Assignment 1

Statistical Modelling: Theory and Practice

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Project 1

Wind Power Forecast

Set working directory and read the space-separated file

```
setwd(wd)
raw_wp <- read.csv("project_data/tuno.txt", sep=" ")</pre>
```

Summary statistics

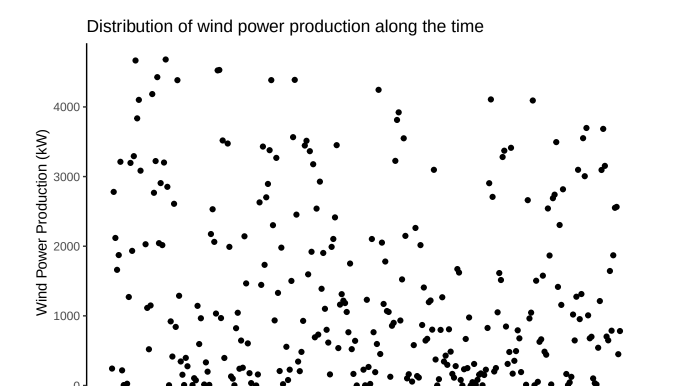
Below, the summary statistics for the Wind power production (pow.obs), the wind speed (ws30) and wind direction (wd30). The other three variables are categorical: r-days corresponds to the number of days from the start of the measurement. Month and day correspond to the date of the measurement. The start date is the 1st of January 2003 and the last day is 31st of October 2003, a total of 304 days.

```
summary(raw_wp[c("pow.obs", "ws30", "wd30")])
```

```
##
       pow.obs
                             ws30
                                              wd30
   Min.
          :
               0.123
                                                :0.000095
##
                       Min.
                               : 1.139
                                         Min.
                                         1st Qu.:2.474999
   1st Qu.: 254.158
                       1st Qu.: 5.779
   Median: 964.123
                       Median : 8.498
                                         Median: 4.079297
                                                :3.602390
    Mean
           :1381.196
                       Mean
                               : 9.112
                                         Mean
                                         3rd Qu.:4.945443
    3rd Qu.:2196.579
                       3rd Qu.:11.202
           :4681.062
                               :24.950
                                                :6.274642
##
   Max.
                       Max.
                                         Max.
```

Distribution of wind power production along the time

```
ggplot(data=raw_wp, aes(x=r.day, y=pow.obs)) + geom_point() + labs(title= "Distribution of wind power)
```



Probability density function of the Wind Power Production

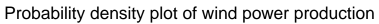
100

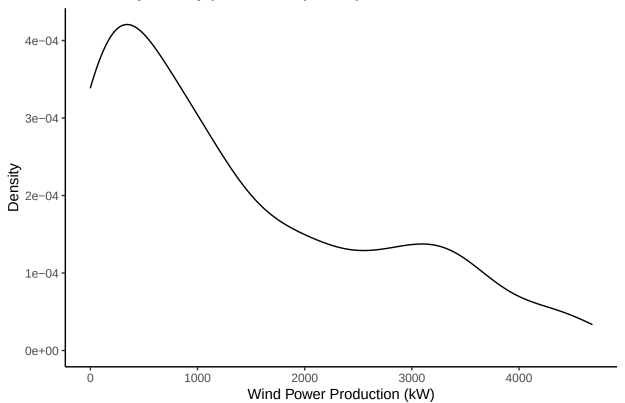
ggplot(data = raw_wp, aes(x=pow.obs)) + geom_density() + labs(title= "Probability density plot of wind

Days

200

300

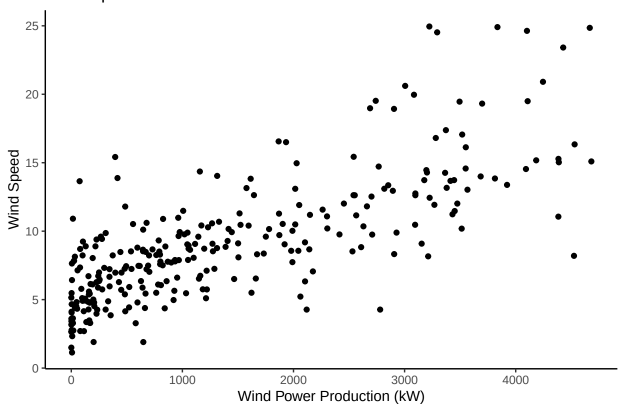




Wind Speed vs Wind Power Production

ggplot(data = raw_wp, aes(x=pow.obs, y=ws30)) + geom_point() + labs(title= "Wind Speed vs Wind Power Pr

Wind Speed vs Wind Power Production



Wind direction vs Wind Power Production

```
# NOT SUPER INFORMATIVE
ggplot(data = raw_wp, aes(x=pow.obs, y=wd30)) + geom_point() + labs(title= "Wind Speed vs Wind Power Pr
```

