

## **Practice: Creating a Simple Dashboard**

In this practice, you use the White Polymer **VSSTeamData** *Name.***jmp** file to create a simple dashboard. You saved this file with grouped and combined analysis scripts in the previous practice.

- Create a simple dashboard.
  - Run one of these saved scripts to create two analysis windows.
  - If you did not save this file, open file VSSTeamData.jmp and create two analyses (for example, a Distribution analysis and a scatterplot).
  - Combine the two analysis windows into a dashboard, and add the script for this dashboard to the data table.
  - When you run the script for the dashboard, what do you see?

You should see an interactive dashboard with the two analyses. To create the dashboard, position the two analysis windows side-by-side. Use **Window** and then **Combine Windows**. Select the two analyses and click **OK** to create the dashboard. To save the script for the dashboard to the data table, use the top red triangle in the dashboard and select **Save Script**, **To Data Table**.

When you save the data table, this saved script is saved with the data table.

See the JMP demo **Combining JMP Scripts for Analyses** in this lesson for details on how to create simple dashboards and combine scripts.

**Hide Solution** 

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