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Data Analysis with Excel

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QUIZ 2 OF 3

Summative Assessment – Kickstarter



Jimmy Wynen

August 23, 2020

☐ Quiz ☐ Materials

Welcome to the Data Analysis with Excel final assessment. Please read the instructions, then download the dataset and template. These resources can also be found in the materials tab. Click into the quiz to begin. Good luck!

Results

22 of 25 questions answered correctly

YOUR TIME: 00:33:07

Earned Point(s): 22 of 25, (88%)
1 Essay(s) Pending (Possible Point(s):

1)

Calculating and Inter 4 Topics			
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Data Analysis with Excel			
Participants 723			

Darius S

Restart Quiz

View questions

Click Here to Continue

Using the scenario given in the workbook, put the given problem into data terms (short answer question)

To find what factors lead to a successful kickstarter campaign based on the knowledge of: Project Name, Sub-Category, Category, date launched, deadline for goal, financial goal, amount pledged and number of backers.

Finding correlation between these factors will allow us to develop a model that can predict the success.

This response will be reviewed and graded after submission.

Grading can be reviewed and adjusted.

Using the workbook and the 'Define' worksheet, select the **most relevant** questions for targeted analysis





gary smith



Aaron Harmer



AlanAndres



Aaron

- Which main categories have a higher success rate?
- What is the sum of backers for each category?
- How many projects were cancelled?
- Which season or month has the highest rate of success?
- Which goal amounts have the highest chance of success?
- Which categories have the shortest average deadline?

Correct

What are the limitations of this dataset:

How many rows of data are available? (not including column headings)

- 0 73579
- 73424
- 73580
- 5971





Correct

What are the limitations of the dataset:

What is the time period covered by this dataset? (Project launched date)

- 01/01/2012 31/12/2016
- 01/01/2016 15/06/2016
- 01/01/2012 06/12/2016
- 31/12/2011 31/12/2015

Correct

What is the name of the project with the highest pledged amount?

- Bloodstained: Ritual of the Night
 - Pebble Time Awesome
- Smartwatch, No Compromises
- Pebble: E-Paper Watch for iPhone and Android

COOLEST COOLER: 21st

Century Cooler that's





Actually Cooler

U-Dot Creative Space System

Correct

There is missing data in the main_category column. What would be the best way to deal with this?

- Insert a '-' in the blank fields
- Delete these rows of data
- Find the associated category
 that matches the main
 category to input the values
- Take a guess based off the name and category

Correct

There are missing values in the 'state' column. How could you deal with this?

- Insert a '-' in the blank fields
- Delete these rows of data

Randomly determine the





 value from the list of values, using the % probability of each state

Compare goal amount with pledged amount – if pledged amount is greater than goal, then that project is successful

Correct

Is it possible to simplify the 'state' field? How so?

As we're looking to
determine successful vs
unsuccessful projects,
delete the cancelled, live and
suspended projects

Re-classify cancelled or suspended projects as

 'Failed', and any 'live' projects that haven't yet met their funding goal as 'Failed'.

No, all states are equally important to the analysis

No, you should never simplify values



Incorrect

Can you determine how long a project was live for? How so?

Yes – create a new column with =([deadline]-

- [launched]) or =DATE([deadline], [launched])
- Yes manually count the

 days between launched date
 and deadline
- Yes create a new column
 with =SUMIF([deadline] +
 [launched])
- No there's no way of knowing.

Correct

How can you join the two datasets together? (Select all that apply)

- Use Excel Power Query to Append the tables together
- Use Excel Power Query to Merge Queries
- Use VLOOKUP





	Manually copy the data from the first sheet and insert it below the other table		
	There's no need to join the datasets together as you'll analyse each table separately		
	Use INDEX/MATCH		
Correct			
In which year was the project with the highest number of backers launched?			
	2012		
	2013		
	2014		
	2015		
	2016		
Correct			

How many main categories have a higher success rate than the average success rate?





O 1		
6		
O 7		
O 8		
O 12		
Incorrect		

Click and drag the below to create a pivot table that shows:

Sort elements

The average number of backers for successful projects per main category that were launched in 2015, with main category in your rows

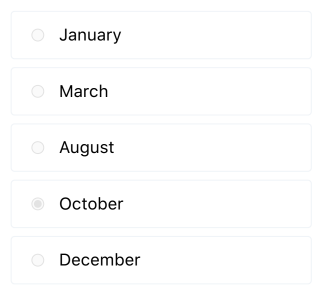
Filters III Years Columns **III** state Rows **main_category** Average of **Values**

backers



Correct

Based on your analysis of the timing of kickstarter projects, which month is the optimal month to launch your project?



Correct

Create a new column in your dataset for the average pledge amount per backer.

Using this new column, what is the Max of average pledged per backer for successful projects in the 3D Printing Category?

\$73.00	
\$497.63	
\$602.81	



\$2413.62	
\$44004.97	
Correct	
Of the following options, how many days should you set your project length for the optimal success?	
O 21-25	
O 26-30	
31-35	
O 36-40	
Correct	
Create a new column to show the percentage of the goal reached.	
For successful projects, which category has the highest average of goal percentage?	
Chiptune	
Tabletop Games	
Playing Cards	



Typography		
Comics		
Correct		
Which main category had the highest percentage increase in average pledged amount from 2015 to 2016?		
Art		
Crafts		
Journalism		
Photography		
Correct		
For successful projects in the category of "Weaving", what is the average number of backers? (to 2 decimal places)		
0 1.00		
O 18.33		
O 34.50		
112.00		



0 120.54

Correct

For projects in the category: Space Exploration;

Use Quartiles for the following questions. What is the IQR of Goal Amount?

- 0 12,500.00
- 0 15,000.00
- 23,070.25
- 55,075.25
- **76,926.25**
- 96,524.25

Correct

For projects in the category: Space Exploration;

Use Quartiles for the following questions.



How many projects would be considered a **high outlier** on their goal amount?

O 3
O 9
11
O 23
O 31

Correct

For projects in the category: Space Exploration;

For pledged amount

What is the percentage rank of project ID 26843928 (Project name: SpaceVR: Step into Space)?

O 44%
56%
87%
96%
0 100%



Correct

The following visualisation represents the success rate of different categories.

What's wrong with the below visualisation?

- The bars are too thin
- The x-axis starts at 10% and finishes at 30%, which is misleading
- "Journalism" is missing for some reason
- Nothing. It's absolutely amazing

Correct

How could you improve the below visualisation? (Select all that apply)

Make the colour of "Design" red



A	dd a descriptive chart title	
	xclude any that are under 000 count	
	fort A > Z	
✓ S	ort largest > smallest	
✓ Ir	nclude a legend	
	Correct	
For this final question, upload your most interesting finding from the dataset using the template provided		
See the assignment instructions for further information		
Upload your answer to this question.		
\$	Uploading Summative+Assessment+template.c	

This response will be awarded full points automatically, but it can be reviewed and adjusted after submission.



Grading can be reviewed and adjusted.

