



Aravindh U

Home

Forums

Projects

Profile

Exclusive Jobs

Tickets

Mentoring Session

Certificates

Billing

Software License

# Week 11 MCQ Challenge: K-mean and Hierarchical clustering

[Rules](#)   [Grading policy](#)   [Your Grades](#)

### # Attempt 1

You scored **2/2** in this challenge. Please see the below table for details

1			2 / 2

### #Question1

K-medoid is better assumption than k-mean in clustering to handle outliers

#### Correct Answers

✔True

#### Your Answers

✔True

### #Question2

Statement 1: The k-mean clustering converges very quickly.  
Statement 2: The k-mean clustering find global minimum  
Which statement (s) are true

#### Correct Answers

✔1 and 2

#### Your Answers

✔1 and 2



Refer your friends & Earn Rs. 15,000

Help your friends kick-start their careers with Skill-Lync! Earn Rs. 15000 & laptops today.

[Refer now](#) →

### Support

Create a Ticket

Request for Mentoring Session

### Useful Links

- [Go to Dashboard](#)
- [Access your Projects](#)

### Your groups

- [core and advanced python programming](#)
- [Data Visualization using Excel](#)
- [Machine learning fundamentals in depth](#)
- [Introduction to Machine learning and their implementation in python](#)
- [SQL for Data Science](#)

[See all](#)

### Your Status

You have scored 29509 points. Keep go

