DAILY ASSESSMENT FORMAT

Date:	09-06-2020	Name:	K Muthu
Course:	Management and Leadership - Modern Leaders Training	USN:	4al17ec038
Topic:	Learning to leadTools for leading teamsFocus on the Big Rocks	Semester & Section:	6 & 'A'
Github Repository:	K.Muthu-courses		

FORENOON SESSION DETAILS Image of session (T) Lectures More Section 5 - Learning to Lead Learning to Lead: Introduction 12 Video - 03:54 mins - Resources (3) 70.20.10: Learn by Doing 13 Video - 04:26 mins - Resources (3) Learning to Lead: Test Your Knowledge Quiz - 1 question Section 6 - Tools for Leading Teams

Report -

Learning to lead:

Learning to Lead is specifically for people who are about to move from the individual contributor status to a position of managing others for the first time, or who have made this transition within the last two years.

Tools for leading teams:

- Giving feedback by SBI tool.
- People process and Tools.
- Tools for reducing Meetings.
- Standup as a Tool.
- Agile as a Tool.
- Retro as a Tool.
- Agile Manifesto as a Tool.

Focus on the Big Rocks:

- Big Rocks are our priorities.
- They are the tasks, projects, or goals we absolutely accomplish.
- They are our mission-critical objectives—not items on a messy, sprawling to-do list.
- People tend to run into three problems when they think about their priorities:
 - ✓ They have too many priorities.
 - ✓ They do not or cannot differentiate the truly important priorities.
 - ✓ For any number of reasons, they let other less-important things get in the way of focusing on what really matters.

Date: 09-06-2020 Name: K Muthu

Course: Python Bootcamp 2020 build 15 USN: 4al17ec038

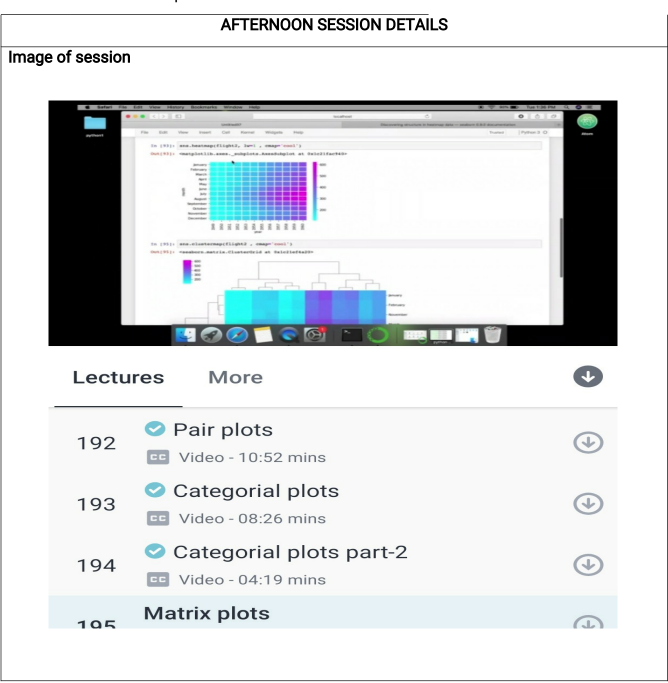
working applications and Games

Topic: • Pair plot Semester 6 & 'A'

& Section:

Categorial plot

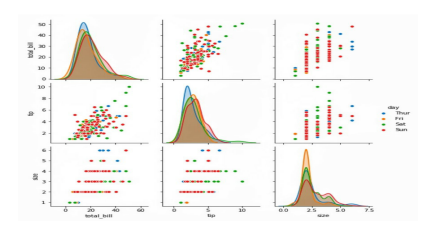
Matrix plot



Report -

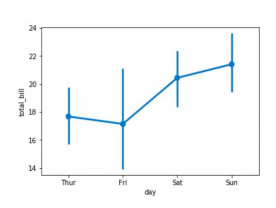
Pair plot:

- A pairplot plot a pairwise relationships in a dataset.
- The pairplot function creates a grid of Axes such that each variable in data will by shared in the y-axis across a single row and in the x-axis across a single column.
- One example plot is shown below.

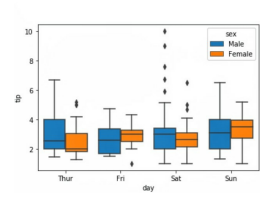


Categorial plot:

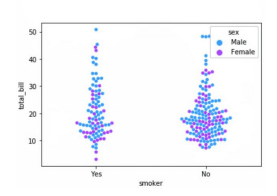
- In seaborn, there are several different ways to visualize a relationship involving categorical data.
- Some of the Categorial plots are,
 - ✓ Point plot.



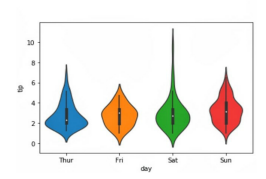
✓ Box plot



✓ Swarm plot.



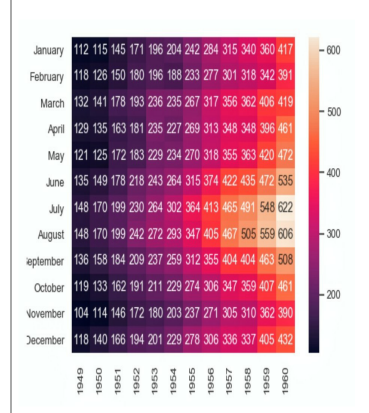
✓ Violin plot



Matrix plot:

- A matrix plot is a plot of matrix data.
- matrix plot is a color-coded diagram that has rows data, columns data, and values.

✓ Heatmap.



✓ Clustermap

