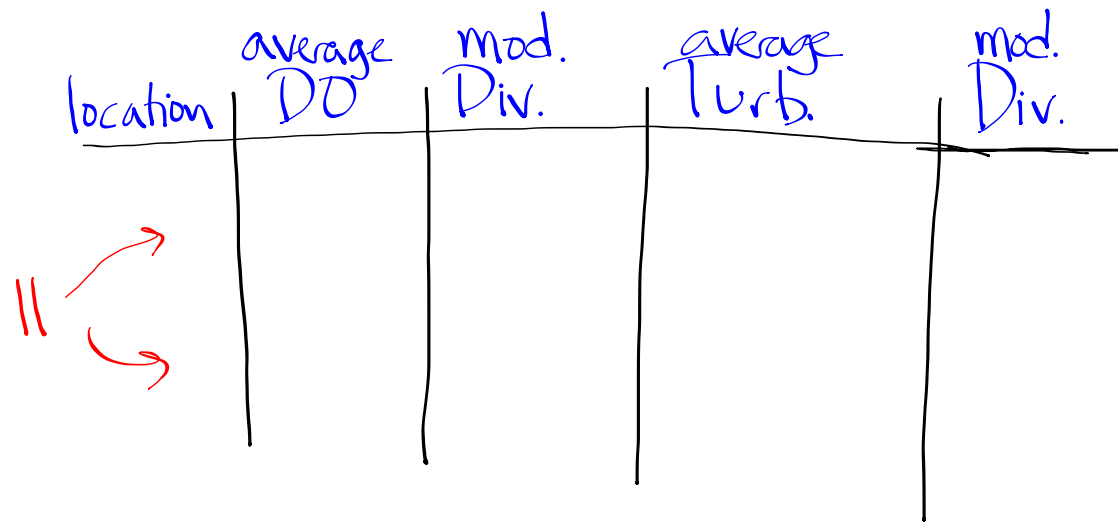


## Modify Data Table:

1. Delete rows without AMI #'s
2. Look for and delete outliers (data that doesn't fit)
3. Calculate diversity index for each row

Create a summary data table:



| location | average DO | mod. Div. | average Turb. | mod. Div. |
|----------|------------|-----------|---------------|-----------|
|          |            |           |               |           |

- Separate turbidity/DO tables (use "paste values")
- Delete extra row
- Remove DO rows with missing data
- Make scatterplots from each table