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name: <unnamed>
log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata\Stata_Output\Stata_0
> utput_retest2.smcl
log type: smcl
opened on: 1 Feb 2023, 01:51:20

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*****
***** Metascore nur UV *****
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Source	SS	df	MS	Number of obs	=	8,827
Model	.398930548	1	.398930548	F(1, 8825)	=	0.00
Residual	1310121.61	8,825	148.455707	Prob > F	=	0.9587
				R-squared	=	0.0000
				Adj R-squared	=	-0.0001
Total	1310122.01	8,826	148.438932	Root MSE	=	12.184

meta_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	.0057198	.1103392	0.05	0.959	-.2105707	.2220103
_cons	70.85605	.3937266	179.96	0.000	70.08425	71.62784

file Pictures/Stata/rvplot_meta_uv.png written in PNG format

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*****
***** Userscore nur UV *****
*****

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Source	SS	df	MS	Number of obs	=	8,827
Model	3685.19466	1	3685.19466	F(1, 8825)	=	21.31
Residual	1525862.9	8,825	172.902312	Prob > F	=	0.0000
				R-squared	=	0.0024
				Adj R-squared	=	0.0023
Total	1529548.1	8,826	173.30026	Root MSE	=	13.149

user_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	-.5497453	.1190781	-4.62	0.000	-.7831661	-.3163246
_cons	71.75597	.4249098	168.87	0.000	70.92305	72.58889

file Pictures/Stata/rvplot_user_uv.png written in PNG format

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*****
***** Metascore nur Dritt *****
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Source	SS	df	MS	Number of obs	=	7,492
Model	110126.993	10	11012.6993	F(10, 7481)	=	77.73
Residual	1059962.68	7,481	141.687299	Prob > F	=	0.0000
				R-squared	=	0.0941
				Adj R-squared	=	0.0929
Total	1170089.68	7,491	156.199396	Root MSE	=	11.903

meta_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
platform_w~h	1.67747	.1945302	8.62	0.000	1.296136	2.058804
year	.0830655	.0256946	3.23	0.001	.032697	.1334341
top10_genr~a	3.726075	.4733939	7.87	0.000	2.79809	4.65406
top10_genr~r	1.830852	.3528868	5.19	0.000	1.139095	2.522609
top10_publ~a	4.068526	.447452	9.09	0.000	3.191394	4.945658
top10_publ~r	3.038174	.4923527	6.17	0.000	2.073024	4.003324
top10_deve~a	3.911129	.6943284	5.63	0.000	2.55005	5.272208
top10_deve~r	-3.083056	.8271556	-3.73	0.000	-4.704513	-1.461598
publisher~y	.0006267	.0015806	0.40	0.692	-.0024718	.0037252
developer~y	.0357583	.0083716	4.27	0.000	.0193475	.0521691
_cons	64.18474	.5064036	126.75	0.000	63.19205	65.17744

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

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Source	SS	df	MS	Number of obs	=	7,492
Model	141363.858	10	14136.3858	F(10, 7481)	=	95.79
Residual	1104071.11	7,481	147.583359	Prob > F	=	0.0000
				R-squared	=	0.1135
				Adj R-squared	=	0.1123
Total	1245434.97	7,491	166.257505	Root MSE	=	12.148

user_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
platform_w~h	.5680521	.1985365	2.86	0.004	.1788647	.9572394
year	-.4662756	.0262237	-17.78	0.000	-.5176815	-.4148697
top10_genr~a	.0027716	.4831432	0.01	0.995	-.9443248	.9498681
top10_genr~r	3.737752	.3601543	10.38	0.000	3.031748	4.443756
top10_publ~a	3.131945	.4566671	6.86	0.000	2.236749	4.027141
top10_publ~r	4.002809	.5024925	7.97	0.000	3.017782	4.987835
top10_deve~a	-2.346403	.7086277	-3.31	0.001	-3.735512	-.9572932
top10_deve~r	1.934441	.8441905	2.29	0.022	.2795903	3.589292
publisher~y	-.0025729	.0016132	-1.59	0.111	-.0057352	.0005895
developer~y	.0241102	.0085441	2.82	0.005	.0073614	.0408589
_cons	74.09796	.5168327	143.37	0.000	73.08483	75.1111

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 ***** Metascore ALL *****

Source	SS	df	MS	Number of obs	=	7,492
Model	110207.249	11	10018.8408	F(11, 7480)	=	70.71
Residual	1059882.43	7,480	141.695512	Prob > F	=	0.0000
				R-squared	=	0.0942
				Adj R-squared	=	0.0929
Total	1170089.68	7,491	156.199396	Root MSE	=	11.904

meta_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	.0895565	.1189977	0.75	0.452	-.1437125	.3228255
platform_w~h	1.676223	.1945429	8.62	0.000	1.294864	2.057582
year	.0837919	.0257134	3.26	0.001	.0333864	.1341974
top10_genr~a	3.705744	.4741777	7.82	0.000	2.776223	4.635266
top10_genr~r	1.850224	.3538345	5.23	0.000	1.156608	2.543839
top10_publ~a	4.050921	.4480761	9.04	0.000	3.172566	4.929276
top10_publ~r	3.080315	.4955409	6.22	0.000	2.108916	4.051715
top10_deve~a	3.872044	.6962879	5.56	0.000	2.507124	5.236965
top10_deve~r	-3.063108	.8276041	-3.70	0.000	-4.685444	-1.440771
publisher~y	.0005282	.0015861	0.33	0.739	-.002581	.0036374
developer~y	.035904	.0083741	4.29	0.000	.0194883	.0523196
_cons	63.86865	.657923	97.08	0.000	62.57894	65.15837

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 ***** Userscore ALL *****

Source	SS	df	MS	Number of obs	=	7,492
Model	144286.133	11	13116.9212	F(11, 7480)	=	89.10
Residual	1101148.83	7,480	147.212411	Prob > F	=	0.0000
				R-squared	=	0.1159
				Adj R-squared	=	0.1146
Total	1245434.97	7,491	166.257505	Root MSE	=	12.133

user_score	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
niche_width	-.5404073	.1212922	-4.46	0.000	-.7781741	-.3026405
platform_w~h	.5755763	.198294	2.90	0.004	.1868643	.9642884
year	-.4706589	.0262092	-17.96	0.000	-.5220363	-.4192815
top10_genr~a	.1254527	.4833206	0.26	0.795	-.8219916	1.072897
top10_genr~r	3.620858	.360657	10.04	0.000	2.913869	4.327847
top10_publ~a	3.238178	.4567157	7.09	0.000	2.342887	4.133469
top10_publ~r	3.748515	.5050957	7.42	0.000	2.758386	4.738645
top10_deve~a	-2.110558	.7097134	-2.97	0.003	-3.501795	-.7193197
top10_deve~r	1.81407	.8435616	2.15	0.032	.1604517	3.467688
publisher~y	-.0019782	.0016167	-1.22	0.221	-.0051474	.001191
developer~y	.0232312	.0085356	2.72	0.007	.0064991	.0399634
_cons	76.00534	.6706088	113.34	0.000	74.69075	77.31992

file Pictures/Stata/rvfpplot_user_all.png written in PNG format

name: <unnamed>

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

> utput_retest2.smcl

log type: smcl

closed on: 1 Feb 2023, 01:51:40