

What is your gender?

- 1- Male
- 2- Female

Where do you live?

- 1- Ramallah
- 2- Jerusalem
- 3- Nablus
- 4- Hebron

How old are you?

Do you smoke?

- 1-yes
- 2-no

How many cigarettes do you smoke per day?

QCCode	Gender	City	Age	Smoke	Number
Q01	Male	Ramallah	20	Yes	5
Q02	Male	Nablus	18	Yes	10
Q03	Female	Nablus	25	No	0
Q04	Female	Hebron	17	No	0
Q05	Female	Jerusalem	55	Yes	20
Q06	Male	Jerusalem	31	No	0
Q07	Female	Ramallah	26	No	0
Q08	Male	Ramallah	37	Yes	15
Q09	Female	Nablus	42	Yes	30
Q10	Male	Hebron	39	Yes	40
Q11	Male	Hebron	21	No	0
Q12	Female	Jerusalem	23	No	0
Q13	Female	Nablus	16	Yes	7
Q14	Female	Nablus	61	Yes	10
Q15	Male	Jerusalem	67	No	0

Based on the previous data set, answer the following questions:

- 1- Find the number of males and females. 8 Analyze ب
- 2- Find the minimum and maximum age. 16 67
- 3- Find the average of number of cigarettes 9.13
mean
- 4- Represent the number of people living in the above cities using Pie Chart
- 5- Find the number of smokers in Ramallah Sum
- 6- Find the number female smokers smoker على جنس
analyze split
smokers analyze city as
- 7- Find the minimum age who smokes split
analyze split ب
- 8- Find the number of female smokers in Ramallah
analyze split
- 9- Find the average of ages for smokers in Nablus split
analyze split
- 10- Find the maximum number of cigarettes for a male who lives in Ramallah?
analyze split
- 11- Represent the relationship between city and average number of cigarettes.
analyze split
- 12- Represent the average age with smoke or not split
X-axis split
Y-axis split
- 13- Find city with highest number of male smokers using graph split
gender / smoke split
de graph split
- 14- Find city with highest number of cigarettes consumption using graph. split
- 15- Find city with maximum average of female smokers. Analyze