Data Pre-processing

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Packages

```
library(tidyverse)
library(modelr)
library(lubridate)
library(caret)
```

Read data

```
df <- read_csv('./US_Accidents_Dec19.csv', col_types = cols(.default = col_character())) %>%
    type_convert()
```

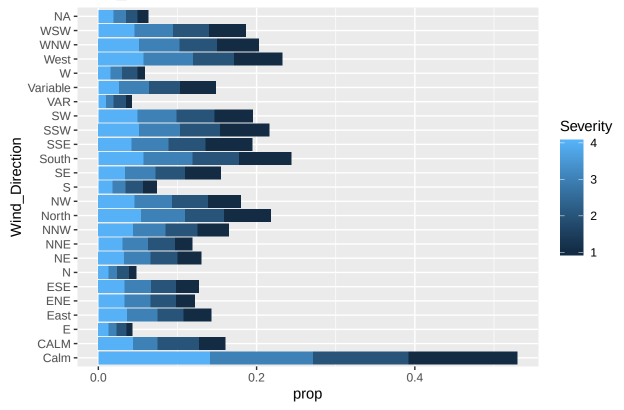
Drop variables with high NA proportion (over 50%)

```
df %>% summarise_all(~ mean(is.na(.))) %>%
  pivot_longer(1:49, names_to = "variable", values_to = "NA_prop") %>%
 filter(NA_prop >= 0.5)
## # A tibble: 5 x 2
##
   variable
                      NA_prop
     <chr>
                        <dbl>
                         0.755
## 1 End_Lat
                         0.755
## 2 End_Lng
## 3 Number
                         0.645
## 4 Wind_Chill(F)
                         0.623
## 5 Precipitation(in)
                         0.672
drop_na_cols <- c("End_Lat", "End_Lng", "Number", "Wind_Chill(F)", "Precipitation(in)")</pre>
```

Drop unuseful variable

```
geom_bar(aes(group = Severity, fill = Severity)) +
coord_flip() +
labs(title = "Wind_Direction distribution in each level")
```

Wind_Direction distribution in each level



```
df_drop <- df %>% select(-drop_na_cols, -not_useful)
```

Rename variables to avoid potential error

Pre-processing time related variables

```
head(df_time)
## # A tibble: 6 x 40
##
       TMC Severity Year Month Day
                                       Hour Wday Duration Start_Lat Start_Lng
##
              <dbl> <chr> <chr> <chr> <chr> <chr> <chr> <chr>
                                                       <dbl>
                                                                  <dbl>
                                                                            <dbl>
## 1
                                       05
       201
                  3 2016 02
                                 80
                                             2
                                                       18840
                                                                  39.9
                                                                            -84.1
## 2
       201
                  2 2016 02
                                 80
                                       06
                                             2
                                                        1800
                                                                  39.9
                                                                            -82.8
## 3
       201
                  2 2016 02
                                             2
                                                                            -84.0
                                 80
                                       06
                                                        1800
                                                                  39.1
                  3 2016 02
                                             2
       201
                                 80
                                       07
                                                        1800
                                                                  39.7
                                                                            -84.2
## 5
       201
                  2 2016 02
                                       07
                                             2
                                                                  39.6
                                                                            -84.2
                                 08
                                                        1800
## 6
                  3 2016 02
                                             2
                                                                  40.1
                                                                            -82.9
       201
                                 80
                                       07
                                                        1800
## # ... with 30 more variables: Distance <dbl>, Street <chr>, Side <chr>,
       City <chr>, County <chr>, State <chr>, Zipcode <chr>, Temperature <dbl>,
       Humidity <dbl>, Pressure <dbl>, Visibility <dbl>, Wind_Speed <dbl>,
## #
## #
       Weather_Condition <chr>, Amenity <lgl>, Bump <lgl>, Crossing <lgl>,
## #
       Give Way <lgl>, Junction <lgl>, No Exit <lgl>, Railway <lgl>,
## #
       Roundabout <lgl>, Station <lgl>, Stop <lgl>, Traffic_Calming <lgl>,
## #
       Traffic_Signal <lgl>, Turning_Loop <lgl>, Sunrise_Sunset <chr>,
       Civil_Twilight <chr>, Nautical_Twilight <chr>, Astronomical_Twilight <chr>
```

Address

```
# not sure the best way to deal with address
# my opinion is we can choose one state data, and build the model
# and ignore Street, County and City
address <- c("Street", "County", "City", "Zipcode")
df_add <- df_time %>% select(-address)
```

Drop missing Weather_Condition

```
# when Weather Condition is missing,
# other variables related to weather will be missing too (most cases)
df_add %>% filter(is.na(Weather_Condition)) %>% select(Temperature:Weather_Condition)
## # A tibble: 65,932 x 6
##
      Temperature Humidity Pressure Visibility Wind_Speed Weather_Condition
##
            <dbl>
                      <dbl>
                               <dbl>
                                           <dbl>
                                                      <dbl> <chr>
##
   1
             48.2
                         93
                                29.5
                                              10
                                                        9.2 < NA >
## 2
             NA
                         NA
                                NA
                                              NA
                                                       NA
                                                            <NA>
##
  3
             95
                         20
                                29.9
                                              10
                                                        6.9 <NA>
## 4
             91.4
                         28
                                29.9
                                              10
                                                       15
                                                            <NA>
## 5
             NA
                         NA
                                NA
                                             NA
                                                            <NA>
                                                       NΑ
## 6
             NA
                         NA
                                NA
                                              NA
                                                       NA
                                                            <NA>
## 7
             NΑ
                         NΑ
                                NΑ
                                              NA
                                                       NΑ
                                                            <NA>
## 8
             NA
                         NA
                                NA
                                              NA
                                                       NA
                                                            <NA>
##
  9
             MΔ
                         NA
                                NA
                                              NA
                                                       NA
                                                            <NA>
## 10
                                NA
                                              NA
                                                            <NA>
                                                       NΑ
## # ... with 65,922 more rows
df_add %>% filter(is.na(Weather_Condition)) %>% select(Temperature:Weather_Condition) %>%
  summarise all(~sum(is.na(.)))
```

A tibble: 1 x 6

```
Temperature Humidity Pressure Visibility Wind_Speed Weather_Condition
##
           <int>
                     <int>
                                          <int>
                                                     <int>
                              <int>
                                                                        <int>
                     46309
                                          58500
                                                                        65932
## 1
           46246
                              44532
                                                     56084
# we can drop observations whose Weather Condition is missing
df_weather <- df_add %>% filter(!is.na(Weather_Condition))
```

Format

```
df_weather <- df_weather %>%
  mutate(TMC = as.character(TMC)) %>%
  mutate_if(is.logical, as.character)
```

Replace NA with mean

```
df_mean <- df_weather %>%
  mutate_if(is.numeric, ~ replace_na(., mean(., na.rm = T)))
summary(df_mean)
```

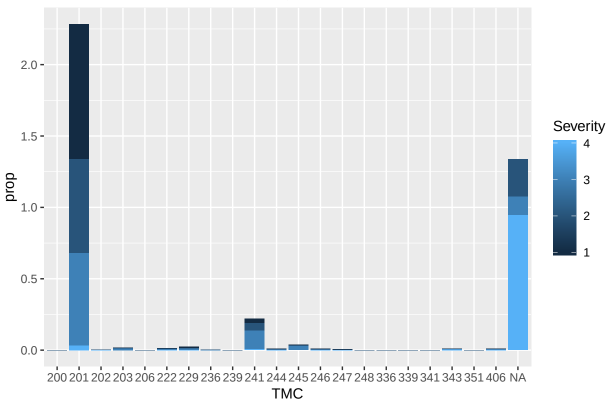
```
Month
##
        TMC
                           Severity
                                             Year
    Length: 2908381
                                        Length: 2908381
                                                            Length: 2908381
                        Min.
                               :1.000
    Class : character
                        1st Qu.:2.000
                                        Class : character
                                                            Class : character
    Mode :character
                        Median :2.000
                                        Mode :character
                                                            Mode : character
##
                               :2.359
##
                        Mean
##
                        3rd Qu.:3.000
##
                        Max.
                               :4.000
##
        Day
                            Hour
                                                Wday
                                                                   Duration
##
    Length: 2908381
                        Length: 2908381
                                            Length: 2908381
                                                               Min.
                                                                              73
    Class : character
                        Class : character
                                            Class : character
                                                                1st Qu.:
                                                                            1783
                                           Mode :character
    Mode :character
                        Mode :character
##
                                                               Median :
                                                                            2675
##
                                                               Mean
                                                                            7063
##
                                                                            4481
                                                                3rd Qu.:
##
                                                               Max.
                                                                       :91680802
##
      Start_Lat
                       Start_Lng
                                           Distance
                                                               Side
           :24.56
                            :-124.62
                                               : 0.0000
                                                           Length:2908381
##
    Min.
                    Min.
                                       Min.
                    1st Qu.:-117.30
##
    1st Qu.:33.54
                                       1st Qu.: 0.0000
                                                           Class :character
    Median :35.82
                    Median: -90.25
                                       Median: 0.0000
                                                           Mode :character
##
    Mean
           :36.48
                    Mean
                           : -95.47
                                       Mean
                                              : 0.2831
##
    3rd Qu.:40.41
                    3rd Qu.: -80.95
                                        3rd Qu.: 0.0100
           :49.00
                                              :333.6300
##
    Max.
                    Max.
                           : -67.11
                                       Max.
##
       State
                         Temperature
                                             Humidity
                                                               Pressure
    Length: 2908381
##
                        Min.
                               :-40.00
                                         Min.
                                                : 1.00
                                                           Min.
                                                                  : 0.00
##
    Class : character
                        1st Qu.: 50.00
                                          1st Qu.: 49.00
                                                           1st Qu.:29.82
##
    Mode :character
                        Median: 64.40
                                          Median : 67.00
                                                           Median :29.98
##
                               : 62.38
                                                : 65.41
                                                                   :29.83
                        Mean
                                          Mean
                                                           Mean
##
                        3rd Qu.: 76.00
                                          3rd Qu.: 84.00
                                                           3rd Qu.:30.11
##
                                                :100.00
                        Max.
                               :170.60
                                          Max.
                                                           Max.
                                                                   :33.04
##
      Visibility
                         Wind_Speed
                                          Weather Condition
                                                               Amenity
##
   Min.
          : 0.000
                       Min.
                             : 0.000
                                         Length: 2908381
                                                             Length: 2908381
    1st Qu.: 10.000
                       1st Qu.: 5.800
                                          Class : character
                                                             Class : character
    Median : 10.000
                       Median : 8.100
                                         Mode :character
                                                             Mode :character
    Mean
          : 9.151
                       Mean : 8.296
```

```
3rd Qu.: 10.000
                      3rd Qu.: 10.400
##
   Max.
          :140.000
                      Max.
                            :822.800
                                             Give Way
##
       Bump
                         Crossing
                                                                 Junction
   Length: 2908381
                       Length:2908381
                                           Length:2908381
                                                              Length:2908381
##
##
   Class : character
                       Class : character
                                           Class : character
                                                               Class : character
##
   Mode :character
                       Mode :character
                                           Mode :character
                                                              Mode :character
##
##
##
##
      No_Exit
                         Railway
                                            Roundabout
                                                                 Station
   Length: 2908381
                       Length: 2908381
                                           Length:2908381
                                                              Length:2908381
   Class :character
                       Class : character
                                           Class :character
                                                               Class : character
##
   Mode :character
                       Mode :character
                                           Mode :character
                                                              Mode :character
##
##
##
##
##
                       Traffic_Calming
                                           Traffic_Signal
                                                               Turning_Loop
        Stop
                       Length: 2908381
                                           Length: 2908381
                                                              Length: 2908381
##
   Length: 2908381
                       Class : character
                                           Class : character
                                                               Class : character
   Class : character
##
                       Mode : character
                                           Mode :character
                                                              Mode :character
   Mode :character
##
##
##
##
##
   Sunrise Sunset
                       Civil_Twilight
                                           Nautical Twilight
                                                              Astronomical Twilight
##
  Length: 2908381
                       Length: 2908381
                                           Length: 2908381
                                                              Length: 2908381
  Class : character
                       Class : character
                                           Class : character
                                                               Class : character
  Mode :character
                       Mode :character
                                           Mode :character
##
                                                              Mode :character
##
##
##
```

TMC

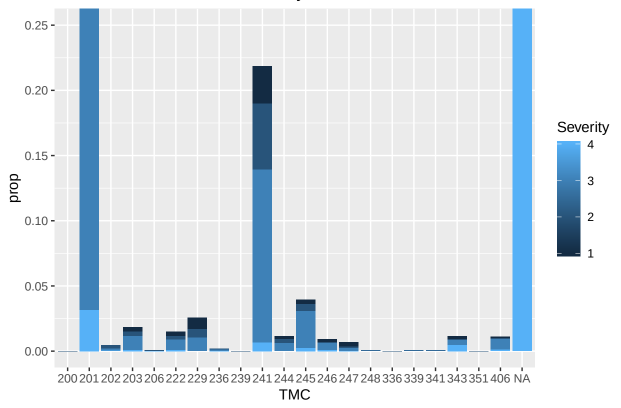
```
# most TMC NAs are in level 4
df_mean %>%
    ggplot(aes(TMC, ..prop..)) +
    geom_bar(aes(group = Severity, fill = Severity)) +
    labs(title = "TMC distribution in each severity level")
```





```
df_mean %>%
  ggplot(aes(TMC, ..prop..)) +
  geom_bar(aes(group = Severity, fill = Severity)) +
  labs(title = "TMC distribution in each severity level") +
  coord_cartesian(ylim = c(0, 0.25))
```

TMC distribution in each severity level



```
# my opinion is TMC NA can be considered as an important feature of Severity
# we can treate NA as a new TMC code
df_TMC <- df_mean %>%
  mutate(TMC = replace_na(TMC, "NA"))
```

Final check if there is unusual observation

```
df_TMC %>% summarise_all(~sum(is.na(.))) %>%
 pivot_longer(everything(), names_to = "variable", values_to = "NAs") %>% filter(NAs > 0)
## # A tibble: 5 x 2
##
     variable
                             NAs
##
     <chr>
                           <int>
## 1 Side
                               1
## 2 Sunrise_Sunset
                              80
## 3 Civil_Twilight
                              80
## 4 Nautical_Twilight
                              80
## 5 Astronomical_Twilight
                              80
# Side has 1 NA, remove it
# variables related to daylight all have 80 NAs
df_TMC %>% filter(is.na(Sunrise_Sunset)) %>% count(TMC)
## # A tibble: 6 x 2
     TMC
##
               n
```

```
<chr> <int>
## 1 201
## 2 222
              1
## 3 229
               2
               2
## 4 241
## 5 343
               1
## 6 NA
              35
\hbox{\it\# the missing daylight data may be related to missing $TMC$}
# replace them with a new levle "NAs"
df_final <- df_TMC %>%
 filter(!is.na(Side)) %>%
 mutate_at(vars(Sunrise_Sunset:Astronomical_Twilight), ~ replace_na(., "NA"))
```

Write csv file

```
# write_csv(df_final, "./tidy.csv")
```