Dataset 2: New York City Public Schools

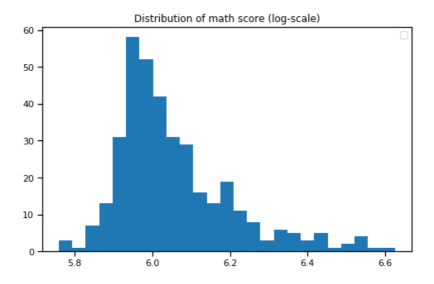
1. Problem Description

The dataset named Score is obtained from the website https://www.kaggle.com/nycopendata/high-schools. The dataset is a collection of 435 observations of the average score in SAT math, reading and writing tests from all high schools of 5 different boroughs in New York City. Below are the variables of the original dataset:

```
Index: 435 entries, 02M260 to 27Q323
Data columns (total 21 columns):
School Name
                                435 non-null object
Borough
                                435 non-null object
Building Code
                                435 non-null object
                               435 non-null object
Street Address
City
                                435 non-null object
State
                                435 non-null object
Zip Code
                                435 non-null int64
Latitude
                                435 non-null float64
Longitude
                                435 non-null float64
Phone Number
                                435 non-null object
Start Time
                               431 non-null object
End Time
                                431 non-null object
Student Enrollment
                                428 non-null float64
Percent White
                                428 non-null object
                                428 non-null object
Percent Black
Percent Hispanic
                                428 non-null object
Percent Asian
                                428 non-null object
Average Score (SAT Math)
                                375 non-null float64
Average Score (SAT Reading)
                                375 non-null float64
Average Score (SAT Writing)
                                375 non-null float64
                                386 non-null object
Percent Tested
```

For the scope of this project work, we focus on choosing only one variable and regress SAT average math scores based on that variable. The variable chosen here is the student enrollment. Comparing the original distribution of math scores vs. log-scale of math scores, log-scale math scores seems to follow normal distribution better. Therefore, we choose to build our models with log-scale math scores.

Data distribution:



2. Model description

In the sections following, we will go through 4 different models:

• Pooled model: all borough belongs to the same distribution, log math scores is regressed based on the number of student enrollment. Parameters are beta1, beta2 and sigma that are common for all boroughs.

• Separate model: each borough has its own separate model. The parameters are alpha (unique for each borough), beta and sigma (common for all boroughs)

```
data {
    int<lower=0> N;
    int<lower=0> M;
    vector[N] x;
    vector[M] x_test;
    vector[N] y;
parameters {
   vector[2] beta;
   real<lower=0> sigma;
}
model {
    y ~ normal(beta[1] + beta[2]*x, sigma);
generated quantities{
   vector[N] log_lik;
   vector[M] y_pred_test;
    for (i in 1:M)
    y_pred_test[i] = normal_rng(beta[1] + beta[2]*x_test[i], sigma);
    for (i in 1:N)
     log_lik[i] = normal_lpdf(y[i] | beta[1] + beta[2]*x[i], sigma);
}
2.2. Separate model
Stan code
data{
    int<lower=0> N;
    int<lower=1, upper=5> boroughs[N]; #borough indicator
    vector[N] x;
    vector[N] y;
}
parameters {
    vector[4] alpha;
    real beta; #only 1 beta, not a vector
    real<lower=0> sigma;
transformed parameters {
   vector[N] mu;
    for (i in 1:N)
        mu[i] <- beta* x[i] + alpha[boroughs[i]];</pre>
}
model {
    y ~ normal(mu, sigma);
```

generated quantities{
 vector[N] log_lik;
 for (i in 1:N)

}

log_lik[i] = normal_lpdf(y[i]| mu[i], sigma);

2.3. Varying intercept and slope model

Stan code:

```
data {
 int<lower=0> N;
  int<lower=0> J;
 vector[N] y;
 vector[N] x;
  int boroughs[N];
parameters {
  real<lower=0> sigma;
 real<lower=0> sigma_a;
 real<lower=0> sigma_b;
 vector[J] alpha;
 vector[J] beta;
 real mu_a;
 real mu_b;
transformed parameters {
    vector[N] mu;
    for (i in 1:N)
        mu[i] <- alpha[boroughs[i]] + beta[boroughs[i]]*x[i];</pre>
}
model {
  mu_a \sim normal(0, 1);
 mu_b \sim normal(0, 1);
 alpha ~ normal(mu_a, sigma_a);
 beta ~ normal(mu b, sigma b);
 y ~ normal(mu, sigma);
generated quantities{
    vector[N] log_lik;
    for (i in 1:N)
    log_lik[i] = normal_lpdf(y[i] | mu[i], sigma);
}
```

2.4. Hierarchical model

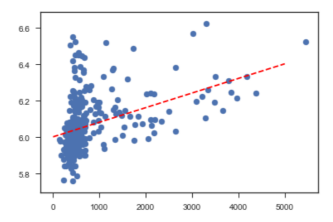
Stan code:

```
data {
   int<lower=1> N;
   int<lower=1> K;
   matrix[N, K] y;
parameters {
   real mu0;
   real<lower=0> sigma0;
   vector[K] mu;
   real<lower=0> sigma;
}
model {
   for (j in 1:K){
       mu[j] ~ normal(mu0, sigma0);
       y[:,j] ~ normal(mu[j], sigma);
     }
}
generated quantities {
   real mupred;
   mupred <- normal_rng(mu0, sigma0);</pre>
}
```

3. Convergence and Result

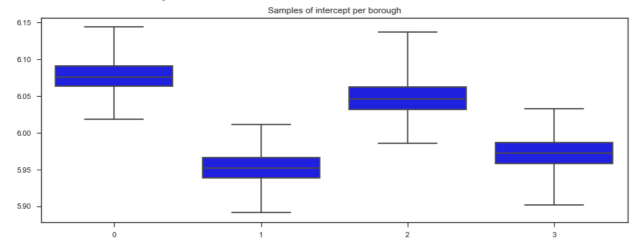
3.1. Pooled model

R-hat for all variables is approximately 1.0, so we can conclude that the model has converged. Checking effective sample size and divergence returns value True, meaning that there is no problem with the model. The graph below demonstrates the fitted line.



3.2. Separate model

R-hat for all variables is approximately 1.0, so we can conclude that the model has converged. Checking effective sample size and divergence returns value True, meaning that there is no problem with the model. Alpha (intercept) calculated for different boroughs:



3.3. Varying intercept and slope model

R-hat for all variables is above 1.1 or below 0.9, so we can conclude that the model has not converged. The model will not be selected for evaluation.

3.4. Hierarchical model

R-hat for all variables is approximately 1.0, so we can conclude that the model has converged. Checking effective sample size returns True, however divergence check returns False, meaning the MCMC estimations maybe biased. The model will not be selected for evaluation.

4. Model evaluation with Psis-loo

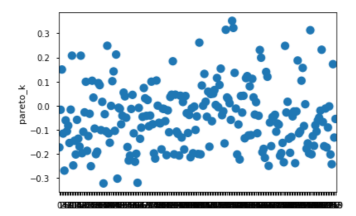
Two methods for model evaluation has been used in this project: psis-loo and MAE.

Psisloo results for each model:

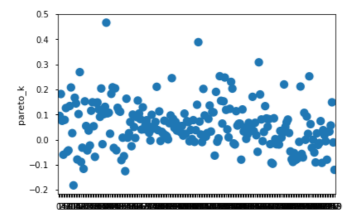
Measurements	Pooled model	Separate model		
psis-loo	114.27	125.88		
p_eff	4.39	7.23		
k > 0.5	None	Some		

Scatter plot of ks values for different models:

• Pooled model: all k values is below 0.5. We can conclude that the parameter estimations of the model is reliable.



• Separate model: all k values is below 0.5. We can conclude that the parameter estimations of the model is reliable.



5. Posterior predictive checking

MAE and MSE results for each model:

Measurements	Pooled model	Separate model		
MAE	0.094	0.086		
MSE	0.014	0.013		

Posterior distribution:

Pooled model

```
In [41]: %matplotlib inline
    import numpy as np
    import pandas as pd
    import matplotlib.pyplot as plt
    import seaborn as sns; sns.set_context('notebook')
    import stanity
    import pystan
    import pystan.diagnostics
```

In [42]: from sklearn.metrics import mean_absolute_error as MAE from sklearn.metrics import mean_squared_error as MSE

In [43]: np.random.seed(100)

In [44]: score = pd.read_csv('scores.csv', index_col=0, header = 0)
 score.head()

Out[44]:

	School Name	Borough	Building Code	Street Address	City	State	Zip Code	Latitude	Longitude
School ID									
02M260	Clinton School Writers and Artists	Manhattan	M933	425 West 33rd Street	Manhattan	NY	10001	40.75321	-73.99786
06M211	Inwood Early College for Health and Informatio	Manhattan	M052	650 Academy Street	Manhattan	NY	10002	40.86605	-73.92486
01M539	New Explorations into Science, Technology and	Manhattan	M022	111 Columbia Street	Manhattan	NY	10002	40.71873	-73.97943
02M294	Essex Street Academy	Manhattan	M445	350 Grand Street	Manhattan	NY	10002	40.71687	-73.98953
02M308	Lower Manhattan Arts Academy	Manhattan	M445	350 Grand Street	Manhattan	NY	10002	40.71687	-73.98953

5 rows × 21 columns

```
In [45]: score.info()
         <class 'pandas.core.frame.DataFrame'>
         Index: 435 entries, 02M260 to 27Q323
         Data columns (total 21 columns):
         School Name
                                           435 non-null object
         Borough
                                           435 non-null object
         Building Code
                                          435 non-null object
         Street Address
                                          435 non-null object
                                          435 non-null object
         City
         State
                                          435 non-null object
         Zip Code
                                          435 non-null int64
         Latitude
                                          435 non-null float64
                                          435 non-null float64
         Longitude
                                          435 non-null object
         Phone Number
         Start Time
                                          431 non-null object
         End Time
                                          431 non-null object
         Student Enrollment
                                         428 non-null float64
         Percent White
                                         428 non-null object
         Percent Black
                                         428 non-null object
         Percent Hispanic
                                         428 non-null object
                                         428 non-null object
         Percent Asian
         Percent Asian
Average Score (SAT Math) 375 non-null float64
Average Score (SAT Writing) 375 non-null float64

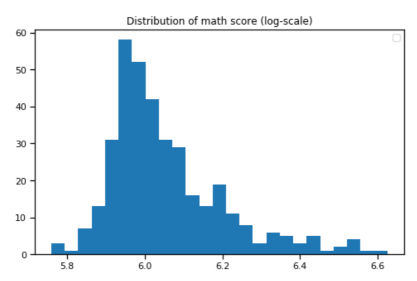
Average Score (SAT Writing) 375 non-null float64

386 non-null object
         dtypes: float64(6), int64(1), object(14)
         memory usage: 74.8+ KB
In [46]: | df = score.loc[:,['School Name', 'Borough', 'Student Enrollment', 'Average Scor
          e (SAT Math)']]
          df.columns = ['SchoolName', "Borough", "Enrollment", "math"]
         df.head()
         df.info()
         <class 'pandas.core.frame.DataFrame'>
         Index: 435 entries, 02M260 to 27Q323
         Data columns (total 4 columns):
         SchoolName 435 non-null object
         Borough
                       435 non-null object
         Enrollment 428 non-null float64
                        375 non-null float64
         dtypes: float64(2), object(2)
         memory usage: 17.0+ KB
In [47]: df.dropna(inplace=True)
         print(df.Borough.value_counts())
         Brooklyn
                          109
         Bronx
         Manhattan
                            89
         Oueens
                             69
         Staten Island
                            10
         Name: Borough, dtype: int64
In [48]: st_island = df.index[df.Borough == 'Staten Island']
In [49]: df.shape
Out[49]: (375, 4)
In [50]: test df = df.loc[st island, :]
In [51]: df.drop(st_island, inplace=True)
```

```
In [52]: df.info()
         <class 'pandas.core.frame.DataFrame'>
         Index: 365 entries, 01M539 to 27Q323
         Data columns (total 4 columns):
         SchoolName 365 non-null object
                       365 non-null object
         Borough
         Enrollment
                       365 non-null float64
         math
                      365 non-null float64
         dtypes: float64(2), object(2)
         memory usage: 14.3+ KB
In [53]: df.Borough.unique()
Out[53]: array(['Manhattan', 'Bronx', 'Queens', 'Brooklyn'], dtype=object)
In [54]: replace_map = {'Borough':{'Manhattan': 1, 'Bronx': 2, 'Queens':3, 'Brooklyn':4}
         df.replace(replace_map, inplace = True)
         print(df.head())
         boroughs = df.Borough.unique()
         print(boroughs)
                                                           SchoolName Borough \
         School ID
         01M539
                   New Explorations into Science, Technology and ...
         02M294
                                                 Essex Street Academy
                                                                             1
         02M308
                                        Lower Manhattan Arts Academy
                                                                            1
         02M545
                     High School for Dual Language and Asian Studies
                                                                            1
         01M292
                        Henry Street School for International Studies
                                                                             1
                   Enrollment math
         School ID
         01M539
                        1735.0 657.0
         02M294
                        358.0 395.0
         02M308
                         383.0 418.0
                        416.0 613.0
255.0 410.0
         02M545
         01M292
         [1 2 3 4]
In [55]: df.corr()['math'].sort values()
Out[55]: Borough
                     -0.111108
         Enrollment
                      0.452911
                       1.000000
         Name: math, dtype: float64
```

```
In [56]: plt.figure(figsize = (8,5))
   plt.hist(np.log(df.math), bins = 25)
   plt.title("Distribution of math score (log-scale)")
   plt.legend()
   plt.show()
```

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



Train/Test Split

```
In [57]: X = df.drop('math', axis=1)
         Y = np.log(df.math)
In [58]:
         indices = range(df.shape[0])
         i_boroughs= []
         len_iboroughs = []
In [59]: for s in boroughs:
             i_borough = np.where(df.Borough == s)[0]
             len_iboroughs.append(len(i_borough))
             i boroughs.append(i borough)
In [60]: min len = min(len iboroughs)
         train size = round(min len*0.8)
In [61]: train idx = []
         test idx = []
In [62]: for s in i boroughs:
             np.random.shuffle(s)
             train_idx = np.concatenate((train_idx, s[:train_size]), axis=None)
             test_idx = np.concatenate((test_idx, s[train_size:]), axis=None)
In [63]: df.shape[0]
Out[63]: 365
In [64]: len(train_idx)
Out[64]: 220
```

```
In [65]: len(test_idx)
Out[65]: 145
In [66]: X train = X.iloc[train idx,:]
         X_test = X.iloc[test_idx,:].reset_index()
         Y train = Y.iloc[train idx]
         Y test = Y.iloc[test idx]
In [67]: plt.hist(Y_test, bins = 15)
Out[67]: (array([ 2., 4., 15., 38., 28., 18., 12., 7., 6., 4., 4., 3.,
                  0., 2.]),
          array([5.7651911 , 5.81890389, 5.87261668, 5.92632947, 5.98004227,
                 6.03375506, 6.08746785, 6.14118064, 6.19489343, 6.24860622,
                 6.30231901, 6.3560318 , 6.40974459, 6.46345738, 6.51717017,
                 6.57088296]),
          <a list of 15 Patch objects>)
          35
          30
          25
          20
          15
          10
```

Pooled model

5 0

5.8

5.9

6.0

6.1

6.2

6.3

6.4

6.5

6.6

```
In [68]: | pooled_code = """
         data {
             int<lower=0> N;
             int<lower=0> M;
             vector[N] x;
             vector[M] x_test;
             vector[N] y;
         parameters {
             vector[2] beta;
             real<lower=0> sigma;
         }
         model {
             y ~ normal(beta[1] + beta[2]*x, sigma);
         generated quantities{
             vector[N] log_lik;
             vector[M] y_pred_test;
             for (i in 1:M)
              y_pred_test[i] = normal_rng(beta[1] + beta[2]*x_test[i], sigma);
             for (i in 1:N)
              log_lik[i] = normal_lpdf(y[i]| beta[1] + beta[2]*x[i], sigma);
         }
         ....
```

```
In [69]: pool_data = {
               'N': Y_train.shape[0],
              'M': Y test.shape[0],
              'x': X train.loc[:,'Enrollment'],
              'x_test': X_test.loc[:,'Enrollment'],
              'y': Y train,
In [70]: pooled fit = pystan.stan(model code=pooled code, data = pool data, iter = 1000,
         chains = 2)
         INFO:pystan:COMPILING THE C++ CODE FOR MODEL anon model 174aac4ec68a4e0adc2676
          445f7b9556 NOW.
          /opt/conda/lib/python3.6/site-packages/Cython/Compiler/Main.py:367: FutureWarn
          ing: Cython directive 'language_level' not set, using 2 for now (Py2). This wi
          11 change in a later release! File: /tmp/tmp237wt2hs/stanfit4anon_model_174aac
          4ec68a4e0adc2676445f7b9556_8582388925517822565.pyx
           tree = Parsing.p_module(s, pxd, full_module_name)
         WARNING: pystan: 545 of 1000 iterations saturated the maximum tree depth of 10 (
         WARNING:pystan:Run again with max_treedepth larger than 10 to avoid saturation
In [71]: print("Rhat check : ",pystan.diagnostics.check_rhat(pooled_fit))
    print("N_eff check : ",pystan.diagnostics.check_n_eff(pooled_fit))
          print("Divergence check: ", pystan.diagnostics.check div(pooled fit))
         Rhat check : True
         N_eff check: True
         Divergence check: True
In [72]: pooled sample = pooled fit.extract(permuted=True)
          loglik = (pooled_sample["log_lik"])
          psisloo = stanity.psisloo(loglik)
          print("psisloo: ",psisloo.elpd)
          psisloo.plot()
          lppd_pooled = 0
          for i in range (Y_train.shape[0]):
              lppd_pooled = lppd_pooled + np.log(np.mean(np.exp(loglik[:,i])))
          peff_pooled = np.sum(lppd_pooled) - psisloo.elpd
          print("p_eff: ", peff_pooled)
         psisloo: 114.27120365734639
         p_eff: 4.396478635483916
              0.2
              0.1
          pareto k
              0.0
             -0.1
             -0.2
```

greater than 1 0.0 dtype: float64

```
In [74]: b0, m0 = pooled_sample['beta'].T.mean(1)
            plt.scatter(df.Enrollment, np.log(df.math))
            xvals = np.linspace(0,5000)
            plt.plot(xvals, m0*xvals+b0, 'r--')
           plt.show()
            6.6
             6.2
             6.0
             5.8
                        1000
                               2000
                                               4000
                                                      5000
In [105]: #Comparing y_pred with y_test
           y_pred = np.mean(pooled_sample["y_pred_test"], axis=0)
plt.hist(y_pred, bins = 20)
           round(MAE(Y_test, y_pred),3)
Out[105]: 0.094
             70
             60
             50
             40
             30
             20
            10
              0
                                   6.2
                                                       6.4
               6.0
```

```
In [76]: round(MSE(Y_test, y_pred),3)
```

Separate model

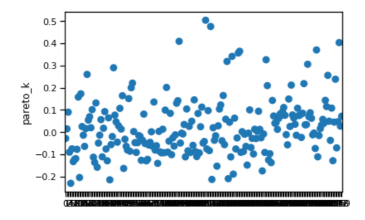
Out[76]: 0.014

```
In [77]: | separate_code = """
          data{
              int<lower=0> N;
              int<lower=1, upper=5> boroughs[N]; #borough indicator
              vector[N] x;
              vector[N] y;
          }
          parameters {
              vector[4] alpha;
              real beta; #only 1 beta, not a vector
              real<lower=0> sigma;
          transformed parameters {
              vector[N] mu;
              for (i in 1:N)
                  mu[i] <- beta* x[i] + alpha[boroughs[i]];</pre>
          }
          model {
              y ~ normal(mu, sigma);
          generated quantities{
              vector[N] log lik;
              for (i in 1:N)
               log lik[i] = normal lpdf(y[i] | mu[i], sigma);
In [78]: separate data = {'N': X train.shape[0],
                            'boroughs': X_train.Borough,
                            'x': X_train.loc[:,'Enrollment'],
                            'y': Y train }
In [79]: separate fit = pystan.stan(model code = separate code, data = separate data, it
          er = 1000, chains = 2)
          separate_sample = separate_fit.extract(permuted=True)
         INFO:pystan:COMPILING THE C++ CODE FOR MODEL anon_model_aae52bba719395c276d180
         e52079c523 NOW.
          /opt/conda/lib/python3.6/site-packages/Cython/Compiler/Main.py:367: FutureWarn
         ing: Cython directive 'language_level' not set, using 2 for now (Py2). This wi
          ll change in a later release! File: /tmp/tmpua yk6i/stanfit4anon model aae52b
         ba719395c276d180e52079c523 573625073612541637.pyx
           tree = Parsing.p_module(s, pxd, full_module_name)
         WARNING:pystan:953 of 1000 iterations saturated the maximum tree depth of 10 (
         WARNING:pystan:Run again with max treedepth larger than 10 to avoid saturation
In [80]: print("Rhat check : ",pystan.diagnostics.check_rhat(separate_fit))
    print("N_eff check : ",pystan.diagnostics.check_n_eff(separate_fit))
          print("Divergence check: ", pystan.diagnostics.check_div(separate_fit))
         Rhat check: True
         N eff check: True
         Divergence check: True
In [81]: | alpha = np.mean(separate_fit['alpha'], axis=0)
         beta = np.mean(separate_fit['beta'])
```

```
In [82]: loglik = (separate_sample["log_lik"])
    psisloo = stanity.psisloo(loglik)
    print("psisloo: ",psisloo.elpd)
    psisloo.plot()
    lppd_pooled = 0
    for i in range (Y_train.shape[0]):
        lppd_pooled = lppd_pooled + np.log(np.mean(np.exp(loglik[:,i])))

    peff_pooled = np.sum(lppd_pooled) - psisloo.elpd
    print("p_eff: ", peff_pooled)
```

psisloo: 125.87970321486277
p_eff: 7.234032612050086

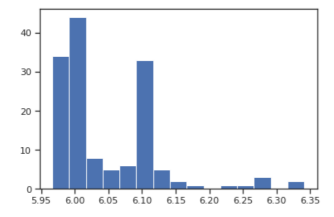


```
In [83]: psisloo.print_summary()
```

Out[83]: greater than 0.5 0.004545 greater than 1 0.0000000 dtype: float64

```
In [98]: Y_pred = []
for i in range(X_test.shape[0]):
    borough = X_test.loc[i, 'Borough']
    Y_pred.append(alpha[borough-1] + beta*X_test.loc[i, 'Enrollment'])

plt.hist(Y_pred, bins = 15)
```



```
In [86]: MAE(Y_pred, Y_test)
Out[86]: 0.0865400999356269
In [87]: MSE(Y_pred, Y_test)
Out[87]: 0.01333292442605992
In [88]: import seaborn as sns
          sns.set(style="ticks")
          a_sample = pd.DataFrame(separate_fit['alpha'])
          plt.figure(figsize=(14, 5))
          sns.boxplot(data=a_sample, whis=np.inf, color="b")
          plt.title("Samples of intercept per borough")
          plt.show()
                                           Samples of intercept per borough
          6.15
          6.10
          6.05
          6.00
          5.95
```

Varying intercept and slope model

```
In [89]: | varying_intercept_slope = """
         data {
           int<lower=0> N;
           int<lower=0> J;
           vector[N] y;
           vector[N] x;
           int boroughs[N];
         parameters {
           real<lower=0> sigma;
           real<lower=0> sigma_a;
           real<lower=0> sigma_b;
           vector[J] alpha;
           vector[J] beta;
           real mu_a;
           real mu_b;
         }
         transformed parameters {
             vector[N] mu;
             for (i in 1:N)
                  mu[i] <- alpha[boroughs[i]] + beta[boroughs[i]]*x[i];</pre>
         model {
           mu_a ~ normal(0, 1);
           mu_b ~ normal(0, 1);
           alpha ~ normal(mu_a, sigma_a);
           beta ~ normal(mu b, sigma b);
           y ~ normal(mu, sigma);
         generated quantities{
             vector[N] log_lik;
             for (i in 1:N)
              log_lik[i] = normal_lpdf(y[i] | mu[i], sigma);
         }
         ....
```

INFO:pystan:COMPILING THE C++ CODE FOR MODEL anon_model_989c483a074c9067ebf9bb 4c197bcf99 NOW.

/opt/conda/lib/python3.6/site-packages/Cython/Compiler/Main.py:367: FutureWarn ing: Cython directive 'language_level' not set, using 2 for now (Py2). This will change in a later release! File: /tmp/tmpnnmxntyl/stanfit4anon_model_989c483a074c9067ebf9bb4c197bcf99_3942053905460856220.pyx

```
tree = Parsing.p_module(s, pxd, full_module_name)
WARNING:pystan:Rhat for parameter sigma is 1.2525368313454828!
WARNING:pystan:Rhat for parameter sigma_a is 1.6946946256716302!
WARNING:pystan:Rhat for parameter sigma b is 1.270313694893328!
WARNING:pystan:Rhat for parameter alpha[2] is 1.4227734713156592!
WARNING:pystan:Rhat for parameter alpha[3] is 1.5751425770229537!
WARNING:pystan:Rhat for parameter alpha[4] is 2.4922765898590375!
WARNING:pystan:Rhat for parameter beta[1] is 1.3085444568367504!
WARNING:pystan:Rhat for parameter beta[2] is 1.148555765076775!
WARNING:pystan:Rhat for parameter beta[3] is 1.5250175242078963!
WARNING:pystan:Rhat for parameter mu a is 1.9351990593203243!
WARNING:pystan:Rhat for parameter mu[2] is 1.138796604654893!
WARNING:pystan:Rhat for parameter mu[3] is 1.218781425377582!
WARNING:pystan:Rhat for parameter mu[5] is 1.1329334583549957!
WARNING:pystan:Rhat for parameter mu[8] is 1.1012985603437124!
WARNING:pystan:Rhat for parameter mu[9] is 1.272914183469249!
WARNING:pystan:Rhat for parameter mu[10] is 1.113632904069064!
WARNING:pystan:Rhat for parameter mu[11] is 1.187569597575632!
WARNING:pystan:Rhat for parameter mu[12] is 1.1094679324389236!
WARNING:pystan:Rhat for parameter mu[13] is 1.4082115802696265!
WARNING:pystan:Rhat for parameter mu[14] is 1.276055315738049!
WARNING:pystan:Rhat for parameter mu[15] is 1.1087787800158826!
WARNING:pystan:Rhat for parameter mu[16] is 1.2963576993251207!
WARNING:pystan:Rhat for parameter mu[17] is 1.1164370441723843!
WARNING:pystan:Rhat for parameter mu[18] is 1.1314766207266838!
WARNING:pystan:Rhat for parameter mu[19] is 1.391710552807151!
WARNING:pystan:Rhat for parameter mu[20] is 1.2791575842645473!
WARNING:pystan:Rhat for parameter mu[21] is 1.3411289365980965!
WARNING:pystan:Rhat for parameter mu[22] is 1.1178469867881033!
WARNING:pystan:Rhat for parameter mu[25] is 1.415429818165475!
WARNING:pystan:Rhat for parameter mu[26] is 1.1080910996442717!
WARNING:pystan:Rhat for parameter mu[29] is 1.1754993455139824!
WARNING:pystan:Rhat for parameter mu[31] is 1.2929123072211073!
WARNING:pystan: Rhat for parameter mu[32] is 1.1178469867881033!
WARNING:pystan:Rhat for parameter mu[33] is 1.1115440695995307!
WARNING:pystan:Rhat for parameter mu[35] is 1.4101098585718697!
WARNING:pystan:Rhat for parameter mu[37] is 1.1807843590010574!
WARNING:pystan:Rhat for parameter mu[38] is 1.1469397405104818!
WARNING:pystan:Rhat for parameter mu[39] is 1.3656402421553926!
WARNING:pystan:Rhat for parameter mu[40] is 1.2033001436517838!
WARNING:pystan:Rhat for parameter mu[41] is 1.2317612848341253!
WARNING:pystan:Rhat for parameter mu[42] is 1.2238652725019374!
WARNING:pystan:Rhat for parameter mu[43] is 1.405887060970638!
WARNING:pystan:Rhat for parameter mu[44] is 1.268452519818485!
WARNING:pystan:Rhat for parameter mu[46] is 1.1845559142900657!
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WARNING:pystan:Rhat for parameter mu[49] is 1.1150323079747213!
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WARNING:pystan:Rhat for parameter mu[51] is 1.414442026682911!
WARNING:pystan:Rhat for parameter mu[53] is 1.404715008587363!
WARNING:pystan:Rhat for parameter mu[54] is 1.4134917173056114!
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WARNING:pystan:Rhat for parameter mu[57] is 1.174879157718029!
WARNING:pystan:Rhat for parameter mu[58] is 1.203573734913662!
WARNING:pystan:Rhat for parameter mu[60] is 1.43051507380884!
WARNING:pystan:Rhat for parameter mu[62] is 1.208163963830866!
WARNING:pystan:Rhat for parameter mu[63] is 1.378089720872561!
WARNING:pystan:Rhat for parameter mu[64] is 1.2280987577661364!
WARNING:pystan:Rhat for parameter mu[65] is 1.3624647358564854!
WARNING:pystan:Rhat for parameter mu[66] is 1.2975351716107302!
WARNING:pystan:Rhat for parameter mu[67] is 1.3180397089494404!
WARNING:pystan:Rhat for parameter mu[69] is 1.3635360590019157!
WARNING:pystan:Rhat for parameter mu[70] is 1.3850330919377793!
```

```
In [91]: print("Rhat check : ",pystan.diagnostics.check_rhat(varying_intercept_slope_fit
))
    print("N_eff check : ",pystan.diagnostics.check_n_eff(varying_intercept_slope_f
    it))
    print("Divergence check: ", pystan.diagnostics.check_div(varying_intercept_slope_fit))
```

```
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WARNING:pystan:Rhat for parameter mu[70] is 1.3850330919377793!
WARNING:pystan:Rhat for parameter mu[71] is 1.310854771721129!
WARNING:pystan:Rhat for parameter mu[72] is 1.4415901772549387!
WARNING:pystan:Rhat for parameter mu[73] is 1.4704038776046267!
WARNING:pystan:Rhat for parameter mu[75] is 1.347066881596472!
WARNING:pystan:Rhat for parameter mu[76] is 1.4554099720540254!
WARNING:pystan:Rhat for parameter mu[77] is 1.4151632382158241!
WARNING:pystan:Rhat for parameter mu[78] is 1.3656665120674445!
```

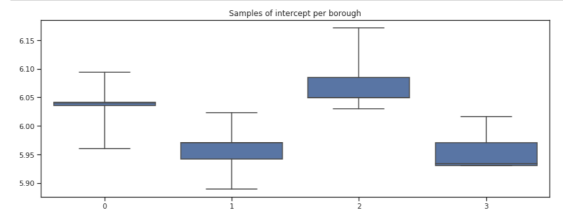
Rhat check : False

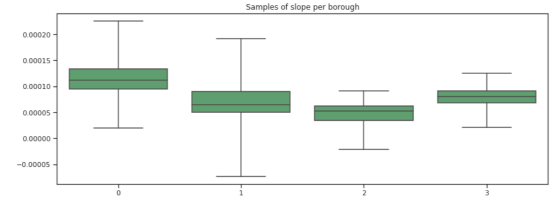
WARNING:pystan:543 of 1000 iterations ended with a divergence (54.3%). WARNING:pystan:Try running with adapt_delta larger than 0.8 to remove the dive rgences.

N_eff check : True
Divergence check: False

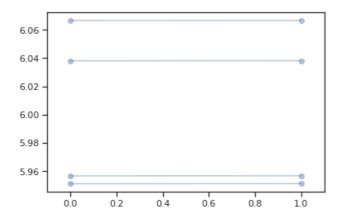
```
In [92]: sns.set(style="ticks")
    a_sample = pd.DataFrame(varying_intercept_slope_sample['alpha'])
    plt.figure(figsize=(14, 5))
    sns.boxplot(data=a_sample, whis=np.inf, color="b")
    plt.title("Samples of intercept per borough")
    plt.show()

b_sample = pd.DataFrame(varying_intercept_slope_sample['beta'])
    plt.figure(figsize=(14, 5))
    sns.boxplot(data=b_sample, whis=np.inf, color = 'g')
    plt.title("Samples of slope per borough")
    plt.show()
```





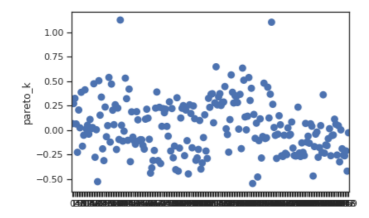
```
In [93]: xvals = np.arange(2)
b = varying_intercept_slope_fit['alpha'].mean(axis=0)
m = varying_intercept_slope_fit['beta'].mean(axis=0)
for bi,mi in zip(b,m):
    plt.plot(xvals, mi*xvals + bi, 'bo-', alpha=0.4)
plt.xlim(-0.1, 1.1);
```



```
In [94]: loglik = (varying_intercept_slope_sample["log_lik"])
    psisloo = stanity.psisloo(loglik)
    print("psisloo: ",psisloo.elpd)
    psisloo.plot()
    lppd_pooled = 0
    for i in range (Y_train.shape[0]):
        lppd_pooled = lppd_pooled + np.log(np.mean(np.exp(loglik[:,i])))

    peff_pooled = np.sum(lppd_pooled) - psisloo.elpd
    print("p_eff: ", peff_pooled)
```

psisloo: 128.84553073286884
p_eff: 6.931903938751532



Hierarchical model

```
In [99]: hierarchical code = """
          data {
              int<lower=1> N:
              int<lower=1> K;
              matrix[N, K] y;
          }
          parameters {
              real mu0:
              real<lower=0> sigma0;
              vector[K] mu;
              real<lower=0> sigma;
          model {
              for (j in 1:K){
                  mu[j] ~ normal(mu0, sigma0);
                  y[:,j] ~ normal(mu[j], sigma);
          }
          generated quantities {
              real mupred;
              mupred <- normal rng(mu0, sigma0);</pre>
In [100]: data = []
          for s in i boroughs:
              np.random.shuffle(s)
              s = s[:min len]
              data.append(Y.iloc[s])
In [101]: data = np.array(data)
In [102]: y_test = np.log(test_df.math)
          data hierarchical = {
               'N': data.shape[0],
               'K': data.shape[1],
               'y': data
          }
          fit_hierarchical = pystan.stan(model_code = hierarchical_code, data = data_hier
          archical, iter=2000, chains=2)
          mu pred = np.mean(fit hierarchical['mupred'])
          sigma_pred = np.mean(fit_hierarchical['sigma'])
          mu_ytest = np.mean(y_test)
          sigma_ytest = np.std(y_test)
          y_norm = (y_test - mu_ytest)/sigma_ytest
          y pred = (y norm * sigma pred) + mu pred
          INFO:pystan:COMPILING THE C++ CODE FOR MODEL anon model bb063ad4e6e043a948b654
          1ceedcd53e NOW.
          /opt/conda/lib/python3.6/site-packages/Cython/Compiler/Main.py:367: FutureWarn
          ing: Cython directive 'language_level' not set, using 2 for now (Py2). This wi
          ll change in a later release! File: /tmp/tmpkplcqxom/stanfit4anon_model_bb063a
          d4e6e043a948b6541ceedcd53e 4686075826154491231.pyx
            tree = Parsing.p_module(s, pxd, full_module_name)
          WARNING:pystan:4 of 2000 iterations ended with a divergence (0.2%).
          WARNING:pystan:Try running with adapt_delta larger than 0.8 to remove the dive
          rgences.
          WARNING:pystan:Chain 1: E-BFMI = 0.05462743571074349
          WARNING:pystan:Chain 2: E-BFMI = 0.061825775064211684
          WARNING:pystan:E-BFMI below 0.2 indicates you may need to reparameterize your
          model
```

In [103]: print("Rhat check : ",pystan.diagnostics.check_rhat(fit_hierarchical))
 print("N_eff check : ",pystan.diagnostics.check_n_eff(fit_hierarchical))
 print("Divergence check: ", pystan.diagnostics.check_div(fit_hierarchical))

Rhat check : True

WARNING:pystan:4 of 2000 iterations ended with a divergence (0.2%). WARNING:pystan:Try running with adapt_delta larger than 0.8 to remove the dive rgences.

N_eff check : True
Divergence check: False