> precis(m0, depth = 2)

**mean sd 5.5% 94.5% n\_eff Rhat4**

**phi** 0.61 0.07 0.49 0.73 1373 1

**alpha** 6.42 0.14 6.20 6.64 1166 1

> precis(m2, depth = 2)

**mean sd 5.5% 94.5% n\_eff Rhat4**

**phi** 0.66 0.08 0.54 0.80 1803 1

**a\_acap[1]** 6.76 0.17 6.49 7.04 2127 1

**a\_acap[2]** 5.68 0.21 5.36 6.01 2241 1

**a\_acap[3]** 5.86 0.37 5.31 6.50 2124 1

> precis(m1, depth = 2)

**mean sd 5.5% 94.5% n\_eff Rhat4**

**phi** 0.73 0.09 0.60 0.89 2577 1

**a\_cplx[1]** 5.75 0.16 5.50 6.00 2375 1

**a\_cplx[2]** 6.51 0.59 5.66 7.49 1657 1

**a\_cplx[3]** 6.13 0.35 5.61 6.72 2187 1

**a\_cplx[4]** 7.15 0.28 6.75 7.60 2572 1

**a\_cplx[5]** 7.36 0.47 6.66 8.16 3040 1

> precis(m3, depth = 2)

**mean sd 5.5% 94.5% n\_eff Rhat4**

**phi**  0.65 0.08 0.53 0.79 2290 1

**a\_pcap[1]** 6.80 0.19 6.50 7.11 2447 1

**a\_pcap[2]** 5.84 0.20 5.53 6.16 2586 1

**a\_pcap[3]** 6.43 0.37 5.87 7.06 2406 1

**PSIS SE dPSIS dSE pPSIS. weight**

**m1** 1348.3 31.71 0.0 NA 7.1 1

**m2** 1359.6 32.67 11.3 9.41 5.3 0

**m3** 1361.7 31.39 13.4 12.05 5.1 0

**m0** 1369.3 32.21 21.1 13.06 3.1 0