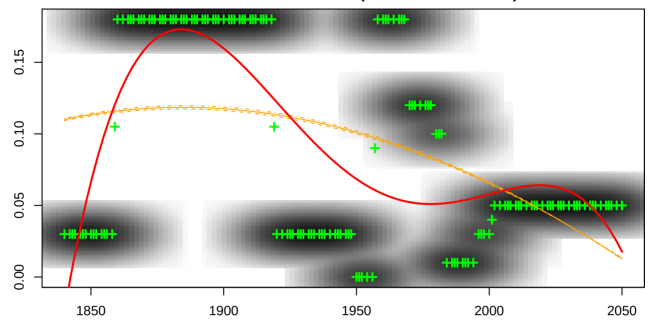
Correlation Chart Window/Wall Ratio EAST = f(Year of Construction)



Year of Construction

Local averages25% Quantile50% Quantile

75% Quantile

 $y = Const + ax + bx^2 + cx^3 + dx^4$

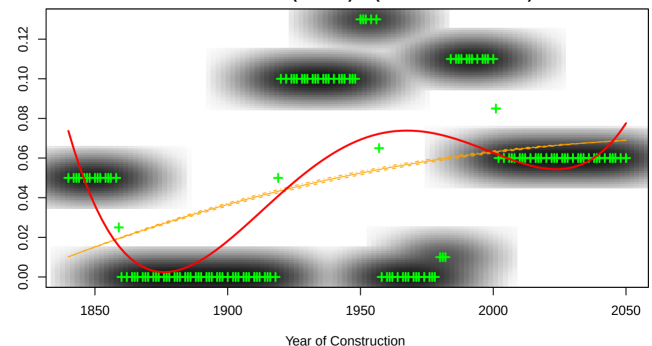
x = Year of Construction y = Window/Wall Ratio EAST

Const = -36887.3474112

a = 75.3645550276; b = -0.0577161046535

c = 1.96362693858e-05; d = -2.50421507957e-09

Correlation Chart Window/Wall Ratio (SOUTH) = f(Year of Construction)



Local averages

--- 25% Quantile

- 50% Quantile

75% Quantile

 $- y = Const + ax + bx^2 + cx^3 + dx^4$

x =Year of Construction

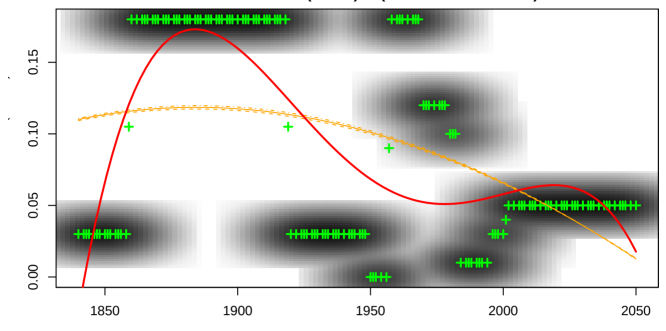
y = Window/Wall Ratio (SOUTH)

Const = 20056.562623

a = -41.0808701415; b = 0.031538206644

c = -1.07556725787e - 05; d = 1.37486214954e - 09

Correlation Chart Window/Wall Ratio (WEST) = f(Year of Construction)



Year of Construction

Local averages25% Quantile50% Quantile

75% Quantile

 $- y = Const + ax + bx^2 + cx^3 + dx^4$

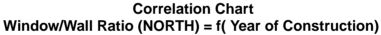
x = Year of Construction

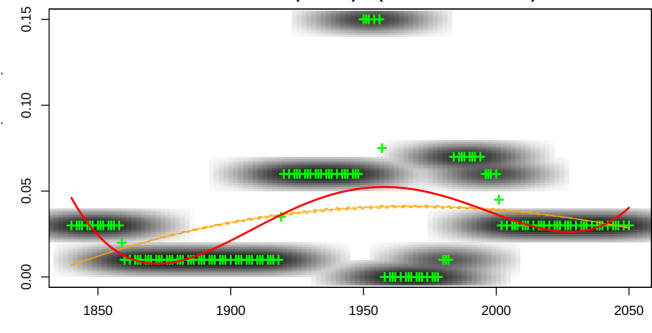
y = Window/Wall Ratio (WEST)

Const = -36887.3474112

a = 75.3645550276; b = -0.0577161046535

c = 1.96362693858e-05; d = -2.50421507957e-09





Year of Construction

+ Local averages

25% Quantile50% Quantile

--- 75% Quantile

- y = Const + ax + bx² + cx³ + dx⁴

x =Year of Construction

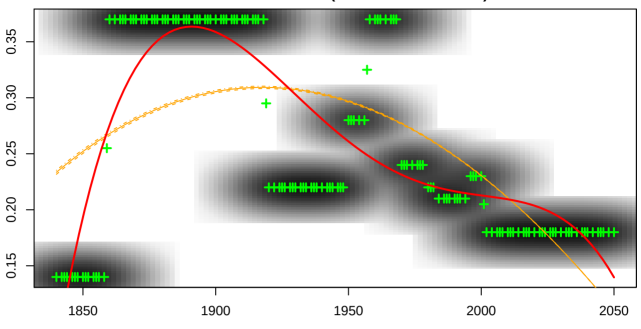
y = Window/Wall Ratio (NORTH)

Const = 13926.9395997

a = -28.5763303241; b = 0.0219763900267

c = -7.50745126781e - 06; d = 9.61237974674e - 10

Correlation Chart Window/Wall Ratio = f(Year of Construction)



Year of Construction

Local averages
25% Quantile
50% Quantile
75% Quantile

 $y = Const + ax + bx^2 + cx^3 + dx^4$

x = Year of Constructiony = Window/Wall Ratio

Const = -38379.8302692

a = 78.1944364451; b = -0.0597196461799

c = 2.02639207707e-05; d = -2.57760070411e-09