Telling the Story of Your Process with Graphical Enhancements of Control Charts

Bucky Ransdell, SAS Institute Inc.

ABSTRACT

Have you ever used a control chart to assess the variation in a process? Did you wonder how you could modify the chart to tell a more complete story about the process? This paper explains how you can use the SHEWHART procedure in SAS/QC® software to make the following enhancements: display multiple sets of control limits that visualize the evolution of the process, visualize stratified variation, explore within-subgroup variation with box-and-whisker plots, and add information that improves the interpretability of the chart. The paper begins by reviewing the basics of control charts and then illustrates the enhancements with examples drawn from real-world quality improvement efforts.

INTRODUCTION

Statistical quality improvement is based on three principles:

- All work occurs in a system of interconnected processes.
- Variation is present in all processes.
- Understanding and reducing variation are critical to success.

Statistical process control is a quality improvement method for evaluating and monitoring the variation in a process. Walter Shewhart, the originator of statistical process control, recognized two distinct types of process variation: chance cause (or common cause) variation, which is naturally present in every process; and assignable cause (or special cause) variation, which is sporadic and occurs for specific, identifiable reasons. Eliminating assignable cause variation results in a stable, predictable process. However, attempting to eliminate the inherent chance cause variation from a stable process is counterproductive. To solve this dilemma, Shewhart developed the control chart (or Shewhart chart), a graphical and analytical tool that distinguishes between natural process variation and unusual variation due to assignable causes.

There are many varieties of Shewhart chart, but they fall into two main categories:

- Shewhart charts for variables are used when the quality characteristic of a process is measured on a continuous scale.
- Shewhart charts for attributes are used when the quality characteristic of a process is measured by counting the number of nonconformities (defects) in an item or the number of nonconforming (defective) items in a sample.

BASIC CONTROL CHARTS

Figure 1 illustrates the basic features of a Shewhart chart.
All Shewhart charts have the following characteristics:

- Each point represents a summary statistic that is computed from a sample of measurements of a process quality characteristic. For example, the summary statistic might be the average value of a critical dimension of five items selected at random, or it might be the proportion of nonconforming items in a sample of 100 items.

- The samples from which the summary statistics are computed are referred to as *rational subgroups* or *subgroup samples*. The way the data are organized into subgroups is critical to how you interpret a Shewhart chart. The measurements within a subgroup should be made under conditions that are as close to identical as possible. The variation within subgroups is used to estimate the process’s common cause variation.

- The central line in a Shewhart chart indicates the average (expected value) of the summary statistic when the process is in statistical control.

- The chart’s upper control limit (UCL) and lower control limit (LCL) bound the range of values expected in the summary statistic when the process is in statistical control. A subgroup statistic that lies outside the control limits, such as subgroup 6 in Figure 1, indicates unusual variation.

The following statements show the basic PROC SHEWHART syntax:

```
proc shewhart data=ProcessData;
  xchart Process * Subgroup;
run;
```

The input data set *ProcessData* contains measurements of a process quality characteristic in the variable *Process*. The subgroup variable *Subgroup* identifies the subgroup sample to which each measurement belongs. The XCHART statement produces a Shewhart chart of the subgroup means, which is called an $\bar{X}$ chart. The SHEWHART procedure provides 13 different chart statements that produce different types of Shewhart charts for variables and for attributes. You must specify both a process variable and a subgroup variable in any PROC SHEWHART chart statement.
DISPLAYING STRATIFIED PROCESS DATA

If the data for a Shewhart chart can be classified by factors relevant to the process (such as machines or operators), displaying the classification on the chart can help identify sources of variation that are related to the factors. Kume (1985) refers to this type of classification as “stratification” and describes various ways to create stratified control charts.

There are important differences between stratification and subgrouping:

- The data must always be classified into subgroups before a control chart can be produced. Subgrouping affects how control limits are computed from the data.
- Stratification is optional and involves classification variables other than the subgroup variable. Displaying stratification can influence how the chart is interpreted, but it does not affect the control limits.

This section describes two types of variables that you can specify in PROC SHEWHART to create stratified control charts:

- A symbol variable stratifies data into levels of a classification variable.
- Block variables stratify data into blocks of consecutive observations.

Stratification by Levels of a Classification Variable

The data for the examples in this section consist of diameter measurements of a part that is produced on one of three different machines. Three subgroups, each consisting of six parts, are sampled each day, corresponding to three shifts worked each day. The data are provided in the data set Parts, which is partially listed in Figure 2.

<table>
<thead>
<tr>
<th>Machine</th>
<th>Sample Day</th>
<th>Shift</th>
<th>DiameterX</th>
<th>DiameterS</th>
<th>DiameterN</th>
</tr>
</thead>
<tbody>
<tr>
<td>A386</td>
<td>1</td>
<td>1</td>
<td>4.32</td>
<td>0.39</td>
<td>6</td>
</tr>
<tr>
<td>A386</td>
<td>2</td>
<td>1</td>
<td>4.49</td>
<td>0.35</td>
<td>6</td>
</tr>
<tr>
<td>A386</td>
<td>3</td>
<td>1</td>
<td>4.44</td>
<td>0.44</td>
<td>6</td>
</tr>
<tr>
<td>A386</td>
<td>4</td>
<td>2</td>
<td>4.45</td>
<td>0.17</td>
<td>6</td>
</tr>
<tr>
<td>A386</td>
<td>5</td>
<td>2</td>
<td>4.21</td>
<td>0.53</td>
<td>6</td>
</tr>
<tr>
<td>A386</td>
<td>6</td>
<td>3</td>
<td>4.56</td>
<td>0.26</td>
<td>6</td>
</tr>
<tr>
<td>A386</td>
<td>7</td>
<td>3</td>
<td>4.63</td>
<td>0.39</td>
<td>6</td>
</tr>
<tr>
<td>A386</td>
<td>8</td>
<td>3</td>
<td>4.38</td>
<td>0.47</td>
<td>6</td>
</tr>
<tr>
<td>A386</td>
<td>9</td>
<td>3</td>
<td>4.47</td>
<td>0.40</td>
<td>6</td>
</tr>
<tr>
<td>A455</td>
<td>10</td>
<td>4</td>
<td>4.42</td>
<td>0.37</td>
<td>6</td>
</tr>
<tr>
<td>A455</td>
<td>11</td>
<td>4</td>
<td>4.45</td>
<td>0.32</td>
<td>6</td>
</tr>
<tr>
<td>A455</td>
<td>12</td>
<td>4</td>
<td>4.62</td>
<td>0.36</td>
<td>6</td>
</tr>
<tr>
<td>A455</td>
<td>13</td>
<td>5</td>
<td>4.33</td>
<td>0.31</td>
<td>6</td>
</tr>
<tr>
<td>A455</td>
<td>14</td>
<td>5</td>
<td>4.29</td>
<td>0.33</td>
<td>6</td>
</tr>
<tr>
<td>A455</td>
<td>15</td>
<td>5</td>
<td>4.17</td>
<td>0.25</td>
<td>6</td>
</tr>
<tr>
<td>C334</td>
<td>16</td>
<td>8</td>
<td>4.15</td>
<td>0.28</td>
<td>6</td>
</tr>
</tbody>
</table>

The Parts data set contains presummarized data. The variables DiameterX and DiameterS contain previously calculated subgroup means and standard deviations, respectively.

You can display process data that are stratified into levels of a symbol variable by specifying this variable after an equal sign (=) immediately following the subgroup variable in the chart statement. The following statements produce an $\bar{X}$ chart of part diameters that is stratified by the symbol variable Machine:
title 'Control Chart for Diameter Stratified by Machine';
proc shewhart history=Parts;
   xchart Diameter * Sample = Machine /
      stddeviations
      odstitle = title1;
   label Sample   = 'Sample Number'
      DiameterX = 'Average Diameter';
run;

The HISTORY= option specifies an input data set that contains presummarized subgroup data. Because the Parts data set contains subgroup standard deviations (and not subgroup ranges), the STDDEVATIONS option is specified. This causes PROC SHEWHART to estimate the process standard deviation by using subgroup standard deviations. The ODSTITLE= option specifies that the title that is specified in the TITLE statement be used for the graph title. The resulting chart is shown in Figure 3.

Figure 3  Stratification by Levels of a Symbol Variable

PROC SHEWHART displays a subgroup sample size legend in the lower left corner of the chart by default. The symbol variable legend is located just below it. The control limits legend in the upper right corner indicates that the chart has $3\sigma$ limits, where $\sigma$ is the estimate of the process standard deviation that the procedure computes. The control limits are three multiples of $\sigma$ above and below the central line.

The chart indicates that machine C334 might be performing differently than the other machines. The parts that were produced by C334 are generally smaller in diameter than the parts produced by other machines.
Stratification in Blocks of Observations

You can display process data that are stratified into blocks of consecutive observations by specifying one or more block variables in parentheses after the subgroup variable in the chart statement. The following statements specify **Machine** and **Day** as block variables:

```r
title 'Mean Chart of Diameter Stratified by Machine and Day';
proc shewhart history=Parts;
  xchart Diameter * Sample (Machine Day) /
    stddeviations
    odstitle = title
    nolegend
    blockpos = 3
    cblockvar = Machine;
  label Sample  = 'Sample Number'
      DiameterX = 'Average Diameter'
      Day      = 'Date of Production in June'
      Machine  = 'Machine in Use';
run;
```

The NOLEGEND option suppresses the subgroup sample size legend. The BLOCKPOS=3 option positions the block legend inside the chart, just above the horizontal axis. The CBLOCKVAR= option assigns background colors in the block legend based on the values of the specified variables. Variables that you specify in the CBLOCKVAR= option might or might not be the same as the block variables. In this case only one variable is specified, so its values are used to assign colors for the legend of the first block variable, **Machine**. The resulting chart is shown in **Figure 4**.

**Figure 4** Stratification in Blocks of Observations
DISPLAYING MULTIPLE SETS OF CONTROL LIMITS

Measurements of a process characteristic can shift over time, as a result of either unknown factors or known or intentional changes in the process. A series of consecutive observations, particularly one that corresponds to a period before or after a change in a process, is called a phase. This example presents a situation in which a process is known to have shifted. It illustrates how to create a Shewhart chart that displays distinct sets of control limits for the different phases.

A health care provider uses a \( u \) chart to report the rate of office visits each month at each of its clinics. The rate is computed by dividing the number of visits by patient membership, expressed in units of thousand members per year. The data that are collected for Clinic E are shown in Figure 5.

**Figure 5 ClinicE Data Set**

<table>
<thead>
<tr>
<th><em>PHASE</em></th>
<th>Days</th>
<th>NVisit</th>
<th>MemberMonths</th>
<th>Month</th>
<th>NYears</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1</td>
<td>31</td>
<td>1421</td>
<td>7676</td>
<td>JAN14</td>
<td>0.66099</td>
</tr>
<tr>
<td>Phase 1</td>
<td>28</td>
<td>1303</td>
<td>7678</td>
<td>FEB14</td>
<td>0.59718</td>
</tr>
<tr>
<td>Phase 1</td>
<td>31</td>
<td>1569</td>
<td>7690</td>
<td>MAR14</td>
<td>0.66219</td>
</tr>
<tr>
<td>Phase 1</td>
<td>30</td>
<td>1576</td>
<td>7753</td>
<td>APR14</td>
<td>0.64608</td>
</tr>
<tr>
<td>Phase 1</td>
<td>31</td>
<td>1567</td>
<td>7755</td>
<td>MAY14</td>
<td>0.66779</td>
</tr>
<tr>
<td>Phase 1</td>
<td>30</td>
<td>1450</td>
<td>7869</td>
<td>JUN14</td>
<td>0.65575</td>
</tr>
<tr>
<td>Phase 1</td>
<td>31</td>
<td>1532</td>
<td>7909</td>
<td>JUL14</td>
<td>0.68105</td>
</tr>
<tr>
<td>Phase 1</td>
<td>31</td>
<td>1694</td>
<td>7992</td>
<td>AUG14</td>
<td>0.68820</td>
</tr>
<tr>
<td>Phase 2</td>
<td>30</td>
<td>1721</td>
<td>8006</td>
<td>SEP14</td>
<td>0.66717</td>
</tr>
<tr>
<td>Phase 2</td>
<td>31</td>
<td>1762</td>
<td>8084</td>
<td>OCT14</td>
<td>0.69612</td>
</tr>
<tr>
<td>Phase 2</td>
<td>30</td>
<td>1853</td>
<td>8188</td>
<td>NOV14</td>
<td>0.68233</td>
</tr>
<tr>
<td>Phase 2</td>
<td>31</td>
<td>1770</td>
<td>8223</td>
<td>DEC14</td>
<td>0.70809</td>
</tr>
<tr>
<td>Phase 2</td>
<td>31</td>
<td>2024</td>
<td>9083</td>
<td>JAN15</td>
<td>0.78215</td>
</tr>
<tr>
<td>Phase 2</td>
<td>28</td>
<td>1975</td>
<td>9088</td>
<td>FEB15</td>
<td>0.70684</td>
</tr>
<tr>
<td>Phase 2</td>
<td>31</td>
<td>2097</td>
<td>9168</td>
<td>MAR15</td>
<td>0.78947</td>
</tr>
</tbody>
</table>

\( N\text{Visit} \) is the number of visits each month, and \( \text{MemberMonths} \) is the number of members enrolled each month (in units of member-months). \( \text{NYears} \) expresses \( \text{MemberMonths} \) in units of thousand members per year. \_PHASE\_ separates the data into two time phases.

The following statements produce a \( u \) chart of the visit data for Clinic E:

```sas
title 'U Chart for Office Visits per 1,000 Members: Clinic E';
proc shewhart data=ClinicE ;
  uchart NVisit * Month / markers
    nohlabel
    subgroupn = NYears
    odstitle = title1
    nolegend;
  label NVisit = 'Rate per 1,000 Member-Years';
run;
```

The MARKERS option plots subgroups by using symbol markers. The NOHLABEL option suppresses the horizontal axis label. The SUBGROUPN= option specifies a variable that contains subgroup sample sizes. The resulting chart is shown in Figure 6.
Figure 6  $U$ Chart of Office Visit Data

Note that the control limits vary slightly for the different subgroups. This is due to varying subgroup sample sizes, which reflect fluctuations in the number of members enrolled from month to month.

This chart, with a single set of control limits that is computed from all the data, indicates that the process is unstable. However, a process shift is known to have occurred in September 2014. Therefore a Shewhart chart with a different set of limits for each phase is appropriate. The following statements create distinct sets of control limits for the two phases:

```plaintext
proc shewhart data=ClinicE ;
   by _PHASE_;
   uchart NVisitE * Month /
      subgroupn = NYearsE
      outlimits = VisLimits(rename=(_PHASE=_INDEX_))
      nochart;
run;
```

The NOCHART option suppresses the display of the $u$ chart. The OUTLIMITS= option produces an output data set that contains the computed control limits. The BY statement processes the data for each phase independently, so the VisLimits data set contains a separate set of control limits for each phase.

To display phases, your input data set must include a character variable named _PHASE_. To display distinct sets of predetermined control limits for the phases, you must provide the limits in a LIMITS= data set that includes a character variable named _INDEX_ that matches limits with phases. Therefore the _PHASE_ variable from the ClinicE data set is renamed _INDEX_ in the VisLimits data set.
The following statements combine the data and control limits for both phases in a single \( u \) chart, shown in Figure 7:

```sas
title 'U Chart for Office Visits per 1,000 Members: Clinic E';
proc shewhart data=ClinicE limits=VisLimits;
uchart NVisitE * Month /
  markers
  subgroupn = NYearsE
  odstitle = title1
  nohlable
  nolegend
  readphase = all
  readindex = all
  phaselegend
  nolimitslegend;
  label NVisitE = 'Rate per 1,000 Member-Years';
run;
```

The LIMITS= option specifies an input data set that contains control limits to be used in the control chart. The READPHASE=ALL option reads all data for all phases from the DATA= input set. The READINDEX=ALL option reads all sets of control limits from the LIMITS= data set. The PHASELEGEND option labels the phases. The NOLIMITSLEGEND suppresses the control limits legend. Figure 7 displays the resulting chart.

**Figure 7** Shewhart Chart with Multiple Sets of Control Limits

The new Shewhart chart indicates that the process is stable both before and after the known process shift.
EXPLORING VARIATION WITH BOX PLOTS

Figure 8 shows the first few observations of the data set FlightDelays, which contains data about airline flight departure delays (in minutes) that were recorded daily for eight consecutive days.

<table>
<thead>
<tr>
<th>Day</th>
<th>Delay</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>16DECO8</td>
<td>3751</td>
<td>4 Late Arrival</td>
</tr>
<tr>
<td>16DECO8</td>
<td>1604</td>
<td>12 Rain</td>
</tr>
<tr>
<td>16DECO8</td>
<td>891</td>
<td>2 Late Arrival</td>
</tr>
<tr>
<td>16DECO8</td>
<td>4530</td>
<td>2 Late Arrival</td>
</tr>
<tr>
<td>16DECO8</td>
<td>1785</td>
<td>18 Snow Storm</td>
</tr>
<tr>
<td>16DECO8</td>
<td>1105</td>
<td>5 Rain</td>
</tr>
<tr>
<td>16DECO8</td>
<td>3932</td>
<td>6 Late Arrival</td>
</tr>
<tr>
<td>16DECO8</td>
<td>1990</td>
<td>21 Fog</td>
</tr>
<tr>
<td>16DECO8</td>
<td>623</td>
<td>0</td>
</tr>
<tr>
<td>16DECO8</td>
<td>938</td>
<td>0</td>
</tr>
<tr>
<td>16DECO8</td>
<td>3880</td>
<td>0</td>
</tr>
<tr>
<td>16DECO8</td>
<td>2180</td>
<td>14 Late Arrival</td>
</tr>
</tbody>
</table>

The following statements create a box-plot control chart of average delays. A box-plot control chart is an $\bar{X}$ chart superimposed with box-and-whisker plots (box plots) of the subgroup measurements:

```sql
title 'Analysis of Airline Departure Delays';
proc shewhart data=FlightDelays;
    boxchart Delay * Day / nohlabel
        odstitle = title1
        boxstyle = schematic
        boxwidthscale = 1;
run;
```

The BOXSTYLE=SCHEMATIC option displays box plots that identify outliers in the subgroup measurements and uses symbol markers to plot them. The BOXWIDTHSCALE=1 option produces boxes whose widths vary according to the subgroup sample sizes. The chart is shown in Figure 9.
You can use the BOXCHART statement as follows to create a wide variety of box-plot charts with or without control limits:

```sas
title 'Analysis of Airline Departure Delays';
proc shewhart data=FlightDelays ;
   boxchart Delay * Day /
       boxstyle = schematicid
       odstitle = title1
       nolimits
       nohlabel
       nolegend
       notches;
   id Reason;
   label Delay = 'Delay in Minutes';
run;
```

The BOXSTYLE=SCHEMATICID option produces schematic box plots in which outliers are labeled with the corresponding values of the ID variable. The NOLIMITS options suppresses display of the center line and control limits. The NOTCHES option produces notched box plots, as described by McGill, Tukey, and Larsen (1978). The resulting chart is shown in Figure 10.
Figure 10 Notched Box Plots

Each extreme delay is labeled with the reason for the delay. The notches in the box plots provide additional information for comparing the distribution of data in different subgroups. The medians (central lines) of two box plots are significantly different at approximately the 0.05 level if the corresponding notches do not overlap.

The next example illustrates how you can use block variables to add a table of summary statistics to a control chart. The following statements compute summary statistics by day for the flight delay data and merge those statistics into the FlightDelays data set:

```
proc univariate noprint data=FlightDelays;
  var Delay;
  by Day;
  output out=Stats n=N mean=Avg skewness=Skew;
run;

data Stats;
  set Stats;
  label tabn='N' tabavg='Mean' tabskw='Skewness';
  length tabn tabavg tabrng $ 4 color $ 8;
  tabn = put( N, best4. );
  tabavg = put( Avg, best4. );
  tabskw = put( Skew, 4.2 );
  if ( Skew <= 2.0 ) then
    Skewness = '<= 2';
  else
    Skewness = '> 2';
data FlightDelays;
  merge FlightDelays Stats;
  by Day;
run;
```
The character variable **Skewness** contains labels that correspond to value ranges of the variable **Skew**. The next statements use the formatted summary variables as block variables in PROC SHEWHART:

```
title 'Analysis of Airline Departure Delays' ;
proc shewhart data=FlightDelays;
  boxchart Delay * Day ( tabskw tabavg tabn ) /
    boxstyle = schematic
    nolimits
    nohlabel
    nolegend
    blockpos = 4
    blocklabelpos = left
    blockrep
    boxfill = ( Skewness );
  label delay = 'Delay in Minutes';
run;
```

The BLOCKPOS=4 option places the block legend below the chart’s horizontal axis. The BLOCKLABELPOS=LEFT option puts the block labels to the left of the block legend. The BLOCKREP option displays identical consecutive block variable values in separate blocks. The BOXFILL= option specifies a variable whose values are used to assign colors to fill the boxes. The resulting chart is shown in Figure 11.

**Figure 11** Box-Plot Chart with a Table of Summary Statistics

Subgroups whose skewness is greater than 2 are distinguished from other subgroups by the color of their box plots.

**SUMMARY**

The SHEWHART procedure provides a wide variety of options for enhancing basic control charts with additional information. You can illustrate stratification in a process by using a symbol variable or block variables. You can display multiple sets of control limits for a process that goes through distinct phases. You can use box plots to show variation within subgroups in greater detail. For complete information about all the things you can do with control charts by using PROC SHEWHART, see the *SAS/QC User's Guide*. 
REFERENCES


ACKNOWLEDGMENTS

Thank you to Ed Huddleston of the Advanced Analytics Division at SAS for editing this paper.

CONTACT INFORMATION

Your comments and questions are valued and encouraged. Contact the author:

- Bucky Ransdell
- SAS Institute Inc.
- SAS Campus Drive
- Cary, NC 27513
- 919-531-7928
- Bucky.Ransdell@sas.com

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

Other brand and product names are trademarks of their respective companies.