DATA401 assignment

Michelle Visscher 2022-09-30

Does the type of crime and when crimes are occurring differ among regions in New Zealand between July 2021 and July 2022?

Introduction

With the number of reports of increasing crime showering news outlets, one wouldn't be faulted for thinking crime has increased in New Zealand in recent times, and in fact, they might be right (Block, 2022; Vitz, 2022). Reports of record inflation and increased food prices and cost of living have become familiar headlines in the modern new cycle. These reports are of course supported by StatsNZ data on Food Price Index increasing and coincide with reports on a decline on New Zealanders mental health (Stats NZ, 2022; Stats NZ 2022). These socio-economic factors affect all aspects of society, including crime. By understanding the commonly accepted root causes of crime, we may be able to better understand why crimes occur and why crimes can occur more frequently in certain situations. The causes of crime are myriad and no one factor is solely the cause of crime, rather it is a combination of socio-economic factors that contribute to crime and rates of crime (CS&CPC, 2005). The most common mentions include social and economic disadvantages, poverty, and geographic location (Ministry of Justice, 2009). When considering increased cost of living in New Zealand over the past year, this report is will assess how crime occurrence trends have changed over this period. Moreover, considering geographic location in New Zealand, this report aims to see whether crimes occurring differs among regions in New Zealand and whether these crimes occur at different times. To answer the question of whether the type of crime and when crimes are occurring differs among regions in New Zealand between July 2021 and July 2022, the Police data on Demand and Activity with respect to the Time and Place and Districts/Regions data sets will be used. The data taken between July 2021 and July 2022 will be used, being the most recent data collected, and will be used for the basis of this report.

Method

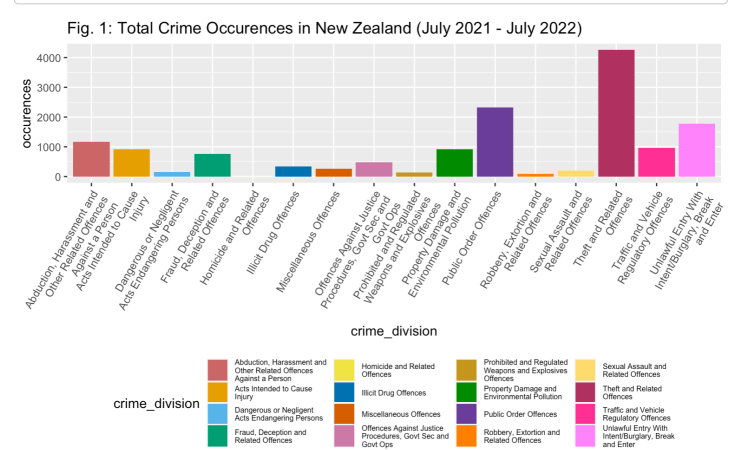
The dataset used in this report is taken from the New Zealand Police Dataset 'Demand and Activity 'with respect to the 'Time and Place' and 'Districts/Regions' data sets. The Demand and Activity data set was used as this includes reports of crime occurrence as reported to Police (New Zealand Police, n.d). The 'Time and Place' dataset herein includes reports of when the crime was reported to have occurred by day of the week and in three-hourly bands of any given day. The 'Districts/Regions' data also records the police district to which the crime was reported. For the data set included in this report, two main datasets were collected from the police datasets website. These include the 'total crimes', Hour Day Region and 'crime loc data' datasets. The 'total_crimes' data set briefly outlines the total reported crime count in New Zealand between July 2021 and July 2022. The 'crime_loc_data' dataset describes the reported count of crimes occurring in each region in New Zealand per month between July 2021 and July 2022. The regions included in the dataset are Auckland, Bay of Plenty, Canterbury, Gisborne, Hawke's Bay, Manawatu-Wanganui, Marlborough, Nelson, Northland, Otago, Southland, Taranaki, Tasman, Waikato, Wellington, West Coast, and Special regions Chatham Islands and those regions outside territorial authority. The Hour_Day_Region datasets includes data pertaining to the crime division and regions in New Zealand, and also includes data for when the crime occurred (days of the week and hours bounded in 3 hour reported increments). To explore the dataset, the programming language R will be used to conduct exploratory descriptive statistical analyses and to visually explore the data. Aside from the base R package, I will also employ the use of packages tidyverse, ggplot2, readr, stringr and pals, plotly and ggmisc. Exploration of the datasets will begin by computing summary statistics in R for the basic dataset of 'total crimes' and computing the total number of crimes across all crime divisions in New Zealand (July 2021- July 2022), to get an overview of the total crimes occurring in New Zealand. The number of crimes occurring in New Zealand by region, by day and by hour band will be explored using summary statistics and visualisations. Crime occurrence per month will also be assessed to explore changes in crime occurrence over the past year in New Zealand. I will also produce visualisations of the data so that the results can be easy to interpret using graphs.

Results

From the total_crimes data set, the total number of reported crimes committed across all regions of New Zealand in the period between July 2021 and July 2022 is 1470942. The average (mean) number of all crimes committed between July 2021 and July 2022 in New Zealand is 91934. The total number of reported crime occurrences can be visualised in the graph 'Total Crime Occurrences in New Zealand between July 2021 and July 2022'. Theft and Related offences (theft) are the most commonly occurring division of crime, followed by Public order offences. Homicide and related offences is the least common division of crime.

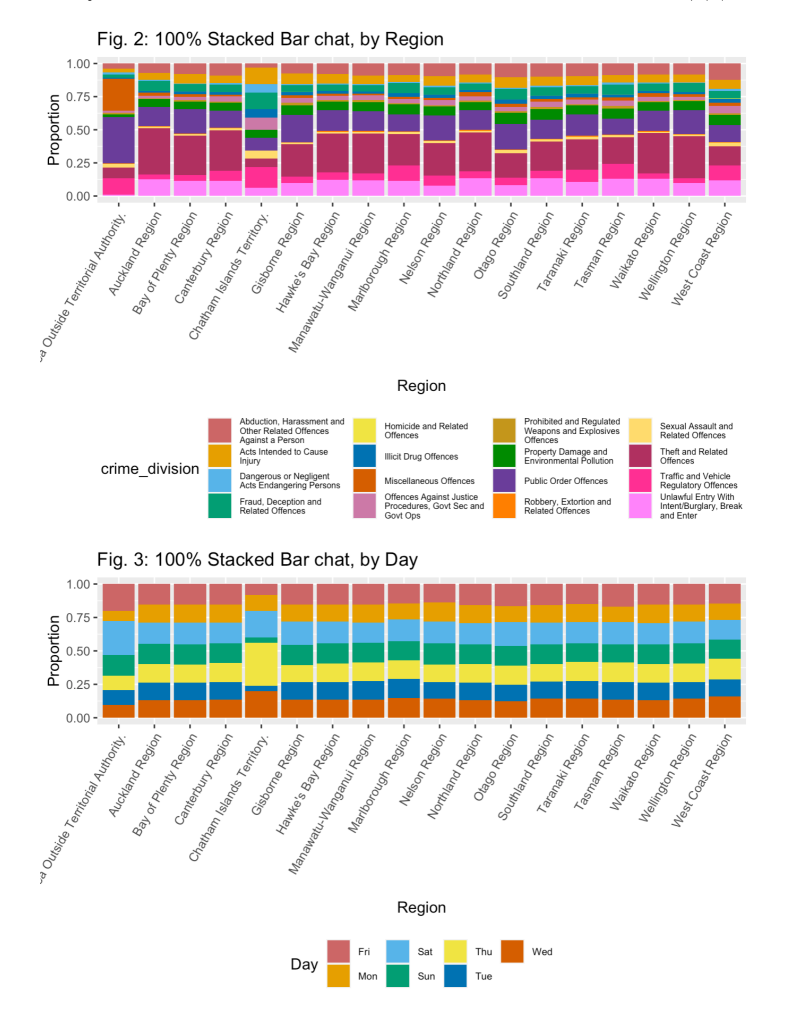
Min. 1st Qu. Median Mean 3rd Qu. Max. ## 216 18340 62442 91934 101396 425280

[1] 1470942



Further exploration of the data is conducted using the crime_loc_data, assessing crime division by region. The table below shows the mean number of crimes occurring and the standard deviation, for each region in New Zealand. The region with the highest average reported crime occurrence is Auckland Region. Appendix 2, 'Side-by-side Bar chart, by Crime Division', shows the sum of crimes in each region in New Zealand, illustrating the number of reported crime occurrences in Auckland is considerably greater compared with other regions in New Zealand. The crime division 'theft' is also seen to be the most commonly reported crime in Auckland Region. The graph '100% stacked bar chart, by Region', illustrates how 'theft' makes up the highest proportion of all crimes reported in most regions.

Looking at the total reported crime occurrences between July 2021 and July 2022 on each day of the week in each region in New Zealand, Table 1 (Appendix 3) shows a contingency table of the total number of crime occurrences for each day of the week in each region. We can visualize this using a stacked Bar Chart to illustrate the total number of crimes in days of the week for each region. 'Stacked bar chart, by Day' shows the reported sum of all crimes by day of the week, for each region. By using a proportion table, it is possible to show the relative proportion of crimes occurring in each region for each day of the week. Appendix 4 illustrates this proportion contingency table. We can visualize this using the '100% stacked Bar Chart, by Day' to illustrate the proportions of crimes in days of the week for each region. The graph illustrates no significant proportional difference between days of the week for reported crimes. Notably, Thursday is suggested to be a big crime day in the Chatham Islands Territory.



Also explored is the possible difference in reported crime occurring by hour boundary. Table 2 (appendix 4) shows the contingency table by hour boundary in each region. The contingency table suggests the hour boundary of 12:00 - 14:59 accounts for the highest reported crime occurrences. The '100% stacked bar chart, by hour boundary' illustrates the proportion of crimes occurring in different regions by their hour band. This suggests that proportionally, there does not appear to be much difference between regions with respect to the time of day in which crimes occur. Using a proportion contingency table, it is also possible to show the relative proportion of crimes occurring in each region for each Hour band. The results of the proportion contingency table (appendix 5) show that the highest proportion of all crimes occur in the Auckland region.

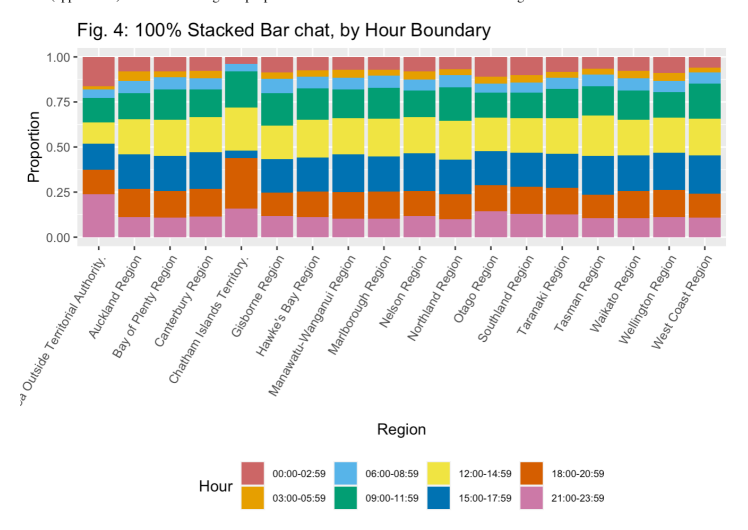
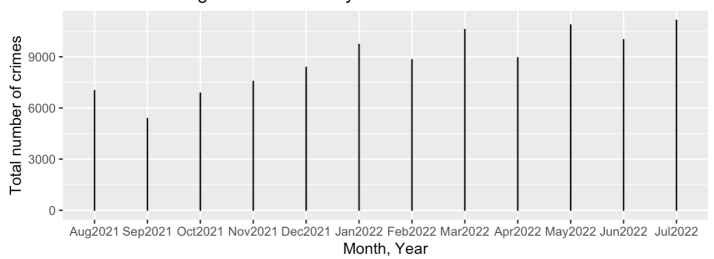


Fig. 5: Line graph of total crime occurences in New Zealand between August 2021 and July 2022



Finally, to look at whether there has been a change in crime occurrences over the past year, a line graph was used to produce a time series plot of total crimes occurring in New Zealand. The data used here encompasses August 2021 to July 2022.

Looking at the above line graph, we can observe an overall increase in total number of crime occurrences between August 2021 and July 2022. The '100% stacked bar chart, by region' (appendix 6), visualizes the proportion of crimes occurring in each region over time. Auckland consistently has the highest proportion of crime occurrences reported, however over this period, no great difference in crime per region can be seen from this graph. The proportion table (Appendix 7) also shows the relative proportion of crimes occurring in each region for each month between August 2021 and July 2022. From the research completed previously, it was shown that the most common crime is the "Theft and Related Offences" (Theft) division. As such, a more in depth analysis can be conducted into the occurrence of 'Theft'. Using a scatterplot graph, it is possible to visualize the total occurrences of 'Theft' per month over the past year.

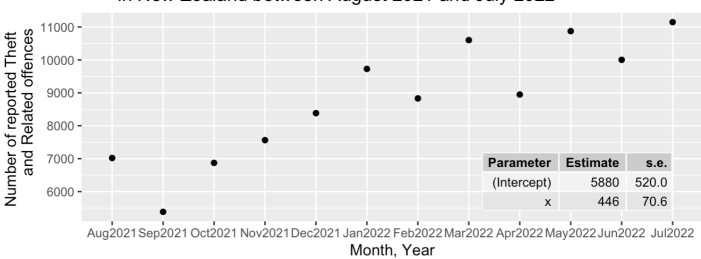


Fig. 6: Scatterplot graph of Theft and Related Offences in New Zealand between August 2021 and July 2022

From the scatterplot of Theft and Related Offences in New Zealand between August 2021 and July 2022, we can observe a general trend of increasing number of reported Theft per month over the past year, suggesting the number of reported Thefts has increased. The difference between the total reported theft occurrences in August 2021 and July 2022 can also be calculated to be (11147 - 7020) = 4127, or an increase in reported theft occurrences by 4127, up 58.79% between August 2021 to July 2022.

Discussion

The exploratory analysis of the New Zealand Police data on Demand and Activity with respect to the 'Time and Place' and 'Districts/Regions' data sets shows that overall, no real difference between New Zealand regions in the type of crime and when crimes are occurring has been found in this report. These findings are supported in Figures 2, 4 and 5, showing the proportion of crimes occurring in regions, by day and hour boundary respectively. These findings suggest general crime trends throughout New Zealand to include the most commonly occurring crime being theft (Fig. 2), the day with the most reported crimes being Saturday (Fig. 3) and the most common hour boundary of reported crimes on any day of the week being 12:00-14:59 (Fig. 4). The findings also suggest the highest number of reported crimes occurs in the Auckland region (Appendix 1. This finding is, however, unsurprising as the Auckland region consists of around 1/3 of the entire New Zealand population, and consequently the Auckland region will be overrepresented in most samples taken simply due to this factor. One way to remedy this in further investigations would be to adjust for this using relative proportions of crime occurring in regions.

Occurrences of crime have been found to increase in New Zealand between 2021 and 2022 (Fig. 5). As the results show that the most commonly occurring crime in New Zealand, regardless of region, is theft and related offences (theft), is it also shown that theft has largely increased between August 2021 and July 2022 in New Zealand (Fig. 6). When comparing the values of total reported thefts between August 2021 and July 2022, an increase of 58.79 can be observed. This is consistent with other reports, mainly news articles (Vitz, 2022; Block, 2022) that also advise of a general trend of increasing crime and theft in New Zealand in recent times.

It is possible that some of the data reported during these months has been affected by extrinsic circumstances, namely the Auckland 2021 lockdown which occurred between August and December 2021. It is possible that due to this lockdown, fewer thefts were being committed (as more people were in their homes during this time) or reporting to police of crimes during this period lessened resulting in fewer reported crimes. Further investigations could be made here to include crime data over a longer period, for example over the past two or three years to gain a broader perspective of general crime trends in New Zealand. The study herein also does not consider a possible confounding factor of overall population change between in the period between August 2021 and July 2022. In further studies, it would be appropriate to consider statistical analyses on regional population data alongside crime statistics. To further investigate the causes of increased crime, it would be pertinent to analyse cost of living data, such as the consumer price index or food price index, so as to explore any possible relationship between these two factors. To conclude, the results of the statistical exploration taken on the New Zealand Police data of Demand and Activity show that, in general, the type of crime and when crimes are occurring in does not differ greatly between regions in New Zealand. However, when considering the overall crime trend in New Zealand between 2021 and 2022, an increase in crime occurrences is revealed.

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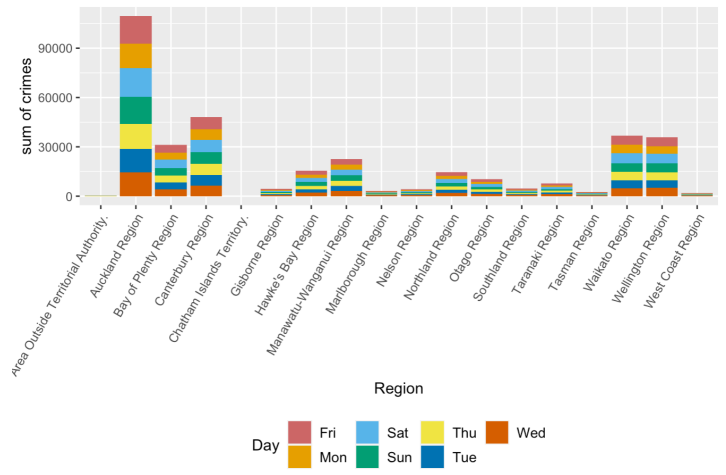
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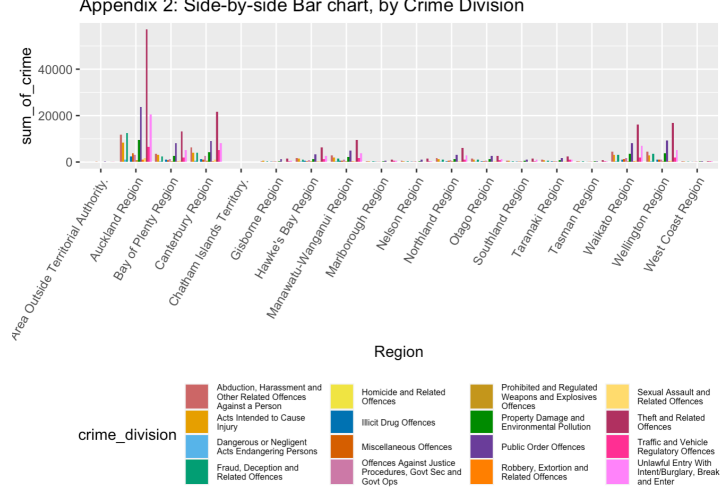
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Vitz, E. (2022, July 19). How much has crime actually increased? The Spinoff. Retrieved September 25, 2022, from https://thespinoff.co.nz/society/19-07-2022/how-much-has-crime-really-increased (https://thespinoff.co.nz/society/19-07-2022/how-much-has-crime-really-increased)

Appendix







Appendix 2: Side-by-side Bar chart, by Crime Division

#appendix 3: Table, showing the number of reported crimes occurring in each region for each day of the week.

table1 <- table(Hour Day Region\$Day, Hour Day Region\$Region) table1

##									_	_	
##		Area	Outsid	e Terri	itorial	Authority	. Auckland	Region	Bay of	Plenty	Region
##	Fri					5	9	15887			4504
##	Mon					2	4	13985			3913
##	Sat					5	7	16315			4844
##	Sun					4	5	15265			4352
##	Thu					3	6	14659			4017
##	Tue					3	8	13525			3993
##	Wed					3	4	13728			3927
##											
##		Cante	erbury	Region	Chatham	ı Islands	Territory.	Gisborn	ne Regio	on	
##	Fri			6866			2		63	32	
##	Mon			5965			3		52	28	
##	Sat			7040			5		71	16	
##	Sun			6468			1		61	15	
##	Thu			6375			8		54	10	
##	Tue			5874			1		55	55	

## Fri	##	Wed	6125		!	5	557
## Fri 2249 3251 423 ## Mon 1843 2857 356 ## Sat 2355 3242 474 ## Thu 2170 3080 4114 ## Thu 2002 2912 417 ## Tue 1894 2994 410 ## Wed 1957 2894 426 ## Mon 547 1863 1205 585 ## Sat 639 2181 1736 735 ## Sun 602 1995 1452 642 ## Thu 511 1943 1395 593 ## Wed 564 1808 1216 644 ## ## Taranaki Region Tasman Region Waikato Region Wellington Region ## Fri 1114 390 5146 5057 ## Sat 1183 336 5482 5272 ## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Thu 1042 336 4699 4569 ## Wed 1058 313 4429 4659 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Thu 264	##						
## Mon	##		Hawke's Bay Region Mana	watu-Wanganui	Region	Marlborough	Region
## Sat	##	Fri	2249		3251		423
## Sun	##	Mon	1843		2857		356
## Thu 2002 2912 417 ## Tue 1894 2994 410 ## Wed 1957 2894 426 ## *** Nelson Region Northland Region Otago Region Southland Region ## Fri 562 2163 1589 706 ## Sat 639 2181 1736 735 ## Sun 602 1995 1452 642 ## Thu 511 1943 1395 593 ## Wed 564 1808 1216 644 ## *** Taranaki Region Tasman Region Waikato Region Wellington Region ## Fri 1114 390 5146 5057 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Tue 987 308 4532 4289 ## Wed 1058 313 4429 4659 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Wed 264 ## Tue 264	##	Sat	2355		3242		474
## Tue	##	Sun	2170		3080		414
## Wed	##	Thu	2002		2912		417
##	##	Tue	1894		2994		410
## Nelson Region Region Northland Region Otago Region Southland Region Southland Region Region Southland Region Southland Region Fri 562 2163 1589 706 ## Mon 547 1863 1205 585 ## Sat 639 2181 1736 735 ## Sun 602 1995 1452 642 ## Tue 497 1837 1199 575 ## Wed 564 1808 1216 644 ## Taranaki Region Tasman Region Waikato Region Wellington Region Region Region ## Mon 982 270 4644 4291 ## Sun 990 315 4902 4936 ## Tue 987 308 4532 4289 ## Wed 1058 313 4429 4659 ## Mon 257 464 4699 4659 ## Mon 207 464 429 <td>##</td> <td>Wed</td> <td>1957</td> <td></td> <td>2894</td> <td></td> <td>426</td>	##	Wed	1957		2894		426
## Fri 562 2163 1589 706 ## Mon 547 1863 1205 585 ## Sat 639 2181 1736 735 ## Sun 602 1995 1452 642 ## Thu 511 1943 1395 593 ## Wed 564 1808 1216 644 ## Taranaki Region Tasman Region Waikato Region Wellington Region ## Fri 1114 390 5146 5057 ## Mon 982 270 4644 4291 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Wed 1058 313 4429 4659 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264	##						
## Mon 547	##		Nelson Region Northland	Region Otago	Region	Southland Re	egion
## Sat 639 2181 1736 735 ## Sun 602 1995 1452 642 ## Thu 511 1943 1395 593 ## Tue 497 1837 1199 575 ## Wed 564 1808 1216 644 ## ## Taranaki Region Tasman Region Waikato Region Wellington Region ## Fri 1114 390 5146 5057 ## Mon 982 270 4644 4291 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Wed 1058 313 4429 4659 ## ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Thu 264 ## Thu 264 ## Thu 264	##	Fri	562	2163	1589		706
## Sun 602 1995 1452 642 ## Thu 511 1943 1395 593 ## Tue 497 1837 1199 575 ## Wed 564 1808 1216 644 ## Taranaki Region Tasman Region Waikato Region Wellington Region ## Fri 1114 390 5146 5057 ## Mon 982 270 4644 4291 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Tue 987 308 4532 4289 ## Wed 1058 8313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Thu 264	##	Mon	547	1863	1205		585
## Thu 511 1943 1395 593 ## Tue 497 1837 1199 575 ## Wed 564 1808 1216 644 ## Taranaki Region Tasman Region Waikato Region Wellington Region ## Fri 1114 390 5146 5057 ## Mon 982 270 4644 4291 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Tue 987 308 4532 4289 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Tue 264 ## Tue 221	##	Sat	639	2181	1736		735
## Tue 497 1837 1199 575 ## Wed 564 1808 1216 644 ## Taranaki Region Tasman Region Waikato Region Wellington Region ## Fri 1114 390 5146 5057 ## Mon 982 270 4644 4291 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Tue 987 308 4532 4289 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Sun	602	1995	1452		642
## Wed 564 1808 1216 644 ## Taranaki Region Tasman Region Waikato Region Wellington Region ## Fri 1114 390 5146 5057 ## Mon 982 270 4644 4291 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Thu	511	1943	1395		593
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Taranaki Region Tasman Region Waikato Region Wellington Region ## Fri 1114 390 5146 5057 ## Mon 982 270 4644 4291 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Thu 264 ## Thu 264 ## Thu 264 ## Thu 264 ## Thu 221	##	Wed	564	1808	1216		644
## Fri 1114 390 5146 5057 ## Mon 982 270 4644 4291 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Wed 1058 313 4429 4659 ## ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##						
## Mon 982 270 4644 4291 ## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Thu 264 ## Tue 221	##		Taranaki Region Tasman	Region Waikat	o Regio	n Wellington	Region
## Sat 1183 386 5482 5272 ## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Fri	1114	390	514	6	5057
## Sun 990 315 4902 4936 ## Thu 1042 336 4699 4569 ## Wed 987 308 4532 4289 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Mon	982	270	464	4	4291
## Thu 1042 336 4699 4569 ## Tue 987 308 4532 4289 ## Wed 1058 313 4429 4659 ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Sat	1183	386	5482	2	5272
## Tue 987 308 4532 4289 ## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Sun	990	315	4902	2	4936
## Wed 1058 313 4429 4659 ## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Thu	1042	336	4699	9	4569
## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Tue	987	308	4532	2	4289
## West Coast Region ## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Wed	1058	313	4429	9	4659
## Fri 257 ## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##						
## Mon 207 ## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##		West Coast Region				
## Sat 256 ## Sun 254 ## Thu 264 ## Tue 221	##	Fri	257				
## Sun 254 ## Thu 264 ## Tue 221	##	Mon	207				
## Thu 264 ## Tue 221	##	Sat	256				
## Tue 221	##	Sun	254				
	##	Thu	264				
## Wed 275	##	Tue	221				
	##	Wed	275				

#appendix 4: proportion table, showing the relative proportion of crimes occurring
in each region for each day of the week.
round(prop.table(table1, 2), 3)

##		Area	Outside	Territorial	Authority.	Auckland	Region	Bay of Plenty	Region
##	Fri				0.201		0.154		0.152
##	Mon				0.082		0.135		0.132
##	Sat				0.195		0.158		0.164
##	Sun				0.154		0.148		0.147
##	Thu				0.123		0.142		0.136

##	Tue		0.130		0.131	0.135
##	Wed		0.130		0.133	0.133
##	weu		0.110		0.133	0.133
##		Canterbury Region Cha	tham Islands Ter	ritory. (Gisborne Region	
##	Fri	0.154		0.080	0.153	
##	Mon	0.133		0.120	0.127	
##	Sat	0.157		0.200	0.173	
##	Sun	0.145		0.040	0.148	
##	Thu	0.143		0.320	0.130	
##	Tue	0.131		0.040	0.134	
##	Wed	0.137		0.200	0.134	
##						
##		Hawke's Bay Region Ma	nawatu-Wanganui	Region Ma	arlborough Region	
##	Fri	0.155		0.153	0.145	
##	Mon	0.127		0.135	0.122	
##	Sat	0.163		0.153	0.162	
##	Sun	0.150		0.145	0.142	
##	Thu	0.138		0.137	0.143	
##	Tue	0.131		0.141	0.140	
##	Wed	0.135		0.136	0.146	
##						
##		Nelson Region Northla	nd Region Otago	Region So	outhland Region	
##	Fri	0.143	0.157	0.162	0.158	
##	Mon	0.139	0.135	0.123	0.131	
##	Sat	0.163	0.158	0.177	0.164	
##	Sun	0.153	0.145	0.148	0.143	
##	Thu	0.130	0.141	0.142	0.132	
##	Tue	0.127	0.133	0.122	0.128	
##	Wed	0.144	0.131	0.124	0.144	
##						
##		Taranaki Region Tasma				
##	Fri	0.151	0.168	0.152	0.153	
##	Mon	0.133	0.116	0.137	0.130	
##	Sat	0.161	0.167	0.162	0.159	
##	Sun	0.135	0.136	0.145	0.149	
##	Thu	0.142	0.145	0.139	0.138	
##	Tue	0.134	0.133	0.134	0.130	
##	Wed	0.144	0.135	0.131	0.141	
##						
##		West Coast Region				
##	Fri	0.148				
##	Mon	0.119				
##	Sat	0.148				
##	Sun	0.146				
##	Thu	0.152				
##	Tue	0.127				
##	Wed	0.159				

#appendix 5: Table, showing the number of reported crimes occurring in each region for hour boundary.

table2 <- table(Hour_Day_Region\$Hour, Hour_Day_Region\$Region)
table2</pre>

#		Amon Outside me ii i d	North and the Residence of the Residence	alama paud	
#		Area Outside Territorial	_	-	
#	00:00-02:59		39	8425	
#	03:00-05:59		7	5268	
#	06:00-08:59		16	7227	
#	09:00-11:59		46	15152	
#	12:00-14:59		42	19887	
#	15:00-17:59		47	19659	
#	18:00-20:59		45	16219	
#	21:00-23:59		51	11527	
#					
#		Bay of Plenty Region Can		hatham Islands	Territory
#	00:00-02:59	2318	3560		
#	03:00-05:59	984	1986		
#	06:00-08:59	2087	2887		
#	09:00-11:59	4900	6732		
#	12:00-14:59	5939	8591		
#	15:00-17:59	5715	8890		
#	18:00-20:59	4381	6848		
#	21:00-23:59	3226	5219		
#					
#		Gisborne Region Hawke's	Bay Region Manaw	atu-Wanganui R	egion
#	00:00-02:59	344	1094		1564
#	03:00-05:59	153	550		912
#	06:00-08:59	335	971		1431
#	09:00-11:59	744	2502		3392
#	12:00-14:59	772	2924		4185
#	15:00-17:59	770	2703		4312
#	18:00-20:59	544	2074		3222
#	21:00-23:59	481	1652		2212
#					
#		Marlborough Region Nelso	on Region Northla	nd Region Otag	o Region
#	00:00-02:59	210	317	937	1066
#	03:00-05:59	88	172	433	388
#	06:00-08:59	202	242	989	495
#	09:00-11:59	500	575	2558	1375
#	12:00-14:59	617	780	2924	1843
#	15:00-17:59	557	804	2637	1848
#	18:00-20:59	437	561	1919	1412
#	21:00-23:59	309	471	1393	1365
#					
#		Southland Region Taranak	i Region Tasman	Region Waikato	Region
 #	00:00-02:59	445	583	156	2579
#					

##	06:00-08:59	251	468	149	2317
##	09:00-11:59	635	1164	372	5533
##	12:00-14:59	855	1452	523	6656
##	15:00-17:59	844	1394	490	6574
##	18:00-20:59	681	1109	305	5152
##	21:00-23:59	577	935	244	3582
##					
##		Wellington Region W	West Coast Region		
##	00:00-02:59	2824	108		
##	03:00-05:59	1425	47		
##	06:00-08:59	2084	105		
##	09:00-11:59	4740	338		
##	12:00-14:59	6476	348		
##	15:00-17:59	6836	366		
##	18:00-20:59	5028	235		
##	21:00-23:59	3660	187		

#appendix 6: proportion table, showing the relative proportion of crimes occurring
in each region for each hour boundary in any given day.
round(prop.table(table2,2),3)

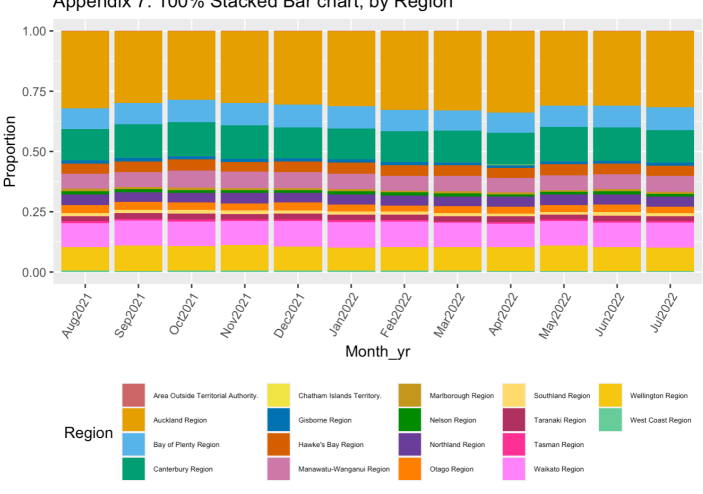
##							
##		Area Outside	e Territo	rial Authori	ty. Au	ckland Region	
##	00:00-02:59			0 .	133	0.082	
##	03:00-05:59			0 .	024	0.051	
##	06:00-08:59			0 .	055	0.070	
##	09:00-11:59			0 .	157	0.147	
##	12:00-14:59			0 .	143	0.192	
##	15:00-17:59			0 .	160	0.190	
##	18:00-20:59			0.	154	0.157	
##	21:00-23:59			0 .	174	0.112	
##							
##		Bay of Plent	y Region	Canterbury	Region	Chatham Island	s Territory
##	00:00-02:59		0.078		0.080		0.040
##	03:00-05:59		0.033		0.044		0.000
##	06:00-08:59		0.071		0.065		0.040
##	09:00-11:59		0.166		0.151		0.200
##	12:00-14:59		0.201		0.192		0.240
##	15:00-17:59		0.193		0.199		0.040
##	18:00-20:59		0.148		0.153		0.280
##	21:00-23:59		0.109		0.117		0.160
##							
##		Gisborne Reg	jion Hawk	e's Bay Regi	on Man	awatu-Wanganui	Region
##	00:00-02:59	0.	083	0.0	76		0.074
##	03:00-05:59	0.	037	0.0	38		0.043
##	06:00-08:59	0.	081	0.0	67		0.067
##	09:00-11:59	0.	180	0.1	173		0.160
##	12:00-14:59	0.	186	0.2	202		0.197
##	15:00-17:59	0.	186	0.1	L87		0.203

##	18:00-20:59	0.131	0.143		0.152
##	21:00-23:59	0.116	0.114		0.104
##					
##		Marlborough Region	Nelson Region North	nland Region (Stago Region
##	00:00-02:59	0.072	0.081	0.068	0.109
##	03:00-05:59	0.030	0.044	0.031	0.040
##	06:00-08:59	0.069	0.062	0.072	0.051
##	09:00-11:59	0.171	0.147	0.185	0.140
##	12:00-14:59	0.211	0.199	0.212	0.188
##	15:00-17:59	0.191	0.205	0.191	0.189
##	18:00-20:59	0.150	0.143	0.139	0.144
##	21:00-23:59	0.106	0.120	0.101	0.139
##					
##		Southland Region Ta	aranaki Region Tasma	an Region Waik	ato Region
##	00:00-02:59	0.099	0.079	0.067	0.076
##	03:00-05:59	0.043	0.034	0.034	0.043
##	06:00-08:59	0.056	0.064	0.064	0.068
##	09:00-11:59	0.142	0.158	0.160	0.164
##	12:00-14:59	0.191	0.197	0.226	0.197
##	15:00-17:59	0.188	0.190	0.211	0.194
##	18:00-20:59	0.152	0.151	0.132	0.152
##	21:00-23:59	0.129	0.127	0.105	0.106
##					
##		Wellington Region W	West Coast Region		
##	00:00-02:59	0.085	0.062		
##	03:00-05:59	0.043	0.027		
##	06:00-08:59	0.063	0.061		
##	09:00-11:59	0.143	0.195		
##	12:00-14:59	0.196	0.201		
##	15:00-17:59	0.207	0.211		
##	18:00-20:59	0.152	0.136		
##	21:00-23:59	0.111	0.108		

```
#appendix 7:
Region count <- Hour Day Region %>%
  group_by(Month_yr)%>%
  count(Region)
Region count$Month yr<- ordered(Region count$Month yr, levels<-c("Aug2021",
                                                                      "Sep2021",
                                                                      "Oct2021",
                                                                      "Nov2021",
                                                                      "Dec2021",
                                                                      "Jan2022",
                                                                      "Feb2022",
                                                                      "Mar2022",
                                                                      "Apr2022",
                                                                      "May2022",
                                                                      "Jun2022",
                                                                      "Jul2022"))
Region_count_plot<-ggplot(data = Region_count, aes(x=Month_yr, y=n, fill=Region)) +</pre>
  geom_col(stat ='identity', position='fill')+
  scale x discrete(guide = guide axis(angle = 60)) +
  scale fill manual(values = c("#CC6666", "#E69F00", "#56B4E9", "#009E73", "#F0E442
                                "#0072B2", "#D55E00", "#CC79A7", "#C4961A",
                                "green4", "#6A3D9A", "#FF7F00",
                                "#FFDB6D", "maroon", "deeppink1", "orchid1", "9999CC",
"#66CC99"))+
  labs(title="Appendix 7: 100% Stacked Bar chart, by Region", y='Proportion')+
  theme(legend.position = "bottom", legend.text = element_text(size = 5))
```

Warning: Ignoring unknown parameters: stat

Region_count_plot



Appendix 7: 100% Stacked Bar chart, by Region

#Appendix 8: proportion table, showing the relative proportion of crimes occurring in each region for each month (August 2021 - July 2022 inclusive.) table3 <- table(Hour_Day_Region\$Region, Hour_Day_Region\$Month_yr)</pre> round(prop.table(table3, 2),3)

##						
##		Apr2022	Aug2021	Dec2021	Feb2022	Jan2022
##	Area Outside Territorial Authority.	0.001	0.001	0.001	0.001	0.001
##	Auckland Region	0.338	0.321	0.304	0.326	0.311
##	Bay of Plenty Region	0.083	0.084	0.095	0.089	0.091
##	Canterbury Region	0.134	0.131	0.128	0.128	0.130
##	Chatham Islands Territory.	0.000	0.000	0.000	0.000	0.000
##	Gisborne Region	0.012	0.013	0.013	0.014	0.013
##	Hawke's Bay Region	0.041	0.042	0.045	0.043	0.045
##	Manawatu-Wanganui Region	0.061	0.063	0.066	0.062	0.064
##	Marlborough Region	0.008	0.011	0.008	0.008	0.009
##	Nelson Region	0.010	0.012	0.011	0.012	0.013
##	Northland Region	0.041	0.044	0.041	0.042	0.043
##	Otago Region	0.028	0.033	0.032	0.026	0.027
##	Southland Region	0.012	0.013	0.015	0.012	0.014
##	Taranaki Region	0.023	0.021	0.024	0.021	0.023
##	Tasman Region	0.007	0.007	0.008	0.007	0.007

##	Waikato Region	0.097	0.100	0.104	0.106	0.107
##	Wellington Region	0.099			0.098	
#	West Coast Region	0.004	0.006	0.006	0.006	0.005
##						-
##			Jun2022		_	
##	Area Outside Territorial Authority.	0.001	0.001	0.001	0.001	0.001
##	Auckland Region	0.316	0.308	0.329	0.310	0.298
##	Bay of Plenty Region	0.093				
##	Canterbury Region	0.135	0.139	0.134		0.139
##	Chatham Islands Territory.	0.000	0.000	0.000	0.000	0.000
##	Gisborne Region	0.013	0.011	0.011	0.012	0.013
##	Hawke's Bay Region	0.043	0.045	0.043	0.047	0.040
##	Manawatu-Wanganui Region	0.065	0.062		0.061	
##	Marlborough Region	0.009	0.009	0.009	0.007	0.011
##	Nelson Region	0.012	0.012	0.013	0.012	0.011
##	Northland Region	0.041	0.043	0.040	0.042	0.042
##	Otago Region	0.028	0.031	0.028	0.029	0.031
##	Southland Region	0.013	0.015	0.013	0.012	
##	Taranaki Region	0.020	0.021	0.022	0.020	0.023
##	Tasman Region	0.006	0.008	0.006	0.007	0.006
##	Waikato Region	0.105	0.100	0.101	0.100	0.099
##	Wellington Region	0.097	0.100	0.097	0.106	0.105
##	West Coast Region	0.004	0.004	0.006	0.004	0.006
##						
##			Sep2021			
##	Area Outside Territorial Authority.	0.001	0.001			
##	Auckland Region	0.285	0.299			
##	Bay of Plenty Region	0.093	0.086			
##	Canterbury Region	0.142				
##	Chatham Islands Territory.	0.000	0.000			
##	Gisborne Region	0.013				
##	Hawke's Bay Region	0.045	0.045			
##	Manawatu-Wanganui Region	0.071	0.063			
##	Marlborough Region	0.010	0.008			
##	Nelson Region	0.011	0.012			
##	Northland Region	0.041	0.040			
##	Otago Region	0.030	0.034			
##	Southland Region	0.015	0.014			
##	Taranaki Region	0.026	0.024			
##	Tasman Region	0.008	0.007			
##	Waikato Region	0.102	0.103			
##	Wellington Region	0.102	0.105			
##	West Coast Region	0.005	0.005			