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# Quarto Title for the APSR AUTHOR ONE An Organization ELIZA DEALLOC Author Two AUTHOR THREE A Third Organization

his document is a template demonstrating the APSR format. Make sure it is long enough to work with the automatic dropcap.

Word Count: 0

markdown.

### Introduction

hanks for using Quarto to write your article. This Quarto template is unofficial and based on Overleaf's APSR template. Your introduction goes here! Do make sure the first paragraph here is at least three lines long, to accommodate the dropped-cap. Some examples of commonly used commands and features are listed below, to help you get started.

Since we are in Quarto, you can cite with an @ symbol, like Knuth and Bibby (1984). As seen below, you can mix markdown and Latex with each other, though it's likely best to mostly use Author One is PhD Candidate, ABC Department, Affiliation A, 12345 NY. (a.1@example.edu)

Author Two is Assistant Professor, Faculty of Z, Affiliation B, 42813. Corresponding Author (a.2@acme.edu) Additional notes about Author Two. Author Three is ...

This is a manuscript submitted for review.

# SOME LATEX EXAMPLES

Use section and subsection commands to organize your document. LATEX handles all the formatting and numbering automatically. Use \ref and \label commands for cross-references.

# Figures and Tables

Use the table and tabular commands for basic tables — see Table 1, for example. TablesGenerator.com is a handy tool for designing tables and generating the LaTeX code, which you can copy and paste into your article here.

| Table 1. A    | n example  | e table     |  |
|---------------|------------|-------------|--|
|               | Item       | Quantity    |  |
|               | Widgets    | 42          |  |
|               | Gadgets    | 13          |  |
| Note: This is | a note for | this table. |  |

To include it in your document, use the

\verb|graphicx| package and the \verb|\includegraphick|les can be obtained using the sidewaysfigure command as in the code for Figure 1. and sidewaysfigure commands from the

Image

Note: This is a note for this figure.

You can also include figures using Quarto syntax.

Image

Notes can be added to the bottom of figures and tables using the \floatnote command.

For wide, double-column figures and tables, use the figure\* (Figure ??) or table\* (Table 2) starred environments. Landscaped figures and ta-

and sidewaysfigure commands from the rotating package. Alternatively, you can use the landscape environment from the pdflscape package.

Multi-page tables can be created using the longtable and supertabular packages, though note that longtables cannot be used in two-column documents.<sup>1</sup>

Currently table, table\*, figure, figure\*, longtable, supertabular, sidewaystable

<sup>1</sup>This is an example footnote. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

| Speed (mph) | Driver          | Car                        | Engine    | Date     |
|-------------|-----------------|----------------------------|-----------|----------|
| 407.447     | Craig Breedlove | Spirit of America          | GE J47    | 8/5/63   |
| 413.199     | Tom Green       | Wingfoot Express           | WE J46    | 10/2/64  |
| 434.22      | Art Arfons      | Green Monster              | GE J79    | 10/5/64  |
| 468.719     | Craig Breedlove | Spirit of America          | GE J79    | 10/13/64 |
| 526.277     | Craig Breedlove | Spirit of America          | GE J79    | 10/15/65 |
| 536.712     | Art Arfons      | Green Monster              | GE J79    | 10/27/65 |
| 555.127     | Craig Breedlove | Spirit of America, Sonic 1 | GE J79    | 11/2/65  |
| 576.553     | Art Arfons      | Green Monster              | GE J79    | 11/7/65  |
| 600.601     | Craig Breedlove | Spirit of America, Sonic 1 | GE J79    | 11/15/65 |
| 622.407     | Gary Gabelich   | Blue Flame                 | Rocket    | 10/23/70 |
| 633.468     | Richard Noble   | Thrust 2                   | RR RG 146 | 10/4/83  |
| 763.035     | Andy Green      | Thrust SSC                 | RR Spey   | 10/15/97 |

Note: https://www.sedl.org/afterschool/toolkits/science/pdf/ast\_sci\_data\_tables\_sample.pdf

and sidewaysfigure will be automatically framed.

If you are using a custom figure or table environment from a package (e.g.~a MyFigure environment) and it's not getting framed, add \makeframedenv{MyFigure} in the preamble.

Lists and Quotations You can make lists with automatic numbering ...

- 1. Like this.
- 2. and like this.
- ...or bullet points ...
  - Like this,
  - and like this.

An example long quotation:

This is a sample quotation text. This is a sample quotation text. This is a sample quotation text.

### **Citations**

Quarto formats citations and references automatically using the bibliography records in your .bib file. For a citation in parentheses use (Greenwade 1993) and for a text citation: Greenwade (1993). Multiple citations can be given as (Greenwade 1993; Knuth and Bibby 1984). Drop the author like so (1993).

If your manuscript is accepted, the APSR production team will re-format the references for publication. *It is not necessary to format the reference list yourself to mirror the final* 

published form.

## **Mathematics**

Let  $X_1, X_2, \dots, X_n$  be a sequence of independent and identically distributed random variables with  $E[X_i] = \mu$  and  $Var[X_i] = \sigma^2 < \infty$ , and let

$$S_n = \frac{X_1 + X_2 + \dots + X_n}{n} = \frac{1}{n} \sum_{i=1}^{n} X_i$$
 (1)

denote their mean. Then as n approaches infinity, the random variables  $\sqrt{n}(S_n - \mu)$  converge in distribution to a normal  $\mathcal{N}(0, \sigma^2)$ .

# **Wide Figures**

To include the widest of figures, set the fig-env to figure\* in a Quarto chunk, just as you would set the environment to figure\* in LaTeX. For some figures, you may also need to tell it to have out-width: 100% if the figure is naturally smaller than the width of the page.

Finally, you can include tex tables from other files as usual.

|                     |               | <u> </u>   | of Data to S     |                      |  |
|---------------------|---------------|--|------------------|----------------------|--|
|                     | Dependen      | Dependent variable: $log(DependentVariable_{t-1} + 1)$ |                  |                      |  |
|                     | (1)           | (2)  | (3)              | (4)                  |  |
| Variable q          | -0.512        | -0.674   | -0.421           | -0.374               |  |
|                     | (0.510)       | (0.525)  | (0.517)          | (0.537)              |  |
| Variable 2          | 1.108***      | 0.798***   | 0.784***         | 0.703**              |  |
|                     | (0.288)       | (0.283)  | (0.275)          | (0.288)              |  |
| Variable 3          | 0.200         | 0.202  | 0.304**          | 0.285**              |  |
|                     | (0.138)       | (0.139)  | (0.139)          | (0.138)              |  |
| Variable 4          |               | -0.766***  | -1.036***        | -0.982***            |  |
|                     |               | (0.254)  | (0.255)          | (0.251)              |  |
| Variable 5          |               | 0.120  | 0.232*           | 0.260*               |  |
|                     |               | (0.127)  | (0.134)          | (0.138)              |  |
| Variable 6          |               | 0.341***   | 0.395***         | 0.357***             |  |
|                     |               | (0.071)  | (0.072)          | (0.072)              |  |
| Variable 7          |               |  | 0.232***         | 0.189***             |  |
|                     |               |  | (0.034)          | (0.036)              |  |
| Variable 8          |               |  | 0.253***         | 0.206***             |  |
|                     |               |  | (0.037)          | (0.042)              |  |
| Variable 9          |               |  | 0.060***         | 0.051***             |  |
|                     |               |  | (800.0)          | (0.009)              |  |
| Variable 10         |               |  | -0.018***        | $-0.012^*$           |  |
|                     |               |  | (0.007)          | (0.007)              |  |
| Variable 11         |               |  |                  | 0.329***             |  |
|                     |               |  |                  | (0.125)              |  |
| Variable 12         |               |  |                  | -0.320***            |  |
|                     |               |  |                  | (0.062)              |  |
| Variable 13         |               |  |                  | -0.124***            |  |
|                     |               |  |                  | (0.031)              |  |
| Variable 14         |               |  |                  | -0.060               |  |
|                     |               |  |                  | (0.057)              |  |
| Variable 15         |               |  |                  | -0.340***            |  |
| Manial II 16        |               |  |                  | (0.055)              |  |
| Variable 16         |               |  |                  | -0.123***<br>(0.033) |  |
| Variable 17         | 0.0002        | 0.001  | -0.001           | (0.033)<br>-0.0003   |  |
| Variable 17         | (0.001)       | (0.001)  | -0.001 $(0.001)$ | (0.001)              |  |
| Variable 18         | 0.001)        | 0.001)   | 0.011            | 0.001)               |  |
| variable 10         | (0.001)       | (0.001)  | (0.001)          | (0.001)              |  |
| Variable 19         | -0.129***     | -0.123***  | -0.039           | -0.036               |  |
| variable 19         | (0.032)       | (0.032)  | (0.034)          | (0.036)              |  |
| Variable 20         | 0.629***      | 0.624***   | 0.598***         | 0.618***             |  |
| variable 20         | (0.010)       | (0.010)  | (0.010)          | (0.011)              |  |
| Constant            | 0.275***      | 0.946***   | -2.334***        | -1.017**             |  |
| Constant            | (0.056)       | (0.298)  | (0.439)          | (0.475)              |  |
| <u></u>             | ` '           | ` '  |                  | ,                    |  |
| Obs.                | 32,658        | 32,658   | 32,658           | 28,200               |  |
| Adj. R <sup>2</sup> | 0.371         | 0.374  | 0.389            | 0.429                |  |
| F Stat.             | 2,756.800***  | 1,949.369***   | 1,485.940***     | 1,058.683***         |  |
| Note:               | *p<0.1; **p<0 | .05: *** p<0.01  |                  |                      |  |



 $16 \times 9$ 

(Original size: 320×180 bp)

# References

Greenwade, George D. 1993. "The Comprehensive TeX Archive Network (CTAN)." *TUG-Boat* 14 (3): 342–51.

Knuth, Donald Ervin, and Duane Bibby. 1984. *The TeXbook*. Vol. 3. Addison-Wesley Reading.