

PyCipio: Bayesian Time-series Prediction

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1 Introduction

1.1 Time Series Forecasting

1.2 Decomposition of a Signal

$$y(t) = g(t) + s(t) + \varepsilon$$

$$y(t) = g(t) \cdot s(t) \cdot \varepsilon$$

$$g(t) = \alpha + \beta \cdot x$$

$$s(t) = \sum_{n=1}^N \left(a_n \cos\left(\frac{2\pi n t}{P}\right) + b_n \sin\left(\frac{2\pi n t}{P}\right) \right)$$

$$F(t) = \left[\cos\left(\frac{2\pi 1 t}{7}\right), \dots, \sin\left(\frac{2\pi 8 t}{7}\right) \right]$$

$$s(t) = F(t) \cdot \omega$$

$$y(t) = alpha + beta \cdot x + s_1(t) + s_2(t)$$

1.3 Bayesian Framework

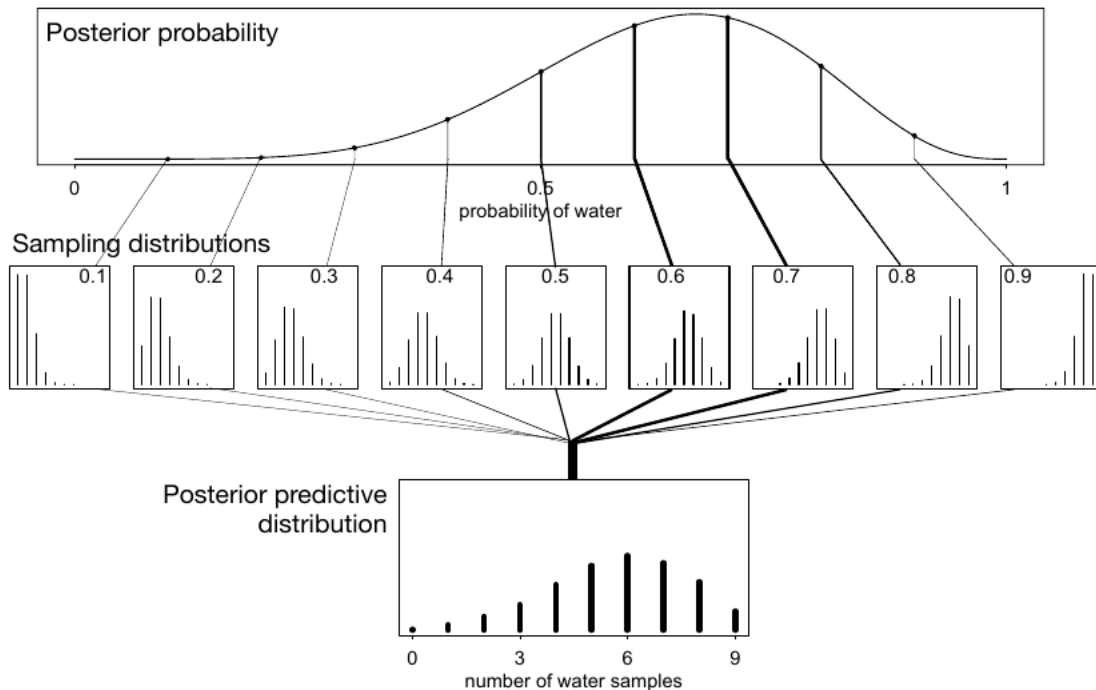


Figure 1: Adapted from McElreath.

2 Implementation and Architecture

2.1 Object Oriented Programming

```
In [12]: from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.5, random_state=42)

In [13]: tmp1 = model_MaxEnt.fit(X_train,y_train)
tmp2 = model_SVM.fit(X_train,y_train)
tmp3 = model_RF.fit(X_train,y_train)
tmp4 = model ANN.fit(X_train,y_train)

In [14]: y_pred_MaxEnt = model_MaxEnt.predict(X_test)
y_pred_SVM = model_SVM.predict(X_test)
y_pred_RF = model_RF.predict(X_test)
y_pred_ANN = model ANN.predict(X_test)
```

Figure 2: Adapted from ... someone. NOTE THIS HAS TO BE WRITTEN AT SOME POINT!!

2.2 Primary Functions

```
PyCipio.__init__(data, time, values, index = None, split = 0.7):
```

Description:

Initializing the class. Assumes that data is a pandas DataFrame object.

Arguments:*data (pd.DataFrame):*

Dataframe containing a column containing time indices and a column containing values.

Additionally, data can also contain a column which specifies groups in the data, but is not required.

time (str):

Column name in data, which specifies time indices.

values (str):

Column name in data, which specifies the values of y.

index (str, optional):

Column name in data, which specifies a grouping variable. If this variable is given,

the analysis will be carried out independently for each grouping. Defaults to None.

split (float, optional):

Float indicating the proportion of data used for training. Defaults to 0.7.

Example:

```
Pc = PyCipio(data = data,
               time = "x",
               values = "y",
               index = "group",
               split = 0.8)
```

```
PyCipio().fit(p1, p2, p1_mode, p2_mode, divisor = 20, deviation = 0.2):
```

Description:

Fits the model and plots the prior predictive distribution.

Arguments:*p1 (tuple):*

Tuple of integers, where the first value is the value of p and the second value

is the number of components. First value can be specified as a float,

while the second value must be an integer.

p2 (tuple):

Tuple of integers, where the first value is the value of p and the second value is the number of components. First value can be specified as a float, while the second value must be an integer.

p1_mode (str):

String indicating whether the seasonal component should be multiplicative or additive. If anything else than "multiplicative" is specified, the mode defaults to additive.

p2_mode (str):

String indicating whether the seasonal component should be multiplicative or additive. If anything else than "multiplicative" is specified, the mode defaults to additive.

divisor (int, optional):

A scaling parameter for adjusting the standard deviation of the distribution of p. The standard deviation of p is set to p/divisor. Defaults to 20.

deviation (float, optional):

Parameter specifying the standard deviation of the beta for the seasonal component. Defaults to 0.2.

Example:

```
Pc.fit(p1 = (7, 2),
       p2 = (365.25, 2),
       p1_mode = "additive",
       p2_mode = "multiplicative",
       divisor = 15,
       deviation = 0.3)
```

```
PyCipio.sample_mod(posterior_draws = 2000, post_pred_draws = 1000,
                    prior_pred_draws = 1000, random_seed = 42, chains = 2):
```

Description:

Sample the posterior, the posterior predictive, the prior predictive distribution and generate

predictions on the test data.

Arguments:

posterior_draws (*int, optional*):

Number of draws for the posterior. Defaults to 2000.

prior_pred_draws (*int, optional*):

Number of draws for the prior predictive distribution. Defaults to 1000.

random_seed (*int, optional*):

Random seed for ensuring reproducibility. Defaults to 42.

chains (*int, optional*):

Number of chains used for sampling the posterior. Defaults to 2.

Example:

```
Pc.sample_mod(posterior_draws = 3000,  
              post_pred_draws = 1500,  
              prior_pred_draws = 1500,  
              random_seed = 13,  
              chains = 4)
```

PyCipio.plot_fit_idx(idx = None, path = False):

Description:

Plots the posterior predictive distribution overlayed on the training data.

Arguments:

idx (*list, optional*):

List of strings containing the names of the groups to plot. Defaults to None.

path (*str, optional*):

String specifying the path for saving the plot.

File-extension is automatically inserted and is hard set to .png. Defaults to False.

Example:

```
Pc.plot_fit_idx(idx = ["group1", "group2"], path = "my_path / my_plot")
```

Note:

The same functionality exists for plotting the posterior predictive distribution overlayed on the training data. This method called *plot_prediction_idx* is identical in inputs and outputs, but only differs on this point. For more details, see the full docstrings on Github.

```
PyCipio.plot_residuals(idx = None, path = False):
```

Description:

Plots the residuals from predictions generated by the model.

Arguments:

idx (*list, optional*):

List of strings containing the names of the groups to plot. Defaults to None.

path (*str, optional*):

String specifying the path for saving the plot.

File-extension is automatically inserted and is hard set to .png. Defaults to False.

Example:

```
Pc.plot_residuals(idx = ["group1", "group2"], path = "my_path / my_plot")
```

2.3 Workflow

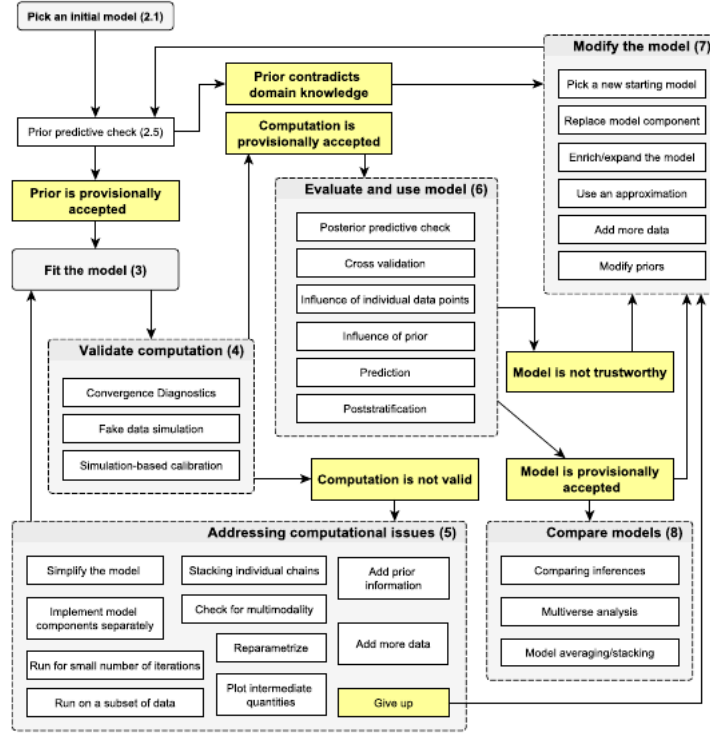


Figure 3: Adapted from Gelman

```

#prep data (pandas dataframe containing a time series)
d = pd.DataFrame(data)

##### create class #####
Pc = pc.PyCipio(d, time = "time_column",
                 values = "y_values",
                 index = "idx_column",
                 split = 0.7)

##### fit model:
Pc.fit(p1 = (7, 1), p2 = (30, 1), p1_mode = "multiplicative", p2_mode = "additive")

##### sample #####
Pc.sample_mod()

##### plotting #####
Pc.plot_trace()
Pc.plot_pp()
  
```

```
### plot training ###
Pc.plot_fit_idx(idx = ["group_1", "group_2"])

### plot predict ###
Pc.plot_predict_idx(idx = ["group_1", "group_2"])

### get errors ###
Pc.get_errors()

### plot residuals ###
Pc.plot_residuals(idx = ["group_1", "group_2"])

### save idata ### - This is if you want to save your model for later use
Pc.save_idata()
```

3 Related work and differences

3.1 fpp3

3.2 Facebook Prophet

4 Examples

4.1 Example 1

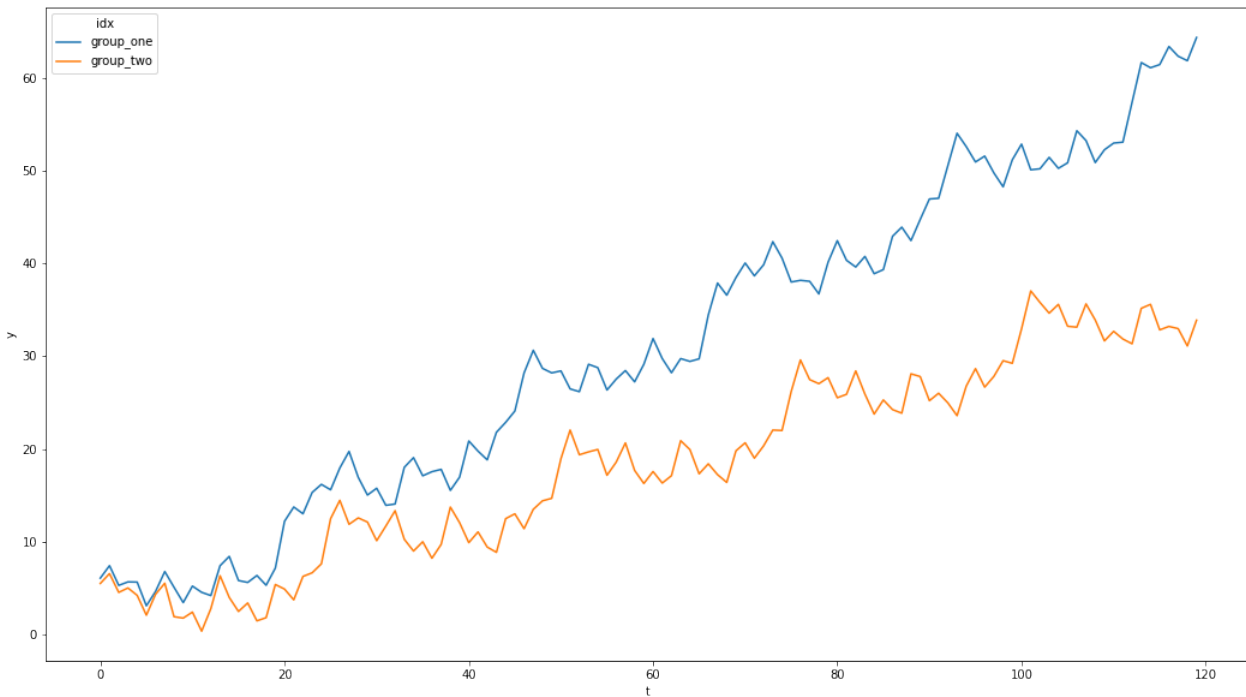


Figure 4: Lineplot of the two simulated time-series

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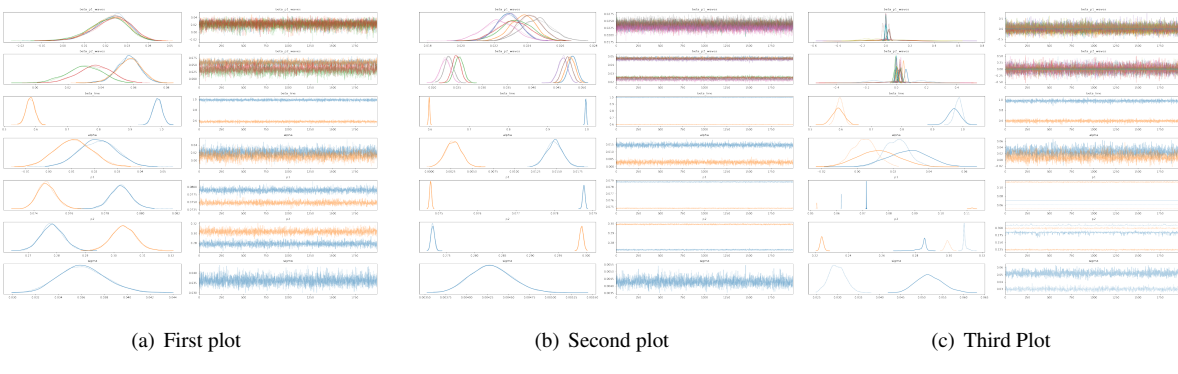


Figure 5: Predictions in one and 2 groups

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Obviously here you write something, Obviously here you write something, Obviously here you write something,
Obviously here you write something, Obviously here you write something,

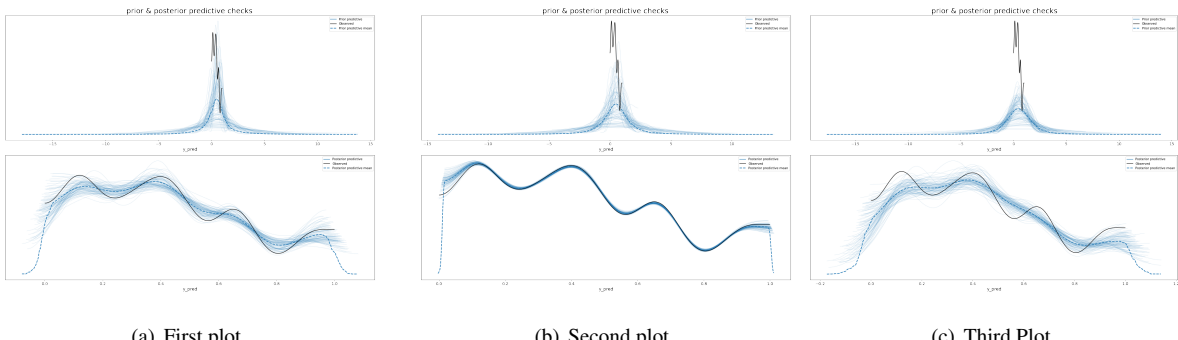


Figure 6: Predictions in one and 2 groups

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Obviously here you write something, Obviously here you write something, Obviously here you write something,
Obviously here you write something.

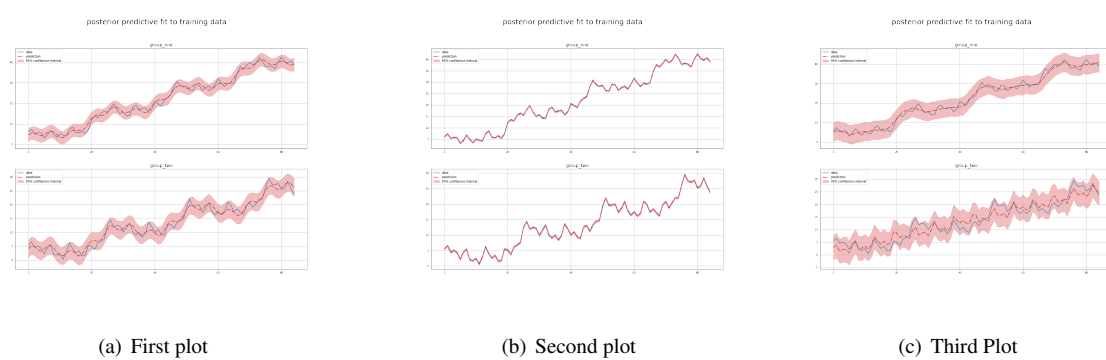


Figure 7: Predictions in one and 2 groups

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Obviously here you write something, Obviously here you write something, Obviously here you write something,
 Obviously here you write something,

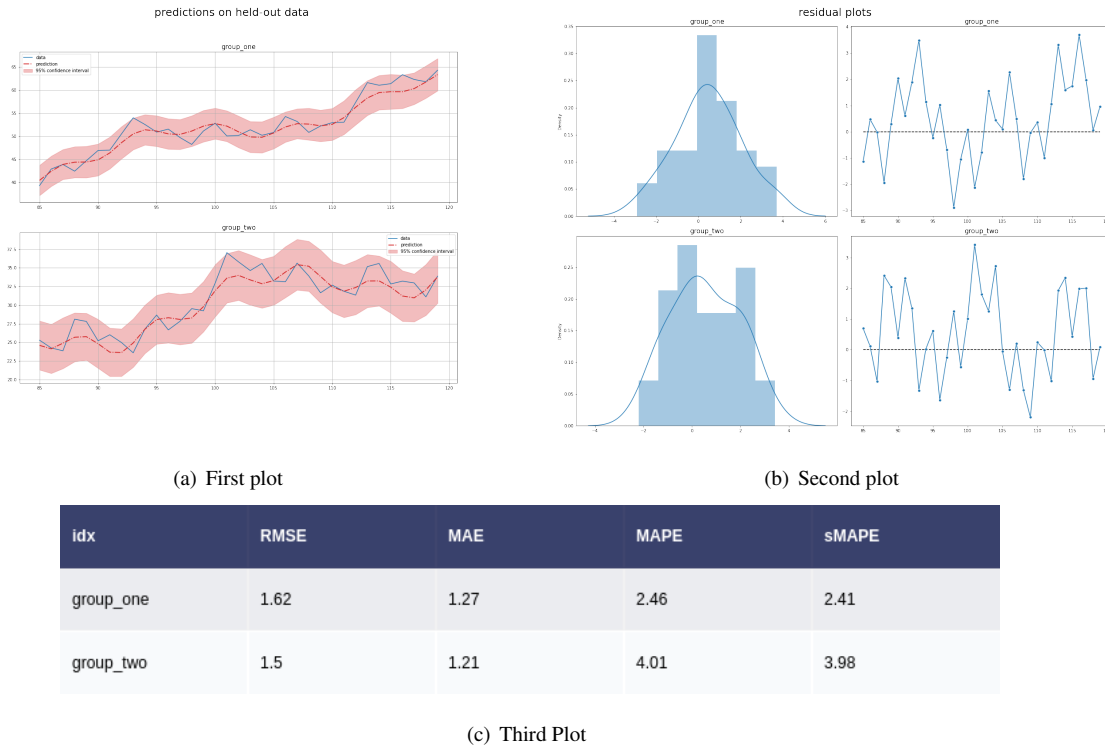


Figure 8: Predictions in one and 2 groups

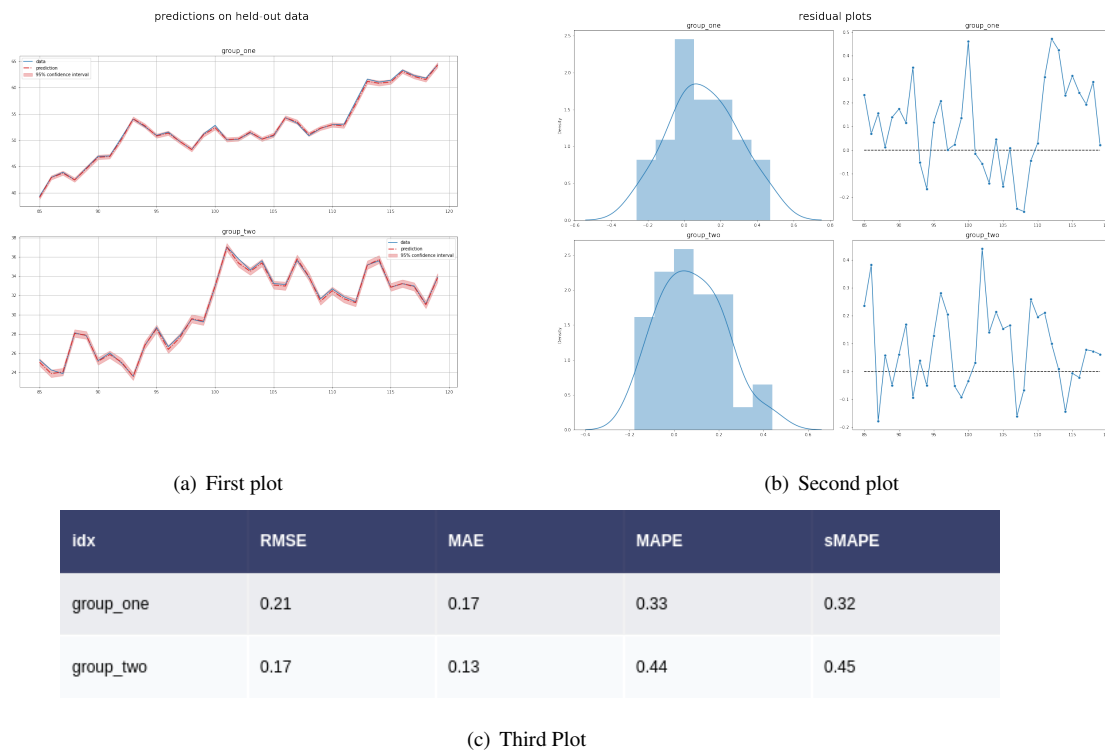
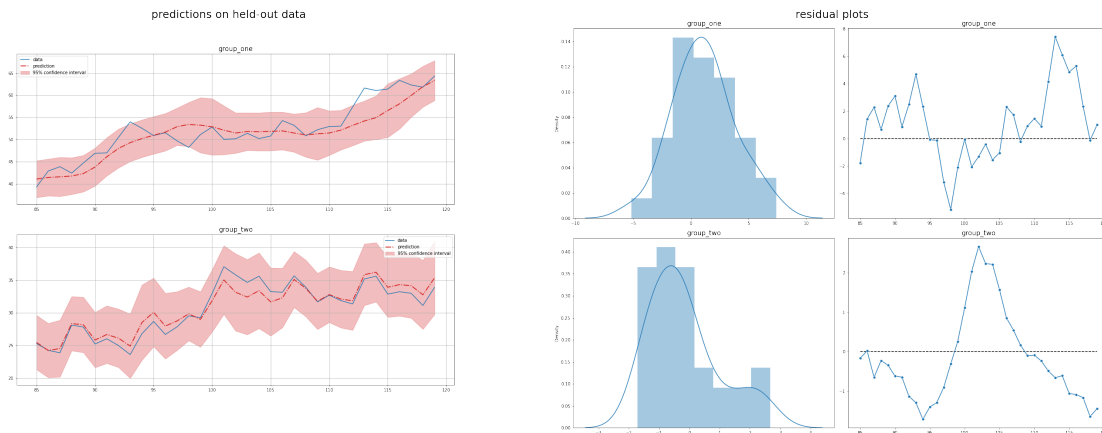


Figure 9: Predictions in one and 2 groups

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 Obviously here you write something, Obviously here you write something, Obviously here you write something,



(a) First plot

(b) Second plot

(c) Third Plot

Figure 10: Predictions in one and 2 groups

idx	RMSE	MAE	MAPE	sMAPE
group_one	2.89	2.23	4.31	4.25
group_two	1.16	0.94	3.13	3.03

4.2 Example 2

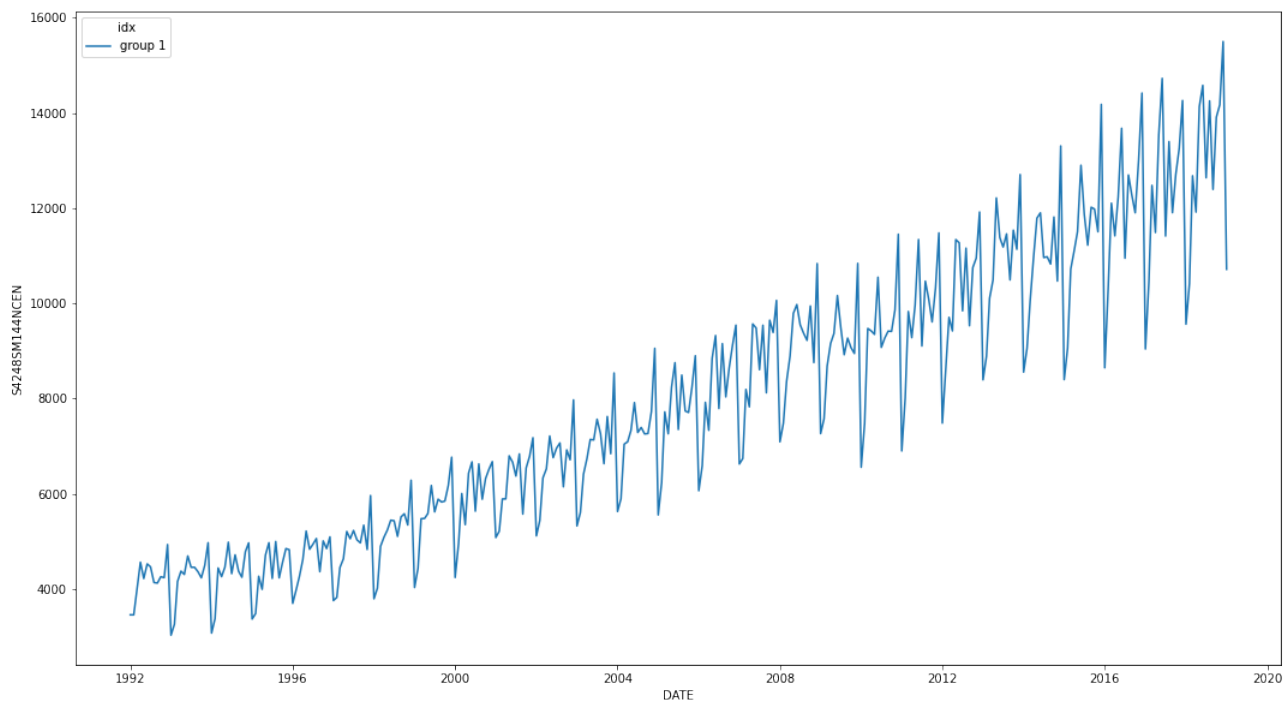


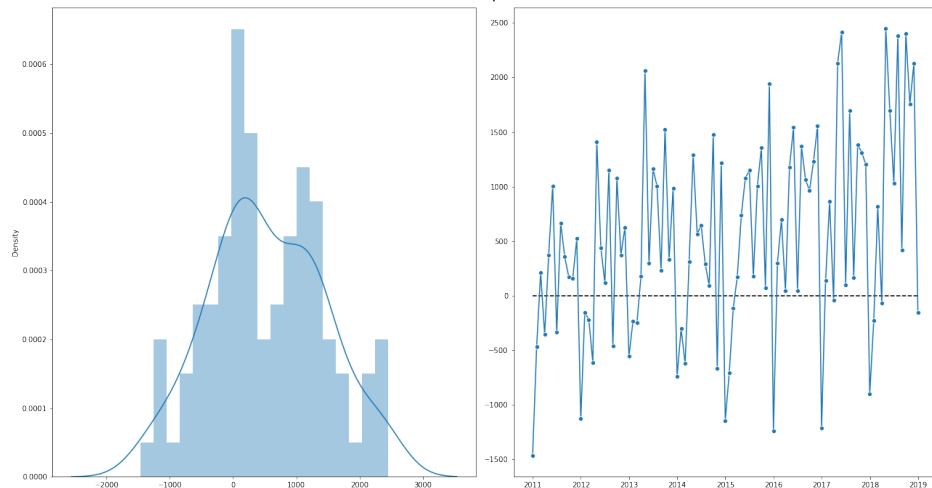
Figure 11: Lineplot of the data

predictions on held-out data



(a) First plot

residual plots



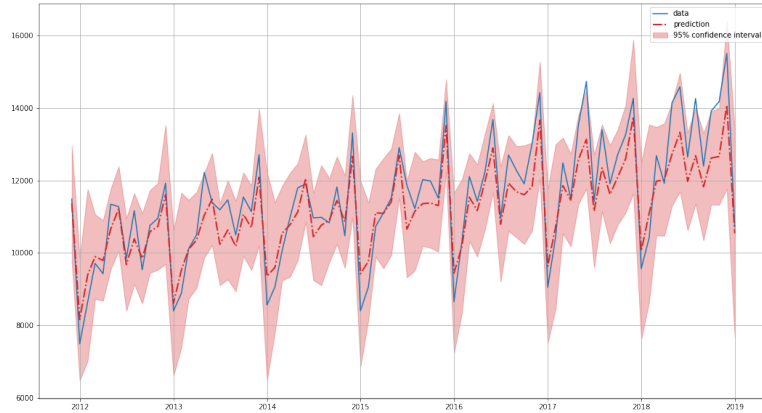
(b) Second plot

idx	RMSE	MAE	MAPE	sMAPE
group 1	1049.38	833.69	7.57	7.35

(c) Third Plot

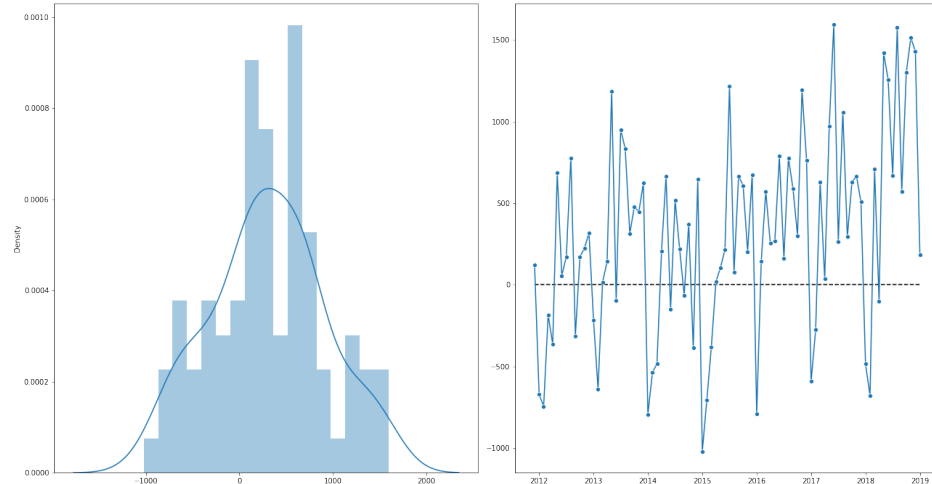
Figure 12: Predictions in one and 2 groups

predictions on held-out data



(a) First plot

residual plots



(b) Second plot

idx	RMSE	MAE	MAPE	sMAPE
group 1	680.29	554.41	4.92	4.8

(c) Third Plot

Figure 13: Predictions in one and 2 groups

4.3 Example 3

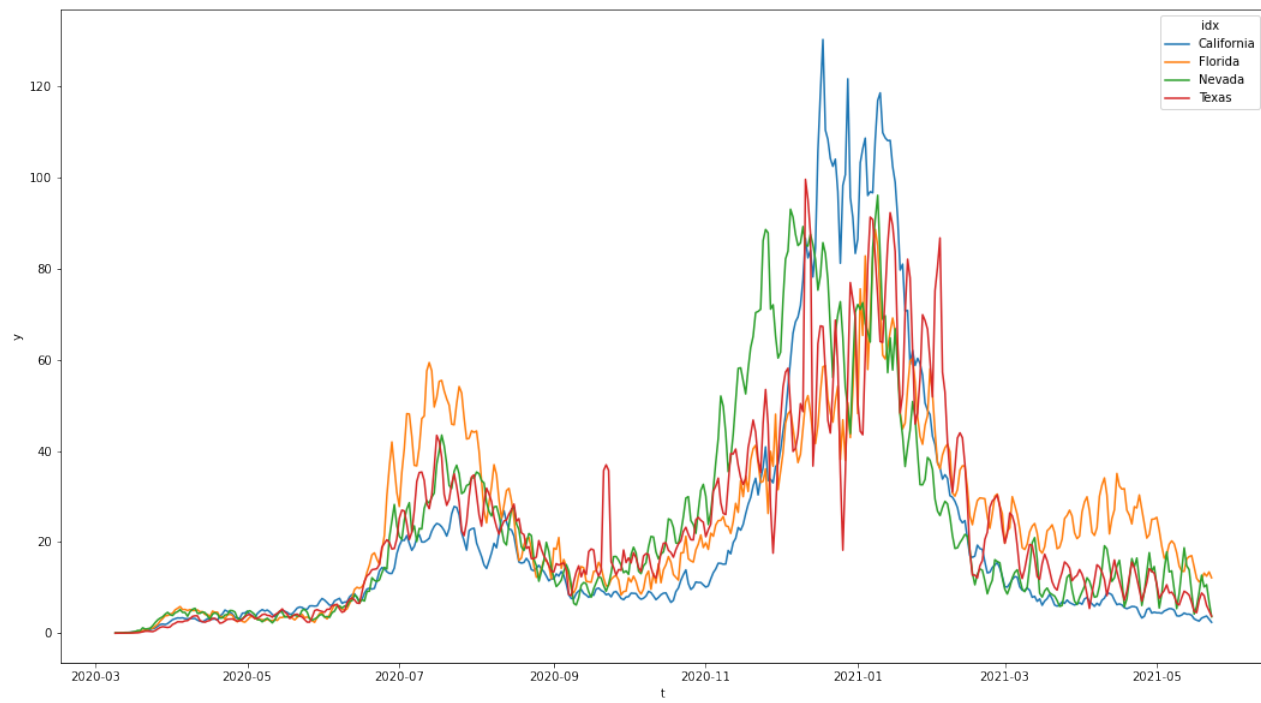


Figure 14: Lineplot of the data

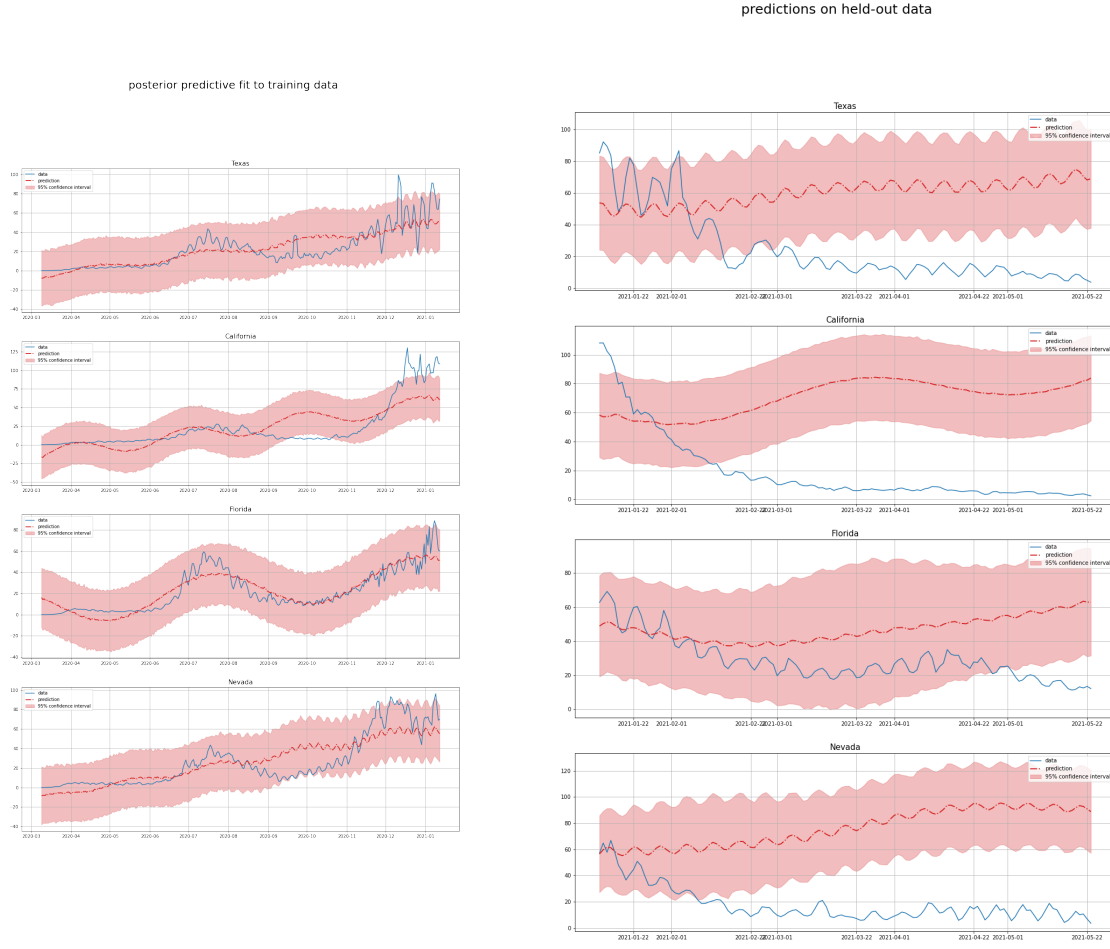


Figure 15: Predictions in one and 2 groups

5 Limitations and future work

5.1 The Goal of PyCipio

5.2 Flexibility

5.3 Hierarchical

5.4 Prediction on unseen data set

References