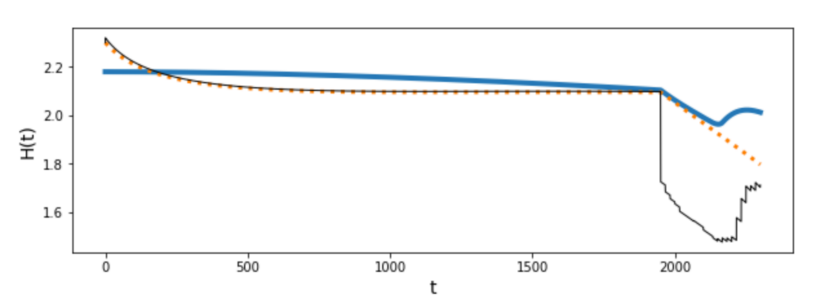
Number of observations before 1950: 0

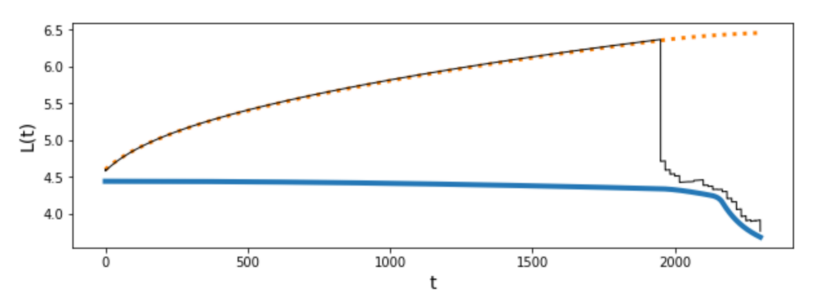
Number of observations after 1950: 22 , assimilated every 16 years

Standard Error (Analysis-Truth)^2 for H: 0.1896187 , and L: 0.0347059

Background - Analysis)^2 for H: 0.1430851 , and L: 4.5257823





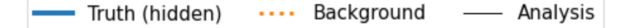


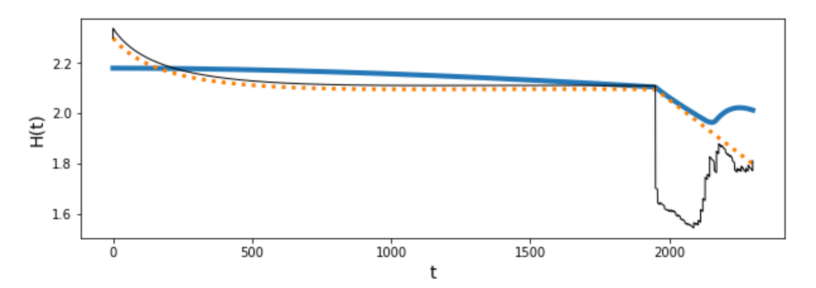
Number of observations before 1950: 0

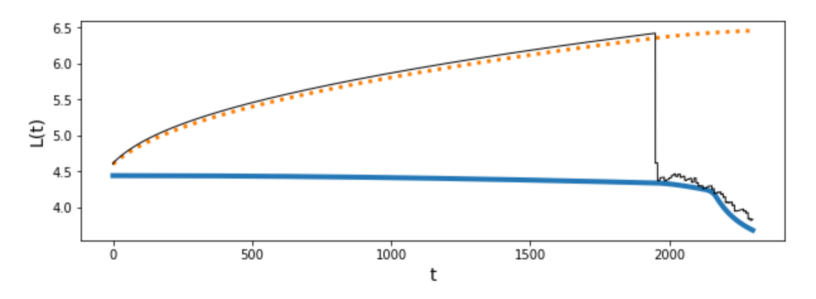
Number of observations after 1950: 44 , assimilated every 8 years

Standard Error (Analysis-Truth)^2 for H: 0.1182367 , and L: 0.0159956

Background - Analysis)^2 for H: 0.0950132 , and L: 4.7786458







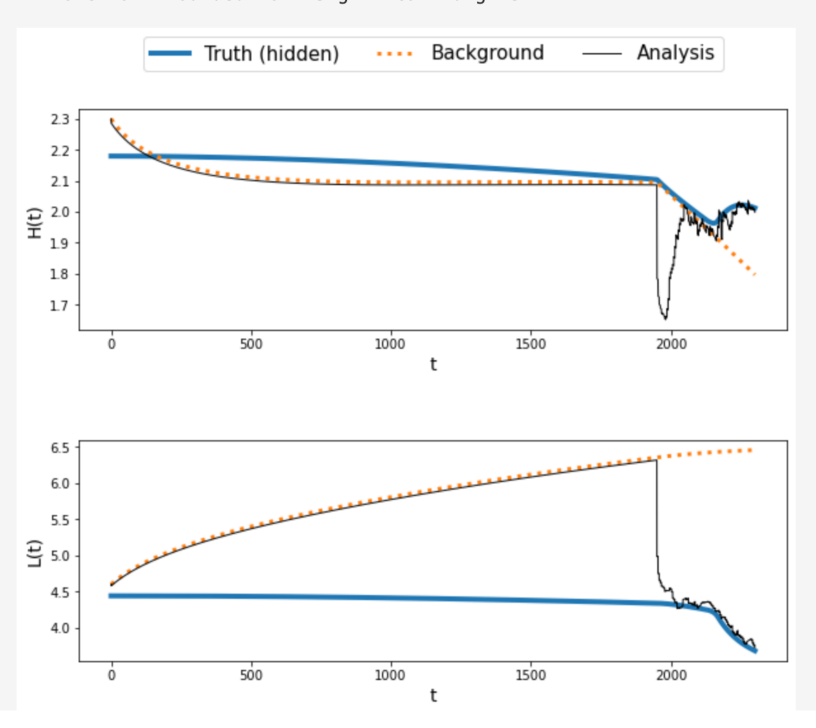
Number of observations before 1950: 0

Number of observations after 1950: 88 , assimilated every 4 years

Standard Error (Analysis-Truth)^2 for H: 0.0246333 , and L: 0.018807

Background - Analysis)^2 for H: 0.0312582 , and L: 4.8621766

- note: all rounded to 7 significant digits

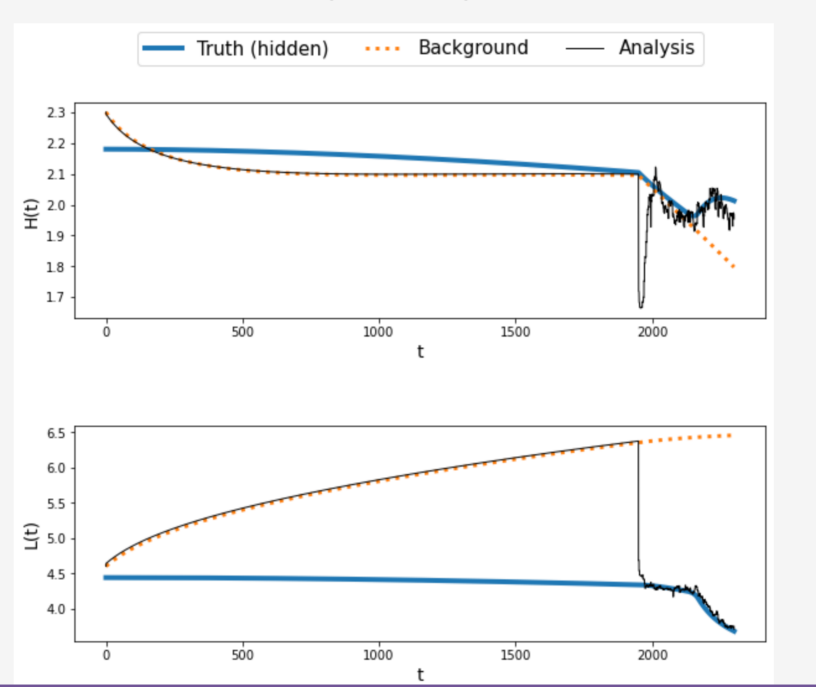


Number of observations before 1950: 0

Number of observations after 1950: 175 , assimilated every 2 years

Standard Error (Analysis-Truth)^2 for H: 0.0132997 , and L: 0.0041473

Background - Analysis)^2 for H: 0.0199363 , and L: 5.1362754



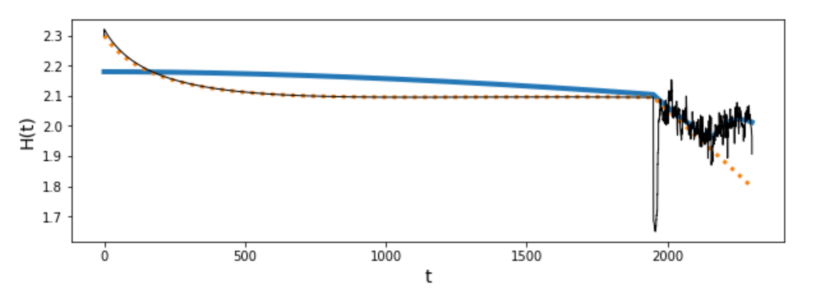
Number of observations before 1950: 0

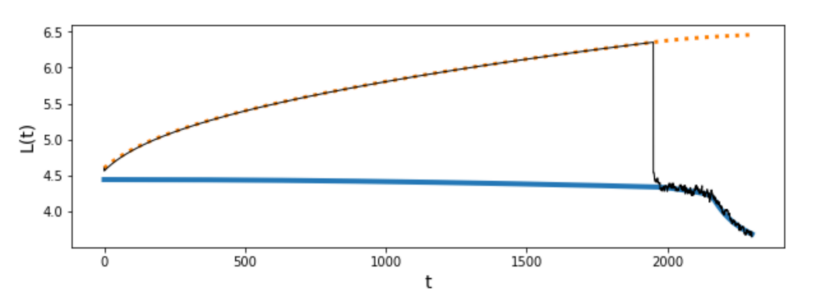
Number of observations after 1950: 350 , assimilated every 1 years

Standard Error (Analysis-Truth)^2 for H: 0.0086203 , and L: 0.0020469

Background - Analysis)^2 for H: 0.0180581 , and L: 5.2067446







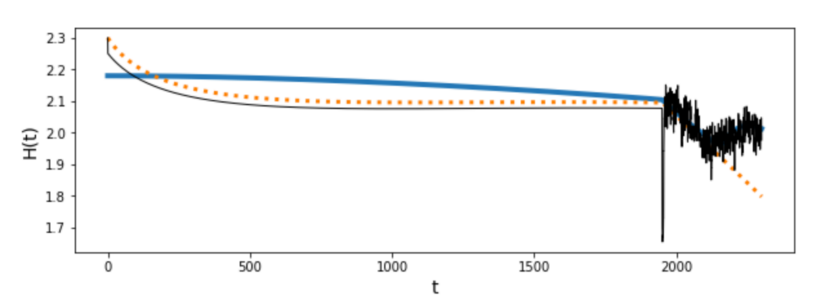
Number of observations before 1950: 0

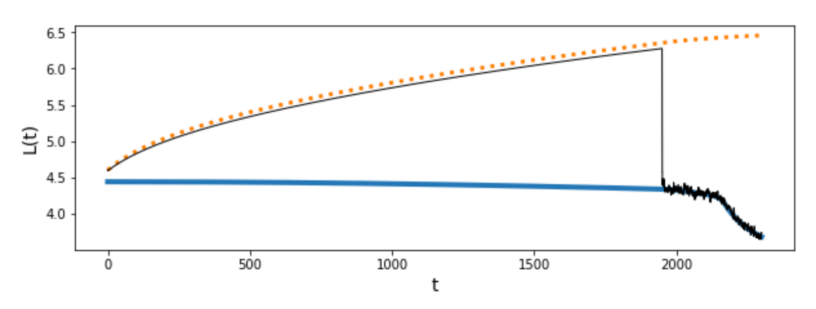
Number of observations after 1950: 700 , assimilated every 0.5 years

Standard Error (Analysis-Truth)^2 for H: 0.0038051 , and L: 0.0015

Background - Analysis)^2 for H: 0.0124907 , and L: 5.2481964







Number of observations before 1950: 0

Number of observations after 1950: 1400 , assimilated every 0.25 years Standard Error (Analysis-Truth)^2 for H: 0.0023128 , and L: 0.0015064

Background - Analysis)^2 for H: 0.0120215 , and L: 5.2710291



