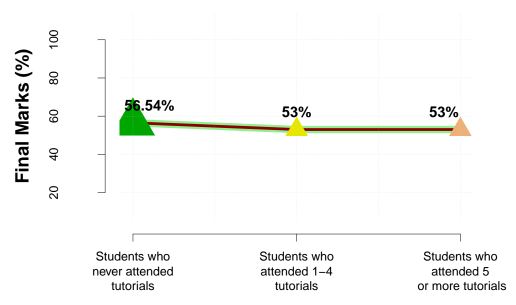
### Untitled

#### G.Maribe

14 August 2019

# Means of students' final marks against tutorial attendence for the module EEBS2614

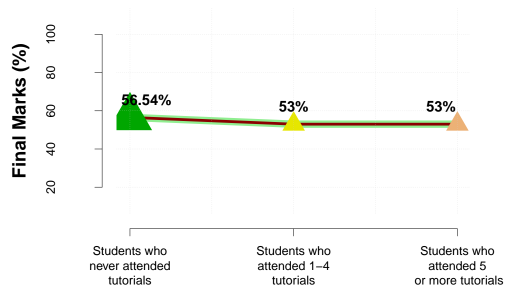


#### **Tutorial Attendance**

## This is sec-

tion Yes\* Section data is EECF1614. Additional section text is: NA and An independent-samples t-test was conducted to compare the marks of students who attended at least one tutorial session, and students who attended none, for the module EECF1614. The test shows that the t-statistic is equal to 5.5282 and the p-value is 1.7e-06. Since p-value < 0.05, we reject the null hypothesis i.e. students who attended at least one tutorial session performed significantly better than students who attended none. The effect size was determined and a large effect was found (d = 1.563)..

## Means of students' final marks against tutorial attendence for the module EEBS2614

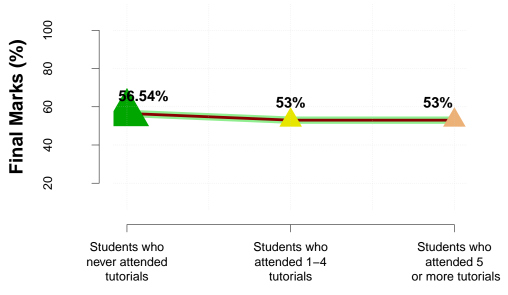


#### **Tutorial Attendance**

## This is sec-

tion Yes\* Section data is EECF1624. Additional section text is: NA and An independent-samples t-test was conducted to compare the marks of students who attended at least one tutorial session, and students who attended none, for the module EECF1624. The test shows that the t-statistic is equal to 2.8761 and the p-value is 0.00908. Since p-value < 0.05, we reject the null hypothesis i.e. students who attended at least one tutorial session performed significantly better than students who attended none. The effect size was determined and a large effect was found (d = 1.673)..

## Means of students' final marks against tutorial attendence for the module EEBS2614

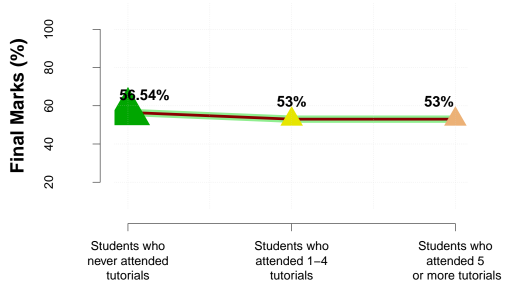


#### **Tutorial Attendance**

## This is sec-

tion NA Section data is EECF1625. Additional section text is: Due to the small sample size there was no evidence to conclude on whether or not the final marks of students who attended at least one tutorial session are greater than the final marks of students who attended no tutorial sessions. However when conducting a correlation test on the small sample, we are able to conclude the following: and NA.

## Means of students' final marks against tutorial attendence for the module EEBS2614



#### **Tutorial Attendance**

## This is sec-

tion Not enough data to make inference\*\* Section data is EEBS2614. Additional section text is: Due to the small sample size there was no evidence to conclude on whether or not the final marks of students who attended at least one tutorial session are greater than the final marks of students who attended no tutorial sessions. However when conducting a correlation test on the small sample, we are able to conclude the following: and NA.