

name: <unnamed>

log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata\_Output/Stata\_O

> utput\_restest.smcl

log type: smcl

opened on: 4 Feb 2023, 01:08:32

Source	SS	df	MS	Number of obs	=	7,499
Model Residual	14643.0809 1156571.85	3 7,495	4881.02697 154.312455	F(3, 7495) Prob > F R-squared	= = =	31.63 0.0000 0.0125
Total	1171214.93	7,498	156.203645	Adj R-squared Root MSE	=	0.0121 12.422

meta_score	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
niche_width	.1761057	.1211191	1.45	0.146	0613217	.4135332
platform_w~h	1.90821	.1997846	9.55	0.000	1.516576	2.299844
year	.0075295	.0261885	0.29	0.774	0438073	.0588663
_cons	67.2499	.6404207	105.01	0.000	65.9945	68.5053

(1 missing value generated)

Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewnes	s) Pr(ku	rtosis)	Adj	- Joir chi2(2	_	Prob>chi2
res_meta	7,499	0.00	00	0.0000		596.	96	0.0000
Source	SS	df	MS		er of		=	7, <b>4</b> 99 138.62
Model Residual	65568.8989 1181726.7	_	21856.2990 157.668672	6 Prob 2 R-so	F(3, 7495) Prob > F R-squared Adj R-squared		= =	0.0000 0.0526 0.0522
Total	1247295.6	7,498	166.3504		K-Squa MSE	area	=	12.557

user_score	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
niche_width platform_w~h year _cons	8284526	.1224292	-6.77	0.000	-1.068448	5884571
	.3781632	.2019455	1.87	0.061	0177066	.774033
	5169546	.0264717	-19.53	0.000	5688467	4650626
	80.25025	.6473476	123.97	0.000	78.98127	81.51924

(1 missing value generated)

Skewness and kurtosis tests for normality

res_user name:	7,499 <unnamed></unnamed>	0.0000	0.0000		•
Variable	ı	Pr(skewness)	Pr(kurtosis)	—— Joint Adj chi2(2)	

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