

**LAB. METEOROLOGICAL
DATA ANALYSIS FOURTH
STAGE**

(The second Semester)

Department of Atmospheric Sciences

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Lecturers :

Assist. Prof. Zahra salah , L. Ruaa mazin

L. Farah Haseeb , L. Luma Mahdi

Preparing by: L. Ruaa mazin , L. Luma Mahdi

((The Second Lecture))

2-Spearman's correlation(r) :This parameter is used to find out the relationship between two or more variables (**non-linear relationship**) and is symbolized by (ρ).

is a statistical measure of rank correlation, It is the monotonic relationship between two variables (x, y) i.e. it depends on the location of the number (the number plus its value).The relationship is either direct, inverse, or perfect, and the correlation coefficient values are between (1 , -1).

0.01-0.19	“very weak”
0.20- 0.39	“weak”
0.40-0.59	“moderate”
0.60-0.79	“strong”
0 .80-1.0	very strong

- Spearman's rank correlation between the two variables (x,y) is calculated using the following equation:

$$\hat{\rho} = 1 - 6 \frac{\sum_{i=1}^n d_i^2}{n(n^2 - 1)}$$

Where:

d = The difference between every two corresponding ranks.

n = Data number.

For example: For the following data, the estimates of a group of students in statistics and cloud physics, find the Spearman correlation.

Statistical meteorology	Cloud physics	Xi (rank x)	Yi (rank y)	Di	Di²
good	medium				
Weak	acceptable				
Very good	Excellent				
medium	good				
acceptable	Weak				
Excellent	Very good				

For example: For the following data, find the Spearman correlation.

X	Y	Xi (rank x)	Yi (rank y)	Di	Di²
10	6				
5	5				
15	4				
25	3				
20	2				

H.W\1- Prove that there is a relationship between evaporation and temperature, and mention the type of relationship.

T C^o	30	35	40	45	50
E mm	3	5	7	9	11

2- For the following data, the estimates of a group of students in physics and Math, find the Spearman correlation and Explain the type of relationship.

physics	Math
35	30
23	33
47	45
17	23
10	8
43	49
9	12
6	4
28	31