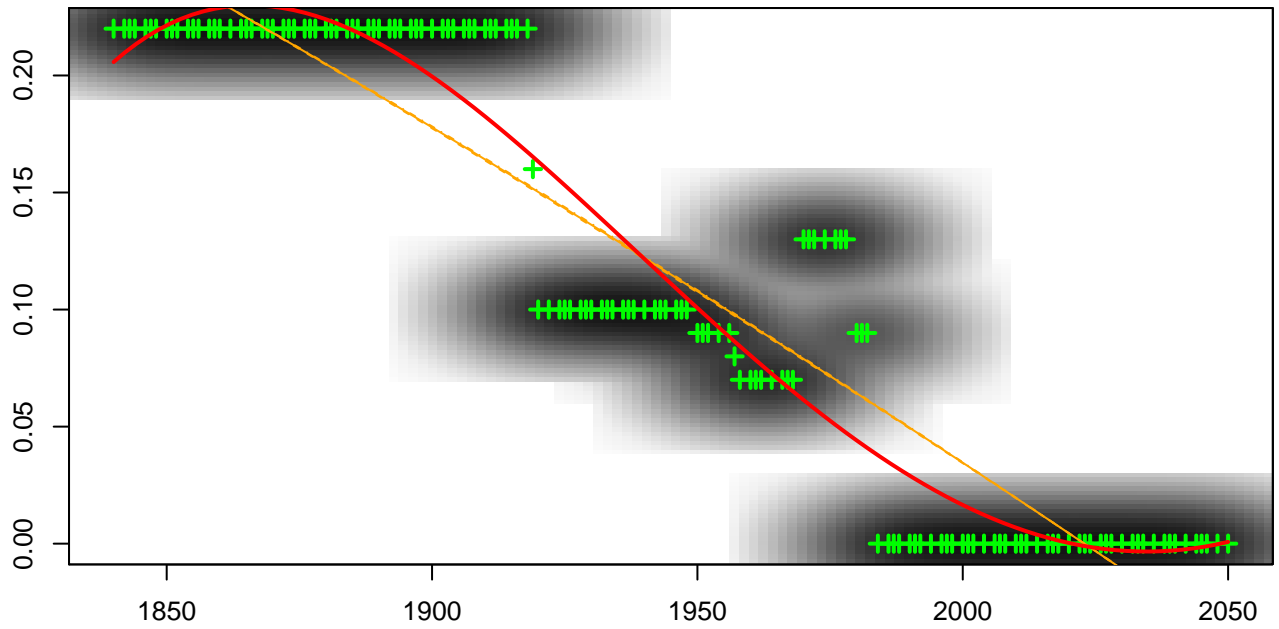


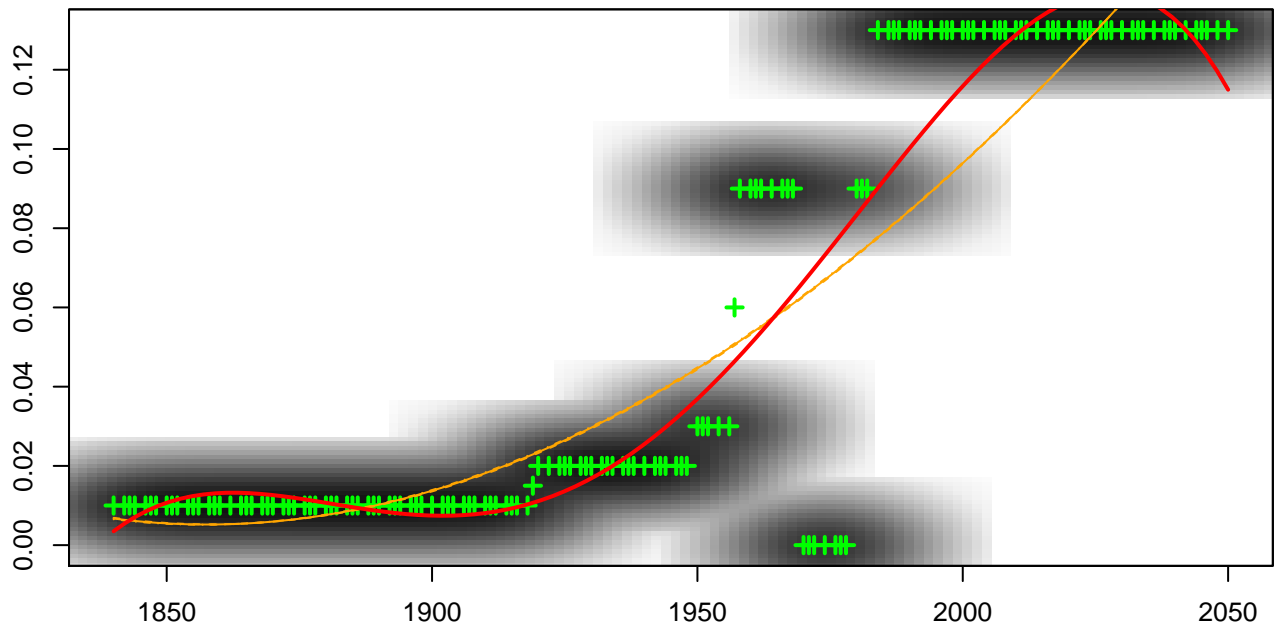
Correlation Chart  
= f( )



+ Local averages  
 - - - 25% Quantile  
 - - - 50% Quantile  
 . . . 75% Quantile  
 —  $y = \text{Const} + ax + bx^2 + cx^3 + dx^4$

x =  
 y =  
 Const =  $-4387.92849645$   
 a =  $8.65253784799$  ; b =  $-0.00638090435474$   
 c =  $2.08575202233e-06$  ; d =  $-2.549705904e-10$

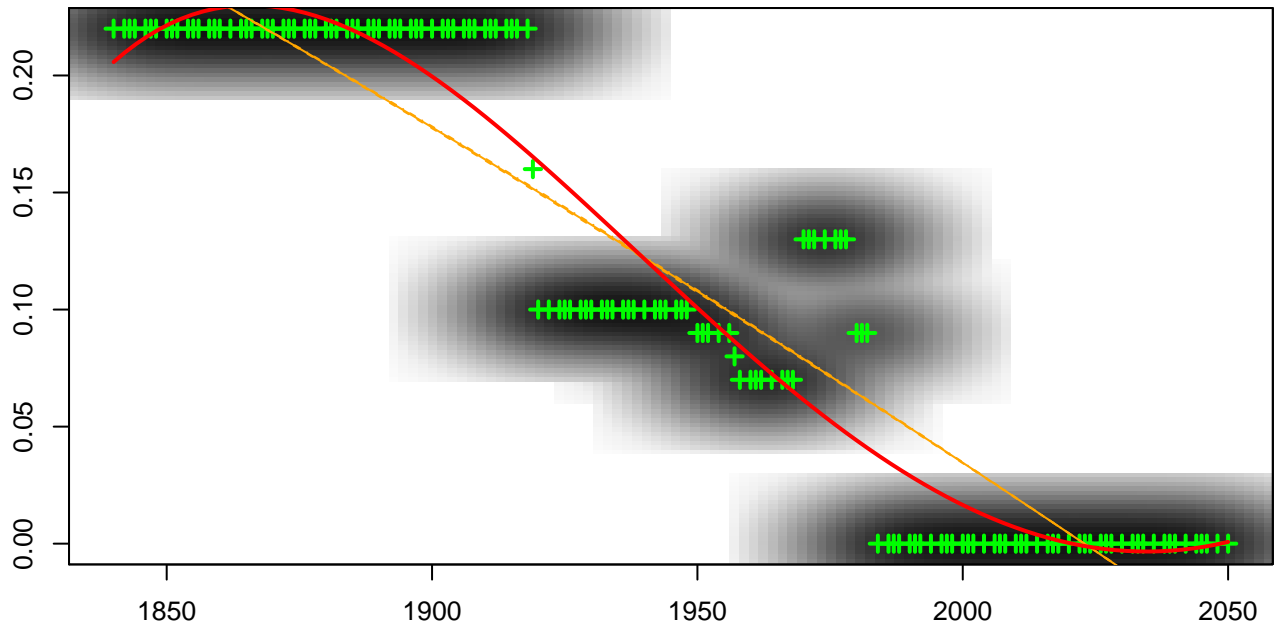
Correlation Chart  
= f( )



+ Local averages  
 - - - 25% Quantile  
 - - - 50% Quantile  
 . . . 75% Quantile  
 —  $y = \text{Const} + ax + bx^2 + cx^3 + dx^4$

x =  
 y =  
 Const =  $-13491.1803091$   
 a =  $28.0039464509$  ; b =  $-0.0217846953298$   
 c =  $7.52701969328e-06$  ; d =  $-9.74623309453e-10$

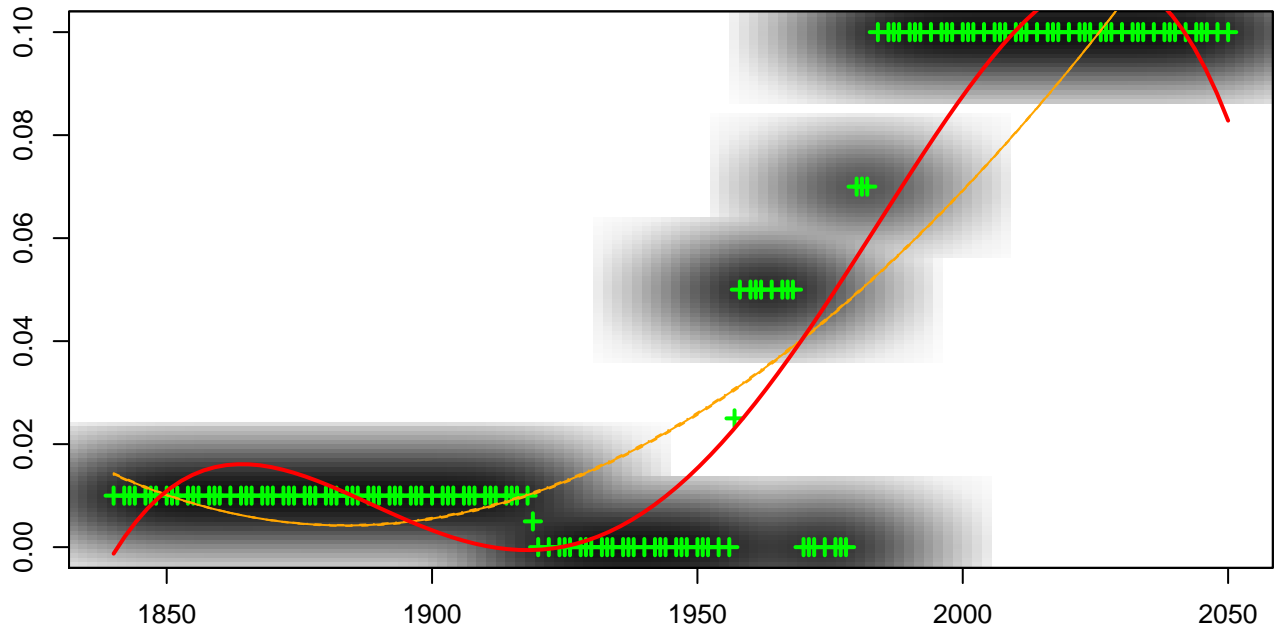
Correlation Chart  
= f()



+ Local averages  
 - - - 25% Quantile  
 — 50% Quantile  
 . . . 75% Quantile  
 —  $y = \text{Const} + ax + bx^2 + cx^3 + dx^4$

x =  
 y =  
 Const =  $-4387.92849645$   
 a =  $8.65253784799$  ; b =  $-0.00638090435474$   
 c =  $2.08575202233e-06$  ; d =  $-2.549705904e-10$

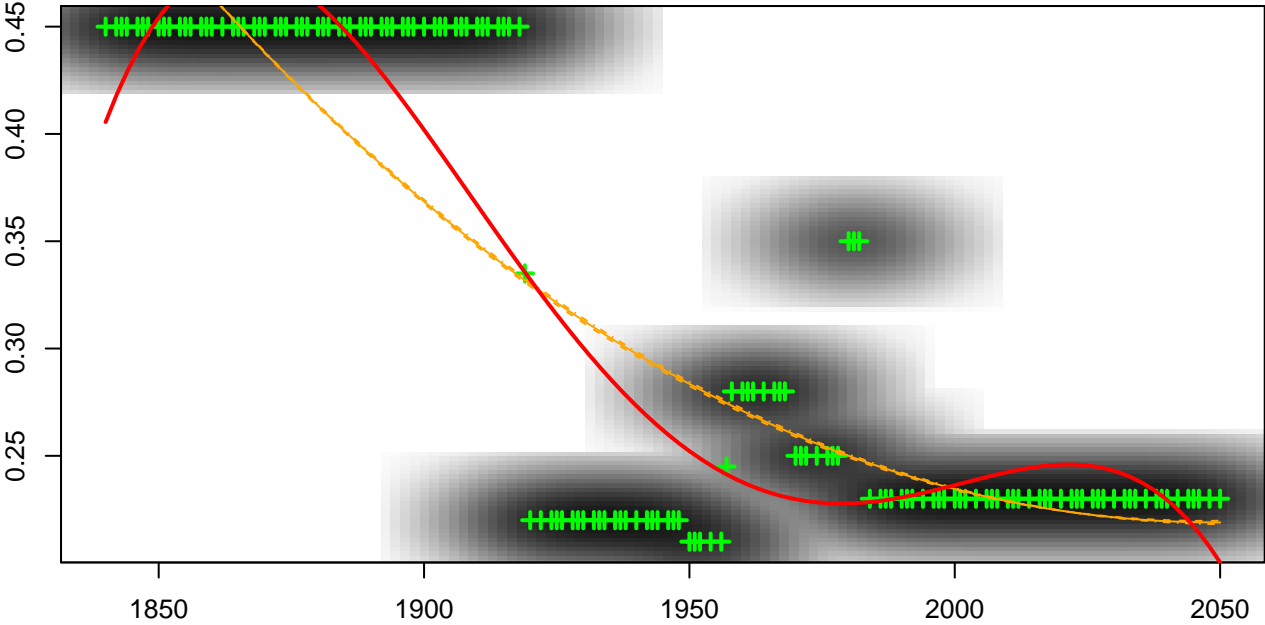
Correlation Chart  
= f()



+ Local averages  
 - - - 25% Quantile  
 — 50% Quantile  
 . . . 75% Quantile  
 —  $y = \text{Const} + ax + bx^2 + cx^3 + dx^4$

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
- $y = \text{Const} + ax + bx^2 + cx^3 + dx^4$

x =  
y =  
Const = -37384.3262911  
a = 76.6249992981 ; b = -0.0588592044322  
c = 2.00825771495e-05 ; d = -2.56807721692e-09