This is my work in R

MyFirstName MyLastName ThisIs mySchoolProgramName ThisIs UniversityName City, ZipCope, Country username@the.rest

August 22, 2022

Abstract

This is an example of an abstract in a paper. This is an example of an abstract in a paper. This is an example of an abstract in a paper. This is an example of an abstract in a paper. This is an example of an abstract in a paper. This is an example of an abstract in a paper. This is an example of an abstract in a paper.

Introduction

This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper.

This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper. This is just my intro to my nice paper.

Table 1.1: This is a table

Democracy Index	count	pct	pct_cumm
veryLow	53	33.76	33.76
low	31	19.75	53.50
medium	53	33.76	87.26
good	0	0.00	87.26
veryGood	20	12.74	100.00

1 Exploring Tables

Another section. I will use a footnot now ¹. I will soon use cross-ref.I will soon use cross-ref.I will soon use cross-ref.I will soon use cross-ref. I will soon use cross-ref.I will soon use cross-ref.I will soon use cross-ref.I will soon use cross-ref. I will soon use cross-ref.

I will soon use cross-ref. I will soon use cross-ref: as we see in Section 1.1.

1.1 Exploring Categorical Data

Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work.

I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work.

You can see the statistics of a categorical variable in Table 1.1. You can see this variable plotted in Figure 1.1 on page 3.

¹This is a footnote.

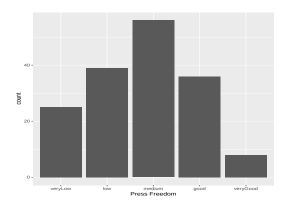


Figure 1.1: Press Freedom Index in the World

1.2 Exploring Numerical Data

Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. I hope you like it and read it. It has been a very hard work. I hope you like it and read it. It has been a very hard work.

Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work.

Table 1.2: Stat summary for nummeric vars

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
DemocracyIndex	157	2.38	1.30	1	1	3	5
$mili_pctGDP$	166	2.07	1.55	0.20	1.10	2.48	10.00

In the Table 1.2, you realize that the mean of military expenditure is ${\bf 2.07228915662651}$.

It would be good to see a boxplot, check Figure 1.2 below.

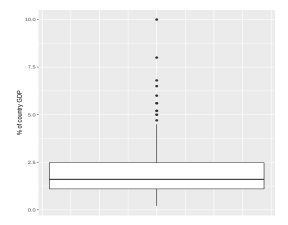


Figure 1.2: Money spent per country on Military stuff

Boxplots were introduced by Tukey (1977).

2 My Regression

Several times we need regression.

This is a nice summary for two regressions:

You can also do this: You can also do this:

Table 2.1: Regression Models

	Dependent variable: mili_pctGDP		
	(1)	(2)	
DemocracyIndex	-0.423^{***}	-0.535***	
	(0.090)	(0.128)	
IndexofEconomicFreedom		0.230	
		(0.149)	
Constant	3.083***	2.730***	
	(0.245)	(0.291)	
Observations	157	154	
\mathbb{R}^2	0.124	0.126	
Adjusted R^2	0.119	0.114	
Residual Std. Error	$1.464~({ m df}=155)$	1.434 (df = 151)	
F Statistic	$22.008^{***} (df = 1; 155)$	$10.857^{***} (df = 2; 151)$	
AT /	ale.	0.1 ** -0.05 *** -0.01	

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 2.2: Regression Models

	$Dependent\ variable:$			
	Military Expenditure (percent of GDP)			
	(1)	(2)		
Democracy	-0.423***	-0.535***		
	(0.090)	(0.128)		
Economic Freedom		0.230		
		(0.149)		
Constant	3.083***	2.730***		
	(0.245)	(0.291)		
Observations	157	154		
\mathbb{R}^2	0.124	0.126		
Adjusted R^2	0.119	0.114		
Residual Std. Error	$1.464~(\mathrm{df}=155)$	1.434 (df = 151)		
F Statistic	22.008*** (df = 1; 155)	$10.857^{***} (df = 2; 15)$		
Note:	*p<0.1; **p<0.05; ***p<0.01			

I hope you like what you see in the Table 2.1 and in Table 2.2. You can learn more on regression in other book (Petrie, 2016, 150-160)

3 Other plots

3.1 A word cloud

Let me show a nice word cloud.Let me show a nice word cloud.

Above you see our Figure 3.1. Here, I continue doing this nice work, I

UnitedKingdom Turkey Philippines

DemocraticRepublicOfTheCongo



Figure 3.1: Nations by presence of rebel movements.

hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work.

It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it.

It has been a very hard work. Here, I continue doing this nice work, I

hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it.

You can read something interesting somewhere else (Lipman, 2022).

3.2 A map

Let me show a nice map.Let me show a nice map.

Let me show a nice map.Let me show a nice map.

Let me show a nice map.Let me show a nice map

Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it. It has been a very hard work. Here, I continue doing this nice work, I hope you like it and read it.

Review other authors (Brunsdon & Comber, 2015, 120-160; also, see Câmara, Monteiro, Fucks, & Sá, n.d.) to know more.

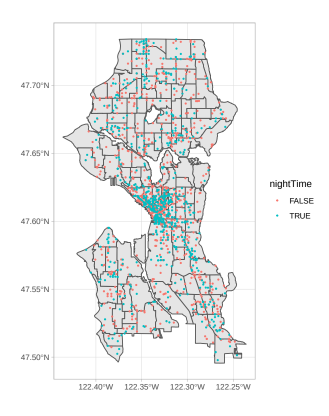


Figure 3.2: Calls to 911 by time of day.

References

Brunsdon, C., & Comber, L. (2015). An introduction to R for spatial analysis & mapping. Los Angeles: SAGE.

Câmara, G., Monteiro, A. M., Fucks, S. D., & Sá, M. (n.d.). Spatial Analysis and GIS: A Primer. , 30.

Lipman, G. (2022, January). The Art of Wordle.

Petrie, A. G. (2016). Introduction to regression and modeling with R.

Tukey, J. W. (1977). Exploratory data analysis. Reading, Mass: Addison-Wesley Pub. Co.