

name: <unnamed>

log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata_Stata_Output/Stata_G

> eneralOutput1.smcl

log type: smcl opened on: 7 Feb 2023, 02:05:26

file Pictures/Stata/scatter_meta_niche.png written in PNG format file Pictures/Stata/scatter_user_niche.png written in PNG format

	meta_s~e user_s~e niche_~h platfo~h				
meta_score	1.0000				
user_score	0.6110* 1.0000 0.0000				
niche_width	0.0199 -0.0655* 1.0000 0.0846 0.0000				
platform_w~h	0.1104* 0.0078 0.0325* 1.0000 0.0000 0.4984 0.0049				
year	0.0079 -0.2155* -0.0466* 0.0487* 1.00 0.4950 0.0000 0.0001 0.0000	000			

Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewness)	Pr(kurtosis)	Adj chi2(2)	Prob>chi2
meta score	7,500	0.0000	0.0000	602.51	0.0000

Skewness and kurtosis tests for normality

_	<unnamed></unnamed>	0.0000	0.0000	1112.03	0.0000
user score	7,500	0.0000	0.0000	1112.05	0.0000
Variable	Obs	Pr(skewness)	Pr(kurtosis)	Adj chi2(2)	Prob>chi2
5.10 W.1000 W.1W		so for hormatic	1	Joint	test

log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata/Stata_Output/Stata_G

> eneralOutput1.smcl

log type: smcl

closed on: 7 Feb 2023, 02:05:34