Effect of Brexit on crime rates in the UK

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1. Synopsis

In 2016 there was a significant event in the history of the European Union. One of the member states - The United Kingdom - held a referendum to decide whether leave the union or stay. There were several articles ¹² and Facebook posts before, during and after the Brexit voting that reported violent acts and hate crimes against foreigners and emigrants in the country. These reports suggested that these acts happened mainly in pro-brexit territories.

Did hate crimes happen during Brexit voting in a volume that is concerning? Was this really true or just some kind of political sensationalism?

A statistical analysis of the crime reports from United Kingdom's police forces can even prove or confute this.

Conclusion: According to the following analysis and regression there is a connection. Pro-brexit regions encountered with higher crime rates in the months of the brexit referendum poll.

Note: To reproduce the result please visit the public github repository of this analysis: https://github.com/entelente/CEU-DA2-Term_Project

 $^{^{1}\}mbox{The Guardian - Racist incidents feared to be linked to Brexit result (\mbox{https://www.theguardian.com/politics/2016/jun/26/racist-incidents-feared-to-be-linked-to-brexit-result-reported-in-england-and-wales)}$

²Independent - Brexit: Wave of hate crime and racial abuse reported following EU referendum (http://www.independent.co.uk/news/uk/home-news/brexit-eu-referendum-racial-racism-abuse-hate-crime-reported-latest-leave-immigration-a7104191.html)

2. Understanding and processing the data

Brexit referendum data

EU referendum result contains the outcome of the poll for every governmental region of the UK. For further details about the data cleaning and the data itself please check Appendix A. and Appendix B.

Variables

Column	Format	Description
Region Area	Text Text	Big region of UK. E.g. "East" The governmental region where the poll occurred
Votes_Cast Remain Leave	Numeric	Total number of valid votes No. votes against exit. No. votes for brexit.

Number of pro-brexit regions is 0 of 382 total regions.

Crime data from UK Police forces

Crime data from UK Police forces contains every crime that occurred in the UK (except Scotland) from January 2015 to November 2016. For further details about the data cleaning and the data itself please check Appendix A. and Appendix B.

Variables

Column	Format	Description
Latitude Type	Numeric Text	Identifies the police force where the crime occurred Geographic coordinate of the crime scene Geographic coordinate of the crime scene The type of the crime
Month Year	Numeric Numeric	The month when the crime occurred The year when the crime occurred

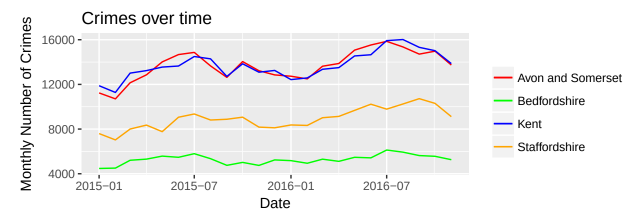
There are 11306179 observations of crimes. After filtering out non-relevant crimes keeping only **Anti-social** behaviour and **Violence and sexual offences** there are 5773121 crimes left.



Aggregating crimes

In current analysis we take care only the monthly crime statistics not the individual crimes thus it has to be aggregated.

For demonstration purposes lets select a few police forces "Avon and Somerset Constabulary, Bedfordshire Police, Kent Police, Staffordshire Police" and visualize the number of crimes (Antisocial behavior and Violent) over time.



Looking at this plot it is clearly evident that the crime rates topped around the time of brexit referendum (2016-06) but it can be a coincident or a trend too. Further analysis could help to resolve this.

Cross referencing with vote data

Crime and brexit poll outcome data have be cross referenced wit the help of the xref data. (Please check Appendix A for further details). This xref data can connect Government regions that present in the vote dataset with police force regions those are in the crime dataset.

The problem is that a police region can consist multiple areas. There are two possible solutions for this:

	Solution
A B	Use the same crime data for all the areas in the same police region Aggregate the votes for each police regions

Solution A could jeopardize the the analysis because it is possible that a police region has one are with very low crime rates and an other area with large crime rates. Applying the same statistics for both region would be a mistake. Solution B is much better because there we will use valid vote counts but withing larger regions. The best solution would be to have more detailed crime data for each governmental areas. (Actually we have the data because a dataset with the geographical borders of each region is downloadable from the internet and every crime has a GPS coordinate pair, but this is out of the scope of this analysis) Please check Appendix B for details of the cross-referenced data. A binary variable Pro_brexit has to be calculated for each Police Force Areas to indicate whether the region is pro- or counter-brexit.

After the cross referencing the dataset has the following properties:

Variables:

Column	Format	Description
Territory	Text	Identifies the police force where the crime occurred
Year	Numeric	The year when the crime occurred
Month	Numeric	The month when the crime occurred

Column	Format	Description
Votes_Cast	Numeric	The number of crimes Total number of valid votes Indicates whether the region is pro-brexit

Statistics: In the dataset there are 23 months of data from 44 Police Force Areas. From those there are 36 pro-brexit areas.

3. Regression Analysis: Pro-brexit vs. Counter-brexit

In the first regression we will examine the effect of brexit by comparing the number of crimes in each regions in 2015 and 2016 using the aggregated crime statistics from May, June, July (This time period will cover the time frame of the Brexit hysteria). Using the Pro_brexit binary variable as the independent variable in the regression it is easy to find a correlation or the lack of correlation.

Regression A:

$$E[Delta\ crimes|Pro\ brexit] = \alpha + \beta * Pro\ brexit$$

There can be created a second regression with a control variable of total number of valid votes. This is representing the size of the region which can be also a serious player in the regression.

Regression B:

$$E[Delta\ crimes|Pro\ brexit, Votes\ Cast| = \alpha + \beta * Pro\ brexit + \gamma * Votes\ Cast|$$

To do these regressions the following steps were made:

- Data filtering, only data from May, June and July was kept
- Delta_crimes variable was calculated by subtracting crime count in 2015 from crime count in 2016.

Interpreting results

The first regression didn't provide an usable result because of the huge standard error the slope coefficient is not statistically significant, interpreting the coefficients has no use. Fortunately the second regression worked better and provided statistically significant results.

Intercept: In the examined 3 months time period the average number of crimes is lower by 2822.76 in average in 2016 than in 2015 in regions where 0 votes were cast. This don't have any human interpret-able meaning it just provides an offset for the result. The confidence interval is [-4,713.48, -932.03] and the intercept is in this interval with 95% probability.

Slope coefficiant of Pro_brexit: In the examined 3 months time period the average number of crimes is higher by 1691.3 (in 2016 compared to 2015) in pro-brexit regions compared to counter-brexit regions with the same number of votes cast in average. The confidence interval is [34.16, 3,348.45] and the coefficient is in this interval with 95% probability. The p-value is 0.057 which is the chance of the null hypothesis (the slope to be zero) to be zero. I will reject the null hypothesis because there is a 94.3% probability of the positive correlation.

Slope coefficiant of Votes_Cast: In the examined 3 months time period the average number of crimes is higher by 0.004 (in 2016 compared to 2015) in average for each valid vote comparing counter-brexit regions. The confidence interval is [0.003, 0.01] and the coefficient is in this interval with 95% probability. The p-value is lesser than 0.01 which is the chance of the null hypothesis (the slope to be zero) to be zero. I will reject the null hypothesis and accept the positive correlation.

Table 5: Comparing regressions

	Dependent variable:	
	Delta_crime	
	A	В
	(1)	(2)
Pro_brexit	-392.19	1,691.30
	(-2,735.09, 1,950.71)	(34.16, 3, 348.45)
	p = 0.75	$p = 0.06^*$
Votes Cast		0.004
_		(0.003, 0.01)
		p = 0.00***
Constant	1,878.75	-2,822.76
	(-240.48, 3,997.98)	(-4,713.48, -932.03)
	$p = 0.09^*$	$p = 0.01^{***}$
Observations	44	44
\mathbb{R}^2	0.003	0.57
Adjusted R ²	-0.02	0.55
Residual Std. Error	3,058.27 (df = 42)	2,037.07 (df = 41)
F Statistic	0.11 (df = 1; 42)	$26.95^{***} (df = 2; 41)$
Note:	*p<0.1; **p<0.05; ***p<0.01	

Conclusion

According to the regressions brexit had an effect on the crime rates in the UK. The first regression alone wasn't enough because regions with different population had not comparable changes in the crime rates. After initiating a control variable for the population (in this case the total votes cast) the result showed a positive correlation between the crime rate increase and the fact to be a pro-brexit region.

Appendix A - Data Cleaning

Crime data

Getting the data

UK crime data was acquired from (link) data.police.uk selecting all available areas and all month from January 2015 to November 2016. (November was the last available month at the time of this analysis). The site generated one big zip file. Each month is represented by one directory. Within the directories CSV files contain the actual crime reports. One CSV fire was generated for each police force for each month.

Challenges

To make the data usable it was needed to merge all the files to one dataframe but initially it was very slow so some improvements were introduced:

- Slowness of R built in CSV parser -> read csv was used from readr package (about 10x speedup)
- Single threaded nature of R \rightarrow doParallel package was used to process the input files on multiple threads (8)
- During merging the loaded data frames rbind always reallocated the memory for each bind and made the process quite slow -> rbindlist could preallocate all the necessary memory and merge all the data frames almost instantly

Size of data

	Size
Downloaded Zip	450 Mb
Uncompressed CSVs	$2284~\mathrm{Mb}$
Cleaned DF in rdata format	85 Mb
No. variables	12
No. variables (cleaned)	6
No. observations	$11,\!306,\!179$

Code

The following R code was used to load, clean and save the data in rdata format.

```
TEMP_DIR = "temp_crime"
# Create temp directory and unzip data
if(!dir.exists(TEMP DIR)) {
  dir.create(TEMP DIR)
  unzip( zipfile = RAW_FILE, exdir = TEMP_DIR)
# Iterate trough all directory to get all the filenames in a list
files <- lapply(list.files(TEMP_DIR), function(d) {</pre>
  lapply(list.files( paste(TEMP_DIR, "/", d, sep = "") ),
         function(f) paste(TEMP_DIR, "/", d, "/", f, sep = "") )
})
files <- unlist(files) # Flatten list</pre>
# Create a local cluster for parallel processing
cl <- makeCluster(8)</pre>
registerDoParallel(cl)
crime <- foreach(i=1:length(files), .packages = c("readr")) %dopar% {</pre>
          df_part <- data.frame(read_csv(files[i])) # Read CSV to DF</pre>
          # Remove unused columns
          df_part <- df_part[,c("Falls.within",</pre>
                                  "Longitude",
                                  "Latitude",
                                  "Crime.type",
                                  "Month")]
          # create year and month columns
          df_part$Year <-</pre>
            as.numeric(gsub("(\\d\\d\\d\\d\\d\\d", "\\1", x = df_part$Month))
          df_part$Month <-</pre>
            as.numeric(gsub("\\d\\d\\d-(\\d\\d)", "\\1", x = df_part$Month))
          colnames(df_part) <-</pre>
            c("Territory", "Longitude", "Latitude", "Type", "Month", "Year")
          return(df_part)
# Merge all dataframes to a big one
crime <- rbindlist(crime) # rbindlist is much much faster than rbind</pre>
stopCluster(cl)
save(crime, file = "data/crime.rdata")
```

Vote data

Getting the data

Brexit poll results were downloaded from (link) www.electoralcommission.org.uk in CSV format.

Size of data

	Size
Downloaded CSV	63 Kb
Cleaned DF in rdata format	$6.5~\mathrm{Kb}$
No. variables	21
No. variables (cleaned)	5
No. observations	382

Code

The following R code was used to load, clean and save the data in rdata format.

Cross referencing police force and voting regions

Getting the data

It required extensive research on the web to find data that contains both the governmental areas of the UK and also the police force regions too. (link) data.gov.uk.

Challenges

- Different naming for police forces -> It was corrected manually
- Missing date -> North Ireland police force were added manually, Scotland police forces were skipped because there were no crime data for them in the crimes dataset.

Code

The following R code was used to load, clean and save the data in rdata format.

```
# Source: http://geoportal.statistics.gov.uk/datasets/296f0ff0013b4db484bacf2e2a8dd613_0.csv
RAW FILE URL = "http://geoportal.statistics.gov.uk/datasets/296f0ff0013b4db484bacf2e2a8dd613 0.csv"
RAW_FILE = "data/raw_area_police_xref.csv"
# Download file from the internet
if(!file.exists(RAW_FILE)) {
  download.file(RAW_FILE_URL, RAW_FILE, method = "curl")
xref <- read_csv("data/raw_area_police_xref.csv")</pre>
xref \leftarrow xref[, c(2, 6)]
colnames(xref) <- c("Local_Authority_District", "Police_Force_Area")</pre>
xref$Police_Force_Area[xref$Police_Force_Area =="Avon and Somerset"] <-</pre>
  "Avon and Somerset Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "Bedfordshire"] <-</pre>
  "Bedfordshire Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Cambridgeshire"] <-</pre>
  "Cambridgeshire Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "Cheshire"] <-</pre>
  "Cheshire Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "London, City of"] <-</pre>
  "City of London Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Cleveland"] <-</pre>
  "Cleveland Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Cumbria"] <-</pre>
  "Cumbria Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "Derbyshire"] <-</pre>
  "Derbyshire Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "Devon & Cornwall"] <-</pre>
  "Devon & Cornwall Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Dorset"] <-</pre>
  "Dorset Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Durham"] <-</pre>
  "Durham Constabulary"
```

```
xref$Police_Force_Area[xref$Police_Force_Area == "Dyfed-Powys"] <-</pre>
  "Dyfed-Powys Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Essex"] <-</pre>
  "Essex Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Gloucestershire"] <-</pre>
  "Gloucestershire Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "Greater Manchester"] <-</pre>
  "Greater Manchester Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Gwent"] <-</pre>
  "Gwent Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Hampshire"] <-</pre>
  "Hampshire Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "Hertfordshire"] <-</pre>
  "Hertfordshire Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "Humberside"] <-</pre>
  "Humberside Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Kent"] <-</pre>
  "Kent Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Lancashire"] <-</pre>
  "Lancashire Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "Leicestershire"] <-</pre>
  "Leicestershire Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Lincolnshire"] <-</pre>
  "Lincolnshire Police"
xref$Police Force Area[xref$Police Force Area == "Merseyside"] <-</pre>
  "Merseyside Police"
xref$Police_Force_Area [xref$Police_Force_Area == "Metropolitan Police"] <-</pre>
  "Metropolitan Police Service"
xref$Police_Force_Area[xref$Police_Force_Area == "Norfolk"] <-</pre>
  "Norfolk Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "North Wales"] <-</pre>
  "North Wales Police"
xref$Police_Force_Area[xref$Police_Force_Area == "North Yorkshire"] <-</pre>
  "North Yorkshire Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Northamptonshire"] <-</pre>
  "Northamptonshire Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Northumbria"] <-</pre>
  "Northumbria Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Nottinghamshire"] <-</pre>
  "Nottinghamshire Police"
xref$Police_Force_Area[xref$Police_Force_Area == "South Wales"] <-</pre>
  "South Wales Police"
xref$Police_Force_Area[xref$Police_Force_Area == "South Yorkshire"] <-</pre>
  "South Yorkshire Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Staffordshire"] <-</pre>
  "Staffordshire Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Suffolk"] <-</pre>
  "Suffolk Constabulary"
xref$Police_Force_Area[xref$Police_Force_Area == "Surrey"] <-</pre>
  "Surrey Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Sussex"] <-</pre>
  "Sussex Police"
xref$Police_Force_Area[xref$Police_Force_Area == "Thames Valley"] <-</pre>
```

```
"Thames Valley Police"

xref$Police_Force_Area[xref$Police_Force_Area == "Warwickshire"] <-
    "Warwickshire Police"

xref$Police_Force_Area[xref$Police_Force_Area == "West Mercia"] <-
    "West Mercia Police"

xref$Police_Force_Area[xref$Police_Force_Area == "West Midlands"] <-
    "West Midlands Police"

xref$Police_Force_Area[xref$Police_Force_Area == "West Yorkshire"] <-
    "West Yorkshire Police"

xref$Police_Force_Area[xref$Police_Force_Area == "Wiltshire"] <-
    "Wiltshire Police"

# Manually add Police Serrvice of Northern Ireland

xref <- rbind(xref, c("Northern Ireland", "Police Service of Northern Ireland"))

save(xref, file = "data/xref.rdata")
```

Appendix B - Data

Police forces

Number of police forces: 45Number of crimes: 11306179Number of crime types: 14

Greater Manchester Police Avon and Somerset Constabulary Police Service of Northern Ireland Bedfordshire Police Northumbria Police Gwent Police British Transport Police Hampshire Constabulary Nottinghamshire Police Cambridgeshire Constabulary Hertfordshire Constabulary South Wales Police Cheshire Constabulary Humberside Police South Yorkshire Police City of London Police Kent Police Staffordshire Police Cleveland Police Lancashire Constabulary Suffolk Constabulary Cumbria Constabulary Leicestershire Police Surrey Police Derbyshire Constabulary Lincolnshire Police Sussex Police Devon & Cornwall Police Merseyside Police Thames Valley Police Dorset Police Metropolitan Police Service Warwickshire Police Durham Constabulary Norfolk Constabulary West Mercia Police Dyfed-Powys Police North Wales Police West Midlands Police Essex Police North Yorkshire Police West Yorkshire Police

Wiltshire Police

Crime types

Gloucestershire Constabulary

Anti-social behaviour Drugs Possession of weapons

Northamptonshire Police

Burglary Shoplifting Bicycle theft Criminal damage and arson Violence and sexual offences Other crime Robbery

Other theft Public order

Vehicle crime Theft from the person

Governmental Areas

Bradford Chelmsford Derbyshire Dales Adur Allerdale Braintree Cheltenham Doncaster Amber Valley Breckland Cherwell Dover Cheshire East Dudlev Arun Brent Ashfield Ealing East Cambridgeshire Brentwood Cheshire West and Chester Ashford Bridgend Chesterfield Aylesbury Vale Brighton and Hove Chichester East Devon Babergh Bristol, City of Chiltern East Dorset

 $\stackrel{\smile}{\text{Barking}}$ and Dagenham East Hampshire Broadland Chorley Christchurch East Hertfordshire Barnet Bromley Bromsgrove Barnsley City of London East Lindsey ${\bf Barrow\text{-}in\text{-}Furness}$ East Northamptonshire Broxbourne Colchester East Riding of Yorkshire Basildon Broxtowe Conwy Copeland Basingstoke and Deane Burnley East Staffordshire

Bassetlaw Bury Corby Eastbourne Bath and North East Somerset Caerphilly Cornwall Eastleigh Bedford Calderdale Cotswold Eden Bexley Cambridge County Durham Elmbridge

Birmingham Camden Coventry Enfield Cannock Chase Epping Forest Blaby Craven Blackburn with Darwen Epsom and Ewell Canterbury Crawley Blackpool Cardiff Croydon Erewash Blaenau Gwent Carlisle Dacorum Exeter

Bolsover Carmarthenshire Darlington Fareham Bolton Castle Point Dartford Fenland Boston Central Bedfordshire Daventry Flintshire Bournemouth Ceredigion Denbighshire Forest Heath Bracknell Forest Derby Forest of Dean Fylde Gateshead Gedling Gloucester Gosport Gravesham Great Yarmouth Greenwich Guildford Gwynedd Hackney Halton Hambleton

Hammersmith and Fulham

Harborough Haringey Harlow Harrogate Harrow Hart Hartlepool Hastings Havant

Havering Herefordshire, County of

Hertsmere High Peak Hillingdon

Hinckley and Bosworth Horsham

Hounslow Huntingdonshire Hyndburn Ipswich Isle of Anglesey Isle of Wight Isles of Scilly

Islington Kensington and Chelsea

Kettering

King's Lynn and West Norfolk Kingston upon Hull, City of Kingston upon Thames

Kirklees Knowsley Lambeth Lancaster Leeds Leicester Lewes Lewisham Lichfield

Lincoln

Liverpool Luton Maidstone Maldon

Malvern Hills Manchester Mansfield

Medway Melton Mendip Merthyr Tydfil Merton Mid Devon Mid Suffolk Mid Sussex Middlesbrough Milton Keynes Mole Valley Monmouthshire Neath Port Talbot New Forest Newark and Sherwood

Newcastle-under-Lyme Newcastle upon Tyne Newham

Newport North Devon North Dorset North East Derbyshire

North East Lincolnshire North Hertfordshire North Kesteven North Lincolnshire North Norfolk North Somerset North Tyneside North Warwickshire North West Leicestershire

Northampton Northern Ireland Northumberland Norwich

Nottingham

Nuneaton and Bedworth Oadby and Wigston

Oldham Oxford Pembrokeshire Pendle Peterborough Plymouth Poole Portsmouth Powys

Preston Purbeck Reading Redbridge

Redcar and Cleveland

Redditch

Reigate and Banstead Rhondda Cynon Taf Ribble Valley

Richmond upon Thames

Richmondshire Rochdale Rochford

Rossendale Rother Rotherham Rugby Runnymede Rushcliffe Rushmoor Rutland Ryedale Salford Sandwell

Scarborough Sedgemoor Sefton Selby Sevenoaks Sheffield Shepway Shropshire Slough Solihull

South Bucks South Cambridgeshire South Derbyshire South Gloucestershire South Hams South Holland South Kesteven South Lakeland

South Norfolk South Northamptonshire South Oxfordshire South Ribble South Somerset South Staffordshire South Tyneside SouthamptonSouthend-on-Sea Southwark Spelthorne St Albans St Edmundsbury

St. Helens Stafford

Staffordshire Moorlands Stevenage Stockport Stockton-on-Tees

Stoke-on-Trent Stratford-on-Avon Stroud Suffolk Coastal Sunderland Surrey Heath Sutton Swale

Swansea Swindon Tameside Tamworth

Tandridge Taunton Deane Teignbridge Telford and Wrekin Tendring Test Valley

Tewkesbury Thanet Three Rivers Thurrock

Tonbridge and Malling Torbay

Torfaen Torridge Tower Hamlets Trafford Tunbridge Wells Uttlesford Vale of Glamorgan Vale of White Horse

Wakefield Walsall Waltham Forest Wandsworth Warrington Warwick Watford Waveney Waverley Wealden

Wellingborough Welwyn Hatfield West Berkshire West Devon West Dorset West Lancashire West Lindsey West Oxfordshire West Somerset Westminster

Weymouth and Portland

Wigan Wiltshire Winchester

Windsor and Maidenhead

Wirral Woking Wokingham Wolverhampton Worcester Worthing Wrexham Wychavon Wycombe Wyre Wyre Forest

York

Appendix C - Code

Chapter 2 - Understanding the data

```
load("data/crime.rdata") # Load crime data
load("data/vote.rdata") # Load vote data
load("data/xref.rdata") # Load police/governmental xref data
relevant_crime <- subset(crime, Type=="Anti-social behaviour" |</pre>
                           Type == "Violence and sexual offences" )
num_crimes = nrow(crime)
num_relevant_crimes = nrow(relevant_crime)
num_antisocial = nrow(subset(relevant_crime, Type=="Anti-social behaviour"))
num_violence = nrow(subset(relevant_crime, Type=="Violence and sexual offences"))
library(ggplot2)
library(scales)
library(gridExtra)
p1 <- ggplot(data=data.frame(Crime_Type=c("Relevant Crimes","Other Crimes"),
                             y=c(num_relevant_crimes, num_crimes-num_relevant_crimes)),
             aes(x="", y=y, fill=Crime_Type)) +
  geom_bar(width = 1, stat = "identity") +
  coord_polar("y", start=0) +
  theme(axis.text.x=element_blank()) +
  geom_text(aes(y = y/3 + c(0, cumsum(y)[-length(y)]),
            label = percent(y/nrow(crime))), size=3) +
  theme(axis.title.x = element blank(), axis.title.y = element blank(),
        axis.ticks = element_blank()) +
  ggtitle("Ratio of Relevant Crimes")
p2 <- ggplot(data=data.frame(Crime_Type=c("Anti-social behavior","Violence and sex off."),</pre>
                             y=c(num_antisocial, num_violence)),
             aes(x="", y=y, fill=Crime_Type)) +
  geom bar(width = 1, stat = "identity") +
  coord_polar("y", start=0) +
  theme(axis.text.x=element_blank()) +
  geom_text(aes(y = y/3 + c(0, cumsum(y)[-length(y)]),
            label = percent(y/num_relevant_crimes)), size=3) +
  theme(axis.title.x = element_blank(), axis.title.y = element_blank(),
        axis.ticks = element_blank()) +
  ggtitle("Structure of Relevant Crimes")
grid.arrange(p1, p2, ncol=2)
crime$Count <- 1</pre>
aggregated_crime <- aggregate(Count ~ Territory + Year + Month, data=crime, FUN = sum)
aggregated_crime$date <- as.Date( paste( aggregated_crime$Year, aggregated_crime$Month,
                                          "1" , sep = "." ) , format = "%Y.%m.%d" )
```

```
ggplot(data=aggregated_crime, aes(x=date, y=Count)) +
  geom_line(data = subset(aggregated_crime, Territory == "Avon and Somerset Constabulary"),
            aes(colour = "Avon and Somerset")) +
  geom line(data = subset(aggregated crime, Territory == "Bedfordshire Police"),
            aes(colour = "Bedfordshire")) +
  geom_line(data = subset(aggregated_crime, Territory == "Kent Police"),
            aes(colour = "Kent")) +
  geom line(data = subset(aggregated crime, Territory == "Staffordshire Police"),
            aes(colour = "Staffordshire")) +
  scale_colour_manual("",
                breaks = c("Avon and Somerset", "Bedfordshire", "Kent", "Staffordshire"),
                values = c("red", "green", "blue", "orange")) +
  ggtitle("Crimes over time") + xlab("Date") + ylab("Monthly Number of Crimes")
vote <- merge(x = vote, y = xref,</pre>
              by.x = "Area",
              by.y = "Local_Authority_District",
              all.x = TRUE)
# Remove areas that don't have Police Force Area because those are in Scotland
# and we don't have crime data for them
vote <- subset(vote, !is.na(Police_Force_Area))</pre>
# Aggregate votes per Police Force Areas
aggregated_vote <- aggregate(cbind(Remain, Leave, Votes_Cast) ~ Police_Force_Area,
                             data = vote, FUN = sum)
# Recalculate Pro_brexit binary variable for each areas.
aggregated_vote$Pro_brexit <- as.numeric(aggregated_vote$Leave > aggregated_vote$Remain)
aggregated_vote <- aggregated_vote[, c(1,4,5)]</pre>
# Merge vote and crime data
crime_vote <- merge(x = aggregated_crime, y=aggregated_vote,</pre>
                    by.x="Territory", by.y="Police_Force_Area", all.x=TRUE)
# Filtering out Police Force Areas that don't have vote data.
# These are special police forces that are not binded to areas like "British Transport Police"
crime_vote <- subset(crime_vote, !is.na(Pro_brexit))</pre>
```

Chapter 3 - Regression Analysis