

Prediction using Unsupervised ML

(Level - Beginner)

- From the given 'Iris' dataset, predict the optimum number of clusters and represent it visually.
- Use R or Python or perform this task
- Dataset : https://bit.ly/3kXTdox
- Sample Solution : https://bit.ly/3cGyP8i
- Task submission:
 - 1. Host the code on GitHub Repository (public). Record the code and output in a video. Post the video on YouTube
 - 2. Share links of code (GitHub) and video (YouTube) as a post on YOUR LinkedIn profile
 - 3. Submit the LinkedIn link in Task Submission Form when shared.
 - 4. Please read FAQs on how to submit the tasks.