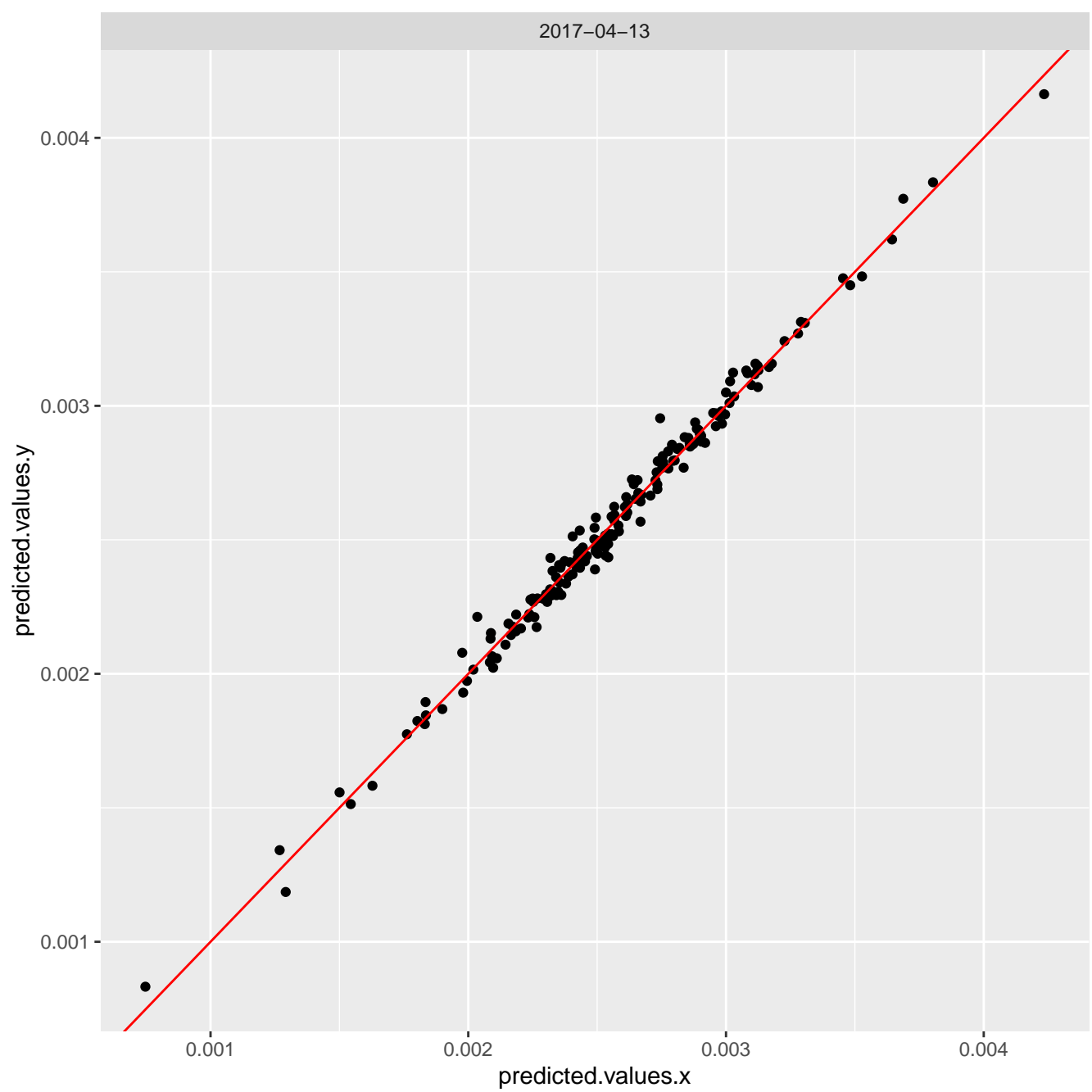


2017-04-13



2017-04-18

predicted.values.y

0.0150

0.0125

0.0100

0.0075

0.006

0.008

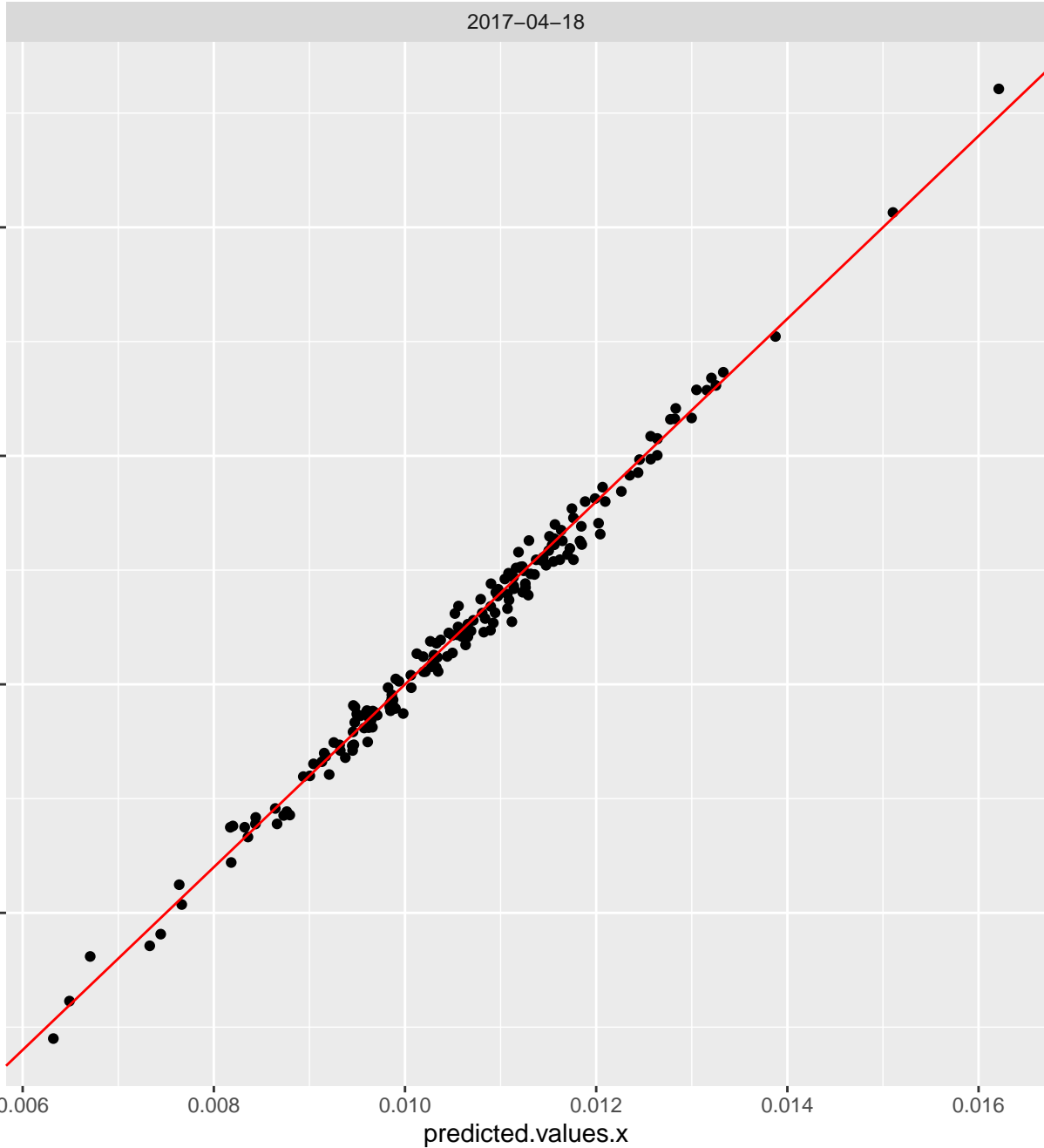
0.010

0.012

0.014

0.016

predicted.values.x



2017-04-23

predicted.values.y

0.04

0.03

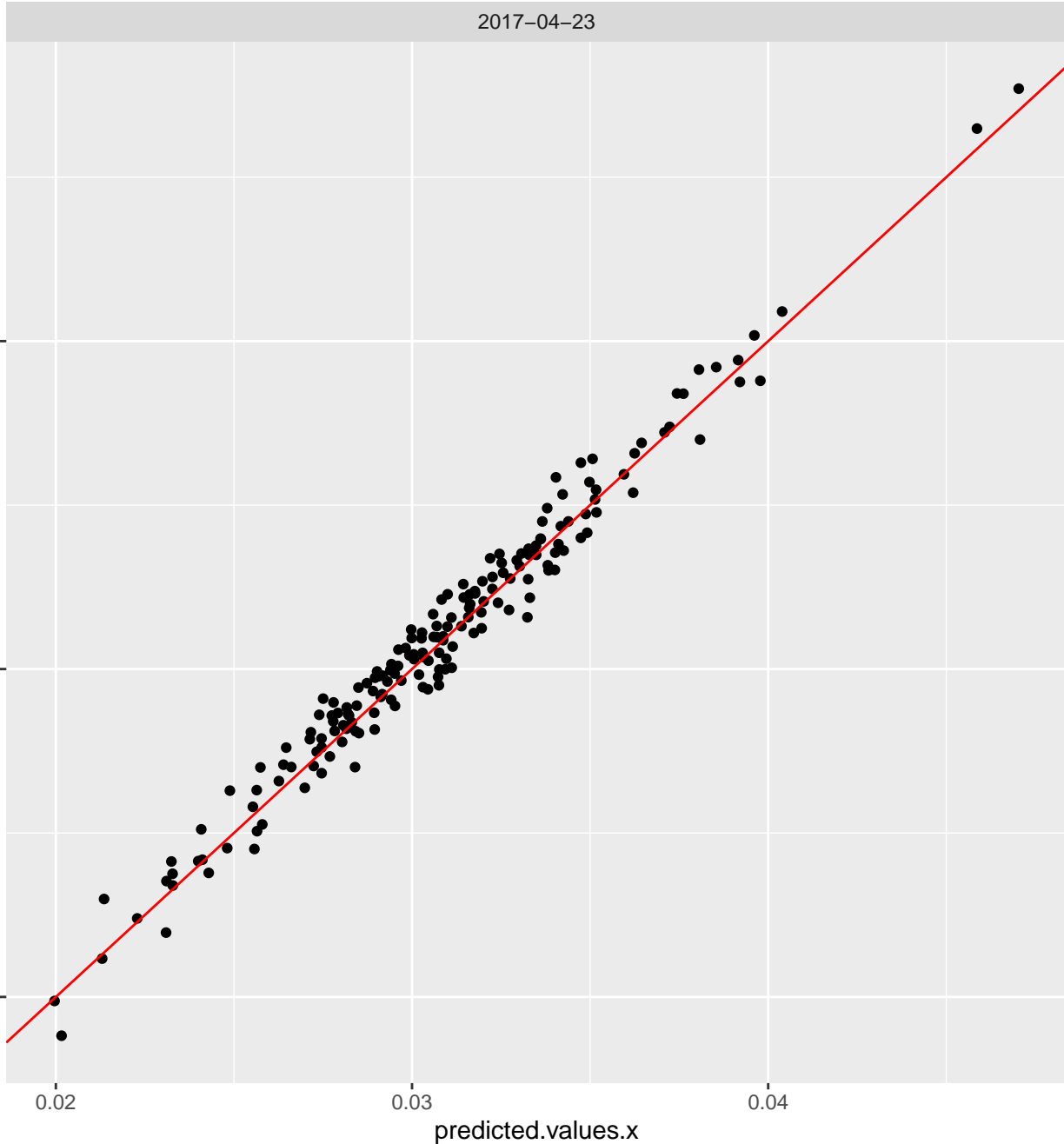
0.02

0.02

0.03

0.04

predicted.values.x



2017-04-28

predicted.values.y

0.05

0.06

0.07

0.08

0.09

0.10

predicted.values.x

0.05

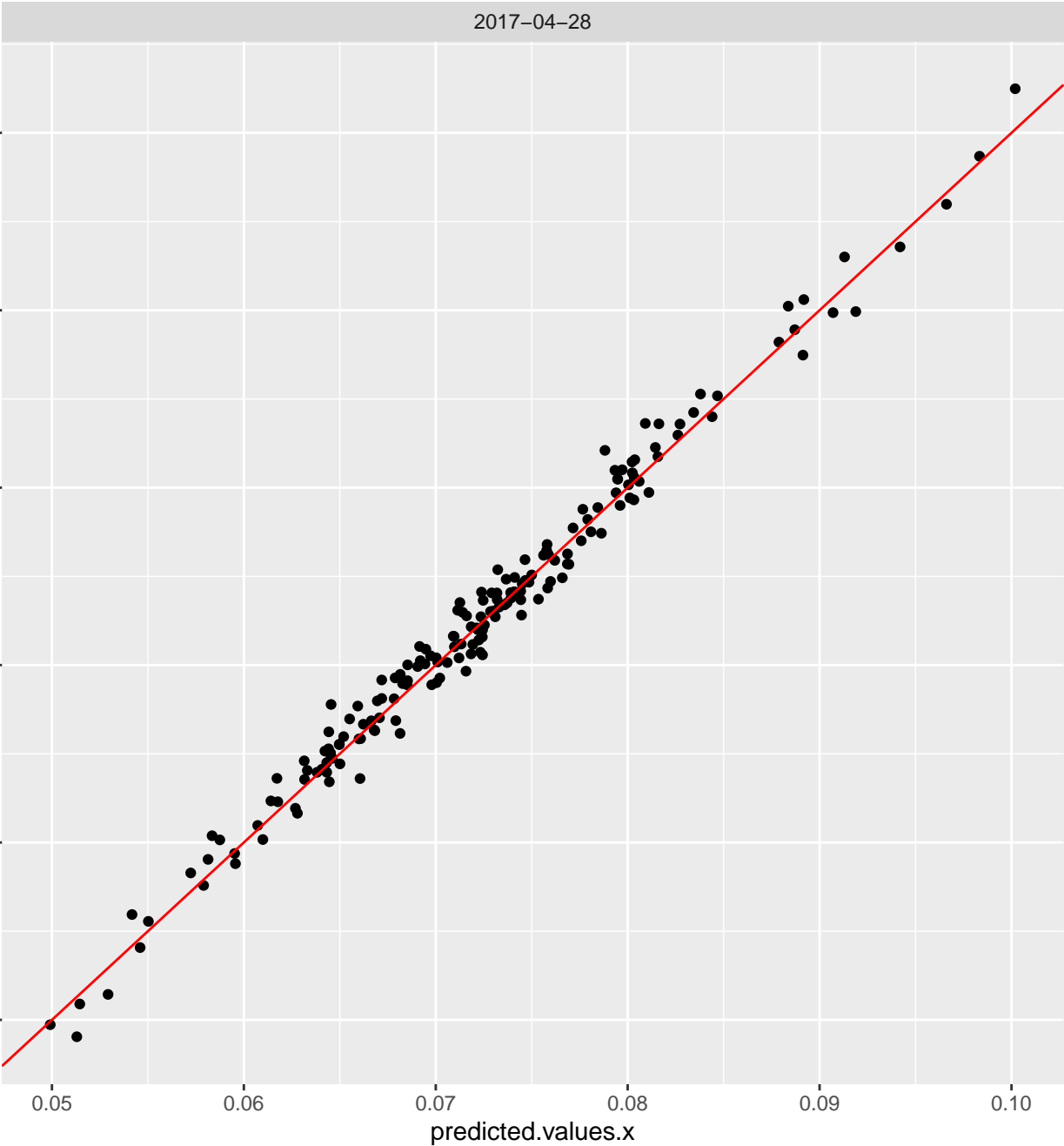
0.06

0.07

0.08

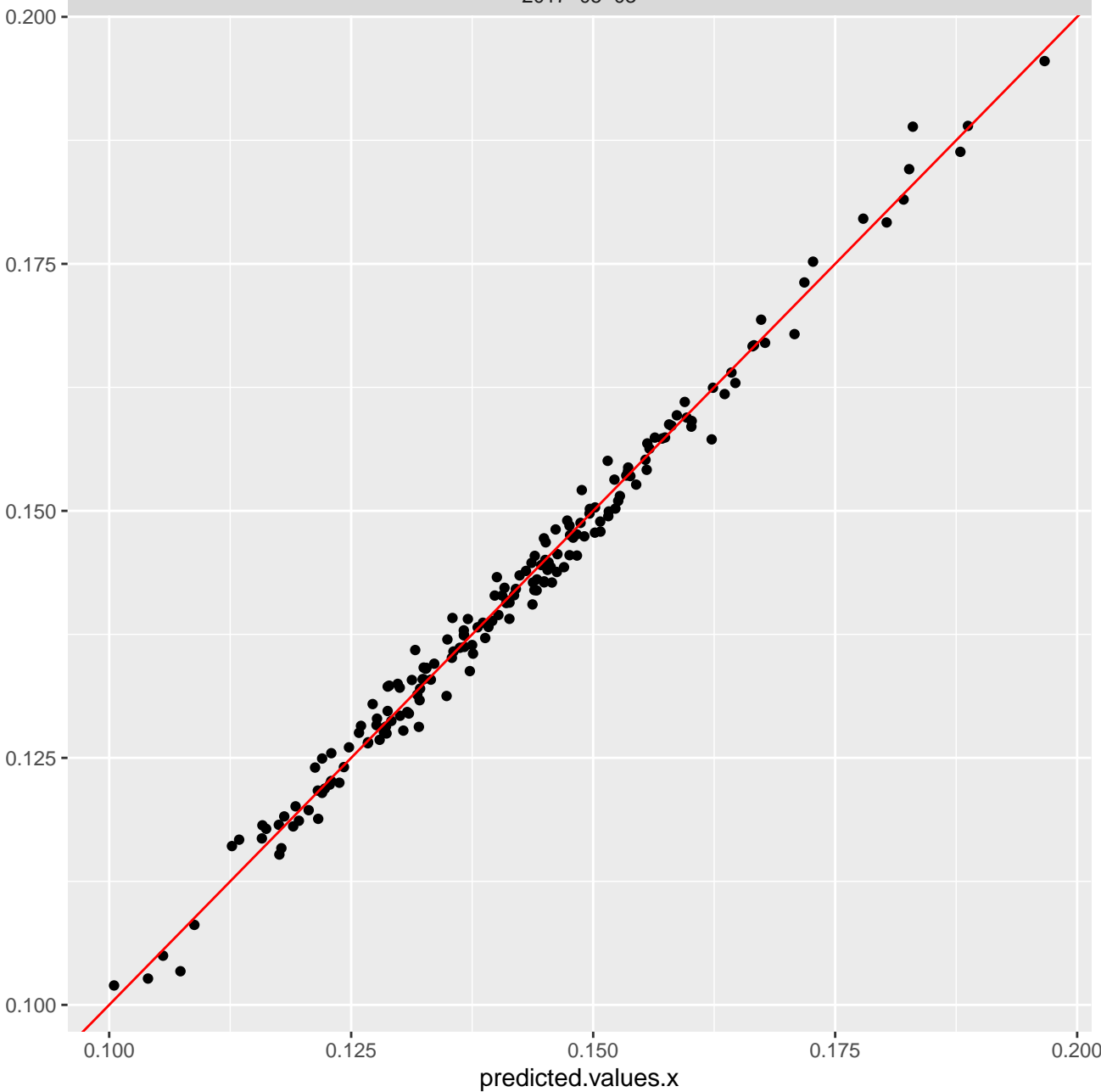
0.09

0.10



2017-05-03

predicted.values.y



2017-05-13

predicted.values.y

0.4

0.3

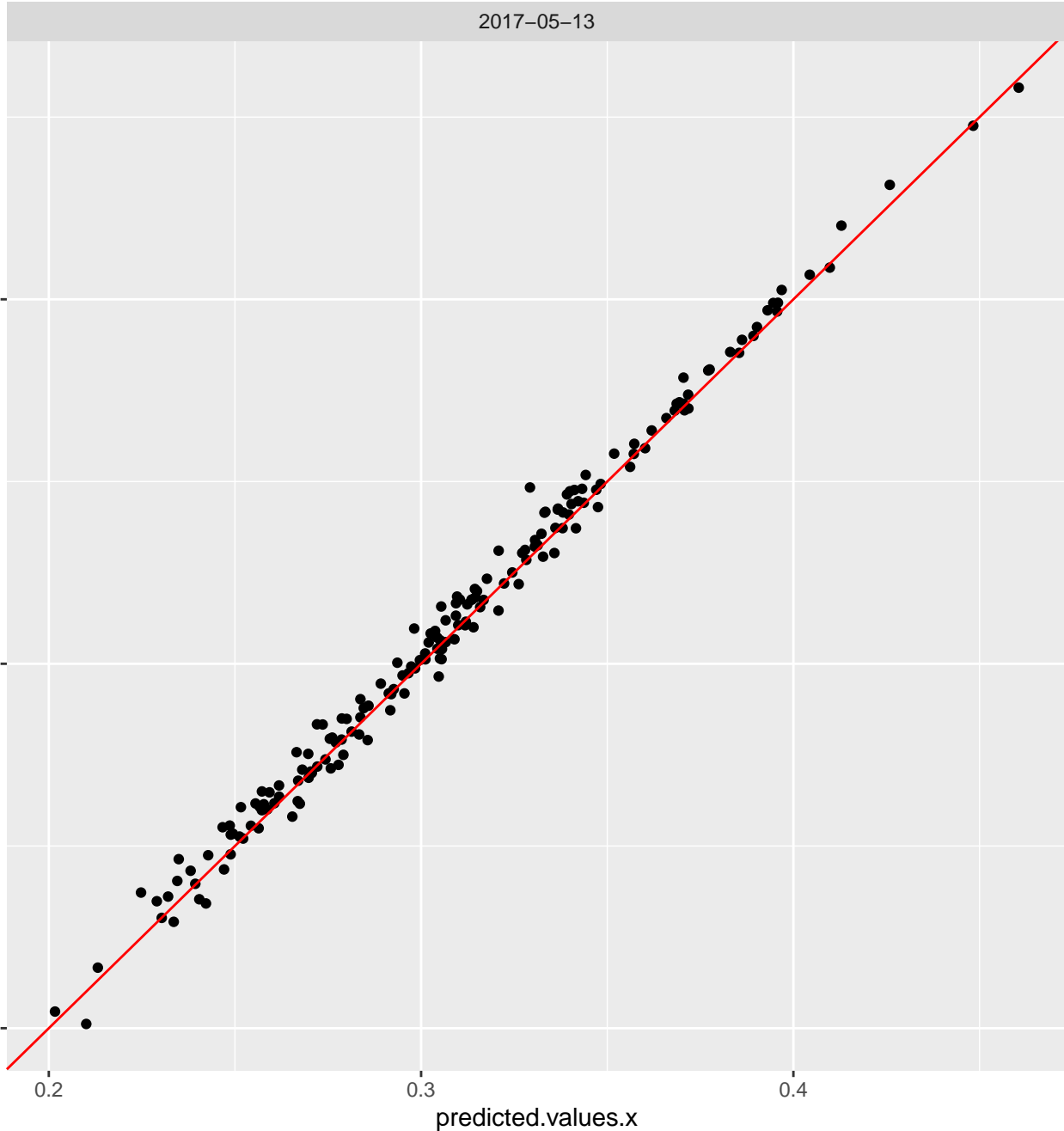
0.2

0.2

0.3

0.4

predicted.values.x



2017-05-17

predicted.values.y

0.5

0.4

0.3

0.3

0.4

0.5

predicted.values.x

