|  |  | 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) | 1.064 (SD=0.317) [0.588, 1.814] Pr>1=0.52 | 1.068 (SD=0.353) [0.535, 1.904] Pr>1=0.52 |  |  |
| Thirdsector | Closed (Yes) | 1.947 (SD=0.332) [1.387, 2.673] Pr>1=1.00 | 2.331 (SD=0.574) [1.389, 3.614] Pr>1=1.00 | 1.917 (SD=0.328) [1.358, 2.642] Pr>1=1.00 | 2.349 (SD=0.564) [1.422, 3.675] Pr>1=1.00 |
| Thirdsector | Children in Care (std) | 1.072 (SD=0.208) [0.735, 1.542] Pr>1=0.61 | 1.228 (SD=0.270) [0.792, 1.858] Pr>1=0.80 | 1.167 (SD=0.214) [0.808, 1.659] Pr>1=0.78 | 1.390 (SD=0.298) [0.908, 2.067] Pr>1=0.93 |
| Individualowned | Net Loss (std) | 0.564 (SD=0.099) [0.394, 0.777] Pr>1=0.00 | 0.547 (SD=0.113) [0.357, 0.795] Pr>1=0.00 |  |  |
| Individualowned | Closed (Yes) | 0.417 (SD=0.055) [0.320, 0.534] Pr>1=0.00 | 1.255 (SD=0.229) [0.874, 1.779] Pr>1=0.88 | 0.424 (SD=0.055) [0.325, 0.541] Pr>1=0.00 | 1.236 (SD=0.224) [0.852, 1.725] Pr>1=0.87 |
| Individualowned | Children in Care (std) | 1.016 (SD=0.128) [0.790, 1.300] Pr>1=0.53 | 1.048 (SD=0.150) [0.787, 1.370] Pr>1=0.60 | 1.109 (SD=0.140) [0.867, 1.408] Pr>1=0.78 | 1.183 (SD=0.166) [0.886, 1.538] Pr>1=0.87 |
| Corporateowned | Net Loss (std) | 0.539 (SD=0.101) [0.369, 0.766] Pr>1=0.00 | 0.509 (SD=0.103) [0.332, 0.729] Pr>1=0.00 |  |  |
| Corporateowned | Closed (Yes) | 0.355 (SD=0.053) [0.258, 0.472] Pr>1=0.00 | 0.867 (SD=0.172) [0.574, 1.254] Pr>1=0.20 | 0.356 (SD=0.054) [0.261, 0.468] Pr>1=0.00 | 0.855 (SD=0.172) [0.570, 1.252] Pr>1=0.18 |
| Corporateowned | Children in Care (std) | 1.006 (SD=0.131) [0.777, 1.280] Pr>1=0.48 | 1.053 (SD=0.153) [0.789, 1.387] Pr>1=0.61 | 1.098 (SD=0.146) [0.833, 1.407] Pr>1=0.74 | 1.178 (SD=0.174) [0.884, 1.569] Pr>1=0.86 |
| Investmentowned | Net Loss (std) | 0.427 (SD=0.093) [0.277, 0.634] Pr>1=0.00 | 0.422 (SD=0.092) [0.268, 0.634] Pr>1=0.00 |  |  |
| Investmentowned | Closed (Yes) | 0.424 (SD=0.057) [0.323, 0.546] Pr>1=0.00 | 1.055 (SD=0.190) [0.735, 1.474] Pr>1=0.59 | 0.431 (SD=0.057) [0.328, 0.551] Pr>1=0.00 | 1.037 (SD=0.186) [0.718, 1.446] Pr>1=0.55 |
| Investmentowned | Children in Care (std) | 1.060 (SD=0.158) [0.779, 1.414] Pr>1=0.63 | 1.124 (SD=0.172) [0.831, 1.489] Pr>1=0.75 | 1.176 (SD=0.177) [0.866, 1.572] Pr>1=0.85 | 1.299 (SD=0.208) [0.937, 1.756] Pr>1=0.94 |
| Thirdsector | Age (std) |  | 0.792 (SD=0.076) [0.650, 0.950] Pr>1=0.01 |  | 0.741 (SD=0.070) [0.614, 0.886] Pr>1=0.00 |
| Thirdsector | Net Loss × Age |  | 0.926 (SD=0.131) [0.693, 1.208] Pr>1=0.27 |  |  |
| Individualowned | Age (std) |  | 0.343 (SD=0.023) [0.299, 0.390] Pr>1=0.00 |  | 0.336 (SD=0.023) [0.293, 0.383] Pr>1=0.00 |
| Individualowned | Net Loss × Age |  | 0.998 (SD=0.078) [0.852, 1.166] Pr>1=0.47 |  |  |
| Corporateowned | Age (std) |  | 0.419 (SD=0.029) [0.364, 0.479] Pr>1=0.00 |  | 0.414 (SD=0.029) [0.360, 0.473] Pr>1=0.00 |
| Corporateowned | Net Loss × Age |  | 0.916 (SD=0.071) [0.784, 1.058] Pr>1=0.12 |  |  |
| Investmentowned | Age (std) |  | 0.492 (SD=0.031) [0.433, 0.556] Pr>1=0.00 |  | 0.485 (SD=0.031) [0.425, 0.549] Pr>1=0.00 |
| Investmentowned | Net Loss × Age |  | 0.978 (SD=0.072) [0.844, 1.125] Pr>1=0.38 |  |  |
| Thirdsector | House Price (std) |  |  | 1.269 (SD=0.119) [1.050, 1.521] Pr>1=0.99 | 1.398 (SD=0.158) [1.116, 1.738] Pr>1=1.00 |
| Individualowned | House Price (std) |  |  | 1.025 (SD=0.078) [0.882, 1.184] Pr>1=0.61 | 1.077 (SD=0.095) [0.904, 1.268] Pr>1=0.78 |
| Corporateowned | House Price (std) |  |  | 1.003 (SD=0.081) [0.855, 1.170] Pr>1=0.50 | 1.002 (SD=0.096) [0.827, 1.202] Pr>1=0.49 |
| Investmentowned | House Price (std) |  |  | 0.748 (SD=0.078) [0.603, 0.905] Pr>1=0.00 | 0.761 (SD=0.087) [0.603, 0.941] Pr>1=0.01 |
| Thirdsector | House Price × Age |  |  |  | 1.198 (SD=0.090) [1.036, 1.386] Pr>1=0.99 |
| Individualowned | House Price × Age |  |  |  | 1.228 (SD=0.075) [1.081, 1.375] Pr>1=1.00 |
| Corporateowned | House Price × Age |  |  |  | 1.115 (SD=0.078) [0.965, 1.274] Pr>1=0.93 |
| Investmentowned | House Price × Age |  |  |  | 1.080 (SD=0.078) [0.937, 1.242] Pr>1=0.85 |