Introduction to Statistics

* **What is your name?**
Bonkung Frida wumsenwi
* **What is the email you used to register at AIU?**
Bonkungngenge785@gmail.com
* **What is the email of your Tutor?**
Cyndy@aiu.edu
* **How would you define statistics?**
It is a fact or piece of data obtained from a study of a large quantity of numerical data. Eg. The statistics show that the crime rate has decreased.
* **What is the purpose of statistics?**
The purpose of statistics is to teach people to use a limited sample to make intelligent and accurate conclusions about a greater population. Hence the use of tables, graphs and charts play a vital role in presenting the data being used to draw these conclusions.
* **Give two examples where you would use statistics?**
Weather forecasting and Health insurance
* **How would knowledge of statistics make you a more valuable employee?**
It will help the employee by boosting the morale, reduces cost, maintains a good customer experience and reduces overall costs.
* **What is data?**
Data is facts and statistics collected together for reference or analysis
* **What is a sample size?**
The sample size references the total number of respondents included in a study and the number is often broken down into sub groups by demographics such as age,gender,and location,so that the total sample achieves represents the entire population.
* **What is a hypothesis test?**
A statistical hypothesis test is a method of statistical reference used to determine a possible conclusion from two different and likely conflicting hypothesis. In a statistical hypothesis test, a null and alternative hypothesis is proposed for the probability distribution of the data.