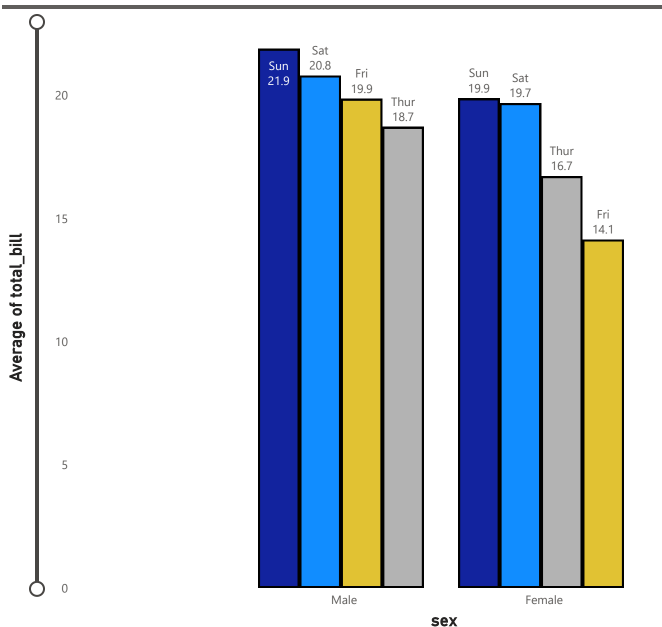
# **Average of Total Bill paid by Male or Female**

**Created by Arshvir** 



Male in day Sun made up 14.43% of Average of total\_bill.

Sun had the highest average Average of total\_bill at 20.88, followed by Sat, Thur, and Fri.

Day

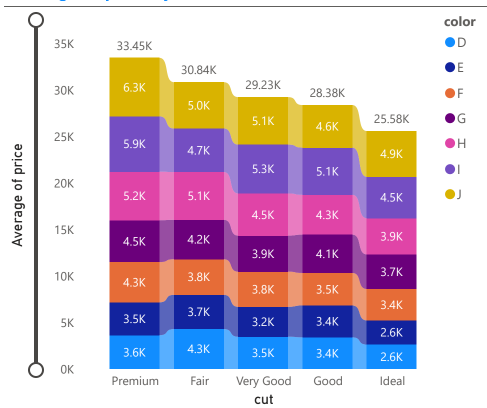
Fri

Sat

Sun

**O**Thur

# Average of price by cut and color



Premium in color J made up 4.27% of Average of price.

# Average of price by clarity and cut



Premium in color J made up 4.27% of Average of price.

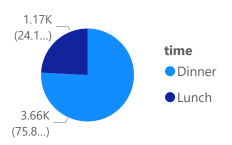
# Sum of total\_bill for $\underline{\text{Dinner}}$ ( $\underline{3,660.30}$ ) was higher than $\underline{\text{Lunch}}$ (1,167.47).

<u>Dinner</u> accounted for 75.82% of Sum of total\_bill.

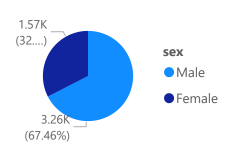
Sum of total\_bill for  $\underline{\text{Dinner}}$  (  $\underline{3,660.30}$ ) was higher than  $\underline{\text{Lunch}}$  (1,167.47).

 $\frac{Dinner}{Sum}$  accounted for  $\frac{75.82\%}{Sum}$  of stal\_bill.

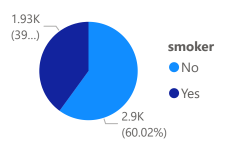
#### Sum of total\_bill by time



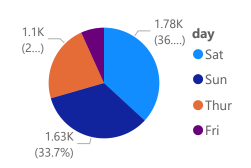
#### Sum of total\_bill by sex



### Sum of total\_bill by smoker



#### Sum of total\_bill by day



Sum of total\_bill for <u>Dinner</u> (<u>3,660.30</u>) was higher than Lunch (1,167.47).

<u>Dinner</u> accounted for <u>75.82%</u> of Sum of total\_bill.

Sum of total\_bill for <u>Dinner</u> (3,660.30) was higher than Lunch (1,167.47).

Dinner accounted for 75.82% of Sum of total\_bill.

#### Sum of total\_bill by time

#### Sum of total\_bill by day

\_\_\_ 0.33K (6.75%)

day

Fri

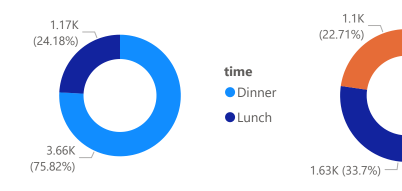
Sat

Sun

1.78K (36....) Thur

Sum of total\_bill for <u>Dinner</u> ( 3,660.30) was higher than <u>Lunch</u> (1,167.47).

<u>Dinner</u> accounted for <u>75.82%</u> of Sum of total\_bill.



Sum of total\_bill for <u>Dinner</u> ( 3,660.30) was higher than <u>Lunch</u> ( 1,167.47).

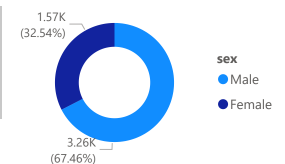
<u>Dinner</u> accounted for <u>75.82%</u> of Sum of total\_bill.

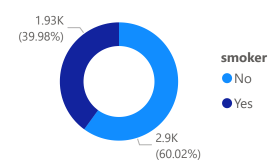
#### Sum of total\_bill by sex

#### Sum of total\_bill by smoker

Sum of total\_bill for  $\underline{\text{Dinner}}$  (  $\underline{3,660.30}$ ) was higher than  $\underline{\text{Lunch}}$  (1,167.47).

<u>Dinner</u> accounted for <u>75.82%</u> of Sum of total\_bill.



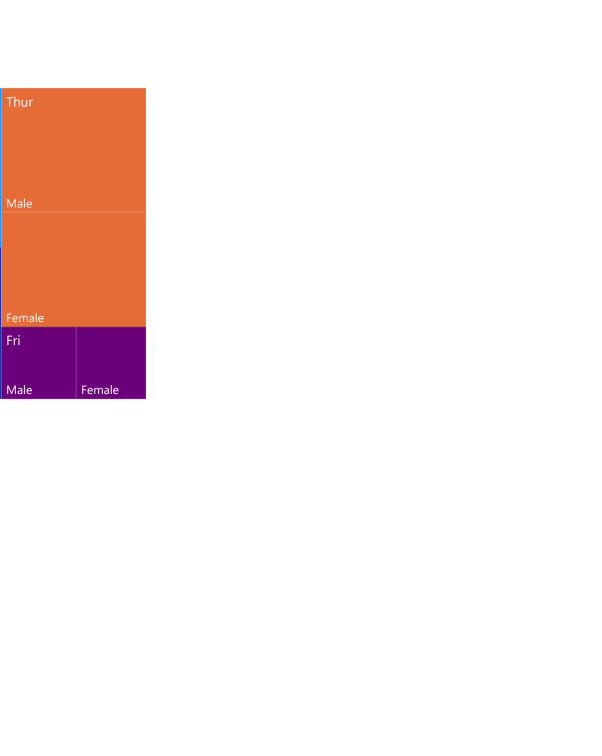


Sum of total\_bill for <u>Dinner</u> ( 3,660.30) was higher than <u>Lunch</u> ( 1,167.47).

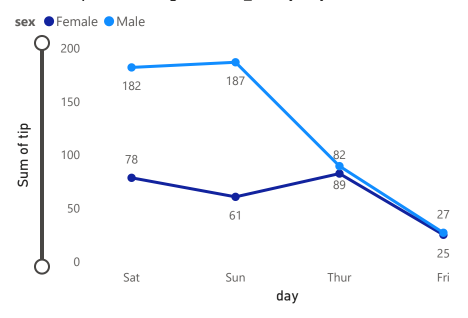
 $\underline{\text{Dinner}}$  accounted for  $\underline{75.82\%}$  of Sum of total\_bill.

# Sum of tip by day and sex





# Sum of tip and Average of total\_bill by day and sex



Total Sum of tip was higher for Male (485.07) than Female (246.51).

Sun in sex Male made up 25.53% of Sum of tip.

Average Sum of tip was higher for Male (121.27) than Female (61.63).

Sum of tip for Male and Female diverged the most when the day was Sun, when Male were 126.17 higher than Female.

ere			