| model | Term | estimate | *p* | 95% CI |
| --- | --- | --- | --- | --- |
| tot. fecund. ~ strength - fxm | strength | -1.33 | .034\* | [-2.55, -0.11] |
| tot. fecund. ~ degree - fxm | degree | -0.69 | .286 | [-2.00, 0.62] |
| tot. fecund. ~ strength - fxf | strength | -1.09 | .088 | [-2.35, 0.18] |
| tot. fecund. ~ degree - fxf | degree | -0.97 | .130 | [-2.25, 0.31] |
| tot. pat. ~ strength - fxm | strength | -0.12 | .866 | [-1.60, 1.35] |
| tot. pat. ~ degree - fxm | degree | 0.75 | .294 | [-0.69, 2.19] |
| tot. pat. ~ strength - mxm | strength | 0.44 | .540 | [-1.02, 1.90] |
| tot. pat. ~ degree - mxm | degree | 0.54 | .450 | [-0.91, 2.00] |
| epp ~ strength - fxm | strength | -0.41 | .487 | [-1.61, 0.79] |
| epp ~ degree - fxm | degree | 0.42 | .475 | [-0.78, 1.62] |
| epp ~ strength - mxm | strength | 0.02 | .976 | [-1.20, 1.23] |
| epp ~ degree - mxm | degree | 0.20 | .742 | [-1.02, 1.41] |
| spp ~ strength - fxm | strength | 0.29 | .297 | [-0.27, 0.85] |
| spp ~ degree - fxm | degree | 0.33 | .239 | [-0.23, 0.88] |
| spp ~ strength - mxm | strength | 0.42 | .122 | [-0.12, 0.97] |
| spp ~ degree - mxm | degree | 0.35 | .209 | [-0.21, 0.90] |