

name: <unnamed>

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

> utput_restest.smcl

log type: smcl opened on: 19 Jan 2023, 01:33:31

Source	SS	df	MS	Number of obs F(3, 7496)	=	7,500 31.56
Model Residual	14610.4254 1156843.4	3 7, 4 96	4870.14181 154.328095	Prob > F R-squared	= =	0.0000 0.0125
Total	1171453.83	7,499	156.214672	Adj R-squared Root MSE	=	0.0121 12.423

meta_score	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
niche_width	.173615	.1211107	1.43	0.152	063796	.411026
platform_w~h	1.907262	.1997934	9.55	0.000	1.51561	2.298913
year	.0064545	.0261773	0.25	0.805	0448603	.0577693
_cons	54.40083	52.61195	1.03	0.301	-48.73334	157.535

(1,331 missing values generated)

Skewness and kurtosis tests for normality

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Variable	Obs	Pr(skewness	s) Pr(kur	tosis)	Adj (- Joint chi2(2)	rob>chi2
res_meta	7,500	0.000	00	0.0000		597.15	0.0000
Source	SS	df	MS		er of (obs =	7,500 139.04
Model Residual	65762.8744 1181776.03		21920.9581 157.65422	Prob R-sq	> F (uared	=	0.0000 0.0527
Total	1247538.91	7,499	166.360702	_	R-squa: MSE	red = =	0.0523 12.556

user_score	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
niche_width platform_w~h year _cons	8295143	.1224089	-6.78	0.000	-1.06947	5895586
	.3777588	.2019349	1.87	0.061	0180903	.7736079
	5174128	.0264578	-19.56	0.000	5692776	465548
	1112.501	53.17588	20.92	0.000	1008.261	1216.74

(1,331 missing values generated)

Skewness and kurtosis tests for normality

_	7,500 <unnamed></unnamed>	0.0000	0.0000		•
Variable	Obs	Pr(skewness)	Pr(kurtosis)	—— Joint Adj chi2(2)	

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