

The background of the slide features a dynamic, abstract pattern of ink swirling in water. On the left side, a large, billowing cloud of teal and green ink dominates the space. To the right, a smaller, more dispersed cloud of blue, purple, and pink ink is visible against a white background.

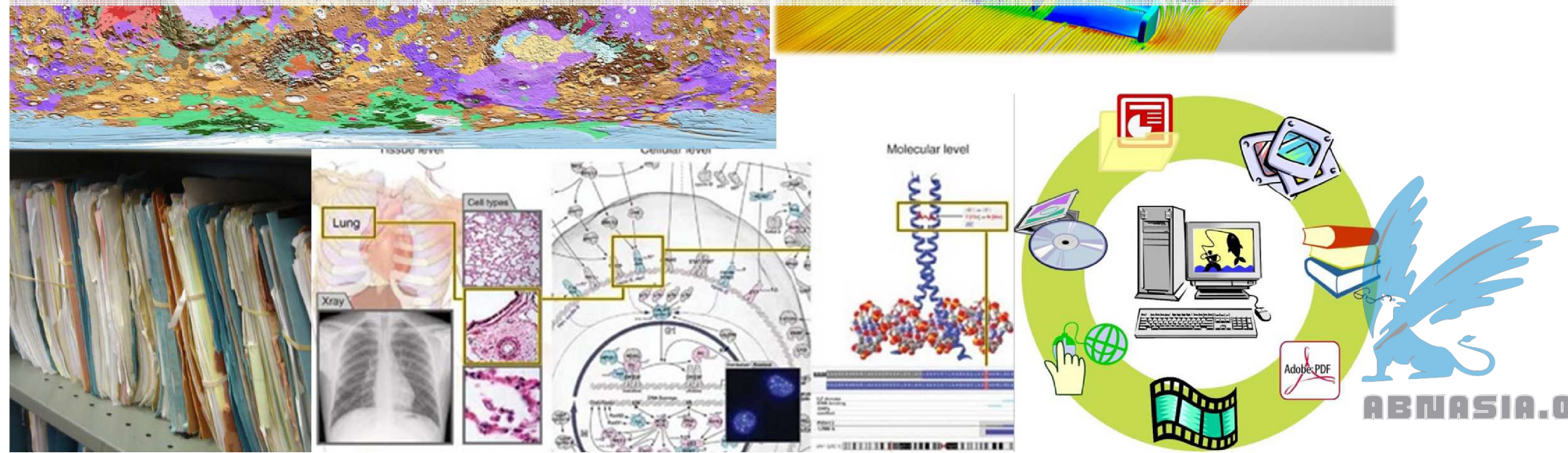
DATA VISUALIZATIONS TECHNIQUES AND TOOLS

A stylized graphic of a bird with its wings spread wide, rendered in a light blue color.

ASHISH
SENIOR RESEARCH DATA SCIENTIST
ROSEN CENTER OF ADVANCED
COMPUTING
ABNASIA.ORG



Data is generated everywhere and everyday



What is data visualization?



The graphical representation of information and data.



It is part art and part science. The challenge is to get the art right without getting the science wrong, and vice versa.



The goal of data visualization is to communicate data or information clearly and effectively to readers



+

- The human mind
- is very receptive to visual information.

That's why data visualization is a powerful tool for communication.

How many 3s can you count?

2487218401238740921659014760985609324
7209125629065098526590482758298568096
0986309584390564095878950374509284750
989475092984



ABN ASIA.ORG

+

- The human mind
- is very receptive to visual information.

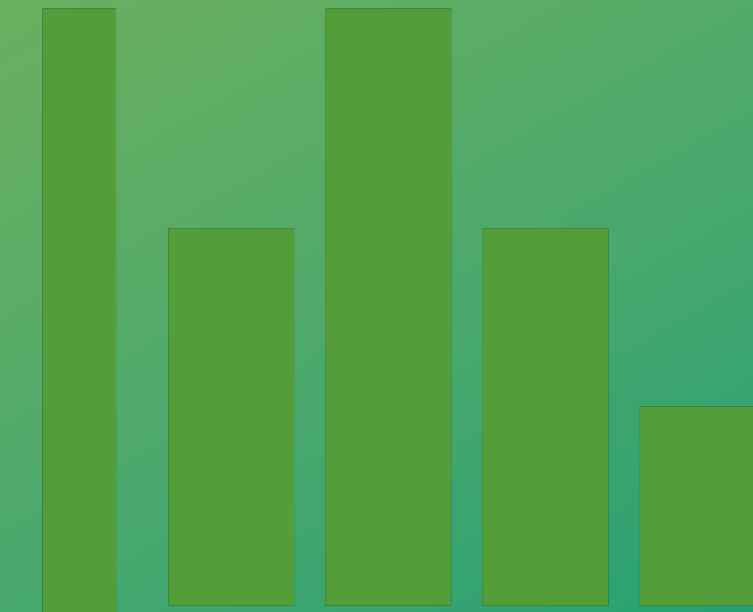
That's why data visualization is a powerful tool for communication.

2487218401238740921659014760985609324
7209125629065098526590482758298568096
0986309584390564095878950374509284750
989475092984



ABN ASIA.ORG

KEY PRINCIPLES OF EFFECTIVE DATA VISUALIZATION





1

Determine the
best visual

2

Balance the design



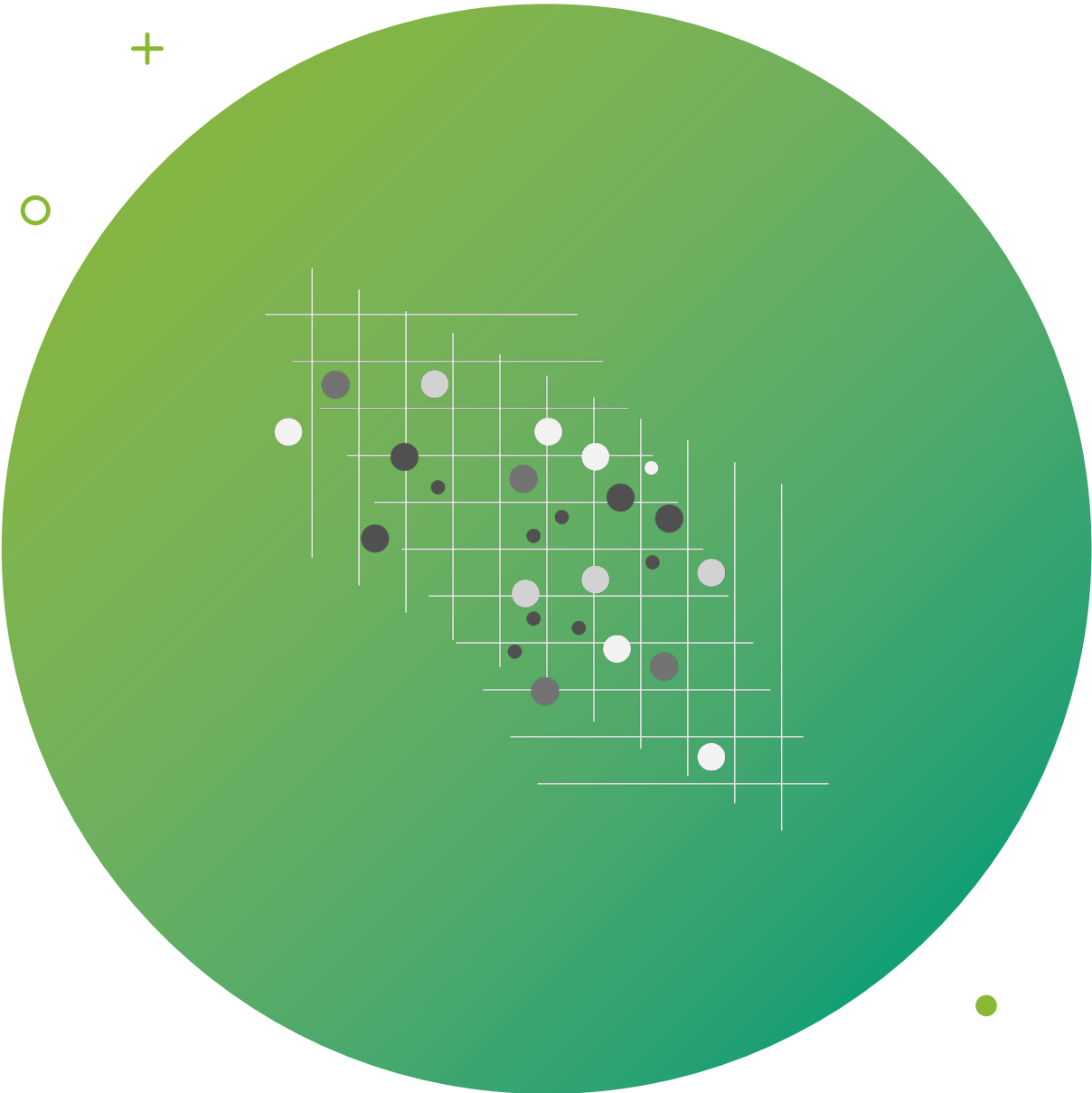


3

Focus on the key
areas

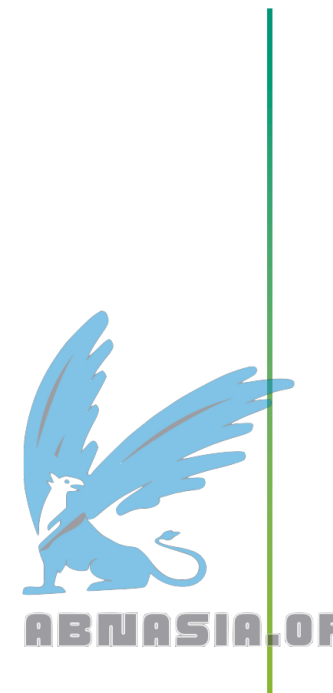


ABNASIA.ORG



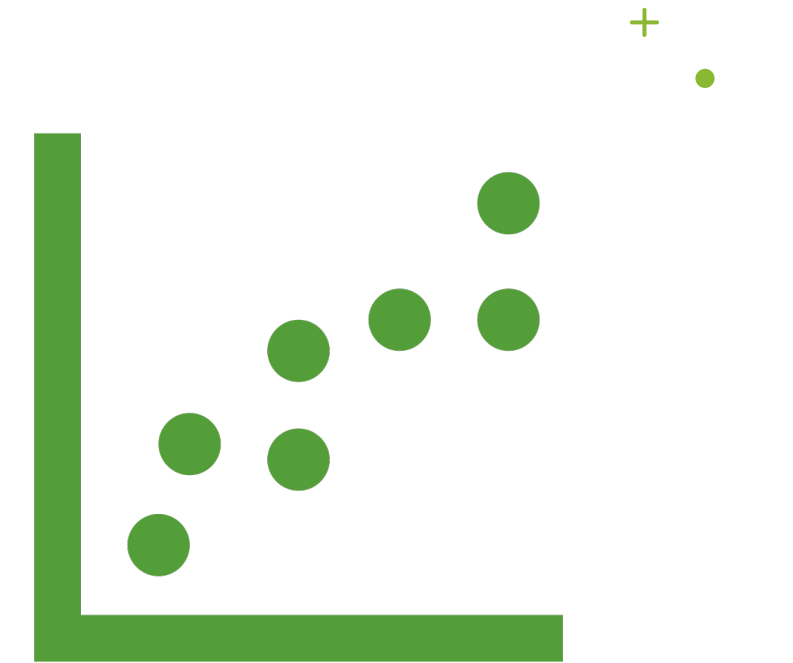
4

Keep it simple



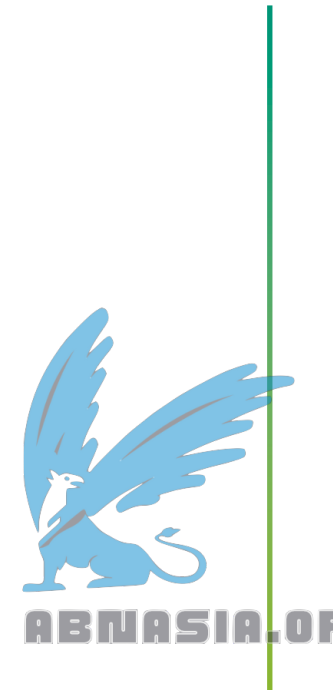
5

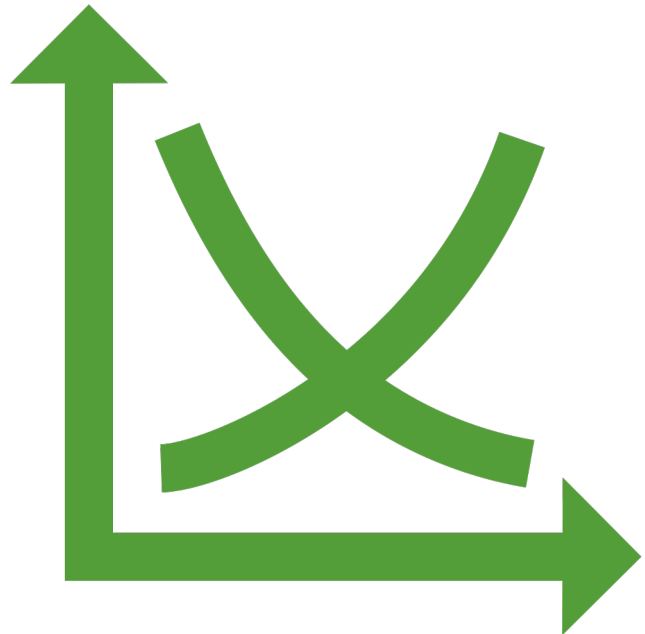
Incorporate interactivity



6

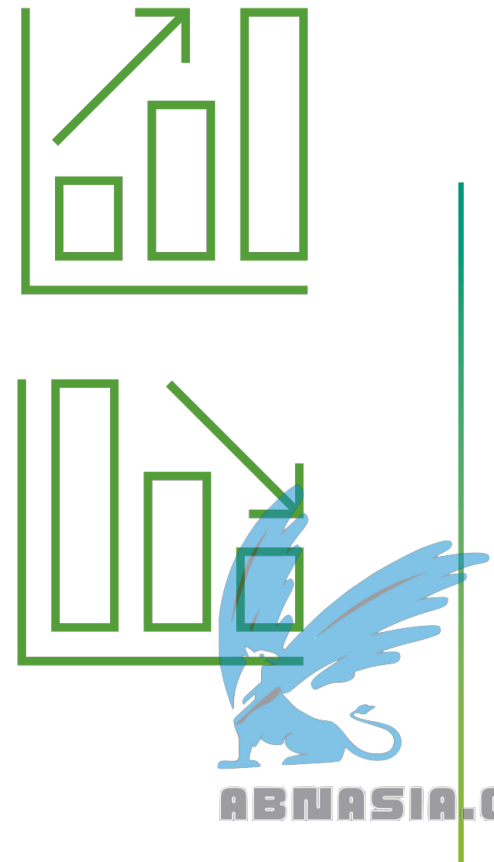
Use patterns





• +
○ 7

Compare aspects

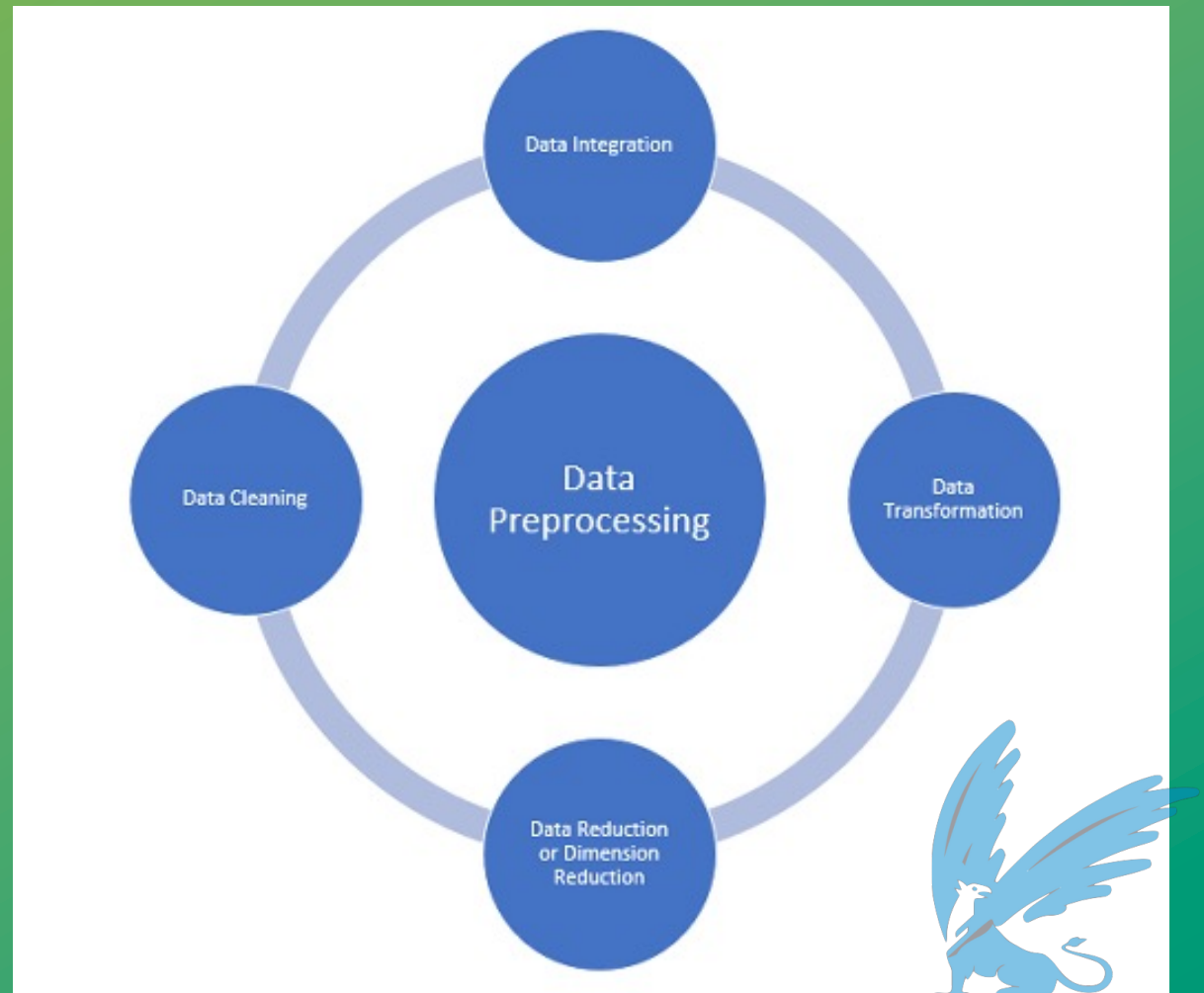




DATA VISUALIZATION TOOLS

- Tableau
- Power BI
- Matplotlib
- Plotly
- Bokeh
- Seaborn

DATA PREPROCESSING



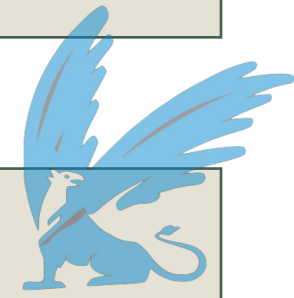
TYPES OF DATA

QUANTITATIVE

DISCRETE

CONTINUOUS

CATEGORICAL



GUIDE TO CHART TYPES

BAR CHART



PIE CHART



LINE CHART



AREA CHART



SCATTER PLOT



BUBBLE CHART



HEAT MAP



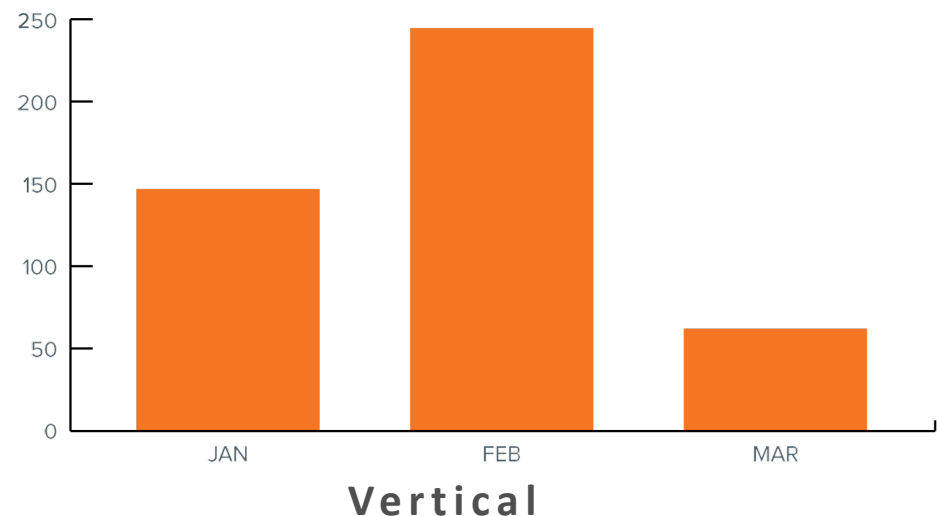
ABN ASIA.ORG

BAR CHART

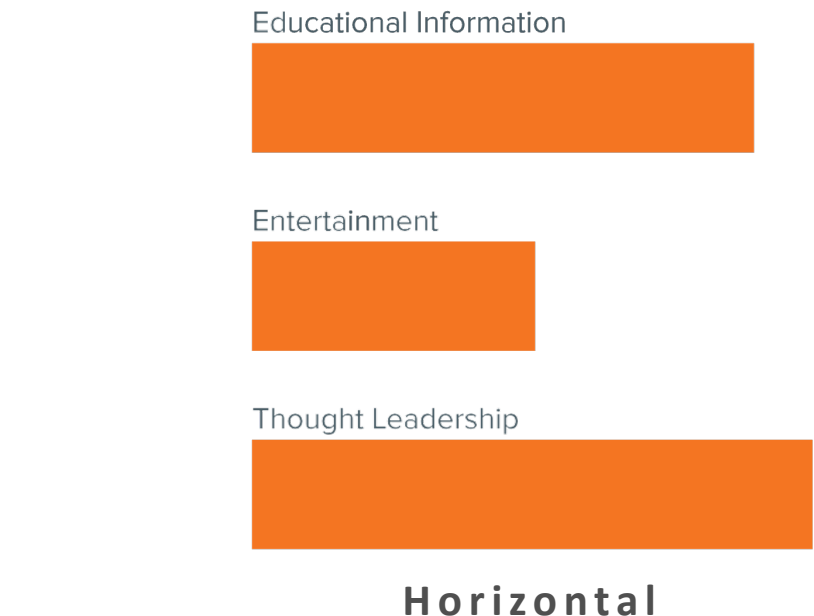


Variations of Bar Charts

PAGE VIEWS, BY MONTH

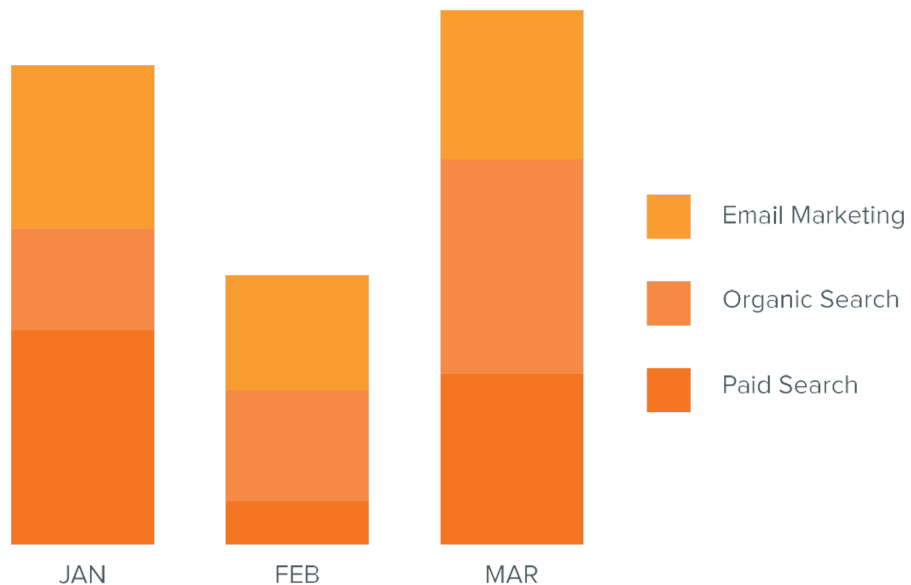


CONTENT PUBLISHED, BY CATEGORY



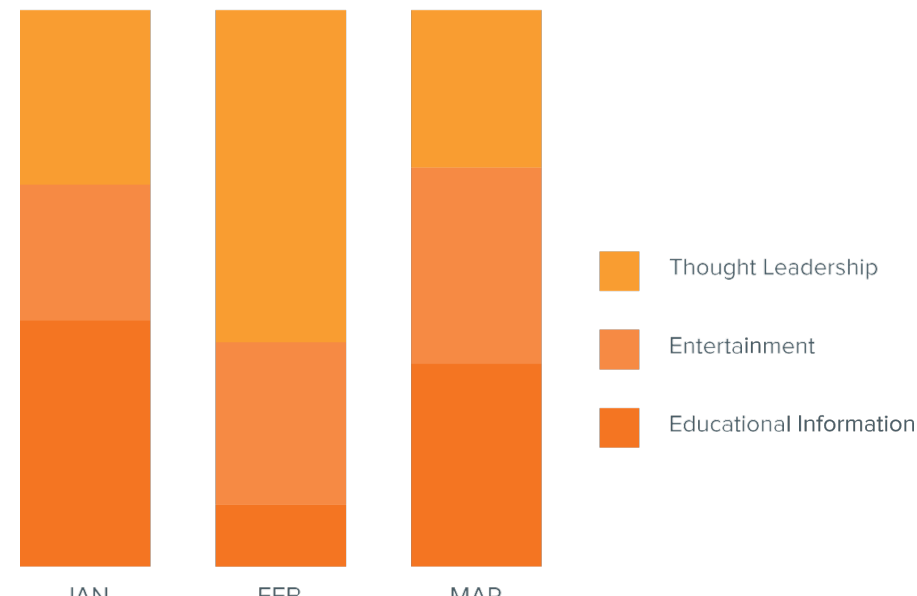
VARIATIONS OF BAR CHARTS (CONT.)

MONTHLY TRAFFIC, BY SOURCE



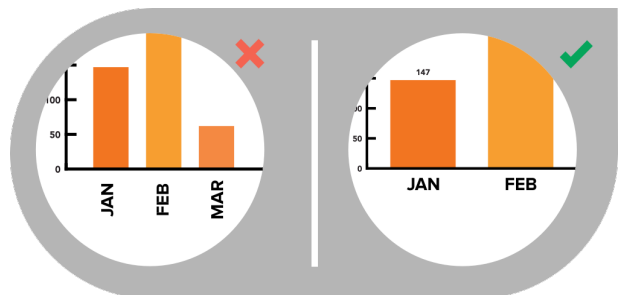
STACKED

PERCENTAGE OF CONTENT PUBLISHED, BY MONTH

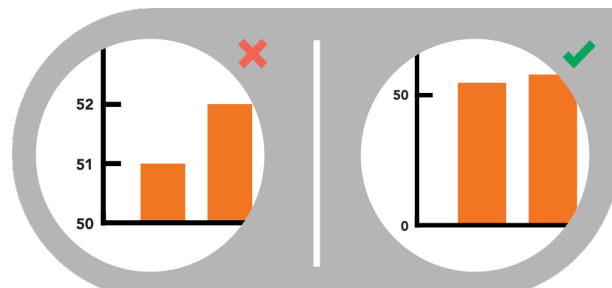


100% STACKED

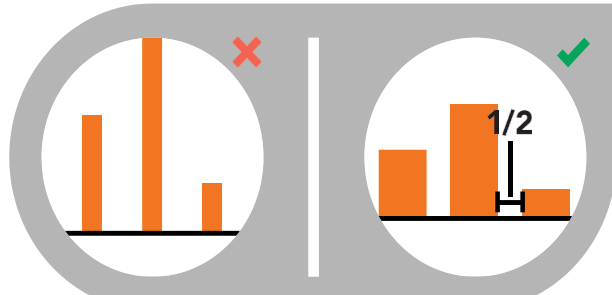
BAR CHART DESIGN BEST PRACTICES



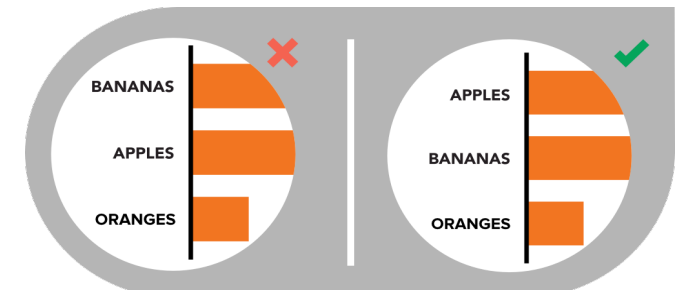
USE HORIZONTAL LABELS



START THE Y-AXIS VALUE AT 0



SPACE BARS APPROPRIATELY



ORDER DATA APPROPRIATELY

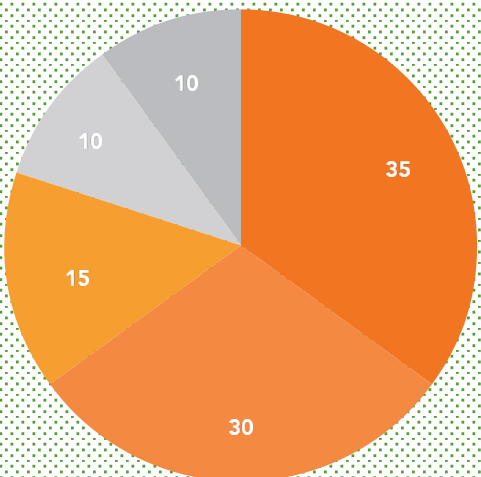


USE CONSISTENT COLORS

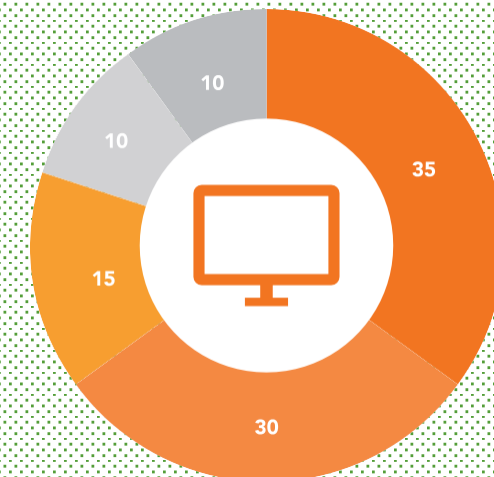


PIE CHART

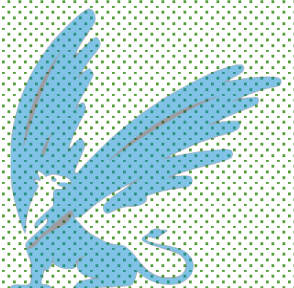
VARIATIONS OF PIE CHARTS



STANDARD



DONUT



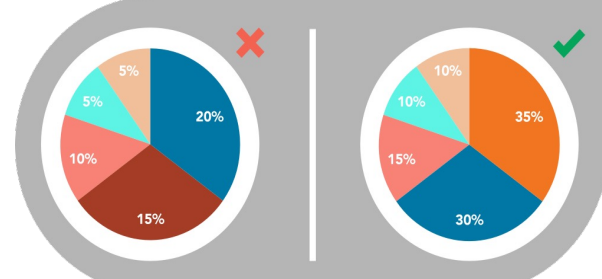
PIE CHART DESIGN BEST PRACTICES



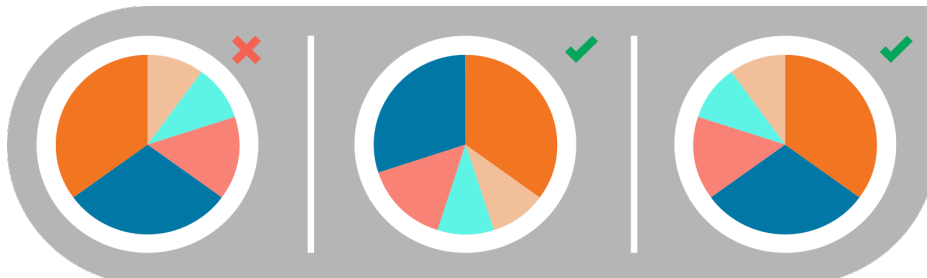
VISUALIZE NO MORE THAN
5 CATEGORIES PER CHART



DON'T USE MULTIPLE PIE
CHARTS FOR COMPARISON



MAKE SURE ALL DATA
ADDS UP TO 100%



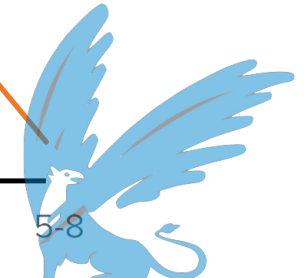
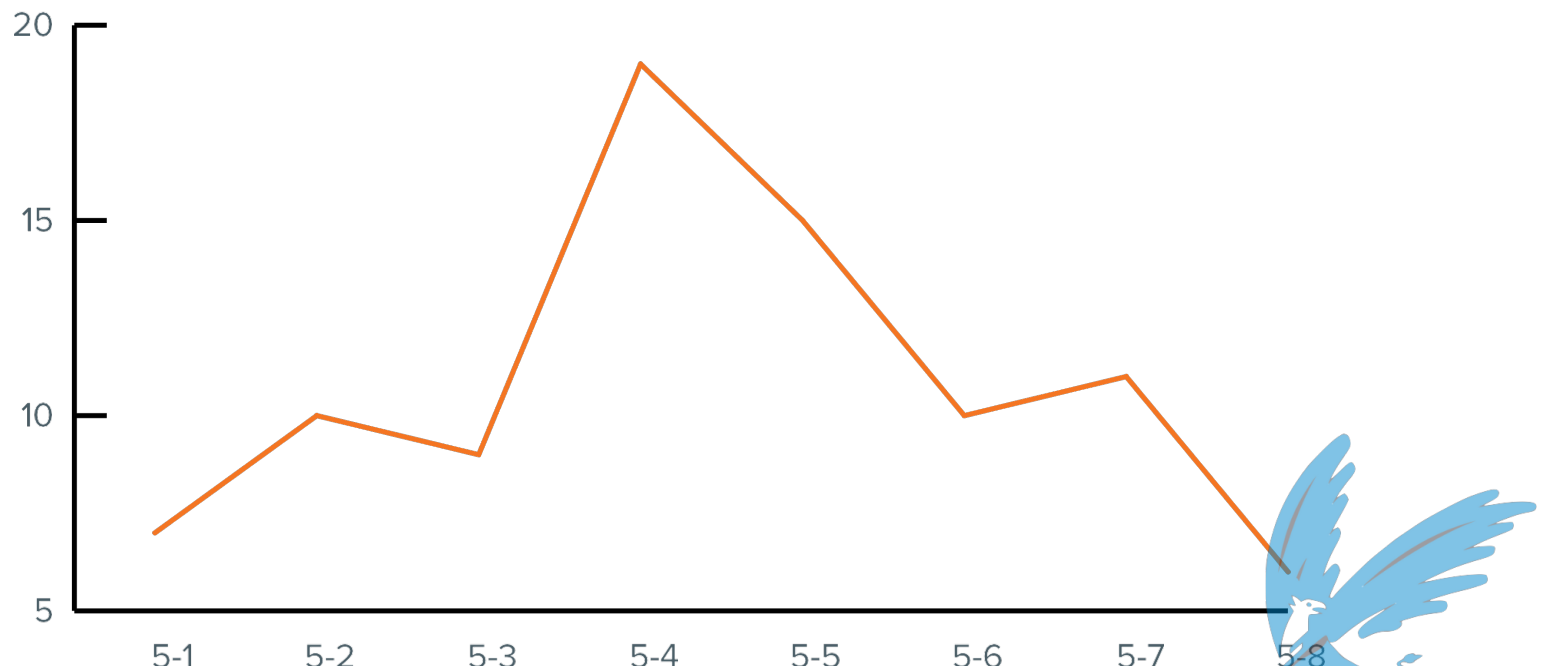
ORDER
SLICES
CORRECTLY



ABN ASIA.ORG

LINE CHART

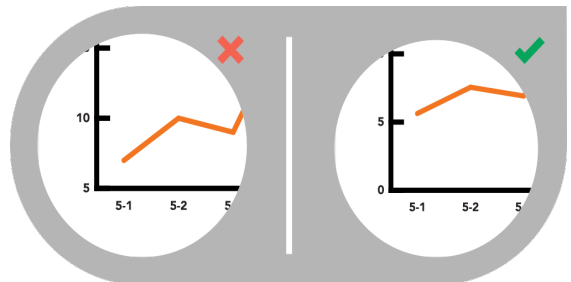
DIRECT MARKETING VIEWS, BY DATE



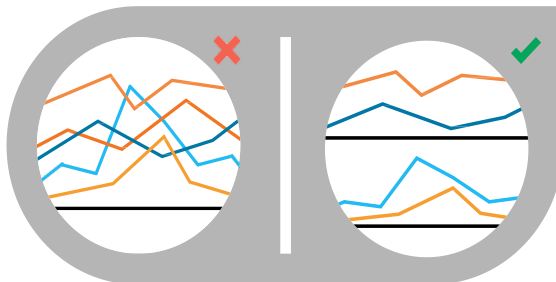
ABMASIA.ORG

LINE CHART

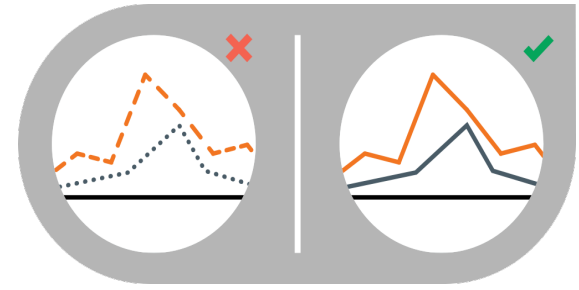
DESIGN BEST PRACTICES



INCLUDE A ZERO BASELINE IF POSSIBLE



DON'T PLOT MORE THAN 4 LINES



USE SOLID LINES ONLY



LABEL THE LINES DIRECTLY



USE THE RIGHT HEIGHT

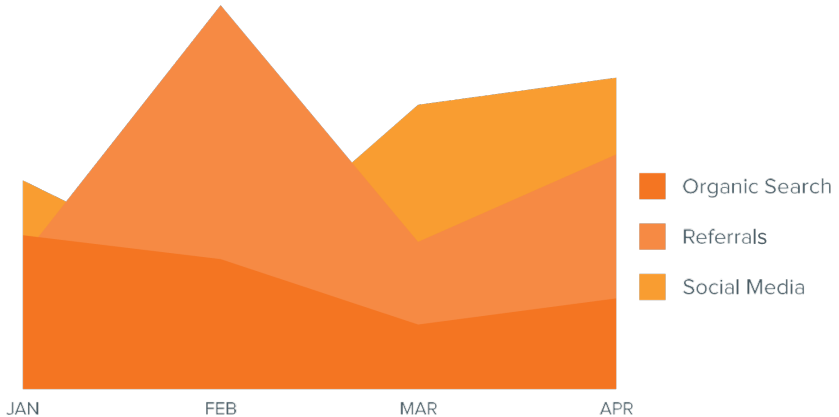


ABN ASIA.ORG

AREA CHART

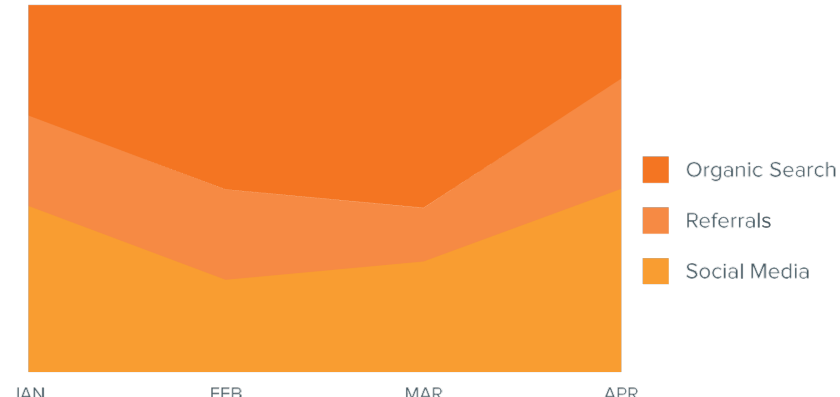
VARIATIONS OF AREA CHARTS

NEW CONTACTS, BY SOURCE



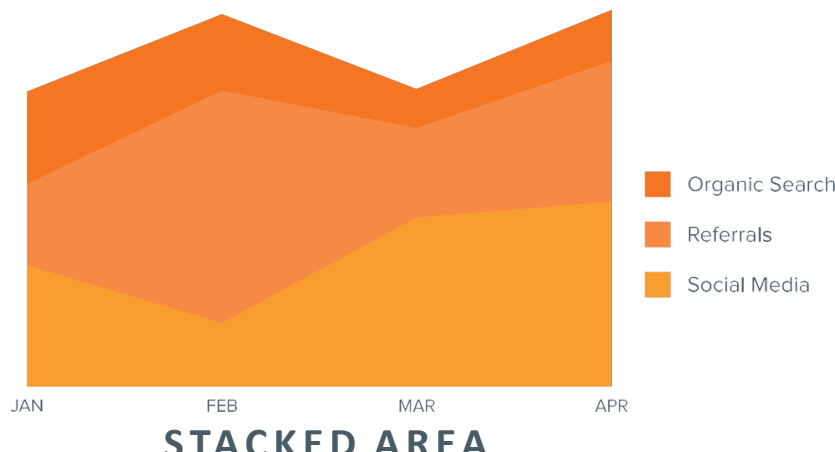
AREA CHART

NEW CONTACTS, BY SOURCE



100% STACKED AREA

NEW CONTACTS, BY SOURCE

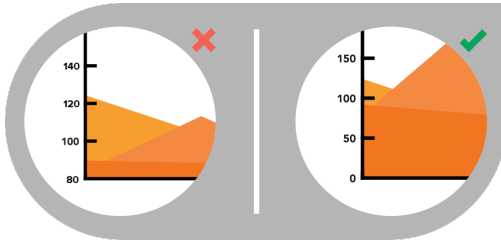


STACKED AREA

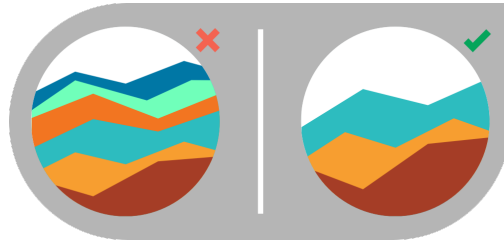
AREA CHART DESIGN BEST PRACTICES



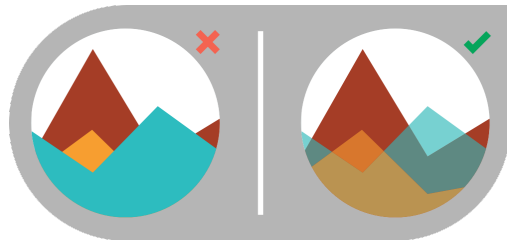
MAKE IT EASY TO READ



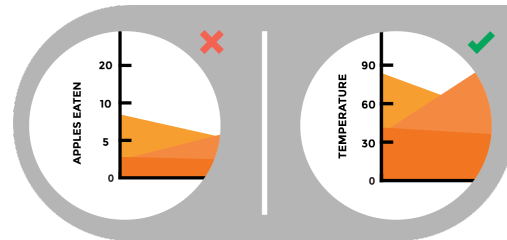
START Y-AXIS VALUE AT 0



DON'T DISPLAY MORE THAN 4 DATA CATEGORIES



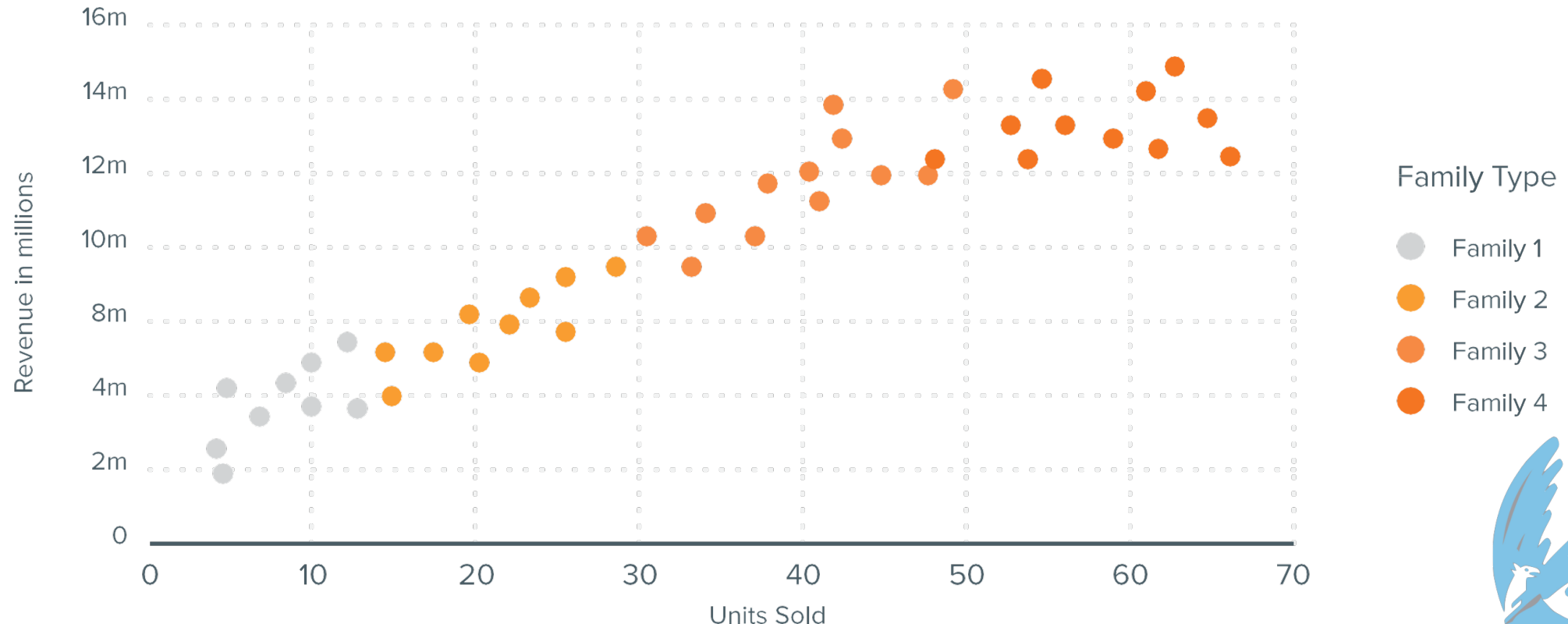
USE TRANSPARENT COLORS



DON'T USE AREA CHARTS TO
DISPLAY DISCRETE DATA

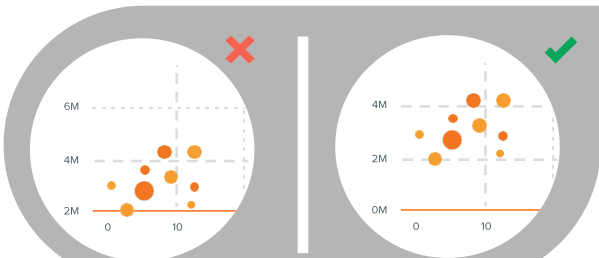
SCATTER PLOT

REVENUE, BY PRODUCT FAMILY

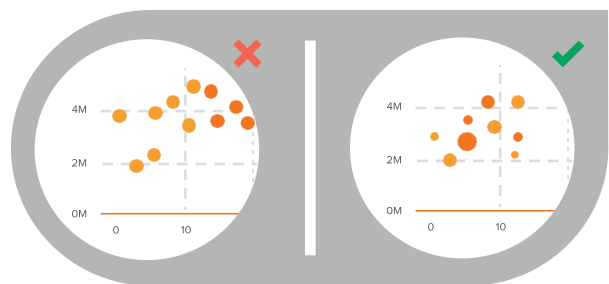


ABN ASIA.ORG

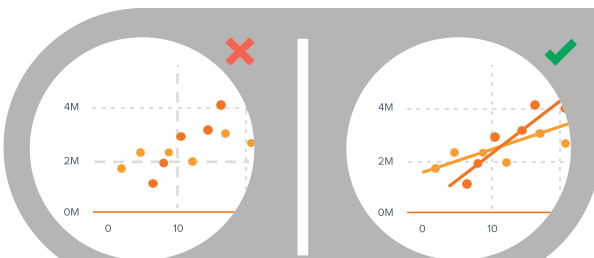
SCATTER PLOT DESIGN BEST PRACTICES



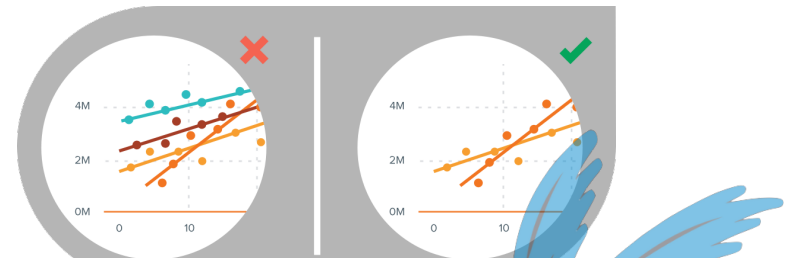
START Y-AXIS VALUE AT 0



INCLUDE MORE VARIABLES



USE TREND LINES

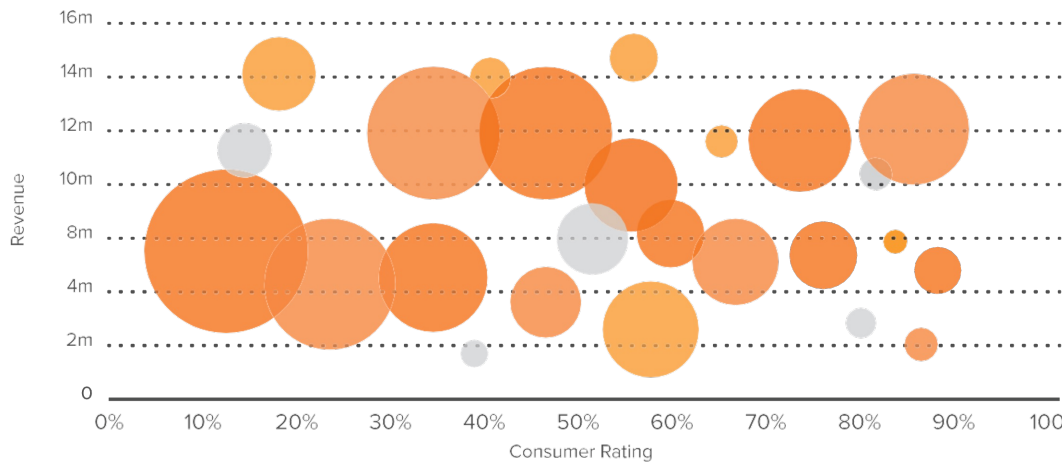


DON'T COMPARE MORE THAN
2 TREND LINES

BUBBLE CHART

VARIATIONS OF BUBBLE CHARTS

REVENUE VS. RATING



BUBBLE PLOT

Product Type

- Product 1
- Product 2
- Product 3
- Product 4

Production Cost



BIGGEST SALES INCREASE

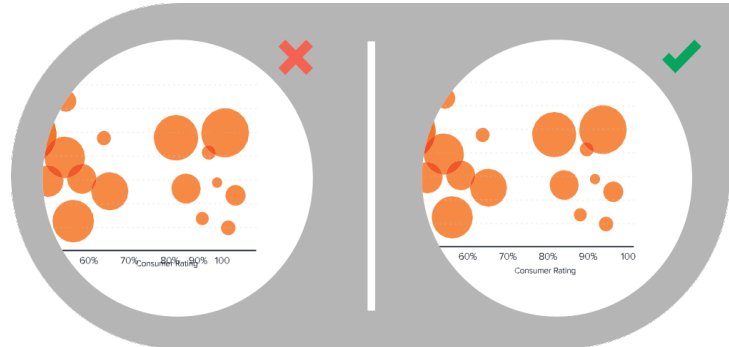


BUBBLE PLOT

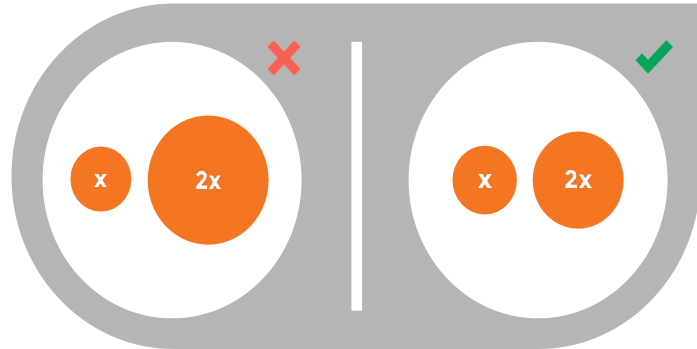


ABN ASIA.ORG

BUBBLE CHART DESIGN BEST PRACTICES



MAKE SURE LABELS ARE VISIBLE



SIZE BUBBLES APPROPRIATELY

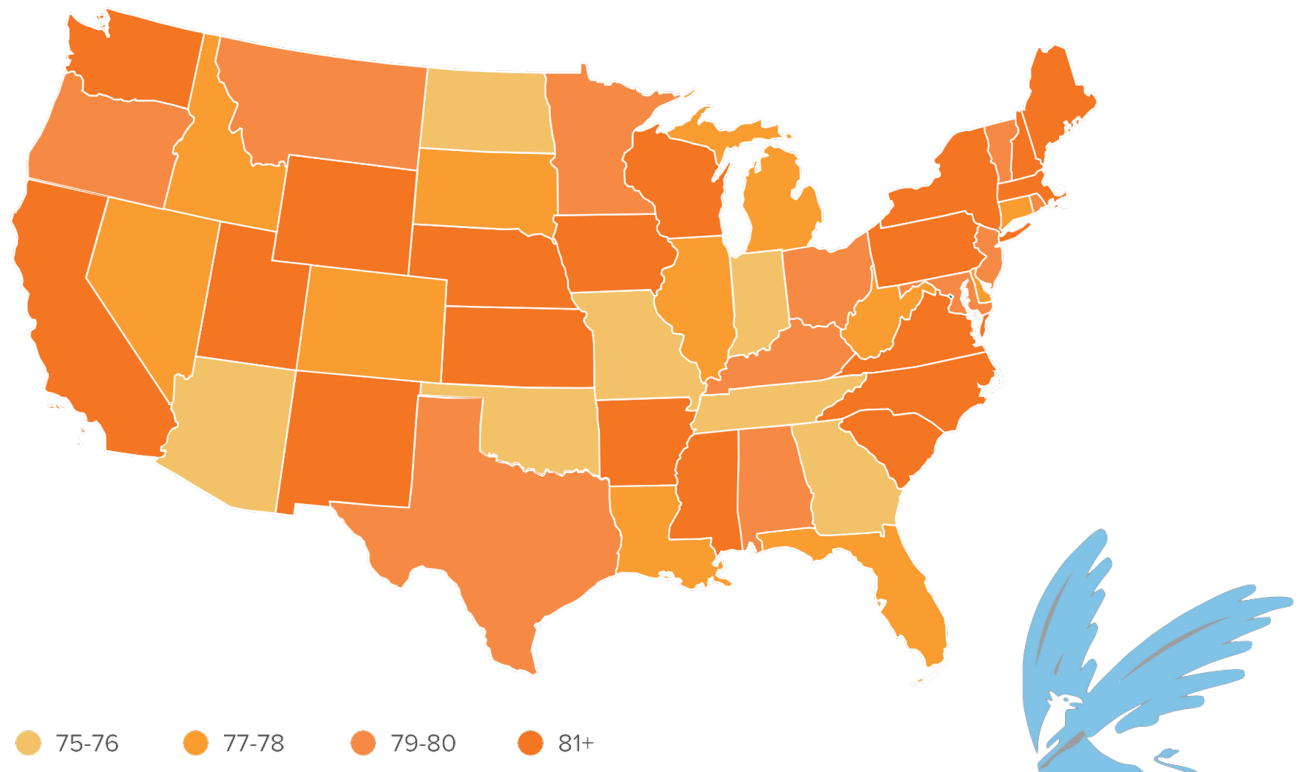


DON'T USE ODD SHAPES

HEAT MAP

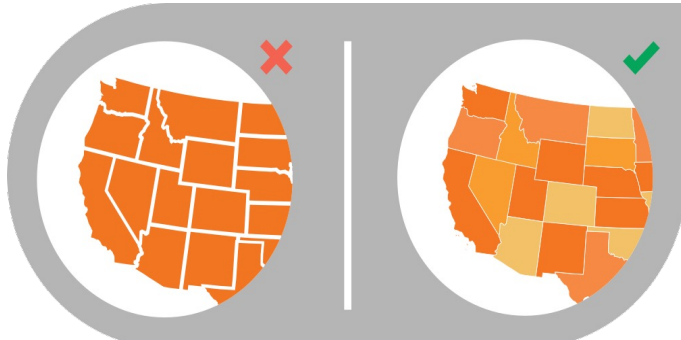
+
O

STATES WITH NEW SERVICE CONTRACTS

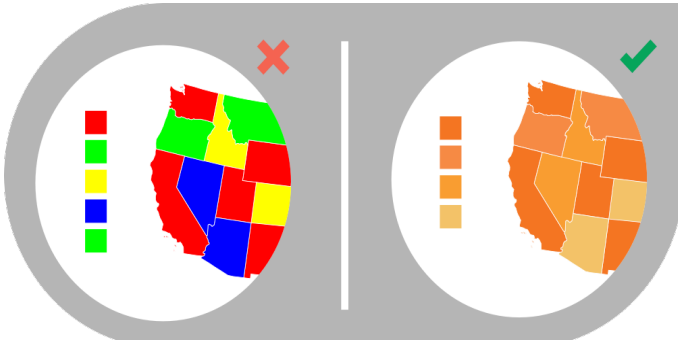


ABNASIA.ORG

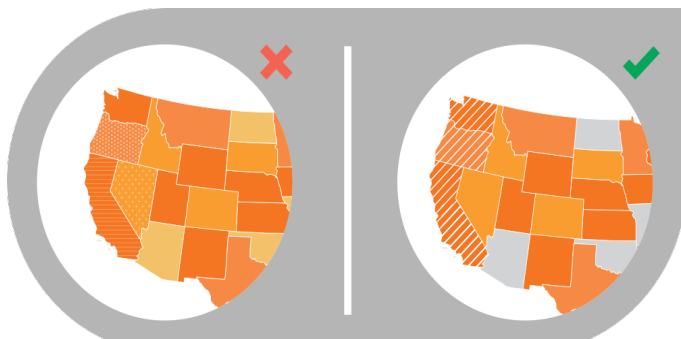
HEAT MAP DESIGN BEST PRACTICES



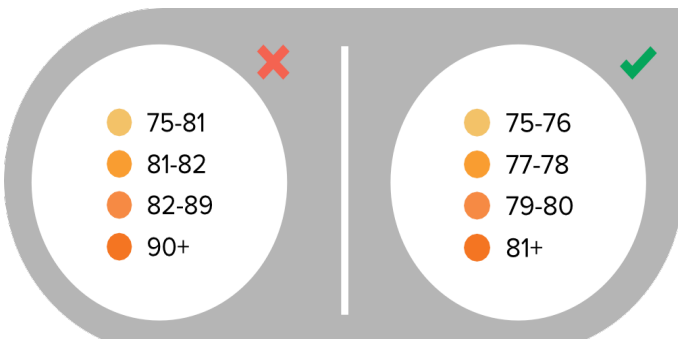
USE A SIMPLE MAP OUTLINE



SELECT COLORS APPROPRIATELY



USE PATTERNS SPARINGLY



CHOOSE APPROPRIATE DATA RANGES

+

•

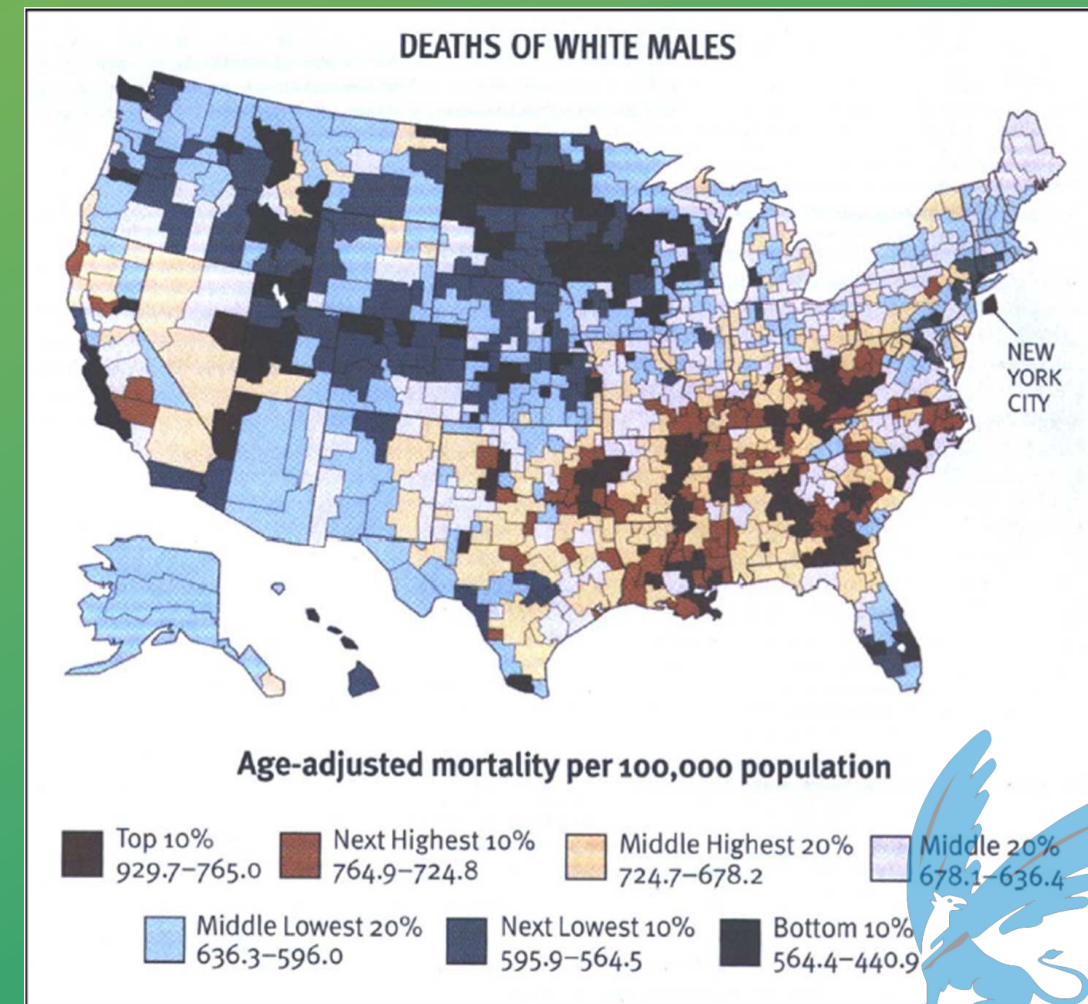
○

USE COLOR WISELY

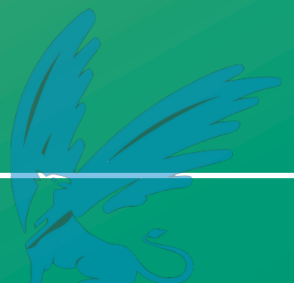


ABN ASIA.ORG

WHAT IS WRONG WITH THIS COLOR SCALE



**DO NOT ATTEMPT TO FIGHT
PRE-ESTABLISHED
COLOR MEANINGS**



ABN ASIA.ORG

Examples of Pre-Established Color Meanings

Red

Stop
Off
Dangerous
Hot
High stress
Oxygen
Shallow
Money loss

Green

On
Plants
Carbon
Moving
Money

Blue

Cool
Safe
Deep
Nitrogen



- + • USE GOOD CONTRAST, AS THE HUMAN EYE IS GOOD AT IDENTIFYING THE DIFFERENCE
-



ABNASIA.ORG

Color Alone Doesn't Cut It

I sure hope that my
life does not depend
on being able to read
this quickly and
accurately!



ABNASIA.ORG

Luminance Contrast is Crucial

I would prefer that
my life depend on
being able to read *this*
quickly and
accurately!



Use good contrast

Black	Black	Black	Black	Black	Black	Black	Black	Black
White		White	White	White	White	White	White	White
Red	Red		Red	Red	Red	Red	Red	Red
Yellow	Yellow	Yellow		Yellow	Yellow	Yellow	Yellow	Yellow
Green	Green	Green	Green	Green	Green	Green	Green	Green
Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue



OTHER RULES

It is not possible to list all the useful rules. They come with a lot of experience!

- Limit the total number of colors if viewers are to discern information quickly.
- Be aware that our perception of color changes with:
 - 1) surrounding color
 - 2) how close two objects are
 - 3) how long you have been staring at the color
 - 4)sudden changes in the color intensity.



Beware of Color Pollution

+

•

○

Just because you have millions of
colors to choose from

doesn't mean you must use them all ...



ABN ASIA.ORG

+ .

INTERACTIVE VISUALIZATION WITH BOKEH



ABWASIA.ORG

**BOKEH: DATA
VISUALIZATION LIBRARY
IN PYTHON THAT
PROVIDES INTERACTIVE
CHARTS AND PLOTS.**



DATA FEATURES OF BOKEH

FLEXIBILITY

PRODUCTIVITY

INTERACTIVITY

POWERFUL

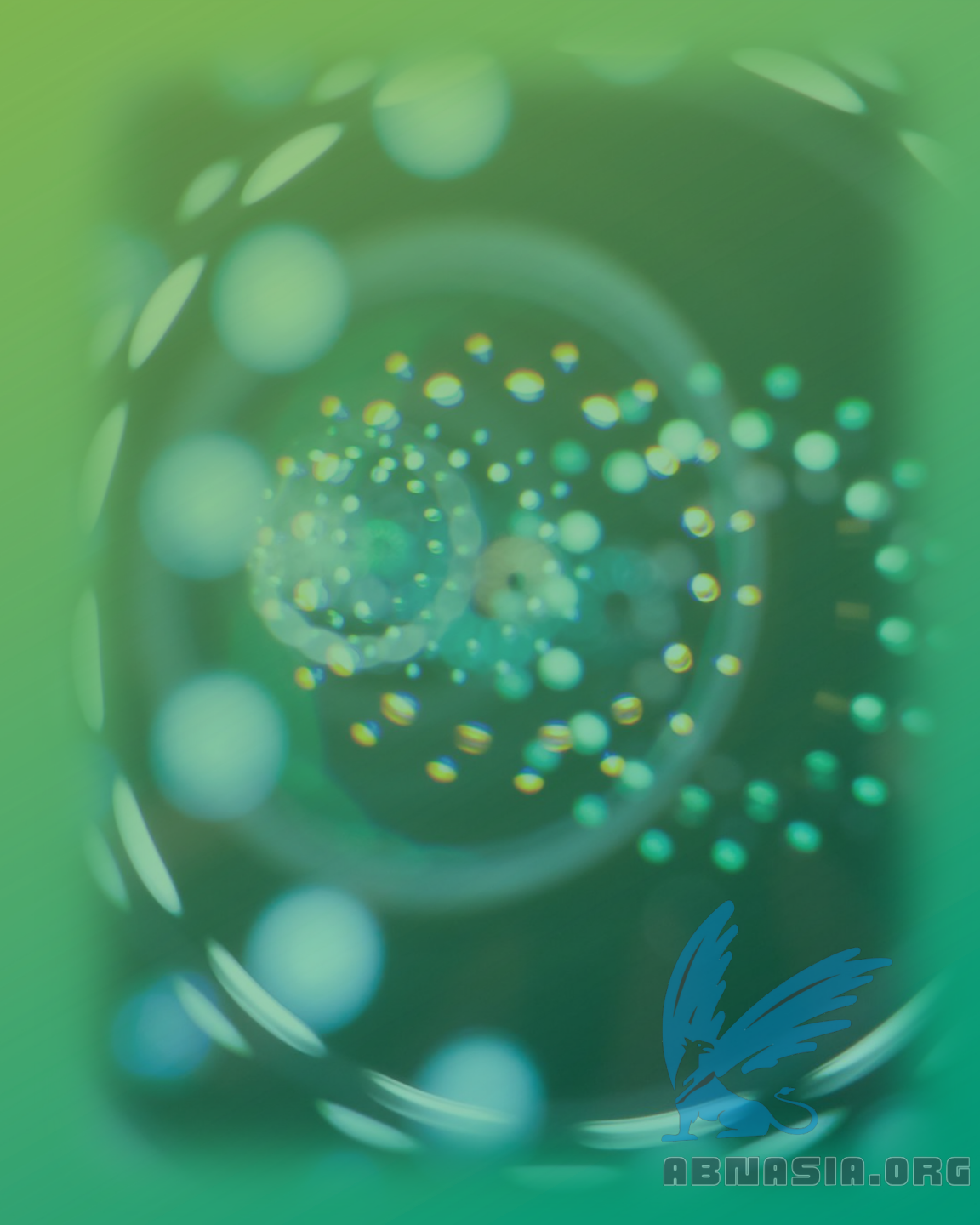
SHAREABLE

OPEN SOURCE

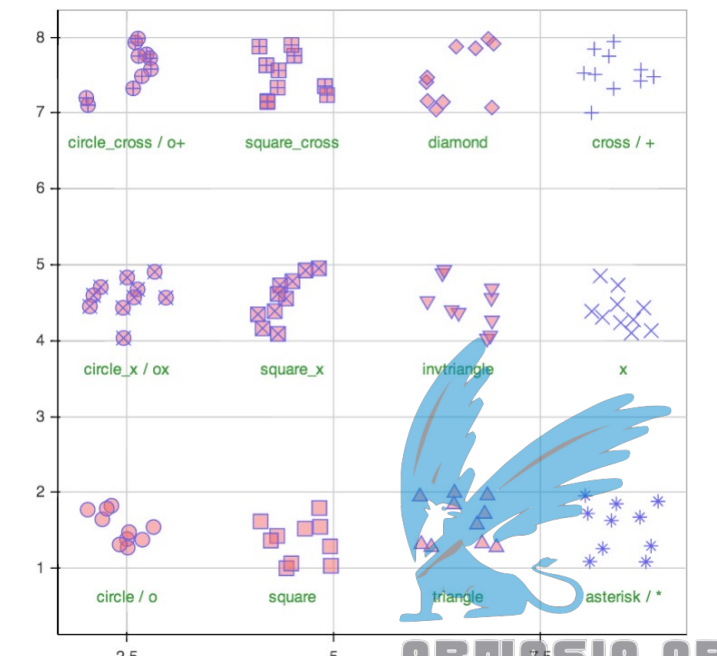
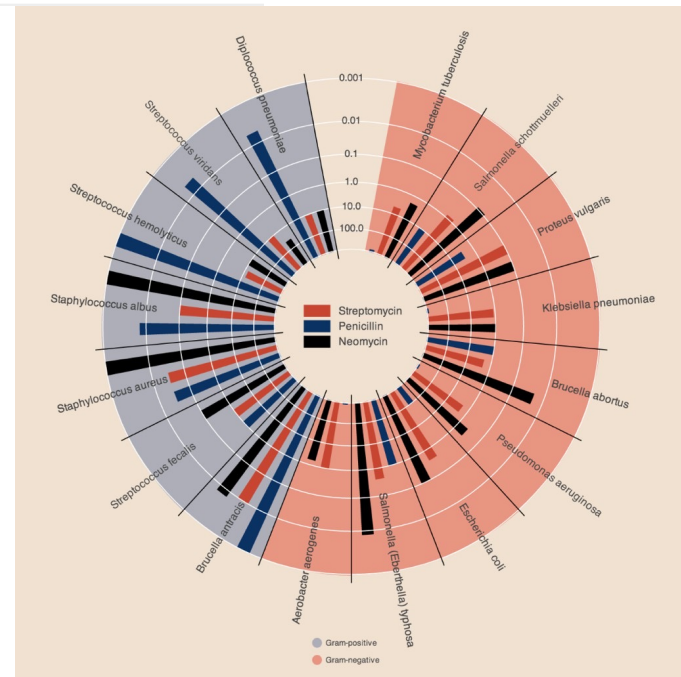
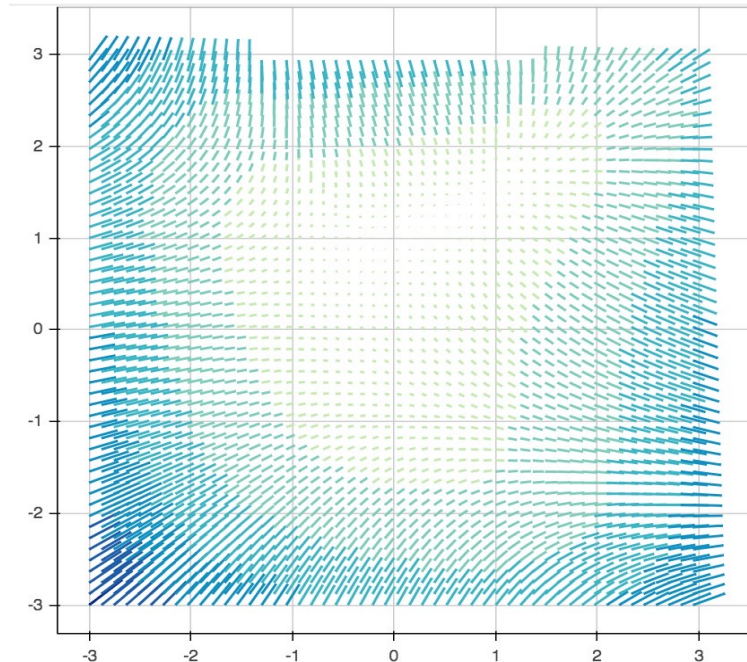
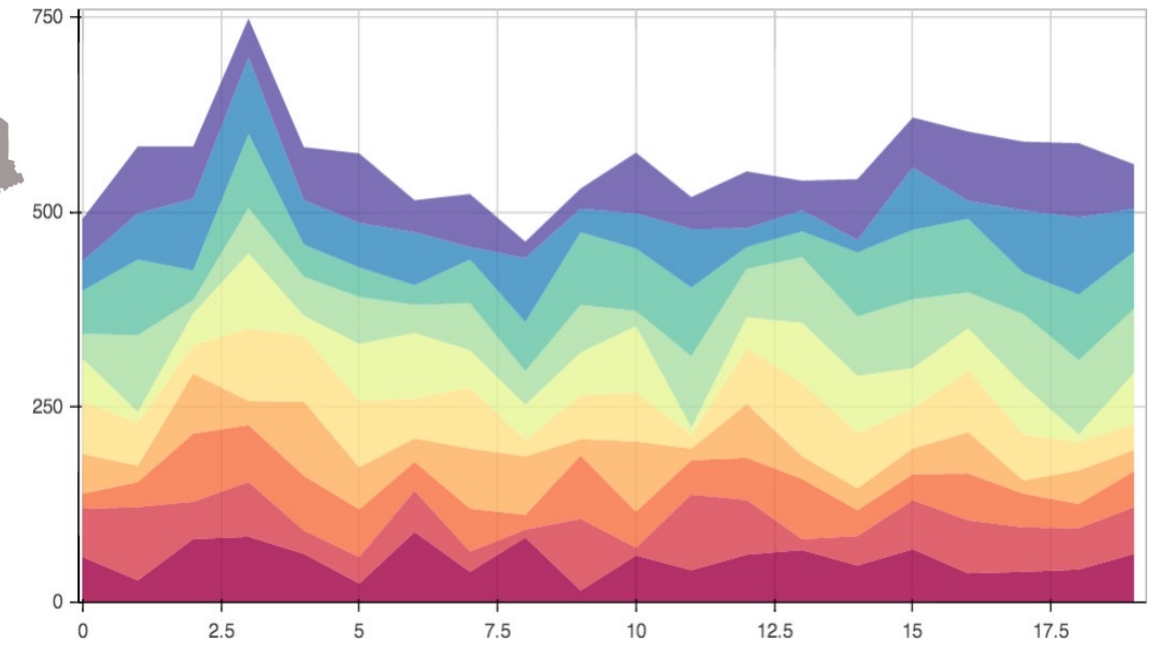
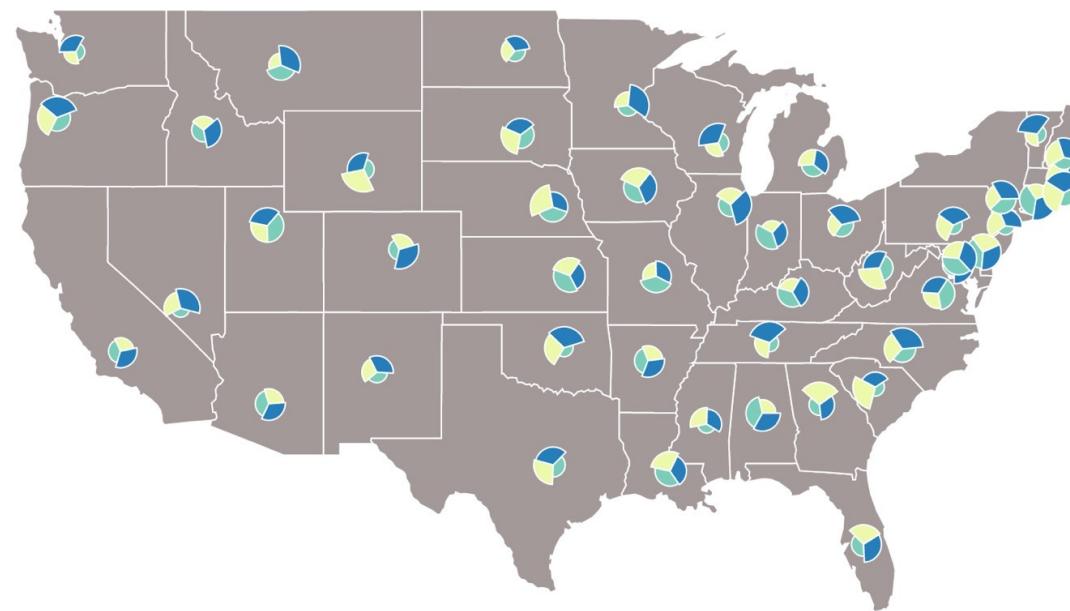
+

•

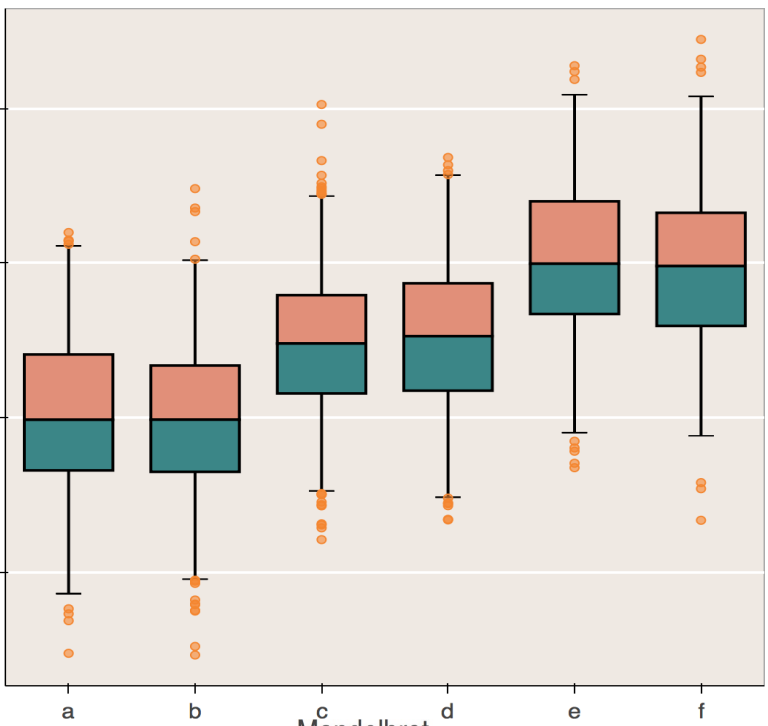
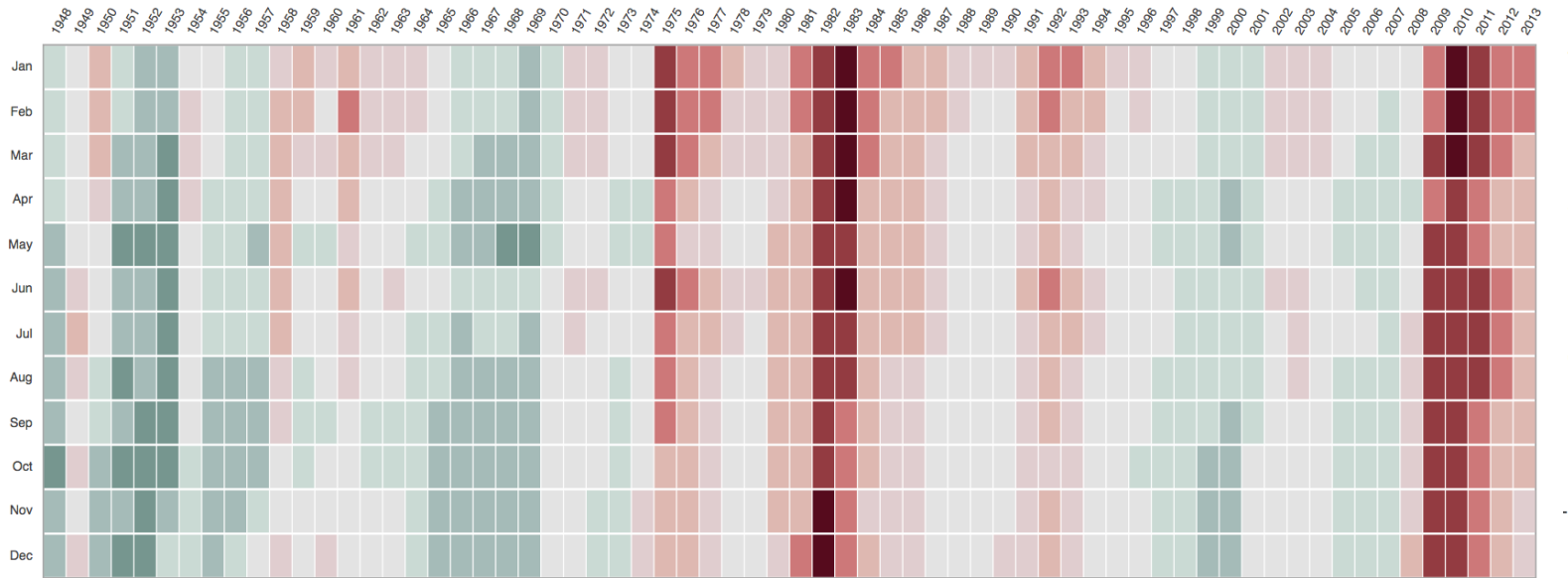
○



ABN ASIA.ORG

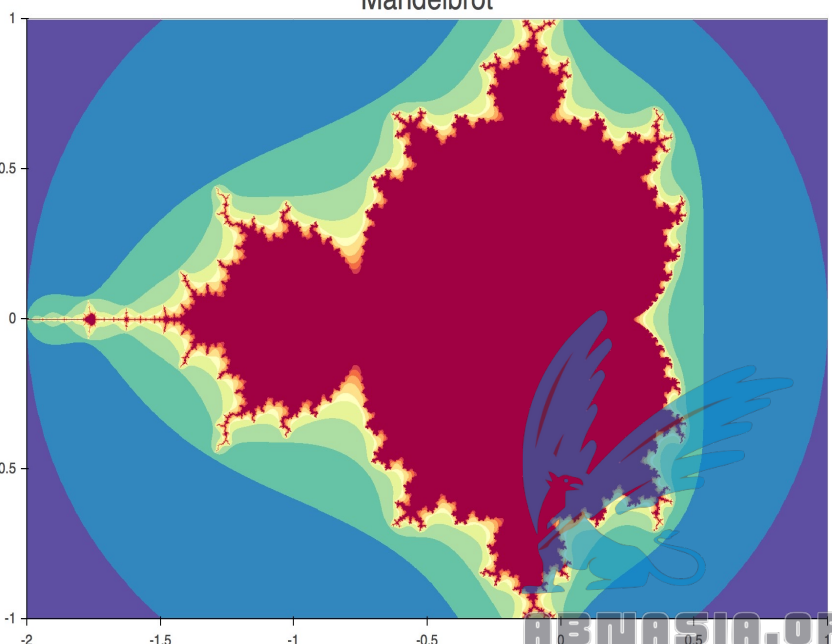


US Unemployment (1948 - 2013)



Periodic Table

1	H Hydrogen 1.00794(4)																	2	He Helium 4.002602(2)																
3	Li Lithium 6.941(2)	4	Be Beryllium 9.012182(3)																																
11	Na Sodium 22.98976928(2)	12	Mg Magnesium 24.3055(6)																																
19	K Potassium 39.0963(1)	20	Ca Calcium 40.078(4)	21	Sc Scandium 44.955912(6)	22	Ti Titanium 47.867(1)	23	V Vanadium 50.9415(1)	24	Cr Chromium 51.9961(6)	25	Mn Manganese 54.938045(5)	26	Fe Iron 55.845(2)	27	Co Cobalt 58.933195(5)	28	Ni Nickel 58.6934(4)	29	Cu Copper 63.546(3)	30	Zn Zinc 65.38(2)	31	Ga Gallium 69.723(1)	32	Ge Germanium 72.64(1)	33	As Arsenic 74.92160(2)	34	Se Selenium 78.96(3)	35	Br Bromine 79.904(1)	36	Kr Krypton 83.798(2)
37	Rb Rubidium 85.4678(3)	38	Sr Strontium 87.62(1)	39	Y Yttrium 88.90585(2)	40	Zr Zirconium 91.224(2)	41	Nb Niobium 92.90638(2)	42	Mo Molybdenum 95.96(2)	43	Tc Technetium [98]	44	Ru Ruthenium 101.07(2)	45	Rh Rhodium 102.90550(2)	46	Pd Palladium 106.42(1)	47	Ag Silver 107.8682(2)	48	Cd Cadmium 112.411(8)	49	In Indium 114.818(3)	50	Sn Tin 118.710(7)	51	Sb Antimony 121.760(1)	52	Te Tellurium 127.60(3)	53	I Iodine 126.90447(3)	54	Xe Xenon 131.293(6)
55	Cs Cesium 132.9054519(2)	56	Ba Barium 137.327(7)	71	Lu Lutetium 174.9668(1)	72	Hf Hafnium 178.49(2)	73	Ta Tantalum 180.94788(2)	74	W Tungsten 183.84(1)	75	Re Rhenium 186.207(1)	76	Os Osmium 190.23(3)	77	Ir Iridium 192.217(3)	78	Pt Platinum 195.084(9)	79	Au Gold 196.966569(4)	80	Hg Mercury 200.59(2)	81	Tl Thallium 204.3833(2)	82	Pb Lead 207.2(1)	83	Bi Bismuth 208.98040(1)	84	Po Polonium [209]	85	At Astatine [210]	86	Rn Radon [222]
87	Fr Francium [223]	88	Ra Radium [226]	103	Lr Lawrencium [262]	104	Rf Rutherfordium [267]	105	Db Dubnium [268]	106	Sg Seaborgium [271]	107	Bh Bohrium [272]	108	Hs Hassium [270]	109	Mt Meitnerium [276]	110	Ds Darmstadtium [281]	111	Rg Roentgenium [280]	112	Cn Copernicium [285]	113	Uut Ununtrium [284]	114	Uuo Ununquadium [289]	115	Uup Ununpentium [298]	116	Uuh Ununhexium [299]	117	Uus Ununseptium NaN		



+
•
○

THANK YOU

Questions

