Reformatting CLS Data

Some of the variables from the cls data source are not the same as the variables on the mrip data source. These will not be useful for matching so need to be remove, they are:

1. “gallons”
2. “pricegallons”
3. “depthMin”
4. “depthMax”
5. “depthPrimary”
6. “ID\_1” (a repeat of “tripID” variable)
7. “ID” (just a row identification variable)

Then pull off the trip specific variables, reformat the data such that there is one tripID per row, then inner\_join back on the trip specific variables. I also used a walk-over table to assign the common name of species to the catch rather than the species code.

11863 reported trips