DATA STORY TELLING AND VISUALIZATION

Programme Name/s : Artificial Intelligence/ Artificial Intelligence and Machine Learning/ Data Sciences

Programme Code : AI/ AN/ DS

Semester : Third

Course Title : DATA STORY TELLING AND VISUALIZATION

Course Code : 313004

I. RATIONALE

Effective data storytelling and Visualization can have a positive impact on people and organization. This course enables students to construct data stories, extract meaningful data and represent data for effective visualization so that the audience will be engaged with the content and make critical decisions quicker and more confidently. Data StoryTelling and Visualization builds Business Analysis skills in diploma students to fill the gap between sophisticated data analyses and decision-makers who might not have the skills to interpret the data.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Extract valuable insights from complex data set to engage stakeholders, enhance decision-making and achieve business outcomes.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Identify the characters in data storytelling.
- CO2 Eliminate clutter to grab audience attention.
- CO3 Construct Storytelling for the given incident.
- CO4 Transform Data to Visuals.
- CO5 Create data visualization using many distributions.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

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Course Code	Course Title	Course Title Abbr Category.	Course Category/s	Hrs /Woo		Contact		Contact Hrs /Week		Contact Hrs /Week		Contact		Contac		Contact		Contact Hrs /Week		Credits	Paper Duration	Theory			Based on LL & TL Practical		&	Based on SL		Total
								4		Duration		SA- TH	Tot	tal	FA-	PR	SA-	PR	SL		Marks									
1			- <u> </u>						1		Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	91									
	DATA STORY TELLING AND VISUALIZATION	DST	DSC	2		2	1	4	2	-	-	1	1	,	25	10	25@	10	Ż	ţ	50									

Total IKS Hrs for Sem.: 0 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.		
1	TLO 1.1 State the importance of context. TLO 1.2 Differentiate between exploratory and explanatory analysis. TLO 1.3 Identify the audience. TLO 1.4 Compose a 3 minute story. TLO 1.5 Choose an effective visual effect of data storytelling.	Unit - I Introduction to Data StoryTelling 1.1 Concept / Importance of Context 1.2 Exploratory vs. explanatory analysis 1.3 Who - Your audience, You, What – Action, Mechanism, Tone, How, Example 1.4 What is Data Story, make a figure for the generals 1.5 The 3-minute story, Big Idea, Storyboarding. 1.6 Visual effects of Data Story Telling -Choosing an effective visual - Simple text, Tables, Graphs, Points, Bars - Vertical bar chart, Horizontal bar chart	Presentations Lecture Using Chalk-Board Case Study Video Demonstrations		
2	TLO 2.1 Interpret clutter and cognitive load. TLO 2.2 Use Gestalt principles of visual perception. TLO 2.3 Implement Decluttering steps. TLO 2.4 Represent Preattentive attributes in text, graphs, page.	Unit - II Cluttering and Decluttering 2.1 Clutter is our enemy - Cognitive load, Clutter 2.2 Introduction to Gestalt principles of visual perception 2.3 Decluttering: step-by-step 2.4 Focus audience's Attention – Pre-attentive attributes signal where to look 2.5 Pre-attentive attributes in text and graphs: Size, Color, Position on page	Presentations Demonstration Case Study		
3	TLO 3.1 Interpret Affordances, Accessibility, Aesthetics and Acceptance. TLO 3.2 Illustrate dissecting model visuals. TLO 3.3 Compile data to construct data storytelling.	Unit - III The process of Storytelling 3.1 Think like a designer-Affordances, Accessibility, Aesthetics, Acceptance 3.2 Dissecting model visuals - line graph, 100% stacked bars 3.3 Lessons in storytelling - The magic of story, Constructing the story, The narrative structure, The power of repetition, Tactics to help ensure that your story is clear 3.4 Pulling it all together for data storytelling 3.5 Final Thoughts - Where to go from here, Building storytelling with data competency in your team or organization	Demonstration Presentations Case Study Flipped Classroom		
4	TLO 4.1 Interpret Ugly, Bad, and Wrong Figures. TLO 4.2 Map data onto aesthetics. TLO 4.3 Visualize data using Coordinate Systems and Axes. TLO 4.4 Represent data set using Bar Plots. TLO 4.5 Visualize amounts using various plots.	Unit - IV Data Visualization 4.1 Introduction: Ugly, Bad, and Wrong Figures 4.2 Visualizing Data: Mapping Data onto Aesthetics 4.3 Coordinate Systems and Axes 4.4 Directory of Visualizations 4.5 Visualizing Amounts - Bar Plots 4.6 Visualizing Distributions - Histograms and Density Plots. Empirical Cumulative Distribution Functions and Q-Q Plots	Hands-on Demonstration Case Study Cooperative Learning		

Course Code: 313004 **Theory Learning Outcomes** Learning content mapped with Theory Learning Suggested Learning Sr.No (TLO's) aligned to CO's. Outcomes (TLO's) and CO's. Pedagogies. TLO 5.1 Visualize many **Unit - V Visualizing Distributions and Proportions** distributions along the axes. 5.1 Visualizing Many Distributions at Once TLO 5.2 Represent 5.2 Visualizing Distributions Along the Vertical Axis Proportions with the help of and Horizontal Axis case studies. Demonstration 5.3 Visualizing Proportions: A Case for Pie Charts TLO 5.3 Describe Titles, Presentations and Side-by-Side Bars Captions, and Tables. Case Study 5.4 Titles, Captions, and Tables TLO 5.4 Select appropriate Chalk-Board 5.5 Choosing the Right Visualization Software and Visualization Software and Flipped Classroom Image file formats Image file formats. 5.6 Exploring free Data Visualization Tools for e.g. TLO 5.5 Explore freely Tableau, Microsoft Power BI, Google Data Studio available Data Visualization and Openheatmap Tools.

VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Identify the audience. LLO 1.2 Interpret the need of the Audience.	1	Identify a project you are working on where you need to communicate in a data-driven way. Reflect upon and write the answers to the following questions. i) Who is your Audience? ii) What does your audience care about? iii) What action does your audience need to take?	2	CO1
LLO 2.1 Identify the Stake. LLO 2.2 Design the big idea.	2	*Identify a project you are working on where you need to communicate in a data-driven way. Reflect upon and write the answers of following questions. a) What is a Stake? i) What are the benefits if your audience acts in the way that you want them to? ii) What are the risks if they do not?	2	CO1
idea.		b) Form a Big Ideai) Articulate your point of view.ii) Convey what's at stake.iii) Be a complete (and single) sentence.		

DATA STORY TELLING AND VISUALIZATION Course Code: 313004 Practical / Tutorial / Number Relevant Sr **Laboratory Learning Laboratory Experiment / Practical Titles / Tutorial Titles** No of hrs. **COs** Outcome (LLO) *Determine audience, communication mechanism, desired tone and Select effective Visuals for any incident (Below is an example for reference only). Teacher shall allocate similar assignments. LLO 3.1 Construct a i) Who is your Audience? data story on given incident. ii) List the primary groups or individuals to whom you'll be LLO 3.2 Determine the communicating. audience, CO₁ 2 iii) If you had to narrow that to a single person, who would communication that be? mechanism, and desired tone. iv) What does your audience care about? LLO 3.3 Decide effective Visuals. v) What action does your audience need to take? Example: Buses Bunching - Make a data story on bus bunching, (Bus Bunching means when a bus gets delayed and later causes multiple buses to arrive at a single stop at the same time. LLO 4.1 Construct a data story on given *Make a clutter free Data Story on any incident. incident. LLO 4.2 Perform i) Identify and eliminate clutter. decluttering. CO₂ LLO 4.3 Choose ii)Select suitable pre-attentive attributes. CO₃ suitable pre attentive attributes. iii)Explore affordances, accessibility, and aesthetics as per LLO 4.4 Determine designers view. feasibility as per designer's view.

Create a simple video (up to 3 minutes) telling a story on

incidence given in Practical no.3.

LLO 5.1 Compose a

5

Video for Data

Storytelling.

CO₁

CO₂ CO3

2

Course Code: 313004 Practical / Tutorial / Sr Number Relevant **Laboratory Learning Laboratory Experiment / Practical Titles / Tutorial Titles** No of hrs. COs Outcome (LLO) *Create a data story for Vehicle(Bicycle/Bike/Car/Bus etc.) Rental System. (Below is an example for reference only). Teacher shall allocate similar assignments. Example: Create a data story with respect to the following observations: LLO 6.1 Construct a i)What are the most popular pick-up locations across the city data story on given for Citi Bike rental? CO₁ incident. CO₂ 6 LLO 6.2 Record the ii)How does the average trip duration vary across different age CO₃ Observations of the groups, and over time? given data story. iii) Which age group rents the most bikes? iv) How does bike rental vary across the two user groups (onetime users vs. long-term subscribers) on different days of the week? v)Do factors like weather and user age impact the average bike trip duration? *Create a video (up to 5 minutes) telling a story on given LLO 7.1 Narrate the Incidence. Record a video of yourself speaking, or narrate Data story by while showing visual props or sketches, or screencast a CO₁ 2 composing a video PowerPoint presentation, etc. Choose how you present the CO₂ consisting of various story. Produce a single video file (formatted as a .mov file) CO₃ visual props. Teacher shall suggest various incidents to the students. LLO 8.1 Create a bar CO₁ chart from the recorded 8 2 Create a bar chart for data visualizations on Practical No. 6. CO₂ CO₃ data. *Construct a Case study on data storytelling for any LLO 9.1 Explore Real Musical/Social App. CO₂ life example of CO₃ Example: Spotify takes the data from our listening habits and storytelling of any CO₄ spins it into an exciting audio and visual experience. Teacher Musical/Social App. shall allocate similar case study. LLO 10.1 Write a CO₂ *Implementation of a python program that performs data 10 2 python program for data CO₃ cleaning on any dataset. cleaning. CO₄ Create Bar chart for data visualization using Single LLO 11.1 Plot a distribution. CO4 Histogram using Single 1-1 2 CO₅ Example: Histogram of the ages of the train/flight Distribution. passengers. Teacher shall allocate similar assignments. LLO 12.1 Create Develop a worksheet, add filters and create chart using dataset CO₄ 12 worksheet using by using any Visualization tool. CO₅ Visualization tool. * Create Bar chart for data visualization using Many LLO 13.1 Create distribution. CO₄ Histogram using Many 13 2 CO₅ Example: Histogram of the gender and ages of the train/flight Distribution.

passengers. Teacher shall allocate similar assignments.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 14.1 Perform dataset loading to plot grouped bars. LLO 14.2 Write a python program to create grouped bars from the loaded data.	14	Implementation of a python program that loads a dataset and plot grouped bars.	2	CO3 CO4 CO5
LLO 15.1 Perform dataset loading to plot a pie chart. LLO 15.2 Write a python program to create pie chart from the loaded data.	15	Implementation of a python program that loads any dataset and plot a pie chart.	2	CO5

Note: Out of above suggestive LLOs -

- '*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING) : NOT APPLICABLE

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Hardware: Personal computer, (i3-i5 preferable), RAM minimum 4 GB onwards	All
2	Operating system: Windows 7 onwards	All
3	Software: Python IDE, Video Makers/Editors, Visualization tools	All

IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Introduction to Data StoryTelling	CO1	4	0	0	0	0
2	II	Cluttering and Decluttering	CO2	6	0	0	0	0
3	III	The process of Storytelling	CO3	6	0	0	0	0
4	IV	Data Visualization	CO4	7	0	0	0	0
5 V Visualizing Distributions and Proportions		CO5	7	0	0	0	0	
		Grand Total	30	0	0	0 0	0	

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

• Each Practical will be assessed considering 60% weightage to the process, 40% weightage to the product.

Summative Assessment (Assessment of Learning)

• End Semester Exam based on Practical performance and Viva-voce.

XI. SUGGESTED COS - POS MATRIX FORM

		S Ou	me ic es*							
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	Society	PO-6 Project Management		1	PSO- 2	PSO-3
CO1	1	2	. · · . - ` . · ·	-		. .		- 4		
CO2	1 1	2	1	1		-	-		4	
CO3	1	2	1	2	1	1	1			1
CO4	1	3	2	2	1	1	1	177		
CO5	1	3	2	2	1	1	1			

Legends: - High:03, Medium:02, Low:01, No Mapping: -

XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number		
Cole Nussbaumer		Storytelling with data – a data visualization	Cole Nussbaumer Knaflic Wiley		
1	Knaflic	guide for business professionals	ISBN: 978-1-119-00225-3		
2	Claus O. Wilke	Fundamentals of Data Visualization	O'Reilly ISBN:978-1-492-03108-6.		
2	Kenneth A Lambert,	Fundamentals of PYTHON	CENGAGE Learning, ISBN:978-		
3	B.L. Juneja	rundamentals of P 1 1 HON	81-315- 2903-4		

XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://nptel.ac.in/courses/106106182	30 hours course for Python which teaches how to practice and culture the art of programming with Python as a language.
2	https://careerfoundry.com/en/tutorials/data- analytics-for-be ginners/storytelling-with-data/	A step-by-step tutorial for data storytelling.
3	https://blog.hubspot.com/marketing/great-data- visualization- examples	A guide that offers applicable ways to ensure your data visualization is effective, and provide examples for inspiration along the way.
4	https://www.udemy.com/course/mastering-the-art-of-data-visua lization-2020/	Online course with certification that Unlock the Power of Data Visualization and Analytics to Drive Data-Driven Insights.
5	https://online.hbs.edu/blog/post/data- visualization-tools	Top data visualization tools with navigation links for business professionals by Harvard Business School.

Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

^{*}PSOs are to be formulated at institute level