Data624 - Project1

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3/28/2021

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Overview

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

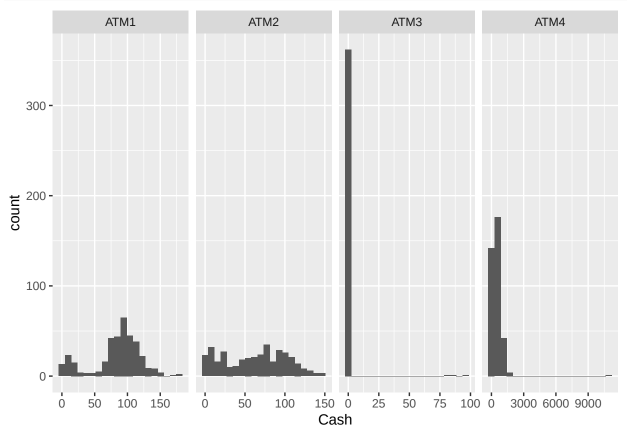
- Part A ATM Forecast
- Part B Forecasting Power
- Part C Waterflow Pipe

Part A - ATM Forecast

```
temp.file <- tempfile(fileext = ".xlsx")</pre>
download.file(url="https://github.com/amit-kapoor/data624/blob/main/Project1/ATM624Data.xlsx?raw=true",
              destfile = temp.file,
              mode = "wb",
              quiet = TRUE)
atm.data <- read_excel(temp.file, skip=0, col_types = c("date", "text", "numeric"))
head(atm.data)
## # A tibble: 6 x 3
##
     DATE
                          ATM
                                 Cash
##
     <dttm>
                          <chr> <dbl>
## 1 2009-05-01 00:00:00 ATM1
                                   96
## 2 2009-05-01 00:00:00 ATM2
                                  107
## 3 2009-05-02 00:00:00 ATM1
                                   82
## 4 2009-05-02 00:00:00 ATM2
                                   89
## 5 2009-05-03 00:00:00 ATM1
                                   85
## 6 2009-05-03 00:00:00 ATM2
                                   90
# rows missing values
atm.data[!complete.cases(atm.data),]
```

```
## # A tibble: 19 x 3
##
      DATE
                            ATM
                                    Cash
      <dttm>
                            <chr> <dbl>
##
    1 2009-06-13 00:00:00 ATM1
##
                                      NA
##
    2 2009-06-16 00:00:00 ATM1
    3 2009-06-18 00:00:00 ATM2
                                      NA
##
    4 2009-06-22 00:00:00 ATM1
                                      NA
##
    5 2009-06-24 00:00:00 ATM2
                                      NA
##
##
    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>
                                      NA
## 14 2010-05-09 00:00:00 <NA>
                                      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")
                                                 ATM1
    150 -
    100 -
     50 -
     0 -
                      Jul 2009
                                          Oct 2009
                                                                                  Apr 2010
                                                              Jan 2010
                                                 ATM2
    150 -
    100 -
     50 -
     0 -
                      Jul 2009
                                          Oct 2009
Cash
                                                              Jan 2010
                                                                                 Apr 2010
                                                 ATM3
    100 -
     75 -
     50 -
     25 -
     0 -
                      Jul 2009
                                          Oct 2009
                                                              Jan 2010
                                                                                 Apr 2010
                                                 ATM4
  9000 -
  6000 -
  3000 -
      0 -
                                                                                 Apr 2010
                      Jul 2009
                                         Oct 2009
                                                              Jan 2010
                                                 DATE
```

```
ggplot(atm.data[complete.cases(atm.data),] , aes(x=Cash )) +
  geom_histogram(bins=20) +
  facet_grid(cols=vars(ATM), 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
                               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.

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

Part C - Waterflow Pipe

##		<dttm></dttm>		<dbl></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