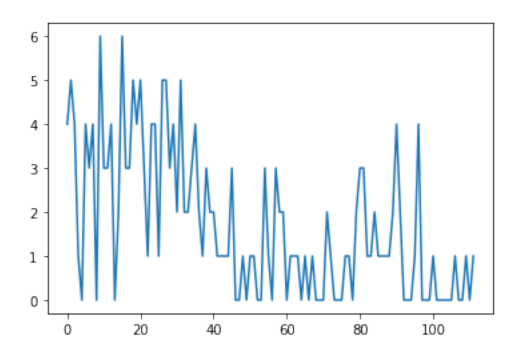
hw3

July 17, 2022

```
[1]: from scipy.stats import gamma, norm, poisson from scipy.special import logsumexp import numpy as np import matplotlib.pyplot as plt import seaborn as sns import pandas as pd
```

```
[2]: #Import dataset
    coal_dat = pd.read_csv("coaldisasters-ds6040.csv")
    coal_dat['Count'].plot()
    coal_dat.head()
```

[2]: Year Count 0 1851 4 1 1852 5 2 1853 4 3 1854 1 4 1855 0



0.1 Question 1

(50 points) With the above information, complete the Gibbs sampler in the accompanying notebook. You should only need to complete the update steps for the μ and $\,$ (called lambdap in the notebook) parameters. Run the Gibbs sampler, plot the posterior densities and calculate the EAP estimates with 95% (equal tailed) credible intervals for μ and $\,$. Provide the top 5 most probable values of k. Then do the the following:

```
[3]: def log_like(x_data, mu, lamb, k):
    n = len(x_data)
    first_chunks = poisson.logpmf(x_data[0:k], mu)
    second_chunks = poisson.logpmf(x_data[(k):n], lamb)
    return np.sum(first_chunks) + np.sum(second_chunks)

# example call
log_like(np.random.choice(4, size=3), 1, 2, 3)
```

[3]: -7.276666119016054

```
[4]: def samp_k(x_data, mu, lamb):
    n = len(x_data)
    possible_ks = np.arange(n)
    log_unnorm_weights = [log_like(x_data, mu, lamb, k) for k in possible_ks] #__
    *to do!
    log_denominator = logsumexp(log_unnorm_weights)
    log_norm_weights = log_unnorm_weights - log_denominator
    return np.random.choice(n, size=1, p=np.exp(log_norm_weights))[0]

samp_k(coal_dat['Count'], 2, 2)
```

[4]: 94

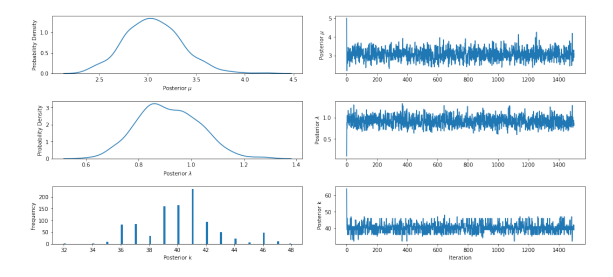
```
self.burnin = burnin
      #Initalize sampling containers
      self.mu = np.zeros(iter_num+burnin+1)
      self.lambdap = np.zeros(iter_num+burnin+1)
      self.k = np.zeros(iter_num+burnin+1)
      #Put in starting values
      self.mu[0] = start mu
      self.lambdap[0] = start_lambda
      self.k[0] = start k
      for i in np.arange(iter num+burnin):
          if i % 100 == 0:
              print("Iteration " + str(i))
          #This is where you modify the sampler
          self.mu[i+1] = gamma.rvs(a_mu + self.data[0:int(self.k[i])].
\rightarrowsum(),scale = 1 / (self.k[i] + b_mu))
          self.lambdap[i+1] = gamma.rvs(a lambda + self.data[int(self.k[i]):
elen(self.data)].sum(), scale = 1 / (len(self.data) - self.k[i] + b_lambda))
          self.k[i+1] = samp_k(self.data, self.mu[i+1], self.lambdap[i+1])
  def plot_posteriors(self):
      f, axs = plt.subplots(3,2, figsize = (15, 7))
      f.tight layout(pad = 3)
      sns.kdeplot(self.mu[self.burnin:],ax =axs[0,0])
      axs[0,0].set_xlabel(r'Posterior $\mu$')
      axs[0,0].set_ylabel('Probability Density')
      sns.kdeplot(self.lambdap[self.burnin:], ax =axs[1,0])
      axs[1,0].set xlabel(r'Posterior $\lambda$')
      axs[1,0].set_ylabel('Probability Density')
      axs[2,0].hist(self.k[self.burnin:], bins = 112)
      axs[2,0].set_xlabel(r'Posterior k')
      axs[2,0].set vlabel('Frequency')
      axs[0,1].plot(np.arange(self.iter_num+self.burnin+1),self.mu, '-')
      axs[0,1].set_xlabel('')
      axs[0,1].set_ylabel(r'Posterior $\mu$')
      axs[1,1].plot(np.arange(self.iter_num+self.burnin+1),self.lambdap,'-')
      axs[1,1].set_xlabel('')
      axs[1,1].set_ylabel(r'Posterior $\lambda$')
      axs[2,1].plot(np.arange(self.iter_num+self.burnin+1),self.k,'-')
      axs[2,1].set_xlabel('Iteration')
      axs[2,1].set_ylabel('Posterior k')
  def get_rate_estimates(self):
```

```
to_return =pd.DataFrame(columns = ['Posterior EAP', 'Posterior Credu
      ⇔Interval Lower', 'Posterior Cred Interval Upper'])
             to_return.loc[r'mu', 'Posterior EAP'] = self.mu[self.burnin:].mean()
             to_return.loc[r'lambda', 'Posterior EAP'] = self.lambdap[self.burnin:].
      →mean()
             to_return.loc[r'mu', 'Posterior Cred Interval Lower'] = np.

¬quantile(self.mu[self.burnin:],.025)
             to return.loc[r'lambda', 'Posterior Cred Interval Lower'] = np.

¬quantile(self.lambdap[self.burnin:],.025)
             to_return.loc[r'mu', 'Posterior Cred Interval Upper'] = np.
      ⇒quantile(self.mu[self.burnin:],.975)
             to_return.loc[r'lambda', 'Posterior Cred Interval Upper'] = np.
      ⇒quantile(self.lambdap[self.burnin:],.975)
             return to_return
         def get_k_probs(self):
             freq = np.bincount(abs(self.k.astype('int'))[self.burnin:])
             ii = np.nonzero(freq)[0]
             freq = np.vstack((ii,freq[ii])).T
             freq = freq.astype("float16")
             freq[:,1] = freq[:,1]/(freq[:,1].sum())
             freq = pd.DataFrame(freq, columns=['k', 'Probability of k'])
             return freq
[6]: test = CoalDisasterModel(coal_dat['Count'], 1,1,1,1)
    Iteration 0
    Iteration 100
    Iteration 200
    Iteration 300
    Iteration 400
    Iteration 500
    Iteration 600
    Iteration 700
    Iteration 800
    Iteration 900
    Iteration 1000
    Iteration 1100
    Iteration 1200
    Iteration 1300
    Iteration 1400
```

[7]: test.plot_posteriors()



```
test.get_rate_estimates()
[8]:
            Posterior EAP Posterior Cred Interval Lower
                  3.055717
                                                  2.493137
     mu
     lambda
                  0.914038
                                                  0.702212
            Posterior Cred Interval Upper
                                   3.646076
     mu
                                   1.147043
     lambda
[9]: temp = pd.DataFrame(pd.Series(test.k).value_counts()).reset_index()
     temp["year"] = temp["index"] + 1851
     temp[0:5]
[9]:
        index
                  0
                       year
     0
         41.0
                363
                     1892.0
     1
         40.0
                249
                     1891.0
     2
         39.0
                230
                     1890.0
     3
         42.0
                138
                     1893.0
     4
         36.0
                127
                     1887.0
```

1-A Describe your findings. What do these EAP and credible intervals imply? And what was the most likely year of the changepoint?

With the assumption that we know there is a changepoint for the counts of coal mining disasters, we can compare the posterior EAP of mu and lambda to the original count plot. In the count plot we see that until k=40, the mean of disasters were higher than that of after k=40. Also, from our EAP estimates and the credible intervals we can observe that there is no overlap between the two intervals. This may allude to there being a chagne in behavior of the coal mining distator, which means two seperate distributions exists. We can also give insight to the most probable k, which is

shown above as 41, 40, 39, 42, or 37. Looking in retrospect, these values were very close to what we originally saw from the counts plot as well.

1-B Why is an EAP or credible interval not necessarily the most appropriate thing to report for the year of the changepoint?

Although, the EAP in this case was useful for our interpretation the nature of bayesian is very flexible. This analysis could have been done similarly with MAP, which may have brough some different conclusions. Along with this, changing prior information could drastically change the EAP and credible intervals as well. Therefore, EAP can come in handy when showcasing a changepoint, but can be very vulnerable in the sense that it can be heavily manipulated. The most apprportiate thing to report in my opinon will be the postrior for K with the EAP being additional information to deliever a conclusion.

0.2 Question 2

Q2-1 (40 points) Load the data from whitewine-training-ds6040.csv and create a new 0/1 quality variable, where the new quality of the wine is 0 if the wine received a C or F, and 1 if the wine received an A.

```
[10]: wine_data = pd.read_csv("whitewine-training-ds6040.csv")
      wine_data.head()
[10]:
         fixed.acidity
                         volatile.acidity
                                            citric.acid residual.sugar
                                                                          chlorides
              0.183032
      0
                                -0.088263
                                               0.223977
                                                               2.798612
                                                                          -0.038083
      1
             -0.640290
                                 0.206999
                                               0.056475
                                                               -0.946679
                                                                           0.142355
      2
              1.476825
                                 0.010158
                                               0.558982
                                                               0.092590
                                                                           0.187465
             -0.757907
      3
                                 0.403840
                                              -1.451043
                                                               0.112199
                                                                          -0.038083
      4
              0.183032
                                -0.088263
                                               0.223977
                                                               2.798612
                                                                          -0.038083
         free.sulfur.dioxide
                               total.sulfur.dioxide
                                                       density
                                                                          sulphates
                                                                       pН
      0
                                                                           -0.336441
                     0.549032
                                            0.744783
                                                      2.293274 -1.231221
      1
                    -1.246502
                                           -0.149673 -0.008274
                                                                0.711107
                                                                            0.011581
      2
                   -0.319775
                                           -0.973515 0.353398 0.452130
                                                                           -0.423446
      3
                   -0.319775
                                           -0.055520 0.287640 -0.065824
                                                                           -0.162430
                                            0.744783 2.293274 -1.231221
      4
                     0.549032
                                                                           -0.336441
          alcohol wine_quality
      0 -1.395289
                              C
                              С
      1 -0.831034
      2 -0.347387
                              С
      3 - 0.750426
                              C
      4 -1.395289
                              C
[11]: replace_map = {'C':0,
                      'F':0,
                      'A':1}
      wine_data["wine_class"] = wine_data["wine_quality"].map(replace_map)
```

```
wine_data.head()
[11]:
         fixed.acidity
                         volatile.acidity
                                            citric.acid
                                                          residual.sugar
                                                                           chlorides
                                -0.088263
      0
              0.183032
                                               0.223977
                                                                2.798612
                                                                           -0.038083
      1
             -0.640290
                                  0.206999
                                               0.056475
                                                               -0.946679
                                                                            0.142355
      2
              1.476825
                                                                0.092590
                                 0.010158
                                               0.558982
                                                                            0.187465
      3
             -0.757907
                                  0.403840
                                              -1.451043
                                                                0.112199
                                                                           -0.038083
      4
              0.183032
                                 -0.088263
                                               0.223977
                                                                2.798612
                                                                           -0.038083
         free.sulfur.dioxide
                               total.sulfur.dioxide
                                                                            sulphates
                                                        density
                                                                        Нq
      0
                     0.549032
                                                                            -0.336441
                                            0.744783
                                                       2.293274 -1.231221
      1
                    -1.246502
                                           -0.149673 -0.008274
                                                                 0.711107
                                                                             0.011581
      2
                    -0.319775
                                           -0.973515
                                                      0.353398
                                                                 0.452130
                                                                            -0.423446
      3
                    -0.319775
                                           -0.055520
                                                      0.287640 -0.065824
                                                                            -0.162430
      4
                     0.549032
                                            0.744783 2.293274 -1.231221
                                                                            -0.336441
          alcohol wine_quality
                                 wine_class
      0 -1.395289
                              C
                              С
      1 -0.831034
                                           0
      2 -0.347387
                              C
                                           0
      3 -0.750426
                              С
                                           0
```

0

4 -1.395289

C

Q2-2 Using the notebook BayesLogisticRegression.ipynb as an implementation guide, fit two logistic regression models chosen as follows (Note: you won't be penalized if you, for example, did something in the HW2 incorrectly and are presenting models I don't expect):

- Choose the set of 3 variables that in HW2 gave you the best classification rate overall within the training data.
- Choose the set of 3 variables that gave you the best classification rates of A grade wines in the training dataset (you will have to look back into HW2, and make some slight modifications to your code to obtain this information. Hint, you need to use the cross-tab information).

Once you have fit your two models, plot both traceplots and forestplots using code from the BayesLogisticRegression notebook. Discuss your findings. Note that I am not asking you to calculate miss-classification rates, rather to examine your parameter distributions and explain what those estimates mean, and how they compare to one another. Don't forget to interpret the intercept as well.

 ${f Part1}$ The 3 variables that gave me a great model in terms of training data were the following. -volatile.acidity - density - alcohol

For the purpose of this question, we will rename the column volatile.acidity as volatile_acidity as well as all other columns that follow the same naming conventions

```
[12]:
         fixed_acidity_volatile_acidity_citric_acid_residual_sugar_chlorides_\
              0.183032
                               -0.088263
                                                             2.798612 -0.038083
     0
                                             0.223977
      1
             -0.640290
                                0.206999
                                             0.056475
                                                            -0.946679
                                                                        0.142355
      2
              1.476825
                                0.010158
                                             0.558982
                                                             0.092590
                                                                        0.187465
      3
             -0.757907
                                0.403840
                                            -1.451043
                                                             0.112199 -0.038083
              0.183032
                               -0.088263
                                             0.223977
                                                             2.798612 -0.038083
         free_sulfur_dioxide total_sulfur_dioxide
                                                     density
                                                                    pH sulphates \
                    0.549032
                                          0.744783 2.293274 -1.231221 -0.336441
      0
      1
                   -1.246502
                                         -0.149673 -0.008274 0.711107
                                                                         0.011581
      2
                   -0.319775
                                         -0.973515   0.353398   0.452130   -0.423446
      3
                                         -0.055520 0.287640 -0.065824 -0.162430
                   -0.319775
      4
                                          0.744783 2.293274 -1.231221 -0.336441
                    0.549032
          alcohol wine_quality wine_class
      0 - 1.395289
                             C
      1 -0.831034
                             С
                                         0
      2 -0.347387
                             С
                                         0
      3 -0.750426
                             С
                                         0
      4 -1.395289
                             C
                                         0
[13]: import pymc3 as pm
      import pandas as pd
      import numpy as np
      import seaborn as sns
      import matplotlib.pyplot as plt
      import arviz as az
      def plot_traces(traces, retain=0):
          Convenience function:
          Plot traces with overlaid means and values
          ax = pm.traceplot(traces[-retain:],
                            lines=tuple([(k, {}, v['mean'])
                                         for k, v in pm.summary(traces[-retain:]).
       →iterrows()]))
          for i, mn in enumerate(pm.summary(traces[-retain:])['mean']):
              ax[i,0].annotate('{:.2f}'.format(mn), xy=(mn,0), xycoords='data'
                          ,xytext=(5,10), textcoords='offset points', rotation=90
                          ,va='bottom', fontsize='large', color='#AA0022')
[14]: with pm.Model() as model1:
          pm.glm.GLM.from_formula(formula = 'wine_class ~ volatile_acidity + density_
       ↔+ alcohol',
```

The glm module is deprecated and will be removed in version 4.0

We recommend to instead use Bambi https://bambinos.github.io/bambi/
/usr/local/lib/python3.9/site-packages/deprecat/classic.py:215: FutureWarning:
In v4.0, pm.sample will return an `arviz.InferenceData` object instead of a
`MultiTrace` by default. You can pass return_inferencedata=True or
return_inferencedata=False to be safe and silence this warning.
 return wrapped_(*args_, **kwargs_)
Auto-assigning NUTS sampler...

Auto-assigning Nois Samplei...

Initializing NUTS using jitter+adapt_diag...

Multiprocess sampling (4 chains in 4 jobs)

NUTS: [alcohol, density, volatile_acidity, Intercept]

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

Sampling 4 chains for 1_000 tune and 1_000 draw iterations (4_000 + 4_000 draws total) took 15 seconds.

/var/folders/pn/dgy7ckd90n17mlj6g6rc_1kw0000gn/T/ipykernel_49291/2983004727.py:9 : DeprecationWarning: The function `forestplot` from PyMC3 is just an alias for `plot_forest` from ArviZ. Please switch to `pymc3.plot_forest` or `arviz.plot_forest`.

pm.plots.forestplot(trace1, figsize = (12,5))

Got error No model on context stack. trying to find log_likelihood in translation.

/usr/local/lib/python3.9/site-packages/arviz/data/io_pymc3_3x.py:98: FutureWarning: Using `from_pymc3` without the model will be deprecated in a future release. Not using the model will return less accurate and less useful results. Make sure you use the model argument or call from_pymc3 within a model context.

warnings.warn(

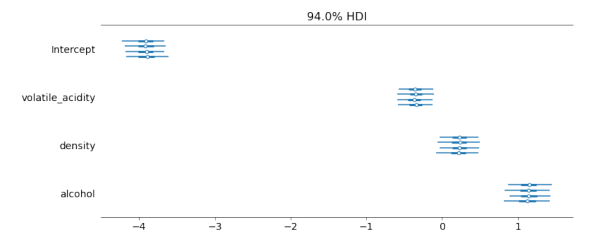
Got error No model on context stack. trying to find log_likelihood in translation.

/usr/local/lib/python3.9/site-packages/arviz/data/io_pymc3_3x.py:98: FutureWarning: Using `from_pymc3` without the model will be deprecated in a future release. Not using the model will return less accurate and less useful results. Make sure you use the model argument or call from_pymc3 within a model context.

warnings.warn(

[14]:		mean	sd	hdi_3%	hdi_97%	${\tt mcse_mean}$	${\tt mcse_sd}$	ess_bulk	\
	Intercept	-3.911	0.146	-4.183	-3.635	0.003	0.002	2347.0	
	volatile_acidity	-0.358	0.125	-0.597	-0.128	0.003	0.002	2456.0	
	density	0.220	0.146	-0.058	0.488	0.003	0.002	2271.0	
	alcohol	1.137	0.158	0.842	1.430	0.004	0.003	1844.0	

	ess_tail	r_hat
Intercept	2707.0	1.0
volatile_acidity	2855.0	1.0
density	2177.0	1.0
alcohol	2146.0	1.0



Discuss Findings

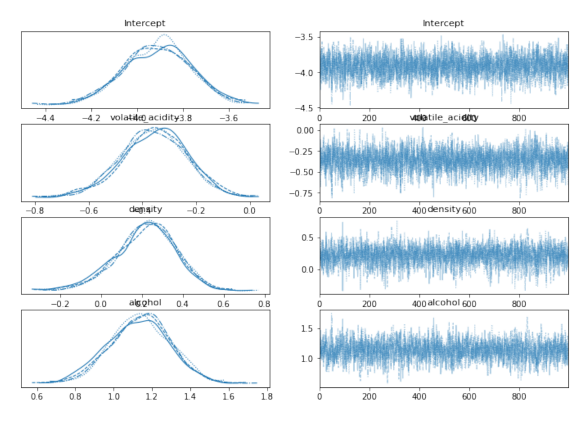
[15]: ## TracePlot az.plot_trace(trace1)

Got error No model on context stack. trying to find log_likelihood in translation.

/usr/local/lib/python3.9/site-packages/arviz/data/io_pymc3_3x.py:98:
FutureWarning: Using `from_pymc3` without the model will be deprecated in a future release. Not using the model will return less accurate and less useful results. Make sure you use the model argument or call from_pymc3 within a model context.

warnings.warn(

Got error No model on context stack. trying to find log_likelihood in translation.



Part2 Choose the set of 3 variables that gave you the best classification rates of A grade wines in the training dataset (you will have to look back into HW2, and make some slight modifications to your code to obtain this information. Hint, you need to use the cross-tab information).

First I will rerun the LDA model for the training data from HW 2 to calculate the best classification for the class A using non informative priors

```
from scipy.stats import multivariate_normal
class LDA():
    def __init__(self, dataset, class_var, priors = None):
        n_class = len(dataset[class_var].unique())
        if priors is None:
            priors = np.repeat(1/n_class, n_class)
        self.priors = np.asarray(priors)
        self.means = dataset.groupby(class_var).mean()
```

```
self.sigma = dataset.cov()
      self.class_var = class_var
      self.training_data = dataset
  def predict_probs(self, data = None):
      if data is None:
          data = self.training_data
      data_temp = data.drop(self.class_var, axis = 1)
      dens_list = []
      col names = []
      for ind, row in self.means.iterrows():
          col_names.append(ind)
          dens_list.append(multivariate_normal.pdf(data_temp, mean = np.
→asarray(row), cov = self.sigma))
      dens_list = pd.DataFrame(np.transpose(np.vstack(dens_list)),columns=__
dens_list = dens_list.mul(self.priors, axis=1)
      dens_list = dens_list.div(dens_list.sum(axis=1), axis=0)
      dens_list['True Class'] = data[self.class_var]
      return dens_list
  def predict_MAP(self, data = None):
      if data is None:
          data = self.training_data
      dens_list = self.predict_probs(data).drop('True Class', axis = 1)
      map_list = dens_list.idxmax(axis = 1)
      maps = {'MAP Class': map_list}
      maps = pd.DataFrame(maps)
      maps['True Class'] = data[self.class var]
      return maps
  def misclass_rate(self, data = None):
      if data is None:
          data = self.training_data
      maps = self.predict_MAP(data = data)
      maps['Mis_class'] = maps['MAP Class'] == maps['True Class']
      mis_class = 1 - maps['Mis_class'].mean()
      return mis_class
  def misclass_xtabs(self, data = None):
      if data is None:
          data = self.training_data
      maps = self.predict_MAP(data = data)
      xtabs = pd.crosstab(maps['MAP Class'], maps['True Class'])
      return xtabs
  def misclass_pairplot(self, data = None):
```

```
if data is None:
    data = self.training_data
maps = self.predict_MAP(data = data)
temp_dat = data.copy(deep = True)
temp_dat['Mis-Classified'] = maps['MAP Class'] != maps['True Class']
plot = sns.pairplot(temp_dat,hue="Mis-Classified", height = 1.5, aspect_U
== 1.5)
return plot
```

```
[18]: df_error_rates_combinations.sort_values("class_A_errors", ascending=False)
```

```
[18]:
                                                 combinations class_A_errors
                                 chlorides, density, sulphates
      140
                                                                          0.72
      79
                                 volatile.acidity,pH,alcohol
                                                                          0.72
                             total.sulfur.dioxide,pH,alcohol
      159
                                                                          0.72
                      chlorides, total.sulfur.dioxide, density
      135
                                                                          0.72
      107
                                      citric.acid,pH,alcohol
                                                                          0.72
      97
                  citric.acid, free.sulfur.dioxide, sulphates
                                                                          0.30
           volatile.acidity,citric.acid,free.sulfur.dioxide
                                                                          0.30
      47
                   fixed.acidity,volatile.acidity,sulphates
      7
                                                                          0.29
      69
             volatile.acidity, free.sulfur.dioxide, sulphates
                                                                          0.28
                      volatile.acidity,citric.acid,sulphates
      51
                                                                          0.21
```

[165 rows x 2 columns]

The 3 variables that gave me a great model in terms of training data for the class A were the following. - chlorides - density - sulphates

```
family = pm.glm.families.Binomial())

trace2 = pm.sample(1000)

#You can obtain forest plots with:
pm.plots.forestplot(trace2, figsize = (12,5))

#You can get a table of summary statistics out using:
pm.summary(trace2)
```

The glm module is deprecated and will be removed in version 4.0
We recommend to instead use Bambi https://bambinos.github.io/bambi/
/usr/local/lib/python3.9/site-packages/deprecat/classic.py:215: FutureWarning:
In v4.0, pm.sample will return an `arviz.InferenceData` object instead of a
`MultiTrace` by default. You can pass return_inferencedata=True or
return_inferencedata=False to be safe and silence this warning.
 return wrapped_(*args_, **kwargs_)

Auto-assigning NUTS sampler...

Initializing NUTS using jitter+adapt_diag...

Multiprocess sampling (4 chains in 4 jobs)

NUTS: [sulphates, density, chlorides, Intercept]

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

Sampling 4 chains for 1_000 tune and 1_000 draw iterations (4_000 + 4_000 draws total) took 14 seconds.

/var/folders/pn/dgy7ckd90n17mlj6g6rc_1kw0000gn/T/ipykernel_49291/345171114.py:10 : DeprecationWarning: The function `forestplot` from PyMC3 is just an alias for `plot_forest` from ArviZ. Please switch to `pymc3.plot_forest` or `arviz.plot_forest`.

pm.plots.forestplot(trace2, figsize = (12,5))

Got error No model on context stack. trying to find log_likelihood in translation.

/usr/local/lib/python3.9/site-packages/arviz/data/io_pymc3_3x.py:98: FutureWarning: Using `from_pymc3` without the model will be deprecated in a future release. Not using the model will return less accurate and less useful results. Make sure you use the model argument or call from_pymc3 within a model context.

warnings.warn(

Got error No model on context stack. trying to find log_likelihood in translation.

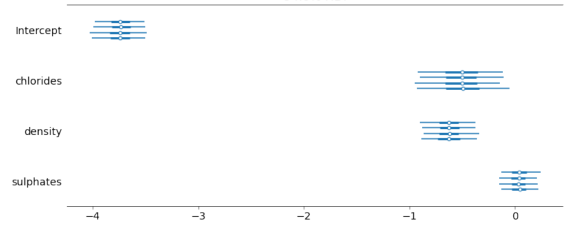
/usr/local/lib/python3.9/site-packages/arviz/data/io_pymc3_3x.py:98: FutureWarning: Using `from_pymc3` without the model will be deprecated in a future release. Not using the model will return less accurate and less useful results. Make sure you use the model argument or call from_pymc3 within a model context.

warnings.warn(

[19]:		mean	sd	hdi_3%	hdi_97%	${\tt mcse_mean}$	${\tt mcse_sd}$	ess_bulk	\
	Intercept	-3.744	0.135	-4.003	-3.498	0.002	0.002	3027.0	
	chlorides	-0.512	0.223	-0.950	-0.121	0.004	0.003	2754.0	
	density	-0.625	0.142	-0.895	-0.370	0.003	0.002	2873.0	
	sulphates	0.037	0.098	-0.143	0.222	0.002	0.001	3374.0	

	ess_tail	r_hat
Intercept	2440.0	1.0
chlorides	1880.0	1.0
density	2218.0	1.0
sulphates	2797.0	1.0

94.0% HDI



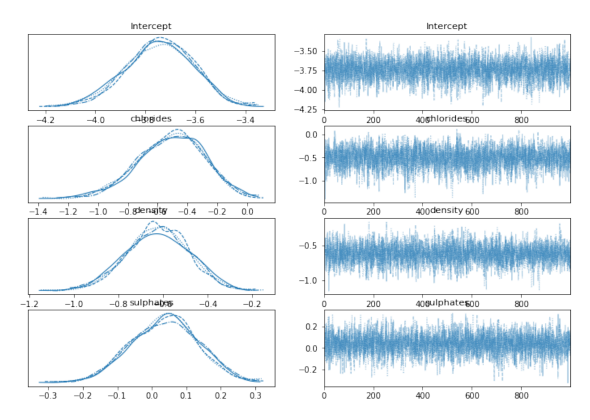
[20]: ## TracePlot az.plot_trace(trace2)

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/usr/local/lib/python3.9/site-packages/arviz/data/io_pymc3_3x.py:98:
FutureWarning: Using `from_pymc3` without the model will be deprecated in a future release. Not using the model will return less accurate and less useful results. Make sure you use the model argument or call from_pymc3 within a model context.

warnings.warn(

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Discuss your findings. Note that I am not asking you to calculate miss-classification rates, rather to examine your parameter distributions and explain what those estimates mean, and how they compare to one another. Don't forget to interpret the intercept as well.

Lets first look at the summaries for the two models first.

[21]: pm.summary(trace1)

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/usr/local/lib/python3.9/site-packages/arviz/data/io_pymc3_3x.py:98: FutureWarning: Using `from_pymc3` without the model will be deprecated in a future release. Not using the model will return less accurate and less useful results. Make sure you use the model argument or call from_pymc3 within a model context.

warnings.warn(

[21]: hdi_97% ess_bulk hdi_3% mcse_mean $mcse_sd$ mean Intercept -3.9110.146 -4.183 -3.635 0.003 0.002 2347.0 volatile acidity -0.358 -0.597-0.1280.003 0.002 2456.0 0.125 density 0.220 0.146 -0.058 0.488 0.003 0.002 2271.0 alcohol 1.137 0.158 0.842 1.430 0.004 0.003 1844.0

	ess_tail	r_hat
Intercept	2707.0	1.0
volatile_acidity	2855.0	1.0
density	2177.0	1.0
alcohol	2146.0	1.0

[22]: pm.summary(trace2)

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/usr/local/lib/python3.9/site-packages/arviz/data/io_pymc3_3x.py:98: FutureWarning: Using `from_pymc3` without the model will be deprecated in a future release. Not using the model will return less accurate and less useful results. Make sure you use the model argument or call from_pymc3 within a model context.

warnings.warn(

ess_tail	r_hat
2440.0	1.0
1880.0	1.0
2218.0	1.0
2797.0	1.0
	1880.0 2218.0

From the summaries we can see that for both models the intercept was negative. This means that for the first model if volatile_acidity, density, and alcohol were set to 0, the prediction will lean towards 0, which in context of the problem is for the wine types of C and F. This makes sense because a wine that has 0 density and 0 alcohol and 0 volatile_acidity will probably not be the best wine. The same ideology translates into the second model. A wine with no chlorides and no density and no sulphates will not be classified as good wine.

We can further inspect the first model. WE noticed that the volatile_acidity was the only predictor that had a negative slope. This means that as the volatile_acidity for a wine goes up the more likely it will be classified as a bad wine. For density the mean was positive, but the HDI contained 0. On average the more density the wine had the more probable the wine will be classified as A, but since the interval contained 0, more investigation must be done to solidify this statement. The last parameter alcohol, had a positive mean as well and the HDI did not contain 0. Therefore, it

can be said that the more alcohol the wine had the better it would be classified as wine type A. Maybe this alludes to slamming more alcohol into a wine will always make it better?

The second model, which was aimed towards the best predictors to best predict the best wines rather than the overal wine classifications showed three different predictors of chlorides, density, and sulphates. The density predictor was the only predictor that overlapped with the other model. In this case, density had a negative slope and the HDI did not contain 0. For interpretation, the more dense a wine is the more likely it would be classified as a non good wine. Tied to the real world this makes sense because if a wine is too dense, a customer may not like how it is not "smooth". Chlorides showed a similar behavior to density and the interpretation is similar; the more chlorides there are in a wine type the more likely it will be classified as a bad (C, and F) wine. In the second model the only predictor with a positive slope was sulphates. However, the HDI interval contained 0, which may mean that sulphates may not have a big playing factor in the prediction of wine quality. In the real world, we know that sulphates are good for better tasting wine and better shell life. However, from that knowledge and the model we can not definitely say that more sulphates will be better wine.