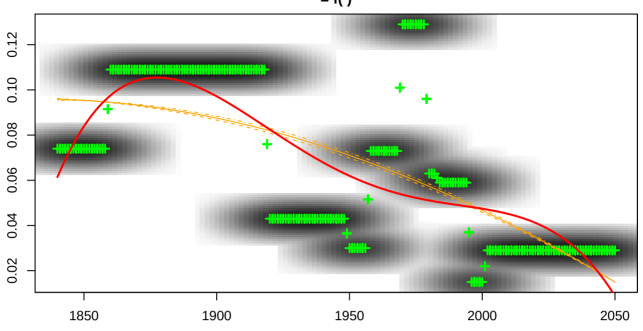
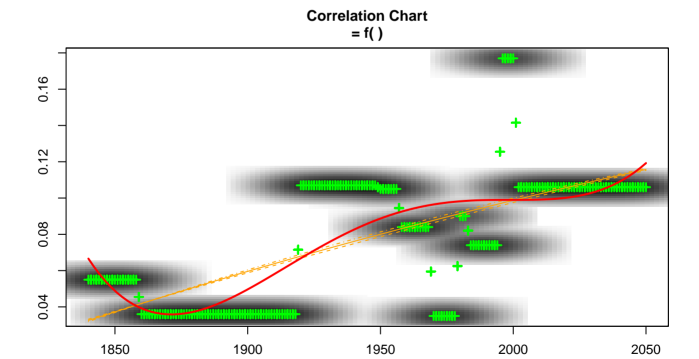
Correlation Chart = f()



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

x = y = y = Const = -11052.3823843 a = 22.6351382938; b = -0.0173766908244c = 5.92660035179e-06; d = -7.57742893581e-10

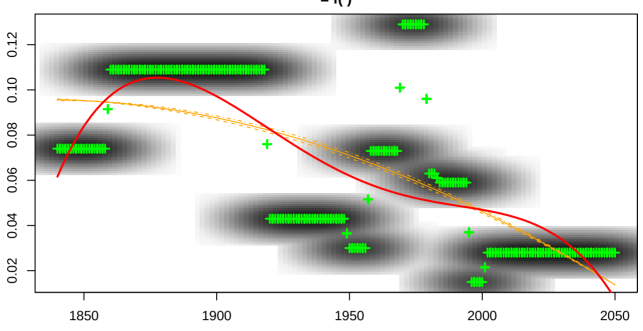


x =

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

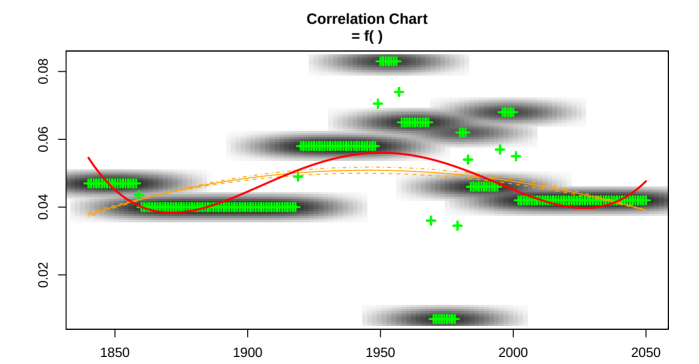
y =Const = 10302.3136644 a = -21.092071995; b = 0.0161850186846 c = -5.51707203568e-06; d = 7.04901928916e-10

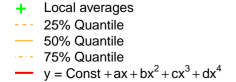
Correlation Chart = f()



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

x = y = Const = -10943.0054913 a = 22.4107483923; b = -0.0172041943831 c = 5.86771158801e-06; d = -7.5020997042e-10





x = y = Const = 6714.12158413 a = -13.79793424; b = 0.0106277696954 c = -3.63627735374e-06; d = 4.66308256101e-10

= f() 080 070 1850 1900 1950 2000 2050

Correlation Chart

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

x = y = Const = -5192.18309207

a = 10.595584353; b = -0.00810791696619c = 2.75761707253e-06; d = -3.51750993302e-10