Direction – Two variables y. – NaN

Frequency basis – extend

Convolve

History?

Fit\_session

Fit\_session\_cluster

Fit\_utils

conda create –name PGAM python=3.7

conda activate PGAM

conda install -c r rpy2

python

from rpy2.robjects.packages import importr

# import R's "base" package

base = importr('base')

# import R's "utils" package

utils = importr('utils')

utils.chooseCRANmirror(ind=1) # select the first mirror in the list

utils.install\_packages(‘survey’)

conda install scikit-learn

/scratch/eb162/GAM\_Code/Gam\_library