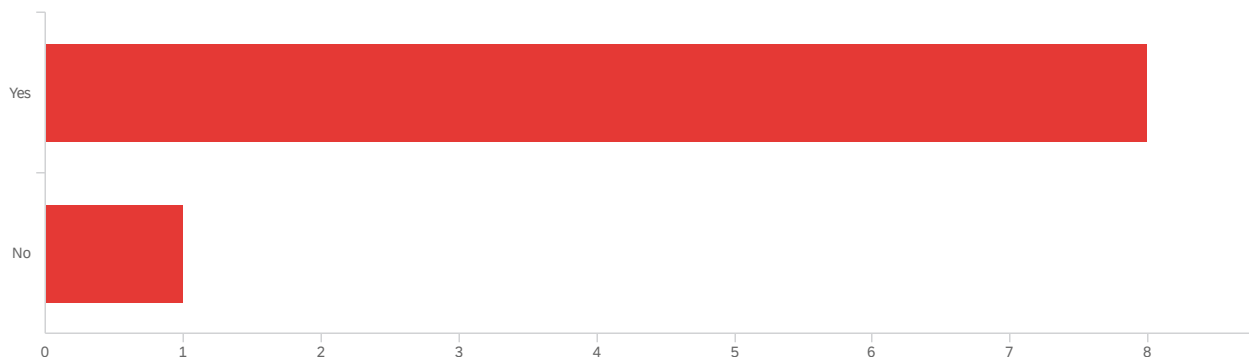


# Default Report

Post Brainhack 2020 Survey

August 7, 2020 9:10 AM MDT

## Q1 - Did you attend any of the U-Iowa Brainhack 2020 Friday discussions?



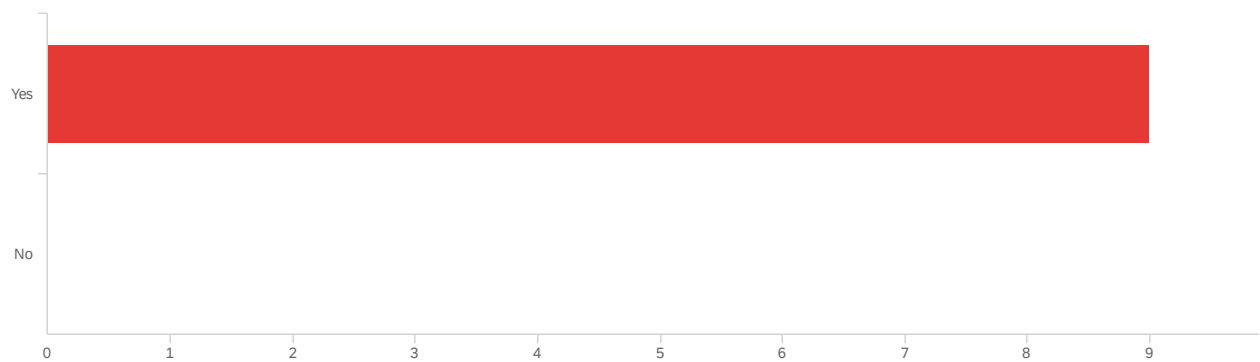
#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Did you attend any of the U-Iowa Brainhack 2020 Friday discussions?	1.00	2.00	1.11	0.31	0.10	9

#	Field	Choice Count
1	Yes	88.89% 8
2	No	11.11% 1

9

Showing rows 1 - 3 of 3

Q17 - Did you use any of the tutorial material given in the U-Iowa Brainhack 2020?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Did you use any of the tutorial material given in the U-Iowa Brainhack 2020?	1.00	1.00	1.00	0.00	0.00	9

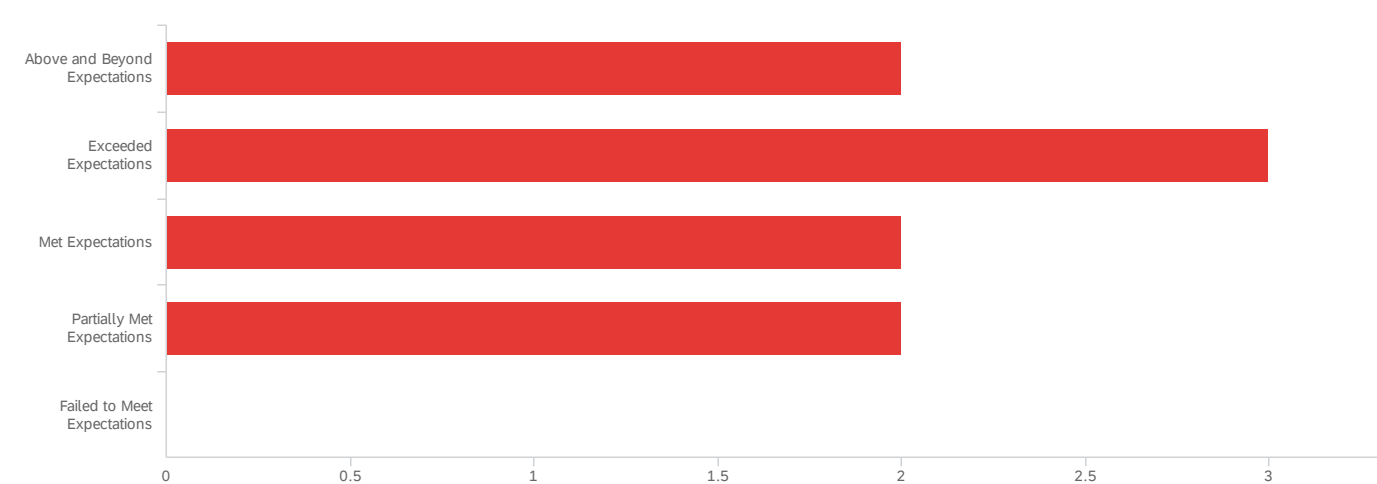
#	Field	Choice Count
1	Yes	100.00% 9
2	No	0.00% 0

9

Showing rows 1 - 3 of 3

Q2 - Did you find the experience of U-Iowa Brainhack 2020, given Covid-19 restrictions

as:



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### Q3 - Was there a difference between event expectation compared with event experience?

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Was there a difference between event expectation compared with event experi...

I was not expecting the instructor's availability for discussion (it was amazing). I was expecting more like do it yourself.

I had not attended the in-person version before so I had neutral expectations coming in.

N/a

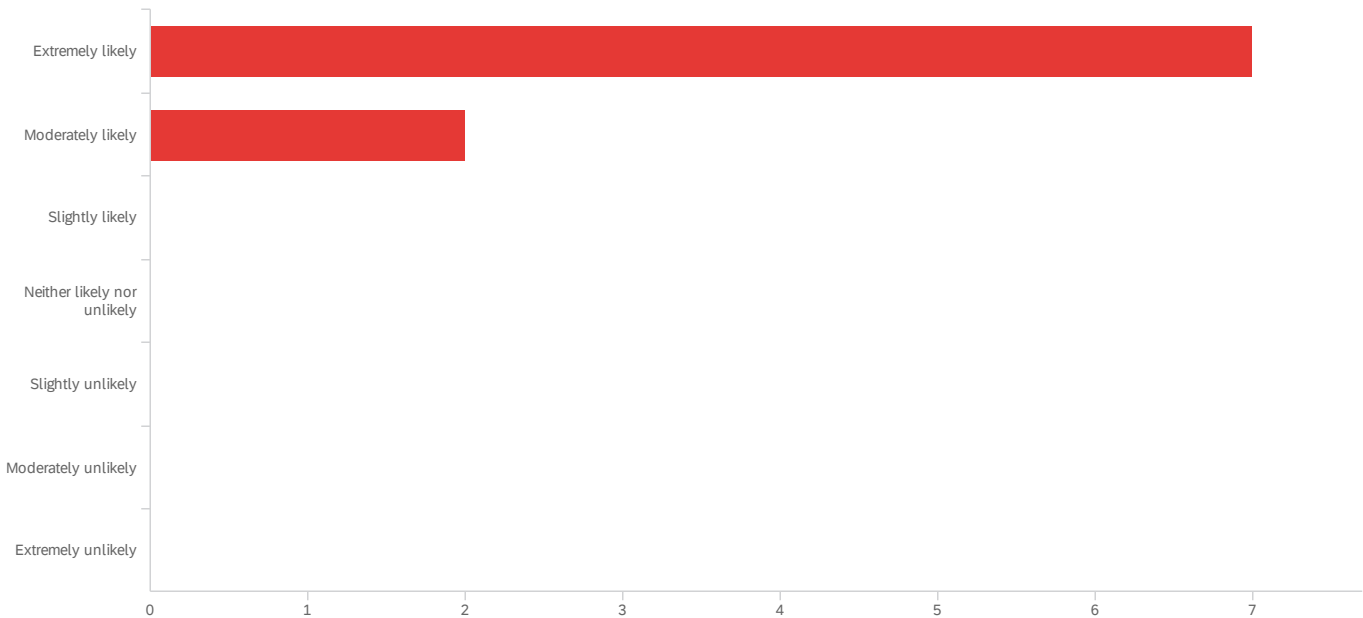
Yes, Some of the breaking rooms did excellent job by discussing all the materials given and engaging all the members, while others discussed the first lines of codes and the discussion was very brief.

Experience was great and learned a lot considering the fact that this was the first time learning about Python.

Not at all. I think the event exceed my expectations and I learned a great deal!

I think I misinterpreted the promotion, I thought this was going to be of a format closer to a class but it was a discussion. Where we landed in the discussion depended heavily on the discussion leader so different groups had wildly different discussion and not always we had the time to conciliate all the discussions at the end. I would recommend more elaborate exercises so that a systematic discussion about them is possible. I feel like the amount of material was adequate but the exercises (often times too trivial) didn't provide enough motivation to play with the new concepts we were learning.

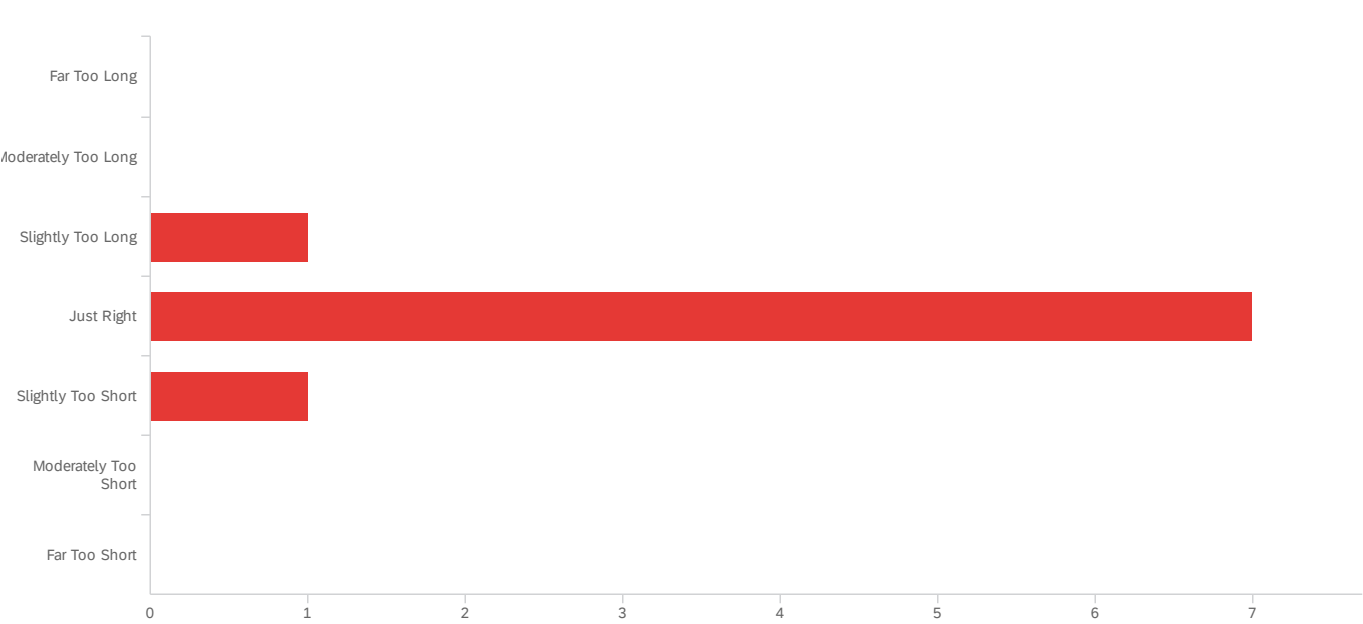
Q4 - How likely is it that you would recommend Brainhack to a friend or colleague?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How likely is it that you would recommend Brainhack to a friend or colleague?	1.00	2.00	1.22	0.42	0.17	9

#	Field	Choice Count
1	Extremely likely	77.78% 7
2	Moderately likely	22.22% 2
3	Slightly likely	0.00% 0
4	Neither likely nor unlikely	0.00% 0
5	Slightly unlikely	0.00% 0
6	Moderately unlikely	0.00% 0
7	Extremely unlikely	0.00% 0
		9

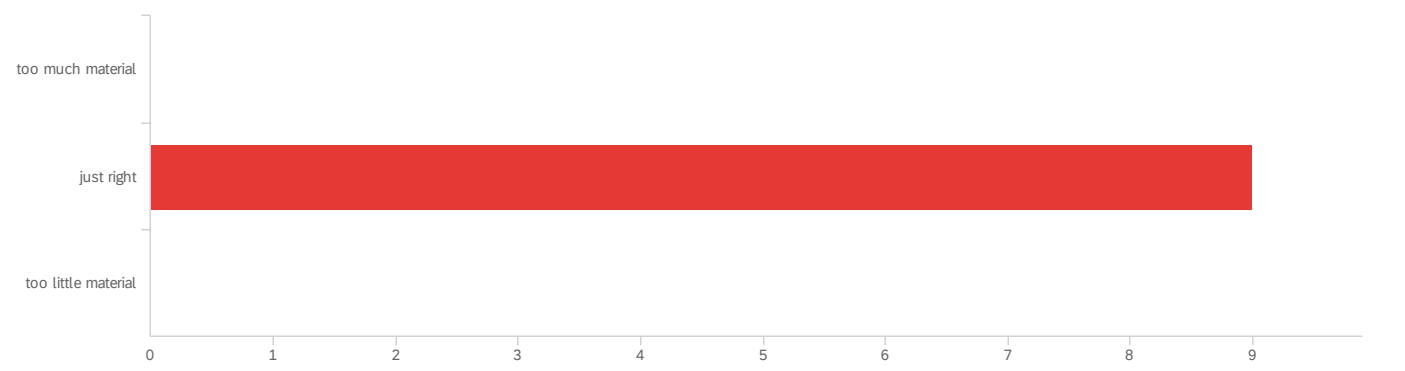
Q5 - Was Brainhack Tutorial series (8 weeks) too short/too long, or just about right?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Was Brainhack Tutorial series (8 weeks) too short/too long, or just about right?	3.00	5.00	4.00	0.47	0.22	9

#	Field	Choice Count
1	Far Too Long	0.00% 0
2	Moderately Too Long	0.00% 0
3	Slightly Too Long	11.11% 1
4	Just Right	77.78% 7
5	Slightly Too Short	11.11% 1
6	Moderately Too Short	0.00% 0
7	Far Too Short	0.00% 0
		9

Q9 - How was the amount of material we covered over the 8 weeks?

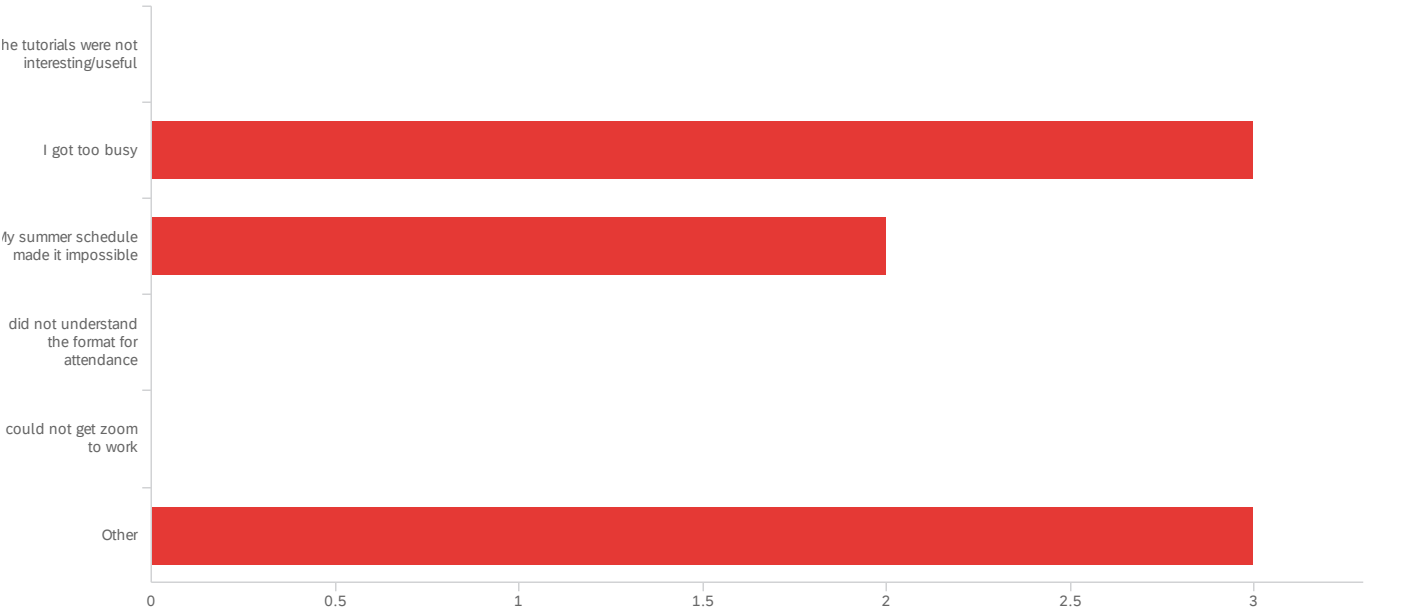


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How was the amount of material we covered over the 8 weeks?	2.00	2.00	2.00	0.00	0.00	9

#	Field	Choice Count
1	too much material	0.00% 0
2	just right	100.00% 9
3	too little material	0.00% 0
		9

Showing rows 1 - 4 of 4

Q8 - If you did not attend all Friday discussion sessions, please select the reasons you did not attend (select all that apply)



#	Field	Choice Count
1	The tutorials were not interesting/useful	0.00% 0
2	I got too busy	37.50% 3
3	My summer schedule made it impossible	25.00% 2
4	I did not understand the format for attendance	0.00% 0
5	I could not get zoom to work	0.00% 0
6	Other	37.50% 3

8

Showing rows 1 - 7 of 7

Q8\_6\_TEXT - Other

Other

Towards the end, my laptop for some reason couldnt load the google colab.  
it kept returning errors.

I felt I was learning a lot using the tutorials and didn't feel the need to attend  
the question and answer session every Friday,

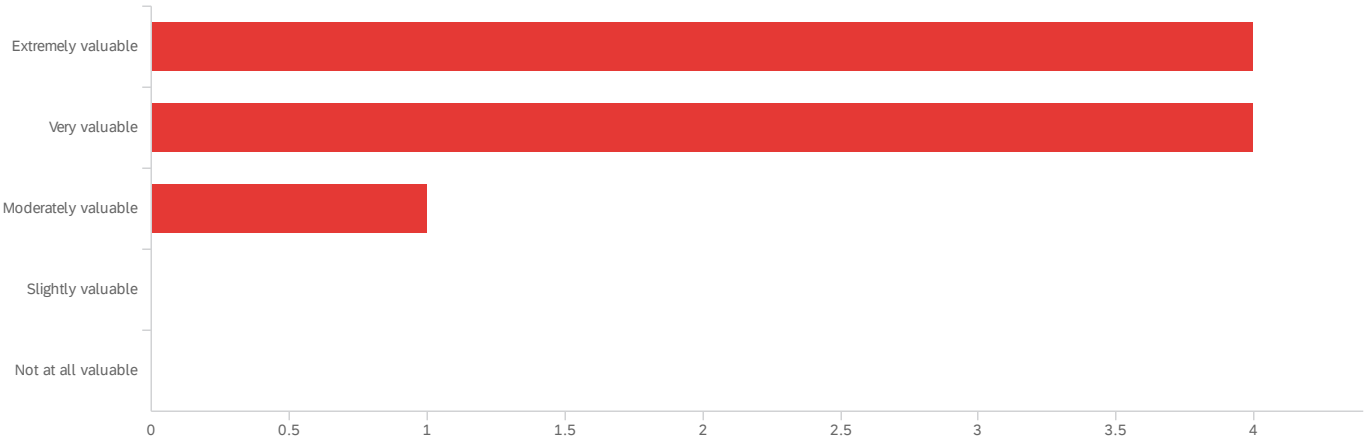


Other

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I think I only missed one and it was because that Friday I wasn't feeling right.

Q18 - How valuable did you find the tutorial material? (Did the online notebooks/readings help you meet your goal of learning python?)

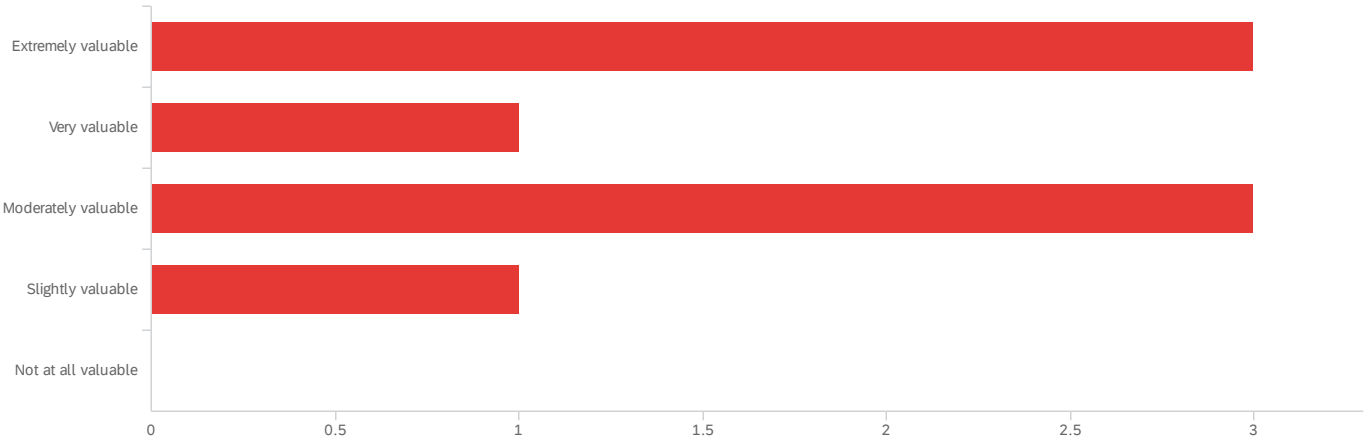


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How valuable did you find the tutorial material? (Did the online notebooks/readings help you meet your goal of learning python?)	1.00	3.00	1.67	0.67	0.44	9

#	Field	Choice Count
1	Extremely valuable	44.44% 4
2	Very valuable	44.44% 4
3	Moderately valuable	11.11% 1
4	Slightly valuable	0.00% 0
5	Not at all valuable	0.00% 0
		9

Showing rows 1 - 6 of 6

Q6 - How valuable did you find the Friday discussions? (Did the discussions help you meet your goal of learning python?)



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How valuable did you find the Friday discussions? (Did the discussions help you meet your goal of learning python?)	1.00	4.00	2.25	1.09	1.19	8

#	Field	Choice Count
1	Extremely valuable	37.50% 3
2	Very valuable	12.50% 1
3	Moderately valuable	37.50% 3
4	Slightly valuable	12.50% 1
5	Not at all valuable	0.00% 0
		8

Q7 - Please provide any suggestions/comments/complaints you have about the tutorial material and/or about the Friday discussions. (HINT: we encourage brief but thorough responses)

Please provide any suggestions/comments/complaints you have about the tutor...

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One positive point in this course was the instructors availability for discussion but sometimes, looked like the instructor was not prepared and as a consequence the time was not used properly. I think that is important to prepare in order to explore more options, examples, errors etc... inside each topic.

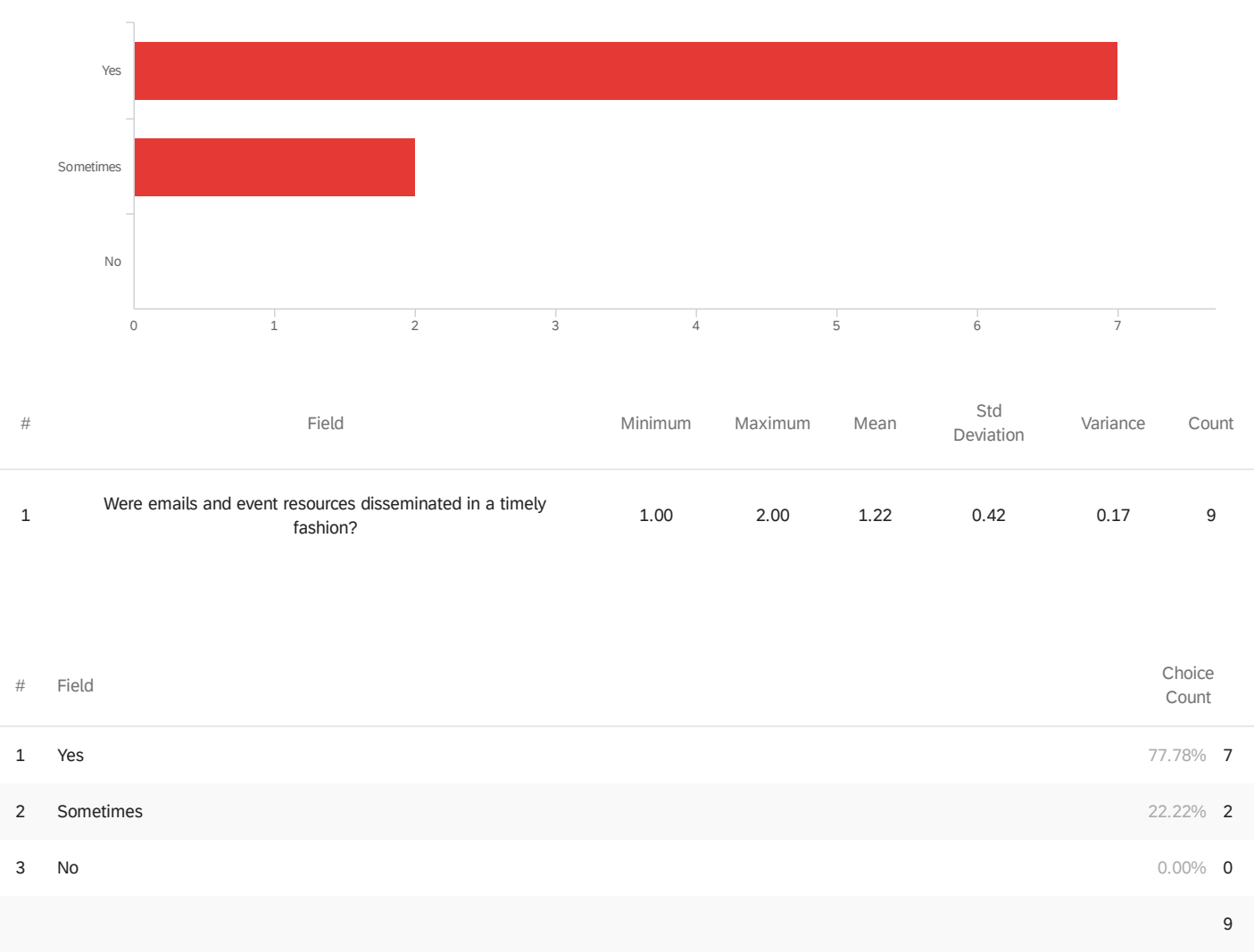
I liked when my discussion leader went through the entire exercise with us as a group. It made it easier for me to see/remember where I struggled and ask questions related to that.

The Friday discussions were very useful and hands-on. The whole session was well organized.

Tutorial material was excellent! I had little to no background on coding and the tutorials and readings were very basic and easy for a beginner level coder to understand I did not exactly understand the purpose of the Friday Zoom sessions. Were they extra lectures on other topics? Was it just for people that had questions and needed answers? I never attended because I didn't feel like I had any questions that required an in-depth Zoom session to answer.

I would include more elaborate exercises, and to focus the beginning of the discussion not on the new concepts but on the exercises themselves.

Q11 - Were emails and event resources disseminated in a timely fashion?



Showing rows 1 - 4 of 4

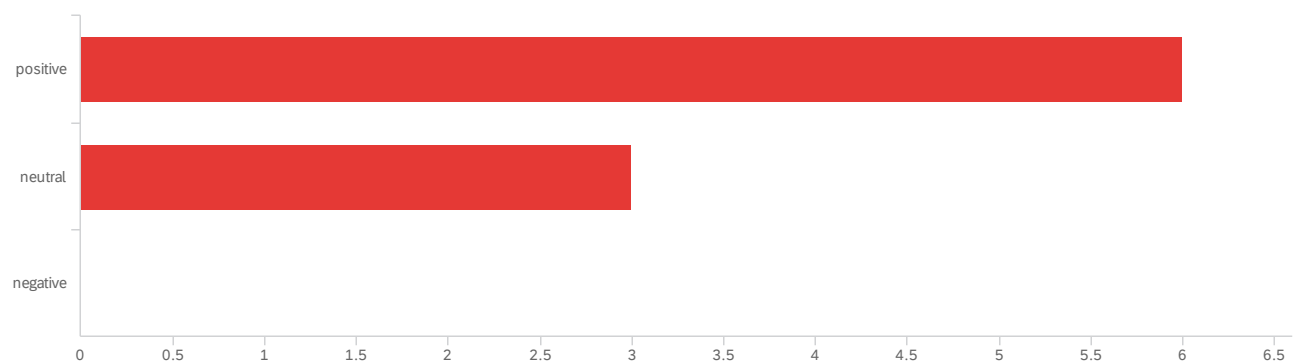
Q10 - Brainhack 2021: Pending a return to the normal format. What kind of faculty speaker and topics at the University of Iowa would you like to hear a pitch from at next year's Brainhack? (feel free to name one or more faculty like so: "Kai Hwang - Functional Connectivity in Neuroimaging")

Brainhack 2021: Pending a return to the normal format. What kind of faculty...

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I wish other areas such as textual data analysis were introduced too.

Q13 - How was your experience with Slack as a communication medium?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	How was your experience with Slack as a communication medium?	1.00	2.00	1.33	0.47	0.22	9

#	Field	Choice Count
1	positive	66.67% 6
2	neutral	33.33% 3
3	negative	0.00% 0
		9

Showing rows 1 - 4 of 4

# Q\_SocialSource

Q\_SocialSource

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**End of Report**