# Lecture 2 Data Presentation

**BIO210** Biostatistics

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## **Data Presentation**

- Types of numerical data
- Tables and graphs

# Types of numerical data

- Nominal data (categorical, unordered)
  - types of films (sci-fi, thriller, horror ...)
  - gender (male/female), status of a switch (on/off)
  - blood types (A/B/AB/O or Rh+/Rh-)
- Ordinal data (categorical, ordered)
  - Game/Music/App rating
  - Customer satisfactory survey
- Discrete data (quantitative, countable)
  - Number of email/messages received per day
  - Number of cars passing a traffic light per hour
- Continuous data (quantitative, not countable)
  - Time, height, weight etc.

#### What are the lengths of human genes in base pairs?

2540, 15166, 67, 1555, 137, 1527, 839, 6518, 6166, 44428, 1554, 3811, 754, 283, 549, 32388, 103, 1079, 1478, 10194, 67, 101817, 1800, 384, 7195, 157539, 362, 994, 2805, 2016, 103, 241725, 7139, 371, 1043, 1542, 88, 681, 206, 680, 546, 423, 994, 2811, 52741, 103, 1078, 31318, 113, 16833, 2466, 34308, 1316, 7976, 8832, 1057, 2705, 11142, 3513, 800, 4151, 20653, 15106, 5135, 9383, 6889, 2085, 1210, 13402, 153, 1196. 35998. 1083. 9647. 1080. 3339. 34543. 7013. 7039. 94. 89. 82. 986. 6499. 24056, 3084, 2813, 15159, 2804, 4276, 1557, 19976, 5197, 11593, 17219, 60, 3080, 13106, 64, 1108, 4140, 4034, 14142, 58, 9088, 1765, 366, 13624, 2526, 5384, 292. 1522, 3349, 2446, 1659, ...

## **Tables: Frequency distributions**

### **Frequency distributions:**

- a set of classes along with the numerical counts that correspond to each one.



Computer Research Association, SUSTech 南方科技大学计算机研究协会

🙉 86 followers 📀 SUSTech, Shenzhen, China

∂ https://www.cra.moe 🗠 contact@cra.moe (Verified)

#### SUSTech-CRA, GitHub

Language	# of repositories
HTML	4
JavaScript	5
PHP	1
Python	4
SCSS	2
TeX	5



#### Human Transcription Factors

Family	# of TFs
Zinc figner (C2H2)	868
Homeobox	247
Helix-loop-helix	107
bZip	54
Forkhead	51
STAT	7

### Quantitative data:

- Break down the range of the values into non-overlapping intervals
- Trade-off: number of intervals vs information details
- Interval width: equal (but not always)



Grains from a wheat spike		Lengths of numan genes			
Grains/spike # of spikes			Length (bp)	# of genes	
	<u> </u>		1-500	14,065	
18 - 27	21		501-1,000	6,603	
28 - 37	89		1,001-5,000	11,867	
38 - 47	121		5,001-50,000	18,567	
48 - 57	63		50,001-100,000	4,485	
58 - 67 6		100,001-2,473,539	5,030		

Longths of human ganas

## Tables: Relative frequency

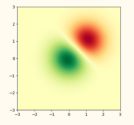
- In fraction (0.1) or percentage (10%)
- Comparison
- Unequal sizes

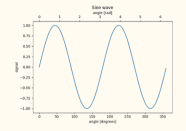
## ABO blood groups in different places (Peng, 1991)

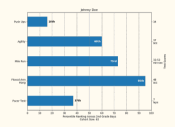
Absolute frequ	iency				Relative freque	ency			
	А	В	0	AB		А	В	0	AB
Beijing	1,032	1,268	1,195	376	Beijing	26.66	32.76	30.87	9.71
Hubei	20,176	15,429	20,810	5,411	Hubei	32.63	24.96	33.66	8.75
Guangdong	8,856	9,115	15,282	2133	Guangdong	25.03	25.76	43.19	6.03

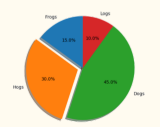
# Tables: Cumulative relative frequency

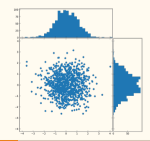
# of single cells published in 2021				
Month	Relative frequency (%)	Cumulative relative frequency		
January	4.05	4.05		
February	11.26	15.31		
March	11.03	26.34		
April	5.39	31.73		
May	9.67	41.4		
June	4.35	45.75		
July	13.47	59.22		
August	5.95	65.17		
September	0.44	65.61		
October	19.2	84.81		
November	13.94	98.75		
December	1.25	100		

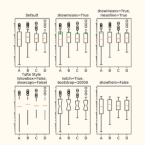




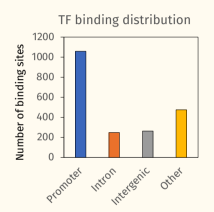




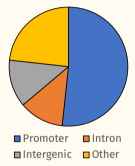




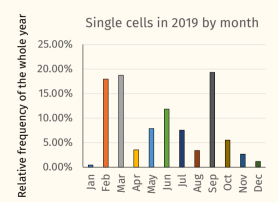
8/19



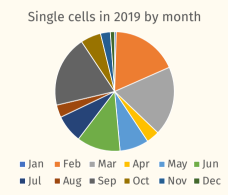
## TF binding distribution



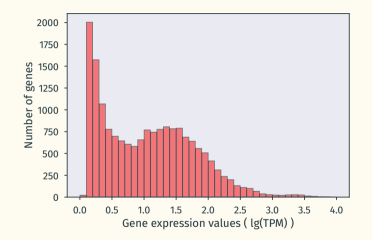
#### Bar chart

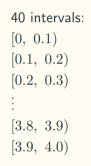


## **Pie chart**



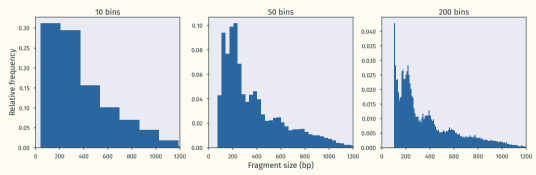
## Histogram





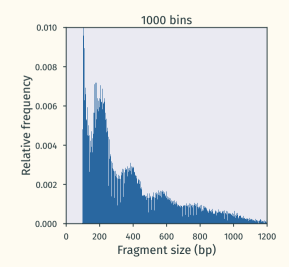
Histogram

### Different number of intervals:



## Histogram

Too many intervals:

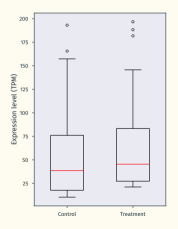


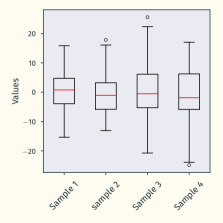
# Percentile (quantile)

- Declarative definition: the k-th percentile of a data set is the value that divides the data, such that k% of the data points are smaller or equal to (≤) that value.
- Imperative definition: to find the *k*-th percentile of a data set with size *n*, perform the following steps:
- 1) sort the data from smallest to the largest
- 2) If nk/100 is an integer, the k-th percentile of the data is the average of the (nk/100)th and (nk/100 + 1)th largest observations
- 3) If nk/100 is NOT an integer, the k-th percentile of the data is the (j + 1)th largest observation, where j is the largest integer that is less than nk/100.

Practice: What are the 25th and 50th percentiles of the first 10 prime numbers?

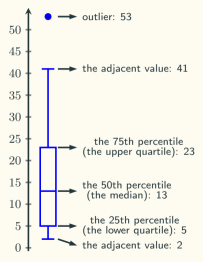
## Box plot





## The box plot anatomy

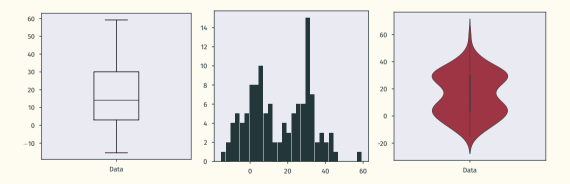
#### Draw a box plot of the following data (n = 11): [2, 3, 5, 7, 11, 13, 17, 19, 23, 41, 53]



To make a boxplot, find the following key points:

- The 25th percentile (the lower quartile):  $11\times25/100=2.75,$  so the lower quartile is the 3rd value: 5
- The 50th percentile (the median):  $11\times50/100=5.5,$  so the 50th percentile is the 6th value: 13
- The 75th percentile (the upper quartile):  $11 \times 75/100 = 8.25$ , so the upper quartile is the 9th largest value: 23
- The interquartile range (IQR): this is the difference between the 75th and 25th quartiles, which is  $23\,-\,5\,=\,18$
- The adjacent values: these are the most extreme values that are between the lower quartile 1.5 x IQR and the upper quartile + 1.5 x IQR. The lower quartile  $1.5 \times IQR$  is 5  $1.5 \times IB = -22$ , and the upper quartile +  $1.5 \times IQR$  is  $23 + 1.5 \times 18 = 50$ . Therefore, the most extreme values of the data that are within the range of [-22, 50] are 2 and 41
- Whiskers: draw extended lines (called whiskers) to the adjacent values
- Outliers: mark any values that are outside [-22, 50] with small circles, in this case, is 53

## Box plot vs Violin plot



## Scatter plot

#### IN NEW ENGLAND JOURNAL OF MEDICINE

#### OCCASIONAL NOTES

#### Chocolate Consumption, Cognitive Function, and Nobel Laureates

Franz H. Messerli, M.D.

Dietary flavonoids, abundant in plant-based foods. cause the population of a country is substantially have been shown to improve cognitive function. higher than its number of Nobel lagreates, the Specifically a reduction in the risk of descentia numbers had to be multiplied by 10 million. enhanced performance on some cognitive tests. Thus, the numbers must be read as the number and immend comiting function in addeds national of Malad Junctures for energy 10 million neurons with mild impairment lawe been associated with in a given country, a regular intake of flavonsids.<sup>10</sup> A subclass of All Nobel Prizes that were awarded through flavonoids called flavanols, which are widely. October 10, 2011, were included. Data on per present in corona extent tea red wine and come canits yearly charolate concomption in 22 fruits, seems to be effective in slowing down or countries was obtained from Chocosulase even reversing the reductions in cognitive per- (www.chocosuisse.ch/web/chocosuisse/en/home), formance that occur with aging. Dietary flavanols Theobroma-carao (www.theobroma-carao.def have also been shown to improve endothelial wissen/wirtschaft/international/konsum), and function and to lower blood pressure by causing Caobisco (www.caobisco.com/page.asp?p=213). vasadilation in the peripheral vasculature and in Data were available from 2011 for 1 country the brain.34 Improved cognitive performance (Switzerland), from 2010 for 15 countries, from with the administration of a cacaa palenbandle. 2004 for 5 countries, and from 2007 for 3 counextract has even been reported in aged Wistar- try (China). Unilever rats.9

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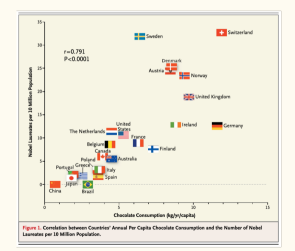
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A list of countries ranked in terms of Nobel hover around 2 kg per year, and the dow-response laurenters per raphta was downloaded from curve reveals no apparent ceiling on the number Wikipedia (http://en.wikipedia.org/wiki/List\_sf\_\_\_\_\_if\_\_\_\_ of Nobel laurenters at the highest thorolate-dose countries\_ky\_Nobel\_laurenters\_per\_conjuta. Re-\_\_\_\_ifee of 11 kg per year.

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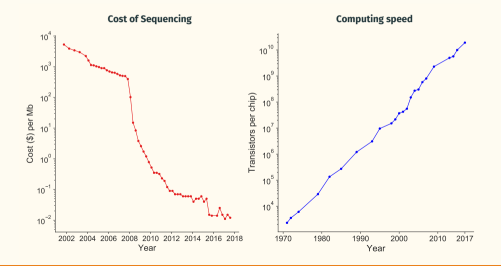
The New England Jeannal of Medicine Dawnlanded from nejmorg by MARCO VIORIA on October 10, 2012, For personal suc only. No-other uses without persistents Copyright 67 2012 Massedurates Maldala Deciry, All rights reserved.

per year to increase the number of Nobel laureates in a given country by 1. For the United States, that would amount to 125 million kg per year. The minimule affectine character data assess to



Line graph

## Time series data:



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