Table 1: Model Classification Diagnostics for the 3-Class Solution

| *k*-Class | *k*-Class Proportions | 95% CI | McaP*k* | AvePP*k* | OCC*k* | Entropy |
| --- | --- | --- | --- | --- | --- | --- |
| Class 1 | 0.249 | [0.166, 0.329] | 0.282 | 0.675 | 6.264 | 0.635 |
| Class 2 | 0.106 | [0.083, 0.136] | 0.095 | 0.904 | 79.420 |  |
| Class 3 | 0.644 | [0.561, 0.731] | 0.623 | 0.893 | 4.614 |  |
| \*Note.\* McaP\*k\* = Modal class assignment proportion; AvePP\*k\* = Average posterior class probabilities; OCC\*k\* = Odds of correct classification | | | | | | |