# NeuroData Workshop 2019

Sparse Projection Oblique Randomer Forests

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### Usefull Links

#### SPORF ≡ RERF

- Gigantum Project
- SPORF: neurodata.io/sporf/
- DOCS: https://rerf.neurodata.io
- DEMOS: https://rerf.neurodata.io/demos.html

## Gigantum

- Use Chrome or Firefox to open Gigantum.io and create a login.
- Import Existing using this zip file:
  Gigantum:Neurodata:RerF [Not the final version]

JHU

Demos

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JLP

JHU

#### Data

When running your own data:

- Labels must be equivalent to  $\{0, ..., k-1\}$ , for k-classes.
- Data must be continuous, i.e. non-categorical.

# Supervised Classification

JLP

JHU

JHU

# Unsupervised Classification

JLP