# KABIR CHATURVEDI J011

### ML GRIDSEARCH CV ASSIGNMENT

#### Code:-

```
sklearn.model_selection.GridSearchCV(estimator, param_grid,
*, scoring=None, n_job
s=None, refit=True, cv=None, verbose=0,
pre_dispatch='2*n_jobs', error_score=nan, return
_train_score=False)
```

## Parameters:

- Estimator : estimator object This is assumed to implement the scikit-learn estimator interface. Either estimator needs to provide a score function, or scoring must be passed.
- param\_grid : dict or list of dictionaries Dictionary with parameters names (str) as keys and lists of parameter settings to try as values, or a list of such dictionaries, in which case the grids spanned by each dictionary in the list are explored.
- Scoring: str, callable, list, tuple or dict, default=None strategy to evaluate the performance of the cross-validated model on the test set.
- n\_jobs : int, default=None Number of jobs to run in parallel. None means 1 unless in a joblib.parallel\_backend context. -1 means using all processors.
- Refit: bool, str, or callable, default=True Refit an estimator using the best found parameters on the whole dataset.
- Cv: int, cross-validation generator or an iterable, default=None Determines the crossvalidation splitting strategy.

- Verbose: int Controls the verbosity: the higher, the more messages.
- pre\_dispatch: int, or str, default=n\_jobs- Controls the number of jobs that get dispatched during parallel execution. Reducing this number can be useful to avoid an explosion of memory consumption when more jobs get dispatched than CPUs can process.
- error\_score: 'raise' or numeric, default=np.nan Value to assign to the score if an error occurs in estimator fitting.
- return\_train\_score : bool, default=False If False, the cv\_results\_ attribute will not include training scores.

#### Attributes:

• cv\_results\_: dict of numpy (masked) ndarrays — A dict with keys as column headers and values as columns, that can be imported into a pandas DataFrame.

- best\_estimator\_: estimator Estimator that was chosen by the search, i.e. estimator which gave highest score (or smallest loss if specified) on the left out data. Not available if refit=False.
- best\_score\_: float Mean cross-validated score of the best\_estimator
- best\_params\_: dict Parameter setting that gave the best results on the hold out data.
- best\_index\_: int The index (of the cv\_results\_ arrays) which corresponds to the best candidate parameter setting.
- scorer\_: function or a dict Scorer function used on the held out data to choose the best parameters for the model.
- n\_splits\_: int The number of cross-validation splits (folds/iterations).
- refit\_time\_ : float Seconds used for refitting the best model on the whole dataset.

• multimetric\_: bool – Whether or not the scorers compute several metrics.