

Survey Results  
& Analysis  
for  
MATH 102 Labs Survey 4

Tuesday, December 08, 2009  
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## Executive Summary

This report contains a detailed statistical analysis of the results to the survey titled *MATH 102 Labs Survey 4*. The results analysis includes answers from all respondents who took the survey in the 26 day period from Tuesday, November 10, 2009 to Saturday, December 05, 2009. 65 completed responses were received to the survey during this time.

# Survey Results & Analysis

Survey: MATH 102 Labs Survey 4

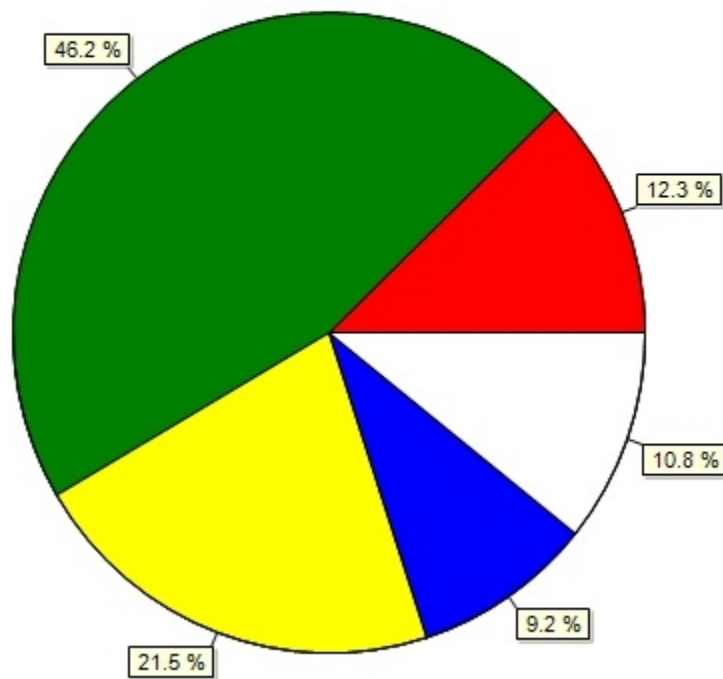
Author:

Filter:

Responses Received: 65

1) The instructions of the lab were clear and easy to follow.

Mean = 2.60  
Median = 2.00  
Standard Deviation = 1.16

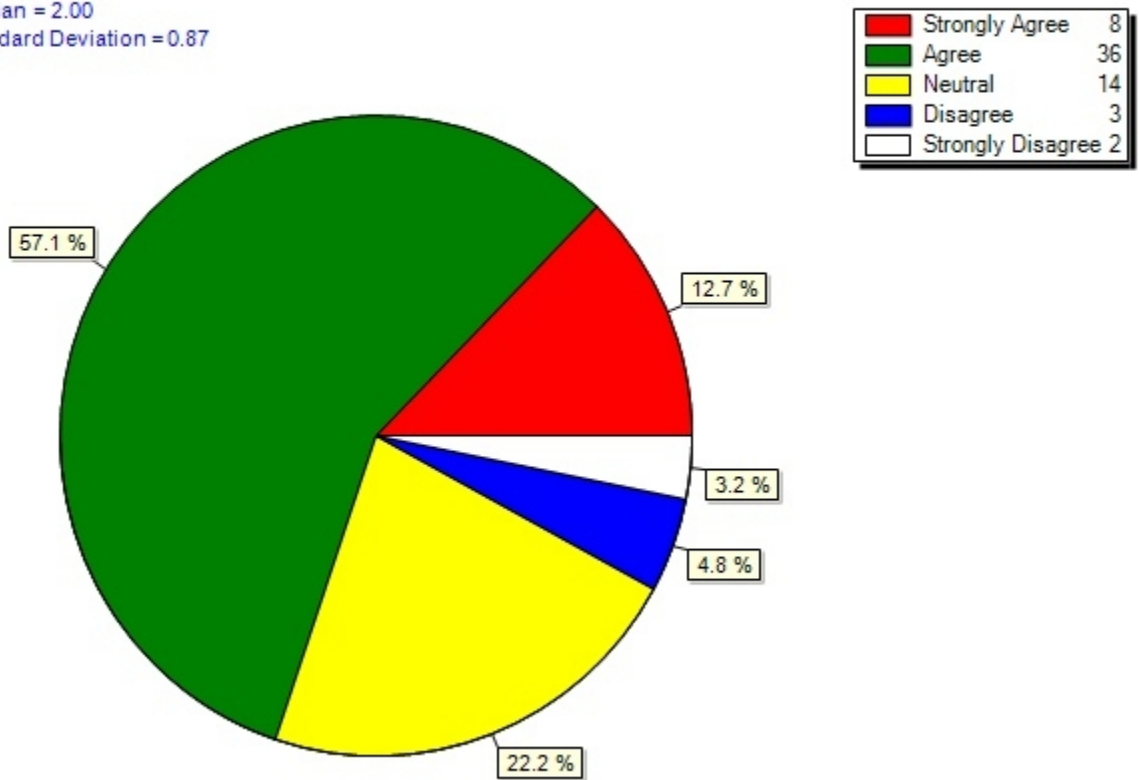


Strongly Agree	8
Agree	30
Neutral	14
Disagree	6
Strongly Disagree	7



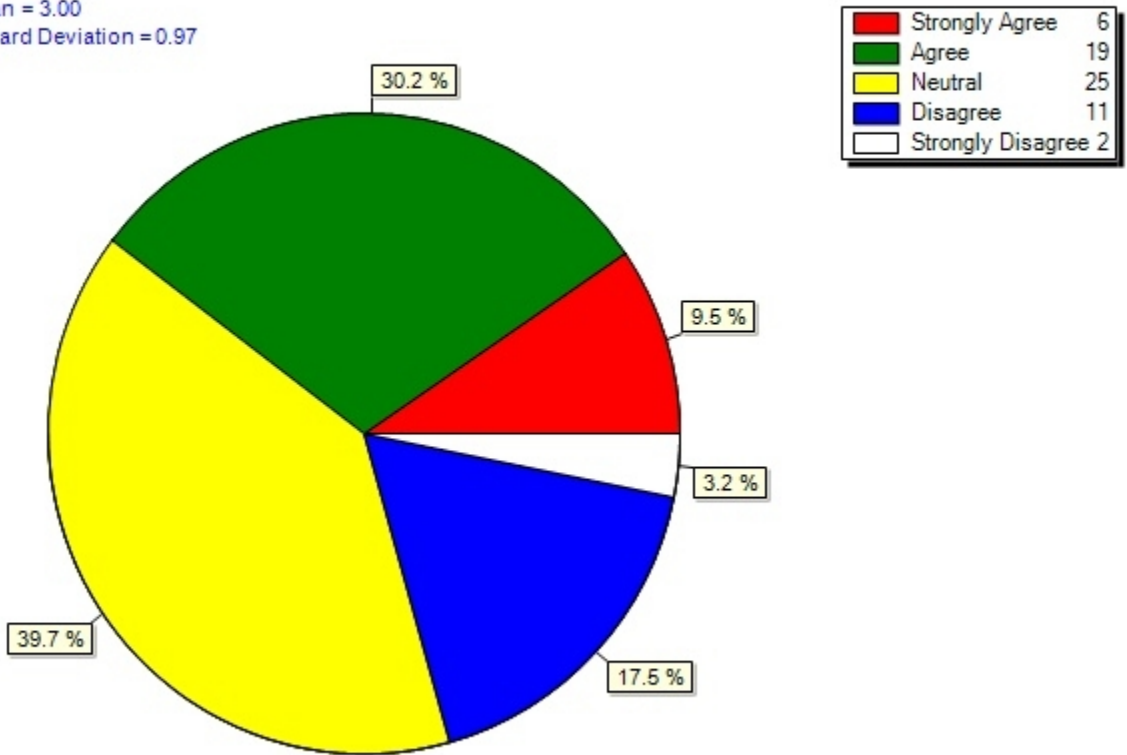
2) The learning goals of the lab were clear.

Mean = 2.29  
Median = 2.00  
Standard Deviation = 0.87



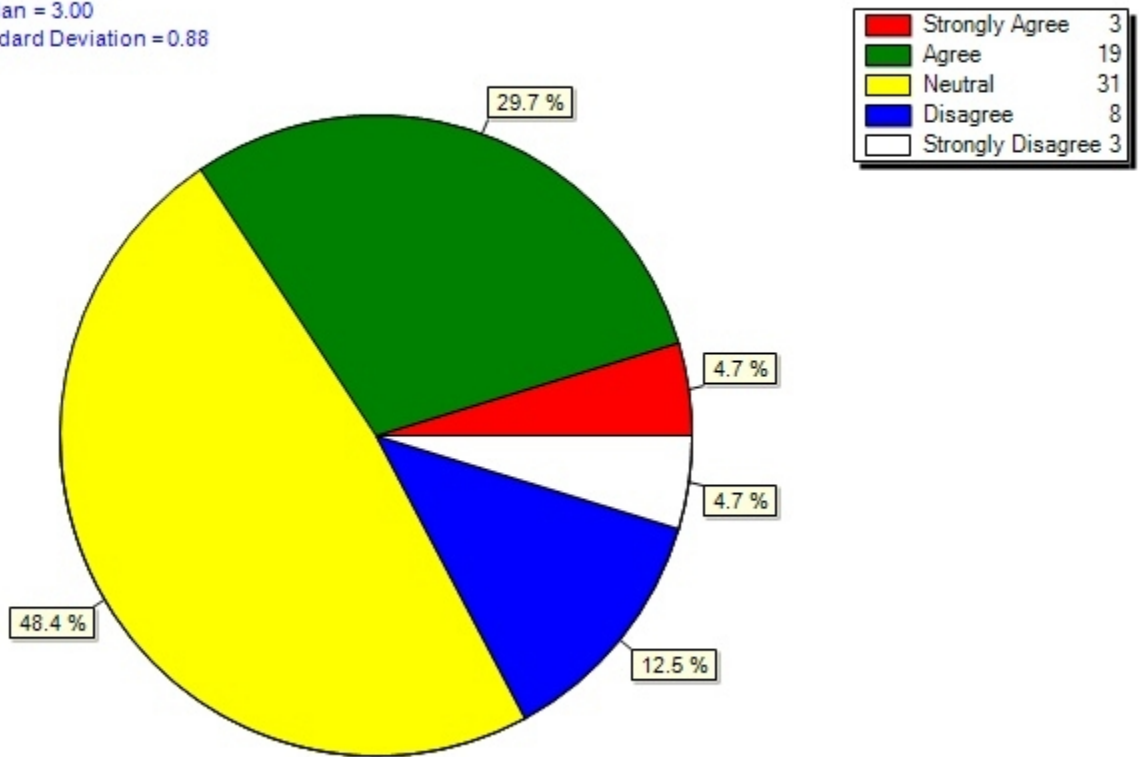
3) I found the lab useful in learning the material of the course.

Mean = 2.75  
Median = 3.00  
Standard Deviation = 0.97



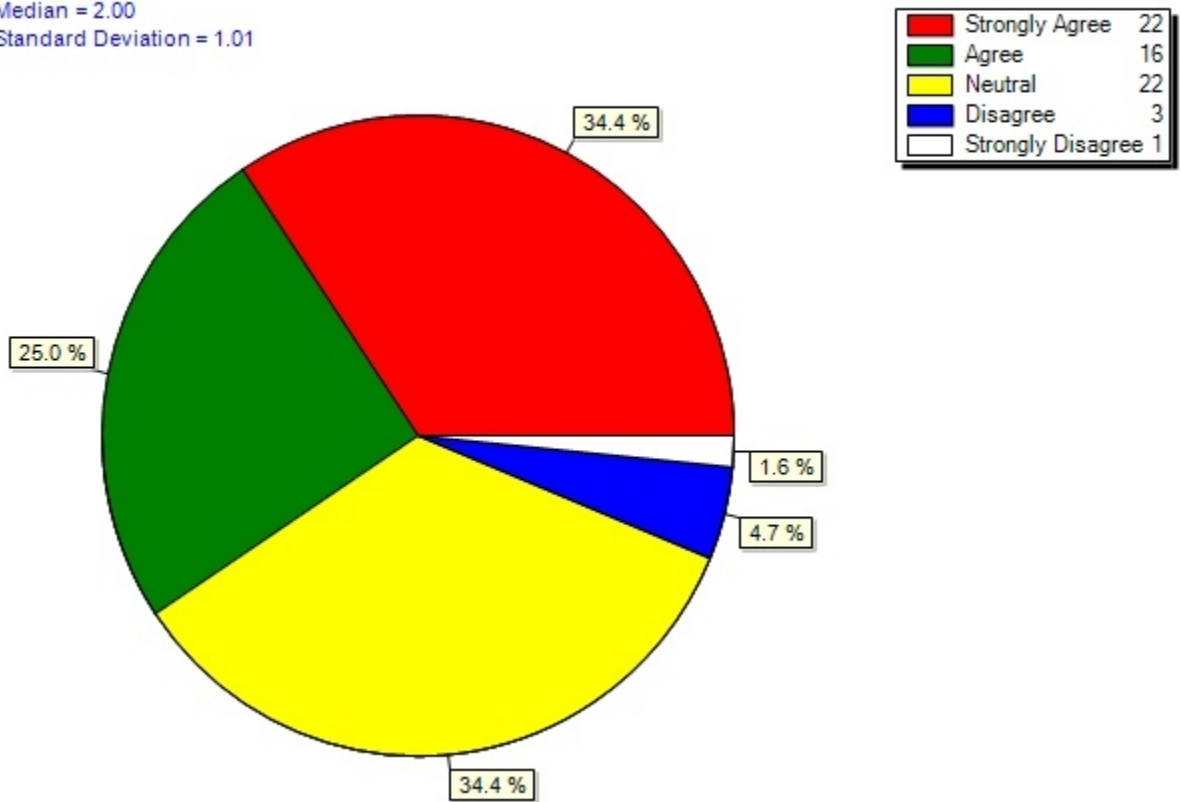
4) The lab was interesting.

Mean = 2.83  
Median = 3.00  
Standard Deviation = 0.88



5) My only motivation for completing the lab was earning marks toward my final grade.

Mean = 2.14  
Median = 2.00  
Standard Deviation = 1.01





6) Please suggest ways to improve the lab.

<b>Please suggest ways to improve the lab.</b>
I waited two weeks for the FAQ for hints on how to do the lab, because I wasn't sure how to deal with the possible error in the measurements.
at the beginning of class, give us some tips.
Have more hints in the lab so that we know where to start.
Need better instructions, was highly confusing
It is fine the way it is.
I thought the lab was straight forward.
Please include an example graph even with different numbers because it makes it easier for us to understand whether we have done it right
None for now.
Clearer instructions would be great. The vagueness of the so far have caused a great deal of grief, and asking the TA's doesn't always help. Sometimes, they confuse us more.
More detailed instructions should be provided.
The only problem I have with the lab is the inflexibility of the Mathsheets program. Oftentimes, inputting a formula has to be done a specific way, otherwise an error shows up (this happens to me a lot).
Please write down whether you require a smooth curve or just plot points in a more obvious manner.
Making the instructions clearer would be a lot more helpful.
Lab was good, very clear
explanation for all before individual work
This was one of the only labs that did not provide an example on what a sample question should look like. As well, it was unclear how to use a best fit line, and no help was offered so I had to go all the way back to the other lab in which it was used (shouldn't assume that we remember exactly how to use that function)
This lab is good
Make it more related to the materials covered in class.
Make examples more clear and easier to understand.
For this lab, I was confused what to do! However, after I got the answer I felt a sense of accomplishment.
None, it was fine as always.

Perhaps the instructions could be a bit more clear.

Make it more relevant to the homework assignments of the class. The TAs should explain and instruct the lab using the projector during lab. It really helped during the first lab. Reason why they stopped doing that?

apply realistic situations to make it seem more interesting

more example questions

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