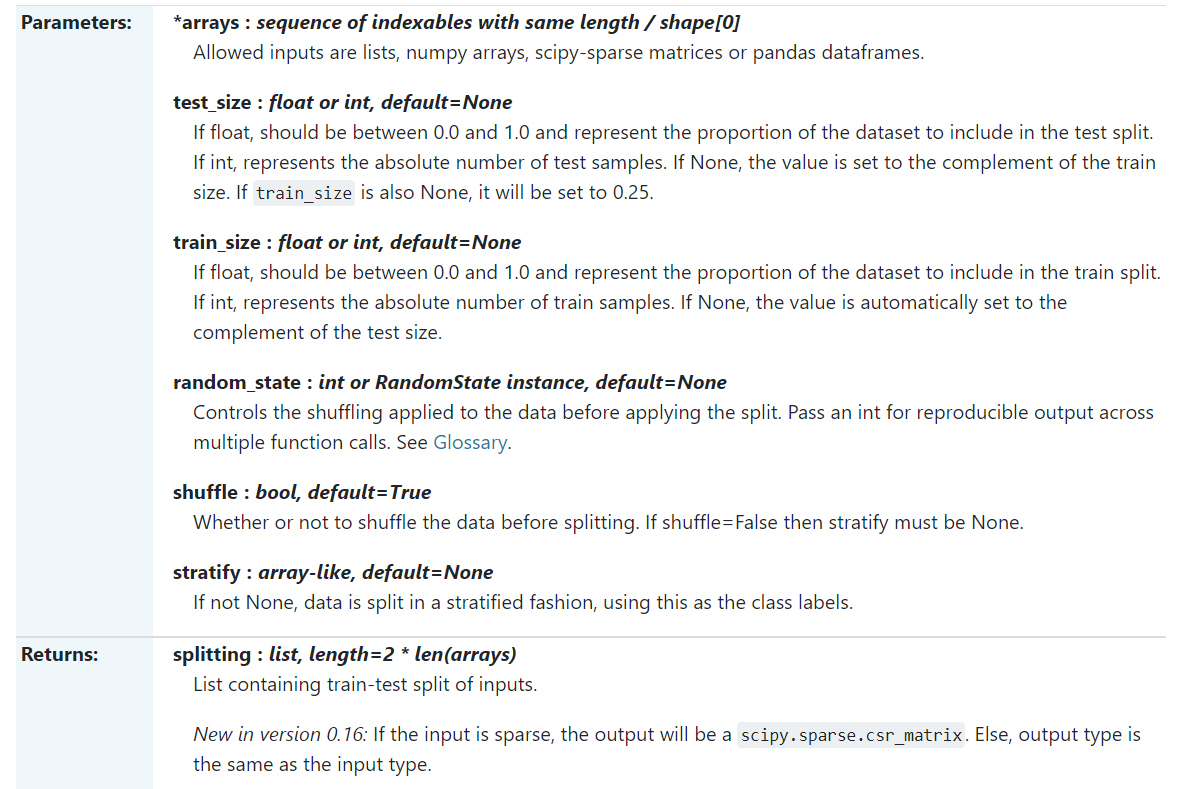
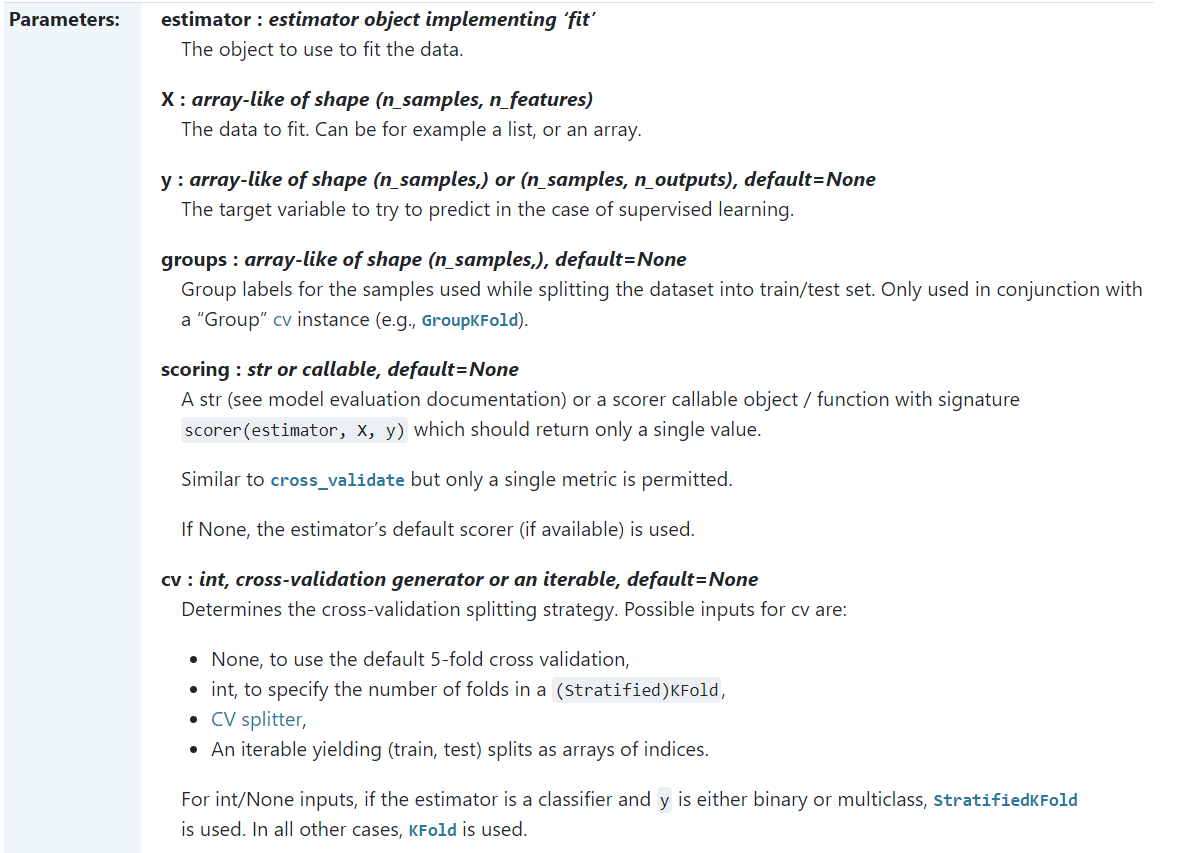
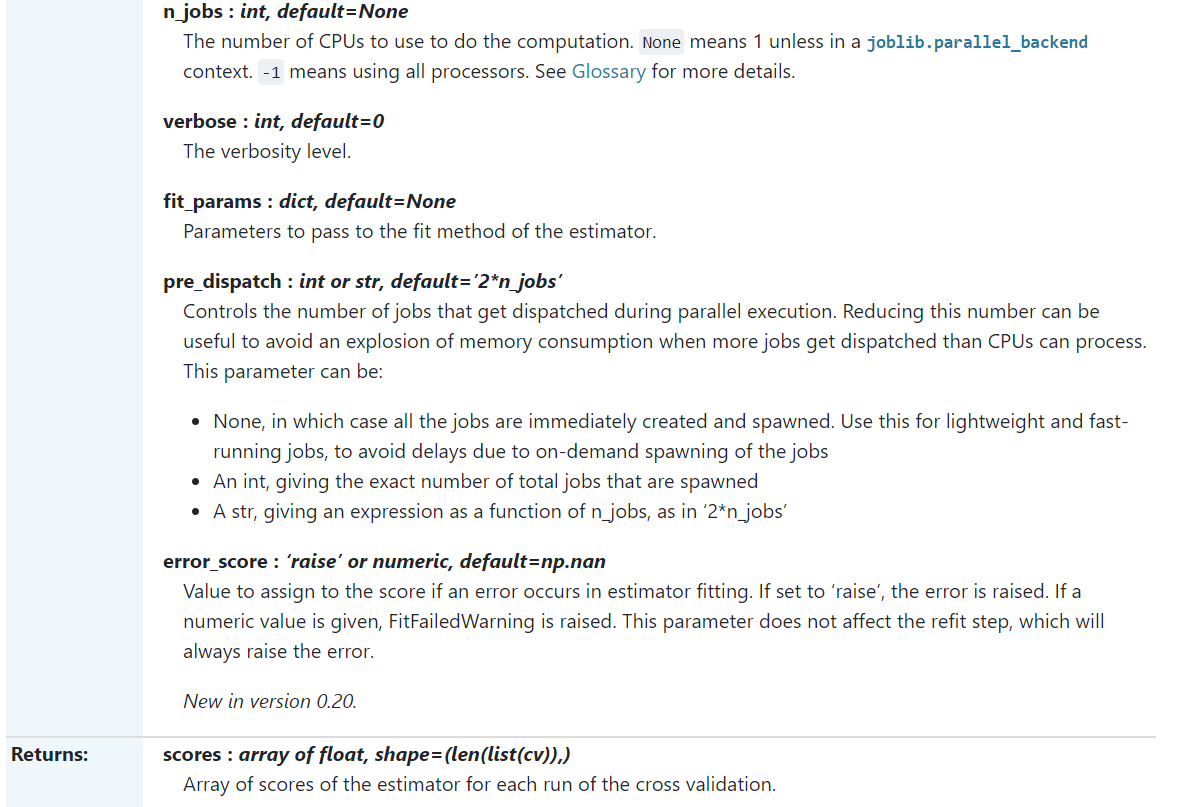
sklearn.model\_selection.**train\_test\_split**(\*arrays, \*\*options)

https://scikit-learn.org/stable/modules/generated/sklearn.model\_selection.train\_test\_split.html



sklearn.model\_selection.**cross\_val\_score**(estimator, X, y=None, \*, groups=None, scoring=None, cv=None, n\_jobs=None, verbose=0, fit\_params=None, pre\_dispatch='2\*n\_jobs', error\_score=nan)<https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.cross_val_score.html>





class sklearn.model\_selection.**GridSearchCV**(estimator, param\_grid, \*, scoring=None, n\_jobs=None, iid='deprecated', refit=True, cv=None, verbose=0, pre\_dispatch='2\*n\_jobs', error\_score=nan, return\_train\_score=False)

