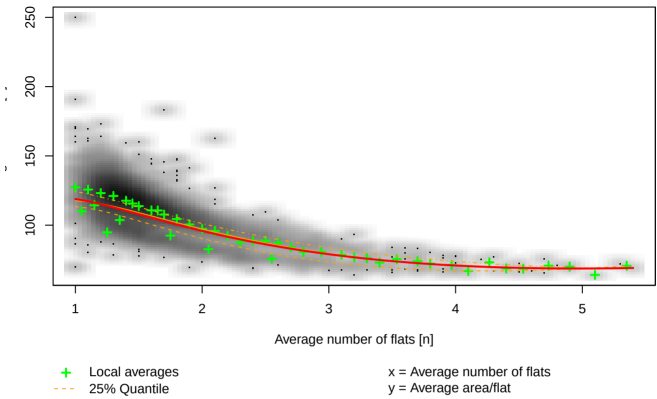
Correlation Chart Average area/flat = f(Average number of flats)



25% Quantile
50% Quantile
75% Quantile
y = Const + $a\tilde{x}$ + $b\tilde{x}^2$ + $c\tilde{x}^3$; \tilde{x} = ln(x)

x = Average number of flats y = Average area/flat Const = 118.872386642 a = -13.3481881263; b = -41.9531736183 c = 19.1934704812; d = NA

Correlation Sum Check

