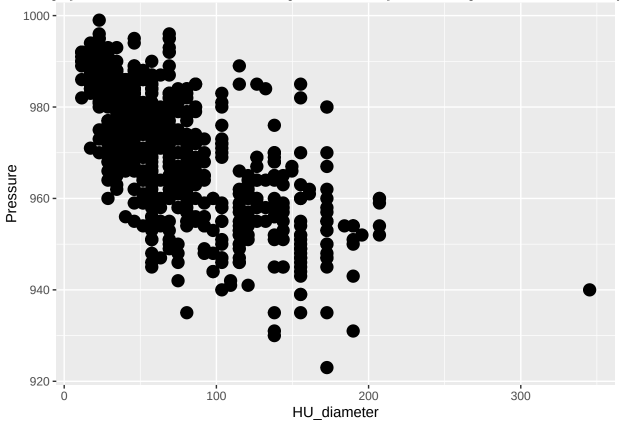
Plot_Components_Quiz.Rmd

eCornell

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Use these libraries and the storms data set, as modified below, as a starting point for the following questions:

CQ1: The storms2 data set, which is created in the code below, contains information on 861 storms that progressed into hurricanes. The variables Pressure and HU_diameter give the air pressure and the diameter of the area experiencing hurricane-strength winds, respectively. Edit the code below to create a scatterplot that displays HU_diameter on the x-axis and pressure on the y-axis. Your plot will be saved as CQ1.



CQ2: The following code creates a scatterplot with tropical storm diameter on the x-axis and pressure on the y-axis. Adjust the geom_point() function so that the points are of size 5. Your plot will be saved as CQ2.

