

My title*

My subtitle if needed

Fares Alkorani

January 25, 2024

First sentence. Second sentence. Third sentence. Fourth sentence.

1 Introduction

You can and should cross-reference sections and sub-sections.

The remainder of this paper is structured as follows. Section [2](#)....

2 Data

Some of our data is of penguins ([?@fig-bills](#)), from Horst, Hill, and Gorman (2020).

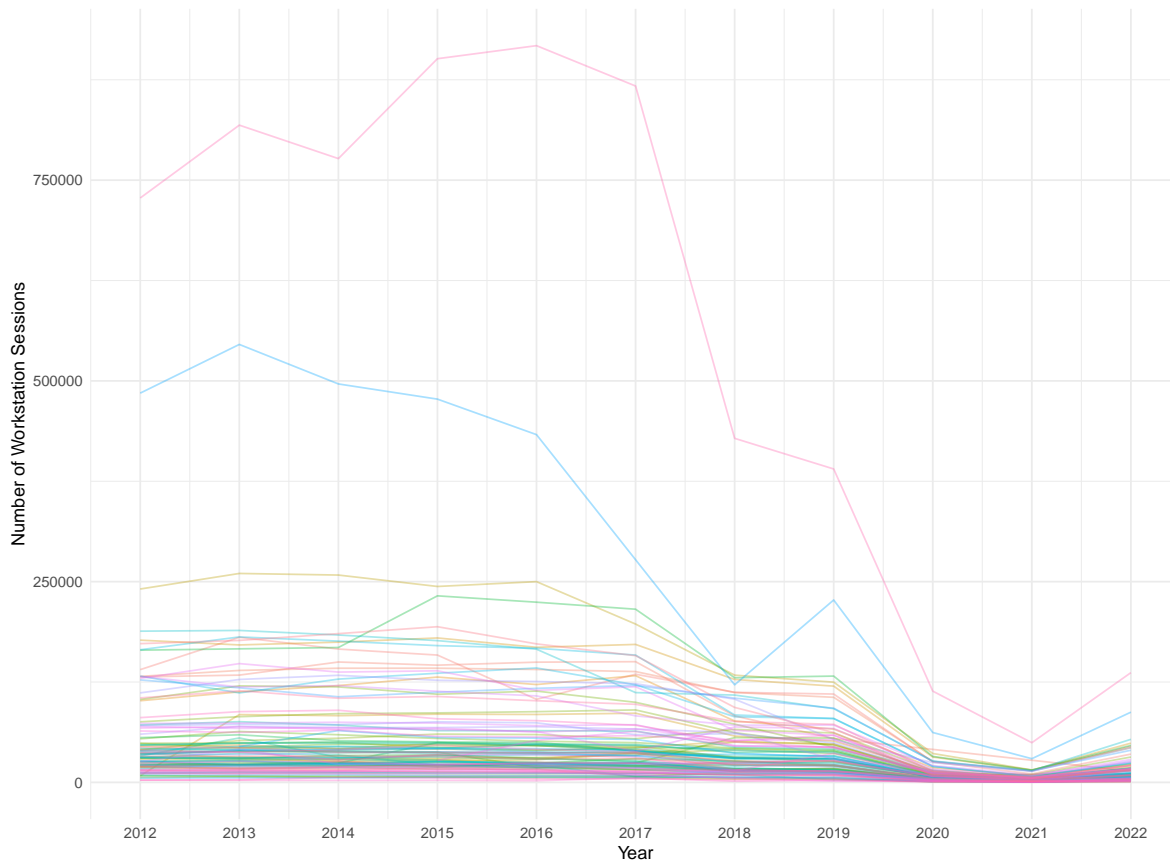
Talk way more about it.

We run the model in R (R Core Team 2022) using the `rstanarm` package of Goodrich et al. (2022). We use the default priors from `rstanarm`.

References

- Goodrich, Ben, Jonah Gabry, Imad Ali, and Sam Brilleman. 2022. “Rstanarm: Bayesian Applied Regression Modeling via Stan.” <https://mc-stan.org/rstanarm/>.
- Horst, Allison Marie, Alison Presmanes Hill, and Kristen B Gorman. 2020. *Palmerpenguins: Palmer Archipelago (Antarctica) Penguin Data*. <https://doi.org/10.5281/zenodo.3960218>.
- R Core Team. 2022. *R: A Language and Environment for Statistical Computing*. Vienna, Austria: R Foundation for Statistical Computing. <https://www.R-project.org/>.

*Code and data are available at: <https://github.com/faralk/tpl-workstations>.



Toronto Public Library Branches

Agincourt	College/Shaw	High Park	Morningside	S. Walter Stewart
Albert Campbell	Danforth/Coxwell	Highland Creek	Mount Dennis	Sanderson
Albion	Davenport	Hillcrest	Mount Pleasant	Scarborough Civic Centre
Alderwood	Dawes Road	Humber Bay	New Toronto	Spadina Road
Amesbury Park	Deer Park	Humber Summit	North York Central Library	St. Clair/Silverthorn
Annette Street	Don Mills	Humberwood	Northern District	St. James Town
Armour Heights	Downsview	Jane/Dundas	Northern Elms	St. Lawrence
Barbara Frum	Dufferin/St. Clair	Jane/Sheppard	Oakwood Village Library and Arts Centre	Steeles
Beaches	Eatonville	Jones	Palmerston	Swansea Memorial
Bendale	Eglinton Square	Kennedy/Eglinton	Pape/Danforth	Taylor Memorial
Black Creek	Elmbrook Park	Leaside	Parkdale	Thorncliffe
Bloor/Gladstone	Ethennonhawahstihnen'	Lillian H. Smith	Parliament Street	Todmorden Room
Brentwood	Evelyn Gregory	Locke	Perth/Dupont	Toronto Reference Library
Bridlewood	Fairview	Long Branch	Pleasant View	Victoria Village
Brookbanks	Flemingdon Park	Main Street	Port Union	Weston
Burrows Hall	Forest Hill	Malvern	Queen/Saulter	Woodside Square
Cedarbrae	Fort York	Maria A. Shchuka	Rexdale	Woodview Park
Centennial	Gerrard/Ashdale	Maryvale	Richview	Wychwood
City Hall	Goldhawk Park	McGregor Park	Riverdale	York Woods
Cliffcrest	Guildwood	Mimico Centennial	Runnymede	Yorkville

Data source: Open Data Toronto

Figure 1: The annual number of public or drop-in workstations used from 2012 to 2022 for each library in the Toronto Public Library system.