Sardar Patel Institute of Technology (Electronics & Telecommunication Department)



Data Analytics

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Aim: To practice commands in SAS Software

title;

Dataset: The dataset I used was the SAS application's built-in HEART dataset.

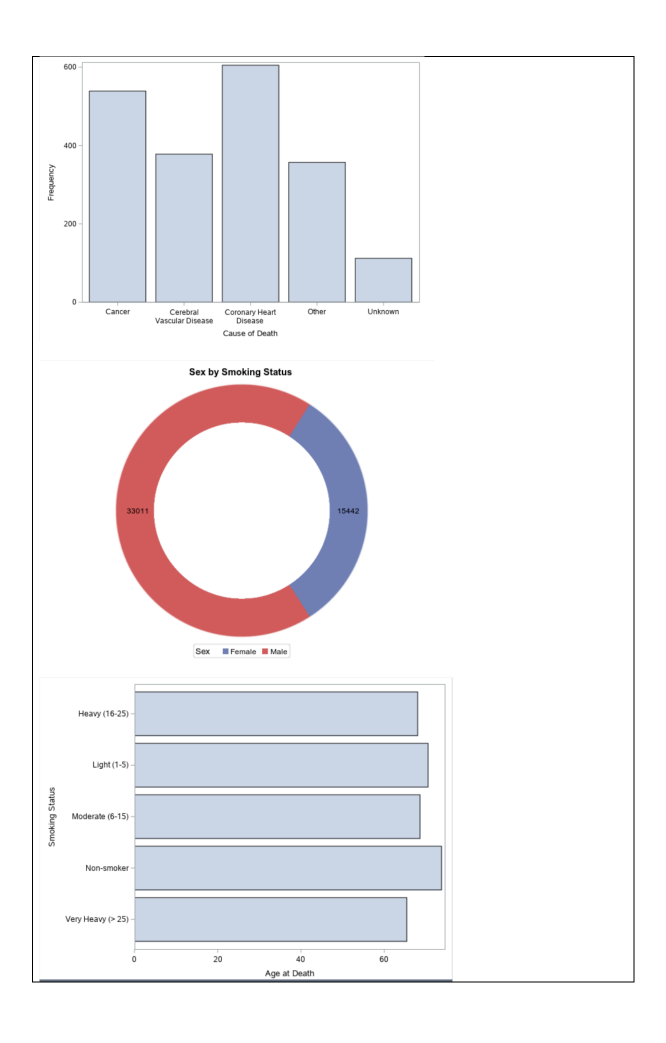
```
Code:
data df;
set sashelp.heart;
if Chol_Status='Desirable' then Chol_Status=0;
if Chol_Status='Borderline' then Chol_Status=1;
if Chol_Status='High' then Chol_Status=2;
if BP_Status='Normal' then BP_Status=0;
if BP_Status='Optimal' then BP_Status=1;
if BP_Status='High' then BP_Status=2;
if Weight_Status='Overweight' then Weight_Status=1;
if Weight_Status='Normal' then Weight_Status=0;
if Sex='Female' then Sex=1;
if Sex='Male' then Sex=0;
if Status='Alive' then Status=1;
if Status='Dead' then Status=0;
proc print data=df(obs=10);
proc sgplot data=df;
vbar DeathCause;
run;
title "Sex by Smoking Status";
proc sgpie data=sashelp.heart;
 donut sex / response=Smoking datalabeldisplay=(response);
run;
```

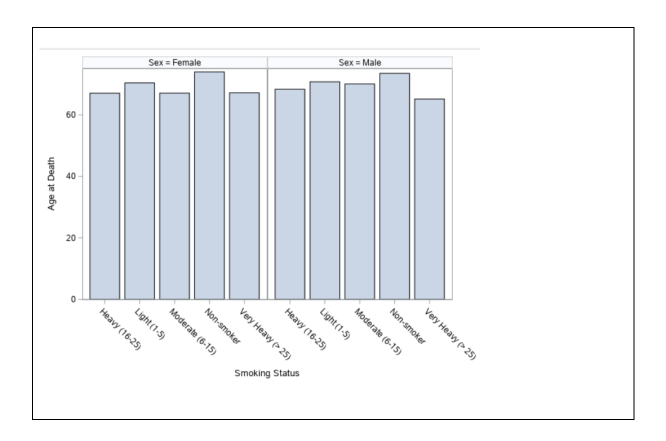
```
proc sgplot data=sashelp.heart;
hbar smoking_status /
response=ageatdeath
stat=mean;
run;

proc sgpanel data=sashelp.heart;
panelby sex;
vbar smoking_status /
response=ageatdeath
stat=mean;
run;
```

Ouptut:

Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
0	Other		1	29	62.50	140	78	124	121	0	55			0	1	Non-smoker
0	Cancer		1	41	59.75	194	92	144	183	0	57	181	0	2	1	Non-smoker
1			1	57	62.25	132	90	170	114	10		250	2	2	1	Moderate (6-15
1			1	39	65.75	158	80	128	123	0		242	2	0	1	Non-smoker
1			0	42	66.00	156	76	110	116	20		281	2	1	1	Heavy (16-25)
1			1	58	61.75	131	92	176	117	0		196	0	2	1	Non-smoker
1			1	36	64.75	136	80	112	110	15		196	0	0	1	Moderate (6-15
0	Other		0	53	65.50	130	80	114	99	0	77	276	2	0	0	Non-smoker
1			0	35	71.00	194	68	132	124	0		211	1	0	1	Non-smoker
0	Cerebral Vascular Disease		0	52	62.50	129	78	124	106	5	82	284	2	0	0	Light (1-5)





Conclusion:

As we can see from the figures

Fig1: As per the chart, most of the people die from Coronary heart disease

Fig2: As per the pie chart, we can see that there are more male smokers than female

Fig3: As per the chart, heavy smokers die early compared to others.

Fig4: As per the chart, we have compared the ages at which female and male smokers die.