

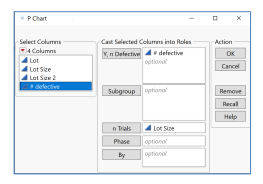
## Attribute Control Charts - P and NP Charts

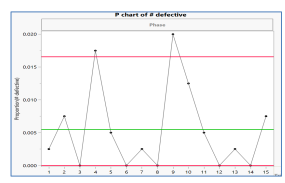
This guide provides instructions on creating P and NP attribute control charts. P charts are often used to plot the proportion of nonconforming (defective) items per subgroup, while NP charts are often used to plot the number of nonconforming items p er subgroup.

## **P** Charts

- 1. From an open JMP° data table, select Analyze > Quality and Process > Control Chart > P Control Chart
- 2. Select one or more continuous variables from Select Columns, and click Process.
- Select the column defining the number of trials (i.e, sample size) for the n Trials role. Click OK.
  Note: If sample sizes are not constant, the control limits will vary.

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

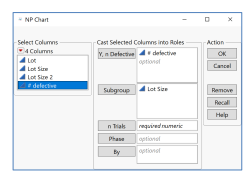


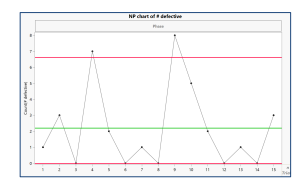


## **NP Charts**

- 1. From an open JMP data table, select Analyze > Quality and Process > Control Chart > NP Control Chart
- 2. Select one or more continuous variables from Select Columns, and click Process.
- 3. Select the column defining the number of trials (i.e, sample size) for the n Trials role. Click OK.

Washers.jmp (Help > Sample Data Library > Quality Control)





## Tips:

- The process variable must be sorted in time order.
- Many options, such as tests for special causes and capability analysis, are available from the red triangles.