Calibration:

- <u>lucyleeow</u>
- <u>glemaitre</u>
- <u>ogrisel</u>

Cluster:

- <u>jeremiedbb</u>
- <u>ogrisel</u>

Common:

- glemaitre
- <u>thomasjpfan</u>

Compose:

- glemaitre
- thomasjpfan

Covariance:

Cross-decomposition:

• <u>agramfort</u>

Dataset:

• <u>thomasjpfan</u>

Decomposition:

- <u>jeremiedbb</u>
- tomdlt

Ensemble:

- NicolasHug mostly hist-GBDT
- glemaitre bagging, random-forest, stacking
- <u>ogrisel</u>
- <u>thomasjpfan</u>

Feature Extraction:

- <u>rth</u>
- <u>ogrisel</u>

Feature Selection:

• <u>agramfort</u>

Gaussian process:

• glemaitre

Impute:

• thomasjpfan

Inspection:

- <u>glemaitre</u>
- thomasjpfan

Linear model:

- <u>rth</u>
- <u>agramfort</u>
- tomdlt
- <u>lorentzenchr</u>

Manifold:

• tomdlt

Metrics:

- <u>rth</u>
- <u>jeremiedbb</u> pairwise
- <u>lorentzenchr</u> classification and regression

Mixture:

• <u>jjerphan</u>

Model selection:

- <u>ogrisel</u>
- <u>thomasjpfan</u>

Naive Bayes:

Neighbors:

- <u>rth</u>
- <u>jjerphan</u>
- tomdlt

Neural network:

• <u>thomasjpfan</u>

Pipeline:

- glemaitre
- <u>amueller</u>
- thomasjpfan

<u>Preprocessing:</u>

- <u>rth</u>
- <u>agramfort</u>
- <u>glemaitre</u>
- <u>amueller</u>
- <u>thomasjpfan</u>

Random projection:

• <u>ogrisel</u>

Semi supervised:

SVM:

• <u>agramfort</u>

Tree:

- <u>glemaitre</u>
- <u>thomasjpfan</u>

Utils:

- <u>glemaitre</u>
- <u>thomasjpfan</u>

Documentation:

- <u>cmarmo</u> (Sphinx, HTML)
- <u>lucyleeow</u> (Sphinx-Gallery, Sphinx)

<u>Continuous Integration</u>:

• <u>thomasjpfan</u>

Cython:

- <u>jjerphan</u>
- <u>jeremiedbb</u>
- <u>thomasjpfan</u>

Novelty and outlier detection

• <u>albertcthomas</u>