Pivot table

Sns.barplot

Cross\_val\_score 🡺 R\_squared

* How to pick the best split in cross\_val?

VotingClassifier

* StandardScaler
* How does GridSearchCV calculate its best\_score\_?
* stats.norm.fit / mu, sigma / stats.norm.pdf
* Q-Q plot (stats.probplot) / qq\_data[0][0] and qq\_data[0][1]
* Stats.linregress
* Ax.bar\_label -> label\_type
* SimpleImputer -> strategy, fill\_value
* OneHotEncoder -> handle\_unknown, sparse
* Param\_grids: A screen shot of a computer

  Description automatically generated
* KFold
* GridSearchCV -> scoring, n\_jobs, verbose
* FunctionTransformer
* ColumnTransfromer -> remainder=’passthrough’
* Why we need np.exp() when predicting y\_pred?