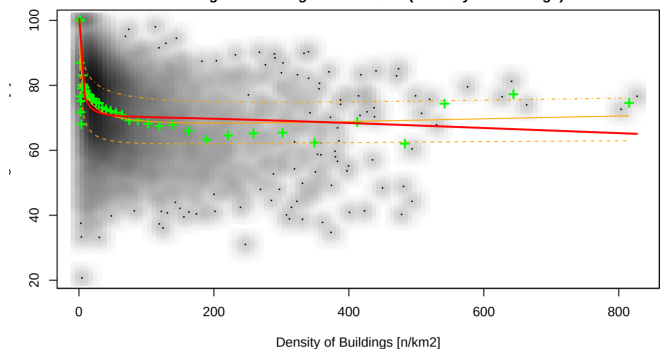
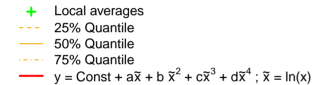
Correlation Chart Percentage of Buildings with 1 flat = f(Density of Buildings)

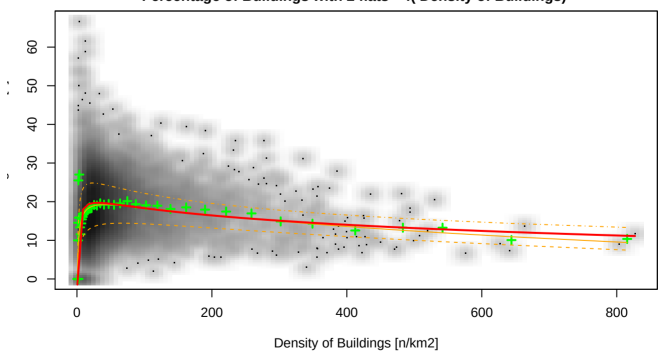


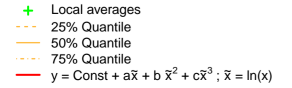


x = Density of Buildings y = Buildings with 1 flat Const = 0.954294194851

a = -0.118372593899; b = 0.0101143605579c = 0.00230528027057; d = -0.000325919892959

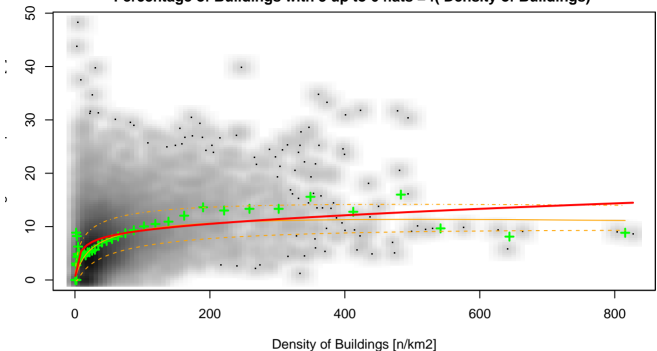
Correlation Chart Percentage of Buildings with 2 flats = f(Density of Buildings)

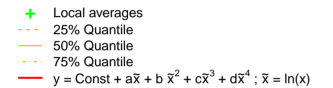




x = Density of Buildings y = Buildings with 2 flats Const = 0.0329079238399 a = 0.107348532654; b = -0.0205425487327 c = 0.000937293415838; d = NA

Correlation Chart Percentage of Buildings with 3 up to 6 flats = f(Density of Buildings)

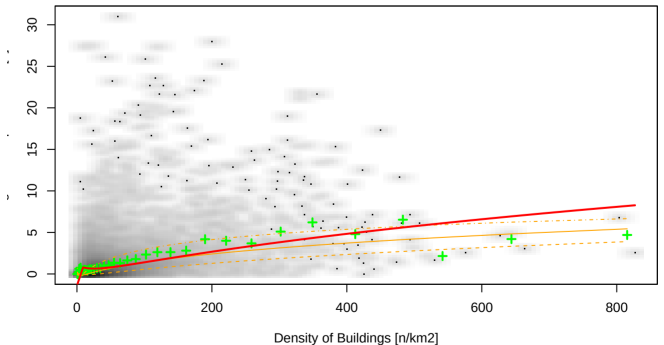


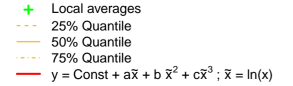


x = Density of Buildings y = Buildings with 3 up to 6 flats Const = 0.0132776550643

a = 0.015608683351; b = 0.00318674473518c = -0.00111257009899; d = 0.000108084594938

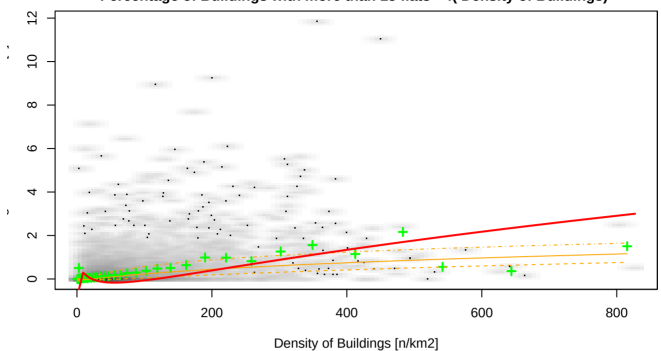
Correlation Chart Percentage of Buildings with 7 up to 12 flats = f(Density of Buildings)





 $\begin{array}{l} x = Density \ of \ Buildings \\ y = Buildings \ with \ 7 \ up \ to \ 12 \ flats \\ Const = -0.00391229556365 \\ a = 0.0175332210997 \ ; \ b = -0.00790631811747 \\ c = 0.00107405562317 \ ; \ d = NA \end{array}$

Correlation Chart Percentage of Buildings with more than 13 flats = f(Density of Buildings)



Local averages
25% Quantile
50% Quantile
75% Quantile
y = Const + ax̄ + b x̄² + cx̄³; x̄ = ln(x)

x = Density of Buildings y = Buildings with more than 13 flats Const = -0.00240657589737

 $\begin{array}{ll} a = 0.0108663138285 \; ; \; b = -0.00528042770114 \\ c = 0.000652133734208 \; ; \; d = & NA \end{array}$