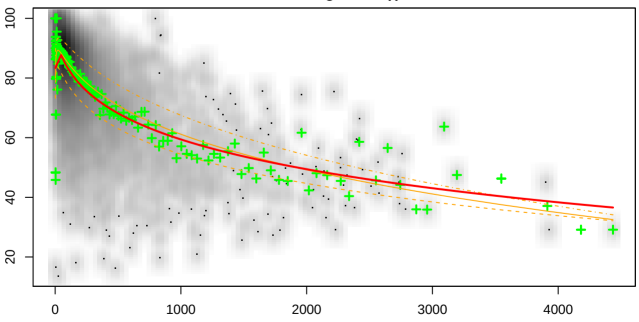
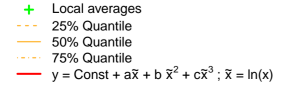


x = y = Const = 0.0382406726621 a = 0.0536153782634; b = -0.035134718078 c = 0.00829837639639; d = -0.00052334363694

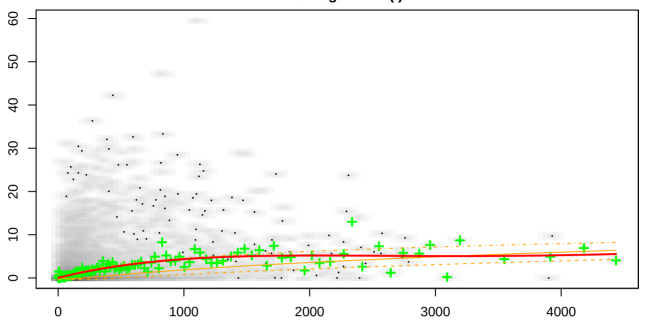
## Correlation Chart Percentage of = f()



**x** =



y = Const = 0.769540217551 a = 0.10771774888; b = -0.0226050631117 c = 0.000482584575234; d = NA



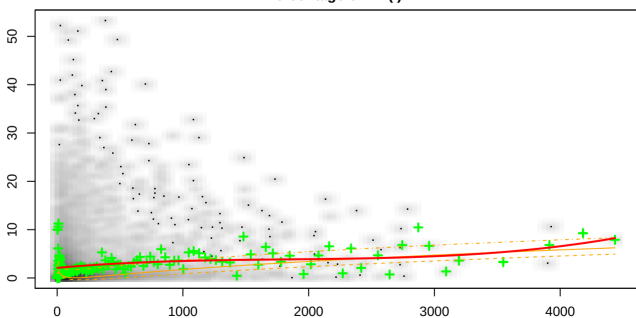
Local averages
 25% Quantile
 50% Quantile
 75% Quantile
 y = Const +ax+bx²+cx³+dx⁴

x = y =

Const = 0.000497056078439

 $\begin{array}{l} a = 7.15504094488e{-}05\;;\;\; b = -3.51267523097e{-}08\\ c = 7.08970536512e{-}12\;;\;\; d = -4.91258164829e{-}16 \end{array}$ 

# Correlation Chart Percentage of = f()



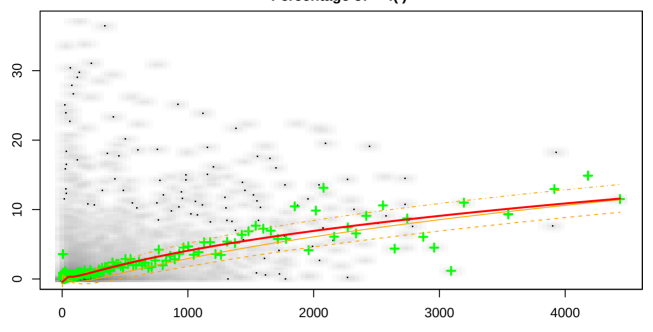
Local averages
25% Quantile
50% Quantile
75% Quantile
y = Const +ax + bx<sup>2</sup> + cx<sup>3</sup>

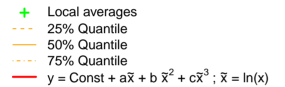
x = y =

Const = 0.0208587742518

a = 2.36237985744e-05; b = -1.14776836815e-08

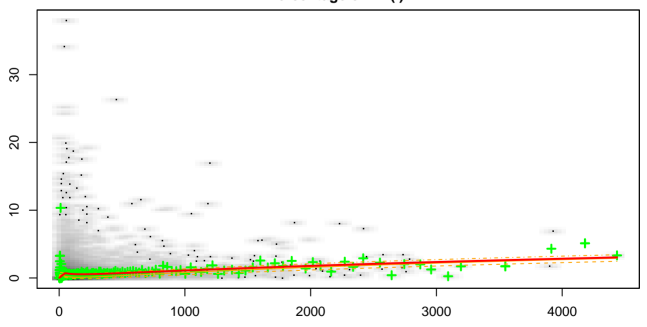
c = 2.09228384381e-12; d = NA



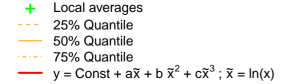


 $\begin{array}{l} x=\\ y=\\ Const=-0.0176152576183\\ a=0.0247258035773\;;\;b=-0.00839915003845\\ c=0.000874716026183\;;\;d=\\ NA \end{array}$ 

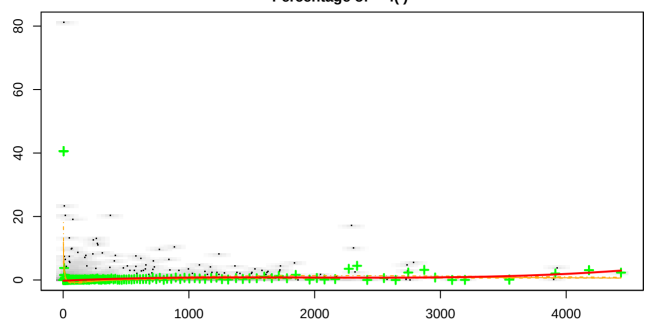
## Correlation Chart Percentage of = f()



x =



y = Const = -0.00793934343275 a = 0.014652185582; b = -0.00414270576932 c = 0.000350180363826; d = NA



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

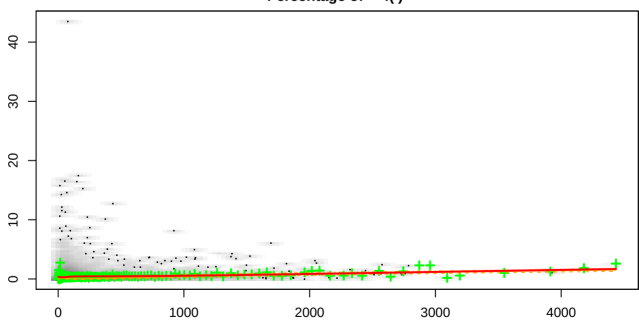
x = y =

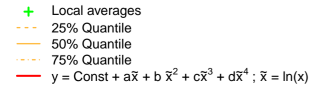
Const = -0.00228690737983

a = 1.79619828145e-05; b = -9.77923788907e-09

c = 1.65709885572e-12; d = NA

## Correlation Chart Percentage of = f()





x = y = Const = 0.0125586007218 a = -0.0182576725727; b = 0.00813016941144 c = -0.00134384709698; d = 7.64337974804e-05

#### **Correlation Sum Check**

