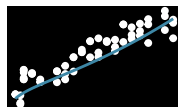


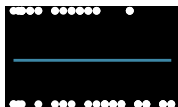
Kersplat

<linear



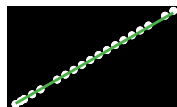
Lun

<linear



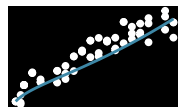
Simple

linear



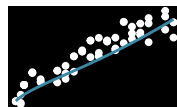
Splat

<linear



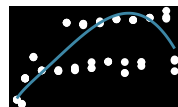
SplatPop

<linear



SCRIP-GP-trendedBCV

<linear



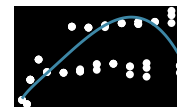
SCRIP-GP-commonBCV

<linear



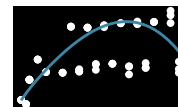
SCRIP-BGP-commonBCV

<linear



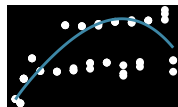
SCRIP-BP

<linear



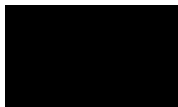
SCRIP-BGP-trendedBCV

<linear



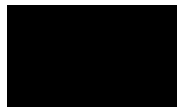
scDesign

NA



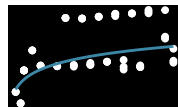
SPsimSeq

NA



SPARSim

<linear



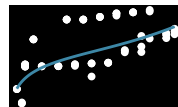
powsimR

<linear



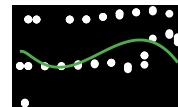
POWSC

<linear



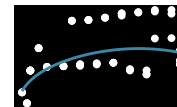
scDesign2

linear



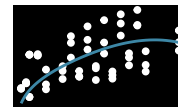
muscat

<linear



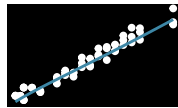
ESCO

<linear



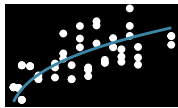
zinbwave

<linear



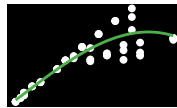
hierarchicell

<linear



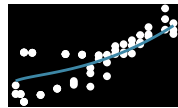
dropsim

linear



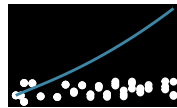
SparseDC

<linear



zinbwaveZinger

<linear



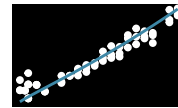
BEARsc

<linear



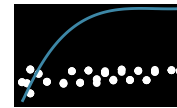
scDD

<linear



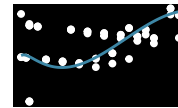
BASiCS

<linear



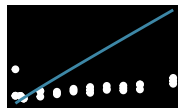
Lun2

<linear



zingeR

<linear



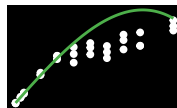
SCRIP-paths

<linear



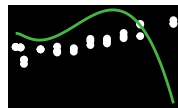
PROSSTT

linear



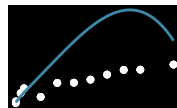
TedSim

linear



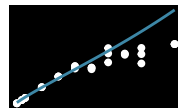
dyntoy

<linear



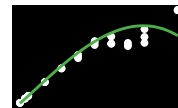
SymSim

<linear



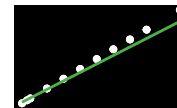
VeloSim

linear



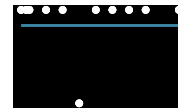
MFA

linear



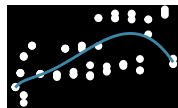
phenopath

<linear



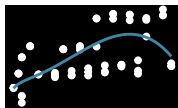
Splat-paths

<linear



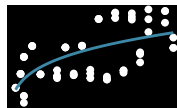
SplatPop-paths

<linear



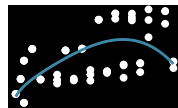
ESCO-traj

<linear



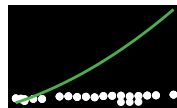
ESCO-tree

<linear



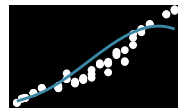
dyngen

linear



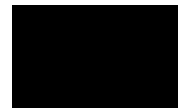
CancerInSilico

<linear



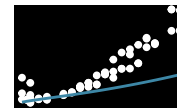
SimBPDD

NA



scDesign3

<linear



scGAN

<linear

