

# Webinar

Zheng Pan

4/12/2021

## **Photocurrent (Continuous)**

oooooooooooooooooooo

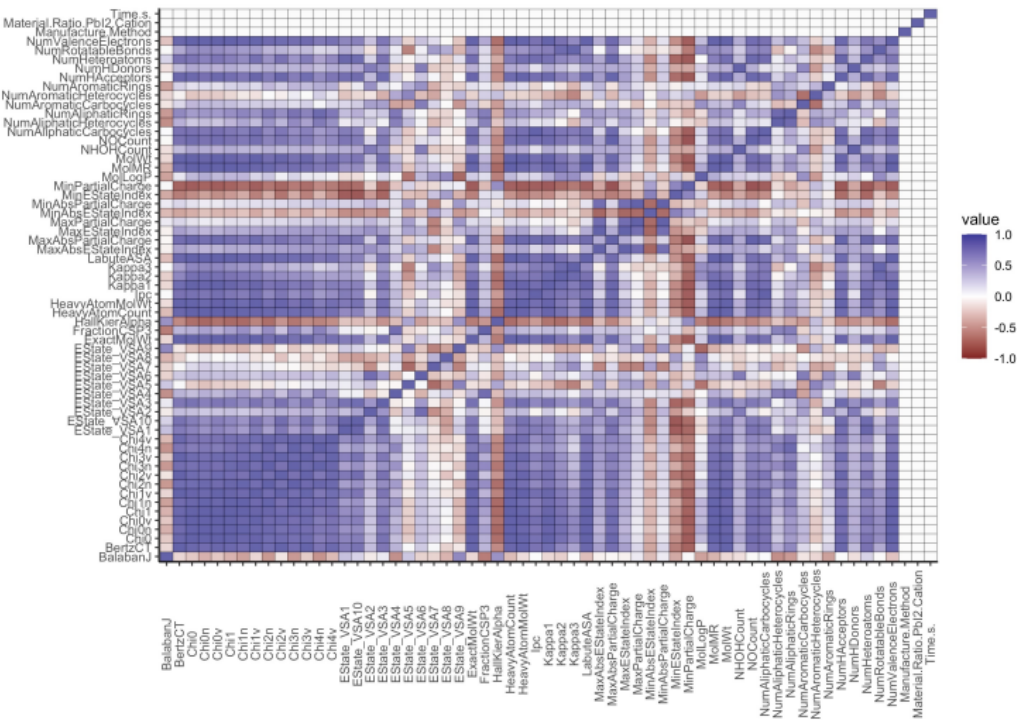
# **Photocurrent (Continuous)**

## **Photocurrent (Continuous)**

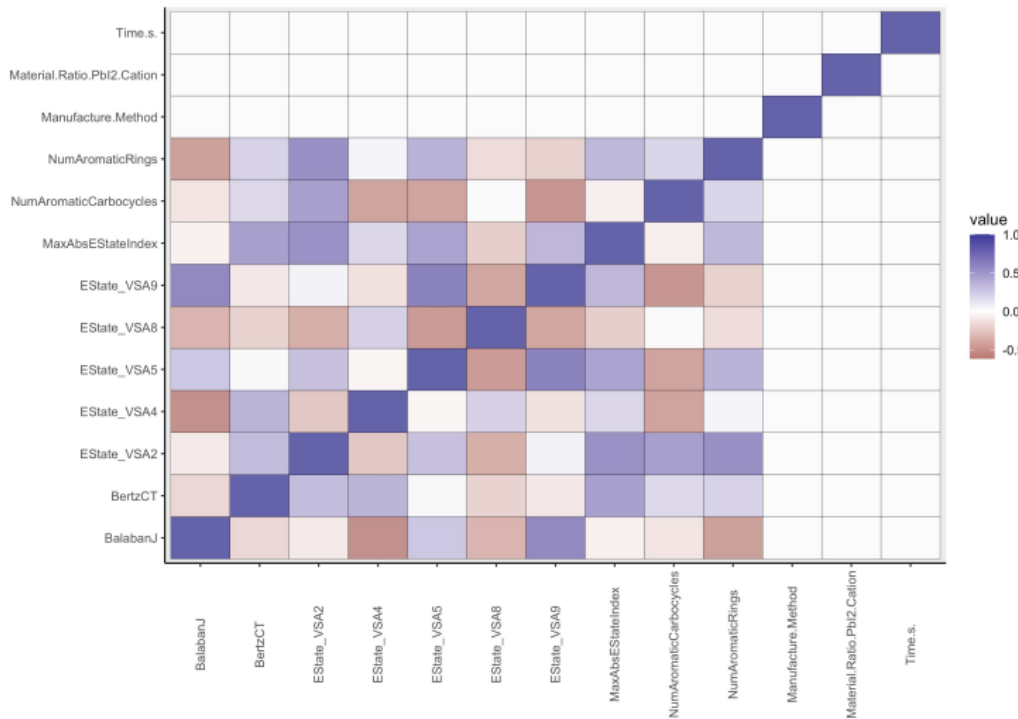
●oooooooooooooooooooo

# **Photocurrent (Continuous)**

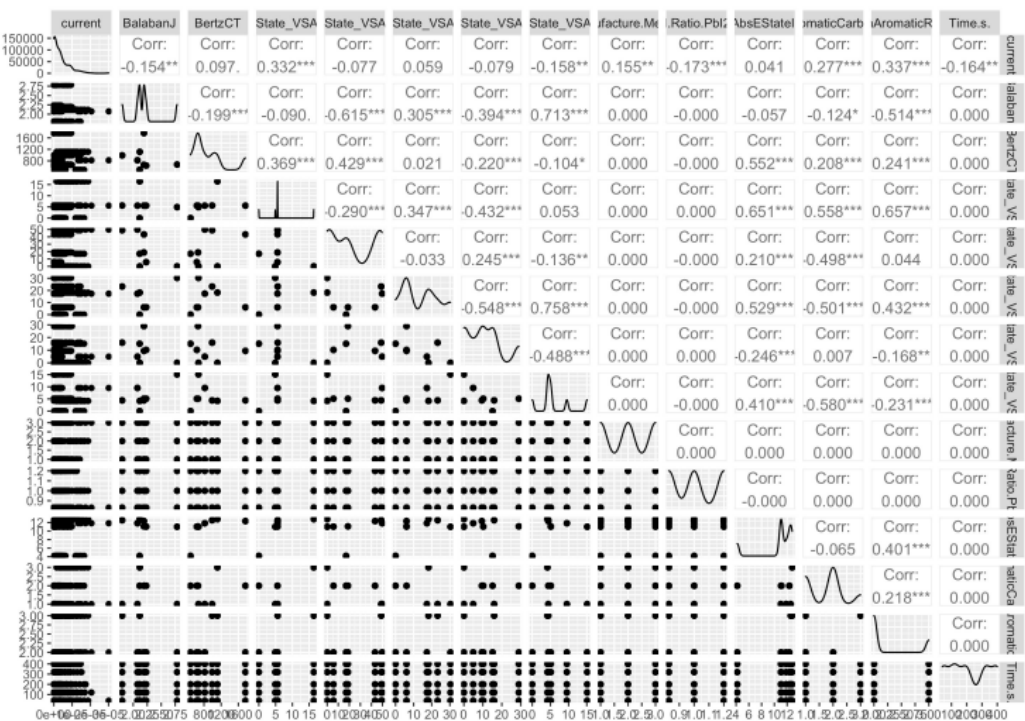
## Photocurrent (Continuous)



## Photocurrent (Continuous)



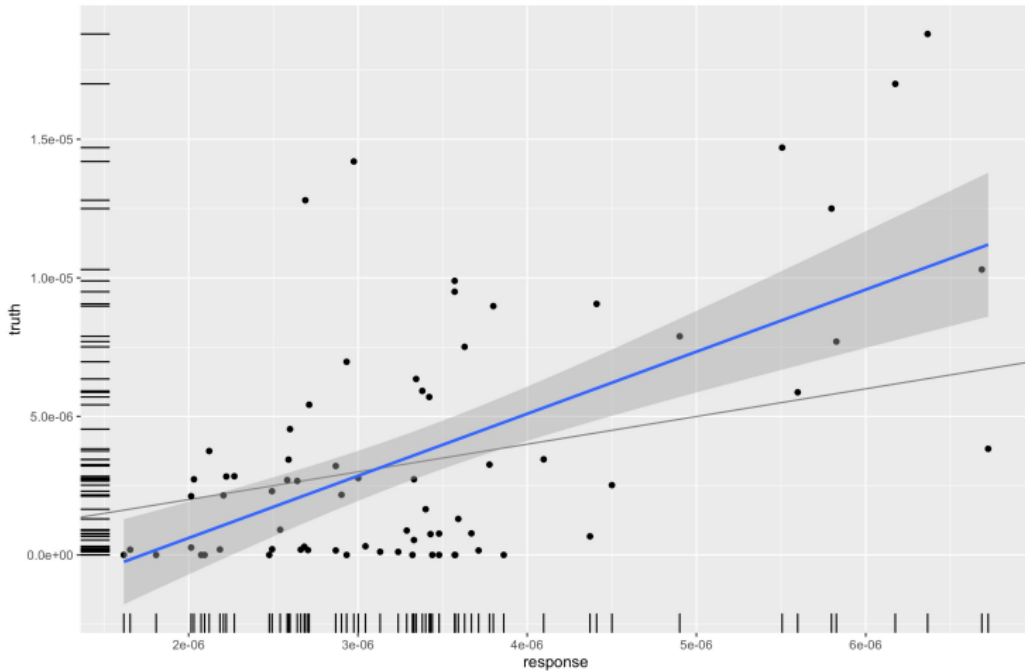
## Photocurrent (Continuous)



## Photocurrent (Continuous)

`mse = 1.53489261648294e-11`

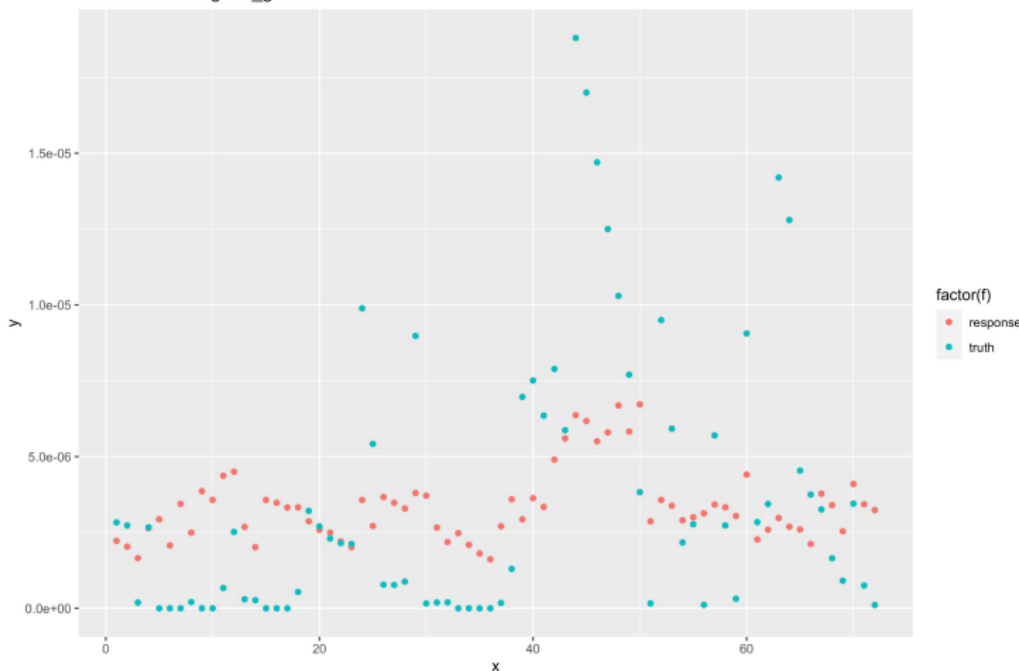
model name: regr.cv\_glmnet



## Photocurrent (Continous)

oooooooooooooooooooooooo

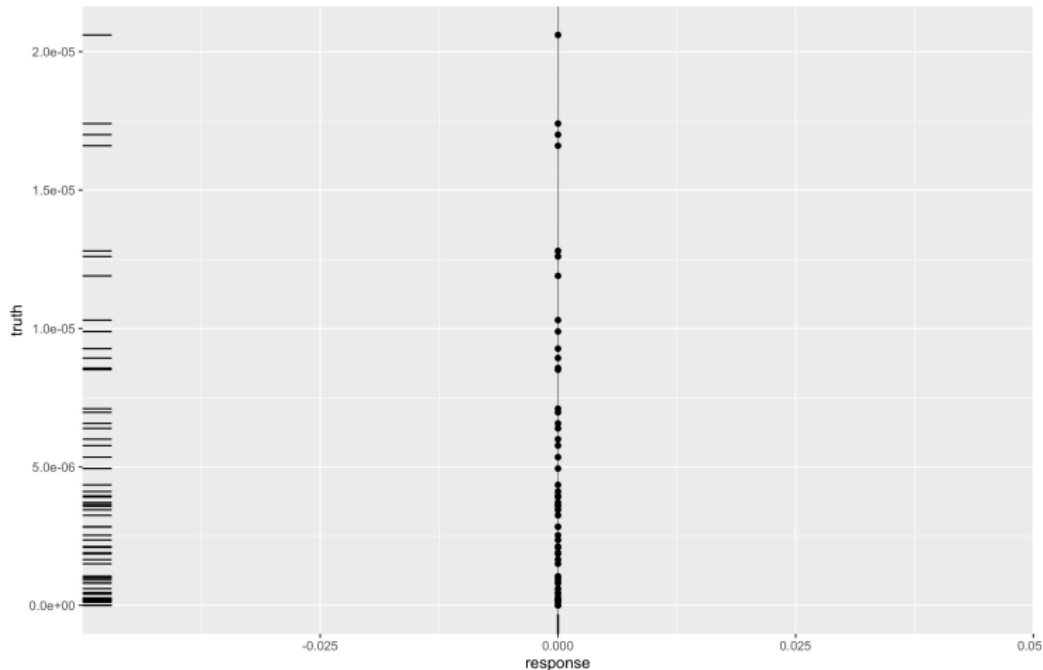
$\text{mse} = 1.53489261648294\text{e-}11$   
model name: regr.cv\_glmnet



## Photocurrent (Continous)

oooooooooooo

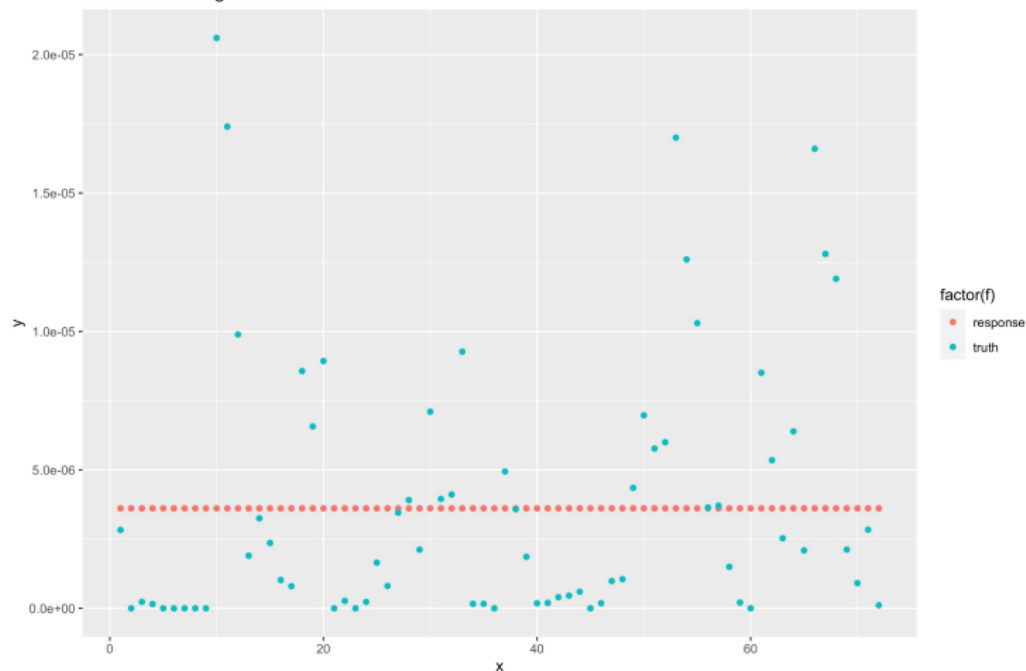
$\text{mse} = 2.33324923970028e-11$   
model name: regr.featureless



## Photocurrent (Continous)

oooooooooooo●oooooooooooooooooooo

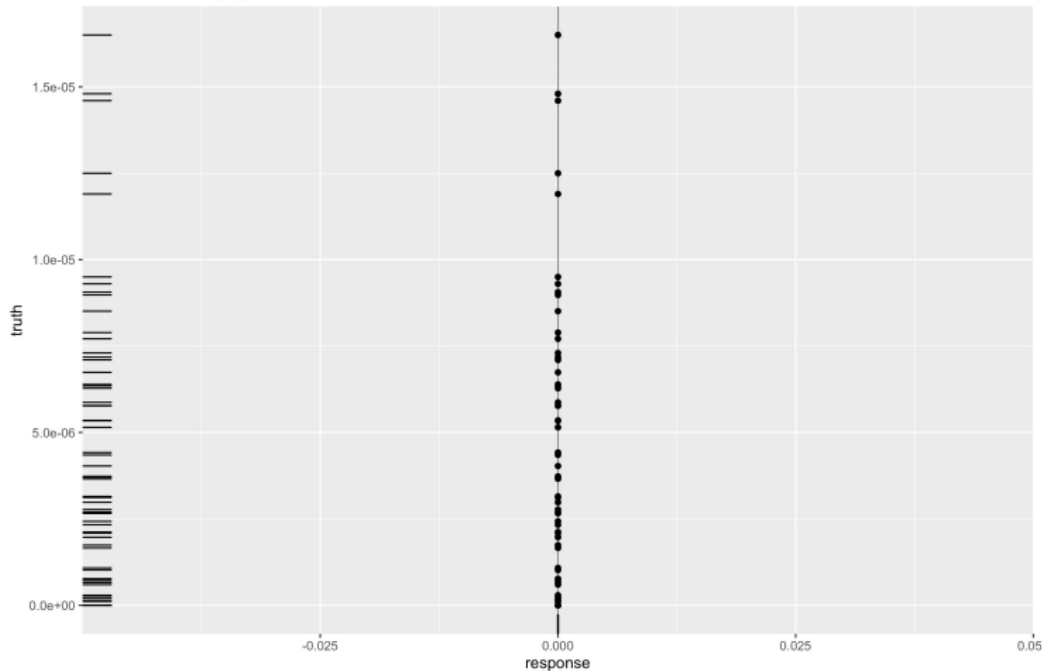
$\text{mse} = 2.33324923970028\text{e-}11$   
model name: regr.featureless



## Photocurrent (Continous)

oooooooooooo●oooooooooooooooo

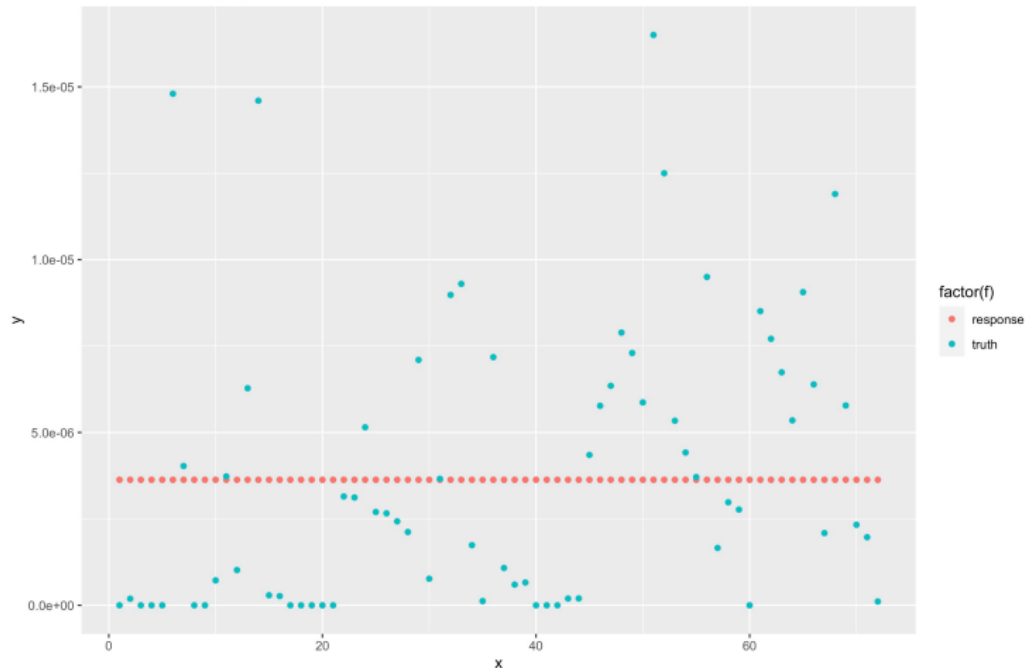
$\text{mse} = 1.64483464874614\text{e-}11$   
model name: regr.glmnet



## Photocurrent (Continous)

oooooooooooo●oooooooooooo

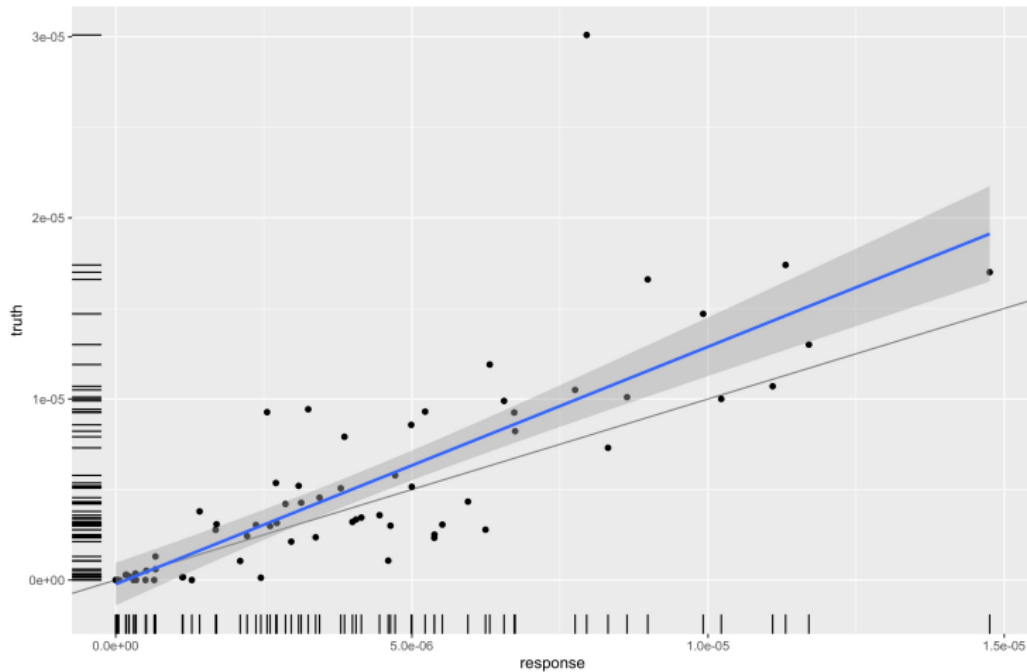
$\text{mse} = 1.64483464874614\text{e-}11$   
model name: regr.glmnet



## Photocurrent (Continous)

oooooooooooo●oooooooooooo

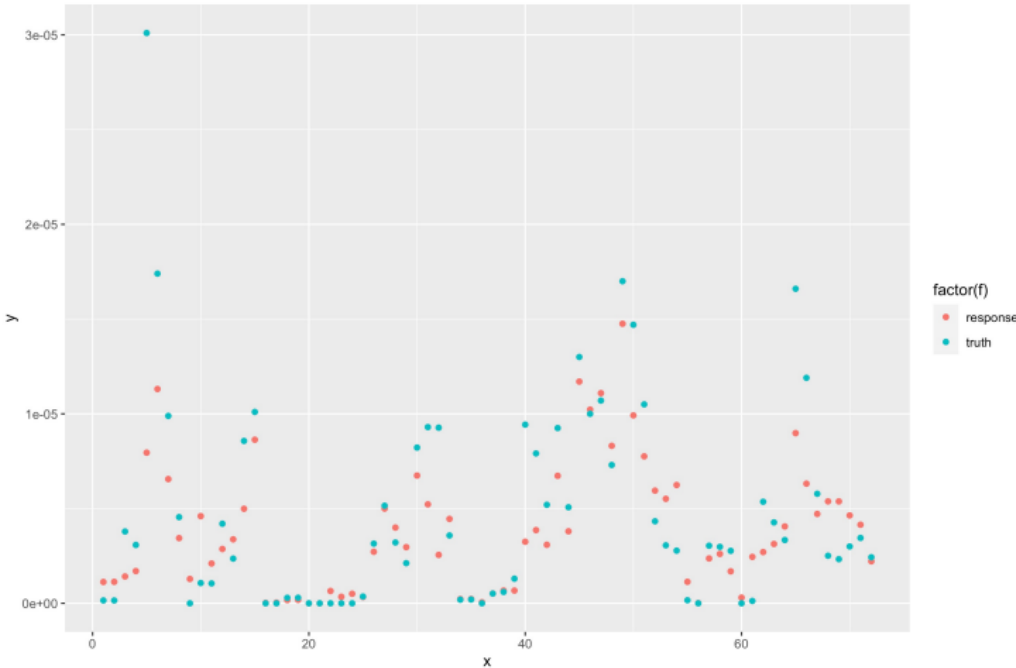
$\text{mse} = 1.25566258786235e-11$   
model name: regr.kknn



## Photocurrent (Continous)

oooooooooooooo●ooooooooooooooo

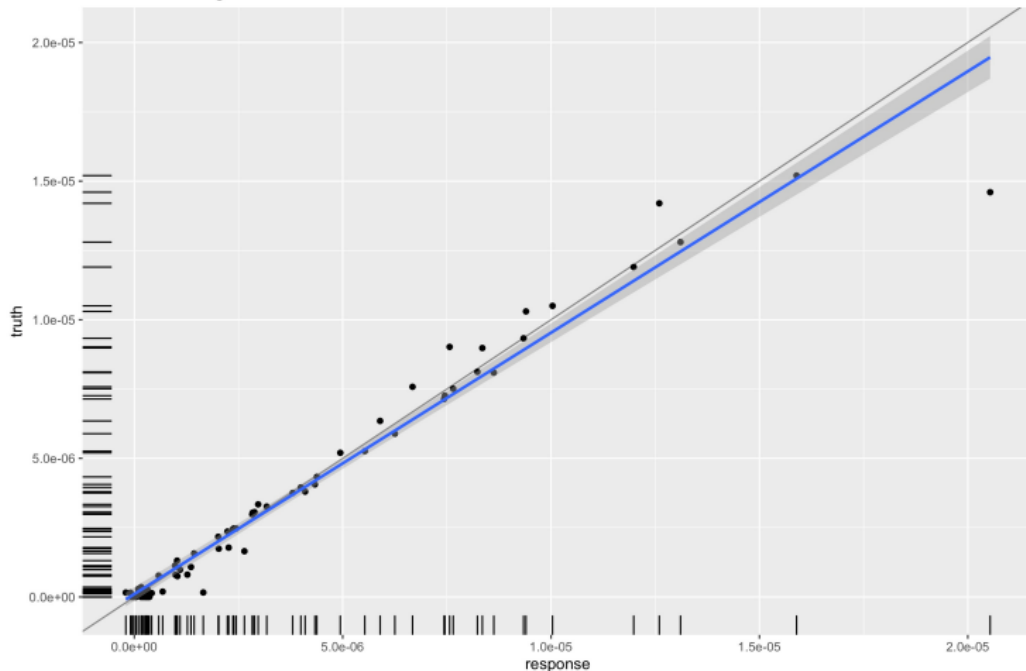
$\text{mse} = 1.25566258786235e-11$   
model name: regr.kknn



## Photocurrent (Continous)

oooooooooooooo●oooooooooooooo

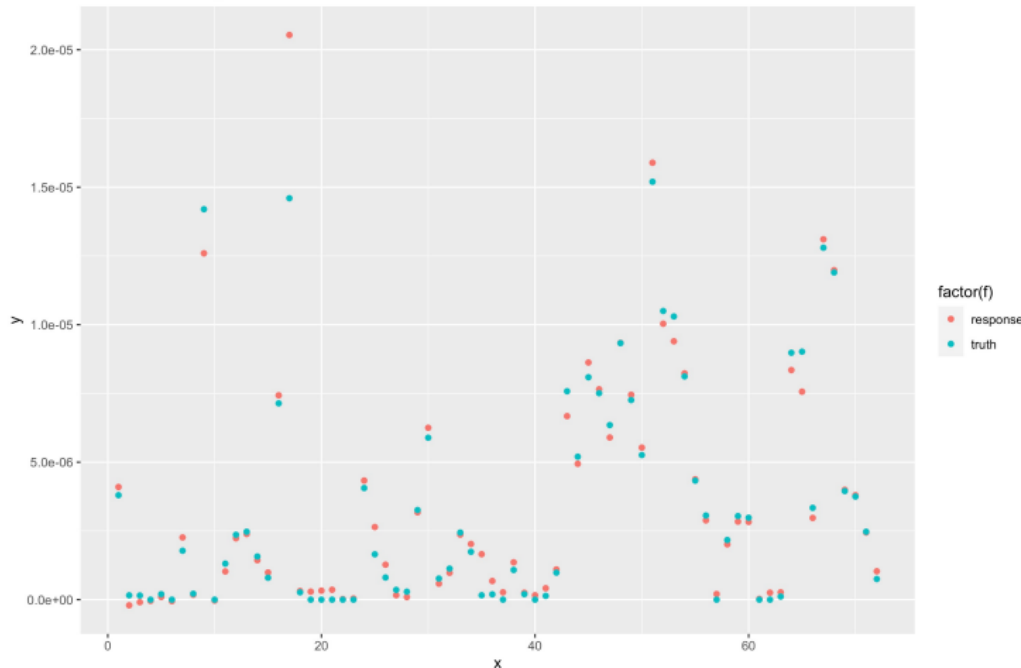
$\text{mse} = 6.86065024856564\text{e-}13$   
model name: regr.km



## Photocurrent (Continous)

ooooooooooooooo●ooooooooooooo

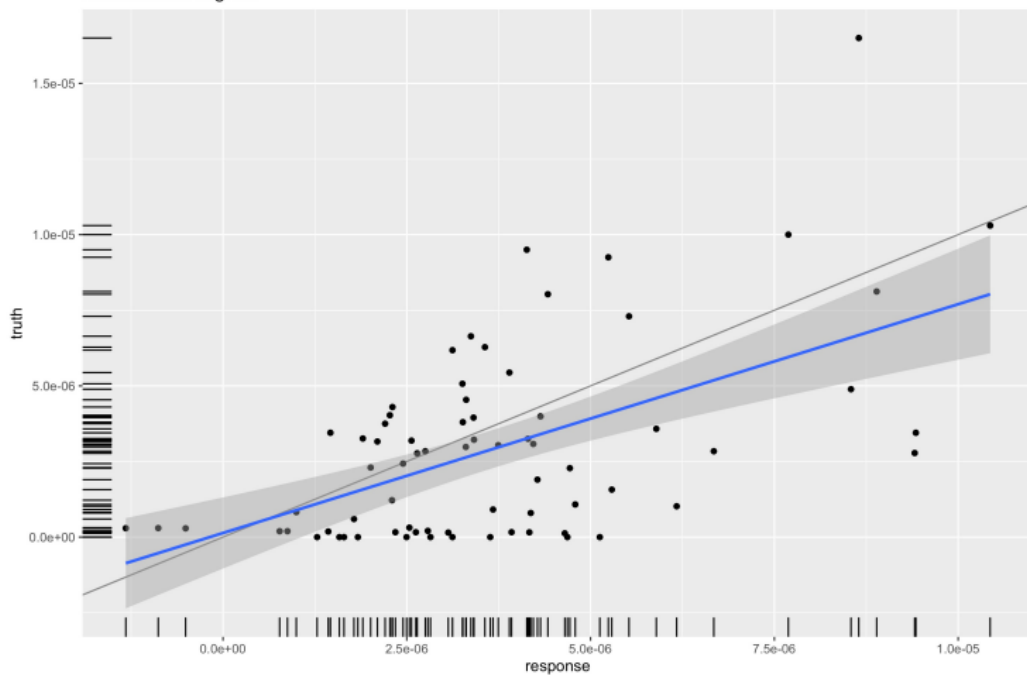
$\text{mse} = 6.86065024856564\text{e-}13$   
model name: regr.km



## Photocurrent (Continous)

ooooooooooooooo●oooooooooooo

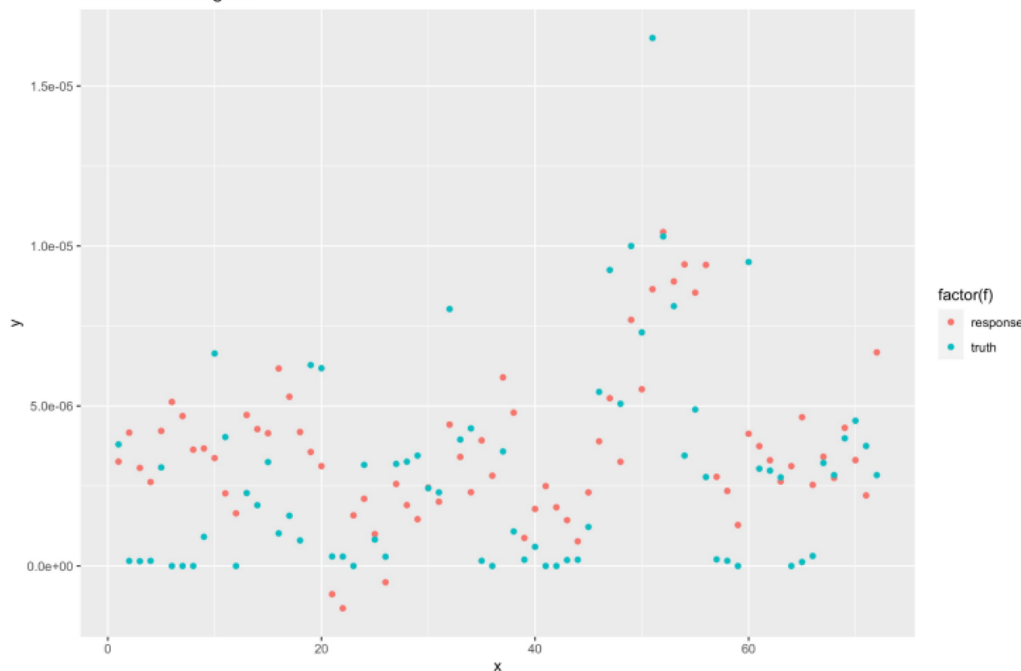
$\text{mse} = 7.89250670582775e-12$   
model name: regr.lm



## Photocurrent (Continous)

oooooooooooooooooooo●oooooooo

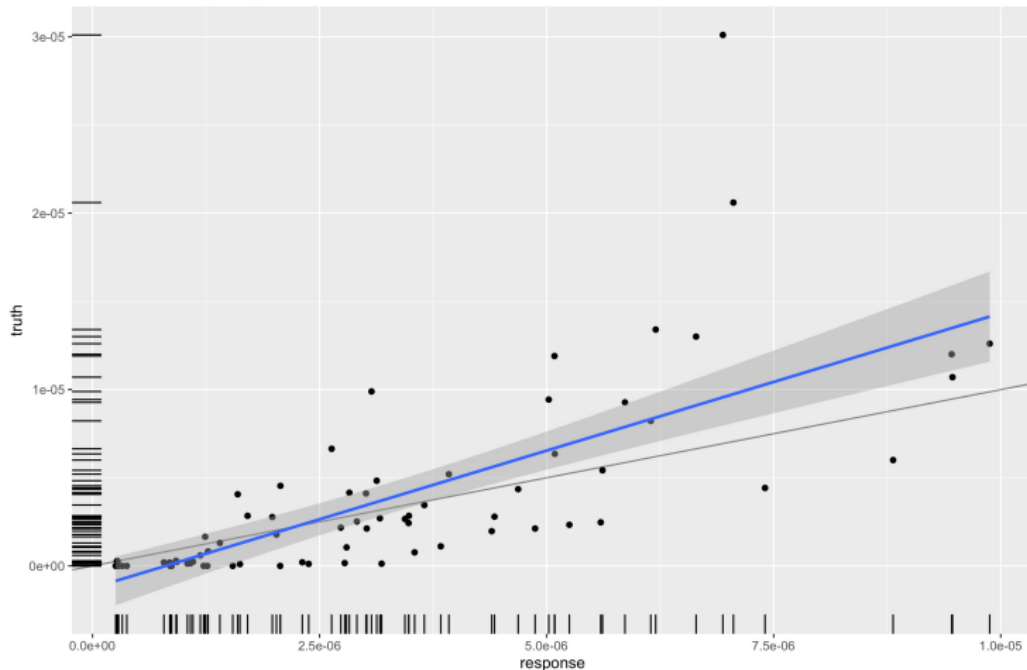
$\text{mse} = 7.89250670582775\text{e-}12$   
model name: regr.lm



## Photocurrent (Continous)

oooooooooooooooooooo●oooooooo

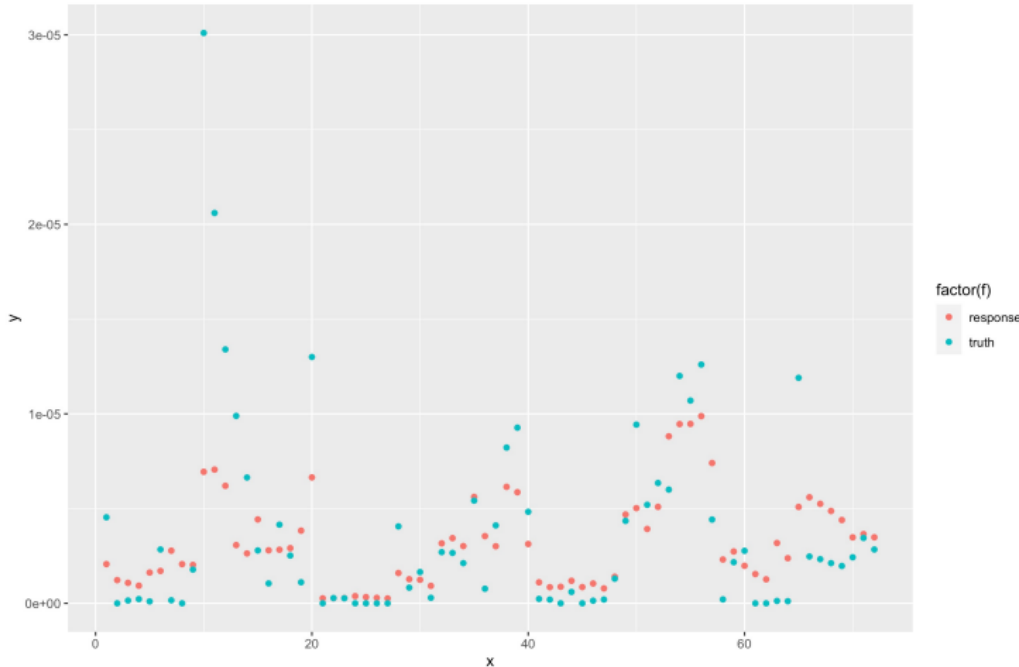
$\text{mse} = 1.54552987437616e-11$   
model name: regr.ranger



## Photocurrent (Continous)

oooooooooooooooooooo●ooooooo

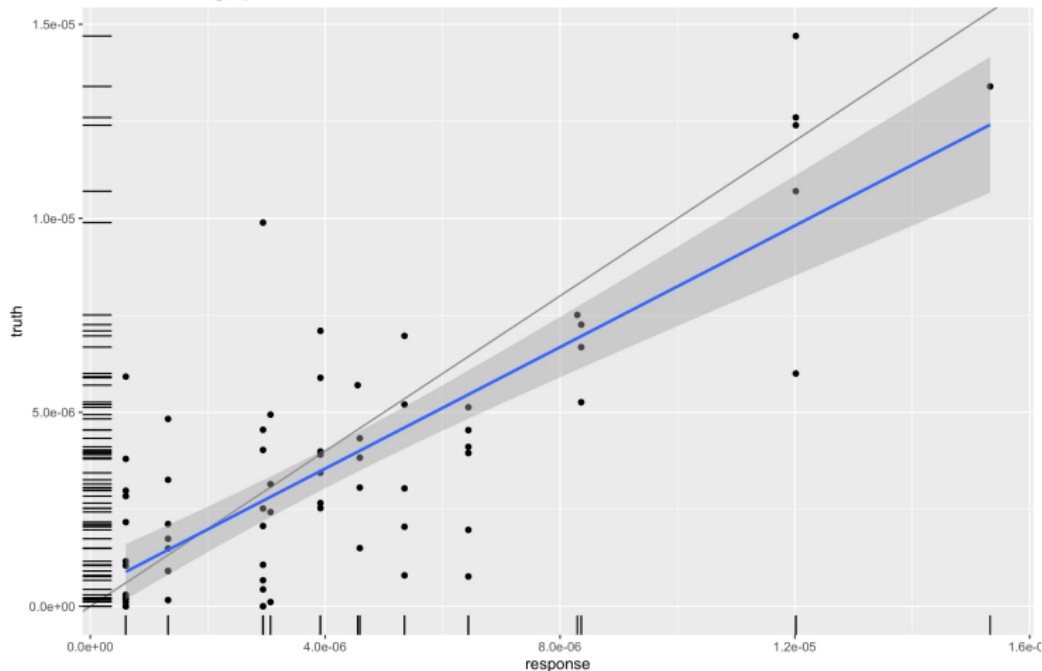
$\text{mse} = 1.54552987437616\text{e-}11$   
model name: regr.ranger



## Photocurrent (Continous)

oooooooooooooooooooo●ooooo

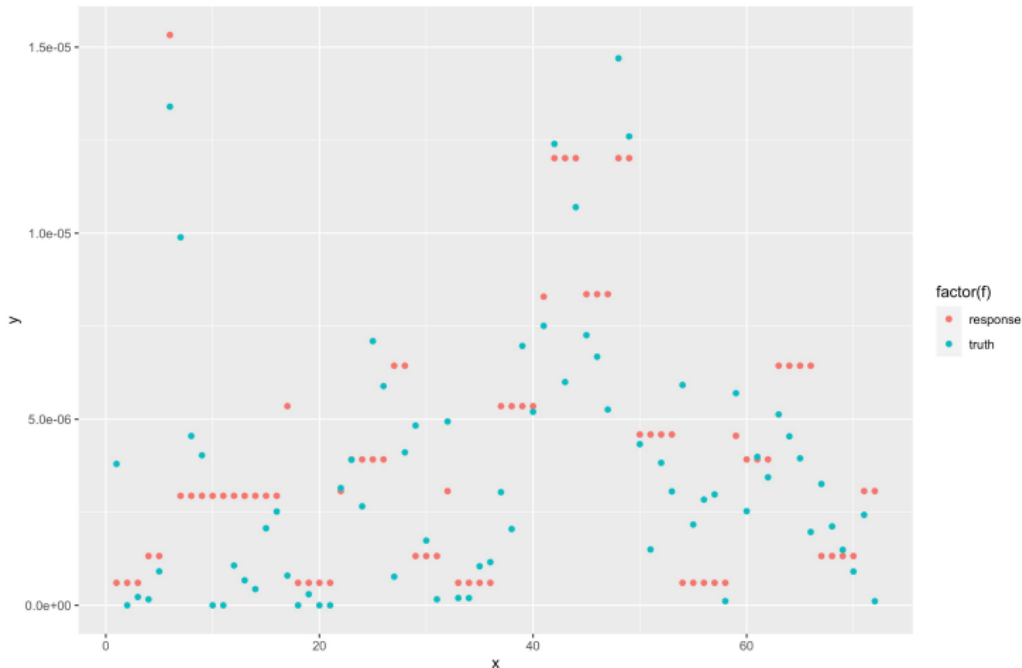
$\text{mse} = 5.22286012827877e-12$   
model name: regr.rpart



## Photocurrent (Continous)

oooooooooooooooooooo●oooo

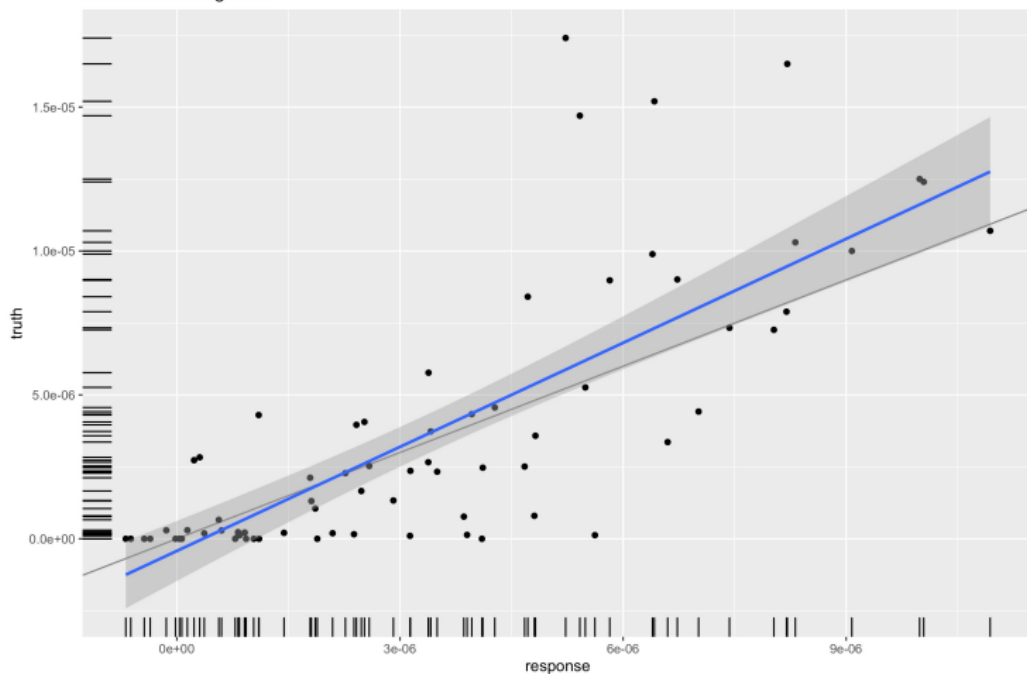
$\text{mse} = 5.22286012827877e-12$   
model name: regr.rpart



## Photocurrent (Continous)

oooooooooooooooooooooo●ooo

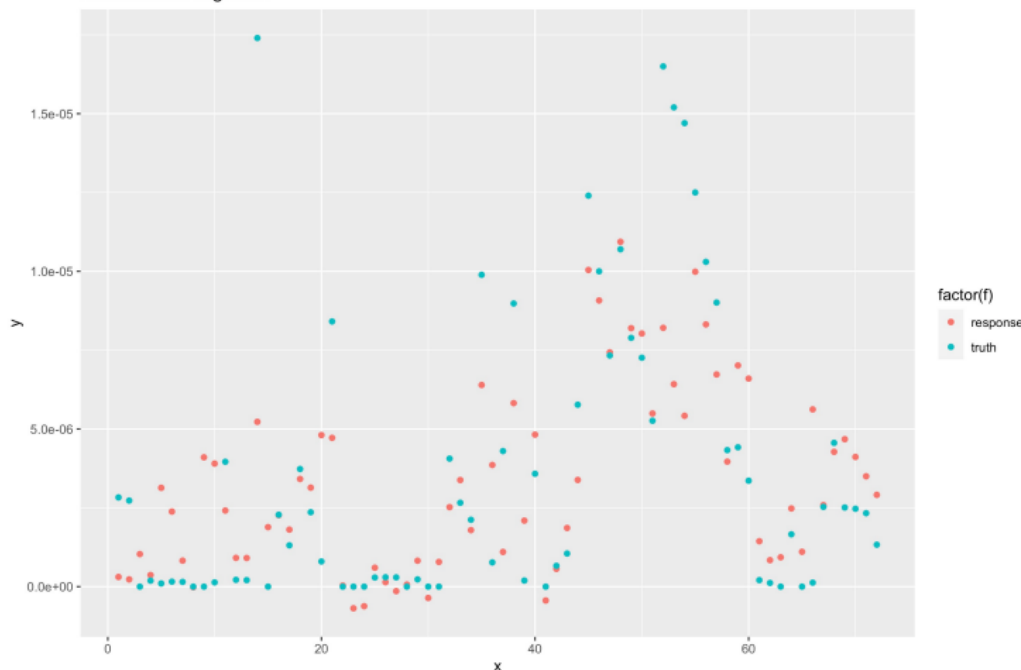
$\text{mse} = 8.64439658645463\text{e-}12$   
model name: regr.svm



## Photocurrent (Continous)

ooooooooooooooooooooooo●○○

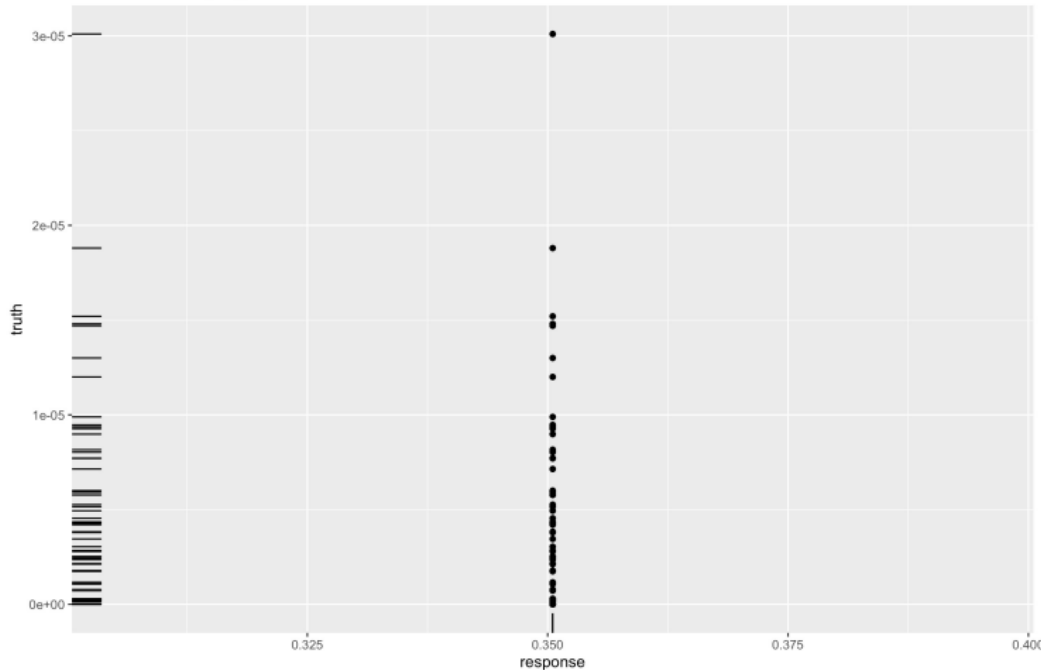
$\text{mse} = 8.64439658645463\text{e-}12$   
model name: regr.svm



## Photocurrent (Continous)

ooooooooooooooooooooo●○

mse = 0.122861312977556  
model name: regr.xgboost



## Photocurrent (Continous)

oooooooooooooooooooooo●

$\text{mse} = 0.122861312977556$   
model name: regr.xgboost

