Food Deserts or Food Oases? Predicting Grocery Store Locations in Hamilton, Ontario

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Abstract

This is the abstract.

It consists of two paragraphs.

Keywords: Grocery Store, Hamilton

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1. Bibliography styles

Here are two sample references: Feynman and Vernon Jr. (1963; Dirac, 1953).

By default, natbib will be used with the authoryear style, set in classoption variable in YAML and with elsearticle-harv.bst which is among provided style by elsarticle documentclass. Other available style are elsarticle-num.bst and elsarticle-num-names.bst — the first one can be used for the numbered scheme, second one for numbered with new options of natbib.sty.

You can sets extra options with natbiboptions variable in YAML header. Example

natbiboptions: longnamesfirst,angle,semicolon

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1.1. Using CSL

If citation_package is set to default in elsevier_article(), then pandoc is used for citations instead of natbib. In this case, the csl option is used to format the references. Alternative csl files are available from https://www.zotero.org/styles?q=elsevier. These can be downloaded and stored locally, or the url can be used as in the example header.

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	Zero inflated negative binomial model
Count model: Spatial lag of grocery store count	-1.74^{*}
	(0.83)
Count model: Percentage of population aged below 24 years old	0.01
	(0.03)
Count model: Percentage of population aged above 65 years old	0.01
	(0.02)
Count model: Percentage of population don't know official language	0.00
	(0.10)
Count model: Percentage of population don't speak official language at home	0.17^{**}
	(0.05)
Count model: Percentage of population live in single detached houses	-0.01^*
	(0.01)
Count model: Percentage of population have annual total income less than 40K	-0.05
	(0.03)
Count model: Percentage of population have annual total income more than 100K	-0.02
	(0.04)
Count model: Percentage of population that are married or live in common-law	-0.02
	(0.03)
Count model: Natural log of population density $+ 1$	-0.54***
	(0.15)
Zero model: Spatial lag of grocery store count	-18.87*
	(7.96)
Zero model: Percentage of population don't speak official language at home	0.43
	(0.23)
Zero model: Percentage of population that are married or live in common-law	0.27*
Zee and Net well as for each time described to	$egin{array}{l} (0.12) \\ -4.40^* \end{array}$
Zero model: Natural log of population density $+ 1$	
Zone model. Natural law of once sine in account bilametres	$(2.23) \\ -4.50*$
Zero model: Natural log of area size in square kilometres	
AIC	$\frac{(2.19)}{524.31}$
Log Likelihood	-244.31 -244.16
Num. obs.	-244.16 876
Ivani. obs.	010

^{***}p < 0.001; **p < 0.01; *p < 0.05; `p < 0.1

Table 1: Regression results

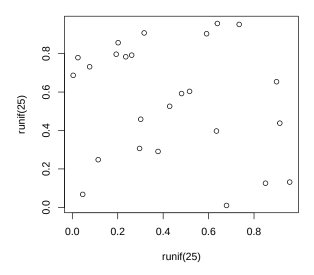


Figure 1: A meaningless scatterplot.

2. Equations

Here is an equation:

$$f_X(x) = \left(\frac{\alpha}{\beta}\right) \left(\frac{x}{\beta}\right)^{\alpha-1} e^{-\left(\frac{x}{\beta}\right)^{\alpha}}; \alpha, \beta, x > 0.$$

Here is another:

$$a^2 + b^2 = c^2. (1)$$

In line equations: $\sum_{i=2}^{\infty}\{\alpha_i^{\beta}\}$

3. Figures and tables

Figure 1 is generated using an R chunk.

4. Tables coming from R

Tables can also be generated using R chunks, as shown in Table 2 for example.

```
knitr::kable(head(mtcars)[,1:4],
          caption = "\\label{tab1}Caption centered above table"
)
```

Table 2: Caption centered above table

	mpg	cyl	disp	hp
Mazda RX4	21.0	6	160	110
Mazda RX4 Wag	21.0	6	160	110
Datsun 710	22.8	4	108	93
Hornet 4 Drive	21.4	6	258	110
Hornet Sportabout	18.7	8	360	175
Valiant	18.1	6	225	105

References

Dirac, P.A.M., 1953. The Lorentz transformation and absolute time. Physica 19, 888–896. doi:10.1016/S0031-8914(53)80099-6. Feynman, R.P., Vernon Jr., F.L., 1963. The theory of a general quantum system interacting with a linear dissipative system. Annals of Physics 24, 118–173. doi:10.1016/0003-4916(63)90068-X.