CSE 442 - Data Visualization **Exploratory Data Analysis**



Jeffrey Heer University of Washington

What was the **first** data visualization?



~6200 вс Town Map of Catal Hyük, Konya Plain, Turkey

0 BC



 \bigcirc

~950 AD Position of Sun, Moon and Planets



Sunspots over time, Scheiner 1626



Longitudinal distance between Toledo and Rome, van Langren 1644



The Rate of Water Evaporation, Lambert 1765



The Rate of Water Evaporation, Lambert 1765

The **Golden Age** of Data Visualization

1786 1900

Exports and Imports to and from DENMARK & NORWAY from 1700 to 1780.



The Commercial and Political Atlas, William Playfair 1786

Exports and Imports to and from DENMARK & NORWAY from 1700 to 1780.



Statistical Breviary, William Playfair 1801

 \mathbf{O}



1786 1826(?) Illiteracy in France, Pierre Charles Dupin



1786

1856 "Coxcomb" of Crimean War Deaths, Florence Nightingale



1864 British Coal Exports, Charles Minard

1786

Consommations approximatives de la Houille dans la Grande Bretagne de 1850 à 1864.

Les abscisses représentent les années et les ordonnées les quantités annuelles de houille consommée. Les couleurs indiquent les espèces de consommations. Les longueurs d'ordonnées comprises dans une couleur sont les quantités de houille consommées à raison de deux millimètres pour un million de tonnes.



ourg

Données admisés pour former le Tableau ci-contre. Consommations. ____ Sources des Renseignements. Exportations .- Mineral statistics 1865 page 214 et Renseignements Parlementaires. District de Londres. _____ id. _____ - page 213 Produits de la Fonte. _____ id _____ page 215 et pour les années avant 1855 calculée à raison de 3.º de houille pour 1.º de fonte, en admettant les quantités annuelles de fonte du Coal question page 192. Production du fer _ Mineral statistics _ page 215 et pour les années avant 1855_ calculée à raison de 31:35 de houille pour 1 tonne de fonte convertie en fer, et admettant 200 de la fonte produite convertis en fer Foyers domestiques .___ En y comprenant les petites manufactures. On l'estimait en 1848 à 19 millions de tonnes, (A) qu'on peut réduire à 18 millions to. pour les foyers seuls, mais qu'on peut porter à 20 millions pour la population de 1864. Eclairage au Gaz. __ Consommation estimée généralement du 3º au 8º de la production totale.

Exploitation des Chemins de Fer. _ En supposant pour consommation totale 10 ^e par Kilomètre parcouru par les trains d'après les renseignements parlemontaires.

Navigation à vapeur. __ Calculée à raison de 5^{*} houille par cheval vapeur et par heure, le nombre de chevaux étant celui du Steam Vessels pour 1864, et les steamens étant supposés marcher la moitié de l'aunée;

Avant 1864 j'ai supposé les consommations proportionnelles aux tonnages annuels des steamers du statistical abstract et du Board of trade.

(A) Voir l'excellent article houille de M.º Lamé Fleury, Dictionnaire du Commerce Page III.



1884 Rail Passengers and Freight from Paris

1786

-(()

 \bigcirc



1890 Statistical Atlas of the Eleventh U.S. Census

1786

-

 \bigcirc

 \mathbf{O}



 $\mathbf{C}\mathbf{C}$

-((

 \bigcirc

1786

1900 Visualizing Black America , W. E. B. DuBois et al.

The Rise of Statistics

Rise of **formal statistical methods** in the physical and social sciences

Little innovation in graphical methods

A period of **application and popularization** Graphical methods enter textbooks, curricula, and **mainstream use**



Data Analysis & Statistics, Tukey 1962

 \circ - \circ

O

 ∞



Four major influences act on data analysis today: 1. The formal theories of statistics. 2. Accelerating developments in computers and display devices. 3. The challenge, in many fields, of more and larger bodies of data. 4. The emphasis on quantification in a wider variety of disciplines.



The last few decades have seen the rise of formal theories of statistics, "legitimizing" variation by confining it by assumption to random sampling, often assumed to involve tightly specified distributions, and restoring the appearance of security by emphasizing narrowly optimized techniques and claiming to make statements with "known" probabilities of error.

While some of the influences of statistical theory on data analysis have been helpful, others have not.

Exposure, the effective laying open of the data to display the unanticipated, is to us a major portion of data analysis. Formal statistics has given almost no guidance to exposure; indeed, it is not clear how the informality and flexibility appropriate to the exploratory character of exposure can be fitted into any of the structures of formal statistics so far proposed.

Nothing - not the careful logic of mathematics, not statistical models and theories, not the awesome arithmetic power of modern computers - nothing can substitute here for the **flexibility of the informed human mind**.

Accordingly, both approaches and techniques need to be structured so as to facilitate human involvement and intervention.

Set A		Se	Set B		Set C		Set D	
Х	Y	Х	Y	Х	Y	Х	Y	
10	8.04	10	9.14	10	7.46	8	6.58	
8	6.95	8	8.14	8	6.77	8	5.76	
13	7.58	13	8.74	13	12.74	8	7.71	
9	8.81	9	8.77	9	7.11	8	8.84	
11	8.33	11	9.26	11	7.81	8	8.47	
14	9.96	14	8.1	14	8.84	8	7.04	
6	7.24	6	6.13	6	6.08	8	5.25	
4	4.26	4	3.1	4	5.39	19	12.5	
12	10.84	12	9.11	12	8.15	8	5.56	
7	4.82	7	7.26	7	6.42	8	7.91	
5	5.68	5	4.74	5	5.73	8	6.89	

Summai	ry Statistics
$u_{X} = 9.0$	$\sigma_{\chi} = 3.317$
$u_{Y} = 7.5$	$\sigma_{\rm Y} = 2.03$

Linear Regression Y = 3 + 0.5 X $R^2 = 0.67$

[Anscombe 1973]

Set A

Set B

Set C

Set D

[Anscombe 1973]

Exploratory Data Analysis

Data Wrangling Exploratory Analysis Examples Tableau / Polaris

Data Wrangling

I spend more than half of my time integrating, cleansing and transforming data without doing any actual analysis. Most of the time I'm lucky if I get to do any "analysis" at all.

> Anonymous Data Scientist [Kandel et al. '12]

In Data Science, 80% of time spent prepare data, 20% of time spent complain about need for prepare data.

★ 17 ★ ···

Bureau of Justice Statistics – Data Online http://bjs.ojp.usdoj.gov/						
Reported crime in Alabama						
Year 2004 2005 2006 2007 2008	Population 4525375 4029.3 4548327 3900 4599030 3937 4627851 3974.9 4661900 4081.9	Property crime rate 987 2732.4 309.9 955.8 2656 289 968.9 2645.1 322.9 980.2 2687 307.7 1080.7 2712.6 288.6	Burglary rate	Larceny-theft rate	Motor vehicle theft rate	
Reporte	ed crime in Alask	а				
Year 2004 2005 2006 2007 2008	Population 657755 3370.9 663253 3615 670053 3582 683478 3373.9 686293 2928.3	Property crime rate 573.6 2456.7 340.6 622.8 2601 391 615.2 2588.5 378.3 538.9 2480 355.1 470.9 2219.9 237.5	Burglary rate	Larceny-theft rate	Motor vehicle theft rate	
Reported crime in Arizona						
Year 2004 2005 2006 2007 2008	Population 5739879 5073.3 5953007 4827 6166318 4741.6 6338755 4502.6 6500180 4087.3	Property crime rate 991 3118.7 963.5 946.2 2958 922 953 2874.1 914.4 935.4 2780.5 786.7 894.2 2605.3 587.8	Burglary rate	Larceny-theft rate	Motor vehicle theft rate	
Reporte	ed crime in Arkan	isas				
Year 2004 2005 2006 2007 2008	Population 2750000 4033.1 2775708 4068 2810872 4021.6 2834797 3945.5 2855390 3843.7	Property crime rate 1096.4 2699.7 237 1085.1 2720 262 1154.4 2596.7 270.4 1124.4 2574.6 246.5 1182.7 2433.4 227.6	Burglary rate	Larceny-theft rate	Motor vehicle theft rate	
Reported crime in California						
Year 2004 2005 2006 2007 2008	Population 35842038 36154147 36457549 36553215 36756666	Property crime rate 3423.9 686.1 2033.1 3321 692.9 1915 3175.2 676.9 1831.5 3032.6 648.4 1784.1 2940.3 646.8 1769.8	Burglary rate 704.8 712 666.8 600.2 523.8	Larceny-theft rate	Motor vehicle theft rate	
Reported crime in Colorado						
Year 2004	Population 4601821 3918.5	Property crime rate 717.3 2679.5 521.6	Burglary rate	Larceny-theft rate	Motor vehicle theft rate	

DataWrangler

Suggestions	rows: 408 prev next	
	# Year	🔷 🛗 Property_crime_rate 🔶
Delete array 0.10	1 Reported crime in Alabama	
Delete rows 8,10	2	
Delete empty rows	3 2004	4029.3
	4 2005	3900
Delete rows where Property_crime_rate	5 2006	3937
is null	6 2007	3974.9
	7 2008	4081.9
Delete rows where Year is null	8	
Context Events	9 Reported crime in Alaska	
Script Export	10	
Split data repeatedly on newline into	11 2004	3370.9
rows	12 2005	3615
Split data repeatedly on '.'	13 2006	3582
	14 2007	3373.9

Wrangler: Interactive Visual Specification of Data Transformation Scripts

Sean Kandel et al. CHI'11

Data Wrangling

One often needs to manipulate data prior to analysis. Tasks include reformatting, cleaning, quality assessment, and integration.

Approaches include: Manual manipulation in spreadsheets Code: <u>arquero</u> (JS), <u>dplyr</u> (R), <u>pandas</u> (Python) Trifacta Wrangler <u>http://www.trifacta.com/products/wrangler/</u> Open Refine <u>http://openrefine.org/</u>
Tidy Data [Wickham 2014]

How do rows, columns, and tables match up with observations, variables, and types? In "tidy" data:

- 1. Each variable forms a column.
- 2. Each observation forms a row.
- 3. Each type of observational unit forms a table.

The advantage is that this provides a flexible starting point for analysis, transformation, and visualization.

Our pivoted table variant was not "tidy"!

(This is a variant of normalized forms in DB theory)

Data Quality

"The first sign that a visualization is good is that it shows you a problem in your data...

...every successful visualization that I've been involved with has had this stage where you realize, "Oh my God, this data is not what I thought it would be!" So already, you've discovered something."

Martin Wattenberg





☐ Images
✓ Animate

000

Graph Viewer

Roll-up by:

All

Visualization:

Matrix

Sort by:

Linkage

Edge centrality filters:





Graph Viewer

22

黀

Θ C **Graph Viewer** Graph Viewer х. Roll-up by: + All Visualization: ÷ Matrix Sort by: + None Edge centrality filters:

Visualize Friends by School?

Berkeley Cornell Harvard Harvard University Stanford Stanford University UC Berkeley UC Davis University of California at Berkeley University of California, Berkeley University of California, Davis

Data Quality Hurdles

Missing Data Erroneous Values Type Conversion Entity Resolution Data Integration

no measurements, redacted, ...? misspelling, outliers, ...? e.g., zip code to lat-lon diff. values for the same thing? effort/errors when combining data

LESSON: Anticipate problems with your data. Many research problems around these issues!

Administrivia

A1: Expository Visualization

Pick a guiding question, use it to title your vis.Design a static visualization for that question.You are free to use any tools (inc. pen & paper).

Deliverables (upload via Canvas; see A1 page) Image of your visualization (PNG or JPG format) Short description + design rationale (≤ 4 paragraphs)

Due by 11:59 pm, Monday October 11.

Tableau Tutorial

Friday Oct. 8, 4:30-6pm on Zoom

Introduction to Tableau: a graphical tool for visualization construction, helpful for both exploration and prototyping. Tutorial led by Naveena & Xia.

Zoom link is available on Canvas. The tutorial will be recorded. Download Tableau and sign up for a student license prior to tutorial!

Analysis Example: Motion Pictures Data

Motion Pictures Data

Title IMDB Rating Rotten Tomatoes Rating MPAA Rating Release Date String (N) Number (Q) Number (Q) String (O) Date (T) IMDB Rating (bin)





Rotten Tomatoes Rating (bin)









Lesson: Exercise Skepticism

Check data quality and your assumptions.

Start with **univariate summaries**, then start to consider **relationships among variables**.

Avoid premature fixation!

Analysis Example: Antibiotic Effectiveness

Data Set: Antibiotic Effectiveness

Genus of BacteriaString (N)Species of BacteriaString (N)Antibiotic AppliedString (N)Gram-Staining?Pos / Neg (N)Min. Inhibitory Concent. (g)Number (Q)

Collected prior to 1951.

What questions might we ask?

Table 1: Burtin's data.				
Bacteria	Penicillin	Streptomycin	Neomycin	Gram Staining
Aerobacter aerogenes	870	1	1.6	negative
Brucella abortus	1	2	0.02	negative
Brucella anthracis	0.001	0.01	0.007	positive
Diplococcus pneumoniae	0.005	11	10	positive
Escherichia <i>coli</i>	100	0.4	0.1	negative
Klebsiella pneumoniae	850	1.2	1	negative
Mycobacterium tuberculosis	800	5	2	negative
Proteus vulgaris	3	0.1	0.1	negative
Pseudomonas aeruginosa	850	2	0.4	negative
Salmonella (Eberthella) typhosa	1	0.4	0.008	negative
Salmonella schottmuelleri	10	0.8	0.09	negative
Staphylococcus albus	0.007	0.1	0.001	positive
Staphylococcus aureus	0.03	0.03	0.001	positive
Streptococcus <i>fecalis</i>	1	1	0.1	positive
Streptococcus hemolyticus	0.001	14	10	positive
Streptococcus viridans	0.005	10	40	positive



Bacteria	Penicillin	Antibiotic Streptomycin	Neomycin	Gram stain
Aerobacter aerogenes	870	1	1.6	-
Brucella abortus	1	2	0.02	-
Bacillus anthracis	0.001	0.01	0.007	+
Diplococcus pneumoniae	0.005	11	10	+
Escherichia coli	100	0.4	0.1	-
Klebsiella pneumoniae	850	1.2	1	-
Mycobacterium tuberculosis	800	5	2	-
Proteus vulgaris	3	0.1	0.1	-
Pseudomonas aeruginosa	850	2	0.4	-
Salmonella (Eberthella) typhosa	1	0.4	0.008	-
Salmonella schottmuelleri	10	0.8	0.09	-
Staphylococcus albus	0.007	0.1	0.001	+
Staphylococcus aureus	0.03	0.03	0.001	+
Streptococcus fecalis	1	1	0.1	+
Streptococcus hemolyticus	0.001	14	10	+
Streptococcus viridans	0.005	10	40	+

Original graphic by Will Burtin, 1951



Bacteria	Penicillin	Antibiotic Streptomycin	Neomycin	Gram stain
Aerobacter aerogenes	870	1	1.6	-
Brucella abortus	1	2	0.02	-
Bacillus anthracis	0.001	0.01	0.007	+
Diplococcus pneumoniae	0.005	11	10	+
Escherichia coli	100	0.4	0.1	-
Klebsiella pneumoniae	850	1.2	1	-
Mycobacterium tuberculosis	800	5	2	-
Proteus vulgaris	3	0.1	0.1	-
Pseudomonas aeruginosa	850	2	0.4	-
Salmonella (Eberthella) typhosa	1	0.4	0.008	-
Salmonella schottmuelleri	10	0.8	0.09	-
Staphylococcus albus	0.007	0.1	0.001	+
Staphylococcus aureus	0.03	0.03	0.001	+
Streptococcus fecalis	1	1	0.1	+
Streptococcus hemolyticus	0.001	14	10	+
Streptococcus viridans	0.005	10	40	+

Radius: 1 / log(MIC) Bar Color: Antibiotic Background Color: Gram Staining



Mike Bostock Stanford CS448B, Winter 2009



X-axis: Antibiotic | log(MIC) Y-axis: Gram-Staining | Species Color: Most-Effective?



Stanford CS448B, Fall 2009











Really a streptococcus! (realized ~20 yrs later)



Not a streptococcus! (realized ~30 yrs later)

Really a streptococcus! (realized ~20 yrs later)

Do the bacteria group by resistance? Do different drugs correlate?


Do the bacteria group by resistance? Do different drugs correlate?

Wainer & Lysen American Scientist, 2009

Lesson: Iterative Exploration

Exploratory Process

Construct graphics to address questions
 Inspect "answer" and assess new questions
 Repeat...

Transform data appropriately (e.g., invert, log)

Show data variation, not design variation [Tufte]

Tableau / Polaris

Polaris [Stolte et al.]



Tableau



Tableau / Polaris Approach

Insight: can simultaneously specify both database queries and visualization Choose data, then visualization, not vice versa Use smart defaults for visual encodings Can also suggest encodings upon request

Tableau Demo

The dataset:

Federal Elections Commission Receipts Every Congressional Candidate from 1996 to 2002 4 Election Cycles 9216 Candidacies

Dataset Schema

Year (Qi) Candidate Code (N) Candidate Name (N) Incumbent / Challenger / Open-Seat (N) Party Code (N) [1=Dem, 2=Rep, 3=Other] Party Name (N) Total Receipts (Qr) State (N) District (N)

This is a subset of the larger data set available from the FEC.

Hypotheses?

What might we learn from this data?

Hypotheses?

What might we learn from this data? Correlation between receipts and winners? Do receipts increase over time? Which states spend the most? Which party spends the most? Margin of victory vs. amount spent? Amount spent between competitors?

Tableau Demo

Specifying Table Configurations

Operands are the database fields

Each operand interpreted as a set {...} Quantitative and Ordinal fields treated differently

Three operators: concatenation (+) cross product (x)

nest (/)









				Tab	oleau - Book1		
₩ ← →		·⊮⊪x·₿₁·∂·	; +1 + F Ø	• Abc	Normal 📀 🛏 🖉 🕶		III Show Me
Data	Analytics	Pages	Columns	🗄 Category	SUM(Sales)		
🕝 Sample –	Superstore		1= p	Pagion	Cogmont		
Dimensions	III &	•	E KOWS	Region	Segment		
Custo Abc Custo	mer stomer Name	Filters	Region	Segment	Technology	Category Office Supplies	Furniture
Abc Seg	ment		Central	Consumer			
 Order A Locati 	ion	Marks		Corporate			
▼ ♣ Produ	ct	Automatic \$	Fast	Home Office			
Abc Cat Abc Sub Ø Mar	egory o-Category nufacturer	Color Size Label	Last	Corporate Home Office			
Abc Product Name	Detail Tooltip	South	Consumer Corporate Home Office				
Abc Measu	ure Names	🌏 🗄 Category 📮	West	Consumer			
Measures				Corporate			
# Discount # Prof # Prof # Quantity # Sales # Latitude # Longitud # Number # Measure	t (generated) de (generated) of Records values	Category Technology Office Supplies Furniture		Home Office \$0	9 \$50,000 \$100,000 Sales	\$0 \$50,000 \$100,000 \$0 Sales	\$50,000 \$100,000 Sales
🗍 Data Sour	rce Sheet	1 🛅 🏥 🗂					

36 marks 12 rows by 3 columns SUM(Sales): \$2,297,201

			Ta	ableau - Book1		
♦ ← → ■ ■ □₄ · □	₩ <mark>₩</mark> ▼ € ₹	; + 1 + 7 Ø	• Abc	Normal 🗢 🕂 🗶 🕶		III Show Me
Data Analytics 🗢	Pages	Columns	E Catego	ry F SUM(Sales)		
Sample – Superstore		E Rows	Region	Segment	N	
Dimensions III P 🔻						
Customer	Filters				Category	
Abc Customer Name		Region	Segment	Technology	Office Supplies	Furniture
Order		Central	Consumer			
▶ ♣ Location	Marks		Corporate			
▼ 品 Product	Automatic \$	East	Consumer			
Abc Category		2001	Corporate			
Abc Sub-Category			Home Office			
Abc Product Name		South	Consumer			
In Profit (bin)	Detail Tooltin		Corporate			
Abc Region			Home Office			
Abc Measure Names	🌏 🗄 Category 📮	West	Consumer			
Measures			Corporate			
# Discount	Category		Home Office			
# Profit	Technology		2	\$0 \$50,000 \$100,000	\$0 \$50,000 \$100,000	\$0 \$50,000 \$100,000
# Profit Ratio	Office Supplies			Sales	Sales	Sales
# Quantity # Sales	Furniture					
Latitude (generated)						
Longitude (generated)						
# Number of Records						
# Measure Values						
Data Source Sheet 1	ta 🖽 ta					
36 marks 12 rows by 3 columns	SUM(Sales): \$2,297,201					

			Tal	oleau - Book1					
ᢤ ← → ■ ቩ щ・	₩ <mark>₩</mark> ₹ ₩ ₹₽₹₩	; + 1 + 7 Ø	• Abc	Normal	🖸 🕂 📈 र			ili !	Show Me
Data Analytics +	Pages	Columns	E Categor	y F SU	M(Sales)	SUM(Profit	:)		
Sample – Superstore		E Rows	Region	Se	ament				
Customer Abc Customer Name Abc Segment Order Accation	Filters Marks	Region Central	Segment Consumer Corporate	Techno	logy	Cate Office S	gory upplies	Furn	iture
 ♣ Product Abc Category Abc Sub-Category Ø Manufacturer 	All II Automatic +	East	Home Office Consumer Corporate Home Office				F		
Abc Product Name 	Color Size Label Sc Detail Tooltip W	South West	Consumer Corporate Home Office Consumer						
Measures # Discount # Profit =# Profit Ratio	Category F SUM(Sales) III SUM(Profit) III		Corporate Home Office	0 \$100,000 Sales	\$0 \$20,000 \$ Profit	0 \$100,000 Sales	\$0 \$20,000 Profit	\$0 \$100,000 Sales	\$0 \$20,000 Profit
 # Quantity # Sales <i>Latitude (generated)</i> <i>Longitude (generated)</i> <i>Number of Records</i> <i>Measure Values</i> 	Category Category Office Supplies Furniture								
Data Source Sheet 1	to 🖽 to								

72 marks 12 rows by 6 columns SUM(Profit): \$286,397



Table Algebra

The operators (+, x, /) and operands (O, Q) provide an *algebra* for tabular visualization.

Algebraic statements are then mapped to: Visualizations - trellis plot partitions, visual encodings Queries - selection, projection, group-by aggregation

In Tableau, users make statements via drag-and-drop Note that this specifies operands *NOT* operators! Operators are inferred by data type (O, Q)

Table Algebra: Operands

Ordinal fields: interpret domain as a set that partitions table into rows and columns.

 $Quarter = {(Qtr1), (Qtr2), (Qtr3), (Qtr4)} ->$

Qtr1	Qtr2	Qtr3	Qtr4
95892	101760	105282	98225

Quantitative fields: treat domain as single element set and encode spatially as axes. Profit = {(Profit[-410,650])} ->

•	•	•	• ••• ••	• •		•	•• •	•		•
Ι	-300	-200	-100	0	100	200	300	400	500	600
					Profit					

Concatenation (+) Operator

Ordered union of set interpretations

Quarter + Product Type = {(Qtr1),(Qtr2),(Qtr3),(Qtr4)} + {(Coffee), (Espresso)} = {(Qtr1),(Qtr2),(Qtr3),(Qtr4),(Coffee),(Espresso)}

Qtr1	Qtr2	Qtr3	Qtr4	Coffee	Espresso
48	59	57	53	151	21

Profit + Sales = {(Profit[-310,620]),(Sales[0,1000])}

										•		,	•			
	1	-200	1	0	200	1	400	600	200	1	400	1	600	1	 800	1
Profit										Sales						

Cross (x) Operator

Cross-product of set interpretations

Quarter x Product Type = {(Qtr1,Coffee), (Qtr1, Tea), (Qtr2, Coffee), (Qtr2, Tea), (Qtr3, Coffee), (Qtr3, Tea), (Qtr4, Coffee), (Qtr4,Tea)}

Qtr1		Qt	r2	Qt	r3	Qtr4		
Coffee	Espresso	Coffee	Espresso	Coffee Espresso		Coffee	Espresso	
131	19	160	20	178	12	134	33	

Product Type x Profit =



Nest (/) Operator

- **Cross-product filtered by existing records**
- Quarter x Month ->
 - creates twelve entries for each quarter. i.e., (Qtr1, December)
- Quarter / Month ->
 - creates three entries per quarter based on tuples in database (not semantics)

Ordinal-Ordinal

N		Product 1	Гуре	
State	Coffee	Espresso He	erbal Tea	Теа
Colorado	•	٠	•	•
Connecticut	•	•	•	•
Florida	•	•	•	•
Illinois	•		•	•
Iowa	•	•	•	
Louisiana	•	•	•	
Massachusetts	•	•	•	•
Missouri	•	•	•	•
Nevada	•	•		
New Hampshire	•	•	•	•
New Mexico	•	•	•	
New York	•	•	•	•
Ohio	•	•	•	•
Oklahoma	•	•	•	
Oregon	•	•	•	•
Texas	•	•	•	
Utah	•	•	•	•
Washington	•	•	•	•
Wisconsin	•	•	•	•

Quantitative-Quantitative



Ordinal-Quantitative



Querying the Database

