Final Report: Election Prediction

Alexander Bendeck, Lynn Fan, Cathy Lee, Alice Liao, Justina Zou

28 October 2020

Introduction

Data Description

In literature, election prediction relies on polling data as well as the fundamentals, which are economic indicators (The Economist, 2020) and voter turnout by demographic groups *cite in Reference*. To forecast the outcomes of presidential election, senate election and house election (for North Carolina only), we obtained 2020 presidential polling data from *The Economist*, 2020 senate and house polling data as well as partisan lean data from *FiveThirtyEight*.

The fundamentals data were retrieved from various online sources, including Andrew Gelman's presidential election prediction model Github repository (for correlation across states and historical incumbent party's June approval ratings), Federal Reserve Economic Data (for second quarter real income growth), and NC Board of Elections website (for 2020 NC registered voter demographics). Please refer to Appendix B for a detailed description of all data sets used.

Appendix B stuff

Presidential Election Model:

- 2020 US presidential election polls all_polls.csv: 2020 U.S. Presidential Election Polls compiled by *The Economist*, publicly available at https://projects.economist.com/us-2020-forecast/president/how-this-works.
- partisan_leans_538.csv: effect of partisan lean on the Democratic candidate's presidential election vote share in each state. Available at https://github.com/fivethirtyeight/data/tree/master/partisan-lean.
- abramowitz_data.csv: downloaded from Andrew Gelman's Github repository on 2020 Presidential Election. This data set contains information on each 1948-2016 election year's 2nd quarter GDP performance, incumbent party's June approval rating and incumbent party's vote share. Available at https://github.com/TheEconomist/us-potus-model.
- states_cov_matrix_full.csv: covariance matrix of states which take into account similarity between states based on their demographic and political profiles. Retrieved from Andrew Gelman's Github repository on 2020 Presidential Election.
- abramowitz_additional.csv: Supplemented abramowitz_data.csv with the corresponding year's 2nd quarter real income growth, 3rd quarter real income growth (data from FRED https://fred.stlouisfed.org/series/A067RO1Q156NBEA) and S&P stock performance 3 months prior to the election (data from https://www.multpl.com/s-p-500-historical-prices/table/by-month).

Senate Election Model:

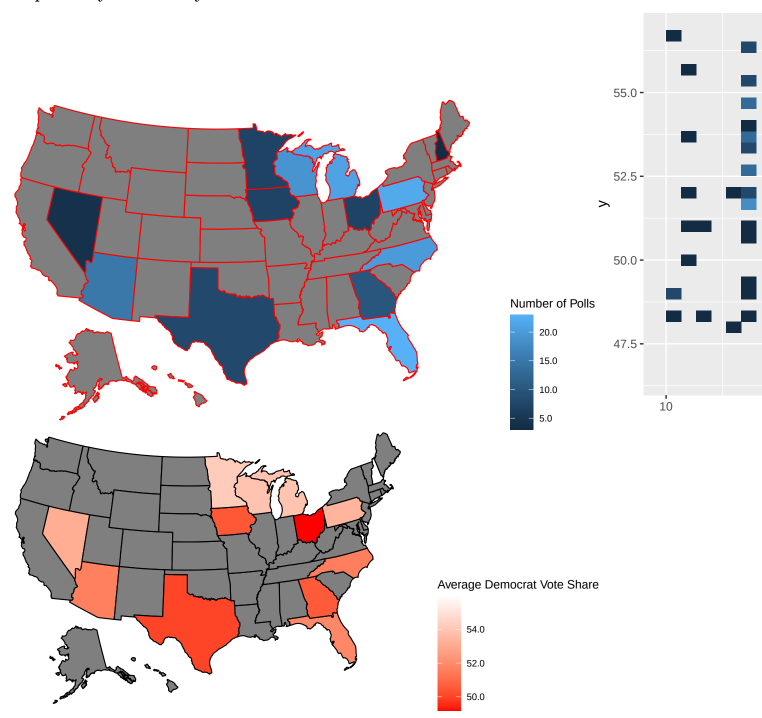
- senate_polls.csv: this is from course website https://projects.fivethirtyeight.com/polls-page/senate_polls.csv
- partisan_leans_538.csv: same as the data set in presidential election model

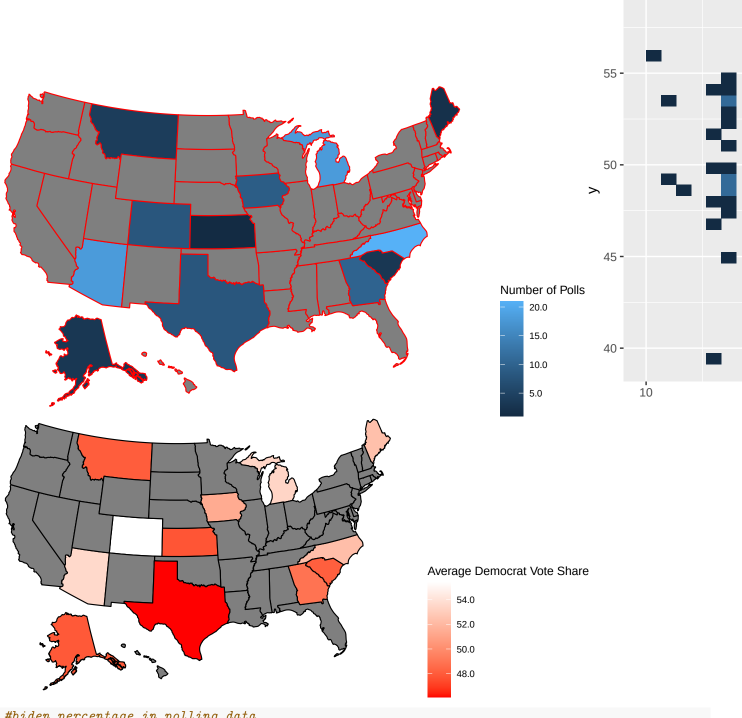
• We also incroporated incumbency advantage in the model, which as *FiveThirtyEight* suggests, is on average 2.6 for senate incumbents (https://fivethirtyeight.com/features/how-much-was-incumbency-worth-in-2018/).

House Election Model (for North Carolina):

- house_polls.csv: this is from course website https://projects.fivethirtyeight.com/polls-page/house_polls.csv
- ncvoter_1027_small.rds: NC registered voter demographics information provided by the NC State Board of Elections (https://dl.ncsbe.gov/list.html).

Exploratory Data Analysis





#biden percentage in polling data
ggplot(house_eda_df, aes(x=days_to_election, y=y,color=as.factor(seat_number))) + geom_point()

Methods

Similarly to prior work (Linzer 2013), we use a hierarchical model structure for our election models to overcome the limitation that not every state is polled on every day, allowing the model to borrow data across states (or Congressional districts). This also helps account for the fact that polls from each individual state are correlated data observations.

For both the President and Senate models, we had to choose which states we considered to be "battlegrounds" to include in the models. We chose states for the models separately, since some states have a competitive race for President but not for Senate or vice versa.

To specify priors for the mean of two-party vote share for Democrats in each state or district, we used a combination of state partisanship, economic fundamentals, candidate incumbency, and projected voter turnout based on demographics. First, we started with state or district partisan lean calculated by FiveThirtyEight (CITE). Partisan lean is the average difference between how a state or district votes and how the country votes overall, based on results from the past two presidential elections as well as statewide elections in 2018. For example, North Carolina has a partisan lean of R+4, meaning that in a 50/50 political environment nationwide, a Republican would be expected to win North Carolina by 4 points. For each partisan lean, we turn the parsian lean into a prior mean of Democratic vote share by adding or subtracting half the partisan lean from 50%. North Carolina is a Republican-leaning state, so we subtract 2 from 50% to get a partisan lean prior of 48% (note that the Republican would then get 52% of the two-party vote, resulting in an R+4 margin of victory).

Presidential Election Model

For the presidential model, the states chosen are Arizona, Florida, Georgia, Iowa, Michigan, Minnesota, Nevada, New Hampshire, North Carolina, Ohio, Pennsylvania, Texas, and Wisconsin. These thirteen states are rated as either "Toss Up", "Lean Republican", or "Lean Democrat" races (the three most competitive categories) by the Cook Political Report (CITE), an nonpartisan elections newsletter, as of October 28. These states are also projected to be competitive in the Presidential race by both the FiveThirtyEight and Economist models. We select poll responses from likely voters only, since it is known that using all responses may overestimate support for the Democratic party, according to FiveThirtyEight (Silver, 2014).

The response we will use is Y_k , Biden's share of the two-party vote using the following model where the poll k (of K=3361 [insert final number] polls) ended t days (of T=30 days) before the election and was conducted on state j (of J=13 states of interest). We choose to use polling data from 30 days before the election (as opposed to over 30 days), as this aligns with Andrew Gelman's observation that polling data becomes more predictive as the day of poll becomes closer to election day (The Economist).

```
\begin{split} Y_k &\sim N(\theta_{jt}, \sigma_{yj}^2) \\ \text{Priors for } \theta_{jt} \colon \theta_{\cdots t} \sim MVN(\theta_{\cdots t-1}, \Sigma) \\ \Sigma &\sim Wishart(S, J+1) \text{ where } S \text{ is the state covariance matrix (obtained from Andrew Gelman's model) and } J \\ \text{is the number of states in the model.} \\ \text{Priors for } \sigma_{yj}^2 \colon \sigma_{yj}^2 \sim InvGamma(\nu_u, \nu_y \tau_y) \\ \nu_y &\sim Uniform(0, 100) \text{ and } \tau_y \sim Uniform(0, 100). \\ \theta_{j1} &\sim N(\mu_j, \sigma^2) \\ \sigma^2 &\sim InvGamma(0.5, 0.5) \\ \mu_j &\sim N(h_j, 7.5^2) \\ h_j &= 0.1 * \text{Presidental Fundamentals}_{2020} + 0.9 * \text{Vote Share from Partisan Lean}_j \\ \text{Presidental Fundamentals}_i &= \gamma_0 + \gamma_1 \text{June Approval Ratings for Incumbent Party}_i + \gamma_2 \text{Three Month Stock Growth}_i + \gamma_3 \text{2nd Quarter Real Income Growth}_i + \epsilon_i \\ \epsilon_i &\sim N(0, \phi^2) \end{split}
```

For our presidential model, we wanted to incorporate state-level correlations that differ between each pair of states. For example, Wisconsin is much more similar to its Great Lakes neighbor Michigan both geographically and demographically than it is to Arizona, which is in the Southwest and has a much larger Hispanic population. So, we would expect that Wisconsin and Michigan have a higher correlation in their election results than Wisconsin and Arizona. In order to incorporate this into our presidential model, we used a multivariate normal distribution to model two-party vote share in each state, which allowed us to specify a covariance matrix for the states. We used a covariance matrix which was downloaded from the Economist forecast model (Gelman, 2020). These similarities between states were calculated by comparing their demographic and political profiles, such as the state's share of white voters and how urban/rural the state is.

where explain variables later the SEP stock growth three months prior to the election also explain i where i is each year in that Abramowitz data - kinda explained this in Appendix B.

In essence, the presidential model used fundamentals and vote share from partisan lean as a starting point for the expected vote share for the Democratic party, and update the priors with presidential election polling data. We predicted Presidental Fundamentals_i from a linear regression model that used historical election year's economic data and June approval rating of the incumbent party. When computing the prior, 10% weight is allocated to the fundamentals based on economic data and 90% weight to partisan lean because the effect of economic indicators has shrunk over the years as electorates became increasingly polarized (The Economist, 2020). In addition, economic indicators are particularly volatile in 2020 due to the COVID-19 pandemic. We chose not to do this for the U.S. House and Senate models because these races are generally a bit more localized (Gillespie et al. 2020).

one sentence on hyperparameters

Presidential elections in the United States are decided by the Electoral College, so estimating percentage support in each state alone does not tell us who wins the election. For each set of MCMC samples of two-party vote share by state, we subsequently use the predicted winner in each state to add up the electoral votes of each candidate. For states not in the model, their electoral votes are allocated assuming they vote the same way as in 2016. The probability of President Trump winning re-election is then the probability that he receives 270 or more electoral votes across simulations. Note that although Maine and Nebraska allocate some electoral votes by Congressional District, only two electoral votes are competitive due to this wrinkle, so for simplicity we simply allocate all electoral votes to the statewide winner of each respective state.

Senate Election Model

For the Senate model, the states chosen are Alabama, Alaska, Arizona, Colorado, Georgia, Iowa, Kansas, Maine, Michigan, Montana, North Carolina, South Carolina, and Texas. There is also a special election for the Senate in Georgia in addition to the regularly scheduled election. These fourteen races are rated as either "Toss Up", "Lean Republican", or "Lean Democrat" (the three most competitive categories) by the Cook Political Report (CITE) as of October 29. These states are also projected to have competitive Senate races by both the FiveThirtyEight and Economist models. Note that the Georgia special election actually has multiple Republicans and Democrats running on the same ballot. If no candidate wins over 50% of the vote, which is considered likely, the top two finishers will advance to a one-on-one runoff election in January (Ballotpedia, 2020). For simplicity, our model simply sums up the support for Republican candidates and compares that to the sum of the support for Democratic candidates, then treats this election like the others. (This is not the ideal way to simulate this election, but the difficulty of predicting turnout and the political environment for the January runoff election made this decision seem like the best one to make.) Once again, we only included poll response from likely voters that responded within 30 days of the election.

The response we will use is Y_k , the Democrat candidate's share of the two-party vote using the following model where the poll k (of K=fill in polls) ended t days (of T = 60 days) before the election and was conducted on state j (of J=14 states of interest).

```
\begin{split} Y_k &\sim N(\beta_{jt}, \sigma_{yj}^2) \\ \beta_{jt} &\sim N(\beta_{jt-1}, \sigma_{\beta j}^2) \\ \sigma_{yj}^2 &\sim InvGamma(\nu_u, \nu_y \tau_y) \\ \nu_y &\sim Uniform(0, 100) \text{ and } \tau_y \sim Uniform(0, 100). \\ \sigma_{\beta j}^2 &\sim InvGamma(\nu_\beta, \nu_\beta \tau_\beta)) \\ \nu_\beta &\sim Uniform(0, 100) \text{ and } \tau_\beta \sim Uniform(0, 100). \\ \beta_{j1} &\sim N(\mu_j, \sigma^2) \\ \sigma^2 &\sim InvGamma(0.5, 0.5) \\ \mu_j &\sim N(h_j, 7.5^2) \\ h_j &= \text{Vote Share from Partisan Lean}_j + \text{Incumbency Advantage}_j \end{split}
```

For the U.S. Senate model we also take into account incumbency advantage. Analysis by FiveThirtyEight (Rakich, 2018) found that incumbent senators get a 2.6-point boost. For each incumbent was running a Senate

race, depending on whether they were a Democrat or Republican, we either added or subtracted this incumbency adjustment with the prior mean computed from partisan lean.

For the NC-specific prior, we supplemented partisan lean and incumbency adjustment with voter turnout predicted by the model in the Interim Report (CITE). When computing the prior for NC only, 10% weight is allocated to predicted Democratic vote share from turnout and demographics, and 90% weight is allocated to partisan lean and incumbency adjustment. The turnout is weighted much less because there is considerable uncertainty surrounding turnout because of the COVID-19 pandemic. See Appendix A.2 for more specifics on how the voter turnout model was used to compute predicted Democratic vote share.

For predicting control of the U.S. Senate, things are complicated slightly by the fact that a 50/50 split of Senate seats is a possible outcome of the elections. In this case, the Vice President breaks the tie, so the party that wins the Presidential election will only need 50 Senate seats for a Senate majority, while the party that loses will need 51. Since our President model gives Democrat Joe Biden a very high chance of winning (discussed more below), we assume in the Senate model that Democrats will control the Senate in the case of a 50/50 split.

House Election Model

The response we will use is Y_k , the Democrat candidate's share of the two-party vote using the following model where the poll k (of K=fill in polls) ended t days (of T = 60 days) before the election and was conducted on district j (where j is in districts $1, \dots, 11, 13$ of North Carolina). For district 12, the vote share is coded as 100 because there is only one candidate, and she is a Democrat. Note that, due to the scarcity of poll responses for the NC House elections, we included all poll responses within 115 days of the election.

```
\begin{split} Y_k &\sim N(\beta_{jt}, \sigma_{yj}^2) \\ \beta_{jt} &\sim N(\beta_{jt-1}, \sigma_{\beta_j}^2) \\ \sigma_{yj}^2 &\sim InvGamma(\nu_u, \nu_y \tau_y) \\ \nu_y &\sim Uniform(0, 100) \text{ and } \tau_y \sim Uniform(0, 100). \\ \sigma_{\beta j}^2 &\sim InvGamma(\nu_\beta, \nu_\beta \tau_\beta)) \\ \nu_\beta &\sim Uniform(0, 100) \text{ and } \tau_\beta \sim Uniform(0, 100). \\ \beta_{j1} &\sim N(h_j, 7.5) \\ h_j &= 0.9 * \text{Vote Share from Partisan Lean}_j + 0.1 * \text{Expected Vote Share from Voter Turnout}_j \end{split}
```

According to FiveThirtyEight (Rakich, 2018),incumbent members of the House get a 2.7-point margin boost in their favor. For the U.S. House races, the incumbency adjustment was calculated by the same method as it was for the Senate races.

Expected Vote Share from Voter $Turnout_j$ was calculated from the model in the Interim Report insert citation whatever that ends up being and also say something like our method for splitting undecided voters is in appendix A.3. Please see Appendix A.3 for more details.

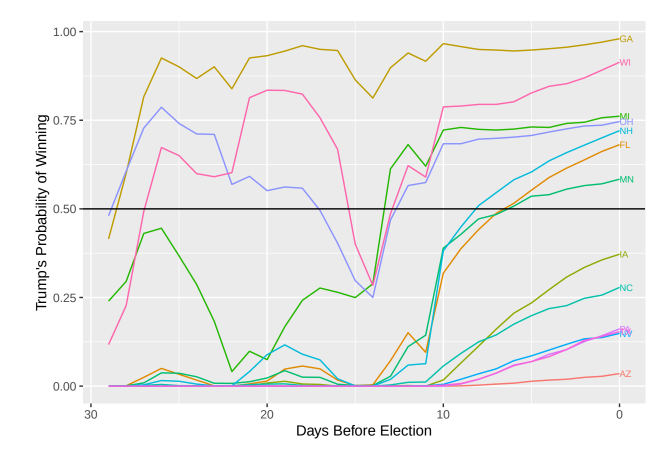
Results

Presidential Election Model

Table 1: Predicted Probability of Wining and Electoral Vote Count

	Trump	Biden
Probability of Wining	0.13	0.87
Electoral Votes	222	316

The probability that Trump wins re-election is 0.13. The predicted electoral colleges votes for Trump is 222.



insert Figure label shows how Trump's probability of winning the election changes over the 60 days before the election in each state of interest.

think of other things (include a backup)

Senate Election Model

[1] 48.21682

[1] 45.00924 51.79719

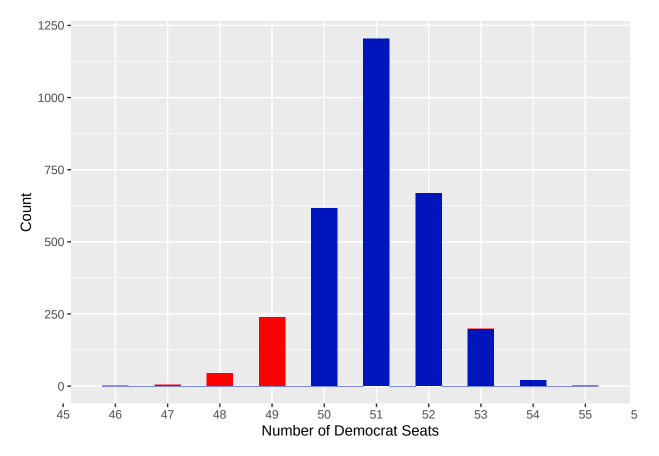
Table 2: Predicted Vote Share for Tillis-Cunningham Race

	Estimate	2.5% Quantile	97.5% Quantile
Tillis	48.22	45.01	51.80
Cunningham	51.78	48.20	54.99

The probability that Republicans retain control of the Senate is 0.1. For the NC Senate race (Tillis vs. Cunningham), the predicted vote share for Cunningham is 51.78% with a 95% confidence interval of (48.2, 54.99).

```
## Warning: Continuous limits supplied to discrete scale.
```

Did you mean `limits = factor(...)` or `scale_*_continuous()`?



more plots (see Lynn EDA for us map)

House Election Model

Table 3: Predicted Republican Vote Share in NC's 13 Districts

	Estimate	2.5% Quantile	97.5% Quantile
District 1	41.69387	36.32425	47.02230
District 2	40.74618	35.29253	46.16913
District 3	63.61483	58.31583	68.56321
District 4	33.28871	27.84451	38.47655
District 5	69.53639	64.20373	74.92983
District 6	41.18859	35.86831	46.63724
District 7	61.80503	56.40408	67.43356
District 8	55.74349	50.67112	61.00839
District 9	56.78850	51.40298	61.89867
District 10	70.67600	65.16311	75.95624
District 11	56.11968	51.86078	60.59136
District 12	0.00000	0.00000	0.00000
District 13	69.60363	64.11667	75.01020

```
nc_cong_dist <- rgdal::readOGR("HB 1029, 3rd Edition - Shapefile/C-Goodwin-A-1-TC.shp")
nc_cong_dist@data <- nc_cong_dist@data %>%
    mutate(rep_vote_shares = rep_vote_shares) %>%
    mutate(binned_rep_vs = case_when(
```

```
rep_vote_shares >= 0 ~ 1,
    rep_vote_shares >= 25 ~ 2,
    rep_vote_shares >= 50 ~ 3,
    rep_vote_shares >= 75 ~ 4,
    TRUE ~ rep_vote_shares
))

nc_cong_dist_df <- broom::tidy(nc_cong_dist, binned_rep_vs = "binned_rep_vs")
head(nc_cong_dist_df)

map <- ggplot() + geom_polygon(data = nc_cong_dist, aes(x = long, y = lat, group = group, fill = nc_map</pre>
```

Model Validation and Sensitivity Analysis

For model validation, we trained our 2020 presidential election model on 2016 polling data and adjusted fundamentals accordingly. For instance, instead of predicting on 2020 economic indicators, we removed the year 2016 from the fundamentals training data and predicted on 2016 economic indicators. This 2016 model produced a 7% probability that Trump would win the presidency, which is within the range of predictions by respected models available in 2016 (The Economist, 2016). Polls were skewed in 2016, so it is expected that the model would not be entirely accurate.

For sensitivity analysis, we adjusted the relative weights placed on the components of prior for the presidential election model. Instead of 10% fundamentals and 90% partisan lean, we ran a model with 50% fundamentals and 50% partisan lean multiple times and the predictions for Trump's re-election probability was generally higher (approximately 0.25) than that from our main model, which makes sense since economic fundamental model contains stock growth and is slightly favored toward Trump. However, the sensitivity analysis models still point to an unlikely re-election.

 σ_{yj}

President model: unif(0,1) – I think this makes it more uninformative for gamma (does this hold for inv gamma?) $Pr(Trump\ wins) = 0.128,\ 0.1176667,\ 0.2456667\ TLDR$: comparable? Senate model: $mu0 \sim N(priors,\ 1)$ (less variance) $Pr(Rep\ control) = 0.1656667\ unif(0,1)\ Pr(Rep\ control) = 0.1436667\ sigma2_0_inv \sim gamma(3,0.5)$ (stronger prior?) $Pr(Rep\ control) = 0.07466667\ TLDR$: Tillis vote share + confidence intervals have been comparable, probability of republican control more sensitive

To account for shock events,

Diagnostics

Discussion and Limitations

Appendix A

A.1 Presidential Election Model

Raw Model Output

```
options(max.print = 999999999)
jags_sims_mv$BUGSoutput$summary
```

```
##
                                                   2.5%
                                                                   25%
                                                                                 50%
                                       sd
                         mean
## Sigma[1,1]
                  0.51987746
                               0.3933511
                                          1.156134e-01
                                                           0.270184830
                                                                         0.40818966
## Sigma[2,1]
                  0.38953623
                               0.3309322 -1.867469e-02
                                                           0.170194463
                                                                         0.31763610
```

```
## Sigma[3,1]
                  0.23964838
                               0.3853611 -3.089195e-01
                                                           0.032620517
                                                                         0.16167867
  Sigma[4,1]
                   0.28981049
                               0.2979531 -1.443629e-01
                                                           0.112440071
                                                                         0.23068308
  Sigma[5,1]
                               0.2537920 -6.275136e-02
                   0.28184391
                                                           0.121133839
                                                                         0.23155253
  Sigma[6,1]
##
                  0.23817951
                               0.2626441 -1.239967e-01
                                                                         0.18746767
                                                           0.082368223
##
  Sigma[7,1]
                  0.24372195
                               0.2779328 -1.173188e-01
                                                           0.079314216
                                                                         0.18211643
   Sigma[8,1]
                               0.2805532 -2.302451e-01
                  0.21989390
                                                           0.058601490
                                                                         0.17455633
  Sigma[9,1]
                  0.41393687
                               0.3800912
                                          1.366012e-02
                                                           0.177070423
                                                                         0.31533361
                  0.27889410
  Sigma[10,1]
                               0.2672737 -6.489311e-02
                                                           0.111661023
                                                                         0.22298579
  Sigma[11,1]
                  0.30180210
                               0.2729730 -5.888208e-02
                                                           0.126235255
                                                                         0.24092312
## Sigma[12,1]
                  0.34233314
                               0.3712682 -9.432422e-02
                                                           0.120174283
                                                                         0.25625536
  Sigma[13,1]
                  0.26267684
                               0.2737047 -9.677056e-02
                                                           0.092542023
                                                                         0.20957437
  Sigma[1,2]
                  0.38953623
                               0.3309322 -1.867469e-02
                                                           0.170194463
                                                                         0.31763610
  Sigma[2,2]
                  0.64618099
                               0.4754109
                                           1.411700e-01
                                                           0.330306729
                                                                         0.51974670
  Sigma[3,2]
                  0.23999365
                               0.4266796 -4.910891e-01
                                                           0.023112235
                                                                         0.17526910
## Sigma[4,2]
                   0.41250993
                               0.3584455
                                           2.081135e-04
                                                           0.175748962
                                                                         0.32959517
  Sigma[5,2]
                   0.42167587
                               0.3235304
                                           5.228408e-02
                                                           0.208230932
                                                                         0.34448046
  Sigma[6,2]
                  0.29861881
                               0.2925953 -8.259871e-02
                                                           0.120993178
                                                                         0.23688406
  Sigma[7,2]
                   0.33032929
                               0.3081441 -6.661036e-02
                                                           0.135058983
                                                                         0.26023059
  Sigma[8,2]
                  0.33853921
                               0.3764351 -1.594721e-01
                                                           0.122158983
                                                                         0.26295885
  Sigma[9,2]
                  0.41009043
                               0.3916092 -4.291406e-02
                                                           0.161573573
                                                                         0.32307571
  Sigma[10,2]
                  0.36521129
                               0.3113452 -2.922984e-03
                                                           0.167179416
                                                                         0.28955892
  Sigma[11,2]
                   0.46144968
                               0.3514015
                                          5.244388e-02
                                                           0.224013274
                                                                         0.37192255
  Sigma[12,2]
                   0.28440518
                               0.3602500 -1.963869e-01
                                                           0.064089953
                                                                         0.20389376
## Sigma[13,2]
                               0.2955454 -2.786315e-02
                  0.34536737
                                                           0.150847097
                                                                         0.27391617
  Sigma[1,3]
                  0.23964838
                               0.3853611 -3.089195e-01
                                                           0.032620517
                                                                         0.16167867
  Sigma[2,3]
                  0.23999365
                               0.4266796 -4.910891e-01
                                                           0.023112235
                                                                         0.17526910
  Sigma[3,3]
                  0.67502250
                                          1.266001e-01
                                                                         0.46874369
##
                               0.6672952
                                                           0.287702293
##
  Sigma[4,3]
                  0.18150817
                               0.3865737 -5.318948e-01
                                                           0.002851790
                                                                         0.13916717
  Sigma[5,3]
                  0.21471471
                               0.3313413 -3.213280e-01
                                                           0.036664795
                                                                         0.16238040
  Sigma[6,3]
                   0.14763493
                               0.3043408 -3.837453e-01
                                                          -0.006669637
                                                                         0.10677882
  Sigma[7,3]
                  0.37205590
                               0.3978839 -6.326026e-02
                                                           0.135314875
                                                                         0.26014756
  Sigma[8,3]
                  0.03796519
                               0.3562941 -7.852614e-01
                                                          -0.094224533
                                                                         0.04987477
  Sigma[9,3]
                  0.23722854
                               0.4488951 -3.677442e-01
                                                           0.015106692
                                                                         0.14192601
  Sigma[10,3]
                  0.26568655
                               0.3543004 -1.970817e-01
                                                           0.072558313
                                                                         0.19487572
##
  Sigma[11,3]
                  0.18676033
                               0.3661480 -4.756871e-01
                                                           0.000127347
                                                                         0.13997626
  Sigma[12,3]
                  0.21189799
                               0.4640664 -4.156919e-01
                                                          -0.005773619
                                                                         0.12954246
  Sigma[13,3]
                   0.16036588
                               0.3173309 -4.389436e-01
                                                           0.007148836
                                                                         0.12269293
## Sigma[1,4]
                   0.28981049
                               0.2979531 -1.443629e-01
                                                           0.112440071
                                                                         0.23068308
  Sigma[2,4]
                  0.41250993
                               0.3584455
                                          2.081135e-04
                                                           0.175748962
                                                                         0.32959517
  Sigma[3,4]
                  0.18150817
                               0.3865737 -5.318948e-01
                                                           0.002851790
                                                                         0.13916717
##
  Sigma[4,4]
                  0.58660228
                               0.4694489
                                           1.259422e-01
                                                           0.280055759
                                                                         0.45130426
##
  Sigma[5,4]
                  0.44115720
                                           7.237218e-02
                                                           0.213890092
                                                                         0.35064596
                               0.3477625
  Sigma[6,4]
                  0.40129852
                               0.3735988
                                           3.352521e-02
                                                           0.172244571
                                                                         0.29921085
  Sigma[7,4]
                  0.33511708
                               0.3026762 -5.138766e-02
                                                           0.139452356
                                                                         0.25812977
## Sigma[8,4]
                   0.39284650
                               0.3770341 -3.594956e-02
                                                           0.165013542
                                                                         0.29593952
##
  Sigma[9,4]
                  0.26187267
                               0.3262248 -1.750608e-01
                                                           0.077635009
                                                                         0.19384966
  Sigma[10,4]
                  0.39313282
                               0.3349352
                                           3.473401e-02
                                                           0.180261993
                                                                         0.30658559
  Sigma[11,4]
                   0.45136403
                                           5.890792e-02
                                                           0.209413371
                               0.3545973
                                                                         0.35125578
##
  Sigma[12,4]
                  0.20738486
                               0.3473195 -3.377567e-01
                                                           0.031354755
                                                                         0.14893453
  Sigma[13,4]
                                           5.509267e-02
                  0.38825834
                               0.2955196
                                                           0.188949018
                                                                         0.30964964
  Sigma[1,5]
##
                               0.2537920 -6.275136e-02
                  0.28184391
                                                           0.121133839
                                                                         0.23155253
## Sigma[2,5]
                   0.42167587
                               0.3235304
                                          5.228408e-02
                                                           0.208230932
                                                                         0.34448046
```

## Sigma[3,5]	0.21471471		-3.213280e-01	0.036664795	0.16238040
## Sigma[4,5]	0.44115720	0.3477625	7.237218e-02	0.213890092	0.35064596
## Sigma[5,5]	0.47322856	0.3347465	1.177318e-01	0.254494026	0.38441593
## Sigma[6,5]	0.35919289	0.3020024	3.807455e-02	0.170759903	0.27529029
## Sigma[7,5]	0.32653964		-3.418933e-03	0.149749530	0.25669980
## Sigma[8,5]	0.35362894		-2.170619e-02	0.157716121	0.27568444
## Sigma[9,5]	0.27207970		-1.302091e-01	0.100367922	0.21202180
## Sigma[10,5]	0.37970564	0.2754389	6.343928e-02	0.197151363	0.30980270
## Sigma[11,5]	0.43275744	0.3078648	8.028473e-02	0.221950667	0.35399306
## Sigma[12,5]	0.20615160	0.2849943	-2.112427e-01	0.039105826	0.14985505
## Sigma[13,5]	0.36961542	0.2603924	6.460165e-02	0.189637663	0.30371423
## Sigma[1,6]	0.23817951	0.2626441	-1.239967e-01	0.082368223	0.18746767
## Sigma[2,6]	0.29861881	0.2925953	-8.259871e-02	0.120993178	0.23688406
## Sigma[3,6]	0.14763493	0.3043408	-3.837453e-01	-0.006669637	0.10677882
## Sigma[4,6]	0.40129852	0.3735988	3.352521e-02	0.172244571	0.29921085
## Sigma[5,6]	0.35919289	0.3020024	3.807455e-02	0.170759903	0.27529029
## Sigma[6,6]	0.44591736	0.3799608	1.074060e-01	0.215019227	0.33128714
## Sigma[7,6]	0.26238398	0.2733913	-8.869625e-02	0.100272641	0.19993254
## Sigma[8,6]	0.35125180	0.3115048	1.398337e-02	0.158817687	0.26627968
## Sigma[9,6]	0.17159501	0.2702688	-2.967945e-01	0.034402370	0.13536623
## Sigma[10,6]	0.33985087	0.2839697	2.802690e-02	0.157905138	0.26393728
## Sigma[11,6]	0.37123661	0.3047187	2.927235e-02	0.173499832	0.28929257
## Sigma[12,6]	0.14894560	0.2833509	-3.105226e-01	0.004838068	0.11047166
## Sigma[13,6]	0.33791768	0.2646669	3.937558e-02	0.166439219	0.26676948
## Sigma[1,7]	0.24372195		-1.173188e-01	0.079314216	0.18211643
## Sigma[2,7]	0.33032929		-6.661036e-02	0.135058983	0.26023059
## Sigma[3,7]	0.37205590		-6.326026e-02	0.135314875	0.26014756
## Sigma[4,7]	0.33511708		-5.138766e-02	0.139452356	0.25812977
## Sigma[5,7]	0.32653964		-3.418933e-03	0.149749530	0.25669980
## Sigma[6,7]	0.26238398		-8.869625e-02	0.100272641	0.19993254
## Sigma[7,7]	0.45912539	0.3662298	1.030620e-01	0.226917597	0.35290608
## Sigma[8,7]	0.19557188		-3.211454e-01	0.052960645	0.16036068
## Sigma[9,7]	0.23477781		-1.450943e-01	0.060460986	0.16434581
## Sigma[10,7]	0.32504221	0.2663717	1.359319e-02	0.149919957	0.25490212
## Sigma[10,7]	0.30984287		-6.908920e-02	0.130732636	0.24762257
## Sigma[11,7] ## Sigma[12,7]	0.21622495		-1.910120e-01	0.037120037	0.14336729
	0.27118140		-7.783449e-02	0.114458035	0.14330729
-			-2.302451e-01		0.21719516
## Sigma[1,8]	0.21989390			0.058601490	
## Sigma[2,8]	0.33853921		-1.594721e-01	0.122158983	0.26295885
## Sigma[3,8]	0.03796519		-7.852614e-01	-0.094224533	0.04987477
## Sigma[4,8]	0.39284650		-3.594956e-02	0.165013542	0.29593952
## Sigma[5,8]	0.35362894		-2.170619e-02	0.157716121	0.27568444
## Sigma[6,8]	0.35125180	0.3115048	1.398337e-02	0.158817687	0.26627968
## Sigma[7,8]	0.19557188		-3.211454e-01	0.052960645	0.16036068
## Sigma[8,8]	0.52552326	0.4217314	1.210525e-01	0.251259837	0.40453935
## Sigma[9,8]	0.18243116		-3.420622e-01	0.026036121	0.14260691
## Sigma[10,8]	0.29793801		-8.637275e-02	0.123455397	0.23124287
## Sigma[11,8]	0.38786892		-2.155481e-02	0.168094423	0.29736512
## Sigma[12,8]	0.16145021		-4.022376e-01	0.004989034	0.11962785
## Sigma[13,8]	0.34956655	0.2860953	2.652835e-02	0.162662638	0.27409273
## Sigma[1,9]	0.41393687	0.3800912	1.366012e-02	0.177070423	0.31533361
## Sigma[2,9]	0.41009043	0.3916092	-4.291406e-02	0.161573573	0.32307571

```
## Sigma[3,9]
                  0.23722854
                               0.4488951 -3.677442e-01
                                                           0.015106692
                                                                         0.14192601
  Sigma[4,9]
                   0.26187267
                               0.3262248 -1.750608e-01
                                                           0.077635009
                                                                         0.19384966
  Sigma[5,9]
                   0.27207970
                               0.2982570 -1.302091e-01
                                                           0.100367922
                                                                         0.21202180
  Sigma[6,9]
##
                  0.17159501
                               0.2702688 -2.967945e-01
                                                           0.034402370
                                                                         0.13536623
##
  Sigma[7,9]
                  0.23477781
                               0.3005152 -1.450943e-01
                                                           0.060460986
                                                                         0.16434581
   Sigma[8,9]
                   0.18243116
                               0.3018213 -3.420622e-01
                                                           0.026036121
                                                                         0.14260691
  Sigma[9,9]
                  0.56704323
                               0.4842785
                                          1.169267e-01
                                                           0.261168359
                                                                         0.42681803
  Sigma[10,9]
                  0.26023221
                               0.3013516 -9.261918e-02
                                                           0.086995945
                                                                         0.19114384
  Sigma[11,9]
                  0.29080857
                               0.3087608 -1.202712e-01
                                                           0.101618847
                                                                         0.22549350
## Sigma[12,9]
                  0.37412652
                               0.4132303 -6.730674e-02
                                                           0.116858924
                                                                         0.26056926
                               0.2904571 -1.573066e-01
  Sigma[13,9]
                  0.23512977
                                                           0.070237613
                                                                         0.17371025
  Sigma[1,10]
                  0.27889410
                               0.2672737 -6.489311e-02
                                                           0.111661023
                                                                         0.22298579
  Sigma[2,10]
                  0.36521129
                               0.3113452 -2.922984e-03
                                                           0.167179416
                                                                         0.28955892
## Sigma[3,10]
                  0.26568655
                               0.3543004 -1.970817e-01
                                                           0.072558313
                                                                         0.19487572
## Sigma[4,10]
                   0.39313282
                               0.3349352
                                           3.473401e-02
                                                           0.180261993
                                                                         0.30658559
  Sigma[5,10]
                   0.37970564
                               0.2754389
                                           6.343928e-02
                                                           0.197151363
                                                                         0.30980270
  Sigma[6,10]
                  0.33985087
                               0.2839697
                                           2.802690e-02
                                                           0.157905138
                                                                         0.26393728
  Sigma[7,10]
                  0.32504221
                               0.2663717
                                           1.359319e-02
                                                           0.149919957
                                                                         0.25490212
  Sigma[8,10]
                  0.29793801
                               0.2899143 -8.637275e-02
                                                           0.123455397
                                                                         0.23124287
  Sigma[9,10]
                  0.26023221
                               0.3013516 -9.261918e-02
                                                           0.086995945
                                                                         0.19114384
  Sigma[10,10]
                  0.44565726
                               0.3296097
                                           1.076348e-01
                                                           0.232465113
                                                                         0.35113648
  Sigma[11,10]
                   0.38489672
                               0.2934968
                                           4.716397e-02
                                                           0.189763100
                                                                         0.30813014
  Sigma[12,10]
                   0.18937217
                               0.3196248 -2.475441e-01
                                                           0.029217140
                                                                         0.13088906
## Sigma[13,10]
                   0.33731691
                               0.2578744
                                           2.722331e-02
                                                           0.168049367
                                                                         0.27618133
  Sigma[1,11]
                  0.30180210
                               0.2729730 -5.888208e-02
                                                           0.126235255
                                                                         0.24092312
  Sigma[2,11]
                  0.46144968
                               0.3514015
                                          5.244388e-02
                                                           0.224013274
                                                                         0.37192255
  Sigma[3,11]
                               0.3661480 -4.756871e-01
                                                           0.000127347
                                                                         0.13997626
##
                  0.18676033
##
  Sigma[4,11]
                  0.45136403
                               0.3545973
                                           5.890792e-02
                                                           0.209413371
                                                                         0.35125578
## Sigma[5,11]
                  0.43275744
                               0.3078648
                                           8.028473e-02
                                                           0.221950667
                                                                         0.35399306
  Sigma[6,11]
                   0.37123661
                               0.3047187
                                           2.927235e-02
                                                           0.173499832
                                                                         0.28929257
                               0.2807752 -6.908920e-02
  Sigma[7,11]
                   0.30984287
                                                           0.130732636
                                                                         0.24762257
  Sigma[8,11]
                  0.38786892
                               0.3449333 -2.155481e-02
                                                           0.168094423
                                                                         0.29736512
  Sigma[9,11]
                  0.29080857
                               0.3087608 -1.202712e-01
                                                                         0.22549350
                                                           0.101618847
  Sigma[10,11]
                  0.38489672
                               0.2934968
                                           4.716397e-02
                                                           0.189763100
                                                                         0.30813014
##
  Sigma[11,11]
                  0.52624693
                               0.3669703
                                           1.267513e-01
                                                           0.272909635
                                                                         0.42719531
  Sigma[12,11]
                  0.20525923
                               0.3080462 -2.616868e-01
                                                           0.029089566
                                                                         0.15017146
  Sigma[13,11]
                   0.38716482
                               0.2806620
                                          7.157830e-02
                                                           0.192736070
                                                                         0.31276483
## Sigma[1,12]
                   0.34233314
                               0.3712682 -9.432422e-02
                                                           0.120174283
                                                                         0.25625536
  Sigma[2,12]
                  0.28440518
                               0.3602500 -1.963869e-01
                                                           0.064089953
                                                                         0.20389376
  Sigma[3,12]
                  0.21189799
                               0.4640664 -4.156919e-01
                                                          -0.005773619
                                                                         0.12954246
  Sigma[4,12]
                  0.20738486
                               0.3473195 -3.377567e-01
                                                           0.031354755
                                                                         0.14893453
##
  Sigma[5,12]
                               0.2849943 -2.112427e-01
                  0.20615160
                                                           0.039105826
                                                                         0.14985505
  Sigma[6,12]
                  0.14894560
                               0.2833509 -3.105226e-01
                                                           0.004838068
                                                                         0.11047166
  Sigma[7,12]
                  0.21622495
                               0.3215119 -1.910120e-01
                                                           0.037120037
                                                                         0.14336729
## Sigma[8,12]
                   0.16145021
                               0.3242072 -4.022376e-01
                                                           0.004989034
                                                                         0.11962785
  Sigma[9,12]
                               0.4132303 -6.730674e-02
                  0.37412652
                                                           0.116858924
                                                                         0.26056926
  Sigma[10,12]
                  0.18937217
                               0.3196248 -2.475441e-01
                                                           0.029217140
                                                                         0.13088906
  Sigma[11,12]
                  0.20525923
                               0.3080462 -2.616868e-01
                                                           0.029089566
                                                                         0.15017146
##
  Sigma[12,12]
                  0.57262219
                               0.5471140 1.128074e-01
                                                           0.251307009
                                                                         0.41087169
  Sigma[13,12]
                               0.2875892 -1.974099e-01
                  0.20078949
                                                           0.034074674
                                                                         0.14197541
  Sigma[1,13]
                  0.26267684
                               0.2737047 -9.677056e-02
                                                           0.092542023
                                                                         0.20957437
## Sigma[2,13]
                   0.34536737
                               0.2955454 -2.786315e-02
                                                           0.150847097
                                                                         0.27391617
```

```
## Sigma[3,13]
                                                           0.007148836
                                                                          0.12269293
                   0.16036588
                               0.3173309 -4.389436e-01
## Sigma[4,13]
                   0.38825834
                               0.2955196
                                           5.509267e-02
                                                           0.188949018
                                                                          0.30964964
## Sigma[5,13]
                   0.36961542
                               0.2603924
                                           6.460165e-02
                                                           0.189637663
                                                                          0.30371423
  Sigma[6,13]
##
                   0.33791768
                               0.2646669
                                           3.937558e-02
                                                           0.166439219
                                                                          0.26676948
##
  Sigma[7,13]
                   0.27118140
                               0.2427112 -7.783449e-02
                                                           0.114458035
                                                                          0.21719516
  Sigma[8,13]
                   0.34956655
                               0.2860953
                                           2.652835e-02
                                                           0.162662638
                                                                          0.27409273
## Sigma[9,13]
                   0.23512977
                               0.2904571 -1.573066e-01
                                                           0.070237613
                                                                          0.17371025
  Sigma[10,13]
                   0.33731691
                               0.2578744
                                           2.722331e-02
                                                           0.168049367
                                                                          0.27618133
## Sigma[11,13]
                   0.38716482
                               0.2806620
                                           7.157830e-02
                                                           0.192736070
                                                                          0.31276483
## Sigma[12,13]
                   0.20078949
                               0.2875892 -1.974099e-01
                                                           0.034074674
                                                                          0.14197541
## Sigma[13,13]
                   0.42486456
                               0.2911567
                                           1.114859e-01
                                                           0.229560864
                                                                          0.34814144
  deviance
                 583.45507081 12.4399067
##
                                           5.589056e+02 574.995406707 583.47277668
##
  p[1]
                  50.73653071
                               0.7325670
                                           4.917861e+01
                                                          50.279278268
                                                                         50.77443787
  p[2]
##
                  50.22247240
                               0.8599420
                                           4.844836e+01
                                                          49.666939336
                                                                         50.26446768
## p[3]
                 50.24795297
                               1.0117758
                                           4.809365e+01
                                                          49.619689537
                                                                         50.26829899
## p[4]
                 53.04597647
                               0.7358915
                                           5.159404e+01
                                                          52.571049677
                                                                         53.05622467
## p[5]
                 53.04597647
                               0.7358915
                                           5.159404e+01
                                                          52.571049677
                                                                         53.05622467
## p[6]
                 50.93021373
                               0.7272399
                                           4.945192e+01
                                                          50.458301328
                                                                         50.93849476
## p[7]
                 49.70538724
                               0.9116882
                                           4.786022e+01
                                                          49.098970642
                                                                         49.73259211
## p[8]
                 51.08505204
                               0.7085639
                                           4.962465e+01
                                                          50.616570771
                                                                         51.10038725
## p[9]
                  50.44877775
                               0.6875996
                                           4.911783e+01
                                                          50.000682035
                                                                         50.43026693
## p[10]
                  53.76516269
                               0.7413942
                                           5.236443e+01
                                                          53.259478176
                                                                         53.74489316
## p[11]
                 52.84373199
                               0.7430620
                                           5.135225e+01
                                                          52.351440752
                                                                         52.83367376
## p[12]
                 49.74742075
                               0.8272208
                                           4.795987e+01
                                                          49.239730542
                                                                         49.77420573
## p[13]
                 51.56935298
                               0.5213941
                                           5.055164e+01
                                                          51.218218341
                                                                         51.57323621
## p[14]
                 51.14318201
                               0.7361783
                                           4.964301e+01
                                                          50.656897525
                                                                         51.16595474
## p[15]
                                                                         53.50654063
                 53.49503714
                               0.4491669
                                           5.259886e+01
                                                          53.201526657
## p[16]
                 54.13615478
                               0.4888002
                                           5.317577e+01
                                                          53.807577770
                                                                         54.13351361
## p[17]
                 54.12731026
                               0.4941451
                                           5.318653e+01
                                                          53.799542150
                                                                         54.10897671
## p[18]
                 54.46711136
                               0.6752465
                                           5.314154e+01
                                                          54.019393867
                                                                         54.46420081
## p[19]
                  54.12731026
                               0.4941451
                                           5.318653e+01
                                                          53.799542150
                                                                         54.10897671
## p[20]
                 50.44877775
                               0.6875996
                                           4.911783e+01
                                                          50.000682035
                                                                         50.43026693
## p[21]
                 53.49503714
                               0.4491669
                                           5.259886e+01
                                                          53.201526657
                                                                         53.50654063
## p[22]
                 49.41529691
                               0.6394835
                                           4.810819e+01
                                                          49.003020076
                                                                         49.41343510
## p[23]
                 51.61435877
                               0.5394127
                                           5.051804e+01
                                                          51.269471524
                                                                         51.62100413
## p[24]
                               0.6752465
                                           5.314154e+01
                                                                         54.46420081
                  54.46711136
                                                          54.019393867
## p[25]
                 54.36810319
                               0.5007707
                                           5.338390e+01
                                                          54.032955194
                                                                         54.36130501
## p[26]
                 50.40374701
                               0.7542246
                                           4.889892e+01
                                                          49.927122008
                                                                         50.39154209
## p[27]
                 52.21031792
                               0.5225568
                                           5.117080e+01
                                                          51.864039148
                                                                         52.21356778
## p[28]
                 51.91506295
                               0.6584649
                                           5.066063e+01
                                                          51.470263534
                                                                         51.91467835
## p[29]
                 51.27333666
                               0.9512450
                                           4.962022e+01
                                                          50.606278660
                                                                         51.22056953
## p[30]
                 53.62496994
                               0.5422778
                                           5.250645e+01
                                                          53.274810140
                                                                         53.64753280
## p[31]
                                           5.338390e+01
                 54.36810319
                               0.5007707
                                                          54.032955194
                                                                         54.36130501
## p[32]
                  49.41529691
                               0.6394835
                                           4.810819e+01
                                                          49.003020076
                                                                         49.41343510
## p[33]
                 53.49503714
                               0.4491669
                                           5.259886e+01
                                                          53.201526657
                                                                         53.50654063
## p[34]
                               0.4941451
                 54.12731026
                                           5.318653e+01
                                                          53.799542150
                                                                         54.10897671
## p[35]
                 51.45418021
                               0.7605965
                                           4.994421e+01
                                                          50.953203481
                                                                         51.44091731
## p[36]
                               0.5225568
                 52.21031792
                                           5.117080e+01
                                                          51.864039148
                                                                         52.21356778
## p[37]
                 53.49503714
                               0.4491669
                                           5.259886e+01
                                                          53.201526657
                                                                         53.50654063
## p[38]
                 52.21031792
                               0.5225568
                                           5.117080e+01
                                                          51.864039148
                                                                         52.21356778
## p[39]
                 50.37877459
                               0.6893930
                                           4.909340e+01
                                                          49.897451872
                                                                         50.37199560
## p[40]
                 53.18658809
                               0.4514256
                                           5.224271e+01
                                                          52.905536511
                                                                         53.19929999
```

## p[41]	53.87279774	0.4837610	5.291107e+01	53.559226981	53.86426576
## p[42]	50.42174608	0.7796437	4.884472e+01	49.919945667	50.43304173
## p[43]	53.18658809	0.4514256	5.224271e+01	52.905536511	53.19929999
## p[44]	50.18886464	0.7618236	4.866236e+01	49.699046273	50.20634364
## p[45]	54.46711136	0.6752465	5.314154e+01	54.019393867	54.46420081
## p[46]	52.21031792	0.5225568	5.117080e+01	51.864039148	52.21356778
## p[47]	53.61520069	0.8632723	5.190680e+01	53.044562928	53.59210086
## p[48]	53.87279774	0.4837610	5.291107e+01	53.559226981	53.86426576
## p[49]	53.18658809	0.4514256	5.224271e+01	52.905536511	53.19929999
## p[50]	51.56935298	0.5213941	5.055164e+01	51.218218341	51.57323621
## p[51]	54.13615478	0.4888002	5.317577e+01	53.807577770	54.13351361
## p[52]	52.03067167	0.5782913	5.087606e+01	51.663798397	52.02420610
## p[53]	51.94529567	0.6288833	5.073655e+01	51.525836650	51.93616003
## p[54]	54.36810319	0.5007707	5.338390e+01	54.032955194	54.36130501
## p[55]	51.61435877	0.5394127	5.051804e+01	51.269471524	51.62100413
## p[56]	51.31326717	0.5981297	5.011277e+01	50.922991971	51.32054881
## p[57]	53.49891997	0.8572469	5.185192e+01	52.932290639	53.47728015
## p[58]	51.07038938	0.7786954	4.946730e+01	50.589870451	51.12237619
## p[59]	50.50826264	0.7586946	4.905647e+01	50.000548116	50.50540512
## p[60]	51.71899809	0.6820610	5.040971e+01	51.267905136	51.70923146
## p[61]	51.16399980	0.6698260	4.978408e+01	50.729935027	51.18097330
## p[62]	50.20346998	0.7855656	4.868488e+01	49.677100684	50.20752570
## p[63]	53.87279774	0.4837610	5.291107e+01	53.559226981	53.86426576
_	53.18658809	0.4514256	5.224271e+01	52.905536511	53.19929999
## p[64]		0.4314230	5.224271e+01 5.216721e+01	53.001700086	53.41151173
## p[65]	53.38165099 52.62351431	0.6173674	5.130530e+01	52.228516110	52.65982582
## p[66]					
## p[67]	53.62496994	0.5422778	5.250645e+01	53.274810140	53.64753280
## p[68]	53.10370182	0.6962234	5.163147e+01	52.666937339	53.13846745
## p[69]	51.41221780	0.7339099	4.998929e+01	50.929020486	51.40851662
## p[70]	53.22329674	0.6787079	5.175573e+01	52.790999710	53.26500995
## p[71]	51.83051074	0.5371980	5.080689e+01	51.470411649	51.82446907
## p[72]	53.15232915	0.4638716	5.224203e+01	52.840306453	53.16542852
## p[73]	49.25342199	0.5898458	4.807388e+01	48.874620992	49.26228709
## p[74]	53.89179815	0.4766578	5.295798e+01	53.564700478	53.89367258
## p[75]	53.98229983	0.4741996	5.305416e+01	53.682189685	53.97403285
## p[76]	53.48894093	0.5403602	5.237525e+01	53.128351812	53.50760918
## p[77]	51.54440902	0.7068410	5.018307e+01	51.055112194	51.54017971
## p[78]	51.47310635	0.6637975	5.014514e+01	51.035344043	51.46183819
## p[79]	49.85658128	0.7092564	4.846127e+01	49.393539177	49.85983805
## p[80]	51.10751197	0.6297612	4.983822e+01	50.686310805	51.10925733
## p[81]	50.58089248	0.6531785	4.929526e+01	50.149531420	50.58827371
## p[82]	51.83051074	0.5371980	5.080689e+01	51.470411649	51.82446907
## p[83]	51.51254917	0.7810585	5.003265e+01	50.988028339	51.48634812
## p[84]	51.10189857	0.7768818	4.937546e+01	50.639767778	51.15058272
## p[85]	53.51598142	0.6227093	5.222365e+01	53.130511843	53.52039643
## p[86]	53.91549444	0.7706238	5.249759e+01	53.394439877	53.85958357
## p[87]	49.29662678	0.8266122	4.761057e+01	48.784167023	49.31063974
## p[88]	49.37259853	0.6538867	4.809160e+01	48.935801422	49.36424405
## p[89]	51.19538667	0.6849082	4.987592e+01	50.746080490	51.17978635
## p[90]	51.50223664	0.5753137	5.039053e+01	51.121239575	51.49983995
## p[91]	51.83051074	0.5371980	5.080689e+01	51.470411649	51.82446907
## p[92]	51.23551042	0.6747577	4.985288e+01	50.822210455	51.28049456

шш.	- [00]	E2 00204200	0 [100000	E 000001 - 101	EO 7170706E1	E0 007440E0
	p [93]	53.06321320	0.5193039	5.203391e+01	52.717379651	53.06714053
	p[94]	51.19538667	0.6849082	4.987592e+01	50.746080490	51.17978635
	p [95]	53.98213344	0.5289011	5.293127e+01	53.639657259	53.98764833
	p[96]	55.90799096	0.7503001	5.439251e+01	55.416846126	55.91228270
	p[97]	51.59557956	0.6889199	5.017424e+01	51.141657316	51.61495628
	p[98]	51.62929198	0.4722989	5.070939e+01	51.320279176	51.63503859
##]	p[99]	55.90799096	0.7503001	5.439251e+01	55.416846126	55.91228270
##]	p[100]	51.62929198	0.4722989	5.070939e+01	51.320279176	51.63503859
##]	p[101]	51.50223664	0.5753137	5.039053e+01	51.121239575	51.49983995
##]	p[102]	53.48894093	0.5403602	5.237525e+01	53.128351812	53.50760918
##]	p[103]	53.06321320	0.5193039	5.203391e+01	52.717379651	53.06714053
##]	p[104]	52.79027169	0.7659395	5.136181e+01	52.278314792	52.76791550
##]	p[105]	51.62929198	0.4722989	5.070939e+01	51.320279176	51.63503859
##]	p[106]	51.85258026	0.5482085	5.078539e+01	51.484546051	51.84060282
##]	p[107]	49.56119810	0.7971595	4.793114e+01	49.049304296	49.56388989
##]	p[108]	53.15232915	0.4638716	5.224203e+01	52.840306453	53.16542852
##]	p[109]	49.25342199	0.5898458	4.807388e+01	48.874620992	49.26228709
##]	p[110]	51.62929198	0.4722989	5.070939e+01	51.320279176	51.63503859
##]	p[111]	50.58089248	0.6531785	4.929526e+01	50.149531420	50.58827371
##	p[112]	53.98229983	0.4741996	5.305416e+01	53.682189685	53.97403285
##	p[113]	51.49597364	0.6269430	5.030614e+01	51.069318808	51.48623765
##	p[114]	53.89179815	0.4766578	5.295798e+01	53.564700478	53.89367258
##	p[115]	54.20123411	0.7324045	5.281879e+01	53.697996020	54.18175818
##	p[116]	51.80964898	0.6891976	5.041622e+01	51.369156175	51.81699701
##	p[117]	53.15232915	0.4638716	5.224203e+01	52.840306453	53.16542852
##	p[118]	53.89179815	0.4766578	5.295798e+01	53.564700478	53.89367258
##	p[119]	53.89179815	0.4766578	5.295798e+01	53.564700478	53.89367258
##	p[120]	53.98229983	0.4741996	5.305416e+01	53.682189685	53.97403285
##	p[121]	52.95220598	0.6214680	5.170149e+01	52.543137915	52.97506959
##	p[122]	53.75948550	0.6085659	5.258883e+01	53.352190129	53.76331242
##	p[123]	52.70245493	0.8061803	5.111312e+01	52.150548018	52.70966642
##	p[124]	49.70682463	0.7938901	4.809570e+01	49.198283512	49.70552079
##	p[125]	52.88243352	0.6016879	5.167263e+01	52.491049642	52.89525480
##	p[126]	53.68106127	0.5961050	5.249215e+01	53.289461261	53.68431530
-	p[127]	49.01076638	0.6942045	4.758751e+01	48.549847465	49.02293121
-	p[128]	53.57004950	0.6350478	5.232284e+01	53.144265284	53.57680229
	p[129]	50.12499043	0.9340830	4.813974e+01	49.540478052	50.14652191
##	p[130]	52.67502790	0.6244427	5.147182e+01	52.266918705	52.67173266
	p[131]	51.87222964	0.5660203	5.075275e+01	51.503462608	51.87317819
-	p[132]	53.79586611	0.5433522	5.270792e+01	53.432126140	53.78804196
•	p[133]	52.12530292	0.6595801	5.084235e+01	51.681171458	52.10869177
	p[134]	54.47683516	0.5637243	5.334541e+01	54.109652126	54.47187107
-	p[135]	54.26567422	0.5853673	5.312015e+01	53.873226953	54.26967828
-	p[136]	51.10751197	0.6297612	4.983822e+01	50.686310805	51.10925733
-	p[137]	49.36719597	0.8625392	4.764424e+01	48.806425698	49.37829472
-	p[138]	56.31773966	0.9039508	5.453955e+01	55.682168851	56.32221424
-	p[139]	50.02838402	0.8157884	4.842004e+01	49.477326524	50.04010436
	p[140]	52.26674090	0.6506759	5.098164e+01	51.823781602	52.26212049
	p[141]	54.61688182	0.8427305	5.291583e+01	54.069111637	54.58212002
-	p[142]	51.52521276	0.6542520	5.023660e+01	51.080008418	51.52771803
-	p[143]	52.05507630	0.6887345	5.064251e+01	51.610176651	52.06206193
-	p[144]	53.21647300	0.7193896	5.187935e+01	52.731239555	53.17767087
	r					

```
54.20495397
## p[145]
                  54.22862521
                               0.5649929
                                           5.315135e+01
                                                          53.861625585
## p[146]
                  50.98839829
                               0.8450612
                                           4.934074e+01
                                                          50.420100065
                                                                         50.97423710
## p[147]
                  53.94310034
                               0.5903759
                                           5.280337e+01
                                                          53.542415498
                                                                         53.93875766
## p[148]
                 49.81591533
                               0.6857500
                                           4.845295e+01
                                                                         49.82173467
                                                          49.364157273
## p[149]
                 53.42600962
                               0.8097599
                                           5.186811e+01
                                                          52.868947690
                                                                         53.41222009
## p[150]
                  52.52593565
                               0.7540794
                                           5.107722e+01
                                                          52.007718394
                                                                         52.50527332
## p[151]
                  49.79799270
                               0.7657786
                                           4.829054e+01
                                                          49.284911304
                                                                         49.80512746
## p[152]
                 50.53334731
                               0.7451807
                                           4.910331e+01
                                                          50.047381740
                                                                         50.52038651
## p[153]
                 51.65786596
                               0.6109789
                                           5.049868e+01
                                                          51.249913604
                                                                         51.66187882
## p[154]
                 54.47683516
                               0.5637243
                                           5.334541e+01
                                                          54.109652126
                                                                         54.47187107
## p[155]
                 54.22862521
                               0.5649929
                                           5.315135e+01
                                                          53.861625585
                                                                         54.20495397
## p[156]
                 51.87222964
                               0.5660203
                                           5.075275e+01
                                                          51.503462608
                                                                         51.87317819
## p[157]
                  54.54344645
                               0.6367023
                                           5.331764e+01
                                                          54.125256843
                                                                         54.52530750
## p[158]
                 53.94310034
                               0.5903759
                                           5.280337e+01
                                                          53.542415498
                                                                         53.93875766
## p[159]
                  53.53000965
                               0.5711645
                                           5.242727e+01
                                                          53.162503940
                                                                         53.51214866
## p[160]
                 51.65786596
                               0.6109789
                                           5.049868e+01
                                                          51.249913604
                                                                         51.66187882
## p[161]
                  54.21206266
                               0.6322007
                                           5.296789e+01
                                                          53.789320448
                                                                         54.21152422
## p[162]
                 52.36215642
                               0.6029952
                                           5.117805e+01
                                                          51.967475892
                                                                         52.35072704
  p[163]
##
                 51.94547519
                               0.7483833
                                           5.053711e+01
                                                          51.433344989
                                                                         51.92971600
## p[164]
                  53.53000965
                               0.5711645
                                           5.242727e+01
                                                          53.162503940
                                                                         53.51214866
## p[165]
                  52.36215642
                               0.6029952
                                           5.117805e+01
                                                          51.967475892
                                                                         52.35072704
  p[166]
                  52.36215642
                               0.6029952
                                           5.117805e+01
                                                          51.967475892
                                                                         52.35072704
##
  sigma2_y[1]
                   2.12598895
                               0.4348540
                                           1.439683e+00
                                                           1.822023860
                                                                          2.07547233
## sigma2_y[2]
                   1.99508481
                               0.3790867
                                           1.336624e+00
                                                           1.737083007
                                                                          1.95916041
  sigma2_y[3]
##
                   2.14954683
                               0.4836874
                                           1.406672e+00
                                                           1.830221997
                                                                          2.09054235
  sigma2_y[4]
                   2.12291338
                               0.4791012
                                           1.409491e+00
                                                           1.794090628
                                                                          2.05501105
  sigma2_y[5]
##
                   2.27318361
                               0.4485815
                                           1.591601e+00
                                                           1.973549376
                                                                          2.21772026
  sigma2_y[6]
##
                   2.02767123
                               0.4474855
                                           1.328827e+00
                                                           1.732850762
                                                                          1.98092280
  sigma2_y[7]
                   1.90846193
                               0.3705648
                                           1.246300e+00
                                                           1.651645485
                                                                          1.88628692
  sigma2_y[8]
                   2.02212075
                               0.4500000
                                           1.287043e+00
                                                           1.714095831
                                                                          1.97707593
  sigma2_y[9]
                   2.04028775
                               0.4358620
                                           1.320686e+00
                                                           1.743030597
                                                                          1.99984407
   sigma2_y[10]
                   1.97388568
                               0.4147912
                                           1.242343e+00
                                                           1.700392194
                                                                          1.93636779
  sigma2_y[11]
                   2.02192418
                               0.3734588
                                           1.417849e+00
                                                           1.755760410
                                                                          1.98860851
   sigma2_y[12]
                   2.02197890
                               0.4431448
                                           1.281851e+00
                                                           1.724158073
                                                                          1.97631604
  sigma2_y[13]
##
                   2.01081577
                               0.3880073
                                           1.363083e+00
                                                           1.749512402
                                                                          1.97481754
  theta[1,1]
                               2.3278948
                                           4.374854e+01
                                                                         49.62665792
                  49.31630184
                                                          48.265386951
  theta[2,1]
                  48.61514971
                               2.1032226
                                           4.455602e+01
                                                          47.105305495
                                                                         48.75498120
  theta[3,1]
                  48.22994230
                               2.5928733
                                           4.272137e+01
                                                          46.547420749
                                                                         48.32594410
##
  theta[4,1]
                 47.40204242
                               2.2122616
                                           4.234602e+01
                                                          46.027706997
                                                                         47.84379102
##
  theta[5,1]
                 51.56693090
                                           4.852014e+01
                                                          50.501714099
                                                                         51.61041671
                               1.5850242
##
  theta[6,1]
                 52.20270823
                               2.2899325
                                           4.665846e+01
                                                          50.959068368
                                                                         52.40535662
## theta[7,1]
                  49.01046533
                               2.0525306
                                           4.386360e+01
                                                          47.780845800
                                                                         49.18324074
  theta[8,1]
                                                          52.329828535
##
                  54.18727679
                               2.4043001
                                           4.987130e+01
                                                                         54.16290310
  theta[9,1]
                 51.02586199
                               2.2729597
                                           4.579641e+01
                                                          49.789818447
                                                                         51.25394648
## theta[10,1]
                  46.95904934
                               1.7401335
                                           4.329904e+01
                                                          45.745800032
                                                                         47.08243423
## theta[11,1]
                 50.48179504
                               1.9446678
                                           4.674559e+01
                                                          49.006499470
                                                                         50.67532964
  theta[12,1]
                  48.39323646
                               2.4472631
                                           4.288401e+01
                                                          46.891788625
                                                                         48.66168711
##
  theta[13,1]
                 51.64710421
                               1.6335555
                                           4.806951e+01
                                                          50.608319500
                                                                         51.78001389
## theta[1,2]
                  49.40654315
                                           4.381651e+01
                               2.2461800
                                                          48.294612216
                                                                         49.68039595
## theta[2,2]
                 48.77089537
                               2.0774177
                                           4.464827e+01
                                                          47.303330004
                                                                         48.98067677
                  48.32150875
                                           4.305205e+01
                                                                         48.43502094
##
  theta[3,2]
                                                          46.684510339
                               2.5438073
## theta[4,2]
                 47.55750202
                               2.2033818
                                           4.256125e+01
                                                          46.236608692
                                                                         47.88994943
```

```
51.71619627
                                1.6124299
## theta[5,2]
                                           4.848816e+01
                                                          50.662711273
                                                                         51.75525606
   theta[6,2]
                  52.32501430
                                2.2662257
                                           4.694270e+01
                                                          51.041623911
                                                                         52.52347668
##
  theta[7,2]
                                           4.435487e+01
                  49.12167997
                                2.0205082
                                                          47.946757625
                                                                         49.30455153
   theta[8,2]
##
                  54.32869808
                                2.4123592
                                           4.992250e+01
                                                          52.526505458
                                                                         54.29741243
##
   theta[9,2]
                  51.12525242
                                2.2355240
                                           4.580196e+01
                                                          49.959835329
                                                                         51.33047235
   theta[10,2]
                  47.08851498
                                1.7599063
                                           4.331695e+01
                                                          45.922482864
                                                                         47.22808446
   theta[11,2]
##
                  50.63309745
                                1.9599056
                                           4.670272e+01
                                                          49.212235171
                                                                         50.83132540
                                2.3939830
   theta[12,2]
                  48.47123122
                                           4.318379e+01
                                                          47.018794681
                                                                         48.69447644
   theta[13,2]
                  51.80026465
                                1.6589098
                                           4.816378e+01
                                                          50.765067728
                                                                         51.91721576
##
  theta[1,3]
                  49.47809777
                                                          48.360038972
                                                                         49.70231642
                                2.1546212
                                           4.442445e+01
  theta[2,3]
##
                  48.90385185
                                2.0256577
                                           4.477440e+01
                                                          47.542016844
                                                                         49.06572897
##
  theta[3,3]
                  48.41045410
                                                          46.827537614
                                2.4610314
                                           4.318948e+01
                                                                         48.51196600
##
  theta[4,3]
                  47.71245928
                                2.1802426
                                           4.277069e+01
                                                          46.336618984
                                                                         47.99741975
  theta[5,3]
##
                  51.83751186
                                1.6208987
                                           4.849867e+01
                                                          50.805453592
                                                                         51.86751746
  theta[6,3]
                  52.44020288
                                2.2268614
                                           4.731051e+01
                                                          51.136140251
                                                                         52.67672070
                                                                         49.40279408
   theta[7,3]
                  49.23304307
##
                                1.9858403
                                           4.469505e+01
                                                          48.125294465
   theta[8,3]
##
                  54.44532305
                                2.4056147
                                           5.000630e+01
                                                          52.667748178
                                                                         54.43836969
##
   theta[9,3]
                  51.19535732
                                2.1631507
                                           4.602590e+01
                                                          50.013196954
                                                                         51.34554662
   theta[10,3]
##
                  47.19498927
                                1.7586411
                                           4.346884e+01
                                                          46.040089610
                                                                         47.34257426
   theta[11,3]
##
                  50.77977458
                                1.9361975
                                           4.684765e+01
                                                          49.409346669
                                                                         50.93797952
   theta[12,3]
##
                  48.52945687
                                2.3217030
                                           4.339324e+01
                                                          47.087544568
                                                                         48.73703223
   theta[13,3]
                  51.93119018
                                1.6512899
                                           4.843476e+01
                                                          50.890517340
                                                                         52.03191157
  theta[1,4]
                  49.57329897
                                2.0566433
                                           4.479758e+01
                                                          48.469129795
                                                                         49.74088584
  theta[2,4]
##
                  49.04586505
                                1.9600079
                                           4.507392e+01
                                                          47.743293400
                                                                         49.18045327
  theta[3,4]
                                                                         48.57441614
##
                  48.51961208
                                2.3420746
                                           4.361766e+01
                                                          47.086924673
##
  theta[4,4]
                  47.85472159
                                2.1243882
                                           4.305342e+01
                                                          46.576588033
                                                                         48.10244736
  theta[5,4]
                                           4.862421e+01
                                                                         51.98773628
##
                  51.97111526
                                1.5909850
                                                          50.961883473
  theta[6,4]
                                2.1749912
##
                  52.57216197
                                           4.767473e+01
                                                          51.320395770
                                                                         52.74202386
  theta[7,4]
                  49.36931236
                                1.9130571
                                           4.489200e+01
                                                          48.337614316
                                                                         49.52322931
   theta[8,4]
                  54.58371708
                                2.3471309
                                           5.025546e+01
                                                          52.916090660
                                                                         54.56574145
  theta[9,4]
                  51.28041247
                                2.0958802
                                           4.651392e+01
                                                          50.148459692
                                                                         51.39343725
   theta[10,4]
##
                  47.32199879
                                1.7047193
                                           4.365566e+01
                                                          46.230027123
                                                                         47.43258570
   theta[11,4]
                  50.94034591
                                1.8764190
                                           4.709010e+01
                                                          49.599329087
                                                                         51.04629461
   theta[12,4]
##
                  48.60472086
                                2.2427979
                                           4.352706e+01
                                                          47.264374121
                                                                         48.77322597
##
  theta[13,4]
                  52.08109825
                                1.6277137
                                           4.864956e+01
                                                          51.105371502
                                                                         52.16529683
##
   theta[1,5]
                  49.67638221
                                           4.513908e+01
                                                          48.614073890
                                                                         49.82930949
                                1.9664470
   theta[2,5]
                  49.20252591
                                1.8792251
                                           4.531880e+01
                                                          47.972499175
                                                                         49.33966742
  theta[3,5]
                  48.63374302
                                2.2478901
                                           4.389326e+01
                                                          47.251765801
                                                                         48.65522568
##
   theta[4,5]
                  48.01016872
                                2.0756996
                                           4.334099e+01
                                                          46.766263595
                                                                         48.27631694
##
  theta[5,5]
                  52.12176088
                                1.5617742
                                           4.877631e+01
                                                          51.193182053
                                                                         52.13560362
##
   theta[6,5]
                  52.70022730
                                2.1035339
                                           4.785002e+01
                                                          51.500087597
                                                                         52.89452520
  theta[7,5]
##
                  49.50106527
                                1.8710757
                                           4.519411e+01
                                                          48.524524675
                                                                         49.63897652
  theta[8,5]
                                2.2687625
##
                  54.71708191
                                           5.038008e+01
                                                          53.129739624
                                                                         54.71019024
   theta[9,5]
                  51.38419913
                                2.0178197
                                           4.664098e+01
                                                          50.258157564
                                                                         51.52946053
  theta[10,5]
                  47.45246423
                                1.6817376
                                           4.388584e+01
                                                          46.380059310
                                                                         47.57886795
##
   theta[11,5]
                  51.09467185
                                           4.729431e+01
                                                                         51.24890308
                                1.8252462
                                                          49.853984988
   theta[12,5]
                  48.73228573
                                2.1573074
                                           4.387989e+01
                                                          47.430051051
                                                                         48.88360148
##
   theta[13,5]
                  52.23325927
                                                                         52.30586634
                                1.5955226
                                           4.880387e+01
                                                          51.231990980
##
  theta[1,6]
                  49.77002629
                                1.8794267
                                           4.542944e+01
                                                          48.759900365
                                                                         49.85180264
##
  theta[2,6]
                                                                         49.49572938
                  49.35434206
                                1.8164284
                                           4.549299e+01
                                                          48.193766451
  theta[3,6]
                                                          47.396682379
##
                  48.72661849
                                           4.429513e+01
                                                                         48.78700265
                                2.1345666
## theta[4,6]
                  48.16553604
                                2.0276310
                                           4.349003e+01
                                                          46.967409418
                                                                         48.39829510
```

```
theta[5,6]
                  52.26091900
                                1.5224872
                                                          51.351780111
                                                                         52.30610848
                                           4.896464e+01
   theta[6,6]
                  52.81727554
                                2.0359542
                                           4.820731e+01
                                                          51.653895883
                                                                         52.95285547
##
  theta[7,6]
                  49.63225943
                                1.7973151
                                            4.533917e+01
                                                          48.687049699
                                                                         49.77161167
   theta[8,6]
##
                  54.85126086
                                2.2273333
                                           5.057457e+01
                                                          53.335594768
                                                                         54.89169495
##
   theta[9,6]
                  51.48527411
                                1.9513136
                                           4.682945e+01
                                                          50.353687969
                                                                         51.65200730
   theta[10,6]
                  47.56518035
                                1.6370208
                                           4.407701e+01
                                                          46.525947453
                                                                         47.71198402
   theta[11,6]
##
                  51.25010163
                                1.7882089
                                            4.746710e+01
                                                          50.088831427
                                                                         51.41863713
   theta[12,6]
                  48.81159893
                                2.1248769
                                            4.421194e+01
                                                          47.568740461
                                                                         48.94087315
   theta[13,6]
                  52.37740076
                                1.5702154
                                           4.886454e+01
                                                          51.453720748
                                                                         52.46757215
##
  theta[1,7]
                  49.85462645
                                            4.577086e+01
                                                                         49.96315668
                                1.7481656
                                                          48.896291667
   theta[2,7]
##
                  49.51828831
                                1.7125596
                                           4.582651e+01
                                                          48.433132307
                                                                         49.66453964
##
  theta[3,7]
                  48.82968806
                                                          47.627703144
                                2.0279954
                                           4.457831e+01
                                                                         48.92219856
##
  theta[4,7]
                  48.33565864
                                1.9499763
                                           4.382079e+01
                                                          47.211104262
                                                                         48.55916179
##
  theta[5,7]
                  52.40420252
                                1.4548051
                                            4.921334e+01
                                                          51.530613033
                                                                         52.47673576
  theta[6,7]
                  52.95785647
                                1.9504757
                                            4.874936e+01
                                                          51.808430333
                                                                         53.11454435
   theta[7,7]
                  49.79003342
##
                                1.6821506
                                           4.591536e+01
                                                          48.889331705
                                                                         49.93479895
   theta[8,7]
##
                  54.98873658
                                2.1369539
                                            5.078918e+01
                                                          53.562258469
                                                                         55.03565225
##
   theta[9,7]
                  51.58001556
                                1.8582935
                                           4.728460e+01
                                                          50.541976525
                                                                         51.72355150
   theta[10,7]
##
                  47.69802373
                                1.5701294
                                           4.433028e+01
                                                          46.688712196
                                                                         47.81436135
   theta[11,7]
##
                  51.40810558
                                1.7077977
                                           4.772111e+01
                                                          50.315400580
                                                                         51.56182315
   theta[12,7]
##
                  48.88571826
                                2.0063617
                                            4.455459e+01
                                                          47.673771830
                                                                         49.01641482
   theta[13,7]
                  52.53163477
                                1.5045950
                                            4.927459e+01
                                                          51.652790271
                                                                         52.62978173
   theta[1,8]
                  49.95818910
                                1.5999568
                                           4.634159e+01
                                                          49.014934516
                                                                         50.05707739
##
  theta[2,8]
                  49.70490331
                                1.5635353
                                            4.634465e+01
                                                          48.740322563
                                                                         49.82192387
##
   theta[3,8]
                  48.92543855
                                1.8728864
                                           4.485115e+01
                                                          47.795591782
                                                                         48.97752739
##
  theta[4,8]
                  48.51420447
                                1.8330275
                                           4.438113e+01
                                                          47.390699070
                                                                         48.71584401
  theta[5,8]
##
                  52.56592890
                                           4.968677e+01
                                                          51.759173191
                                                                         52.61746613
                                1.3471811
  theta[6,8]
                                1.8226716
##
                  53.09311261
                                            4.892040e+01
                                                          52.041054222
                                                                         53.20657923
##
   theta[7,8]
                  49.92242663
                                1.5810810
                                            4.633875e+01
                                                          49.098156285
                                                                         50.05021625
   theta[8,8]
                  55.13870756
                                2.0137528
                                           5.114582e+01
                                                          53.748555482
                                                                         55.18868043
  theta[9,8]
                  51.70452341
                                1.7424956
                                            4.773966e+01
                                                          50.704858179
                                                                         51.82393503
   theta[10,8]
##
                  47.82862822
                                1.4684973
                                           4.465965e+01
                                                          46.912311949
                                                                         47.91765378
   theta[11,8]
                  51.58945931
                                1.5745259
                                           4.831165e+01
                                                          50.605659957
                                                                         51.74821289
##
   theta[12,8]
                  48.98742829
                                1.8871502
                                           4.486182e+01
                                                          47.824698308
                                                                         49.09777691
##
  theta[13,8]
                  52.69941359
                                1.4006820
                                           4.963023e+01
                                                          51.884575958
                                                                         52.77798885
##
   theta[1,9]
                  50.04289602
                                1.4450450
                                            4.676667e+01
                                                          49.192713588
                                                                         50.10580784
   theta[2,9]
                  49.86033313
                                1.3868604
                                           4.685992e+01
                                                          48.973019200
                                                                         49.97687536
  theta[3,9]
                  49.02585352
                                1.7321859
                                            4.521280e+01
                                                          47.992165921
                                                                         49.11486833
##
   theta[4,9]
                  48.68157198
                                1.6526901
                                           4.514587e+01
                                                          47.674524797
                                                                         48.82458761
                                                                         52.76744329
##
  theta[5,9]
                  52.71368813
                                1.1992741
                                           5.018919e+01
                                                          52.017980960
##
   theta[6,9]
                  53.23298665
                                1.6786064
                                           4.972253e+01
                                                          52.224437269
                                                                         53.33976349
  theta[7,9]
##
                  50.07284143
                                1.4325809
                                            4.656775e+01
                                                          49.327762264
                                                                         50.19938064
   theta[8,9]
##
                  55.26180833
                                1.9104930
                                           5.152841e+01
                                                          53.927363503
                                                                         55.31196516
   theta[9,9]
                  51.78912880
                                1.6331432
                                            4.810612e+01
                                                          50.849597908
                                                                         51.84883483
  theta[10,9]
                  47.95086401
                                1.3488982
                                            4.506329e+01
                                                           47.140095193
                                                                         48.03075165
##
   theta[11,9]
                  51.75385988
                                                          50.840710754
                                                                         51.87623406
                                1.4163530
                                           4.881686e+01
   theta[12,9]
                  49.06091896
                                1.7581566
                                           4.515397e+01
                                                          47.996570303
                                                                         49.14122521
##
   theta[13,9]
                  52.84911617
                                1.2873991
                                           5.017611e+01
                                                          52.082544305
                                                                         52.91052163
##
  theta[1,10]
                  50.13808479
                                1.2569822
                                           4.729649e+01
                                                          49.433608133
                                                                         50.19803008
##
  theta[2,10]
                  50.04697529
                                1.1696917
                                           4.751777e+01
                                                          49.303261892
                                                                         50.12509191
##
  theta[3,10]
                  49.12292634
                                           4.580853e+01
                                                          48.258703054
                                                                         49.18461162
                                1.5406974
  theta[4,10]
                  48.85899428
                                1.4401531
                                           4.574543e+01
                                                          47.960020246
                                                                         48.96849451
```

```
## theta[5,10]
                  52.88176978
                                1.0055696
                                           5.073755e+01
                                                          52.274238292
                                                                         52.91274575
   theta[6,10]
                  53.36833321
                                1.4917645
                                           5.019534e+01
                                                          52.454518307
                                                                         53.42632669
##
  theta[7,10]
                  50.21373403
                                1.2352348
                                           4.735230e+01
                                                          49.557306462
                                                                         50.30241659
   theta[8,10]
##
                  55.41172488
                                1.7540172
                                           5.194321e+01
                                                          54.202355089
                                                                         55.43502735
##
   theta[9,10]
                  51.89965589
                                1.4699252
                                           4.865970e+01
                                                          51.052632099
                                                                         52.00118102
   theta[10,10]
                  48.08534823
                                1.1966506
                                           4.560811e+01
                                                          47.344560220
                                                                         48.14672338
   theta[11,10]
                  51.93305587
                                1.2295147
                                           4.937131e+01
                                                          51.138905205
                                                                         52.01673948
   theta[12,10]
                  49.16366502
                                1.6127272
                                           4.571374e+01
                                                          48.179203467
                                                                         49.22856404
   theta[13,10]
                  53.00574664
                                1.1386994
                                           5.061116e+01
                                                          52.323023889
                                                                         53.06395791
##
  theta[1,11]
                  50.24795297
                                1.0117758
                                           4.809365e+01
                                                                         50.26829899
                                                          49.619689537
##
  theta[2,11]
                  50.22247240
                                0.8599420
                                           4.844836e+01
                                                          49.666939336
                                                                         50.26446768
  theta[3,11]
                  49.26548903
                                                                         49.29514422
##
                                1.2692511
                                           4.664141e+01
                                                          48.497521202
##
  theta[4,11]
                  49.04599635
                                1.2084090
                                           4.662826e+01
                                                          48.249505205
                                                                         49.09231765
  theta[5,11]
##
                  53.04597647
                                0.7358915
                                           5.159404e+01
                                                          52.571049677
                                                                         53.05622467
  theta[6,11]
                  53.50110983
                                1.2779429
                                           5.103992e+01
                                                          52.633852612
                                                                         53.48617020
   theta[7,11]
                  50.36939780
##
                                0.9811612
                                           4.817166e+01
                                                          49.805905479
                                                                         50.41816518
##
   theta[8,11]
                  55.52657727
                                1.5735285
                                           5.260774e+01
                                                          54.429824195
                                                                         55.46748752
##
   theta[9,11]
                  52.01945190
                                1.2682572
                                           4.942189e+01
                                                          51.224871978
                                                                         52.05183039
##
   theta[10,11]
                  48.22600301
                                0.9903190
                                           4.622026e+01
                                                          47.624709909
                                                                         48.24836551
   theta[11,11]
##
                  52.10937004
                                0.9507712
                                           5.016201e+01
                                                          51.476839616
                                                                         52.14115104
##
   theta[12,11]
                  49.26823116
                                1.4149875
                                           4.639597e+01
                                                          48.357493444
                                                                         49.29738296
   theta[13,11]
                  53.17127919
                                0.9121631
                                           5.130620e+01
                                                          52.602616400
                                                                         53.18340062
  theta[1,12]
                  50.95775496
                                0.9257952
                                           4.911825e+01
                                                          50.359457743
                                                                         50.97793458
  theta[2,12]
##
                  51.08505204
                                0.7085639
                                           4.962465e+01
                                                          50.616570771
                                                                         51.10038725
##
  theta[3,12]
                  49.70538724
                                0.9116882
                                           4.786022e+01
                                                          49.098970642
                                                                         49.73259211
  theta[4,12]
                  49.74888180
                                1.0641151
                                           4.756106e+01
                                                          49.051389193
                                                                         49.79213062
  theta[5,12]
                  53.71255163
                                0.7254559
                                           5.227722e+01
                                                          53.228766763
                                                                         53.70164121
##
  theta[6,12]
##
                  54.04730902
                                1.0766255
                                           5.192625e+01
                                                          53.339097664
                                                                         54.02542603
  theta[7,12]
                  50.93021373
                                0.7272399
                                           4.945192e+01
                                                          50.458301328
                                                                         50.93849476
   theta[8,12]
                  56.06166384
                                1.3914286
                                           5.337340e+01
                                                          55.120954738
                                                                         56.06967692
  theta[9,12]
                  52.68050449
                                1.1086347
                                           5.051067e+01
                                                          51.978055612
                                                                         52.67425806
##
   theta[10,12]
                  48.83608444
                                0.8733491
                                           4.715064e+01
                                                          48.266232487
                                                                         48.84592948
   theta[11,12]
                                0.7430620
                  52.84373199
                                           5.135225e+01
                                                          52.351440752
                                                                         52.83367376
##
   theta[12,12]
                  49.77163698
                                1.1697673
                                           4.745748e+01
                                                          49.004258483
                                                                         49.77676812
##
   theta[13,12]
                  53.76516269
                                0.7413942
                                           5.236443e+01
                                                          53.259478176
                                                                         53.74489316
##
   theta[1,13]
                  51.04810868
                                           4.922165e+01
                                                                         51.05245801
                                0.8805199
                                                          50.490371338
   theta[2,13]
                  51.14318201
                                0.7361783
                                           4.964301e+01
                                                          50.656897525
                                                                         51.16595474
  theta[3,13]
                  49.53541545
                                0.9401705
                                           4.753233e+01
                                                          48.969774226
                                                                         49.58582035
##
   theta[4,13]
                  49.65972644
                                1.0666188
                                           4.744809e+01
                                                          48.965445985
                                                                         49.72106187
  theta[5,13]
                  53.61998008
                                0.7523346
                                           5.212870e+01
                                                          53.135321090
                                                                         53.62365721
##
   theta[6,13]
                  53.94110097
                                1.0744827
                                           5.187883e+01
                                                          53.230284657
                                                                         53.94985029
##
  theta[7,13]
                                0.7325670
                                                                         50.77443787
                  50.73653071
                                           4.917861e+01
                                                          50.279278268
  theta[8,13]
##
                  55.99712433
                                1.3752374
                                           5.337417e+01
                                                          55.073874915
                                                                         55.96724033
   theta[9,13]
                  52.75885253
                                1.1164312
                                           5.050590e+01
                                                          52.037138096
                                                                         52.80016343
  theta[10,13]
                  48.71422120
                                0.8693936
                                           4.693666e+01
                                                          48.190176277
                                                                         48.73623946
   theta[11,13]
                  52.76370093
                                                                         52.78391131
##
                                0.8152107
                                           5.114063e+01
                                                          52.235226370
   theta[12,13]
                  49.79378973
                                1.1254298
                                           4.753844e+01
                                                          49.090421994
                                                                         49.80502052
   theta[13,13]
                  53.63115787
##
                                0.7683228
                                           5.207911e+01
                                                          53.143509763
                                                                         53.63198926
##
  theta[1,14]
                  51.45418021
                                0.7605965
                                           4.994421e+01
                                                          50.953203481
                                                                         51.44091731
##
  theta[2,14]
                  51.62394026
                                0.7581074
                                           5.008373e+01
                                                          51.160456309
                                                                         51.61315687
##
  theta[3,14]
                  49.74742075
                                0.8272208
                                           4.795987e+01
                                                          49.239730542
                                                                         49.77420573
## theta[4,14]
                  49.99613958
                                0.9913765
                                           4.799802e+01
                                                          49.346008538
                                                                         50.03743433
```

```
## theta[5,14]
                  53.93666999
                                                                         53.93205091
                                0.7212340
                                           5.247298e+01
                                                          53.470982452
   theta[6,14]
                  54.16034451
                                0.9484036
                                           5.234270e+01
                                                          53.532880669
                                                                         54.17053414
##
  theta[7,14]
                  51.06556804
                                0.7302014
                                           4.940664e+01
                                                          50.612882947
                                                                         51.08956880
   theta[8,14]
##
                  56.21068990
                                1.2736138
                                           5.362428e+01
                                                          55.375257854
                                                                         56.19580379
##
   theta[9,14]
                  53.14115237
                                1.0229168
                                           5.114606e+01
                                                          52.468785044
                                                                         53.13406368
   theta[10,14]
                  48.99446301
                                0.8148792
                                           4.736998e+01
                                                          48.477008389
                                                                         49.00298252
   theta[11,14]
                  53.08533610
                                0.7537628
                                           5.153974e+01
                                                          52.615677388
                                                                         53.09411728
                                0.9608818
   theta[12,14]
                  50.07333806
                                           4.815434e+01
                                                          49.476875762
                                                                         50.05047219
   theta[13,14]
                  53.83614310
                                0.7223967
                                           5.236960e+01
                                                          53.377583441
                                                                         53.82789602
##
  theta[1,15]
                                0.6584649
                                                          51.470263534
                  51.91506295
                                           5.066063e+01
                                                                         51.91467835
   theta[2,15]
##
                  52.21031792
                                0.5225568
                                           5.117080e+01
                                                          51.864039148
                                                                         52.21356778
  theta[3,15]
                                0.7542246
##
                  50.40374701
                                           4.889892e+01
                                                          49.927122008
                                                                         50.39154209
##
  theta[4,15]
                  50.42174608
                                0.7796437
                                           4.884472e+01
                                                          49.919945667
                                                                         50.43304173
  theta[5,15]
##
                  54.36810319
                                0.5007707
                                           5.338390e+01
                                                          54.032955194
                                                                         54.36130501
  theta[6,15]
                  54.46711136
                                0.6752465
                                           5.314154e+01
                                                          54.019393867
                                                                         54.46420081
   theta[7,15]
##
                  51.61435877
                                0.5394127
                                           5.051804e+01
                                                          51.269471524
                                                                         51.62100413
##
   theta[8,15]
                  56.42938908
                                1.0708752
                                           5.431498e+01
                                                          55.723344970
                                                                         56.46607283
##
   theta[9,15]
                  53.61520069
                                0.8632723
                                           5.190680e+01
                                                          53.044562928
                                                                         53.59210086
##
   theta[10,15]
                  49.41529691
                                0.6394835
                                           4.810819e+01
                                                          49.003020076
                                                                         49.41343510
   theta[11,15]
##
                  53.49503714
                                0.4491669
                                           5.259886e+01
                                                          53.201526657
                                                                         53.50654063
##
   theta[12,15]
                  50.44877775
                                0.6875996
                                           4.911783e+01
                                                          50.000682035
                                                                         50.43026693
   theta[13,15]
                  54.12731026
                                0.4941451
                                           5.318653e+01
                                                          53.799542150
                                                                         54.10897671
   theta[1,16]
                  51.94529567
                                0.6288833
                                           5.073655e+01
                                                          51.525836650
                                                                         51.93616003
  theta[2,16]
##
                  52.03067167
                                0.5782913
                                           5.087606e+01
                                                          51.663798397
                                                                         52.02420610
##
   theta[3,16]
                  50.50826264
                                0.7586946
                                           4.905647e+01
                                                          50.000548116
                                                                         50.50540512
  theta[4,16]
                  50.18886464
                                0.7618236
                                           4.866236e+01
                                                          49.699046273
                                                                         50.20634364
  theta[5,16]
                  54.13615478
                                                                         54.13351361
##
                                0.4888002
                                           5.317577e+01
                                                          53.807577770
  theta[6,16]
##
                  54.27013797
                                0.7347512
                                           5.285105e+01
                                                          53.786825510
                                                                         54.25681419
   theta[7,16]
                  51.56935298
                                0.5213941
                                           5.055164e+01
                                                          51.218218341
                                                                         51.57323621
   theta[8,16]
                  56.14797398
                                1.0323557
                                           5.402564e+01
                                                          55.448794381
                                                                         56.18329290
  theta[9,16]
                  53.53792154
                                0.9152055
                                           5.177681e+01
                                                          52.933450950
                                                                         53.52139360
##
   theta[10,16]
                  49.27400037
                                0.6626287
                                           4.799718e+01
                                                          48.825060127
                                                                         49.27190679
   theta[11,16]
                  53.18658809
                                0.4514256
                                           5.224271e+01
                                                          52.905536511
                                                                         53.19929999
##
   theta[12,16]
                  50.37877459
                                0.6893930
                                           4.909340e+01
                                                          49.897451872
                                                                         50.37199560
##
   theta[13,16]
                  53.87279774
                                0.4837610
                                           5.291107e+01
                                                          53.559226981
                                                                         53.86426576
##
   theta[1,17]
                  51.71899809
                                0.6820610
                                           5.040971e+01
                                                          51.267905136
                                                                         51.70923146
   theta[2,17]
                  51.54137554
                                0.7251419
                                           5.005379e+01
                                                          51.075456731
                                                                         51.54355675
  theta[3,17]
                  50.53185237
                                0.9060230
                                           4.875416e+01
                                                          49.961478831
                                                                         50.52682566
##
   theta[4,17]
                  49.60956438
                                0.8648520
                                           4.792242e+01
                                                          49.029459148
                                                                         49.62647236
  theta[5,17]
                  53.62496994
                                0.5422778
                                           5.250645e+01
                                                          53.274810140
                                                                         53.64753280
##
   theta[6,17]
                  53.81991301
                                0.8402156
                                           5.220805e+01
                                                          53.255020405
                                                                         53.80711460
##
  theta[7,17]
                  51.31326717
                                0.5981297
                                           5.011277e+01
                                                          50.922991971
                                                                         51.32054881
  theta[8,17]
##
                  55.63769627
                                1.0647999
                                           5.350219e+01
                                                          54.962333382
                                                                         55.66364041
   theta[9,17]
                  53.26009429
                                0.9462357
                                           5.149578e+01
                                                          52.623332057
                                                                         53.23599194
  theta[10,17]
                  48.86421573
                                0.7375450
                                           4.735807e+01
                                                          48.393410775
                                                                         48.89235171
   theta[11,17]
                  52.62351431
                                           5.130530e+01
##
                                0.6173674
                                                          52.228516110
                                                                         52.65982582
   theta[12,17]
                  50.20346998
                                0.7855656
                                           4.868488e+01
                                                          49.677100684
                                                                         50.20752570
   theta[13,17]
##
                  53.38165099
                                0.5856220
                                           5.216721e+01
                                                          53.001700086
                                                                         53.41151173
##
  theta[1,18]
                  51.51772052
                                0.7779384
                                                          50.998188386
                                                                         51.52245336
                                           5.000498e+01
##
  theta[2,18]
                  51.24581000
                                0.8444526
                                           4.946384e+01
                                                          50.738542860
                                                                         51.28896561
##
  theta[3,18]
                  50.56516965
                                           4.857813e+01
                                                          49.922396498
                                                                         50.53327502
                                1.0126409
  theta[4,18]
                  49.30331569
                                0.9798833
                                           4.732737e+01
                                                          48.652582849
                                                                         49.33892479
```

```
5.198217e+01
## theta[5,18]
                  53.34208430
                                                                         53.36574009
                                0.6894137
                                                          52.882418676
   theta[6,18]
                  53.61651546
                                0.9138068
                                           5.184312e+01
                                                          53.028948100
                                                                         53.62056420
##
  theta[7,18]
                  51.16399980
                                0.6698260
                                           4.978408e+01
                                                          50.729935027
                                                                         51.18097330
   theta[8,18]
##
                  55.39999253
                                1.1350292
                                           5.297720e+01
                                                                         55.46467882
                                                          54.709821867
##
   theta[9,18]
                  53.02412891
                                1.0343199
                                           5.106157e+01
                                                          52.329527727
                                                                         52.97936066
   theta[10,18]
                  48.67053465
                                0.8372602
                                           4.696979e+01
                                                          48.132478816
                                                                         48.68485915
   theta[11,18]
                  52.36716944
                                0.7804237
                                           5.065687e+01
                                                          51.886187115
                                                                         52.42266187
   theta[12,18]
                  49.99019694
                                0.9663173
                                           4.805103e+01
                                                          49.372415089
                                                                         50.00928449
   theta[13,18]
                  53.19475198
                                0.7078118
                                           5.174563e+01
                                                          52.749951653
                                                                         53.22240416
##
  theta[1,19]
                  51.41221780
                                0.7339099
                                                          50.929020486
                                           4.998929e+01
                                                                         51.40851662
##
  theta[2,19]
                  51.07038938
                                0.7786954
                                           4.946730e+01
                                                          50.589870451
                                                                         51.12237619
  theta[3,19]
                  50.71371547
                                                          50.030366452
##
                                1.0408426
                                           4.870836e+01
                                                                         50.67614541
##
  theta[4,19]
                  49.10405862
                                0.9759778
                                           4.712391e+01
                                                          48.494024188
                                                                         49.13389594
  theta[5,19]
##
                  53.18666400
                                0.7017242
                                           5.175340e+01
                                                          52.745667002
                                                                         53.22281965
  theta[6,19]
                  53.50863300
                                0.8898702
                                           5.175322e+01
                                                          52.915727294
                                                                         53.51736283
   theta[7,19]
##
                  51.16341974
                                0.7291234
                                           4.968084e+01
                                                          50.710350726
                                                                         51.18308873
##
   theta[8,19]
                  55.24114320
                                1.1368256
                                           5.288527e+01
                                                          54.548201987
                                                                         55.29447731
##
   theta[9,19]
                  52.88093363
                                1.0357720
                                           5.089775e+01
                                                          52.185775011
                                                                         52.83786656
##
   theta[10,19]
                  48.60531775
                                0.8388545
                                           4.688649e+01
                                                          48.078239585
                                                                         48.63593464
   theta[11,19]
##
                  52.22852915
                                0.7795300
                                           5.054451e+01
                                                          51.750508808
                                                                         52.28281625
##
   theta[12,19]
                  49.88011905
                                1.0669979
                                           4.779127e+01
                                                          49.201802409
                                                                         49.85398448
   theta[13,19]
                  53.10370182
                                0.6962234
                                           5.163147e+01
                                                          52.666937339
                                                                         53.13846745
  theta[1,20]
                  51.42273877
                                0.8305305
                                           4.981595e+01
                                                          50.867795783
                                                                         51.40432234
  theta[2,20]
##
                  51.03777831
                                0.8808583
                                           4.916630e+01
                                                          50.493772039
                                                                         51.09931705
                                                                         50.90144937
##
  theta[3,20]
                  50.97147296
                                1.0551437
                                           4.906241e+01
                                                          50.265140400
  theta[4,20]
                  49.02591029
                                1.0293130
                                           4.691578e+01
                                                          48.373619571
                                                                         49.05248310
  theta[5,20]
##
                  53.14526199
                                0.7603788
                                           5.149631e+01
                                                          52.679855520
                                                                         53.16501452
  theta[6,20]
##
                  53.49891997
                                0.8572469
                                           5.185192e+01
                                                          52.932290639
                                                                         53.47728015
  theta[7,20]
                  51.27535338
                                0.7660689
                                           4.970886e+01
                                                          50.791378770
                                                                         51.27600532
   theta[8,20]
                  55.16284618
                                1.1397017
                                           5.276253e+01
                                                          54.459571170
                                                                         55.21578773
  theta[9,20]
                  52.85041681
                                1.1056368
                                           5.083140e+01
                                                          52.105543067
                                                                         52.83415874
##
   theta[10,20]
                  48.63780928
                                0.8890531
                                           4.687339e+01
                                                          48.055573529
                                                                         48.65471229
   theta[11,20]
                  52.19964622
                                0.8440958
                                           5.041144e+01
                                                          51.694397130
                                                                         52.26046331
##
   theta[12,20]
                  49.84105185
                                1.1889048
                                           4.750343e+01
                                                          49.082426236
                                                                         49.83500699
##
   theta[13,20]
                  53.11262879
                                0.7804801
                                           5.144165e+01
                                                          52.625693909
                                                                         53.14823231
##
   theta[1,21]
                  51.51254917
                                           5.003265e+01
                                                                         51.48634812
                                0.7810585
                                                          50.988028339
   theta[2,21]
                  51.10189857
                                0.7768818
                                           4.937546e+01
                                                          50.639767778
                                                                         51.15058272
  theta[3,21]
                  51.27333666
                                0.9512450
                                           4.962022e+01
                                                          50.606278660
                                                                         51.22056953
##
   theta[4,21]
                  49.07958815
                                1.0018414
                                           4.696357e+01
                                                          48.473211437
                                                                         49.13468453
  theta[5,21]
                  53.22329674
                                0.6787079
                                           5.175573e+01
                                                          52.790999710
                                                                         53.26500995
##
  theta[6,21]
                  53.62964205
                                0.8721442
                                           5.196583e+01
                                                          53.032594700
                                                                         53.61308524
##
  theta[7,21]
                  51.47310635
                                0.6637975
                                           5.014514e+01
                                                          51.035344043
                                                                         51.46183819
  theta[8,21]
##
                  55.20813495
                                1.0833474
                                           5.283836e+01
                                                          54.549496425
                                                                         55.27669265
   theta[9,21]
                  52.85459512
                                1.0975037
                                           5.077783e+01
                                                          52.138129285
                                                                         52.82584401
## theta[10,21]
                  48.78059708
                                0.8420449
                                           4.708745e+01
                                                          48.239052099
                                                                         48.79898877
   theta[11,21]
                  52.30478079
                                0.8084146
                                                                         52.36382085
##
                                           5.058928e+01
                                                          51.819980199
   theta[12,21]
                  49.86165264
                                1.2026539
                                           4.741456e+01
                                                          49.143197864
                                                                         49.86870261
   theta[13,21]
                  53.23997032
                                                          52.773959349
##
                                0.7560874
                                           5.161154e+01
                                                                         53.27338918
##
  theta[1,22]
                  51.54440902
                                0.7068410
                                           5.018307e+01
                                                                         51.54017971
                                                          51.055112194
##
  theta[2,22]
                  51.23551042
                                0.6747577
                                           4.985288e+01
                                                          50.822210455
                                                                         51.28049456
  theta[3,22]
                  51.07889293
                                           4.944273e+01
##
                                0.8757920
                                                          50.514599005
                                                                         51.04687300
## theta[4,22]
                  49.29662678
                                0.8266122
                                           4.761057e+01
                                                          48.784167023
                                                                         49.31063974
```

```
## theta[5,22]
                  53.48894093
                               0.5403602
                                           5.237525e+01
                                                                         53.50760918
                                                          53.128351812
   theta[6,22]
                  53.91549444
                               0.7706238
                                           5.249759e+01
                                                          53.394439877
                                                                         53.85958357
##
  theta[7,22]
                  51.50223664
                               0.5753137
                                           5.039053e+01
                                                          51.121239575
                                                                         51.49983995
   theta[8,22]
##
                  55.52625486
                                           5.348354e+01
                                                          54.910320654
                                                                         55.56491897
                               0.9518153
##
   theta[9,22]
                  52.81341167
                               0.9946301
                                           5.094589e+01
                                                          52.159827658
                                                                         52.77321252
   theta[10,22]
                  48.97542386
                               0.7408187
                                           4.753585e+01
                                                          48.485914855
                                                                         48.98896764
   theta[11,22]
                  52.56494387
                               0.6529409
                                           5.118714e+01
                                                          52.152893881
                                                                         52.59795428
   theta[12,22]
                  49.78631408
                               1.0642331
                                           4.765779e+01
                                                          49.132569704
                                                                         49.77694550
   theta[13,22]
                  53.51598142
                               0.6227093
                                           5.222365e+01
                                                          53.130511843
                                                                         53.52039643
##
  theta[1,23]
                  51.73677815
                               0.7089433
                                                          51.257407185
                                                                         51.72387817
                                           5.033602e+01
  theta[2,23]
##
                  51.83051074
                               0.5371980
                                           5.080689e+01
                                                          51.470411649
                                                                         51.82446907
  theta[3,23]
                  51.19538667
                                                                         51.17978635
##
                               0.6849082
                                           4.987592e+01
                                                          50.746080490
##
  theta[4,23]
                  49.80706237
                               0.7870538
                                           4.823173e+01
                                                          49.294614005
                                                                         49.79783924
  theta[5,23]
##
                  53.98213344
                               0.5289011
                                           5.293127e+01
                                                          53.639657259
                                                                         53.98764833
  theta[6,23]
                  54.22896683
                               0.7596425
                                           5.283849e+01
                                                          53.713355012
                                                                         54.20039172
                  51.85024733
   theta[7,23]
##
                               0.5710779
                                           5.077165e+01
                                                          51.464596759
                                                                         51.83778852
                                                          55.416846126
  theta[8,23]
                  55.90799096
                               0.7503001
                                           5.439251e+01
                                                                         55.91228270
##
   theta[9,23]
                  53.02491708
                               0.8931667
                                           5.136955e+01
                                                          52.424821239
                                                                         52.99926466
##
   theta[10,23]
                  49.37259853
                               0.6538867
                                                          48.935801422
                                                                         49.36424405
                                           4.809160e+01
   theta[11,23]
##
                  53.06321320
                               0.5193039
                                           5.203391e+01
                                                          52.717379651
                                                                         53.06714053
   theta[12,23]
##
                  49.84742166
                               0.9551707
                                           4.797232e+01
                                                          49.239113072
                                                                         49.85528778
   theta[13,23]
                  53.88146700
                               0.5806298
                                           5.274195e+01
                                                          53.497328480
                                                                         53.87372497
  theta[1,24]
                  51.49597364
                               0.6269430
                                           5.030614e+01
                                                          51.069318808
                                                                         51.48623765
  theta[2,24]
##
                  51.85258026
                               0.5482085
                                           5.078539e+01
                                                          51.484546051
                                                                         51.84060282
##
  theta[3,24]
                  50.58089248
                               0.6531785
                                           4.929526e+01
                                                          50.149531420
                                                                         50.58827371
  theta[4,24]
                  49.85658128
                               0.7092564
                                           4.846127e+01
                                                          49.393539177
                                                                         49.85983805
  theta[5,24]
                  53.98229983
                               0.4741996
                                                                         53.97403285
##
                                           5.305416e+01
                                                          53.682189685
## theta[6,24]
                  54.20123411
                               0.7324045
                                           5.281879e+01
                                                          53.697996020
                                                                         54.18175818
  theta[7,24]
                  51.62929198
                               0.4722989
                                           5.070939e+01
                                                          51.320279176
                                                                         51.63503859
   theta[8,24]
                  56.06202130
                               0.8472423
                                           5.434737e+01
                                                          55.505888327
                                                                         56.07270659
  theta[9,24]
                  52.79027169
                               0.7659395
                                           5.136181e+01
                                                          52.278314792
                                                                         52.76791550
##
   theta[10,24]
                  49.25342199
                               0.5898458
                                           4.807388e+01
                                                          48.874620992
                                                                         49.26228709
   theta[11,24]
                  53.15232915
                               0.4638716
                                           5.224203e+01
                                                          52.840306453
                                                                         53.16542852
   theta[12,24]
##
                  49.56119810
                               0.7971595
                                           4.793114e+01
                                                          49.049304296
                                                                         49.56388989
##
  theta[13,24]
                                                                         53.89367258
                  53.89179815
                               0.4766578
                                           5.295798e+01
                                                          53.564700478
##
   theta[1,25]
                  51.41330533
                               0.7577639
                                           4.997894e+01
                                                          50.917501008
                                                                         51.40876788
   theta[2,25]
                  51.80964898
                               0.6891976
                                           5.041622e+01
                                                          51.369156175
                                                                         51.81699701
  theta[3,25]
                  50.46056384
                               0.9116127
                                           4.858403e+01
                                                          49.885383175
                                                                         50.47686934
##
   theta[4,25]
                  49.79668635
                               0.8384430
                                           4.814163e+01
                                                          49.259419802
                                                                         49.80722659
  theta[5,25]
                  53.89243022
                               0.6463582
                                           5.262344e+01
                                                          53.470481692
                                                                         53.88859417
  theta[6,25]
                  54.11991391
                               0.8857963
                                           5.232533e+01
                                                          53.531491020
                                                                         54.11428784
  theta[7,25]
##
                                                                         51.54164402
                  51.53687817
                               0.6806740
                                           5.019264e+01
                                                          51.108369587
  theta[8,25]
##
                  55.99892558
                               0.9911312
                                           5.397096e+01
                                                          55.365262338
                                                                         56.00420113
   theta[9,25]
                  52.77356430
                               0.8534005
                                           5.107878e+01
                                                          52.216195143
                                                                         52.77624195
## theta[10,25]
                  49.19080183
                               0.7450432
                                           4.774998e+01
                                                          48.705428321
                                                                         49.18784860
##
   theta[11,25]
                  53.08039999
                               0.6442016
                                           5.178267e+01
                                                          52.660078290
                                                                         53.09442860
   theta[12,25]
                  49.48788336
                               0.9379009
                                           4.755155e+01
                                                          48.913507533
                                                                         49.51510956
##
   theta[13,25]
                  53.79430884
                               0.6627807
                                           5.248870e+01
                                                          53.388400911
                                                                         53.78583620
##
  theta[1,26]
                  51.28354282
                               0.7071452
                                           4.989318e+01
                                                          50.825728285
                                                                         51.27072551
##
  theta[2,26]
                  51.69198463
                               0.7310242
                                           5.024908e+01
                                                          51.218215125
                                                                         51.71128984
                                           4.826192e+01
##
  theta[3,26]
                  50.26417912
                                                          49.672081449
                                                                         50.28703424
                               0.9682377
## theta[4,26]
                  49.70682463
                               0.7938901
                                           4.809570e+01
                                                          49.198283512
                                                                         49.70552079
```

```
## theta[5,26]
                  53.75948550
                                0.6085659
                                                                         53.76331242
                                           5.258883e+01
                                                          53.352190129
   theta[6,26]
                  54.00673885
                                0.9101539
                                           5.224726e+01
                                                          53.391070698
                                                                         54.00769294
##
  theta[7,26]
                  51.39306620
                                0.7305657
                                           4.989058e+01
                                                          50.945968087
                                                                         51.42347573
   theta[8,26]
##
                                                          55.308251442
                                                                         55.91808673
                  55.92779084
                                1.0068644
                                           5.388246e+01
##
   theta[9,26]
                  52.70245493
                                0.8061803
                                           5.111312e+01
                                                          52.150548018
                                                                         52.70966642
   theta[10,26]
                  49.08323370
                                0.7144163
                                           4.768885e+01
                                                          48.600218564
                                                                         49.09172371
   theta[11,26]
                  52.95220598
                                0.6214680
                                           5.170149e+01
                                                          52.543137915
                                                                         52.97506959
   theta[12,26]
                  49.38637371
                                0.9619820
                                           4.740276e+01
                                                          48.783760289
                                                                         49.39516025
   theta[13,26]
                  53.66127679
                                0.6516777
                                           5.235714e+01
                                                          53.226221711
                                                                         53.66906537
##
  theta[1,27]
                                0.6297612
                  51.10751197
                                           4.983822e+01
                                                          50.686310805
                                                                         51.10925733
  theta[2,27]
##
                  51.59557956
                                0.6889199
                                           5.017424e+01
                                                          51.141657316
                                                                         51.61495628
  theta[3,27]
##
                  50.06829435
                                1.0053589
                                           4.795550e+01
                                                          49.468206244
                                                                         50.12835665
##
  theta[4,27]
                  49.65015382
                                0.8349751
                                           4.796580e+01
                                                          49.108978840
                                                                         49.65155449
  theta[5,27]
##
                  53.68106127
                                0.5961050
                                           5.249215e+01
                                                          53.289461261
                                                                         53.68431530
  theta[6,27]
                  53.93777094
                                0.9274105
                                           5.214003e+01
                                                          53.292527278
                                                                         53.93720368
   theta[7,27]
##
                  51.26773885
                                0.7425197
                                           4.971113e+01
                                                          50.823004942
                                                                         51.29792363
##
  theta[8,27]
                  55.88485248
                                1.0170439
                                           5.387163e+01
                                                          55.228545309
                                                                         55.89364264
##
   theta[9,27]
                  52.54618642
                                0.8848469
                                           5.070885e+01
                                                          51.968104132
                                                                         52.55835652
##
   theta[10,27]
                  49.01076638
                                0.6942045
                                           4.758751e+01
                                                          48.549847465
                                                                         49.02293121
   theta[11,27]
##
                  52.88243352
                                0.6016879
                                           5.167263e+01
                                                          52.491049642
                                                                         52.89525480
##
   theta[12,27]
                  49.20612287
                                0.9886721
                                           4.715411e+01
                                                          48.572782992
                                                                         49.23361124
   theta[13,27]
                  53.57004950
                                0.6350478
                                           5.232284e+01
                                                          53.144265284
                                                                         53.57680229
  theta[1,28]
                  51.52521276
                                0.6542520
                                           5.023660e+01
                                                          51.080008418
                                                                         51.52771803
  theta[2,28]
##
                  52.05507630
                                0.6887345
                                           5.064251e+01
                                                          51.610176651
                                                                         52.06206193
##
  theta[3,28]
                  50.12499043
                                0.9340830
                                           4.813974e+01
                                                          49.540478052
                                                                         50.14652191
  theta[4,28]
                  50.01536838
                                0.8509644
                                           4.827818e+01
                                                          49.494022571
                                                                         50.01638152
  theta[5,28]
                                0.6514727
##
                  54.00163501
                                           5.272757e+01
                                                          53.566500929
                                                                         54.00717856
  theta[6,28]
##
                  54.22122218
                                0.9355926
                                           5.242634e+01
                                                          53.591667869
                                                                         54.20671505
  theta[7,28]
                  51.45993802
                                0.6861236
                                           5.001130e+01
                                                          51.031315148
                                                                         51.47707262
   theta[8,28]
                  56.20466660
                                1.0443394
                                           5.409201e+01
                                                          55.549232975
                                                                         56.19586777
  theta[9,28]
                  52.89991244
                                0.8949028
                                           5.115406e+01
                                                          52.286005325
                                                                         52.92220350
##
   theta[10,28]
                  49.32678451
                                0.7424127
                                           4.779665e+01
                                                          48.839763988
                                                                         49.34347273
   theta[11,28]
                  53.27253695
                                0.6640182
                                           5.193909e+01
                                                          52.861126224
                                                                         53.29246133
   theta[12,28]
##
                  49.43351495
                                0.9078139
                                           4.756182e+01
                                                          48.839558389
                                                                         49.46213950
##
  theta[13,28]
                  53.85897852
                                0.6612574
                                           5.254317e+01
                                                          53.425956524
                                                                         53.85298401
##
   theta[1,29]
                  52.12530292
                                0.6595801
                                           5.084235e+01
                                                                         52.10869177
                                                          51.681171458
   theta[2,29]
                  52.67502790
                                0.6244427
                                           5.147182e+01
                                                          52.266918705
                                                                         52.67173266
  theta[3,29]
                  50.52154996
                                1.0344398
                                           4.838643e+01
                                                          49.873225829
                                                                         50.55000182
##
   theta[4,29]
                  50.53334731
                                0.7451807
                                           4.910331e+01
                                                          50.047381740
                                                                         50.52038651
  theta[5,29]
                  54.47683516
                                0.5637243
                                           5.334541e+01
                                                          54.109652126
                                                                         54.47187107
   theta[6,29]
                  54.61688182
                                0.8427305
                                           5.291583e+01
                                                          54.069111637
                                                                         54.58212002
  theta[7,29]
##
                  51.87222964
                                0.5660203
                                           5.075275e+01
                                                          51.503462608
                                                                         51.87317819
  theta[8,29]
##
                  56.57034917
                                0.9457518
                                           5.471221e+01
                                                          55.946456807
                                                                         56.54928134
   theta[9,29]
                  53.42600962
                                0.8097599
                                           5.186811e+01
                                                          52.868947690
                                                                         53.41222009
  theta[10,29]
                  49.81591533
                                0.6857500
                                           4.845295e+01
                                                          49.364157273
                                                                         49.82173467
   theta[11,29]
                  53.79586611
                                                                         53.78804196
##
                                0.5433522
                                           5.270792e+01
                                                          53.432126140
   theta[12,29]
                  49.79799270
                                0.7657786
                                           4.829054e+01
                                                          49.284911304
                                                                         49.80512746
##
   theta[13,29]
                  54.26567422
                                0.5853673
                                           5.312015e+01
                                                          53.873226953
                                                                         54.26967828
##
  theta[1,30]
                  52.52593565
                                0.7540794
                                           5.107722e+01
                                                          52.007718394
                                                                         52.50527332
##
  theta[2,30]
                  53.21647300
                                0.7193896
                                           5.187935e+01
                                                          52.731239555
                                                                         53.17767087
##
  theta[3,30]
                  50.82178011
                                           4.821270e+01
                                                          50.037072234
                                1.2450955
                                                                         50.84142177
## theta[4,30]
                  50.98839829
                                0.8450612
                                           4.934074e+01
                                                          50.420100065
                                                                         50.97423710
```

```
0.6926992
  theta[5,30]
                                            5.356265e+01
                                                           54.427729737
                                                                          54.87903778
                  54.88852015
##
   theta[6,30]
                  54.94428988
                                0.9292286
                                            5.307271e+01
                                                           54.341089589
                                                                          54.92894676
##
   theta[7,30]
                  52.26674090
                                0.6506759
                                            5.098164e+01
                                                           51.823781602
                                                                          52.26212049
##
   theta[8,30]
                  56.87259489
                                                           56.216283071
                                0.9958884
                                            5.489914e+01
                                                                          56.85504929
##
   theta[9,30]
                  53.79041736
                                0.9685055
                                            5.194082e+01
                                                           53.123751051
                                                                          53.79874750
   theta[10,30]
                  50.18104473
                                0.7972637
                                            4.864601e+01
                                                           49.641556036
                                                                          50.19228100
   theta[11,30]
                  54.22862521
                                0.5649929
                                            5.315135e+01
                                                           53.861625585
                                                                          54.20495397
                  50.02838402
   theta[12,30]
                                0.8157884
                                            4.842004e+01
                                                           49.477326524
                                                                          50.04010436
   theta[13,30]
##
                  54.54344645
                                0.6367023
                                            5.331764e+01
                                                           54.125256843
                                                                          54.52530750
##
  theta[1,31]
                                            5.053711e+01
                  51.94547519
                                0.7483833
                                                           51.433344989
                                                                          51.92971600
##
   theta[2,31]
                  52.36215642
                                0.6029952
                                            5.117805e+01
                                                           51.967475892
                                                                          52.35072704
  theta[3,31]
                  50.38912175
                                                                          50.42209729
##
                                1.1796043
                                            4.790543e+01
                                                           49.659550995
##
   theta[4,31]
                  50.28603788
                                0.8865586
                                            4.852210e+01
                                                           49.697073610
                                                                          50.27913808
   theta[5,31]
##
                  54.21206266
                                0.6322007
                                            5.296789e+01
                                                           53.789320448
                                                                          54.21152422
  theta[6,31]
                  54.41930293
                                0.9607636
                                            5.260454e+01
                                                           53.783389948
                                                                          54.35476032
   theta[7,31]
##
                  51.65786596
                                0.6109789
                                            5.049868e+01
                                                           51.249913604
                                                                          51.66187882
##
   theta[8,31]
                  56.31773966
                                0.9039508
                                            5.453955e+01
                                                           55.682168851
                                                                          56.32221424
##
   theta[9,31]
                  53.16384374
                                1.0044223
                                            5.123221e+01
                                                           52.477903726
                                                                          53.19241355
##
   theta[10,31]
                  49.57179888
                                            4.798029e+01
                                                           49.042697370
                                                                          49.58977588
                                0.7906614
   theta[11,31]
                                0.5711645
##
                  53.53000965
                                            5.242727e+01
                                                           53.162503940
                                                                          53.51214866
##
   theta[12,31]
                  49.36719597
                                0.8625392
                                            4.764424e+01
                                                           48.806425698
                                                                          49.37829472
                                            5.280337e+01
##
   theta[13,31]
                  53.94310034
                                0.5903759
                                                           53.542415498
                                                                          53.93875766
##
                         75%
                                    97.5%
                                               Rhat n.eff
## Sigma[1,1]
                   0.6460141
                                1.6216700 1.014594
                                                       320
##
   Sigma[2,1]
                   0.5210137
                                1.2504349 1.023486
                                                       180
  Sigma[3,1]
                   0.3667319
                                1.2260179 1.066548
                                                        47
   Sigma [4,1]
                                                       150
##
                   0.4129807
                                0.9936661 1.018137
  Sigma[5,1]
                                0.9088115 1.005142
##
                   0.3829331
                                                       450
  Sigma[6,1]
                   0.3433932
                                0.8596522 1.037296
                                                        61
   Sigma[7,1]
                   0.3490970
                                0.9193907 1.059810
                                                       110
##
  Sigma[8,1]
                   0.3349156
                                0.9301554 1.038885
                                                        59
   Sigma[9,1]
                                                        70
##
                   0.5223139
                                1.4437415 1.076709
   Sigma[10,1]
                   0.3780062
                                0.9194782 1.005964
                                                       610
   Sigma[11,1]
##
                   0.4100791
                                1.0292865 1.002522
                                                      3000
  Sigma[12,1]
##
                   0.4587475
                                1.3532501 1.043994
                                                       140
   Sigma[13,1]
                                0.9595077 1.036147
                   0.3640986
                                                       180
   Sigma[1,2]
                   0.5210137
                                1.2504349 1.023486
                                                       180
  Sigma[2,2]
                   0.8121113
                                1.9290753 1.008303
                                                       260
##
   Sigma[3,2]
                   0.3862671
                                1.2688728 1.130060
                                                        25
  Sigma [4,2]
                   0.5536738
                                1.3127487 1.002976
                                                      1000
##
   Sigma[5,2]
                   0.5440428
                                1.2678316 1.004219
                                                       540
  Sigma[6,2]
                   0.4129119
                                1.0034704 1.018184
                                                       120
##
   Sigma[7,2]
                   0.4568088
                                1.1306039 1.048624
                                                        78
                                                        29
   Sigma[8,2]
                   0.4734150
                                1.2407230 1.093913
                                                        87
  Sigma[9,2]
                   0.5469638
                                1.4282996 1.047755
  Sigma[10,2]
                                                       760
##
                   0.4844644
                                1.1400261 1.012729
  Sigma[11,2]
                   0.6024785
                                1.3803640 1.020878
                                                       140
   Sigma[12,2]
                                                       290
##
                   0.4212131
                                1.2320766 1.010009
##
  Sigma[13,2]
                   0.4618384
                                1.1069803 1.015973
                                                       220
  Sigma[1,3]
                                                        47
##
                   0.3667319
                                1.2260179 1.066548
  Sigma[2,3]
                                1.2688728 1.130060
##
                                                        25
                   0.3862671
## Sigma[3,3]
                                                        49
                   0.8116282
                                2.4648287 1.045466
```

	Sigma[4,3]	0.3330491	1.0561554		100
##	Sigma[5,3]	0.3378839	1.0128667		53
##	Sigma[6,3]	0.2599072	0.8771322		540
##	Sigma[7,3]	0.4921495	1.4694670		32
##	Sigma[8,3]	0.1935565	0.7362797		1400
##	Sigma[9,3]	0.3491775	1.4012362		31
##	Sigma[10,3]	0.3753611	1.1333807		290
##	Sigma[11,3]	0.3289759	1.0333468		37
##	Sigma[12,3]	0.3413712	1.3180710		50
##	Sigma[13,3]	0.2880257	0.9149381	1.050828	47
##	Sigma[1,4]	0.4129807	0.9936661	1.018137	150
##	Sigma[2,4]	0.5536738	1.3127487		1000
##	Sigma[3,4]	0.3330491	1.0561554		100
##	Sigma[4,4]	0.7362181	1.8823080		76
##	Sigma[5,4]	0.5677382	1.3070032		230
##	Sigma[6,4]	0.5106424	1.4038863		61
##	Sigma[7,4]	0.4577844	1.1305403		370
##	Sigma[8,4]	0.5190724	1.4192533		49
##	Sigma[9,4]	0.3841440	1.0648012		3000
##	Sigma[10,4]	0.5132756	1.2479423		260
##	Sigma[11,4]	0.5919579	1.4053985		190
##	Sigma[12,4]	0.3359490	0.9937596	1.015950	180
##	Sigma[13,4]	0.5111001	1.1547793		210
##	Sigma[1,5]	0.3829331	0.9088115		450
##	Sigma[2,5]	0.5440428	1.2678316		540
##	Sigma[3,5]	0.3378839	1.0128667	1.050735	53
##	Sigma[4,5]	0.5677382	1.3070032	1.024082	230
##	Sigma[5,5]	0.5901466	1.3020556		3000
##	Sigma[6,5]	0.4614879	1.0779491		110
##	Sigma[7,5]	0.4357466	1.0491111		440
##	Sigma[8,5]	0.4743836	1.1564248		73
##	Sigma[9,5]	0.3756270	1.0149302		220
##	Sigma[10,5]	0.4909123	1.0705666		3000
##	Sigma[11,5]	0.5551545	1.2371083		730
##	Sigma[12,5]	0.3178918	0.9390071		210
##	Sigma[13,5]	0.4791503	1.0158881		940
##	Sigma[1,6]	0.3433932	0.8596522	1.037296	61
##	Sigma[2,6]	0.4129119	1.0034704	1.018184	120
##	Sigma[3,6]	0.2599072	0.8771322	1.005881	540
##	Sigma[4,6]	0.5106424		1.079999	61
##	Sigma[5,6]	0.4614879	1.0779491	1.047053	110
##	Sigma[6,6]	0.5404078	1.4573110	1.025207	100
##	Sigma[7,6]	0.3511846	0.9964831	1.064047	68
##	Sigma[8,6]	0.4547643	1.1372684	1.025358	140
##	Sigma[9,6]	0.2814374	0.7913024	1.010241	260
##	Sigma[10,6]	0.4425220	1.0865598	1.032048	110
##	Sigma[11,6]	0.4886570	1.1890576	1.025831	100
##	Sigma[12,6]	0.2529861	0.8523354	1.057045	46
##	Sigma[13,6]	0.4364725	1.0221773	1.016475	200
##	Sigma[1,7]	0.3490970	0.9193907		110
##	Sigma[2,7]	0.4568088	1.1306039		78
##	Sigma[3,7]	0.4921495	1.4694670	1.128419	32

	Sigma[4,7]	0.4577844	1.1305403		370
##	Sigma[5,7]	0.4357466	1.0491111		440
##	Sigma[6,7]	0.3511846	0.9964831		68
##	Sigma[7,7]	0.5723896	1.4917692		80
##	Sigma[8,7]	0.3190344	0.8224671		42
##	Sigma[9,7]	0.3346162	0.9753830	1.097092	48
##	Sigma[10,7]	0.4325439	1.0276670		3000
##	Sigma[11,7]	0.4250722	1.0199939		440
##	Sigma[12,7]	0.3163045	1.0310385		130
##	Sigma[13,7]	0.3789876	0.8915151		390
##	Sigma[1,8]	0.3349156	0.9301554		59
##	Sigma[2,8]	0.4734150	1.2407230		29
##	Sigma[3,8]	0.1935565	0.7362797		1400
##	Sigma[4,8]	0.5190724	1.4192533		49
##	Sigma[5,8]	0.4743836	1.1564248		73
##	Sigma[6,8]	0.4547643	1.1372684		140
##	Sigma[7,8]	0.3190344	0.8224671		42
##	Sigma[8,8]	0.6597801	1.6986723		110
##	Sigma[9,8]	0.3016407	0.8816777		84
##	Sigma[10,8]	0.4102107	0.9770471		97
##	Sigma[11,8]	0.5289258	1.3385041	1.065982	39
##	Sigma[12,8]	0.2809773	0.9515610	1.063166	40
##	Sigma[13,8]	0.4576782	1.0861515		110
##	Sigma[1,9]	0.5223139	1.4437415		70
##	Sigma[2,9]	0.5469638	1.4282996		87
##	Sigma[3,9]	0.3491775	1.4012362		31
##	Sigma[4,9]	0.3841440	1.0648012		3000
##	Sigma[5,9]	0.3756270	1.0149302		220
##	Sigma[6,9]	0.2814374	0.7913024		260
##	Sigma[7,9]	0.3346162	0.9753830		48
##	Sigma[8,9]	0.3016407	0.8816777		84
##	Sigma[9,9]	0.7023796	1.8251032		130
##	Sigma[10,9]	0.3576844	1.0180868		450
##	Sigma[11,9]	0.4075599	1.0517140		150
##	Sigma[12,9]	0.4899423	1.5320960	1.041860	150
##	Sigma[13,9]	0.3440016	0.9748217		110
##	Sigma[1,10]	0.3780062	0.9194782	1.005964	610
##	Sigma[2,10]	0.4844644	1.1400261	1.012729	760
##	Sigma[3,10]	0.3753611	1.1333807 1.2479423	1.008445	290
##	Sigma[4,10]	0.5132756		1.029148	260
##	Sigma[5,10]	0.4909123 0.4425220	1.0705666 1.0865598	1.000704 1.032048	3000
##	Sigma[6,10]				110
##	Sigma[7,10]	0.4325439	1.0276670	1.002168	3000
##	Sigma[8,10]	0.4102107	0.9770471	1.028265	97 450
##	Sigma[9,10]	0.3576844	1.0180868 1.3255160	1.019084 1.008559	450 920
## ##	Sigma[10,10] Sigma[11,10]	0.5573830 0.5096478	1.3255160	1.008559	920 520
##	Sigma[11,10] Sigma[12,10]	0.2918636	0.9257476	1.017795	180
##	Sigma[12,10] Sigma[13,10]	0.2918636	0.9257476	1.019027	3000
##	Sigma[13,10] Sigma[1,11]	0.4427202	1.0292865	1.005480	3000
##	Sigma[1,11] Sigma[2,11]	0.6024785	1.3803640	1.002522	140
##	Sigma[2,11] Sigma[3,11]	0.8024788	1.0333468	1.020878	37
##	nıkma[3,11]	0.5203153	1.0333408	1.000013	31

##	Sigma[4,11]	0.5919579	1.4053985		190
##	Sigma[5,11]	0.5551545	1.2371083		730
##	Sigma[6,11]	0.4886570	1.1890576	1.025831	100
##	Sigma[7,11]	0.4250722	1.0199939		440
##	Sigma[8,11]	0.5289258	1.3385041		39
##	Sigma[9,11]	0.4075599	1.0517140		150
##	Sigma[10,11]	0.5096478	1.1145557		520
##	Sigma[11,11]	0.6629683	1.5458765		110
##	Sigma[12,11]	0.3243123	0.9769332		1800
##	Sigma[13,11]	0.5073764	1.0931656		220
##	Sigma[1,12]	0.4587475	1.3532501		140
##	Sigma[2,12]	0.4212131	1.2320766		290
##	Sigma[3,12]	0.3413712	1.3180710		50
##	Sigma[4,12]	0.3359490	0.9937596		180
##	Sigma[5,12]	0.3178918	0.9390071		210
##	Sigma[6,12]	0.2529861	0.8523354		46
##	Sigma[7,12]	0.3163045	1.0310385		130
##	Sigma[8,12]	0.2809773	0.9515610	1.063166	40
##	Sigma[9,12]	0.4899423	1.5320960		150
##	Sigma[10,12]	0.2918636	0.9257476		180
##	Sigma[11,12]	0.3243123	0.9769332		1800
##	Sigma[12,12]	0.6870171	1.9874786	1.003264	1300
##	Sigma[13,12]	0.3029381	0.9805224		240
##	Sigma[1,13]	0.3640986	0.9595077	1.036147	180
##	Sigma[2,13]	0.4618384	1.1069803	1.015973	220
##	Sigma[3,13]	0.2880257	0.9149381	1.050828	47
##	Sigma[4,13]	0.5111001	1.1547793		210
##	Sigma[5,13]	0.4791503	1.0158881	1.005637	940
##	Sigma[6,13]	0.4364725	1.0221773		200
##	Sigma[7,13]	0.3789876	0.8915151		390
##	Sigma[8,13]	0.4576782	1.0861515		110
##	Sigma[9,13]	0.3440016	0.9748217		110
	Sigma[10,13]	0.4427202	0.9776188		3000
	Sigma[11,13]	0.5073764			220
	Sigma[12,13]	0.3029381			240
	Sigma[13,13]	0.5352613	1.1743461		1300
	deviance	591.7650817	608.4296040		230
	p[1]	51.2357705	52.1012792		92
	p[2]	50.8230954	51.7607621		180
	p[3]	50.9154744	52.1418131		230
	p[4]	53.5260686	54.5027303		160
	p[5]	53.5260686	54.5027303		160
	p[6]	51.4090866	52.3173074		170
	p[7]	50.3263625	51.4788625		130
	p[8]	51.5453591	52.4598532		460
	p[9]	50.8915923	51.8404070		290
	p[10]	54.2544460	55.2504908		280
	p[11]	53.3379429	54.3088018		130
	p[12]	50.2976584	51.3194030		210
	p[13]	51.9139385	52.6157470		290
	p[14]	51.6591707	52.5283591		760
##	p[15]	53.8003946	54.3478578	1.007927	370

	p[16]	54.4635815	55.1181307		140
	p[17]	54.4514570	55.1590844		91
	p[18]	54.9003150	55.8430736		2200
	p[19]	54.4514570	55.1590844		91
	p[20]	50.8915923	51.8404070		290
	p[21]	53.8003946	54.3478578		370
	p[22]	49.8567663	50.6334826		110
	p[23]	51.9745576	52.6516863		330
	p[24]	54.9003150	55.8430736		2200
	p[25]	54.7082192	55.3630416		160
	p[26]	50.8909069	51.9631619		130
	p[27]	52.5616945	53.2308971		1300
	p[28]	52.3446086	53.2184009		1500
	p[29]	51.8485277	53.3953562		580
	p[30]	53.9775081	54.6584048		200
	p[31]	54.7082192	55.3630416		160
	p[32]	49.8567663	50.6334826		110
	p[33]	53.8003946	54.3478578		370
	p[34]	54.4514570	55.1590844		91
	p[35]	51.9482864	52.9865441		250
	p[36]	52.5616945	53.2308971		1300
	p[37]	53.8003946	54.3478578		370
	p[38]	52.5616945	53.2308971		1300
	p[39]	50.8295882	51.7887985		180
	p[40]	53.4880388	54.0477193		380
	p[41]	54.1951861	54.8463971		110
	p[42]	50.9605663	51.8673395		38
	p[43]	53.4880388	54.0477193		380
	p[44]	50.7153915	51.6492456		36
	p[45]	54.9003150	55.8430736		2200
	p[46]	52.5616945	53.2308971		1300
	p[47]	54.1820717	55.3618781		83
	p[48]	54.1951861	54.8463971		110
	p[49]	53.4880388	54.0477193		380
	p[50]	51.9139385	52.6157470		290
	p[51]	54.4635815	55.1181307		140
	p[52]	52.3918061	53.1837072		400
	p[53]	52.3600042	53.2692076		1200
	p[54]	54.7082192	55.3630416		160
	p[55]	51.9745576	52.6516863		330
	p[56]	51.7011386 54.0365870	52.5004026		1000
	p[57]		55.2840263		3000
	p[58]	51.5976869	52.5473568		550
	p[59]	50.9999460 52.1621510	52.0029974 53.1111873		270 3000
	p[60]				
	p[61]	51.6079049 50.7090195	52.4568381 51.7828785		940 73
	p[62] p[63]	54.1951861	54.8463971		110
	p[64]	53.4880388	54.0477193		380
	p[65]	53.7651898	54.5035626		220
	p[66]	53.7651898	53.7410978		150
	p[67]	53.9775081	54.6584048		
##	Ի [01]	00.3110001	J + .0004048	1.013230	200

	p[68]	53.5664713	54.3664493		250
	p[69]	51.8936503	52.8600606		1300
	p[70]	53.6994004	54.4409280		340
	p[71]	52.1862494	52.9211594		440
	p[72]	53.4647379	54.0644509		1600
	p[73]	49.6398391	50.3995249		130
	p[74]	54.2090116	54.8412670		88
	p[75]	54.2988117	54.9376769		75
	p[76]	53.8592645	54.5168804		140
	p[77]	52.0104440	52.9747642		3000
	p[78]	51.8942336	52.8131776		1600
	p[79]	50.3070741	51.2591000		45
	p[80]	51.5396663	52.3240974		3000
	p[81]	51.0215238	51.8337899		3000
	p[82]	52.1862494	52.9211594	1.005324	440
	p[83]	52.0188947	53.1173938	1.002511	1000
	p[84]	51.6211626	52.5318371	1.018051	120
	p[85]	53.9372772	54.7261366	1.021907	130
	p[86]	54.3957268	55.5294393	1.005979	390
	p[87]	49.8418544	50.8874923	1.067204	39
##	p[88]q	49.8047392	50.6952406	1.022118	110
##	p[89]	51.6327892	52.5715691	1.002445	3000
##	p[90]	51.8784756	52.6523275	1.004503	500
	p[91]	52.1862494	52.9211594	1.005324	440
##	p[92]	51.6853370	52.4716523	1.007852	270
##	p[93]	53.4153022	54.0687130	1.010088	220
##	p[94]	51.6327892	52.5715691	1.002445	3000
##	p[95]	54.3385975	54.9901009	1.020809	140
##	p[96]	56.4461164	57.3129156	1.012249	170
##	p[97]	52.0607565	52.9001904	1.004781	470
##	p[98]	51.9441582	52.5659113	1.008455	250
##	p[99]	56.4461164	57.3129156	1.012249	170
##	p[100]	51.9441582	52.5659113	1.008455	250
##	p[101]	51.8784756	52.6523275	1.004503	500
##	p[102]	53.8592645	54.5168804	1.016274	140
##	p[103]	53.4153022	54.0687130	1.010088	220
##	p[104]	53.2836577	54.3852592	1.038759	82
##	p[105]	51.9441582	52.5659113	1.008455	250
##	p[106]	52.2254410	52.9063464	1.001874	1500
##	p[107]	50.0927834	51.0739261	1.047405	47
##	p[108]	53.4647379	54.0644509	1.001933	1600
##	p[109]	49.6398391	50.3995249	1.019874	130
##	p[110]	51.9441582	52.5659113	1.008455	250
##	p[111]	51.0215238	51.8337899	1.000879	3000
##	p[112]	54.2988117	54.9376769	1.032429	75
##	p[113]	51.9089479	52.7368807	1.000903	3000
	p[114]	54.2090116	54.8412670	1.024944	88
	p[115]	54.6781118	55.6763131	1.006355	340
	p[116]	52.2598856	53.1934351	1.001149	3000
	p[117]	53.4647379	54.0644509	1.001933	1600
	p[118]	54.2090116	54.8412670	1.024944	88
	p[119]	54.2090116	54.8412670	1.024944	88

- · · · -				
## p[120]	54.2988117	54.9376769		75
## p[121]	53.3710280	54.1632835		290
## p[122]	54.1577053	54.9643919		250
## p[123]	53.2329541	54.2767263		75 50
## p[124]	50.2188899	51.2446513		59
## p[125]	53.2912796	54.0152223		360
## p[126]	54.0660045	54.8615402		150
## p[127]	49.4851416	50.3089769		200
## p[128]	54.0042275	54.8008538		81
## p[129]	50.7606657	51.9130561		360
## p[130]	53.0726401	53.9259424		1800
## p[131]	52.2343619	53.0156321		980
## p[132]	54.1622963	54.8479905		1200
## p[133]	52.5651373	53.4707311		1600
## p[134]	54.8464874	55.5777261		85
## p[135]	54.6571013	55.4225389		150
## p[136]	51.5396663	52.3240974		3000
## p[137]	49.9452985	51.0683891		140
## p[138]	56.9280481	58.0594851		3000
## p[139]	50.5622828	51.6320572		98
## p[140]	52.6952526	53.6009989		3000
## p[141]	55.1461161	56.3232763		170
## p[142]	51.9699000	52.8079937		2400
## p[143]	52.5143007	53.4041565		420
## p[144]	53.6858822	54.7308610		3000
## p[145]	54.5984494	55.3472148		320
## p[146]	51.5160040	52.6981022		440
## p[147]	54.3335531	55.0799736		190
## p[148]	50.2682946	51.1721647		120
## p[149]	53.9773268	55.0537921		100
## p[150]	53.0338423	54.0251223		520
## p[151]	50.3078500	51.2936409		79
## p[152]	51.0119088	52.0260710		94
## p[153]	52.0539947	52.8529058		2200
## p[154]	54.8464874	55.5777261		85
## p[155]	54.5984494	55.3472148		320
## p[156]	52.2343619	53.0156321		980
## p[157]	54.9758272	55.8161953 55.0799736		140
## p[158]	54.3335531			190
## p[159]	53.9067232	54.6956747		3000
## p[160]	52.0539947 54.6289640	52.8529058 55.4232146		2200 90
## p[161] ## p[162]	52.7728461	53.5150612		1300
## p[162] ## p[163]		53.4441194		1000
_	52.4311567 53.9067232	54.6956747	1.002428	3000
## p[164] ## p[165]	53.9067232	53.5150612	1.001149	1300
## p[166]	52.7728461	53.5150612		1300
## p[100] ## sigma2_y[1]	2.3627823	3.1353584		980
## sigma2_y[1] ## sigma2_y[2]	2.2059713	2.8508695		300
## sigma2_y[2] ## sigma2_y[3]	2.3816736	3.2639373		1300
## sigma2_y[3] ## sigma2_y[4]	2.3737077	3.2382886		310
## sigma2_y[4] ## sigma2_y[5]	2.4872399	3.3223183		2400
"" DIEMOS NO	2.4012093	0.0220100	1.001020	2700

```
sigma2_y[6]
                                2.9592578 1.002464
                   2.2654467
                                                      1000
##
   sigma2_y[7]
                   2.1371164
                                2.6894502 1.003346
                                                       700
  sigma2_y[8]
                                                       470
##
                   2.2789415
                                3.0265158 1.004736
   sigma2_y[9]
##
                   2.2941201
                                3.0054007 1.003427
                                                       690
##
   sigma2_y[10]
                   2.2042202
                                2.8739492 1.005926
                                                       400
   sigma2_y[11]
                   2.2417849
                                2.8695117 1.000713
                                                      3000
   sigma2_y[12]
##
                   2.2578135
                                2.9924149 1.003674
                                                       630
  sigma2_y[13]
                   2.2338357
                                2.8686848 1.001062
                                                      3000
   theta[1,1]
##
                  50.8257410
                               53.0360420 1.127605
                                                        32
##
  theta[2,1]
                  50.1695878
                               52.5532443 1.042505
                                                        53
##
   theta[3,1]
                  49.9343588
                               53.3772480 1.348534
                                                        10
   theta[4,1]
                               50.7763148 1.119433
                                                        24
##
                  48.9831280
##
   theta[5,1]
                  52.5814143
                               54.7552930 1.001197
                                                      2900
   theta[6,1]
##
                  53.8822467
                               55.8549684 1.116651
                                                        29
  theta[7,1]
                  50.3680002
                               52.6149248 1.134844
                                                        26
   theta[8,1]
##
                  56.0612809
                               58.6093133 1.302809
                                                        11
##
   theta[9,1]
                  52.4992896
                               55.1415460 1.226644
                                                        15
##
   theta[10,1]
                  48.3041883
                               49.8995618 1.037848
                                                      1800
##
   theta[11,1]
                  51.9139154
                               53.7740001 1.047834
                                                        49
   theta[12,1]
                                                        43
##
                  50.0343075
                               53.0718523 1.081979
##
   theta[13,1]
                  52.7551188
                               54.5905309 1.048560
                                                        92
   theta[1,2]
                  50.8452909
                               53.0773708 1.118536
                                                        35
##
   theta[2,2]
                  50.3074989
                               52.3898351 1.046903
                                                        48
   theta[3,2]
##
                  49.9541119
                               53.3209266 1.320984
                                                        10
##
   theta[4,2]
                  49.1255174
                               51.0798024 1.104360
                                                        27
##
  theta[5,2]
                  52.7537078
                               54.8828893 1.001941
                                                      1400
   theta[6,2]
                               55.9879705 1.103012
##
                  53.9767102
                                                        31
                               52.6845680 1.125944
##
  theta[7,2]
                  50.4710844
                                                        27
   theta[8,2]
##
                  56.1737058
                               58.7167831 1.289554
                                                        11
   theta[9,2]
                  52.5652853
                               55.1462320 1.214878
                                                        16
##
  theta[10,2]
                  48.4228614
                               50.0936811 1.028836
                                                      1500
##
   theta[11,2]
                  52.1092683
                               53.9472034 1.048642
                                                        47
   theta[12,2]
                  50.0906016
                                                        48
##
                               53.0166569 1.075648
##
   theta[13,2]
                  52.9257046
                               54.7240439 1.043963
                                                        87
   theta[1,3]
                                                        39
##
                  50.8157040
                               53.0691824 1.111138
##
   theta[2,3]
                               52.5088040 1.039410
                                                        56
                  50.3622471
   theta[3,3]
                  50.0369867
                               53.2025771 1.283447
                                                        11
                                                        27
##
   theta[4,3]
                  49.2866155
                               51.2417200 1.105059
##
   theta[5,3]
                  52.9127647
                               54.9617215 1.004074
                                                       960
##
   theta[6,3]
                  54.0546552
                               56.0335989 1.099723
                                                        31
##
   theta[7,3]
                  50.5579397
                               52.6361246 1.118882
                                                        30
##
  theta[8,3]
                               58.9238368 1.273956
                  56.2918018
                                                        11
##
   theta[9,3]
                  52.6107321
                               55.1531345 1.184784
                                                        18
   theta[10,3]
                  48.5354527
                               50.1763960 1.018945
                                                       960
  theta[11,3]
                  52.2218969
                               54.1012694 1.040048
                                                        56
   theta[12,3]
                                                        52
##
                  50.1137759
                               52.8065348 1.068148
   theta[13,3]
                  53.0600925
                               54.8014674 1.036065
                                                       110
   theta[1,4]
                                                        43
##
                  50.8637206
                               53.1264144 1.097449
##
  theta[2,4]
                               52.6129464 1.035269
                                                        62
                  50.4624183
##
   theta[3,4]
                                                        12
                  50.0710814
                               53.0375040 1.258091
                                                        27
##
   theta[4,4]
                  49.3727320
                               51.2659266 1.104448
## theta[5,4]
                  53.0502665
                               54.9459959 1.003547
                                                       750
```

```
56.0677503 1.094279
  theta[6,4]
                  54.1689595
                                                        33
##
   theta[7,4]
                  50.6279597
                               52.6317569 1.108228
                                                        32
##
  theta[8,4]
                               58.9677197 1.259690
                                                        12
                  56.3640469
   theta[9,4]
##
                               55.1172501 1.161035
                                                        19
                  52.6532123
##
   theta[10,4]
                  48.5615331
                               50.3020444 1.015665
                                                       830
   theta[11,4]
                                                        62
##
                  52.3529915
                               54.1743740 1.035276
   theta[12,4]
                                                        62
##
                  50.1515192
                               52.6788447 1.056356
##
   theta[13,4]
                  53.1837670
                               55.0306631 1.031961
                                                       120
   theta[1,5]
##
                  50.9499434
                               53.0781358 1.086201
                                                        48
##
  theta[2,5]
                               52.5216288 1.028757
                                                        74
                  50.5583115
##
   theta[3,5]
                  50.1322880
                               52.8531787 1.230209
                                                        13
  theta[4,5]
                  49.4866087
                               51.3217393 1.104714
                                                        28
##
##
   theta[5,5]
                  53.1863892
                               54.9815925 1.004020
                                                       600
   theta[6,5]
##
                  54.2201794
                               56.1217543 1.088235
                                                        35
   theta[7,5]
                  50.7402945
                               52.6939441 1.104186
                                                        34
   theta[8,5]
##
                  56.4100090
                               58.9196538 1.242678
                                                        13
##
   theta[9,5]
                  52.6874556
                               55.0722316 1.142046
                                                        21
##
   theta[10,5]
                  48.6650925
                               50.4094895 1.012315
                                                       720
##
   theta[11,5]
                  52.4595035
                               54.2169951 1.028141
                                                        76
   theta[12,5]
                                                        74
##
                  50.1901511
                               52.6198554 1.048099
##
   theta[13,5]
                  53.3468227
                               55.0443700 1.030607
                                                       120
   theta[1,6]
                                                        57
                  51.0074048
                               53.1303173 1.070073
##
   theta[2,6]
                  50.6622814
                               52.5774962 1.022419
                                                        94
   theta[3,6]
##
                  50.1040997
                               52.6567835 1.196657
                                                        15
##
   theta[4,6]
                  49.5896899
                               51.4579014 1.103430
                                                        28
##
  theta[5,6]
                  53.2735627
                               54.9952045 1.004964
                                                       450
   theta[6,6]
                               56.1598019 1.082612
                                                        36
##
                  54.2318909
##
  theta[7,6]
                  50.8518853
                               52.6071114 1.088297
                                                        40
   theta[8,6]
##
                  56.4583983
                               59.0657551 1.227908
                                                        13
   theta[9,6]
                  52.7667782
                               55.0097877 1.117714
                                                        24
##
  theta[10,6]
                  48.7142618
                               50.4026901 1.014345
                                                       550
##
   theta[11,6]
                  52.5377297
                               54.3749701 1.024354
                                                        91
   theta[12,6]
                  50.2230384
                               52.5702758 1.037639
                                                        99
##
##
   theta[13,6]
                  53.4540808
                               55.1944711 1.028161
                                                       140
##
   theta[1,7]
                  50.9868235
                               53.0665105 1.055183
                                                        70
##
   theta[2,7]
                  50.7276109
                               52.4591500 1.018348
                                                       120
   theta[3,7]
                  50.1445393
                               52.6141216 1.154275
                                                        18
##
   theta[4,7]
                  49.7041760
                               51.5191232 1.109422
                                                        26
##
   theta[5,7]
                  53.3952133
                               55.0421795 1.007817
                                                       280
##
   theta[6,7]
                  54.3351680
                               56.2364969 1.079261
                                                        37
##
   theta[7,7]
                  50.9082202
                               52.5603374 1.075162
                                                        46
##
  theta[8,7]
                               58.9646815 1.218294
                                                        14
                  56.5334376
##
   theta[9,7]
                  52.8280046
                               54.8910709 1.095784
                                                        28
   theta[10,7]
                  48.7787796
                               50.4923750 1.020083
                                                       330
  theta[11,7]
                  52.6255146
                               54.4027319 1.018936
                                                       120
##
   theta[12,7]
                               52.4249930 1.029013
                  50.2339235
                                                       130
   theta[13,7]
                  53.5447279
                               55.2102001 1.021022
                                                       200
   theta[1,8]
                               52.9377807 1.041574
                                                        98
##
                  51.0151158
##
  theta[2,8]
                  50.8253305
                               52.4319258 1.016893
                                                       130
   theta[3,8]
                                                        22
##
                  50.1479782
                               52.3958939 1.123200
##
   theta[4,8]
                  49.7876788
                               51.5288065 1.112395
                                                        26
## theta[5,8]
                  53.4489515
                               55.1016104 1.009455
                                                       230
```

```
theta[6,8]
                  54.3568697
                               56.1868169 1.076973
                                                        38
##
##
   theta[7,8]
                  50.9581326
                               52.5635886 1.057382
                                                        65
##
   theta[8,8]
                                                        14
                  56.6051525
                               58.8051164 1.219012
##
   theta[9,8]
                  52.8757052
                               54.8221902 1.083717
                                                        31
##
   theta[10,8]
                  48.8619966
                               50.4483837 1.018960
                                                       270
   theta[11,8]
##
                  52.6801941
                               54.3551117 1.019973
                                                       110
   theta[12,8]
##
                  50.2710535
                               52.3576303 1.020195
                                                       230
##
   theta[13,8]
                  53.6361439
                               55.2471289 1.018731
                                                       190
   theta[1,9]
##
                  51.0187972
                               52.7086095 1.029316
                                                       130
##
  theta[2,9]
                               52.2384131 1.018953
                  50.8417302
                                                       110
   theta[3,9]
##
                  50.1445553
                               52.1740275 1.106976
                                                        25
  theta[4,9]
                               51.5063192 1.112076
                                                        25
##
                  49.8065299
##
   theta[5,9]
                  53.4785796
                               54.9293748 1.010340
                                                       210
   theta[6,9]
                                                        40
##
                  54.3802879
                               56.0995223 1.065868
   theta[7,9]
                  50.9939385
                               52.5178528 1.052886
                                                        67
   theta[8,9]
                                                        14
##
                  56.6150114
                               58.8447094 1.215789
##
   theta[9,9]
                  52.8545556
                               54.6776065 1.075080
                                                        33
##
   theta[10,9]
                  48.8794857
                               50.4043975 1.020815
                                                       260
##
   theta[11,9]
                  52.7123081
                               54.2427752 1.024611
                                                        94
   theta[12,9]
##
                  50.2806064
                               52.3045262 1.012636
                                                       440
##
   theta[13,9]
                  53.7015935
                               55.2728646 1.018418
                                                       200
   theta[1,10]
                  50.9604850
                               52.4299996 1.025636
                                                       130
##
   theta[2,10]
                  50.8636266
                               52.1211956 1.016172
                                                       130
   theta[3,10]
##
                  50.1410347
                               51.9393977 1.094339
                                                        28
##
   theta[4,10]
                  49.8548385
                               51.3556660 1.113650
                                                        24
##
   theta[5,10]
                  53.5364583
                               54.7805187 1.009588
                                                       220
   theta[6,10]
                                                        45
##
                  54.4030507
                               56.0600203 1.053614
##
  theta[7,10]
                  51.0241958
                               52.3872406 1.055331
                                                        71
##
   theta[8,10]
                  56.5976907
                               58.8360809 1.211212
                                                        14
   theta[9,10]
                  52.8727097
                               54.5839551 1.075120
                                                        32
##
   theta[10,10]
                  48.8881695
                               50.3808419 1.020154
                                                       300
##
   theta[11,10]
                  52.7970058
                               54.1492823 1.024766
                                                        91
   theta[12,10]
                               52.1084218 1.009258
                  50.2826551
                                                       660
##
   theta[13,10]
                  53.7308604
                               55.1385497 1.022898
                                                       160
   theta[1,11]
##
                  50.9154744
                               52.1418131 1.012784
                                                       230
##
   theta[2,11]
                  50.8230954
                               51.7607621 1.011803
                                                       180
   theta[3,11]
                               51.7012032 1.074244
                                                        32
                  50.1030142
   theta[4,11]
                  49.8682818
                               51.2006766 1.140616
                                                        20
##
   theta[5,11]
                  53.5260686
                               54.5027303 1.013540
                                                       160
##
   theta[6,11]
                  54.4246559
                               55.8479870 1.052007
                                                        44
##
   theta[7,11]
                  50.9997910
                               52.2038229 1.051944
                                                        66
##
  theta[8,11]
                               58.7019962 1.217993
                                                        14
                  56.5995068
##
   theta[9,11]
                  52.8374851
                               54.4543557 1.067006
                                                        36
   theta[10,11]
                  48.8714155
                               50.1291839 1.035392
                                                       200
  theta[11,11]
                  52.7589164
                               53.9275372 1.032514
                                                        73
   theta[12,11]
                                                       900
##
                  50.2696554
                               51.8428757 1.005509
   theta[13,11]
                  53.7397654
                               54.9424449 1.019870
                                                       150
   theta[1,12]
                  51.5710954
##
                               52.7205315 1.002181
                                                      1200
##
  theta[2,12]
                  51.5453591
                               52.4598532 1.004889
                                                       460
   theta[3,12]
##
                  50.3263625
                               51.4788625 1.016343
                                                       130
   theta[4,12]
                  50.4624178
                               51.6995861 1.132030
                                                        21
##
## theta[5,12]
                  54.1724933
                               55.1692649 1.018646
                                                       110
```

```
theta[6,12]
                               56.1147855 1.029276
                                                        73
##
                  54.7968467
##
   theta[7,12]
                  51.4090866
                               52.3173074 1.017686
                                                       170
   theta[8,12]
                                                        22
##
                  56.9934394
                               58.7336110 1.125982
##
   theta[9,12]
                               54.7841622 1.044950
                                                        54
                  53.4046740
##
   theta[10,12]
                  49.4124322
                               50.5385284 1.034228
                                                       120
   theta[11,12]
                  53.3379429
                               54.3088018 1.016840
                                                       130
##
   theta[12,12]
                  50.5544832
                               51.9765688 1.004977
                                                      1100
##
   theta[13,12]
                  54.2544460
                               55.2504908 1.009528
                                                       280
   theta[1,13]
##
                  51.6298553
                               52.7361493 1.002596
                                                       960
##
  theta[2,13]
                               52.5283591 1.003146
                  51.6591707
                                                       760
   theta[3,13]
##
                  50.1615942
                               51.2463020 1.021666
                                                        97
   theta[4,13]
                               51.5952560 1.109976
                                                        25
##
                  50.3830407
##
   theta[5,13]
                  54.1138655
                               55.0900010 1.014422
                                                       150
                                                        97
##
   theta[6,13]
                  54.6740189
                               56.0131097 1.021659
  theta[7,13]
                  51.2357705
                               52.1012792 1.030477
                                                        92
##
   theta[8,13]
                  56.9267557
                               58.6556361 1.101020
                                                        26
##
   theta[9,13]
                  53.5170392
                               54.9049904 1.053382
                                                        44
##
   theta[10,13]
                  49.2641805
                               50.3983110 1.029002
                                                       130
   theta[11,13]
                               54.3071827 1.007054
                                                       350
##
                  53.3159084
##
   theta[12,13]
                  50.5303668
                               51.9596991 1.001421
                                                      2200
##
   theta[13,13]
                  54.1507003
                               55.1127093 1.013068
                                                       160
   theta[1,14]
                  51.9482864
                               52.9865441 1.008635
                                                       250
##
   theta[2,14]
                  52.1206911
                               53.0997783 1.008552
                                                       260
   theta[3,14]
##
                  50.2976584
                               51.3194030 1.010250
                                                       210
##
   theta[4,14]
                  50.6691911
                               51.8715322 1.062793
                                                        44
##
  theta[5,14]
                  54.4068149
                               55.3591441 1.012141
                                                       180
   theta[6,14]
                                                       500
##
                  54.7888573
                               55.9669120 1.004538
                               52.4183992 1.033193
##
  theta[7,14]
                  51.5383526
                                                        87
                                                        47
##
   theta[8,14]
                  57.0631546
                               58.7277825 1.049193
   theta[9,14]
                  53.7990176
                               55.1890378 1.059579
                                                        40
##
   theta[10,14]
                  49.5284382
                               50.5633578 1.021738
                                                       220
##
   theta[11,14]
                  53.5746794
                               54.4935976 1.008393
                                                       550
                               52.0128499 1.000855
                                                      3000
##
   theta[12,14]
                  50.6750315
##
   theta[13,14]
                  54.3130360
                               55.2650827 1.025580
                                                        85
   theta[1,15]
##
                  52.3446086
                               53.2184009 1.001999
                                                      1500
##
   theta[2,15]
                               53.2308971 1.002000
                                                      1300
                  52.5616945
   theta[3,15]
                  50.8909069
                               51.9631619 1.017738
                                                       130
##
   theta[4,15]
                  50.9605663
                               51.8673395 1.069846
                                                        38
##
   theta[5,15]
                  54.7082192
                               55.3630416 1.018008
                                                       160
##
   theta[6,15]
                  54.9003150
                               55.8430736 1.004408
                                                      2200
##
   theta[7,15]
                  51.9745576
                               52.6516863 1.008822
                                                       330
  theta[8,15]
                               58.4608223 1.029873
                                                        78
##
                  57.1479187
##
   theta[9,15]
                  54.1820717
                               55.3618781 1.027482
                                                        83
   theta[10,15]
                  49.8567663
                               50.6334826 1.023568
                                                       110
  theta[11,15]
                  53.8003946
                               54.3478578 1.007927
                                                       370
   theta[12,15]
                               51.8404070 1.007420
                                                       290
##
                  50.8915923
   theta[13,15]
                  54.4514570
                               55.1590844 1.024994
                                                        91
   theta[1,16]
##
                  52.3600042
                               53.2692076 1.003635
                                                      1200
##
  theta[2,16]
                  52.3918061
                               53.1837072 1.005525
                                                       400
   theta[3,16]
##
                  50.9999460
                               52.0029974 1.008103
                                                       270
   theta[4,16]
                  50.7153915
                               51.6492456 1.075465
                                                        36
##
## theta[5,16]
                  54.4635815
                               55.1181307 1.018835
                                                       140
```

```
55.7731576 1.001440
  theta[6,16]
##
                  54.7332272
                                                      2700
##
   theta[7,16]
                  51.9139385
                               52.6157470 1.008441
                                                       290
   theta[8,16]
                               58.0880642 1.029545
                                                        84
##
                  56.8511391
##
   theta[9,16]
                               55.4179126 1.024283
                                                        95
                  54.1401710
##
   theta[10,16]
                  49.7205917
                               50.5630331 1.027143
                                                        93
   theta[11,16]
##
                  53.4880388
                               54.0477193 1.005755
                                                       380
##
   theta[12,16]
                  50.8295882
                               51.7887985 1.011960
                                                       180
##
   theta[13,16]
                  54.1951861
                               54.8463971 1.022037
                                                       110
   theta[1,17]
##
                  52.1621510
                               53.1111873 1.000652
                                                      3000
##
   theta[2,17]
                  52.0221582
                               52.9841221 1.014490
                                                       150
   theta[3,17]
##
                  51.1068062
                               52.3215237 1.006579
                                                       330
   theta[4,17]
                  50.2303810
                               51.2330986 1.092529
                                                        28
##
##
   theta[5,17]
                  53.9775081
                               54.6584048 1.013298
                                                       200
##
   theta[6,17]
                  54.3509677
                               55.5646899 1.002954
                                                      1500
   theta[7,17]
                  51.7011386
                               52.5004026 1.002838
                                                      1000
##
   theta[8,17]
                  56.3766553
                               57.6174024 1.038841
                                                        59
##
   theta[9,17]
                  53.8732928
                               55.1887004 1.019085
                                                       130
##
   theta[10,17]
                  49.3503413
                               50.2071833 1.024419
                                                       110
##
   theta[11,17]
                               53.7410978 1.015781
                  53.0668865
                                                       150
##
   theta[12,17]
                  50.7090195
                               51.7828785 1.029118
                                                       73
##
   theta[13,17]
                  53.7651898
                               54.5035626 1.010438
                                                       220
   theta[1,18]
                  52.0606077
                               53.0068472 1.001109
                                                      3000
##
   theta[2,18]
                  51.8064049
                               52.8562091 1.008256
                                                       260
   theta[3,18]
##
                  51.2017396
                               52.6602279 1.010437
                                                       220
##
   theta[4,18]
                  49.9794252
                               51.1386599 1.076622
                                                        33
##
   theta[5,18]
                  53.8218427
                               54.6350661 1.012257
                                                       180
   theta[6,18]
##
                  54.1892153
                               55.4665957 1.003239
                                                      1200
                               52.4568381 1.003538
##
   theta[7,18]
                  51.6079049
                                                       940
##
   theta[8,18]
                  56.1572161
                               57.5141098 1.038505
                                                        58
   theta[9,18]
                  53.7250264
                               55.1385674 1.023288
                                                       110
##
   theta[10,18]
                  49.2328332
                               50.2932371 1.023214
                                                       100
##
   theta[11,18]
                  52.9132358
                               53.7338138 1.010329
                                                       210
##
   theta[12,18]
                  50.6181875
                               51.8385571 1.031269
                                                        68
##
   theta[13,18]
                  53.6661891
                               54.4965475 1.005467
                                                       410
   theta[1,19]
##
                  51.8936503
                               52.8600606 1.002068
                                                      1300
##
   theta[2,19]
                               52.5473568 1.004167
                  51.5976869
                                                       550
   theta[3,19]
                  51.3415102
                               52.9284996 1.012652
                                                       170
##
   theta[4,19]
                  49.7366297
                               50.9324522 1.072547
                                                        35
##
   theta[5,19]
                  53.6657244
                               54.4663774 1.026163
                                                        98
##
   theta[6,19]
                  54.0737638
                               55.3137053 1.003142
                                                      3000
##
   theta[7,19]
                  51.6255079
                               52.5557353 1.006591
                                                       540
##
  theta[8,19]
                               57.2895012 1.033667
                  56.0111541
                                                        68
##
   theta[9,19]
                  53.5529399
                               54.9727982 1.024565
                                                       100
   theta[10,19]
                  49.1659413
                               50.1966157 1.028414
                                                        94
   theta[11,19]
                  52.7542304
                               53.6354257 1.005286
                                                       440
   theta[12,19]
##
                  50.5603003
                               52.0349551 1.039375
                                                        56
##
   theta[13,19]
                  53.5664713
                               54.3664493 1.009781
                                                       250
   theta[1,20]
##
                  51.9474334
                               53.0544451 1.001516
                                                      2000
##
   theta[2,20]
                               52.6688931 1.009607
                                                       220
                  51.6246220
   theta[3,20]
##
                  51.5962336
                               53.2189017 1.007916
                                                       300
                                                        42
   theta[4,20]
                  49.7325017
                               50.9677135 1.059562
##
  theta[5,20]
                  53.6553469
                               54.5640135 1.015145
                                                       150
```

```
55.2840263 1.002224
  theta[6,20]
##
                  54.0365870
                                                      3000
##
   theta[7,20]
                  51.7768936
                               52.8054359 1.005048
                                                      3000
   theta[8,20]
                               57.2775162 1.029087
##
                  55.9413411
                                                        80
##
   theta[9,20]
                               55.0313962 1.021496
                  53.5900124
                                                       110
##
   theta[10,20]
                  49.2097579
                               50.3861348 1.022494
                                                       120
   theta[11,20]
                  52.7571889
                               53.7644496 1.009468
                                                       230
##
   theta[12,20]
                  50.5935711
                               52.2200859 1.046312
                                                        48
##
   theta[13,20]
                  53.6176157
                               54.5701670 1.009257
                                                       290
   theta[1,21]
##
                  52.0188947
                               53.1173938 1.002511
                                                      1000
##
  theta[2,21]
                               52.5318371 1.018051
                  51.6211626
                                                       120
   theta[3,21]
##
                  51.8485277
                               53.3953562 1.003986
                                                       580
   theta[4,21]
                               50.9347933 1.057257
##
                  49.7414696
                                                        44
##
   theta[5,21]
                  53.6994004
                               54.4409280 1.008874
                                                       340
##
   theta[6,21]
                  54.1816934
                               55.4355479 1.004092
                                                       650
  theta[7,21]
                  51.8942336
                               52.8131776 1.001788
                                                      1600
##
   theta[8,21]
                  55.9208273
                               57.2101187 1.030496
                                                        73
##
   theta[9,21]
                  53.5633450
                               55.1113574 1.026153
                                                       100
##
   theta[10,21]
                  49.3263479
                               50.4146767 1.016377
                                                       190
   theta[11,21]
                               53.7662942 1.021798
                                                       110
##
                  52.8246665
                                                        39
##
   theta[12,21]
                  50.5966732
                               52.2340679 1.060752
##
   theta[13,21]
                  53.7465724
                               54.5979979 1.016498
                                                       160
   theta[1,22]
                  52.0104440
                               52.9747642 1.000509
                                                      3000
##
   theta[2,22]
                  51.6853370
                               52.4716523 1.007852
                                                       270
   theta[3,22]
##
                  51.6333844
                               52.9140803 1.013184
                                                       190
##
   theta[4,22]
                  49.8418544
                               50.8874923 1.067204
                                                        39
##
   theta[5,22]
                  53.8592645
                               54.5168804 1.016274
                                                       140
   theta[6,22]
                               55.5294393 1.005979
##
                  54.3957268
                                                       390
                               52.6523275 1.004503
##
   theta[7,22]
                  51.8784756
                                                       500
                                                        59
   theta[8,22]
                  56.1710746
                               57.3324362 1.036995
   theta[9,22]
                  53.4648612
                               54.8541347 1.036716
                                                        77
##
   theta[10,22]
                  49.4546432
                               50.4471601 1.019842
                                                       160
##
   theta[11,22]
                  52.9941408
                               53.7854525 1.019150
                                                       130
##
   theta[12,22]
                  50.4762359
                               51.8507596 1.043879
                                                        51
##
   theta[13,22]
                  53.9372772
                               54.7261366 1.021907
                                                       130
##
   theta[1,23]
                  52.1943094
                               53.1571837 1.002277
                                                      1100
##
   theta[2,23]
                  52.1862494
                               52.9211594 1.005324
                                                       440
##
   theta[3,23]
                  51.6327892
                               52.5715691 1.002445
                                                      3000
##
   theta[4,23]
                  50.3324956
                               51.3252891 1.054427
                                                        47
##
   theta[5,23]
                  54.3385975
                               54.9901009 1.020809
                                                       140
##
   theta[6,23]
                  54.7090864
                               55.7865353 1.010869
                                                       200
##
   theta[7,23]
                  52.2213183
                               53.0463132 1.008383
                                                       260
  theta[8,23]
##
                  56.4461164
                               57.3129156 1.012249
                                                       170
##
   theta[9,23]
                  53.5932524
                               54.8851592 1.034213
                                                        84
   theta[10,23]
                  49.8047392
                               50.6952406 1.022118
                                                       110
  theta[11,23]
                  53.4153022
                               54.0687130 1.010088
                                                       220
   theta[12,23]
                                                        42
##
                  50.4675808
                               51.7003830 1.054442
   theta[13,23]
                  54.2709320
                               55.0322865 1.020232
                                                       130
   theta[1,24]
                                                      3000
##
                  51.9089479
                               52.7368807 1.000903
##
   theta[2,24]
                  52.2254410
                               52.9063464 1.001874
                                                      1500
   theta[3,24]
                                                      3000
##
                  51.0215238
                               51.8337899 1.000879
   theta[4,24]
                  50.3070741
                               51.2591000 1.057945
                                                        45
##
## theta[5,24]
                                                        75
                  54.2988117
                               54.9376769 1.032429
```

```
55.6763131 1.006355
  theta[6,24]
##
                  54.6781118
                                                       340
##
   theta[7,24]
                  51.9441582
                               52.5659113 1.008455
                                                       250
   theta[8,24]
##
                  56.6179232
                               57.6893726 1.011108
                                                       250
##
   theta[9,24]
                               54.3852592 1.038759
                                                        82
                  53.2836577
##
   theta[10,24]
                  49.6398391
                               50.3995249 1.019874
                                                       130
   theta[11,24]
                  53.4647379
                               54.0644509 1.001933
                                                      1600
##
   theta[12,24]
                  50.0927834
                               51.0739261 1.047405
                                                        47
##
   theta[13,24]
                  54.2090116
                               54.8412670 1.024944
                                                        88
   theta[1,25]
##
                  51.9139890
                               52.8936963 1.001986
                                                      1300
##
  theta[2,25]
                  52.2598856
                               53.1934351 1.001149
                                                      3000
##
   theta[3,25]
                  51.0632182
                               52.2105464 1.002913
                                                       830
   theta[4,25]
                  50.3581772
                                                        48
##
                               51.4041106 1.054304
##
   theta[5,25]
                  54.3077484
                               55.1932915 1.012331
                                                       180
##
   theta[6,25]
                  54.7354762
                               55.8304374 1.006164
                                                       360
  theta[7,25]
                  51.9987248
                               52.7937137 1.003982
                                                       580
##
   theta[8,25]
                  56.6528158
                               57.9101619 1.012127
                                                       240
##
   theta[9,25]
                  53.3313806
                               54.4727880 1.026207
                                                        99
##
   theta[10,25]
                  49.6673109
                               50.6893508 1.014089
                                                       180
##
   theta[11,25]
                               54.3478200 1.003166
                                                       750
                  53.5000555
   theta[12,25]
##
                  50.1000967
                               51.2521099 1.033605
                                                        64
##
   theta[13,25]
                  54.2070747
                               55.1226913 1.014478
                                                       150
   theta[1,26]
                  51.7362331
                               52.6735620 1.000932
                                                      3000
##
   theta[2,26]
                  52.1763651
                               53.0795560 1.007243
                                                       300
   theta[3,26]
##
                  50.8789001
                               52.1645167 1.006981
                                                       310
##
   theta[4,26]
                  50.2188899
                               51.2446513 1.045625
                                                        59
##
   theta[5,26]
                  54.1577053
                               54.9643919 1.008425
                                                       250
   theta[6,26]
##
                  54.6195520
                               55.7499504 1.010292
                                                       210
                  51.8754477
                               52.7883192 1.012155
##
  theta[7,26]
                                                       220
   theta[8,26]
                  56.6053812
                               57.8620855 1.016253
                                                       140
   theta[9,26]
                  53.2329541
                               54.2767263 1.036834
                                                        75
##
   theta[10,26]
                  49.5511925
                               50.4596450 1.007556
                                                       400
##
   theta[11,26]
                  53.3710280
                               54.1632835 1.007459
                                                       290
   theta[12,26]
                                                        82
                  50.0212885
                               51.1700311 1.025452
##
                                                        77
   theta[13,26]
                  54.1021820
                               54.9231280 1.027623
##
   theta[1,27]
                  51.5396663
                               52.3240974 1.000860
                                                      3000
##
   theta[2,27]
                               52.9001904 1.004781
                                                       470
                  52.0607565
   theta[3,27]
                  50.7400667
                               51.8824707 1.009432
                                                       230
##
   theta[4,27]
                  50.1989962
                               51.3178277 1.055457
                                                        50
##
   theta[5,27]
                  54.0660045
                               54.8615402 1.014433
                                                       150
##
   theta[6,27]
                  54.5602415
                               55.8078190 1.010181
                                                       210
##
   theta[7,27]
                  51.7498132
                               52.5936738 1.013313
                                                       260
  theta[8,27]
                               57.8579918 1.020997
##
                  56.5413417
                                                       120
##
   theta[9,27]
                  53.1497881
                               54.2529611 1.049961
                                                        64
   theta[10,27]
                  49.4851416
                               50.3089769 1.014547
                                                       200
  theta[11,27]
                  53.2912796
                               54.0152223 1.006042
                                                       360
   theta[12,27]
##
                  49.8864181
                               51.0529016 1.013772
                                                       150
   theta[13,27]
                  54.0042275
                               54.8008538 1.026490
                                                        81
   theta[1,28]
##
                  51.9699000
                               52.8079937 1.001344
                                                      2400
##
   theta[2,28]
                               53.4041565 1.005298
                                                       420
                  52.5143007
   theta[3,28]
##
                  50.7606657
                               51.9130561 1.006147
                                                       360
   theta[4,28]
                  50.5720951
                               51.7032976 1.039764
                                                       71
##
## theta[5,28]
                  54.4392483
                               55.2844871 1.016367
                                                       130
```

```
theta[6,28]
                               56.0597690 1.008480
                                                      250
                  54.8531827
##
   theta[7,28]
                  51.9275678
                               52.7072014 1.009310
                                                      330
  theta[8,28]
##
                  56.8768156
                               58.3059915 1.006907
                                                      480
   theta[9,28]
                                                       77
##
                  53.4997724
                               54.6059930 1.042257
##
   theta[10,28]
                  49.8192832
                               50.7437920 1.013080
                                                      170
   theta[11,28]
                  53.7140142
                               54.5361494 1.001284
                                                     2500
   theta[12,28]
                  50.0620764
                               51.1154915 1.011403
                                                      190
   theta[13,28]
                  54.2938190
                               55.2075711 1.020808
                                                      100
   theta[1,29]
##
                  52.5651373
                               53.4707311 1.001781
                                                     1600
##
  theta[2,29]
                  53.0726401
                               53.9259424 1.001601
                                                     1800
   theta[3,29]
##
                  51.1914412
                               52.5612354 1.006710
                                                      320
  theta[4,29]
                  51.0119088
                               52.0260710 1.026264
                                                       94
##
##
   theta[5,29]
                  54.8464874
                               55.5777261 1.030502
                                                       85
  theta[6,29]
##
                  55.1461161
                               56.3232763 1.015451
                                                      170
  theta[7,29]
                  52.2343619
                               53.0156321 1.002547
                                                      980
   theta[8,29]
##
                  57.2046609
                               58.4691233 1.006999
                                                      720
##
  theta[9,29]
                  53.9773268
                               55.0537921 1.028896
                                                      100
##
   theta[10,29]
                  50.2682946
                               51.1721647 1.017288
                                                      120
##
   theta[11,29]
                  54.1622963
                               54.8479905 1.002264
                                                     1200
   theta[12,29]
                                                       79
##
                  50.3078500
                               51.2936409 1.027217
##
   theta[13,29]
                  54.6571013
                               55.4225389 1.016423
                                                      150
   theta[1,30]
                  53.0338423
                               54.0251223 1.004373
                                                      520
##
   theta[2,30]
                  53.6858822
                               54.7308610 1.000593
                                                     3000
  theta[3,30]
##
                  51.6216694
                               53.1899638 1.013208
                                                      160
##
   theta[4,30]
                  51.5160040
                               52.6981022 1.005852
                                                      440
##
  theta[5,30]
                  55.3344083
                               56.2624302 1.017368
                                                      190
  theta[6,30]
                  55.5361829
                               56.8014527 1.028109
                                                       91
##
  theta[7,30]
##
                  52.6952526
                               53.6009989 1.000704
                                                     3000
   theta[8,30]
                  57.5368366
                               58.8425715 1.023978
                                                       95
   theta[9,30]
                  54.4193126
                               55.7191593 1.013260
                                                      170
  theta[10,30]
                  50.7254591
                               51.7227332 1.013867
                                                      160
   theta[11,30]
##
                  54.5984494
                               55.3472148 1.007347
                                                      320
   theta[12,30]
                  50.5622828
                               51.6320572 1.022532
                                                       98
##
   theta[13,30]
                  54.9758272
                               55.8161953 1.018194
                                                      140
  theta[1,31]
##
                  52.4311567
                               53.4441194 1.002428
                                                     1000
##
   theta[2,31]
                  52.7728461
                               53.5150612 1.002002
                                                     1300
   theta[3,31]
                  51.1618526
                               52.6632150 1.003959
                                                      580
   theta[4,31]
                  50.8517342
                               52.0830561 1.029747
                                                       92
##
   theta[5,31]
                  54.6289640
                               55.4232146 1.027719
                                                       90
##
  theta[6,31]
                  55.0516404
                               56.4407635 1.005179
                                                      590
  theta[7,31]
                  52.0539947
                               52.8529058 1.001426
                                                     2200
## theta[8,31]
                               58.0594851 1.003983
                                                     3000
                  56.9280481
  theta[9,31]
##
                  53.8048462
                               55.1274606 1.034089
                                                       98
  theta[10,31]
                  50.0994297
                               51.0916952 1.020253
                                                      110
## theta[11,31]
                  53.9067232
                               54.6956747 1.001149
                                                     3000
## theta[12,31]
                  49.9452985
                               51.0683891 1.015261
                                                      140
## theta[13,31]
                  54.3335531
                               55.0799736 1.011763
                                                      190
```

A.2 Senate Election Model

Raw Model Output

```
options(max.print = 999999999)
jags_sims$BUGSoutput$summary
```

##	mean	sd	2.5%	25%	50%
## beta[1,1]	46.4507584	2.2433708	41.59965446	45.06833380	46.6843236
## beta[2,1]	52.3060134	2.1867985	46.72905116	51.34368088	52.6853925
## beta[3,1]	54.3407636	1.7697115	50.52703121	53.19407540	54.4806907
## beta[4,1]	48.6580340	1.6538193	45.60341428	47.55989540	48.6799222
## beta[5,1]	45.5772068	1.9532845	41.67556604	44.29661103	45.5862026
## beta[6,1]	50.7226677	1.6592584	47.18653081	49.63497053	50.8716461
## beta[7,1]	46.2249577	2.6063537	40.90148615	44.48914168	46.0658387
## beta[8,1]	52.0308945	2.2519892	47.08007333	50.58152316	52.2532858
## beta[9,1]	53.9554866	1.7664757	50.67107557	52.82377142	53.8021779
## beta[10,1]	47.5874120	2.0102568	43.45416459	46.28983329	47.7140380
## beta[11,1]	51.7831808	1.6530492	48.20280605	50.82465008	51.8168892
## beta[12,1]	48.8159096	1.9127126	45.15421200	47.59645475	48.7652730
## beta[13,1]	45.7833702	1.8480167	42.38430159	44.64648669	45.6933647
## beta[1,2]	46.4896459	2.2087097	41.73140473	45.05180864	46.7360385
## beta[2,2]	52.3289635	2.1332011	46.76305635	51.38238604	52.7036918
## beta[3,2]	54.3711092	1.7153990	50.70312546	53.26276663	54.4957116
## beta[4,2]	48.6820835	1.5900333	45.55906919	47.66441579	48.7047994
## beta[5,2]	45.5860786	1.8948276	41.78424188	44.35543964	45.5947855
## beta[6,2]	50.7492053	1.6070817	47.32136332	49.71935994	50.9010108
## beta[7,2]	46.2482261	2.5790858	40.95415039	44.53920522	46.1037024
## beta[8,2]	52.0342957	2.2127825	47.17982380	50.64896441	52.2076912
## beta[9,2]	53.9700156	1.7005589	50.93251803	52.87367725	53.8143182
## beta[10,2]	47.6105677	1.9664164	43.60635351	46.31612496	47.7399194
## beta[11,2]	51.8087928	1.5742675	48.42741143	50.89187006	51.8353788
## beta[12,2]	48.8315938	1.8713619	45.27158091	47.64002241	48.7669949
## beta[13,2]	45.8203025	1.8035136	42.50382068	44.70735965	45.7293344
## beta[1,3]	46.4972722	2.1748183	41.79078922	45.06521198	46.7352766
## beta[2,3]	52.3504019	2.0757404	46.89180959	51.43148095	52.7195366
## beta[3,3]	54.4025269	1.6743724	50.83741377	53.31762402	54.5140426
## beta[4,3]	48.7026871	1.5316694	45.66027082	47.71430559	48.7395947
## beta[5,3]	45.5939497	1.8587148	41.96836855	44.35299054	45.6193736
## beta[6,3]	50.7842206	1.5345155	47.56099990	49.79304541	50.9096548
## beta[7,3]	46.2874322	2.5704155	41.03692954	44.61276095	46.1055460
## beta[8,3]	52.0451801	2.1927681	47.31900495	50.67229639	52.2397271
## beta[9,3]	53.9616679	1.6422515	51.02280354	52.88742944	53.8074806
## beta[10,3]	47.6457081	1.9178816	43.67544160	46.41047156	47.7450972
## beta[11,3]	51.8224261	1.5060512	48.57959501	50.91919470	51.8631610
## beta[12,3]	48.8449458	1.8210090	45.44757736	47.67800372	48.7316820
## beta[13,3]	45.8366463	1.7529638	42.65491212	44.74622703	45.7451300
## beta[1,4]	46.5096325	2.1446964	41.93718701	45.06519640	46.7238602
## beta[2,4]	52.3811437	2.0084432	47.18445415	51.46210125	52.7498783
## beta[3,4]	54.4305865	1.6369488	51.02141715	53.38205965	54.5391073
## beta[4,4]	48.7264314	1.4754701	45.70538022	47.78197286	48.7649835
## beta[5,4]	45.5914780	1.8051970	42.05007872	44.38598314	45.6485252
## beta[6,4]	50.8000562	1.4696533	47.72206160	49.82847595	50.9398163

##	beta[7,4]	46.3211874	2.5536161	41.19514273	44.61757675	46.1341784
##	· ·	52.0428598	2.1662293	47.43433726	50.70638505	52.2294240
##	· ·	53.9696348	1.5858942	51.09637291	52.93185039	53.8224854
##	- · -	47.6724513	1.8668032	43.89282346	46.45834399	47.8061374
##	beta[11,4]	51.8493091	1.4369846	48.83034407	51.00766763	51.8707834
##	beta[12,4]	48.8576964	1.7708459	45.71742528	47.72061033	48.7541964
##	beta[13,4]	45.8545564	1.6860656	42.79886556	44.78897917	45.8023489
##	beta[1,5]	46.5270050	2.1184366	42.04091230	45.08848746	46.7241352
##	beta[2,5]	52.3960022	1.9357695	47.40427586	51.46010089	52.7840899
##	beta[3,5]	54.4590620	1.6011863	51.10509080	53.43536260	54.5567344
##	beta[4,5]	48.7412904	1.4171168	45.81660090	47.83009684	48.8022826
##	beta[5,5]	45.5938862	1.7675097	42.11294752	44.42397500	45.6603172
##	beta[6,5]	50.8211279	1.4119876	47.90429088	49.84218299	50.9741377
##	beta[7,5]	46.3494214	2.5448663	41.13449596	44.66603377	46.1676491
##	beta[8,5]	52.0688027	2.1458932	47.40572776	50.72981059	52.2305437
##	beta[9,5]	53.9749684	1.5443841	51.16636715	52.95473946	53.8479276
##	beta[10,5]	47.7098359	1.8038902	43.97822741	46.50844645	47.8224889
##	beta[11,5]	51.8806487	1.3733100	48.98335827	51.04760267	51.8986722
##	beta[12,5]	48.8678520	1.7168686	45.75473610	47.70636929	48.7629858
##	beta[13,5]	45.8739376	1.6433555	42.91525381	44.85980224	45.7941561
##	beta[1,6]	46.5369181	2.0918170	42.30038580	45.12007226	46.7328379
##	beta[2,6]	52.4209609	1.8622084	47.65261644	51.59006952	52.7736716
##	beta[3,6]	54.4934255	1.5479439	51.22021999	53.50316171	54.5738167
##	beta[4,6]	48.7565441	1.3599191	45.99376876	47.85843214	48.8111725
##	beta[5,6]	45.5914292	1.7333413	42.14084013	44.43980165	45.6580207
##	beta[6,6]	50.8723847	1.3477733	48.15517471	49.96929978	50.9794363
##	beta[7,6]	46.3865869	2.5345902	41.11783543	44.76248261	46.1887387
##	beta[8,6]	52.0944968	2.1202371	47.53904839	50.76966374	52.2588258
##	beta[9,6]	53.9684720	1.4624460	51.34241802	52.99481607	53.8263546
##	beta[10,6]	47.7515750	1.7459987	44.24095880	46.58611186	47.8457926
##	beta[11,6]	51.9025948	1.3072086	49.13922418	51.13130003	51.9030556
##	beta[12,6]	48.8775857	1.6746169	45.86563107	47.74407898	48.7436518
##	beta[13,6]	45.9026161	1.5877677	42.99714600	44.93547025	45.8341173
##	beta[1,7]	46.5517737	2.0788082	42.20078284	45.16616169	46.7183265
##	beta[2,7]	52.4423884	1.8214850	47.83797315	51.59844252	52.8059916
##	beta[3,7]	54.5344213	1.5061993	51.42066337	53.57162470	54.5939435
##	beta[4,7]	48.7721559	1.3043131	46.11785442	47.94468488	48.7970590
##	beta[5,7]	45.5929511	1.6707891	42.26243636	44.51395268	45.6610699
##	beta[6,7]	50.9084257	1.2986088	48.29994155	50.07327689	51.0184924
##	beta[7,7]	46.4051745	2.5277135	41.18396603	44.79100378	46.2260456
##	beta[8,7]	52.1100098	2.0981936	47.66774052	50.80535073	52.2607123
##	beta[9,7]	53.9754413	1.3875629	51.51574680	53.04801930	53.8590318
##	beta[10,7]	47.7693629	1.6955459	44.26638293	46.71808840	47.8499592
##	beta[11,7]	51.9338738	1.2186668	49.50430523	51.24710472	51.9575562
##	beta[12,7]	48.8928983	1.6291872	45.94802949	47.78056132	48.7848797
##	beta[13,7]	45.9204989	1.5234208	43.04064776	44.98946146	45.8432942
##	beta[1,8]	46.5557695	2.0482870	42.29479623	45.18849842	46.7203793
##	beta[2,8]	52.4693559	1.7171679	48.18092780	51.63595036	52.7983705
##	beta[3,8]	54.5658777	1.4590191	51.64203041	53.63188096	54.6248484
##	beta[4,8]	48.7917064	1.2390551	46.29392651	47.97730356	48.8246583
##	beta[5,8]	45.6090295	1.6115669	42.32538218	44.58687012	45.6597655
##	beta[6,8]	50.9393386	1.2460120	48.40704975	50.12067925	51.0475926

##	beta[7,8]	46.4466889	2.5029317	41.22708808	44.86886570	46.2570980
##	beta[8,8]	52.1339057	2.0695220	47.70566073	50.83575315	52.3105580
##	beta[9,8]	53.9720083	1.3142507	51.60079827	53.10247887	53.8569008
##	beta[10,8]	47.8072502	1.6310934	44.51403974	46.76126051	47.8861737
##	beta[11,8]	51.9786793	1.1525195	49.61881294	51.29582900	51.9734160
##	beta[12,8]	48.8842396	1.5855617	46.06751590	47.78558391	48.7748389
##	beta[13,8]	45.9357006	1.4643750	43.17433684	45.04963005	45.8582033
##	beta[1,9]	46.5670768	2.0241419	42.28102749	45.24457200	46.7172389
##	beta[2,9]	52.5028970	1.6293033	48.32601925	51.71899898	52.7790829
##	beta[3,9]	54.6185609	1.3956296	51.75957982	53.65885891	54.6759353
##	beta[4,9]	48.8034662	1.1744828	46.48385806	48.04898423	48.8324576
##	beta[5,9]	45.6034800	1.5457346	42.46873154	44.60777973	45.6270220
##	beta[6,9]	50.9476722	1.1788262	48.51608288	50.20916745	51.0476271
##	beta[7,9]	46.4908841	2.4581752	41.26567023	45.00513978	46.3173830
##	beta[8,9]	52.1616163	2.0472942	47.62660697	50.86403955	52.3497434
##	beta[9,9]	53.9766551	1.2299404	51.74557072	53.16598254	53.8803015
##	beta[10,9]	47.8441955	1.5706324	44.69935624	46.82944730	47.9233911
##	beta[11,9]	52.0023916	1.0794169	49.80329178	51.36582176	52.0133866
##	beta[12,9]	48.8734921	1.5387937	46.15679907	47.78923624	48.7400519
##	beta[13,9]	45.9468701	1.3896232	43.27160058	45.10489716	45.8782597
##	beta[1,10]	46.5678919	2.0058839	42.32787193	45.26680730	46.6836951
##	beta[2,10]	52.5390031	1.5105729	48.69645194	51.82735844	52.8022237
##	beta[3,10]	54.6743274	1.3283331	51.95506185	53.79397933	54.7231748
##	beta[4,10]	48.8089650	1.1067851	46.59030224	48.06832257	48.8513962
##	beta[5,10]	45.6182920	1.4673513	42.62461690	44.71425158	45.6556960
##	beta[6,10]	50.9589061	1.1176928	48.65209331	50.20165561	51.0458247
##	beta[7,10]	46.5379063	2.4407841	41.33779109	45.06376478	46.3337537
##	beta[8,10]	52.1807310	2.0268314	47.64778182	50.91637520	52.3848431
##	beta[9,10]	53.9739212	1.1381429	51.91497703	53.22468165	53.8877489
##	beta[10,10]	47.8871395	1.5012262	44.87418303	46.89384315	47.9479144
##	beta[11,10]	52.0246213	1.0056766	49.98163736	51.40756763	52.0044756
##	beta[12,10]	48.8645445	1.5075891	46.23353781	47.79214168	48.7193609
##	beta[13,10]	45.9557357	1.3205726	43.33332685	45.15963435	45.9066453
##	beta[1,11]	46.5657722	1.9884405	42.47851727	45.27686087	46.6612628
##	beta[2,11]	52.5871373	1.3717250	49.06990092	51.88822499	52.8092868
##	beta[3,11]	54.7400065	1.2813795	52.04151691	53.90094625	54.8025180
##	beta[4,11]	48.8263871	1.0265121	46.80608246	48.16538612	48.8652230
##	beta[5,11]	45.6229736	1.3946257	42.81182773	44.74455218	45.6532280
##	beta[6,11]	50.9801055	1.0438403	48.76111023	50.31098187	51.0657785
##	beta[7,11]	46.5696643	2.4023754	41.27155079	45.15471848	46.3969160
##	beta[8,11]	52.2079035	2.0094587	47.72323788	50.95628765	52.4625688
##	beta[9,11]	53.9590365	1.0167393	52.09094606	53.26462865	53.9064149
##	beta[10,11]	47.9399924	1.4382705	45.08574550	47.00489211	48.0226595
##	beta[11,11]	52.0390239	0.9176663	50.21353504	51.48285260	52.0201915
##	beta[12,11]	48.8479921	1.4812537	46.24737533	47.79234223	48.7060868
##	beta[13,11]	45.9599444	1.2276616	43.47051693	45.23221089	45.9154950
##	beta[1,12]	46.5714547	1.9538748	42.56145599	45.28887707	46.6965502
##	beta[2,12]	52.6422271	1.2120834	49.65909631	51.98838589	52.8086000
##	beta[3,12]	54.7796973	1.2322518	52.24493741	53.97305884	54.8434753
##	beta[4,12]	48.8241898	0.9347758	46.96862712	48.22120835	48.8301867
	beta[5,12]	45.6430506	1.3163577	42.89452579	44.82184253	45.6593721
##	beta[6,12]	50.9883574	0.9800345	48.91056324	50.36782640	51.0583967

## beta[7,12]	46.6107457	2.3502945	41.38512564	45.20403552	46.4612115
## beta[8,12]	52.2146382	2.0078566	47.80023470	50.99202205	52.5127585
## beta[9,12]	53.8425879	0.9400988	52.10605867	53.19965305	53.8183430
## beta[10,12]	47.9706309	1.3642976	45.24576448	47.03348442	48.0497089
## beta[11,12]	52.0693416	0.8175119	50.41380058	51.52754844	52.0625158
## beta[12,12]	48.8440897	1.4287400	46.28222135	47.86054493	48.7320638
## beta[13,12]	45.9811842	1.1335226	43.68615188	45.28878891	45.9335219
## beta[1,13]	46.5876383	1.9218749	42.58312108	45.29961957	46.6801182
## beta[2,13]	52.6891150	1.0461506	50.27943163	52.07308844	52.7988010
## beta[3,13]	54.8395928	1.1751190	52.48355262	54.03997410	54.8956191
## beta[4,13]	48.7926745	0.8883001	47.04169779	48.19966941	48.8076616
## beta[5,13]	45.6557143	1.2381279	43.13541646	44.87870749	45.6672394
## beta[6,13]	51.0000905	0.8927554	49.09466934	50.40006580	51.0846574
## beta[7,13]	46.6552101	2.2921448	41.57173330	45.27477592	46.5014198
## beta[8,13]	52.2276404	1.9684165	47.85446957	51.04265970	52.5068730
## beta[9,13]	53.7173751	0.8618031	52.08186888	53.14049831	53.7118813
## beta[10,13]	48.0013049	1.2600938	45.42117298	47.13277512	48.0768302
## beta[11,13]	52.0184638	0.7707851	50.49038887	51.51678524	52.0153012
## beta[12,13]	48.8407254	1.3757495	46.33568886	47.89455877	48.7412708
## beta[13,13]	45.9923947	1.0500376	43.91426454	45.37793937	45.9867033
## beta[1,14]	46.6229871	1.8726832	42.85334043	45.35411021	46.7220091
## beta[2,14]	52.9666038	0.8457280	51.15682373	52.46443832	53.0290572
## beta[3,14]	54.9092964	1.1112883	52.66372207	54.15881177	54.9335068
## beta[4,14]	48.7760120	0.8189630	47.17509433	48.20941643	48.7952747
## beta[5,14]	45.6609027	1.1838267	43.23871605	44.93457714	45.6691406
## beta[6,14]	51.0115363	0.7988418	49.40733822	50.45633218	51.0645965
## beta[7,14]	46.7010099	2.2500168	41.64344074	45.36471825	46.5739002
## beta[8,14]	52.2455939	1.9593516	47.90972633	51.08601256	52.5136109
## beta[9,14]	53.6008012	0.7617864	52.06529968	53.09368302	53.5884048
## beta[10,14]	48.0410622	1.1925141	45.53014963	47.24484641	48.0998137
## beta[11,14]	51.9433993	0.7044818	50.51203083	51.49584488	51.9472192
## beta[12,14]	48.8306216	1.3210952	46.45141792	47.90165487	48.7372489
## beta[13,14]	45.9985113	0.9352965	44.09483641	45.42075260	46.0027950
## beta[1,15]	46.6458309	1.8442028	42.95508554	45.44469704	46.7423868
## beta[2,15]	53.1461151	0.7395091	51.61317260	52.67908394	53.1670879
## beta[3,15]	54.9750359	1.0182329	52.99031086	54.29245073	54.9865554
## beta[4,15]	48.8341676	0.7962061	47.29228520	48.28462930	48.8360085
## beta[5,15]	45.9265245	1.1217179	43.56152539	45.22314017	45.9269657
## beta[6,15]	51.1413157	0.7525674	49.60599917	50.64311011	51.1838613
## beta[7,15]	46.7357382	2.1813822	41.77010350	45.46058027	46.6600615
## beta[8,15]	52.2572799	1.9496084	47.88088430	51.12903841	52.5253402
## beta[9,15]	53.4845287	0.6461339	52.20040491	53.05487148	53.4894071
## beta[10,15]	48.0739475	1.1115507	45.72275331	47.36780688	48.1410500
## beta[11,15]	51.9966479	0.6396810	50.72183860	51.57782647	51.9986656
## beta[12,15]	48.8230295	1.2764186	46.45960717	47.91996049	48.7654380
## beta[13,15]	46.0059997	0.8319034	44.25857352	45.48294483	46.0396986
## beta[1,16]	46.6857907	1.7850144	43.15820470	45.50818519	46.7811362
## beta[1,16]	53.3670823	0.6463870	52.03214116	52.94556664	53.3897012
## beta[2,16]	55.0755165	0.9922047	53.09893958	54.43462885	55.0933814
## beta[3,16]	48.9124194	0.7855444	47.36550357	48.37248743	48.9200969
## beta[5,16]	46.1857349	1.0956328	43.84692791	45.50586949	46.1950936
## beta[5,16] ## beta[6,16]	51.3535917	0.7244868	49.89473148	50.90579407	51.3662046
ππ Deca[0,10]	01.0000911	0.1244000	TJ. UJ41 J140	50.30513401	01.0002040

## beta[7,16]	46.7427876	2.2430579	41.80418504	45.37380429	46.6958957
## beta[8,16]	52.2782003	1.9247401	48.06497504	51.18497390	52.5309928
## beta[9,16]	53.3664815	0.6365839	52.05778199	52.95366548	53.3729579
## beta[10,16]	48.0084506	1.1192421	45.65320355	47.29428795	48.0548782
## beta[11,16]	52.0820862	0.6131808	50.91801927	51.66490845	52.0924601
## beta[12,16]	48.7129144	1.2720920	46.37203848	47.77101332	48.6550256
## beta[13,16]	46.0164093	0.8116112	44.36180327	45.50965917	46.0216670
## beta[1,17]	46.7028880	1.7228092	43.35995183	45.59510943	46.8068590
## beta[2,17]	53.5305265	0.6793261	52.16274992	53.09154960	53.5401295
## beta[3,17]	55.1803550	0.9332272	53.28641361	54.58831742	55.1980817
## beta[4,17]	48.9319298	0.8485414	47.31213588	48.35855510	48.9408182
## beta[5,17]	46.2653397	1.1300489	43.89912988	45.55374367	46.2934674
## beta[6,17]	51.3887070	0.8243632	49.70430353	50.86653227	51.4095766
## beta[7,17]	46.7497226	2.2991594	41.63006534	45.34620017	46.6906723
## beta[8,17]	52.2843067	1.9094081	48.08334810	51.14997044	52.5226610
## beta[9,17]	53.2805018	0.6635770	51.91987207	52.86020655	53.2987960
## beta[10,17]	47.9371653	1.1271367	45.66019767	47.19868172	48.0009749
## beta[11,17]	52.0230307	0.6489327	50.75655496	51.59693942	52.0292696
## beta[12,17]	48.5740598	1.2640516	46.18405026	47.68342327	48.5564062
## beta[13,17]	46.0250522	0.8851848	44.24224428	45.48762722	46.0350843
## beta[1,18]	46.7191474	1.6849682	43.37287806	45.62700612	46.7990110
## beta[2,18]	53.6993091	0.7032252	52.30481462	53.26607291	53.6912355
## beta[3,18]	55.2918572	0.8898372	53.51782732	54.71845362	55.3165625
## beta[4,18]	48.9570142	0.8990033	47.26337927	48.34744050	48.9386545
## beta[5,18]	46.3654826	1.1661034	44.02401079	45.63358126	46.3797104
## beta[6,18]	51.4340005	0.8929114	49.57896593	50.87289513	51.4622666
## beta[7,18]	46.7545369	2.3458972	41.57946265	45.32992406	46.6746398
## beta[8,18]	52.2918695	1.8741920	48.21060194	51.18551788	52.4812362
## beta[9,18]	53.1913995	0.7125515	51.70608770	52.74763387	53.2160567
## beta[10,18]	47.8208705	1.1798427	45.45918056	47.02868642	47.8684725
## beta[11,18]	52.0348514	0.6632475	50.65707936	51.61145616	52.0448657
## beta[12,18]	48.4413338	1.2539374	46.05390072	47.56759283	48.4187977
## beta[13,18]	46.0264615	0.9369834	44.12348258	45.44080626	46.0211755
## beta[1,19]	46.7421722	1.6016921	43.54344622	45.70915565	46.8004916
## beta[2,19]	53.8693082	0.7158984	52.52157535	53.39481276	53.8512660
## beta[3,19]	55.4003856	0.8175367	53.78862581	54.86412392	55.4290282
## beta[4,19]	48.9647817	0.9209987	47.21677596	48.35042723	48.9601271
## beta[5,19]	46.4612821	1.2003758	44.06536548	45.70100273	46.4527678
## beta[6,19]	51.4905103	0.9519827	49.52667423	50.90846625	51.5150890
## beta[7,19]	46.7601683	2.3832760	41.63232402	45.28024349	46.6938376
## beta[8,19]	52.2944480	1.8615495	48.19078230	51.18779546	52.4499998
## beta[9,19]	53.1191294	0.7229911	51.64951317	52.66163209	53.1515651
## beta[10,19]	47.7283845	1.2228423	45.28487685	46.92441556	47.7707365
## beta[11,19]	52.1019241	0.6812656	50.67895815	51.67172738	52.1180928
## beta[12,19]	48.3219121	1.2352106	45.94940141	47.46620192	48.3160324
## beta[13,19]	46.0205789	0.9521834	44.04763945	45.45478244	45.9958262
## beta[1,20]	46.7582842	1.5352911	43.73173446	45.79595039	46.8292488
## beta[1,20]	53.9160116	0.7264295	52.57913230	53.43267970	53.8929940
## beta[2,20]	55.3806216	0.7737028	53.82986717	54.88645582	55.4037438
## beta[3,20]	48.9781951	0.9234619	47.22012021	48.36458330	48.9692896
## beta[4,20]	46.5439817	1.2129056	44.19475206	45.77636828	46.5352708
## beta[6,20]	51.5285021	0.9917533	49.48773575	50.92988515	51.5459200
## Decato,20]	01.0200021	0.9311000	10. TOI 1010	00.92300010	01.0403200

## beta[7,20]	46.7639945	2.4207134	41.58969934	45.29181309	46.6739846
## beta[8,20]	52.3163486	1.8168325	48.26509074	51.22748159	52.4663530
## beta[9,20]	53.0319687	0.7065565	51.50450038	52.59968142	53.0671851
## beta[10,20]	47.6212562	1.2740673	45.08221853	46.78756015	47.6653693
## beta[11,20]	52.1880136	0.6670004	50.86017541	51.76014873	52.2038805
## beta[12,20]	48.1991681	1.2166046	45.88051505	47.34059544	48.1925299
## beta[13,20]	46.0143552	0.9618815	44.05770633	45.43697710	45.9944240
## beta[1,21]	46.7867748	1.4608324	43.78679190	45.88637792	46.8631582
## beta[2,21]	53.9627333	0.7133019	52.64062644	53.48218694	53.9355737
## beta[3,21]	55.3917216	0.7602843	53.86113700	54.90413132	55.4246314
## beta[4,21]	48.9973325	0.9028998	47.28894242	48.40171519	48.9805740
## beta[5,21]	46.6284567	1.2130280	44.27558319	45.84814084	46.6355271
## beta[6,21]	51.5949363	1.0058461	49.51228545	50.99350266	51.6014952
## beta[7,21]	46.7686597	2.4794534	41.48974505	45.24713301	46.7028279
## beta[8,21]	52.3184579	1.7838715	48.31533347	51.27950771	52.4295290
## beta[9,21]	53.1274968	0.7071195	51.64861973	52.67640300	53.1591942
## beta[10,21]	47.5207537	1.3034189	44.89221432	46.68346187	47.5727120
## beta[10,21] ## beta[11,21]	52.2554363	0.6082433	51.07245111	51.84601213	52.2515359
## beta[11,21] ## beta[12,21]	48.0540662	1.1969640	45.75188289	47.22332842	48.0560177
	46.0102836	0.9687428	44.05574358	45.41832671	45.9939517
## beta[13,21]					
## beta[1,22]	46.9138681	1.4702115	43.87444960	45.99164609	46.9815439
## beta[2,22]	53.9280857	0.6806370	52.66031623	53.45812160	53.9052793
## beta[3,22]	55.3909755	0.7627844	53.89025506	54.89046334	55.4116217
## beta[4,22]	49.0171836	0.8686521	47.29466320	48.44860481	49.0188026
## beta[5,22]	46.7094752	1.2132755	44.28517901	45.94543158	46.7459618
## beta[6,22]	51.6452200	1.0085701	49.56952211	51.03916050	51.6541633
## beta[7,22]	46.7599454	2.5191544	41.44002023	45.17734266	46.6893661
## beta[8,22]	52.3274020	1.7383628	48.40335725	51.30129884	52.4494129
## beta[9,22]	53.2003764	0.6739861	51.82058867	52.78417737	53.2007503
## beta[10,22]	47.4205357	1.3180979	44.78243620	46.55349285	47.5008619
## beta[11,22]	52.3761841	0.5800552	51.24988800	51.98221263	52.3781257
## beta[12,22]	48.0102021	1.2333392	45.61759356	47.17462731	48.0345514
## beta[13,22]	46.0085939	0.9463558	44.11870181	45.41498940	45.9920969
## beta[1,23]	47.0232361	1.4814496	43.91782910	46.12626484	47.1048061
## beta[2,23]	53.8669594	0.7174250	52.50044430	53.37602637	53.8493105
## beta[3,23]	55.3670157	0.8033922	53.77174617	54.83723762	55.3796455
## beta[4,23]	49.0392598	0.8268835	47.40021465	48.47936979	49.0596817
## beta[5,23]	46.7962967	1.2039744	44.43139050	46.02403611	46.8198519
## beta[6,23]	51.6930843	1.0107959	49.71234878	51.05545274	51.7068488
## beta[7,23]	46.7614674	2.5658209	41.35513589	45.11914546	46.7033577
## beta[8,23]	52.3389353	1.6916018	48.58238159	51.30102931	52.4559072
## beta[9,23]	53.2287894	0.6573569	51.86899606	52.80849932	53.2383213
## beta[10,23]	47.3236751	1.3460824	44.58790379	46.43962908	47.4068507
## beta[11,23]	52.4861980	0.5989203	51.37275263	52.07242094	52.4744415
## beta[12,23]	47.9452698	1.2447301	45.45634922	47.08813711	47.9700002
## beta[13,23]	46.0020642	0.9207214	44.15558873	45.42154402	45.9940629
## beta[1,24]	47.1305436	1.4869033	43.88884664	46.23918441	47.1848153
## beta[2,24]	53.8081838	0.7034063	52.45534988	53.32201879	53.8097032
## beta[3,24]	55.3511499	0.8095567	53.71748443	54.82093657	55.3730700
## beta[4,24]	48.8683044	0.8151464	47.23374258	48.33021426	48.8783009
## beta[5,24]	46.6405702	1.1818212	44.32265636	45.86800265	46.6537580
## beta[6,24]	51.7246580	0.9944392	49.79219166	51.12114484	51.7151403
5000[0,24]	01.7210000	J.JJ110JZ	10.,0210100	J1114117UT	21.1101400

##	beta[7,24]	46.7495695	2.6084561	41.44290247	45.12555737	46.6806352
##	beta[8,24]	52.3529625	1.6348484	48.77106141	51.31414114	52.4260460
##	beta[9,24]	53.2245996	0.6638911	51.87331308	52.80605550	53.2315294
##	beta[10,24]	47.2340111	1.3460257	44.42973164	46.38757181	47.3248467
##	beta[11,24]	52.6098662	0.5596440	51.58168714	52.22381678	52.5853276
##	beta[12,24]	47.8901211	1.2638985	45.43499646	47.04489344	47.9073527
##	beta[13,24]	45.9815802	0.8946495	44.19968961	45.41114006	45.9753399
##	beta[1,25]	47.2423711	1.4813390	43.96972453	46.38437076	47.3043762
##	beta[2,25]	53.6804149	0.7280380	52.21821671	53.19331310	53.6875963
##	beta[3,25]	55.3100243	0.8440411	53.62275803	54.77145624	55.3139179
##	beta[4,25]	48.7773472	0.8666345	47.08144277	48.20357792	48.7751769
##	beta[5,25]	46.4909435	1.1667758	44.24379518	45.69942900	46.4874915
##	beta[6,25]	51.7657467	0.9760860	49.79779801	51.16557275	51.7652578
##	beta[7,25]	46.7458671	2.6409454	41.43742045	45.04044268	46.6525475
##	beta[8,25]	52.3512352	1.5890911	48.92201779	51.36165357	52.4398158
##	beta[9,25]	53.2668154	0.7064152	51.82130832	52.80835643	53.2916842
##	beta[10,25]	47.1365071	1.3479176	44.32592250	46.27323257	47.2239747
##	beta[11,25]	52.5266708	0.6568606	51.33416299	52.07742406	52.5019416
##	beta[12,25]	47.9037261	1.3397291	45.30471282	47.00911603	47.9326422
##	beta[13,25]	46.0381220	0.9314409	44.21415386	45.43932678	46.0083297
##	beta[1,26]	47.3565627	1.4751398	43.93836281	46.49427281	47.3913141
##	beta[2,26]	53.5714810	0.7184205	52.12762987	53.10287252	53.5759795
##	beta[3,26]	55.2790811	0.8710228	53.49875774	54.70197752	55.2995688
##	beta[4,26]	48.6911341	0.9040403	46.88819116	48.09866350	48.6919211
##	beta[5,26]	46.3461420	1.1552840	44.08583818	45.53946273	46.3628468
##	beta[6,26]	51.8022736	0.9293562	49.97182332	51.22509696	51.7921048
##	beta[7,26]	46.7498456	2.6828938	41.39557134	45.02996996	46.6677054
##	beta[8,26]	52.3537983	1.5436570	48.99796781	51.40222501	52.4339284
##	beta[9,26]	53.2971362	0.6964640	51.88290091	52.85426537	53.3169750
##	beta[10,26]	47.0431523	1.3533366	44.26502066	46.17095645	47.1105788
##	beta[11,26]	52.4467005	0.7354556	51.04320166	51.97105434	52.4283640
##	beta[12,26]	47.9046602	1.4283001	44.93686676	46.98198972	47.9253253
##	beta[13,26]	46.0984842	0.9448671	44.28554119	45.50024042	46.0546939
##	beta[1,27]	47.4618450	1.4700258	44.09461319	46.60243317	47.5107243
##	beta[2,27]	53.6111881	0.7078093	52.24430199	53.14315617	53.6087755
##	beta[3,27]	55.2679870	0.9362267	53.37511242	54.65656131	55.2850599
##	beta[4,27]	48.6024534	0.9173805	46.74524389	48.00573699	48.5979601
##	beta[5,27]	46.2016904	1.1621773	43.91817702	45.41114161	46.2361727
##	beta[6,27]	51.8327335	0.9539375	49.97904837	51.22805653	51.8198290
##	beta[7,27]	46.7452836	2.7133898	41.29619052	44.98810162	46.6553874
##	beta[8,27]	52.3640944	1.4948538	49.20271106	51.38543443	52.4378560
##	beta[9,27]	53.4495606	0.7081610	52.07726318	52.98540734	53.4359635
##	beta[10,27]	46.9520061	1.3574939	44.08995442	46.08560351	46.9872765
##	beta[11,27]	52.3771826	0.7578924	50.91932501	51.88328051	52.3563329
##	beta[12,27]	47.9196206	1.5196270	44.77370048	46.94063517	47.9501397
##	beta[13,27]	46.1524774	0.9366134	44.33378084	45.53770991	46.1264718
##	beta[1,28]	47.5722609	1.4605450	44.23145966	46.71927025	47.6287834
##	beta[2,28]	53.6942170	0.7224197	52.29598129	53.20092196	53.7050105
##	beta[3,28]	55.2672804	0.9914321	53.25603453	54.60200790	55.2801112
##	beta[4,28]	48.5022231	0.9164981	46.66678874	47.90942346	48.5000398
##	beta[5,28]	46.0848688	1.1801998	43.82973407	45.27840853	46.1260787
##	beta[6,28]	51.8413230	0.9615027	49.95065859	51.23039017	51.8161335

```
46.6410178
## beta[7,28]
                     46.7603785
                                  2.7476268
                                              41.24162876
                                                            44.98928907
  beta[8,28]
##
                     52.3590314
                                  1.4207960
                                              49.40816857
                                                            51.43478929
                                                                          52.4449551
## beta[9,28]
                                  0.7257379
                     53.6043712
                                              52.16331887
                                                            53.11754091
                                                                          53.5998372
  beta[10,28]
##
                     46.8523748
                                  1.3631335
                                              44.02617140
                                                            45.97338574
                                                                          46.9020466
##
  beta[11,28]
                     52.3068993
                                  0.7784794
                                              50.74224627
                                                            51.83089400
                                                                          52.2987649
  beta[12,28]
                     47.9131191
                                  1.6167875
                                              44.54409007
                                                            46.91334493
                                                                          47.9780811
  beta[13,28]
                     46.1935809
                                  0.9022764
                                              44.56786932
                                                            45.59332057
                                                                          46.1554177
  beta[1,29]
                     47.6848497
                                  1.4344787
                                              44.45177709
                                                            46.83798890
                                                                          47.7172724
  beta[2,29]
##
                     53.6673304
                                  0.7679560
                                              52.13265892
                                                            53.16801794
                                                                          53.6668478
## beta[3,29]
                     55.2585334
                                  1.0287523
                                              53.13190571
                                                                          55.2917457
                                                            54.61429334
##
  beta[4,29]
                     48.3580718
                                  0.9985588
                                              46.30876496
                                                            47.72082937
                                                                          48.3702795
  beta[5,29]
##
                     46.0312334
                                  1.2366088
                                                            45.20078979
                                              43.54426637
                                                                          46.0448231
##
  beta[6,29]
                     51.8677925
                                  0.9387419
                                              50.03582876
                                                            51.27918910
                                                                          51.8400854
## beta[7,29]
                     46.7554409
                                  2.7807474
                                              41.15111317
                                                            44.99503440
                                                                          46.6594594
  beta[8,29]
                     52.3619139
                                  1.3557810
                                              49.48227192
                                                            51.48928870
                                                                          52.4286718
                     53.6382803
                                  0.7852292
  beta[9,29]
                                              52.09806866
##
                                                            53.11251483
                                                                          53.6323750
## beta[10,29]
                     46.8636525
                                  1.4377624
                                              43.83159561
                                                            45.93638915
                                                                          46.9198850
##
  beta[11,29]
                     52.2322878
                                  0.7727406
                                              50.59331291
                                                            51.74868867
                                                                          52.2522219
  beta[12,29]
##
                     47.9130771
                                  1.7037495
                                              44.21988677
                                                            46.86577294
                                                                          47.9841326
  beta[13,29]
##
                     46.2489814
                                  0.8655470
                                              44.69269510
                                                            45.65470828
                                                                          46.2203023
## beta[1,30]
                     47.7991288
                                  1.4156141
                                              44.69305877
                                                            46.95616299
                                                                          47.8208822
  beta[2,30]
                     53.6506213
                                  0.7774959
                                              52.13880114
                                                            53.12479006
                                                                          53.6719785
  beta[3,30]
                     55.2627770
                                  1.1256573
                                              53.01983584
                                                            54.56101354
                                                                          55.2812598
  beta[4,30]
                     48.3550312
                                  1.1031878
                                              46.08211241
                                                            47.67325142
                                                                          48.3693653
  beta[5,30]
##
                     46.0259933
                                  1.3216892
                                              43.37429385
                                                            45.14616469
                                                                          46.0475711
##
  beta[6,30]
                     51.9194306
                                  0.9743408
                                              50.02526565
                                                            51.30020711
                                                                          51.8867361
  beta[7,30]
                     46.7472582
                                  2.8285276
                                              41.14622590
                                                                          46.6667750
##
                                                            44.90905745
## beta[8,30]
                                                                          52.3286915
                     52.2579323
                                  1.3622229
                                              49.49011940
                                                            51.35592777
  beta[9,30]
                     53.6713997
                                  0.8551522
                                              52.03762314
                                                            53.09027929
                                                                          53.6718687
  beta[10,30]
                     46.8650164
                                  1.5038064
                                              43.80688647
                                                            45.89417564
                                                                          46.9520579
## beta[11,30]
                     52.1206822
                                  0.8143506
                                              50.38648947
                                                            51.62227801
                                                                          52.1566737
  beta[12,30]
##
                     47.9236093
                                  1.7686198
                                              44.21213856
                                                            46.82269353
                                                                          47.9857400
  beta[13,30]
                     46.2149077
                                  0.9222641
                                              44.50317426
                                                            45.59248437
                                                                          46.1703064
  beta[1,31]
##
                     47.8996625
                                  1.3788202
                                              44.76095190
                                                            47.09714605
                                                                          47.9687920
## beta[2,31]
                                  0.8528018
                     53.6912338
                                              52.00973344
                                                            53.12498576
                                                                          53.6756297
##
  beta[3,31]
                     55.2785179
                                  1.2092872
                                              52.90852160
                                                            54.50763494
                                                                          55.3074909
  beta[4,31]
                     48.3585808
                                  1.2016861
                                              45.86013835
                                                            47.62670610
                                                                          48.3830434
## beta[5,31]
                     46.0219710
                                  1.3913000
                                              43.19006592
                                                            45.11102905
                                                                          46.0422812
##
  beta[6,31]
                     51.9119956
                                  1.0926269
                                              49.75673560
                                                            51.24208635
                                                                          51.8757556
  beta[7,31]
                     46.7432851
                                  2.8569825
                                              41.01971904
                                                            44.88721097
                                                                          46.7120921
##
  beta[8,31]
                     52.1675439
                                  1.3656409
                                              49.40700955
                                                            51.29580591
                                                                          52.2451299
## beta[9,31]
                     53.6930802
                                              51.84999218
                                  0.9112265
                                                            53.09593529
                                                                          53.6928807
  beta[10,31]
                                                                          46.9156421
##
                     46.8551461
                                  1.5830819
                                              43.61816394
                                                            45.83303233
## beta[11,31]
                     52.0090255
                                  0.8341724
                                              50.25811229
                                                            51.49993697
                                                                          52.0413059
## beta[12,31]
                     47.9192727
                                  1.8396770
                                              43.94391158
                                                            46.78265377
                                                                          47.9981418
## beta[13,31]
                     46.1789356
                                  0.9681142
                                              44.33602796
                                                            45.52844738
                                                                          46.1579968
##
  deviance
                    463.8151761 11.2632859 441.12523676
                                                          456.52440863
                                                                        463.6726578
##
  p[1]
                     53.9590365
                                  1.0167393
                                              52.09094606
                                                            53.26462865
                                                                          53.9064149
## p[2]
                     48.8241898
                                  0.9347758
                                              46.96862712
                                                            48.22120835
                                                                          48.8301867
## p[3]
                     52.0693416
                                  0.8175119
                                              50.41380058
                                                            51.52754844
                                                                          52.0625158
## p[4]
                     52.6891150
                                  1.0461506
                                              50.27943163
                                                            52.07308844
                                                                          52.7988010
## p[5]
                     48.7760120
                                  0.8189630
                                              47.17509433
                                                            48.20941643
                                                                          48.7952747
```

## p[6]	51.9433993	0.7044818	50.51203083	51.49584488	51.9472192
## p[7]	51.0115363	0.7988418	49.40733822	50.45633218	51.0645965
## p[8]	51.0115363	0.7988418	49.40733822	50.45633218	51.0645965
## p[9]	52.9666038	0.8457280	51.15682373	52.46443832	53.0290572
## p[10]	51.1413157	0.7525674	49.60599917	50.64311011	51.1838613
## p[11]	46.7357382	2.1813822	41.77010350	45.46058027	46.6600615
## p[12]	48.0739475	1.1115507	45.72275331	47.36780688	48.1410500
## p[13]	53.4845287	0.6461339	52.20040491	53.05487148	53.4894071
## p[14]	48.0739475	1.1115507	45.72275331	47.36780688	48.1410500
## p[15]	53.4845287	0.6461339	52.20040491	53.05487148	53.4894071
## p[16]	51.9966479	0.6396810	50.72183860	51.57782647	51.9986656
## p[17]	46.0059997	0.8319034	44.25857352	45.48294483	46.0396986
## p[18]	53.1461151	0.7395091	51.61317260	52.67908394	53.1670879
## p[19]	54.9750359	1.0182329	52.99031086	54.29245073	54.9865554
## p[20]	48.8341676	0.7962061	47.29228520	48.28462930	48.8360085
## p[21]	53.4845287	0.6461339	52.20040491	53.05487148	53.4894071
## p[22]	51.9966479	0.6396810	50.72183860	51.57782647	51.9986656
## p[23]	48.8230295	1.2764186	46.45960717	47.91996049	48.7654380
## p[24]	46.0059997	0.8319034	44.25857352	45.48294483	46.0396986
## p[25]	46.0164093	0.8116112	44.36180327	45.50965917	46.0216670
## p[26]	51.3535917	0.7244868	49.89473148	50.90579407	51.3662046
## p[27]	53.3670823	0.6463870	52.03214116	52.94556664	53.3897012
## p[28]	48.9124194	0.7855444	47.36550357	48.37248743	48.9200969
## p[29]	53.3670823	0.6463870	52.03214116	52.94556664	53.3897012
## p[30]	53.3664815	0.6365839	52.05778199	52.95366548	53.3729579
## p[31]	52.0820862	0.6131808	50.91801927	51.66490845	52.0924601
## p[32]	46.0164093	0.8116112	44.36180327	45.50965917	46.0216670
## p[33]	52.0820862	0.6131808	50.91801927	51.66490845	52.0924601
## p[34]	51.3535917	0.7244868	49.89473148	50.90579407	51.3662046
## p[35]	51.3535917	0.7244868	49.89473148	50.90579407	51.3662046
## p[36]	53.3664815	0.6365839	52.05778199	52.95366548	53.3729579
## p[37]	53.3670823	0.6463870	52.03214116	52.94556664	53.3897012
## p[38]	48.9124194	0.7855444	47.36550357	48.37248743	48.9200969
## p[39]	53.2805018	0.6635770	51.91987207	52.86020655	53.2987960
## p[40]	53.5305265	0.6793261	52.16274992	53.09154960	53.5401295
## p[41]	47.9371653	1.1271367	45.66019767	47.19868172	48.0009749
## p[42]	52.0230307	0.6489327	50.75655496	51.59693942	52.0292696
## p[43]	52.0348514	0.6632475	50.65707936	51.61145616	52.0448657
## p[44]	53.8693082	0.7158984	52.52157535	53.39481276	53.8512660
## p[45]	55.4003856	0.8175367	53.78862581	54.86412392	55.4290282
## p[46]	53.0319687	0.7065565	51.50450038	52.59968142	53.0671851
## p[47]	53.0319687	0.7065565	51.50450038	52.59968142	53.0671851
## p[48]	55.3806216	0.7737028	53.82986717	54.88645582	55.4037438
## p[49]	52.2554363	0.6082433	51.07245111	51.84601213	52.2515359
## p[50]	55.3917216	0.7602843	53.86113700	54.90413132	55.4246314
## p[51]	52.2554363	0.6082433	51.07245111	51.84601213	52.2515359
## p[52]	48.0540662	1.1969640	45.75188289	47.22332842	48.0560177
## p[53]	46.7867748	1.4608324	43.78679190	45.88637792	46.8631582
## p[54]	53.9627333	0.7133019	52.64062644	53.48218694	53.9355737
## p[55]	52.3761841	0.5800552	51.24988800	51.98221263	52.3781257
## p[56]	53.9280857	0.6806370	52.66031623	53.45812160	53.9052793
## p[57]	53.9280857	0.6806370	52.66031623	53.45812160	53.9052793
"" Pro.1	33.320001	3.0000010	52.50001020	55.10012100	30.0002100

## p[58]	55.3909755	0.7627844	53.89025506	54.89046334	55.4116217
## p[59]	53.2003764	0.6739861	51.82058867	52.78417737	53.2007503
## p[60]	52.3761841	0.5800552	51.24988800	51.98221263	52.3781257
## p[61]	53.2287894	0.6573569	51.86899606	52.80849932	53.2383213
## p[62]	49.0392598	0.8268835	47.40021465	48.47936979	49.0596817
## p[63]	49.0392598	0.8268835	47.40021465	48.47936979	49.0596817
## p[64]	52.6098662	0.5596440	51.58168714	52.22381678	52.5853276
## p[65]	52.6098662	0.5596440	51.58168714	52.22381678	52.5853276
## p[66]	52.6098662	0.5596440	51.58168714	52.22381678	52.5853276
## p[67]	52.6098662	0.5596440	51.58168714	52.22381678	52.5853276
## p[68]	52.6098662	0.5596440	51.58168714	52.22381678	52.5853276
## p[69]	53.2245996	0.6638911	51.87331308	52.80605550	53.2315294
## p[70]	53.8081838	0.7034063	52.45534988	53.32201879	53.8097032
## p[71]	55.3511499	0.8095567	53.71748443	54.82093657	55.3730700
## p[72]	48.8683044	0.8151464	47.23374258	48.33021426	48.8783009
## p[73]	53.2245996	0.6638911	51.87331308	52.80605550	53.2315294
## p[74]	52.6098662	0.5596440	51.58168714	52.22381678	52.5853276
## p[75]	47.8901211	1.2638985	45.43499646	47.04489344	47.9073527
## p[76]	45.9815802	0.8946495	44.19968961	45.41114006	45.9753399
## p[77]	53.2971362	0.6964640	51.88290091	52.85426537	53.3169750
## p[78]	51.8022736	0.9293562	49.97182332	51.22509696	51.7921048
## p[79]	53.5714810	0.7184205	52.12762987	53.10287252	53.5759795
## p[80]	55.2790811	0.8710228	53.49875774	54.70197752	55.2995688
## p[81]	53.6111881	0.7078093	52.24430199	53.14315617	53.6087755
## p[82]	53.4495606	0.7081610	52.07726318	52.98540734	53.4359635
## p[83]	48.5022231	0.9164981	46.66678874	47.90942346	48.5000398
## p[84]	53.6043712	0.7257379	52.16331887	53.11754091	53.5998372
## p[85]	46.8523748	1.3631335	44.02617140	45.97338574	46.9020466
## p[86]	53.6942170	0.7224197	52.29598129	53.20092196	53.7050105
## p[87]	46.2489814	0.8655470	44.69269510	45.65470828	46.2203023
## p[88]	51.8677925	0.9387419	50.03582876	51.27918910	51.8400854
## p[89]	46.2489814	0.8655470	44.69269510	45.65470828	46.2203023
## p[90]	52.3619139	1.3557810	49.48227192	51.48928870	52.4286718
## p[91]	55.2585334	1.0287523	53.13190571	54.61429334	55.2917457
## p[92]	53.6382803	0.7852292	52.09806866	53.11251483	53.6323750
## p[93]	52.2322878	0.7727406	50.59331291	51.74868867	52.2522219
## p[94]	48.3580718	0.9985588	46.30876496	47.72082937	48.3702795
## p[95]	53.6506213	0.7774959	52.13880114	53.12479006	53.6719785
## p[96]	51.9194306	0.9743408	50.02526565	51.30020711	51.8867361
## p[97]	53.6506213	0.7774959	52.13880114	53.12479006	53.6719785
## p[98]	53.6912338	0.8528018	52.00973344	53.12498576	53.6756297
## p[99]	53.6930802	0.9112265	51.84999218	53.09593529	53.6928807
## p[100]	52.0090255	0.8341724	50.25811229	51.49993697	52.0413059
## p[101]	52.0090255	0.8341724	50.25811229	51.49993697	52.0413059
## p[102]	47.8996625	1.3788202	44.76095190	47.09714605	47.9687920
## p[103]	52.1675439	1.3656409	49.40700955	51.29580591	52.2451299
## p[104]	47.8996625	1.3788202	44.76095190	47.09714605	47.9687920
## p[105]	46.1789356	0.9681142	44.33602796	45.52844738	46.1579968
## p[106]	46.0312334	1.2366088	43.54426637	45.20078979	46.0448231
## p[107]	46.0848688	1.1801998	43.82973407	45.27840853	46.1260787
## p[108]	46.7962967	1.2039744	44.43139050	46.02403611	46.8198519
## p[109]	46.7962967	1.2039744	44.43139050	46.02403611	46.8198519

```
## p[110]
                     46.1857349
                                  1.0956328
                                              43.84692791
                                                            45.50586949
                                                                          46.1950936
##
  p[111]
                     46.1857349
                                  1.0956328
                                              43.84692791
                                                            45.50586949
                                                                          46.1950936
##
  p[112]
                     45.6609027
                                  1.1838267
                                              43.23871605
                                                            44.93457714
                                                                          45.6691406
##
   sigma2_beta[1]
                      0.2174465
                                  0.1709002
                                               0.03591539
                                                             0.08842681
                                                                           0.1744787
##
   sigma2_beta[2]
                      0.2195665
                                  0.1769982
                                               0.03763168
                                                             0.08703796
                                                                           0.1713845
   sigma2_beta[3]
                      0.2117813
                                  0.1594372
                                               0.03599774
                                                             0.08719752
                                                                           0.1705960
  sigma2_beta[4]
                      0.2150078
                                  0.1639863
                                               0.03653461
                                                             0.08682300
                                                                           0.1711817
                                                                           0.1770938
  sigma2_beta[5]
                      0.2248891
                                  0.1892429
                                               0.03824851
                                                             0.08943135
   sigma2_beta[6]
                      0.2127312
                                  0.1623794
                                               0.03671041
                                                             0.08508576
                                                                           0.1685107
  sigma2_beta[7]
                      0.2177799
                                  0.1719668
                                               0.03634232
                                                             0.08702707
                                                                           0.1748251
  sigma2_beta[8]
                      0.2146970
                                  0.1668502
                                               0.03705036
                                                             0.08698819
                                                                           0.1736128
  sigma2 beta[9]
                      0.2103161
                                               0.03750246
                                                             0.08735281
                                  0.1587663
                                                                           0.1680613
   sigma2_beta[10]
                      0.2202669
                                  0.1761017
                                               0.03688560
                                                             0.08751451
                                                                           0.1749257
  sigma2_beta[11]
                      0.2111939
                                  0.1591431
                                               0.03804373
                                                             0.08560992
                                                                           0.1681237
  sigma2_beta[12]
                      0.2172667
                                  0.1701173
                                               0.03499755
                                                             0.08683836
                                                                           0.1750060
   sigma2_beta[13]
##
                      0.2134587
                                  0.1636727
                                               0.03839452
                                                             0.08520558
                                                                           0.1708493
  sigma2_y[1]
                      4.3393222
                                  2.2137569
                                               2.06291739
                                                             3.26183007
                                                                           3.9195893
##
   sigma2_y[2]
                      3.8692044
                                  1.0191342
                                               2.27841397
                                                             3.16248842
                                                                           3.7338290
   sigma2_y[3]
##
                                  1.1556115
                                               1.48423175
                                                             2.67215654
                                                                           3.3418784
                      3.4111862
   sigma2_y[4]
##
                      3.9842974
                                  1.2215696
                                               2.22593396
                                                             3.20348206
                                                                           3.7814353
   sigma2_y[5]
##
                      7.4445583
                                  4.5573201
                                               3.38615960
                                                             4.71436188
                                                                           6.0377158
   sigma2_y[6]
                      3.7518461
                                  1.1728339
                                               1.95333042
                                                             2.99384903
                                                                           3.5941268
   sigma2_y[7]
                      4.3641806
                                  3.0370416
                                               1.89056380
                                                             3.14458999
                                                                           3.8468971
  sigma2_y[8]
##
                      4.2269202
                                  2.2465433
                                               1.94931827
                                                             3.17140150
                                                                           3.8497088
##
   sigma2_y[9]
                      3.5124807
                                  0.9368648
                                               1.89915246
                                                             2.86677502
                                                                           3.4214960
  sigma2_y[10]
                      3.9496067
                                  1.6799443
                                               1.69059348
                                                             3.01299748
                                                                           3.6972295
   sigma2_y[11]
                                  0.9004233
                                                             2.99497514
##
                      3.6043268
                                               2.11599421
                                                                           3.5133296
  sigma2_y[12]
                                  1.8916422
##
                      4.2285806
                                               1.99432151
                                                             3.19653403
                                                                           3.8952745
   sigma2_y[13]
                      3.7806794
                                               1.90567452
                                                             3.02411888
                                  1.1815197
                                                                           3.6568346
##
                             75%
                                        97.5%
                                                  Rhat n.eff
## beta[1,1]
                     47.9750589
                                  50.6435166 1.052972
                                                          480
  beta[2,1]
##
                     53.7054675
                                  55.6747117 1.344077
                                                           11
  beta[3,1]
                                  57.6127336 1.091465
                                                           35
##
                     55.5453487
  beta[4,1]
                                                          220
##
                     49.6826206
                                  51.9550692 1.032401
## beta[5,1]
                     46.7554107
                                  49.6975127 1.029499
                                                          110
##
  beta[6,1]
                     51.8602662
                                  53.7717883 1.098211
                                                           26
  beta[7,1]
                                                           26
##
                     48.0374235
                                  51.1973216 1.116435
  beta[8,1]
                     53.5981490
                                  55.9982111 1.159725
                                                           18
##
  beta[9,1]
                     54.9544170
                                  57.9060076 1.108435
                                                           31
##
  beta[10,1]
                     48.9038097
                                  51.5177091 1.081119
                                                           37
##
  beta[11,1]
                     52.7697482
                                  54.9907635 1.060438
                                                          520
## beta[12,1]
                     49.9526885
                                  52.8553178 1.083866
                                                           86
                                                           45
##
  beta[13,1]
                     46.7853121
                                  49.9298690 1.119000
##
  beta[1,2]
                     47.9503673
                                  50.7067420 1.057248
                                                          510
## beta[2,2]
                     53.6803149
                                  55.6280756 1.367718
                                                           10
##
  beta[3,2]
                                  57.5107585 1.095423
                                                           33
                     55.5410618
  beta[4,2]
##
                     49.6884151
                                  51.7720312 1.033557
                                                          180
  beta[5,2]
                     46.7294222
                                  49.4964545 1.030407
                                                          100
##
## beta[6,2]
                     51.8510127
                                  53.6024884 1.100757
                                                           25
##
  beta[7,2]
                                                           25
                     48.0256846
                                  51.1620338 1.121946
                                                           17
##
  beta[8,2]
                     53.5479073
                                  55.9353012 1.167879
## beta[9,2]
                                                           27
                     54.9394795
                                  57.7808375 1.117899
```

##	beta[10,2]	48.9074944	51.4052042	1.089321	33
##	beta[11,2]	52.7483345	54.8897353	1.058556	490
##	beta[12,2]	49.9400119	52.8845275	1.084802	86
##	beta[13,2]	46.7850323	49.8369427	1.128304	41
##	beta[1,3]	47.9427850	50.6082250	1.057271	560
##	beta[2,3]	53.6863234	55.5676551	1.375855	10
##	beta[3,3]	55.5438952	57.4734257	1.093730	33
##	beta[4,3]	49.6976959	51.6917491	1.035470	150
##	beta[5,3]	46.6982360	49.4744802	1.029423	100
##	beta[6,3]	51.8403171	53.5312636	1.099935	26
##	beta[7,3]	48.0541768	51.1878884	1.127626	24
##	beta[8,3]	53.5390079	56.0179210	1.176273	17
##	beta[9,3]	54.8940154	57.7440600	1.121419	26
##	beta[10,3]	48.8963174	51.3512848	1.097706	30
##	beta[11,3]	52.7267967	54.7184358	1.054755	550
##	beta[12,3]	49.9184552	52.9417926	1.094139	71
##	beta[13,3]	46.8034608	49.7247423	1.133747	37
##	beta[1,4]	47.9304845	50.5971583	1.059808	540
##	beta[2,4]	53.6663227	55.4559586	1.381811	10
##	beta[3,4]	55.5655946	57.4256656	1.090961	32
##	beta[4,4]	49.7058596	51.5413339	1.040052	100
##	beta[5,4]	46.6912996	49.3659552	1.029541	99
##	beta[6,4]	51.8248729	53.3727090	1.110368	23
##	beta[7,4]	48.1125120	51.1742377	1.133400	23
##	beta[8,4]	53.5431445	55.9819806	1.180781	16
##	beta[9,4]	54.8597064	57.6014267	1.134014	24
##	beta[10,4]	48.8900680	51.2309429	1.102902	29
##	beta[11,4]	52.6989930	54.6103632	1.058851	840
##	beta[12,4]	49.8899618	52.7111169	1.094790	63
##	beta[13,4]	46.7624862	49.5855540	1.136576	34
##	beta[1,5]	47.9342905	50.5605798	1.065091	450
##	beta[2,5]	53.6193321	55.3663511	1.389356	10
	beta[3,5]	55.5687677	57.3259556		32
	beta[4,5]	49.6901011	51.4376954		99
	beta[5,5]	46.6842071	49.1187604		99
##	beta[6,5]	51.8206598	53.3159518		23
##	beta[7,5]	48.1227607		1.133247	23
##	beta[8,5]	53.5232554	55.9524187	1.178290	16
	beta[9,5]	54.8466898		1.139104	23
##	beta[10,5]	48.9280554	51.1170287	1.097301	31
##	beta[11,5]	52.6962300	54.5870886	1.061381	1500
##	beta[12,5]	49.8749092		1.094103	60
	beta[13,5]	46.7450248		1.142382	31
##	beta[1,6]	47.9043653		1.071731	450
##	beta[2,6]	53.5834791	55.3620168	1.390036	10
##	beta[3,6]	55.5714180	57.3540242	1.083636	34
	beta[4,6]	49.6752013		1.044249	84
##	beta[5,6]	46.6656979	49.1108980	1.030086	100
##	beta[6,6]	51.8131643	53.2286846	1.116555	23
##	beta[7,6]	48.2109742	51.2642474		22
##	beta[8,6]	53.4974405	56.0144854		17
##	beta[9,6]	54.8047703	57.3044058	1.143279	22

##	beta[10,6]	48.8925318	51.1506414		30
##	beta[11,6]	52.6557396	54.5755418	1.068829	1300
##	beta[12,6]	49.8681974	52.5292894	1.092291	61
	beta[13,6]	46.7493428	49.4096485	1.135458	31
##	beta[1,7]	47.8926834	50.5648052	1.074956	390
##	beta[2,7]	53.6051975	55.2662000	1.403966	10
##	beta[3,7]	55.5716397	57.3478975	1.080315	36
##	beta[4,7]	49.6824425	51.2292675	1.042817	85
##	beta[5,7]	46.6627534	48.9654654	1.032324	92
##	beta[6,7]	51.8252419	53.1661204	1.111077	24
##	beta[7,7]	48.1527684	51.2405435	1.133845	22
	beta[8,7]	53.4947390	55.9174251	1.175601	17
##	beta[9,7]	54.7787580	57.0159137	1.146215	21
##	beta[10,7]	48.8755532	51.0479234	1.094557	32
##	beta[11,7]	52.6656905	54.4152876	1.062183	2800
##	beta[12,7]	49.8898769	52.3799161	1.092506	54
##	beta[13,7]	46.7387434	49.3011859	1.146579	28
##	beta[1,8]	47.8604300	50.5355847	1.077224	360
##	beta[2,8]	53.5678607	55.1291038	1.408018	9
	beta[3,8]	55.5837326	57.3086507	1.081596	35
##	beta[4,8]	49.6486040	51.1663349	1.048454	69
##	beta[5,8]	46.6247442	48.7935958	1.036509	79
##	beta[6,8]	51.8131124	53.1458583	1.110398	24
##	beta[7,8]	48.1580982	51.2999787	1.136004	22
##	beta[8,8]	53.5031894	55.8567010	1.178910	17
##	beta[9,8]	54.7376604	56.9336924	1.149527	21
##	beta[10,8]	48.8618655	50.9382348	1.090892	33
##	beta[11,8]	52.6635551	54.4439017	1.060736	3000
##	beta[12,8]	49.8349007	52.3273228	1.093174	51
##	beta[13,8]	46.7382566	49.1612021	1.142116	28
	beta[1,9]	47.8660426	50.5473141	1.076895	250
##	beta[2,9]	53.5576660	55.0614260	1.403867	10
	beta[3,9]	55.5955303			40
	beta[4,9]	49.6005697	51.0059174		69
	beta[5,9]	46.5966800	48.6337861		76
	beta[6,9]	51.7526869	53.0401498		24
##	beta[7,9]	48.1283969	51.1615794		21
##	beta[8,9]	53.5256513	55.8343743		16
	beta[9,9]	54.7062815	56.6013325	1.156045	20
	beta[10,9]	48.8606919		1.091213	32
	beta[11,9]	52.6349214		1.056489	3000
##	beta[12,9]	49.8450541		1.090492	49
	beta[13,9]	46.7549456	49.0166319		28
	beta[1,10]	47.8779518	50.4871242		200
##	beta[2,10]	53.5125457	54.8742624	1.404111	10
##	beta[3,10]	55.5783855	57.1823165	1.064215	43
	beta[4,10]	49.5583292	50.9459729		63
##	beta[5,10]	46.5688710		1.039876	70
##	beta[6,10]	51.7451975		1.113373	23
##	beta[7,10]	48.2204446	51.2025385		20
	beta[8,10]	53.5250665	55.7261525		15
##	beta[9,10]	54.6666900	56.3897657	1.158303	19

##	beta[10,10]	48.8745904	50.8326995		33
##	beta[11,10]	52.6496564	54.0750713	1.053784	1900
##	beta[12,10]	49.7911288	52.2559794	1.088698	51
##	beta[13,10]	46.7279761	48.9188215	1.133698	27
##	beta[1,11]	47.8359291	50.4111217	1.075840	190
##	beta[2,11]	53.5068626	54.7918520	1.397659	10
##	beta[3,11]	55.5919763	57.2546969	1.054706	48
##	beta[4,11]	49.5036789	50.7639370	1.043178	60
##	beta[5,11]	46.5477715	48.3699546	1.044485	62
##	beta[6,11]	51.7131868	52.8246632	1.112870	24
##	beta[7,11]	48.2495014	51.1483077	1.150070	19
##	beta[8,11]	53.5371766	55.5756930	1.199760	15
##	beta[9,11]	54.5863852	56.1472696	1.149709	19
##	beta[10,11]	48.8840328	50.8092628	1.084306	34
##	beta[11,11]	52.6125385	53.8657094	1.051310	1100
##	beta[12,11]	49.7661956	52.1934658	1.082875	54
##	beta[13,11]	46.6659522	48.6080411	1.126537	27
##	beta[1,12]	47.8698419	50.2601810	1.072408	150
##	beta[2,12]	53.4644841	54.6130190	1.388677	10
##	beta[3,12]	55.6150303	57.1065122	1.046504	58
##	beta[4,12]	49.4723352	50.5515212	1.039081	62
##	beta[5,12]	46.5000337	48.1590470	1.048905	55
##	beta[6,12]	51.6740677	52.7813585	1.116252	23
##	beta[7,12]	48.2708802	51.1682618	1.154581	19
##	beta[8,12]	53.5568363	55.5988958	1.208930	14
##	beta[9,12]	54.4245167	55.7705086	1.115534	25
##	beta[10,12]	48.8997963	50.5990511	1.078642	35
##	beta[11,12]	52.5946516	53.6838658	1.033600	850
##	beta[12,12]	49.7620171	52.0444698	1.076116	56
##	beta[13,12]	46.6497826	48.3956155	1.120079	27
##	beta[1,13]	47.8448404	50.3284772	1.072159	120
##	beta[2,13]	53.3957368	54.4381734	1.369435	10
##	beta[3,13]	55.6357061	57.0792011	1.037726	80
##	beta[4,13]	49.4049210	50.4494619	1.032517	70
##	beta[5,13]	46.4713859	48.0919228	1.049551	54
##	beta[6,13]	51.6285467	52.5801656	1.120570	22
##	beta[7,13]	48.2674475	51.1101449	1.161324	18
##	beta[8,13]	53.5390560	55.4976038	1.215154	14
##	beta[9,13]	54.2458346	55.5516843	1.087634	33
##	beta[10,13]	48.8522057	50.4480650	1.073070	37
##	beta[11,13]	52.5113004	53.5629130	1.022987	940
##	beta[12,13]	49.7096599	51.8699864	1.076200	54
##	beta[13,13]	46.6196614	48.1153740	1.110140	27
##	beta[1,14]	47.8425351	50.2933601	1.075259	95
##	beta[2,14]	53.5490513	54.4630778	1.209395	15
##	beta[3,14]	55.6905153	57.0326530	1.035811	86
##	beta[4,14]	49.3515948	50.3058560	1.027269	80
##	beta[5,14]	46.4478905	47.9725141	1.050203	51
##	beta[6,14]	51.5788944	52.4348770	1.130425	20
##	beta[7,14]	48.2553261	51.0391557		18
##	beta[8,14]	53.5809687	55.5146364		14
##	beta[9,14]	54.1090786	55.0934147	1.053451	52
	- , -		· · ··		

##	beta[10,14]	48.8547250	50.2580502	1.076792	34
##	beta[11,14]	52.4020548	53.3278228	1.028051	240
##	beta[12,14]	49.6575038	51.6902215	1.069843	54
##	beta[13,14]	46.5627018	47.8686881	1.091155	31
##	beta[1,15]	47.8606995	50.2851475	1.078837	83
##	beta[2,15]	53.6565294	54.4908439	1.114496	24
##	beta[3,15]	55.6882078	56.9488146	1.027887	110
##	beta[4,15]	49.3781003	50.3736713	1.038716	57
##	beta[5,15]	46.6538109	48.1300919	1.079943	35
##	beta[6,15]	51.6573803	52.5815186	1.087583	28
##	beta[7,15]	48.2138403	50.9043960	1.170486	17
##	beta[8,15]	53.6170364	55.3668462	1.222413	14
##	beta[9,15]	53.9022245	54.7143214	1.034916	76
##	beta[10,15]	48.8158373	50.1018411	1.079313	33
##	beta[11,15]	52.4065697	53.2612563	1.025806	220
##	beta[12,15]	49.6554012	51.5080448	1.061034	60
##	beta[13,15]	46.5421343	47.6864369	1.069436	37
##	beta[1,16]	47.8309619	50.1988322	1.080185	69
##	beta[2,16]	53.8156212	54.5841181	1.032599	81
##	beta[3,16]	55.7360468	56.9708163	1.024480	150
##	beta[4,16]	49.4484384	50.5040986	1.057744	39
##	beta[5,16]	46.9016369	48.3209172	1.143557	20
##	beta[6,16]	51.8291833	52.7222249	1.045521	60
##	beta[7,16]	48.3117139	51.0793865	1.162651	18
##	beta[8,16]	53.6013473	55.3736604	1.221002	14
##	beta[9,16]	53.7870307	54.5860187	1.019982	210
##	beta[10,16]	48.7710832	50.1161985	1.060466	43
##	beta[11,16]	52.4739114	53.3244301	1.023579	210
##	beta[12,16]	49.5674498	51.3063113	1.057204	65
##	beta[13,16]	46.5284707	47.6053965	1.054166	47
##	beta[1,17]	47.8004645	50.0810660	1.083630	61
##	beta[2,17]	53.9650805	54.8757080	1.017214	370
##	beta[3,17]	55.7867489	56.9787842	1.019206	230
##	beta[4,17]	49.4715566	50.6031499	1.061142	39
##	beta[5,17]	47.0138543	48.4355767	1.162367	18
##	beta[6,17]	51.9198850	52.9750254	1.039020	110
##	beta[7,17]	48.3049555	51.0984169	1.159093	18
##	beta[8,17]	53.6331787	55.3344178	1.219209	14
##	beta[9,17]	53.7241262	54.5118972	1.021789	300
##	beta[10,17]	48.6885752	50.0652831	1.045452	56
##	beta[11,17]	52.4411248	53.3063521	1.037725	160
##	beta[12,17]	49.4644560	51.0738517	1.049587	75
##	beta[13,17]	46.5667360	47.7693131	1.051955	58
##	beta[1,18]	47.8235545	49.9894809	1.079100	60
##	beta[2,18]	54.1442225	55.0809696	1.023088	270
##	beta[3,18]	55.8763380	57.0021850	1.015995	260
##	beta[4,18]	49.5327697	50.7539149	1.063540	40
##	beta[5,18]	47.1229696	48.6048889	1.185725	16
##	beta[6,18]	52.0101371	53.1963433	1.040951	160
##	beta[7,18]	48.3637782	51.2566181	1.147570	19
##	beta[8,18]	53.6137133	55.3887927	1.212016	14
##	beta[9,18]	53.6722135	54.5131026	1.024558	310

##	beta[10,18]	48.6147823	50.1042142	1.030766	94
##	beta[11,18]	52.4840684	53.3067999	1.042404	100
##	beta[12,18]	49.3013710	50.8629306	1.050359	72
##	beta[13,18]	46.6154801	47.9383915	1.050784	69
##	beta[1,19]	47.7981135	49.7863545	1.078752	54
##	beta[2,19]	54.3133109	55.3957116	1.037512	99
##	beta[3,19]	55.9311598	56.9665940	1.019614	130
##	beta[4,19]	49.5645938	50.7942971	1.062771	42
##	beta[5,19]	47.2435763	48.7720284	1.208333	15
##	beta[6,19]	52.0907133	53.3854068	1.045373	170
##	beta[7,19]	48.3686259	51.3653629	1.145057	19
##	beta[8,19]	53.6379601	55.3370190	1.204944	14
##	beta[9,19]	53.5910927	54.4534752	1.034831	120
##	beta[10,19]	48.5440277	50.1013232	1.026167	130
##	beta[11,19]	52.5473416	53.4229057	1.030720	180
##	beta[12,19]	49.1630968	50.7075071	1.047738	69
##	beta[13,19]	46.6154306	47.9163047	1.060145	64
##	beta[1,20]	47.7658004	49.7050819	1.075065	52
##	beta[2,20]	54.3720188	55.4433531	1.038017	110
##	beta[3,20]	55.8778560	56.8416627	1.011600	250
##	beta[4,20]	49.5613997	50.8176672	1.068199	38
##	beta[5,20]	47.3318976	48.8982318	1.222847	14
##	beta[6,20]	52.1404188	53.5262365	1.048934	260
##	beta[7,20]	48.3988239	51.3864437	1.137653	20
##	beta[8,20]	53.6270967	55.2879608	1.201319	15
##	beta[9,20]	53.5014158	54.3218997	1.058427	57
##	beta[10,20]	48.4606973	50.1020328	1.023491	240
##	beta[11,20]	52.6126050	53.4863884	1.031052	200
##	beta[12,20]	49.0533339	50.4596289	1.049910	58
##	beta[13,20]	46.5829803	48.0022406	1.060270	69
##	beta[1,21]	47.7308571	49.5976637	1.073457	46
##	beta[2,21]	54.4186033	55.4582007	1.045401	83
	beta[3,21]	55.8976813	56.8728672		230
	beta[4,21]	49.5842404	50.8021263		34
##	beta[5,21]	47.4024611	49.1251114		14
##	beta[6,21]	52.1961082	53.6714812		310
##	beta[7,21]	48.4159000	51.5905315	1.127163	21
##	beta[8,21]	53.6188509	55.2417579	1.197984	15
##	beta[9,21]	53.6011782		1.041570	92
##	beta[10,21]	48.3904172		1.021440	440
##	beta[11,21]	52.6530369	53.4918906	1.024128	200
##	beta[12,21]	48.9163025	50.2858863	1.062986	40
##	beta[13,21]	46.5925918	47.8820252		74
##	beta[1,22]	47.8558221		1.083526	38
##	beta[2,22]	54.3782195	55.3697297	1.033352	100
##	beta[3,22]	55.8987572	56.8790100	1.010779	300
##	beta[4,22]	49.5814620	50.7478746	1.088717	29
##	beta[5,22]	47.5087414	49.0972275	1.229814	14
##	beta[6,22]	52.2718997	53.6278500	1.046030	340
##	beta[7,22]	48.4693781	51.6686499	1.121129	22
##	beta[8,22]	53.5851921	55.2711821	1.190647	15
##	beta[9,22]	53.6641595	54.4739230	1.023690	170

##	beta[10,22]	48.2906485	49.8706666	1.018531	920
##	beta[11,22]	52.7625938	53.5497691	1.019236	240
##	beta[12,22]	48.8845827	50.3119820	1.066285	39
##	beta[13,22]	46.5918452	47.8884170	1.054037	79
##	beta[1,23]	47.9580041	49.9315878	1.089469	33
##	beta[2,23]	54.3392080	55.3438474	1.025481	160
##	beta[3,23]	55.8937373	56.9774226	1.007571	510
##	beta[4,23]	49.5864365	50.6494120	1.123149	22
##	beta[5,23]	47.5858524	49.1931114	1.257234	12
##	beta[6,23]	52.2928273	53.8058706	1.041474	510
##	beta[7,23]	48.5087480	51.8528121	1.115966	23
##	beta[8,23]	53.5807741	55.2809663	1.181641	16
##	beta[9,23]	53.6621795	54.5250160	1.024070	160
##	beta[10,23]	48.2164106	49.8583770	1.019669	1300
##	beta[11,23]	52.8738653	53.7528760	1.032681	140
##	beta[12,23]	48.8177310	50.2473777	1.071969	35
##	beta[13,23]	46.5725045	47.8619245	1.046320	80
##	beta[1,24]	48.0607901	50.0421037	1.106336	28
##	beta[2,24]	54.2642193	55.2121716	1.013667	680
##	beta[3,24]	55.8761409	56.9488549	1.006570	560
##	beta[4,24]	49.3983067	50.4731764	1.069591	37
##	beta[5,24]	47.4332767	48.9996827	1.172210	17
##	beta[6,24]	52.3399929	53.8391161	1.031766	1000
##	beta[7,24]	48.5429063	51.8995926	1.109771	24
##	beta[8,24]	53.5183155	55.1723407	1.168104	17
##	beta[9,24]	53.6689496	54.5047005	1.029083	120
##	beta[10,24]	48.1339977	49.6907910	1.015768	1900
##	beta[11,24]	52.9687560	53.7578403	1.040656	64
##	beta[12,24]	48.7634224	50.2952325	1.079265	33
##	beta[13,24]	46.5425325	47.8335330	1.040946	86
##	beta[1,25]	48.1453301	50.0950786	1.113300	25
##	beta[2,25]	54.1755313	55.1005840	1.015198	1000
	beta[3,25]	55.8731238	56.9828277		720
	beta[4,25]	49.3460452	50.4819196		55
	beta[5,25]	47.2753350		1.112105	24
##	beta[6,25]	52.3433934	53.7531843		1200
##	beta[7,25]	48.5784456	51.9413585	1.107553	24
##	beta[8,25]	53.4890429	55.1477914	1.156406	18
	beta[9,25]	53.7194482	54.6135692	1.030786	140
	beta[10,25]	48.0627877	49.6017676	1.015573	850
##	beta[11,25]	52.9201465	53.9571469	1.033186	120
##	beta[12,25]	48.8045920		1.075718	36
	beta[13,25]	46.6084248	47.9691454		73
##	beta[1,26]	48.2346252	50.3243612		23
##	beta[2,26]	54.0672238	54.9467133	1.025551	130
##	beta[3,26]	55.8575110	56.9581881	1.008944	500
	beta[4,26]	49.2823336	50.4056816	1.041913	66
##	beta[5,26]	47.1175291	48.5561571	1.066234	37
##	beta[6,26]	52.3618207	53.6897940	1.026155	2300
##	beta[7,26]	48.5417146	51.9919580		25
	beta[8,26]	53.4281895	55.1439165		19
##	beta[9,26]	53.7531402	54.6503765	1.025938	190

##	beta[10,26]	47.9833092	49.4627238		330
##	beta[11,26]	52.9010219	53.9862058	1.036056	300
##	beta[12,26]	48.8732877	50.5560030	1.081297	37
##	beta[13,26]	46.6706223	48.0987626	1.054623	62
##	beta[1,27]	48.3504257	50.3972924	1.138565	21
##	beta[2,27]	54.0942006	54.9594438	1.017330	200
##	beta[3,27]	55.8930801	57.1152185	1.010962	470
##	beta[4,27]	49.2075988	50.3933464	1.033908	100
##	beta[5,27]	46.9906578	48.3829458	1.048770	48
##	beta[6,27]	52.4074197	53.7463876	1.027931	1600
##	beta[7,27]	48.5650574	52.0879452	1.101373	25
##	beta[8,27]	53.4053612	55.1464839	1.131227	21
##	beta[9,27]	53.9219519	54.8664754	1.016209	1300
##	beta[10,27]	47.8848374	49.4453710	1.023589	180
##	beta[11,27]	52.8654399	53.8852459	1.034267	610
##	beta[12,27]	48.9788625	50.7517371	1.075214	44
##	beta[13,27]	46.7350490	48.0825628	1.058045	50
##	beta[1,28]	48.4571139	50.4744615	1.142717	20
##	beta[2,28]	54.1822733	55.1091818	1.008810	790
##	beta[3,28]	55.9272432	57.2040805	1.010353	940
##	beta[4,28]	49.1035853	50.2971843	1.021728	200
##	beta[5,28]	46.8894780	48.3405981	1.038768	57
##	beta[6,28]	52.4541714	53.7982913	1.023087	1700
##	beta[7,28]	48.5729675	52.2203267	1.098712	26
##	beta[8,28]	53.3214764	55.0015970	1.123407	21
##	beta[9,28]	54.0928244	55.0172231	1.019597	270
##	beta[10,28]	47.8182853	49.3986889	1.029524	120
##	beta[11,28]	52.7952978	53.8319352	1.032549	660
##	beta[12,28]	49.0169766	51.0062493	1.073849	49
##	beta[13,28]	46.7661860	48.1391365	1.061477	42
##	beta[1,29]	48.5923799	50.5091427	1.153846	18
##	beta[2,29]	54.1773037	55.1472795	1.015631	400
	beta[3,29]	55.9429267	57.2435084		1600
	beta[4,29]	49.0098137		1.021409	560
##	beta[5,29]	46.8558292		1.036484	60
##	beta[6,29]	52.4731228		1.014426	2500
##	beta[7,29]	48.6105213	52.2648013	1.095219	26
##	beta[8,29]	53.2769046	54.8444986	1.110148	23
##	beta[9,29]	54.1364748	55.1898938	1.027531	220
##	beta[10,29]	47.8596556		1.029821	130
##	beta[11,29]	52.7337479	53.7419728	1.025397	460
##	beta[12,29]	49.0433046	50.9993214		56
##	beta[13,29]	46.7912821		1.065107	38
##	beta[1,30]	48.6922591		1.174909	17
##	beta[2,30]	54.1745860	55.1265817	1.010818	380
##	beta[3,30]	56.0109466	57.3903348	1.015460	1400
##	beta[4,30]	49.0713787	50.4331675	1.025657	630
##	beta[5,30]	46.9123195	48.5746496	1.033130	68
##	beta[6,30]	52.5535359	53.8536274	1.016957	780
##	beta[7,30]	48.6039618	52.2613860	1.089978	28
##	beta[8,30]	53.2004148	54.8201552		23
##	beta[9,30]	54.2315945	55.4141234	1.029763	180

##	beta[10,30]	47.9069239	49.6510935	1.031833	120
	beta[11,30]	52.6599528	53.6985330		170
	beta[12,30]	49.1013118	51.1759230		60
	beta[13,30]	46.8042086	48.1660882		51
	beta[1,31]	48.7996795	50.4355935	1.181713	16
	beta[2,31]	54.2412585	55.3179302		610
	beta[3,31]	56.0806400	57.6307819		1500
	beta[4,31]	49.1258774	50.6686478		740
##	beta[5,31]	46.9549617	48.7444100	1.033207	73
##	beta[6,31]	52.5949281	54.1812027		3000
	beta[7,31]	48.6817718		1.086592	29
	beta[8,31]	53.1132073	54.7009520		21
	beta[9,31]	54.2820294	55.5205501	1.024310	200
	beta[10,31]	47.9583299	49.7614292		140
	beta[11,31]	52.5594412	53.5760578		88
	beta[12,31]	49.1193876	51.3031586		62
	beta[13,31]	46.7923930	48.1880520		69
	deviance	470.7027399	486.2065711	1.078440	36
	p[1]	54.5863852		1.149709	19
	p[2]	49.4723352	50.5515212		62
	p[3]	52.5946516	53.6838658		850
	p[4]	53.3957368	54.4381734		10
	p[5]	49.3515948	50.3058560		80
	p[6]	52.4020548	53.3278228		240
	p[7]	51.5788944	52.4348770	1.130425	20
	p[8]	51.5788944	52.4348770	1.130425	20
	p[9]	53.5490513	54.4630778		15
	p[10]	51.6573803		1.087583	28
	p[11]	48.2138403	50.9043960		17
	p[12]	48.8158373	50.1018411		33
	p[13]	53.9022245	54.7143214		76
	p[14]	48.8158373	50.1018411		33
	p[15]	53.9022245	54.7143214		76
	p[16]		53.2612563		220
	p[17]		47.6864369		37
	p[18]	53.6565294			
	p[19]	55.6882078			
	p[20]	49.3781003			57
	p[21]	53.9022245 52.4065697	54.7143214		76 220
	p[22]	49.6554012	53.2612563 51.5080448		
	p[23] p[24]	46.5421343			
	p[25]	46.5284707			47
	p[26]	51.8291833			60
	p[27]	53.8156212	54.5841181		81
	p[28]	49.4484384	50.5040986		
	p[29]	53.8156212	54.5841181		
	p[30]	53.7870307			
	p[31]	52.4739114			
	p[31] p[32]	46.5284707			
	p[33]	52.4739114			
	p[34]	51.8291833			60
π π	V ro ±1	01.0201000	02.122243	1.040021	50

	-				
## p[35			52.7222249		60
## p[36		53.7870307			210
## p[37		53.8156212	54.5841181		81
## p[38		49.4484384			39
## p[39		53.7241262	54.5118972		300
## p[40		53.9650805	54.8757080		370
## p[41]	48.6885752	50.0652831		56
## p[42		52.4411248	53.3063521	1.037725	160
## p[43]	52.4840684	53.3067999	1.042404	100
## p[44	.]	54.3133109	55.3957116	1.037512	99
## p[45]	55.9311598	56.9665940	1.019614	130
## p[46]	53.5014158	54.3218997	1.058427	57
## p[47]	53.5014158	54.3218997	1.058427	57
## p[48]	55.8778560	56.8416627	1.011600	250
## p[49]	52.6530369	53.4918906	1.024128	200
## p[50]	55.8976813	56.8728672	1.012471	230
## p[51]	52.6530369	53.4918906	1.024128	200
## p[52]	48.9163025	50.2858863	1.062986	40
## p[53]	47.7308571	49.5976637	1.073457	46
## p[54]	54.4186033	55.4582007	1.045401	83
## p[55]	52.7625938	53.5497691	1.019236	240
## p[56]	54.3782195	55.3697297	1.033352	100
## p[57]	54.3782195	55.3697297	1.033352	100
## p[58]	55.8987572	56.8790100	1.010779	300
## p[59]	53.6641595	54.4739230	1.023690	170
## p[60]	52.7625938	53.5497691	1.019236	240
## p[61]	53.6621795	54.5250160	1.024070	160
## p[62]	49.5864365	50.6494120	1.123149	22
## p[63]	49.5864365	50.6494120	1.123149	22
## p[64]	52.9687560	53.7578403	1.040656	64
## p[65]	52.9687560	53.7578403	1.040656	64
## p[66]	52.9687560	53.7578403	1.040656	64
## p[67]	52.9687560	53.7578403	1.040656	64
## p[68]	52.9687560	53.7578403	1.040656	64
## p[69]	53.6689496	54.5047005	1.029083	120
## p[70]	54.2642193	55.2121716	1.013667	680
## p[71]	55.8761409	56.9488549	1.006570	560
## p[72]	49.3983067	50.4731764	1.069591	37
## p[73]	53.6689496	54.5047005	1.029083	120
## p[74]	52.9687560	53.7578403	1.040656	64
## p[75]	48.7634224	50.2952325	1.079265	33
## p[76]	46.5425325	47.8335330	1.040946	86
## p[77]	53.7531402	54.6503765	1.025938	190
## p[78]	52.3618207	53.6897940	1.026155	2300
## p[79]	54.0672238	54.9467133	1.025551	130
## p[80]	55.8575110	56.9581881	1.008944	500
## p[81]	54.0942006	54.9594438	1.017330	200
## p[82]	53.9219519	54.8664754	1.016209	1300
## p[83]	49.1035853	50.2971843	1.021728	200
## p[84]	54.0928244	55.0172231	1.019597	270
## p[85]	47.8182853	49.3986889	1.029524	120
## p[86]	54.1822733	55.1091818	1.008810	790

## p[87]	46.7912821			38
## p[88]	52.4731228			2500
## p[89]	46.7912821	48.0894850		38
## p[90]	53.2769046	54.8444986		23
## p[91]	55.9429267	57.2435084		1600
## p[92]	54.1364748	55.1898938		220
## p[93]	52.7337479	53.7419728		460
## p[94]	49.0098137	50.2707486		560
## p[95]	54.1745860	55.1265817		380
## p[96]	52.5535359	53.8536274		780
## p[97]	54.1745860	55.1265817	1.010818	380
## p[98]	54.2412585	55.3179302	1.010995	610
## p[99]	54.2820294	55.5205501	1.024310	200
## p[100]	52.5594412	53.5760578	1.039425	88
## p[101]	52.5594412	53.5760578	1.039425	88
## p[102]	48.7996795	50.4355935	1.181713	16
## p[103]	53.1132073	54.7009520	1.121755	21
## p[104]	48.7996795	50.4355935	1.181713	16
## p[105]	46.7923930	48.1880520	1.043358	69
## p[106]	46.8558292	48.3755283	1.036484	60
## p[107]	46.8894780	48.3405981	1.038768	57
## p[108]	47.5858524	49.1931114	1.257234	12
## p[109]	47.5858524	49.1931114	1.257234	12
## p[110]	46.9016369	48.3209172	1.143557	20
## p[111]	46.9016369	48.3209172	1.143557	20
## p[112]	46.4478905	47.9725141	1.050203	51
## sigma2_beta[1]	0.2965570	0.6455778	1.694690	6
## sigma2_beta[2]	0.2943798	0.6657771	1.716340	6
## sigma2_beta[3]	0.2928216	0.6146854	1.712452	6
## sigma2_beta[4]	0.2996984	0.6168701	1.704775	6
## sigma2_beta[5]	0.3006760	0.6904631	1.705221	6
## sigma2_beta[6]	0.2934773	0.6352535	1.720035	6
## sigma2_beta[7]	0.2963595	0.6345328	1.716944	6
## sigma2_beta[8]	0.2929146	0.6189533	1.708166	6
## sigma2_beta[9]	0.2888181	0.6029883	1.718444	6
## sigma2_beta[10]	0.2982069	0.6480835	1.668654	6
## sigma2_beta[11]	0.2929917	0.5951090	1.688251	6
## sigma2_beta[12]	0.3015576	0.6603020	1.705822	6
## sigma2_beta[13]	0.2928576	0.6263231	1.711971	6
## sigma2_y[1]	4.8684290	8.9778112	1.025041	120
## sigma2_y[2]	4.3835933	6.2710692	1.011007	190
## sigma2_y[3]	3.9983434	6.0022095	1.006740	560
## sigma2_y[4]	4.5421599	6.8663237	1.007585	300
## sigma2_y[5]	8.5255139	20.3325823	1.051956	44
## sigma2_y[6]	4.3128801	6.6424013	1.005338	420
## sigma2_y[7]	4.7561150	10.3323020	1.027861	180
## sigma2_y[8]	4.8025322	8.4792981	1.007600	460
## sigma2_y[9]	4.0592430	5.5939477	1.002745	1000
## sigma2_y[10]	4.5311038	7.7787986	1.019381	130
## sigma2_y[11]	4.0832914	5.7642380	1.001007	3000
## sigma2_y[12]	4.8080832	8.2372830	1.007726	300
## sigma2_y[13]	4.3461022		1.001413	3000
0				

A.3 House Election Model

Raw Output for Appendix

```
options(max.print = 999999999)
jags_sims_house$BUGSoutput$summary
```

```
##
                                                   2.5%
                                                                25%
                                                                          50%
                                        sd
                         mean
## beta[1,1]
                                  2.716740 52.977697539 56.4662507 58.379270
                    58.306127
## beta[2,1]
                                  2.777571 53.830873329 57.4088740 59.273996
                    59.253823
## beta[3,1]
                    36.385167
                                  2.670935 31.436792575 34.5577536 36.341616
## beta[4,1]
                    66.711295
                                  2.729256 61.523445759 64.8377033 66.686941
## beta[5,1]
                                  2.735714 25.070167216 28.5661222 30.449518
                    30.463614
## beta[6,1]
                    58.811408
                                  2.742312 53.362761435 56.9571059 58.812686
## beta[7,1]
                    38.194965
                                  2.812420 32.566439603 36.3678721 38.104172
## beta[8,1]
                    44.256514
                                  2.564823 38.991609441 42.5496619 44.383614
## beta[9,1]
                    43.211496
                                  2.580971 38.101328337 41.6144934 43.290627
## beta[10,1]
                    29.324002
                                  2.730484 24.043756131 27.4603225 29.293274
## beta[11,1]
                    43.880322
                                  2.187492 39.408639848 42.5381177 43.901056
## beta[12,1]
                    68.969534
                                  2.744467 63.677429845 67.0782120 69.002504
## beta[13,1]
                                  2.731562 24.989800885 28.5549426 30.352075
                    30.396369
## beta[1,2]
                    58.352260
                                  3.040225 52.320255196 56.2574118 58.381490
## beta[2,2]
                                  3.127547 53.209654701 57.1471144 59.248163
                    59.267556
## beta[3,2]
                    36.362939
                                  3.021067 30.639348890 34.3602819 36.301076
## beta[4,2]
                                  3.077007 60.774331456 64.5366823 66.599133
                    66.670367
## beta[5,2]
                                  3.009829 24.789901778 28.4580160 30.461791
                    30.484026
## beta[6,2]
                    58.837266
                                  3.089096 52.785350981 56.8037853 58.764987
## beta[7,2]
                                  3.142514 32.211870346 36.2162564 38.221710
                    38.250039
## beta[8,2]
                    44.391225
                                  2.886468 38.351914439 42.6744081 44.558212
                                  2.858532 37.344276524 41.7289271 43.462788
## beta[9,2]
                    43.362126
## beta[10,2]
                                  3.026344 23.355513128 27.2279538 29.278667
                    29.309636
## beta[11,2]
                    44.172316
                                  2.432975 39.122144150 42.7484477 44.124387
## beta[12,2]
                                  3.063979 62.817791974 66.9772654 68.957596
                    68.944352
## beta[13,2]
                                  3.056301 24.270146352 28.5013319 30.389125
                    30.438862
## beta[1,3]
                                  3.332791 51.870150051 56.1871095 58.319173
                    58.368669
## beta[2,3]
                                  3.526879 52.585839537 57.0361480 59.157991
                    59.276091
## beta[3,3]
                    36.311190
                                  3.348195 29.895473390 34.2178813 36.244291
## beta[4,3]
                                  3.379636 59.891919751 64.5219595 66.587194
                    66.643560
## beta[5,3]
                    30.509747
                                  3.382913 23.975655355 28.2426306 30.452087
## beta[6,3]
                                  3.416625 52.333112910 56.6862347 58.723672
                    58.835481
## beta[7,3]
                                  3.489868 31.412035147 36.0037630 38.251516
                    38.270992
## beta[8,3]
                    44.527720
                                  3.128332 37.845925520 42.7115322 44.636541
## beta[9,3]
                                  3.070066 37.057456871 41.8053611 43.642239
                    43.556225
                                  3.338790 22.691576703 27.1427130 29.292450
## beta[10,3]
                    29.268348
## beta[11,3]
                    44.449054
                                  2.628877 39.078423450 42.9560399 44.363819
## beta[12,3]
                                  3.371608 62.124234052 66.7852462 69.014909
                    68.965937
## beta[13,3]
                                  3.372929 23.691910985 28.2600707 30.388418
                    30.413120
## beta[1,4]
                                  3.632878 51.204359548 56.0058260 58.332434
                    58.365505
## beta[2,4]
                                  3.801727 51.932215509 56.9748130 59.207530
                    59.247331
## beta[3,4]
                    36.324428
                                  3.628670 29.518788188 34.1144497 36.216136
## beta[4,4]
                                  3.638378 59.100184032 64.4013971 66.623169
                    66.643179
## beta[5,4]
                    30.524889
                                  3.683148 23.559421377 28.0774644 30.533977
## beta[6,4]
                    58.827705
                                  3.658566 51.710010972 56.4906869 58.791989
```

```
## beta[7,4]
                    38.288599
                                  3.758513 31.153627517 35.9863073 38.255757
## beta[8,4]
                                  3.376841 37.482810933 42.8055450 44.742682
                    44.679465
## beta[9,4]
                    43.751912
                                  3.263212 36.798965705 41.9966192 43.853103
## beta[10,4]
                                  3.636745 22.086106219 26.9755576 29.241171
                    29.255932
## beta[11,4]
                    44.764004
                                  2.895262 39.063448015 43.1155627 44.623334
## beta[12,4]
                                  3.615904 61.456805864 66.6335470 68.949739
                    68.929958
## beta[13,4]
                                  3.640859 23.327469316 28.1203892 30.396378
                    30.387894
## beta[1,5]
                    58.338204
                                  3.859056 50.811769371 55.9598853 58.324819
## beta[2,5]
                                  4.080726 51.184248393 56.9109769 59.298706
                    59.304872
## beta[3,5]
                    36.328763
                                  3.875191 28.770960718 33.9765680 36.260874
                                  3.872030 58.584637237 64.2841204 66.590866
## beta[4,5]
                    66.607566
## beta[5,5]
                                  3.969847 23.111815665 28.0877838 30.390390
                    30.536652
## beta[6,5]
                    58.801986
                                  3.931892 51.305185383 56.3064297 58.783500
                                  4.005214 30.444724652 35.8701049 38.251968
## beta[7,5]
                    38.303831
## beta[8,5]
                                  3.540718 37.028889643 42.7695466 44.873110
                    44.773397
## beta[9,5]
                    43.976716
                                  3.452329 36.669634874 42.1432210 44.040470
## beta[10,5]
                                  3.967901 21.102460081 26.8027855 29.256808
                    29.244137
## beta[11,5]
                    45.018522
                                  3.070197 38.894429749 43.3330741 44.760548
## beta[12,5]
                                  3.894044 60.863494047 66.5633263 68.975657
                    68.949205
## beta[13,5]
                    30.420340
                                  3.879809 22.998457762 27.9586104 30.389074
                                  4.125022 50.187979967 55.7930454 58.266629
## beta[1,6]
                    58.304867
## beta[2,6]
                                  4.224963 51.048209626 56.7646311 59.287493
                    59.298593
## beta[3,6]
                    36.296599
                                  4.130048 28.526117351 33.7934934 36.225684
## beta[4,6]
                                  4.056136 58.438574939 64.1866924 66.504122
                    66.611332
## beta[5,6]
                                  4.284264 22.771174840 28.0137922 30.352883
                    30.540835
## beta[6,6]
                    58.798035
                                  4.185780 50.655577589 56.2723454 58.711396
## beta[7,6]
                                  4.287222 29.909428996 35.8049889 38.170854
                    38.278691
## beta[8,6]
                    44.859569
                                  3.693646 36.777941715 42.8185372 44.926925
## beta[9,6]
                                  3.607561 36.320956602 42.2993670 44.160265
                    44.177958
## beta[10,6]
                                  4.202400 20.191063565 26.7356159 29.236036
                    29.234336
## beta[11,6]
                    45.344910
                                  3.243098 39.247710483 43.4946411 45.018508
## beta[12,6]
                                  4.177474 60.000992617 66.4203798 68.996259
                    68.955890
## beta[13,6]
                    30.437395
                                  4.104944 22.633896225 27.9134928 30.460107
## beta[1,7]
                                  4.306509 49.709411964 55.5412470 58.254715
                    58.260632
## beta[2,7]
                                  4.427612 50.649496907 56.6673016 59.219108
                    59.296329
## beta[3,7]
                    36.290133
                                  4.390128 27.648299375 33.7380264 36.213619
## beta[4,7]
                                  4.284334 58.055145300 64.1254898 66.554858
                    66.587814
## beta[5,7]
                                  4.468446 21.970548559 27.9598037 30.447574
                    30.550488
## beta[6,7]
                    58.785063
                                  4.453932 50.054345089 56.1016926 58.711988
## beta[7,7]
                                  4.527592 29.557921255 35.6112786 38.092615
                    38.232816
## beta[8,7]
                    45.012496
                                  3.785056 36.749567232 42.9603718 45.067784
## beta[9,7]
                                  3.706472 35.800904827 42.4782940 44.300638
                    44.386974
## beta[10,7]
                                  4.395346 19.810118586 26.7677693 29.179628
                    29.210670
## beta[11,7]
                    45.643531
                                  3.361235 39.595918578 43.6921793 45.272573
## beta[12,7]
                                  4.407658 59.847795152 66.2680648 68.969285
                    68.881387
## beta[13,7]
                    30.427835
                                  4.341382 21.856797765 27.8700614 30.419097
## beta[1,8]
                                  4.475594 49.406168860 55.6192807 58.234450
                    58.268414
## beta[2,8]
                    59.289803
                                  4.702609 49.959924066 56.6411963 59.296604
## beta[3,8]
                    36.292499
                                  4.672751 27.042237016 33.5296793 36.179208
## beta[4,8]
                                  4.522559 57.369607330 63.9027697 66.664883
                    66.587719
## beta[5,8]
                                  4.699414 20.920941442 27.8941253 30.478654
                    30.536804
## beta[6,8]
                                  4.711010 49.813537225 55.9913059 58.740547
                    58.820231
```

```
## beta[7,8]
                    38.252243
                                  4.708654 29.162048851 35.5603905 38.046077
## beta[8,8]
                                  3.882223 36.650085483 43.0293713 45.226012
                    45.170439
## beta[9,8]
                    44.573776
                                  3.851951 36.114132518 42.5613634 44.517596
## beta[10,8]
                                  4.584843 19.645196332 26.7081482 29.230988
                    29.236626
## beta[11,8]
                    45.918617
                                  3.534732 39.925660440 43.8121810 45.456517
## beta[12,8]
                                  4.622607 59.228405231 66.2824408 68.993624
                    68.925147
## beta[13,8]
                                  4.556214 21.540221068 27.7265402 30.413461
                    30.458401
## beta[1,9]
                    58.227481
                                  4.705658 48.827534270 55.5069924 58.185573
## beta[2,9]
                    59.300895
                                  4.902999 49.486445285 56.5571185 59.282086
## beta[3,9]
                    36.300910
                                  4.859348 26.559610569 33.5036888 36.205803
## beta[4,9]
                    66.595457
                                  4.741732 56.713108738 63.8965572 66.669886
## beta[5,9]
                                  4.885376 20.698788360 27.7244690 30.531040
                    30.514089
## beta[6,9]
                    58.815551
                                  4.893609 49.066195290 55.9948460 58.706439
                                  4.860930 29.018163419 35.4696301 38.113163
## beta[7,9]
                    38.219263
## beta[8,9]
                                  4.021454 36.231640253 43.2178668 45.365964
                    45.337447
## beta[9,9]
                    44.811520
                                  3.851604 36.438462750 42.8037778 44.743166
                                  4.809784 19.195282646 26.6099532 29.332356
## beta[10,9]
                    29.238296
## beta[11,9]
                    46.232525
                                  3.600083 40.118419854 44.0178234 45.645877
## beta[12,9]
                                  4.855149 58.768413473 66.1912385 68.975115
                    68.932522
## beta[13,9]
                    30.448421
                                  4.741623 21.260496585 27.7587135 30.477964
## beta[1,10]
                                  4.972730 48.729943726 55.3815840 58.251568
                    58.247449
## beta[2,10]
                                  5.101482 49.054202063 56.4253404 59.275085
                    59.271930
## beta[3,10]
                    36.288553
                                  5.062371 26.103773020 33.4357323 36.255415
## beta[4,10]
                                  5.029024 55.863463490 63.8387642 66.670883
                    66.613195
## beta[5,10]
                                  5.336355 20.587857122 27.7105541 30.516779
                    30.529794
## beta[6,10]
                    58.820469
                                  5.103717 48.872829775 55.9530082 58.710176
## beta[7,10]
                                  5.053553 28.439100941 35.2118188 38.108654
                    38.203178
## beta[8,10]
                                  4.107839 36.658987968 43.2703199 45.517093
                    45.505679
## beta[9,10]
                                  3.916728 36.868484116 42.9099527 44.923444
                    45.013589
## beta[10,10]
                                  4.927455 18.593361748 26.4613037 29.300608
                    29.230443
## beta[11,10]
                    46.492548
                                  3.656128 40.393340003 44.2131366 45.904976
## beta[12,10]
                                  5.087724 58.200282340 66.1816146 68.950205
                    68.973765
## beta[13,10]
                    30.435523
                                  4.949181 20.576660287 27.6484709 30.408363
## beta[1,11]
                                  5.150298 47.914787416 55.3071724 58.308617
                    58.266623
## beta[2,11]
                                  5.348439 48.660363549 56.3420521 59.213169
                    59.261359
## beta[3,11]
                    36.290370
                                  5.306424 25.568221934 33.3610728 36.246540
## beta[4,11]
                                  5.238743 55.543123369 63.7725126 66.715057
                    66.608036
## beta[5,11]
                                  5.348584 20.332275024 27.6496801 30.497937
                    30.567121
## beta[6,11]
                    58.783717
                                  5.348421 48.383420142 55.7193185 58.751398
## beta[7,11]
                                  5.306011 27.768373582 35.0877956 38.029098
                    38.163950
## beta[8,11]
                    45.631587
                                  4.169952 36.246264533 43.3571862 45.625878
## beta[9,11]
                                  3.992133 37.023478633 43.0169762 45.123031
                    45.259294
## beta[10,11]
                                  5.155472 18.512118346 26.3050746 29.323629
                    29.197206
                                  3.766233 40.804479041 44.4020827 46.090814
## beta[11,11]
                    46.792953
## beta[12,11]
                                  5.267353 57.936207098 66.1009137 68.933915
                    68.962130
## beta[13,11]
                    30.415973
                                  5.158791 20.418780079 27.6128844 30.378040
## beta[1,12]
                                  5.318072 47.413902113 55.2983504 58.277644
                    58.302510
## beta[2,12]
                    59.254457
                                  5.585898 48.007494430 56.3360981 59.223843
## beta[3,12]
                    36.339969
                                  5.544313 25.012205351 33.3857139 36.294808
## beta[4,12]
                    66.627207
                                  5.403722 55.412321982 63.7888345 66.757178
## beta[5,12]
                                  5.570089 19.567388996 27.5106997 30.503460
                    30.557454
                                  5.549584 47.746141566 55.6787338 58.692276
## beta[6,12]
                    58.769380
```

```
## beta[7,12]
                    38.166790
                                  5.430003 27.333278172 35.0446660 38.023788
## beta[8,12]
                                  4.210739 36.437352864 43.5006939 45.670226
                    45.783401
## beta[9,12]
                    45.508003
                                  4.035619 37.326282803 43.2433511 45.331430
## beta[10,12]
                                 5.344817 18.173942715 26.2300707 29.262715
                    29.166221
                                  3.793021 41.070979469 44.5586514 46.384477
## beta[11,12]
                    47.065534
## beta[12,12]
                                  5.379676 57.898251724 66.1181006 68.910049
                    68.972807
## beta[13,12]
                                  5.372069 19.841436368 27.4752846 30.384918
                    30.449992
                                  5.470788 46.995975079 55.1520531 58.302442
## beta[1,13]
                    58.262313
## beta[2,13]
                                  5.773217 47.389997901 56.2283224 59.176322
                    59.234750
## beta[3,13]
                    36.337262
                                  5.687907 24.650370831 33.2961104 36.365634
## beta[4,13]
                    66.681401
                                 5.595423 54.717485504 63.8245517 66.719254
## beta[5,13]
                                 5.675612 18.524365707 27.4739374 30.584535
                    30.571042
## beta[6,13]
                    58.766203
                                 5.708592 47.507514407 55.4978097 58.676483
## beta[7,13]
                                  5.642853 26.812866801 35.0168981 38.048715
                    38.154545
## beta[8,13]
                    45.946299
                                  4.255413 36.752409829 43.6815583 45.797891
## beta[9,13]
                    45.740808
                                  4.017914 37.658940787 43.3805486 45.526397
## beta[10,13]
                                  5.505926 17.687237104 26.1811553 29.318859
                    29.180726
                                  3.862901 41.262953767 44.7209336 46.643029
## beta[11,13]
                    47.335563
## beta[12,13]
                                 5.617269 57.312723831 65.9260614 68.824061
                    68.959719
## beta[13,13]
                    30.421329
                                  5.540451 19.387162344 27.3761506 30.338694
## beta[1,14]
                                  5.622821 46.772466916 55.1633313 58.342180
                    58.301873
## beta[2,14]
                                  5.875500 47.116404303 56.1119606 59.165968
                    59.256256
## beta[3,14]
                    36.321832
                                  5.837515 24.440119288 33.2662748 36.349064
## beta[4,14]
                                  5.733737 54.466354809 63.6650697 66.759933
                    66.664215
## beta[5,14]
                                 5.892816 18.677108888 27.4117241 30.642357
                    30.584811
## beta[6,14]
                    58.786263
                                 5.882636 46.692209525 55.4194333 58.640726
## beta[7,14]
                                 5.745581 26.623484389 34.9794135 38.082690
                    38.155730
## beta[8,14]
                    46.065682
                                  4.284096 36.994539345 43.7787724 45.842843
## beta[9,14]
                    45.967892
                                  4.063710 38.607971485 43.5197315 45.716416
## beta[10,14]
                                  5.697925 17.281554521 26.1937201 29.319763
                    29.178485
## beta[11,14]
                    47.624024
                                  3.934260 41.512498814 44.9324562 46.940990
## beta[12,14]
                                  5.777823 56.821399985 65.9582862 68.827507
                    68.946208
## beta[13,14]
                    30.397295
                                  5.665580 19.325979259 27.2344520 30.342372
## beta[1,15]
                                 5.770202 46.809363654 55.0257228 58.312658
                    58.338386
## beta[2,15]
                                 6.008962 46.820573422 56.1147522 59.247563
                    59.267685
## beta[3,15]
                    36.324546
                                  6.065624 24.029639291 33.1676408 36.332016
## beta[4,15]
                                  5.893977 53.977288833 63.6067629 66.723001
                    66.652767
## beta[5,15]
                                  5.967742 17.874243540 27.2579711 30.638231
                    30.562379
## beta[6,15]
                    58.771929
                                  5.988793 46.153458767 55.3975610 58.632545
## beta[7,15]
                                  5.947232 26.109563892 34.8606807 37.972055
                    38.148955
## beta[8,15]
                    46.171479
                                 4.323291 36.802827741 43.8190429 45.915959
## beta[9,15]
                                  4.125107 38.508443584 43.7162777 45.848124
                    46.157744
## beta[10,15]
                                 5.843681 17.000430591 26.0763352 29.352219
                    29.197460
## beta[11,15]
                    47.927912
                                  3.905768 41.786060481 45.1395722 47.315772
## beta[12,15]
                                  5.970391 56.365425554 65.7577542 68.885392
                    68.943342
## beta[13,15]
                    30.339386
                                  5.851190 18.255294150 27.1516295 30.384897
## beta[1,16]
                                 6.020326 45.998982492 55.0574775 58.312564
                    58.336171
## beta[2,16]
                    59.285772
                                 6.080984 47.306352062 56.0447378 59.265914
## beta[3,16]
                    36.318764
                                 6.268369 23.478254023 33.1229470 36.312108
## beta[4,16]
                    66.611462
                                 6.068660 53.806954659 63.4660995 66.722853
## beta[5,16]
                                 6.381035 17.291937897 27.3326285 30.537884
                    30.598517
## beta[6,16]
                    58.755407
                                  6.164153 46.238480893 55.2851132 58.610714
```

```
## beta[7,16]
                    38.117870
                                  6.125044 26.140244127 34.7664959 38.064951
## beta[8,16]
                                  4.334710 37.058711739 43.9176565 46.008906
                    46.307109
## beta[9,16]
                    46.349035
                                  4.112395 38.477622404 43.8466424 46.000521
## beta[10,16]
                                  6.025569 15.892613625 26.0413847 29.345787
                    29.183833
## beta[11,16]
                    48.233554
                                  3.989519 41.852107165 45.2513232 47.596571
## beta[12,16]
                                  6.125410 56.060643175 65.6634556 68.884914
                    68.966861
## beta[13,16]
                                  6.034239 18.207775029 27.1443108 30.300118
                    30.342432
                                  6.179098 45.735560302 54.9865003 58.330122
## beta[1,17]
                    58.321885
## beta[2,17]
                                  6.286190 46.436573437 55.9428360 59.263088
                    59.277326
## beta[3,17]
                    36.322355
                                  6.468998 22.724240017 33.1243782 36.378482
## beta[4,17]
                    66.647102
                                  6.272970 53.352299422 63.4049104 66.798417
## beta[5,17]
                                  6.461924 16.467270534 27.3295568 30.590695
                    30.614980
## beta[6,17]
                    58.753352
                                  6.341515 45.959687652 55.2838892 58.704864
                                  6.295447 25.498031197 34.6660794 38.146895
## beta[7,17]
                    38.128562
                                  4.308399 37.910732732 44.0333728 46.104785
## beta[8,17]
                    46.443068
## beta[9,17]
                    46.528473
                                  4.091345 38.567649964 43.8841481 46.183945
## beta[10,17]
                                  6.280176 15.540721166 25.9164985 29.316314
                    29.150410
## beta[11,17]
                    48.514818
                                  3.997312 42.317656921 45.4357920 48.055830
## beta[12,17]
                                  6.289467 55.886608126 65.5970974 68.920357
                    68.975130
## beta[13,17]
                    30.305449
                                  6.211051 17.864343045 27.0669576 30.297196
## beta[1,18]
                                  6.348285 45.470567881 54.8312925 58.343130
                    58.306574
## beta[2,18]
                                  6.502635 45.688482924 55.7849846 59.260077
                    59.268614
## beta[3,18]
                    36.322982
                                  6.643092 22.464560254 33.0120647 36.484932
## beta[4,18]
                                  6.401904 52.954368029 63.3362348 66.839061
                    66.630158
## beta[5,18]
                                  6.599235 16.839208491 27.2954954 30.576840
                    30.634613
## beta[6,18]
                    58.836614
                                  6.502314 45.957680319 55.2658249 58.696712
## beta[7,18]
                                  6.409905 25.235019125 34.6315397 38.124118
                    38.132090
## beta[8,18]
                                  4.300672 38.174085608 44.2119497 46.159281
                    46.544646
                    46.747231
## beta[9,18]
                                  4.170000 39.175698347 43.9987278 46.383831
## beta[10,18]
                                  6.495744 15.358244357 25.9572559 29.321783
                    29.165170
                    48.669777
## beta[11,18]
                                  4.250977 42.192984959 45.4918808 47.973040
## beta[12,18]
                                  6.433772 55.553014150 65.4608511 68.931251
                    68.954676
## beta[13,18]
                    30.287081
                                  6.379433 17.509148367 27.0362505 30.252804
## beta[1,19]
                                  6.482085 45.184238176 54.8380644 58.335720
                    58.317593
## beta[2,19]
                                  6.664147 45.869593571 55.7437025 59.357908
                    59.261916
## beta[3,19]
                    36.309328
                                  6.756385 22.138946429 32.9354345 36.395017
## beta[4,19]
                                  6.610978 52.565389495 63.3128184 66.779263
                    66.618513
## beta[5,19]
                                  6.769377 16.736999562 27.2520774 30.580130
                    30.637351
## beta[6,19]
                    58.899817
                                  6.710655 45.392925886 55.2002236 58.708453
## beta[7,19]
                                  6.531765 25.102000748 34.5977831 38.218606
                    38.147194
## beta[8,19]
                    46.643279
                                  4.303104 38.414612893 44.3435046 46.245705
## beta[9,19]
                                  4.146384 39.448491536 44.1610312 46.538254
                    46.945444
## beta[10,19]
                                  6.624807 14.916578822 25.9336873 29.291209
                    29.171655
## beta[11,19]
                    48.807238
                                  4.395896 42.300357935 45.5210692 48.063016
## beta[12,19]
                                  6.623577 54.334482328 65.4121925 68.894424
                    68.914446
## beta[13,19]
                    30.258996
                                  6.527071 17.231882583 26.9989298 30.287597
## beta[1,20]
                                  6.629628 45.184399152 54.7786985 58.335016
                    58.384975
## beta[2,20]
                    59.262215
                                  6.814608 45.546585146 55.7578381 59.345059
## beta[3,20]
                    36.329758
                                  6.939561 21.656203568 32.8308773 36.427105
## beta[4,20]
                                  6.796110 52.160772009 63.2567884 66.782010
                    66.599803
## beta[5,20]
                                  6.867378 16.535627750 27.1890814 30.563679
                    30.621707
## beta[6,20]
                                  6.814834 45.077492033 55.0854134 58.734170
                    58.843324
```

##	beta[7,20]	38.150904	6.613662	24.365897975	34.6436987	38.198413
##	beta[8,20]	46.801834	4.223229	38.828148397	44.4988538	46.321289
##	beta[9,20]	47.139525	4.155936	39.719027087	44.2657840	46.741705
##	beta[10,20]	29.165116	6.708796	14.798461824	25.8073530	29.303737
##	beta[11,20]	48.953740	4.567724	42.088507479	45.5087164	48.193278
##	beta[12,20]	68.932992	6.755592	54.376634353	65.3936153	68.901717
##	beta[13,20]	30.239741	6.746749	16.863660637	26.8573054	30.258466
##	beta[1,21]	58.333028	6.823553	44.745900753	54.5800556	58.298116
##	beta[2,21]	59.277259	6.900809	44.862863959	55.7962996	59.393784
##	beta[3,21]	36.338224	7.106053	21.382581325	32.8522986	36.354759
##	beta[4,21]	66.618064	6.913746	52.232482411	63.2321261	66.829440
##	beta[5,21]	30.622130	6.982153	16.631665016	27.1336913	30.582186
##	beta[6,21]	58.787358	7.062388	44.782995340	54.9318888	58.677153
##	beta[7,21]	38.123990	6.832153	24.532088954	34.6414786	38.210517
##	beta[8,21]	46.948894	4.219319	38.977576236	44.6294261	46.451147
##	beta[9,21]	47.362618	4.201026	39.939018308	44.3666925	46.952361
##	beta[10,21]	29.154332	6.881683	14.575735504	25.7565241	29.269904
##	beta[11,21]	49.027885	4.711607	41.857931032	45.5800558	48.157614
##	beta[12,21]	68.911713	6.893027	54.036193279	65.2432313	68.873444
##	beta[13,21]	30.173366	7.019513	16.517150409	26.7744563	30.156209
##	beta[1,22]	58.379061	6.911633	44.840159036	54.5764175	58.304947
##	beta[2,22]	59.301829	7.086533	44.849758762	55.7046359	59.378242
	beta[3,22]	36.334380		20.908706664		
	beta[4,22]	66.658360	7.109628	52.255798392	63.1499333	66.829875
##	beta[5,22]	30.669940		16.059923887		
##	beta[6,22]	58.778950		44.404180745		
##	beta[7,22]	38.142335		24.102572084		
##	beta[8,22]	47.111675		39.196836491		
	beta[9,22]	47.603159		40.614446872		
	beta[10,22]	29.132797	7.100869	14.316880108	25.6027771	29.276768
	beta[11,22]	49.128431		41.976107304		
	beta[12,22]	68.932881	7.068263	54.207193517	65.1850276	68.856216
	beta[13,22]	30.166614		15.671189128		
	beta[1,23]	58.351089		44.868240496		
	beta[2,23]	59.288893		44.676707287		
	beta[3,23]	36.310744		21.193100408		
	beta[4,23]	66.711161		51.889429279		
	beta[5,23]	30.641085		15.413448042		
	beta[6,23]	58.799939		44.031787435		
	beta[7,23]	38.098832		23.954320030		
	beta[8,23]	47.307544		39.502083029		
	beta[9,23]	47.790716		40.322991956		
	beta[10,23]	29.119000		13.544456447		
	beta[11,23]	49.212014		41.892056284		
	beta[12,23]	68.935403		54.031189201		
	beta[12,23] beta[13,23]	30.115630		14.515217728		
	beta[1,24]	58.336031		43.923917841		
	beta[1,24]	59.270694		44.419761293		
	beta[2,24] beta[3,24]	36.314991		20.997475824		
	beta[4,24]	66.708827		51.476692114		
	beta[5,24]	30.685977		15.430687298		
##	beta[6,24]	58.812885	1.442241	43.492548274	04.9190308	50.700850

```
## beta[7,24]
                    38.055070
                                  7.427031 23.139100328 34.3500728 38.097133
## beta[8,24]
                                  4.090125 39.811023449 45.1581808 46.980052
                    47.527704
## beta[9,24]
                    47.954563
                                  4.295914 40.438208619 44.8827133 47.622381
## beta[10,24]
                                 7.290425 13.803735115 25.5516715 29.305081
                    29.142509
## beta[11,24]
                    49.245636
                                  5.132736 41.545158973 45.6606736 48.104945
## beta[12,24]
                                 7.294981 54.268737105 65.2262680 68.894022
                    68.990411
## beta[13,24]
                                  7.430950 14.293596367 26.6092819 30.201336
                    30.140435
## beta[1,25]
                    58.359116
                                 7.329318 43.605945472 54.4004004 58.184621
## beta[2,25]
                                 7.500391 44.006202915 55.3829263 59.424322
                    59.271064
## beta[3,25]
                    36.334136
                                 7.633326 20.440892035 32.4271985 36.355965
## beta[4,25]
                    66.700430
                                 7.444504 50.970011594 63.0731212 66.793897
## beta[5,25]
                                 7.655568 15.219242366 26.8640401 30.603826
                    30.689227
## beta[6,25]
                    58.813084
                                 7.574588 43.722227739 54.9590906 58.681409
                                 7.470243 22.681492650 34.3120177 38.137706
## beta[7,25]
                    38.080828
## beta[8,25]
                                 3.919387 40.433527135 45.3591515 47.142286
                    47.713083
## beta[9,25]
                    48.079428
                                 4.352540 40.457255275 45.0101674 47.687603
## beta[10,25]
                                 7.429949 13.506115896 25.4657755 29.338696
                    29.130557
## beta[11,25]
                    49.290853
                                 5.243420 41.667173561 45.6461924 48.114057
## beta[12,25]
                                 7.383241 53.811914763 65.1786085 68.753944
                    68.966794
## beta[13,25]
                                 7.595330 14.092971878 26.6481244 30.289882
                    30.160118
## beta[1,26]
                                 7.479748 43.205607838 54.4390311 58.195398
                    58.360611
## beta[2,26]
                                 7.595289 43.765551891 55.4185127 59.371768
                    59.232147
## beta[3,26]
                    36.314586
                                  7.797782 20.101718783 32.4054714 36.377261
## beta[4,26]
                                 7.643953 50.722188456 62.9064893 66.740833
                    66.685476
## beta[5,26]
                                 7.977261 14.898505814 26.8855929 30.532663
                    30.680942
## beta[6,26]
                    58.787844
                                 7.684557 43.414280882 54.8433535 58.656566
## beta[7,26]
                                 7.589911 22.239582752 34.3769540 38.106818
                    38.114291
## beta[8,26]
                                 3.844534 40.882362570 45.5414512 47.327798
                    47.895263
                    48.260340
                                  4.357672 40.732152402 45.1309271 47.904028
## beta[9,26]
## beta[10,26]
                                 7.512582 12.881415916 25.4468123 29.197456
                    29.124755
## beta[11,26]
                    49.408161
                                  5.408229 41.771690631 45.7234308 48.138898
## beta[12,26]
                                 7.509845 53.463921133 65.0971504 68.832423
                    68.948972
## beta[13,26]
                    30.133584
                                 7.734837 13.776098867 26.4832718 30.250017
## beta[1,27]
                                 7.577134 43.384365724 54.3063021 58.201250
                    58.352661
## beta[2,27]
                                 7.764217 43.320253250 55.3989939 59.310715
                    59.213533
## beta[3,27]
                    36.327205
                                 7.919219 19.929613001 32.3750057 36.355523
## beta[4,27]
                    66.702326
                                 7.768731 50.515620001 62.9628149 66.743868
## beta[5,27]
                                 8.011198 13.989054365 26.8205952 30.616052
                    30.664580
## beta[6,27]
                    58.781013
                                 7.864430 42.957864910 54.9012864 58.621228
## beta[7,27]
                                 7.757022 22.025412803 34.3998758 38.106115
                    38.154901
## beta[8,27]
                    48.059529
                                 3.747971 41.404372109 45.7291539 47.562026
## beta[9,27]
                                 4.306679 41.169647913 45.3000240 48.107733
                    48.381731
## beta[10,27]
                                 7.686989 12.719665265 25.3209022 29.275834
                    29.120428
                    49.461466
                                  5.477838 41.822762660 45.7380114 48.246009
## beta[11,27]
## beta[12,27]
                                 7.675911 53.083295671 65.0953082 68.885840
                    68.968277
## beta[13,27]
                    30.109131
                                 7.836403 13.845008502 26.3890925 30.235866
## beta[1,28]
                                 7.749344 43.126231736 54.3746320 58.191555
                    58.388813
## beta[2,28]
                    59.221344
                                 7.886189 43.094458205 55.4258931 59.309241
                    36.325693
## beta[3,28]
                                 8.130292 19.330446330 32.3802420 36.307801
## beta[4,28]
                                 7.907875 49.217919743 62.9317751 66.787368
                    66.704719
## beta[5,28]
                                 7.878266 13.348651640 26.7436633 30.617788
                    30.647430
## beta[6,28]
                    58.770549
                                 7.953038 42.896862188 54.7074327 58.559758
```

```
## beta[7,28]
                    38.176783
                                  7.859607 22.124564158 34.3843746 38.209835
## beta[8,28]
                                  3.536938 42.151152631 45.8946730 47.691279
                    48.180134
## beta[9,28]
                    48.543158
                                  4.354064 41.426635951 45.4216559 48.365787
## beta[10,28]
                                 7.784649 12.518390421 25.3325648 29.217941
                    29.076100
## beta[11,28]
                    49.538702
                                  5.573821 41.729774462 45.8528153 48.254791
## beta[12,28]
                                  7.725038 53.192741102 65.1532565 68.963448
                    69.016248
## beta[13,28]
                                  7.955354 13.758173225 26.3730885 30.167461
                    30.112135
## beta[1,29]
                    58.388375
                                 7.895937 42.912426552 54.2455751 58.246401
## beta[2,29]
                    59.209923
                                 8.037368 42.330713311 55.2158194 59.302207
## beta[3,29]
                    36.329592
                                 8.136441 19.091861127 32.2625529 36.326089
## beta[4,29]
                    66.693147
                                 8.056034 49.686300795 62.8398672 66.831466
## beta[5,29]
                                 8.051739 13.586113546 26.6692252 30.596093
                    30.661621
## beta[6,29]
                    58.786726
                                 8.042698 42.789835667 54.5865518 58.552145
## beta[7,29]
                                 8.011942 22.261782318 34.1668891 38.142064
                    38.121583
## beta[8,29]
                                  3.343004 42.666469128 46.1493326 48.051881
                    48.374186
## beta[9,29]
                    48.675968
                                 4.291979 41.636738451 45.5675591 48.477424
## beta[10,29]
                                 7.940232 12.168736672 25.1936240 29.159872
                    29.076926
                                 5.729946 41.795605221 45.8360661 48.355277
## beta[11,29]
                    49.619604
## beta[12,29]
                                 7.903579 53.233256734 65.0384255 69.026962
                    69.006914
## beta[13,29]
                                 8.038976 13.931821996 26.2408784 30.101547
                    30.113794
## beta[1,30]
                                  7.985358 42.409859745 54.3058049 58.261652
                    58.405280
## beta[2,30]
                                 8.121986 42.414946881 55.2843787 59.119110
                    59.190132
## beta[3,30]
                    36.324500
                                 8.257989 18.505170231 32.3980929 36.432770
## beta[4,30]
                                 8.279229 48.587751944 62.8098795 66.871592
                    66.717932
## beta[5,30]
                                 8.125884 13.108117849 26.7672712 30.627129
                    30.665387
                    58.809266
## beta[6,30]
                                 8.241909 42.766113711 54.5068575 58.603154
## beta[7,30]
                                 8.113950 21.605238611 34.2442047 38.109512
                    38.136258
## beta[8,30]
                                 3.469840 42.472431181 46.2188103 47.953167
                    48.374920
## beta[9,30]
                    48.858458
                                  4.321865 41.742379798 45.7421440 48.704905
## beta[10,30]
                                 8.061060 11.651731872 25.2349016 29.261272
                    29.068039
## beta[11,30]
                    49.676875
                                  5.836066 41.725145417 45.8838847 48.381920
## beta[12,30]
                                 8.023210 52.746320250 64.8519817 68.847537
                    68.984087
## beta[13,30]
                    30.099370
                                 8.099412 13.371774534 26.1886723 30.281340
## beta[1,31]
                                 8.141417 42.219517033 54.2360572 58.241065
                    58.405322
## beta[2,31]
                                 8.240867 41.428756071 55.2083326 59.271484
                    59.202163
## beta[3,31]
                    36.330624
                                 8.318322 18.474305923 32.2768737 36.375660
## beta[4,31]
                                 8.409721 48.561604539 62.7139449 66.883825
                    66.767165
## beta[5,31]
                                  8.161749 12.896407598 26.6857642 30.737049
                    30.715365
## beta[6,31]
                    58.770578
                                 8.336039 42.180950777 54.4080458 58.644296
## beta[7,31]
                                 8.281447 20.753533164 34.1695746 38.306629
                    38.141041
## beta[8,31]
                    48.352146
                                 3.591761 42.522402831 46.1314827 47.982822
## beta[9,31]
                                  4.344048 41.827528315 45.8048954 48.860705
                    48.978578
## beta[10,31]
                                 8.203606 11.815270435 25.1639607 29.197264
                    29.087480
                                  5.867911 41.699531137 45.9931416 48.419272
## beta[11,31]
                    49.766943
## beta[12,31]
                                  8.110464 52.811669334 64.8233424 68.967349
                    69.001572
## beta[13,31]
                    30.043771
                                 8.164211 12.790561647 26.1292935 30.097538
## beta[1,32]
                                 8.327742 41.754774571 54.2516902 58.223467
                    58.397283
## beta[2,32]
                    59.246670
                                 8.354888 41.310874283 55.2838404 59.300215
## beta[3,32]
                    36.379510
                                 8.494378 18.216258228 32.1928078 36.477975
## beta[4,32]
                    66.717809
                                 8.491812 48.188657130 62.5504520 66.881089
## beta[5,32]
                                 8.319938 12.536224390 26.6870220 30.693342
                    30.691713
## beta[6,32]
                    58.749662
                                 8.442745 42.234912385 54.4176274 58.589602
```

```
## beta[7,32]
                    38.171561
                                  8.363757 21.210772986 34.2637219 38.180977
## beta[8,32]
                                  3.652381 42.018881707 46.1387262 47.962715
                    48.337925
## beta[9,32]
                    49.197333
                                  4.253861 42.081565198 45.9416219 49.204501
## beta[10,32]
                                  8.323924 11.581156230 25.1703488 29.167557
                    29.101255
## beta[11,32]
                    49.760127
                                  5.910531 41.478098841 45.9661390 48.457736
## beta[12,32]
                                  8.346700 52.206337790 64.6135035 68.942304
                    69.002466
## beta[13,32]
                                  8.293582 12.521668364 26.1288062 30.138586
                    30.057511
## beta[1,33]
                    58.363050
                                  8.515607 41.803872189 54.1351777 58.241201
## beta[2,33]
                                  8.510742 40.988121226 55.1087763 59.293721
                    59.259829
## beta[3,33]
                    36.357808
                                  8.639713 17.787882918 32.0732344 36.445483
## beta[4,33]
                    66.702033
                                  8.650870 48.669019007 62.5971641 66.882388
## beta[5,33]
                                  8.508055 12.309171787 26.6233293 30.690851
                    30.690800
## beta[6,33]
                    58.738126
                                  8.479283 42.122644404 54.3397950 58.654080
## beta[7,33]
                                  8.564912 20.622662113 34.0430381 38.262968
                    38.188739
## beta[8,33]
                                  3.620403 42.115415592 46.1341595 47.880608
                    48.336329
## beta[9,33]
                    49.385765
                                  4.251209 42.021157236 46.0683696 49.503997
## beta[10,33]
                                  8.438221 10.715903408 25.1175396 29.287332
                    29.129031
## beta[11,33]
                    49.782489
                                  5.897437 41.199014102 46.0377062 48.373926
## beta[12,33]
                                  8.476621 51.883178649 64.6437448 68.956909
                    69.015222
## beta[13,33]
                                  8.435342 11.935030707 26.0313410 30.256726
                    30.056081
## beta[1,34]
                                  8.585368 41.250944281 54.1452645 58.303177
                    58.337080
## beta[2,34]
                                  8.626346 41.114094045 55.0446345 59.302438
                    59.240301
## beta[3,34]
                    36.337712
                                  8.749139 17.777673824 31.9361663 36.351056
## beta[4,34]
                                  8.718471 49.012065320 62.5409607 66.767106
                    66.733223
## beta[5,34]
                                  8.617647 11.972031662 26.6398733 30.610627
                    30.696055
## beta[6,34]
                    58.690203
                                  8.601654 41.788576846 54.2637955 58.662848
## beta[7,34]
                                  8.823461 20.538360018 34.0054234 38.254652
                    38.152323
## beta[8,34]
                                  3.661307 41.724390849 46.1701434 47.916081
                    48.327681
## beta[9,34]
                                  4.491684 41.855367443 46.0065052 49.379722
                    49.386044
## beta[10,34]
                                  8.587442 10.510940846 25.1507077 29.255510
                    29.116853
## beta[11,34]
                    49.753827
                                  5.831538 41.100226162 46.0020883 48.457212
## beta[12,34]
                                  8.630769 51.688666137 64.5788938 68.986393
                    69.021027
## beta[13,34]
                    30.038949
                                  8.533841 11.542266387 25.9758539 30.229472
## beta[1,35]
                    58.301167
                                  8.676634 41.391949657 54.0573192 58.260077
## beta[2,35]
                                  8.936085 40.114102584 55.0585270 59.224213
                    59.239932
## beta[3,35]
                    36.375970
                                  8.968403 17.820692170 31.9547065 36.324596
## beta[4,35]
                                  8.772537 49.030541861 62.6650348 66.768705
                    66.707187
## beta[5,35]
                                  8.669593 12.272459321 26.4927325 30.718860
                    30.738280
## beta[6,35]
                    58.691741
                                  8.685950 41.421417352 54.1858082 58.512828
## beta[7,35]
                                  8.954459 20.402896140 34.0634627 38.185008
                    38.179575
## beta[8,35]
                    48.326164
                                  3.592566 42.098410192 46.1837402 47.884177
## beta[9,35]
                                  4.656056 41.464022839 45.9227185 49.320824
                    49.385504
## beta[10,35]
                                  8.695084 10.685081980 25.1069598 29.182268
                    29.089098
## beta[11,35]
                    49.734665
                                  5.763414 41.148496195 46.0568824 48.489731
## beta[12,35]
                                  8.779555 50.967050708 64.5277928 68.912344
                    68.956366
## beta[13,35]
                    29.994411
                                  8.704314 11.022609108 25.9629440 30.163062
## beta[1,36]
                                  8.786967 40.933249212 54.0262447 58.310453
                    58.322351
## beta[2,36]
                    59.270942
                                  9.032085 39.860439848 54.9962997 59.291230
## beta[3,36]
                    36.362008
                                  9.088661 17.601532312 31.7653209 36.321472
## beta[4,36]
                    66.752500
                                  8.920629 48.845998864 62.5415433 66.784545
## beta[5,36]
                                  8.803632 12.629435694 26.4596890 30.800632
                    30.764507
## beta[6,36]
                    58.702858
                                  8.836718 40.971385361 54.2288721 58.588871
```

```
## beta[7,36]
                    38.163203
                                  9.002164 20.205639274 34.1222085 38.195466
## beta[8,36]
                                  3.524404 42.052537616 46.2717882 47.953927
                    48.321837
## beta[9,36]
                    49.399843
                                  4.873875 41.347955702 45.7960752 49.177690
## beta[10,36]
                                  8.894310 10.064662584 24.9742738 29.235397
                    29.047275
## beta[11,36]
                    49.756600
                                  5.642103 41.228426815 46.0920025 48.632636
## beta[12,36]
                                  8.874267 51.020552750 64.5614215 68.887262
                    68.951891
## beta[13,36]
                                  8.850375 11.200756574 26.0224567 30.195481
                    30.002838
## beta[1,37]
                    58.341108
                                  8.840590 41.264843599 54.0122996 58.338312
## beta[2,37]
                                  9.157310 40.322821289 54.9171723 59.280655
                    59.287404
## beta[3,37]
                    36.366248
                                  9.252908 17.627972176 31.8069752 36.284105
## beta[4,37]
                    66.757056
                                  9.043156 47.926249689 62.4621618 66.762547
## beta[5,37]
                                  8.844649 11.760803474 26.4794830 30.815280
                    30.773170
## beta[6,37]
                    58.704776
                                  8.950223 41.133307694 54.2381930 58.634165
                                  9.195791 20.160715882 34.0279150 38.171201
## beta[7,37]
                    38.149012
## beta[8,37]
                                  3.320553 42.530093976 46.3999836 48.027775
                    48.335032
## beta[9,37]
                    49.415194
                                  5.086141 40.750152182 45.8195552 49.095719
## beta[10,37]
                                  9.028082 10.065773373 24.9316082 29.240720
                    29.055831
## beta[11,37]
                    49.736746
                                  5.492626 41.056461263 46.1720398 48.771363
## beta[12,37]
                                  8.939985 51.127304349 64.5086045 68.934813
                    68.953397
## beta[13,37]
                                  8.999085 10.699783852 25.8469818 30.138550
                    30.016123
## beta[1,38]
                                  8.915533 40.180364778 53.9614919 58.338812
                    58.340468
## beta[2,38]
                                  9.297610 40.067979567 54.9140128 59.235616
                    59.286290
## beta[3,38]
                    36.368730
                                  9.367791 17.491857229 31.7073780 36.247708
## beta[4,38]
                                  9.225656 47.588104682 62.4627952 66.802763
                    66.788116
## beta[5,38]
                                  8.905424 11.422559599 26.4113708 30.788498
                    30.767453
                    58.720409
## beta[6,38]
                                  9.082314 41.162307046 54.1664286 58.616321
## beta[7,38]
                                  9.242998 19.182914386 33.8729570 38.175760
                    38.172983
## beta[8,38]
                                  3.498412 42.168388358 46.3482043 48.052591
                    48.387789
## beta[9,38]
                                  5.306420 40.800231582 45.6110143 49.047366
                    49.444886
## beta[10,38]
                                            9.418918387 24.8743649 29.232512
                    29.035435
                                  9.142563
## beta[11,38]
                    49.715431
                                  5.352785 41.035532568 46.2785761 48.789790
## beta[12,38]
                                  9.070841 50.354393036 64.3871790 68.920941
                    68.920898
## beta[13,38]
                    30.038596
                                  9.063264 10.567711050 25.8902499 30.258324
## beta[1,39]
                                  9.055597 40.087699119 53.9165957 58.335554
                    58.359120
## beta[2,39]
                                  9.469253 39.502874714 54.6481634 59.341140
                    59.284449
## beta[3,39]
                    36.408078
                                  9.519165 16.818198437 31.7742168 36.222488
## beta[4,39]
                                  9.306232 47.168488626 62.3754104 66.872036
                    66.776303
## beta[5,39]
                                  9.050036 11.085774912 26.4911504 30.739289
                    30.758422
## beta[6,39]
                    58.710203
                                  9.205787 40.576298194 54.0959664 58.723997
## beta[7,39]
                                  9.300548 18.894201298 33.8142741 38.170333
                    38.140829
## beta[8,39]
                    48.429538
                                  3.622395 41.858979011 46.3603642 48.079229
## beta[9,39]
                                  5.450238 40.357940479 45.6545527 49.024146
                    49.473816
## beta[10,39]
                                  9.302294 9.130487427 24.7672950 29.190651
                    28.995772
## beta[11,39]
                    49.709755
                                  5.169734 41.182487243 46.4215716 48.839825
## beta[12,39]
                                  9.235935 49.783307056 64.3694533 69.050584
                    68.942451
## beta[13,39]
                    30.003333
                                  9.221598 10.393625232 25.7426893 30.211989
## beta[1,40]
                                  9.231575 39.431915295 53.7441931 58.243746
                    58.353360
## beta[2,40]
                    59.290483
                                  9.635168 38.411617382 54.7386532 59.354568
## beta[3,40]
                    36.399430
                                  9.659436 16.597760585 31.6803626 36.247746
## beta[4,40]
                                  9.424373 47.229364921 62.2619781 66.776057
                    66.768518
## beta[5,40]
                    30.727088
                                  9.094256 11.412599951 26.4191928 30.687819
## beta[6,40]
                    58.709054
                                  9.289561 39.995344031 54.0979951 58.688156
```

```
## beta[7,40]
                    38.146629
                                  9.373491 19.164503954 33.8041055 38.167462
## beta[8,40]
                                  3.813805 41.368817089 46.3388481 48.102759
                    48.451595
## beta[9,40]
                    49.448852
                                  5.644211 39.983535608 45.5674471 48.937511
## beta[10,40]
                                  9.442012 8.618916745 24.7234334 29.158786
                    28.999952
## beta[11,40]
                    49.685392
                                  4.965266 41.061955231 46.5476536 48.782754
## beta[12,40]
                                  9.355081 49.594773334 64.4166422 69.020447
                    68.931455
## beta[13,40]
                                  9.299604 9.718960143 25.8153853 30.206913
                    30.051289
## beta[1,41]
                    58.336727
                                  9.363785 39.071837410 53.6798160 58.306565
## beta[2,41]
                                  9.722480 38.720183462 54.6900059 59.295188
                    59.286191
## beta[3,41]
                    36.418498
                                  9.713833 16.493530288 31.6214748 36.247260
## beta[4,41]
                    66.831560
                                  9.482985 47.615645885 62.2361126 66.785626
## beta[5,41]
                                  9.188257 11.048517588 26.4031701 30.605664
                    30.701429
## beta[6,41]
                    58.741832
                                  9.421281 39.671102795 54.0546688 58.683668
## beta[7,41]
                                  9.411449 19.164451608 33.7441988 38.169594
                    38.183375
## beta[8,41]
                                  3.912999 41.193255320 46.3595598 48.120886
                    48.495216
## beta[9,41]
                    49.441621
                                  5.840838 39.995993475 45.4345621 48.898497
## beta[10,41]
                                  9.435413 8.788286374 24.6814896 29.183396
                    29.026590
## beta[11,41]
                    49.671192
                                  4.730102 41.188750018 46.6454337 48.942965
## beta[12,41]
                                  9.396281 49.524821191 64.3921705 68.972728
                    68.911594
## beta[13,41]
                                  9.401652 10.507102014 25.8121386 30.179581
                    30.080213
## beta[1,42]
                                  9.464999 38.494441114 53.7224964 58.241185
                    58.327299
## beta[2,42]
                                  9.904535 38.758678715 54.6161530 59.305133
                    59.315197
## beta[3,42]
                    36.431269
                                  9.855190 16.702552703 31.5475496 36.088107
## beta[4,42]
                                  9.618841 47.270909739 62.1765958 66.777863
                    66.794619
## beta[5,42]
                                  9.270947 11.697667477 26.3541863 30.633209
                    30.724200
## beta[6,42]
                    58.709875
                                  9.539052 39.072112399 54.0691888 58.681581
## beta[7,42]
                                  9.499330 19.127685432 33.7975219 38.129939
                    38.200600
## beta[8,42]
                                  4.018009 40.977861641 46.4011138 48.067043
                    48.485498
## beta[9,42]
                    49.489778
                                  5.953679 39.464632502 45.3901833 48.880333
## beta[10,42]
                                  9.587119 8.456011989 24.5280829 29.228675
                    28.976214
## beta[11,42]
                    49.606954
                                  4.854200 40.985117783 46.6194153 48.704223
## beta[12,42]
                                  9.483470 49.213112779 64.3898943 69.023586
                    68.922454
## beta[13,42]
                    30.113020
                                  9.519371 10.527053415 25.7220917 30.172237
## beta[1,43]
                                  9.561621 38.319952365 53.7340084 58.372727
                    58.394157
## beta[2,43]
                                  9.878818 38.906056136 54.4516695 59.326733
                    59.262977
## beta[3,43]
                    36.390810
                                  9.981834 16.160352123 31.4380232 36.141162
## beta[4,43]
                                  9.716313 47.240231384 62.1522972 66.816638
                    66.806487
## beta[5,43]
                                  9.442915 11.307810825 26.2976791 30.628838
                    30.755100
## beta[6,43]
                    58.698953
                                  9.636199 38.785208086 54.0446709 58.694053
## beta[7,43]
                                  9.633878 19.518471948 33.7835380 38.084274
                    38.189758
## beta[8,43]
                    48.496378
                                  4.160272 40.617589007 46.4136651 48.017773
## beta[9,43]
                                  6.064949 39.055451967 45.3783710 49.040136
                    49.483359
## beta[10,43]
                                  9.576681 8.159164170 24.5848808 29.167640
                    28.983426
                    49.552887
## beta[11,43]
                                  5.009932 40.541488469 46.5326911 48.722892
## beta[12,43]
                                  9.540294 49.246824195 64.2416077 69.079675
                    68.939115
## beta[13,43]
                    30.138320
                                  9.697521
                                            9.535885444 25.8006215 30.361790
## beta[1,44]
                                  9.633922 38.387239157 53.6294886 58.300619
                    58.405969
## beta[2,44]
                    59.302714
                                  9.957654 38.498677602 54.4711099 59.294990
## beta[3,44]
                    36.412800
                                 10.035501 16.343707023 31.5159181 36.214327
## beta[4,44]
                    66.854301
                                  9.828002 46.902249065 62.2494900 66.875942
## beta[5,44]
                    30.755484
                                  9.481572 10.800641827 26.4762960 30.592512
## beta[6,44]
                    58.702254
                                  9.784251 39.029395870 54.0098721 58.699204
```

```
## beta[7,44]
                    38.203245
                                  9.651559 18.652743731 33.6442771 38.190977
## beta[8,44]
                                  4.245846 40.282785902 46.5180151 48.131761
                    48.529961
## beta[9,44]
                    49.453420
                                  6.148721 38.741434479 45.3825064 48.886804
## beta[10,44]
                                 9.656701 8.626992705 24.6743022 29.182204
                    29.014147
## beta[11,44]
                    49.427021
                                  5.099508 39.999163899 46.4865696 48.538892
## beta[12,44]
                                 9.702870 48.915360632 64.2386937 69.103740
                    68.923515
## beta[13,44]
                                 9.814635 10.204458277 25.7287531 30.309527
                    30.141496
## beta[1,45]
                    58.430856
                                 9.717739 38.972051096 53.6119823 58.355263
## beta[2,45]
                                 10.088833 38.256471921 54.3666509 59.312953
                    59.312852
## beta[3,45]
                    36.378715
                                 10.062634 15.659445261 31.4875828 36.182279
## beta[4,45]
                    66.802716
                                 9.866866 47.024185883 62.1082021 66.737965
## beta[5,45]
                                            9.965656773 26.3465922 30.594980
                    30.766169
                                 9.586867
## beta[6,45]
                    58.714490
                                 9.897630 38.570894024 53.9719969 58.688065
## beta[7,45]
                                 9.718123 19.029486536 33.5579662 38.202050
                    38.219739
## beta[8,45]
                                  4.309225 39.720507688 46.5346994 48.222541
                    48.549159
## beta[9,45]
                    49.478769
                                 6.373041 38.560404723 45.2550201 48.901930
## beta[10,45]
                                 9.689625 8.090693482 24.6058995 29.131902
                    29.032992
## beta[11,45]
                    49.344680
                                 5.196111 39.642010590 46.4883962 48.487449
## beta[12,45]
                                 9.754842 49.325852234 64.1334594 69.013067
                    68.878893
## beta[13,45]
                                 9.855824 10.166690817 25.5818590 30.278585
                    30.166113
                                 9.761177 38.409384574 53.6997490 58.325599
## beta[1,46]
                    58.499507
## beta[2,46]
                                 10.269850 38.493708436 54.3832307 59.254786
                    59.330301
## beta[3,46]
                    36.410325
                                 10.179832 15.619467395 31.4756613 36.203882
## beta[4,46]
                                 10.040144 45.963368365 61.9992832 66.777108
                    66.721869
## beta[5,46]
                                 9.689562 9.849343843 26.3099094 30.621933
                    30.790977
## beta[6,46]
                    58.752577
                                 9.997818 38.282581329 54.0406112 58.723242
## beta[7,46]
                                 9.806980 18.222606321 33.6340419 38.195310
                    38.224216
## beta[8,46]
                                  4.392153 39.555711824 46.5823001 48.169054
                    48.568829
## beta[9,46]
                    49.478814
                                  6.492325 38.766877622 45.2073887 48.886907
## beta[10,46]
                                  9.858958 7.923523351 24.5985490 29.102454
                    29.081176
## beta[11,46]
                    49.269274
                                  5.350192 39.254654944 46.4503241 48.385964
## beta[12,46]
                                 9.965804 48.085270324 64.0332726 69.061413
                    68.918785
## beta[13,46]
                    30.181177
                                 9.998305 9.735086322 25.5045465 30.266238
## beta[1,47]
                                 9.879746 38.576325587 53.5142446 58.315268
                    58.423416
## beta[2,47]
                                 10.292897 38.303267450 54.2414076 59.193040
                    59.283561
## beta[3,47]
                    36.379006
                                 10.324383 15.081852478 31.3458045 36.216104
## beta[4,47]
                    66.729498
                                 10.071167 45.610250117 61.9812824 66.819001
## beta[5,47]
                                  9.835193 9.599901756 26.2164315 30.579089
                    30.815304
## beta[6,47]
                    58.758131
                                 10.071746 37.866078057 53.9528582 58.685518
## beta[7,47]
                                 9.921624 17.729374945 33.5098610 38.230158
                    38.212291
## beta[8,47]
                    48.608688
                                 4.478398 39.193238629 46.6039410 48.243556
## beta[9,47]
                                 6.546517 38.139298413 45.2021202 48.835687
                    49.442414
## beta[10,47]
                                 9.988454 7.296830671 24.5874386 29.119243
                    29.121687
## beta[11,47]
                    49.197262
                                 5.449391 38.616841354 46.4428275 48.302727
## beta[12,47]
                                 10.148096 47.907419430 63.9857416 68.971467
                    68.936028
## beta[13,47]
                    30.190164
                                 10.029180 10.412857376 25.3570310 30.324662
## beta[1,48]
                                 9.966157 38.088012056 53.4792975 58.341350
                    58.376473
## beta[2,48]
                    59.316804
                                 10.499138 38.339091728 54.2892308 59.297805
## beta[3,48]
                    36.383144
                                 10.409268 14.380657387 31.2679733 36.297416
## beta[4,48]
                    66.735541
                                 10.190436 45.536808312 61.9313095 66.815987
## beta[5,48]
                    30.821549
                                 9.952443 10.212783464 26.1945867 30.551346
## beta[6,48]
                    58.763379
                                 10.163826 37.563366017 53.9159636 58.656494
```

```
## beta[7,48]
                    38.192056
                                 10.039275 18.057363093 33.4228613 38.159332
## beta[8,48]
                                  4.443255 39.692474090 46.6514054 48.325569
                    48.643146
## beta[9,48]
                    49.456994
                                  6.703917 37.905764264 45.1173394 48.776225
## beta[10,48]
                                            6.897197424 24.5057017 29.182003
                    29.111836
                                 10.032908
## beta[11,48]
                    49.073080
                                 5.475640 37.974862071 46.4144201 48.263577
## beta[12,48]
                                 10.210129 48.101115995 63.8326581 68.980289
                    68.953508
## beta[13,48]
                                 10.143215 10.135639255 25.4183966 30.261809
                    30.215184
## beta[1,49]
                    58.371748
                                 10.076427 37.610775850 53.4425293 58.299490
## beta[2,49]
                    59.262730
                                 10.537179 38.194307498 54.1891797 59.171220
## beta[3,49]
                    36.401477
                                 10.576266 14.374298813 31.3719439 36.365608
## beta[4,49]
                    66.791020
                                 10.392486 44.781314836 61.8679636 66.853600
## beta[5,49]
                                            9.679411445 26.1331295 30.696020
                    30.861386
                                 10.016867
## beta[6,49]
                    58.727007
                                 10.214012 37.561745616 53.8822849 58.580334
                                 10.068986 17.952996392 33.4997461 38.222776
## beta[7,49]
                    38.173544
## beta[8,49]
                                  4.589358 39.611942349 46.6346543 48.350197
                    48.665191
## beta[9,49]
                    49.393515
                                 6.896712 36.959567670 45.0538634 48.804592
## beta[10,49]
                                 10.113054 6.766574563 24.5065528 29.229120
                    29.149170
## beta[11,49]
                    48.979910
                                 5.479934 37.953116067 46.4002448 48.294963
## beta[12,49]
                                 10.222189 47.854051187 63.9187740 68.913664
                    68.975411
## beta[13,49]
                    30.183653
                                 10.215848 9.427334993 25.3357028 30.236725
## beta[1,50]
                                 10.173904 37.726434046 53.4725762 58.367822
                    58.359633
## beta[2,50]
                    59.254114
                                 10.660825 37.828848998 54.2143708 59.144326
## beta[3,50]
                    36.373283
                                 10.709186 14.387938771 31.3131857 36.317166
## beta[4,50]
                    66.780769
                                 10.471904 44.737988893 61.8817993 66.876414
## beta[5,50]
                                 10.105321 9.152477380 26.0075240 30.720438
                    30.846789
## beta[6,50]
                    58.759141
                                 10.279610 37.756613081 53.8364676 58.605235
## beta[7,50]
                                 10.177687 17.780112791 33.4242150 38.236202
                    38.121702
## beta[8,50]
                    48.679945
                                  4.567504 39.497142616 46.6482947 48.384170
## beta[9,50]
                    49.385363
                                 6.986503 36.891909846 44.9546017 48.722576
## beta[10,50]
                                            6.658297429 24.5175364 29.109142
                    29.142695
                                 10.250042
## beta[11,50]
                    48.894773
                                  5.482486 37.388418318 46.3861118 48.315241
## beta[12,50]
                                 10.367675 47.644376610 63.9492698 68.964444
                    68.939555
## beta[13,50]
                    30.187666
                                 10.255948 8.777585890 25.2954263 30.210036
## beta[1,51]
                                 10.253196 37.391792101 53.3597512 58.294663
                    58.360508
## beta[2,51]
                                 10.762827 37.563021517 54.2553245 59.148537
                    59.214193
## beta[3,51]
                    36.372563
                                 10.788348 14.107608358 31.2433525 36.391214
## beta[4,51]
                    66.832387
                                 10.530477 44.684969452 61.9462691 66.889413
## beta[5,51]
                                 10.285400 9.259517983 25.9800389 30.833325
                    30.842377
## beta[6,51]
                    58.771224
                                 10.342302 37.582263220 53.7215520 58.601624
## beta[7,51]
                                 10.325040 17.343901195 33.3086115 38.183484
                    38.124566
## beta[8,51]
                    48.666946
                                 4.547974 39.576742231 46.5913041 48.388133
## beta[9,51]
                                 7.142299 36.147592232 44.9638017 48.744242
                    49.403413
## beta[10,51]
                    29.173840
                                 10.417500
                                            6.709338557 24.5423032 29.183145
## beta[11,51]
                    48.796643
                                 5.539586 37.460855979 46.3003935 48.261411
## beta[12,51]
                                 10.493311 47.371023231 63.9552526 68.893346
                    68.933561
## beta[13,51]
                    30.177794
                                 10.336718 8.327671177 25.2601360 30.183489
## beta[1,52]
                                 10.238379 37.396494319 53.2964434 58.288086
                    58.358538
## beta[2,52]
                    59.234402
                                 10.865255 37.556279355 54.0911583 59.132745
## beta[3,52]
                    36.379327
                                 10.957520 13.548887188 31.1744502 36.353352
                                 10.540694 45.137626078 61.9417145 66.967888
## beta[4,52]
                    66.896477
## beta[5,52]
                                 10.383023 8.924519973 25.9348335 30.711744
                    30.812262
## beta[6,52]
                    58.737873
                                 10.494347 36.513691614 53.7151632 58.719538
```

```
## beta[7,52]
                    38.129867
                                 10.375952 17.131317373 33.1538065 38.249108
## beta[8,52]
                                 4.516445 39.721257965 46.5705528 48.334008
                    48.648500
## beta[9,52]
                    49.408848
                                 7.220367 36.147935818 44.8217951 48.834782
## beta[10,52]
                                            6.073941805 24.5772382 29.195322
                    29.167035
                                 10.390763
## beta[11,52]
                    48.734515
                                 5.636700 37.446339036 46.3164644 48.207397
## beta[12,52]
                                 10.535383 47.012084178 63.8816584 68.930975
                    68.880616
## beta[13,52]
                    30.193530
                                 10.389880 8.003942688 25.2849207 30.292881
## beta[1,53]
                    58.341440
                                 10.260756 36.870105757 53.3557769 58.281622
## beta[2,53]
                                 10.946704 38.010436406 54.0525215 59.123162
                    59.218473
## beta[3,53]
                    36.386089
                                 11.063236 13.740314043 31.0948744 36.312400
## beta[4,53]
                    66.874743
                                 10.623580 45.084557438 61.8984085 66.934996
## beta[5,53]
                                 10.542474 9.332499709 25.9040160 30.641259
                    30.807665
## beta[6,53]
                    58.789201
                                 10.545334 36.597044566 53.6966071 58.651658
## beta[7,53]
                                 10.490000 16.936744619 33.0682444 38.272152
                    38.128572
## beta[8,53]
                    48.564014
                                 4.514155 39.632684987 46.4925515 48.307011
## beta[9,53]
                    49.402590
                                 7.391540 35.937221252 44.8609848 48.705940
## beta[10,53]
                                10.403835 6.254603198 24.5280229 29.157695
                    29.157230
## beta[11,53]
                    48.644189
                                 5.629157 36.752845703 46.3477209 48.175608
## beta[12,53]
                                 10.657177 46.960059281 63.7105745 68.880517
                    68.867769
## beta[13,53]
                    30.235656
                                 10.580251 7.845516186 25.4930972 30.262404
## beta[1,54]
                                 10.423225 37.282258057 53.2942690 58.321409
                    58.351241
## beta[2,54]
                    59.222953
                                 11.046093 37.419624873 54.0060836 59.094399
## beta[3,54]
                    36.414459
                                 11.100828 13.226809567 31.1119088 36.327591
## beta[4,54]
                    66.900985
                                 10.686572 45.026811314 61.7652183 66.967658
## beta[5,54]
                                 10.644238 8.799265359 25.7515897 30.691663
                    30.773649
                    58.755876
## beta[6,54]
                                 10.612440 36.207909358 53.7115689 58.655226
## beta[7,54]
                                 10.591404 16.351813840 33.1716953 38.212635
                    38.121836
## beta[8,54]
                                 4.464247 39.684957586 46.4804657 48.387952
                    48.564066
## beta[9,54]
                    49.432602
                                 7.581063 35.819965337 44.8859678 48.641576
## beta[10,54]
                                 10.544954
                                            6.541942937 24.4452972 29.081844
                    29.159083
## beta[11,54]
                    48.582843
                                 5.714138 36.756121162 46.3446222 48.191681
## beta[12,54]
                                 10.740436 46.541235569 63.6942208 68.941666
                    68.880772
## beta[13,54]
                    30.232632
                                 10.707013 7.507528645 25.3363757 30.247666
## beta[1,55]
                    58.343371
                                 10.547482 36.562238189 53.3389051 58.226999
## beta[2,55]
                                 11.097615 36.900865752 54.0799973 59.204290
                    59.229158
## beta[3,55]
                    36.365920
                                 11.176318 12.864779686 31.0606108 36.304131
## beta[4,55]
                    66.917908
                                 10.803984 45.010219945 61.7621171 66.917414
## beta[5,55]
                                 10.864908 7.786811227 25.6914367 30.731127
                    30.780107
## beta[6,55]
                    58.805079
                                 10.744315 36.586321595 53.5330425 58.695097
## beta[7,55]
                                 10.726170 16.027044153 33.1651826 38.246329
                    38.134680
## beta[8,55]
                    48.510220
                                 4.407804 39.514798471 46.5128493 48.351978
## beta[9,55]
                                 7.780201 35.172964231 44.7635809 48.637453
                    49.460040
## beta[10,55]
                                 10.530930
                                            6.561905336 24.4216017 29.077823
                    29.164294
                    48.556084
## beta[11,55]
                                 5.763693 36.819071593 46.2140705 48.153220
## beta[12,55]
                                 10.851512 46.136422023 63.7193763 68.847729
                    68.863385
## beta[13,55]
                    30.232908
                                 10.832946 7.900152233 25.2946884 30.302265
## beta[1,56]
                                 10.665882 36.116386784 53.2598496 58.263266
                    58.371922
## beta[2,56]
                                 11.182612 37.492784085 53.9467124 59.098724
                    59.267522
## beta[3,56]
                    36.382676
                                 11.345059 12.963487104 31.0370177 36.263599
## beta[4,56]
                    66.910817
                                 10.900907 44.729870439 61.6928300 66.957565
## beta[5,56]
                    30.793502
                                 10.982388 7.895552844 25.7476431 30.738358
## beta[6,56]
                    58.835567
                                 10.851720 36.431103803 53.5433733 58.724165
```

```
## beta[7,56]
                    38.163235
                                 10.752045 16.026432348 33.2101147 38.278529
## beta[8,56]
                                  4.419162 39.451658984 46.4753319 48.365562
                    48.513139
## beta[9,56]
                    49.452286
                                  7.901976 34.663283088 44.6594715 48.721918
## beta[10,56]
                                            6.478439505 24.4466242 29.076218
                    29.169069
                                 10.648283
## beta[11,56]
                    48.484691
                                 5.854181 36.702473733 46.1952527 48.198001
## beta[12,56]
                                 10.991723 46.272332667 63.7152805 68.937683
                    68.844701
## beta[13,56]
                                           7.626706282 25.3129094 30.386939
                    30.267814
                                 10.897896
## beta[1,57]
                    58.356785
                                 10.820326 36.309412844 53.3721290 58.288050
## beta[2,57]
                    59.218785
                                 11.207454 37.275134821 53.8581233 59.184615
## beta[3,57]
                    36.366838
                                 11.413242 13.057425364 31.0223782 36.264236
                    66.934335
## beta[4,57]
                                 10.901233 44.588549850 61.7281837 67.015271
## beta[5,57]
                                 11.120891 7.637684719 25.6625786 30.652828
                    30.808424
## beta[6,57]
                    58.846877
                                 10.993248 36.490434651 53.4894034 58.703801
## beta[7,57]
                    38.143969
                                 10.809271 16.376183478 33.0543093 38.174923
## beta[8,57]
                    48.465420
                                  4.422176 39.367811830 46.4568721 48.313457
## beta[9,57]
                    49.453209
                                 8.008460 33.884218092 44.6300160 48.666614
## beta[10,57]
                                 10.776201 6.490554527 24.4452116 29.113592
                    29.194361
## beta[11,57]
                    48.381313
                                 5.945537 36.673099218 46.0598005 48.225535
## beta[12,57]
                                 11.130463 45.255149913 63.5820317 68.895518
                    68.849023
## beta[13,57]
                    30.285477
                                 10.956350 8.390324596 25.2739402 30.327998
## beta[1,58]
                                 11.000672 35.470286955 53.2335782 58.317878
                    58.329161
## beta[2,58]
                                 11.190222 37.808780208 53.8712452 59.150361
                    59.206358
## beta[3,58]
                    36.380671
                                 11.531063 12.910055425 30.8294561 36.286171
## beta[4,58]
                    66.931938
                                 10.959597 43.796551416 61.7368036 66.964484
## beta[5,58]
                                 11.258816 7.020274303 25.6165570 30.727089
                    30.786600
## beta[6,58]
                    58.828922
                                 11.026541 35.863443852 53.5246223 58.781760
## beta[7,58]
                                 10.875510 15.960975008 32.9651342 38.185260
                    38.137641
## beta[8,58]
                    48.393890
                                 4.464992 39.102932054 46.3772517 48.279145
## beta[9,58]
                    49.421673
                                 8.139247 34.164584881 44.5698612 48.584368
## beta[10,58]
                                            6.707854288 24.4117312 29.084688
                    29.142205
                                 10.914206
## beta[11,58]
                    48.268719
                                 6.069698 36.436398721 45.9228549 48.148026
## beta[12,58]
                                 11.217644 45.055445507 63.6735613 68.946028
                    68.841191
## beta[13,58]
                    30.263699
                                 11.063687
                                            8.004322381 25.3078593 30.308514
## beta[1,59]
                                 11.096307 35.187186501 53.3256132 58.179105
                    58.367483
## beta[2,59]
                                 11.255258 37.442798539 53.8494940 59.111940
                    59.208403
## beta[3,59]
                    36.398560
                                 11.657224 13.115135881 30.8832081 36.221743
## beta[4,59]
                    66.896607
                                 11.024604 44.344113119 61.5107237 66.981469
## beta[5,59]
                                           7.259622816 25.6354599 30.796446
                    30.822151
## beta[6,59]
                    58.854387
                                 11.030556 36.276026604 53.4904971 58.794801
## beta[7,59]
                                 11.039464 15.874004305 32.9492884 38.151788
                    38.137141
## beta[8,59]
                    48.337983
                                 4.427708 38.844276032 46.3199197 48.265256
## beta[9,59]
                                 8.348622 33.655405610 44.4770507 48.567001
                    49.423118
## beta[10,59]
                                            6.162773092 24.3371556 29.175604
                    29.146749
                                 10.966565
## beta[11,59]
                    48.200853
                                 6.185793 36.399784986 45.8258740 48.084101
## beta[12,59]
                                 11.283705 45.041936902 63.6435345 68.922207
                    68.800269
## beta[13,59]
                    30.233704
                                 11.034258
                                           7.467569945 25.1720640 30.303308
## beta[1,60]
                                 11.216877 35.299687117 53.2422514 58.280237
                    58.399385
## beta[2,60]
                    59.221091
                                 11.384827 36.293106530 53.7983303 59.100053
                    36.407102
## beta[3,60]
                                 11.697158 13.333197127 30.9816175 36.173198
## beta[4,60]
                    66.928589
                                 11.098653 43.383818775 61.4874147 66.899211
## beta[5,60]
                                 11.349042 6.824251845 25.5716369 30.719163
                    30.787482
## beta[6,60]
                    58.858079
                                 11.013371 36.868076389 53.4357067 58.751333
```

```
## beta[7,60]
                    38.165060
                                 11.156202 15.786224385 32.7138424 38.261478
## beta[8,60]
                                  4.438814 38.898205129 46.2287907 48.315371
                    48.267115
## beta[9,60]
                    49.413152
                                 8.526230 33.105198061 44.4799858 48.558840
## beta[10,60]
                                            5.441454211 24.3888348 29.176369
                    29.199060
                                 11.088639
## beta[11,60]
                    48.077798
                                 6.195604 36.350945112 45.6677117 48.069936
## beta[12,60]
                                 11.351994 45.059385147 63.6009379 68.930307
                    68.837330
## beta[13,60]
                                           7.239842949 25.2508507 30.266096
                    30.190974
                                 11.126890
## beta[1,61]
                    58.371852
                                 11.356562 34.701425186 53.2132201 58.330698
## beta[2,61]
                                 11.487686 36.450351763 53.6850950 59.096798
                    59.219874
## beta[3,61]
                    36.437960
                                 11.735315 12.703765676 30.9218499 36.211372
## beta[4,61]
                    66.916942
                                 11.121217 43.104250789 61.6693504 66.888577
## beta[5,61]
                                            6.576052289 25.5446572 30.687330
                    30.781223
                                 11.545389
## beta[6,61]
                    58.853556
                                 11.117743 36.304430192 53.3356297 58.827103
                                 11.218346 15.518861044 32.7212448 38.247068
## beta[7,61]
                    38.158854
## beta[8,61]
                                  4.430269 39.239965241 46.1603888 48.316673
                    48.256132
## beta[9,61]
                    49.420281
                                 8.603216 32.650724922 44.3924268 48.528942
## beta[10,61]
                                            5.309437026 24.3389948 29.190546
                    29.148674
                                 11.172535
## beta[11,61]
                    47.976439
                                 6.233249 35.826713427 45.5389765 48.031815
## beta[12,61]
                                 11.398324 45.624958727 63.5903904 68.802426
                    68.837590
## beta[13,61]
                    30.162911
                                 11.213700
                                            6.334993787 25.1705358 30.253901
## beta[1,62]
                                 11.447857 34.461657051 53.2301480 58.439144
                    58.391343
## beta[2,62]
                    59.238652
                                 11.534219 36.204043700 53.7995702 59.110651
## beta[3,62]
                    36.429648
                                 11.802938 12.458547333 30.9819058 36.253597
## beta[4,62]
                    66.953771
                                 11.290503 42.995189708 61.6887351 66.860394
## beta[5,62]
                                 11.719088 6.643962964 25.4613861 30.614254
                    30.777061
## beta[6,62]
                    58.822960
                                 11.239776 36.133674386 53.3368701 58.675050
## beta[7,62]
                                 11.337867 14.988273257 32.8061774 38.259282
                    38.192201
## beta[8,62]
                                 4.306677 39.115646432 46.1180159 48.252684
                    48.153490
## beta[9,62]
                    49.431759
                                 8.723153 32.894364583 44.3463271 48.545598
## beta[10,62]
                                 11.306333 5.169229961 24.2145324 29.215579
                    29.151681
## beta[11,62]
                    47.866026
                                 6.251211 34.834361162 45.4073609 48.043212
## beta[12,62]
                                 11.504274 45.165849442 63.3883748 68.832172
                    68.848084
## beta[13,62]
                    30.166750
                                 11.290535 6.122693283 25.2188788 30.255881
## beta[1,63]
                    58.373729
                                 11.515945 34.079818559 53.3049860 58.391561
## beta[2,63]
                                 11.628876 35.727945320 53.6058768 59.108454
                    59.202479
## beta[3,63]
                    36.417399
                                 11.930145 11.885525227 30.8618415 36.298347
## beta[4,63]
                                 11.349544 42.698047641 61.4480969 66.883223
                    66.954686
## beta[5,63]
                                 11.822721 6.933093799 25.3529797 30.659889
                    30.810003
## beta[6,63]
                    58.880541
                                 11.368932 35.940211580 53.4262089 58.674526
## beta[7,63]
                                 11.496070 13.864259274 32.7679666 38.204889
                    38.203453
## beta[8,63]
                    48.116468
                                  4.324737 38.586997265 45.9595433 48.260144
## beta[9,63]
                                 8.879292 32.314616284 44.3787208 48.495743
                    49.420086
## beta[10,63]
                    29.112195
                                 11.457877 4.775617753 24.1244011 29.114315
                                 6.241172 34.831031978 45.3761723 47.963491
## beta[11,63]
                    47.772666
## beta[12,63]
                                 11.618509 45.129750446 63.4710957 68.904649
                    68.849640
## beta[13,63]
                    30.149187
                                 11.327947
                                            5.711058387 25.1737836 30.420788
## beta[1,64]
                                 11.520699 33.872698478 53.2130425 58.371492
                    58.375628
## beta[2,64]
                    59.177138
                                 11.763269 35.605706196 53.5737553 59.124613
## beta[3,64]
                    36.427187
                                 11.994397 12.360076599 30.7412639 36.192114
                                 11.447698 42.963776574 61.3186071 66.837901
## beta[4,64]
                    66.942923
## beta[5,64]
                    30.829439
                                            6.622654464 25.4427172 30.715726
                                 11.696516
## beta[6,64]
                    58.895988
                                 11.467617 35.351837032 53.4040538 58.648597
```

```
## beta[7,64]
                    38.213059
                                 11.631348 13.813603747 32.6343889 38.313403
## beta[8,64]
                                  4.335173 38.520324624 45.9284498 48.198475
                    47.992343
## beta[9,64]
                    49.397296
                                 9.073611 32.534713759 44.2841891 48.496082
## beta[10,64]
                                            4.081686529 24.0491531 29.189629
                    29.107985
                                 11.607488
                                 6.249770 34.814495849 45.2927555 47.964623
## beta[11,64]
                    47.694091
## beta[12,64]
                                 11.735939 44.863761849 63.3634318 68.871030
                    68.870790
## beta[13,64]
                                 11.407891 5.821665232 25.0617485 30.383532
                    30.178077
## beta[1,65]
                    58.360293
                                 11.615244 33.923621724 53.2861395 58.343968
## beta[2,65]
                    59.152876
                                 11.851874 35.142731077 53.6615970 59.126132
                                 12.092097 11.707490776 30.6636820 36.227454
## beta[3,65]
                    36.462653
                    66.967801
## beta[4,65]
                                 11.554573 42.683096204 61.4073474 66.843208
## beta[5,65]
                                            6.511232906 25.4208493 30.693863
                    30.896622
                                 11.819904
## beta[6,65]
                    58.843573
                                 11.538920 34.853962209 53.3591331 58.637034
## beta[7,65]
                    38.223277
                                 11.735928 14.018747249 32.7443237 38.229221
## beta[8,65]
                    47.938952
                                  4.317256 38.274920125 45.7740309 48.166975
## beta[9,65]
                    49.416578
                                 9.197400 32.083009851 44.2810979 48.483911
## beta[10,65]
                                 11.675726 4.266908684 24.0782338 29.201240
                    29.087871
## beta[11,65]
                    47.639925
                                 6.274316 34.509333380 45.1670333 47.931204
## beta[12,65]
                                 11.789986 45.340007609 63.4031768 68.770313
                    68.871959
## beta[13,65]
                    30.194340
                                 11.510016 5.337938975 25.0509719 30.405567
## beta[1,66]
                                 11.740632 33.433443007 53.2516589 58.366774
                    58.319068
## beta[2,66]
                                 11.874212 34.720834645 53.6182184 59.101722
                    59.153497
## beta[3,66]
                    36.467368
                                 12.177388 11.887423043 30.8404026 36.198142
## beta[4,66]
                                 11.623368 43.095558132 61.3895181 66.852531
                    66.964838
## beta[5,66]
                                 11.820394 6.591294988 25.5393922 30.762265
                    30.882659
## beta[6,66]
                    58.876684
                                 11.578933 35.000832680 53.3811327 58.734219
## beta[7,66]
                                 11.823833 14.037734423 32.7231692 38.263309
                    38.213197
## beta[8,66]
                                 4.290763 38.277693346 45.7857676 48.054777
                    47.828085
## beta[9,66]
                    49.433882
                                 9.350091 31.521365898 44.2929308 48.521816
## beta[10,66]
                                 11.765064 3.798024744 23.9392506 29.193511
                    29.071038
## beta[11,66]
                    47.582478
                                 6.293944 34.431942064 45.2039872 47.966595
## beta[12,66]
                                 11.845838 44.454908881 63.4420657 68.802802
                    68.843516
## beta[13,66]
                    30.166756
                                 11.654989 5.591366970 24.9104857 30.355539
## beta[1,67]
                                 11.863195 33.593979298 53.1888793 58.416176
                    58.335350
## beta[2,67]
                                 11.935702 35.110508035 53.5254419 59.190911
                    59.145296
## beta[3,67]
                    36.490503
                                 12.214464 11.822771719 30.9435592 36.226376
## beta[4,67]
                    66.955054
                                 11.710533 43.636065803 61.2980675 66.886236
## beta[5,67]
                                            5.635220508 25.4381823 30.844339
                    30.911322
                                 12.170245
## beta[6,67]
                    58.880914
                                 11.657765 34.889448986 53.4158528 58.648242
## beta[7,67]
                    38.229864
                                 11.899796 14.117395868 32.7825455 38.278362
## beta[8,67]
                    47.704448
                                  4.283660 38.268340695 45.7082644 48.014781
## beta[9,67]
                                 9.423271 31.340991634 44.2994833 48.507469
                    49.457194
## beta[10,67]
                                 11.892838
                                            3.614520539 23.8637577 29.153204
                    29.083442
## beta[11,67]
                    47.550898
                                 6.239501 33.837221721 45.0246784 47.916910
## beta[12,67]
                                 11.981327 43.763197087 63.3931164 68.688893
                    68.824949
## beta[13,67]
                    30.204274
                                 11.704860 4.155919560 24.9124020 30.372093
## beta[1,68]
                                 11.984597 32.761158696 53.1989860 58.311915
                    58.338325
## beta[2,68]
                    59.167650
                                 11.970022 34.454614518 53.4962576 59.146426
## beta[3,68]
                    36.483560
                                 12.314699 11.850445126 30.7738383 36.220188
## beta[4,68]
                                 11.854641 42.587606149 61.2566457 66.935636
                    67.004598
## beta[5,68]
                                 12.311378 5.820253640 25.4363806 30.794859
                    30.951491
## beta[6,68]
                    58.831470
                                 11.750276 34.038952511 53.1856950 58.621807
```

```
## beta[7,68]
                    38.266988
                                 11.959153 13.903926425 32.6907654 38.368026
## beta[8,68]
                                  4.303650 38.250003639 45.6012281 47.987469
                    47.647819
## beta[9,68]
                    49.423036
                                 9.534090 31.534536076 44.2358410 48.511352
## beta[10,68]
                                            2.914690032 23.7887351 29.191009
                    29.139129
                                 12.069566
                                 6.232526 33.774650920 45.0286870 47.878942
## beta[11,68]
                    47.513857
## beta[12,68]
                                 12.079601 43.832960337 63.4038263 68.800531
                    68.820723
## beta[13,68]
                    30.232503
                                 11.772844 4.815861901 24.8032034 30.313168
                    58.340948
## beta[1,69]
                                 12.141020 32.308162336 53.0381243 58.377731
## beta[2,69]
                    59.180642
                                 11.972796 34.794681196 53.5226350 59.139462
## beta[3,69]
                    36.517004
                                 12.364581 11.180227182 30.7788013 36.131072
## beta[4,69]
                    67.074346
                                 11.904119 42.591502206 61.2172518 66.990111
## beta[5,69]
                                 12.468565 5.372143052 25.2871337 30.818122
                    30.980940
## beta[6,69]
                    58.827283
                                 11.835322 34.368102837 53.2018456 58.676628
## beta[7,69]
                                 11.954292 13.672977752 32.6995461 38.336501
                    38.276345
## beta[8,69]
                                  4.374362 37.674961692 45.5150585 47.894730
                    47.582802
## beta[9,69]
                    49.440078
                                 9.673483 31.160361510 44.2776306 48.524822
## beta[10,69]
                                            3.517033752 23.8862650 29.211686
                    29.137937
                                 12.065679
## beta[11,69]
                    47.497258
                                 6.176592 34.060121599 45.0381327 47.844254
## beta[12,69]
                                 12.113050 43.921416916 63.4297146 68.729415
                    68.835773
## beta[13,69]
                    30.271566
                                 11.860393 5.118499679 24.7371703 30.371220
## beta[1,70]
                                 12.113884 32.307987744 52.8344335 58.356739
                    58.376557
## beta[2,70]
                                 11.994052 34.317278123 53.4864096 59.067743
                    59.180403
## beta[3,70]
                    36.532871
                                 12.493138 10.847719694 30.8210261 36.111803
## beta[4,70]
                                 12.039169 42.391243970 61.3498281 66.937524
                    67.045646
## beta[5,70]
                                 12.793942 4.982994407 25.2696989 30.771464
                    30.971603
## beta[6,70]
                    58.825254
                                 11.849343 34.594148388 53.1213013 58.740899
## beta[7,70]
                                 12.069729 13.910830265 32.5459053 38.350281
                    38.257487
## beta[8,70]
                    47.499951
                                 4.363396 37.361483064 45.4827059 47.966982
## beta[9,70]
                    49.462794
                                 9.778698 30.726174630 44.1713261 48.510373
## beta[10,70]
                                 12.062563 3.109836522 24.0253430 29.218306
                    29.141884
## beta[11,70]
                    47.512724
                                 6.143290 34.206399401 45.0263439 47.868792
## beta[12,70]
                                 12.193529 44.242526446 63.4464369 68.838669
                    68.878035
## beta[13,70]
                    30.295872
                                 11.995297 4.955058760 24.7634710 30.477875
## beta[1,71]
                                 12.171906 32.094280559 52.8699766 58.451109
                    58.389135
## beta[2,71]
                                 12.034133 34.170543889 53.4165234 59.098644
                    59.139176
## beta[3,71]
                    36.512162
                                 12.617404 10.104695942 30.7209081 36.070597
## beta[4,71]
                    67.073922
                                 12.111629 42.616533721 61.3060518 67.018464
## beta[5,71]
                                           4.279579041 25.2423617 30.756452
                    30.991149
                                 13.092239
## beta[6,71]
                    58.821858
                                 11.867665 34.551054006 53.2466232 58.585326
## beta[7,71]
                                 12.207121 12.485185945 32.4752555 38.254537
                    38.253813
## beta[8,71]
                    47.469760
                                 4.376404 37.278858315 45.5238398 47.952316
## beta[9,71]
                                 9.920173 30.063638875 44.1950516 48.558574
                    49.517369
## beta[10,71]
                                            3.328032843 23.9730280 29.190821
                    29.124487
                                 12.126597
## beta[11,71]
                    47.477054
                                  6.149547 34.299553257 45.0607997 47.832107
## beta[12,71]
                    68.899953
                                 12.265686 43.669368042 63.4834674 68.772595
## beta[13,71]
                    30.368542
                                 12.080691 4.998923155 24.8450729 30.419601
## beta[1,72]
                                 12.298819 31.666610346 52.9998725 58.471998
                    58.414393
## beta[2,72]
                    59.200237
                                 12.180809 34.115466880 53.4107640 59.106554
## beta[3,72]
                    36.507679
                                12.752761 9.715142074 30.7265447 36.127758
## beta[4,72]
                                 12.133782 41.785651851 61.2693172 66.961269
                    67.044334
## beta[5,72]
                                 13.209077 4.594940175 25.3309493 30.693403
                    30.949765
## beta[6,72]
                    58.802256
                                 12.001162 34.052073739 53.0910317 58.692258
```

```
## beta[7,72]
                    38.278682
                                 12.312897 13.036511822 32.5745053 38.271706
## beta[8,72]
                                  4.399645 37.113256583 45.3549222 47.927392
                    47.410875
## beta[9,72]
                    49.516255
                                  9.991996 30.322847470 44.1242635 48.585604
## beta[10,72]
                                            3.477082916 23.9413118 29.171100
                    29.120122
                                 12.193277
                                  6.109807 34.517458640 45.0060547 47.781509
## beta[11,72]
                    47.462080
## beta[12,72]
                                 12.334761 43.163687501 63.4132438 68.703213
                    68.919687
## beta[13,72]
                                 12.203530 4.401692206 24.8817288 30.436401
                    30.358773
## beta[1,73]
                    58.449060
                                 12.372700 30.798546104 52.8837370 58.469287
## beta[2,73]
                    59.238416
                                 12.271963 34.275660387 53.6045084 59.143544
## beta[3,73]
                    36.521323
                                 12.887359 9.981926698 30.6973632 36.041870
## beta[4,73]
                    67.040703
                                 12.202768 41.548395113 61.2504297 66.980093
## beta[5,73]
                                 13.312499 4.609267070 25.2532969 30.828046
                    30.963490
## beta[6,73]
                    58.758012
                                 12.023991 32.920769845 53.1170847 58.716568
## beta[7,73]
                                 12.384401 12.577460540 32.5722145 38.278031
                    38.261928
## beta[8,73]
                                  4.342371 37.152438616 45.2933419 47.962580
                    47.356301
## beta[9,73]
                    49.543790
                                  9.998745 30.851432615 44.2196015 48.657468
## beta[10,73]
                                            3.476246834 23.8473127 29.234924
                    29.151020
                                 12.195170
## beta[11,73]
                    47.465257
                                  6.057054 34.323694181 44.9540050 47.854965
## beta[12,73]
                                 12.465056 42.488397083 63.3350888 68.775739
                    68.916134
## beta[13,73]
                    30.330845
                                 12.258066 4.500789090 24.7268957 30.402609
## beta[1,74]
                                 12.501422 30.294223787 52.8087897 58.528767
                    58.463040
## beta[2,74]
                    59.259105
                                 12.357756 34.266725650 53.5637737 59.121050
## beta[3,74]
                    36.520008
                                 12.942036 9.465940951 30.7055440 36.095256
## beta[4,74]
                    67.011043
                                 12.250510 42.102533514 61.1936188 66.985620
## beta[5,74]
                                 13.247195 3.862107925 25.1923687 30.793239
                    30.950975
## beta[6,74]
                    58.792671
                                 12.099198 32.649687665 53.1907221 58.681898
## beta[7,74]
                                 12.470705 12.165510732 32.5563532 38.305305
                    38.231942
## beta[8,74]
                    47.348046
                                  4.417501 37.251180494 45.2673180 47.950075
## beta[9,74]
                                 10.060066 30.657190794 44.2079502 48.513262
                    49.459961
## beta[10,74]
                    29.184352
                                 12.281924 3.420815648 23.9179684 29.306562
## beta[11,74]
                    47.463473
                                  6.039339 34.628183337 44.9413431 47.832954
## beta[12,74]
                                 12.601500 42.615350553 63.3212660 68.702786
                    68.889007
## beta[13,74]
                    30.331375
                                 12.363635 4.960443263 24.6714968 30.395504
## beta[1,75]
                    58.434137
                                 12.638000 30.394348276 52.8369583 58.481814
## beta[2,75]
                                 12.399018 33.439190924 53.4464107 59.190425
                    59.263301
## beta[3,75]
                    36.506027
                                 13.024933 9.125295795 30.5694029 36.008081
## beta[4,75]
                    67.027579
                                 12.294680 41.817997232 61.0093386 66.966852
## beta[5,75]
                                 13.526832 3.553272651 25.1834249 30.806735
                    30.957306
## beta[6,75]
                    58.806512
                                 12.187032 32.904725204 53.1271443 58.651780
## beta[7,75]
                                 12.578479 11.746589641 32.3982251 38.303243
                    38.244119
## beta[8,75]
                    47.361629
                                  4.387525 37.441233029 45.0953076 48.015628
## beta[9,75]
                                 10.020795 29.914458405 44.2039643 48.501583
                    49.487540
## beta[10,75]
                    29.199321
                                 12.284474 2.863219821 23.8509246 29.280857
                                  5.968461 34.302432028 44.9371810 47.870023
## beta[11,75]
                    47.469991
## beta[12,75]
                                 12.730594 41.985190023 63.1984842 68.718020
                    68.850578
## beta[13,75]
                    30.339860
                                 12.389446 4.247127217 24.5890755 30.474188
## beta[1,76]
                    58.474796
                                 12.772836 30.159055192 52.7327838 58.561382
## beta[2,76]
                    59.253370
                                 12.504782 32.921076769 53.5205763 59.238384
## beta[3,76]
                    36.471748
                                 13.134295 8.315161521 30.4800195 36.030096
                                 12.361497 41.465248810 61.0198941 67.082274
## beta[4,76]
                    67.071777
## beta[5,76]
                                            2.961328379 25.2240022 30.872877
                    30.989195
                                 13.577187
## beta[6,76]
                    58.792099
                                 12.284230 32.671086447 53.0740856 58.754462
```

```
## beta[7,76]
                    38.228862
                                 12.593232 11.142634379 32.4217976 38.250912
## beta[8,76]
                                  4.366588 37.476536224 45.0591086 48.022974
                    47.380522
## beta[9,76]
                    49.512021
                                 10.181306 29.345030677 44.1580741 48.566858
## beta[10,76]
                                            3.676782078 23.9206808 29.421066
                    29.246713
                                 12.329187
                                 5.942041 34.406261691 44.9837411 47.871164
## beta[11,76]
                    47.449339
## beta[12,76]
                                 12.787133 42.340259523 63.2450078 68.693151
                    68.818546
## beta[13,76]
                                 12.484313 4.029957544 24.7338739 30.406195
                    30.348127
## beta[1,77]
                    58.440115
                                 12.839389 30.194062579 52.7542249 58.532404
## beta[2,77]
                    59.285687
                                 12.612232 33.074322410 53.4149897 59.291613
## beta[3,77]
                    36.458178
                                 13.145206 9.857862274 30.5424377 36.058913
## beta[4,77]
                    67.075767
                                 12.439711 41.643106008 61.0474402 67.038244
## beta[5,77]
                                            2.777438536 25.2724533 30.891948
                    30.995338
                                 13.668198
## beta[6,77]
                    58.803491
                                 12.300718 32.929037354 53.0445553 58.599671
## beta[7,77]
                    38.217071
                                 12.671162 11.537155924 32.5110680 38.274073
## beta[8,77]
                                  4.361285 37.327727416 45.1296129 47.921893
                    47.354370
## beta[9,77]
                    49.489741
                                 10.318856 28.625434689 44.0761793 48.554829
## beta[10,77]
                                           3.612038822 23.7910648 29.315200
                    29.231871
                                 12.392294
## beta[11,77]
                    47.451691
                                 5.989854 34.211588926 44.8756444 47.858975
## beta[12,77]
                                 12.801531 42.445271876 63.0644202 68.701316
                    68.821310
## beta[13,77]
                    30.361160
                                 12.497925
                                            3.894510184 24.6823599 30.437896
## beta[1,78]
                                 12.945947 30.286695099 52.7087576 58.618965
                    58.442399
## beta[2,78]
                    59.297688
                                 12.637853 33.438602249 53.4451313 59.319909
## beta[3,78]
                    36.501079
                                 13.260490 8.946310993 30.4095981 36.081393
## beta[4,78]
                    67.079286
                                 12.470051 41.254533868 61.1969222 67.010374
## beta[5,78]
                                 14.130040 2.330889531 25.2483771 30.960787
                    31.030724
## beta[6,78]
                    58.710647
                                 12.355916 32.579096109 52.9351380 58.626916
## beta[7,78]
                                 12.742695 10.985115421 32.3759390 38.287703
                    38.227864
## beta[8,78]
                                 4.387756 37.359393957 45.1590532 47.979688
                    47.336597
## beta[9,78]
                    49.499875
                                 10.496797 29.162125590 44.0541137 48.537757
## beta[10,78]
                                 12.487892
                                            2.873191906 23.7737943 29.255694
                    29.231761
## beta[11,78]
                    47.480486
                                 5.902921 34.457122278 45.0020541 47.861963
## beta[12,78]
                                 12.927679 41.726635381 63.0605543 68.763930
                    68.774596
## beta[13,78]
                    30.326017
                                 12.526485 3.673811482 24.6612313 30.457037
## beta[1,79]
                                 13.078510 30.262801135 52.7555709 58.529329
                    58.418095
## beta[2,79]
                                 12.710055 32.299275965 53.2905676 59.231956
                    59.281973
## beta[3,79]
                    36.462680
                                 13.365958 8.404600955 30.4411529 36.118978
## beta[4,79]
                    67.117670
                                 12.594917 41.711344061 60.9825104 67.175062
## beta[5,79]
                                           1.829955961 25.2648507 30.934672
                    30.982659
## beta[6,79]
                    58.750004
                                 12.537748 32.701258175 52.9788835 58.668739
## beta[7,79]
                                 12.820554 10.454754609 32.4637052 38.241511
                    38.264444
## beta[8,79]
                    47.315194
                                  4.401318 37.180134967 45.0481128 47.981599
## beta[9,79]
                                 10.542824 29.136100369 44.0263071 48.432143
                    49.532062
## beta[10,79]
                    29.222979
                                 12.502015
                                            3.044710347 23.6307842 29.246101
                                 5.872066 34.735857209 45.0306072 47.885959
## beta[11,79]
                    47.547716
## beta[12,79]
                                 12.962920 41.316164105 63.0313063 68.664038
                    68.773562
## beta[13,79]
                    30.303660
                                 12.574035
                                            3.202266224 24.6883833 30.546347
## beta[1,80]
                                 13.202012 31.153967472 52.7138449 58.613096
                    58.450192
## beta[2,80]
                    59.270896
                                 12.739603 32.643423179 53.3223485 59.252286
## beta[3,80]
                    36.447746
                                 13.374385 8.607800548 30.2864529 36.158099
## beta[4,80]
                    67.133856
                                 12.682451 41.207539943 60.9567446 67.077928
## beta[5,80]
                                 13.982576 1.414040497 25.2381611 30.956203
                    30.996376
## beta[6,80]
                                 12.611418 31.640037146 52.9901937 58.739749
                    58.764803
```

```
## beta[7,80]
                    38.243988
                                12.896864 10.788548998 32.3371677 38.419680
## beta[8,80]
                                 4.452798 37.109150453 45.0080436 47.921695
                    47.271060
## beta[9,80]
                    49.545967
                                10.597010 28.982333137 43.9945376 48.372959
## beta[10,80]
                                           2.754774552 23.6958945 29.350723
                    29.295029
                                12.514982
                                 5.725496 34.965498472 44.9514141 47.956444
## beta[11,80]
                    47.514720
## beta[12,80]
                                13.032590 41.493209905 63.0994770 68.753127
                    68.792624
## beta[13,80]
                                12.608364 3.062780582 24.5518989 30.499961
                    30.306317
## beta[1,81]
                    58.442139
                                13.340047 30.628266799 52.6890980 58.594858
## beta[2,81]
                    59.307031
                                12.922564 32.496577079 53.3071679 59.201505
## beta[3,81]
                    36.471298
                                13.445158 8.511642093 30.1506257 36.085184
## beta[4,81]
                    67.132254
                                12.744687 40.886507530 61.0009562 67.112921
## beta[5,81]
                                14.031865 1.068535156 25.2017937 30.936395
                    31.010128
## beta[6,81]
                    58.720344
                                12.717022 31.496459500 52.9581146 58.766545
                    38.263884
                                13.018900 10.594698851 32.2529582 38.389260
## beta[7,81]
## beta[8,81]
                    47.287926
                                 4.482460 37.291124907 45.0029364 47.901308
## beta[9,81]
                    49.567884
                                10.651740 28.480436150 43.9857267 48.480239
## beta[10,81]
                                           2.603868098 23.7266138 29.353639
                    29.294580
                                12.680438
## beta[11,81]
                    47.536844
                                 5.599482 35.140365008 45.1075620 47.965196
## beta[12,81]
                                13.101126 41.547322992 63.0680612 68.775682
                    68.831353
## beta[13,81]
                    30.298639
                                12.665924
                                           2.226043615 24.4181684 30.397473
## beta[1,82]
                                13.313209 30.104044759 52.6458627 58.654925
                    58.446079
## beta[2,82]
                                12.957502 32.188058657 53.2908656 59.322081
                    59.344437
## beta[3,82]
                    36.474577
                                13.599161 8.633338176 30.3515662 36.122661
## beta[4,82]
                                12.843710 41.158613904 60.9760800 67.030216
                    67.100393
## beta[5,82]
                                           2.045232788 25.1527214 31.006437
                    31.014529
                                14.226937
## beta[6,82]
                    58.734116
                                12.831532 31.087698640 52.9570678 58.657695
## beta[7,82]
                                13.046531 10.190872996 32.2614564 38.278938
                    38.244843
## beta[8,82]
                                 4.442578 37.191517119 45.1359325 47.925659
                    47.325448
## beta[9,82]
                    49.627856
                                10.755914 28.994929267 43.9370452 48.377285
## beta[10,82]
                                           1.712609381 23.5278234 29.402540
                    29.353550
                                12.726875
## beta[11,82]
                    47.526263
                                 5.448350 35.421864097 45.0813284 48.007382
## beta[12,82]
                                13.138503 41.169607961 63.0963276 68.734758
                    68.800796
## beta[13,82]
                    30.295392
                                ## beta[1,83]
                                13.309849 29.804767288 52.3992434 58.593177
                    58.451397
## beta[2,83]
                                13.002163 31.920984149 53.2779656 59.284127
                    59.318403
## beta[3,83]
                    36.495897
                                13.632266 8.216115795 30.3085525 36.174046
## beta[4,83]
                    67.078619
                                12.860300 40.502382408 60.8496295 67.020490
## beta[5,83]
                                           1.838264011 25.1038600 31.003838
                    31.064226
                                14.614560
## beta[6,83]
                    58.773653
                                12.910748 31.733657930 52.8470853 58.612028
## beta[7,83]
                                           9.736291597 32.2458314 38.267278
                    38.196548
                                13.170629
## beta[8,83]
                    47.320611
                                 4.421482 37.124546160 45.1458412 47.961617
## beta[9,83]
                                10.920383 28.457661251 43.8582807 48.340409
                    49.632754
## beta[10,83]
                                           1.491561971 23.3394621 29.379178
                    29.357860
                                12.809497
## beta[11,83]
                    47.551638
                                 5.370239 35.332850154 45.0834229 48.066963
## beta[12,83]
                                13.217327 41.510878793 63.1472937 68.776621
                    68.828486
## beta[13,83]
                    30.320098
                                12.809140
                                          1.519127453 24.5694369 30.478784
## beta[1,84]
                                13.369851 30.577309577 52.3904834 58.618470
                    58.479495
## beta[2,84]
                    59.328970
                                13.099365 31.718523608 53.3137898 59.309514
## beta[3,84]
                    36.501320
                                13.733241 8.427217125 30.2116678 36.127439
## beta[4,84]
                    67.117476
                                12.955959 40.185280012 60.9121090 66.914531
## beta[5,84]
                                           2.177909512 25.1671512 31.049395
                    31.074040
                                14.692053
## beta[6,84]
                                12.969305 31.435276279 52.7464119 58.662382
                    58.779312
```

```
## beta[7,84]
                    38.199893
                                13.253178
                                           9.564712697 32.2432906 38.222518
## beta[8,84]
                                 4.383836 36.908493658 45.0499941 47.933298
                    47.310601
## beta[9,84]
                    49.658444
                                11.016255 28.170202380 43.8505032 48.374903
## beta[10,84]
                                           1.653413421 23.2803532 29.345745
                    29.344164
                                12.910673
## beta[11,84]
                    47.549821
                                 5.276159 35.367699322 45.2446282 48.009575
## beta[12,84]
                                13.243987 41.304902907 63.0912222 68.941176
                    68.863841
## beta[13,84]
                                           1.373321751 24.5069532 30.375763
                    30.315187
                                12.912650
## beta[1,85]
                    58.450981
                                13.446973 30.170860361 52.3804566 58.670046
## beta[2,85]
                                13.257428 32.360578257 53.2478893 59.256086
                    59.319050
## beta[3,85]
                    36.482719
                                13.740438 7.957199609 30.1551568 36.153222
                                13.013702 40.719959879 60.8806978 66.890166
## beta[4,85]
                    67.164678
## beta[5,85]
                                           1.888448595 25.0631149 31.007634
                    31.073472
                                14.555819
## beta[6,85]
                    58.779733
                                12.999525 31.890488762 52.8046382 58.652743
## beta[7,85]
                    38.192673
                                           9.154076625 32.1036213 38.081202
                                13.453433
## beta[8,85]
                    47.349584
                                 4.353061 36.756278448 45.1135944 47.946174
## beta[9,85]
                    49.617940
                                11.169704 27.719251817 43.8214285 48.492914
## beta[10,85]
                                          1.594366474 23.4165915 29.272113
                    29.346789
                                13.061989
## beta[11,85]
                    47.561990
                                 5.121236 35.386786642 45.3460870 48.066047
## beta[12,85]
                                13.303604 41.998672753 62.9523182 68.844912
                    68.866892
## beta[13,85]
                    30.254567
                                ## beta[1,86]
                                13.515010 29.719558080 52.2434884 58.746154
                    58.472047
## beta[2,86]
                                13.331707 31.537552222 53.2768352 59.336516
                    59.315879
## beta[3,86]
                    36.463548
                                13.888965
                                           7.182969407 30.2043769 36.202989
## beta[4,86]
                                13.109186 40.870965281 60.8783963 66.893208
                    67.176013
## beta[5,86]
                                14.560016 1.553743888 25.1513133 30.985234
                    31.086835
## beta[6,86]
                    58.781629
                                13.069621 31.365959452 52.8544153 58.726340
## beta[7,86]
                                           8.838913672 32.1010665 38.216056
                    38.191801
                                13.444150
## beta[8,86]
                                 4.361169 36.713539351 45.1046545 48.037695
                    47.351458
## beta[9,86]
                    49.640554
                                11.280721 27.944028588 43.7912907 48.489477
## beta[10,86]
                                           1.181589780 23.3971220 29.319882
                    29.338459
                                13.094629
## beta[11,86]
                    47.517310
                                 4.959121 35.321525812 45.3597539 48.098931
## beta[12,86]
                                13.292049 41.688129982 62.8931837 68.874938
                    68.888690
## beta[13,86]
                    30.297120
                                ## beta[1,87]
                                13.591812 30.343039121 52.1397978 58.680916
                    58.450824
## beta[2,87]
                                13.449319 30.804740647 53.1715002 59.364976
                    59.299618
## beta[3,87]
                    36.417415
                                13.934157
                                           6.979624160 30.0488427 36.212927
## beta[4,87]
                    67.225310
                                13.221147 40.792196519 60.9705423 66.999325
## beta[5,87]
                    31.075939
                                14.709691
                                          1.771144810 25.0310756 30.978453
## beta[6,87]
                    58.782616
                                13.157511 31.286870200 52.9697211 58.649337
## beta[7,87]
                    38.186399
                                13.533528 8.294664597 32.0873722 38.133411
## beta[8,87]
                    47.363533
                                 4.321938 36.652024423 45.3503841 48.037672
## beta[9,87]
                                11.365495 27.603298939 43.7450958 48.541908
                    49.613345
## beta[10,87]
                                           1.279026979 23.3835619 29.349468
                    29.327194
                                13.180760
## beta[11,87]
                    47.512452
                                 4.821468 35.279910431 45.4336887 48.054606
## beta[12,87]
                                13.388940 41.240044693 62.7988163 68.750232
                    68.900888
## beta[13,87]
                    30.321100
                                13.177257
                                           1.948253278 24.5070396 30.463925
## beta[1,88]
                                13.657766 29.963649679 52.1094575 58.576925
                    58.455364
## beta[2,88]
                    59.298919
                                13.499998 31.243585377 53.2023654 59.260393
## beta[3,88]
                    36.415218
                                13.969182 7.108364831 30.1368256 36.179391
## beta[4,88]
                    67.232183
                                13.254010 40.419797044 60.9684650 66.871349
## beta[5,88]
                                14.521748 1.099408845 25.1122702 30.989026
                    31.066556
## beta[6,88]
                                13.312460 30.061747979 52.7602397 58.628674
                    58.773534
```

```
## beta[7,88]
                    38.163138
                                 13.630254
                                            8.136026309 32.0297307 38.180473
## beta[8,88]
                                  4.337303 36.483659657 45.3949753 48.020351
                    47.379579
## beta[9,88]
                    49.583559
                                 11.499147 26.873136594 43.7853548 48.584611
## beta[10,88]
                                            0.982845701 23.3094813 29.271927
                    29.370933
                                 13.289700
## beta[11,88]
                    47.463292
                                  4.672813 35.360682726 45.3565339 48.056844
                                 13.439166 41.491560507 62.7121212 68.826736
## beta[12,88]
                    68.921394
## beta[13,88]
                                            2.251015829 24.3963272 30.390631
                    30.284860
                                 13.267151
## beta[1,89]
                    58.490435
                                 13.734478 29.073572307 52.2982503 58.508956
## beta[2,89]
                    59.275649
                                 13.684315 30.701411466 52.9019412 59.310317
## beta[3,89]
                    36.409046
                                 14.010696
                                            6.486718581 29.9824125 36.249545
## beta[4,89]
                    67.228914
                                 13.344590 40.438214172 60.7681556 66.936859
## beta[5,89]
                                            1.188575826 24.9478878 30.899047
                    31.015448
                                 14.512065
## beta[6,89]
                    58.797814
                                 13.427819 30.570428238 52.8262051 58.728679
## beta[7,89]
                    38.160310
                                 13.717254 8.042544992 32.0480493 38.173446
## beta[8,89]
                                  4.331050 36.572815906 45.5688827 48.071997
                    47.419292
## beta[9,89]
                    49.600551
                                 11.655872 26.556160027 43.7116557 48.576323
## beta[10,89]
                                            0.777739093 23.2322747 29.265929
                    29.379659
                                 13.334638
## beta[11,89]
                    47.442683
                                  4.527536 35.550487136 45.5137066 48.069085
## beta[12,89]
                                 13.533632 41.390790421 62.6373855 68.882646
                    68.911740
## beta[13,89]
                    30.269347
                                 13.395703
                                            2.107129687 24.4539004 30.465172
## beta[1,90]
                                 13.828103 28.524807485 52.2709241 58.415005
                    58.503702
## beta[2,90]
                    59.256433
                                 13.797696 30.277394685 52.9060627 59.257375
## beta[3,90]
                    36.381748
                                 14.195180
                                            5.450641477 29.7958417 36.198828
## beta[4,90]
                    67.239086
                                 13.452026 39.787298646 60.8085975 66.872771
## beta[5,90]
                                 14.588261 0.538517549 24.9938308 30.872880
                    31.026342
## beta[6,90]
                    58.786394
                                 13.496273 30.352589842 52.6975946 58.717389
## beta[7,90]
                                            7.501782909 32.0439697 38.118064
                    38.125724
                                 13.842857
## beta[8,90]
                                  4.368079 36.694080236 45.5076567 48.079341
                    47.437551
## beta[9,90]
                    49.619771
                                 11.739493 25.578959090 43.6436642 48.632170
## beta[10,90]
                                            1.096111340 23.2532526 29.307182
                    29.459543
                                 13.452899
## beta[11,90]
                    47.384902
                                  4.289008 35.605570979 45.6186449 47.997301
## beta[12,90]
                                 13.601626 41.475952669 62.6346783 68.894654
                    68.910305
## beta[13,90]
                    30.263290
                                 13.504422
                                            2.207613559 24.4848627 30.418138
## beta[1,91]
                                 13.814705 28.720929554 52.1803556 58.423800
                    58.481698
## beta[2,91]
                                 13.872279 29.956252266 52.9422748 59.290933
                    59.284588
## beta[3,91]
                    36.419896
                                 14.316089
                                            5.942044071 29.8871870 36.150936
## beta[4,91]
                    67.223129
                                 13.492837 40.068851229 60.8025497 66.974064
## beta[5,91]
                    31.089511
                                 14.773280
                                           0.147549870 24.9623943 31.034662
## beta[6,91]
                    58.767858
                                 13.612250 29.353352911 52.5856357 58.614966
## beta[7,91]
                    38.137107
                                 13.894436
                                           7.219636029 32.0112486 38.108735
## beta[8,91]
                    47.501993
                                  4.273436 37.015406041 45.6131486 48.112632
## beta[9,91]
                                 11.804760 25.656752845 43.6707401 48.529261
                    49.602096
## beta[10,91]
                                 13.526091 -0.431972067 23.1828744 29.295071
                    29.457050
## beta[11,91]
                    47.374163
                                  4.465825 35.372902753 45.4415283 48.056469
## beta[12,91]
                                 13.654034 40.756598685 62.8181715 68.848683
                    68.898816
## beta[13,91]
                    30.269491
                                 13.551687
                                            1.570205521 24.2107647 30.488118
## beta[1,92]
                                 13.886613 28.144193822 52.2245920 58.473566
                    58.487072
                                 13.917326 28.815908071 52.8879419 59.298573
## beta[2,92]
                    59.300380
## beta[3,92]
                    36.465951
                                 14.350817
                                            5.866131724 29.9640517 36.150787
## beta[4,92]
                    67.218516
                                 13.605910 39.361666354 61.0171918 66.948407
## beta[5,92]
                                 14.926044 0.790871303 24.9301619 31.002096
                    31.096583
## beta[6,92]
                                 13.692409 29.352800520 52.5811328 58.676682
                    58.779828
```

```
## beta[7,92]
                    38.157595
                                 13.924427
                                            7.072891348 31.8196371 38.098750
## beta[8,92]
                                  4.259204 37.261004492 45.5943951 48.115325
                    47.556838
## beta[9,92]
                    49.591745
                                 11.858030 26.315650160 43.5895078 48.519232
## beta[10,92]
                                 13.540965 -0.401557400 23.1937582 29.286228
                    29.421657
## beta[11,92]
                    47.371563
                                 4.592290 35.313944451 45.3347472 48.124432
## beta[12,92]
                                 13.756313 40.350982444 62.7559881 68.864256
                    68.904757
## beta[13,92]
                    30.255230
                                 13.593713  0.731245872  24.2500187  30.405937
## beta[1,93]
                    58.505022
                                 13.991163 28.882161558 52.2382608 58.364960
## beta[2,93]
                    59.331251
                                 13.928071 29.200141303 52.8977439 59.338336
## beta[3,93]
                    36.487717
                                 14.405551 6.165259593 29.9744479 36.139658
## beta[4,93]
                    67.254018
                                 13.705624 39.422730850 61.0038551 67.016201
## beta[5,93]
                                 14.940060 0.784822563 24.7025617 30.931061
                    31.083305
## beta[6,93]
                    58.813315
                                 13.676760 30.078270812 52.5090283 58.605836
## beta[7,93]
                    38.159992
                                           7.103293309 31.8525865 38.144512
                                 13.901255
## beta[8,93]
                    47.629225
                                 4.158204 37.366183868 45.7241562 48.191608
## beta[9,93]
                    49.551770
                                 12.046538 24.786687215 43.5160590 48.470292
## beta[10,93]
                                 13.511006  0.053257895  23.0935519  29.244312
                    29.404384
## beta[11,93]
                    47.329129
                                 4.711456 35.110188947 45.1548901 48.080687
## beta[12,93]
                                 13.899593 39.755665925 62.7576955 68.904128
                    68.863087
## beta[13,93]
                    30.238805
                                 13.663890
                                            1.424466846 24.1186000 30.429221
## beta[1,94]
                                 14.059569 28.485090541 52.1937934 58.435989
                    58.467914
## beta[2,94]
                                 14.008480 29.280251184 52.8862773 59.251668
                    59.345293
## beta[3,94]
                    36.461428
                                 14.473528 6.013463359 29.8317256 36.106573
## beta[4,94]
                    67.299892
                                 13.732530 39.418030383 60.9053356 66.990314
## beta[5,94]
                                 14.972969 0.116464872 24.7254782 31.000902
                    31.132974
## beta[6,94]
                    58.779761
                                 13.734265 30.422117162 52.5683982 58.504375
## beta[7,94]
                                           7.577535614 31.9218579 38.155465
                    38.186749
                                 14.012908
## beta[8,94]
                    47.732827
                                 3.990566 38.463843577 45.8372031 48.143131
## beta[9,94]
                                 12.144891 24.549838750 43.5470424 48.519998
                    49.519404
## beta[10,94]
                                 13.569355 -0.147888897 23.0879079 29.275410
                    29.371810
## beta[11,94]
                    47.361416
                                 4.808430 35.244023668 45.1391472 48.155733
## beta[12,94]
                                 14.014480 39.897491680 62.8758015 68.976178
                    68.861086
## beta[13,94]
                    30.222478
                                 13.698995 0.755021410 24.1824583 30.474604
## beta[1,95]
                                 14.175845 28.485783910 52.3193128 58.357539
                    58.482808
## beta[2,95]
                                 14.132131 28.652784587 52.9064067 59.427466
                    59.351240
## beta[3,95]
                    36.462526
                                 14.512482 5.751421249 29.8769507 36.089574
## beta[4,95]
                    67.291735
                                 13.835573 38.635527609 60.8922869 66.990994
## beta[5,95]
                    31.157622
                                 14.798585 0.423109146 24.8032551 30.979024
## beta[6,95]
                    58.797763
                                 13.760962 30.428505922 52.5561852 58.481997
## beta[7,95]
                                 14.111109 7.659775227 31.9219769 38.120916
                    38.219543
## beta[8,95]
                    47.887089
                                 3.881354 39.044230588 46.0583211 48.284546
## beta[9,95]
                                 12.289840 24.946801583 43.6071449 48.350143
                    49.479677
## beta[10,95]
                                 13.664192 -0.213591842 23.1117316 29.365283
                    29.365906
                                  4.890665 35.075989258 45.1077563 48.123373
## beta[11,95]
                    47.347834
## beta[12,95]
                                 14.009427 39.882085597 62.8931224 69.040555
                    68.907631
## beta[13,95]
                    30.250757
                                 13.794187
                                            0.966625646 24.1994247 30.508533
## beta[1,96]
                                 14.341229 28.007354065 52.1931662 58.486177
                    58.470147
## beta[2,96]
                    59.383379
                                 14.237811 29.223881702 52.8770611 59.369151
## beta[3,96]
                    36.475569
                                 14.603313 5.961839464 29.7237122 36.132332
## beta[4,96]
                    67.350706
                                 13.927575 37.466005696 60.9984922 67.048299
## beta[5,96]
                                 14.892975 0.126986471 24.5775410 31.006519
                    31.162449
## beta[6,96]
                    58.780786
                                 13.841211 30.246819785 52.5245200 58.488322
```

```
## beta[7,96]
                    38.221740
                                 14.146828
                                            7.631020547 31.9619659 38.128969
## beta[8,96]
                                  3.794238 39.499304572 46.1831755 48.275851
                    47.991230
## beta[9,96]
                    49.464369
                                 12.330496 24.615125709 43.6008736 48.413083
## beta[10,96]
                                 13.689555 -0.216200567 23.1750078 29.206286
                    29.368463
## beta[11,96]
                    47.339879
                                 4.907446 35.113948413 44.9377896 48.112603
## beta[12,96]
                                 14.006979 40.346360446 62.7873140 68.927420
                    68.898168
## beta[13,96]
                    30.230053
                                 13.894176  0.599638460  23.9932625  30.449538
## beta[1,97]
                    58.422051
                                 14.347631 27.440604529 51.9959444 58.466862
## beta[2,97]
                    59.398398
                                 14.426555 29.321168830 52.8043761 59.413311
## beta[3,97]
                    36.505868
                                 14.654644 6.446507279 29.6367779 36.130107
                                 13.999151 37.503238721 61.0829620 67.032158
## beta[4,97]
                    67.429649
## beta[5,97]
                                 14.839137  0.589855152  24.7015428  31.066641
                    31.144112
## beta[6,97]
                    58.761657
                                 13.933559 29.533231026 52.5937725 58.412090
## beta[7,97]
                    38.225421
                                 14.214132 7.572076666 31.8887873 38.113746
## beta[8,97]
                                 3.620083 39.799179406 46.4402504 48.347192
                    48.076125
## beta[9,97]
                    49.474629
                                 12.407843 24.576602727 43.4622285 48.555096
## beta[10,97]
                                 13.779314 -0.445664576 23.0662418 29.271086
                    29.372509
## beta[11,97]
                    47.347251
                                 4.941268 34.937497435 45.0541798 48.091713
## beta[12,97]
                                 14.087631 39.478769479 62.8624530 69.006660
                    68.906167
## beta[13,97]
                    30.274044
                                 13.866641 -0.427158997 24.1060731 30.397332
## beta[1,98]
                                 14.395777 28.194444764 52.1151499 58.402952
                    58.463782
## beta[2,98]
                                 14.516360 28.938822420 52.7998901 59.450390
                    59.413152
## beta[3,98]
                    36.505273
                                 14.664654 5.487817382 29.6160925 36.167009
## beta[4,98]
                    67.406780
                                 14.070760 37.725935495 60.9293176 67.015774
## beta[5,98]
                                 14.779542 0.261473277 24.7787329 31.025929
                    31.138782
## beta[6,98]
                    58.772726
                                 13.974799 28.728758701 52.5562469 58.432490
## beta[7,98]
                                 14.276853 7.442526449 31.8469016 38.196269
                    38.242399
## beta[8,98]
                    48.043589
                                 3.860131 39.149747167 46.1968998 48.304019
## beta[9,98]
                    49.450973
                                 12.425590 23.712587454 43.4042348 48.493952
## beta[10,98]
                                 13.869587 -0.009670088 23.1763105 29.196399
                    29.401973
## beta[11,98]
                    47.395392
                                 4.943761 35.110375281 45.0671918 48.100298
                                 14.140465 39.908564843 62.7801781 69.052956
## beta[12,98]
                    68.932335
## beta[13,98]
                    30.268511
                                 13.976989 -0.305729195 23.9059538 30.445682
## beta[1,99]
                                 14.510359 28.097884337 52.1299985 58.480234
                    58.499174
## beta[2,99]
                                 14.563652 29.156445006 52.8575576 59.365008
                    59.418196
## beta[3,99]
                    36.490699
                                 14.699476 5.878880701 29.6097860 36.173291
## beta[4,99]
                    67.419464
                                 14.146375 37.704625936 60.8431304 67.075885
## beta[5,99]
                    31.165018
                                 14.708415 0.301018704 24.6048039 30.994515
## beta[6,99]
                    58.843354
                                 14.035628 29.205962075 52.7629747 58.546609
## beta[7,99]
                    38.220541
                                 14.355419 7.338553207 31.6417027 38.121213
## beta[8,99]
                    48.042217
                                  4.127688 38.219562586 46.0963374 48.316600
## beta[9,99]
                                 12.547817 23.555054498 43.5155219 48.573650
                    49.478334
## beta[10,99]
                                 13.925284 -0.218125998 23.0764873 29.124086
                    29.414188
## beta[11,99]
                    47.465187
                                  4.987996 34.776077602 45.0554088 48.146432
## beta[12,99]
                                 14.223529 39.798434781 62.6738204 69.053629
                    68.923579
## beta[13,99]
                    30.246880
                                 14.110841 -0.572031303 23.9228532 30.330787
## beta[1,100]
                                 14.670160 27.492948858 52.0400125 58.428683
                    58.534356
## beta[2,100]
                    59.460839
                                 14.643741 29.342075834 52.9364407 59.438555
## beta[3,100]
                    36.435958
                                 14.797745 5.795247637 29.5048527 36.123676
## beta[4,100]
                    67.454667
                                 14.189188 37.535697856 60.8020371 67.103304
## beta[5,100]
                                 14.851306 0.798445748 24.5583155 31.079924
                    31.148354
## beta[6,100]
                    58.827908
                                 14.055433 29.144694590 52.6706952 58.582401
```

```
## beta[7,100]
                    38.208685
                                14.532615
                                           7.872218580 31.5771179 38.154220
## beta[8,100]
                                 4.366229 38.166698215 46.0060655 48.362173
                    48.073761
                    49.466808
## beta[9,100]
                                12.539796 23.947357982 43.5682454 48.583179
## beta[10,100]
                                14.032972 -0.209541674 23.0004495 29.071576
                    29.371451
                                 4.987343 34.834993438 45.0644923 48.139853
## beta[11,100]
                    47.501948
## beta[12,100]
                                14.295474 39.827583202 62.4016667 69.063579
                    68.922751
## beta[13,100]
                                14.185084 -0.816649133 23.9097400 30.436184
                    30.348948
## beta[1,101]
                    58.529822
                                14.724542 27.827608597 52.0228118 58.471538
## beta[2,101]
                    59.453514
                                14.723742 28.725260014 52.8545310 59.319926
## beta[3,101]
                    36.423404
                                14.836332 5.729896311 29.6341958 36.133653
                    67.410830
## beta[4,101]
                                14.314282 37.623476356 60.6492860 67.167292
## beta[5,101]
                                31.174707
## beta[6,101]
                    58.832297
                                14.126485 28.907162929 52.6108866 58.545661
## beta[7,101]
                    38.222217
                                14.623938 7.644012334 31.6507009 38.147602
## beta[8,101]
                                 4.542158 37.428722570 45.9736512 48.399145
                    48.107596
## beta[9,101]
                    49.413702
                                12.665056 23.668460312 43.4596160 48.395670
## beta[10,101]
                                14.115092 -1.331262971 23.1494946 29.206838
                    29.401776
## beta[11,101]
                    47.561980
                                 5.012752 34.776263139 45.2008236 48.095652
## beta[12,101]
                                14.392575 39.213791642 62.3830478 68.987542
                    68.901387
## beta[13,101]
                    30.360479
                                14.249116 -0.712555535 24.0425745 30.396121
## beta[1,102]
                                14.913876 27.187243468 52.0958775 58.438451
                    58.521702
## beta[2,102]
                                14.812161 28.746759008 52.8317526 59.424083
                    59.457708
## beta[3,102]
                    36.410562
                                14.844185 5.917651220 29.5774420 36.130807
## beta[4,102]
                    67.415961
                                14.337409 37.846790360 60.6026657 67.149913
## beta[5,102]
                                15.211181 0.413221855 24.5800755 30.986623
                    31.162766
## beta[6,102]
                    58.859362
                                14.100761 28.848892298 52.6525730 58.479037
## beta[7,102]
                                           6.986384293 31.6705784 38.130286
                    38.238055
                                14.680565
## beta[8,102]
                                 4.724519 37.344831468 45.8685810 48.422004
                    48.106959
## beta[9,102]
                    49.375945
                                12.804696 23.648705129 43.3283714 48.420165
## beta[10,102]
                                14.205465 -0.855583642 23.1548614 29.130690
                    29.440138
## beta[11,102]
                    47.617317
                                 4.978334 34.971509545 45.2825044 48.096178
## beta[12,102]
                                14.448748 39.662058718 62.4936183 68.883422
                    68.889719
## beta[13,102]
                    30.369069
                                14.258307 -0.266364472 24.0404622 30.345147
## beta[1,103]
                                15.010239 28.930458941 52.0345512 58.452089
                    58.517287
## beta[2,103]
                                14.763821 29.014057882 52.8393024 59.463991
                    59.486934
## beta[3,103]
                    36.422907
                                14.861680 5.989911688 29.5340012 36.049984
## beta[4,103]
                    67.423203
                                14.424688 37.246279328 60.6440197 67.197090
## beta[5,103]
                    31.144332
                                15.166507 0.158879528 24.5355794 31.011975
## beta[6,103]
                    58.851272
                                14.164084 29.200453354 52.6208081 58.581223
## beta[7,103]
                                14.807774 7.456951065 31.4862950 38.127015
                    38.313594
## beta[8,103]
                    48.158270
                                 4.896836 37.094423327 45.8681463 48.507006
## beta[9,103]
                                12.867716 23.677683052 43.2755590 48.277408
                    49.388000
## beta[10,103]
                                14.260382 -1.136299170 23.1393876 29.102708
                    29.425878
                                 4.986336 34.770470366 45.3414219 48.155760
## beta[11,103]
                    47.672236
## beta[12,103]
                                14.537572 38.418041527 62.4594058 68.949812
                    68.871270
## beta[13,103]
                    30.411603
                                14.306189 -1.139135510 23.9877156 30.340120
## beta[1,104]
                                15.100534 26.909723825 51.8891851 58.433020
                    58.544594
## beta[2,104]
                    59.515983
                                14.852131 28.966174975 52.7467286 59.361524
## beta[3,104]
                    36.434451
                                14.952258 5.650089117 29.5916285 35.983172
## beta[4,104]
                    67.437531
                                14.462891 37.345534276 60.6910406 67.116927
## beta[5,104]
                                           0.163437593 24.5379420 30.994400
                    31.174100
                                15.365335
## beta[6,104]
                    58.854444
                                14.231139 28.978202559 52.4129861 58.599947
```

```
## beta[7,104]
                    38.313777
                                 14.902038
                                            7.353152015 31.5627909 38.172991
## beta[8,104]
                                  5.052438 36.621283000 45.7148043 48.503084
                    48.148655
## beta[9,104]
                    49.389890
                                 12.927949 24.090460257 43.1756026 48.327275
## beta[10,104]
                                 14.274005 -1.510781794 23.1919017 29.077632
                    29.421340
## beta[11,104]
                    47.744162
                                 4.990501 34.818052656 45.4940677 48.095884
## beta[12,104]
                                 14.583227 37.113884658 62.5028538 68.966937
                    68.878453
## beta[13,104]
                                 14.371021 -0.757236832 23.7853778 30.338410
                    30.373950
## beta[1,105]
                    58.552910
                                 15.130429 27.162968167 52.0138354 58.401913
## beta[2,105]
                    59.496220
                                 14.948010 28.535133470 52.6534198 59.470884
## beta[3,105]
                    36.455978
                                 15.047226 5.363157804 29.4837250 36.057585
                                 14.530614 37.242263226 60.6067094 67.256350
## beta[4,105]
                    67.405996
## beta[5,105]
                                 15.594986 -0.460060907 24.4836137 31.061711
                    31.145710
## beta[6,105]
                    58.855607
                                 14.311385 28.212065465 52.3684489 58.644548
## beta[7,105]
                    38.300764
                                 14.910170 6.918394815 31.6961839 38.233226
## beta[8,105]
                    48.127553
                                 5.329854 35.713633388 45.6549507 48.485783
## beta[9,105]
                    49.417462
                                 13.011171 23.405940699 43.2430154 48.279059
## beta[10,105]
                                14.326569 -1.418406720 23.2127474 29.145658
                    29.423359
## beta[11,105]
                    47.799051
                                 5.029693 34.817944439 45.5473457 48.193850
## beta[12,105]
                                 14.590462 37.946993600 62.4712632 68.956915
                    68.872178
## beta[13,105]
                    30.388877
                                 14.463342 0.262617665 23.8559391 30.340147
## beta[1,106]
                                 15.163902 27.067249277 51.9568642 58.458914
                    58.570802
## beta[2,106]
                                 14.994128 28.695201146 52.5663812 59.466802
                    59.518113
## beta[3,106]
                    36.460448
                                 15.132319
                                            5.156811011 29.4065822 36.165353
## beta[4,106]
                                 14.628972 36.769868924 60.6612591 67.174065
                    67.435537
## beta[5,106]
                                 15.566392 -0.025628651 24.3512346 31.053060
                    31.171708
## beta[6,106]
                    58.876191
                                 14.396628 28.221159745 52.4569082 58.721490
## beta[7,106]
                                14.996612 6.677285931 31.5601560 38.143157
                    38.303126
## beta[8,106]
                                 5.603683 35.936097054 45.6862606 48.463364
                    48.156693
## beta[9,106]
                    49.415531
                                 13.073247 23.124763105 43.3048155 48.309001
## beta[10,106]
                                 14.408729 -1.463237263 23.0902453 29.259693
                    29.448561
## beta[11,106]
                    47.846381
                                  5.015558 34.818447099 45.6490342 48.223808
## beta[12,106]
                                 14.554444 38.077909283 62.3514590 69.086644
                    68.882775
## beta[13,106]
                    30.389892
                                 14.566982 -0.223573344 23.8709833 30.434838
## beta[1,107]
                                 15.250208 27.241626457 51.8385223 58.424101
                    58.552472
## beta[2,107]
                                 15.083464 27.775031205 52.7136514 59.499193
                    59.526814
## beta[3,107]
                    36.460840
                                 15.142161 4.844790553 29.3587066 36.068396
## beta[4,107]
                    67.422996
                                 14.631275 36.997562514 60.5339313 67.280270
## beta[5,107]
                                15.677314 -0.619976216 24.4549357 30.943653
                    31.192744
## beta[6,107]
                    58.871325
                                 14.442019 28.173915577 52.3878704 58.664637
## beta[7,107]
                                 15.009083 6.950172900 31.4471082 38.100433
                    38.288381
## beta[8,107]
                    48.186743
                                 5.741478 35.762459031 45.7645282 48.521608
## beta[9,107]
                                 13.141094 23.184197734 43.2335441 48.355074
                    49.423711
## beta[10,107]
                    29.443143
                                 14.496671 -0.869191926 23.0867227 29.279675
## beta[11,107]
                    47.885350
                                 5.024630 34.886000230 45.6082886 48.257329
## beta[12,107]
                                 14.673255 37.733814740 62.2688584 69.040493
                    68.861550
## beta[13,107]
                    30.348519
                                 14.604726 -1.198661825 23.6119822 30.493660
## beta[1,108]
                                 15.232621 26.911381778 51.7097573 58.446782
                    58.544221
## beta[2,108]
                    59.538989
                                 15.111997 27.644695957 52.6925710 59.508129
## beta[3,108]
                    36.441877
                                15.262197 5.113834547 29.2686233 36.052742
## beta[4,108]
                    67.432595
                                 14.679484 36.469311440 60.5830104 67.258360
## beta[5,108]
                                 15.943643 -1.750979455 24.4020755 31.044922
                    31.195703
## beta[6,108]
                    58.874570
                                 14.441085 28.256350076 52.4585948 58.609438
```

```
## beta[7,108]
                    38.292938
                                 15.101103
                                            6.421582645 31.2822734 38.071646
## beta[8,108]
                                  5.895478 35.677776457 45.5450290 48.575135
                    48.176146
## beta[9,108]
                    49.454760
                                 13.165819 22.750586273 43.0810207 48.326104
## beta[10,108]
                                 14.565796 -1.485287948 23.0837266 29.270389
                    29.440327
                                 5.009081 35.156977527 45.7024072 48.264220
## beta[11,108]
                    47.918438
## beta[12,108]
                                 14.786904 37.807289181 62.3295432 69.108215
                    68.891212
## beta[13,108]
                                 14.673154 -0.990335556 23.8408065 30.353651
                    30.318894
## beta[1,109]
                                 15.260406 25.788257857 51.9740541 58.530778
                    58.578381
## beta[2,109]
                    59.485097
                                 15.189719 27.339304653 52.6262196 59.410094
## beta[3,109]
                    36.447677
                                 15.292005 4.098015234 29.2176042 36.069744
## beta[4,109]
                    67.426084
                                 14.801718 36.850682105 60.5388616 67.173882
## beta[5,109]
                                 15.885864 -1.725583908 24.4933242 30.999894
                    31.204160
## beta[6,109]
                    58.889569
                                 14.458076 28.393632931 52.2875689 58.735436
## beta[7,109]
                    38.247543
                                 15.130284 6.155371904 31.2523025 38.178794
## beta[8,109]
                    48.131687
                                 6.046735 35.095250614 45.4183989 48.497115
## beta[9,109]
                    49.485247
                                 13.176027 22.734438962 43.1367078 48.328013
## beta[10,109]
                                 14.615564 -1.914017531 22.9304366 29.189850
                    29.402153
## beta[11,109]
                    47.912860
                                 5.001895 35.426172746 45.5890901 48.281892
## beta[12,109]
                    68.898512
                                 14.886954 37.652883068 62.2684925 69.141113
## beta[13,109]
                    30.314435
                                 14.769204 -1.886341589 23.9772447 30.307573
## beta[1,110]
                                 15.352939 25.963782478 51.9713703 58.510331
                    58.574114
## beta[2,110]
                    59.534774
                                 15.234252 26.731660150 52.5524033 59.490026
                                 15.386269 4.908989639 29.2573202 36.121450
## beta[3,110]
                    36.457748
## beta[4,110]
                    67.440380
                                 14.887063 36.171478342 60.4401340 67.196683
## beta[5,110]
                                 15.820166 -1.641929183 24.5043741 31.038365
                    31.222180
## beta[6,110]
                    58.884785
                                 14.579627 28.454970948 52.5009486 58.750152
## beta[7,110]
                                            6.114061278 31.2614058 38.168615
                    38.264974
                                 15.241585
## beta[8,110]
                    48.110088
                                 6.204888 34.834746404 45.3218284 48.524754
## beta[9,110]
                                 13.256462 22.160783119 43.1030106 48.344592
                    49.454403
## beta[10,110]
                                 14.675493 -2.299724194 23.0417804 29.208781
                    29.360868
## beta[11,110]
                    47.938202
                                  4.933461 35.368095977 45.7194914 48.226538
## beta[12,110]
                                 14.916958 37.107266150 62.2283475 69.073717
                    68.909035
## beta[13,110]
                    30.342436
                                 14.851165 -1.492861174 24.0109564 30.323363
## beta[1,111]
                                 15.462214 25.634529326 51.9065546 58.546300
                    58.564797
## beta[2,111]
                                 15.240979 27.475753312 52.6358202 59.389434
                    59.515223
## beta[3,111]
                    36.383021
                                 15.454878 4.128870601 29.1712859 36.030355
## beta[4,111]
                    67.456707
                                 14.999565 36.481841054 60.4156735 67.361304
## beta[5,111]
                                 15.867948 -1.406752424 24.4671159 30.919685
                    31.205580
## beta[6,111]
                    58.855824
                                 14.655752 27.785173340 52.3721596 58.778351
## beta[7,111]
                                            6.496787798 31.2123353 38.076728
                    38.241728
                                 15.349047
## beta[8,111]
                    48.146661
                                 6.314744 34.753354661 45.2087671 48.576345
## beta[9,111]
                                 13.343273 22.106760491 43.0956235 48.394122
                    49.473490
## beta[10,111]
                    29.344498
                                 14.784262 -1.870301499 22.8105467 29.277953
                                  4.863332 35.506032665 45.7639202 48.300092
## beta[11,111]
                    48.031646
## beta[12,111]
                                 14.983982 36.596948151 62.3653934 69.055502
                    68.891588
## beta[13,111]
                    30.348096
                                 14.939825 -1.533104954 23.7845100 30.381198
## beta[1,112]
                                 15.463239 25.150847947 51.9435992 58.502431
                    58.532854
## beta[2,112]
                    59.553275
                                 15.282585 27.963490818 52.7692210 59.439723
## beta[3,112]
                    36.371279
                                15.455754 3.941339189 29.1178829 36.120277
## beta[4,112]
                    67.424977
                                 15.144009 35.933950358 60.4642158 67.271691
## beta[5,112]
                                 15.790971 -1.704779282 24.3653010 30.870703
                    31.181657
## beta[6,112]
                    58.893787
                                 14.724141 28.350776947 52.5016680 58.770174
```

```
## beta[7,112]
                    38.224304
                                 15.448736
                                            6.068094473 31.2351468 38.102141
## beta[8,112]
                                 6.450529 35.044014384 45.1989863 48.558554
                    48.153561
## beta[9,112]
                    49.445104
                                 13.443656 22.066419673 43.0822081 48.445351
## beta[10,112]
                                 14.821354 -1.805016737 22.7744128 29.255570
                    29.340805
                                 4.810704 35.410971090 45.9695011 48.372896
## beta[11,112]
                    48.046158
## beta[12,112]
                                 15.061226 36.627503261 62.1122398 69.085693
                    68.940182
## beta[13,112]
                                 15.001039 -2.501783385 23.9183866 30.298928
                    30.340149
## beta[1,113]
                    58.512854
                                 15.582554 24.798178375 51.8674291 58.532573
## beta[2,113]
                    59.573891
                                 15.307105 26.817808832 52.7538810 59.612586
## beta[3,113]
                    36.355777
                                15.500318 3.907971815 29.2534877 36.063470
## beta[4,113]
                    67.447400
                                 15.173743 36.180667980 60.3743429 67.296782
## beta[5,113]
                                 15.862183 -1.813990146 24.2654694 30.878383
                    31.145040
## beta[6,113]
                    58.881602
                                 14.801884 27.984599577 52.3881419 58.753346
## beta[7,113]
                    38.267546
                                 15.570668 6.043142050 31.2948671 38.057055
## beta[8,113]
                                 6.586409 34.417454327 45.1049930 48.566666
                    48.169177
## beta[9,113]
                    49.416787
                                 13.472163 21.451649705 42.9876328 48.372699
## beta[10,113]
                                14.842759 -2.201555402 22.8968544 29.243865
                    29.337697
## beta[11,113]
                    48.047547
                                 4.731630 35.519314497 46.0232240 48.334933
## beta[12,113]
                                 15.096326 36.587673985 62.2281117 69.106894
                    68.942640
## beta[13,113]
                    30.323328
                                 15.056708 -2.513245288 23.7831224 30.328550
## beta[1,114]
                                 15.633596 25.004711826 51.7861347 58.520298
                    58.480654
## beta[2,114]
                                 15.379890 27.208771989 52.5199544 59.566073
                    59.563926
## beta[3,114]
                                 15.556948 4.013376121 29.1100279 36.112881
                    36.394915
## beta[4,114]
                                15.255744 36.665513183 60.3863231 67.299552
                    67.452730
## beta[5,114]
                                 15.915308 -2.260333397 24.1772731 30.821574
                    31.171045
## beta[6,114]
                    58.854556
                                 14.861429 28.193465128 52.3450718 58.795567
## beta[7,114]
                                15.716984 5.714380488 31.2598392 38.105449
                    38.265627
## beta[8,114]
                                 6.815766 33.682449793 45.0278604 48.544433
                    48.214652
## beta[9,114]
                    49.377833
                                 13.589180 21.054750172 43.0319888 48.292667
## beta[10,114]
                                 14.929723 -1.528255157 22.7776948 29.272511
                    29.355287
## beta[11,114]
                    48.084391
                                 4.697465 35.690524648 46.1615679 48.366751
## beta[12,114]
                                 15.132711 36.527058511 62.3707760 69.124047
                    68.949386
## beta[13,114]
                    30.338341
                                 15.208953 -2.996330970 23.6431922 30.269710
## beta[1,115]
                                 15.672772 24.470528695 51.8645475 58.543341
                    58.461322
## beta[2,115]
                                 15.531058 26.443103930 52.5767492 59.578396
                    59.569209
## beta[3,115]
                    36.398617
                                 15.687246 3.893716597 29.1659692 36.138492
## beta[4,115]
                    67.428692
                                 15.337208 36.012638208 60.3827170 67.258214
## beta[5,115]
                                16.068145 -2.367557346 24.2011859 30.826985
                    31.192249
## beta[6,115]
                    58.890005
                                 14.895428 28.953342686 52.3011286 58.824497
## beta[7,115]
                                 15.709511 5.967598825 31.2116506 38.064375
                    38.261816
## beta[8,115]
                    48.258049
                                 6.950195 33.652875577 45.0043932 48.583077
## beta[9,115]
                                 13.716344 20.621321785 42.9390435 48.318463
                    49.404457
## beta[10,115]
                                 14.959042 -1.555941243 22.6202964 29.348319
                    29.338346
                                 4.590628 35.691189070 46.2256612 48.372574
## beta[11,115]
                    48.075969
## beta[12,115]
                                 15.217738 37.266791466 62.4615291 69.062928
                    68.966326
## beta[13,115]
                    30.353083
                                 15.265654 -2.345823449 23.8148316 30.278085
## deviance
                                 6.701346 31.065023107 41.8910621 46.786911
                    45.926129
## p[1]
                    48.514818
                                 3.997312 42.317656921 45.4357920 48.055830
## p[2]
                    48.374186
                                 3.343004 42.666469128 46.1493326 48.051881
## p[3]
                    49.385765
                                 4.251209 42.021157236 46.0683696 49.503997
## p[4]
                                 3.320553 42.530093976 46.3999836 48.027775
                    48.335032
## p[5]
                    49.671192
                                 4.730102 41.188750018 46.6454337 48.942965
```

```
4.289008 35.605570979 45.6186449 47.997301
                     47.384902
## p[6]
## p[7]
                     48.076125
                                   3.620083 39.799179406 46.4402504 48.347192
                     48.075969
                                   4.590628 35.691189070 46.2256612 48.372574
##
  p[8]
   sigma2_beta[1]
                                   2.619386
                                             0.067432770
                                                           0.3053832
                                                                       1.108950
##
                      1.983584
   sigma2_beta[2]
                      2.123004
                                   6.608926
                                             0.068747630
                                                           0.2946153
                                                                       1.129179
##
   sigma2_beta[3]
                      1.998874
                                   2.700569
                                             0.067607334
                                                           0.2996867
                                                                       1.110079
##
  sigma2_beta[4]
                      1.990037
                                   2.628090
                                             0.069899162
                                                           0.2997088
                                                                       1.128335
                                  10.277233
  sigma2_beta[5]
                      2.177180
                                             0.068706091
                                                           0.2964567
                                                                       1.130944
   sigma2_beta[6]
                      2.009647
                                   2.882833
                                             0.070212655
                                                           0.3041389
                                                                       1.132086
  sigma2_beta[7]
                                   2.950729
                                             0.070508205
                                                           0.2962711
                                                                       1.106484
                      2.016162
  sigma2_beta[8]
                      1.922471
                                   2.481571
                                             0.074708213
                                                           0.3009150
                                                                       1.131484
  sigma2 beta[9]
                                   2.643962
                                             0.062246212
                                                           0.2951939
                      1.990683
                                                                       1.101437
   sigma2_beta[10]
                      2.011775
                                   3.124264
                                             0.069299203
                                                           0.3006641
                                                                       1.108023
  sigma2 beta[11]
                      1.903645
                                   2.461996
                                             0.079021045
                                                           0.2911496
                                                                       1.095284
  sigma2_beta[12]
                      2.002740
                                   2.699599
                                             0.069533108
                                                           0.2994514
                                                                       1.103332
   sigma2_beta[13]
##
                      1.980313
                                   2.623479
                                             0.070235126
                                                           0.3054613
                                                                       1.110019
  sigma2_y[1]
                    110.421134 4140.772763
                                             3.630945679 12.0137388 23.209928
##
   sigma2_y[2]
                     37.433096
                                 219.283024
                                             3.657232440 11.9937957 23.219277
   sigma2_y[3]
                     32.606741
                                  32.253440
                                             3.605711682 12.2598385 23.746032
##
   sigma2_y[4]
##
                     32.953798
                                  63.934587
                                             3.779732662 12.0637061 22.906990
                                 226.543715
##
   sigma2_y[5]
                     37.302642
                                             3.702411676 11.8354158 23.283188
   sigma2_y[6]
                     32.556122
                                  31.099612
                                             3.834331138 11.9821724 23.178503
##
  sigma2_y[7]
                     43.575421
                                 555.350283
                                             3.686516698 12.2463613 23.368697
  sigma2_y[8]
##
                     31.245772
                                  26.743780
                                             3.666795868 12.0548295 22.770310
   sigma2_y[9]
                     32.297343
                                  28.016058
                                             3.940521011 12.3533045 23.292372
##
  sigma2_y[10]
                     32.578443
                                  31.998891
                                             3.694215054 12.3390814 23.120932
  sigma2_y[11]
                                  27.015430
                                             3.591506985 11.7664750 22.746941
##
                     31.093843
  sigma2_y[12]
                     32.599110
                                  38.049204
                                             3.647017778 12.1331381 23.306556
   sigma2_y[13]
                     35.672709
                                  90.873938
                                             3.742074546 11.9612645 23.433590
##
                          75%
                                    97.5%
                                               Rhat n.eff
## beta[1,1]
                    60.184480
                                63.675746 1.002115
                                                     2100
##
  beta[2,1]
                    61.132810
                                64.707466 1.000560
                                                     3000
  beta[3,1]
                    38.189564
                                41.684174 1.000864
                                                     3000
##
##
  beta[4,1]
                    68.593619
                                72.155486 1.001235
                                                     2700
## beta[5,1]
                    32.376900
                                35.796273 1.000790
                                                     3000
  beta[6,1]
                                64.131692 1.000771
                                                     3000
##
                    60.672597
##
  beta[7,1]
                    40.104508
                                43.595922 1.000651
                                                     3000
  beta[8,1]
                    45.779233
                                49.328885 1.071960
                                                       40
##
  beta[9,1]
                    44.747478
                                48.597018 1.089930
                                                       37
##
  beta[10,1]
                    31.163651
                                34.836887 1.001398
                                                     2200
##
  beta[11,1]
                    45.241405
                                48.139221 1.028138
                                                     1000
## beta[12,1]
                    70.791445
                                74.298244 1.000530
                                                     3000
##
  beta[13,1]
                    32.211575
                                35.883334 1.000771
                                                     3000
##
  beta[1,2]
                    60.438656
                                64.302066 1.002102
                                                     3000
## beta[2,2]
                    61.326712
                                65.536052 1.003506
                                                     3000
  beta[3,2]
                    38.358228
                                42.443572 1.005998
                                                     3000
##
##
  beta[4,2]
                    68.741026
                                72.879396 1.007284
                                                     3000
  beta[5,2]
                    32.502402
                                36.339399 1.006303
                                                     2500
##
## beta[6,2]
                    60.931817
                                64.904593 1.003674
                                                     2000
  beta[7,2]
                                44.520885 1.005084
                                                     3000
##
                    40.325302
## beta[8,2]
                    46.101000
                                50.094210 1.090594
                                                       43
## beta[9,2]
                                                       33
                    45.032190
                                49.189518 1.112043
```

##	beta[10,2]	31.321479	35.415154		2100
##	beta[11,2]	45.694009	48.877901	1.047167	1100
##	beta[12,2]	70.939553	75.036508	1.003218	3000
##	beta[13,2]	32.444038	36.417821	1.004844	3000
##	beta[1,3]	60.533845	65.069312	1.009111	3000
##	beta[2,3]	61.514173	66.302592	1.014206	3000
##	beta[3,3]	38.407163	43.097538	1.020972	3000
##	beta[4,3]	68.794055	73.405557		3000
##	beta[5,3]	32.750427	37.144857	1.013290	1900
##	beta[6,3]	60.997918	65.587899	1.013336	1700
##	beta[7,3]	40.551628	45.103616	1.018808	1500
##	beta[8,3]	46.305500	50.696095	1.103129	49
##	beta[9,3]	45.364987	49.830085	1.127379	31
##	beta[10,3]	31.389571	36.030820	1.015222	3000
##	beta[11,3]	46.006419	49.665543		200
##	beta[12,3]	71.143564	75.664384		3000
##	beta[13,3]	32.572075	37.108805	1.016524	3000
##	beta[1,4]	60.661071	65.601744		1900
##	beta[2,4]	61.586080	66.917361	1.025470	1700
##	beta[3,4]	38.590975	43.596500	1.031439	3000
##	beta[4,4]	68.925991	73.824224		3000
##	beta[5,4]	32.918746	37.711960	1.027299	3000
##	beta[6,4]	61.127956	65.968050		1400
##	beta[7,4]	40.646351	45.668316	1.027054	3000
##	beta[8,4]	46.566130	51.309609	1.120418	52
##	beta[9,4]	45.643002	50.308274	1.144032	28
##	beta[10,4]	31.504519	36.447439	1.023155	3000
##	beta[11,4]	46.466052	50.837896	1.085744	82
##	beta[12,4]	71.235642	76.261149		3000
##	beta[13,4]	32.693904	37.687980	1.026596	3000
##	beta[1,5]	60.710941	65.923478		2800
##	beta[2,5]	61.742645	67.420540		2900
##	beta[3,5]	38.633243	43.989578		1700
##	beta[4,5]	69.033980	74.066816		1500
##	beta[5,5]	33.018978	38.045611		3000
##	beta[6,5]	61.239597	66.367658		1100
##	beta[7,5]	40.793821	46.468960		3000
##	beta[8,5]	46.758387	51.641192		54
##	beta[9,5]	45.938677		1.159704	27
##	beta[10,5]	31.652587		1.036597	3000
##	beta[11,5]	46.773458	51.740404	1.104640	51
##	beta[12,5]	71.351697	76.536290		3000
##	beta[13,5]	32.821249	38.371319		3000
##	beta[1,6]	60.815073		1.034998	2200
##	beta[2,6]	61.826693	67.985691	1.040100	2500
##	beta[3,6]	38.677199	44.655085	1.050468	900
##	beta[4,6]	69.138829	74.625763	1.033009	1100
##	beta[5,6]	32.982303	38.650854	1.037014	3000
##	beta[6,6]	61.415599	67.076381	1.032931	1400
##	beta[7,6]	40.782871	46.882767		3000
##	beta[8,6]	46.863431	52.028967		51
##	beta[9,6]	46.198380	51.437296	1.192/11	22

##	beta[10,6]	31.774890	37.803459		2700
##	beta[11,6]	47.122290	52.329855	1.120227	37
##	beta[12,6]	71.533787	77.507457		3000
##	beta[13,6]	32.958761	38.840688	1.044788	3000
##	beta[1,7]	60.876676	66.726407		1600
##	beta[2,7]	61.900902	68.289360	1.046052	3000
##	beta[3,7]	38.824536	44.901723	1.060715	650
##	beta[4,7]	69.159461	74.968408	1.041573	1100
##	beta[5,7]	33.127970	39.483955	1.042008	3000
##	beta[6,7]	61.471459	67.709637	1.042975	1200
##	beta[7,7]	40.762266	47.813748	1.041545	2200
##	beta[8,7]	47.111341	52.526230	1.133938	60
##	beta[9,7]	46.525018	51.635625	1.207122	19
##	beta[10,7]	31.794581	38.031075	1.052153	1800
##	beta[11,7]	47.354206	52.994591	1.146307	26
##	beta[12,7]	71.574418	77.936175	1.042222	3000
##	beta[13,7]	32.940250	39.307411	1.058178	3000
##	beta[1,8]	61.038574	67.277460	1.047435	1400
##	beta[2,8]	61.918097	69.108799	1.047132	2600
##	beta[3,8]	38.814627	45.811325	1.061722	710
##	beta[4,8]	69.238092	75.431523	1.047224	940
##	beta[5,8]	33.138589	39.485781	1.046139	3000
##	beta[6,8]	61.638352	68.160952		1300
##	beta[7,8]	40.827005	48.192117		1600
##	beta[8,8]	47.260600	53.032581	1.137723	63
##	beta[9,8]	46.725965	52.188508	1.224848	18
##	beta[10,8]	31.924021	38.439721	1.065989	810
##	beta[11,8]	47.787162	54.117024	1.168215	21
##	beta[12,8]	71.584996	78.340733	1.046046	3000
##	beta[13,8]	33.089769	40.207513	1.067056	2700
##	beta[1,9]	61.053028	67.469793	1.050999	1300
##	beta[2,9]	62.082894	68.985516		3000
	beta[3,9]	38.925540	46.483395		610
	beta[4,9]	69.393744	76.074615		1100
##	beta[5,9]	33.248704	40.394455	1.054533	2400
##	beta[6,9]	61.670963	68.597732		1300
##	beta[7,9]	40.934816	48.782226	1.052943	1600
##	beta[8,9]	47.498404	53.609536	1.136772	74
##	beta[9,9]	46.967862	52.170171	1.240015	16
##	beta[10,9]	31.971173	38.955400	1.083145	490
##	beta[11,9]	48.147016	54.684602	1.207710	17
##	beta[12,9]	71.649632	78.859970	1.049647	3000
##	beta[13,9]	33.191541	40.199192		1700
##	beta[1,10]	61.139189		1.055075	1300
##	beta[2,10]	62.187027	69.489015	1.051338	2300
##	beta[3,10]	39.241410	46.527697	1.077557	540
##	beta[4,10]	69.450412	77.038381	1.052690	1200
##	beta[5,10]	33.358149	40.700657	1.070561	1900
##	beta[6,10]	61.717051	69.218663	1.060816	1500
##	beta[7,10]	41.018532	48.950892		1100
##	beta[8,10]	47.724055	54.134671		80
##	beta[9,10]	47.192565	52.509908	1.252860	14

	beta[10,10]	31.998022	38.984593		380
##	beta[11,10]	48.448417	55.071663		14
##	beta[12,10]	71.832584	79.389829		3000
##	beta[13,10]	33.149825	40.537013		2800
##	beta[1,11]	61.233102	68.444945	1.057690	1200
##	beta[2,11]	62.189733	70.413664		1600
##	beta[3,11]	39.305621	46.688181	1.082810	480
##	beta[4,11]	69.544129	76.979618		1200
##	beta[5,11]	33.484039	40.832868	1.047510	3000
##	beta[6,11]	61.716354	69.777938	1.064548	930
##	beta[7,11]	41.069870	49.661997	1.069169	610
##	beta[8,11]	47.935986	54.293494	1.132965	84
##	beta[9,11]	47.476488	53.159288	1.269729	13
##	beta[10,11]	32.149023	39.628136	1.066933	1200
##	beta[11,11]	48.759024	55.857930	1.284747	12
##	beta[12,11]	71.836847	80.052020		3000
##	beta[13,11]	33.192358	40.832706	1.059240	2100
##	beta[1,12]	61.462447	68.966592	1.060529	1500
##	beta[2,12]	62.276833	70.723173	1.062056	1600
##	beta[3,12]	39.430132		1.087368	520
##	beta[4,12]	69.658172	77.221734		1400
##	beta[5,12]	33.527148	41.269077	1.079264	1300
##	beta[6,12]	61.669223	70.927868		760
##	beta[7,12]	41.151250	49.773512		770
##	beta[8,12]	48.094600	54.277444	1.129093	100
##	beta[9,12]	47.794990	53.433867	1.263040	13
##	beta[10,12]	32.119996	39.838540	1.073586	1700
##	beta[11,12]	49.161157		1.321673	11
##	beta[12,12]	72.007835	80.041023		3000
##	beta[13,12]	33.280301	41.483756		2800
##	beta[1,13]	61.441342	69.220810		1100
##	beta[2,13]	62.377801	71.195490		1200
	beta[3,13]	39.404248	47.574810		510
	beta[4,13]	69.734200	77.793053		2100
##	beta[5,13]	33.611297	41.905032		1900
##	beta[6,13]	61.780541	70.808711		850
##	beta[7,13]	41.177469	50.231639		960
##	beta[8,13]	48.228464	54.615902		110
##	beta[9,13]	48.088781	53.461500		13
##	beta[10,13]	32.250411		1.073111	2500
##	beta[11,13]	49.563427	56.209493	1.352715	10
##	beta[12,13]	72.075456	80.479439		3000
##	beta[13,13]	33.403848	41.702633		2700
##	beta[1,14]	61.447382	69.775547		1100
##	beta[2,14]	62.511658	71.167237	1.073883	1300
##	beta[3,14]	39.485635	47.524982	1.097224	420
##	beta[4,14]	69.783964		1.071340	1500
##	beta[5,14]	33.719993	42.366872	1.068429	1900
##	beta[6,14]	61.952784	71.088970	1.069627	790
##	beta[7,14]	41.267393	50.353594		870
##	beta[8,14]	48.568619	55.070331		120
##	beta[9,14]	48.346988	53.715757	1.277148	12

	_				
	beta[10,14]	32.324770	41.122449		2000
##	beta[11,14]	49.874016	56.677932		9
##	beta[12,14]	72.094252	80.522566		3000
##	beta[13,14]	33.374999	41.994068		2400
##	beta[1,15]	61.564350	70.520053		1300
##	beta[2,15]	62.505704	71.862300		1500
##	beta[3,15]	39.552890	48.310091	1.075302	3000
##	beta[4,15]	69.764730	78.749912	1.073660	1400
##	beta[5,15]	33.748908	42.629890	1.069249	1700
##	beta[6,15]	61.982644	71.306672	1.071080	810
##	beta[7,15]	41.313181	50.253487	1.072433	640
##	beta[8,15]	48.725659	55.095160	1.122747	150
##	beta[9,15]	48.656809	54.359149		12
##	beta[10,15]	32.311549	41.134019	1.079324	2900
##	beta[11,15]	50.228930	56.732997	1.456457	8
##	beta[12,15]	72.171841	80.908491	1.063410	3000
##	beta[13,15]	33.461870	42.375917	1.068649	3000
##	beta[1,16]	61.692990	71.063162	1.069836	990
##	beta[2,16]	62.447926	72.365226	1.074064	970
##	beta[3,16]	39.492238	48.889813	1.079207	3000
##	beta[4,16]	69.892464	79.289792	1.073614	990
##	beta[5,16]	33.875180	43.244396	1.077285	1600
##	beta[6,16]	61.999420	71.749485	1.075880	700
##	beta[7,16]	41.351362	50.603916	1.080030	590
##	beta[8,16]	48.845101	55.486353	1.122663	160
##	beta[9,16]	48.948299	54.326619	1.281739	12
##	beta[10,16]	32.418837	41.596688	1.084645	2500
##	beta[11,16]	50.790589	56.849217	1.505687	7
##	beta[12,16]	72.334545	81.237433	1.063921	3000
##	beta[13,16]	33.522984	42.661679	1.070208	3000
##	beta[1,17]	61.710651	71.086734	1.073765	980
##	beta[2,17]	62.644478	72.419428	1.084754	730
##	beta[3,17]	39.624738	49.132843	1.083905	3000
##	beta[4,17]	70.022743	78.970055	1.076093	970
##	beta[5,17]	33.942636	43.295403	1.072982	1500
##	beta[6,17]	62.022137	72.076108	1.078054	510
##	beta[7,17]	41.485340	50.544361	1.082534	580
##	beta[8,17]	48.991646	55.805522	1.118321	180
##	beta[9,17]	49.148559	54.672241	1.286381	12
##	beta[10,17]	32.463023	42.205867	1.084032	2200
##	beta[11,17]	51.053064	56.910574	1.584353	7
##	beta[12,17]	72.412604	81.612148	1.068297	3000
##	beta[13,17]	33.459675	43.255705	1.070857	3000
##	beta[1,18]	61.725188	70.878594	1.077279	1100
##	beta[2,18]	62.730347	72.741568	1.088632	650
##	beta[3,18]	39.655438	49.742693	1.090135	3000
##	beta[4,18]	70.070851	79.301547	1.080403	880
##	beta[5,18]	34.003240	43.901412	1.077237	1400
##	beta[6,18]	62.101702	72.923843	1.075440	720
##	beta[7,18]	41.549420	50.910532		450
##	beta[8,18]	48.978785	55.803514		180
##	beta[9,18]	49.448231	55.130454		12

##	beta[10,18]	32.599847	42.315736	1.088578	2000
##	beta[11,18]	51.205602	58.346601	1.544351	7
##	beta[12,18]	72.564416	81.849917		3000
##	beta[13,18]	33.479569	43.407955	1.075197	3000
##	beta[1,19]	61.840037	71.461042	1.078409	1300
##	beta[2,19]	62.733513	73.014204	1.085009	560
##	beta[3,19]	39.764215	49.995614	1.091705	3000
##	beta[4,19]	70.062251	79.545391	1.084521	950
##	beta[5,19]	34.161144	43.598655	1.084364	970
##	beta[6,19]	62.223445	73.139528	1.078225	970
##	beta[7,19]	41.636253	50.886627		3000
##	beta[8,19]	49.040299	56.288110	1.110277	240
##	beta[9,19]	49.741652	55.268373	1.297898	11
##	beta[10,19]	32.641368	42.486671	1.088160	1800
##	beta[11,19]	51.433196	59.218277		7
##	beta[12,19]	72.529526	81.901753	1.069506	3000
##	beta[13,19]	33.673155	43.309585	1.072891	3000
##	beta[1,20]	61.876247	72.558088	1.079380	2500
##	beta[2,20]	62.905174	73.152117	1.093927	480
##	beta[3,20]	39.910500	50.302140	1.090513	3000
##	beta[4,20]	70.082532	80.203364	1.093240	750
##	beta[5,20]	34.157139	44.618199	1.094277	690
##	beta[6,20]	62.260633	73.329814		720
##	beta[7,20]	41.660429	51.139155	1.070968 1.105775	3000
## ##	beta[8,20]	49.244307	55.990622 55.747196	1.312520	260 11
##	beta[9,20]	49.843658 32.756419	42.528742	1.085516	3000
##	beta[10,20] beta[11,20]	51.504291	59.896537		3000 7
##	beta[11,20] beta[12,20]	72.667163	82.577678	1.068922	3000
##	beta[12,20] beta[13,20]	33.751058	43.761707	1.000922	1800
##	beta[1,21]	61.803669		1.079202	2200
##	beta[1,21] beta[2,21]	62.831668	73.237204		580
	beta[2,21] beta[3,21]	40.021718	50.741968		3000
	beta[4,21]	70.149614	80.653652		800
	beta[5,21]	34.245269	44.548853		3000
##	beta[6,21]	62.286492	73.652071		720
##	beta[7,21]	41.641996	51.516649		3000
##	beta[8,21]	49.276373	55.886760	1.102344	280
##	beta[9,21]	50.208444	56.273426	1.317967	11
##	beta[10,21]	32.712199	43.223389	1.087806	3000
##	beta[11,21]	51.631603	60.606829	1.490861	8
##	beta[12,21]	72.633064	82.982557		2400
##	beta[13,21]	33.721218	44.207430	1.080588	1600
##	beta[1,22]	61.819720	73.412273	1.083287	3000
##	beta[2,22]	62.879335	74.169925	1.095693	560
##	beta[3,22]	40.101015	50.910205	1.092272	3000
##	beta[4,22]	70.164038	81.190738	1.093171	1000
##	beta[5,22]	34.300391	44.707825	1.071388	3000
##	beta[6,22]	62.285747	74.098098	1.088395	810
##	beta[7,22]	41.732292	51.911347	1.073909	3000
##	beta[8,22]	49.419764	55.741875	1.099227	300
##	beta[9,22]	50.503813	56.875426	1.317712	11

	_				
##	beta[10,22]	32.746175	43.495748		2200
##	beta[11,22]	51.769994	61.152214		8
##	beta[12,22]	72.753355	82.832962		3000
##	beta[13,22]	33.846153	44.467775		1700
##	beta[1,23]	61.878297	74.288377	1.084331	3000
##	beta[2,23]	62.896234	74.032352	1.103072	480
##	beta[3,23]	40.186559	50.997657	1.093768	3000
##	beta[4,23]	70.276983	81.337818	1.095609	1200
##	beta[5,23]	34.303780	44.719305	1.068917	3000
##	beta[6,23]	62.319956	74.778473	1.085962	850
##	beta[7,23]	41.803527	52.044849	1.071458	3000
##	beta[8,23]	49.582429	56.313161	1.101254	230
##	beta[9,23]	50.624740	56.888825	1.319578	11
##	beta[10,23]	32.883605	43.218340	1.091113	1700
##	beta[11,23]	51.924965	61.738726		8
##	beta[12,23]	72.862292	83.249761	1.069230	3000
##	beta[13,23]	33.799130	44.475752	1.082485	1700
##	beta[1,24]	62.041282	73.272731	1.085713	2400
##	beta[2,24]	62.902491	74.227630	1.107247	470
##	beta[3,24]	40.218002	51.450585	1.093899	3000
##	beta[4,24]	70.446376	81.649857	1.095326	1100
##	beta[5,24]	34.501107	45.368144	1.072775	3000
##	beta[6,24]	62.415062	75.069349	1.087512	750
##	beta[7,24]	41.778454	52.620093	1.071594	3000
##	beta[8,24]	49.755103	56.178769	1.104943	160
##	beta[9,24]	50.748493	57.221168	1.329569	11
##	beta[10,24]	32.861231	43.611149	1.092677	2100
##	beta[11,24]	51.972328	62.085743		8
##	beta[12,24]	72.849958	83.550418	1.066302	3000
##	beta[13,24]	33.909384	44.936380	1.083566	2000
##	beta[1,25]	62.059561	74.203684		2000
##	beta[2,25]	62.979867	74.728816		570
##	beta[3,25]	40.307773	51.878908	1.092163	3000
##	beta[4,25]	70.339365	81.687284		1100
##	beta[5,25]	34.546330	46.221770	1.071607	3000
##	beta[6,25]	62.476892	74.929812	1.089720	840
##	beta[7,25]	41.848649	52.842327	1.072089	3000
##	beta[8,25]	49.885335	56.775155	1.103659	110
##	beta[9,25]	50.912968	57.418738	1.320056	11
##	beta[10,25]	32.897170	44.280967	1.093561	1800
##	beta[11,25]	51.931350	62.025878	1.429173	9
##	beta[12,25]	72.914337	84.126075	1.069635	3000
##	beta[13,25]	33.901797	45.275305	1.085386	1900
##	beta[1,26]	62.208395	74.028565	1.089414	1700
##	beta[2,26]	62.991464	74.685200	1.105345	540
##	beta[3,26]	40.258937	52.162711	1.093797	3000
##	beta[4,26]	70.356676		1.103845	940
##	beta[5,26]	34.565746	46.489211	1.067951	3000
##	beta[6,26]	62.534830	75.071718	1.084500	830
##	beta[7,26]	41.869196	53.103183		3000
##	beta[8,26]	50.043091	56.815278		91
##	beta[9,26]	51.027692	57.445194	1.331996	10

	beta[10,26]	32.946185	44.244382		2400
##	beta[11,26]	52.046866	62.720774	1.420497	9
##	beta[12,26]	72.894313	84.132349		3000
##	beta[13,26]	34.000374	45.385171	1.086780	1700
##	beta[1,27]	62.165610	74.126017		2200
##	beta[2,27]	63.118645	75.383021	1.106479	470
##	beta[3,27]	40.343066	52.171283	1.095646	3000
##	beta[4,27]	70.450764	82.360221	1.103006	970
##	beta[5,27]	34.560373	46.819722	1.070557	3000
##	beta[6,27]	62.649760	75.284220	1.085449	950
##	beta[7,27]	41.922398	53.359401	1.070319	3000
##	beta[8,27]	50.192811	56.688012	1.108500	78
##	beta[9,27]	51.181452	57.342771	1.346470	10
##	beta[10,27]	32.945159	44.763436	1.089532	1800
##	beta[11,27]	52.136002	63.932493	1.423652	9
##	beta[12,27]	73.019040	84.497324		3000
##	beta[13,27]	34.015828	45.501562	1.081707	1400
##	beta[1,28]	62.277848	74.114999	1.095955	2600
##	beta[2,28]	63.195613	75.254985	1.111176	420
##	beta[3,28]	40.553132	52.314718		3000
##	beta[4,28]	70.480763	82.686228		920
##	beta[5,28]	34.768780	46.757838		3000
##	beta[6,28]	62.687547	75.768467		980
##	beta[7,28]	42.008508	53.623693	1.068872	3000
##	beta[8,28]	50.180781	56.040795	1.110159	63
##	beta[9,28]	51.367826	57.451410	1.356323	10
##	beta[10,28]	32.886613	45.048406	1.090845	1800
##	beta[11,28]	52.166012	64.569799	1.422851	9
##	beta[12,28]	72.928495	85.110034	1.070539	3000
##	beta[13,28]	34.061532	45.728022		1700
##	beta[1,29]	62.313887	74.772536		1700
##	beta[2,29]	63.167876	75.337637		410
	beta[3,29]	40.522354	52.356614		3000
##	beta[4,29]	70.653692	82.997463		890
##	beta[5,29]	34.780344	47.113767		3000
##	beta[6,29]	62.831992	75.772358		1100
##	beta[7,29] beta[8,29]	42.026810 50.299162	53.609690 55.689562		3000
##	beta[0,29]				47
##	- · -	51.472303	57.494187 45.255600	1.370327 1.089845	9
##	beta[10,29]	32.996610		1.420649	2000
##	beta[11,29]	52.192035 73.083709	65.059051 85.516148		9 3000
##	beta[12,29]	34.124485	46.138378		1400
##	beta[13,29] beta[1,30]	62.412899		1.094928	2000
##		63.193915	75.714370	1.110998	410
##	beta[2,30] beta[3,30]	40.578457	52.519473	1.110998	3000
##	beta[4,30]	70.605016	83.738281	1.112923	940
##	beta[4,30] beta[5,30]	34.797856	47.456315	1.112923	3000
##	beta[6,30]	62.830656	76.314390	1.086350	1100
##	beta[7,30]	42.018782	53.838367		3000
##	beta[7,30] beta[8,30]	50.216511	56.262291		61
##	beta[8,30] beta[9,30]	51.662213	57.650443		9
##		01.002213	01.000443	1.030014	Э

##	beta[10,30]	33.032420	45.545969		2100
##	beta[11,30]	52.267397	65.500220	1.414127	9
##	beta[12,30]	73.046663	85.452682		2900
##	beta[13,30]	34.174416	45.976690	1.085349	1300
##	beta[1,31]	62.530876	75.767319	1.099406	1700
##	beta[2,31]	63.283872	76.259253	1.109340	420
##	beta[3,31]	40.528754	52.465169	1.097687	3000
##	beta[4,31]	70.666999	84.166468	1.107898	1000
##	beta[5,31]	34.871939	48.113251	1.089970	3000
##	beta[6,31]	62.828455	75.876092	1.087313	930
##	beta[7,31]	41.915299	54.228917		3000
##	beta[8,31]	50.162699	56.547823	1.111464	85
##	beta[9,31]	51.788502	57.965734	1.407264	9
##	beta[10,31]	33.044922	45.626210	1.089681	2600
##	beta[11,31]	52.352849	65.662993	1.419129	9
##	beta[12,31]	73.076126	85.757175	1.078554	2900
##	beta[13,31]	34.248235	45.798382	1.084989	1200
##	beta[1,32]	62.489581	75.982748	1.097884	1400
##	beta[2,32]	63.374861	76.355037		460
##	beta[3,32]	40.554553			3000
##	beta[4,32]	70.793769	84.293506	1.104454	950
##	beta[5,32]	34.825801	47.799236	1.090050	3000
##	beta[6,32]	62.831517	76.185943	1.088297	890
##	beta[7,32]	42.125986	54.146962	1.065649	3000
##	beta[8,32]	50.047153	57.012004	1.110434	110
##	beta[9,32]	51.990818	57.846987	1.469615	8
##	beta[10,32]	33.034902	46.233340	1.089700	3000
##	beta[11,32]	52.324450	66.011081	1.409429	9
##	beta[12,32]	73.133026	86.132964	1.080979	3000
##	beta[13,32]	34.225511	46.299268	1.085928	1500
##	beta[1,33]	62.590235	76.780161	1.103770	1100
##	beta[2,33]	63.562497	77.221818		440
##	beta[3,33]	40.549351	53.958855		3000
##	beta[4,33]	70.827274	84.441895		890
##	beta[5,33]	35.029480	48.083626	1.089199	3000
##	beta[6,33]	62.932779	75.922231		820
##	beta[7,33]	42.116840	54.501034	1.065818	3000
##	beta[8,33]	49.976043	56.800534		130
##	beta[9,33]	52.322540	57.793415	1.515201	7
##	beta[10,33]	33.204036	46.283507	1.090675	3000
##	beta[11,33]	52.332197	65.772357	1.404693	10
##	beta[12,33]	73.196044	86.552070		3000
##	beta[13,33]	34.316382	46.595457		1700
##	beta[1,34]	62.560031	76.227461	1.091243	920
##	beta[2,34]	63.432385	77.206329	1.101965	410
##	beta[3,34]	40.762265	54.126746	1.097209	2400
##	beta[4,34]	70.884829	84.902938	1.106484	1100
##	beta[5,34]	35.043577	48.263148	1.089454	3000
##	beta[6,34]	62.981684	77.036900	1.095519	700
##	beta[7,34]	42.169896	54.864974		3000
##	beta[8,34]	50.012095	56.810018		200
##	beta[9,34]	52.435464	58.049463	1.450032	8

	beta[10,34]	33.285452	46.748104		2400
##	beta[11,34]	52.522582	65.096384		10
##	beta[12,34]	73.158773	87.282493		2500
##	beta[13,34]	34.292693	46.922635		1500
##	beta[1,35]	62.523836		1.096363	3000
##	beta[2,35]	63.569741	77.601488	1.103034	360
##	beta[3,35]	40.785975	54.768484		2000
##	beta[4,35]	70.864015	85.027266	1.109054	910
##	beta[5,35]	35.009304	48.876473	1.094849	3000
##	beta[6,35]	62.924125	77.411867	1.118661	700
##	beta[7,35]	42.284996	55.122419	1.067129	3000
##	beta[8,35]	49.993399	56.683027	1.103697	250
##	beta[9,35]	52.493726	58.689330	1.417542	8
##	beta[10,35]	33.340471	46.845660	1.089858	2000
##	beta[11,35]	52.447433	64.073444		10
##	beta[12,35]	73.231976		1.116348	1700
##	beta[13,35]	34.329730	47.259752	1.089141	1300
##	beta[1,36]	62.635944	76.883964	1.097763	3000
##	beta[2,36]	63.731810	78.529761	1.109503	380
##	beta[3,36]	40.876875	55.174064		2900
##	beta[4,36]	70.884196	85.994887	1.107180	1100
##	beta[5,36]	34.988121	49.131105	1.096097	3000
##	beta[6,36]	63.006263	77.716841	1.088763	3000
##	beta[7,36]	42.260767	55.511474		3000
##	beta[8,36]	49.879778	56.383302	1.103973	400
##	beta[9,36]	52.568003	59.500296	1.375800	9
##	beta[10,36]	33.397955	46.861783	1.088054	2100
##	beta[11,36]	52.481077	64.068104		9
##	beta[12,36]	73.239114	87.590803	1.138268	1700
##	beta[13,36]	34.509562	47.942744		1400
##	beta[1,37]	62.668183	77.051938		3000
##	beta[2,37]	63.680073	78.633457		390
##	beta[3,37]	40.909575	55.296685		2900
##	beta[4,37]	70.935349	85.193607		1100
##	beta[5,37]	35.069502		1.096016	3000
##	beta[6,37]	63.023025	78.306443		3000
##	beta[7,37]	42.312325	56.041741	1.070364	3000
##	beta[8,37]	49.863467	56.179212	1.098403	550
##	beta[9,37]	52.660162	60.281467	1.337306	10
##	beta[10,37]	33.378425	47.103764	1.089572	1900
##	beta[11,37]	52.452715	64.073448	1.406941	9
##	beta[12,37]	73.279715	87.830202		1500
##	beta[13,37]	34.556048	48.176534		1400
##	beta[1,38]	62.735692		1.096036	3000
##	beta[2,38]	63.777598	78.734585	1.107606	320
##	beta[3,38]	40.853723	55.832696	1.105894	2500
##	beta[4,38]	71.135376	85.396471	1.113247	1100
##	beta[5,38]	35.080166	49.843618	1.094103	3000
##	beta[6,38]	63.203319	78.581337	1.091879	3000
##	beta[7,38]	42.399296	56.549156	1.072671	3000
##	beta[8,38]	50.021650	56.413607		960
##	beta[9,38]	52.812420	60.749636	1.309280	11

	beta[10,38]	33.363693	47.089320		1600
##	beta[11,38]	52.307831	63.293734	1.410544	9
##	beta[12,38]	73.345658	88.211045	1.096835	1200
##	beta[13,38]	34.568177	48.120986	1.089743	1700
##	beta[1,39]	62.755143	77.355351	1.098361	3000
##	beta[2,39]	63.900461	78.399574		350
##	beta[3,39]	40.875847	56.536652		2200
##	beta[4,39]	71.007629		1.116378	960
##	beta[5,39]	35.072039	49.653635	1.091656	3000
##	beta[6,39]	63.255471	78.587820	1.091441	3000
##	beta[7,39]	42.475181	56.998035	1.074984	3000
##	beta[8,39]	50.108965	56.709754	1.104928	1200
##	beta[9,39]	52.848106	60.951173		11
##	beta[10,39]	33.479118	47.417964	1.090990	1300
##	beta[11,39]	52.333820	62.277429	1.412179	9
##	beta[12,39]	73.405970	88.434486	1.101383	1100
##	beta[13,39]	34.580946	47.771017	1.090954	1400
##	beta[1,40]	62.815102	77.871004	1.103199	3000
##	beta[2,40]	63.826763	78.866058	1.113579	330
##	beta[3,40]	40.986465	56.977430	1.109627	2300
##	beta[4,40]	71.057629	85.992447	1.114474	930
##	beta[5,40]	35.172540	49.889352	1.092707	3000
##	beta[6,40]	63.252773	78.472721	1.127581	600
##	beta[7,40]	42.585093	57.627618	1.076261	3000
##	beta[8,40]	50.163635	57.200151	1.114623	2200
##	beta[9,40]	52.862107	61.891590	1.269248	12
##	beta[10,40]	33.474789	47.525784	1.089771	1600
##	beta[11,40]	52.374761	61.435476	1.422595	9
##	beta[12,40]	73.419322	88.582473	1.143796	880
##	beta[13,40]	34.672143	48.051397	1.091174	2100
##	beta[1,41]	62.864897	78.805922	1.102451	3000
##	beta[2,41]	64.021320	79.558980	1.116086	320
##	beta[3,41]	41.078975	57.493731	1.106331	1900
##	beta[4,41]	71.099785	86.931792	1.116120	1100
##	beta[5,41]	35.073083	49.874717	1.092164	3000
##	beta[6,41]	63.402895	78.852236	1.091317	3000
##	beta[7,41]	42.466176	57.790796	1.079197	3000
##	beta[8,41]	50.242992	57.663554	1.122426	1200
##	beta[9,41]	52.853024	62.198043	1.251899	13
##	beta[10,41]	33.628431	47.850572	1.088775	1400
##	beta[11,41]	52.331930	60.665107	1.438388	9
##	beta[12,41]	73.492983	88.890187	1.105543	740
##	beta[13,41]	34.793961	48.092876	1.091918	1500
##	beta[1,42]	63.008037	79.135529	1.104795	3000
##	beta[2,42]	63.918697	79.756946	1.122631	350
##	beta[3,42]	41.154373	57.422336	1.108089	1700
##	beta[4,42]	71.177286	87.279727	1.116683	940
##	beta[5,42]	35.150643	49.581526	1.093001	3000
##	beta[6,42]	63.285077	78.369050	1.091120	3000
##	beta[7,42]	42.349821	58.811867	1.081810	3000
##	beta[8,42]	50.184977	58.217997	1.129752	860
##	beta[9,42]	52.978441	62.525827	1.244944	14

	beta[10,42]	33.647320	48.057925		1400
##	beta[11,42]	52.298890	61.233931	1.418006	9
##	beta[12,42]	73.499854	88.231759		780
##	beta[13,42]	34.906319	48.956384		2200
##	beta[1,43]	63.070199	79.931830		3000
##	beta[2,43]	63.972893	78.935442	1.122019	300
##	beta[3,43]	41.201550	57.869348		1500
##	beta[4,43]	71.160607	88.402134		900
##	beta[5,43]	35.219881	50.556291	1.090904	3000
##	beta[6,43]	63.387555	78.747404	1.092117	3000
##	beta[7,43]	42.483131	58.635497	1.083776	3000
##	beta[8,43]	50.143444	58.535339	1.141390	570
##	beta[9,43]	52.943306	63.309265	1.238337	14
##	beta[10,43]	33.773417	47.874831	1.087970	1500
##	beta[11,43]	52.275190	61.582569	1.396725	9
##	beta[12,43]	73.597549	88.995207		820
##	beta[13,43]	34.854360	49.358725	1.092381	2100
##	beta[1,44]	63.064054	79.697591	1.089615	820
##	beta[2,44]	64.093042	79.710075	1.116714	340
##	beta[3,44]	41.062049	57.240067	1.109706	1400
##	beta[4,44]	71.172650	88.266295	1.116231	1100
##	beta[5,44]	35.180948	50.965044		3000
##	beta[6,44]	63.387678	78.735606	1.093631	3000
##	beta[7,44]	42.560809	58.949260	1.082006	3000
##	beta[8,44]	50.145989	59.027521	1.149694	540
##	beta[9,44]	52.939756	62.775051	1.227254	15
##	beta[10,44]	33.733771	48.055538	1.086290	1700
##	beta[11,44]	52.253966	61.011901	1.364735	10
##	beta[12,44]	73.496335	89.206240		820
##	beta[13,44]	34.898565	50.130765	1.093563	1800
##	beta[1,45]	63.058571	79.758418 80.287300		3000
##	beta[2,45]	64.091936			350
	beta[3,45]	41.144658	57.202105		1300
##	beta[4,45]	71.120805 35.299169	88.505745		930
##	beta[5,45]			1.091645	3000
##	beta[6,45] beta[7,45]	63.256177 42.515628	79.643478 59.264245	1.080505	3000 3000
##	beta[7,45] beta[8,45]	50.157974	58.072259	1.159518	550
##	beta[9,45] beta[10,45]	53.022082 33.807278	63.430349 48.261811	1.215772 1.087427	16 1800
##	beta[10,45] beta[11,45]	52.139332	61.275254	1.332847	11
##	beta[11,45] beta[12,45]	73.378409	89.337864		940
##	beta[12,45] beta[13,45]	34.836717	50.701074		2100
##	beta[1,46]	63.128089	80.097271		830
##	beta[1,46] beta[2,46]	64.196835	80.978253	1.117446	350
##	beta[2,40] beta[3,46]	41.060315	57.070546	1.109966	1200
##	beta[4,46]	71.090437	88.335803	1.118036	640
##	beta[4,46] beta[5,46]	35.322445	50.858197	1.091892	3000
##	beta[6,46]	63.427006	79.618938	1.091692	3000
##	beta[0,40] beta[7,46]	42.709570	58.963267		3000
##	beta[7,40] beta[8,46]	50.290537	58.544346		520
##	beta[8,46] beta[9,46]	53.067904	63.394037	1.209838	17
π π	2004[2,40]	JU. JUI JUI	30.004001	1.200000	Τ1

	_				
	beta[10,46]	33.810791	48.403863		2500
##	beta[11,46]	51.954018	61.349672		12
##	beta[12,46]	73.486348	89.964039		870
##	beta[13,46]	35.074676	50.057624		1900
##	beta[1,47]	63.195058	80.338348		700
##	beta[2,47]	64.075496	81.235734		300
##	beta[3,47]	41.067652	57.482141	1.110044	1200
##	beta[4,47]	71.195781	88.876759		710
##	beta[5,47]	35.352072	51.673917	1.090315	3000
##	beta[6,47]	63.486473	79.835772	1.093909	3000
##	beta[7,47]	42.778014	59.259893	1.080316	3000
##	beta[8,47]	50.380788	57.986176	1.168241	540
##	beta[9,47]	53.073187	64.214771	1.200298	18
##	beta[10,47]	33.912027	49.486167	1.088452	3000
##	beta[11,47]	51.876288	60.913929	1.275184	14
##	beta[12,47]	73.588075	89.631177		850
##	beta[13,47]	35.082427	50.130141	1.093244	1800
##	beta[1,48]	63.149980	79.725484	1.117766	630
##	beta[2,48]	64.093286	81.578694		280
##	beta[3,48]	41.168041	57.154426	1.108799	1400
##	beta[4,48]	71.259120	88.417871	1.118638	760
##	beta[5,48]	35.405107	51.782073	1.089957	3000
##	beta[6,48]	63.503823	79.826758	1.093060	3000
##	beta[7,48]	42.757860	59.112538		3000
##	beta[8,48]	50.436523	57.852687	1.171784	840
##	beta[9,48]	53.284188	64.284976	1.191111	19
##	beta[10,48]	34.041832	49.585019	1.089719	3000
##	beta[11,48]	51.716297	61.387713		15
##	beta[12,48]	73.764898	90.397385	1.094287	950
##	beta[13,48]	35.152047	50.678913	1.093862	2100
##	beta[1,49]	63.038575	80.675610		640
##	beta[2,49]	64.253711	81.923461		270
##	beta[3,49]	41.293722	57.507530	1.109672	1500
##	beta[4,49]	71.327369	89.294955		900
##	beta[5,49]	35.657866	52.220877		3000
##	beta[6,49]	63.588374	79.754401	1.092260	3000
##	beta[7,49]	42.757799	58.910903	1.082679	3000
##	beta[8,49]	50.388070	58.550163	1.179286	1200
##	beta[9,49]	53.267877	64.542820	1.182121	22
##	beta[10,49]	34.191941	49.558695	1.089145	3000
##	beta[11,49]	51.659732	61.139598	1.243014	17
##	beta[12,49]	73.793605	90.485636		1100
##	beta[13,49]	35.229802	50.598959		1600
##	beta[1,50]	63.117915		1.122861	570
##	beta[2,50]	64.252906	81.586989	1.138865	270
##	beta[3,50]	41.303268	57.587661	1.111241	1600
##	beta[4,50]	71.354163	89.022409	1.123026	760
##	beta[5,50]	35.734343	52.042250	1.090163	3000
##	beta[6,50]	63.669600	80.158068	1.139227	390
##	beta[7,50]	42.791645	59.767881	1.080904	3000
##	beta[8,50]	50.494006	57.927683		1200
##	beta[9,50]	53.394211	64.707378	1.181357	22

	beta[10,50]	34.086997	49.806549		3000
##	beta[11,50]	51.540752	60.792996	1.220426	20
##	beta[12,50]	73.827372	91.177732		970
##	beta[13,50]	35.277214	50.407425		1800
##	beta[1,51]	63.265301		1.125469	540
##	beta[2,51]	64.195481	81.792932	1.161816	250
##	beta[3,51]	41.354260	57.888447		1400
##	beta[4,51]	71.466481		1.130060	760
##	beta[5,51]	35.637354	52.490213	1.093158	3000
##	beta[6,51]	63.578991	80.131550	1.104187	420
##	beta[7,51]	42.811066	59.462827	1.080122	3000
##	beta[8,51]	50.492152	58.176938	1.182425	1800
##	beta[9,51]	53.446758	65.078941	1.178723	23
##	beta[10,51]	34.136695	50.130286	1.089976	3000
##	beta[11,51]	51.516204	60.910156	1.201484	24
##	beta[12,51]	73.807446	91.104252		870
##	beta[13,51]	35.294325	50.996954	1.093498	1900
##	beta[1,52]	63.185359	80.939294	1.128488	550
##	beta[2,52]	64.312085	82.498279	1.137589	230
##	beta[3,52]	41.403581	57.988779	1.110474	1300
##	beta[4,52]	71.591870	89.427730	1.123009	980
##	beta[5,52]	35.612565	53.395845	1.094481	3000
##	beta[6,52]	63.710850	80.817242	1.107754	360
##	beta[7,52]	42.913603	60.727658	1.079863	3000
##	beta[8,52]	50.471583	57.914559	1.176328	1400
##	beta[9,52]	53.547260	64.860569	1.172800	24
##	beta[10,52]	34.216984	50.503183	1.090741	3000
##	beta[11,52]	51.429116	60.993169	1.186510	30
##	beta[12,52]	73.838097	90.937786	1.100181	790
##	beta[13,52]	35.360817	51.143873	1.092546	1700
##	beta[1,53]	63.248362	80.802492	1.135197	510
##	beta[2,53]	64.287750	81.834745	1.083474	1200
##	beta[3,53]	41.418829	59.118357	1.110486	1300
##	beta[4,53]	71.508336	88.915980	1.125462	920
##	beta[5,53]	35.676233	53.797092	1.094110	3000
##	beta[6,53]	63.689679	80.953247	1.100467	420
##	beta[7,53]	43.097039	60.634267	1.079893	3000
##	beta[8,53]	50.480976	58.633418	1.175481	830
##	beta[9,53]	53.503815	65.269496	1.171598	26
##	beta[10,53]	34.246641	50.162928	1.088066	3000
##	beta[11,53]	51.295234	61.395883	1.174184	37
##	beta[12,53]	73.906390	91.292683	1.110489	650
##	beta[13,53]	35.353939	51.964238	1.094413	1600
##	beta[1,54]	63.311737	81.733496	1.137750	460
##	beta[2,54]	64.337057	82.533546	1.084624	1300
##	beta[3,54]	41.407815	59.347321	1.108435	1300
##	beta[4,54]	71.465437	89.628045	1.127290	1000
##	beta[5,54]	35.755234	54.224195	1.093076	3000
##	beta[6,54]	63.701786	81.116149	1.098556	400
##	beta[7,54]	43.194437	60.820745		3000
##	beta[8,54]	50.428347	58.439100		870
##	beta[9,54]	53.564628		1.167845	27
11	-500[0,01]	55.551020	33.001103		21

##	beta[10,54]	34.366861	51.352615	1.090576	2400
##	beta[11,54]	51.205459	61.381583	1.169381	46
##	beta[12,54]	74.066870	91.511470	1.113182	660
##	beta[13,54]	35.498504	51.545120	1.096073	1500
##	beta[1,55]	63.323307	81.479082	1.112085	3000
##	beta[2,55]	64.310328	82.705022	1.173677	240
##	beta[3,55]	41.419399	59.466620	1.108760	1200
##	beta[4,55]	71.736245	89.941779	1.119751	1100
##	beta[5,55]	35.759550	53.919234	1.088867	3000
##	beta[6,55]	63.722856	81.370895	1.101310	440
##	beta[7,55]	43.145931	61.503235	1.081307	3000
##	beta[8,55]	50.402990	57.916517	1.168912	540
##	beta[9,55]	53.504418	66.315828	1.157570	29
##	beta[10,55]	34.302946	50.806524		2400
##	beta[11,55]	51.195293	61.521158	1.169433	51
##	beta[12,55]	73.995613	91.602013	1.087614	3000
##	beta[13,55]	35.479266	51.800465	1.095701	1500
##	beta[1,56]	63.385732	81.913443	1.113853	3000
##	beta[2,56]	64.406444	83.161382		1400
##	beta[3,56]	41.534019	60.321347	1.109732	1200
##	beta[4,56]	71.687905	90.445138	1.116596	1000
##	beta[5,56]	35.873017	53.916957		3000
##	beta[6,56]	63.855624		1.099251	490
##	beta[7,56]	43.136676	60.646408	1.081234	3000
##	beta[8,56]	50.380630	57.990484	1.168374	480
##	beta[9,56]	53.633089	66.420171	1.155317	31
##	beta[10,56]	34.412009	51.585557		2500
##	beta[11,56]	51.101217	61.666074	1.170055	62
##	beta[12,56]	73.925331	91.873197	1.088255	3000
##	beta[13,56]	35.472414	52.009110	1.095866	2000
##	beta[1,57]	63.332900	82.617113	1.114905	3000
##	beta[2,57]	64.273082	82.897199		1600
	beta[3,57]	41.518690	60.329897		910
	beta[4,57]	71.716166	90.700158		1200
	beta[5,57]	36.022249	54.254930		3000
	beta[6,57]	63.915773	81.787732		460
##	beta[7,57]	43.156014	61.043716		3000
	beta[8,57]	50.388666	57.935443		350
	beta[9,57]	53.845364	66.651680		32 2700
##	beta[10,57]	34.575015	51.299729		
##	beta[11,57] beta[12,57]	51.093969	61.690526		85
	beta[12,57] beta[13,57]	73.908718 35.523152	92.088191 52.622708		3000 2100
##	beta[1,58]	63.331776	82.345793		3000
##		64.322346	83.013399	1.089363	1500
	beta[2,58] beta[3,58]	41.536630	60.636513		960
##	beta[4,58]	71.743084	90.622406	1.115369	1100
##	beta[5,58]	35.950916	54.419597		3000
	beta[6,58]	63.840766	81.851471		440
	beta[7,58]	43.318252	61.244778		3000
##	beta[8,58]	50.452201	58.065218		260
##	beta[9,58]	53.845757	66.743577		35
π π	2004[2,00]	50.0 1 0101	50.140011	1.104300	55

##	beta[10,58]	34.462944	51.584996	1.092160	2700
##	beta[11,58]	50.939546	62.264508	1.171690	100
##	beta[12,58]	73.847757	92.216677		3000
##	beta[13,58]	35.528114	52.672884	1.096088	2300
##	beta[1,59]	63.453809	83.697803	1.114571	3000
##	beta[2,59]	64.295005	82.954968	1.089531	1400
##	beta[3,59]	41.509957	60.861212		950
##	beta[4,59]	71.681539	90.822548	1.114304	1000
##	beta[5,59]	35.840905	54.458574	1.086645	3000
##	beta[6,59]	63.907782	82.682631	1.107241	460
##	beta[7,59]	43.302286	61.027153	1.080486	3000
##	beta[8,59]	50.443152	57.868409	1.163655	190
##	beta[9,59]	53.929196	66.933881	1.157758	40
##	beta[10,59]	34.571517	50.860331	1.094155	3000
##	beta[11,59]	50.826711	62.582954	1.176596	100
##	beta[12,59]	73.748160		1.089085	3000
##	beta[13,59]	35.587983	52.322719	1.096685	2400
##	beta[1,60]	63.372898	83.912895	1.117545	3000
##	beta[2,60]	64.372685	82.595534	1.086282	1500
##	beta[3,60]	41.539913	61.079396	1.110282	950
##	beta[4,60]	71.843440	90.714565	1.118625	1000
##	beta[5,60]	35.994211	54.764170	1.090452	2900
##	beta[6,60]	63.892751	82.592953	1.105632	450
##	beta[7,60]	43.104018	61.782034	1.080975	3000
##	beta[8,60]	50.387013	57.504716	1.157798	140
##	beta[9,60]	53.923625	68.323963	1.153483	41
##	beta[10,60]	34.474561	51.715760	1.093289	3000
##	beta[11,60]	50.716072	62.273026	1.176227	110
##	beta[12,60]	73.869200	92.416020	1.088238	3000
##	beta[13,60]	35.549186	53.175586	1.097918	2000
##	beta[1,61]	63.429114	83.659054		3000
##	beta[2,61]	64.579527	83.746174	1.087137	1500
##	beta[3,61]	41.675541	61.793046	1.110526	770
##	beta[4,61]	71.941500	91.228247		1000
##	beta[5,61]	35.902080	54.329584	1.089814	3000
##	beta[6,61]	64.027517	82.952119	1.109519	450
##	beta[7,61]	43.179723	61.261440	1.079933	3000
##	beta[8,61]	50.512668	57.361407	1.150166	130
##	beta[9,61]	53.864214	68.153958	1.155562	42
##	beta[10,61]	34.433114	52.322882	1.091514	2600
##	beta[11,61]	50.705416	61.475557	1.178529	95
##	beta[12,61]	74.023366		1.087533	3000
##	beta[13,61]	35.633389	53.166707		1600
##	beta[1,62]	63.392219	82.773453	1.118932	3000
##	beta[2,62]	64.574702	83.918613	1.087967	1500
##	beta[3,62]	41.503140	61.602292	1.110426	750
##	beta[4,62]	71.963967	91.811529	1.101772	3000
##	beta[5,62]	36.100925	54.700657	1.089976	3000
##	beta[6,62]	64.129713	82.527150	1.118740	410
##	beta[7,62]	43.180213	61.409143		3000
##	beta[8,62]	50.489365	56.658797		97
##	beta[9,62]	54.082834	68.274806	1.154192	43

##	beta[10,62]	34.485027	52.452953	1.092155	2600
##	beta[11,62]	50.624543	61.797696	1.180166	89
##	beta[12,62]	73.908869	92.573702		3000
##	beta[13,62]	35.576085	53.399221	1.097443	1800
##	beta[1,63]	63.506476	84.043405	1.117989	3000
##	beta[2,63]	64.568931	84.208520	1.088906	1600
##	beta[3,63]	41.576167	61.881696	1.110025	740
##	beta[4,63]	72.039876	91.513979	1.137082	840
##	beta[5,63]	36.290494	54.825385	1.089894	3000
##	beta[6,63]	64.163426	83.389061	1.114119	410
##	beta[7,63]	43.291959	62.037468	1.082007	3000
##	beta[8,63]	50.467524	57.050284		91
##	beta[9,63]	54.099423	68.501876	1.154652	48
##	beta[10,63]	34.374545	52.606172	1.092916	2600
##	beta[11,63]	50.510547	61.623744		80
##	beta[12,63]	73.964282	93.230882		3000
##	beta[13,63]	35.603204	53.599843	1.096094	1800
##	beta[1,64]	63.577431	83.599130	1.169043	300
##	beta[2,64]	64.499982	84.651303	1.090136	2300
##	beta[3,64]	41.524852	61.910626	1.109594	700
##	beta[4,64]	72.020712	91.565736	1.131319	830
##	beta[5,64]	36.301046	55.359942	1.094704	3000
##	beta[6,64]	64.224191	84.106282		410
##	beta[7,64]	43.372485	62.804926	1.082721	3000
##	beta[8,64]	50.305276	56.755129	1.145432	72
##	beta[9,64]	54.063816	68.376852	1.163265	53
##	beta[10,64]	34.504109	52.564719	1.091116	2300
##	beta[11,64]	50.577863	61.420876	1.180267	70
##	beta[12,64]	74.105902	93.904641	1.087865	3000
##	beta[13,64]	35.577459	53.480482	1.095361	2400
##	beta[1,65]	63.553050	83.323372	1.165198	280
##	beta[2,65]	64.558873	85.146911		2000
##	beta[3,65]	41.585708	61.670257		620
##	beta[4,65]	72.099865	91.463034		3000
##	beta[5,65]	36.483062	55.885813	1.093384	3000
##	beta[6,65]	64.122667	84.591943		370
##	beta[7,65]	43.421308	62.881761	1.083623	3000
##	beta[8,65]	50.278957	57.092983	1.146933	66
##	beta[9,65]	54.251973	68.838766	1.161471	53
##	beta[10,65]	34.457011	52.742621	1.093486	2100
##	beta[11,65]	50.494141	60.919568	1.183369	64
##	beta[12,65]	74.243580	94.105321	1.088323	3000
##	beta[13,65]	35.666103	54.040600	1.096337	2600
##	beta[1,66]	63.627942	83.614582	1.116348	3000
##	beta[2,66]	64.601887	84.958936	1.090044	2400
##	beta[3,66]	41.693262	62.034647	1.109101	620
##	beta[4,66]	72.201476	91.223000	1.103361	3000
##	beta[5,66]	36.323256	55.942858	1.096030	3000
##	beta[6,66]	64.138204	84.249143	1.126130	380
##	beta[7,66]	43.443166	63.043339	1.084990	3000
##	beta[8,66]	50.222779	56.159101	1.151277	55
##	beta[9,66]	54.236433	69.135348	1.166337	59

	beta[10,66]	34.442843	52.709295		2300
##	beta[11,66]	50.438664	61.430073		59
##	beta[12,66]	74.119179	94.459279		3000
##	beta[13,66]	35.794564	54.338490	1.098603	2100
##	beta[1,67]	63.813606	83.070067	1.114793	3000
##	beta[2,67]	64.599541	85.251156	1.090716	2000
##	beta[3,67]	41.764743	62.087071	1.110326	540
##	beta[4,67]	72.062322	91.682543	1.104299	3000
##	beta[5,67]	36.280988	56.720341	1.093772	3000
##	beta[6,67]	64.209904	84.544273	1.121099	370
##	beta[7,67]	43.463182	63.434659	1.085420	3000
##	beta[8,67]	50.125716	55.915032	1.150329	48
##	beta[9,67]	54.381800	69.631722	1.146486	32
##	beta[10,67]	34.659576	52.397398	1.096367	3000
##	beta[11,67]	50.436922	60.831068		52
##	beta[12,67]	74.136252	95.013018	1.087800	3000
##	beta[13,67]	35.825157	54.274206	1.099602	1900
##	beta[1,68]	63.747584	83.665478	1.113327	3000
##	beta[2,68]	64.511642	86.098268	1.091317	2000
##	beta[3,68]	41.846499	62.589779	1.110880	570
##	beta[4,68]	72.220315	92.807817	1.105631	3000
##	beta[5,68]	36.472853	57.063566	1.091045	3000
##	beta[6,68]	64.258111	84.533575	1.117998	340
##	beta[7,68]	43.697103	63.739515	1.087189	3000
##	beta[8,68]	50.021700	56.235636	1.150482	45
##	beta[9,68]	54.468322	69.782768	1.143963	33
##	beta[10,68]	34.822352	53.526170	1.097049	3000
##	beta[11,68]	50.384192	60.842811	1.187458	46
##	beta[12,68]	74.266571	94.977532	1.088508	3000
##	beta[13,68]	35.870861	54.330568	1.099559	1800
##	beta[1,69]	63.714196 64.507049	83.671443	1.113815	3000 2100
##	beta[2,69]		84.628579		
##	beta[3,69]	41.863793	63.024401		590
##	beta[4,69]	72.382884	93.206374 57.498884		1100
##	beta[5,69]	36.512608 64.263212			3000
##	beta[6,69]	43.697559	84.737354 64.366874		310 3000
##	beta[7,69] beta[8,69]	49.986232	56.003573		41
			70.014294	1.144595	
##	beta[9,69] beta[10,69]	54.404794 34.804231		1.097547	34 3000
##	beta[10,69] beta[11,69]	50.420978	60.997473	1.188081	42
##	beta[11,69] beta[12,69]	74.250415	94.873925	1.088891	3000
##	beta[12,69] beta[13,69]	36.109034	54.615339		2100
##	beta[1,70]	63.814114		1.112149	3000
##	beta[1,70] beta[2,70]	64.503168	84.715138	1.088299	2200
##	beta[2,70] beta[3,70]	41.943131	63.308818	1.111792	620
##	beta[3,70] beta[4,70]	72.321540	93.138444	1.111792	3000
##	beta[4,70] beta[5,70]	36.420618	57.275895	1.103200	3000
##	beta[6,70]	64.404281	84.647890	1.120265	300
##	beta[0,70] beta[7,70]	43.694073	64.611359		3000
##	beta[7,70] beta[8,70]	49.928336		1.159628	36
##	beta[8,70] beta[9,70]	54.604302		1.146130	34
##	Deca[3,10]	04.004002	10.400000	1.140130	34

##	beta[10,70]	34.747141	53.955494	1.094927	3000
##	beta[11,70]	50.310166	61.177899	1.188258	40
##	beta[12,70]	74.309403	95.134336	1.089903	3000
##	beta[13,70]	36.047544	55.732865	1.099823	1800
##	beta[1,71]	63.796380	84.138663	1.113621	3000
##	beta[2,71]	64.605891	84.868332	1.088199	2100
##	beta[3,71]	41.967621	63.608130	1.113570	600
##	beta[4,71]	72.335255	93.493815	1.127951	980
##	beta[5,71]	36.414302	57.150367	1.084481	3000
##	beta[6,71]	64.416084	84.285714	1.121554	320
##	beta[7,71]	43.636882	64.915939	1.087786	3000
##	beta[8,71]	49.933763	55.803421	1.156373	36
##	beta[9,71]	54.718334	71.616799	1.144487	34
##	beta[10,71]	34.755865	54.763195	1.093775	3000
##	beta[11,71]	50.259663	61.363167	1.190867	36
##	beta[12,71]	74.406028	94.927925	1.089044	3000
##	beta[13,71]	36.170320	56.128048	1.097716	2000
##	beta[1,72]	64.064751	84.186927	1.114206	3000
##	beta[2,72]	64.608591	85.234820	1.088255	2100
##	beta[3,72]	42.048068	64.297358	1.114040	650
##	beta[4,72]	72.416948	93.558911	1.128068	1000
##	beta[5,72]	36.455977	56.814419	1.082996	3000
##	beta[6,72]	64.419570	84.539552	1.095403	3000
##	beta[7,72]	43.630143	64.869772	1.087170	3000
##	beta[8,72]	49.930592	55.943761	1.160460	34
##	beta[9,72]	54.675184	72.141849	1.143586	35
##	beta[10,72]	34.683470	54.102608	1.092973	3000
##	beta[11,72]	50.222617	61.028475	1.192501	32
##	beta[12,72]	74.333715	95.580325	1.089146	3000
##	beta[13,72]	36.225727	55.667976	1.099173	1900
##	beta[1,73]	64.115472	85.222698	1.113338	3000
##	beta[2,73]	64.707463	85.614054		2400
##	beta[3,73]	42.056417	63.729871	1.115088	720
##	beta[4,73]	72.436799	93.486045		1000
##	beta[5,73]	36.596127	56.619057		3000
##	beta[6,73]	64.482635	84.581795	1.095790	3000
##	beta[7,73]	43.711208	64.197204	1.086730	3000
##	beta[8,73]	49.854113	55.215584	1.165415	31
##	beta[9,73]	54.665951	71.710668	1.142202	35
##	beta[10,73]	34.798922	54.522922	1.094113	3000
##	beta[11,73]	50.245479	60.893485	1.190567	31
##	beta[12,73]	74.370987	95.467160	1.087433	3000
##	beta[13,73]	36.248124	55.023851	1.098762	2100
##	beta[1,74]	64.205885		1.114186	3000
##	beta[2,74]	64.731255	85.591715	1.089664	2700
##	beta[3,74]	42.068961	64.439258	1.114033	810
##	beta[4,74]	72.459682	93.556858	1.104433	2700
##	beta[5,74]	36.690685	56.923023	1.085821	3000
##	beta[6,74]	64.407301	84.857500	1.097865	3000
##	beta[7,74]	43.748041	64.076279		3000
##	beta[8,74]	49.917155	55.568351		33
##	beta[9,74]	54.742475	71.021424	1.1385/2	37

	beta[10,74]	34.704940	54.323875		3000
##	beta[11,74]	50.205215	61.251493		30
##	beta[12,74]	74.411856	95.895221	1.087449	3000
##	beta[13,74]	36.248904	55.846072	1.100205	2100
##	beta[1,75]	64.180609	84.352801	1.114845	3000
##	beta[2,75]	64.724845	85.487078	1.088307	2600
##	beta[3,75]	42.154952	64.452571	1.113091	950
##	beta[4,75]	72.489000	94.363861	1.104216	2300
##	beta[5,75]	36.718401	57.181566	1.083320	3000
##	beta[6,75]	64.518879	85.320917	1.098464	3000
##	beta[7,75]	43.726517	63.913766	1.084768	3000
##	beta[8,75]	49.956662	55.237735	1.150802	34
##	beta[9,75]	54.706443	71.205841	1.135941	37
##	beta[10,75]	34.763942	55.071708	1.092956	3000
##	beta[11,75]	50.179215	61.262171	1.192323	28
##	beta[12,75]	74.463919	96.106345	1.089277	3000
##	beta[13,75]	36.214640	56.113875	1.100864	2100
##	beta[1,76]	64.227110	85.414651	1.114482	3000
##	beta[2,76]	64.811586	86.101379	1.088203	2300
##	beta[3,76]	42.147312	64.852105	1.114901	1000
##	beta[4,76]	72.409355	93.968322	1.102972	2500
##	beta[5,76]	36.656819	58.097902	1.084703	3000
##	beta[6,76]	64.435106	86.096819	1.099280	3000
##	beta[7,76]	43.802822	65.086725	1.085602	3000
##	beta[8,76]	50.024834	55.116488	1.142631	35
##	beta[9,76]	54.881856	71.536225	1.134979	37
##	beta[10,76]	34.786137	54.261305	1.091632	3000
##	beta[11,76]	50.094612	61.103637	1.194071	27
##	beta[12,76]	74.405169	96.016407	1.091433	3000
##	beta[13,76]	36.218341	56.098686	1.100616	2800
##	beta[1,77]	64.251437	84.842276	1.115358	3000
##	beta[2,77]	64.926801	85.726805	1.089616	3000
##	beta[3,77]	42.126318	65.602520	1.116272	960
##	beta[4,77]	72.487859	93.944982	1.130740	890
##	beta[5,77]	36.714606	58.093984	1.084812	3000
##	beta[6,77]	64.496403	85.831217	1.098905	3000
##	beta[7,77]	43.746961	65.494304	1.084664	3000
##	beta[8,77]	49.941130	55.048040	1.138648	37
##	beta[9,77]	54.831144	71.959150	1.134272	39
##	beta[10,77]	34.804510	54.266606	1.092656	3000
##	beta[11,77]	50.071781	61.428655	1.194063	27
##	beta[12,77]	74.431860	97.086950	1.092572	3000
##	beta[13,77]	36.206137	56.419447	1.099868	2700
##	beta[1,78]	64.132380	84.665727	1.113509	3000
##	beta[2,78]	64.650808	86.420344	1.090503	3000
##	beta[3,78]	42.189268	65.639211	1.116483	870
##	beta[4,78]	72.542241	94.069775	1.133994	870
##	beta[5,78]	36.715585	58.781413	1.083103	2800
##	beta[6,78]	64.574012	85.523627	1.099903	3000
##	beta[7,78]	43.887907	66.055869	1.084359	3000
##	beta[8,78]	49.929425	55.136432	1.129049	38
##	beta[9,78]	54.865534	72.437681	1.135652	40

	beta[10,78]	34.842125	54.678556		3000
##	beta[11,78]	50.061097	61.027930		26
##	beta[12,78]	74.401148	97.127861		3000
##	beta[13,78]	36.368002	56.419497		2300
##	beta[1,79]	64.169139	84.313174		3000
##	beta[2,79]	64.794497	86.800214	1.092030	3000
##	beta[3,79]	42.183185	66.662058	1.116833	890
##	beta[4,79]	72.639927	94.735824	1.104280	2600
##	beta[5,79]	36.649603	58.189314	1.090398	3000
##	beta[6,79]	64.631688	85.517729	1.100764	3000
##	beta[7,79]	43.758799	65.887888	1.083090	2800
##	beta[8,79]	49.984624	55.269292	1.131430	36
##	beta[9,79]	54.828980	72.491871	1.134440	40
##	beta[10,79]	34.759119	54.166543	1.093558	3000
##	beta[11,79]	50.072471	60.955238	1.200803	24
##	beta[12,79]	74.402675	96.779547	1.093162	3000
##	beta[13,79]	36.250153	56.557982	1.098083	3000
##	beta[1,80]	64.164454	85.372306	1.113250	3000
##	beta[2,80]	64.818533	86.528572	1.091959	3000
##	beta[3,80]	42.167162	65.990425	1.114511	1100
##	beta[4,80]	72.619626	95.340824	1.103500	2600
##	beta[5,80]	36.637739	59.429336	1.087638	3000
##	beta[6,80]	64.545776	86.333946	1.101660	3000
##	beta[7,80]	43.822172	66.071397	1.083538	3000
##	beta[8,80]	50.024395	55.201199	1.131178	36
##	beta[9,80]	55.027250	72.511281	1.131723	40
##	beta[10,80]	34.992628	54.495338	1.093038	3000
##	beta[11,80]	50.043581	60.871616	1.199450	23
##	beta[12,80]	74.591505	96.587079	1.094184	3000
##	beta[13,80]	36.358927	56.320468	1.097251	3000
##	beta[1,81]	64.226803	85.095463	1.113574	3000
##	beta[2,81]	64.951374	86.561729		3000
##	beta[3,81]	42.339621	66.355875		1000
##	beta[4,81]	72.679937	94.692614		2500
##	beta[5,81]	36.807755	58.413731	1.086512	2900
##	beta[6,81]	64.531549	86.777700		3000
##	beta[7,81]	43.734302	66.461683	1.083423	2500
##	beta[8,81]	49.992300	55.367806	1.126904	37
##	beta[9,81]	54.879371	72.808832	1.128800	41
##	beta[10,81]	35.087012	55.451300	1.093477	3000
##	beta[11,81]	50.062016	59.818959	1.197640	23
##	beta[12,81]	74.510066	97.338746	1.094063	3000
##	beta[13,81]	36.256292	57.201053		3000
##	beta[1,82]	64.305942	85.376755	1.112512	3000
##	beta[2,82]	64.998681	86.701779	1.094650	3000
##	beta[3,82]	42.359393	66.686279	1.115079	1100
##	beta[4,82]	72.715652	94.848676	1.106165	2100
##	beta[5,82]	36.730946	59.299384	1.084309	3000
##	beta[6,82]	64.685521	87.498141	1.103919	3000
##	beta[7,82]	44.013618	66.530521	1.083159	2500
##	beta[8,82]	49.953276	55.069577		37
##	beta[9,82]	55.019839	74.046594	1.129803	41

##	beta[10,82]	35.296615	55.530820		3000
##	beta[11,82]	50.132664	58.877770	1.198911	21
##	beta[12,82]	74.549239	97.028130		3000
##	beta[13,82]	36.395835	56.323586	1.098885	3000
##	beta[1,83]	64.281321	85.255314	1.112742	3000
##	beta[2,83]	65.109331	87.272427	1.094892	3000
##	beta[3,83]	42.508215	67.438267	1.115306	1000
##	beta[4,83]	72.729755	95.625360	1.104614	2400
##	beta[5,83]	36.771573	59.385550	1.082056	3000
##	beta[6,83]	64.724025	86.939983	1.102543	3000
##	beta[7,83]	43.963093	67.105815	1.083826	2600
##	beta[8,83]	49.983463	54.806194	1.121988	36
##	beta[9,83]	55.177887	74.219645	1.130195	41
##	beta[10,83]	35.031822	56.300331	1.093615	3000
##	beta[11,83]	50.144051	59.287343	1.197544	21
##	beta[12,83]	74.595181	96.420626	1.091683	3000
##	beta[13,83]	36.346084	56.574302	1.097854	3000
##	beta[1,84]	64.318183	85.751641	1.112785	3000
##	beta[2,84]	64.916397	86.892667	1.096414	3000
##	beta[3,84]	42.477252	67.274308	1.115822	840
##	beta[4,84]	72.906165	96.244169	1.106982	2300
##	beta[5,84]	36.676941	59.044887	1.082069	3000
##	beta[6,84]	64.841158	87.202697	1.102176	3000
##	beta[7,84]	43.924127	66.728874	1.083612	2700
##	beta[8,84]	49.912878	54.861786	1.123139	36
##	beta[9,84]	55.248756	74.361974		42
##	beta[10,84]	35.187993	56.376747	1.094397	3000
##	beta[11,84]	50.044373	59.122216	1.196255	21
##	beta[12,84]	74.591069	96.575641	1.091746	3000
##	beta[13,84]	36.498261	57.488981	1.098248	3000
##	beta[1,85]	64.407545	85.594329	1.113198	3000
##	beta[2,85]	64.933632	87.450596	1.097434	3000
##	beta[3,85]	42.475768	67.556561	1.114254	800
##	beta[4,85]	72.864154	96.006662		2300
##	beta[5,85]	36.736115	59.792780	1.082383	3000
##	beta[6,85]	64.802863	87.790030	1.101334	3000
##	beta[7,85]	44.069081	66.328917	1.083412	3000
##	beta[8,85]	50.008728	54.969211	1.118764	38
##	beta[9,85]	55.259349	74.494411	1.128417	44
##	beta[10,85]	35.478791	56.869497	1.094929	3000
##	beta[11,85]	50.032233	58.332326	1.195187	20
##	beta[12,85]	74.718167	97.146323	1.091483	3000
##	beta[13,85]	36.275501	58.090779	1.099761	3000
##	beta[1,86]	64.416721	86.016975	1.113632	3000
##	beta[2,86]	64.987117	87.756812	1.098329	3000
##	beta[3,86]	42.412095	68.353288	1.115120	870
##	beta[4,86]	72.917766	95.888008	1.103532	2400
##	beta[5,86]	36.825056	60.146822	1.082146	3000
##	beta[6,86]	64.889365	87.812980	1.103489	3000
##	beta[7,86]	44.161388	66.563783	1.083930	3000
##	beta[8,86]	50.004984	54.929296	1.116366	38
##	beta[9,86]	55.203053	74.673949	1.127114	46

	5.0.003				
	beta[10,86]	35.403932	56.322007		3000
##	beta[11,86]	49.971765	57.853291	1.191103	20
##	beta[12,86]	74.825886	97.103812		3000
##	beta[13,86]	36.298488	58.858301	1.100347	3000
##	beta[1,87]	64.294422	86.450893	1.113864	3000
##	beta[2,87]	65.028275	88.040584		3000
##	beta[3,87]	42.409701	68.039295	1.114146	940
##	beta[4,87]	72.927913	96.938613		1900
##	beta[5,87]	36.829044	59.991173	1.081942	2900
##	beta[6,87]	64.854403	87.842434	1.103088	3000
##	beta[7,87]	44.037645	66.734514		3000
##	beta[8,87]	49.935194		1.111785	40
##	beta[9,87]	55.270704	74.483422	1.126533	47
##	beta[10,87]	35.280945	56.392973	1.096215	3000
##	beta[11,87]	49.949936	56.765063		19
##	beta[12,87]	74.842632		1.090714	3000
##	beta[13,87]	36.378880	58.525529	1.100524	3000
##	beta[1,88]	64.457697	87.392755	1.112908	3000
##	beta[2,88]	65.074183	88.184607	1.098687	3000
##	beta[3,88]	42.403705	67.769917		850
##	beta[4,88]	72.970172	97.475984		1700
##	beta[5,88]	36.940618	60.309538	1.085311	3000
##	beta[6,88]	64.934405	88.519206	1.103648	3000
##	beta[7,88]	44.088547	67.202803	1.090278	2900
##	beta[8,88]	50.006630	54.707998	1.108537	40
##	beta[9,88]	55.299872	74.419207	1.125244	49
##	beta[10,88]	35.450578	56.486055	1.097147	3000
##	beta[11,88]	49.906357	56.014810	1.200638	18
##	beta[12,88]	74.779363	97.139183	1.091276	3000
##	beta[13,88]	36.287338	58.779831	1.099817	3000
##	beta[1,89]	64.519492	86.508526	1.112168	3000
##	beta[2,89]	65.142377	88.392121		3000
	beta[3,89]	42.376870	67.311473		770
##	beta[4,89]	72.999202	97.156912		2000
##	beta[5,89]	36.907735	60.600105		3000
##	beta[6,89]	65.012612	88.359945		3000
##	beta[7,89]	44.309607	66.394773		3000
##	beta[8,89]	49.945281	54.474855	1.105053	41
##	beta[9,89]	55.608370	74.833353	1.124697	50
##	beta[10,89]	35.406060	56.611651	1.096780	3000
##	beta[11,89]	49.904299	55.237011	1.202887	18
##	beta[12,89]	74.960156	97.602479		3000
##	beta[13,89]	36.550074	58.666754		3000
##	beta[1,90]	64.605387	87.025442		3000
##	beta[2,90]	65.024718	88.306656	1.097131	3000
##	beta[3,90]	42.370151	67.550584		920
##	beta[4,90]	73.148631	97.315084		2000
##	beta[5,90]	36.846018	60.441714		3000
##	beta[6,90]	64.933870	88.382582	1.104235	3000
##	beta[7,90]	44.337581	66.891963		3000
##	beta[8,90]	49.991404	54.809547		41
##	beta[9,90]	55.546654	74.673209	1.125864	49

	beta[10,90]	35.565313	57.344588		3000
##	beta[11,90]	49.759861	54.545550		17
##	beta[12,90]	74.857477	97.699939		3000
##	beta[13,90]	36.516976	58.962556	1.101230	3000
##	beta[1,91]	64.653549	87.079811	1.110011	3000
##	beta[2,91]	65.218284	88.149971	1.097797	3000
##	beta[3,91]	42.474136	68.488022		970
##	beta[4,91]	73.253582	97.497651	1.099793	1800
##	beta[5,91]	36.834942	61.019326	1.085393	3000
##	beta[6,91]	64.998429	88.540321	1.104192	3000
##	beta[7,91]	44.363122	67.046431	1.094932	3000
##	beta[8,91]	49.944238	54.803213	1.101701	42
##	beta[9,91]	55.555696	75.005149	1.124680	50
##	beta[10,91]	35.624074	57.249462	1.097935	3000
##	beta[11,91]	49.868209	54.704423	1.206037	18
##	beta[12,91]	74.849201	98.653165	1.090485	3000
##	beta[13,91]	36.462881	59.404653	1.100836	3000
##	beta[1,92]	64.738788	86.565171	1.110356	3000
##	beta[2,92]	65.211395	88.213779	1.100202	3000
##	beta[3,92]	42.469594	68.794601	1.118043	930
##	beta[4,92]	73.274726	97.947839	1.100880	2000
##	beta[5,92]	37.041955	60.589752	1.083728	3000
##	beta[6,92]	65.110923	89.323443	1.104601	3000
##	beta[7,92]	44.419077	67.230771	1.092802	3000
##	beta[8,92]	50.018784	54.799448	1.100811	43
##	beta[9,92]	55.585117	75.688881	1.124929	51
##	beta[10,92]	35.501445	58.776704	1.097673	3000
##	beta[11,92]	49.983546	55.166417		17
##	beta[12,92]	75.051992	98.438777	1.091190	3000
##	beta[13,92]	36.527692	59.175457	1.100031	2800
##	beta[1,93]	64.748574	87.859738		3000
##	beta[2,93]	65.274288	89.019961		3000
	beta[3,93]	42.595534	69.177613		840
##	beta[4,93]	73.103041	98.075588		2000
##	beta[5,93]	37.016245	60.977175		3000
##	beta[6,93]	65.180141	88.748184		3000
##	beta[7,93]	44.359887	67.443064		3000
##	beta[8,93]	50.085215	54.953121	1.096442	47
##	beta[9,93]	55.577291	75.260830	1.124490	54
##	beta[10,93]	35.556103	58.729657	1.096329	3000
##	beta[11,93]	50.033931	55.259214	1.209482	17
##	beta[12,93]	75.065269	98.824786		3000
##	beta[13,93]	36.650412	59.465303		2800
##	beta[1,94]	64.736034		1.108496	3000
##	beta[2,94]	65.316477	88.909074	1.095810	3000
##	beta[3,94]	42.699590	68.277224		860
##	beta[4,94]	73.239040		1.102710	1900
##	beta[5,94]	37.238677	61.279563	1.084939	3000
##	beta[6,94]	65.111278	88.864566	1.102396	3000
##	beta[7,94]	44.249181	67.682480		3000
##	beta[8,94]	50.068285	55.041498		49
##	beta[9,94]	55.759794	75.022243	1.123334	56

	beta[10,94]	35.518789	58.056595		3000
##	beta[11,94]	50.156108	55.564992		18
##	beta[12,94]	75.096497	99.272416		3000
##	beta[13,94]	36.631452	59.035740	1.102528	3000
##	beta[1,95]	64.836388	87.631161	1.108132	3000
##	beta[2,95]	65.386571	89.370345	1.098143	3000
##	beta[3,95]	42.738264	67.557621	1.116835	840
##	beta[4,95]	73.360401	98.114346	1.104064	2200
##	beta[5,95]	37.356610	61.808388	1.087435	3000
##	beta[6,95]	65.040371	88.359082	1.102329	3000
##	beta[7,95]	44.445920	68.122932	1.093096	3000
##	beta[8,95]	50.144388	54.968705	1.093683	56
##	beta[9,95]	55.809895	75.346613	1.122707	59
##	beta[10,95]	35.603792	58.101443	1.096387	3000
##	beta[11,95]	50.267358	55.801208	1.204590	18
##	beta[12,95]	75.206768	98.965252	1.089064	3000
##	beta[13,95]	36.638729	59.564176	1.101599	3000
##	beta[1,96]	64.772479	88.063465	1.110402	3000
##	beta[2,96]	65.513695	89.960092	1.098213	3000
##	beta[3,96]	42.757319	67.878356	1.116060	880
##	beta[4,96]	73.355297	98.781810	1.103659	1900
##	beta[5,96]	37.170376	62.037761	1.087208	3000
##	beta[6,96]	65.024218	88.557202	1.101303	3000
##	beta[7,96]	44.551171	68.156196	1.093260	3000
##	beta[8,96]	50.155122	55.092858	1.091164	63
##	beta[9,96]	55.691815	75.509600	1.122255	60
##	beta[10,96]	35.555311	58.211732	1.094907	3000
##	beta[11,96]	50.307579	55.753835	1.207539	17
##	beta[12,96]	75.160407	99.261886	1.088516	3000
##	beta[13,96]	36.707700	59.102963	1.101793	3000
##	beta[1,97]	64.738576	87.708792	1.109517	3000
##	beta[2,97]	65.535971	89.977041	1.097763	3000
##	beta[3,97]	42.793129	68.574365	1.116377	840
##	beta[4,97]	73.419591	98.338374	1.104393	1500
##	beta[5,97]	37.265291	62.221399	1.088996	2900
##	beta[6,97]	64.966142	87.842365	1.102334	3000
##	beta[7,97]	44.471446	68.382226	1.094035	3000
##	beta[8,97]	50.158275	54.741156	1.086525	72
##	beta[9,97]	55.819074	75.102741	1.123037	61
##	beta[10,97]	35.565072	58.307552	1.095032	3000
##	beta[11,97]	50.359651	55.833838	1.210660	17
##	beta[12,97]	75.181145	99.224588	1.088797	3000
##	beta[13,97]	36.742540	59.006927	1.099696	3000
##	beta[1,98]	64.914084	88.065125	1.109887	3000
##	beta[2,98]	65.726139	90.159595	1.098727	3000
##	beta[3,98]	42.736683	68.163572	1.115665	910
##	beta[4,98]	73.525011	98.268650	1.105289	1700
##	beta[5,98]	37.404920	61.977819	1.091929	2800
##	beta[6,98]	65.105387	88.659861	1.100589	3000
##	beta[7,98]	44.456952	67.969882		3000
##	beta[8,98]	50.337903	55.251722		78
##	beta[9,98]	55.773390		1.119163	63
	,				

	beta[10,98]	35.560260	58.381403		3000
##	beta[11,98]	50.456158	56.209231	1.220630	16
##	beta[12,98]	75.159940	99.154203	1.088160	3000
##	beta[13,98]	36.736980	59.415597	1.100119	3000
##	beta[1,99]	64.878050	89.147595	1.111352	3000
##	beta[2,99]	65.566253	90.238250	1.097783	3000
##	beta[3,99]	42.705725	69.284636	1.115942	830
##	beta[4,99]	73.639127	98.283254	1.106939	1700
##	beta[5,99]	37.557793	61.902421	1.095961	2700
##	beta[6,99]	65.069471	88.766827	1.099900	3000
##	beta[7,99]	44.401832	69.052431	1.093948	3000
##	beta[8,99]	50.423651	55.815799	1.091490	87
##	beta[9,99]	56.001099	75.477932	1.119055	63
##	beta[10,99]	35.500734	58.993668	1.095967	3000
##	beta[11,99]	50.591279	56.146041	1.223070	16
##	beta[12,99]	75.355987	99.758196	1.088081	3000
##	beta[13,99]	36.793930	60.071933	1.100681	3000
##	beta[1,100]	64.855797	89.026205	1.113586	3000
##	beta[2,100]	65.547850	91.052187	1.098345	3000
##	beta[3,100]	42.812136	69.327556	1.114118	990
##	beta[4,100]	73.708653	98.773128	1.107388	1400
##	beta[5,100]	37.666225	62.431481	1.095824	2700
##	beta[6,100]	65.242786	89.412444		3000
##	beta[7,100]	44.459412	68.988919	1.094613	3000
##	beta[8,100]	50.543362	56.229272	1.091682	96
##	beta[9,100]	55.697206	75.294324	1.117031	64
##	beta[10,100]	35.498756	59.131644	1.094902	3000
##	beta[11,100]	50.570553	56.538364		16
##	beta[12,100]	75.287742	99.836571	1.088030	3000
##	beta[13,100]	36.873631	60.599818	1.101496	3000
##	beta[1,101]	64.844231	89.306480		3000
##	beta[2,101]	65.637309	91.317838		3000
##	beta[3,101]	42.639631	68.904759		1100
##	beta[4,101]	73.762030	98.391202		1800
##	beta[5,101]	37.585291	62.434975		2700
##	beta[6,101]	65.142486	89.093957		3000
##	beta[7,101]	44.460350	69.202068		3000
##	beta[8,101]	50.713249	57.044382		110
##	beta[9,101]	55.634138	75.561908	1.114263	69
##	beta[10,101]	35.673774	58.578592	1.094986	2600
##	beta[11,101]	50.614767	56.554404	1.229551	16
##	beta[12,101]	75.356357	100.067515		3000
##	beta[13,101]	36.874828		1.101047	3000
##	beta[1,102]	64.925535	89.117030	1.115856	3000
##	beta[2,102]	65.756376	91.098138	1.096739	3000
##	beta[3,102]	42.699588	69.210490	1.112817	1200
##	beta[4,102]	73.819538	98.265397	1.105146	2200
##	beta[5,102]	37.617978	62.510389	1.094734	3000
##	beta[6,102]	65.203705	90.078939	1.097125	3000
##	beta[7,102]	44.472790	69.468690	1.094434	3000
##	beta[8,102]	50.762678	57.142700		130
##	beta[9,102]	55.573431	75.467155	1.113792	71

##	beta[10,102]	35.738082	59.038375		2100
##	beta[11,102]	50.620196	56.656813		17
##	beta[12,102]	75.291556	99.865979	1.088348	3000
##	beta[13,102]	36.811113	61.134376	1.100841	3000
##	beta[1,103]	64.959583	89.328765	1.117463	3000
##	beta[2,103]	65.826689	91.565093	1.097654	3000
##	beta[3,103]	42.867093	69.054668	1.113373	1100
##	beta[4,103]	73.752873	98.364621	1.104075	2200
##	beta[5,103]	37.741817	63.396573	1.098970	3000
##	beta[6,103]	65.169110	89.785004	1.097791	3000
##	beta[7,103]	44.489820	69.719509	1.093815	3000
##	beta[8,103]	50.834861	57.823683	1.097276	140
##	beta[9,103]	55.614290	76.523458	1.115227	70
##	beta[10,103]	35.788719	59.025516	1.094052	2400
##	beta[11,103]	50.545297	56.700244	1.227405	17
##	beta[12,103]	75.225864	100.122615	1.088342	3000
##	beta[13,103]	37.002618	60.704431	1.100352	3000
##	beta[1,104]	65.024369	90.038070	1.119053	3000
##	beta[2,104]	65.932595	91.372763	1.098990	3000
##	beta[3,104]	43.050052	68.880497	1.112102	1200
##	beta[4,104]	73.716989	98.581485	1.104207	2200
##	beta[5,104]	37.698698	63.238677	1.097379	3000
##	beta[6,104]	65.291485	90.022006	1.097162	3000
##	beta[7,104]	44.505184	71.417893	1.094875	3000
##	beta[8,104]	50.927929	58.037955	1.095408	150
##	beta[9,104]	55.757699	76.376971	1.115161	71
##	beta[10,104]	35.906108	59.131230	1.093676	2400
##	beta[11,104]	50.603947	56.747213	1.222175	17
##	beta[12,104]	75.251898	99.586788	1.088701	3000
##	beta[13,104]	36.824128	61.354466	1.099439	3000
##	beta[1,105]	65.055301	91.401876	1.119987	3000
##	beta[2,105]	65.892239	92.355080	1.098927	3000
##	beta[3,105]	42.982424	68.925238	1.111419	1100
##	beta[4,105]	73.945921	98.466239	1.106053	2400
##	beta[5,105]	37.524554	63.726685	1.095163	3000
##	beta[6,105]	65.355902	89.021862	1.098456	3000
##	beta[7,105]	44.341498	70.386569	1.094646	3000
##	beta[8,105]	50.970562	58.377534	1.102117	160
##	beta[9,105]	55.831420	76.120228	1.115495	71
##	beta[10,105]	35.868832	59.317289	1.093021	2500
##	beta[11,105]	50.574388	57.072574	1.220645	18
##	beta[12,105]	75.231416	99.943065	1.088782	3000
##	beta[13,105]	37.022587	61.282308	1.098690	3000
##	beta[1,106]	65.094729	90.523098	1.119817	3000
##	beta[2,106]	65.936120	92.130398	1.100307	3000
##	beta[3,106]	43.178764	69.605806	1.112603	1000
##	beta[4,106]	73.864123	99.538277	1.107023	2300
##	beta[5,106]	37.600700	63.378785	1.098720	3000
##	beta[6,106]	65.396846	90.362644	1.097894	3000
##	beta[7,106]	44.604860	70.075741	1.094291	2800
##	beta[8,106]	51.135310	58.794730	1.123108	200
##	beta[9,106]	55.904947	76.460347	1.113651	73

```
## beta[10,106]
                    35.873840
                                59.269382 1.092657
                                                      2100
##
  beta[11,106]
                    50.693862
                                57.062207 1.220463
                                                        18
  beta[12,106]
                                                      3000
##
                    75.484377
                                99.770044 1.087918
##
  beta[13,106]
                    37.081050
                                61.912249 1.098948
                                                      3000
##
  beta[1,107]
                    65.142692
                                90.104349 1.119286
                                                      3000
   beta[2,107]
                    65.952257
                                91.781373 1.101960
                                                      3000
   beta[3,107]
##
                    43.133374
                                68.865694 1.113430
                                                      1100
##
  beta[4,107]
                    73.856865
                                98.903184 1.107651
                                                      2400
   beta[5,107]
##
                    37.874448
                                63.784903 1.096855
                                                      3000
##
  beta[6,107]
                                91.128825 1.096875
                    65.364332
                                                      3000
##
   beta[7,107]
                    44.559610
                                71.139246 1.094259
                                                      2600
  beta[8,107]
##
                    51.256744
                                59.568449 1.095657
                                                       220
##
  beta[9,107]
                    56.107381
                                76.383584 1.114078
                                                        74
  beta[10,107]
                    35.975129
                                60.155940 1.093495
                                                      2300
  beta[11,107]
                    50.789609
                                56.963134 1.217322
                                                        18
  beta[12,107]
##
                    75.474902
                                99.641203 1.090191
                                                      3000
##
  beta[13,107]
                    37.020158
                                61.660106 1.098786
                                                      3000
##
  beta[1,108]
                    65.187383
                                90.849436 1.118121
                                                      3000
  beta[2,108]
                    65.985007
                                92.331898 1.102564
##
                                                      3000
   beta[3,108]
                    43.080137
                                69.764514 1.113554
                                                      1000
##
##
  beta[4,108]
                    73.867306
                                98.880791 1.106532
                                                      2200
   beta[5,108]
                    37.822424
                                63.992782 1.094511
                                                      3000
##
  beta[6,108]
                    65.279940
                                90.777014 1.096243
                                                      3000
  beta[7,108]
##
                    44.546968
                                71.870207 1.093873
                                                      2300
##
  beta[8,108]
                    51.238872
                                59.373725 1.096269
                                                       200
                                                        74
##
  beta[9,108]
                    56.096035
                                76.848945 1.114419
  beta[10,108]
                                60.396572 1.094889
                                                      2900
##
                    36.058811
                    50.711664
##
  beta[11,108]
                                57.158629 1.213341
                                                        19
  beta[12,108]
                    75.446463 100.019358 1.090552
                                                      3000
  beta[13,108]
                    37.087867
                                61.679571 1.098919
                                                      3000
##
  beta[1,109]
                    65.199870
                                90.848784 1.116793
                                                      3000
##
  beta[2,109]
                    65.963266
                                91.909942 1.101983
                                                      3000
  beta[3,109]
                    43.188445
                                69.574413 1.113041
                                                       960
##
   beta[4,109]
                    74.024660
                                99.044158 1.106620
                                                      2300
  beta[5,109]
##
                    37.787174
                                64.639333 1.096205
                                                      2900
   beta[6,109]
                    65.391933
##
                                90.777817 1.096998
                                                      3000
   beta[7,109]
                    44.501041
                                71.547239 1.093027
                                                      2500
##
  beta[8,109]
                    51.334955
                                59.560235 1.146191
                                                       230
##
  beta[9,109]
                    56.005473
                                77.459559 1.114568
                                                        72
  beta[10,109]
                    36.110837
                                59.461746 1.095077
                                                      2600
##
##
  beta[11,109]
                    50.816430
                                57.025462 1.206137
                                                        19
  beta[12,109]
                                99.654569 1.092175
##
                    75.460313
                                                      3000
##
  beta[13,109]
                    37.023067
                                62.172336 1.099872
                                                      3000
  beta[1,110]
                    65.239968
                                90.609463 1.117675
                                                      3000
  beta[2,110]
                    66.212063
                                92.569710 1.102962
                                                      3000
  beta[3,110]
##
                    43.131199
                                69.652404 1.113150
                                                       930
  beta[4,110]
##
                    73.920089
                                98.904479 1.106786
                                                      2100
   beta[5,110]
                    37.825064
##
                                63.127376 1.098564
                                                      3000
##
  beta[6,110]
                    65.440026
                                91.234244 1.098256
                                                      3000
  beta[7,110]
##
                    44.495448
                                71.745790 1.093926
                                                      2300
                    51.474636
  beta[8,110]
                                59.883539 1.096351
                                                       240
##
## beta[9,110]
                    56.026417
                                76.941123 1.113002
                                                        73
```

```
59.530251 1.094188
                                                     2600
## beta[10,110]
                    36.023906
##
  beta[11,110]
                    50.756065
                                56.810279 1.200741
                                                        20
  beta[12,110]
                               101.050474 1.093315
                                                     3000
##
                    75.455921
##
  beta[13,110]
                    36.905386
                                61.936053 1.100797
                                                     3000
##
  beta[1,111]
                    65.319426
                                91.233327 1.118303
                                                     3000
   beta[2,111]
                    66.187118
                                92.300253 1.102289
                                                     3000
  beta[3,111]
##
                    43.125784
                                69.400622 1.111646
                                                     1300
##
  beta[4,111]
                    74.051609
                                99.719814 1.107365
                                                     2100
  beta[5,111]
##
                    37.751708
                                64.086389 1.099035
                                                     3000
##
  beta[6,111]
                                90.562325 1.098496
                    65.445346
                                                     3000
##
  beta[7,111]
                    44.508803
                                71.807272 1.094950
                                                     2900
  beta[8,111]
                    51.452062
##
                                59.857590 1.096239
                                                       240
##
  beta[9,111]
                    56.142675
                                77.137463 1.112879
                                                        74
  beta[10,111]
                    35.776539
                                60.299285 1.095928
                                                     2800
  beta[11,111]
                    50.832891
                                56.791706 1.199850
                                                        20
  beta[12,111]
##
                    75.506170
                               100.596558 1.093645
                                                     3000
##
  beta[13,111]
                    36.968553
                                61.755255 1.103218
                                                     3000
##
  beta[1,112]
                    65.336344
                                90.577494 1.117081
                                                     3000
  beta[2,112]
                                92.695369 1.101231
##
                    66.008811
                                                     3000
   beta[3,112]
                    42.970375
                                70.007357 1.112685
                                                     1200
##
##
  beta[4,112]
                    74.009234
                               100.222911 1.108265
                                                     2300
   beta[5,112]
                    37.881226
                                63.032831 1.103152
                                                     3000
##
  beta[6,112]
                    65.467855
                                91.308534 1.098193
                                                     3000
  beta[7,112]
##
                    44.561235
                                72.499084 1.096644
                                                     3000
##
  beta[8,112]
                    51.556427
                                60.361278 1.095816
                                                       270
##
  beta[9,112]
                    56.183517
                                77.500670 1.113284
                                                        77
  beta[10,112]
                                59.783853 1.095505
                                                     2300
##
                    35.864775
                    50.708048
##
  beta[11,112]
                                56.877441 1.194271
                                                        21
  beta[12,112]
                    75.594758 100.815146 1.093985
                                                     3000
  beta[13,112]
                    36.932602
                                62.138620 1.103249
                                                     3000
  beta[1,113]
                    65.314246
                                91.472426 1.117779
                                                     3000
##
  beta[2,113]
                    66.047744
                                92.201276 1.100320
                                                     3000
  beta[3,113]
                    42.881479
                                70.483131 1.112890
                                                     1200
   beta[4,113]
##
                    74.085573 100.069040 1.107490
                                                     2200
  beta[5,113]
##
                    37.668476
                                63.311154 1.102137
                                                     3000
   beta[6,113]
                    65.540615
                                91.282050 1.098860
##
                                                     3000
   beta[7,113]
                    44.679879
                                72.800092 1.098211
                                                     2500
##
  beta[8,113]
                    51.544210
                                60.752258 1.136826
                                                       240
##
  beta[9,113]
                    56.224486
                                77.396961 1.112402
                                                        78
  beta[10,113]
                    35.897012
                                60.306090 1.096408
                                                     2700
##
  beta[11,113]
                    50.600415
                                56.775413 1.194644
                                                        21
  beta[12,113]
                    75.567123 100.506048 1.094369
                                                     3000
##
##
  beta[13,113]
                    37.027453
                                61.655171 1.104171
                                                     3000
  beta[1,114]
                    65.279216
                                90.792900 1.117635
                                                     3000
  beta[2,114]
                    66.013685
                                92.592575 1.099870
                                                     3000
  beta[3,114]
                                71.004690 1.112701
##
                    43.009002
                                                     1200
  beta[4,114]
                    74.086384
                               100.311589 1.108675
                                                     2100
  beta[5,114]
##
                    37.826385
                                64.094180 1.103591
                                                     3000
##
  beta[6,114]
                    65.581248
                                91.301716 1.099953
                                                     3000
  beta[7,114]
##
                    44.650658
                                72.526767 1.096943
                                                     2700
  beta[8,114]
                    51.716152
                                62.125410 1.146079
                                                       270
##
## beta[9,114]
                    56.233052
                                77.534027 1.111115
                                                        81
```

```
## beta[10,114]
                    36.016986
                                59.873379 1.097587
                                                      3000
##
  beta[11,114]
                    50.600911
                                56.631079 1.191233
                                                        21
  beta[12,114]
                                                      3000
##
                    75.634715
                               100.720395 1.093868
  beta[13,114]
                                61.734911 1.104645
                                                      3000
##
                    37.150994
  beta[1,115]
                    65.347475
                                90.919361 1.116836
                                                      3000
##
   beta[2,115]
                    66.141994
                                93.410377 1.100146
                                                      3000
##
   beta[3,115]
                    42.969744
                                70.869696 1.113027
                                                      1200
##
  beta[4,115]
                    74.291203 100.386296 1.107573
                                                      2400
  beta[5,115]
                    37.793908
                                64.529868 1.102845
                                                      3000
##
  beta[6,115]
                                90.781675 1.098280
##
                    65.421034
                                                      3000
##
  beta[7,115]
                    44.844834
                                72.553018 1.096834
                                                      2500
  beta[8,115]
                    51.802034
                                62.324705 1.138840
                                                       280
##
##
  beta[9,115]
                    56.455782
                                77.487928 1.111278
                                                        81
  beta[10,115]
                    36.181838
                                60.506202 1.098880
                                                      3000
## beta[11,115]
                    50.487035
                                56.318053 1.177377
                                                        24
##
  beta[12,115]
                    75.802941
                               101.520492 1.093269
                                                      3000
## beta[13,115]
                    37.119284
                                61.604019 1.104976
                                                      3000
##
  deviance
                    50.380605
                                57.838686 1.131470
                                                        28
  p[1]
                                                         7
                    51.053064
                                56.910574 1.584353
##
                                                        47
## p[2]
                    50.299162
                                55.689562 1.114826
                                                         7
## p[3]
                    52.322540
                                57.793415 1.515201
                                                       550
## p[4]
                    49.863467
                                56.179212 1.098403
##
  p[5]
                    52.331930
                                60.665107 1.438388
                                                         9
## p[6]
                    49.759861
                                54.545550 1.210317
                                                        17
##
  p[7]
                    50.158275
                                54.741156 1.086525
                                                        72
##
  p[8]
                    50.487035
                                56.318053 1.177377
                                                        24
                                                         4
                                 9.811024 2.481936
  sigma2_beta[1]
                     2.488040
##
  sigma2_beta[2]
                                 9.154619 2.465340
                                                         4
                     2.485968
                                                         4
  sigma2_beta[3]
                     2.450238
                                 9.785534 2.460970
##
  sigma2_beta[4]
                     2.479119
                                 9.827270 2.444970
                                                         4
  sigma2_beta[5]
                     2.464541
                                 9.399325 2.440760
                                                         4
##
   sigma2_beta[6]
                     2.465464
                                 9.610445 2.468404
                                                         4
##
                                 9.488029 2.454623
                                                         4
  sigma2_beta[7]
                     2.433388
   sigma2_beta[8]
                                                         4
##
                     2.387604
                                 9.502068 2.509040
                                 9.629270 2.478104
                                                         4
   sigma2_beta[9]
                     2.498810
##
                                 9.668897 2.448863
                                                         4
   sigma2_beta[10]
                     2.483451
                                                         4
   sigma2_beta[11]
                     2.385529
                                 9.060829 2.569191
  sigma2_beta[12]
                     2.454827
                                 9.788253 2.448704
                                                         4
##
   sigma2_beta[13]
                     2.530328
                                 9.407093 2.462033
                                                         4
  sigma2_y[1]
                    44.853164
                                98.700218 1.070929
                                                        51
   sigma2_y[2]
                    44.054800 100.172850 1.069514
                                                        51
##
  sigma2_y[3]
                                97.711550 1.072118
                                                        47
##
                    45.427169
   sigma2_y[4]
                    44.213476
                                97.786865 1.073954
                                                        45
   sigma2_y[5]
                    44.453333
                                98.689607 1.062417
                                                        50
  sigma2_y[6]
                    45.499017
                                99.768413 1.067538
                                                        49
##
   sigma2_y[7]
                                                        47
##
                    45.140750 100.398992 1.071511
##
   sigma2_y[8]
                    43.218845
                                94.702051 1.068553
                                                        49
                                                        42
   sigma2_y[9]
                    45.334158
                                97.735543 1.078915
##
  sigma2_y[10]
                                99.966396 1.070961
                                                        47
##
                    44.546839
   sigma2_y[11]
                                                        45
##
                    43.206337
                                95.332058 1.074840
  sigma2_y[12]
                                                        50
                    45.098484
                                98.692937 1.066710
## sigma2_y[13]
                    45.937245 101.658292 1.068750
                                                        51
```

insert interim report model here

We fit the voter turnout model from the Interim Report on the 2020 registered voter dataset. The predicted values were the number of people that will vote for each demographic subgroup in each congressional district. We made a reasonable assumption that if someone is registered as a Democrat, that they will indeed vote for the Democratic candidate (and made the same assumption for registered Republicans). If the demographic subgroup had third/unaffiliated party, then we split their predicted number of voters evenly between the Democrat and Republican parties. From this, we calculated Democratic party vote share for each district by taking the ratio of the predicted number of Democratic voters to total number of registered voters in that district.

Appendix B

Appendix C

Traceplots for Presidential Model

```
# change N_states to be pres specific
betas_day_of_election = sapply(1:N_states, function(i) {paste0("theta.", i, ".1.")} )
parameters = c(betas_day_of_election)

tp_vars = data.frame(jags_sims_mv$BUGSoutput$sims.matrix)[,parameters]

tps <- function(var){
    ggplot(tp_vars, aes_(y=as.name(var), x=seq(1,nrow(tp_vars)))) +
        geom_line() +
        labs(x ="Iterations", y = as.name(var))
}

all_beta_trace = lapply(names(tp_vars), tps)
do.call(grid.arrange, all_beta_trace)</pre>
```

Traceplots for Senate Model

```
# CHANGE STATES TO BE SENATE SPECIFIC
betas_day_of_election = sapply(1:N_states, function(i) {paste0("beta.", i, ".1.")})
parameters = c(betas_day_of_election)

tp_vars = data.frame(jags_sims$BUGSoutput$sims.matrix)[,parameters]

tps <- function(var){
    ggplot(tp_vars, aes_(y=as.name(var), x=seq(1,nrow(tp_vars)))) +
        geom_line() +
        labs(x = "Iterations", y = as.name(var))
}

all_beta_trace = lapply(names(tp_vars), tps)
do.call(grid.arrange, all_beta_trace)</pre>
```

Traceplots for House Model

```
# CHANGE TO BE HOUSE SPECIFIC, IT WOULD BE DISTRCITS
betas_day_of_election = sapply(1:N_states, function(i) {paste0("theta.", i, ".1.")} )
parameters = c(betas_day_of_election)

tp_vars = data.frame(jags_sims_house$BUGSoutput$sims.matrix)[,parameters]

tps <- function(var){
    ggplot(tp_vars, aes_(y=as.name(var), x=seq(1,nrow(tp_vars)))) +
        geom_line() +
        labs(x ="Iterations", y = as.name(var))
}

all_beta_trace = lapply(names(tp_vars), tps)
do.call(grid.arrange, all_beta_trace)</pre>
```

References

- 1. Linzer, D. A. (2013). Dynamic Bayesian Forecasting of Presidential Elections in the States. Journal of the American Statistical Association, 108(501), 124-134. doi:10.1080/01621459.2012.737735
- 2. Hansford, T. G., & Gomez, B. T. (2010). Estimating the Electoral Effects of Voter Turnout. American Political Science Review, 104(2), 268-288. doi:10.1017/s0003055410000109
- 3. 2020 Election. (2020, October 20). Retrieved October 20, 2020, from https://fivethirtyeight.com/politics/elections/
- 4. Park, D. K., Gelman, A., & Bafumi, J. (2006). State-Level Opinions from National Surveys:. Public Opinion in State Politics, 209-228. doi:10.2307/j.ctvr33bdg.17
- 5. Mahler, V. A., Jesuit, D. K., & Paradowski, P. R. (2013). Electoral Turnout and State Redistribution. Political Research Quarterly, 67(2), 361-373. doi:10.1177/1065912913509306
- 6. Uhlaner, C. J., & Scola, B. (2015). Collective Representation as a Mobilizer. State Politics & Policy Quarterly, 16(2), 227-263. doi:10.1177/1532440015603576
- 7. Godbout, J. (2012). Turnout and presidential coattails in congressional elections. Public Choice, 157(1-2), 333-356. doi:10.1007/s11127-012-9947-7
- 8. Kim, S. S., Alvarez, R. M., & Ramirez, C. M. (2020). Who Voted in 2016? Using Fuzzy Forests to Understand Voter Turnout. doi:10.33774/apsa-2020-xzx29
- 9. Weinschenk, A. C. (2019) That's Why the Lady Lost to the Trump: Demographics and the 2016 Presidential Election, Journal of Political Marketing, 18:1-2, 69-91, DOI: 10.1080/15377857.2018.1478657
- 10. Charles, K. K., & Stephens, M. (2011). Employment, Wages and Voter Turnout. doi:10.3386/w17270
- 11. Hills, M. (2020, September 25). US election 2020: A really simple guide. Retrieved October 20, 2020, from https://www.bbc.com/news/election-us-2020-53785985
- 12. Railey, K. (2016). Federal Judges Let Stand North Carolina,'s New Congressional Map. The Hotline. https://link.gale.com/apps/doc/A498010836/ITOF?u=duke_perkins&sid=ITOF&xid=119d6ad9

- 13. Perrin, A. J., & Ifatunji, M. A. (2020). Race, Immigration, and Support for Donald Trump: Evidence From the 2018 North Carolina Election. Sociological Forum, 35(S1), 941-953. doi:10.1111/socf.12600
- 14. Redistricting in North Carolina. (2020). Retrieved October 21, 2020, from https://ballotpedia.org/Redistricting_in_North_Carolina
- 15. § 132-1. Public Records. https://www.ncleg.gov/EnactedLegislation/Statutes/PDF/BySection/Chapter_132/GS_132-1.pdf
- 16. § 163-82.10. Official record of voter registration. https://www.ncleg.gov/EnactedLegislation/Statutes/PDF/BySection/Chapter_163/GS_163-82.10.pdf
- 17. FairVote.org. (n.d.). Voter Turnout. Retrieved October 22, 2020, from https://www.fairvote.org/voter_turnout
- 18. McDonald, M. P. (2020). Voter Turnout Demographics. Retrieved October 23, 2020, from http://www.electproject.org/home/voter-turnout/demographics
- 19. Y. Ghitza, A. Gelman's (2013). Deep interactions with MRP: Election Turnout and Voting Patterns Among Small Electoral Subgroups. American Journal of Political Science 57 762–776.
- 20. Walker, H.L., Herron, M.C. & Smith, D.A. Early Voting Changes and Voter Turnout: North Carolina in the 2016 General Election. Polit Behav 41, 841–869 (2019). https://doi-org.proxy.lib.duke.edu/10.1007/s11109-018-9473-5
- 21. Pew Research Center (2020). Men and women in the U.S. continue to differ in voter turnout rate, party identification. https://www.pewresearch.org/fact-tank/2020/08/18/men-and-women-in-the-u-s-continue-to-differ-in-voter-turnout-rate-party-identification/
- 22. Pew Research Center (2016). Party affiliation among voters: 1992-2016. https://www.pewresearch.org/politics/2016/09/13/2-party-affiliation-among-voters-1992-2016/
- 23. J. Misra (2019). Voter Turnout Rates Among All Voting Age and Major Racial and Ethnic Groups Were Higher Than in 2014. https://www.pewresearch.org/fact-tank/2020/08/18/men-and-women-in-the-u-s-continue-to-differ-in-voter-turnout-rate-party-identification/
- 24. Killian, L. (2012). Five Myths About Independent Voters. Retrieved October 22, 2020, from https://www.washingtonpost.com/opinions/five-myths-about-independent-voters/2012/05/17/gIQAZmGyWU_story.html
- 25. Igielnik, R. (2020). Men and Women in the U.S. Continue to Differ in Voter Turnout Rate. Retrieved October 22, 2020, from https://www.pewresearch.org/fact-tank/2020/08/18/men-and-women-in-the-u-s-continue-to-differ-in-voter-turnout-rate-party-identification/
- 26. Akee, R. (2019). Voting and Income. Retrieved October 22, 2020, from https://econofact.org/voting-and-income
 - ?? Gelman, A. and Heidemanns, M. (2020). President–Forecasting the US 2020 Elections | The Economist. Retrieved October 31, 2020 from https://projects.economist.com/us-2020-forecast/president
 - ?? The Cook Political Report (2020). 2020 Electoral College Ratings. Retrieved October 31, 2020 from https://cookpolitical.com/sites/default/files/2020-10/EC%20Ratings.102820.pdf
 - ?? The Cook Political Report (2020). 2020 Senate Race Ratings. Retrieved October 31, 2020 from https://cookpolitical.com/ratings/senate-race-ratings

- ?? Ballotpedia (2020). United States Senate special election in Georgia, 2020. Retrieved October 31, 2020 from https://ballotpedia.org/United_States_Senate_special_election_in_Georgia,_2020
- ?? FiveThirtyEight (2020). FiveThirtyEight's Partisan Lean. Retrieved October 31, 2020 from https://github.com/fivethirtyeight/data/tree/master/partisan-lean
- ?? Rakich, N. (2018). How Much Was Incumbency Worth In 2018? Retrieved October 31, 2020 from https://github.com/fivethirtyeight/data/tree/master/partisan-lean
- ?? Nilsen, E. (2020). Georgia's two super-competitive Senate races, explained. Retrieved October 31, 2020 from https://www.vox.com/21536826/georgia-senate-race-ossoff-loeffler-warnock-perdue
- ?? Gillespie, A. et al. (2020). Race for the Senate 2020: Experts' views from the states. Retrieved October 31, 2020 from https://www.brookings.edu/blog/fixgov/2020/10/30/race-for-the-senate-2020-experts-views-from-the-states/
- ?? Delsiver, D. (2020). Most Senate Elections Reflect States' Presidential Votes. Retrieved October 31, 2020 from https://www.pewresearch.org/fact-tank/2020/09/01/most-senate-elections-reflect-states-presidential-votes/
- ?? Silver, N. (2014) Registered Voter Polls Will (Usually) Overrate Democrats. Retrieved October 31, 2020 from https://fivethirtyeight.com/features/registered-voter-polls-will-usually-overrate-democrats/
- ?? The Economist. (2020). Forecasting the US elections. https://projects.economist.com/us-2020-forecast/president/how-this-works
- ?? The Economist. (2016). Hillary Clinton has got this. Probably. Very probably https://www.economist.com/graphic-detail/2016/11/08/hillary-clinton-has-got-this-probably-very-probably