# **Statistics**

Lecture 6

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Part two

Data analysis: Descriptive statistics

#### Lecture objectives

- Describing and summarizing data
- Describing and summarizing numerical data/ score data (quantitative)

### Introduction

After having seen how categorical data (qualitative data) can be described and summarized, this lecture introduces how numerical (score data) can also be descibed and summarized. According to (Howitt & Cramer, p. 54), 'because score data contains much more information than category data, there are many more appropriate ways of describing and summarizing score data'

Fig 7.1: Essential descriptive statistics for score variables (Howitt & Cramer, 2005, p.54)

**Tables Numerical** Frequency table indexes (usually using bands Number of scores of scores) Mean, median and or mode Score data **Diagrams Standard deviation** (optional) (or variance). Use Hystogram standard estimate if you wish polygon range Minimum and maximum value

In addition to the frequency, we can use also use relative frequency and cumultative frequency.

- \* Relative frequency refers to how often something happens divided by the number of observations or f/ n ( as seen in the previous slides)
- \* Cumulative frequency is obtained by summing the frequencies (relative frequencies) of all classes up to the specific class

Fig 1: Frequency distribution table (example of employees weekly earnings frequencies)

Weekly earnings (dollar)	Frequency
801 to 1000	9
1001 to 1200	22
1201 to 1400	39
1401 to 1600	15
1601 to 1800	9
1801 to 200	6

Fig 2: Frequencies/relative frequencies of students marks (n=50)

Class marks	Frequency	Relative frequency	
< 10	13	0.26	
10	8	0.16	
12	12	0.24	
13	10	0.2	
14	4	0.08	
15	2	0.04	
17	1	0.02	

Class marks	Frequency	Cumulative frequency
< 10	13	13
10	8	21
12	12	33
13	10	43
14	4	47
15	2	49
17	1	50

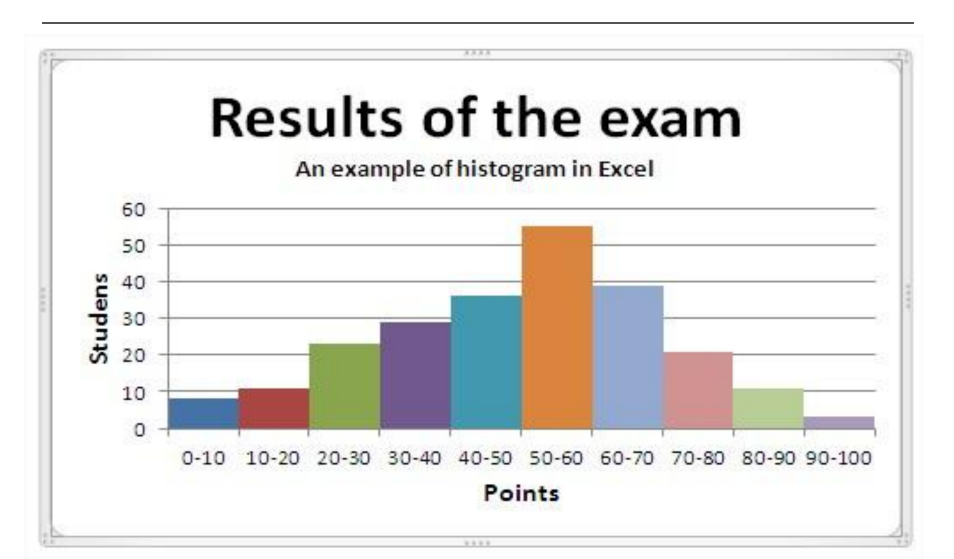
# Graphing score data:

# 1.Histograms

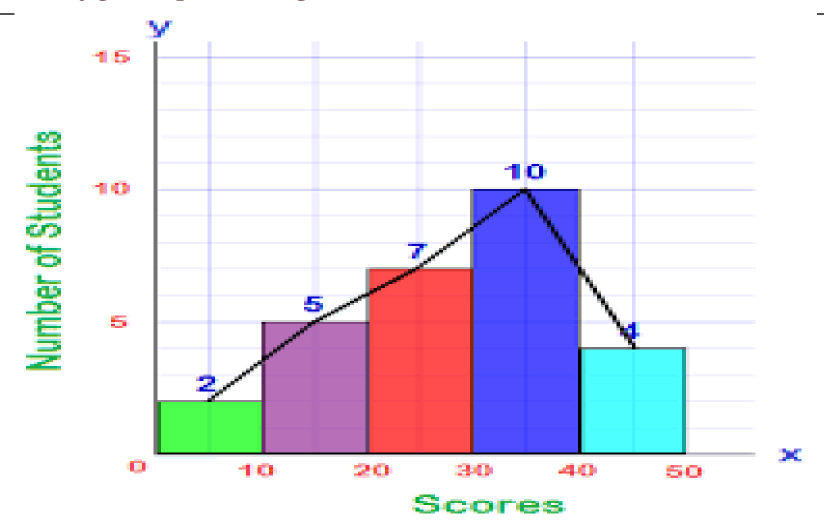
A hystogram can be drawn from a frequency distribution, a relative frequency distribution or a percentage distribution. The bars in a hystogram are drawn adjacent to each other with no gap between them.

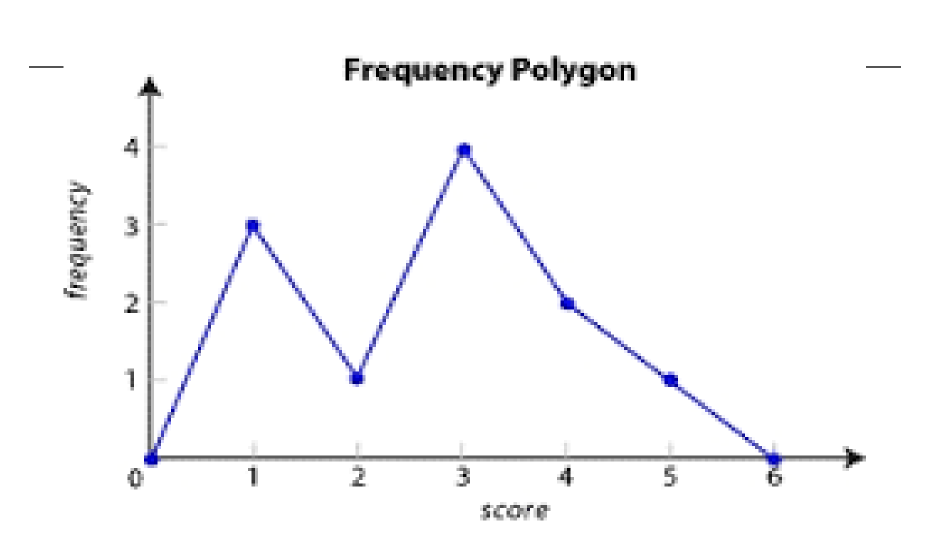
\* The classes are marked on the horizontal axis and the frequencies, relative frequencies or percentages are represented by the heights of the bars

#### Hystogram representing students marks frequencies



#### 2. Polygon representing students scores





### Reference

Howit, D, Cramer, D. (2005). First steps in research and statistics: A practical workbook for psychology students. Taylor & Francis Group: Routledge

### Task 1

Calculate the relative, cumulative and percent frequencies of the following and place them in a frequency distribution table.

Students marks are as follows:

- □ 3 students got from 1 to 4
- □ 15 students got from 5 to 9
- □ 21 student got from 10 to 13
- □ 5 students got from 14 to 16
- □ 3 students got from 17 to 19

## Task 2

- 1. Is a frequency polygon similar to a line graph or different?
- 2. What is the difference between a scatter plot and a line graph?
- 3. What is the difference between frequency percentage and relative frequency?
- 4. What is the importance of cumulative frequencies?

# Number of students: 47

Class marks	frequency	Relative frequency	Percentage	Cumulative frequency
1 to 4	3	0.06	6%	3
5 To 9	15	0.32	32%	18
10 to 13	21	0.45	45%	39
14 to 16	5	0.11	11%	44
17 to 19	3	0.06	6%	47