

Survey Results & Analysis

for

MATH 102 Labs Survey 5

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 5*. The results analysis includes answers from all respondents who took the survey in the 16 day period from Friday, November 20, 2009 to Saturday, December 05, 2009. 40 completed responses were received to the survey during this time.

Survey Results & Analysis

Survey: MATH 102 Labs Survey 5

Author:

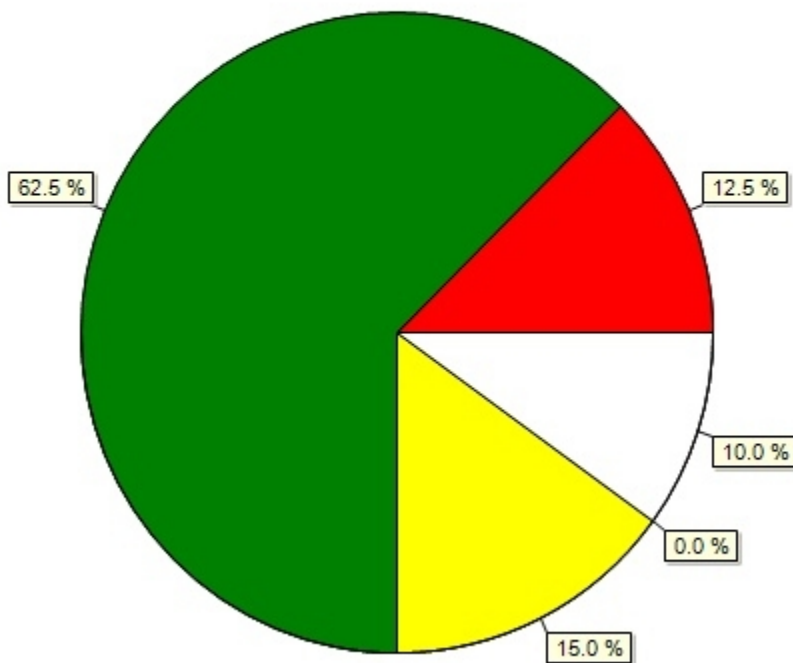
Filter:

Responses Received: 40

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

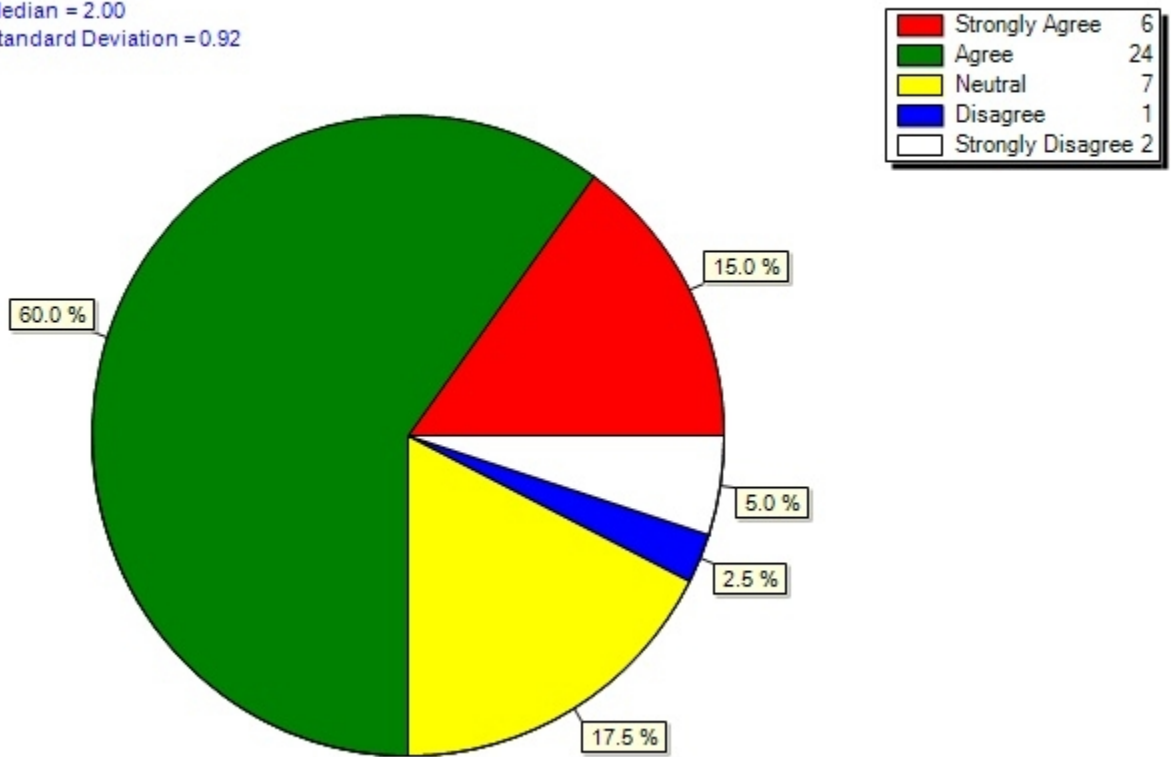
Mean = 2.33
Median = 2.00
Standard Deviation = 1.05

Strongly Agree	5
Agree	25
Neutral	6
Disagree	0
Strongly Disagree	4



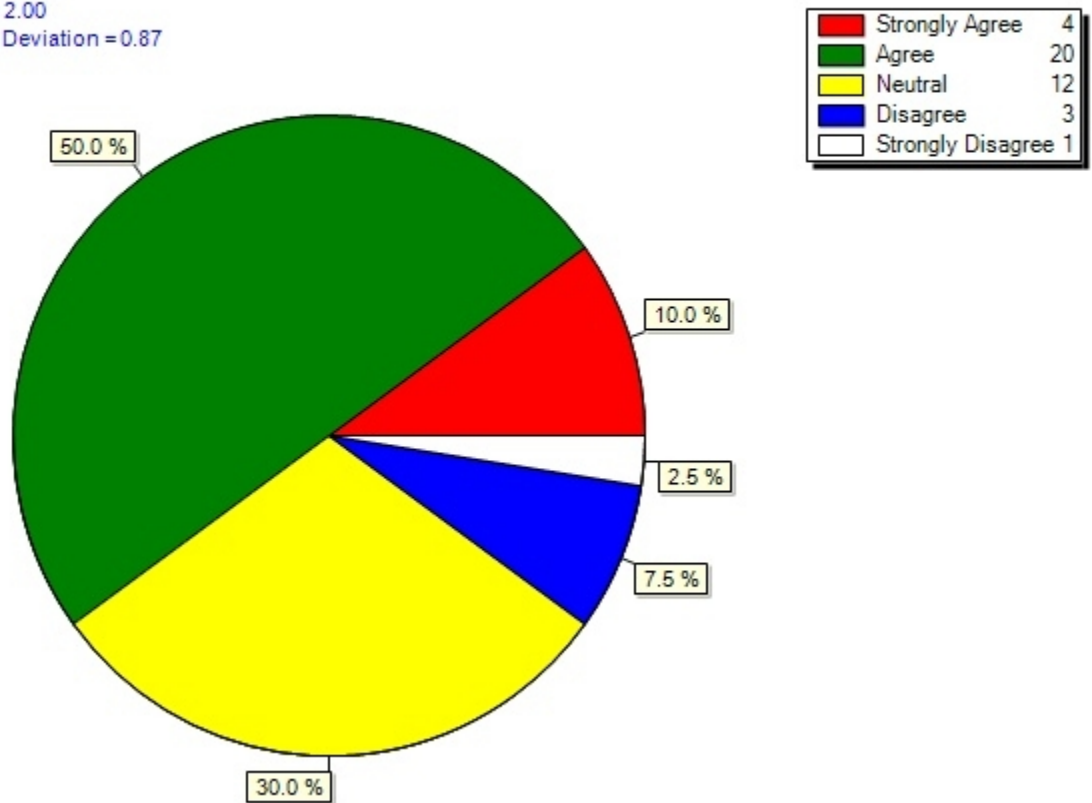
2) The learning goals of the lab were clear.

Mean = 2.22
Median = 2.00
Standard Deviation = 0.92



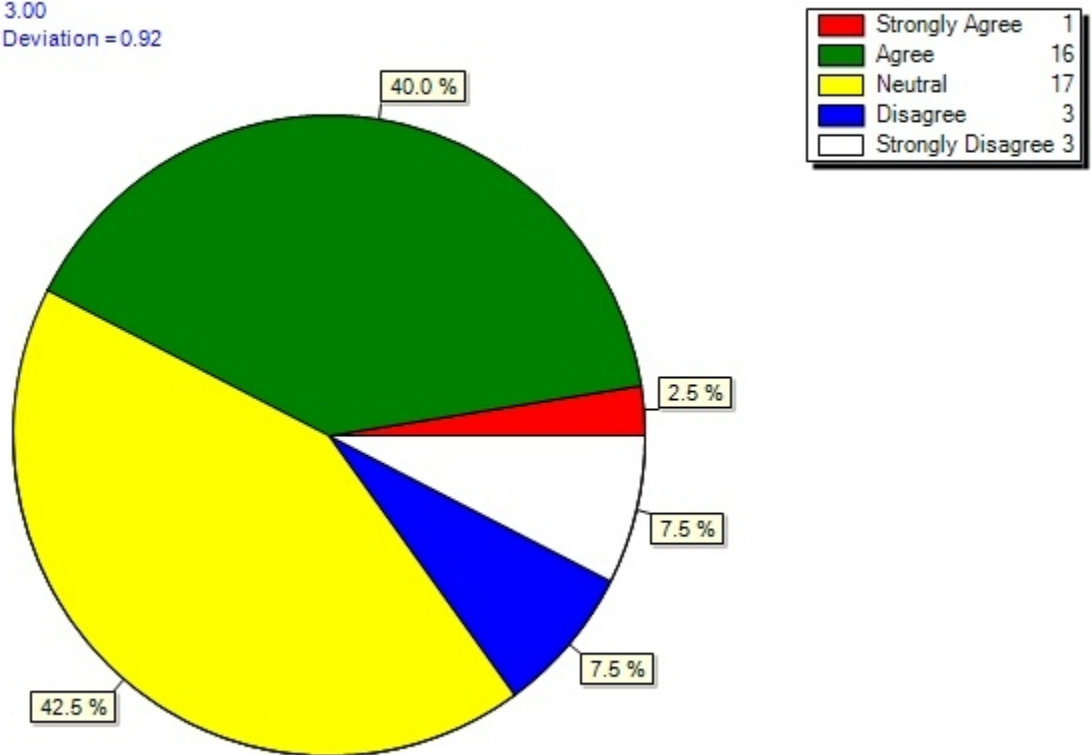
3) I found the lab useful in learning the material of the course.

Mean = 2.42
Median = 2.00
Standard Deviation = 0.87



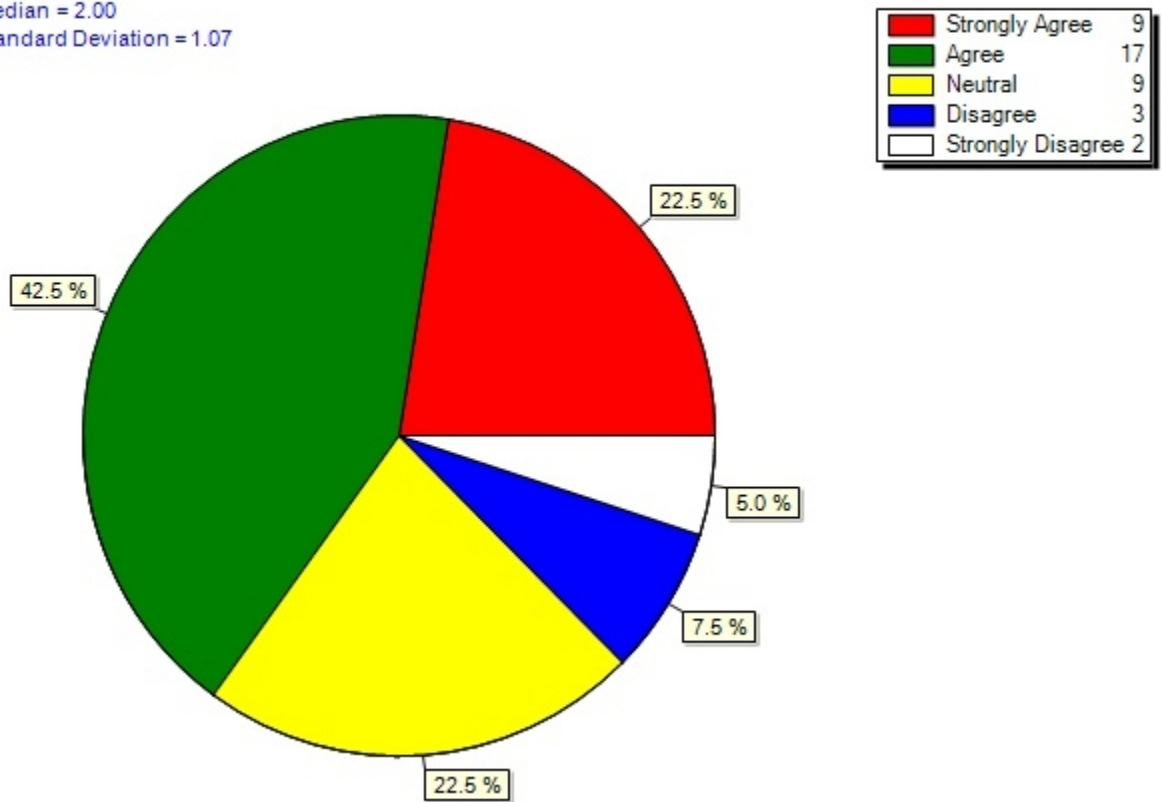
4) The lab was interesting.

Mean = 2.78
Median = 3.00
Standard Deviation = 0.92



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

Mean = 2.30
Median = 2.00
Standard Deviation = 1.07



6) Please suggest ways to improve the lab.

Please suggest ways to improve the lab.
Favorite Lab thus far!
- The very last question, predicting a suitable delta t...it was too ambiguous/open-ended. It would have been better to give a more concrete instruction rather than... "in your opinion".
I thought this one was well done.
This lab was one of the least confusing labs, i do not believe there is anyway in which it can be improved to make more sense.
be a little more specific about what we are predicting in the second part with the new time step values.
more specific
none
To have activities to motivate students for participation.
Provide a marking scheme or criteria for each lab. This will clarify the learning objective and show the student what the marker is looking for.
Good lab
None, it was fine.
do some sort of follow up in class
I think that the instructions should be a bit more clear.
it was not clear we had to plot the graph taking step size 6 or the vAlue we find out
none

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