UCI Heart Open ML Wine Disease Client 1 High contributing thalach : Maximum alcohol **Feature** heart rate achieved Low contributing chol: serum chlorides cholestrol Feature **UCI Heart** Open ML Disease Wine Global High contributing thalach: Maximum Client 2 volatile acidity heart rate Feature Model achieved Low contributing fbs : fasting blood sulphates **(X15)** ⇒ sugar **Feature** Open ML **UCI Heart** Wine Disease High contributing total sulpher sex : male, female Client 3 dioxide Feature free sulpher Low contributing fbs: fasting blood dioxide sugar Feature