

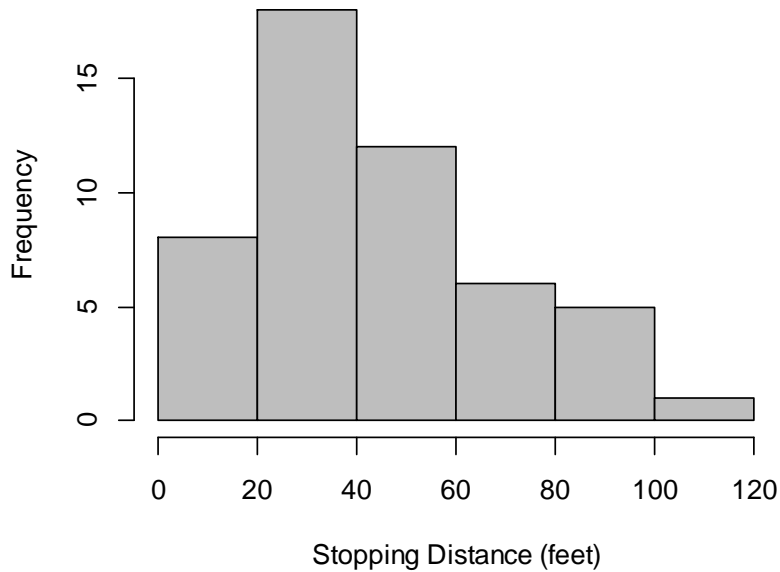
PROB STAT HONORS Name _____

2.1 – DESCRIBING DISTRIBUTIONS

Describe each of the following distributions.

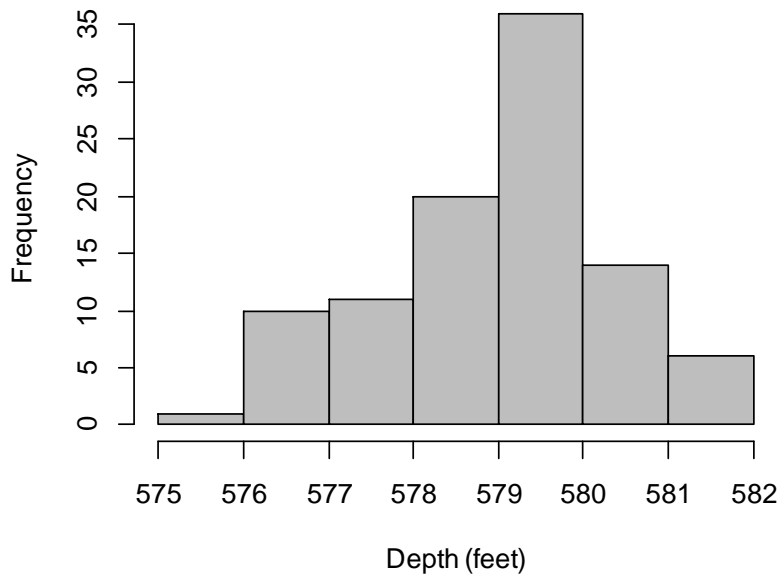
1. 50 cars were driven at various speeds, and the distance required to come to a complete stop was measured.

Car Measurements

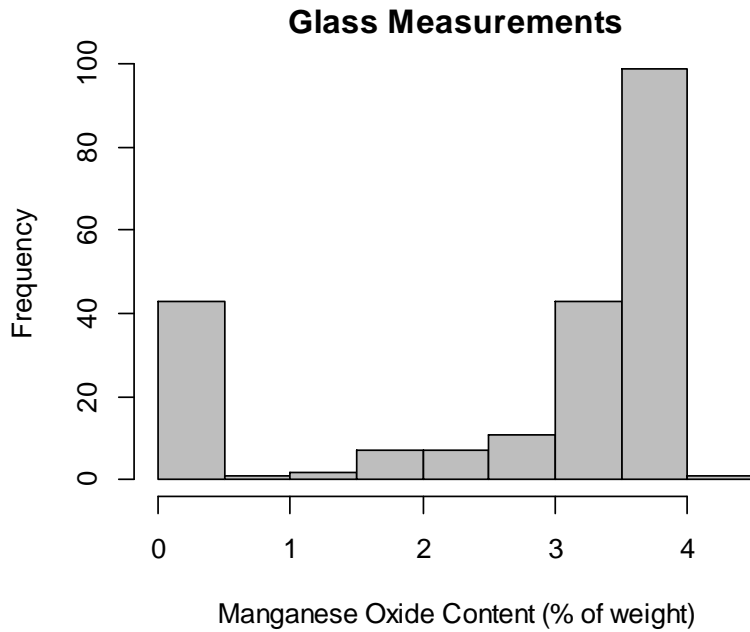


2. The depth of Lake Huron was measured every year for almost a century.

Lake Huron Data



3. Several hundred fragments of glass were analyzed in a forensic lab.



4. Measurements of the eruption time of “Old Faithful” in Wyoming were taken over the course of two weeks.

