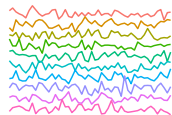
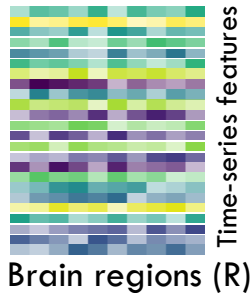


**A** Measure all time-series features across whole brain



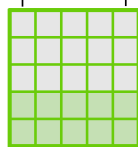
Brain regions (R)

BOLD time series



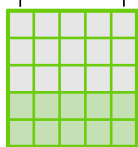
Time-series feature 1 ...

Region 1 ... Region R

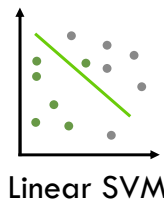


Time-series feature 25 ...

Region 1 ... Region R



Subjects



**B**

i.

**SCZ**

ii.

**BP**

iii.

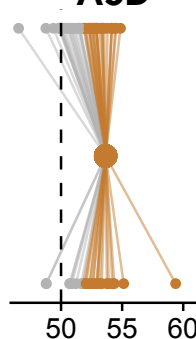
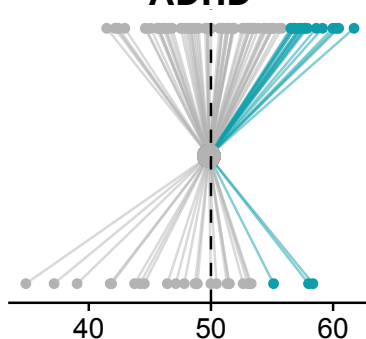
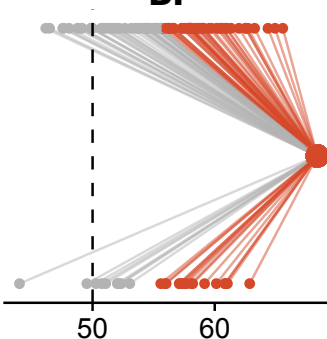
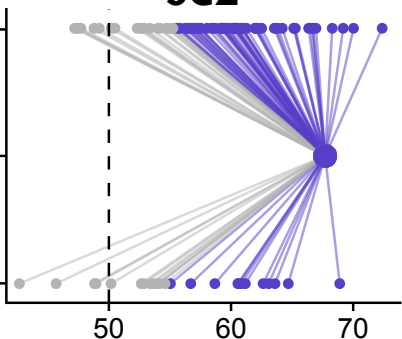
**ADHD**

iv.

**ASD**

Classifier Inputs

Individual Brain Regions  
All Regions  $\times$  Features  
Individual time-series Features



Mean Balanced Accuracy Across Repeats (%)