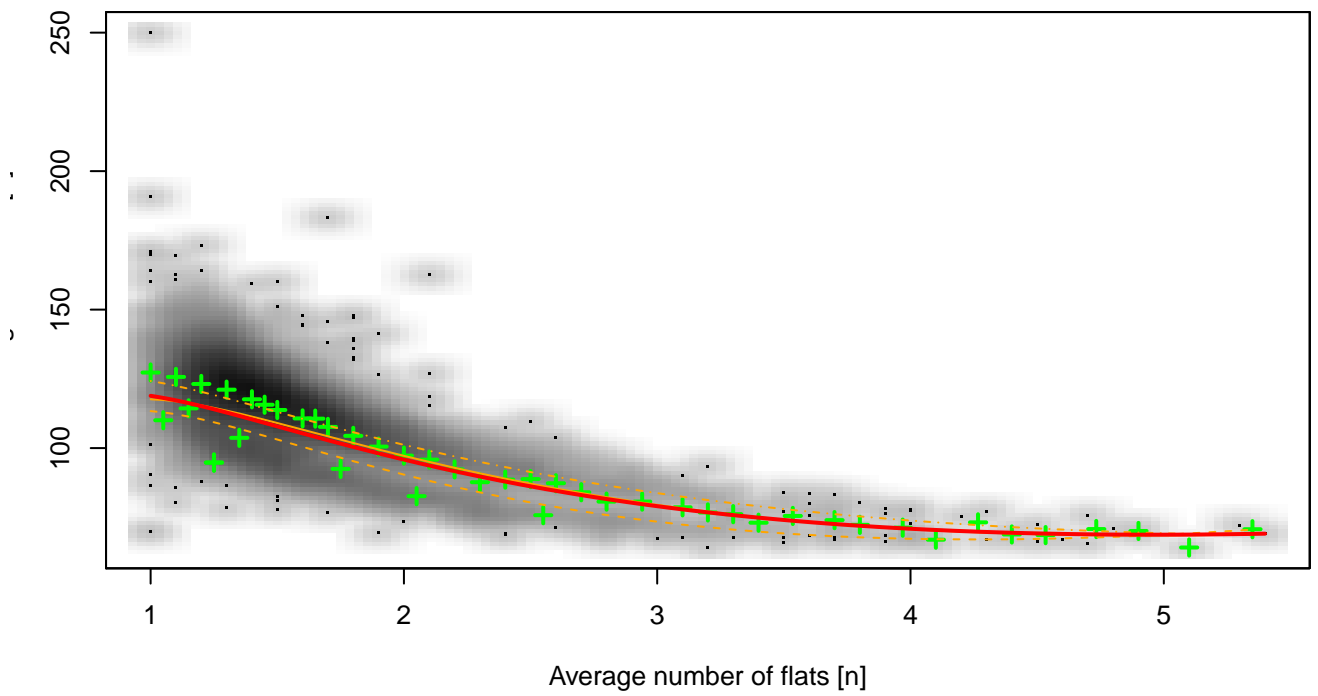


Correlation Chart
Average area/flat = f(Average number of flats)



Local averages	x = Average number of flats
25% Quantile	y = Average area/flat
50% Quantile	Const = 118.872386642
75% Quantile	a = -13.3481881263 ; b = -41.9531736183
$y = \text{Const} + a\tilde{x} + b\tilde{x}^2 + c\tilde{x}^3 ; \tilde{x} = \ln(x)$	c = 19.1934704812 ; d = NA

Correlation Sum Check

