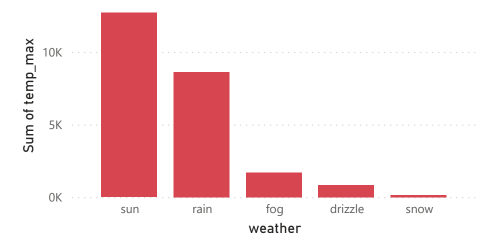
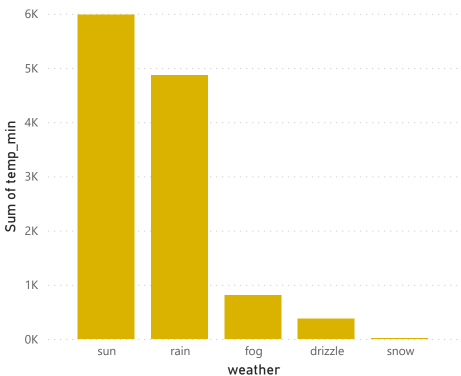
## Sum of temp\_max by weather



## Sum of temp\_min by weather



At  $\underline{12,711.60}$ ,  $\underline{sun}$  had the highest Sum of temp\_max and was  $\underline{8,672.67\%}$  higher than  $\underline{snow}$ , which had the lowest Sum of temp\_max at 144.90.

sun accounted for 52.93% of Sum of temp\_max.

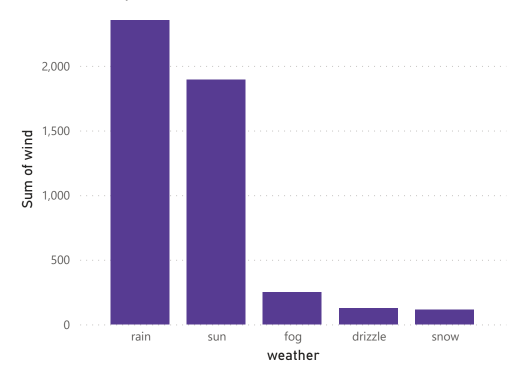
Across all 5 weather, Sum of temp\_max ranged from 144.90 to 12,711.60.

At  $\underline{5,980.00}$ ,  $\underline{sun}$  had the highest Sum of temp\_min and was  $\underline{1,57,268.42\%}$  higher than  $\underline{snow}$ , which had the lowest Sum of temp\_min at 3.80.

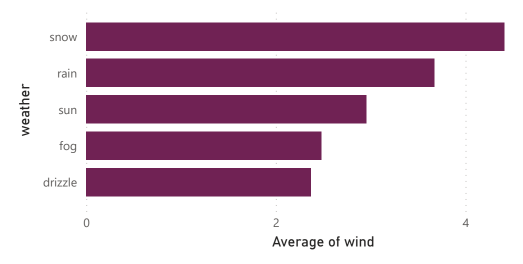
sun accounted for 49.70% of Sum of temp\_min.

Across all 5 weather, Sum of temp\_min ranged from 3.80 to 5,980.00.

## Sum of wind by weather



## Average of wind by weather



At <u>2,352.40</u>, <u>rain</u> had the highest Sum of wind and was <u>1,950.92%</u> higher than <u>snow</u>, which had the lowest Sum of wind at 114.70.

rain accounted for 49.68% of Sum of wind.

Across all 5 weather, Sum of wind ranged from 114.70 to 2,352.40.

At  $\underline{4.41}$ ,  $\underline{snow}$  had the highest Average of wind and was  $\underline{86.30\%}$  higher than  $\underline{drizzle}$ , which had the lowest Average of wind at  $\underline{2.37}$ .

Across all  $\underline{5}$  weather, Average of wind ranged from  $\underline{2.37}$  to  $\underline{4.41}$ .