Day12 exercise solutions

Ali Movasati

Dec. 2nd, 2024

Problem 1

```
# Load the data
data(dataWind)
dataWind$Date <- make_date(year = dataWind$Year, month = dataWind$Month, day = dataWind$Day)</pre>
```

1.A)

```
# Stat summary EDA
head(dataWind)
```

skim(dataWind)

Table 1: Data summary

Name Number of rows	dataWind 10903
Number of columns	5
Column type frequency:	
Date	1
numeric	4
Group variables	None

Variable type: Date

$skim_variable$	$n_missing$	$complete_rate$	\min	max	median	n_unique
Date	0	1	1976-01-02	2005-12-31	1991-01-27	10903

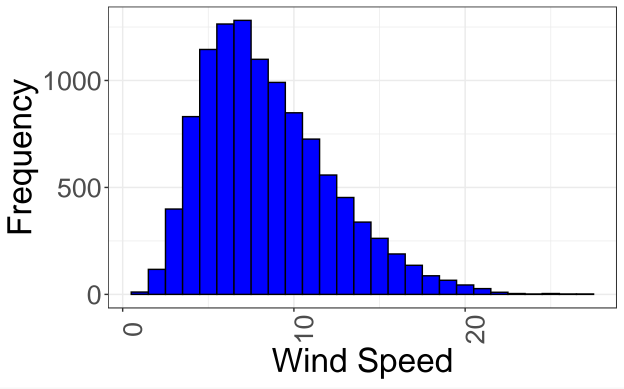
Variable type: numeric

skim_variable n	_missing comp	lete_rate	e mean	sd	p0	p25	p50	p75	p100	hist
Year	0	1	1990.51	8.67	1976.0	1983.0	1991.0	1998.0	2005.0	
Month	0	1	6.53	3.45	1.0	4.0	7.0	10.0	12.0	
Day	0	1	15.73	8.80	1.0	8.0	16.0	23.0	31.0	
Speed	6	1	8.55	3.75	0.7	5.7	7.9	10.8	27.4	

summary(dataWind)

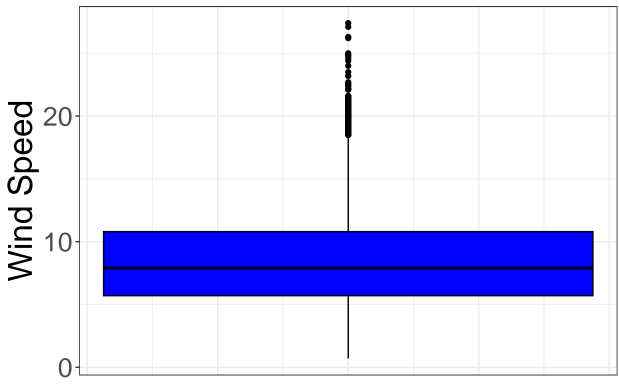
##	Year	Month	Day	Speed	Date
##	Min. :1976	Min. : 1.000	Min. : 1.00	Min. : 0.700	Min. :1976-01-02
##	1st Qu.:1983	1st Qu.: 4.000	1st Qu.: 8.00	1st Qu.: 5.700	1st Qu.:1983-06-27
##	Median:1991	Median : 7.000	Median :16.00	Median : 7.900	Median :1991-01-27
##	Mean :1991	Mean : 6.528	Mean :15.73	Mean : 8.553	Mean :1991-01-06
##	3rd Qu.:1998	3rd Qu.:10.000	3rd Qu.:23.00	3rd Qu.:10.800	3rd Qu.:1998-07-14
##	Max. :2005	Max. :12.000	Max. :31.00	Max. :27.400	Max. :2005-12-31
##				NA's :6	

Distribution of Daily Average Wind S

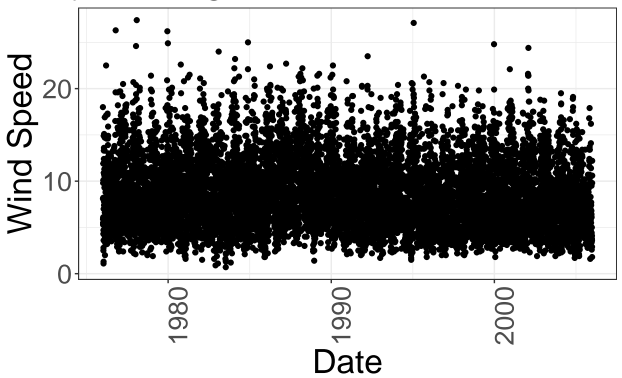


```
axis.title = element_text(size = 25),
axis.text.x = element_blank(),
axis.ticks.x = element_blank(),
axis.text.y = element_text(size = 20))
box_fig
```

Boxplot of Daily Average Wind Spe

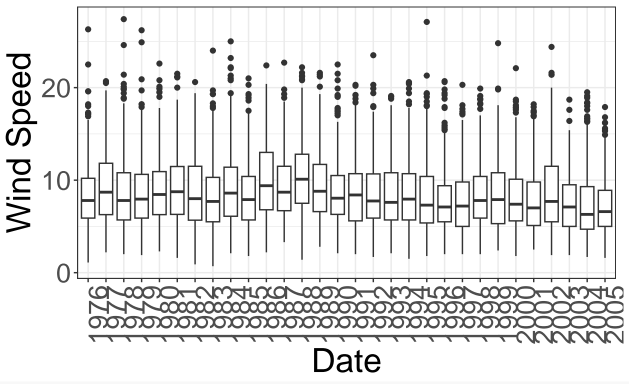


Daily Average Wind Speeds Over T



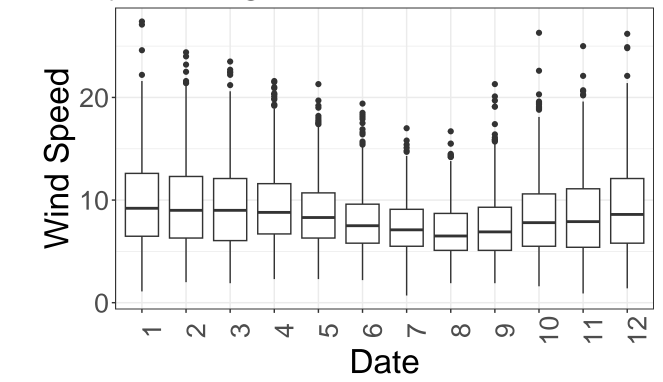
```
yearly_fig <-
   dataWind %>%
   ggplot(aes(x = factor(Year), y = Speed)) +
   geom_boxplot() +
   labs(title = "Daily Average Wind Speeds Over Time",
        x = "Date",
        y = "Wind Speed") +
        theme_bw() +
        theme(plot.title = element_text(size = 30, hjust = 0.5),
            axis.title = element_text(size = 25),
            axis.text.x = element_text(size = 20, angle = 90),
            axis.text.y = element_text(size = 20))
```

Daily Average Wind Speeds Over T



```
seasonality_fig <-
   dataWind %>%
ggplot(aes(x = factor(Month), y = Speed)) +
geom_boxplot() +
labs(title = "Daily Average Wind Speeds Over Time",
   x = "Date",
   y = "Wind Speed") +
   theme_bw() +
   theme(plot.title = element_text(size = 30, hjust = 0.5),
        axis.title = element_text(size = 25),
        axis.text.x = element_text(size = 20, angle = 90),
        axis.text.y = element_text(size = 20))
```

Daily Average Wind Speeds Over T



1.B)

```
# Prepare data
monthly_max <-
    dataWind %>%
    select(Year, Month, Speed) %>%
    group_by(Year, Month) %>%
    summarize(max_speed = max(Speed, na.rm = T)) %>%
    mutate(Date = make_date(year = Year, month = Month))
```

`summarise()` has grouped output by 'Year'. You can override using the `.groups` argument.

```
# plot
monthly_max_fig <-
    monthly_max %>%
    ggplot(aes(x= Date, y = max_speed)) +
    geom_line() +
    labs(title = "Maximum Monthly Wind Speed",
    x = "Date",
    y = "Max. Speed per Month") +
    theme_bw() +
    theme(plot.title = element_text(size = 30, hjust = 0.5),
        axis.title = element_text(size = 25),
        axis.text.x = element_text(size = 20, angle = 90),
        axis.text.y = element_text(size = 20))
```

