



SNS College of Technology

Coimbatore - 35



19BAZ652 – ANALYTICS FOR EVERYONE

Presented by

Dr.P.Krishnaveni
Design Thinker



Guess Your Topic...



Introduction



Azureml



Recap.....

- ❖ Sign in Free Azureml
- ❖ First look on Azureml platform



Links

- Upload Dataset by using plus sign in the Dataset from the internal storage data

Movie dataset for Getting Started with AzureML video (copy and paste into Azure ML as shown in video):

<https://docs.google.com/spreadsheets/d/1xnMNKqB2tCdOecXt3WWjIUxbAk5rrvbYfbJLrfzFrjc/pub?gid=1144892773&single=true&output=csv>

- Award Data set link :

https://docs.google.com/spreadsheets/d/1aeZllwICUG7Q_rEgtNm4zj9pVV4iJaND6uUbo u0qOp8/pub?gid=873193374&single=true&output=csv



Hands on experience.....

- Save
- Rename the experiment title
- Connect Data set with summarise
- Zoom in and out
- Run
- Result
- Visualise



Time for Assessment.....

1. Output can be viewed with_____
1. How can we get into studio space
1. Save and Save as are available at _____at work space



Summary...

Hands on experience on

- Save
- Rename the experiment title
- Connect Data set with summarise
- Zoom in and out
- Run
- Result
- Visualise



Reference....

1. <https://www.youtube.com/watch?v=Nqzuu5MrWqU>
1. <https://docs.microsoft.com/en-us/azure/machine-learning/concept-azure-machine-learning-architecture>



Any Questions?.....