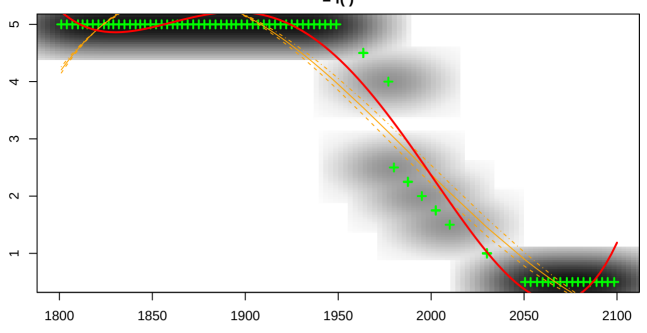
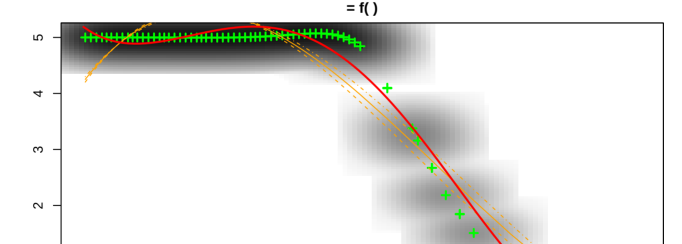
Correlation Chart = f()



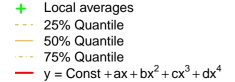
Local averages
25% Quantile
50% Quantile
75% Quantile
y = Const + ax + bx² + cx³ + dx⁴

 $\begin{array}{l} x=\\ y=\\ Const=134018.479698\\ a=-278.704659837\;;\;b=0.21708954443\\ c=-7.50573532193e-05\;;\;d=9.71836580667e-09 \end{array}$



1950

Correlation Chart



1800

1850

1900

x = y = Const = 120046.968215 a = -249.82114301; b = 0.194718483741 c = -6.73636413768e-05; d = 8.72705641799e-09

2050

2100

2000