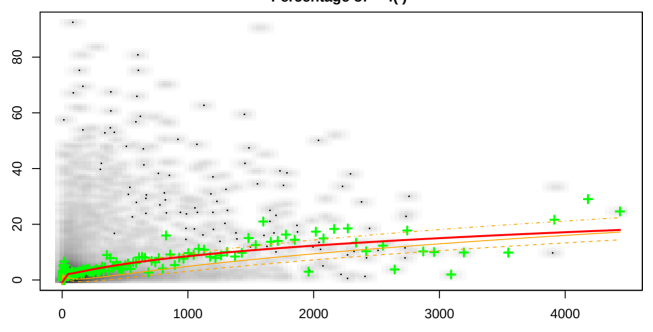
Correlation Chart Percentage of = f()

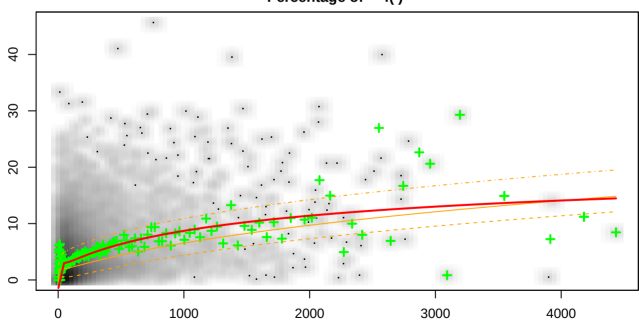


Local averages
 25% Quantile
 50% Quantile
 75% Quantile
 y = Const + ax̄ + b x̄² + cx̄³ + dx̄⁴; x̄ = ln(x)

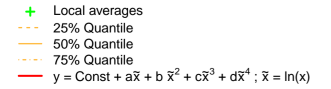
x = y =

Const = -0.0376356597249a = 0.055630888123; b = -0.0187745475567c = 0.00244209863747; d = -7.48369103227e-05

Correlation Chart Percentage of = f()

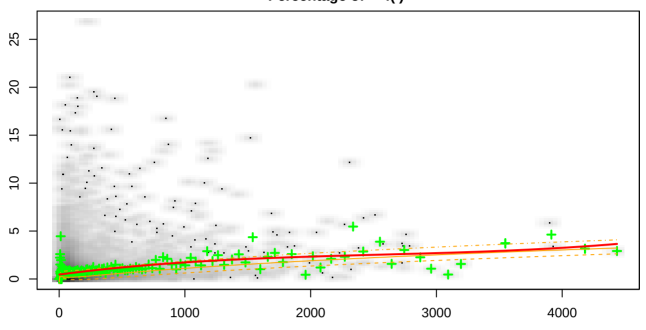


x =



y =
Const = -0.0684937601574
a = 0.10128084038; b = -0.036646484587
c = 0.00535661489889; d = -0.000246366195974

Correlation Chart Percentage of = f()



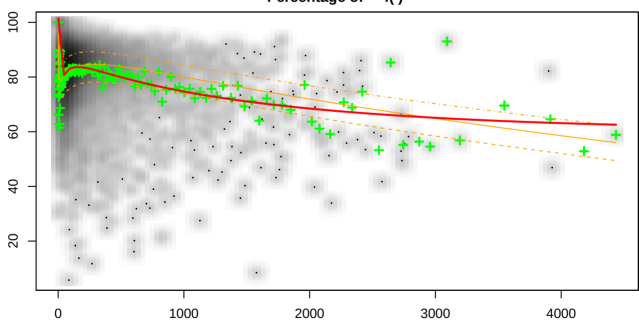
Local averages
25% Quantile
50% Quantile
75% Quantile
y = Const + ax + bx² + cx³

x = y = Const = 0.00459916148686

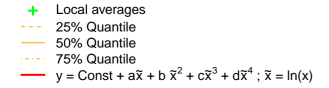
a = 1.74044525842e-05; b = -5.43453734006e-09

c = 7.06799781477e - 13; d = NA

Correlation Chart Percentage of = f()

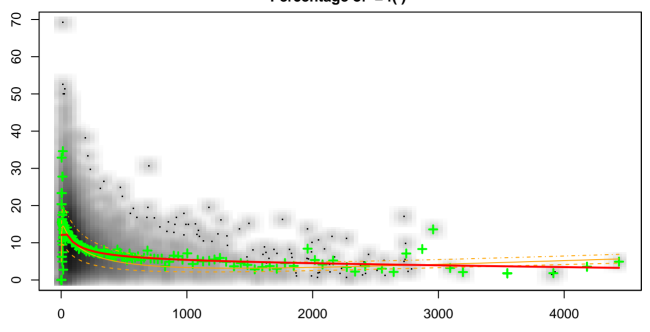


x =



y = Const = 1.33518852477 a = -0.596050491595 ; b = 0.211481787232 c = -0.0290821005703 ; d = 0.00132808255549

Correlation Chart Percentage of = f()

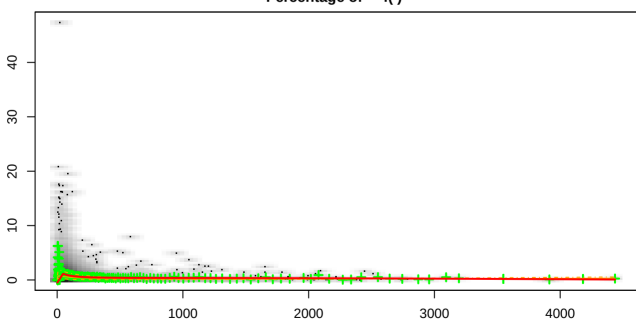


Local averages
 25% Quantile
 50% Quantile
 75% Quantile
 y = Const + ax̄ + b x̄² + cx̄³ + dx̄⁴; x̄ = ln(x)

x = y =

Const = 0.0606245152717a = 0.114497071102; b = -0.0432913974939c = 0.00553116417972; d = -0.000243749816477

Correlation Chart Percentage of = f()



x =

Local averages
 25% Quantile
 50% Quantile
 75% Quantile
 y = Const + ax + b x² + cx³ + dx⁴; x = ln(x)

y = Const = -0.0289954397875 a = 0.0447342324728; b = -0.0152803821221 c = 0.00201423156615; d = -9.27184773373e-05

Correlation Sum Check

