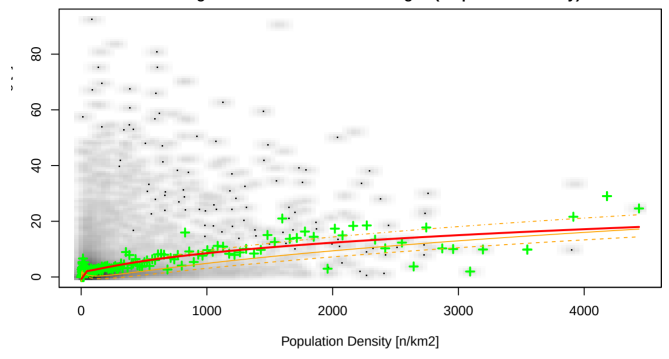
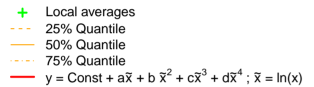
## Correlation Chart Percentage of Flats with district heating = f( Population Density)

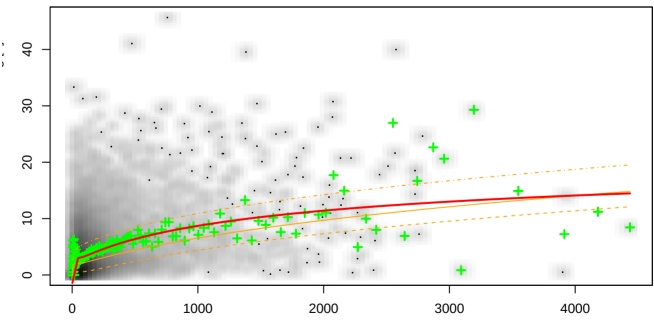




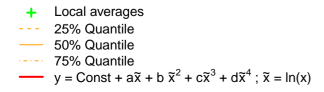
x =Population Density y =Flats with district heating Const = -0.0376356597249a = 0.055630888123; b = -0.0187745475567

c = 0.003030808123, b = -0.0167743473367c = 0.00244209863747; d = -7.48369103227e - 05

# Correlation Chart Percentage of Flats with self contained heating = f( Population Density)

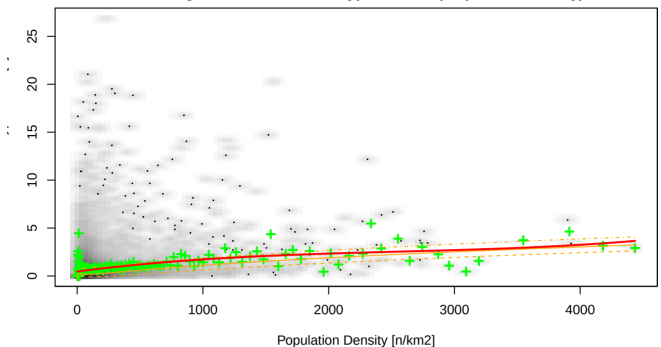


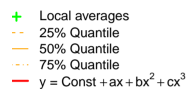
Population Density [n/km2]



x = Population Density y = Flats with self contained heating Const = -0.0684937601574 a = 0.10128084038; b = -0.036646484587 c = 0.00535661489889; d = -0.000246366195974

## Correlation Chart Percentage of Flats with block-type CHPs = f( Population Density)



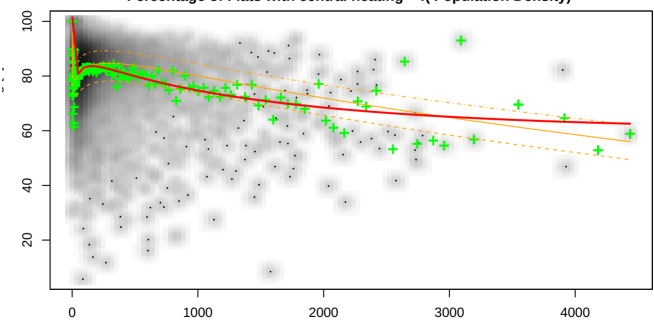


x = Population Density y = Flats with block-type CHPs Const = 0.00459916148686

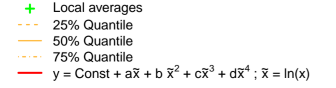
a = 1.74044525842e-05; b = -5.43453734006e-09

c = 7.06799781477e - 13; d = NA

# Correlation Chart Percentage of Flats with central heating = f( Population Density)



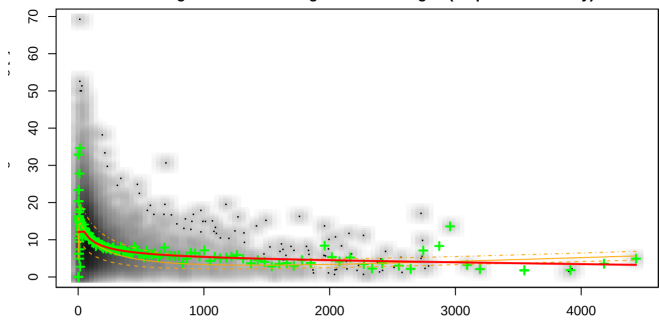
Population Density [n/km2]

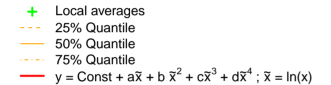


x = Population Densityy = Flats with central heatingConst = 1.33518852477

 $\begin{array}{l} a = -0.596050491595 \; ; \; b = 0.211481787232 \\ c = -0.0290821005703 \; ; \; d = 0.00132808255549 \end{array}$ 

## Correlation Chart Percentage of Flats with single room heating = f( Population Density)



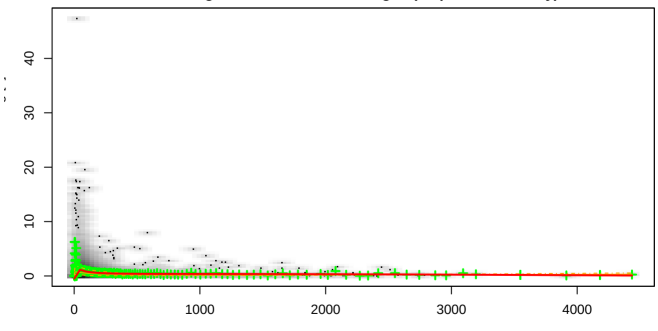


x = Population Density y = Flats with single room heating Const = 0.0606245152717

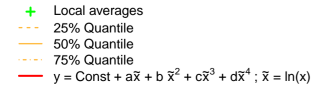
a = 0.114497071102; b = -0.0432913974939c = 0.00553116417972; d = -0.000243749816477

## Correlation Chart Percentage of Flats without heating = f( Population Density)

Population Density [n/km2]



Population Density [n/km2]



x = Population Density y = Flats without heating Const = -0.0289954397875 a = 0.0447342324728; b = -0.0152803821221c = 0.00201423156615; d = -9.27184773373e-05

#### **Correlation Sum Check**

