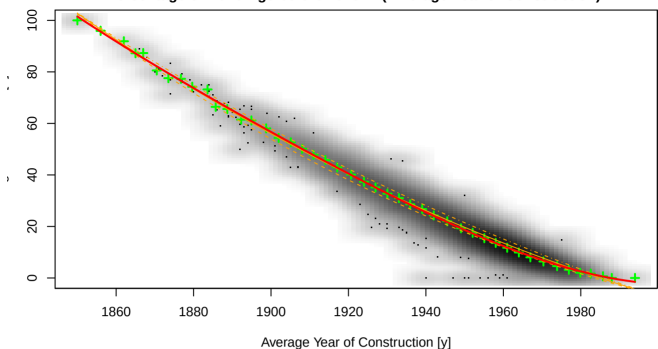
Correlation Chart Percentage of Buildings before 1919 = f(Average Year of Construction)

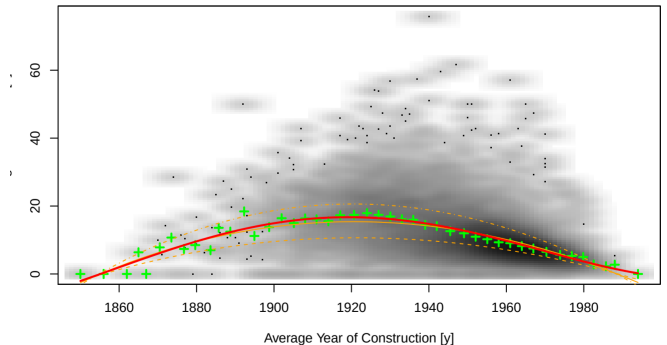


Local averages
 25% Quantile
 50% Quantile
 75% Quantile
 y = Const + ax + bx² + cx³ + dx⁴

x = Average Year of Construction y = Buildings before 1919 Const = 17305.6055113 a = -36.3881499767; b = 0.0287164086005

c = -1.00779128691e-05; d = 1.32677126018e-09

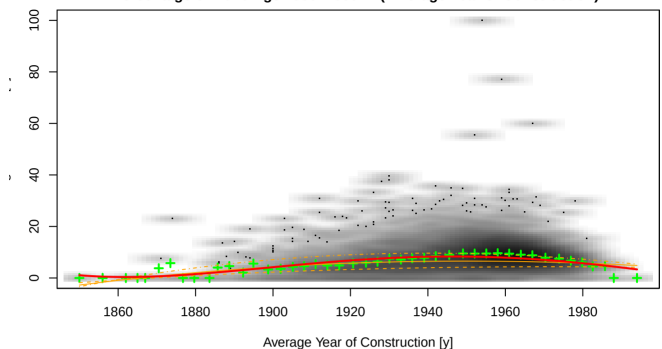
Correlation Chart Percentage of Buildings 1919–1949 = f(Average Year of Construction)

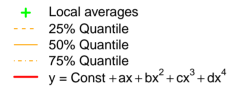


Local averages
 25% Quantile
 50% Quantile
 75% Quantile
 y = Const + ax + bx² + cx³ + dx⁴

 $\begin{array}{l} x = Average\ Year\ of\ Construction \\ y = Buildings\ 1919-1949 \\ Const = 35569.8677831 \\ a = -74.5130920293\ ;\ b = 0.0584852319919 \\ c = -2.03850586481e-05\ ;\ d = 2.66224063943e-09 \end{array}$

Correlation Chart Percentage of Buildings 1950–1959 = f(Average Year of Construction)

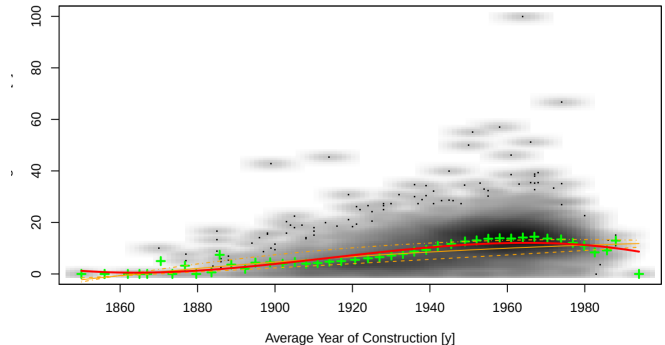


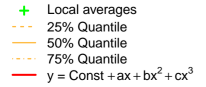


x = Average Year of Construction y = Buildings 1950–1959 Const = 19634.851143

a = -40.3139110208; b = 0.0310158404272c = -1.0597324233e-05; d = 1.35676404023e-09

Correlation Chart Percentage of Buildings 1960–1969 = f(Average Year of Construction)



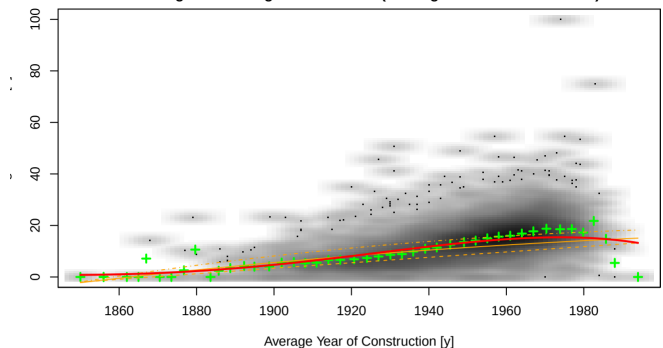


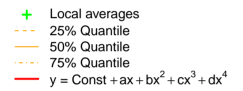
x = Average Year of Construction y = Buildings 1960–1969 Const = 1565.83829057 a = -2.45714853733; b = 0.00128442363581

NA

c = -2.2364578333e-07; d =

Correlation Chart Percentage of Buildings 1970–1979 = f(Average Year of Construction)

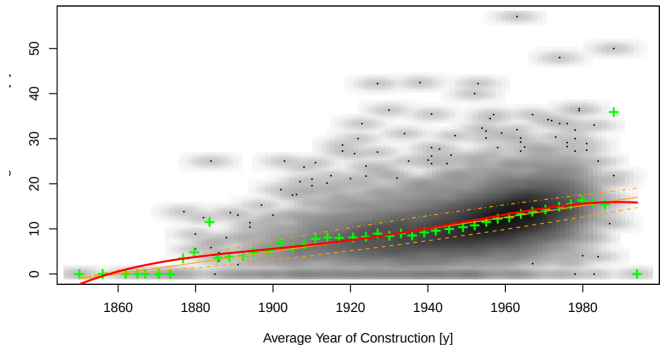


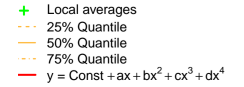


x = Average Year of Construction y = Buildings 1970–1979 Const = -13807.4794397

a = 29.4456917826; b = -0.0235344705472c = 8.3548190733e-06; d = -1.11152868813e-09

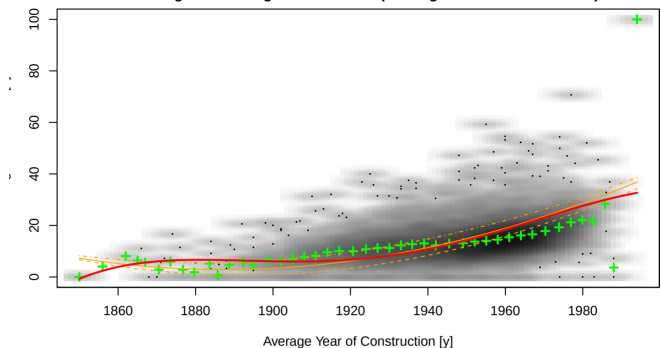
Correlation Chart Percentage of Buildings 1980–1989 = f(Average Year of Construction)





x = Average Year of Construction y = Buildings 1980–1989 Const = -30975.4127214 a = 64.4257617573; b = -0.0502414455583 c = 1.74102147726e-05; d = -2.26199334127e-09

Correlation Chart Percentage of Buildings 1990–1999 = f(Average Year of Construction)



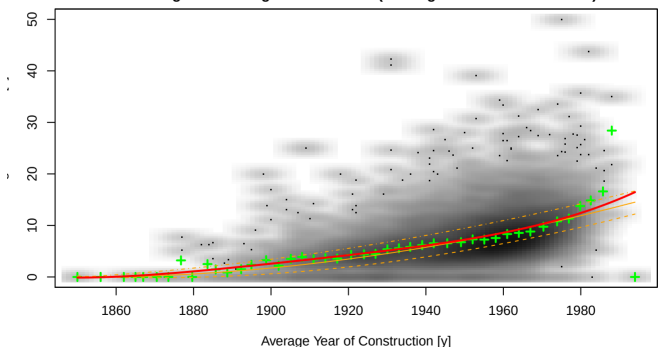
Local averages
25% Quantile
50% Quantile
75% Quantile
y = Const + ax + bx² + cx³ + dx⁴

x = Average Year of Construction y = Buildings 1990–1999 Const = -78927.6111133

a = 163.688015644; b = -0.127255654658

c = 4.39532475707e-05; d = -5.69071518752e-09

Correlation Chart Percentage of Buildings 2000–2005 = f(Average Year of Construction)

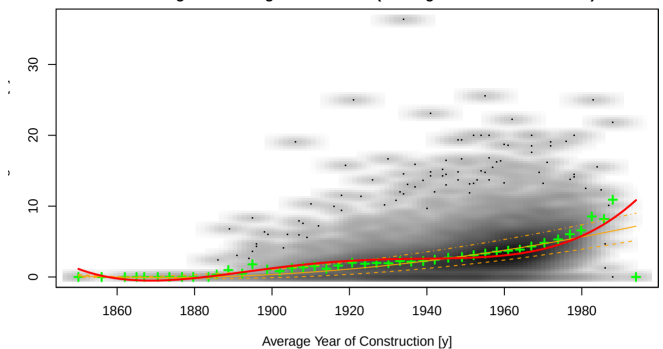


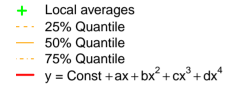
Local averages
 25% Quantile
 50% Quantile
 75% Quantile
 y = Const + ax + bx² + cx³ + dx⁴

x = Average Year of Construction y = Buildings 2000–2005 Const = 11766.6009045 a = -24.6792191619; b = 0.0194109659543

c = -6.78574716302e - 06; d = 8.89633599806e - 10

Correlation Chart Percentage of Buildings after 2005 = f(Average Year of Construction)





x = Average Year of Construction y = Buildings after 2005 Const = 44628.2541018 a = -93.1984482031; b = 0.0729744813998 c = -2.53912946008e-05; d = 3.31257598651e-09