

Practice: Using a JMP Journal to Document Your Work

In the White Polymer case study, the improvement team followed the Visual Six Sigma roadmap. In this module, you have repeated some of the steps taken by the team.

- You explored historical crisis team data.
- You learned that there are problems with the measurement system for one of the primary characteristics, MFI, and that the data were collected in a haphazard manner.
- The measurement system issues were addressed, and you collected new data.
- You explored these data to understand potential drivers of poor yield.

All of the steps taken by the team during the project, and all of the conclusions drawn, are captured in a journal.

In this practice, you open this journal and review the steps taken by the team thus far.

1. Open the JMP journal **White_Polymer.jrn**.
2. Click the gray icons to open the outlines. Click the icons a second time to close them. Start with the Introduction and read through the journal until you find the hidden picture of a **bicycle**. Skip Step 3: Measurement System Analysis. (This is covered in the next module.)
3. Where is the bicycle?

The bicycle is in the transition for **Step 4**, under **Next Steps?**

Hide Solution