

					1.51.00	smcl	2 11
*****	*****	*****	*****	*****		1 Feb 2023, 0 ******	opened on: ******
						Metascore nur	
*****	*****	*****	*****	*****	*****	******	*****
8,82	bs =	er of ol	Numbe	MS	df	ss	Source
	=	8825)					
	=		Prob	.398930548	1	.398930548	Model
	= ed =	uared R-square		148.455707	8,825	1310121.61	Residual
	=		Root	148.438932	8,826	1310122.01	Total
interval	conf.	[95%	?> t	t E	Std. err.	Coefficient	meta_score
.222010	5707	210!	0.959	0.05	.1103392	.0057198	aigho width
71.6278		70.08	0.939		.3937266	70.85605	niche_width cons
							-
						/Stata/rvfplot	

						Userscore nur ******	
0,0=		er of ol		MS	df	SS	Source
	=	8825)	F(1, Prob	3685.19466	1	3685.19466	Model
	=	uared		172.902312	8,825	1525862.9	Residual
0.00=	ed =	R-square	Adj I		·		
13.149	=	MSE	Root	173.30026	8,826	1529548.1	Total
interval	conf.	[95%	?> t	t E	Std. err.	Coefficient	user_score
316324 72.5888		783 70.92	0.000		.1190781 .4249098	5497453 71.75597	iche_width cons
						11.7557	
						/Stata/rvfplot	

						Metascore nur ******	
.,		er of ol		MS	df	SS	Source
	=	, 7481)			10	110106 000	Model
				TINIO AGGR			
0.000	=	> F ruared		11012.6993 141.687299		110126.993 1059962.68	Residual
0.000 0.094 0.092	= ed =	> F [uared R-square	R-sqı Adj I	141.687299	7,481	1059962.68	
0.000 0.094 0.092	=	> F [uared R-square	R-sqı				Total
0.000 0.094 0.092	= ed = =	> F quared R-square MSE	R-sqı Adj I	141.687299 156.199396	7,481	1059962.68	
0.000 0.094 0.092 11.90	= ed = = = conf.	> F quared R-square MSE	R-squ Adj I Root	141.687299 156.199396	7,481 7,491 Std. err.	1059962.68 1170089.68 Coefficient	Total meta_score
0.000 0.094 0.092 11.90	= ed = = = conf.	> F quared R-square MSE	R-squ Adj I Root	141.687299 156.199396 t F	7,481	1059962.68	Total
0.000 0.094 0.092 11.90 interval	ed = = = conf.	> F uared R-square MSE [95% 1.290 .032	R-squ Adj I Root	141.687299 156.199396 t F 8.62 0 3.23 0	7,481 7,491 Std. err. .1945302	1059962.68 1170089.68 Coefficient 1.67747	Total meta_score Latform_w~h year
0.0000 0.094 0.092 11.900 interval 2.05880 .133434 4.6540 2.52260	conf. 6136 2697 9809 9095	> F uared R-square MSE [95% 1.296 .032 2.79 1.139	R-squ Adj H Root 2> t 0.000 0.001 0.000 0.000	141.687299 156.199396 t F 8.62 0 3.23 0 7.87 0 5.19 0	7,481 7,491 Std. err. .1945302 .0256946 .4733939 .3528868	1059962.68 1170089.68 Coefficient 1.67747 .0830655 3.726075 1.830852	Total meta_score atform_w~h year pp10_genr~a pp10_genr~r
0.0000 0.094 0.092 11.90 interval 2.05880 .133434 4.6540 2.52260 4.94565	conf. 6136 2697 9809 9095 1394	> F 	R-squ Adj H Root 2> t 0.000 0.001 0.000 0.000	141.687299 156.199396 t 8.62 0 3.23 0 7.87 0 5.19 0 9.09 0	7,481 7,491 Std. err. .1945302 .0256946 .4733939 .3528868 .447452	1059962.68 1170089.68 Coefficient 1.67747 .0830655 3.726075 1.830852 4.068526	Total meta_score Latform_w~h year pp10_genr~a pp10_genr~r pp10_publ~a
0.0000 0.094 0.092 11.900 interval 2.05880 .133434 4.6540 2.52260 4.94565 4.00332	conf. 6136 2697 9809 9095 1394 3024	S F	R-squ Adj I Root 2> t 0.000 0.001 0.000 0.000 0.000	141.687299 156.199396 t 8.62 3.23 7.87 5.19 9.09 6.17	7,481 7,491 Std. err. .1945302 .0256946 .4733939 .3528868 .447452 .4923527	1059962.68 1170089.68 Coefficient 1.67747 .0830655 3.726075 1.830852 4.068526 3.038174	Total meta_score latform_w^h year pp10_genr~a pp10_genr~r pp10_publ~a pp10_publ~r
interval 2.05880 .133434 4.6540 2.52260 4.94565 4.00332 5.27220	conf. 6136 2697 9809 9095 1394 3024 5005	Section Figure Figure	R-squ Adj I Root 2> t 0.000 0.001 0.000 0.000 0.000 0.000	141.687299 156.199396 t E 8.62 0 3.23 0 7.87 0 5.19 0 9.09 0 6.17 0 5.63 0	7,481 7,491 Std. err. .1945302 .0256946 .4733939 .3528868 .447452 .4923527 .6943284	1059962.68 1170089.68 Coefficient 1.67747 .0830655 3.726075 1.830852 4.068526 3.038174 3.911129	Total meta_score latform_w^h year pp10_genr~a pp10_genr~r pp10_publ~a pp10_publ~r pp10_deve~a
0.000 0.094 0.092 11.90 interval 2.05880 .133434 4.6540 4.94565 4.00332 5.27220 -1.46159	conf. 6136 2697 9809 9095 1394 3024 5005 4513	Section Figure Figure	R-squ Adj I Root 2> t 0.000 0.001 0.000 0.000 0.000 0.000 0.000	141.687299 156.199396 t 8.62 3.23 7.87 5.19 9.09 6.17 5.63 -3.73	7,481 7,491 Std. err. .1945302 .0256946 .4733939 .3528868 .447452 .4923527 .6943284 .8271556	1059962.68 1170089.68 Coefficient 1.67747 .0830655 3.726075 1.830852 4.068526 3.038174 3.911129 -3.083056	Total meta_score latform_w~h year pp10_genr~a pp10_genr~r pp10_publ~a pp10_publ~r pp10_deve~a pp10_deve~a
0.0000 0.094 0.092 11.903 interval 2.05880 .133434 4.6540 2.52260 4.94565 4.00332 5.27220 -1.46159 .003725	conf. 6136 2697 9809 9095 1394 3024 5005 4513 4718	Section Figure Figure	R-squ Adj H Root 2> t 0.000 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000	141.687299 156.199396 t 8.62 3.23 7.87 5.19 9.09 6.17 5.63 -3.73 0.40	7,481 7,491 Std. err. .1945302 .0256946 .4733939 .3528868 .447452 .4923527 .6943284 .8271556 .0015806	1059962.68 1170089.68 Coefficient 1.67747 .0830655 3.726075 1.830852 4.068526 3.038174 3.911129 -3.083056 .0006267	Total meta_score atform_w~h year p10_genr~a p10_genr~r p10_publ~a p10_publ~r pp10_deve~a p10_deve~r ublisher ~y
0.000 0.094 0.092 11.90 interval 2.05880 .133434 4.6540 4.94565 4.00332 5.27220 -1.46159	conf. 6136 2697 9809 9095 1394 3005 4513 4718 3475	Section Figure Figure	R-squ Adj I Root 2> t 0.000 0.001 0.000 0.000 0.000 0.000 0.000	141.687299 156.199396 t B 8.62 0 3.23 7.87 0 5.19 0 9.09 0 6.17 0 5.63 0 -3.73 0 0.40 0 4.27 0	7,481 7,491 Std. err. .1945302 .0256946 .4733939 .3528868 .447452 .4923527 .6943284 .8271556	1059962.68 1170089.68 Coefficient 1.67747 .0830655 3.726075 1.830852 4.068526 3.038174 3.911129 -3.083056	Total meta_score atform_w~h year pp10_genr~a pp10_genr~r pp10_pub1~a pp10_pub1~r pp10_deve~a

Source	SS	df	MS		Number of obs F(10, 7481)		7,492
Model Residual	141363.858 1104071.11	10 7,481	14136.3858 147.583359	Prob > F R-squared Adj R-squared Root MSE		= =	95.79 0.0000 0.1135
Total	1245434.97	7,491	166.257505			=	0.1123 12.148
user_score	Coefficient	Std. err.	t i	P> t	[95% cor	nf.	interval]
******	.56805214662756 .0027716 3.737752 3.131945 4.002809 -2.346403 1.9344410025729 .0241102 74.09796 /Stata/rvfplot ************************************	***************	-17.78 0.01 10.38 6.86 7.97 -3.31 2.29 -1.59 2.82 143.37 t.png writte ***********************************	****** ****** ******	***********	5 3 3 9 2 1 3	*****
Model Residual	110207.249 1059882.43	11 7,480	10018.8408 141.695512	Prob R-squ	> F	=	0.0000 0.0942
Total	1170089.68	7,491	156.199396		-squared	=	0.0929 11.904
meta_score	Coefficient	Std. err.	t i	P> t	[95% cor	nf.	interval]
niche_width platform_w~h	.0895565 1.676223 .0837919 3.705744 1.850224 4.050921 3.080315 3.872044 -3.063108 .0005282 .035904 63.86865	.1189977 .1945429 .0257134 .4741777 .3538345 .4480761 .4955409 .6962879 .8276041 .0015861 .0083741	8.62 3.26 7.82 5.23 9.04 6.22 5.56 -3.70 0.33 4.29	0.452 0.000 0.001 0.000 0.000 0.000 0.000 0.000 0.739 0.000 0.000	1437125 1.294864 .0333864 2.776223 1.156608 3.172566 2.108916 2.507124 -4.685444 002581 .0194883 62.57894	1 1 3 3 5 5 1 1	.3228255 2.057582 .1341974 4.635266 2.543839 4.929276 4.051715 5.236965 -1.440771 .0036374 .0523196 65.15837
*******	/Stata/rvfplot ************************************	**************	******	******* *****	***********	**	*****
Source	SS	df	MS		r of obs	=	7,492
Model Residual	144286.133 1101148.83	11 7,480	13116.9212 147.212411	Prob R-squ	ared	= = =	89.10 0.0000 0.1159 0.1146
Total	1245434.97	7,491	166.257505		Adj R-squared Root MSE		12.133

user_score	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
niche_width platform_w~h year top10_genr~a top10_genr~r	5404073 .5755763 4706589 .1254527 3.620858	.1212922 .198294 .0262092 .4833206 .360657	-4.46 2.90 -17.96 0.26 10.04	0.000 0.004 0.000 0.795 0.000	7781741 .1868643 5220363 8219916 2.913869	3026405 .9642884 4192815 1.072897 4.327847
top10_publ~a top10_publ~r top10_deve~a top10_deve~r publisher_~y developer ~y	3.238178 3.748515 -2.110558 1.81407 0019782 .0232312	.4567157 .5050957 .7097134 .8435616 .0016167	7.09 7.42 -2.97 2.15 -1.22 2.72	0.000 0.000 0.003 0.032 0.221 0.007	2.342887 2.758386 -3.501795 .1604517 0051474 .0064991	4.133469 4.738645 7193197 3.467688 .001191 .0399634
_cons	76.00534	.6706088	113.34	0.000	74.69075	77.31992

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