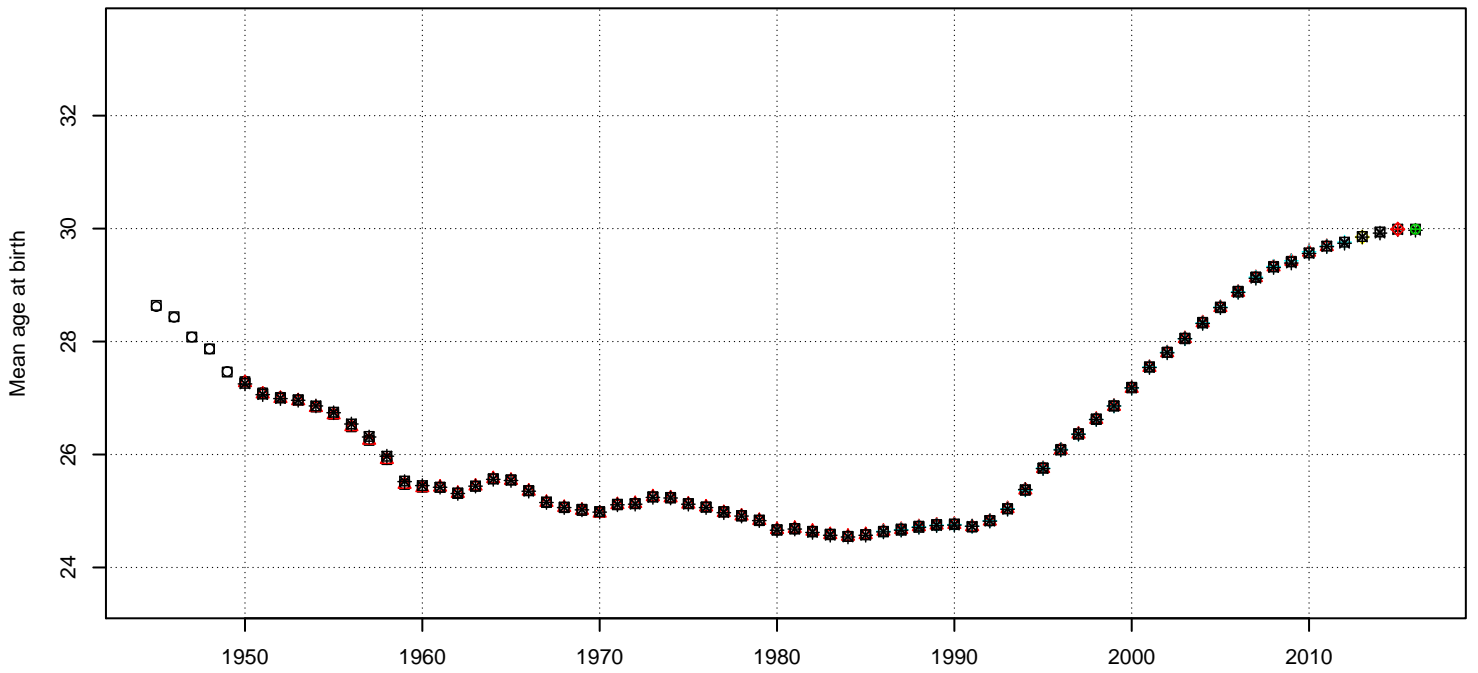
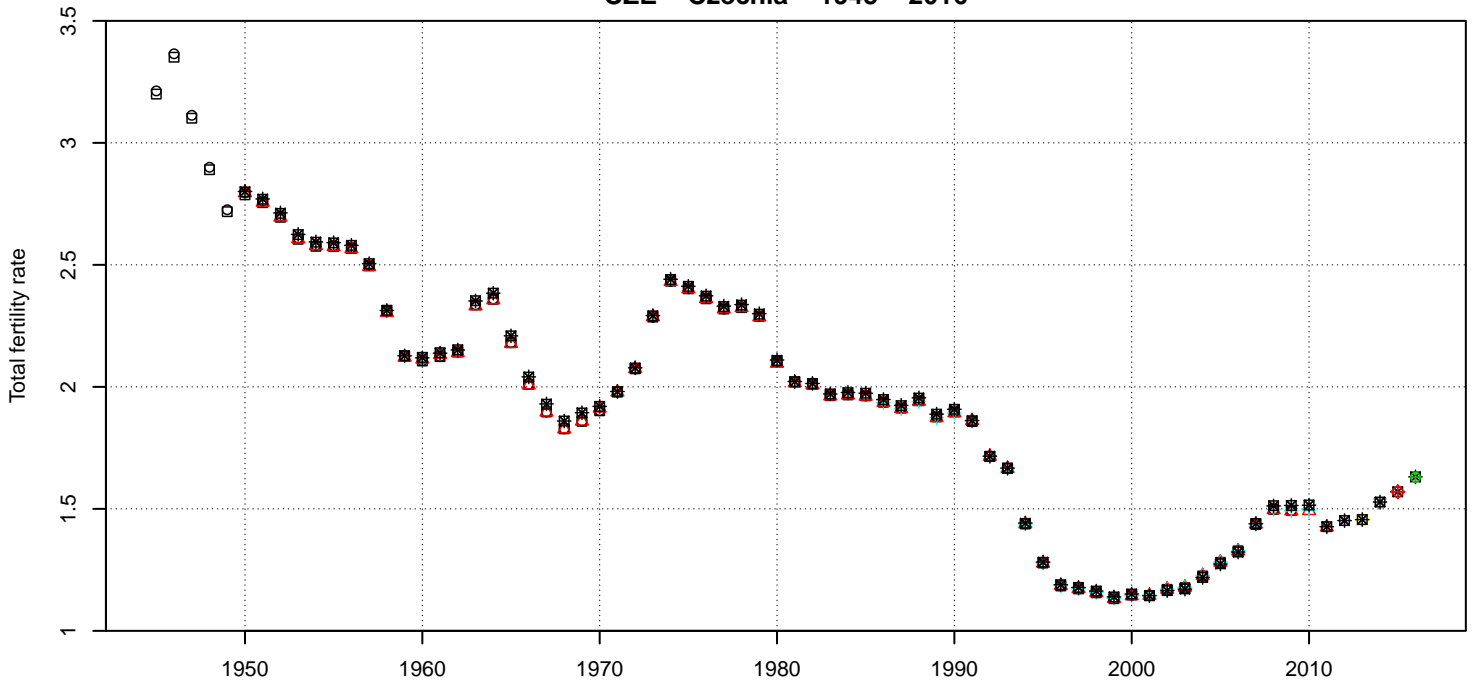
country	code_reference	code_collection_source	type_age	definition_age	interval
		□	CUB_01_STAT_vital_ACY_AG5	△	CUB_03_STAT_vital_ACY_AG5
		○	CUB_02_STAT_vital_ACY_AG5		

CYP – Cyprus – 1970 – 2016



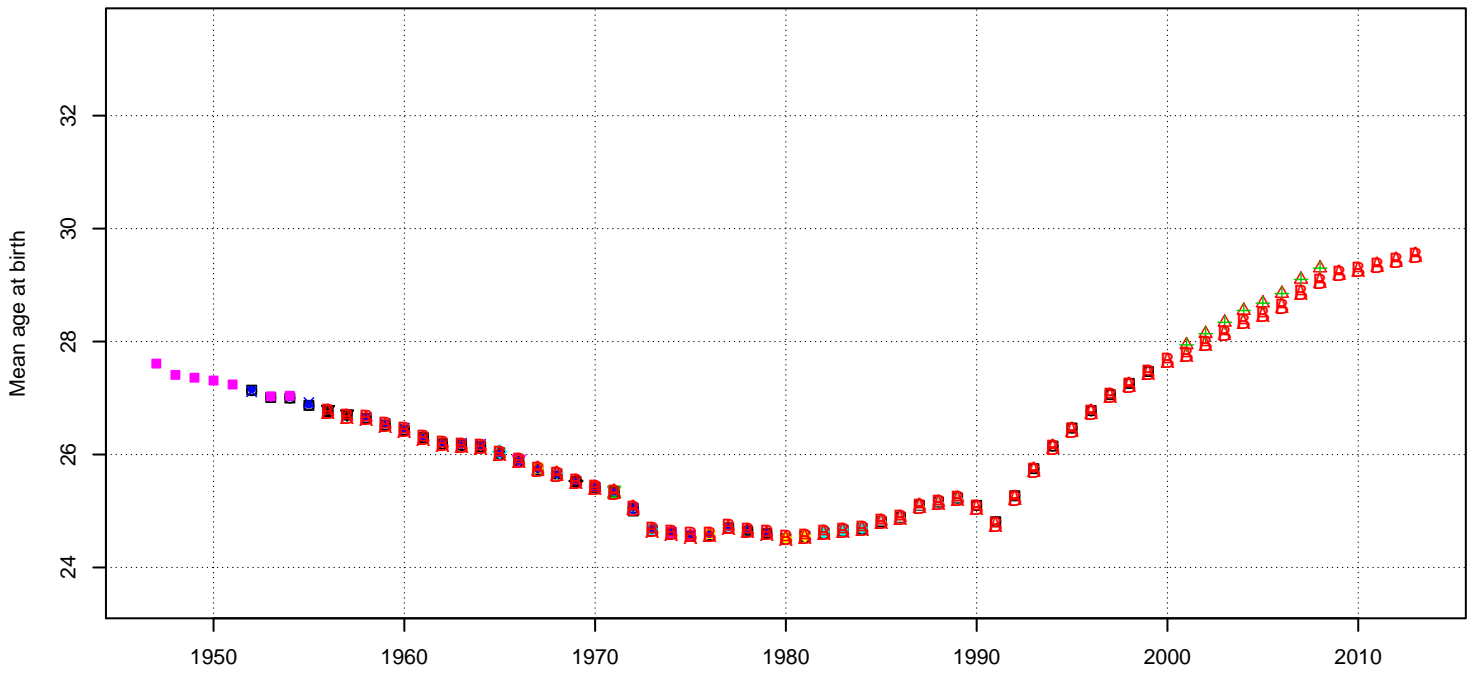
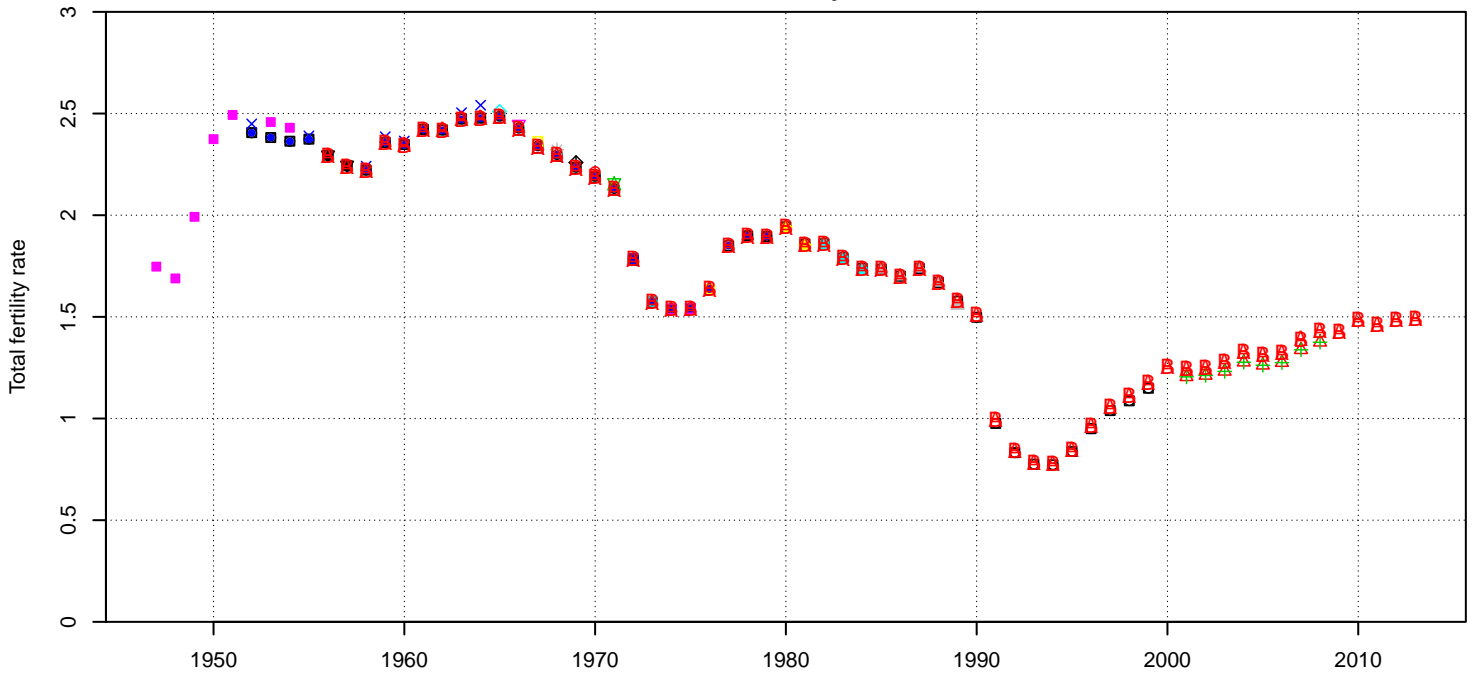
country	code_reference	code_collection	source	type_age	definition	age	interval
CYP	01	ODE_estimate	ACY	AG1			
CYP	01	ODE_estimate	ARDY	AG1			
CYP	02	STAT_vital	ACY	AG5			
CYP	03	STAT_vital	ACY	AG5			
CYP	04	STAT_vital	ACY	AG5			
CYP	05	STAT_vital	ACY	AG5			
CYP	06	STAT_vital	ACY	AG5			
CYP	07	STAT_vital	ACY	AG5			
CYP	08	STAT_vital	ACY	AG5			

CZE – Czechia – 1945 – 2016



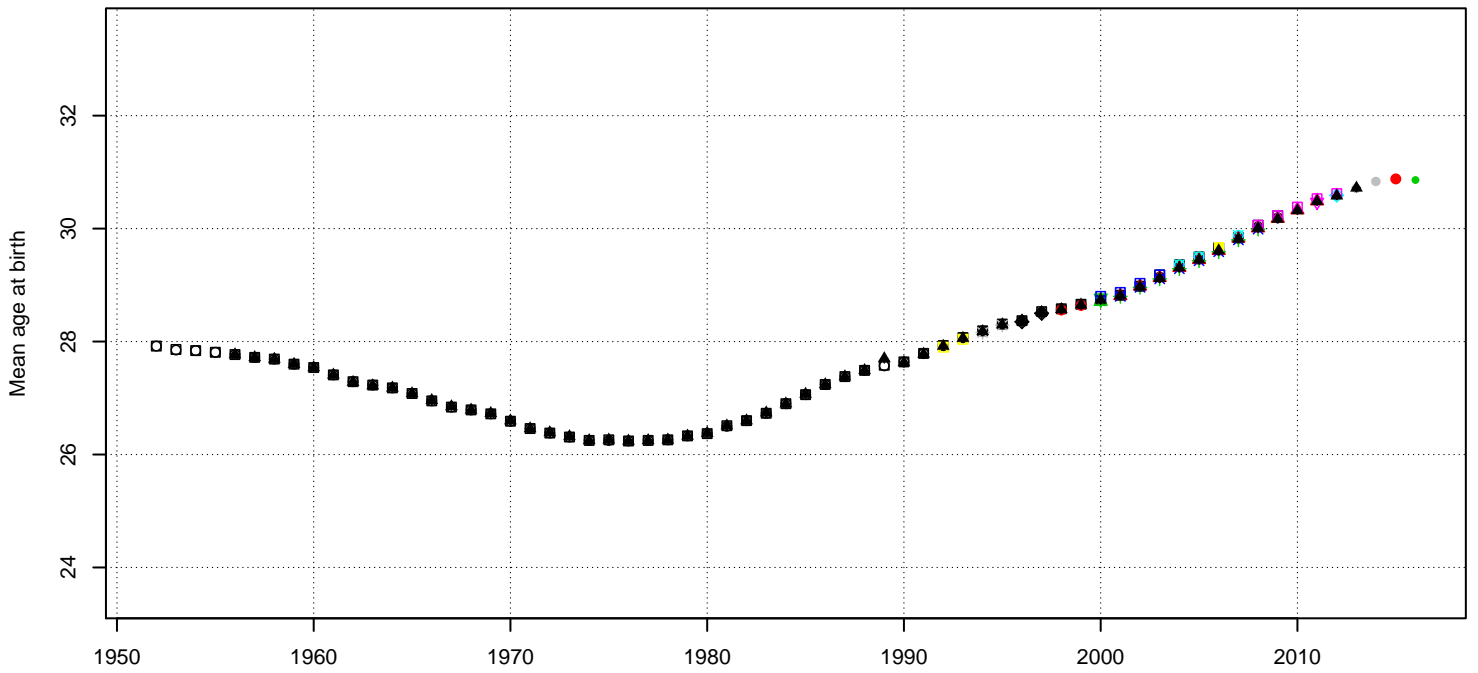
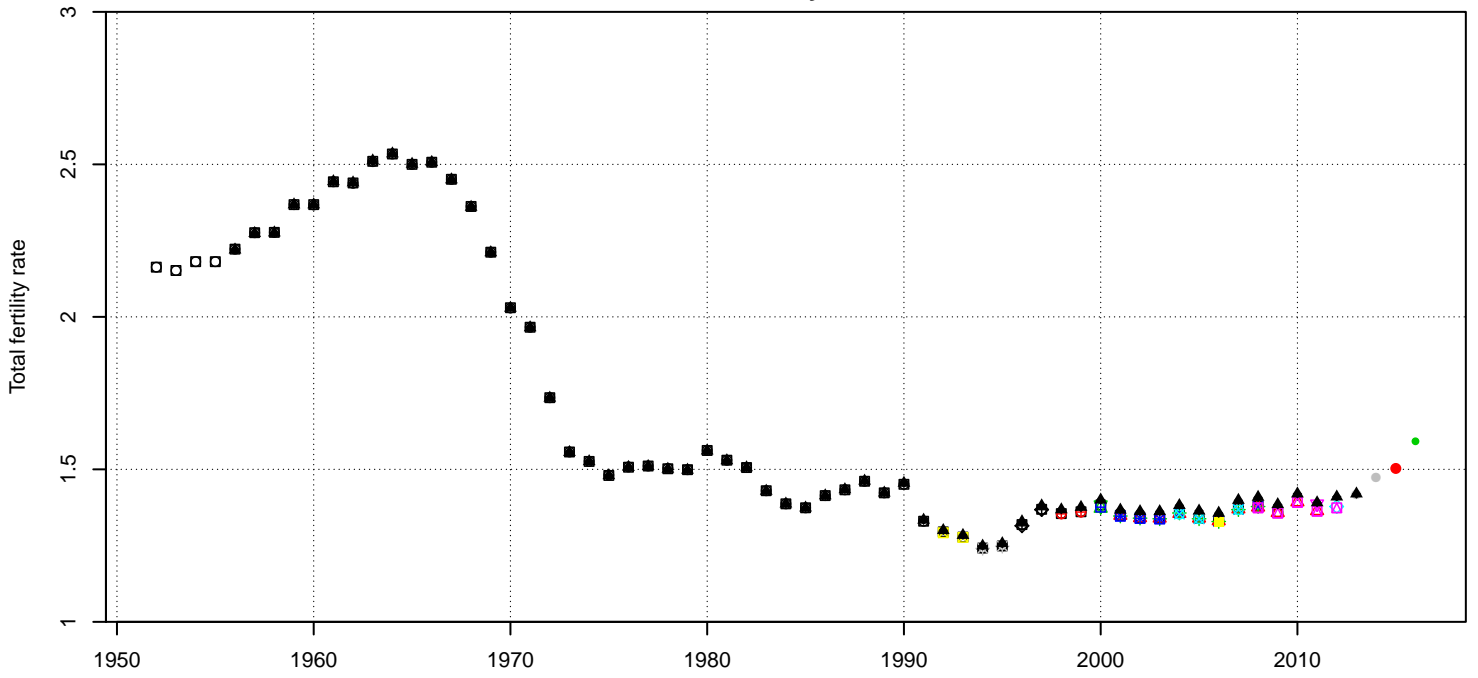
country	code_reference	code_collection	source	type_age	definition	age	interval
	□	CZE_01	ODE_estimate	ACY	AG1		
	○	CZE_01	ODE_estimate	ARDY	AG1		
	△	CZE_02	STAT_vital	ACY	AG1		
	+	CZE_05	RE_estimate	ACY	AG1		
	×	CZE_06	STAT_vital	ACY	AG1		
	◇	CZE_07	STAT_vital	ACY	AG1		
	▽	CZE_08	STAT_vital	ACY	AG1		
	⊠	CZE_09	HFD_vital	ACY	AG1		
	*	CZE_09	HFD_vital	ARDY	AG1		
	◇	CZE_10	STAT_vital	ACY	AG1		
	●	CZE_11	STAT_vital	ACY	AG1		

DEUTE – East Germany – 1947 – 2013



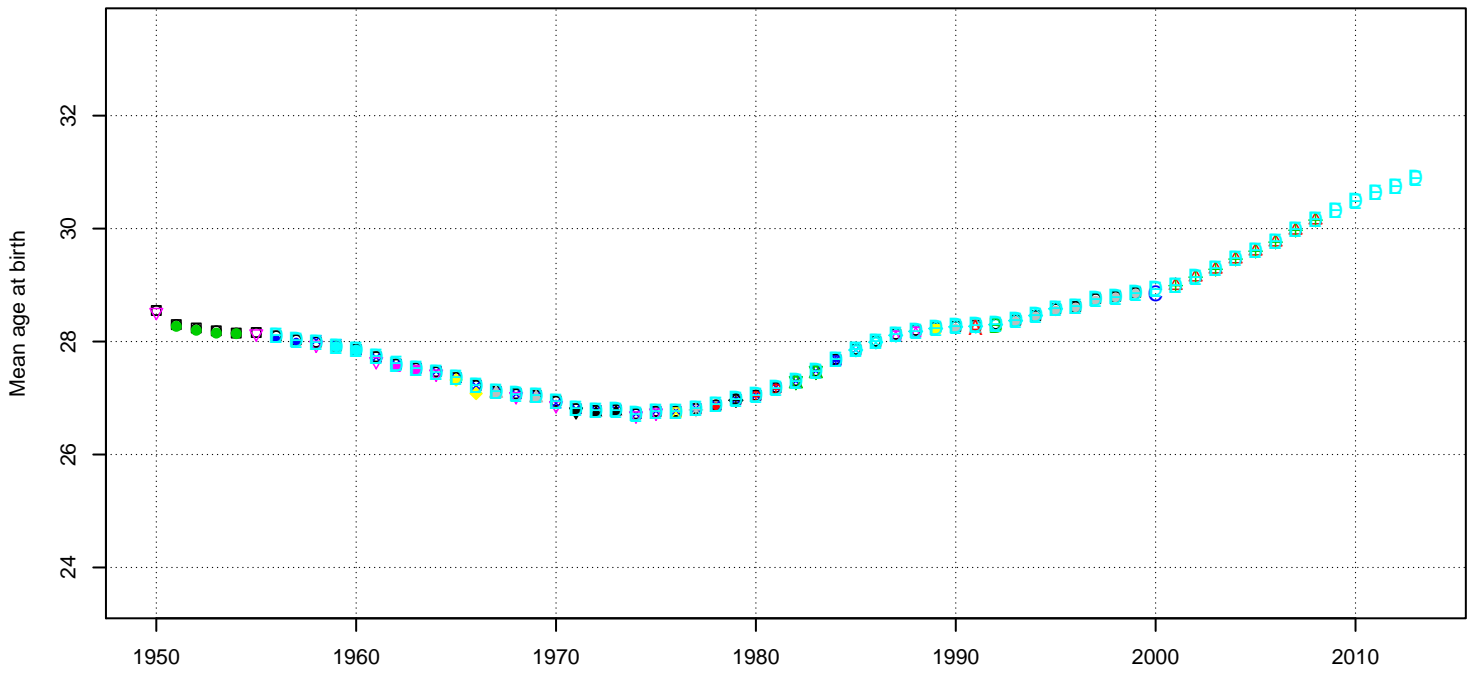
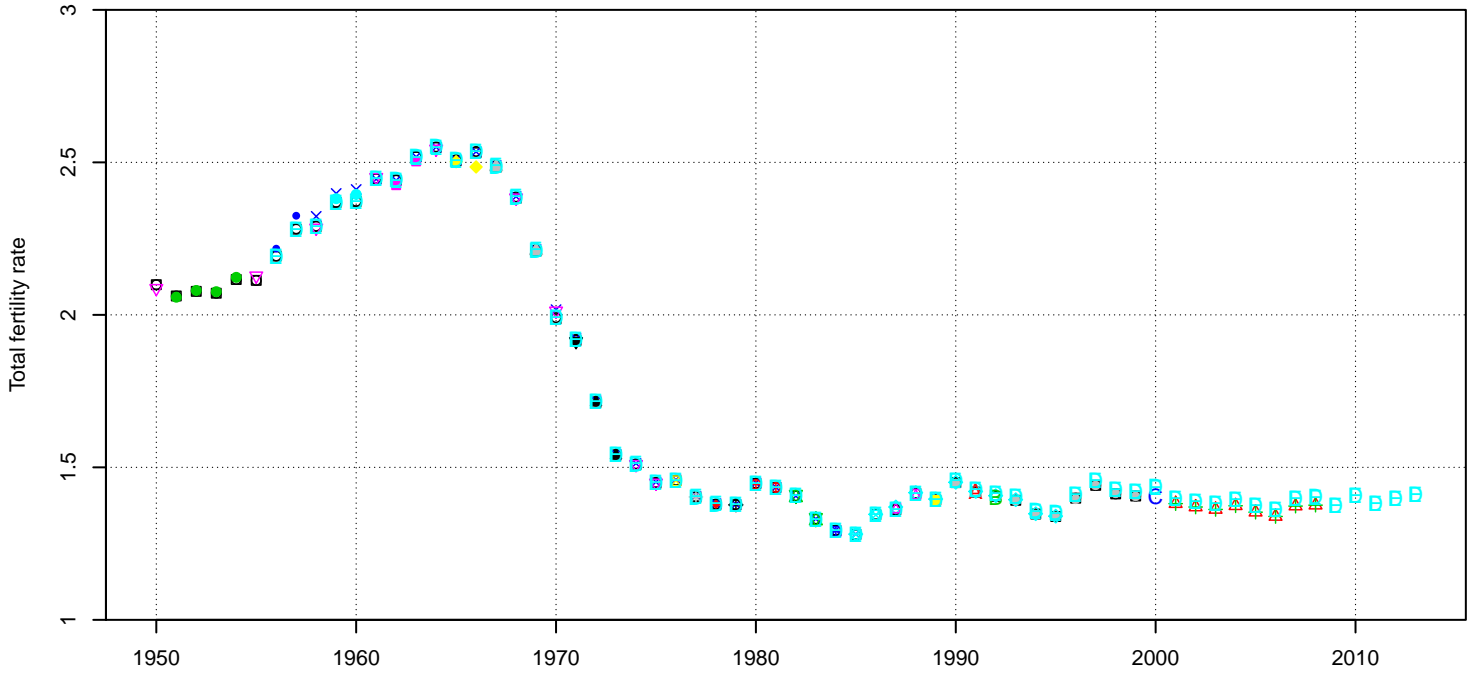
country	code_reference	code_collection	source	type_age	definition_age	interval
DEUTE	DEUTE_01	ODE_estimate	ACY	AG1		
DEUTE	DEUTE_01	ODE_estimate	ARDY	AG1		
DEUTE	DEUTE_02	RE_estimate	ARDY	AG1		
DEUTE	DEUTE_03	RE_estimate	ARDY	AG1		
DEUTE	DEUTE_04	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_05	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_06	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_07	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_08	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_09	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_10	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_11	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_12	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_13	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_14	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_15	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_16	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_17	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_18	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_19	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_20	RE_estimate	ARDY	AG1		
DEUTE	DEUTE_21	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_22	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_23	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_24	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_25	STAT_vital	ARDY	AG1		
DEUTE	DEUTE_26	HFD_vital	ACY	AG1		
DEUTE	DEUTE_26	HFD_vital	ARDY	AG1		

DEUTNP – Germany – 1952 – 2016



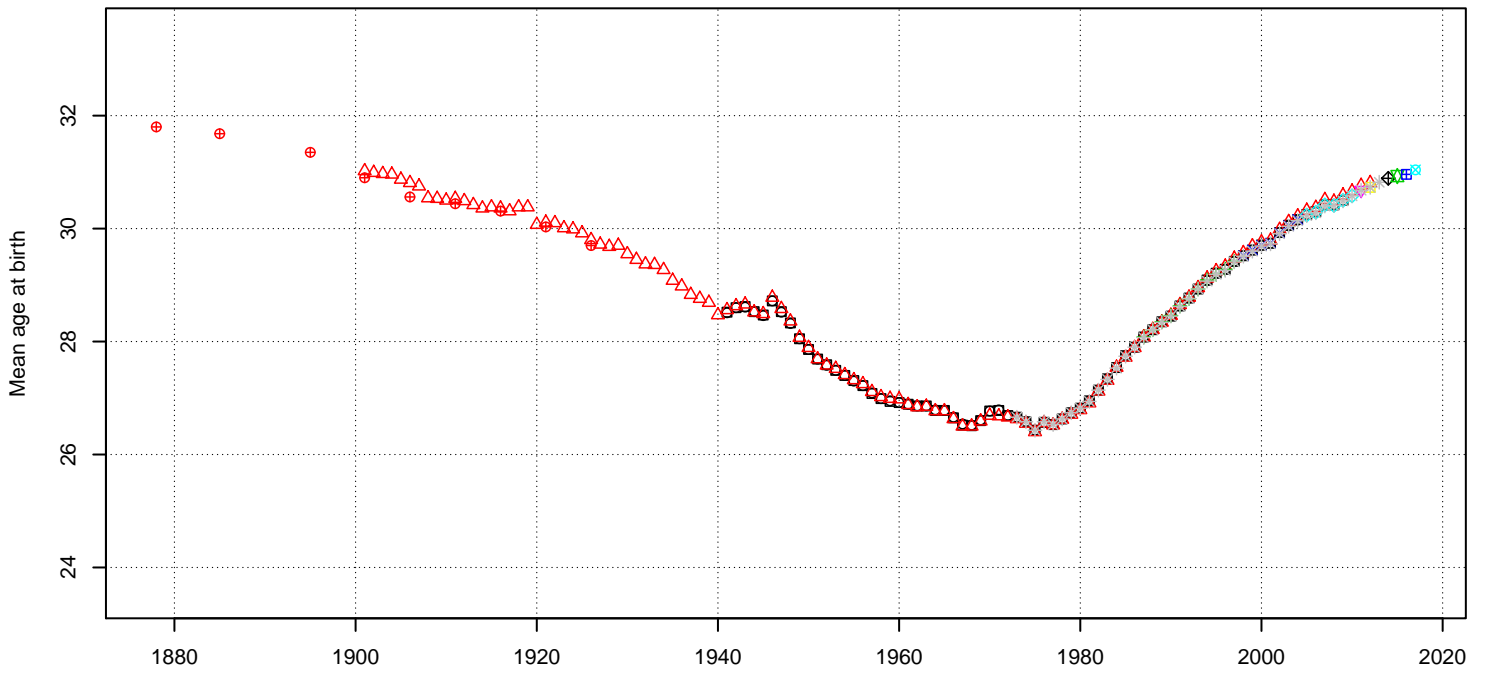
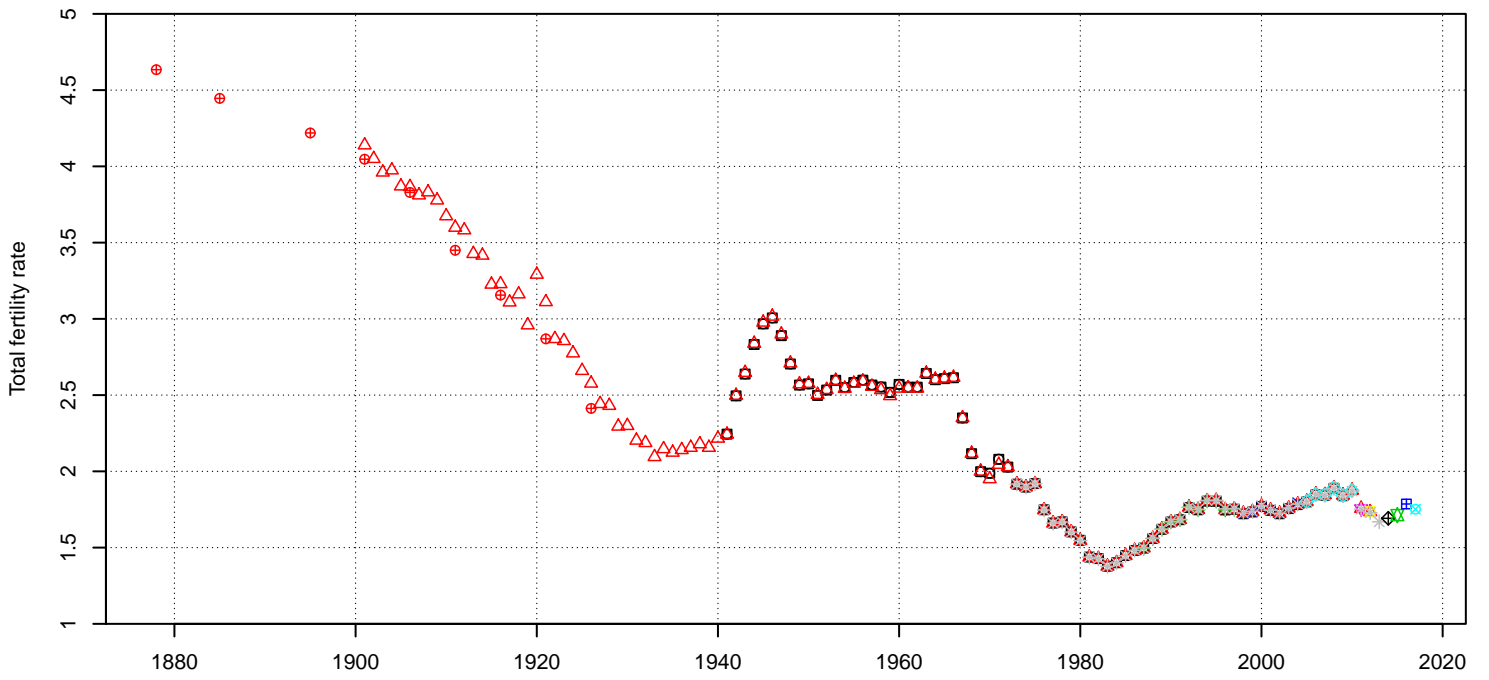
country	code_reference	code_collection	source	type_age	definition	age interval
	DEUTNP_01	ODE_estimate	ACY	AG1		
	DEUTNP_01	ODE_estimate	ARDY	AG1		
	DEUTNP_02	STAT_vital	ARDY	AG1		
	DEUTNP_03	RE_estimate	ARDY	AG1		
	DEUTNP_04	RE_estimate	ARDY	AG1		
	DEUTNP_05	STAT_vital	ARDY	AG1		
	DEUTNP_06	STAT_vital	ARDY	AG1		
	DEUTNP_07	STAT_vital	ARDY	AG1		
	DEUTNP_08	STAT_vital	ARDY	AG1		
	DEUTNP_09	STAT_vital	ARDY	AG1		
	DEUTNP_10	STAT_vital	ARDY	AG1		
	DEUTNP_11	STAT_vital	ARDY	AG1		
	DEUTNP_12	STAT_vital	ACY	AG1		
	DEUTNP_13	STAT_vital	ACY	AG1		
	DEUTNP_14	STAT_vital	ACY	AG1		
	DEUTNP_15	STAT_vital	ACY	AG1		
	DEUTNP_16	STAT_vital	ARDY	AG1		
	DEUTNP_17	HFD_vital	ACY	AG1		
	DEUTNP_17	HFD_vital	ARDY	AG1		
	DEUTNP_18	STAT_vital	ARDY	AG1		
	DEUTNP_19	STAT_vital	ARDY	AG1		

DEUTW – West Germany – 1950 – 2013



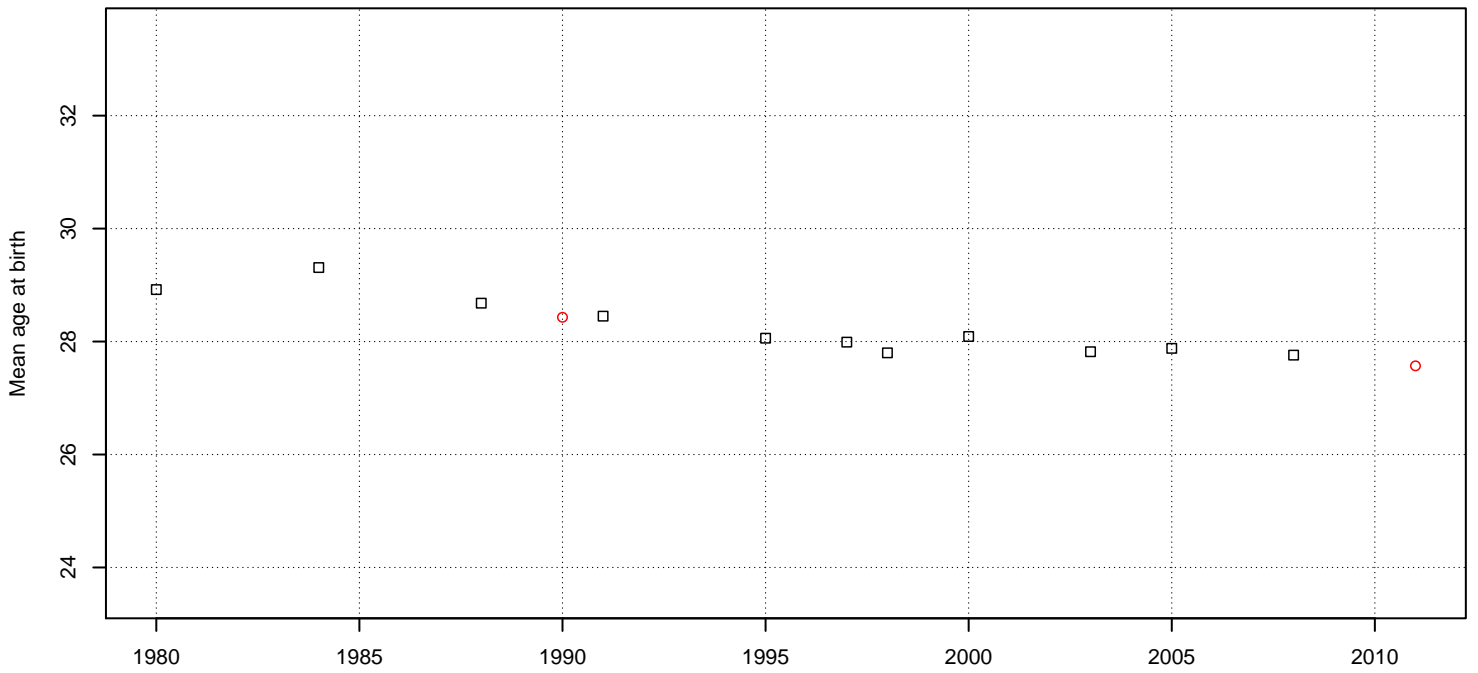
country	code	reference	code	collection	source	type	age	definition	age	interval		
DEUTW	01	ODE	estimate	ARDY	AG1	□		DEUTW_16	STAT	vital	ARDY	AG1
DEUTW	01	ODE	estimate	ARDY	AG1	○		DEUTW_17	STAT	vital	ARDY	AG1
DEUTW	02	RE	estimate	ARDY	AG1	△		DEUTW_18	STAT	vital	ARDY	AG1
DEUTW	03	RE	estimate	ARDY	AG1	+		DEUTW_19	STAT	vital	ARDY	AG1
DEUTW	04	RE	estimate	ARDY	AG1	×		DEUTW_20	STAT	vital	ARDY	AG1
DEUTW	05	RE	estimate	ARDY	AG1	◇		DEUTW_21	STAT	vital	ARDY	AG1
DEUTW	06	STAT	vital	ARDY	AG1	▽		DEUTW_22	STAT	vital	ARDY	AG1
DEUTW	07	STAT	vital	ARDY	AG1	⊠		DEUTW_23	STAT	vital	ARDY	AG1
DEUTW	08	STAT	vital	ARDY	AG1	*		DEUTW_24	STAT	vital	ARDY	AG1
DEUTW	09	STAT	vital	ARDY	AG1	⊞		DEUTW_25	STAT	vital	ARDY	AG1
DEUTW	10	STAT	vital	ARDY	AG1	⊙		DEUTW_26	STAT	vital	ARDY	AG1
DEUTW	11	STAT	vital	ARDY	AG1	⊗		DEUTW_27	STAT	vital	ARDY	AG1
DEUTW	12	STAT	vital	ARDY	AG1	⊠		DEUTW_28	STAT	vital	ARDY	AG1
DEUTW	13	STAT	vital	ARDY	AG1	⊡		DEUTW_29	HFD	vital	ACY	AG1
DEUTW	14	STAT	vital	ARDY	AG1	⊞		DEUTW_29	HFD	vital	ARDY	AG1
DEUTW	15	STAT	vital	ARDY	AG1	⊞						

DNK – Denmark – 1878 – 2017



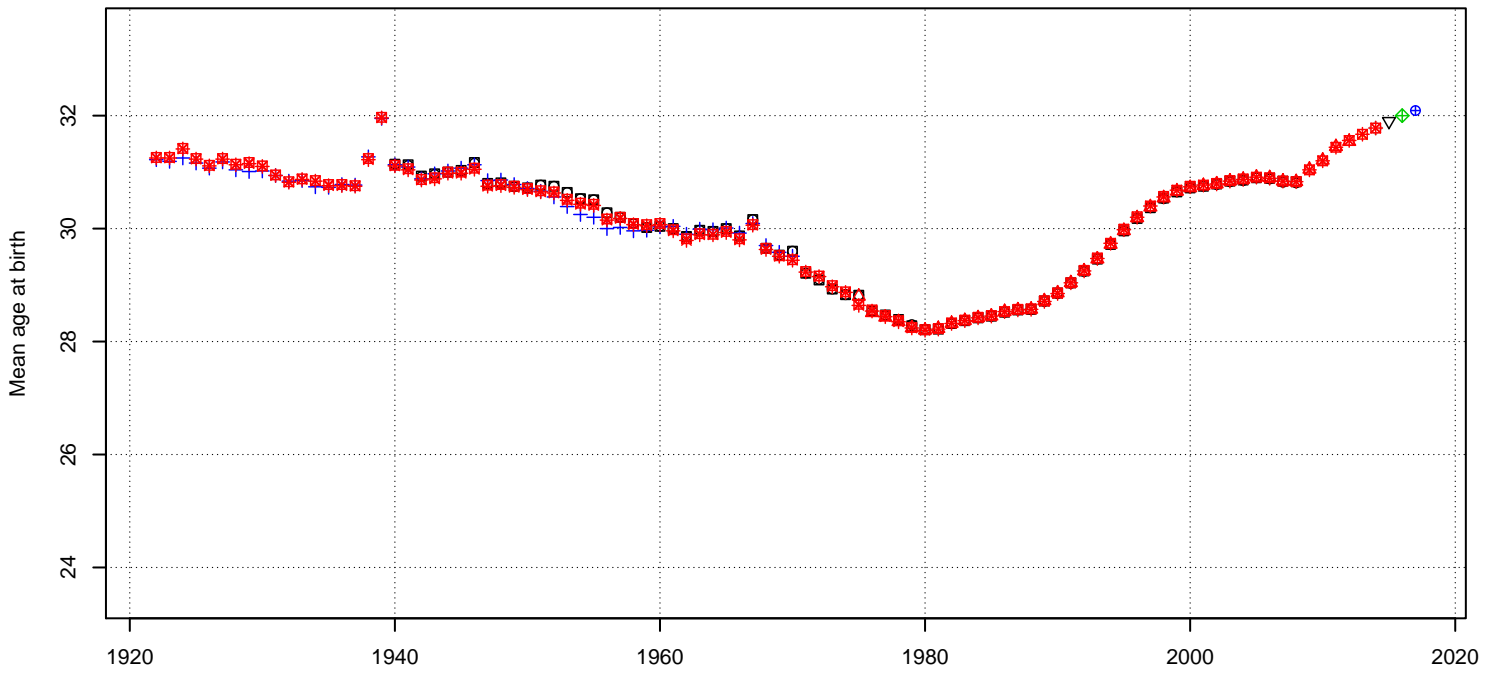
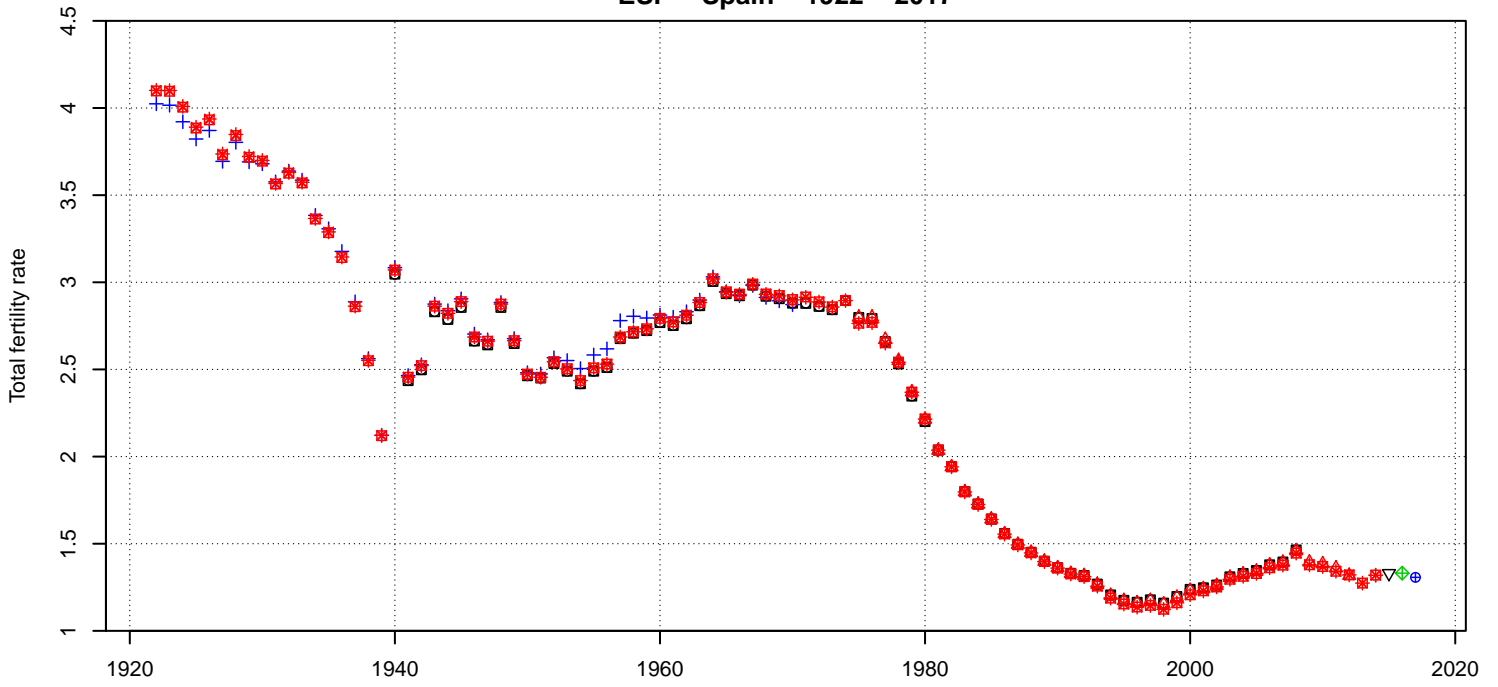
country	code_reference	code_collection	source	type_age	definition	age	interval
DNK	01	ODE_estimate	ACY	AG1	□		
DNK	01	ODE_estimate	ARDY	AG1	○		
DNK	02	STAT_vital	ACY	AG5	△		
DNK	03	STAT_vital	ACY	AG1	+		
DNK	04	STAT_vital	ACY	AG1	×		
DNK	05	STAT_vital	ACY	AG1	◇		
DNK	06	STAT_vital	ACY	AG1	▽		
DNK	07	STAT_vital	ACY	AG1	◻		
DNK	08	STAT_vital	ARDY	AG1	*		
DNK	09	STAT_vital	ARDY	AG1	◆		
DNK	10	RE_estimate	ACY	AG5	⊕		
DNK	11	STAT_vital	ARDY	AG1	⊗		
DNK	12	STAT_vital	ARDY	AG1	⊠		
DNK	13	STAT_vital	ARDY	AG1	⊡		

EGY - Egypt - 1980 - 2011



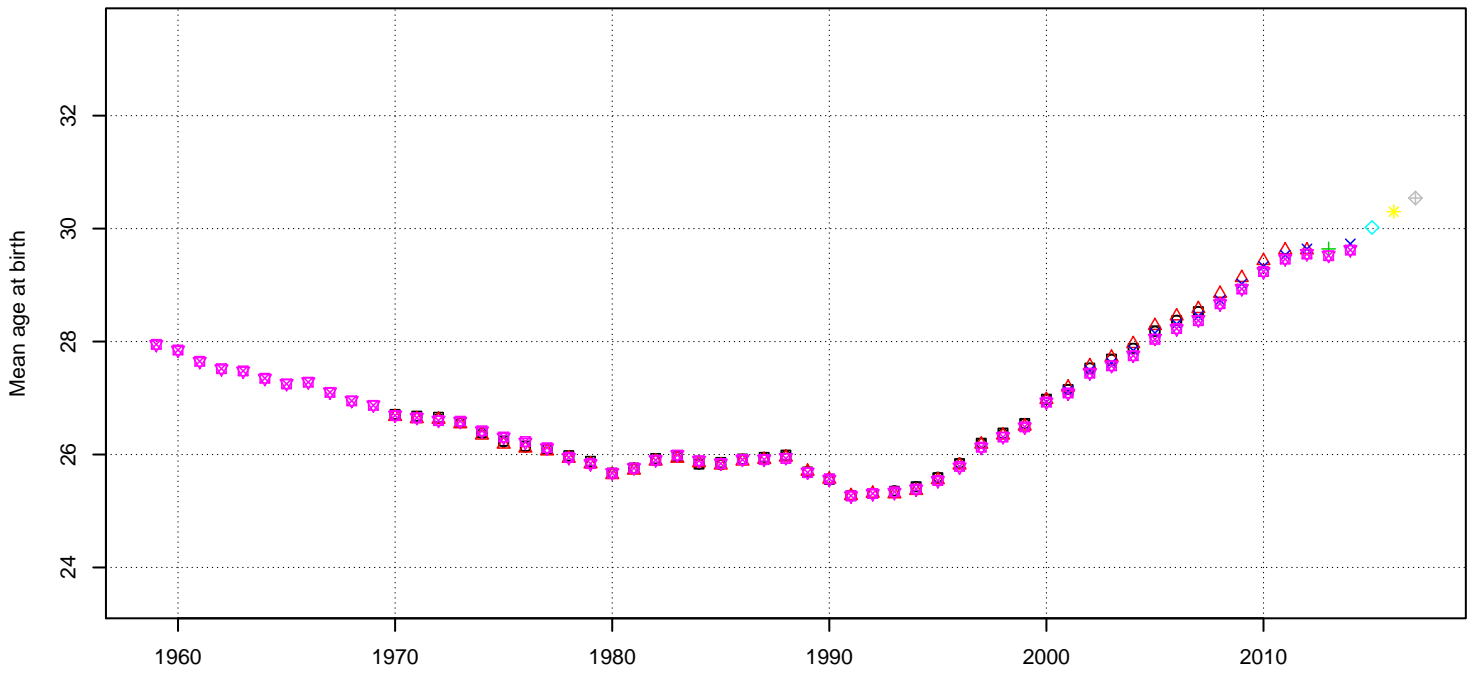
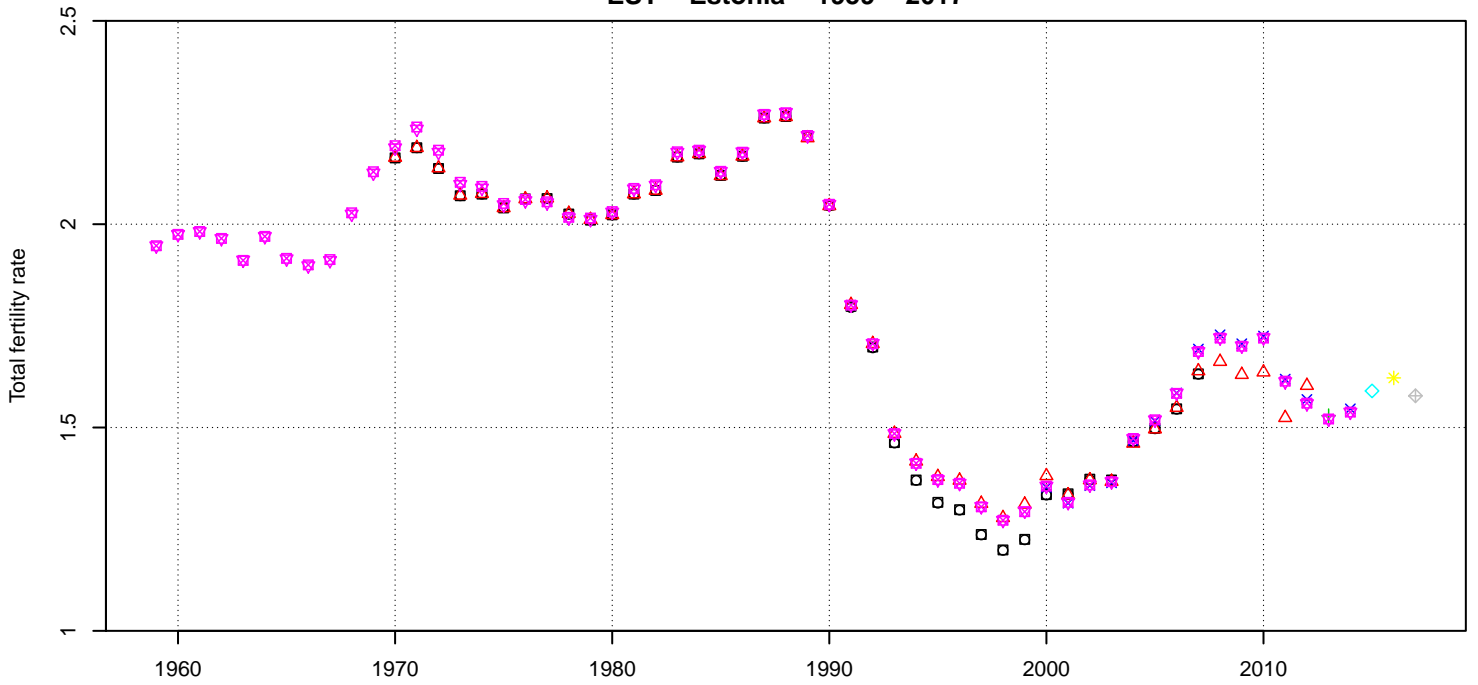
country	code_reference	code_collection_source	type_age	definition_age	interval
	EGY_01_RE	estimate_ACY_AG5			
	EGY_02_RE	survey_ACY_AG5			

ESP - Spain - 1922 - 2017



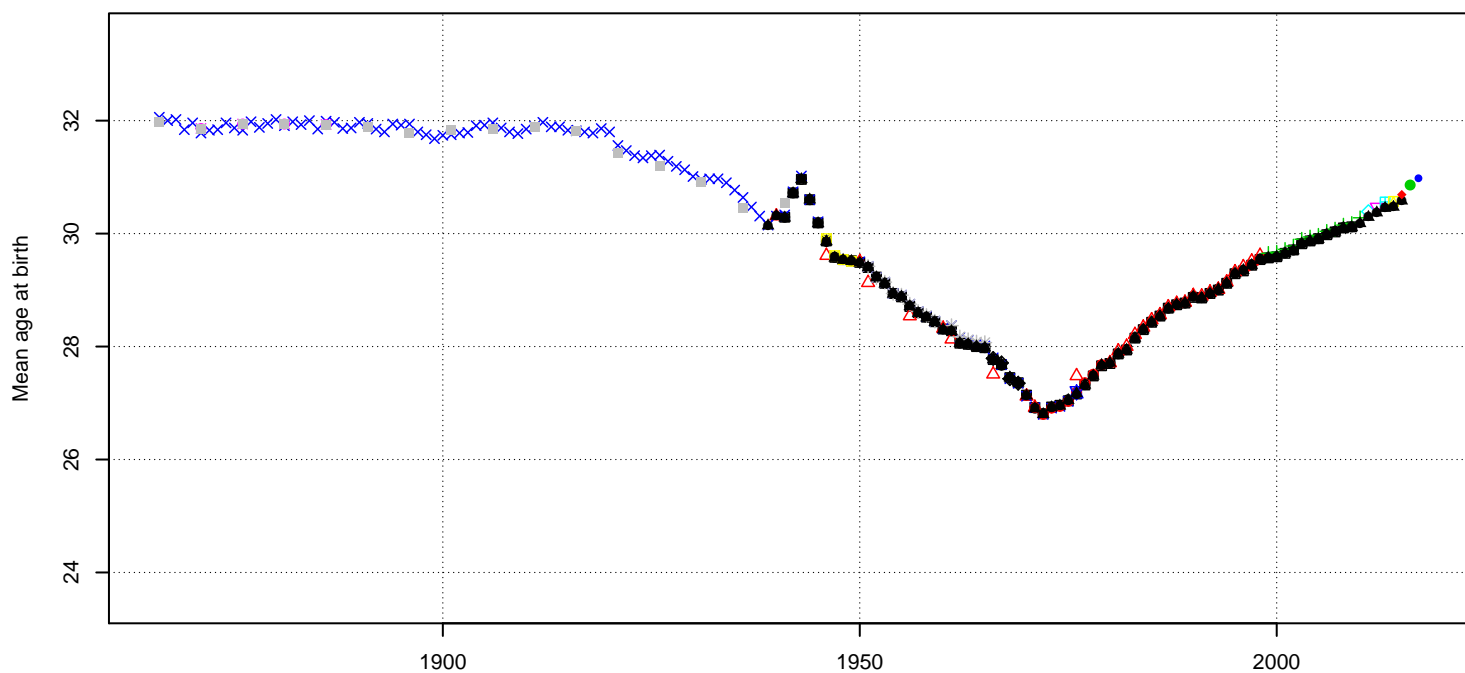
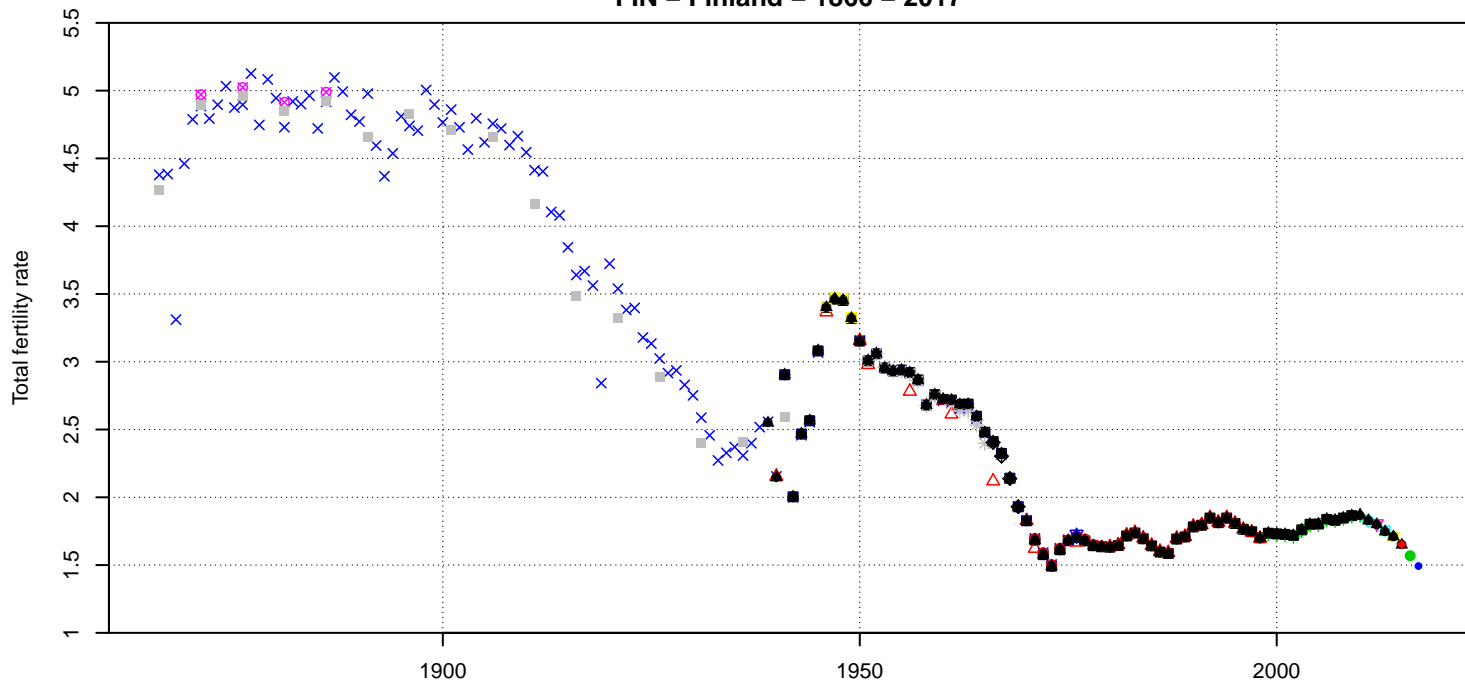
country	code_reference	code_collection	source	type_age	definition_age	interval
ESP	01	ODE_estimate	ACY	AG1	ESP_01_ODE_estimate	ACY
ESP	01	ODE_estimate	ARDY	AG1	ESP_01_ODE_estimate	ARDY
ESP	02	STAT_vital	ACY	AG1	ESP_02_STAT_vital	ACY
ESP	04	RE_estimate	ACY	AG5	ESP_04_RE_estimate	ACY
ESP	07	STAT_vital	ACY	AG1	ESP_07_STAT_vital	ACY
ESP	08	STAT_vital	ACY	AG1	ESP_08_STAT_vital	ACY
ESP	09	STAT_vital	ACY	AG1	ESP_09_STAT_vital	ACY
ESP	10	HFD_vital	ACY	AG1	ESP_10_HFD_vital	ACY
ESP	10	HFD_vital	ARDY	AG1	ESP_10_HFD_vital	ARDY
ESP	11	STAT_vital	ACY	AG1	ESP_11_STAT_vital	ACY
ESP	12	STAT_vital	ACY	AG1	ESP_12_STAT_vital	ACY

EST - Estonia - 1959 - 2017



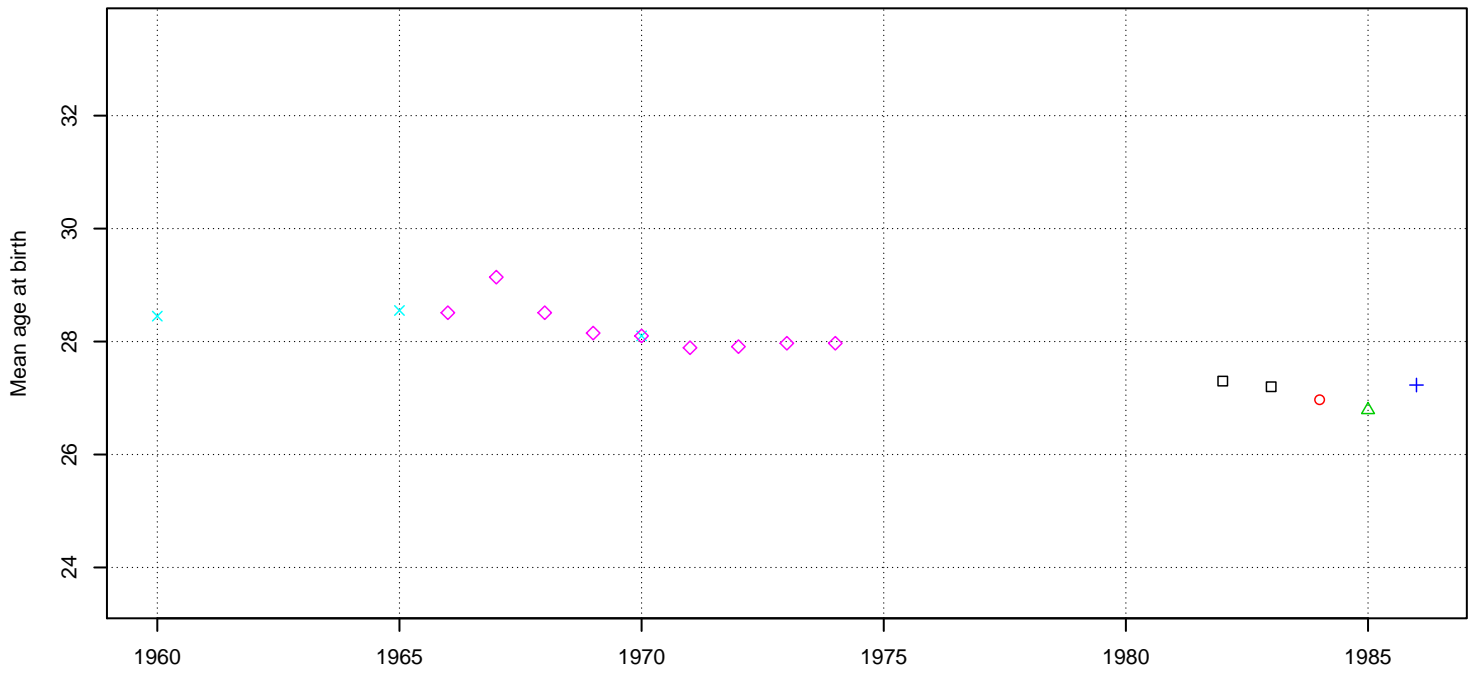
country	code_reference	code_collection	source	type_age	definition	age	interval
	EST_01	ODE_estimate	ACY	AG1			
	EST_01	ODE_estimate	ARDY	AG1			
	EST_02	STAT_vital	ACY	AG5			
	EST_03	STAT_vital	ACY	AG5			
	EST_04	STAT_vital	ACY	AG5			
	EST_05	STAT_vital	ACY	AG5			
	EST_06	HFD_vital	ACY	AG1			
	EST_06	HFD_vital	ARDY	AG1			
	EST_07	STAT_vital	ACY	AG5			
	EST_08	STAT_vital	ACY	AG5			

FIN – Finland – 1866 – 2017



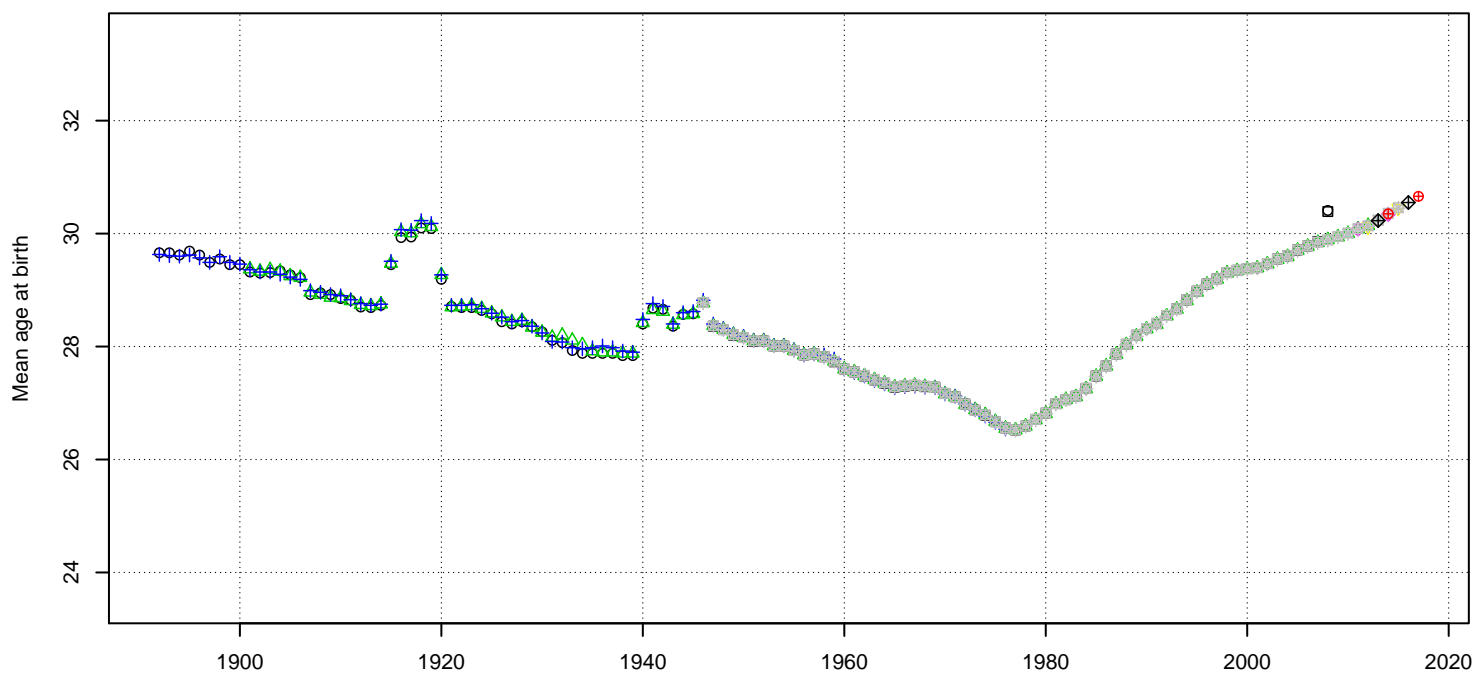
country	code	reference	code	collection	source	type	age	definition	age	interval
FIN	01	ODE_estimate	ACY	AG1	FIN_20	STAT_vital	ACY	AG5		
FIN	01	ODE_estimate	ARDY	AG1	FIN_21	STAT_vital	ACY	AG5		
FIN	02	STAT_vital	ACY	AG5	FIN_22	RE_estimate	ACY	AG5		
FIN	03	STAT_vital	ACY	AG5	FIN_23	STAT_vital	ACY	AG5		
FIN	04	RE_estimate	ACY	AG5	FIN_24	STAT_vital	ACY	AG5		
FIN	05	STAT_vital	ACY	AG5	FIN_25	HFD_vital	ACY	AG1		
FIN	06	STAT_vital	ACY	AG5	FIN_25	HFD_vital	ARDY	AG1		
FIN	07	STAT_vital	ACY	AG5	FIN_26	STAT_vital	ACY	AG5		
FIN	08	STAT_vital	ACY	AG5	FIN_27	STAT_vital	ACY	AG5		
FIN	09	STAT_vital	ACY	AG5	FIN_28	STAT_vital	ACY	AG5		
FIN	10	STAT_vital	ACY	AG5						

FJI - Fiji - 1960 - 1986



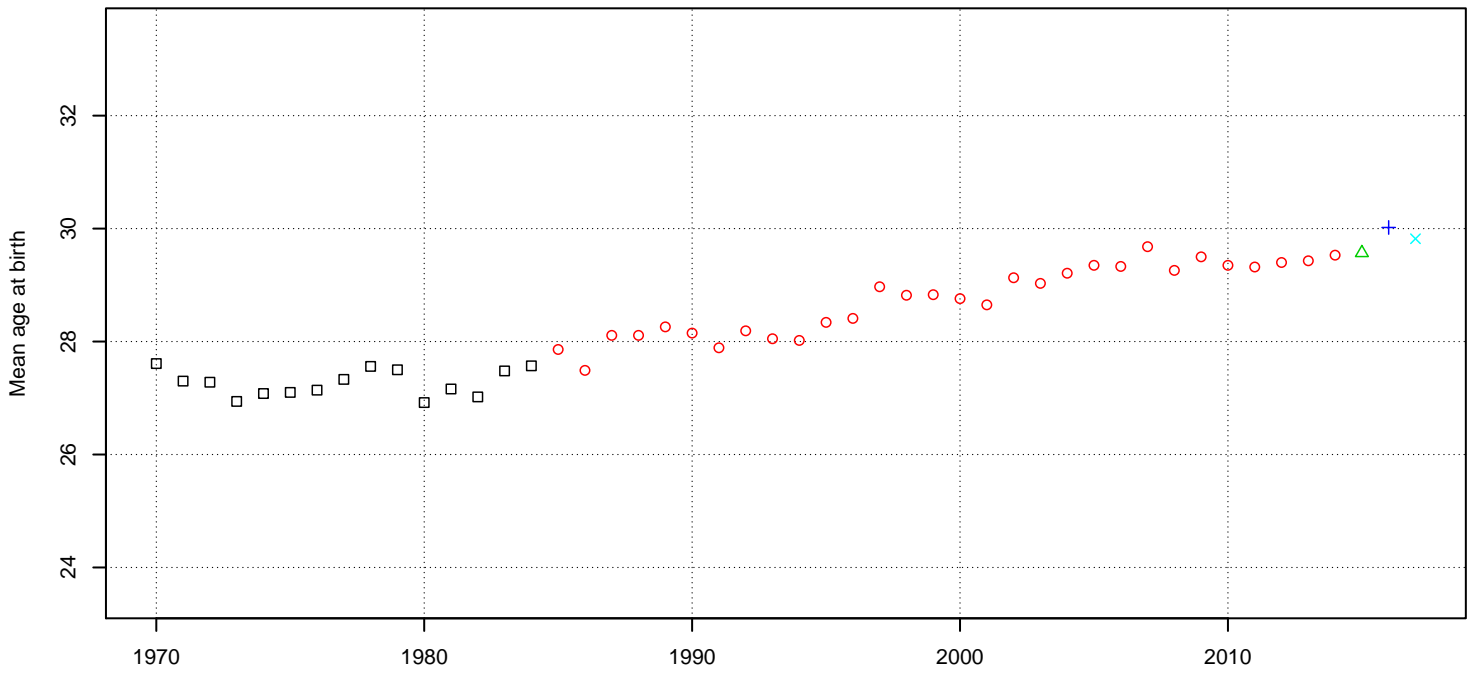
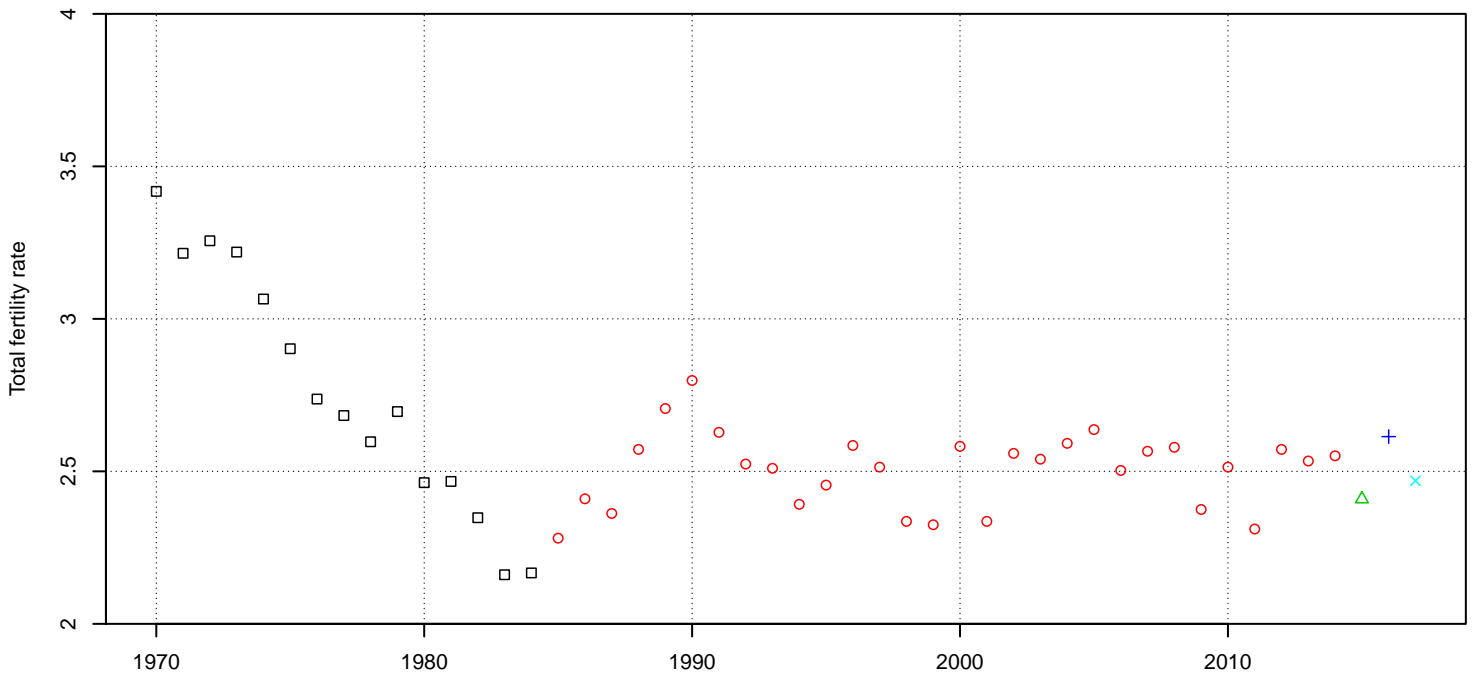
country	code_reference	code_collection	source	type_age	definition_age	interval
	FJI_01	STAT	vital	ACY	AG5	
	FJI_02	STAT	vital	ACY	AG5	
	FJI_03	STAT	vital	ACY	AG5	
	FJI_04	STAT	vital	ACY	AG5	
	FJI_05	RE	estimate	ACY	AG5	
	FJI_06	RE	estimate	ACY	AG5	

FRA – France – 1892 – 2017



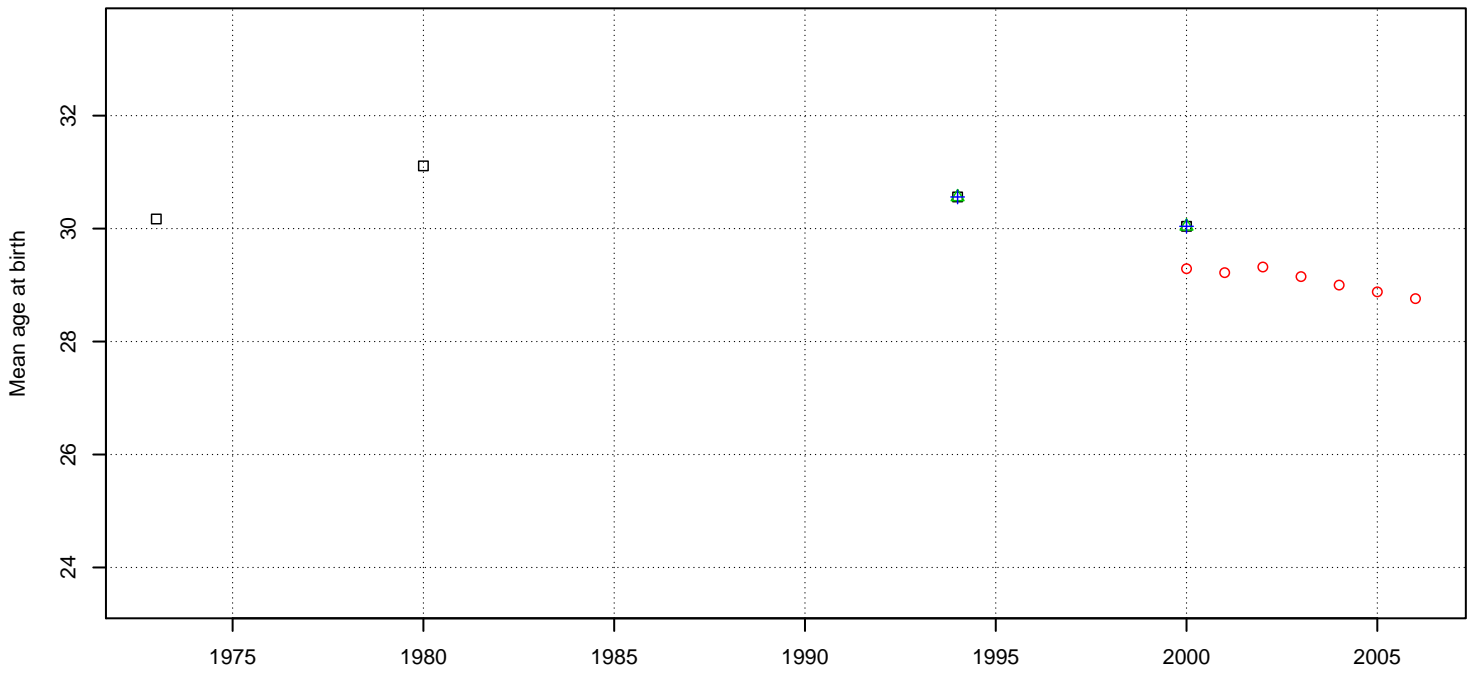
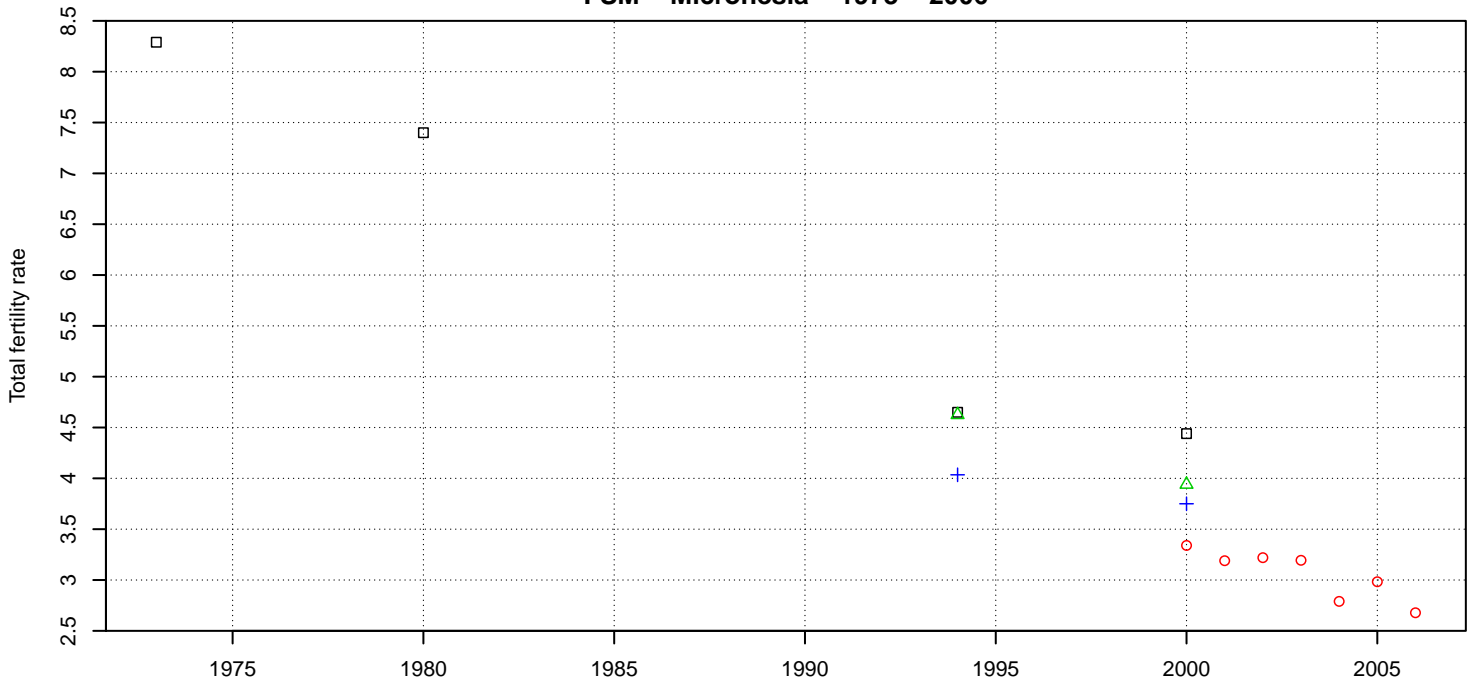
country	code_reference	code_collection	source	type_age	definition_age	interval
	FRA_01	ODE_estimate	ACY	AG1		
	FRA_01	ODE_estimate	ARDY	AG1		
	FRA_03	STAT_vital	ARDY	AG1		
	FRA_04	RE_estimate	ACY	AG5		
	FRA_05	STAT_vital	ARDY	AG1		
	FRA_06	STAT_vital	ARDY	AG1		
	FRA_07	STAT_vital	ARDY	AG1		
	FRA_08	HFD_vital	ACY	AG1		
	FRA_08	HFD_vital	ARDY	AG1		
	FRA_09	STAT_vital	ARDY	AG1		
	FRA_10	STAT_vital	ARDY	AG1		

FRO – Faroe Islands – 1970 – 2017



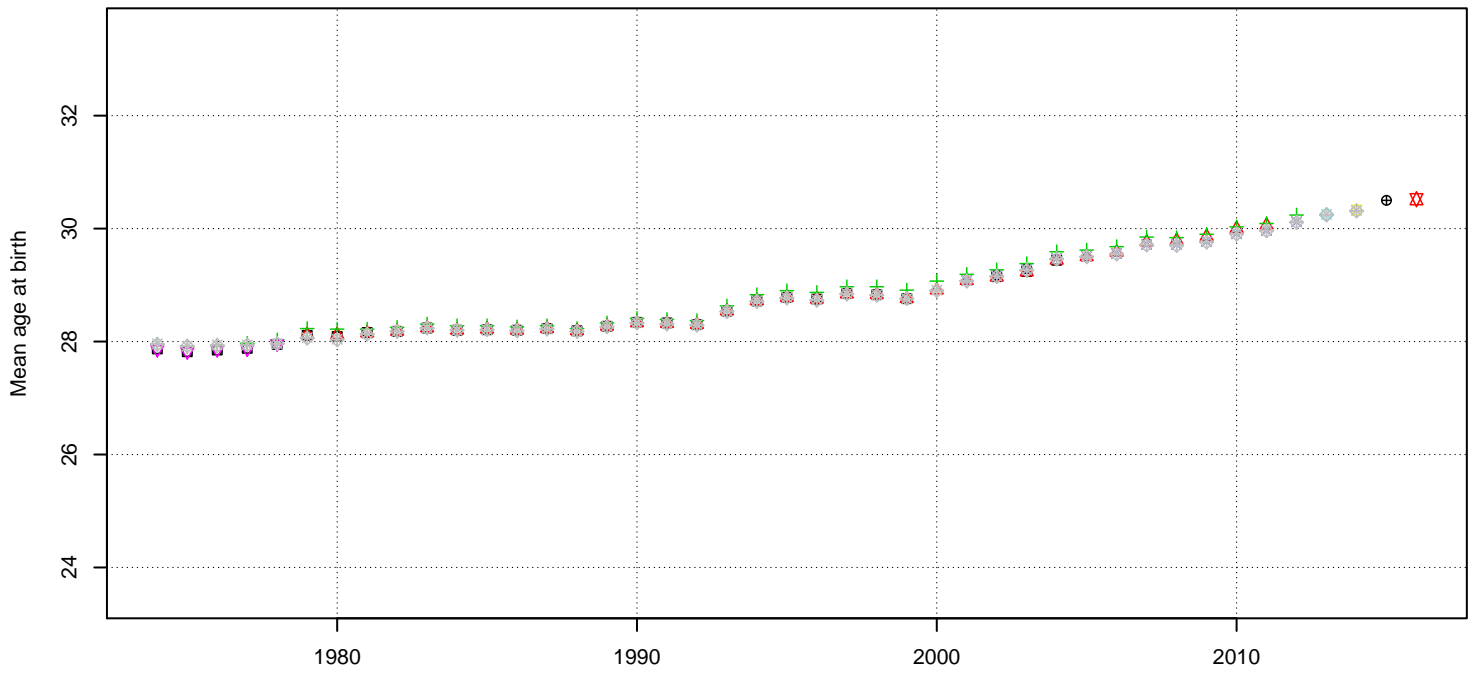
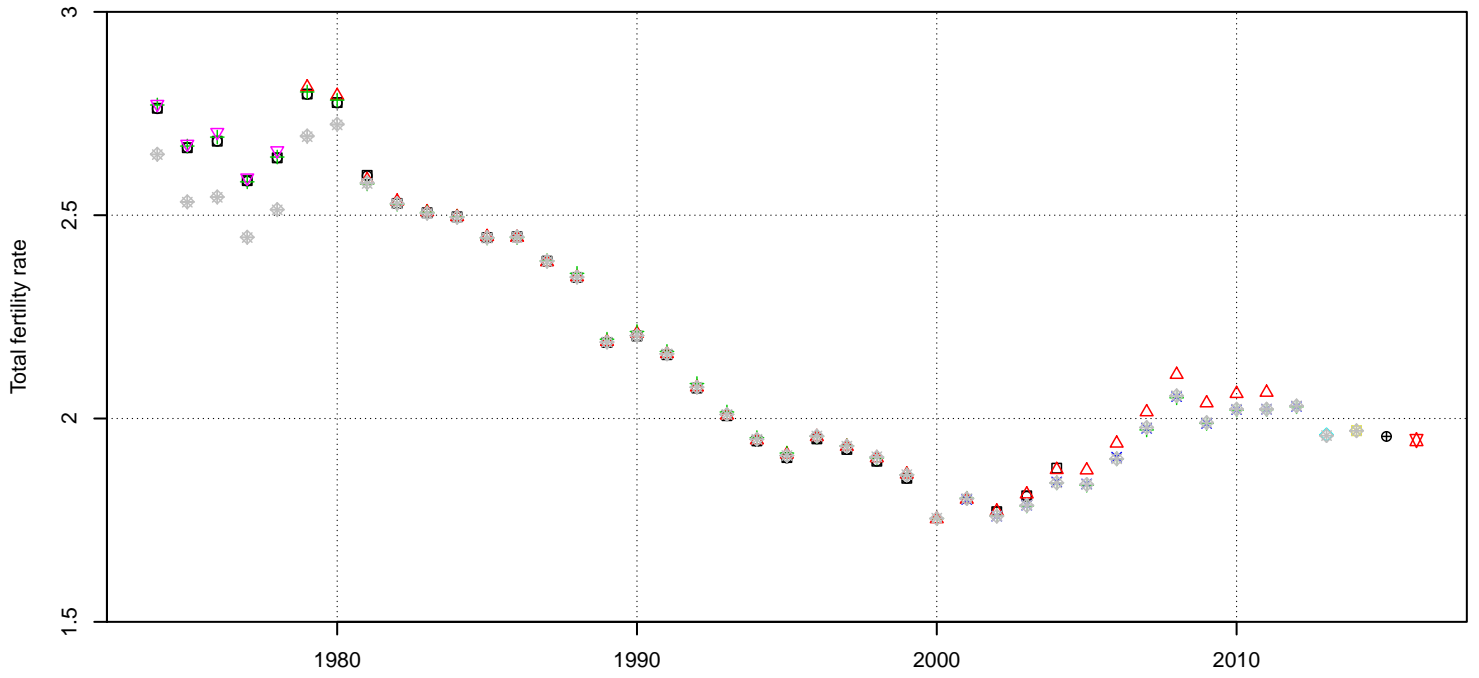
country	code_reference	code_collection_source	type_age	definition_age	interval
	FRO_01	STAT_vital_ACY	AG5		
	FRO_02	STAT_vital_ARDY	AG1		
	FRO_03	STAT_vital_ARDY	AG1		
	FRO_04	STAT_vital_ARDY	AG1		
	FRO_05	STAT_vital_ARDY	AG1		

FSM – Micronesia – 1973 – 2006



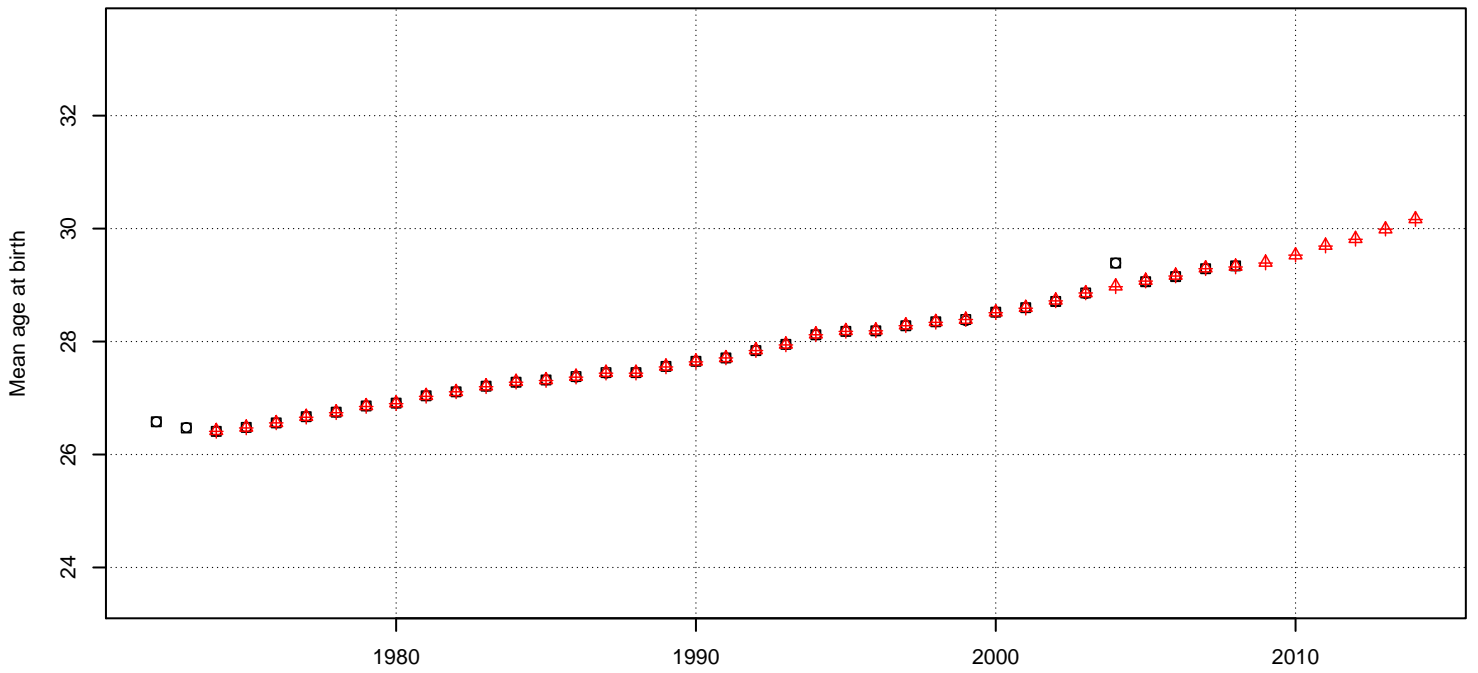
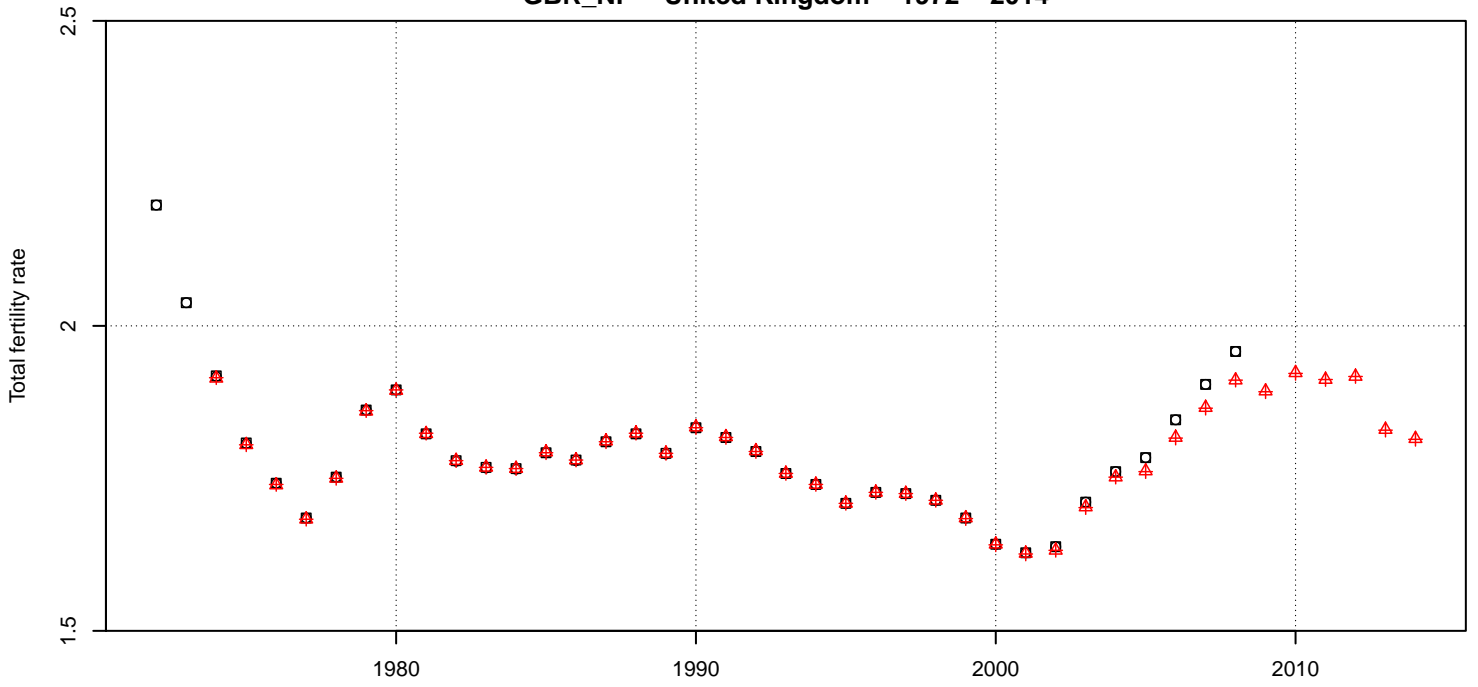
country	code_reference	code_collection_source	type_age	definition_age	interval
□	FSM_01_STAT_census_ACY_AG5	△	FSM_03_RE_estimate_ACY_AG5		
○	FSM_02_STAT_vital_ACY_AG5	+	FSM_04_RE_estimate_ACY_AG5		

GBR_NIR – Northern Ireland – 1974 – 2016



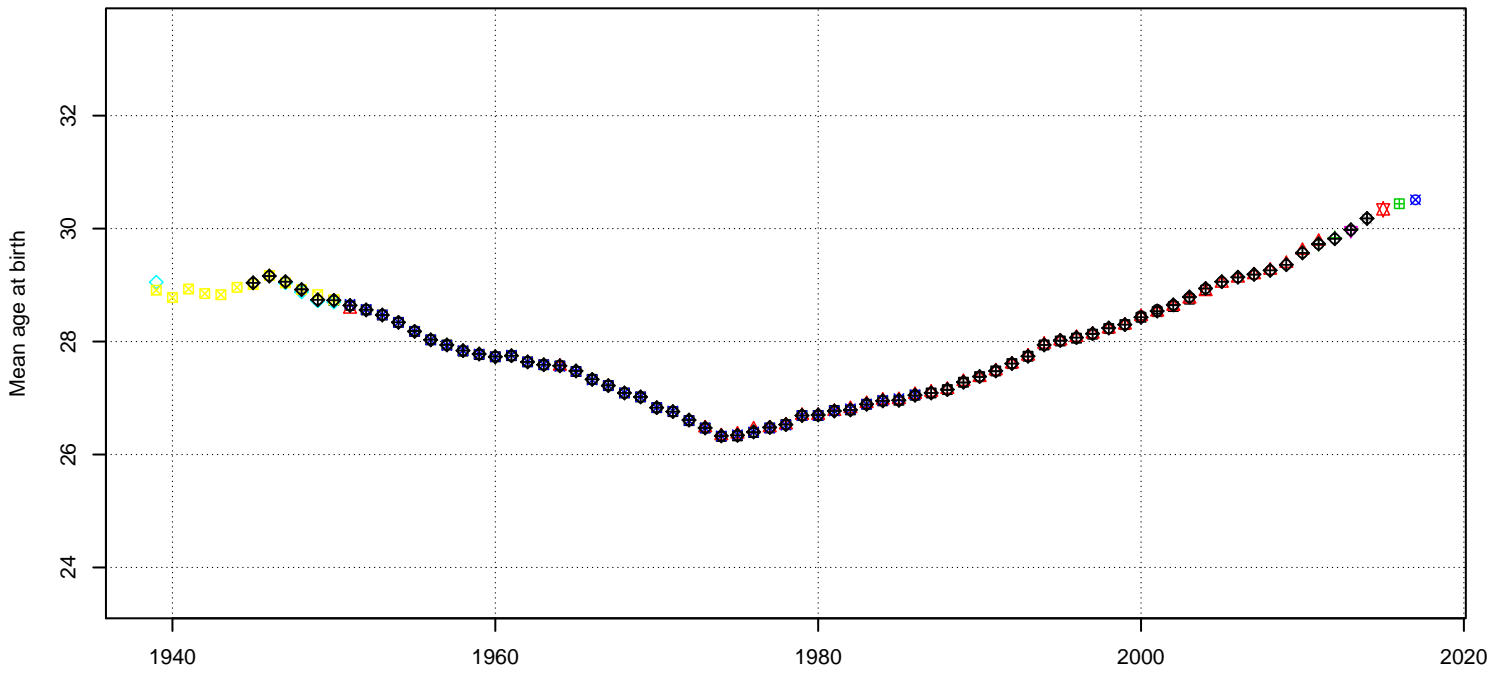
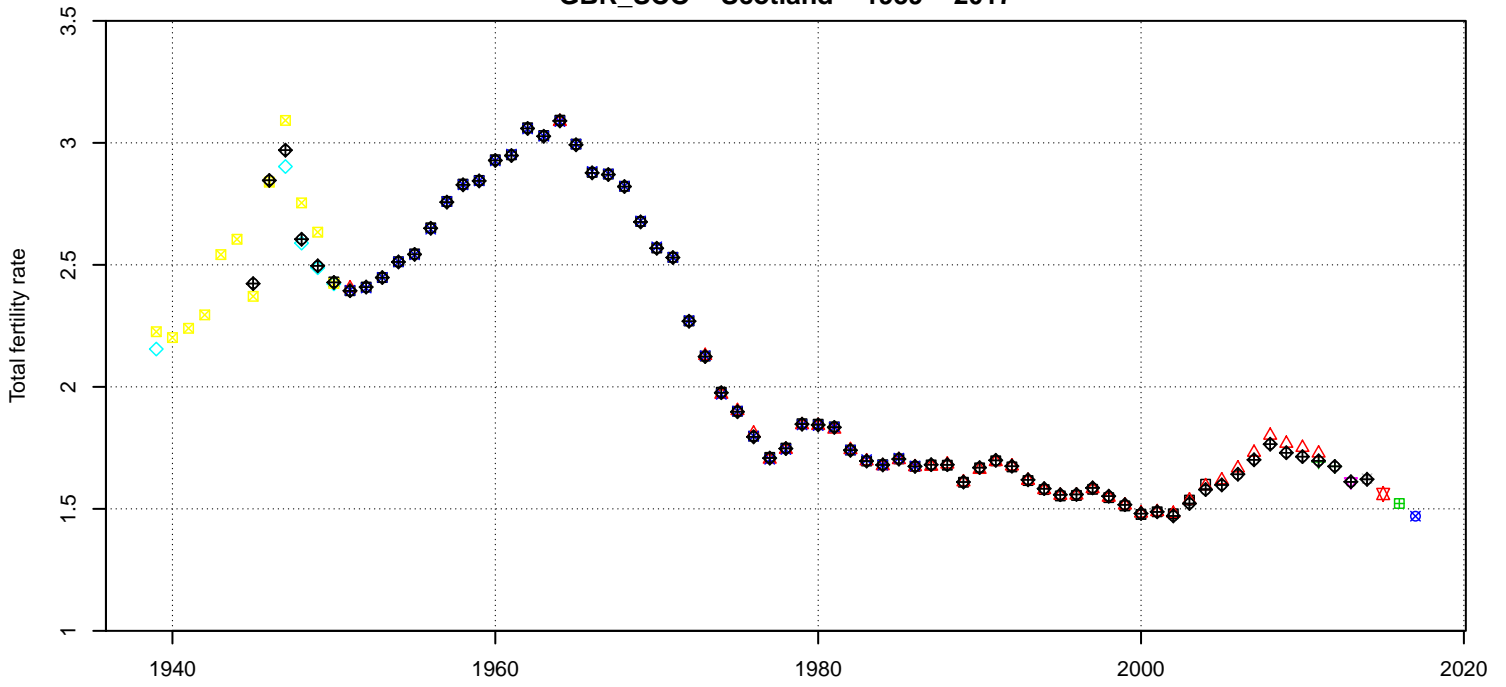
country	code_reference	code_collection	source	type_age	definition_age	interval
GBR	NIR_01	ODE_estimate	ACY	AG1		
GBR	NIR_01	ODE_estimate	ARDY	AG1		
GBR	NIR_02	STAT_vital	ACY	AG1		
GBR	NIR_03	STAT_vital	ACY	AG5		
GBR	NIR_04	STAT_vital	ACY	AG1		
GBR	NIR_05	STAT_vital	ACY	AG1		
GBR	NIR_06	STAT_vital	ACY	AG1		
GBR	NIR_07	STAT_vital	ACY	AG1		
GBR	NIR_08	HFD_vital	ACY	AG1		
GBR	NIR_08	HFD_vital	ARDY	AG1		
GBR	NIR_09	STAT_vital	ACY	AG1		
GBR	NIR_10	STAT_vital	ACY	AG1		

GBR_NP – United Kingdom – 1972 – 2014



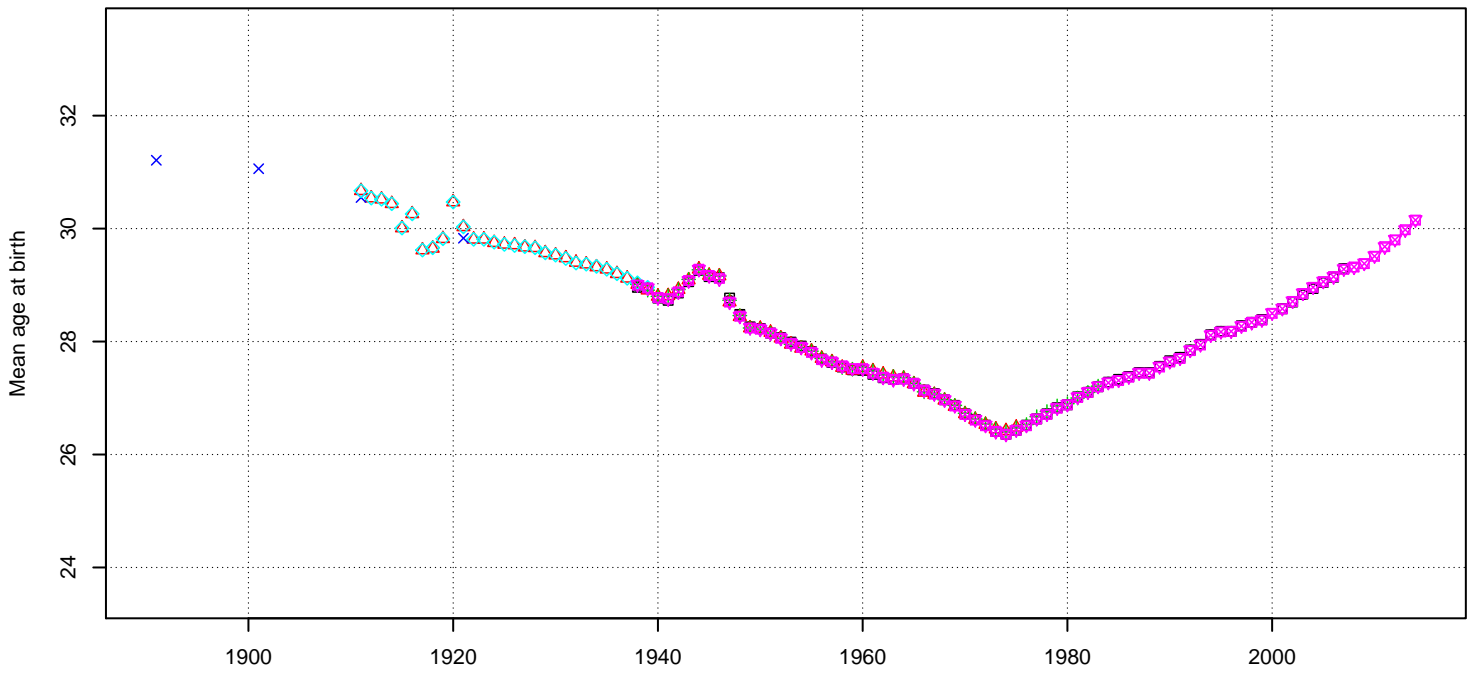
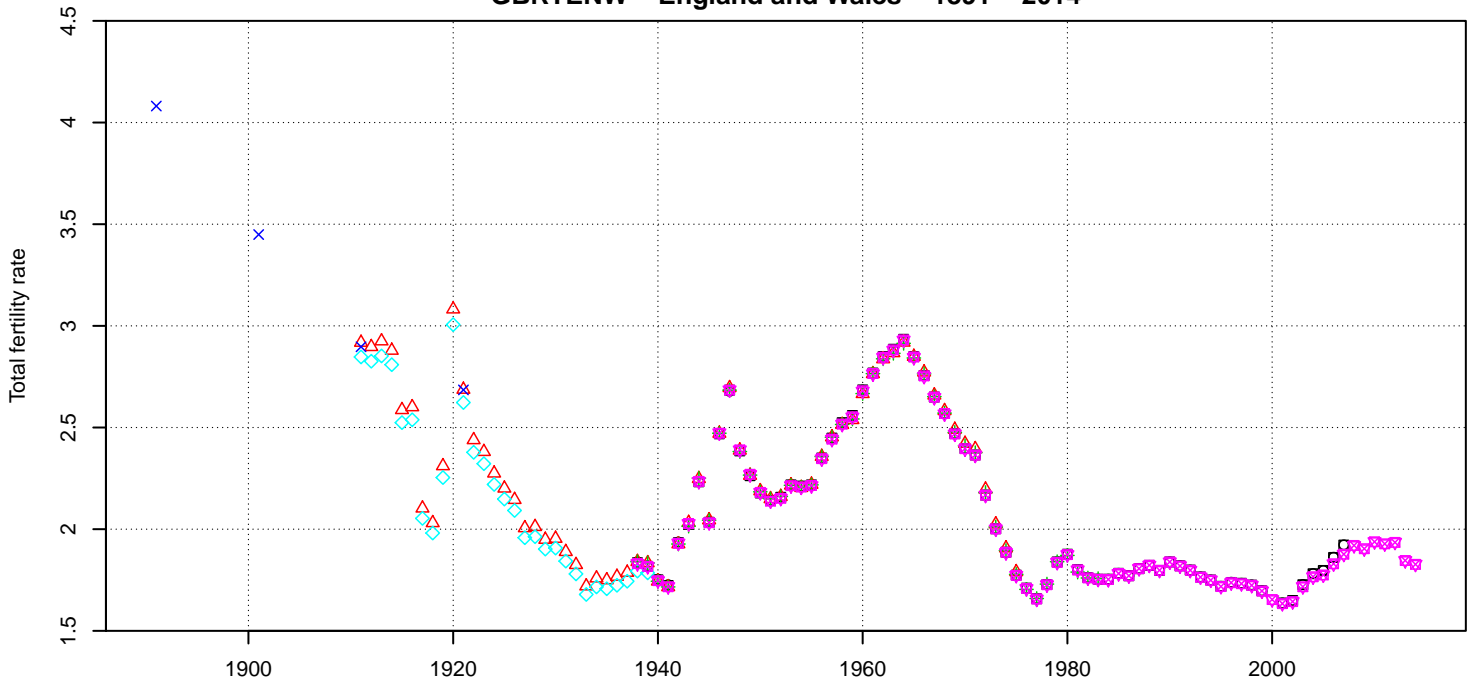
country	code_reference	code_collection	source	type_age	definition_age	interval
	GBR_NP_01	ODE_estimate	ACY	AG1	□	GBR_NP_01_ODE_estimate_ACY_AG1
	GBR_NP_02	HFD_vital	ACY	AG1	△	GBR_NP_02_HFD_vital_ACY_AG1
	GBR_NP_01	ODE_estimate	ARDY	AG1	○	GBR_NP_01_ODE_estimate_ARDY_AG1
	GBR_NP_02	HFD_vital	ARDY	AG1	+	GBR_NP_02_HFD_vital_ARDY_AG1

GBR_SCO – Scotland – 1939 – 2017



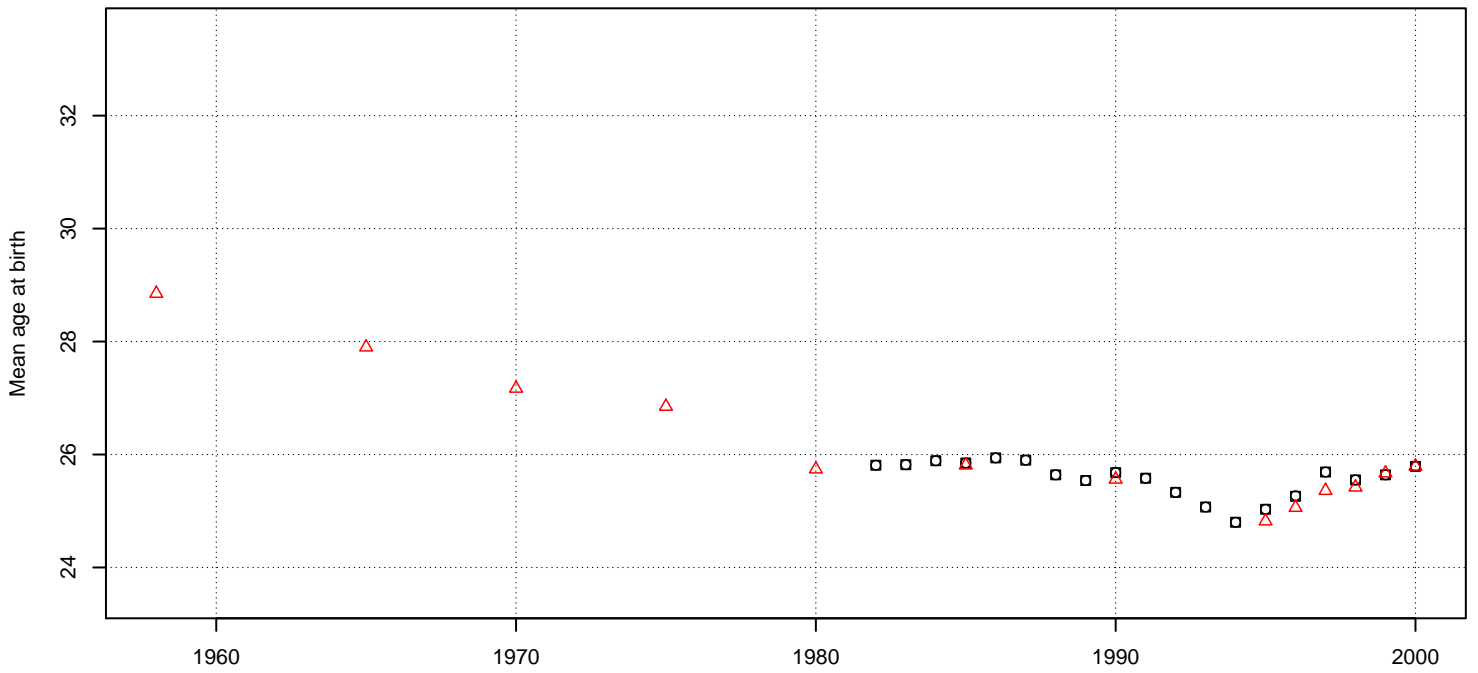
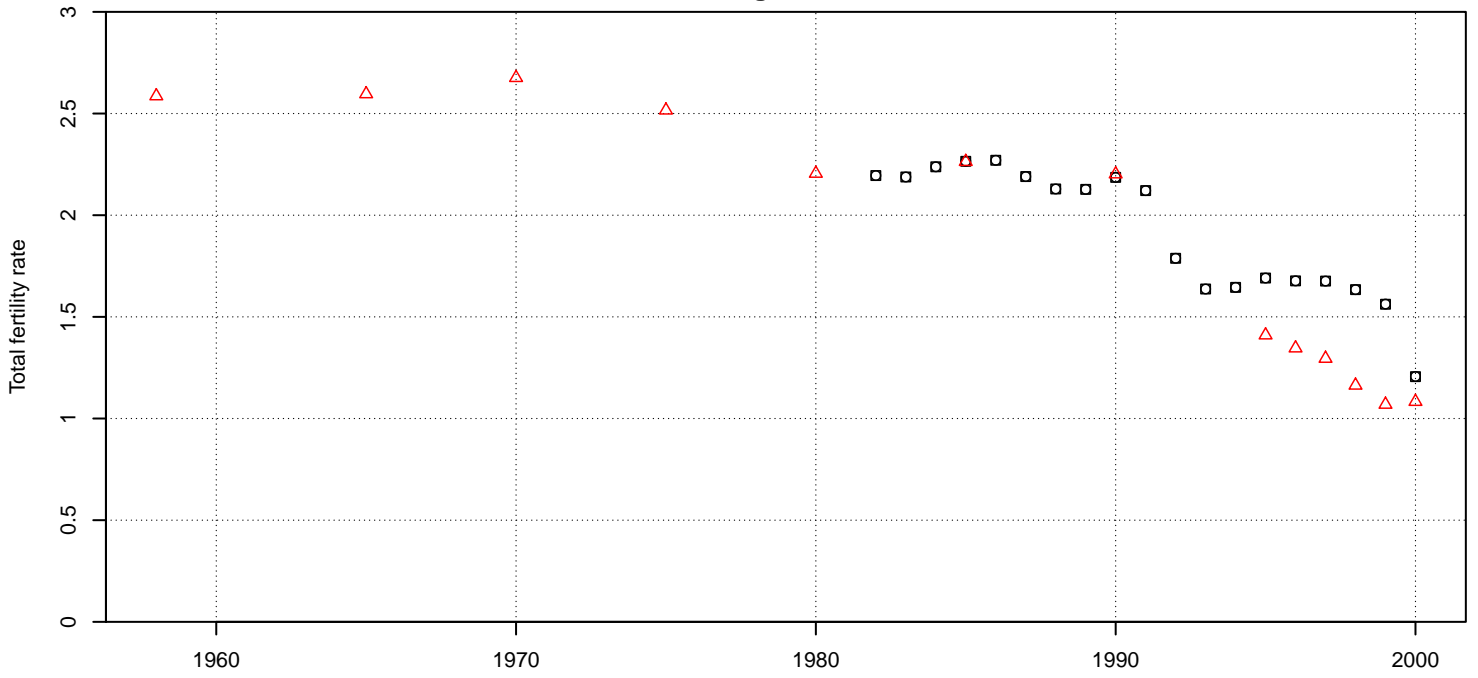
country	code_reference	code_collection	source	type_age	definition	age	interval
GBR	SCO_01	ODE_estimate	ACY	AG1	□	GBR_SCO_01_ODE_estimate_ACY_AG1	
GBR	SCO_01	ODE_estimate	ARDY	AG1	○	GBR_SCO_01_ODE_estimate_ARDY_AG1	
GBR	SCO_02	STAT_vital	ACY	AG1	△	GBR_SCO_02_STAT_vital_ACY_AG1	
GBR	SCO_03	STAT_vital	ACY	AG1	+	GBR_SCO_03_STAT_vital_ACY_AG1	
GBR	SCO_04	STAT_vital	ACY	AG1	×	GBR_SCO_04_STAT_vital_ACY_AG1	
GBR	SCO_05	STAT_vital	ACY	AG5	◇	GBR_SCO_05_STAT_vital_ACY_AG5	
GBR	SCO_06	STAT_vital	ACY	AG1	▽	GBR_SCO_06_STAT_vital_ACY_AG1	
GBR	SCO_07	STAT_vital	ACY	AG1	⊠	GBR_SCO_07_STAT_vital_ACY_AG1	
GBR	SCO_08	STAT_vital	ACY	AG1	*	GBR_SCO_08_STAT_vital_ACY_AG1	
GBR	SCO_09	HFD_vital	ACY	AG1	◆	GBR_SCO_09_HFD_vital_ACY_AG1	
GBR	SCO_09	HFD_vital	ARDY	AG1	⊙	GBR_SCO_09_HFD_vital_ARDY_AG1	
GBR	SCO_10	STAT_vital	ACY	AG1	⊠	GBR_SCO_10_STAT_vital_ACY_AG1	
GBR	SCO_11	STAT_vital	ACY	AG1	⊠	GBR_SCO_11_STAT_vital_ACY_AG1	
GBR	SCO_12	STAT_vital	ACY	AG1	⊠	GBR_SCO_12_STAT_vital_ACY_AG1	

GBRTENW – England and Wales – 1891 – 2014



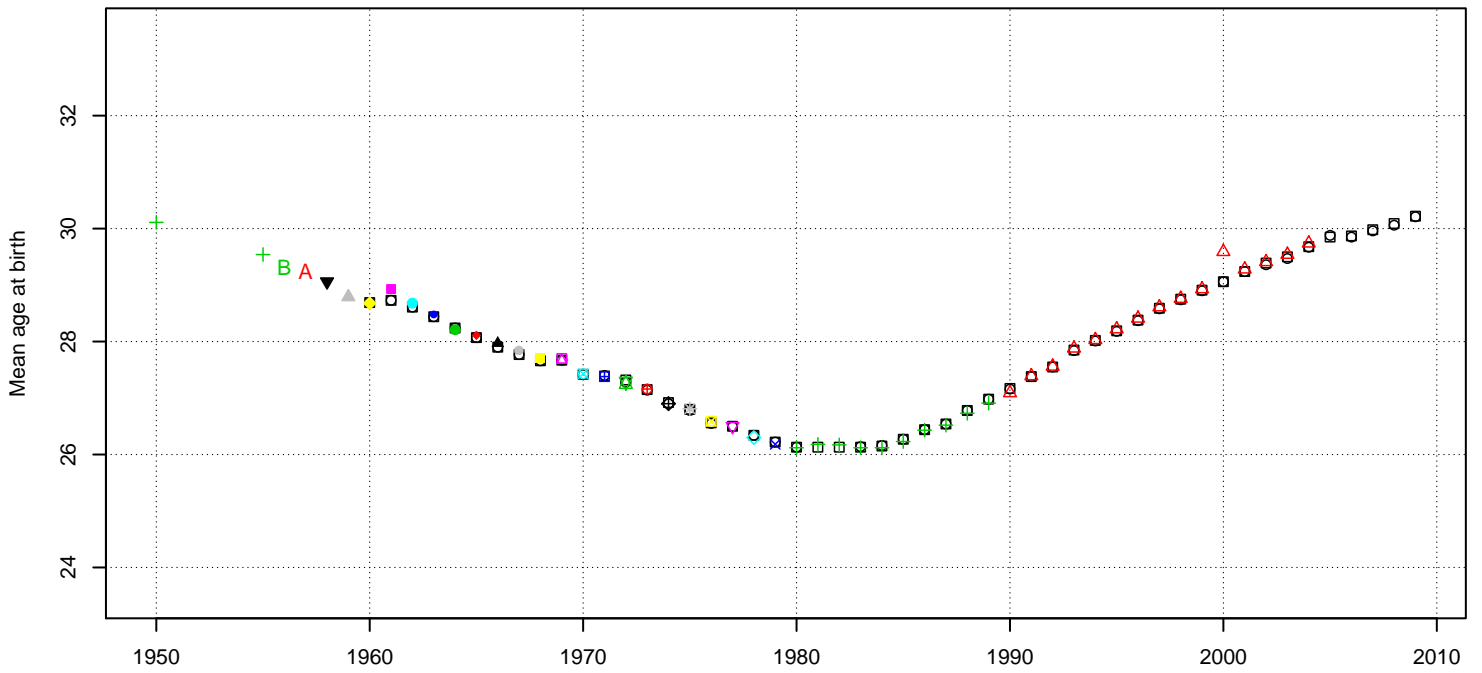
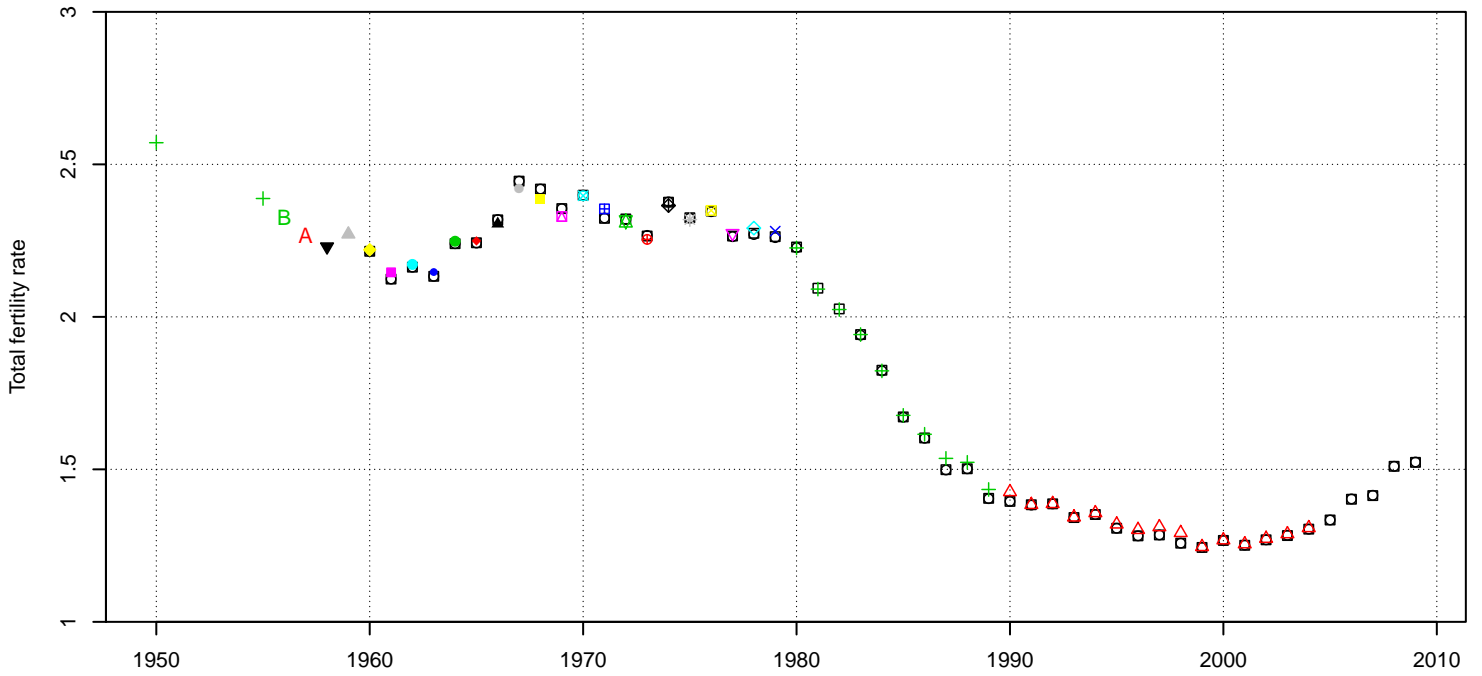
country	code_reference	code_collection_source	type_age	definition_age	interval
	GBRTENW_01_ODE_estimate_ACY		AG1		
	GBRTENW_01_ODE_estimate_ARDY		AG1		
	GBRTENW_02_RE_estimate_ACY		AG5		
	GBRTENW_03_STAT_vital_ACY		AG5		
	GBRTENW_04_RE_estimate_ACY		AG5		
	GBRTENW_05_STAT_vital_ACY		AG5		
	GBRTENW_06_HFD_vital_ACY		AG1		
	GBRTENW_06_HFD_vital_ARDY		AG1		

GEO - Georgia - 1958 - 2000



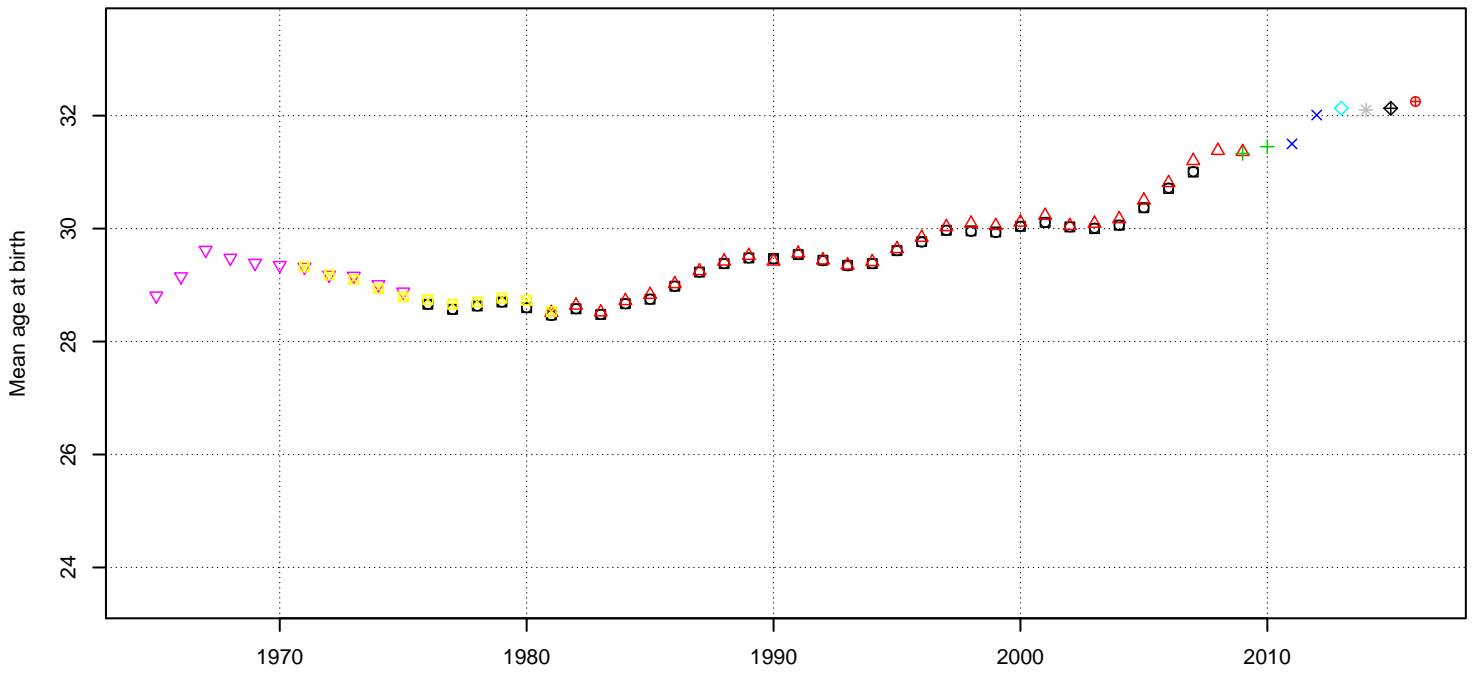
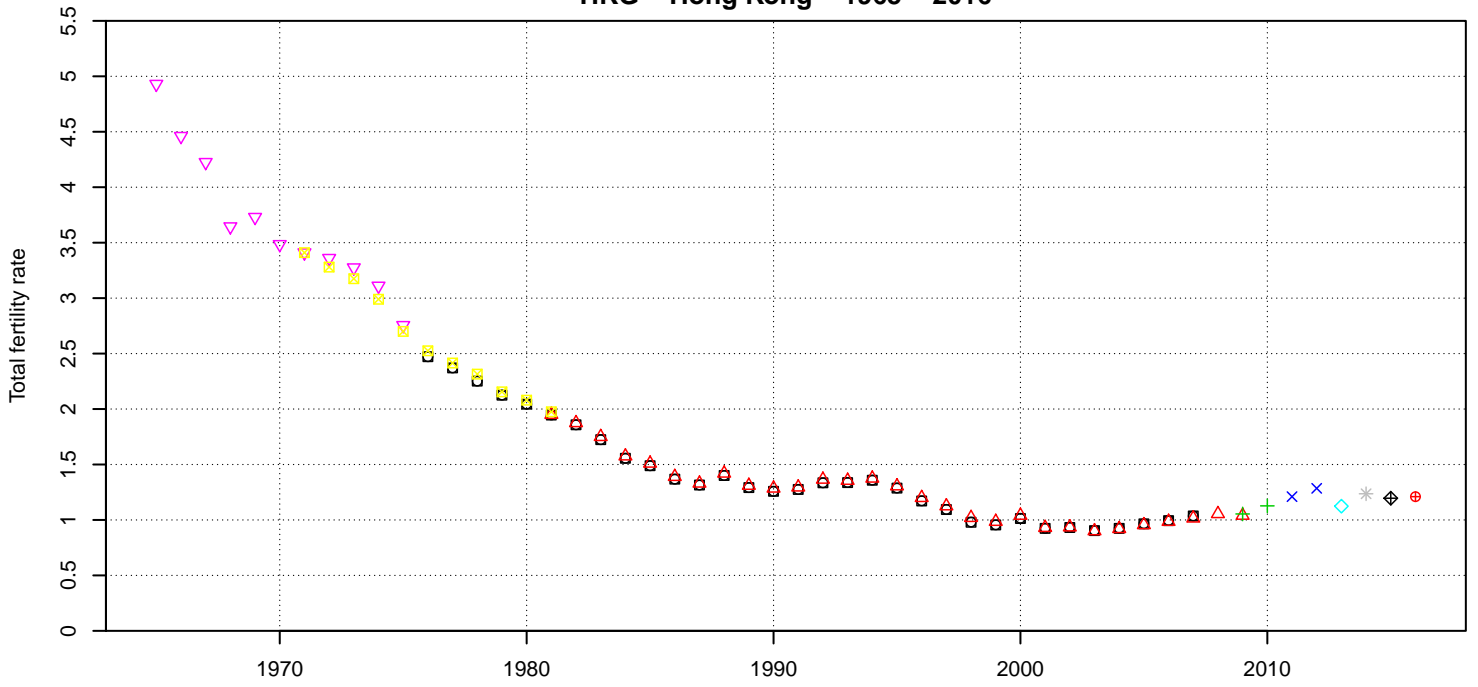
country	code_reference	code_collection	source	type_age	definition_age	interval
	GEO_01	ODE_estimate	ACY	AG1		
	GEO_02	STAT_vital	ACY	AG5		
	GEO_01	ODE_estimate	ARDY	AG1		

GRC – Greece – 1950 – 2009



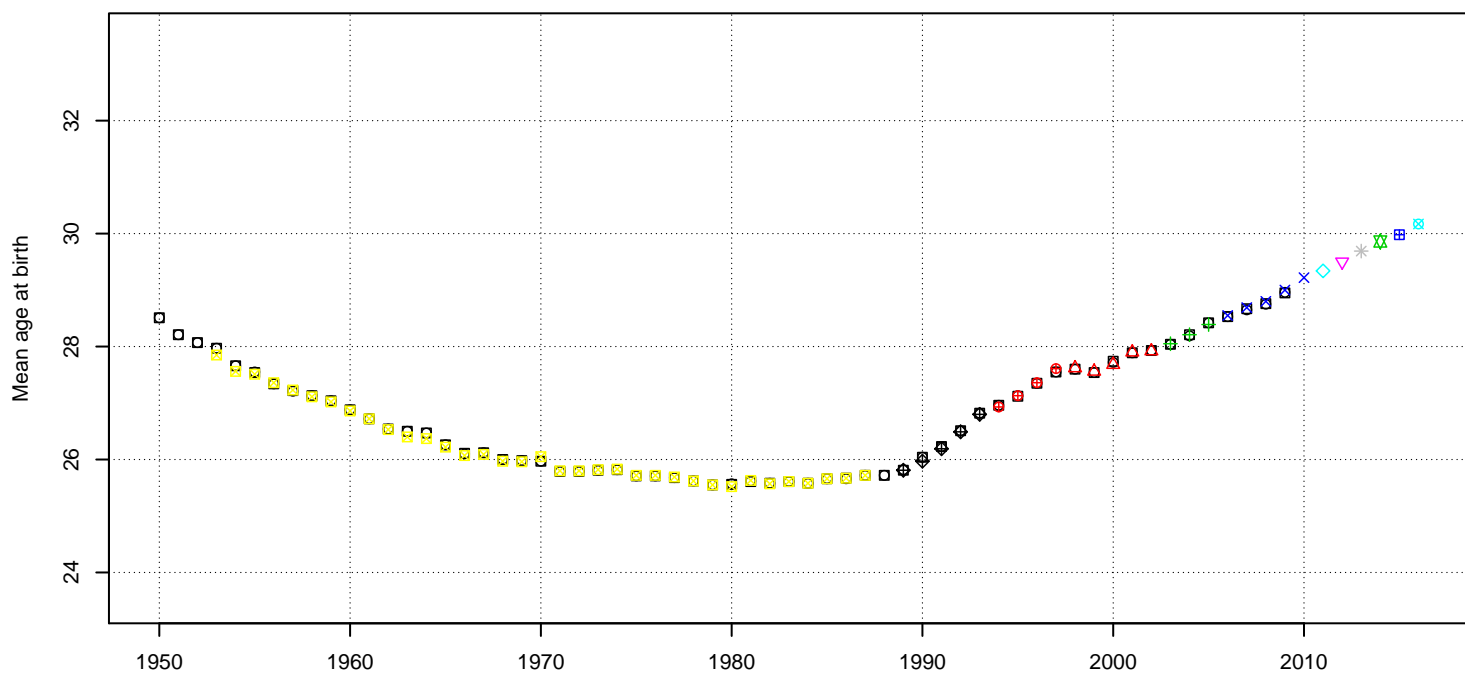
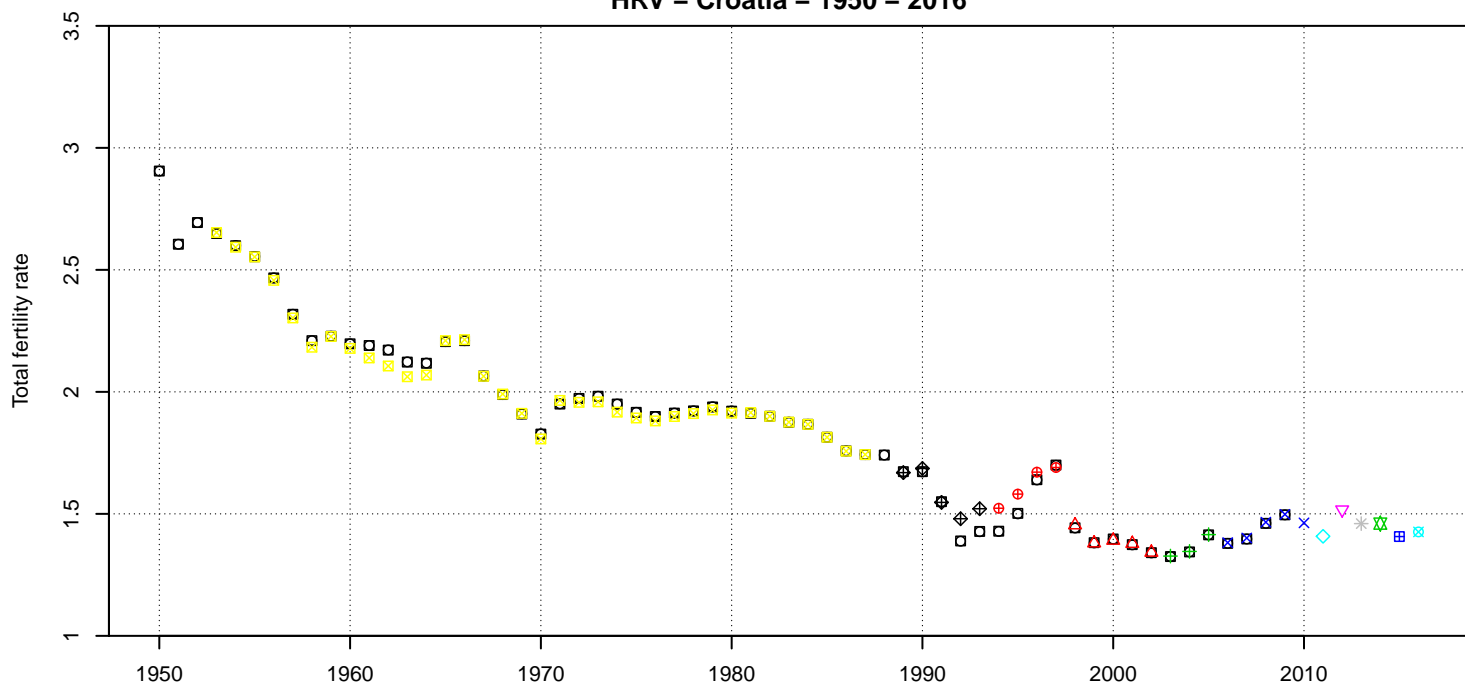
country	code	reference	code	collection	source	type	age	definition	age	interval	
	GRC_01	ODE_estimate	ACY	AG1		□		GRC_14	STAT_vital	ACY	AG5
	GRC_01	ODE_estimate	ARDY	AG1		○		GRC_15	STAT_vital	ACY	AG5
	GRC_02	STAT_vital	ACY	AG5		△		GRC_16	STAT_vital	ACY	AG5
	GRC_03	STAT_vital	ACY	AG5		+		GRC_17	STAT_vital	ACY	AG5
	GRC_04	STAT_vital	ACY	AG5		×		GRC_18	STAT_vital	ACY	AG5
	GRC_05	STAT_vital	ACY	AG5		◇		GRC_19	STAT_vital	ACY	AG5
	GRC_06	STAT_vital	ACY	AG5		▽		GRC_20	STAT_vital	ACY	AG5
	GRC_07	STAT_vital	ACY	AG5		⊠		GRC_21	STAT_vital	ACY	AG5
	GRC_08	STAT_vital	ACY	AG5		*		GRC_22	STAT_vital	ACY	AG5
	GRC_09	STAT_vital	ACY	AG5		⊞		GRC_23	STAT_vital	ACY	AG5
	GRC_10	STAT_vital	ACY	AG5		⊕		GRC_24	STAT_vital	ACY	AG5
	GRC_11	STAT_vital	ACY	AG5		⊗		GRC_25	STAT_vital	ACY	AG5
	GRC_12	STAT_vital	ACY	AG5		⊠		GRC_26	STAT_vital	ACY	AG5
	GRC_13	STAT_vital	ACY	AG5		⊠		GRC_27	STAT_vital	ACY	AG5
	GRC_14	STAT_vital	ACY	AG5		⊠					
	GRC_15	STAT_vital	ACY	AG5		⊠					
	GRC_16	STAT_vital	ACY	AG5		⊠					
	GRC_17	STAT_vital	ACY	AG5		⊠					
	GRC_18	STAT_vital	ACY	AG5		⊠					
	GRC_19	STAT_vital	ACY	AG5		⊠					
	GRC_20	STAT_vital	ACY	AG5		⊠					
	GRC_21	STAT_vital	ACY	AG5		⊠					
	GRC_22	STAT_vital	ACY	AG5		⊠					
	GRC_23	STAT_vital	ACY	AG5		⊠					
	GRC_24	STAT_vital	ACY	AG5		⊠					
	GRC_25	STAT_vital	ACY	AG5		⊠					
	GRC_26	STAT_vital	ACY	AG5		⊠					
	GRC_27	STAT_vital	ACY	AG5		⊠					

HKG – Hong Kong – 1965 – 2016



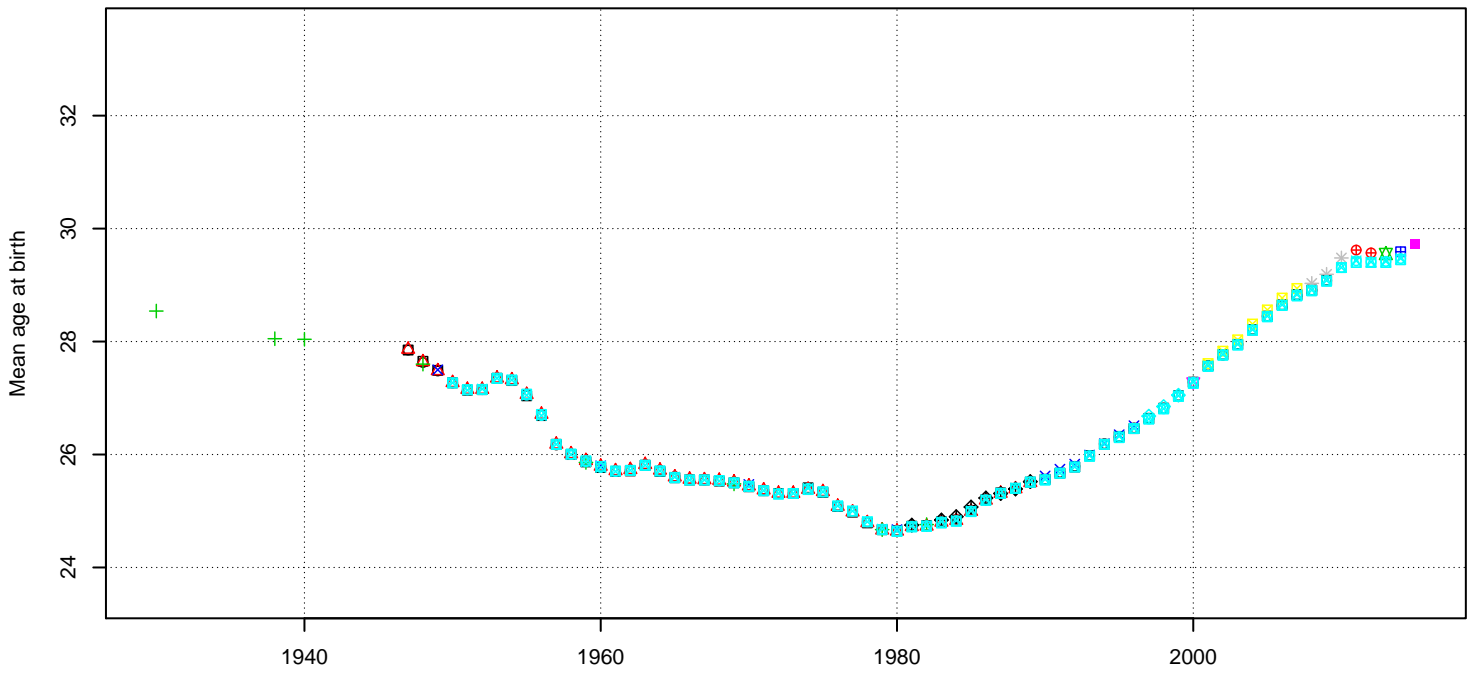
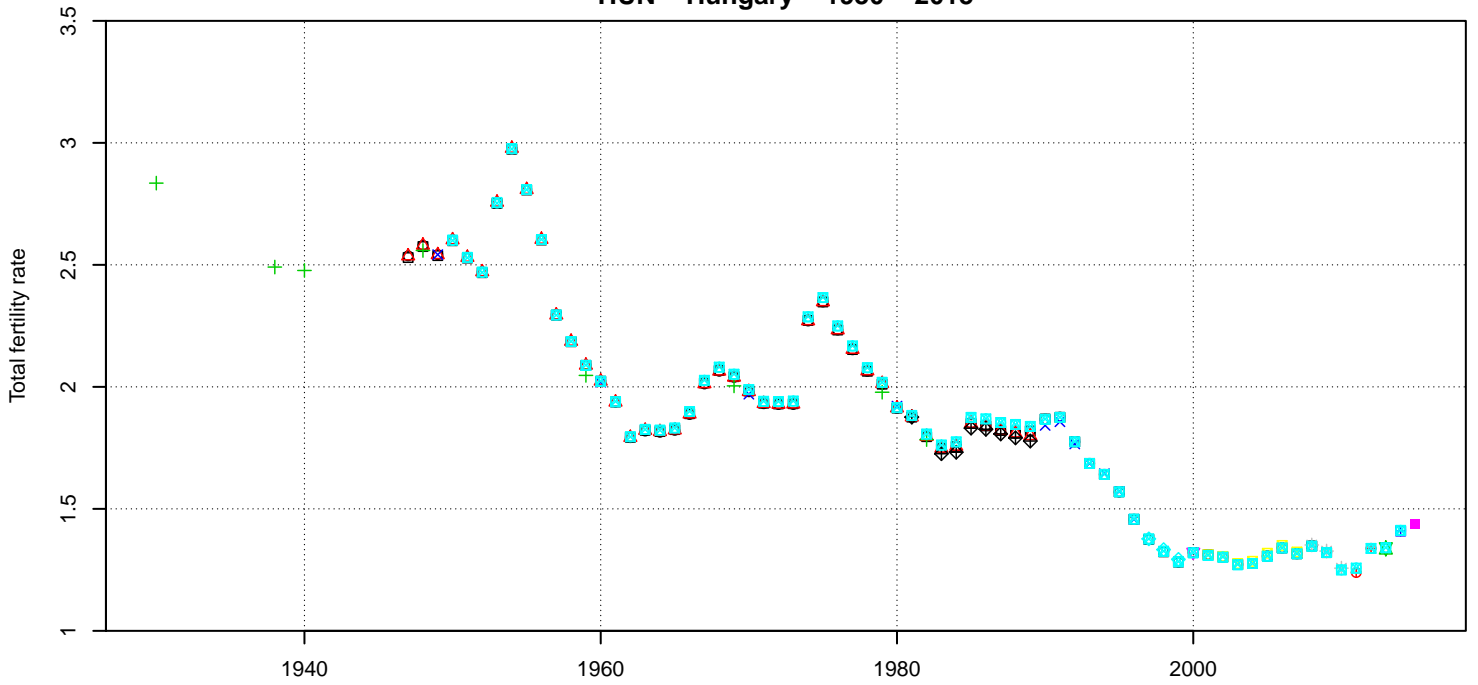
country	code_reference	code_collection	source	type_age	definition	age	interval
	HKG_01	ODE_estimate	ACY	AG1			
	HKG_01	ODE_estimate	ARDY	AG1			
	HKG_02	STAT_vital	ACY	AG5			
	HKG_03	STAT_vital	ACY	AG5			
	HKG_04	STAT_vital	ACY	AG5			
	HKG_05	STAT_vital	ACY	AG5			
	HKG_06	RE_estimate	ACY	AG5			
	HKG_07	STAT_vital	ACY	AG5			
	HKG_08	STAT_vital	ACY	AG5			
	HKG_09	STAT_vital	ACY	AG5			
	HKG_10	STAT_vital	ACY	AG5			

HRV – Croatia – 1950 – 2016



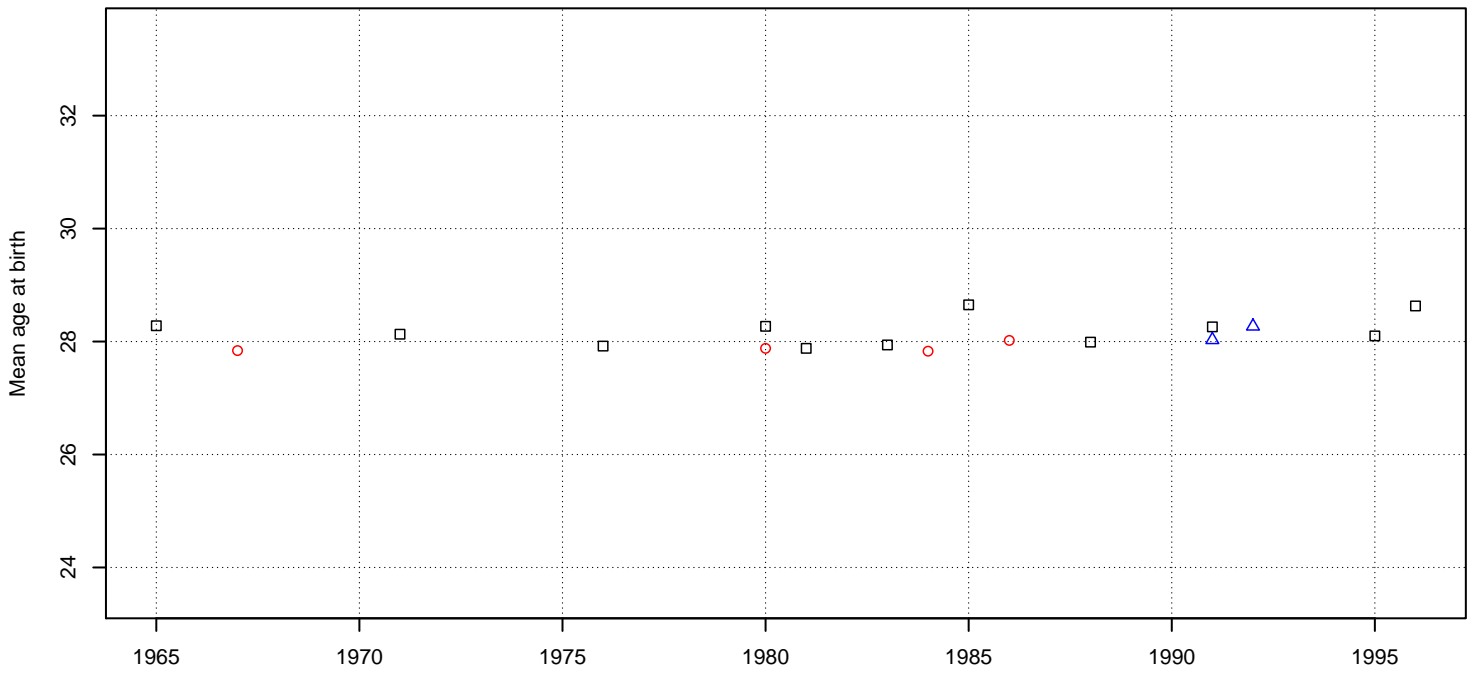
country	code_reference	code_collection	source	type_age	definition	age	interval
	HRV_01	ODE_estimate	ACY	AG1			
	HRV_01	ODE_estimate	ARDY	AG1			
	HRV_02	STAT_vital	ACY	AG5			
	HRV_03	STAT_vital	ACY	AG5			
	HRV_04	STAT_vital	ACY	AG5			
	HRV_05	STAT_vital	ACY	AG5			
	HRV_06	STAT_vital	ACY	AG5			
	HRV_07	RE_estimate	ACY	AG1			
	HRV_08	STAT_vital	ACY	AG5			
	HRV_09	STAT_vital	ACY	AG5			
	HRV_10	STAT_vital	ACY	AG5			
	HRV_11	STAT_vital	ACY	AG5			
	HRV_12	STAT_vital	ACY	AG5			
	HRV_13	STAT_vital	ACY	AG5			

HUN – Hungary – 1930 – 2015



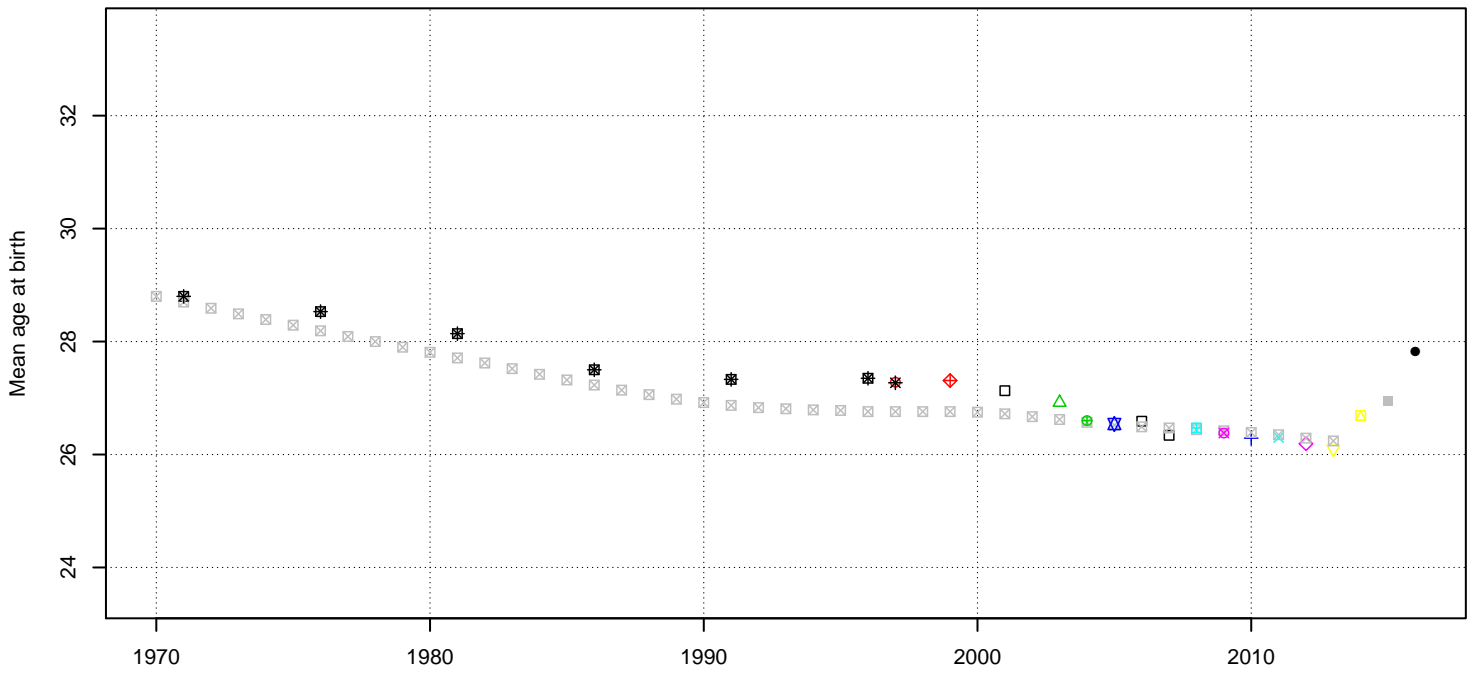
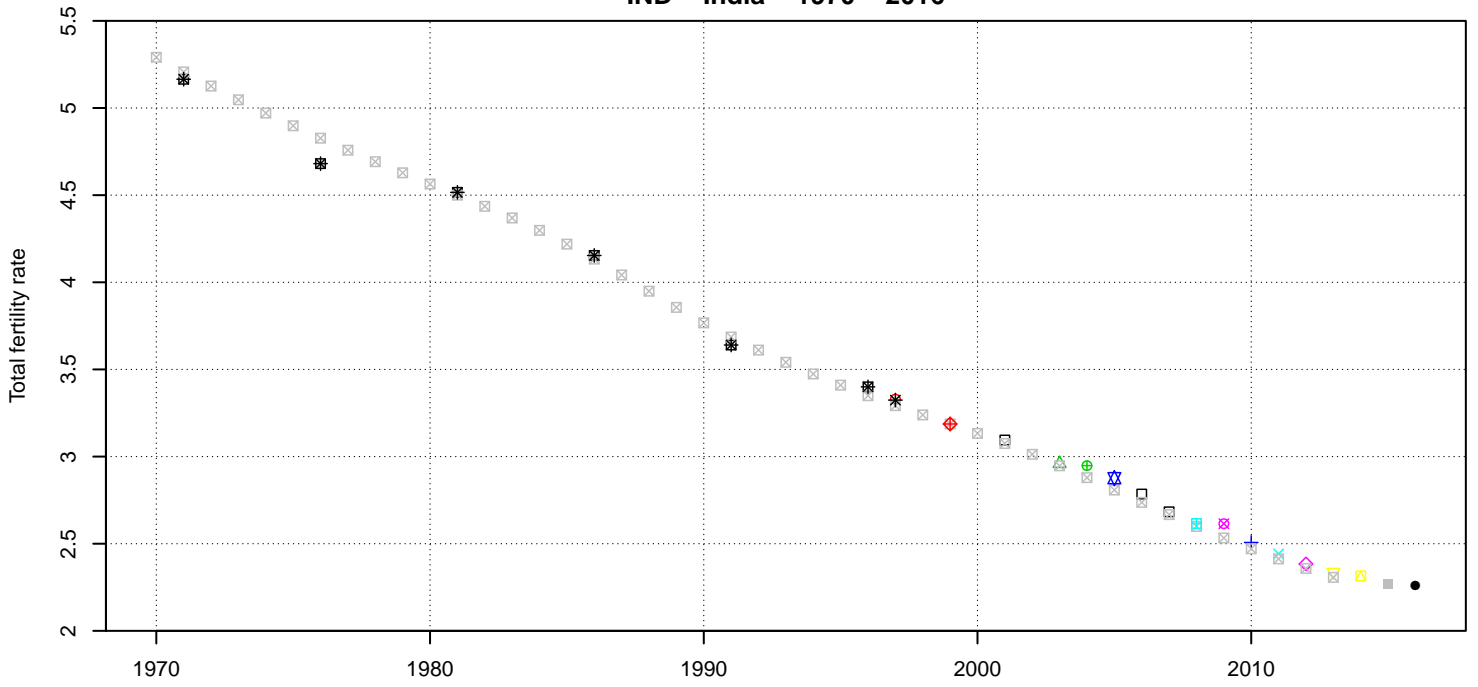
country	code_reference	code_collection	source	type	age	definition	age interval
HUN	HUN_01	ODE_estimate	ARDY	AG1	*	HUN_08_STAT_vital	ACY_AG5
HUN	HUN_01	ODE_estimate	ARDY	AG1	◇	HUN_09_STAT_vital	ACY_AG5
HUN	HUN_02	RE_estimate	ARDY	AG1	△	HUN_10_STAT_vital	ACY_AG5
HUN	HUN_03	STAT_vital	ACY	AG5	+	HUN_11_STAT_vital	ACY_AG5
HUN	HUN_04	STAT_vital	ACY	AG5	×	HUN_12_STAT_vital	ACY_AG5
HUN	HUN_05	STAT_vital	ACY	AG5	◇	HUN_13_HFD_vital	ACY_AG1
HUN	HUN_06	STAT_vital	ACY	AG1	▽	HUN_13_HFD_vital	ARDY_AG1
HUN	HUN_07	STAT_vital	ACY	AG5	⊠	HUN_14_STAT_vital	ACY_AG5

IDN - Indonesia - 1965 - 1996



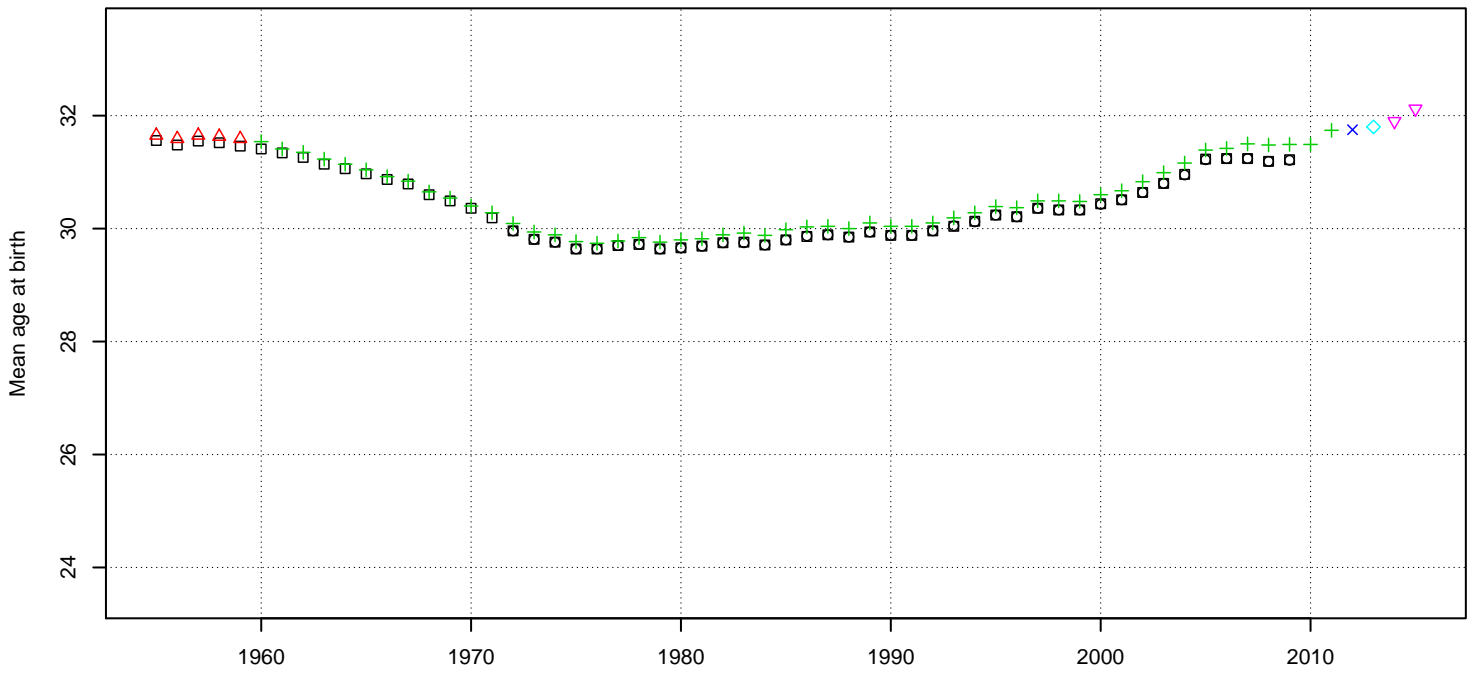
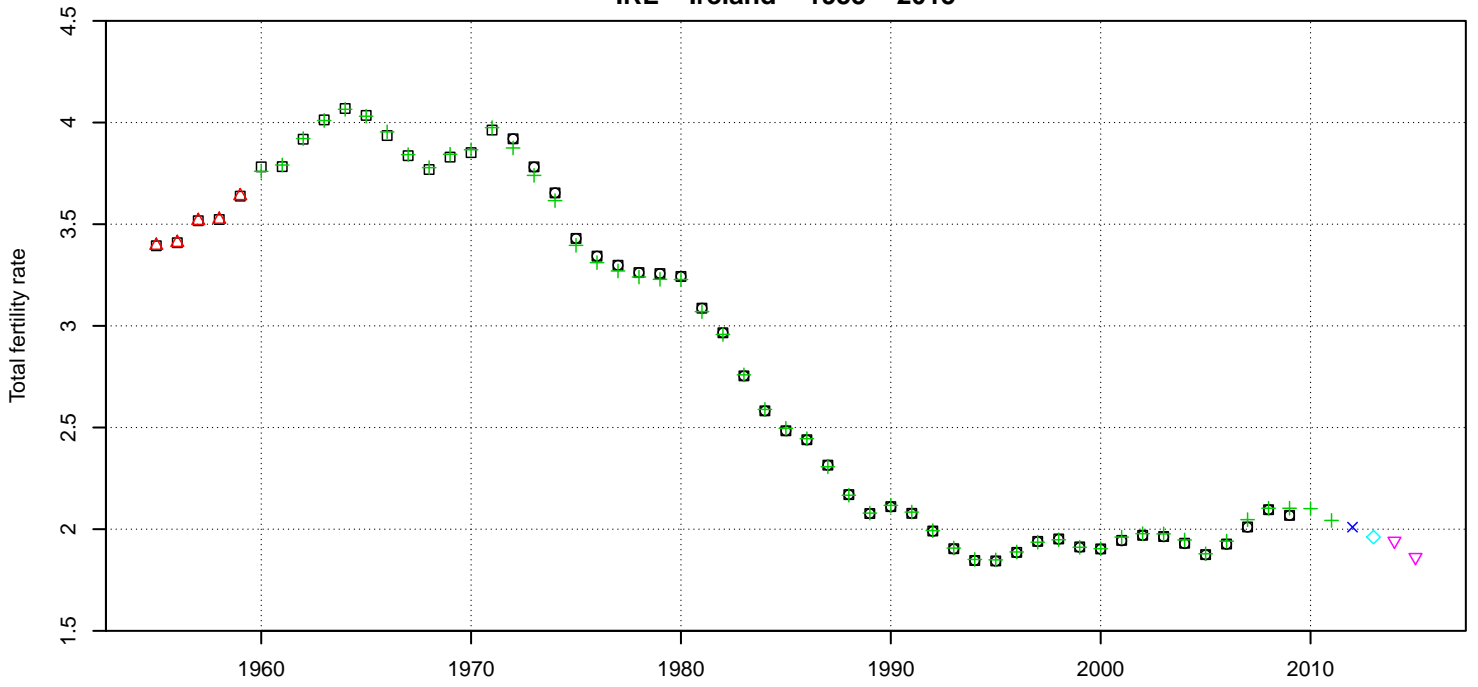
country	code_reference	code_collection	source	type_age	definition_age	interval
	IDN_01	RE	estimate	ACY	AG5	
	IDN_02	STAT	survey	ACY	AG5	
	IDN_04	RE	estimate	ACY	AG5	

IND – India – 1970 – 2016



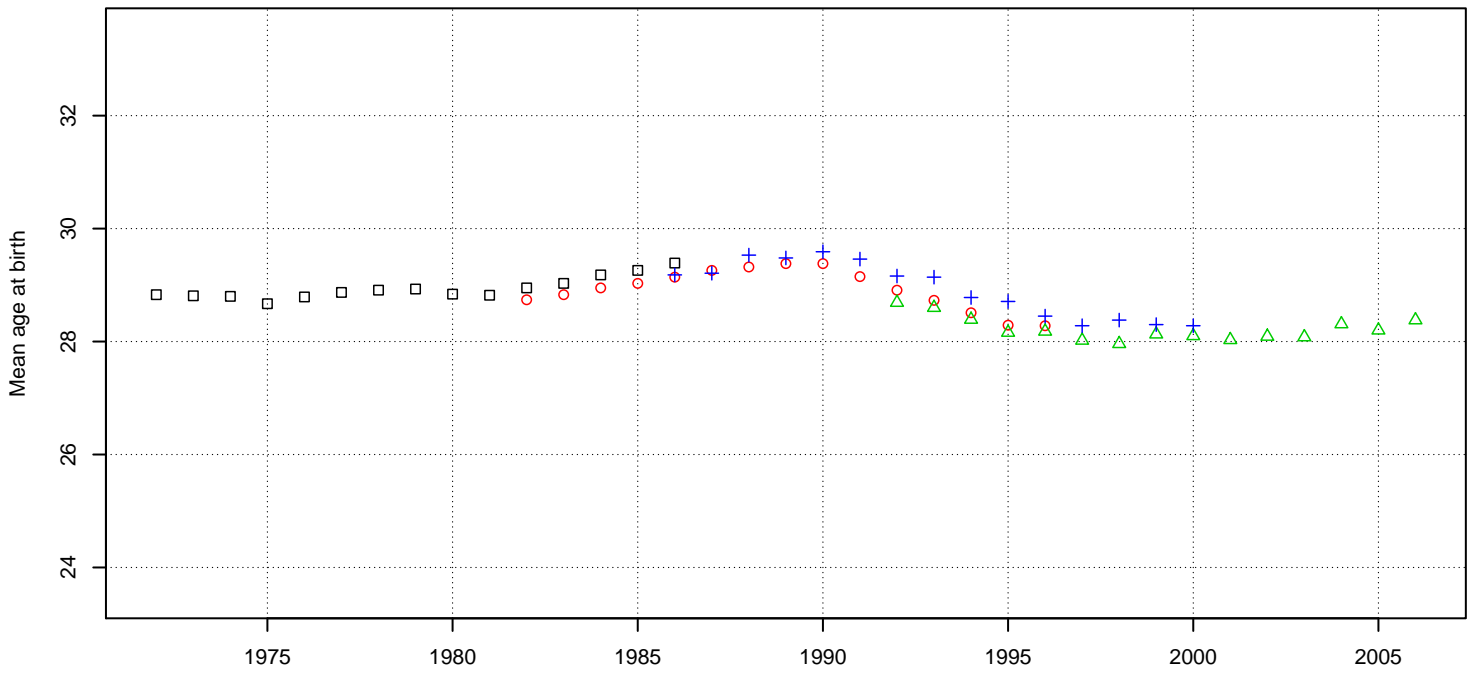
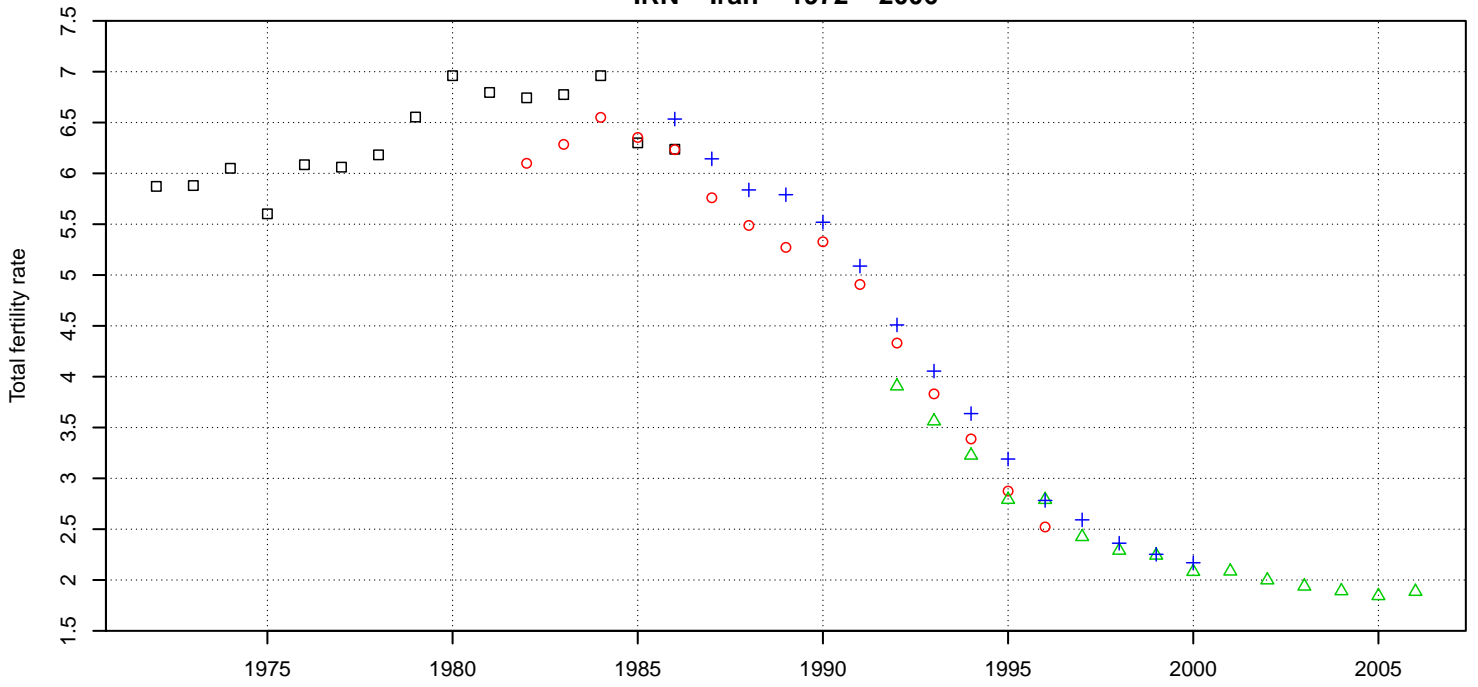
country	code	reference	code	collection	source	type	age	definition	age	interval
IND	01	STAT	survey	ACY	AG5	□				
IND	02	STAT	survey	ACY	AG5	○				
IND	03	STAT	survey	ACY	AG5	△				
IND	04	STAT	survey	ACY	AG5	+				
IND	05	STAT	survey	ACY	AG5	×				
IND	06	STAT	survey	ACY	AG5	◇				
IND	07	STAT	survey	ACY	AG5	▽				
IND	08	RE	estimate	ACY	AG5	⊠				
IND	09	STAT	survey	ACY	AG5	*				
IND	10	STAT	survey	ACY	AG5	◊				
IND	11	STAT	survey	ACY	AG5	●				
IND	12	STAT	survey	ACY	AG5	⊗				
IND	13	STAT	survey	ACY	AG5	⊞				
IND	14	STAT	survey	ACY	AG5	⊠				
IND	15	STAT	survey	ACY	AG5	◊				
IND	16	STAT	survey	ACY	AG5	■				
IND	17	STAT	survey	ACY	AG5	●				

IRL – Ireland – 1955 – 2015



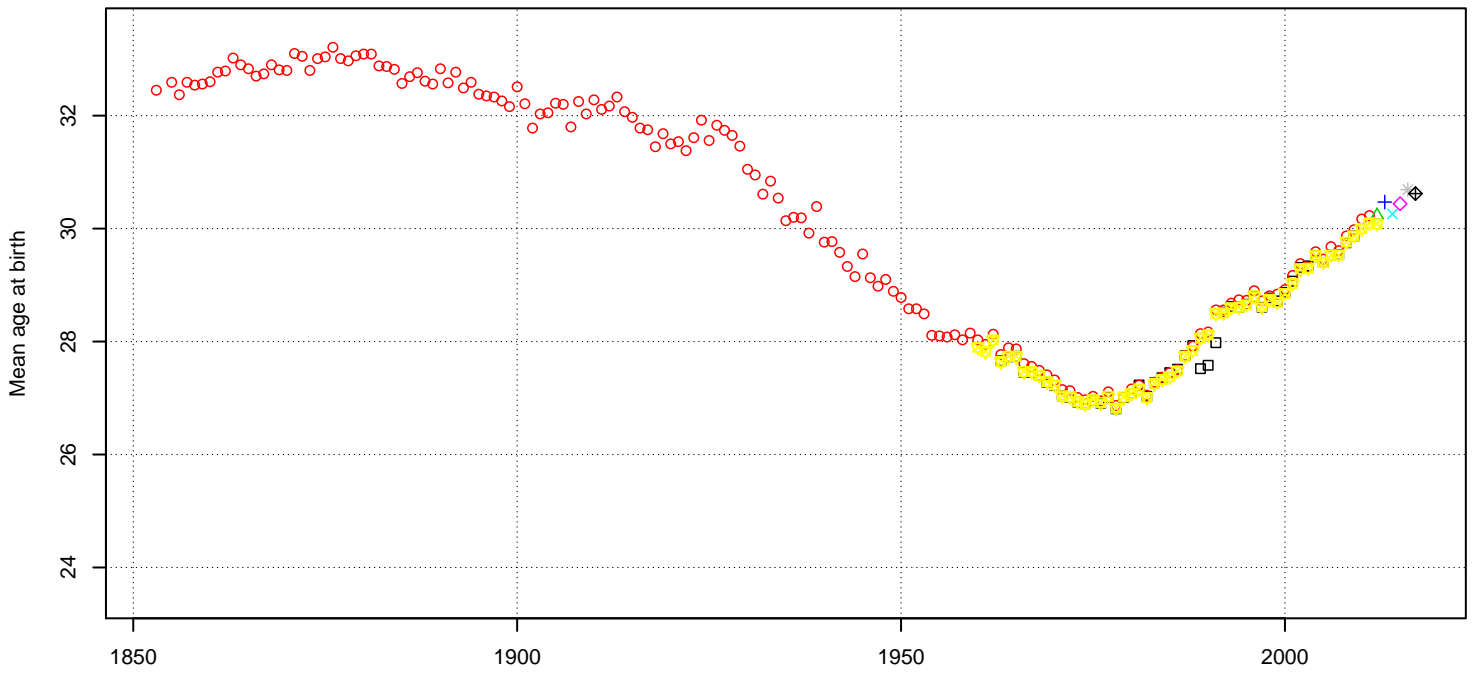
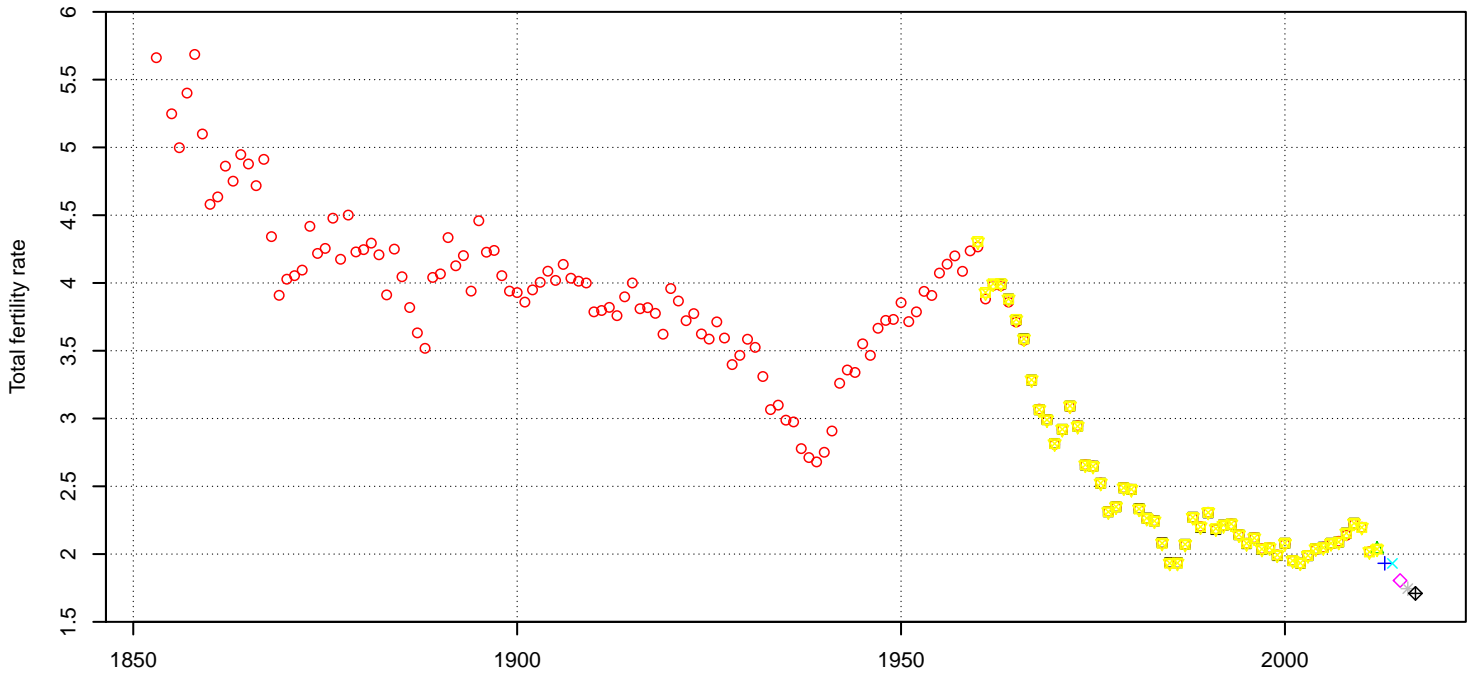
country	code_reference	code_collection_source	type_age	definition_age	interval
IRL	01	ODE_estimate	ACY	AG1	
IRL	01	ODE_estimate	ARDY	AG1	
IRL	02	STAT_vital	ACY	AG5	
IRL	03	STAT_vital	ACY	AG5	
IRL	04	STAT_vital	ACY	AG5	
IRL	05	STAT_vital	ACY	AG5	
IRL	06	STAT_vital	ACY	AG5	

IRN - Iran - 1972 - 2006



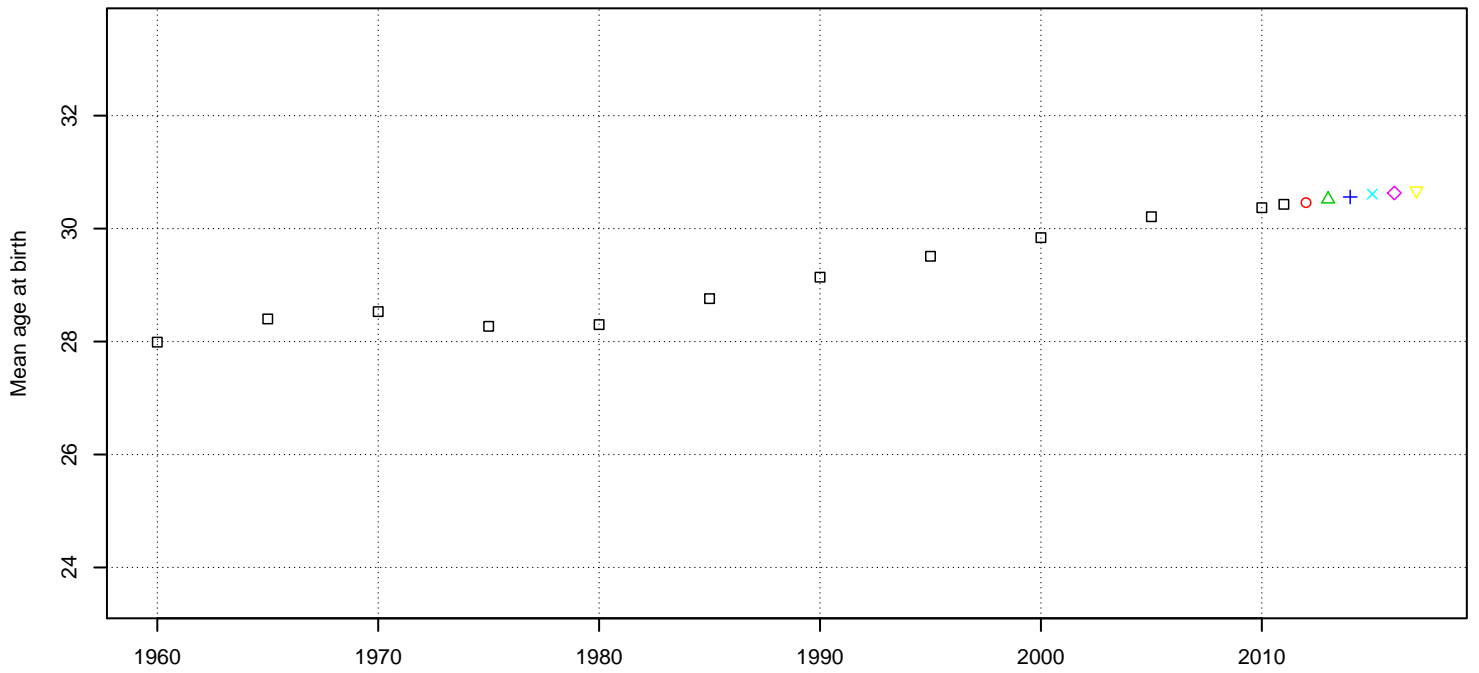
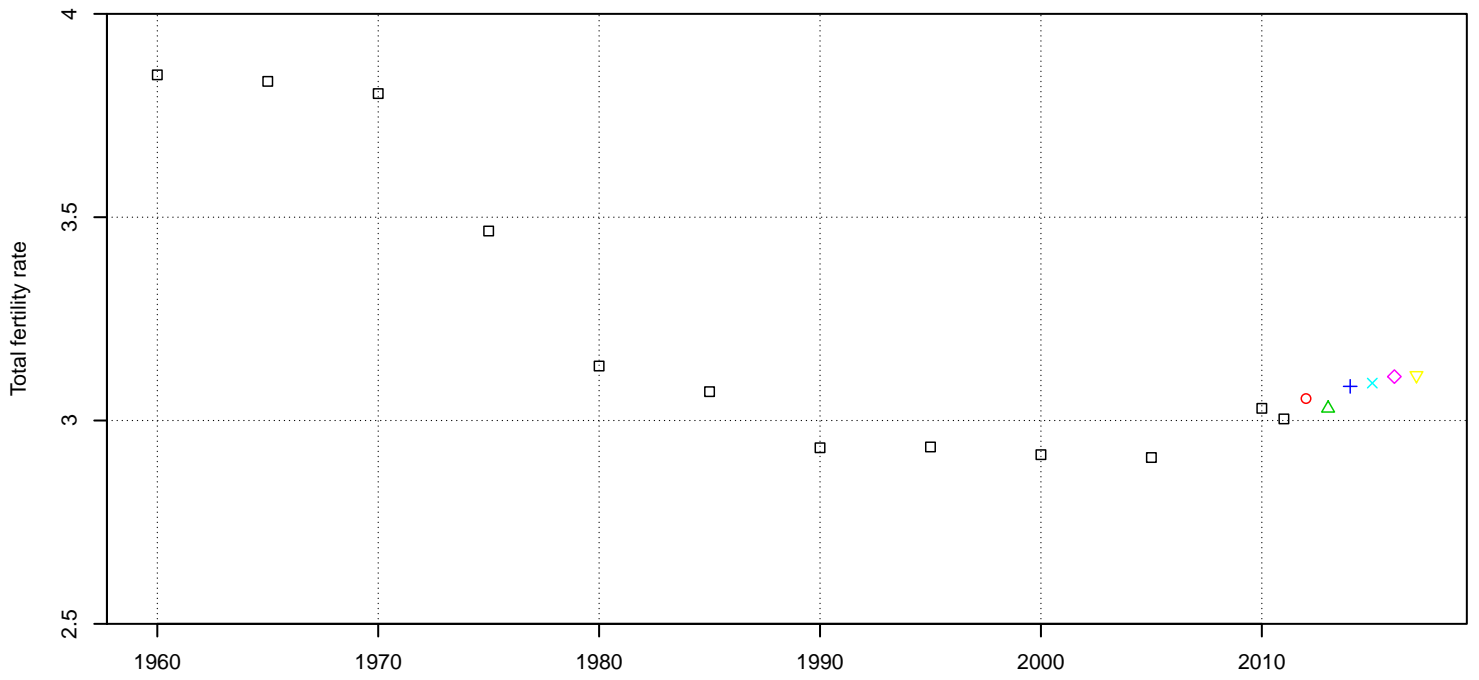
country	code_reference	code_collection_source	type_age	definition_age	interval
IRN	01	RE_census	ACY	AG5	
IRN	02	RE_census	ACY	AG5	
IRN	03	RE_census	ACY	AG5	
IRN	04	RE_survey	ACY	AG5	

ISL – Iceland – 1853 – 2017



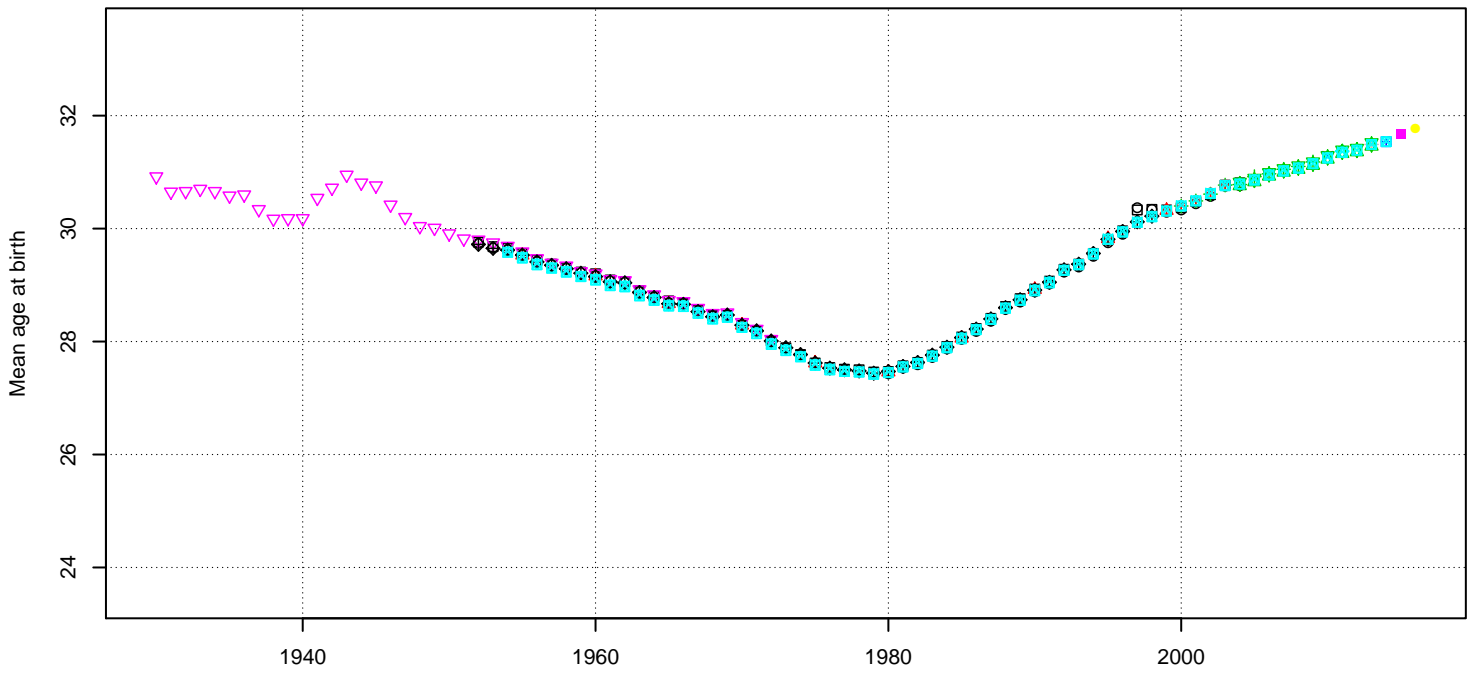
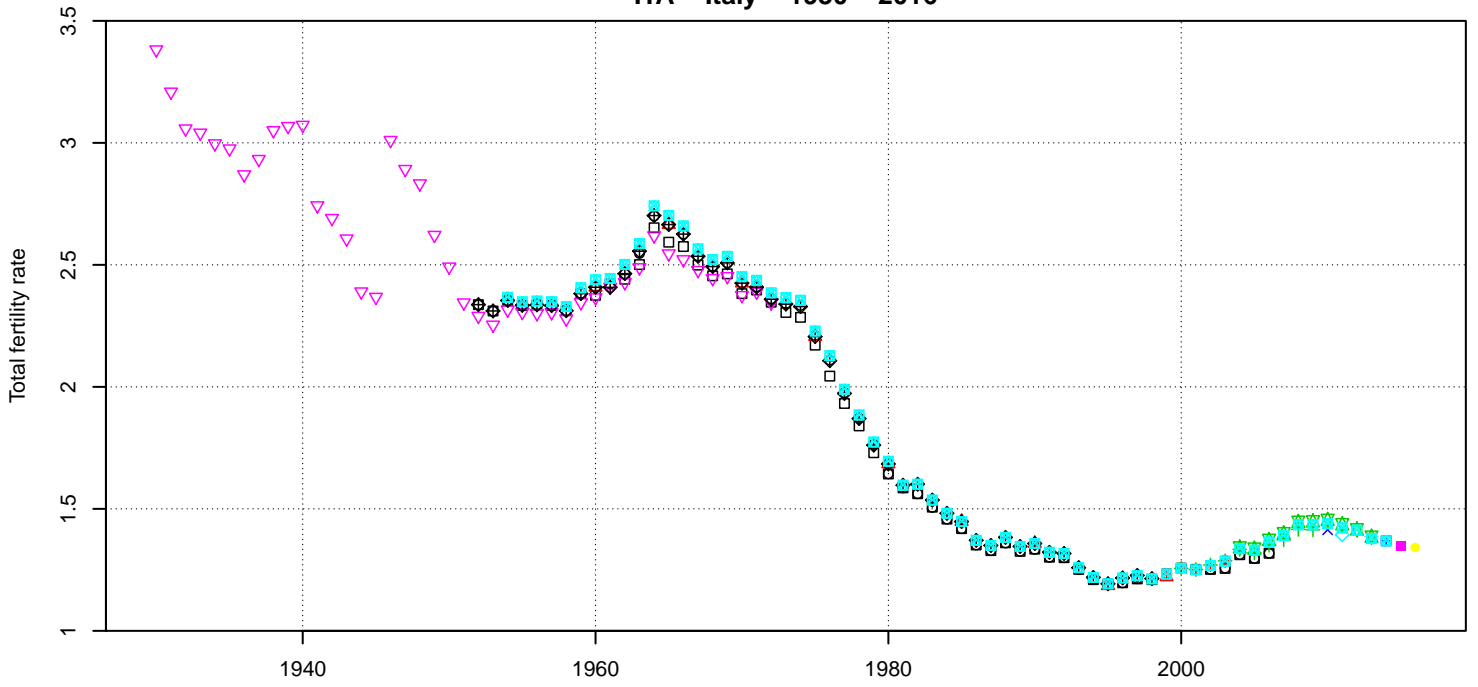
country	code_reference	code_collection	source	type_age	definition_age	interval
ISL	01	ODE_estimate	ARDY	AG1		
ISL	02	STAT_vital	ACY	AG5		
ISL	03	STAT_vital	ACY	AG5		
ISL	04	STAT_vital	ACY	AG5		
ISL	05	STAT_vital	ACY	AG5		
ISL	06	STAT_vital	ACY	AG5		
ISL	07	HFD_vital	ACY	AG1		
ISL	07	HFD_vital	ARDY	AG1		
ISL	08	STAT_vital	ACY	AG5		
ISL	09	STAT_vital	ACY	AG5		

ISR – Israel – 1960 – 2017



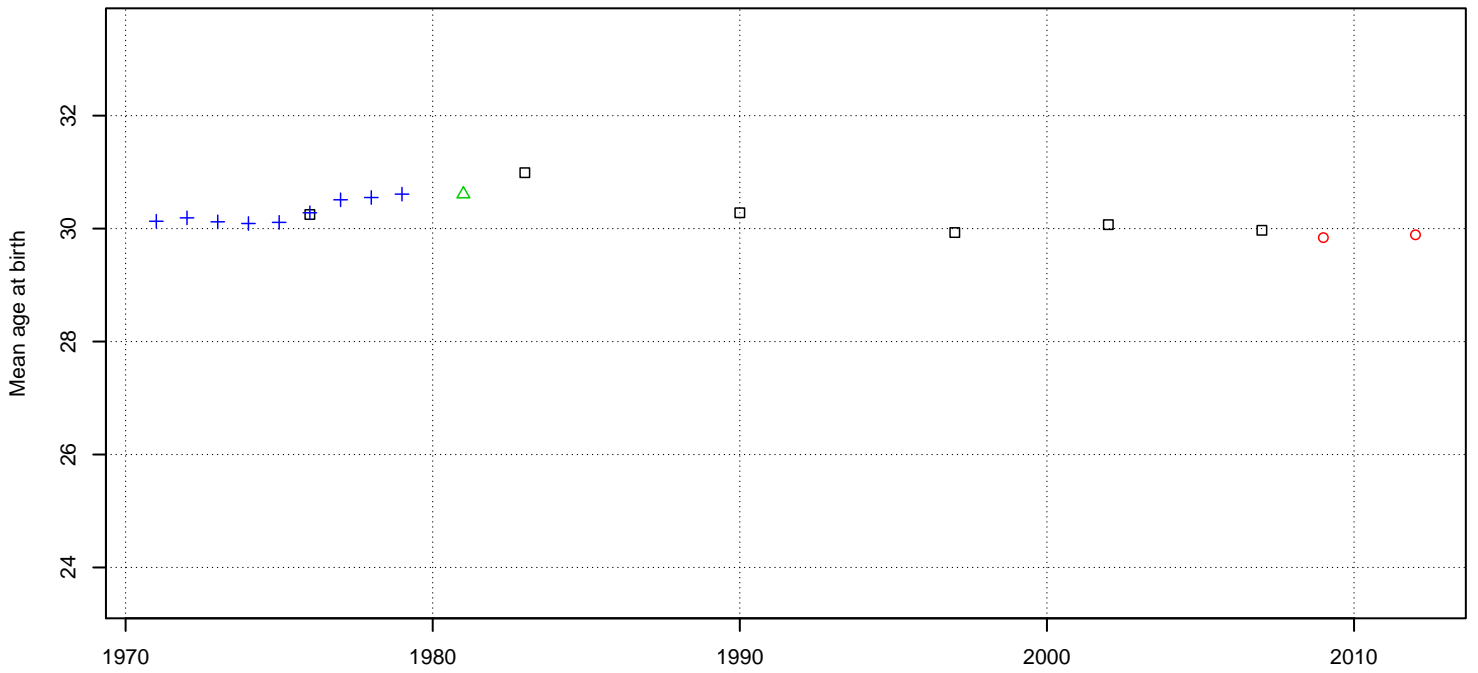
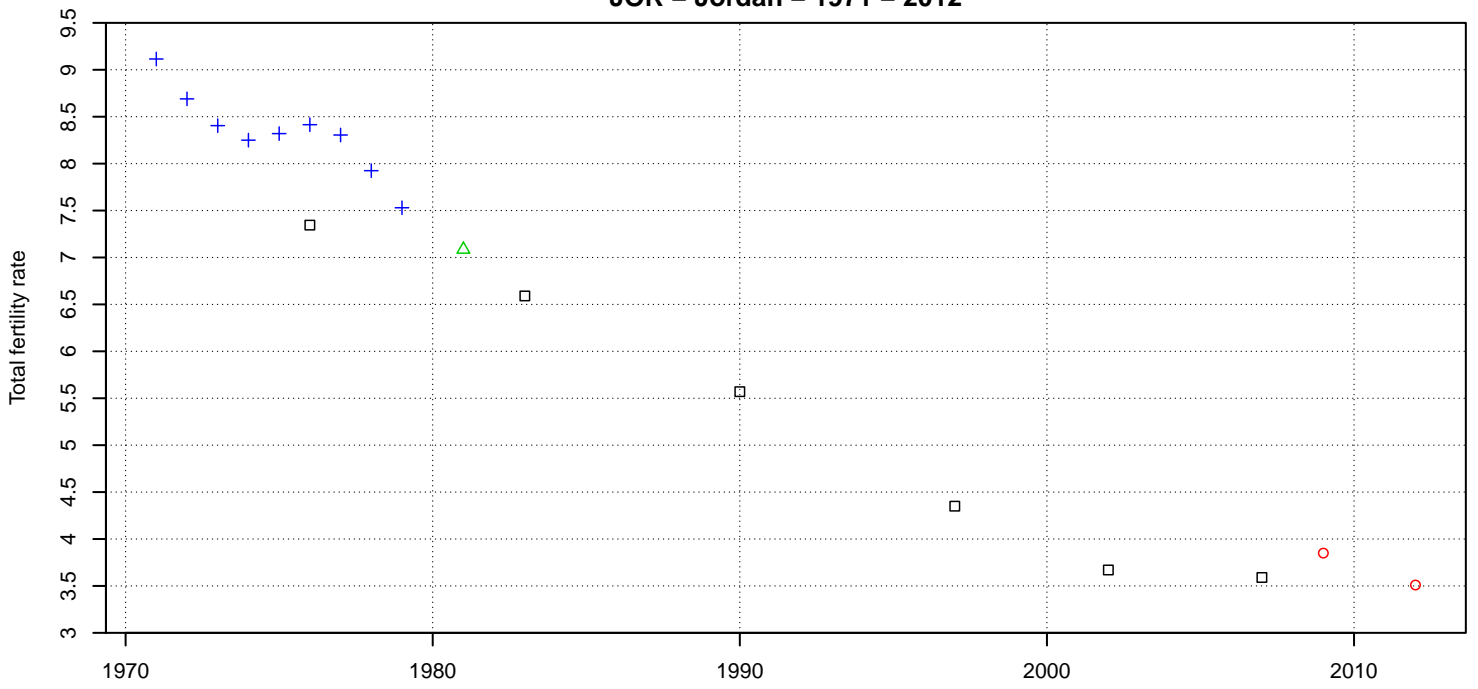
country	code_reference	code_collection	source	type_age	definition	age	interval
ISR	ISR_01_STAT_vital_ACY_AG5			□			
ISR	ISR_02_STAT_vital_ACY_AG5			○			
ISR	ISR_03_STAT_vital_ACY_AG5			△			
ISR	ISR_04_STAT_vital_ACY_AG5			+			
ISR	ISR_05_STAT_vital_ACY_AG5			×			
ISR	ISR_06_STAT_vital_ACY_AG5			◇			
ISR	ISR_07_STAT_vital_ACY_AG5			▽			

ITA - Italy - 1930 - 2016



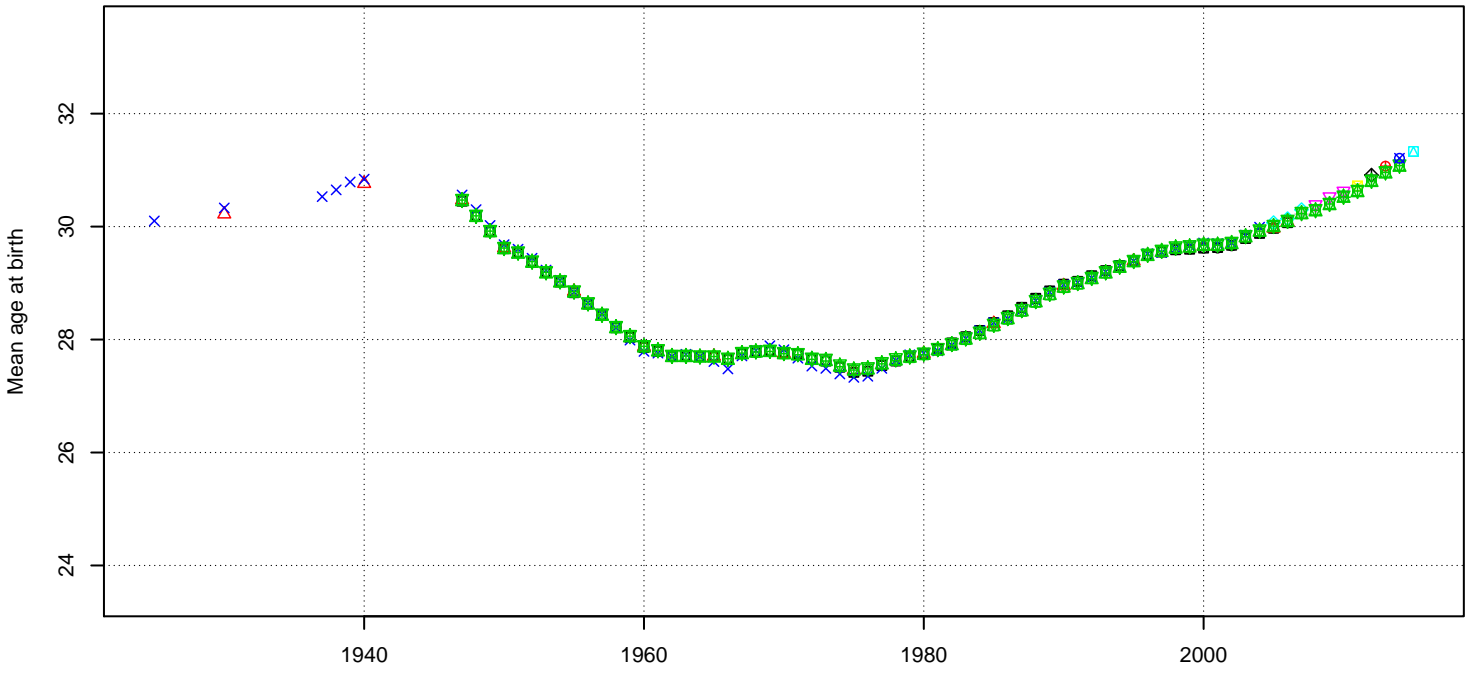
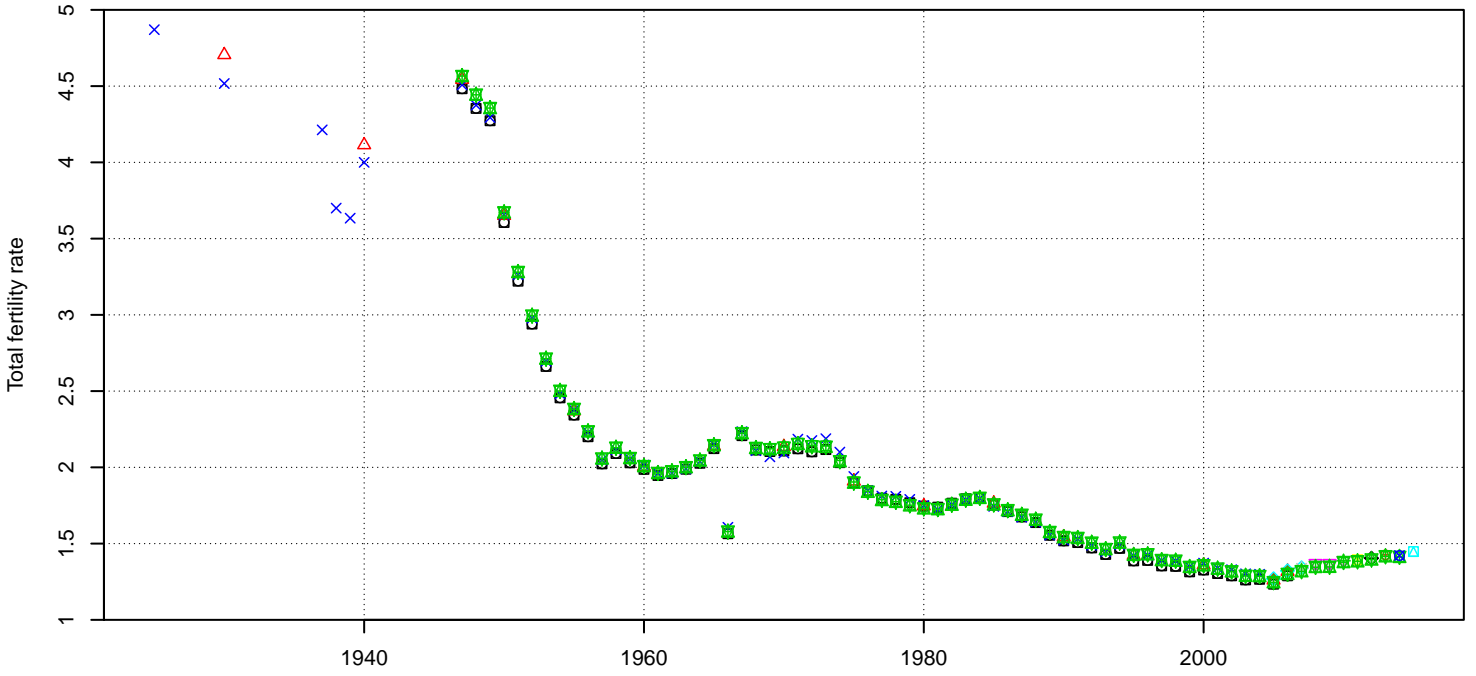
country	code_reference	code_collection	source	type_age	definition_age	interval
ITA	ITA_01	ODE_estimate	ACY	AG1		
ITA	ITA_01	ODE_estimate	ARDY	AG1		
ITA	ITA_02	STAT_vital	ACY	AG1		
ITA	ITA_03	STAT_vital	ACY	AG1		
ITA	ITA_04	STAT_vital	ACY	AG1		
ITA	ITA_05	STAT_vital	ACY	AG1		
ITA	ITA_06	RE_estimate	ACY	AG5		
ITA	ITA_07	STAT_vital	ACY	AG1		
ITA	ITA_08	STAT_vital	ACY	AG1		
ITA	ITA_09	RE_estimate	ACY	AG1		
ITA	ITA_10	RE_estimate	ACY	AG1		
ITA	ITA_11	RE_estimate	ACY	AG1		
ITA	ITA_12	STAT_vital	ACY	AG1		
ITA	ITA_13	HFD_vital	ACY	AG1		
ITA	ITA_13	HFD_vital	ARDY	AG1		
ITA	ITA_14	STAT_vital	ACY	AG1		
ITA	ITA_15	STAT_vital	ACY	AG1		

JOR - Jordan - 1971 - 2012



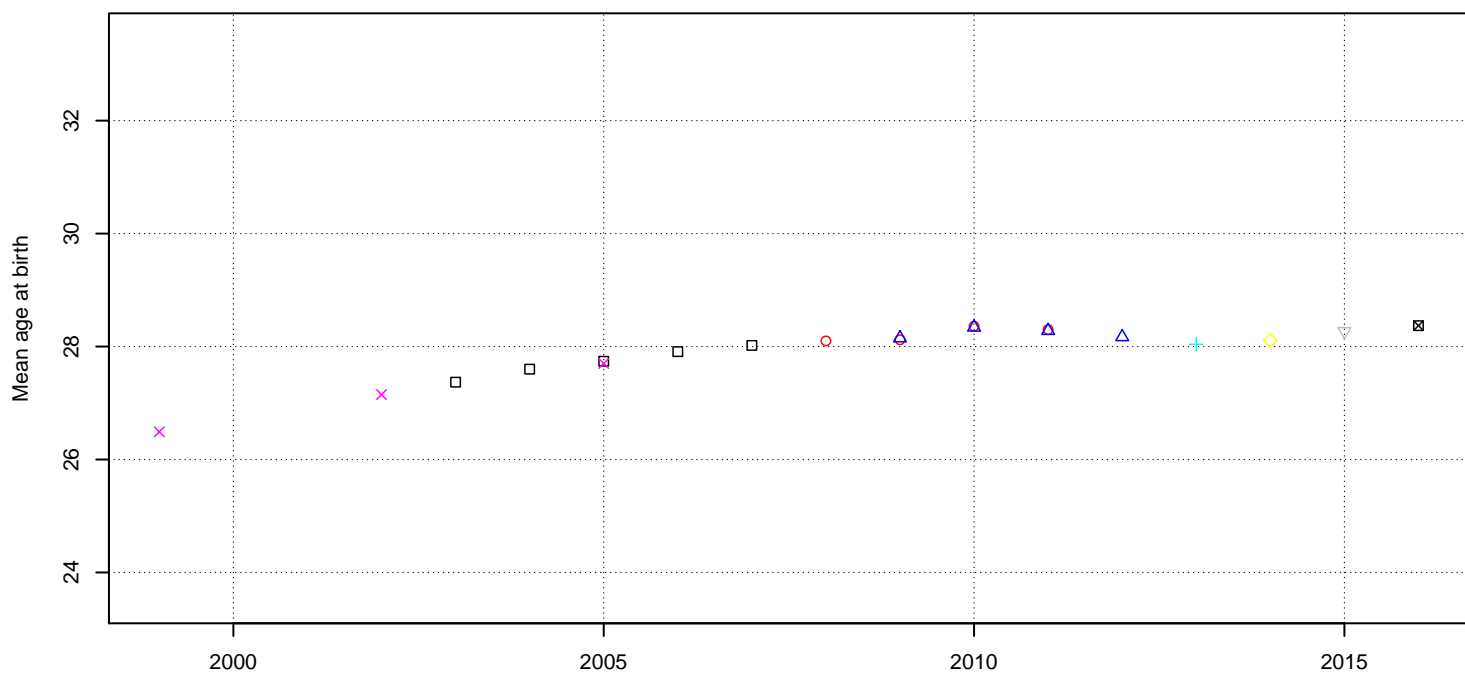
country	code_reference	code_collection	source	type_age	definition_age	interval
	JOR_01	STAT_survey	ACY_AG5	□		
	JOR_02	STAT_survey	ACY_AG5	○		
	JOR_03	STAT_survey	ACY_AG5	△		
	JOR_04	RE_survey	ACY_AG5	+		

JPN – Japan – 1925 – 2015



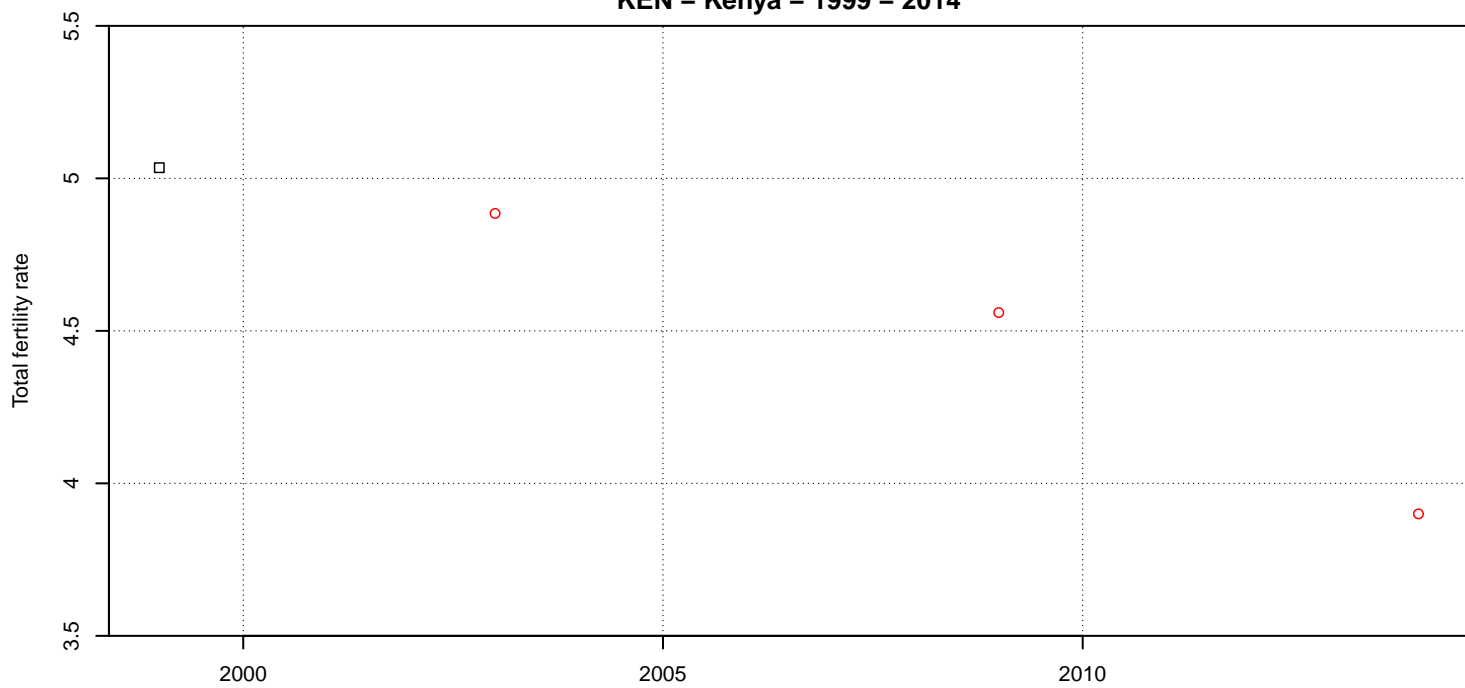
country	code	reference	code	collection	source	type	age	definition	age	interval	
JPN	JPN_01	ODE_estimate	ACY	AG1	*	JPN_08	STAT	vital	ACY	AG1	
JPN	JPN_01	ODE_estimate	ARDY	AG1	◆	JPN_09	STAT	vital	ACY	AG5	
JPN	JPN_02	STAT	vital	ACY	AG1	●	JPN_10	STAT	vital	ACY	AG5
JPN	JPN_03	STAT	vital	ACY	AG1	⊕	JPN_11	HFD	vital	ACY	AG1
JPN	JPN_04	STAT	vital	ACY	AG5	⊗	JPN_11	HFD	vital	ARDY	AG1
JPN	JPN_05	STAT	vital	ACY	AG5	⊙	JPN_12	STAT	vital	ACY	AG5
JPN	JPN_06	STAT	vital	ACY	AG5	◇	JPN_13	STAT	vital	ACY	AG5
JPN	JPN_07	STAT	vital	ACY	AG5	⊠					

KAZ – Kazakhstan – 1999 – 2016



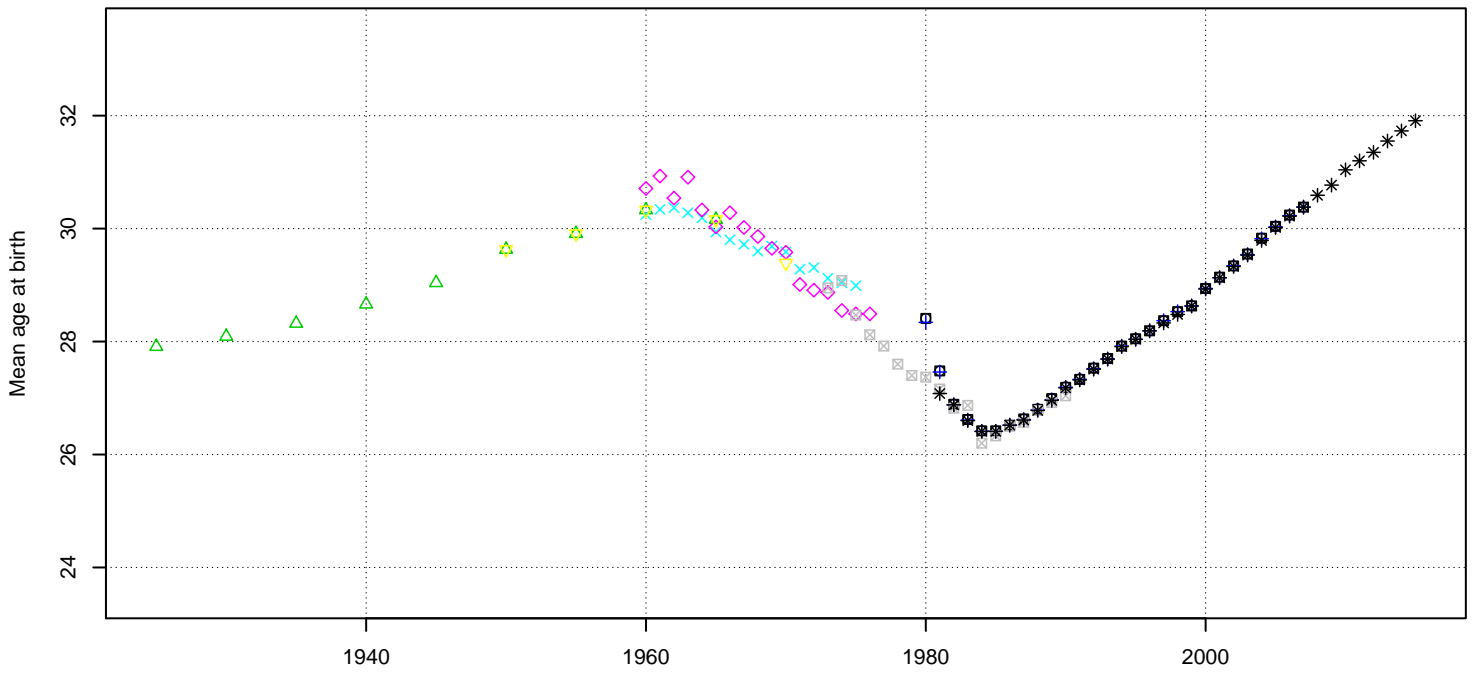
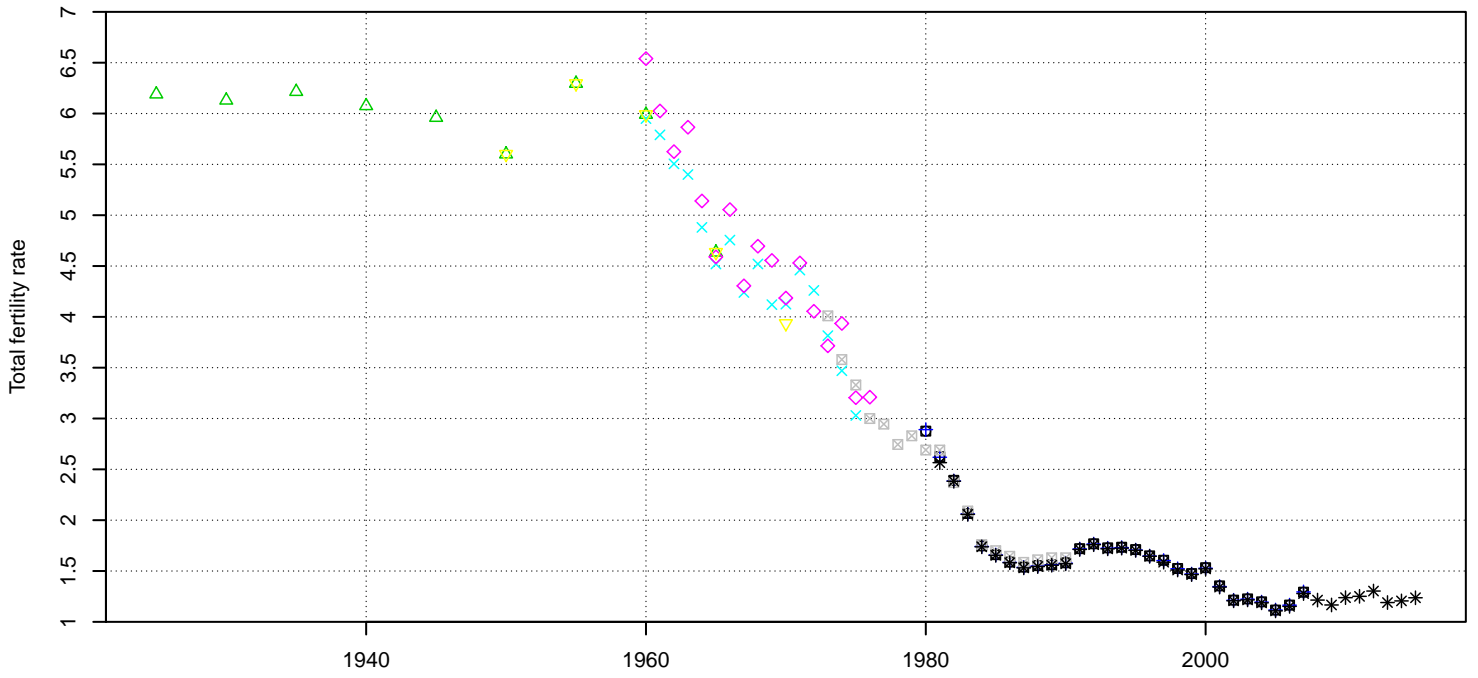
country	code_reference	code_collection_source	type_age	definition_age	interval
	KAZ_01	STAT_vital_ACY_AG5	□		
	KAZ_02	STAT_vital_ACY_AG5	○		
	KAZ_03	STAT_vital_ACY_AG5	△		
	KAZ_04	STAT_vital_ACY_AG1	△		
	KAZ_05	STAT_vital_ACY_AG5	+		
	KAZ_06	STAT_vital_ACY_AG1	×		
	KAZ_07	STAT_vital_ACY_AG5	◇		
	KAZ_08	STAT_vital_ACY_AG5	▽		
	KAZ_09	STAT_vital_ACY_AG5	⊠		

KEN – Kenya – 1999 – 2014



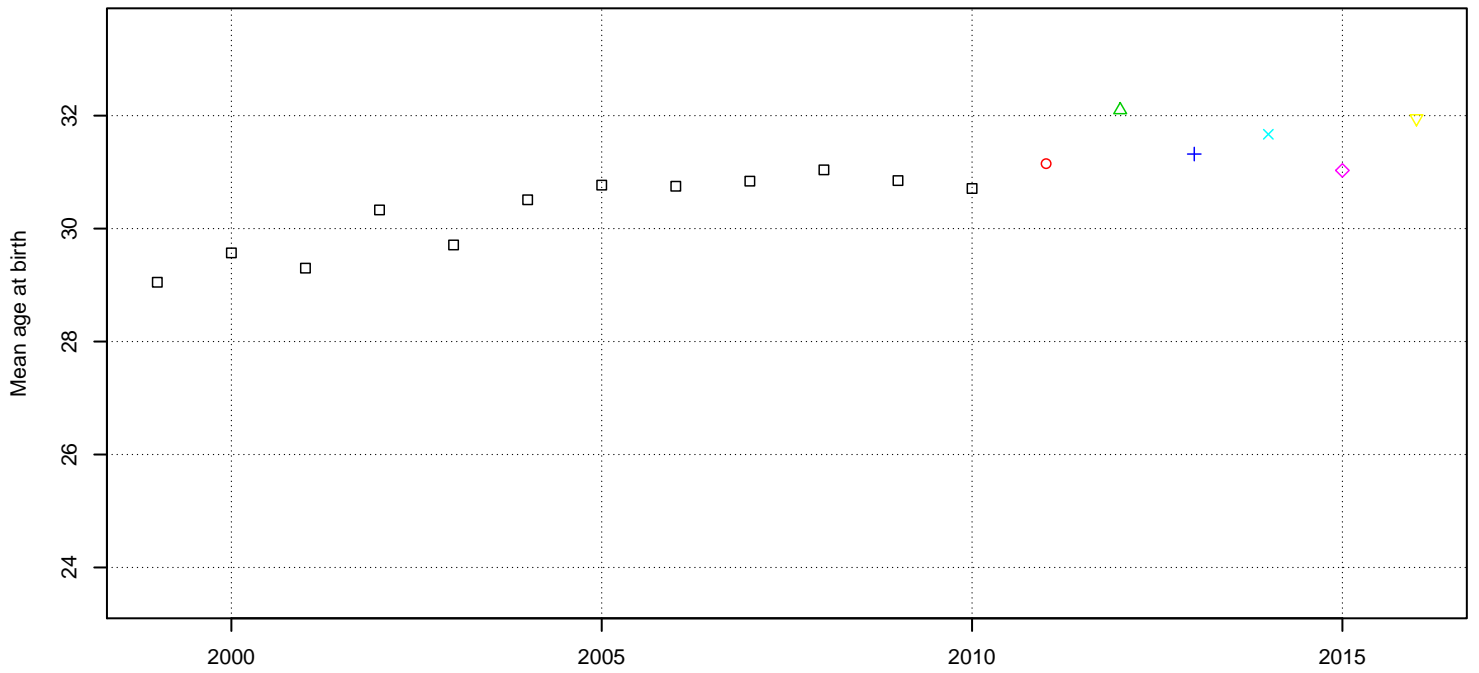
country	code_reference	code_collection_source	type_age	definition_age	interval
		□	KEN_01_STAT_census_ACY_AG5		
		○	KEN_02_STAT_survey_ACY_AG5		

KOR – South Korea – 1925 – 2015



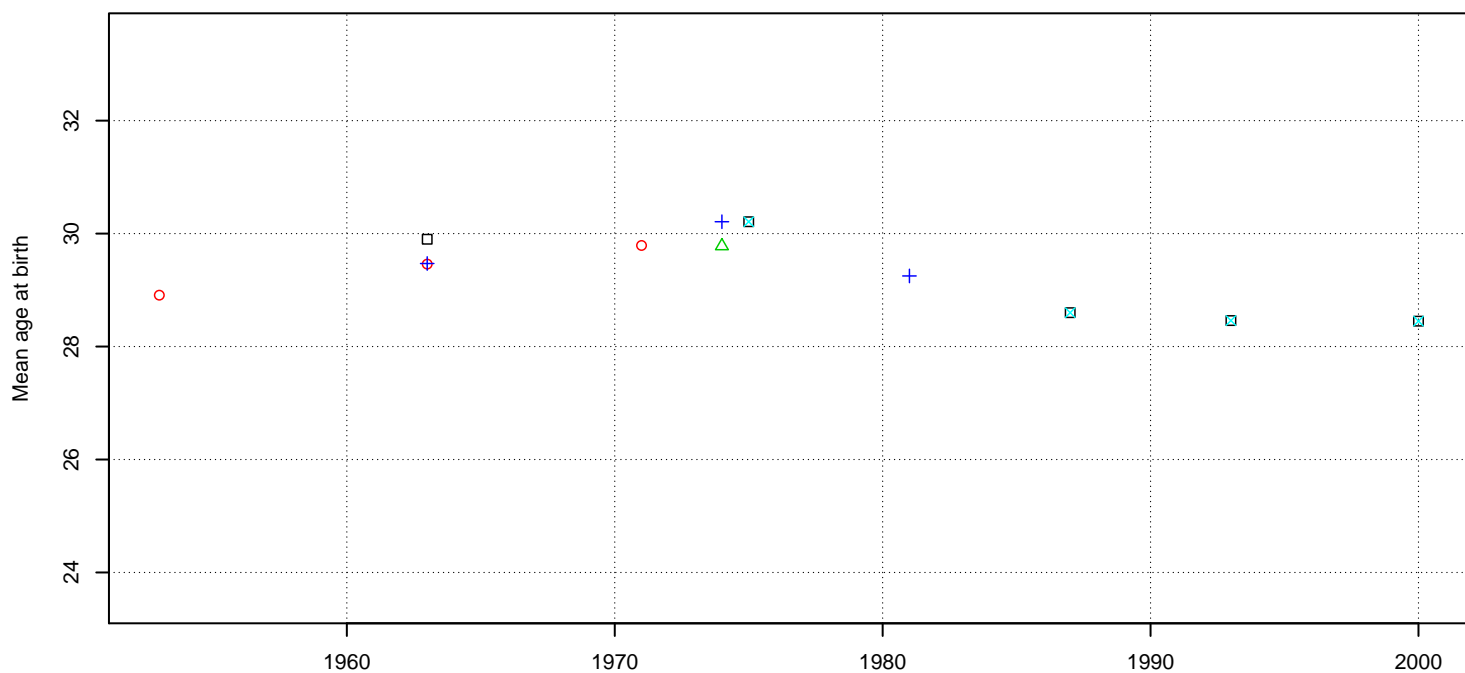
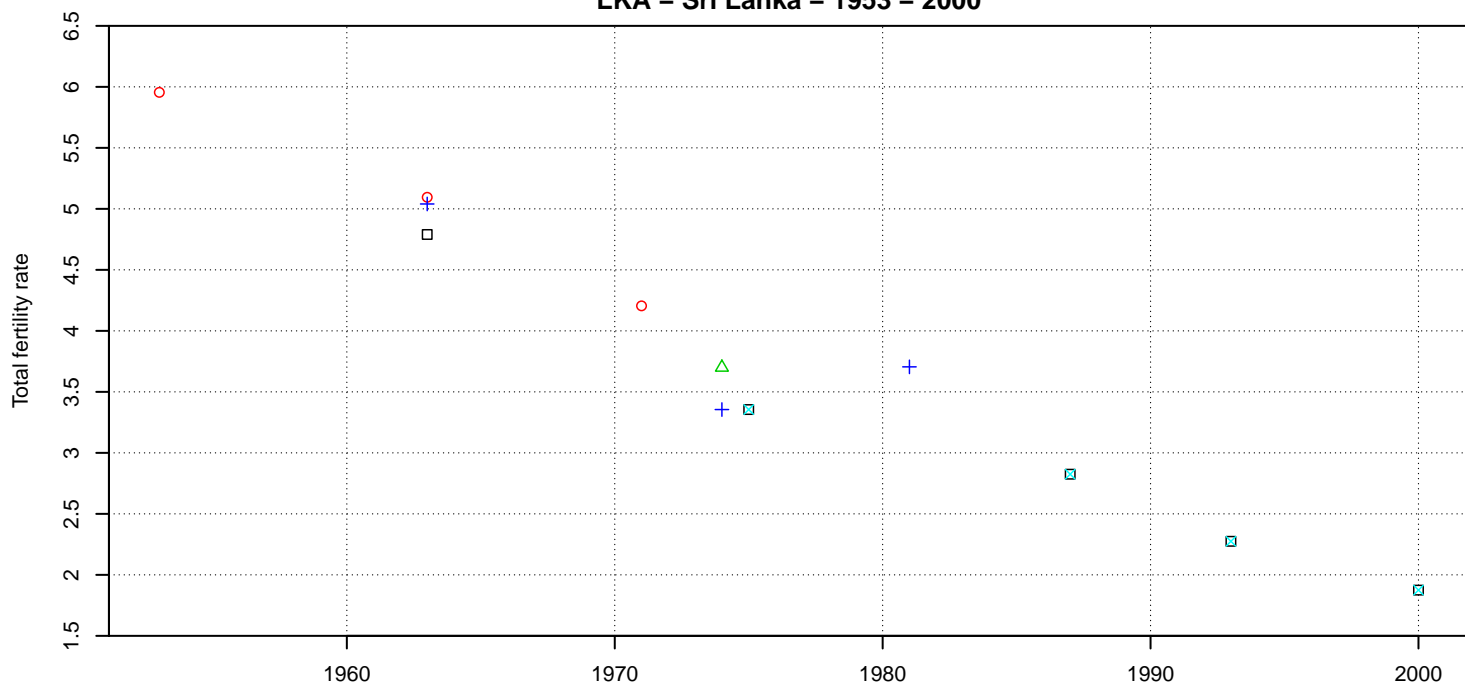
country	code	reference	code	collection	source	type	age	definition	age	interval
KOR	01	ODE	estimate	ACY	AG1	□				
KOR	01	ODE	estimate	ARDY	AG1	○				
KOR	03	RE	estimate	ACY	AG5	△				
KOR	04	RE	estimate	ACY	AG1	+				
KOR	05	RE	estimate	ACY	AG5	×				
KOR	06	RE	estimate	ACY	AG5	◇				
KOR	07	RE	estimate	ACY	AG5	▽				
KOR	08	STAT	vital	ACY	AG5	⊠				
KOR	09	RE	estimate	ACY	AG1	*				

LIE – Liechtenstein – 1999 – 2016



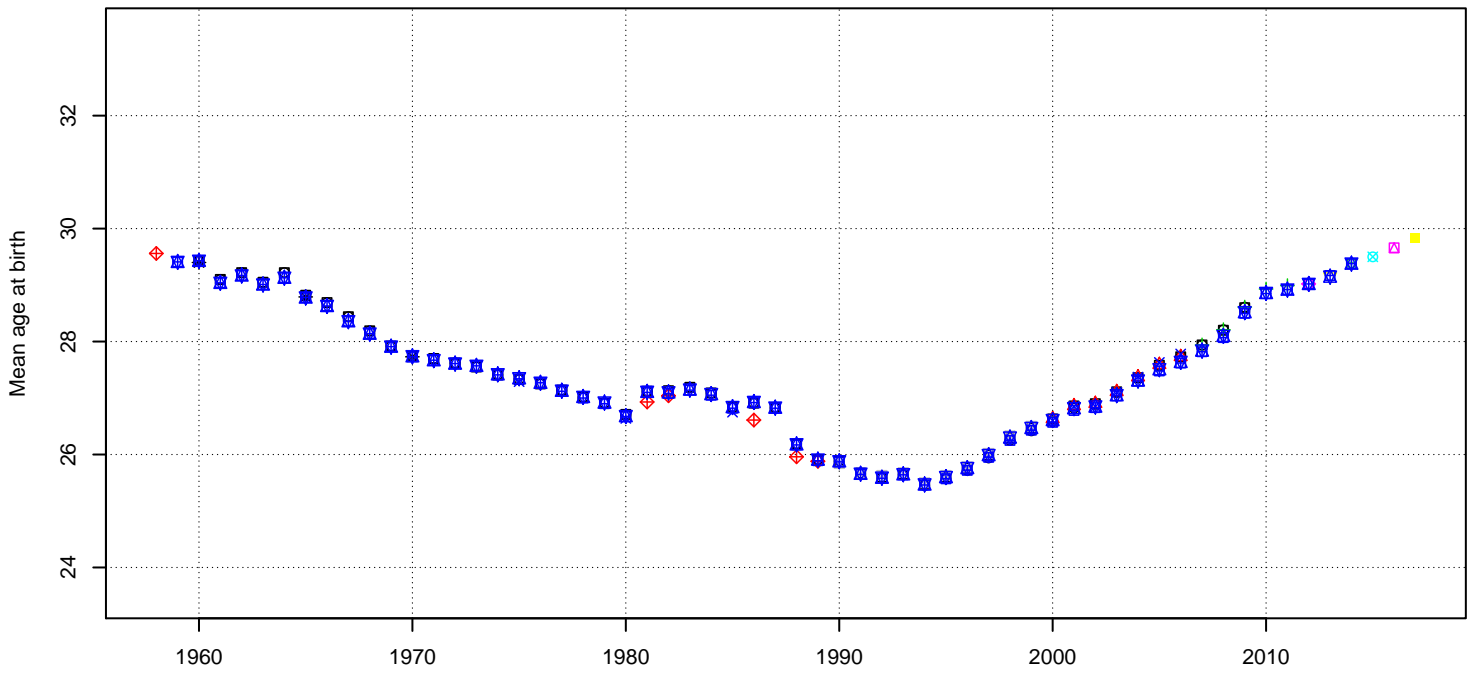
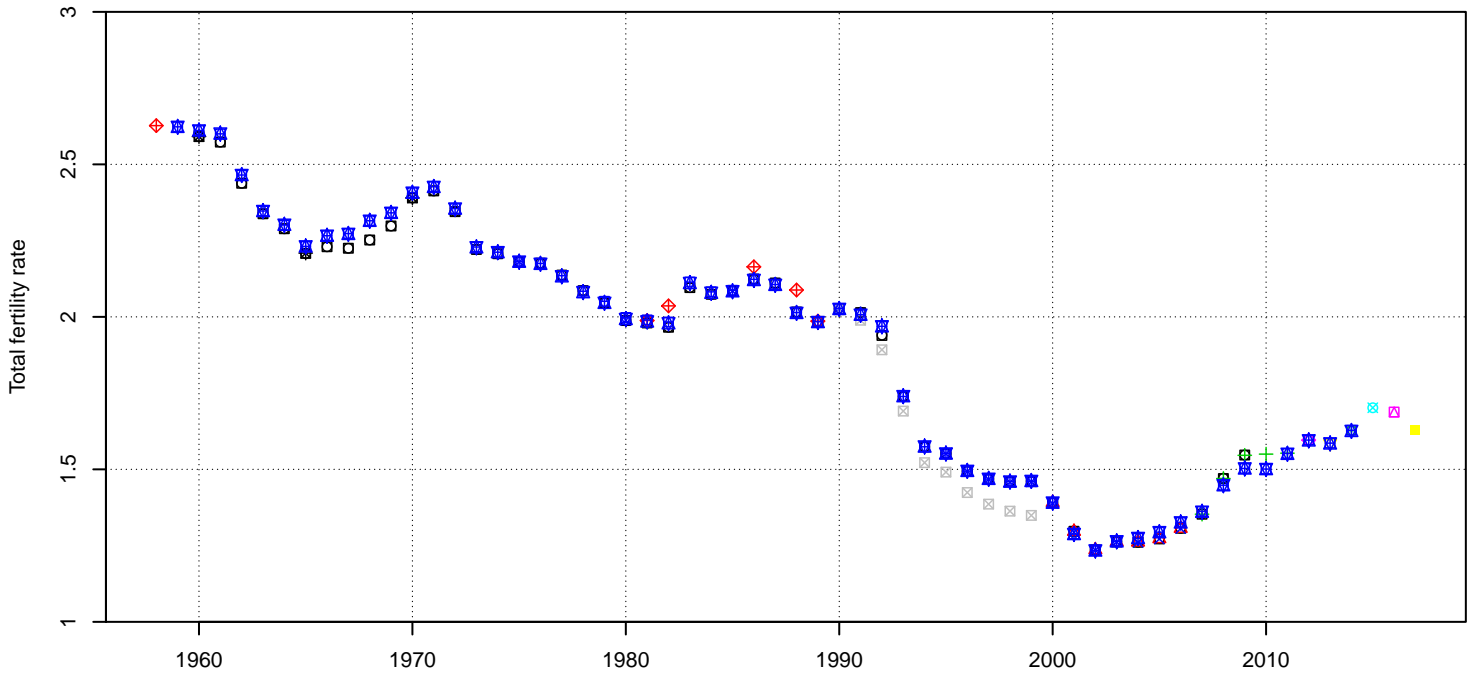
country	code_reference	code_collection_source	type_age	definition_age	interval
LIE	01	STAT_vital_ARDY_AG5	□		
LIE	02	STAT_vital_ARDY_AG5	○		
LIE	03	STAT_vital_ARDY_AG5	△		
LIE	04	STAT_vital_ARDY_AG5	+		
LIE	05	STAT_vital_ARDY_AG5	×		
LIE	06	STAT_vital_ARDY_AG5	◇		
LIE	07	STAT_vital_ARDY_AG5	▽		

LKA - Sri Lanka - 1953 - 2000



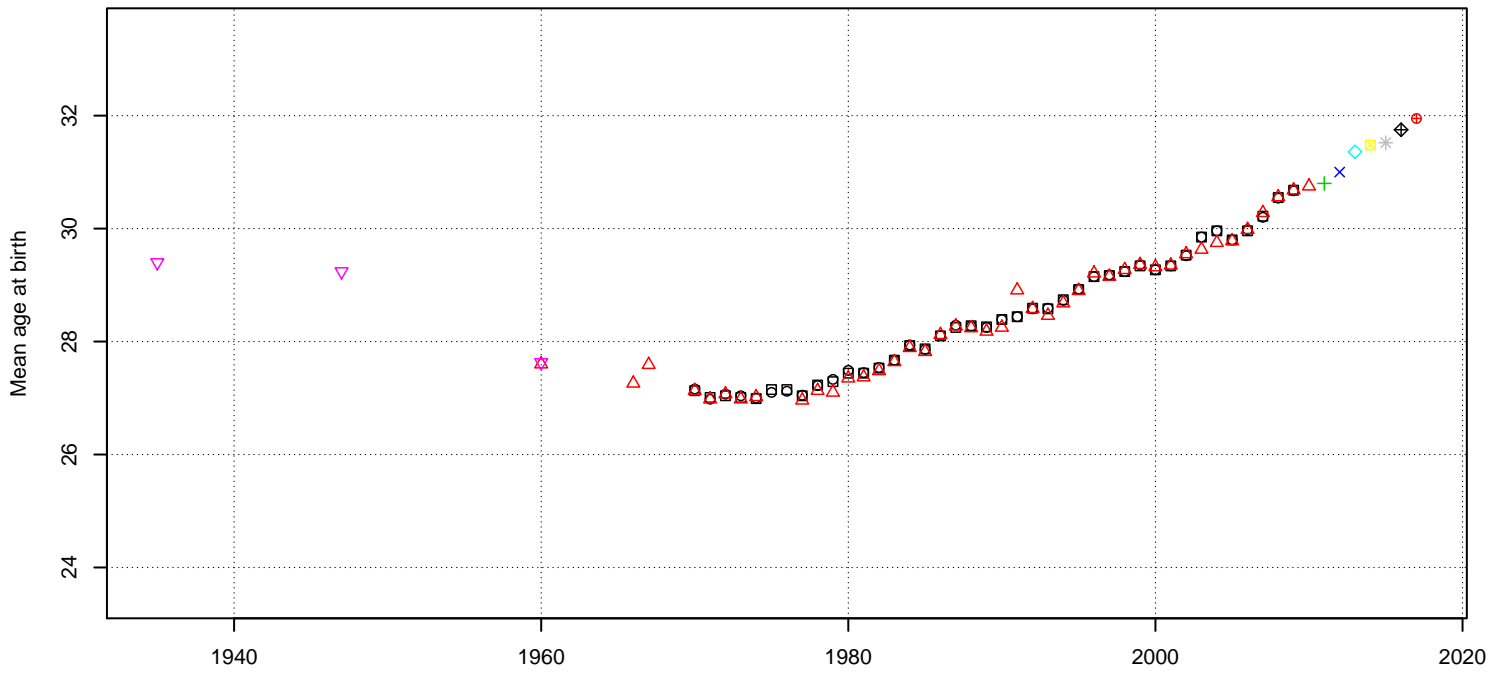
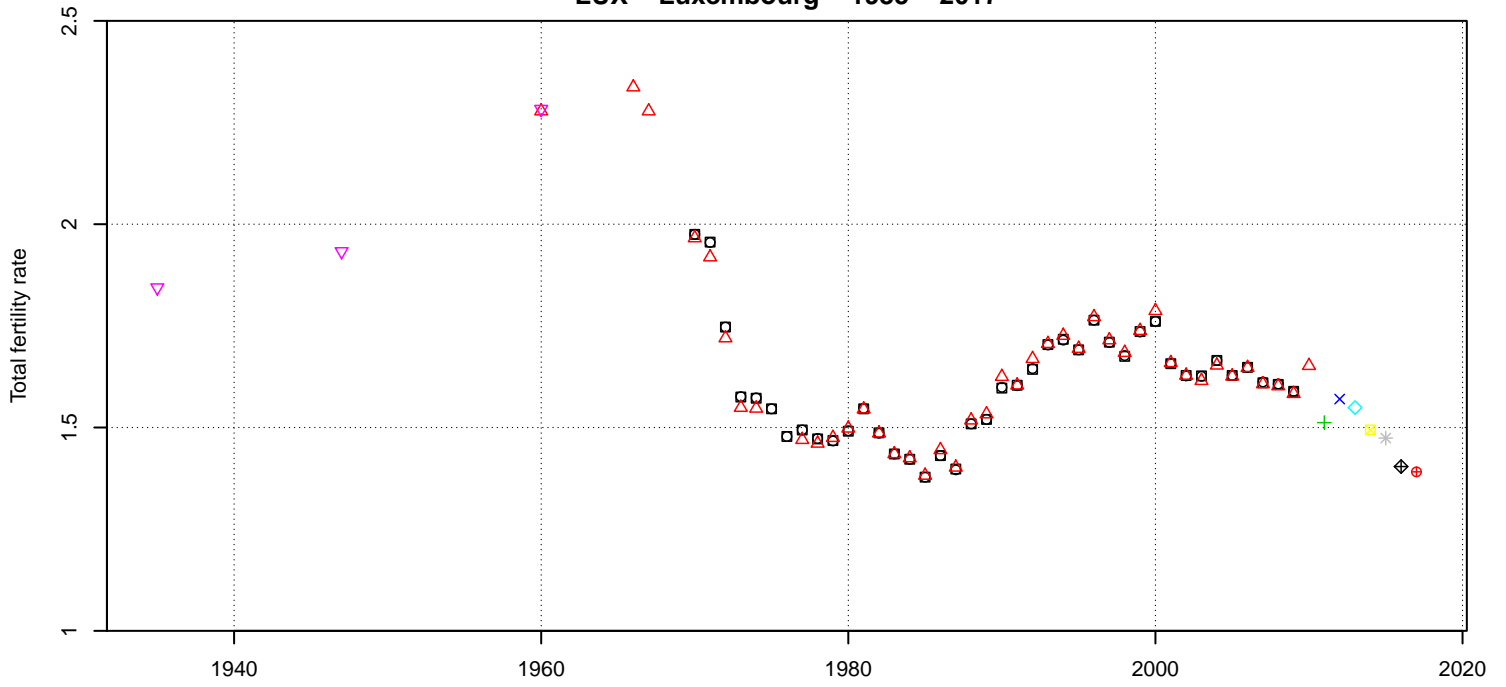
country	code_reference	code_collection	source	type_age	definition_age	interval
	LKA_01	STAT_survey	ACY_AG5	□	LKA_04_RE_survey	ACY_AG5
	LKA_02	RE_estimate	ACY_AG5	○	LKA_05_RE_survey	ACY_AG5
	LKA_03	RE_estimate	ACY_AG5	△		

LTU – Lithuania – 1958 – 2017



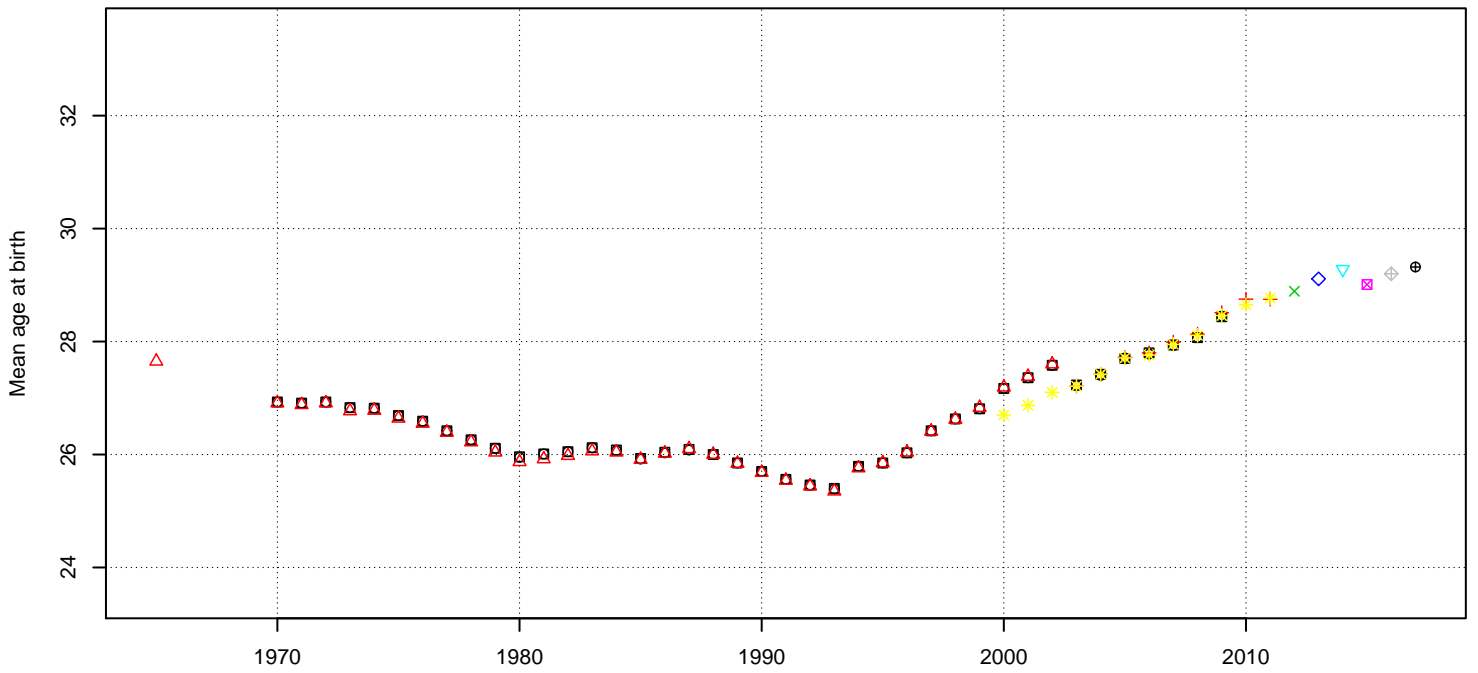
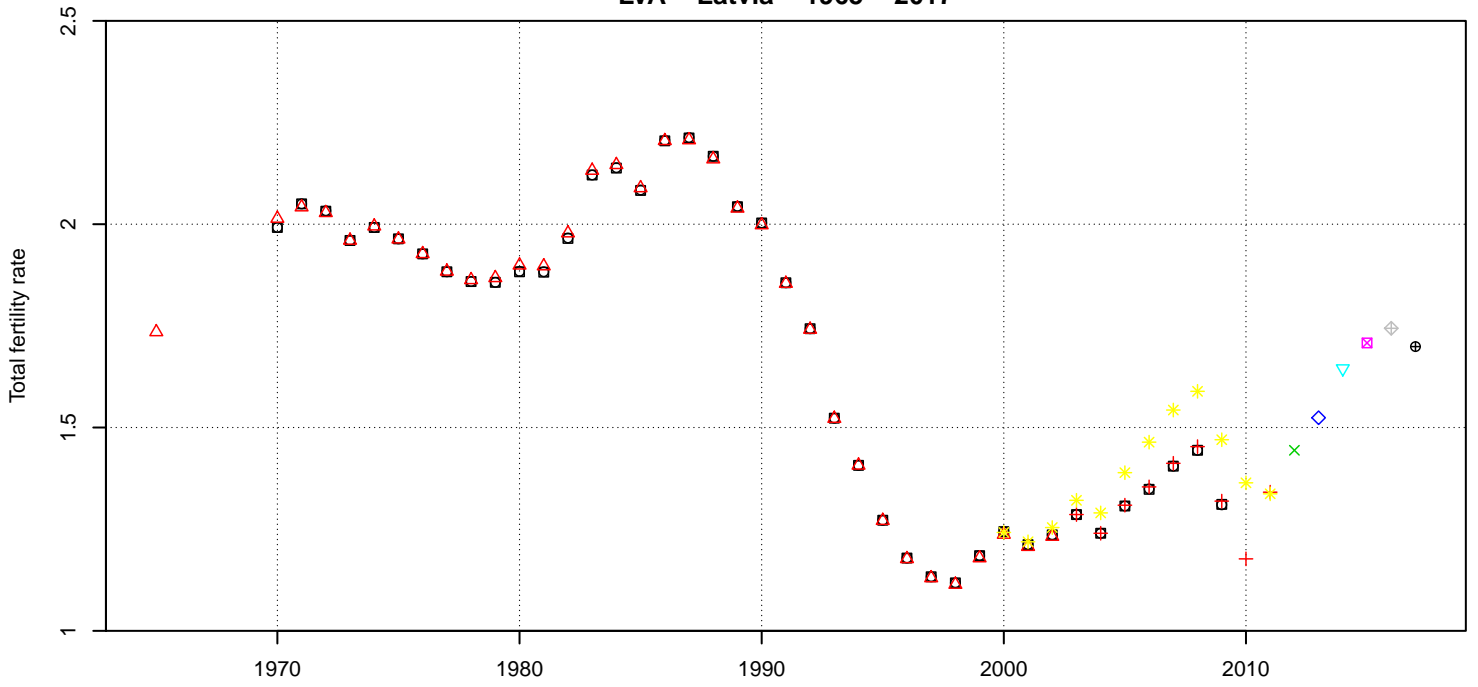
country	code_reference	code_collection	source	type_age	definition_age	interval
	LTU_01	ODE_estimate	ACY	AG1		
	LTU_01	ODE_estimate	ARDY	AG1		
	LTU_02	STAT_vital	ACY	AG1		
	LTU_03	STAT_vital	ACY	AG1		
	LTU_04	STAT_vital	ACY	AG5		
	LTU_06	STAT_vital	ACY	AG1		
	LTU_07	STAT_vital	ACY	AG1		
	LTU_08	STAT_vital	ACY	AG1		
	LTU_09	STAT_vital	ACY	AG5		
	LTU_10	STAT_vital	ACY	AG5		
	LTU_11	STAT_vital	ACY	AG1		
	LTU_12	HFD_vital	ACY	AG1		
	LTU_12	HFD_vital	ARDY	AG1		
	LTU_13	STAT_vital	ACY	AG1		
	LTU_14	STAT_vital	ACY	AG1		
	LTU_15	STAT_vital	ACY	AG1		

LUX – Luxembourg – 1935 – 2017



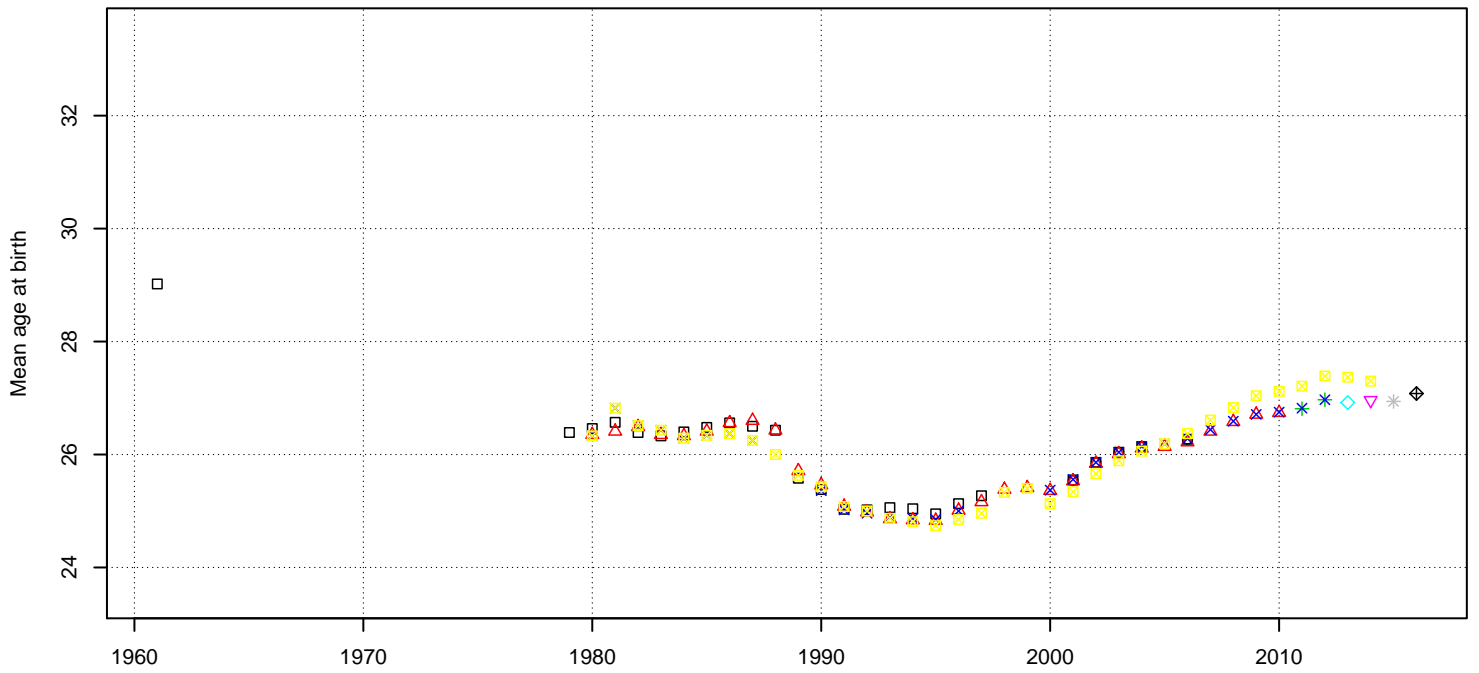
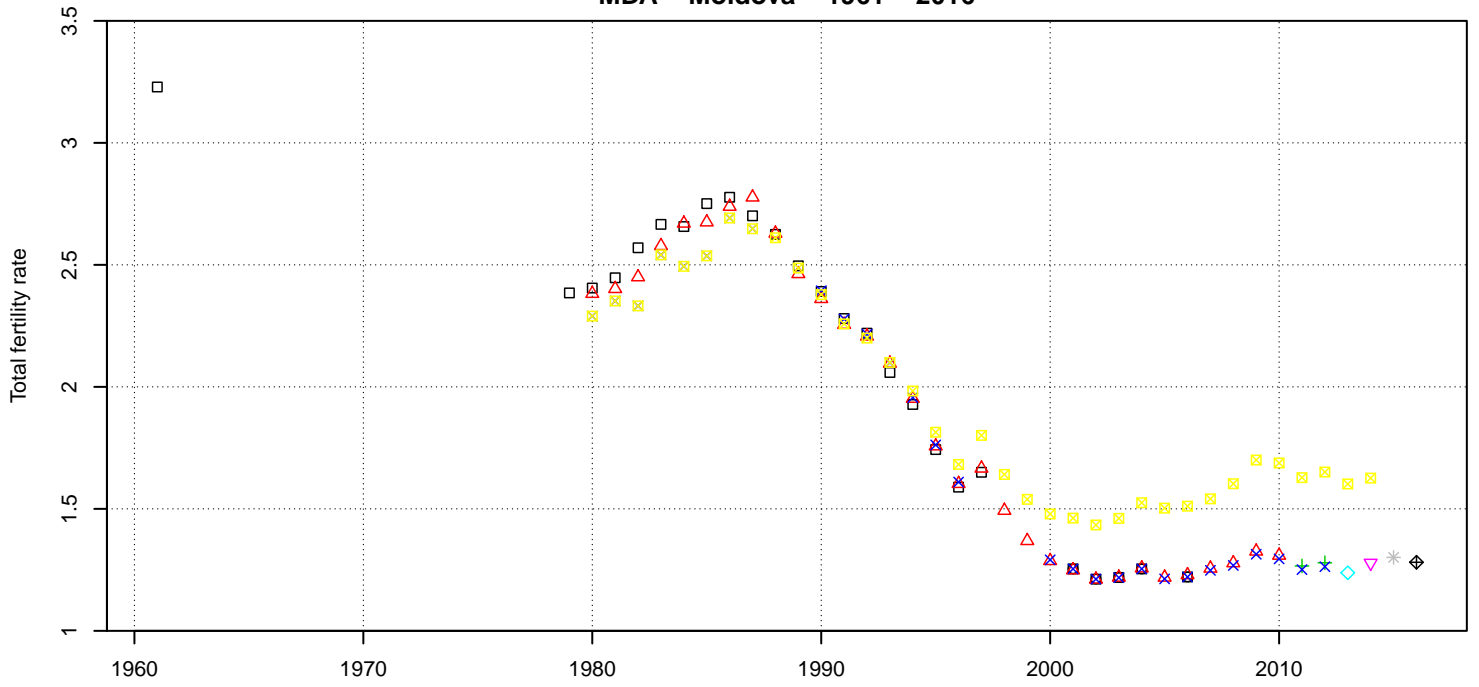
country	code_reference	code_collection	source	type_age	definition_age	interval
LUX	LUX_01	ODE_estimate	ACY	AG1		
LUX	LUX_01	ODE_estimate	ARDY	AG1		
LUX	LUX_02	STAT_vital	ACY	AG5		
LUX	LUX_03	STAT_vital	ACY	AG5		
LUX	LUX_04	STAT_vital	ACY	AG5		
LUX	LUX_05	STAT_vital	ACY	AG5		
LUX	LUX_06	STAT_vital	ACY	AG5		
LUX	LUX_07	STAT_vital	ACY	AG5		
LUX	LUX_08	STAT_vital	ACY	AG5		
LUX	LUX_09	STAT_vital	ACY	AG5		
LUX	LUX_10	STAT_vital	ACY	AG5		

LVA – Latvia – 1965 – 2017



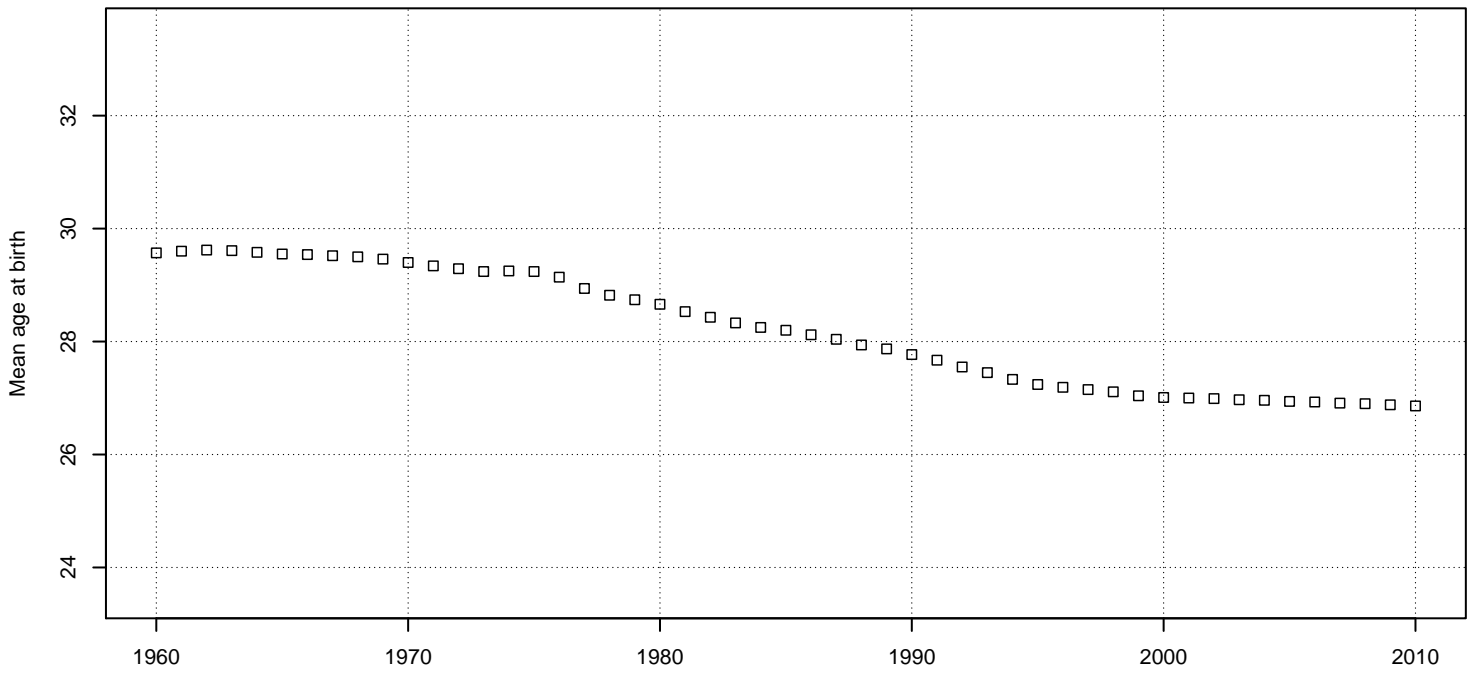
country	code_reference	code_collection	source	type_age	definition	age	interval
LVA	01	ODE_estimate	ACY	AG1	LVA_01_ODE_estimate_ACY_AG1		
LVA	01	ODE_estimate	ARDY	AG1	LVA_01_ODE_estimate_ARDY_AG1		
LVA	02	STAT_vital	ACY	AG5	LVA_02_STAT_vital_ACY_AG5		
LVA	02	STAT_vital	ARDY	AG5	LVA_02_STAT_vital_ARDY_AG5		
LVA	03	STAT_vital	ARDY	AG5	LVA_03_STAT_vital_ARDY_AG5		
LVA	04	STAT_vital	ARDY	AG5	LVA_04_STAT_vital_ARDY_AG5		
LVA	05	STAT_vital	ARDY	AG5	LVA_05_STAT_vital_ARDY_AG5		
LVA	06	STAT_vital	ARDY	AG5	LVA_06_STAT_vital_ARDY_AG5		
LVA	07	STAT_vital	ARDY	AG5	LVA_07_STAT_vital_ARDY_AG5		
LVA	08	STAT_vital	ARDY	AG5	LVA_08_STAT_vital_ARDY_AG5		
LVA	09	STAT_vital	ARDY	AG5	LVA_09_STAT_vital_ARDY_AG5		

MDA – Moldova – 1961 – 2016



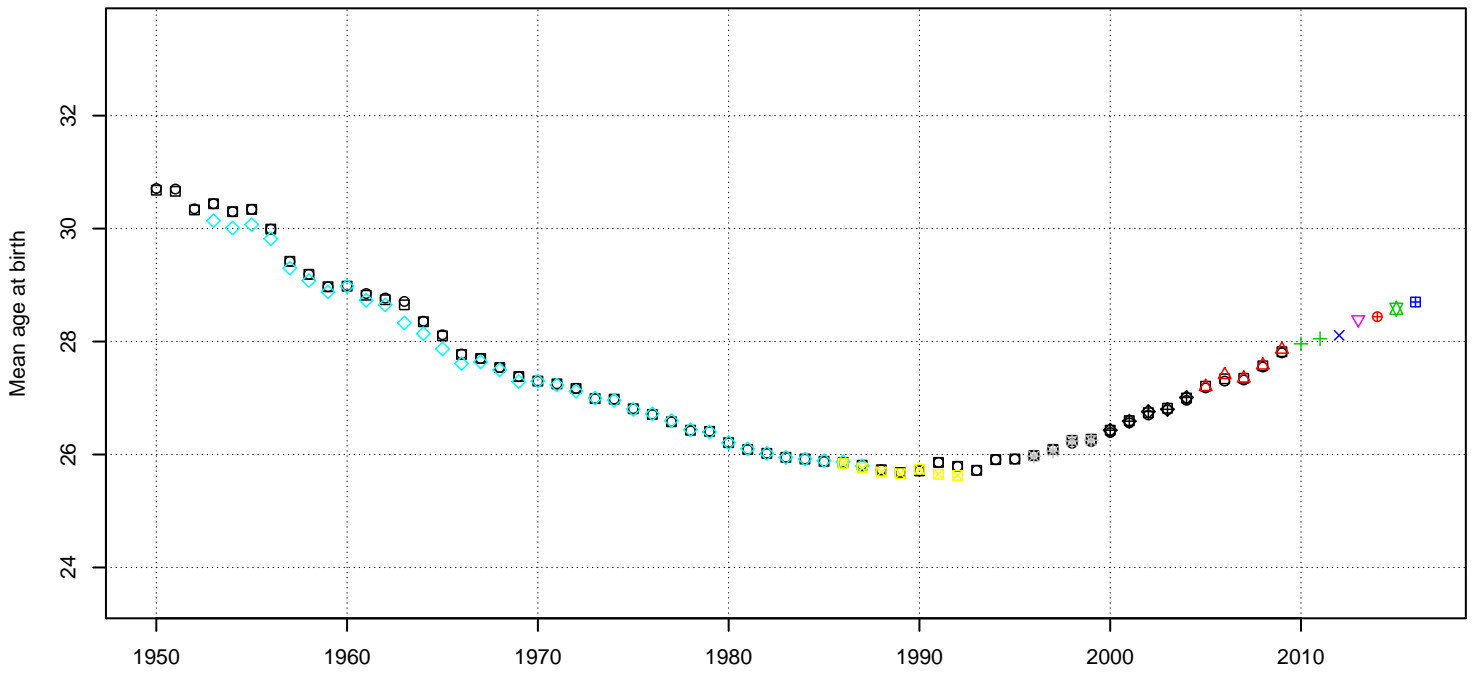
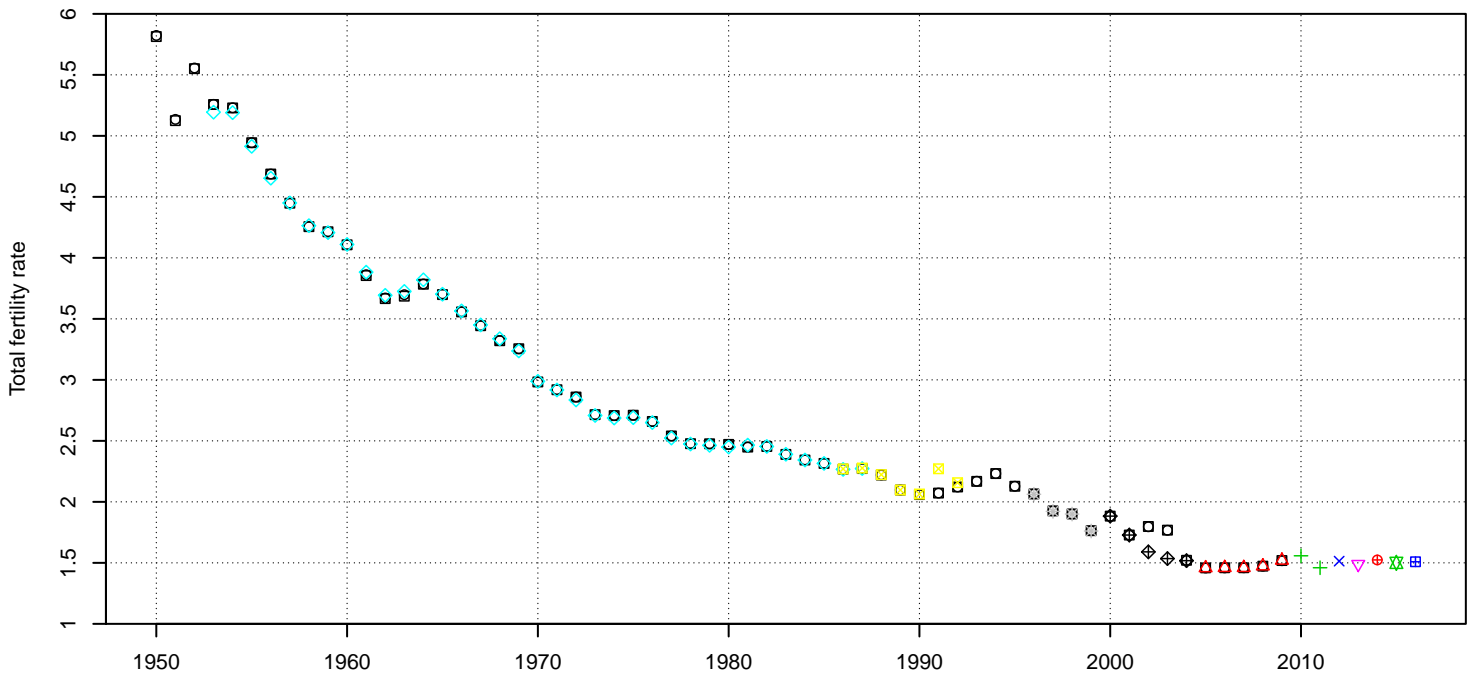
country	code_reference	code_collection	source	type_age	definition_age	interval
	MDA_01	ODE_estimate	ACY	AG1		
	MDA_01	ODE_estimate	ARDY	AG1		
	MDA_02	STAT_vital	ACY	AG5		
	MDA_03	STAT_vital	ACY	AG5		
	MDA_04	RE_estimate	ACY	AG1		
	MDA_05	STAT_vital	ACY	AG5		
	MDA_06	STAT_vital	ACY	AG5		
	MDA_07	RE_estimate	ACY	AG1		
	MDA_08	STAT_vital	ACY	AG5		
	MDA_09	STAT_vital	ACY	AG5		

MEX – Mexico – 1960 – 2010



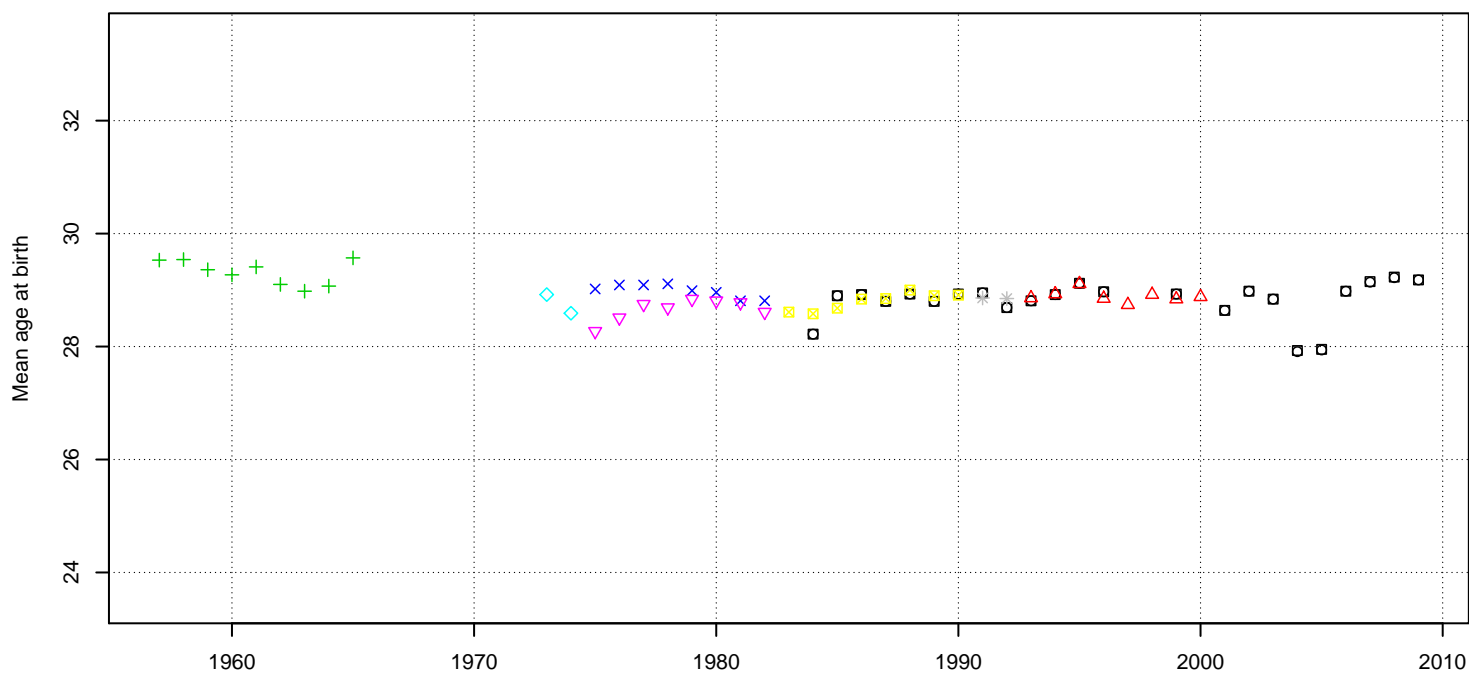
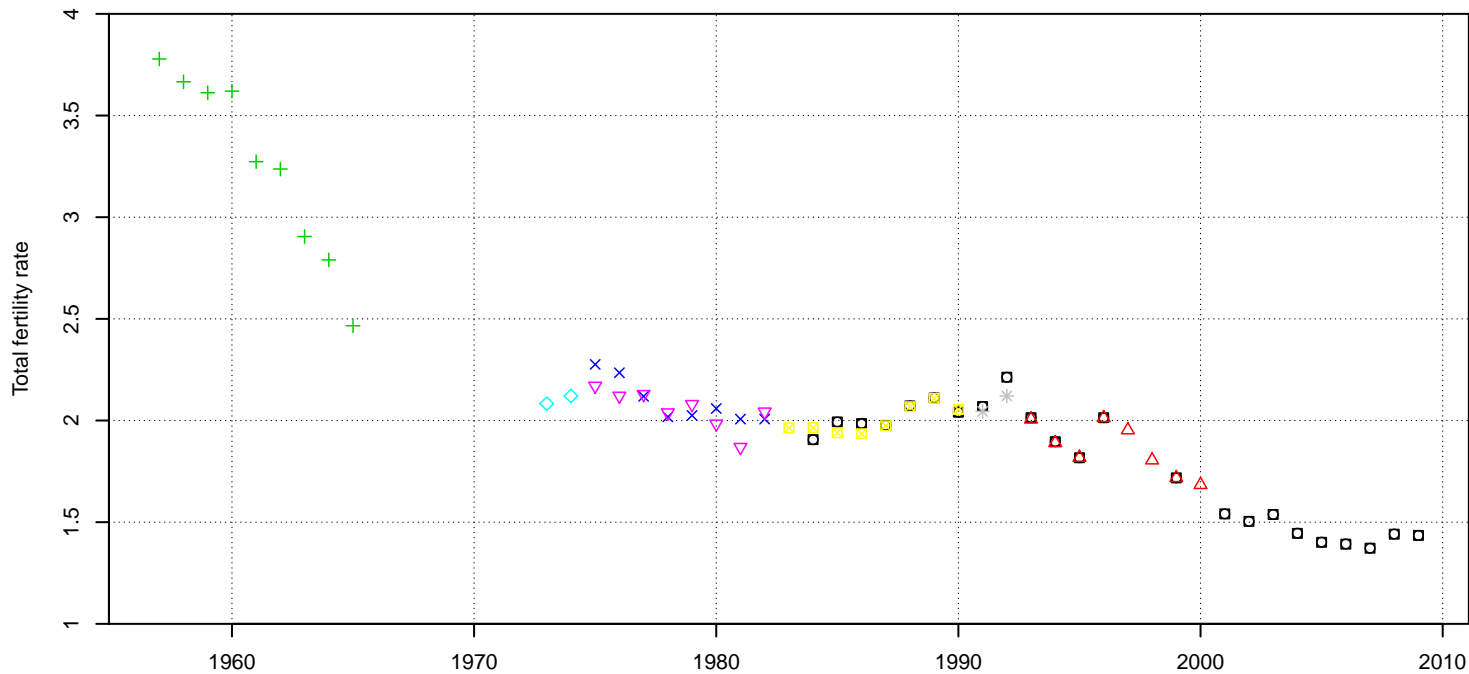
country code_reference code_collection_source type_age definition_age interval
□ MEX_01_RE_estimate_ACY_AG5

MKD – Macedonia – 1950 – 2016



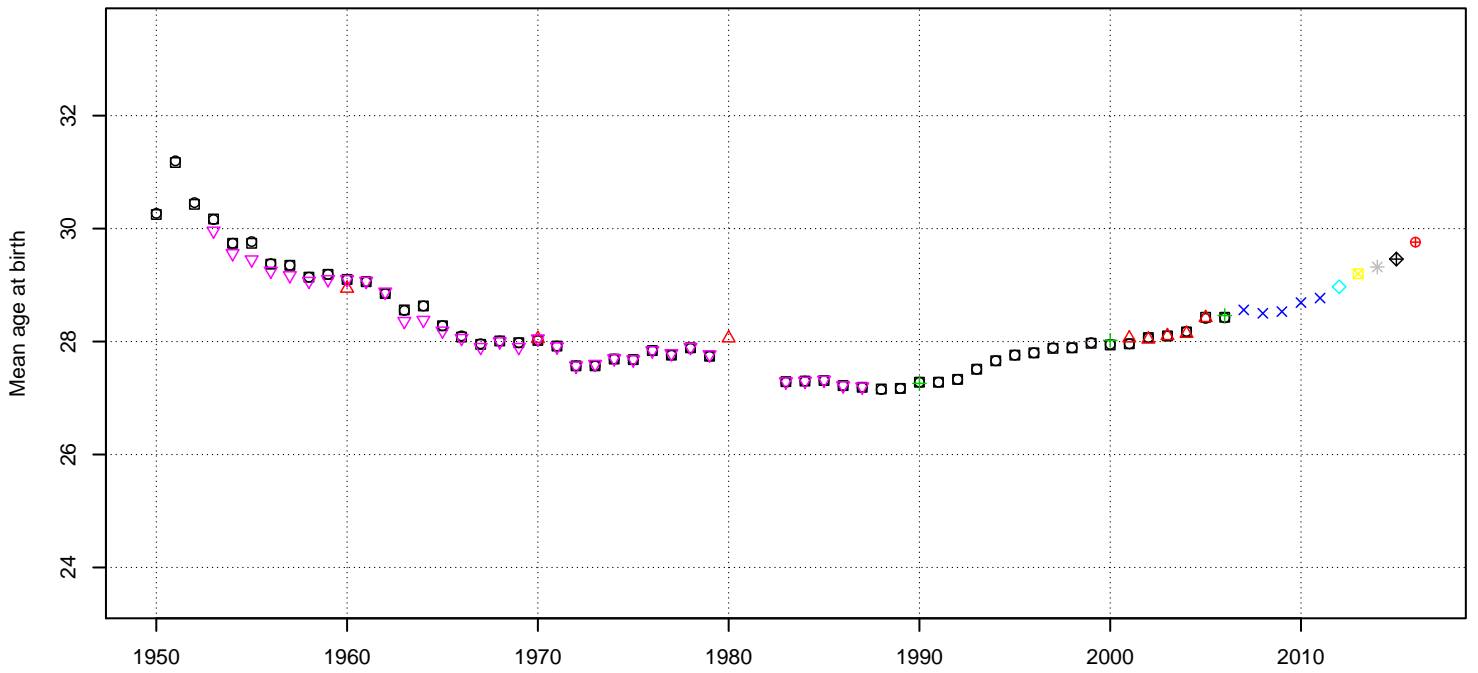
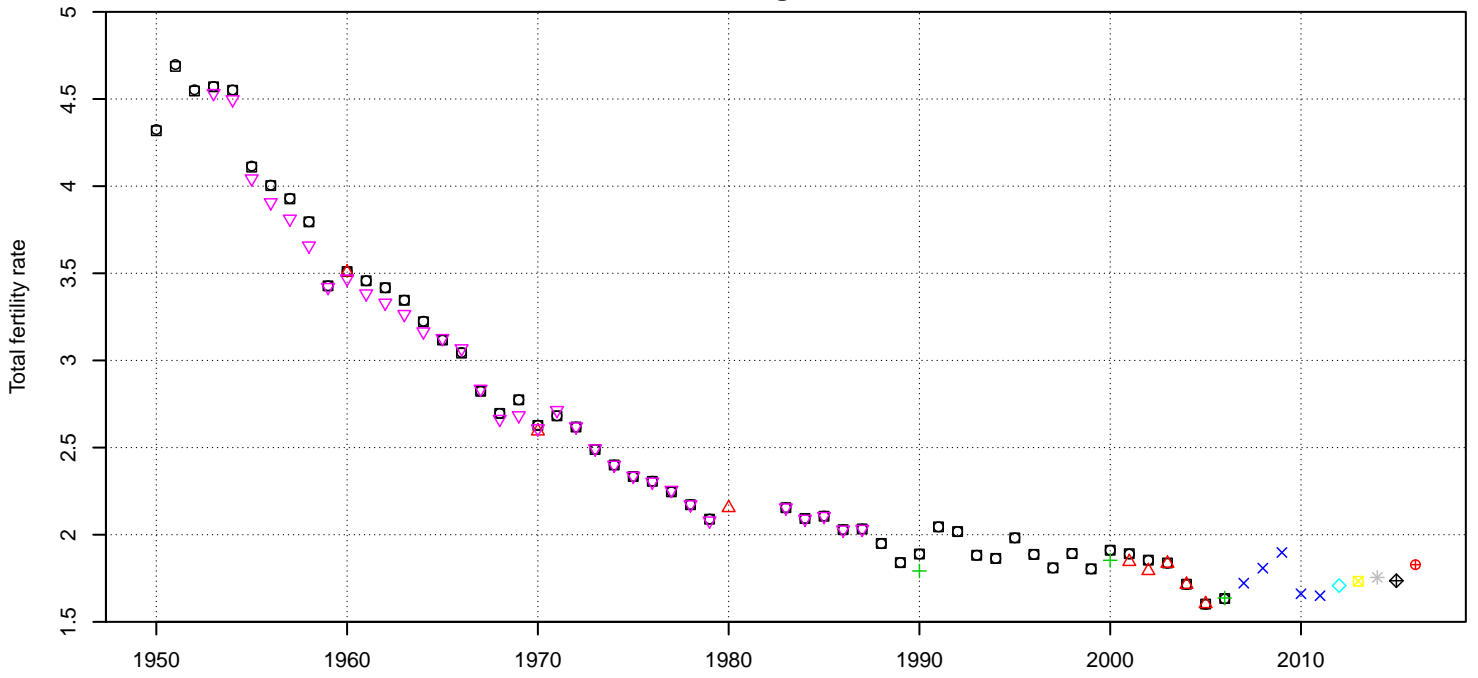
country	code_reference	code_collection	source	type_age	definition	age	interval
	MKD_01	ODE_estimate	ACY	AG1			
	MKD_01	ODE_estimate	ARDY	AG1			
	MKD_02	STAT_vital	ACY	AG5			
	MKD_03	STAT_vital	ACY	AG5			
	MKD_04	STAT_vital	ACY	AG5			
	MKD_05	RE_estimate	ACY	AG1			
	MKD_06	STAT_vital	ACY	AG5			
	MKD_07	STAT_vital	ACY	AG5			
	MKD_08	STAT_vital	ACY	AG5			
	MKD_09	STAT_vital	ACY	AG5			
	MKD_10	STAT_vital	ACY	AG5			
	MKD_11	STAT_vital	ACY	AG5			
	MKD_12	STAT_vital	ACY	AG5			

MLT – Malta – 1957 – 2009



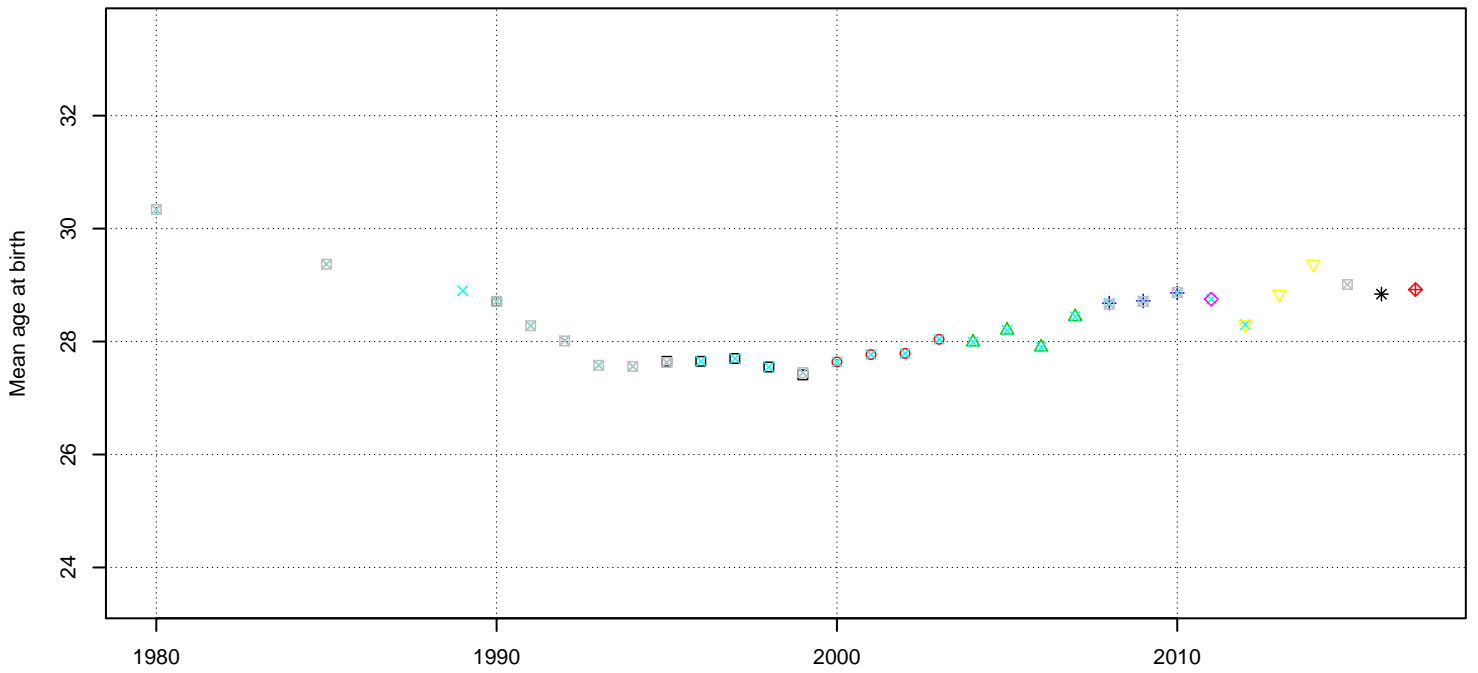
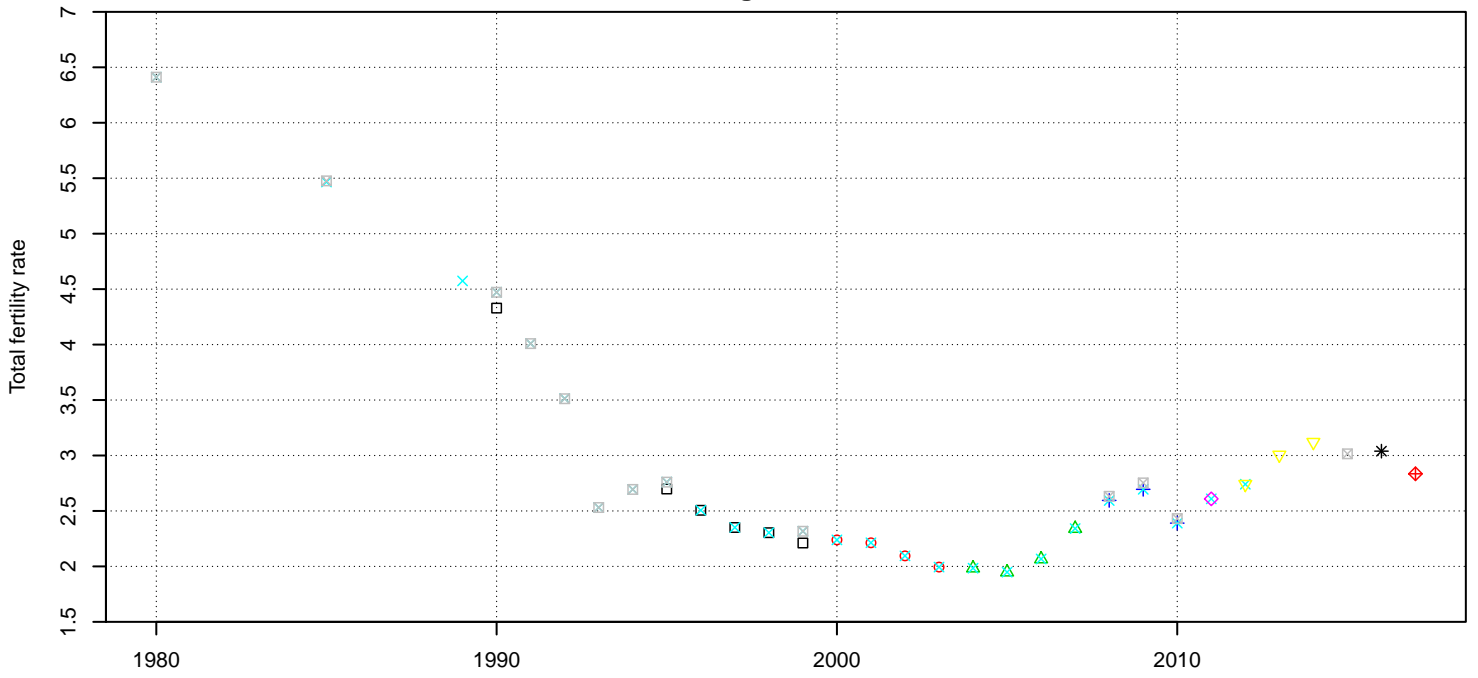
country	code_reference	code_collection	source	type_age	definition_age	interval
	MLT_01	ODE_estimate	ACY	AG1		
	MLT_01	ODE_estimate	ARDY	AG1		
	MLT_02	STAT_vital	ACY	AG5		
	MLT_03	STAT_vital	ACY	AG5		
	MLT_04	STAT_vital	ACY	AG5		
	MLT_05	STAT_vital	ACY	AG5		
	MLT_06	STAT_vital	ACY	AG5		
	MLT_07	STAT_vital	ACY	AG5		
	MLT_08	STAT_vital	ACY	AG5		

MNE – Montenegro – 1950 – 2016



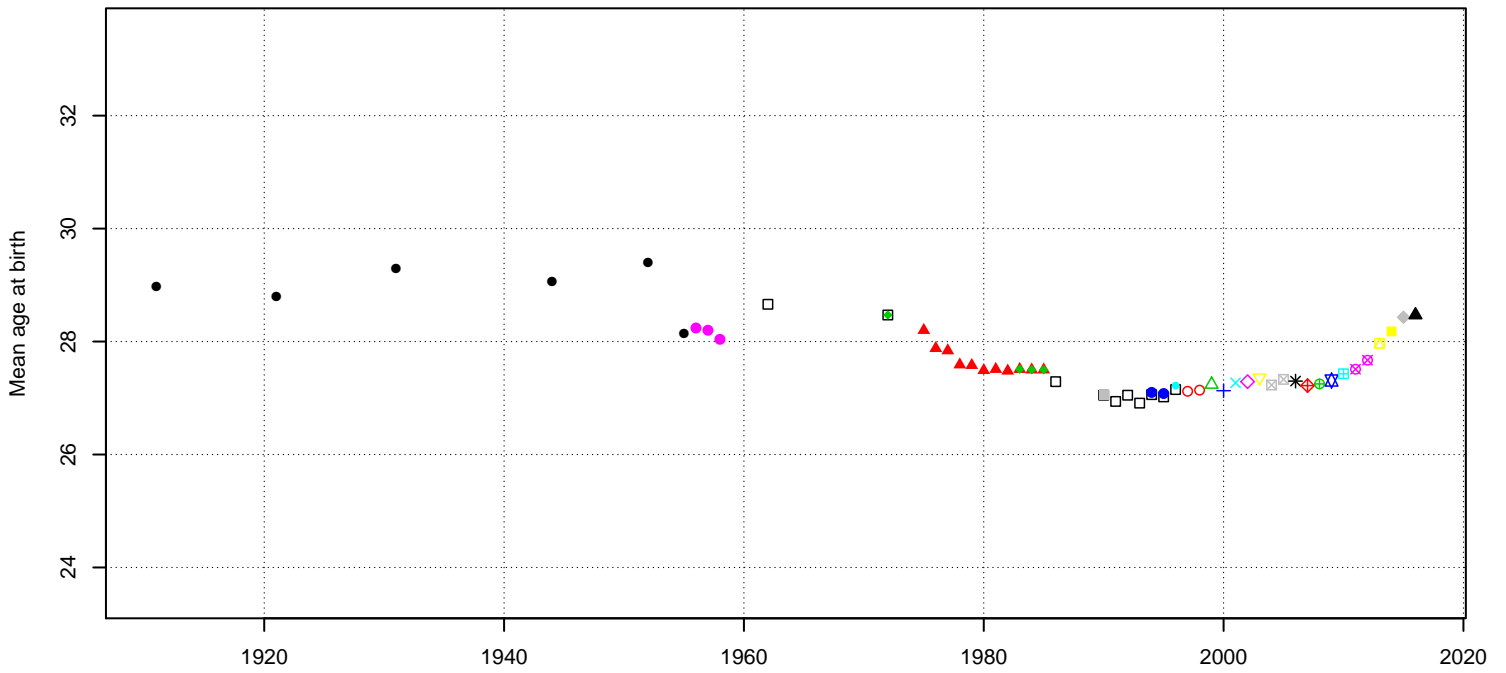
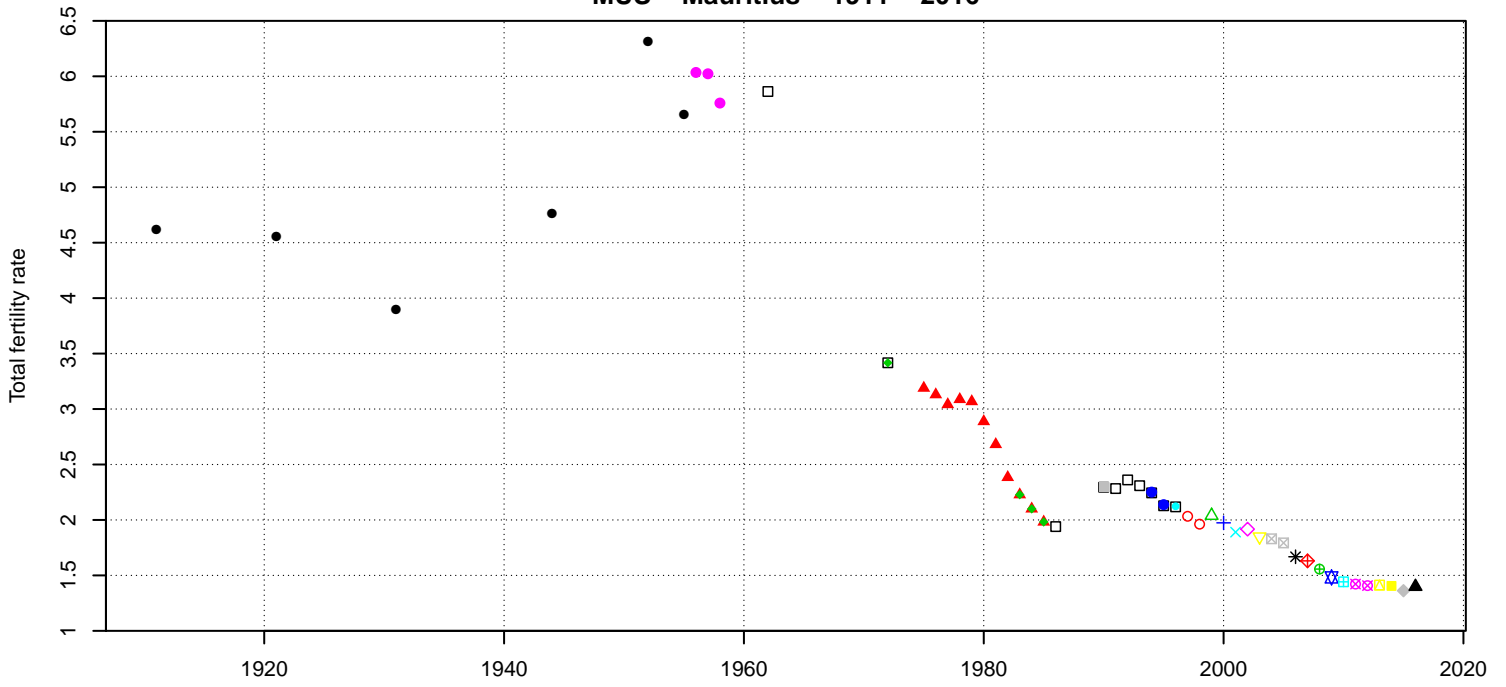
country	code_reference	code_collection	source	type_age	definition_age	interval
	MNE_01	ODE_estimate	ACY	AG1		
	MNE_01	ODE_estimate	ARDY	AG1		
	MNE_02	STAT_vital	ACY	AG5		
	MNE_03	STAT_vital	ACY	AG5		
	MNE_04	STAT_vital	ACY	AG5		
	MNE_05	STAT_vital	ACY	AG5		
	MNE_06	RE_estimate	ACY	AG1		
	MNE_07	STAT_vital	ACY	AG5		
	MNE_08	STAT_vital	ACY	AG5		
	MNE_09	STAT_vital	ACY	AG5		
	MNE_10	STAT_vital	ACY	AG5		

MNG – Mongolia – 1980 – 2017



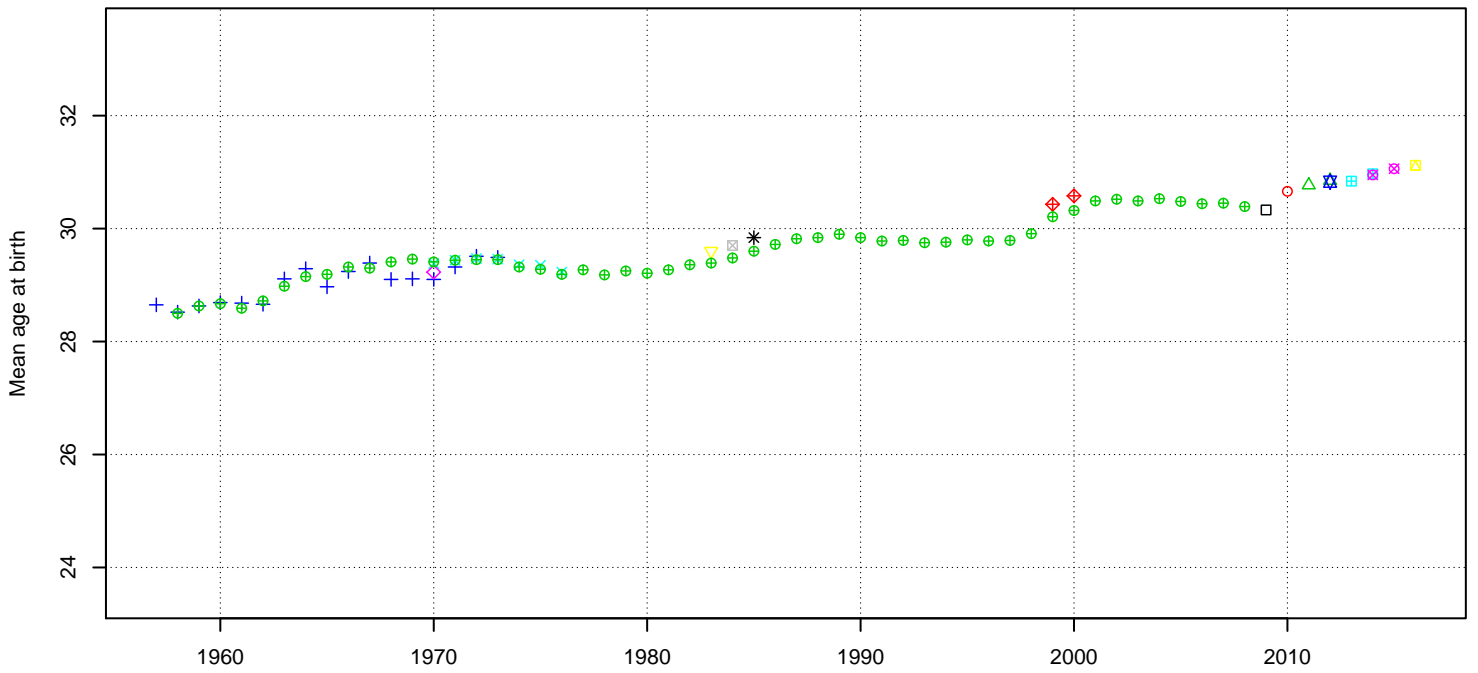
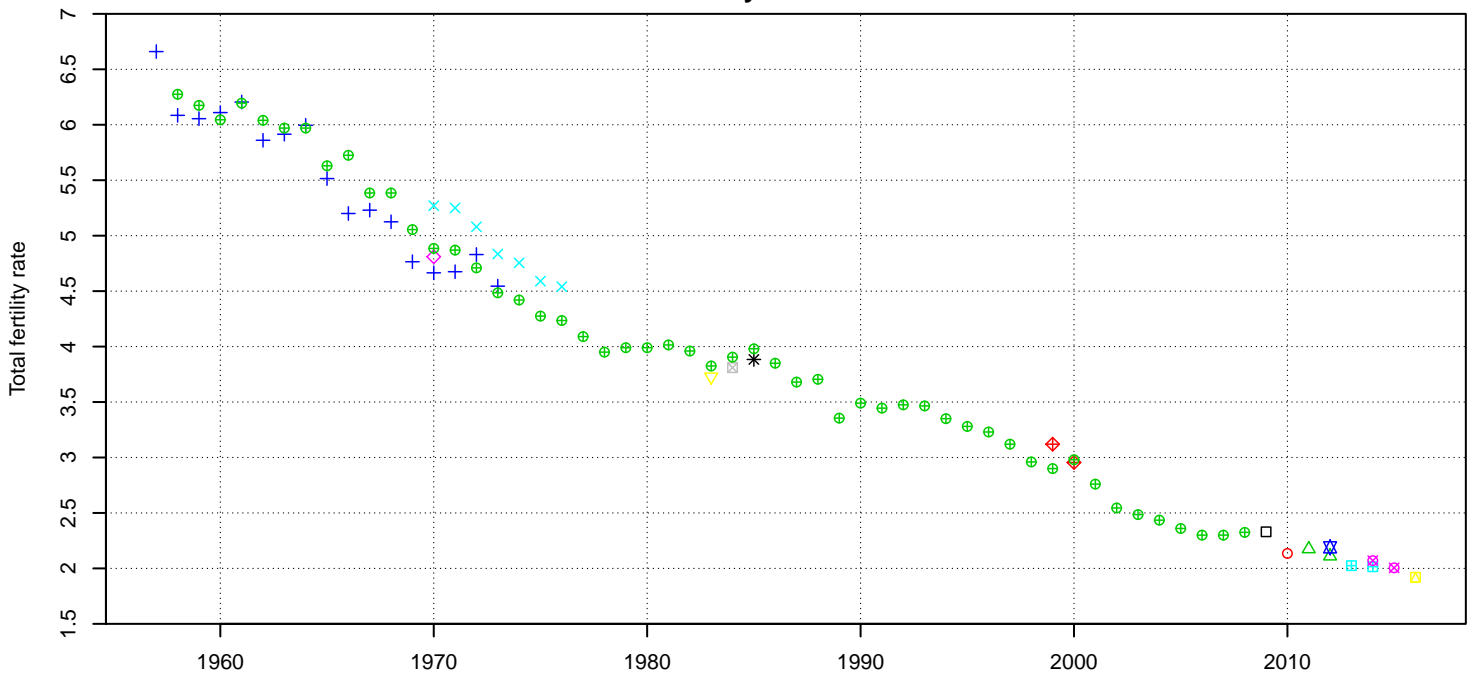
country	code	reference	code	collection	source	type	age	definition	age	interval
	□	MNG_01	STAT	vital	ACY	AG5				
	○	MNG_02	STAT	vital	ACY	AG5				
	△	MNG_03	STAT	vital	ACY	AG5				
	+	MNG_04	STAT	vital	ACY	AG5				
	×	MNG_05	RE	vital	ACY	AG5				
	◇	MNG_06	STAT	vital	ACY	AG5				
	▽	MNG_07	STAT	vital	ACY	AG5				
	⊠	MNG_08	STAT	vital	ACY	AG5				
	*	MNG_09	STAT	vital	ACY	AG5				
	◊	MNG_10	STAT	vital	ACY	AG5				

MUS – Mauritius – 1911 – 2016



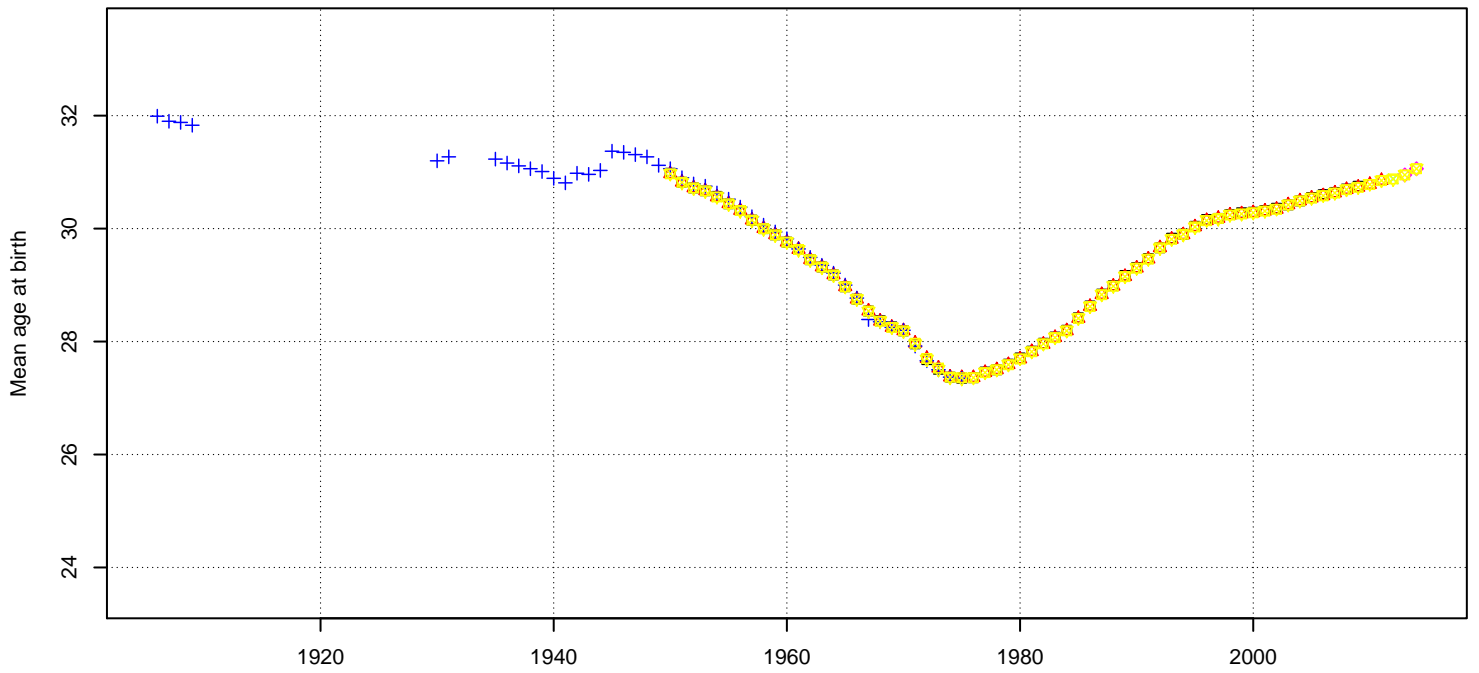
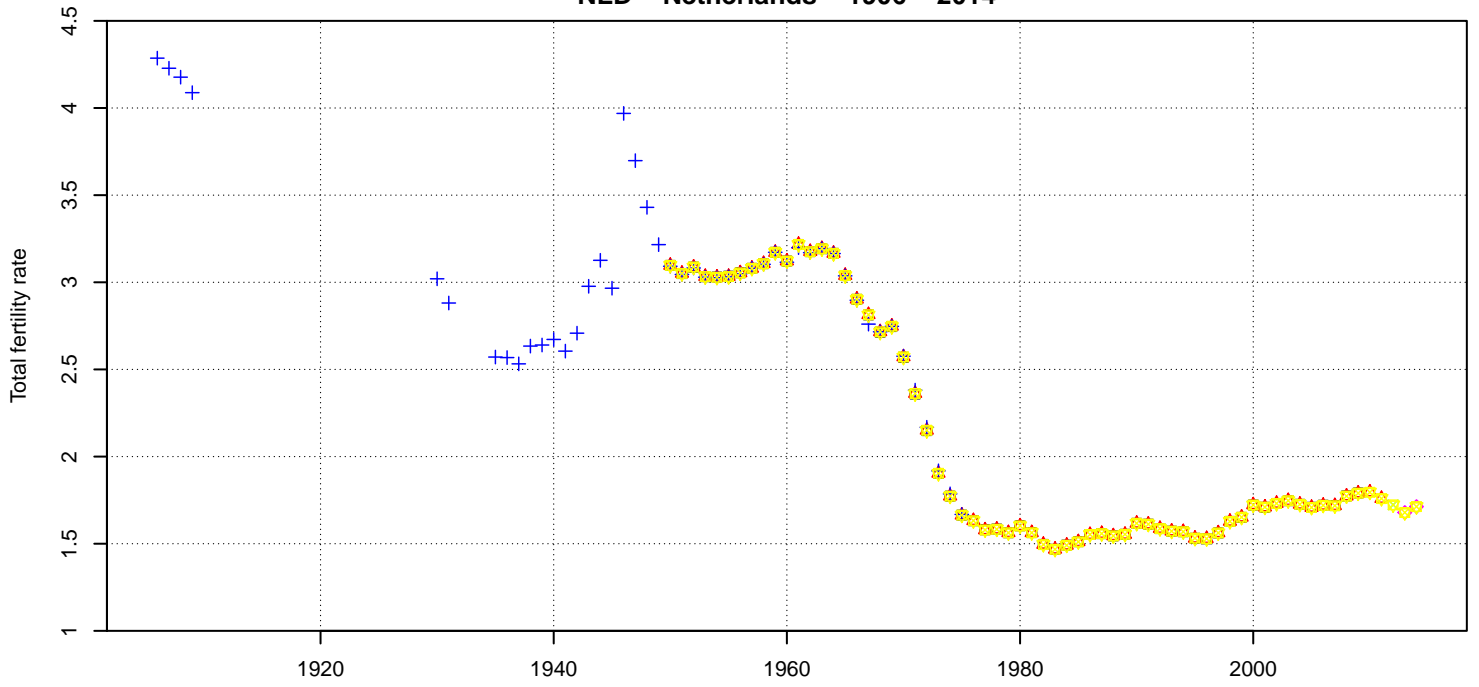
country	code	reference	code	collection	source	type	age	definition	age	interval
MUS	01	STAT	vital	ACY	AG5	□				
MUS	02	STAT	vital	ACY	AG5	○				
MUS	03	STAT	vital	ACY	AG5	△				
MUS	04	STAT	vital	ACY	AG5	+				
MUS	05	STAT	vital	ACY	AG5	×				
MUS	06	STAT	vital	ACY	AG5	◇				
MUS	07	STAT	vital	ACY	AG5	▽				
MUS	08	STAT	vital	ACY	AG5	◻				
MUS	09	STAT	vital	ACY	AG5	*				
MUS	10	STAT	vital	ACY	AG5	◊				
MUS	11	STAT	vital	ACY	AG5	◐				
MUS	12	STAT	vital	ACY	AG5	⊠				
MUS	13	STAT	vital	ACY	AG5	⊞				
MUS	14	STAT	vital	ACY	AG5	⊠				
MUS	15	STAT	vital	ACY	AG5	⊞				
MUS	16	STAT	vital	ACY	AG5	◻				
MUS	17	STAT	vital	ACY	AG5	●				
MUS	18	STAT	vital	ACY	AG5	▲				
MUS	19	STAT	vital	ACY	AG5	◆				
MUS	20	STAT	vital	ACY	AG5	●				
MUS	21	STAT	vital	ACY	AG5	●				
MUS	22	RE	estimate	ACY	AG5	●				
MUS	23	STAT	vital	ACY	AG5	■				
MUS	24	STAT	vital	ACY	AG5	●				
MUS	25	STAT	vital	ACY	AG5	▲				

MYS – Malaysia – 1957 – 2016



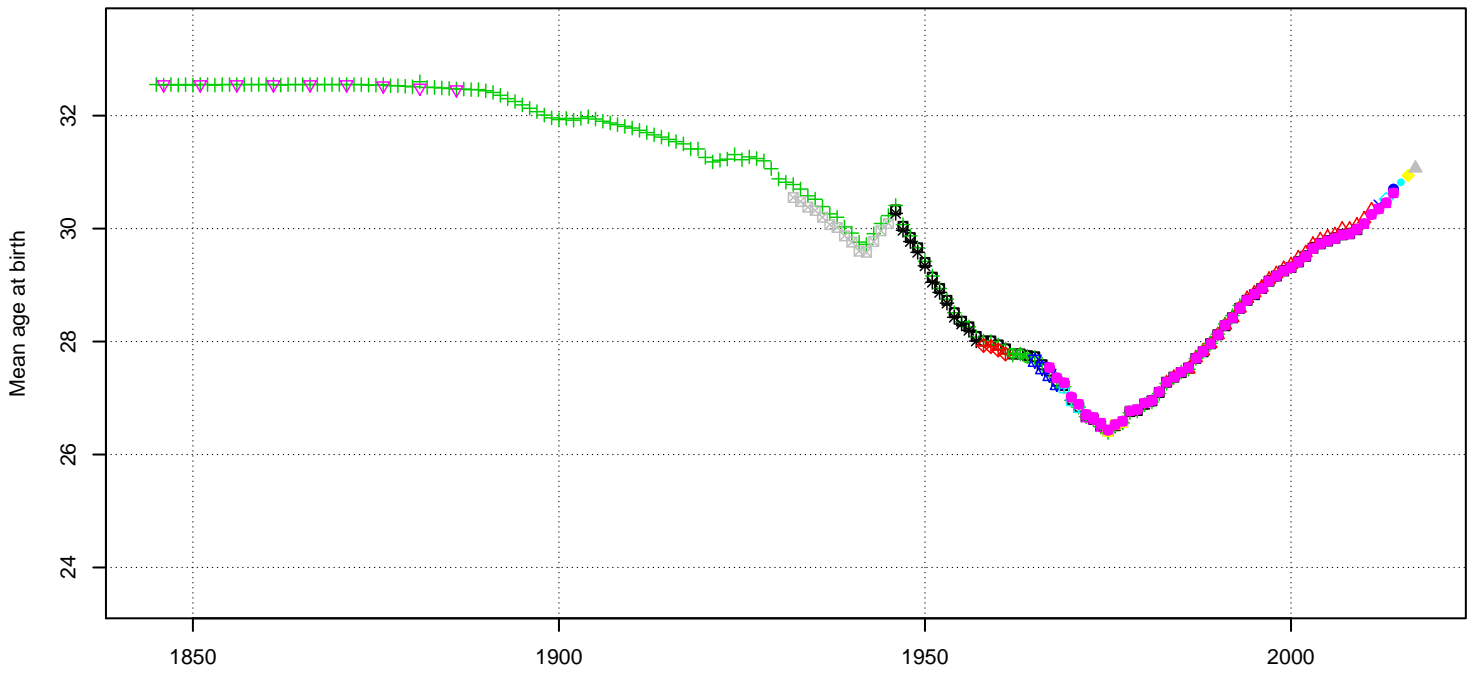
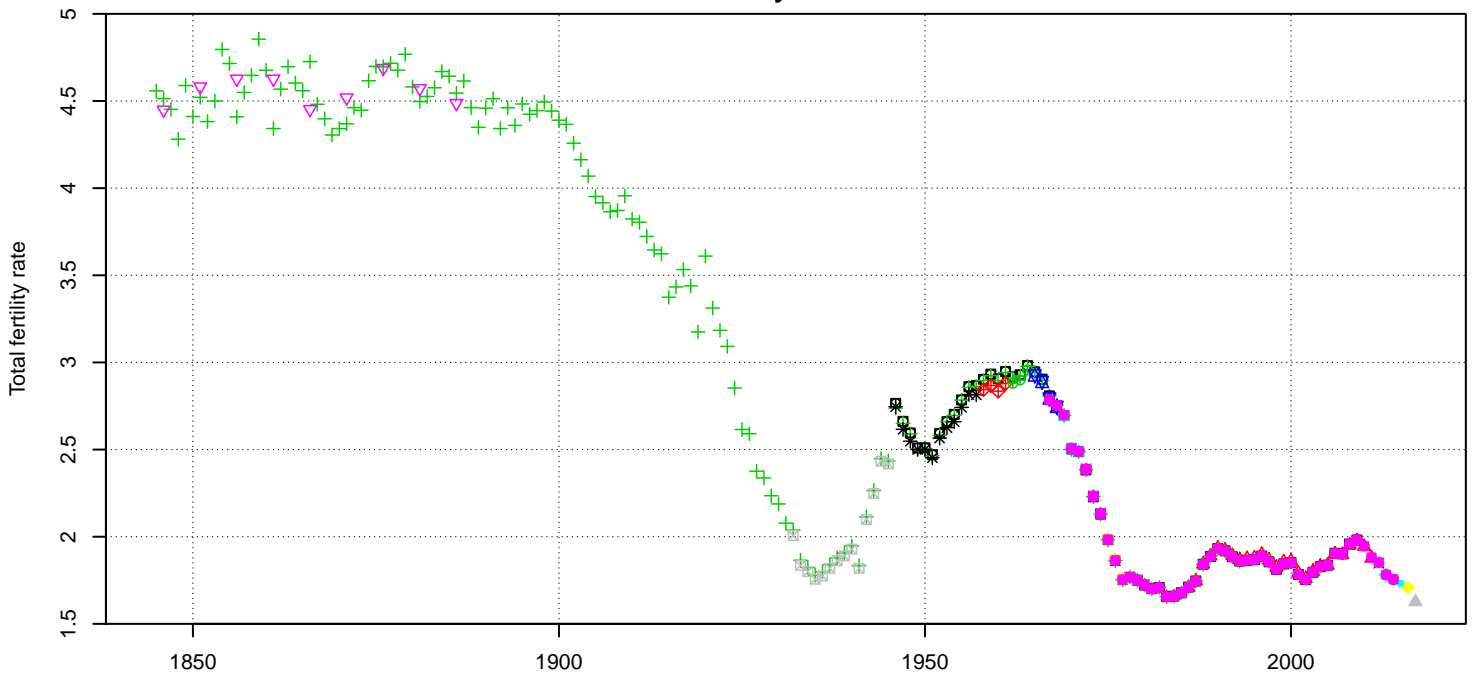
country	code	reference	code	collection	source	type	age	definition	age	interval
MYS	01	STAT	vital	ACY	AG5	□				
MYS	02	STAT	vital	ACY	AG5	○				
MYS	03	STAT	vital	ACY	AG5	△				
MYS	04	RE	estimate	ACY	AG5	+				
MYS	05	RE	estimate	ACY	AG5	×				
MYS	06	STAT	vital	ACY	AG5	◇				
MYS	07	STAT	vital	ACY	AG5	▽				
MYS	08	STAT	vital	ACY	AG5	⊠				
MYS	09	STAT	vital	ACY	AG5	*				
MYS	10	STAT	vital	ACY	AG5	◊				
MYS	11	STAT	vital	ACY	AG5	●				
MYS	12	STAT	vital	ACY	AG5	⊠				
MYS	13	STAT	vital	ACY	AG5	⊞				
MYS	14	STAT	vital	ACY	AG5	⊠				
MYS	15	STAT	vital	ACY	AG5	⊠				

NLD – Netherlands – 1906 – 2014



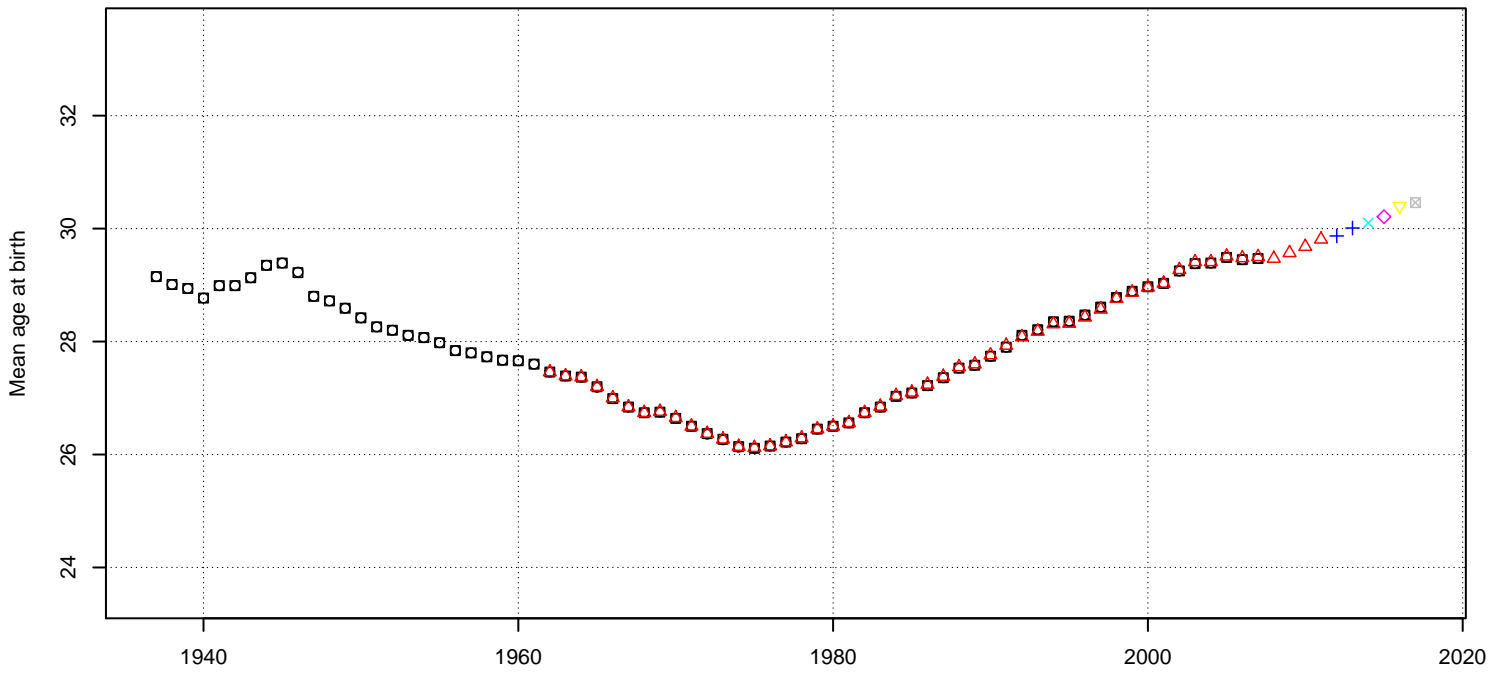
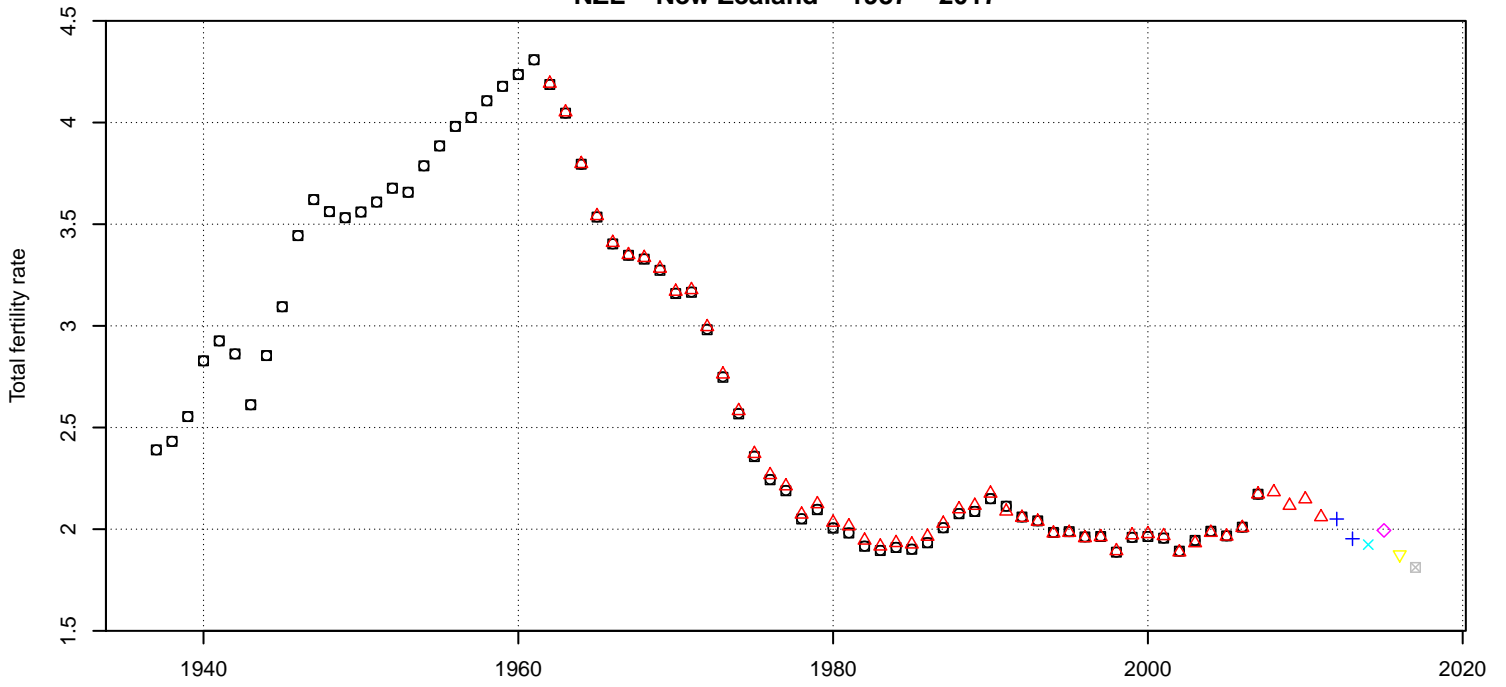
country	code_reference	code_collection	source	type_age	definition_age	interval
NLD	01	ODE_estimate	ACY	AG1		
NLD	01	ODE_estimate	ARDY	AG1		
NLD	02	STAT_vital	ARDY	AG1		
NLD	04	RE_estimate	ACY	AG5		
NLD	05	STAT_vital	ARDY	AG1		
NLD	06	STAT_vital	ARDY	AG1		
NLD	07	HFD_vital	ACY	AG1		
NLD	07	HFD_vital	ARDY	AG1		

NOR – Norway – 1845 – 2017



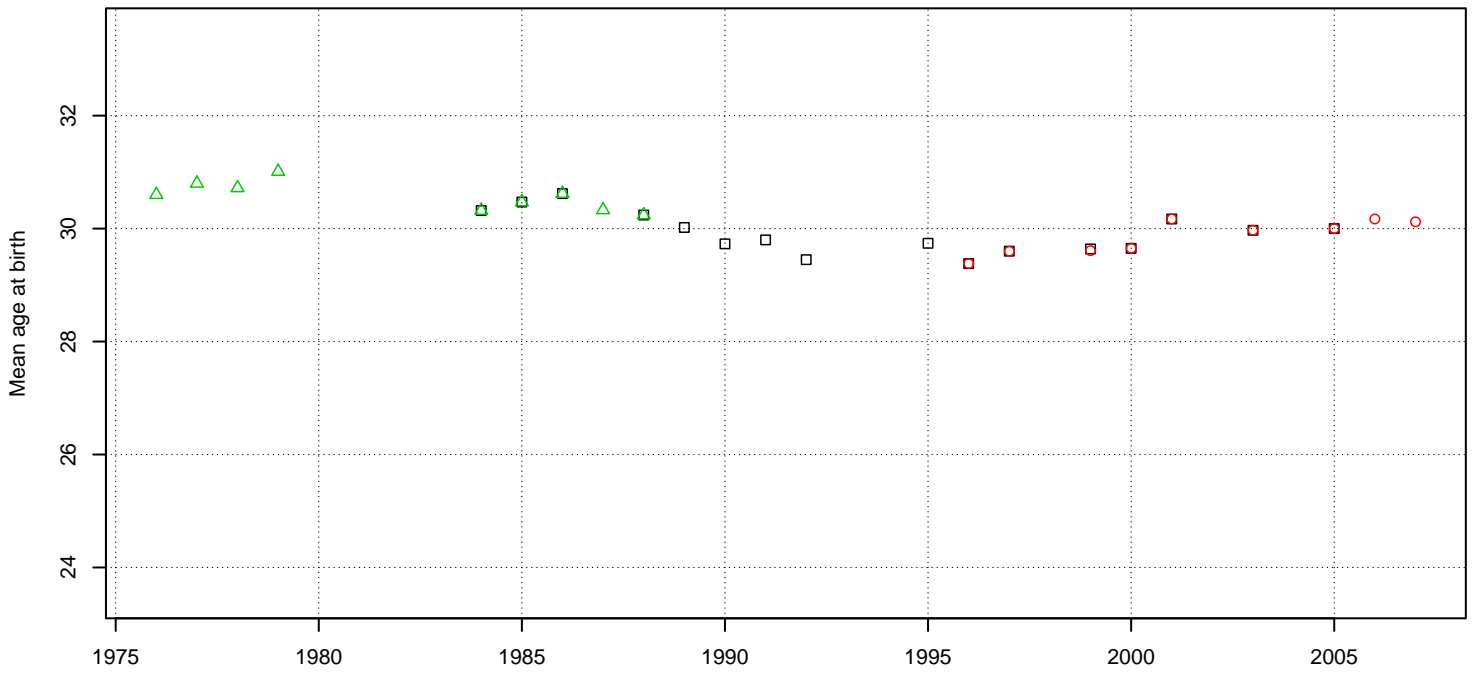
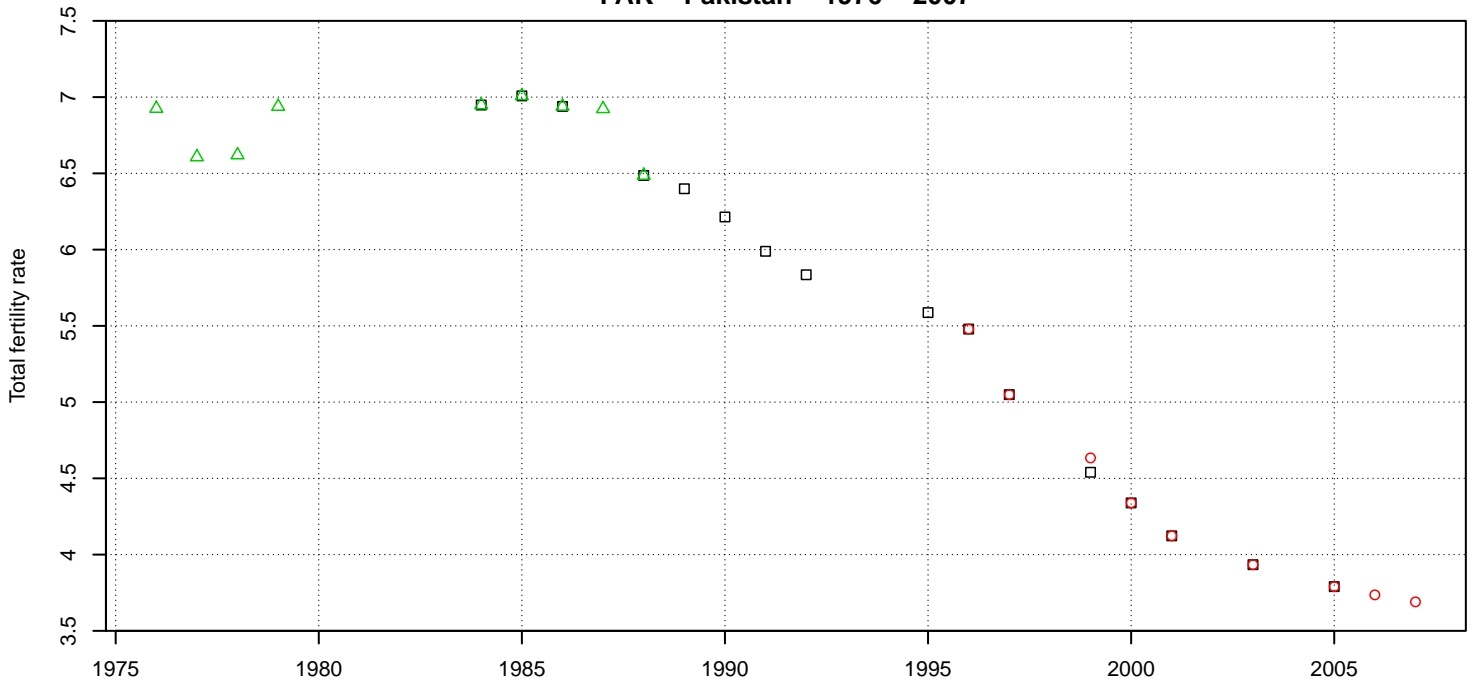
country	code_reference	code_collection	source	type_age	definition_age	interval
NOR	NOR_01	ODE_estimate	ACY	AG1		
NOR	NOR_01	ODE_estimate	ARDY	AG1		
NOR	NOR_02	STAT_vital	ACY	AG5		
NOR	NOR_03	STAT_vital	ARDY	AG5		
NOR	NOR_04	STAT_vital	ACY	AG5		
NOR	NOR_05	STAT_vital	ACY	AG5		
NOR	NOR_06	STAT_vital	ARDY	AG5		
NOR	NOR_08	STAT_vital	ARDY	AG5		
NOR	NOR_09	STAT_vital	ARDY	AG5		
NOR	NOR_10	STAT_vital	ARDY	AG5		
NOR	NOR_11	STAT_vital	ACY	AG5		
NOR	NOR_12	STAT_vital	ACY	AG5		
NOR	NOR_13	STAT_vital	ACY	AG5		
NOR	NOR_14	STAT_vital	ACY	AG5		
NOR	NOR_15	STAT_vital	ACY	AG5		
NOR	NOR_16	STAT_vital	ACY	AG5		
NOR	NOR_17	STAT_vital	ACY	AG5		
NOR	NOR_18	STAT_vital	ACY	AG5		
NOR	NOR_19	STAT_vital	ACY	AG5		
NOR	NOR_20	STAT_vital	ACY	AG5		
NOR	NOR_21	STAT_vital	ACY	AG5		
NOR	NOR_22	HFD_vital	ACY	AG1		
NOR	NOR_22	HFD_vital	ARDY	AG1		
NOR	NOR_23	STAT_vital	ACY	AG5		
NOR	NOR_24	STAT_vital	ACY	AG5		

NZL – New Zealand – 1937 – 2017



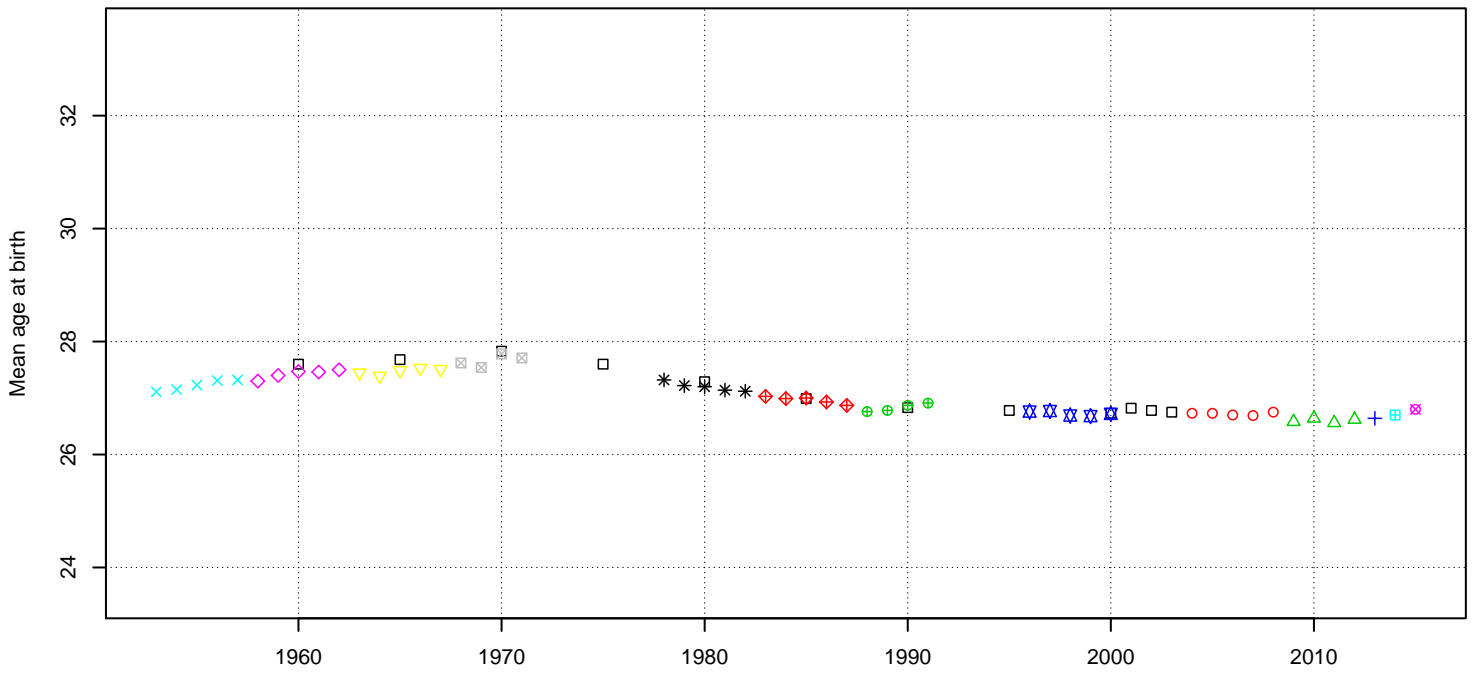
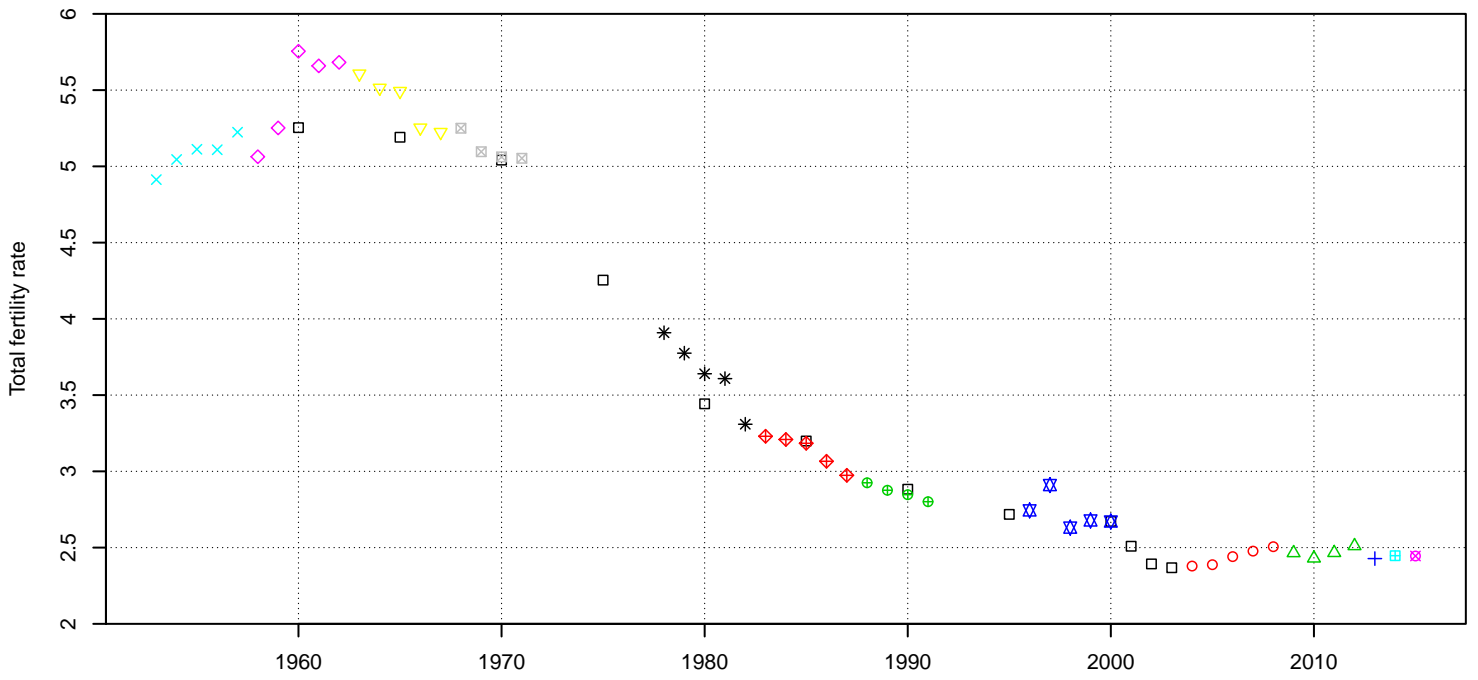
country	code_reference	code_collection	source	type_age	definition_age	interval
	NZL_01	ODE_estimate	ACY	AG1		
	NZL_01	ODE_estimate	ARDY	AG1		
	NZL_02	STAT_vital	ACY	AG1		
	NZL_04	STAT_vital	ACY	AG1		
	NZL_05	STAT_vital	ACY	AG1		
	NZL_06	STAT_vital	ACY	AG1		
	NZL_07	STAT_vital	ACY	AG1		
	NZL_08	STAT_vital	ACY	AG1		

PAK – Pakistan – 1976 – 2007



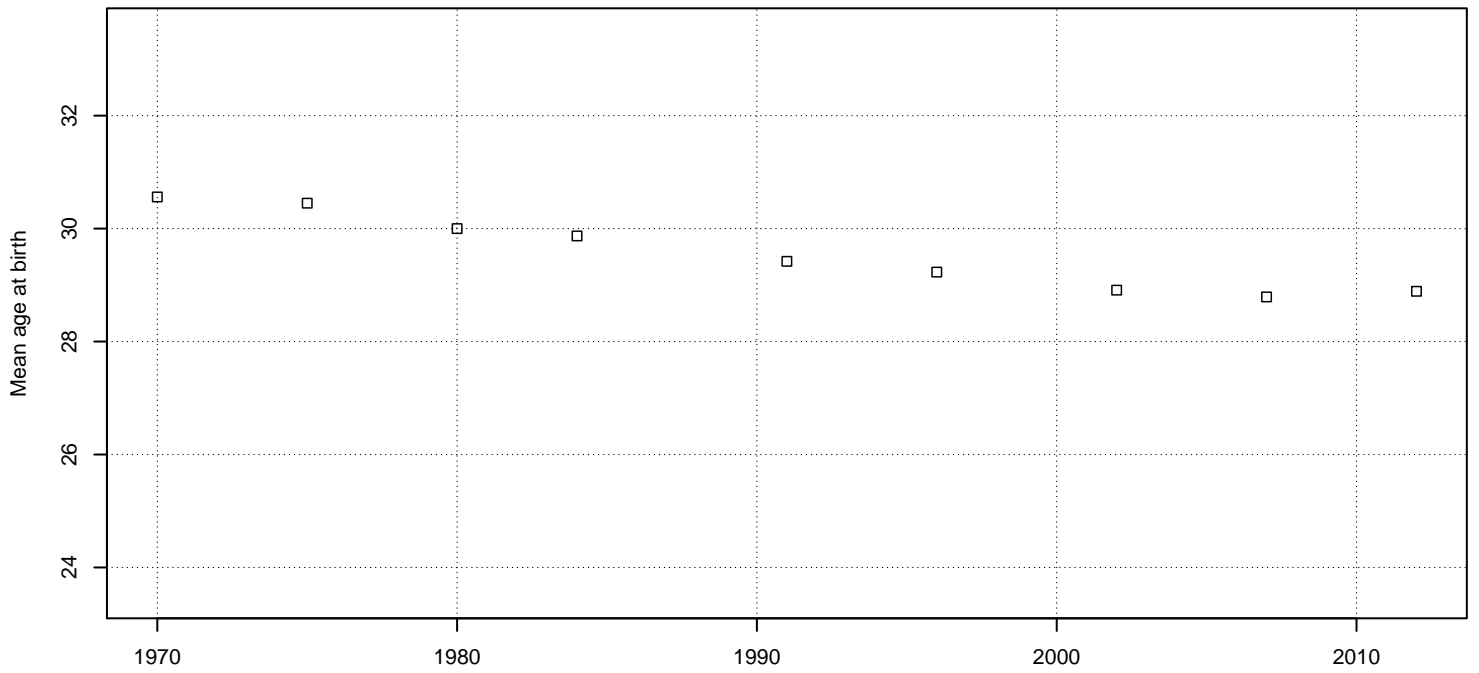
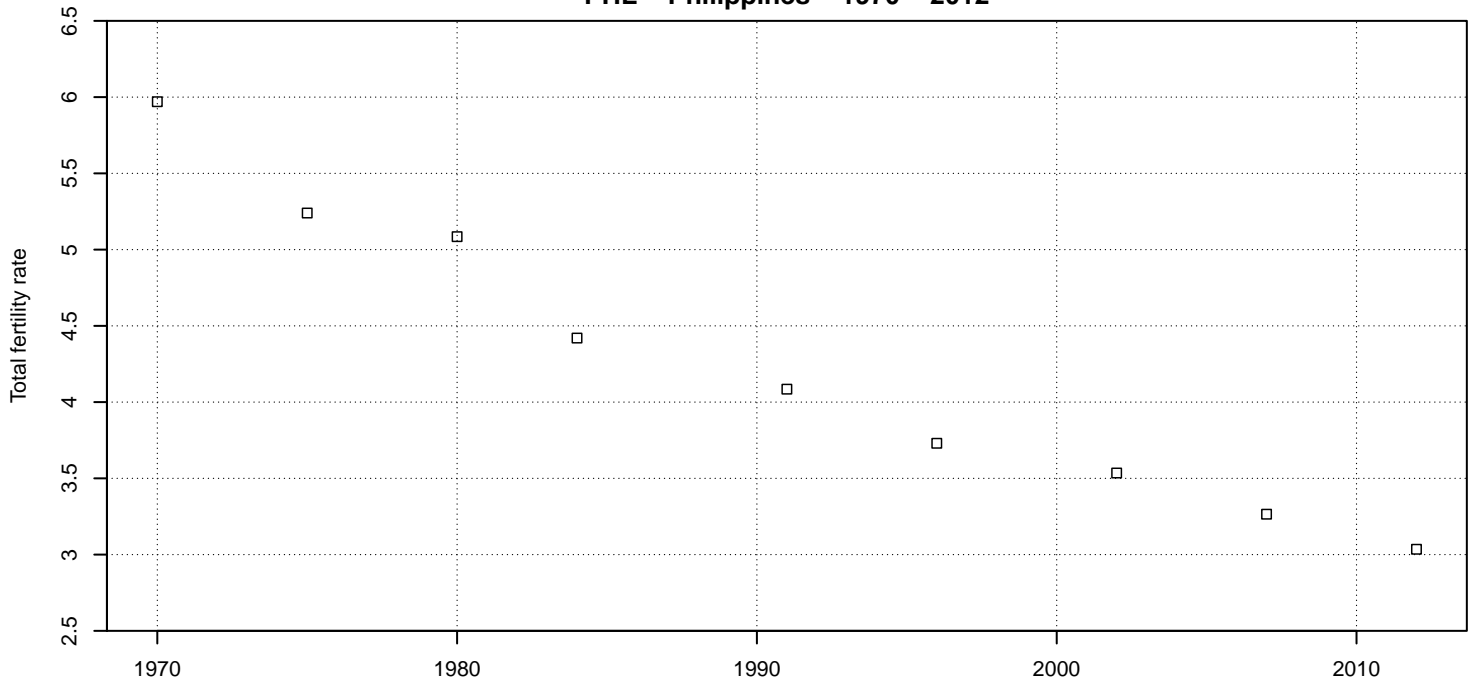
country	code_reference	code_collection	source	type_age	definition_age	interval
	PAK_01_RE_survey	ACY	AG5	□		
	PAK_03_STAT_survey	ACY	AG5	△		
	PAK_02_STAT_survey	ACY	AG5	○		

PAN – Panama – 1953 – 2015



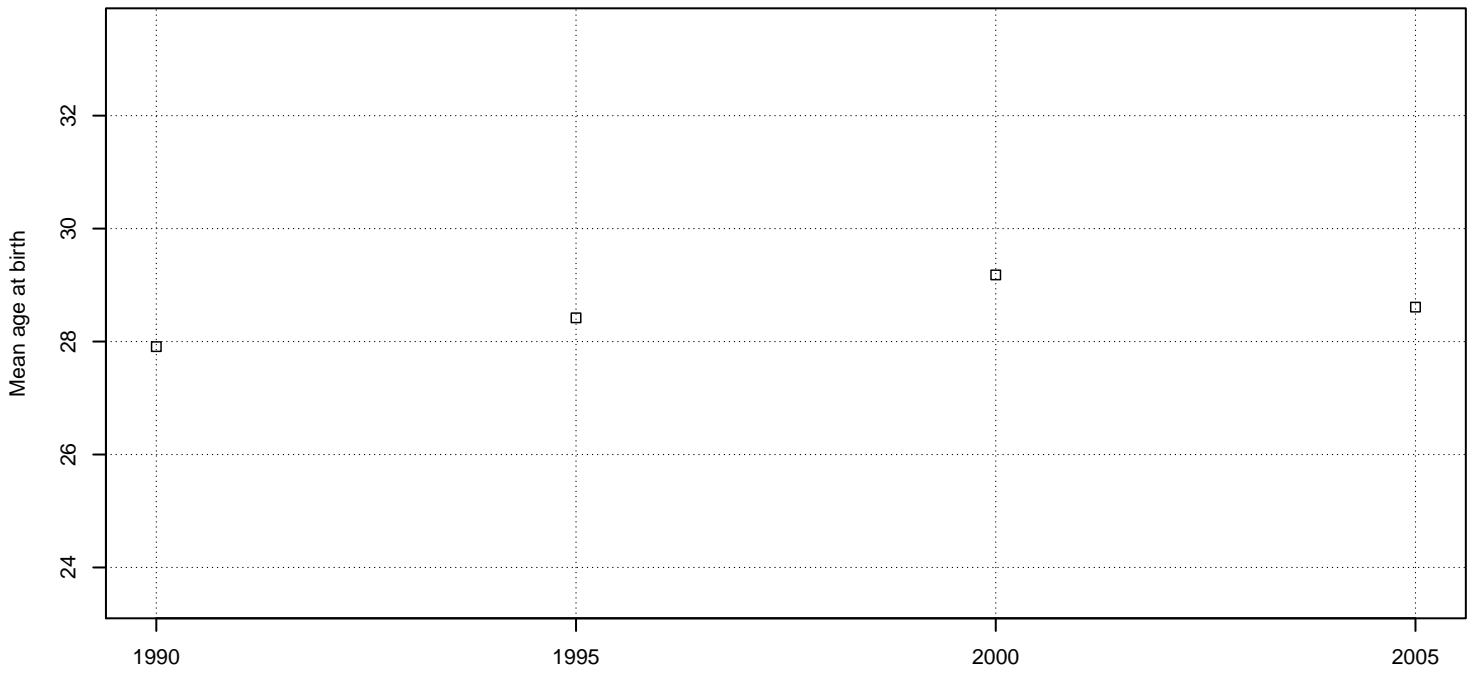
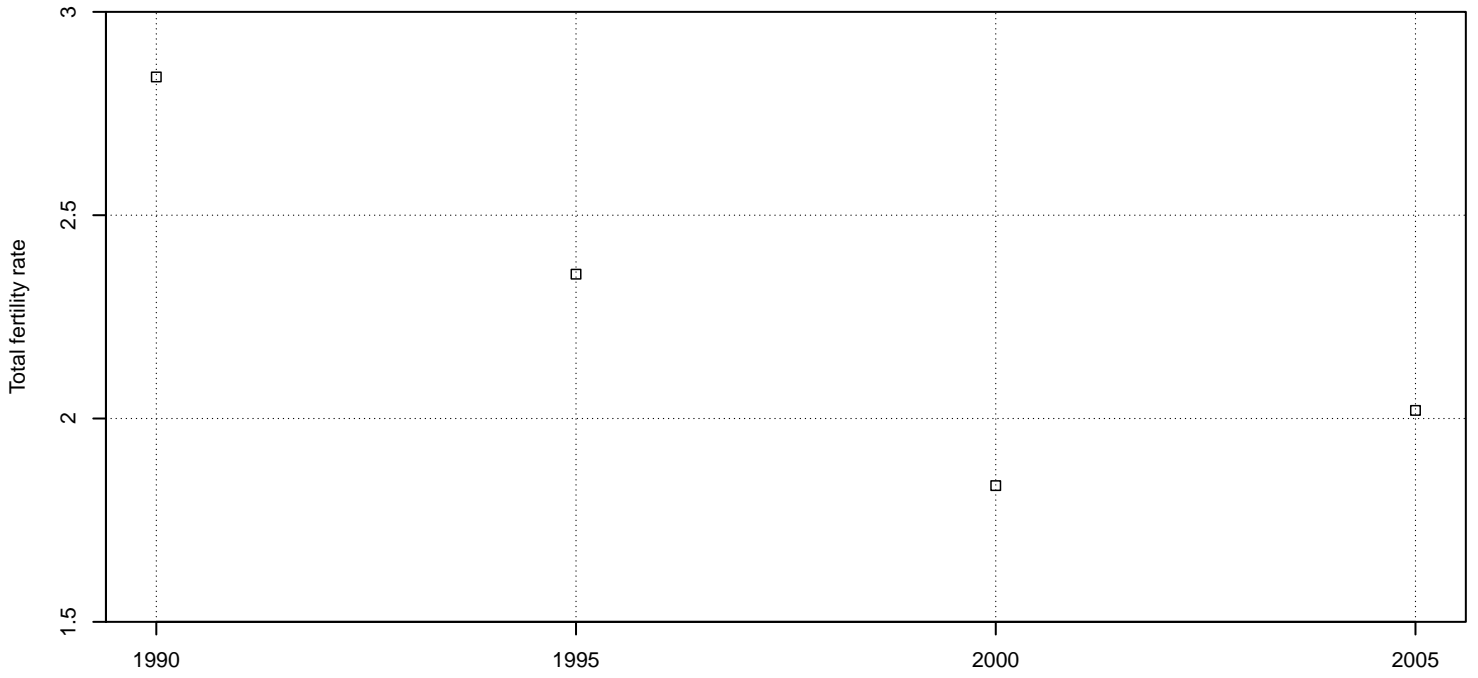
country	code	reference	code	collection	source	type	age	definition	age	interval
PAN	01	STAT_vital_ACY_AG5	PAN	08	STAT_vital_ACY_AG5					
PAN	02	STAT_vital_ACY_AG5	PAN	09	STAT_vital_ACY_AG5					
PAN	03	STAT_vital_ACY_AG5	PAN	10	STAT_vital_ACY_AG5					
PAN	04	STAT_vital_ACY_AG5	PAN	11	STAT_vital_ACY_AG5					
PAN	05	STAT_vital_ACY_AG5	PAN	12	STAT_vital_ACY_AG5					
PAN	06	STAT_vital_ACY_AG5	PAN	13	STAT_vital_ACY_AG5					
PAN	07	STAT_vital_ACY_AG5	PAN	14	STAT_vital_ACY_AG5					

PHL – Philippines – 1970 – 2012



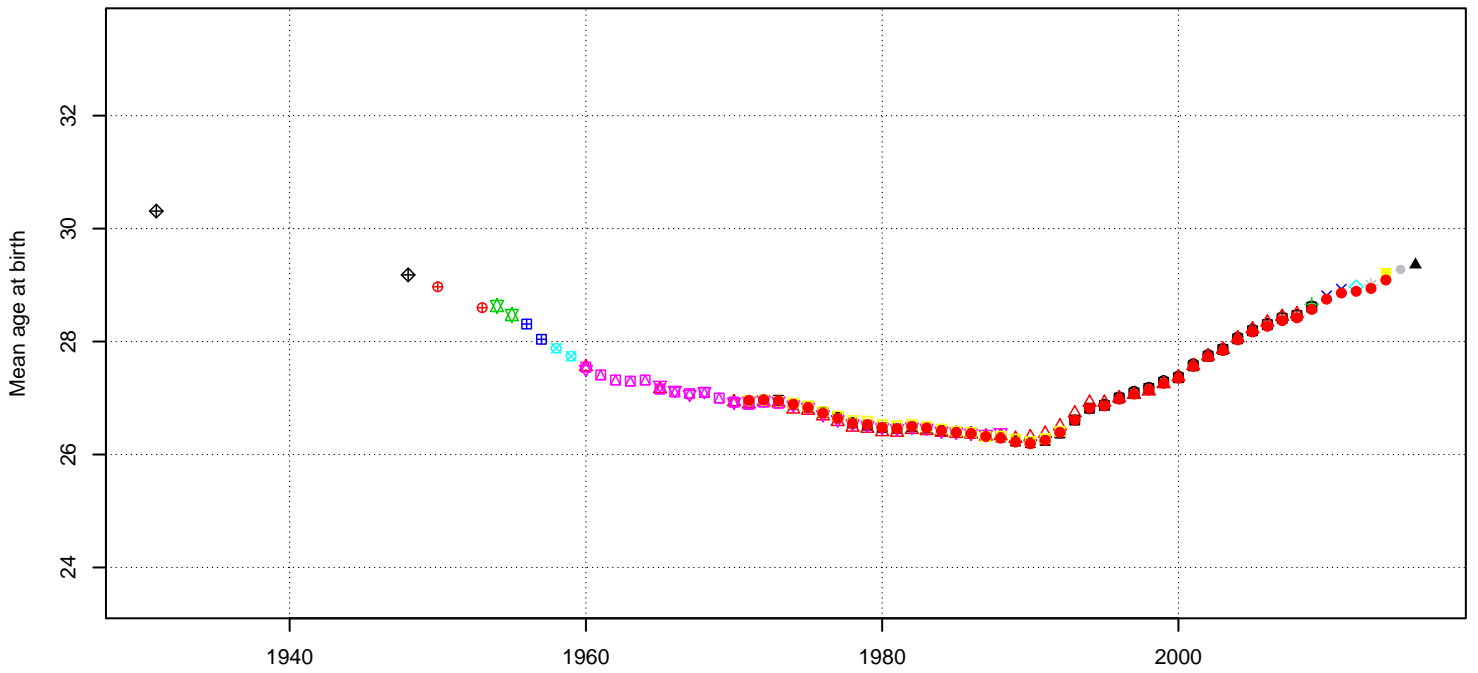
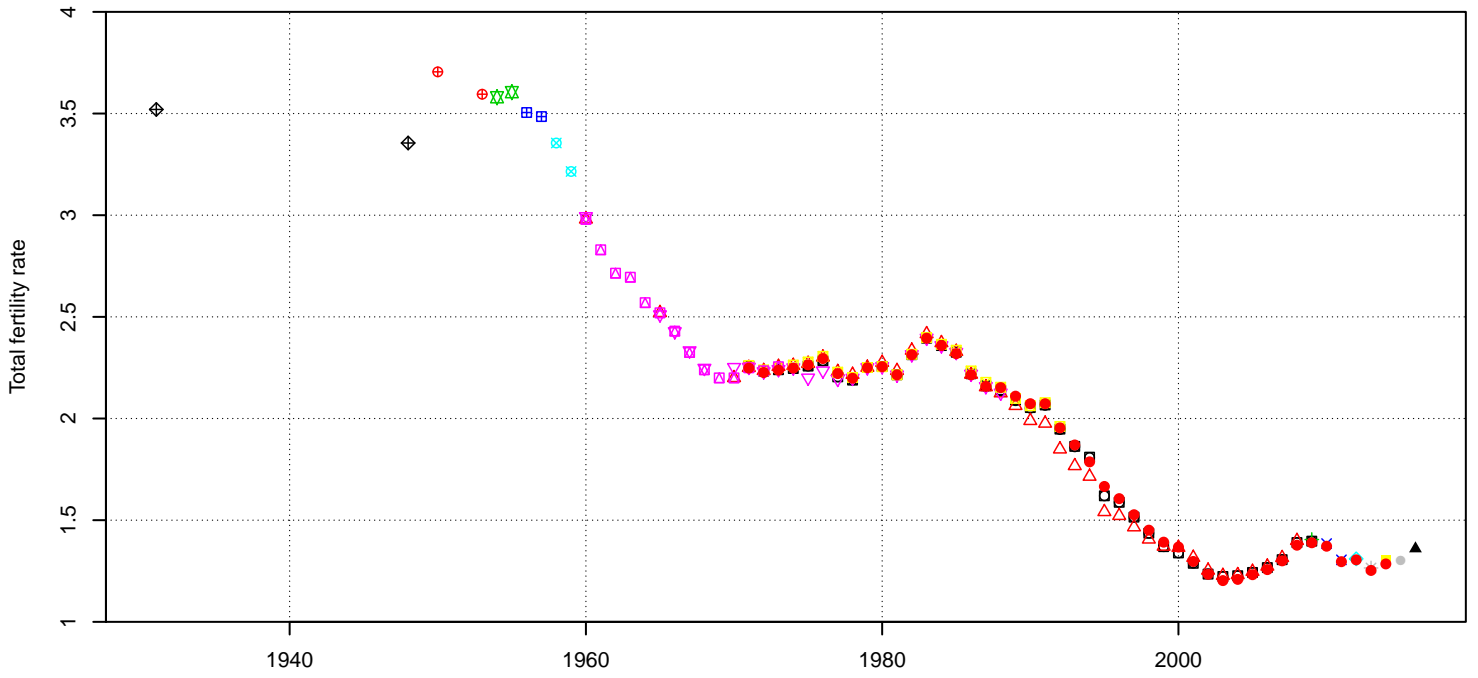
country	code_reference	code_collection_source	type_age	definition_age	interval
	PHL	01	STAT	survey	ACY_AG5

PLW - Palau - 1990 - 2005



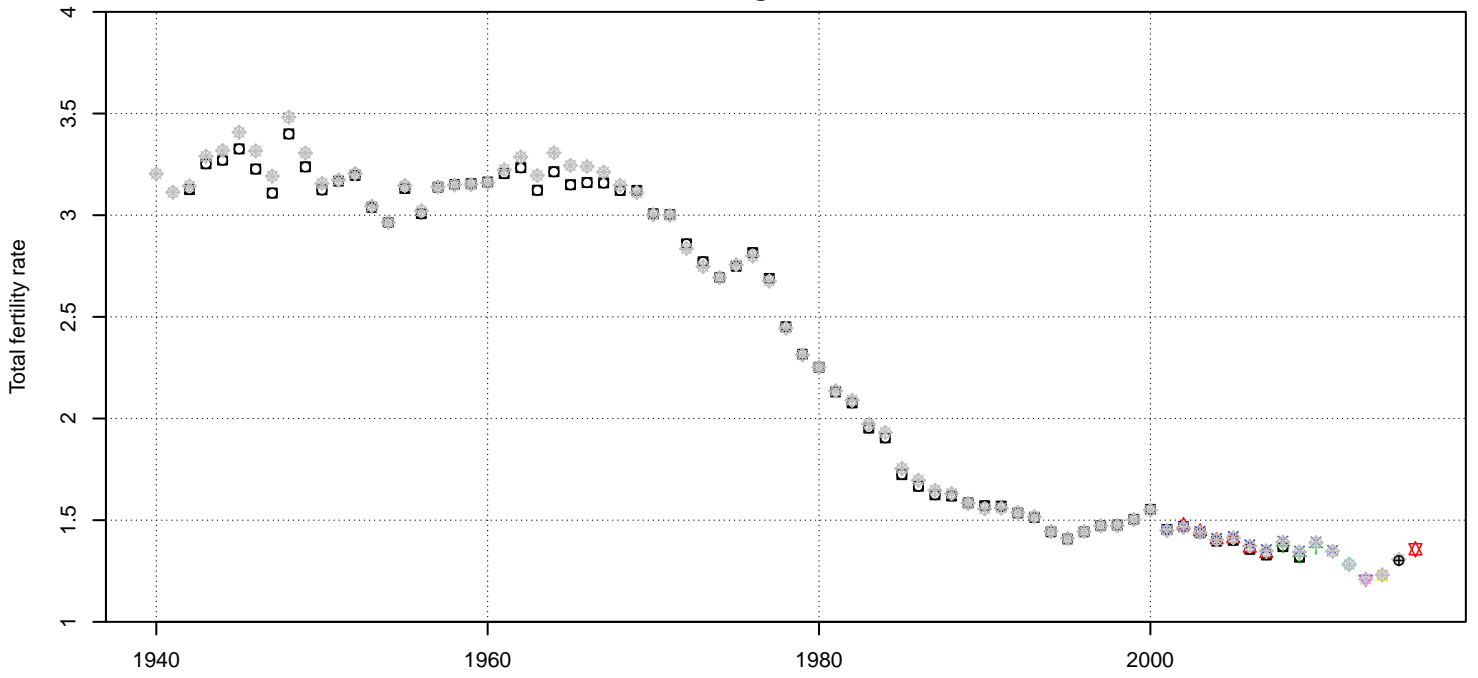
country	code_reference	code_collection_source	type_age	definition_age	interval
	PLW	01	STAT	census	ACY_AG5

POL – Poland – 1931 – 2016



country	code_reference	code_collection	source	type_age	definition_age	interval
POL	POL_01	ODE_estimate	ACY	AG1		
POL	POL_01	ODE_estimate	ARDY	AG1		
POL	POL_02	STAT_vital	ACY	AG5		
POL	POL_03	STAT_vital	ACY	AG5		
POL	POL_04	STAT_vital	ACY	AG5		
POL	POL_05	STAT_vital	ACY	AG5		
POL	POL_06	RE_estimate	ARDY	AG1		
POL	POL_07	RE_estimate	ARDY	AG1		
POL	POL_08	STAT_vital	ACY	AG5		
POL	POL_09	STAT_vital	ACY	AG5		
POL	POL_10	STAT_vital	ACY	AG5		
POL	POL_11	STAT_vital	ACY	AG5		
POL	POL_12	STAT_vital	ACY	AG5		
POL	POL_13	STAT_vital	ACY	AG5		
POL	POL_14	STAT_vital	ACY	AG5		
POL	POL_15	STAT_vital	ACY	AG5		
POL	POL_16	STAT_vital	ACY	AG5		
POL	POL_17	STAT_vital	ACY	AG5		
POL	POL_18	HFD_vital	ACY	AG1		
POL	POL_18	HFD_vital	ARDY	AG1		

PRT – Portugal – 1940 – 2016



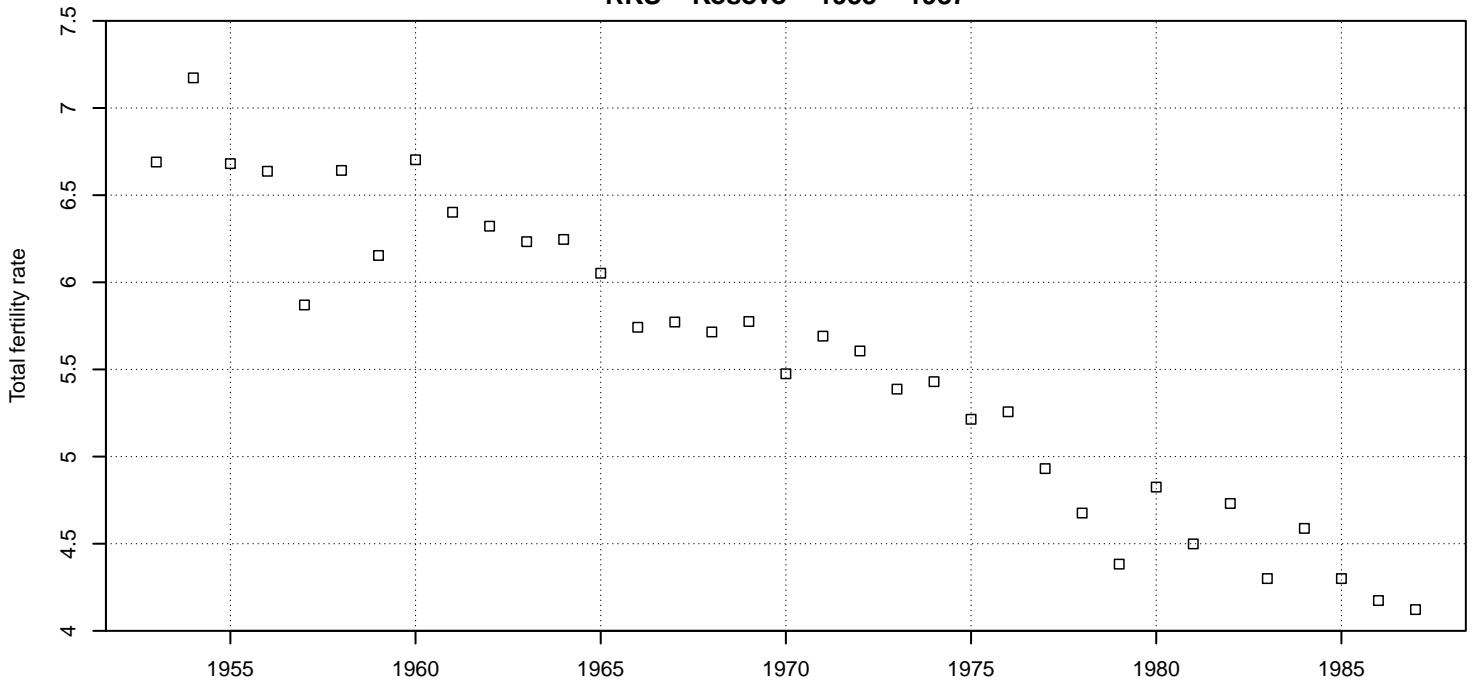
country	code_reference	code_collection	source	type_age	definition_age	interval
	PRT_01	ODE_estimate	ACY	AG1		
	PRT_01	ODE_estimate	ARDY	AG1		
	PRT_02	STAT_vital	ACY	AG5		
	PRT_03	STAT_vital	ACY	AG5		
	PRT_04	STAT_vital	ACY	AG5		
	PRT_05	STAT_vital	ACY	AG5		
	PRT_06	STAT_vital	ACY	AG5		
	PRT_07	STAT_vital	ACY	AG5		
	PRT_08	HFD_vital	ACY	AG1		
	PRT_08	HFD_vital	ARDY	AG1		
	PRT_09	STAT_vital	ACY	AG5		
	PRT_10	STAT_vital	ACY	AG5		

QAT – Qatar – 1984 – 2012



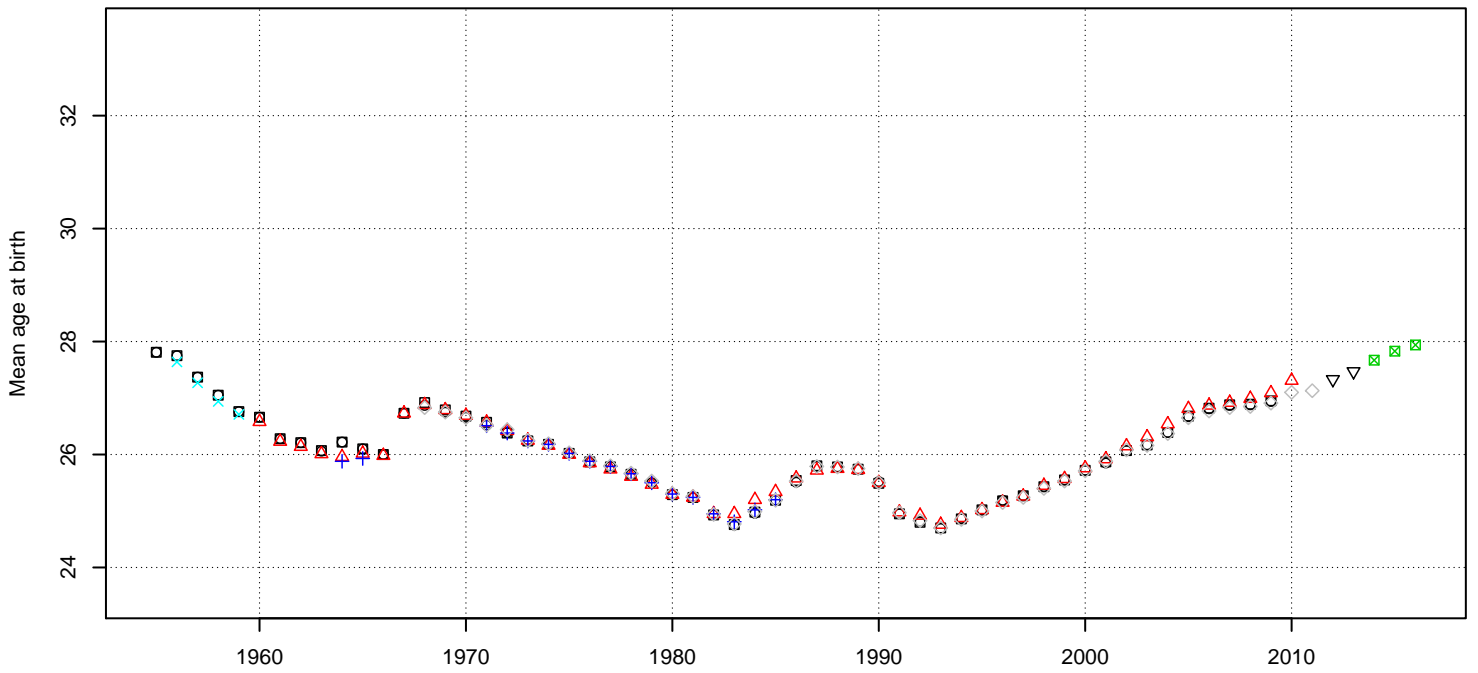
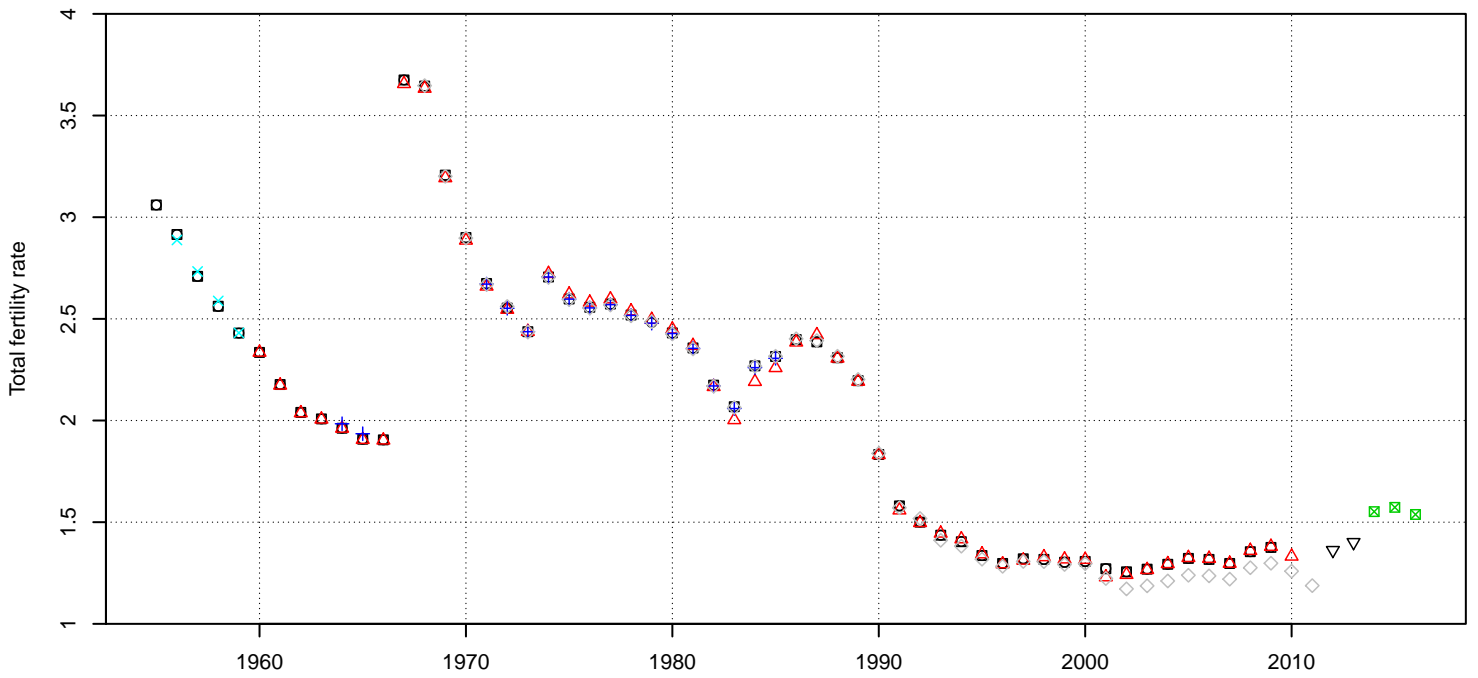
country_code_reference code_collection_source type_age definition_age interval
□ QAT_01_STAT_vital_ACY_AG5

RKS - Kosovo - 1953 - 1987



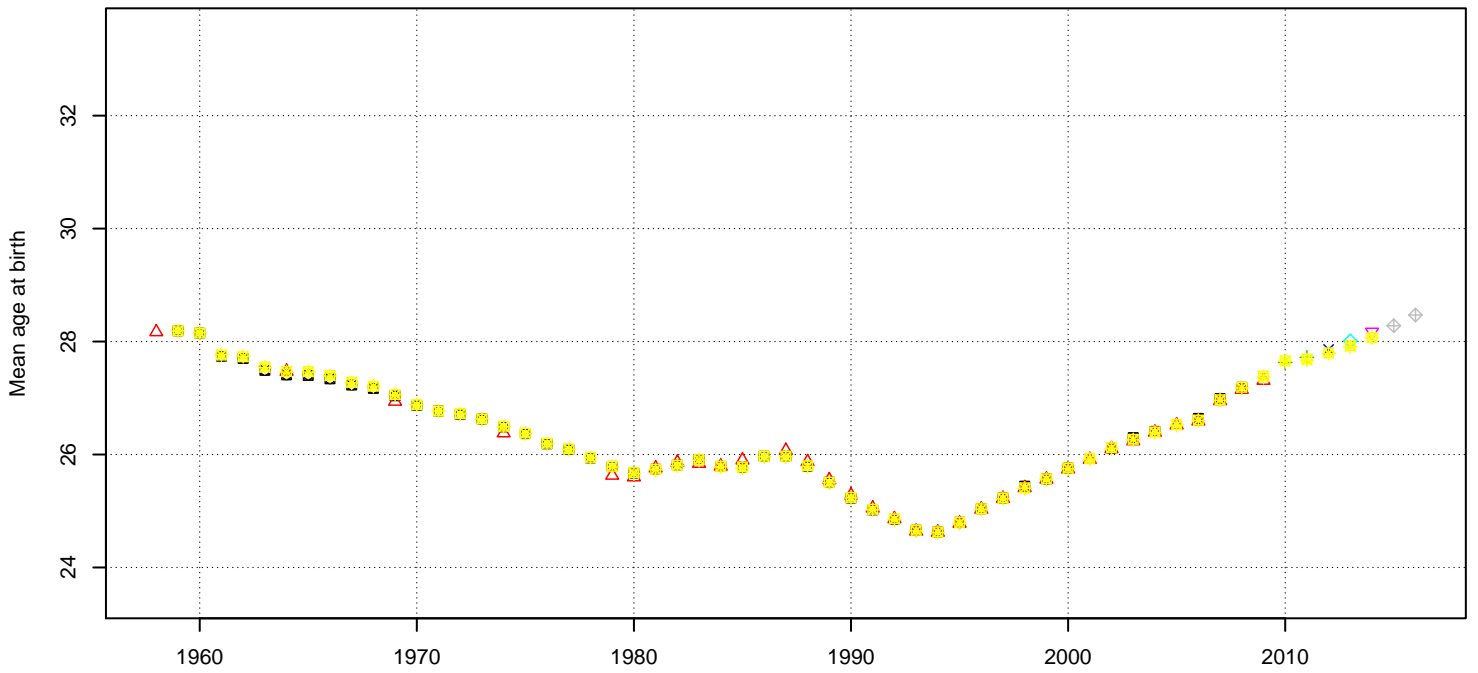
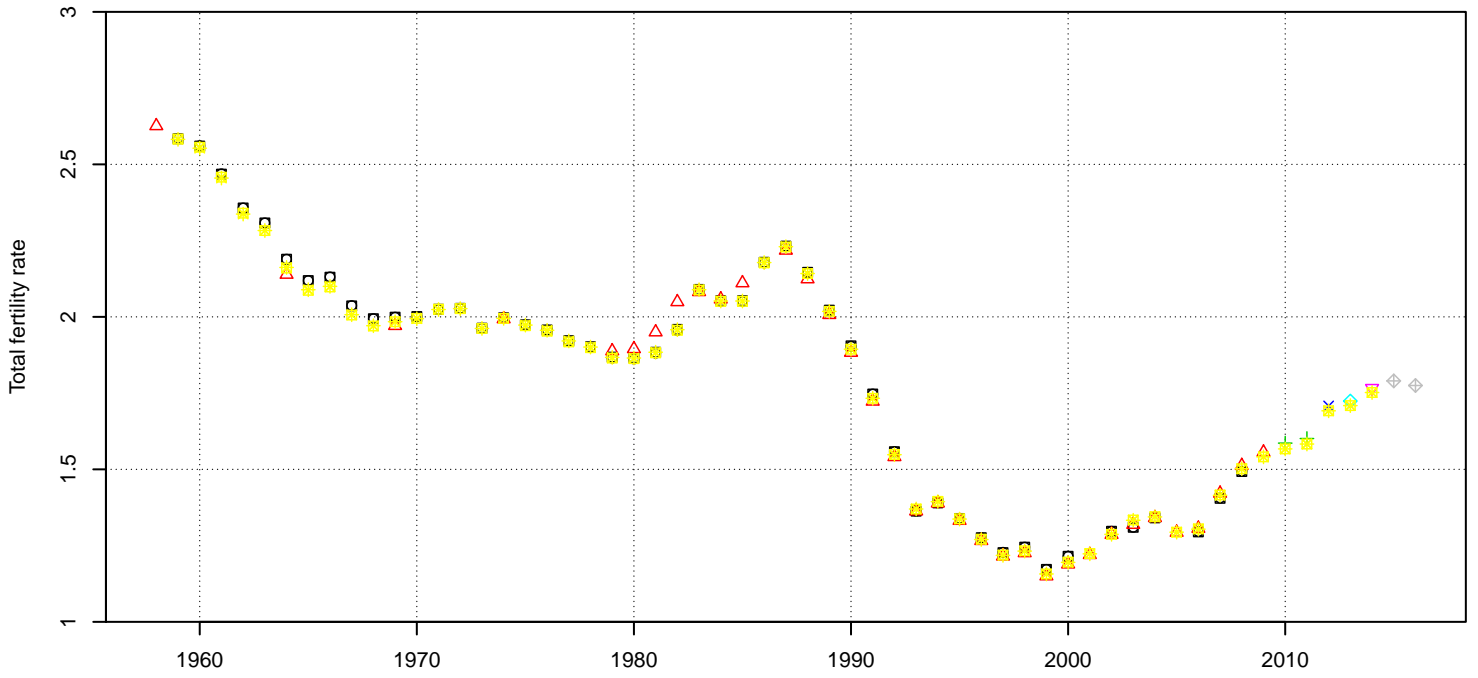
country code_reference code_collection_source type_age definition_age interval
□ RKS_01_RE_estimate_ACY_AG1

ROU – Romania – 1955 – 2016



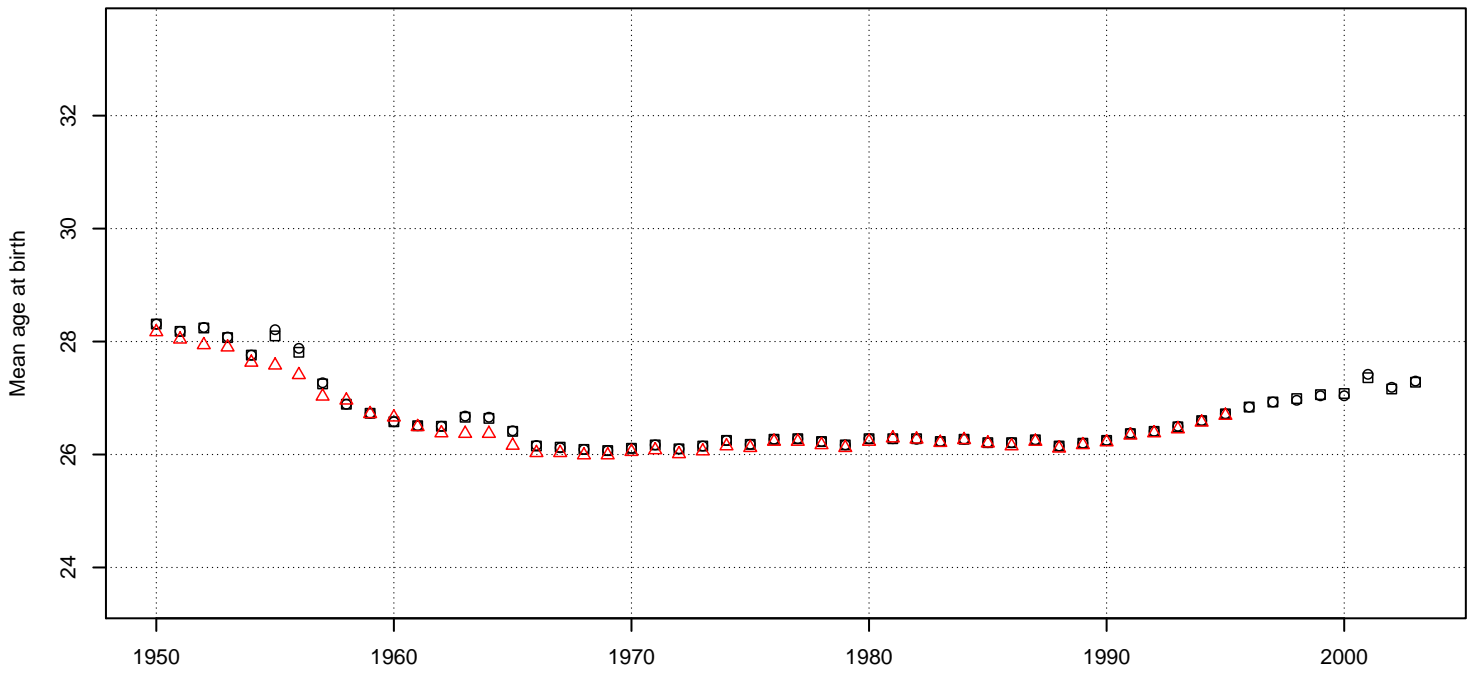
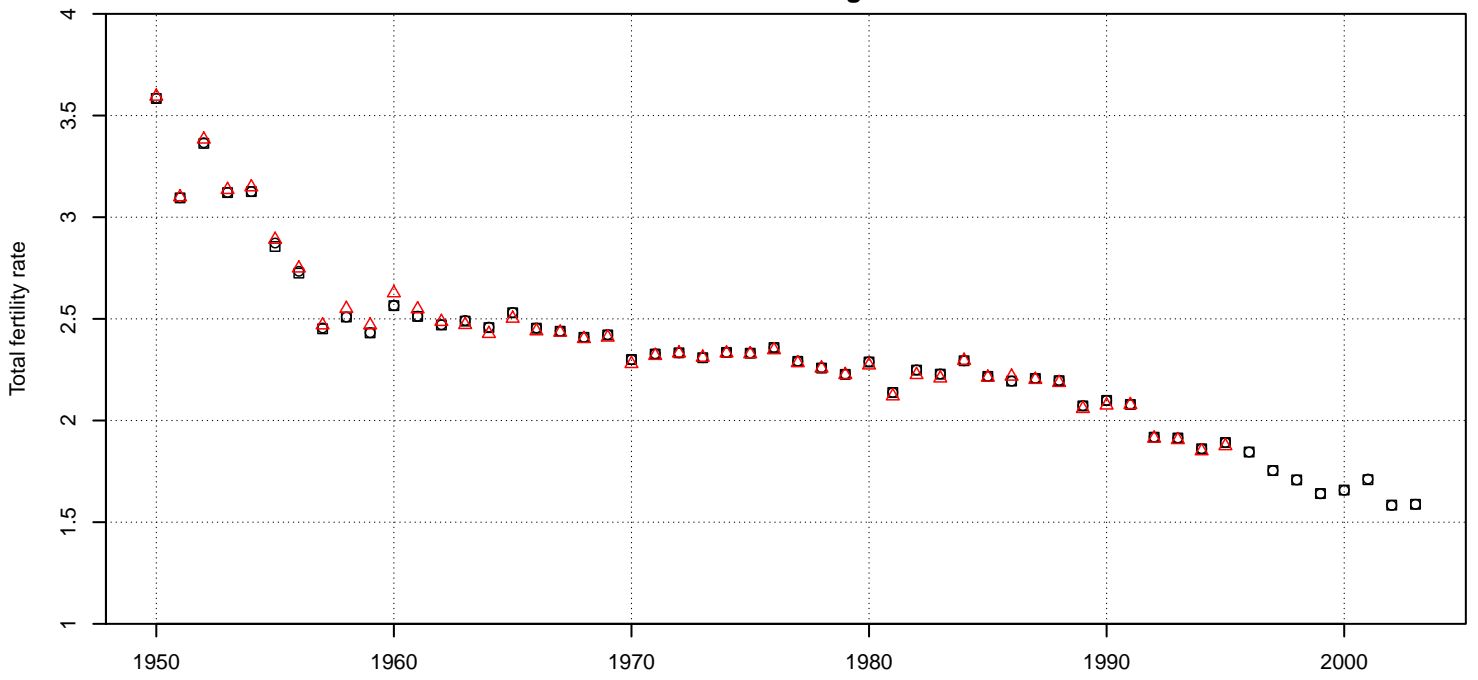
country	code_reference	code_collection	source	type_age	definition_age	interval
ROU	01	ODE_estimate	ACY	AG1		
ROU	01	ODE_estimate	ARDY	AG1		
ROU	02	STAT_vital	ACY	AG5		
ROU	04	RE_estimate	ARDY	AG1		
ROU	05	STAT_vital	ACY	AG5		
ROU	08	STAT_vital	ACY	AG1		
ROU	09	STAT_vital	ACY	AG1		
ROU	11	STAT_vital	ACY	AG5		

RUS – Russia – 1958 – 2016



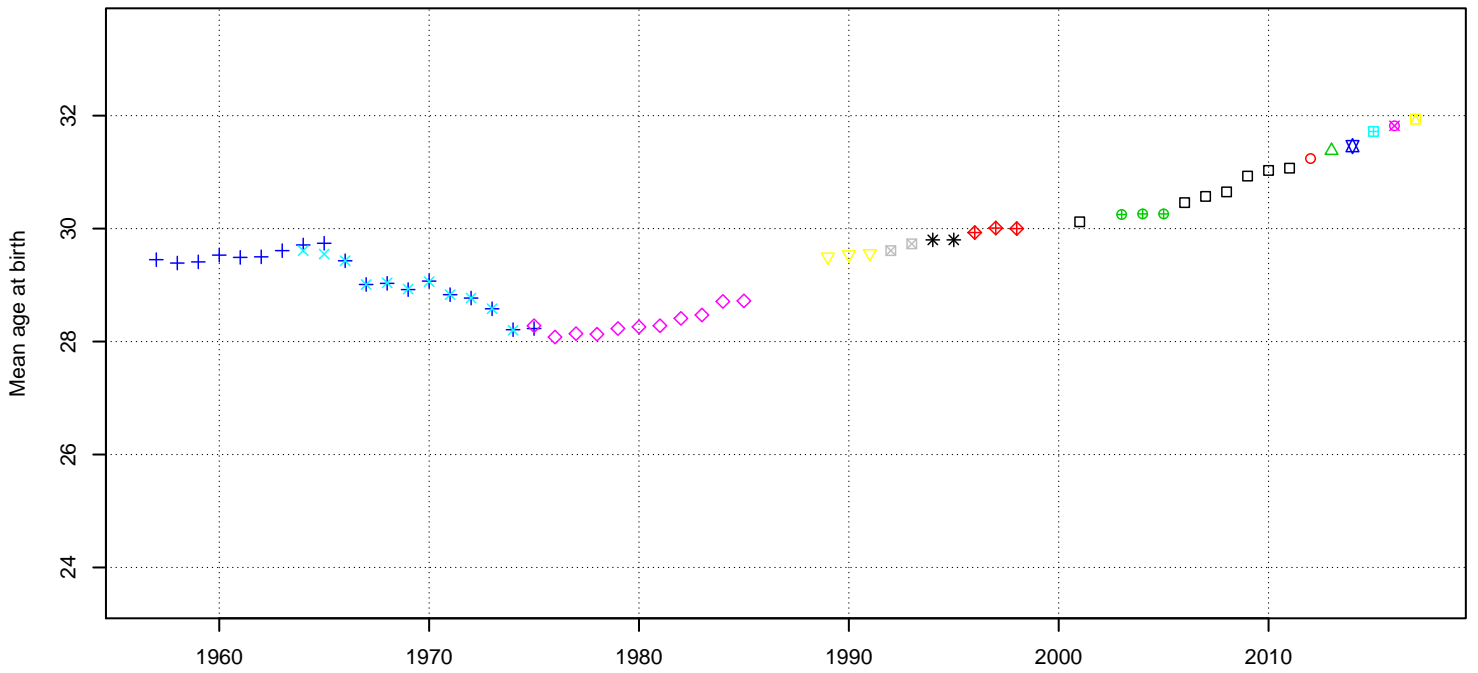
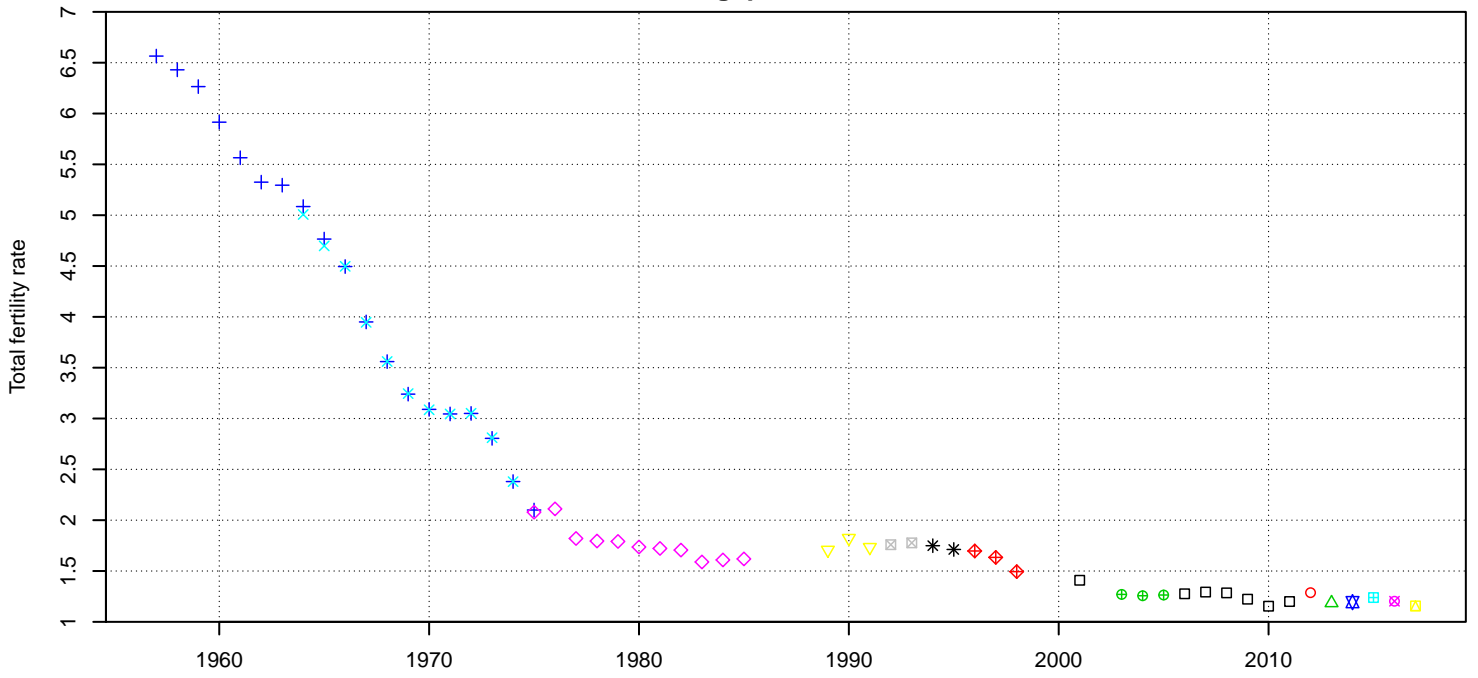
country	code_reference	code_collection	source	type_age	definition_age	interval
RUS	RUS_01	ODE_estimate	ACY	AG1		
RUS	RUS_01	ODE_estimate	ARDY	AG1		
RUS	RUS_02	STAT_vital	ACY	AG5		
RUS	RUS_03	STAT_vital	ACY	AG5		
RUS	RUS_04	STAT_vital	ACY	AG5		
RUS	RUS_05	STAT_vital	ACY	AG5		
RUS	RUS_06	STAT_vital	ACY	AG5		
RUS	RUS_07	HFD_vital	ACY	AG1		
RUS	RUS_07	HFD_vital	ARDY	AG1		
RUS	RUS_08	STAT_vital	ACY	AG5		

SCG – Serbia and Montenegro – 1950 – 2003



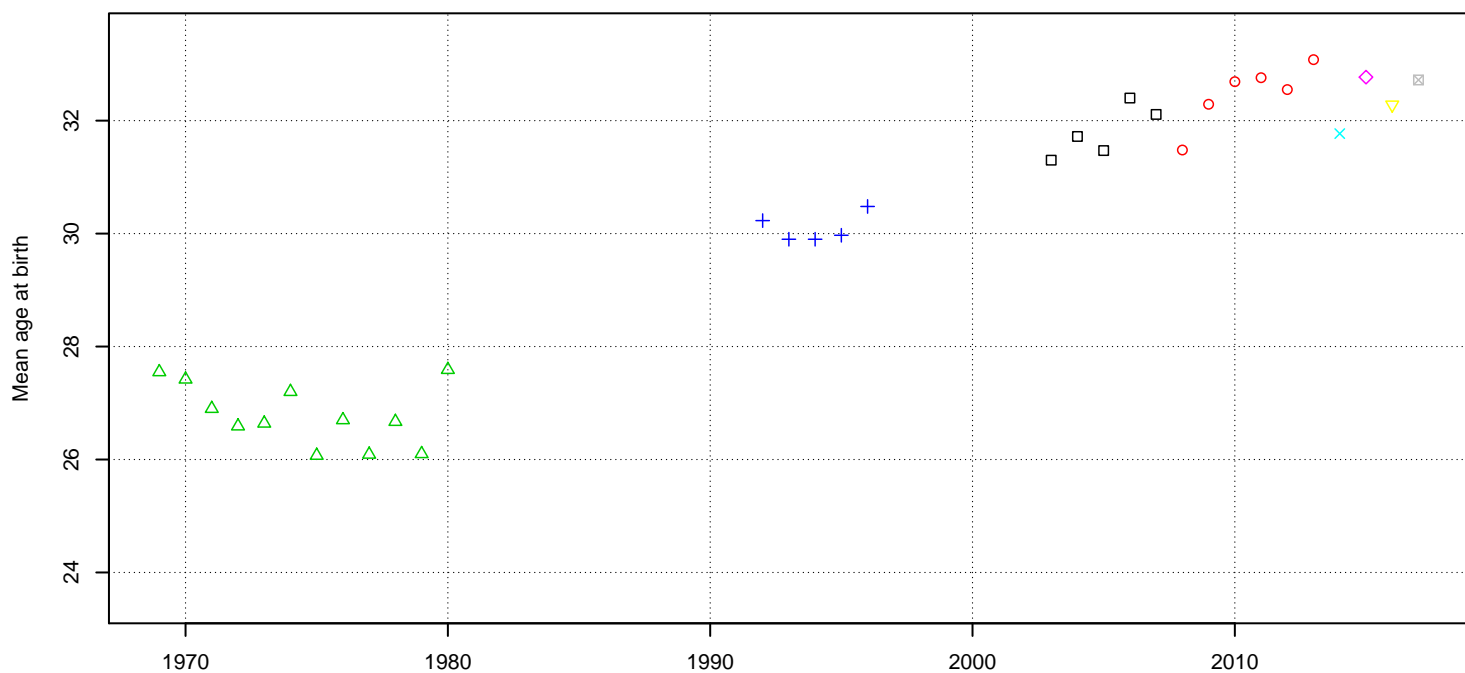
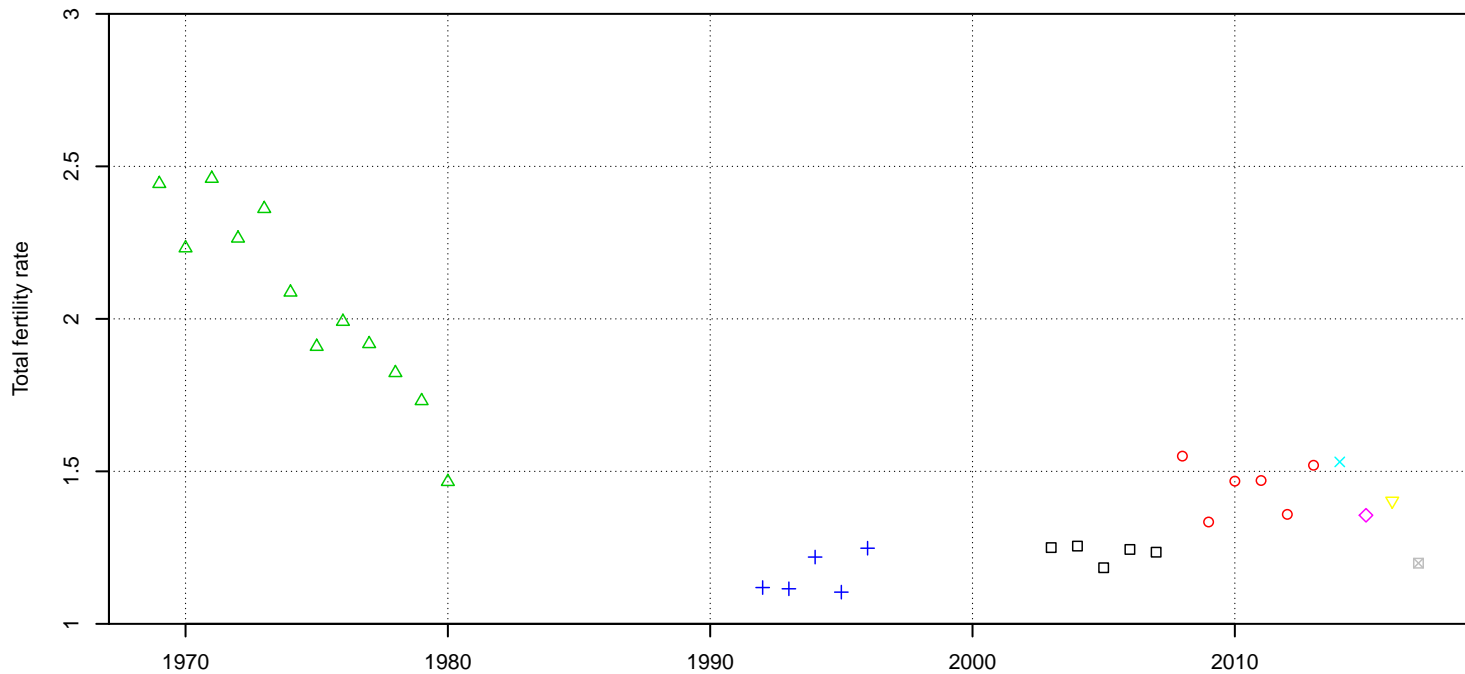
country	code_reference	code_collection	source	type_age	definition_age	interval
	SCG_01_ODE_estimate	ACY	AG1	□		
	SCG_02_STAT_vital	ACY	AG5	△		
	SCG_01_ODE_estimate	ARDY	AG1	○		

SGP – Singapore – 1957 – 2017



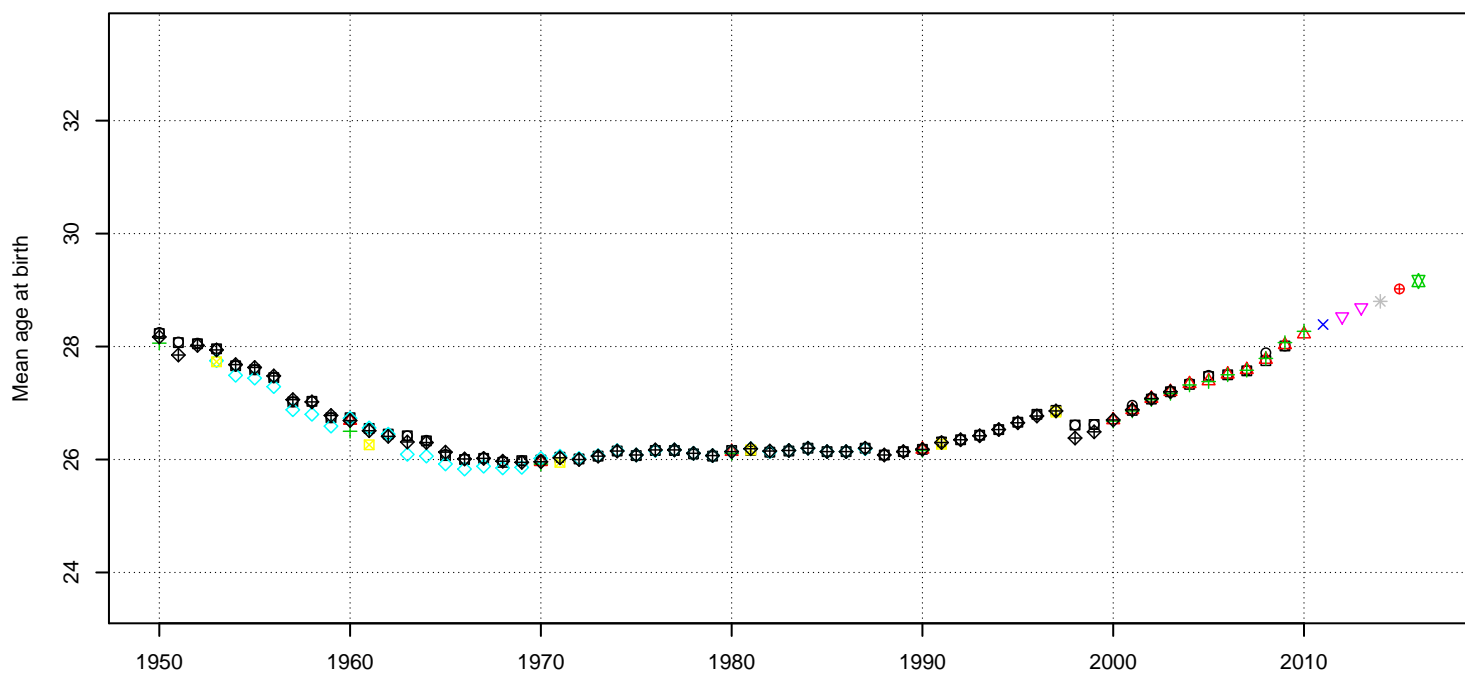
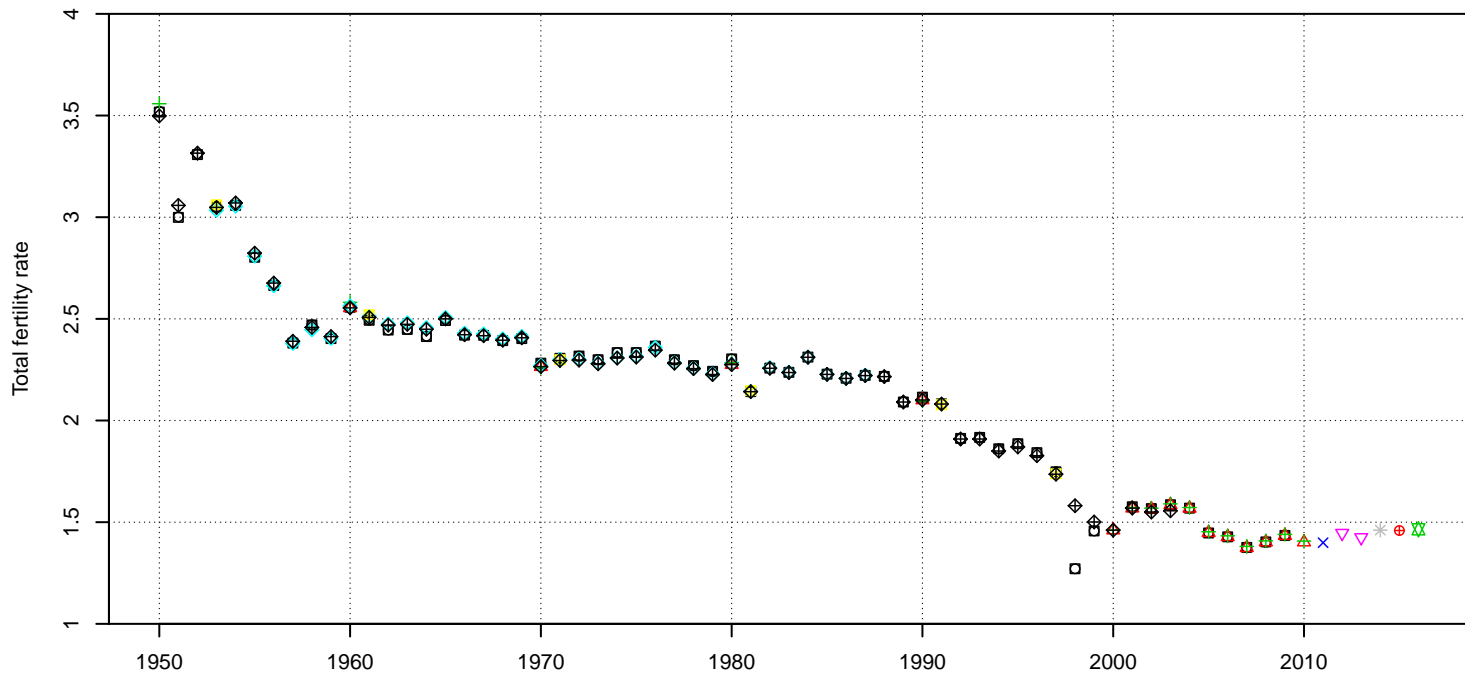
country	code_reference	code_collection	source	type_age	definition	age interval
SGP	SGP_01	STAT_vital	ACY	AG5		
SGP	SGP_02	STAT_vital	ACY	AG5		
SGP	SGP_03	STAT_vital	ACY	AG5		
SGP	SGP_04	RE_estimate	ACY	AG5		
SGP	SGP_05	STAT_vital	ACY	AG5		
SGP	SGP_06	STAT_vital	ACY	AG5		
SGP	SGP_07	STAT_vital	ACY	AG5		
SGP	SGP_08	STAT_vital	ACY	AG5		
SGP	SGP_09	STAT_vital	ACY	AG5		
SGP	SGP_10	STAT_vital	ACY	AG5		
SGP	SGP_11	STAT_vital	ACY	AG5		
SGP	SGP_12	STAT_vital	ACY	AG5		
SGP	SGP_13	STAT_vital	ACY	AG5		
SGP	SGP_14	STAT_vital	ACY	AG5		
SGP	SGP_15	STAT_vital	ACY	AG5		

SMR – San Marino – 1969 – 2017



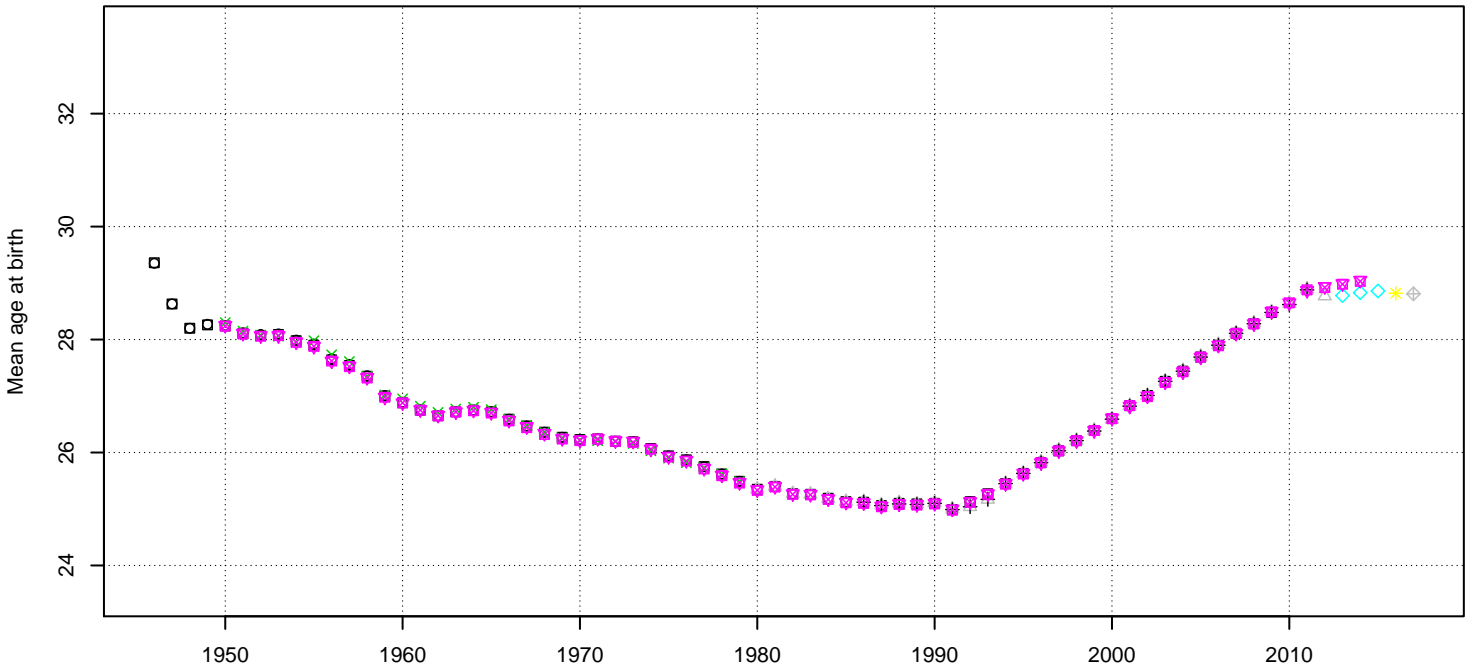
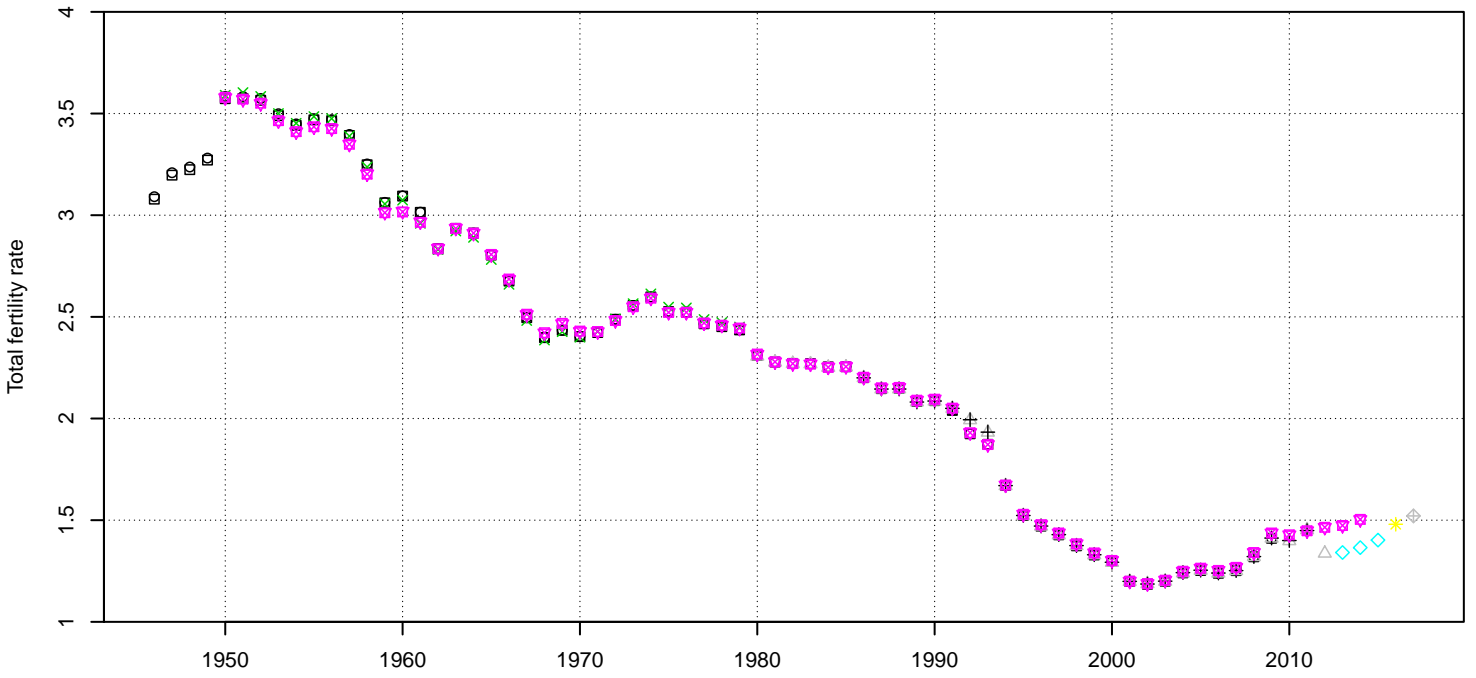
country	code_reference	code_collection	source	type	age	definition	age	interval
	SMR_01	STAT_vital	ACY	AG5	□			
	SMR_02	STAT_vital	ACY	AG5	○			
	SMR_03	STAT_vital	ACY	AG5	△			
	SMR_04	STAT_vital	ACY	AG5	+			
	SMR_05	STAT_vital	ACY	AG5	×			
	SMR_06	STAT_vital	ACY	AG5	◇			
	SMR_07	STAT_vital	ACY	AG5	▽			
	SMR_08	STAT_vital	ACY	AG5	⊠			

SRB - Serbia - 1950 - 2016



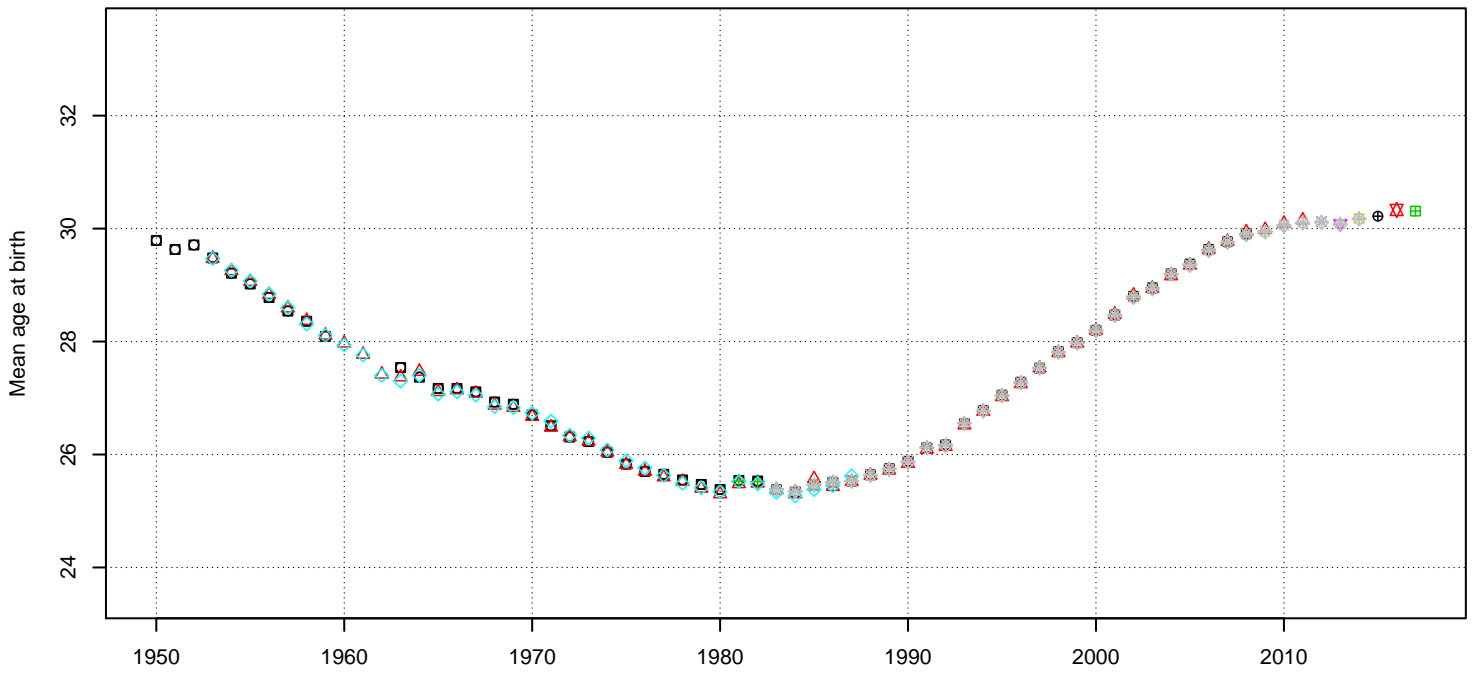
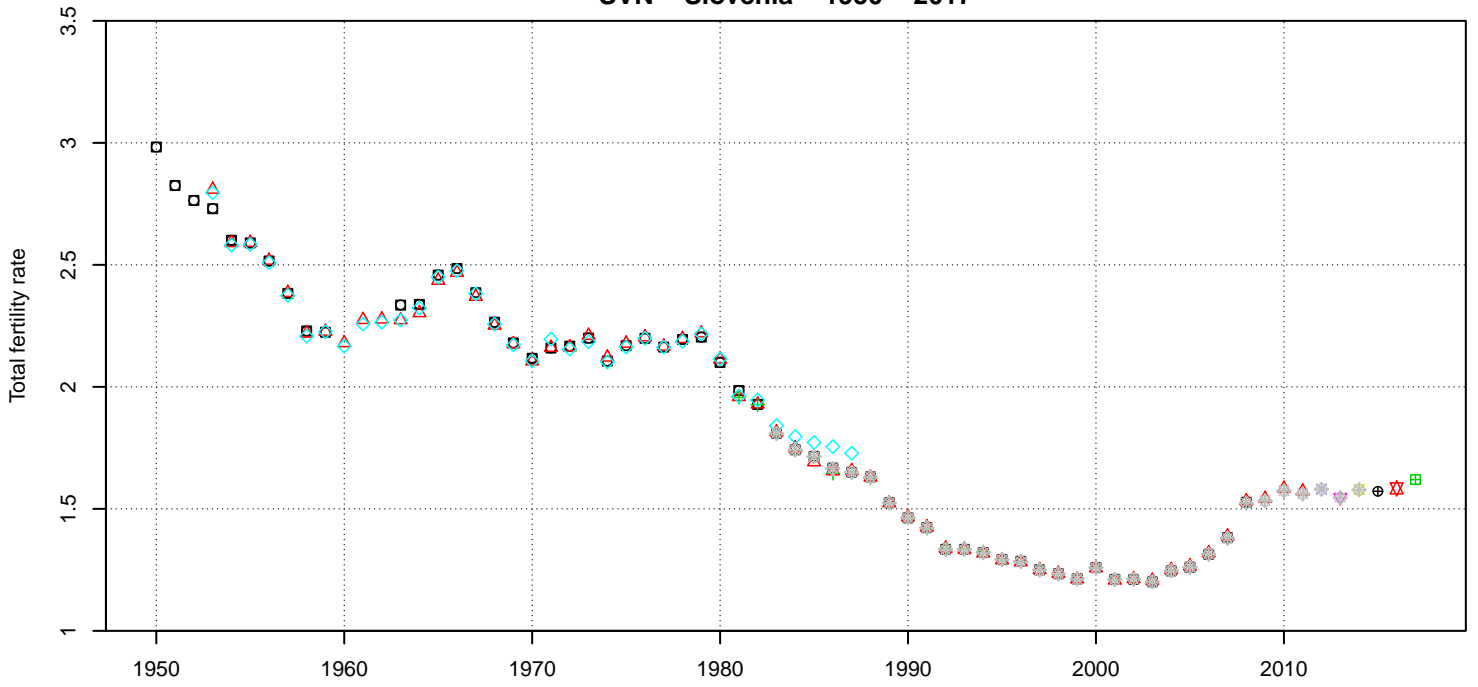
country	code_reference	code_collection	source	type_age	definition_age	interval
SRB	SRB_01	ODE_estimate	ACY	AG1		
SRB	SRB_01	ODE_estimate	ARDY	AG1		
SRB	SRB_02	STAT_vital	ACY	AG1		
SRB	SRB_03	STAT_vital	ACY	AG5		
SRB	SRB_04	STAT_vital	ACY	AG1		
SRB	SRB_05	RE_estimate	ACY	AG1		
SRB	SRB_06	STAT_vital	ACY	AG1		
SRB	SRB_07	STAT_vital	ACY	AG5		
SRB	SRB_08	STAT_vital	ACY	AG1		
SRB	SRB_09	STAT_vital	ACY	AG1		
SRB	SRB_10	STAT_vital	ACY	AG1		
SRB	SRB_11	STAT_vital	ACY	AG5		

SVK – Slovakia – 1946 – 2017



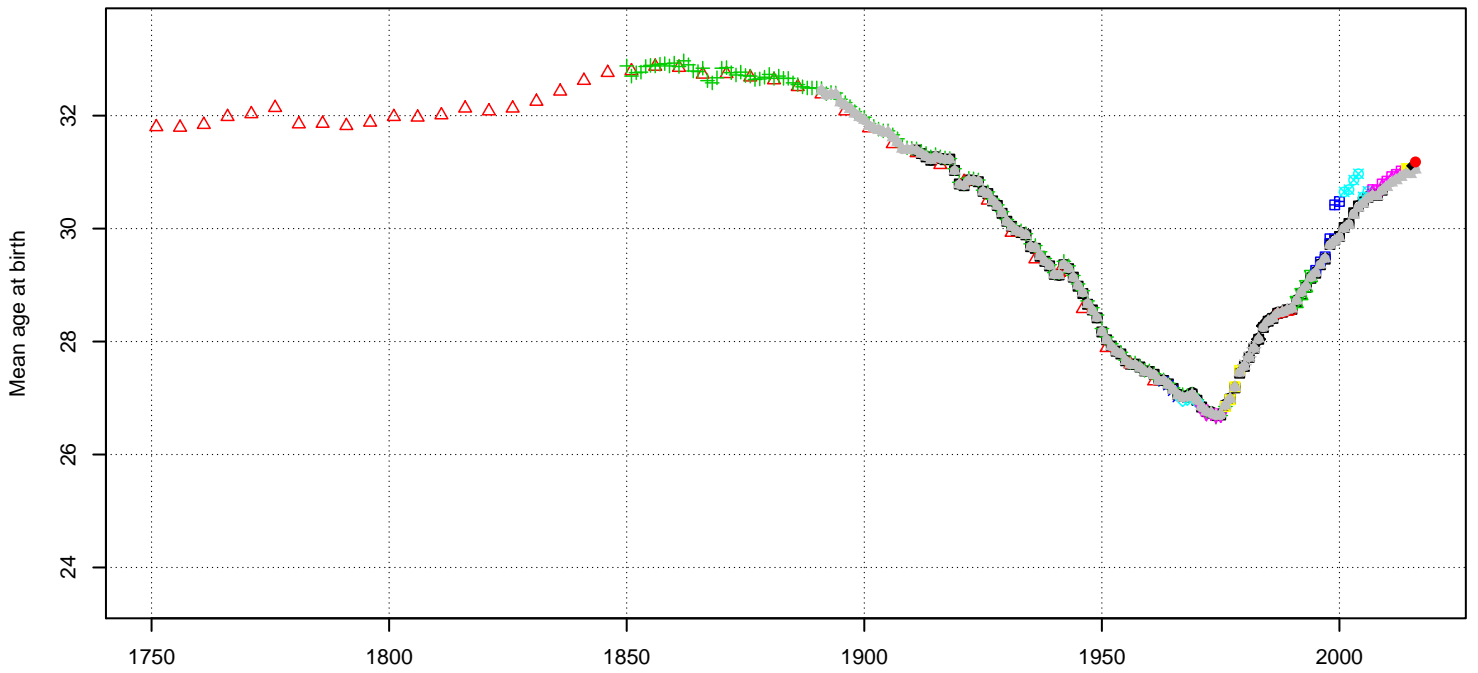
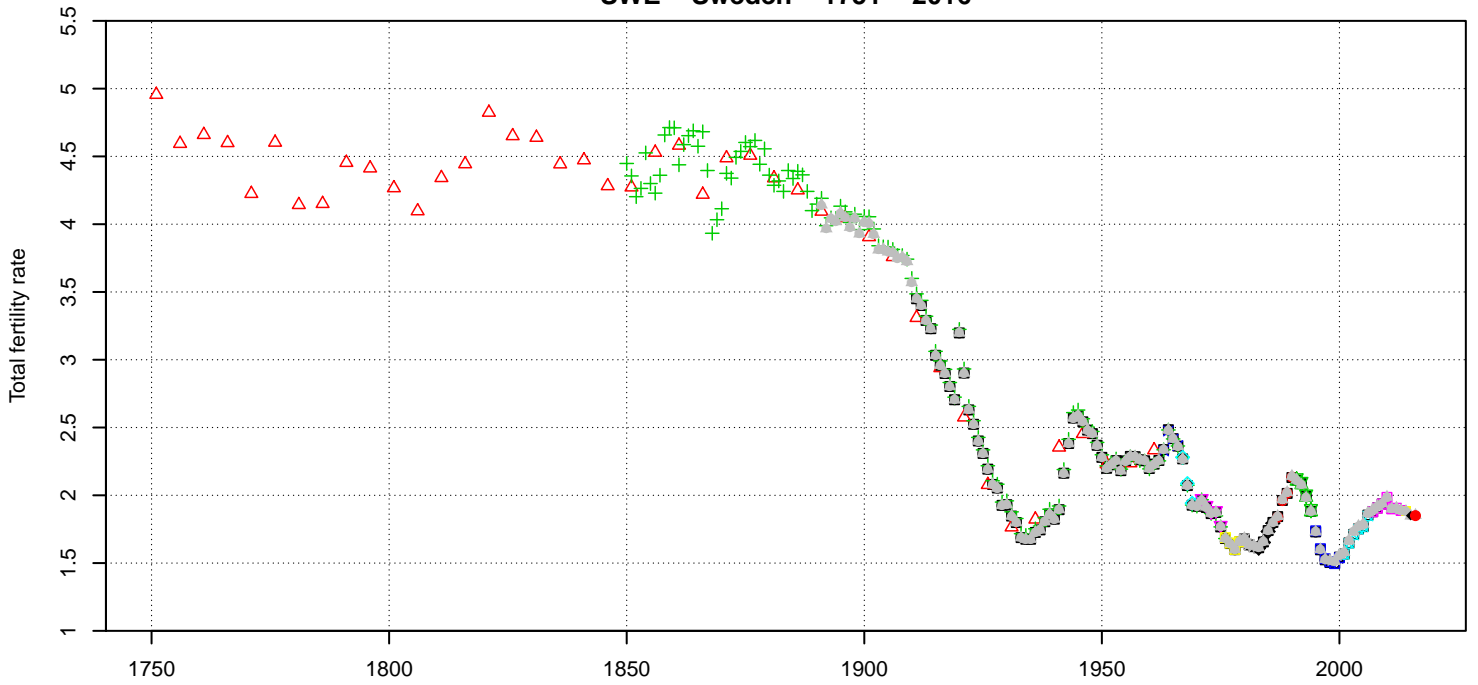
country	code_reference	code_collection	source	type_age	definition	age	interval
SVK	SVK_01	ODE_estimate	ACY	AG1			
SVK	SVK_01	ODE_estimate	ARDY	AG1			
SVK	SVK_08	RE_estimate	ACY	AG1			
SVK	SVK_09	RE_estimate	ACY	AG1			
SVK	SVK_11	RE_estimate	ACY	AG5			
SVK	SVK_13	RE_estimate	ACY	AG1			
SVK	SVK_14	HFD_vital	ACY	AG1			
SVK	SVK_14	HFD_vital	ARDY	AG1			
SVK	SVK_15	RE_estimate	ACY	AG1			
SVK	SVK_16	RE_estimate	ACY	AG1			

SVN – Slovenia – 1950 – 2017



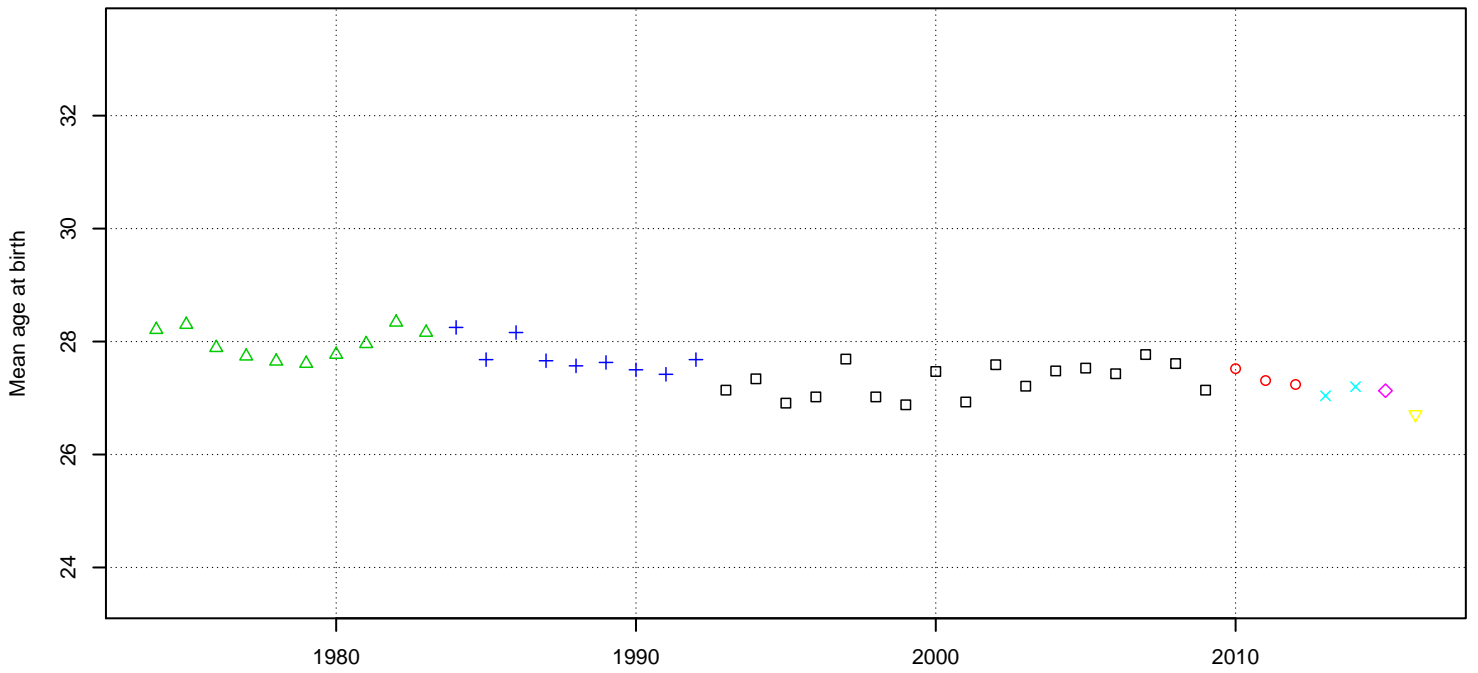
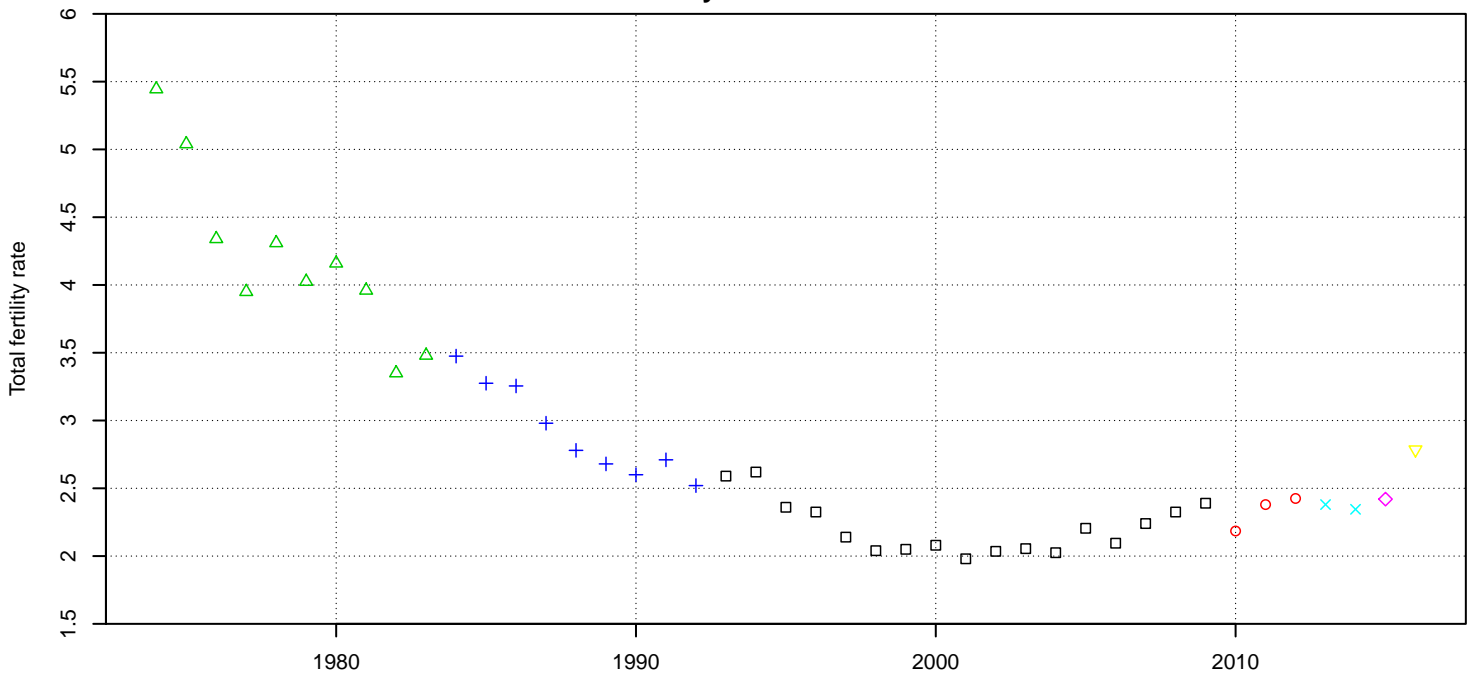
country	code_reference	code_collection	source	type_age	definition	age	interval
SVN	SVN_01	ODE_estimate	ACY	AG1			
SVN	SVN_01	ODE_estimate	ARDY	AG1			
SVN	SVN_02	STAT_vital	ACY	AG5			
SVN	SVN_03	STAT_vital	ACY	AG1			
SVN	SVN_04	STAT_vital	ACY	AG1			
SVN	SVN_05	RE_estimate	ACY	AG1			
SVN	SVN_06	STAT_vital	ACY	AG1			
SVN	SVN_07	STAT_vital	ACY	AG1			
SVN	SVN_08	HFD_vital	ACY	AG1			
SVN	SVN_08	HFD_vital	ARDY	AG1			
SVN	SVN_09	STAT_vital	ACY	AG1			
SVN	SVN_10	STAT_vital	ACY	AG1			
SVN	SVN_11	STAT_vital	ACY	AG1			

SWE – Sweden – 1751 – 2016



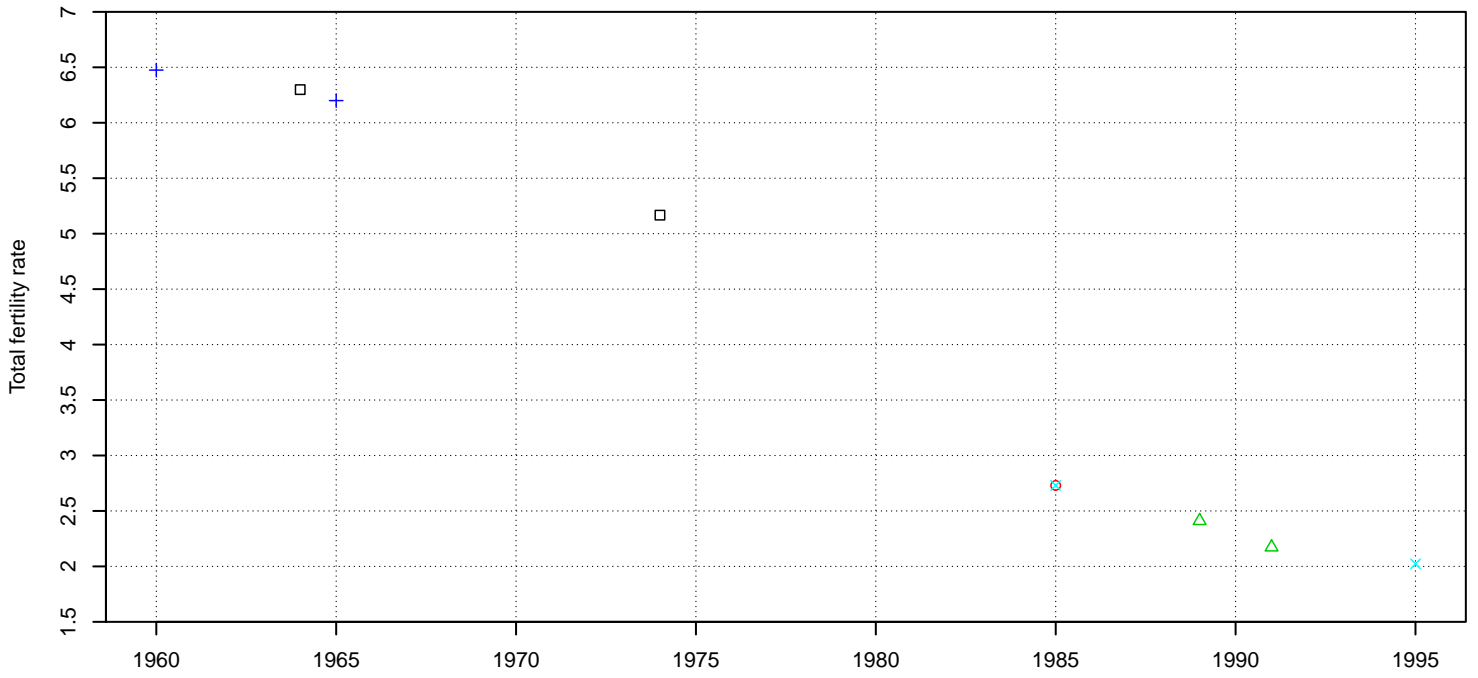
country	code	reference	code	collection	source	type	age	definition	age	interval
SWE	01	ODE_estimate	ACY	AG1						
SWE	01	ODE_estimate	ARDY	AG1						
SWE	02	STAT_vital	ACY	AG5						
SWE	03	RE_estimate	ACY	AG5						
SWE	04	STAT_vital	ACY	AG5						
SWE	05	STAT_vital	ACY	AG5						
SWE	06	STAT_vital	ACY	AG5						
SWE	07	STAT_vital	ACY	AG5						
SWE	08	STAT_vital	ACY	AG5						
SWE	09	STAT_vital	ACY	AG5						
SWE	10	STAT_vital	ACY	AG5						
SWE	11	STAT_vital	ACY	AG5						
SWE	12	STAT_vital	ACY	AG5						
SWE	13	STAT_vital	ACY	AG5						
SWE	14	STAT_vital	ACY	AG5						
SWE	15	STAT_vital	ACY	AG5						
SWE	16	HFD_vital	ACY	AG1						
SWE	16	HFD_vital	ARDY	AG1						
SWE	17	STAT_vital	ACY	AG5						
SWE	18	STAT_vital	ACY	AG5						

SYC – Seychelles – 1974 – 2016



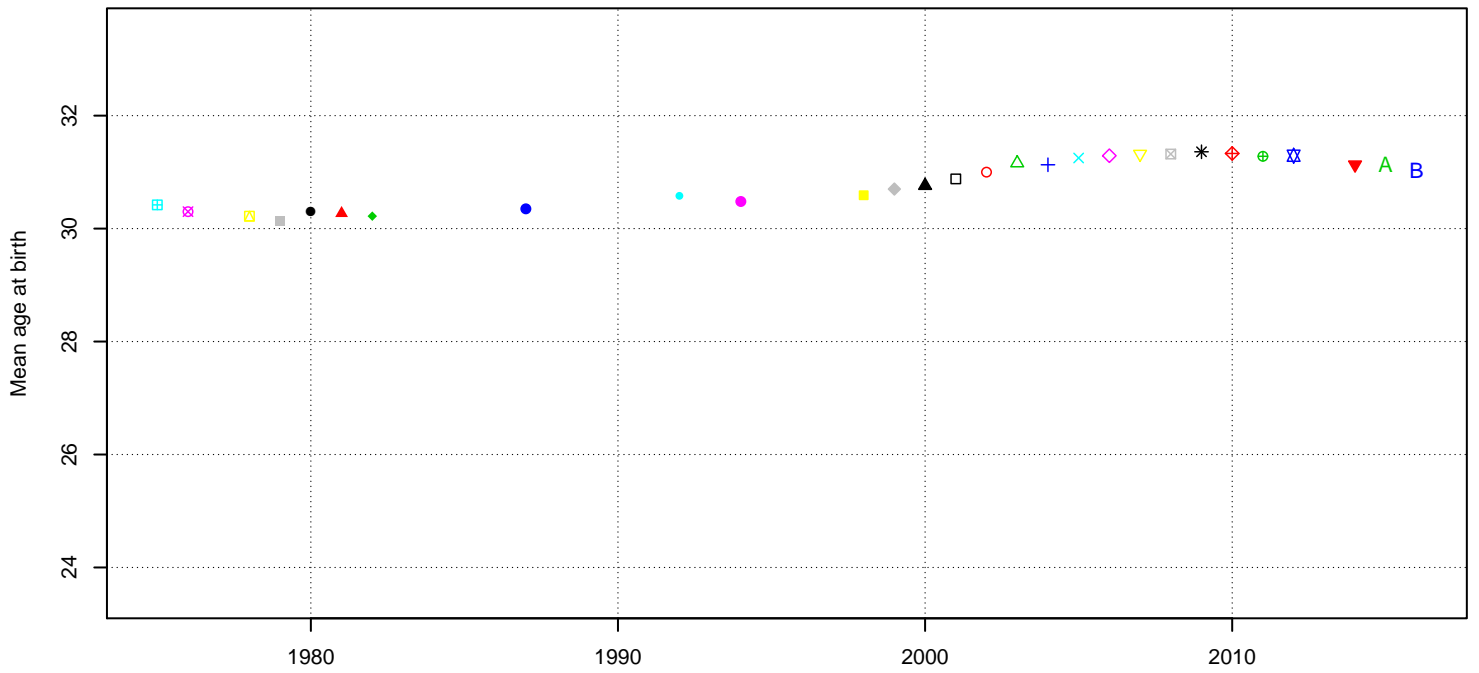
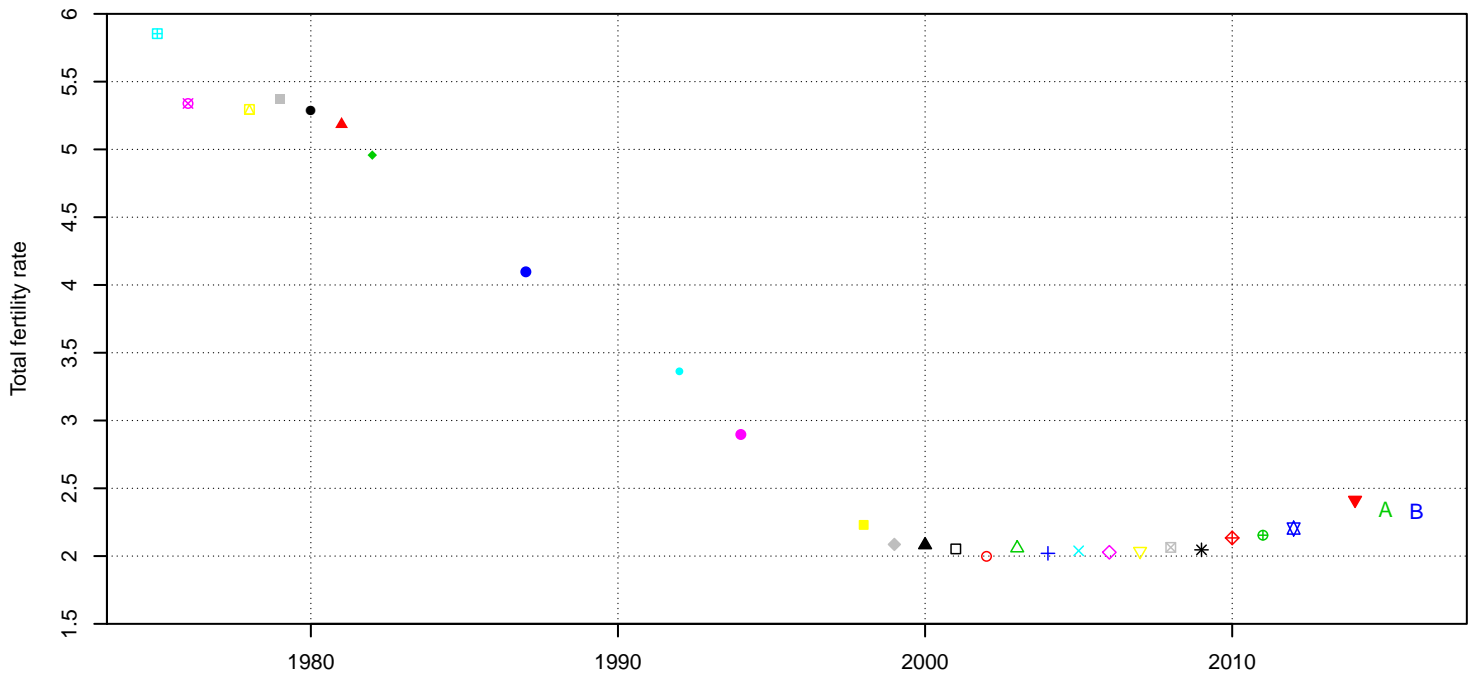
country	code	reference	code	collection	source	type	age	definition	age	interval
	SYC	01	STAT	vital	ACY	AG5				
	SYC	02	STAT	vital	ACY	AG5				
	SYC	03	STAT	vital	ACY	AG5				
	SYC	04	STAT	vital	ACY	AG5				
	SYC	05	STAT	vital	ACY	AG5				
	SYC	06	STAT	vital	ACY	AG5				
	SYC	07	STAT	vital	ACY	AG5				

THA - Thailand - 1960 - 1995



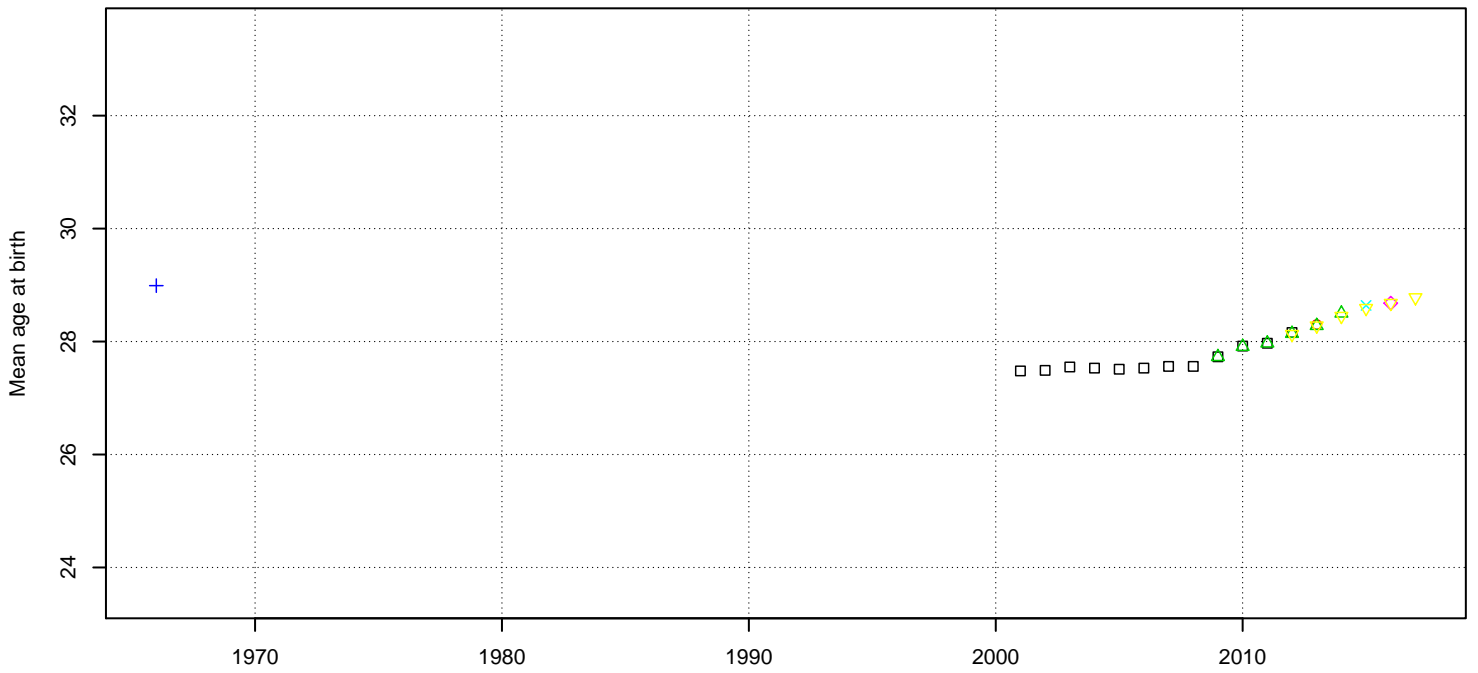
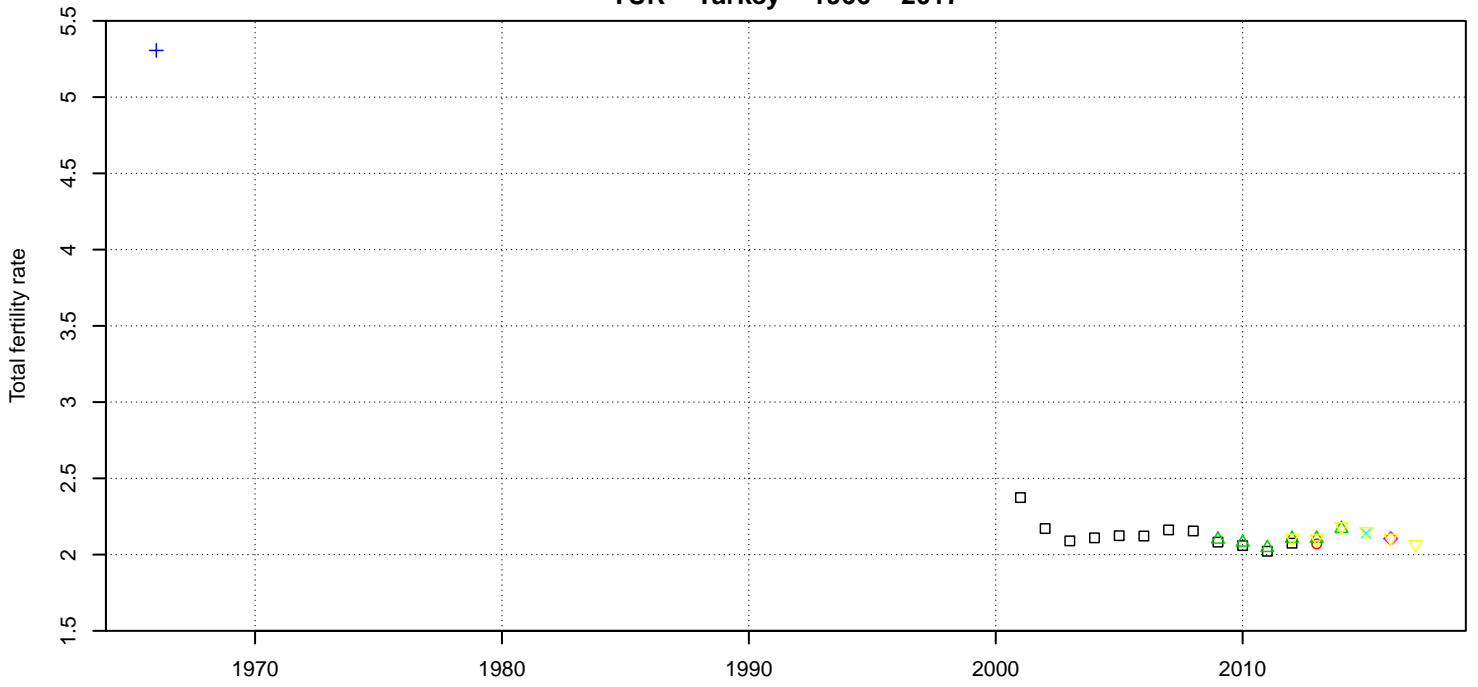
country	code_reference	code_collection_source	type_age	definition_age	interval
	THA_01_STAT_survey_ACY_AG5		+	THA_04_RE_estimate_ACY_AG5	
	THA_02_STAT_survey_ACY_AG5		o		
	THA_03_STAT_survey_ACY_AG5		△		
			x	THA_05_STAT_survey_ACY_AG5	

TUN – Tunisia – 1975 – 2016



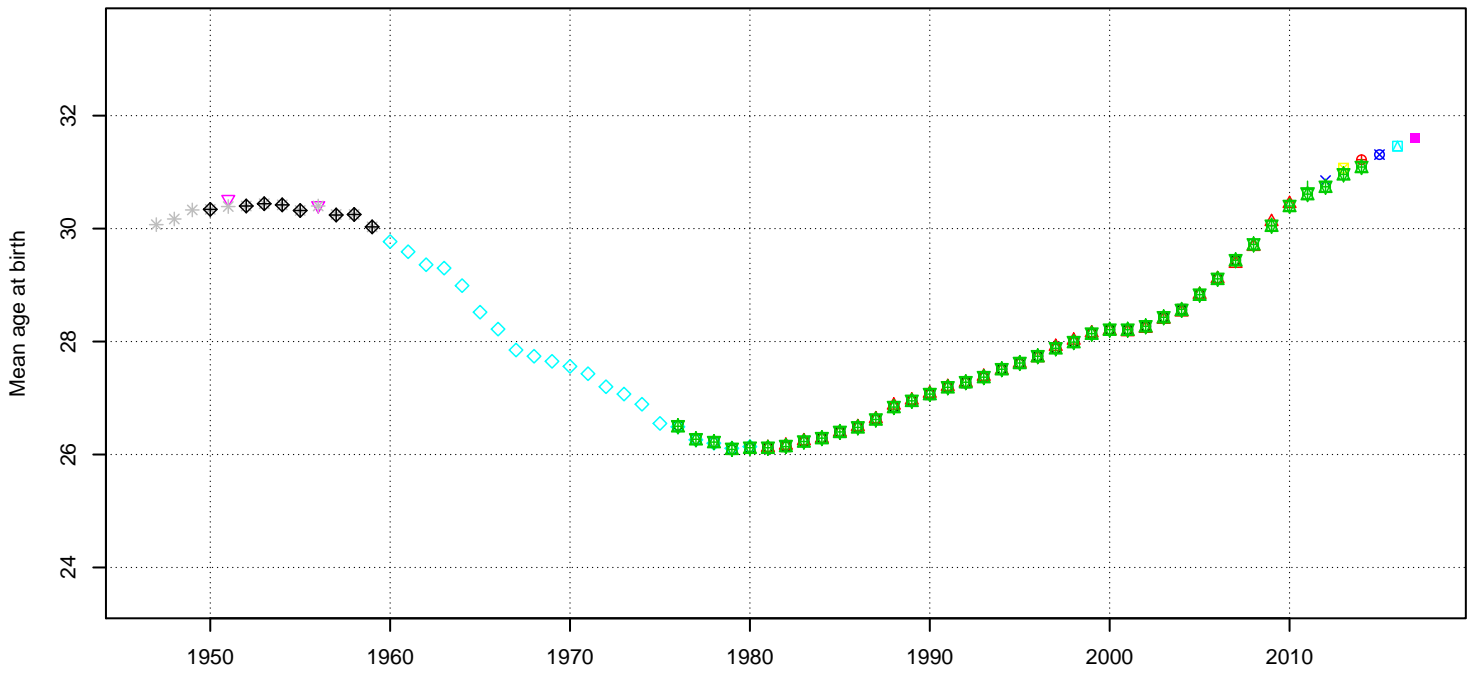
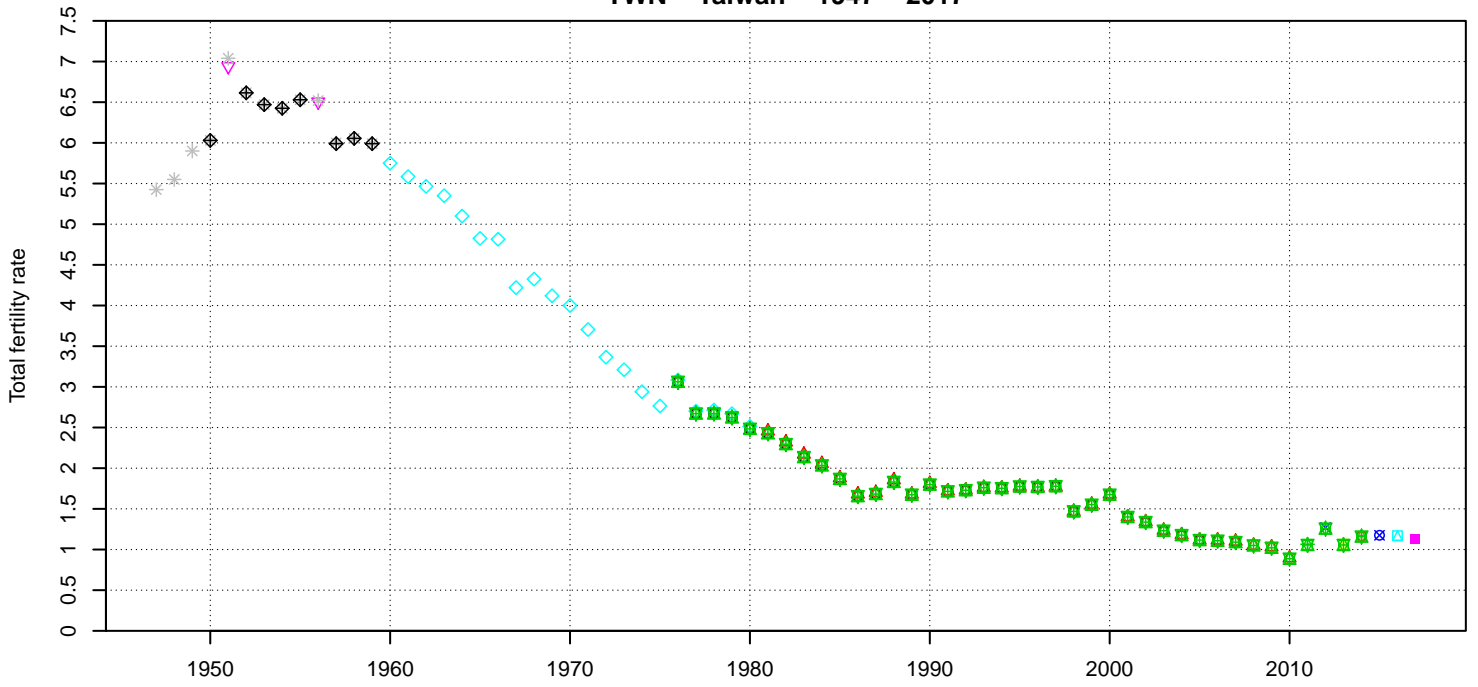
country	code	reference	code	collection	source	type	age	definition	age	interval
TUN	01	STAT	vital	ACY	AG5	□				
TUN	02	STAT	vital	ACY	AG5	○				
TUN	03	STAT	vital	ACY	AG5	△				
TUN	04	STAT	vital	ACY	AG5	+				
TUN	05	STAT	vital	ACY	AG5	×				
TUN	06	STAT	vital	ACY	AG5	◇				
TUN	07	STAT	vital	ACY	AG5	▽				
TUN	08	STAT	vital	ACY	AG5	⊠				
TUN	09	STAT	vital	ACY	AG5	*				
TUN	10	STAT	vital	ACY	AG5	⊠				
TUN	11	STAT	vital	ACY	AG5	⊕				
TUN	12	STAT	vital	ACY	AG5	⊗				
TUN	13	STAT	vital	ACY	AG5	⊞				
TUN	14	STAT	vital	ACY	AG5	⊠				
TUN	15	STAT	vital	ACY	AG5	□				
TUN	16	STAT	vital	ACY	AG5	⊠				
TUN	17	STAT	vital	ACY	AG5	●				
TUN	18	STAT	vital	ACY	AG5	▲				
TUN	19	STAT	vital	ACY	AG5	◆				
TUN	20	STAT	vital	ACY	AG5	●				
TUN	21	STAT	vital	ACY	AG5	●				
TUN	22	STAT	vital	ACY	AG5	●				
TUN	23	STAT	vital	ACY	AG5	■				
TUN	24	STAT	vital	ACY	AG5	◆				
TUN	25	STAT	vital	ACY	AG5	▲				
TUN	26	STAT	vital	ACY	AG5	▼				
TUN	27	STAT	vital	ACY	AG5	▲				
TUN	28	STAT	vital	ACY	AG5	■				

TUR – Turkey – 1966 – 2017



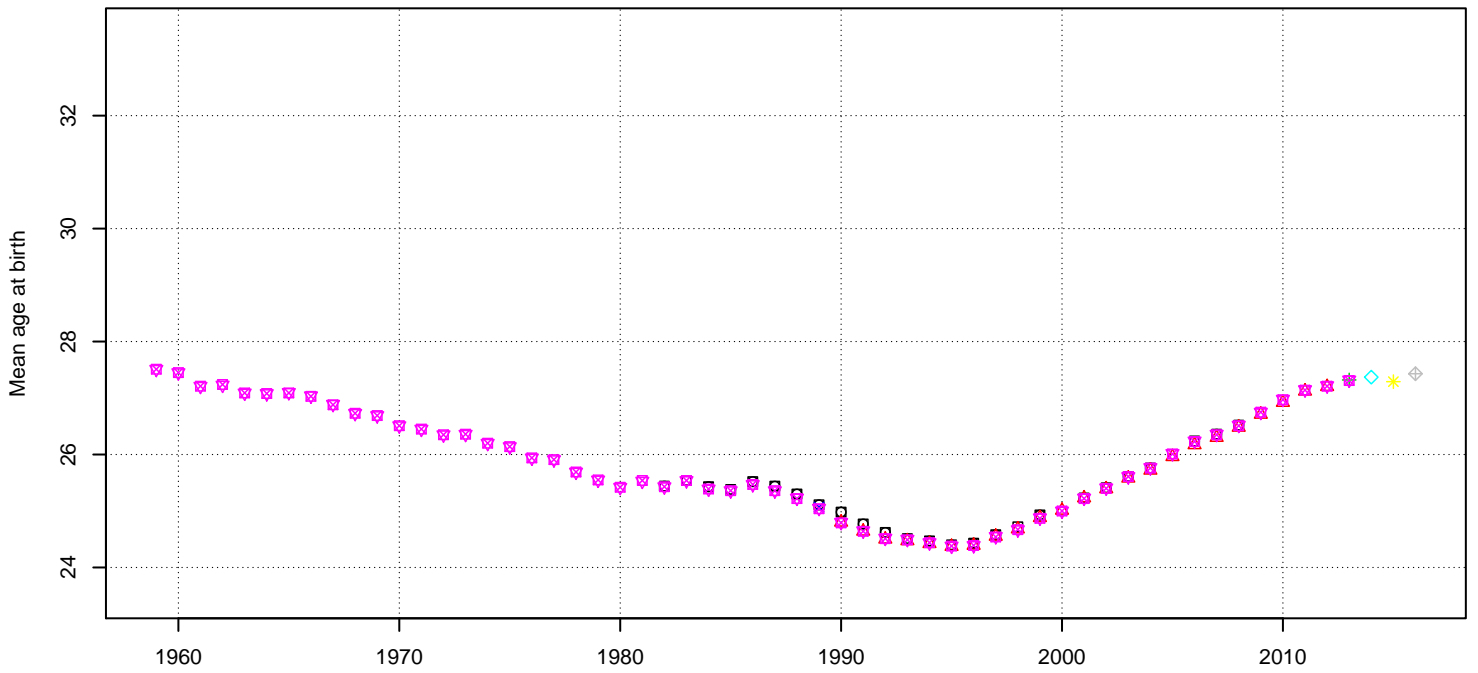
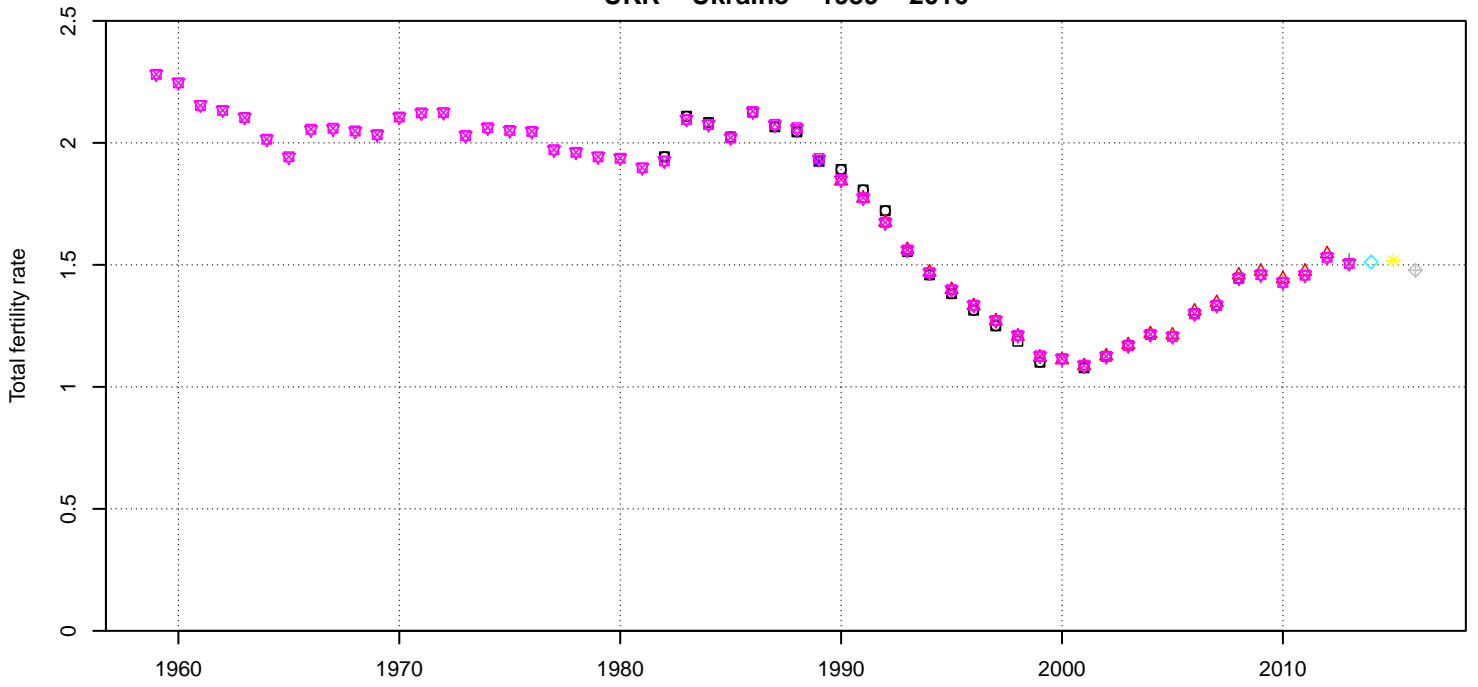
country	code_reference	code_collection	source	type_age	definition	age interval
	TUR_01	STAT_vital_ACY	AG5	□		
	TUR_02	STAT_vital_ACY	AG5	○		
	TUR_03	STAT_vital_ACY	AG5	△		
	TUR_04	STAT_survey_ACY	AG5	+		
	TUR_05	STAT_vital_ACY	AG5	×		
	TUR_06	STAT_vital_ACY	AG5	◇		
	TUR_07	STAT_vital_ACY	AG5	▽		

TWN – Taiwan – 1947 – 2017



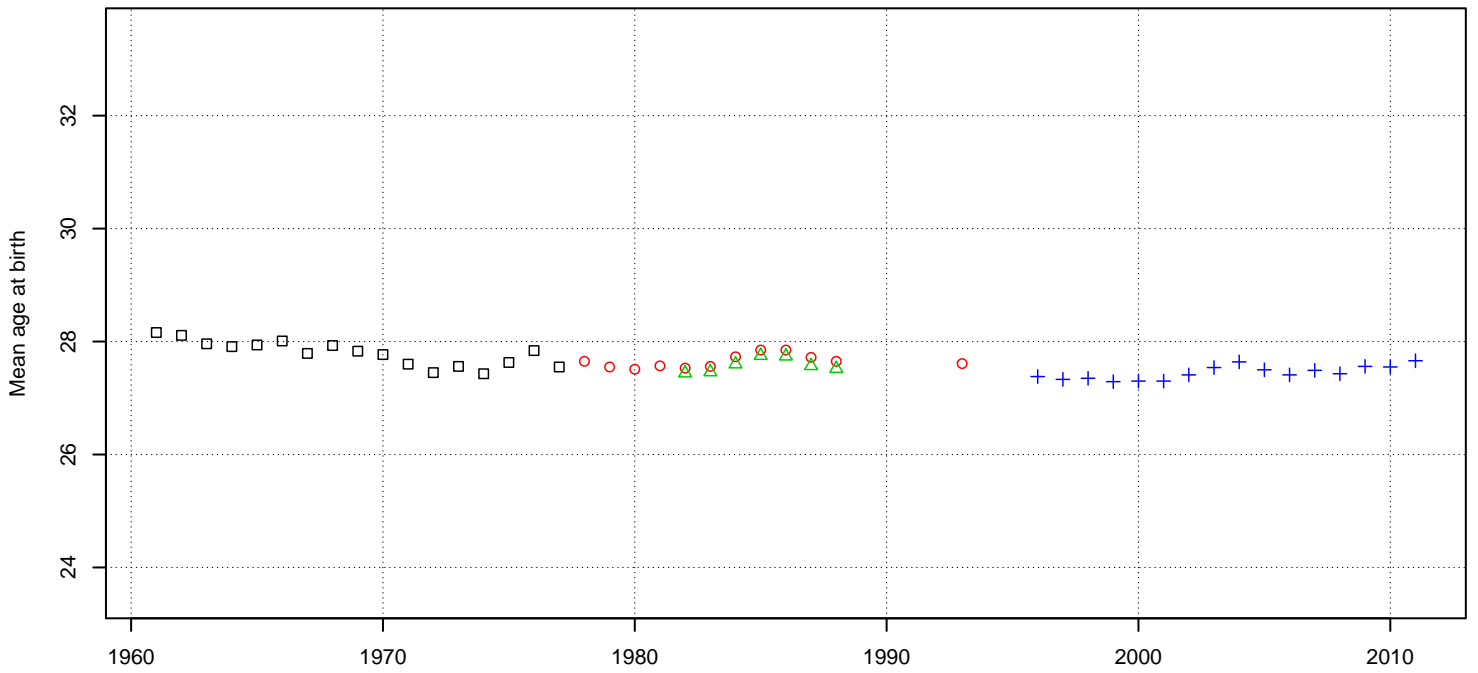
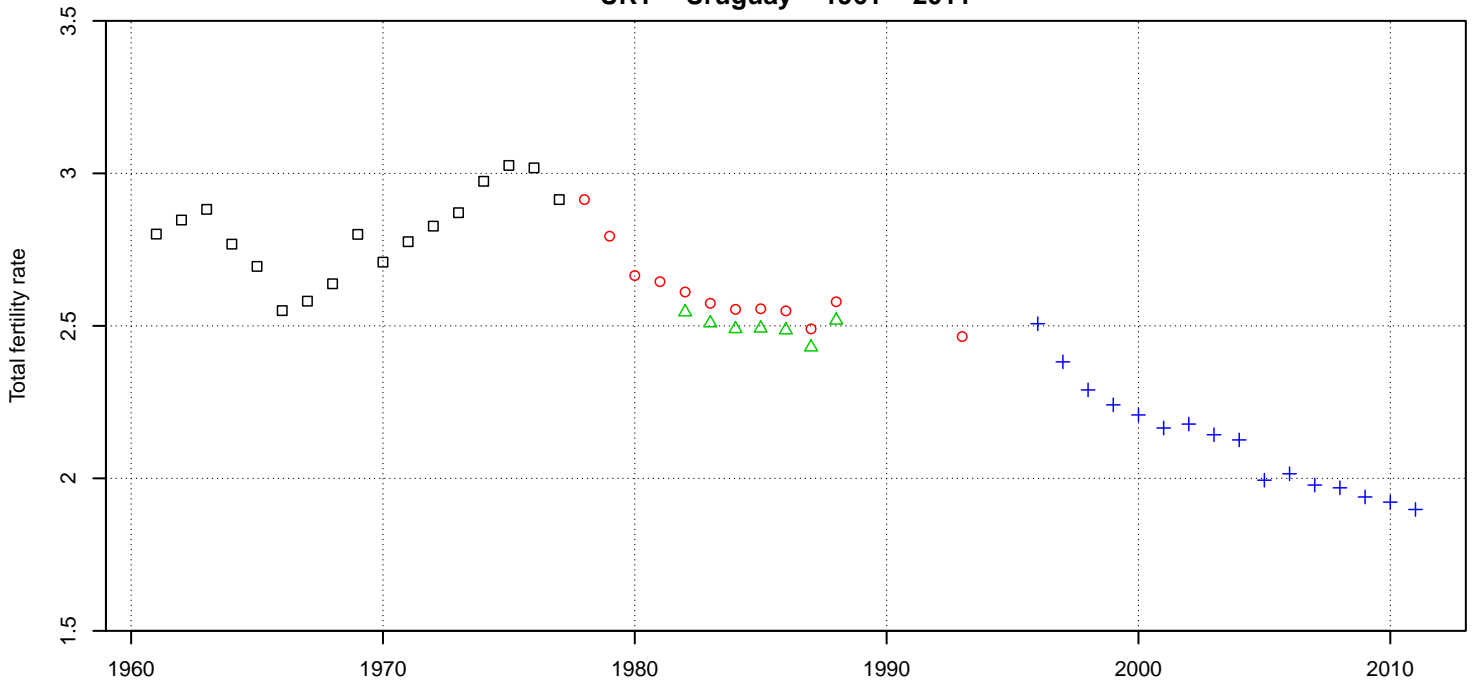
country	code	reference	code	collection	source	type	age	definition	age	interval
TWN	01	ODE_estimate	ACY	AG1	*	TWN_08	RE	estimate	ACY	AG5
TWN	01	ODE_estimate	ARDY	AG1	o	TWN_09	STAT	vital	ACY	AG5
TWN	02	STAT_vital	ACY	AG5	△	TWN_10	STAT	vital	ACY	AG5
TWN	03	STAT_vital	ACY	AG5	+	TWN_11	HFD	vital	ACY	AG1
TWN	04	STAT_vital	ACY	AG5	x	TWN_11	HFD	vital	ARDY	AG1
TWN	05	STAT_vital	ACY	AG5	◇	TWN_12	STAT	vital	ACY	AG5
TWN	06	STAT_vital	ACY	AG5	▽	TWN_13	STAT	vital	ACY	AG5
TWN	07	STAT_vital	ACY	AG5	⊠	TWN_14	STAT	vital	ACY	AG5
TWN	09	STAT_vital	ACY	AG5	◆					

UKR – Ukraine – 1959 – 2016



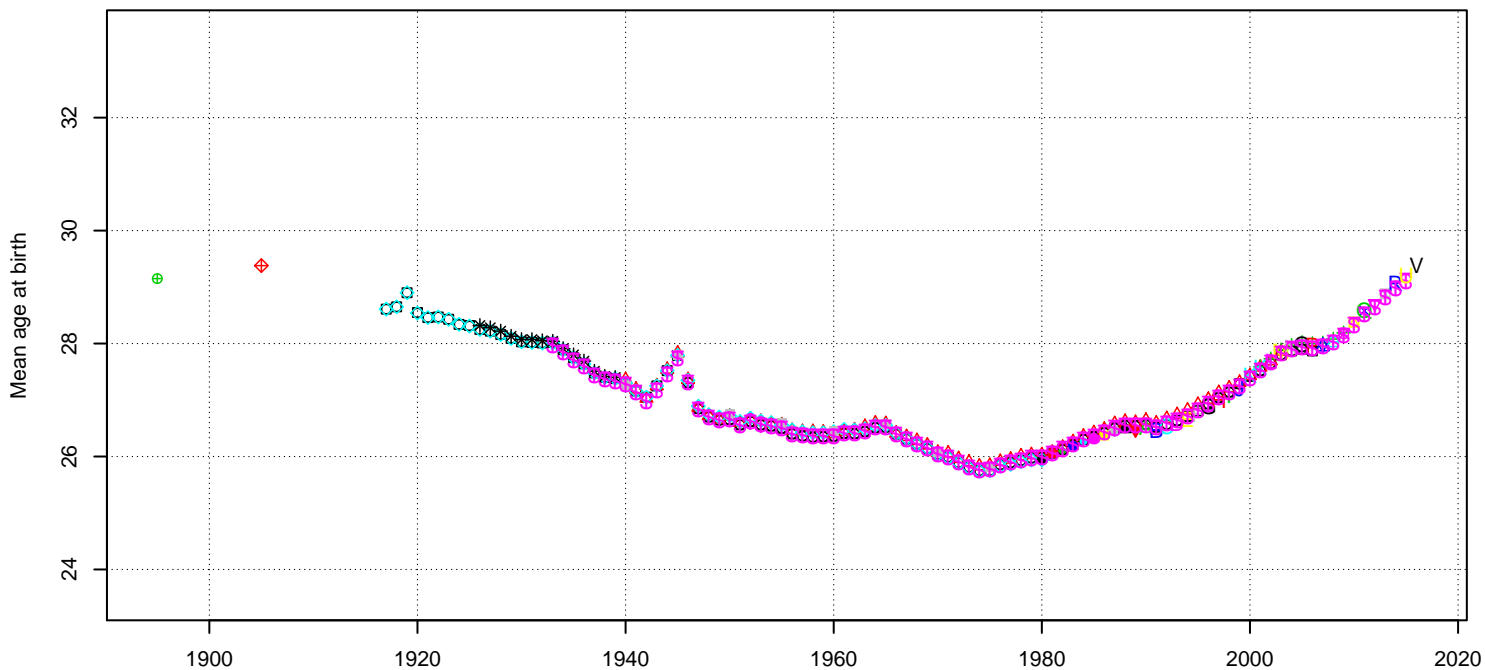
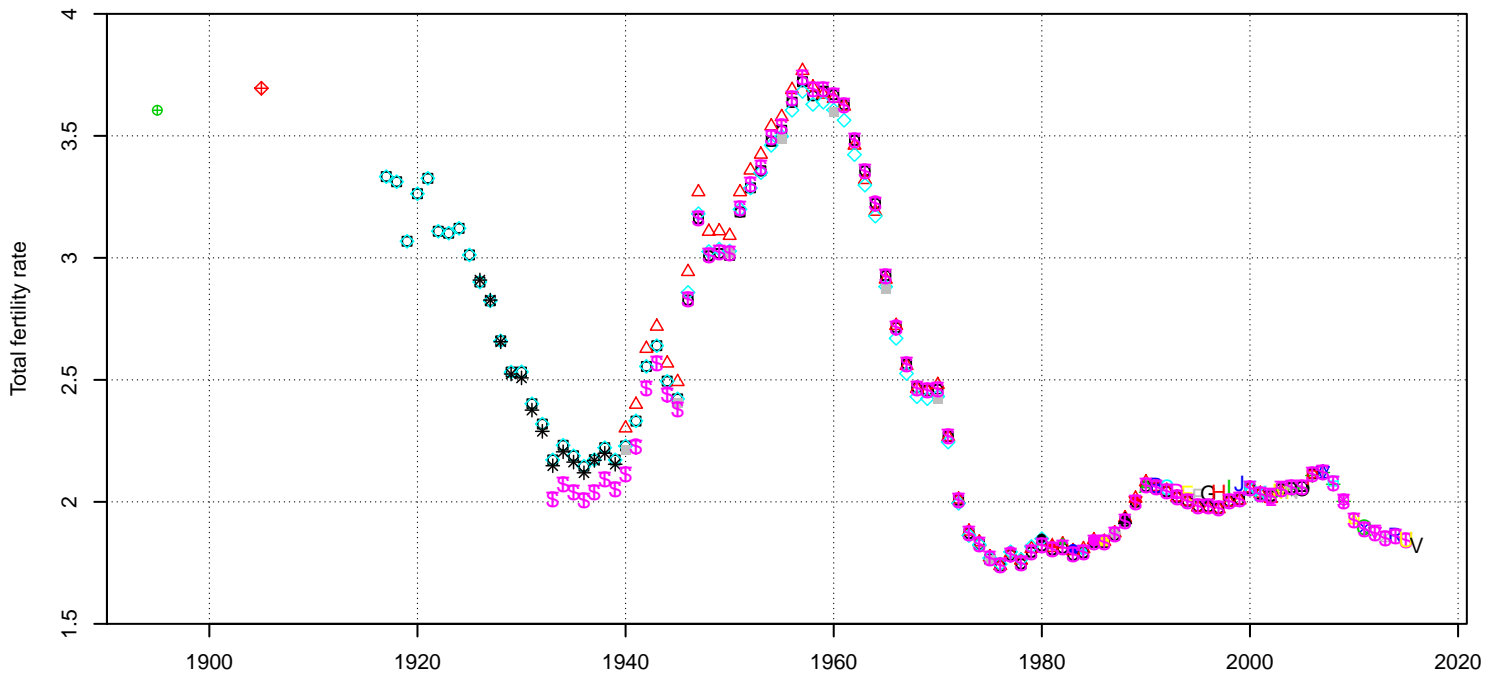
country	code_reference	code_collection	source	type_age	definition_age	interval
UKR	UKR_01	ODE_estimate	ACY	AG1		
UKR	UKR_01	ODE_estimate	ARDY	AG1		
UKR	UKR_02	STAT_vital	ACY	AG5		
UKR	UKR_03	STAT_vital	ACY	AG5		
UKR	UKR_04	STAT_vital	ACY	AG5		
UKR	UKR_05	STAT_vital	ACY	AG5		
UKR	UKR_06	HFD_vital	ACY	AG1		
UKR	UKR_06	HFD_vital	ARDY	AG1		
UKR	UKR_07	STAT_vital	ACY	AG5		
UKR	UKR_08	STAT_vital	ACY	AG5		

URY – Uruguay – 1961 – 2011



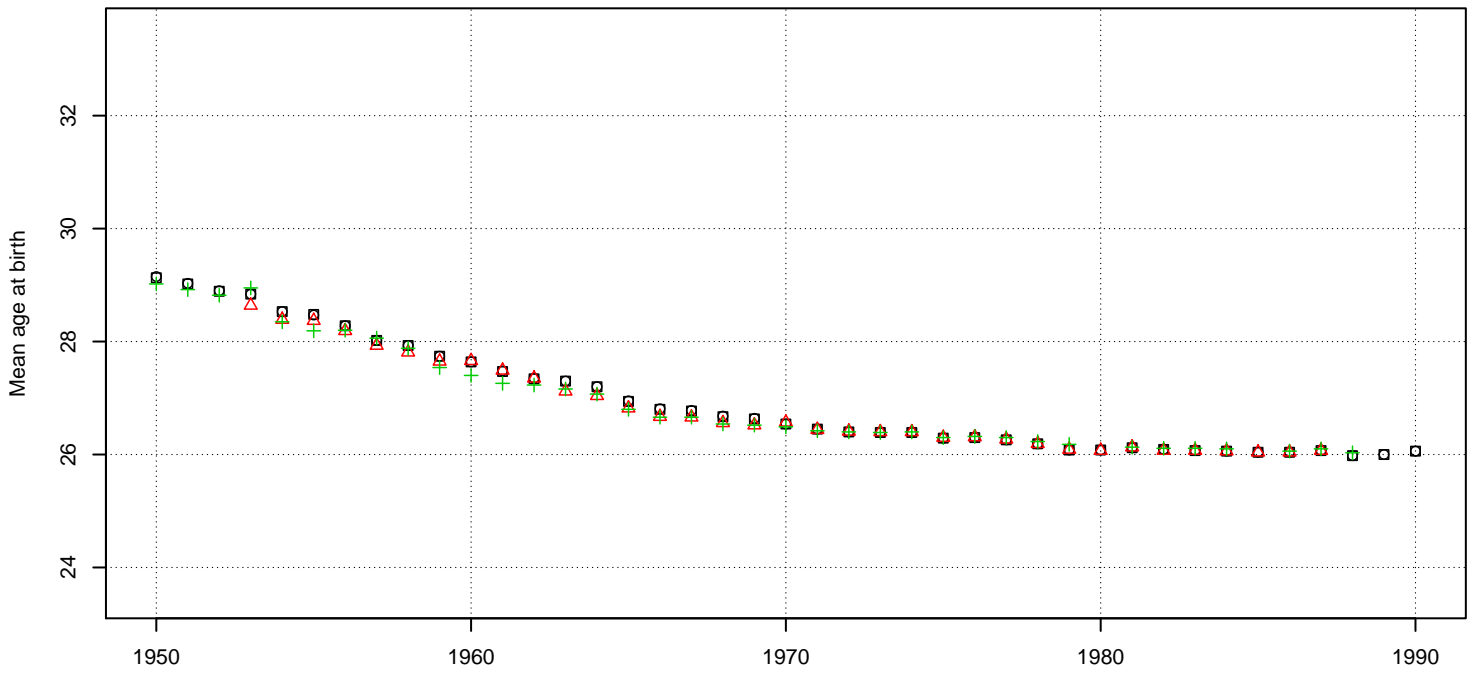
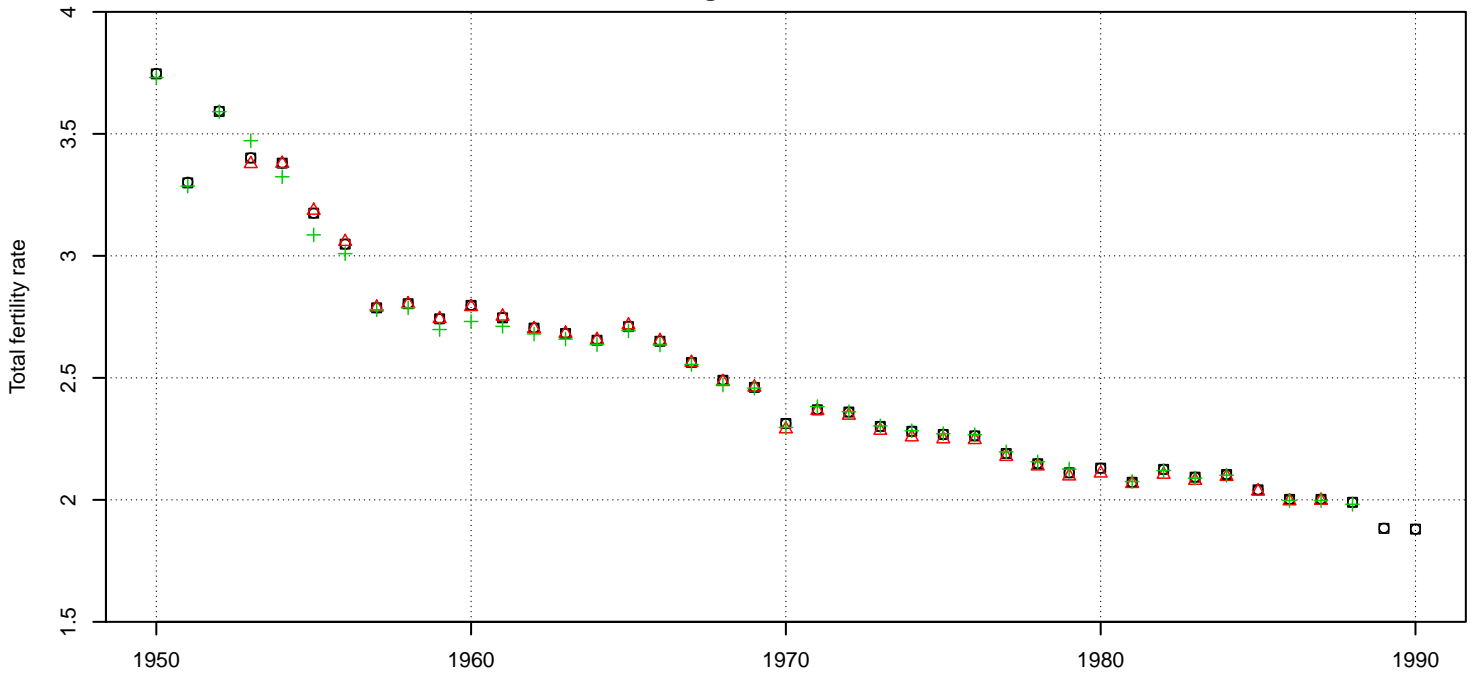
country	code_reference	code_collection_source	type_age	definition_age	interval
URY	01	LAFD_estimate_ACY	AG5		
URY	02	LAFD_estimate_ACY	AG5		
URY	03	LAFD_estimate_ACY	AG1		
URY	04	LAFD_estimate_ACY	AG1		

USA - USA - 1895 - 2016



country	code	reference	code	collection	source	type	age	definition	age	interval
USA	01	ODE_estimate	ACY	AG1						
USA	01	ODE_estimate	ARDY	AG1						
USA	02	STAT_vital	ACY	AG5						
USA	03	STAT_vital	ACY	AG5						
USA	04	STAT_vital	ACY	AG5						
USA	05	RE_estimate	ACY	AG1						
USA	06	STAT_vital	ACY	AG5						
USA	08	STAT_vital	ACY	AG5						
USA	09	RE_estimate	ACY	AG5						
USA	10	RE_estimate	ACY	AG5						
USA	11	RE_estimate	ACY	AG5						
USA	12	STAT_vital	ACY	AG5						
USA	13	STAT_vital	ACY	AG5						
USA	14	STAT_vital	ACY	AG5						
USA	15	STAT_vital	ACY	AG5						
USA	16	STAT_vital	ACY	AG5						
USA	17	STAT_vital	ACY	AG1						
USA	18	STAT_vital	ACY	AG1						
USA	19	STAT_vital	ACY	AG1						
USA	20	STAT_vital	ACY	AG1						
USA	21	STAT_vital	ACY	AG1						
USA	22	STAT_vital	ACY	AG1						
USA	23	STAT_vital	ACY	AG1						
USA	24	STAT_vital	ACY	AG1						
USA	25	STAT_vital	ACY	AG1						
USA	26	STAT_vital	ACY	AG1						
USA	27	STAT_vital	ACY	AG1						
USA	28	STAT_vital	ACY	AG1						
USA	29	STAT_vital	ACY	AG1						
USA	30	STAT_vital	ACY	AG1						
USA	31	STAT_vital	ACY	AG1						
USA	32	STAT_vital	ACY	AG1						
USA	33	STAT_vital	ACY	AG1						
USA	34	STAT_vital	ACY	AG1						
USA	35	STAT_vital	ACY	AG1						
USA	36	STAT_vital	ACY	AG1						
USA	37	STAT_vital	ACY	AG5						
USA	38	STAT_vital	ACY	AG5						
USA	39	STAT_vital	ACY	AG5						
USA	40	STAT_vital	ACY	AG5						
USA	41	STAT_vital	ACY	AG5						
USA	42	STAT_vital	ACY	AG5						
USA	43	STAT_vital	ACY	AG5						
USA	44	STAT_vital	ACY	AG5						
USA	46	HFD_vital	ACY	AG1						
USA	46	HFD_vital	ARDY	AG1						
USA	47	STAT_vital	ACY	AG5						
USA	49	STAT_vital	ACY	AG5						

YUG – Yugoslavia – 1950 – 1990



country	code_reference	code_collection	source	type_age	definition_age	interval
	YUG_01_ODE_estimate	ACY	AG1	□		
	YUG_02_RE_estimate	ACY	AG1	△		
	YUG_01_ODE_estimate	ARDY	AG1	○		
	YUG_03_RE_estimate	ARDY	AG1	+		