# 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

```
## # 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
```

## 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
                             6862583
              733 1998-Jan
## 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

## 6 2015-10-23 01:23:58

```
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
```

15.9