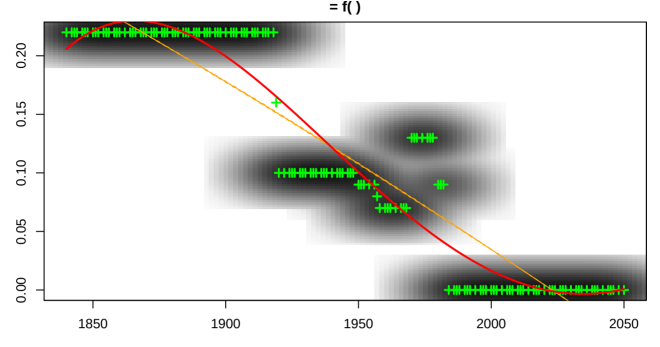
Correlation Chart

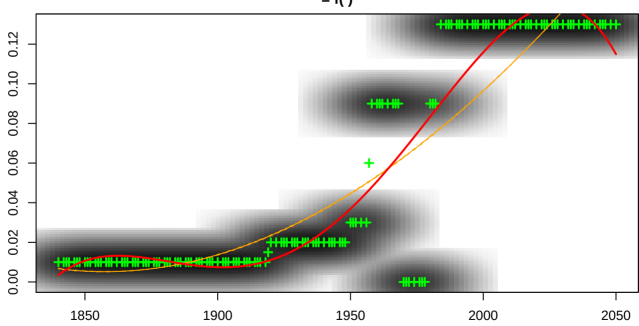


Local averages
25% Quantile
50% Quantile
75% Quantile
y = Const + ax + bx² + cx³ + dx⁴

x = y =Const = -4387.92849645 a = 8.65253784799; b = -0.00638090435474

c = 2.08575202233e-06; d = -2.549705904e-10

Correlation Chart = f()



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

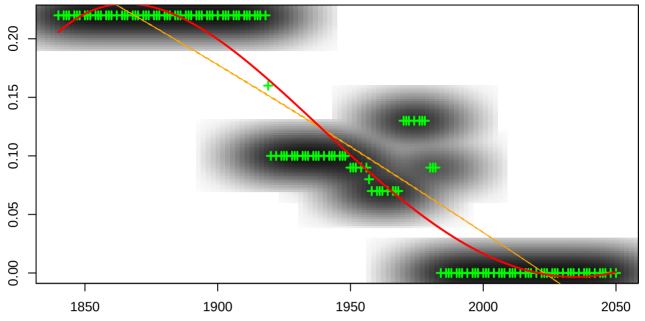
X =y =Const.

Const = -13491.1803091a = 28.0039464509; b = -0.0217846953298

c = 7.52701969328e - 06; d = -9.74623309453e - 10

Correlation Chart



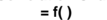


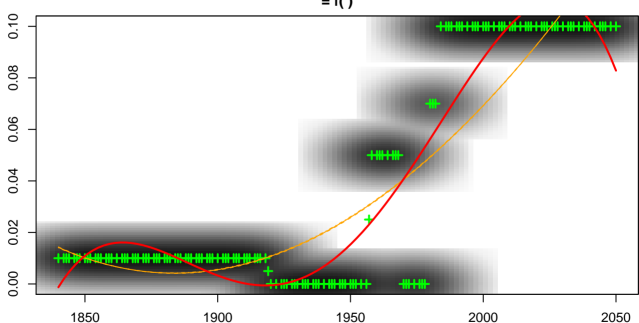
Local averages 25% Quantile 50% Quantile 75% Quantile $y = Const + ax + bx^2 + cx^3 + dx^4$ **x** = y =

Const = -4387.92849645

a = 8.65253784799; b = -0.00638090435474c = 2.08575202233e-06; d = -2.549705904e-10

Correlation Chart





Local averages 25% Quantile 50% Quantile 75% Quantile $y = Const + ax + bx^2 + cx^3 + dx^4$

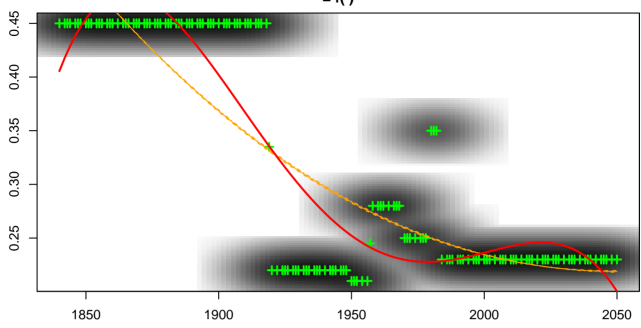
x = y =

Const = -16601.0004916

a = 34.3541788084; b = -0.0266442281385

c = 9.17878093035e-06; d = -1.18503777565e-09

Correlation Chart = f()



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

x = y =

Const = -37384.3262911

a = 76.6249992981; b = -0.0588592044322

c = 2.00825771495e-05; d = -2.56807721692e-09