

# Process Capability Analysis

This guide provides instructions on performing a capability analysis using the Distribution and Control Chart platforms. A process capability analysis is used to evaluate the performance of a process for a continuous variable to specifications (Lower and/or upper specification limit, and/or target). See **Capability Analysis for Multiple Responses** guide for performing process capability analyses on multiple process variables simultaneously.

## Capability Analysis – from Distribution Platform

Coating.jmp (Help > Sample Data Folder > Quality Control)

1. From an open JMP data table, select **Analyze > Distribution**.
  2. Select one or more continuous variables from **Select Columns**, click **Y, Columns**. Here we chose 'Weight'. Click **OK** to generate a histogram and summary statistics.
  3. From the **red triangle** next to the variable name, select **Process Capability**.
  4. Enter the **specification limits**.
  5. Specify options such as defining a Subgroup variable, using a historical sigma value, choosing a specific distribution to use. Click **OK**.
- Two sets of capability metrics are produced – **Within Sigma Capability** based on the within subgroup measure of variation (Within Sigma = 1.052) and **Overall Sigma Capability** based on the total variation in the data (Overall Sigma = 1.475).
  - Estimates of the % of a process that would exceed the specification is provided based upon the fitted distribution (normal in this case) and the two different estimates of variation (Within and Overall). An additional estimate of this is provided based upon the actual number of observations in the data set that exceeded the specification limits.
  - **Interactive Capability Plot** is available under the red triangle next to the variable name. The specification limits, mean, and the overall standard deviation can be changed and impact on the capability metrics and PPM outside of specification.

Process Capability Analysis - Weight

Enter Spec Limits

LSL	Target	USL	Show Limits
15	20	25	<input type="checkbox"/>

**Process Capability Options**

Choose Process Capability Option

- ☐ Subgroup Size = 1
- ☒ Use Subgroup ID Column
- ☐ Use Constant Subgroup Size
- ☐ Use Historical Sigma
- ☐ Use Nonnormal Distribution

**Subgrouping Options**

Select Subgroup ID Column(s)

- ☐ Pin
- ☒ Sample
- ☐ Weight
- ☐ Weight 2

Within-Subgroup Variation Statistic

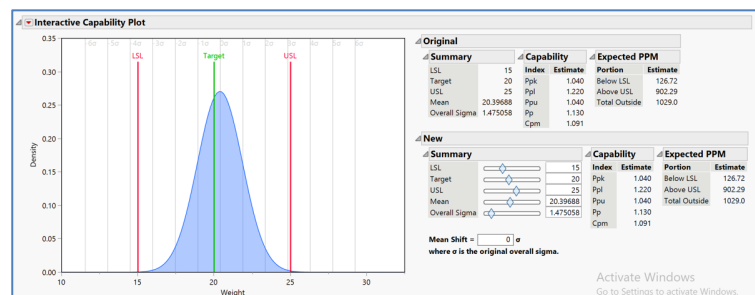
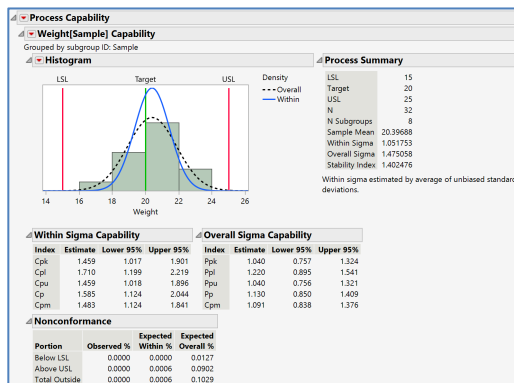
- ☒ Average of Unbiased Standard Deviations
- ☐ Average of Ranges
- ☐ Unbiased Pooled Standard Deviation

☐ Calculate Between-and-Within Capability

**Moving Range Options**

Specify Alpha Level: 0.05

OK Cancel



Note: Process Capability Platform can also be accessed from **Analyze > Quality and Process > Process Capability**.

Visit **Quality and Process Methods > Process Capability** in **JMP Help** to learn more.