1. Use "dplyr" functions/commands to create a table (e.g. tibble/dataframe) **storm\_names\_1980s** containing the name and year of storms recorded during the 1980s (i.e. from 1980 to 1989).
2. Use "dplyr" functions/commands to create a table (e.g. tibble) **storms\_per\_year** containing the number of storms recorded in each year (i.e. counts or frequencies of storms in each year). This table should contain two columns: year values in the first column, and number of storms in the second column.
3. Use "dplyr" functions/commands to create a table (e.g. tibble) storm\_records\_per\_year containing three columns: 1) name of storm, 2) year of storm, and 3) count for number of records (of the corresponding storm).
4. Use "dplyr" functions/commands to display the different (unique) types of storm status.
5. Use "dplyr" functions/commands to display the different types of storm categories.
6. Use "dplyr" functions/commands to create a table (e.g. tibble) storms\_categ5 containing the name and year of those storms of category 5.
7. Use "dplyr" functions/commands to display a table showing the status, avg\_pressure (average pressure), and avg\_wind (average wind speed), for each type of storm category. This table should contain four columns: 1) category, 2) status, 3) avg\_pressure, and 4) avg\_wind.
8. Use "dplyr" functions/commands to create a table (e.g. tibble) max\_wind\_per\_storm containing three columns: 1) year of storm, 2) name of storm, and 3) max\_wind maximum wind speed record (for that storm).
9. Use "dplyr" functions/commands to create a table (e.g. tibble) max\_wind\_per\_year containing three columns: 1) year of storm, 2) name of storm, and 3) wind maximum wind speed record (for that year). Arrange rows by wind speed in decreasing order.
10. #Q10:What are the top 5 storm categories with the highest average wind speeds?
11. Q11:How many storms were recorded in each category for each year?
12. #Q12:For each storm category, what is the average pressure and wind speed recorded?
13. #Q13:Which storm category had the highest number of records in each year?