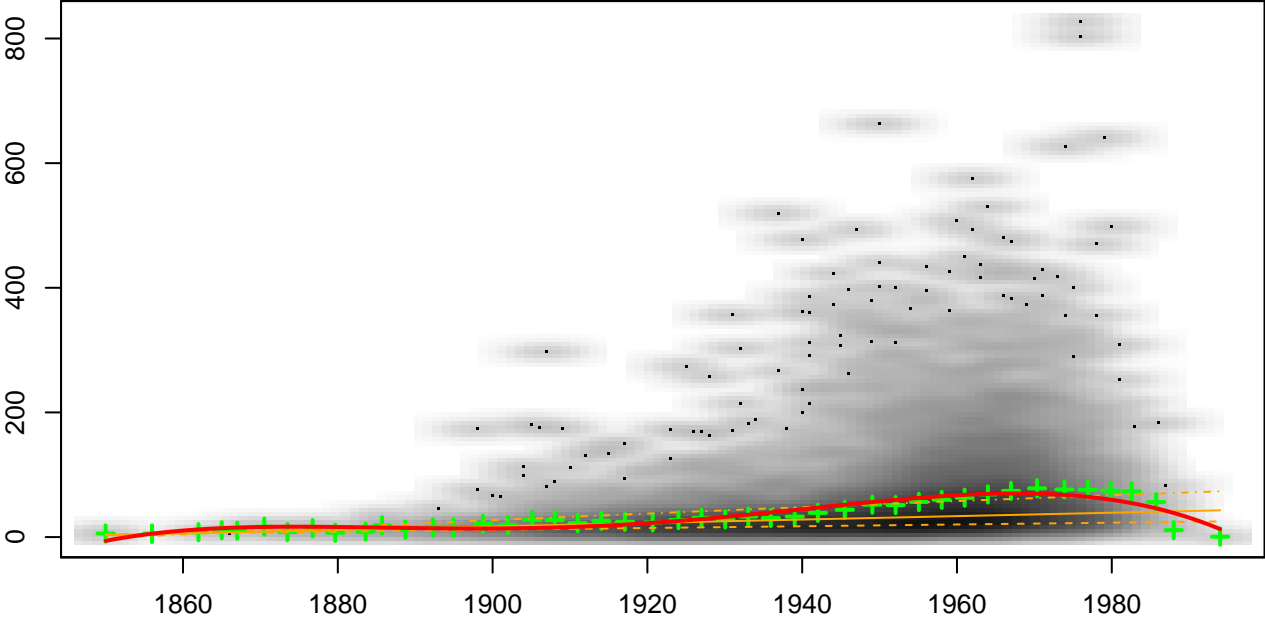


Correlation Chart
= f()



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

x =
y =
Const = -57059003.0389
a = 119356.693679 ; b = -93.607703522
c = 0.0326214340456 ; d = -4.2621916339e-06