

Modify Data Table:

1. Delete rows without AMI #/s

2. Look for and delete

outliers (data that doesn't

fit)

3. (alculate diversity index

for each row

Create a summary data table:

location DD Div. Turb. Div.

-> Separate turbidity/Do
tubles (use "pask values")

-> Delete extra row

-> Remove Do rows with missing
data
-> Make scatterplots from each
table