

## Saving and Sharing Results outside of JMP

What if you want to share results with people who don't have JMP? Or what if you don't want them to access your data or your results directly in JMP?

You can still share your results, with the data, in an interactive format that can be accessed outside of JMP.

One option is to share interactive web reports. In JMP, this is called Interactive HTML with Data, or simply, Interactive HTML.

Saving as Interactive HTML embeds the data in the HTML code. This enables you to publish dynamic graphs and dashboards to the web, post them to a corporate intranet or shared drive, or share them with colleagues via email.

You can also publish your results to JMP Public. JMP Public is a web-based environment for sharing interactive visualizations, analyses, and dashboards with anyone, anywhere.

When you publish your results to JMP Public with your data, anyone can see your results, interact with your graphs or analyses, or access your data.

On JMP Public, you can also use data filters and exclude rows from calculations. This gives you more interactivity in your dashboards and analysis results than you have with Interactive HTML.

For examples of results saved using Interactive HTML, search for "JMP interactive html examples" on the internet.

To see interactive visualizations published on JMP Public by users around the world, go to public.jmp.com. You explore results published on JMP Public for the Measles data in a practice later in this lesson.

Note that both of these interactive formats assume that you can share your data.

If you cannot make your data accessible to others, or if you don't need to use an interactive format, then you can share your analysis results as static output.

For example, you can create image files in a variety of standard formats like PNG, SVG, or PDF (to name a few). Or you can embed static output in Microsoft Word or PowerPoint files for a project summary, report, or presentation.

You can also save your results as static HTML files, without your data. You can share these files like you can share Interactive HTML files. However, the data are not embedded in the HTML code, so the results are not interactive.

If you want to make your static HTML files available to the world, you can publish your results to JMP Public and not share your data. When you publish to JMP Public without data, others can easily view your static graphs and reports, but they can't access your data.

Finally, if you want to share results, and movement or motion helps tell your story, then you can save your results as an animated GIF file. You can easily share these files with others. All they need is a browser or an application that displays animated GIFs, such as PowerPoint.

## Statistical Thinking for Industrial Problem Solving

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