

name: <unnamed>

log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata_Output/Stata_O

> utput1.smcl

log type: smcl opened on: 29 Jan 2023, 04:36:48

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 year	
meta_score	1.0000	
user_score	0.5834* 1.0000 0.0000	
niche_width	0.0006 -0.0491* 1.0000 0.9587 0.0000	
platform_w~h	0.1112* 0.0008 0.0147 1.0000 0.0000 0.9417 0.1670	
year	0.0074 -0.2158* -0.0461* 0.0489* 1.0000 0.5193 0.0000 0.0001 0.0000	1

Skewness and kurtosis tests for normality

Variable Obs Pr(skewness) Pr(kurtosis) Adj chi2(2) Prob>chi2
variable Obs II (skewness) II (karcosis) ha ciiiz (z) II Obs Ciiiz

Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewness)	Pr(kurtosis)	—— Joint Adj chi2(2)	
user_score name:	•	0.0000	0.0000	•	•

log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata_Output/Stata_O

> utput1.smcl

log type: smcl closed on: 29 Jan 2023, 04:36:57