# MT\_208

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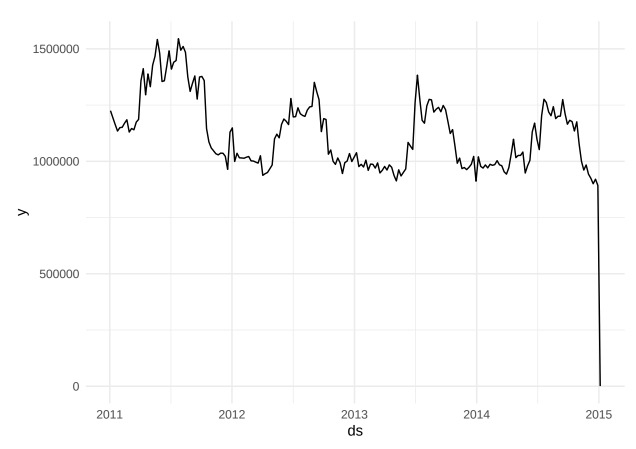
#### 2023 - 05 - 07

```
library(tidyverse)
library(lubridate)
library(prophet)
library(MLmetrics)
library(scales)
```

#### source("make-model.R")

### data <- get\_account("MT\_208")</pre>

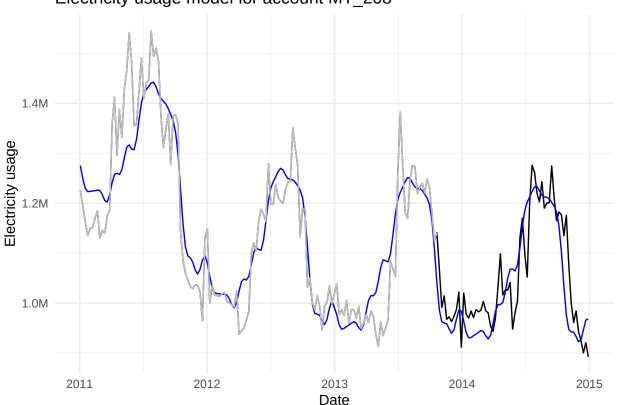
```
data %>%
  ggplot(aes(x = ds, y = y)) +
  geom_line() +
  theme_minimal()
```



There appears to be an outlier so I looked at the end of the data.

```
data <- data %>% slice(1: nrow(data) - 1)
train <- split_data(data)$train</pre>
validation <- split_data(data)$validation</pre>
test <- split_data(data)$test</pre>
m <- prophet(rbind(train, validation))</pre>
future <- make_future_dataframe(m, periods = nrow(test), freq = "week")</pre>
forecast <- predict(m, future)</pre>
full_join(data, forecast) %>%
  ggplot() +
  geom_line(aes(x = ymd(ds), y = y), color = "black") +
 geom_line(aes(x = ymd(ds), y = yhat), color = "blue") +
 theme_minimal() +
  geom_line(data = data%>%slice_head(n=nrow(train)), aes(x = ymd(ds), y = y), color = "grey") +
  scale_y_continuous(labels = label_number(scale = 0.000001, suffix = "M")) +
 labs(
    x = "Date",
   y = "Electricity usage",
    title = "Electricity usage model for account MT_208"
```

## Electricity usage model for account MT\_208



```
find_mape(forecast, test)$total
## [1] 0.0473622
find_mape(forecast, test)$first
## [1] 0.02054665
find_mape(forecast, test)$second
## [1] 0.07764699
find_mape(forecast, test)$third
## [1] 0.04331474
split_mape(forecast, test )%>%
 pivot_longer(
   cols = everything(),
   names_to = "segment",
   values_to = "error"
  ) %>%
  ggplot(aes(x = error, y = segment)) +
  geom_boxplot() +
  scale_x_continuous(label = label_percent()) +
  labs(
   x = "Error (MAPE)",
  y = "Third of testing data",
   title = "Boxplots of errors"
  ) +
```

theme\_minimal()

