Intercept:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

0.178 0.307 0.008 [-0.380, 0.786]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

-0.402 -0.026 0.172 0.377 0.778

One:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

-0.001 0.326 0.010 [-0.643, 0.648]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

-0.627 -0.215 -0.018 0.204 0.708

Two:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

-0.007 0.333 0.011 [-0.663, 0.613]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

-0.642 -0.229 -0.005 0.204 0.640

p:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

0.500 0.290 0.009 [0.040, 0.986]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

0.026 0.239 0.490 0.759 0.978

Intercept:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

0.201 0.575 0.024 [-0.943, 1.262]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

-0.930 -0.184 0.215 0.613 1.282

One:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

-3.370 1.247 0.068 [-5.963, -1.410]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

-6.207 -4.070 -3.153 -2.484 -1.479

Two:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

-0.954 0.726 0.033 [-2.405, 0.349]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

-2.443 -1.428 -0.916 -0.420 0.328

Three:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

0.281 0.488 0.018 [-0.661, 1.225]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

-0.657 -0.062 0.274 0.620 1.241

Four:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

0.043 0.563 0.023 [-0.940, 1.261]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

-1.044 -0.346 0.052 0.444 1.192

Five:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

-1.001 0.577 0.021 [-2.136, 0.063]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

-2.156 -1.355 -0.994 -0.598 0.053

p:

Mean SD MC Error 95% HPD interval

-------------------------------------------------------------------

0.504 0.284 0.008 [0.026, 0.954]

Posterior quantiles:

2.5 25 50 75 97.5

|--------------|==============|==============|--------------|

0.037 0.255 0.507 0.745 0.972