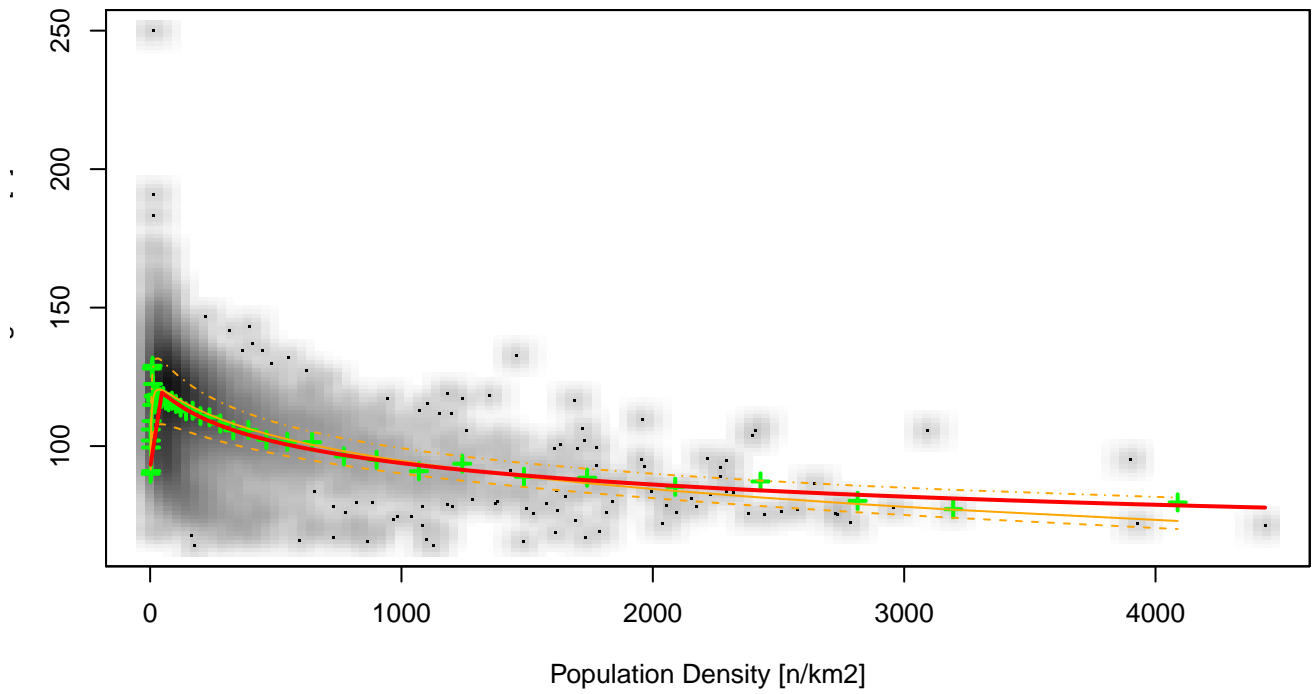


Correlation Chart
Average area/flat = f(Population Density)



+ Local averages

- - - 25% Quantile

- - - 50% Quantile

... 75% Quantile

— $y = \text{Const} + a\tilde{x} + b\tilde{x}^2 + c\tilde{x}^3$; $\tilde{x} = \ln(x)$

x = Population Density

y = Average area/flat

Const = 75.3919257424

a = 29.666684108 ; b = -5.80383559945

c = 0.274490902828 ; d = NA

Correlation Sum Check

