Table 1: Model Classification Diagnostics for the 2-Class Solution

| <w:rPr><w:i>true</w:i></w:rPr>k<w:rPr><w:i>false</w:i></w:rPr>-Class | <w:rPr><w:i>true</w:i></w:rPr>k<w:rPr><w:i>false</w:i></w:rPr>-Class Proportions | 95% CI | <w:rPr><w:i>true</w:i></w:rPr>mcaPk<w:rPr><w:i>false</w:i></w:rPr> | <w:rPr><w:i>true</w:i></w:rPr>AvePPk<w:rPr><w:i>false</w:i></w:rPr> | <w:rPr><w:i>true</w:i></w:rPr>OCCk<w:rPr><w:i>false</w:i></w:rPr> | Entropy |
| --- | --- | --- | --- | --- | --- | --- |
| Class 1 | 0.284 | [0.238, 0.343] | 0.198 | 0.819 | 11.408 | 0.739 |
| Class 2 | 0.153 | [0.125, 0.187] | 0.105 | 0.880 | 40.597 |  |
| Class 3 | 0.688 | [0.6, 0.773] | 0.493 | 0.900 | 4.081 |  |
| Class 4 | 0.319 | [0.257, 0.382] | 0.204 | 0.823 | 9.926 |  |
| Note. fr = response pattern frequency; Pk = posterior class probabilities |