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| **Bootstrap Specifications** | |
| Sampling Method | Simple |
| Number of Samples | 10000 |
| Confidence Interval Level | 95.0% |
| Confidence Interval Type | Percentile |

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| **Descriptive Statistics** | | | | | | |
| Dependent Variable: residual | | | | | | |
| model | | Statistic | Bootstrapa | | | |
| Bias | Std. Error | 95% Confidence Interval | |
| Lower | Upper |
| GBT | Mean | .536803316000000 | .000254295373000 | .036566635500000 | .468955270000000 | .612810963000000 |
| Std. Deviation | .856431470000000 | -.002907802940000 | .061688676300000 | .732897783000000 | .974461316000000 |
| N | 561 | 0 | 20 | 521 | 601 |
| LR | Mean | .553001474000000 | .000104999991000 | .041369207600000 | .476044533000000 | .637085133000000 |
| Std. Deviation | .976934134000000 | -.004325217400000 | .082425058100000 | .812092534000000 | 1.136997594000000 |
| N | 561 | 0 | 20 | 521 | 600 |
| MLPR | Mean | .528861577000000 | .000228997942000 | .037546999500000 | .458711648000000 | .604212358000000 |
| Std. Deviation | .893060579000000 | -.003314972240000 | .067687922200000 | .760187558000000 | 1.025548208000000 |
| N | 561 | 0 | 21 | 521 | 602 |
| ZEROR | Mean | .978621852000000 | -.000746340903000 | .063180878400000 | .858966440000000 | 1.103897013000000 |
| Std. Deviation | 1.508894744000000 | -.005779873930000 | .092795880700000 | 1.320100705000000 | 1.680837417000000 |
| N | 561 | 0 | 20 | 521 | 602 |
| Total | Mean | .649322055000000 | -.000048936057800 | .023203658100000 | .604646861000000 | .696120060000000 |
| Std. Deviation | 1.106885055000000 | -.001717868060000 | .043566794200000 | 1.020478228000000 | 1.190735957000000 |
| N | 2244 | 0 | 0 | 2244 | 2244 |
| a. Unless otherwise noted, bootstrap results are based on 10000 bootstrap samples | | | | | | |

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| **Tests of Between-Subjects Effects** | | | | | | |
| Dependent Variable: residual | | | | | | |
| Source | Type III Sum of Squares | df | Mean Square | F | Sig. | Partial Eta Squared |
| Corrected Model | 81.282a | 3 | 27.094 | 22.757 | .000 | .030 |
| Intercept | 946.113 | 1 | 946.113 | 794.687 | .000 | .262 |
| model | 81.282 | 3 | 27.094 | 22.757 | .000 | .030 |
| Error | 2666.830 | 2240 | 1.191 |  |  |  |
| Total | 3694.225 | 2244 |  |  |  |  |
| Corrected Total | 2748.111 | 2243 |  |  |  |  |
| a. R Squared = .030 (Adjusted R Squared = .028) | | | | | | |

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| **Descriptive Statisticsa** | | | | |
| Dependent Variable: residual | | | | |
| model | next term | Mean | Std. Deviation | N |
| GBT | 2 | .614421652000000 | .894525314000000 | 81 |
| 3 | .788700453000000 | 1.102740557000000 | 106 |
| 4 | .681495183000000 | .890131374000000 | 74 |
| 5 | .456077904000000 | .869281146000000 | 65 |
| 6 | .450602027000000 | .891232990000000 | 69 |
| 7 | .256392613000000 | .388697352000000 | 62 |
| 8 | .253098905000000 | .281684917000000 | 49 |
| 9 | .489786303000000 | .623146573000000 | 24 |
| 10 | .361343425000000 | .368012172000000 | 16 |
| 11 | .805127266000000 | 1.190429641000000 | 9 |
| 12 | .090312288700000 | .123900773000000 | 3 |
| 13 | .509145836000000 | .518953701000000 | 2 |
| 14 | 2.239083091000000 | . | 1 |
| Total | .536803316000000 | .856431470000000 | 561 |
| LR | 2 | .706278580000000 | 1.068556279000000 | 81 |
| 3 | .863251544000000 | 1.398722996000000 | 106 |
| 4 | .627751668000000 | .917343970000000 | 74 |
| 5 | .452344880000000 | .905904184000000 | 65 |
| 6 | .465141911000000 | .907000295000000 | 69 |
| 7 | .248222302000000 | .289127959000000 | 62 |
| 8 | .204216179000000 | .223374411000000 | 49 |
| 9 | .462451915000000 | .648422472000000 | 24 |
| 10 | .378942699000000 | .497389540000000 | 16 |
| 11 | .793330362000000 | 1.364857948000000 | 9 |
| 12 | .126059773000000 | .201264113000000 | 3 |
| 13 | .414633262000000 | .517458285000000 | 2 |
| 14 | 2.664042217000000 | . | 1 |
| Total | .553001474000000 | .976934134000000 | 561 |
| MLPR | 2 | .629179807000000 | .904262512000000 | 81 |
| 3 | .803365098000000 | 1.210399767000000 | 106 |
| 4 | .680260879000000 | .938781065000000 | 74 |
| 5 | .424352512000000 | .846781238000000 | 65 |
| 6 | .455117094000000 | .913619652000000 | 69 |
| 7 | .230130063000000 | .330313096000000 | 62 |
| 8 | .204487564000000 | .232109270000000 | 49 |
| 9 | .458233328000000 | .628604483000000 | 24 |
| 10 | .337570344000000 | .376358583000000 | 16 |
| 11 | .793592099000000 | 1.233876939000000 | 9 |
| 12 | .100813976000000 | .172808950000000 | 3 |
| 13 | .383950948000000 | .448820101000000 | 2 |
| 14 | 2.346429307000000 | . | 1 |
| Total | .528861577000000 | .893060579000000 | 561 |
| ZEROR | 2 | .972325367000000 | 1.412351460000000 | 81 |
| 3 | 1.504173958000000 | 1.988008256000000 | 106 |
| 4 | 1.261643073000000 | 2.034824555000000 | 74 |
| 5 | .832706724000000 | 1.385250910000000 | 65 |
| 6 | .765614060000000 | 1.188774313000000 | 69 |
| 7 | .714702567000000 | .668464976000000 | 62 |
| 8 | .680006193000000 | .748394465000000 | 49 |
| 9 | .816655872000000 | 1.604395219000000 | 24 |
| 10 | .372513299000000 | .511330509000000 | 16 |
| 11 | .550934982000000 | .556261870000000 | 9 |
| 12 | .231479810000000 | .226184855000000 | 3 |
| 13 | .673951478000000 | .729519459000000 | 2 |
| 14 | .298596527000000 | . | 1 |
| Total | .978621852000000 | 1.508894744000000 | 561 |
| Total | 2 | .730551352000000 | 1.094682516000000 | 324 |
| 3 | .989872764000000 | 1.490421287000000 | 424 |
| 4 | .812787701000000 | 1.309524475000000 | 296 |
| 5 | .541370505000000 | 1.034128804000000 | 260 |
| 6 | .534118773000000 | .986723573000000 | 276 |
| 7 | .362361886000000 | .486720683000000 | 248 |
| 8 | .335452210000000 | .472353549000000 | 196 |
| 9 | .556781854000000 | .968281064000000 | 96 |
| 10 | .362592442000000 | .432873465000000 | 64 |
| 11 | .735746177000000 | 1.086348999000000 | 36 |
| 12 | .137166462000000 | .168244379000000 | 12 |
| 13 | .495420381000000 | .442838508000000 | 8 |
| 14 | 1.887037785000000 | 1.074221886000000 | 4 |
| Total | .649322055000000 | 1.106885055000000 | 2244 |
| a. Some or all bootstrap sample results are missing, so no bootstrap estimation has been performed for this table. | | | | |

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| **Tests of Between-Subjects Effects** | | | | | | |
| Dependent Variable: residual | | | | | | |
| Source | Type III Sum of Squares | df | Mean Square | F | Sig. | Partial Eta Squared |
| Corrected Model | 222.556a | 51 | 4.364 | 3.788 | .000 | .081 |
| Intercept | 133.807 | 1 | 133.807 | 116.135 | .000 | .050 |
| model | .962 | 3 | .321 | .278 | .841 | .000 |
| nextterm | 121.462 | 12 | 10.122 | 8.785 | .000 | .046 |
| model \* nextterm | 19.813 | 36 | .550 | .478 | .996 | .008 |
| Error | 2525.555 | 2192 | 1.152 |  |  |  |
| Total | 3694.225 | 2244 |  |  |  |  |
| Corrected Total | 2748.111 | 2243 |  |  |  |  |
| a. R Squared = .081 (Adjusted R Squared = .060) | | | | | | |