

1. Recently a research was conducted to study the citizen report card of selected VDC's of Chitwan and Nawalparasi district of Nepal. Some portion of this data is given to you with the file name CRC2020.sav. On the basis of this data, Operate the different function in SPSS and answer the followings:

Complete tables showing

- i) the number of respondent, mean and standard deviation of monthly income by their education level

Monthly Income			
Education	N	Mean	Standard Deviation
Below SLC/SEE			
SLC/SEE			
Inter/+2			
Bachelor			
Masters and above			
Total			

- i) the number of respondents, mean and standard deviation of monthly income by the district where they reside.

Monthly Income			
Sex	N	Mean	Standard Deviation
Male			
Female			

- III) Have you find any significant difference in the average monthly income among different education levels? (Use appropriate test of hypothesis)

Value of test statistics	P-value	Conclusion

If you got the significance difference, then show which pairs are significantly different using LSD in Post Hoc test.

--

iv) Have you found any significant difference in monthly income between male and female?  
Use a suitable test of hypothesis.

Value of test statistics	P-value	Conclusion

V) Show the cross tabulation of Service evaluation.

Service Evaluation	District		Total
	Chitwan	Nawalparasi	
Very Good			
Good			
OK			
Bad			
Very Bad			
Total			