

log:	<pre><unnamed> c:\Users\Marek</unnamed></pre>	\Documente	\GitHub\Bac	helorTh	esis\Stata/St	ata Outout
utput reste		,200amencs	, or once (bac		(5 6464/ 56	
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	*****		*****	*****	*****	******
******	Metascore nur	UV *****	*****	*****	*****	******

	1					
Source	SS	df	MS		er of obs =	8,827
M1 - 1	200020540	-	200020540		8825) =	0.00
Model	.398930548	1	.398930548			0.9587
Residual	1310121.61	8,825	148.455707	- 1	uared =	0.0000
mo+ ol	1210122 01	0 026	140 420022		R-squared = MSE =	-0.0001
Total	1310122.01	8,826	148.438932	Root	MSE -	12.184
meta_score	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
nicho midth	.0057198	1102202	0.05	0.959	2105707	2220102
niche_width	70.85605	.1103392 .3937266	179.96	0.939	70.08425	.2220103 71.62784
_cons	70.83603	.3937266	179.96	0.000	70.06425	/1.02/04
le Picture	s/Stata/rvfplot	meta uv n	na written	in PNG	format	
	*****					*****
******	Userscore nur	UV *****	*****	*****	*****	*****

	1					
Source	SS	df	MS	Numb	er of obs =	8,827
				F(1,	8825) =	21.31
Model	3685.19466	1	3685.19466	Prob	> F =	0.0000
Residual	1525862.9	8,825	172.902312	R-sq	uared =	0.0024
					R-squared =	0.0023
Total	1529548.1	8,826	173.30026			13.149
					11011	
		·	173.30020	1,000	11011 –	13.11
user score	Coefficient	Std. err.				
user_score	Coefficient	Std. err.	t	P> t	[95% conf.	
iche width	Coefficient5497453	.1190781				
iche_width _cons	5497453 71.75597	.1190781 .4249098	t -4.62 168.87 ng written	P> t 0.000 0.000 in PNG	[95% conf7831661 70.92305	interval]3163246 72.58889
niche_width _cons ile Pictures ************************************	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :	t -4.62 168.87 ng written ***********************************	P> t 0.000 0.000 in PNG ******	[95% conf7831661 70.92305 format ************************************	interval]3163246 72.58889 **********************************
 niche_width _cons ile Picture : ********	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :_user_uv.p ***********	t -4.62 168.87 ng written ***********************************	P> t 0.000 0.000 in PNG ****** ******* Numb	[95% conf7831661 70.92305 format ************************************	interval]3163246 72.58889 **********************************
	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :_user_uv.p ************* Dritt **** ***********	t -4.62 168.87 ng written ********** ************************	P> t 0.000 0.000 in PNG ****** ****** Numb F(10	[95% conf7831661 70.92305 format ********** ************ er of obs = 7482) =	interval]3163246 72.58889 ********* ********* 7,493 77.78
	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :_user_uv.p ********** Dritt **** ***********	t -4.62 168.87 ng written ******** ********* MS 11020.9927	P> t 0.000 0.000 in PNG ****** ****** Numb F(10 Prob	[95% conf7831661 70.92305 format ********* ********** er of obs = , 7482) = > F =	interval]3163246 72.58889 ******** ******** 7,493 77.78 0.0000
	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :_user_uv.p ********** Dritt **** ***********	t -4.62 168.87 ng written ********** ************************	P> t 0.000 0.000 in PNG ****** ****** Numb F (10 Prob R-sq	[95% conf7831661 70.92305 format ********** *********** er of obs = 7482) = 7482) = 1	interval]3163246 72.58889 ******** ******* 7,493 77.78 0.0000 0.0942
iche_width _cons le Pictures ******** Source Model Residual	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :_user_uv.p *********** Dritt **** *********** df	t -4.62 168.87 ng written ******** ******** MS 11020.9927 141.689186	P> t 0.000 0.000 in PNG ****** ***** Numb F(10 Prob R-sq - Adj	[95% conf7831661 70.92305 format ********* ********** er of obs = , 7482) = > F = uared = R-squared =	interval]3163246 72.58889 ******** ******* 7,493 77.78 0.0000 0.0942 0.0930
niche_width _cons ile Pictures ******** ******** Source Model	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :_user_uv.p ********** Dritt **** ***********	t -4.62 168.87 ng written ******** ********* MS 11020.9927	P> t 0.000 0.000 in PNG ****** ***** Numb F(10 Prob R-sq - Adj	[95% conf7831661 70.92305 format ********* ********** er of obs = , 7482) = > F = uared = R-squared =	interval]3163246 72.58889 ******** ******* 7,493 77.78 0.0000 0.0942
niche_width _cons ile Pictures ******** ******** Source Model Residual	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :_user_uv.p *********** Dritt **** *********** df	t -4.62 168.87 ng written ******** ******** MS 11020.9927 141.689186	P> t 0.000 0.000 in PNG ****** ***** Numb F(10 Prob R-sq - Adj	[95% conf7831661 70.92305 format ********* ********** er of obs = , 7482) = > F = uared = R-squared =	********* 7.493 77.78 0.0000 0.0930 11.903
miche_width _cons ile Pictures ******** ******* Source Model Residual Total meta_score	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :_user_uv.p ************************************	t -4.62 168.87 ng written ********* ********* MS 11020.9927 141.689186 156.210413	P> t 0.000 0.000 in PNG ****** ***** Numb F(10 Prob R-sq Adj Root P> t	[95% conf. 7831661 70.92305 format ********** *********** er of obs = , 7482) = , 7482) =	interval]3163246 72.58889 ******** ******* 7,493 77.78 0.0000 0.0942 0.0930 11.903
miche_width _cons ile Pictures ******** ******** Source Model Residual Total meta_score latform_w~h	5497453 71.75597 s/Stata/rvfplot ************************************	.1190781 .4249098 :_user_uv.p ************************************	t -4.62 168.87 ng written ******** ******** MS 11020.9927 141.689186 156.210413 t 8.62	P> t 0.000 0.000 in PNG ****** ****** Numb F(10 Prob R-sq Adj Root P> t 0.000	[95% conf. 7831661 70.92305 format *********** ************ er of obs = 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957	interval]3163246 72.58889 ******** ******* 7,493 77.78 0.0000 0.0942 0.0930 11.903 interval]
iche_width _cons le Pictures ********* Source Model Residual Total meta_score atform_w~h year	5497453 71.75597 s/Stata/rvfplot ********** Metascore nur ********** SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765	.1190781 .4249098 	t -4.62 168.87 ng written ********* ******** MS 11020.9927 141.689186 156.210413 t 8.62 3.20	P> t 0.000 0.000 in PNG ****** ***** Numb F (10 Prob R-sq Adj Root P> t 0.000 0.001	[95% conf7831661 70.92305 format ********** *********** er of obs = , 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957 .0318351	interval]3163246 72.58889 ******** ******* 7,493 77.78 0.0000 0.0942 0.0930 11.903 interval] 2.05863 .132518
iche_width _cons le Pictures ******** ******* Source Model Residual Total meta_score atform_w~h year pp10 genr~a	5497453 71.75597 s/Stata/rvfplot ********** Metascore nur ********** SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753	.1190781 .4249098 :_user_uv.p ************************************	t -4.62 168.87 ng written ********* ******** MS 11020.9927 141.689186 156.210413 t 8.62 3.20 7.86	P> t 0.000 0.000 in PNG ****** ***** Numb F(10 Prob R-sq Adj Root P> t 0.000 0.001 0.000	[95% conf. 7831661 70.92305 format ********** ********** er of obs = , 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957 .0318351 2.793797	interval]3163246 72.58889 ******* ******* 7,493 77.78 0.0000 0.0942 0.0930 11.903 interval] 2.05863 .132518 4.649709
iche_width _cons le Pictures ********* Source Model Residual Total meta_score atform_w~h year pp10_genr~a pp10_genr~r	5497453 71.75597 s/Stata/rvfplot ********** Metascore nur ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634	.1190781 .4249098 :	t -4.62 168.87 ng written ******** ******** MS 11020.9927 141.689186 156.210413 t 8.62 3.20 7.86 5.18	P> t 0.000 0.000 in PNG ****** ****** Numb F(10 Prob R-sq Adj Root P> t 0.000 0.001 0.000 0.000	[95% conf. 7831661 70.92305 format ********** ********** er of obs = , 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957 .0318351 2.793797 1.135898	interval]3163246 72.58889 ******* ******* 7,493 77.78 0.0000 0.0942 0.0930 11.903 interval] 2.05863 .132518 4.649709 2.51937
meta_score atform_w~h year pp10_genr~r pp10_publ~a	5497453 71.75597 s/Stata/rvfplot ********** Metascore nur ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634 4.079164	.1190781 .4249098 :-user_uv.p ************************************	t -4.62 168.87 ng written ******** ******** MS 11020.9927 141.689186 156.210413 t 8.62 3.20 7.86 5.18 9.12	P> t 0.000 0.000 in PNG ****** ***** Numb F(10 Prob Adj Root P> t 0.000 0.001 0.000 0.000 0.000	[95% conf. 7831661 70.92305 format ********** ********** er of obs = , 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957 .0318351 2.793797 1.135898 3.202251	interval]3163246 72.58889 ******* ******* 7,493 77.78 0.00040 0.0930 11.903 interval] 2.05863 .132518 4.649709 2.51937 4.956076
meta_score atform_w^h pp10_genr~a pp10_genr~a pp10_gent~a pp10_publ~a ap10_publ~a	5497453 71.75597 s/Stata/rvfplot ********* Metascore nur ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634 4.079164 3.050993	.1190781 .4249098 :	t -4.62 168.87 ng written ******** ******** MS 11020.9927 141.689186 156.210413 t 8.62 3.20 7.86 5.18 9.12 6.20	P> t 0.000 0.000 in PNG ****** ***** Numb F(10 Prob Adj Root P> t 0.000 0.001 0.000 0.000 0.000 0.000	[95% conf. 7831661 70.92305 format ********** ********** er of obs = , 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957 .0318351 2.793797 1.135898 3.202251 2.086134	interval]3163246 72.58889 ******* ******* 7,493 77.78 0.0004 0.0940 0.0930 11.903 interval] 2.05863 .132518 4.649709 2.51937 4.956076 4.015852
meta_score Latform_w^h year pp10_genr~a pp10_genr~r pp10_publ~r pp10_deve~a	5497453 71.75597 s/Stata/rvfplot ********** Metascore nur ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634 4.079164 3.050993 3.908147	.1190781 .4249098 :_user_uv.p :************************************	t -4.62 168.87 ng written ******** ******** MS 11020.9927 141.689186 156.210413 t 8.62 3.20 7.86 5.18 9.12 6.20 5.63	P> t 0.000 0.000 in PNG ****** ***** Numb F(10 Prob Adj Root P> t 0.000 0.001 0.000 0.000 0.000 0.000 0.000	[95% conf. 7831661 70.92305 format ********** ********** er of obs = , 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957 .0318351 2.793797 1.135898 3.202251 2.086134 2.54707	interval]3163246 72.58889 ******** ******* 7,493 77.78 0.0000 0.0940 0.0930 11.903 interval] 2.05863 .132518 4.649709 2.551937 4.015852 5.269223
miche_width _cons le Pictures ******** Source Model Residual Total meta_score Latform_w~h year pp10_genr~a pp10_genr~a pp10_genr~a pp10_publ~a pp10_publ~a pp10_publ~a pp10_publ~a pp10_publ~a pp10_deve~a pp10_deve~a	5497453 71.75597 s/Stata/rvfplot ********** Metascore nur ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634 4.079164 3.050993 3.908147 -3.095381	.1190781 .4249098 :_user_uv.p :************************************	t -4.62 168.87 ng written ********* ******** MS 11020.9927 141.689186 156.210413 t 8.62 3.20 7.86 5.18 9.12 6.20 5.63 -3.74	P> t 0.000 0.000 in PNG ****** ****** Numb F(10 Prob R-sq Adj Root P> t 0.000 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000	[95% conf. 7831661 70.92305 format ********** *********** er of obs = , 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957 .0318351 2.793797 1.135898 3.202251 2.086134 2.54707 -4.716686	interval]3163246 72.58889 ******** ******* 7,493 77.78 0.0000 0.0942 0.0930 11.903 interval] 2.05863 .132518 4.649709 2.51937 4.95607 4.015852 5.269223 -1.474077
miche_width _cons le Pictures ********* ******** Source Model Residual Total meta_score latform_w~h year pp10_genr~a pp10_genr~r pp10_publ~a pp10_publ~a pp10_publ~r pp10_deve~a pp10_deve~a pp10_deve~a pp10_deve~a pp10_deve~a pp10_deve~a	5497453 71.75597 s/Stata/rvfplot ********** Metascore nur ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634 4.079164 3.050993 3.908147 -3.095381 .00057	.1190781 .4249098 	t -4.62 168.87 ng written ******** ******** MS 11020.9927 141.689186 156.210413 t 8.62 3.20 7.86 5.18 9.12 6.20 5.63 -3.74 0.36	P> t 0.000 0.000 in PNG ****** ***** Numb F(10 Prob R-sq Adj Root P> t 0.000 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.718	[95% conf. 7831661 70.92305 format ********** *********** er of obs = , 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957 .0318351 2.793797 1.135898 3.202251 2.086134 2.54707 -4.7166860025267	interval]3163246 72.58889 ******* ******* 7,493 77.78 0.0000 0.0942 0.0930 11.903 interval] 2.05863 .132518 4.649709 2.51937 4.01585 5.269223 -1.474077 .0036667
iche_width _cons le Pictures ******** ******* Source Model Residual Total meta_score atform_w~h year pl0_genr~a pl0_genr~r pl0_publ~a pl0_publ~a pl0_publ~a pl0_publ~a pl0_publ~a pl0_publ~a pl0_publ~a pl0_deve~a pl0_deve~a	5497453 71.75597 s/Stata/rvfplot ********** Metascore nur ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634 4.079164 3.050993 3.908147 -3.095381	.1190781 .4249098 :_user_uv.p :************************************	t -4.62 168.87 ng written ********* ******** MS 11020.9927 141.689186 156.210413 t 8.62 3.20 7.86 5.18 9.12 6.20 5.63 -3.74	P> t 0.000 0.000 in PNG ****** ****** Numb F(10 Prob R-sq Adj Root P> t 0.000 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000	[95% conf. 7831661 70.92305 format ********** *********** er of obs = , 7482) = > F = uared = R-squared = MSE = [95% conf. 1.295957 .0318351 2.793797 1.135898 3.202251 2.086134 2.54707 -4.716686	interval]3163246 72.58889 ******** ******** 7,493 77.78 0.0000 0.0942 0.0930 11.903 interval] 2.05863 .132518 4.649709 2.51937 4.95607 4.015852 5.269223 -1.474077

******* Userscore nur Dritt ********************************* **************************

Source	SS	df	MS		r of obs	= 7,493
Model Residual	141591.136 1104086.9	10 7,482	14159.1136 147.565745	Prob : R-squ		= 95.95 = 0.0000 = 0.1137 = 0.1125
Total	1245678.04	7,492	166.267757	Root I		= 12.148
user_score	Coefficient	Std. err.	t P	'> t	[95% cor	nf. interval]
platform_w~h year top10_genr~a top10_genr~r top10_publ~a top10_publ~r top10_deve~a top10_deve~r publisher_~y developer_~ycons	.56799584665586 .0013956 3.736727 3.135332 4.00689 -2.347352 1.9305170025909 .0241369 1004.888	.1985246 .0262079 .483096 .3601192 .4565225 .5023076 .7085795 .8440548 .0016122 .0085432 52.67941	-17.80 0 0.00 0 10.38 0 6.87 0 7.98 0 -3.31 0 2.29 0 -1.61 0	0.004 0.000 0.998 0.000 0.000 0.000 0.001 0.002 0.005 0.000	.178831851793349456084 3.030792 2.24042 3.022226 -3.736367 .27593210057512 .0073899 901.6215	44151838 .9483997 2 4.442662 2 4.030244 4.991554 79583372 3.585102 2 .0005694 .0408839
*********	Metascore ALL	*********** *****	**************	*****	********* *****	**************************************
Source	SS	df	MS		r of obs 7481)	= 7,493 = 70.76
Model Residual	110287.299 1060041.11	11 7,481	10026.1181 141.697783	Prob : R-squ	> F	= 0.0000 = 0.0942 = 0.0929
Total	1170328.41	7,492	156.210413	Root I		= 11.904
meta_score	Coefficient	Std. err.	t P)> t	[95% cor	nf. interval]
niche_width platform_w~h year top10_genr~a top10_publ~a top10_publ~r top10_deve~a top10_deve~r publisher_~y developer_~ycons	.0879261 1.676068 .0828816 3.701753 1.846624 4.061976 3.092484 3.869747 -3.075909 .0004728 .035986 -101.4569	.1189887 .1945444 .0256992 .4741665 .353821 .4479578 .4954114 .6962901 .8275223 .0015853 .0083738 51.67364	8.62 0 3.23 0 7.81 0 5.22 0 9.07 0 6.24 0 5.56 -3.72 0 0.30 0 4.30 0	0.460 0.000 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	1453253 1.294706 .0325039 2.772253 1.153035 3.183853 2.121339 2.504822 -4.698086 0026348 .0195709 -202.7518	2.057429 .1332593 4.631252 2.540212 4.9401 4.06363 2.5.234671 5.1.453733 .0035803
*********	Userscore ALL	************	**********	*****	********** *****	***********
Source	SS	df	MS		r of obs	= 7,493 = 89.26
Model					7481)	
Residual	144518.487 1101159.55	7,481	13138.0442 147.194165	Prob : R-squa Adj R		= 0.0000 = 0.1160 = 0.1147

user_score	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
niche_width platform_w~h year top10_genr~a top10_publ~a top10_publ~r top10_deve~a top10_deve~r publisher_~y developer_~y cons	540831 .5755359 4708955 .1244155 3.619922 3.241051 3.751678 -2.111155 1.810743 0019926 .0232526 1015.448	.1212745 .1982817 .0261929 .4832754 .360618 .4565632 .5049284 .709666 .8434192 .0016157 .0085347 52.6663	-4.46 2.90 -17.98 0.26 10.04 7.10 7.43 -2.97 2.15 -1.23 2.72 19.28	0.000 0.004 0.000 0.797 0.000 0.000 0.000 0.003 0.032 0.218 0.006	7785631 .186848 522241 8229401 2.91301 2.346058 2.761876 -3.5023 .1574042 0051598 .0065222 912.2071	3030989 .9642237 41955 1.071771 4.326835 4.136043 4.741479 7200099 3.464082 .0011746 .039983 1118.689

> utput_restest2.smcl

log type: smcl closed on: 31 Jan 2023, 00:20:06