# 209041841\_GY7702\_CW2

209041841

04/01/2021

#### GY7702-R-for-Data-Science

# **Datascience-Project**

##The University of Leicester Coursework 2 The link to the GitHub Repository

# Option A

# Option A.1

### **Exploratory Data Analysis**

```
rm(list=ls())
                    # To clear environment
library(tidyverse)
library(knitr)
library(pastecs)
library(magrittr)
# Read OAC_2011 data
OAC_2011 <-
  readr::read_csv("Data/2011_OAC_Raw_kVariables.csv")
# Creating new table for assigned LAD - Wolverhampton
Wolverhampton_LAD <-
  readr::read_csv("Data/OA11_LSOA11_MSOA11_LAD11_EW_LUv2.csv") %>%
  dplyr::filter(LAD11CD == "E08000031") %>%
  dplyr::select(-LAD11NMW) %>%
  readr::write_csv("Data/Wolverhampton_LAD.csv")
# Read_LAD data
Wolverhampton_LAD <-
  readr::read_csv("Data/Wolverhampton_LAD.csv")
```

```
# Read_Wolverhampton_data
Wolverhampton_20110AC <-
   readr::read_csv("Data/Wolverhampton_0AC2011.csv")</pre>
```

#### **Data Visualisation**

#### Distribution of variables

k004 - Persons aged 45 to 64

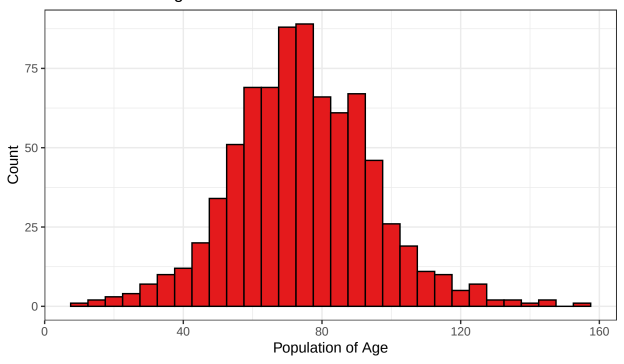
```
summary(Wolverhampton_20110AC$k004)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 11.00 62.00 74.00 74.59 88.00 154.00
```

```
# Histogram

Wolverhampton_20110AC %>%
    ggplot2::ggplot (
    aes(
        x = k004
    )
    ) +
    ggplot2::geom_histogram(binwidth = 5, fill="#e41a1c", colour="black") +
    ggplot2::ggtitle("k004 : Persons aged 45 to 64") +
    ggplot2::xlab("Population of Age") +
    ggplot2::ylab("Count") +
    ggplot2::theme_bw()
```

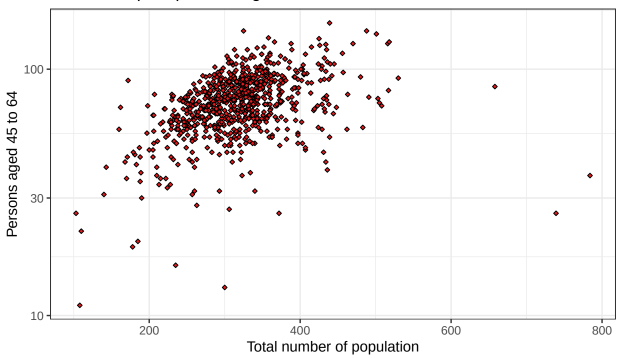
k004: Persons aged 45 to 64



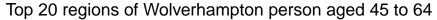
```
# Scatterplot

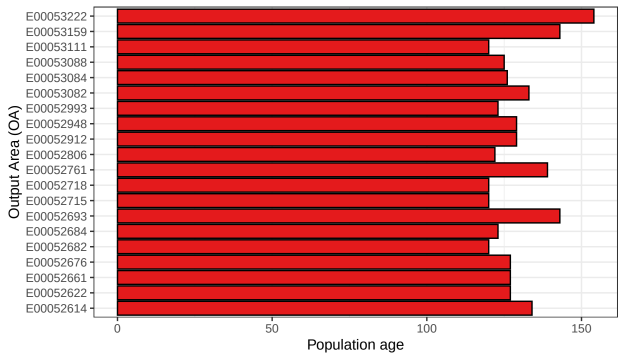
Wolverhampton_20110AC %>%
ggplot2::ggplot(
   aes(
        x = Total_Population,
        y = k004
   )
)+
ggplot2::geom_point(color= "black", shape = 23, size = 1, fill = "#e41a1c") +
ggplot2::ggtitle("Wolverhampton persons aged 45 to 64") +
ggplot2::xlab("Total number of population") +
ggplot2::ylab("Persons aged 45 to 64") +
ggplot2::scale_y_log10() +
ggplot2::theme_bw()
```

### Wolverhampton persons aged 45 to 64



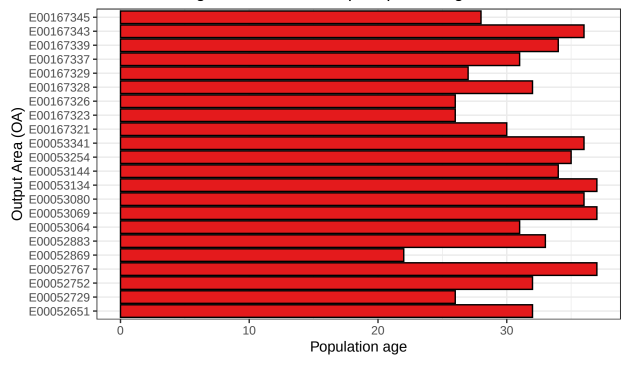
```
# Top 20 regions of Wolverhampton person aged 45 to 64
k004_max <-
Wolverhampton_20110AC %>%
dplyr::filter(k004>20) %>%
  dplyr::select(OA, k004) %>%
  dplyr::slice_max(k004, n=20)
ggplot2::ggplot(k004_max,
       aes(
         x = k004,
         y = OA,
       )+
ggplot2::geom_bar(position = "stack", stat = "identity", fill="#e41a1c", colour="black") +
ggplot2::ggtitle("Top 20 regions of Wolverhampton person aged 45 to 64")+
ggplot2::xlab("Population age")+
ggplot2::ylab("Output Area (OA)")+
ggplot2::theme_bw()
```





```
# Bottom 20 regions of Wolverhampton person aged 45 to 64
k004_min <-
  Wolverhampton_20110AC %>%
  dplyr::filter(k004>20) %>%
  dplyr::select(OA, k004) %>%
  dplyr::slice_min(k004, n=20)
ggplot2::ggplot(k004_min,
                aes(
                  x = k004
                  y = OA,
)+
  ggplot2::geom_bar(position = "stack", stat = "identity", fill="#e41a1c", colour="black") +
  ggplot2::ggtitle("Bottom 20 regions of Wolverhampton person aged 45 to 64")+
  ggplot2::xlab("Population age")+
  ggplot2::ylab("Output Area (OA)")+
  ggplot2::theme_bw()
```

Bottom 20 regions of Wolverhampton person aged 45 to 64



#### k009-Persons aged over 16 who are single

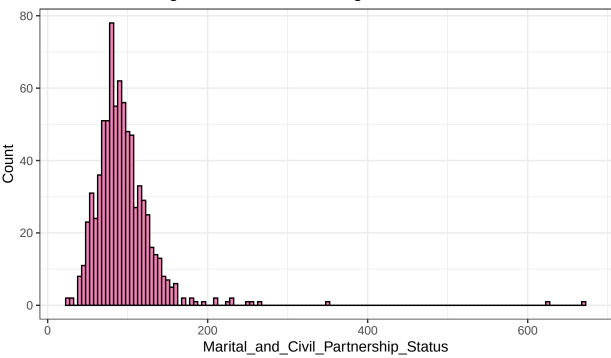
```
summary(Wolverhampton_20110AC$k009)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 27.00 73.00 89.00 94.56 108.00 669.00
```

```
# Histogram

Wolverhampton_20110AC %>%
    ggplot2::ggplot (
    aes(
        x = k009
    )
    ) +
    ggplot2::geom_histogram(binwidth = 5, fill="#f781bf", colour="black") +
    ggplot2::ggtitle("k009 : Persons aged over 16 who are single") +
    ggplot2::xlab("Marital_and_Civil_Partnership_Status") +
    ggplot2::ylab("Count") +
    ggplot2::theme_bw()
```

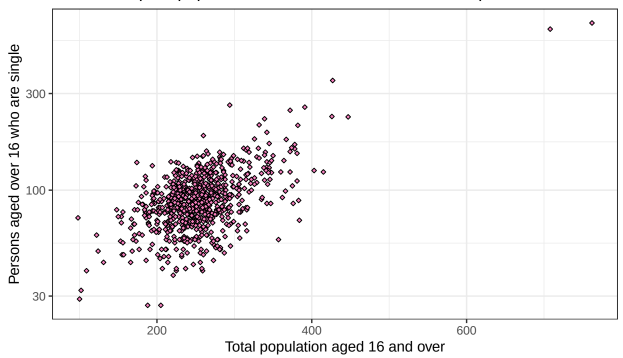
k009: Persons aged over 16 who are single



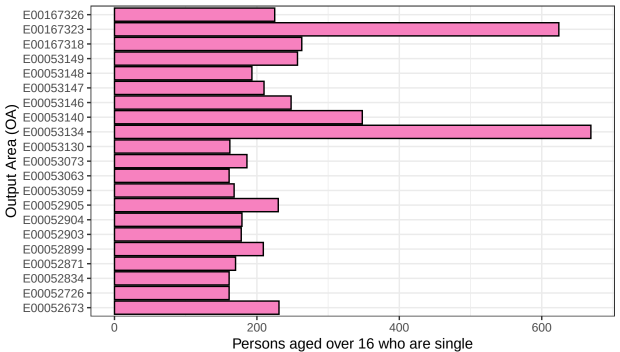
```
# Scatterplot

Wolverhampton_20110AC %>%
ggplot2::ggplot(
   aes(
        x = Total_Population_16_and_over,
        y = k009
   )
)+
ggplot2::geom_point(color= "black", shape = 23, size = 1, fill = "#f781bf") +
ggplot2::ggtitle("Wolverhampton populations Marital and Civil Partnership Status") +
ggplot2::xlab("Total population aged 16 and over") +
ggplot2::ylab("Persons aged over 16 who are single") +
ggplot2::scale_y_log10() +
ggplot2::theme_bw()
```

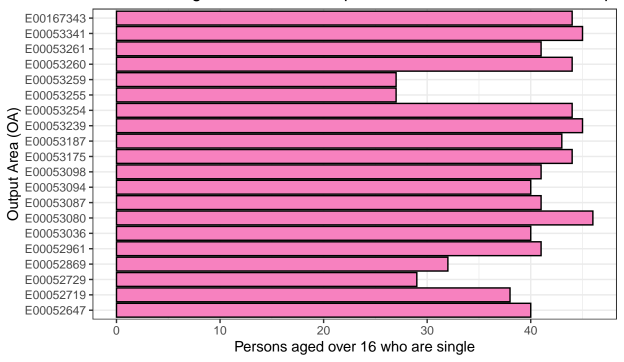
### Wolverhampton populations Marital and Civil Partnership Status





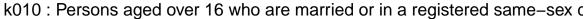


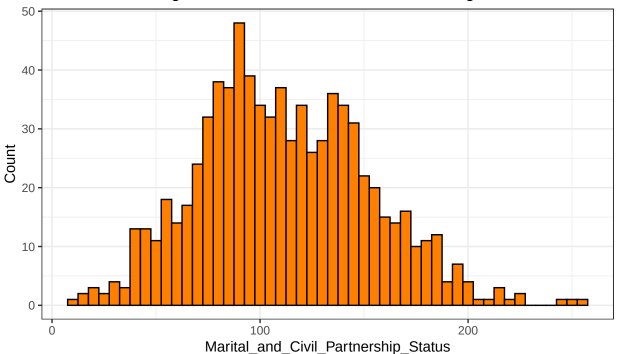
### Bottom 20 regions of Wolverhampton Marital\_and\_Civil\_Partnership\_



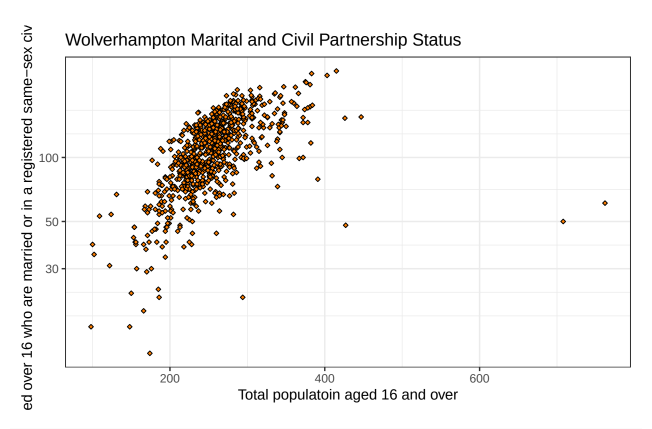
k010 - Persons aged over 16 who are married or in a registered same-sex civil partnership

```
summary(Wolverhampton_20110AC$k010)
##
     Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
##
      12.0
              83.0
                     109.0
                             111.6
                                   139.0
                                             255.0
# Histogram
Wolverhampton_2011OAC %>%
 ggplot2::ggplot (
   aes(
     x = k010
   )
 ) +
  ggplot2::geom_histogram(binwidth = 5, fill="#ff7f00", colour="black") +
  ggplot2::ggtitle("k010 : Persons aged over 16 who are married or in a registered same-sex civil partn
  ggplot2::xlab("Marital_and_Civil_Partnership_Status") +
  ggplot2::ylab("Count") +
  ggplot2::theme_bw()
```



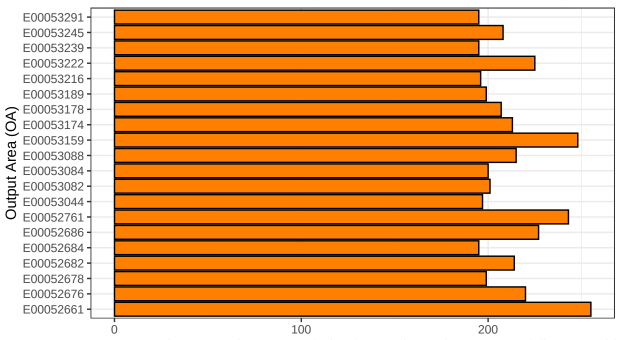


```
# Scatterplot
Wolverhampton_20110AC %>%
ggplot2::ggplot(
   aes(
        x = Total_Population_16_and_over,
        y = k010
   )
)+
ggplot2::geom_point(color= "black", shape = 23, size = 1, fill = "#ff7f00") +
ggplot2::ggtitle("Wolverhampton Marital and Civil Partnership Status") +
ggplot2::xlab("Total populatoin aged 16 and over") +
ggplot2::ylab("Persons aged over 16 who are married or in a registered same-sex civil partnership") +
ggplot2::scale_y_log10() +
ggplot2::theme_bw()
```



```
# Top 20 regions of Wolverhampton Marital and Civil Partnership Status
k010_max <-
  Wolverhampton_20110AC %>%
  dplyr::select(OA, k010) %>%
  dplyr::filter(k010>20) %>%
  dplyr::slice_max(k010, n=20)
ggplot2::ggplot(k010_max,
                aes(
                  x = k010,
                  y = OA,
)+
  ggplot2::geom_bar(position = "stack", stat = "identity", fill="#ff7f00", colour="black") +
  ggplot2::ggtitle("Top 20 regions of Wolverhampton Marital and Civil Partnership Status")+
  ggplot2::xlab("Persons aged over 16 who are married or in a registered same-sex civil partnership")+
  ggplot2::ylab("Output Area (OA)")+
  ggplot2::theme_bw()
```

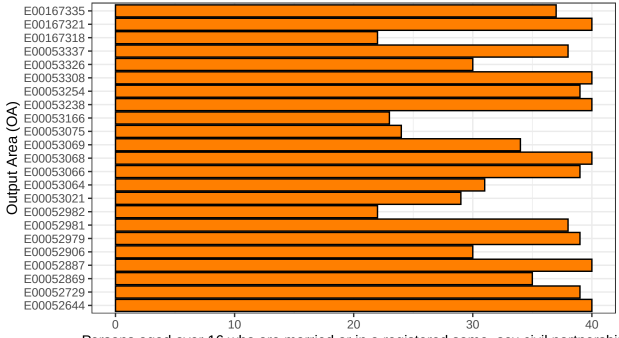




Persons aged over 16 who are married or in a registered same-sex civil partnership

```
# Bottom 20 regions of Wolverhampton Marital_and_Civil_Partnership_Status
k010_min <-
  Wolverhampton_20110AC %>%
  dplyr::filter(k010>20) %>%
  dplyr::select(OA, k010) %>%
  dplyr::slice_min(k010, n=20)
ggplot2::ggplot(k010_min,
                aes(
                  x = k010,
                  y = OA,
)+
  ggplot2::geom_bar(position = "stack", stat = "identity", fill="#ff7f00", colour="black") +
  ggplot2::ggtitle("Bottom 20 regions of Wolverhampton Marital_and_Civil_Partnership_Status")+
  ggplot2::xlab("Persons aged over 16 who are married or in a registered same-sex civil partnership")+
  ggplot2::ylab("Output Area (OA)")+
  ggplot2::theme_bw()
```

### Bottom 20 regions of Wolverhampton Marital\_and\_Civil\_Partnership\_

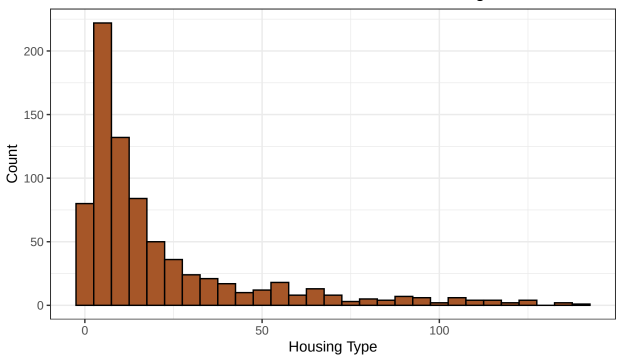


Persons aged over 16 who are married or in a registered same-sex civil partnership

#### k027-Households who live in a detached house or bungalow

```
summary(Wolverhampton 20110AC$k027)
      Min. 1st Qu. Median
##
                              Mean 3rd Qu.
                                              Max.
##
      0.00
              5.00
                     10.00
                             21.22
                                     25.00 138.00
# Histogram
Wolverhampton_2011OAC %>%
 ggplot2::ggplot (
   aes(
      x = k027
    )
 ) +
  ggplot2::geom_histogram(binwidth = 5, fill="#a65628", colour="black") +
  ggplot2::ggtitle("k027 : Households who live in a detached house or bungalow") +
  ggplot2::xlab("Housing Type") +
  ggplot2::ylab("Count") +
  ggplot2::theme_bw()
```

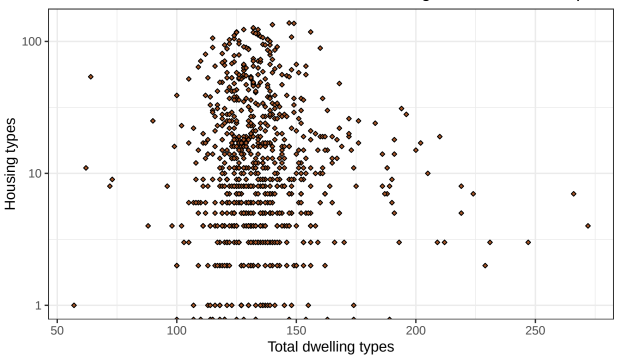
k027: Households who live in a detached house or bungalow



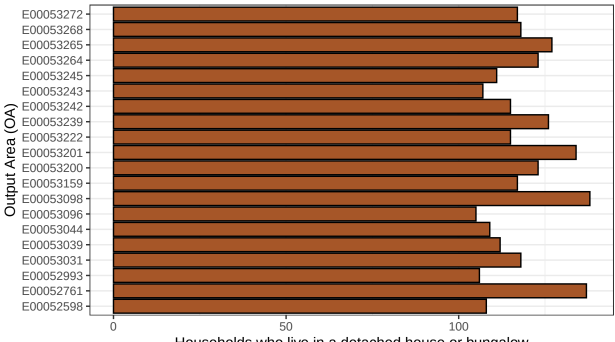
```
# Scatterplot

Wolverhampton_20110AC %>%
ggplot2::ggplot(
   aes(
        x = Total_Household_Spaces,
        y = k027
   )
)+
ggplot2::geom_point(color= "black", shape = 23, size = 1, fill = "#a65628") +
ggplot2::ggtitle("Households who live in a detached house or bungalow in Wolverhampton") +
ggplot2::xlab("Total dwelling types") +
ggplot2::ylab("Housing types") +
ggplot2::scale_y_log10() +
ggplot2::theme_bw()
```

### Households who live in a detached house or bungalow in Wolverhampton







Households who live in a detached house or bungalow

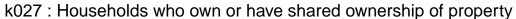
```
# Bottom 20 regions of Wolverhampton Housing types
k027_min <-
  Wolverhampton_20110AC %>%
  dplyr::select(OA, k027) %>%
  dplyr::filter(k027>20) %>%
  dplyr::slice_min(k027, n=20)
ggplot2::ggplot(k027_min,
                aes(
                  x = k027,
                  y = OA,
)+
  ggplot2::geom_bar(position = "stack", stat = "identity", fill="#a65628", colour="black") +
  ggplot2::ggtitle("Bottom 20 regions of Wolverhampton Housing types")+
  ggplot2::xlab("Households who live in a detached house or bungalow")+
  ggplot2::ylab("Output Area (OA)")+
  ggplot2::theme_bw()
```

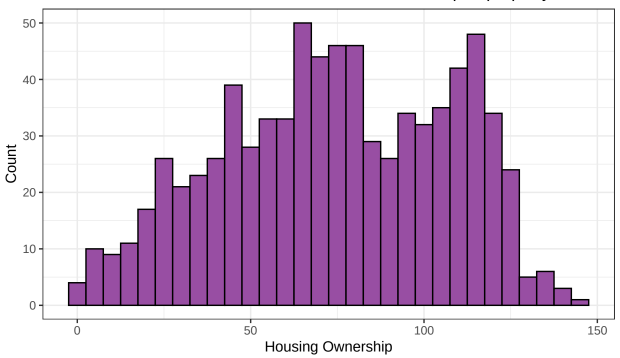




#### k031-Households who own or have shared ownership of property

```
summary(Wolverhampton_20110AC$k031)
     Min. 1st Qu. Median
##
                              Mean 3rd Qu.
                                              Max.
##
             49.00
                    74.00
                             74.18 103.00 145.00
# Histogram
Wolverhampton_2011OAC %>%
 ggplot2::ggplot (
   aes(
     x = k031
   )
 ) +
  ggplot2::geom_histogram(binwidth = 5, fill="#984ea3", colour="black") +
  ggplot2::ggtitle("k027 : Households who own or have shared ownership of property") +
  ggplot2::xlab("Housing Ownership") +
  ggplot2::ylab("Count") +
  ggplot2::theme_bw()
```

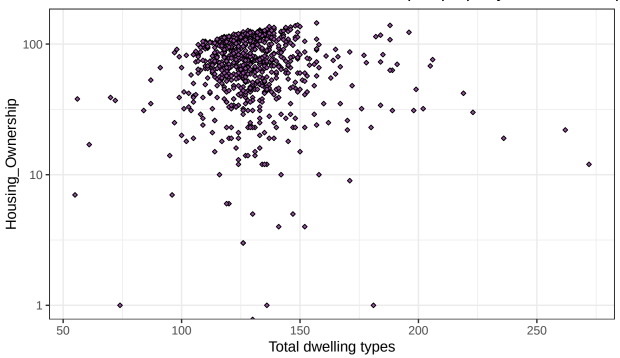




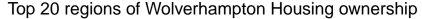
```
# Scatterplot

Wolverhampton_20110AC %>%
    ggplot2::ggplot(
    aes(
        x = Total_Households,
        y = k031
    )
)+
    ggplot2::geom_point(color= "black", shape = 23, size = 1, fill = "#984ea3") +
    ggplot2::ggtitle("Households who own or have shared ownership of property in Wolverhampton") +
    ggplot2::xlab("Total dwelling types") +
    ggplot2::ylab("Housing_Ownership") +
    ggplot2::scale_y_log10() +
    ggplot2::theme_bw()
```

### Households who own or have shared ownership of property in Wolverhamp



```
# Top 20 regions of Wolverhampton Housing ownership
k031_max <-
  Wolverhampton_20110AC %>%
  dplyr::select(OA, k031) %>%
  dplyr::filter(k031>20) %>%
  dplyr::slice_max(k031, n=20)
ggplot2::ggplot(k031_max,
                aes(
                  x = k031,
                  y = OA,
)+
  ggplot2::geom_bar(position = "stack", stat = "identity", fill="#984ea3", colour="black") +
  ggplot2::ggtitle("Top 20 regions of Wolverhampton Housing ownership")+
  ggplot2::xlab("Households who own or have shared ownership of property")+
  ggplot2::ylab("Output Area (OA)")+
  ggplot2::theme_bw()
```





```
# Bottom 20 regions of Wolverhampton Housing types
k031_min <-
  Wolverhampton_20110AC %>%
  dplyr::select(OA, kO31) %>%
  dplyr::filter(k031>20) %>%
  dplyr::slice_min(k031, n=20)
ggplot2::ggplot(k031_min,
                aes(
                  x = k031,
                  y = OA,
)+
  ggplot2::geom_bar(position = "stack", stat = "identity", fill="#984ea3", colour="black") +
  ggplot2::ggtitle("Bottom 20 regions of Wolverhampton Housing types")+
  ggplot2::xlab("Households who live in a detached house or bungalow")+
  ggplot2::ylab("Output Area (OA)")+
  ggplot2::theme_bw()
```

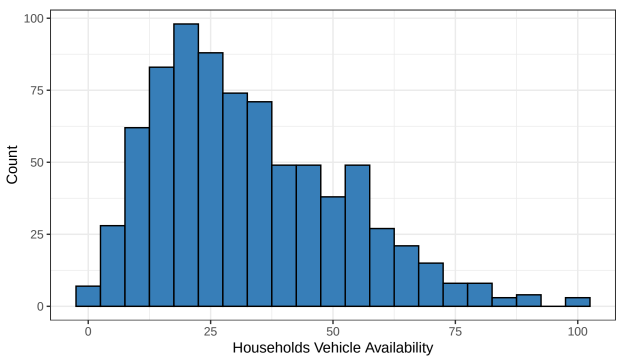




#### k041-Households with two or more cars or vans

```
summary(Wolverhampton_20110AC$k041)
     Min. 1st Qu. Median
##
                              Mean 3rd Qu.
                                              Max.
##
             18.00
                     29.00
                             32.87
                                     45.00 101.00
# Histogram
Wolverhampton_2011OAC %>%
 ggplot2::ggplot (
   aes(
     x = k041
   )
 ) +
  ggplot2::geom_histogram(binwidth = 5, fill="#377eb8", colour="black") +
  ggplot2::ggtitle("k041 : Households with two or more cars or vans") +
  ggplot2::xlab("Households Vehicle Availability") +
  ggplot2::ylab("Count") +
  ggplot2::theme_bw()
```

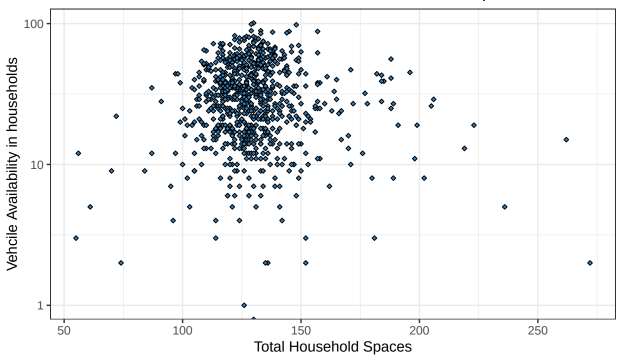




```
# Scatterplot

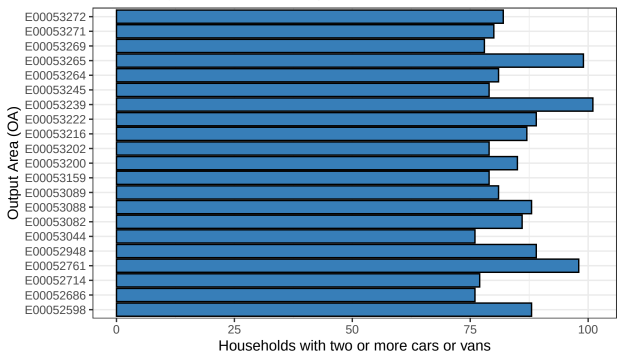
Wolverhampton_20110AC %>%
ggplot2::ggplot(
   aes(
        x = Total_Households,
        y = k041
    )
)+
ggplot2::geom_point(color= "black", shape = 23, size = 1, fill = "#377eb8") +
ggplot2::ggtitle("Households with two or more cars or vans in Wolverhampton") +
ggplot2::xlab("Total Household Spaces") +
ggplot2::ylab("Vehcile Availability in households") +
ggplot2::scale_y_log10() +
ggplot2::theme_bw()
```

### Households with two or more cars or vans in Wolverhampton



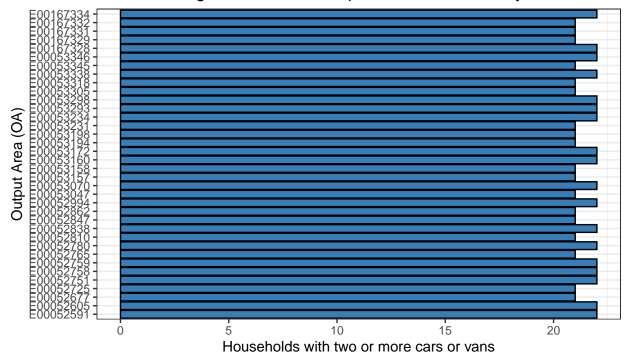
```
# Top 20 regions of Wolverhampton vehicle availability
k041_max <-
  Wolverhampton_20110AC %>%
  dplyr::select(OA, kO41) %>%
  dplyr::filter(k041>20) %>%
  dplyr::slice_max(k041, n=20)
ggplot2::ggplot(k041_max,
                aes(
                  x = k041,
                  y = OA,
)+
  ggplot2::geom_bar(position = "stack", stat = "identity", fill="#377eb8", colour="black") +
  ggplot2::ggtitle("Top 20 regions of Wolverhampton vehicle availability")+
  ggplot2::xlab("Households with two or more cars or vans")+
  ggplot2::ylab("Output Area (OA)")+
  ggplot2::theme_bw()
```





```
# Bottom 20 regions of Wolverhampton vehicle availability
k041_min <-
  Wolverhampton_20110AC %>%
  dplyr::select(OA, kO41) %>%
  dplyr::filter(k041>20) %>%
  dplyr::slice_min(k041, n=20)
ggplot2::ggplot(k041_min,
                aes(
                  x = k041,
                  y = OA,
)+
  ggplot2::geom_bar(position = "stack", stat = "identity", fill="#377eb8", colour="black") +
  ggplot2::ggtitle("Bottom 20 regions of Wolverhampton vehicle availability")+
  ggplot2::xlab("Households with two or more cars or vans")+
  ggplot2::ylab("Output Area (OA)")+
  ggplot2::theme_bw()
```

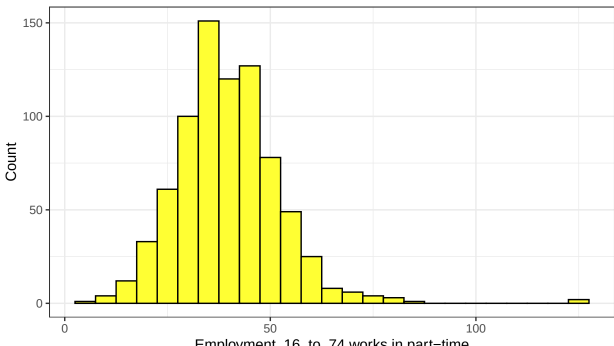
Bottom 20 regions of Wolverhampton vehicle availability



#### k046-Employed persons aged between 16 and 74 who work part-time

```
summary(Wolverhampton_20110AC$k046)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
##
      6.00
             32.00
                    39.00
                             39.62
                                   47.00 125.00
# Histogram
Wolverhampton_2011OAC %>%
  ggplot2::ggplot (
    aes(
      x = k046
    )
  ) +
  ggplot2::geom_histogram(binwidth = 5, fill="#ffff33", colour="black") +
  ggplot2::ggtitle("k046:Employed persons aged between 16 and 74 who work part-time") +
  ggplot2::xlab("Employment_16_to_74 works in part-time") +
  ggplot2::ylab("Count") +
  ggplot2::theme_bw()
```

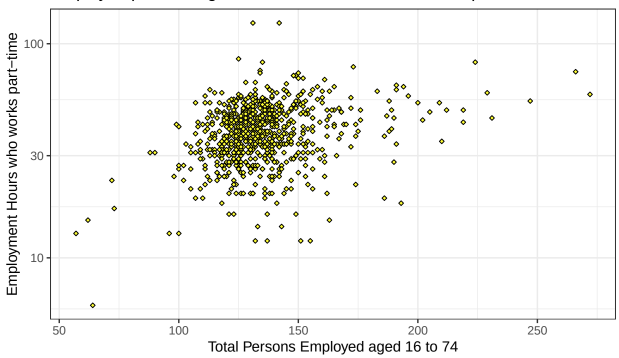
# k046:Employed persons aged between 16 and 74 who work part-time



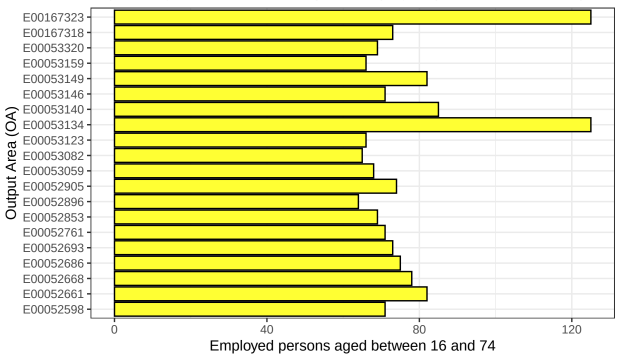
Employment\_16\_to\_74 works in part-time

```
# Scatterplot
Wolverhampton_20110AC %>%
  ggplot2::ggplot(
    aes(
      x = Total_Household_Spaces,
      y = k046
    )
  )+
  ggplot2::geom_point(color= "black", shape = 23, size = 1, fill = "#ffff33") +
  ggplot2::ggtitle("Employed persons aged between 16 and 74 who work part-time") +
  ggplot2::xlab("Total Persons Employed aged 16 to 74") +
  ggplot2::ylab("Employment Hours who works part-time") +
  ggplot2::scale_y_log10() +
  ggplot2::theme_bw()
```

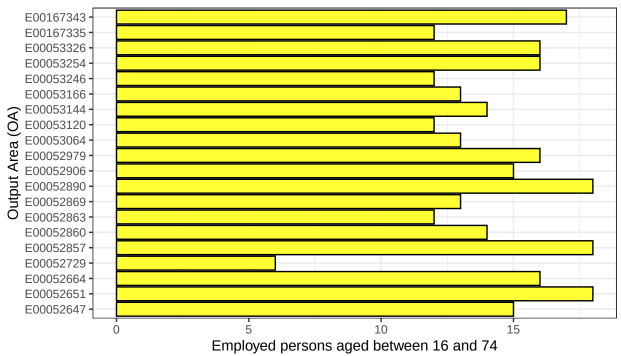
### Employed persons aged between 16 and 74 who work part-time











### **Exploratory statistics**

The graphics above provide preliminary evidence that the distribution of variables.

The code below calculates the percentage of assigned variables over total population, households, total population aged 16 to 74, total person employed aged 16 to 74.

#### Calculate percentage for the each variables

## Descriptive statistics

	Perc_k004	Perc_k009	Perc_k010	Perc_k027	Perc_k031	Perc_k041	Perc_k046
nbr.val	785.00000	785.00000	785.00000	785.00000	785.00000	785.00000	785.00000
nbr.null	0.00000	0.00000	0.00000	17.00000	1.00000	1.00000	0.00000
nbr.na	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
min	3.51827	13.17073	6.89655	0.00000	0.00000	0.00000	12.37113
max	52.32558	89.45578	72.47387	96.21212	99.27007	77.69231	64.10256
range	48.80731	76.28505	65.57732	96.21212	99.27007	77.69231	51.73143
sum	18691.32819	29049.88200	33988.64147	12658.03389	45435.69382	20146.86762	23688.50896
median	24.13793	36.28319	42.91498	7.62712	58.20896	23.00885	29.50820
mean	23.81061	37.00622	43.29763	16.12488	57.87986	25.66480	30.17644
SE.mean	0.20505	0.37399	0.42974	0.72517	0.91407	0.53335	0.21622
CI.mean.0.95	0.40251	0.73414	0.84358	1.42351	1.79432	1.04696	0.42444
var	33.00465	109.79665	144.97175	412.81289	655.88755	223.30052	36.70061
std.dev	5.74497	10.47839	12.04042	20.31780	25.61030	14.94324	6.05810
coef.var	0.24128	0.28315	0.27808	1.26003	0.44247	0.58225	0.20076
skewness	-0.05498	0.83897	-0.16098	2.06691	-0.24200	0.68742	0.99092
skew. $2SE$	-0.31502	4.80731	-0.92245	11.84346	-1.38664	3.93891	5.67801
kurtosis	1.02426	2.32522	-0.32131	3.86446	-0.97436	-0.11994	3.00249
kurt.2SE	2.93822	6.67018	-0.92172	11.08572	-2.79509	-0.34407	8.61303
normtest.W	0.99115	0.96405	0.99216	0.71265	0.95823	0.95469	0.95548
normtest.p	0.00012	0.00000	0.00037	0.00000	0.00000	0.00000	0.00000

#### Shapiro test, Density histogram and QQ plot

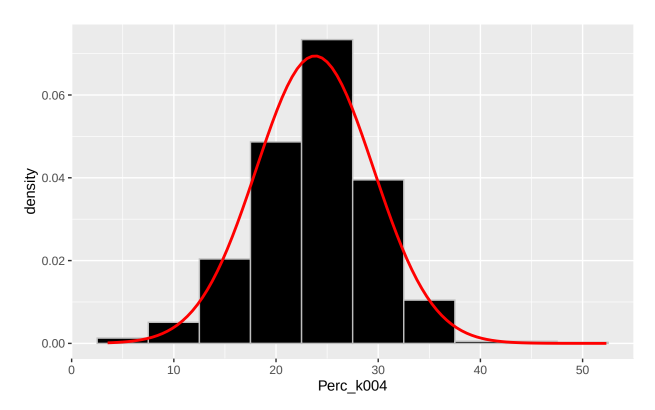
#### $\mathbf{k}004$ - Persons aged 45 to 64

```
# Shapiro_Test

Percentage %>%
    dplyr::pull(Perc_k004) %>%
    stats::shapiro.test()

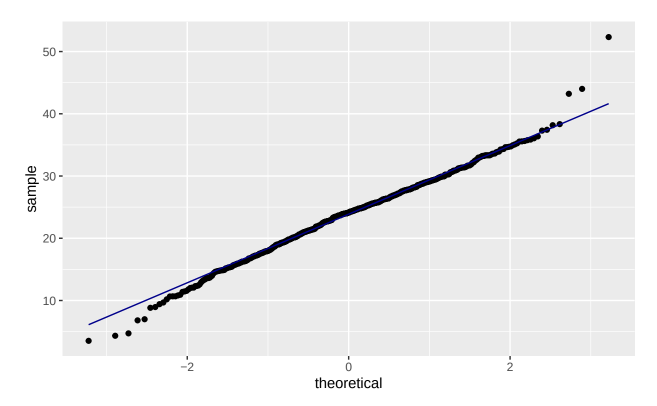
##
## Shapiro-Wilk normality test
##
## data: .
```

```
# Density_Histogram
Percentage %>%
  ggplot2::ggplot(
    aes(
     x = Perc_k004
  ) +
  ggplot2::geom_histogram(
    aes(
     y = ..density..
    ),
   binwidth = 5,
   fill = "black",
    colour = "grey"
  ggplot2::stat_function(
    fun = dnorm,
    args = list(
     mean = Percentage %>% pull(Perc_k004) %>% mean(),
     sd = Percentage %>% pull(Perc_k004) %>% sd()
    ),
    colour = "red", size = 1
```



```
# QQ-Plot

Percentage %>%
    ggplot2::ggplot(
    aes(
        sample = Perc_k004
    )
) +
    ggplot2::stat_qq() +
    ggplot2::stat_qq_line(col = "darkblue")
```



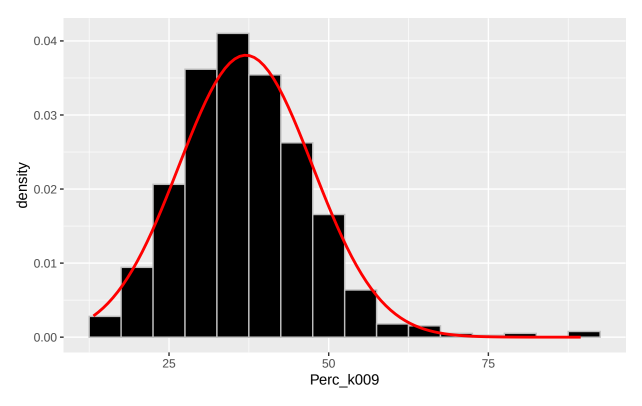
## $\mathbf{k}009$ - Persons aged over 16 who are single

```
# Shapiro-Test

Percentage %>%
    dplyr::pull(Perc_k009) %>%
    stats::shapiro.test()

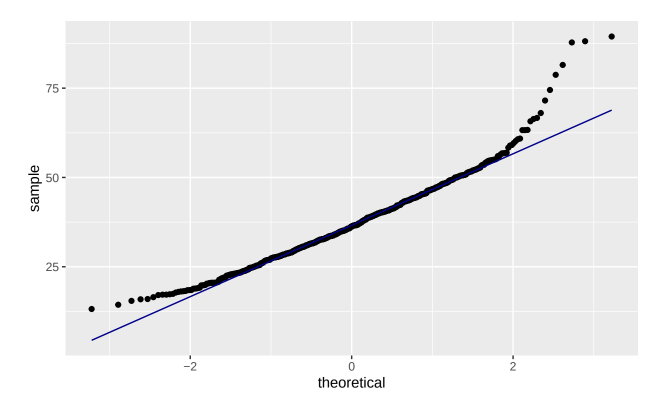
##
## Shapiro-Wilk normality test
##
## data:
## data:
## W = 0.96405, p-value = 5.709e-13
```

```
# Density-Histogram
Percentage %>%
  ggplot2::ggplot(
    aes(
      x = Perc_k009
  ) +
  ggplot2::geom_histogram(
    aes(
     y =..density..
    ),
    binwidth = 5,
   fill = "black",
    colour = "grey"
  ) +
  ggplot2::stat_function(
    fun = dnorm,
    args = list(
     mean = Percentage %>% pull(Perc_k009) %>% mean(),
     sd = Percentage %>% pull(Perc_k009) %>% sd()
    ),
    colour = "red", size = 1
```



```
# QQ-plot
Percentage %>%
```

```
ggplot2::ggplot(
  aes(
    sample = Perc_k009
)
) +
ggplot2::stat_qq() +
ggplot2::stat_qq_line(col = "darkblue")
```



 $\mathbf{k}010$  - Persons aged over 16 who are married or in a registered same-sex civil partnership

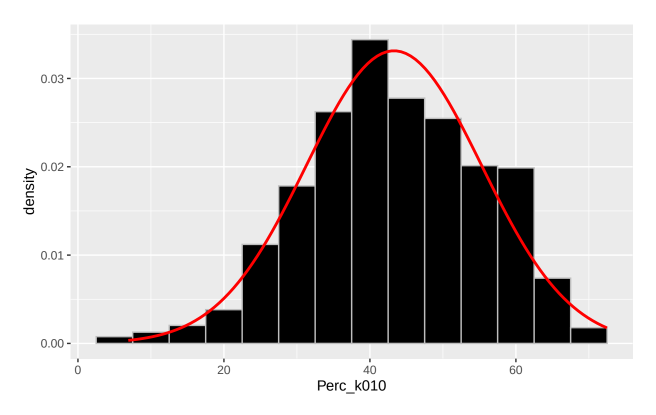
```
# Shapiro-test

Percentage %>%
    dplyr::pull(Perc_k010) %>%
    stats::shapiro.test()

##
## Shapiro-Wilk normality test
##
## data: .
## W = 0.99216, p-value = 0.0003657

# Density-Histogram
```

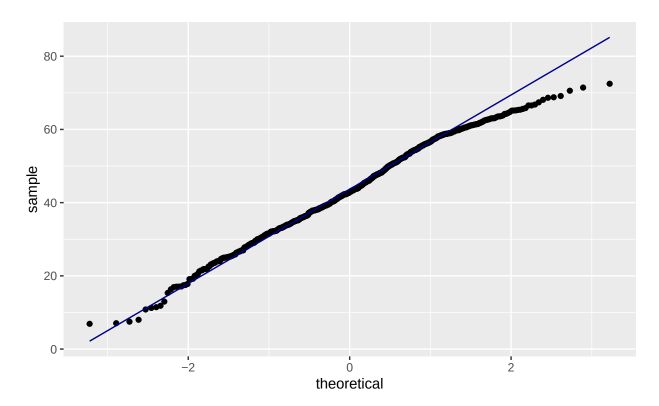
```
Percentage %>%
  ggplot2::ggplot(
    aes(
      x = Perc_k010
    )
  ) +
  ggplot2::geom_histogram(
    aes(
     y = ..density..
   ),
    binwidth = 5,
    fill = "black",
    colour = "grey"
  ) +
  ggplot2::stat_function(
   fun = dnorm,
    args = list(
      mean = Percentage %>% pull(Perc_k010) %>% mean(),
     sd = Percentage %>% pull(Perc_k010) %>% sd()
    ),
    colour = "red", size = 1
```



```
# QQ-plot

Percentage %>%
    ggplot2::ggplot(
    aes(
```

```
sample = Perc_k010
)
) +
ggplot2::stat_qq() +
ggplot2::stat_qq_line(col = "darkblue")
```



## $\mathbf{k}027$ - Households who live in a detached house or bungalow

```
# Shapiro-Test

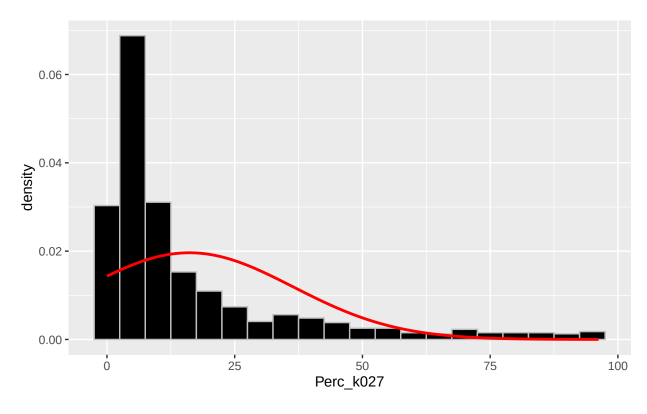
Percentage %>%
    dplyr::pull(Perc_k027) %>%
    stats::shapiro.test()

##
## Shapiro-Wilk normality test
##
## data: .
## W = 0.71265, p-value < 2.2e-16

# Density-Histogram

Percentage %>%
    ggplot2::ggplot(
    aes(
```

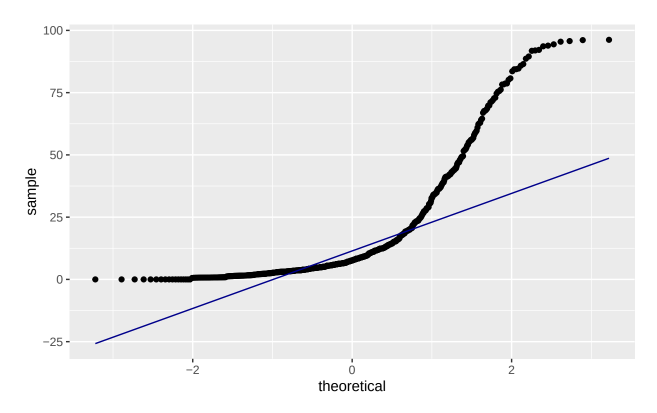
```
x = Perc_k027
 )
) +
ggplot2::geom_histogram(
  aes(
   y = ..density..
  ),
 binwidth = 5,
  fill = "black",
  colour = "grey"
ggplot2::stat_function(
  fun = dnorm,
  args = list(
   mean = Percentage %>% pull(Perc_k027) %>% mean(),
   sd = Percentage %>% pull(Perc_k027) %>% sd()
  ),
  colour = "red", size = 1
)
```



```
# QQ-plot

Percentage %>%
    ggplot2::ggplot(
    aes(
        sample = Perc_k027
    )
) +
```

```
ggplot2::stat_qq() +
ggplot2::stat_qq_line(col = "darkblue")
```



### k031 - Households who own or have shared ownership of property

```
# Shapiro-Test

Percentage %>%
    dplyr::pull(Perc_k031) %>%
    stats::shapiro.test()

##

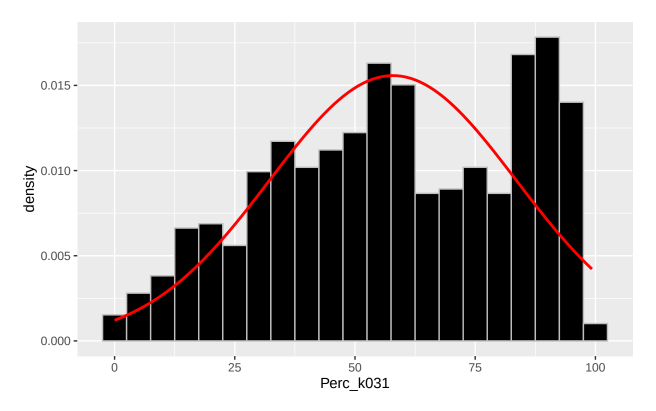
## Shapiro-Wilk normality test
##

## data: .
## W = 0.95823, p-value = 3.72e-14

# Density-Histogram

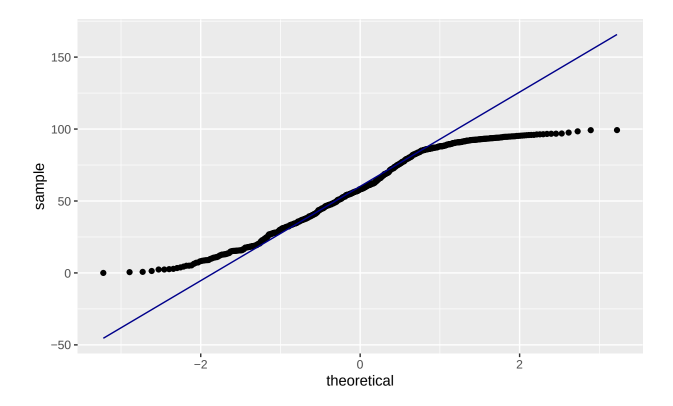
Percentage %>%
    ggplot2::ggplot(
    aes(
        x = Perc_k031
    )
    ) +
```

```
ggplot2::geom_histogram(
   aes(
      y = ..density..
),
binwidth = 5,
fill = "black",
colour = "grey"
) +
ggplot2::stat_function(
fun = dnorm,
   args = list(
   mean = Percentage %>% pull(Perc_k031) %>% mean(),
   sd = Percentage %>% pull(Perc_k031) %>% sd()
),
colour = "red", size = 1
)
```



```
# QQ-plot

Percentage %>%
    ggplot2::ggplot(
    aes(
        sample = Perc_k031
    )
) +
    ggplot2::stat_qq() +
    ggplot2::stat_qq_line(col = "darkblue")
```

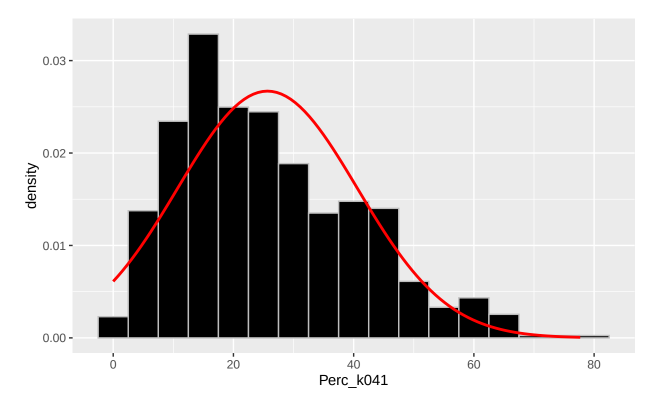


#### k041 - Households with two or more cars or vans

```
# Shapiro-Test
Percentage %>%
  dplyr::pull(Perc_k041) %>%
  stats::shapiro.test()
##
##
   Shapiro-Wilk normality test
##
## W = 0.95469, p-value = 7.991e-15
# Density-Histogram
Percentage %>%
  ggplot2::ggplot(
    aes(
     x = Perc_k041
    )
  ) +
  ggplot2::geom_histogram(
    aes(
     y =..density..
    ),
```

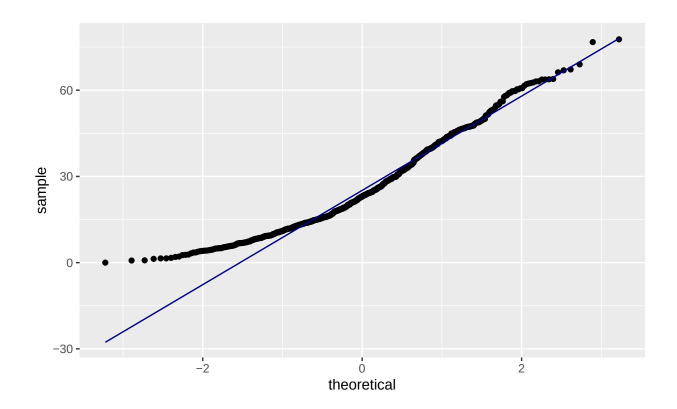
```
binwidth = 5,
  fill = "black",
  colour = "grey"
) +

ggplot2::stat_function(
  fun = dnorm,
  args = list(
    mean = Percentage %>% pull(Perc_k041) %>% mean(),
    sd = Percentage %>% pull(Perc_k041) %>% sd()
),
  colour = "red", size = 1
)
```



```
# QQ-plot

Percentage %>%
    ggplot2::ggplot(
    aes(
        sample = Perc_k041
    )
) +
    ggplot2::stat_qq() +
    ggplot2::stat_qq_line(col = "darkblue")
```

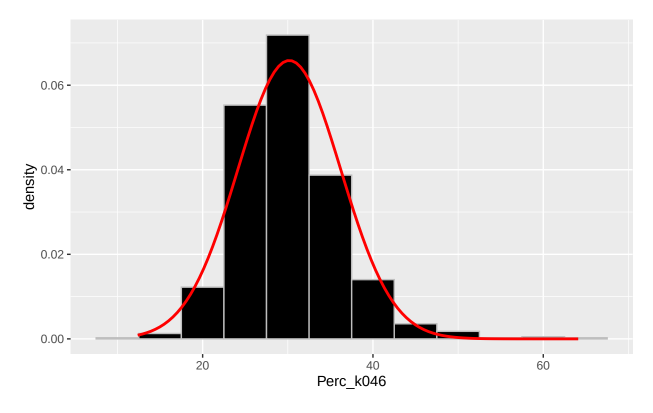


k046 - Employed persons aged between 16 and 74 who work part-time

```
# Shapiro-Test
Percentage %>%
  dplyr::pull(Perc_k046) %>%
  stats::shapiro.test()
##
##
   Shapiro-Wilk normality test
##
## W = 0.95548, p-value = 1.117e-14
# Density-Histogram
Percentage %>%
  ggplot2::ggplot(
    aes(
      x = Perc_k046
    )
  ) +
  ggplot2::geom_histogram(
    aes(
      y =..density..
    ),
```

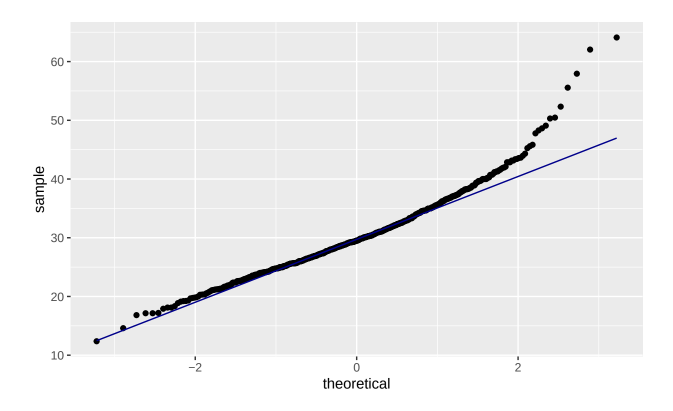
```
binwidth = 5,
  fill = "black",
  colour = "grey"
) +

ggplot2::stat_function(
  fun = dnorm,
  args = list(
    mean = Percentage %>% pull(Perc_k046) %>% mean(),
    sd = Percentage %>% pull(Perc_k046) %>% sd()
),
  colour = "red", size = 1
)
```



```
# QQ-plot

Percentage %>%
    ggplot2::ggplot(
    aes(
        sample = Perc_k046
    )
) +
    ggplot2::stat_qq() +
    ggplot2::stat_qq_line(col = "darkblue")
```



#### Results and Discussion

Initial analysis of the variables with simple histogram, scatterplot, highest and lowest also summarized each variable to explore the distribution of the variables with GGplot2. Which shows some variables are equally distributed among the other Kvariables from the 2011- Output Area Classification. Exploratory Data Analysis (EDA) s essentially a creative operation. And like most innovative processes, the trick to asking quality questions is to produce a large quantity of questions. It's used to investigate the distribution of the data, relationships and patterns and to conduct the hypothesis tests and statistical calculation with various statistical tools methods via summary statistics and graphical representation, EDA helps to understand the data first.

An EDA of the variables allocated from LAD data and compared with the 2011OAC data is analyzed in this project paper. The variables include a plethora of statistical units, such as population age, marital and civil partnership status, ownership of housing, availability of vehicles in regions of Wolverhampton, and part-time work hours. The data visualized by Histograms shows the distribution of data being normal or skewed. It seems the data are distributed normally for all the variables some had outliers which has been skimmed from the table. Then, to determine the relationship between variables we have plotted scatterplot with the same unit statistical measure which distributed normally. Finally, Top and bottom 20 variables for the variable have been generated by the OA. It helps to understand the regions with higher and lower variables. EDA was carried out where the percentage of the variable was measured over the totals per OA. It helps to normalize the data better than numerical values. Therefore, measurement of descriptive statistics was performed for these results.

Descriptive statistics help to explore the form or distribution of the data used for modeling or analysis. There are different measures that help to understand the curves' meaning. To check the normality of the data Shapiro-Wilk test which provides the significance data. A normtest p is a measure whose importance for the Shapiro test is indicated by its value. To visually validate the fact that the variable is typically distributed or not, a density-based histogram including the form of the normal distribution with the same

mean and standard deviation is also plotted for the visualization and the QQ plot. The positive kurtosis indicates the distribution of the heavily-tailed and the negative value indicates the flat distribution. Where the distribution of Perc\_k004, Perc\_k009, Perc\_k027 and Perc\_k046 is heavily tailed, the distribution of Perc\_k010, Perc\_k031 and Per\_k041 is smooth. The mean value, minimum and maximum, is the measure of the value of the variable that differs with and from the mean value of the variable in OA. The vector Perc k004, Perc\_k009, Perc\_k010, Perc\_k031, Perc\_k046 is typically distributed where there is large distribution of Perc\_k027, Per\_k041. Positive skew values reflect the skew to the left and the negative value reveals the skew to the right. Thus, ends the discussion on the variables, we will create the Household modelling further.

## Option A.2

#### Multiple Linear regression

###Select and normalize variables

```
library(stargazer)
library(lmtest)
library(car)
library(lm.beta)
```

```
# Selecting the dependent and independent variables
Wolverhampton_Household <-
  Wolverhampton_20110AC %>%
  dplyr::select(
   OA, Total_Population, Total_Population_16_and_over, Total_Household_Spaces,
   Total_Households, Total_Employment_16_to_74,
   k004, k009, k010, k027, k031, k041, k046
  ) %>%
# percentage of dependent and independent variables
dplyr::mutate (
  k004 = (k004 / Total_Population) * 100,
  k009 = ( k009 / Total_Population_16_and_over) * 100,
  k010 = (k010 / Total Population 16 and over) * 100,
  k027 = (k027 / Total Household Spaces) * 100,
  k031 = (k031 / Total_Households) * 100,
  k041 = (k041 / Total_Households) * 100,
  k046 = (k046 / Total_Employment_16_to_74) * 100
  ) %>%
  rename columns
  dplyr::rename_with(
   function(x) {(paste0("Perc_", x))},
    c(k004, k009, k010, k027, k031, k041, k046)
  )
```

```
# Selected variables
#Perc k004 : Persons aged 45 to 64
#Perc_k009 : Persons aged over 16 who are single
#Perc_k010 : Persons aged over 16 who are married or in a registered same-sex civil partnership
\#Perc\_k027: Households who live in a detached house or bungalow
#Perc_k041 : Households with two or more cars or vans
#Perc_k046 : Employed persons aged between 16 and 74 who work part-time
# create household model
Household_model <-</pre>
  Wolverhampton_Household %$%
  lm(
   Perc_k031 ~
     Perc_k004 + Perc_k009 + Perc_k010 + Perc_k027 + Perc_k041 + Perc_k046
#print summary
Household_model %>%
 summary()
##
## Call:
## lm(formula = Perc_k031 ~ Perc_k004 + Perc_k009 + Perc_k010 +
##
      Perc_k027 + Perc_k041 + Perc_k046)
##
## Residuals:
##
      Min
               1Q Median
                               ЗQ
                                      Max
## -31.758 -6.096
                   0.545
                            6.160 46.007
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 8.62323 6.02163 1.432 0.152533
## Perc_k004
             0.30026
                          0.08081 3.716 0.000217 ***
## Perc_k009 -0.16804
                          0.07011 -2.397 0.016771 *
## Perc k010
             0.85996
                          0.07447 11.548 < 2e-16 ***
                          0.02447 -6.453 1.93e-10 ***
## Perc k027
             -0.15791
## Perc_k041
               0.89511
                          0.05118 17.491 < 2e-16 ***
## Perc k046
             -0.30935
                          0.06346 -4.875 1.32e-06 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 9.805 on 778 degrees of freedom
## Multiple R-squared: 0.8545, Adjusted R-squared: 0.8534
## F-statistic: 761.7 on 6 and 778 DF, p-value: < 2.2e-16
# Not rendered in bookdown
stargazer(Household_model, header=FALSE)
##
```

## \begin{table}[!htbp] \centering

```
##
     \caption{}
##
     \label{}
## \begin{tabular}{@{\extracolsep{5pt}}lc}
## \[-1.8ex]\
## \hline \\[-1.8ex]
## & \multicolumn{1}{c}{\textit{Dependent variable:}} \\
## \cline{2-2}
## \\[-1.8ex] & Perc\_k031 \\
## \hline \\[-1.8ex]
## Perc\_k004 & 0.300$^{***}$ \\
   & (0.081) \\
##
    & \\
## Perc\_k009 & $-$0.168$^{**}$ \\
##
   & (0.070) \\
   & \\
##
## Perc\_k010 & 0.860$^{***}$ \\
##
   & (0.074) \\
##
     & \\
## Perc\_k027 & $-$0.158$^{***}$ \\
    & (0.024) \\
##
    & \\
## Perc\_k041 & 0.895$^{***}$ \\
##
   & (0.051) \\
    & \\
##
## Perc\_k046 & $-$0.309$^{***}$ \\
   & (0.063) \\
##
    & \\
## Constant & 8.623 \\
## & (6.022) \\
   & \\
##
## \hline \\[-1.8ex]
## Observations & 785 \\
## R$^{2}$ & 0.855 \\
## Adjusted R$^{2}$ & 0.853 \\
## Residual Std. Error & 9.805 (df = 778) \\
## F Statistic & 761.719$^{***}$ (df = 6; 778) \\
## \hline
## \hline \\[-1.8ex]
## \textit{Note:} & \multicolumn{1}{r}{$^{*}$p$<$0.1; $^{**}$p$<$0.05; $^{***}$p$<$0.01} \\
## \end{tabular}
## \end{table}
# Conduct shapiro-test for Households.
# Normality
Household_model %>%
  rstandard() %>%
  shapiro.test()
##
## Shapiro-Wilk normality test
##
## data: .
## W = 0.99156, p-value = 0.0001853
```

```
# Homoscedasticity
# Breusch-Pagan test
Household_model %>%
 bptest()
##
   studentized Breusch-Pagan test
##
## data: .
## BP = 32.155, df = 6, p-value = 1.524e-05
# Independence
# Durbin-Watson test
Household model %>%
dwtest()
##
##
   Durbin-Watson test
## data:
## DW = 1.7526, p-value = 0.0002195
\#\# alternative hypothesis: true autocorrelation is greater than 0
# Conduct vif model
Household_model %>%
vif()
## Perc_k004 Perc_k009 Perc_k010 Perc_k027 Perc_k041 Perc_k046
## 1.757381 4.400610 6.555691 2.016023 4.768866 1.205221
# Conduct lm.beta
lm.beta(Household_model)
##
## lm(formula = Perc_k031 ~ Perc_k004 + Perc_k009 + Perc_k010 +
##
      Perc_k027 + Perc_k041 + Perc_k046)
##
## Standardized Coefficients::
## (Intercept) Perc_k004 Perc_k009 Perc_k010 Perc_k027
                                                                Perc_k041
## 0.00000000 0.06735401 -0.06875274 0.40430088 -0.12527696 0.52228662
   Perc_k046
## -0.07317581
# Plotting residual to better understanding the variables
# Explore the residuals visually
```

```
# cook's distance c = 1

Household_model %>%
  plot(which = c(1))
```

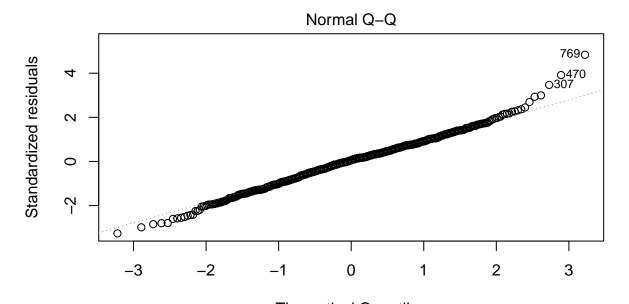
# 

-20

Fitted values Im(Perc\_k031 ~ Perc\_k004 + Perc\_k009 + Perc\_k010 + Perc\_k027 + Perc\_k041 + .

```
# cook's distance c = 2

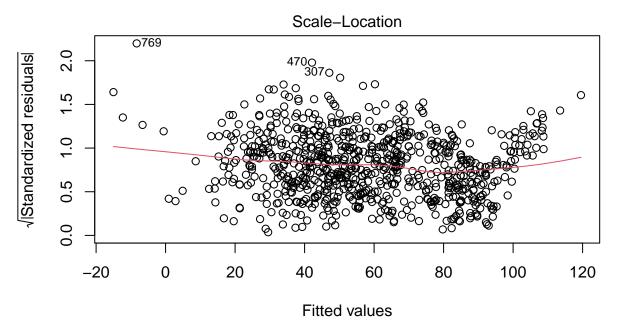
Household_model %>%
  plot(which = c(2))
```



Theoretical Quantiles Im(Perc\_k031 ~ Perc\_k004 + Perc\_k009 + Perc\_k010 + Perc\_k027 + Perc\_k041 + ...

```
# cook's distance c = 3

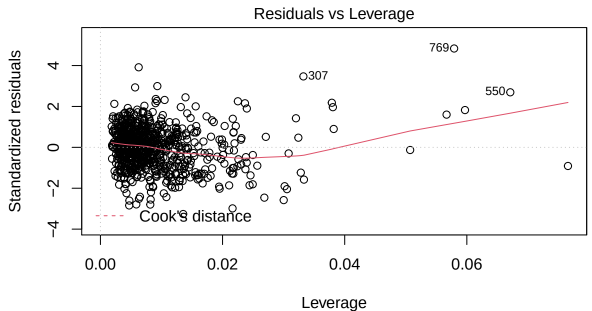
Household_model %>%
  plot(which = c(3))
```



Im(Perc\_k031 ~ Perc\_k004 + Perc\_k009 + Perc\_k010 + Perc\_k027 + Perc\_k041 + .

```
# cook's distance c = 5

Household_model %>%
  plot(which = c(5))
```



Im(Perc\_k031 ~ Perc\_k004 + Perc\_k009 + Perc\_k010 + Perc\_k027 + Perc\_k041 + .