Number of observations before 1950: 0

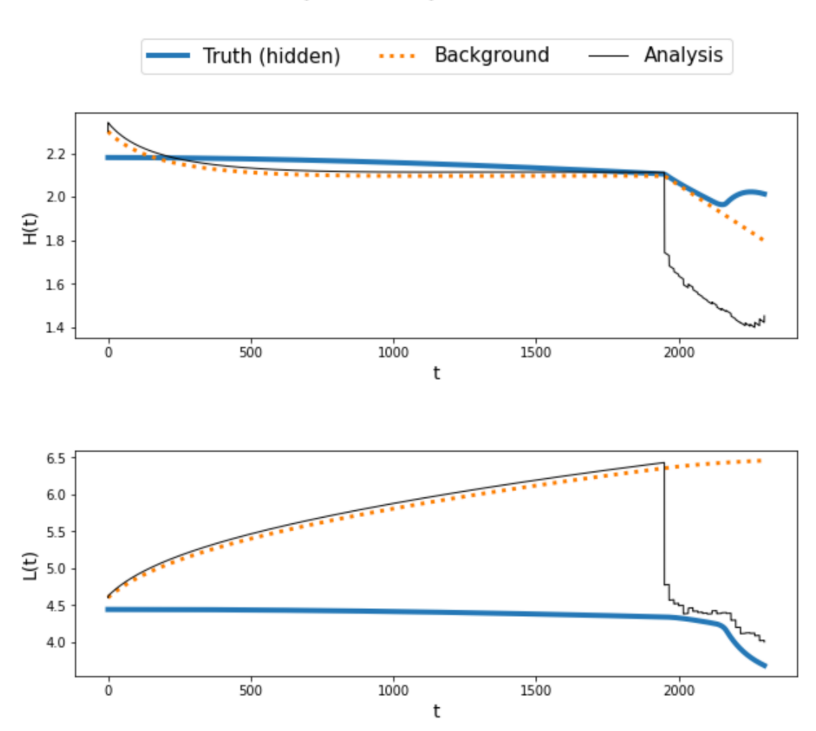
Number of observations after 1950: 22 , assimilated every 16 years

Standard Error (Analysis-Truth)^2 for H: 0.2535894 , and L: 0.0575641

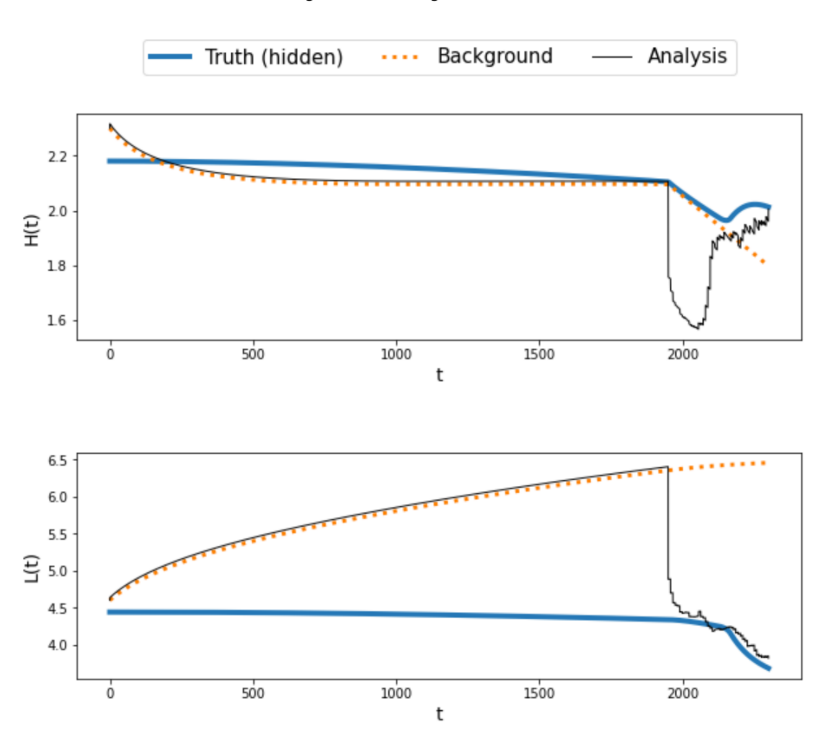
Percent Error (Analysis-Truth)/Truth for H: 0.2471073 , and L: 0.0544012

Background - Analysis)^2 for H: 0.1830975 , and L: 4.3137371

Original Error (Truth - Background)^2 for H: 0.0102342 , and L: 5.2927133 Original Percent Error (Truth - Background)/Truth for H: 0.035259 , and L: 0.5591217



Number of observations after 1950: 44 , assimilated every 8 years Standard Error (Analysis-Truth)^2 for H: 0.0787454 , and L: 0.0236401 Percent Error (Analysis-Truth)/Truth for H: 0.1098676 , and L: 0.0299781 Background - Analysis)^2 for H: 0.0740329 , and L: 4.8123201 Original Error (Truth - Background)^2 for H: 0.0102342 , and L: 5.2927133 Original Percent Error (Truth - Background)/Truth for H: 0.035259 , and L: 0.5591217



Number of observations before 1950: 0

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

Standard Error (Analysis-Truth)^2 for H: 0.0314155 , and L: 0.0172441

Percent Error (Analysis-Truth)/Truth for H: 0.0558581 , and L: 0.0196801

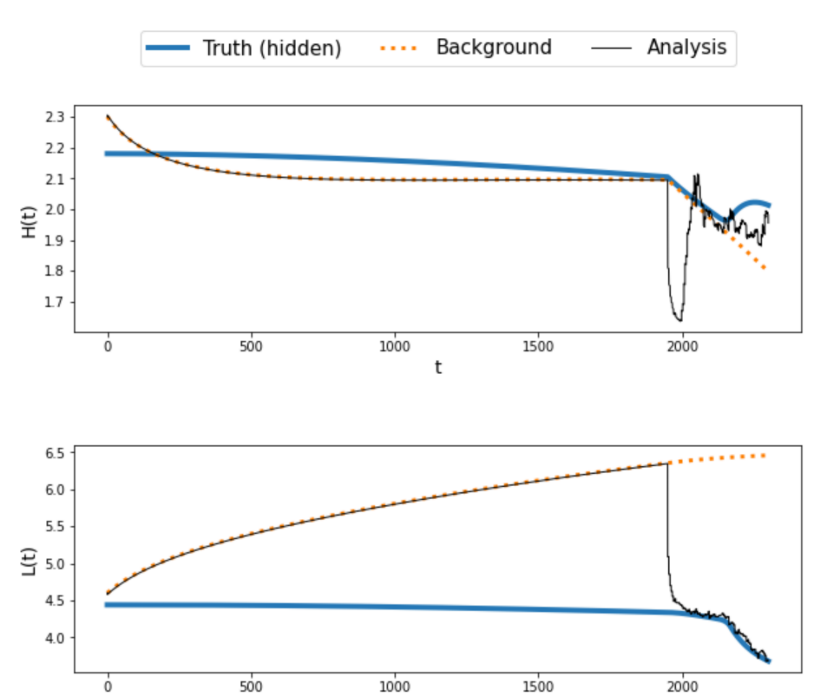
Background - Analysis)^2 for H: 0.0305626 , and L: 4.9536773

Original Error (Truth - Background)^2 for H: 0.0102342 , and L: 5.2927133

Original Percent Error (Truth - Background)/Truth for H: 0.035259 , and L:

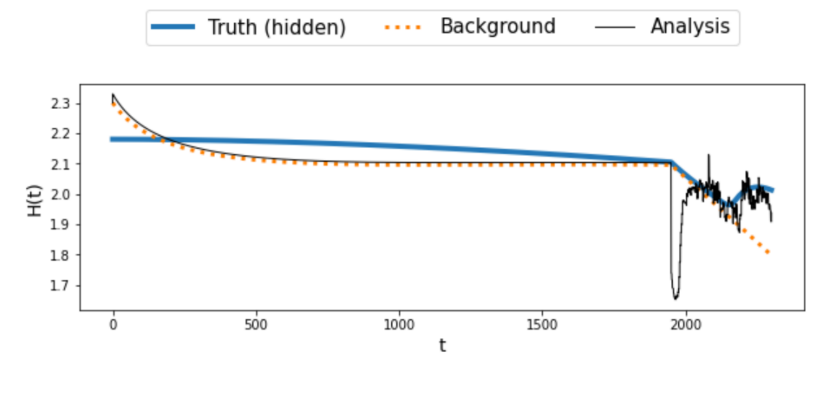
- note: all rounded to 7 significant digits

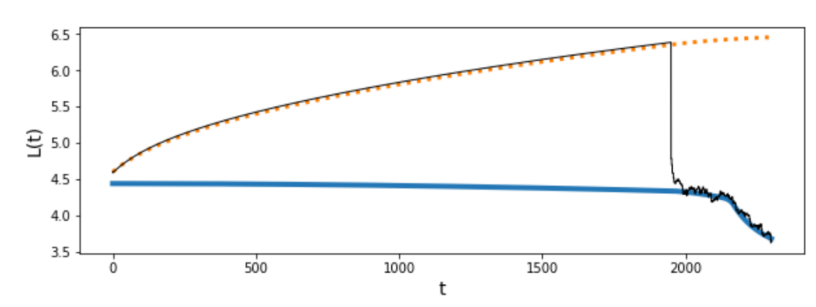
0.5591217



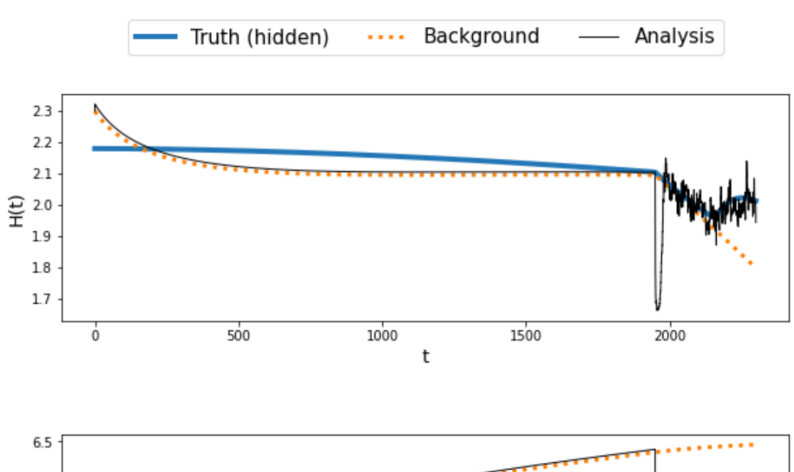
t

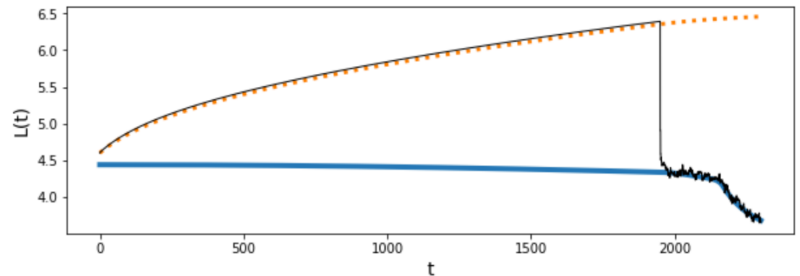
Number of observations after 1950: 175 , assimilated every 2 years Standard Error (Analysis-Truth)^2 for H: 0.0175867 , and L: 0.0067435 Percent Error (Analysis-Truth)/Truth for H: 0.0350045 , and L: 0.0146031 Background - Analysis)^2 for H: 0.0233521 , and L: 5.0726544 Original Error (Truth - Background)^2 for H: 0.0102342 , and L: 5.2927133 Original Percent Error (Truth - Background)/Truth for H: 0.035259 , and L: 0.5591217



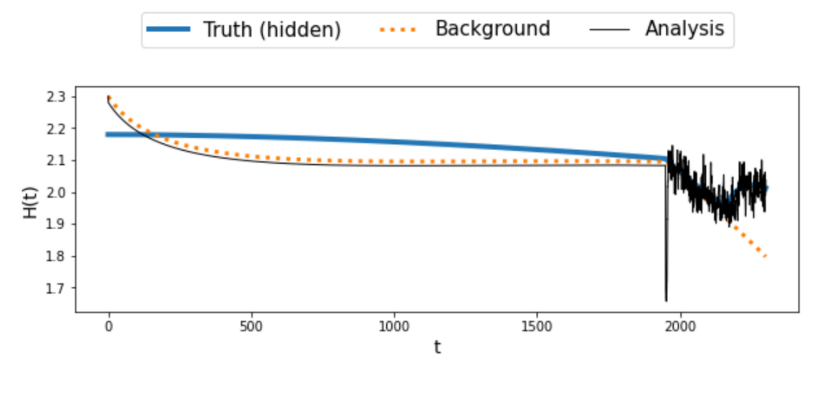


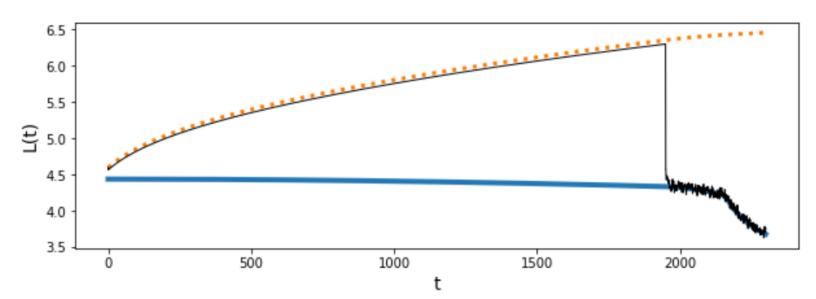
Number of observations after 1950: 350 , assimilated every 1 years Standard Error (Analysis-Truth)^2 for H: 0.0115712 , and L: 0.0032547 Percent Error (Analysis-Truth)/Truth for H: 0.0254538 , and L: 0.0096559 Background - Analysis)^2 for H: 0.0196511 , and L: 5.1847543 Original Error (Truth - Background)^2 for H: 0.0102342 , and L: 5.2927133 Original Percent Error (Truth - Background)/Truth for H: 0.035259 , and L: 0.5591217





Number of observations after 1950: 700 , assimilated every 0.5 years Standard Error (Analysis-Truth)^2 for H: 0.0041299 , and L: 0.0019446 Percent Error (Analysis-Truth)/Truth for H: 0.0178743 , and L: 0.0081468 Background - Analysis)^2 for H: 0.0129945 , and L: 5.2328345 Original Error (Truth - Background)^2 for H: 0.0102342 , and L: 5.2927133 Original Percent Error (Truth - Background)/Truth for H: 0.035259 , and L: 0.5591217





Number of observations after 1950: 1400 , assimilated every 0.25 years Standard Error (Analysis-Truth)^2 for H: 0.0025464 , and L: 0.0015147 Percent Error (Analysis-Truth)/Truth for H: 0.0157044 , and L: 0.0074739 Background - Analysis)^2 for H: 0.0127629 , and L: 5.2791286 Original Error (Truth - Background)^2 for H: 0.0102342 , and L: 5.2927133 Original Percent Error (Truth - Background)/Truth for H: 0.035259 , and L: 0.5591217

