|  |  | Posterior Summary | | | |
| --- | --- | --- | --- | --- | --- |
| Sector Type | Predictor | Model 1 | Model 2 | Model 3 | Model 4 |
| Thirdsector | (Intercept) | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA |
| Individualowned | (Intercept) | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA |
| Corporateowned | (Intercept) | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA |
| Investmentowned | (Intercept) | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA | NA (SD=NA) [NA, NA] Pr>1=NA |
| Thirdsector | Net Loss (std) | 1.043 (SD=0.305) [0.577, 1.764] Pr>1=0.50 | 1.055 (SD=0.343) [0.527, 1.830] Pr>1=0.51 |  |  |
| Thirdsector | Closed (Yes) | 1.945 (SD=0.346) [1.367, 2.701] Pr>1=1.00 | 2.311 (SD=0.549) [1.415, 3.574] Pr>1=1.00 | 1.921 (SD=0.346) [1.351, 2.711] Pr>1=1.00 | 2.337 (SD=0.567) [1.431, 3.615] Pr>1=1.00 |
| Thirdsector | Children in Care (std) | 1.054 (SD=0.192) [0.732, 1.487] Pr>1=0.57 | 1.218 (SD=0.271) [0.778, 1.831] Pr>1=0.79 | 1.156 (SD=0.212) [0.798, 1.640] Pr>1=0.76 | 1.380 (SD=0.292) [0.900, 2.040] Pr>1=0.93 |
| Individualowned | Net Loss (std) | 0.568 (SD=0.100) [0.395, 0.786] Pr>1=0.00 | 0.546 (SD=0.109) [0.355, 0.788] Pr>1=0.00 |  |  |
| Individualowned | Closed (Yes) | 0.417 (SD=0.055) [0.319, 0.529] Pr>1=0.00 | 1.243 (SD=0.228) [0.875, 1.766] Pr>1=0.87 | 0.423 (SD=0.057) [0.321, 0.544] Pr>1=0.00 | 1.226 (SD=0.219) [0.855, 1.706] Pr>1=0.85 |
| Individualowned | Children in Care (std) | 1.016 (SD=0.128) [0.792, 1.290] Pr>1=0.52 | 1.051 (SD=0.149) [0.798, 1.381] Pr>1=0.60 | 1.104 (SD=0.139) [0.855, 1.403] Pr>1=0.77 | 1.180 (SD=0.170) [0.887, 1.566] Pr>1=0.86 |
| Corporateowned | Net Loss (std) | 0.544 (SD=0.101) [0.371, 0.764] Pr>1=0.00 | 0.506 (SD=0.102) [0.337, 0.734] Pr>1=0.00 |  |  |
| Corporateowned | Closed (Yes) | 0.354 (SD=0.055) [0.257, 0.472] Pr>1=0.00 | 0.865 (SD=0.172) [0.578, 1.260] Pr>1=0.20 | 0.356 (SD=0.055) [0.263, 0.476] Pr>1=0.00 | 0.854 (SD=0.168) [0.576, 1.237] Pr>1=0.18 |
| Corporateowned | Children in Care (std) | 1.005 (SD=0.128) [0.782, 1.282] Pr>1=0.49 | 1.053 (SD=0.153) [0.786, 1.370] Pr>1=0.61 | 1.098 (SD=0.145) [0.846, 1.403] Pr>1=0.74 | 1.189 (SD=0.178) [0.884, 1.571] Pr>1=0.86 |
| Investmentowned | Net Loss (std) | 0.421 (SD=0.089) [0.268, 0.621] Pr>1=0.00 | 0.421 (SD=0.091) [0.267, 0.621] Pr>1=0.00 |  |  |
| Investmentowned | Closed (Yes) | 0.423 (SD=0.058) [0.321, 0.546] Pr>1=0.00 | 1.051 (SD=0.189) [0.735, 1.462] Pr>1=0.57 | 0.430 (SD=0.059) [0.325, 0.554] Pr>1=0.00 | 1.033 (SD=0.182) [0.726, 1.445] Pr>1=0.54 |
| Investmentowned | Children in Care (std) | 1.058 (SD=0.156) [0.781, 1.394] Pr>1=0.63 | 1.124 (SD=0.169) [0.838, 1.497] Pr>1=0.77 | 1.177 (SD=0.187) [0.857, 1.592] Pr>1=0.83 | 1.296 (SD=0.209) [0.936, 1.755] Pr>1=0.94 |
| Thirdsector | Age (std) |  | 0.793 (SD=0.076) [0.650, 0.954] Pr>1=0.01 |  | 0.742 (SD=0.071) [0.611, 0.895] Pr>1=0.00 |
| Thirdsector | Net Loss × Age |  | 0.927 (SD=0.128) [0.701, 1.201] Pr>1=0.27 |  |  |
| Individualowned | Age (std) |  | 0.343 (SD=0.023) [0.298, 0.390] Pr>1=0.00 |  | 0.336 (SD=0.022) [0.295, 0.380] Pr>1=0.00 |
| Individualowned | Net Loss × Age |  | 0.999 (SD=0.079) [0.850, 1.159] Pr>1=0.47 |  |  |
| Corporateowned | Age (std) |  | 0.418 (SD=0.029) [0.364, 0.479] Pr>1=0.00 |  | 0.414 (SD=0.029) [0.359, 0.474] Pr>1=0.00 |
| Corporateowned | Net Loss × Age |  | 0.916 (SD=0.071) [0.783, 1.059] Pr>1=0.12 |  |  |
| Investmentowned | Age (std) |  | 0.491 (SD=0.031) [0.432, 0.554] Pr>1=0.00 |  | 0.485 (SD=0.031) [0.428, 0.548] Pr>1=0.00 |
| Investmentowned | Net Loss × Age |  | 0.979 (SD=0.072) [0.846, 1.125] Pr>1=0.37 |  |  |
| Thirdsector | House Price (std) |  |  | 1.266 (SD=0.119) [1.044, 1.517] Pr>1=0.99 | 1.392 (SD=0.161) [1.101, 1.739] Pr>1=1.00 |
| Individualowned | House Price (std) |  |  | 1.024 (SD=0.077) [0.877, 1.178] Pr>1=0.62 | 1.077 (SD=0.094) [0.906, 1.278] Pr>1=0.79 |
| Corporateowned | House Price (std) |  |  | 1.001 (SD=0.082) [0.847, 1.170] Pr>1=0.49 | 1.001 (SD=0.097) [0.824, 1.203] Pr>1=0.49 |
| Investmentowned | House Price (std) |  |  | 0.749 (SD=0.078) [0.604, 0.910] Pr>1=0.00 | 0.760 (SD=0.086) [0.606, 0.943] Pr>1=0.01 |
| Thirdsector | House Price × Age |  |  |  | 1.201 (SD=0.093) [1.033, 1.398] Pr>1=0.99 |
| Individualowned | House Price × Age |  |  |  | 1.230 (SD=0.076) [1.087, 1.381] Pr>1=1.00 |
| Corporateowned | House Price × Age |  |  |  | 1.117 (SD=0.079) [0.973, 1.281] Pr>1=0.94 |
| Investmentowned | House Price × Age |  |  |  | 1.084 (SD=0.081) [0.930, 1.246] Pr>1=0.85 |