Calibration: - lucyleeow - glemaitre - ogrisel

Cluster: - jeremiedbb - ogrisel

Common: - glemaitre - thomasjpfan

Compose: - glemaitre - thomasjpfan

Covariance:

Cross-decomposition: - agramfort

Dataset: - thomasjpfan

Decomposition: - jeremiedbb - tomdlt

Ensemble: - NicolasHug mostly hist-GBDT - glemaitre bagging, random-forest,

stacking - ogrisel - thomasjpfan

Feature Extraction: - rth - ogrisel

Feature Selection: - agramfort

Gaussian process: - glemaitre

Impute: - thomasjpfan

Inspection: - glemaitre - thomasjpfan

Linear model: - rth - agramfort - tomdlt - lorentzenchr

Manifold: - tomdlt

Metrics: - rth - jeremiedbb pairwise - lorentzenchr classification and regression

Mixture: - jjerphan

Model selection: - ogrisel - thomasjpfan

Naive Bayes:

Neighbors: - rth - jjerphan - tomdlt

Neural network: - thomasjpfan

Pipeline: - glemaitre - amueller - thomasjpfan

Preprocessing: - rth - agramfort - glemaitre - amueller - thomasjpfan

Random projection: - ogrisel

Semi supervised:

SVM: - agramfort

Tree: - glemaitre - thomasjpfan

Utils: - glemaitre - thomasjpfan

Documentation: - cmarmo (Sphinx, HTML) - lucyleeow (Sphinx-Gallery, Sphinx)

Continuous Integration: - thomasjpfan

Cython: - j
jerphan - jeremiedbb - thomasjpfan $\,$

Novelty and outlier detection - albertcthomas