

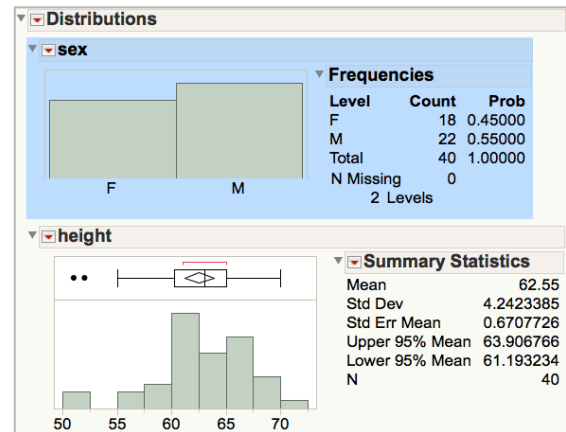
# Publication-Quality Graphics – Mac

This page provides information on saving publication-quality graphics on the Mac version of JMP®. For information on creating publication-quality graphics on the Windows version of JMP, see the page **Publication-Quality Graphics – Windows**. For generic information on saving your work, see the page **Saving JMP Results**.

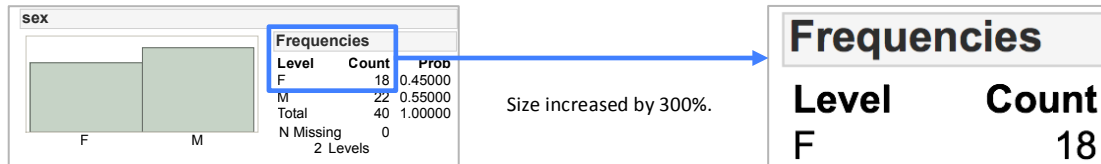
## Saving Vector Images

1. From any JMP output window, click on the **selection tool** in the toolbar or use the keyboard shortcut (S).
2. Click on the content you'd like to copy – selected content is highlighted. Click near the edge of the report to select all content. To extend a selection, hold the shift key.
3. Click **Edit > Copy** (or **CMD-C**).
4. Open Apple's **Preview** application, and select **File > New from Clipboard** (or **CMD-N**). This will create a vector PDF file from copied JMP output.
5. Select **File > Save** in Preview to save the file.

Example: Big Class.jmp (Help > Sample Data)



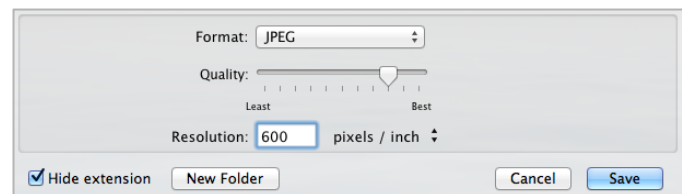
The resulting images can be inserted into PowerPoint or Word documents (use **Insert > Photo > Picture from File** on the Mac), and can be rescaled or resized as needed without losing quality or clarity. They can also be emailed and viewed on mobile devices, and will satisfy the graphics guidelines of most journals.



## Creating High-Resolution Graphics

1. Follow steps 1-4 above to create a vector PDF file of your image.
2. In Preview, select **File > Export**. Select the desired format and resolution, and click **Save**.

In this example, a JPEG file with a resolution of 600 pixels/inch will be created.



The dimensions of the resulting file are 4,458 x 1,608 pixels – more than 7 megapixels!



Notes: To save JMP reports in a number of different formats, including PNG, TIFF, SVG, EPS, HTML and Interactive HTML5 with Data, use **File > Export** in JMP. For more details, search for Mac OS Settings or Saving Reports in the **JMP Help** or see **Chapter 5, Saving and Sharing Your Work** in the book *Discovering JMP* (under **Help > Books**).