Chapter 171

3D Surface Plots

Introduction

Surface plots are diagrams of three-dimensional data. Rather than showing the individual data points, surface plots show a functional relationship between a designated dependent variable (Y), and two independent variables (X and Z). The plot is a companion plot to the contour plot.

It is important to understand how these plots are constructed. A two-dimensional grid of X and Z is constructed. The range of this grid is equal to the range of the data. Next, a Y value is calculated for each grid point. This Y value is a weighted average of all data values that are “near” this grid point. (The number of points averaged is specified by the user.) The three-dimensional surface is constructed using these averaged values. Hence, the surface plot does not show the variation at each grid point.

These plots are useful in regression analysis for viewing the relationship among a dependent and two independent variables. Remember that multiple regression assumes that this surface is a perfectly flat surface. Hence, the surface plot lets you visually determine if multiple regression is appropriate.
Data Structure
A surface plot is constructed from three variables. The X and Z (independent) variables are shown on the horizontal axes. The Y variable is shown along the vertical axis. Note that all three variables must be numeric.

3D Surface Plot Format Window Options
This section describes the specific options available on the 3D Surface Plot window, which is displayed when the 3D Surface Plot format button is clicked. Common options, such as axes, labels, legends, and titles are documented in the Graphics Components chapter.

3D Surface Plot Tab

Appearance Section
This section contains options that control the colors and shading of interior plot items.

Y (Vertical) Zones
Specify how the vertical zones will be assigned. This option affects the coloring of the plot in the Y direction.

Surface Gradient
Check this option to fill the Y (Vertical) Zones with the corresponding colors from the gradient.
Surface Lines
Check this option to fill the Y (Vertical) Zones with the corresponding colors from the gradient.

Data Symbols
Check this option to display symbols for each data point used to generate the surface.

Show Contour Projection on Floor
Check this option to show a contour projection on the floor. This contour plot is the 2D projection for the surface.
**Estimation Section**

This section contains options that control how the plot surface Y values are calculated from the X and Z grid values.

**3D Layout Tab**

Use this tab to control the 3D viewing aspects of the plot. Click on Show in New Window beneath the 3D Plot Preview display to show the plot in a separate window where you can auto-spin the plot and interact with the 3D orientation on the fly. All of the options on this tab are also available on the 3D Plot Preview window.

**Display Section**

Control the display of the plot. Make the plot 2D or 3D using these options, as well as the zoom and the perspective angle. When using 2D, only the X and Z axes are displayed; the Y axis is not displayed.
3D Orientation Section
Control rotation, elevation, and viewer rotation of the 3D plot. You can modify the rotation and elevation interactively by left-clicking on the plot in the 3D Plot Preview display and dragging your mouse.

Relative Dimensions Section
Control the relative display dimensions for the X, Y, and Z axes of the plot.

Quick Layout Tools Section
Use these tools to quickly change multiple plot settings simultaneously to achieve a 3D display result.

Load the Interactive 3D Plot Preview Window
Click this button to show the plot in a separate window where you can auto-spin the plot and interact with the 3D orientation on the fly. All of the options on this tab are also available on the 3D Plot Preview window.
Walls Tab

Use this tab to control the display of walls on the plot.

**XY Walls, YZ Walls, and XZ Walls Section**

Control how walls are displayed on the plot.

**Titles, Legend, X Axis, Y Axis, Z Axis, Grid Lines, and Background Tabs**

Details on setting the options in these tabs are given in the Graphics Components chapter. A few specific options are described below.

**Crosses Axis At (on X, Y, and Z Axis Tabs)**

Control where the axes cross in relation to each other.
**Fill Between Major Grid Lines (on Grid Lines Tab)**

Control the appearance of reference bands on the plot.

**Lighting Scheme (on Background Tab)**

Control the ambient lighting on the plot. Choose from a number of present lighting schemes. These schemes change the way colors and 3D items appear in the plot.
Example 1 – Creating a 3D Surface Plot

This section presents an example of how to generate a 3D surface plot. The data used are from the Tests dataset.

Setup

To run this example, complete the following steps:

1  Open the Tests example dataset
   • From the File menu of the NCSS Data window, select Open Example Data.
   • Select Tests and click OK.

2  Specify the 3D Surface Plots procedure options
   • Find and open the 3D Surface Plots procedure using the menus or the Procedure Navigator.
   • The settings for this example are listed below and are stored in the Example 1 settings template. To load this template, click Open Example Template in the Help Center or File menu.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables Tab</td>
<td></td>
</tr>
<tr>
<td>X (Horizontal) Variable</td>
<td>Test1</td>
</tr>
<tr>
<td>Y (Vertical) Variable</td>
<td>Test3</td>
</tr>
<tr>
<td>Z (Depth) Variable</td>
<td>Test2</td>
</tr>
</tbody>
</table>

3  Run the procedure
   • Click the Run button to perform the calculations and generate the output.
3D Surface Plot Output

Surface Plot of Test3

Test3
- 90 - 96
- 84 - 90
- 78 - 84
- 72 - 78
- 67 - 72
- 61 - 67
- 55 - 61
- 49 - 55
- 43 - 49
Example 2 – Interactive 3D Rotation

This section presents an example of real-time rotation of a 3D surface plot. The data used are from the Tests dataset.

Setup

To run this example, complete the following steps:

1. **Open the Tests example dataset**
   - From the File menu of the NCSS Data window, select *Open Example Data*.
   - Select *Tests* and click *OK*.

2. **Specify the 3D Surface Plots procedure options**
   - Find and open the 3D Surface Plots procedure using the menus or the Procedure Navigator.
   - The settings for this example are listed below and are stored in the Example 2 settings template. To load this template, click *Open Example Template* in the Help Center or File menu.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables Tab</td>
<td></td>
</tr>
<tr>
<td>X (Horizontal) Variable</td>
<td>Test1</td>
</tr>
<tr>
<td>Y (Vertical) Variable</td>
<td>Test3</td>
</tr>
<tr>
<td>Z (Depth) Variable</td>
<td>Test2</td>
</tr>
</tbody>
</table>

3. **Run the procedure**
   - Click the Run button to perform the calculations and generate the plot preview. The 3D Surface Plot Format window will appear with your actual data loaded.

4. **Load the 3D Plot Preview window**
   - On the 3D Surface Plot Format window, click *Show in New Window*. This will load the plot into the 3D Plot Preview window.

5. **Edit the 3D Layout interactively**
   - On the 3D Plot Preview window. Click on the 3D Orientation tab.
   - Check Auto Spin across from Rotation. This will cause the plot to start rotating horizontally.
   - Increase the value for Speed across from Rotation. This will cause the plot to rotate faster.
   - Set Direction to “Reverse” across from Rotation. This will cause the plot to rotate in the opposite direction.
   - Uncheck Auto Spin. This will cause the plot to stop rotating and remain at the last orientation.
   - Repeat the previous steps with Elevation and Viewer Rotation. Alternatively, left click on the plot in the viewer and drag your mouse to change the rotation and elevation of the plot.
   - On the 3D Plot Preview window. Click on the Display tab.
   - Check Hide Titles and Hide Legend. This will hide the indicated items in the 3D plot viewer without deactivating the actual settings. This allows you to see the full plot.
   - Uncheck Autofit Plot in Bounds. This will keep the plot from resizing as the plot rotates.
   - Decrease Zoom to 80.
   - On the 3D Plot Preview window. Click on the 3D Orientation tab.
3D Surface Plots

- Decrease **Elevation** to 0.
- Check **Auto Spin** across from Rotation. This will cause the plot to start rotating horizontally again.
- On the 3D Plot Preview window. Click on the **Quick Layout Tools** tab.
- Click **Remove All Walls and Center the Axes**. This will cause the plot to be displayed with the axes centered and without any walls. This makes it easy to see the points from all vantage points as the plot rotates.
- As the plot continues to rotate, go back to the 3D Surface Plot Format window and change any of the various plot settings (symbol colors, titles, axes, etc.). These changes will immediately be displayed on both preview windows.

6. **Generate the plot in the output**
   - On the 3D Surface Plot Format window, click **OK** to generate the output.

---

### 3D Surface Plot Output

Below is an example of what the final result might look like after running through the interactive steps of this example. Of course, the plot you generate might look different, depending on your final rotation value. The plot below was generated with Rotation = -36 and Elevation = 0.