# DATA ANALYTICS WITH R, EXCEL AND TABLAEU

## **ASSIGNMENT Excel Analytics 29.2**

#### **ANSWERS**

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#### 4. Associated Data Files

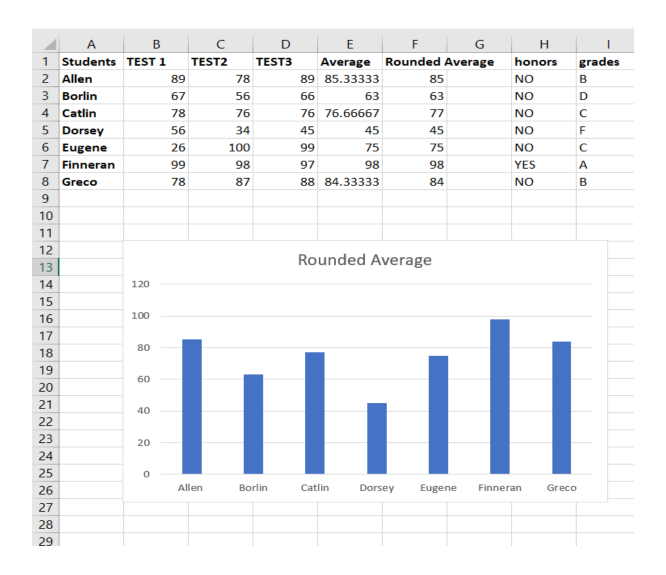
You should form a table on a worksheet titled "class list" that includes the names and test scores of your students. You have 7 students in your class, their names are: Allen, Borlin, Catlin, Dorsey, Eugene, Finneran, and Greco. Their scores on the first 3 tests are as follows:

	Test 1	Test 2	Test 3	
Allen	Test 89	Test 78	Test 89	
Borlin	Test 67	Test 56	Test 66	
Catlin	Test 78	Test 76	Test 76	
Dorsey	Test 56	Test 34	Test 45	
Eugene	Test 26	Test 100	Test 99	
Finerran	Test 99	Test 98	Test 97	
Greco	Test 78	Test 87	Test 88	

#### 5. Problem Statement

• Below your table, create a graph showing the students' rounded averages. Be sure to include appropriate labelling and spacing, so that the graph is non-repetitive and the scale is appropriate. Hint: A score of 100 is the highest possible.

#### Ans



• Insert a new worksheet. Use the Goal Seek feature to find the value that Eugene needed on Test 1 in order to earn honors for the course. Show your work by displaying an updated table. Title the worksheet "Eugene's dream." Hint: Do not worry about rounding Eugene's new "score" for Test 1. If done properly, the rest of your table should update accordingly.

### Ans

4	Α	В	С	D	Е	F		
1	Students	TEST 1	TEST2	TEST3	Average	honors		
2	Allen	89	78	89	85.33333	NO		
3	Borlin	67	56	66	63	NO		
4	Catlin	78	76	76	76.66667	NO		
5	Dorsey	56	34	45	45	NO		
6	Eugene	89	100	99	96	YES		
7	Finneran	99	98	97	98	YES		
8	Greco	78	87	88	84.33333	NO		
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• From the data on your "class list" worksheet, provide the Descriptive Statistics of your students' rounded averages. For the output, create a new worksheet and choose to display "summary statistics". Rename this worksheet "Descriptive Statistics".

#### Ans

