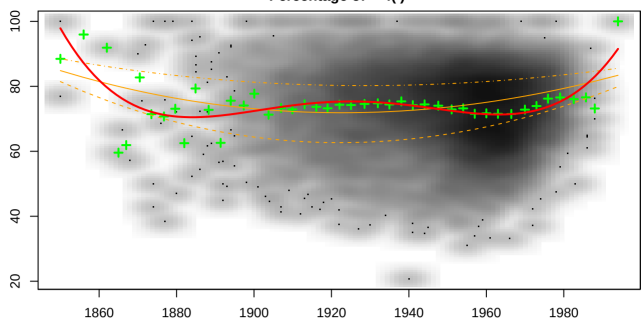
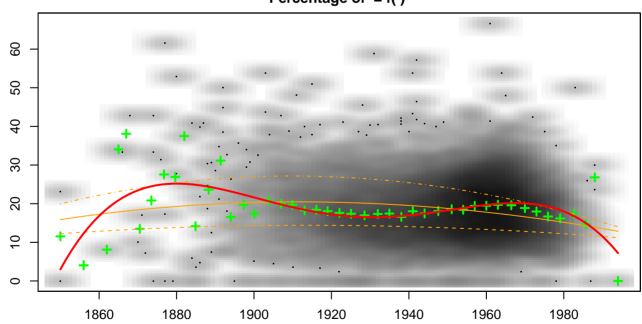
Correlation Chart Percentage of = f()



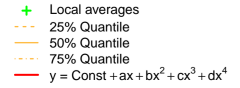
Local averages
 25% Quantile
 50% Quantile
 75% Quantile
 y = Const + ax + bx² + cx³ + dx⁴

x = y = Const = 247055.261409 a = -513.819131456; b = 0.400679806649 c = -0.000138848340627; d = 1.80407208943e-08

Correlation Chart Percentage of = f()

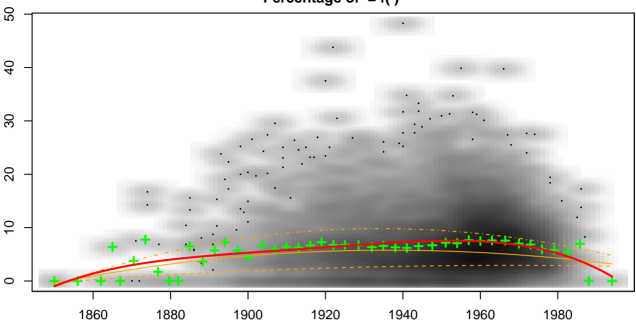


x =



 $\begin{array}{l} y = \\ Const = -220246.523398 \\ a = 457.624556753 \; ; \; b = -0.356503709409 \\ c = 0.00012341286256 \; ; \; d = -1.60181667963e-08 \end{array}$

Correlation Chart Percentage of = f()



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

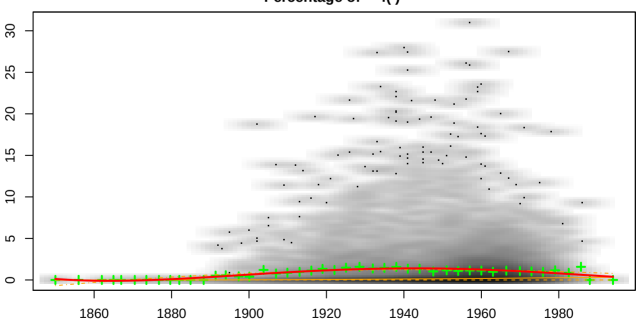
x = y =

Const = -31263.8398908

a = 65.3377958886; b = -0.0512059030339

c = 1.78358005629e-05; d = -2.32966026258e-09

Correlation Chart Percentage of = f()



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

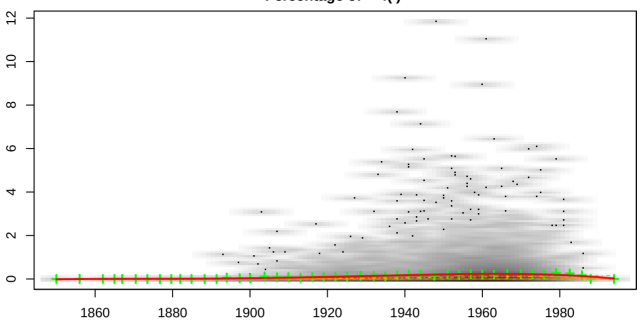
x = y =

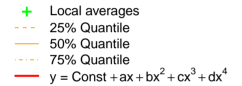
Const = 5622.5437551

a = -11.5972409384; b = 0.00896544543769

c = -3.07872116351e-06; d = 3.96245494764e-10

Correlation Chart Percentage of = f()





x = y = y = Const = -1166.44187501 a = 2.45401975352; b = -0.00193563964345c = 6.7839866757e-07; d = -8.91393301815e-11

Correlation Sum Check

