## CSE 564 VISUALIZATION & VISUAL ANALYTICS

### INTRODUCTION

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## WHY ARE YOU HERE?



The growth of jobs mentioning "data visualization" as a skill from 2010 through 2017 has steadily increased from only 1,888 jobs in 2010 to 30,327 jobs in 2017 (16×growth)

## "VISUALIZATION" SKILL...

#### Top Job Titles Listing "Data Visualization" as a Skill

#### ... is needed everywhere



## WHAT OTHER SKILLS?

#### Data Visualization Top Baseline (Soft) Skills

Of ~31k visualization related jobs posted between March 2017 and February 2018, ~16k listed the broad skill of communication as the top "soft" skill. Many of the other top soft skills, including problem solving, detail-oriented, and planned all fall into a larger project management skillset. Source: Labor Insight (Burning Glass Technologies)



Baseline, or "soft" skills listed for these 30k "Data Visualization" jobs.

# Skills, Reading Between The Lines

Communication, when mentioned in conjunction with data visualization really means:

- communication of information derived from data
- *visual* story telling with data
- half of the data analytics projects fail due to poor communication (according to L. Kart, N. Neudecker, F. Buytendijk, Gartner Report GG0255160, 2013)

Apart from the specialized skills, these general skills (or proficiencies) are also often listed:

- SQL
- Tableau (41%),

Source: Ryan et al, IEEE CG&A, 2019 using data from Labor Insight

- Excel (34%), PowerPoint (16%)
- Python (30%), SAS (22%), R (16%), Plotly (?%)
- JavaScript & JavaScript-based data-driven documents D3.js (13%)

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### VISUALIZATION IS NOT NEW

### **RICH HISTORY**

Let's go back some 160 years to 1854, London, England



### NEWSFLASH, 1854

The most terrible outbreak of cholera which ever occurred in this kingdom, is probably that which is taking place in Broad Street, Golden Square, and adjoining streets.

Within two hundred and fifty yards of the spot where Cambridge Street joins Broad Street, there are upwards of five hundred fatal attacks of cholera in ten days.

The mortality in this limited area probably equals any that was ever caused in this country, even by the plague; and it is much more sudden, as the greater number of cases terminated in a few hours.

### WHAT CAN WE DO?

### WHAT IS THE CAUSE?

## HOW CAN WE ELIMINATE IT?

### TIME FOR "IMAGINATION"





John Inow

## **PROVED THE HYPOTHESIS**

Hypothesis: cholera spreads through water

- and not via some other fantastic causes
- one said it rose out of the burying grounds of plague victims from two centuries earlier
- the bacteria was discovered later, in 1886

A real-life experiment (often the case with observational data)

- established the mode of cholera transmission
- and consequently the method of prevention: keep drinking water, food, and hands clear of infected sewage

Visualization provided

- inspiration
- convincing arguments to justify actions
- led to Dr. John Snow's historic immortality
- a bar near the old Broad Street pump bears his name (safe drinking)

### WHAT IS NEEDED FOR VISUALIZATION?

## WHAT IS NEEDED FOR VISUALIZATION – Some Appropriate Answers

Data (wide variety)

Algorithms

- data mining
- data analytics

Computer

- run those algorithms
- data storage

Humans

- with a purpose/need to understand their data
- endowed with cognitive faculties, creative thought, intuition
- domain expertise

Understanding of humans

- perception, cognition, HCI issues
- we can gain it through experimentation with humans

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# DR. JOHN SNOW: A VISUAL ANALYTICS PIONEER

Dr. John Snow's London Cholera Map of 1854

- data collection
- data assimilation
- statistical testing
- visualization
- computational analysis (brain)
- domain knowledge

Very early example of visual analytics



### More Recent History

#### Let's go back some 40 years to 1986, JFK Space Center, FL



The crew of Space Shuttle mission STS-51-L 11/15/85. Back row, left to right: Ellison S. Onizuka, Sharon Christa McAuliffe, Greg Jarvis, Judy Resnik. Front row, left to right: Michael J. Smith, Dick Scobee, Ron McNair.



### 73 SECONDS AFTER LIFT-OFF



WHAT HAPPENED?

## WHAT WAS THE CAUSE?

### THE DAY OF THE LAUNCH

#### 36 degrees F on Launch Pad 39



## SPACE SHUTTLE 101



## FAST FORWARD 58 SECONDS AFTER IGNITION



WHAT HAPPENED?

### WHAT WAS THE CAUSE?

## Could IT Have Been Prevented?

### ENGINEERS AT THIOKOL HAD A HUNCH

Two days before launch they presented their concerns

created 13 charts to make their case

Slide #1:

SRM – Solid Rocket Motor

### SLIDE #2

#### Teaches about past damages to O-ring

171	HISTORY OF O-RING DAMAGE ON SRM FIELD JOINTS							
30, 1981	APET	SRM No.	C Erosion Depth (in.)	ross Sectional Perimeter Affected (deg)	View Nominal Dia. (in.)	Top Length Of Max Erosion (in.)	View Total Heat Affected Length (in.)	Clocking Location (deg)
K 0c23	61A LH Center Field** 61A LH <del>CENTER</del> FIELD** 51C LH Forward Field** 51C RH Center Field (prim)*** 51C RH Center Field (sec)***	22A 22A 15A 15B 15B	None NONE 0.010 0.038 None	None NONE 154.0 130.0 45.0	0.280 0.280 0.280 0.280 0.280 0.280	None NONE 4.25 12.50 None	None NONE 5.25 58.75 29.50	36°66° 338°-18 163 354 354
-	41D RH Forward Field 41C LH Aft Field* 418 LH Forward Field	13B 11A 10A	0.028 None 0.040	110.0 None 217.0	0.280 0.280 0.280	3.00 None 3.00	None None 14.50	275
בוינ	STS-2 RH Aft Field	2B	0.053	116.0	0.280			90

\*Hot gas path detected in putty. Indication of heat on O-ring, but no damage. \*\*Soot behind primary O-ring.

\*\*\*Soot behind primary O-ring, heat affected secondary O-ring.

Clocking location of leak check port - 0 deg.

OTHER SRM-15 FIELD JOINTS HAD NO BLOWHOLES IN PUTTY AND NO SOOT NEAR OR BEYOND THE PRIMARY O-RING.

SRM-22 FORWARD FIELD JOINT HAD PUTTY PATH TO PRIMARY O-RING, BUT NO O-RING EROSION AND NO SOOT BLOWBY. OTHER SRM-22 FIELD JOINTS HAD NO BLOWHOLES IN PUTTY.

### SLIDES #2 AND 3

#### Teaches about O-ring damage mechanics and erosion



PRESSURIZED JOINT - ROTATION EFFECT (EXAGGERATED)

PRIMARY CONCERNS -

FIELD JOINT ~ HIGHEST CONCERN

- EROSION PENETRATION OF PRIMARY SEAL REQUIRES RELIABLE SECONDARY SEAL FOR PRESSURE INTEGRITY
  - IGNITION TRANSIENT (0-600 MS)
    - (0-170 MS)HIGH PROBABILITY OF RELIABLE SECONDARY SEAL
    - o (170-330 MS) REDUCED PROBABILITY OF RELIABLE SECONDARY SEAL
    - o (330-600 MS) HIGH PROBABILITY OF NO SECONDARY SEAL CAPABILITY
- STEADY STATE (600 MS 2 MINUTES)
  - IF EROSION PENETRATES PRIMARY O-RING SEAL HIGH PROBABILITY OF NO SECONDARY SEAL CAPABILITY
    - o BENCH TESTING SHOWED O-RING NOT CAPABLE OF MAINTAINING CONTACT WITH METAL PARTS GAP OPENING RATE TO MEOP
    - BENCH TESTING SHOWED CAPABILITY TO MAINTAIN O-RING CONTACT DURING INITIAL PHASE (0-170 MS) OF TRANSIENT

### SLIDES #4 AND 5

#### Lists temperature and blow-by history for two SRMs

BLOW BY HISTORY SRM-15 WORST BLOW-BY O 2 CASE JOINTS (80°), (110°) ARC O MUCH WORSE VISUALLY THAN SRM-22 DM-9

SRM 22 BLOW-BY 0 2 CASE JOINTS (30-40°)

S RM-13 A, 15, 16A, 18, 23A 24A O NOZZLE BLOW-BY

	HISTORY	OF DEGREE	-RING TEM 25-F)	IPERATURES
MOTOR	MBT	AMB	O-RING	WIND
Dm-+	68	36	47	10 трн
DM-2	76	45	52	lo mph
QM - 3	72.5	40	48	10 m PH
Qm - 4	76	48	51	10 m PH
SRM-15	52	64	53	10 mpH
5RM-22	77	78	75	10 MPH
5 RM - 25	55	26	29 27	10 трн 25 трн

# ASSUME YOU'RE A NASA MANAGER

Given the information provided in the company slides

- would you vote for a launch?
- ignore you know about the consequences

Be keenly aware of the immense PR pressures

- President Reagan's upcoming State of the Union speech
- the first civilian in space
- NASA's funding problems

Launch:

- No: OK with a PR disaster & possible budget cuts down the road
- Yes: the rocket company is too cautious & concerns are unproven



## Why The Recommendation Failed

Presentation only has exactly two shuttle flights

- one with two blow-by's and high temperature
- one with two blow-by's and low temperature
- ignores all other 22 shuttle flights (SRM)

#### Statistically weak

#### Recommendation

- "O-ring temp must be >53°F at launch"
- is only based on a sample size of 1
- context of other flights is missing
- no statistical leverage

MOTOR	O-RING	
Dm-4	47	Test rockets ignited
Dm - 2	52	platforms in Utah.
QM - 3	48	The only 2 shuttle
Qm - 4	51	launches (of 24) for which temperatures
SRM-15	53	were shown in the
5RM-22	75	13 Challenger charts.
5 RM - 25	29 27	Forecasted O-ring — temperatures for the Challenger.

### DEFICIENCIES

Lots of numbers and facts

But no causal evidence that could predict





#### What is needed?

### WHAT IS NEEDED?



Need a measure for damage

## DAMAGE INDEX

Flight	Date	Temperature °F	Erosion incidents	Blow-by incidents	Damage index	Comments
51-C	01 24 85	53°	3	2	11	Most erosion any flight, blow-by, back-up rings heated
41-B	02.03.84	57°	1	2	4	Deep, extensive erosion.
61-C	01 12 86	58°	1		4	O-ring erosion on launch two weeks before Challenger
41-C	04.06.84	63°	1		2	O-rings showed signs of heating, but no damage.
1	04.12.81	66°	-		0	Coolest (66°) launch without O-ring problems.
6	04.04.83	67°			0	
51-A	11.08.84	67°			0	
51-D	04.12.85	67°			0	
5	11.11.82	68°			0	
3	03.22.82	69°			0	
2	11.12.81	70°	1		4	Extent of erosion not fully known.
9	11.28.83	70°			0	,
41 <b>-</b> D	08.30.84	70°	1		4	
51-G	06.17.85	70°			0	
7	06.18.83	72°			0	
8	08.30.83	73°			0	
51-B	04.29.85	75°			0	
61 <b>-</b> A	10.30.85	75°		2	4	No erosion. Soot found behind two primary O-rings.
51-I	08.27.85	76°			0	
61-B	11.26.85	76°			0	
41 <b>-</b> G	10.05.84	78°			0	
51-J	10.03.85	79°			0	
	06.27.82	80°			?	O-ring condition unknown; rocket casing lost at sea.
51-F	07.29.85	81°			0	

### VISUALIZE IT – JUST THE FACTS

### O-ring damage index, each launch



### VISUALIZE IT - TELL THE STORY



### SHOWN AT CONGRESSIONAL HEARINGS

### Used these charts



All information is there

- but very hard to identify and assimilate
- why?
## Source: Edward Tufte

#### Four seminal books

- standard literature for every visualization enthusiast
- written 1983, 1990, 1997, 2006



- taught information design at Princeton University
- now a professor at Yale University



#### COURSE TOPICS



shock wave

virtual frog

wind flow

spiral flow

nerve cell

transparent MRI head

semi-transparent tomato MRI head



shock wave

#### virtual frog





nerve cell







transparent MRI head







MRI head



semi-transparent tomato

#### Example: Datasets obtained by 3D volumetric scans (CT, MRI)

what are some questions you might have?



Example: Datasets obtained by 3D Simulations

what are some questions you might have?



#### SPATIAL DATA

Example: Data obtained by observation-supported simulations

what are some questions you might have?

#### NON-SPATIAL DATA

The salient features of a car:

- miles per gallon (MPG)
- top speed
- acceleration
- number of cylinders
- horsepower
- weight



- year
- country origin
- brand
- number of seats
- number of doors
- reliability (# of breakdowns)
- and so on...



#### CAN YOU VISUALIZE THEM LIKE THIS?

	A1 -	( fx	Urban pop	oulation												
À	A	В	С	D	E	F	G	Н	1	J	K	L	M	N	0	P
1	Urban population	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
2	Afghanistan	769308	811389	855131	900646	948060	997499	1053104	1110728	1170961	1234664	1302370	1391081	1483942	1579748	1676656
3	Albania	494443	511637	529182	547024	565117	583422	601897	620508	639234	658062	676985	698179	719561	741149	762972
4	Algeria	3293999	3513320	3737362	3969886	4216744	4483048	4644898	4822860	5015071	5218184	5429743	5618190	5813978	6017932	6231383
5	American Samoa		9				-									-
6	Andorra						-		s							
7	Angola	521205	552777	585121	618345	652638	688181	729595	772643	817418	863993	912486	982944	1056617	1133936	1215437
8	Antigua and Barbuda	21699	21737	21878	22086	22309	22513	22717	22893	23053	23218	23394	24046	24718	25342	25826
9	Argentina	15224096	15588864	15957125	16328045	16700303	17073371	17432905	17793789	18160868	18540720	18938137	19335571	19750609	20180707	20621674
10	Armenia	957974	1008899	1061551	1115546	1170414	1225785	1281346	1337060	1393199	1450241	1508526	1565054	1622558	1680709	1739019
11	Aruba	24996	25514	26019	26498	26941	27337	27683	27984	28247	28491	28726	28959	29188	29409	29610
12	Australia	8375329	8585577	8840666	9055650	9279777	9508980	9770529	9937118	10157212	10416192	10668471	11050785	11271606	11461308	11771589
13	Austria	4560057	4589541	4621666	4653194	4685421	4715750	4754585	4778506	4798552	4817322	4849178	4871380	4904030	4932109	4939292
14	Azerbaijan	1857673	1929429	2004258	2080816	2157307	2232355	2306310	2378380	2448728	2517815	2586000	2660687	2734631	2807879	2880491
15	Bahamas	65457	69655	74179	78961	83902	88918	93931	98974	103944	108721	113219	117339	121142	124761	128393
16	Bahrain	128480	133815	139791	146052	152097	157596	162844	167630	172373	177677	183997	191379	199768	209201	219678
17	Bangladesh	2761049	2947191	3141372	3344120	3556037	3777716	4047121	4329144	4624445	4933701	5257558	5710277	6184871	6682073	7202503
18	Barbados	84884	85284	85761	86285	86797	87259	87707	88117	88526	88986	89532	90518	91596	92713	93796
19	Belarus	2656152	2774166	2896449	3022217	3150553	3280410	3415984	3554673	3695363	3836802	3977600	4131179	4285735	4439788	4591705
20	Belgium	8435075	8489549	8548773	8620194	8709437	8796088	8865259	8924327	8968568	9003536	9040444	9086816	9134227	9175144	9217085
21	Belize	49165	50608	52156	53734	55226	56561	57756	58820	59746	60532	61186	61883	62445	62984	63665
22	Benin	211033	229172	248065	267765	288321	309788	337282	366019	396065	427482	460341	500355	542251	586179	632320
23	Bermuda	44400	45500	46600	47700	48900	50100	51000	52000	53000	54000	55000	54600	54200	53800	53400
24	Bhutan	8064	8778	9526	10311	11137	12010	13089	14230	15445	16750	18158	19926	21827	23858	26008
25	Bolivia	1233398	1271250	1310294	1350615	1392328	1435536	1480255	1526529	1574517	1624419	1676370	1730434	1786553	1844596	1904355
26	Bosnia and Herzegovi	604204	637337	671124	705395	739884	774380	812856	851325	890011	929301	969514	1008688	1048890	1089898	1131315
27	Botswana	16240	17379	18583	19855	21203	22631	28191	34090	40352	46995	54038	61638	69689	78254	87422
28	Brazil	32662018	34463344	36353068	38320171	40346703	42418482	44548227	46722996	48945984	51223962	53563179	56042505	58587770	61207586	63913385
29	Brunei	35501	38753	42173	45802	49699	53916	58461	63355	68595	74157	80024	83802	87671	91616	95629
30	Bulgaria	2918659	3085061	3251675	3418610	3588246	3756058	3889518	4022040	4159890	4301340	4440270	4554810	4667059	4782931	4907107
31	Burkina Faso	221872	230199	238713	247472	256558	266039	275958	286311	297074	308196	319642	332556	345877	359655	373966
32	Burundi	58810	61055	63344	65696	68137	70683	73370	76186	79034	81779	84324	90879	97308	103757	110494
33	Cambodia	559631	578678	598248	618631	640243	663272	747219	835638	927177	1019449	1110079	962037	806676	645287	479631
34	Cameroon	751711	801009	852578	906523	962928	1021891	1088521	1158289	1231375	1307967	1388275	1522958	1664410	1813278	1970385
35	Canada	12375125	12764121	13145207	13536503	13941055	14345262	14727261	15108962	15470875	15800439	16142268	16381341	16640381	16920220	17221765
36	Cape Verde	32791	34353	35972	37672	39487	41435	43592	45884	48200	50383	52314	54103	55620	56940	58184
37	Cayman Islands		9.		-	-	1000000000				0.		-			-
38	Central African Rep.	302157	317715	333986	351001	368787	387357	408129	429825	452326	475441	499036	526414	554452	583376	613530
39	Chad	198777	213406	228652	244499	260903	277834	305390	333898	363523	394530	427153	467662	510348	554973	601045
40	Channel Islands	42565	42665	42792	42941	43102	43269	43437	43604	43765	43916	44051	44028	43987	43907	43762

How are MPG, weight, HP, and reliability related? Are there tradeoffs? Which car is best for me?

#### HIGH-DIMENSIONAL DATA VISUALIZATION





12+ TBs

of tweet data

every day

**? TBS** of data every day

Google Reader

Coogle

ootak?

Google Analytics

You Tube



4.6 billion camera phones world wide

100s of millions of GPS enabled devices sold annually

2+ billion people on the Web by end 2011

25+ TBS of log data every day

> **76 million** smart meters in 2009... 200M by 2014

#### THE SCIENTIFIC METHOD

#### IN THE AGE OF DATA SCIENCE



# VISUAL ANALYTICS VS. DATA SCIENCE



## **MODERN DATA SCIENTIST**

#### MATH & STATISTICS

- ✿ Machine learning
- ☆ Statistical modeling
- ☆ Experiment design
- ☆ Bayesian inference
- ☆ Supervised learning: decision trees, random forests, logistic regression
- ☆ DOMAIN KNOWLEDGE☆ & SOFT SKILLS
  - $\boldsymbol{\mathbf{x}}$  Passionate about the business
  - 🕁 🛛 Curious about data
  - ☆ Influence without authority
  - 🛱 Hacker mindset
  - ✿ Problem solver

☆

Strategic, proactive, creative, innovative and collaborative

21th century, requires a mixture of computer science, communication who a data scientist is, is equally h the modern data scientist really i:



#### PROGRAMMING & DATABASE

- ☆ Computer science fundamentals
- 🖈 🛛 Scripting language e.g. Python
- 🕁 Statistical computing packages, e.g., R
- ✿ Databases: SQL and NoSQL
- ✿ Relational algebra

#### COMMUNICATION & VISUALIZATION

- Able to engage with senior management
- ✿ Story telling skills
- Translate data-driven insights into decisions and actions
- 🖈 🛛 Visual art design
- ✿ R packages like ggplot or lattice
- Knowledge of any of visualization tools e.g. Flare, D3.js, Tableau

# VDDD =

Make decisions based on data

- not purely on intuition and long business experience
- use a combination of these



# EXPLAINABLE AI (XAI)



XAI allows users to understand the decisions a model makes

visualization plays a big role in XAI and IAI (next slide)

#### **Examples: SHAP and LIME**

- present the factors that were used for a particular decision
- show how much they played a role and in what direction
- do not explain the mechanics on the decision was reached





## INTERPRETABLE AI (IAI)

Allows users understand the mechanics of the decision process

- users see the broader picture and not just a local one
- pretty impossible to achieve with neural networks and so on because the mechanics are too complex

#### For example, causal models are inherently interpretable





(c) Subjective Measures (1: Strongly Disagree, 7:Strongly Agree).

## VISUALIZATION CAN BE BEAUTIFUL

### VISUALIZATION IS FAST



< 200 ms to recognize the red dot

## VISUALIZATION IS FAST



## VISION IS MASSIVELY PARALLEL



more than 50% of the brain

## VISUALIZATION CAN BE BEAUTIFUL



## VISUALIZATION CAN BE INTERACTIVE

H The ON CITHUN

D3 Demo

Overview Examples Documentation Source





# VISUALIZATION HAS A LONG HISTORY



#### VISUALIZATION CAN BE INSPIRED BY ART









Count the number of black dots





Are the horizontal lines parallel or do they slope?



How many legs does this elephant have?



#### Julian Beever





Which circle in the middle is bigger?

#### **Gun deaths in Florida**

Number of murders committed using firearms



C. Chan 16/02/2014

# THE POWER OF THE VISUAL SYSTEM

The human visual system is not perfect, but it's extremely powerful

Vision is an integral part of life

Vision is the gateway to higher-level regions of the brain

Exploit this fast and powerful processor for

complex data analyses, creative tasks, communicating ideas

 $\rightarrow$  The science of visualization and visual analytics

### **TEXT BOOKS**

Charu C. Aggarwal

D Springer



#### Required

The Textbook



Optional
## **TENTATIVE SCHEDULE**

Lecture	Торіс	Projects
1	Intro, schedule, and logistics	
2	Applications of visual analytics, basic tasks, data types	
3	Introduction to D3, basic vis techniques for non-spatial data	Project #1 out
4	Data assimilation and preparation	
5	Bias in visualization	
6	Data reduction and dimension reduction	
7	Visual perception and cognition	Project #1 due
8	Visual design and aesthetics	Project #2 out
9	Python/Flask hands-on	
10	Cluster analysis: numerical data	
11	Cluster analysis: categorical data	
12	Foundations of scientific and medical visualization	
13	Computer graphics and volume rendering	Project #2 due / Project #3 out
14	Scientific and medical visualization	
15	Illustrative rendering	Project #3 due
16	High-dimensional data, dimensionality reduction	Final project proposal call out
17	Correlation visualization	
18	Principles of interaction	
19	Midterm #1	
20	Visual analytics and the visual sense making process	Final project proposal due
21	Evaluation and user studies	
22	Visualization of time-varying and time-series data	
23	Visualization of streaming data	
24	Visualization of graph data	Final Project preliminary report due
25	Visualization of text data	
26	Midterm #2	
27	Data journalism	
	Final project presentations	Final Project slides and final report due

## LOGISTICS

#### <u>Course website</u> will have

- lecture slides
- course schedule
- project assignments
- detailed grading for labs

Blackboard will be used for

- uploading lab assignments
- online exams
- grades for exams

Piazza will be used for

- discussion forum
- announcements
- active participation desired
- all should be registered (Stony Brook email address)
- TA information available there

## GRADING

Projects (3): 10% each

Midterm (2) : 20% each

Final Project: 30%

- proposal: 5%
- prelim report: 5%
- final report and presentation: 20%

Extra credits

• will be given for projects but can only be applied in project grade

Participation

- not graded
- but I hope you will attend regularly and participate actively

For late submission policy see website

# VIRTUAL VS. HYBRID

Hybrid

Online

### Currently there are

- 86 students online
- 31 students hybrid

### Hybrid students:

- consider moving online if visa status allows
- for simplicity and safety all lectures will be online (zoom)
- midterm exams (2) will be off-line in classroom (be there!)
- final project presentations will be online

### Online students:

- stay where you are unless visa requires you otherwise
- all lectures will be online
- midterm exams (2) will be online (same time than in-class exam)
- final project presentations will be online