87-component uniform interpolation spline 20 -10 -0 --10 **-**-20 **-**

> 0 X

5

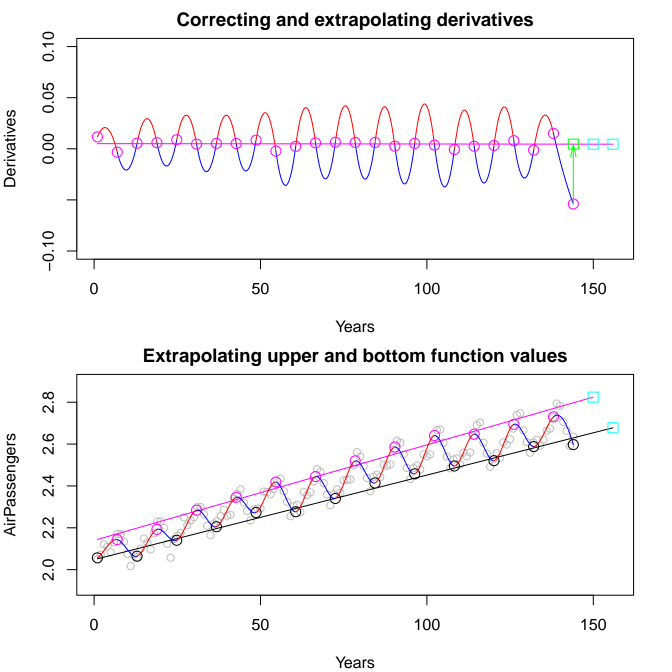
10

≶

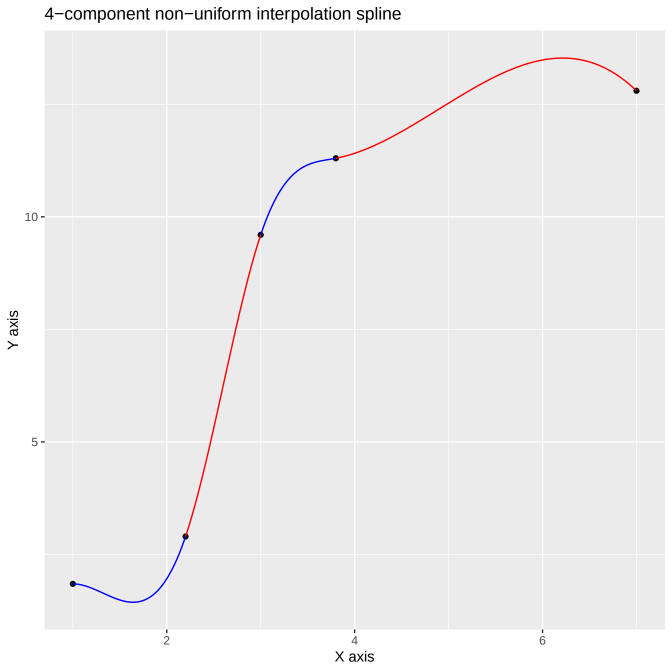
-10

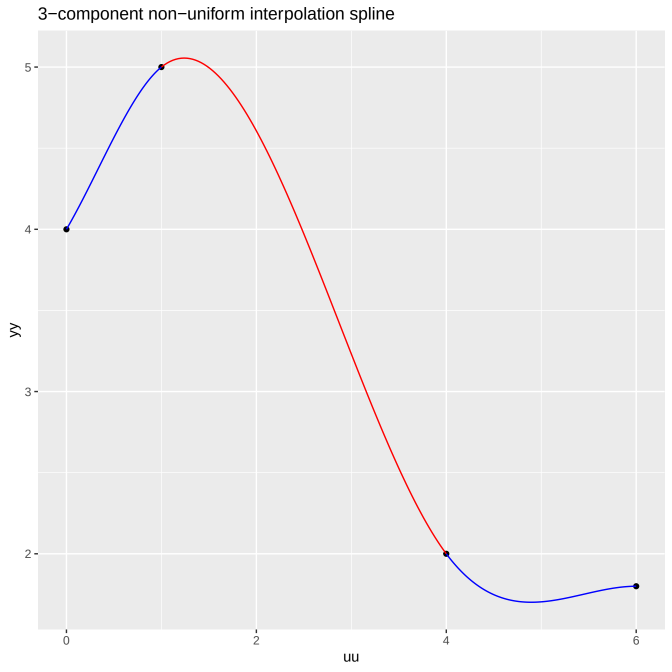
-5

82-component non-uniform interpolation spline 500 -250 **-** \geq -250 **-**0 10 -5 uu



Smoothing log(AirPassengers) with a 24–component uniform CICS, corrected last segment and two forecasting segments 2.8 -2.6 -2.2 -2.0 -50 100 150 XXX



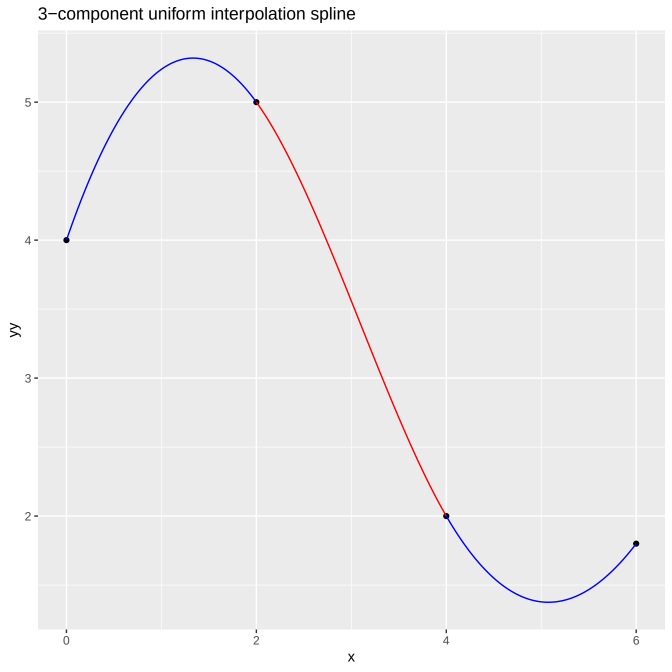


Smoothing with a 21-component non-uniform interpolation spline 30 -20 -000 Y axis ∞ ° ° 8 10 -000 0 100 200 X axis

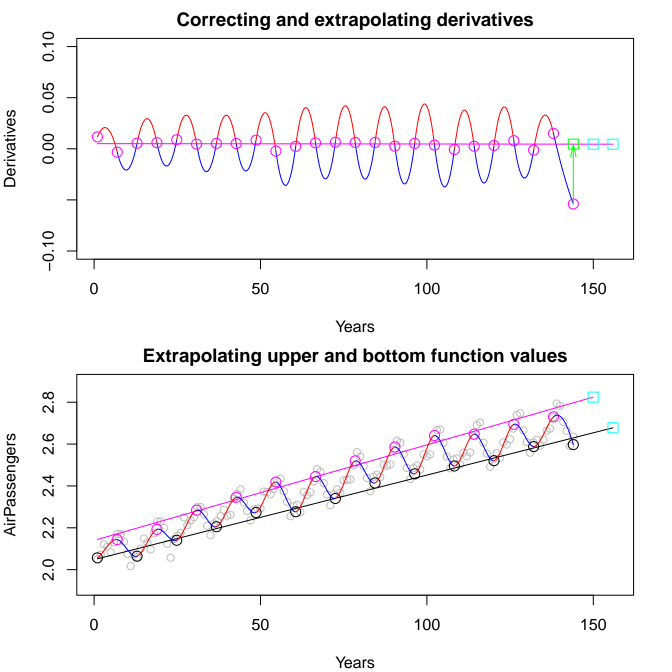
Smoothing with a 3-component non-uniform interpolation spline 6 -4 - \geq 2 -0 -5 10 15 XX

Smoothing with a 3-component non-uniform interpolation spline 6 -4 - \geq 2 -0 -5 10 15 XX

Smoothing with a 13-component non-uniform interpolation spline 30 -20 -CERN\$y 8 10 -0 100 200 CERN\$x



Smoothing with a 19-component uniform interpolation spline 30 -20 -Yaxis ∞ ° ° 8 10 -0 100 200 X axis



Smoothing log(AirPassengers) with a 24–component uniform CICS, corrected last segment and two forecasting segments 2.8 -2.6 -2.2 -2.0 -50 100 150 XXX