

Calibration: - lucyleeow - glemaitre - ogri
Cluster: - jeremiedbb - ogri
Common: - glemaitre - thomasjpfan
Compose: - glemaitre - thomasjpfan
Covariance:
Cross-decomposition: - agramfort
Dataset: - thomasjpfan
Decomposition: - jeremiedbb - tom
Ensemble: - NicolasHug mostly hist-GBDT - glemaitre bagging, random-forest, stacking - ogri - thomasjpfan
Feature Extraction: - rth - ogri
Feature Selection: - agramfort
Gaussian process: - glemaitre
Impute: - thomasjpfan
Inspection: - glemaitre - thomasjpfan
Linear model: - rth - agramfort - tom - lorentzenchr
Manifold: - tom
Metrics: - rth - jeremiedbb pairwise - lorentzenchr classification and regression
Mixture: - jjerphan
Model selection: - ogri - thomasjpfan
Naive Bayes:
Neighbors: - rth - jjerphan - tom
Neural network: - thomasjpfan
Pipeline: - glemaitre - amueller - thomasjpfan
Preprocessing: - rth - agramfort - glemaitre - amueller - thomasjpfan
Random projection: - ogri
Semi supervised:
SVM: - agramfort
Tree: - glemaitre - thomasjpfan
Utils: - glemaitre - thomasjpfan
Documentation: - cmarmo (Sphinx, HTML) - lucyleeow (Sphinx-Gallery, Sphinx)

Continuous Integration: - thomasjpfan
Cython: - jjerphan - jeremiedbb - thomasjpfan
Novelty and outlier detection - albertcthomas