CSE 332 Introduction to Visualization

DATA WRANGLING AND PREPARATION

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Lecture	Торіс	Projects
1	Intro, schedule, and logistics	
2	Intro continued	
3	Applications of visual analytics, data, and basic tasks	
4	Data preparation and reduction	
5	Data reduction and similarity metrics	Project 1 out
6	Dimension reduction	
7	Introduction to D3	Project 2 out
8	Bias in visualization	
9	Perception and cognition	
10	Visual design and aesthetics	
11	Cluster and pattern analysis	
12	High-Dimensional data visualization: linear methods	
13	High-D data vis.: non-linear methods, categorical data	Project 3 out
14	Principles of interaction	
15	Visual analytics and the visual sense making process	
16	VA design and evaluation	
17	Visualization of graphs and hierarchies	
18	Visualization of time-varying and time-series data	Project 4 out
19	Midterm	
20	Maps and geo-vis	
21	Computer graphics and volume rendering	
22	Techniques to visualize spatial (3D) data	Project 4 halfway report due
23	Scientific and medical visualization	
24	Scientific and medical visualization	
25	Non-photorealistic rendering	
26	Memorable visualizations, visual embellishments	Project 5 out
27	Infographics design	
28	Projects Hall of Fame demos	

RECTANGULAR DATASET

One data item

The variables

→ the attributes or properties we measured

The data items

→ the samples
(observations)
we obtained
from the
population of
all instances

	A	В	C	D	E	F	G	Н	1
1	Name	Country	Miles Per Gallon	Accceleration	Horsepower	weight	cylinders	year	price
2	Volkswagen Rabbit DI	Germany	43,1	21,5	48	1985	4	78	2400
3	Ford Fiesta	Germany	36,1	14,4	66	1800	4	78	1900
4	Mazda GLC Deluxe	Japan	32,8	19,4	52	1985	4	78	2200
5	Datsun B210 GX	Japan	39,4	18,6	70	2070	4	78	2725
6	Honda Civic CVCC	Japan	36,1	16,4	60	1800	4	78	2250
7	Oldsmobile Cutlass	USA	19,9	15,5	110	3365	8	78	3300
8	Dodge Diplomat	USA	19,4	13,2	140	3735	8	78	3125
9	Mercury Monarch	USA	20,2	12,8	139	3570	8	78	2850
10	Pontiac Phoenix	USA	19,2	19,2	105	3535	6	78	2800
11	Chevrolet Malibu	USA	20,5	18,2	95	3155	6	78	3275
12	Ford Fairmont A	USA	20,2	15,8	85	2965	6	78	2375
13	Ford Fairmont M	USA	25,1	15,4	88	2720	4	78	2275
14	Plymouth Volare	USA	20,5	17,2	100	3430	6	78	2700
15	AMC Concord	USA	19,4	17,2	90	3210	6	78	2300
16	Buick Century	USA	20,6	15,8	105	3380	6	78	3300
17	Mercury Zephyr	USA	20,8	16,7	85	3070	6	78	2425
18	Dodge Aspen	USA	18,6	18,7	110	3620	6	78	2700
19	AMC Concord D1	USA	18,1	15,1	120	3410	6	78	2425
20	Chevrolet MonteCarlo	USA	19,2	13,2	145	3425	8	78	3900
21	Buick RegalTurbo	USA	17,7	13,4	165	3445	6	78	4400
22	Ford Futura	Germany	18,1	11,2	139	3205	8	78	2525
23	Dodge Magnum XE	USA	17,5	13,7	140	4080	8	78	3000
24	Chevrolet Chevette	USA	30	16,5	68	2155	4	78	2100

RECTANGULAR DATASET

Also called the *Data Matrix*

Car performance metrics

or Survey question responses

or Patient characteristics

One data item

Car models

or Survey respondents

or Patients

• • • •

	A	В	C	D	E	F	
1	Name	Country	Miles Per Gallon	Accceleration	Horsepower	weight	cyli
2	Volkswagen Rabbit DI	Germany	43,1	21,5	48	1985	
3	Ford Fiesta	Germany	36,1	14,4	66	1800	
4	Mazda GLC Deluxe	Japan	32,8	19,4	52	1985	
5	Datsun B210 GX	Japan	39,4	18,6	70	2070	
6	Honda Civic CVCC	Japan	36,1	16,4	60	1800	
7	Oldsmobile Cutlass	USA	19,9	15,5	110	3365	
8	Dodge Diplomat	USA	19,4	13,2	140	3735	
9	Mercury Monarch	USA	20,2	12,8	139	3570	
10	Pontiac Phoenix	USA	19,2	19,2	105	3535	
11	Chevrolet Malibu	USA	20,5	18,2	95	3155	
12	Ford Fairmont A	USA	20,2	15,8	85	2965	
13	Ford Fairmont M	USA	25,1	15,4	88	2720	
14	Plymouth Volare	USA	20,5	17,2	100	3430	
15	AMC Concord	USA	19,4	17,2	90	3210	
16	Buick Century	USA	20.6	15.8	105	3380	

PROJECT #1: DATASET EXAMPLE

Categorical

Multivariate - Quantitative data and Categorical data

Data Items

A	A	В	С	D	E	F	G	Н	1
1	Name	Country	Miles Per Gallon	Accceleration	Horsepower	weight	cylinders	year	price
2	Volkswagen Rabbit DI	Germany	43,1	21,5	48	1985	4	78	2400
3	Ford Fiesta	Germany	36,1	14,4	66	1800	4	78	1900
4	Mazda GLC Deluxe	Japan	32,8	19,4	52	1985	4	78	2200
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23	Dodge Magnum XE	USA	17,5	13,7	140	4080	8	78	3000
24	Chevrolet Chevette	USA	30	16,5	68	2155	4	78	2100
25	Toyota Corona	Japan	27,5	14,2	95	2560	4	78	2975

Quantitative

Categorical (Ordinal)

Quantitative

Data types

Quantitative (Numerical)
Categorical (Ordinal)

TABLES ON WEBPAGES

If the data are already in a rectangular table

try cut and paste into Excel

If the data are on one page but cut/paste is not working

try a web scraper like <u>Outwit Hub</u>

If the data are spread across multiple webpages

- try Outwit Hub's automators
- use python
- do it by hand (probably not)

AFTER DOWNLOADING THE DATA ...

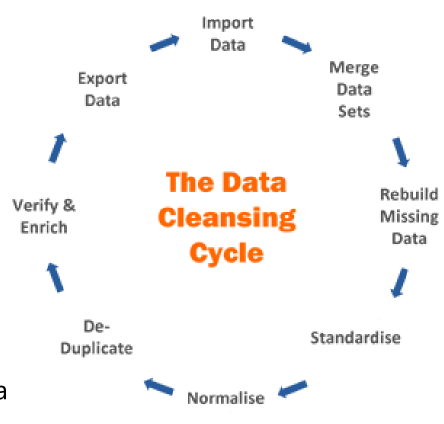
Do you think data are always clean and perfect?

Think again

Real world data are dirty

Data cleaning (wrangling)

- fill in missing values
- smooth noisy data
- identify or remove outliers
- resolve inconsistencies
- standardize/normalize data
- fuse/merge disjoint data



MISSING VALUES

Data is not always available

e. g, many tuples have no recorded value for several attributes,
 such as customer income in sales data

Missing data may be due to

- equipment malfunction
- inconsistent with other recorded data and thus deleted
- data not entered due to misunderstanding
- certain data may not be considered important at the time of entry
- many more reasons

MISSING DATA - EXAMPLE

Assume you get these baseball fan data

Age	Income	Team	Gender
23	23 24,200		M
39	50,245	Yankees	F
45	45,390	Yankees	F
22	32,300	Mets	M
52		Yankees	F
27	28,300	Mets	F
48	53,100	Yankees	M

- How would you estimate the missing value for income (imputation)?
 - ignore or put in a default value (will decimate the usable data)
 - manually fill in (can be tedious or infeasible for large data)
 - use the available value of the nearest neighbor
 - average over all incomes
 - average over incomes of Yankee fans
 - average over incomes of female Yankees fans
 - use a probabilistic method (regression, Bayesian, decision tree)
 - use a neural network trained on complete data

DATA TRANSFORMATION

Can help reduce influence of extreme values

See our discussion last lecture

DATA NORMALIZATION

Sometimes we like to have all variables on the same scale

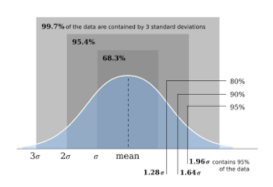
min-max normalization

$$v' = \frac{v - min}{max - min}$$

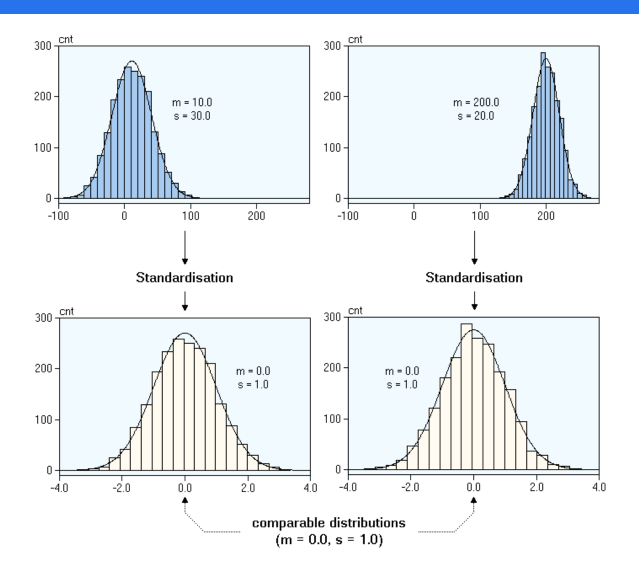
standardization / z-score normalization

$$v' = \frac{v - \overline{v}}{\sigma_v}$$

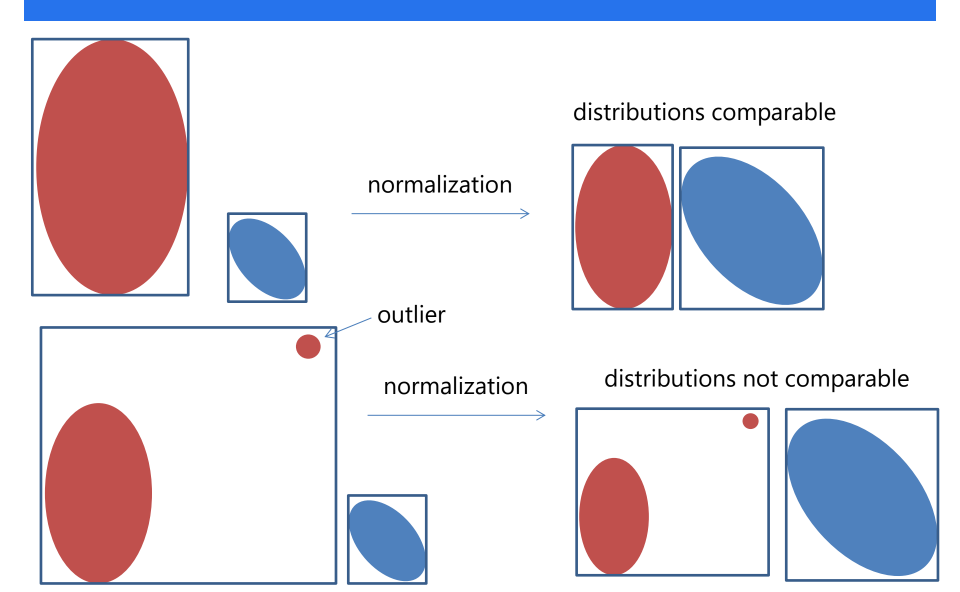
- clipping tails and outliers
 - set all values beyond $\pm 3\sigma$ to value at 3σ
 - set values <5% and >95% to value at 5/95%



STANDARDIZATION

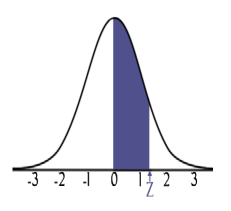


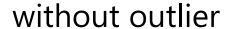
NORMALIZATION

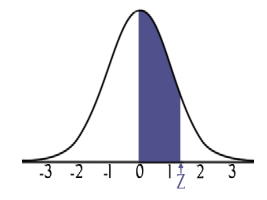


STANDARDIZATION

Is standardization less or more sensitive to outliers?







with outlier (just slightly extended)

But you need to set a reasonable cut-off point on each side

normal distributions are infinite

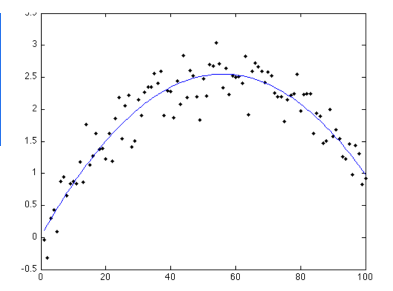
NOISY DATA

Noise = Random error in a measured variable

- faulty data collection instruments
- data entry problems
- data transmission problems
- technology limitation
- inconsistency in naming convention



- duplicate records
- incomplete data
- inconsistent data



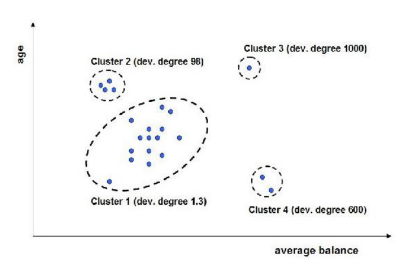
Noisy Data - What To Do

Binning method

discussed last lecture

Clustering

detect and remove outliers

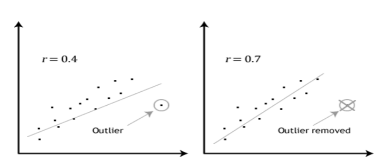


Semi-automated method

- combined computer and human inspection
- detect suspicious values and check manually (need visualization)

Regression

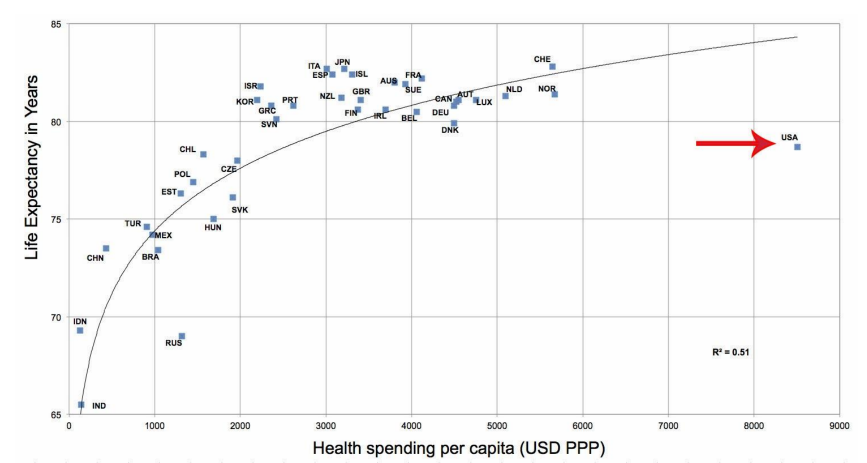
 smooth by fitting the data to a regression function



Noise Removal - A Word Of Caution

An outlier may not be noise

it may be an anomaly that is very valuable (e.g., the Higgs particle)



RESOLVE INCONSISTENCIES

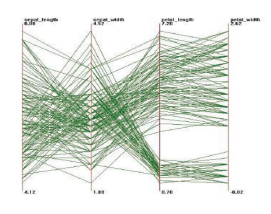
Inconsistencies in naming conventions or data codes

e.g., 2/5/2002 could be 2 May 2002 or 5 Feb 2002

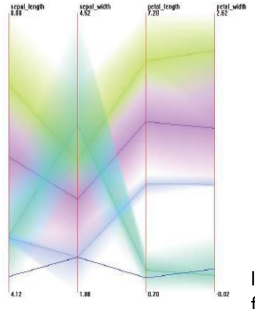
Redundant data

duplicate tuples, which were received twice should be removed

DATA AGGREGATION



Raw parallel coordinate display



Aggregate parallel coordinate display

- 4 clusters shown in different colors
- means are visualized a opaque polylines
- cluster extents are mapped to semitransparent shapes between each axis pair
- semi-transparencies determined by linear distance from cluster center to (clipped) extent

left cluster ext. for variable i

right cluster ext. for variable i

DATA INTEGRATION

Data integration/fusion

- multiple databases
- data cubes
- files
- notes

Produces new opportunities

- can gain more comprehensive insight (value > sum of parts)
- but watch out for synonymy and polysemy
- attributes with different labels may have the same meaning
 - "comical" and "hilarious"
- attributes with the same label may have different meaning
 - "jaguar" can be a cat or a car

DATA FUSION - HOW TO (1)

Goal is to add new thematic aspects

- enable deeper and more far-fetching insights
- can open valuable opportunities for research and \$\$\$

How to do it

- start off with a first dataset, such as a set of listings of houses
- ask, what would house buyers be interested in?
 - education for children (school quality, pre-K, ...)
 - quality of life (entertainment, socializing, fitness, clean air, ...)
 - infrastructure (shopping, airport, roads, ...)
 - what else?
- make Google your best friend
 - determine a good attribute to link to other datasets (e.g. zip code)
 - then ask "primary education by zip code" or "livability by zip code"

Example: Fusing Different Thematic Datasets

Address	Size	Bedrooms	Baths	Price	Zip Code	House listing
5 Nut Str.	2,345 sqft	3	1	\$564k	11794	data

Ec	luca	ation
by	zip	code

Zip Code	School Name	Avg. SAT	Class Size	Cost
11794	Tree Top	1060	34	Public

Quality of life by zip code

Zip Code	Zip Code Livability Score		Air Quality Score	Electricity Cost	
11794	63	45 miles	89	\$0.34/KW	

Make sure that all data are from the same/similar year (when time matters) Might need different keys for linking different thematic datasets

- for example zip code, state, county, and so on
- find associations for each in all tables and fuse
- duplicate information for coarse grained tables in finer-grained tables

BUT DATA INTEGRATION CAN ALSO BRING ETHICAL PROBLEMS

PRIVACY

Can you identify a person from these medical records?

SSN	Name	Race	Date Of Birth	Sex	ZIP	Marital Status	Health Problem
		asian	9/27/64	female	94139	divorced	hypertension
		asian	9/30/64	female	94139	divorced	obesity
		asian	4/18/64	male	94139	married	chest pain
		asian	4/15/64	male	94139	married	obesity
		black	3/13/63	male	94138	married	hypertension
		black	3/18/63	male	94138	married	shortness of breath
		black	9/13/64	female	94141	married	shortness of breath
		black	9/7/64	female	94141	married	obesity
		white	5/14/61	male	94138	single	chest pain
		white	05/08 61	male	94138	single	obesity
		white	9/15/61	female	94142	widow	shortness of breath

PRIVACY

What if you had a voter list

N	lame	Address	City	ZIP	DO	B Sex	Party	
Sue J	. Carlson	900 Market St.	San Francisco	94142	9/15	/61 female		
				7				
SSI	l Nam	e Race	Date Of Birth	Sex	ZIP	Marital Statu	s Hea	lth Problem
		asian	9/27/64	female	94139	divorced	hy	pertension
		asian	9/30/64	female	94139	divorced		obesity
		asian	4/18/64	male	94139	married	married chest pain	
		asian	4/15/64	male	94139	married		obesity
		black	3/13/63	male	94138	married	hy	pertension
		black	3/18/63	male	94138	married	shortr	ness of breath
		black	9/13/64	emale	94141	married	shortr	ness of breath
		black	9/7/64	female	94141	married		obesity
		white	5/14/61	male	94138	single	С	hest pain
		white	05/08 61	male	94138	single		obesity
	white 9/15/61		9/15/61	female	94142	widow	short	ness of breath

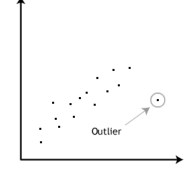
DATA FUSION VS. DATA PRIVACY

Data fusion can bring insight

- the purpose is not always good
- but often it is (criminal justice, market analysis,)

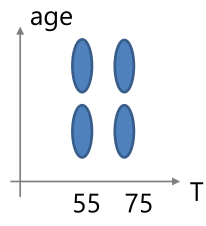
Visualization can bring insight

- the 94142 zip code would have been an outlier
- your visualization would have shown that nicely
- then you could have dug for complementary data



How to obfuscate for protection?

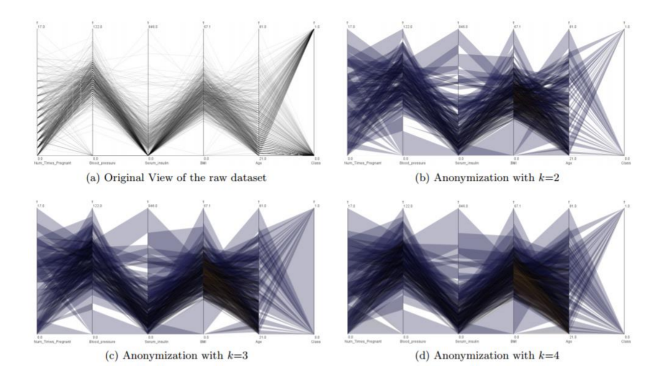
- k-anonymity (generalize)
- make data less specific → use binning
- age groups, zip code groups, etc...
- make blobs instead of points



DATA PRIVACY WITH PARALLEL COORDINATES USING K-ANONYMITY

Cluster records are aggregated into k-sized bins for each variable/dimension

- Dasgupta and Kosara show this for parallel coordinates [TVCG, 2011]
- see slides for data aggregation discussed before



THE NEED FOR DATA REDUCTION

Purpose

- reduce the data to a size that can be feasibly stored
- reduce the data so a mining algorithm can be feasibly run

Alternatives

- buy more storage
- buy more computers or faster ones
- develop more efficient algorithms (look beyond O-notation)

In practice, all of this is happening at the same time

- but the growth of data and complexities is faster
- and so data reduction is important

DATA REDUCTION

Sampling

- random
- stratified



Data summarization

- binning (already discussed)
- clustering (see a future lecture)
- dimension reduction (see a future lecture)

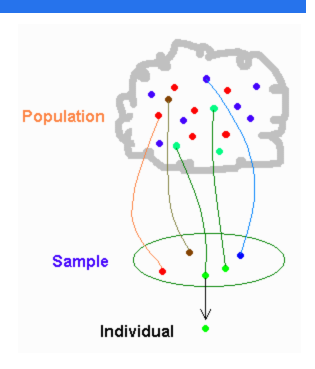
SAMPLING

The goal

pick a <u>representative</u> subset of the data

Random sampling

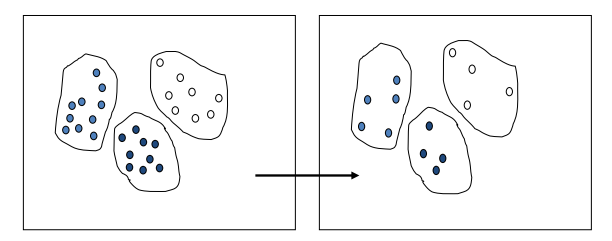
- pick sample points at random
- will work if the points are distributed uniformly
- this is usually not the case
- outliers will likely be missed
- so the sample will not be representative



ADAPTIVE SAMPLING

Pick the samples according to some knowledge of the data distribution

- create a binning of some sort (outliers will form bins as well)
- also called *strata* (stratified sampling)
- the size of each bin represents its percentage in the population
- it guides the number of samples bigger bins get more samples



sampling rate ~ cluster size

WHAT'S WHEN YOUR DATA IS TOO SMALL

Can you "hallucinate" or "invent" realistic data?

And if so, how would you go about this?

HOW TO HALLUCINATE MORE DATA...



DATA AUGMENTATION

Strategy to artificially synthesize new data from existing data

go from small data to big data



DATA AUGMENTATION IN MACHINE LEARNING

Important topic in deep learning

Common techniques are (for images)

- rotations
- translations
- zooms
- flips
- color perturbations
- crops
- add noise by jittering







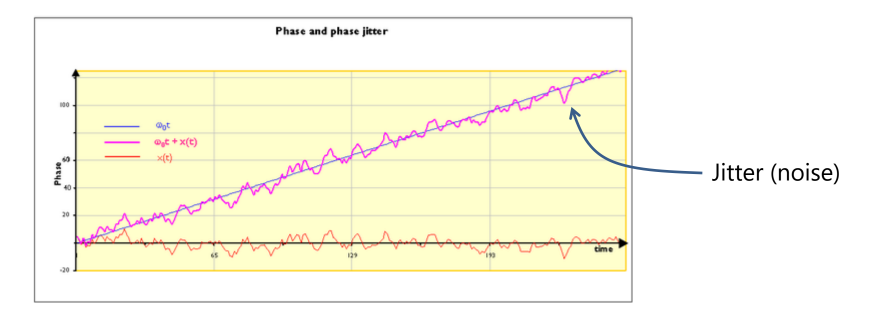




WHAT'S JITTERING?

Definition from dictionary

- act nervously
- "an anxious student who jittered at any provocation"

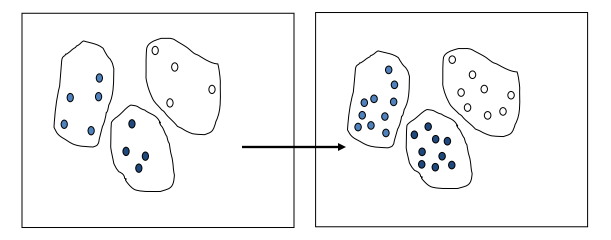


small random noise about a steady signal

DATA AUGMENTATION FOR VISUALIZATION & VISUAL ANALYTICS

Generate new samples according to the data distributions

- cluster the data (outliers will form clusters as well)
- the size of each cluster represents its percentage in the population
- randomize new samples bigger clusters get more samples
- add a small randomized value to either the mean or an existing sample
- do this for every dimension of the chosen mean or sample



augmentation rate ~ cluster size

TODAY'S TAKE AWAYS

How to deal with

- missing data
- noisy data and outliers
- uneven and diverse data ranges

Various strategies for segmenting data to

- visualize overall trends and groups
- reduce data
- augment/enrich data
- enable techniques to ensure privacy

Enrich datasets by adding other thematic aspects

- obtained by additional attributes from other sources
- determine proper key attributes helpful for linking