

log type:	st3.smcl smcl					
opened on:	4 Feb 2023, 0					
	************ Metascore ohne					
*********	Metascore onne *******	********	*******	* * * * * * * *	*********	**********
Source	SS	df	MS			7,492
M- 1-1	52120 1575		10000 0015		, 100)	= 71.22
Model Residual	53130.1575 1116959.52	5 7,486	10626.0315 149.206455		· -	= 0.0000 = 0.0454
	1110939.32	7,400			· _	= 0.0434 = 0.0448
Total	1170089.68	7,491	156.199396		-	= 12.215
meta_score	Coefficient	Std. err.	t 1	P> t	[95% conf	. interval]
niche width	.1560592	.1193262	1.31	0.191	0778537	. 3899721
olatform w~h	1.657888	.1973185		0.000	1.271089	2.044688
year	.0698952	.026184		0.008	.0185672	.1212231
oublisher ~y	.0123144	.001317		0.000	.0097328	.014896
developer ~y	.0500995	.0056295		0.000	.0390641	.061135
cons	64.52547	. 6562552		0.000	63.23903	65.81191
-						
ile Pictures	/Stata/rvfplot	_meta_ohne	Dummy.png Wi	ritten	in PNG forma	t

****	userscore onne *******	******	****	 * * * * * * *	*****	*********
	I					
Source	SS	df	MS			= 7,493
	44144 0640		1.451.4.0000		/	91.72
Model	44144.9649	3	14714.9883		· -	= 0.0000
Residual	1201533.07	7,489	160.439721			= 0.0354
	1045670.04	7 400	166 067757			= 0.0351
m - + - 1		7,492	166.267757	Root	MSE	= 12.666
Total	1245678.04	, -				
	T			D> +		
Total user_score	Coefficient	Std. err.	t 1	P> t	[95% conf	. interval]
	T			P> t	[95% conf	. interval]
user_score niche_width	Coefficient	Std. err.	-6.16			
user_score niche_width	Coefficient7606779 .0135508	Std. err1235518 .0013458	-6.16 (0.000	-1.002874	5184817 .016189
user_score niche_width publisher_~y developer_~y	7606779 .0135508 .0430327	Std. err1235518 .0013458 .0058164	-6.16 (10.07 (7.40 (0.000 0.000 0.000	-1.002874 .0109126 .031631	5184817 .016189 .0544344
user_score niche_width publisher_~y developer_~ycons	7606779 .0135508 .0430327 70.79268	Std. err1235518 .0013458 .0058164 .4710668	-6.16 (10.07 (7.40 (150.28 (1	0.000 0.000 0.000 0.000	-1.002874 .0109126 .031631 69.86926	5184817 .016189 .0544344 71.71611
user_score niche_width bublisher_~y leveloper_~ycons	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot	Std. err1235518 .0013458 .0058164 .4710668 user ohne	-6.16 (10.07 (7.40 (150.28 (0.000 0.000 0.000 0.000 ritten	-1.002874 .0109126 .031631 69.86926 in PNG forma	5184817 .016189 .0544344 71.71611
user_score niche_width ublisher_~y eveloper_~ycons ile Pictures *********	7606779 .0135508 .0430327 70.79268	Std. err1235518 .0013458 .0058164 .4710668 .user_ohne	-6.16 (10.07 (7.40 (150.28 (1.	0.000 0.000 0.000 0.000 ritten	-1.002874 .0109126 .031631 69.86926 in PNG forma	5184817 .016189 .0544344 71.71611
user_score niche_width publisher_~y developer_~ycons file Pictures	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot	Std. err1235518 .0013458 .0058164 .4710668 .user_ohne ************************************	-6.16 (10.07 (7.40 (150.28 (1.20))))))))))))))))))))))))))))))))))))	0.000 0.000 0.000 0.000 ritten	-1.002874 .0109126 .031631 69.86926 in PNG forma	5184817 .016189 .0544344 71.71611
user_score niche_width publisher_~y developer_~ycons file Pictures ************************************	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot ************************************	Std. err1235518 .0013458 .0058164 .4710668 .user_ohne ************************************	-6.16 (10.07 (7.40 (150.28 (1.20))))))))))))))))))))))))))))))))))))	0.000 0.000 0.000 0.000 ritten ******	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t *************
user_score niche_width publisher_~y developer_~ycons file Pictures	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot ************************************	Std. err1235518 .0013458 .0058164 .4710668 .user_ohne ************************************	-6.16 (10.07 (7.40 (150.28 (1.20))))))))))))))))))))))))))))))))))))	0.000 0.000 0.000 0.000 ritten ***********************************	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t *************
user_score niche_width publisher_~y developer_~ycons file Pictures ********** Source	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot *************** Metascore nur ************************************	Std. err1235518 .0013458 .0058164 .4710668 .user_ohne *********** Dummy **** df	-6.16 (10.07 (7.40 (150.28 (1.20 (1.	0.000 0.000 0.000 0.000 0.000 ritten ******* ***************************	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t *********************************
user_score niche_width publisher_~y developer_~ycons File Pictures ********** Source Model	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot ************ Metascore nur ************** SS 46160.6271	Std. err1235518 .0013458 .0058164 .4710668 user ohne ********* bummy **** df	-6.16 (10.07 (7.40 (150.28 (1.20 (1.	0.000 0.000 0.000 0.000 0.000 ritten ******* ********* Numb F(4, Prob	-1.002874 .0109126 .031631 69.86926 in PNG forma ************ ***********************	5184817 .016189 .0544344 71.71611 t *********************************
user_score niche_width publisher_~y developer_~ycons file Pictures ********** Source	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot *************** Metascore nur ************************************	Std. err1235518 .0013458 .0058164 .4710668 .user_ohne *********** Dummy **** df	-6.16 (10.07 (7.40 (150.28 (1.20 (1.	0.000 0.000 0.000 0.000 0.000 ritten ******* ******** Numb F(4, Prob R-sq	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t *********************************
user_score niche_width nublisher_~y leveloper_~y _cons file Pictures ********* ********* Source Model Residual	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot *********** Metascore nur *********** SS 46160.6271 1125293.2	Std. err1235518 .0013458 .0058164 .4710668 user_ohne ********* df 4 7,495	-6.16 10.07 7.40 150.28 Dummy.png wi ********** ********** MS 11540.1568 150.139186	0.000 0.000 0.000 0.000 ritten ******* ******* Numb F(4, Prob R-sq Adj	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t ************* *******************
user_score niche_width publisher_~y leveloper_~ycons file Pictures ********** Source Model	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot ************ Metascore nur ************** SS 46160.6271	Std. err1235518 .0013458 .0058164 .4710668 user ohne ********* bummy **** df	-6.16 (10.07 (7.40 (150.28 (1.20 (1.	0.000 0.000 0.000 0.000 ritten ******* ******* Numb F(4, Prob R-sq Adj	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t *********************************
user_score niche_width publisher_~y developer_~ycons file Pictures ********** Source Model Residual Total	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot *********** Metascore nur ********** SS 46160.6271 1125293.2 1171453.83	Std. err1235518 .0013458 .0058164 .4710668 .user_ohne ********* df .47,495 .7,499	-6.16 10.07 7.40 150.28 Dummy.png with ************************************	0.000 0.000 0.000 0.000 ritten ******* ******** Numb F(4, Prob R-sq Adj Root	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t ************* = 7,500 = 76.86 = 0.0000 = 0.0394 = 0.0389 = 12.253
user_score niche_width publisher_~y developer_~ycons File Pictures ********** Source Model Residual	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot *********** Metascore nur *********** SS 46160.6271 1125293.2	Std. err1235518 .0013458 .0058164 .4710668 user_ohne ********* df 4 7,495	-6.16 10.07 7.40 150.28 Dummy.png with ************************************	0.000 0.000 0.000 0.000 ritten ******* ******* Numb F(4, Prob R-sq Adj	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t ************* *******************
user_score niche_width publisher_~y developer_~ycons file Pictures ********** Source Model Residual Total	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot *********** Metascore nur ********** SS 46160.6271 1125293.2 1171453.83	Std. err1235518 .0013458 .0058164 .4710668 .user_ohne ********* df .47,495 .7,499	-6.16 10.07 7.40 150.28 Dummy.png with the second	0.000 0.000 0.000 0.000 ritten ******* ******** Numb F(4, Prob R-sq Adj Root	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t ************* = 7,500 = 76.86 = 0.0000 = 0.0394 = 0.0389 = 12.253
user_score niche_width publisher_~y developer_~y _cons file Pictures ********** Source Model Residual Total meta_score niche_width	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot ********** Metascore nur ********** SS 46160.6271 1125293.2 1171453.83 Coefficient .5429217	Std. err1235518 .0013458 .0058164 .4710668 user_ohne ********* df 47,495 7,499 Std. err1217657	-6.16 (10.07 (7.40 (150.28 (150.28 (150.28 (150.28 (150.28 (150.28 (150.28 (150.214672 (15	0.000 0.000 0.000 0.000 ritten ******* Numb F(4, Prob R-sq Adj Root	-1.002874 .0109126 .031631 69.86926 in PNG forma ************ ***********************	5184817 .016189 .0544344 71.71611 t ************* = 7,500 = 76.86 = 0.0000 = 0.0394 = 0.0389 = 12.253 . interval]
user_score niche_width publisher_~y developer_~y _cons File Pictures ********** Source Model Residual Total meta_score niche_width top10_genr~r	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot ********** Metascore nur ********** SS 46160.6271 1125293.2 1171453.83 Coefficient .5429217 2.668562	Std. err1235518 .0013458 .0058164 .4710668 user_ohne ********* df 7,495 7,499 Std. err1217657 .3842964	-6.16 10.07 7.40 150.28 Dummy.png wi ********* ********* MS 11540.1568 150.139186 156.214672 t 4.46 6.94	0.000 0.000 0.000 0.000 ritten ******* ******* Numb F(4, Prob R-sq Adj Root	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t ************** = 7,500 = 76.86 = 0.0000 = 0.0394 = 0.0389 = 12.253 . interval]
user_score niche_width publisher_~y developer_~ycons file Pictures ********** Source Model Residual Total meta_score niche_width top10_genr~r top10_publ~r	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot ********** Metascore nur ********* SS 46160.6271 1125293.2 1171453.83 Coefficient .5429217 2.668562 4.748673	Std. err1235518 .0013458 .0058164 .4710668 .user_ohne ********* df 47,495 7,499 Std. err1217657 .3842964 .3796034	-6.16 10.07 7.40 150.28 Dummy.png with the second	0.000 0.000 0.000 0.000 ritten ******* ******* Numb F(4, Prob R-sq Adj Root	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t ************* = 7,500 = 76.86 = 0.0000 = 0.0394 = 0.0389 = 12.253 . interval] .7816167 3.421891 5.492803
user_score niche_width publisher_~y developer_~ycons file Pictures ********* Source Model Residual Total meta_score	Coefficient7606779 .0135508 .0430327 70.79268 /Stata/rvfplot ********** Metascore nur ********** SS 46160.6271 1125293.2 1171453.83 Coefficient .5429217 2.668562	Std. err1235518 .0013458 .0058164 .4710668 user_ohne ********* df 7,495 7,499 Std. err1217657 .3842964	-6.16 10.07 7.40 150.28 Dummy.png with the second	0.000 0.000 0.000 0.000 ritten ******* ******* Numb F(4, Prob R-sq Adj Root	-1.002874 .0109126 .031631 69.86926 in PNG forma ************************************	5184817 .016189 .0544344 71.71611 t ************** = 7,500 = 76.86 = 0.0000 = 0.0394 = 0.0389 = 12.253 . interval]

Source	SS	df	MS			er of obs	=	7,500
Model Residual	44163.1 1203375.81	4 7,495	11040.77 160.55714		Prob R-squ	ared	=	68.77 0.0000 0.0354
Total	1247538.91	7,499	166.36070	2	Root	R-squared MSE	=	0.0349 12.671
user_score	Coefficient	Std. err.	t	P>	t	[95% con	f.	interval]
niche width	8132109	.1239543	-6.56	0.	000	-1.056196	;	5702257
top10 genr~a	.8951786	.4666478	1.92		055	0195821		1.809939
top10 publ~a	5.629909	.3931306	14.32		000	4.859263		6.400556
top10 deve~a	.0814707	.5993977	0.14		892	-1.093517		1.256458
cons	72.02476	.4544166	158.50	0.	000	71.13398		72.91555
file Pictures	/Stata/rvfplot	user Dumm	v.png writ	ten	in PN	IG format		
*****	******	* *****	*****	***	*****	******		
	Metascore ALL *******							
Source	SS	df	MS		Numbe	er of obs	=	7,492
				_	F(8,	7483)	=	64.35
Model	75319.073	8	9414.8841	2	Prob	> F	=	0.0000
Residual	1094770.6	7,483	146.3010	3	R-squ	ared	=	0.0644
				_		R-squared	=	0.0634
Total	1170089.68	7,491	156.19939	6	Root	-	=	12.095
meta score	Coefficient	Std. err.	t		 t	[95% con	f.	interval]
niche width	.4549409	.1210814	3.76		000	.2175874		. 6922944
olatform w~h	1.897308	.1968038	9.64		000	1.511517		2.283099
year	.0697556	.0259994	2.68		007	.0187894		.1207218
op10 genr~r	2.81134	.3811256	7.38		000	2.064226		3.558453
cop10_gen1~1	4.143815	.4491341	9.23		000	3.263386		5.024244
cop10_pdb1 1	-2.869714	.8115598	-3.54		000	-4.4606		-1.278829
oublisher ~y	.0049632	.0015459	3.21		001	.0019328		.0079937
developer ~y	.0643654	.008771	7.34		000	.0471717		.081559
_cons	62.71499	.6690018	93.74		000	61.40355		64.02642
file Pictures ,	/Stata/ryfplot	meta all	getrennt.p	ng	——— writt∈	en in PNG f	orn	nat
*****	,	- - -		+++	*****	******		******

	**************************************	******	*****	***	*****		***	*****
	**************************************	******	*****	***	***** ******	********* er of obs	***	7,492
*****	**************************************	******* **********	******** *********	*** ***	***** ****** Numbe F(8,	********* er of obs 7483)	***	7,492 93.04
Source Model	**************************************	********* ********* df	********* ****************************	*** *** - 6	***** ****** Number F(8, Prob	er of obs 7483) > F	***	7,492 93.04 0.0000
**************************************	**************************************	******* **********	******** *********	*** *** - 6	***** ***** Numbe F(8, Prob R-squ	er of obs 7483) > F lared	*** *** = =	7,492 93.04 0.0000 0.0905
Source Model Residual	**************************************	************ df 8 7,483	**************************************	*** *** - 6 1	***** Numbe F(8, Prob R-squ Adj F	er of obs 7483) > F lared R-squared	*** *** = = = = =	7,492 93.04 0.0000 0.0905 0.0895
Source Model	**************************************	********* ********* df	********* ****************************	*** *** - 6 1	***** ***** Numbe F(8, Prob R-squ	er of obs 7483) > F lared R-squared	*** *** = = = =	7,492 93.04 0.0000 0.0905
Source Model Residual	**************************************	************ df 8 7,483	**************************************	*** *** 6 1 - 5	***** Numbe F(8, Prob R-squ Adj F	er of obs 7483) > F aared R-squared MSE	**** = = = = = =	7,492 93.04 0.0000 0.0905 0.0895
Source Model Residual Total user_score	**************************************	********** df 8 7,483 7,491 Std. err.	********** MS 14084.060 151.37812 166.25750	*** *** 6 1 - 5	****** Numbe F(8, Prob R-squ Adj F Root	er of obs 7483) > F lared R-squared MSE	*** *** = = = = = =	7,492 93.04 0.0000 0.0905 0.0895 12.304
Source Model Residual Total user_score niche_width	**************************************	********** df 8 7,483 7,491	********** MS 14084.060 151.37812 166.25750 t -6.96	*** *** 6 1 5	****** Numbe F(8, Prob R-squ Adj F Root	er of obs 7483) > F ared R-squared MSE	*** *** = = = = = =	7,492 93.04 0.0000 0.0905 0.0895 12.304
Source Model Residual Total user_score niche_width platform_w~h	**************************************	*********** df 8 7,483 7,491 Std. err. .121017 .1997401	********** MS 14084.060 151.37812 166.25750 t -6.96 1.43	*** *** 6 1 7 5	****** Numbe F(8, Prob R-squ Adj F Root t 000 151	er of obs 7483) > F aared R-squared MSE [95% con -1.079191 1050056	*** *** = = = = = = = = = = = = = = = =	7,492 93.04 0.0000 0.0905 0.0895 12.304 interval]
Source Model Residual Total user_score niche_width platform_w~h year	**************************************	*********** df 8 7,483 7,491 Std. err. .121017 .1997401 .0264289	********** MS 14084.060 151.37812 166.25750 t -6.96	*** *** 6 1 5 0. 0. 0.	****** Numbe F(8, Prob R-squ Adj F Root t 000 151 000	er of obs 7483) > F pared R-squared MSE [95% con -1.079191 1050056 5318064	*** = = = = = = = = = = = = = = = = = =	7,492 93.04 0.0000 0.0905 0.0895 12.304 interval] 6047361 .6780881
Source Model Residual Total user_score niche_width platform_w~h year cop10_genr~a	**************************************	*********** df 8 7,483 7,491 Std. err. .121017 .1997401	********* MS 14084.060 151.37812 166.25750 t -6.96 1.43 -18.16 1.19	*** *** 6 1 - 5 0. 0. 0.	****** Number F(8, Prob R-squ Adj F Root t 000 151 000 232	er of obs 7483) > F pared R-squared MSE [95% con -1.079191 1050056 5318064 348268	*** = = = = = = = = = = = = = = = = = =	7,492 93.04 0.0000 0.0905 0.0895 12.304 interval] 6047361 .6780881 4281901
Source Model Residual Total user_score niche_width platform_w~h year cop10_genr~a	**************************************	********** df 8 7,483 7,491 Std. err. .121017 .1997401 .0264289 .4546416 .4246732	********** MS 14084.060 151.37812 166.25750 t -6.96 1.43 -18.16	*** **** - 66 1 - 5 5 - 0. 0. 0.	***** Numbe F(8, Prob R-squ Adj F Root t 000 151 000 232 000	er of obs 7483) > F pared R-squared MSE [95% con -1.079191 1050056 5318064	*** = = = = = = = = = = = = = = = = = = =	7,492 93.04 0.0000 0.0905 0.0895 12.304 interval] 6047361 .6780881 4281901 1.434183 5.723264
Source Model Residual Total user_score niche_width platform_w~h year cop10_genr~a cop10_publ~a cop10_deve~a	**************************************	********* df 8 7,483 7,491 Std. err. .121017 .1997401 .0264289 .4546416 .4246732 .6864824	********* MS 14084.060 151.37812 166.25750 t -6.96 1.43 -18.16 1.19 11.52 -4.63	*** **** 66 1 - 55 0. 0. 0. 0. 0.	***** Numbe F(8, Prob R-squ Adj F Root t 000 151 000 232 000 000	er of obs 7483) > F pared R-squared MSE [95% con -1.079191 1050056 5318064 348268 4.058306 -4.520827	**** = = = = = = = = = = = = = = = = = =	7,492 93.04 0.0000 0.0905 0.0895 12.304 interval] 6047361 .6780881 4281901 1.434183 5.723264 -1.82943
Source Model Residual Total user_score niche_width platform_w~h year cop10_genr~a	**************************************	********** df 8 7,483 7,491 Std. err. .121017 .1997401 .0264289 .4546416 .4246732	********* MS 14084.060 151.37812 166.25750 t -6.96 1.43 -18.16 1.19 11.52	*** **** - 66 1 - 55 - 0. 0. 0. 0. 0.	***** Numbe F(8, Prob R-squ Adj F Root t 000 151 000 232 000	er of obs 7483) > F lared R-squared MSE [95% cor -1.079191 1050056 5318064 348268 4.058306	**** = = = = = = = = = = = = = = = = = =	7,492 93.04 0.0000 0.0905 0.0895 12.304 interval] 6047361 .6780881 4281901 1.434183 5.723264

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utput_restest3.smcl
log type: smcl

closed on: 4 Feb 2023, 01:09:19