# BDA - Project

## Anonymous

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## 1. Project Introduction

Road traffic and safety have become one of the major problems in people's safety concern. According to WHO, the annual road traffic deaths has reached 1.35 million in 2018, which makes road accident the leading killer of people aged from 5 to 29. In the UK, traffic accidents has caused more than 1700 deaths and more than 150,000 injuries in 2019 alone source. Therefore, understanding and projecting the trend of growth (decrease) about the number of traffic accidents, could raise the awareness of the general population and call for collaborative effort to address this problem.

In this project, we try to explore the Road Safety Data from the Department of Transport in the UK. The dataset accurately presents the time, location, police force, vehicles and number of citizens involved in every accident, and it is publicly available at Road Safety Data. We will try to capture the trend of the number of cases in different areas using a normal model with linear mean, and provide statistical results in a Bayesian perspective. Concretely, we study the number of accidents in 6 areas: Metropolitan Area (London), Cumbria, Lancashire, Merseyside, Greater Manchester and Cheshire.

The remaining contents of this report are structured as follows: Section 2 presents the process of data pre-processing and information extraction. It also provides an intuitive overview with the visualization of the elementary statistics. Section 3 introduces and tests the probability models that we choose for this dataset, which includes a separate model, a pooled model and a hierarchical model. Section 4 discusses the fitting results of the three models and evaluates the quality of them based on convergence, cross validation and sensitivity. Finally, Section 5 draws a conclusion for our project and looks into possible methods and outcome of future work. This submission is completed in python with pystan.

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
# with out this, plots from matplotlib won't knit on windows
import matplotlib
matplotlib.use('TkAgg')
import pystan
import arviz as az
from pathlib import Path
from matplotlib.patches import Patch
from matplotlib.lines import Line2D

verbose=False
import pystan
print("pystan version:", pystan.__version__)
```

## pystan version: 2.19.0.0

## 2. Data Description

### 2.1 Data Preprocess

As the first section described, Road Satety Data contains millions of car accident records from 2005 to 2019 in UK. Those records contains much information irrelevant to our goal such as number of vehicles, speed limit, light conditions and many other factors. In addition, the records provide no information on the number of accidents per year directly. Luckily, it is still possible to obtain our interested data by counting car accident records in which dates are the same year. However, there is an extensive difference on the number of car accidents which mainly results from tremendous difference on population. This difference hinders fair comparison on traffic management system in different areas. To eliminate this negative effect, we perform data normalization, which is dividing the number of car accidents by the population in each area. Although Road Satety Data does not provide population information, we eventually find public population information via UK parkiament.

To sum up:

- 1. Extract two columns from the original data, including "date" and "police force". Date shows the date of one accident and police force indicates the responsible police office of the accident spot.
- 2. Count the number of records per police force area in each year (2005-2019).
- 3. Calculate accident rates per 10,000 people.

#### 2.2 Data Visualization

After preprocessing of the raw data, we could perform some elementary statistical analysis to obtain an intuitive grasp of the data. The data here summarizes the number of accidents in 6 areas from 2005 to 2019

(15 years in total), therefore the processed data have size (6,15).

```
model_path = './Stan'
data_file = './Data/data.txt'
accident_data = np.loadtxt(data_file)
print(accident_data.shape)
```

#### ## (6, 15)

The processed data are shown as follows:

Area	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
MetroPolice	29.57	27.31	25.58	25.46	25.64	26.57	26.91	26.47	25.43	28.66	27.77	27.66	29.84	28.33	27.96
Cumbria	38	34.12	34.88	31.46	29.42	25.68	25.12	24.9	24.52	27.94	25.86	25.62	25.82	24.88	20.5
Lancashire	36.39	35.23	34.77	32.88	31.17	29.42	26.99	26.1	24.89	25.71	24.59	24.35	22.23	22.39	19.54
Merseyside	34.26	30.28	26.79	24.54	22.46	22.11	21.14	21.33	18.57	19.8	18.92	17.44	15.67	15.99	15.03
GManchest	32.52	29.72	26.94	25.2	22.96	19.2	18.08	15.44	13.62	14.12	10.84	10.25	14.35	13.27	12.77
Cheshire	36.89	34.59	33.23	31.09	30.66	28.29	27.42	26.48	24.01	25.06	21.77	22.22	20.72	19.02	16.21

The following elementary statistics could also help us gain some insights into the data. Greater Manchester has the lowest mean accident rate, while Cumbria has the highest mean. Notably, the average accident rates in Metropolitan Police and Lancashire are fairly close to the highest.

```
# print(df.T.describe().round(2).to_markdown())
```

	MetroPolice	Cumbria	Lancashire	Merseyside	GManchest	Cheshire
count	15	15	15	15	15	15
mean	27.28	27.91	27.78	21.62	18.62	26.51
$\operatorname{std}$	1.45	4.74	5.24	5.47	7.15	6.01
$\min$	25.43	20.5	19.54	15.03	10.25	16.21
25%	26.06	25.01	24.47	18.01	13.44	21.99
50%	27.31	25.82	26.1	21.14	15.44	26.48
75%	28.14	30.44	32.03	23.5	24.08	30.88
max	29.84	38	36.39	34.26	32.52	36.89

Also, we could calculate the mean accident rate in each area, which turns out to be approximately 25.

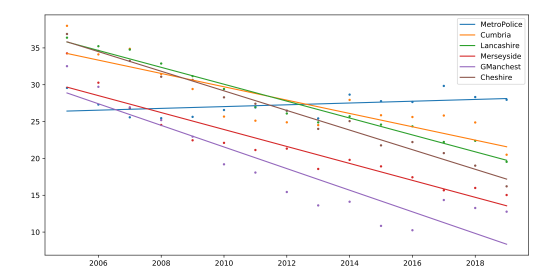
```
# mean value approximately 25 cases per 10,000 people
mean_value = np.mean(accident_data)
mean_value
```

#### ## 24.953333333333333

Then, we fit a simple linear model with least mean square method to the data points. From the results, we could see that the number of cases in the Metropolitan Police area has been increasing slowly, while the cases in the other five police areas have been decreasing with similar trends.

```
plt.figure(figsize=(12, 6));
for i in range(6):
```

```
plt.scatter(years, accident_data[i, :], marker='.', s=20)
  fit = np.polyfit(years, accident_data[i, :], 1)
  fitted_values = np.polyval(fit, years)
  plt.plot(years, fitted_values, label=area_names[i])
plt.legend()
plt.show()
```



## 3. Probability Models

For this dataset, we use nomal probability models with linear mean, which could be generally written as:

$$accidents \sim Normal(\alpha + \beta * year, \sigma)$$
 (1)

Intuitively, it is very unlikely that the accident rate change by 50% of the mean (approximately 25), so we could choose the variance of the slope  $\beta$  in the linear mean. From a standard normal distribution table, we've found that -2.57 corresponds to 0.5 in the normal CDF, therefore the interval  $[-2.57\sigma, 2.57\sigma]$  contains 99 of the probability mass. Based on these facts, we could use  $2.57\sigma = 0.5$  mean to find a candidate for variance of the slope, and the results is 4.85.

```
# it's very un likely to change 50% of the mean, so 2.57*sigma = mean_value/2
sigma_cand = mean_value / (2*2.57)
sigma_cand
```

#### ## 4.854734111543451

Then, we build separate, pooled and hierarchical model to fit our data.

### 3.1 Separate Model

In a separate model, we treat each district as an individual entity, and assign independent parameters to them. Specifically, we assign individual parameters  $\alpha_i$  and  $\beta_i$  to the *i*th area, and make the mean vary linearly with respect to years. But each district will have a constant variance across all 15 years. The mathematical

expression for the separate model can be specified with the following equations, where the prior choices are based on the analysis above.

```
\alpha_{i} \sim Normal(30, 20)
\beta_{i} \sim Normal(0, 4.85)
\sigma_{j} \sim uniform
\mu_{i,j} = \alpha_{i} + \beta_{i} * year_{j}
accident[i, j] \sim Normal(\mu_{i,j}, \sigma_{j})
```

Both the intercept and slope are modelled with a normal prior. From the linear least mean square fitting, we observe that the mean values are around 25, therefore we set the mean value of  $\alpha$ 's prior to a number nearby (30). Besides, we've kept the variance large to provide relatively weakly informative prior, because we observed large differences among the areas. The prior for  $\beta$  centers around zero and has a variance at 4.85 as discussed above.

Here we load the stan model and display its implementation. In our models, we set 2005 to year 1 since we don't have data before that year. Further, we implemented three sets of priors for sensitivity analysis (Section 4.5) and prepared log likelihood for cross validation.

```
separate_model_name = 'accident_separate.stan'
separate_stan_model = pystan.StanModel(file=model_path + '/' + separate_model_name)
```

print(separate\_stan\_model.model\_code)

for(i in 1:N)

##

## INFO:pystan:COMPILING THE C++ CODE FOR MODEL anon\_model\_7118a747b64b48d22305b3d729749de8 NOW.

```
## //
## // This Stan program defines a simple model, with a
## // vector of values 'y' modeled as normally distributed
## // with mean 'mu' and standard deviation 'sigma'.
## //
## // Learn more about model development with Stan at:
## //
## //
         http://mc-stan.org/users/interfaces/rstan.html
## //
         https://github.com/stan-dev/rstan/wiki/RStan-Getting-Started
## //
##
## // The input data is a vector 'y' of length 'N'.
## data {
     int<lower=0> N; // the number of police force
##
     int<lower=0> Y; // the number of years has been studied, year 2005 corresponds to 1
##
##
     matrix[N,Y] accidentData;//accident data
     int prior_choice; // choose different setup for prior distribution
##
     int xpred; // year of prediction (actual year)
##
## }
##
## // The parameters accepted by the model. Our model
## // accepts two parameters 'mu' and 'sigma'.
## parameters {
##
     vector[N] alpha;
##
     vector[N] beta;
     vector<lower=0>[N] sigma;
## }
##
## transformed parameters{
     matrix[N,Y]mu;
```

```
##
       for(j in 1:Y)
##
         mu[i,j]=alpha[i]+beta[i]*j;
## }
##
\#\# // The model to be estimated. We model the output
## // 'y' to be normally distributed with mean 'mu'
## // and standard deviation 'sigma'.
## model {
##
     // loop over police offices
##
     if (prior_choice==3){
##
       for(i in 1:N){
         alpha[i]~normal(0,100);
##
         beta[i]~normal(0,10);
##
##
       }
##
     } else if (prior_choice==2){
##
       // uniform prior
##
     } else {
       // default prior
##
##
       for(i in 1:N){
##
         alpha[i]~normal(30,20);
##
         beta[i]~normal(0,4.85);
##
       }
     }
##
##
     //for each police force
##
##
     for(i in 1:N){
##
       //for each observed year
       for(j in 1:Y){
##
##
        accidentData[i,j]~normal(mu[i,j],sigma[i]);
       }
##
##
## }
##
##
## generated quantities{
##
     //log likelihood
##
     matrix[N,Y] log_lik;
##
     matrix[N,Y] yrep;
##
     //accident prediction in 2020 in different police force
##
     vector[N] pred;
##
##
     for(i in 1:N){
##
       // 2005 -> 1, 2006 -> 2, ..., 2020 -> 16
##
       pred[i]=normal_rng(alpha[i]+beta[i]*(xpred-2004),sigma[i]);
##
##
     for(i in 1:N){
##
##
       for(j in 1:Y){
##
         // do posterior sampling and try to reproduce the original data
         yrep[i,j]=normal_rng(mu[i,j],sigma[i]);
##
##
         // prepare log likelihood for PSIS-LOO
         log_lik[i,j]=normal_lpdf(accidentData[i,j]|mu[i,j],sigma[i]);
##
##
       }
     }
##
```

```
##
## }
```

We define a common function to test the three different stan models, and for simplicity we just report the estimated values of the key parameters  $\alpha$ ,  $\beta$  and  $\sigma$ .

```
def test_stan_model(stan_model, data, verbose = False):
    data_for_stan = dict(
        N = data.shape[0],
        Y = data.shape[1],
        accidentData = data,
        years = np.arange(1, data.shape[1]+1), # stan index starts from 1
        xpred=2020,
        prior_choice=1
    )
    stan_results = stan_model.sampling(data=data_for_stan)
    if verbose:
        print(stan_results)
    else:
        print(stan_results.stansummary(pars=["alpha", "beta", "sigma"]))
    return stan_results
```

From the summary by stan, we could see that the accident rate in Metropolitan Area has slightly increased in these years, but all the other five areas have witnessed a decrease in accident rate. In this part, the fitted model agrees with our intuition and elementary statistical results.

```
separate_results = test_stan_model(separate_stan_model, accident_data, verbose=verbose)
## Inference for Stan model: anon_model_7118a747b64b48d22305b3d729749de8.
## 4 chains, each with iter=2000; warmup=1000; thin=1;
## post-warmup draws per chain=1000, total post-warmup draws=4000.
##
##
              mean se_mean
                                sd
                                      2.5%
                                              25%
                                                      50%
                                                             75%
                                                                  97.5%
                                                                         n eff
                                                                                  Rhat
                       0.02
                              0.85
                                    24.69
                                                   26.32
## alpha[1]
             26.33
                                            25.77
                                                           26.88
                                                                  27.99
                                                                           2886
                                                                                   1.0
## alpha[2]
             35.08
                       0.03
                                    31.78
                                            34.14
                                                   35.11
                                                           36.08
                                                                  38.13
                                                                           2205
                                                                                   1.0
                              1.59
## alpha[3]
             36.93
                       0.01
                              0.71
                                    35.54
                                            36.49
                                                   36.93
                                                           37.38
                                                                  38.33
                                                                           2600
                                                                                   1.0
## alpha[4]
             30.85
                       0.02
                                     28.5
                                             30.1
                                                   30.85
                                                          31.58
                              1.18
                                                                  33.18
                                                                           2667
                                                                                   1.0
## alpha[5]
             30.32
                       0.04
                              1.86
                                   26.59
                                            29.13
                                                   30.34
                                                           31.51
                                                                  33.95
                                                                           2550
                                                                                   1.0
## alpha[6]
             37.16 9.8e-3
                               0.5
                                    36.16
                                            36.84
                                                   37.16
                                                          37.48
                                                                  38.15
                                                                           2678
                                                                                   1.0
## beta[1]
              0.12
                    1.8e-3
                              0.09
                                    -0.07
                                             0.06
                                                    0.12
                                                            0.18
                                                                    0.3
                                                                           2797
                                                                                   1.0
## beta[2]
                                                    -0.9
              -0.9
                    3.7e-3
                              0.17
                                    -1.23
                                            -1.01
                                                          -0.79
                                                                  -0.54
                                                                           2259
                                                                                   1.0
## beta[3]
             -1.14
                    1.5e-3
                              0.08
                                    -1.29
                                            -1.19
                                                   -1.14
                                                            -1.1
                                                                  -0.99
                                                                           2543
                                                                                   1.0
## beta[4]
             -1.15
                    2.5e-3
                              0.13
                                    -1.41
                                            -1.23
                                                   -1.15
                                                          -1.07
                                                                   -0.9
                                                                           2642
                                                                                   1.0
## beta[5]
                                                   -1.46
             -1.46
                    4.1e-3
                               0.2
                                    -1.87
                                            -1.59
                                                          -1.33
                                                                  -1.06
                                                                           2452
                                                                                   1.0
## beta[6]
             -1.33
                    1.1e-3
                              0.06
                                    -1.44
                                            -1.37
                                                   -1.33
                                                            -1.3
                                                                  -1.22
                                                                           2686
                                                                                   1.0
## sigma[1]
              1.55
                    7.1e-3
                              0.36
                                     1.03
                                              1.3
                                                    1.49
                                                            1.73
                                                                   2.38
                                                                           2535
                                                                                   1.0
## sigma[2]
              2.85
                       0.01
                              0.64
                                      1.93
                                             2.41
                                                    2.75
                                                            3.18
                                                                   4.37
                                                                           2718
                                                                                   1.0
## sigma[3]
              1.24
                    5.4e-3
                              0.28
                                     0.84
                                             1.05
                                                     1.2
                                                            1.39
                                                                    1.9
                                                                           2677
                                                                                   1.0
## sigma[4]
                    8.8e-3
                              0.49
                                      1.45
                                             1.81
                                                    2.07
                                                            2.39
                                                                   3.35
                                                                           3023
                                                                                   1.0
              2.14
## sigma[5]
              3.29
                       0.01
                              0.75
                                       2.2
                                             2.78
                                                    3.17
                                                            3.68
                                                                   5.15
                                                                           2707
                                                                                   1.0
## sigma[6]
              0.92
                                                    0.89
                    3.4e-3
                               0.2
                                      0.62
                                             0.78
                                                            1.03
                                                                   1.41
                                                                           3591
                                                                                   1.0
##
## Samples were drawn using NUTS at Tue 01 Dec 2020 02:29:48 PM .
## For each parameter, n_eff is a crude measure of effective sample size,
## and Rhat is the potential scale reduction factor on split chains (at
```

```
## convergence, Rhat=1).
```

for(j in 1:Y)

##

#### 3.2 Pooled Model

In the pooled model, all the 6 areas obeys the same normal distribution. The mathematical expression of this model can be specified by the following equations:

```
\alpha \sim Normal(30, 20)
\beta \sim Normal(0, 4.85)
\sigma_{j} \sim uniform
\mu_{j} = \alpha + \beta * year_{j}
accident[:, j] \sim Normal(\mu_{j}, \sigma_{j})
```

Note that for fair comparison of the models, we use the same prior as the separate model here.

Again, we prepared three sets of priors for sensitivity checking.

```
pooled_model_name = 'accident_pooled.stan'
pooled_stan_model = pystan.StanModel(file=model_path + '/' + pooled_model_name)
```

## INFO:pystan:COMPILING THE C++ CODE FOR MODEL anon\_model\_78401062c54be5038724f93ddb7d812c NOW.
print(pooled\_stan\_model.model\_code)

```
## //
## // This Stan program defines a simple model, with a
## // vector of values 'y' modeled as normally distributed
## // with mean 'mu' and standard deviation 'sigma'.
## //
## // Learn more about model development with Stan at:
## //
## //
         http://mc-stan.org/users/interfaces/rstan.html
## //
         https://github.com/stan-dev/rstan/wiki/RStan-Getting-Started
## //
##
## data {
##
     int<lower=0> N; // the number of police force
     int<lower=0> Y; // the number of years has been studied, year 2005 corresponds to 1
##
     matrix[N,Y] accidentData;//accident data
##
     int prior_choice; // choose different setup for prior distribution
##
     int xpred; // year of prediction (actual year)
##
## }
##
##
##
## parameters {
     real alpha;
##
##
     real beta;
##
     real<lower=0> sigma;
## }
##
## transformed parameters{
     vector[Y]mu:
##
     //linear model
##
```

```
##
       mu[j]=alpha+beta*j;
## }
##
##
## model {
     //prior
##
     if (prior_choice==3){
##
       // weaker prior
##
##
       alpha~normal(0,100);
       beta~normal(0,10);
##
##
     } else if (prior_choice==2) {
##
       // uniform prior
     } else {
##
       // default prior
##
##
       alpha~normal(30,20);
##
       beta~normal(0,4.85);
##
##
##
     //for each year, different police force share the same model
##
     for(j in 1:Y){
##
       accidentData[,j]~normal(mu[j],sigma);
##
## }
##
## generated quantities{
##
     //log likelihood
##
     matrix[N,Y] log_lik;
##
     matrix[N,Y] yrep;
     //accident prediction in 2020 in different police force
##
##
     vector[N] pred;
##
     for(i in 1:N){
##
       // 2005 -> 1, 2006 -> 2, ..., 2020 -> 16
##
       pred[i]=normal_rng(alpha+beta*(xpred-2004),sigma);
##
##
##
     for(i in 1:N){
##
       for(j in 1:Y){
##
         // do posterior sampling and try to reproduce the original data
##
         yrep[i,j]=normal_rng(mu[j],sigma);
##
         // prepare log likelihood for PSIS-LOO
##
         log_lik[i,j]=normal_lpdf(accidentData[i,j]|mu[j],sigma);
##
       }
     }
##
##
```

The summary for the pooled model is shown below. From the results, we could see that the value for  $\alpha$  and  $\beta$  is around the mean of the multiple  $\alpha_i$  and  $\beta_i$  above. However, the variance is larger than the separate model, since it has to cover different scenarios in all areas.

```
pooled_results = test_stan_model(pooled_stan_model, accident_data, verbose=verbose)

## Inference for Stan model: anon_model_78401062c54be5038724f93ddb7d812c.

## 4 chains, each with iter=2000; warmup=1000; thin=1;

## post-warmup draws per chain=1000, total post-warmup draws=4000.
```

```
##
##
                                                 50%
           mean se mean
                                 2.5%
                                          25%
                                                        75% 97.5% n eff
                                                                            Rhat
                            sd
                                       32.05
## alpha 32.76
                   0.03
                          1.04
                                30.77
                                               32.74
                                                             34.83
                                                                     1618
                                                                             1.0
         -0.98 2.8e-3
                                 -1.2
                                       -1.06
                                               -0.98
                                                       -0.9
                                                             -0.76
                                                                     1618
                                                                             1.0
## beta
                          0.11
## sigma
           4.71 8.3e-3
                          0.36
                                 4.08
                                        4.46
                                                4.69
                                                       4.93
                                                              5.51
                                                                     1898
                                                                             1.0
##
## Samples were drawn using NUTS at Tue 01 Dec 2020 02:31:05 PM .
## For each parameter, n_eff is a crude measure of effective sample size,
## and Rhat is the potential scale reduction factor on split chains (at
## convergence, Rhat=1).
```

#### 3.3 Hierarchical Model

```
hier_model_name = 'accident_hierarchical.stan'
hier_stan_model = pystan.StanModel(file=model_path + '/' + hier_model_name)
## INFO:pystan:COMPILING THE C++ CODE FOR MODEL anon_model_40aecd51cc828896ccffcb762a178e52 NOW.
print(hier_stan_model.model_code)
## //
## // This Stan program defines a simple model, with a
## // vector of values 'y' modeled as normally distributed
## // with mean 'mu' and standard deviation 'sigma'.
## //
## // Learn more about model development with Stan at:
## //
## //
         http://mc-stan.org/users/interfaces/rstan.html
## //
         https://github.com/stan-dev/rstan/wiki/RStan-Getting-Started
## //
##
## data {
##
     int<lower=0> N; // the number of police force
     int<lower=0> Y; // the number of years has been studied, year 2005 corresponds to 1
##
     matrix[N,Y] accidentData;//accident data
##
     int prior_choice; // choose different setup for prior distribution
##
##
     int xpred; // year of prediction (actual year)
## }
##
##
## parameters {
##
     real mu_alpha;
##
     real mu_beta;
     real<lower=0> sigma_alpha;
##
     real<lower=0> sigma_beta;
##
##
     vector[N] alpha;
##
     vector[N] beta;
##
     // vector<lower=0>[N] sigma;
##
     real<lower=0> sigma;
## }
##
##
## transformed parameters{
     matrix[N,Y]mu;
##
```

```
for(i in 1:N)
##
##
       for(j in 1:Y)
         mu[i,j]=alpha[i]+beta[i]*j;
##
## }
##
##
## model {
     if (prior_choice==3){
##
##
       // bigger variance
       mu_alpha~normal(30,40);
##
##
       mu_beta~normal(0,10);
##
       //sigma_alpha~normal(10,10);
       //sigma_beta~normal(3,6);
##
##
     } else if (prior_choice==2){
##
       // uniform prior
##
     } else {
##
       // default choice with moderate variance
       mu alpha~normal(30,20);
##
##
       mu_beta~normal(0,4.85);
       //sigma_alpha~normal(10,5);
##
##
       //sigma_beta~normal(3,3);
##
##
##
     //for each police force
##
     for(i in 1:N){
##
       alpha[i]~normal(mu_alpha,sigma_alpha);
##
       beta[i]~normal(mu_beta,sigma_beta);
##
##
     //for each police force
##
     for(i in 1:N){
##
##
       //for each observed year
       for(j in 1:Y){
##
        // accidentData[i,j]~normal(mu[i,j],sigma[i]);
##
##
        accidentData[i,j]~normal(mu[i,j],sigma); // share sigma
##
       }
##
     }
## }
##
##
  generated quantities{
##
##
     //log likelihood
     matrix[N,Y] log_lik;
##
##
     matrix[N,Y] yrep;
##
     //accident prediction in 2020 in different police force
##
     vector[N] pred;
##
##
     //for each police force
##
     for(i in 1:N){
       // 2005 -> 1, 2006 -> 2, ..., 2020 -> 16
##
##
       // pred[i]=normal_rng(alpha[i]+beta[i]*(xpred-2004),sigma[i]);
##
##
       pred[i]=normal_rng(alpha[i]+beta[i]*(xpred-2004),sigma);
     }
##
```

```
##
     for(i in 1:N){
##
##
       for(j in 1:Y){
##
         // do posterior sampling and try to reproduce the original data
##
         // yrep[i,j]=normal_rng(mu[i,j],sigma[i]);
##
         yrep[i,j]=normal_rng(mu[i,j],sigma);
##
         // prepare log likelihood for PSIS-LOO
##
         // log_lik[i,j]=normal_lpdf(accidentData[i,j]|mu[i,j],sigma[i]);
##
         // share sigma
##
         log_lik[i,j]=normal_lpdf(accidentData[i,j]|mu[i,j],sigma);
##
     }
##
##
## }
hier_results = test_stan_model(hier_stan_model, accident_data, verbose=verbose)
## Inference for Stan model: anon_model_40aecd51cc828896ccffcb762a178e52.
## 4 chains, each with iter=2000; warmup=1000; thin=1;
  post-warmup draws per chain=1000, total post-warmup draws=4000.
##
                                               25%
##
                                      2.5%
                                                      50%
                                                              75%
               mean se_mean
                                 sd
                                                                   97.5%
                                                                          n_{eff}
                                                                                   Rhat
## alpha[1]
             26.92
                       0.02
                                1.1
                                     24.71
                                             26.19
                                                    26.92
                                                           27.62
                                                                   29.08
                                                                            2995
                                                                                    1.0
## alpha[2]
             35.02
                       0.02
                               1.07
                                     32.84
                                              34.3
                                                    35.04
                                                            35.74
                                                                   37.04
                                                                            3183
                                                                                    1.0
## alpha[3]
               36.7
                       0.02
                               1.04
                                     34.69
                                             35.99
                                                     36.7
                                                            37.39
                                                                    38.8
                                                                            3085
                                                                                    1.0
## alpha[4]
             30.89
                       0.02
                                     28.87
                                                    30.89
                                                           31.59
                                                                   32.88
                               1.02
                                             30.19
                                                                            3036
                                                                                    1.0
## alpha[5]
             30.33
                       0.02
                               1.03
                                     28.29
                                             29.64
                                                    30.32
                                                           31.03
                                                                   32.34
                                                                            3755
                                                                                    1.0
## alpha[6]
             36.84
                       0.02
                               1.06
                                     34.68
                                             36.15
                                                    36.83
                                                           37.53
                                                                   38.95
                                                                            2699
                                                                                    1.0
## beta[1]
              0.05
                     2.2e-3
                               0.12
                                     -0.19
                                             -0.03
                                                     0.05
                                                             0.13
                                                                    0.29
                                                                            3066
                                                                                    1.0
                                             -0.97
## beta[2]
             -0.89
                     2.1e-3
                               0.12
                                     -1.12
                                                    -0.89
                                                           -0.81
                                                                   -0.65
                                                                            3303
                                                                                    1.0
## beta[3]
             -1.12
                     2.1e-3
                               0.11
                                     -1.34
                                              -1.2
                                                    -1.12
                                                           -1.04
                                                                    -0.9
                                                                            3076
                                                                                    1.0
## beta[4]
             -1.15
                     2.1e-3
                               0.11
                                     -1.37
                                             -1.23
                                                    -1.16
                                                           -1.08
                                                                   -0.93
                                                                            2967
                                                                                    1.0
## beta[5]
             -1.46
                     1.8e-3
                               0.11
                                     -1.68
                                             -1.54
                                                    -1.46
                                                           -1.38
                                                                   -1.25
                                                                            3681
                                                                                    1.0
## beta[6]
               -1.3
                     2.1e-3
                               0.12
                                     -1.53
                                             -1.37
                                                     -1.3
                                                            -1.22
                                                                   -1.06
                                                                            3015
                                                                                    1.0
                                                     1.98
## sigma
               1.99
                     2.4e-3
                               0.16
                                       1.7
                                              1.87
                                                              2.1
                                                                    2.34
                                                                            4887
                                                                                    1.0
##
\#\# Samples were drawn using NUTS at Tue 01 Dec 2020 02:32:17 PM .
## For each parameter, n_eff is a crude measure of effective sample size,
## and Rhat is the potential scale reduction factor on split chains (at
## convergence, Rhat=1).
```

#### 4. Model Evaluation

In this section, we would like to evaluate three models using convergence analysis, cross-validaton with PSIS-LOO, posterior predictive checking and prior sensitivity test.

```
vars2plot =["alpha", "beta", "sigma"] # the variables that need to be plotted
```

#### 4.1 Convergence Analysis

As the third section described, we use linear model for prediction, so in this section, we check the distribution of alpha, beta (which determines the mean value of normal distribution) and sigma (variance of normal distribution).

#### 4.1.1 Rhat value

As we can see in Section 3, all the  $\hat{R}$  values of  $\alpha$ ,  $\beta$  and  $\sigma$  int the three models are 1.0, which means the Markov Chains in the three models have converged in the sense of  $\hat{R}$ . Actually, the idea behind  $\hat{R}$  is the law of total variance:

$$Var(X) = E[Var(X|Y)] + Var(E[X|Y]),$$

where the first term means average variability within a chain (W), and the second means variability between chains (B).  $\hat{R}$  is total variance divided by W then take square root:

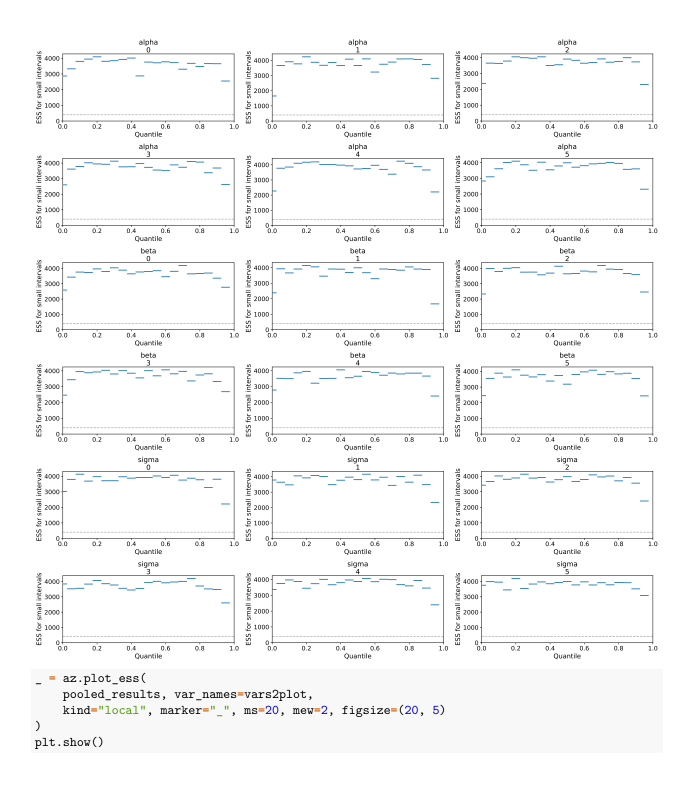
$$\hat{R} = \sqrt{\frac{N-1}{N} + \frac{1}{N} \frac{B}{W}} = \sqrt{1 + \frac{1}{N} (\frac{B}{W} - 1)}$$

From the expression we could see, if N is large enough,  $\hat{R}$  will always converge to 1. If B is much smaller than W,  $\hat{R}$  could be smaller than 1, which means the chains have explored similar area in the distribution and they do not have much differences. If B is much larger than W,  $\hat{R}$  could be somewhat larger than 1, which means the chains are fairly different from each other and the exploration of the distribution is not enough. In our case,  $\hat{R}$  is 1.0 a W and B should be approximately equal, indicating that the chains have explored and converged to similar areas in the posterior distribution.

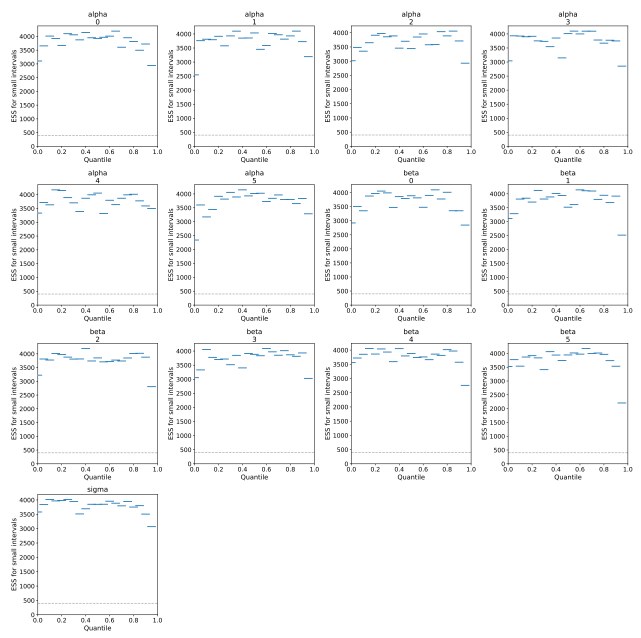
#### 4.1.2 Effective Sample Sizes

In general, MCMC methods raises an issue that samples will be auto-correlated within a chain. And effective sample size(ESS) is thus used to check if a sample was simple random sample. To evaluate the convergence of our models, we comply with such a rule: the higher the effective sample size, the more likely the chains for the draws have converged. As 1 stated, ESS should be at least 100 times the number of chains. Therefore, we plot the following figures: the dotted line represents 100\*n\_chains (We train 4 chains in practice). We can firmly conclude our model has converged since all ESS values obviously are over the dotted line.

```
_ = az.plot_ess(
    separate_results, var_names=vars2plot,
    kind="local", marker="_", ms=20, mew=2, figsize=(20, 20)
)
plt.show()
```

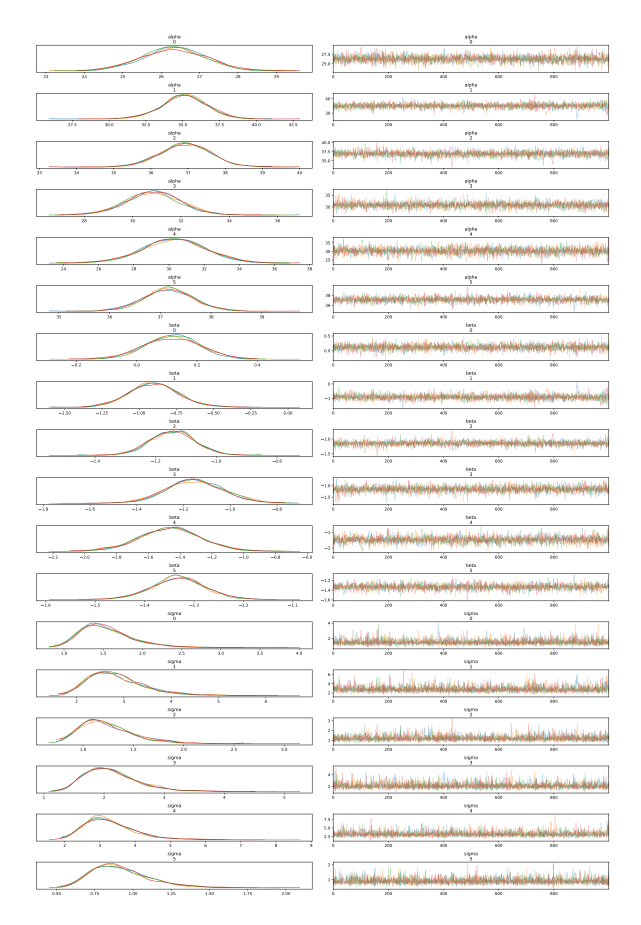


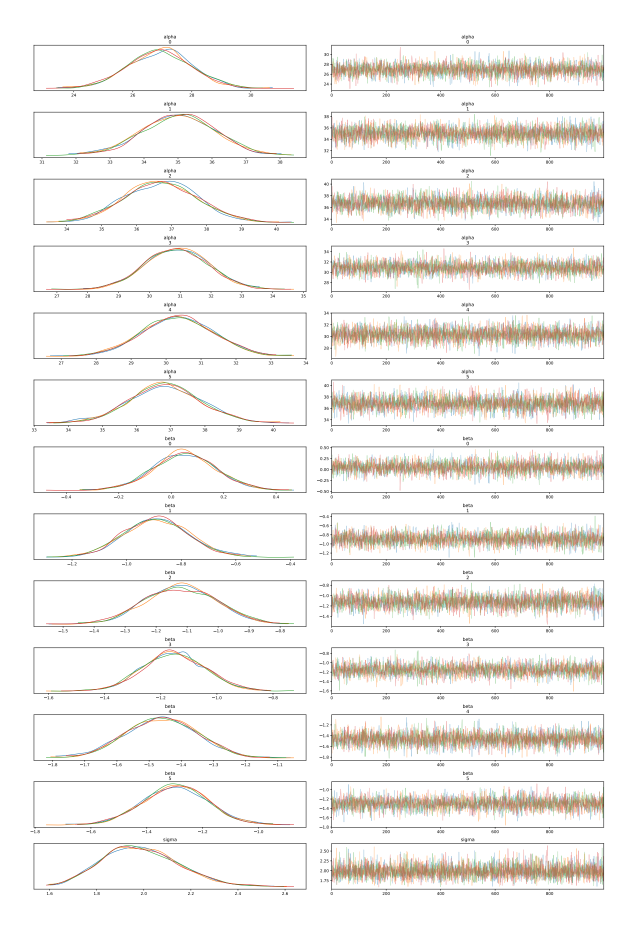
```
4000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3500
                            3500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ESS for small intervals 2500 - 2500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 - 1500 -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ESS for small intervals 2500 1500 1500
2500 small intervals 2000 1500 1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0.4 0.6
Quantile
                                                                                                                                                                                                                             0.4 0.6
Quantile
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0.4 0.6
Quantile
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0.8
  _ = az.plot_ess(
                                                                   hier_results, var_names=vars2plot,
kind="local", marker="_", ms=20, mew=2, figsize=(20, 20)
  )
plt.show()
```



### 4.1.3 Chains Analysis We also plot all chains in the sampling process. As figures shown, all chains are fluctuated at a small range, and they are also overlapping. Therefore, these chains have converged and traced out a common distribution.

```
_ = az.plot_trace(separate_results, var_names = vars2plot, figsize=(20, 30))
plt.show()
```





#### **4.1.4 HMC/NUTS**

"The validity of the estimates is not guaranteed if there are post-warmup divergences." To avoid divergent transitions, we firstly check out the maximum treedepth for draws and increase treedepth parameter in the training process. Secondly, we evaluate if our training process produces any divergent transitions. Results shown below also prove our models are convergent.

```
def get treedepth(stan results):
   h = stan_results.to_dataframe(diagnostics=True)
   print('max treedepth for draws: ', h['treedepth__'].max())
   print('min treedepth for draws: ', h['treedepth__'].min())
   print('mean treedepth for draws: ', h['treedepth__'].mean())
   print('treedepth quantiles:\n', h['treedepth__'].quantile([0, 0.25, 0.5, 0.75, 1]))
   print('divergent transitions: ', any(h['divergent__']))
get_treedepth(separate_results)
## max treedepth for draws: 6
## min treedepth for draws:
## mean treedepth for draws: 4.2635
## treedepth quantiles:
## 0.00
           3.0
## 0.25
           4.0
## 0.50
           4.0
## 0.75
           5.0
## 1.00
           6.0
## Name: treedepth__, dtype: float64
## divergent transitions: False
get_treedepth(pooled_results)
## max treedepth for draws: 4
## min treedepth for draws: 1
## mean treedepth for draws: 2.87525
## treedepth quantiles:
## 0.00
           1.0
## 0.25
           2.0
## 0.50
           3.0
## 0.75
           3.0
## 1.00
           4.0
## Name: treedepth__, dtype: float64
## divergent transitions: False
get_treedepth(hier_results)
## max treedepth for draws: 5
## min treedepth for draws:
## mean treedepth for draws: 3.96725
## treedepth quantiles:
## 0.00
           2.0
## 0.25
           4.0
## 0.50
           4.0
## 0.75
           4.0
## 1.00
           5.0
## Name: treedepth__, dtype: float64
## divergent transitions: False
```

#### 4.2 Cross-Validation with PSIS-LOO

##

## ## (1, Inf)

(very bad)

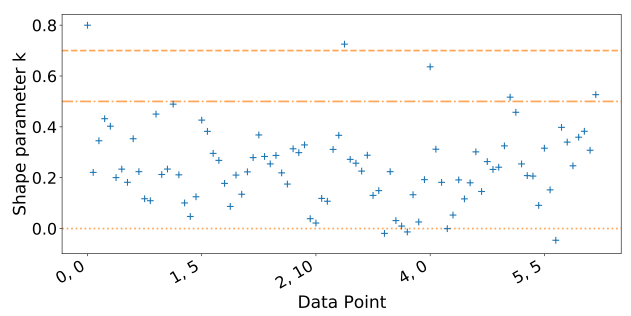
In order to assess the predictive performance of the separate, pooled and hierarchical Guassian model, we uses leave-one-out cross-validation to evaluate.

```
def get_psis_loo_result(stan_results):
    idata = az.from_pystan(stan_results, log_likelihood="log_lik")
    loo results = az.loo(idata, pointwise=True)
    print(loo_results)
    khats = loo_results.pareto_k
    az.plot_khat(khats, xlabels=True, annotate=True, figsize=(12, 6))
get_psis_loo_result(separate_results)
## Computed from 4000 by 90 log-likelihood matrix
##
##
            Estimate
                            SE
             -186.04
                          7.65
## elpd_loo
##
   p_loo
               15.89
##
## There has been a warning during the calculation. Please check the results.
##
##
  Pareto k diagnostic values:
##
##
                             Count
                                     Pct.
##
   (-Inf, 0.5]
                  (good)
                               85
                                    94.4%
    (0.5, 0.7]
##
                  (ok)
                                3
                                     3.3%
      (0.7, 1]
                  (bad)
                                2
                                     2.2%
##
```

0.0%

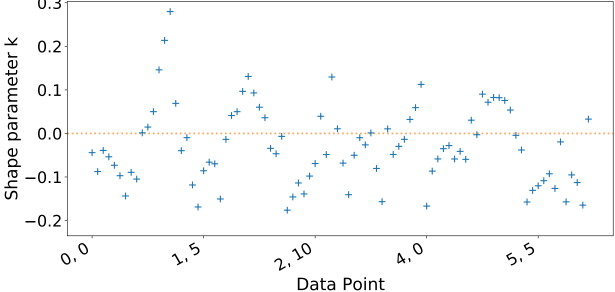
0

## /home/weijiang/anaconda3/envs/bda/lib/python3.7/site-packages/arviz/stats/stats.py:684: UserWarning:
## "Estimated shape parameter of Pareto distribution is greater than 0.7 for "



```
get_psis_loo_result(pooled_results)
```

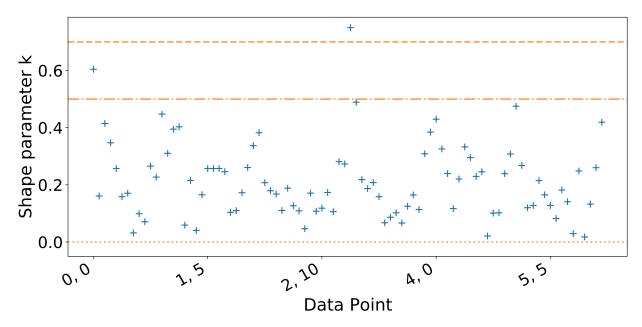
```
## Computed from 4000 by 90 log-likelihood matrix
##
##
            Estimate
                            SE
## elpd_loo
             -267.76
                          6.31
## p_loo
                 2.79
##
##
## Pareto k diagnostic values:
##
                             Count
                                      Pct.
## (-Inf, 0.5]
                  (good)
                                90
                                   100.0%
    (0.5, 0.7]
                  (ok)
                                 0
                                      0.0%
##
      (0.7, 1]
                  (bad)
                                      0.0%
##
                                 0
##
      (1, Inf)
                  (very bad)
                                 0
                                      0.0%
      0.3
```



#### get\_psis\_loo\_result(hier\_results)

```
## Computed from 4000 by 90 log-likelihood matrix
##
##
            Estimate
                            SE
                          6.93
## elpd_loo
            -196.34
                12.90
## p_loo
## There has been a warning during the calculation. Please check the results.
##
## Pareto k diagnostic values:
##
                             Count
                                     Pct.
##
   (-Inf, 0.5]
                  (good)
                               88
                                     97.8%
##
    (0.5, 0.7]
                  (ok)
                                1
                                     1.1%
##
      (0.7, 1]
                  (bad)
                                1
                                     1.1%
      (1, Inf)
                                     0.0%
##
                  (very bad)
##
```

##
## /home/weijiang/anaconda3/envs/bda/lib/python3.7/site-packages/arviz/stats/stats.py:684: UserWarning:
## "Estimated shape parameter of Pareto distribution is greater than 0.7 for "



As the results shown above, separate model is the best model since it has the largest elpd\_loo value. By contrast, the pooled model with the smallest elpd\_loo estimate is the worst model. The hierarchical model has a slightly lower elpd\_loo value than the one of separate model.

However, for the separate model, there are 2 out of 90 pareto k diagnostic values are very bad, which marginally increase unreliability of the separate model. This mainly result from some highly influential observations in Great Manchester. As for the hierarchical model, with a little sacrifice on elpd\_loo value, its all k diagnostic values are lower than 0.7.

In this section, we can conclude the pooled model is the worst model. But there is a trade-off between performance and reliability for separate model and hierarchical model. We will further compare these two models in following sections.

#### 4.3 Posterior Predictive Check

In this subsection, we will check posterior predictive distribution for 2020. In figures shown below, lines are drawn with different slopes and intercepts based on posterior distributions. Lines in different colors represents different police force areas. Blue, red and black points denote original data points, prediction number in 2020 and posterior samples respectively. At last, vertical lines indicates posterior and prediction variance. We can visually compare three models based on these three plots. For the pooled model, posterior samples in each areas are extremely close and far away with original data points. In addition, the variance of prediction is large. For the separate model and hierarchical model, their performance is hard to visually distinguish. However, we can conclude that they are promising because their posterior samples in each area are close to original data points and the variance of prediction is small. To further compare these two models, we need quantitative evaluation, which will be introduced in the following section.

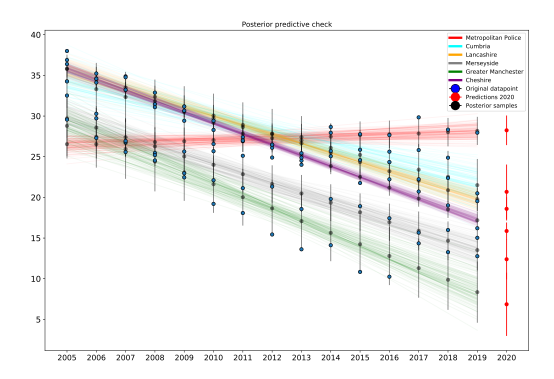
```
def plot_posterior_draws(stan_results, accident_data, pooled=False):
    plt.figure(figsize=(15,10))
    year_idx = np.arange(accident_data.shape[1])+1
    actual_years = year_idx + 2004
```

```
colors = ['red', 'cyan', 'orange', 'gray', 'green', 'purple']
for x in range(1, 7):
    for i in range(100):
        if pooled:
            y = stan_results["beta"][i] * year_idx + stan_results["alpha"][i]
            y = stan_results["beta"][:, x-1][i] * year_idx + stan_results["alpha"][:, x-1][i]
        = plt.plot(actual_years, y, color=colors[x-1], alpha=0.05)
    if pooled:
        break
for x in range(1, 7):
    for j in reversed(range(1, 16)):
        yrep = stan_results['yrep[{},{}]'.format(x, j)]
        _ = plt.errorbar(
            x = actual_years[j-1],
            y = np.mean(yrep),
            yerr=np.std(yrep),
            fmt='--o', zorder=i+j,
            ecolor='black', capthick=2,
            color='black',
            alpha=0.5
        )
for k in range(1, 7):
    ypred = stan_results['pred[{}]'.format(k)]
    _ = plt.errorbar(
        x = 2020,
        y = np.mean(ypred),
        yerr=np.std(ypred),
        fmt='--o', zorder=i+j+100,
        ecolor='red', capthick=2,
        color='red',
    )
= plt.scatter(np.tile(years, 6), accident_data.flatten(), zorder=j+i+100,
                edgecolors='black')
= plt.title("Posterior predictive check")
_ = plt.legend(bbox_to_anchor=(1.05, 1), loc='lower left', borderaxespad=0.)
custom lines = [
    Line2D([0], [0], color='red', lw=4, label='Metropolitan Police'),
    Line2D([0], [0], color='cyan', lw=4, label='Cumbria'),
    Line2D([0], [0], color='orange', lw=4, label='Lancashire'),
    Line2D([0], [0], color='gray', lw=4, label='Merseyside'),
    Line2D([0], [0], color='green', lw=4, label='Greater Manchester'),
    Line2D([0], [0], color='purple', lw=4, label='Cheshire'),
    Line2D([0], [0], marker='o', color='black', label='Original datapoint',
                     markerfacecolor='b', markersize=15),
    Line2D([0], [0], marker='o', color='red', label='Predictions 2020', markersize=15),
    Line2D([0], [0], marker='o', color='black', label='Posterior samples', markersize=15),
]
```

```
= plt.legend(handles=custom_lines, bbox_to_anchor=(1, 1))
_ = plt.xticks(np.arange(2005, 2021), fontsize=13)
_ = plt.yticks(fontsize=14)
plt.show()
```

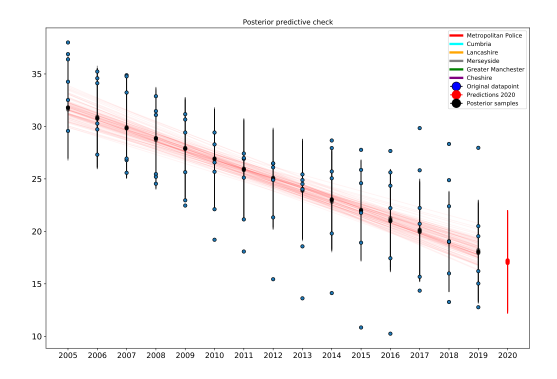
plot\_posterior\_draws(separate\_results, accident\_data)

## WARNING:matplotlib.legend:No handles with labels found to put in legend.



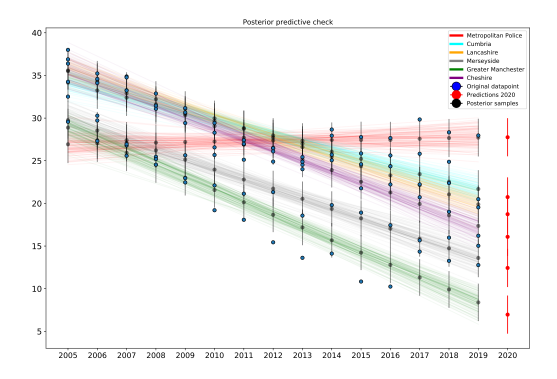
plot\_posterior\_draws(pooled\_results, accident\_data, pooled=True)

## WARNING:matplotlib.legend:No handles with labels found to put in legend.



plot\_posterior\_draws(hier\_results, accident\_data)

## WARNING:matplotlib.legend:No handles with labels found to put in legend.



Also we use  $R^2[3]$  as a metric to measure the performance of our models.  $R^2$  is defined as the variance of the predicted values divided by the variance of predicted values plus the expected variance of the errors. Therefore, the  $R^2$  value should be close to 1 for a good fit.

As we can see, the pool model has the smallest  $R^2$  score, which is definitely the worst model. And the hierarchical model is slightly better than the separate model, with higher  $R^2$  score and lower variance.

Now, we prefer hierarchical model to separate model since it is more reliable (discussed in section 4.2) and has better predictive performance.

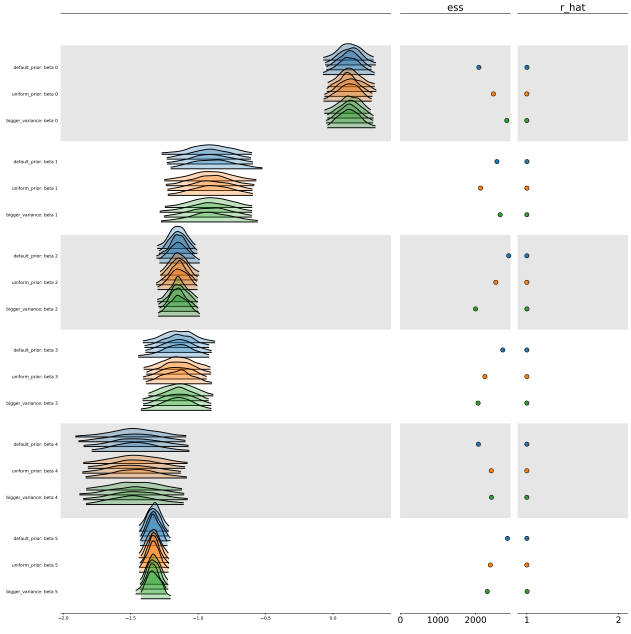
```
az.r2_score(accident_data, separate_results["yrep"])
## r2
             0.872811
## r2_std
             0.087448
## dtype: float64
az.r2_score(accident_data, pooled_results["yrep"])
## r2
             0.440052
## r2_std
             0.006209
## dtype: float64
az.r2_score(accident_data, hier_results["yrep"])
## r2
             0.885841
## r2_std
             0.005679
## dtype: float64
```

#### 4.4 Prior Sensitivity Test

In this subsection, we manage to test sensitivity of our models to different prior distribution. Our models require slope and intercept prior information. Here, we treat prior distribution described in section 3 as default prior distribution, which is based on our observation and assumption that the mean car accident rates changes less than 50 % in one year. Then, we also apply non-informative prior distribution (uniform prior distribution) and another weakly prior similar with default prior, but it has larger variance.

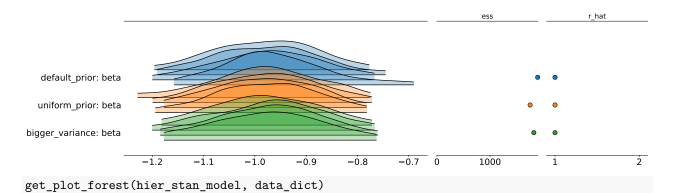
As can be seen from the forest plots, our models are robust with different prior choices, because there is no clear deviation in the posterior distributions with different prior. In addition, Rhat (all values are equal to 1) and ESS values indicates models can be converged with different prior settings.

```
data_dict = dict()
names = ["default_prior", "uniform_prior", "bigger_variance"]
for i in range(3):
    current_stan_data = dict(
        N = accident_data.shape[0],
        Y = accident_data.shape[1],
        accidentData = accident_data,
        years = np.arange(1, accident_data.shape[1]+1), # stan index starts from 1
        xpred=2020,
        prior choice= i+1
    data_dict[names[i]] = current_stan_data
def get_plot_forest(stan_model, data_dict, pooled=False):
    if pooled:
        figsize = (20, 5)
    else:
        figsize = (20, 20)
   result_dict = dict()
    for key, stan data in data dict.items():
        print("Generating results with prior:{} {}".format(stan_data["prior_choice"], key))
        sampling_result = stan_model.sampling(data=stan_data)
        #print(sampling_result)
        result_dict[key] = sampling_result
     = az.plot_forest(
   list(result_dict.values()),
   model_names=list(result_dict.keys()), var_names=["beta"], markersize=10,
   kind='ridgeplot', ridgeplot_overlap=3, ridgeplot_alpha=0.3, r_hat=True, \
        ess=True, figsize=figsize, textsize=20)
   plt.rcParams['xtick.labelsize'] = 20
   plt.rcParams['ytick.labelsize'] = 20
   plt.show()
get_plot_forest(separate_stan_model, data_dict)
## Generating results with prior:1 default_prior
## Generating results with prior:2 uniform_prior
## Generating results with prior:3 bigger_variance
```

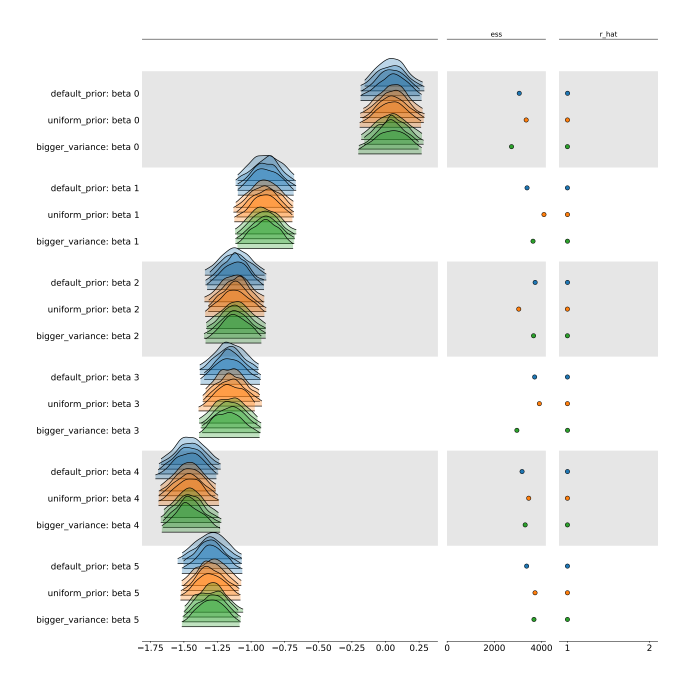


get\_plot\_forest(pooled\_stan\_model, data\_dict, pooled=True)

- ## Generating results with prior:1 default\_prior
- $\hbox{\tt \#\# Generating results with prior:2 uniform\_prior}$
- ## Generating results with prior:3 bigger\_variance



```
## Generating results with prior:1 default_prior
## Generating results with prior:2 uniform_prior
## Generating results with prior:3 bigger_variance
```



## 5. Conclusion and Future Work

## 5.1 Project Conclusion

Based on the evaluation on section4, we would like to compare three models in four aspects, including convergence analysis, cross-validation with PSIS-LOO, posterior predictive checking, predictive performance and prior sensitivity test.

For convergence analysis, it is confirmed that all models are converged since 1. all Rhat values are 1.0; 2. ESS is large enough; 3. chains are visually converged. 4.no divergent transitions.

From the result of cross validation, we conclude pooled model is the worst model. The separate model has slightly larger elpd\_loo value while the hierarchical model is more reliable.

After checking posterior predictive distribution, we further confirm that the pooled model is the worst model. The separate model and the hierarchical model fit the data well and give stable prediction.

In the comparison of predictive performance, we find that the hierarchical model has the best predictive performance with largest  $\mathbb{R}^2$  score and the smallest variance.

Eventually, our proposed models are robust with different prior distribution.

Based on these results, it is clear that the hierarchical model is reliable and has good predictive performance. Therefore, we adopt **the hierarchical model** as the optimal model to analyze our problem, which is to predict car accident rate in different areas in UK.

## 5.2 Findings

## References