

*****	<pre>smc1     4 Feb 2023, 0 ******* Metascore nur</pre>	UV ******	*****	*****	*****	*****
*********** Source	**************************************	********* df	************ MS		******** of obs =	******** 7,500
Model Residual	464.550229 1170989.28	1 7,498	464.550229 156.17355	F(1, 7 Prob > R-squa	498) = F =	2.97 0.0846 0.0004
Total	1171453.83	7,499	156.214672		squared =	0.0003 12.497
meta_score	Coefficient	Std. err.	t P	> t	[95% conf.	interval]
niche_width _cons	.2097737 69.81905	.1216294		.085	028654 68.94703	.4482014 70.69107
Model Residual	5345.83138 1242193.08	1 7,498	5345.83138 165.669922		F = red = squared =	32.27 0.0000 0.0043 0.0042
Total	1247538.91	7,499	166.360702	Root M	SĒ =	12.871
user_score	Coefficient	Std. err.	t P	> t	[95% conf.	interval]
niche_width _cons	7116105 72.86453	.1252727 .4581695		.000	9571801 71.96639	4660408 73.76267
*********	/Stata/rvfplot ******* Metascore nur *******	**************************************	*********	****** ****** ****	********** *****	*****
Model	109200.447 1060889.23	10 7,481	10920.0447 141.811152	F(10, Prob > R-squa	F = red =	77.00 0.0000 0.0933
Residual	1170089.68	7,491	156.199396	Root M	squared = SE =	0.0921 11.908
Residual Total	1170003.00	, -				
	Coefficient	Std. err.	t P	> t	[95% conf.	

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Source	SS	df	MS		er of obs	= 7,492
Model Residual	143378.715 1102056.25	10 7,481	14337.8715 147.314029	Prob R-sqı	, 7481) > F wared R-squared	= 97.33 = 0.0000 = 0.1151 = 0.1139
Total	1245434.97	7,491	166.257505	Root		= 12.137
user_score	Coefficient	Std. err.	t I	P> t	[95% con	f. interval]
*****		<del>*</del> **** <del>*</del> ****	-18.70 -2.25 11.84 6.48 8.94 -1.75 2.17 -1.47 2.25 145.24 	*****	********	.9919425 437658 1376778 5.45587 3.846212 5.344628 .1506318 3.465744 .0007843 .0383109 75.41445
						************** ******
Source	SS	df	MS		er of obs , 7480)	= 7,492 = 70.24
Model Residual	109544.92 1060544.76	11 7,480	9958.62908 141.784059	Prob R-sqı		= 0.0000 = 0.0936 = 0.0923
Total	1170089.68	7,491	156.199396	Root		= 11.907
meta_score	Coefficient	Std. err.	t i	P> t	[95% con	f. 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	.1878866 1.726328 .0689715 3.728309 1.978146 4.220944 2.796558 2.894416 -3.677453 .0006659 .0524524 63.59734	.1205402 .1945457 .02566 .4623654 .3949385 .4478028 .4849067 .7039291 .8237997 .00156 .0089204	8.87 2.69 8.06 5.01 9.43 5.77 4.11 -4.46 0.43 5.88 96.21	0.119 0.000 0.007 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	048406 1.344964 .0186706 2.821942 1.203955 3.343125 1.846004 1.514517 -5.292332 0023921 .034966 62.30149	2.107692
*****************	Jserscore ALL	<del>*</del> **** <del>*</del> **** *****	*****	******* ****	*********** *****	************** ***************
Source	SS	df	MS		er of obs	= 7,492
Model Residual	145043.392 1100391.57	11 7,480	13185.7629 147.111173	Prob R-sq	uared	= 89.63 = 0.0000 = 0.1165
Total	1245434.97	7,491	166.257505	Root	R-squared MSE	= 0.1152 = 12.129

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	4130313 .604372 491529 8828048 4.426957 3.047294 4.173152 -1.171405 1.768004 0019168 .0201497 75.88137	.1227838 .1981667 .0261377 .4709713 .4022894 .4561377 .4939321 .7170311 .8391329 .001589 .0090864	-3.36 3.05 -18.81 -1.87 11.00 6.68 8.45 -1.63 2.11 -1.21 2.22 112.69	0.001 0.002 0.000 0.061 0.000 0.000 0.102 0.035 0.228 0.027 0.000	653722 .2159095 5427661 -1.806041 3.638356 2.153136 3.204907 -2.576987 .1230679 0050317 .0023378 74.56141	1723406 .9928344 4402918 .0404314 5.215557 3.941452 5.141398 .2341779 3.412941 .0011981 .0379616 77.20134

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