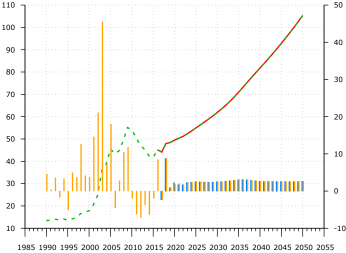
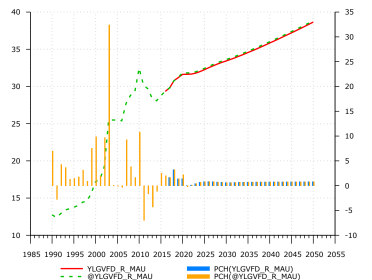


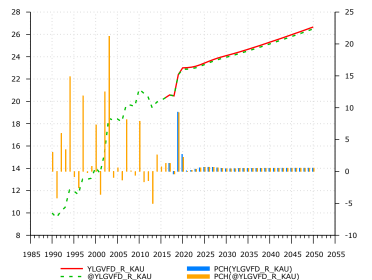
YLGVML\_KAU PCH(YLGVML\_KAU) PCH(@YLGVML\_KAU)

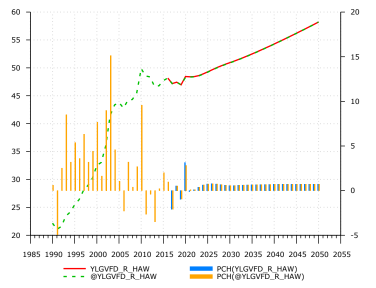
@YLGVML\_KAU

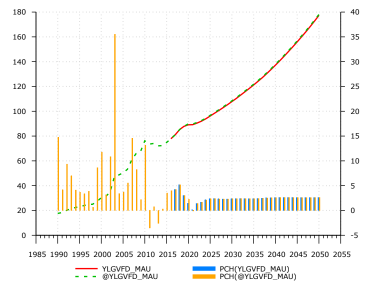


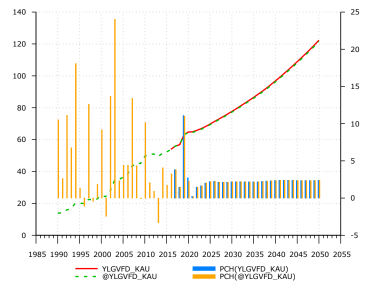


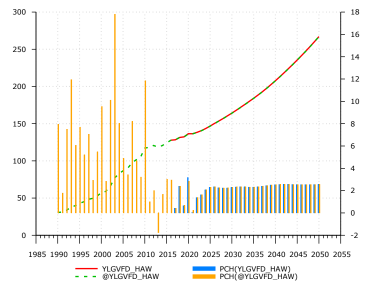


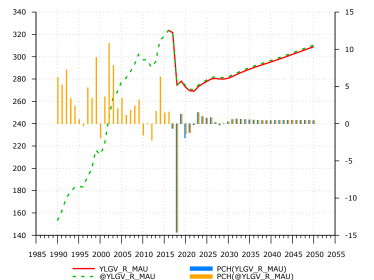


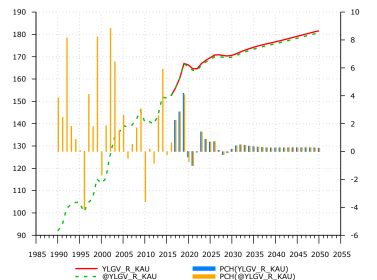


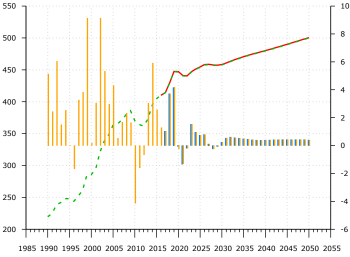


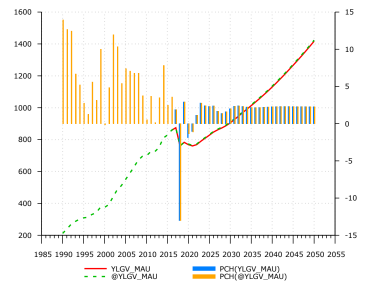


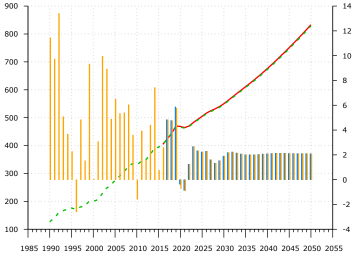






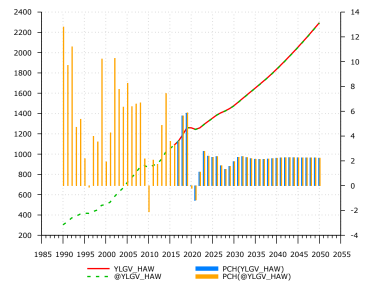




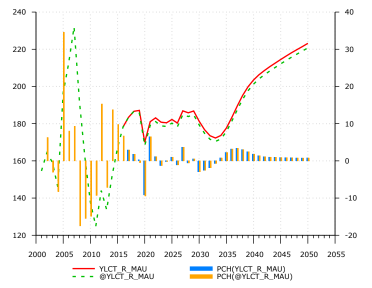


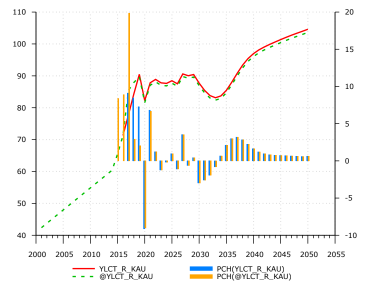
—— YLGV\_KAU —— PCH(YLGV\_KAU)

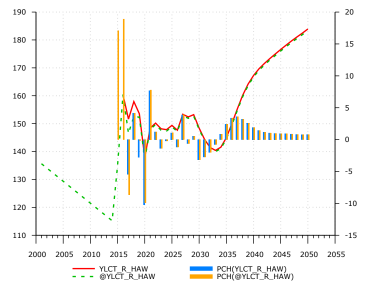
- - - @YLGV\_KAU —— PCH(@YLGV\_KAU)

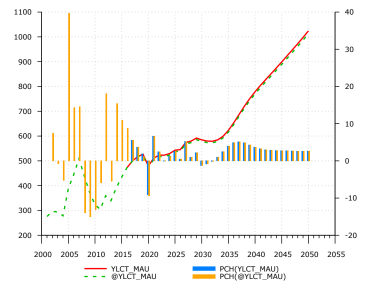


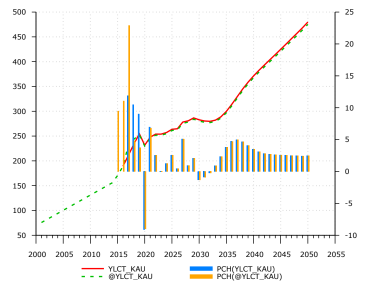


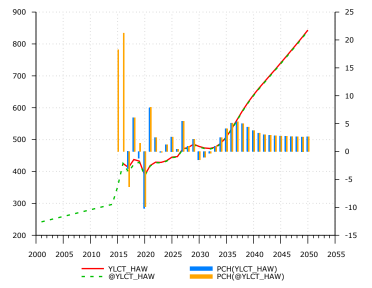


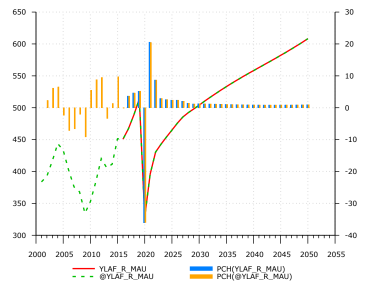


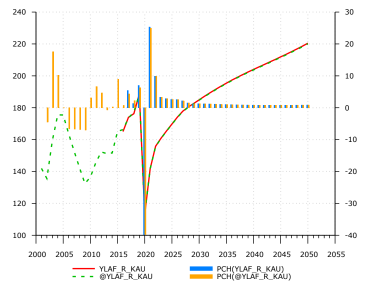


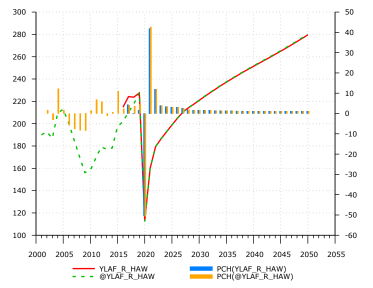


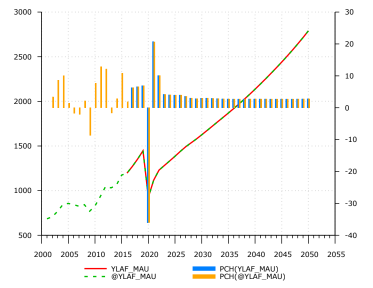


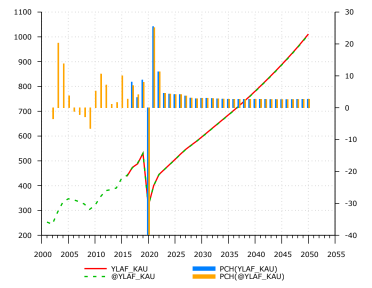


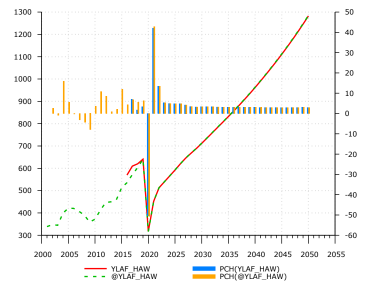


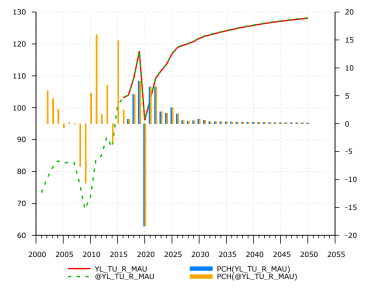


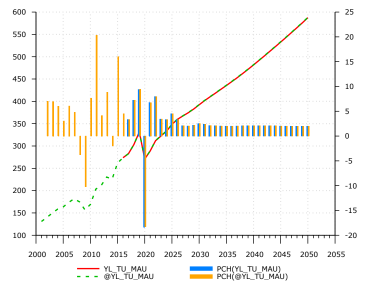


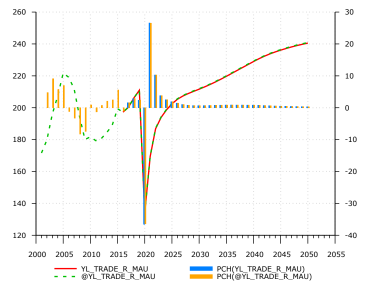


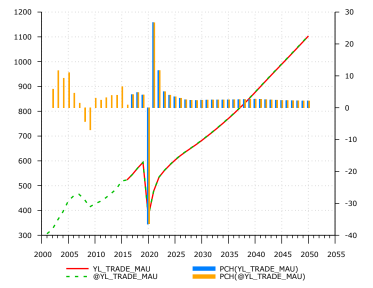


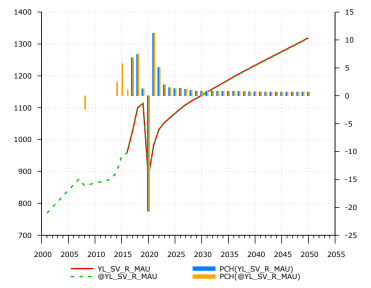


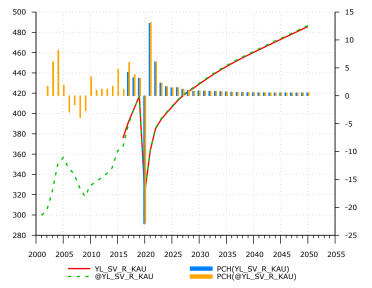


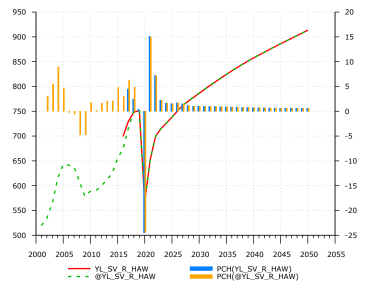


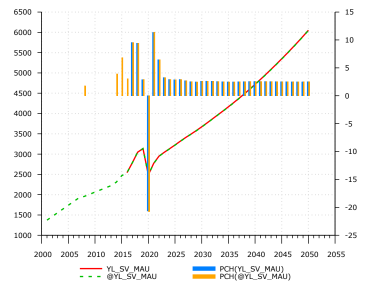


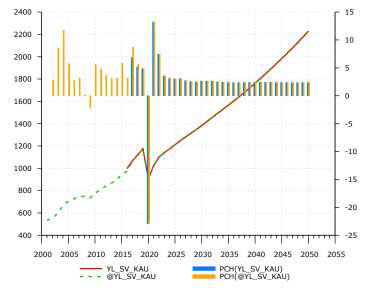


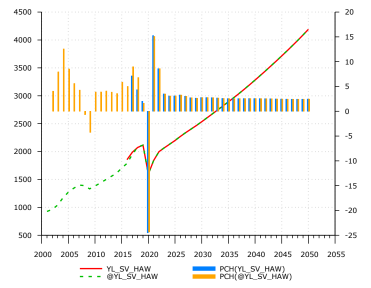








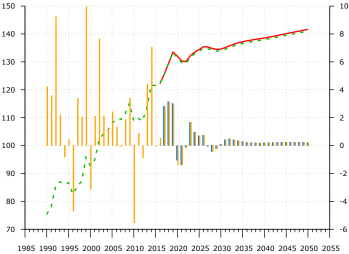


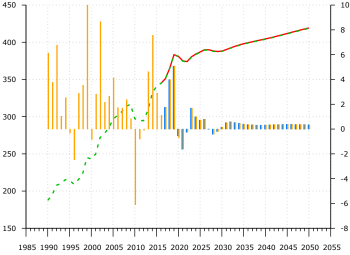


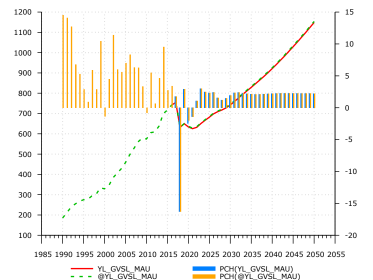


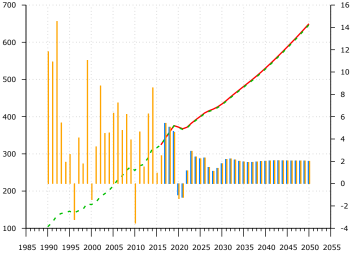
PCH(YL\_GVSL\_R\_MAU) PCH(@YL\_GVSL\_R\_MAU)

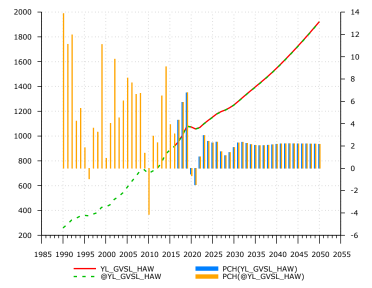
YL\_GVSL\_R\_MAU @YL\_GVSL\_R\_MAU

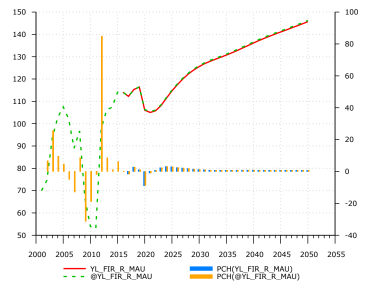


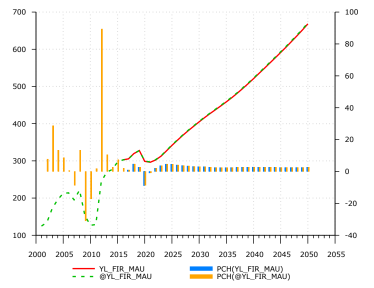


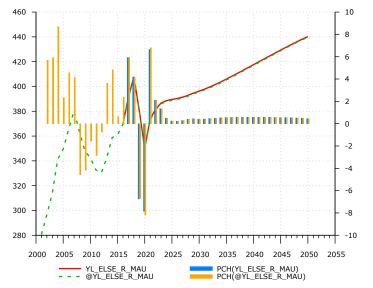


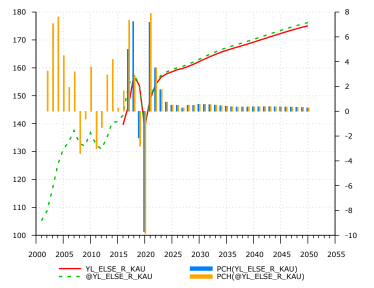


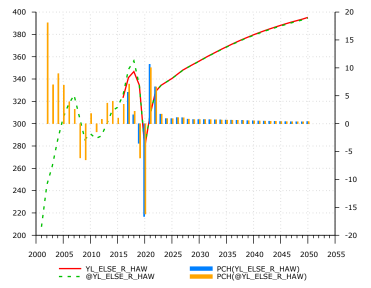


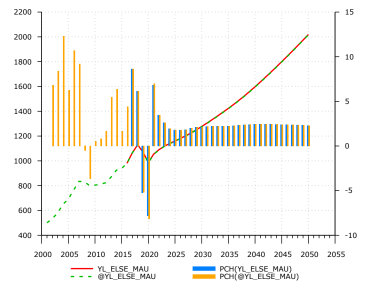


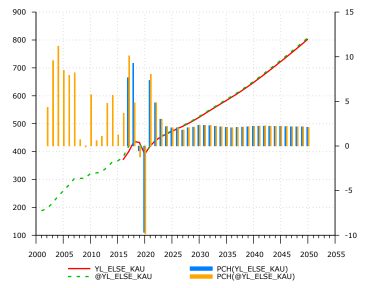


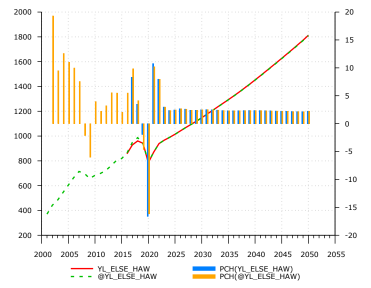






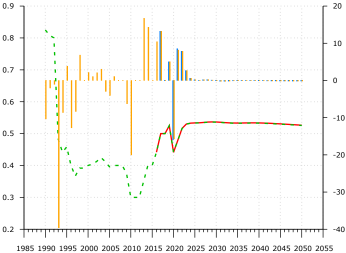




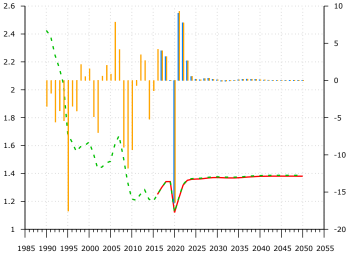




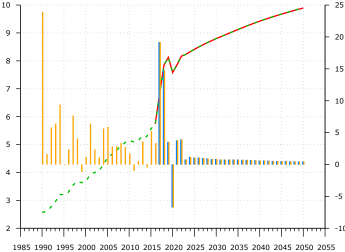


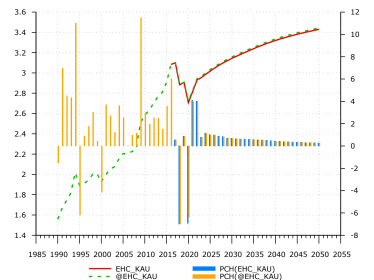


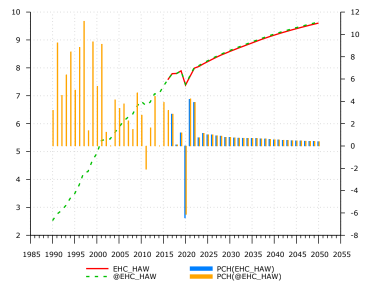
EMN\_KAU @EMN\_KAU PCH(EMN\_KAU) PCH(@EMN\_KAU)



EMN\_HAW @EMN\_HAW PCH(EMN\_HAW) PCH(@EMN\_HAW)

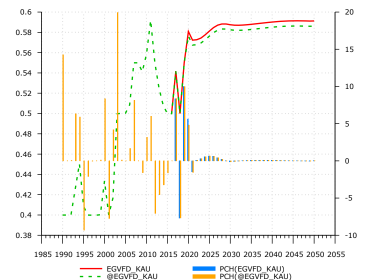


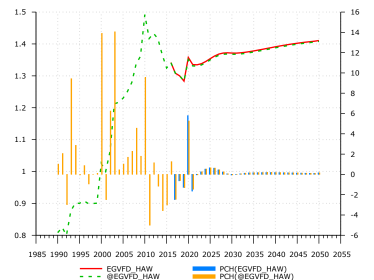




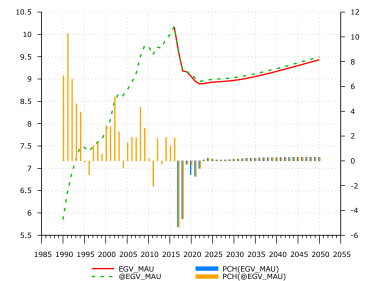


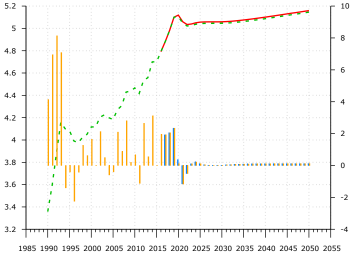


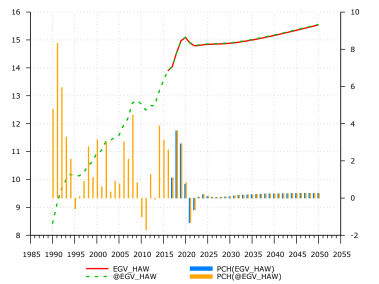


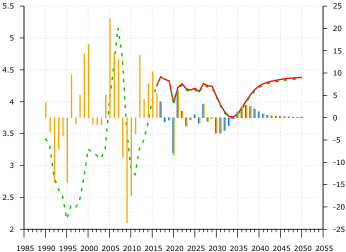


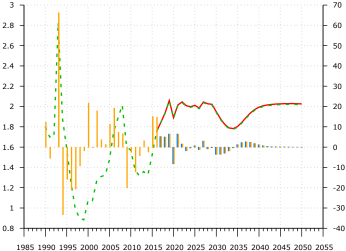
@EGVFD\_HAW



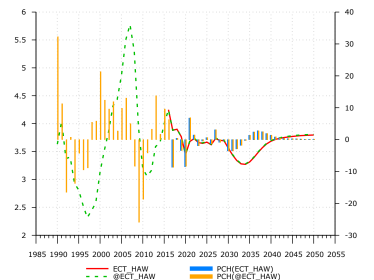


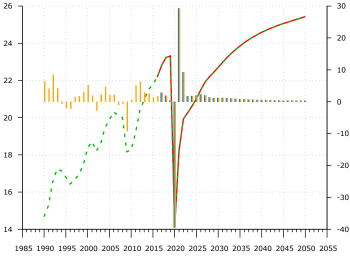




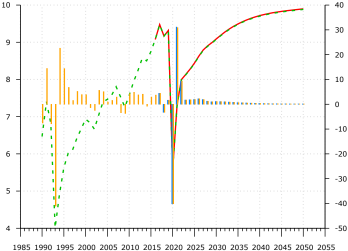


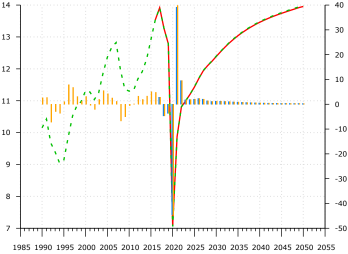
1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 205

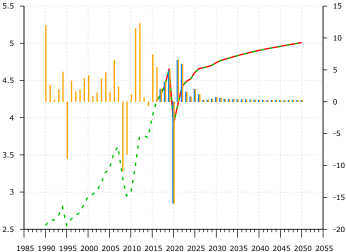




-- @EAF\_MAU PCH(@EAF\_MAU)

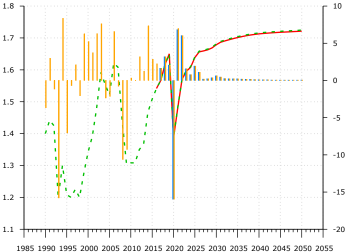




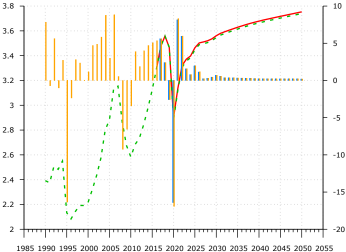


1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055



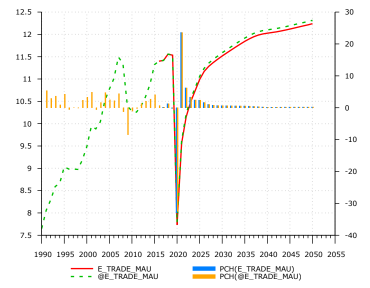


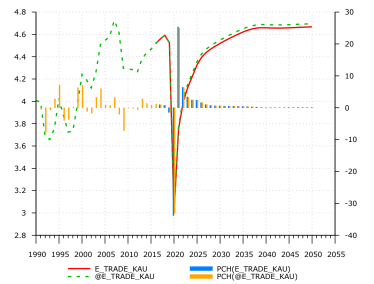


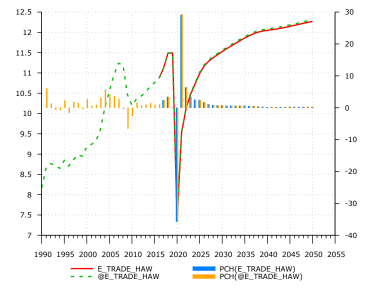


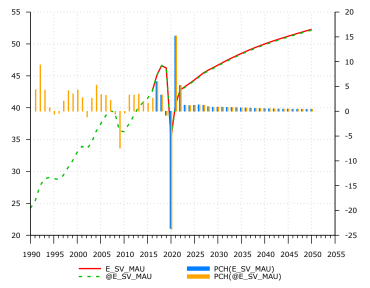
1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055

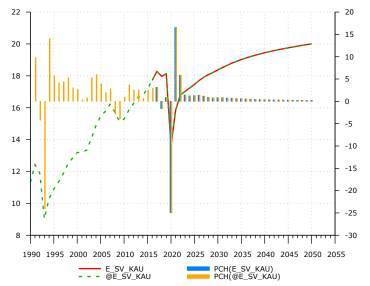
— E\_TU\_HAW PCH(@E\_TU\_HAW)

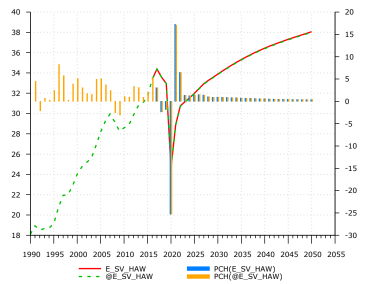


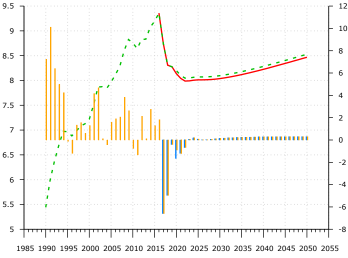


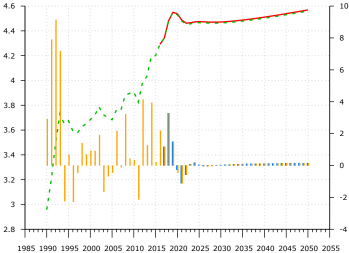






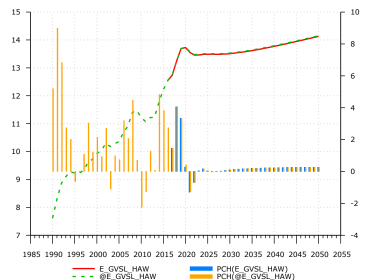


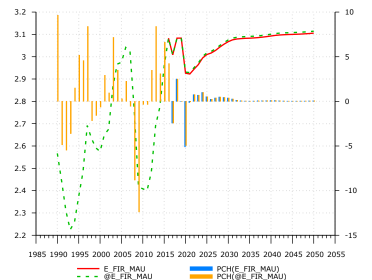




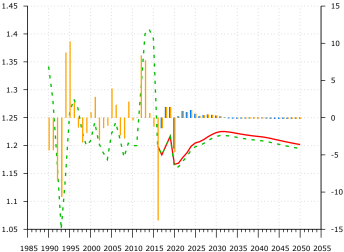
1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 205

E GVSL\_KAU
PCH(@E GVSL\_KAU)
PCH(@E GVSL\_KAU)

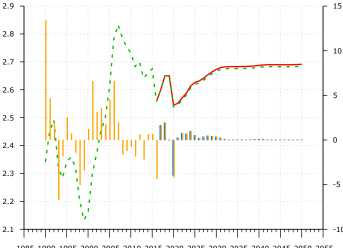




FIR MAU







 $1985\ 1990\ 1995\ 2000\ 2005\ 2010\ 2015\ 2020\ 2025\ 2030\ 2035\ 2040\ 2045\ 2050\ 2055$ 





