BDA Project

Dylan, Francesco, Pragati

Contents

1) Introduction	1
2) Description of the data and the analysis problem.	4
3) Description of the 3 models used	5
4) Informative or weakly informative priors	6
5) Stan code	6
6) How to the Stan model was run	9
7) Convergence diagnostics	10
8) Posterior predictive checks	12
9) Model comparison	
10) Predictive performance assessment	16
12) Discussion of issues and potential improvements.	17
13) Conclusion	17
14) Self-reflection of what the group learned while making the project.	

1) Introduction

This report presents how to detect the "Quantitative Response" using Bayesian Inference. Bayesian modeling provides a principled way to quantify uncertainty and incorporate prior knowledge into the model.

What is more, **Stan**'s main inference engine, **Hamiltonian Monte Carlo sampling**, is friendly to diagnostics, which means we can verify whether our inference is reliable. Stan is an expressive probabilistic programing language that abstracts the inference and allows users to focus on the modeling. The resulting code is readable and easily extensible, which makes the modeler's work more transparent and flexible.

For this project QSAR aquatic toxicity Data Set has been chosen.

Motivation

This dataset was used to develop quantitative regression QSAR models to predict acute aquatic toxicity towards the fish Pimephales promelas (fathead minnow) on a set of 908 chemicals.

To predict acute aquatic toxicity towards Daphnia Magna, LC50 data, which is the concentration that causes death in 50% of test D. magna over a test duration of 48 hours, was used as model response.

The model comprised 8 molecular descriptors: TPSA(Tot) (Molecular properties), SAacc (Molecular properties), H-050 (Atom-centred fragments), MLOGP (Molecular properties), RDCHI (Connectivity indices), GATS1p (2D autocorrelations), nN (Constitutional indices), C-040 (Atom-centred fragments).

The problem

Modeling idea

In this report, We focus on Bayesian inference with MCMC. Bayesian inference gives us a principled quantification of uncertainty and the ability to incorporate domain knowledge in the form of priors, while MCMC is a reliable and flexible algorithm.

In addition, Stan provides diagnostic tools to evaluate both the inference (e.g. accuracy of the MCMC, convergence of chains) and the model (e.g. posterior predictive checks).

This reports use # different type of models i.e

- 1) Linear Model
- 2) Hierarchial Model
- 3) Gaussian Process

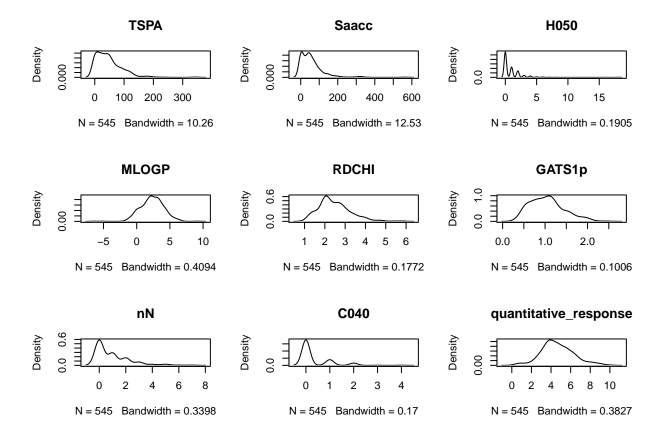
Further section explains How to the Stan model was run, Convergence diagnostics, Posterior predictive checks, Model comparison (e.g. with LOO-CV), Predictive performance assessment, Sensitivity analysis with respect to prior choices, all these steps has been performed separately on these 3 models

Illustrative figure

Lets visualizing the density plot of each variable in order to check the range of the variables in the dataset

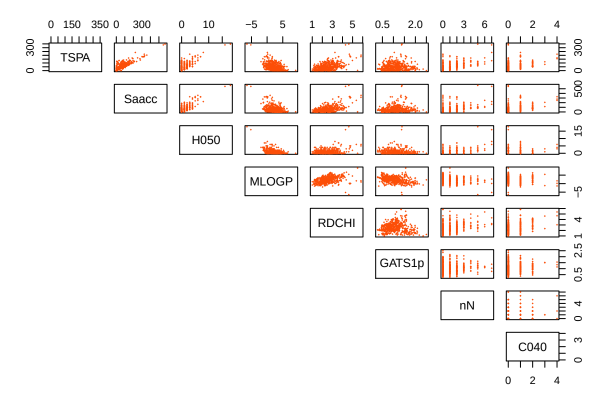
QSAR toxicity Dataset

```
QSAR <- read.csv(file = 'qsar_aquatic_toxicity.csv')
colnames (QSAR)
## [1] "TSPA"
                                 "Saacc"
                                                          "H050"
## [4] "MLOGP"
                                 "RDCHI"
                                                          "GATS1p"
                                 "C040"
## [7] "nN"
                                                          "quantitative_response"
par(mfrow=c(3,3))
cols = colnames(QSAR)
for(col in cols)
plot(density(QSAR[col][,1]), main=col)
}
```



Now lets visualize the pair plot in order to see if there is any collinearity in the data set or not.

#PairPlot(QSAR, colnames(QSAR)[1:8], "Pair Plotting of each pair of features", alpha = 0.8, point_colo pairs(QSAR[,1:8], pch = 18, cex = 0.4, col = "#FC4E07", lower.panel=NULL)



```
#heatmap(as.matrix(QSAR))
#boxplot.default(QSAR, horizontal = TRUE)
```

2) Description of the data and the analysis problem.

The dataset has been obtained from UCI dataset archives

(https://archive.ics.uci.edu/ml/datasets/QSAR+aquatic+toxicity)

The following table explains the explanatory and the target variables present in the dataset

feature number	Feature name	Feature Description
1	TSPA	Tot Molecular properties
2	SAACC	Molecular properties
3	H050	Atom-centred fragments
4	MLOGP	Molecular properties
5	RDCHI	Connectivity indices
6	GATS1p	2D autocorrelations
7	nN	Constitutional indices
8	C040	Atom-centred fragments
9	Quantitative Response	acute aquatic toxicity

In order, to analyze the problem in detail, the linear Regression model has been implemented. This has been implemented so that later the bayesian models can be compared with this linear regression model. This model gave us the base estimate and helped in visualizing the data more effectively.

Clearly we can see almost all the variables are statistically significant.

```
#creating linear model
fullmodel=lm(quantitative response~TSPA+Saacc+H050+ML0GP+RDCHI+GATS1p+nN+C040, data =QSAR)
summary(fullmodel)
##
## Call:
##
  lm(formula = quantitative_response ~ TSPA + Saacc + HO50 + MLOGP +
       RDCHI + GATS1p + nN + CO40, data = QSAR)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
  -4.5076 -0.7615 -0.1023 0.6109
                                    4.9580
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 2.705317
                          0.244832 11.050
                                            < 2e-16 ***
## TSPA
               0.027341
                          0.002670
                                    10.240 < 2e-16 ***
## Saacc
               -0.015030
                          0.002094 -7.179 2.36e-12 ***
## H050
                          0.059859
                                    0.651 0.515266
               0.038974
## MLOGP
               0.446237
                          0.063325
                                    7.047 5.66e-12 ***
## RDCHI
               0.514491
                          0.135630
                                     3.793 0.000166 ***
## GATS1p
              -0.570089
                          0.153962 -3.703 0.000235 ***
               -0.232559
                          0.049547 -4.694 3.41e-06 ***
## C040
               -0.030181
                           0.090962 -0.332 0.740175
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.203 on 536 degrees of freedom
## Multiple R-squared: 0.4866, Adjusted R-squared: 0.479
## F-statistic: 63.51 on 8 and 536 DF, p-value: < 2.2e-16
#plot(QSAR$quantitative_response,fullmodel$res, ylab="e_bar", xlab="y_bar", main="Residual plot")
#abline(0,0)
```

3) Description of the 3 models used

For the sake of this project, we have implemented Linear(Non Hierarchial), Hierarchical model and Gaussian Process

a) Linear (Non Heirarchial)

In the linear model, quantitative response is normally distributed with mean mu and variance sigma. Mean mu is computed by the dot product between coefficients and explanatory variables.

```
QuantitativeResponse_i \sim \mathcal{N} (\mu, sigma)
```

 $\mu_i = \text{alpha} + \text{dot}_{product}(x_{i,:}, \text{Transpose(beta)});$

```
where
```

```
\mu = \text{alpha} + \text{beta}[1] * \text{TSPA} + \text{beta}[2] * \text{Saacc} + \text{beta}[3] * \text{H050} + \text{beta}[4] * \text{MLOGP+ beta}[5] * \text{RDCHI} + \text{beta}[6] * \text{GATS1p} + \text{beta}[7] * \text{nN} + \text{beta}[8] * \text{C040}; which is written in stan code like the following for simplicity
```

Here alpha and beta are the prior which are used in this linear model where alpha is a real number and beta is vector of real numbers.

b) Hierarchical

In the hierarchical model, the data has been categoried according to C040 explanatory variables. C040 represents the number of carbon atoms. After thorough reading of research papers, our team analysed the C040 maybe be an interesting variable. Therefore hierarchical model has been constructed based on C040, i.e C040 will decide the prior based on C040 variable.

In the hierarchical model, quantitative response is normally distributed with mean mu and variance sigma similar to linear model.

```
\begin{aligned} &Quantitative Response_i \sim \mathcal{N} \ (\mu \ , sigma \ ) \\ &\text{However, the major difference here is of mu and the priors . Here} \\ &\mu_i = alpha[C040_{i+1}] + dot Product(x_{ind,:}, beta[C040_{ind+1},]') \end{aligned}
```

This means mu is dependent on the the coffient alpha and beta which maps to corresponsing C040 value.

Here alpha is vector of dimension NC(i.e number of distinct values of C040) and beta is a matrix of dimension NCxJ (number of distinct values of C040 X explanaory variables)

4) Informative or weakly informative priors

and justification of their choices.

5) Stan code

a) Linear (Non Heirarchial)

Stan Code

```
code <- file("linear_model_split.stan")
writeLines(readLines(code))
## data {</pre>
```

```
##
## int < lower =1> N_train; // number of data points in train set
## vector [N_train] qr_train;// quantitative response for train set
## int <lower=1> J; //number of features
## vector [J] x_train [N_train]; //train dataset of explanatory variables
##
## int < lower =1> N test; //number of data points in test set
##
## vector [J] x test [N test];///train dataset of explanatory variables
##
##
## }
## parameters {
##
     real alpha;
##
     vector [J] beta;
##
     //beta is the vector containing cofficients for 8 exlanatory variables
     real < lower =0> sigma ;
##
## }
## transformed parameters {
```

```
##
     vector [N_train] mu_train;
##
     for (i in 1:N_train)
     mu_train[i] = alpha + dot_product(x_train[i,:],beta');
##
##
## }
## model {
## sigma ~ normal(0,100);
## qr_train ~ normal (mu_train , sigma );
##
## }
## generated quantities {
## // mu vector for test set
## vector [N_test] mu_test;
## //predicting the quantitive response for test set
## vector [N_test] qr_test;
## //log liklihood for train set
## vector[N_train] log_lik;
## //liklihood for train set
## vector[N_train] gen_lik;
## for (i in 1:N_test)
## {mu_test[i] = alpha + dot_product(x_test[i,:],beta');};
##
## for (ind in 1:N_test)
## qr_test[ind] = normal_rng (mu_test[ind] ,sigma);
## };
##
## for (ind in 1:N_train)
## {
## log_lik[ind] = normal_lpdf(qr_train[ind] | mu_train[ind] ,sigma);
## gen_lik[ind] = normal_rng (mu_train[ind] ,sigma);
## };
##
## }
```

b) hierarchical

}

```
## data {
##
## int < lower =1> N; // number of data points
## vector [N] qr; //quantitative response
## int <lower=1> J; //J will be 7 excluding c040
## //here instead of 8 of linear model
## vector [J] x [N]; // dataset of explanatory variables
## int C040[N]; //data for C040 feature
## int <lower = 0> nc; //number of distinct C040(5 here)
##
```

code_hierarchial <- file("hierarchial.stan")</pre>

```
## parameters {
##
     vector[nc] alpha; // 5 values for 5 distince CO40
##
     vector[J] beta [nc]; //5x7 matrix
##
     real < lower =0> sigma ;
##
##
     //hyperparameters declaration
     vector [J] mu_coff;
##
     vector <lower =0> [J] tau_coff;
##
     real <lower= 0> tau_a;
##
     real mu_a;
## }
## transformed parameters {
     vector [N] mu;
     for(ind in 1:N)
##
##
     mu[ind] = alpha[CO40[ind]+1] + dot_product(x[ind,:],beta[CO40[ind]+1,]');
##
##
##
     };
##
## }
## model {
## //setting priors for paramters and hyperparameters
## mu_a~normal(0,1);
## tau_a~ normal(0,1);
##
## for(j in 1:J)
## {
## mu_coff[j]~normal(0,1);
## tau_coff[j]~ normal(0,1);
## }
##
## alpha~ normal(mu_a,tau_a);
##
## for(j in 1:J)
## beta[,j] ~ normal(mu_coff[j],tau_coff[j]);
## }
##
## sigma ~ normal(0,100);
##
## //liklihood
## qr ~ normal (mu , sigma );
## }
## generated quantities {
## //log liklihood for data set;
## vector[N] log_lik;
## //liklihood for the dataset
## vector[N] gen_lik;
## for (ind in 1:N)
## log_lik[ind] = normal_lpdf(qr[ind] | mu[ind] ,sigma);
## gen_lik[ind] = normal_rng (mu[ind] ,sigma);
## };
```

```
##
## }
```

6) How to the Stan model was run

that is, what options were used. This is also more clear as combination of textual explanation and the actual code line.

a) Linear (Non Heirarchial)

```
N \text{ test=20}
n=dim(QSAR)[1]
N_{train} = n-N_{test}
qr_train=QSAR$quantitative_response[1:N_train]
J=(dim(QSAR)[2]-1)
x_train= QSAR[1:N_train,1:(dim(QSAR)[2]-1)]
\#N\_ test
x_{test} = QSAR[(N_{train+1}):n,1:(dim(QSAR)[2]-1)]
qsar_data_check <-list(N_train=N_train,qr_train=qr_train,</pre>
                         J=J,x_train=x_train,N_test=N_test, x_test=x_test)
linear_model <-stan(file = 'linear_model_split.stan' ,</pre>
                     data = qsar_data_check, chains=4, iter=1000)
params=extract(linear_model, permuted=FALSE, inc_warmup=TRUE)
```

b) hierarchical

```
n=dim(QSAR)[1]
qr=QSAR$quantitative_response
J=(dim(QSAR)[2]-2)
x = QSAR[,1:(dim(QSAR)[2]-2)]
CO40=as.integer(QSAR$CO40)
nc = length(unique(QSAR$C040))
qsar_data <-list(N=n,qr=qr,J=J,x=x,C040=C040,nc=nc)</pre>
hierarchial <-stan(file = 'hierarchial.stan', data = qsar_data, chains=4,
                   iter=2000, control=list(adapt_delta=0.95))
## Warning: There were 281 divergent transitions after warmup. See
## http://mc-stan.org/misc/warnings.html#divergent-transitions-after-warmup
## to find out why this is a problem and how to eliminate them.
## Warning: Examine the pairs() plot to diagnose sampling problems
## Warning: Bulk Effective Samples Size (ESS) is too low, indicating posterior means and medians may be
## Running the chains for more iterations may help. See
## http://mc-stan.org/misc/warnings.html#bulk-ess
## Warning: Tail Effective Samples Size (ESS) is too low, indicating posterior variances and tail quant
## Running the chains for more iterations may help. See
## http://mc-stan.org/misc/warnings.html#tail-ess
```

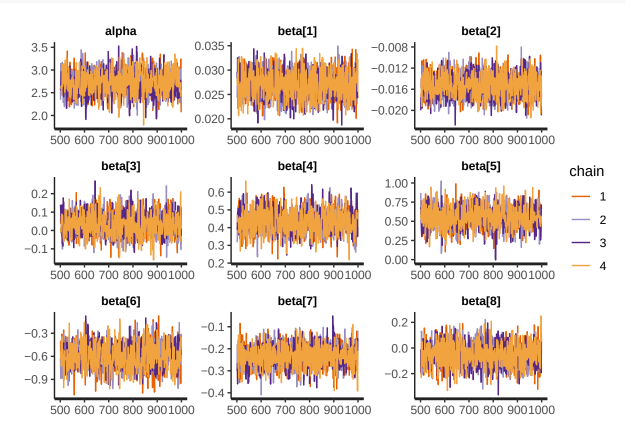
7) Convergence diagnostics

Here we will discuss 5 types of convergence tests - Traceplots - \hat{R} - n_{eff} - Bulk ESS and Tail ESS - Divergences

Linear (Non Heirarchial)

1) Traceplots

traceplot(linear_model, pars=c("alpha","beta"))



2) \hat{R}

From printed output we can see that $\hat{R} < 1.01$ for all the parameters

3) n_{eff}

```
neff=summary(linear_model)$summary[,'n_eff']
val=neff/1000
#print(val)
which(val < 0.01)</pre>
```

named integer(0)

samples/ total iterations > 0.01, this means samples are not biased and true effect of sample size is not overestimated.

4) Bulk ESS and Tail ESS

BUlk ESS and tail ess over 100 for all the parameters

5) Divergences

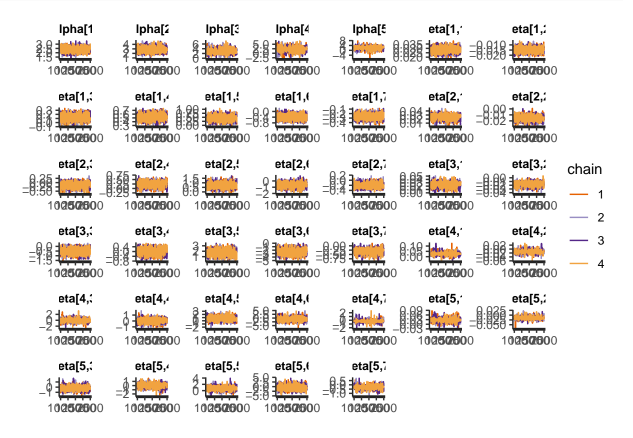
```
get_num_divergent(linear_model)
```

[1] 0

No divergences in the pairplot

Heirarchial

traceplot(hierarchial, pars=c("alpha","beta"))



2) \hat{R}

From printed output we can see that $\hat{R} < 1.06$ for all the parameters

3) n_{eff}

```
neff=summary(hierarchial)$summary[,'n_eff']
val=neff/2000
```

```
#print(val)
length(which(val < 0.01))</pre>
```

[1] 0

samples/ total iterations > 0.01, this means samples are not biased and true effect of sample size is not overestimated.

4) Bulk ESS and Tail ESS

BUlk ESS and tail ess over 100 for all the parameters

5) Divergences

```
get_num_divergent(hierarchial)
```

```
## [1] 281
```

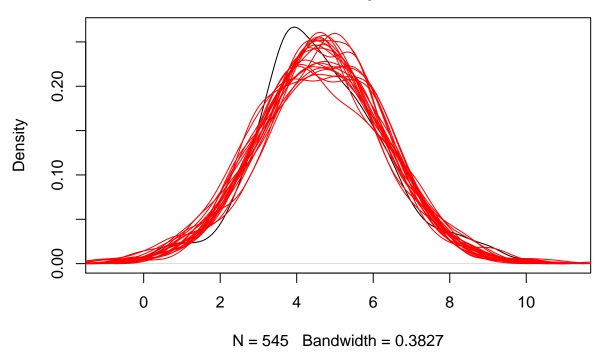
Initially the divergences were more than 1000, but after setting the adapt_delta=0.95, the divergences were reduced. So we eavaluated the hierarchial model was not satisfactory.

8) Posterior predictive checks

Linear (Non Heirarchial)l

and what was done to improve the model.

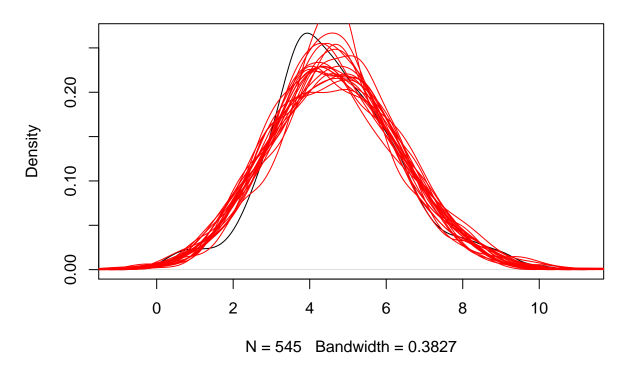
Posterior predictive check for simple model



Heirarchial and what was done to improve the model.

```
# instead of log, use rng
plot(density(QSAR$quantitative_response),main="Posterior predictive check for simple model")
params<-extract(hierarchial)
for (ind in 3980:4000)
{
    lines(density(params$gen_lik[ind,]), col='red');
}</pre>
```

Posterior predictive check for simple model



9) Model comparison

(e.g. with LOO-CV).

looic

##

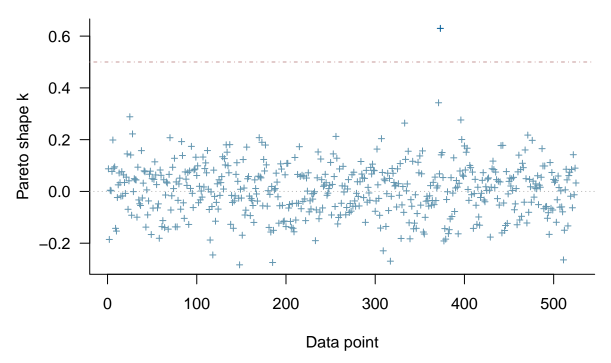
1701.8 42.2

Monte Carlo SE of elpd_loo is 0.1.

```
Linear (Non Heirarchial)
loo_model_linear <- loo(extract_log_lik(linear_model))</pre>
## Warning: Relative effective sample sizes ('r_eff' argument) not specified.
## For models fit with MCMC, the reported PSIS effective sample sizes and
## MCSE estimates will be over-optimistic.
## Warning: Some Pareto k diagnostic values are slightly high. See help('pareto-k-diagnostic') for deta
print(loo_model_linear)
## Computed from 2000 by 525 log-likelihood matrix
##
            Estimate
## elpd_loo
              -850.9 21.1
                12.7 1.5
## p_loo
```

```
## Pareto k diagnostic values:
##
                             Count Pct.
                                            Min. n_eff
   (-Inf, 0.5]
                  (good)
##
                             524
                                    99.8%
                                            857
    (0.5, 0.7]
                  (ok)
                                     0.2%
                                            864
##
      (0.7, 1]
##
                  (bad)
                                     0.0%
                                             <NA>
      (1, Inf)
                  (very bad)
                               0
                                     0.0%
                                             <NA>
##
## All Pareto k estimates are ok (k < 0.7).
## See help('pareto-k-diagnostic') for details.
plot(loo_model_linear, main = "PSIS Diagonostic for simple Model")
```

PSIS Diagonostic for simple Model



```
## Hierarchial
loo_model_hierarchial <- loo(extract_log_lik(hierarchial))

## Warning: Relative effective sample sizes ('r_eff' argument) not specified.
## For models fit with MCMC, the reported PSIS effective sample sizes and
## MCSE estimates will be over-optimistic.

## Warning: Some Pareto k diagnostic values are too high. See help('pareto-k-diagnostic') for details.
loo_model_hierarchial

##
## Computed from 4000 by 545 log-likelihood matrix
##
## Estimate SE</pre>
```

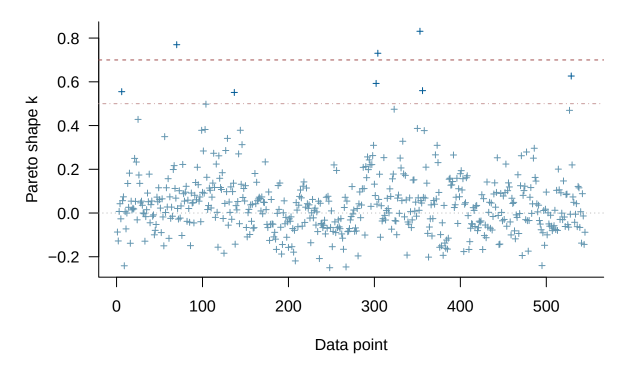
elpd_loo

p_loo

-871.1 22.0 27.1 3.0

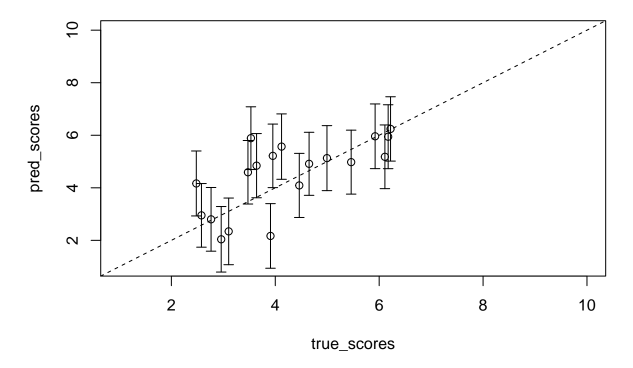
```
1742.1 44.0
## looic
## Monte Carlo SE of elpd_loo is NA.
##
## Pareto k diagnostic values:
##
                             Count Pct.
                                            Min. n eff
   (-Inf, 0.5]
                  (good)
                                   98.5%
                                            1247
    (0.5, 0.7]
                  (ok)
                                     0.9%
                                            589
##
##
      (0.7, 1]
                  (bad)
                                     0.6%
                                            152
##
      (1, Inf)
                  (very bad)
                                     0.0%
## See help('pareto-k-diagnostic') for details.
plot(loo_model_hierarchial, main = "PSIS Diagonostic for Heirarchial Model")
```

PSIS Diagonostic for Heirarchial Model



10) Predictive performance assessment

if applicable (e.g. classification accuracy) and evaluation of practical usefulness of the accuracy.



11) Sensitivity analysis with respect to prior choices (i.e. checking whether the result changes a lot if prior is changed) 2 types of priors

12) Discussion of issues and potential improvements.

13) Conclusion

what was learned from the data analysis.

14) Self-reflection of what the group learned while making the project.