Stepwise Forward Regression R-Square Akaike Information Criteria 925 -0.7 -Base Model: 0.000 Base Model: 894.036 [jml_pnddk, 0.690] Final Model: 0.690 **Final Model: 868.769** 900 -R-Square [jml_trnk_klr, 881.692] <u>O</u> 875 -[jml_pnddk, 868.769] 0.5 -850 -[jml_trnk_klr, 0.437] 825 -0.4 -2 3 2 0 Step Step Adjusted R-Square Root Mean Squared Error 0.7 -10000000 -Base Model: 0.000 [jml_trnk_klr, 9\756\95000 13017149.498 [jml_pnddk, 0.662] Adjusted R–Square Final Model: 0.662 Final Model: 7249475,227 9000000 -RMSE 8000000 -[jml_pnddk, 7249475.22] [jml_trnk_klr, 0.412] 0.4 -7000000 -0 2 0 Step Step