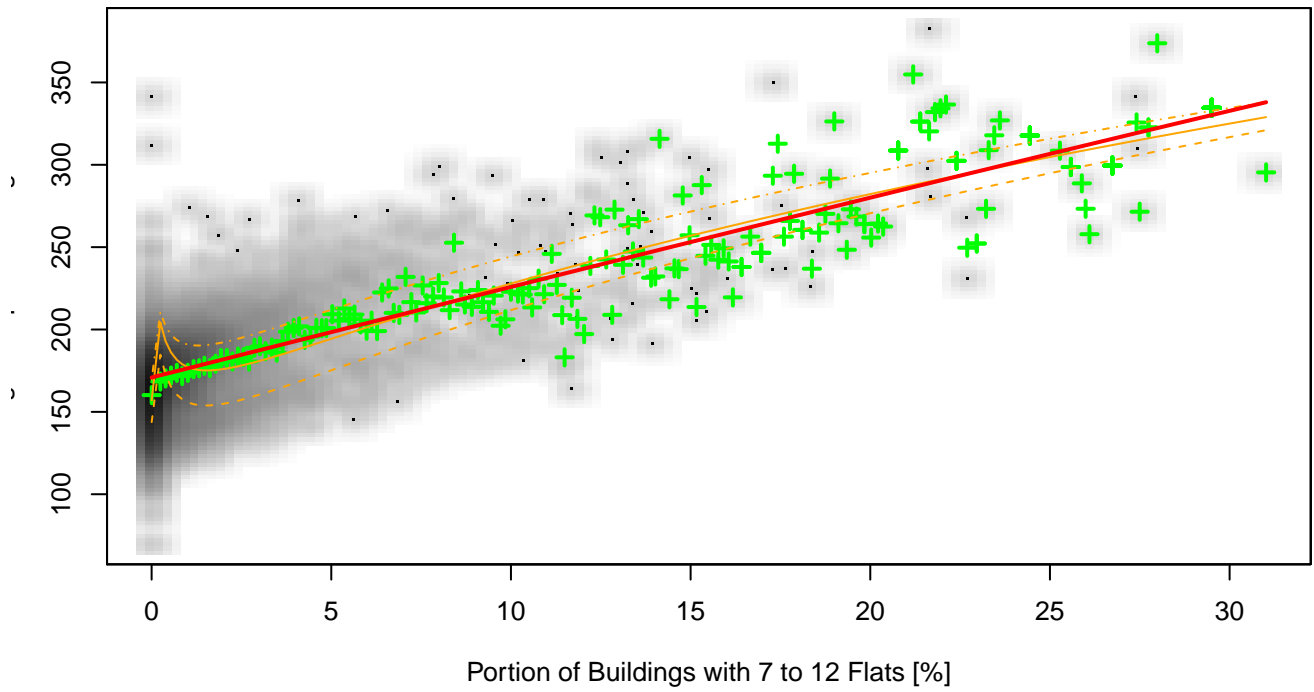


Correlation Chart
Living Area per Buildingz = f(Portion of Buildings with 7 to 12 Flats)



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

x = Portion of Buildings with 7 to 12 Flats
 y = Living Area per Buildingz
 Const = 170.892227121
 $a = 5.50987585061$; $b = -0.000228398571373$
 $c = -0.000119754558792$; $d = \text{NA}$

Correlation Sum Check

