**Dataset:** *College.csv*

**Note book:** *KMeans\_Demo.ipynb*

**Description:** This is Public versus Private Universities acceptance data set. It can be used for cluster analysis, data visualization, management, analysis, and predictions.

**Features:**

1. *Private:* A factor with levels No and Yes indicating private or public university
2. *Apps:* Number of applications received
3. *Accept:* Number of applications accepted
4. *Enroll:* Number of new students enrolled
5. *Top10perc:* Pct. new students from top 10% of H.S. class
6. *Top25perc:* Pct. new students from top 10% of H.S. class
7. *F\_undergrad:* Number of full-time undergraduates
8. *P\_undergrad:* Number of part-time undergraduates
9. *Outstate:* Out-of-state tuition
10. *Room\_board:* Room and board costs

**Source:** kaggle.com

**Zenodo:** [https://zenodo.org/record/4090016#.X4fq8dAzZzp](https://zenodo.org/record/4090016%23.X4fq8dAzZzp)