Class 2c: Review of concepts in Probability and Statistics

Business Forecasting

Summarizing Data

Summary Statistics

Measures of Dispersion

How much variation there is in the data?

Range

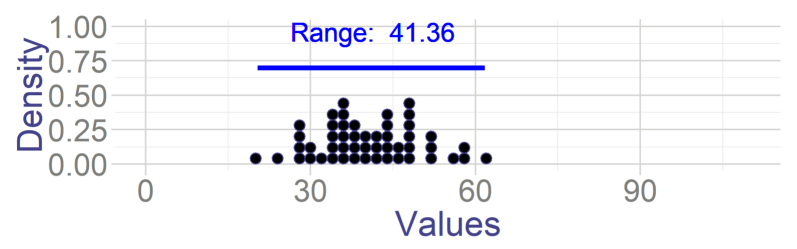
• Range the difference between minimum and maximum value in the data

$$R = x_{max} - x_{min}$$

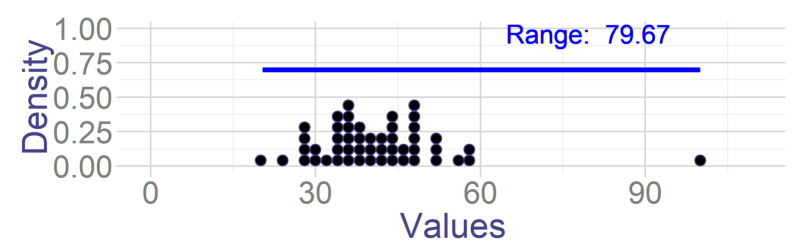
- What is the difference between the oldest and the youngest person with diabetes?
- R=77=97-20

• Very sensitive to outliers





В

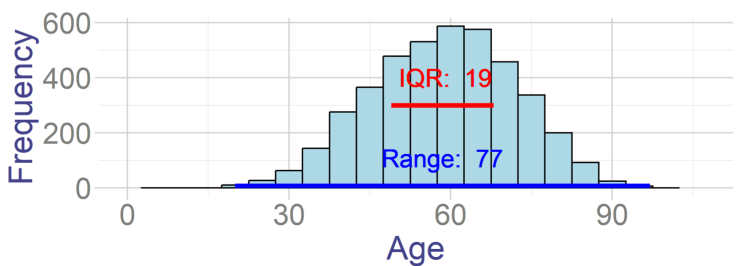


Interquartile Range

• **Interquartile range** is the difference between the first and the third quartile of the data:

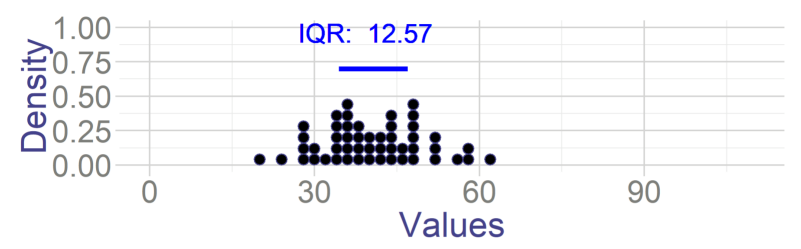
$$IQR = q_3 - q_1$$

- What is the IQR of age in people with diabetes?
- **IQR**=19=68-49
- ullet 50% of the sample is between q_3 and q_1

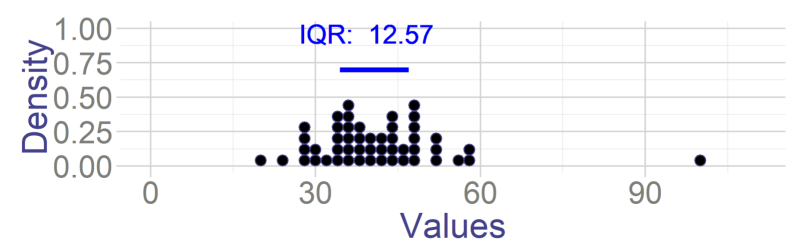


• Is it more or less sensitive to outliers than range?





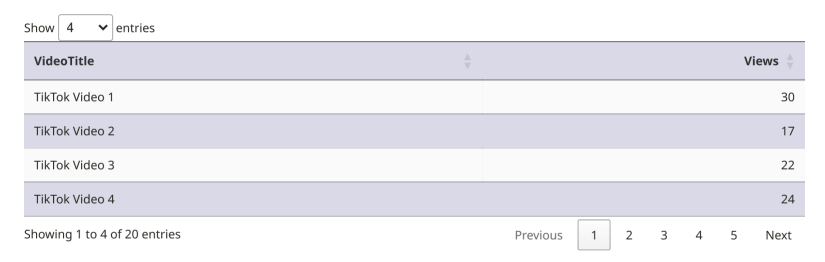
В



Interquartile Range

Example with data

• What is the IQR?



Example with data

Here is a (smaller) data on distribution of how many views have various tik-tok videos.

Suppose that all views triples and 1000 additional people viewed them as well

$$y_i = 3x_i + 1000$$

• What is new IQR?

Show 4 ventries					
VideoTitle	OldViews 👇			New\	/iews 🛊
TikTok Video 1	30				1090
TikTok Video 2	17				1051
TikTok Video 3	22				1066
TikTok Video 4	24				1072
Showing 1 to 4 of 20 entries	Previous	1 2	3	4 5	Next

IQR

 Order of observations was not affected, so same observations correspond to the first and the third quartile

$$q_1^{New} = 3q_1^{Old} + 1000$$

$$q_3^{New} = 3q_3^{Old} + 1000$$

• And more generally, for

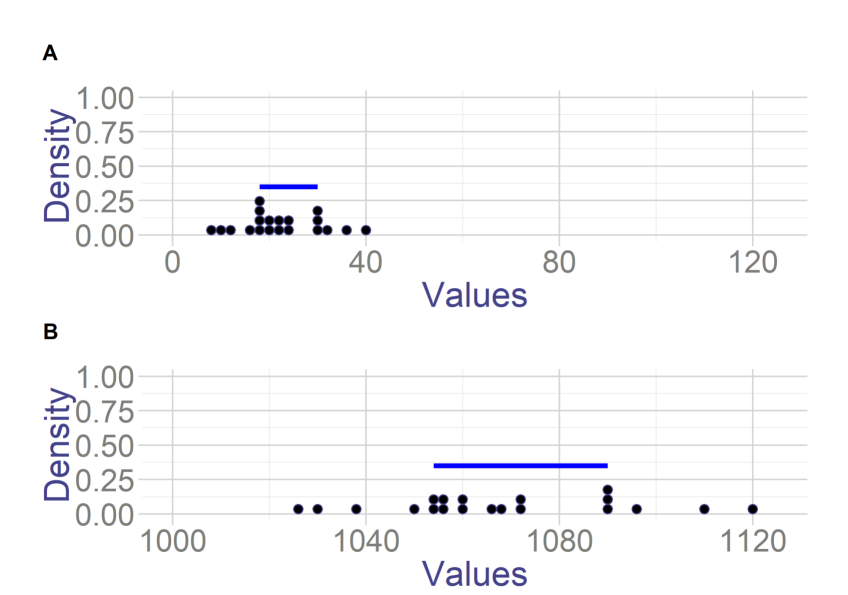
$$y_i = bx_i + a$$

and b>0

$$v_p^y = bv_p^x + a$$

- if b < 0 then the order reverses.
- So what does it mean for IQR?

$$IQR^{New} = q_3^{New} - q_1^{New} = 3q_3^{Old} - 3q_1^{Old} = 3*IQR^{Old}$$



Variance & Standard Deviation

Variance measures how much observations deviate from the mean:

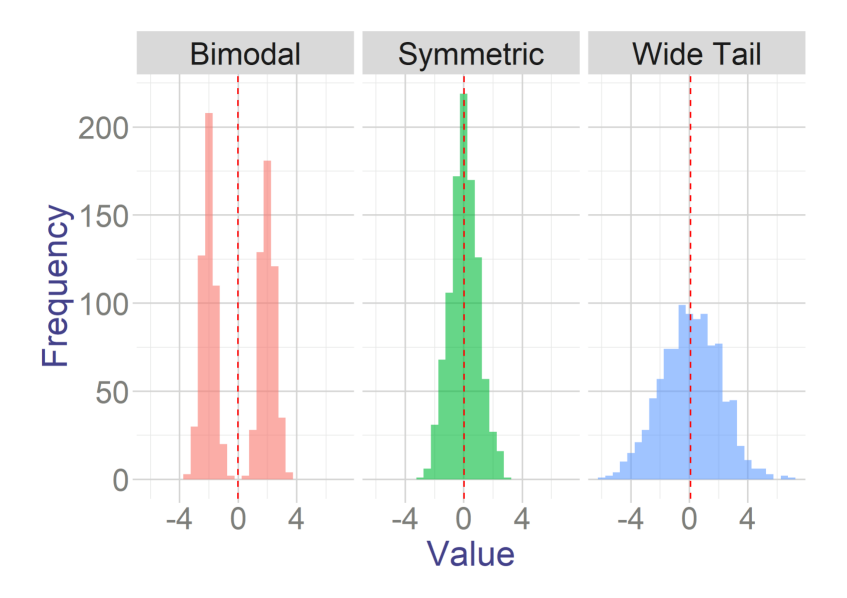
Population variance:

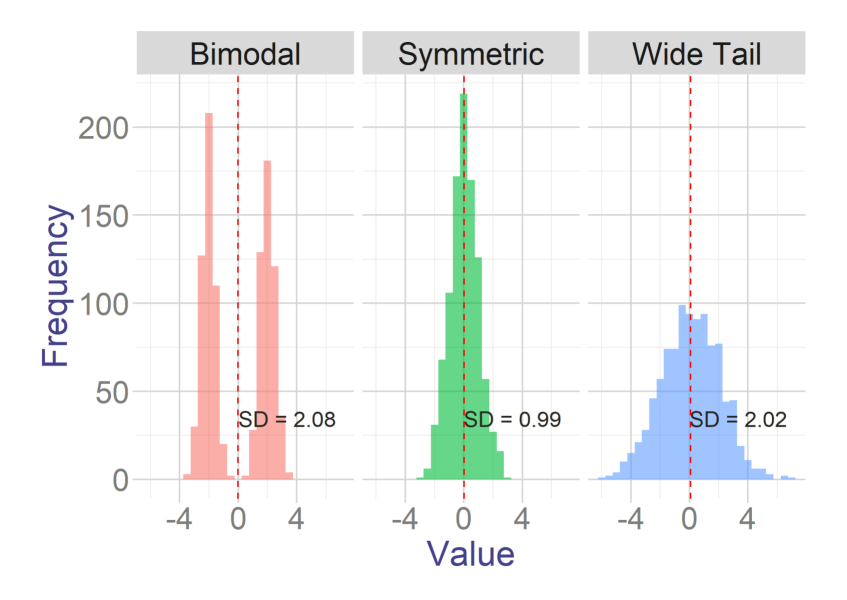
$$\sigma^2 = E[(X-\mu)^2] = rac{1}{N} \sum_{i=1}^N (x_i - \mu)^2$$

- But this does not have the right units...
- **Population standard deviation** deviation:

$$\sigma = \sqrt{rac{1}{N}\sum_{i=1}^{N}(x_i-\mu)^2}$$

- Why do we first take squares and then take square root?
 - Can't we just do $\frac{1}{N}\sum_{i=1}^N (x_i-\mu)$?
 NO! Because $\sum_{i=1}^N (x_i-\mu)=0$





Sample equivalents

• Sample variance:

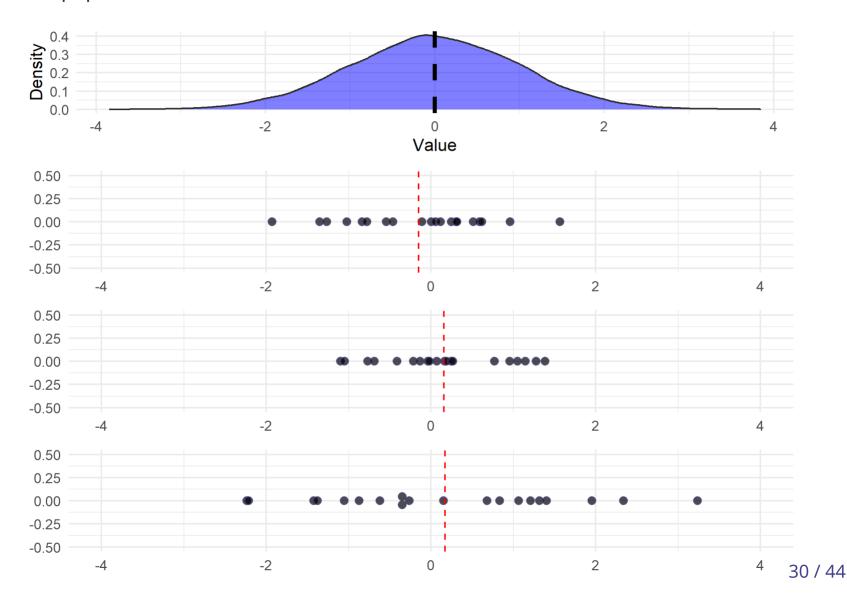
$$s^2 = rac{1}{n-1} \sum_{i=1}^n (x_i - ar{x})^2$$

- Sample standard deviation deviation:

$$s=\sqrt{rac{1}{n-1}\sum_{i=1}^n(x_i-ar{x})^2}$$

- Why we divide by n-1 rather than n?

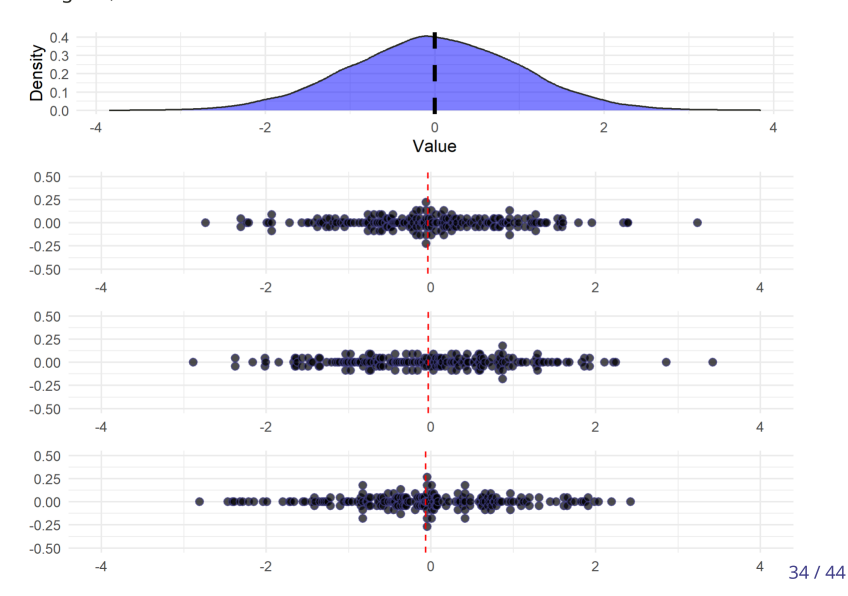
• **Intuition** - observed values usually fall closer to the sample mean than to the population mean



Sample equivalents

- So the deviations from the sample mean underestimate the population standard deviation
- So we divide by a smaller number to correct for it
- In big sample $\frac{1}{n}$ and $\frac{1}{n-1}$ are similar, so correction doesn't matter as much

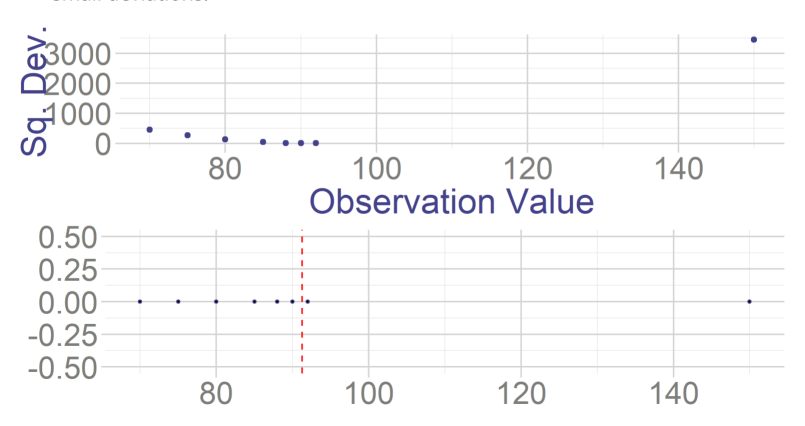
• **Intuition** - in big samples, our estimate of the population mean is already good, no need to correct



Sample equivalents

Are they robust to outliers?

• Very sensitive because squaring deviation amplifies large deviation more than small deviations.



Coefficient of Variation

Coefficient of Variation divides the standard deviation by the mean.

$$C. V. = \frac{\sigma}{|\mu|}$$

And sample eqiuvalent

$$c.\,v.=rac{s}{|ar{x}|}$$

- Why?
 - It expresses standard deviation as proportion of the mean
 - Small value means variation is low compared to the mean
 - o It is unit free
 - You can compare it across variables with different units/magnitudes

Coefficient of Variation

Example - variation of stocks in different currencies

Show 6	ent	ries							
Date		MXI	N_Stock			USD_S	tock 🌲		
2023-07-01			91	.59			1.01		
2023-07-02			96	.55			1.16		
2023-07-03			123	.38			1.02		
2023-07-04			101	.06			1.07		
2023-07-05			101	.94			1.09		
2023-07-06			125	.73			0.9		
Showing 1 to 6 of 20 entries									
		Previous	1	2	3	4	Next		

• Standard deviation:

o USD: 0.149

o MXN: 14.59

• Coefficient of variation:

o USD: 0.12

o MXN: 0.14

Coefficient of Variation

So more generally, if $y_i = bx_i$, then

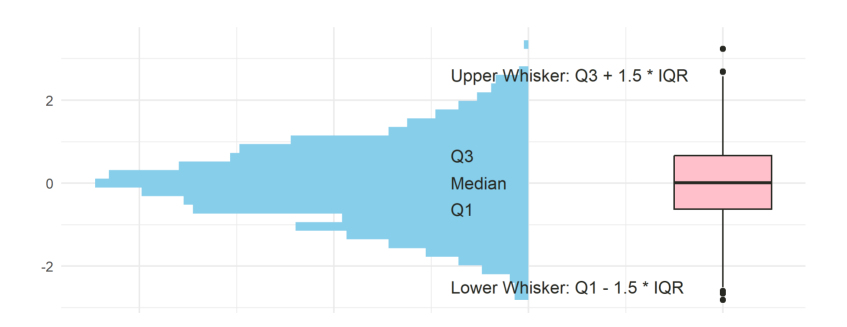
$$C.\,V._y = rac{\sigma_y}{|\mu_y|} = rac{|b|\sigma_x}{|b\mu_x|} = C.\,V._x$$

What if $y_i = bx_i + a$? Then

$$C.\,V._y = rac{\sigma_y}{|\mu_y|} = rac{|b|\sigma_x}{|b\mu_x + a|}
eq C.\,V._x$$

Box and Whiskers plot

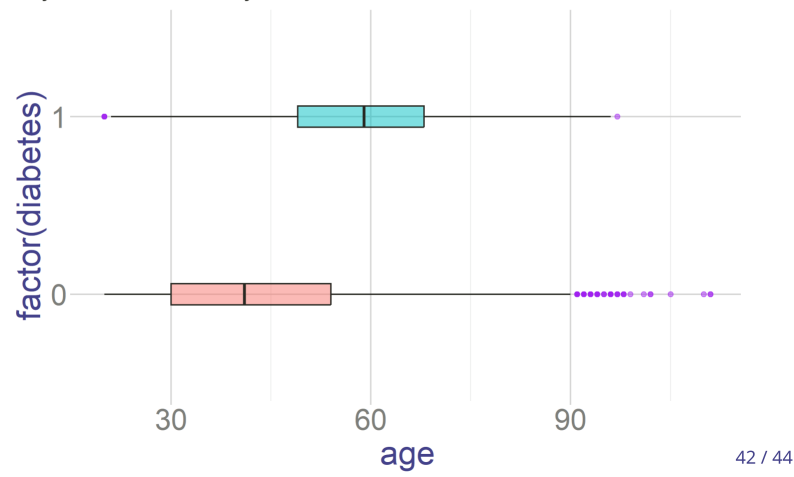
- Helps to see the distribution of the data
- Helps to see to see the outliers
 - o Outliers are useful to see anomalies and potential errors in data colection



Box and Whiskers plot

Dataset comparisons

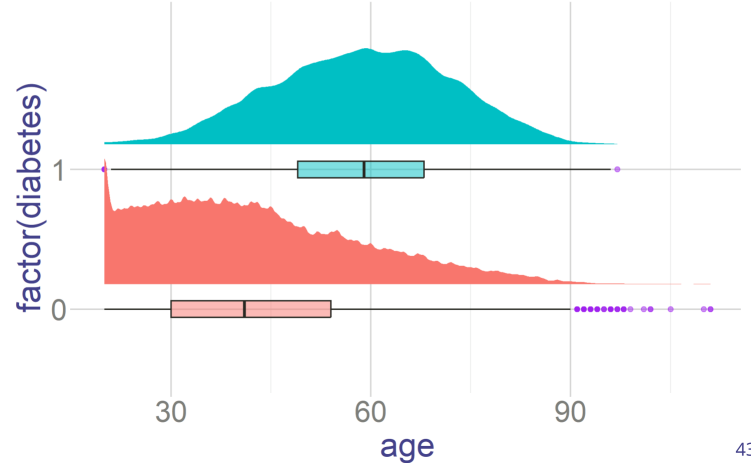
• They summarize data very well



Box and Whiskers plot

Dataset comparisons

• They summarize data very well



Exercises:

- Review Exercises:
 - PDF 2: 1,2,6,8 (skip f),9,10,13,
- Homeworks
 - o Lista 00.1: 1,2,4,5