**US Accidents Visualizations**

This document contains the updated visualization solutions along with other visualizations as suggested by our mentor, Mr. Apurba. You can find the updated visualization versions (Visualization 4,5, 6,7, 13), with their heading highlighted as yellow

**QUERY 1:**

with cte1 as

(select state , severity, count(severity) as severity\_1 from us\_accidents\_dec\_19\_database.us\_accident\_v3 where severity = 1 group by severity, state),

cte2 as

(select state , severity, count(severity) as severity\_2 from us\_accidents\_dec\_19\_database.us\_accident\_v3 where severity = 2 group by severity, state),

cte3 as

(select state, severity, count(severity) as severity\_3 from us\_accidents\_dec\_19\_database.us\_accident\_v3 where severity = 3 group by severity, state),

cte4 as

(select state, severity, count(severity) as severity\_4 from us\_accidents\_dec\_19\_database.us\_accident\_v3 where severity = 4 group by severity, state)

select a.state, severity\_1, severity\_2, severity\_3, severity\_4, sum(severity\_1 + severity\_2 + severity\_3 + severity\_4) as tot\_accidents from cte1 a

join cte2 b

on a.state = b.state

join cte3 c

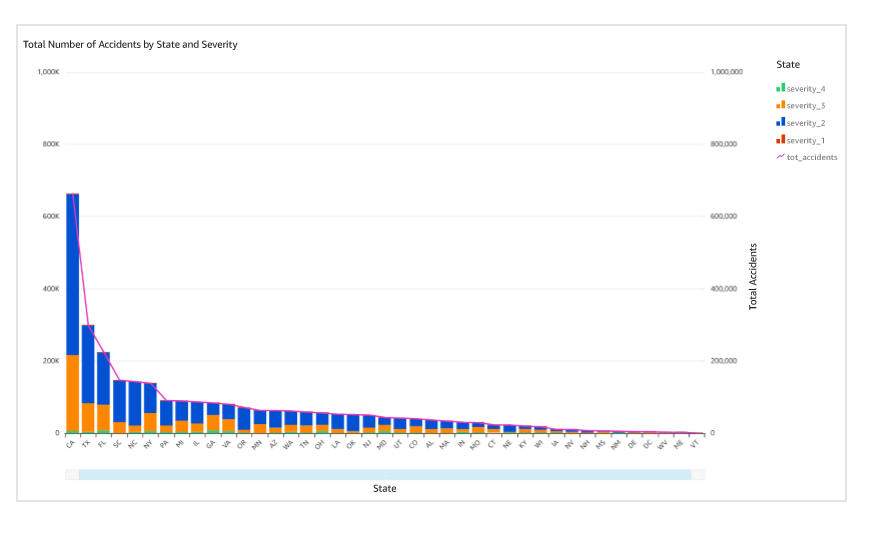
on a.state = c.state

join cte4 d

on a.state = d.state

group by a.state, severity\_1, severity\_2, severity\_3, severity\_4

order by tot\_accidents desc



**QUERY 3:**

with cte1 as

(select date\_diff('minute', start\_time, end\_time) as duration from awsdatacatalog.us\_accidents\_dec\_19\_database.us\_accident\_v3),

cte2 as

(select

case

when duration <= 59 then 'minutes'

when duration between 60 and 239 then 'hours'

when duration between 240 and 959 then '4hours\_16hours'

when duration between 960 and 1439 then '16hours\_24hours'

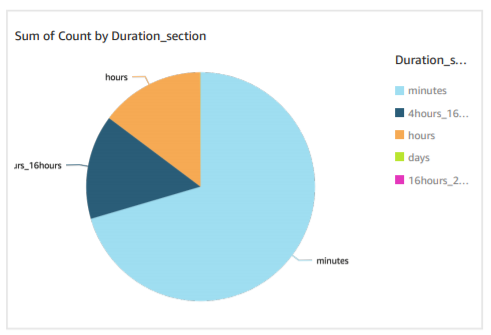
when duration >=1440 then 'days'

end as duration\_section

from cte1)

select duration\_section, count(duration\_section) as count from cte2

group by duration\_section



**QUERY 4: (updated)**

with cte1 as(

select weather\_condition, severity, count(\*) as weather\_accidents from us\_accidents\_dec\_19\_database.us\_accident\_v2

where weather\_condition <> ''

group by weather\_condition, severity

order by weather\_condition)

select a.weather\_condition, severity, weather\_accidents, total\_accidents, cast(weather\_accidents as double)\*100/total\_accidents as perc\_severity\_accidents from cte1 a

inner join (select weather\_condition, count(\*) as total\_accidents from us\_accidents\_dec\_19\_database.us\_accident\_v3

group by weather\_condition) b

on a.weather\_condition = b.weather\_condition

A picture containing pencil

Description automatically generated

**QUERY 5: (updated)**

**TEMPERATURE:**

with cte1 as

(select date\_format(start\_time, '%Y%v') AS date,severity,weather\_condition,

case

when weather\_condition = 'Clear' then 'good'

when weather\_condition like 'Cloudy%' then 'good'

when weather\_condition = 'Drizzle' then 'good'

when weather\_condition = 'Drizzle / Windy' then 'good'

when weather\_condition like 'Fair%' then 'good'

when weather\_condition = 'Haze' then 'good'

when weather\_condition like 'Light%' then 'good'

when weather\_condition = 'Mist' then 'good'

when weather\_condition like 'Mostly%' then 'good'

when weather\_condition = 'N/A Precipitation' then 'good'

when weather\_condition = 'Overcast' then 'good'

when weather\_condition like 'Partial%' then 'good'

when weather\_condition like 'Partly%' then 'good'

when weather\_condition = 'Patches of Fog' then 'good'

when weather\_condition = 'Scattered Clouds' then 'good'

when weather\_condition = 'Shallow Fog' then 'good'

when weather\_condition = 'Showers in the Vicinity' then 'good'

when weather\_condition = 'Small Hail' then 'good'

when weather\_condition = 'Thunder in the Vicinity' then 'good'

else 'bad' end as weather\_type,

case

when temperature between -10 and 1 then '0'

when temperature between 2 and 13 then '1'

when temperature between 14 and 25 then '2'

when temperature between 26 and 37 then '3'

when temperature between 38 and 49 then '4'

when temperature between 50 and 61 then '5'

when temperature between 62 and 73 then '6'

when temperature between 74 and 85 then '7'

when temperature between 86 and 97 then '8'

when temperature between 98 and 109 then '9'

else 'out\_of\_index' end as temp\_index

from AwsDataCatalog.us\_accidents\_dec\_19\_database.us\_accident\_v3),

cte2 as

(select \* from cte1 where temp\_index <> 'out\_of\_index'),

cte3 as

(select \*,

case

when severity = 1 and weather\_type = 'good' then 'sev1\_good'

when severity = 2 and weather\_type = 'good' then 'sev2\_good'

when severity = 3 and weather\_type = 'good' then 'sev3\_good'

when severity = 4 and weather\_type = 'good' then 'sev4\_good'

when severity = 1 and weather\_type = 'bad' then 'sev1\_bad'

when severity = 2 and weather\_type = 'bad' then 'sev2\_bad'

when severity = 3 and weather\_type = 'bad' then 'sev3\_bad'

when severity = 4 and weather\_type = 'bad' then 'sev4\_bad'

else 'unknown\_weather' end as good\_bad\_sev

from cte2),

cte4 as

(select date, temp\_index,good\_bad\_sev,count(\*) as number\_of\_accident from cte3 group by date, temp\_index,good\_bad\_sev

order by date, temp\_index,good\_bad\_sev asc)

select ((cast(date as bigint)\*10)+cast(temp\_index as bigint)) as year\_week\_temp\_index, kv1['sev1\_good'] as Sev\_1\_good\_weather,

kv2['sev2\_good'] as Sev\_2\_good\_weather,

kv3['sev3\_good'] as Sev\_3\_good\_weather,

kv4['sev4\_good'] as Sev\_4\_good\_weather,

kv5['sev1\_bad'] as Sev\_1\_bad\_weather,

kv6['sev2\_bad'] as Sev\_2\_bad\_weather,

kv7['sev3\_bad'] as Sev\_3\_bad\_weather,

kv8['sev4\_bad'] as Sev\_4\_bad\_weather

from (

select date, temp\_index, map\_agg(good\_bad\_sev, number\_of\_accident) kv1,

map\_agg(good\_bad\_sev, number\_of\_accident) kv2,

map\_agg(good\_bad\_sev, number\_of\_accident) kv3,

map\_agg(good\_bad\_sev, number\_of\_accident) kv4,

map\_agg(good\_bad\_sev, number\_of\_accident) kv5,

map\_agg(good\_bad\_sev, number\_of\_accident) kv6,

map\_agg(good\_bad\_sev, number\_of\_accident) kv7,

map\_agg(good\_bad\_sev, number\_of\_accident) kv8

from cte4

group by date, temp\_index)

order by year\_week\_temp\_index

**Good Weather Analysis:**

A screenshot of a cell phone

Description automatically generated

**Bad Weather Analysis:**

A screenshot of a social media post

Description automatically generated

**VISIBILITY:**

with cte1 as

(select date\_format(start\_time, '%Y%v') AS date,severity,weather\_condition,

case

when weather\_condition = 'Clear' then 'good'

when weather\_condition like 'Cloudy%' then 'good'

when weather\_condition = 'Drizzle' then 'good'

when weather\_condition = 'Drizzle / Windy' then 'good'

when weather\_condition like 'Fair%' then 'good'

when weather\_condition = 'Haze' then 'good'

when weather\_condition like 'Light%' then 'good'

when weather\_condition = 'Mist' then 'good'

when weather\_condition like 'Mostly%' then 'good'

when weather\_condition = 'N/A Precipitation' then 'good'

when weather\_condition = 'Overcast' then 'good'

when weather\_condition like 'Partial%' then 'good'

when weather\_condition like 'Partly%' then 'good'

when weather\_condition = 'Patches of Fog' then 'good'

when weather\_condition = 'Scattered Clouds' then 'good'

when weather\_condition = 'Shallow Fog' then 'good'

when weather\_condition = 'Showers in the Vicinity' then 'good'

when weather\_condition = 'Small Hail' then 'good'

when weather\_condition = 'Thunder in the Vicinity' then 'good'

else 'bad' end as weather\_type,

case

when visibility between 0 and 0.19 then '1'

when visibility between 0.20 and 0.39 then '2'

when visibility between 0.40 and 0.59 then '3'

when visibility between 0.60 and 0.79 then '4'

when visibility between 0.80 and 0.99 then '5'

when visibility between 1.00 and 1.19 then '6'

when visibility between 1.20 and 1.39 then '7'

when visibility between 1.40 and 1.59 then '8'

when visibility between 1.60 and 1.79 then '9'

when visibility between 1.80 and 2.00 then '10'

else 'visibility unknown'

end as visibility\_range

from us\_accidents\_dec\_19\_database.us\_accident\_v3),

cte2 as

(select \*,

case

when severity = 1 and weather\_type = 'good' then 'sev1\_good'

when severity = 2 and weather\_type = 'good' then 'sev2\_good'

when severity = 3 and weather\_type = 'good' then 'sev3\_good'

when severity = 4 and weather\_type = 'good' then 'sev4\_good'

when severity = 1 and weather\_type = 'bad' then 'sev1\_bad'

when severity = 2 and weather\_type = 'bad' then 'sev2\_bad'

when severity = 3 and weather\_type = 'bad' then 'sev3\_bad'

when severity = 4 and weather\_type = 'bad' then 'sev4\_bad'

else 'unknown\_weather' end as good\_bad\_sev

from cte1

where visibility\_range <> 'visibility unknown'),

cte3 as

(select date,visibility\_range,good\_bad\_sev,count(\*) as number\_of\_accident from cte2 group by date,visibility\_range,good\_bad\_sev

order by date,visibility\_range,good\_bad\_sev asc)

select ((cast(date as bigint)\*100)+cast(visibility\_range as bigint)) as year\_week\_visi\_index,

kv1['sev1\_good'] as Sev\_1\_good\_weather,

kv2['sev2\_good'] as Sev\_2\_good\_weather,

kv3['sev3\_good'] as Sev\_3\_good\_weather,

kv4['sev4\_good'] as Sev\_4\_good\_weather,

kv5['sev1\_bad'] as Sev\_1\_bad\_weather,

kv6['sev2\_bad'] as Sev\_2\_bad\_weather,

kv7['sev3\_bad'] as Sev\_3\_bad\_weather,

kv8['sev4\_bad'] as Sev\_4\_bad\_weather

from (

select date,visibility\_range, map\_agg(good\_bad\_sev, number\_of\_accident) kv1,

map\_agg(good\_bad\_sev, number\_of\_accident) kv2,

map\_agg(good\_bad\_sev, number\_of\_accident) kv3,

map\_agg(good\_bad\_sev, number\_of\_accident) kv4,

map\_agg(good\_bad\_sev, number\_of\_accident) kv5,

map\_agg(good\_bad\_sev, number\_of\_accident) kv6,

map\_agg(good\_bad\_sev, number\_of\_accident) kv7,

map\_agg(good\_bad\_sev, number\_of\_accident) kv8

from cte3

group by date,visibility\_range)

order by year\_week\_visi\_index

**Good Weather Analysis:**

A screenshot of a computer

Description automatically generated

**Bad Weather Analysis:**

A screenshot of a cell phone

Description automatically generated

**WIND SPEED:**

with cte1 as

(select date\_format(start\_time, '%Y%v') AS date,severity,weather\_condition,wind\_speed,

case

when weather\_condition = 'Clear' then 'good'

when weather\_condition like 'Cloudy%' then 'good'

when weather\_condition = 'Drizzle' then 'good'

when weather\_condition = 'Drizzle / Windy' then 'good'

when weather\_condition like 'Fair%' then 'good'

when weather\_condition = 'Haze' then 'good'

when weather\_condition like 'Light%' then 'good'

when weather\_condition = 'Mist' then 'good'

when weather\_condition like 'Mostly%' then 'good'

when weather\_condition = 'N/A Precipitation' then 'good'

when weather\_condition = 'Overcast' then 'good'

when weather\_condition like 'Partial%' then 'good'

when weather\_condition like 'Partly%' then 'good'

when weather\_condition = 'Patches of Fog' then 'good'

when weather\_condition = 'Scattered Clouds' then 'good'

when weather\_condition = 'Shallow Fog' then 'good'

when weather\_condition = 'Showers in the Vicinity' then 'good'

when weather\_condition = 'Small Hail' then 'good'

when weather\_condition = 'Thunder in the Vicinity' then 'good'

else 'bad' end as weather\_type,

case

when wind\_speed between 0 and 9 then '0'

when wind\_speed between 10 and 19 then '1'

when wind\_speed between 20 and 29 then '2'

when wind\_speed between 30 and 39 then '3'

when wind\_speed between 40 and 49 then '4'

when wind\_speed between 50 and 59 then '5'

when wind\_speed between 60 and 69 then '6'

when wind\_speed between 70 and 79 then '7'

when wind\_speed between 80 and 89 then '8'

when wind\_speed between 90 and 99 then '9'

else 'out\_of\_index' end as wind\_speed\_index

from AwsDataCatalog.us\_accidents\_dec\_19\_database.us\_accident\_v3),

cte2 as

(select \* from cte1 where wind\_speed\_index <> 'out\_of\_index'),

cte3 as

(select \*,

case

when severity = 1 and weather\_type = 'good' then 'sev1\_good'

when severity = 2 and weather\_type = 'good' then 'sev2\_good'

when severity = 3 and weather\_type = 'good' then 'sev3\_good'

when severity = 4 and weather\_type = 'good' then 'sev4\_good'

when severity = 1 and weather\_type = 'bad' then 'sev1\_bad'

when severity = 2 and weather\_type = 'bad' then 'sev2\_bad'

when severity = 3 and weather\_type = 'bad' then 'sev3\_bad'

when severity = 4 and weather\_type = 'bad' then 'sev4\_bad'

else 'unknown\_weather' end as good\_bad\_sev

from cte2),

cte4 as

(select date, wind\_speed\_index, good\_bad\_sev,count(\*) as number\_of\_accident from cte3 group by date, wind\_speed\_index,good\_bad\_sev

order by date, wind\_speed\_index,good\_bad\_sev asc)

select ((cast(date as bigint)\*10)+cast(wind\_speed\_index as bigint)) as year\_week\_wind\_speed\_index, kv1['sev1\_good'] as Sev\_1\_good\_weather,

kv2['sev2\_good'] as Sev\_2\_good\_weather,

kv3['sev3\_good'] as Sev\_3\_good\_weather,

kv4['sev4\_good'] as Sev\_4\_good\_weather,

kv5['sev1\_bad'] as Sev\_1\_bad\_weather,

kv6['sev2\_bad'] as Sev\_2\_bad\_weather,

kv7['sev3\_bad'] as Sev\_3\_bad\_weather,

kv8['sev4\_bad'] as Sev\_4\_bad\_weather

from (

select date, wind\_speed\_index, map\_agg(good\_bad\_sev, number\_of\_accident) kv1,

map\_agg(good\_bad\_sev, number\_of\_accident) kv2,

map\_agg(good\_bad\_sev, number\_of\_accident) kv3,

map\_agg(good\_bad\_sev, number\_of\_accident) kv4,

map\_agg(good\_bad\_sev, number\_of\_accident) kv5,

map\_agg(good\_bad\_sev, number\_of\_accident) kv6,

map\_agg(good\_bad\_sev, number\_of\_accident) kv7,

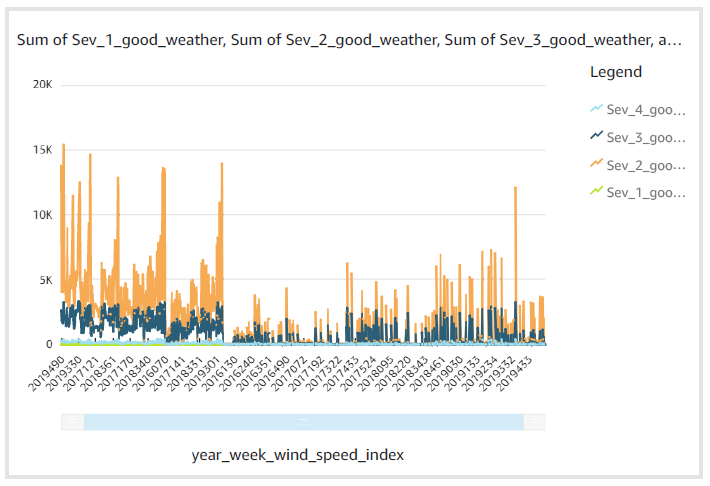
map\_agg(good\_bad\_sev, number\_of\_accident) kv8

from cte4

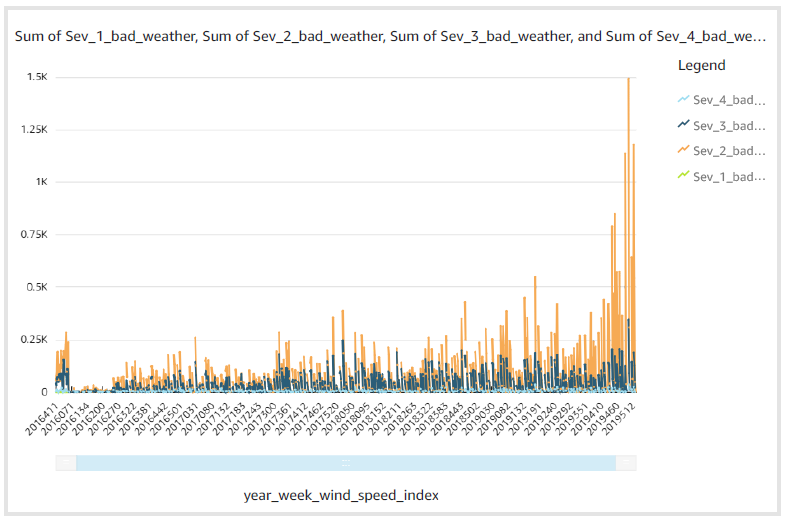
group by date, wind\_speed\_index)

order by year\_week\_wind\_speed\_index

**Good Weather Analysis:**



**Bad Weather Analysis:**



**TRAFFIC SIGNAL:**

with cte1 as

(select date\_format(start\_time, '%Y%v') AS date,severity,weather\_condition, traffic\_signal,

case

when weather\_condition = 'Clear' then 'good'

when weather\_condition like 'Cloudy%' then 'good'

when weather\_condition = 'Drizzle' then 'good'

when weather\_condition = 'Drizzle / Windy' then 'good'

when weather\_condition like 'Fair%' then 'good'

when weather\_condition = 'Haze' then 'good'

when weather\_condition like 'Light%' then 'good'

when weather\_condition = 'Mist' then 'good'

when weather\_condition like 'Mostly%' then 'good'

when weather\_condition = 'N/A Precipitation' then 'good'

when weather\_condition = 'Overcast' then 'good'

when weather\_condition like 'Partial%' then 'good'

when weather\_condition like 'Partly%' then 'good'

when weather\_condition = 'Patches of Fog' then 'good'

when weather\_condition = 'Scattered Clouds' then 'good'

when weather\_condition = 'Shallow Fog' then 'good'

when weather\_condition = 'Showers in the Vicinity' then 'good'

when weather\_condition = 'Small Hail' then 'good'

when weather\_condition = 'Thunder in the Vicinity' then 'good'

else 'bad' end as weather\_type,

case

when traffic\_signal = false then 0

when traffic\_signal = true then 1

end as traffic\_signal\_index

from AwsDataCatalog.us\_accidents\_dec\_19\_database.us\_accident\_v3),

cte2 as

(select \*,

case

when severity = 1 and weather\_type = 'good' then 'sev1\_good'

when severity = 2 and weather\_type = 'good' then 'sev2\_good'

when severity = 3 and weather\_type = 'good' then 'sev3\_good'

when severity = 4 and weather\_type = 'good' then 'sev4\_good'

when severity = 1 and weather\_type = 'bad' then 'sev1\_bad'

when severity = 2 and weather\_type = 'bad' then 'sev2\_bad'

when severity = 3 and weather\_type = 'bad' then 'sev3\_bad'

when severity = 4 and weather\_type = 'bad' then 'sev4\_bad'

else 'unknown\_weather' end as good\_bad\_sev

from cte1),

cte3 as

(select date, traffic\_signal\_index,good\_bad\_sev,count(\*) as number\_of\_accident from cte2 group by date, traffic\_signal\_index,good\_bad\_sev

order by date, traffic\_signal\_index,good\_bad\_sev asc)

select ((cast(date as bigint)\*10)+cast(traffic\_signal\_index as bigint)) as year\_week\_traffic\_signal\_index, kv1['sev1\_good'] as Sev\_1\_good\_weather,

kv2['sev2\_good'] as Sev\_2\_good\_weather,

kv3['sev3\_good'] as Sev\_3\_good\_weather,

kv4['sev4\_good'] as Sev\_4\_good\_weather,

kv5['sev1\_bad'] as Sev\_1\_bad\_weather,

kv6['sev2\_bad'] as Sev\_2\_bad\_weather,

kv7['sev3\_bad'] as Sev\_3\_bad\_weather,

kv8['sev4\_bad'] as Sev\_4\_bad\_weather

from (

select date, traffic\_signal\_index, map\_agg(good\_bad\_sev, number\_of\_accident) kv1,

map\_agg(good\_bad\_sev, number\_of\_accident) kv2,

map\_agg(good\_bad\_sev, number\_of\_accident) kv3,

map\_agg(good\_bad\_sev, number\_of\_accident) kv4,

map\_agg(good\_bad\_sev, number\_of\_accident) kv5,

map\_agg(good\_bad\_sev, number\_of\_accident) kv6,

map\_agg(good\_bad\_sev, number\_of\_accident) kv7,

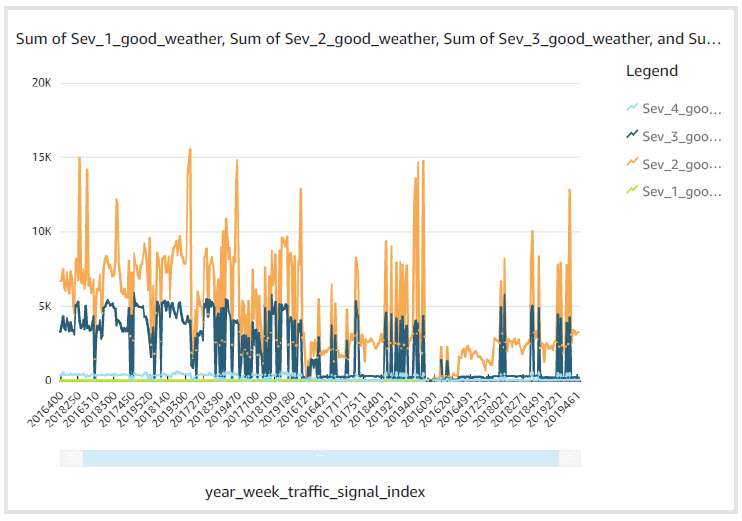
map\_agg(good\_bad\_sev, number\_of\_accident) kv8

from cte3

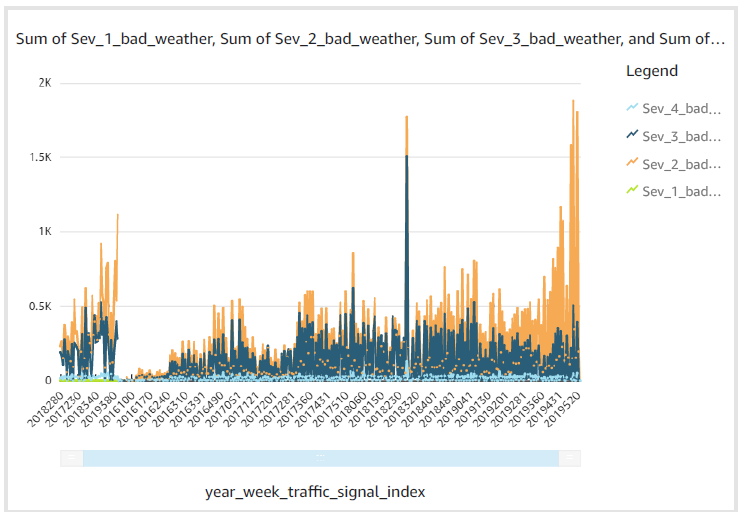
group by date, traffic\_signal\_index)

order by year\_week\_traffic\_signal\_index

**Good Weather Analysis:**



**Bad Weather Analysis:**



**CROSSING:**

with cte1 as

(select date\_format(start\_time, '%Y%v') AS date,severity,weather\_condition, crossing,

case

when weather\_condition = 'Clear' then 'good'

when weather\_condition like 'Cloudy%' then 'good'

when weather\_condition = 'Drizzle' then 'good'

when weather\_condition = 'Drizzle / Windy' then 'good'

when weather\_condition like 'Fair%' then 'good'

when weather\_condition = 'Haze' then 'good'

when weather\_condition like 'Light%' then 'good'

when weather\_condition = 'Mist' then 'good'

when weather\_condition like 'Mostly%' then 'good'

when weather\_condition = 'N/A Precipitation' then 'good'

when weather\_condition = 'Overcast' then 'good'

when weather\_condition like 'Partial%' then 'good'

when weather\_condition like 'Partly%' then 'good'

when weather\_condition = 'Patches of Fog' then 'good'

when weather\_condition = 'Scattered Clouds' then 'good'

when weather\_condition = 'Shallow Fog' then 'good'

when weather\_condition = 'Showers in the Vicinity' then 'good'

when weather\_condition = 'Small Hail' then 'good'

when weather\_condition = 'Thunder in the Vicinity' then 'good'

else 'bad' end as weather\_type,

case

when crossing = false then 0

when crossing = true then 1

end as crossing\_index

from AwsDataCatalog.us\_accidents\_dec\_19\_database.us\_accident\_v3),

cte2 as

(select \*,

case

when severity = 1 and weather\_type = 'good' then 'sev1\_good'

when severity = 2 and weather\_type = 'good' then 'sev2\_good'

when severity = 3 and weather\_type = 'good' then 'sev3\_good'

when severity = 4 and weather\_type = 'good' then 'sev4\_good'

when severity = 1 and weather\_type = 'bad' then 'sev1\_bad'

when severity = 2 and weather\_type = 'bad' then 'sev2\_bad'

when severity = 3 and weather\_type = 'bad' then 'sev3\_bad'

when severity = 4 and weather\_type = 'bad' then 'sev4\_bad'

else 'unknown\_weather' end as good\_bad\_sev

from cte1),

cte3 as

(select date, crossing\_index,good\_bad\_sev,count(\*) as number\_of\_accident from cte2 group by date, crossing\_index,good\_bad\_sev

order by date, crossing\_index,good\_bad\_sev asc)

select ((cast(date as bigint)\*10)+cast(crossing\_index as bigint)) as year\_week\_crossing\_index, kv1['sev1\_good'] as Sev\_1\_good\_weather,

kv2['sev2\_good'] as Sev\_2\_good\_weather,

kv3['sev3\_good'] as Sev\_3\_good\_weather,

kv4['sev4\_good'] as Sev\_4\_good\_weather,

kv5['sev1\_bad'] as Sev\_1\_bad\_weather,

kv6['sev2\_bad'] as Sev\_2\_bad\_weather,

kv7['sev3\_bad'] as Sev\_3\_bad\_weather,

kv8['sev4\_bad'] as Sev\_4\_bad\_weather

from (

select date, crossing\_index, map\_agg(good\_bad\_sev, number\_of\_accident) kv1,

map\_agg(good\_bad\_sev, number\_of\_accident) kv2,

map\_agg(good\_bad\_sev, number\_of\_accident) kv3,

map\_agg(good\_bad\_sev, number\_of\_accident) kv4,

map\_agg(good\_bad\_sev, number\_of\_accident) kv5,

map\_agg(good\_bad\_sev, number\_of\_accident) kv6,

map\_agg(good\_bad\_sev, number\_of\_accident) kv7,

map\_agg(good\_bad\_sev, number\_of\_accident) kv8

from cte3

group by date, crossing\_index)

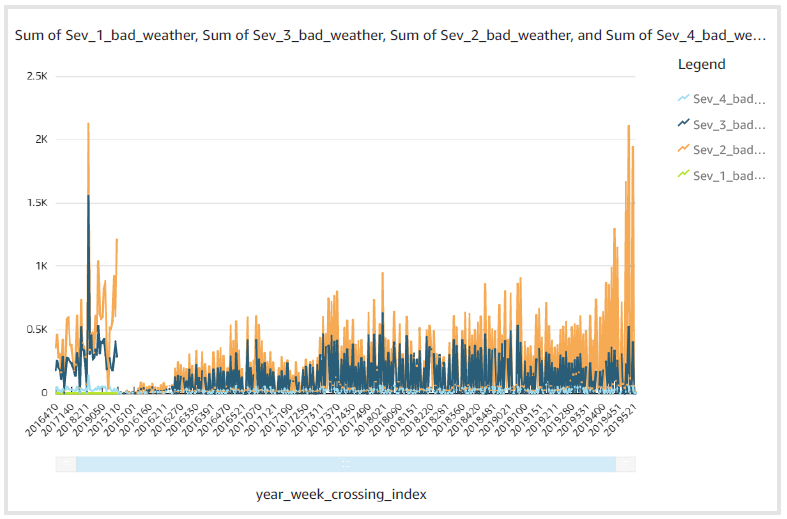
order by year\_week\_crossing\_index

**Good Weather Analysis:**

A screenshot of a social media post

Description automatically generated

**Bad Weather Analysis:**



**JUNCTION:**

with cte1 as

(select date\_format(start\_time, '%Y%v') AS date,severity,weather\_condition, crossing,

case

when weather\_condition = 'Clear' then 'good'

when weather\_condition like 'Cloudy%' then 'good'

when weather\_condition = 'Drizzle' then 'good'

when weather\_condition = 'Drizzle / Windy' then 'good'

when weather\_condition like 'Fair%' then 'good'

when weather\_condition = 'Haze' then 'good'

when weather\_condition like 'Light%' then 'good'

when weather\_condition = 'Mist' then 'good'

when weather\_condition like 'Mostly%' then 'good'

when weather\_condition = 'N/A Precipitation' then 'good'

when weather\_condition = 'Overcast' then 'good'

when weather\_condition like 'Partial%' then 'good'

when weather\_condition like 'Partly%' then 'good'

when weather\_condition = 'Patches of Fog' then 'good'

when weather\_condition = 'Scattered Clouds' then 'good'

when weather\_condition = 'Shallow Fog' then 'good'

when weather\_condition = 'Showers in the Vicinity' then 'good'

when weather\_condition = 'Small Hail' then 'good'

when weather\_condition = 'Thunder in the Vicinity' then 'good'

else 'bad' end as weather\_type,

case

when junction = false then 0

when junction = true then 1

end as junction\_index

from AwsDataCatalog.us\_accidents\_dec\_19\_database.us\_accident\_v3),

cte2 as

(select \*,

case

when severity = 1 and weather\_type = 'good' then 'sev1\_good'

when severity = 2 and weather\_type = 'good' then 'sev2\_good'

when severity = 3 and weather\_type = 'good' then 'sev3\_good'

when severity = 4 and weather\_type = 'good' then 'sev4\_good'

when severity = 1 and weather\_type = 'bad' then 'sev1\_bad'

when severity = 2 and weather\_type = 'bad' then 'sev2\_bad'

when severity = 3 and weather\_type = 'bad' then 'sev3\_bad'

when severity = 4 and weather\_type = 'bad' then 'sev4\_bad'

else 'unknown\_weather' end as good\_bad\_sev

from cte1),

cte3 as

(select date, junction\_index,good\_bad\_sev,count(\*) as number\_of\_accident from cte2 group by date, junction\_index,good\_bad\_sev

order by date, junction\_index,good\_bad\_sev asc)

select ((cast(date as bigint)\*10)+ cast(junction\_index as bigint)) as year\_week\_junction\_index, kv1['sev1\_good'] as Sev\_1\_good\_weather,

kv2['sev2\_good'] as Sev\_2\_good\_weather,

kv3['sev3\_good'] as Sev\_3\_good\_weather,

kv4['sev4\_good'] as Sev\_4\_good\_weather,

kv5['sev1\_bad'] as Sev\_1\_bad\_weather,

kv6['sev2\_bad'] as Sev\_2\_bad\_weather,

kv7['sev3\_bad'] as Sev\_3\_bad\_weather,

kv8['sev4\_bad'] as Sev\_4\_bad\_weather

from (

select date, junction\_index, map\_agg(good\_bad\_sev, number\_of\_accident) kv1,

map\_agg(good\_bad\_sev, number\_of\_accident) kv2,

map\_agg(good\_bad\_sev, number\_of\_accident) kv3,

map\_agg(good\_bad\_sev, number\_of\_accident) kv4,

map\_agg(good\_bad\_sev, number\_of\_accident) kv5,

map\_agg(good\_bad\_sev, number\_of\_accident) kv6,

map\_agg(good\_bad\_sev, number\_of\_accident) kv7,

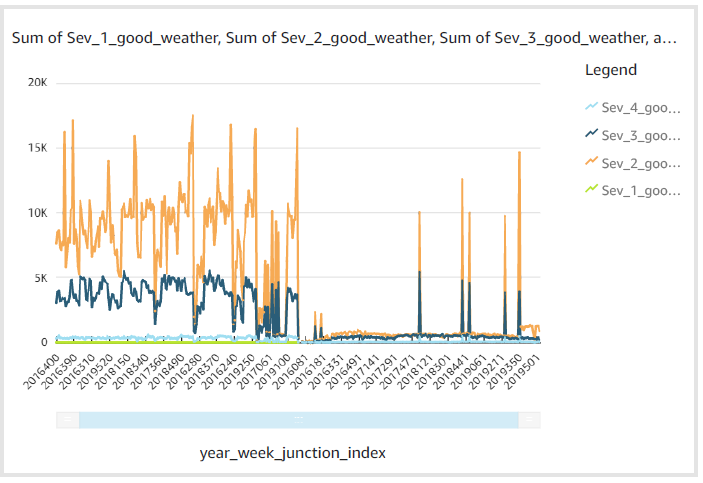
map\_agg(good\_bad\_sev, number\_of\_accident) kv8

from cte3

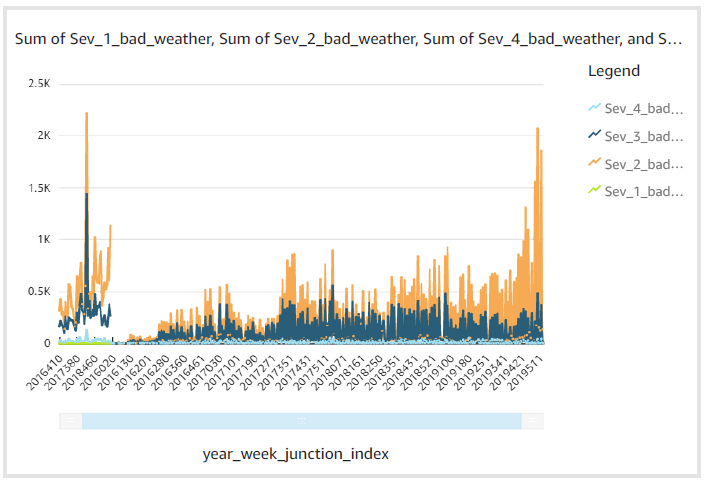
group by date, junction\_index)

order by year\_week\_junction\_index

**Good Weather Analysis:**

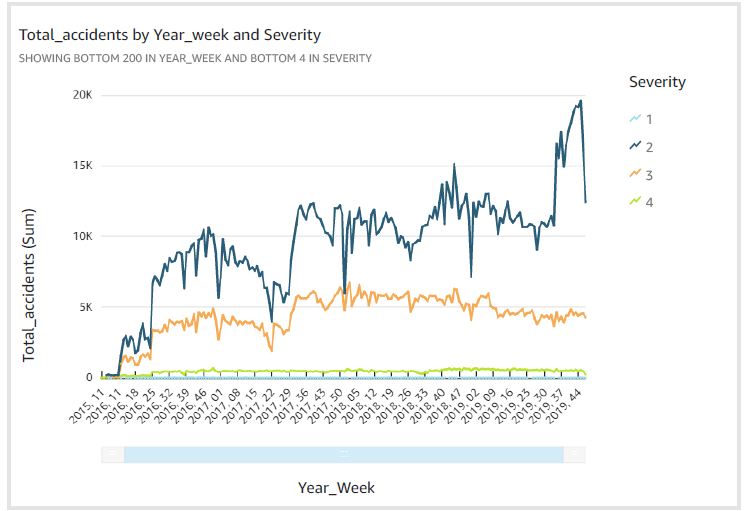


**Bad Weather Analysis:**



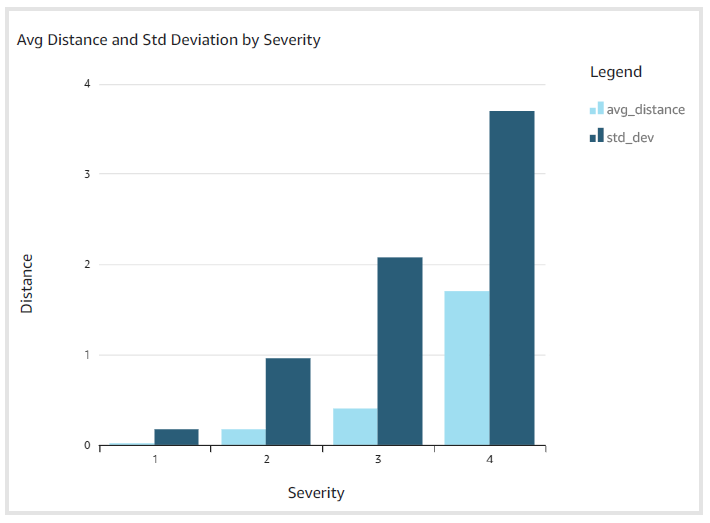
**QUERY 6: (updated)**

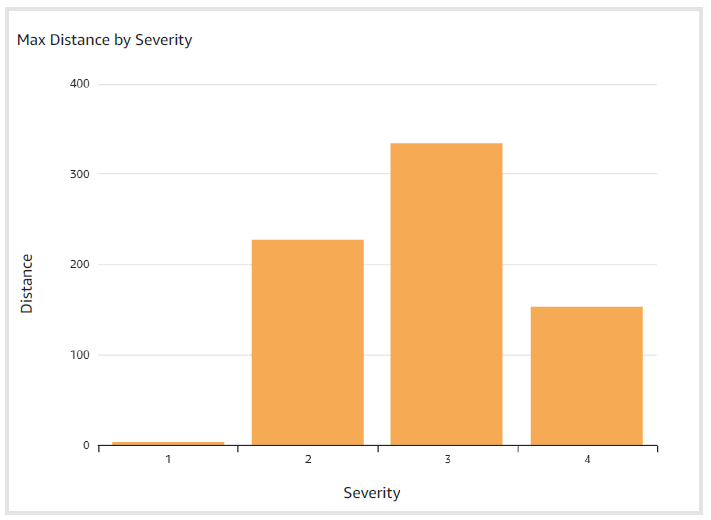
select date\_format(start\_time, '%Y, %v') as Year\_week , severity, count(\*) as Total\_accidents from us\_accidents\_dec\_19\_database.us\_accident\_v3 group by start\_time, severity



**QUERY 7: (updated)**

select severity, avg(distance) as avg\_distance, max(distance) as max\_distance, round(stddev(distance),2) as std\_dev from us\_accidents\_dec\_19\_database.us\_accident\_v3 group by severity order by severity asc





**QUERY 10:**

with cte1 as

(SELECT row, slno,pattrn, concpt, n\_description,

regexp\_extract\_all(lower(a.n\_description), (b.pattrn)) AS regexp\_group1,

cardinality(regexp\_extract\_all(lower(a.n\_description),

b.pattrn)) car

FROM AwsDataCatalog.us\_accidents\_dec\_19\_database.base\_corpus3 a

CROSS JOIN AwsDataCatalog.us\_accidents\_dec\_19\_database.concept7 b

order by slno)

select distinct(concpt),

case

when slno >=20 and slno <25 then 20

when slno >=25 and slno <30 then 25

when slno >=30 and slno <35 then 30

when slno >=35 and slno <40 then 35

when slno >=40 and slno <45 then 40

when slno >=45 and slno <50 then 45

when slno >=50 and slno <55 then 50

when slno >=55 and slno <60 then 55

when slno >=60 and slno <65 then 60

when slno >=65 and slno <70 then 65

when slno >=70 and slno <75 then 70

when slno >=75 and slno <80 then 75

when slno >=80 and slno <85 then 80

when slno >=85 and slno <90 then 85

when slno >=90 and slno <95 then 90

when slno >=95 and slno <100 then 95

when slno >=100 and slno <105 then 100

when slno >=105 and slno <110 then 105

when slno >=110 and slno <115 then 110

when slno >=115 and slno <120 then 115

when slno >=120 and slno <125 then 120

when slno >=125 and slno <130 then 125

when slno >=130 and slno <135 then 130

when slno >=135 and slno <140 then 135

when slno >=140 and slno <145 then 140

when slno >=145 and slno <150 then 145

when slno >=150 and slno <155 then 150

when slno >=155 and slno <160 then 155

when slno >=160 and slno <300 then 160

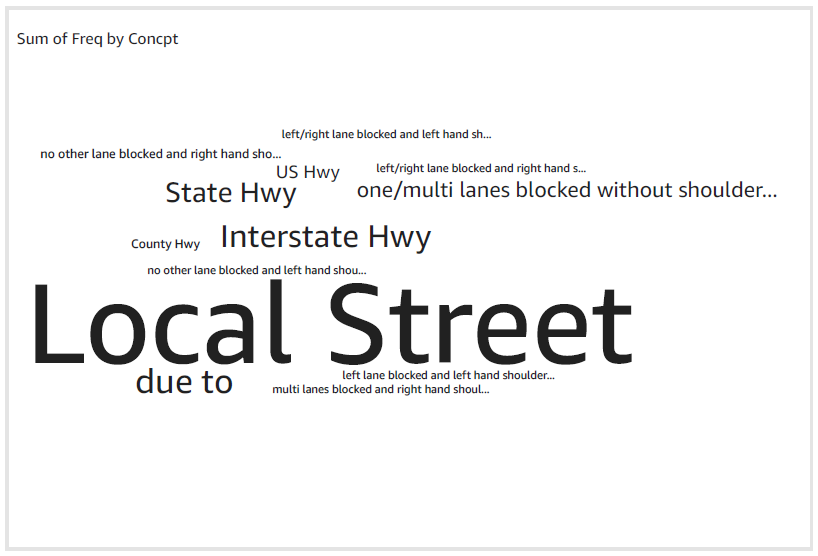
when slno = 300 then 300

end as slno,

sum(car) over (partition by concpt) as freq

from cte1 where car>0

order by slno



**QUERY 13: (updated)**

select state, start\_date, avg\_prec,

sum(avg\_prec) over (partition by state order by start\_date,avg\_prec) as run\_total

from

(select state, date\_format(start\_time, '%Y%m') AS start\_date, avg(tot\_prec) AS avg\_prec

from (

select state,zipcode, start\_time, date\_diff('second', start\_time, end\_time) AS dur, "precipitation" AS prec,sum("precipitation") OVER (partition by state,

date\_format(start\_time, '%Y-%m-%d'),zipcode order by start\_time) AS tot\_prec,rank() OVER (partition by state,

date\_format(start\_time, '%Y-%m-%d'),zipcode order by start\_time desc ) AS rnk

from us\_accident\_v3 where

--state='CA' and

(lower(weather\_condition) like '%rain%' or lower(weather\_condition) like '%cloud%')

and "precipitation" > 0.0

and zipcode is not null

order by state, date\_format(start\_time, '%Y-%m-%d'),zipcode, start\_time

)

where rnk=1

group by state, date\_format(start\_time, '%Y%m')

order by state, date\_format(start\_time, '%Y%m'))

where state in ('CA', 'FL', 'OR', 'SC','TN')

By Avg\_precipitation

A screenshot of a social media post

Description automatically generated

By run\_total

A close up of a map

Description automatically generated