



```

name: <unnamed>
log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata\Stata_Output\Stata_O
> utput_retest3.smcl
log type: smcl
opened on: 1 Feb 2023, 01:51:40

```

```

*****
***** Metascore ohne Dummy *****
*****

```

Source	SS	df	MS	Number of obs	=	7,492
Model	53323.9368	5	10664.7874	F(5, 7486)	=	71.49
Residual	1116765.74	7,486	149.180569	Prob > F	=	0.0000
				R-squared	=	0.0456
				Adj R-squared	=	0.0449
Total	1170089.68	7,491	156.199396	Root MSE	=	12.214

meta_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	.1656848	.1193638	1.39	0.165	-.0683018	.3996715
platform_w~h	1.673791	.1971493	8.49	0.000	1.287323	2.060259
year	.0666046	.0261863	2.54	0.011	.0152721	.1179372
publisher~y	.0122374	.0013186	9.28	0.000	.0096526	.0148221
developer~y	.0453023	.0050488	8.97	0.000	.0354053	.0551994
_cons	64.52578	.6561801	98.34	0.000	63.23948	65.81207

file Pictures/Stata/rvplot_meta_ohneDummy.png written in PNG format

```

*****
***** Userscore ohne Dummy *****
*****

```

Source	SS	df	MS	Number of obs	=	7,493
Model	44553.7111	3	14851.237	F(3, 7489)	=	92.60
Residual	1201124.33	7,489	160.385142	Prob > F	=	0.0000
				R-squared	=	0.0358
				Adj R-squared	=	0.0354
Total	1245678.04	7,492	166.267757	Root MSE	=	12.664

user_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	-.7509734	.1235828	-6.08	0.000	-.9932304	-.5087164
publisher~y	.0134551	.0013462	9.99	0.000	.0108162	.0160941
developer~y	.0395063	.0052188	7.57	0.000	.0292761	.0497365
_cons	70.75753	.4714249	150.09	0.000	69.8334	71.68165

file Pictures/Stata/rvplot_user_ohneDummy.png written in PNG format

```

*****
***** Metascore nur Dummy *****
*****

```

Source	SS	df	MS	Number of obs	=	8,827
Model	34347.8591	4	8586.96477	F(4, 8822)	=	59.38
Residual	1275774.15	8,822	144.612804	Prob > F	=	0.0000
				R-squared	=	0.0262
				Adj R-squared	=	0.0258
Total	1310122.01	8,826	148.438932	Root MSE	=	12.026

meta_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	.1660018	.1097469	1.51	0.130	-.0491278	.3811313
top10_genr~r	1.743743	.3283701	5.31	0.000	1.100061	2.387425
top10_publ~r	4.171285	.366208	11.39	0.000	3.453432	4.889137
top10_deve~r	1.701825	.506924	3.36	0.001	.7081355	2.695514
_cons	69.14182	.4082103	169.38	0.000	68.34163	69.942

file Pictures/Stata/rvplot_meta_Dummy.png written in PNG format

```

*****
***** Userscore nur Dummy *****
*****

```

Source	SS	df	MS	Number of obs	=	8,827
Model	52598.099	4	13149.5247	F(4, 8822)	=	78.54
Residual	1476950	8,822	167.416685	Prob > F	=	0.0000
				R-squared	=	0.0344
				Adj R-squared	=	0.0340
Total	1529548.1	8,826	173.30026	Root MSE	=	12.939

user_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	-.6574411	.118119	-5.57	0.000	-.8889818	-.4259004
top10_genr~a	.389383	.4756224	0.82	0.413	-.5429476	1.321714
top10_publ~a	6.614618	.3893428	16.99	0.000	5.851415	7.37782
top10_deve~a	-2.459262	.592661	-4.15	0.000	-3.621015	-1.297508
_cons	71.15965	.4198224	169.50	0.000	70.3367	71.9826

file Pictures/Stata/rvplot_user_Dummy.png written in PNG format

 ***** Metascore ALL Getrennt *****

Source	SS	df	MS	Number of obs	=	7,492
Model	73103.2962	8	9137.91202	F(8, 7483)	=	62.33
Residual	1096986.38	7,483	146.597138	Prob > F	=	0.0000
				R-squared	=	0.0625
				Adj R-squared	=	0.0615
Total	1170089.68	7,491	156.199396	Root MSE	=	12.108

meta_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	.3410103	.1199388	2.84	0.004	.1058965	.5761242
platform_w~h	1.804418	.1975236	9.14	0.000	1.417216	2.191619
year	.0822078	.0260557	3.16	0.002	.0311313	.1332842
top10_genr~r	2.050895	.3550846	5.78	0.000	1.35483	2.746961
top10_publ~r	4.40824	.4607306	9.57	0.000	3.505078	5.311402
top10_deve~r	-3.956598	.8323986	-4.75	0.000	-5.588333	-2.324863
publisher~y	.0038235	.001571	2.43	0.015	.0007439	.006903
developer~y	.0632734	.0076541	8.27	0.000	.0482692	.0782776
_cons	63.16606	.6650311	94.98	0.000	61.86242	64.46971

file Pictures/Stata/rvplot_meta_all_getrennt.png written in PNG format

 ***** Userscore ALL *****

Source	SS	df	MS	Number of obs	=	7,492
Model	117295.822	8	14661.9777	F(8, 7483)	=	97.25
Residual	1128139.15	7,483	150.760276	Prob > F	=	0.0000
				R-squared	=	0.0942
				Adj R-squared	=	0.0932
Total	1245434.97	7,491	166.257505	Root MSE	=	12.278

user_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	-.775472	.1213266	-6.39	0.000	-1.013306	-.5376376
platform_w~h	.3512112	.199201	1.76	0.078	-.0392787	.741701
year	-.4804925	.0264528	-18.16	0.000	-.5323473	-.4286376
top10_genr~a	.7311329	.4808507	1.52	0.128	-.2114697	1.673735
top10_publ~a	5.044996	.4205294	12.00	0.000	4.22064	5.869352
top10_deve~a	-4.645136	.6856721	-6.77	0.000	-5.989246	-3.301026
publisher~y	.0015791	.0014706	1.07	0.283	-.0013038	.004462
developer~y	.0569918	.0058891	9.68	0.000	.0454475	.068536
_cons	77.61023	.6666587	116.42	0.000	76.30339	78.91707

file Pictures/Stata/rvplot_user_all_getrennt.png written in PNG format

name: <unnamed>
 log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata\Stata_Output\Stata_0
 > utput_retest3.smcl
 log type: smcl

closed on: **1 Feb 2023, 01:52:01**
