## Vis I

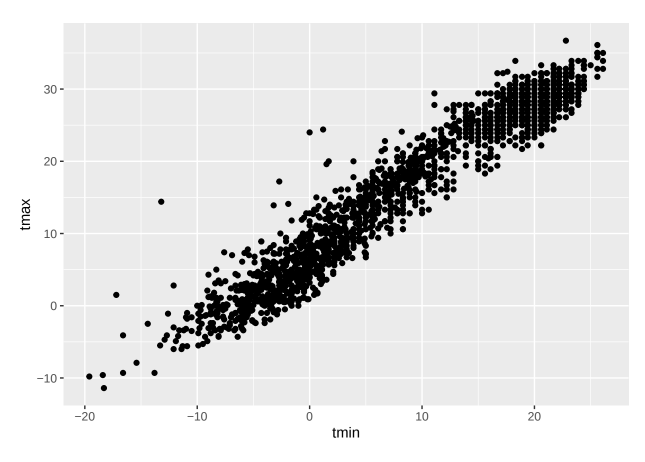
Import the weather data

## ('geom\_point()').

rnoaa::meteo\_pull\_monitors(

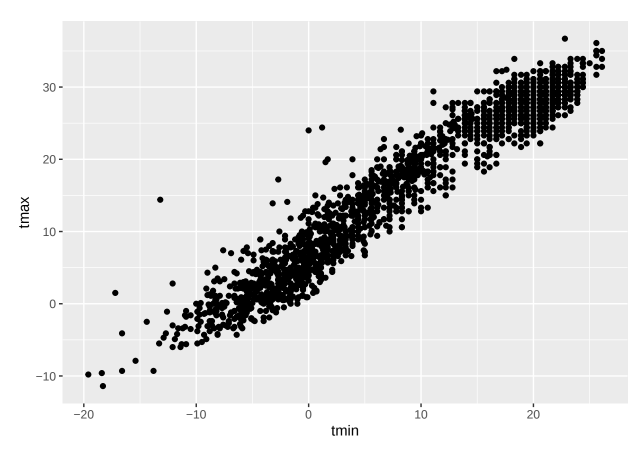
weather\_df =

```
c("USW00094728", "USW00022534", "USS0023B17S"),
   var = c("PRCP", "TMIN", "TMAX"),
   date_min = "2021-01-01",
   date_max = "2022-12-31") |>
  mutate(
   name = case_match(
     id,
      "USW00094728" ~ "CentralPark_NY",
     "USW00022534" ~ "Molokai_HI",
      "USS0023B17S" ~ "Waterhole_WA"),
   tmin = tmin / 10,
   tmax = tmax / 10) |>
  select(name, id, everything())
## using cached file: /Users/soomin.you/Library/Caches/org.R-project.R/R/rnoaa/noaa_ghcnd/USW00094728.d
## date created (size, mb): 2024-09-03 14:09:15.067935 (8.636)
## file min/max dates: 1869-01-01 / 2024-09-30
## using cached file: /Users/soomin.you/Library/Caches/org.R-project.R/R/rnoaa/noaa_ghcnd/USW00022534.d
## date created (size, mb): 2024-09-03 14:09:24.583853 (3.913)
## file min/max dates: 1949-10-01 / 2024-09-30
## using cached file: /Users/soomin.you/Library/Caches/org.R-project.R/R/rnoaa/noaa_ghcnd/USS0023B17S.d
## date created (size, mb): 2024-09-03 14:09:27.654133 (1.036)
## file min/max dates: 1999-09-01 / 2024-08-31
Making out first plot
ggplot(weather_df, aes(x = tmin, y = tmax)) +
 geom_point()
## Warning: Removed 17 rows containing missing values or values outside the scale range
```



```
weather_df |>
  ggplot(aes(x = tmin, y = tmax)) +
  geom_point()
```

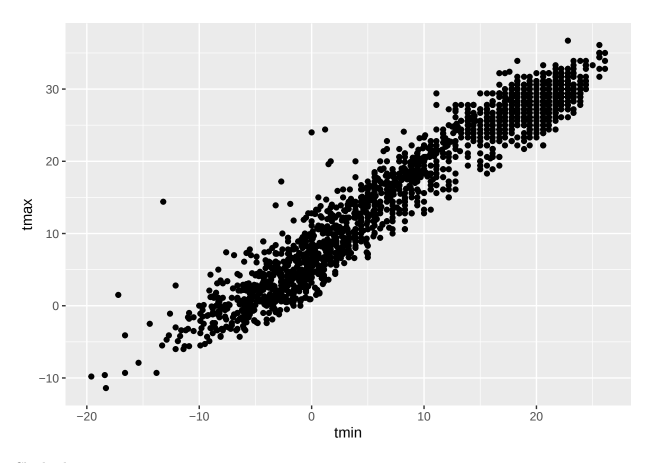
## Warning: Removed 17 rows containing missing values or values outside the scale range
## ('geom\_point()').



```
ggp_weather_scatterplot =
  weather_df |>
  ggplot(aes(x = tmin, y = tmax)) +
  geom_point()

ggp_weather_scatterplot
```

## Warning: Removed 17 rows containing missing values or values outside the scale range ## ('geom\_point()').



Check why some are missing

#### CHECK THE RECORDING

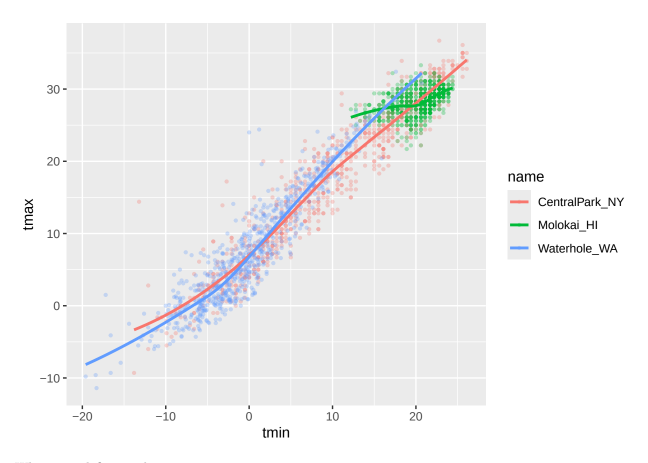
 $\#\# Fancier\ scatterplots!$ 

```
weather_df |>
    ggplot(aes(x = tmin, y = tmax, color = name)) +
    geom_point(alpha = 0.3, size = 0.8) +
    geom_smooth(se = FALSE)

## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'

## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat_smooth()').

## Warning: Removed 17 rows containing missing values or values outside the scale range
## ('geom_point()').
```



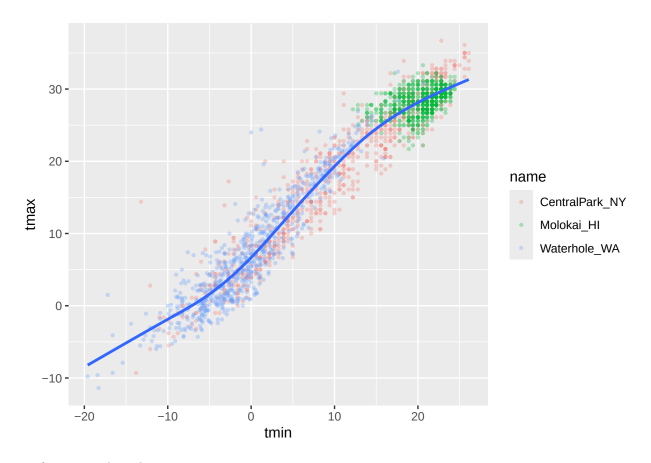
Where you define aesthetics can matter

```
weather_df |>
    ggplot(aes(x = tmin, y = tmax)) +
    geom_point(aes(color = name), alpha = 0.3, size = 0.8) +
    geom_smooth(se = FALSE)

## 'geom_smooth()' using method = 'gam' and formula = 'y ~ s(x, bs = "cs")'

## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat_smooth()').

## Warning: Removed 17 rows containing missing values or values outside the scale range
## ('geom_point()').
```



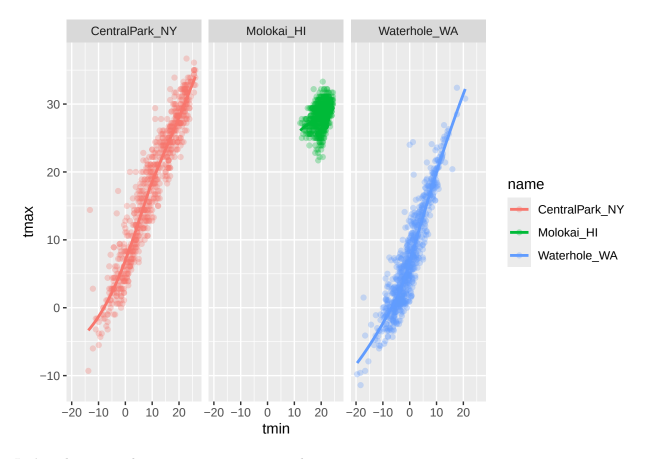
use faceting real quick

```
weather_df |>
    ggplot(aes(x = tmin, y = tmax, color = name)) +
    geom_point(alpha = 0.3) +
    geom_smooth(se = FALSE) +
    facet_grid(. ~ name)

## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'

## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat_smooth()').

## Warning: Removed 17 rows containing missing values or values outside the scale range
## ('geom_point()').
```

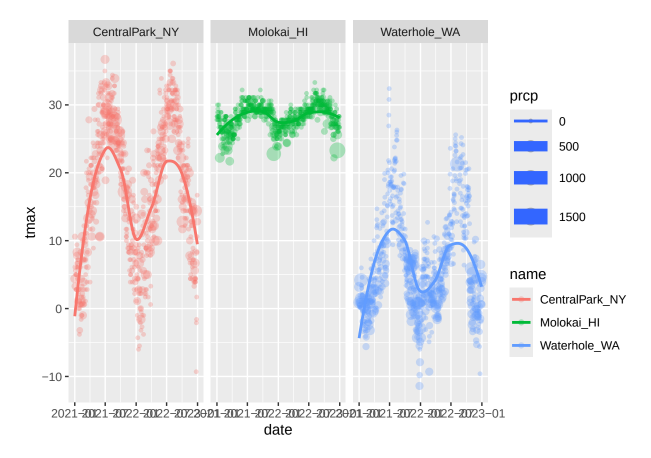


Let's make a somewhat more interesting scatterplot

```
weather_df |>
  ggplot(aes(x = date, y = tmax, color = name, size = prcp)) +
 geom_point(alpha = 0.3) +
 geom_smooth(se = FALSE) +
 facet_grid(. ~ name)
## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use 'linewidth' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'
## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat_smooth()').
## Warning: The following aesthetics were dropped during statistical transformation: size.
## i This can happen when ggplot fails to infer the correct grouping structure in
    the data.
## i Did you forget to specify a 'group' aesthetic or to convert a numerical
## variable into a factor?
## The following aesthetics were dropped during statistical transformation: size.
```

```
## i This can happen when ggplot fails to infer the correct grouping structure in
## the data.
## i Did you forget to specify a 'group' aesthetic or to convert a numerical
## variable into a factor?
## The following aesthetics were dropped during statistical transformation: size.
## i This can happen when ggplot fails to infer the correct grouping structure in
## the data.
## i Did you forget to specify a 'group' aesthetic or to convert a numerical
## variable into a factor?
```

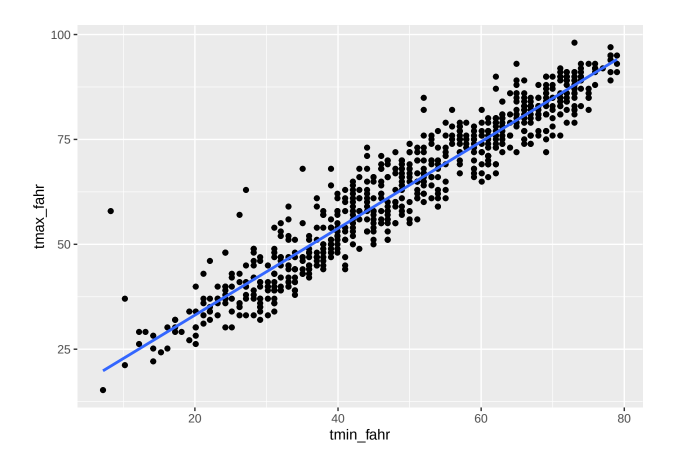
## Warning: Removed 19 rows containing missing values or values outside the scale range
## ('geom\_point()').



Learning Assessment plot

```
weather_df |>
  filter(name == "CentralPark_NY") |>
mutate(
    tmax_fahr = tmax * (9/5) + 32,
    tmin_fahr = tmin * (9/5) + 32
) |>
  ggplot(aes(x = tmin_fahr, y = tmax_fahr)) +
  geom_point() +
  geom_smooth(method = "lm", se = FALSE)
```

## 'geom\_smooth()' using formula = 'y ~ x'



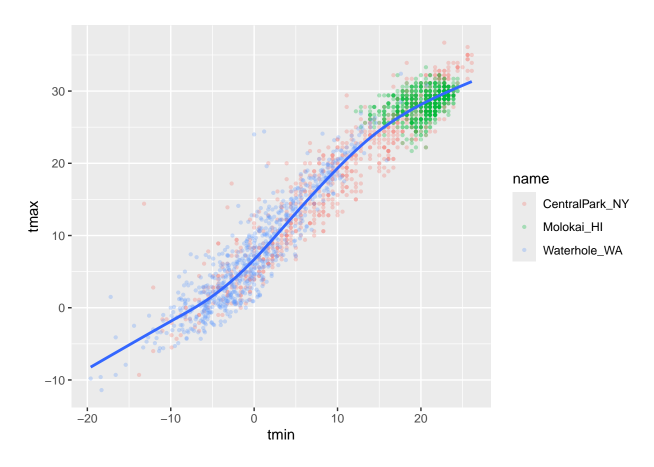
## Small things

```
weather_df |>
    ggplot(aes(x = tmin, y = tmax)) +
    geom_point(aes(color = name), alpha = .3, size = .8) +
    geom_smooth(se = FALSE)

## 'geom_smooth()' using method = 'gam' and formula = 'y ~ s(x, bs = "cs")'

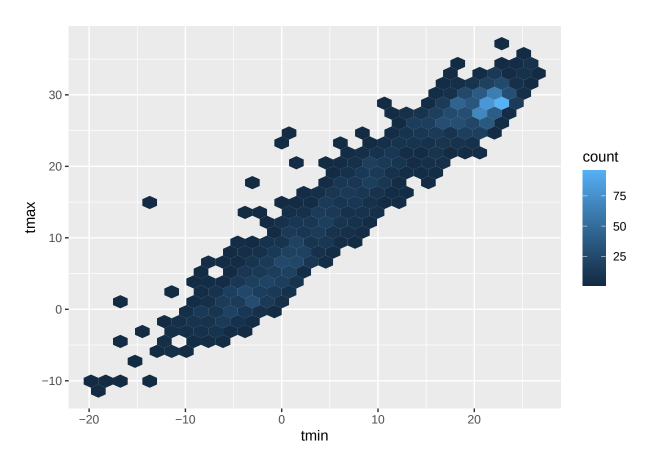
## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat_smooth()').

## Warning: Removed 17 rows containing missing values or values outside the scale range
## ('geom_point()').
```



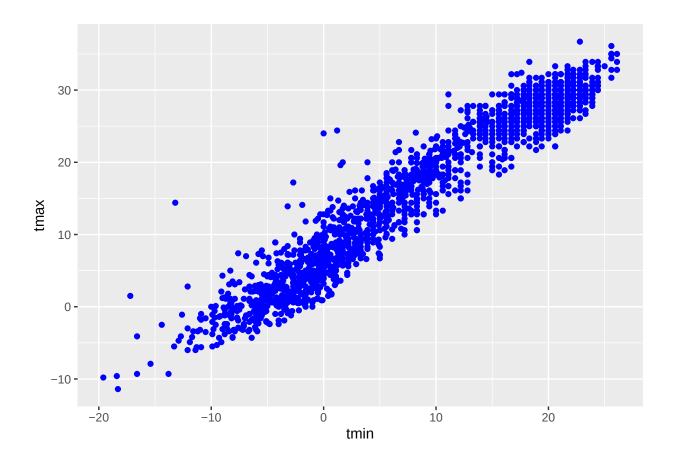
```
weather_df |>
  ggplot(aes(x = tmin, y = tmax)) +
  geom_hex()
```

## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat\_binhex()').



```
weather_df |>
  ggplot(aes(x = tmin, y = tmax)) +
  geom_point(color = "blue")
```

## Warning: Removed 17 rows containing missing values or values outside the scale range
## ('geom\_point()').

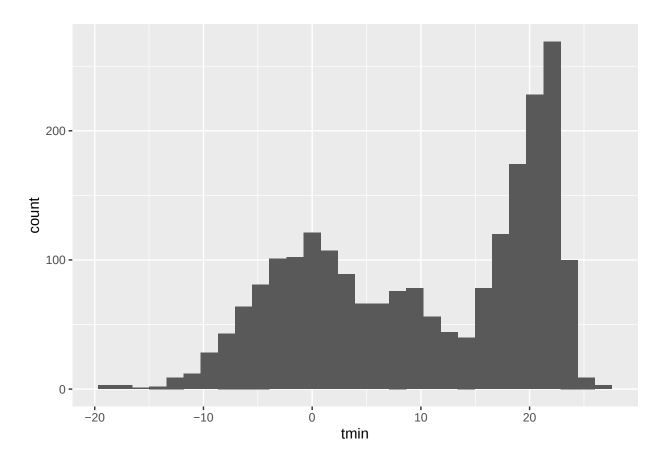


# Univariate plots

```
weather_df |>
    ggplot(aes( x = tmin)) +
    geom_histogram()

## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

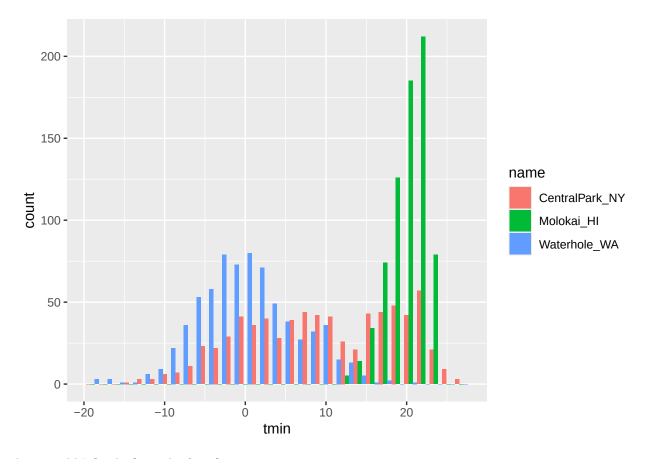
## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat_bin()').
```



```
weather_df |>
   ggplot(aes( x = tmin, fill = name)) +
   geom_histogram(position = "dodge")
```

## 'stat\_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat\_bin()').

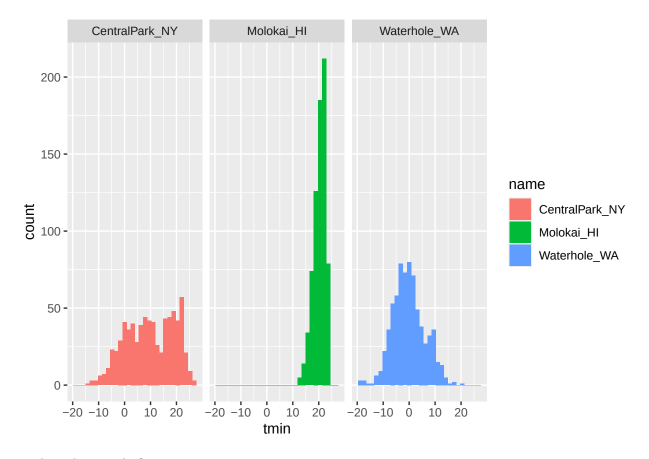


how would I fix this? maybe facet?

```
weather_df |>
    ggplot(aes( x = tmin, fill = name)) +
    geom_histogram() +
    facet_grid(. ~ name)

## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

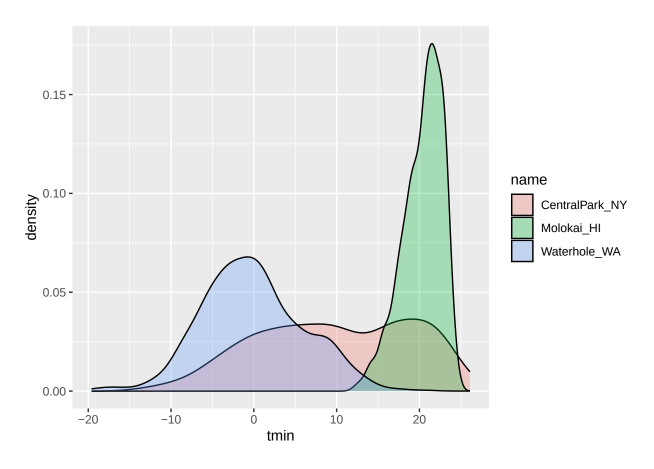
## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat_bin()').
```



maybe a density plot?

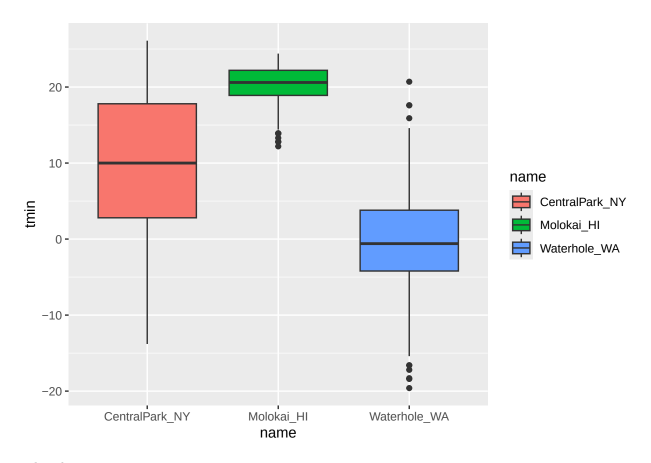
```
weather_df |>
  ggplot(aes(x = tmin, fill = name)) +
  geom_density(alpha = 0.3)
```

## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat\_density()').



```
weather_df |>
  ggplot(aes(x = name, y = tmin, fill = name)) +
  geom_boxplot()
```

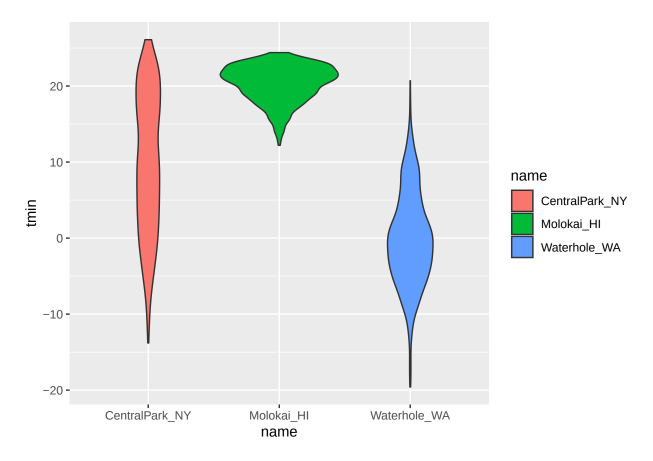
## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat\_boxplot()').



violin plots

```
weather_df |>
  ggplot(aes(x = name, y = tmin, fill = name)) +
  geom_violin()
```

## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat\_ydensity()').

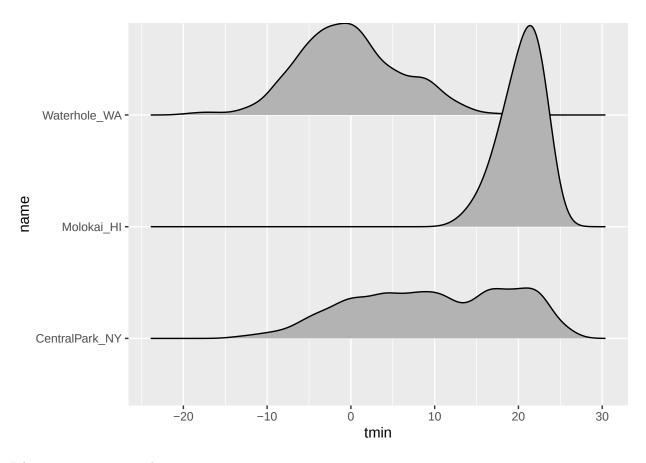


### ridge plot

```
weather_df |>
  ggplot(aes(x = tmin, y = name)) +
  geom_density_ridges()
```

## Picking joint bandwidth of 1.41

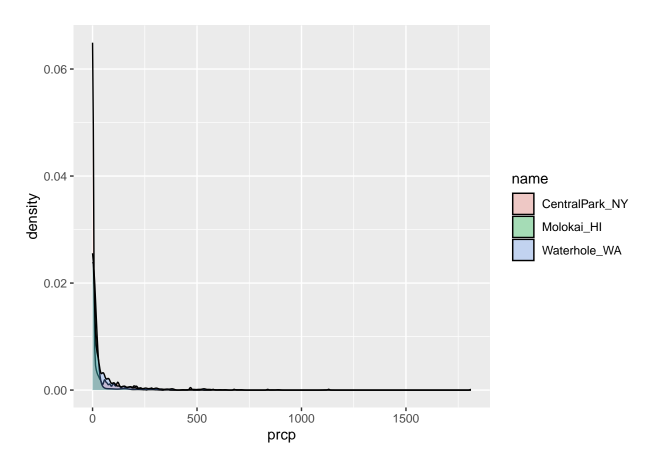
## Warning: Removed 17 rows containing non-finite outside the scale range
## ('stat\_density\_ridges()').



#### LA precipiration across locations

```
weather_df |>
  ggplot(aes(x = prcp, fill = name)) +
  geom_density(alpha = 0.3)
```

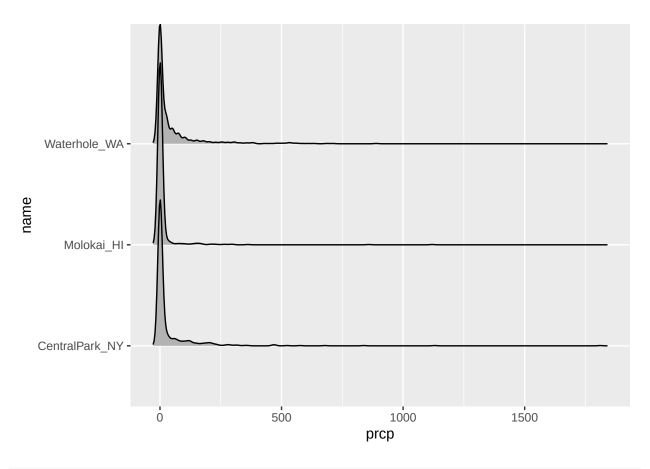
## Warning: Removed 15 rows containing non-finite outside the scale range
## ('stat\_density()').



```
weather_df |>
    ggplot(aes(x = prcp, y = name)) +
    geom_density_ridges()
```

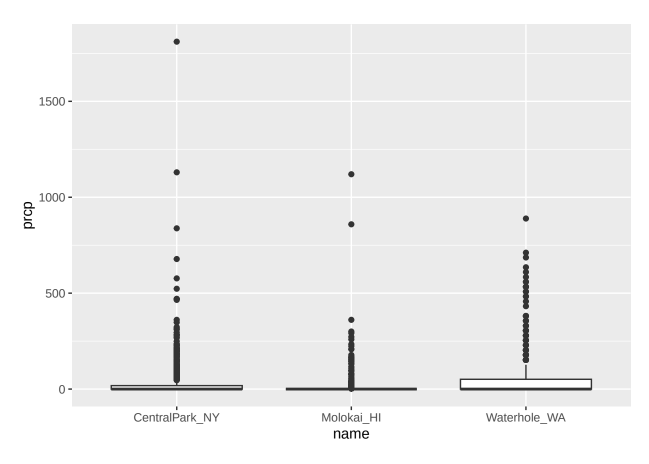
## Picking joint bandwidth of 9.22

## Warning: Removed 15 rows containing non-finite outside the scale range
## ('stat\_density\_ridges()').



```
weather_df |>
  ggplot(aes(x = name, y = prcp)) +
  geom_boxplot()
```

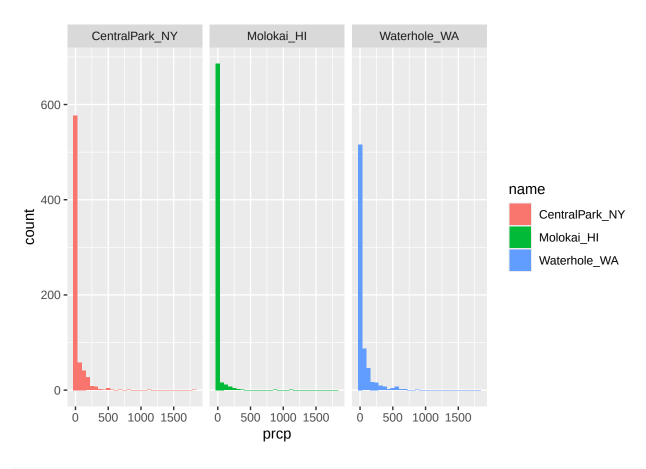
## Warning: Removed 15 rows containing non-finite outside the scale range
## ('stat\_boxplot()').



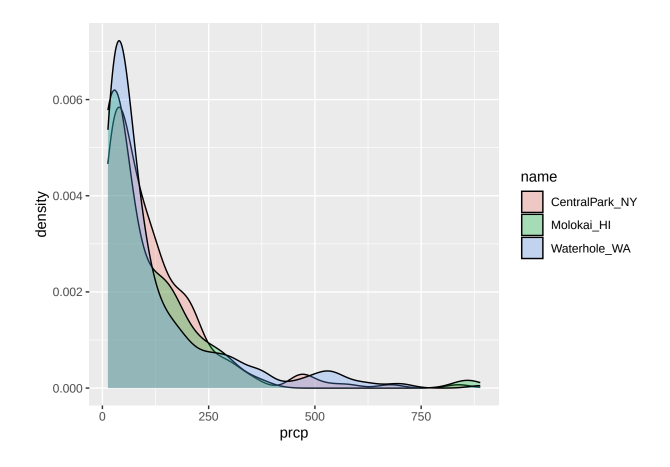
```
weather_df |>
   ggplot(aes(x = prcp, fill = name)) +
   geom_histogram() +
   facet_grid(. ~ name)
```

## 'stat\_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

## Warning: Removed 15 rows containing non-finite outside the scale range ## ('stat\_bin()').



```
weather_df |>
  filter(prcp > 10, prcp < 1000) |>
  ggplot(aes(x = prcp, fill = name)) +
  geom_density(alpha = 0.3)
```



### Saving and embedding plots

saving plots

```
ggp_weather =
  weather_df |>
  ggplot(aes(x = date, y = tmax, color = name)) +
  geom_point()

ggsave("plots/ggp_weather.pdf", ggp_weather, width = 8, height = 6)
```

## Warning: Removed 17 rows containing missing values or values outside the scale range
## ('geom\_point()').

embedding plots

```
weather_df |>
  ggplot(aes(x = date, y = tmax, color = name)) +
  geom_point()
```

## Warning: Removed 17 rows containing missing values or values outside the scale range
## ('geom\_point()').

