

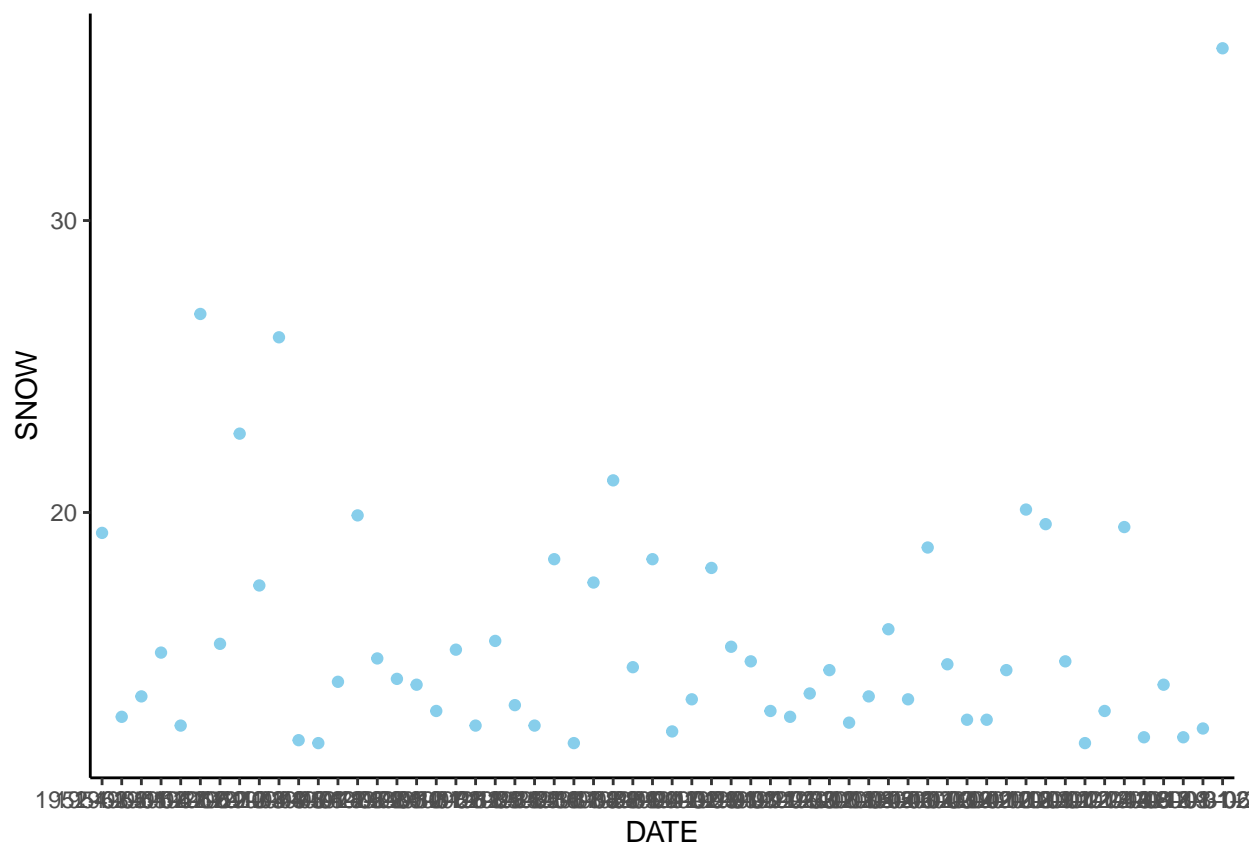
WeatherGraphs

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The first graph is showing the days that Flagstaff received more than one foot of snow in a day.

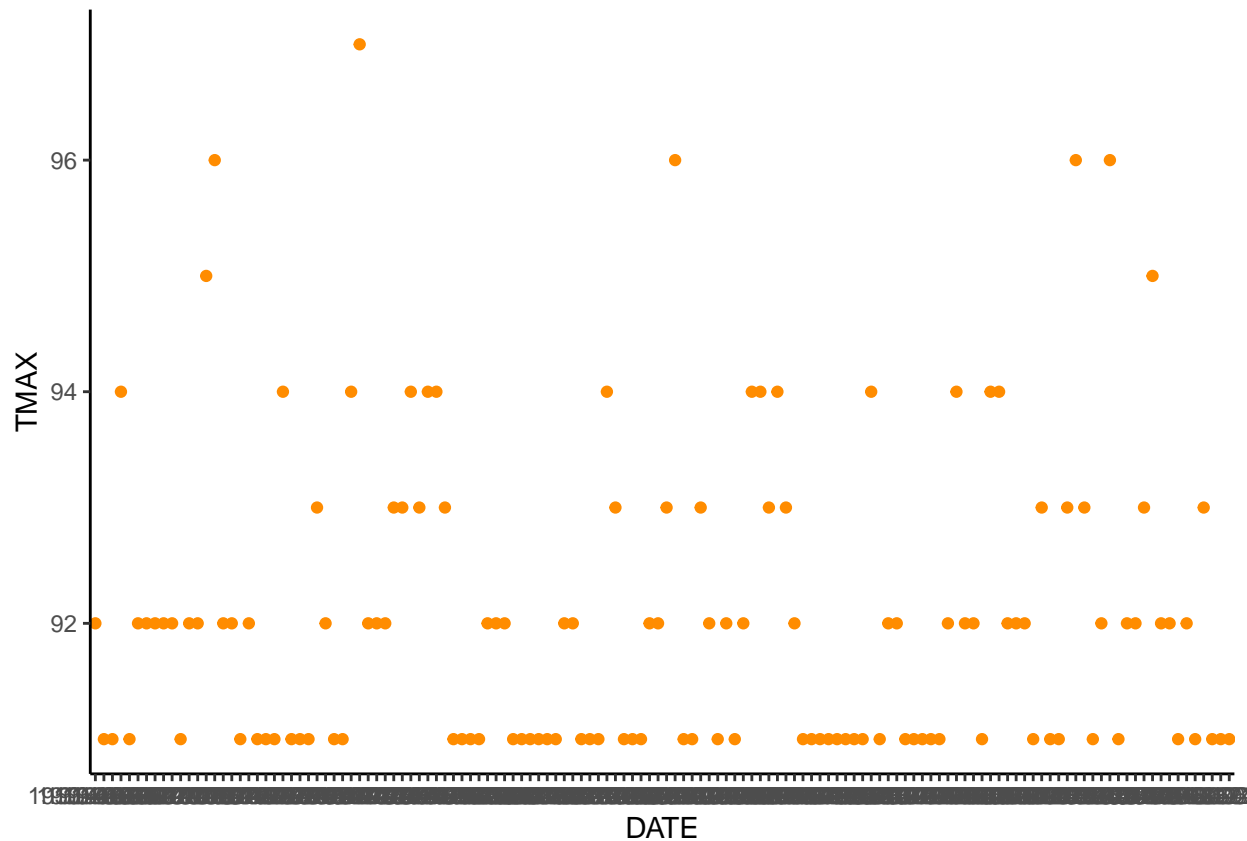
```
my.weather.snow <- Flagstaff_Weather %>% filter(SNOW>=12)
ggplot(my.weather.snow,
       aes(DATE,SNOW))+
  geom_point(color = "skyblue")+
  theme_classic()
```



The next graph shows the days that the max temperature in Flagstaff was higher than 90 degrees.

```
my.weather.hot <- Flagstaff_Weather %>% filter(TMAX>90)
ggplot(my.weather.hot,
       aes(DATE,TMAX))+
```

```
geom_point(color = "darkorange")+
theme_classic()
```



This next graph shows the max temperatures from 2000-2020.

```
my.weather.80to10 <- Flagstaff_Weather %>% filter(DATE <= "2020-01-01") %>% filter(DATE >= "2000-01-01")
ggplot(my.weather.80to10,
  aes(DATE, TMAX)) +
  geom_line(color = "darkgreen")
```

```
## Warning: Removed 4 rows containing missing values ('geom_line()').
```

```
## 'geom_line()': Each group consists of only one observation.
## i Do you need to adjust the group aesthetic?
```

