

name: <unnamed> log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata/Stata Output/Stata O > utput restest.smcl log type: smcl opened on: 31 Jan 2023, 00:23:55 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\* Metascore First Regress \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Number of obs Source df MS 7,500 F(3, 7496) = 31.56 3 4870.14181 Model 14610.4254 Prob > F = 0.0000 R-squared 0.0125 1156843.4 7,496 154.328095 Residual = Adj R-squared = 0.0121 = 12.423 Total **1171453.83** 7,499 156.214672 Root MSE meta score | Coefficient Std. err. t P>|t| [95% conf. interval] .1211107 1.43 0.152 9.55 0.000 niche width .173615 -.063796 .411026 .1997934 platform w~h 1.907262 1.51561 2.298913 0.25 1.03 .0064545 .0261773 0.805 -.0448603 .0577693 year 54.40083 52.61195 0.301 -48.73334 cons 157.535 file Pictures/Stata/rvfplot meta first.png written in PNG format (1,331 missing values generated) Skewness and kurtosis tests for normality - Joint test -Pr(skewness) Pr(kurtosis) Adj chi2(2) Prob>chi2 Variable Obs res meta 0.0000 597.15 0.0000 7,500 0.0000 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* df Number of obs = 7,500 Source SS MS F(3, 7496) = 139.04 3 21920.9581 Prob > F R-squared 0.0000 0.0527 Model 65762.8744 = 7,496 157.65422 Residual 1181776.03 = Adj R-squared = 0.0523 Total **1247538.91** 7,499 166.360702 Root MSE = 12.556 user score | Coefficient Std. err. t P>|t| [95% conf. interval] -.5895586 niche width -.8295143 .1224089 -6.78 0.000 -1.06947 .2019349 -.0180903 platform w~h .3777588 1.87 0.061 .7736079 \_ ÿear -19.56 20.92 0.000 -.5692776 -.5174128 .0264578 -.465548 1112.501 53.17588 1008.261 1216.74 file Pictures/Stata/rvfplot user first.png written in PNG format \*\*\*\*\*\*\*\* Userscore First Regress sktest \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* (1,331 missing values generated) Skewness and kurtosis tests for normality — Joint test —— Variable Obs Pr(skewness) Pr(kurtosis) Adj chi2(2) Prob>chi2 res user | 7,500 0.0000 0.0000 (bin=38, start=-58.815407, width=2.3227362) (bin=38, start=-56.213631, width=2.2277124) name: <unnamed>
log: c:\Users\Marek\Documents\GitHub\BachelorThesis\Stata/Stata\_Output/Stata\_O > utput restest.smcl

log type: smcl closed on: 31 Jan 2023, 00:24:02