

Lesson 20: Data Storytelling

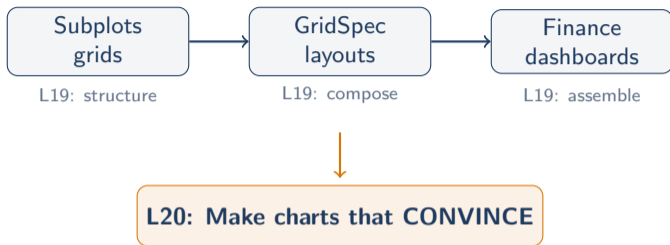
Data Science with Python – BSc Course

Data Science Program

BSc Course

45 Minutes

Previously on Data Science...



L19 built: multi-panel dashboards **L20 asks:** how do we make them *tell a story*?

A journalist needs headline, evidence, conclusion – so does your chart

Learning Objectives

After this lesson, you will be able to:

1. Apply narrative arc structure to data visualizations
2. Select the right chart type for any communication goal
3. Use color strategically to guide viewer attention
4. Transform bad charts into effective ones (before/after)
5. Build executive summary dashboards for stakeholders

Module 3 capstone: from raw numbers to compelling visual narratives

The Chart That Tells the Wrong Story

A beautiful chart that tells the wrong story is worse than an ugly chart that tells the right one.

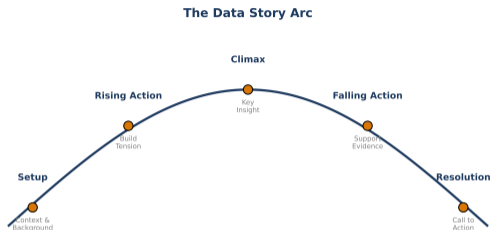
- A 3D pie chart hides the real proportions
- A dual-axis line chart implies a relationship that may not exist
- Rainbow colors distract instead of informing

Think like a journalist:

- **Headline:** what is the ONE takeaway?
- **Evidence:** which data supports it?
- **Conclusion:** what should the reader do?

Data storytelling is where analysis meets persuasion

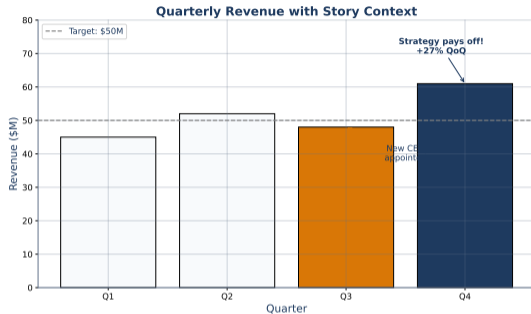
The Narrative Arc for Data



Every data story follows: Context → Rising Action → Climax → Resolution

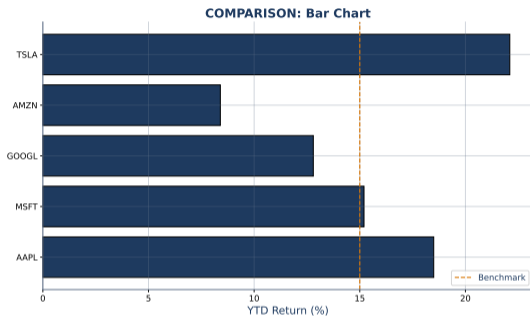
Start with what the audience knows, build tension, reveal the insight

Annotations Tell the Story



Annotations guide the viewer to key insights – don't make them search

Chart Selection: Comparison

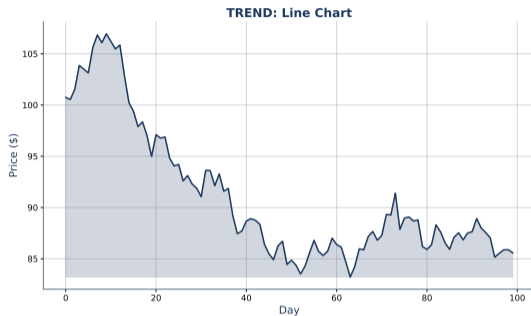


“How do sectors compare?” → Bar chart

Sorted bars make the ranking instantly clear

Bar charts excel at categorical comparisons – always sort meaningfully

Chart Selection: Trend Over Time

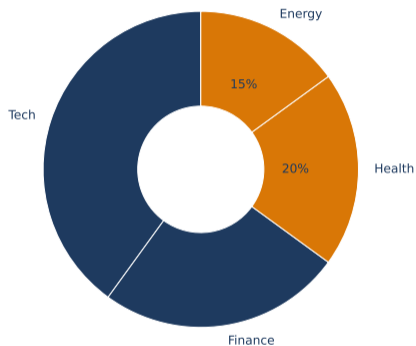


“How did performance evolve?” → Line chart (time flows left to right)

Line charts show trends – the x-axis **MUST** be time or ordered sequence

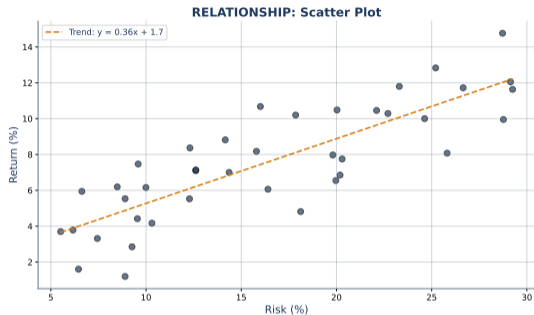
Chart Selection: Parts of a Whole

COMPOSITION: Donut Chart



Donut/pie for composition – limit to 5–7 slices, use only when parts sum to 100%

Chart Selection: Relationship



“Are risk and return related?” → Scatter plot

Add regression line to quantify the trend

Scatter plots reveal relationships – add transparency for overplotting

The Complete Chart Selection Guide

Chart Selection Matrix: Quick Reference

Chart Type	Best For	Avoid When	Finance Example
Bar Chart	Comparing categories Ranking values	More than 10 categories Time series data	Sector performance
Line Chart	Trends over time Continuous data	Categorical X-axis Few data points	Stock price history
Histogram	Distribution shape Frequency analysis	Comparing groups Small samples	Return distribution
Pie/Donut	Part-to-whole Simple proportions	Precise comparison More than 5 slices	Portfolio allocation
Scatter Plot	Relationships Correlation patterns	Categorical variables Too many points	Risk vs return
Heatmap	Matrix data Correlations	Non-matrix data Few variables	Asset correlations

Match your MESSAGE to the chart type – not the other way around

Checkpoint: The CEO Asks...

CEO: "How did we perform this year?"

A: Pie chart
of sector weights

B: Line chart
portfolio vs benchmark

C: Histogram
of daily returns

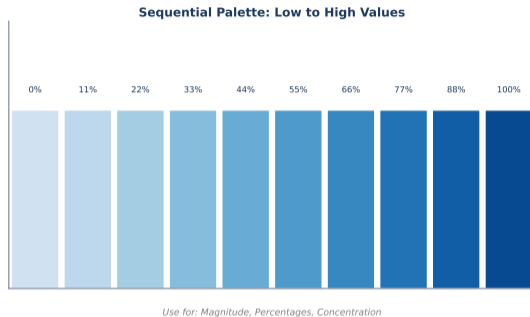
Think: the question is about TREND over TIME

A shows composition, C shows distribution

Only B answers "how did we perform?"

Answer: B – a line chart showing cumulative returns vs benchmark over time

Color Strategy: Sequential Palette

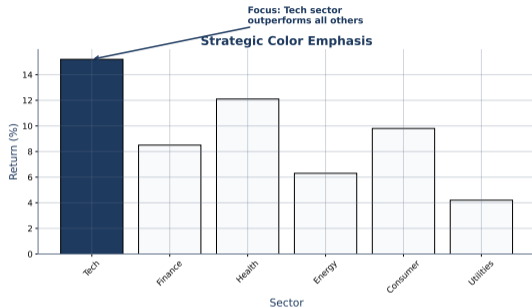


Rule: light-to-dark for ordered data (low to high, cold to hot)

Use viridis, Blues, or Oranges for continuous scales

Sequential palettes encode magnitude – darker means more

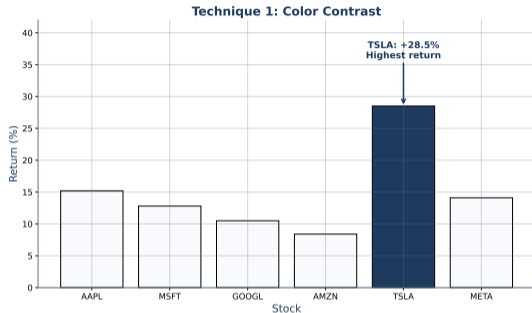
Color Strategy: Emphasis



Rule: one bright color for the hero, gray for everything else
Don't let supporting data compete with your main message

Pre-attentive processing: the eye finds the colored bar in milliseconds

Three Ways to Emphasize



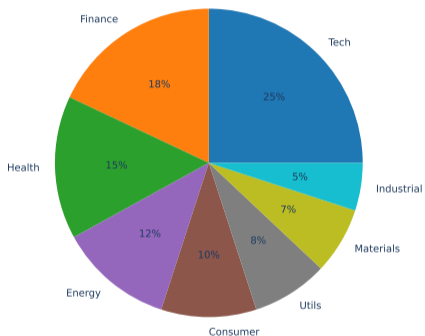
Color: bright vs gray **Size:** large vs small **Position:** top-left draws the eye first
Combine for maximum impact – but never use all three on different elements

Emphasis directs attention – use it to answer “what should I look at first?”

Before/After: Pie Chart Makeover

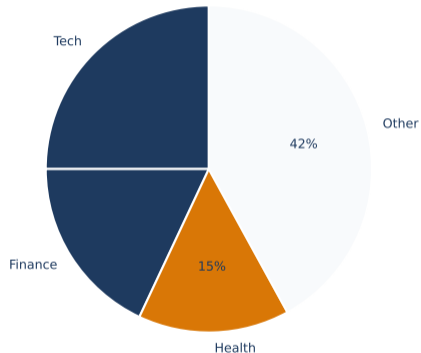
Before

BEFORE: Cluttered - Too Many Segments



After

AFTER: Focused - Grouped Small Segments



Better colors, direct labels, emphasis on key slice – small changes, big impact

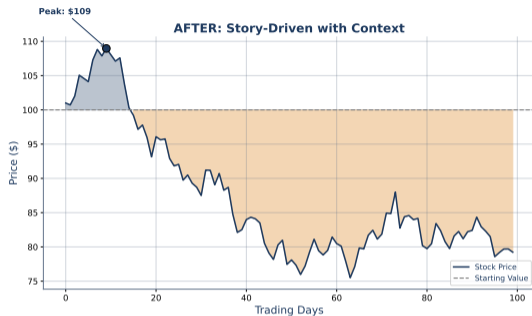
Before: Cluttered Line Chart



Problems: too many lines, no emphasis, rainbow colors, no story

When everything is highlighted, nothing is highlighted

After: Focused Line Chart



Fixes: one hero line in color, others in gray, clear annotation, title as insight

The after version answers a question; the before version just shows data

Executive Summary: KPI Cards

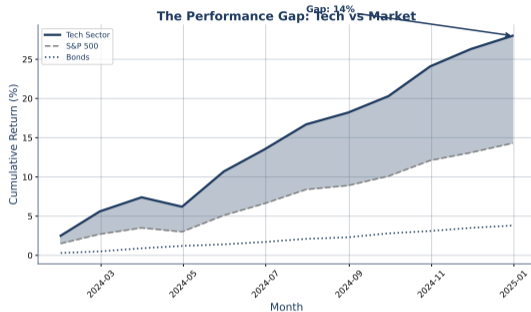


KPI cards provide at-a-glance metrics with trend indicators

Lead with the numbers: Total Return, Sharpe Ratio, Max Drawdown, Win Rate
Stakeholders read the KPI cards first, then look at the charts

KPI cards answer “how are we doing?” before the audience even asks

Finance Story: The Performance Gap



The narrative: “We underperformed by 3.2% – here’s why and what we’re changing”

A chart without a story is just decoration

Every finance chart should answer: so what? what next?

Hands-On: Chart Makeover Challenge

Task: Transform a bad chart into a compelling visual story.

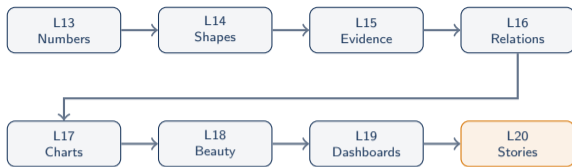
The bad chart: 8-line rainbow spaghetti plot of sector returns

Your makeover:

1. Pick the ONE sector with the best story (biggest gain or loss)
2. Color that sector in amber, everything else in light gray
3. Add a title that states the insight (not “Sector Returns”)
4. Add one annotation at the key moment
5. Add a bottomnote with the “so what?”

A good chart title is a headline: “Tech led all sectors with 42% gains”

Module 3 Complete: The Data Spoke



"The data spoke.
Here's what
it said."

Your journey: descriptive stats → distributions → hypothesis tests → correlation → matplotlib → seaborn → dashboards → **stories**

You can now turn any dataset into a visual argument – that's data science

Key Takeaways

What you learned today:

1. **Narrative arc:** context → tension → insight → action
2. **Chart selection:** match chart type to your *message*, not your data
3. **Color strategy:** one hero color, gray for context, sequential for magnitude
4. **Before/after:** small changes create dramatic improvements
5. **Executive summary:** lead with KPI cards, support with focused charts

The golden rule: every chart should answer one question clearly

If you can't state the insight in one sentence, the chart needs a redesign

Next: Module 4 – Supervised Learning: Regression

Module 3 gave you the tools to **SEE** data.

Module 4 teaches you to **PREDICT** with it.

Coming up:

- L21: Linear Regression – fitting a line to data
- L22: Regularization – preventing overfitting
- L23: Regression Metrics – measuring prediction quality
- L24: Factor Models – multi-factor finance models (CAPM, Fama-French)

The big shift: from describing what happened to predicting what will happen

Module 4 begins the machine learning journey – bring your visualization skills!