1. How does Association rule mining work?
   1. Association rule mining is accomplished by viewing frequent item sets of the data and determining the patterns in the observations. If a pattern meets the minimum support and confidence, then we associate items together within the observations.
2. What do we mean by minimum support threshold?
   1. The minimum support threshold is the threshold in which we determine if our rule is supported. For example, if our dataset contains 20 observations and our minimum support threshold was 50%, we would need 10 observations to consider a rule frequent or not.
3. What benefit does ECLAT provide?
   1. ECLAT provides the benefit of not having to aggregate the number of observations because we can simply take the list of IDs since the dataset is in a vertical format.
4. Please write any question you may have.
   1. This may be answered in the upcoming lab, but I’m really questioning how these methods can be accomplished practically? i.e., how conduct an association rule test and other methods in R.