

PROJECT LIST

**NASA-MSL**

8 experiments    4 unique pipelines

**NASA-SMAP**

8 experiments    4 unique pipelines

**YAHOO-S5**

8 experiments    4 unique pipelines

**NA**

8 ex



EXPERIMENTS

**EXPERIMENT 1**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 2**

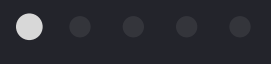
Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 3**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXP**

Data  
By: K  
DC: 0  
Expe



PIPELINE

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

PROJECT LIST

<

### NASA-SMAP

8 experiments    4 unique pipelines

### YAHOO-S5

8 experiments    4 unique pipelines

### NASA-MSL\_2

8 experiments    4 unique pipelines

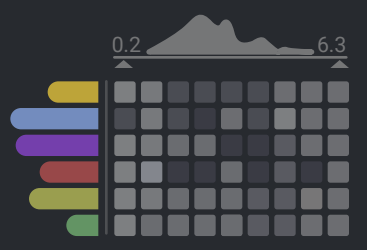
>



EXPERIMENTS

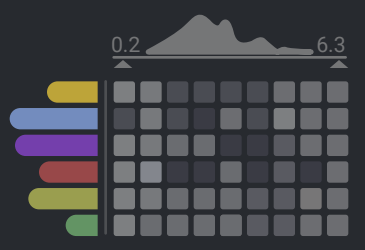
#### EXPERIMENT 1

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78



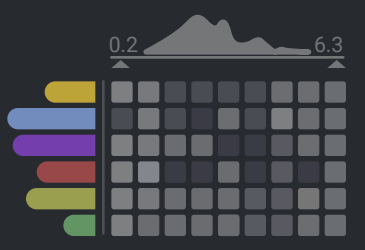
#### EXPERIMENT 2

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78



#### EXPERIMENT 3

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78



#### EXP

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78



PIPELINE

#### LSTM\_Dynamic

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

#### Mean\_24h\_LSTM

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

#### Mean\_24h\_LSTM

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

#### LSTM\_Dynamic

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

PROJECT LIST

**NASA-MSL**

8 experiments    4 unique pipelines

**NASA-SMAP**

8 experiments    4 unique pipelines

**YAHOO-S5**

8 experiments    4 unique pipelines

**NA**

8 ex



EXPERIMENTS

**EXPERIMENT 1**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 2**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 3**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXP**

Data  
By: K  
DC: 0  
Expe



PIPELINE

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

PROJECT LIST

**NASA-MSL**

8 experiments    4 unique pipelines

**NASA-SMAP**

8 experiments    4 unique pipelines

**YAHOO-S5**

8 experiments    4 unique pipelines

**NA**

8 ex



EXPERIMENTS

**EXPERIMENT 1**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 2**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 3**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXP**

Data  
By: K  
DC: 0  
Expe



PIPELINE

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

PROJECT LIST

**NASA-MSL**

8 experiments    4 unique pipelines

**NASA-SMAP**

8 experiments    4 unique pipelines

**YAHOO-S5**

8 experiments    4 unique pipelines

**NA**

8 ex



EXPERIMENTS

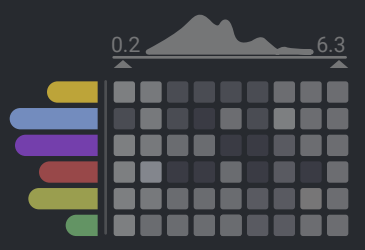
**EXPERIMENT 1** >

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78



**EXPERIMENT 2**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78



**EXPERIMENT 3**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78



**EXP**

Data  
By: K  
DC: 0  
Expe



PIPELINE

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

PROJECT LIST

**NASA-MSL**

8 experiments    4 unique pipelines

**NASA-SMAP**

8 experiments    4 unique pipelines

**YAHOO-S5**

8 experiments    4 unique pipelines

**NA**

8 ex



EXPERIMENTS

**EXPERIMENT 1**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 2**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 3**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXP**

Data  
By: K  
DC: 0  
Expe



PIPELINE

**LSTM\_Dynamic** ○

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

EXPERIMENT 1  
EXPERIMENT 4



PROJECT LIST

**NASA-MSL**

8 experiments    4 unique pipelines

**NASA-SMAP**

8 experiments    4 unique pipelines

**YAHOO-S5**

8 experiments    4 unique pipelines

**NA**

8 ex



EXPERIMENTS

**EXPERIMENT 1**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 2**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 3**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXP**

Data  
By: K  
DC: 0  
Expe



PIPELINE

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly



EXPERIMENT 1  
EXPERIMENT 4

PROJECT LIST

**NASA-MSL**

8 experiments    4 unique pipelines

**NASA-SMAP**

8 experiments    4 unique pipelines

**YAHOO-S5**

8 experiments    4 unique pipelines

**NA**

8 ex



EXPERIMENTS

**EXPERIMENT 1**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 4**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

PIPELINE

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScalar
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly



### PROJECT LIST

**NASA-MSL**

8 experiments    4 unique pipelines

**NASA-SMAP**

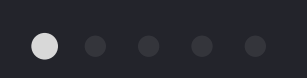
8 experiments    4 unique pipelines

**YAHOO-S5**

8 experiments    4 unique pipelines

**NA**

8 ex



### EXPERIMENTS

**EXPERIMENT 1** >

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 4**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

### PIPELINE

**LSTM\_Dynamic** ●

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

PROJECT LIST

**NASA-MSL**

8 experiments    4 unique pipelines

**NASA-SMAP**

8 experiments    4 unique pipelines

**YAHOO-S5**

8 experiments    4 unique pipelines

**NA**

8 ex



EXPERIMENTS

**EXPERIMENT 1** >

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

**EXPERIMENT 4**

Dataset: set1  
By: Kalyan  
DC: 08/29/2019  
Experiment nr: 78

PIPELINE

**LSTM\_Dynamic** ●

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**Mean\_24h\_LSTM**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly

**LSTM\_Dynamic**

- TimeSegmentsAverage
- SimpleImputer
- MinMaxScaler
- RollingWindowSequence
- LSTMRegressor
- RegressionErrors
- FindAnomaly