Data Exploration & Data Preprocessing

2 Chapter

Data Objects

- Data sets are made up of data objects.
- A data object represents an entity.
- Examples:
 - sales database: customers, store items, sales
 - medical database: patients, treatments
 - university database: students, professors, courses
- Also called samples, examples, instances, data points, objects, tuples.
- Data objects are described by attributes.
- Database rows -> data objects; columns ->attributes.

Attributes

- Attribute (or dimensions, features, variables):
 a data field, representing a characteristic or feature
 of a data object.
 - E.g., customer_ID, name, address
- Types:
 - Nominal
 - Binary
 - Ordinal
 - Numeric
 - Interval-scaled
 - Ratio-scaled

Attribute Types

1) Nominal Attribute:

Related to names

- categories, states, or "names of things"
 - Hair_color = {black, blond, brown, grey, red, white}
 - marital status, occupation, ID numbers
- Also called as <u>categorical Attribute</u>

2) **Binary Attribute**

- Nominal attribute with only 2 states (0 and 1)
- 0 means attributes absent and 1 means attribute present
- Also called Boolean if two state corresponds to true and false
- Symmetric binary: both outcomes equally important and carry same weight.
 - e.g., gender
- Asymmetric binary: outcomes not equally important
 - e.g., medical test (positive vs. negative)
 - Convention: assign 1 to most important outcome (e.g., HIV positive)

Ordinal Attribute

- Values have a <u>meaningful order</u> (ranking) but magnitude between successive values is not known.
 - Size = {small, medium, large},
 - grades=(A+, A, B, B+)

Numeric Attribute Types

Numeric Attribute:

- Quantitative (integer or real-valued)
- Interval-scaled attributes
 - Measured on a scale of equal-sized units
 - Values have order
 - E.g., temperature in C°or F°, calendar dates
 - No true zero-point
- Ratio-scaled attributes
 - Inherent zero-point
 - We can speak of values as being a multiple of another value
 - (10 Kg is twice of 5 Kg).
 - e.g. length, counts, monetary quantities

Discrete vs. Continuous Attributes

Discrete Attribute

- Has only a finite or countably infinite set of values
 - E.g., zip codes, profession, or the set of words in a collection of documents
- Sometimes, represented as integer variables
- Note: Binary attributes are a special case of discrete attributes

Continuous Attribute

- Has real numbers as attribute values
 - E.g., temperature, height, or weight
- Continuous attributes are typically represented as floatingpoint variables

Basic Statistical Descriptions of Data

- For successful data preprocessing it is essential to have overall picture of your data
- Statistical Descriptions can be used to identify propertied of the data
- Three area of basic SD of data------

1) Measuring the central tendency of data:

mean, median, mode (where most of the value fall?)

2) Measuring the dispersion of data:

Range, quartiles, variance, standard deviation, interquartile range, five number summery, box plot

3) Graphic display of basic sd of data:

Quantile plot, quantile quantile plot, histogram, scatter plots

Mean:

- Effective measure of the center of a set of data
- Let x1, x2,xn be set of n values for numeric attribute X like salary. The mean is given by---

$$\overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$
 Mean = (x1+x2+....+xn)/n

- Ex. 30,36,47,50,52,52,56,60,63,70,70,110

Weighted arithmetic mean

$$\overline{x} = \frac{\sum_{i=1}^{n} w_i x_i}{\sum_{i=1}^{n} w_i}$$

Trimmed mean: chopping extreme values

Median:

- 1. For **odd number** of values (count), Middle value is considered.
- 2. For **even number** of values (count), average of two middle most values is considered.
- 3. For interval---

$median = L_1 + (\frac{n/2}{n})$	$\frac{2-(\sum freq)_l}{c}$)width
	$freq_{median}$) which

agc	jrequency	
$\overline{1-5}$	200	
6 - 15	450	
16-20	300	
21 - 50	1500 Median interval	
51 - 80	700	
81 - 110	44	

Here

L1→ lower boundary of the median interval

N→ number of values in entire dataset

(∑freq)₁→ sum of frequencies of all of the intervals that are lower than the median interval

Freq median → frequency of the median interval

Width→ width of the median interval

- $L1 \rightarrow 20$
- $N \rightarrow 3194$
- $(\Sigma freq)_1 \rightarrow 950$
- Freq $_{\text{median}} \rightarrow 1500$
- Width → 30

Ans- \rightarrow

Median=32.94 years

Mode

- A mode is defined as the value that has a higher frequency in a given set of values.
- It is the value that appears the most number of times.
- Example: In the given set of data: 2, 4, 5, 5, 6, 7, the mode
 of the data set is 5 since it has appeared in the set twice.

Bimodal, Trimodal & Multimodal (More than one mode)

- When there are two modes in a data set, then the set is called **bimodal**
 - For example, The mode of Set A = {2,2,2,3,4,4,5,5,5} is 2 and 5, because both 2
 and 5 is repeated three times in the given set.
- When there are three modes in a data set, then the set is called trimodal
 - For example, the mode of set A = $\{2,2,2,3,4,4,5,5,5,7,8,8,8\}$ is 2, 5 and 8
- When there are four or more modes in a data set, then the set is called multimodal
- Empirical formula for unimodal numeric data---

$$mean-mode = 3 \times (mean-median)$$

Midrange

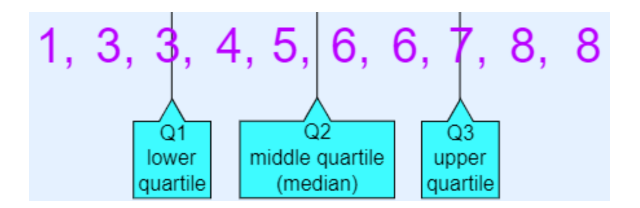
- Average of largest and smallest value in dataset
- Midrange = (Maximum Value + Minimum Value) / 2
- Example: Consider the data set 110, 150, 180, 220, 270,
 290, 310 and 390 as the prices of speakers. The minimum number is 110, and the maximum is 390.
- Midrange=(390 + 110) / 2 = 250

Measuring the Dispersion of Data

- Quartiles, outliers and boxplots:
 - Quartiles: Q₁ (25th percentile), Q₃ (75th percentile)
 - Inter-quartile range: $IQR = Q_3 Q_1$
 - Five number summary: {min, Q₁, median, Q₃, max}
 - Boxplot: ends of the box are the quartiles; median is marked; add whiskers,
 and plot outliers individually
 - Outlier: usually, a value higher/lower than 1.5 x IQR

Quartiles

• Quartiles are the values (Q1, Q2,Q3,Q4) that divide a list of numbers into quarters or four parts.



Quartiles

- **Example 1:** Find the first and third quartiles of the data set {3, 7, 8, 5, 12, 14, 21, 13, 18}.
- Total numbers in set=9
- First, write data in increasing order: 3, 5, 7, 8, 12, 13, 14, 18, 21.
- The median is 12.
- The first quartile, Q_1 , is the median of $\{3, 5, 7, 8\}=6$
- The third quartile, Q_3 , is the median of $\{13,14,18,21\}=16$

$$Q_1 = \frac{5+7}{2} = \frac{12}{2} = 6$$

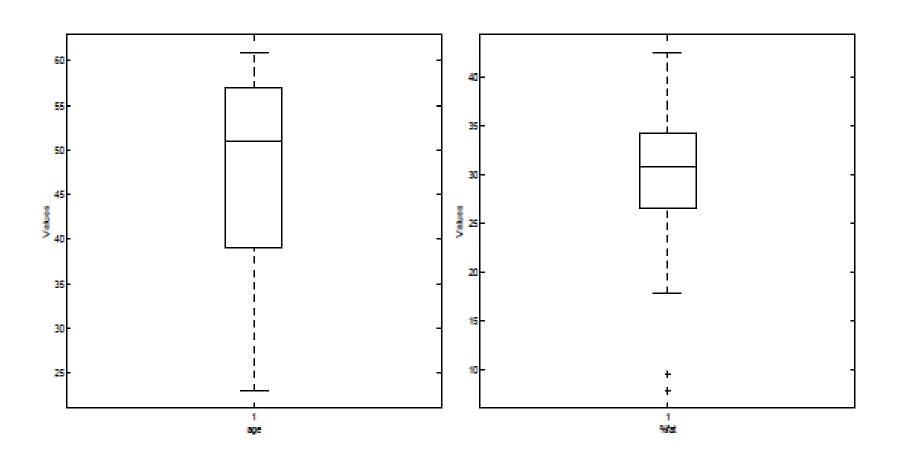
$$Q_3 = \frac{14+18}{2} = \frac{32}{2} = 16$$

Quartiles

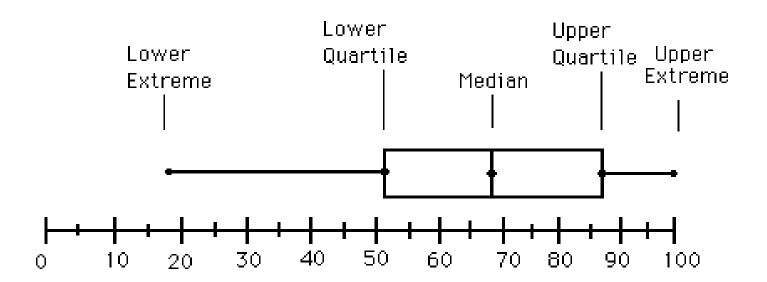
• Example 2: Find the first and third quartiles of the set {3, 7, 8, 5, 12, 14, 21, 15, 18, 14}.

- Median (Q2) is 13 (it is the mean of 12 and 14)
- $Q_1 = 8$
- $Q_3 = 15$.

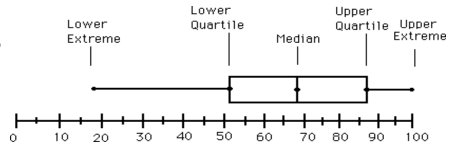
Boxplot



Boxplot



Boxplot Analysis



- Five-number summary of a distribution
 - Minimum, Q1, Median, Q3, Maximum

Boxplot

- Data is represented with a box
- The ends of the box are at the first and third quartiles, i.e., the height of the box is IQR
- The median is marked by a line within the box
- Whiskers: two lines outside the box extended to Minimum and Maximum
- Outliers: points beyond a specified outlier threshold, plotted individually

Boxplot Example 1

Example: A sample of 10 boxes of raisins has these weights (in grams):

25, 28, 29, 29, 30, 34, 35, 35, 37, 38

Make a box plot of the data

Solution:

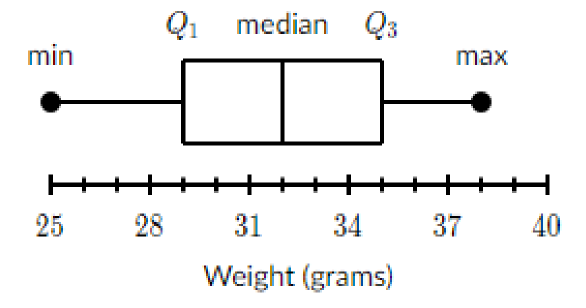
Step 1: Order the data from smallest to largest.

Step 2: find the 5 number summary

(minimum, first quartile, median, third quartile, and maximum)

→ (min, Q1,Q2,Q3,max)

 \Rightarrow (25,29,32,35,38)

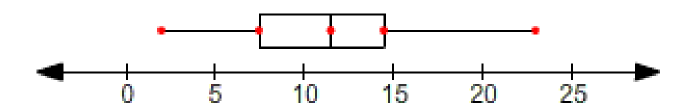


Five number summary: (25,29,32,35,38)

Ex 2

- Find Q1, Q2, and Q3 for the following data set, and draw a box-and-whisker plot.
- {2,6,7,8,8,11,12,13,14,15,22,23}

- Five number summary
- (2, 7.5, 11.5, 14.5, 23)



Boxplot Example 3

Ex 2. 30,36,47,50,52,52,56,60,63,70,70,110

Draw the box plot

Ex 4

Find Q_1 , Q_2 , and Q_3 for the following data set. Identify any outliers, and draw a box-and-whisker plot.

$$\{5, 40, 42, 46, 48, 49, 50, 50, 52, 53, 55, 56, 58, 75, 102\}$$

There are 15 values, arranged in increasing order. So, Q_2 is the $8^{
m th}$ data point, 50 .

 Q_1 is the $4^{
m th}$ data point, 46 , and Q_3 is the $12^{
m th}$ data point, 56 .

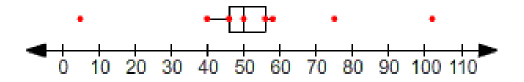
The interquartile range IQR is Q_3-Q_1 or 56-47=10 .

Now we need to find whether there are values less than $Q_1-(1.5 imes \mathrm{IQR})$ or greater than $Q_3+(1.5 imes \mathrm{IQR})$

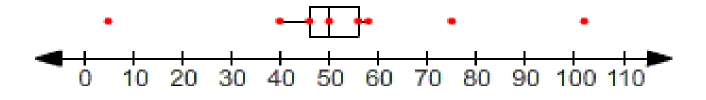
$$Q_1 - (1.5 \times IQR) = 46 - 15 = 31$$

$$Q_3 + (1.5 \times IQR) = 56 + 15 = 71$$

Since 5 is less than 31 and 75 and 102 are greater than 71, there are 3 outliers.



Note that 40 and 58 are shown as the ends of the whiskers with outliers plotted separately as a dots.



Outliers

- If a data value is very far away from the quartiles (either much less than Q1 or much greater than Q3), it is sometimes designated an <u>outlier</u>.
- The standard definition for an outlier is a number which is less than Q1 or greater than Q3 by more than 1.5 times the <u>interquartile range</u>
- IQR=Q3-Q1
- That is, an outlier is any number less than Q1–(1.5×IQR) or greater than Q3+(1.5×IQR)

Variance & Standard Deviation

• Variance: **Variance** is the sum of squares of differences between all numbers and means.

$$Formula: \sigma^2 = \frac{\sum_{i=1}^{N} (x_i - \mu)^2}{N}$$

- Where μ is Mean, N is the total number of elements or frequency of distribution.
- **Standard Deviation** is square root of variance. It is a measure of the extent to which data varies from the mean.
- The Standard Deviation is a measure of how spread out numbers are.

Example 1 – Standard deviation

A hen lays eight eggs. Each egg was weighed and recorded as follows 60 g, 56 g, 61 g, 68 g, 51 g, 53 g, 69 g, 54 g.

a. First, calculate the mean:

$$\overline{X} = \frac{\sum x}{n}$$
$$= \frac{472}{8}$$
$$= 59$$

.

b. Now, find the standard deviation.

Table 1. Weight of eggs, in grams

Weight (x)	(x - x̄)	(x - x̄) ²
60	1	1
56	-3	9
61	2	4
68	9	81
51	-8	64
53	-6	36
69	10	100
54	-5	25
472		320

Using the information from the above table, we can see that

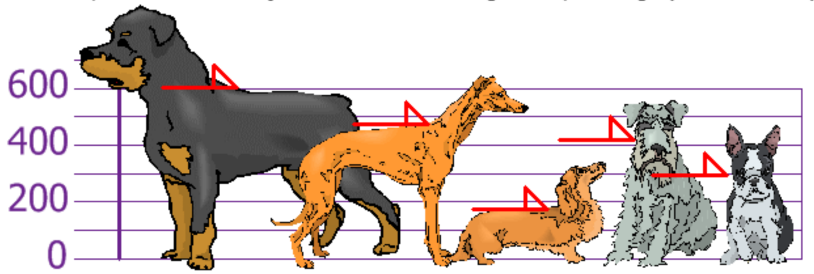
$$\sum (x - \overline{X})^2 = 320$$

In order to calculate the standard deviation, we must use the following formula:

$$S = \sqrt{\frac{\sum (x - \overline{x})^2}{n}}$$
$$= \sqrt{\frac{320}{8}}$$
$$= 6.32 \text{ grams}$$

Example

You and your friends have just measured the heights of your dogs (in millimeters):



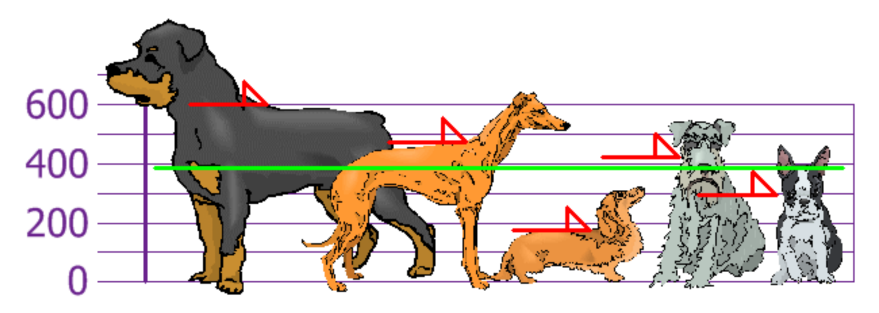
The heights (at the shoulders) are: 600mm, 470mm, 170mm, 430mm and 300mm.

Find out the Mean, the Variance, and the Standard Deviation.

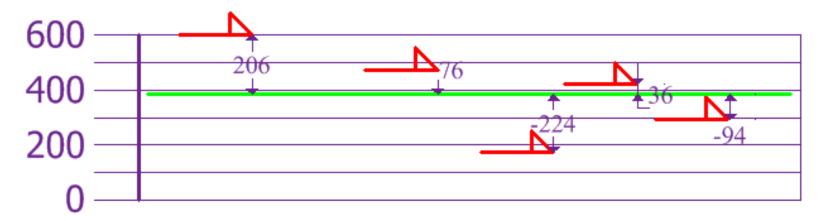
Answer:

Mean =
$$\frac{600 + 470 + 170 + 430 + 300}{5}$$
$$= \frac{1970}{5}$$
$$= 394$$

so the mean (average) height is 394 mm. Let's plot this on the chart:



Now we calculate each dog's difference from the Mean:



To calculate the Variance, take each difference, square it, and then average the result:

Variance

$$\sigma^{2} = \frac{206^{2} + 76^{2} + (-224)^{2} + 36^{2} + (-94)^{2}}{5}$$

$$= \frac{42436 + 5776 + 50176 + 1296 + 8836}{5}$$

$$= \frac{108520}{5}$$

$$= 21704$$

So the Variance is 21,704

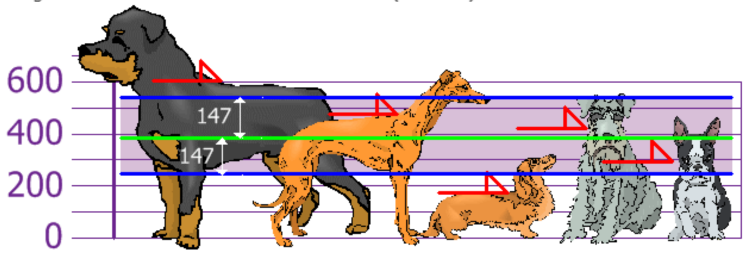
And the Standard Deviation is just the square root of Variance, so:

Standard Deviation

```
\sigma = \sqrt{21704}
= 147.32...
= 147 (to the nearest mm)
```

And the good thing about the Standard Deviation is that it is useful. Now we can show which heights are within one Standard Deviation (147mm) of the Mean:

And the good thing about the Standard Deviation is that it is useful. Now we can show which heights are within one Standard Deviation (147mm) of the Mean:



So, using the Standard Deviation we have a "standard" way of knowing what is normal, and what is extra large or extra small.

Rottweilers are tall dogs. And Dachshunds are a bit short, right?

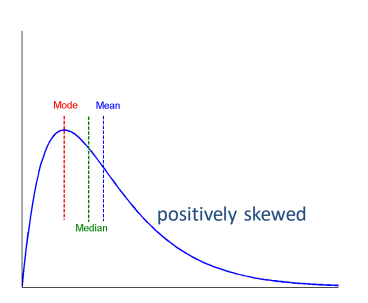
Key points about variance/standard deviation

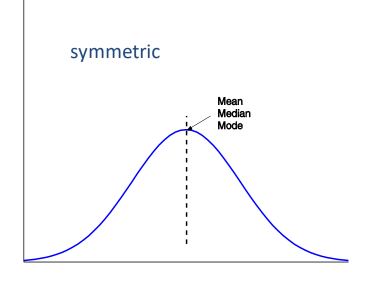
- Variance and standard deviation are measures of data dispersion
- They indicate how spread out a data distribution is.
- A low standard deviation means that the data observation tend to be very close to mean
- High standard deviation indicates data are spread out over a large range of values
- $\sigma = 0$ when there is no spread, that is , when all observation have the same value. Otherwise $\sigma > 0$

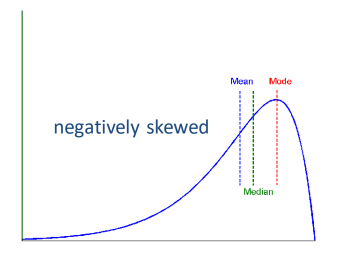
Symmetric vs. Skewed Data

 Median, mean and mode of symmetric, positively and negatively skewed data

"skewed to the left" (the long tail is on the left hand side): negatively skewed
"skewed to the right" (the long tail is on the right hand side): positively skewed





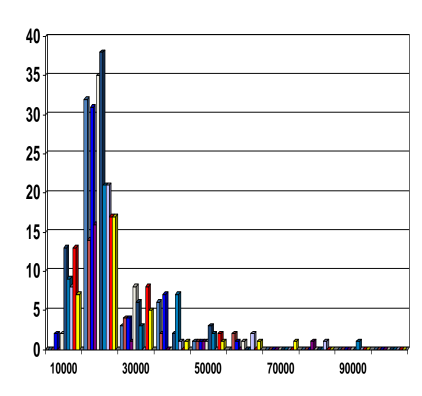


Graphic Displays of Basic Statistical Descriptions

- Histogram: x-axis are values, y-axis represents frequencies
- Quantile plot: each value x_i is paired with f_i indicating that approximately $100 f_i\%$ of data are $\leq x_i$
- Quantile-quantile (q-q) plot: graphs the quantiles of one univariant distribution against the corresponding quantiles of another
- Scatter plot: each pair of values is a pair of coordinates and plotted as points in the plane

Histogram Analysis

- Histogram: Graph display of tabulated frequencies, shown as bars
- It shows what proportion of cases fall into each of several categories
- Differs from a bar chart in that it is the area of the bar that denotes the value, not the height as in bar charts, a crucial distinction when the categories are not of uniform width
- The categories are usually specified as non-overlapping intervals of some variable. The categories (bars) must be adjacent



Example Histogram

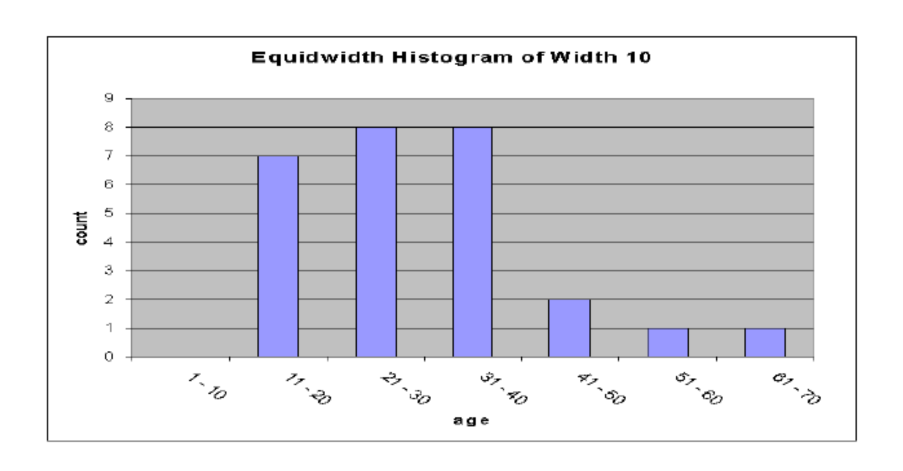
Dataset for Age:

13,15,16,16,20,20,21,22,25,25,25,25,30,33,33,35,35,35,

35,36,40,45,46,52,70

Age	Count/Frequency
13	1
15	1
16	2
20	2
21	1
22	1
25	4
30	1
33	2
35	4

Example Equidwidth Histogram



Example Histogram

Unit price(\$)	Count of items sold
40	275
43	300
47	250
74	360
75	515
78	540
115	320
117	270
120	350

Quantile plot

- Used to check whether your data is Normal
- To make a QQplot:

For a sample of size $n: x_1, x_2,...x_n$

1. Order the data from smallest to largest:

 $x_{(1)}, x_{(2)}, ... x_{(n)}$ where $x_{(i)}$ is the *i*-th smallest

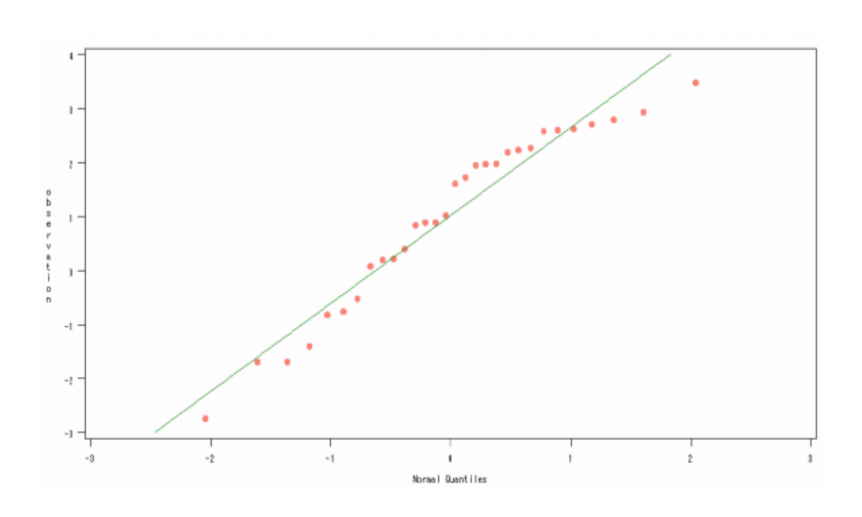
2. Calculate the sample quantile

Sample quantile is calculated as:

 $x_{(i)} = [(i-0.5)/n]$ th sample quantile

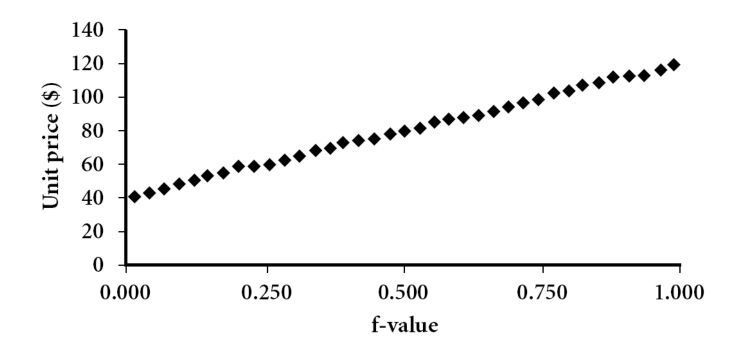
- 3. Plot the points ([(i-0.5)/n]th z-percentile, $x_{(i)}$)
- If the data distribution is close to normal, the plotted points will lie close to a sloped straight line on the QQplot!

Quantile plot



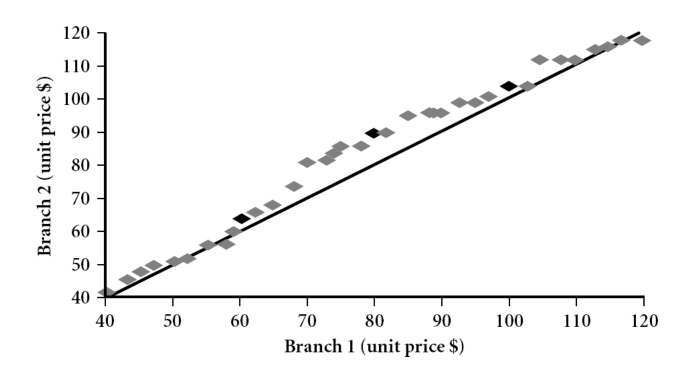
Quantile Plot

- Displays all of the data (allowing the user to assess both the overall behavior and unusual occurrences)
- Plots quantile information
 - For a data x_i data sorted in increasing order, f_i indicates that approximately 100 f_i % of the data are below or equal to the value x_i



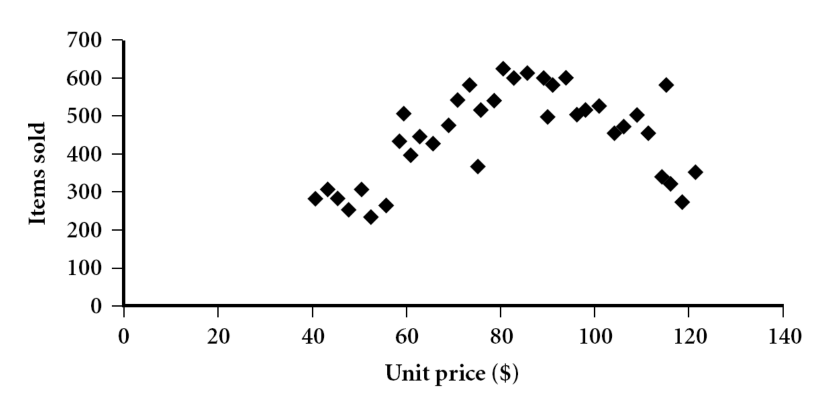
Quantile-Quantile (Q-Q) Plot

- Graphs the quantiles of one univariate distribution against the corresponding quantiles of another
- View: Is there is a shift in going from one distribution to another?
- Example shows unit price of items sold at Branch 1 vs. Branch 2 for each quantile. Unit prices of items sold at Branch 1 tend to be lower than those at Branch 2.

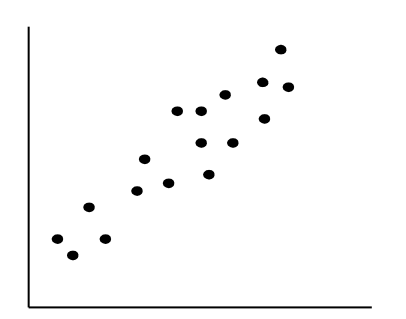


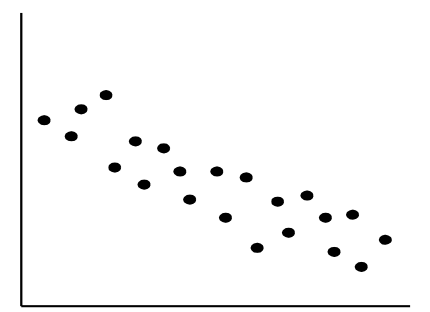
Scatter plot

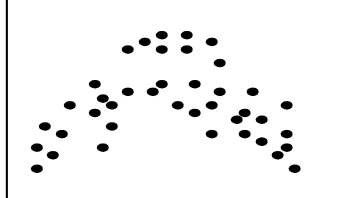
 Each pair of values is treated as a pair of coordinates and plotted as points in the plane



Positively and Negatively Correlated Data

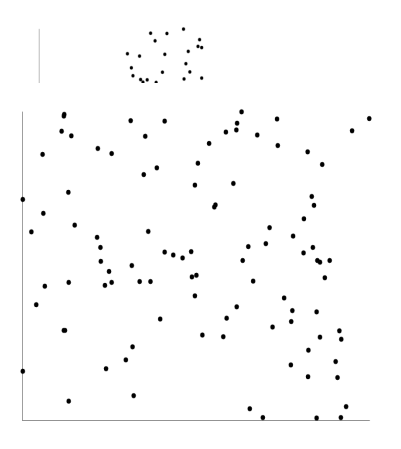


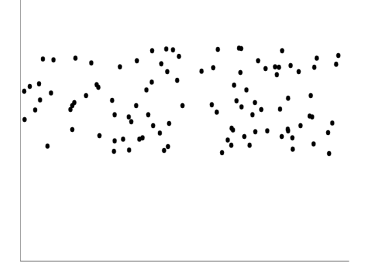




- The left half fragment is positively correlated
- The right half is negative correlated

Uncorrelat



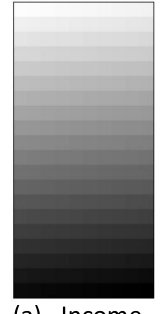


Data Visualization

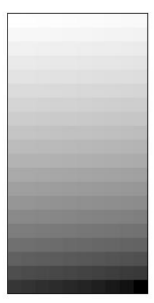
- Why data visualization?
 - Gain insight into an information space by mapping data onto graphical primitives
 - Provide qualitative overview of large data sets
 - Search for patterns, trends, structure, irregularities, relationships among data
 - Help find interesting regions and suitable parameters for further quantitative analysis
 - Provide a visual proof of computer representations derived
- Categorization of visualization methods:
 - Pixel-oriented visualization techniques
 - Geometric projection visualization techniques
 - Icon-based visualization techniques
 - Hierarchical visualization techniques
 - Visualizing complex data and relations

Pixel-Oriented Visualization Techniques

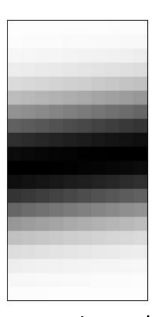
- For a data set of m dimensions, create m windows on the screen, one for each dimension
- The m dimension values of a record are mapped to m pixels at the corresponding positions in the windows
- The colors of the pixels reflect the corresponding values



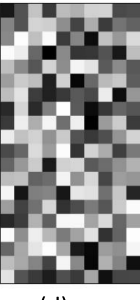
Income



(b) Credit Limit



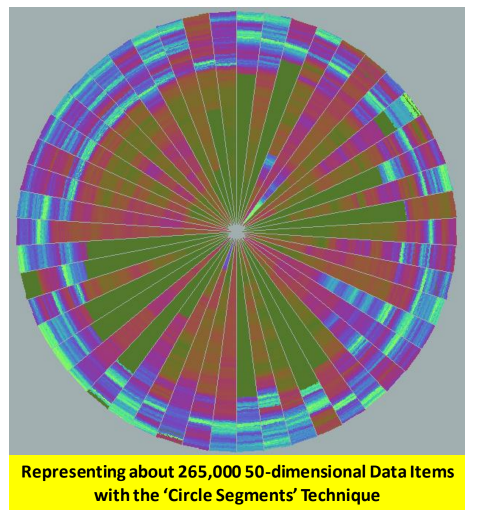
(c) transaction volume

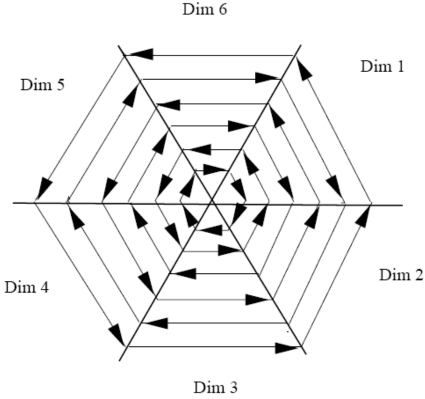


(d) age

Laying Out Pixels in Circle Segments

 To save space and show the connections among multiple dimensions, space filling is often done in a circle segment



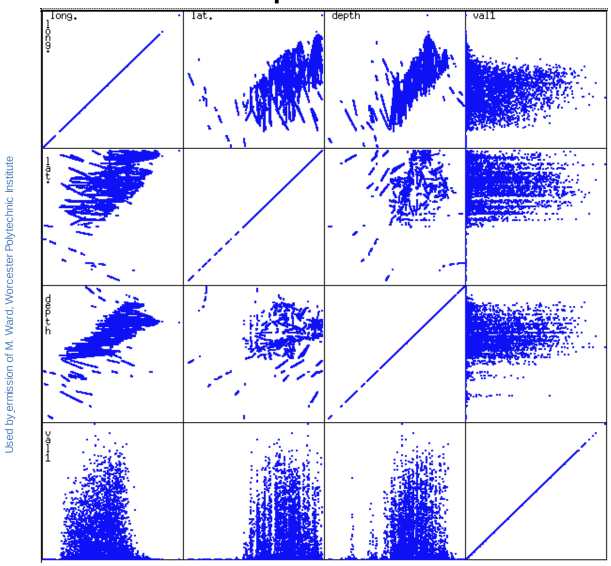


(b) Laying out pixels in circle segment

Geometric Projection Visualization Techniques

- Visualization of geometric transformations and projections of the data
- Methods
 - Direct visualization
 - Scatterplot and scatterplot matrices
 - Landscapes
 - Projection pursuit technique: Help users find meaningful projections of multidimensional data
 - Prosection views
 - Hyperslice
 - Parallel coordinates

Scatterplot Matrices



Matrix of scatterplots (x-y-diagrams) of the k-dim. data [total of (k2/2-k) scatterplots]

Chernoff Faces

- A way to display variables on a two-dimensional surface, e.g., let x be eyebrow slant, y be eye size, z be nose length, etc.
- The figure shows faces produced using 10 characteristics--head eccentricity, eye size, eye spacing, eye eccentricity, pupil size, eyebrow slant, nose size, mouth shape, mouth size, and mouth opening): Each assigned one of 10 possible values, generated using <u>Mathematica</u> (S. Dickson)
- REFERENCE: Gonick, L. and Smith, W. <u>The</u>
 <u>Cartoon Guide to Statistics.</u> New York: Harper

 Perennial, p. 212, 1993
- Weisstein, Eric W. "Chernoff Face." From *MathWorld*--A Wolfram Web Resource. <u>mathworld.wolfram.com/ChernoffFace.html</u>

















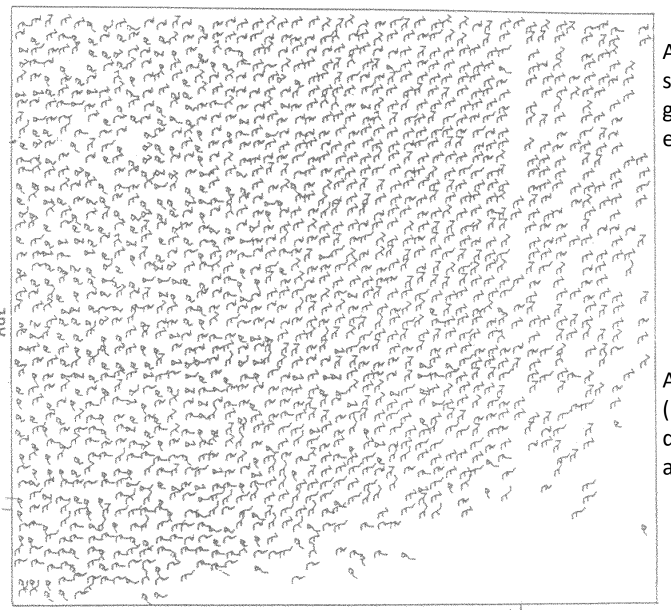








Stick Figure



INCOME

A census data figure showing age, income, gender, education, etc.

A 5-piece stick figure (1 body and 4 limbs w. different angle/length)

Hierarchical Visualization Techniques

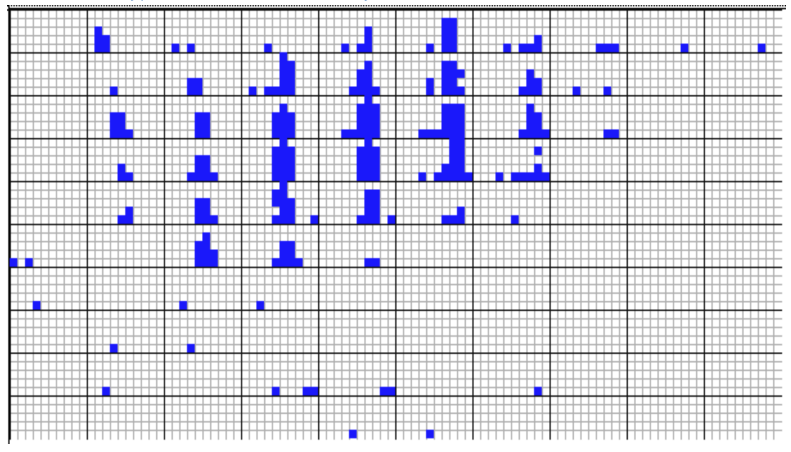
- Visualization of the data using a hierarchical partitioning into subspaces
- Methods
 - Dimensional Stacking
 - Worlds-within-Worlds
 - Tree-Map
 - Cone Trees
 - InfoCube

Dimensional Stacking

- Partitioning of the n-dimensional attribute space in 2-D subspaces, which are 'stacked' into each other
- Partitioning of the attribute value ranges into classes. The important attributes should be used on the outer levels.
- Adequate for data with ordinal attributes of low cardinality
- But, difficult to display more than nine dimensions
- Important to map dimensions appropriately

Dimensional Stacking

Used by permission of M. Ward, Worcester Polytechnic Institute



Visualization of oil mining data with longitude and latitude mapped to the outer x-, y-axes and ore grade and depth mapped to the inner x-, y-axes

Measuring data Similarity and Dissimilarity

Similarity

- Numerical measure of how alike two data objects are
- Value is higher when objects are more alike
- Often falls in the range [0,1]
- Dissimilarity (e.g., distance)
 - Numerical measure of how different two data objects are
 - Lower when objects are more alike
 - Minimum dissimilarity is often 0
 - Upper limit varies
- **Proximity** refers to a similarity or dissimilarity

Proximity Measure for Nominal Attributes

Method 1: Simple matching

- m: number of matches,
- -p: total number of variables

$$d(i,j) = \frac{p-m}{p}$$

Example:

Objects	code
1	Code A
2	Code B
3	Code C
4	Code A

Proximity Measure for Nominal Attributes

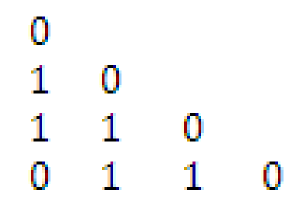
Objects	code
1	Code A
2	Code B
3	Code C
4	Code A

0			
d(2,1)	0		
d(3,1)	d(3,2)	0	
d(4,1)	d(4,2)	d(4,3)	0

$$d(i,j) = \frac{p-m}{p}$$



- d(i,j) is 0 if objects I and j match
- d(i,j) is 1 if objects I and j differ



Proximity Measure for Binary Attributes

Distance measure for symmetric binary variables:

$$d(i, j) = \frac{r+s}{q+r+s+t}$$

Distance measure for asymmetric binary variables:

$$d(i,j) = \frac{r+s}{q+r+s}$$

Object j

		1	0	sum
Object i	1	q	r	q + r
	0	s	t	s+t
	sum	q + s	r+t	p

q:11

r: 10

s: 01

t: 00

Dissimilarity between Binary Variables

Example

Name	Gender	Fever	Cough	Test-1	Test-2	Test-3	Test-4
Jack	M	Y	N	P	N	N	N
Mary	F	Y	N	P	N	P	N
Jim	M	Y	P	N	N	N	N

- Gender is a symmetric attribute
- The remaining attributes are asymmetric binary
- Let the values Y and P be 1, and the value N be 0

$$d(jack, mary) = \frac{0+1}{2+0+1} = 0.33$$

$$d(jack, jim) = \frac{1+1}{1+1+1} = 0.67$$

$$d(jim, mary) = \frac{1+2}{1+1+2} = 0.75$$

Output: results for Jack and mary are more similar

Dissimilarity of Numeric data

 <u>Distance measure</u> are commonly used for computing the dissimilarity of objects described by numeric attribute

These measures include the <u>Euclidean</u>, <u>Manhattan</u> and Minkowski distance

Dissimilarity of Numeric data

Let i and j are two objects described by p numeric attributes

$$i = (x_{i1}, x_{i2},, x_{ip})$$

 $j = (x_{j1}, x_{j2},, x_{jp})$

The Euclidean distance between objects I and j is defined as

$$d(i,j) = \sqrt{(|x_{i1} - x_{j1}|^2 + |x_{i2} - x_{j2}|^2 + ... + |x_{ip} - x_{jp}|^2)}$$

Dissimilarity of Numeric data

Manhattan distance

$$d(i,j) = |x_{i_1} - x_{j_1}| + |x_{i_2} - x_{j_2}| + ... + |x_{i_p} - x_{j_p}|$$

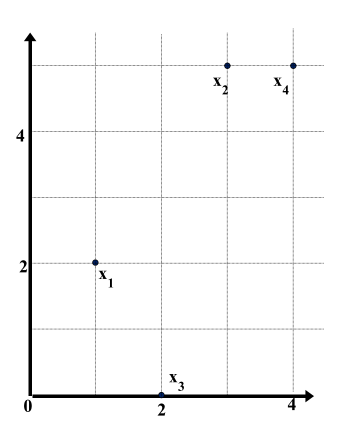
Minkowski distance

$$d(i,j) = \sqrt[h]{|x_{i1} - x_{j1}|^h + |x_{i2} - x_{j2}|^h + \dots + |x_{ip} - x_{jp}|^h}$$

Example: Data Matrix and Dissimilarity Matrix

Data Matrix

point	attribute 1	attribute 2
x1	1	2
x2	3	5
x 3	2	0
x4	4	5



Dissimilarity Matrices

Manhattan (L₁)

L	x1	x2	x3	x4
x1	0			
x2	5	0		
x 3	3	6	0	
x4	6	1	7	0

Euclidean (L₂)

L2	x1	x2	х3	x4
x1	0			
x2	3.61	0		
х3	2.24	5.1	0	
x4	4.24	1	5.39	0

Cosine Similarity

• A **document** can be represented by thousands of attributes, each recording the *frequency* of a particular word (such as keywords) or phrase in the document.

Document	team	coach	hockey	baseball	soccer	penalty	score	win	loss	season
Document1	5	0	3	0	2	0	0	2	0	0
Document2	3	0	2	0	1	1	0	1	0	1
Document3	0	7	0	2	1	0	0	3	0	0
Document4	0	1	0	0	1	2	2	0	3	0

- 0 value means that document do not share the word
- But this does not make them similar
- We need a measure that will focus on the words that the two documents do have in common.
- Cosine similarity is a measure of similarity that can be used to compare documents

Example: Cosine Similarity

- Cos (x, y) =sim (x, y)= (x y) / ||x|| ||y||
 - → where indicates vector dot product,

$$\rightarrow ||x||: (x_1^*x_1 + x_2^*x_2 + + x_p^*x_p)^{0.5}$$

• Ex: Find the **similarity** between documents 1 and 2.

$$\begin{aligned} d_1 &= (5,0,3,0,2,0,0,2,0,0) \\ d_2 &= (3,0,2,0,1,1,0,1,0,1) \\ d_1 &\bullet d_2 = 5*3+0*0+3*2+0*0+2*1+0*1+0*1+2*1+0*0+0*1 = 25 \\ &||d_1|| = (5*5+0*0+3*3+0*0+2*2+0*0+0*0+2*2+0*0+0*0)^{0.5} = (42)^{0.5} = 6.481 \\ &||d_2|| = (3*3+0*0+2*2+0*0+1*1+1*1+0*0+1*1+0*0+1*1)^{0.5} = (17)^{0.5} = 4.12 \\ &\cos(d_1,d_2) = 25/(6.481*4.12) \\ &\cos(d_1,d_2) = 0.94 \end{aligned}$$

Cosine Similarity

 Cosine value of zero means that two vectors are at 90 degree to each other and have no match

• The closer the cosine value to 1, the smaller is the angle and greater is the match between vectors

Ordinal Variables

- An ordinal variable can be discrete or continuous
- Order is important, e.g., rank
- Can be treated like interval-scaled
 - replace x_{if} by their rank

$$r_{if} \in \{1, \dots, M_f\}$$

map the range of each variable onto [0, 1] by replacing *i*-th object in the *f*-th variable by

$$z_{if} = \frac{r_{if} - 1}{M_f - 1}$$

compute the dissimilarity using methods for interval-scaled variables

Attributes of Mixed Type

- A database may contain all attribute types
 - Nominal, symmetric binary, asymmetric binary, numeric, ordinal
- One may use a weighted formula to combine their effects

$$d(i,j) = \frac{\sum_{f=1}^{p} \delta_{ij}^{(f)} d_{ij}^{(f)}}{\sum_{f=1}^{p} \delta_{ij}^{(f)}}$$

-f is binary or nominal:

$$d_{ij}^{(f)} = 0$$
 if $x_{if} = x_{jf}$, or $d_{ij}^{(f)} = 1$ otherwise

- -f is numeric: use the normalized distance
- -f is ordinal
 - Compute ranks r_{if} and
 - Treat z_{if} as interval-scaled

$$Z_{if} = \frac{r_{if} - 1}{M_{f} - 1}$$

Chapter 2: Getting to Know Your Data

- Data Objects and Attribute Types
- Basic Statistical Descriptions of Data
- Data Visualization
- Measuring Data Similarity and Dissimilarity
- Summary

