Statistics homework

Homework must be submitted as an excel file in moodle by 27.02.2025. 23:59
The name of the file must be your surname and name, for example, KapinaLiena.xlsx
If the file is submitted in the wrong format, has an incorrect name or is late you will receive 70% of all possible points on this homework. For instance, a file submitted on 28.02. at 2:13 that would normally receive 10 points would only receive 7 points.

You must complete the tasks for the file which is specified below, otherwise you will receive 0 points.

Variant	Name
1	
2	
3	
2 3 4 5 6 7	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
17	
18	
19	
20	
21	
22	
23	
24	
26	
27	
28	
29	

Copy this table into excel.

V2 mean	Frequency table for V2						
V2 median		frequenc y	cumulative frequency	relative frequency	relative cumulative frequency		
V2 range	interval 1						
V2 Q0	interval 2						
V2 Q1							
V2 Q2							
V2 Q3							
V2 Q4							
V2 IQR							
V2 outliers are smaller than							
V2 outliers are larger than							
V2 variance							
V2 standard deviation							
V2 and V3 correlation							

No	Task	Points	Max points
1.	Calculate the mean for V2		1
2.	Calculate the median for V2		1
3.	Calculate the range for V2		1
4.	Calculate all quartiles for V2	Q0, Q2, and Q4 - Q1 and Q3 -	2
5.	Calculate IQR for V2		1
6.	Calculate interval for detecting outliers		1
7.	Calculate variance for V2		1
8.	Calculate standard deviation for V2		1
9.	Calculate Pearson's correlation between V2 and V3		1
10.	Choose reasonable intervals for V2 and make a frequency table with them		1
11.	Calculate frequency for your intervals (must be done using function COUNTIF¹)		1
12.	Calculate cumulative frequency for your intervals		1
13.	Calculate relative frequency for your intervals		1
14.	Calculate relative cumulative frequency for your intervals		1
	Total		15

1