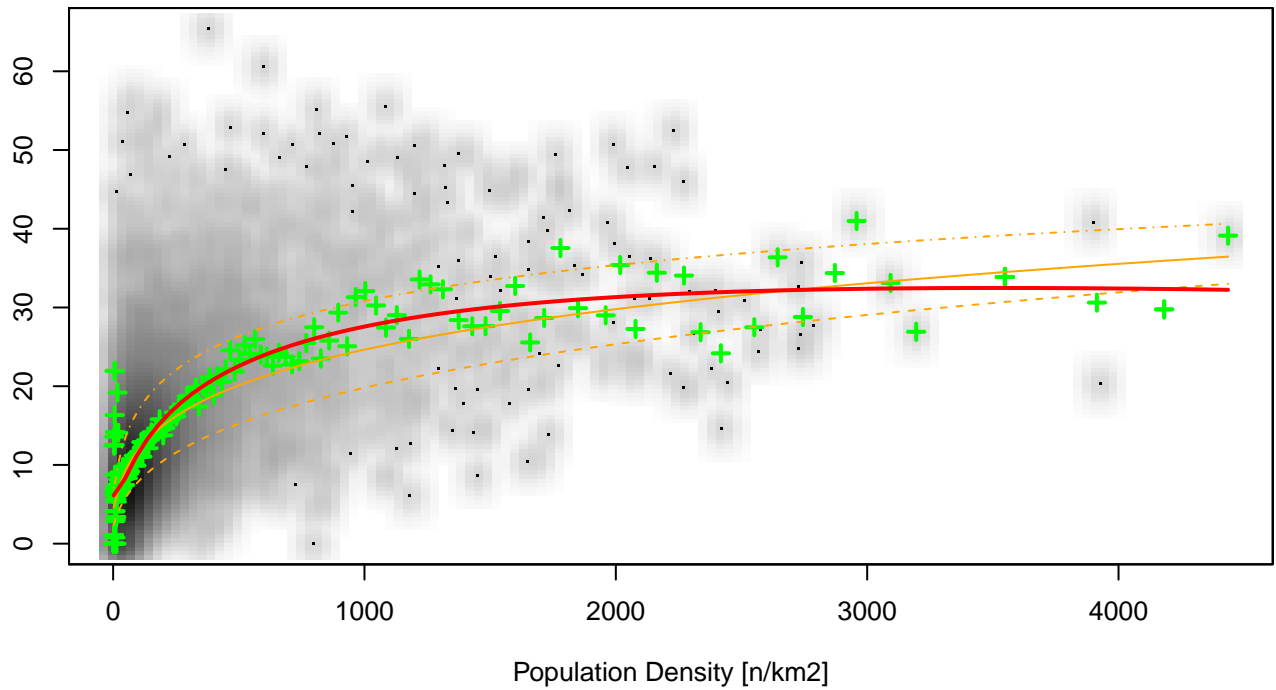


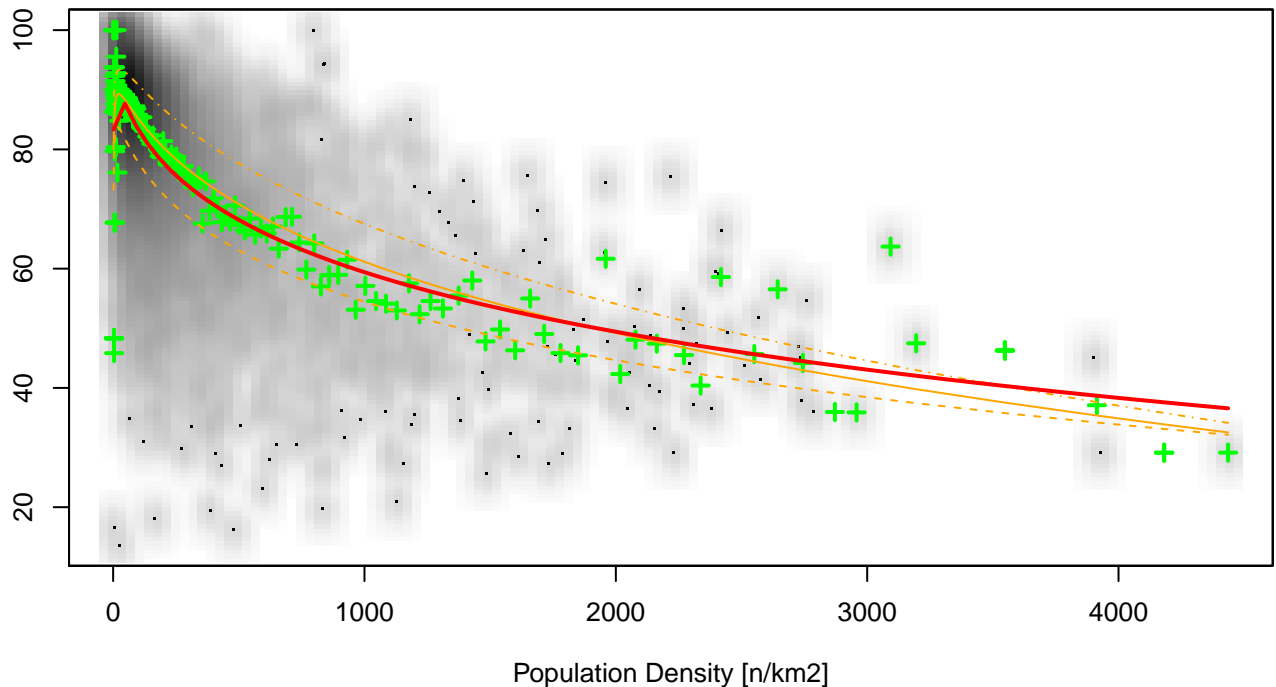
Correlation Chart
Percentage of Flats owned by housing associations = f(Population Density)



+ Local averages
 - - - 25% Quantile
 - - - 50% Quantile
 - - - 75% Quantile
 — $y = \text{Const} + a\tilde{x} + b\tilde{x}^2 + c\tilde{x}^3 + d\tilde{x}^4$; $\tilde{x} = \ln(x)$

x = Population Density
 y = Flats owned by housing associations
 Const = 0.0382406726621
 a = 0.0536153782634 ; b = -0.035134718078
 c = 0.00829837639639 ; d = -0.00052334363694

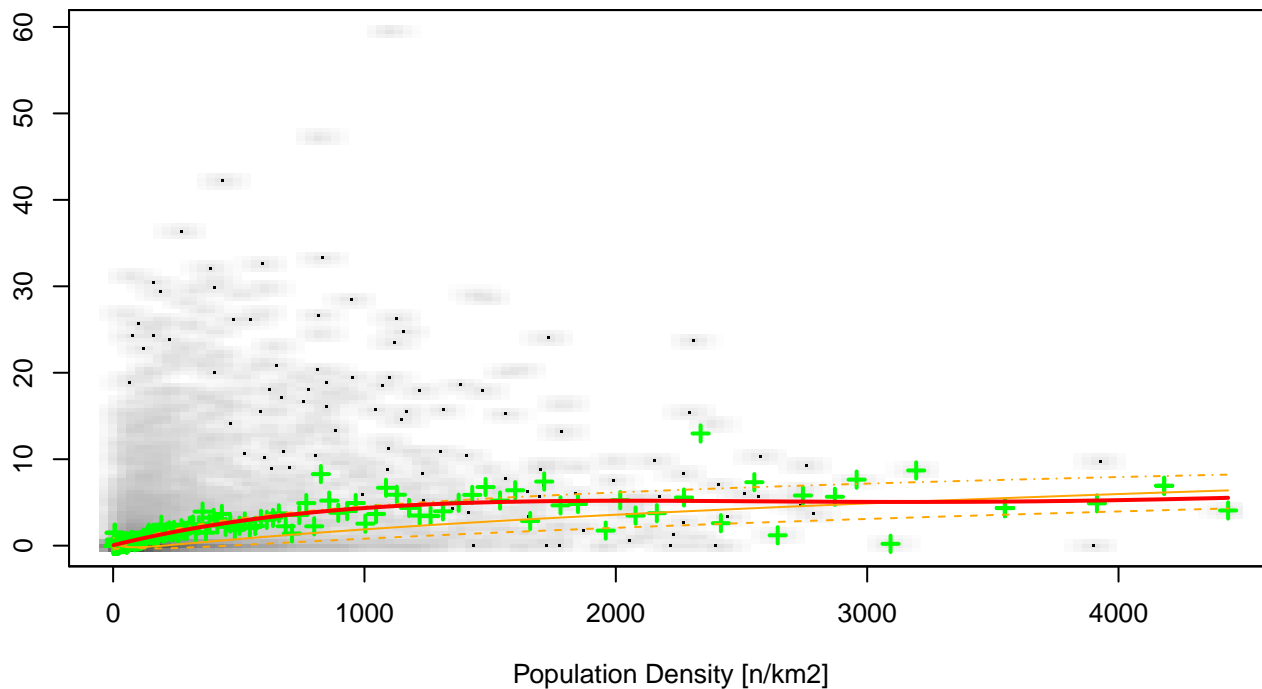
Correlation Chart
Percentage of Flats owned by private persons = f(Population Density)



+ 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 = Flats owned by private persons
 Const = 0.769540217551
 a = 0.10771774888 ; b = -0.0226050631117
 c = 0.000482584575234 ; d = NA

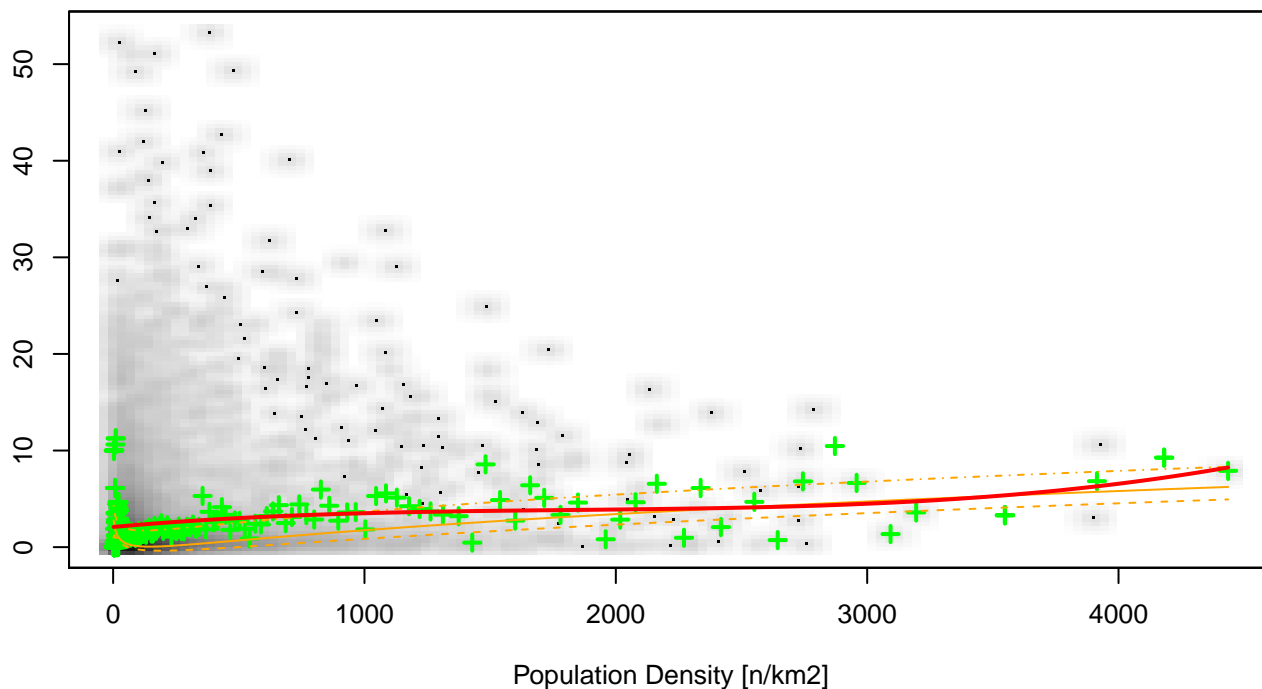
Correlation Chart
Percentage of Flats owned by housing societies = f(Population Density)



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

x = Population Density
y = Flats owned by housing societies
Const = 0.000497056078439
a = 7.15504094488e-05 ; b = -3.51267523097e-08
c = 7.08970536512e-12 ; d = -4.91258164829e-16

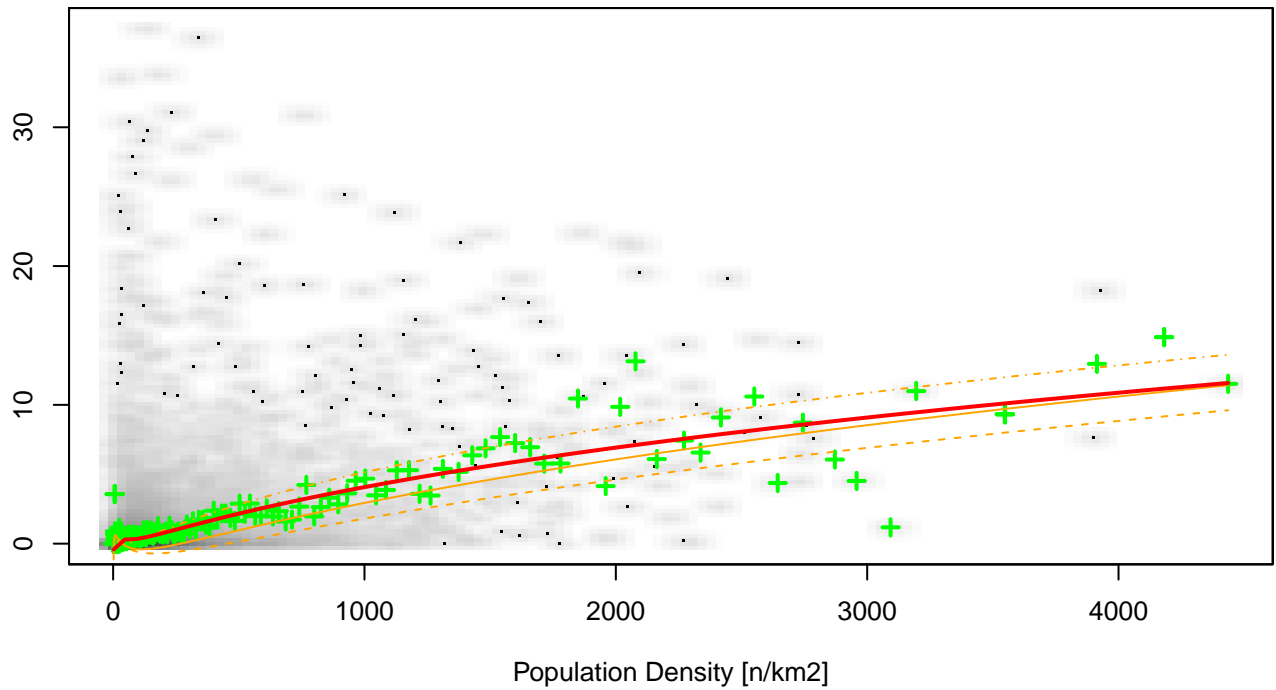
Correlation Chart
Percentage of Flats owned by municipal institutions = f(Population Density)



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

x = Population Density
y = Flats owned by municipal institutions
Const = 0.0208587742518
a = 2.36237985744e-05 ; b = -1.14776836815e-08
c = 2.09228384381e-12 ; d = NA

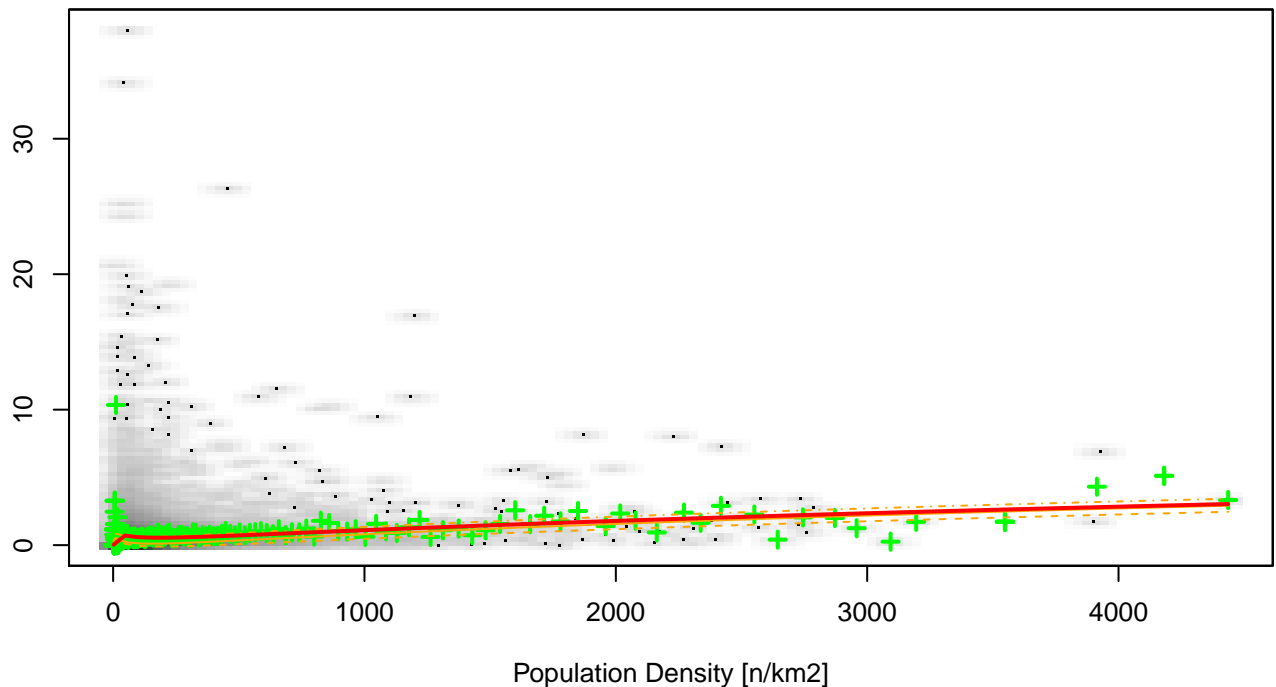
Correlation Chart
Percentage of Flats owned by private housing companies = f(Population Density)



- + 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 = Flats owned by private housing companies
 Const = -0.0176152576183
 $a = 0.0247258035773$; $b = -0.00839915003845$
 $c = 0.000874716026183$; $d = \text{NA}$

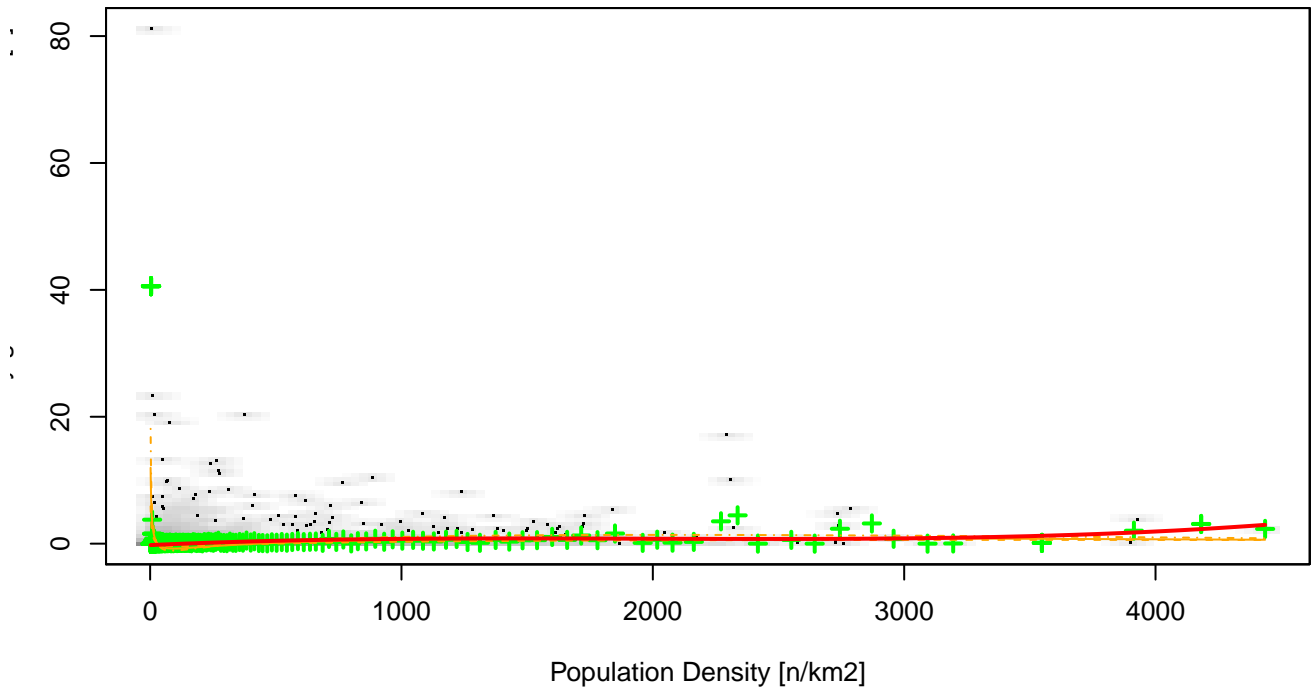
Correlation Chart
Percentage of Flats owned by other private companies = f(Population Density)



- + 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 = Flats owned by other private companies
 Const = -0.00793934343275
 $a = 0.014652185582$; $b = -0.00414270576932$
 $c = 0.000350180363826$; $d = \text{NA}$

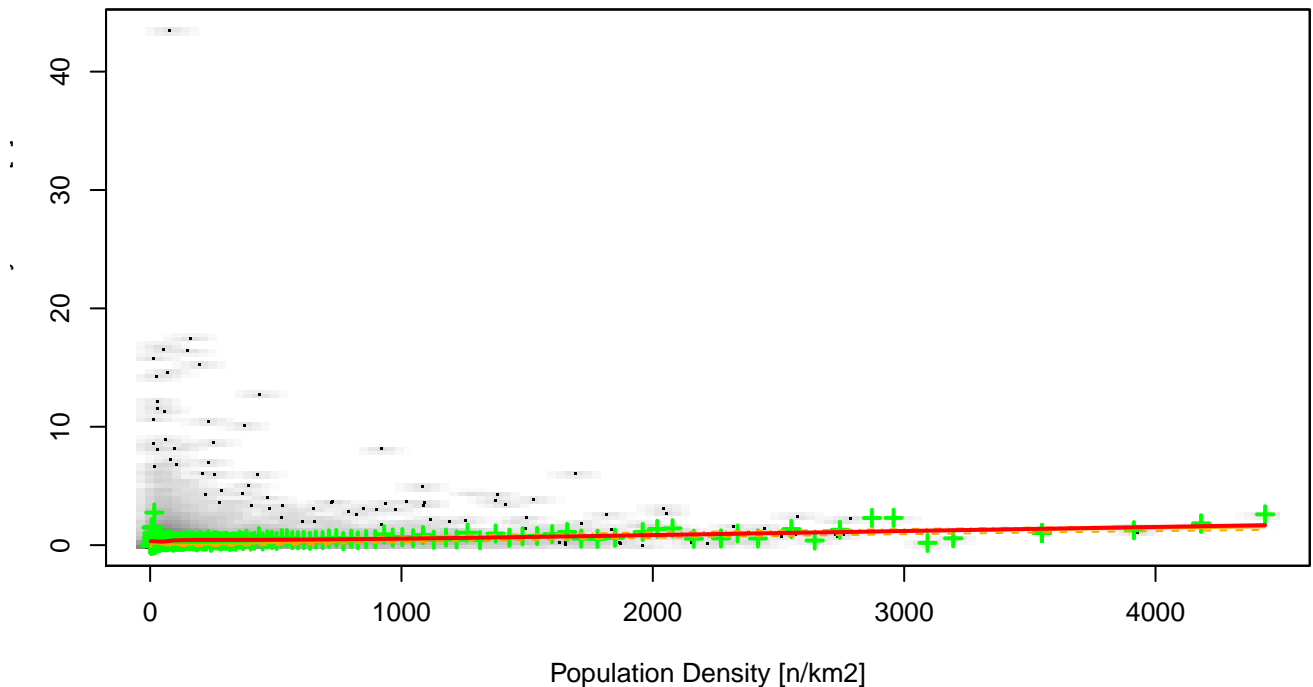
Correlation Chart
Percentage of Flats owned by governmental institutions = f(Population Density)



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

x = Population Density
 y = Flats owned by governmental institutions
 Const = -0.00228690737983
 $a = 1.79619828145e-05$; $b = -9.77923788907e-09$
 $c = 1.65709885572e-12$; d = NA

Correlation Chart
Percentage of Flats owned by NGOs = f(Population Density)



+ Local averages
 - - - 25% Quantile
 - - - 50% Quantile
 - - - 75% Quantile
 — $y = \text{Const} + a\tilde{x} + b\tilde{x}^2 + c\tilde{x}^3 + d\tilde{x}^4$; $\tilde{x} = \ln(x)$

x = Population Density
 y = Flats owned by NGOs
 Const = 0.0125586007218
 $a = -0.0182576725727$; $b = 0.00813016941144$
 $c = -0.00134384709698$; $d = 7.64337974804e-05$

Correlation Sum Check

