Data624 - Project1

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Overview

This project includes 3 time series dataset and requires to select best forecasting model for all 3 datasets.

- Part A ATM Forecast
- Part B Forecasting Power
- Part C Waterflow Pipe

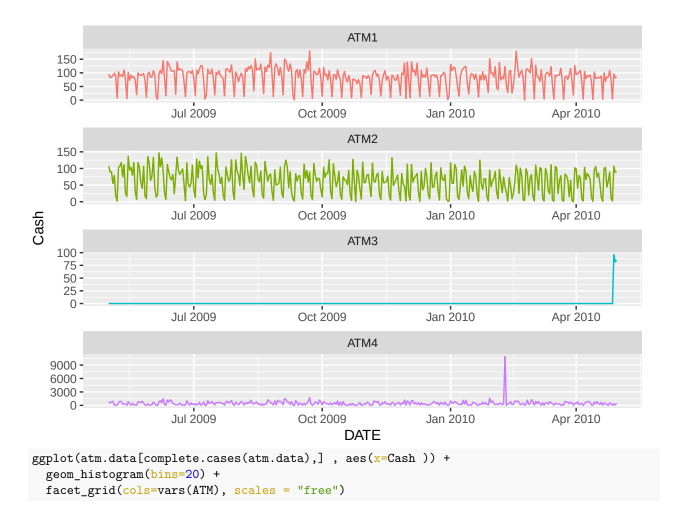
Part A - ATM Forecast

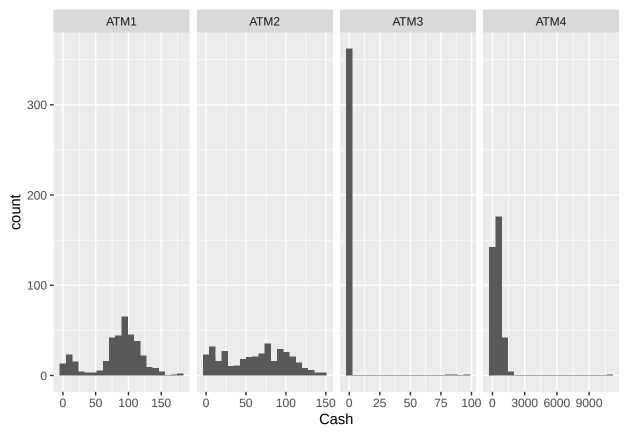
The dataset contains cash withdrawals from 4 different ATM machines from May 2009 to Apr 2010. The variable 'Cash' is provided in hundreds of dollars and data is in a single file. Before starting our analysis we will first download the excel from github and then read it through read_excel.

Exploratory Analysis

\$ ATM <chr> "ATM1", "ATM2", "ATM1", "ATM1", "ATM1", "ATM2", "ATM1", "ATM1", "ATM2", "~ ## \$ Cash <dbl> 96, 107, 82, 89, 85, 90, 90, 55, 99, 79, 88, 19, 8, 2, 104, 103, ~

rows missing values atm.data[!complete.cases(atm.data),] ## # A tibble: 19 x 3 DATE ## ATMCash ## <dttm> <chr> <dbl> ## 1 2009-06-13 00:00:00 ATM1 ## 2 2009-06-16 00:00:00 ATM1 ## 3 2009-06-18 00:00:00 ATM2 ## 4 2009-06-22 00:00:00 ATM1 NA## 5 2009-06-24 00:00:00 ATM2 ## 6 2010-05-01 00:00:00 <NA> NA## 7 2010-05-02 00:00:00 <NA> NA## 8 2010-05-03 00:00:00 <NA> NA## 9 2010-05-04 00:00:00 <NA> NA ## 10 2010-05-05 00:00:00 <NA> NA## 11 2010-05-06 00:00:00 <NA> NA## 12 2010-05-07 00:00:00 <NA> NA## 13 2010-05-08 00:00:00 <NA> ## 14 2010-05-09 00:00:00 <NA> ## 15 2010-05-10 00:00:00 <NA> NA## 16 2010-05-11 00:00:00 <NA> NA ## 17 2010-05-12 00:00:00 <NA> NA ## 18 2010-05-13 00:00:00 <NA> NA ## 19 2010-05-14 00:00:00 <NA> NA ggplot(atm.data[complete.cases(atm.data),] , aes(x=DATE, y=Cash, col=ATM)) + geom_line(show.legend = FALSE) + facet_wrap(~ATM, ncol=1, scales = "free")





```
# consider complete cases
atm.comp <- atm.data[complete.cases(atm.data),]
# pivot wider with cols from 4 ATMs and their values as Cash
atm.comp <- atm.comp %>% pivot_wider(names_from = ATM, values_from = Cash)
head(atm.comp)
```

```
## # A tibble: 6 x 5
##
     DATE
                            ATM1
                                  \mathtt{ATM2}
                                         ATM3 ATM4
##
     <dttm>
                           <dbl> <dbl> <dbl> <dbl> <
## 1 2009-05-01 00:00:00
                                    107
                                            0 777.
                              96
## 2 2009-05-02 00:00:00
                              82
                                     89
                                            0 524.
## 3 2009-05-03 00:00:00
                              85
                                    90
                                            0 793.
## 4 2009-05-04 00:00:00
                              90
                                     55
                                            0 908.
## 5 2009-05-05 00:00:00
                              99
                                     79
                                            0
                                               52.8
## 6 2009-05-06 00:00:00
                              88
                                     19
                                            0 52.2
```

summary atm.comp %>% select(-DATE) %>% summary()

##	ATM1	ATM2	ATM3	ATM4
##	Min. : 1.00	Min. : 0.00	Min. : 0.0000	Min. : 1.563
##	1st Qu.: 73.00	1st Qu.: 25.50	1st Qu.: 0.0000	1st Qu.: 124.334
##	Median : 91.00	Median : 67.00	Median : 0.0000	Median: 403.839
##	Mean : 83.89	Mean : 62.58	Mean : 0.7206	Mean : 474.043
##	3rd Qu.:108.00	3rd Qu.: 93.00	3rd Qu.: 0.0000	3rd Qu.: 704.507
##	Max. :180.00	Max. :147.00	Max. :96.0000	Max. :10919.762
##	NA's :3	NA's :2		

Per above exploratory analysis, all ATMs show different patterns. We would perform forecasting for each

ATM separately.

- ATM1 and ATM2 shows similar pattern (approx.) throughout the time. ATM1 and ATM2 have 3 and 2 missing entries respectively.
- ATM3 appears to become online in last 3 days only and rest of days appears inactive. So tha data
 available for this ATM is very limited.
- ATM4 requires replacement for outlier and we can assume that one day spike of cash withdrawal is unique. It has an outlier showing withdrawl amount 10920.

Data Cleaning

For this part we will first apply ts() function to get required time series. Next step is to apply tsclean function that will handle missing data along with outliers. To estimate missing values and outlier replacements, this function uses linear interpolation on the (possibly seasonally adjusted) series. Once we get the clean data we will use pivot longer to get the dataframe in its original form.

```
atm.ts <- ts(atm.comp %>% select(-DATE))
head(atm.ts)
## Time Series:
## Start = 1
## End = 6
## Frequency = 1
##
     ATM1 ATM2 ATM3
                          ATM4
## 1
       96
           107
                   0 776.99342
## 2
                   0 524.41796
       82
             89
## 3
       85
             90
                   0 792.81136
## 4
                   0 908.23846
       90
             55
## 5
       99
             79
                      52.83210
                   0
## 6
       88
             19
                   0
                      52.20845
# apply tsclean
atm.ts.cln <- sapply(X=atm.ts, tsclean)
atm.ts.cln %>% summary()
##
         ATM1
                            ATM2
                                              EMTA
                                                                 ATM4
```

```
: 1.00
                             : 0.00
                                                                      1.563
##
   Min.
                      Min.
                                       Min.
                                               : 0.0000
                                                           Min.
   1st Qu.: 73.00
                      1st Qu.: 26.00
                                        1st Qu.: 0.0000
                                                           1st Qu.: 124.334
##
   Median: 91.00
                      Median: 67.00
                                       Median: 0.0000
                                                           Median: 402.770
##
    Mean
           : 84.15
                             : 62.59
                                       Mean
                                               : 0.7206
                                                           Mean
                                                                  : 444.757
                      Mean
                      3rd Qu.: 93.00
                                        3rd Qu.: 0.0000
                                                           3rd Qu.: 704.192
##
    3rd Qu.:108.00
   Max.
           :180.00
                      Max.
                             :147.00
                                       Max.
                                               :96.0000
                                                          Max.
                                                                  :1712.075
```

If we compare this summary with previous one of original data, ATM1 and ATM2 has nomore NAs and ATM4 outlier value (10919.762) is handled and now the max value is 1712.075.

```
## DATE ATM Cash
## 1 2009-05-01 ATM1 96
## 2 2009-05-02 ATM1 82
```

```
## 3 2009-05-03 ATM1
                         85
## 4 2009-05-04 ATM1
                         90
## 5 2009-05-05 ATM1
                         99
## 6 2009-05-06 ATM1
                         88
#library(xlsx)
#write.xlsx(atm.new, 'atmnew.xlsx', sheetName = "Sheet1", col.names = TRUE, row.names = TRUE, append =
ggplot(atm.new , aes(x=DATE, y=Cash, col=ATM)) +
  geom_line(show.legend = FALSE) +
  facet_wrap(~ATM, ncol=1, scales = "free")
                                                  ATM1
    150 -
    100 -
     50 -
     0
                      Jul 2009
                                           Oct 2009
                                                                                   Apr 2010
                                                               Jan 2010
                                                  ATM2
    150 -
    100 -
     50 -
     0 -
                      Jul 2009
                                           Oct 2009
                                                                                    Apr 2010
                                                  ATM3
    100 -
     75 -
     50 -
     25 -
     0 -
                                           Oct 2009
                      Jul 2009
                                                               Jan 2010
                                                                                   Apr 2010
                                                  ATM4
  1500 -
   1000 -
    500 -
     0 -
                                           Oct 2009
                      Jul 2009
                                                               Jan 2010
                                                                                   Apr 2010
                                                  DATE
```

Though above plot doesnt show much differences for ATM1,2,3 but it handled the ATM4 data very well after replacing the outlier.

Part B - Forecasting Power

```
download.file(
   url="https://github.com/amit-kapoor/data624/blob/main/Project1/ResidentialCustomerForecastLoad-624.xl
   destfile = temp.file,
   mode = "wb",
   quiet = TRUE)
power.data <- read_excel(temp.file, skip=0, col_types = c("numeric","text","numeric"))
head(power.data)</pre>
```

```
## # A tibble: 6 x 3
   CaseSequence `YYYY-MMM`
                               KWH
           <dbl> <chr>
##
                              <dbl>
## 1
             733 1998-Jan 6862583
## 2
             734 1998-Feb
                          5838198
## 3
             735 1998-Mar 5420658
## 4
             736 1998-Apr 5010364
## 5
             737 1998-May 4665377
## 6
             738 1998-Jun
                           6467147
```

Part C - Waterflow Pipe

```
download.file(url="https://github.com/amit-kapoor/data624/blob/main/Project1/Waterflow_Pipe1.xlsx?raw=t
              destfile = temp.file,
              mode = "wb",
              quiet = TRUE)
pipe1.data <- read_excel(temp.file, skip=0, col_types = c("date", "numeric"))</pre>
download.file(url="https://github.com/amit-kapoor/data624/blob/main/Project1/Waterflow_Pipe2.xlsx?raw=t
              destfile = temp.file,
              mode = "wb",
              quiet = TRUE)
pipe2.data <- read_excel(temp.file, skip=0, col_types = c("date", "numeric"))</pre>
head(pipe1.data)
## # A tibble: 6 x 2
     `Date Time`
                         WaterFlow
##
     <dttm>
                             <dbl>
## 1 2015-10-23 00:24:06
                             23.4
## 2 2015-10-23 00:40:02
                             28.0
## 3 2015-10-23 00:53:51
                             23.1
## 4 2015-10-23 00:55:40
                             30.0
## 5 2015-10-23 01:19:17
                             6.00
## 6 2015-10-23 01:23:58
                             15.9
```