# Summer 2018 - Course Evaluation Report for PSYC112001\_2018U\_INTRO STATS & RESEARCH I - Karina Hamamouche

### **Response Table**

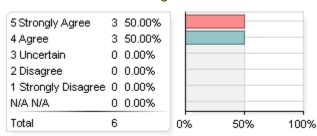
Raters	Students
Responded	6
Invited	12
Response Ratio	50.0%

N/A N/A

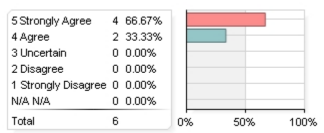
Total

## Course Related Questions for PSYC112001\_2018U\_INTRO STATS & RESEARCH I-Distribution of Responses

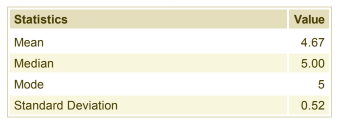
1. The course was well organized.



2. The course generally followed the syllabus.



Statistics	Value
Mean	4.50
Median	4.50
Mode	5, 4
Standard Deviation	0.55



3. Class attendance was necessary for learning course material.

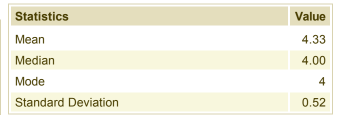


5 Strongly Agree	2	33.33%
4 Agree	4	66.67%
3 Uncertain	0	0.00%
2 Disagree	0	0.00%
1 Strongly Disagree	0	0.00%

4. The course was intellectually challenging.

0.00%

Statistics	Value
Mean	4.50
Median	4.50
Mode	5, 4
Standard Deviation	0.55



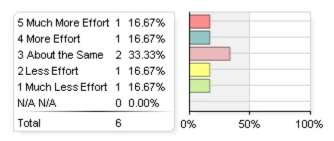
0%

50%

100%

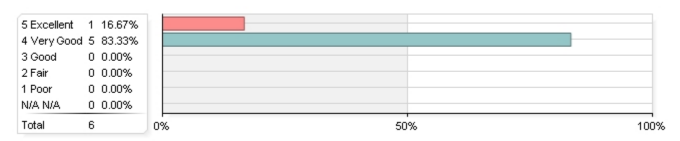
## Course Related Questions for PSYC112001\_2018U\_INTRO STATS & RESEARCH I- Distribution of Responses (continued)

## Compared to similar courses (ie core, major, etc), this course required:



Statistics	Value
Mean	3.00
Median	3.00
Mode	3
Standard Deviation	1.41

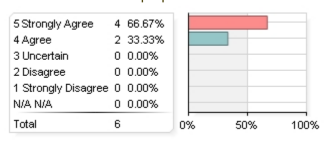
## How would you rate this course overall?



Statistics	Value
Mean	4.17
Median	4.00
Mode	4
Standard Deviation	0.41

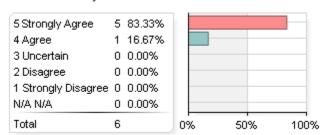
## Instructor Questions for (Karina Hamamouche)- Distribution of Responses

1. The instructor was prepared.



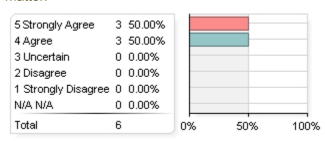
Statistics	Value
Mean	4.67
Median	5.00
Mode	5
Standard Deviation	0.52

3. The instructor returned assignments/tests conscientiously.



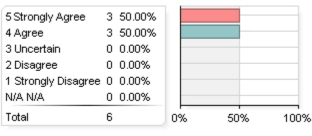
Statistics	Value
Mean	4.83
Median	5.00
Mode	5
Standard Deviation	0.41

5. The instructor stimulated interest in the subject matter.



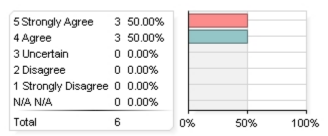
Statistics	Value
Mean	4.50
Median	4.50
Mode	5, 4
Standard Deviation	0.55

2. The instructor was available for help outside of class.



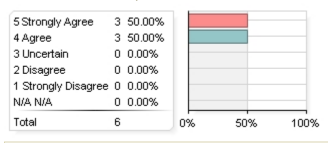
Statistics	Value
Mean	4.50
Median	4.50
Mode	5, 4
Standard Deviation	0.55

4. The instructor showed enthusiasm about the subject matter.



Statistics	Value
Mean	4.50
Median	4.50
Mode	5, 4
Standard Deviation	0.55

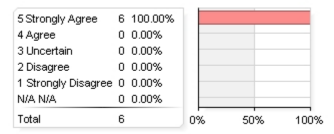
6. The instructor's explanations were clear.



Statistics	Value
Mean	4.50
Median	4.50
Mode	5, 4
Standard Deviation	0.55

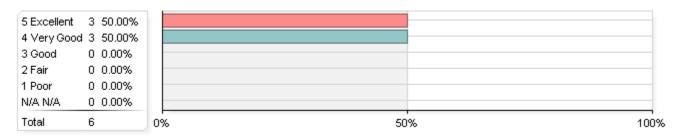
## Instructor Questions for (Karina Hamamouche)- Distribution of Responses (continued)

7. The instructor treated students with respect.



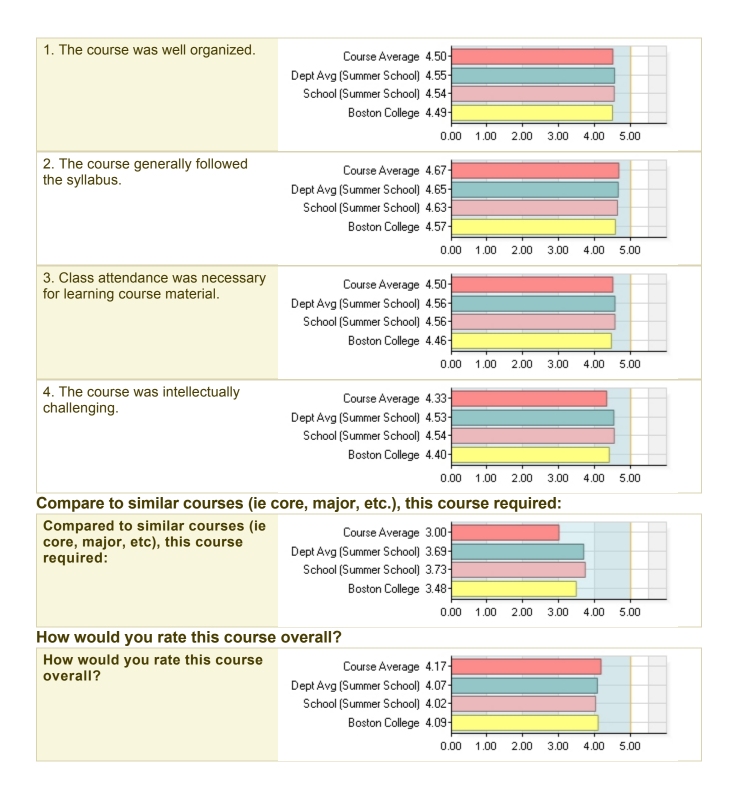
Statistics	Value
Mean	5.00
Median	5.00
Mode	5
Standard Deviation	0.00

## How would you rate this instructor overall as a teacher?

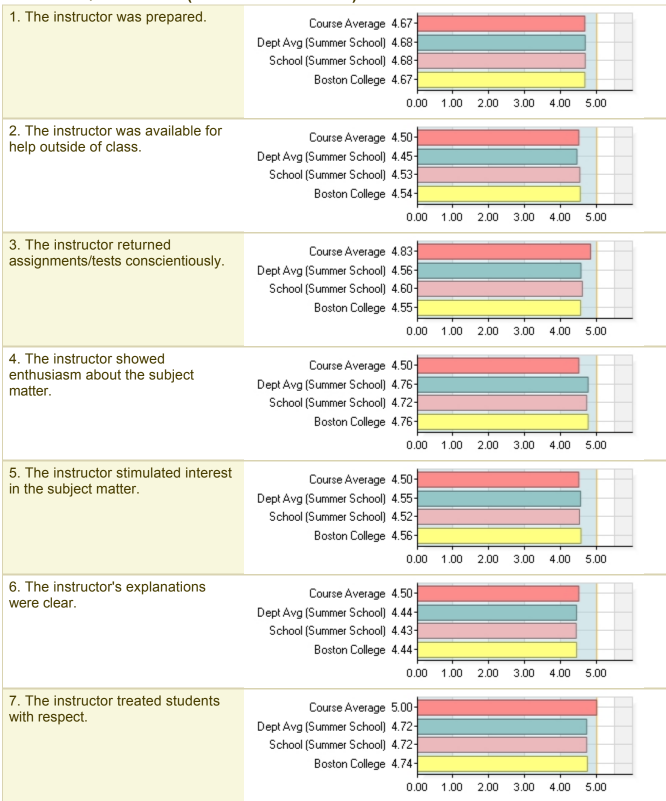


Statistics	Value
Mean	4.50
Median	4.50
Mode	5, 4
Standard Deviation	0.55

## Course Questions for PSYC112001\_2018U\_INTRO STATS & RESEARCH I - Benchmarks

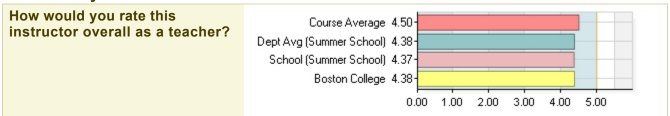


### Instructor Questions for (Karina Hamamouche) - Benchmarks



## Instructor Questions for (Karina Hamamouche) - Benchmarks (continued)

## How would you rate this instructor overall as a teacher?



## Comments for PSYC112001\_2018U\_INTRO STATS & RESEARCH I - Karina Hamamouche

## What are the strengths of this course?

#### Comments

It was well organized and the teacher was committed to being available and helping as much as possible organized lecture notes and good class examples

Well taught in a short amount of time. Well structured so the information was well digested.

### How could the instructor improve the course?

#### Comments

It was well organized and I liked the textbook online but thought we should read textbook after learning in class because text book first was really confusing

Maybe find a better way to present some info. It seemed like she was reading a script, which is ok, but make it less forced.

### Would you recommend this course to other students, majors, etc.? Why or why not?

#### Comments

Yes. The teacher was great. Otherwise it would have been an incredibly hard course

Yes because it was very reasonable for a summer course.

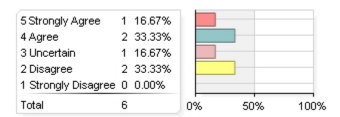
#### **Additional Comments:**

#### Comments

Not Answered

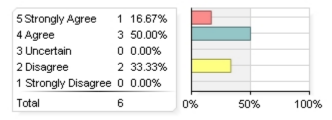
## Responses to Customized Questions for PSYC112001\_2018U\_INTRO STATS & RESEARCH I - Karina Hamamouche

### Enter your 1st agreement scale question.



Statistics	Value
Response Count	6
Mean	3.33
Median	3.50
Mode	4, 2
Standard Deviation	1.21
Population Standard Deviation	1.11
Standard Error (base on SD)	0.49
Standard Error (base on PSD)	0.45

### Enter your 2nd agreement scale question.



Statistics	Value
Response Count	6
Mean	3.50
Median	4.00
Mode	4
Standard Deviation	1.22
Population Standard Deviation	1.12
Standard Error (base on SD)	0.50
Standard Error (base on PSD)	0.46

## Enter your 1st open ended question.

#### Comments

how to apply statistics to real life

I just thought it was interesting to be able to use so many different techniques to quanitfy statistics.

Just understanding concepts and what stats can be used for.

## Enter your 2nd open ended question.

#### Comments

the in-class examples

real-ilfe examples of statistical testing

TopHat and going through the work with us was really helpful.

Just interactive experiments that allowed us to collect data and either reject or retain our hypotheses.