# Bayesian Data Analysis - Assignment 7

November 5, 2018

## 1 Question

Before analyzing the predictions, it will be beneficial to plot the data and look at the trend. We can do that simply by:

```
plt.plot(years, drowning)
z = np.polyfit(years, drowning, 1)
trend = np.poly1d(z)
plt.plot(years, trend(years), 'r--')
plt.savefig('./ex7/report/drowining.png')
```

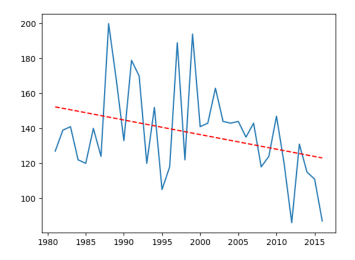


Figure 1: Number of people drown per year in Finland.

From the trend we can see that the number of drown in Finland is decreasing.

### 1.1 Stan code

The stan code described in the question 1 description had 2 main issues:

• There was no lower bound for sigma. It was declared as  $real\ sigma$ . This is not good, as it might lead to some miscalculations. The correct declaration is:

```
real<lower=0> sigma
```

• The second issue was in generated quantities:

```
ypred=normal_rng(mu, sigma)
```

That is incorrect because we have to evaluate the prediction on years, which is *xpred*. The correct declaration is:

```
ypred = normal_rng(alpha + beta * xpred, sigma);
```

### 1.2 Nmerical value of $\tau$

• The numerical value of  $\tau$  is:

```
\tau = 26.78888...
```

It was calculate by putting various value into scale and checking the statement dist.cdf(-69):

```
dist = norm(loc=0, scale=26.78)
print(dist.cdf(-69))
```

The value of dist.cdf(-69) should be 0.1/2 for the correct  $\tau$ .

### 1.3 Prior in the stan model

• The initial value of both  $\alpha$  and  $\beta$  in stan model were taken from uniform prior. That was changed for  $\beta$  to weekly-informative prior:

```
beta ~ normal(0, tau);
```

Please look at Appendix A Source code for Question 1 for details.

#### 1.4 Predictions for 2019

After we have built our stan model, we can predict any upcoming year simply by writing:

```
data = dict(
  N=len(years),
  x=years,
  y=drowning,
  xpred=2019,
  tau=26.78,
)
fit = stan_model.sampling(data=data)
y_pred = fit.extract()['ypred']
plt.hist(y_pred, bins=20, ec='white')
```

And that will give us the predictions as:

	mean se	_mean	sd	2.5%	25%	50%	75%	97.5%	n_eff	Rhat
alpha	1809.3	23.27	827.88	177.23	1269.3	1797.3	2371.9	3436.3	1266	1.0
beta	-0.84	0.01	0.41	-1.65	-1.12	-0.83	-0.57	-0.02	1266	1.0
sigma	26.4	0.09	3.24	20.86	24.15	26.11	28.36	33.52	1376	1.0
mu[1]	152.33	0.22	8.56	135.69	146.53	152.26	158.08	168.97	1544	1.0
mu[2]	151.5	0.21	8.21	135.56	145.94	151.5	157.07	167.4	1576	1.0
mu[3]	150.66	0.2	7.86	135.32	145.31	150.66	155.96	165.95	1614	1.0
mu[36]	123.06	0.21	8.41	106.21	117.51	123.01	128.62	139.86	1597	1.0
ypred	121.19	0.54	28.65	64.71	101.84	120.69	140.59	177.37	2824	1.0

As we can see from the above table the the ypred is the prediction for 2019 which is 121 drowning.

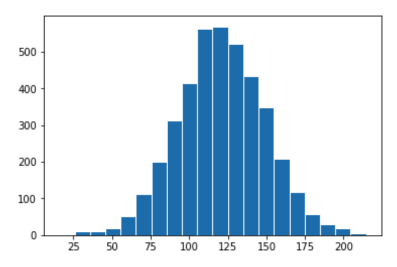


Figure 2: Histogram of prediction for 2019.

### 2 Question

### 2.1 Pooled model

In the pooled model all the machines are considered as one entity, thus we have to combine the all the measurements into one and perform our prediction on the whole data; rather than a subset. With that in mind, we have to first read the data and then flatten it into one array:

```
machines = pd.read_fwf('./ex7/factory.txt', header=None).values
machines_pooled = machines.flatten()
```

The stan model for this is stated in the Appendix B Source code for Question 2.

• the posterior distribution of the mean of the quality measurements of the sixth machine: As we combined all the measurements into one, the  $\mu$  value will be the same for sixth machine, seventh machine or all the machines combined. As mentioned before we don't treat each machine as a separate entity, that's exactly the reason why all the  $\mu$  will be equal. This is how the histogram looks like:

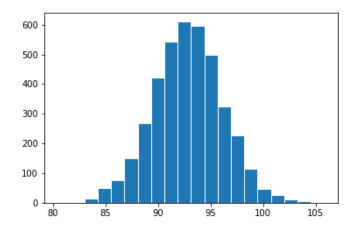


Figure 3:  $\mu$  histogram with pooled model for 6th, 7th or all machines combined.

• the predictive distribution for another quality measurement of the sixth machine: The prediction will be the same for sixth machine or all combined. We can use the stan to make the predictions:

```
fit_pooled = model_pooled.sampling(data=data_pooled)
```

Which gives us this table:

	mean	se_mean	sd	2.5%	25%	50%	75%	97.5%	n_eff	Rhat
mu	92.87	0.06	3.35	86.22	90.65	92.87	95.06	99.41	2748	1.0
sigma	18.77	0.05	2.55	14.6	16.94	18.5	20.32	24.68	2468	1.0
ypred	93.33	0.32	19.08	55.19	80.93	93.76	105.58	130.87	3550	1.0
lp	-99.3	0.02	0.99	-102.0	-99.66	-99.01	-98.6	-98.35	1759	1.0

The prediction histogram looks like this:

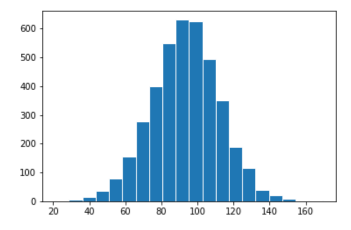


Figure 4: Prediction histogram with pooled model both for the sixth machine and all combined.

• the posterior distribution of the mean of the quality measurements of the seventh machine: The answer is stated above in the the posterior distribution of the mean of the quality measurements of the sixth machine section.

### 2.2 Separate model

In the separate model we treat every machine as an individual entity, thus when calculating  $\sigma$  or  $\mu$  we take into consideration only a single machine. The combination of all machines should not effect  $\sigma$  or  $\mu$ . The stan model for this is stated in the *Appendix B Source code for Question* 2

• the posterior distribution of the mean of the quality measurements of the sixth machine: This can be calculated simply by:

```
fit_separate = model_seperate.sampling(data=data_separate, n_jobs=-1)
print(fit_separate)
```

This gives us a nice table where we can allocate the  $\mu$  of the sixth machine:

	mean s	e mean	sd	2.5%	25%	50%	75%	97.5%	n_eff	Rhat
mu[1]	75.93	0.36	15.3	44.6	68.25	75.98	83.95		1833	1.0
mu[2]	106.57	0.34	10.33	88.75	101.66	106.3	110.89	126.97	944	1.0
mu[3]	87.8	0.23	9.49	67.93	83.03	87.92	92.65	106.74	1646	1.0
mu[4]	111.56	0.17	5.91	99.43	108.6	111.52	114.46	123.49	1225	1.0
mu[5]	89.91	0.27	9.27	70.6	85.84	90.0	94.32	107.29	1143	1.0
mu[6]	86.45	0.37	14.33	58.26	78.54	86.19	93.8	117.74	1477	1.0
sigma[1]	30.62	0.55	20.17	13.08	19.47	25.44	34.81	79.54	1352	1.0
sigma[2]	18.56	0.37	11.89	7.69	11.64	15.26	21.23	52.47	1017	1.0
sigma[3]	19.64	0.31	12.34	8.41	12.64	16.55	22.55	49.52	1574	1.0
sigma[4]	12.03	0.2	6.95	4.96	7.6	10.09	14.15	30.48	1265	1.0
sigma[5]	16.98	0.39	11.8	7.06	10.52	13.68	19.27	46.61	907	1.0
sigma[6]	30.16	0.5	18.0	12.28	18.87	25.17	35.34	79.14	1289	1.0
ypred	86.0	0.7	37.13	12.32	67.29	85.77	104.62	162.64	2827	1.0
lp	-81.11	0.1	2.99	-88.04	-82.89	-80.75	-78.92	-76.34	913	1.0

Which is **86.45**. We can also plot the histogram of it:

```
mu_data_separate = fit_separate.extract()['mu']
plt.hist(mu_data_separate[:, 5], bins=20, ec='white')
```

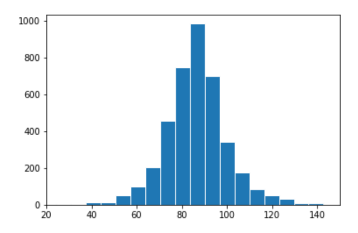
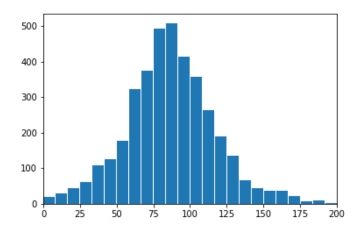


Figure 5:  $\mu$  histogram with separate model for 6th machine.

• the predictive distribution for another quality measurement of the sixth machine: The predictive distribution can be extracted from ypred.

```
y_pred_separate = fit_separate.extract()['ypred']
plt.hist(y_pred_separate, bins=20, ec='white')
```



**Figure 6:** Prediction histogram with separate model for the sixth machine.

• the posterior distribution of the mean of the quality measurements of the seventh machine: As it was stated before, in the separate model we treat each machine separately. Consequently, we have no any information about the seventh machine. Thus we cannot tell anything about its posterior distribution.

### 2.3 Hierarchical model

The hierarchical model is quite interesting. It does treat every machine as a separate entity, but also computes the combination of all the machines as one entity. For that reason it can predict measurements for the machines which have no data. For example, there is no data about the

seventh machine, but this model can predict its posterior distribution. The stan model for this is stated in the *Appendix B Source code for Question 2*.

• the posterior distribution of the mean of the quality measurements of the sixth machine: The same logic, as in separate model, follows here. We start simply by:

```
fit_hierarchical = model_hierarchical.sampling(data=data_hierarchical, n_jobs=-1)
print(fit_hierarchical)
```

Which again, gives us a nice table where we can allocate the  $\mu$  of the sixth machine:

mu0     92.13     0.36     9.72     71.8     88.13     92.64     97.03     108.53     738     1.0       sigma0     17.08     0.46     12.29     5.38     10.49     14.32     20.03     45.45     729     1.01       mu[1]     79.71     0.15     6.56     66.76     75.32     79.65     84.13     92.72     1992     1.0       mu[2]     103.07     0.14     6.48     90.04     98.92     103.04     107.31     116.52     2247     1.0       mu[3]     88.89     0.09     6.18     76.41     84.87     88.85     92.92     101.25     4231     1.0	
mu[1] 79.71 0.15 6.56 66.76 75.32 79.65 84.13 92.72 1992 1.0 mu[2] 103.07 0.14 6.48 90.04 98.92 103.04 107.31 116.52 2247 1.0	
mu[2] 103.07 0.14 6.48 90.04 98.92 103.04 107.31 116.52 2247 1.0	
mu[3] 88.89 0.09 6.18 76.41 84.87 88.85 92.92 101.25 4231 1.0	
mu[4] 107.56 0.18 6.68 94.24 103.04 107.69 112.16 120.04 1345 1.0	
mu[5] 90.47 0.1 6.12 78.28 86.59 90.45 94.46 102.45 3904 1.0	
mu[6] 87.32 0.1 6.25 75.07 83.08 87.31 91.64 99.36 3647 1.0	
sigma 15.18 0.06 2.27 11.55 13.55 14.91 16.54 20.41 1572 1.0	
ypred6 87.0 0.26 16.89 52.64 76.11 86.87 98.52 120.0 4076 1.0	
mu7 91.77 0.59 24.43 44.47 82.15 92.6 103.4 133.87 1687 1.0	
lp108.9 0.09 2.52 -114.8 -110.3 -108.4 -107.0 -105.3 755 1.0	

Which is **87.32** and it is quite close to what we had with the separate model: **86.45**. We can now plot the histogram:

```
mu_data_hierarchical = fit_hierarchical.extract()['mu']
plt.hist(mu_data_hierarchical[:, 5], bins=20, ec='white')
```

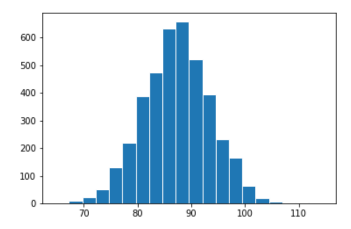


Figure 7:  $\mu$  histogram with hierarchical model for 6th machine.

• the predictive distribution for another quality measurement of the sixth machine: The prediction can also be extracted from the above table by:

```
y_pred_hierarchical = fit_hierarchical.extract()['ypred6']
plt.hist(y_pred_hierarchical, bins=20, ec='white')
```

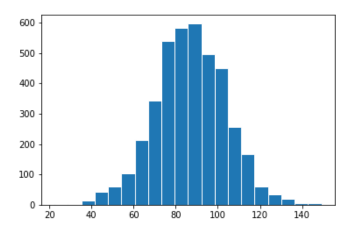


Figure 8: Prediction histogram with hierarchical model for 6th machine.

the posterior distribution of the mean of the quality measurements of the seventh machine: Referring to the table we printed above, we can say that the μ for the seventh machine is
91.77. We can now draw the posterior distribution of the mean for the seventh machine simply by:

```
mu_data_hierarchical_7 = fit_hierarchical.extract()['mu7']
plt.hist(mu_data_hierarchical_7, bins=20, ec='white')
```

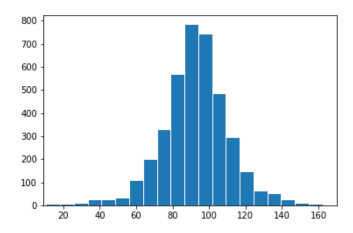


Figure 9:  $\mu$  histogram with hierarchical model for 7th machine.

# Appendix A Source code for Question 1

```
import matplotlib
1
    matplotlib.use('TkAgg')
2
3
    from scipy.stats import norm
4
    import matplotlib.pyplot as plt
5
    import numpy as np
6
    import pandas as pd
7
    import pystan
    drowning_data = pd.read_fwf('./ex7/drowning.txt').values
10
    years = drowning_data[:, 0]
11
    drowning = drowning_data[:, 1]
12
13
14
    plt.plot(years, drowning)
15
    z = np.polyfit(years, drowning, 1)
16
    trend = np.poly1d(z)
17
    plt.plot(years, trend(years), 'r--')
18
19
    plt.savefig('./ex7/report/drowining.png')
20
    plt.figure(0)
21
22
    stan_code = '''
23
24
    data {
   int<lower=0> N; // number of data points
25
    vector[N] x; // observation year
26
    vector[N] y;
                     // observation number of drowned
27
    real xpred;
                    // prediction year
28
    real tau;
29
30
   }
   parameters {
31
   real alpha;
32
   real beta;
33
    real<lower=0> sigma;
34
35
   transformed parameters {
36
   vector[N] mu;
37
    mu = alpha + beta * x;
39
    model {
40
    beta ~ normal(0, tau);
41
    y ~ normal(mu, sigma);
42
43
    generated quantities {
44
45
    real ypred;
    ypred = normal_rng(alpha + beta * xpred, sigma);
^{46}
47
    1.1.1
48
49
    #%% quess of tau
50
    dist = norm(loc=0, scale=20)
51
    print(dist.cdf(-69))
52
53
    #%% fitting data to stan model
```

```
stan_model = pystan.StanModel(model_code=stan_code)
55
56
    data = dict(
57
        N=len(years),
58
        x=years,
59
        y=drowning,
60
        xpred=2019,
61
62
        tau=26.78,
63
64
    #%% sampling
65
    fit = stan_model.sampling(data=data)
66
    print(fit)
67
68
    #%% hist
69
    y_pred = fit.extract()['ypred']
70
    plt.hist(y_pred, bins=20, ec='white')
71
    plt.show()
```

# Appendix B Source code for Question 2

```
#%%
    import matplotlib
2
    matplotlib.use('TkAgg')
3
4
   from scipy.stats import norm
    import matplotlib.pyplot as plt
6
    import numpy as np
    import pandas as pd
    import pystan
9
10
    #%% The data
11
    machines = pd.read_fwf('./ex7/factory.txt', header=None).values
12
    machines_transposed = machines.T
13
14
    #%% Pooled model
15
16
17
    Pooled model
18
    stan_code_pooled = '''
19
20
        int<lower=0> N;
                               // number of data points
21
        vector[N] y;
                                //
22
^{23}
    parameters {
24
                               // group means
25
        real<lower=0> sigma; // common std
26
27
28
    model {
29
        y ~ normal(mu, sigma);
30
```

```
generated quantities {
31
        real ypred;
32
        ypred = normal_rng(mu, sigma);
33
34
    1.1.1
35
36
37
    #%% fitting data to stan model
38
    machines_pooled = machines.flatten()
    model_pooled = pystan.StanModel(model_code=stan_code_pooled)
39
    data_pooled = dict(
40
        N=machines_pooled.size,
41
        y=machines_pooled
42
    )
43
44
    #%% sampling
45
    fit_pooled = model_pooled.sampling(data=data_pooled)
46
    print(fit_pooled)
47
48
49
    #%% hist
    y_pred_pooled = fit_pooled.extract()['ypred']
50
    plt.hist(y_pred_pooled, bins=20, ec='white')
51
    plt.savefig('./ex7/report/pooled_hist.png')
52
53
    plt.figure(0)
54
    mu = fit_pooled.extract()['mu']
55
    plt.hist(mu, bins=20, ec='white')
56
    plt.savefig('./ex7/report/pooled_hist_mu.png')
57
    plt.figure(0)
58
59
    #%% Separate model
60
    stan_code_separate = '''
61
    data {
62
        int<lower=0> N;
                                         // number of data points
63
        int<lower=0> K;
                                         // number of groups
64
        int<lower=1,upper=K> x[N];
                                         // group indicator
65
        vector[N] y;
66
    }
67
    parameters {
68
69
        vector[K] mu;
                                         // group means
        vector<lower=0>[K] sigma;
                                         // group stds
70
    }
71
    model {
72
        y ~ normal(mu[x], sigma[x]);
73
74
    generated quantities {
75
76
         real ypred;
        ypred = normal_rng(mu[6], sigma[6]);
77
78
    1 \cdot 1 \cdot 1
79
80
    #%% fitting data into the stan model
81
    model_seperate = pystan.StanModel(model_code=stan_code_separate)
82
    data_separate = dict(
83
        N=machines_transposed.size,
84
85
        K=6,
```

```
x = [
86
             1, 1, 1, 1, 1,
87
             2, 2, 2, 2, 2,
88
             3, 3, 3, 3, 3,
             4, 4, 4, 4, 4,
90
             5, 5, 5, 5, 5,
91
              6, 6, 6, 6, 6,
92
93
         ],
         y=machines_transposed.flatten()
94
95
96
     #%% sampling
97
     fit_separate = model_seperate.sampling(data=data_separate, n_jobs=-1)
98
     print(fit_separate)
99
100
     #%% hist
101
     y_pred_separate = fit_separate.extract()['ypred']
102
     plt.hist(y_pred_separate, bins=20, ec='white')
103
     plt.savefig('./ex7/report/separate_hist.png')
104
     plt.figure(0)
105
106
     #%% hist
107
     mu_data_separate = fit_separate.extract()['mu']
108
109
     plt.hist(mu_data_separate[:, 5], bins=20, ec='white')
     plt.savefig('./ex7/report/separate_hist_mu_six.png')
110
     plt.figure(0)
111
112
     #%% Hierarchical model
113
     stan_code_hierarchical = '''
114
     data {
115
         int<lower=0> N;
                                       // number of data points
116
         int<lower=0> K;
                                       // number of groups
117
         int<lower=1,upper=K> x[N]; // group indicator
118
         vector[N] y;
119
     }
120
     parameters {
121
         real mu0;
                                       // prior mean
122
         real<lower=0> sigma0;
                                       // prior std
123
124
         vector[K] mu;
                                       // group means
         real<lower=0> sigma;
                                       // common std
125
     }
126
     model {
127
         mu ~ normal(mu0, sigma0);
128
         y ~ normal(mu[x], sigma);
129
130
     generated quantities {
131
         real ypred6;
132
         real mu7;
133
         ypred6 = normal_rng(mu[6], sigma);
134
135
         mu7 = normal_rng(mu0, sigma0);
     }
136
     1.1.1
137
138
     #%% fitting data into the stan model
139
     model_hierarchical = pystan.StanModel(model_code=stan_code_hierarchical)
140
```

```
data_hierarchical = dict(
141
         N=machines_transposed.size,
142
         K=6,
143
         ]=x
144
             1, 1, 1, 1, 1,
145
             2, 2, 2, 2, 2,
146
             3, 3, 3, 3, 3,
147
148
             4, 4, 4, 4, 4,
             5, 5, 5, 5, 5,
149
             6, 6, 6, 6, 6,
150
151
         y=machines_transposed.flatten()
152
153
154
     #%% sampling
155
     fit_hierarchical = model_hierarchical.sampling(data=data_hierarchical, n_jobs=-1)
156
     print(fit_hierarchical)
157
158
159
     #%% hist
     mu_data_hierarchical = fit_hierarchical.extract()['mu']
160
     plt.hist(mu_data_hierarchical[:, 5], bins=20, ec='white')
161
     plt.savefig('./ex7/report/hierarchical_hist_mu_six.png')
162
     plt.figure(0)
163
164
     #%% hist
165
     y_pred_hierarchical = fit_hierarchical.extract()['ypred6']
166
     plt.hist(y_pred_hierarchical, bins=20, ec='white')
167
     plt.savefig('./ex7/report/hierarchical_hist.png')
168
     plt.figure(0)
169
170
     #%% hist
171
     mu_data_hierarchical_7 = fit_hierarchical.extract()['mu7']
172
     plt.hist(mu_data_hierarchical_7, bins=20, ec='white')
173
     plt.savefig('./ex7/report/hierarchical_hist_mu_7.png')
174
    plt.figure(0)
```