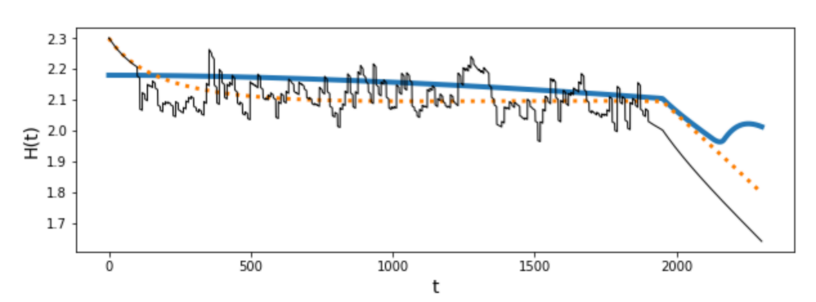
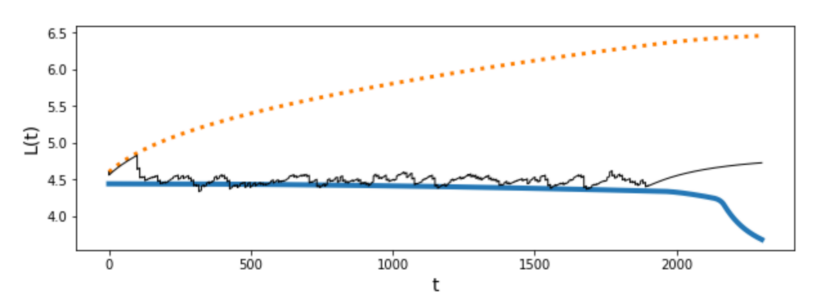
Number of observations before 1900: 200 , assimilated every 9.5 years Number of observations after 1950: 0

Standard Error (Analysis-Truth)^2 for H: 0.0046053, and L: 0.0133782

Background - Analysis)^2 for H: 0.0029517, and L: 1.663905







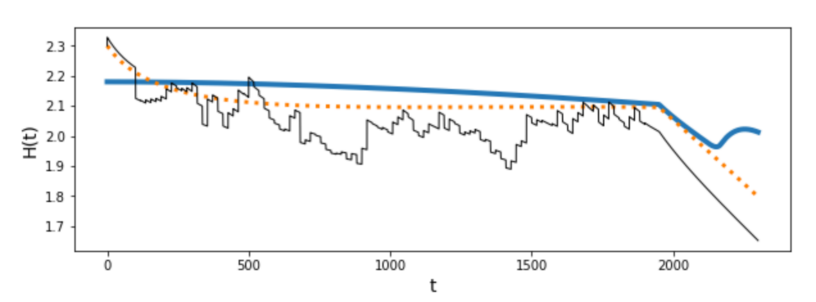
Number of observations before 1900: 100 , assimilated every 19.0 years

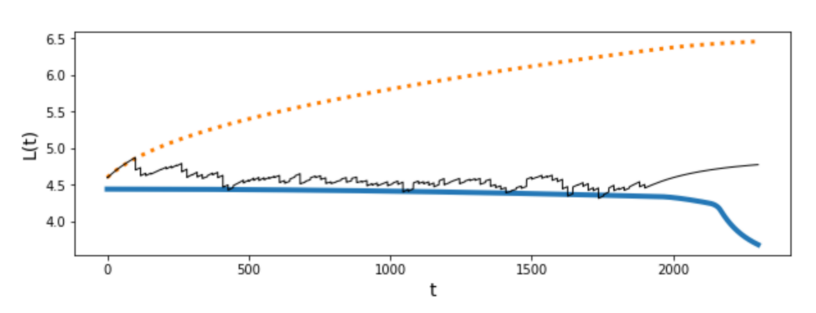
Number of observations after 1950: 0

Standard Error (Analysis-Truth)^2 for H: 0.0152272 , and L: 0.0287583

Background - Analysis)^2 for H: 0.0067492 , and L: 1.5686764







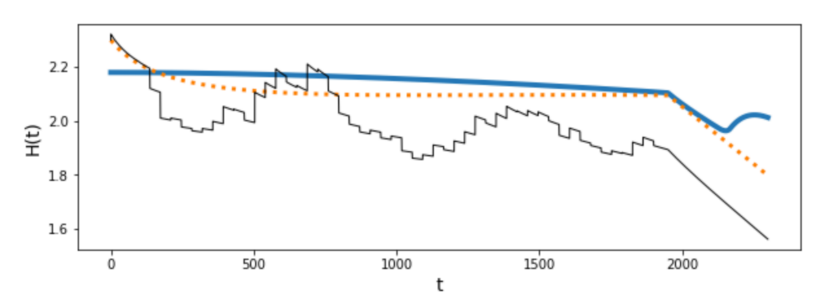
Number of observations before 1900: 50 , assimilated every 38.0 years

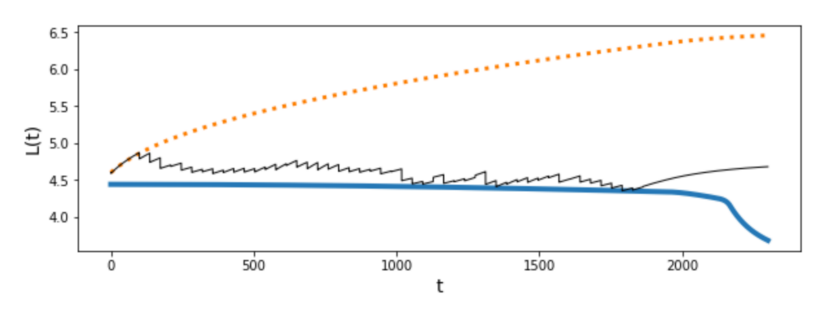
Number of observations after 1950: 0

Standard Error (Analysis-Truth)^2 for H: 0.0293515 , and L: 0.039008

Background - Analysis)^2 for H: 0.0184274 , and L: 1.53268





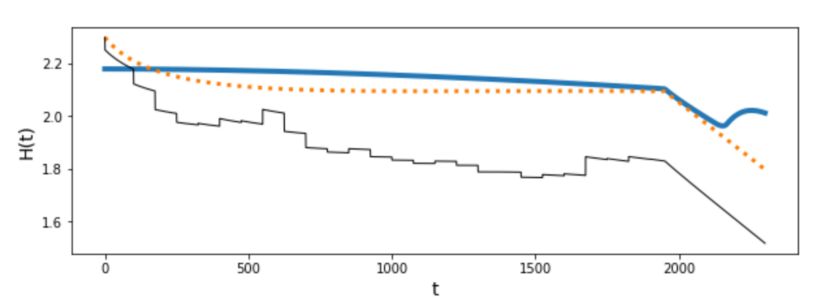


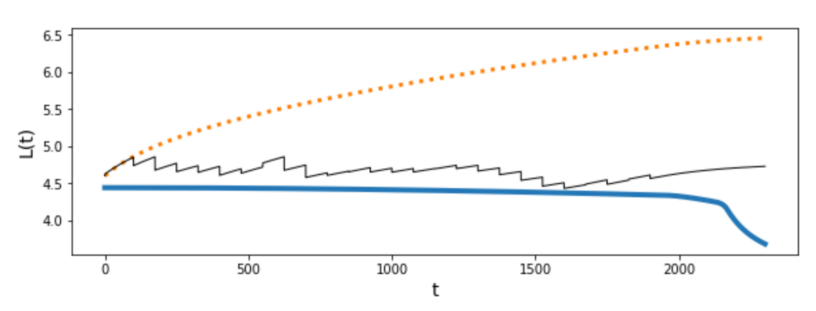
Number of observations before 1900: 25 , assimilated every 76.0 years Number of observations after 1950: 0

Standard Error (Analysis-Truth)^2 for H: 0.0752045 , and L: 0.0666801

Background - Analysis)^2 for H: 0.053926 , and L: 1.3478598







Number of observations before 1900: 10 , assimilated every 190.0 years Number of observations after 1950: 0

Standard Error (Analysis-Truth)^2 for H: 0.0597973 , and L: 0.2541481

Background - Analysis)^2 for H: 0.0417277 , and L: 0.7815498

