

DATA VISUALISATIONS

- THE PROCESS OF DISPLAYING DATA IN A VISUAL CONTEXT TO COMMUNICATE PATTERNS, TRENDS OR SUMMARY OF THE DATA.
- IT IS IMPORTANT TO DISPLAY INFORMATION IN AN EFFECTIVE WAY SO AS TO CLEARLY AND CONCISELY COMMUNICATE ANALYTICAL CONCLUSIONS.
- EFFECTIVE DATA VISUALISATION HELPS AN AUDIENCE ANALYSE, UNDERSTAND AND DRAW
 CONCLUSIONS THROUGH SUMMARISATION OF DATA.



- SIMPLICITY OF COMMUNICATING DATA DRIVEN CONCLUSIONS IS ONE REASON FOR THE POPULARITY OF DASHBOARDS AND KEY PERFORMANCE INDICATORS OR KPI'S
- DATA CAN BE COMMUNICATED VISUALLY IN A VARIETY OF FORMATS AND EFFECTIVE DATA
 VISUALISATION WILL HELP MAKE INFORMED DECISIONS AND JUDGEMENTS BASED ON RESULTS
 OF THESE PRACTICES.



- TABLE DATA OR CHART?
- DATA VISUALISATION FORMATS ALL HAVE THEIR OWN MERITS.
- CHARTS CAN SHOW RELATIVE DIFFERENCES AMONG VALUES PRESENTED.
- CHARTING GROWTH OVER TIME SHOWS A TREND OVER TIME.
- CHARTS ARE A SUMMARY TECHNIQUE, ALLOWS FAST INTERPRETATION AND DRAWING OF CONCLUSIONS.

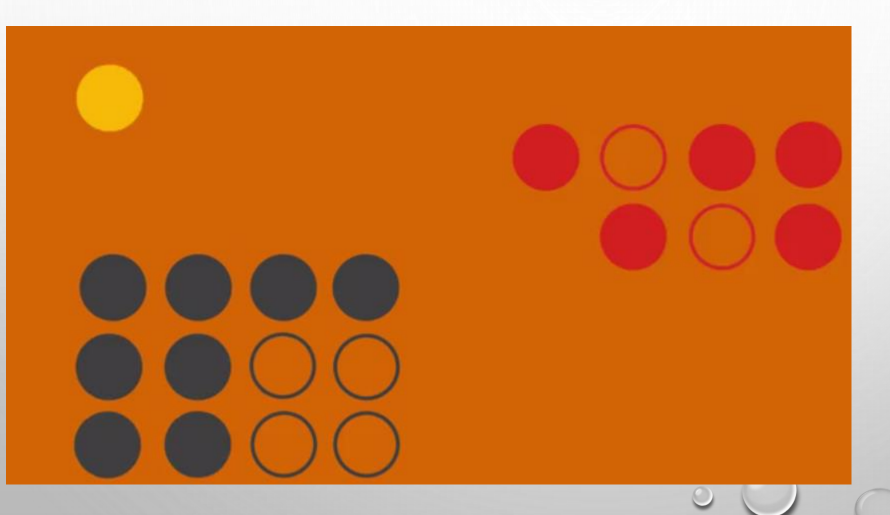
CLIENT A REVENUE						
	2013	2014	2015	2016		
Revenue (\$M)	100	108	112	120		
YoY Growth	-2%	8%	4%	7%		



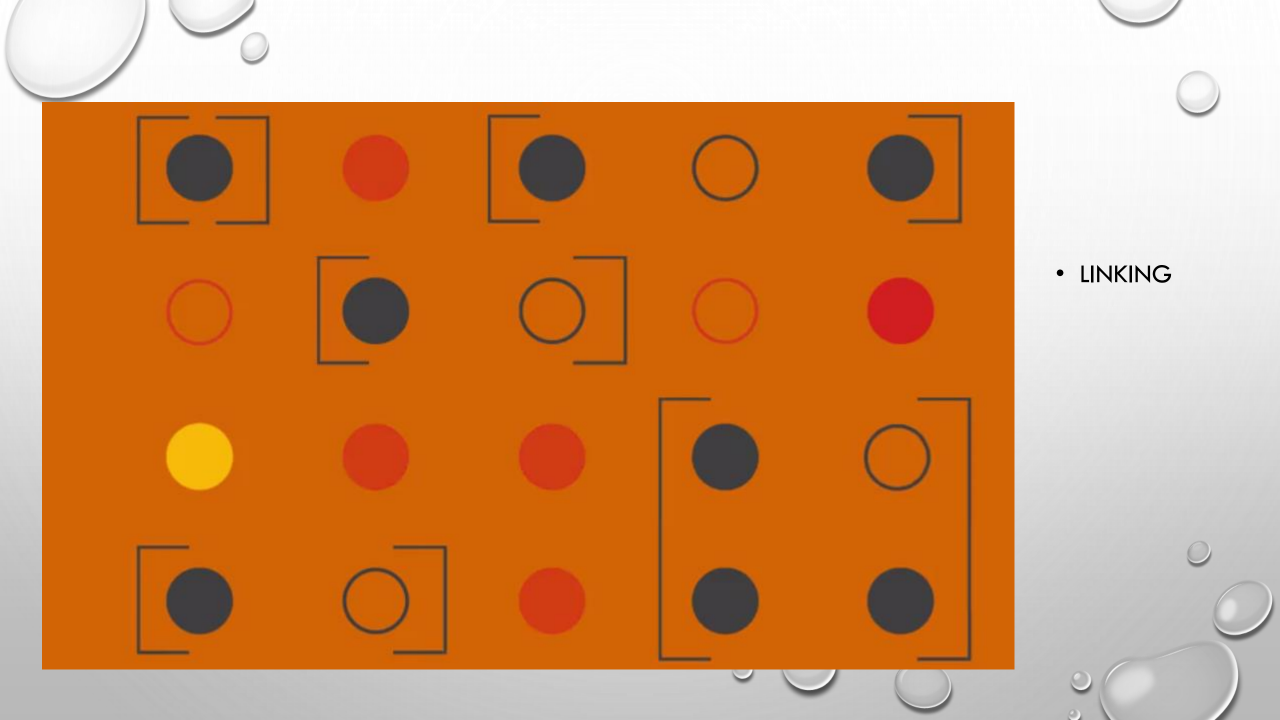


- VARIOUS USES FOR ILLUSTRATIVE CHARTS AND SUMMARIES.
- REPORTING, STATUS UPDATES AND AS PART OF A DASHBOARD.
- WHY ARE SOME CHARTS ARE EASIER TO UNDERSTAND THAN OTHERS?
- TOO MANY LINES? TOO MUCH COLOUR? TOO MANY NUMBERS?
- STUDIES SHOW THAT WHEN OBJECTS ARE SIMILAR IN SHAPE AND COLOUR, OR LOOK SIMILAR TO ONE ANOTHER, WE PERCEIVE THEM AS A GROUP.
- CONTINUITY OCCURS WHEN TWO OR MORE OBJECTS ARE LINKED IN A WAY IN WHICH THE EYE IS COMPELLED TO MOVE THROUGH ONE OF THEM AND CONTINUE TO THE NEXT SUCH AS A DATA LINE.





SIMILARITY





- LINKING OBJECTS IN A CHART
- OBJECTS ENCLOSED IN A BORDER OR COLOUR ARE PERCEIVED TO BELONG TOGETHER.
- BANDED ROWS IN A TABLE
- POINTS OF CONNECTION (OBJECTS CONNECTED BY A LINE) PERCEIVED AS BEING TOGETHER
- OBJECTS PLACED CLOSE TOGETHER AGAIN PERCEIVED AS BEING TOGETHER
- TEXT CAN HELP TO HIGHLIGHT POINTS OF INTEREST OR CONCLUSIONS IN DATA VISUALISATIONS



- THE ORIENTATION OF TEXT AND THE IMPACT IT CONVEYS TO THE AUDIENCE.
- VERTICAL TEXT CAN BE DIFFICULT TO READ AND SLOW DOWN COMPARISONS.
- SIZE AND DATA VISUALISATION TRADITIONALLY INDICATES IMPORTANCE.
- HOWEVER, BE CAREFUL WHEN USING SIZE ALONE FOR COMPARISON AS INDIVIDUALS OFTEN
 HAD DIFFICULTY ASSESSING HOW MUCH BIGGER ONE ITEM IS FROM ANOTHER. E.G PIE CHARTS
- COLOUR IS ANOTHER WAY TO COMPARE ITEMS, IT CAN AID YOUR MESSAGE, BUT CAN BE DISTRACTING TO THE AUDIENCE.



- CONSISTENCY OF COLOUR THROUGHOUT GRAPHICS IS ALSO IMPORTANT.
- STICKING TO A COLOUR PALETTE OR COLOUR SCHEME OR MAKING SURE ALL THE SHADES MATCH AS THEY SHOULD.
- LENGTH AND DIRECTION OF OBJECTS HELPS COMPARE ITEMS.
- E.G. IN A BAR CHART, THE LONGER BAR TRANSLATES TO GREATER VALUE BEING REPRESENTED.



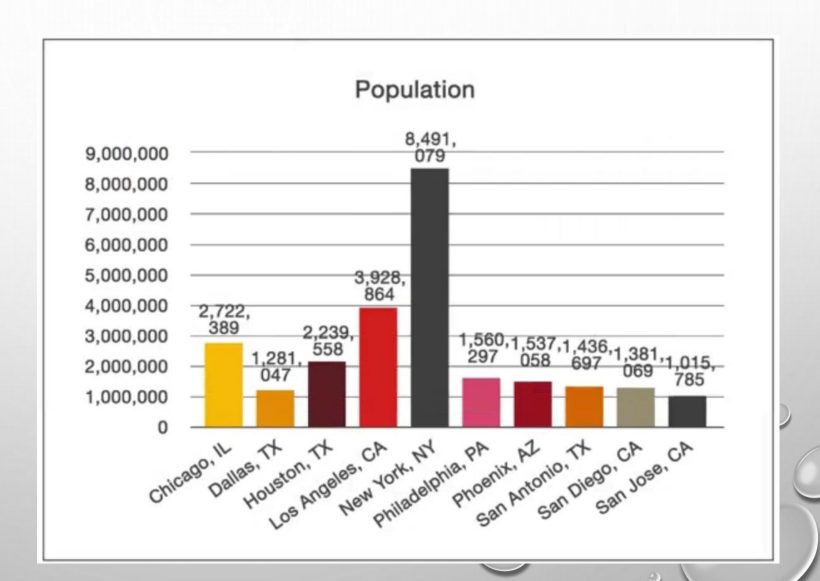
- LESS IS MORE, YOUR CHART SHOULD CONVEY ONE MESSAGE TO YOUR AUDIENCE.
- USE TITLES AND LABELS TO GIVE YOUR AUDIENCE AN UNDERSTANDING OF YOUR MESSAGE.
- YOU WANT YOUR AUDIENCE SPENDING THEIR TIME EXPLORING AND THINKING ABOUT YOUR MESSAGE AND THE UNDERLYING DATA, NOT ORIENTING THEMSELVES TO WHAT THEY'RE LOOKING AT.
- USE COLOUR INTENTIONALLY AND NOT FOR DECORATIVE PURPOSES.
- LESS COLOUR IS OFTEN BETTER.



- CHART JUNK IS ANY NONESSENTIAL INFORMATION ADDED TO A CHART.
- GOOD TEST IS TO REMOVE AN ELEMENT FROM YOUR CHART AND ASSESS IF YOUR AUDIENCE WILL STILL UNDERSTAND YOUR MESSAGE. IF THEY CAN, YOU SHOULD REMOVE IT.
- USE CALL-OUTS TO HIGHLIGHT KEY MESSAGES AND DIRECT THE AUDIENCE TO FINDINGS.
- UNDERSTAND THE CONSTRAINTS OF YOUR MEDIUM (BLACK AND WHITE VS COLOUR)



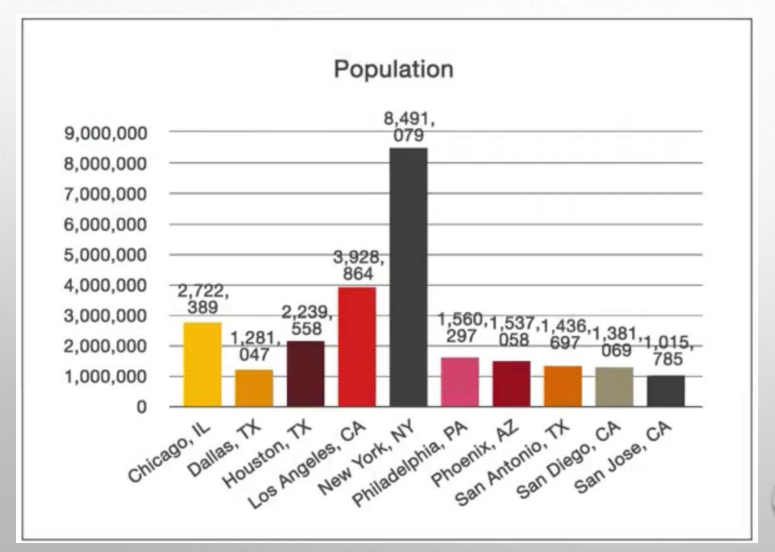
 WHAT DOES THIS CHART COMMUNICATE?





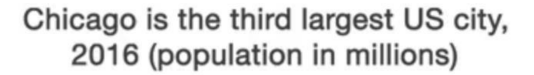
- THE CHART WAS TO COMMUNICATE THAT CHICAGO WAS THE THIRD MOST POPULAR CITY IN THE COUNTRY IN 2016.
- THE CHART CURRENTLY DOES NOT MAKE IT EASY TO DISCOVER THAT FACT.
- HOW COULD WE IMPROVE THE CHART?

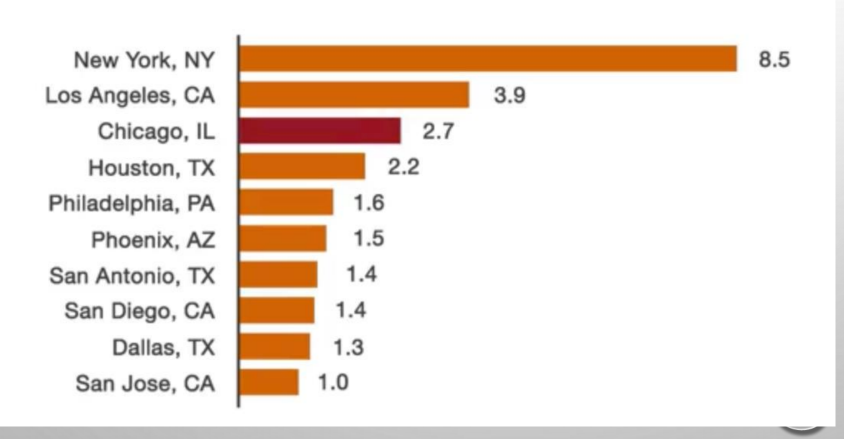




- COLOUR?
- DATA LABELS?
- ROUNDING?
- SCALE?
- GRID LINES?
- ORDER?
- ORIENTATION?
- LILLES









- DESIGN PRINCIPLES:
- KEEP THE COLOUR SCHEME SIMPLE, DO NOT USE BACKGROUND COLOURS, 3D EFFECTS DO NOT BENEFIT THE AUDIENCE, AVOID FANCY FORMATTING (GRADIENTS, PATTERNS, SHADOWS, GLOW, ETC)
- AVOID JUNK: GRIDLINES, BORDERS, TOO MANY LABELS, LEGEND WHERE IT IS NOT NEEDED, AXIS THAT HAVE NO VALUES.
- FORMAT NUMBERS TO LARGE AMOUNTS (E.G. 30M, 23K ETC) AVOIDS USER HAVING TO COUNT ZEROS!
- DATA TABLES CAN BE APPROPRIATE INSTEAD OF DATA LABELS



- DESIGN PRINCIPLES
- USE CHART TITLES TO PRESENT A MESSAGE WITHOUT TAKING UP MORE SPACE ON A DASHBOARD
- SORT YOUR DATA BEFORE CHARTING
- LIMIT THE USE OF PIE CHARTS
- A SINGLE CHART CAN LOOSE EFFECTIVENESS IF YOU PLOT TOO MUCH DATA ON IT
- ASPECT RATIO REFERS TO THE RATIO OF HEIGHT TO WIDTH. A SKEWED ASPECT DISTORTS
 CHARTS



- USE CHARTS THAT ARE FAMILIAR: AREA, BAR/COLUMN, LINE OR PIE.
- TRENDLINES CAN BE DISTRACTING



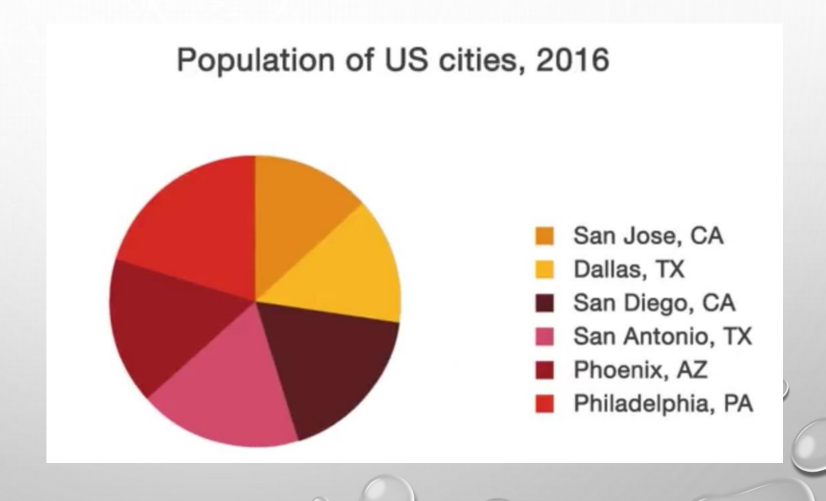
- SIMILAR PRINCIPLES CAN BE APPLIED TO TABLES SO THAT A TABLE CAN CONVEY THE PRIMARY COMPONENTS OF A DATA STORY WITHOUT THE ADDED DISTRACTION OF VISUAL ELEMENTS.
 - BANDING OF ROWS OR COLUMNS
 - CELL PADDING, MARGIN, SPACING OF COLUMNS
 - LOGICAL ORDER
 - ROUNDING

City	State	Area (sq mi)	Population
New York City	New York	468.9	8,550,405
Chicago	Illinois	234.0	2,695,598
San Francisco	California	231.9	864,816
Atlanta	Georgia	134.0	463,878
Dallas	Texas	385.8	1,300,092

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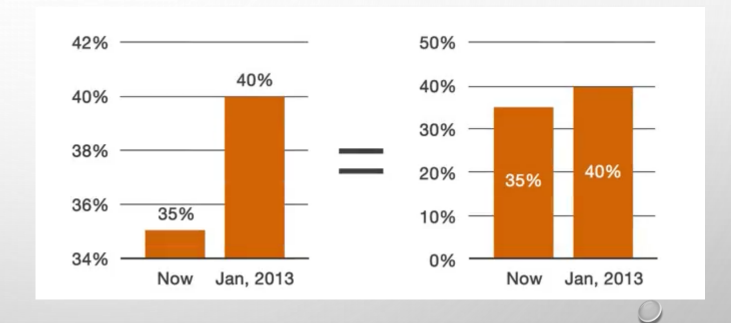


- WHAT CAN YOU INTERPRET FROM THIS PIECHART?
- SIMILAR DATA POINTS?
- LITTLE VARIABILITY





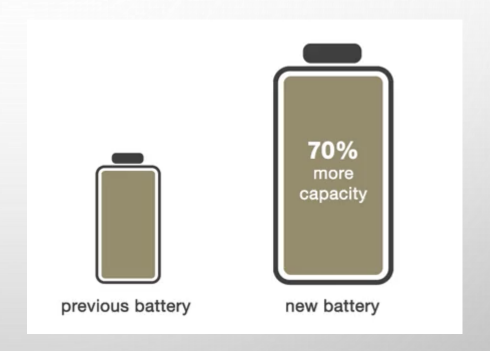
- INEFFECTIVE CHARTING:
 - USING A PIE CHART WHEN THE DATA POINTS ARE SIMILAR.
 - CHARTS WITH A THIRD
 DIMENSION THAT COMMUNICATE
 NO INFORMATION (3D PIE)
 - INACCURATE SCALING





• INFOGRAPHICS

 ENSURE THE MESSAGE IS CLEAR AND IS NOT MISLEADING TO THE READER





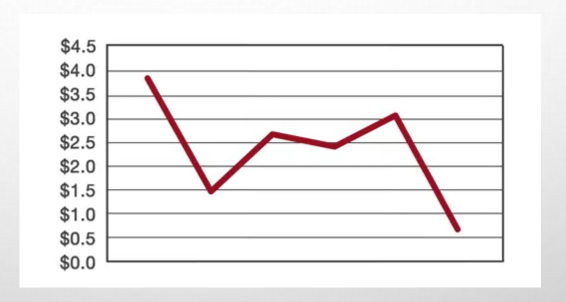
MISSING LABELS

COMMON TO MISS AN

AXIS OR TITLE LABEL, THIS

FORCES READER TO MAKE

ASSUMPTIONS





- SELECTING THE OPTIMAL CHART FOR CONVEYING A MESSAGE IS CRITICAL
 - DISCRETE OR CONTINUOUS?
 - COMPARE MORE THAN ONE VARIABLE?
 - SHOW DEPENDENT STEPS OR PATTERNS?
 - BAR/COLUMN, LINE, COMBINATION, GANTT, HEAT MAP AND 100% STACKED CHART.

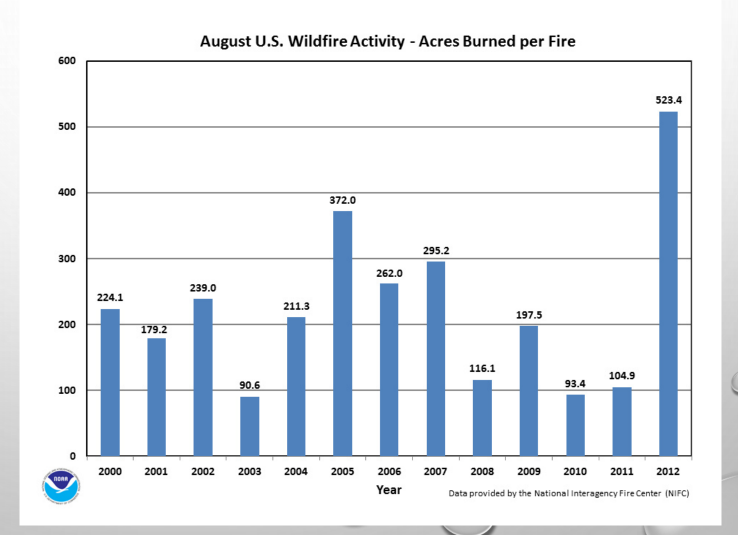


WHICH CHART?

- DO YOU WANT TO COMPARE VALUES?: COMPARING ONE OR MANY VALUE SETS, THESE EASILY SHOW YOU LOW AND HIGH VALUES. COLUMN, BAR, LINE, SCATTER PLOT
- DO YOU WANT TO SHOW THE COMPOSITION OF SOMETHING?: SHOW HOW INDIVIDUAL PARTS
 MAKE UP THE WHOLE OF SOMETHING. PIE, STACKED BAR, STACKED COLUMN, AREA, WATERFALL
- DO YOU WANT TO SHOW THE DISTRIBUTION OF YOUR DATA?: HELP UNDERSTAND OUTLIERS,
 NORMAL TENDENCY, RANGE OF VALUES. SCATTER PLOT, LINE, COLUMN, BAR.
- DO YOU WANT TO BETTER UNDERSTAND THE RELATIONSHIP BETWEEN VALUE SETS?: SHOW HOW
 ONE VARIABLE RELATES TO ONE OR MANY OTHERS. SCATTER PLOT, BUBBLE, LINE

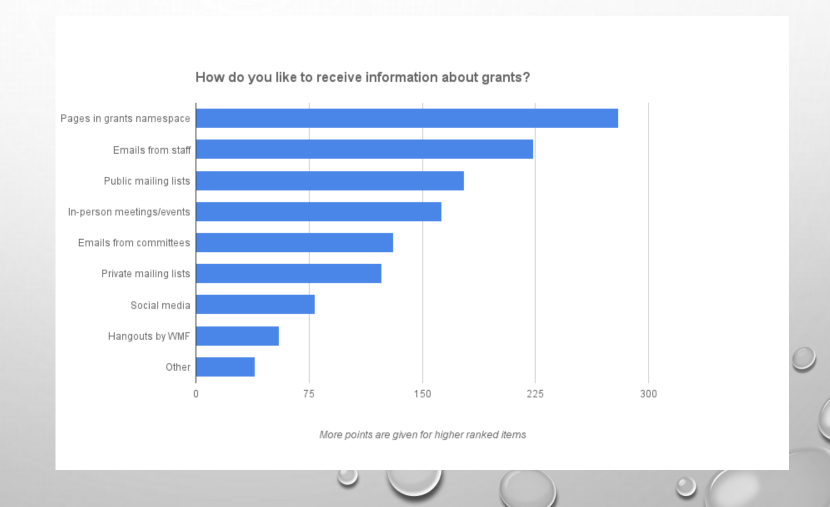


- COLUMN CHART, HAS THE HEIGHT OF EACH BAR SCALED TO ITS VALUE TO ALLOW COMPARISON TO OTHER COLUMNS
- MOST COMMON





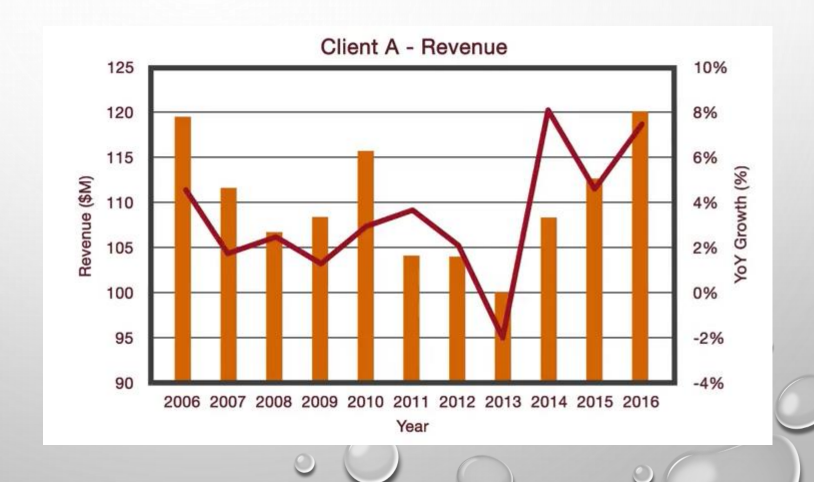
BAR CHART
 SHOWS EACH BAR
 HORIZONTALLY,
 EACH BAR IS
 SCALED TO ITS
 VALUE



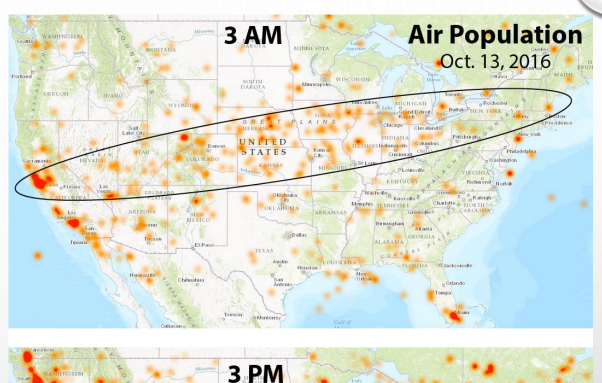
70 -**60 50** · Religion • LINE Christian CHART No Religion _ Object, or no Answer + 20 Other 10 0 2013 2006 1991 2001 1996 Year

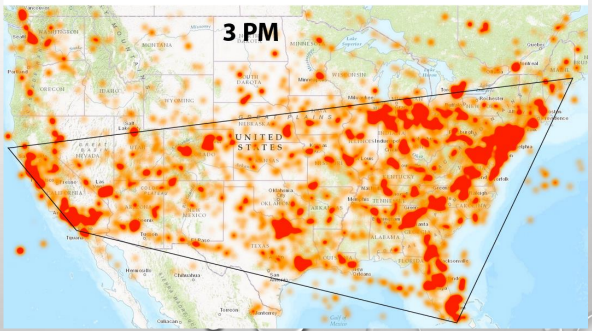


- COMBINATION LINE
 AND BAR CHART
 SHOWS HOW TWO
 VARIABLES RELATE
 TO EACH OTHER
- USEFUL FOR
 MULTIPLE SERIES OF
 DATA IN ONE
 VISUALISATION



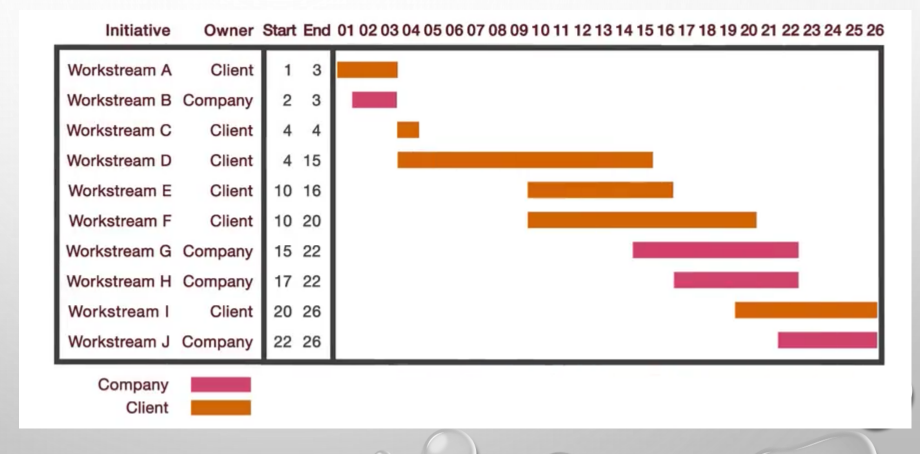
HEAT MAP ENCODES
 VALUES AS
 COLOURS
 ALLOWING FOR
 PATTERNS TO BE
 IDENTIFIED MORE
 EASILY.





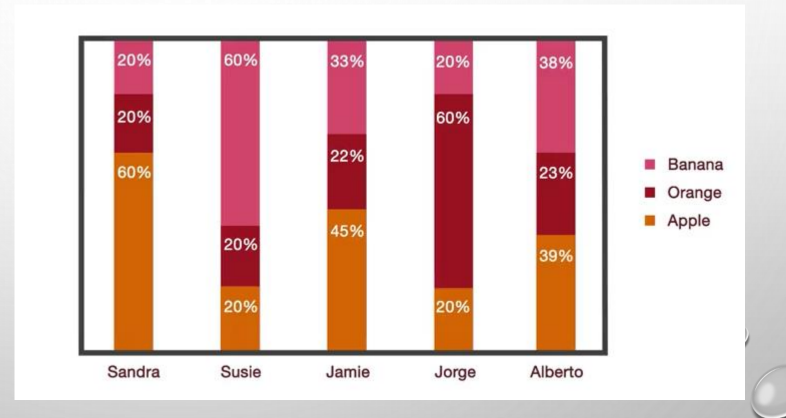


A GANTT CHART
 HELPS VISUALIZE
 RELATED TIMELINES,
 THEY ARE COMMON
 IN BUSINESS
 THOUGH OFTEN
 POORLY
 IMPLEMENTED.





 100% STACKED CHART DISPLAYS RELATIVE PROPORTIONS OF MULTIPLE VARIABLES' CONTRIBUTIONS TO A VALUE.





RESOURCES

- HTTPS://VISUAL.LY/PRODUCT/INFOGRAPHIC-DESIGN
- HTTP://WWW.RHYTHM-OF-FOOD.NET/#FOOD-TRENDS
- HTTP://WWW.INFORMATIONISBEAUTIFUL.NET/VISUALIZATIONS/TOP-500-PASSWORDS-VISUALIZED/
- HTTPS://VIMEO.COM/121462010
- HTTP://WWW.WORLDOMETERS.INFO/WORLD-POPULATION/
- HTTP://ONEMILLIONTWEETMAP.COM/HTTP://FLOWINGDATA.COM/
- HTTP://FLOWINGDATA.COM/2015/12/15/A-DAY-IN-THE-LIFE-OF-AMERICANS/
- HTTP://MFVIZ.COM/TRIANGULATE/HTTPS://WWW.SIGNS.COM/BRANDED-IN-MEMORY/
- HTTPS://KAGGLE.COM/DATASETS