

name: <unnamed>

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

> eneralOutput1.smcl

log type: smcl opened on: 8 Feb 2023, 20:43:36

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 ye	ear
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

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

Skewness and kurtosis tests for normality

variable	UDS	LT (SVENIIGSS)	ri (Kurcosis)	Auj CIIIZ (Z)	F L UD/ CIILZ
Variable	Obs	Pr(skewness)	Pr(kurtosis)	—— Joint Adj chi2(2)	

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

> eneralOutput1.smcl

log type: smcl closed on: 8 Feb 2023, 20:43:44