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**********	eta Score nur	ΩΛ******	*****	*****	*****	*****
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	I					
Source	SS	df	MS		er of obs	= 8,82
26 1 1	222222742		200020546		8825)	= 0.0
Model	.398930548	1	.398930548			= 0.958
Residual	1310121.61	8,825	148.455707	_	uared	= 0.000
Total	1310122.01	8,826	148.438932		R-squared	= -0.000 = 12.18
IOCAI	1310122.01	0,020	140.430932	ROOC	MOE	- 12.10
meta score	Coefficient	Std. err.	t	P> t	[95% conf	f. interval
						
niche_width	.0057198	.1103392	0.05	0.959	2105707	.222010
_cons	70.85605	.3937266	179.96	0.000	70.08425	71.6278
ilo Dietumes	/Stata/rvfplot			in DNC	f.,	
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	1					
Source	SS	df	MS	Numbe	er of obs	= 8,82
					8825)	= 21.3
Model	3685.19466	1	3685.19466		> F	= 0.000
Residual	1525862.9	8,825	172.902312	_	uared	= 0.002
					R-squared	= 0.002
Total	1529548.1	8,826	173.30026	5 Root	MSE	= 13.14
user score	Coefficient	Std. err.	t	P> t	[95% conf	f. interval
_						
_	5497453	.1190781	-4.62	0.000	7831661	316324
_						
niche_width _cons	5497453 71.75597	.1190781 .4249098	-4.62 168.87	0.000	7831661 70.92305	316324
niche_width _cons	5497453 71.75597 /Stata/rvfplot	.1190781 .4249098	-4.62 168.87 ng written	0.000 0.000 in PNG	7831661 70.92305	316324 72.5888
- niche_width _cons le Pictures,	5497453 71.75597 /Stata/rvfplot	.1190781 .4249098 .user_uv.p	-4.62 168.87 ng written	0.000 0.000 in PNG	7831661 70.92305 format	316324 72.5888
	5497453 71.75597 /Stata/rvfplot	.1190781 .4249098 .user_uv.p **********	-4.62 168.87 ng written	0.000 0.000 in PNG	7831661 70.92305 format	316324 72.5888 *******
	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 	-4.62 168.87 ng written ***********************************	0.000 0.000 in PNG	7831661 70.92305 format ************************************	316324 72.5888 ************
- niche_width _cons ile Pictures , *********	5497453 71.75597 /Stata/rvfplot **************	.1190781 .4249098 .user_uv.p **********	-4.62 168.87 ng written	0.000 0.000 in PNG	7831661 70.92305 format ************************************	316324 72.5888 ********* **********
- niche_width _cons ile Pictures, ********** *************************	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 .user_uv.p. ********* Dritt***** **********	-4.62 168.87 ng written ********* *************************	0.000 0.000 in PNG ******* ******** Number F(10	7831661 70.92305 format ************************************	316324 72.5888 ********* ********* = 7,49 = 77.7
	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 	-4.62 168.87 ng written ********* *************************	0.000 0.000 in PNG ******* ******* Numbor F(10 Prob	7831661 70.92305 format ************ ***********************	316324 72.5888 ********** ********** = 7,49 = 77.7 = 0.000
	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 .user_uv.p. ********* Dritt***** **********	-4.62 168.87 ng written ********* *************************	0.000 0.000 in PNG ******** ******** Numbor F(10 Prob R-sq	7831661 70.92305 format ************************************	316324 72.5888 ********** ********** = 7,49 = 77.7 = 0.000 = 0.094
niche_width _cons ile Pictures; ********* ********* Source Model Residual	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 : user_uv.p *********** Dritt***** df 10 7,482	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ******** ******** Number F(10 Prob R-sq Adj	7831661 70.92305 format ************************************	316324 72.5888 ********** ********* = 7,49 = 77.7 = 0.000 = 0.094 = 0.093
niche_width _cons ile Pictures, ********* ********** Source Model	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 	-4.62 168.87 ng written ********* *************************	0.000 0.000 in PNG ******** ******** Number F(10 Prob R-sq - Adj	7831661 70.92305 format ************************************	316324 72.5888 ********** ********** = 7,49 = 77.7 = 0.000 = 0.094
niche_width _cons ile Pictures; ********** ********** Source Model Residual	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 : user_uv.p *********** Dritt***** df 10 7,482	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ******** ******** Number F(10 Prob R-sq Adj	7831661 70.92305 format ************************************	316324 72.5888 ********** ********* = 7,49 = 77.7 = 0.000 = 0.094 = 0.093
niche_width _cons ile Pictures, ********** ********** Source Model Residual Total	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 : user_uv.p *********** Dritt***** df 10 7,482	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ******** ******** Number F(10 Prob R-sq Adj	7831661 70.92305 format ************************************	316324 72.5888 ********** ********** = 7,49 = 77.7 = 0.000 = 0.094 = 0.093 = 11.90
niche_width _cons ile Pictures; ********** ********** Source Model Residual	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ************************************	7831661 70.92305 format ************************************	316324 72.5888 ********** ********* = 7,49 = 77.7 = 0.000 = 0.094 = 0.093
niche_width _cons ile Pictures, ********** ********** Source Model Residual Total	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ************************************	7831661 70.92305 format ************************************	316324 72.5888 ********** ********** = 7,49 = 77.7 = 0.000 = 0.094 = 0.093 = 11.90
niche_width _cons ile Pictures, ********* ********** Source Model Residual Total meta_score	5497453 71.75597 /Stata/rvfplot ************************************	.1190781 .4249098 user_uv.p. ***********************************	-4.62 168.87 ng written ***********************************	0.000 0.000 in PNG ******** ******** Number F(10 Prob R-sq Adj B Root	7831661 70.92305 format ************************************	316324 72.5888 *********** *********** = 7,49 = 77.7 = 0.000 = 0.094 = 0.093 = 11.90
niche_width _cons ile Pictures, ********** ********** Source Model Residual Total meta_score latform_w~h year	5497453 71.75597 /Stata/rvfplot ********** ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293	.1190781 .4249098 .user_uv.p. ***********************************	-4.62 168.87 ng written ***********************************	0.000 0.000 in PNG ******** ******** Number F(10 Prob R-sq Adj; B Root	7831661 70.92305 format ************************************	316324 72.5888 ************ *********** = 7,49 = 77.7 = 0.000 = 0.094 = 0.093 = 11.90
miche_width _cons ile Pictures, ********** ********** Source Model Residual Total meta_score latform_w~h year pp10_genr~a	5497453 71.75597 /Stata/rvfplot ********** sta Score nur ********** SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753	.1190781 .4249098 .user_uv.p. ***********************************	-4.62 168.87 ng written ***********************************	0.000 0.000 in PNG ******** ******** Number F(10 Prob R-sq Adj 1 Root P> t 0.000 0.001 0.000	7831661 70.92305 format ************************************	316324 72.5888 *********** ********** = 7,49 = 77.7 = 0.000 = 0.094 = 0.093 = 11.90
miche_width _cons ile Pictures, ********** ********* Source Model Residual Total meta_score latform_w~h year pp10_genr~a pp10_genr~r	5497453 71.75597 /Stata/rvfplot ********** ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634	.1190781 .4249098 	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ******** ******** Number F(10 Prob Prob R-sq Adj: Root P> t 0.000 0.001 0.000 0.000	7831661 70.92305 format ************************************	316324 72.5888 ************ = 7,49 = 77.7 = 0.000 = 0.093 = 11.90 £. interval 2.0586 .13251 4.64970 2.5193
niche_width _cons ile Pictures, ********** ********** Source Model Residual Total meta_score latform_w^h year op10_genr~a op10_genr~r op10_publ~a	5497453 71.75597 /Stata/rvfplot ********** eta Score nur ********* SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634 4.079164	.1190781 .4249098 .user_uv.p ************************************	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ************************************	7831661 70.92305 format ************************************	316324 72.5888 ************ = 7,49 = 77.7 = 0.000 = 0.094 = 0.093 = 11.90 f. interval 2.0586 .13251 4.64970 2.5193 4.95607
miche_width _cons ile Pictures, ********** ********** Source Model Residual Total meta_score latform_w^h year pp10_genr~a pp10_genr~r pp10_publ~a pp10_publ~a	5497453 71.75597 /Stata/rvfplot ********* ******** SS 110209.927 1060118.49 1170328.41 Coefficient 1.677293 .0821765 3.721753 1.827634 4.079164 3.050993	.1190781 .4249098 .user_uv.p ************************************	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ************************************	7831661 70.92305 format ************************************	316324 72.5888 ************ = 7,49 = 77.7 = 0.000 = 0.094 = 0.093 = 11.90 £. interval 2.0586 .13251 4.64970 2.5193 4.95607 4.01585
miche_width _cons ile Pictures, ********** ********** Source Model Residual Total meta_score latform_w^h year op10_genr~a op10_genr~r op10_publ~a op10_publ~r op10_publ~r op10_deve~a	5497453 71.75597 /Stata/rvfplot ********** eta Score 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 ************************************	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ************************************	7831661 70.92305 format ************************************	316324 72.5888 **********************************
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miche_widthcons ile Pictures, ********* ********* Source Model Residual Total meta_score latform_w^h year op10_genr~a op10_genr~a op10_genr~a op10_publ~a op10_publ~a op10_publ~a op10_deve~a op10_deve~a op10_deve~r ublisher ~y	5497453 71.75597 /Stata/rvfplot ********** ********* 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 user_uv.p. ***********************************	-4.62 168.87 ng written ************************************	0.000 0.000 in PNG ************************************	7831661 70.92305 format ************************************	316324 72.5888 **********************************
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Source	SS	df	MS	Number of obs	=	7,493
Model	144518.487	11	13138.0442	F(11, 7481) Prob > F	=	89.26 0.0000
Residual	1101159.55	7,481	147.194165	R-squared	=	0.1160 0.1147
Total	1245678.04	7,492	166.267757	Adj R-squared Root MSE	=	12.132

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

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log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata_Output/Stata_O

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log type: smcl

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