Figure 2

A

B

Collecting, harmonizing, and merging data

- multiplexed functional data
- truth set (confirmed and/or presumed P/LP & B/LB)

Choosing an appropriate method to combine data

- Supervised or unsupervised learning
- Validate & evaluate model

Setting thresholds

Decide on threshold to separate functionally normal and abnormal variants

Evaluating utility

Does the integrated score enhance classification or increase evidence strength?



