

Coeficiente de correlación de Spearman

<http://dx.doi.org/10.5281/zenodo.1203344>

Variable Y : Documentos
Variable X : Liderazgo

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,906 P<0,0001
95% Confidence Interval for rho = 0,865 to 0,935

Variable Y : Documentos
Variable X : h_index

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,920 P<0,0001
95% Confidence Interval for rho = 0,885 to 0,945

Variable Y : Documentos
Variable X : All_citations

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,892 P<0,0001
95% Confidence Interval for rho = 0,844 to 0,925

Variable Y : Documentos
Variable X : Cpd

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,548 P<0,0001
95% Confidence Interval for rho = 0,400 to 0,669

Variable Y : Documentos
Variable X : %Ndoc_cit

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = -0,406 P<0,0001
95% Confidence Interval for rho = -0,554 to -0,233

Variable Y : Documentos
Variable X : Excelencia

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,841 P<0,0001
95% Confidence Interval for rho = 0,775 to 0,889

Variable Y : Excelencia_Lider

Variable X : Documentos

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,821 P<0,0001
95% Confidence Interval for rho = 0,747 to 0,875
Variable Y : Documentos
Variable X : Colaboración

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,907 P<0,0001
95% Confidence Interval for rho = 0,865 to 0,936

Variable Y : Liderazgo
Variable X : Documentos

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,906 P<0,0001
95% Confidence Interval for rho = 0,865 to 0,935

Variable Y : Liderazgo
Variable X : h_index

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,930 P<0,0001
95% Confidence Interval for rho = 0,899 to 0,952

Variable Y : Liderazgo
Variable X : All_citations

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,903 P<0,0001
95% Confidence Interval for rho = 0,860 to 0,933

Variable Y : Liderazgo
Variable X : Cpd

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,525 P<0,0001
95% Confidence Interval for rho = 0,371 to 0,651

Variable Y : Liderazgo
Variable X : %Ndoc_cit

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = -0,397 P<0,0001
95% Confidence Interval for rho = -0,547 to -0,223

Variable Y : Excelencia
Variable X : Liderazgo

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,859 P<0,0001
95% Confidence Interval for rho = 0,800 to 0,902

Variable Y : All_citations
Variable X : h_index

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,976 P<0,0001
95% Confidence Interval for rho = 0,965 to 0,984

Variable Y : Cpd
Variable X : h_index

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,687 P<0,0001
95% Confidence Interval for rho = 0,571 to 0,776

Variable Y : h_index
Variable X : %Ndoc_cit

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = -0,273 P=0,0051
95% Confidence Interval for rho = -0,441 to -0,087

Variable Y : All_citations
Variable X : Cpd

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,784 P<0,0001
95% Confidence Interval for rho = 0,697 to 0,848

Variable Y : %Ndoc_cit
Variable X : All_citations

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = -0,240 P=0,0138
95% Confidence Interval for rho = -0,412 to -0,052

Variable Y : Cpd
Variable X : %Ndoc_cit

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,060 P=0,5353
95% Confidence Interval for rho = -0,132 to 0,248

Variable Y : Liderazgo
Variable X : Excelencia_Lider

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,871 P<0,0001
95% Confidence Interval for rho = 0,816 to 0,911

Variable Y : Colaboración
Variable X : Liderazgo

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,912 P<0,0001
95% Confidence Interval for rho = 0,873 to 0,939

Variable Y : h_index
Variable X : Excelencia

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,839 P<0,0001
95% Confidence Interval for rho = 0,771 to 0,888

Variable Y : h_index
Variable X : Excelencia_Lider

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,802 P<0,0001
95% Confidence Interval for rho = 0,721 to 0,861

Variable Y : Colaboración
Variable X : h_index

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,970 P<0,0001
95% Confidence Interval for rho = 0,956 to 0,979

Variable Y : All_citations
Variable X : Excelencia

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,802 P<0,0001
95% Confidence Interval for rho = 0,721 to 0,861

Variable Y : Excelencia_Lider
Variable X : All_citations

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,784 P<0,0001
95% Confidence Interval for rho = 0,697 to 0,848

Variable Y : All_citations
Variable X : Colaboración

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,951 P<0,0001
95% Confidence Interval for rho = 0,929 to 0,967

Variable Y : Cpd
Variable X : Excelencia

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,430 P<0,0001
95% Confidence Interval for rho = 0,261 to 0,574

Variable Y : Cpd
Variable X : Excelencia_Lider

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,408 P<0,0001
95% Confidence Interval for rho = 0,236 to 0,556

Variable Y : Cpd
Variable X : Colaboración

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,640 P<0,0001
95% Confidence Interval for rho = 0,511 to 0,740

Variable Y : %Ndoc_cit
Variable X : Excelencia

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = -0,403 P<0,0001
95% Confidence Interval for rho = -0,551 to -0,230

Variable Y : %Ndoc_cit
Variable X : Excelencia_Lider

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = -0,406 P<0,0001
95% Confidence Interval for rho = -0,554 to -0,234

Variable Y : %Ndoc_cit
Variable X : Colaboración

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = -0,332 P=0,0007
95% Confidence Interval for rho = -0,492 to -0,151

Variable Y : Excelencia
Variable X : Excelencia_Lider

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,933 P<0,0001
95% Confidence Interval for rho = 0,902 to 0,954

Variable Y : Excelencia
Variable X : Colaboración

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,862 P<0,0001
95% Confidence Interval for rho = 0,803 to 0,904

Variable Y : Excelencia_Lider
Variable X : Colaboración

Sample size = 106

Spearman's coefficient
of rank correlation (rho) = 0,816 P<0,0001
95% Confidence Interval for rho = 0,740 to 0,871