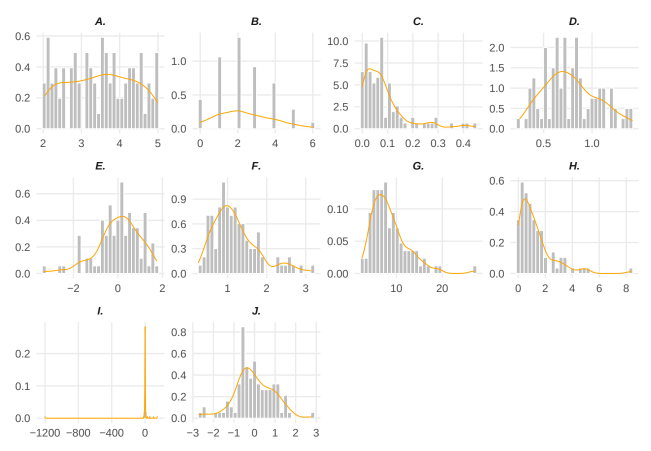
Andrew Moore, 09/27/2021

MATH-471, Homework 3.1

1. Generate samples of n=100 for 10 different distributions.

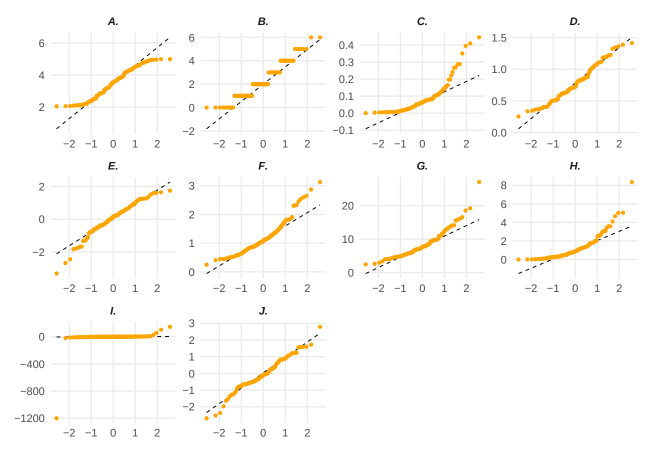
```
samples <- list(
"***A.***" = runif(100, 2, 5),
"***B.***" = rbinom(100, 25, 0.1),
"***C.***" = rexp(100, 10),
"***D.***" = rgamma(100, 8, 10),
"***E.***" = rt(100, 25),
"***F.***" = rf(100, 15, 15),
"***G.***" = rchisq(100, 9),
"***H.***" = rweibull(100, 1, 1.5),
"***I.***" = rcauchy(100, 0, 1),
"***J.***" = rnorm(100, 0, 1)</pre>
```

2. Create histograms or density plots for each of the 10 distributions, and describe their shapes.



- A. The shape is generally flat across the range. It is difficult to discern a natural center among the data values.
- **B.** The data look discrete, and the shape is triangular, with a peak at 2.
- C. The distribution is positively skewed, with a sharp drop-off of data values starting close to 0.1.
- D. The shape appears roughly symmetric, centered at roughly 0.75.
- E. The shape appears roughly symmetric, centered at 0, with a slight negative skew.
- F. The shape is mound-like, centered at 1, with a positive skew.
- G. There is moderate positive skew exhibited in the data; there appear to be very few outliers. It is similar in shape to F.
- **H.** The data are positively skewed, with a sharp drop-off of values starting at 2. It is similar in shape to plot **C.**
- I. The data seem to be centered at 0, but there is an extreme negative outlier within the sample.
- J. The shape is mound-like, symmetric, and centered at 0. It is similar in shape to plot E.

3. Use QQ-plots to determine if the sample comes from a normal distribution.



- **A.** Uniform
- B. Binomial
- C. Exponential
- D. Gamma
- E. T
- **F.** F
- G. Chi-Square
- **H.** Weibull
- I. Cauchy
- J. Normal