

DAILY ASSESSMENT FORMAT

Date:	27th July 2020	Name:	Rajeshwari Gadagi
Course:	Coursera	USN:	4AL17EC076
Topic:	Basic statistics	Semester & Section:	6th sem 'B' sec
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FORENOON SESSION DETAILS

Image of session



✓ **Congratulations! You passed!**
TO PASS: 80% or higher

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GRADE
100%

Sampling distributions

LATEST SUBMISSION GRADE
100%

1. What is the difference between descriptive and inferential statistics?

1 / 1 point

- ☐ Where inferential statistics only concerns the sample, descriptive statistics concerns the underlying population.
- ☒ Where descriptive statistics only concerns the sample, inferential statistics concerns the underlying population.
- ☐ Where inferential statistics is used with discrete variables, descriptive statistics is used with continuous variables.
- ☐ Where descriptive statistics is used with discrete variables, inferential statistics is used with continuous variables.

✓ Correct
Correct!

mean of random variable (X)

$=$

μ_x

many observations (x)

2	1	1
2	1	2

→

expected value of x

$E(X) = \mu_x = 1.5$

0:29 / 4:35

Random Variable :-

Random Variable x can take values x_1, x_2 & x_3

↓
represents
the concept

↓
eg. length.

↙ ↓ ↘
represent
numbers

↓
e.g.

184.4, 184.3, 185.3

Random Variable

↙
Discrete

↘
Continuous

↓
Countable number
of distinct values

↓
e.g.
0/1/2/3

↓
Infinite number of
possible values

↓
eg.
height

Finite number
of distinct values



e.g.
0/1/2/3

Infinite number of
possible values



e.g.
height
3.145

Random variable



Probability distribution



Discrete



Probability mass
function



Continuous



Probability density
function

Standard deviation.

$$\sigma(x) = \sqrt{\text{Var}(x)}$$