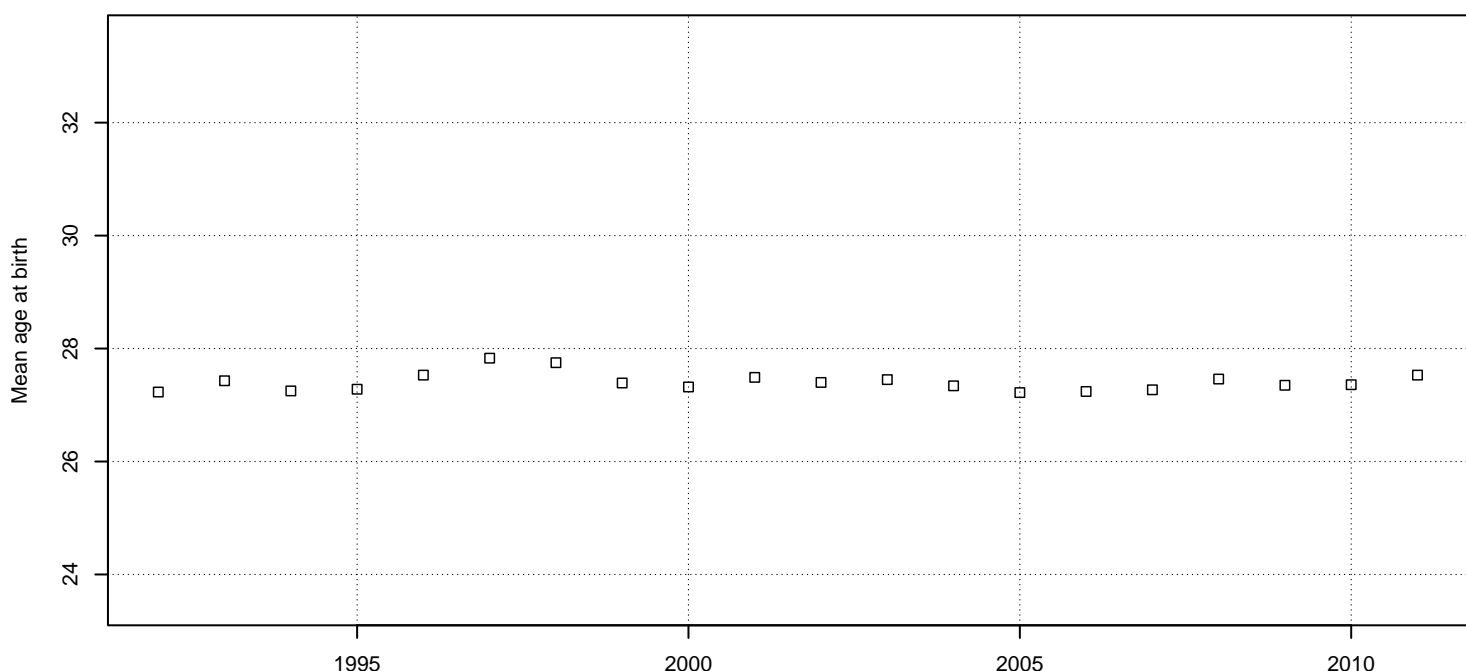
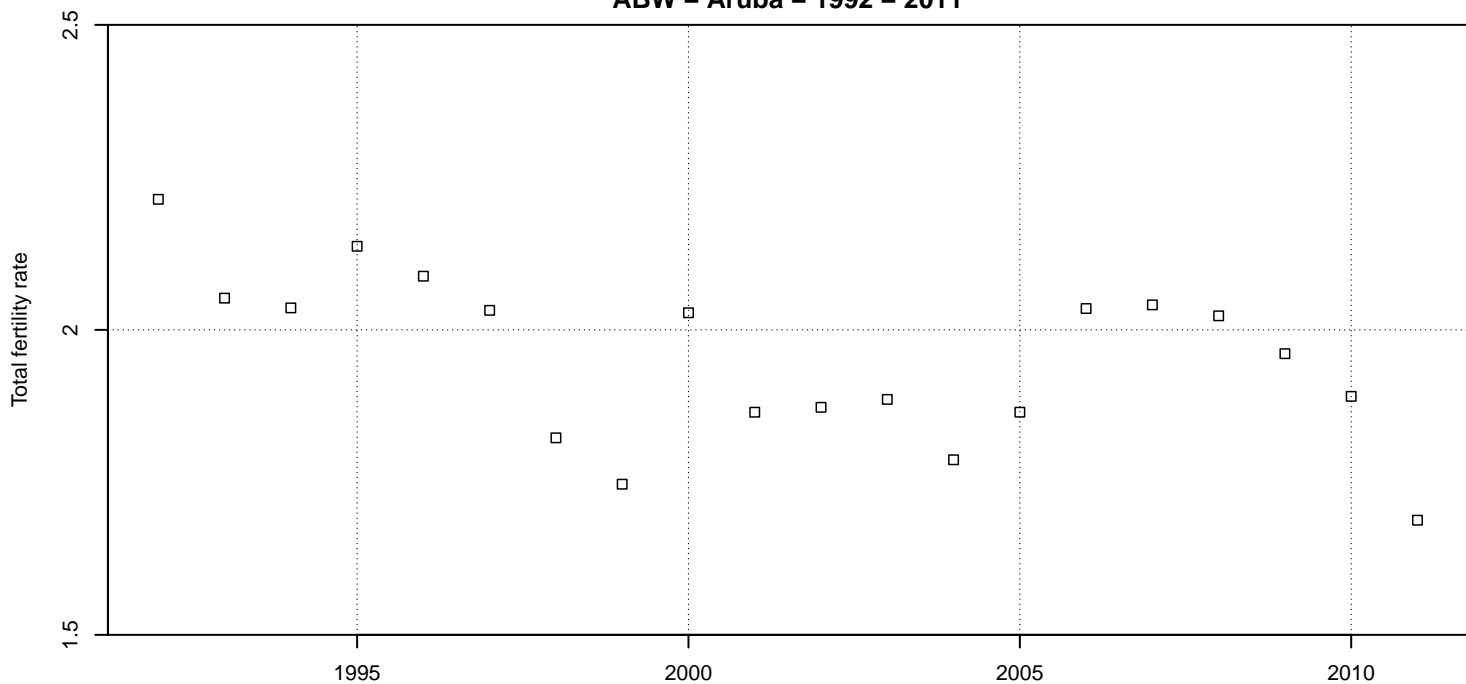
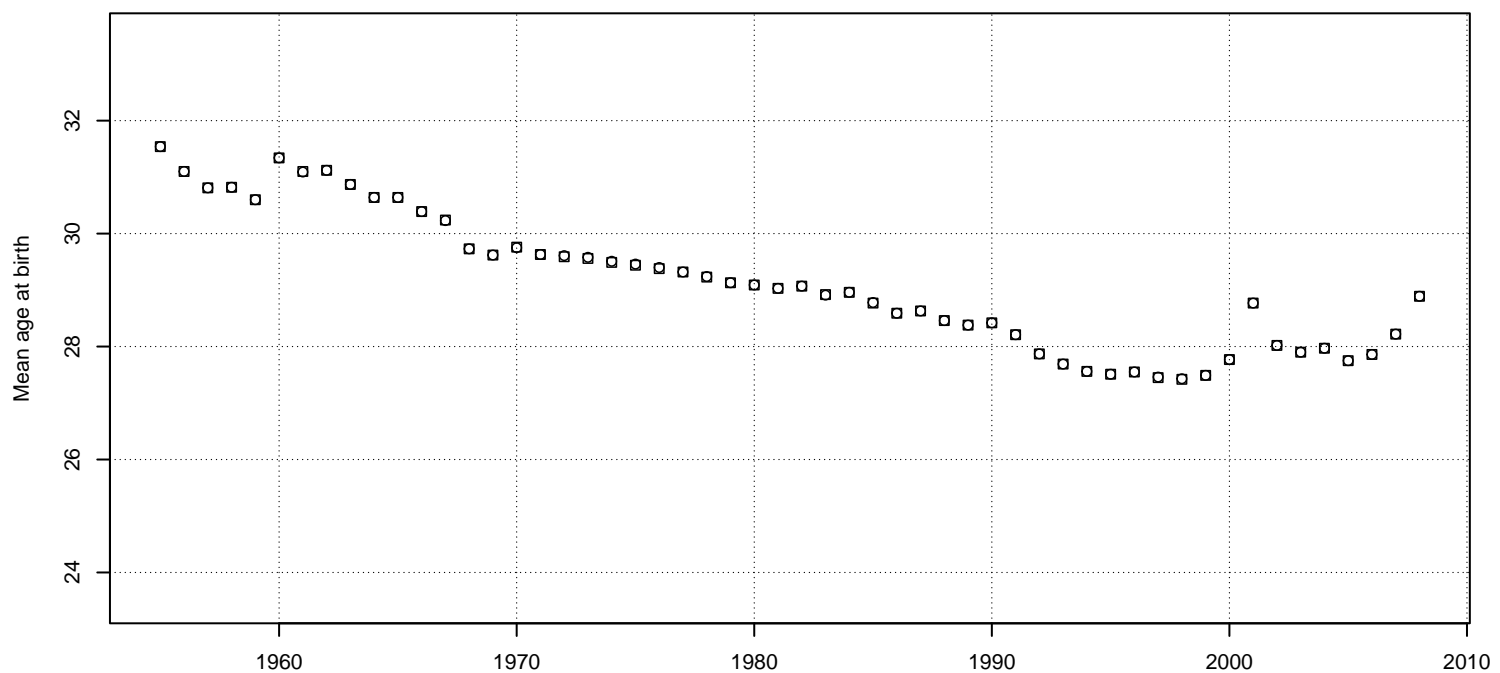
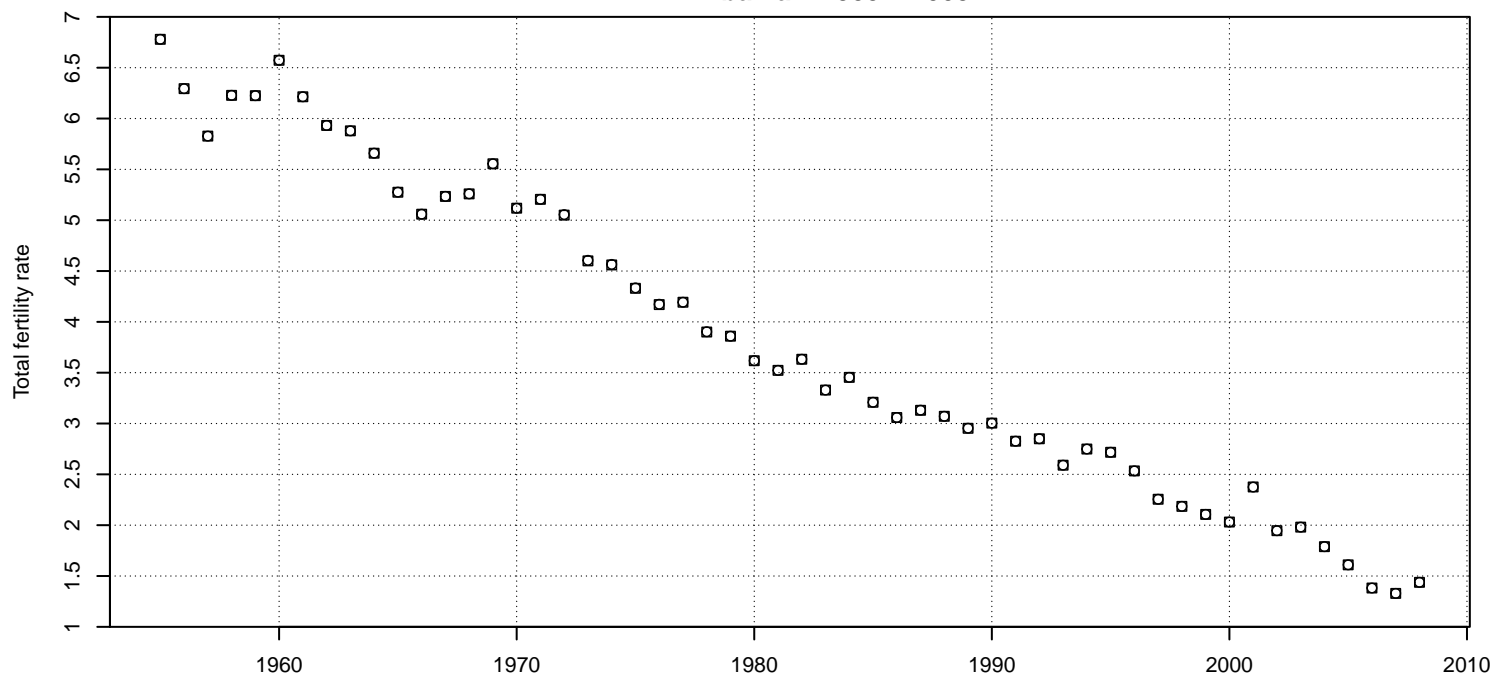


ABW – Aruba – 1992 – 2011



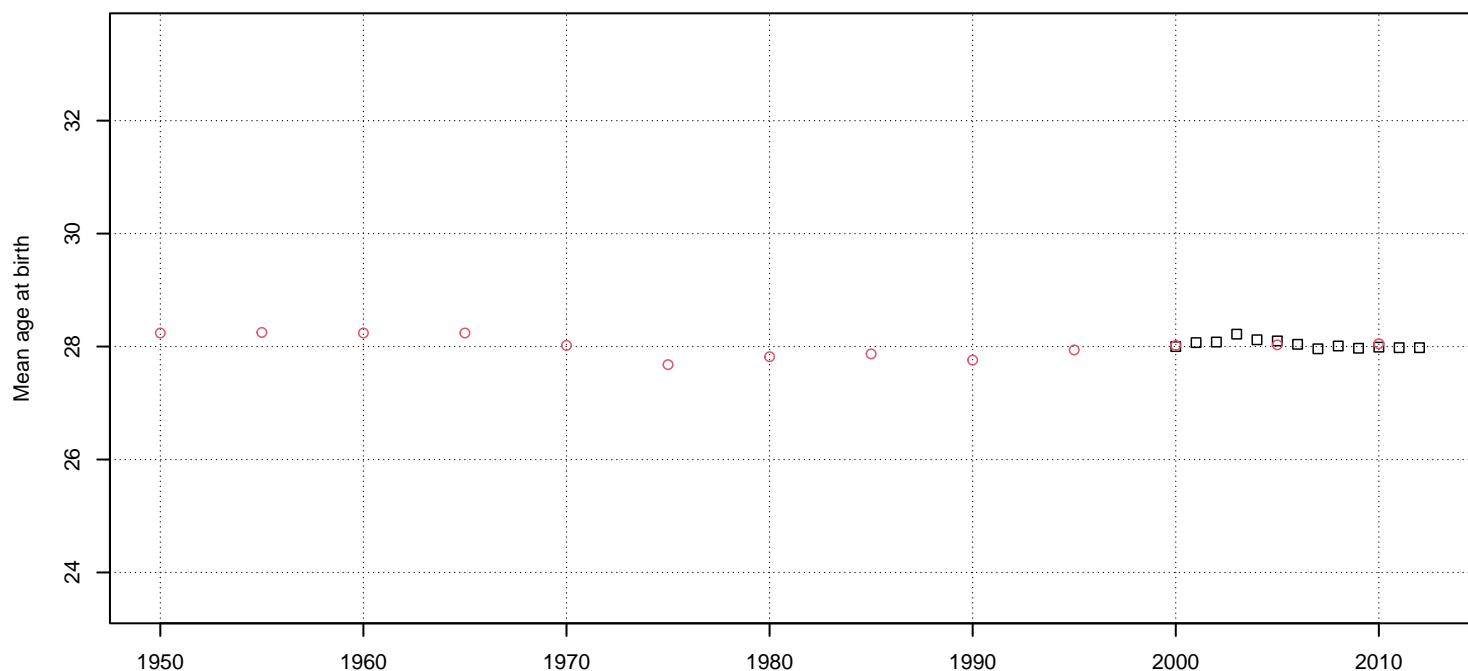
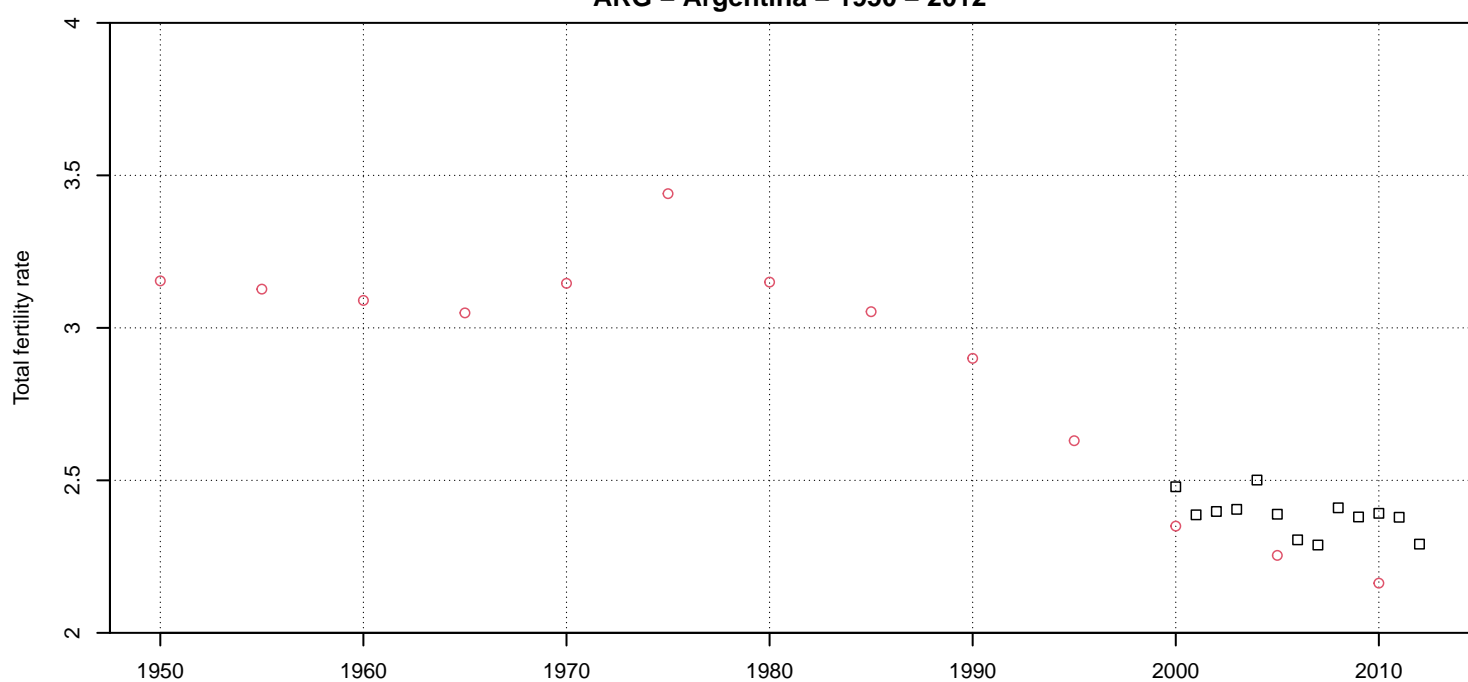
country	code	reference	code	collection	source	type	age definition	age interval
ABW	_01	STAT_vital	ACY	AG5				

ALB – Albania – 1955 – 2008



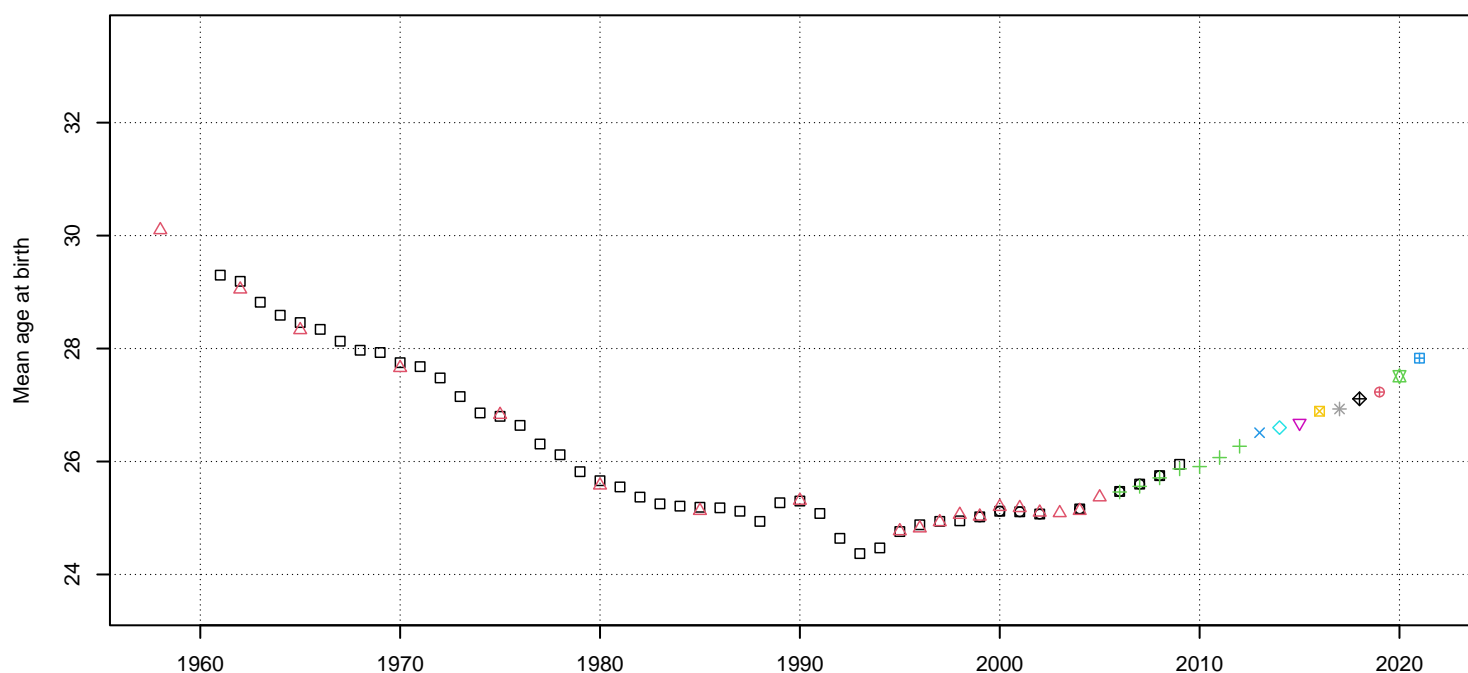
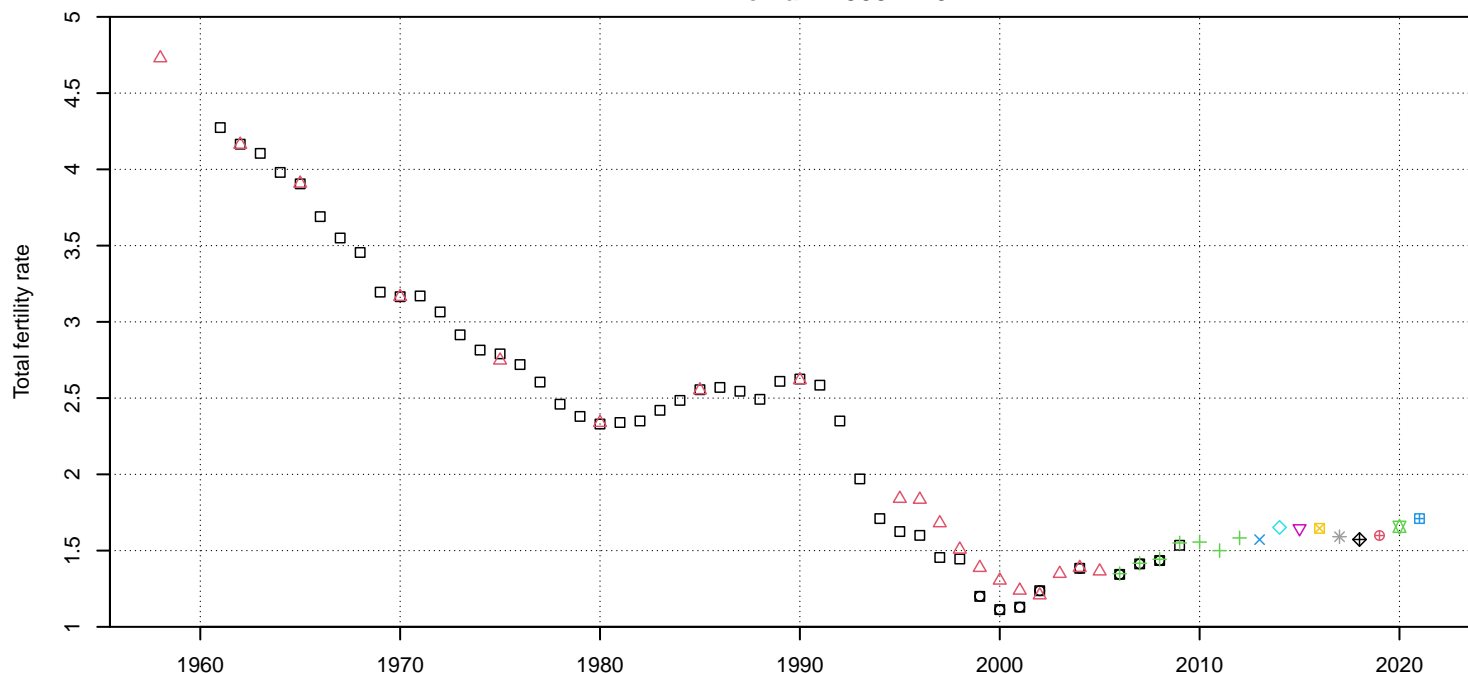
country	code	reference	code	collection	source	type	age definition	age interval
ALB	01	ODE	estimate	ACY	AG1	□	ALB_01_ODE_estimate_ACY_AG1	
ALB	01	ODE	estimate	ARDY	AG1	○	ALB_01_ODE_estimate_ARDY_AG1	

ARG – Argentina – 1950 – 2012



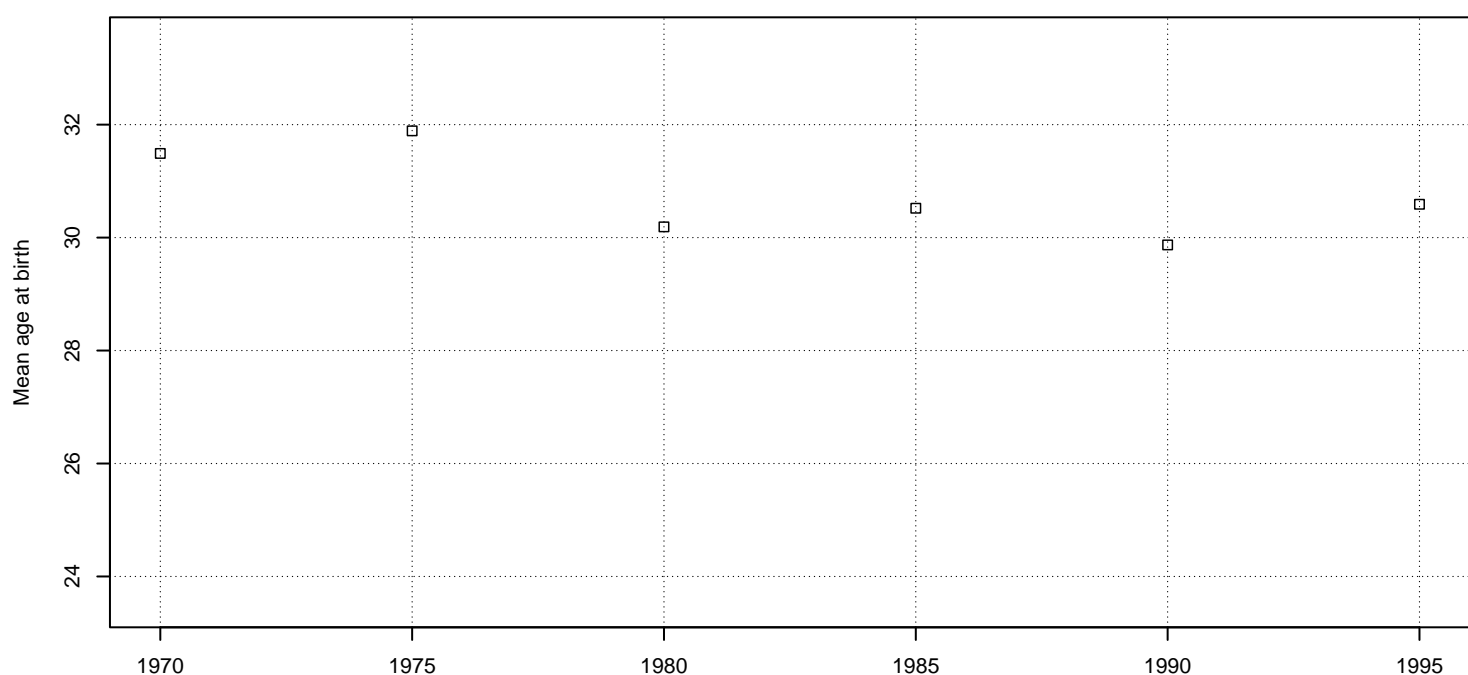
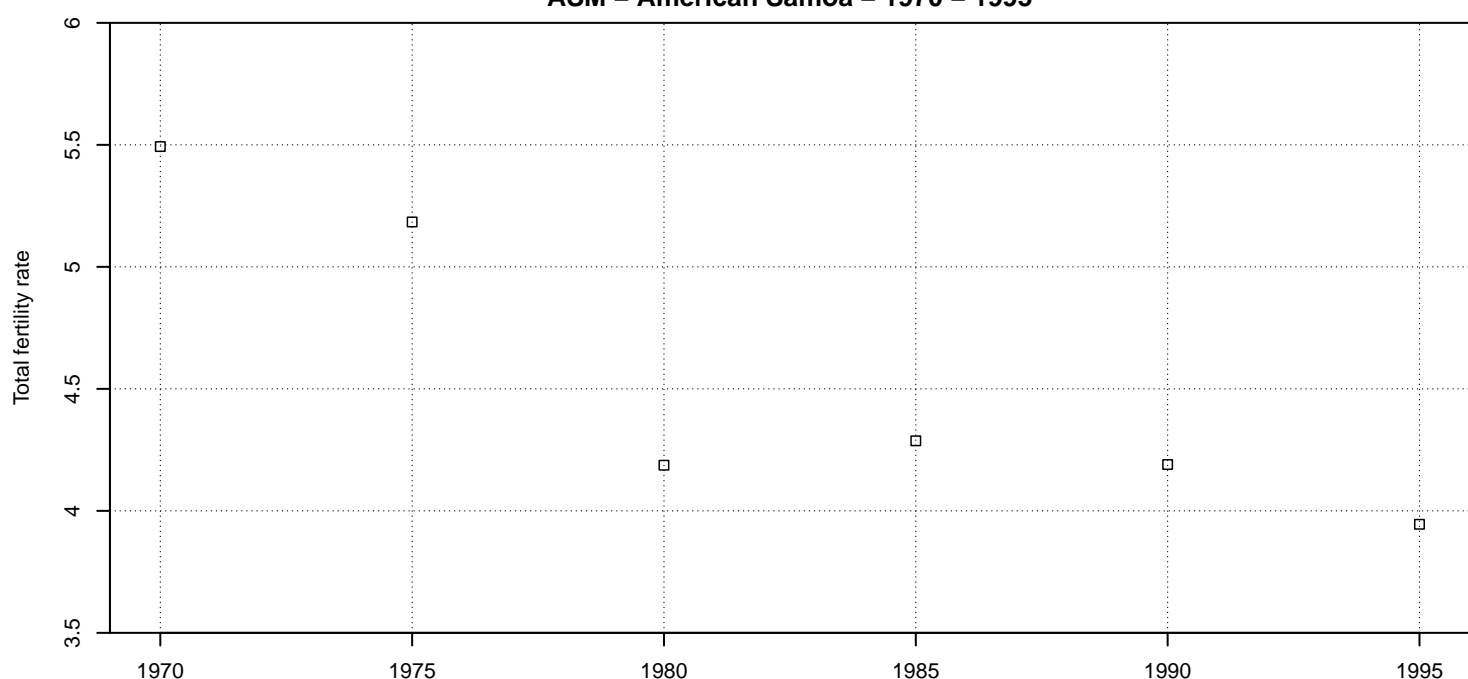
country	code	reference	code	collection	source	type	age	definition	age interval		
ARG	01	LAFD	estimate	ACY	AG5	□	ARG_02	LAFD	census	ACY	AG5

ARM – Armenia – 1958 – 2021



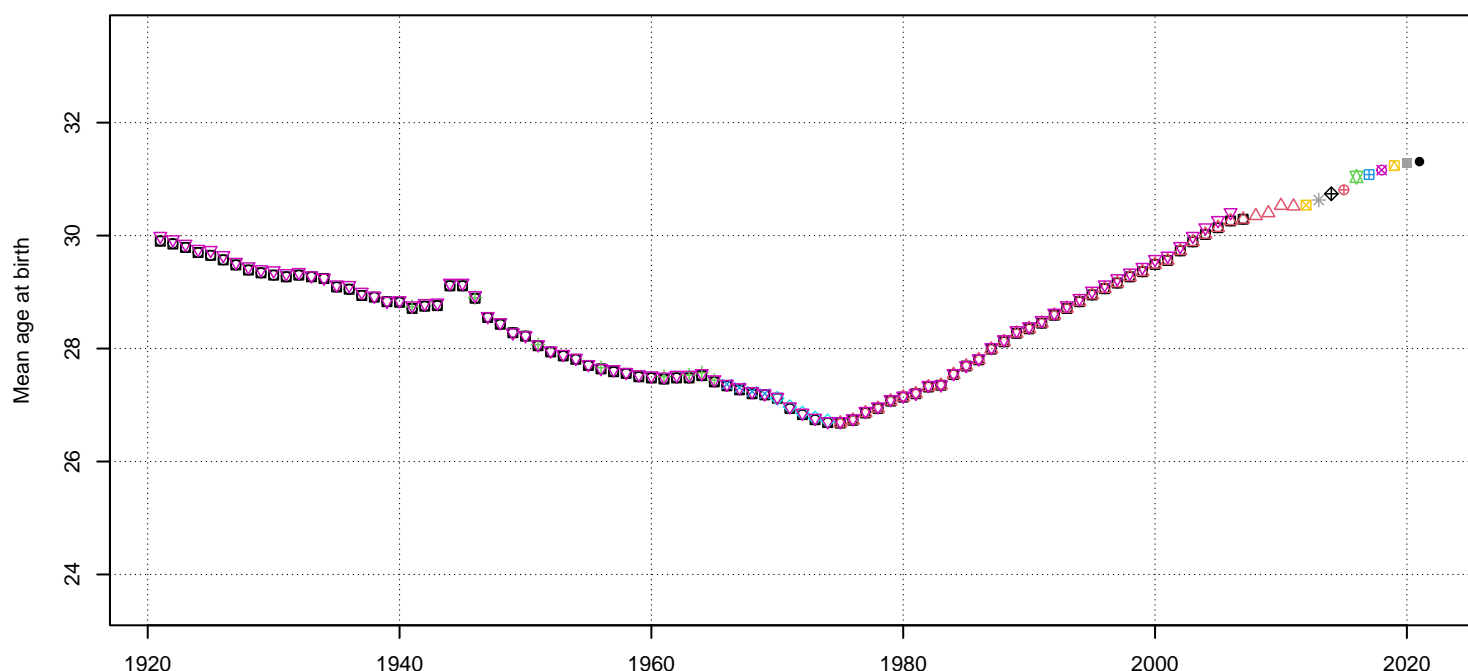
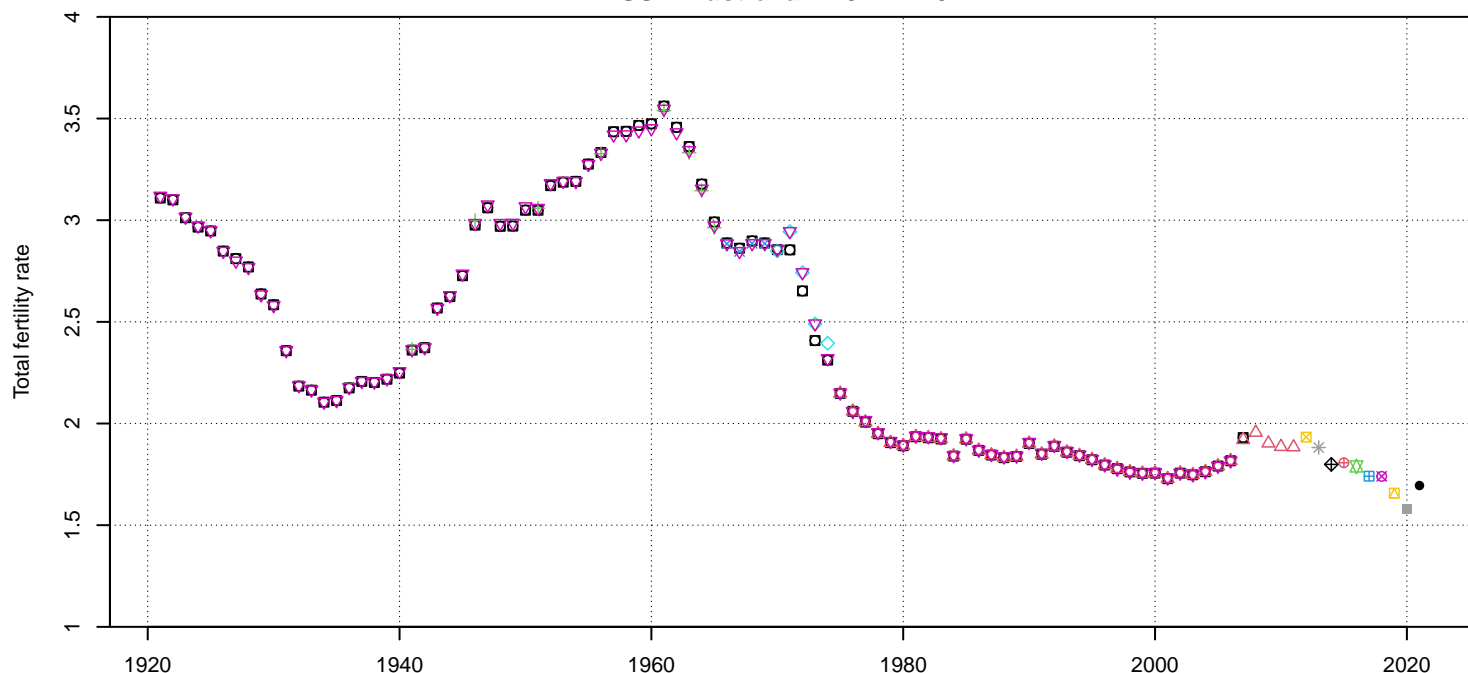
country_code	reference_code	collection_source	type	age_definition	age_interval
ARM_01	ODE_estimate_ACY_AG1		□	ACY	AG5
ARM_01	ODE_estimate_ARDY_AG1		○	ACY	AG5
ARM_02	STAT_vital_ACY		△	ACY	AG5
ARM_03	STAT_vital_ACY		+	ACY	AG5
ARM_04	STAT_vital_ACY		×	ACY	AG5
ARM_05	STAT_vital_ACY		◇	ACY	AG5
ARM_06	STAT_vital_ACY		▽	ACY	AG5
ARM_07	STAT_vital_ACY		▣	ACY	AG5
ARM_08	STAT_vital_ACY		*	ACY	AG5
ARM_09	STAT_vital_ACY		◆	ACY	AG5
ARM_10	STAT_vital_ACY		●	ACY	AG5
ARM_11	STAT_vital_ACY		▢	ACY	AG5
ARM_12	STAT_vital_ACY		■	ACY	AG5

ASM – American Samoa – 1970 – 1995



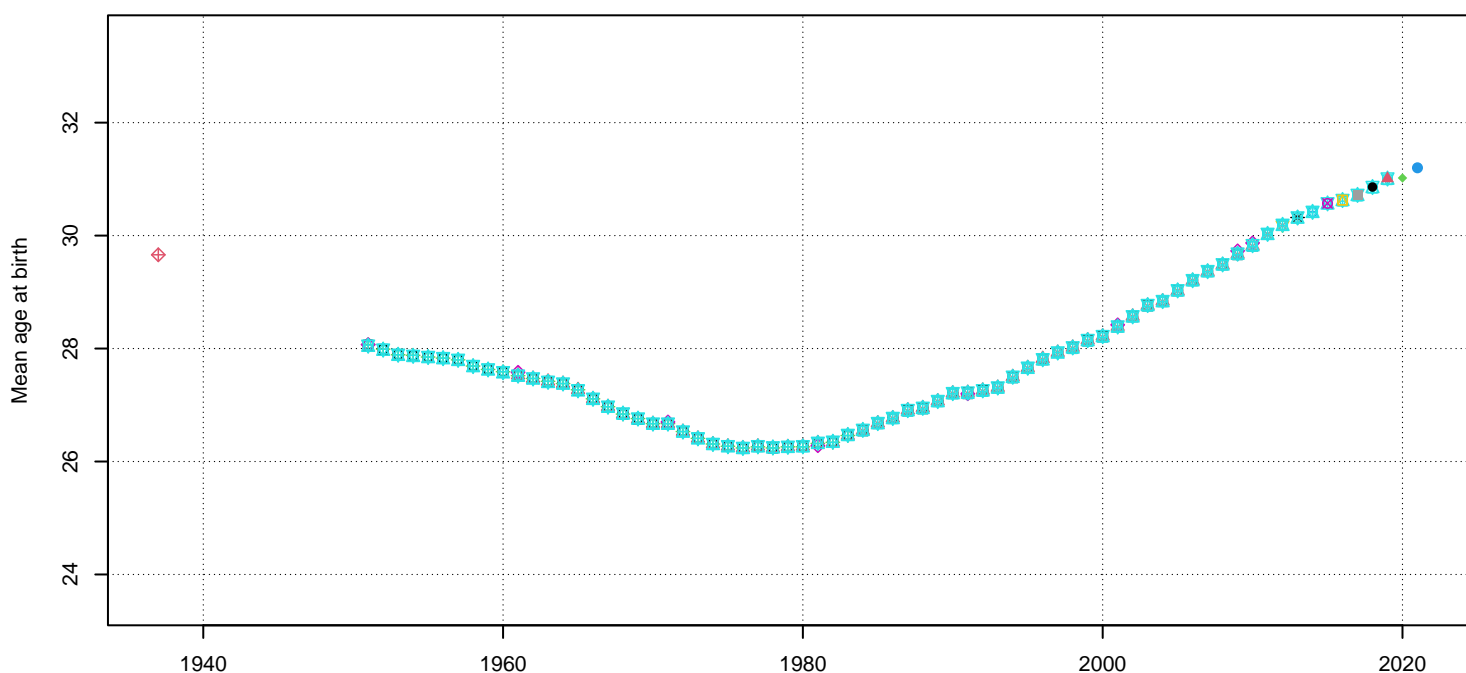
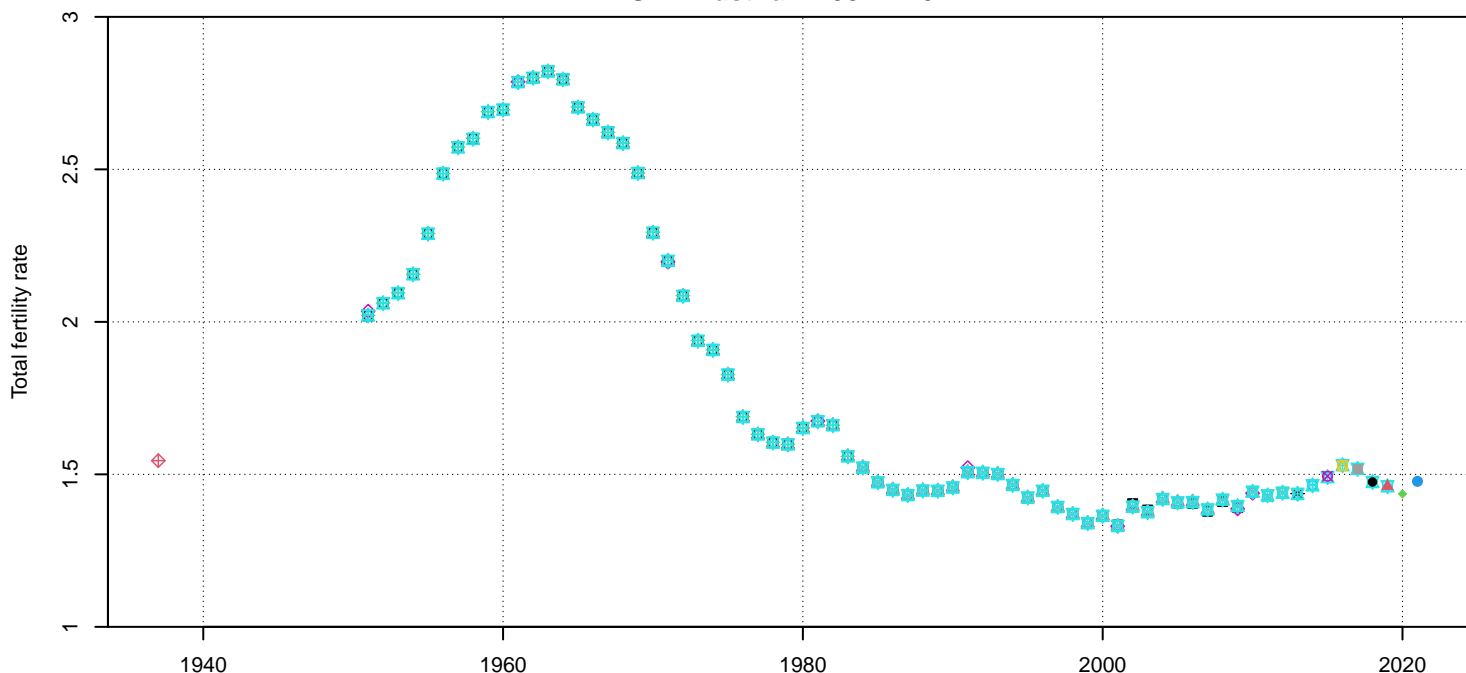
country_code	reference_code	collection_source	type	age_definition	age_interval
ASM	01	STAT	estimate	ACY	AG5

AUS – Australia – 1921 – 2021



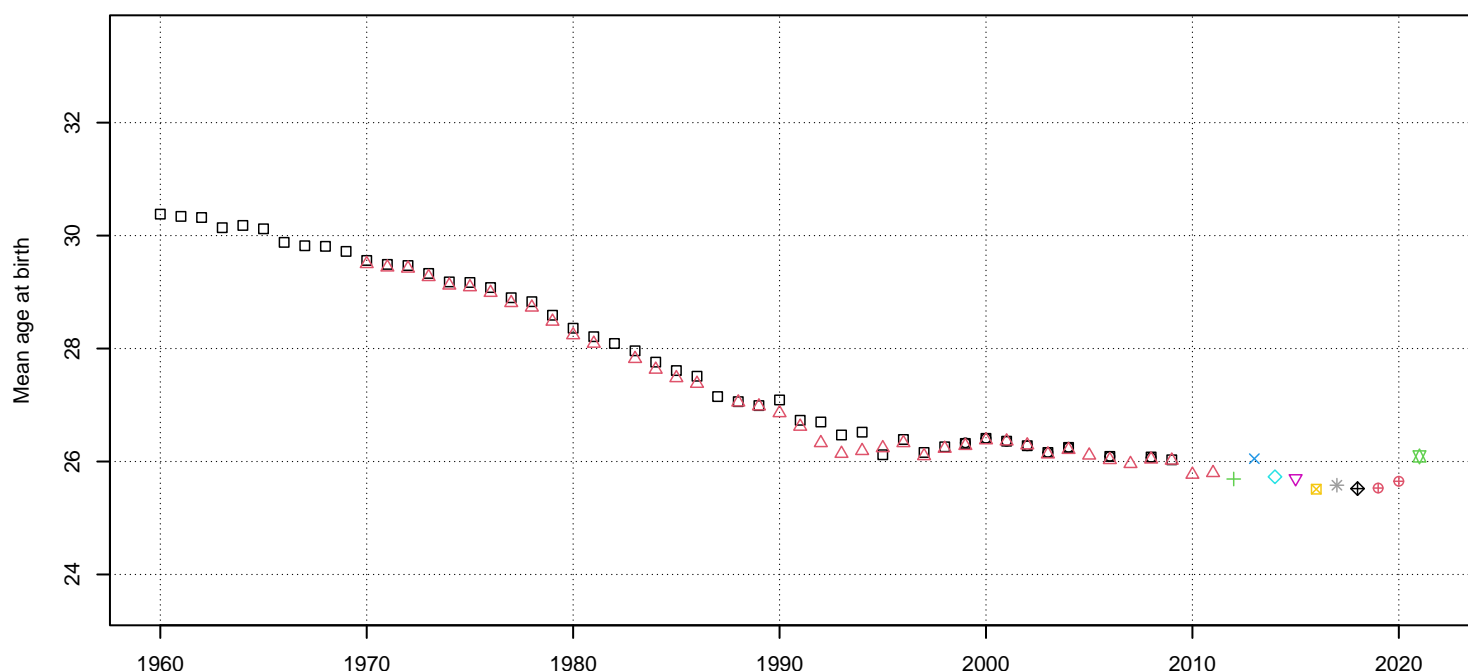
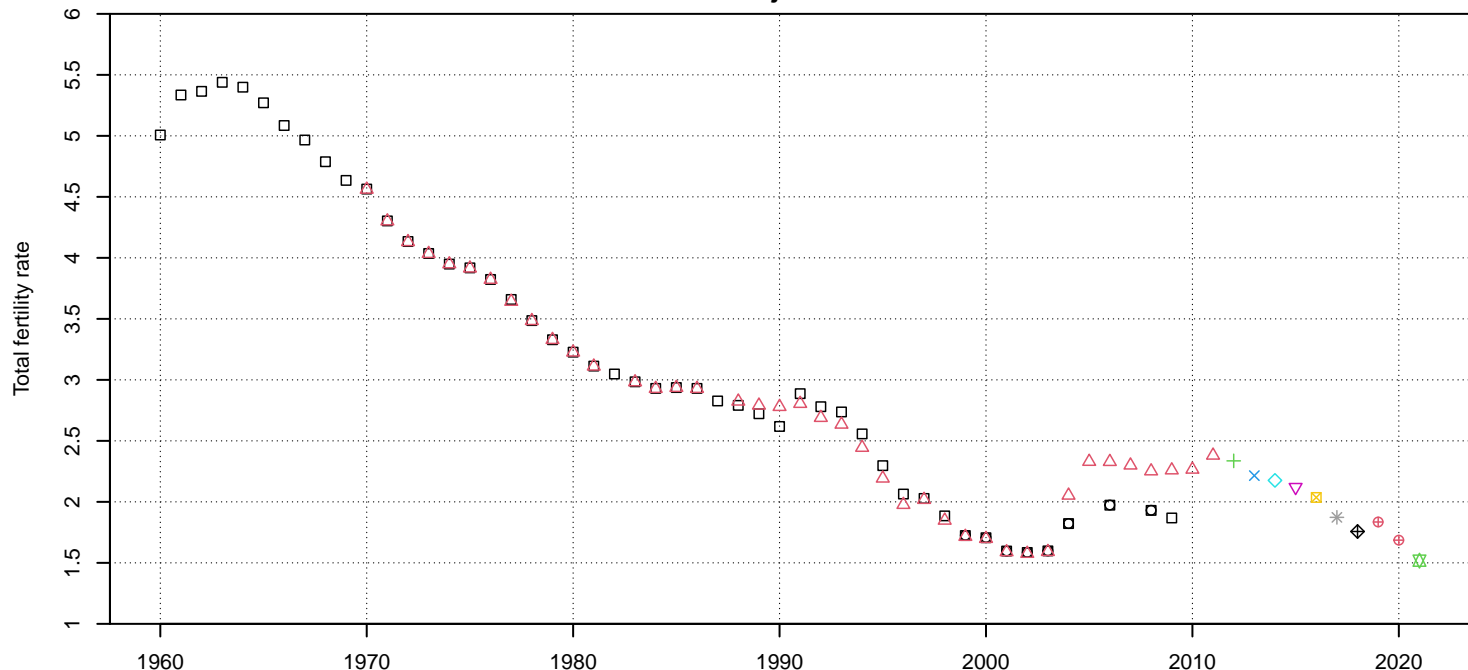
country_code_reference_code_collection_source_type_age_definition_age_interval
□ AUS_01_ODE_estimate_ACY_AG1
○ AUS_01_ODE_estimate_ARDY_AG1
△ AUS_02_STAT_vital_ACY_AG1
✚ AUS_03_STAT_vital_ACY_AG5
✖ AUS_04_STAT_vital_ACY_AG5
◇ AUS_05_STAT_vital_ACY_AG5
▼ AUS_06_STAT_vital_ACY_AG5
▣ AUS_07_STAT_vital_ACY_AG1
* AUS_08_STAT_vital_ACY_AG1
◆ AUS_09_STAT_vital_ACY_AG1
● AUS_10_STAT_vital_ACY_AG1
❖ AUS_11_STAT_vital_ACY_AG1
■ AUS_12_STAT_vital_ACY_AG1
▲ AUS_14_STAT_vital_ACY_AG1
▢ AUS_15_STAT_vital_ACY_AG1
■ AUS_16_STAT_vital_ACY_AG1
● AUS_17_STAT_vital_ACY_AG1

AUT – Austria – 1937 – 2021



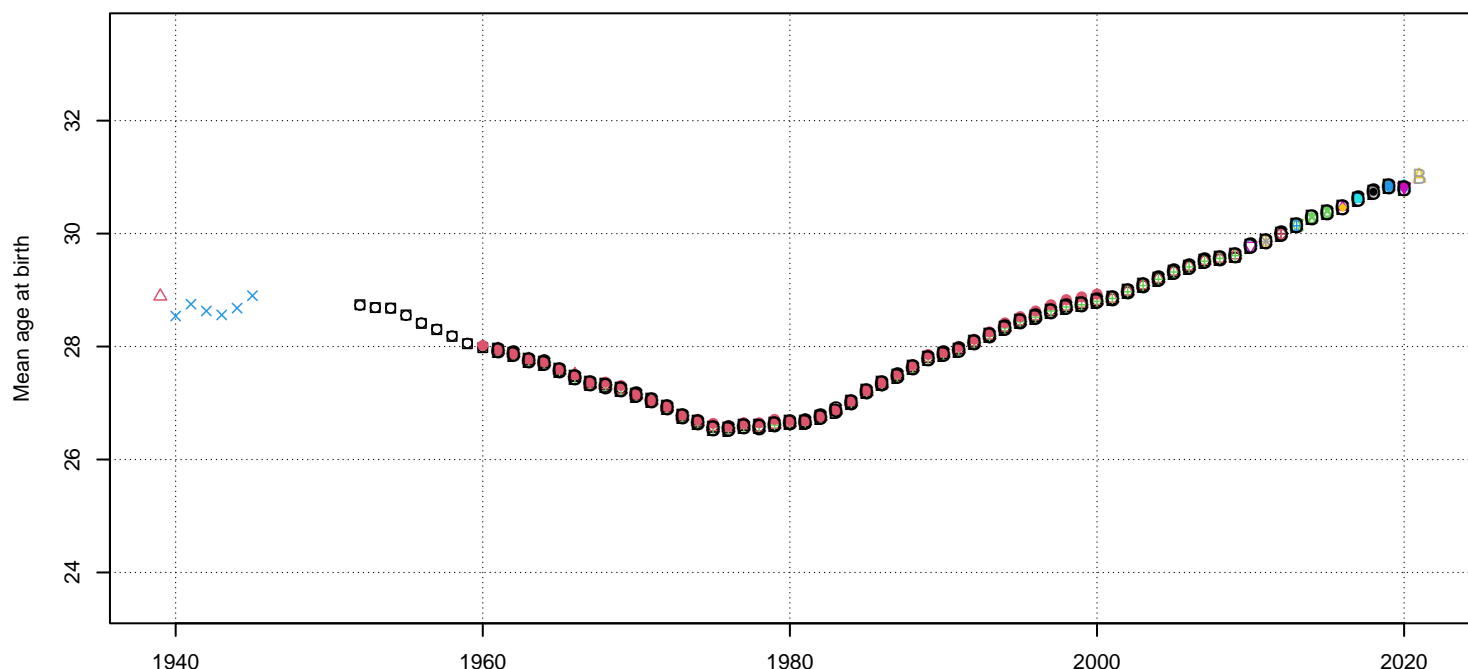
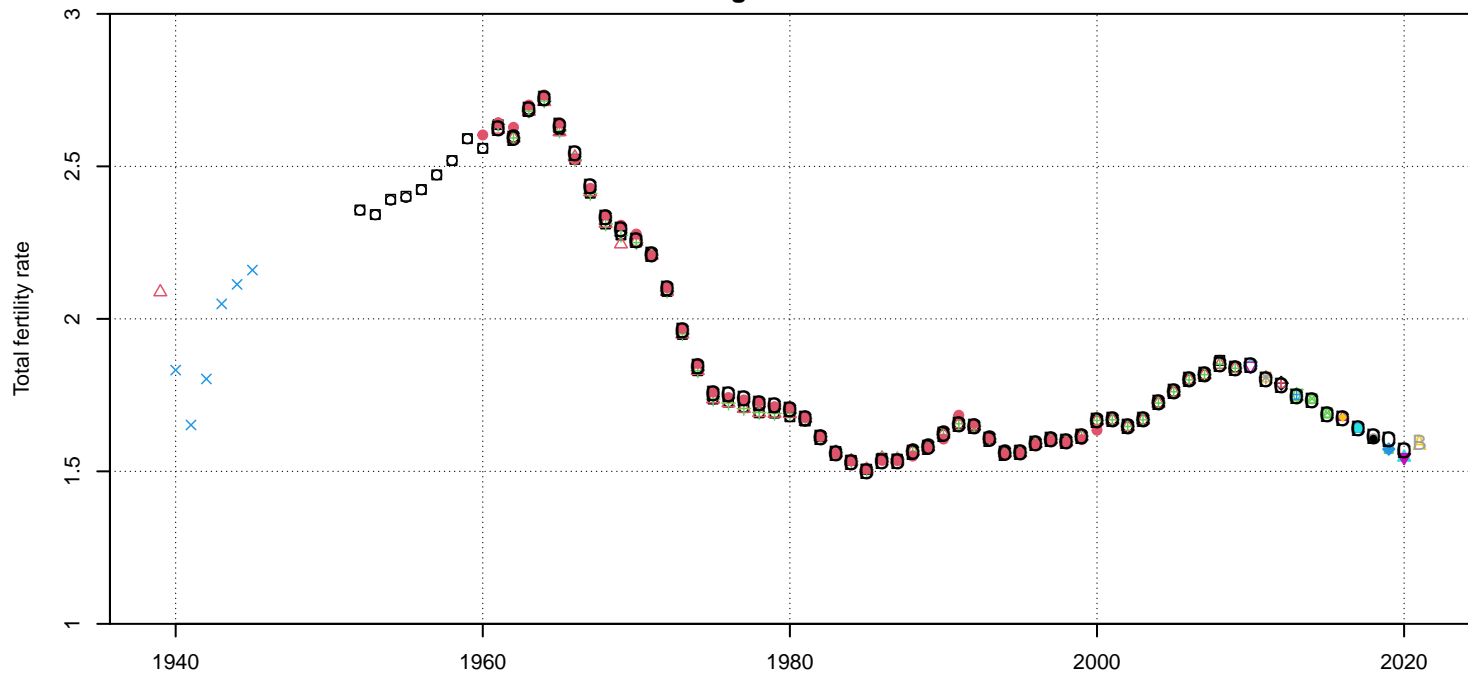
country_code_reference_code_collection_source_type_age_definition_age_interval	
AUT_01_ODE_estimate_ACY_AG1	AUT_12_STAT_vital_ACY_AG1
AUT_01_ODE_estimate_ARDY_AG1	AUT_13_HFD_vital_ACY_AG1
AUT_02_STAT_vital_ACY_AG1	AUT_14_STAT_vital_ACY_AG1
AUT_03_RE_estimate_ARDY_AG1	AUT_15_STAT_vital_ACY_AG1
AUT_05_STAT_vital_ACY_AG1	AUT_16_STAT_vital_ACY_AG1
AUT_06_STAT_vital_ACY_AG5	AUT_17_STAT_vital_ACY_AG1
AUT_07_STAT_vital_ACY_AG1	AUT_18_STAT_vital_ACY_AG1
AUT_08_RE_estimate_ARDY_AG1	AUT_19_STAT_vital_ACY_AG1
AUT_09_STAT_vital_ACY_AG1	AUT_20_STAT_vital_ACY_AG1
AUT_10_STAT_vital_ACY_AG5	

AZE – Azerbaijan – 1960 – 2021



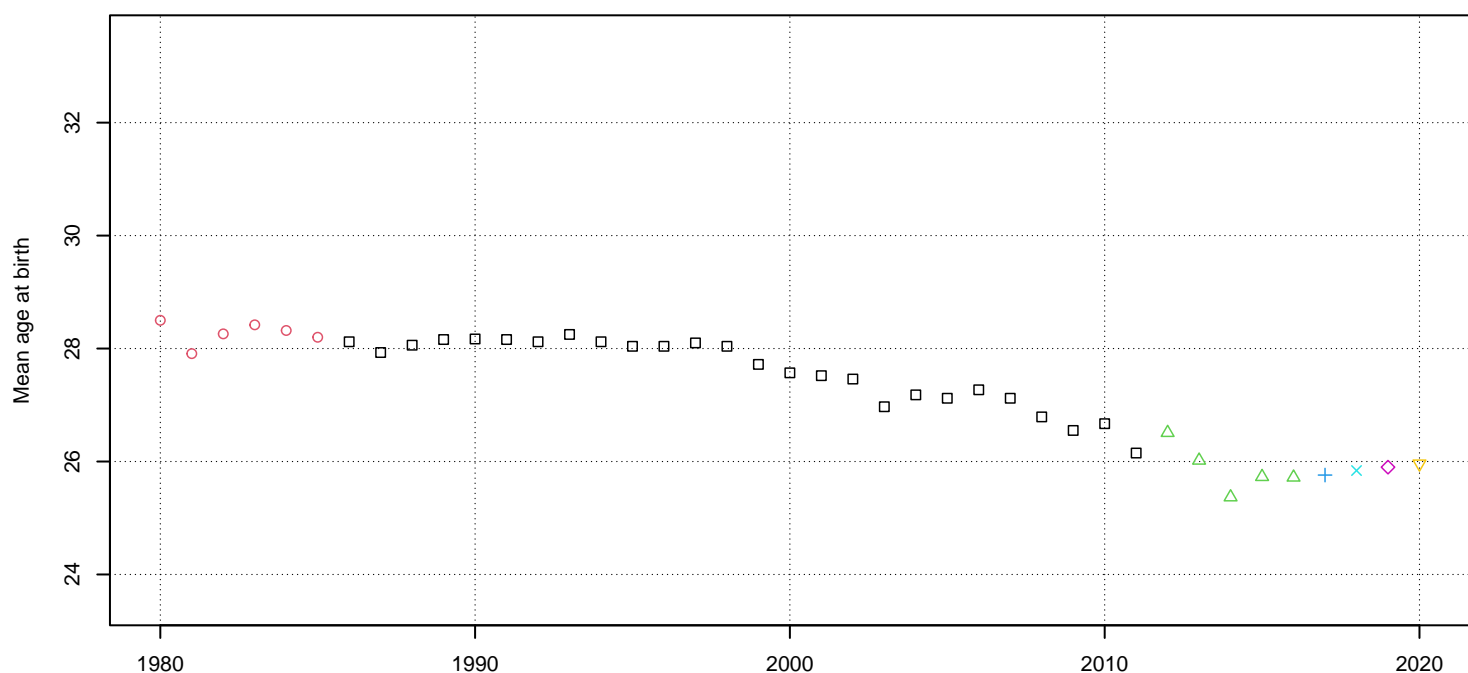
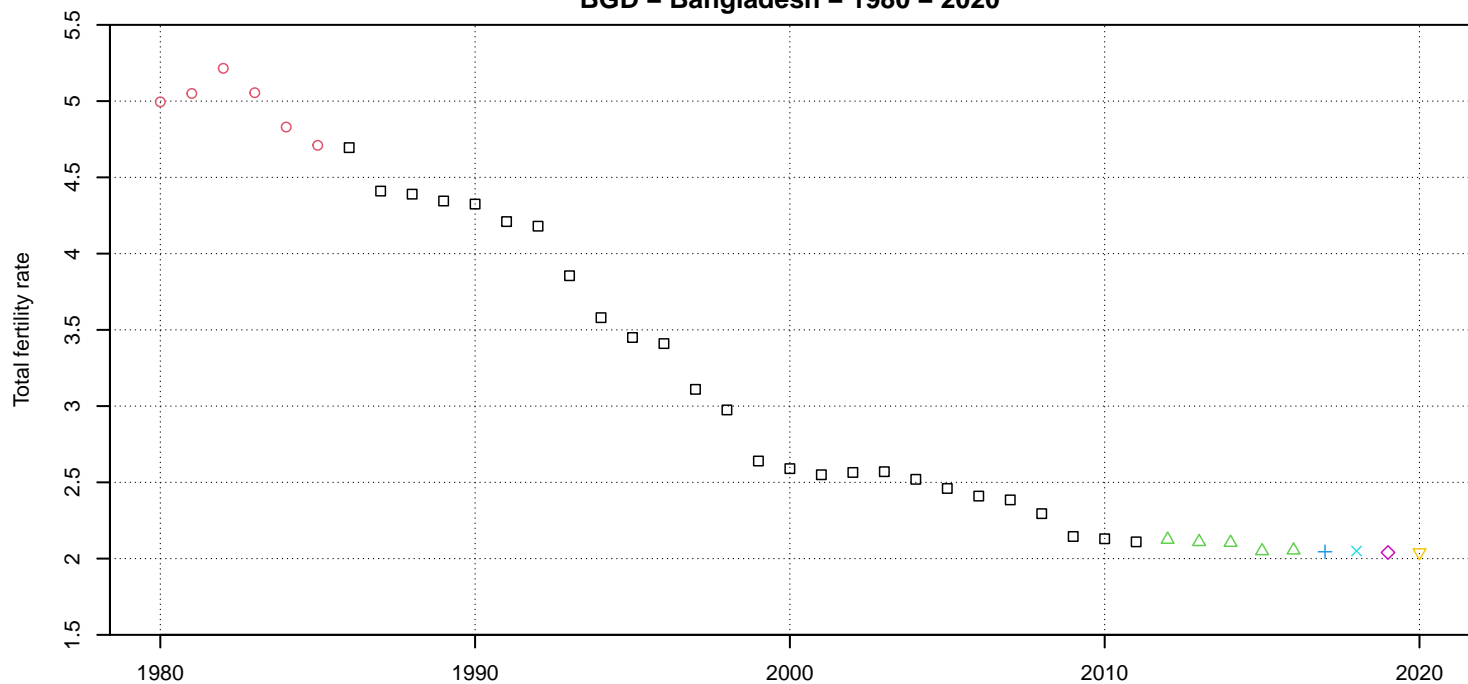
country_code	reference_code	collection_source	type	age_definition	age_interval
AZE_01	ODE_estimate_ACY_AG1		□	AZE_06	STAT_vital_ACY_AG5
AZE_01	ODE_estimate_ARDY_AG1		○	AZE_07	STAT_vital_ACY_AG5
AZE_02	STAT_vital_ACY_AG5		△	AZE_08	STAT_vital_ACY_AG5
AZE_03	STAT_vital_ACY_AG5		+	AZE_09	STAT_vital_ACY_AG5
AZE_04	STAT_vital_ACY_AG5		×	AZE_10	STAT_vital_ACY_AG5
AZE_05	STAT_vital_ACY_AG5		◇	AZE_11	STAT_vital_ACY_AG5

BEL – Belgium – 1939 – 2021



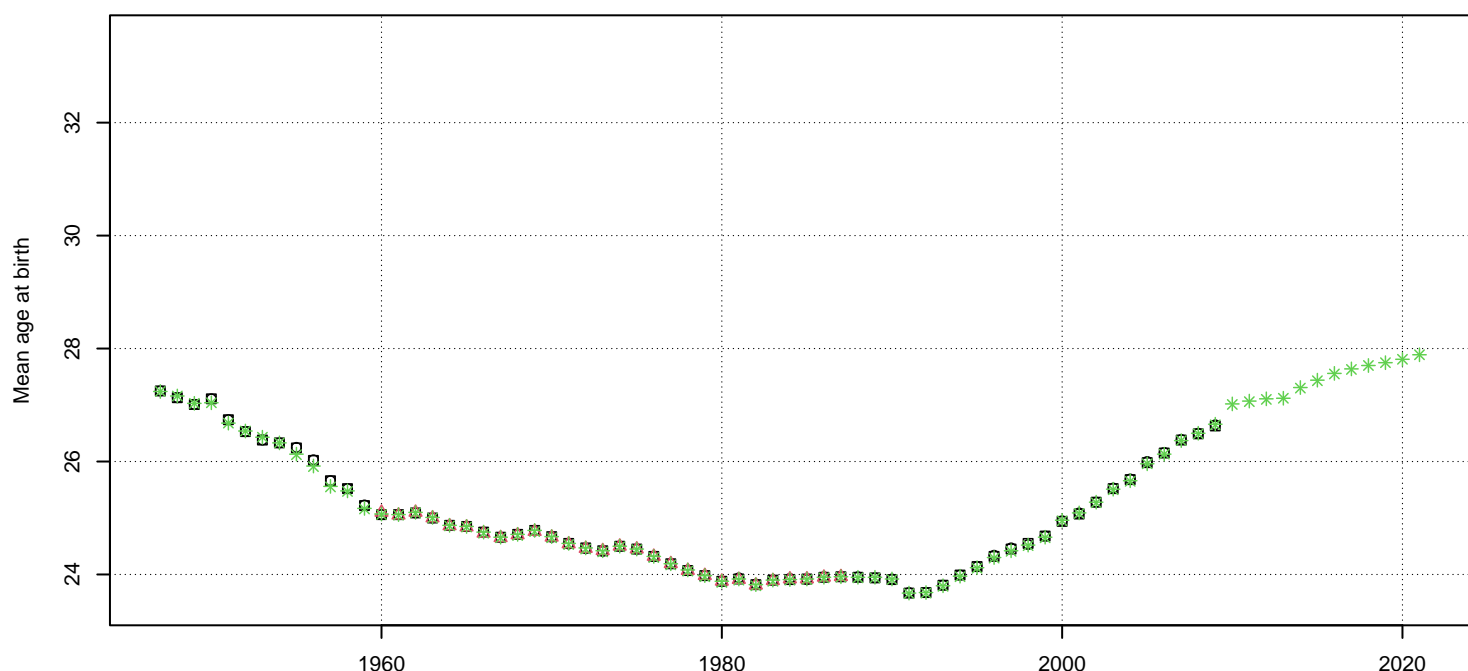
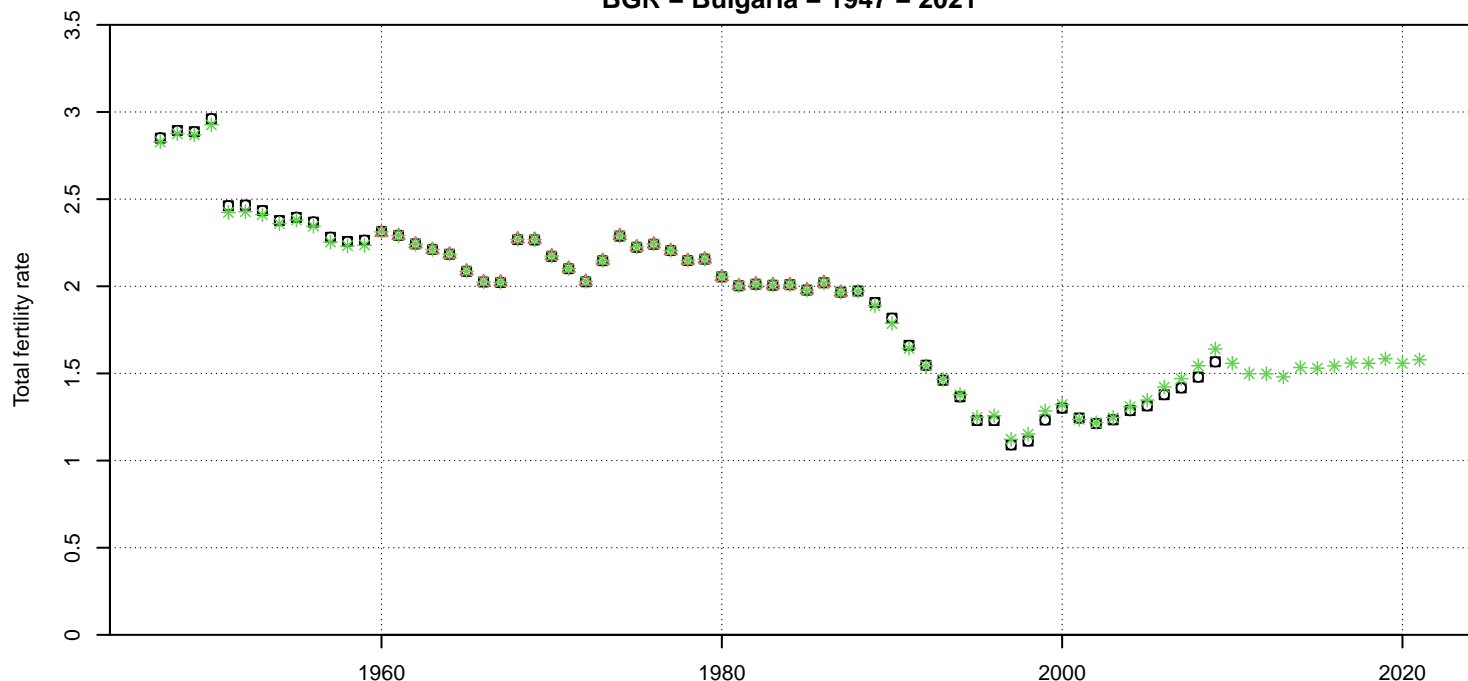
country_code_reference_code_collection_source_type_age_definition_age_interval
BEL_01_ODE_estimate_ACY_AG1
BEL_01_ODE_estimate_ARDY_AG1
BEL_02_STAT_vital_ACY_AG1
BEL_03_STAT_vital_ARDY_AG1
BEL_04_STAT_vital_ARDY_AG1
BEL_05_STAT_vital_ACY_AG1
BEL_06_STAT_vital_ARDY_AG1
BEL_07_STAT_vital_ACY_AG1
BEL_08_STAT_vital_ARDY_AG1
BEL_09_STAT_vital_ACY_AG1
BEL_10_STAT_vital_ARDY_AG1
BEL_11_STAT_vital_ACY_AG1
BEL_12_STAT_vital_ARDY_AG1
BEL_19_STAT_vital_ACY_AG1
BEL_19_STAT_vital_ARDY_AG1
BEL_20_STAT_vital_ACY_AG1
BEL_21_STAT_vital_ARDY_AG1
BEL_22_STAT_vital_ACY_AG1
BEL_23_STAT_vital_ARDY_AG1
BEL_24_STAT_vital_ACY_AG1
BEL_25_STAT_vital_ARDY_AG1
BEL_26_RE_estimate_ARDY_AG1
BEL_27_STAT_vital_ACY_AG1
BEL_28_STAT_vital_ARDY_AG1
BEL_29_STAT_vital_ACY_AG1
BEL_30_STAT_vital_ARDY_AG1
BEL_31_STAT_vital_ACY_AG1
BEL_32_STAT_vital_ARDY_AG1
BEL_33_HFD_vital_ACY_AG1
BEL_33_HFD_vital_ARDY_AG1

BGD – Bangladesh – 1980 – 2020



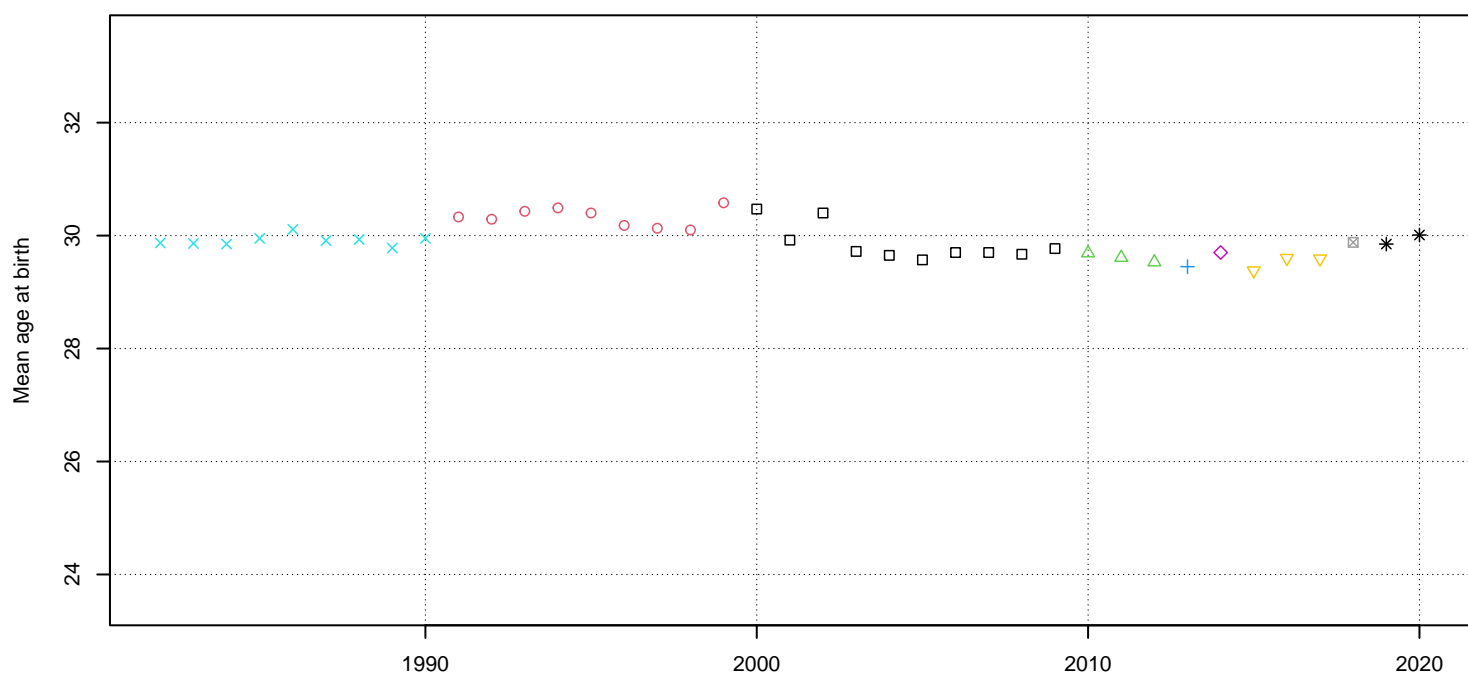
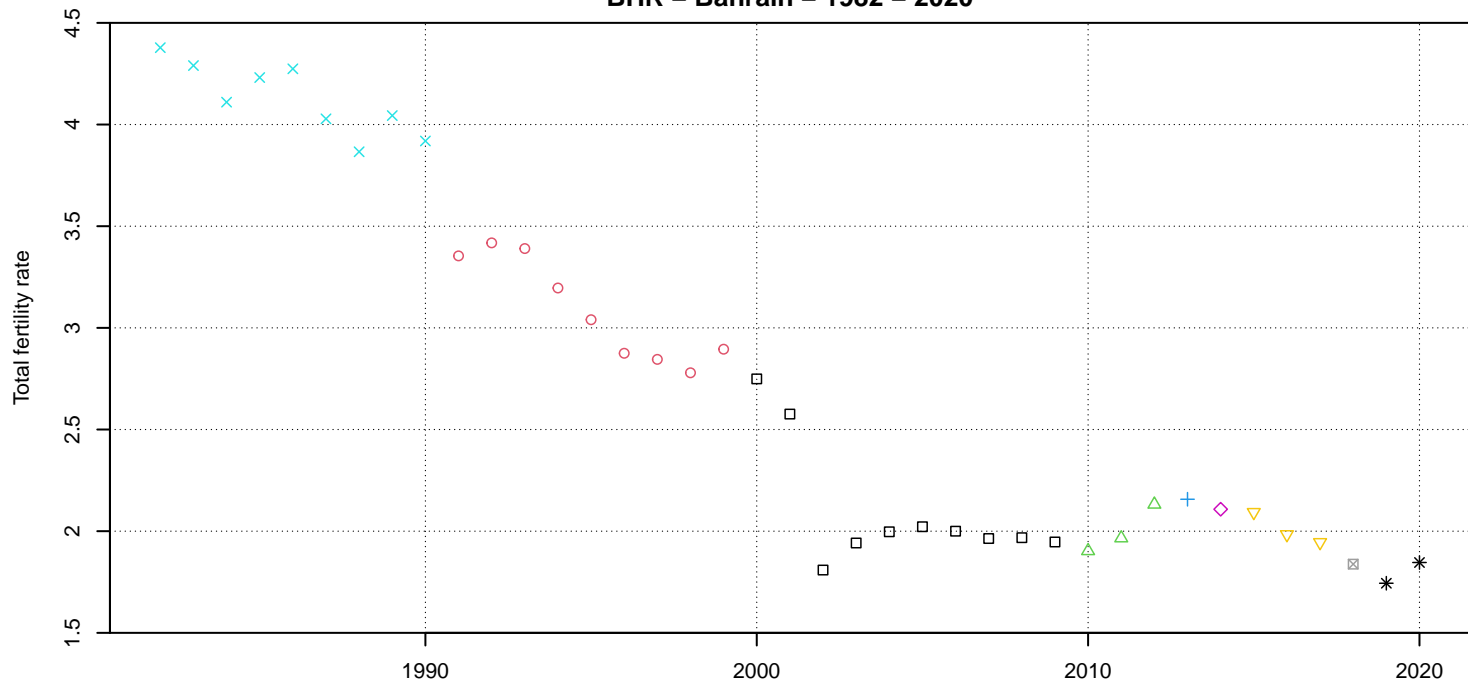
country_code	reference_code	collection_source	type	age_definition	age_interval
BDG_01	STAT_survey_ACY	AG5	BDG_05	STAT_survey_ACY	AG5
BDG_02	STAT_survey_ACY	AG5	BDG_06	STAT_survey_ACY	AG5
BDG_03	STAT_survey_ACY	AG5	BDG_07	STAT_survey_ACY	AG5
BDG_04	STAT_survey_ACY	AG5	+		

BGR – Bulgaria – 1947 – 2021



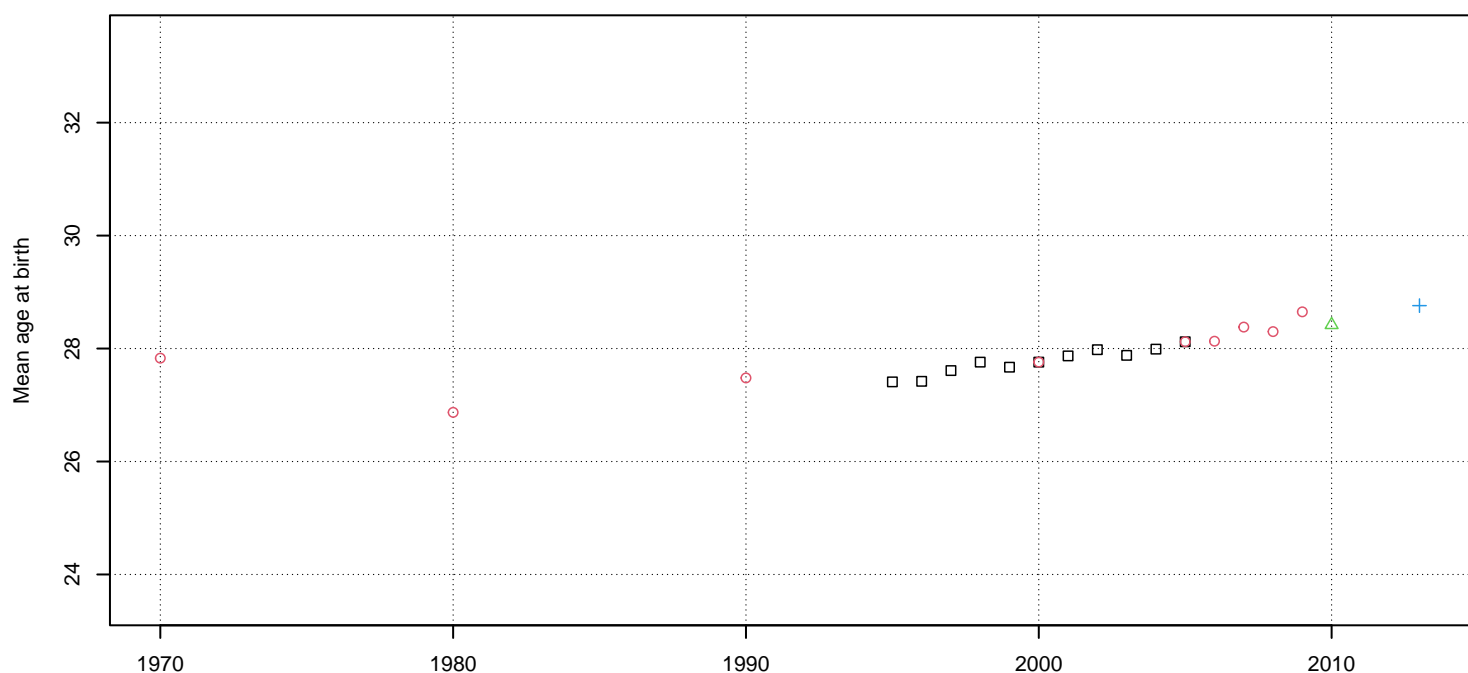
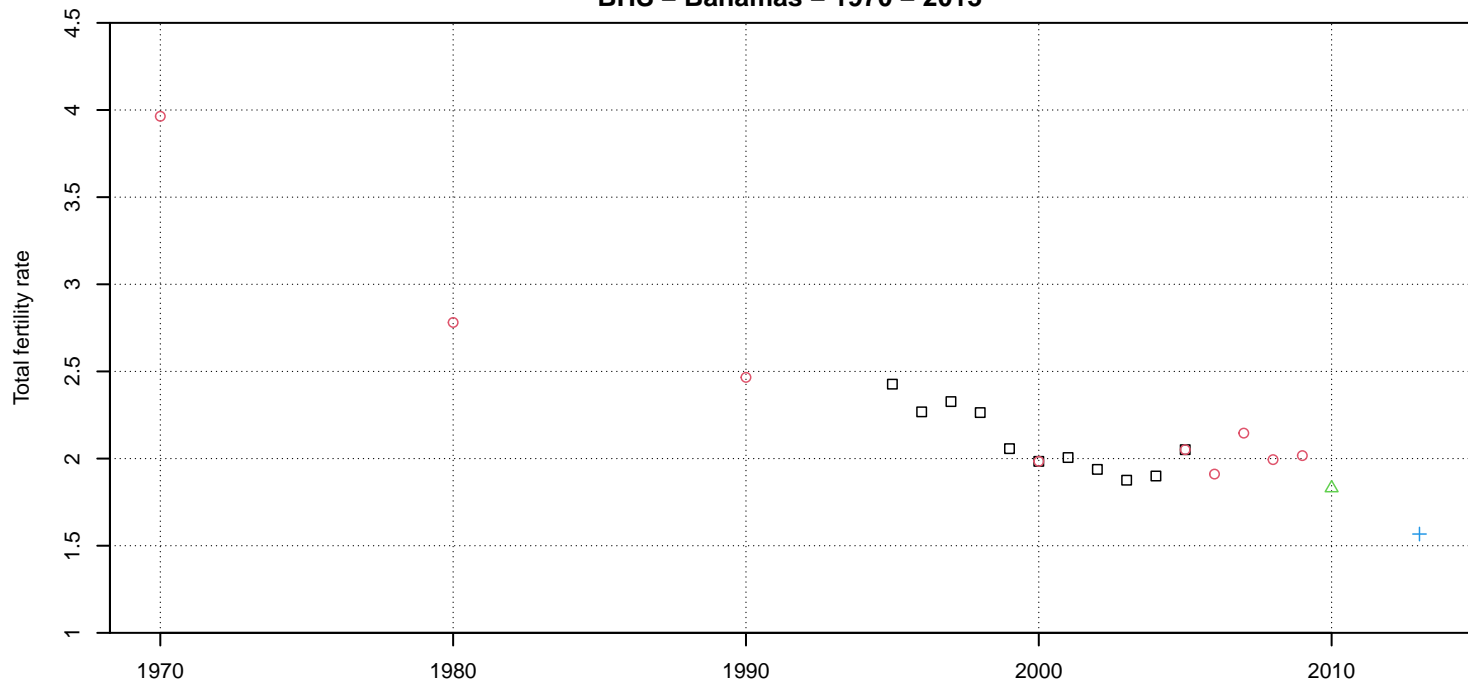
country	code	reference	code	collection	source	type	_age	definition	_age	interval
BGR	01	ODE	estimate	ACY	AG1	□		+ BGR_03_HFD_vital_ACY_AG1		
BGR	01	ODE	estimate	ARDY	AG1	○		× BGR_03_HFD_vital_ARDY_AG1		
BGR	02	RE	estimate	ARDY	AG1	△				

BHR – Bahrain – 1982 – 2020



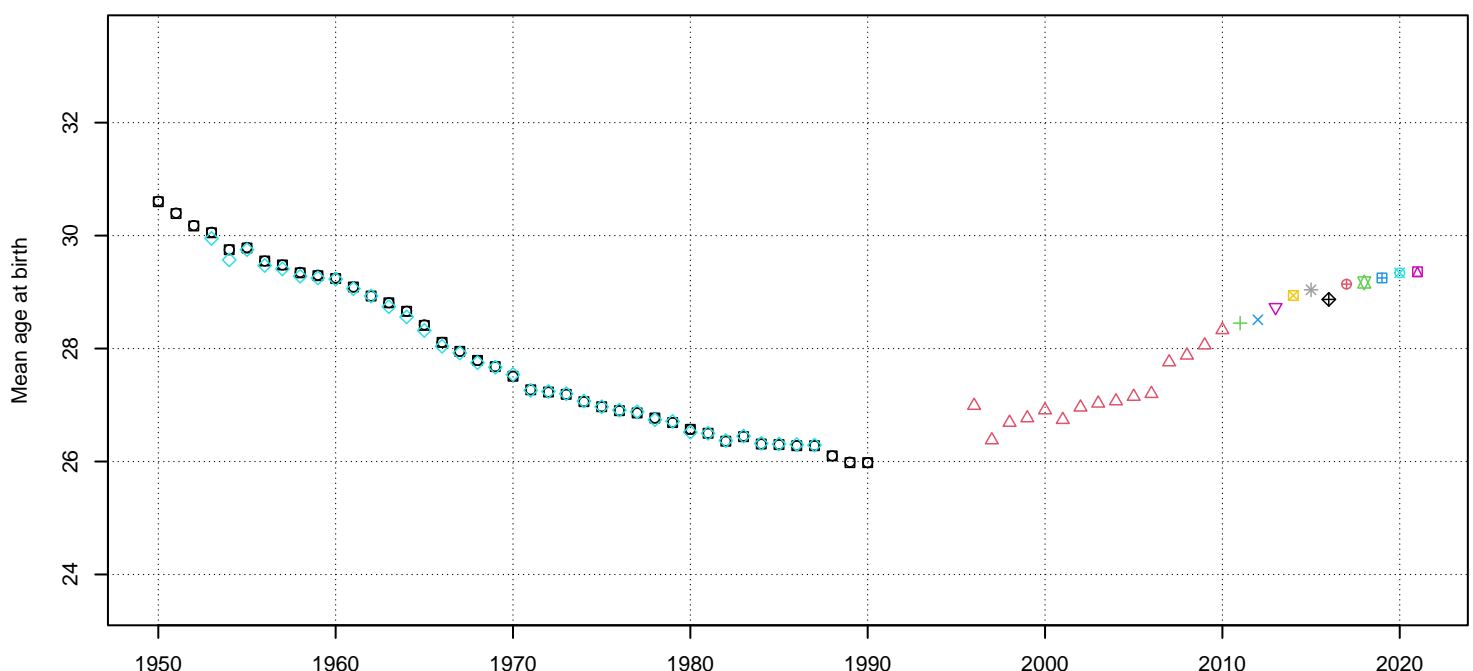
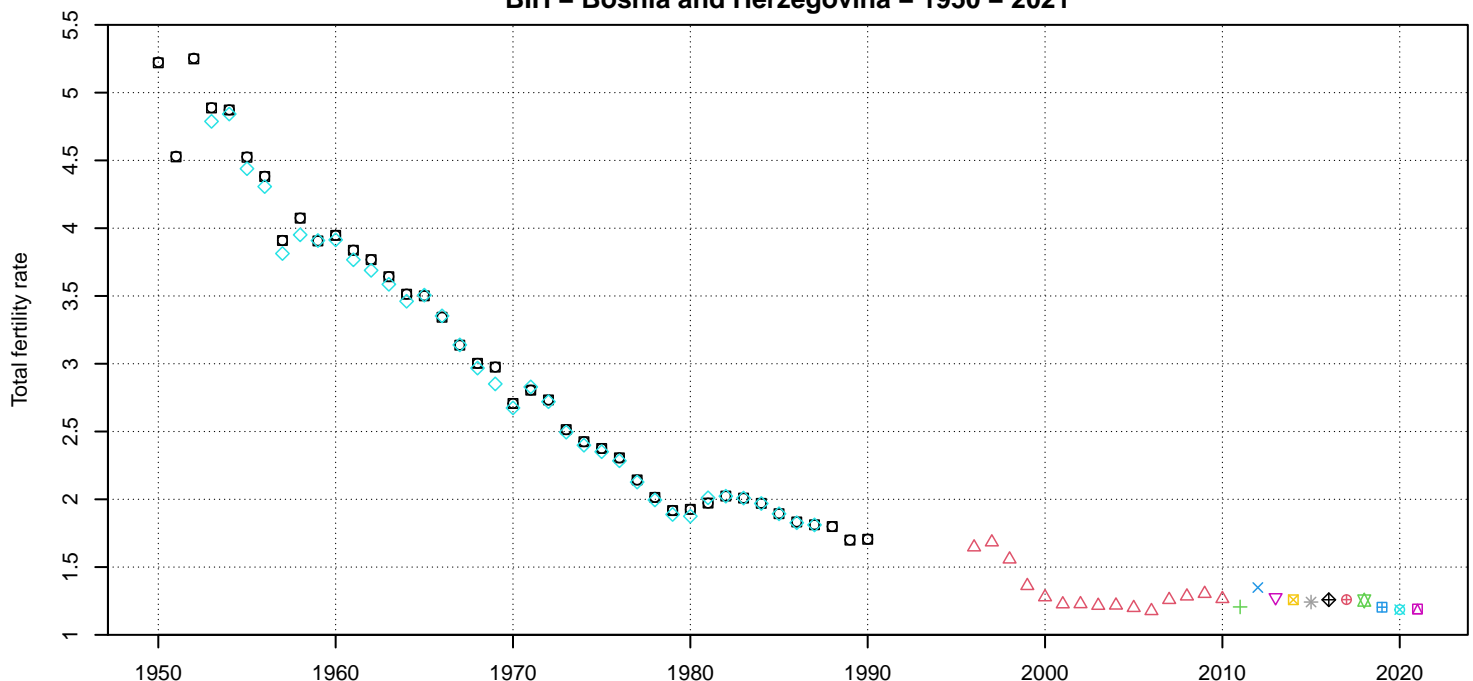
country code	reference code	collection source	type	age definition	age interval
□	BHR_01_STAT_vital_ACY	AG5	○	BHR_02_STAT_vital_ACY	AG5
○	BHR_02_STAT_vital_ACY	AG5	△	BHR_03_STAT_vital_ACY	AG5
△	BHR_03_STAT_vital_ACY	AG5	+	BHR_04_STAT_vital_ACY	AG5
+	BHR_04_STAT_vital_ACY	AG5	*	BHR_09_STAT_vital_ACY	AG5
x	BHR_05_STAT_vital_ACY	AG5			

BHS – Bahamas – 1970 – 2013



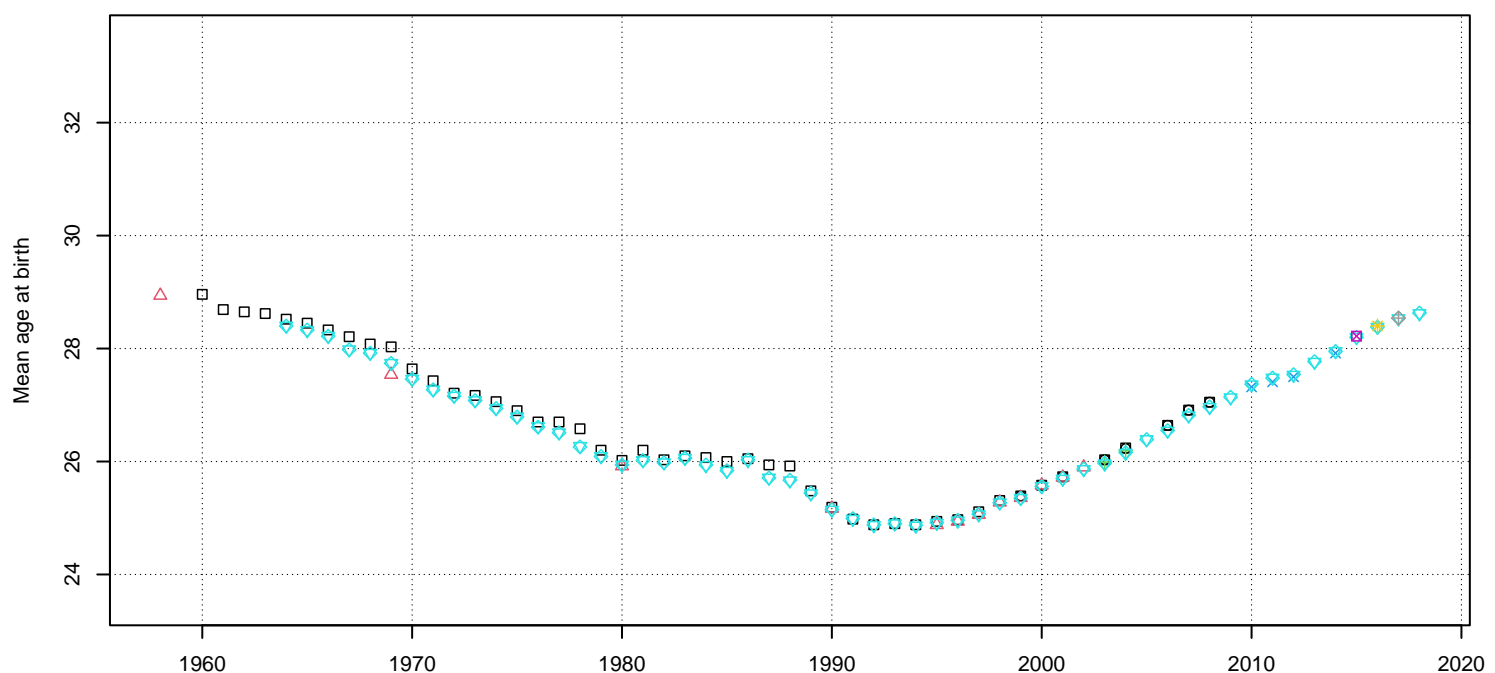
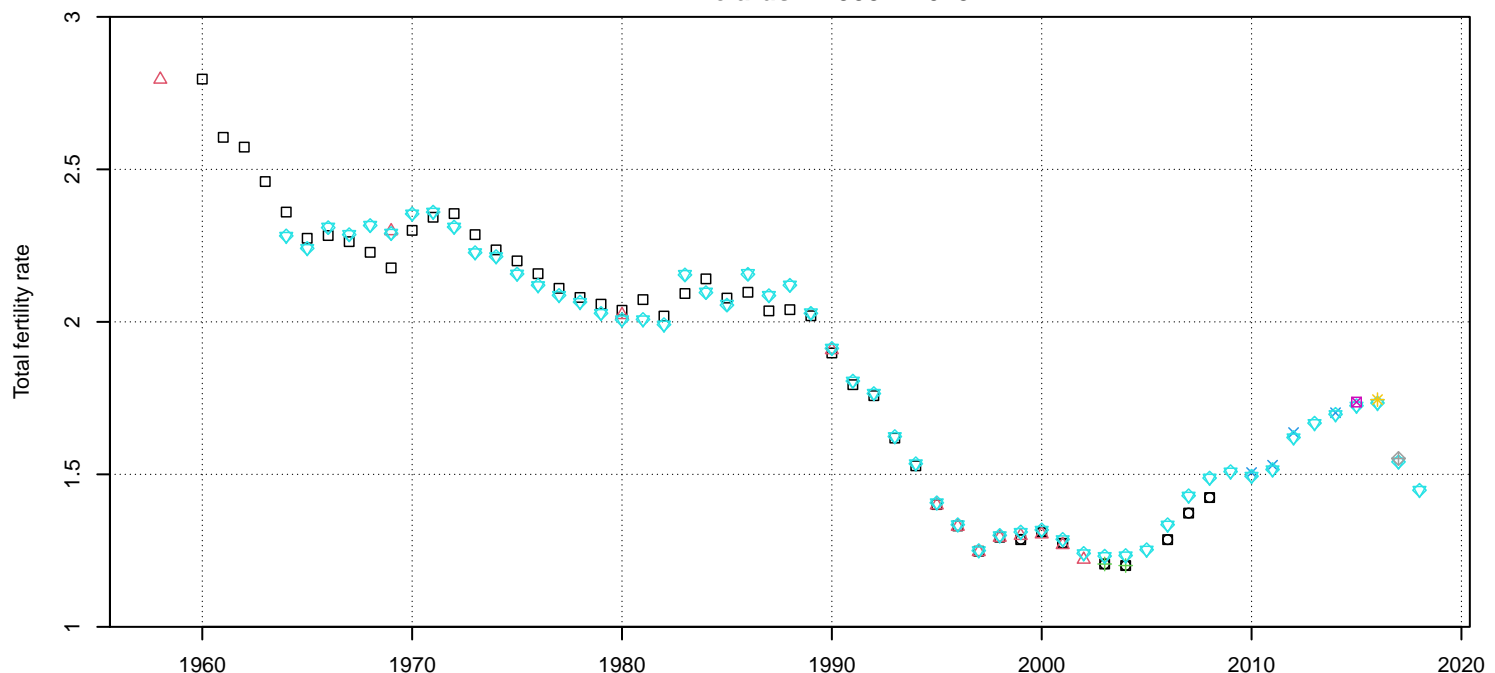
country	code	reference	code	collection	source	type	age definition	age interval
			□	BHS_01	STAT_vital_ACY	AG5		
			○	BHS_02	STAT_vital_ACY	AG5	+ BHS_04	STAT_vital_ACY AG5

BIH – Bosnia and Herzegovina – 1950 – 2021



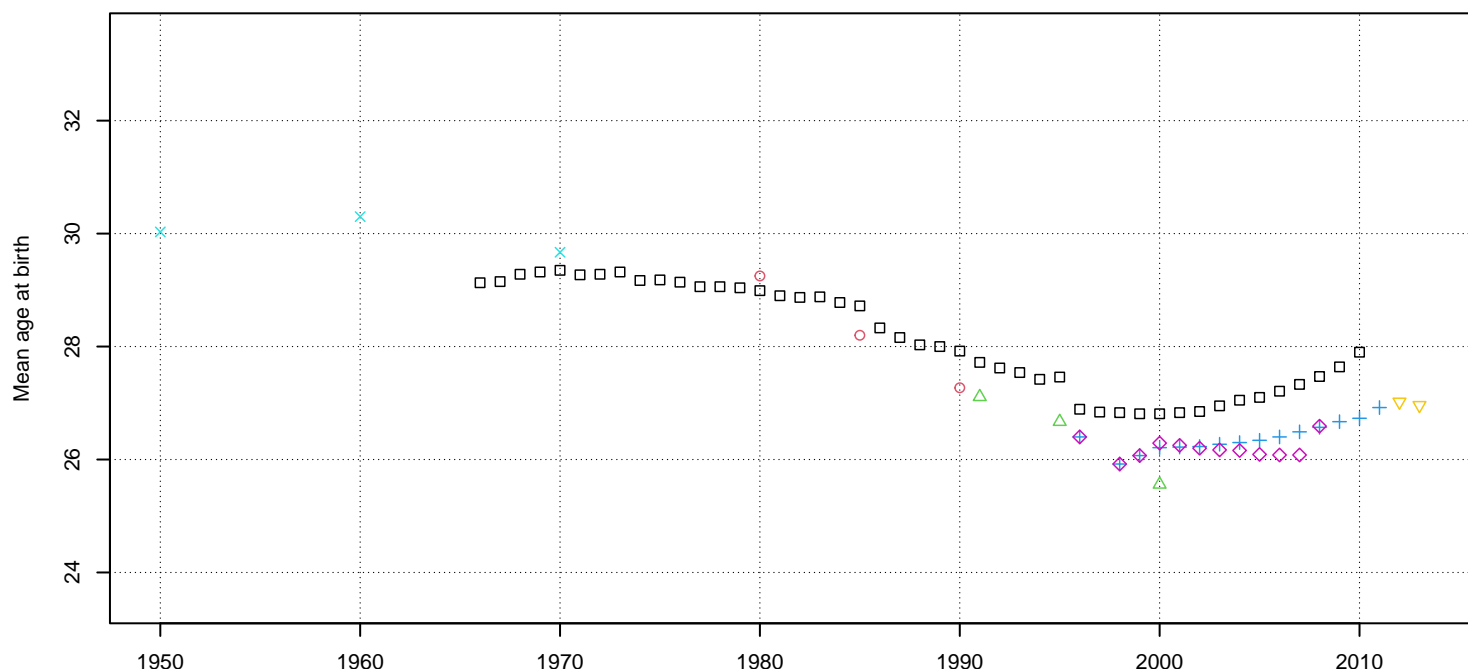
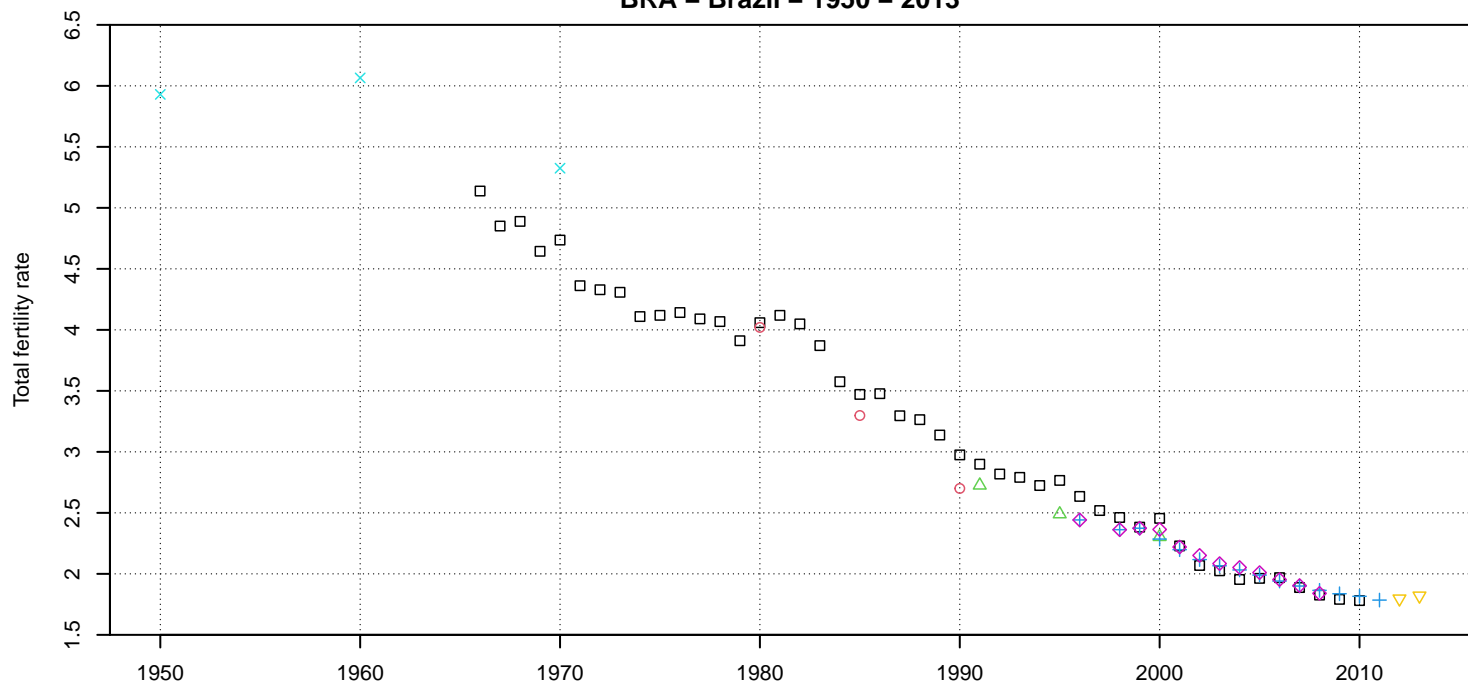
country_code_reference_code_collection_source_type_age_definition_age_interval
□ BIH_01_ODE_estimate_ACY_AG1
○ BIH_01_ODE_estimate_ARDY_AG1
△ BIH_02_STAT_vital_ACY_AG5
+
×
◇ BIH_05_RE_estimate_ACY_AG1
▼ BIH_06_STAT_vital_ACY_AG5
■ BIH_07_STAT_vital_ACY_AG5
* BIH_08_STAT_vital_ACY_AG5
◆ BIH_09_STAT_vital_ACY_AG5
◎ BIH_10_STAT_vital_ACY_AG5
▢ BIH_11_STAT_vital_ACY_AG5
▣ BIH_12_STAT_vital_ACY_AG5
▢ BIH_13_STAT_vital_ACY_AG5
▢ BIH_14_STAT_vital_ACY_AG5

BLR – Belarus – 1958 – 2018



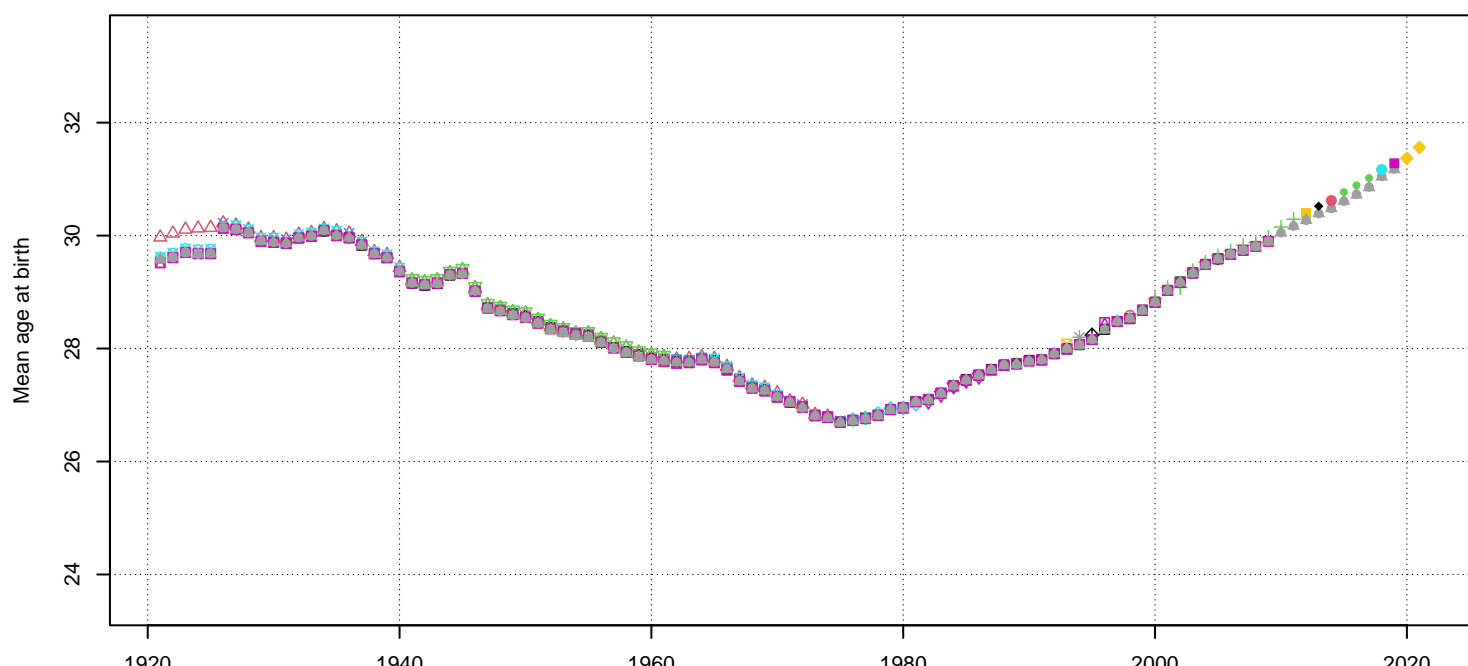
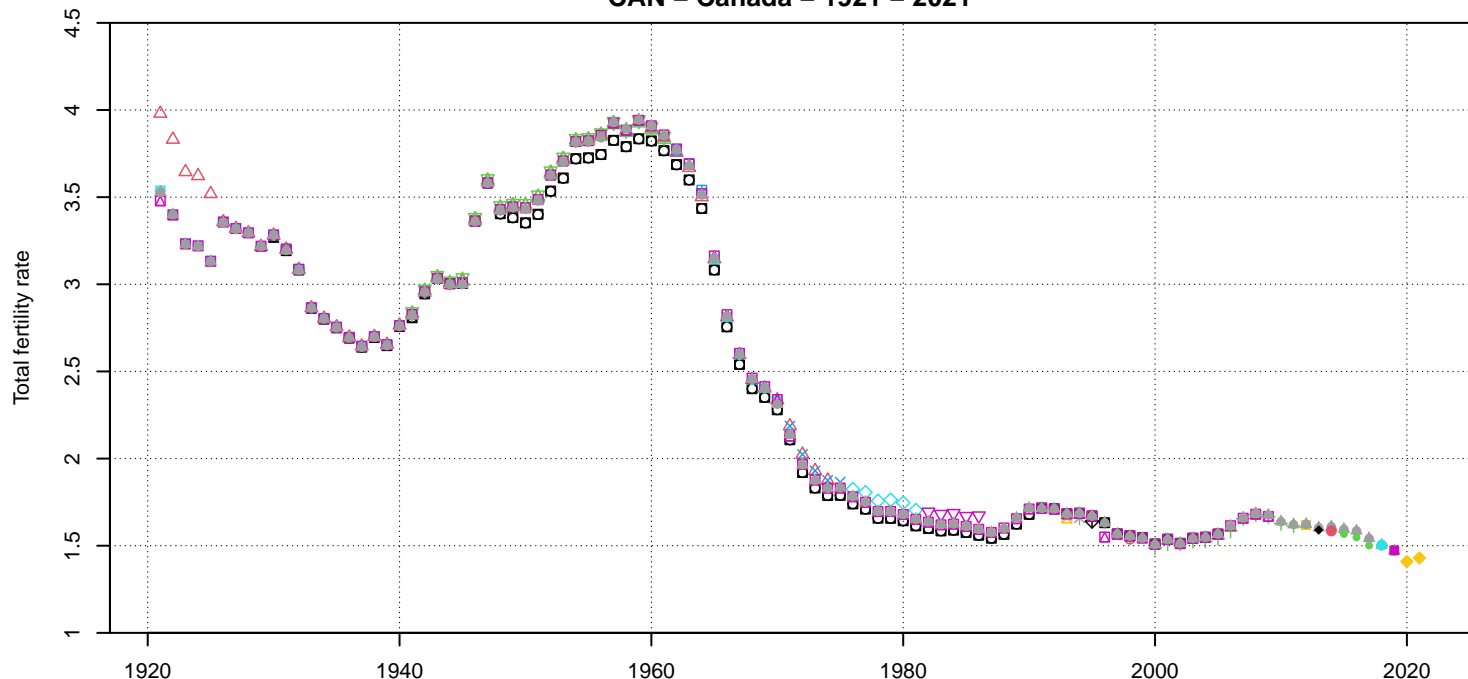
country_code	reference_code	collection_source	type	age_definition	age_interval
BLR_01	ODE_estimate_ACY_AG1		□	ACY	AG1
BLR_01	ODE_estimate_ARDY_AG1		○	ARDY	AG1
BLR_02	STAT_vital_ACY_AG5		△	ACY	AG5
BLR_03	STAT_vital_ACY_AG5		+	ACY	AG5
BLR_04	STAT_vital_ACY_AG5		×	ACY	AG5
BLR_05	HFD_vital_ACY_AG1		◇	ACY	AG1
BLR_05	HFD_vital_ARDY_AG1		▼	ARDY	AG1
BLR_06	STAT_vital_ACY_AG5		■	ACY	AG5
BLR_07	STAT_vital_ACY_AG5		*	ACY	AG5
BLR_08	STAT_vital_ACY_AG5		◊	ACY	AG5

BRA – Brazil – 1950 – 2013



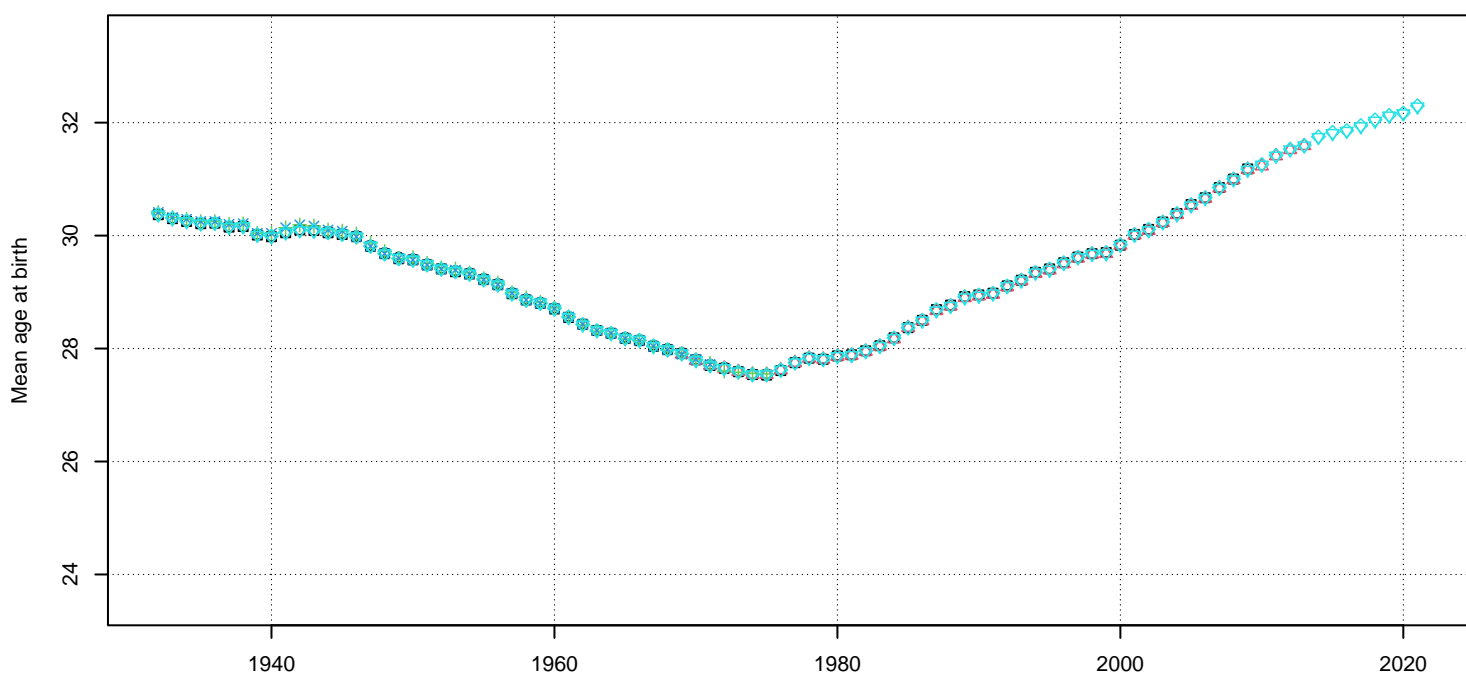
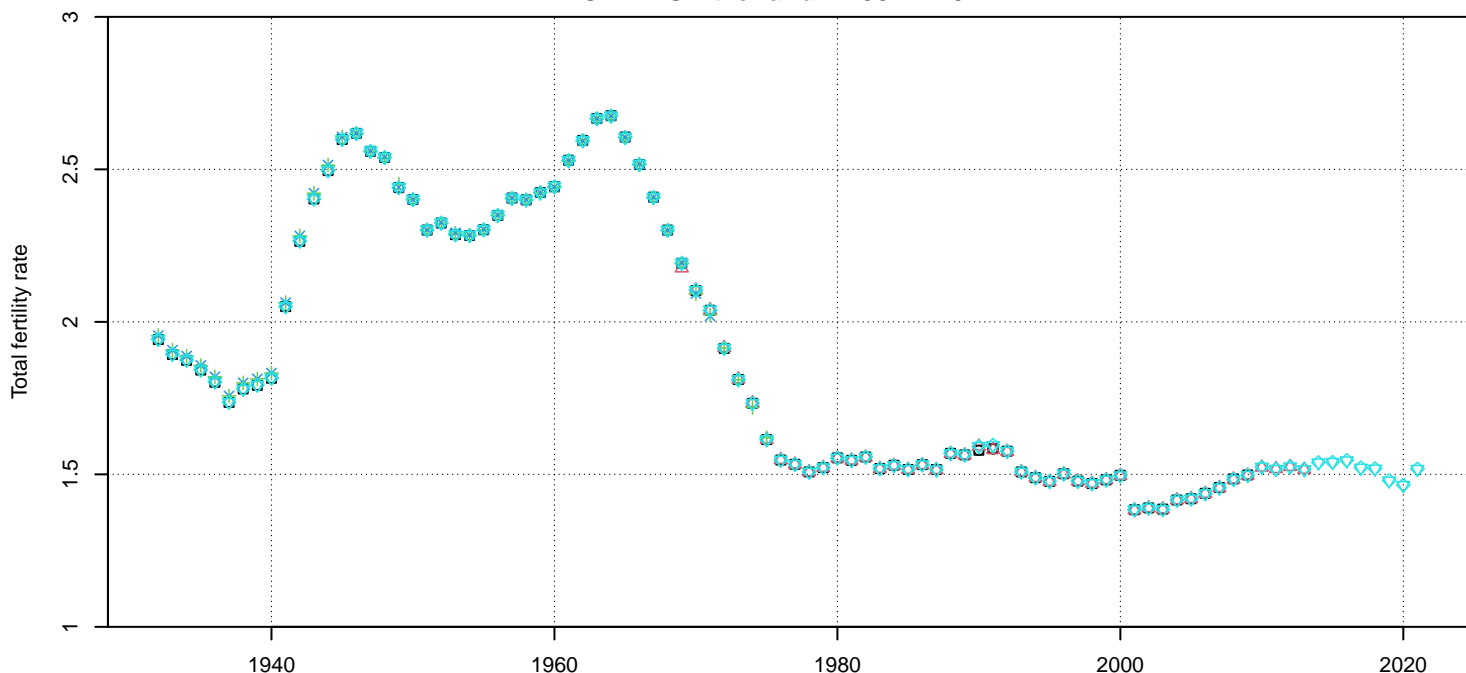
country_code	reference_code	collection_source	type	age_definition	age_interval
BRA_01	LAFD_estimate_ACY_AG5		x	BRA_05	RE_estimate_ACY_AG5
BRA_02	STAT_vital_ACY_AG5		o	BRA_06	RE_estimate_ACY_AG5
BRA_03	STAT_vital_ACY_AG5		△	BRA_07	STAT_vital_ACY_AG5
BRA_04	STAT_vital_ACY_AG5		+		

CAN – Canada – 1921 – 2021



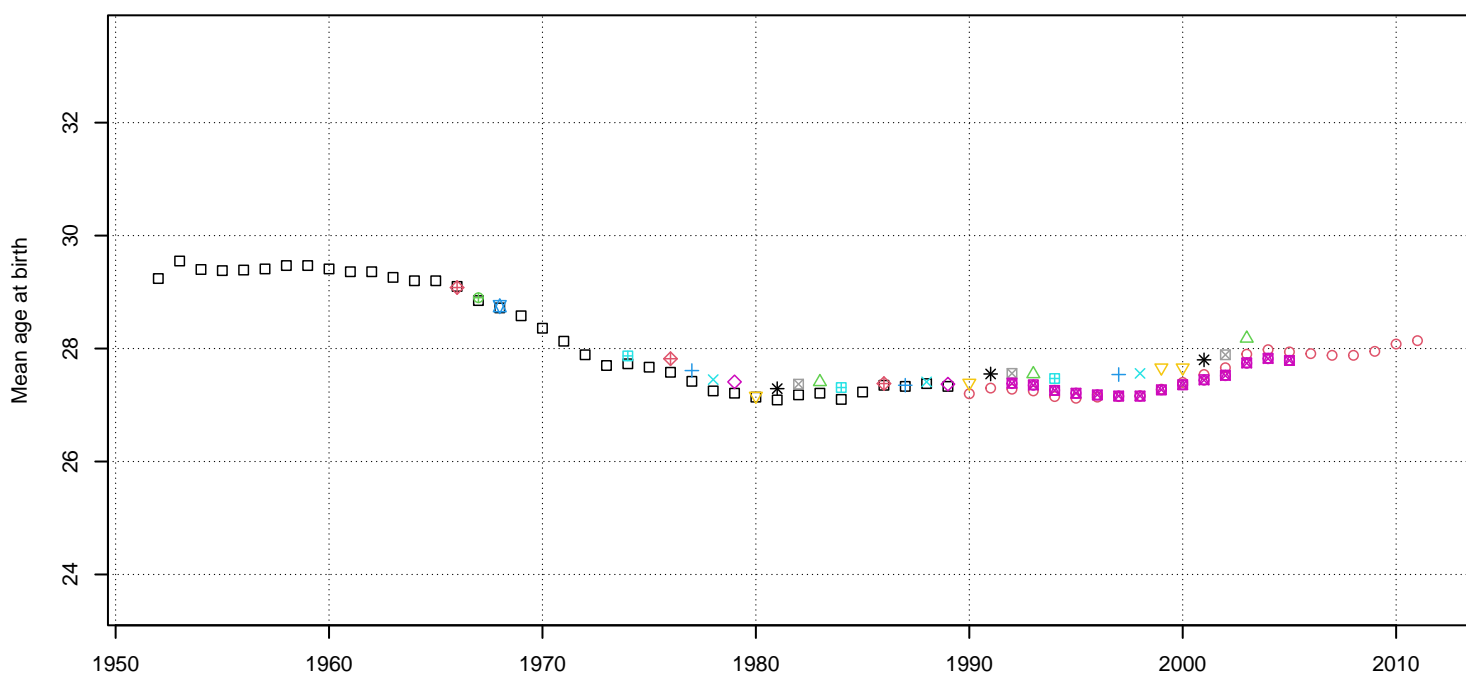
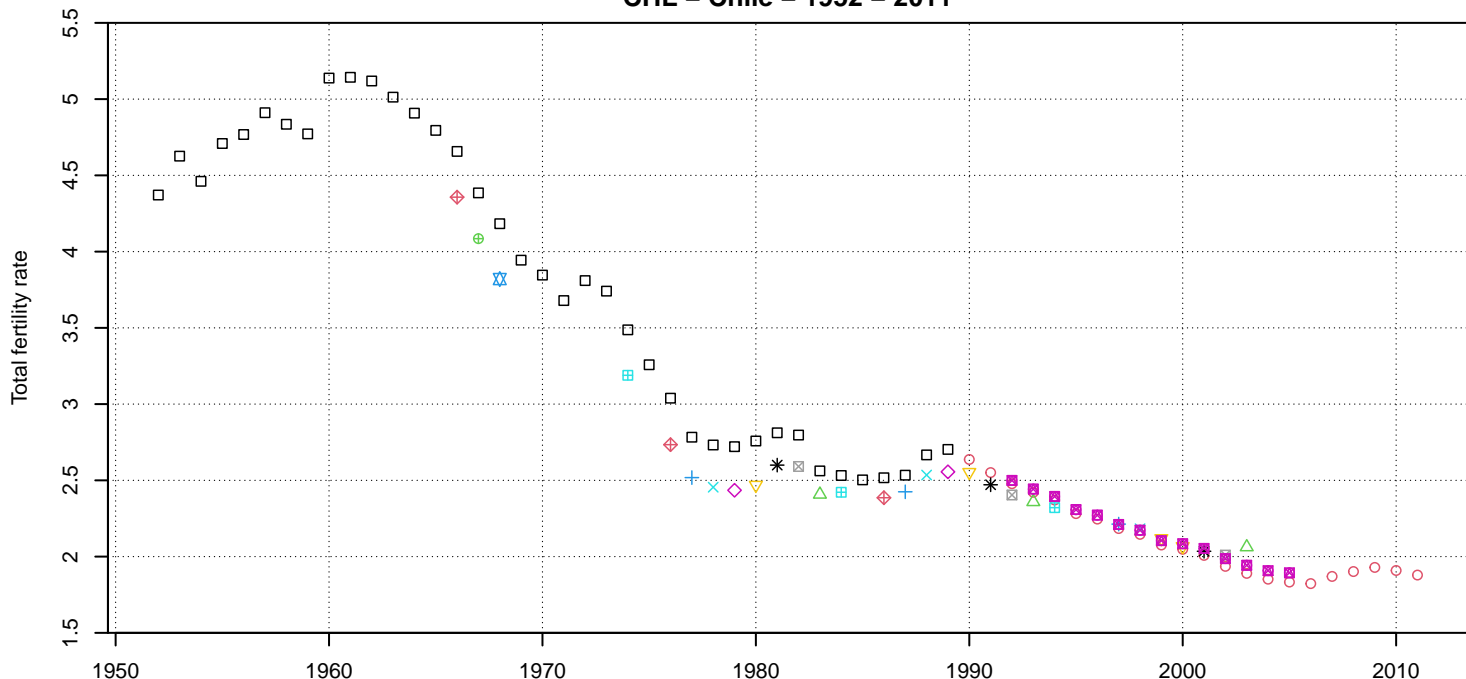
country_code_reference_code_collection_source_type_age_definition_age_interval
CAN_01_ODE_estimate_ACY_AG1
CAN_01_ODE_estimate_ARDY_AG1
CAN_02_RE_estimate_ACY_AG5
CAN_03_STAT_vital_ACY_AG5
CAN_04_STAT_vital_ACY_AG5
CAN_05_STAT_vital_ACY_AG5
CAN_06_STAT_vital_ACY_AG5
CAN_07_STAT_vital_ACY_AG5
CAN_08_STAT_vital_ACY_AG5
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
CAN_19_STAT_vital_ACY_AG5
CAN_21_STAT_vital_ACY_AG5
CAN_22_STAT_vital_ACY_AG5
CAN_23_STAT_vital_ACY_AG5

CHE – Switzerland – 1932 – 2021



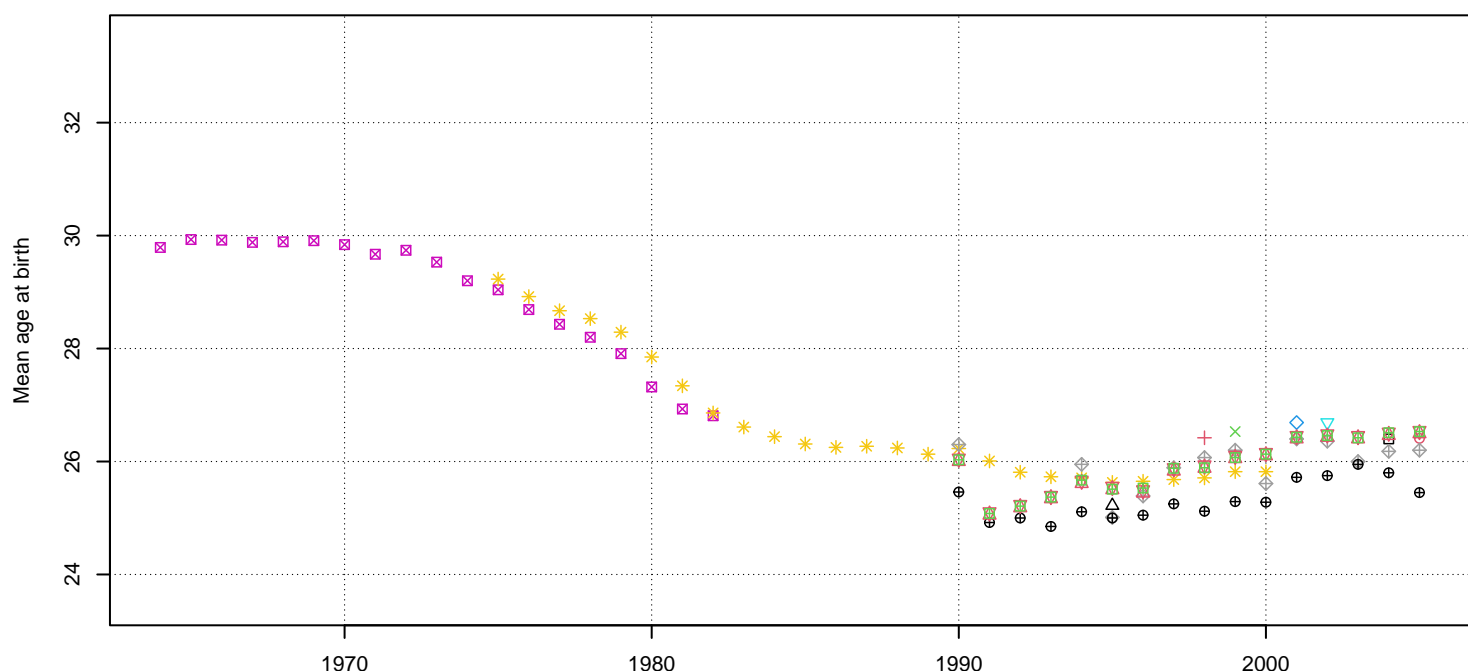
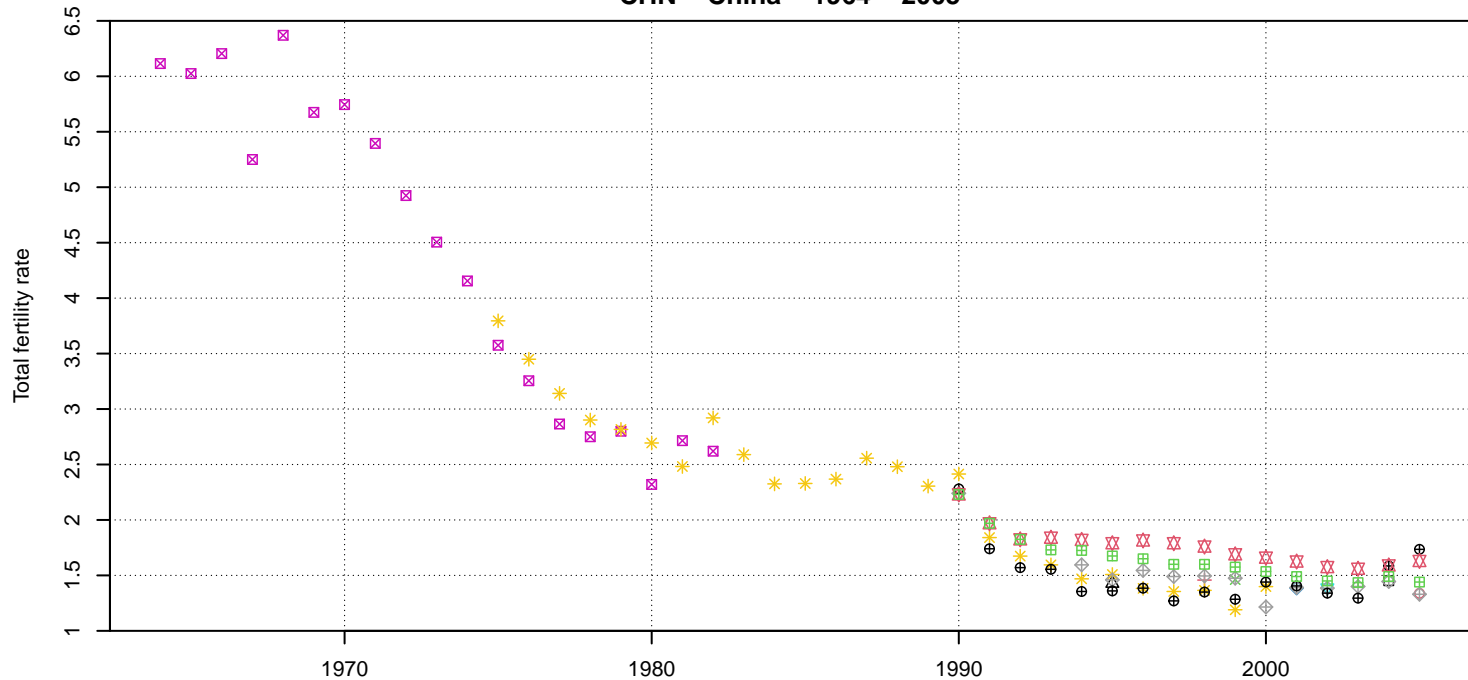
country	code	reference	code	collection	source	type	age definition	age interval
CHE	01	ODE	estimate	ACY	AG1	+	CHE_04_STAT_vital_ACY_AG1	
CHE	01	ODE	estimate	ARDY	AG1	o	CHE_05_HFD_vital_ACY_AG1	
CHE	02	RE	estimate	ARDY	AG1	△	CHE_05_HFD_vital_ARDY_AG1	
CHE	03	RE	estimate	ACY	AG5	+	CHE_05_HFD_vital_ACY_AG5	

CHL – Chile – 1952 – 2011



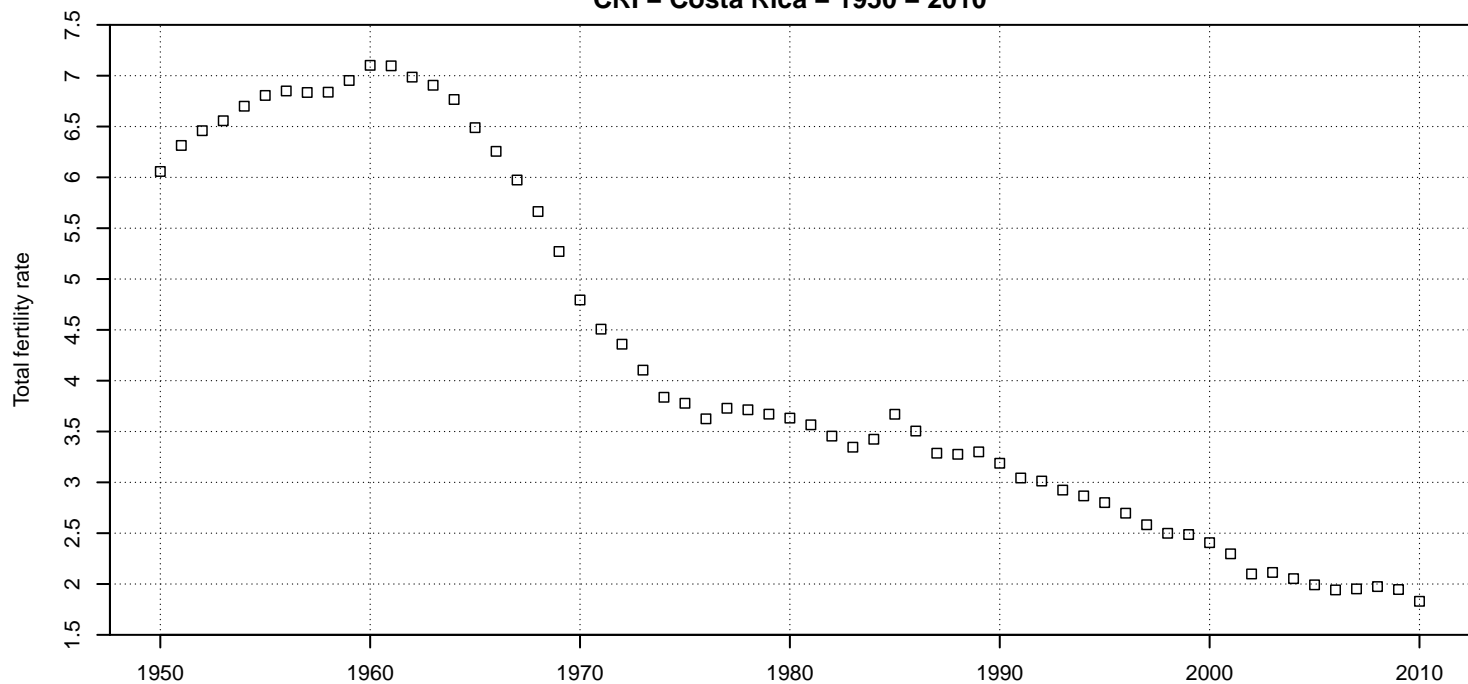
country_code_reference_code_collection_source_type_age_definition_age_interval
CHL_01_LAFD_estimate_ACY_AG5
CHL_02_LAFD_estimate_ACY_AG1
CHL_03_STAT_vital_ACY_AG5
CHL_04_STAT_vital_ACY_AG5
CHL_05_STAT_vital_ACY_AG5
CHL_06_STAT_vital_ACY_AG5
CHL_07_STAT_vital_ACY_AG5
CHL_08_STAT_vital_ACY_AG5
CHL_09_STAT_vital_ACY_AG5
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



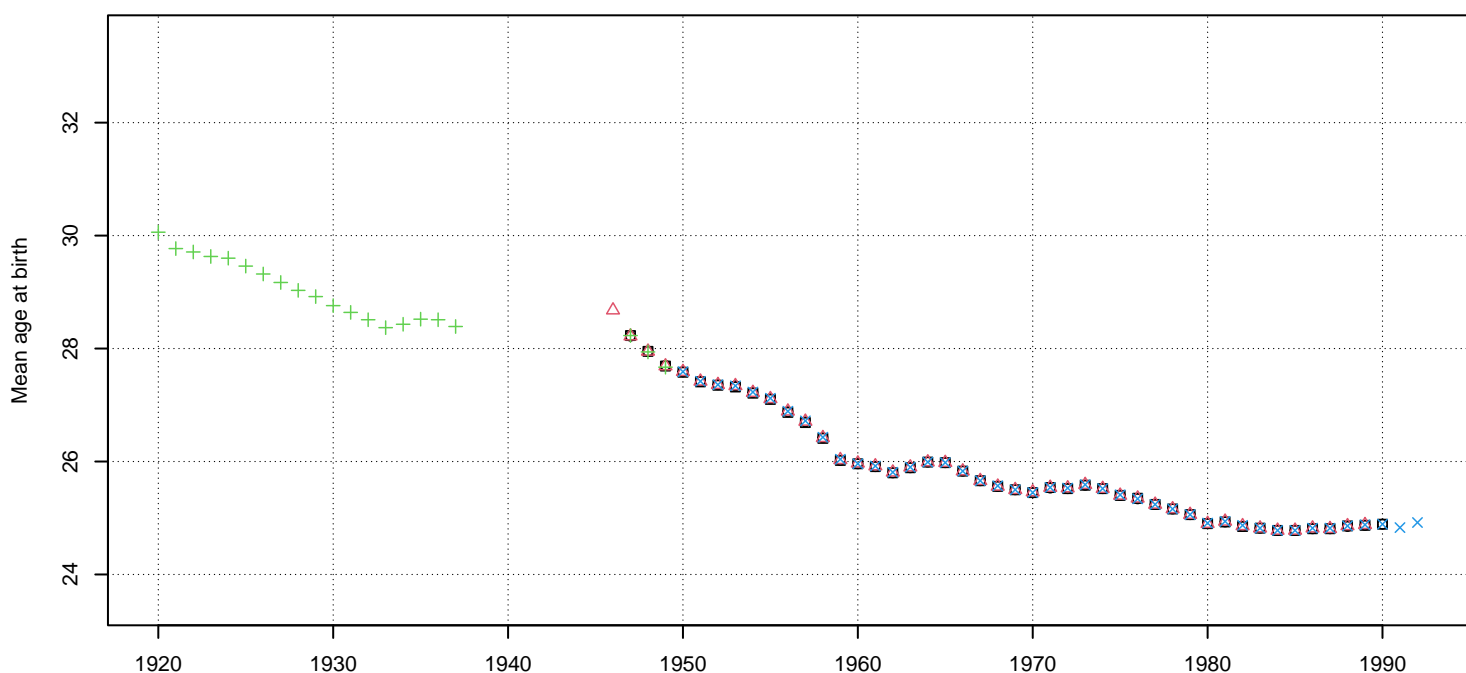
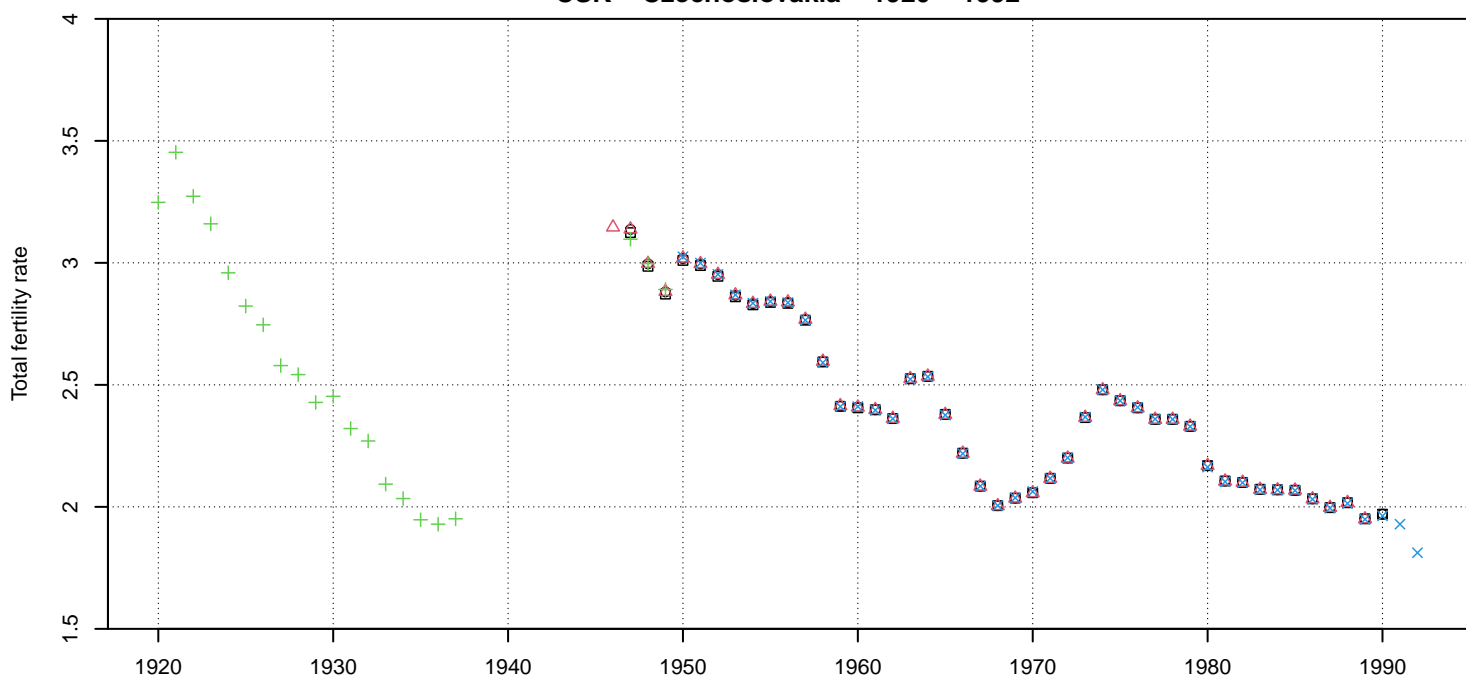
country_code	reference_code	collection_source	type	age_definition	age_interval
CHN_01	STAT_survey_ACY_AG1		□	ACY	AG5
CHN_02	STAT_survey_ACY_AG1		○	ACY	AG5
CHN_09	STAT_survey_ACY_AG1		△	ACY	AG5
CHN_10	STAT_survey_ACY_AG1		+	ACY	AG5
CHN_11	STAT_survey_ACY_AG1		×	ACY	AG5
CHN_12	STAT_survey_ACY_AG1		◇	ACY	AG5
CHN_13	STAT_survey_ACY_AG1		▽	ACY	AG5
CHN_14	RE_estimate_ACY_AG5		■	ACY	AG5
CHN_15	RE_estimate_ACY_AG5		★	ACY	AG5
CHN_16	STAT_survey_ACY_AG5		◊	ACY	AG5
CHN_17	RE_survey_ACY_AG5		⊕	ACY	AG5
CHN_18	RE_estimate_ACY_AG5		☒	ACY	AG5
CHN_19	RE_estimate_ACY_AG5		■	ACY	AG5

CRI – Costa Rica – 1950 – 2010



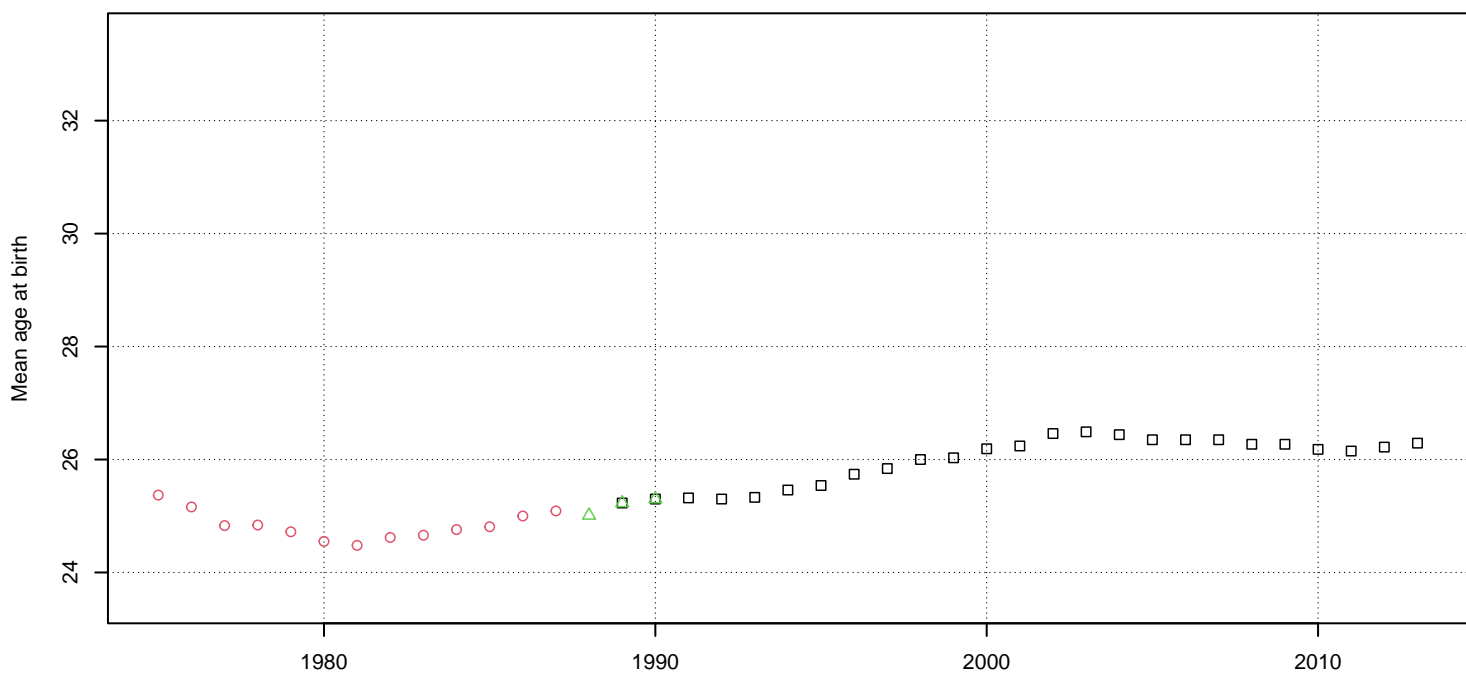
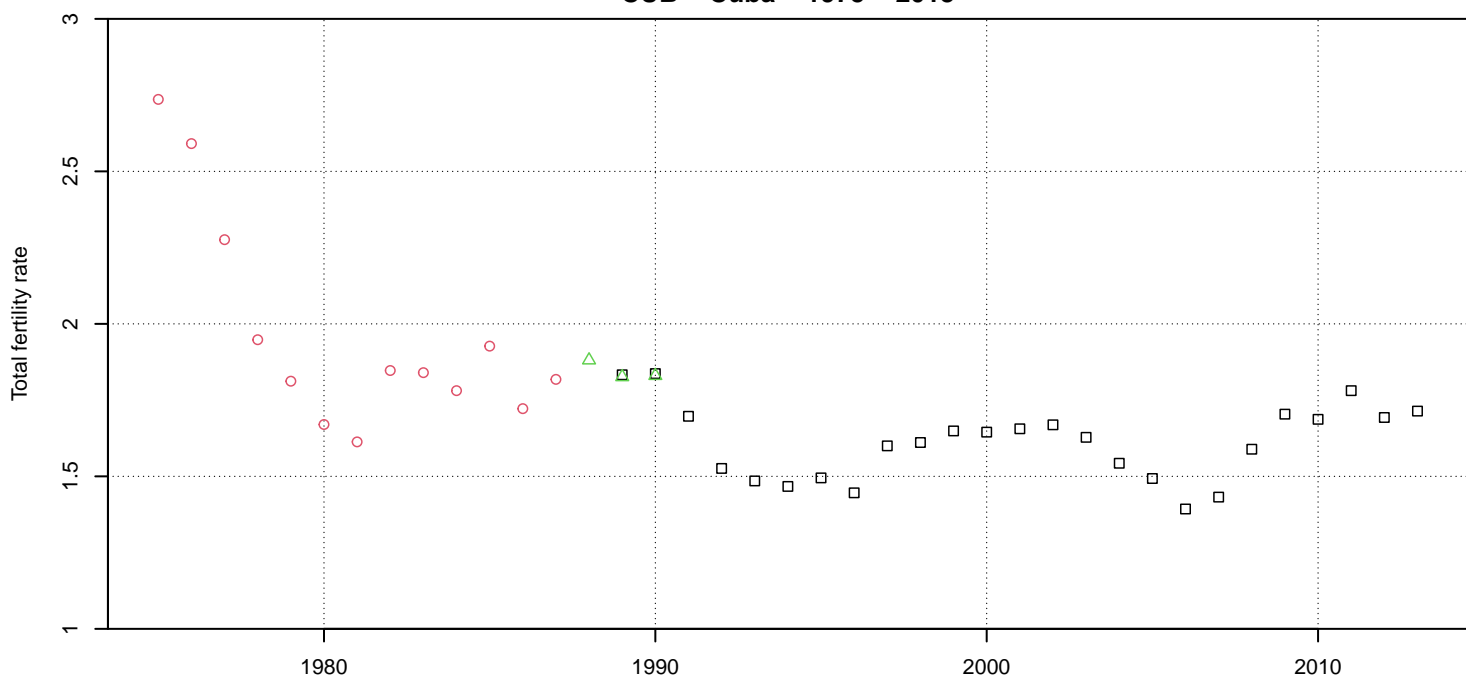
country	code	reference	code	collection	source	type	age	definition	age interval
CRI	01	LAFD	estimate	ACY	AG5				

CSK – Czechoslovakia – 1920 – 1992



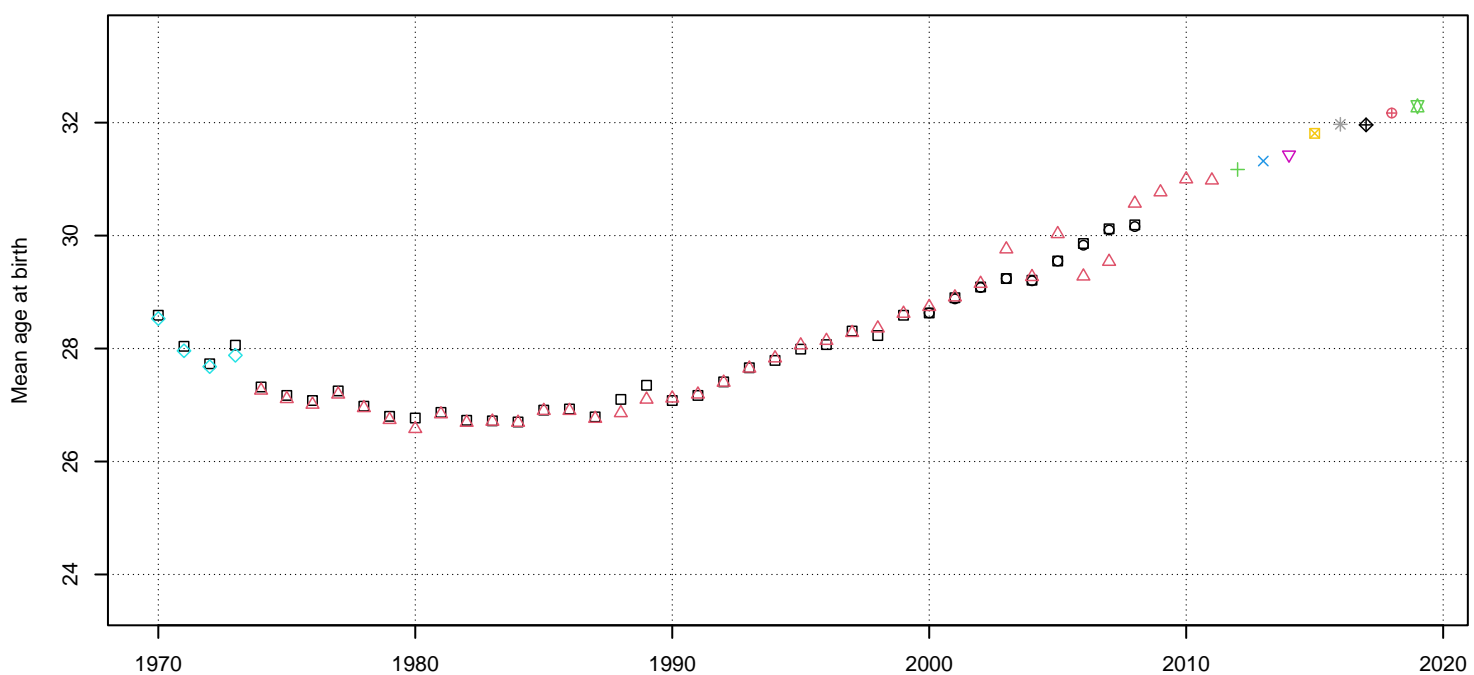
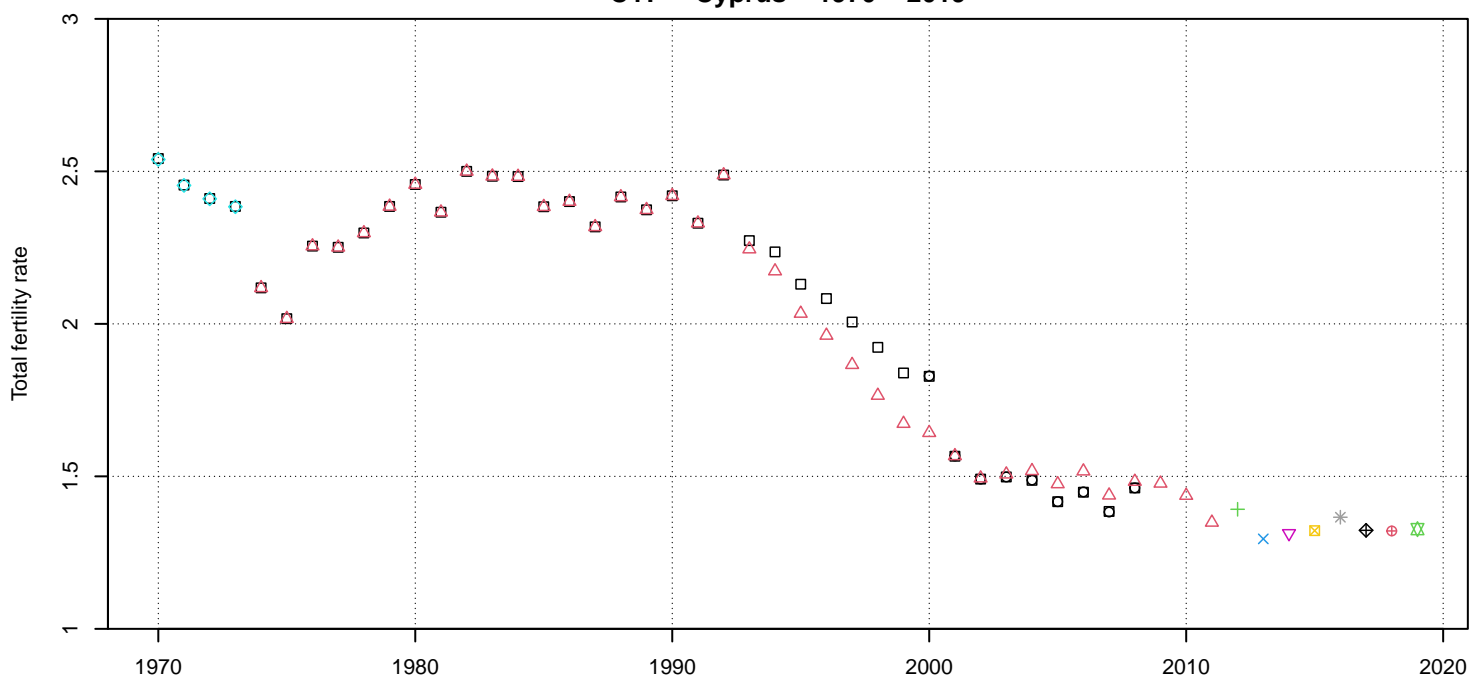
country_code	reference_code	collection_source	type	age_definition	age_interval
CSK_01	ODE_estimate_ACY_AG1	CSK_03_STAT_vital_ACY_AG5			
CSK_01	ODE_estimate_ARDY_AG1	CSK_04_STAT_vital_ACY_AG1			
CSK_02	RE_estimate_ARDY_AG1				

CUB – Cuba – 1975 – 2013



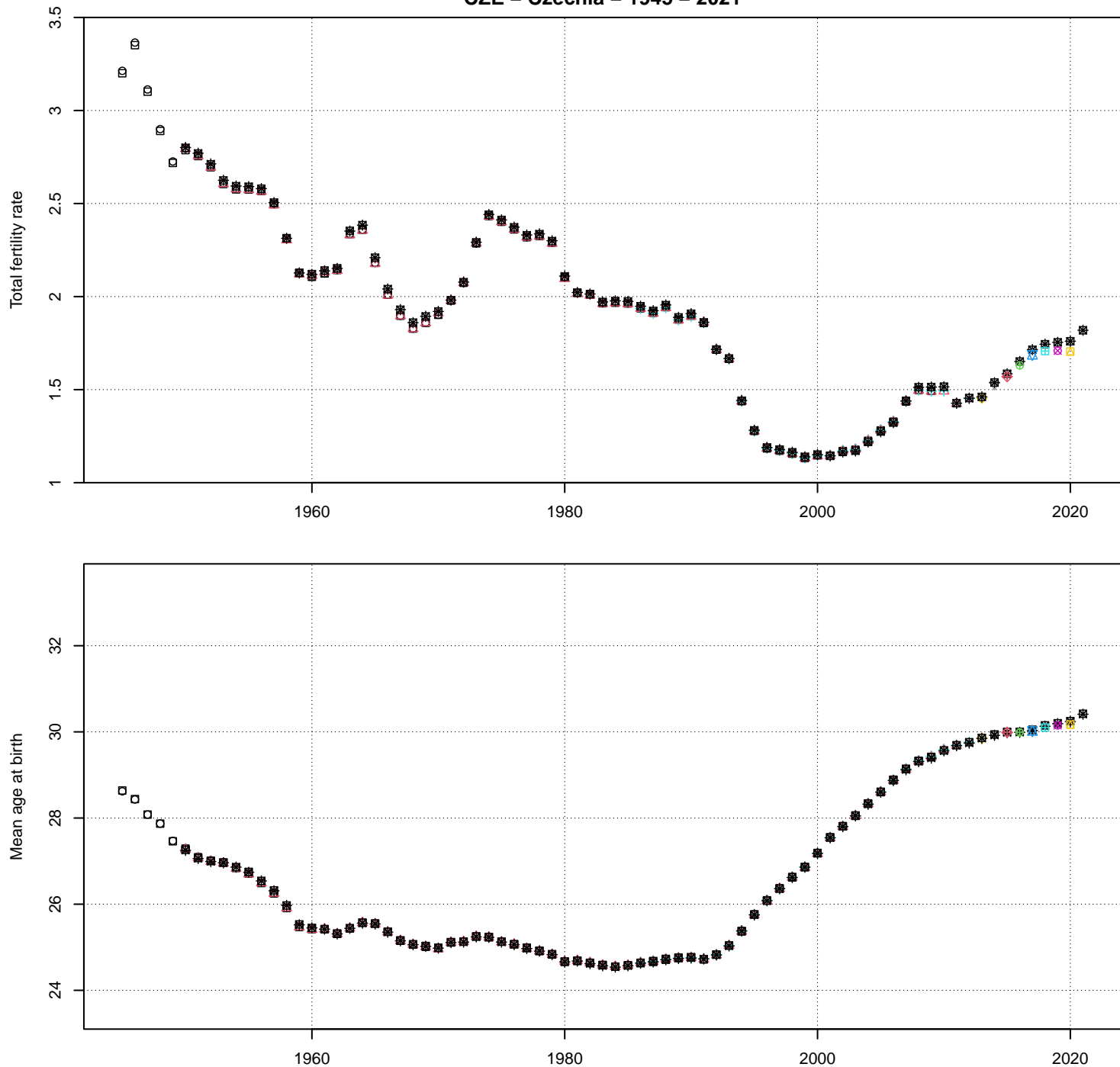
country	code	reference	code	collection	source	type	age	definition	age interval
			□	CUB_01_SOURCE	CUB_01_STAT_vital_ACY_AG5				
			○	CUB_02_SOURCE	CUB_02_STAT_vital_ACY_AG5				
			△	CUB_03_SOURCE	CUB_03_STAT_vital_ACY_AG5				

CYP – Cyprus – 1970 – 2019



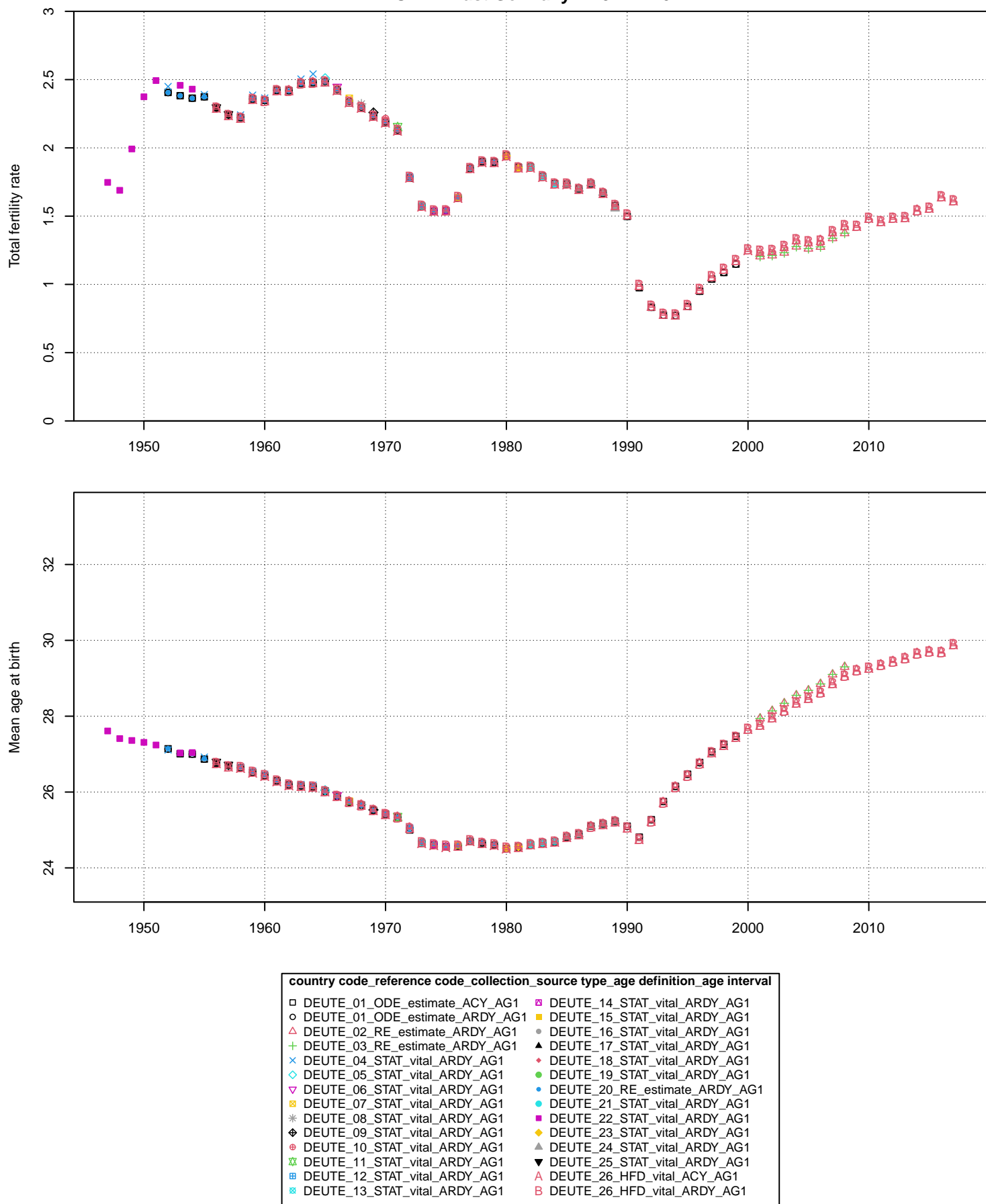
country_code_reference	code_collection	source_type	age_definition	age_interval
CYP_01_ODE_estimate_ACY_AG1			CYP_06_STAT_vital_ACY_AG5	
CYP_01_ODE_estimate_ARDY_AG1			CYP_07_STAT_vital_ACY_AG5	
CYP_02_STAT_vital_ACY_AG5			*	CYP_08_STAT_vital_ACY_AG5
CYP_03_STAT_vital_ACY_AG5			◆	CYP_09_STAT_vital_ACY_AG5
CYP_04_STAT_vital_ACY_AG5			●	CYP_10_STAT_vital_ACY_AG5
CYP_05_STAT_vital_ACY_AG5			▲	CYP_11_STAT_vital_ACY_AG5

CZE – Czechia – 1945 – 2021

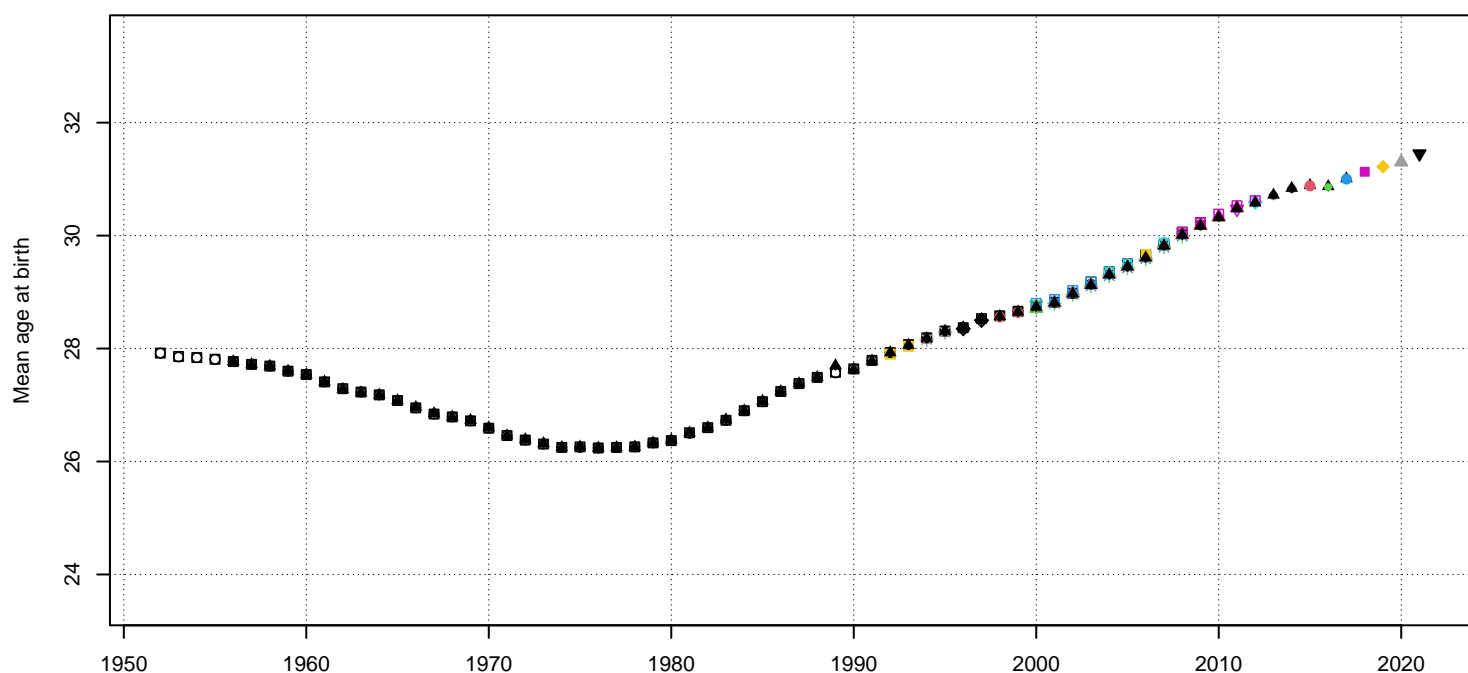
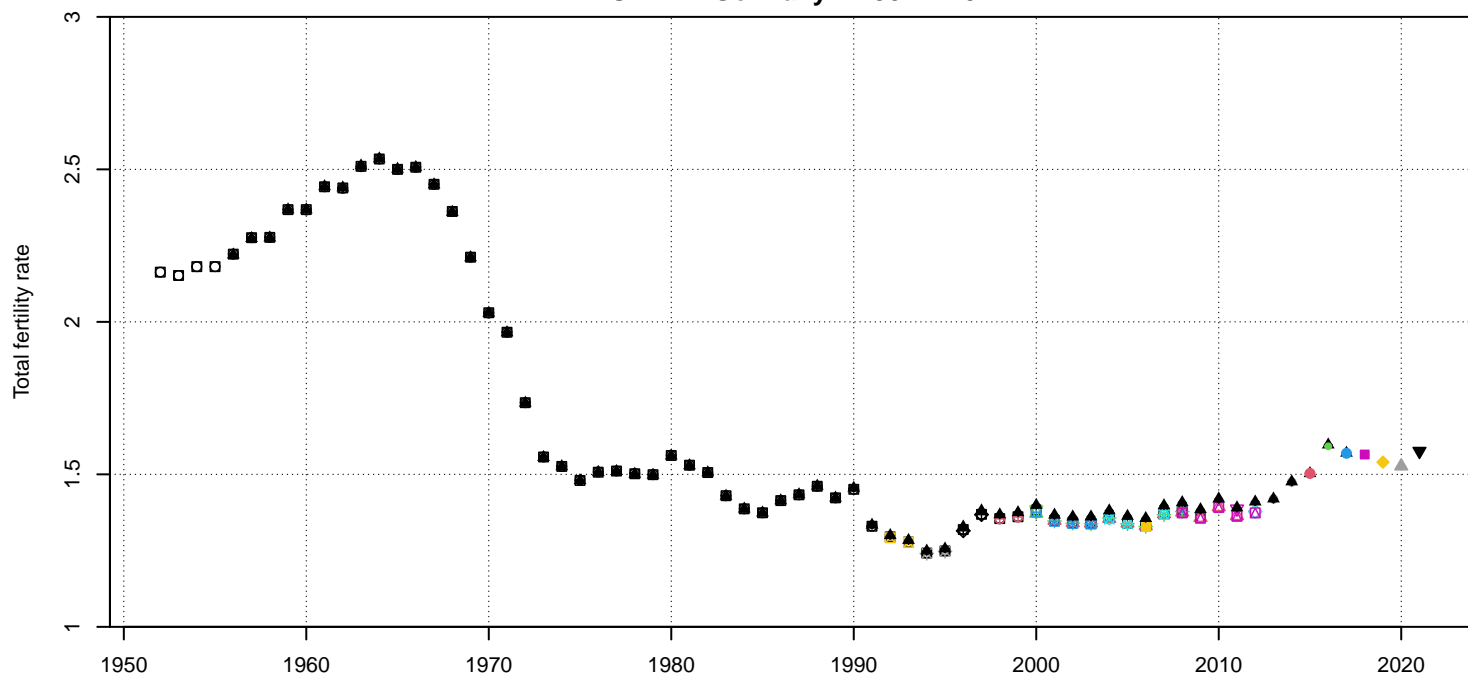


country_code	reference_code	collection_source	type	age_definition	age_interval
□	CZE_01_ODE_estimate_ACY_AG1	*	CZE_09_HFD_vital_ARDY_AG1		
○	CZE_01_ODE_estimate_ARDY_AG1	◆	CZE_10_STAT_vital_ACY_AG1		
△	CZE_02_STAT_vital_ACY_AG1	●	CZE_11_STAT_vital_ACY_AG1		
+	CZE_05_RE_estimate_ACY_AG1	▲	CZE_12_STAT_vital_ACY_AG1		
×	CZE_06_STAT_vital_ACY_AG1	■	CZE_13_STAT_vital_ACY_AG1		
◇	CZE_07_STAT_vital_ACY_AG1	✖	CZE_14_STAT_vital_ACY_AG1		
▽	CZE_08_STAT_vital_ACY_AG1	▣	CZE_15_STAT_vital_ACY_AG1		
☒	CZE_09_HFD_vital_ACY_AG1				

DEUTE – East Germany – 1947 – 2017

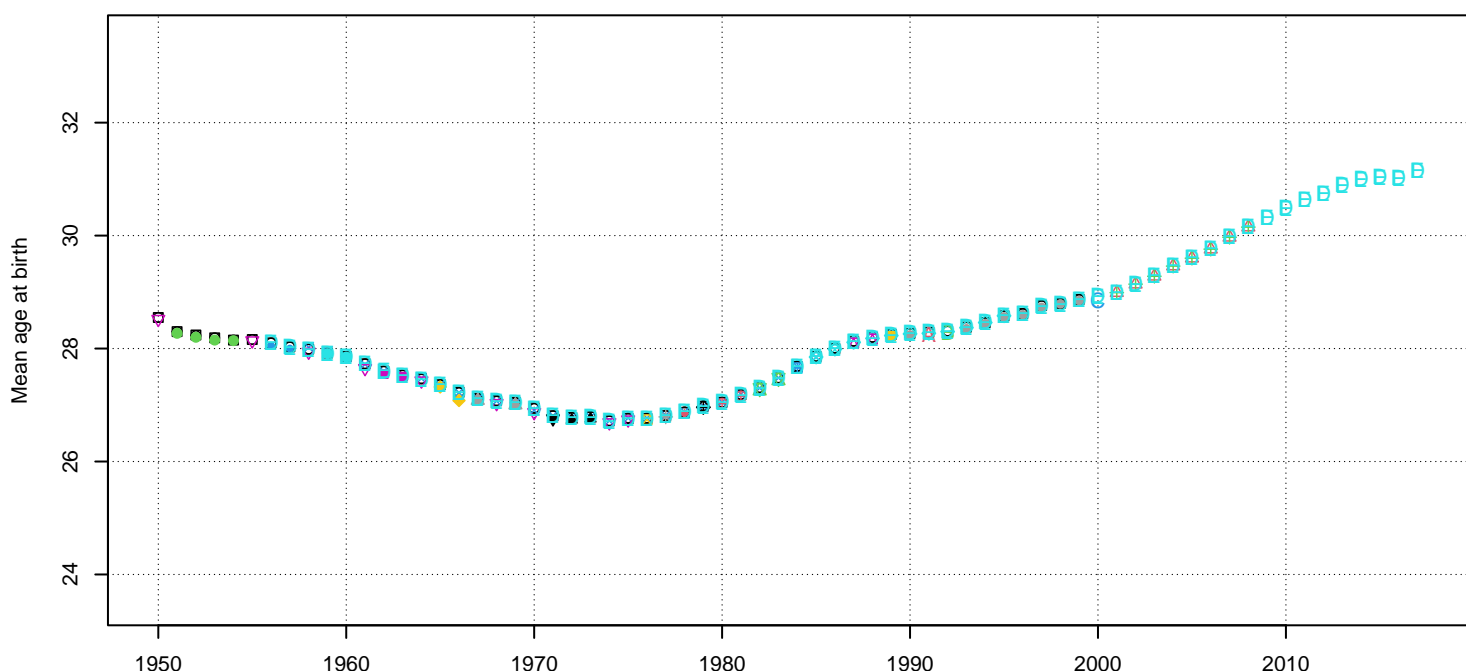
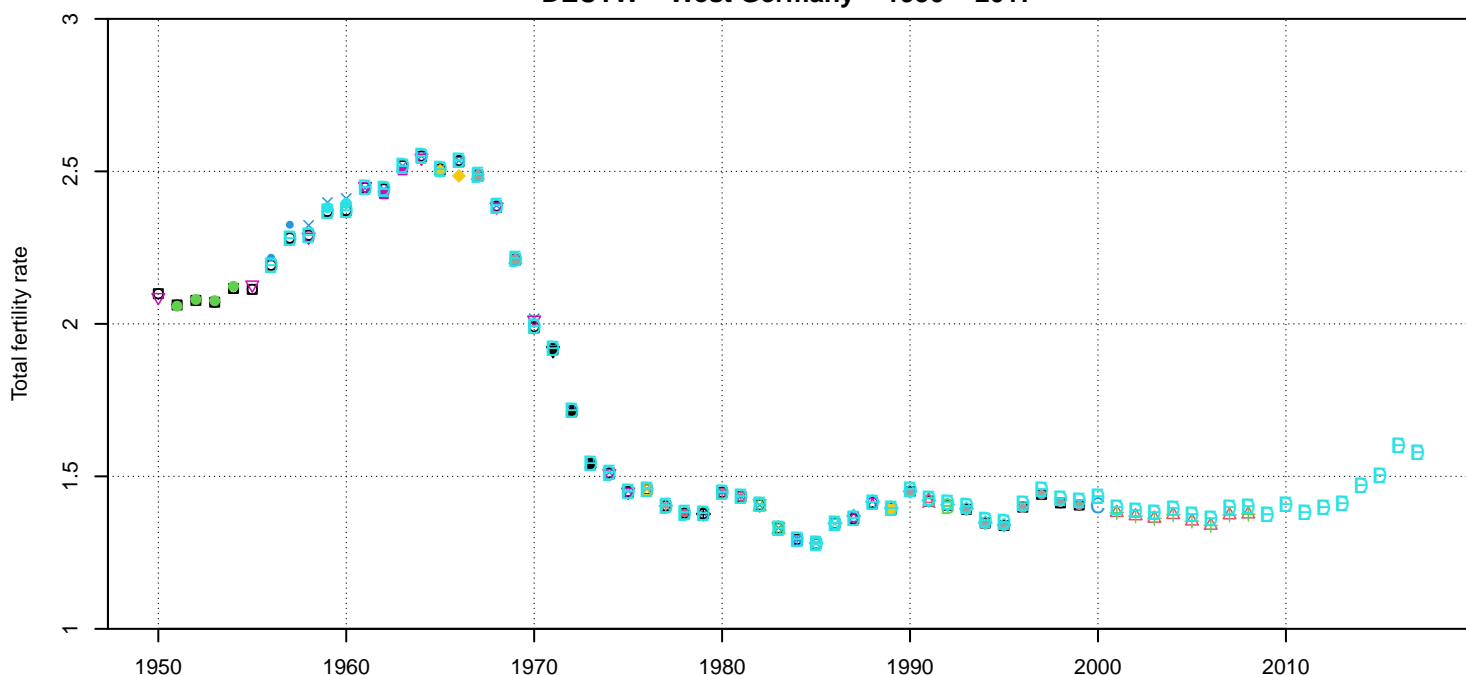


DEUTNP – Germany – 1952 – 2021



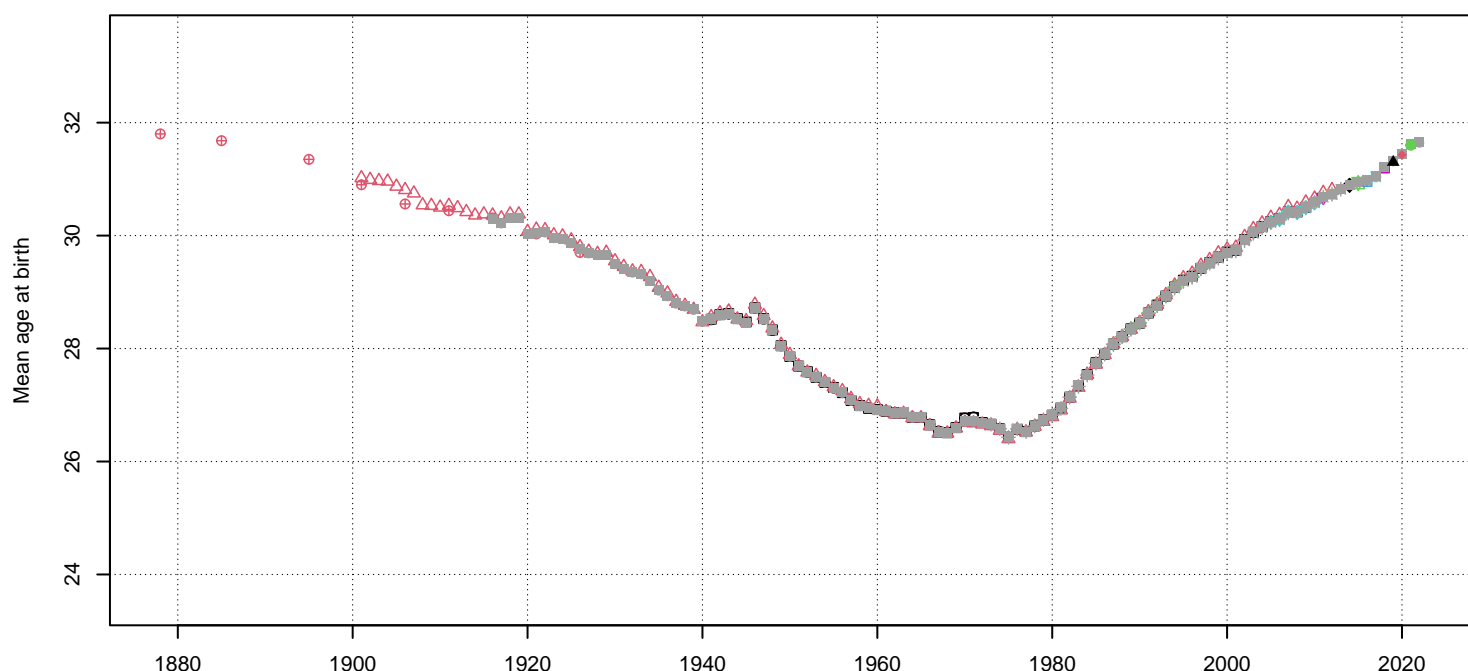
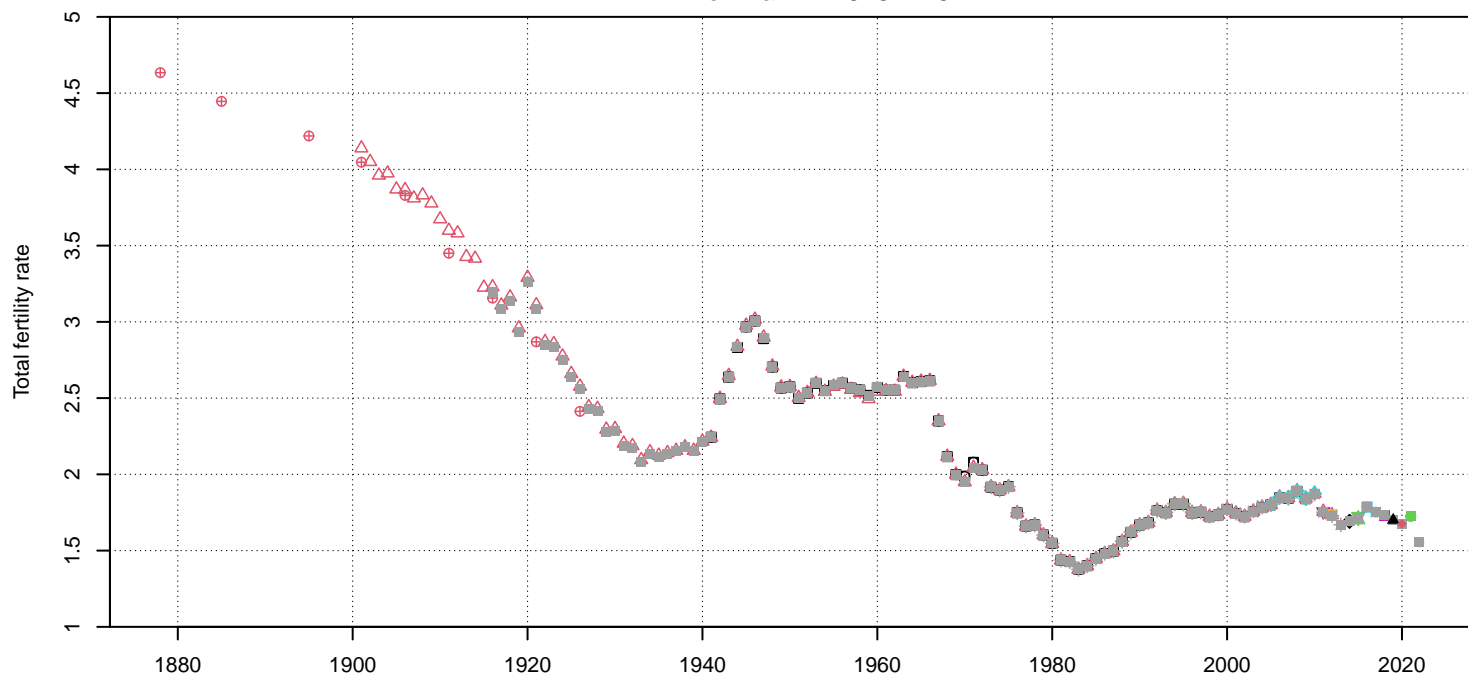
country_code_reference	code_collection	source_type	age_definition	age_interval
DEUTNP_01_ODE_estimate_ACY_AG1		DEUTNP_13_STAT_vital_ACY_AG1		
DEUTNP_01_ODE_estimate_ARDY_AG1		DEUTNP_14_STAT_vital_ACY_AG1		
DEUTNP_02_STAT_vital_ARDY_AG1		DEUTNP_15_STAT_vital_ACY_AG1		
DEUTNP_03_RE_estimate_ARDY_AG1		DEUTNP_16_STAT_vital_ARDY_AG1		
DEUTNP_04_RE_estimate_ARDY_AG1		DEUTNP_17_HFD_vital_ACY_AG1		
DEUTNP_05_STAT_vital_ARDY_AG1		DEUTNP_17_HFD_vital_ARDY_AG1		
DEUTNP_06_STAT_vital_ARDY_AG1		DEUTNP_18_STAT_vital_ARDY_AG1		
DEUTNP_07_STAT_vital_ARDY_AG1		DEUTNP_19_STAT_vital_ARDY_AG1		
DEUTNP_08_STAT_vital_ARDY_AG1		DEUTNP_20_STAT_vital_ARDY_AG1		
DEUTNP_09_STAT_vital_ARDY_AG1		DEUTNP_22_STAT_vital_ARDY_AG1		
DEUTNP_10_STAT_vital_ARDY_AG1		DEUTNP_23_STAT_vital_ARDY_AG1		
DEUTNP_11_STAT_vital_ARDY_AG1		DEUTNP_24_STAT_vital_ARDY_AG1		
DEUTNP_12_STAT_vital_ACY_AG1		DEUTNP_25_STAT_vital_ARDY_AG1		

DEUTW – West Germany – 1950 – 2017



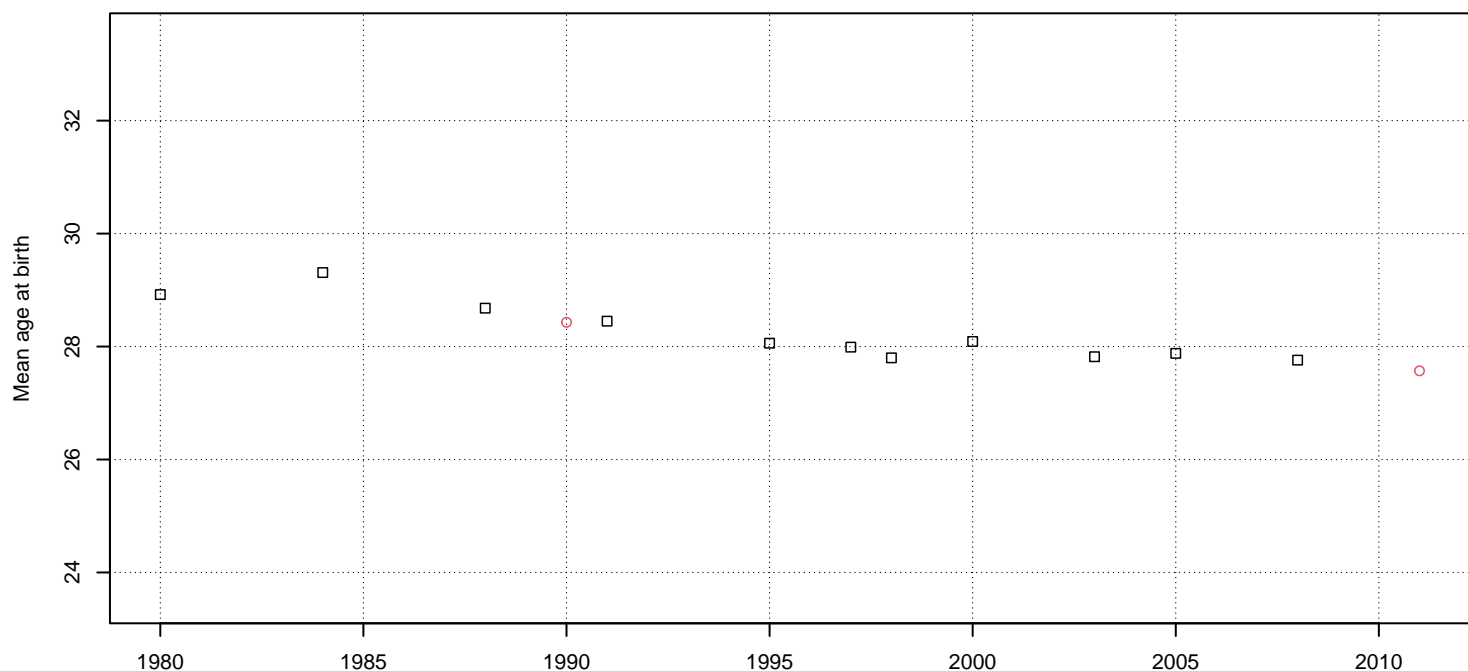
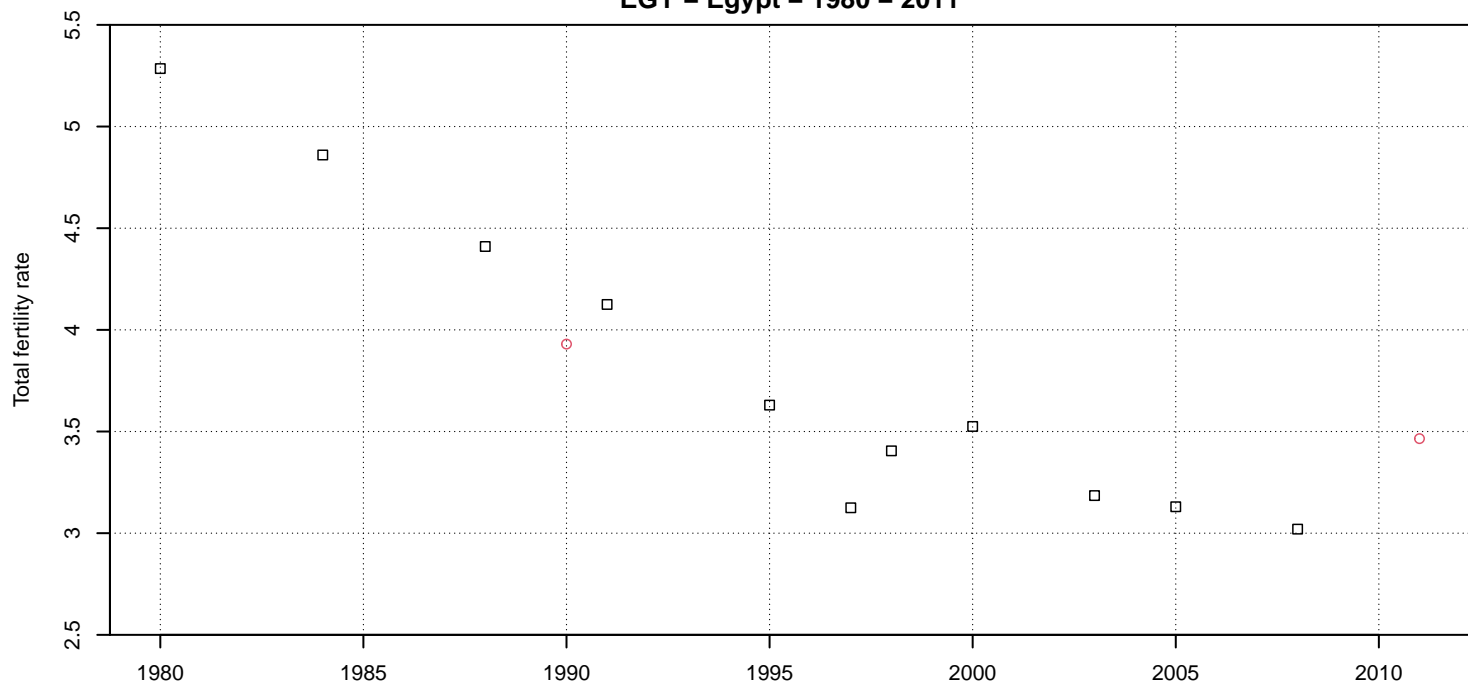
country_code_reference	code_collection	source_type	age_definition	age_interval
DEUTW_01_ODE_estimate_ACY_AG1		DEUTW_16_STAT_vital_ARDY_AG1		
DEUTW_01_ODE_estimate_ARDY_AG1		DEUTW_17_STAT_vital_ARDY_AG1		
DEUTW_02_RE_estimate_ARDY_AG1		DEUTW_18_STAT_vital_ARDY_AG1		
DEUTW_03_RE_estimate_ARDY_AG1		DEUTW_19_STAT_vital_ARDY_AG1		
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 – 2022



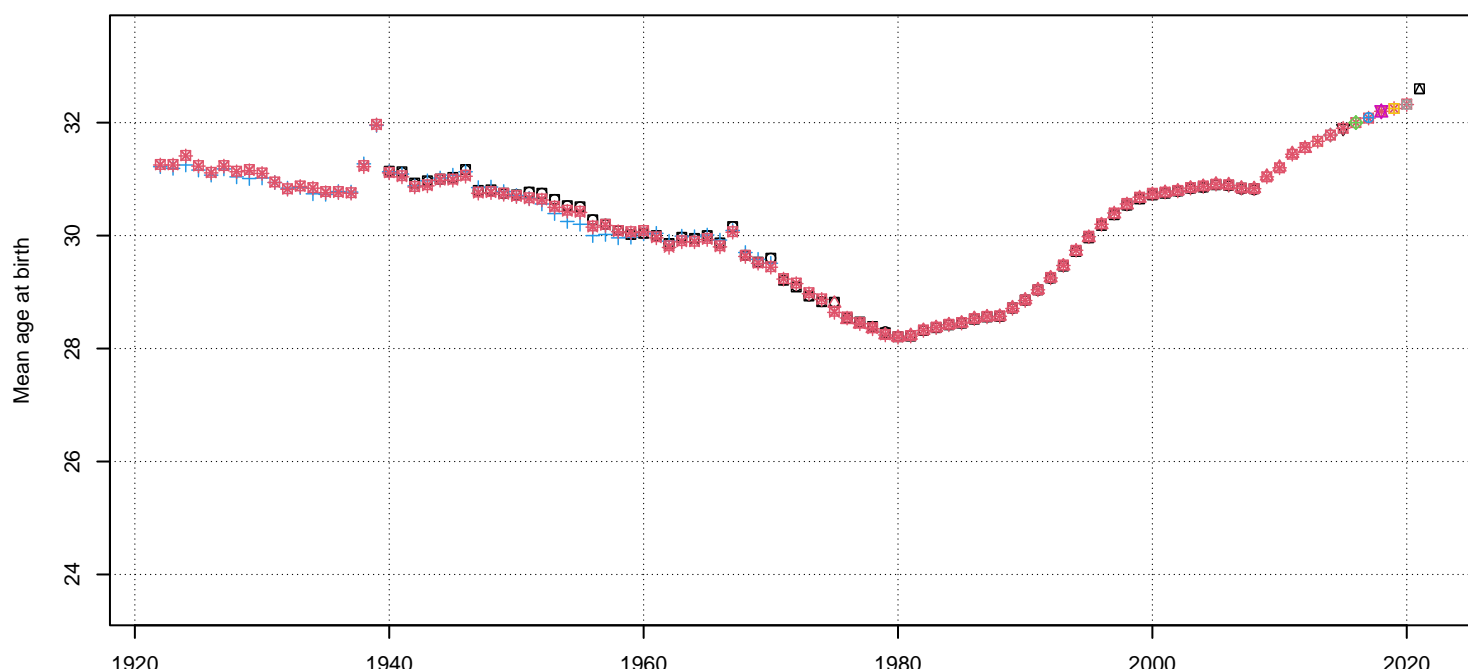
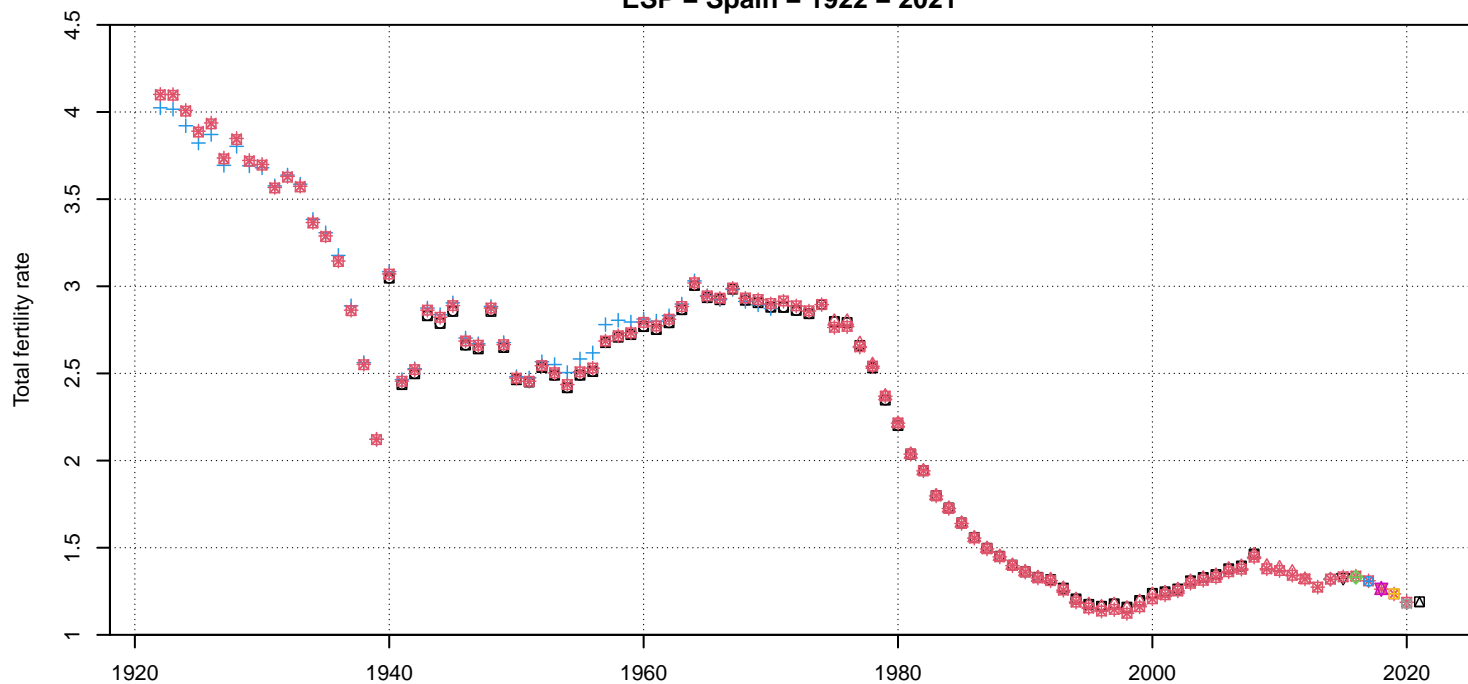
country_code_reference_code_collection_source_type_age_definition_age_interval	
□ DNK_01_ODE_estimate_ACY_AG1	⊕ DNK_10_RE_estimate_ACY_AG5
○ DNK_01_ODE_estimate_ARDY_AG1	⊗ DNK_11_STAT_vital_ARDY_AG1
△ DNK_02_STAT_vital_ACY_AG5	■ DNK_12_STAT_vital_ARDY_AG1
+	✖ DNK_13_STAT_vital_ARDY_AG1
×	✖ DNK_14_STAT_vital_LARDY_AG1
◇ DNK_04_STAT_vital_ACY_AG1	■ DNK_16_HFD_vital_ACY_AG1
◇ DNK_05_STAT_vital_ACY_AG1	● DNK_16_HFD_vital_ARDY_AG1
▼ DNK_06_STAT_vital_ACY_AG1	▲ DNK_17_STAT_vital_ARDY_AG1
▣ DNK_07_STAT_vital_ACY_AG1	◆ DNK_18_STAT_vital_ARDY_AG1
* DNK_08_STAT_vital_ARDY_AG1	● DNK_19_STAT_vital_ARDY_AG1
◆ DNK_09_STAT_vital_ARDY_AG1	

EGY – Egypt – 1980 – 2011



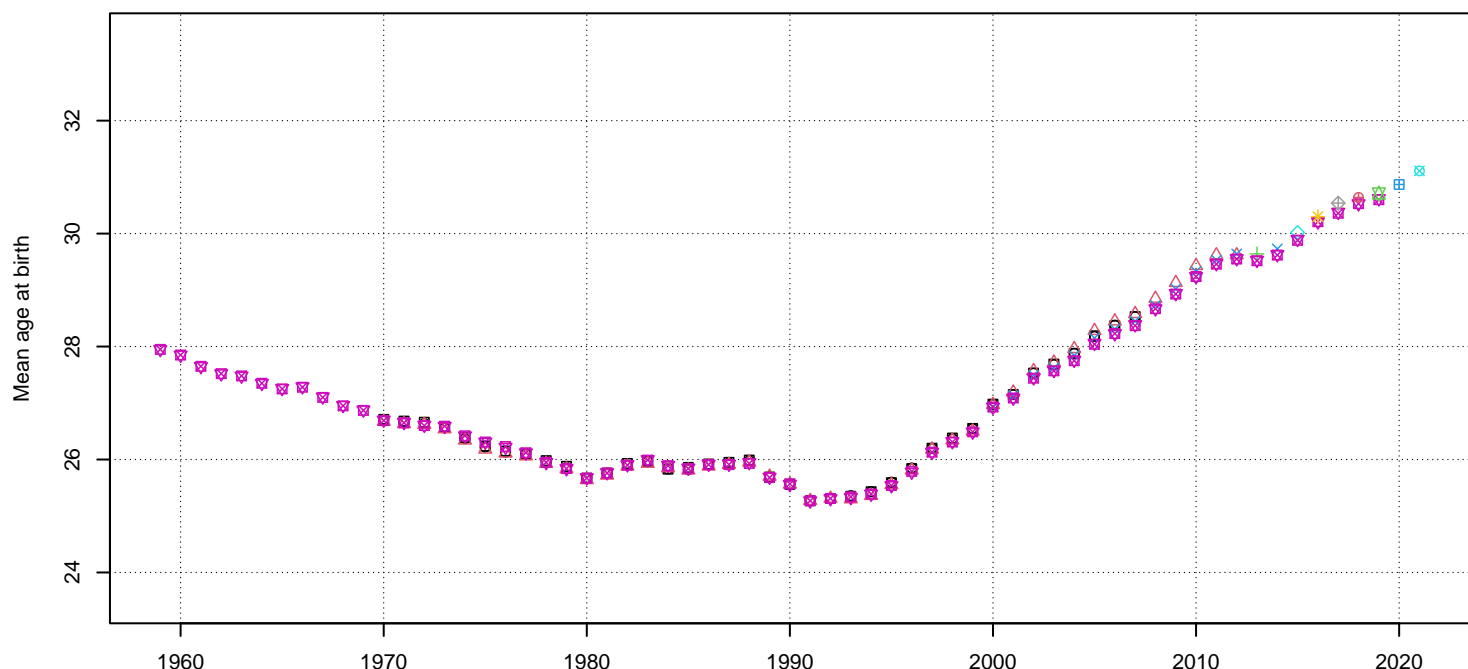
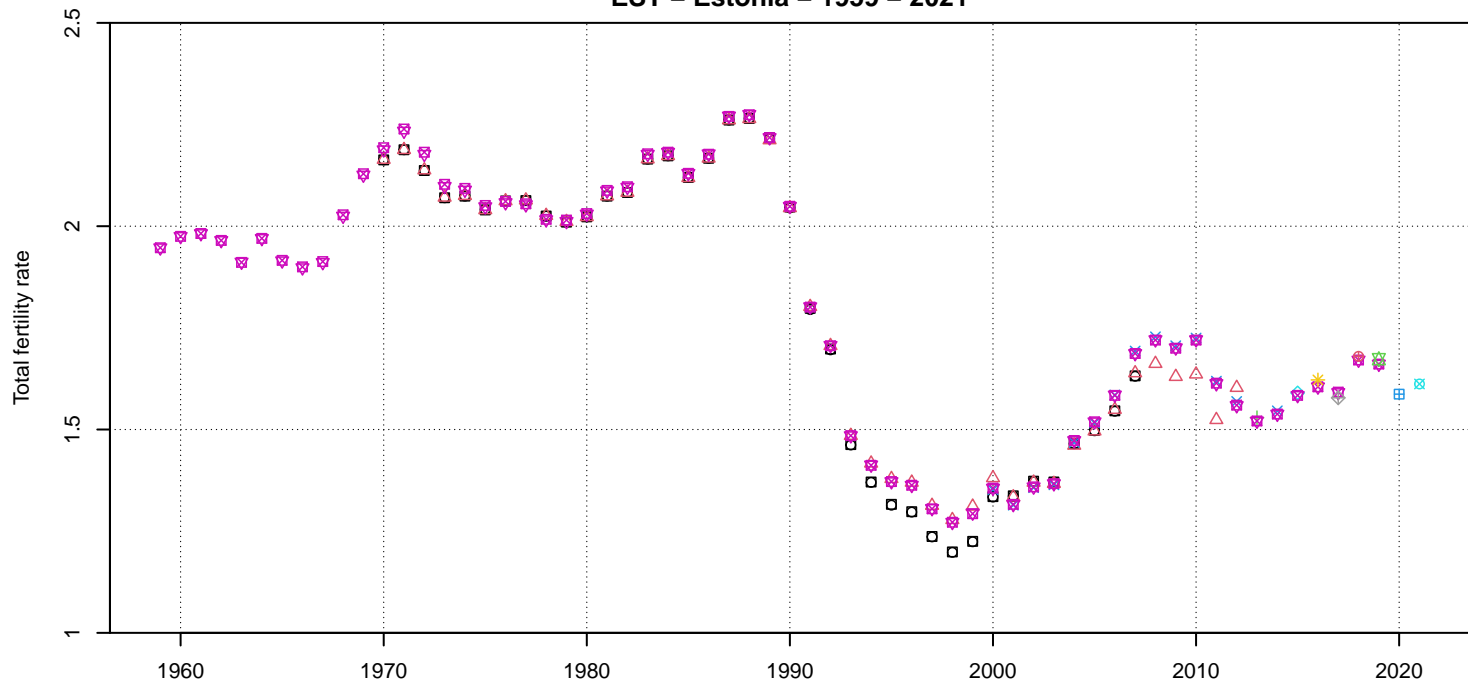
country	code	reference	code	collection	source	type	age	definition	age interval
EGY	01	RE	estimate	ACY	AG5	EGY_02	RE	survey	ACY AG5

ESP – Spain – 1922 – 2021



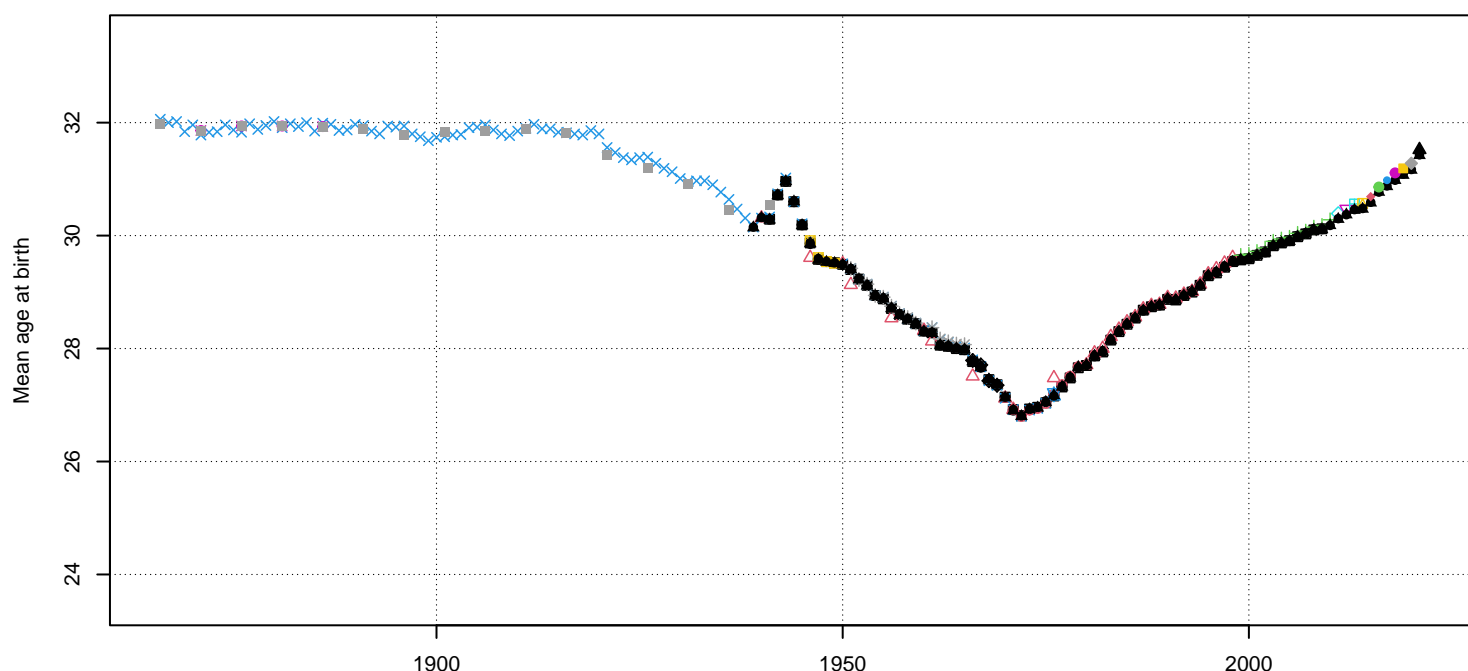
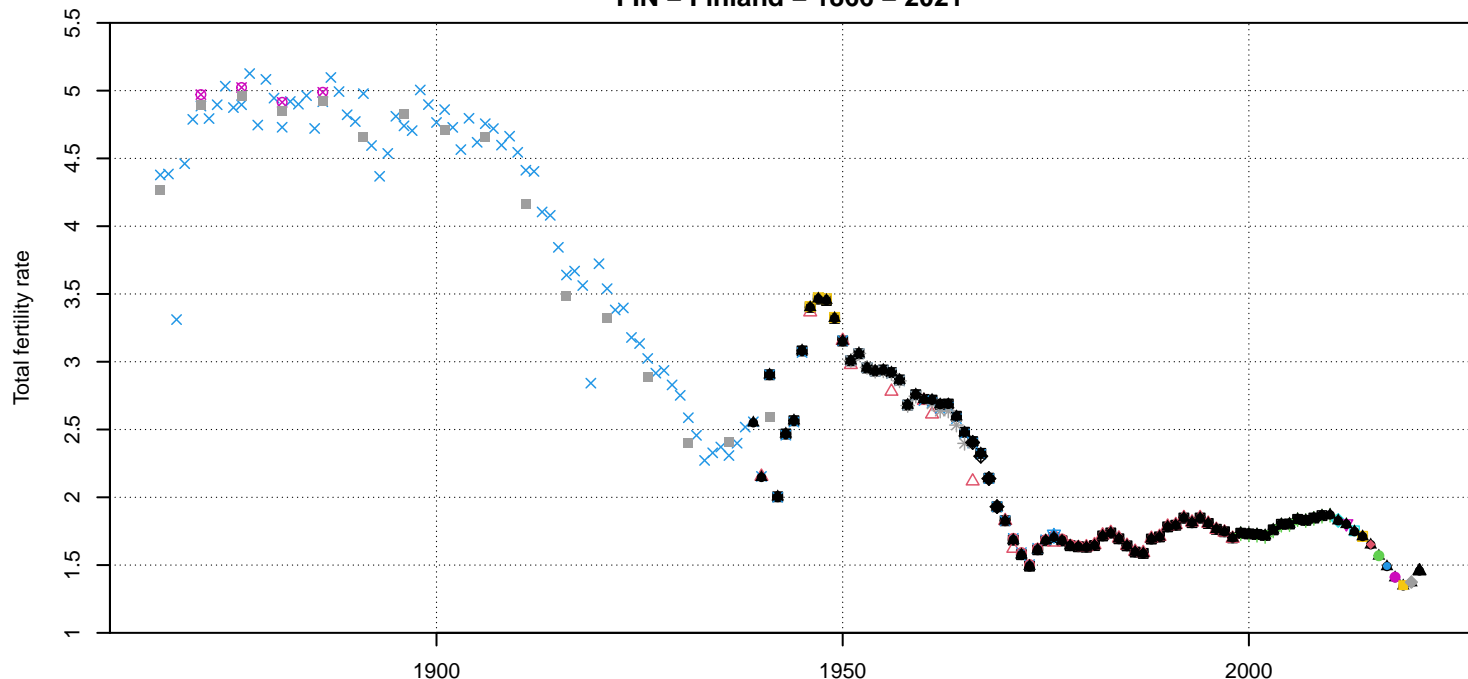
country_code_reference_code_collection_source_type_age_definition_age_interval
ESP_01_ODE_estimate_ACY_AG1
ESP_01_ODE_estimate_ARDY_AG1
ESP_02_STAT_vital_ACY_AG1
ESP_04_RE_estimate_ACY_AG5
ESP_07_STAT_vital_ACY_AG1
ESP_08_STAT_vital_ACY_AG1
ESP_09_STAT_vital_ACY_AG1
ESP_10_HFD_vital_ACY_AG1
ESP_10_HFD_vital_ARDY_AG1
ESP_11_STAT_vital_ACY_AG1
ESP_12_STAT_vital_ACY_AG1
ESP_14_STAT_vital_ACY_AG1
ESP_15_STAT_vital_ACY_AG1
ESP_16_STAT_vital_ACY_AG1
ESP_17_STAT_vital_ACY_AG1

EST – Estonia – 1959 – 2021



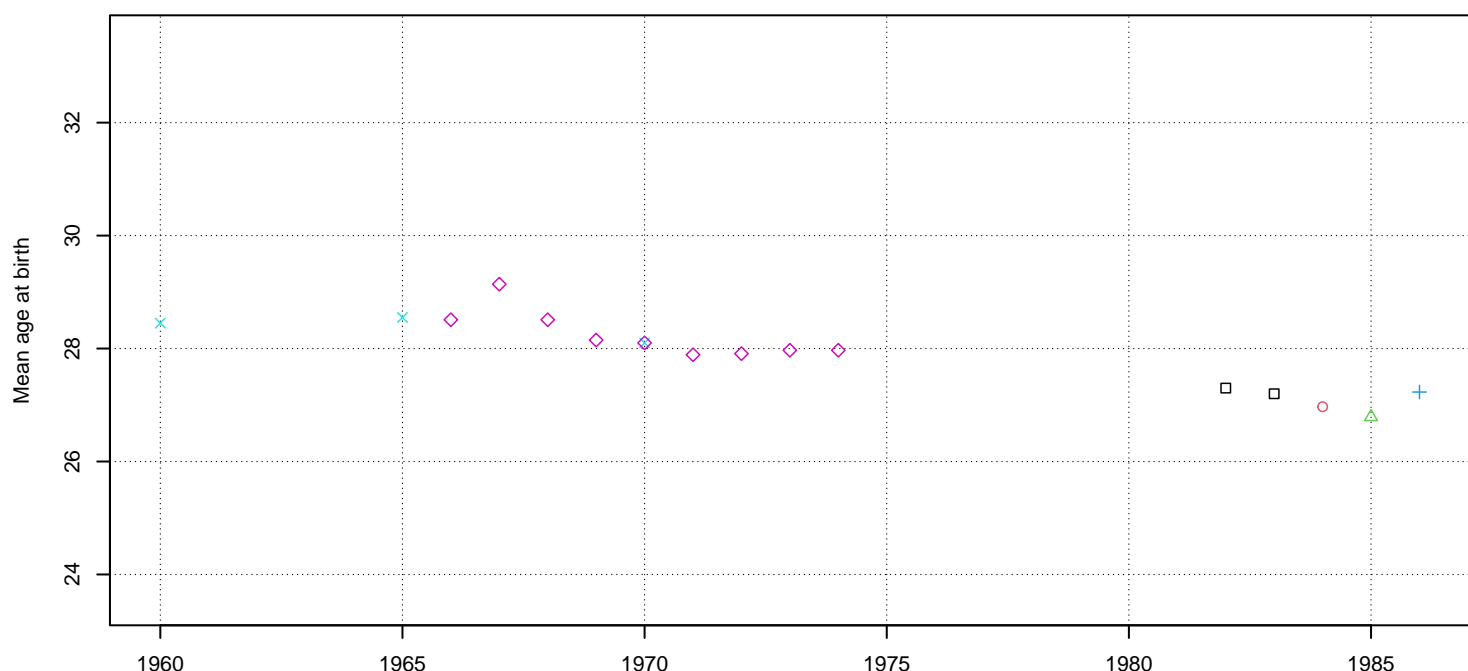
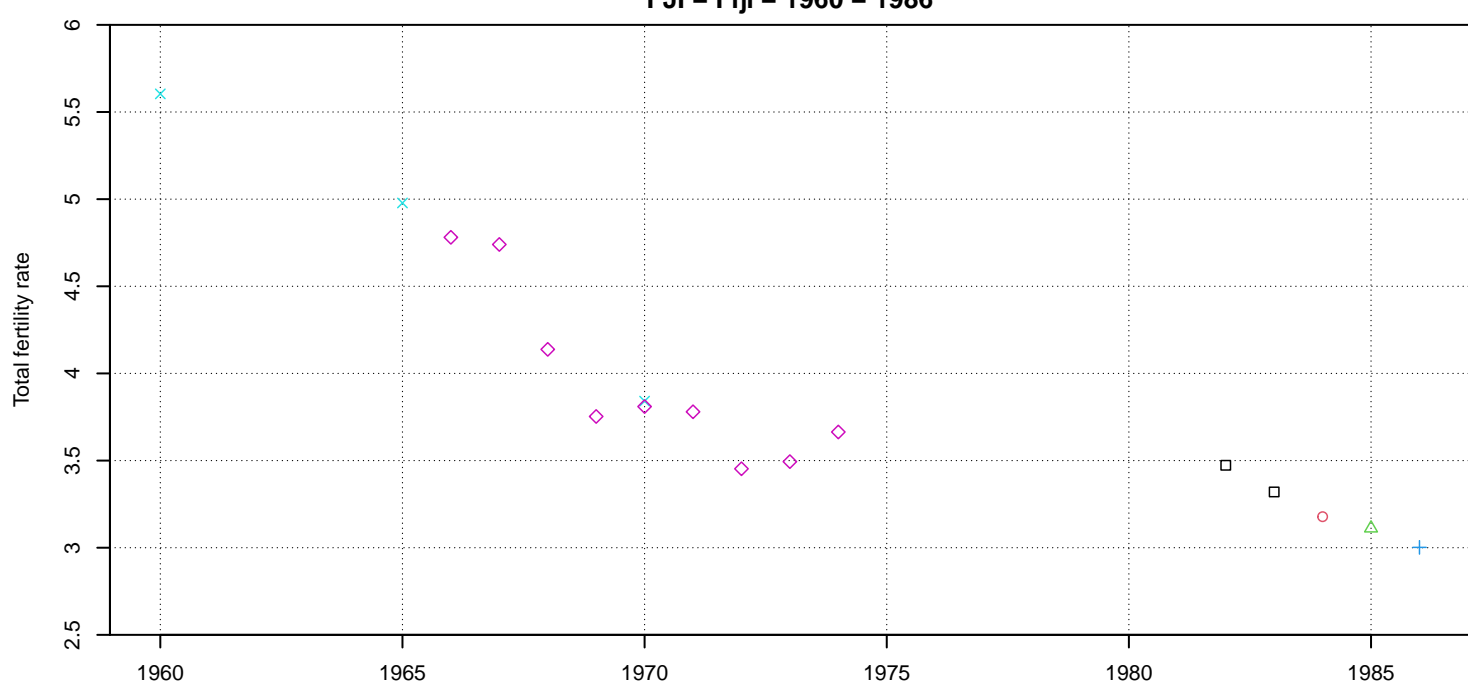
country_code	reference_code	collection_source	type	age_definition	age_interval
EST	01_ODE_estimate_ACY	ARDY	EST_01_ODE_estimate_ACY_AG1	EST_06_HFD_vital_ARDY_AG1	
EST	01_ODE_estimate_ARDY	ACY	EST_01_ODE_estimate_ARDY_AG1	EST_07_STAT_vital_ACY_AG5	
EST	02_STAT_vital	ACY	EST_02_STAT_vital_ACY_AG5	EST_08_STAT_vital_ACY_AG5	
EST	03_STAT_vital	ACY	EST_03_STAT_vital_ACY_AG5	EST_10_STAT_vital_ACY_AG5	
EST	04_STAT_vital	ACY	EST_04_STAT_vital_ACY_AG5	EST_11_STAT_vital_ACY_AG5	
EST	05_STAT_vital	ACY	EST_05_STAT_vital_ACY_AG5	EST_12_STAT_vital_ACY_AG5	
EST	06_HFD_vital	ACY	EST_06_HFD_vital_ACY_AG1	EST_13_STAT_vital_ACY_AG5	

FIN – Finland – 1866 – 2021



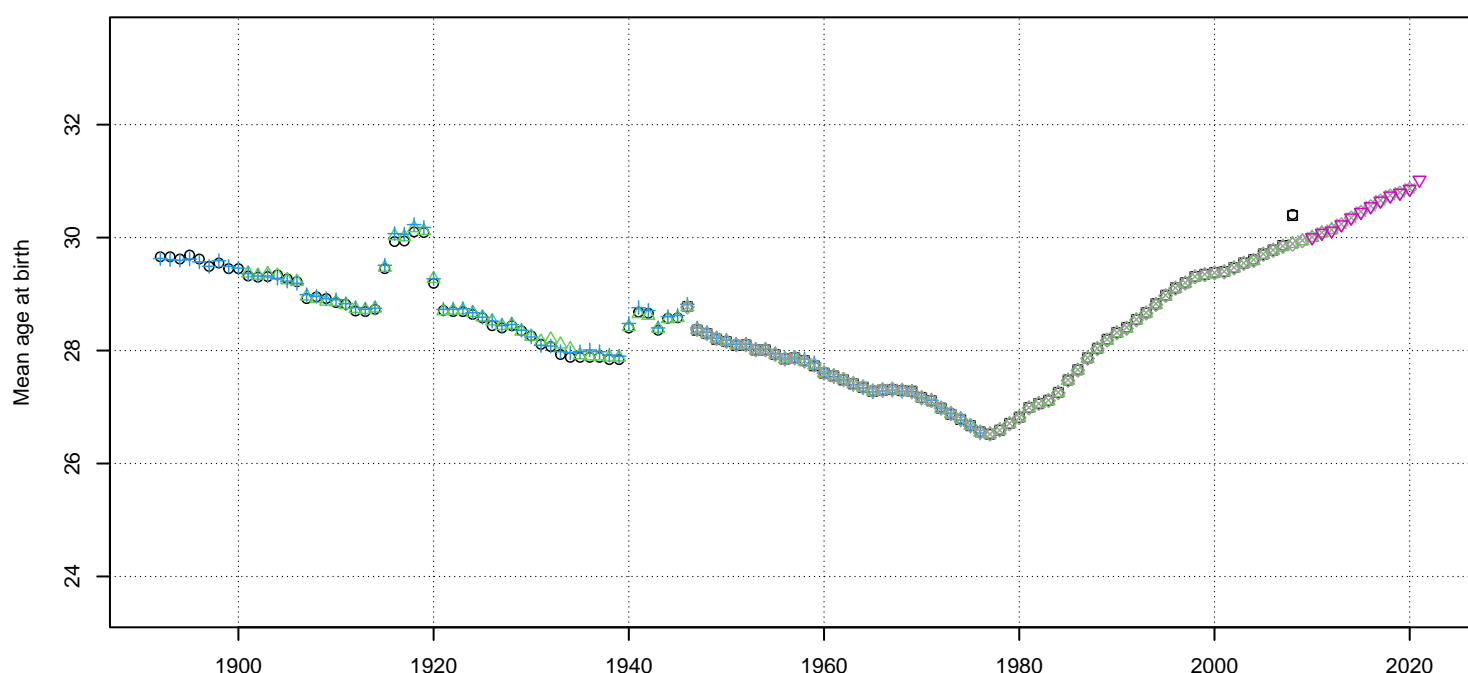
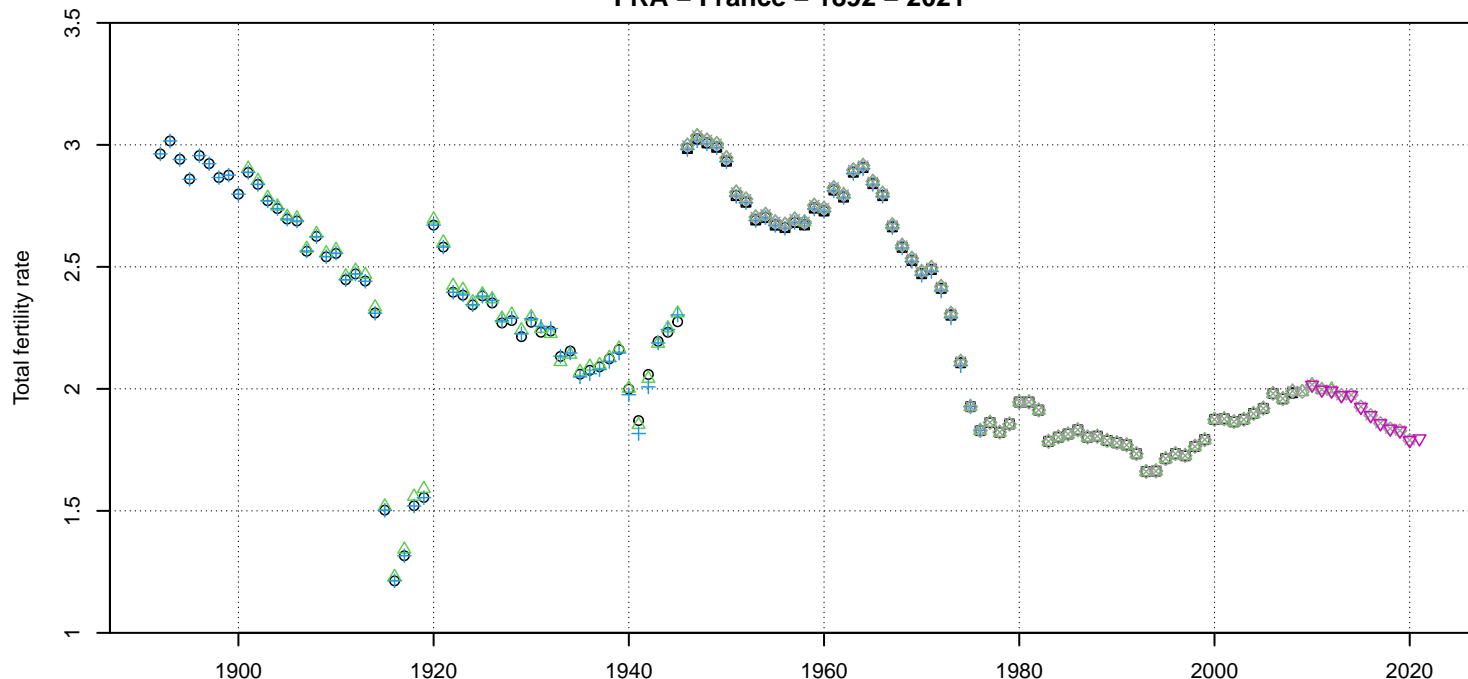
country_code_reference_code_collection_source_type_age_definition_age_interval	
□ FIN_01_ODE_estimate_ACY_AG1	■ FIN_22_RE_estimate_ACY_AG5
○ FIN_01_ODE_estimate_ARDY_AG1	□ FIN_23_STAT_vital_ACY_AG5
△ FIN_02_STAT_vital_ACY_AG5	■ FIN_24_STAT_vital_ACY_AG5
+	● FIN_25_HFD_vital_ACY_AG1
×	▲ FIN_25_HFD_vital_ARDY_AG1
◇ FIN_05_STAT_vital_ACY_AG5	◆ FIN_26_STAT_vital_ACY_AG5
◆ FIN_06_STAT_vital_ACY_AG5	● FIN_27_STAT_vital_ACY_AG5
◊ FIN_07_STAT_vital_ACY_AG5	● FIN_28_STAT_vital_ACY_AG5
*	● FIN_30_STAT_vital_ACY_AG5
◊ FIN_09_STAT_vital_ACY_AG5	■ FIN_31_STAT_vital_ACY_AG5
◊ FIN_10_STAT_vital_ACY_AG5	● FIN_32_STAT_vital_ACY_AG5
◊ FIN_20_STAT_vital_ACY_AG5	▲ FIN_33_STAT_vital_ACY_AG5
◊ FIN_21_STAT_vital_ACY_AG5	

FJI - Fiji - 1960 - 1986



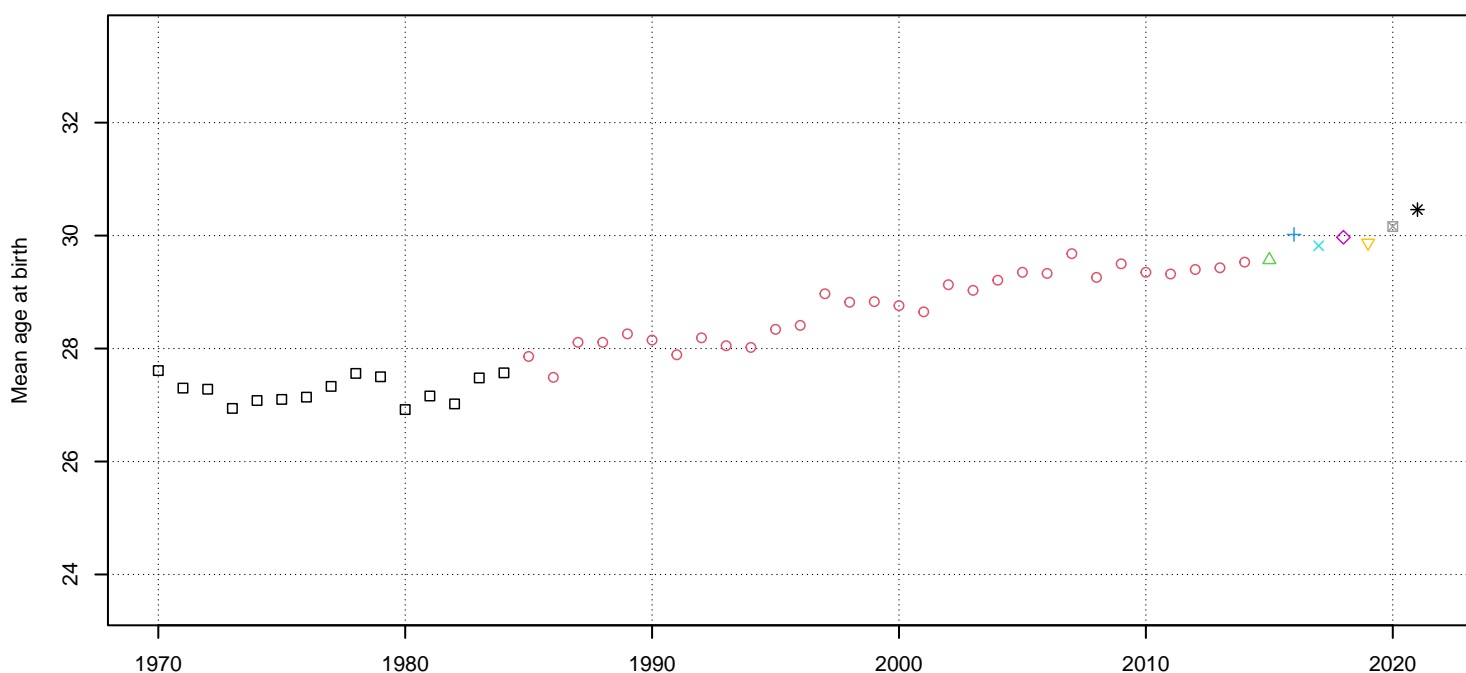
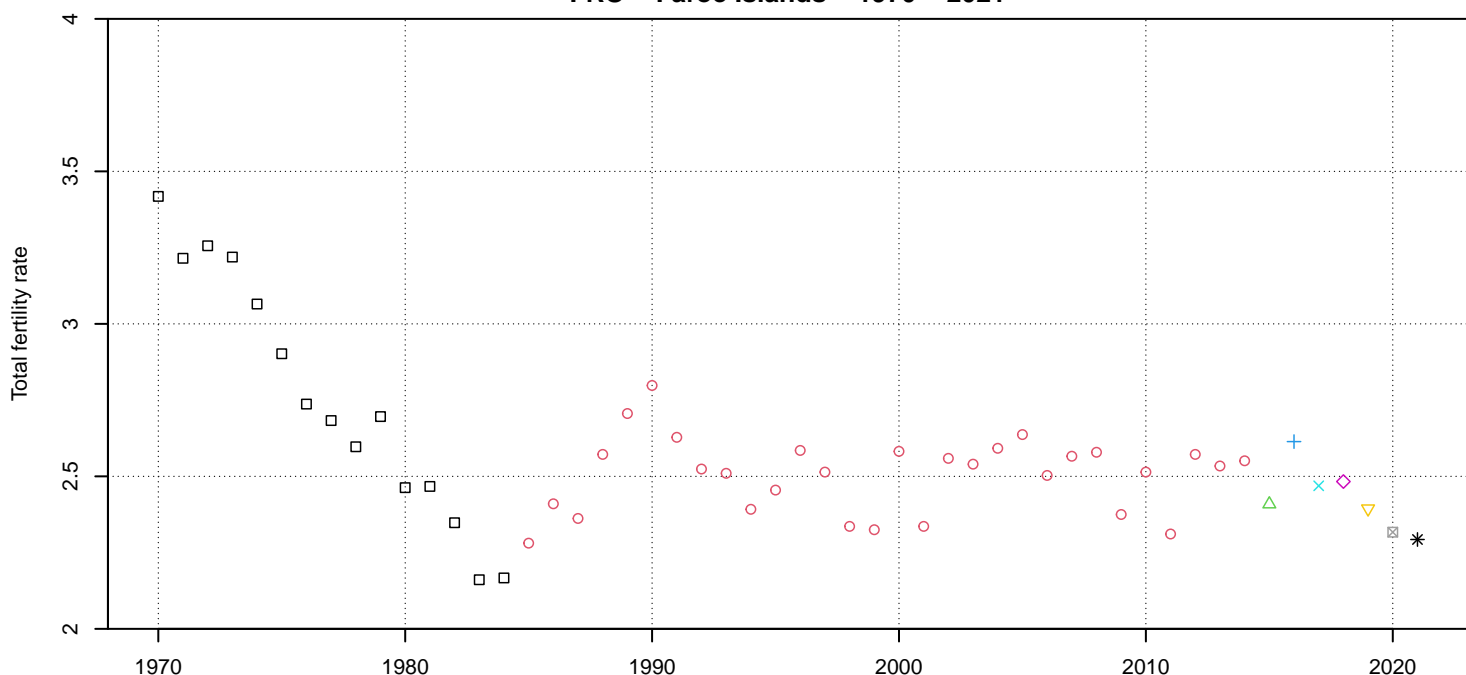
country_code	reference_code	collection_source	type	age_definition	age_interval
FJI_01	STAT_vital_ACY_AG5		+ FJI_04	STAT_vital_ACY_AG5	
FJI_02	STAT_vital_ACY_AG5		x FJI_05	RE_estimate_ACY_AG5	
FJI_03	STAT_vital_ACY_AG5		o FJI_06	RE_estimate_ACY_AG5	

FRA – France – 1892 – 2021



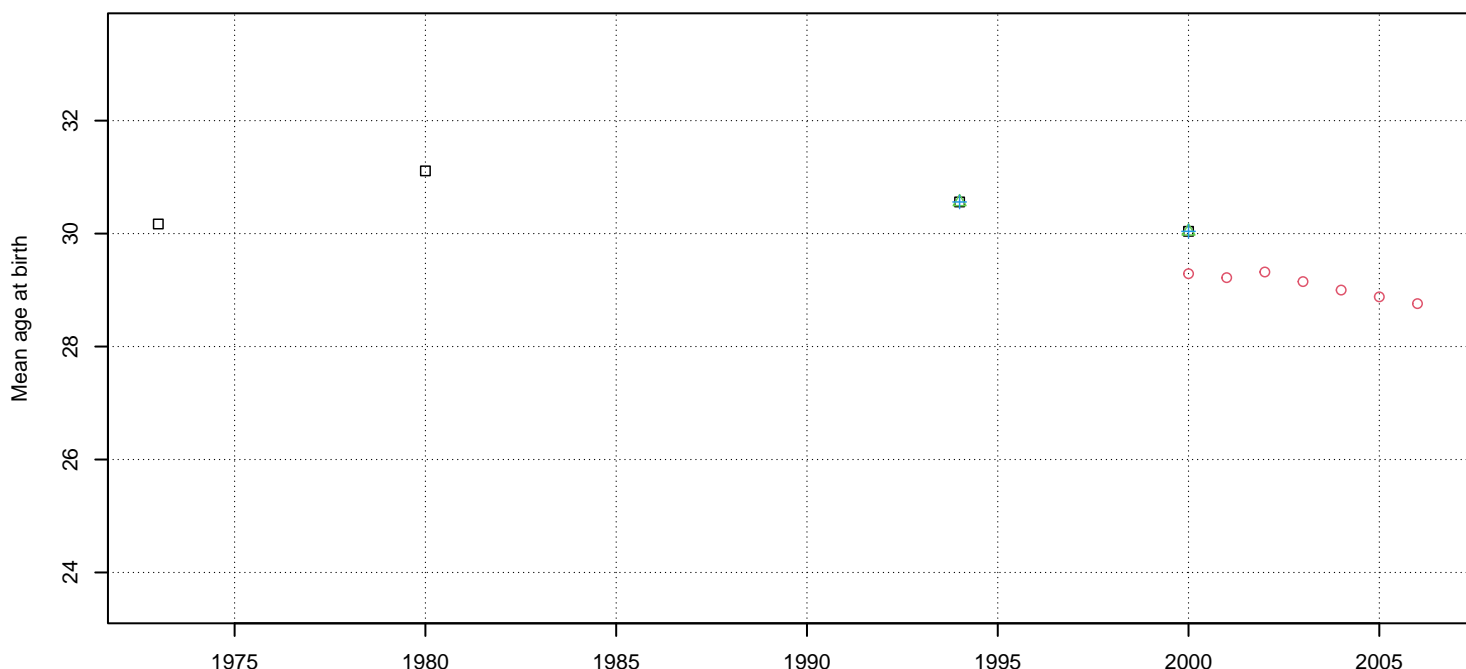
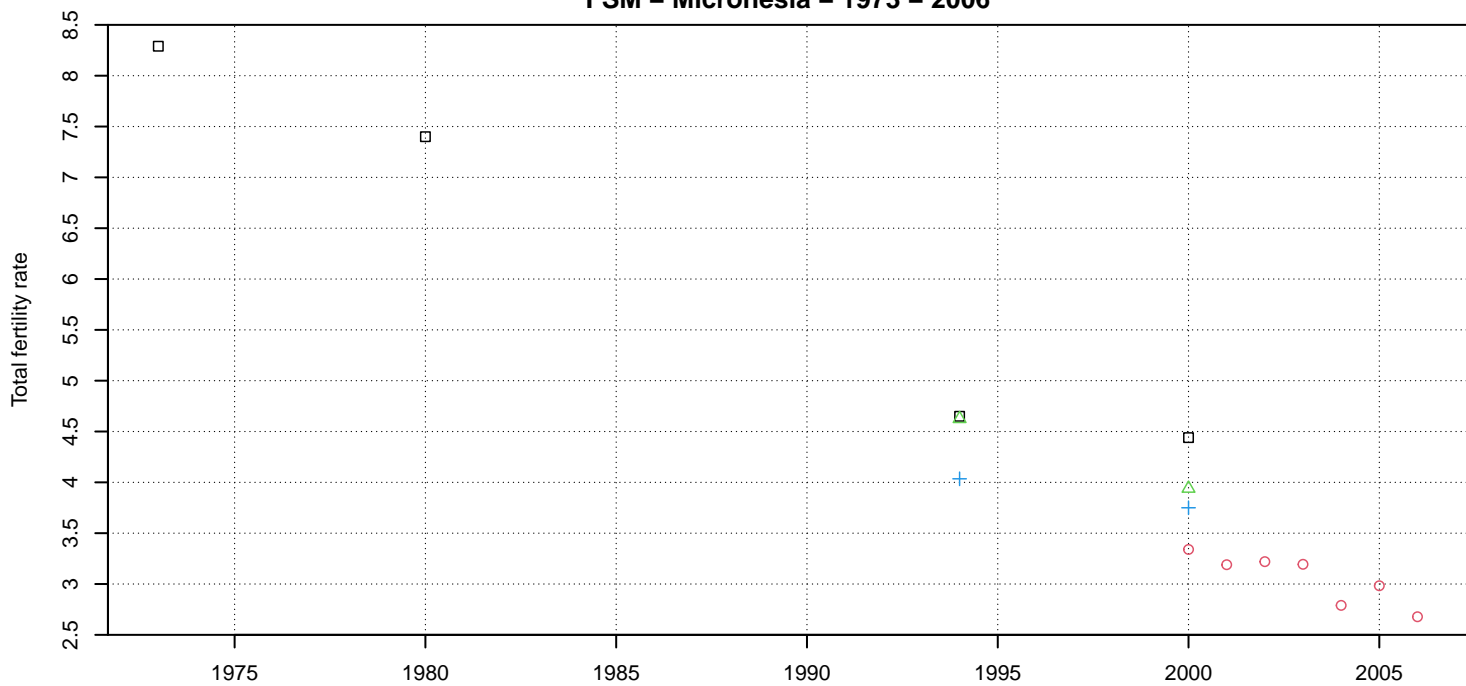
country_code	reference_code	collection_source	type	age_definition	age_interval
FRA_01	ODE_estimate_ACY_AG1		□	X	FRA_08_HFD_vital_ACY_AG1
FRA_01	ODE_estimate_ARDY_AG1		○	△	FRA_08_HFD_vital_ARDY_AG1
FRA_03	STAT_vital_ARDY_AG1		△	◊	FRA_14_STAT_vital_ARDY_AG1
FRA_04	RE_estimate_ACY_AG5		+		

FRO – Faroe Islands – 1970 – 2021



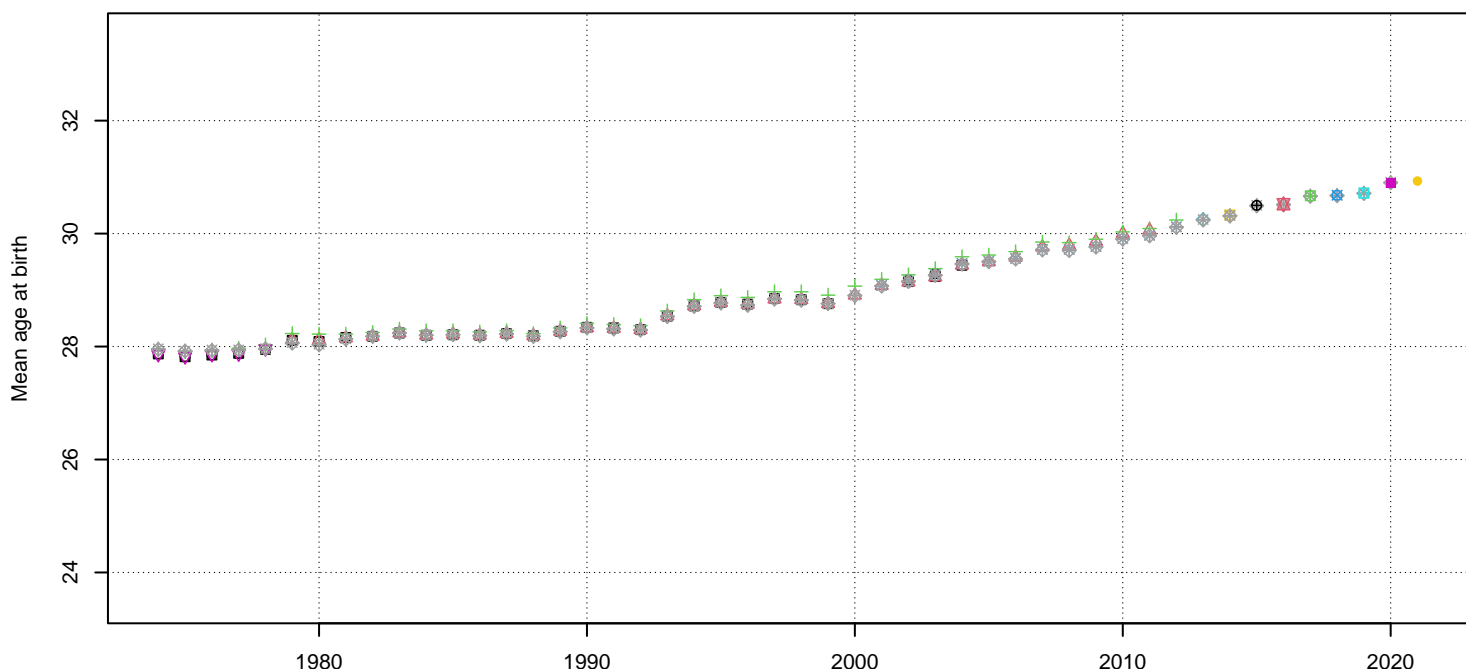
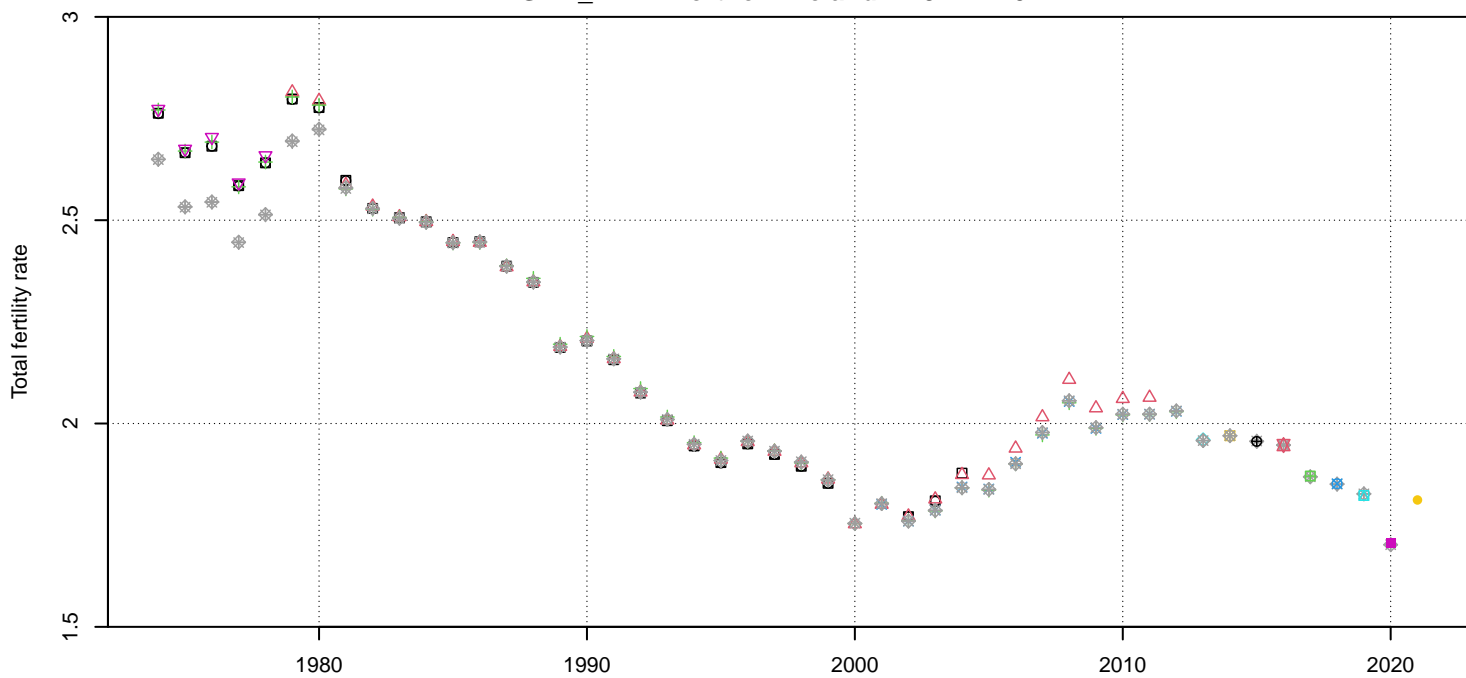
country_code	reference_code	collection_source	type	age_definition	age_interval
FRO_01	STAT_vital_ACY	AG5	FRO_06	STAT_vital_ARDY	AG1
FRO_02	STAT_vital_ARDY	AG1	FRO_07	STAT_vital_ARDY	AG1
FRO_03	STAT_vital_ARDY	AG1	FRO_08	STAT_vital_ARDY	AG1
FRO_04	STAT_vital_ARDY	AG1	FRO_09	STAT_vital_ARDY	AG1
FRO_05	STAT_vital_ARDY	AG1	*		

FSM – Micronesia – 1973 – 2006



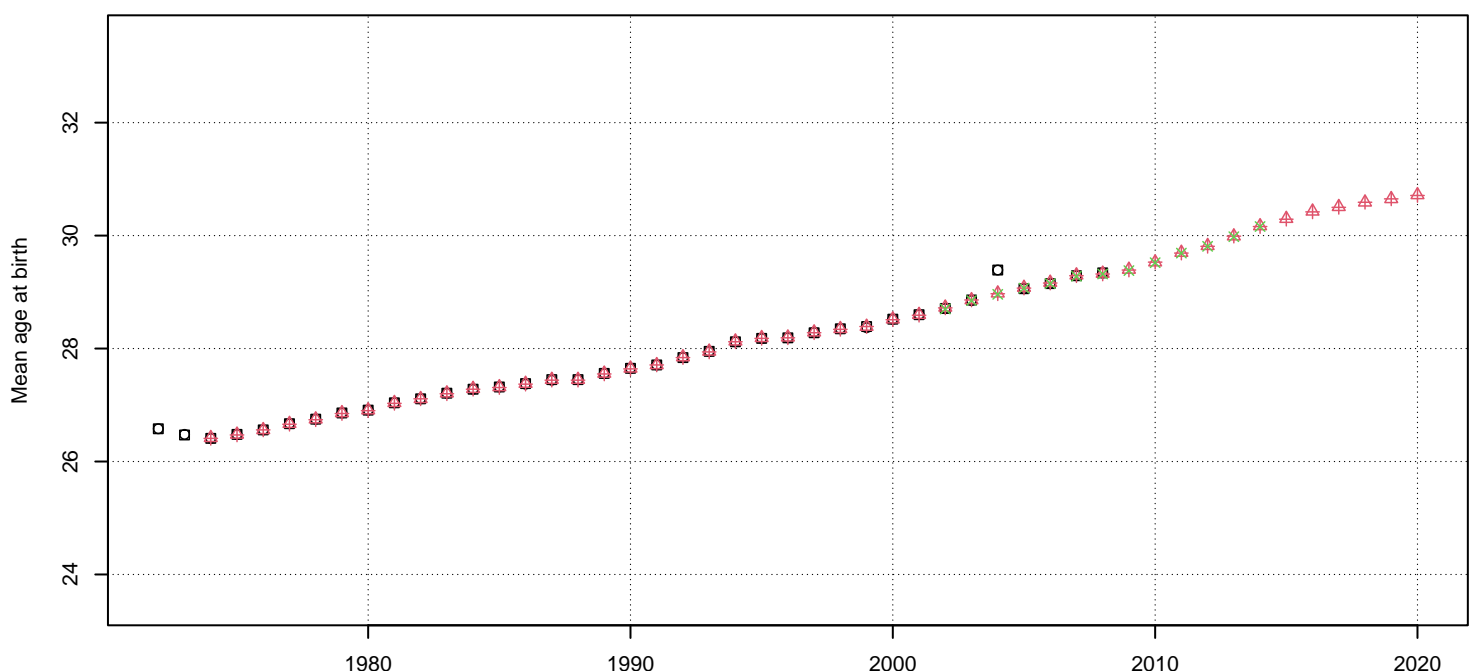
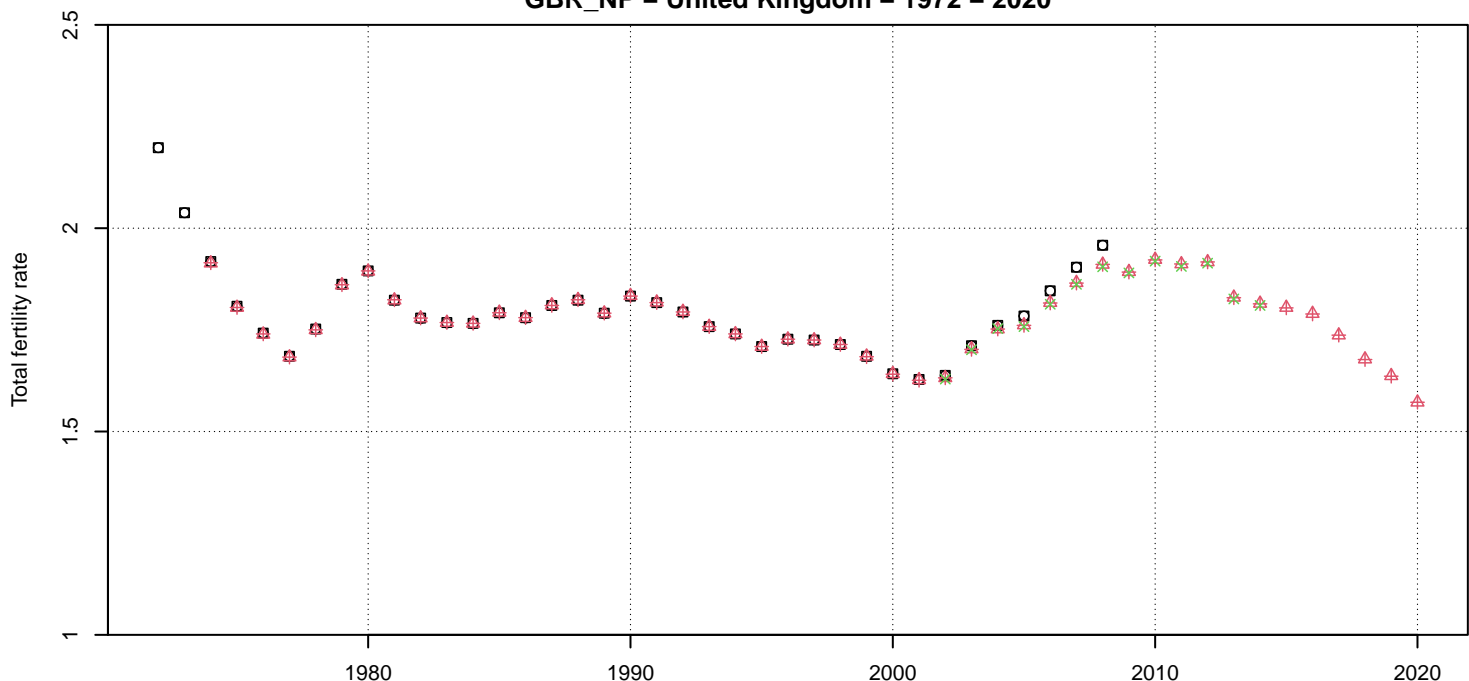
country_code	reference_code	collection_source	type	age_definition	age_interval
FSM	01	STAT_census	ACY	AG5	
FSM	02	STAT_vital	ACY	AG5	
FSM	03	RE_estimate	ACY	AG5	
FSM	04	RE_estimate	ACY	AG5	

GBR_NIR – Northern Ireland – 1974 – 2021



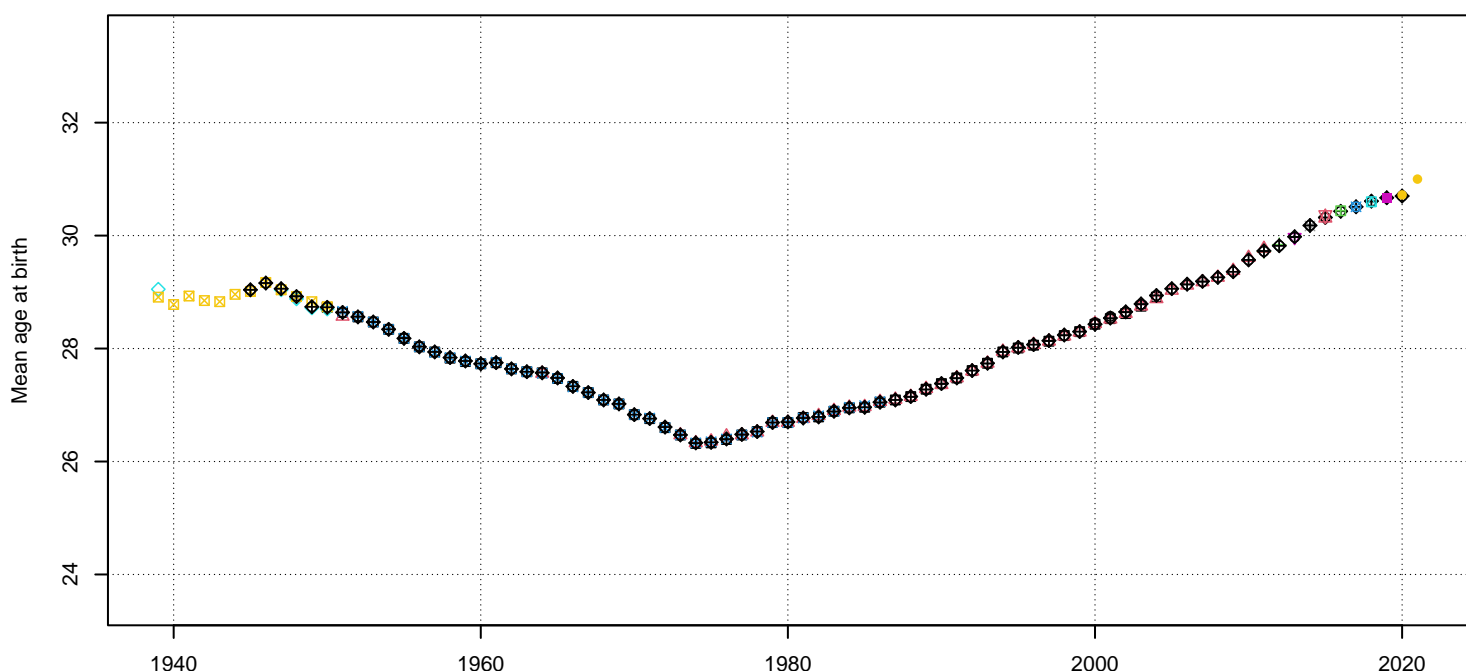
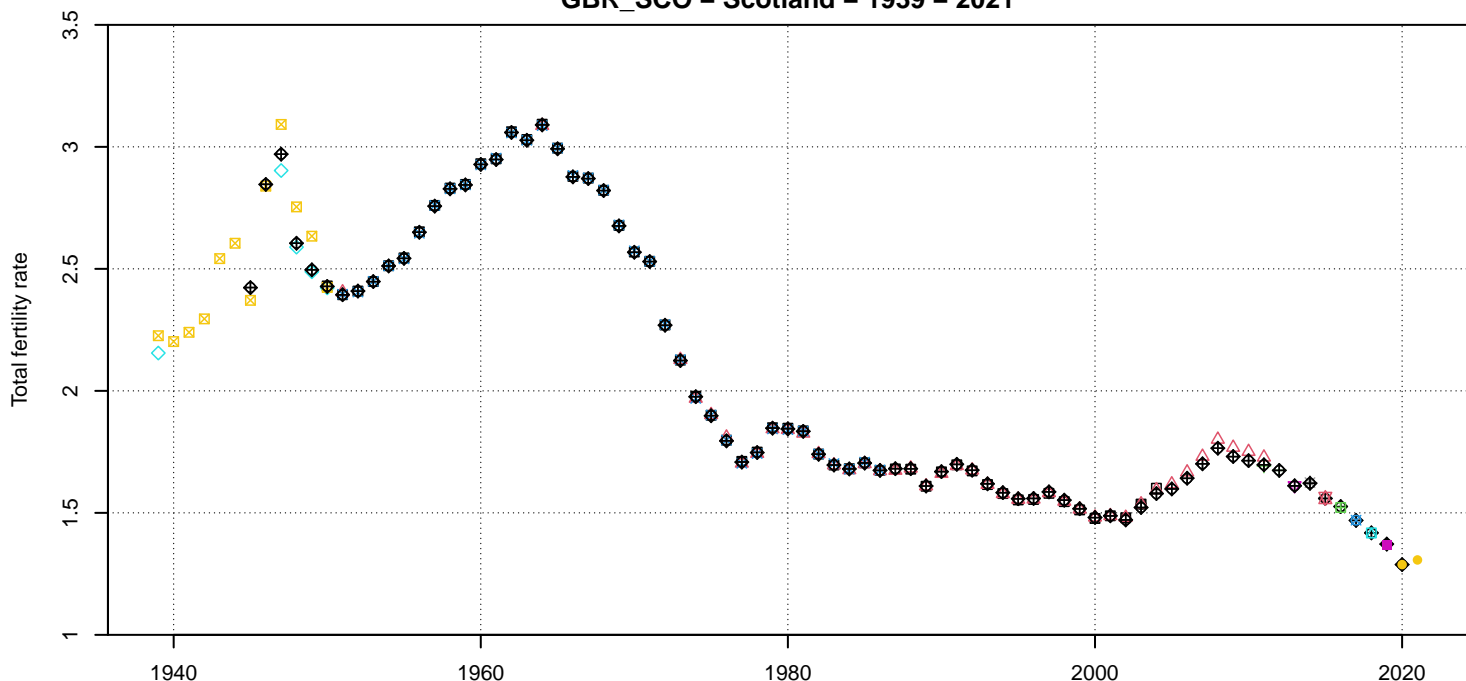
country_code	reference_code	collection_source	type	age_definition	age_interval
GBR_NIR_01	ODE_estimate_ACY_AG1		◊	GBR_NIR_08_HFD_vital_ARDY_AG1	
GBR_NIR_01	ODE_estimate_ARDY_AG1		○	GBR_NIR_09_STAT_vital_ACY_AG1	
GBR_NIR_02	STAT_vital_ACY_AG1		△	GBR_NIR_10_STAT_vital_ACY_AG1	
GBR_NIR_03	STAT_vital_ACY_AG5		+	GBR_NIR_11_STAT_vital_ACY_AG1	
GBR_NIR_04	STAT_vital_ACY_AG1		×	GBR_NIR_12_STAT_vital_ACY_AG1	
GBR_NIR_05	STAT_vital_ACY_AG1		◇	GBR_NIR_13_STAT_vital_ACY_AG1	
GBR_NIR_06	STAT_vital_ACY_AG1		▼	GBR_NIR_14_STAT_vital_ACY_AG1	
GBR_NIR_07	STAT_vital_ACY_AG1		■	GBR_NIR_15_STAT_vital_ACY_AG1	
*	GBR_NIR_08_HFD_vital_ACY_AG1		*		

GBR_NP – United Kingdom – 1972 – 2020



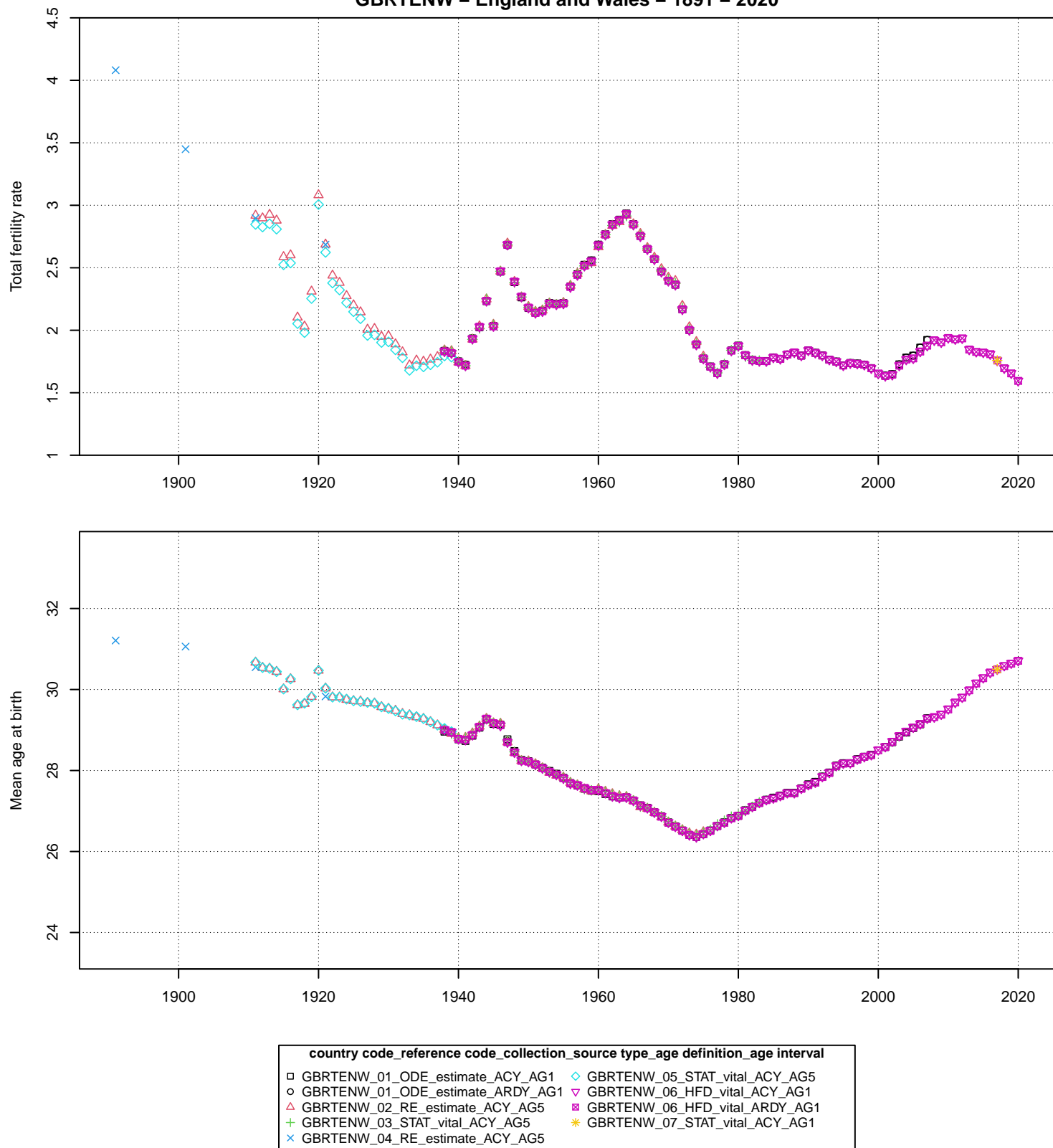
country	code	reference	code	collection	source	type	age_definition	age_interval
GBR_NP_01	_ODE	_estimate	_ACY	_AG1	+	GBR_NP_02	HFD_vital	ARDY_AG1
GBR_NP_01	_ODE	_estimate	_ARDY	_AG1	x	GBR_NP_03	STAT_vital	ACY_AG1
GBR_NP_02	_HFD	_vital	_ACY	_AG1	△			

GBR_SCO – Scotland – 1939 – 2021

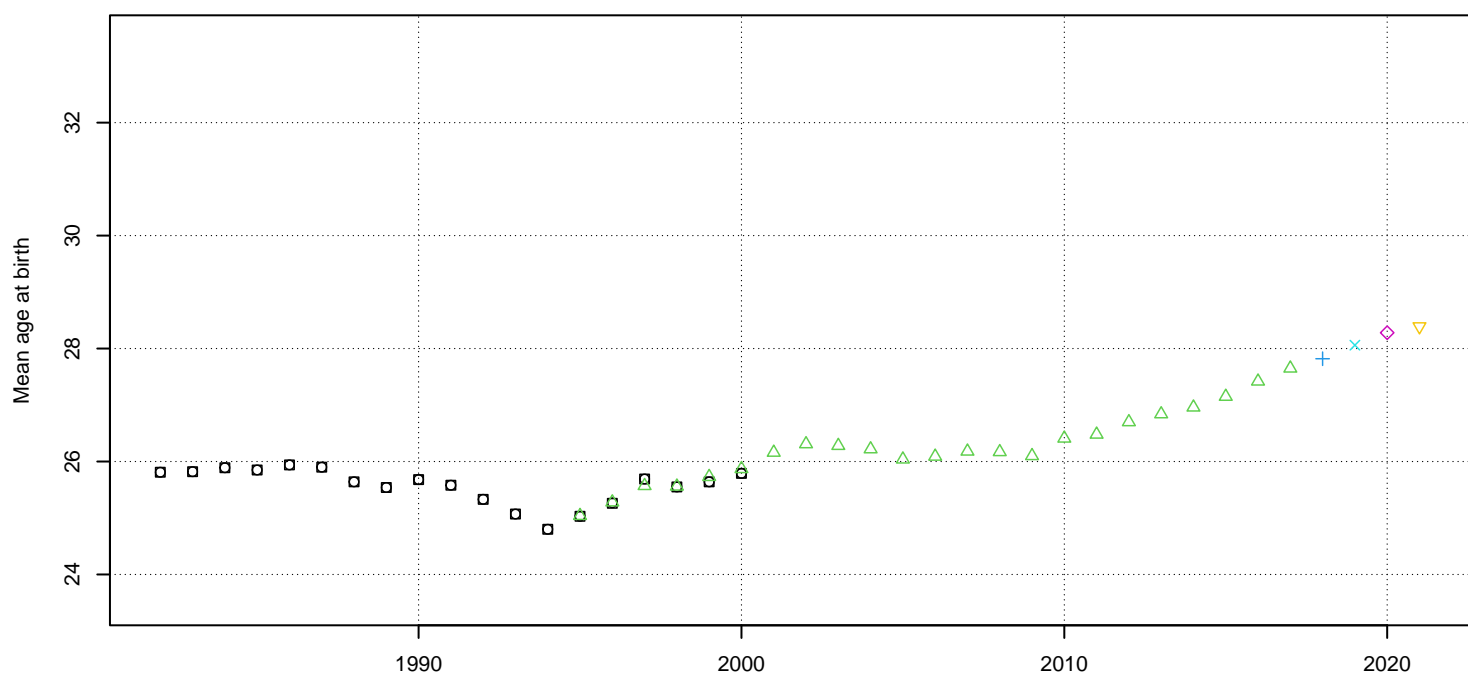
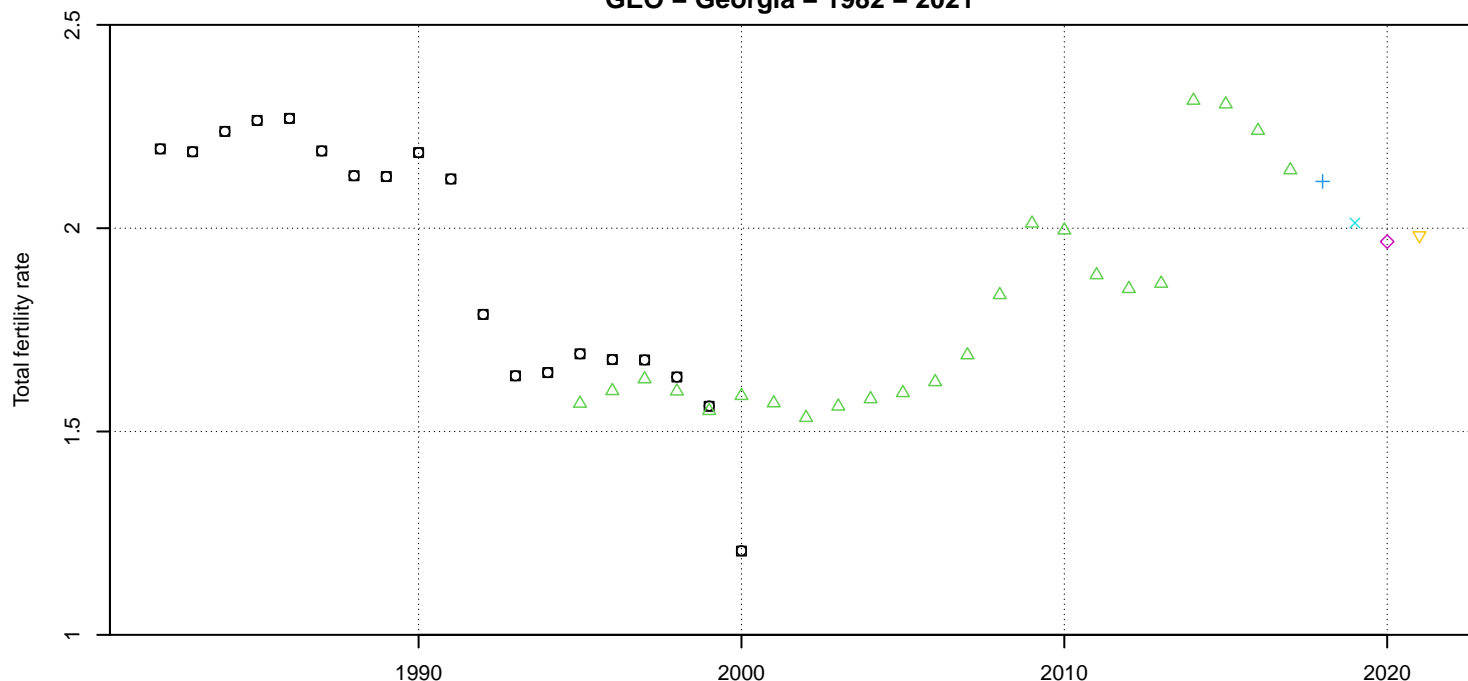


country_code	reference_code	collection_source	type	age_definition	age_interval
□	GBR_SCO_01_ODE_estimate_ACY_AG1		◊	GBR_SCO_09_HFD_vital_ACY_AG1	
○	GBR_SCO_01_ODE_estimate_ARDY_AG1		◐	GBR_SCO_09_HFD_vital_ARDY_AG1	
△	GBR_SCO_02_STAT_vital_ACY_AG1		☒	GBR_SCO_10_STAT_vital_ACY_AG1	
+	GBR_SCO_03_STAT_vital_ACY_AG1		■	GBR_SCO_11_STAT_vital_ACY_AG1	
×	GBR_SCO_04_STAT_vital_ACY_AG1		▢	GBR_SCO_12_STAT_vital_ACY_AG1	
◇	GBR_SCO_05_STAT_vital_ACY_AG5		▢	GBR_SCO_13_STAT_vital_ACY_AG1	
▼	GBR_SCO_06_STAT_vital_ACY_AG1		■	GBR_SCO_14_STAT_vital_ACY_AG1	
▣	GBR_SCO_07_STAT_vital_ACY_AG1		●	GBR_SCO_15_STAT_vital_ACY_AG1	
*	GBR_SCO_08_STAT_vital_ACY_AG1				

GBRTENW – England and Wales – 1891 – 2020

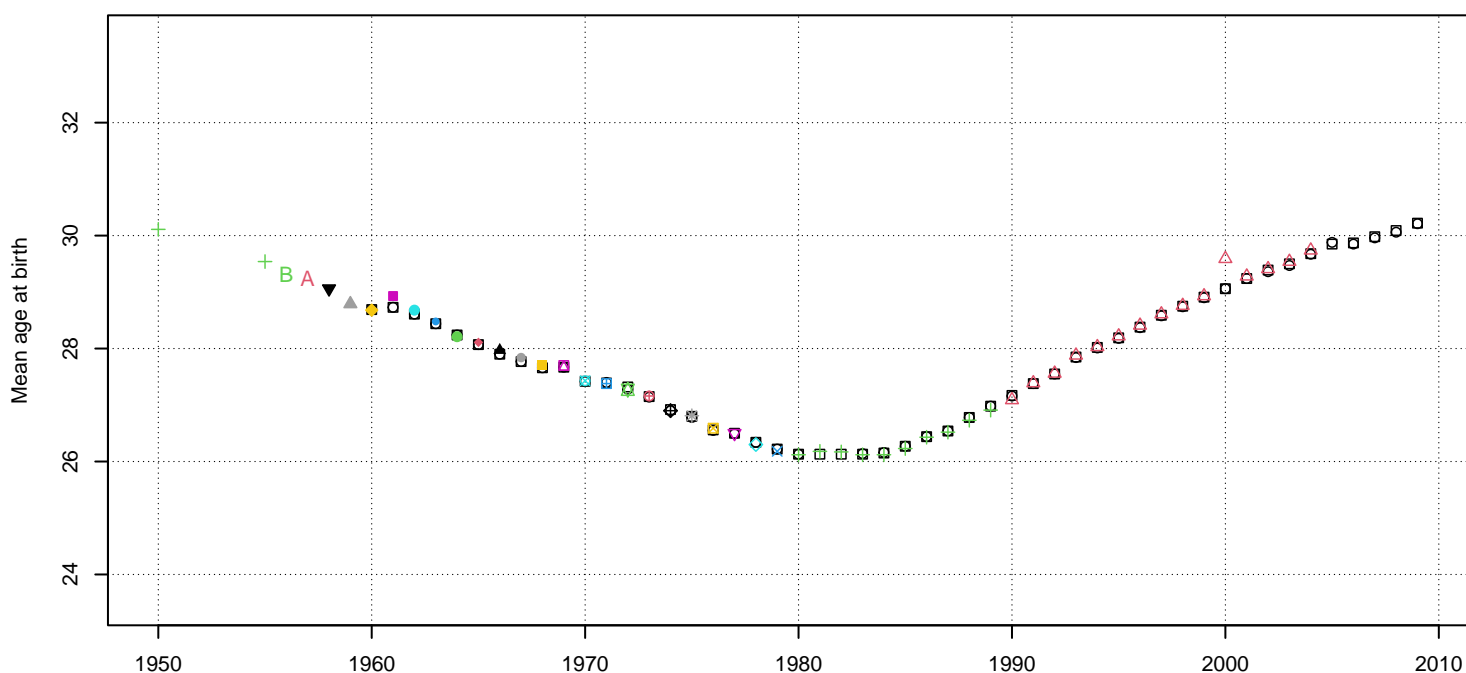
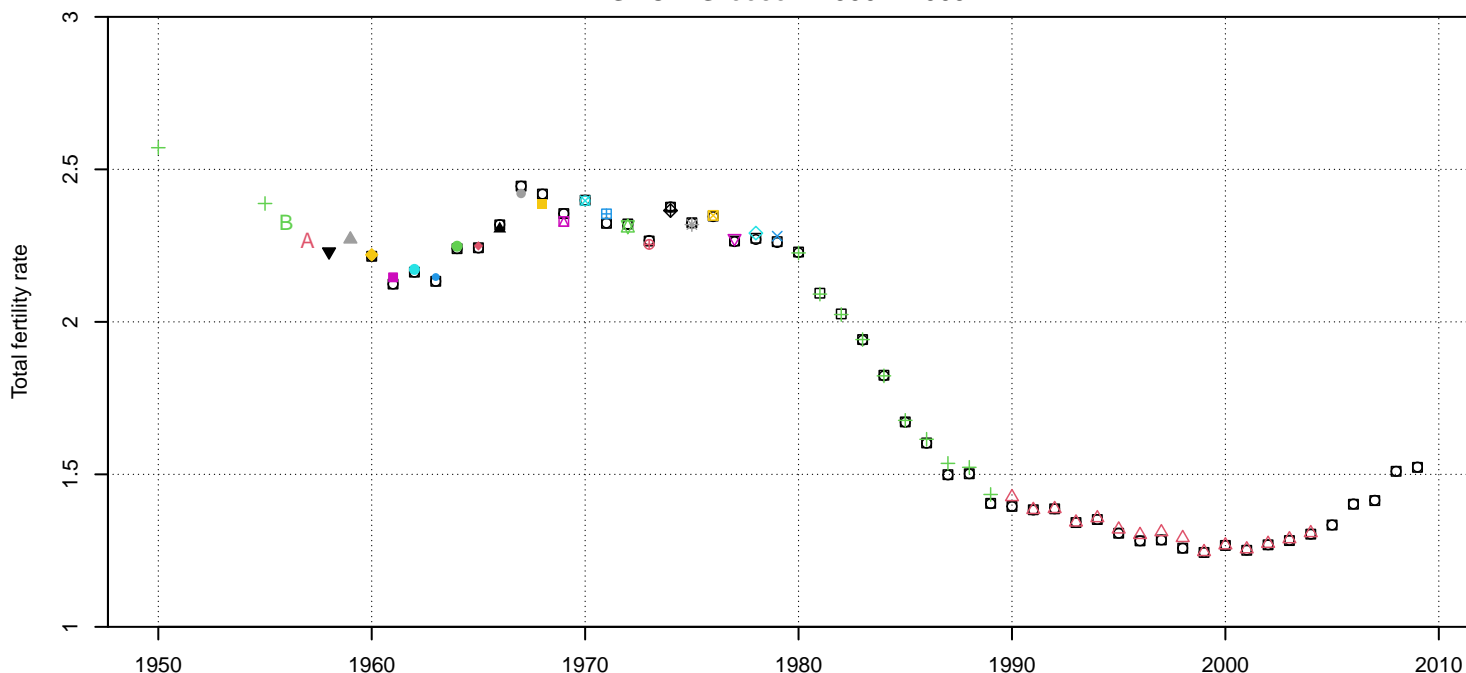


GEO – Georgia – 1982 – 2021



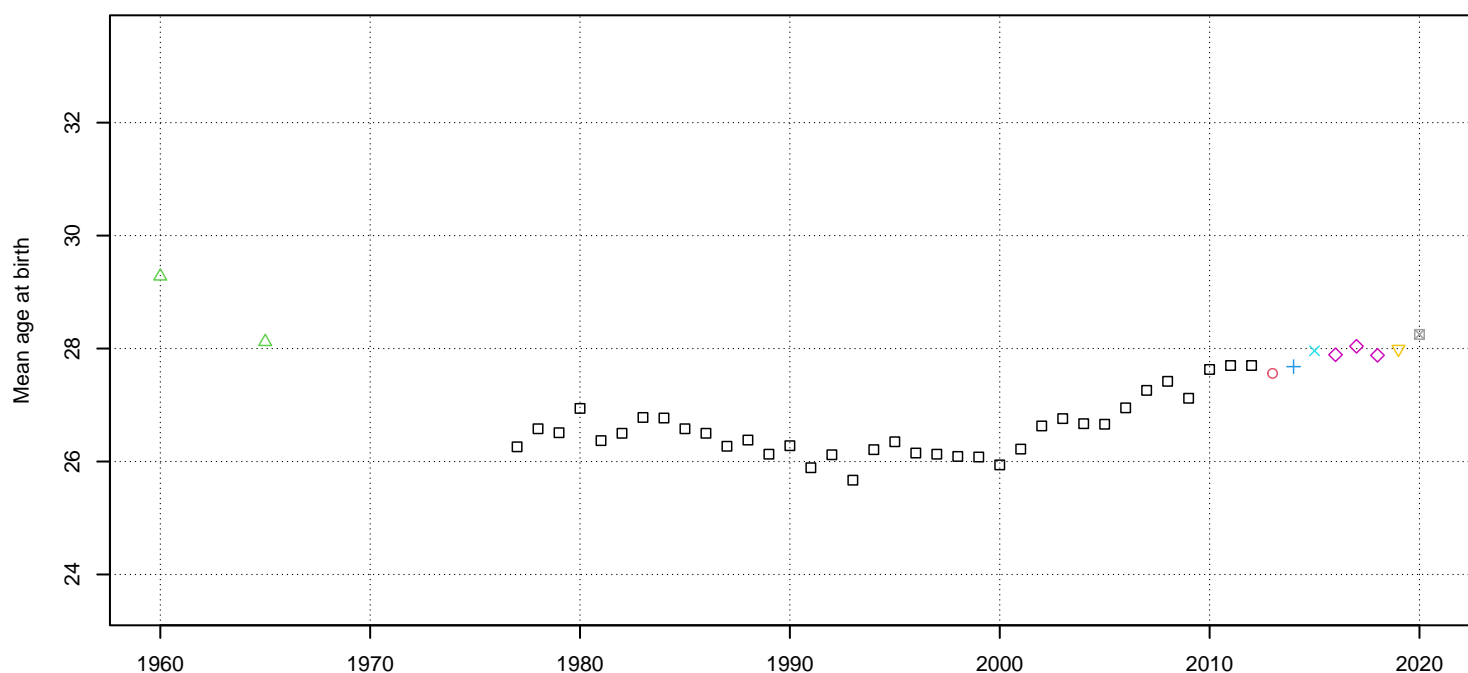
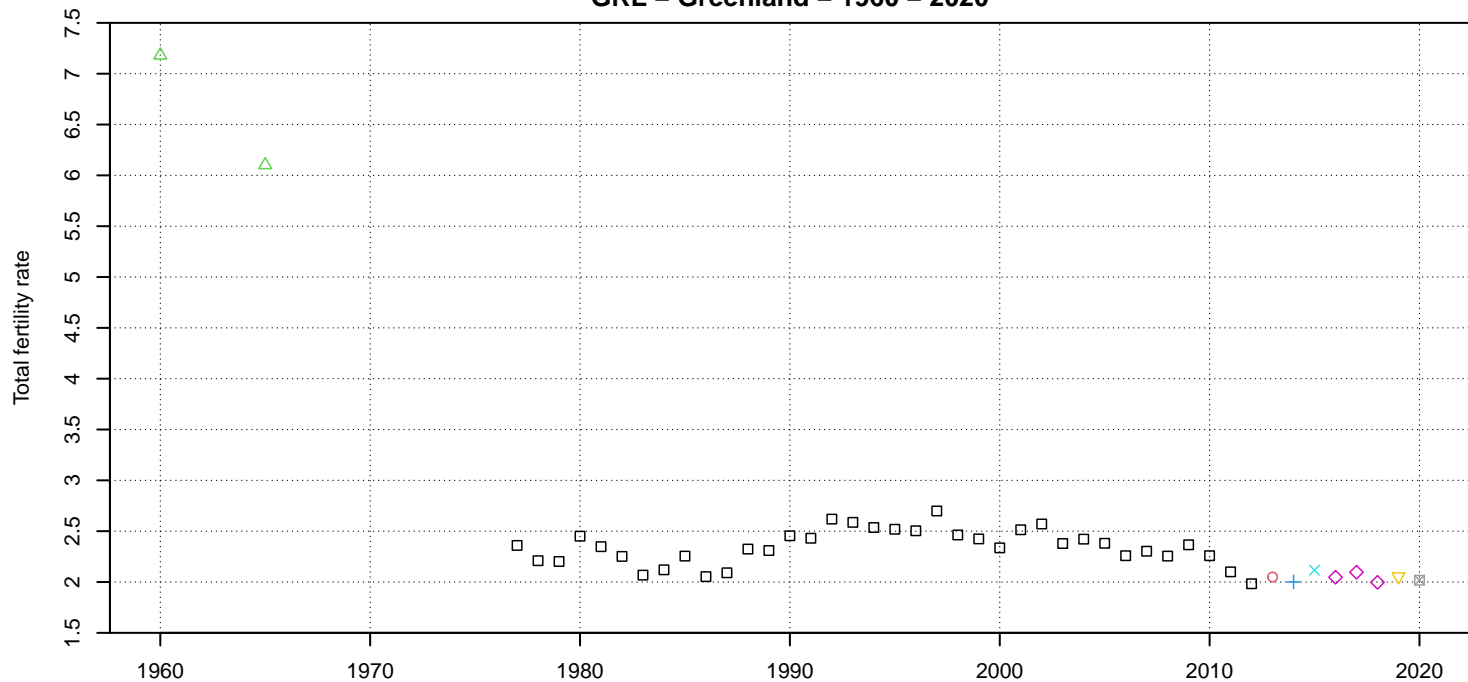
country_code	reference_code	collection_source	type	age_definition	age_interval
□	GEO_01_ODE_estimate_ACY_AG1		×	GEO_05_STAT_vital_ACY_AG5	
○	GEO_01_ODE_estimate_ARDY_AG1		◊	GEO_06_STAT_vital_ACY_AG5	
△	GEO_03_STAT_vital_ACY_AG5		▽	GEO_07_STAT_vital_ACY_AG5	
+	GEO_04_STAT_vital_ACY_AG5		+	GEO_05_STAT_vital_ACY_AG5	

GRC – Greece – 1950 – 2009



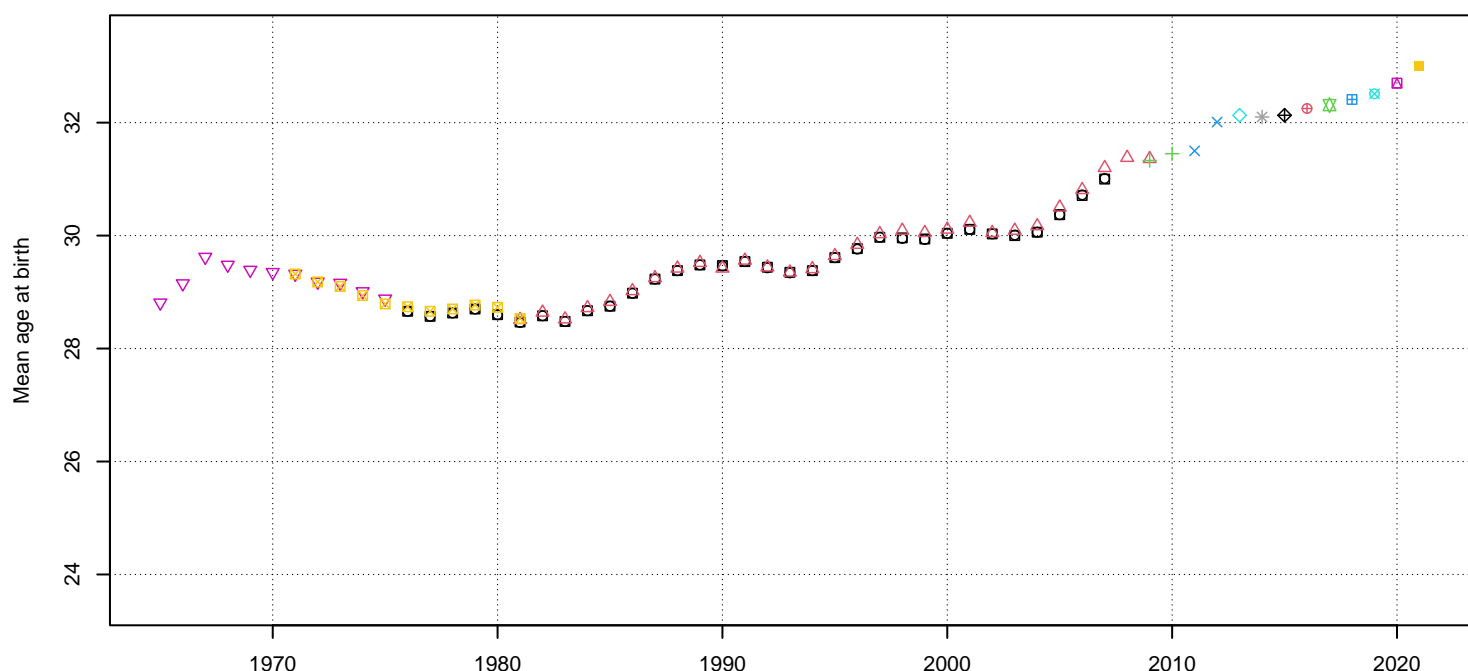
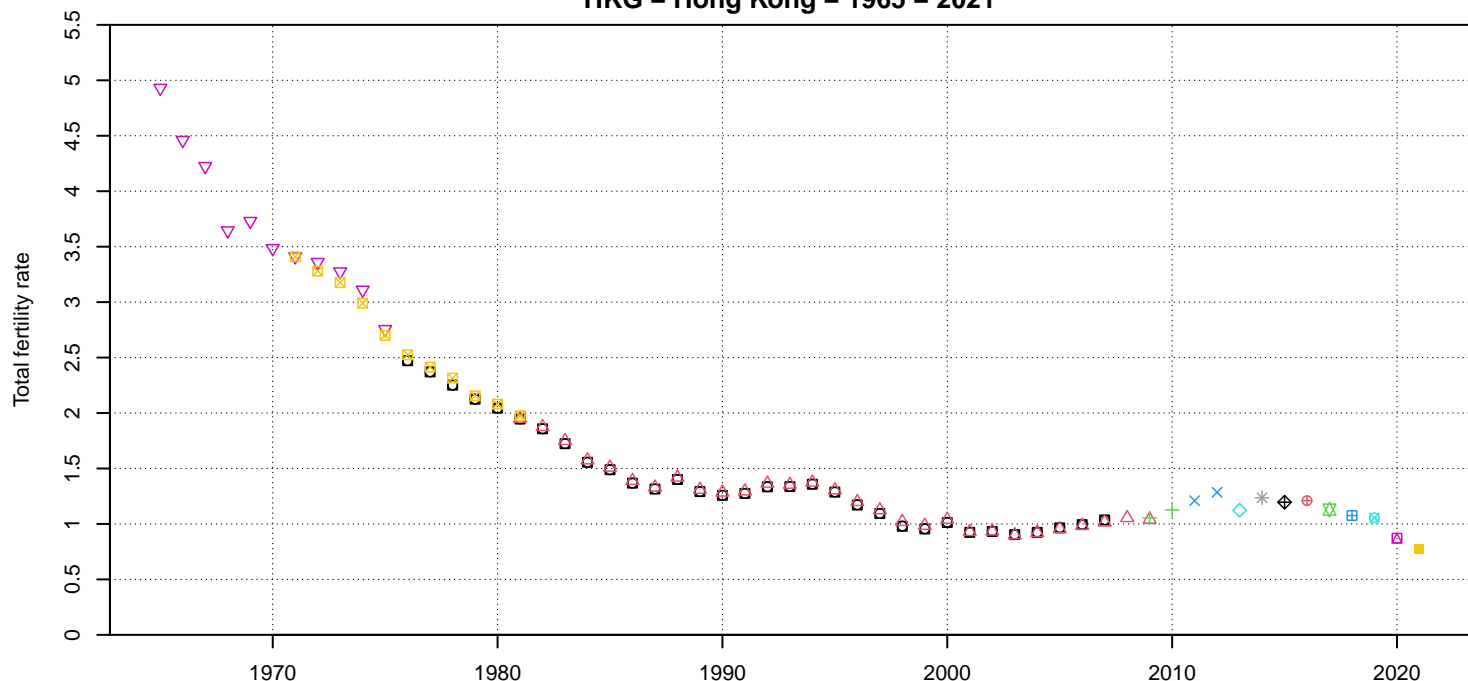
country_code	reference_code	collection_source	type	age_definition	age_interval
GR...	01_ODE_estimate_ACY_AG1		GR...	STAT_vital_ACY_AG5	
GR...	01_ODE_estimate_ARDY_AG1		GR...	STAT_vital_ACY_AG5	
GR...	02_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	03_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	04_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	05_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	06_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	07_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	08_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	09_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	10_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	11_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	12_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	13_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	14_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	15_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	16_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	17_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	18_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	19_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	20_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	21_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	22_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	23_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	24_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	25_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	26_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	
GR...	27_STAT_vital_ACY_AG5		GR...	STAT_vital_ACY_AG5	

GRL – Greenland – 1960 – 2020



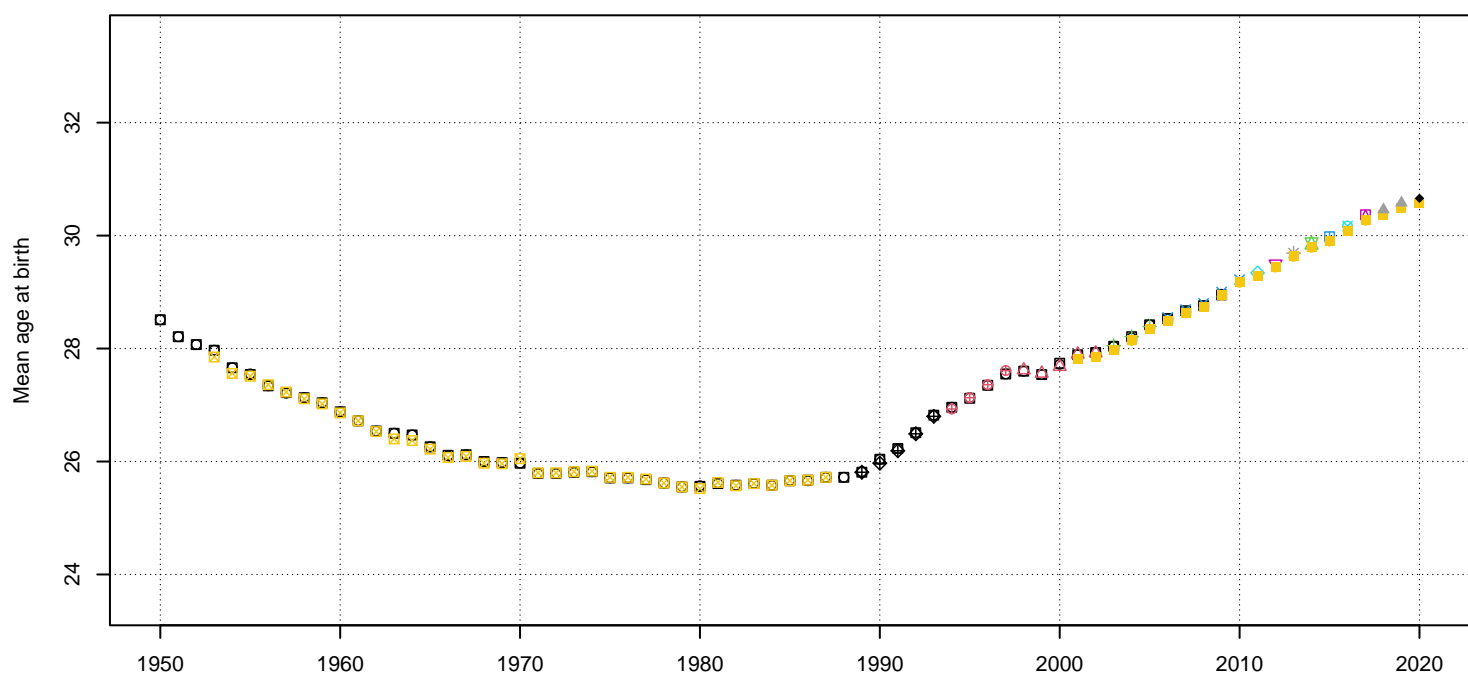
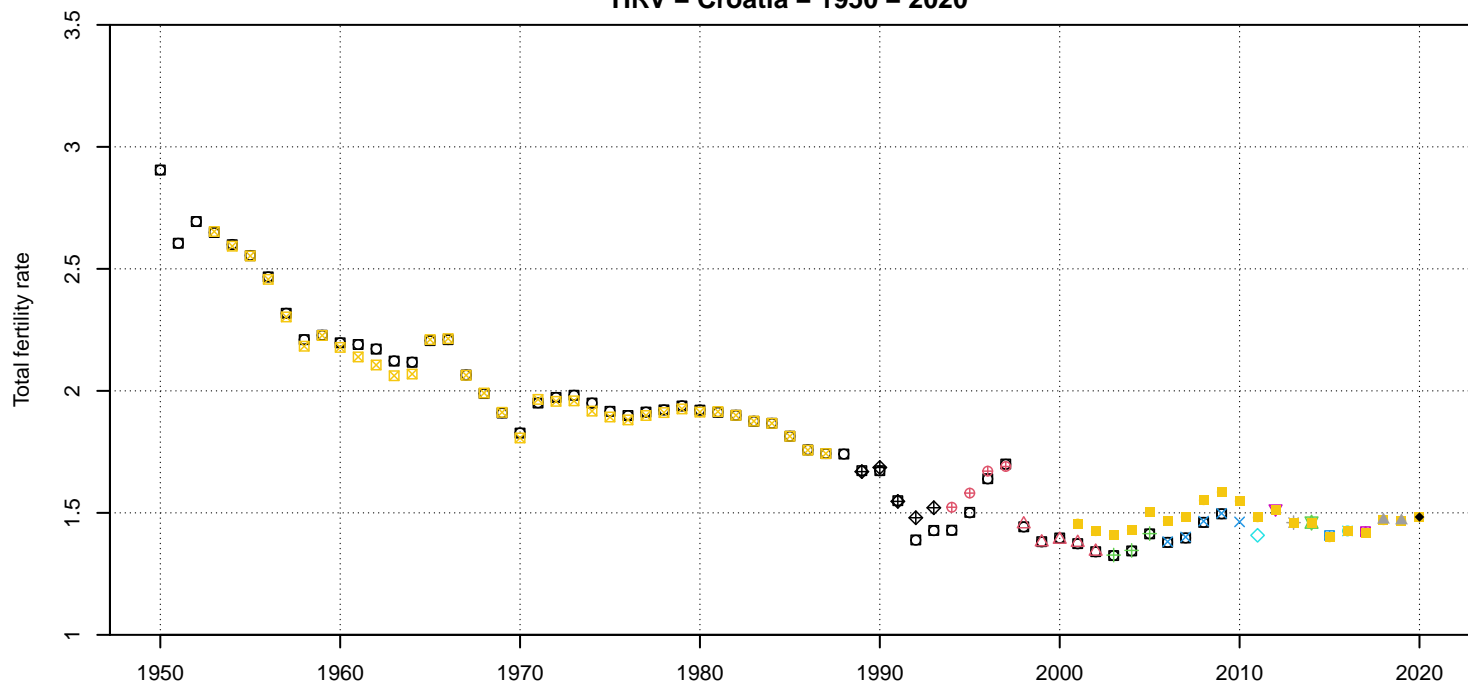
country_code	reference_code	collection_source	type	age_definition	age_interval
GRL_01	STAT_vital_ACY	AG1	X	GRL_05	STAT_vital_ACY AG1
GRL_02	STAT_vital_ACY	AG1	O	GRL_06	STAT_vital_ACY AG1
GRL_03	STAT_vital_ACY	AG5	▲	GRL_07	STAT_vital_ACY AG1
GRL_04	STAT_vital_ACY	AG1	+	GRL_08	STAT_vital_ACY AG1

HKG – Hong Kong – 1965 – 2021



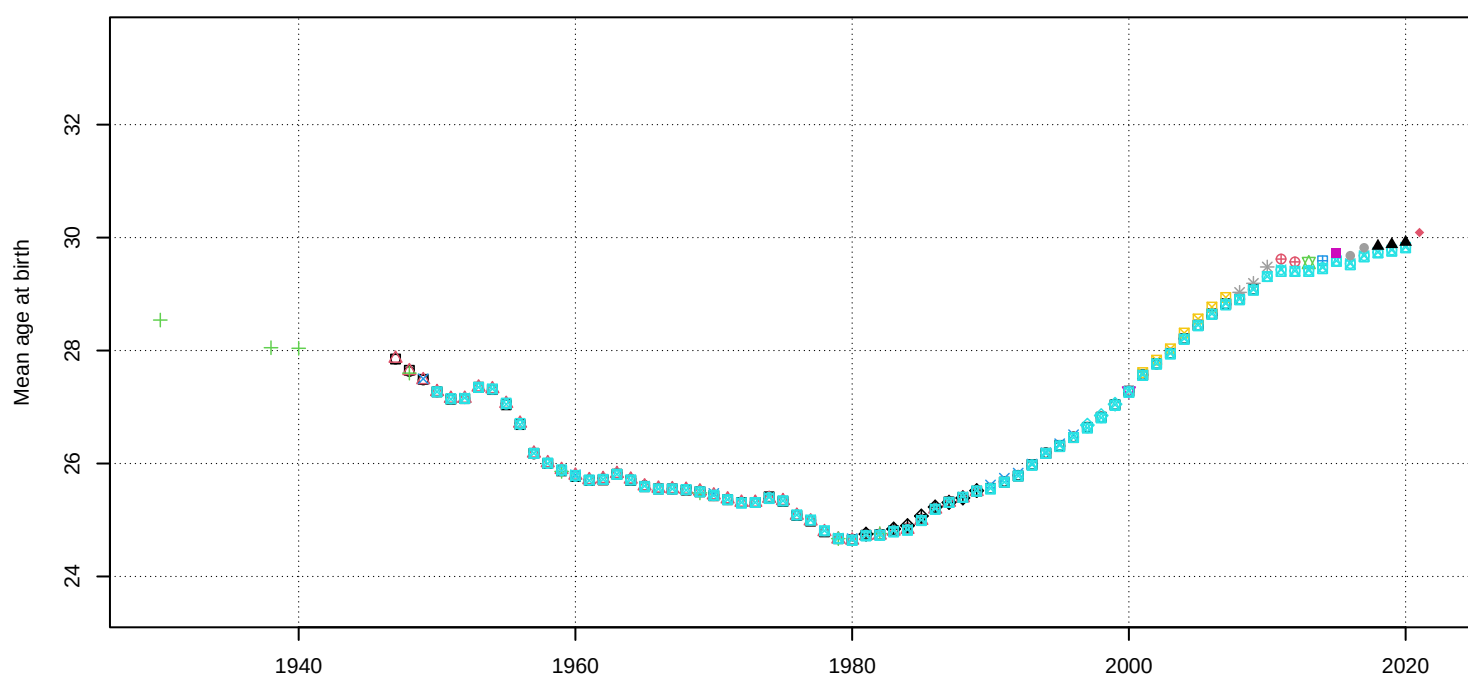
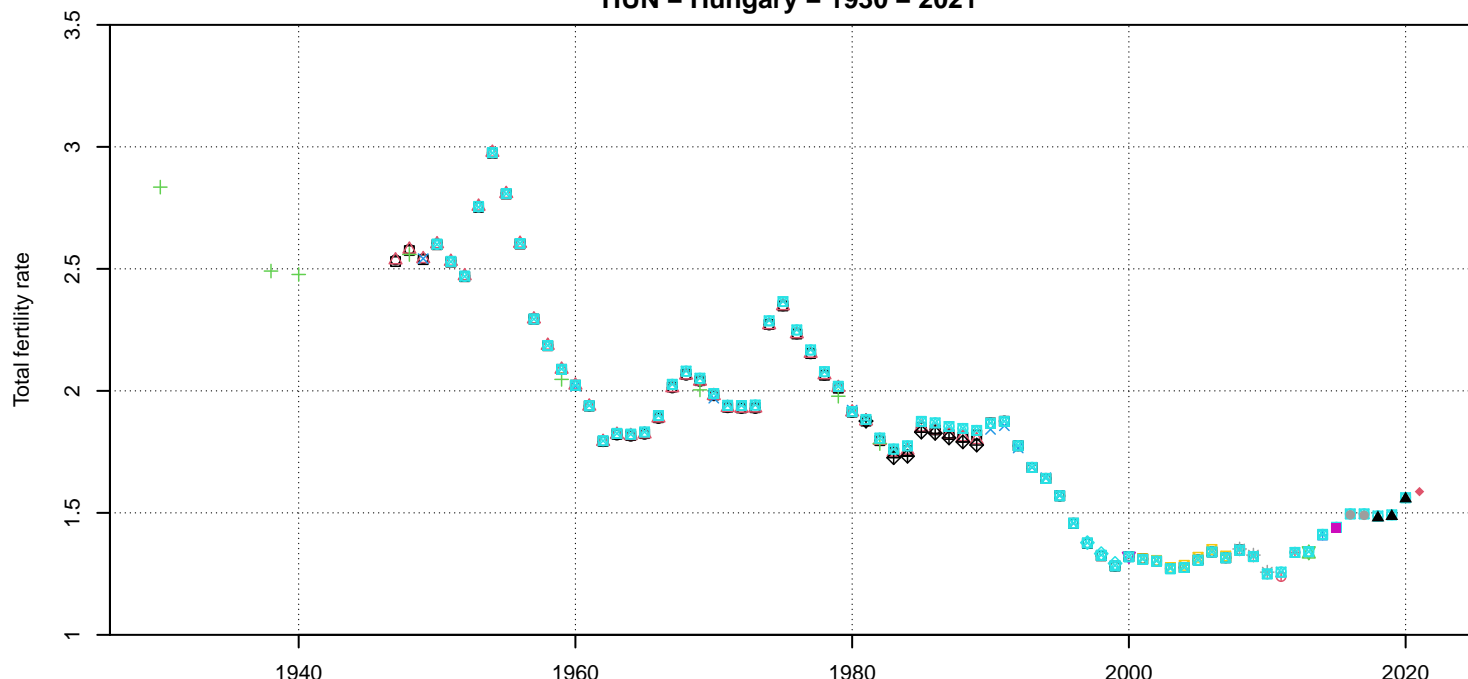
country_code	reference_code	collection_source	type	age_definition	age_interval
HKG_01_ODE_estimate_ACY_AG1		*	HKG_08_STAT_vital_ACY_AG5		
HKG_01_ODE_estimate_ARDY_AG1		♦	HKG_09_STAT_vital_ACY_AG5		
HKG_02_STAT_vital_ACY_AG5		△	HKG_10_STAT_vital_ACY_AG5		
HKG_03_STAT_vital_ACY_AG5		+	HKG_11_STAT_vital_ACY_AG5		
HKG_04_STAT_vital_ACY_AG5		×	HKG_12_STAT_vital_ACY_AG5		
HKG_05_STAT_vital_ACY_AG5		◇	HKG_13_STAT_vital_ACY_AG5		
HKG_06_RE_estimate_ACY_AG5		▼	HKG_14_STAT_vital_ACY_AG5		
HKG_07_STAT_vital_ACY_AG5		■	HKG_15_STAT_vital_ACY_AG5		

HRV – Croatia – 1950 – 2020



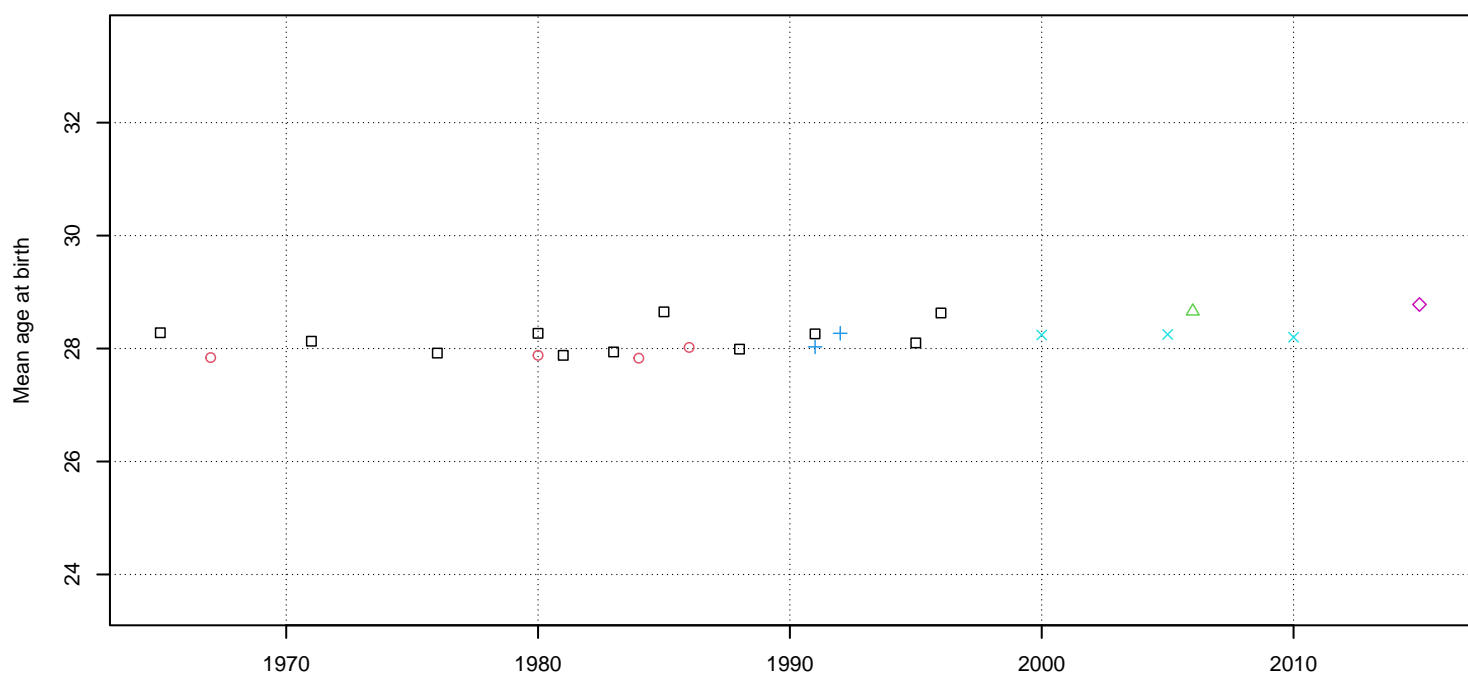
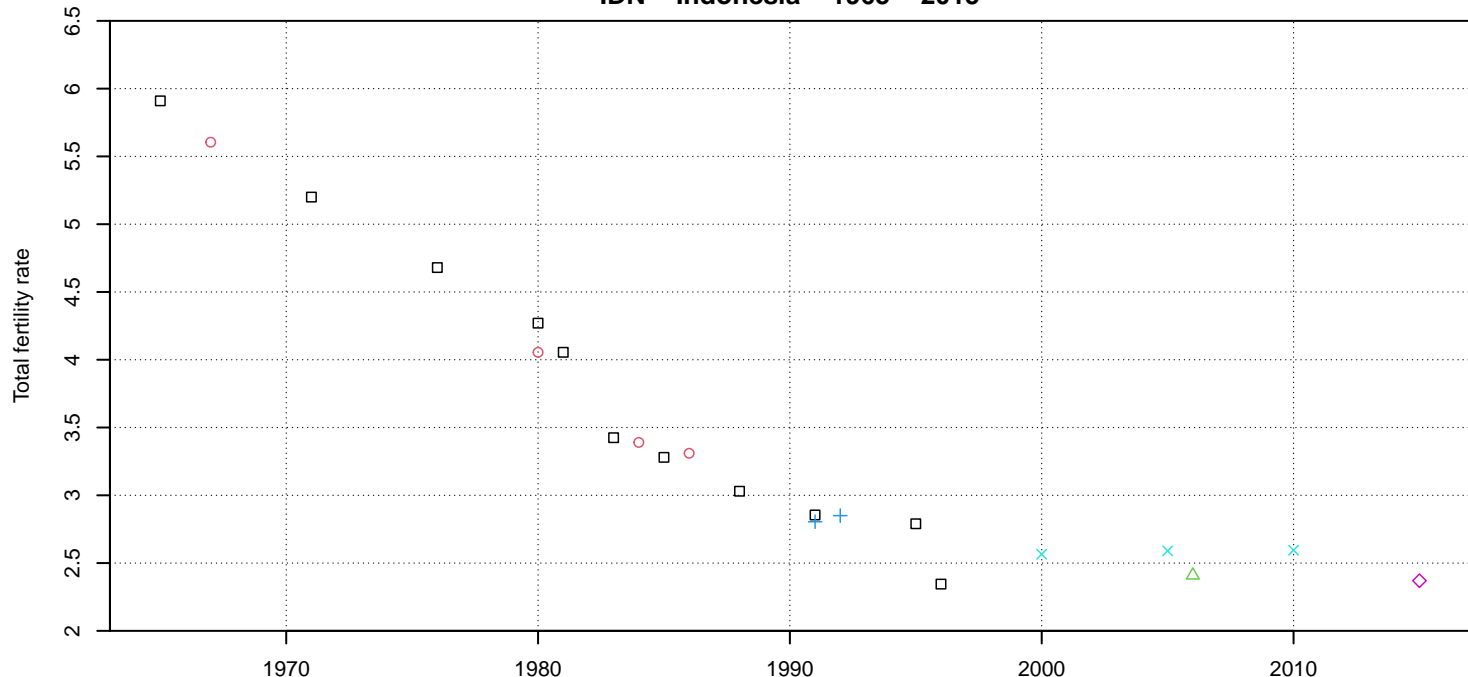
country_code	reference_code	collection_source	type	age_definition	age_interval
HRV_01	ODE_estimate_ACY_AG1		HRV_10	STAT_vital_ACY	AG5
HRV_01	ODE_estimate_ARDY_AG1		HRV_11	STAT_vital_ACY	AG5
HRV_02	STAT_vital_ACY	AG5	HRV_12	STAT_vital_ACY	AG5
HRV_03	STAT_vital_ACY	AG5	HRV_13	STAT_vital_ACY	AG5
HRV_04	STAT_vital_ACY	AG5	HRV_14	STAT_vital_ACY	AG5
HRV_05	STAT_vital_ACY	AG5	HRV_15	HFD_vital_ACY	AG1
HRV_06	STAT_vital_ACY	AG5	HRV_16	STAT_vital_ACY	AG5
HRV_07	RE_estimate_ACY	AG1	HRV_17	STAT_vital_ACY	AG5
HRV_08	STAT_vital_ACY	AG5			
HRV_09	STAT_vital_ACY	AG5			

HUN – Hungary – 1930 – 2021



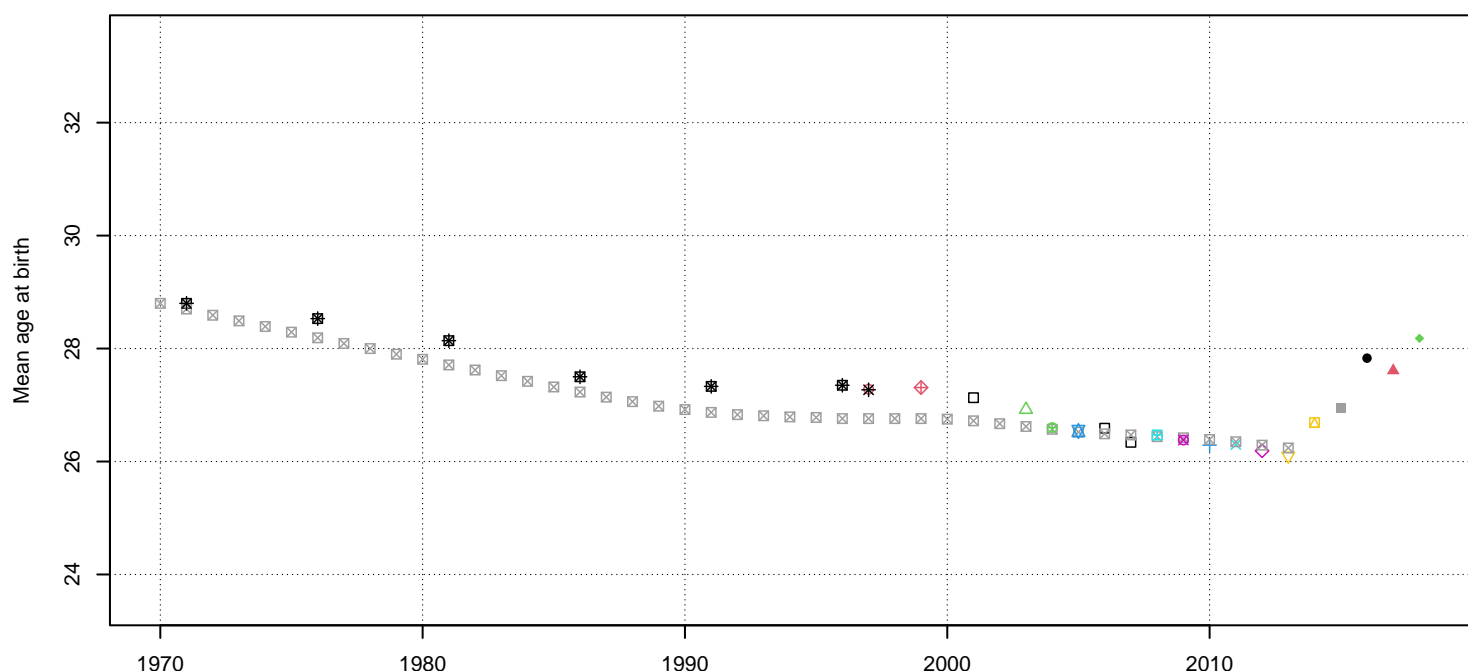
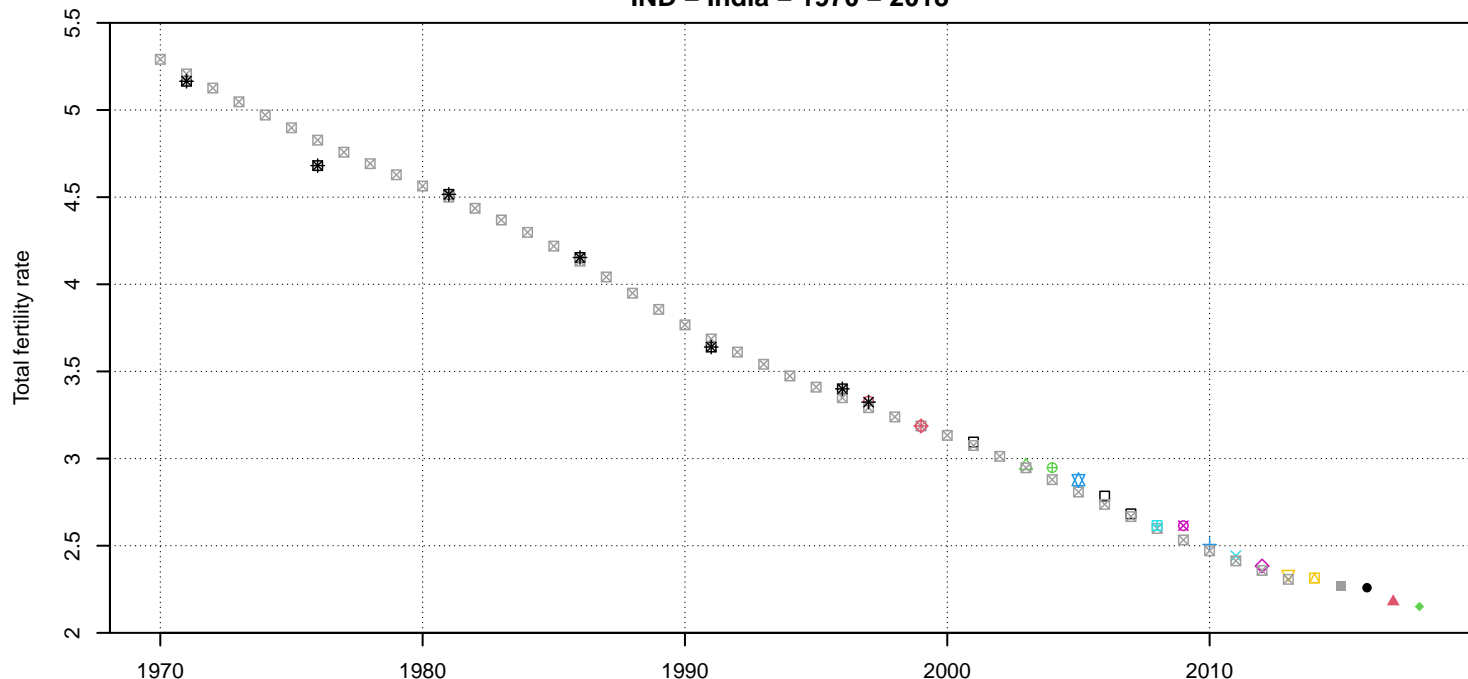
country_code	reference_code	collection_source	type	age_definition	age_interval
HUN_01	ODE_estimate_ACY_AG1		□	HUN_10_STAT_vital_ACY_AG5	
HUN_01	ODE_estimate_ARDY_AG1		○	HUN_11_STAT_vital_ACY_AG5	
HUN_02	RE_estimate_ARDY_AG1		△	HUN_12_STAT_vital_ACY_AG5	
HUN_03	STAT_vital_ACY_AG5		+	HUN_13_HFD_vital_ACY_AG1	
HUN_04	STAT_vital_ACY_AG5		×	HUN_13_HFD_vital_ARDY_AG1	
HUN_05	STAT_vital_ACY_AG5		◇	HUN_14_STAT_vital_ACY_AG5	
HUN_06	STAT_vital_ACY_AG1		▼	HUN_16_STAT_vital_ACY_AG5	
HUN_07	STAT_vital_ACY_AG5		■	HUN_17_STAT_vital_ACY_AG5	
HUN_08	STAT_vital_ACY_AG5		*	HUN_18_STAT_vital_ACY_AG5	
HUN_09	STAT_vital_ACY_AG5		◆		

IDN – Indonesia – 1965 – 2015



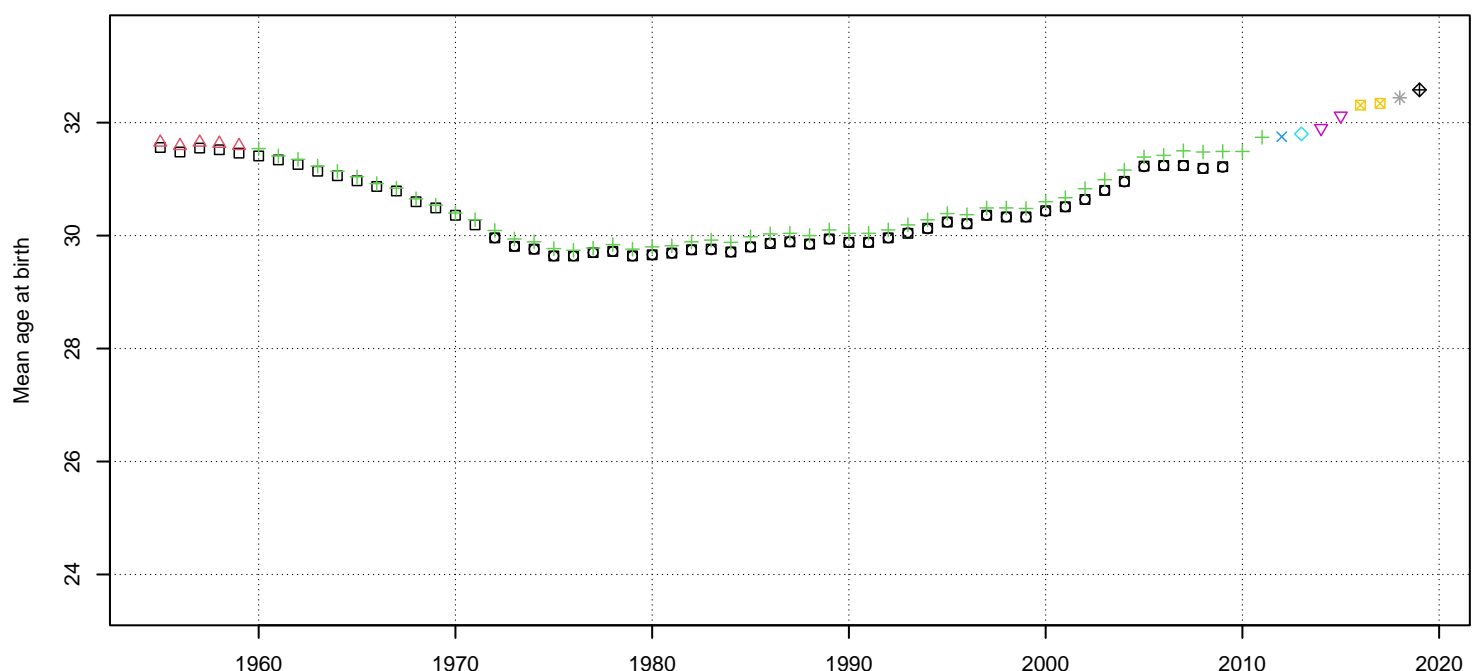
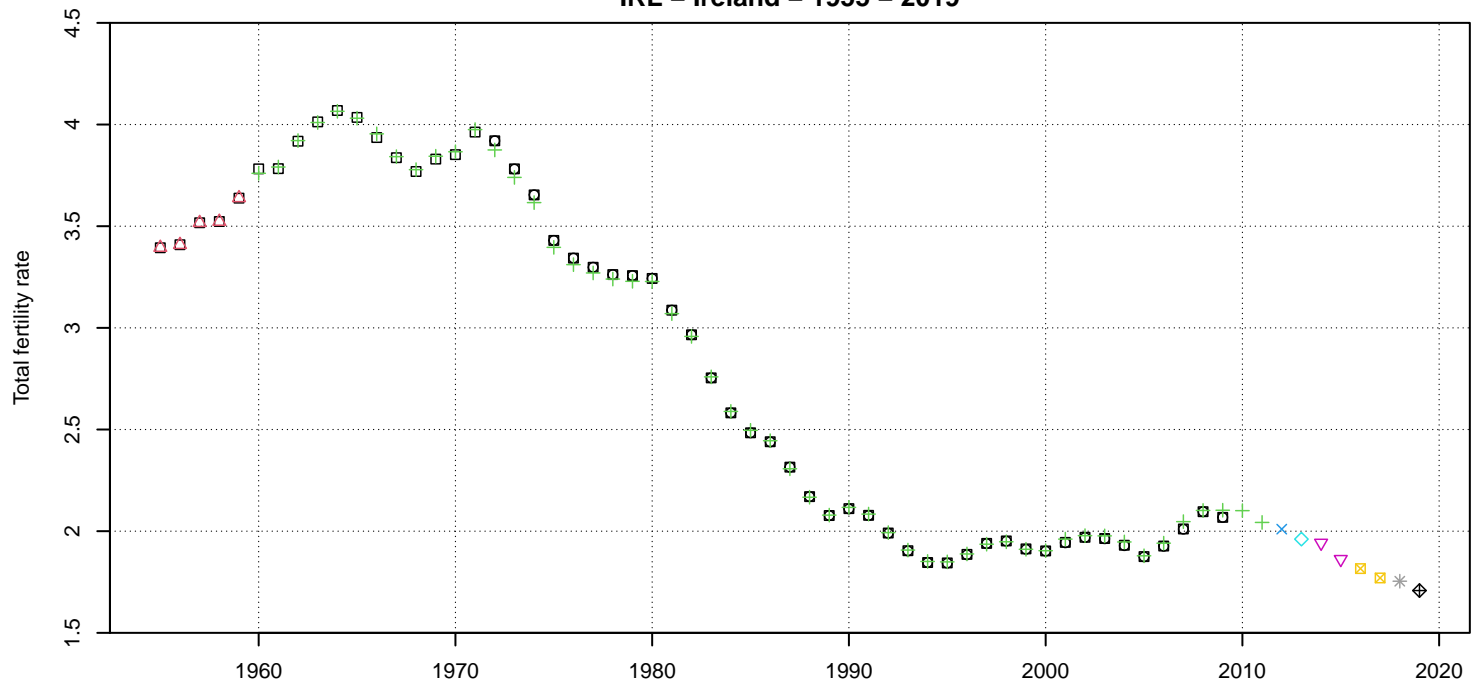
country	code	reference	code	collection	source	type	age definition	age interval
IDN	01	RE	estimate	ACY	AG5	+	IDN_04	RE_estimate_ACY_AG5
IDN	02	STAT	survey	ACY	AG5	x	IDN_05	RE_estimate_ACY_AG5
IDN	03	STAT	census	ACY	AG5	△	IDN_06	RE_estimate_ACY_AG5

IND – India – 1970 – 2018



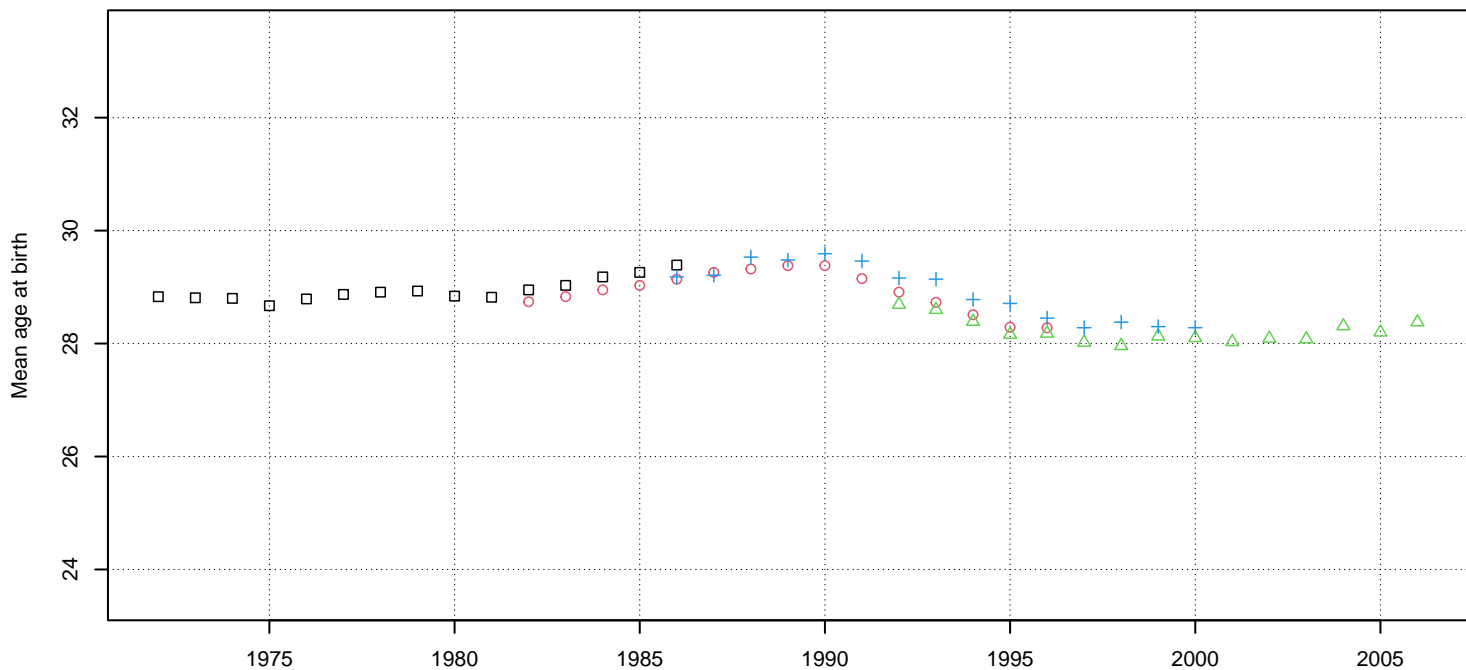
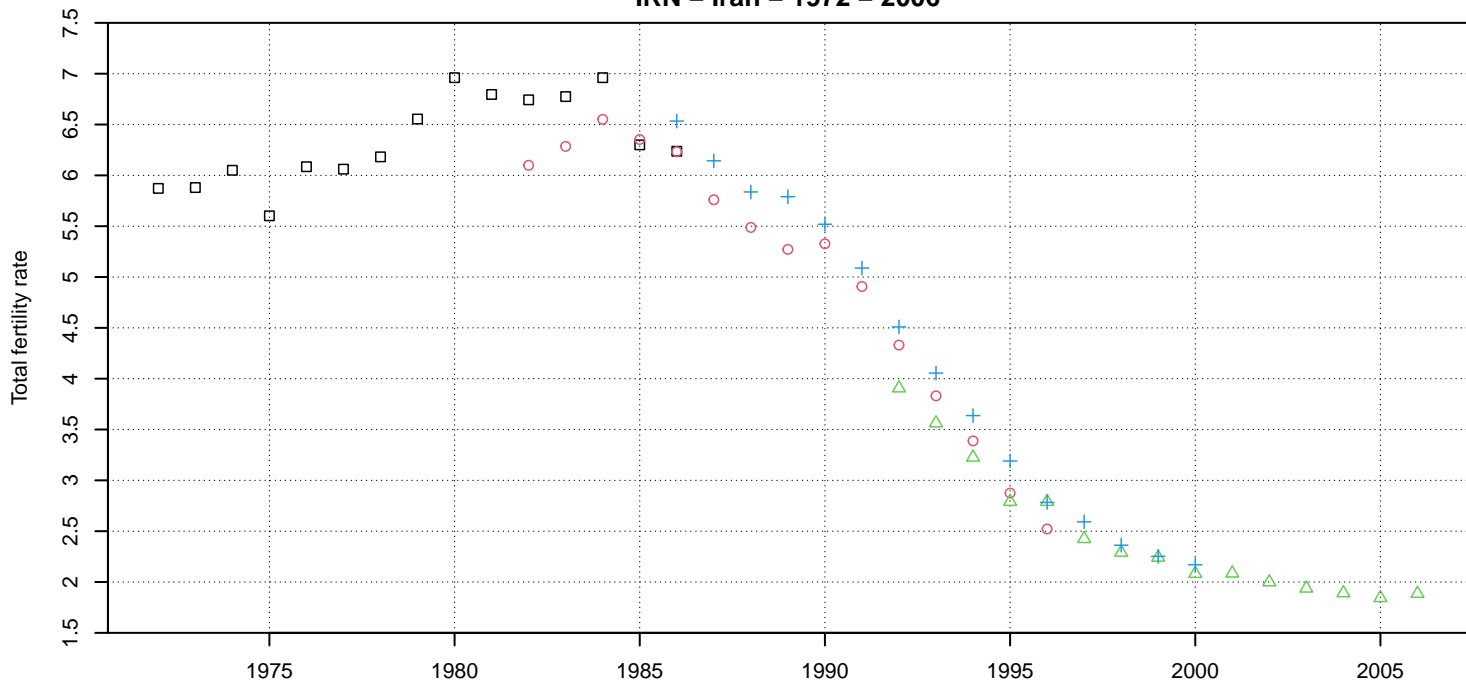
country_code_reference_code_collection_source_type_age_definition_age_interval
□ IND_01_STAT_survey_ACY_AG5
○ IND_02_STAT_survey_ACY_AG5
△ IND_03_STAT_survey_ACY_AG5
⊕ IND_04_STAT_survey_ACY_AG5
× IND_05_STAT_survey_ACY_AG5
◊ IND_06_STAT_survey_ACY_AG5
▽ IND_07_STAT_survey_ACY_AG5
■ IND_08_RE_estimate_ACY_AG5
* 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
□ IND_18_STAT_survey_ACY_AG5
▲ IND_19_STAT_survey_ACY_AG5

IRL – Ireland – 1955 – 2019



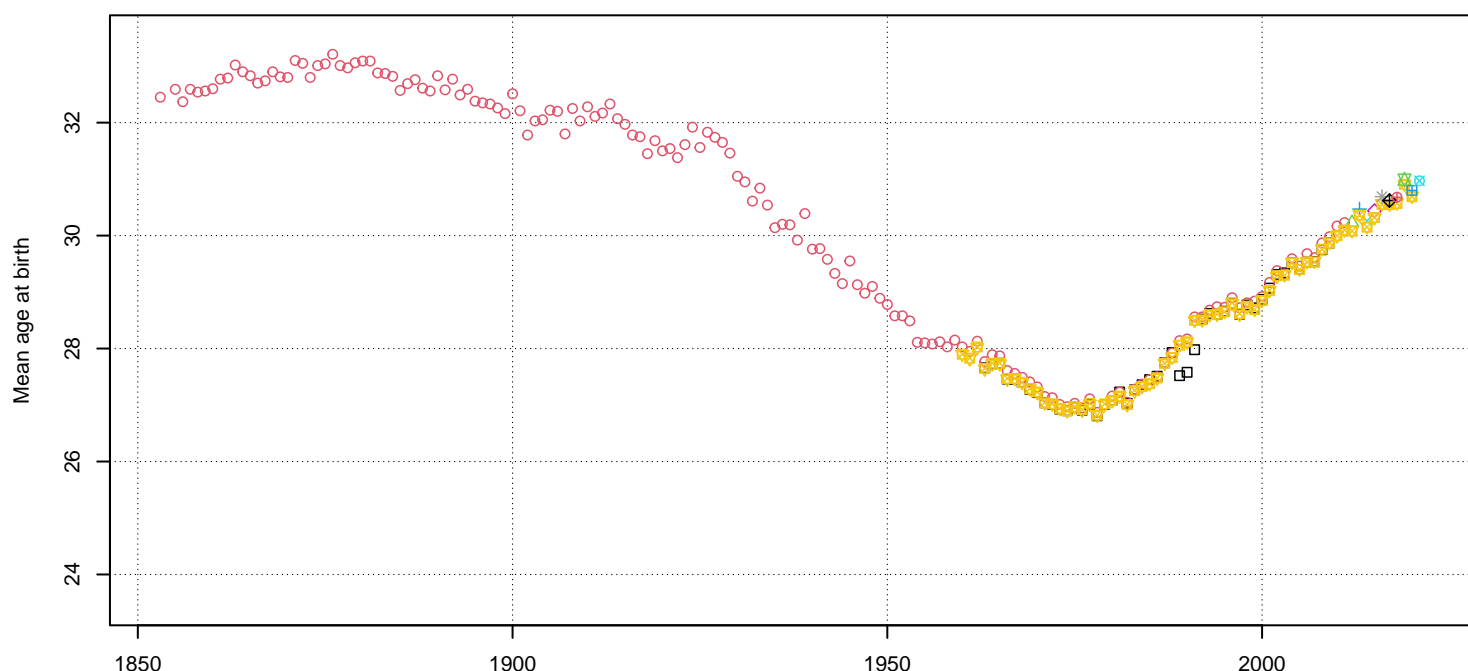
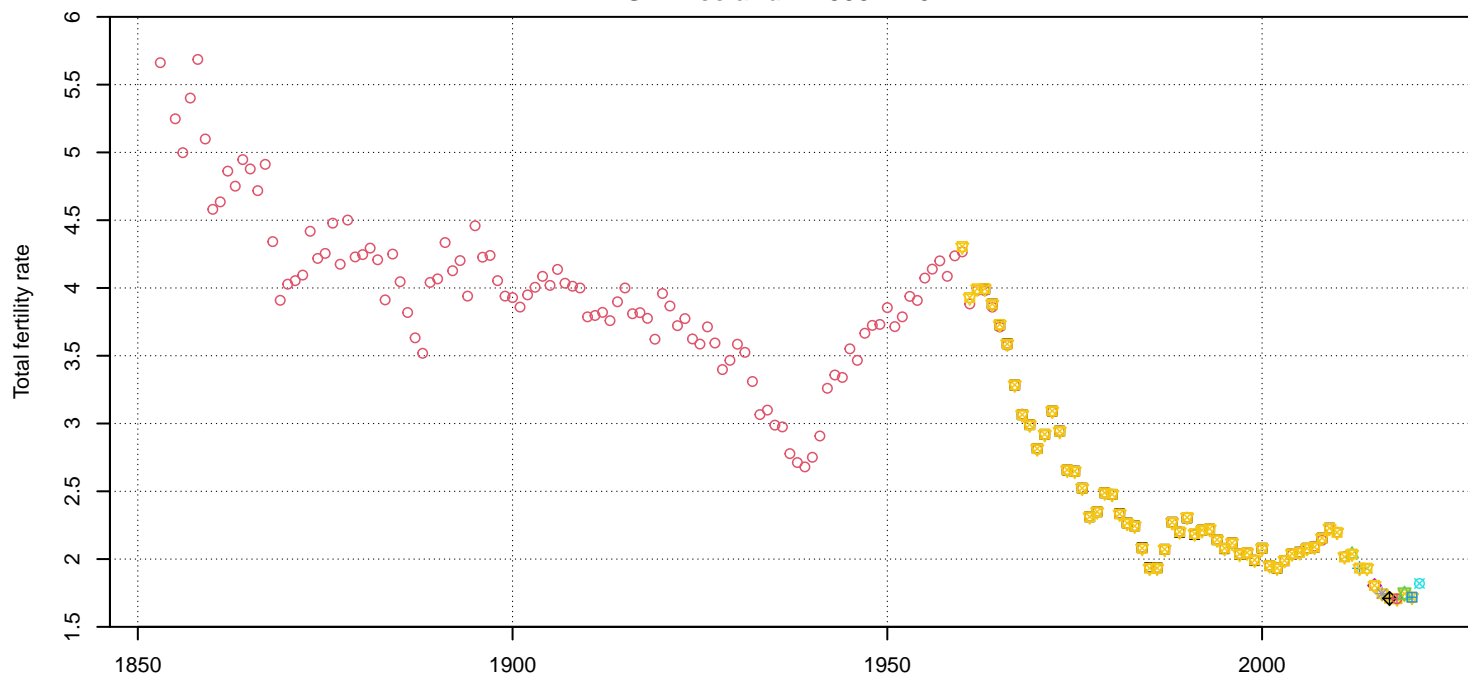
country_code	reference_code	collection_source	type	age_definition	age_interval
IRL_01	ODE_estimate_ACY_AG1		□	ACY	AG5
IRL_01	ODE_estimate_ARDY_AG1		○	ACY	AG5
IRL_02	STAT_vital_ACY_AG5		△	ACY	AG5
IRL_03	STAT_vital_ACY_AG5		+	ACY	AG5
IRL_04	STAT_vital_ACY_AG5		×	ACY	AG5
IRL_05	STAT_vital_ACY_AG5		◇	ACY	AG5
IRL_06	STAT_vital_ACY_AG5		▼	ACY	AG5
IRL_07	STAT_vital_ACY_AG5		◻	ACY	AG5
IRL_08	STAT_vital_ACY_AG5		*	ACY	AG5
IRL_09	STAT_vital_ACY_AG5		◆	ACY	AG5

IRN – Iran – 1972 – 2006



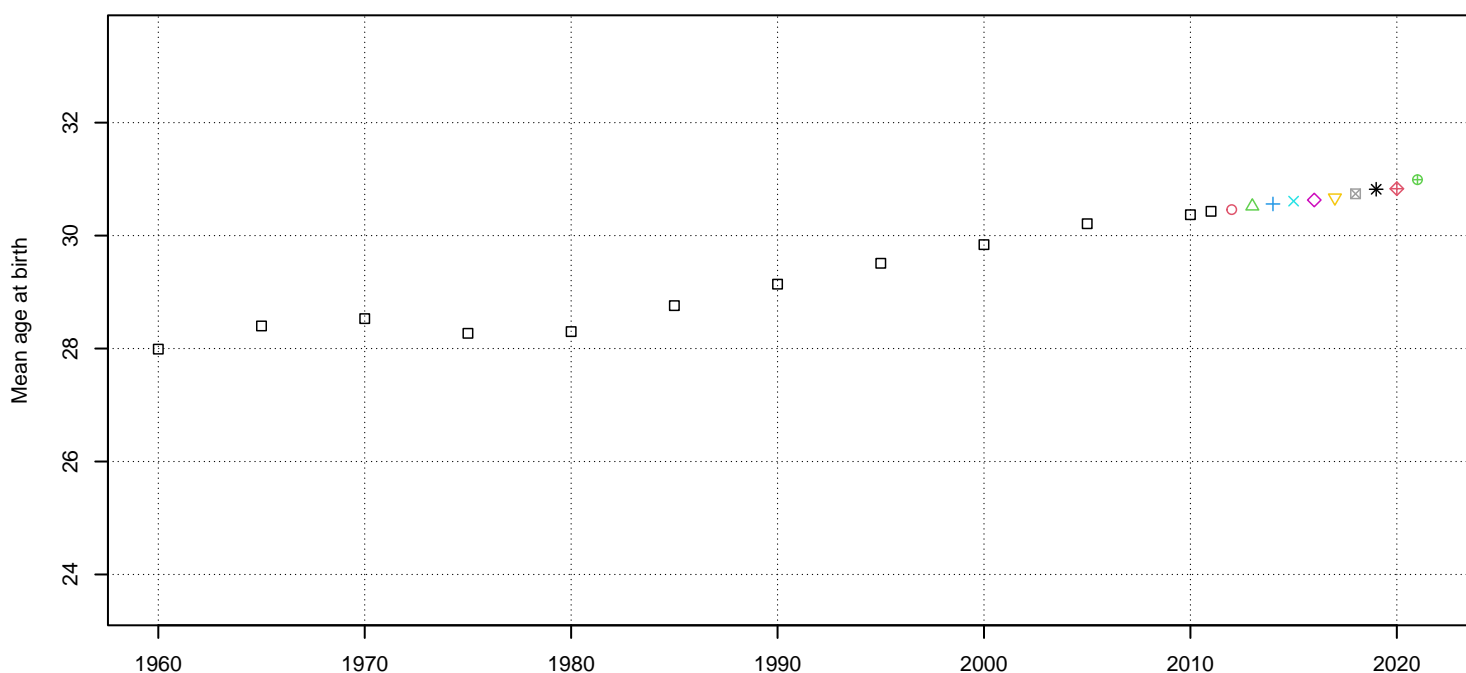
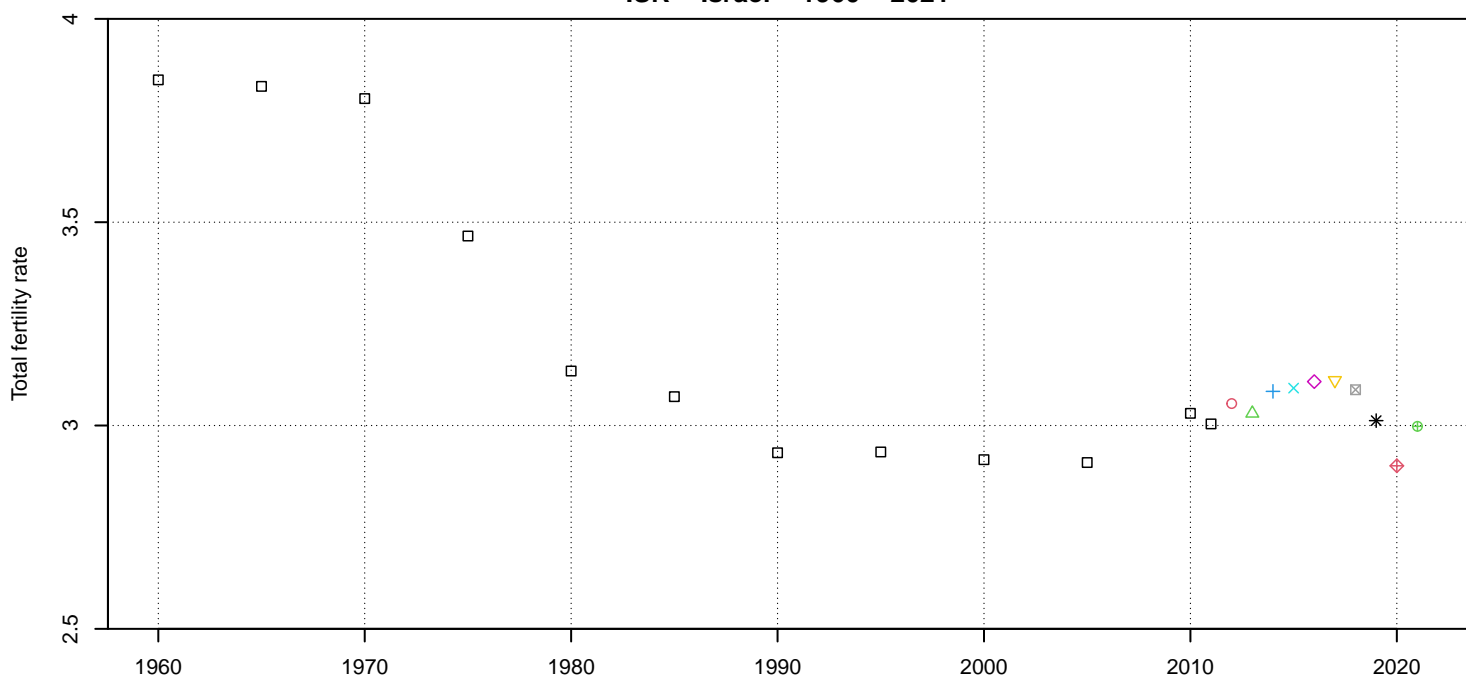
country	code	reference	code	collection	source	type	_age	definition	_age	interval
	IRN_01	RE	census	ACY	AG5					
	IRN_02	RE	census	ACY	AG5					
	IRN_03	RE	census	ACY	AG5					
	IRN_04	RE	survey	ACY	AG5					

ISL – Iceland – 1853 – 2021



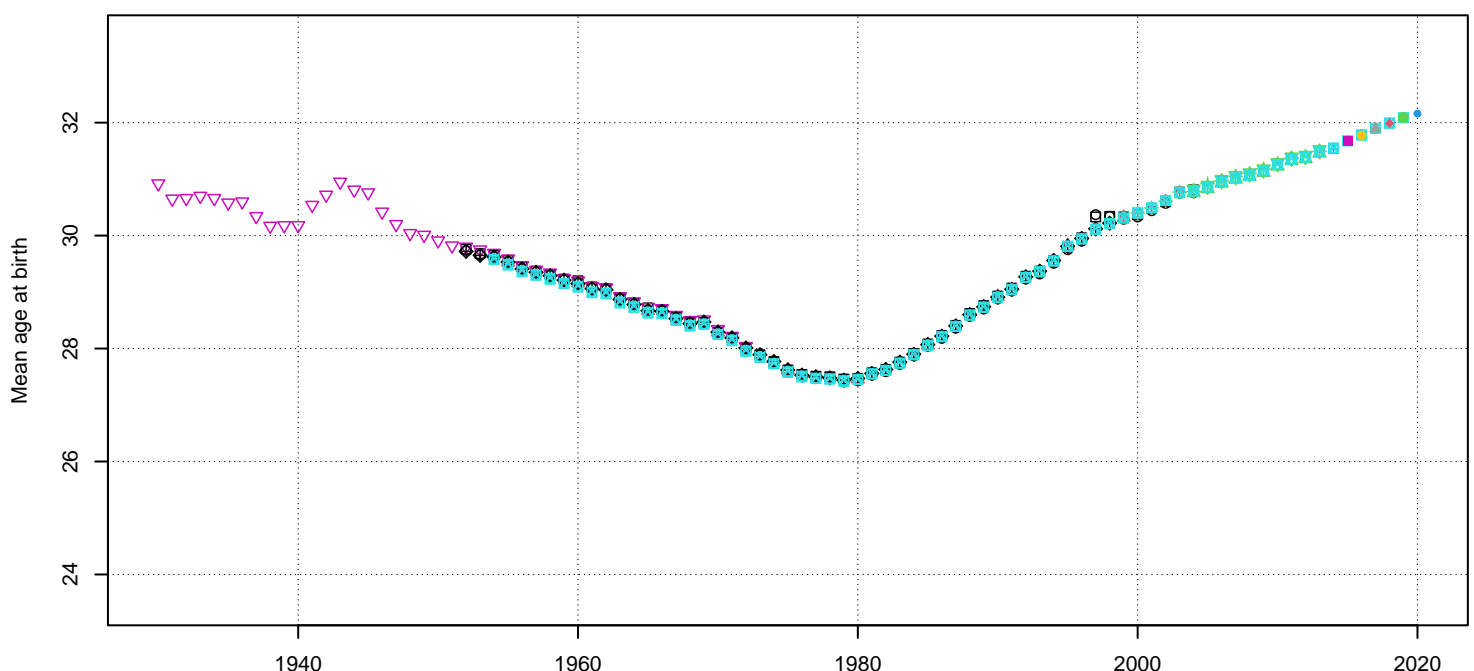
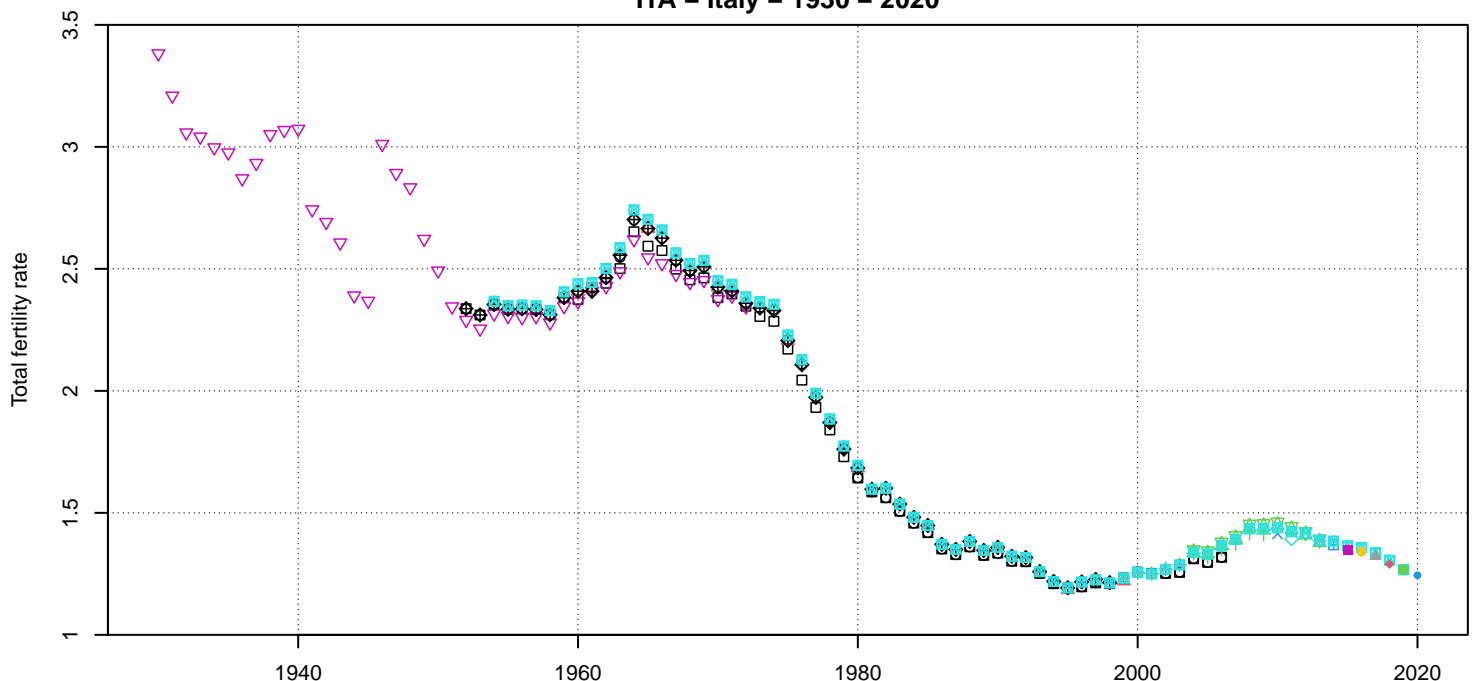
country_code_reference_code_collection_source_type_age_definition_age_interval	
ISL_01_ODE_estimate_ARDY_AG1	ISL_07_HFD_vital_ARDY_AG1
ISL_02_STAT_vital_ACY_AG5	*
ISL_03_STAT_vital_ACY_AG5	ISL_08_STAT_vital_ACY_AG5
ISL_04_STAT_vital_ACY_AG5	◆ ISL_09_STAT_vital_ACY_AG5
ISL_05_STAT_vital_ACY_AG5	● ISL_10_STAT_vital_ACY_AG5
ISL_06_STAT_vital_ACY_AG5	▽ ISL_11_STAT_vital_ACY_AG5
ISL_07_HFD_vital_ACY_AG1	■ ISL_12_STAT_vital_ACY_AG5
	✖ ISL_13_STAT_vital_ACY_AG5

ISR – Israel – 1960 – 2021



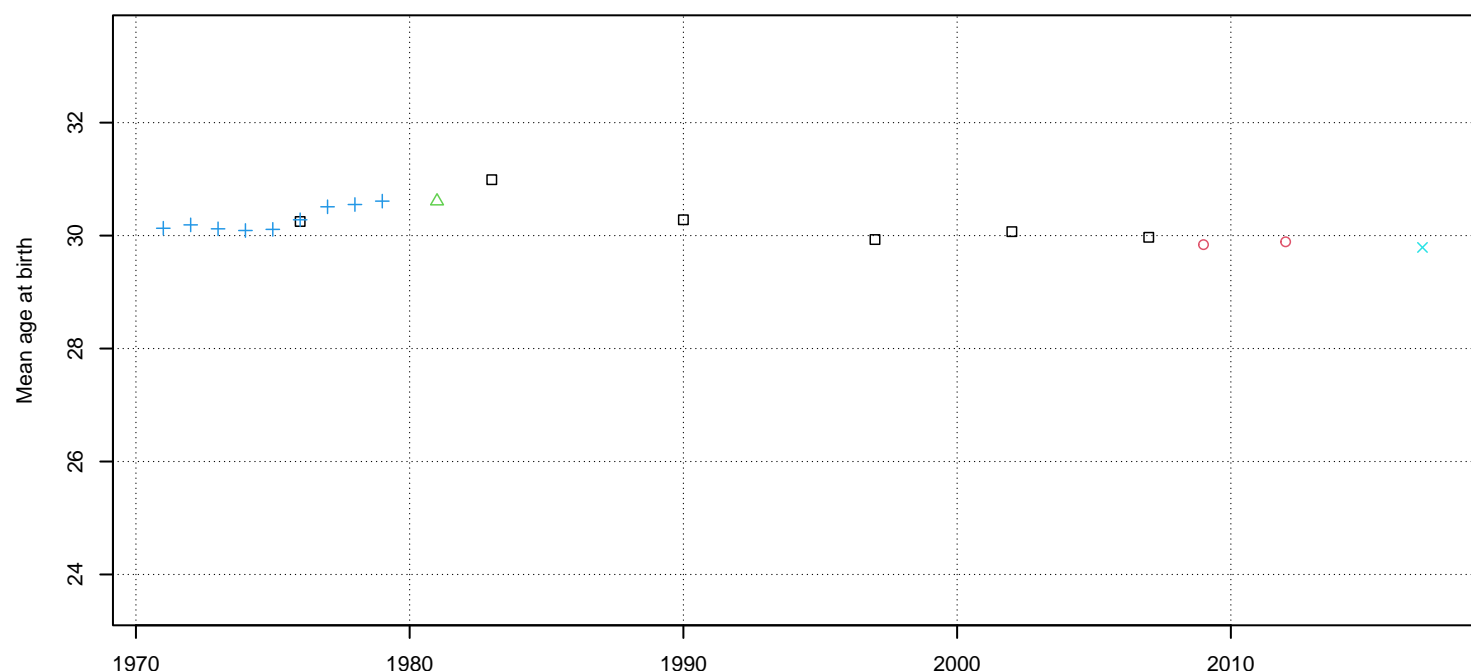
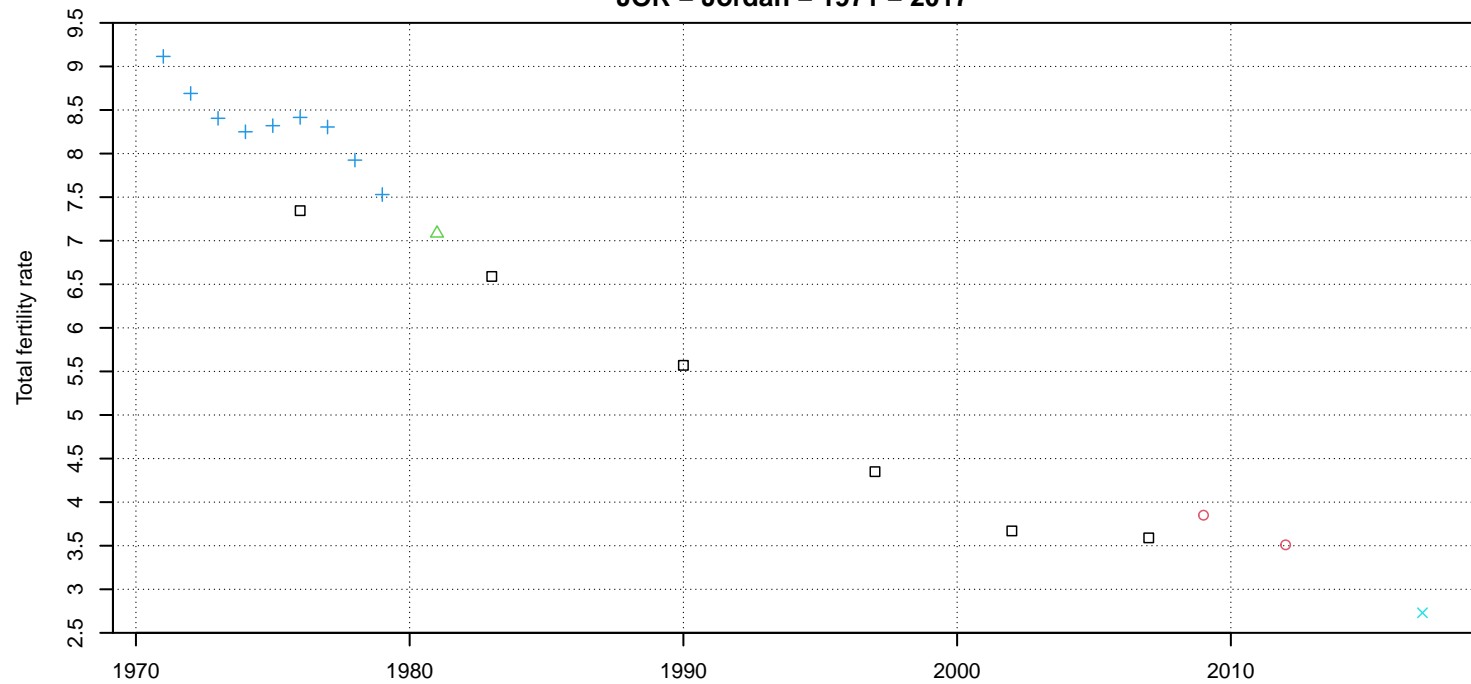
country_code	reference_code	collection_source	type	age_definition	age_interval
ISR_01	STAT_vital_ACY_AG5				
ISR_02	STAT_vital_ACY_AG5				
ISR_03	STAT_vital_ACY_AG5				
ISR_04	STAT_vital_ACY_AG5				
ISR_05	STAT_vital_ACY_AG5				
ISR_06	STAT_vital_ACY_AG5				
ISR_07	STAT_vital_ACY_AG5				
ISR_08	STAT_vital_ACY_AG5				
ISR_09	STAT_vital_ACY_AG5				
ISR_10	STAT_vital_ACY_AG5				
ISR_11	STAT_vital_ACY_AG5				

ITA – Italy – 1930 – 2020



country_code	reference_code	collection_source	type	age_definition	age_interval
ITA_01	ODE_estimate_ACY_AG1		□	ACY	AG1
ITA_01	ODE_estimate_ARDY_AG1		○	ARDY	AG1
ITA_02	STAT_vital_ACY_AG1		△	ACY	AG1
ITA_03	STAT_vital_ACY_AG1		+	ACY	AG1
ITA_04	STAT_vital_ACY_AG1		×	ACY	AG1
ITA_05	STAT_vital_ACY_AG1		◇	ACY	AG1
ITA_06	RE_estimate_ACY_AG5		▼	ACY	AG5
ITA_07	STAT_vital_ACY_AG1		■	ACY	AG1
ITA_08	STAT_vital_ACY_AG1		*	ACY	AG1
ITA_09	RE_estimate_ACY_AG1		◆	ACY	AG1
ITA_10	RE_estimate_ACY_AG1		◑	ACY	AG1
ITA_11	RE_estimate_ACY_AG1		✖	ACY	AG1
ITA_12	STAT_vital_ACY_AG1		■	ACY	AG1
ITA_13	HFD_vital_ACY_AG1		▢	ACY	AG1
ITA_13	HFD_vital_ARDY_AG1		▢	ARDY	AG1
ITA_14	STAT_vital_ACY_AG1		■	ACY	AG1
ITA_15	STAT_vital_ACY_AG1		●	ACY	AG1
ITA_16	STAT_vital_ACY_AG1		▲	ACY	AG1
ITA_18	STAT_vital_ACY_AG1		◆	ACY	AG1
ITA_19	STAT_vital_ACY_AG1		●	ACY	AG1
ITA_20	STAT_vital_ACY_AG1		●	ACY	AG1

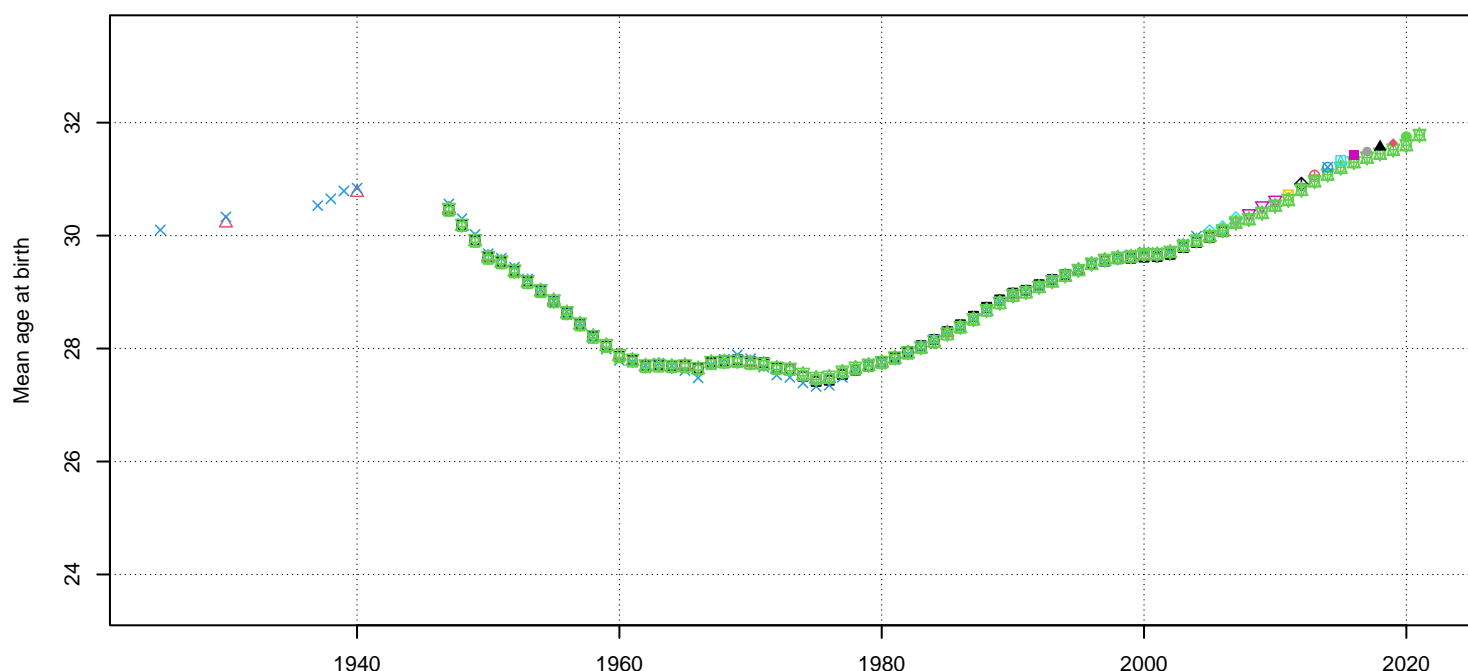
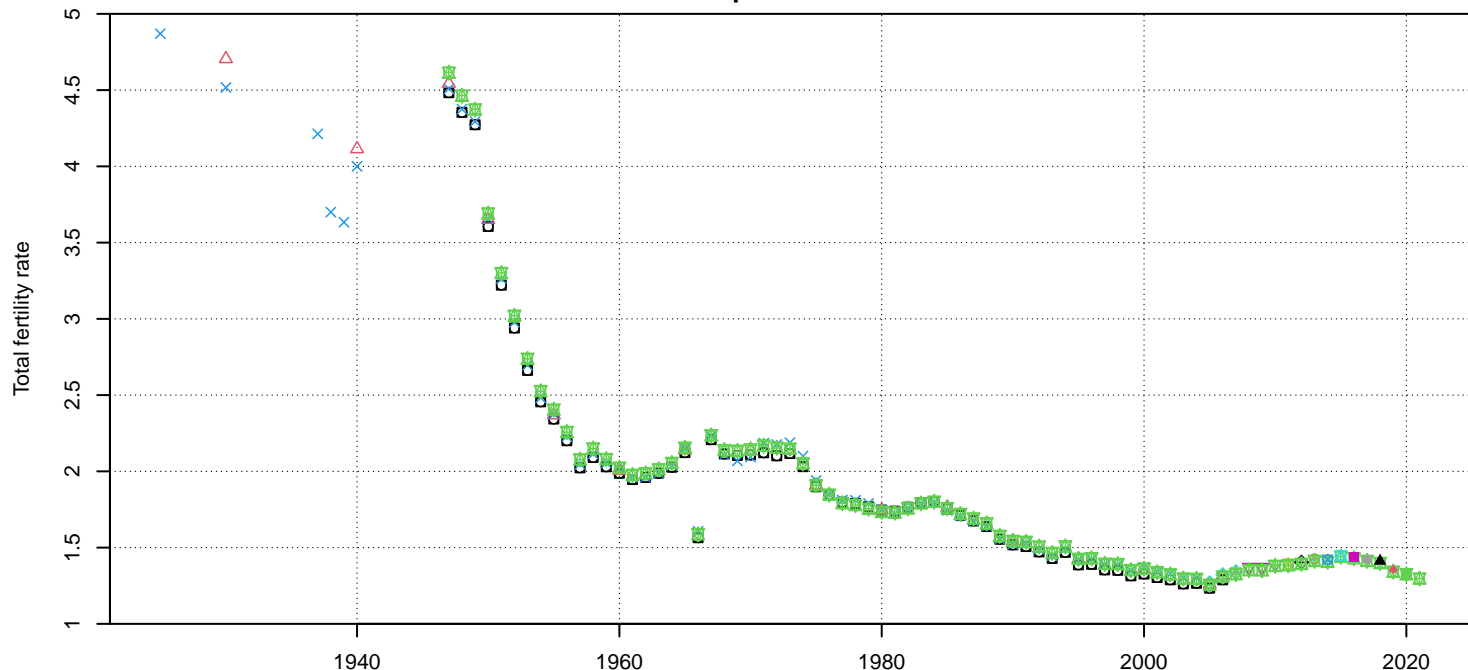
JOR – Jordan – 1971 – 2017



The scatter plot displays the following data points:

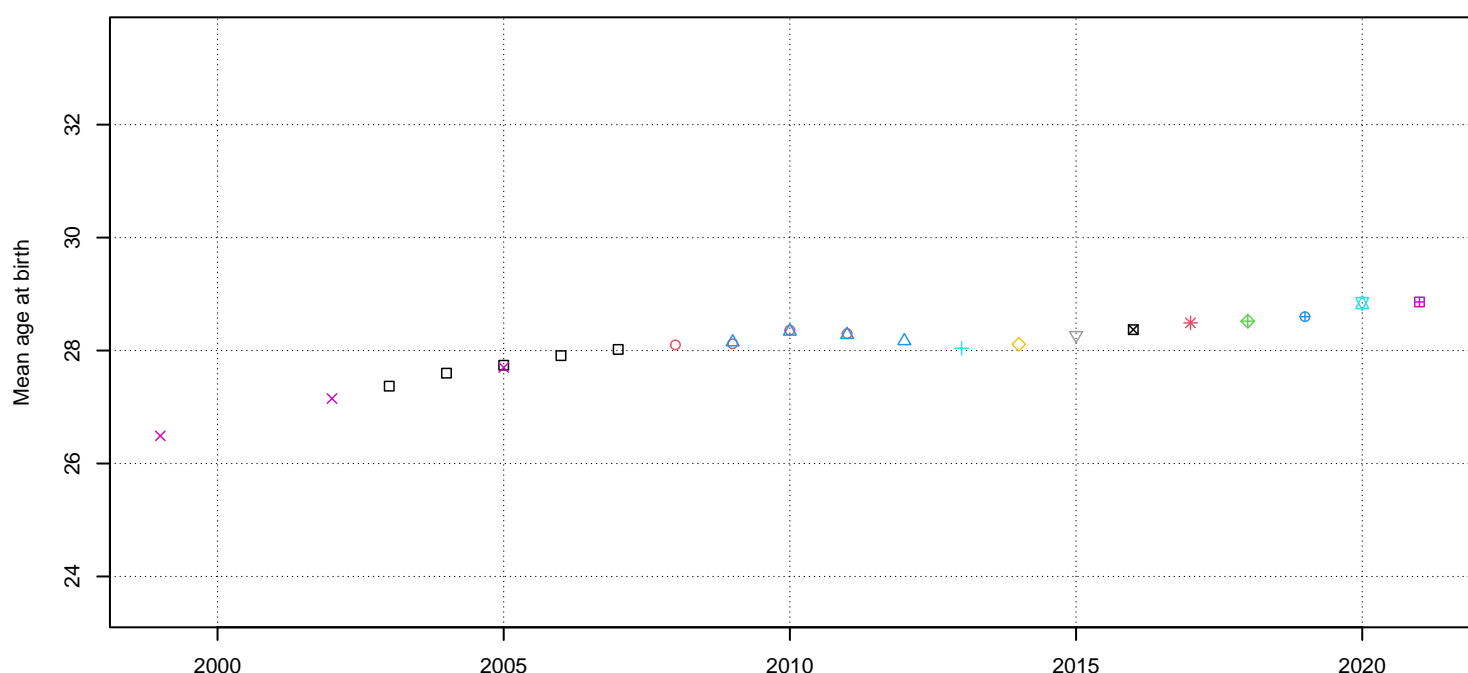
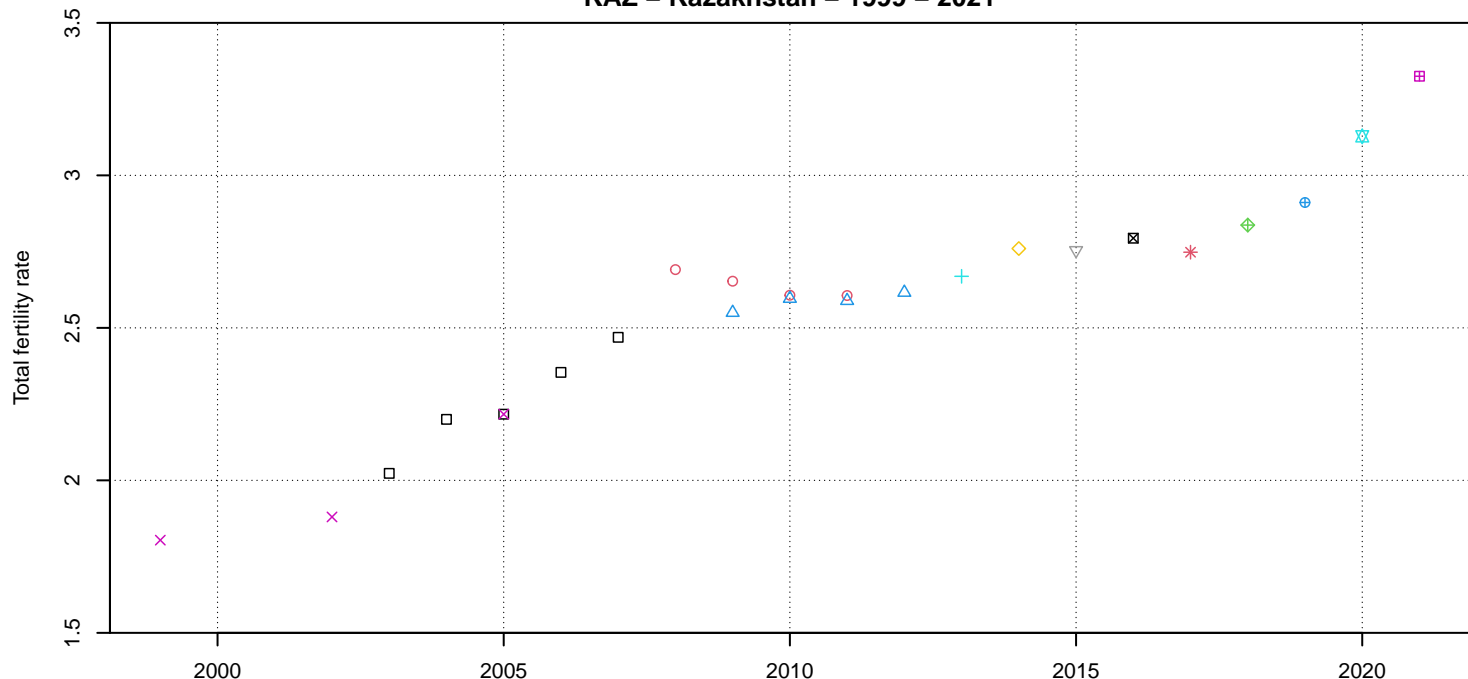
- JOR_01_STAT_survey_ACY_AG5 (blue square)
- JOR_02_STAT_survey_ACY_AG5 (red circle)
- JOR_03_STAT_survey_ACY_AG5 (green triangle)
- JOR_04_RE_survey_ACY_AG5 (purple plus sign)
- JOR_05_STAT_survey_ACY_AG5 (cyan cross)

JPN – Japan – 1925 – 2021



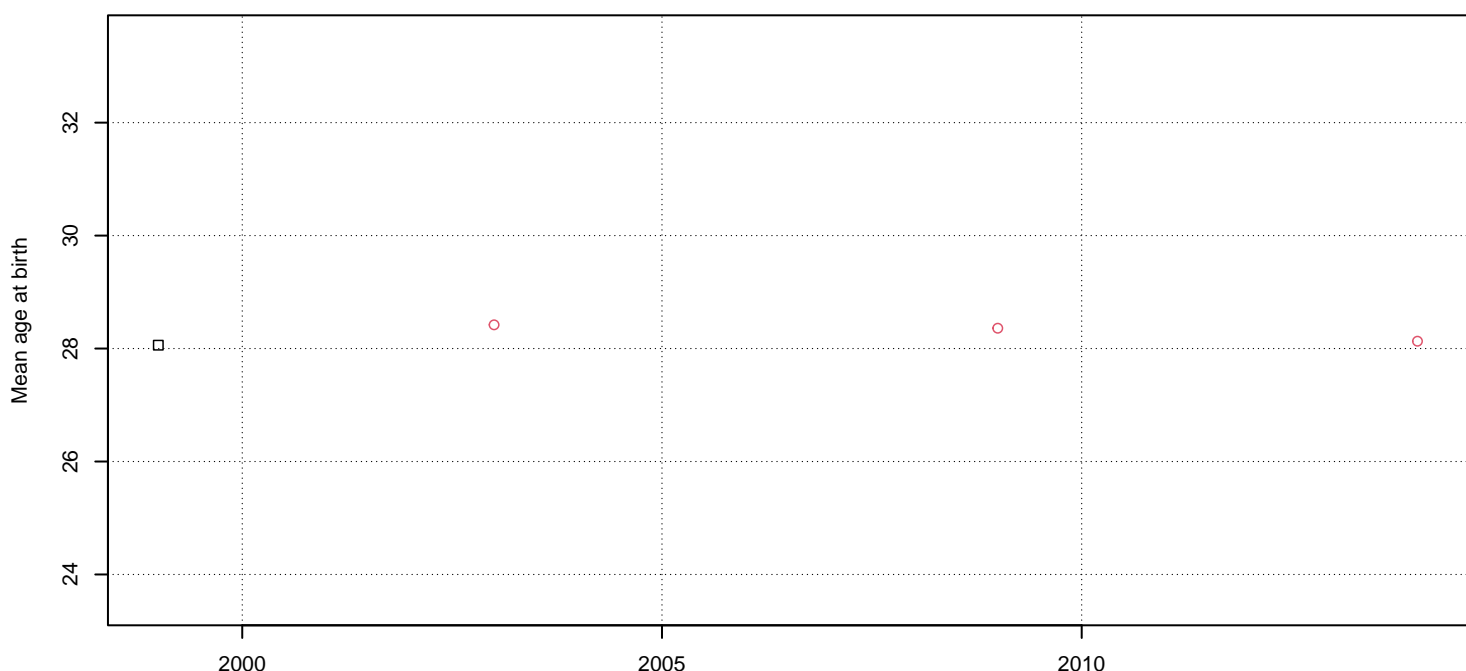
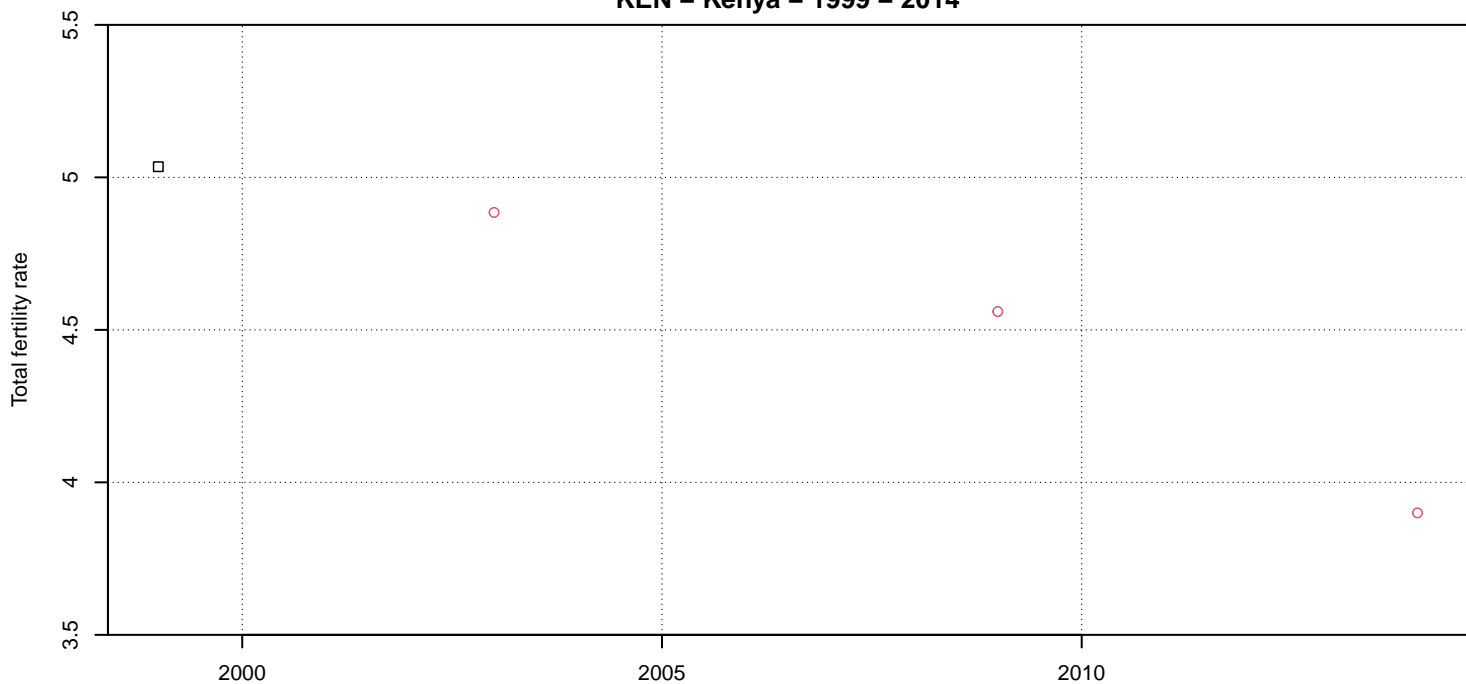
country_code	reference_code	collection_source	type	age_definition	age_interval
JPN_01	ODE_estimate_ACY_AG1		□	JPN_10_STAT_vital_ACY_AG5	
JPN_01	ODE_estimate_ARDY_AG1		○	JPN_11_HFD_vital_ACY_AG1	
JPN_02	STAT_vital_ACY_AG1		△	JPN_11_HFD_vital_ARDY_AG1	
JPN_03	STAT_vital_ACY_AG1		+	JPN_12_STAT_vital_ACY_AG5	
JPN_04	STAT_vital_ACY_AG5		×	JPN_13_STAT_vital_ACY_AG5	
JPN_05	STAT_vital_ACY_AG5		◇	JPN_14_STAT_vital_ACY_AG5	
JPN_06	STAT_vital_ACY_AG5		▼	JPN_16_STAT_vital_ACY_AG5	
JPN_07	STAT_vital_ACY_AG5		■	JPN_17_STAT_vital_ACY_AG5	
JPN_08	STAT_vital_ACY_AG1		*	JPN_18_STAT_vital_ACY_AG5	
JPN_09	STAT_vital_ACY_AG5		◆	JPN_19_STAT_vital_ACY_AG5	

KAZ – Kazakhstan – 1999 – 2021



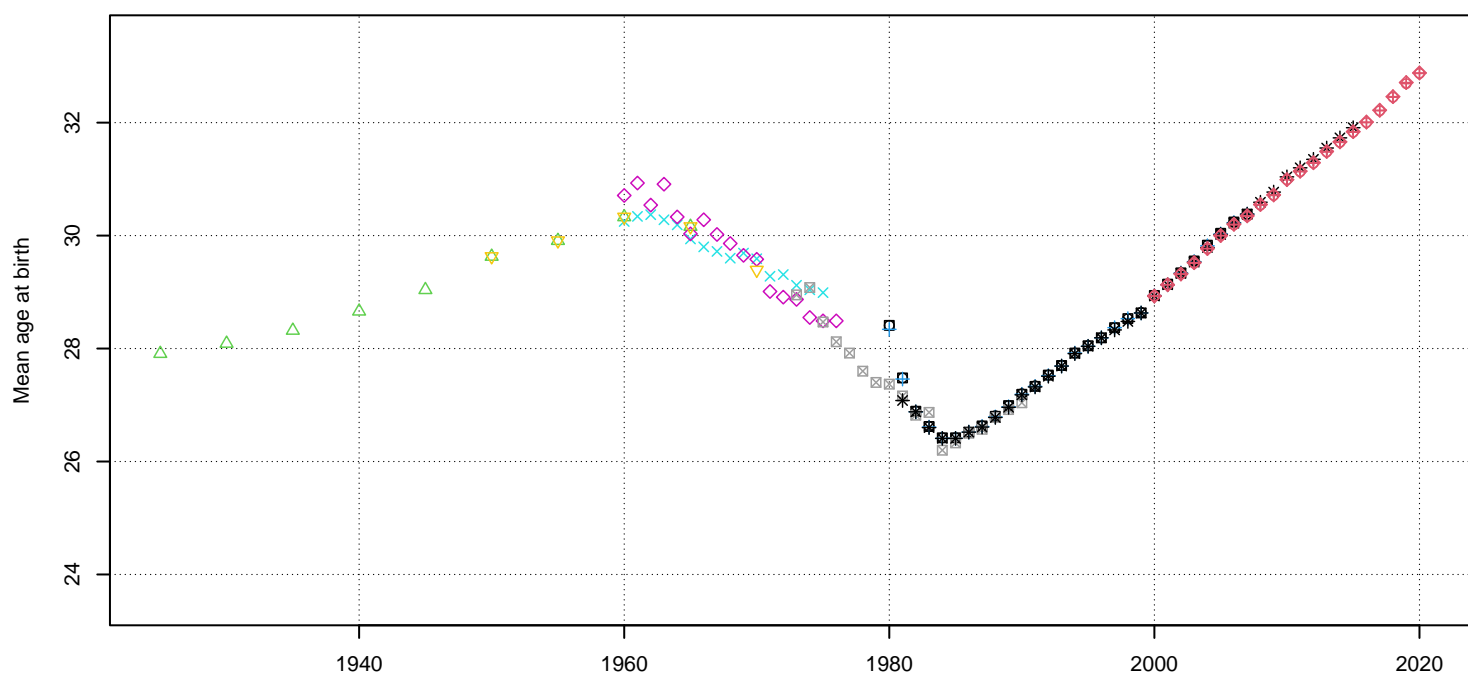
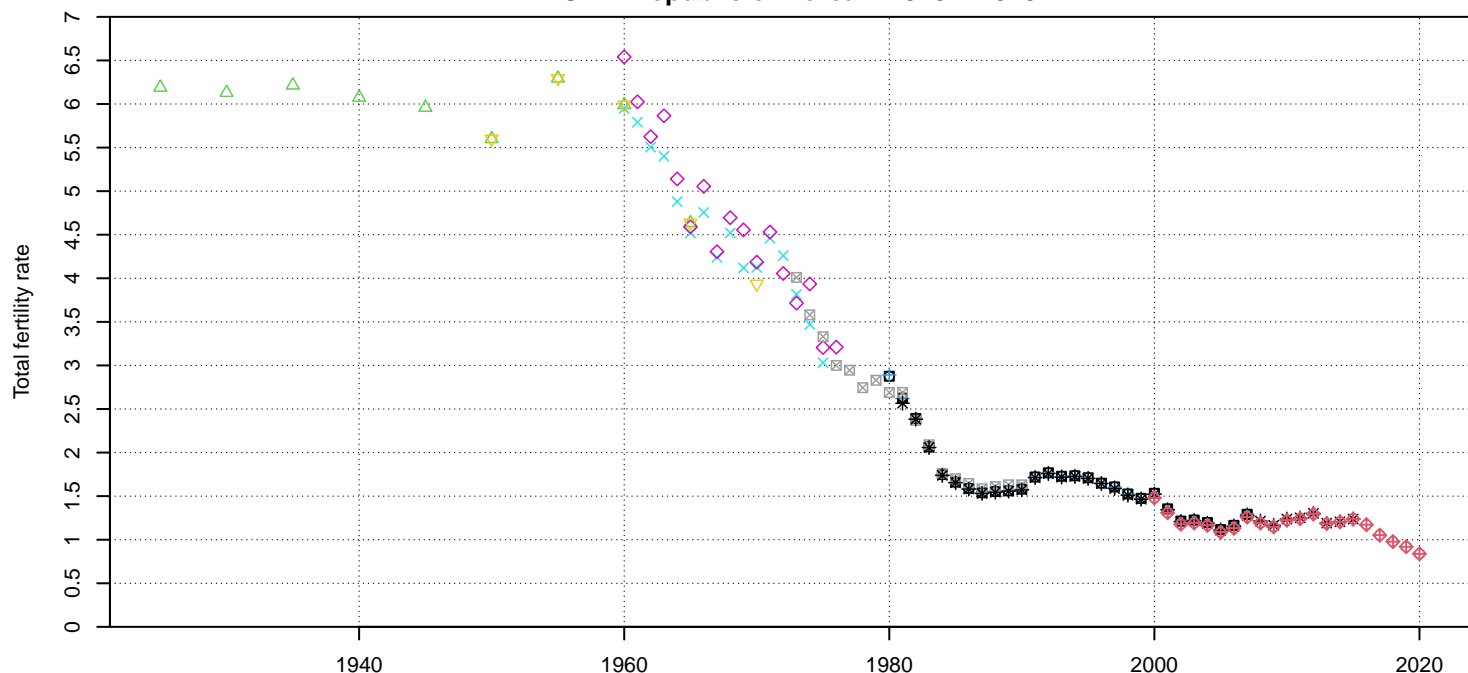
country_code	reference_code	collection_source	type	age_definition	age_interval
KAZ_01	STAT_vital_ACY_AG5		□	KAZ_09	STAT_vital_ACY_AG5
KAZ_02	STAT_vital_ACY_AG5		○	KAZ_10	STAT_vital_ACY_AG5
KAZ_04	STAT_vital_ACY_AG1		△	KAZ_11	STAT_vital_ACY_AG5
KAZ_05	STAT_vital_ACY_AG5		+	KAZ_12	STAT_vital_ACY_AG5
KAZ_06	STAT_vital_ACY_AG1		×	KAZ_13	STAT_vital_ACY_AG5
KAZ_07	STAT_vital_ACY_AG5		◇	KAZ_14	STAT_vital_ACY_AG5
KAZ_08	STAT_vital_ACY_AG5		▽		

KEN – Kenya – 1999 – 2014



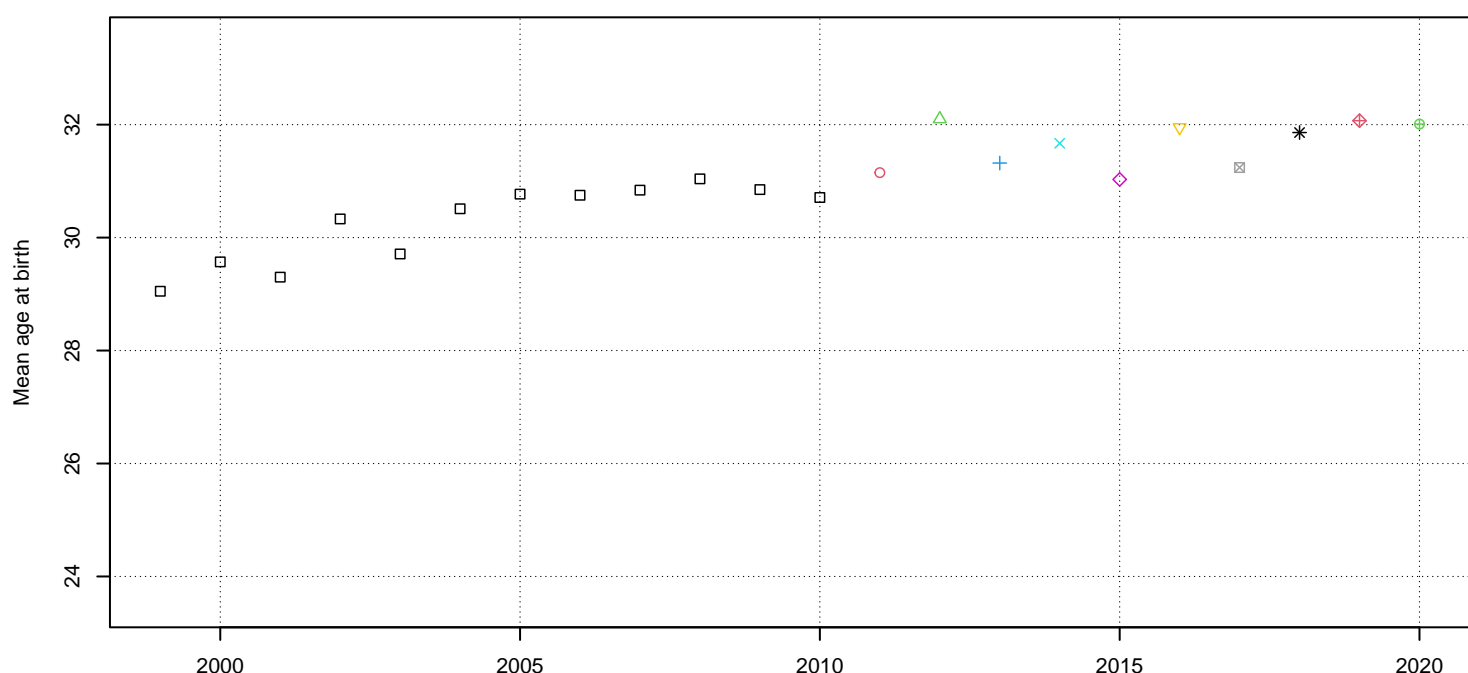
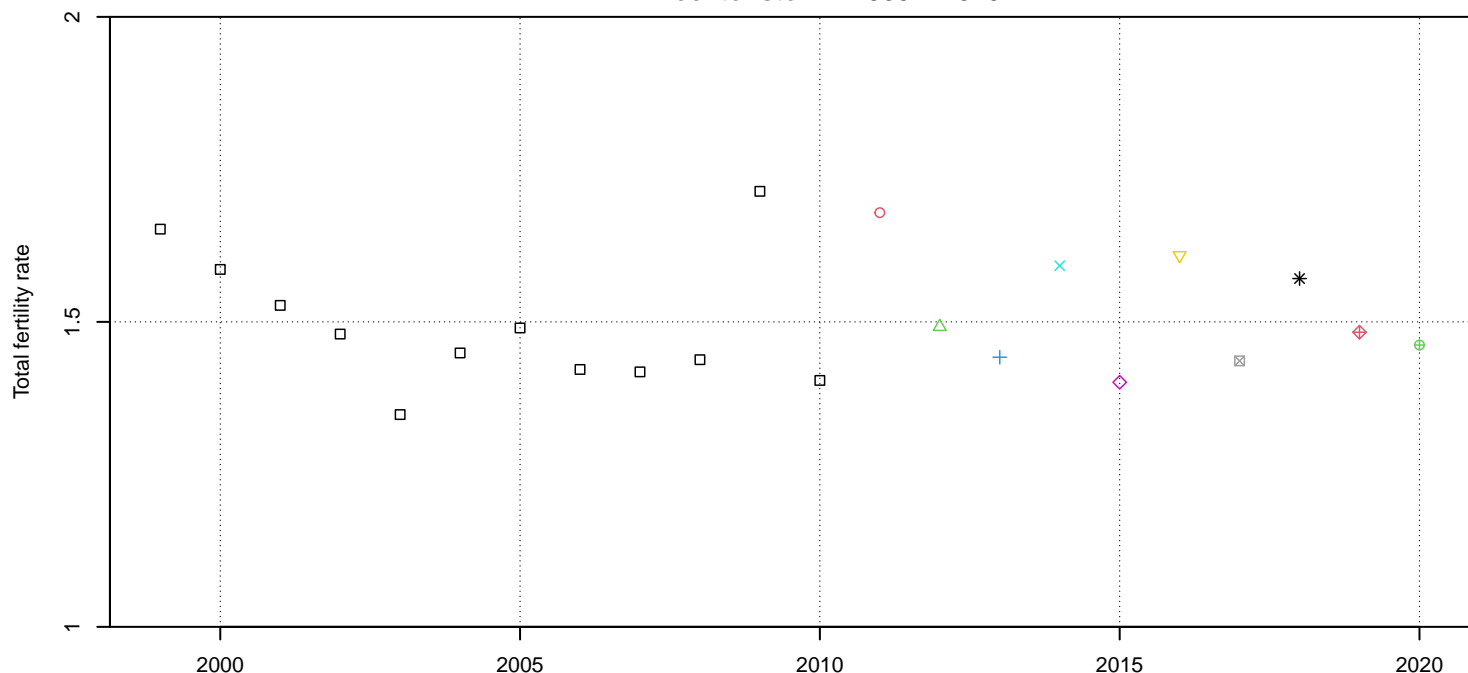
country	code_reference	code_collection	source	type	age_definition	age_interval
KEN	01	STAT	census	ACY	AG5	KEN_02_STAT_survey_ACY_AG5

KOR – Republic of Korea – 1925 – 2020



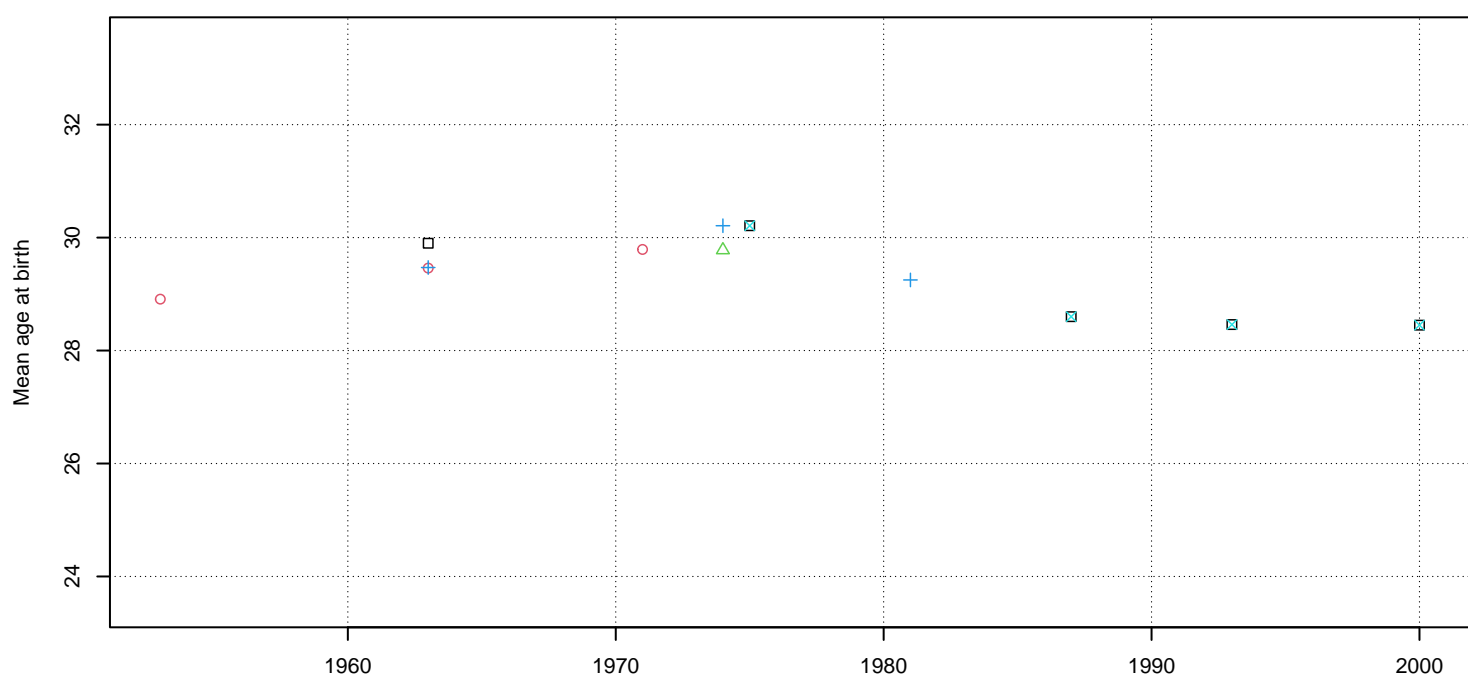
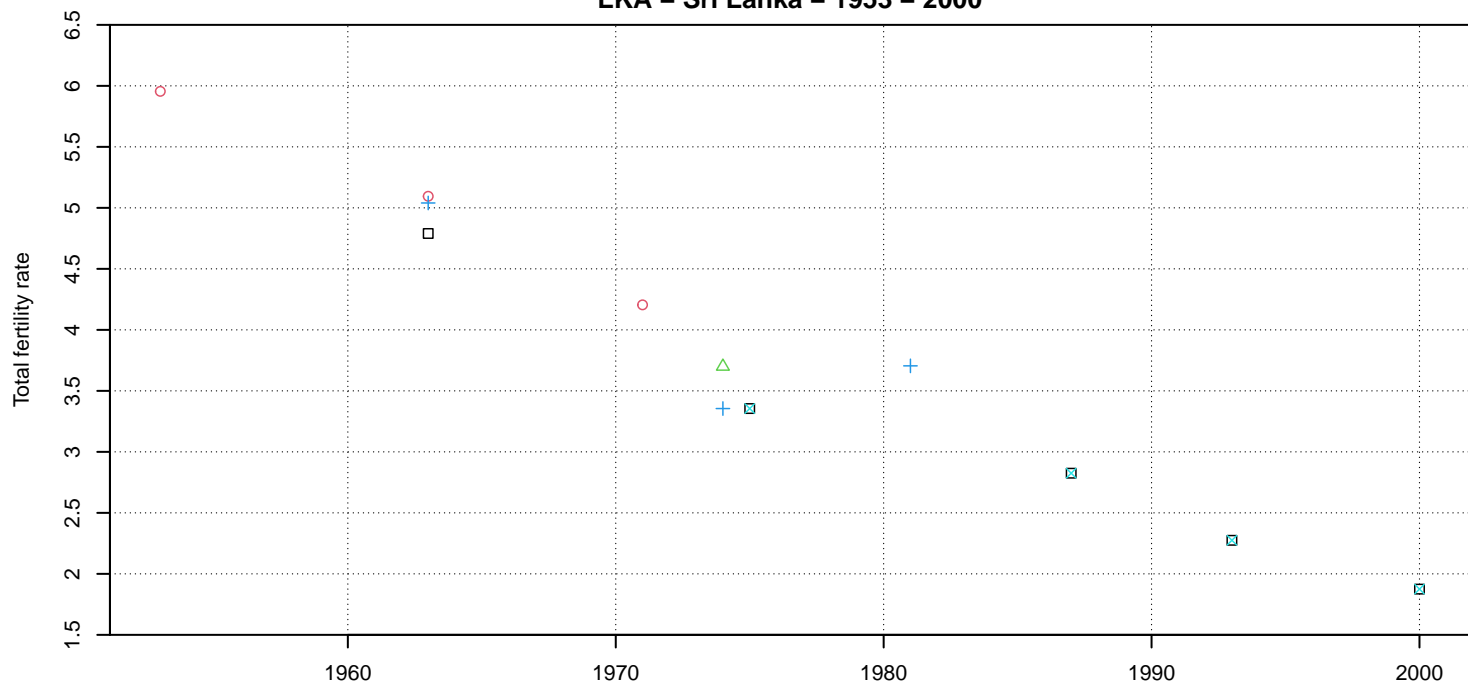
country_code	reference_code	collection_source	type	age_definition	age_interval
KOR_01	ODE_estimate_ACY_AG1		□	ACY	AG5
KOR_01	ODE_estimate_ARDY_AG1		○	ACY	AG5
KOR_03	RE_estimate_ACY_AG5		△	ACY	AG5
KOR_04	RE_estimate_ACY_AG1		+	ACY	AG1
KOR_05	RE_estimate_ACY_AG5		×	ACY	AG5
KOR_06	RE_estimate_ACY_AG5		◊	ACY	AG5
KOR_07	RE_estimate_ACY_AG1		▽	ACY	AG5
KOR_08	STAT_vital_ACY_AG5		▣	ACY	AG5
KOR_09	RE_estimate_ACY_AG1		*	ACY	AG1
KOR_10	HFD_vital_ACY_AG1		◆	ACY	AG1
KOR_10	HFD_vital_ARDY_AG1		◆	ARDY	AG1
KOR_10	HFD_vital_ARDY_AG1		◆	ARDY	AG1

LIE – Liechtenstein – 1999 – 2020



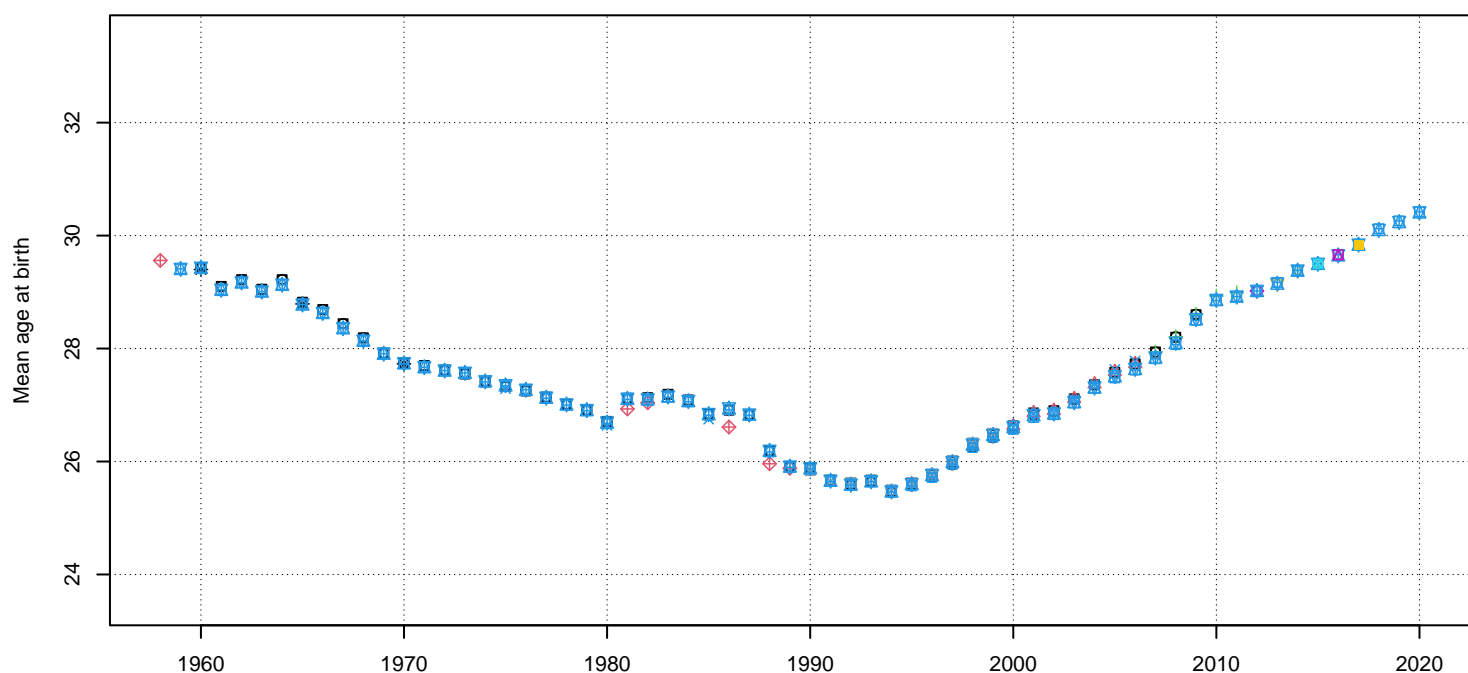
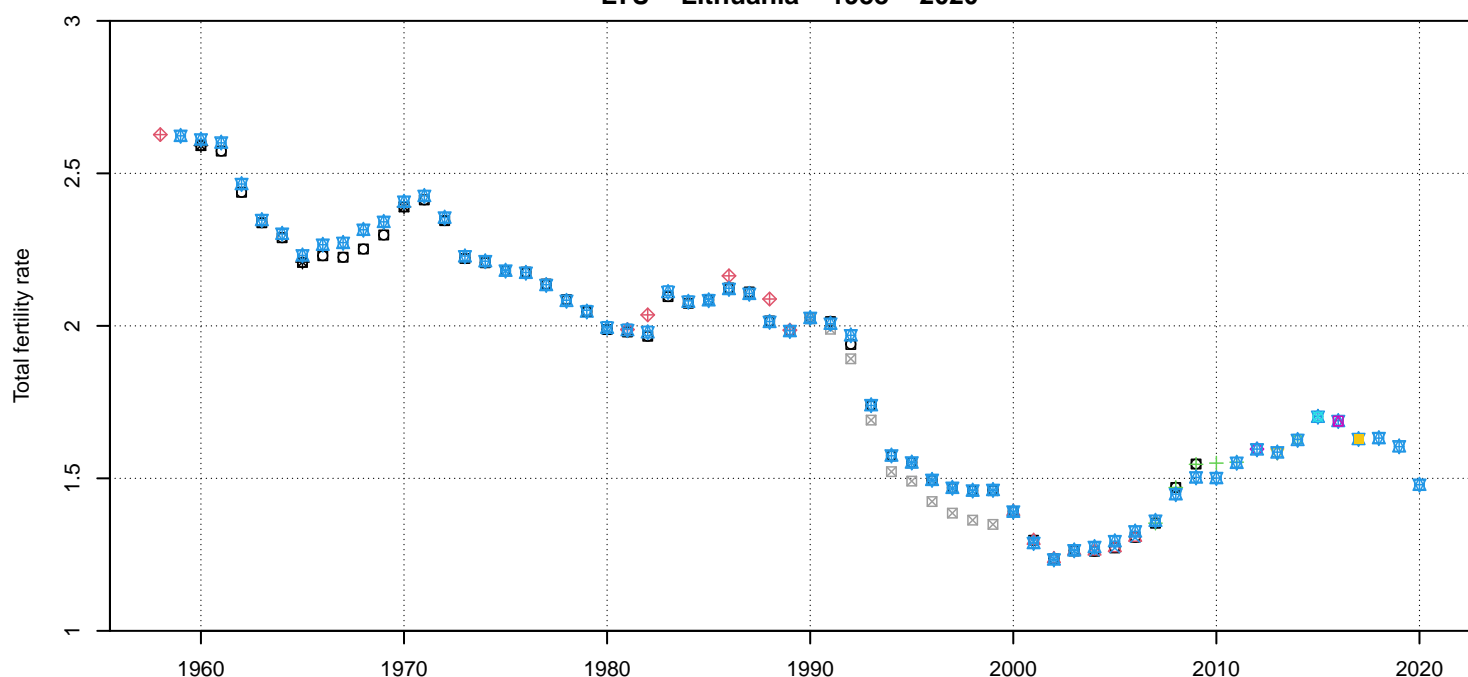
country code_reference code_collection_source type_age definition_age interval
□ LIE_01_STAT_vital_ARDY_AG5 ▼ LIE_07_STAT_vital_ARDY_AG5
○ LIE_02_STAT_vital_ARDY_AG5 □ LIE_08_STAT_vital_ARDY_AG5
△ LIE_03_STAT_vital_ARDY_AG5 * LIE_09_STAT_vital_ARDY_AG5
+ LIE_04_STAT_vital_ARDY_AG5 ♦ LIE_10_STAT_vital_ARDY_AG5
× LIE_05_STAT_vital_ARDY_AG5 ♣ LIE_11_STAT_vital_ARDY_AG5
◊ LIE_06_STAT_vital_ARDY_AG5

LKA – Sri Lanka – 1953 – 2000



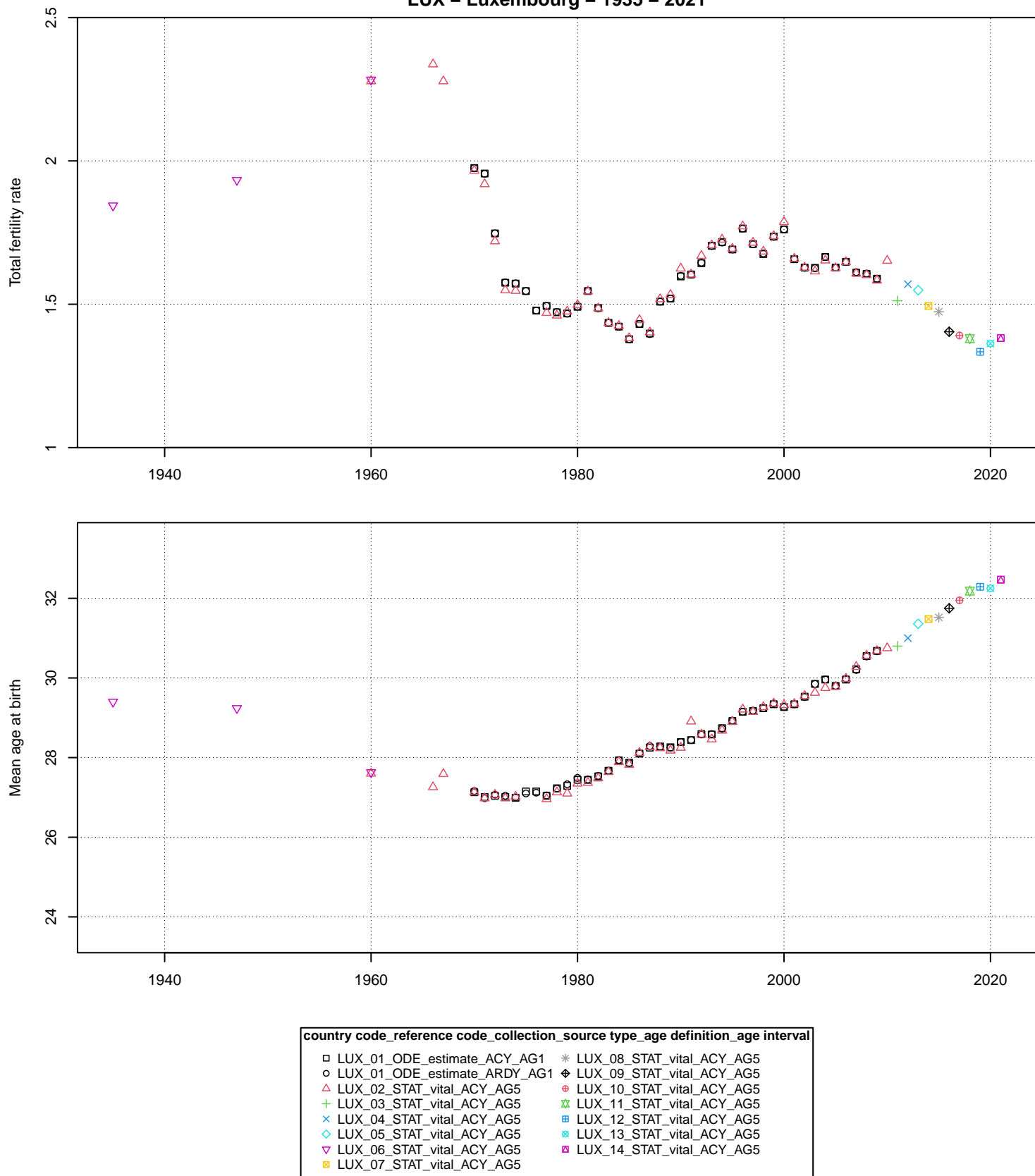
country_code	reference_code	collection_source	type	age_definition	age_interval
LKA	01	STAT_survey_ACY	ACY	AG5	LKA_01_STAT_survey_ACY_AG5
LKA	02	RE_estimate_ACY	ACY	AG5	LKA_02_RE_estimate_ACY_AG5
LKA	03	RE_estimate_ACY	ACY	AG5	LKA_03_RE_estimate_ACY_AG5
LKA	04	RE_survey_ACY	ACY	AG5	LKA_04_RE_survey_ACY_AG5
LKA	05	RE_survey_ACY	ACY	AG5	LKA_05_RE_survey_ACY_AG5

LTU – Lithuania – 1958 – 2020

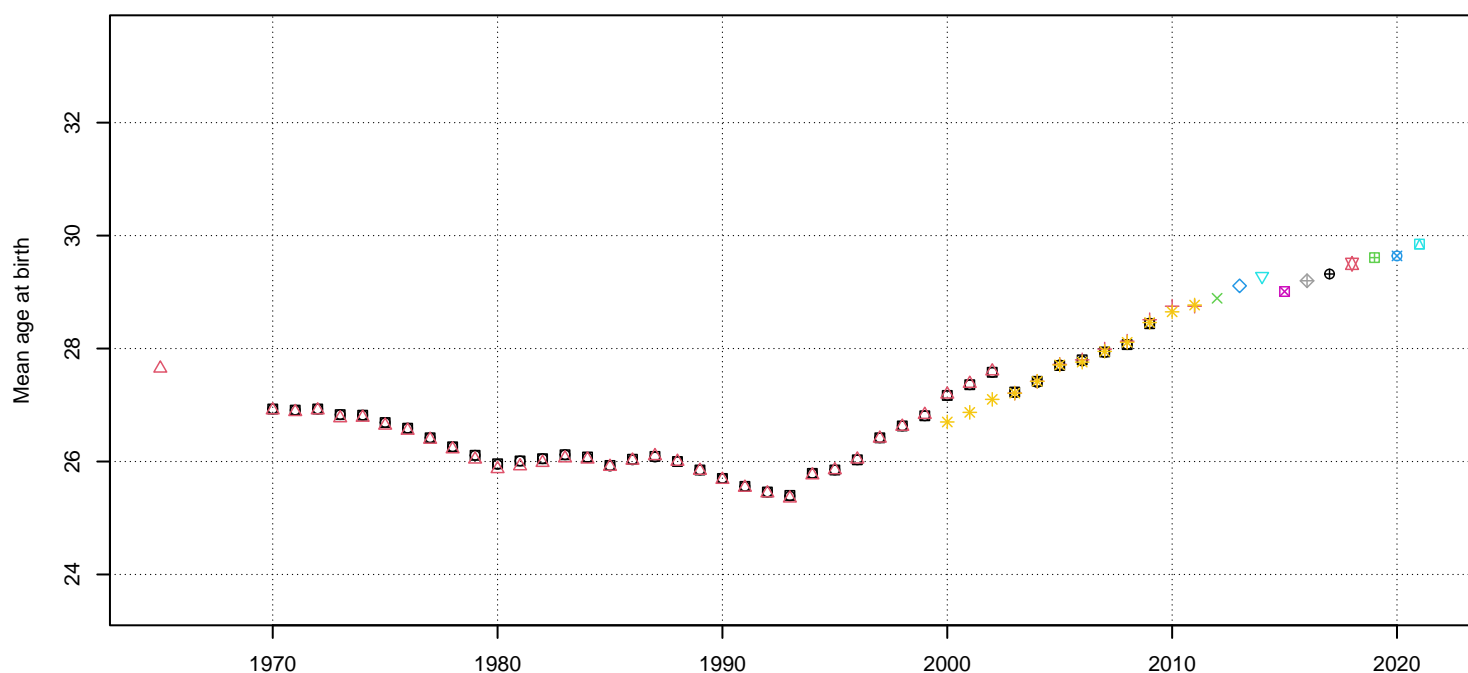
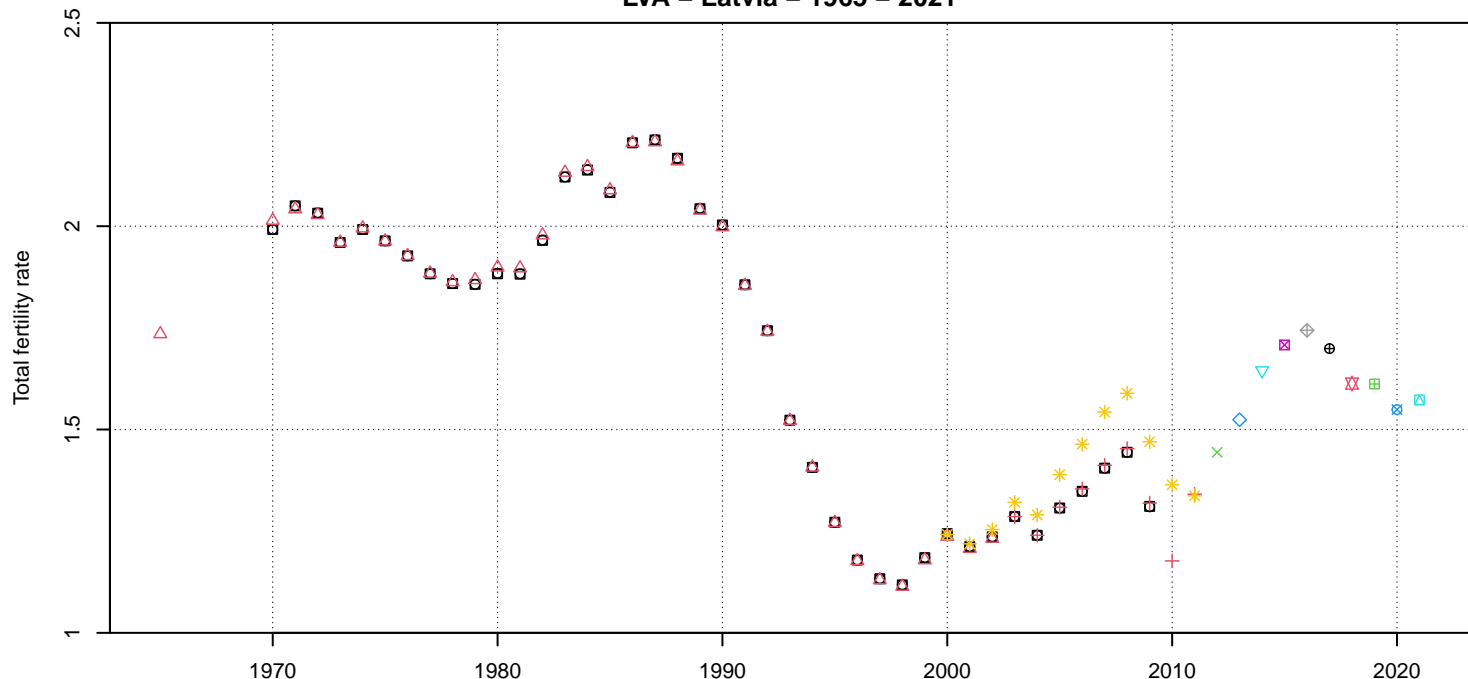


country_code	reference_code	collection_source	type	age_definition	age_interval
LTU_01	ODE_estimate_ACY_AG1	*	LTU_09	STAT_vital_ACY_AG5	
LTU_01	ODE_estimate_ARDY_AG1	◊	LTU_10	STAT_vital_ACY_AG5	
LTU_02	STAT_vital_ACY_AG1	△	LTU_11	STAT_vital_ACY_AG1	
LTU_03	STAT_vital_ACY_AG1	+	LTU_12	HFD_vital_ACY_AG1	
LTU_04	STAT_vital_ACY_AG5	×	LTU_12	HFD_vital_ARDY_AG1	
LTU_06	STAT_vital_ACY_AG1	◊	LTU_13	STAT_vital_ACY_AG1	
LTU_07	STAT_vital_ACY_AG1	▽	LTU_14	STAT_vital_ACY_AG1	
LTU_08	STAT_vital_ACY_AG1	□	LTU_15	STAT_vital_ACY_AG1	

LUX – Luxembourg – 1935 – 2021

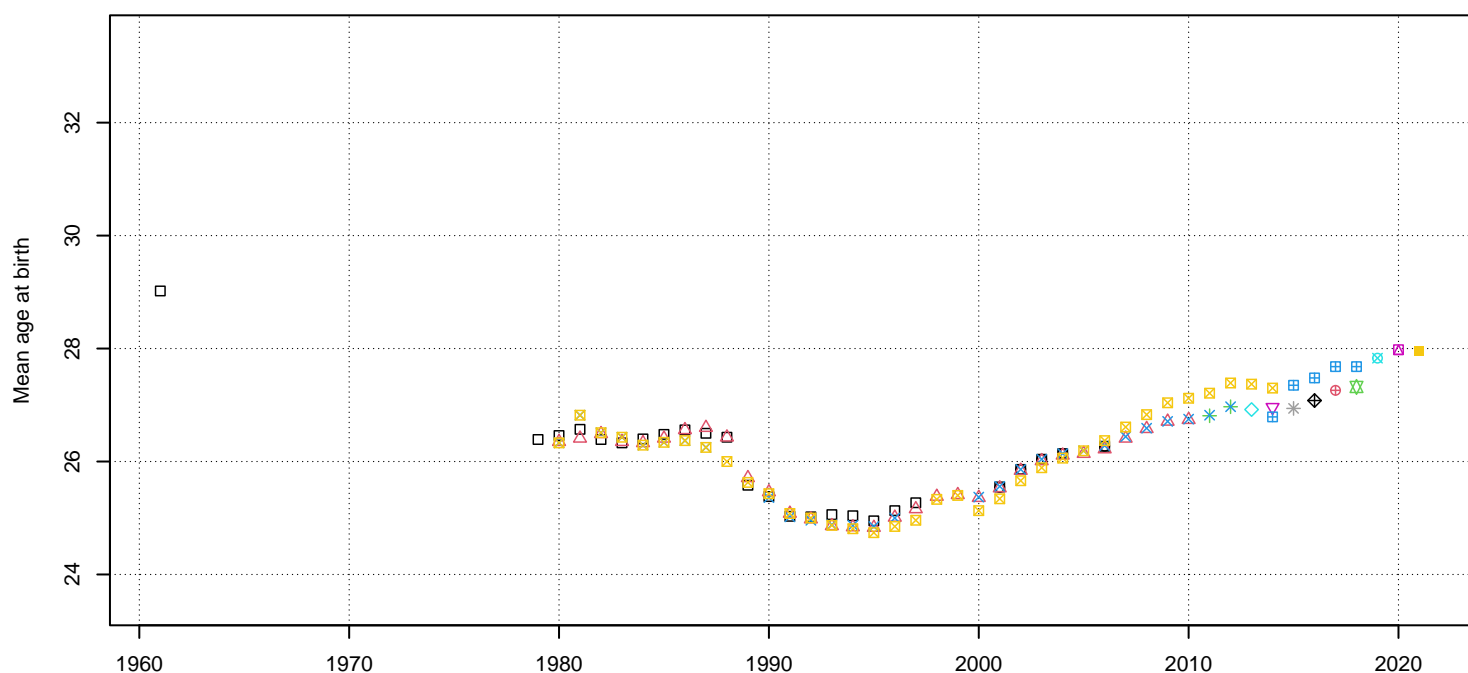
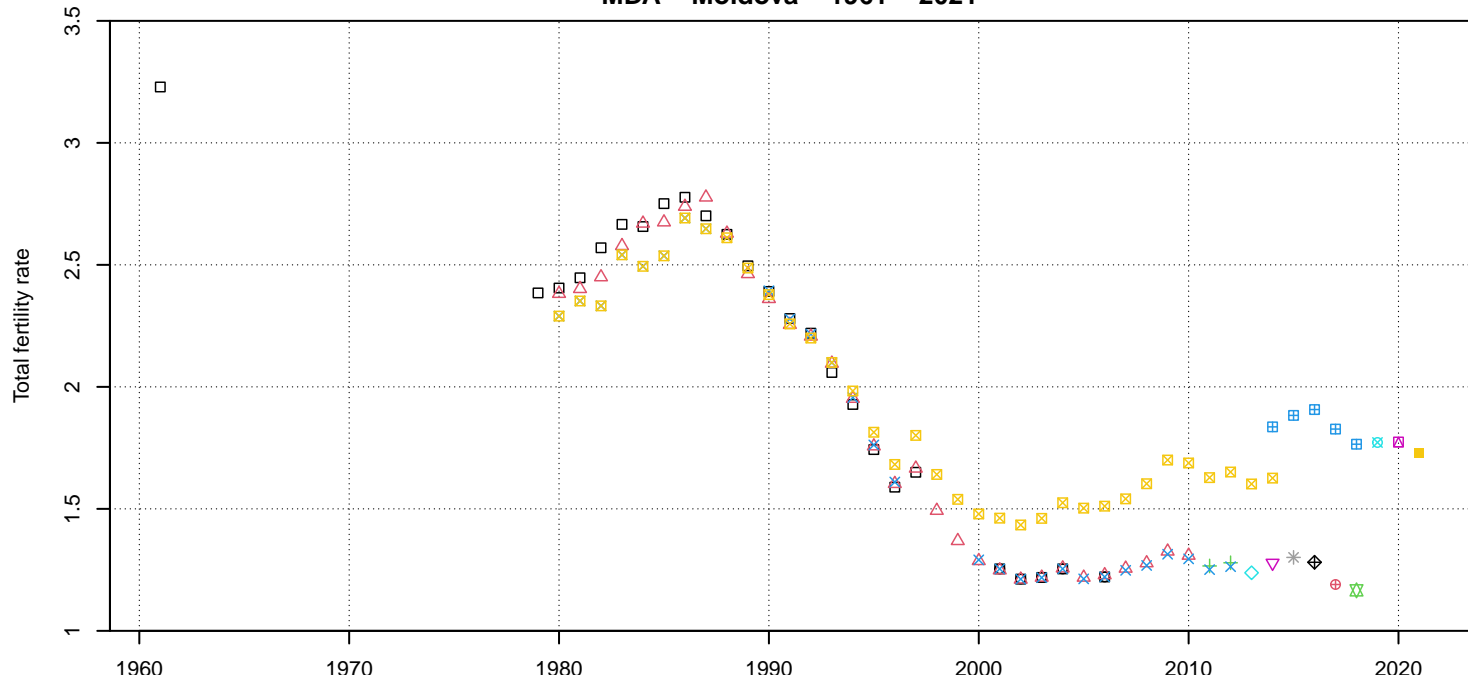


LVA – Latvia – 1965 – 2021



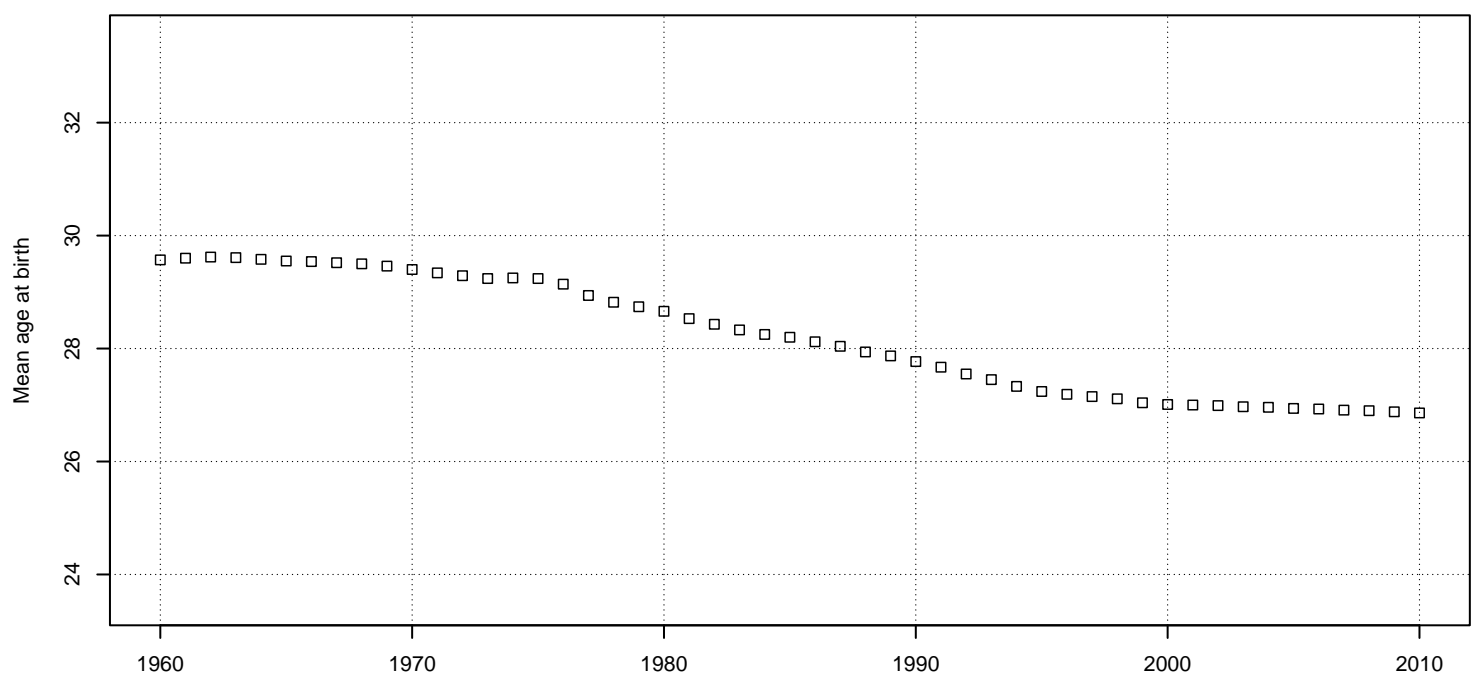
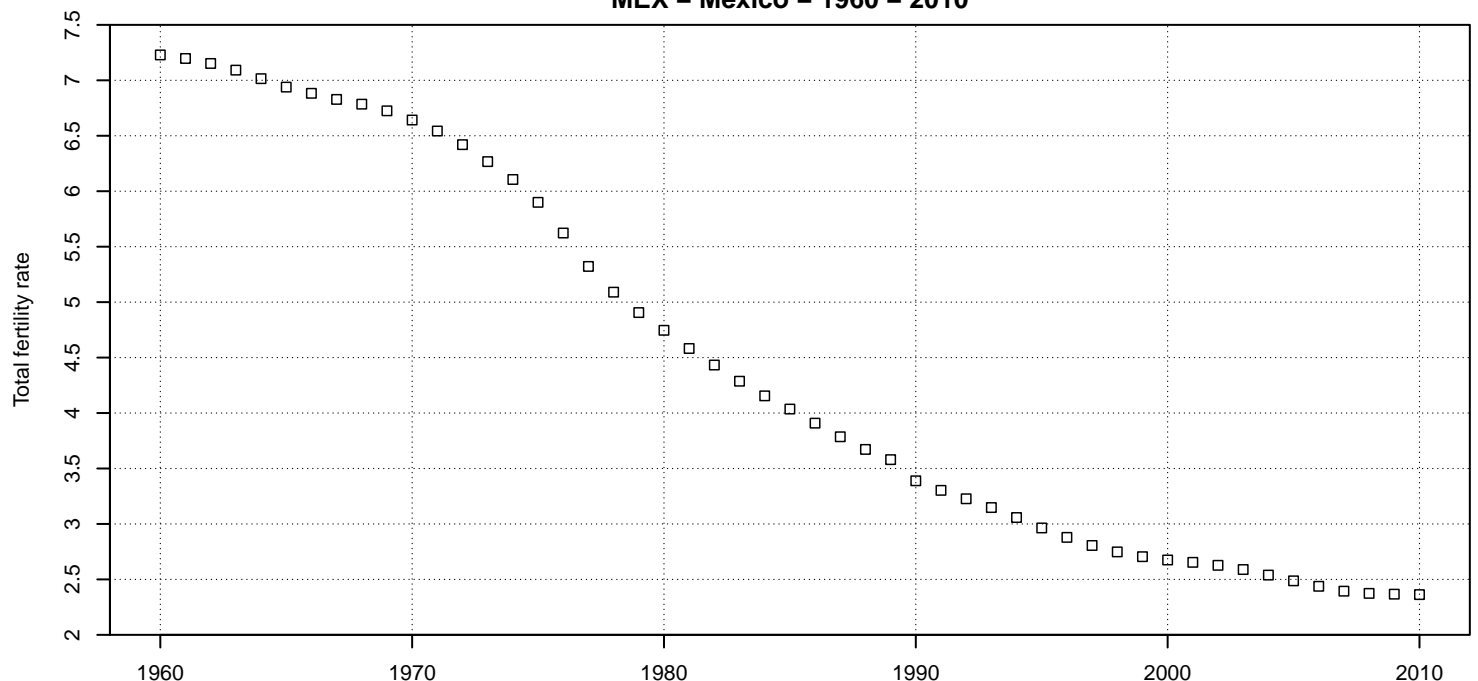
country_code	reference_code	collection_source	type	age_definition	age_interval
LVA_01	ODE_estimate_ACY_AG1		*	LVA_07_STAT_vital_ARDY_AG5	
LVA_01	ODE_estimate_ARDY_AG1		◊	LVA_08_STAT_vital_ARDY_AG5	
LVA_02	STAT_vital_ACY_AG5		△	LVA_09_STAT_vital_ARDY_AG5	
LVA_02	STAT_vital_ARDY_AG5		+	LVA_10_STAT_vital_ARDY_AG5	
LVA_03	STAT_vital_ARDY_AG5		×	LVA_11_STAT_vital_ARDY_AG5	
LVA_04	STAT_vital_ARDY_AG5		◊	LVA_12_STAT_vital_ARDY_AG5	
LVA_05	STAT_vital_ARDY_AG5		▽	LVA_13_STAT_vital_ARDY_AG5	
LVA_06	STAT_vital_ARDY_AG5		■		

MDA – Moldova – 1961 – 2021



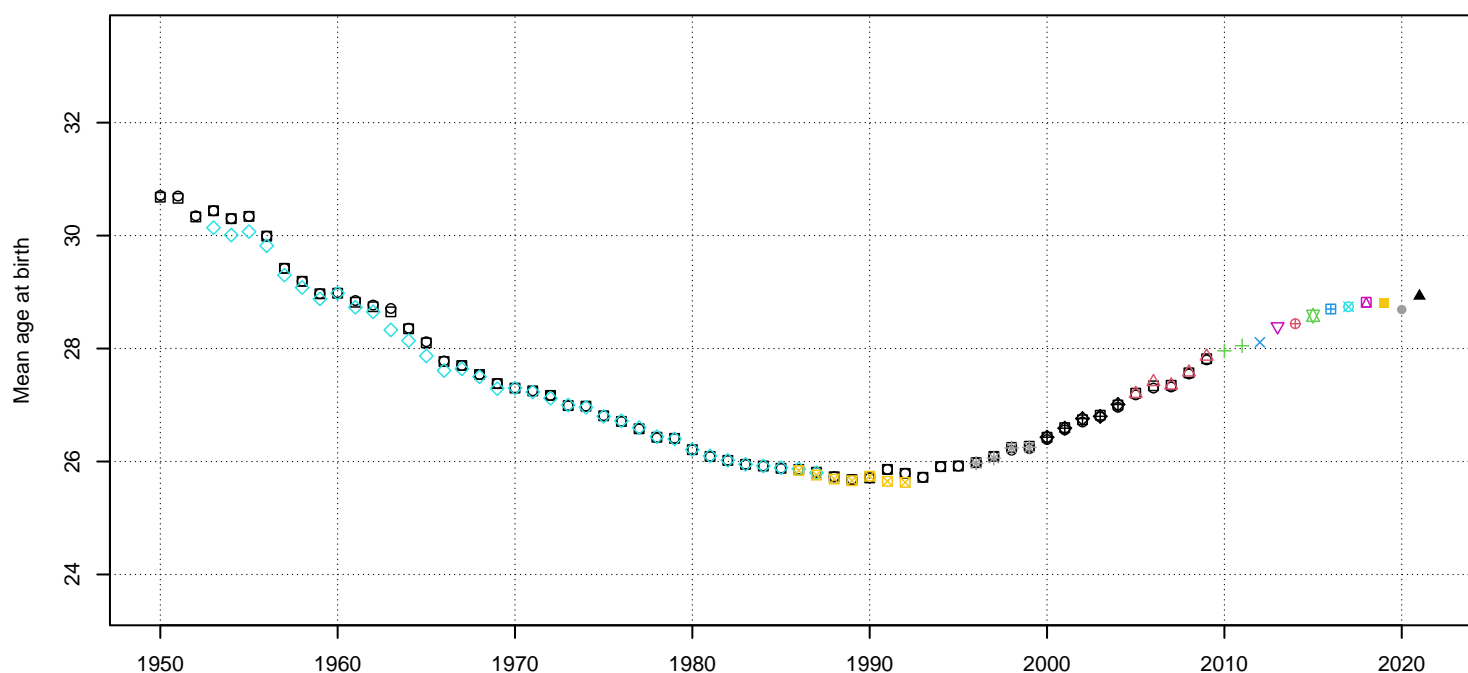
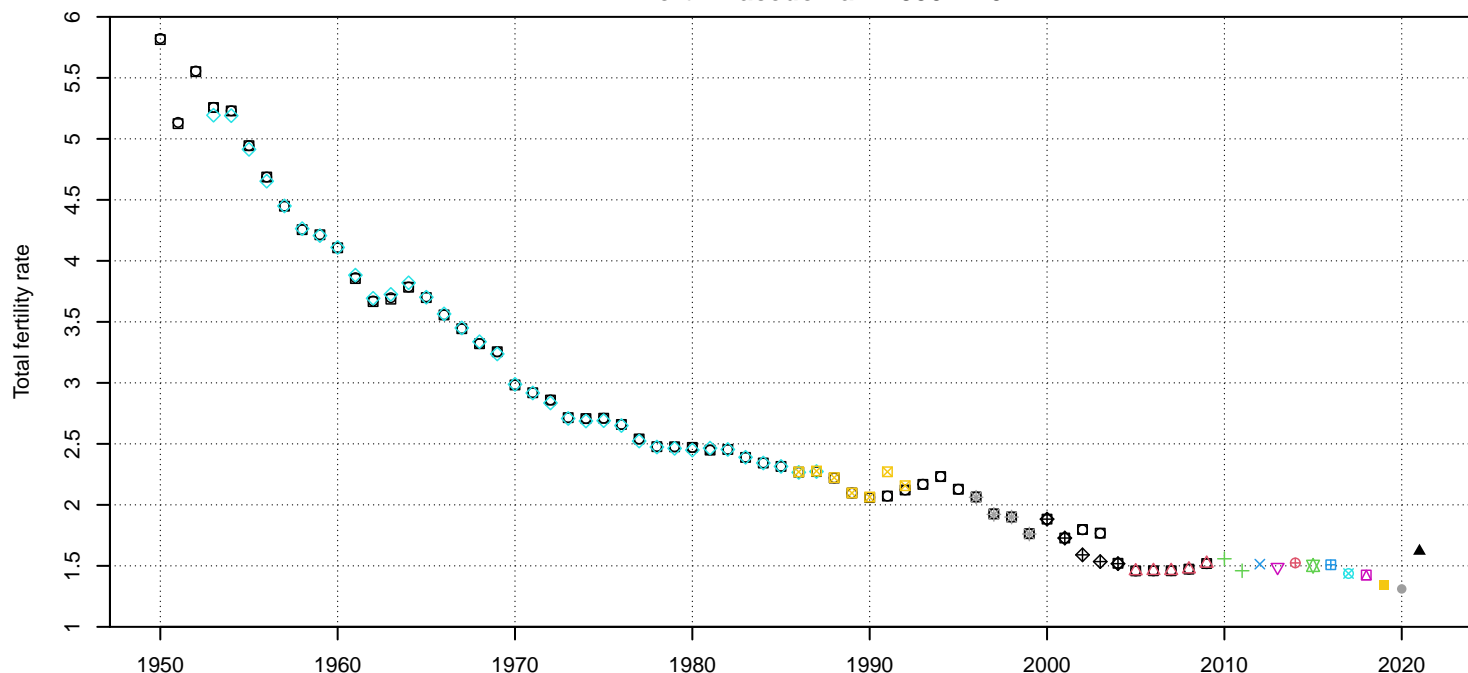
country_code	reference_code	collection_source	type	age_definition	age_interval
MDA_01	ODE_estimate_ACY_AG1	*	MDA_08	STAT_vital_ACY	AG5
MDA_01	ODE_estimate_ARDY_AG1	◆	MDA_09	STAT_vital_ACY	AG5
MDA_02	STAT_vital_ACY	△	MDA_10	STAT_vital_ACY	AG5
MDA_03	STAT_vital_ACY	+	MDA_11	STAT_vital_ACY	AG5
MDA_04	RE_estimate_ACY_AG1	■	MDA_12	STAT_vital_ACY	AG5
MDA_05	STAT_vital_ACY	◇	MDA_13	STAT_vital_ACY	AG5
MDA_06	STAT_vital_ACY	▼	MDA_14	STAT_vital_ACY	AG5
MDA_07	RE_estimate_ACY_AG1	■	MDA_15	STAT_vital_ACY	AG5

MEX – Mexico – 1960 – 2010



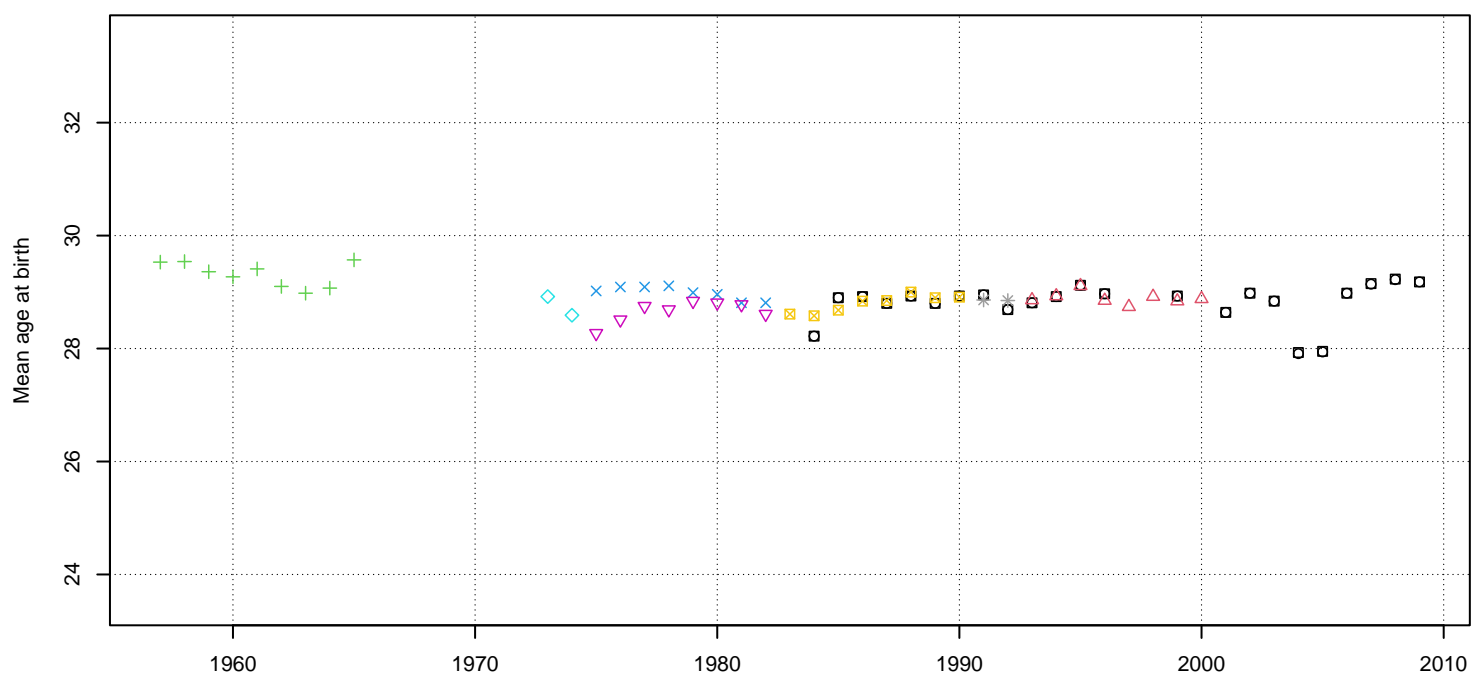
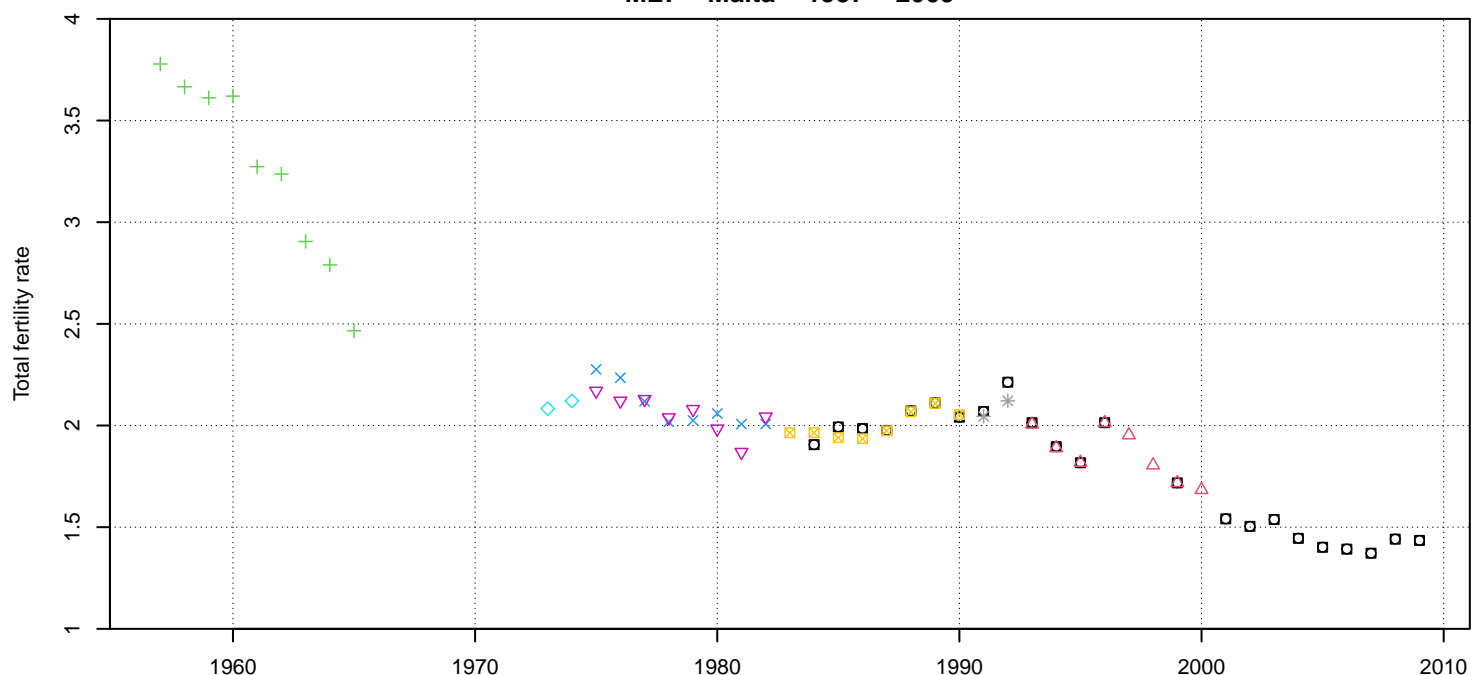
country code	reference code	collection	source type	age definition	age interval
MEX	01	RE	estimate	ACY	AG5

MKD – North Macedonia – 1950 – 2021



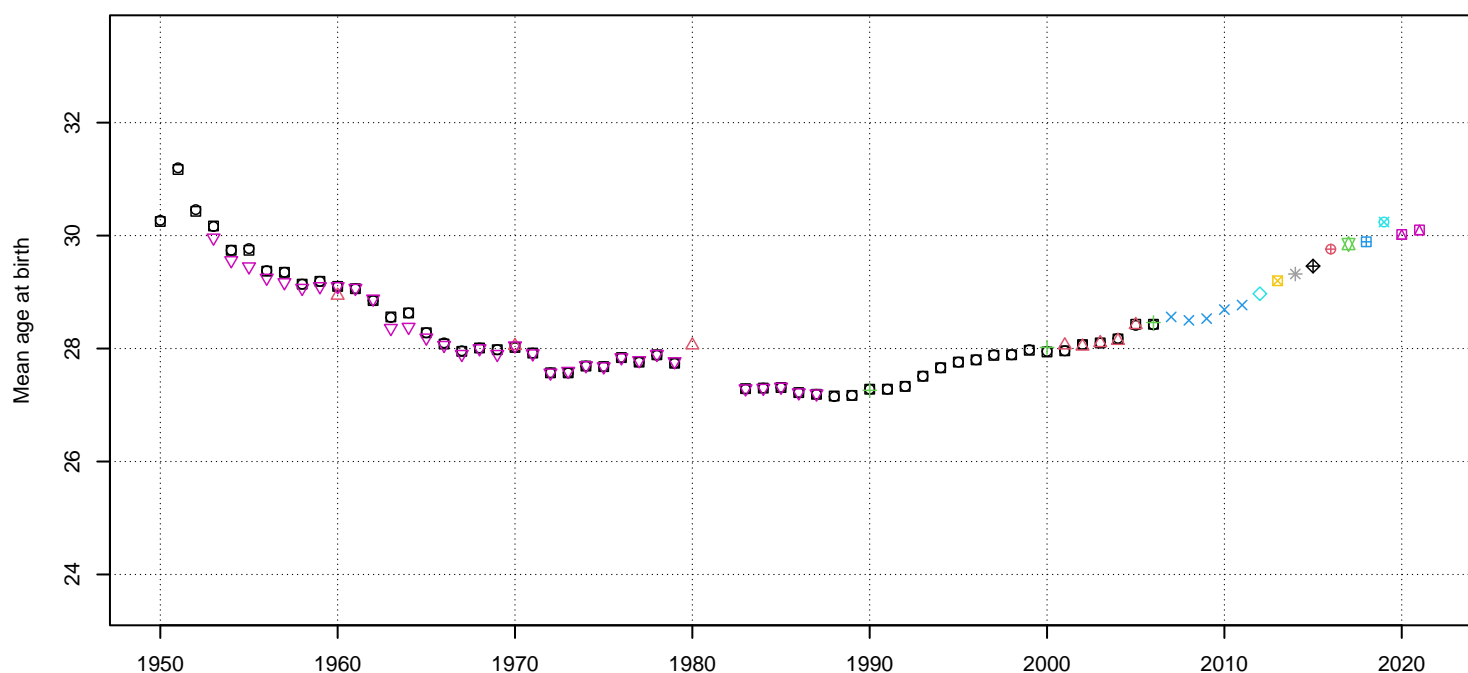
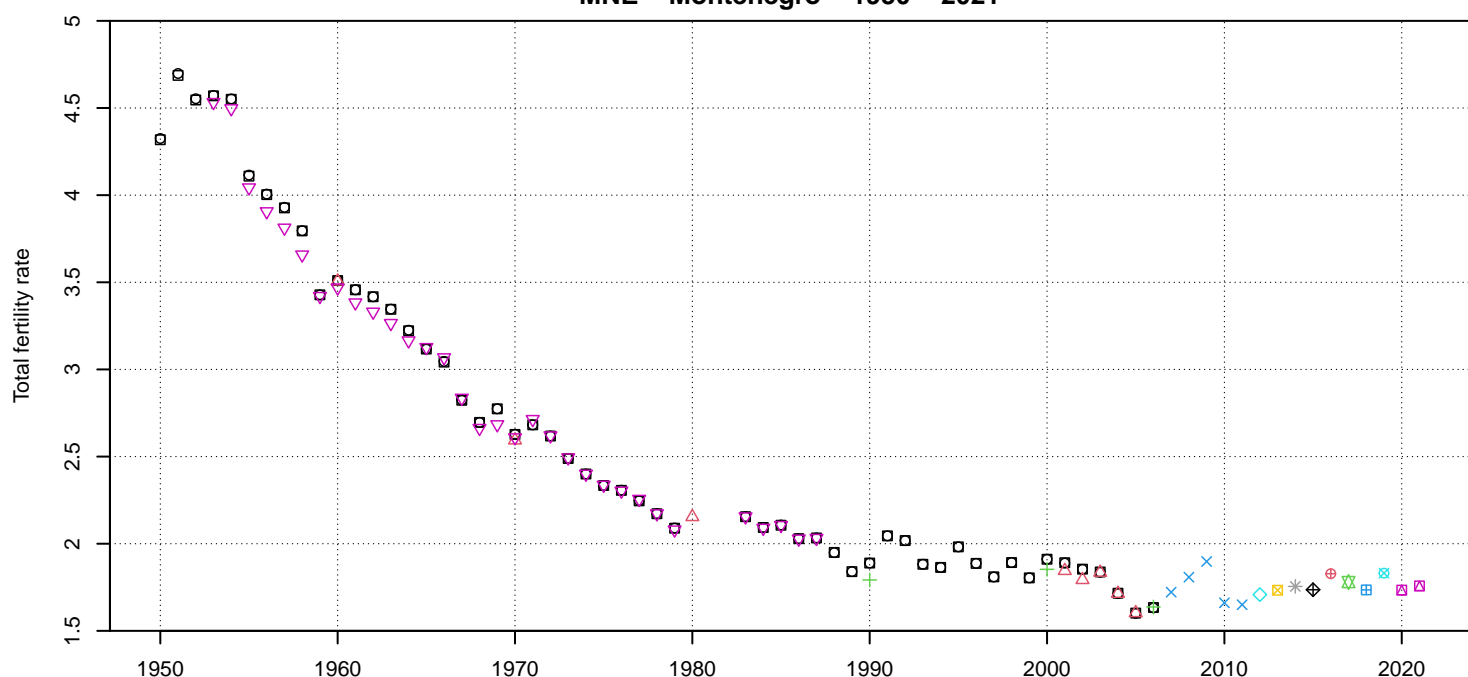
country_code	reference_code	collection_source	type	age_definition	age_interval
□	MKD_01_ODE_estimate_ACY_AG1		◊	MKD_09_STAT_vital_ACY_AG5	
○	MKD_01_ODE_estimate_ARDY_AG1		●	MKD_10_STAT_vital_ACY_AG5	
△	MKD_02_STAT_vital_ACY_AG5		✖	MKD_11_STAT_vital_ACY_AG5	
+	MKD_03_STAT_vital_ACY_AG5		■	MKD_12_STAT_vital_ACY_AG5	
×	MKD_04_STAT_vital_ACY_AG5		▢	MKD_13_STAT_vital_ACY_AG5	
◇	MKD_05_RE_estimate_ACY_AG1		▢	MKD_14_STAT_vital_ACY_AG5	
▼	MKD_06_STAT_vital_ACY_AG5		■	MKD_15_STAT_vital_ACY_AG5	
▣	MKD_07_STAT_vital_ACY_AG5		●	MKD_16_STAT_vital_ACY_AG5	
*	MKD_08_STAT_vital_ACY_AG5		▲	MKD_17_STAT_vital_ACY_AG5	

MLT – Malta – 1957 – 2009



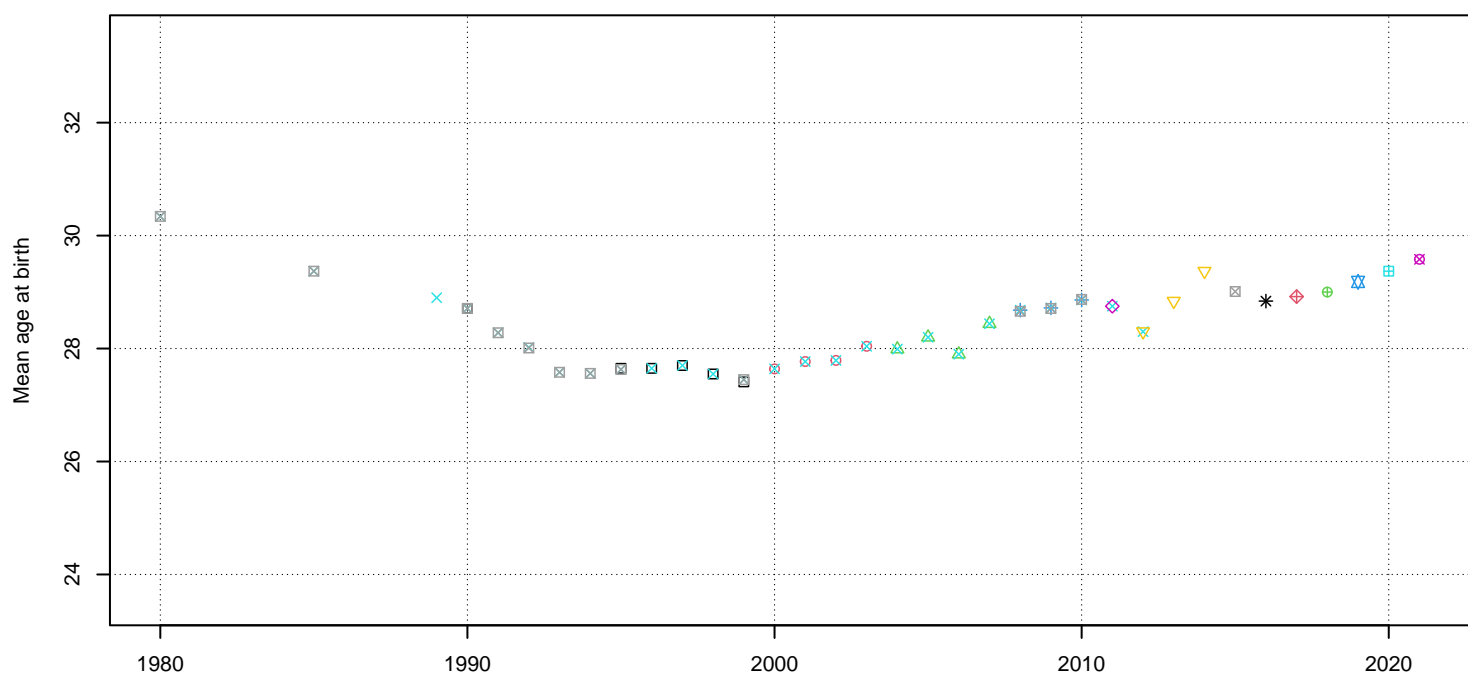
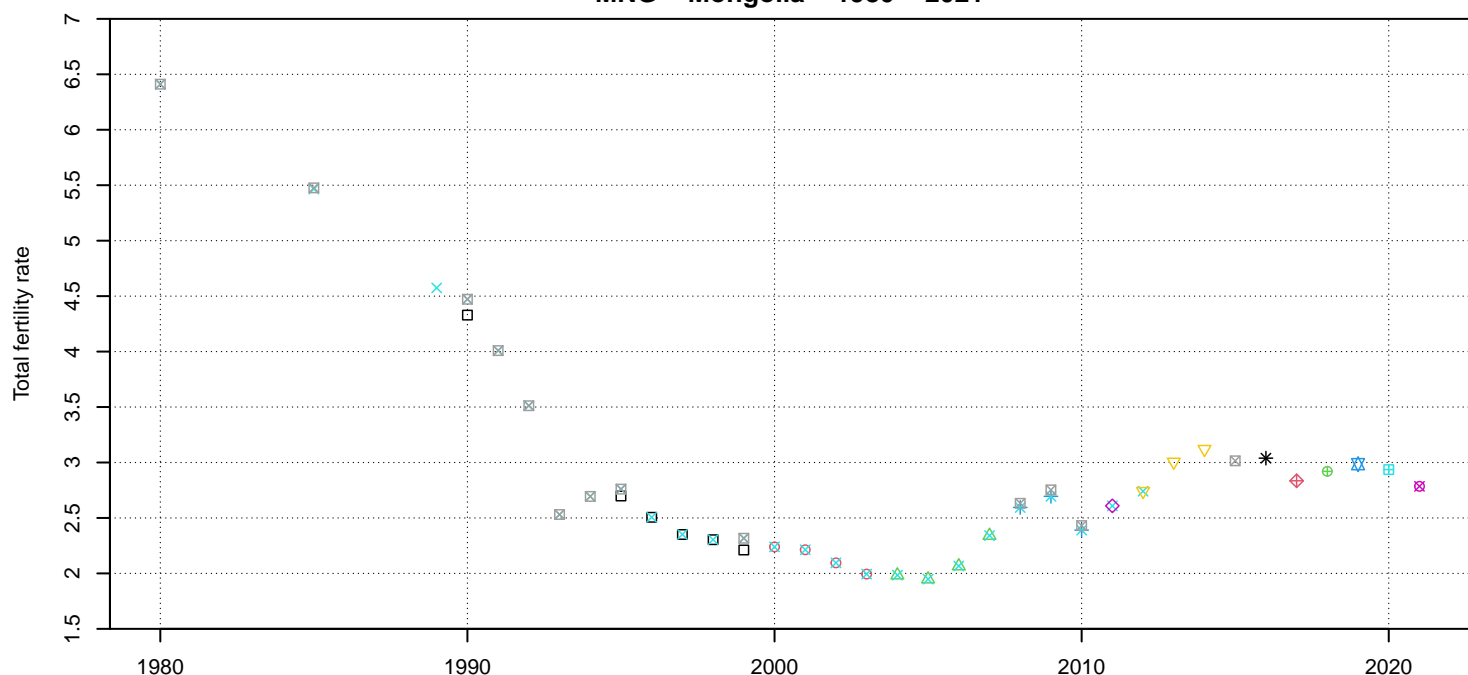
country_code	reference_code	collection_source	type	age_definition	age_interval		
MLT_01	ODE_estimate	ACY	AG1	MLT_05	STAT_vital	ACY	AG5
MLT_01	ODE_estimate	ARDY	AG1	MLT_06	STAT_vital	ACY	AG5
MLT_02	STAT_vital	ACY	AG5	MLT_07	STAT_vital	ACY	AG5
MLT_03	STAT_vital	ACY	AG5	MLT_08	STAT_vital	ACY	AG5
MLT_04	STAT_vital	ACY	AG5				

MNE – Montenegro – 1950 – 2021



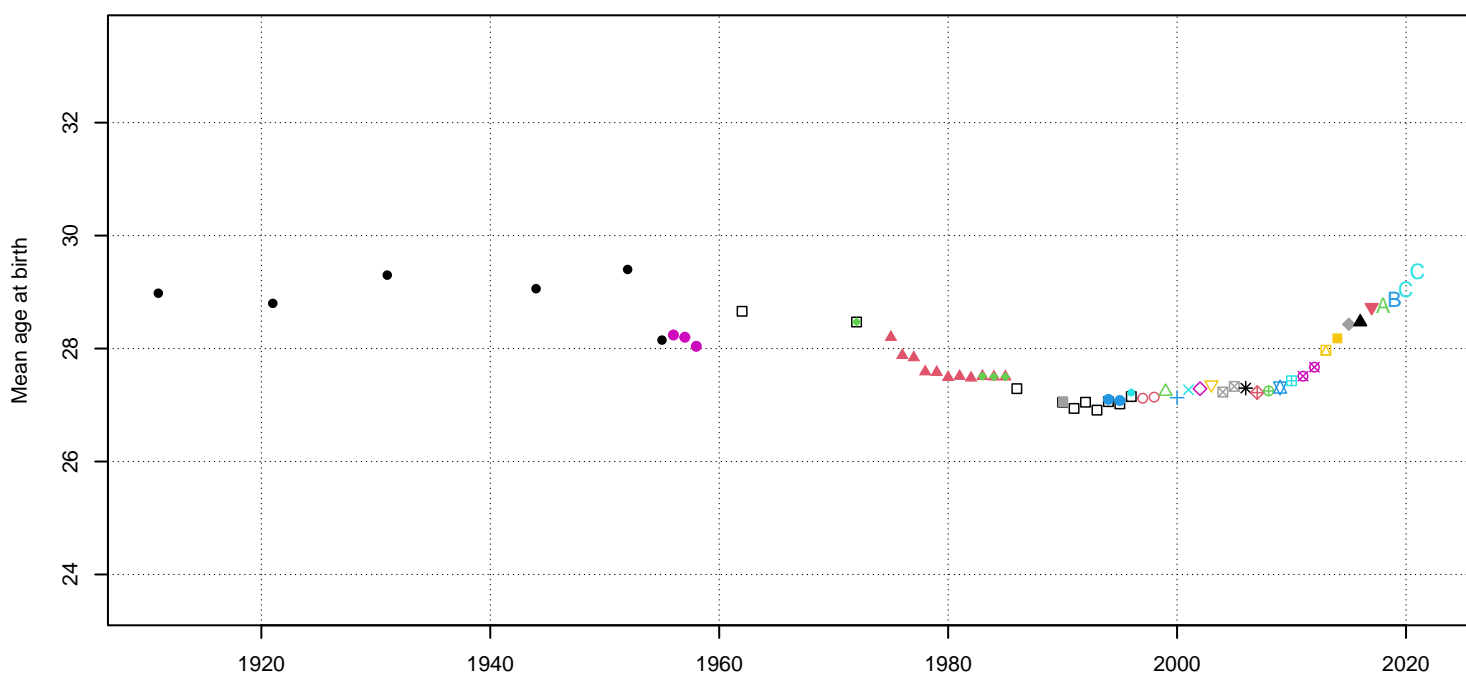
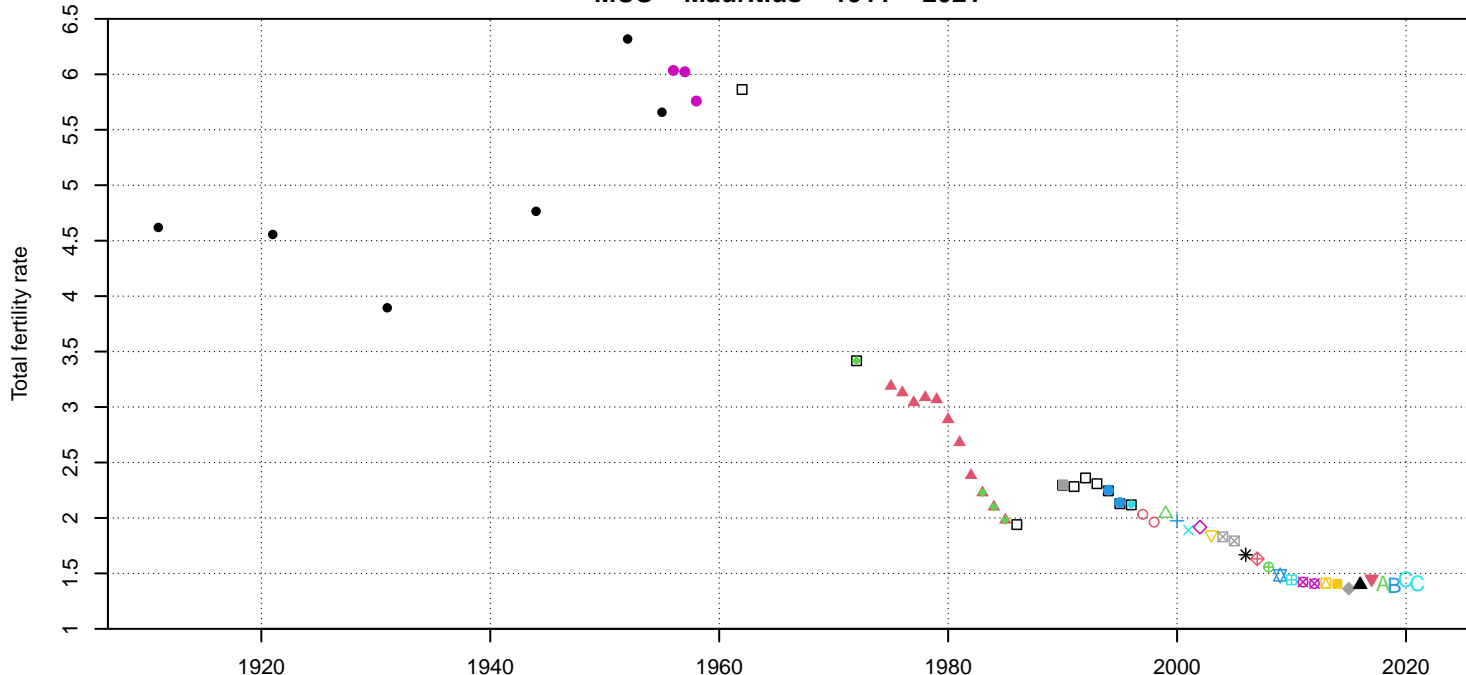
country_code	reference_code	collection_source	type	age_definition	age_interval
MNE_01	ODE_estimate_ACY_AG1	*	MNE_08	STAT_vital_ACY_AG5	
MNE_01	ODE_estimate_ARDY_AG1	◊	MNE_09	STAT_vital_ACY_AG5	
MNE_02	STAT_vital_ACY_AG5	△	MNE_10	STAT_vital_ACY_AG5	
MNE_03	STAT_vital_ACY_AG5	+	MNE_11	STAT_vital_ACY_AG5	
MNE_04	STAT_vital_ACY_AG5	×	MNE_12	STAT_vital_ACY_AG5	
MNE_05	STAT_vital_ACY_AG5	◇	MNE_13	STAT_vital_ACY_AG5	
MNE_06	RE_estimate_ACY_AG1	▽	MNE_14	STAT_vital_ACY_AG5	
MNE_07	STAT_vital_ACY_AG5	■			

MNG – Mongolia – 1980 – 2021



country_code	reference_code	collection_source	type	age_definition	age_interval
MNG_01	STAT_vital_ACY_AG5	MNG_08	STAT_vital_ACY	AG5	
MNG_02	STAT_vital_ACY_AG5	*	MNG_09	STAT_vital_ACY	AG5
MNG_03	STAT_vital_ACY_AG5	◆	MNG_10	STAT_vital_ACY	AG5
MNG_04	STAT_vital_ACY_AG5	▲	MNG_11	STAT_vital_ACY	AG5
MNG_05	RE_vital_ACY_AG5	✖	MNG_12	STAT_vital_ACY	AG5
MNG_06	STAT_vital_ACY_AG5	■	MNG_13	STAT_vital_ACY	AG5
MNG_07	STAT_vital_ACY_AG5	▼	MNG_14	STAT_vital_ACY	AG5

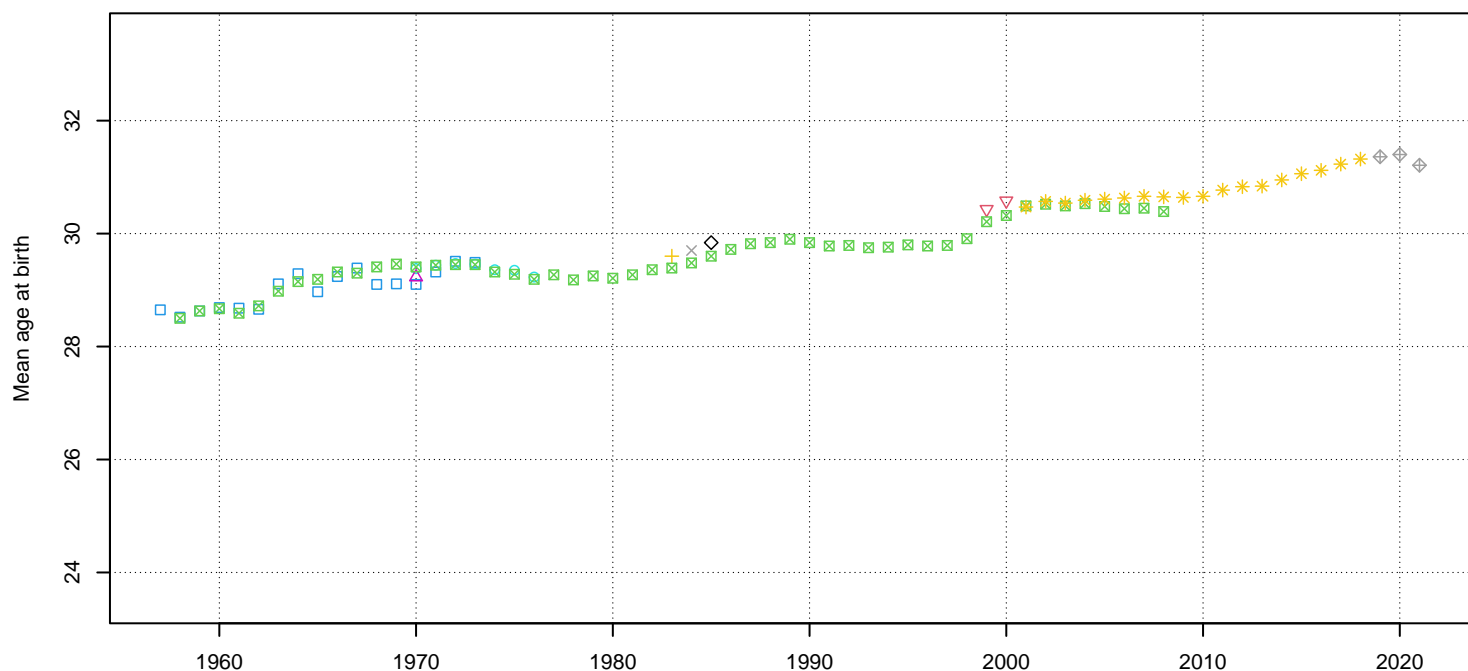
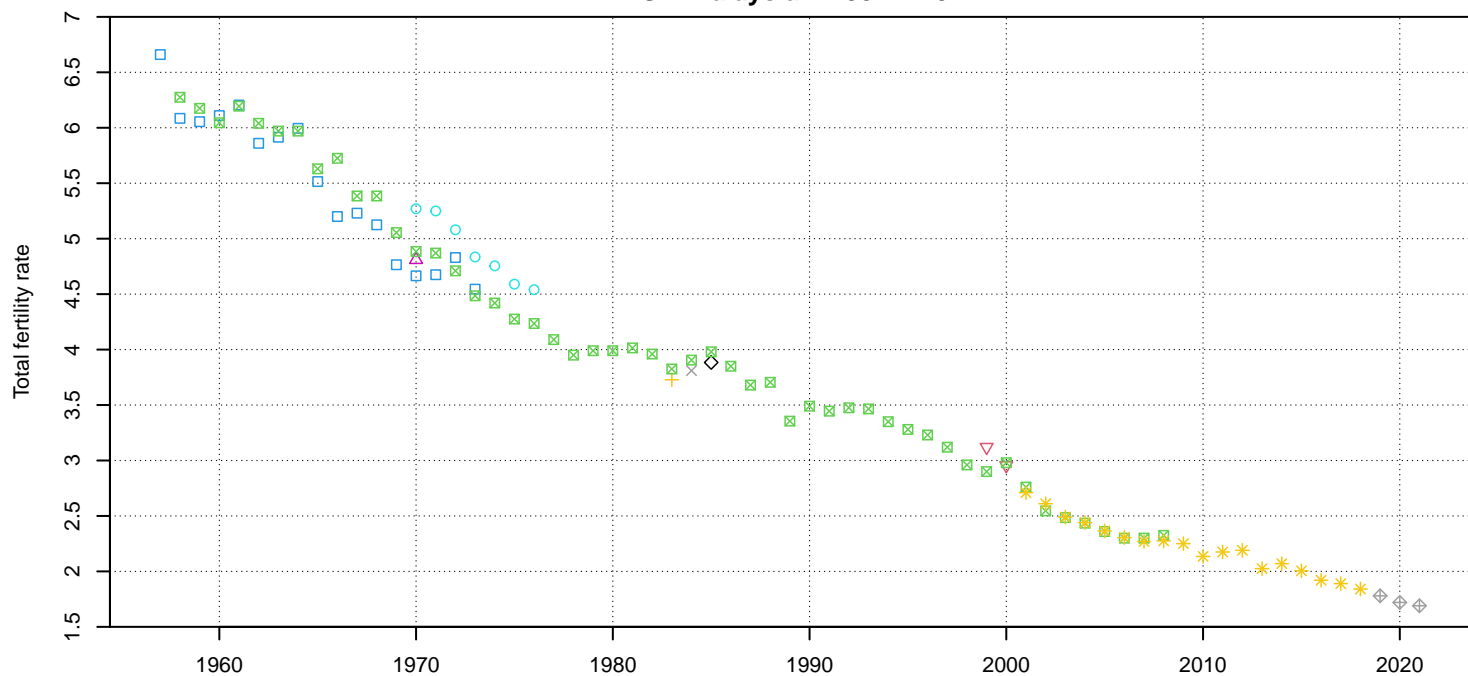
MUS – Mauritius – 1911 – 2021



country code_reference code_collection_source type_age definition_age interval

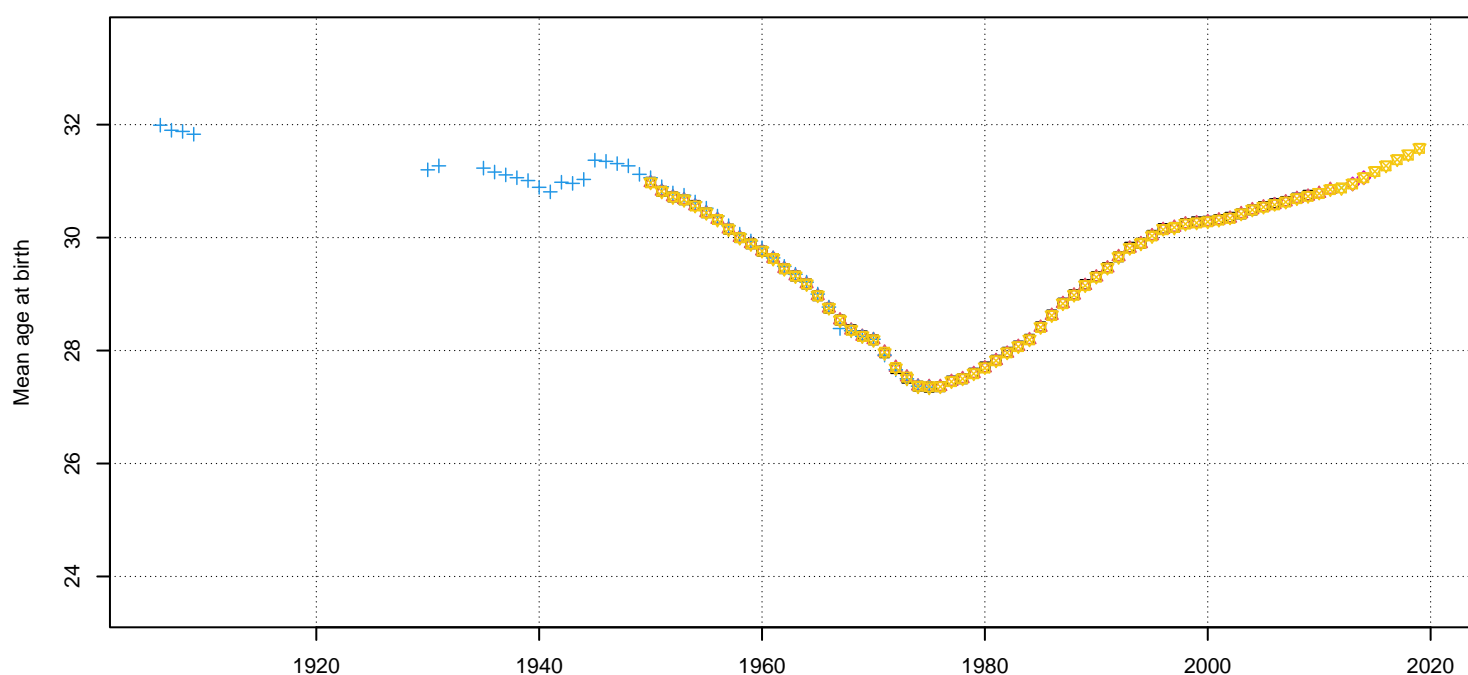
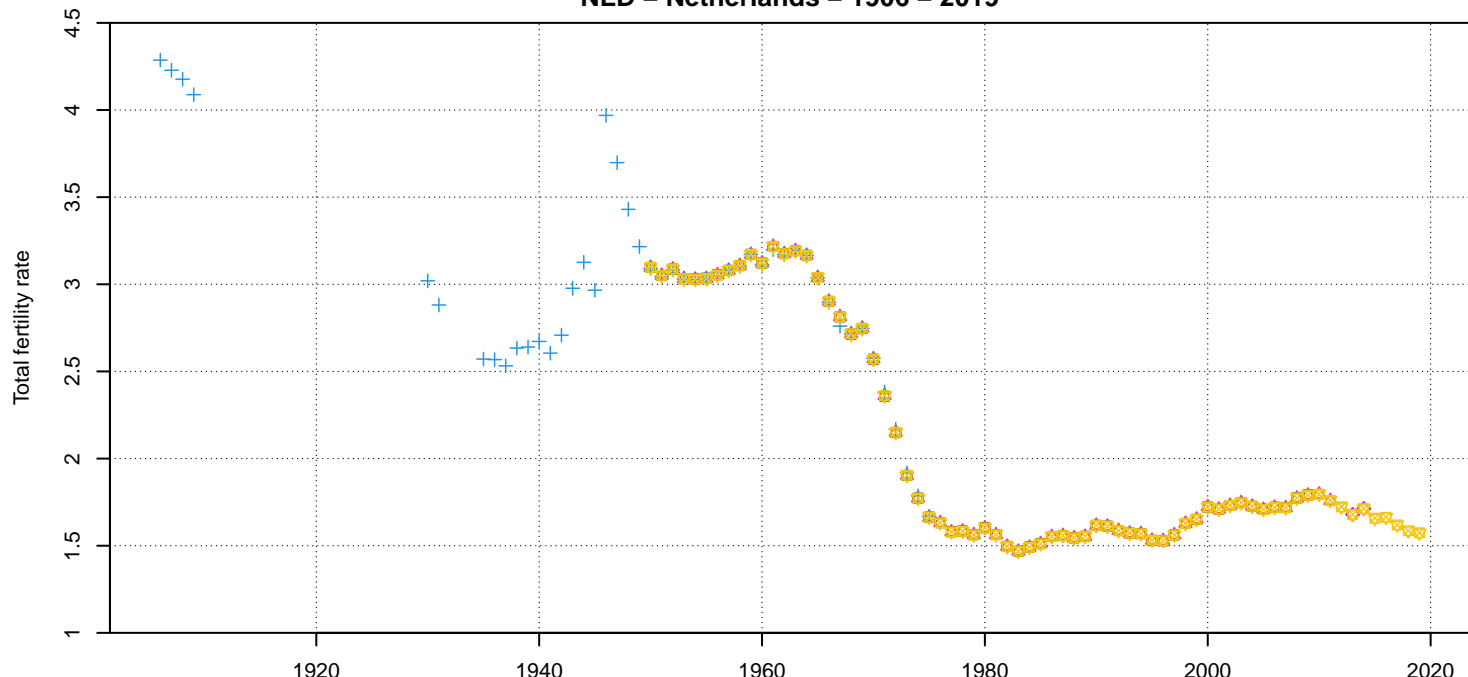
- MUS_01_STAT_vitalACYAG5
- MUS_02_STAT_vitalACYAG5
- △ MUS_03_STAT_vitalACYAG5
- + MUS_04_STAT_vitalACYAG5
- × MUS_05_STAT_vitalACYAG5
- ◊ MUS_06_STAT_vitalACYAG5
- ▽ MUS_07_STAT_vitalACYAG5
- ▣ MUS_08_STAT_vitalACYAG5
- * MUS_09_STAT_vitalACYAG5
- ❖ MUS_10_STAT_vitalACYAG5
- ⊕ MUS_11_STAT_vitalACYAG5
- ☒ MUS_12_STAT_vitalACYAG5
- 田 MUS_13_STAT_vitalACYAG5
- ☒ MUS_14_STAT_vitalACYAG5
- ▣ MUS_15_STAT_vitalACYAG5
- MUS_16_STAT_vitalACYAG5
- MUS_17_STAT_vitalACYAG5
- ▲ MUS_18_STAT_vitalACYAG5
- ◆ MUS_19_STAT_vitalACYAG5
- MUS_20_STAT_vitalACYAG5
- MUS_21_STAT_vitalACYAG5
- MUS_22_RE_estimateACYAG5
- MUS_23_STAT_vitalACYAG5
- ◆ MUS_24_STAT_vitalACYAG5
- ▲ MUS_25_STAT_vitalACYAG5
- ▼ MUS_26_STAT_vitalACYAG5
- MUS_27_STAT_vitalACYAG5
- MUS_28_STAT_vitalACYAG5
- MUS_29_STAT_vitalACYAG5

MYS – Malaysia – 1957 – 2021



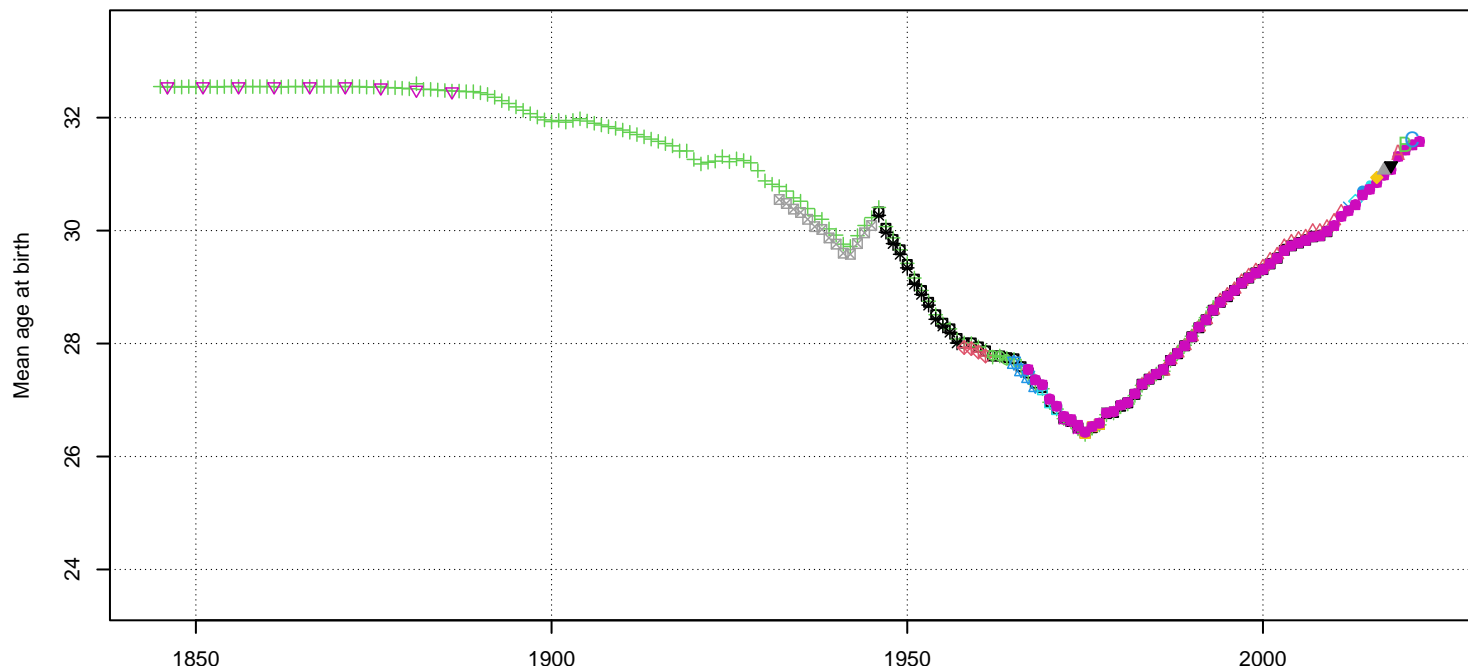
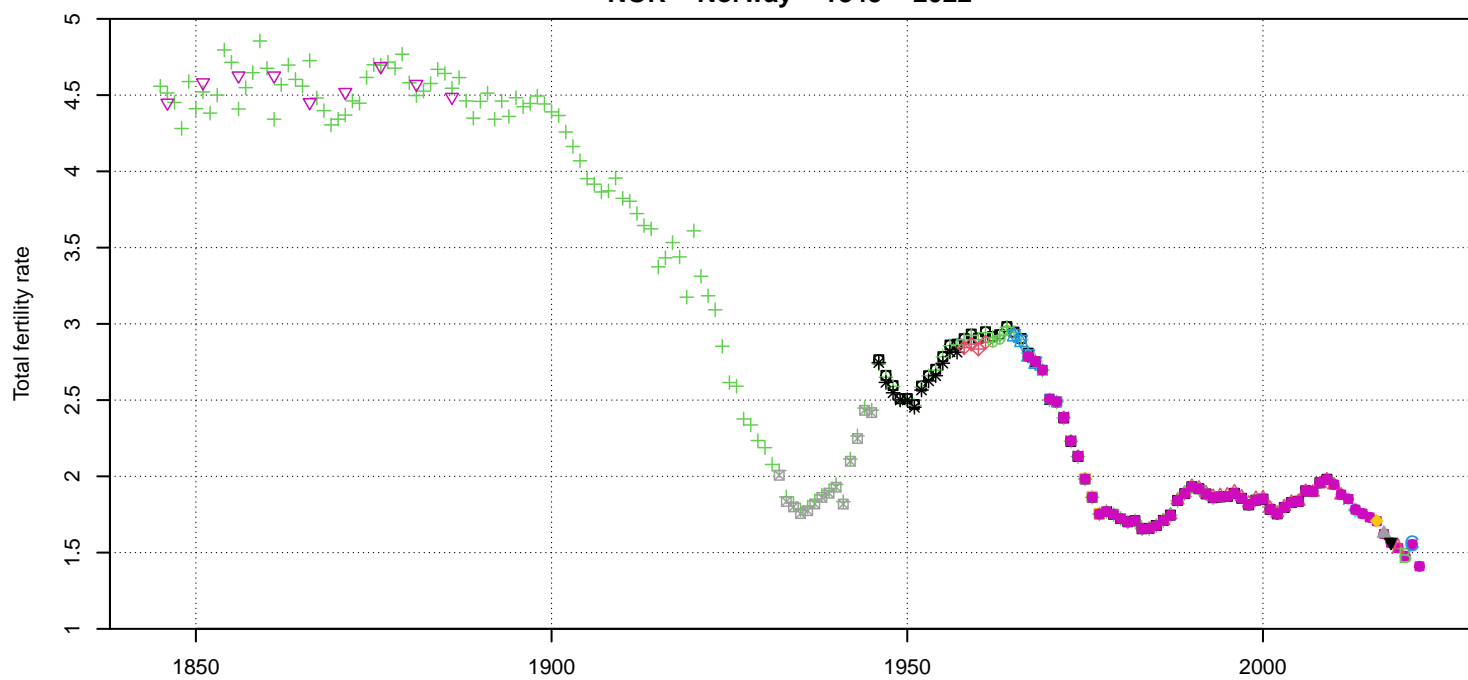
country_code	reference_code	collection_source	type	age_definition	age_interval
□	MYS_04	RE_estimate	ACY	AG5	◇ MYS_09_STAT_vital_ACY_AG5
○	MYS_05	RE_estimate	ACY	AG5	▽ MYS_10_STAT_vital_ACY_AG5
△	MYS_06	STAT	vital	ACY	×
+	MYS_07	STAT	vital	ACY	◆ MYS_11_STAT_vital_ACY_AG5
×	MYS_08	STAT	vital	ACY	* MYS_15_STAT_vital_ACY_AG5

NLD – Netherlands – 1906 – 2019



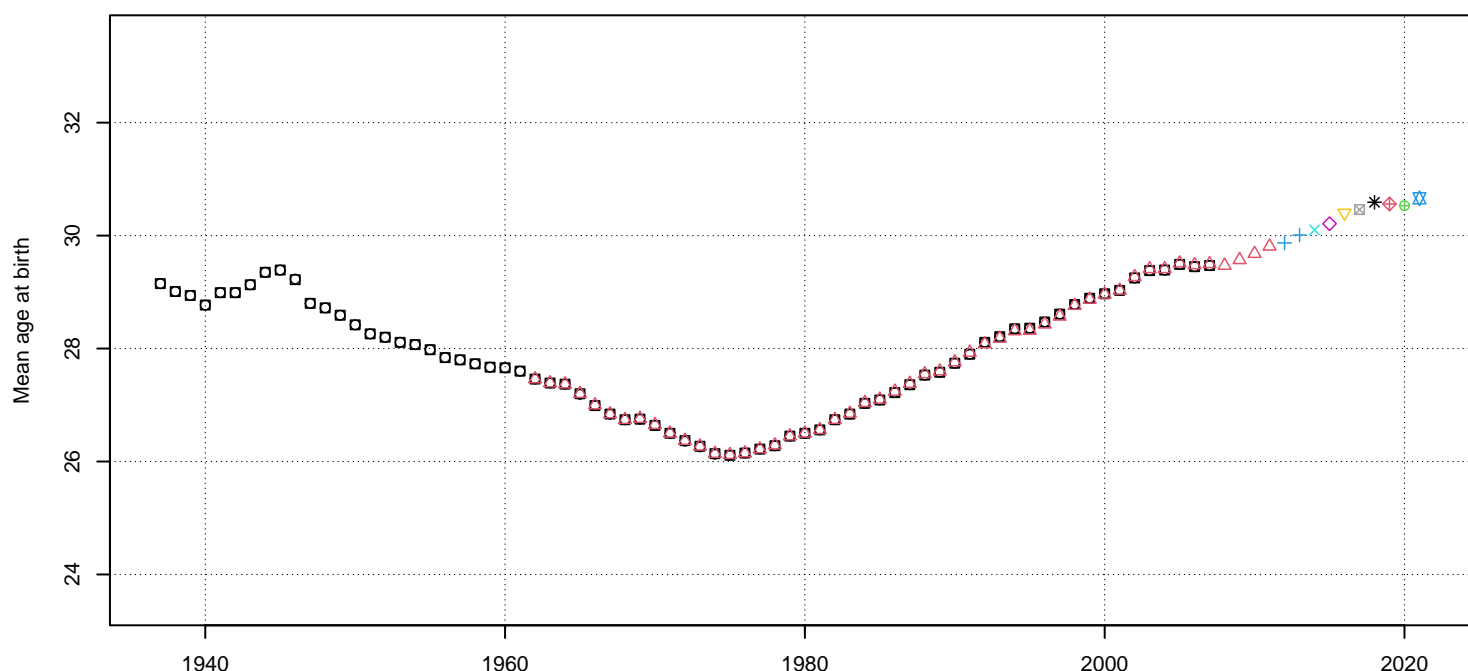
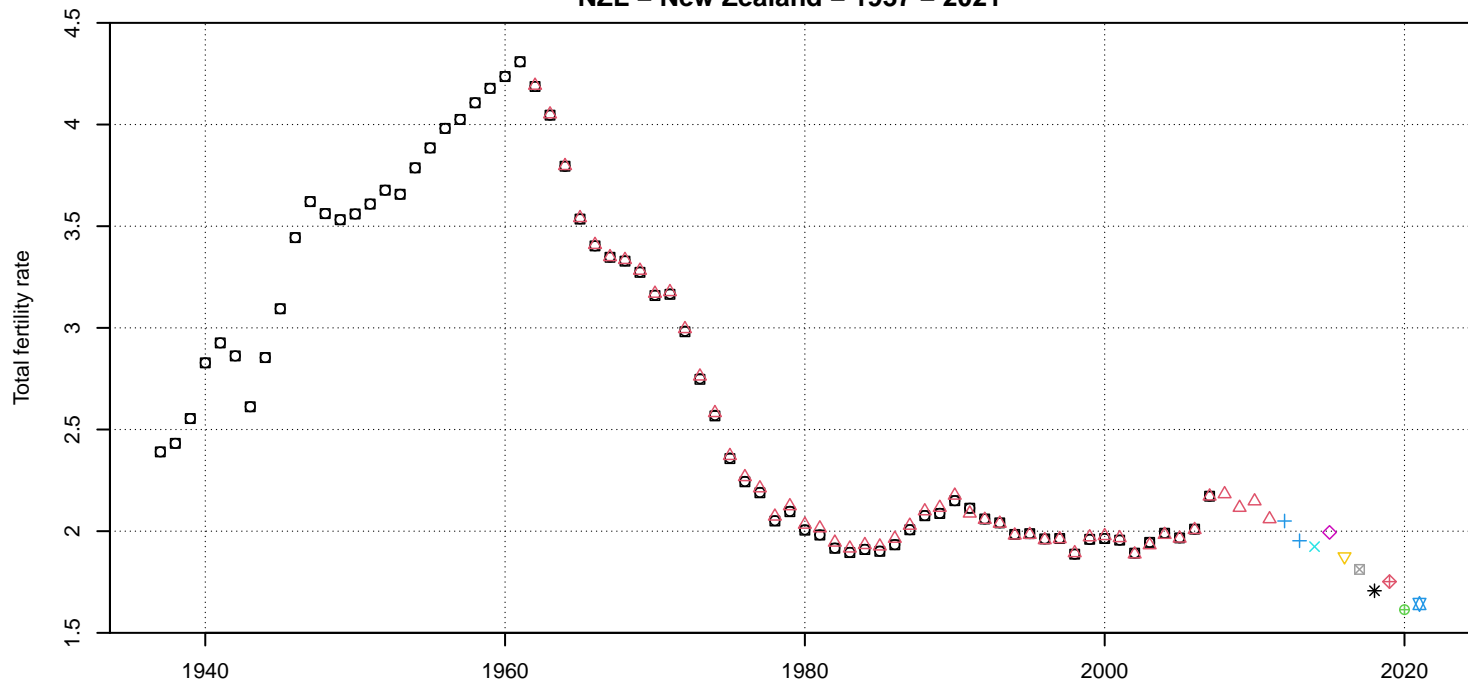
country	code	reference	code	collection	source	type	age definition	age interval
NLD	01	ODE	estimate	ACY	AG1		NLD_05_STAT_vital_ARDY_AG1	
NLD	01	ODE	estimate	ARDY	AG1		NLD_06_STAT_vital_ARDY_AG1	
NLD	02	STAT	vital	ARDY	AG1		NLD_07_HFD_vital_ACY_AG1	
NLD	04	RE	estimate	ACY	AG5		NLD_07_HFD_vital_ARDY_AG1	

NOR – Norway – 1845 – 2022



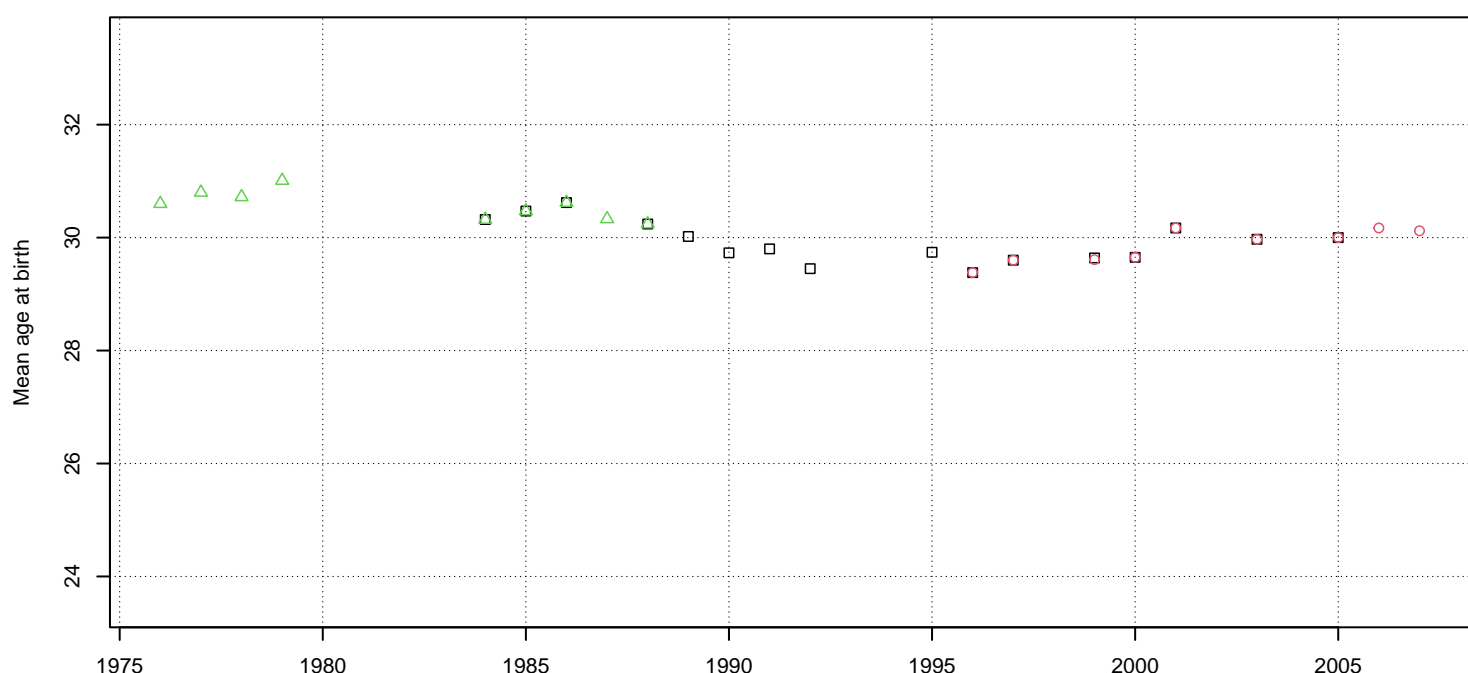
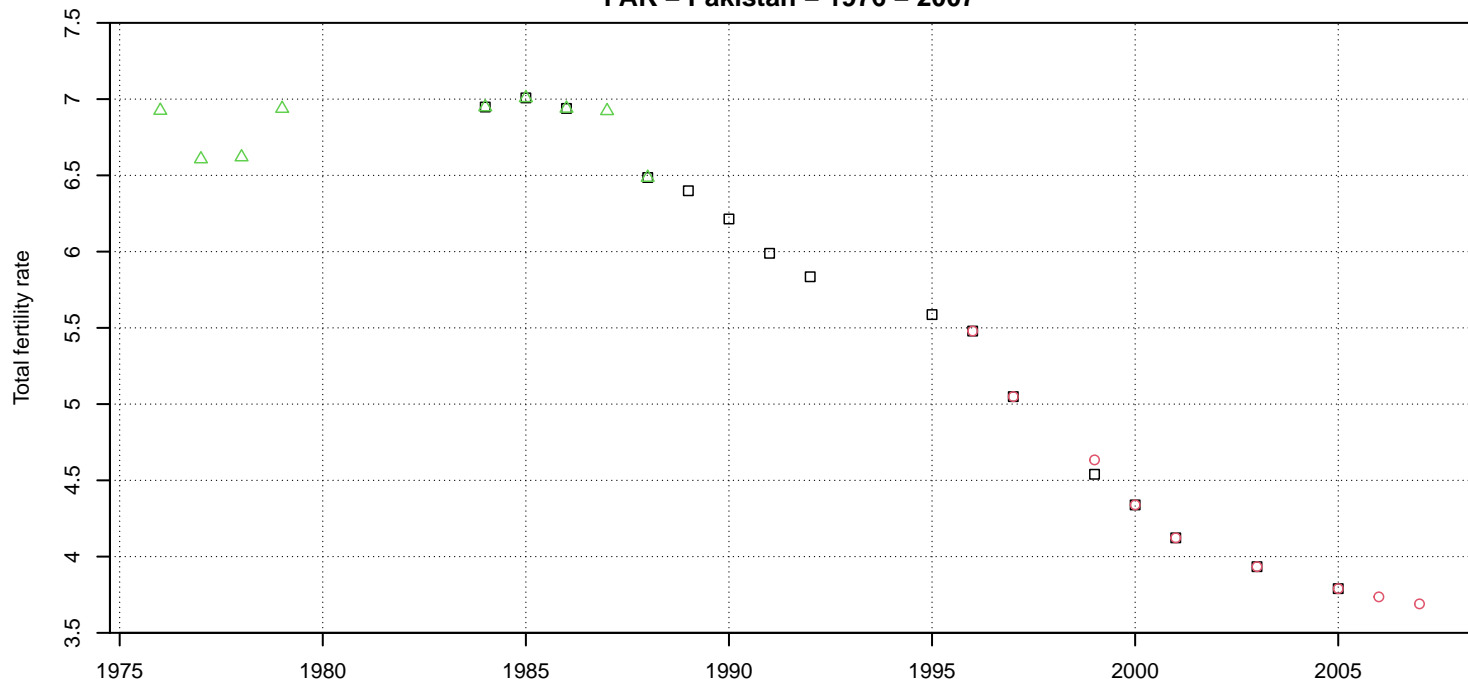
country_code_reference_code_collection_source_type_age_definition_age_interval
□ NOR_01_ODE_estimate_ACY_AG1
○ NOR_01_ODE_estimate_ARDY_AG1
△ NOR_02_STAT_vital_ACY_AG5
+ NOR_03_STAT_vital_ARDY_AG5
×
◇ NOR_05_STAT_vital_ACY_AG5
▼ NOR_06_STAT_vital_ARDY_AG5
■ NOR_08_STAT_vital_ARDY_AG5
* NOR_09_STAT_vital_ARDY_AG5
◊ NOR_10_STAT_vital_ARDY_AG5
⊕ NOR_11_STAT_vital_ACY_AG5
⊗ NOR_12_STAT_vital_ACY_AG5
◪ NOR_13_STAT_vital_ACY_AG5
✳ NOR_14_STAT_vital_ACY_AG5
◪ NOR_15_STAT_vital_ACY_AG5
■ NOR_16_STAT_vital_ACY_AG5
● NOR_17_STAT_vital_ACY_AG5
▲ NOR_18_STAT_vital_ACY_AG5
◆ NOR_19_STAT_vital_ACY_AG5
● NOR_20_STAT_vital_ACY_AG5
● NOR_21_STAT_vital_ACY_AG5
● NOR_22_HFD_vital_ACY_AG1
● NOR_22_HFD_vital_ARDY_AG1
● NOR_23_STAT_vital_ACY_AG5
● NOR_24_STAT_vital_ACY_AG5
▼ NOR_25_STAT_vital_ACY_AG5
● NOR_26_STAT_vital_ACY_AG5
● NOR_27_STAT_vital_ACY_AG5
● NOR_28_STAT_vital_ACY_AG5

NZL – New Zealand – 1937 – 2021



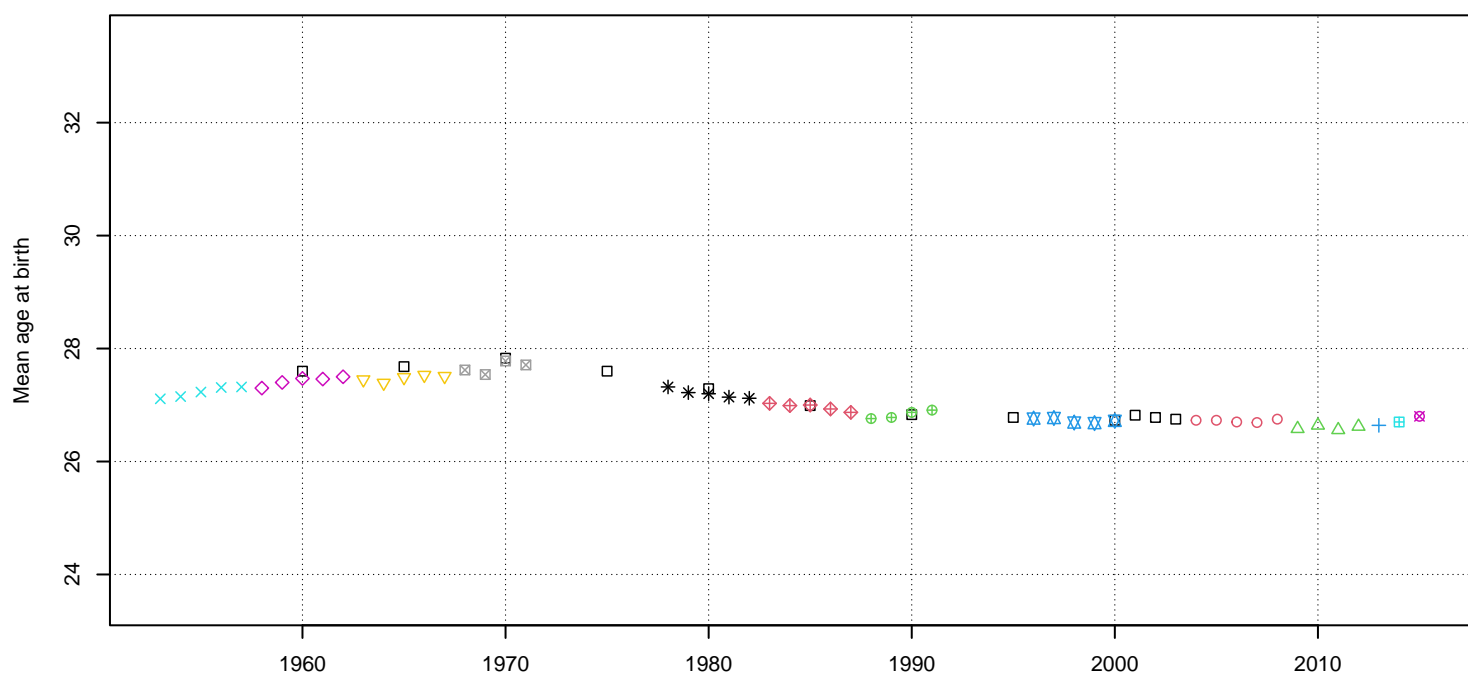
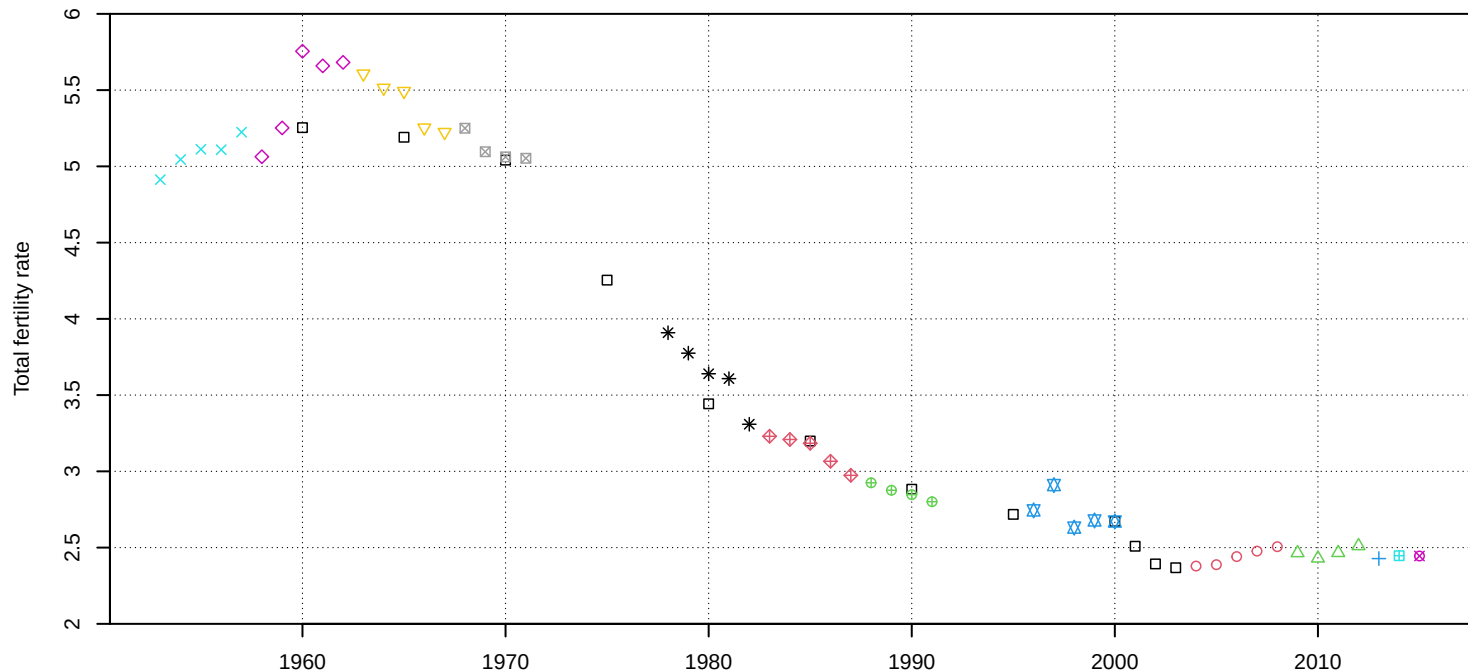
country code	reference code	collection source	type	age definition	age interval
□	NZL_01_ODE_estimate_ACY_AG1		▼	NZL_07_STAT_vital_ACY_AG1	
○	NZL_01_ODE_estimate_ARDY_AG1		■	NZL_08_STAT_vital_ACY_AG1	
△	NZL_02_STAT_vital_ACY_AG1		*	NZL_09_STAT_vital_ACY_AG1	
+	NZL_04_STAT_vital_ACY_AG1		◆	NZL_10_STAT_vital_ACY_AG1	
<	NZL_05_STAT_vital_ACY_AG1		●	NZL_11_STAT_vital_ACY_AG1	
◊	NZL_06_STAT_vital_ACY_AG1		▲	NZL_12_STAT_vital_ACY_AG1	

PAK – Pakistan – 1976 – 2007



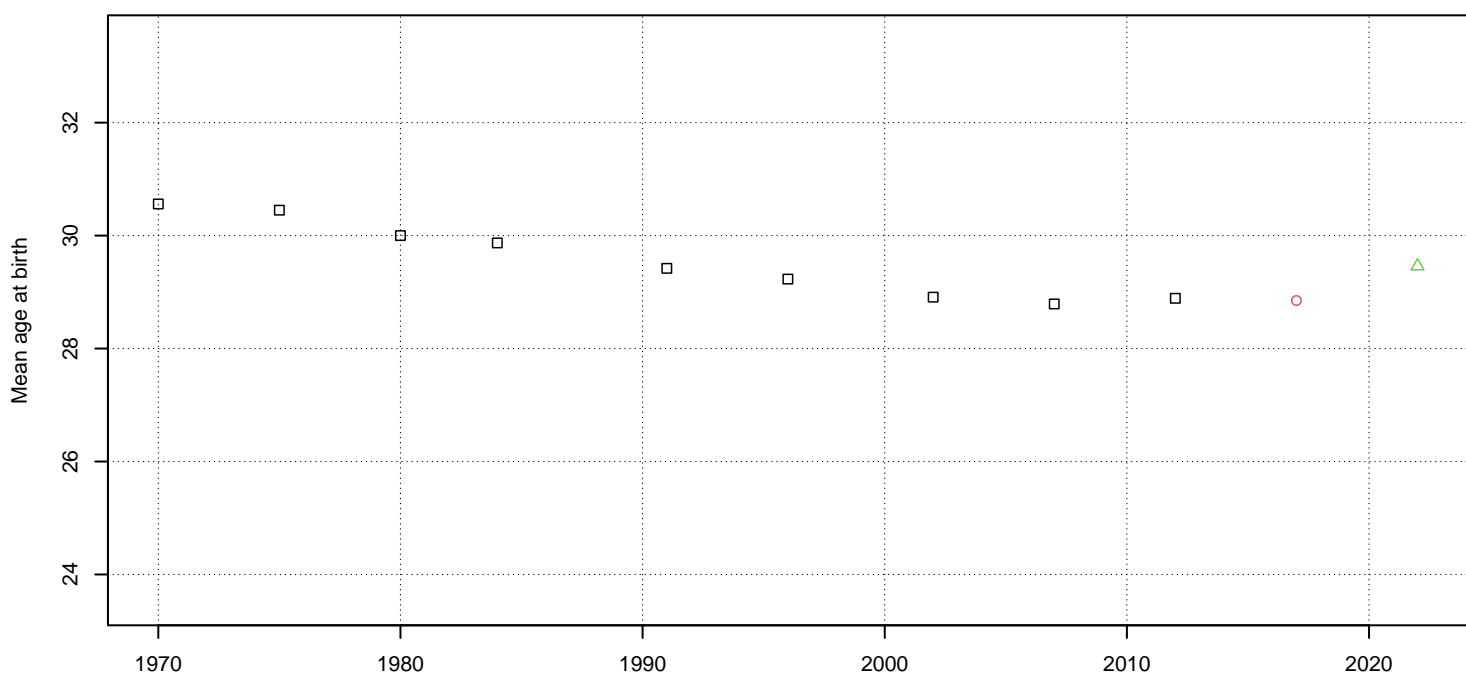
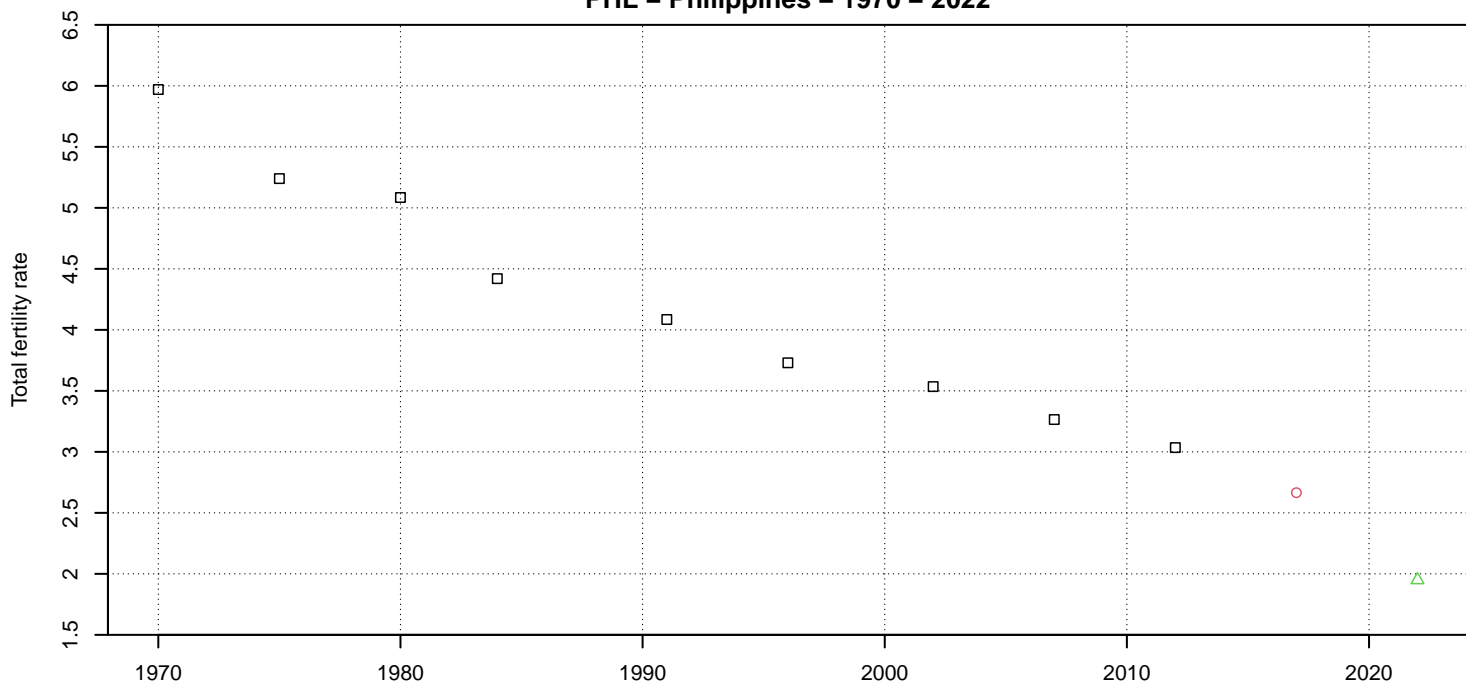
country	code	reference	code	collection	source	type	_age	definition	_age	interval
PAK	01	RE		survey	ACY	AG5				
PAK	02	STAT		survey	ACY	AG5				
PAK	03	STAT		survey	ACY	AG5				

PAN – Panama – 1953 – 2015



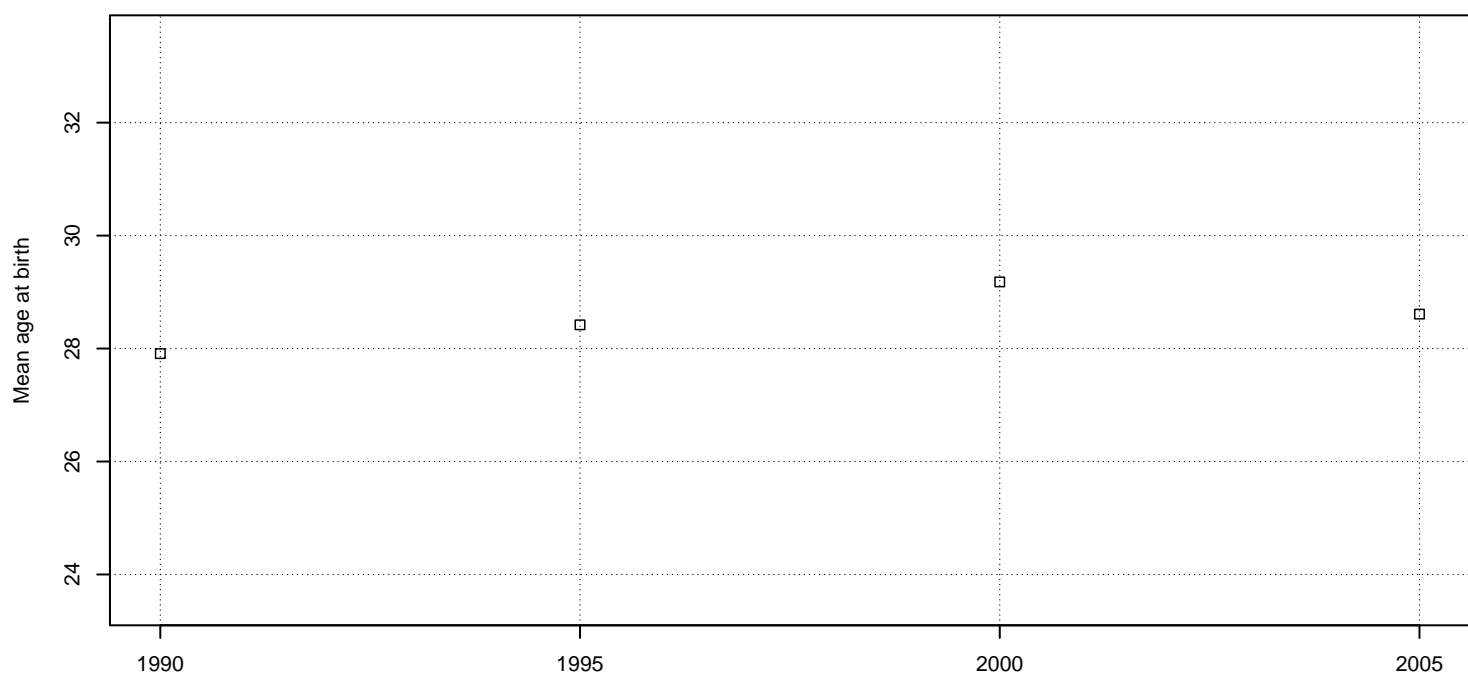
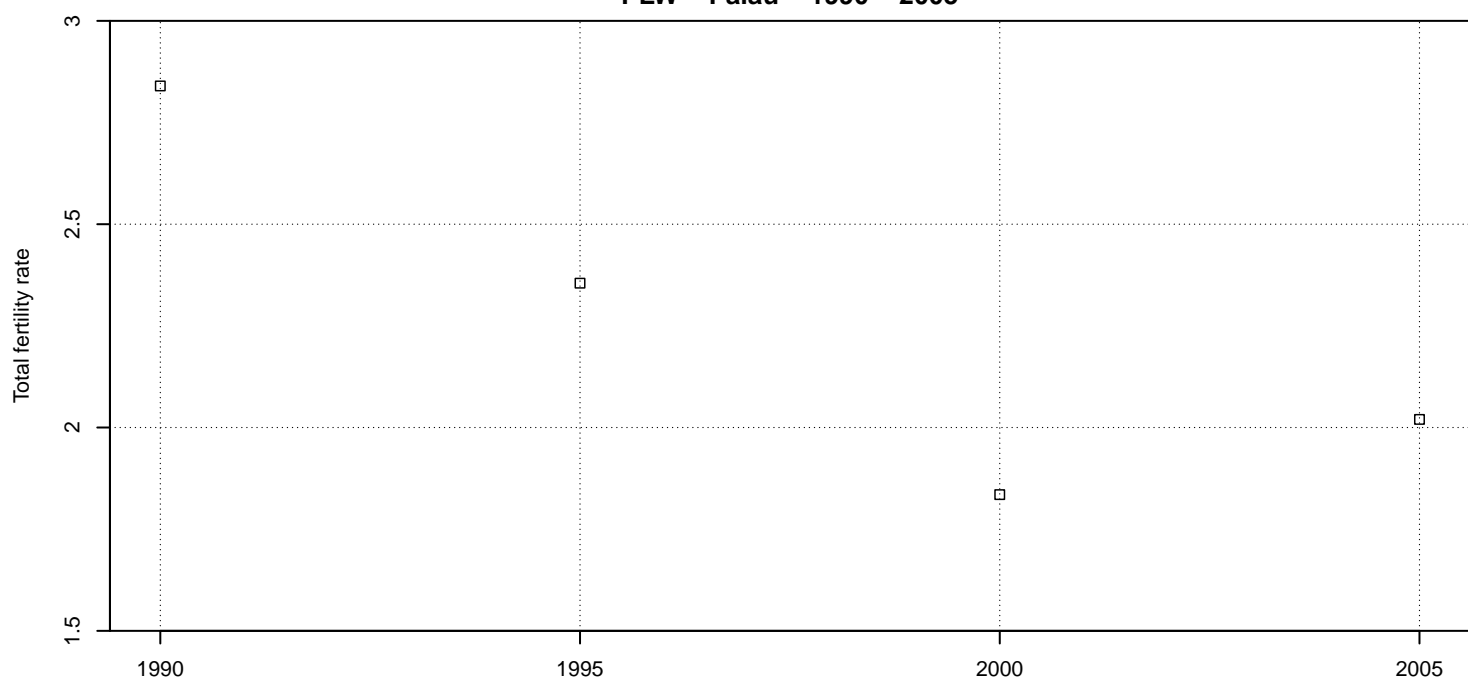
country_code_reference	code_collection	source_type	age_definition	age_interval
PAN_01_STAT_vital_ACY_AG5		PAN_08_STAT_vital_ACY_AG5		
PAN_02_STAT_vital_ACY_AG5		PAN_09_STAT_vital_ACY_AG5	*	
PAN_03_STAT_vital_ACY_AG5		PAN_10_STAT_vital_ACY_AG5	◆	
PAN_04_STAT_vital_ACY_AG5		PAN_11_STAT_vital_ACY_AG5	+	
PAN_05_STAT_vital_ACY_AG5		PAN_12_STAT_vital_ACY_AG5	x	
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 – 2022



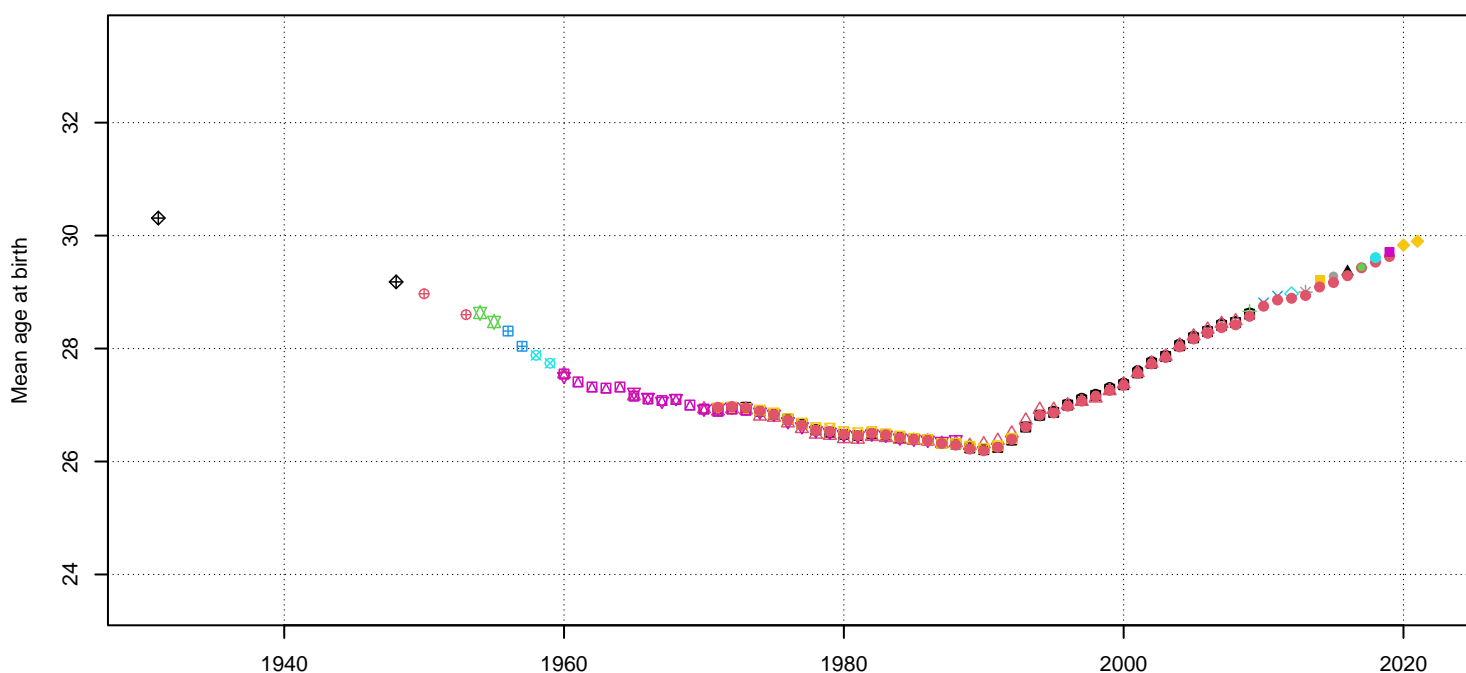
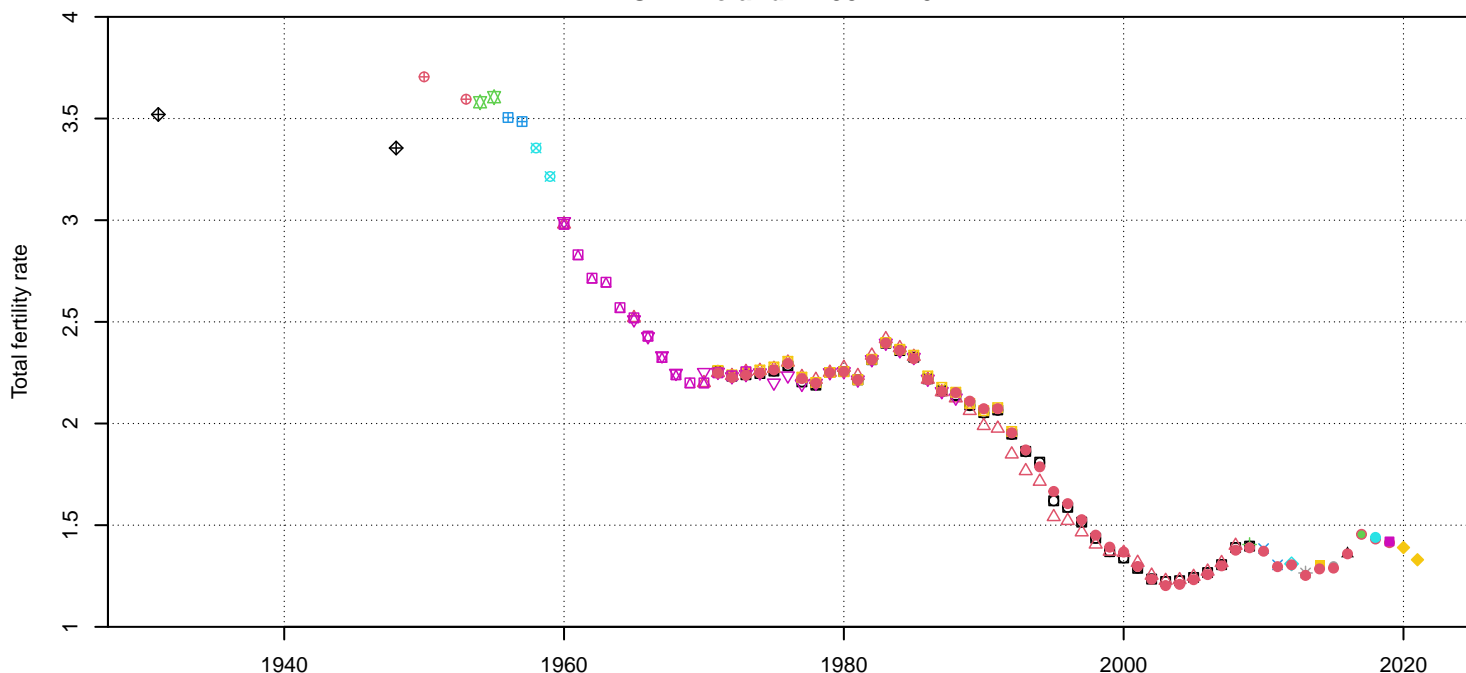
country	code	reference	code	collection	source	type	age_definition	age_interval
PHL	01	STAT	survey	ACY	AG5	□	PHL_01_STAT_survey_ACY_AG5	
PHL	02	STAT	survey	ACY	AG5	○	PHL_02_STAT_survey_ACY_AG5	
PHL	03	STAT	survey	ACY	AG5	△	PHL_03_STAT_survey_ACY_AG5	

PLW – Palau – 1990 – 2005



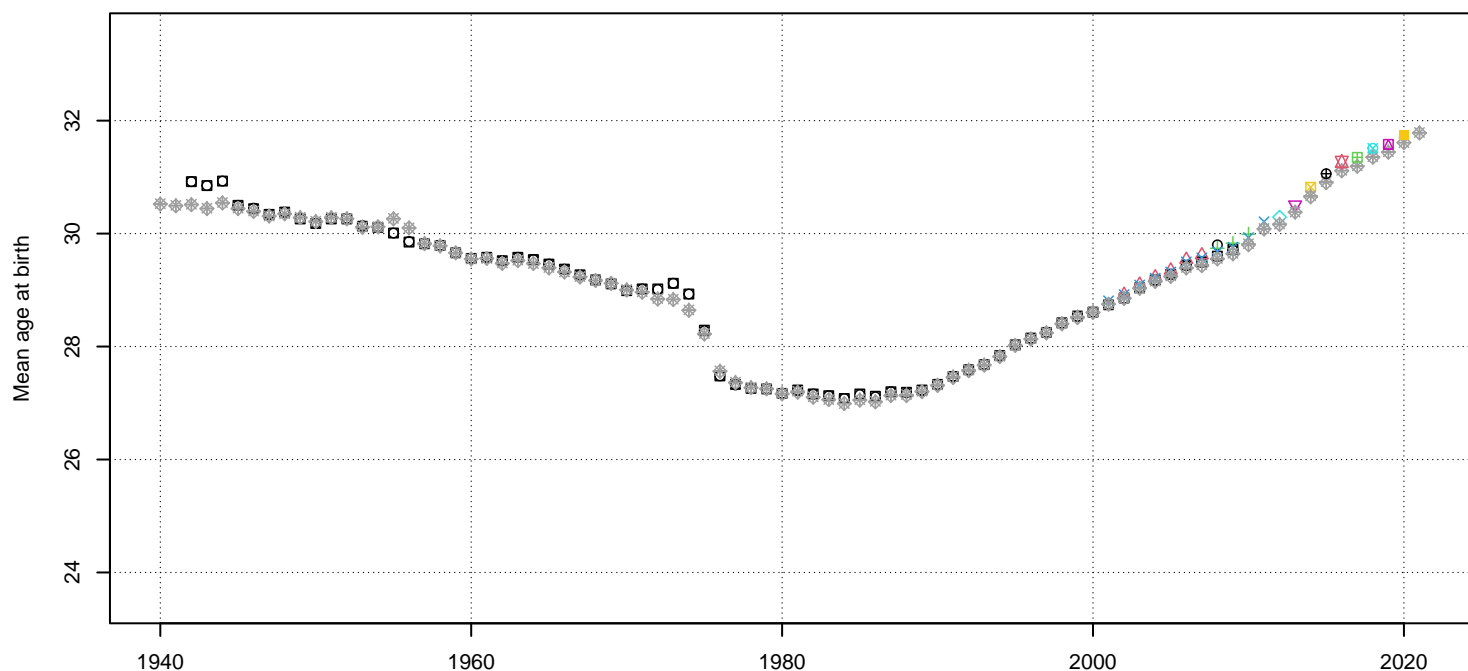
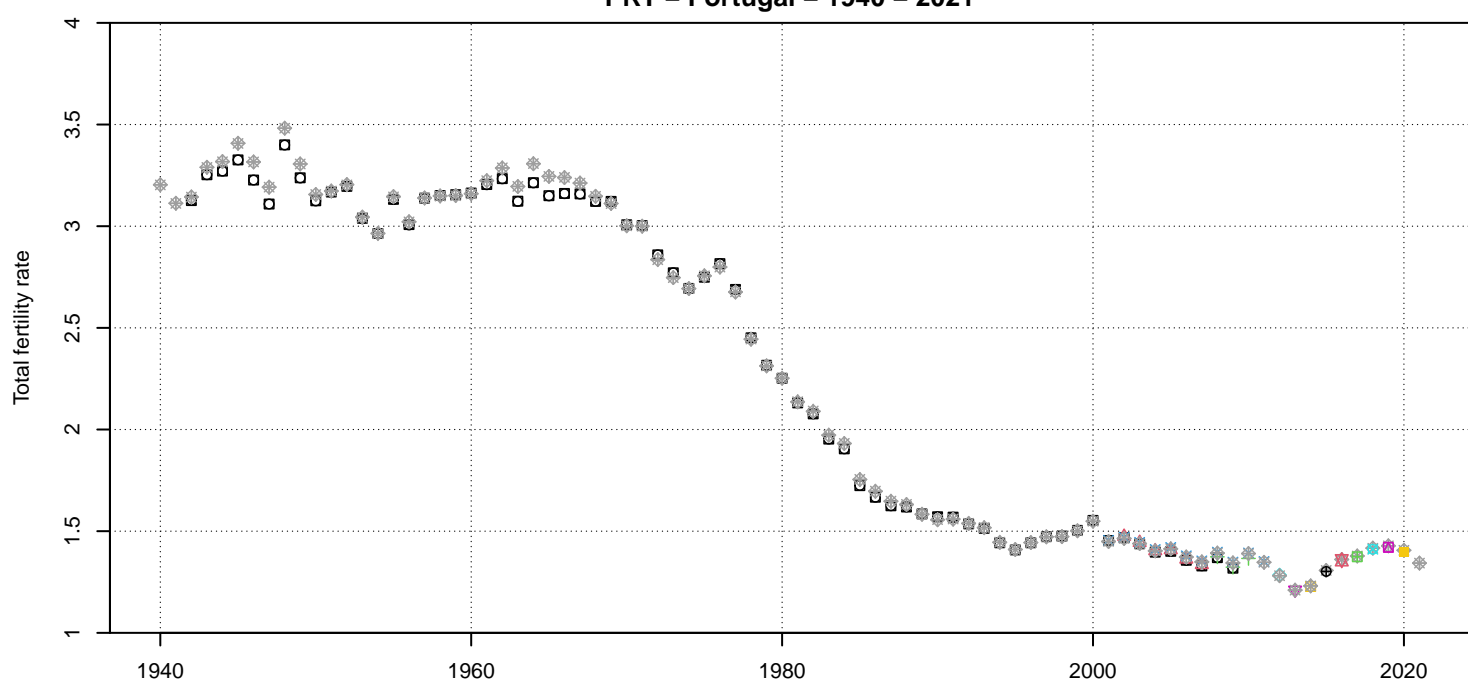
country	code	reference	code	collection	source	type	age	definition	age interval
PLW	01	STAT	census	ACY	AG5				

POL – Poland – 1931 – 2021



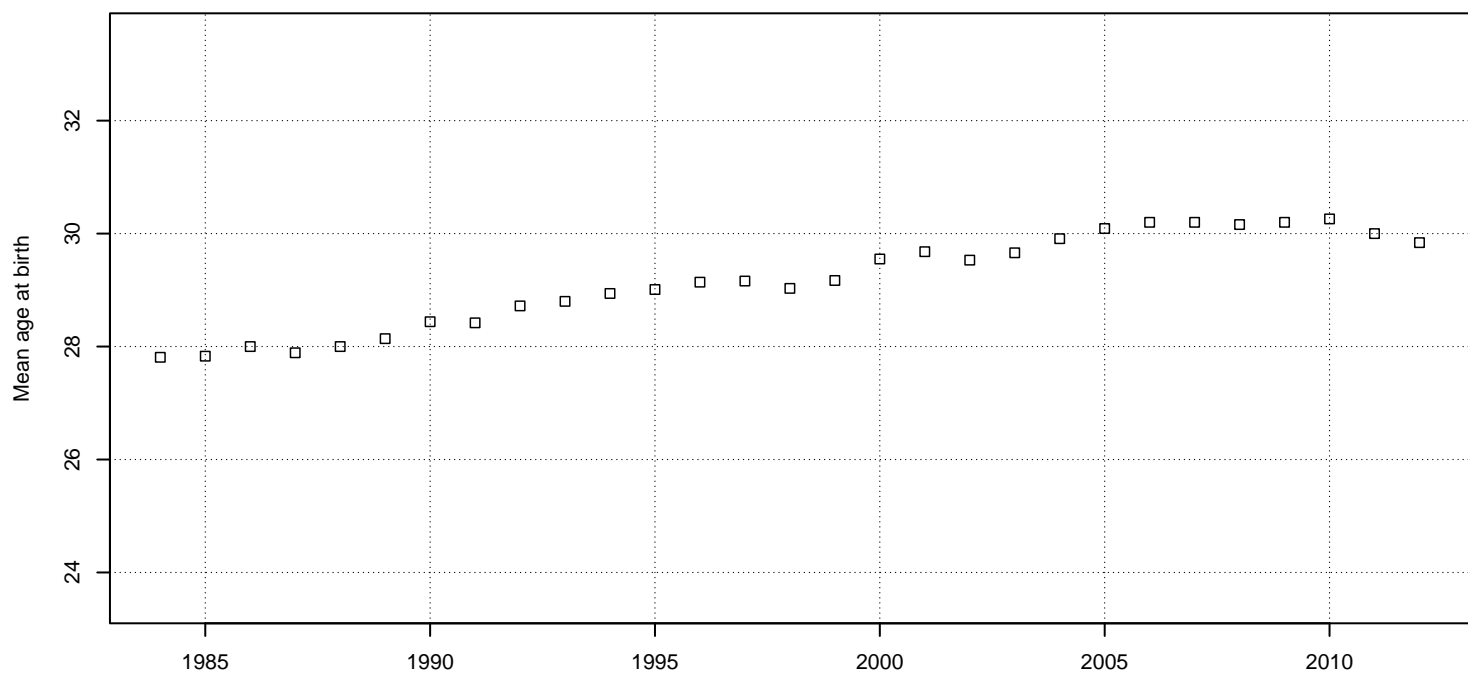
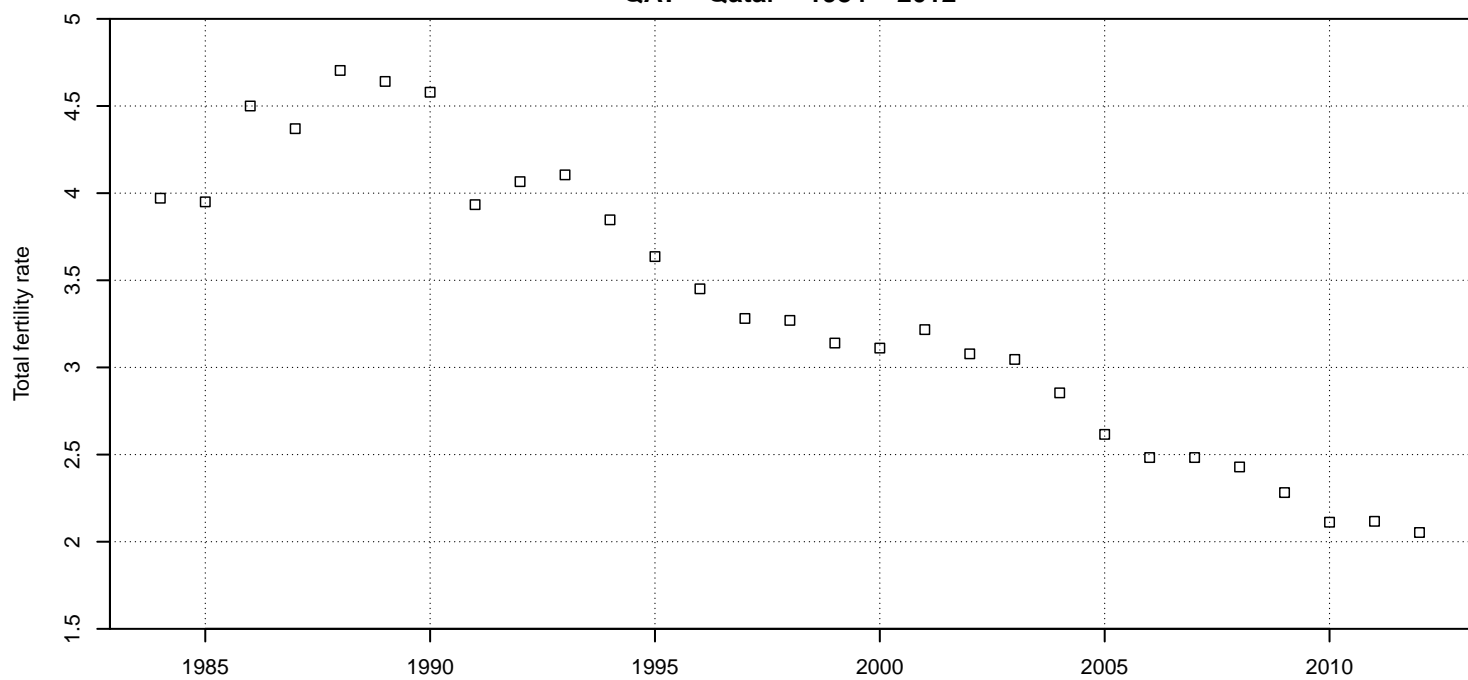
country_code_reference_code_collection_source_type_age_definition_age_interval
□ POL_01_ODE_estimate_ACY_AG1
○ POL_01_ODE_estimate_ARDY_AG1
△ POL_02_STAT_vital_ACY_AG5
✚ POL_03_STAT_vital_ACY_AG5
✖ POL_04_STAT_vital_ACY_AG5
◇ POL_05_STAT_vital_ACY_AG5
▼ POL_06_RE_estimate_ARDY_AG1
▣ POL_07_RE_estimate_ARDY_AG1
* POL_08_STAT_vital_ACY_AG5
◆ POL_09_STAT_vital_ACY_AG5
⊕ POL_10_STAT_vital_ACY_AG5
✖ POL_11_STAT_vital_ACY_AG5
■ POL_12_STAT_vital_ACY_AG5
▣ POL_13_STAT_vital_ACY_AG5
▢ POL_14_STAT_vital_ACY_AG5
▢ POL_15_STAT_vital_ACY_AG5
● POL_16_STAT_vital_ACY_AG5
▲ POL_17_STAT_vital_ACY_AG5
◆ POL_18_HFD_vital_ACY_AG1
● POL_18_HFD_vital_ARDY_AG1
● POL_19_STAT_vital_ACY_AG5
● POL_21_STAT_vital_ACY_AG5
■ POL_22_STAT_vital_ACY_AG5
◆ POL_23_STAT_vital_ACY_AG5

PRT – Portugal – 1940 – 2021



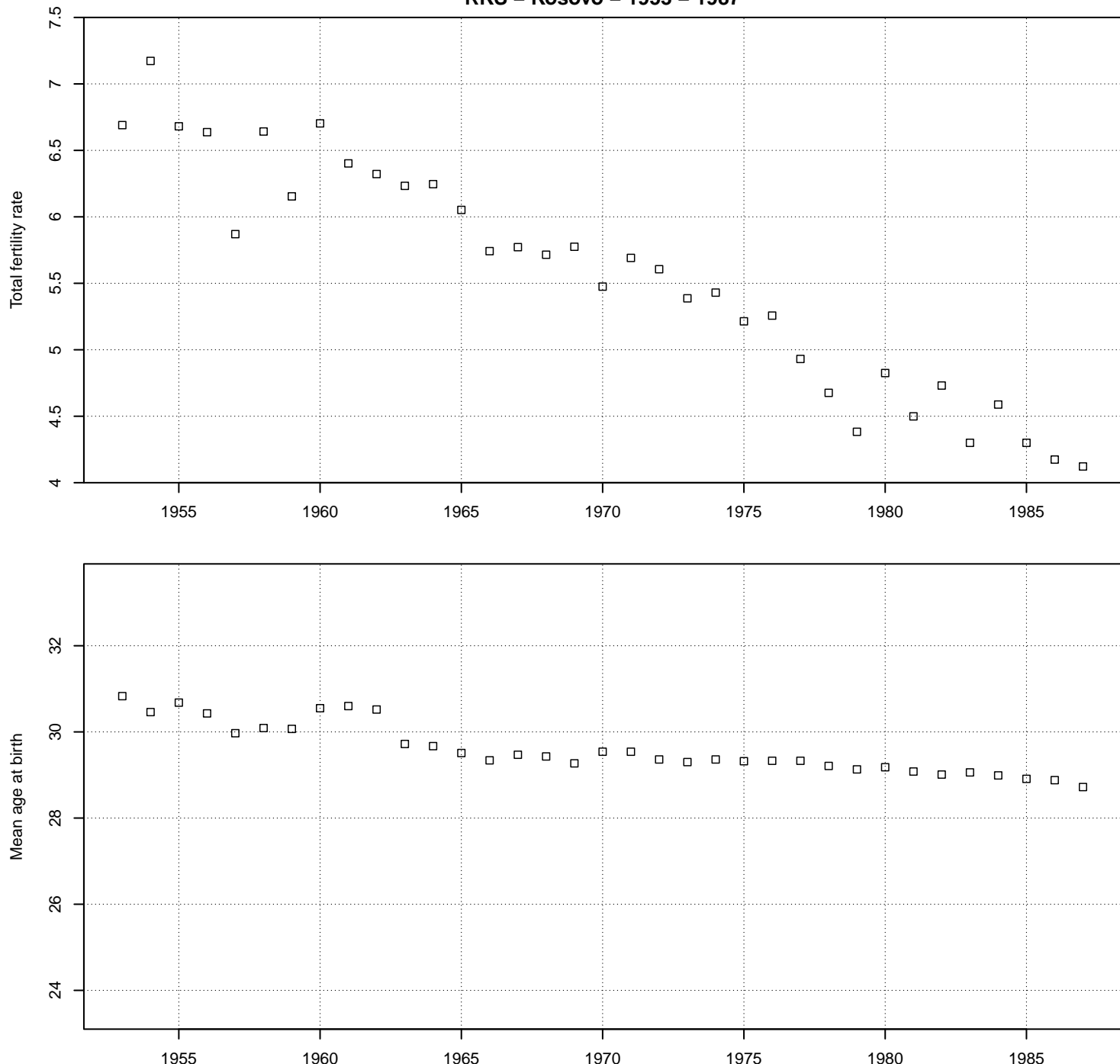
country_code	reference_code	collection_source	type	age_definition	age_interval
PRT_01	ODE_estimate_ACY_AG1	*	PRT_08	HFD_vital_ACY_AG1	
PRT_01	ODE_estimate_ARDY_AG1	◊	PRT_08	HFD_vital_ARDY_AG1	
PRT_02	STAT_vital_ACY_AG5	△	PRT_09	STAT_vital_ACY_AG5	
PRT_03	STAT_vital_ACY_AG5	+	PRT_10	STAT_vital_ACY_AG5	
PRT_04	STAT_vital_ACY_AG5	×	PRT_11	STAT_vital_ACY_AG5	
PRT_05	STAT_vital_ACY_AG5	◇	PRT_13	STAT_vital_ACY_AG5	
PRT_06	STAT_vital_ACY_AG5	▼	PRT_14	STAT_vital_ACY_AG5	
PRT_07	STAT_vital_ACY_AG5	◻	PRT_15	STAT_vital_ACY_AG5	

QAT – Qatar – 1984 – 2012



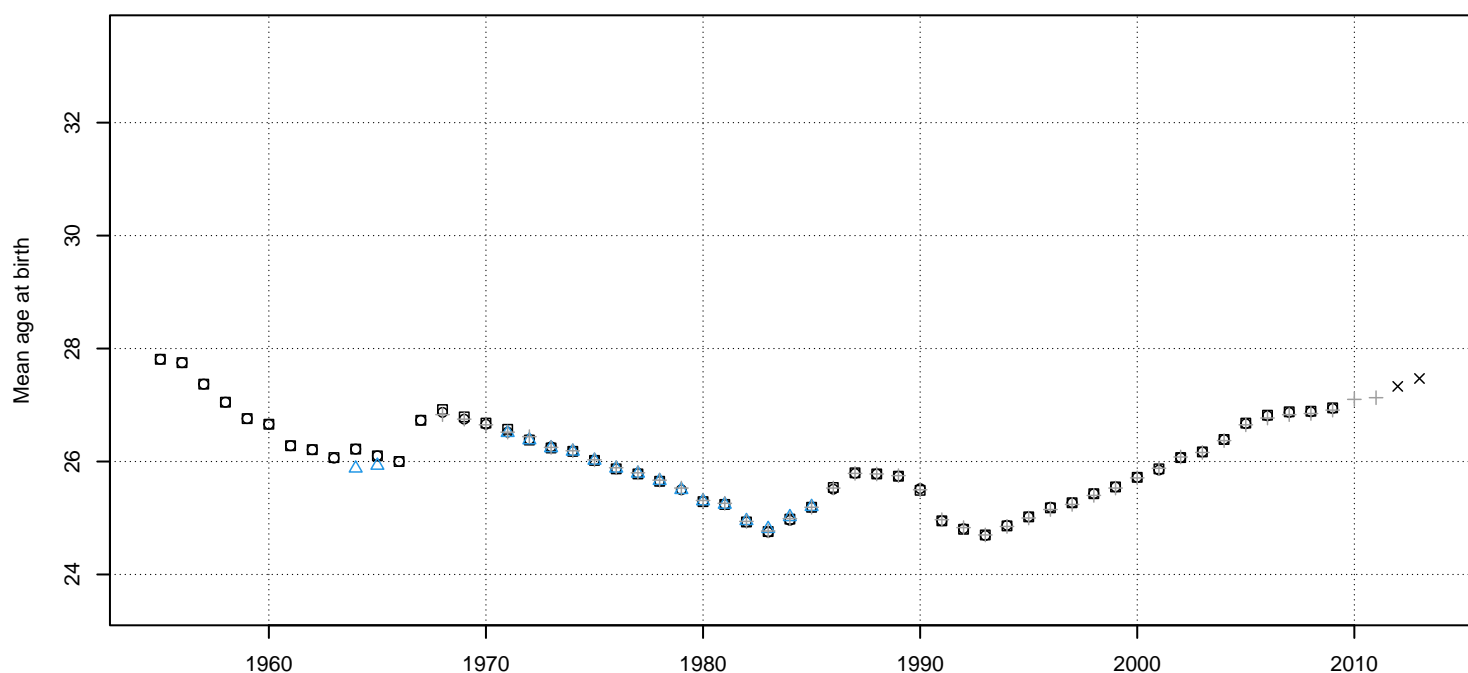
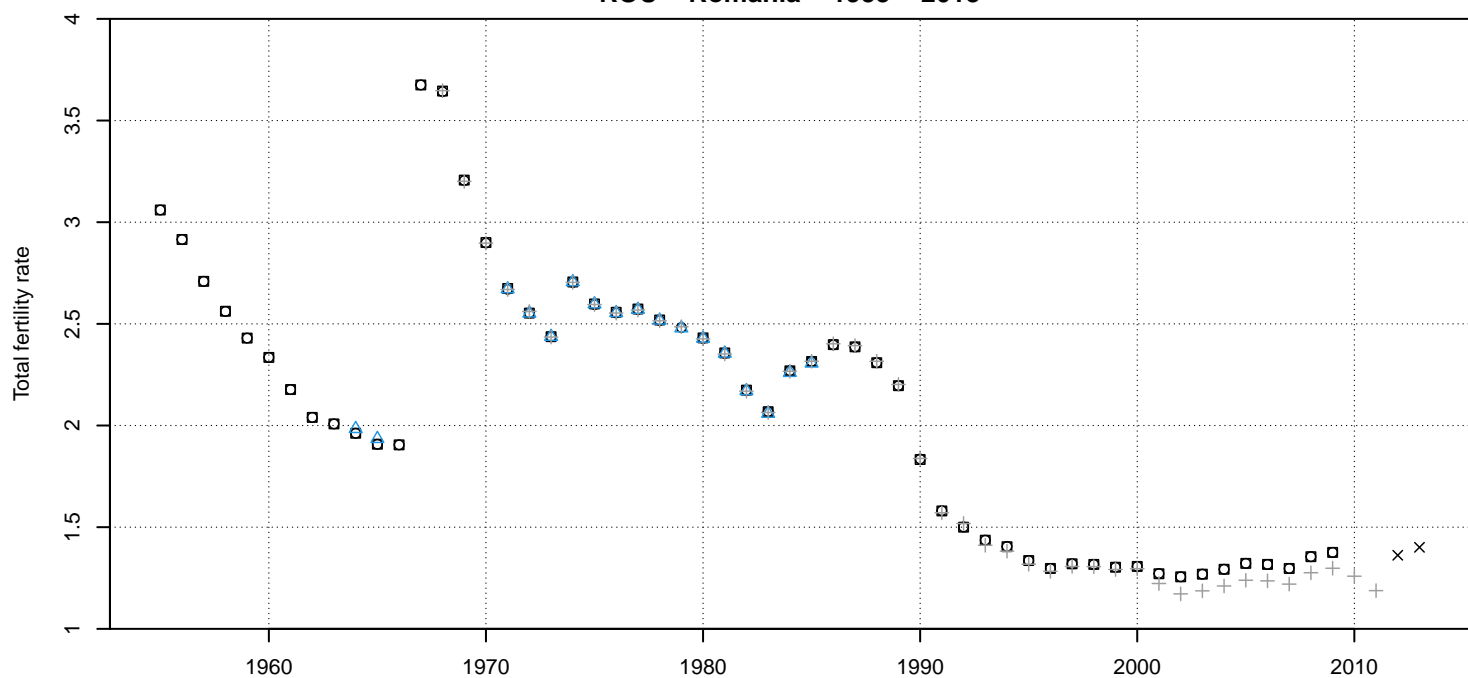
country code	reference code	collection	source type	age definition	age interval
QAT	01	STAT_vital	ACY	AG5	

RKS – Kosovo – 1953 – 1987



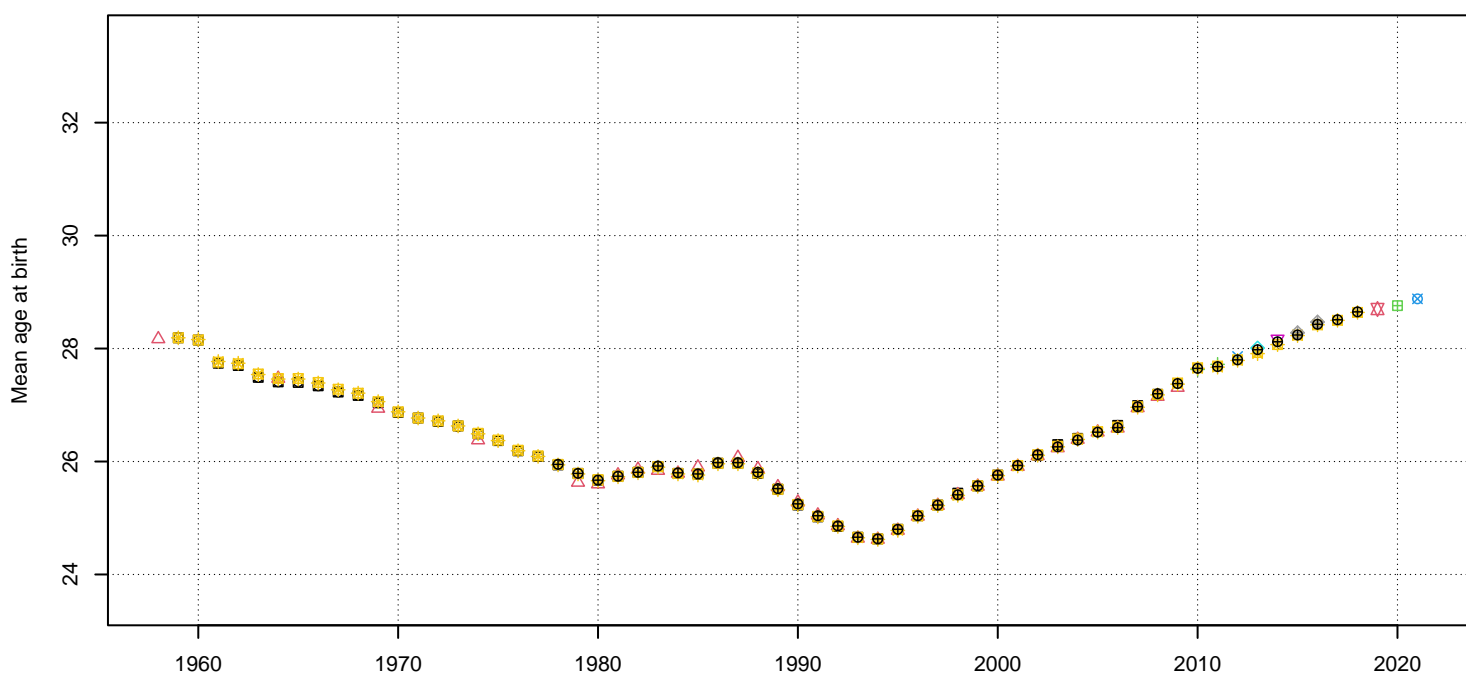
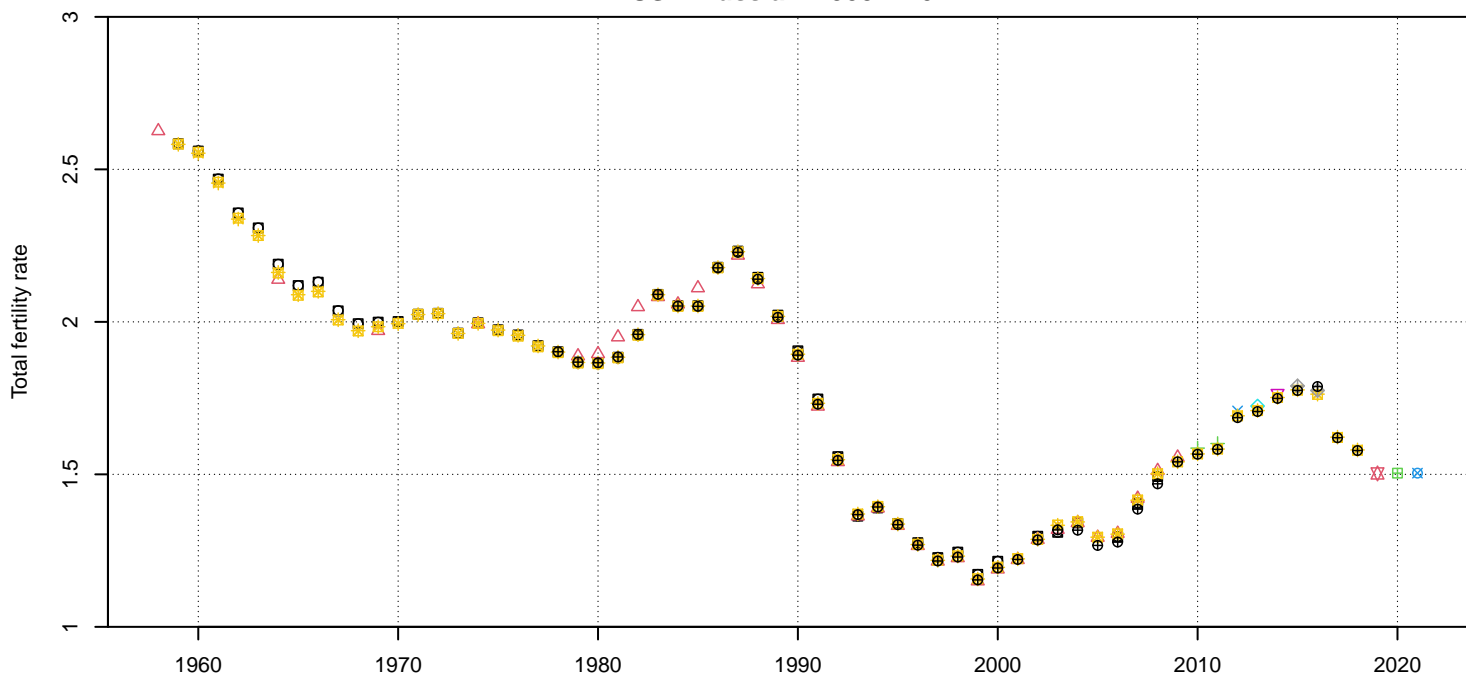
country	code	reference	code	collection	source	type	age definition	age interval
RKS_01_RE_estimate_ACY_AG1								

ROU – Romania – 1955 – 2013



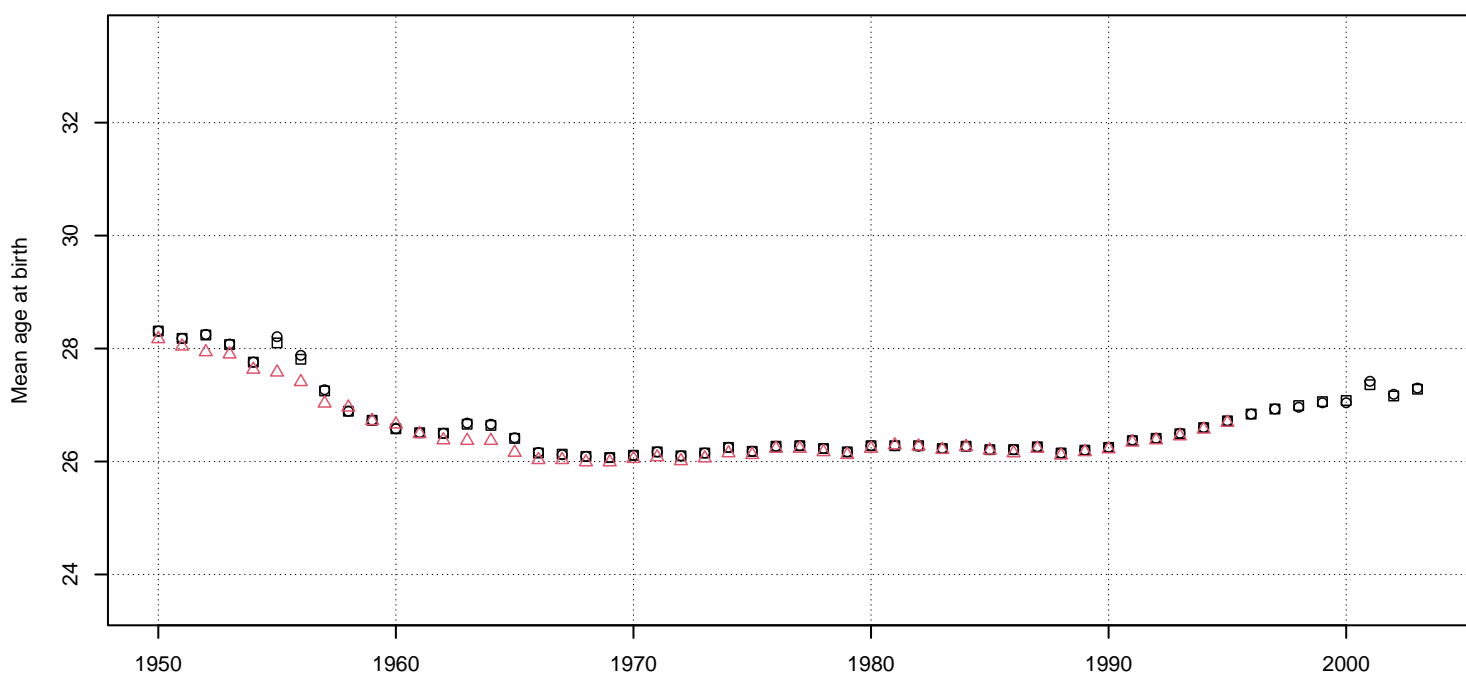
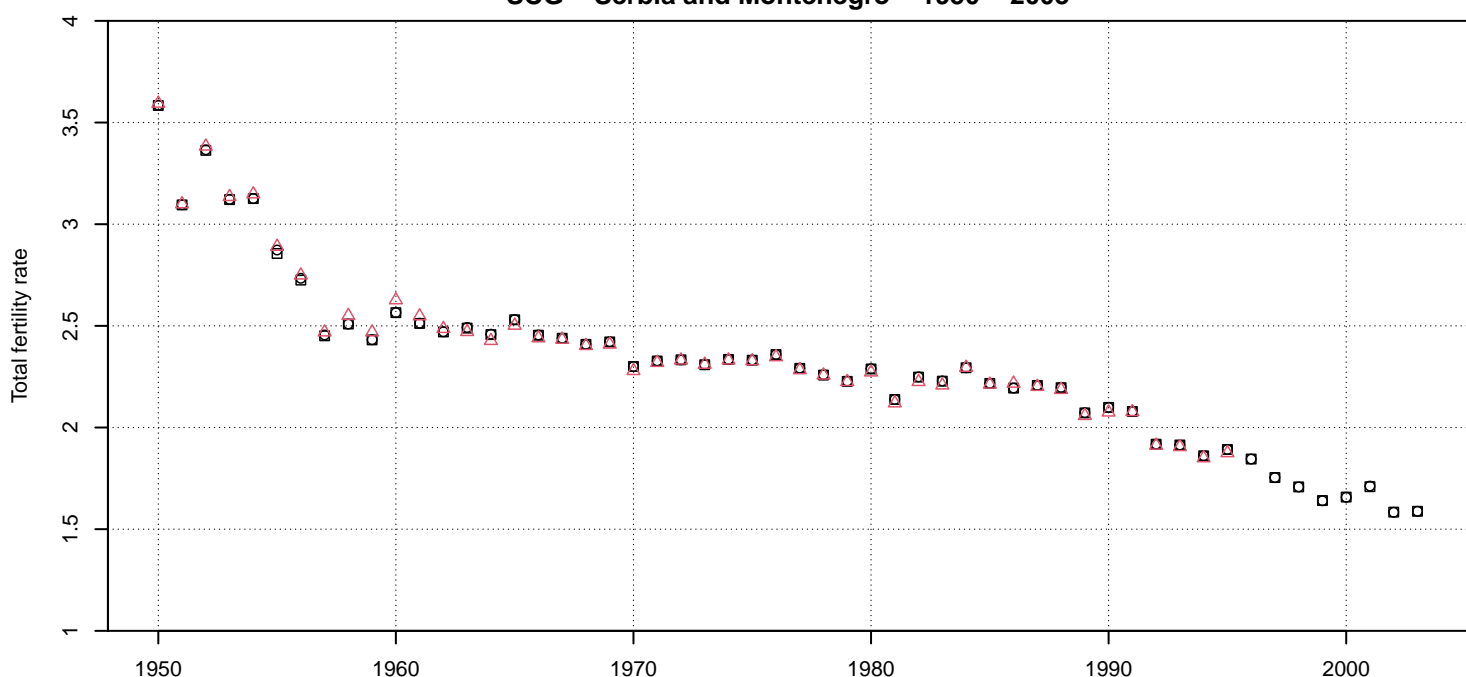
country_code	reference_code	collection_source	type	age_definition	age_interval
ROU_01	ODE_estimate_ACY_AG1		+	ROU_08	STAT_vital_ACY_AG1
ROU_01	ODE_estimate_ARDY_AG1		x	ROU_09	STAT_vital_ACY_AG1
ROU_04	RE_estimate_ARDY_AG1		△		

RUS – Russia – 1958 – 2021



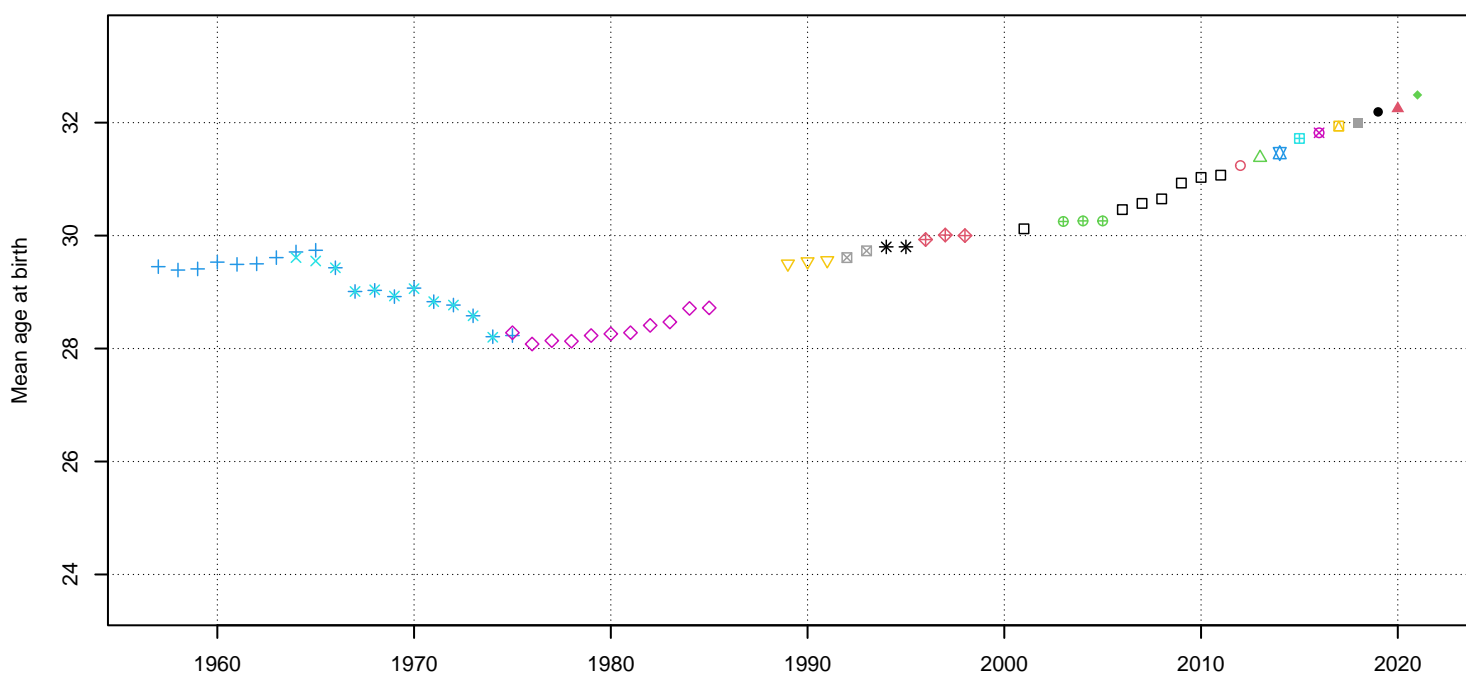
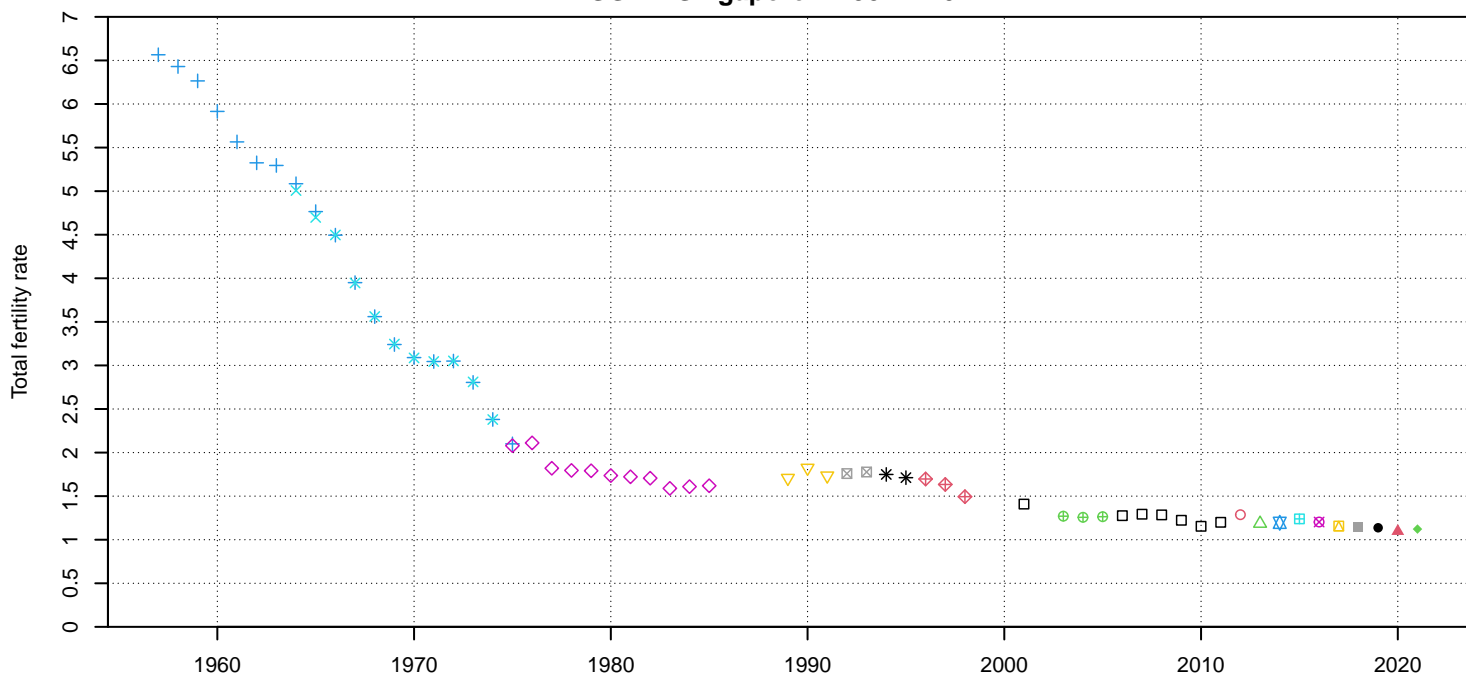
country_code_reference_code_collection_source_type_age_definition_age_interval	
RUS_01_ODE_estimate_ACY_AG1	RUS_07_HFD_vital_ACY_AG1
RUS_01_ODE_estimate_ARDY_AG1	RUS_07_HFD_vital_ARDY_AG1
RUS_02_STAT_vital_ACY_AG5	RUS_08_STAT_vital_ACY_AG5
RUS_03_STAT_vital_ACY_AG5	RUS_09_RE_vital_ACY_AG1
RUS_04_STAT_vital_ACY_AG5	RUS_10_RE_vital_ACY_AG1
RUS_05_STAT_vital_ACY_AG5	RUS_11_RE_vital_ACY_AG1
RUS_06_STAT_vital_ACY_AG5	RUS_12_RE_vital_ACY_AG1

SCG – Serbia and Montenegro – 1950 – 2003



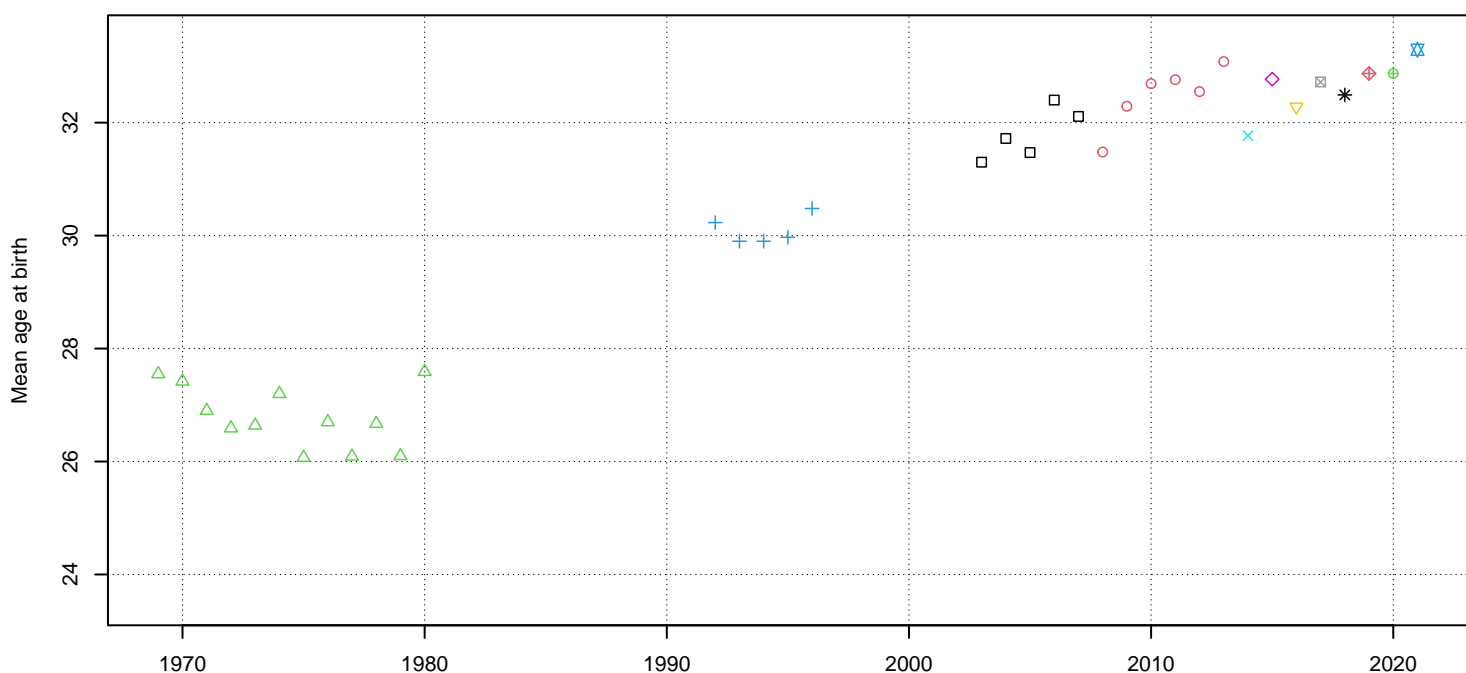
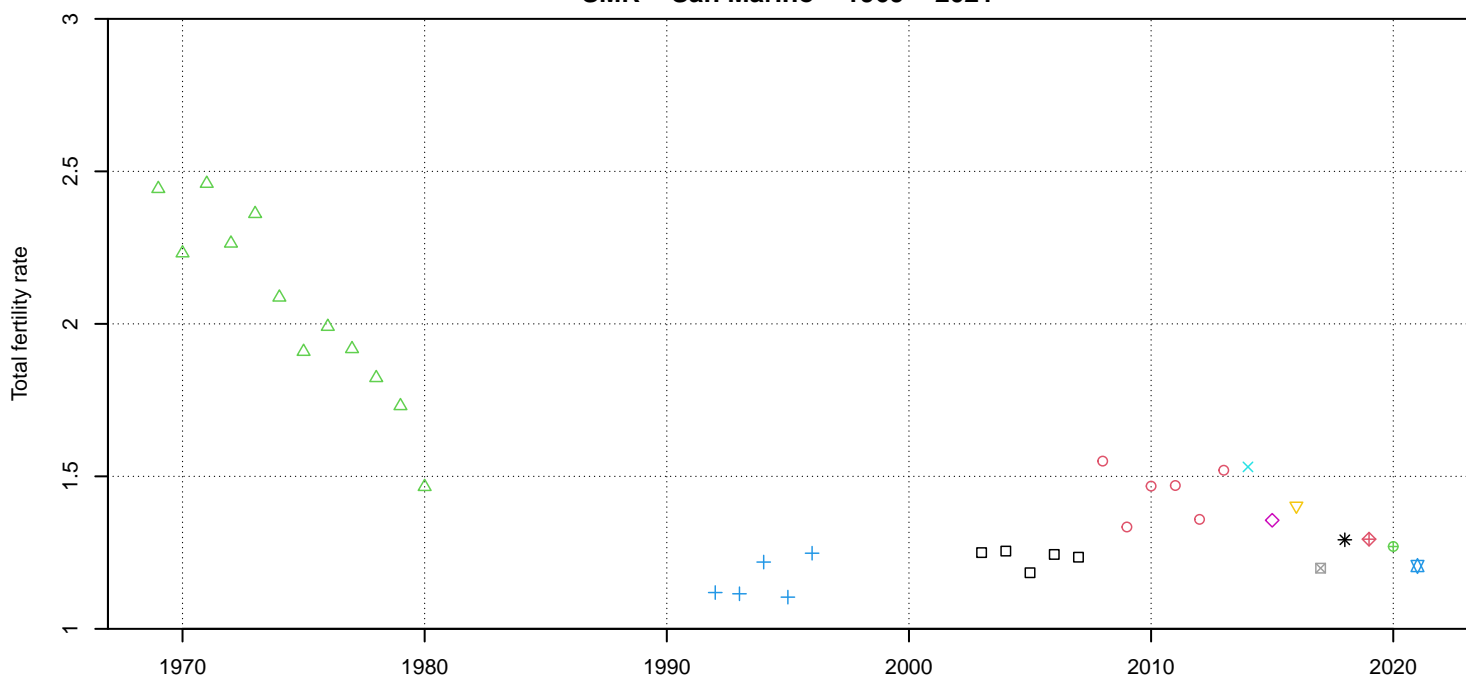
country	code	reference	code	collection	source	type	age definition	age interval
SCG	01	ODE	estimate	ACY	AG1	SCG_01_ODE_estimate_ACY_AG1	SCG_02_STAT_vital_ACY_AG5	
SCG	01	ODE	estimate	ARDY	AG1	SCG_01_ODE_estimate_ARDY_AG1		

SGP – Singapore – 1957 – 2021



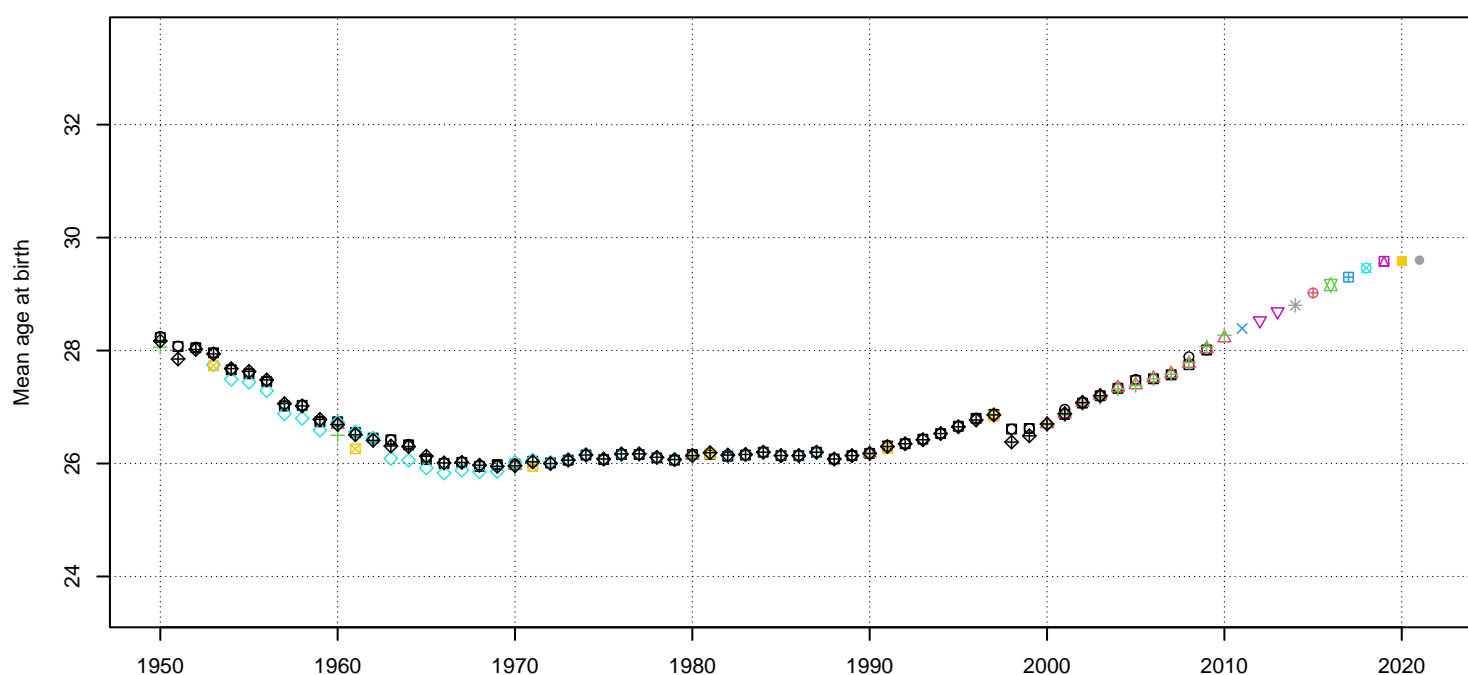
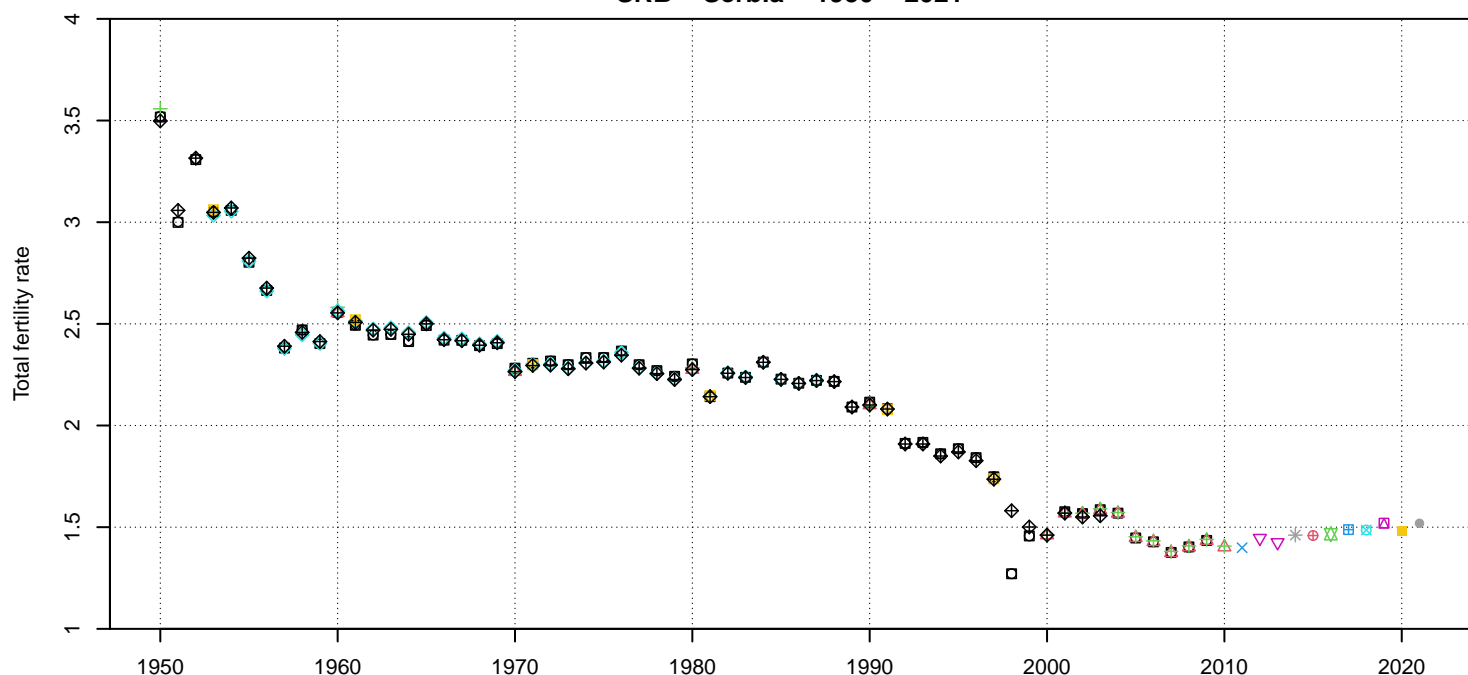
country_code_reference_code_collection_source_type_age_definition_age_interval
□ SGP_01_STAT_vital_ACY_AG5
○ SGP_02_STAT_vital_ACY_AG5
△ SGP_03_STAT_vital_ACY_AG5
⊕ SGP_04_RE_estimate_ACY_AG5
× SGP_05_STAT_vital_ACY_AG5
◊ SGP_06_STAT_vital_ACY_AG5
▽ SGP_07_STAT_vital_ACY_AG5
■ SGP_08_STAT_vital_ACY_AG5
* SGP_09_STAT_vital_ACY_AG5
◆ SGP_10_STAT_vital_ACY_AG5
⊕ SGP_11_STAT_vital_ACY_AG5
⊗ SGP_12_STAT_vital_ACY_AG5
■ SGP_13_STAT_vital_ACY_AG5
◊ SGP_14_STAT_vital_ACY_AG5
▽ SGP_15_STAT_vital_ACY_AG5
■ SGP_16_STAT_vital_ACY_AG5
● SGP_17_STAT_vital_ACY_AG5
▲ SGP_18_STAT_vital_ACY_AG5
◆ SGP_19_STAT_vital_ACY_AG5

SMR – San Marino – 1969 – 2021



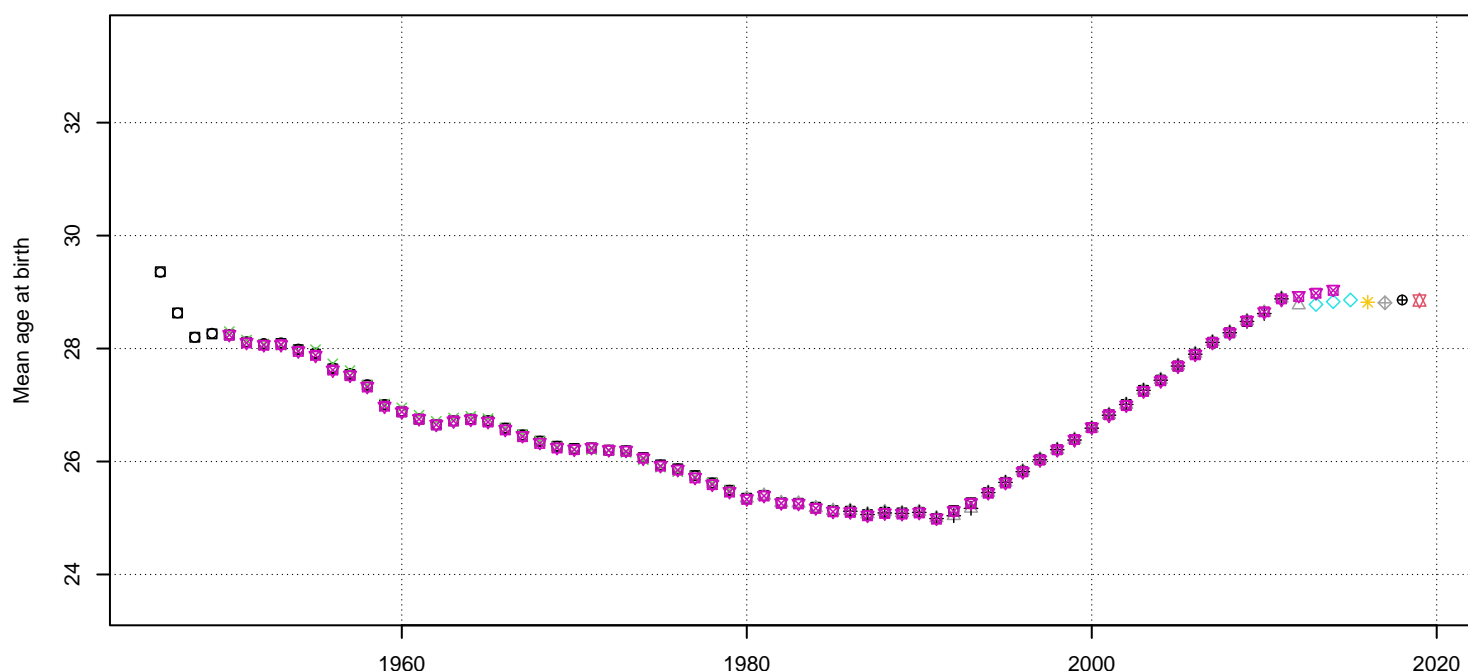
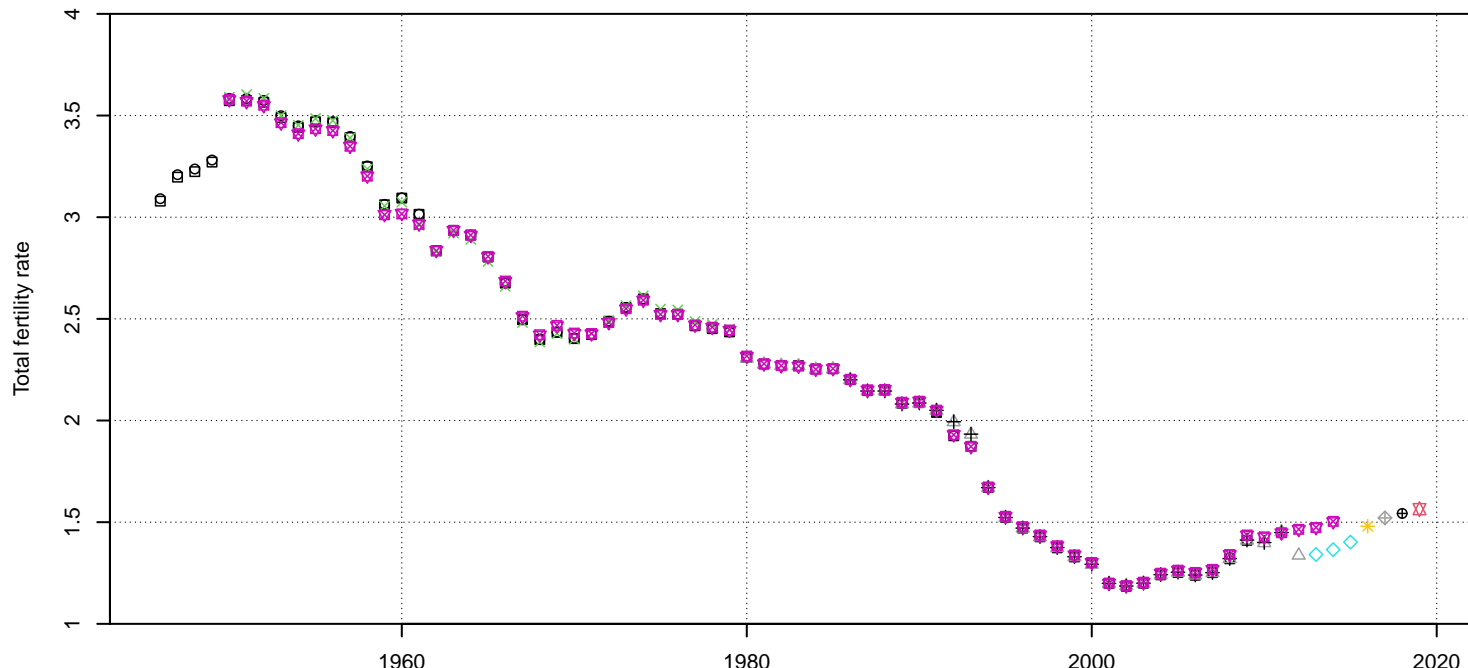
country code	reference code	collection source	type	age definition	age interval
SMR_01	STAT_vital_ACY	AG5	SMR_07	STAT_vital_ACY	AG5
SMR_02	STAT_vital_ACY	AG5	SMR_08	STAT_vital_ACY	AG5
SMR_03	STAT_vital_ACY	AG5	SMR_09	STAT_vital_ACY	AG5
SMR_04	STAT_vital_ACY	AG5	SMR_10	STAT_vital_ACY	AG5
SMR_05	STAT_vital_ACY	AG5	SMR_11	STAT_vital_ACY	AG5
SMR_06	STAT_vital_ACY	AG5	SMR_12	STAT_vital_ACY	AG5

SRB – Serbia – 1950 – 2021



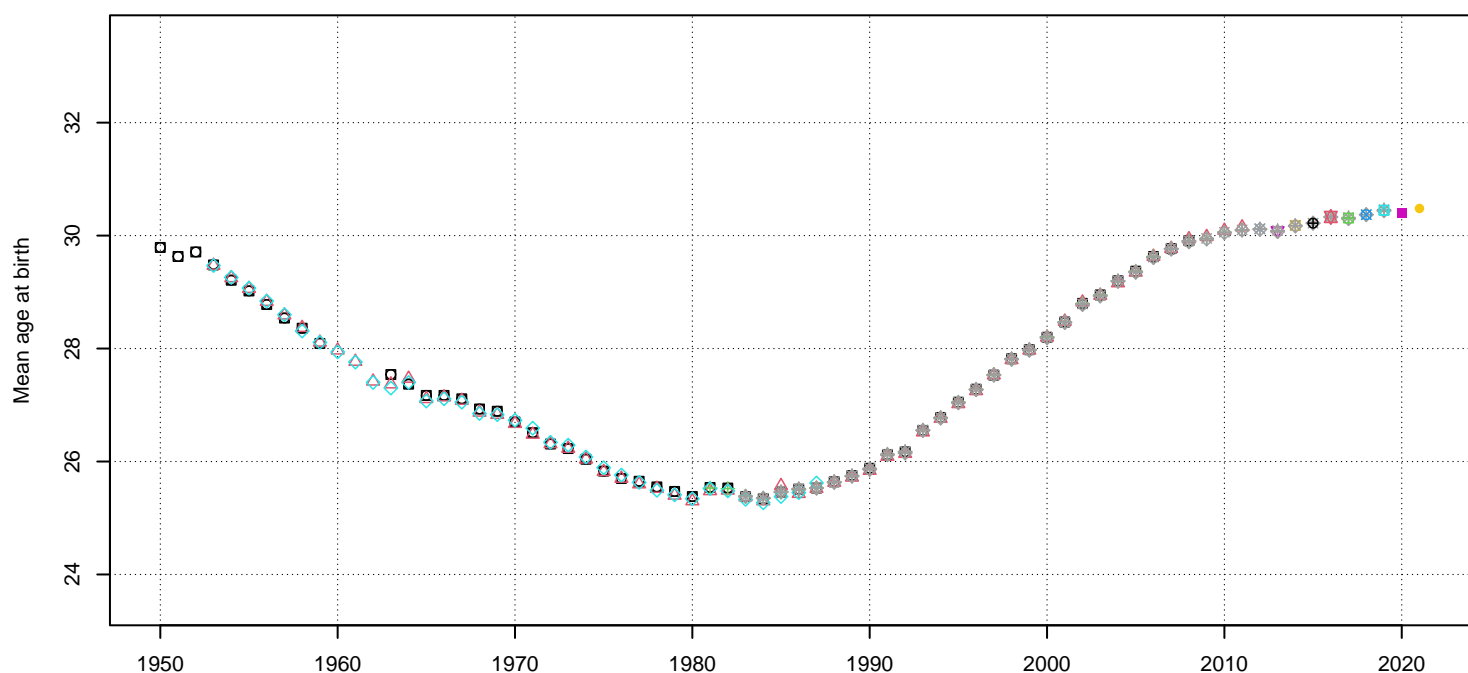
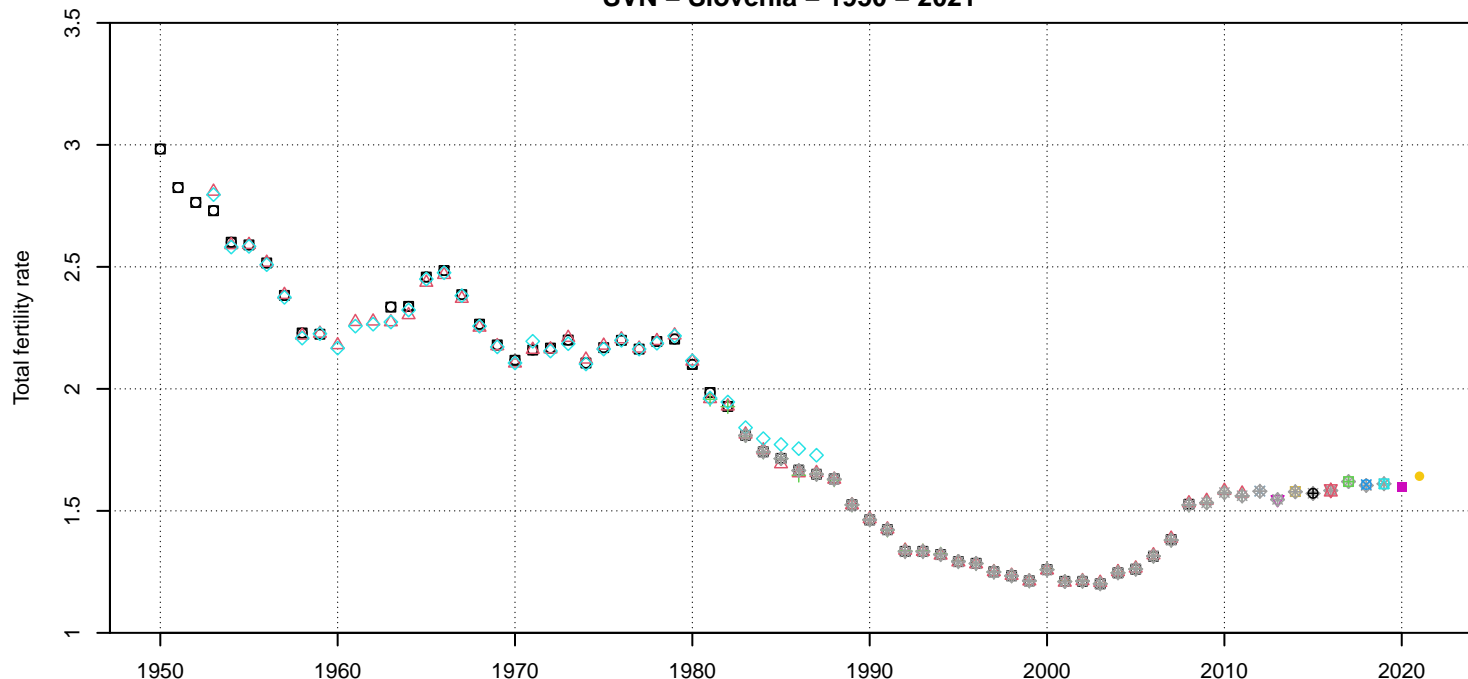
country_code_reference_code_collection_source_type_age_definition_age_interval
SRB_01_ODE_estimate_ACY_AG1
SRB_01_ODE_estimate_ARDY_AG1
SRB_02_STAT_vital_ACY_AG1
SRB_03_STAT_vital_ACY_AG5
SRB_04_STAT_vital_ACY_AG1
SRB_05_RE_estimate_ACY_AG1
SRB_06_STAT_vital_ACY_AG1
SRB_07_STAT_vital_ACY_AG5
SRB_08_STAT_vital_ACY_AG1
SRB_09_STAT_vital_ACY_AG1
SRB_10_STAT_vital_ACY_AG1
SRB_11_STAT_vital_ACY_AG5
SRB_12_STAT_vital_ACY_AG5
SRB_13_STAT_vital_ACY_AG5
SRB_14_STAT_vital_ACY_AG5
SRB_15_STAT_vital_ACY_AG5
SRB_16_STAT_vital_ACY_AG5

SVK – Slovakia – 1946 – 2019



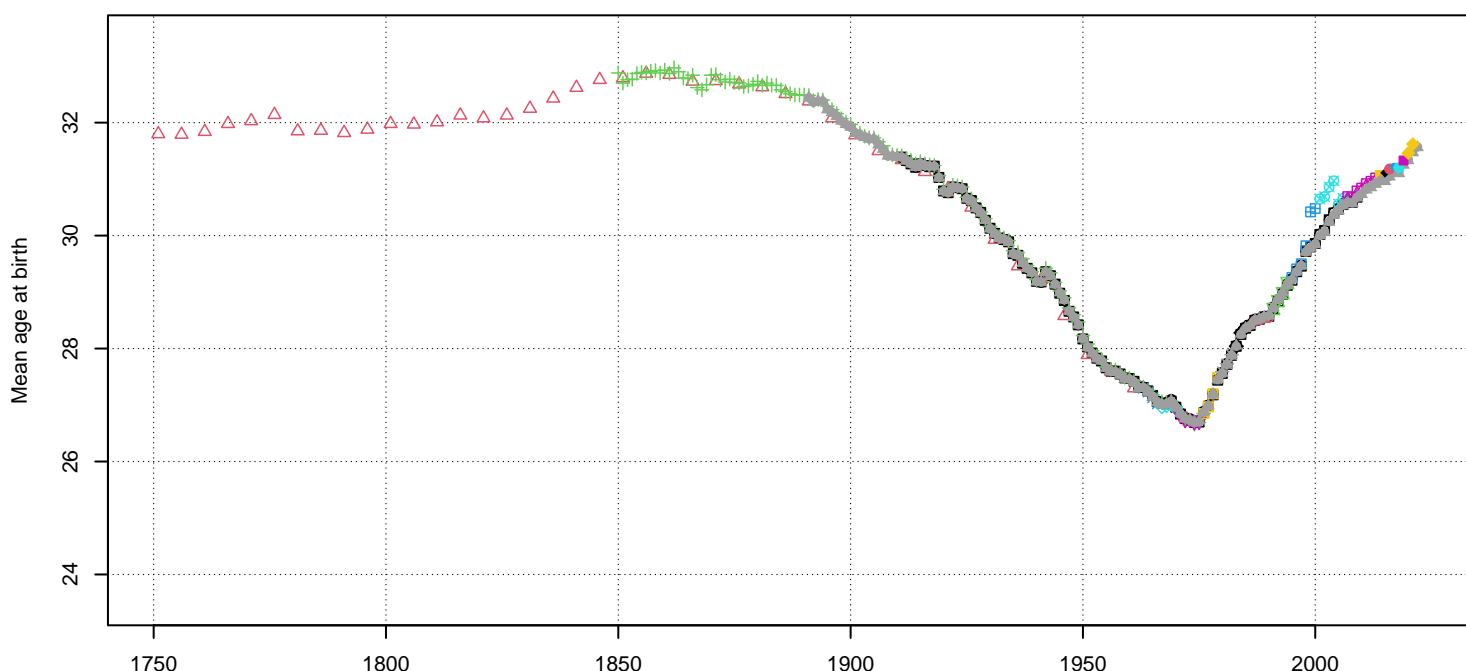
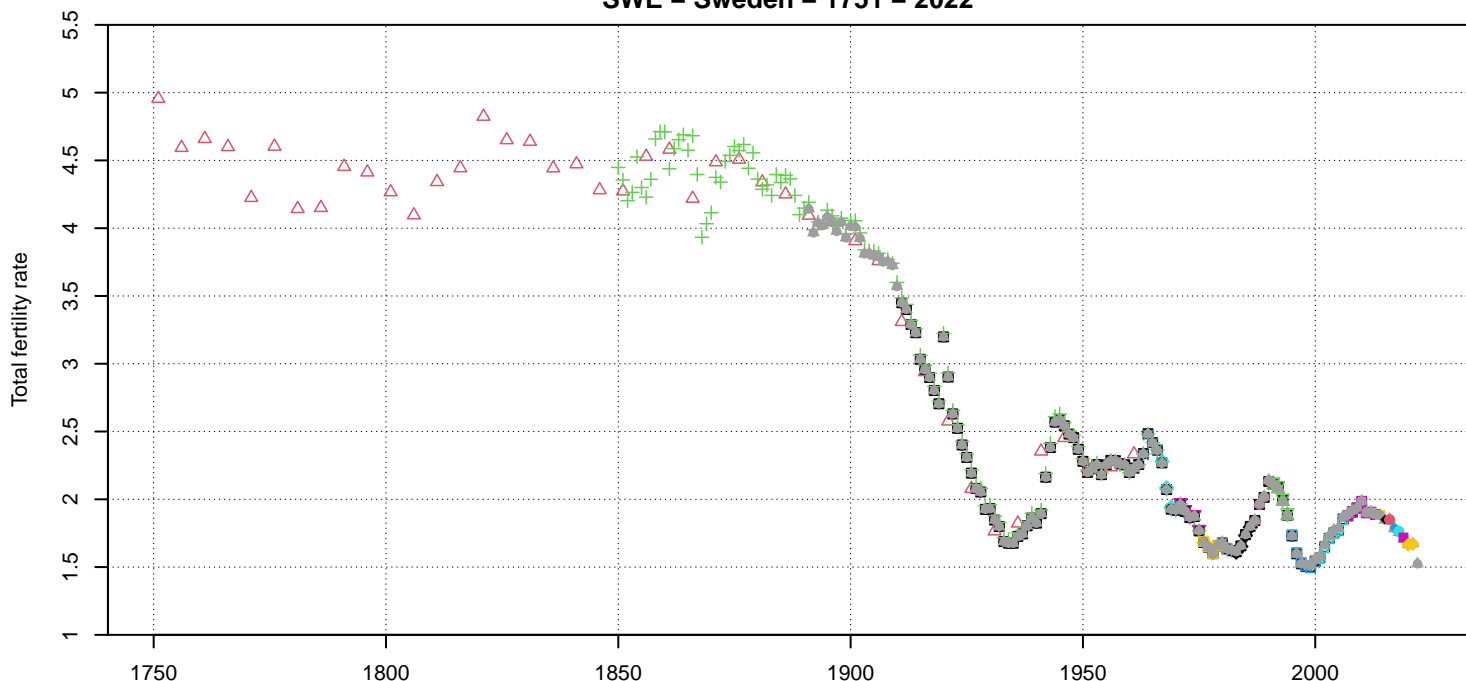
country_code	reference_code	collection_source	type	age_definition	age_interval
SVK_01_ODE_estimate_ACY_AG1			▼	SVK_14_HFD_vital_ACY_AG1	
SVK_01_ODE_estimate_ARDY_AG1			○	SVK_14_HFD_vital_ARDY_AG1	
SVK_08_RE_estimate_ACY_AG1			△	SVK_15_RE_estimate_ACY_AG1	
SVK_09_RE_estimate_ACY_AG1			+	SVK_16_RE_estimate_ACY_AG1	
SVK_11_RE_estimate_ACY_AG5			×	SVK_17_RE_estimate_ACY_AG1	
SVK_13_RE_estimate_ACY_AG1			◇	SVK_18_RE_estimate_ACY_AG1	

SVN – Slovenia – 1950 – 2021



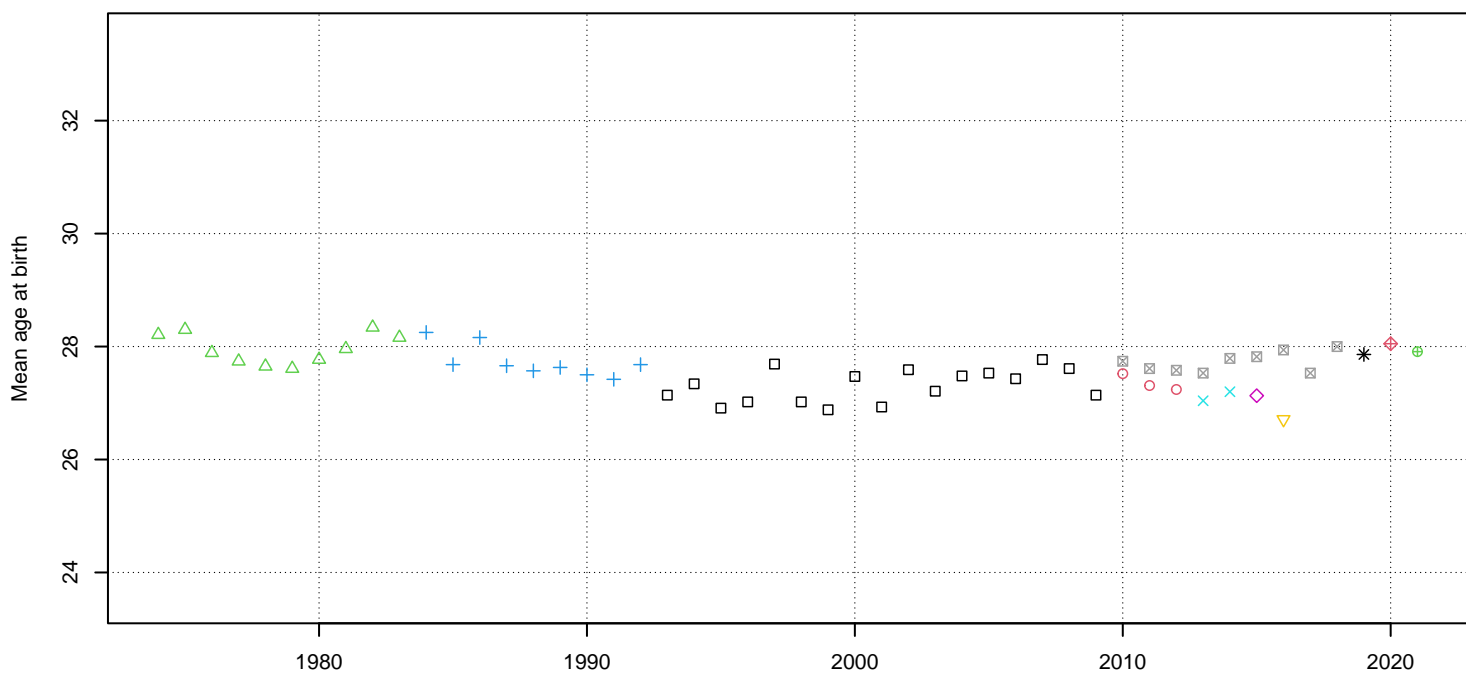
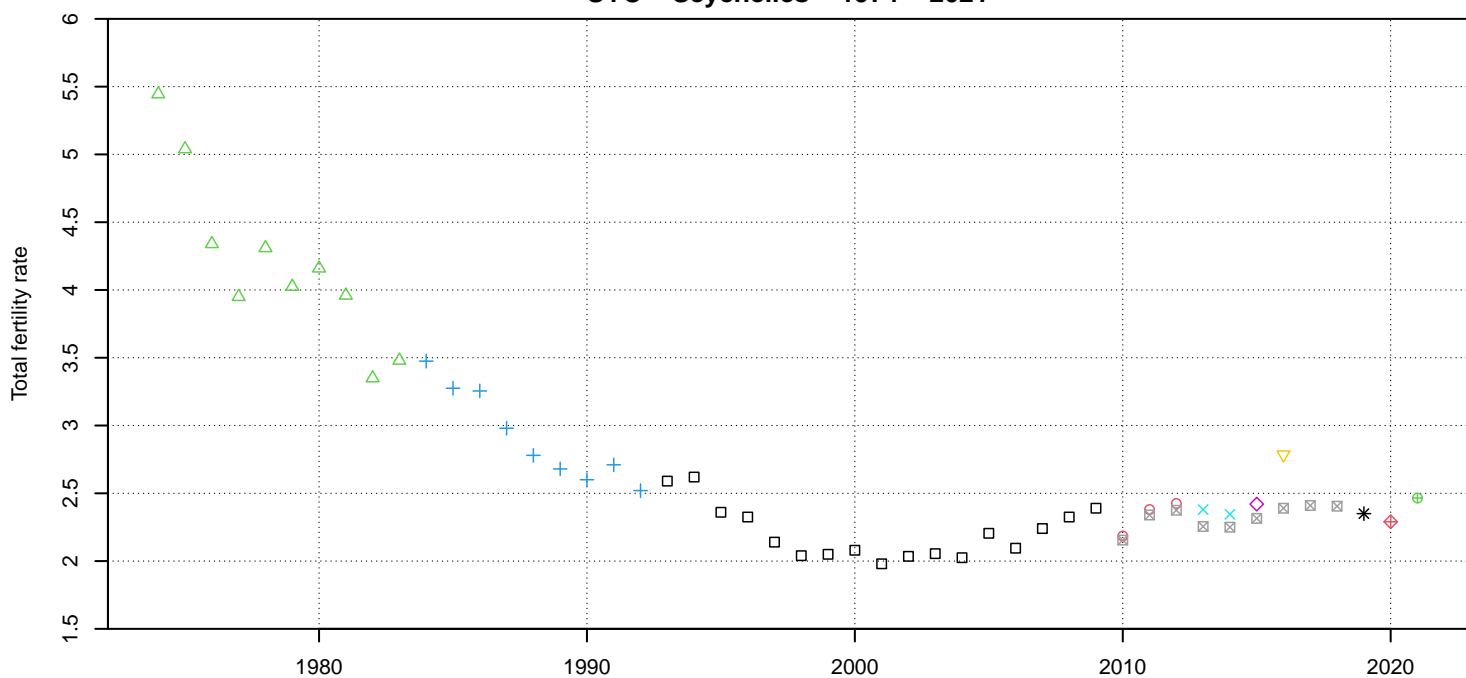
country_code_reference_code_collection_source_type_age_definition_age_interval
□ SVN_01_ODE_estimate_ACY_AG1
○ SVN_01_ODE_estimate_ARDY_AG1
△ SVN_02_STAT_vital_ACY_AG5
+
×
◇ SVN_05_RE_estimate_ACY_AG1
▼ SVN_06_STAT_vital_ACY_AG1
▣ SVN_07_STAT_vital_ACY_AG1
* SVN_08_HFD_vital_ACY_AG1
◊ SVN_08_HFD_vital_ARDY_AG1
⊕ SVN_09_STAT_vital_ACY_AG1
☒ SVN_10_STAT_vital_ACY_AG1
■ SVN_11_STAT_vital_ACY_AG1
☒ SVN_12_STAT_vital_ACY_AG1
☒ SVN_13_STAT_vital_ACY_AG1
■ SVN_14_STAT_vital_ACY_AG1
● SVN_15_STAT_vital_ACY_AG1

SWE – Sweden – 1751 – 2022



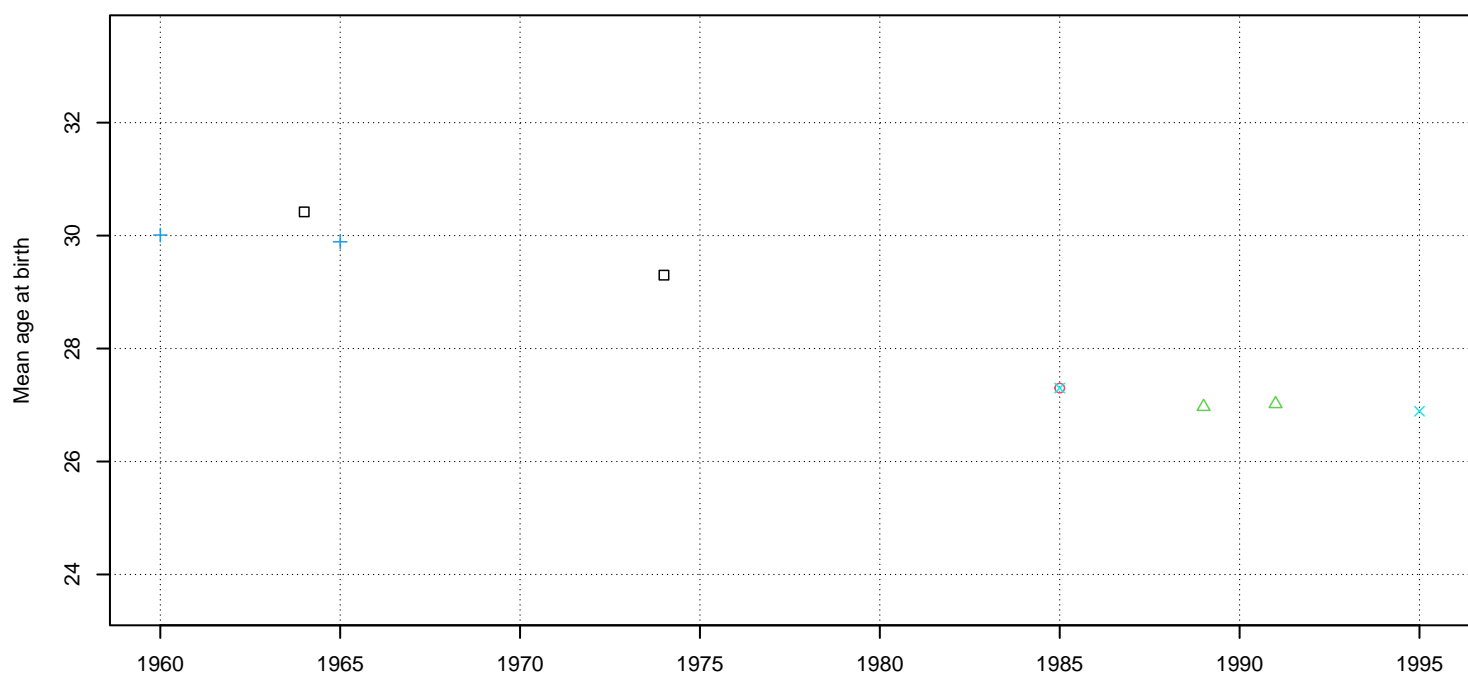
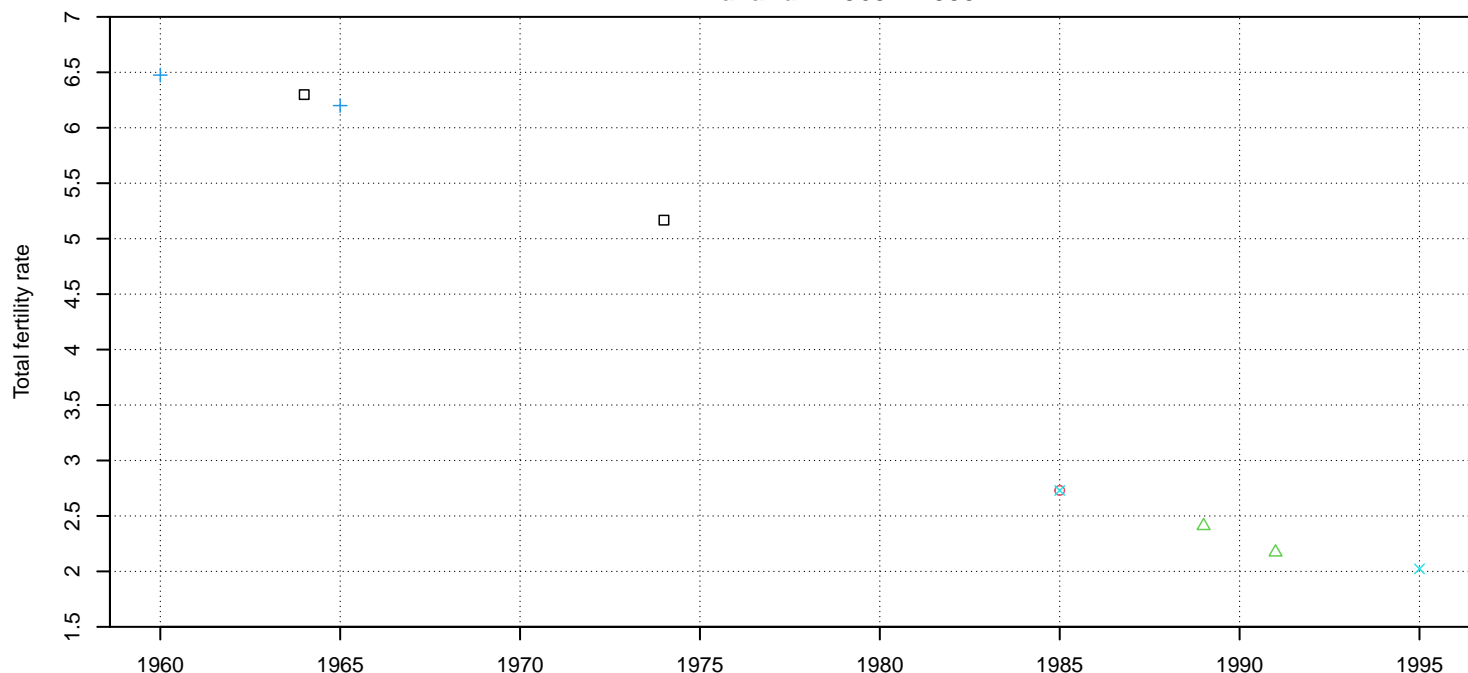
country_code_reference_code_collection_source_type_age_definition_age_interval
□ SWE_01_ODE_estimate_ACY_AG1
○ SWE_01_ODE_estimate_ARDY_AG1
△ SWE_02_STAT_vital_ACY_AG5
+ SWE_03_RE_estimate_ACY_AG5
× SWE_04_STAT_vital_ACY_AG5
◇ SWE_05_STAT_vital_ACY_AG5
▼ SWE_06_STAT_vital_ACY_AG5
▣ SWE_07_STAT_vital_ACY_AG5
* 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
● SWE_20_STAT_vital_ACY_AG5
● SWE_21_STAT_vital_ACY_AG5
■ SWE_22_STAT_vital_ACY_AG5
◆ SWE_23_STAT_vital_ACY_AG5

SYC – Seychelles – 1974 – 2021



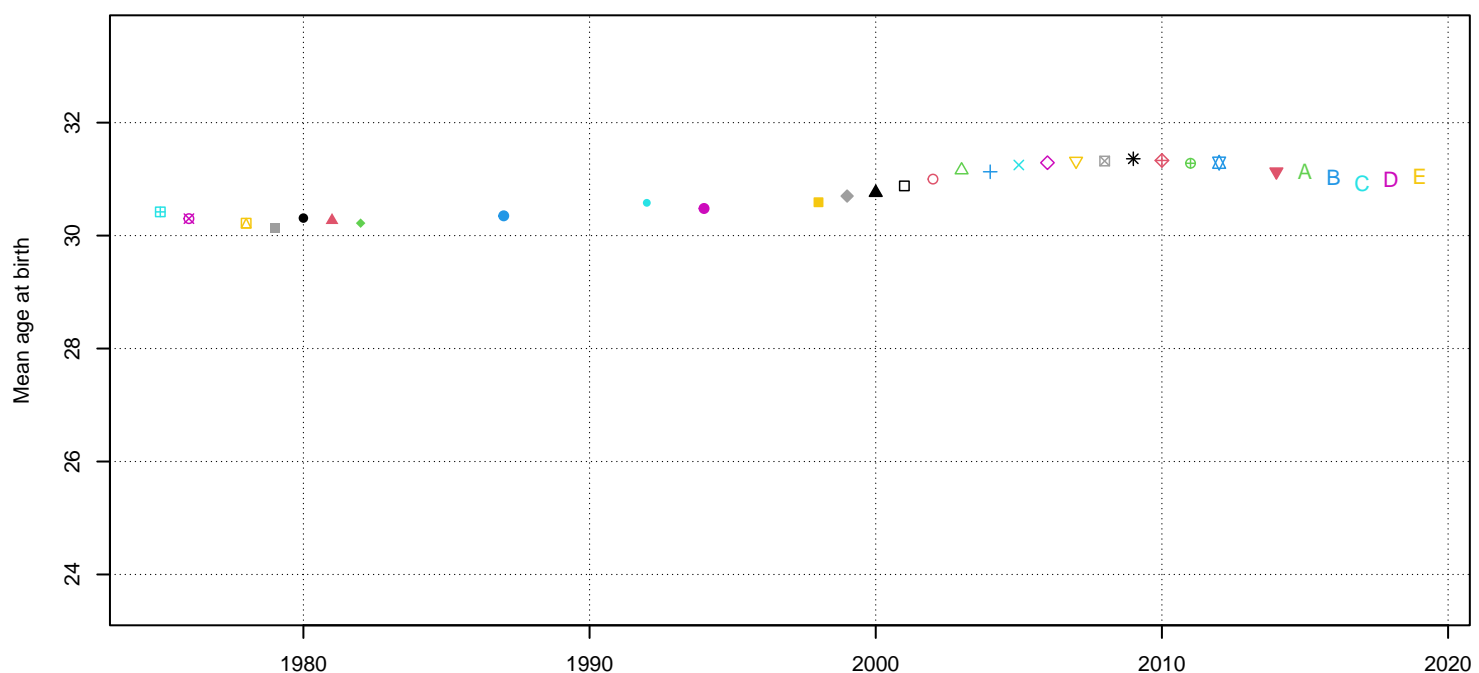
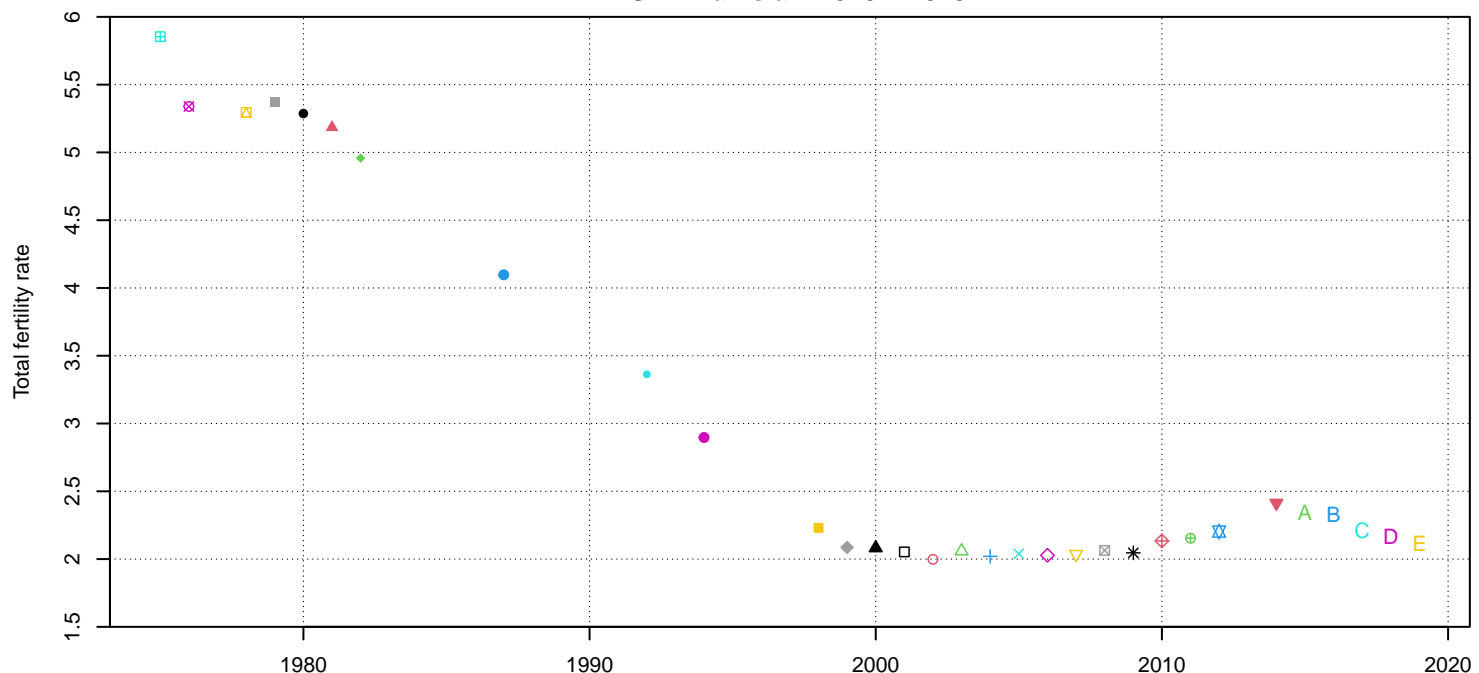
country_code	reference_code	collection_source	type	age_definition	age_interval	
SYC_01	STAT_vital_ACY	AG5	SYC_07	STAT_vital_ACY	AG5	
SYC_02	STAT_vital_ACY	AG5	SYC_08	STAT_vital_ACY	AG5	
SYC_03	STAT_vital_ACY	AG5	*	SYC_09	STAT_vital_ACY	AG5
SYC_04	STAT_vital_ACY	AG5	SYC_10	STAT_vital_ACY	AG5	
SYC_05	STAT_vital_ACY	AG5	SYC_11	STAT_vital_ACY	AG5	
SYC_06	STAT_vital_ACY	AG5				

THA – Thailand – 1960 – 1995



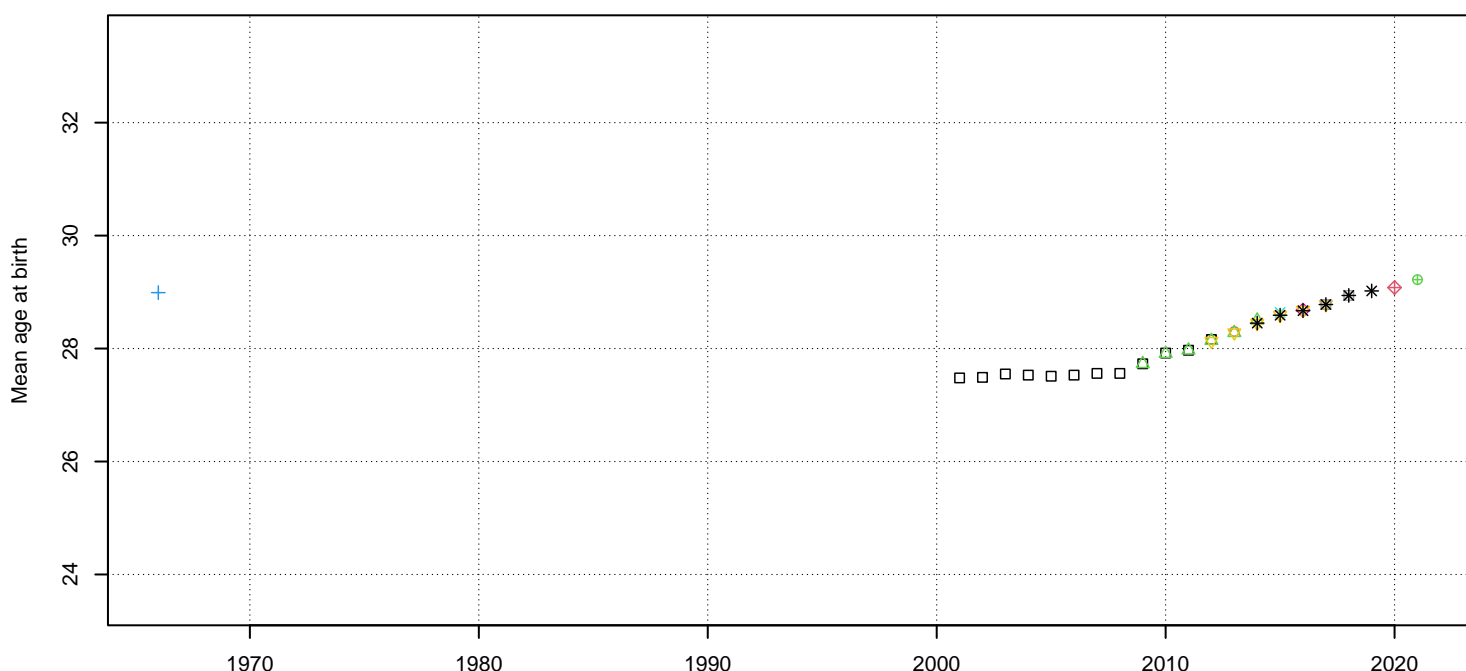
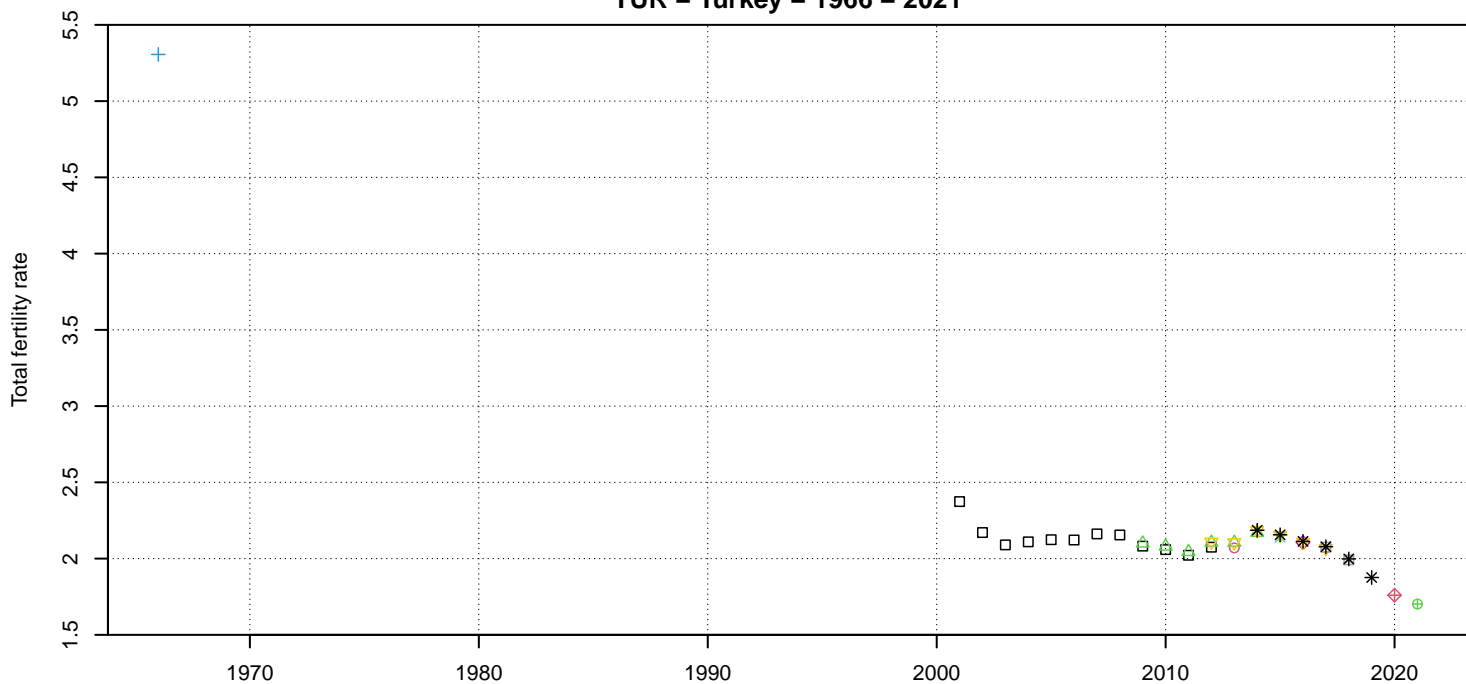
country code	reference code	collection source	type	age definition	age interval
THA	01_STAT_survey_ACY	AG5	+	THA_04.RE_estimate	ACY
THA	02_STAT_survey_ACY	AG5	×	THA_05_STAT_survey	ACY
THA	03_STAT_survey_ACY	AG5	△		

TUN – Tunisia – 1975 – 2019



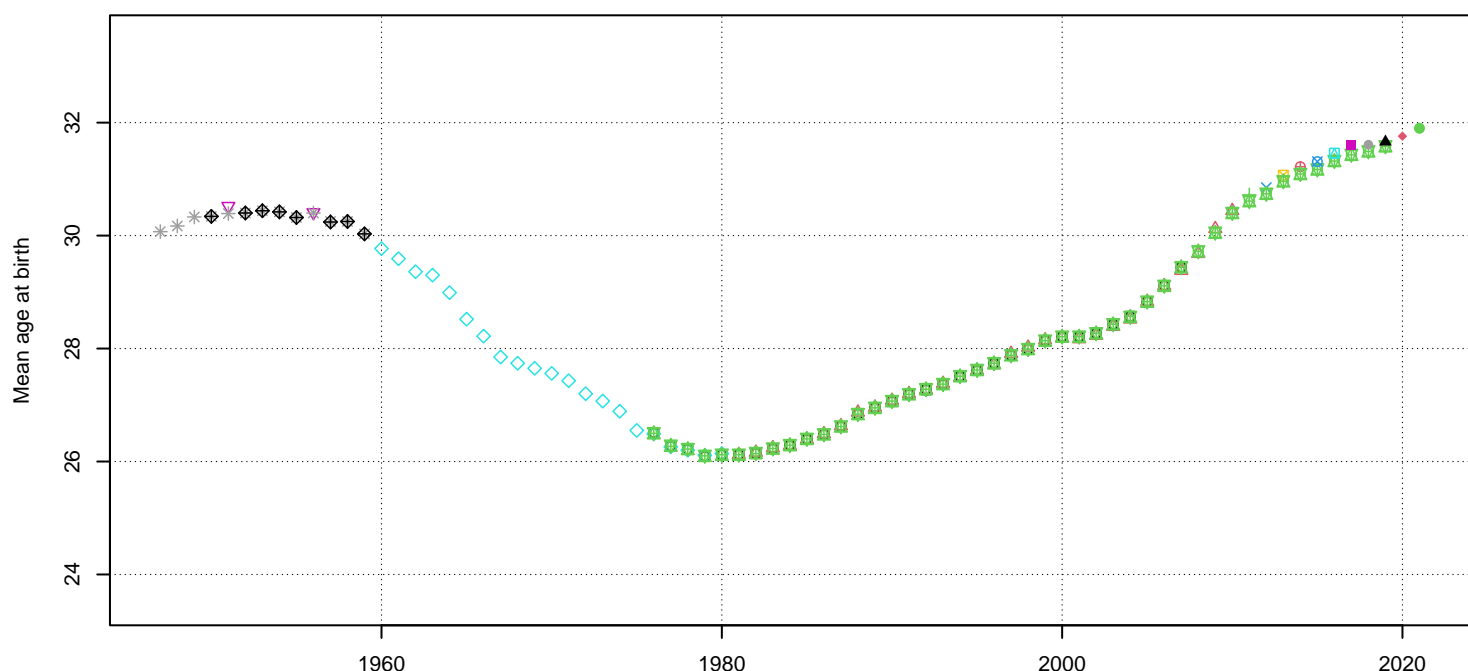
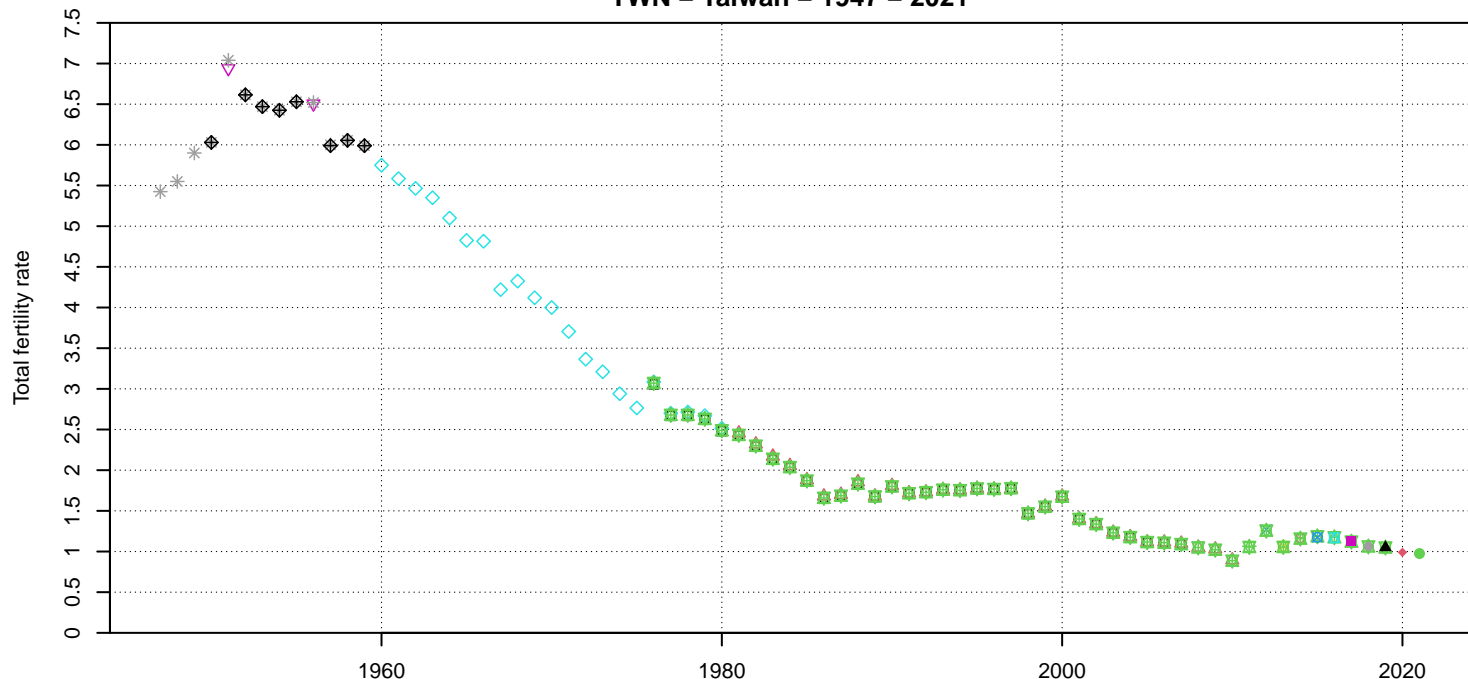
country_code	reference_code	collection_source	type	age_definition	age_interval
TUN_01_STAT_vital_ACY_AG5			•	TUN_17_STAT_vital_ACY_AG5	
TUN_02_STAT_vital_ACY_AG5			▲	TUN_18_STAT_vital_ACY_AG5	
TUN_03_STAT_vital_ACY_AG5			△	TUN_19_STAT_vital_ACY_AG5	
TUN_04_STAT_vital_ACY_AG5			+	TUN_20_STAT_vital_ACY_AG5	
TUN_05_STAT_vital_ACY_AG5			×	TUN_21_STAT_vital_ACY_AG5	
TUN_06_STAT_vital_ACY_AG5			◊	TUN_22_STAT_vital_ACY_AG5	
TUN_07_STAT_vital_ACY_AG5			▽	TUN_23_STAT_vital_ACY_AG5	
TUN_08_STAT_vital_ACY_AG5			□	TUN_24_STAT_vital_ACY_AG5	
TUN_09_STAT_vital_ACY_AG5			◆	TUN_25_STAT_vital_ACY_AG5	
TUN_10_STAT_vital_ACY_AG5			◆	TUN_26_STAT_vital_ACY_AG5	
TUN_11_STAT_vital_ACY_AG5			◆	TUN_27_STAT_vital_ACY_AG5	
TUN_12_STAT_vital_ACY_AG5			◆	TUN_28_STAT_vital_ACY_AG5	
TUN_13_STAT_vital_ACY_AG5			◆	TUN_29_STAT_vital_ACY_AG5	
TUN_14_STAT_vital_ACY_AG5			◆	TUN_30_STAT_vital_ACY_AG5	
TUN_15_STAT_vital_ACY_AG5			◆	TUN_31_STAT_vital_ACY_AG5	
TUN_16_STAT_vital_ACY_AG5			■		

TUR – Turkey – 1966 – 2021



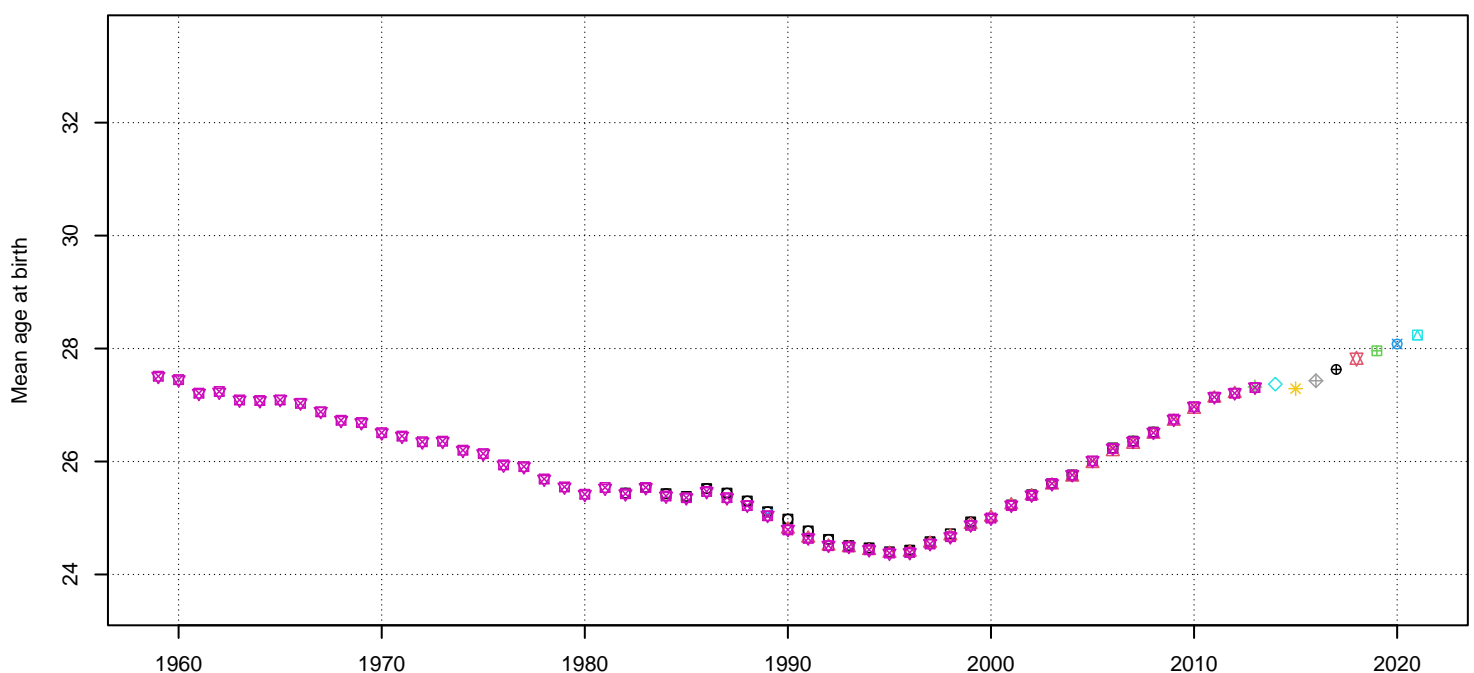
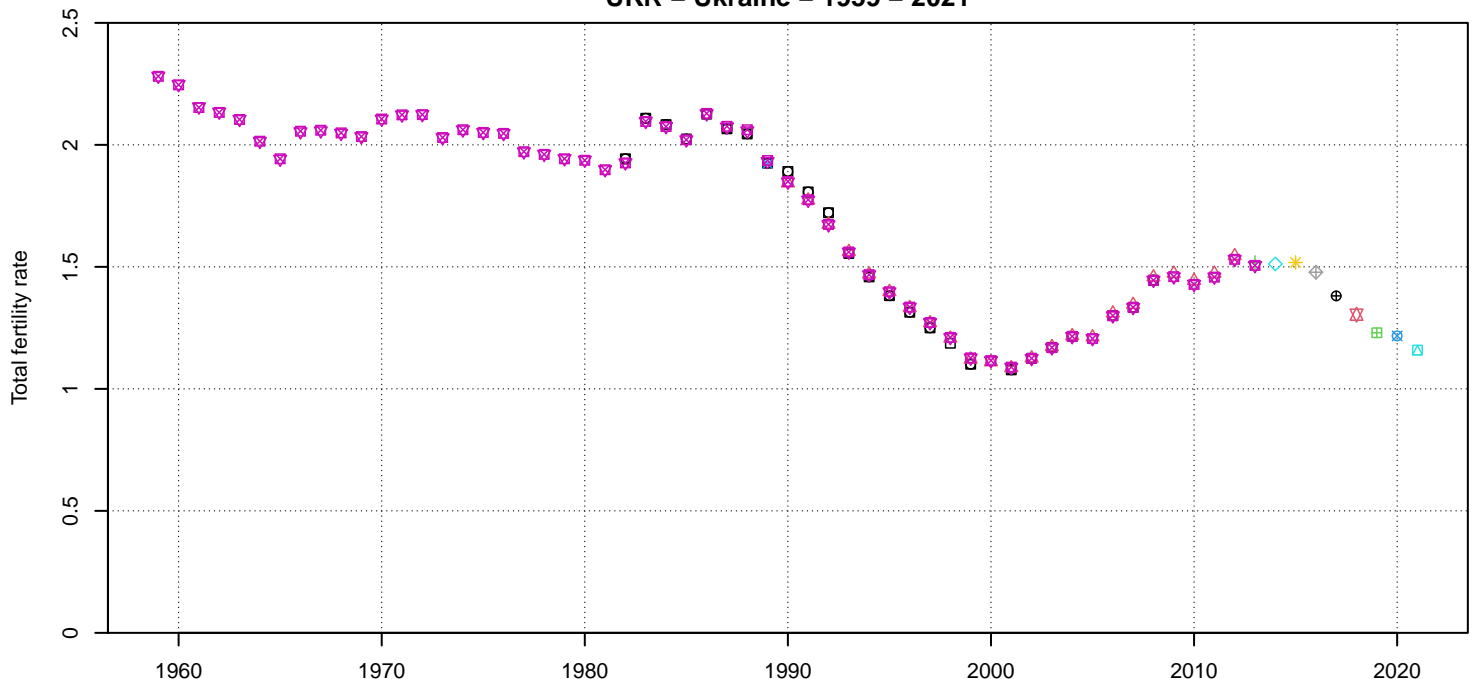
country_code	reference_code	collection_source	type	age_definition	age_interval
TUR_01	STAT_vital_ACY_AG5		□	TUR_07	STAT_vital_ACY_AG5
TUR_02	STAT_vital_ACY_AG5		○	TUR_08	STAT_vital_ACY_AG5
TUR_03	STAT_vital_ACY_AG5		△	TUR_09	STAT_vital_ACY_AG5
TUR_04	STAT_survey_ACY_AG5		+	TUR_10	STAT_vital_ACY_AG5
TUR_05	STAT_vital_ACY_AG5		×	TUR_11	STAT_vital_ACY_AG5
TUR_06	STAT_vital_ACY_AG5		◊		

TWN – Taiwan – 1947 – 2021



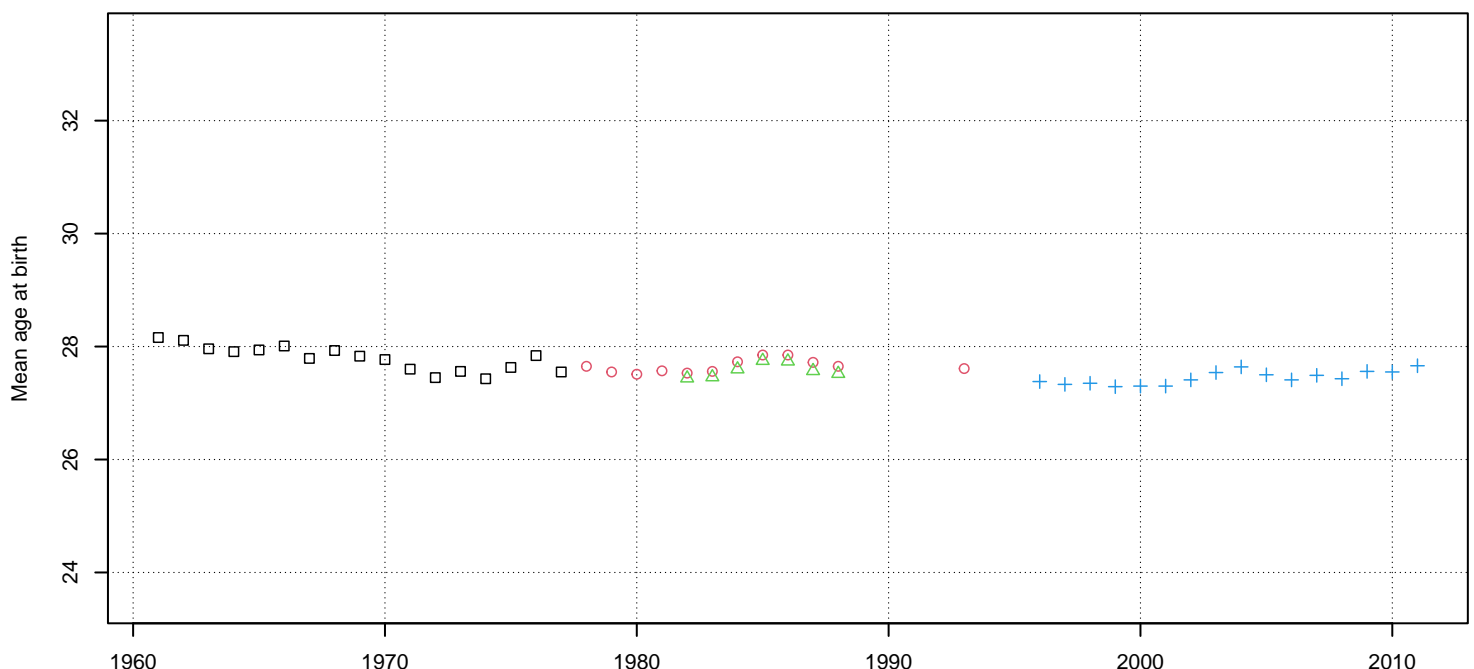
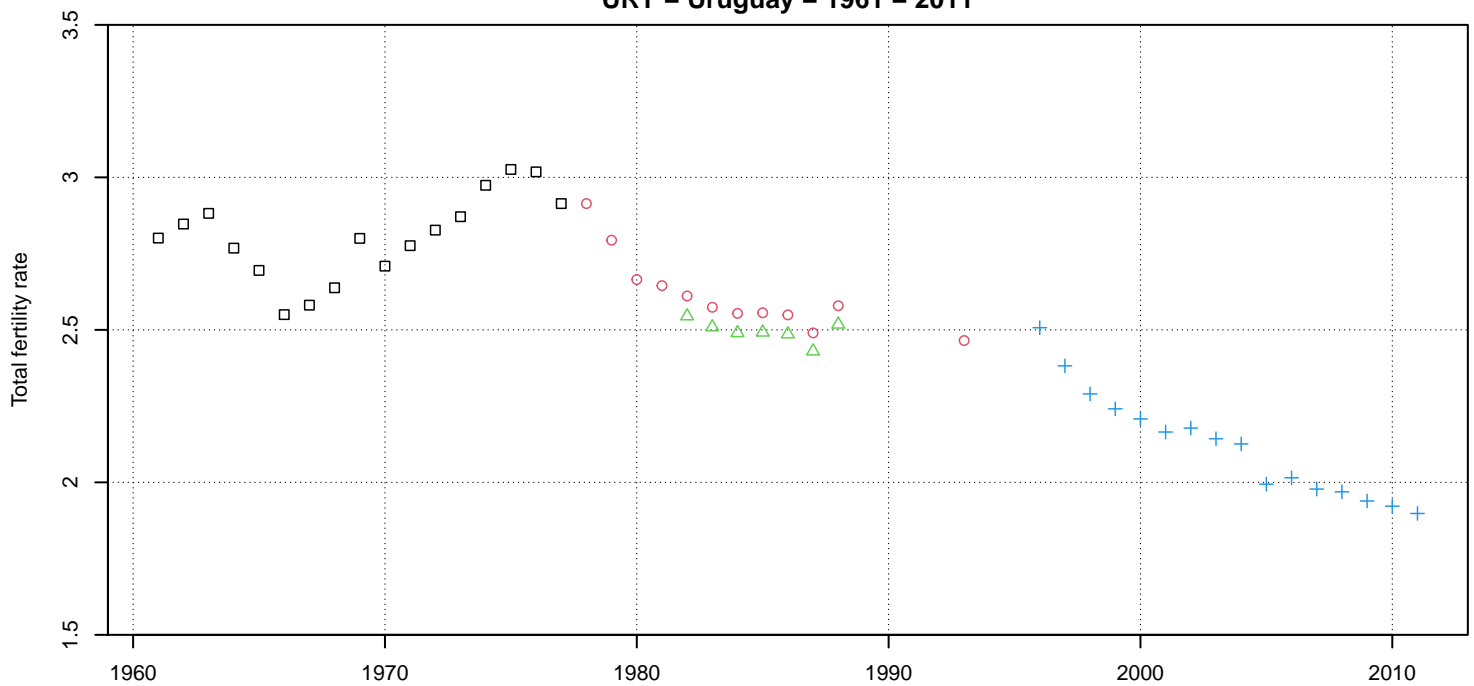
country_code_reference_code_collection_source_type_age_definition_age_interval
□ TWN_01_ODE_estimate_ACY_AG1
○ TWN_01_ODE_estimate_ARDY_AG1
△ TWN_02_STAT_vital_ACY_AG5
+
×
◇ TWN_05_STAT_vital_ACY_AG5
▼ TWN_06_STAT_vital_ACY_AG5
▣ TWN_07_STAT_vital_ACY_AG5
* TWN_08_RE_estimate_ACY_AG5
◆ TWN_09_STAT_vital_ACY_AG5
◎ TWN_10_STAT_vital_ACY_AG5
☒ TWN_11_HFD_vital_ACY_AG1
■ TWN_11_HFD_vital_ARDY_AG1
▢ TWN_12_STAT_vital_ACY_AG5
▢ TWN_13_STAT_vital_ACY_AG5
■ TWN_14_STAT_vital_ACY_AG5
● TWN_16_STAT_vital_ACY_AG5
▲ TWN_17_STAT_vital_ACY_AG5
◆ TWN_18_STAT_vital_ACY_AG5
● TWN_19_STAT_vital_ACY_AG5

UKR – Ukraine – 1959 – 2021



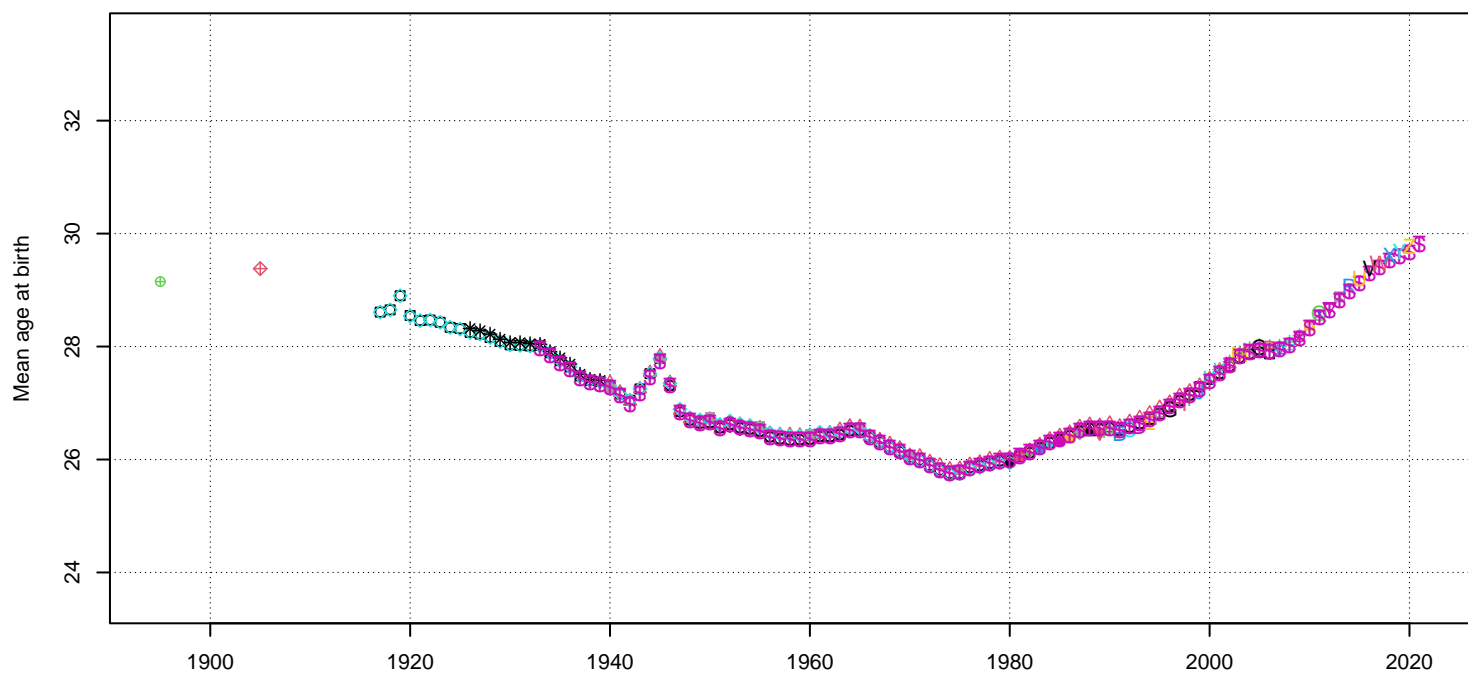
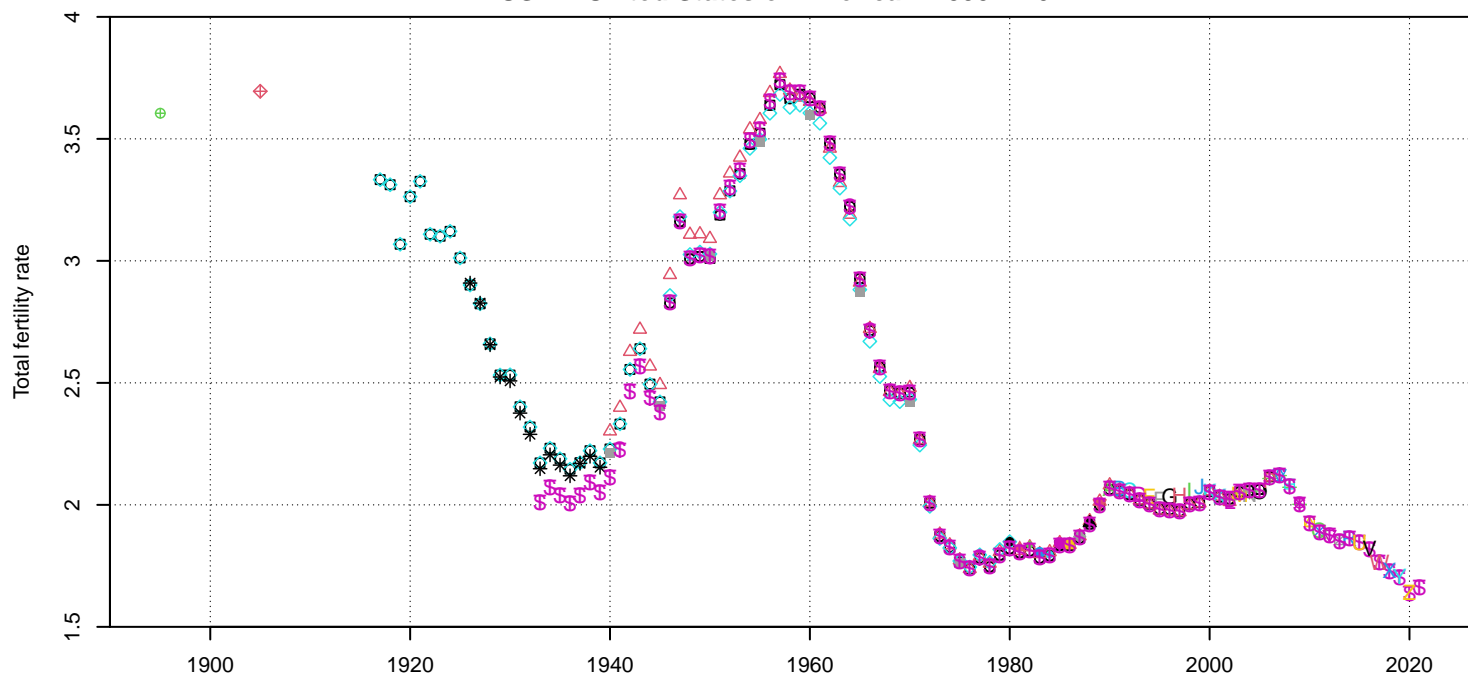
country_code	reference_code	collection_source	type	age_definition	age_interval
UKR_01	ODE_estimate_ACY_AG1		*	UKR_07_STAT_vital_ACY_AG5	
UKR_01	ODE_estimate_ARDY_AG1		◊	UKR_08_STAT_vital_ACY_AG5	
UKR_02	STAT_vital_ACY_AG5		△	UKR_09_STAT_vital_ACY_AG5	
UKR_03	STAT_vital_ACY_AG5		+	UKR_10_STAT_vital_ACY_AG5	
UKR_04	STAT_vital_ACY_AG5		×	UKR_11_STAT_vital_ACY_AG5	
UKR_05	STAT_vital_ACY_AG5		◇	UKR_12_STAT_vital_ACY_AG5	
UKR_06	HFD_vital_ACY_AG1		▼	UKR_13_STAT_vital_ACY_AG5	
UKR_06	HFD_vital_ARDY_AG1		■		

URY – Uruguay – 1961 – 2011



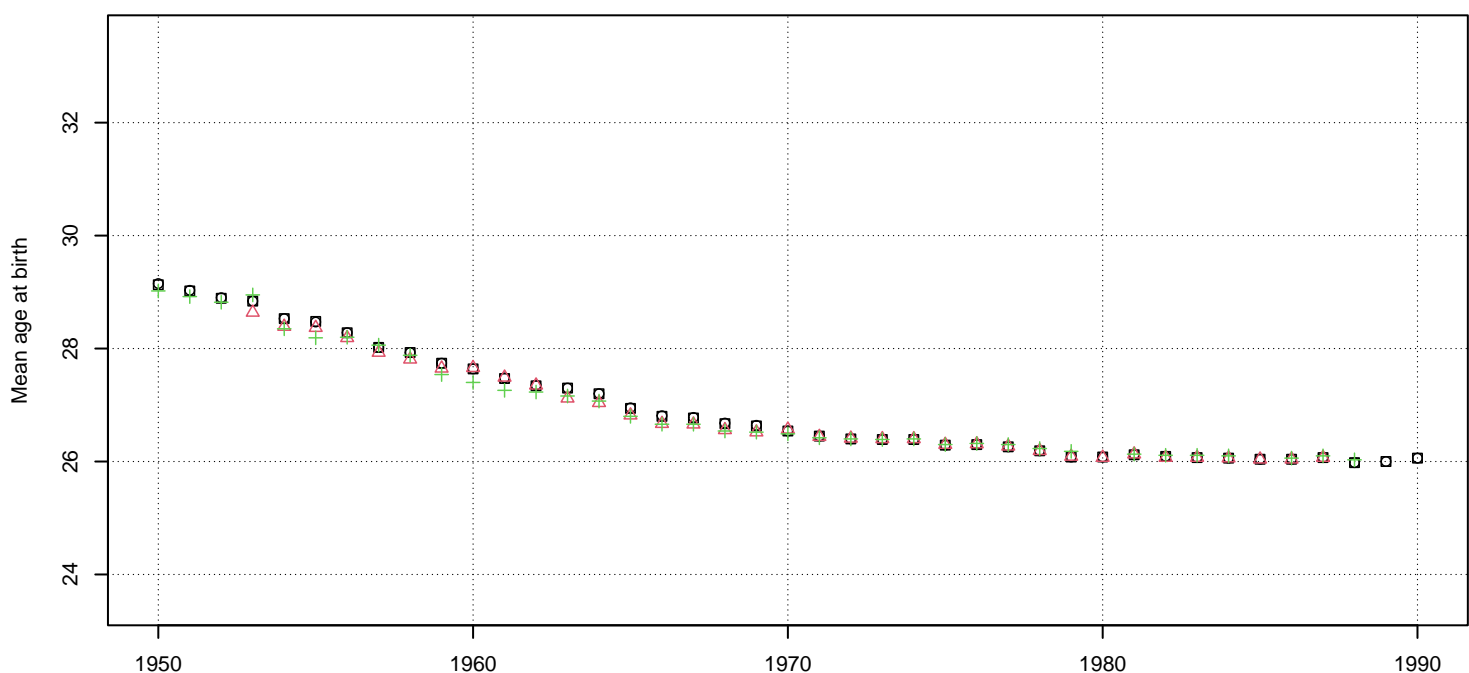
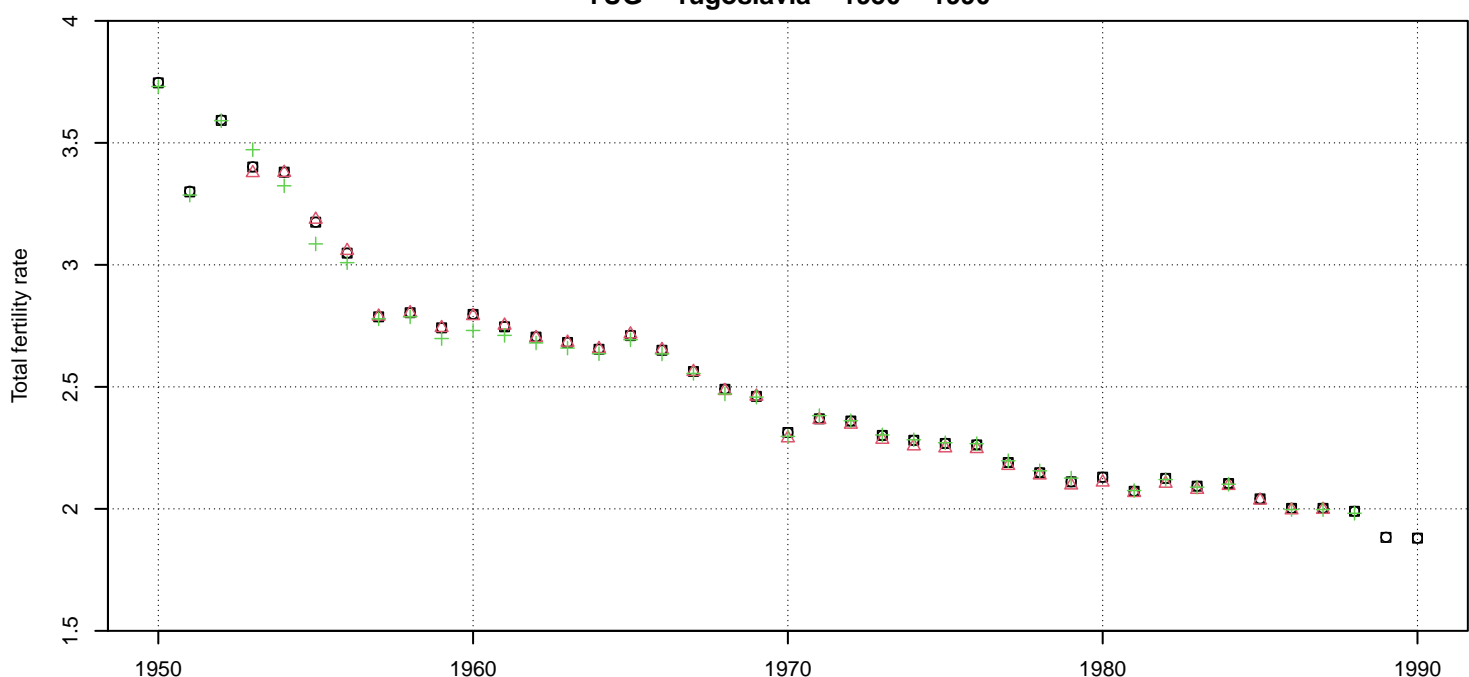
country	code	reference	code	collection	source	type	age	definition	age interval
URY	_01	LAFD	_estimate	ACY	AG5	URY_03_LAFD_estimate_ACY_AG1			
URY	_02	LAFD	_estimate	ACY	AG5	URY_04_LAFD_estimate_ACY_AG1			

USA – United States of America – 1895 – 2021



country_code_reference	code_collection	source_type	age_definition	age_interval
USA_01_ODE_estimate_ACY_AG1	A	USA_27_STAT_vital_ACY_AG1		
USA_01_ODE_estimate_ARDY_AG1	B	USA_28_STAT_vital_ACY_AG1		
USA_02_STAT_vital_ACY_AG5	C	USA_29_STAT_vital_ACY_AG1		
USA_03_STAT_vital_ACY_AG5	D	USA_30_STAT_vital_ACY_AG1		
USA_04_STAT_vital_ACY_AG5	E	USA_31_STAT_vital_ACY_AG1		
USA_05_RE_estimate_ACY_AG1	F	USA_32_STAT_vital_ACY_AG1		
USA_06_STAT_vital_ACY_AG5	G	USA_33_STAT_vital_ACY_AG1		
USA_08_STAT_vital_ACY_AG5	H	USA_34_STAT_vital_ACY_AG1		
USA_09_RE_estimate_ACY_AG5	I	USA_35_STAT_vital_ACY_AG1		
USA_10_RE_estimate_ACY_AG5	J	USA_36_STAT_vital_ACY_AG1		
USA_11_RE_estimate_ACY_AG5	K	USA_37_STAT_vital_ACY_AG5		
USA_12_STAT_vital_ACY_AG5	L	USA_38_STAT_vital_ACY_AG5		
USA_13_STAT_vital_ACY_AG5	M	USA_39_STAT_vital_ACY_AG5		
USA_14_STAT_vital_ACY_AG5	N	USA_40_STAT_vital_ACY_AG5		
USA_15_STAT_vital_ACY_AG5	O	USA_41_STAT_vital_ACY_AG5		
USA_16_STAT_vital_ACY_AG5	P	USA_42_STAT_vital_ACY_AG5		
USA_17_STAT_vital_ACY_AG1	Q	USA_43_STAT_vital_ACY_AG5		
USA_18_STAT_vital_ACY_AG1	R	USA_44_STAT_vital_ACY_AG5		
USA_19_STAT_vital_ACY_AG1	S	USA_46_HFD_vital_ACY_AG1		
USA_20_STAT_vital_ACY_AG1	T	USA_46_HFD_vital_ARDY_AG1		
USA_21_STAT_vital_ACY_AG1	U	USA_47_STAT_vital_ACY_AG5		
USA_22_STAT_vital_ACY_AG1	V	USA_49_STAT_vital_ACY_AG5		
USA_23_STAT_vital_ACY_AG1	W	USA_50_STAT_vital_ACY_AG5		
USA_24_STAT_vital_ACY_AG1	X	USA_52_STAT_vital_ACY_AG5		
USA_25_STAT_vital_ACY_AG1	Y	USA_53_STAT_vital_ACY_AG5		
USA_26_STAT_vital_ACY_AG1	Z	USA_55_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		