

## **Capability Analysis for Multiple Responses**

This page provides information on performing a process capability analysis for multiple continuous responses using the **Process Capability** platform under **Analyze > Quality and Process**. For information on performing capability analysis from the Distribution and Control Chart platforms see the guide *Capability Analysis*.

## The Capability Analysis Dialog

- From an open JMP<sup>®</sup> data table, select Analyze > Quality and Process > Process Capability.
- Select one or more continuous variables from Select Columns (continuous variables have blue triangles), click Y, Process, and click OK.

If specification limits have not been entered as a column property for each of the measures, or if there is an error, you will receive an error window. Click **OK**. The resulting window allows you to enter correct specification limits or select a data table with the limits stored.

## **Additional Options:**

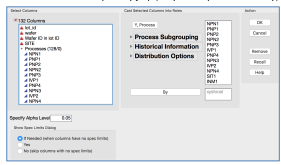
- To skip the spec limits dialog, click No under Show Spec Limits Dialog.
- To specify subgroupings use Process Subgrouping.
- To specify sigma use **Historical Information**.
- To perform capability studies for nonnormal data use
  Distribution Options.

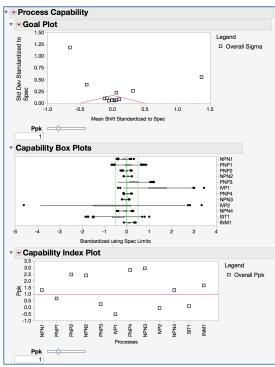
## The Process Capability Analysis Report

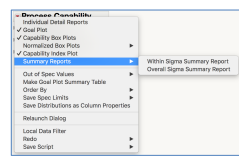
JMP produces three graphical summaries of the capability of each measure. For these graphs, measures have been standardized to the spec limits.

- Goal Plot: Measures with a Ppk > 1.0 are plotted inside the triangle, and measures with a Ppk < 1.0 are plotted outside the triangle. The position of each point relative to the axes provides information on spread (y-axis) and centering (x-axis) of each measure relative to the spec limits.</li>
- Capability Box Plots: Box plots for each variable.
- Capability Index Plot: The Ppk of each point.

Semiconductor Capability.jmp (Help > Sample Data Library)







Notes: Use the sliders to change the cutoff for acceptable Ppk. Additional options, such as **Individual Detail Reports** and **Summary Reports**, are available from the top red triangle menu. For additional details, see the book *Quality and Process Methods* (under **Help > Books**) or search for "capability" in the JMP Help.