

opened on:	smcl 1 Feb 2023, 0 **************** Metascore ohne *******	********* Dummy ***	*****	****	*****	*****
Source	ss	df	MS		er of obs =	
Model	53323.9368	5	10664.7874	Prob		0.0000
Residual Total	1116765.74	7,486 7,491	149.180569 156.199396		uared = R-squared = MSE =	0.0449
meta_score	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
niche_width platform_w~h	.1656848 1.673791	.1193638 .1971493	8.49	0.165 0.000	0683018 1.287323	.3996715 2.060259
year	.0666046	.0261863		0.011	.0152721	.1179372
publisher_~y developer ~y	.0122374	.0013186 .0050488		0.000 0.000	.0096526 .0354053	.0148221
_cons	64.52578	.6561801		0.000	63.23948	65.81207
	Userscore ohne ******** SS			****** Numbe	********** er of obs =	********* 7,493
Model	44553.7111	3	14851.237	Prob		0.0000
Residual	1201124.33	7,489	160.385142		uared = R-squared =	
Total	1245678.04	7,492	166.267757	Root	MSE =	12.664
user_score	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
	7509734	.1235828		0.000	9932304	5087164
niche_width	.0134551	.0013462		0.000	.0108162	.0160941
publis h er ~y		.0052188		0.000	.0292761	.0497365
oublisher_~y developer_~y	.0395063		150 09	0.000	69.8334	71.68165
oublisher_~y developer_~y _cons	70.75753	.4714249 user ohne			in PNG format	
publisher_~y developer_~y _cons file Pictures ************************************	70.75753 /Stata/rvfplot ********** Metascore nur ********	_user_ohne ******* Dummy ****	Dummy.png w ********* *********	ritten : ****** ******	*********** ************* *****	******** ******
publisher_~y developer_~y _cons file Pictures ********* ********* Source	70.75753 /Stata/rvfplot ********* Metascore nur ************* SS	user_ohne *********** Dummy **** *******	Dummy.png w ********* ********* *******	ritten : ****** ****** Number F(4,	********* ********* ********** er of obs = 8822) =	******** ****** 8,827 59.38
publisher_~y developer_~y _cons file Pictures ********* ********* Source Model	70.75753 /Stata/rvfplot ********* Metascore nur ********* SS 34347.8591	user_ohne ********* Dummy **** *******	Dummy.png w ******** ******* MS 8586.96477	ritten : ****** ****** Number F (4, Prob	********** **************************	******** ****** 8,827 59.38 0.0000
developer_~y _cons file Pictures ********* Source	70.75753 /Stata/rvfplot ********* Metascore nur ************* SS	user_ohne *********** Dummy **** *******	Dummy.png w ********* ********* *******	ritten : ****** ****** Number F(4, Prob R-squ	********** **************************	******** ****** 8,827 59.38 0.0000 0.0262
publisher_~y developer_~y _cons file Pictures ********* ******** Source Model	70.75753 /Stata/rvfplot ********* Metascore nur ********* SS 34347.8591	user_ohne ********* Dummy **** *******	Dummy.png w ******** ******* MS 8586.96477	ritten : ****** ****** Number F(4, Prob R-squ	********** ******** er of obs = 8822) = > F = uared = R-squared =	******** ****** 8,827 59.38 0.0000 0.0262 0.0258
publisher_~y developer_~y _cons file Pictures ********* ******** Source Model Residual	70.75753 /Stata/rvfplot ********* Metascore nur ******** SS 34347.8591 1275774.15	user_ohne ******** Dummy **** ******* df 4 8,822	Dummy.png w ******** ******* MS 8586.96477 144.612804 148.438932	ritten : ****** ****** Numbe F(4, Prob R-sq	********** ******** er of obs = 8822) = > F = uared = R-squared =	********* 8,827 59.38 0.0000 0.0262 0.0258 12.026
publisher_~y developer_~y _cons file Pictures ********* ********* Source Model Residual Total meta_score niche_width	70.75753 /Stata/rvfplot ********* Metascore nur ********* SS 34347.8591 1275774.15 1310122.01 Coefficient .1660018	wser_ohne ******** Dummy **** ******* df 4 8,822 8,826 Std. err1097469	Dummy.png W ******** ******* MS 8586.96477 144.612804 148.438932	ritten : ****** ****** Numbe F(4, Prob R-squ Adj Root P> t 0.130	********* ******** er of obs = 8822) = > F = uared = R-squared = MSE =	********* ********* 8,827 59.38 0.0000 0.0262 0.0258 12.026 interval]
publisher_~y developer_~y _cons file Pictures ********* ********* Source Model Residual Total meta_score niche_width top10_genr~r	70.75753 /Stata/rvfplot ********* Metascore nur ********* SS 34347.8591 1275774.15 1310122.01 Coefficient .1660018 1.743743	df 4 8,822 8,826 Std. err1097469 .3283701	Dummy.png W ******** ******* MS 8586.96477 144.612804 148.438932 t 1.51 5.31	ritten : ****** ****** Number F(4, Prob R-squ Adj Root P> t 0.130 0.000	********** ******** er of obs = 8822) = > F = uared = R-squared = MSE = [95% conf. 0491278 1.100061	********* ********* 8,827 59.38 0.0000 0.0262 0.0258 12.026 interval] .3811313 2.387425
publisher_~y developer_~y _cons file Pictures ********* ******** Source Model Residual Total meta_score niche_width top10_genr~r top10_publ~r	70.75753 /Stata/rvfplot ********* Metascore nur ********* SS 34347.8591 1275774.15 1310122.01 Coefficient .1660018 1.743743 4.171285	********** df 4 8,822 8,826 Std. err. .1097469 .3283701 .366208	Dummy.png W ******** ******* MS 8586.96477 144.612804 148.438932 t 1.51 5.31 11.39	ritten : ****** ****** Number (4, Prob R-squad) Root P> t 0.130 0.000 0.000	********** ******** er of obs = 8822) = > F = uared = R-squared = MSE = [95% conf. 0491278 1.100061 3.453432	********* ********* 8,827 59.38 0.0000 0.0262 0.0258 12.026 interval] .3811313 2.387425 4.889137
publisher_~y developer_~y _cons file Pictures ********* ********* Source Model Residual Total meta_score	70.75753 /Stata/rvfplot ********* Metascore nur ********* SS 34347.8591 1275774.15 1310122.01 Coefficient .1660018 1.743743	df 4 8,822 8,826 Std. err1097469 .3283701	Dummy.png W ******** ******** MS 8586.96477 144.612804 148.438932 t 1.51 5.31 11.39 3.36	ritten : ****** ****** Number F(4, Prob R-squ Adj Root P> t 0.130 0.000	********** ******** er of obs = 8822) = > F = uared = R-squared = MSE = [95% conf. 0491278 1.100061	********* ********* 8,827 59.38 0.0000 0.0262 0.0258 12.026 interval] .3811313 2.387425

52598.099		Numb	MS	df	SS	Source
Adj R-squared = 0.03	> F = = = = =	Prob R-squ				Model Residual
1529548.1 8,826 173.30026 Root MSE = 12.5			173.30026	8,826	1529548.1	Total
Coefficient Std. err. t P> t [95% conf. interva	[95% conf.	P> t	t I	Std. err.	Coefficient	user_score
6574411 .118119 -5.57 0.000 8889818 42596 .389383 .4756224 0.82 0.413 5429476 1.3217 6.614618 .3893428 16.99 0.000 5.851415 7.377 -2.459262 .592661 -4.15 0.000 -3.621015 -1.2975 71.15965 .4198224 169.50 0.000 70.3367 71.96	5429476 5.851415 -3.621015	0.413 0.000 0.000	0.82 (16.99 (-4.15 (.4756224 .3893428 .592661	.389383 6.614618 -2.459262	niche_width pp10_genr~a pp10_publ~a pp10_deve~acons
s/Stata/rvfplot_user_Dummy.png	*****	*****	*****	* **** * ***	*****	*****
Metascore ALL Getrennt ***********************************						
SS df MS Number of obs = $7,$ $F(8, 7483)$ = 62			MS	df	SS	Source
73103.2962 8 9137.91202 Prob > F = 0.00 1096986.38 7,483 146.597138 R-squared = 0.00 Adj R-squared = 0.00	> F =	Prob R-sq				Model Residual
1170089.68 7,491 156.199396 Root MSE = 12.3			156.199396	7,491	1170089.68	Total
Coefficient Std. err. t P> t [95% conf. interval	[95% conf.	P> t	t I	Std. err.	Coefficient	meta_score
.3410103 .1199388 2.84 0.004 .1058965 .57612 1.804418 .1975236 9.14 0.000 1.417216 2.1916 .0822078 .0260557 3.16 0.002 .0311313 .13326 2.050895 .3550846 5.78 0.000 1.35483 2.7466 4.40824 .4607306 9.57 0.000 3.505078 5.3117 -3.956598 .8323986 -4.75 0.000 -5.588333 -2.3246 .0038235 .001571 2.43 0.015 .0007439 .0066 .0632734 .0076541 8.27 0.000 .0482692 .0782	1.417216 .0311313 1.35483 3.505078 -5.588333 .0007439 .0482692	0.000 0.002 0.000 0.000 0.000 0.015 0.000	9.14 (3.16 (5.78 (9.57 (4.75 (2.43 (8.27 (6.75 (.1975236 .0260557 .3550846 .4607306 .8323986 .001571	1.804418 .0822078 2.050895 4.40824 -3.956598 .0038235 .0632734	niche_width latform_w~h year pp10_genr~r pp10_deve~r ublisher_~y eveloper_~y _cons
63.16606 .6650311 94.98 0.000 61.86242 64.469		0.000			Stata/ryfnlot	
63.16606 .6650311 94.98 0.000 61.86242 64.468 s/Stata/rvfplot meta all getrennt.png written in PNG format ***********************************	en in PNG for ******** ******* er of obs = 7483) = 5 > F = =	g writt ****** ****** Numb F(8, Prob	getrennt.png ******** ******* MS 14661.9777	********* ******* ********************	SS 117295.822	**************************************
63.16606 .6650311 94.98 0.000 61.86242 64.468 s/Stata/rvfplot_meta_all_getrennt.png written in PNG format ***********************************	en in PNG for ********* ******** er of obs = 7483) = > F = lared = R-squared =	g writt ****** ****** Numb F(8, Prob R-sq Adj	getrennt.png ******** ******* MS 14661.9777 150.760276	************ ******** df 7,483	SS 117295.822 1128139.15	********* Source Model Residual
63.16606 .6650311 94.98 0.000 61.86242 64.468 s/Stata/rvfplot_meta_all_getrennt.png written in PNG format ***********************************	en in PNG for ********* ******** er of obs = 7483) = > F = lared = R-squared =	g writt ****** ****** Numb F(8, Prob R-sq Adj	getrennt.png ******** ******* MS 14661.9777 150.760276	************ ******** df 7,483	SS 117295.822 1128139.15	**************************************
63.16606 .6650311 94.98 0.000 61.86242 64.468 s/Stata/rvfplot_meta_all_getrennt.png written in PNG format ***********************************	en in PNG for ********* er of obs = 7483) = > F = lared = R-squared = MSE =	y writt ***** ***** Numb F(8, Prob R-sq Adj Root	getrennt.png ********* ******** MS 14661.9777 150.760276 166.257505	************ ******** df 7,483 7,491	#*************************************	**************************************

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