# Child Care Access in Toronto's 25 Wards\*

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

# **Table of contents**

1 Introduction									
2	Data2.1 Child Care Centres2.2 Toronto Ward Data								
3	Model           3.1         Model set-up <th><b>4</b> 4</th>	<b>4</b> 4							
4	Results								
5	Discussion5.1 First discussion point5.2 Second discussion point5.3 Third discussion point	6							
	5.4 Weaknesses and next steps								
Αŗ	ppendix	7							
Α	Additional data details 7								
В	Model details  B.1 Posterior predictive check	<b>7</b> 7							

<sup>\*</sup>Code and data are available at: https://github.com/ThomasWilliamFox/child\_care\_access.git.

References 8

# 1 Introduction

Using R Core Team (2023) and Wickham et al. (2019).

The remainder of this paper is structured as follows. Section 2....

# 2 Data

#### 2.1 Child Care Centres

Table 1: Sample of Cleaned Toronto Licensed Child Care Centre Data

Facility ID	Ward Number	Total Spaces	Type	Subsidy	SWELCC
1	3	164	Non Profit Agency	Y	Y
2	8	83	Non Profit Agency	Y	Y
3	25	102	Non Profit Agency	Y	Y
4	10	65	Non Profit Agency	Y	Y
5	20	26	Non Profit Agency	Y	Y
6	24	62	Non Profit Agency	Y	Y

#### 2.2 Toronto Ward Data

Table 2: Sample of Cleaned Toronto Ward Data

War	Total Popula- d tion	Children under 15	Average Household Income	Median Household Income	English spoken most often in household	Population identifying as visible minority
1	115120	18500	95200	81000	67360	90130
2	117200	17300	146600	100000	85330	37210
3	139915	18460 $15015$ $18465$ $15555$	127200	90000	105230	48675
4	104715		127200	85000	85720	30445
5	115675		88700	72000	76075	67120
6	107355		107500	82000	63260	56405

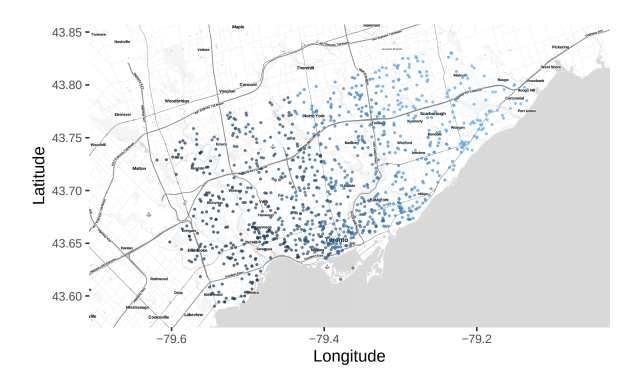


Figure 1: Child care centres in Toronto

### 3 Model

The goal of our modelling strategy is twofold. Firstly,...

Here we briefly describe the Bayesian analysis model used to investigate... Background details and diagnostics are included in Appendix B.

#### 3.1 Model set-up

Define  $y_i$  as the number of seconds that the plane remained aloft. Then  $\beta_i$  is the wing width and  $\gamma_i$  is the wing length, both measured in millimeters.

$$y_i|\mu_i, \sigma \sim \text{Normal}(\mu_i, \sigma)$$
 (1)

$$\mu_i = \alpha + \beta_i + \gamma_i \tag{2}$$

$$\alpha \sim \text{Normal}(0, 2.5)$$
 (3)

$$\beta \sim \text{Normal}(0, 2.5)$$
 (4)

$$\gamma \sim \text{Normal}(0, 2.5)$$
 (5)

$$\sigma \sim \text{Exponential}(1)$$
 (6)

We run the model in R (R Core Team 2023) using the rstanarm package of Goodrich et al. (2022). We use the default priors from rstanarm.

#### 3.1.1 Model justification

We expect a negative relationship between average household income and the number of children per child care space by ward. In particular...

We can use maths by including latex between dollar signs, for instance  $\theta$ .

#### 4 Results

Our results are summarized in ?@tbl-modelresults.

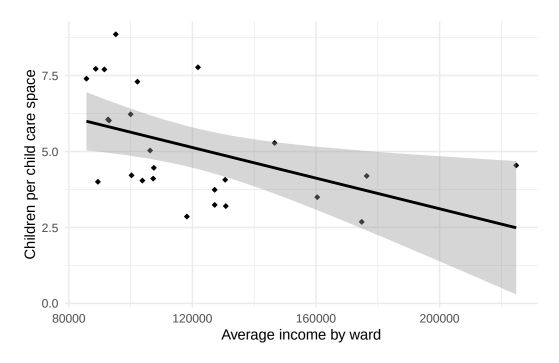


Figure 2: Relationship between wing length and width

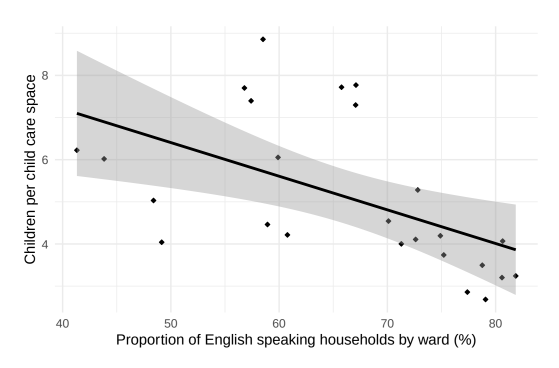


Figure 3: Relationship between wing length and width

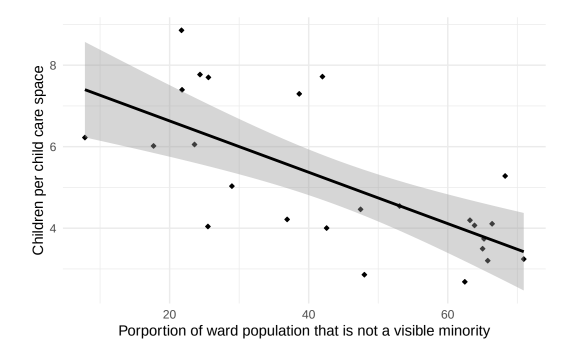


Figure 4: Relationship between wing length and width

# 5 Discussion

# 5.1 First discussion point

The discussion is a chance to show off what you know and what you learnt from all this.

- 5.2 Second discussion point
- 5.3 Third discussion point
- 5.4 Weaknesses and next steps

# **Appendix**

# A Additional data details

### **B** Model details

### **B.1** Posterior predictive check

In  $\mathbf{?@fig\text{-}ppcheckandposteriorvsprior}\mathbf{-1}$  we implement a posterior predictive check. This shows...

In **?@fig-ppcheckandposteriorvsprior-2** we compare the posterior with the prior. This shows...

# **B.2 Diagnostics**

?@fig-stanareyouokay-1 is a trace plot. It shows... This suggests...

?@fig-stanareyouokay-2 is a Rhat plot. It shows... This suggests...

# References

- Goodrich, Ben, Jonah Gabry, Imad Ali, and Sam Brilleman. 2022. "Rstanarm: Bayesian Applied Regression Modeling via Stan." https://mc-stan.org/rstanarm/.
- R Core Team. 2023. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.
- Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. "Welcome to the tidyverse." *Journal of Open Source Software* 4 (43): 1686. https://doi.org/10.21105/joss.01686.