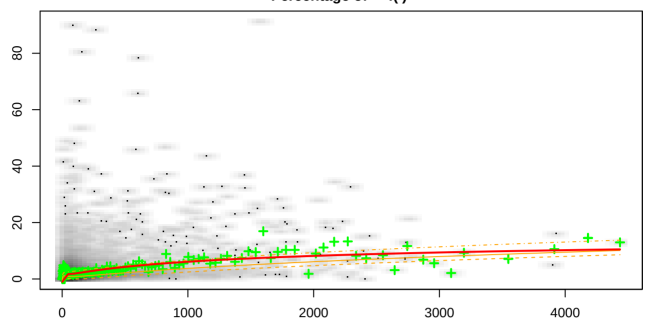
Correlation Chart Percentage of = f()



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

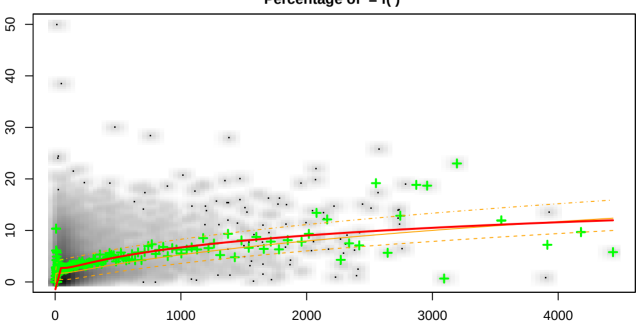
x = y =

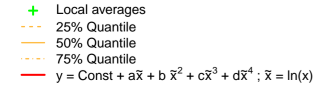
Const = -0.0497312239063

a = 0.0751958286351; b = -0.028394997478

 $c = 0.00423665454622 \; ; \; \; d = -0.000197740004603$

Correlation Chart Percentage of = f()



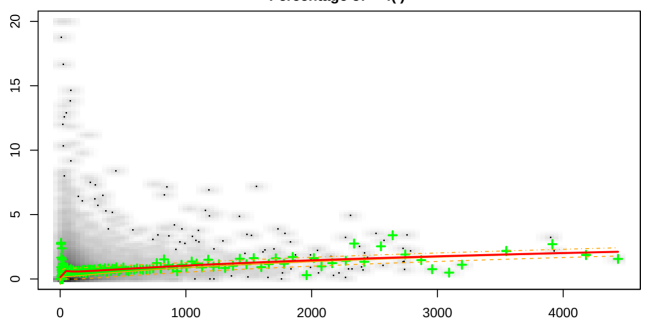


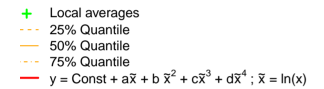
x = v =

Const = -0.0645092636623

a = 0.0926296333828; b = -0.0320120926992c = 0.0044015816766; d = -0.000189576081619

Correlation Chart Percentage of = f()

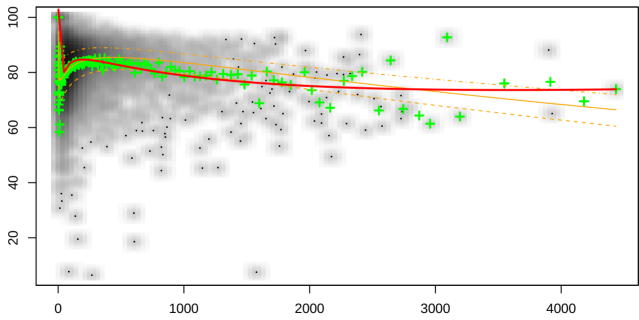




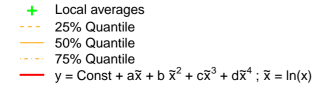
y = Const = -0.00464954316969 a = 0.0109703900193; b = -0.00348569366698 c = 0.000400127580116; d = -1.15620456969e-05

Correlation Chart Percentage of = f()

x =

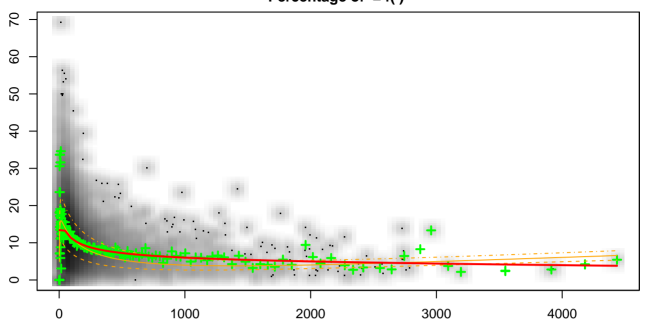


x =



y = Const = 1.39552942759 a = -0.68286525874; b = 0.24404894017 c = -0.0338635816392; d = 0.00159286982264

Correlation Chart Percentage of = f()

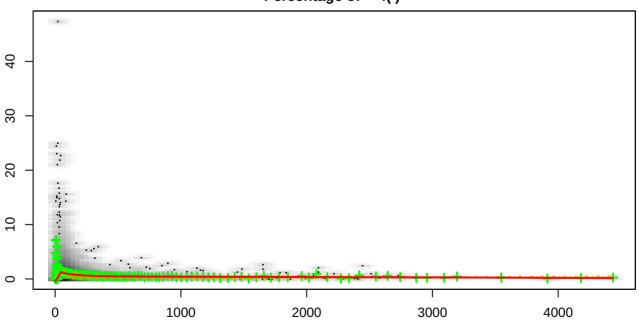


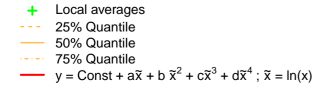
```
Local averages
25% Quantile
50% Quantile
75% Quantile
y = Const + ax + b x² + cx³ + dx⁴; x = ln(x)
```

x = y = Const = 0.0827660836629

a = 0.0966309375396; b = -0.0357244881851c = 0.00432678548534; d = -0.000180797989534

Correlation Chart Percentage of = f()





x = y =

Const = -0.0276354062692

a = 0.0426818409654; b = -0.0141287580667c = 0.0018078400496; d = -8.11193054339e-05

Correlation Sum Check

