**ENSEMBLE MODEL – META LEARNERS**

**BAGGING --homogenous**

**BOOSTING -- homogenous**

**STACKING – 4 weak—2 KNN + 2 Dtrees**

**META MODEL ---**

**ASSEMBLING ++**

**Weak learners—LOGIT/SVM/DTRee/KNN/NB**

**2 more –STRONG LEARNER**

**DTRee – OVERFITTED --**

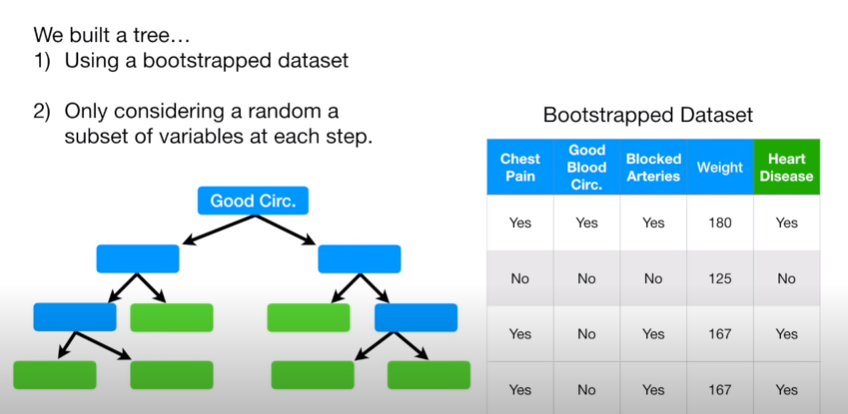
**BAGGING –**

**BOOTSTRAP AGGREGATION**

**BAGGING\_DTREE===RANDOM FOREST - --- 1000 DTRee**

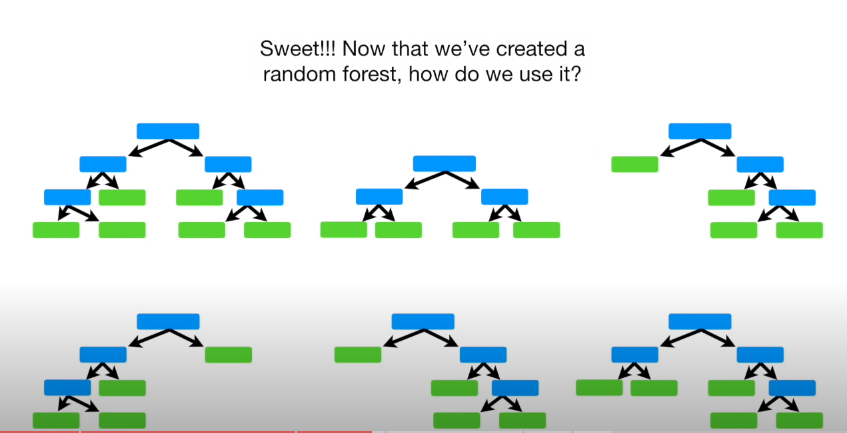
**BAGGING\_KNN**

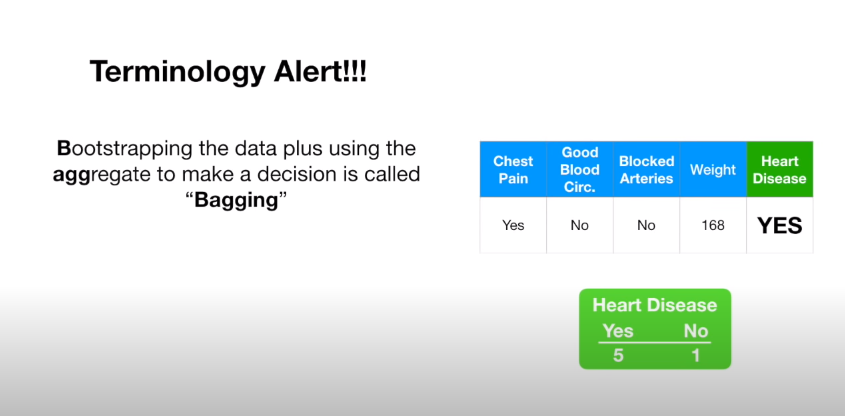
**BAGGING\_NB**

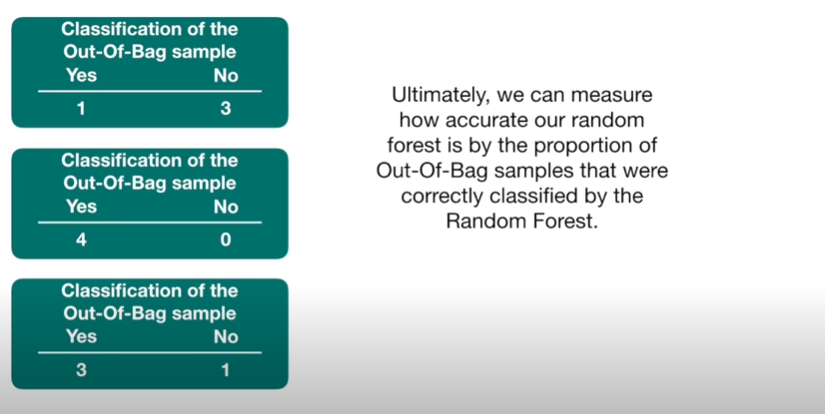


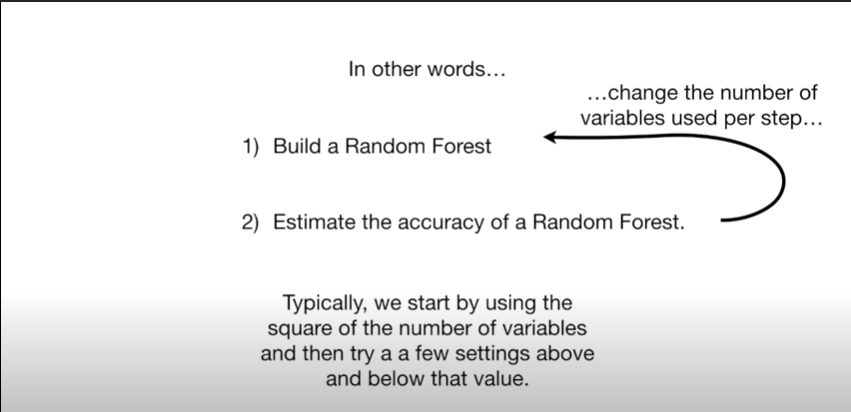
BAGGING MODELS are PARALLEL model ---NOT SEQUENTIAL

DTREES in RF are DEEP TREES – NOT SHALLOW TRESS – NOT STUMPS









OOB ERROR

**BOOSTING**

**--- ADAPTIVE BOOST -- Gradient Boost Model [GBM] -- Xtreme Gradient BOOST – LIGTHGBM -- CATBOOST**

BOOSTING – ADABOOST

