Lab Report: Data Collection and Sampling

Name(s):

Key Terms

Provide the definitions for the following terms:

- population
- sample
- parameter
- statistic
- data
- qualitative
- quantitative
- discrete
- continuous
- sampling
- frequency

Data Collection

Eye Color Study

What random sampling method did you use and why did you use such a method?

Identify the following for the study:

- population:
- sample:
- parameter:
- statistic:
- type of data: qualitative / quantitative

Record the 50 samples below:

.		0:		1		
1)1	CO	\1	m		lati	ion
$\boldsymbol{\nu}$					uu	

Is the data qualitative or quantitative?

If it is quantitative, is it discrete or continuous?

Frequency Tables

Copy/paste the frequency tables generated by Statcato below:

Eye Color Study

Dice Simulation

Discussion

- 1.
- 2.
- 3.