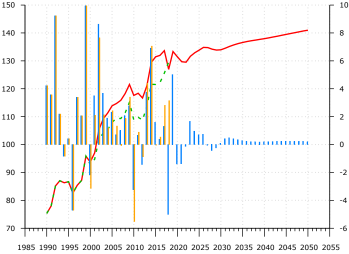
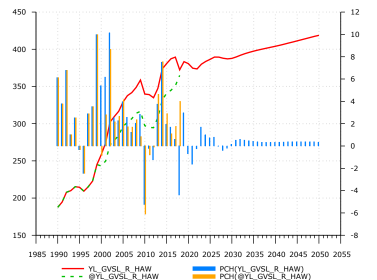
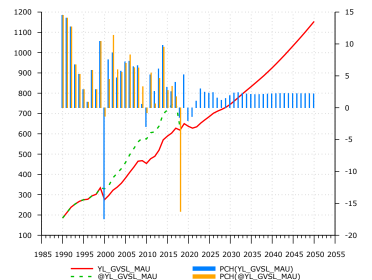


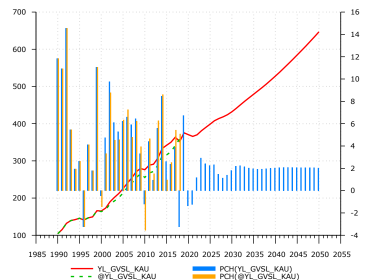
PCH(YL_GVSL_R_MAU) PCH(@YL_GVSL_R_MAU)

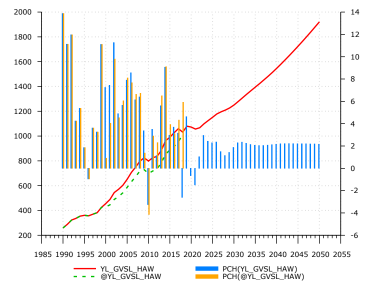
YL_GVSL_R_MAU @YL_GVSL_R_MAU

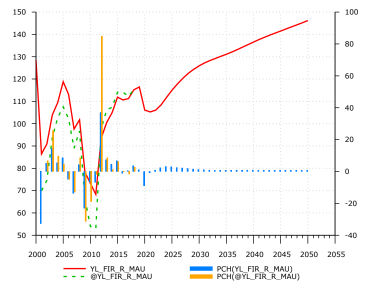


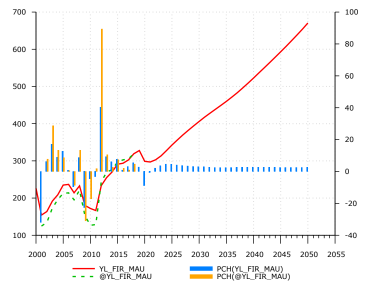


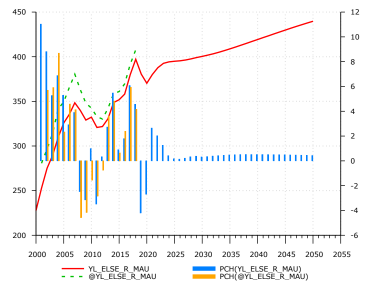


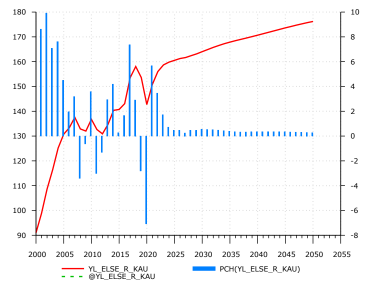


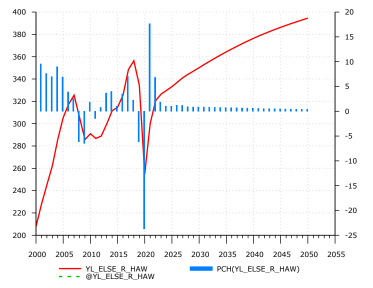


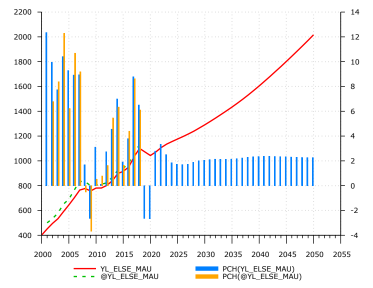


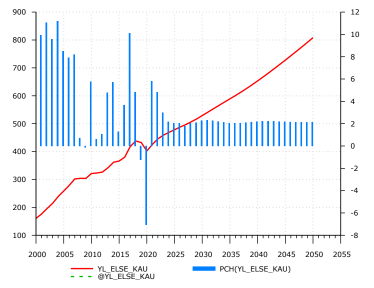


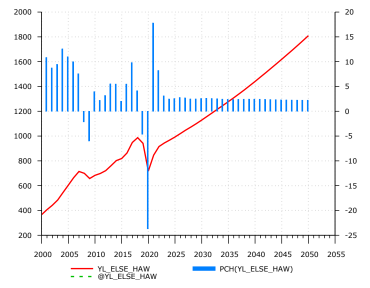








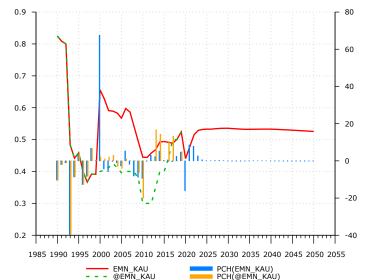






PCH(EMN_MAU) PCH(@EMN_MAU)

EMN_MAU @EMN_MAU





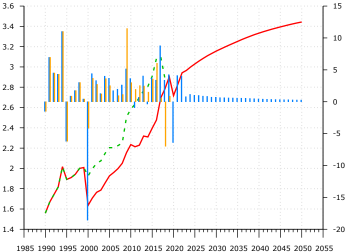
EMN_HAW @EMN_HAW

PCH(EMN_HAW) PCH(@EMN_HAW)



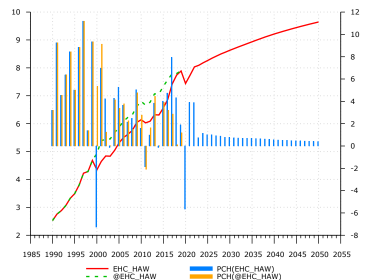
—— EHC_MAU —— PCH(EHC_MAU)

- - - @EHC_MAU —— PCH(@EHC_MAU)



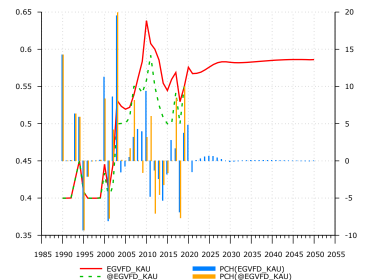
1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 205

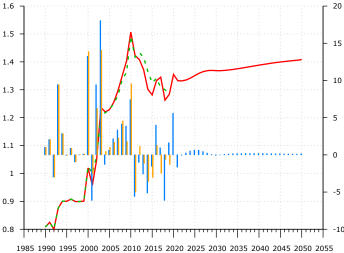




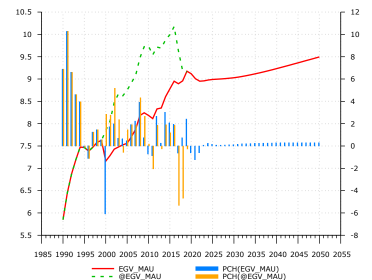


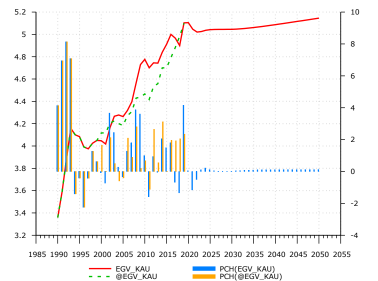


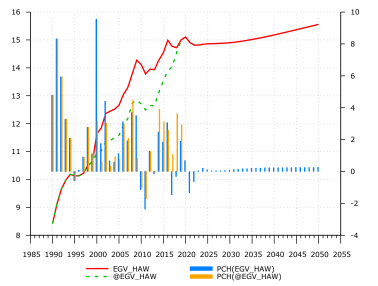


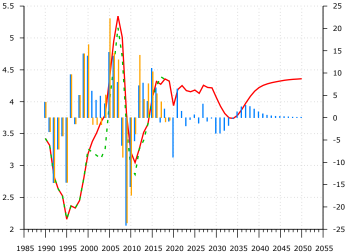


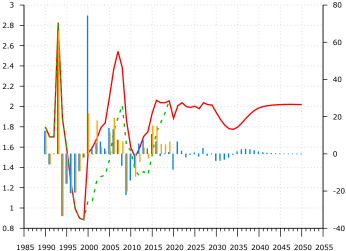


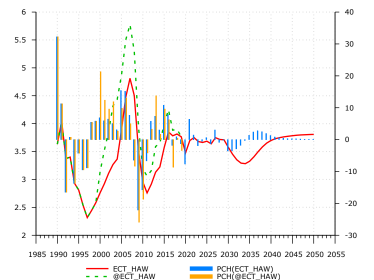


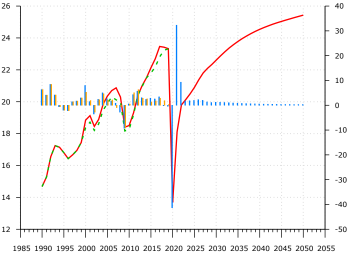




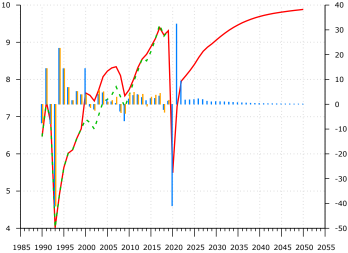




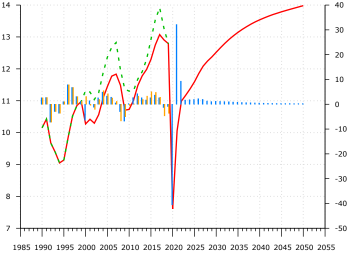


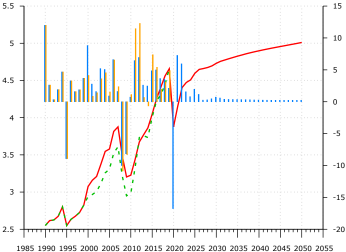


—— EAF_MAU PCH(EAF_MAU)
- - - @EAF_MAU PCH(@EAF_MAU)



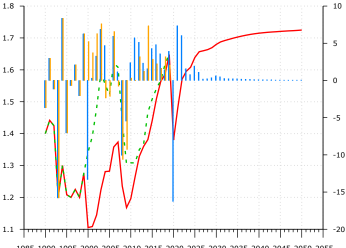
1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 205





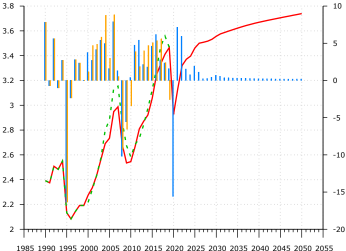
1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055

- - - @E_TU_MAU PCH(@E_TU_MAU)

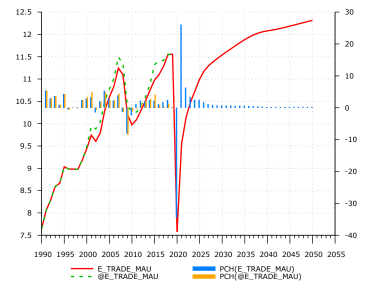


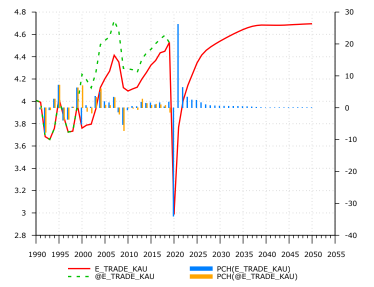
1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055

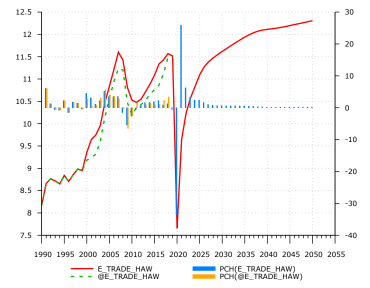


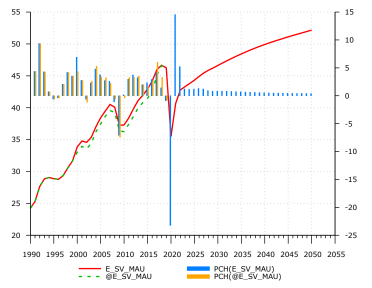


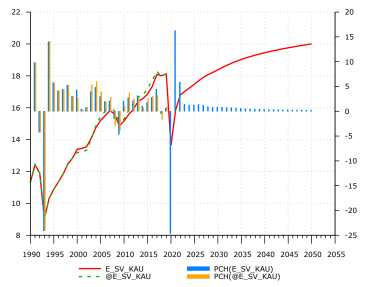
1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055

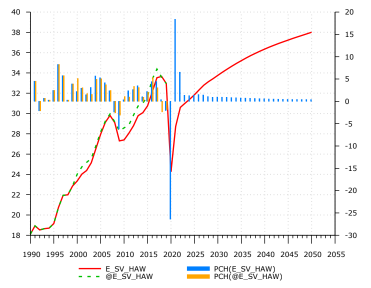


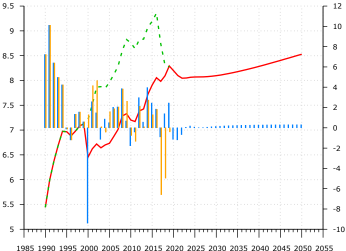




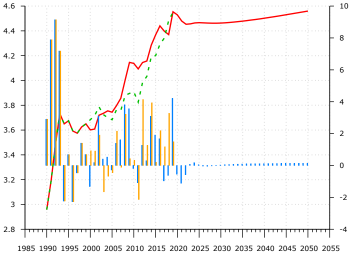






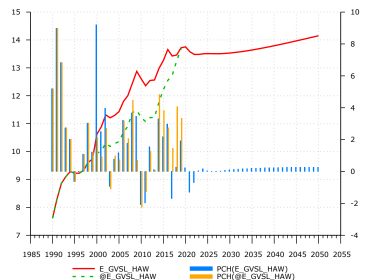


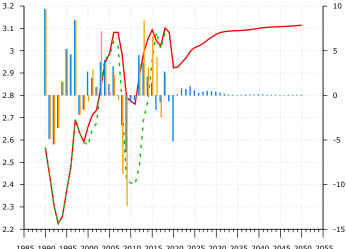




1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 205

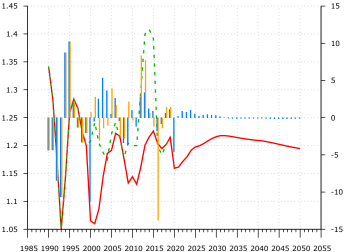
E_GVSL_KAU
PCH(@E_GVSL_KAU)
PCH(@E_GVSL_KAU)





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





PCH(E_FIR_KAU) PCH(@E_FIR_KAU)

E_FIR_KAU @E_FIR_KAU

