

Anaximader's Map of the World





# History of Data Visualization

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### Psych 6135

http://euclid.psych.yorku.ca/www/psy6135

# Outline

- Overview:
  - Roles of graphics in scientific discovery
  - Visualizing history: The Milestones Project
- Milestones tour of the history of data vis
  - Pre-history of visualization
  - The first statistical graph
  - The Big Bang: William Playfair
  - Influence of data, technology & visual thinking
- Other topics (later):
  - Moral statistics: the birth of social science
  - Graphs in the public interest: Nightingale, Farr and Snow
  - The Golden Age of statistical graphics

### Orienting Q: Visualization-based discoveries ??

- When have graphics led to discoveries that might not have been achieved otherwise?
  - Snow (1854): cholera as a water-borne disease
  - Galton (1883): anti-cyclonic weather patterns
  - E.W. Maunder (1904): 11-year sunspot cycle
  - Hertzsprung/Russell (1911): spectral classes of stars



Stars' surface temperature (K)

### Orienting Q: Visualization-based discoveries ??

- In the history of graphs, what features, and data led to such discoveries?
  - What visual ideas/representations were available?
  - What was needed to see/understand something new?
- As we go forward, are there any lessons?
  - What are the Big Questions for today?
  - How can data visualization help?

# Visual thinking & scientific discovery



#### **Dreams and snakes**

August Kekulé (1862) discovers the structure of benzene in a dream

> **Tree of evolution** Darwin (1859) imagines generations of species



F= 19 Cl 355 /12 = 80 J=121

Рвс. 2. Автограф двух исполных таблиц элементов (17 февраля 1869 г.)

14 N	31 P V51 75 A Si Ti 50	s Sb = 122 Sn = 118	Bi 210 Pe
160	32 S 79 S	e Te 12.8	
Be 19 F	35Cl 80 B	r J127	
24 Mg 7Li 23Na	40Ca 87S 34K R	r Ba 137 b <sup>es</sup> Cs 133	l
Be Al27	Fe 56 (	Ce 92	
Li =7	Na =23	K= 39	Rb = 85
H = I		- Cu = 63	Ag=108
	Mg = 2.1+	Zn = 65	Cd=112
H + 1 Be?	3 18	Cu 63	Ag=108
C = 12	Si = 2.8	Zr = 89	Sn = 118
N = 14.	P = 31	As= 75	56=122
0 = 16	S = 36	Se = 79	Te=128
F = 19	Cl = 35.5	Br = 80	J = 127
	Ca = 40	Sr = 87	Ba = 137
	17 Feb	1869	

#### Solitaire and the periodic table

Mendeleev (1869) organized chemical elements after a mental image of cards on a table.

See: <u>https://medium.com/@michael.friendly/visual-</u> <u>thinking-graphic-discoveries-128468677592</u>

# How to visualize travel? A route map!

In 1675, chartmaker John Ogliby told a graphic story of what you would see on a travel from London to Land's End



Image: https://commons.wikimedia.org/wiki/File:Ogilby - The\_Road\_From\_LONDON\_to\_the\_LANDS\_END\_(1675).jpg

# How to visualize history? A route map!

In 2017, graphic storyteller RJ Andrews adopted Ogilby's form to show the history of data visualization.



The online version, <u>https://history.infowetrust.com/</u> is fully interactive, with details about the images on this journey.

### The Milestones Project

Milestones in the History of Thematic Cartography, Statistical Graphics, and Data Visualization An illustrated chronology of innovations by Michael Friendly and Daniel J. Denis					
🚖   Introduction   Milestones Project   Varieties of Data Visualization   Related   References   Keyword Index	Search 🕢				
Pre-1600 1600s 1700s 1800+ 1850+ 1900+ 1950+ 1975+					

### Timeline

This page provides a graphic overview of the events in the history of data visualization that we call "**milestones**." These milestones are shown below in the the form of *an interactive timeline*. The timeline is divided into *two vertical sections*. You can *drag each section left or right* to see milestones of different time periods. You can also click one of the links at the bottom of the timeline to jump to a particular epoch

Each of the milestone's in the The category can also be clic	e timeline can be clicked to reveal its s ked to initiate a search of other milest	<b>1644 (Spain)</b> Michael F. van Langren First visual representatio variations in determinat Toledo and Rome	Statistics & Graphics (1598-1675) on of statistical data: ion of longitude between		
	Item categories: 🧶 Cartograp	hy 🔍 Statistics and graphic	s 🔍 Tech	<u>Milestone Detail</u> 🔍	
Trigonometric triangulation s	●Sunspots ●1st adding machine	Least deviations	Coordina		o1st data graph
Gunter's scale	3				

The web site: <u>http://datavis.ca/milestones</u> has an interactive timeline, allowing different kinds of search

# Milestones: Content Overview

#### *Every picture has a story* – Rod Stewart



### **Milestones Tour: Epochs**



## Statistical historiography

Historical information, suitably organized can be treated as data, and analyzed. This plot shows a smoothed frequency distribution of 248 milestones items over time, in relation to the named time periods.



#### Milestones: Time course of development

# Prehistory of visualization

Lascaux Cave, ~ 15000 BCE, the "Sistine Chapel of pre-historic art"



Lascaux II, Main chamber

### Lascaux: What were they thinking?



Lascaux II, Chamber of the Bulls

### • Visual features:

show perspective, a sense of motion, rich use of color & texture

### • What was the purpose?

- Hunting success? NO (they hunted reindeer)
- mostly symbolic visual language, story of communal myths

### How to understand them?

- A **cognitive revolution:** evidence for the modern human mind in Cro Magnon man
- inner vision, visual thinking, mental imagery a gleam in the mind's eye
- Other cave art [20000BC 10000BC]: Altamira (Spain); Chauvet (France), Cueva de las Manos (Argentina), ...

# Prehistory: Diagrams, graphic stories

### Early Egyptian animated graphic diagram

Wrestling scene on east wall, tomb of Baqt at Beni Hasan (ca. 2000 BCE).

A visual explanation of a wrestling match

Anticipates modern graphic novels

Why? Perhaps Baqt's last lesson as a wrestler in his youth and later as a coach



### Pre 17<sup>th</sup> C.: Early maps & diagrams

c. 550 BC: The first world map? (Anaximander of Miletus)



**1350**: Bar graph of theoretical function N. Oresme, France



D.flörid Diffolis



**1305**: Mechanical diagram of knowledge- Ramon Llull, Spain





the World

**1375**: Catalan Atlas, an exquisitely beautiful visual cosmography, perpetual calendar, and thematic representation of the known world- Abraham Cresques, Spain

BC	AD .		17th C	18th C	19th Century	20th Century	1
	1000	0 10	600 170	00 18	00 19	900 20	00

### 1305: Mechanical diagram of knowledge- Ramon Llull, Spain



**1375**: Catalan Atlas, an exquisitely beautiful visual cosmography, perpetual calendar, and thematic representation of the known world- Abraham Cresques, Majorca, Spain [BNF: ESP 30]

Western world



Eastern world (Marco Polo)



Perpetual calendar



# 1600-1699: Measurement and Theory

- The 17<sup>th</sup> century saw growth in theory and the dawn of attempts at visualization.
- Featured in this were:
  - the rise of analytic geometry: (x, y) coordinates (Descartes),
  - theories of errors of measurement: astronomical observations (Laplace)
  - the birth of probability theory-- games of chance, annuities (Fermat, DeMoivre, ...),
  - automatic graphic recording (Scheiner)
  - the first graphical representations of statistical data (van Langren)

### 1600-1699: Measurement and Theory

: Visual representations used to chart the changes in sunspots over time-Christopher Scheiner





: First visual representation of statistical data-M.F. van Langren, Spain

: First graph of a continuous distribution function (Gaunt's life table)– Christiaan Huygens.



: First use of areas of rectangles to display probabilities of independent binary events-Edmund Hallev. England

ſ	BC	AD		17th C	1	8th C	19th Century		20th Century		
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### Sunspots: Galileo



# **1611**: Galileo records **movement** of sunspots over time (*Three letters on sunspots*, 1613)

#### Visual ideas:

- •Animated graphic
- "Small multiples"
- •Allows comparison
- •Self-explaining diagram



A+ for info design!

### Scheiner: systematic recording

: Christoph Scheiner invents helioscope & camera obscura to record sunspots (*Rosa Ursina sive Sol*, 1626-1630)



## Sunspots: Great graph, wrong theory



**1626**: Christopher Scheiner's graph of **changes** in sunspots over time.

- "small multiples"
- allows comparison
- multiple legends
- A+ for info design!

He argued (incorrectly) that these were evidence for solar satellites.

The idea of graphs for visualizing phenomena had arrived.

BC AD	)	17th	C	18th C	19th Century	20th Century	2
	1000	1600	1700	18	00 19	900	2000

### Why the 1<sup>st</sup> statistical graph got it right

**1644**: First visual representation of statistical data: determination of longitude between Toledo and Rome- Michael Florent van Langren, Spain



BC	AD		17th C	18th C	19th Century	20th Century
	100	0 1600	0 170	00 18	00 19	900 200

### What else could he have done?

- What would occur to men of his time to convey a message to the king?
- ... he could used a *table* have sorted by *year* to establish *priority* (or show change).

#### Sorted by Priority

Year	Name	Longitude	Where
150	Ptolomeus, C.	27.7	Egypt
1471	Regiomontanus,	25.4	Germany
1501	lanfonius, G.	17.7	
1530	Lantsbergius, P.	21.1	
1536	Schonerus, I.	20.8	Germany
1541	Argelius, A.	28.0	
1542	Ortonius	26.0	France
1567	Mercator, G.	19.6	Flanders
1567	Clavius, C.	26.5	Germany
1578	Brahe, T.	21.5	Denmark
1582	Maginus, A.	29.8	Italy
1601	Organus, D.	30.1	

#### Sorted by Authority

he could have sorted
by <i>name,</i> to show
authority.

Name	Longitude	Year	Where
Argelius, A.	28.0	1541	
Brahe, T.	21.5	1578	Denmark
Clavius, C.	26.5	1567	Germany
lanfonius, G.	17.7	1501	
Lantsbergius, P.	21.1	1530	
Maginus, A.	29.8	1582	Italy
Mercator, G.	19.6	1567	Flanders
Organus, D.	30.1	1601	
Ortonius	26.0	1542	France
Ptolomeus, C.	27.7	150	Alexandria
Regiomontanus, I.	25.4	1471	Germany
Schonerus, I.	20.8	1536	Germany

#### Sorted by Longitude

• ... he could have sorted by *longitude* to show the range.

Longitude	Name	Year	Where
17.7	G. lanfonius	1501	
19.6	G. Mercator	1567	Flanders
20.8	I. Schonerus	1536	Germany
21.1	P. Lantsbergius	1530	
21.5	T. Brahe	1578	Denmark
25.4	I. Regiomontanus	1471	Germany
26.0	Orontius	1542	France
26.5	C. Clavius	1567	Germany
27.7	C. Ptolomeus	150	Egypt
28.0	A. Argelius	1541	
29.8	A. Maginus	1582	Italy
30.1	D. Organus	1601	

# Only a graph shows...

- central location
- bias

- wide variability
- clustering, detached observations
- name labels
  – avoiding overplotting



See: Friendly, M., & Kwan, E. (2003). Effect Ordering for Data Displays. *Computational Statistics and Data Analysis, 43*(4), 509—539; Friendly etal (2010),The First (Known) Statistical Graph: Michael Florent van Langren and the ``Secret'' of Longitude *The American Statistician, 64*, 185-191

### 1700-1799: New graphic forms

- The 18<sup>th</sup> century witnessed the germination of the seeds of visualization & visual thinking, planted earlier.
- Map-makers began to try to show more than just geographical position-- the beginnings of thematic mapping of physical quantities
  - topographical maps
  - iso- contour maps
- New graphic forms were invented:
  - bar chart,
  - line chart,
  - timelines

The Big Bang



BC AL	D	17th C	18th C	$\geq$	19th Century	20th Century	
	1000	1600	1700	1800	19	900	2000

### 1700-1799: New graphic forms

**1701**: Isobar map, lines of equal magnetic declination – Edmund Halley





**1765**: Historical time line (life spans of famous people) Joseph Priestley



**1786**: Bar chart, line graphs of economic data-William Playfair



BC AD	17th C 18th C		19th Century	20th Century		
1000	1600	1700	1800	19	00 20	00

# **1769**: Visualization of the history of civilizations & empires over ~3000 years --Joseph Priestley





### 1800-1849: Beginning of modern data graphics

- The first half of the 19<sup>th</sup> century witnessed an explosive growth in statistical graphics and thematic mapping
  - Polar coordinates, log axes
  - Shaded (choropleth) maps of social data (literacy, crime)
- The birth of data: widespread national collection of data on social and medical issues
  - France: data on crime, literacy, prostitution, ... collected centrally
  - England: Births, deaths, disease mortality collected by Registrar General

BC	AD		17th C	18th C		19th Century	20th Century	
	10	00 10	600 17	00	1800	19	00	2000

### 1800-1849: Beginning of modern data graphics

**1801**: Pie chart, circle graph invented- William Playfair



**1819**: First modern statistical map (illiteracy in France)- Charles Dupin



#### 1843: Wind-rose (polar coordinates)- L. Lalanne



### 1801: Pie chart, circle graph invented- William Playfair



### **1844**: *Tableau-graphique*: variable-width, divided bars, area ~ cost of transport- Charles Joseph Minard



Un millimette pour mille tonneaux- Frois millimettes pour un kilomètre.

On a compris dans le transit les marchandises allant de Châlon au Canal lateral à la Soire et réciproguement

## 1850-1900: Golden Age

- By the last half of the 19<sup>th</sup> century the conditions for rapid growth of visualization had been established:
  - widespread data collection for planning, commerce, social theory
  - the beginnings of statistical theory and visual thinking
  - a wide range of graphic forms, reasonably well understood
  - technology:
    - lithography and color printing
    - automatic recording devices
    - calculation: machines & graphical calculators
- The result was a perfect storm-- among the most exquisite graphics ever produced.



### 1850-1900: Golden Age



**1855**: Dot map of disease data (cholera)- John Snow

Broad St. pump

**1879**: Stereogram (3D population pyramid)- Luigi Perozzo



**1884**: Recursive multimosaic on a map-Emile Cheysson



**1896**: Area rectangles on a map to display two variables and their product- Jacques Bertillon

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BC	AD		17th C	18th C	19th Century	20th Century
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# E.-J. Marey: La Méthode Graphique

- How to make human and animal motion subject to precise scientific study?
- e.g., aerial locomotion of flying insects & birds
  - What is the frequency of wings of different species?
  - What are the mechanisms of wings to produce lift and forward motion?



A harness, designed to register the trajectory, force and speed of a bird's wing in flight

Marey (1870) Animal Mechanism



Fro. 164.—Surpension of the bird in the instrument. E E E E an ellipse of metal capable of oscillating freely in every direction, by means of the double suspension A. S S, india-nubber supports allowing the lower part of the ellipse to oscillate in the vertical direction. The suspensory apparatus is fixed on the back of the pigcon. The leverdrum (1) receives the movements executed by the wing in a vertical direction. The lever-drum (2) receives those of the borizontal movements.

# E.-J. Marey: Chronophotography



Rather than separate frames, Marey's "fusil photographique" allowed one to see motion continuously in a single static image.

This provides a visual analysis of a sprint:

- The runner takes about ½ second (7 frames) to make it to an upright position
- Successive frames alternate between power push from the hind leg to landing on the opposite leg



Source: <a href="https://lightsmellsloud.wordpress.com/tag/etienne-jules-marey/">https://lightsmellsloud.wordpress.com/tag/etienne-jules-marey/</a>

# The Falling Cat Problem

Another fundamental problem answered by chronophotography:

• How does a falling cat usually land on her feet? An OMG moment!



# : Area rectangles on a map to display two variables and their product- Jacques Bertillon





## 1900-1949: The Modern Dark Ages

- By the 1930s, the growth of statistical methods supplanted enthusiasm for graphics
  - There were few graphic innovations
  - In statistics: numbers were precise; graphs were just pretty pictures
- But graphical methods had entered the mainstream & were popularized
  - Text books, college courses
- There were several graphic-based scientific discoveries
- Electronic computers were born

## 1900-1949: The Modern Dark Ages

TEN TESTS OF EFFICIENCY

**1914**: Brinton: *Graphic Methods for Presenting Facts* 

# **1913**: Discovery of atomic number, based on graphical analysis- H. Mosely







**1924**: ISOTYPE method of pictorial graphics—Otto Neurath

Men Getting Married in Germany in a Year



**1944**: Harvard's Mark I, the first digital computer- Howard Aiken, Grace Hopper



# **1914**: Willard C. Brinton publishes *Graphic Methods for Presenting Facts*, the 1<sup>st</sup> popular book on the topic

#### heatmap

#### TEN TESTS OF EFFICIENCY

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### Fig. 33. Rank of States in Each of Ten Educational Features, 1910. White Indicates that the State Ranks in the Highest 12 of the 48, Light Shading that it Ranks in Second 12, Dark Shading that it Ranks in Third 12, and Black that it Ranks in Lowest 12

#### pictogram



#### Fig. 39. Proportion of College Graduates in Different Professions in 1696-1700 and in 1896-1900

Charts of this kind with men represented in different sizes are usually so drawn that the data are represented by the height of the man. Such charts are misleading because the area of the pictured man increases more rapidly than his height. Considering the years 1696-1700, the pictured minister has about two and onehalf times the height of the man representing public service. The minister looks over-important because he has an area of more than six times that of the man drawn to represent public service. This kind of graphic work has little real value



**1924**: Otto Neurath developed the Isotype (International System of Typographic Picture Education) method to communicate statistical information to the broad public in an intuitive, pictorial way.



145 NOT pictograms X 1926 1920 1925 1915 1910 Men Getting Married in Germany in a Year 1911.14 1915-18 1919.22 1923-26 I sign for 100,000 a year

44





## Maunder: Butterfly diagram

**1904**: E.W. Maunder plots distribution of sunspots in sun's latitude by time

• Discovery of 11-year sunspot cycles (& 22-yr: reversal of sun's magnetic field)





### Maunder: Butterfly diagram

**1904**: E.W. Maunder plots distribution of sunspots in sun's latitude by time

- Discovery of "Maunder minimum" (1645-1715): "Little Ice Age"
- Smoothing reveals other extrema



### John W. Tukey

### EXPLORATORY DATA ANALYSIS



VISUAL	LEVEL OF				DEPLOYMENT MODE						
VARIABLES	0	RGANIZATION		PUNCTUAL			LINEAR	ZONAL			
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VALUE INTENSITY		0	¥		0	0	•				
GRANULATION		0	¥	≣		۵	0				
ORIENTATION			¥	≡	1	1	-				
COLOR			¥	=	•	•	0	~~~			
FORM			¥	≡		•					

# 1950-1974: Re-birth of graphics

- Visualization began to rise from dormancy in the mid 1960s, spurred largely by:
  - J. W. Tukey's *Exploratory Data Analysis*: The power of graphics to show the unexpected in data analysis
  - Jacques Bertin's Semiologie Graphique: A general theory of composing graphs and maps
  - computer hardware for computation and display
  - the advent of statistical and graphics software

# 1950-1974: Re-birth of graphics

**1969**: Graphical innovations for EDA (stemand-leaf, box-plots, etc.)- J.W. Tukey





### Multivariate glyphs



### **1971**: Star plots- J. H. Siegel etal

1973: Face plots- Herman Chernoff



### Digital display devices

The biggest limitation in the early development of dynamic and interactive graphics was in graphics display devices.



Only B/W, but for the first time, dynamic displays became possible.

By the late 1950s, pen-like input devices allowed rudimentary direct interaction

## 1975-present

Technology:

- Progressively more powerful computation & graphics
  - Mainframes  $\rightarrow$  PCs  $\rightarrow$  workstations  $\rightarrow$  servers  $\rightarrow$  cloud computing
  - pen plotters  $\rightarrow$  CRTs  $\rightarrow$  graphics hardware & firmware
  - stand-alone  $\rightarrow$  client-server architecture
- Internet
  - email  $\rightarrow$  file sharing (FTP)  $\rightarrow$  www (HTML)  $\rightarrow$  Java  $\rightarrow$  javascript
  - data: open data initiatives with APIs
  - ecommerce: Amazon, Netflix, ...  $\rightarrow$  BIG data
- Software
  - Statistical packages: SAS, SPSS
  - Statistical programming environments: R, matlab, Stata
  - Contributed package archives: CTAN (latex), CPAN (perl), CRAN (R)
  - Collaborative development sites: github, bitbucket, ...

### 1975-present

Themes in data visualization:

- high-D problems of progressively higher dimensions
  - grand tour: n-D  $\rightarrow$  2D projections
  - Dimension reduction methods (PCA, MDS, biplots)
- new data types:
  - categorical data,
  - networks, trees, ...
- interactive data vis
  - linked views
  - direct manipulation: select, zoom, filter
  - dynamic graphics & animation

### 1975-present

#### Parallel coordinate plot, Fisher's Iris data



**1985**: Parallel coordinates plots for high-D data-Alfred Inselberg **1991**: Mosaic display for visual analysis of log-linear models- Michael Friendly





**1991-1996**: High-interaction systems for data analysis and visualization, e.g., *XGobi*, *ViSta* 

### **1996**: Cartographic Data Visualiser – Jason Dykes



### Next steps: Hardware

- Dynamic 3D graphics was painfully slow for larger data sets.
- Specialized 3D graphics hardware:
  - Early 1970s: Simple LSI graphics chips for video games
  - 70s—80s: Graphics co-processors (GPUs) with increasing graphics capabilities
  - 80s—90s: Silicon Graphics develops high-performance 3D graphics workstations





### Next steps: Software

 MacSpin – Andrew & David Donoho (1984—85). At ASA meetings 1986, "dynamic graphics became as portable as a 25-lb Macintosh"



# Linking, brushing, 3D rotation

Paul Velleman (~1985): Data Desk provided multiple 1D, 2D, 3D views

- Brushing: selection of points, regions, ... via mouse
- Linking: Any action in one plot reflected in all others



### **Visual Statistics**

#### WILEY

### **Visual Statistics**

Seeing Data with Dynamic Interactive Graphics

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Young, Valero-Mora & Friendly (2006)

A philosophy & pedagogy for statistics based on dynamic interactive graphics

A theory of #datavis software:

- objects (data, model, ...)
- methods (print, plot, )
- manipulating plot objects & dimensions
- spreadplots: dynamically linked views
- workmaps: visual record of analysis steps

Details: <a href="https://www.uv.es/visualstats/">https://www.uv.es/visualstats/</a>

See: The History of ViSta: The Visual Statistics System, https://onlinelibrary.wiley.com/doi/full/10.1002/wics.1203

### ViSta: Visual Statistics



# Conclusions

- Data Visualization has deep & wide roots:
  - Cartography: map-making, geo-measurement, thematic cartography, GIS, geo-visualization
  - Statistics: probability theory, distributions, estimation, models, stat-graphics, stat-visualization
  - Data: population, economic, social, moral, medical, ...
  - Visual thinking: geometry, functions, mechanical diagrams, EDA, ...
  - Technology: printing, lithography, computing...
- Problem driven: developments often driven by practical and theoretical problems of the day
- **Communication driven**: developments often arose from a desire to communicate better