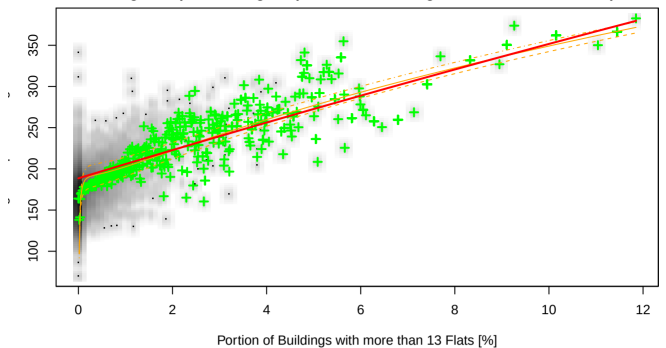
## Correlation Chart Living Area per Buildingz = f( Portion of Buildings with more than 13 Flats)



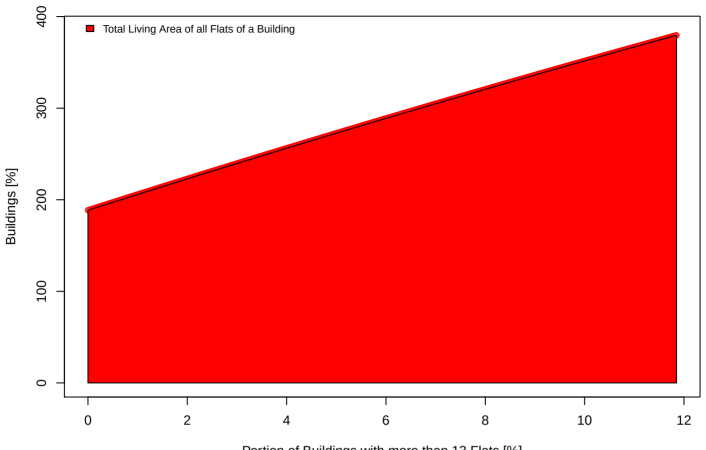
Local averages
25% Quantile
50% Quantile
75% Quantile
y = Const + ax + bx<sup>2</sup> + cx<sup>3</sup>

x = Portion of Buildings with more than 13 Flats y = Living Area per Buildingz

Const = 188.523858782

a = 17.3494332989; b = -0.107423406217c = 0.000350912932676; d = NA

## **Correlation Sum Check**



Portion of Buildings with more than 13 Flats [%]