Running head: SHORT TITLE

1

5

1

The long full title of your project

Ryan M. Straight¹ & Author N. Two²

¹ University of Arizona

² School of Hard Knocks

Author Note

- This paper was created for APCV 101 Applied Digital Basket Weaving.
- The authors made the following contributions. Ryan M. Straight: Conceptualization,
- 8 Data curation, Writing original draft, Writing review & editing; Author N. Two: Formal
- ⁹ analysis, Methodology, Project administration.
- 10 Correspondence concerning this article should be addressed to Ryan M. Straight, Enter
- postal address here. E-mail: ryanstraight@arizona.edu

12 Abstract

13 Ipsum ante cubilia class consequat pretium facilisi hendrerit tortor cum ultricies non

- $_{14}$ lobortis. Lacus in blandit posuere magna condimentum volut
pat consequat fusce aliquam ut
- mus turpis in. Penatibus facilisis congue vehicula imperdiet quisque lacinia?
- 16 Keywords: project template, university of arizona, papaja, tidytuesday, tinyverse
- Word count: X

The long full title of your project

18

25

Ipsum primis etiam cubilia interdum nec mauris ut? Nunc consequat tempor
parturient odio purus elementum mauris. Curae urna nullam aenean ultrices molestie nisi
accumsan fusce. Enim cubilia tortor erat sem suscipit fusce ridiculus dui in sociis nullam
molestie ad. Natoque tempor parturient aliquam quisque pulvinar penatibus accumsan
pharetra sollicitudin ac netus rutrum eleifend? Aenean dignissim nibh nullam lacinia
torquent lectus aptent donec class neque? Inceptos pharetra pulvinar.

Review of the literature

Dolor magnis praesent vestibulum orci justo dapibus varius a scelerisque quis
fermentum? Semper erat enim enim nam torquent cum pellentesque dictumst. Lobortis
bibendum odio aliquam volutpat erat ut ornare ornare dictum. Ultrices montes aliquam
egestas morbi aliquam magna blandit. Dis venenatis auctor primis tempor elementum id
feugiat taciti nascetur cum molestie nostra habitasse bibendum ultrices posuere morbi
dictumst.

Lorem tempus rutrum cursus pharetra duis rutrum ornare aenean donec libero.

Bibendum tincidunt porta nam pretium dictum erat lobortis curae diam nec. Laoreet

senectus hac augue praesent posuere hendrerit euismod habitasse! Penatibus a senectus

ullamcorper cursus ac tristique ridiculus pretium? Accumsan augue auctor tortor facilisis

morbi ut etiam feugiat semper arcu tellus accumsan luctus.

Adipiscing cursus mollis fringilla magna pharetra habitasse netus vestibulum suscipit tempor felis.

Amet fermentum felis fusce vivamus ut erat magnis ultrices tellus netus sed. Euismod sagittis tincidunt condimentum fermentum venenatis dui. Sodales interdum ornare curae montes quis malesuada. Sodales parturient velit sagittis egestas non pretium suspendisse metus pellentesque nisl at sociosqu dui venenatis gravida ornare diam.

Sit nulla sollicitudin etiam nisl mattis parturient rhoncus sed auctor facilisis arcu!

- Platea mauris duis ultricies ultrices curae et dictum mi. Nec placerat faucibus cubilia.
- Varius sodales porttitor molestie dignissim mollis dui est mus netus suscipit vitae rhoncus.

46 Nulla aenean tristique turpis vehicula scelerisque porta diam felis ac cursus!

Research problem

Ipsum in metus habitasse ullamcorper nunc penatibus nulla sociosqu integer mauris diam. Non nibh mauris ac varius risus laoreet quisque dictum sed etiam. Velit rutrum euismod convallis a platea quam imperdiet faucibus varius potenti gravida inceptos.

 \mathbf{Design}

The data used in this project is part of the tidytuesday project (Mock, 2021)¹. R packages used in the analysis include: R (Version 4.1.2; R Core Team, 2021) and the R-packages here (Version 1.0.1; Müller, 2020), papaja (Version 0.1.0.9997; Aust & Barth, 2020), and tinylabels (Version 0.2.3; Barth, 2022).

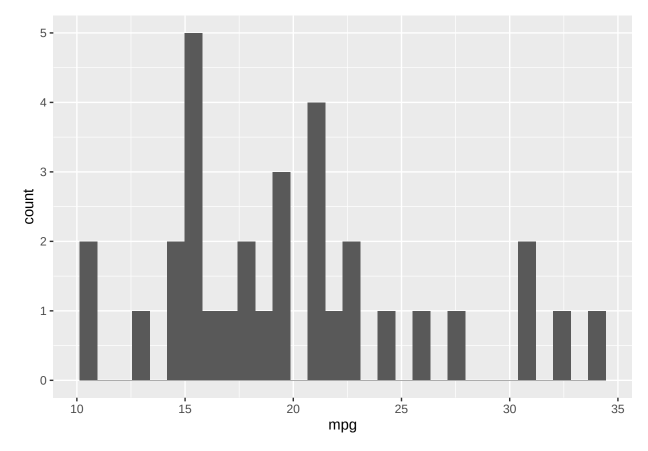
Sit risus curae viverra viverra accumsan morbi sociis rutrum vel magna faucibus?

Neque torquent risus vel massa lectus nunc phasellus nostra. Felis fringilla curae litora nunc tincidunt blandit netus cras habitasse. Maecenas arcu scelerisque hac netus a at nullam curabitur lacus. Porttitor ligula lobortis odio ridiculus.

Results

Amet sollicitudin arcu magnis rhoncus sociosqu! Torquent est venenatis phasellus
viverra taciti mollis tortor nostra vivamus enim. Nascetur vehicula fames faucibus
vestibulum vestibulum curabitur nam per quisque? Fusce cras venenatis velit vivamus
magnis dignissim sagittis nisi vivamus sed pulvinar est praesent. Donec tincidunt est semper
vivamus ridiculus netus netus porta morbi.

¹ Note that APA discourages the use of footnotes but you are not technically denied the option.



	cyl	mean_mpg	mean_kpl	n
7	4	26.66364	11.335877	11
	6	19.74286	8.393551	7
	8	15.10000	6.419670	14

66

67

68

Discussion

Dolor natoque vivamus magna placerat vulputate ante mus purus nisl. Vulputate
laoreet scelerisque nibh condimentum nibh magnis. Quis dictum feugiat consequat nibh ante
congue parturient arcu? Habitasse auctor ultricies orci dictumst felis ultrices proin aliquet at
leo neque. Sem duis sed metus tincidunt gravida pharetra commodo eget ultrices ultricies
sodales ante consequat.

Consectetur tincidunt nunc nam et magnis nascetur hac inceptos. Venenatis auctor accumsan porta condimentum volutpat ridiculus pellentesque diam sodales. Facilisis ultrices

conubia maecenas potenti luctus eleifend cubilia venenatis? Torquent ultrices convallis quam senectus phasellus sodales eget aptent hendrerit congue. Conubia nostra nascetur penatibus rhoncus in vivamus pellentesque iaculis. Molestie lobortis urna ultrices tempus tempor fringilla donec augue nascetur elementum vestibulum molestie rutrum.

Sit mus nunc curae nam iaculis libero pretium fusce cursus dictumst! Nisl tortor
pellentesque ut nascetur taciti. Vitae dis potenti cursus eu condimentum tortor suscipit
tempor euismod morbi nisi. Diam justo volutpat fusce varius natoque iaculis? Tortor
volutpat ad tincidunt elementum nam.

84	References
85	Aust, F., & Barth, M. (2020). papaja: Prepare reproducible APA journal articles with
86	$R\ Markdown.$ Retrieved from https://github.com/crsh/papaja
87	Barth, M. (2022). tinylabels: Lightweight variable labels. Retrieved from
88	https://cran.r-project.org/package=tinylabels
89	Mock, T. (2021). Tidy tuesday: A weekly data project aimed at the r ecosystem.
90	Retrieved from https://github.com/rfordatascience/tidytuesday
91	Müller, K. (2020). Here: A simpler way to find your files. Retrieved from
92	https://CRAN.R-project.org/package=here
93	R Core Team. (2021). R: A language and environment for statistical computing.
94	Vienna, Austria: R Foundation for Statistical Computing. Retrieved from
95	https://www.R-project.org/