

EXAMPLE

CREATING A STANDARD AREA CHART WITH CHATGPT & JULIUS AI

SECTION: CREATE A STANDARD AREA CHART
ON CHATGPT & JULIUS AI



The background image shows a person's hand typing on a laptop keyboard. Overlaid on the laptop screen is a digital interface with the text 'CHAT GPT' in a large, bold, sans-serif font. Below the text are icons representing a user profile, a list of messages, and a chat bubble with a gear icon. The entire scene is set against a dark, blurred background with glowing blue and purple light trails and vertical lines, suggesting a high-tech or digital environment.

GUIDELINES FOR BUSINESS SCENARIO

BUSINESS SCENARIO ANALYSIS GUIDELINES

**ACCESS
YOUR
DATA**

Download the
.csv file from
the resources
section

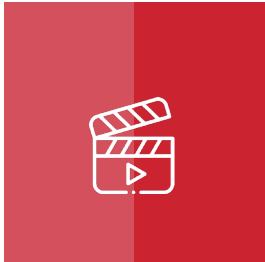
**STEP
01**



**WATCH
VIDEO
LECTURE**

Review the step-
by-step
instructions in
the video lecture

**STEP
02**



**CREATE
CHART
WITH AI**

Use AI to
create
your
visualizations

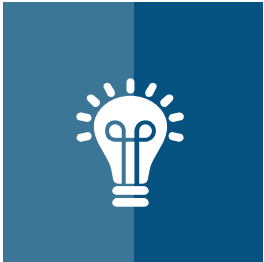
**STEP
03**



**INTERPRET
&
RECOMMEND**

Use AI to
interpret the
chart & provide
recommendations

**STEP
04**



**ENGAGE
&
SHARE**

Share your
output on the
Q&A discussion
board

**STEP
05**



CHAT GPT

BUSINESS SCENARIO

BUSINESS SCENARIO

BUSINESS CASE STUDY SCENARIO: MANAGING WATER RESOURCES THROUGH RAINFALL PATTERN ANALYSIS IN THE ENVIRONMENTAL SECTOR

BACKGROUND:

GREENLEAF ENVIRONMENTAL CONSULTANCY IS A DEDICATED FIRM THAT WORKS CLOSELY WITH LOCAL COMMUNITIES, GOVERNMENTS, AND BUSINESSES TO PROMOTE SUSTAINABLE ENVIRONMENTAL PRACTICES. AS PART OF THEIR MISSION, GREENLEAF CONDUCTS COMPREHENSIVE STUDIES ON LOCAL ECOSYSTEMS TO MONITOR THE IMPACT OF CLIMATE CHANGE AND HUMAN ACTIVITIES ON NATURAL RESOURCES. A RECENT FOCUS HAS BEEN ON UNDERSTANDING RAINFALL PATTERNS IN A SPECIFIC REGION, WHICH IS CRUCIAL FOR WATER RESOURCE MANAGEMENT, AGRICULTURAL PLANNING, AND ASSESSING FLOOD RISKS.

BUSINESS PROBLEM

THE REGION GREENLEAF IS CURRENTLY STUDYING HAS EXPERIENCED SIGNIFICANT VARIABILITY IN RAINFALL OVER THE PAST YEAR. THIS VARIABILITY POSES CHALLENGES FOR LOCAL FARMERS IN PLANNING THEIR PLANTING AND HARVESTING CYCLES, FOR URBAN PLANNERS IN MANAGING WATER RESOURCES AND FLOOD DEFENSES, AND FOR POLICYMAKERS IN MAKING INFORMED DECISIONS REGARDING CLIMATE ADAPTATION STRATEGIES. GREENLEAF NEEDS TO ANALYZE THE MONTHLY RAINFALL DATA TO IDENTIFY ANY PATTERNS OR ANOMALIES THAT COULD INFORM BETTER ENVIRONMENTAL MANAGEMENT AND PLANNING STRATEGIES.

THE TASK AT HAND IS TO ANALYZE THIS DATA USING A STANDARD AREA CHART TO VISUALIZE THE AVERAGE MONTHLY RAINFALL DATA COLLECTED OVER THE PAST YEAR. THE AREA CHART IS SELECTED FOR ITS ABILITY TO EFFECTIVELY DISPLAY THE VOLUME OF RAINFALL OVER TIME, HIGHLIGHTING PERIODS OF HIGHER OR LOWER RAINFALL. THIS VISUAL REPRESENTATION WILL HELP GREENLEAF AND ITS STAKEHOLDERS QUICKLY GRASP THE SEASONAL DYNAMICS OF RAINFALL AND IDENTIFY ANY UNEXPECTED DEVIATIONS FROM TYPICAL PATTERNS.

PLEASE DOWNLOAD THE DATA IN THE .CSV FORMAT FOR THIS EXERCISE FROM THE RESOURCES SECTION OF THIS LECTURE

CHAT GPT

REVIEWING THE DATA

BUSINESS SCENARIO – REVIEWING THE DATA

	A	B
1	Month	Average Rainfall (mm)
2	January	40
3	February	55
4	March	65
5	April	79
6	May	23
7	June	23
8	July	43
9	August	75
10	September	42
11	October	87
12	November	91
13	December	87

File Name: **1 GreenLeaf Environmental Standard.csv**

CHAT GPT

CHATGPT PROMPT

Business Case Study Scenario: Managing Water Resources Through Rainfall Pattern Analysis in the Environmental Sector

Background:

GreenLeaf Environmental Consultancy is a dedicated firm that works closely with local communities, governments, and businesses to promote sustainable environmental practices. As part of their mission, GreenLeaf conducts comprehensive studies on local ecosystems to monitor the impact of climate change and human activities on natural resources. A recent focus has been on understanding rainfall patterns in a specific region, which is crucial for water resource management, agricultural planning, and assessing flood risks.

Business Problem

The region GreenLeaf is currently studying has experienced significant variability in rainfall over the past year. This variability poses challenges for local farmers in planning their planting and harvesting cycles, for urban planners in managing water resources and flood defenses, and for policymakers in making informed decisions regarding climate adaptation strategies. GreenLeaf needs to analyze the monthly rainfall data to identify any patterns or anomalies that could inform better environmental management and planning strategies.

The task at hand is to analyze this data using a Standard Area Chart to visualize the average monthly rainfall data collected over the past year. The area chart is selected for its ability to effectively display the volume of rainfall over time, highlighting periods of higher or lower rainfall. This visual representation will help GreenLeaf and its stakeholders quickly grasp the seasonal dynamics of rainfall and identify any unexpected deviations from typical patterns.

The data is provided in the attached file. Please do the following:

- 1) Construct a Standard Area Chart using this data.*
- 2) Please provide a download link in PNG format.*
- 3) Please provide a download link in an interactive HTML format.*
- 4) Identify your interpretations of the constructed chart.*
- 5) Re-validate those interpretations using the raw data used to create the chart. The interpretations must be accurate. Revise and correct any incorrect interpretations.*
- 6) Please provide the validated interpretations of the constructed chart.*
- 7) Please provide your recommendations to resolve the issue.*

CHAT GPT

JULIUS AI PROMPT

GreenLeaf Environmental Consultancy studies rainfall patterns to aid water management, agricultural planning, and flood risk assessment. Faced with variable rainfall, it aims to analyze monthly data using an Area Chart. This helps visualize rainfall trends over time, aiding local farmers, urban planners, and policymakers in making informed decisions for better environmental management.

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- 6) Please provide the validated interpretations of the constructed chart.*
- 7) Please provide your recommendations to resolve the issue.*

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