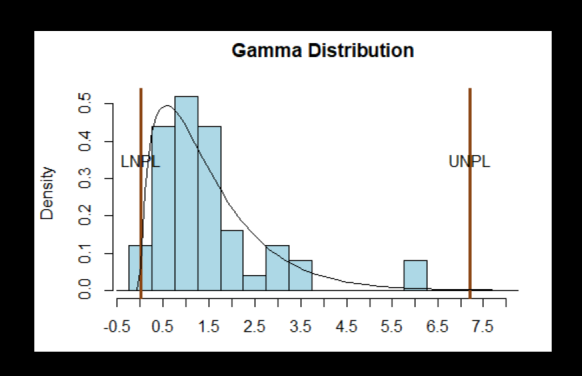
Individuals and Moving
Range Charts – Distribution
Fitting

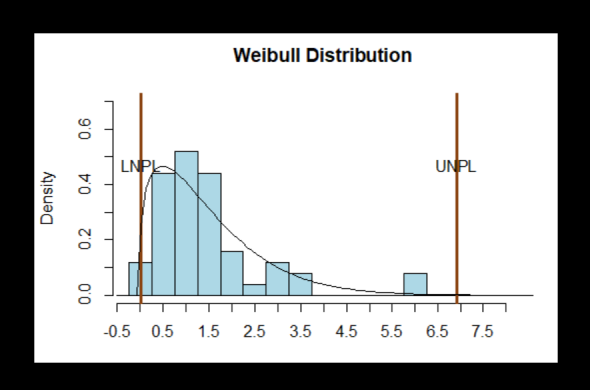
Data Science for Quality Management: X and Moving Range Charts for Non-Normally Distributed Data with Wendy Martin

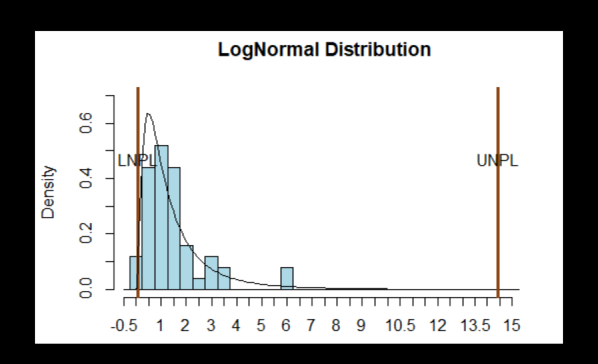
Learning objective:

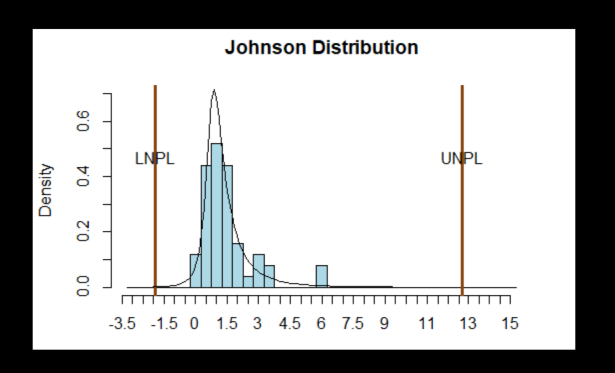
Perform a goodness of fit test for multiple distributions

 Let's look at some more possibilities for the Map Sensor data







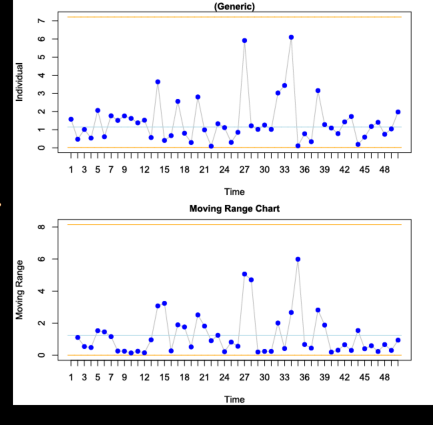


- Best fit from available distributions is the distribution with:
 - Lowest AIC value
 - Best fit in the tail regions in plots

| Distribution | LPL | UPL | AIC | Other |
|--------------|--------|--------|--------|-------|
| Exponential | 0.002 | 9.644 | 139.81 | |
| Weibull | 0.009 | 6.913 | 136.89 | |
| Gamma | 0.021 | 7.213 | 135.31 | |
| Log Normal | 0.076 | 14.418 | 136.99 | |
| Johnson | -1.908 | 12.687 | 147.71 | |

Control Chart with Gamma distribution for the individuals, Exponential distribution for moving range

```
spc.chart.variables.individual.and.movingrange.
generic.simple(individuals = mapsensor$z_axis
,chart1.center.line = median(mapsensor$z_axis)
,chart1.control.limits.lcl = LNPL.gamma
,chart1.control.limits.ucl = UNPL.gamma
,chart2.control.limits.lcl = LNPL.mr.exp
,chart2.control.limits.ucl = UNPL.mr.exp)
```



Sources

The material used in the PowerPoint presentations associated with this course was drawn from a number of sources. Specifically, much of the content included was adopted or adapted from the following previously-published material:

- Luftig, J. An Introduction to Statistical Process Control & Capability. Luftig & Associates, Inc. Farmington Hills, MI, 1982
- Luftig, J. Advanced Statistical Process Control & Capability. Luftig & Associates, Inc. Farmington Hills, MI, 1984.
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- Luftig, J. Guidelines for Reporting the Capability of Critical Product Characteristics. Anheuser-Busch Companies, St. Louis, MO. 1994
- Spooner-Jordan, V. Understanding Variation. Luftig & Warren International, Southfield, MI 1996
- Luftig, J. and Petrovich, M. Quality with Confidence in Manufacturing. SPSS, Inc. Chicago, IL 1997
- Littlejohn, R., Ouellette, S., & Petrovich, M. Black Belt Business Improvement Specialist Training, Luftig & Warren International, 2000
- Ouellette, S. Six Sigma Champion Training, ROI Alliance, LLC & Luftig & Warren, International, Southfield, MI 2005