

# Overview: Descriptives & Graphing

1 Getting to know data 2 LOM & types of statistics 3 Descriptive statistics 4 Normal distribution 5 Non-normal distributions 6 Effect of skew on central tendency 7 Principles of graphing 8 Univariate graphical techniques

# Readings

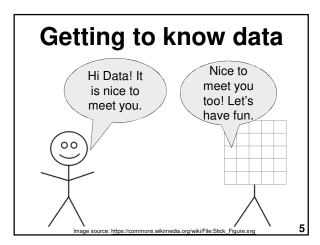
#### Howitt & Cramer (2014):

- Chapter 01 Why statistics?
- Chapter 02 Some basics: Variability and measurement
- Chapter 03 Describing variables: Tables and diagrams
- Chapter 04 Describing variables numerically: Averages, variation and spread
- Chapter 05 Shapes of distributions of scores
- Chapter 06 Standard deviation and z-scores: The standard unit of measurement in statistics

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# Getting to know data

(how to approach data)

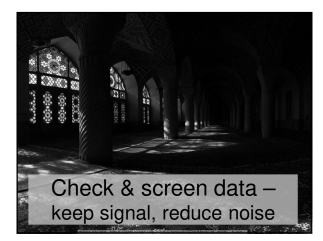


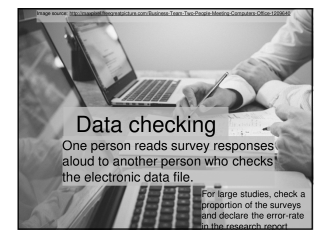


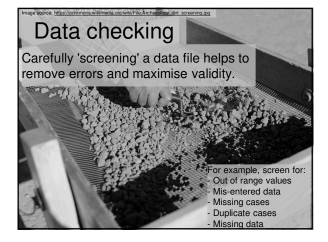








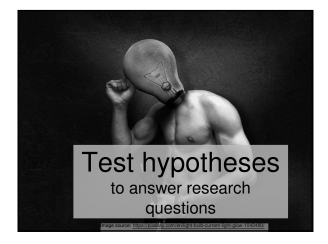














# $\text{LOM} \rightarrow \text{statistics}$

Level of measurement determines the type of statistics that can be used, including types of:

- descriptive statistics
- graphs
- inferential statistics

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# LOM - Parametric vs. nonparametric

Categorical & ordinal data DV → non-parametric (Does not assume a normal distribution)

Interval & ratio data DV → *parametric* 

(Assumes a normal distribution) → *non-parametric* 

(If distribution is non-normal)

DVs = dependent variables

#### **Parametric statistics**

- Statistics which estimate parameters of a population, based on the normal distribution
  - -Univariate:
  - mean, standard deviation, skewness, kurtosis -**Bivariate:**
  - correlation, linear regression, *t*-tests
  - -Multivariate:

multiple linear regression, ANOVAs

## Parametric statistics

- More powerful (more sensitive)
- More assumptions (population is normally distributed)
- Vulnerable to violations of assumptions (less robust)

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#### **Non-parametric statistics**

- Statistics which do not assume sampling from a population which is **normally distributed** 
  - There are non-parametric alternatives for many parametric statistics
  - e.g., sign test, chi-squared, Mann-Whitney U test, Wilcoxon matched-pairs signed-ranks test.

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#### **Non-parametric statistics**

- Less powerful (less sensitive)
- Fewer assumptions (do not assume a normal distribution)
- Less vulnerable to assumption violation (more robust)

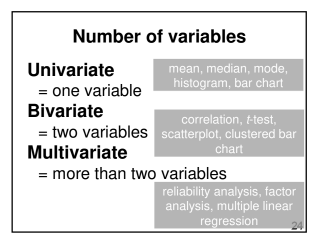
### Summary: LOM & statistics

- If a normal distribution can be assumed, use parametric statistics (more powerful)
- If not, use non-parametric statistics (less power, but less sensitive to violations of assumptions)

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Univariate descriptive statistics



#### What to describe?

- Central tendency(ies): e.g., frequencies, mode, median, mean
- Distribution:
  - Spread (dispersion): min., max., range, IQR, percentiles, variance, standard deviation
  - Shape: e.g., skewness, kurtosi

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#### **Central tendency**

Statistics which represent the "centre" of a frequency distribution: -Mode (most frequent) -Median (50<sup>th</sup> percentile) -Mean (average) Which ones to use depends on: -Type of data (level of measurement) -Shape of distribution (esp. skewness)

Reporting more than one may be appropriate.

Central tendency						
	Mode / Freq. /%s	Median	Mean			
Nominal	√	x	x			
Ordinal	√	If meaningful	X			
Interval	√	$\checkmark$	$\checkmark$			
Ratio	If meaningful	$\checkmark$				
		I I				



#### Distribution

• Measures of shape, spread, dispersion, and deviation from the central tendency

#### Non-parametric: Parametric:

- Min. and max. SD
  - Skewness
- Percentiles

Range

Kurtosis

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Distribution							
	Min / Max, Range	Percentile	Var / SD				
Nominal	x	X	x				
Ordinal	$\checkmark$	If meaningful	X				
Interval	$\checkmark$	$\checkmark$					
Ratio	$\checkmark$						

# Descripives for nominal data

- Nominal LOM = Labelled categories
- Descriptive statistics:
  - -Most frequent? (Mode e.g., females)
  - -Least frequent? (e.g., Males)
  - -Frequencies (e.g., 20 females, 10 males)
  - -Percentages (e.g. 67% females, 33% males)
  - -Cumulative percentages
  - -Ratios (e.g., twice as many females as males)

#### **Descripives for ordinal data**

- Ordinal LOM = Conveys order but not distance (e.g., ranks)
- Descriptives approach is as for nominal (frequencies, mode etc.)
- Plus percentiles (including median) may be useful

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#### Descripives for interval data

- Interval LOM = order and distance, but no true 0 (0 is arbitrary).
- Central tendency (mode, median, mean)
- Shape/Spread (min., max., range, *SD*, skewness, kurtosis)

Interval data is discrete, but is often treated as ratio/continuous (especially for > 5 intervals)

#### **Descriptives for ratio data**

- Ratio = Numbers convey order and distance, meaningful 0 point
- As for interval, use median, mean, *SD*, skewness etc.
- Can also use ratios (e.g., Group A is twice as "large" as Group B)

#### Mode (*Mo*)

- Most common score highest point in a frequency distribution a real score the most common response
- Suitable for all levels of data, but may not be appropriate for ratio (continuous)
- Not affected by outliers
- Check frequencies and bar graph to see whether it is an accurate and useful statistic

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# Frequencies (f) and percentages (%)

- # of responses in each category
- % of responses in each category
- Frequency table
- Visualise using a bar or pie chart

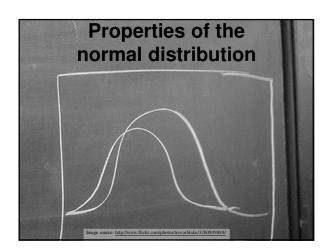
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#### Median (*Mdn*)

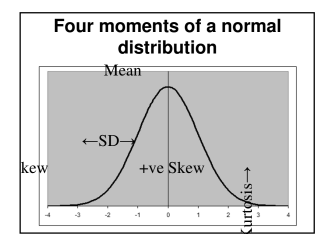
- Mid-point of distribution (Quartile 2, 50<sup>th</sup> percentile)
- Not badly affected by outliers
- May not represent the central tendency in skewed data
- If Median is useful, other percentiles may also be worth reporting

# **Summary: Descriptive statistics**

- Level of measurement and normality determines whether data can be treated as parametric
- Describe the **central tendency** -Frequencies, Percentages -Mode, Median, Mean
- Describe the **distribution**: -Min., Max., Range, Quartiles -Standard Deviation, Variance









# Four moments of a normal distribution

Four mathematical qualities (parameters) can describe a continuous distribution which at least roughly follows a bell curve shape:

- 1<sup>st</sup> = mean (central tendency)
- $2^{nd} = SD$  (dispersion)
- 3<sup>rd</sup> = skewness (lean / tail)
- 4<sup>th</sup> = kurtosis (peakedness / flattness)

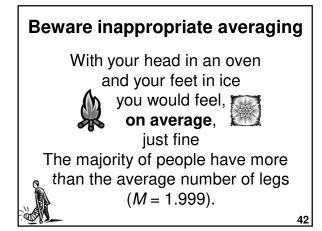
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## Mean (1st moment)

Average score

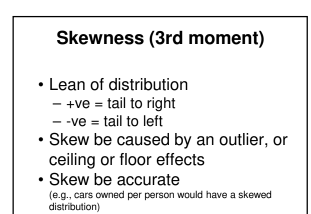
Mean =  $\Sigma X / N$ 

- Use for normally distributed ratio or interval (if treating as continuous) data.
- Influenced by extreme scores (outliers)

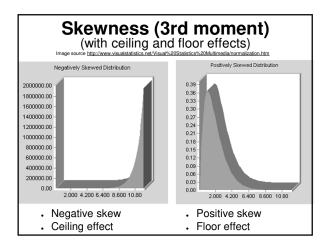


#### Standard deviation (2nd moment)

- SD = square root of the variance =  $\Sigma (X - \overline{X})^2$ N - 1
- Use for normally distributed interval or ratio data
- Affected by outliers
- Can also derive Standard Error (SE) = *SD* / square root of *N*



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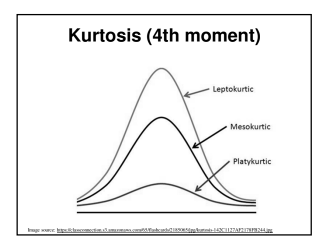
#### Kurtosis (4th moment)

 Flatness vs. peakedness of distribution:

+ve = peaked

-ve = flattened

 Altering the X &/or Y axis can artificially make a distribution look more peaked or flat – add a normal curve to help judge kurtosis visually.

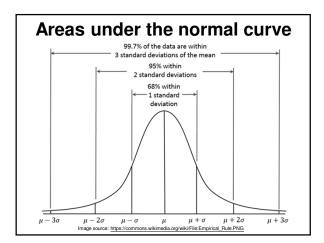


# Severity of skewness and kurtosis

- View histogram with normal curve
- Deal with outliers
- Rule of thumb: Skewness and kurtosis > -1 or < 1 is generally considered to sufficiently normal for meeting the assumptions of parametric inferential statistics
- Significance tests of skewness: Tend to be overly sensitive (therefore avoid using)

#### Areas under the normal curve

If distribution is normal (bell-shaped): ~68% of scores within +/- 1 *SD* of *M* ~95% of scores within +/- 2 *SD* of *M* ~99.7% of scores within +/- 3 *SD* of *M* 





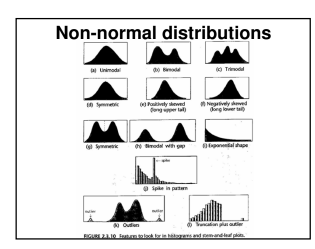
# Non-normal distributions

- Modality
  - -Uni-modal (one peak)
  - -Bi-modal (two peaks)
  - -Multi-modal (more than two peaks)

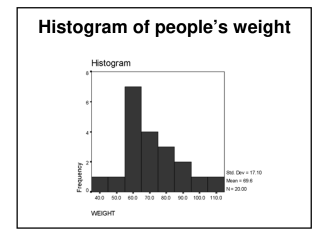
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#### • Skewness -Positive (tail to right)

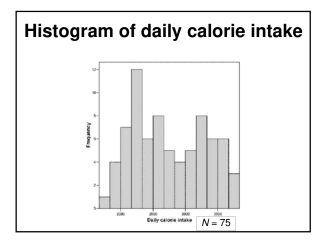
- -Negative (tail to left)
- Kurtosis
  - -Platykurtic (Flat)
  - -Leptokurtic (Peaked)



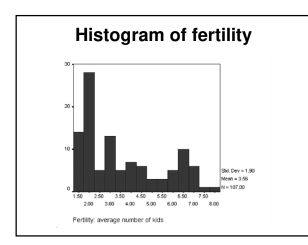




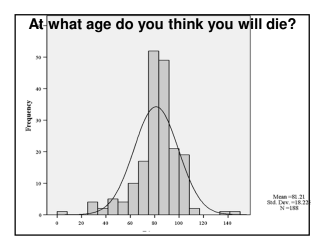




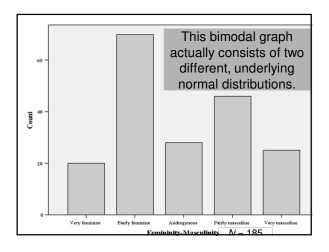




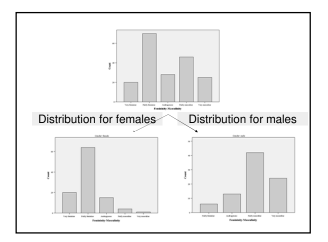














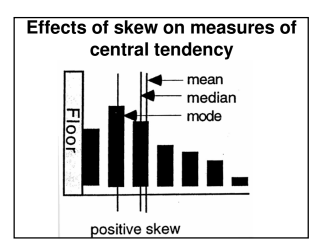
#### Non-normal distribution: Use non-parametric descriptive statistics

- Min. & Max.
- Range = Max. Min.
- Percentiles
- Quartiles
  - -Q1
  - -Median (Q2)
  - -Q3
  - -IQR (Q3-Q1)

# Effects of skew on measures of central tendency

 +vely skewed distributions mode < median < mean</li>
 symmetrical (normal) distributions mean = median = mode
 -vely skewed distributions mean < median < mode</li>

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### Transformations

- Converts data using various formulae to achieve normality and allow more powerful tests
- Loses original metric
- Complicates interpretation

# **Review questions**

1. If a survey question produces a "floor effect", where will the mean, median and mode lie in relation to one another?

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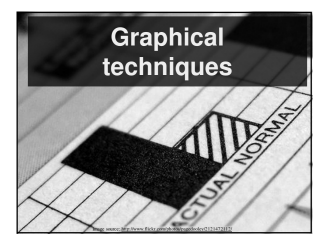
# **Review questions**

2. Would the mean # of cars owned in Australia exceed the median?

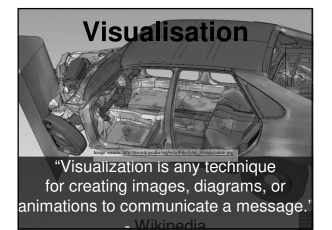
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#### **Review questions**

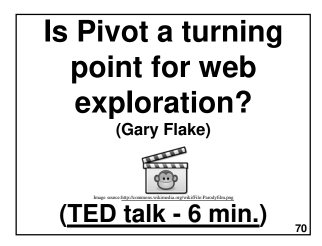
3. Would the mean score on an easy test exceed the median performance?













## **Principles of graphing**

- Clear purpose
- Maximise clarity
- Minimise clutter
- · Allow visual comparison

# Graphs (Tufte)

- · Visualise data
- Reveal data
  - Describe
  - Explore
  - Tabulate
  - Decorate
- Communicate complex ideas with clarity, precision, and efficiency

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# Graphing steps

1 Identify purpose of the graph (make large amounts of data coherent; present many #s in small space; encourage the eye to make comparisons)

- 2 Select type of graph to use
- 3 Draw and modify graph to be clear, non-distorting, and welllabelled (maximise clarity, minimise clarity; show the data; avoid distortion; reveal data at several levels/layers)

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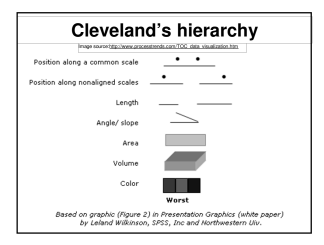
# Graphing software

# 1 Statistical packages

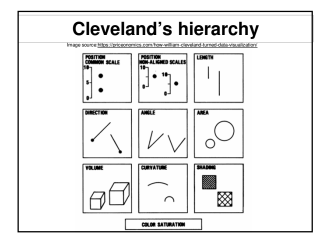
• e.g., SPSS Graphs or via Analyses 2Spreadsheet packages

#### . e.g., MS Excel 3Word-processors

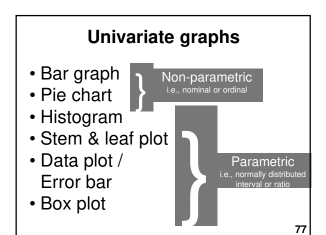
 e.g., MS Word – Insert – Object – Micrograph Graph Chart



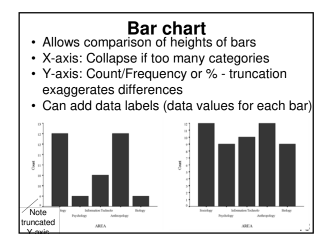




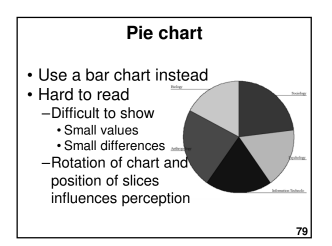




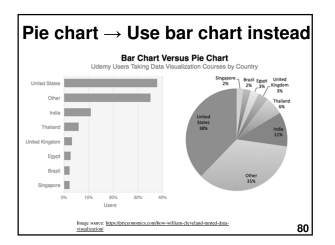








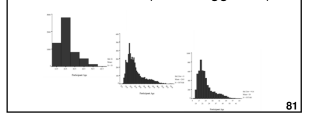


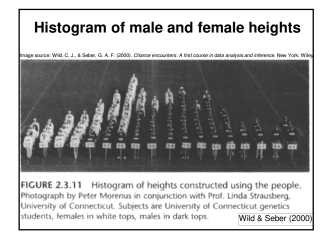




# Histogram

- For continuous data (Likert?, Ratio)
- X-axis needs a happy medium for # of categories
- Y-axis matters (can exaggerate)





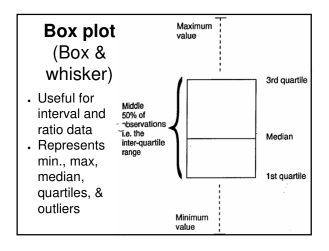


- Stem and leaf plots
  . Use for ordinal, interval and ratio data (if rounded)
- . May look confusing to unfamiliar reader

Raw Data						Stem	Leaf					
0	11	2	23	44	4 5	5 5	56	67	77	7	0	0112234445556677778899
8	8 9	9									1	011122233333444555555666666666666777888889
10	11	11	11	12	12	12	13	13	13	13	2	00112233444455667889
								15			3	005
							16	16	17	17		
17	18	18	18	18	19	19						
20	20	21	21	22	22	23	23	24	24	24		
24	25	25	26	26	27	28	28	29				
30	30	35										

ç	Sten	n and leaf plot	
Contai	ins ac	tual data	
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<ul> <li>Under</li> </ul>	used	alternative to histogram	
0		alternative to motogram	
Frequency	Stem &	Leaf	
7.00	1.		
192.00		22223333333	
541.00	1.	444444444444444555555555555555555555555	
610.00	1.	666666666666667777777777777777777777777	
849.00	1.		
614.00	2.	0000000000000011111111111111111111	
602.00		22222222222222233333333333333333333	
447.00	2.	444444444444455555555555555555555555555	
291.00	2.	66666666677777777	
240.00	2.	8888889999999	
167.00	з.	000001111	
146.00	з.	22223333	
153.00	з.	44445555	
118.00	з.	666777	
99.00	з.	888999	
106.00	4.	000111	
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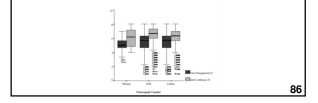


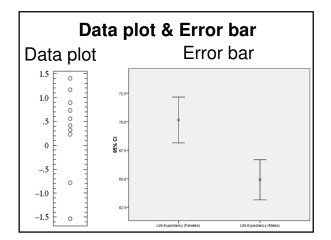




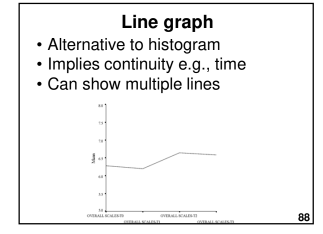
# Box plot (Box & whisker)

- Alternative to histogram
- Useful for screening
- Useful for comparing variables
- Can get messy too much info
- Confusing to unfamiliar reader

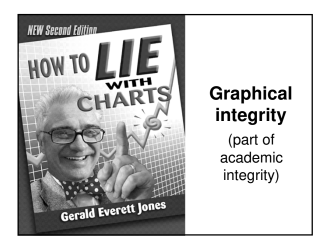












"Like good writing, good graphical displays of data communicate ideas with clarity, precision, and efficiency. Like poor writing, bad graphical displays distort or obscure the data, make it harder to understand or compare, or otherwise thwart the communicative effect which the graph should convey."

Michael Friendly – Gallery of Data 90

#### Tufte's graphical integrity

- Some lapses intentional, some not
- Lie Factor = size of effect in graph size of effect in data
- · Misleading uses of area
- · Misleading uses of perspective
- · Leaving out important context
- · Lack of taste and aesthetics

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#### **Review exercise:** Fill in the cells in this table

Properties Examples Descriptive Level Graphs Statistics Nominal /Categorical Ordinal / Rank Interval Ratio Answers: http://goo.gl/Ln9e1

#### References

- 1 Chambers, J., Cleveland, B., Kleiner, B., & Tukey, P. (1983). Graphical methods for data analysis. Boston, MA: Duxbury Press.
- 2 Cleveland, W. S. (1985). The elements of graphing data. Monterey, CA: Wadsworth.
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- 5 Tufte. E. R. (2001). Visualizing quantitative data. Cheshire, CT: Graphics Press.
- Tukey J. (1977). Exploratory data analysis. Addison-Wesley.
   Wild, C. J., & Seber, G. A. F. (2000). Chance encounters: A first course in data analysis and inference. New York: Wiley.

# **Next lecture**

#### Correlation

- Covariation
- Purpose of correlation
- Linear correlation
- Types of correlation
- Interpreting correlation
  Assumptions / limitations