MLR Model

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Imports and Constants

```
library("tidyverse")
source('./gibbs_util.R')

RANDOM_SEED = 440
```

Data Loading / Cleaning

```
load('./burritodata.Rda')
head(burrito)

## Location Cost Hunger Length Circum Volume Tortilla Temp Meat
```

##	1	Dona	to's	taco	shop	6.49	3.0	NA	NA	1	JA.		3	5.0	3.0	
##	2	Oscar's	s Mex	ican	food	5.45	3.5	NA	NA	1	JA.		2	3.5	2.5	
##	3	Oscar's	s Mex	ican	${\tt food}$	4.85	1.5	NA	NA	1	1A		3	2.0	2.5	
##	4	Oscar's	s Mex	ican	${\tt food}$	5.25	2.0	NA	NA	1	1A		3	2.0	3.5	
##	5		Pol	los N	Maria	6.59	4.0	NA	NA	1	JA.		4	5.0	4.0	
##	6		Pol	los N	Maria	6.99	4.0	NA	NA	ľ	JA.		3	4.0	5.0	
##		Filling	gs Me	at_fi	illin	g Uni:	formity	Salsa	Synergy	Wrap	Revi	ewer	ove	erall	Beef	•
##	1	3	.5		4.0)	4.0	4.0	4.0	4	S	cott		3.80	1	L
##	2	2	.5		2.0)	4.0	3.5	2.5	5	S	cott		3.00	1	L
##	3	3	.0		4.	5	4.0	3.0	3.0	5	Eı	nily		3.00	C)
##	4	3	.0		4.0)	5.0	4.0	4.0	5	Rica	ardo		3.75	1	L
##	5	3	.5		4.	5	5.0	2.5	4.5	4	S	cott		4.20	1	L
##	6		.5		2.		2.5	2.5	4.0	1		nily		3.20	C	
##		Pico G	ıac C	heese	e Frie	es Soi	ur_cream	Pork	Chicken	Shrin	np Fi	sh Ri	ice	Beans	Let	tuce
##	_	1	1	1	1	1	0	0	0		0	0	0	C)	0
	2	1	1	1	1	1	0	-	0		0	0	0	C)	0
	3	1	1	()	0	0	_	0		0	0	0	C)	0
	4	1	1	()	0	0	ŭ	0		0	0	0	C)	0
	5	1	0	1	1	1	0	•	0		0	0	0	C)	0
##	6	0	1	1	1	0	1	. 0	1	_	0	0	1	1		1
##			Bell	_pepe	_	_	Cabbage					aquit	0]	Pineap	ple	
##	_	0			0	0	0	0		0	0		0		0	0
	2	0			0	0	0	•		0	0		0		0	0
##	3	0			0	0	0	•		0	0		0		0	0
##	4	0			0	0	0	·		0	0		0		0	0
	5	0			0	0	0	·		0	0		0		0	0
##	6	1			0	0	0	0		0	0		0		0	0

```
Chile_relleno Nopales Lobster Egg Mushroom Bacon Sushi Avocado Corn Zucchini
## 1
                                        0
                                                        0
                                                               0
                                                                        0
                                                                             0
                                                                                       0
                  0
                           0
                                    0
                                                  0
## 2
                  0
                           0
                                        0
                                                  0
                                                        0
                                                               0
                                                                        0
                                                                             0
                                                                                       0
## 3
                  0
                           0
                                    0
                                        0
                                                               0
                                                                             0
                                                                                       0
                                                  0
                                                        0
                                                                        0
## 4
                  0
                           0
                                    0
                                        0
                                                  0
                                                        0
                                                               0
                                                                        0
                                                                             0
                                                                                       0
## 5
                  Ω
                           0
                                    0
                                        0
                                                  0
                                                        0
                                                               0
                                                                        0
                                                                             0
                                                                                       0
## 6
                  0
                           0
                                    0
                                                  0
                                                        0
                                                               0
                                                                             0
                                                                                       0
# Count Remove NA Cost rows
which(is.na(burrito$Cost))
## [1] 113 135
burrito = burrito[!is.na(burrito$Cost),]
nrow(burrito)
## [1] 237
burrito<-burrito%>%mutate(Vegetable=as.logical(Pineapple+Bell_peper+Tomato+
                                                     Cabbage+Mushroom+Corn+
                                                     Carrots+Zucchini))
burrito<-burrito%>%mutate(Breakfast=as.logical(Egg+Bacon+Ham))
burrito<-burrito%>%mutate(Other=as.logical(Fish+Taquito+Chile_relleno+
                                                Nopales+Sushi+Lobster))
burrito<-select(burrito, -c('Pineapple', 'Bell_peper', 'Tomato', 'Cabbage',</pre>
                              'Mushroom', 'Corn', 'Carrots', 'Zucchini',
                              'Egg', 'Ham', 'Fish', 'Taquito', 'Chile_relleno',
                              'Nopales', 'Sushi', 'Lobster', 'Bacon'))
burrito<-burrito%>%mutate_at(c('Vegetable','Other','Breakfast'),as.double)
head(burrito)
##
                  Location Cost Hunger Length Circum Volume Tortilla Temp Meat
       Donato's taco shop 6.49
                                     3.0
                                             NA
                                                     NA
                                                                           5.0
                                                                                3.0
## 2 Oscar's Mexican food 5.45
                                     3.5
                                             NA
                                                     NA
                                                             NA
                                                                        2
                                                                           3.5
                                                                                2.5
## 3 Oscar's Mexican food 4.85
                                     1.5
                                             NA
                                                     NA
                                                             NA
                                                                           2.0
                                                                                2.5
## 4 Oscar's Mexican food 5.25
                                     2.0
                                             NΑ
                                                     NΑ
                                                             NA
                                                                        3
                                                                           2.0
                                                                                3.5
## 5
             Pollos Maria 6.59
                                     4.0
                                             NA
                                                     NA
                                                             NA
                                                                          5.0
## 6
              Pollos Maria 6.99
                                     4.0
                                             NA
                                                     NA
                                                             NA
                                                                        3
                                                                          4.0
                                                                                5.0
##
     Fillings Meat filling Uniformity Salsa Synergy Wrap Reviewer overall Beef
## 1
          3.5
                         4.0
                                           4.0
                                                                 Scott
                                                                           3.80
                                     4.0
                                                    4.0
                                                            4
                                                                                    1
## 2
          2.5
                         2.0
                                     4.0
                                           3.5
                                                    2.5
                                                                           3.00
                                                            5
                                                                 Scott
                                                                                    1
## 3
          3.0
                         4.5
                                     4.0
                                           3.0
                                                    3.0
                                                                           3.00
                                                           5
                                                                 Emily
                                                                                   0
## 4
          3.0
                         4.0
                                     5.0
                                           4.0
                                                    4.0
                                                           5
                                                               Ricardo
                                                                           3.75
                                                                                    1
## 5
          3.5
                         4.5
                                     5.0
                                           2.5
                                                    4.5
                                                            4
                                                                 Scott
                                                                           4.20
                                                                                    1
## 6
          3.5
                         2.5
                                     2.5
                                           2.5
                                                    4.0
                                                            1
                                                                 Emily
                                                                           3.20
     Pico Guac Cheese Fries Sour_cream Pork Chicken Shrimp Rice Beans Lettuce
##
## 1
        1
              1
                     1
                            1
                                        0
                                             0
                                                      0
                                                              0
                                                                   0
                                                                          0
                                                                                  0
## 2
                                                      0
                                                                   0
                                                                                  0
        1
                     1
                            1
                                        0
                                             0
                                                              0
                                                                          0
## 3
                     0
                            0
                                        0
                                                      0
                                                              0
                                                                   0
                                                                          0
                                                                                  0
        1
              1
                                             1
## 4
        1
              1
                     0
                            0
                                        0
                                             0
                                                      0
                                                              0
                                                                   0
                                                                          0
                                                                                  0
## 5
              0
                                        0
                                             0
                                                      0
                                                              0
                                                                   0
                                                                          0
                                                                                  0
        1
                     1
                            1
                     1
                            0
                                        1
                                             0
## 6
        0
              1
                                                      1
                                                              0
                                                                          1
                                                                                  1
     Sauce Cilantro Onion Avocado Vegetable Breakfast Other
##
## 1
         0
                   0
                          0
                                  0
                                             0
                                                        0
                   0
                                             0
                                                        0
                                                               0
## 2
         0
                          0
                                  0
## 3
         0
                   0
                          0
                                  0
                                             0
                                                        0
                                                               0
```

0

0

0

4

0

0

0

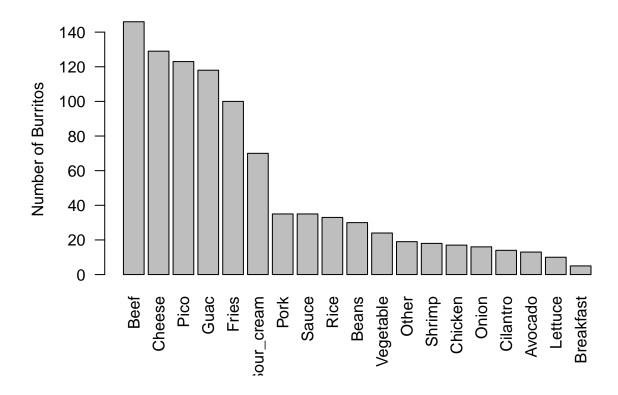
0

```
## 5
                  0
                                 0
## 6
         0
                  0
                                 0
burrito = burrito %>% mutate(Num_Proteins= Chicken + Beef + Pork + Shrimp + Other + Breakfast)
ingredient_cols = colnames(burrito)[18:36]
ingredient_cols
   [1] "Beef"
                                    "Guac"
                                                 "Cheese"
##
                      "Pico"
                                                               "Fries"
   [6] "Sour_cream" "Pork"
                                    "Chicken"
                                                 "Shrimp"
                                                               "Rice"
## [11] "Beans"
                                                 "Cilantro"
                      "Lettuce"
                                    "Sauce"
                                                               "Onion"
## [16] "Avocado"
                      "Vegetable" "Breakfast"
                                                 "Other"
ingredient_X = as.matrix(burrito[ingredient_cols])
dim(ingredient_X); head(ingredient_X)
## [1] 237 19
     Beef Pico Guac Cheese Fries Sour_cream Pork Chicken Shrimp Rice Beans Lettuce
##
                  1
                          1
                                                         0
             1
                                1
                                                                      0
                                                                             0
                                                                                     0
## 2
                          1
                                            0
                                                 0
                                                          0
                                                                 0
        1
             1
                  1
                                1
## 3
        0
             1
                  1
                          0
                                0
                                                 1
                                                          0
                                                                 0
                                                                      0
                                                                            0
                                                                                     0
## 4
        1
             1
                  1
                          0
                                0
                                            0
                                                 0
                                                          0
                                                                 0
                                                                      0
                                                                            0
                                                                                     0
## 5
                  0
        1
             1
                          1
                                1
## 6
        0
             0
                  1
                          1
                                0
                                            1
                                                                      1
                                                                            1
                                                                                     1
                                                          1
##
     Sauce Cilantro Onion Avocado Vegetable Breakfast Other
## 1
         0
                  0
                         0
                                 0
## 2
         0
                  0
                         0
                                 0
                                            0
                                                      0
                                                             0
## 3
         0
                  0
                         0
                                 0
                                            0
                                                      0
                                                             0
                                                             0
## 4
         0
                  0
                         0
                                 0
                                            0
                                                      0
## 5
                                            0
                                                             0
         0
                  0
                         0
                                 0
                                                      0
## 6
         0
                  0
                         0
                                 0
                                                      0
                                                             0
                                            1
cost_y = burrito$Cost
length(cost_y); head(cost_y)
## [1] 237
## [1] 6.49 5.45 4.85 5.25 6.59 6.99
num_burrito_ingredients = c()
for (ingredient in ingredient_cols) {
  num_burrito_ingredients = c(num_burrito_ingredients,
                               sum(burrito[ingredient]))
}
ingredient_counts_df = data.frame(ingredient=ingredient_cols,
                                   count=num_burrito_ingredients)
# sort by count
ingredient_counts_df = ingredient_counts_df[order(ingredient_counts_df$count, decreasing=TRUE),]
kable(ingredient_counts_df, row.names=FALSE)
```

ingredient	count
Beef	146
Cheese	129
Pico	123

count
118
100
70
35
35
33
30
24
19
18
17
16
14
13
10
5

Ingredient Distribution



Definitions of Priors and Constants

```
p = ncol(ingredient_X) + 1
tau_2 = 4
prior_sigma = 1.5
a = 1 / (prior_sigma^4)
b = 1 / (prior_sigma^2)
```

Model Fit with Gibbs Sampler

```
set.seed(RANDOM_SEED)

mlr_post_dist = mlr_gibbs(ingredient_X, cost_y, mu=rep(0, p), tau_2, a, b)
mlr_post_dist = mlr_post_dist[5001:1000, ]
summarize_dist(mlr_post_dist, colnames(mlr_post_dist), round_places=2)
```

Parameter	Post. Mean	Post. Sd	95% CI Low	95% CI High
Intercept	6.41	0.20	6.02	6.80
Beef	0.16	0.30	-0.42	0.75
Pico	-0.09	0.20	-0.47	0.31
Guac	0.19	0.20	-0.20	0.57
Cheese	-0.17	0.25	-0.66	0.31
Fries	0.29	0.24	-0.19	0.75
$Sour_cream$	0.34	0.21	-0.06	0.75
Pork	0.16	0.33	-0.49	0.81
Chicken	0.47	0.38	-0.27	1.24
Shrimp	1.60	0.46	0.69	2.50
Rice	0.00	0.28	-0.55	0.54
Beans	-0.45	0.28	-0.99	0.11
Lettuce	0.18	0.41	-0.60	0.98
Sauce	0.17	0.31	-0.44	0.77
Cilantro	-0.17	0.82	-1.77	1.39
Onion	-0.05	0.78	-1.58	1.47
Avocado	-0.03	0.56	-1.12	1.09
Vegetable	0.21	0.28	-0.35	0.75
Breakfast	-0.32	0.54	-1.36	0.75
Other	1.30	0.31	0.69	1.91
sigma	1.15	0.05	1.05	1.26

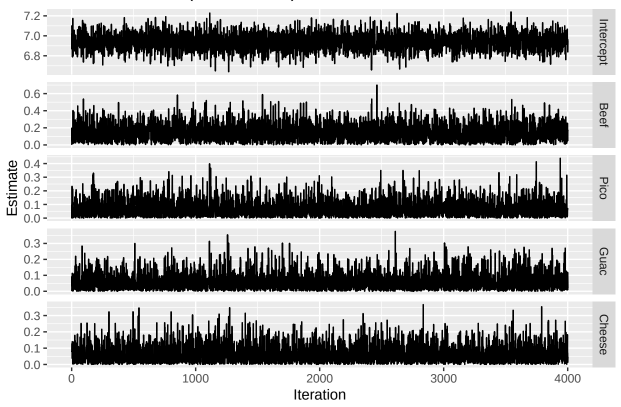
This model won't work for us because it fits prices to be negative. Instead, why don't we use a truncated Gibbs sampler.

Full Truncated Gibbs Model

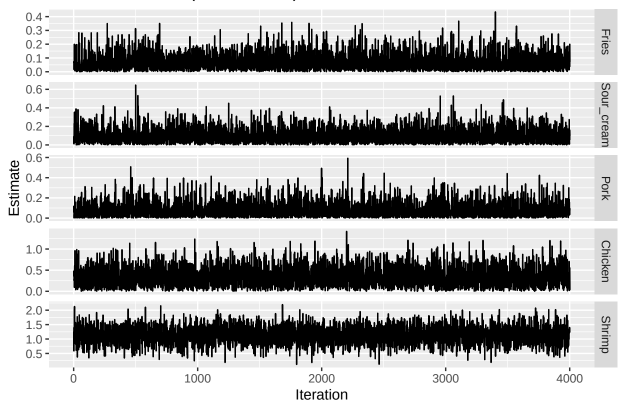
```
##
        Intercept
                          Beef
                                       Pico
                                                    Guac
                                                             Cheese
                                                                         Fries
## [1,] 7.104997 7.068643e-05 0.0982310933 0.0006970822 0.08218745 0.06558578
        6.866894 1.972101e-01 0.0004800598 0.0930557859 0.07809313 0.07407327
## [3,] 7.021933 4.398818e-02 0.2332324372 0.0370003128 0.12866329 0.01554467
        6.927842 7.245190e-02 0.0864504239 0.0306965771 0.03776723 0.07755346
        6.930743 6.139482e-02 0.1663135488 0.1129644739 0.14004429 0.04775014
   [6.]
        6.864799 1.054844e-01 0.1225350844 0.0135627473 0.07167120 0.19946607
##
       Sour cream
                          Pork
                                 Chicken
                                            Shrimp
                                                          Rice
## [1,] 0.09361947 0.055025406 0.3541003 1.2493796 0.043968139 0.0740352671
## [2,] 0.01399790 0.118048810 0.4794720 0.5853450 0.088832715 0.0020084165
## [3,] 0.01115228 0.001983574 0.2521943 1.4024397 0.002192694 0.0001414085
## [4,] 0.22878749 0.034875560 0.2941830 0.8534084 0.081522181 0.0283246119
## [5,] 0.20886993 0.007513146 0.2277103 1.0475678 0.003221273 0.0664826573
## [6,] 0.08483420 0.079496544 0.0923727 1.8607733 0.072246195 0.0287425831
                                                                  Vegetable
           Lettuce
                       Sauce
                                Cilantro
                                               Onion
                                                        Avocado
## [1,] 0.32231365 0.1337738 0.055637610 0.043461999 0.03719855 0.065980639
## [2,] 0.41904243 0.2674609 0.057706562 0.190681788 0.52204447 0.141212512
## [3,] 0.37117995 0.2441431 0.030493664 0.074956861 0.17943047 0.078305077
## [4,] 0.10781560 0.4652029 0.005265489 0.007145941 0.23394291 0.053717588
## [5,] 0.17140874 0.1877594 0.327104079 0.029627456 0.43873726 0.112226348
## [6,] 0.06732199 0.1447768 0.055650882 0.065043220 0.04725805 0.005873666
          Breakfast
                        Other
                                 sigma
## [1,] 0.158133864 0.4900959 1.258307
## [2,] 0.208874582 0.9411699 1.227090
## [3,] 0.118458869 0.5238342 1.262930
## [4,] 0.029771416 0.9737864 1.248420
## [5,] 0.188658515 0.7422988 1.258279
## [6,] 0.006046198 0.7521763 1.324477
```

Model Diagnostics

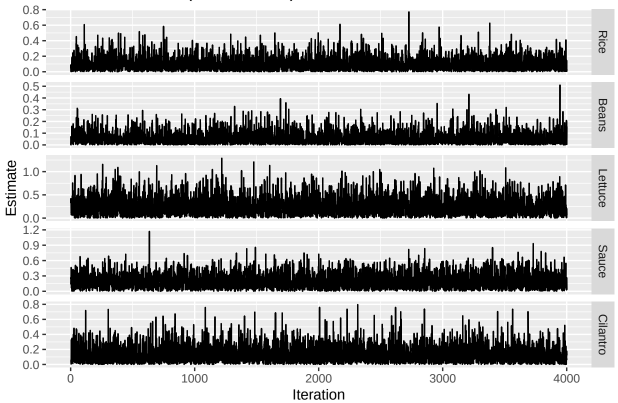
```
plot_traces(truncated_post_dist[,1:5], 'Parameter Traces (After Burn In)')
```



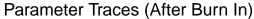
plot_traces(truncated_post_dist[,6:10], 'Parameter Traces (After Burn In)')

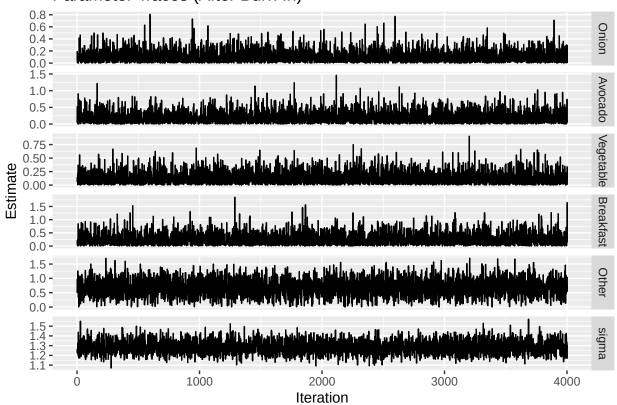


plot_traces(truncated_post_dist[,11:15], 'Parameter Traces (After Burn In)')

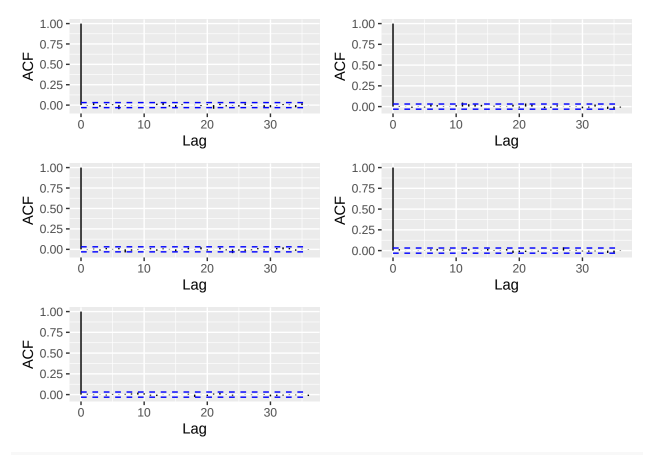


plot_traces(truncated_post_dist[,16:21], 'Parameter Traces (After Burn In)')

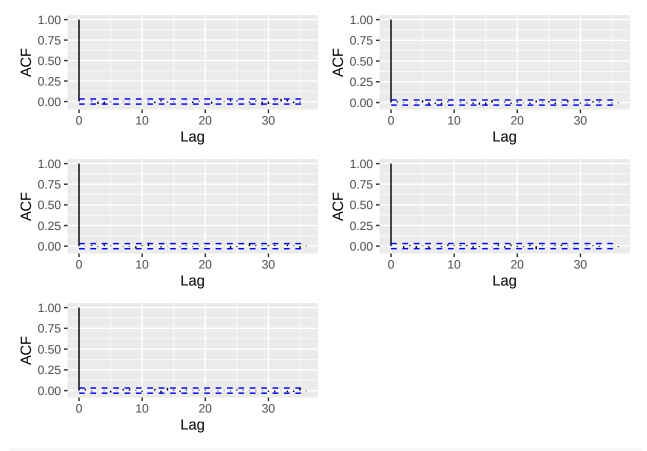




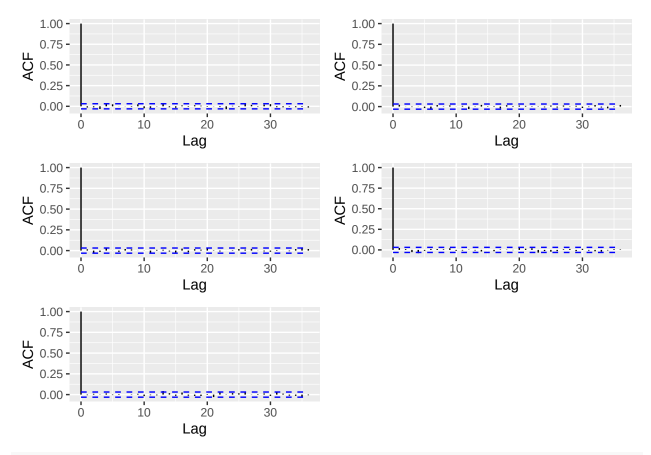
acf_plots(truncated_post_dist[,1:5])



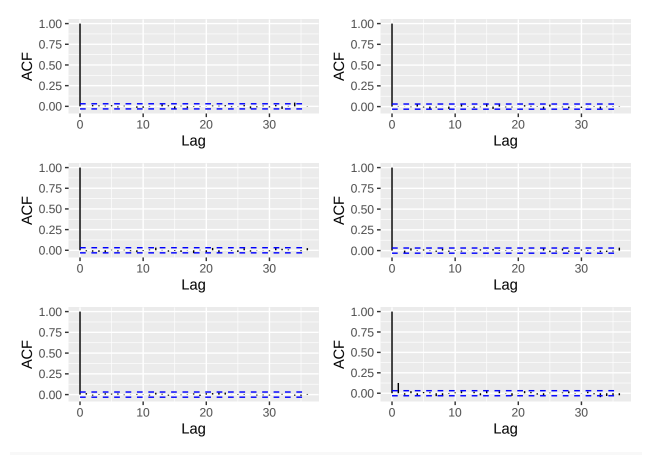
acf_plots(truncated_post_dist[,6:10])



acf_plots(truncated_post_dist[,11:15])



acf_plots(truncated_post_dist[,16:21])



summarize_dist(truncated_post_dist, colnames(truncated_post_dist), round_places=2)

Parameter	Post. Mean	Post. Sd	95% CI Low	95% CI High
Intercept	6.94	0.08	6.78	7.11
Beef	0.15	0.10	0.01	0.37
Pico	0.07	0.06	0.00	0.23
Guac	0.06	0.05	0.00	0.20
Cheese	0.06	0.06	0.00	0.21
Fries	0.07	0.06	0.00	0.22
$Sour_cream$	0.10	0.08	0.00	0.30
Pork	0.08	0.07	0.00	0.28
Chicken	0.35	0.23	0.02	0.87
Shrimp	1.14	0.30	0.55	1.73
Rice	0.10	0.09	0.00	0.33
Beans	0.06	0.06	0.00	0.21
Lettuce	0.25	0.20	0.01	0.77
Sauce	0.20	0.15	0.01	0.57
Cilantro	0.14	0.12	0.00	0.44
Onion	0.11	0.10	0.00	0.37
Avocado	0.20	0.18	0.01	0.65
Vegetable	0.13	0.11	0.00	0.42
Breakfast	0.25	0.22	0.01	0.83
Other	0.69	0.30	0.13	1.28
sigma	1.28	0.07	1.16	1.42

Protein Model

5

6

1

3.5

Pollos Maria 6.59

Pollos Maria 6.99

4.0

```
num_burritos_no_protein = sum(burrito$Num_Proteins == 0)
num_burritos_no_protein
## [1] 31
num_burritos_double_protein = sum(burrito$Num_Proteins == 2)
num_burritos_double_protein
## [1] 34
burrito_no_double_protein = burrito[burrito$Num_Proteins != 2, ]
head(burrito_no_double_protein)
##
                  Location Cost Hunger Length Circum Volume Tortilla Temp Meat
       Donato's taco shop 6.49
                                     3.0
                                              NA
                                                     NA
                                                             NA
                                                                        3
                                                                           5.0
                                                                                 3.0
## 2 Oscar's Mexican food 5.45
                                     3.5
                                             NA
                                                     NΑ
                                                             NA
                                                                        2
                                                                           3.5
                                                                                 2.5
## 3 Oscar's Mexican food 4.85
                                                                           2.0
                                     1.5
                                             NA
                                                     NA
                                                             NA
## 4 Oscar's Mexican food 5.25
                                                                           2.0
                                     2.0
                                             NA
                                                     NA
                                                             NA
                                                                        3
                                                                                 3.5
## 5
              Pollos Maria 6.59
                                     4.0
                                             NA
                                                     NA
                                                             NA
                                                                           5.0
                                                                                 4.0
## 6
              Pollos Maria 6.99
                                     4.0
                                                                          4.0 5.0
                                             NA
                                                     NA
                                                             NA
##
     Fillings Meat_filling Uniformity Salsa Synergy Wrap Reviewer overall Beef
## 1
          3.5
                         4.0
                                     4.0
                                           4.0
                                                    4.0
                                                            4
                                                                 Scott
                                                                           3.80
## 2
          2.5
                         2.0
                                     4.0
                                           3.5
                                                    2.5
                                                            5
                                                                           3.00
                                                                 Scott
                                                                                    1
## 3
          3.0
                         4.5
                                     4.0
                                           3.0
                                                    3.0
                                                            5
                                                                 Emily
                                                                           3.00
                                                                                    0
## 4
           3.0
                         4.0
                                     5.0
                                            4.0
                                                    4.0
                                                            5
                                                               Ricardo
                                                                           3.75
                                                                                    1
## 5
                                            2.5
           3.5
                         4.5
                                     5.0
                                                    4.5
                                                            4
                                                                 Scott
                                                                           4.20
                                                                                    1
## 6
           3.5
                         2.5
                                     2.5
                                            2.5
                                                    4.0
                                                            1
                                                                 Emily
                                                                           3.20
                                                                                    0
     Pico Guac Cheese Fries Sour_cream Pork Chicken Shrimp Rice Beans Lettuce
## 1
                                        0
                                              0
                                                                    0
                                                                          0
                                                                                   0
        1
              1
                     1
                            1
                                                      0
                                                              0
## 2
        1
              1
                     1
                            1
                                        0
                                              0
                                                      0
                                                              0
                                                                    0
                                                                          0
                                                                                   0
                                        0
## 3
                     0
                            0
                                                      0
                                                              0
                                                                   0
                                                                          0
                                                                                   0
        1
              1
                                              1
## 4
        1
              1
                            0
                                        0
                                              0
                                                      0
                                                              0
                                                                          0
                                                                                   0
## 5
              0
                                        0
                                              0
                                                      0
                                                              0
                                                                    0
                                                                          0
                                                                                   0
        1
                     1
                            1
                      1
                            0
                                              0
                                                      1
                                                              0
## 6
              1
     Sauce
           Cilantro Onion Avocado Vegetable Breakfast Other Num_Proteins
## 1
         0
                   0
                          0
                                   0
                                              0
                                                        0
                                                               0
                                                                             1
## 2
         0
                   0
                          0
                                   0
                                              0
                                                        0
                                                               0
                                                                             1
## 3
         0
                   0
                          0
                                   0
                                              0
                                                        0
                                                               0
                                                                             1
                                              0
                                                               0
## 4
         0
                   0
                          0
                                   0
                                                        0
                                                                             1
## 5
         0
                   0
                          0
                                   0
                                              0
                                                               0
                                                        0
                                                                             1
## 6
                   0
                                   0
                                              1
                                                        0
                                                               0
burrito_no_double_protein = burrito_no_double_protein %>% mutate(Protein= as.factor(Chicken + 2*Beef +
head(burrito_no_double_protein)
##
                  Location Cost Hunger Length Circum Volume Tortilla Temp Meat
                                     3.0
## 1
       Donato's taco shop 6.49
                                              NA
                                                                           5.0
                                                                                 3.0
                                                     NA
                                                             NA
                                                                        3
## 2 Oscar's Mexican food 5.45
                                     3.5
                                                                                 2.5
                                              NA
                                                     NA
                                                             NA
                                                                        2
                                                                           3.5
## 3 Oscar's Mexican food 4.85
                                     1.5
                                              NA
                                                     NA
                                                             NA
                                                                        3
                                                                           2.0
                                                                                2.5
## 4 Oscar's Mexican food 5.25
                                     2.0
                                              NA
                                                     NA
                                                             NA
                                                                        3
                                                                           2.0
                                                                                 3.5
```

NA

NA

Fillings Meat_filling Uniformity Salsa Synergy Wrap Reviewer overall Beef

4.0

NA

NA

4.0

NA

NA

4

4 5.0

3

Scott

4.0

3.80

4.0

5.0

4.0

4.0

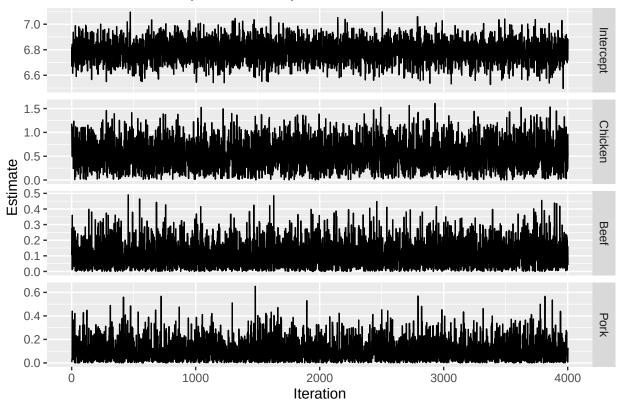
4.0

```
## 2
          2.5
                        2.0
                                    4.0
                                          3.5
                                                   2.5
                                                                         3.00
                                                          5
                                                                Scott
## 3
          3.0
                        4.5
                                    4.0
                                          3.0
                                                   3.0
                                                          5
                                                                Emily
                                                                         3.00
                                                                                  0
          3.0
                                                                         3.75
## 4
                        4.0
                                    5.0
                                          4.0
                                                   4.0
                                                             Ricardo
## 5
          3.5
                        4.5
                                    5.0
                                          2.5
                                                   4.5
                                                                         4.20
                                                          4
                                                                Scott
                                                                                  1
## 6
          3.5
                        2.5
                                    2.5
                                          2.5
                                                   4.0
                                                          1
                                                                Emily
                                                                         3.20
                                                                                  0
##
     Pico Guac Cheese Fries Sour_cream Pork Chicken Shrimp Rice Beans Lettuce
## 1
             1
                     1
                           1
                                       0
                                            0
                                                     0
                                                                  0
                                                                        0
                                                            0
                                                                  0
                                                                        0
## 2
                     1
                                       0
                                            0
                                                     0
                                                            0
                                                                                 0
        1
             1
                           1
## 3
        1
             1
                     0
                           0
                                       0
                                            1
                                                     0
                                                            0
                                                                  0
                                                                        0
                                                                                 0
## 4
                     Λ
                           0
                                       0
                                            0
                                                     0
                                                            0
                                                                  0
                                                                        0
                                                                                 0
        1
             1
## 5
        1
             0
                     1
                           1
                                       0
                                            0
                                                     0
                                                             0
                                                                        0
                                                                                 0
                                                     1
## 6
        0
                     1
                           0
                                       1
                                            0
                                                            0
                                                                        1
                                                                                 1
             1
                                                                  1
     Sauce Cilantro Onion Avocado Vegetable Breakfast Other Num_Proteins Protein
##
## 1
                                                                                    2
         0
                   0
                         0
                                  0
                                            0
                                                       0
                                                              0
                                                                           1
## 2
         0
                   0
                         0
                                  0
                                            0
                                                       0
                                                              0
                                                                           1
                                                                                    2
## 3
                                                                                    3
         0
                   0
                         0
                                  0
                                            0
                                                       0
                                                              0
                                                                           1
## 4
         0
                   0
                         0
                                  0
                                            0
                                                       0
                                                              0
                                                                           1
                                                                                    2
                                                                                    2
## 5
         0
                   0
                         0
                                  0
                                            0
                                                       0
                                                              0
                                                                           1
## 6
                   0
                                  0
                                            1
                                                       0
                                                              0
                                                                                    1
proteins = c('Chicken', 'Beef', 'Pork', 'Shrimp', 'Other', 'Breakfast')
proteins_X = as.matrix(burrito_no_double_protein[proteins])
head(proteins_X)
     Chicken Beef Pork Shrimp Other Breakfast
##
## 1
           0
                             0
                                    0
                 1
                      0
## 2
           0
                 1
                      0
                             0
                                    0
                                               0
## 3
           0
                 0
                      1
                             0
                                    0
                                               0
## 4
           0
                      0
                              0
                                    0
                                               0
                 1
## 5
           0
                      0
                             0
                                    0
                                               0
## 6
           1
                 0
                      0
                              0
                                    0
                                               0
protein_cost_y = burrito_no_double_protein$Cost
set.seed(RANDOM_SEED)
mlr_protein_post_dist = truncated_gibbs(proteins_X, protein_cost_y, mu=rep(1, 7),
                                          tau 2, a, b, lb=rep(0,7), ub=rep(Inf,7))
mlr_protein_post_dist = mlr_protein_post_dist[5001:1000, ]
head(mlr_protein_post_dist)
##
        Intercept
                     Chicken
                                    Beef
                                                 Pork
                                                         Shrimp
                                                                    Other Breakfast
## [1,]
        6.819649 1.1838688 0.10596626 0.006696897 0.8610927 1.908981 0.4454483
## [2,]
        6.670769 0.8494238 0.13714299 0.023989596 1.1824861 2.589815 1.8189703
## [3,] 6.758531 0.5968113 0.27743274 0.035797087 2.7364552 1.447467 0.2880023
        6.842586 0.4936924 0.01193676 0.040058333 0.6643153 1.550390 0.9349632
## [4,]
          6.683130 \ 0.7891352 \ 0.35991111 \ 0.440114948 \ 1.4217828 \ 2.133226 \ 0.2820344 
## [5,]
         6.750401 1.1084105 0.16474648 0.184533258 1.7953945 1.456925 0.5024557
##
           sigma
## [1,] 1.210100
## [2,] 1.140552
## [3.] 1.182736
## [4,] 1.205538
## [5,] 1.131851
## [6,] 1.152073
```

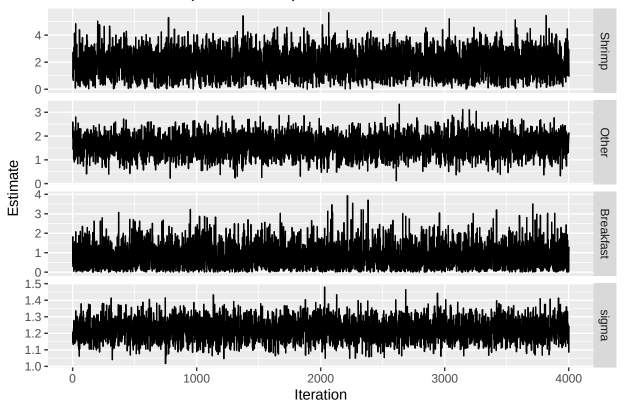
Model Diagnostics

plot_traces(mlr_protein_post_dist[,1:4], 'Parameter Traces (After Burn In)')

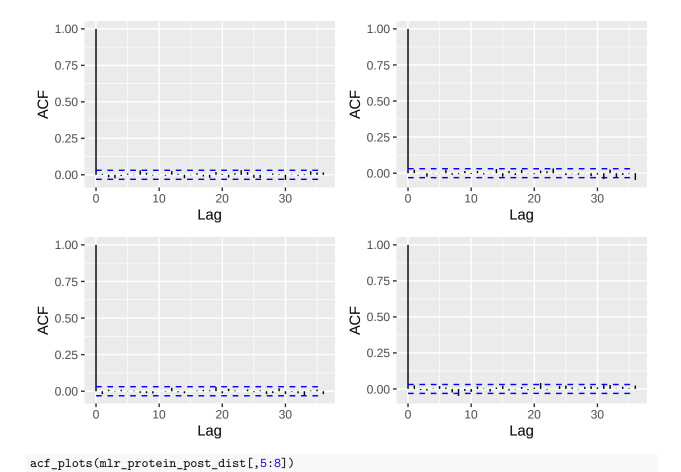
Parameter Traces (After Burn In)

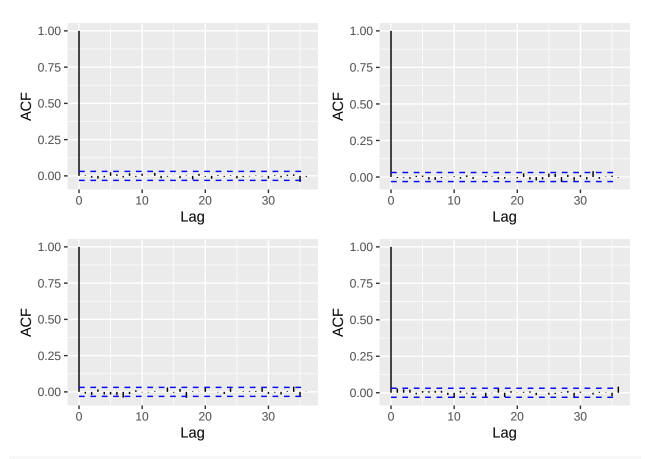


plot_traces(mlr_protein_post_dist[,5:8], 'Parameter Traces (After Burn In)')



acf_plots(mlr_protein_post_dist[,1:4])





summarize_dist(mlr_protein_post_dist, colnames(mlr_protein_post_dist), round_places=2)

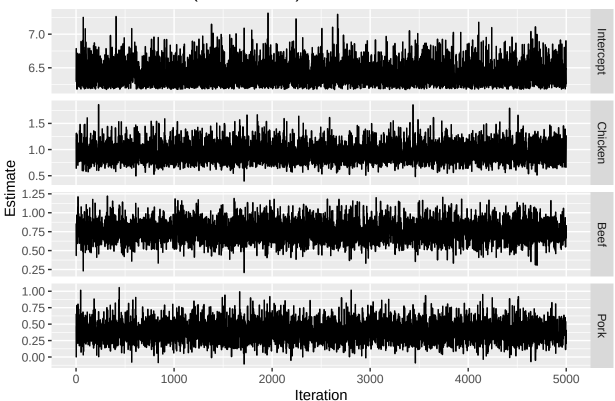
Parameter	Post. Mean	Post. Sd	95% CI Low	95% CI High
Intercept	6.79	0.08	6.62	6.96
Chicken	0.54	0.30	0.05	1.17
Beef	0.11	0.08	0.00	0.31
Pork	0.10	0.09	0.00	0.33
Shrimp	1.92	0.95	0.26	3.85
Other	1.62	0.43	0.77	2.47
Breakfast	0.80	0.61	0.03	2.26
sigma	1.22	0.06	1.10	1.35

Mixed Model

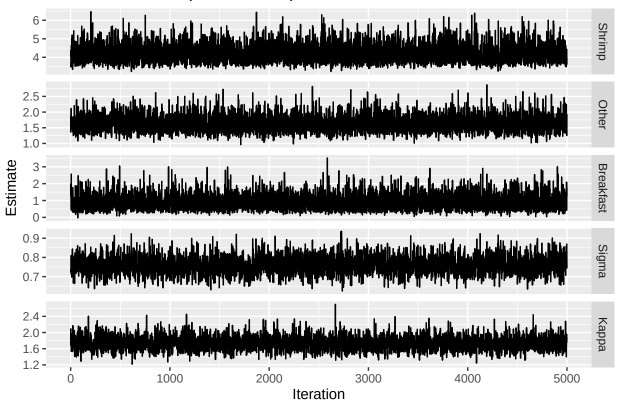
```
mixed_post <- mixed_post[5001:10000,]
head(mixed_post)
##
        Intercept
                    Chicken
                                 Beef
                                             Pork
                                                     Shrimp
                                                               Other Breakfast
## [1,] 6.318297 1.1956751 0.8583097 0.465787668 3.649521 1.864608 1.2427320
  [2,]
         6.785699 0.6432455 0.4352482 0.001789646 3.486410 1.361738 1.9904427
   [3,]
         6.502311 1.1990899 0.8259787 0.455804948 4.383330 1.780543 1.3048681
         6.292565 1.3122584 0.7823506 0.654325356 4.035935 2.116692 0.5478760
  [4,]
## [5,]
         6.343964 0.8781632 0.7703904 0.377848374 4.135862 1.678559 0.4355292
## [6,]
         6.412244 1.0824813 0.7847619 0.325552969 3.720730 1.884741 2.5690202
##
            Sigma
                     Kappa
   [1,] 0.7354635 1.706270
##
  [2,] 0.7230517 2.090589
## [3,] 0.7719328 1.672536
## [4,] 0.8095384 1.820020
## [5,] 0.7763290 1.776340
## [6,] 0.7616101 1.531952
```

Model Diagnostics

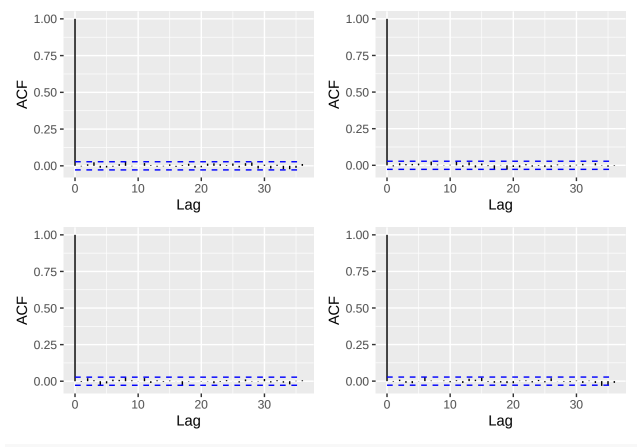
plot_traces(mixed_post[,1:4], 'Parameter Traces (After Burn In)')



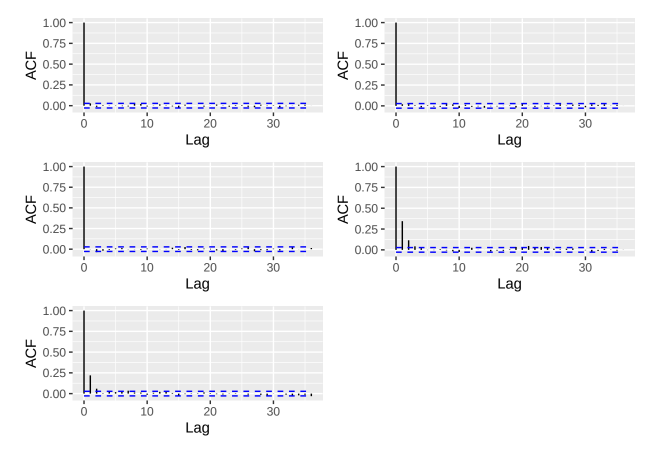
plot_traces(mixed_post[,5:9], 'Parameter Traces (After Burn In)')



acf_plots(mixed_post[,1:4])



acf_plots(mixed_post[,5:9])



The ACF plots for σ and κ both have some auto correlation. This is not desirable, but was expected after seeing some autocorrelation in these parameters on Homework 8. It is ignored in this project.

summarize_dist(mixed_post, colnames(mixed_post), round_places = 2)

Parameter	Post. Mean	Post. Sd	95% CI Low	95% CI High
Intercept	6.41	0.17	6.19	6.82
Chicken	0.93	0.18	0.66	1.35
Beef	0.75	0.13	0.51	1.04
Pork	0.39	0.15	0.12	0.72
Shrimp	4.20	0.51	3.50	5.40
Other	1.63	0.26	1.21	2.21
Breakfast	0.90	0.47	0.26	2.03
Sigma	0.76	0.05	0.68	0.86
Kappa	1.73	0.17	1.43	2.09

Model Comparisons

```
beta=truncated_post_dist[,-ncol(truncated_post_dist)],
                      sig2=truncated_post_dist[,ncol(truncated_post_dist)],
                      y=cost_y)
reduced_dic <- dic(x=proteins_X,</pre>
                    beta=mlr_protein_post_dist[,-ncol(mlr_protein_post_dist)],
                    sig2=mlr_protein_post_dist[,ncol(mlr_protein_post_dist)],
                    y=protein_cost_y)
mixed_dic <- dic(x=proteins_X,</pre>
                 beta=mixed_post[,1:7],
                 sig2=mixed_post[,8],
                 kappa=mixed_post[,9],
                 y=protein_cost_y)
mlr_dic
## [1] -152.5537
truncated_dic
## [1] -129.853
reduced_dic
## [1] 77.76702
mixed_dic
## [1] 85.89942
```

Model Interpretations

The reduced model has the smallest DIC of 77 compared to -152 in the MLR, -129 in the truncated MLR, and 172 in the mixed model. According to DIC, this means that the reduced model best explains the variance in our data.