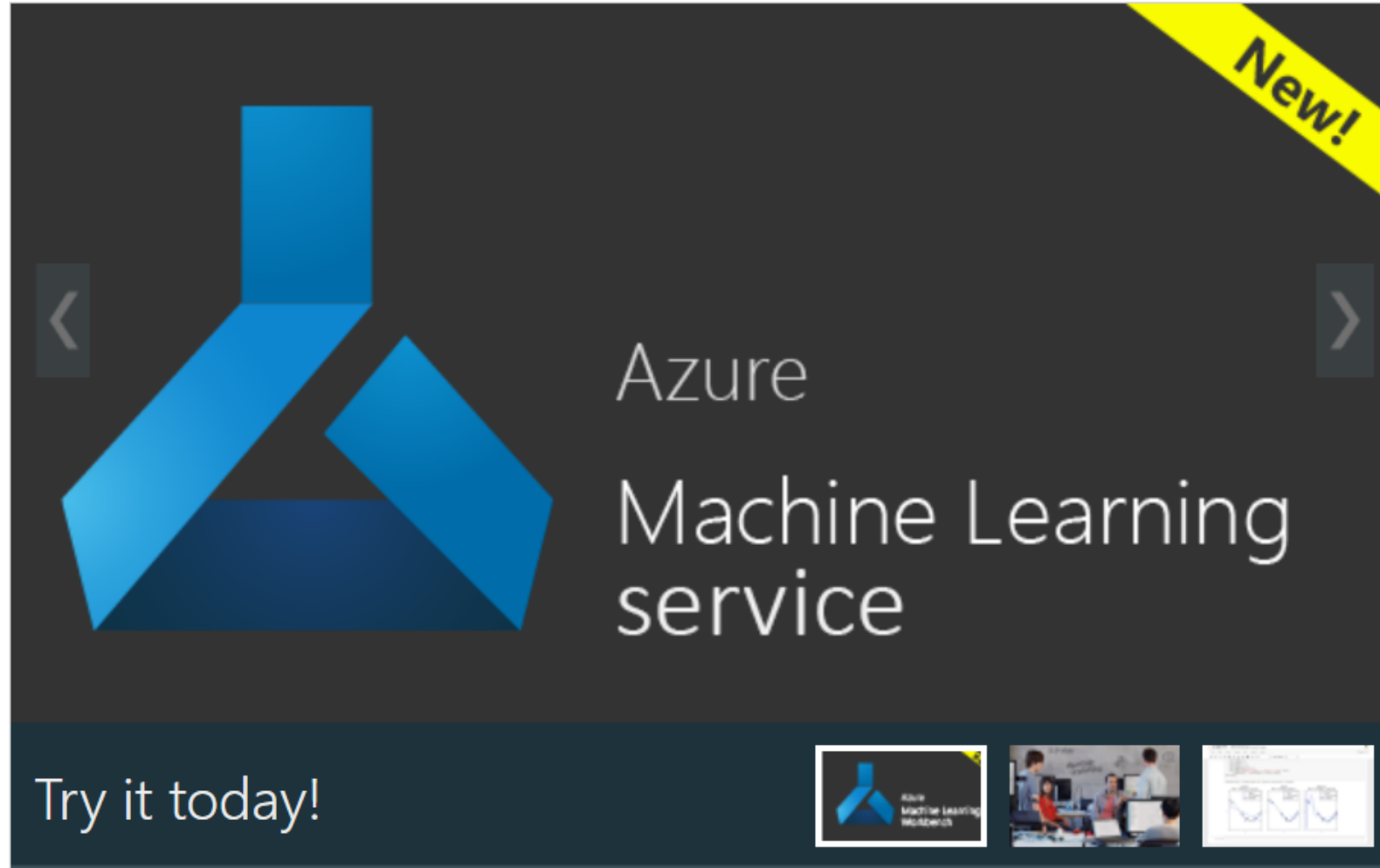


(参考)  
azure machine learningの  
使い方

<https://studio.azureml.net/>

ここに移動



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Machine Learning

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PROJECTS

EXPERIMENTS

WEB SERVICES

NOTEBOOKS

**DATASETS**

TRAINED MODELS

SETTINGS

datasets

MY DATASETS SAMPLES

NAME	SUBMITTED BY	DESCRIPTION	DATA TYPE	CREATED	SIZE	PROJECT	SEARCH
No datasets found							

NEW

DOWNLOAD DELETE OPEN IN BOOK GENERATE DATA ACCESS CODE... ADD TO PROJECT

<https://studio.azureml.net/Home/ViewWorkspaceCached/f552df4810ec4371bdb1fa1d34a339de#Workspace/Datasets>

- PROJECTS
- EXPERIMENTS
- WEB SERVICES
- NOTEBOOKS
- DATASETS
- TRAINED MODELS
- SETTINGS

## datasets

[MY DATASETS](#) [SAMPLES](#)

NAME	SUBMITTED BY	DESCRIPTION	DATA TYPE	CREATED	SIZE	PROJECT	SEARCH
------	--------------	-------------	-----------	---------	------	---------	--------

No datasets found



PROJECTS



EXPERIMENTS



WEB SERVICES

## datasets

MY DATASETS    SAMPLES

NAME	SUBMITTED BY	DESCRIPTION	DATA TYPE	CREATED	SIZE	PROJECT	SEARCH
------	--------------	-------------	-----------	---------	------	---------	--------

NEW



DATASET

FROM  
LOCAL FILE

Upload a new dataset from a local file



MODULE

PROJECT  
PREVIEW

EXPERIMENT

NOTEBOOK  
PREVIEW

## datasets

MY DATASETS    SAMPLES

NAME

No datasets found

## Upload a new dataset

## SELECT THE DATA TO UPLOAD:

参照...

ファイルが選択されていません。

 ファイルが選択されていません。 This is the new version or an existing dataset

## ENTER A NAME FOR THE NEW DATASET:

## SELECT A TYPE FOR THE NEW DATASET:

 Select a dataset type... 

## PROVIDE AN OPTIONAL DESCRIPTION:



SIZE

PROJECT



NEW

DOWNLOAD

DELETE

OPEN IN NOTEBOOK

GENERATE DATA ACCESS CODE...

ADD TO PROJECT

## datasets

MY DATASETS    SAMPLES

NAME

No datasets found

## Upload a new dataset

SELECT THE DATA TO UPLOAD:

参照...

第3回資料csv1.csv

解析したいcsvを選択

 This is the new version of an existing dataset

ENTER A NAME FOR THE NEW DATASET:

第3回資料csv1.csv

SELECT A TYPE FOR THE NEW DATASET:

Generic CSV File with a header (.csv)

PROVIDE AN OPTIONAL DESCRIPTION:



Ok



PROJECTS



EXPERIMENTS



WEB SERVICES



NOTEBOOKS



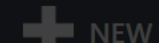
DATASETS



TRAINED MODELS



SETTINGS



NEW



DOWNLOAD



DELETE

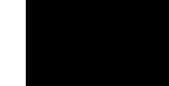
OPEN IN  
NOTEBOOKGENERATE DATA  
ACCESS CODE...

ADD TO PROJECT



## datasets

MY DATASETS SAMPLES

NAME	SUBMITTED BY	DESCRIPTION	DATA TYPE	CREATED	SIZE	PROJECT	SEARCH
<input type="checkbox"/> 第3回資料csv1.csv			GenericCSV	3/30/2019 9:23:41 PM	695 B	None	



PROJECTS



EXPERIMENTS



WEB SERVICES



NOTEBOOKS



DATASETS



TRAINED MODELS



SETTINGS



NEW

<https://studio.azureml.net/Home/ViewWorkspaceCached/f552df4810ec4371bdb1fa1d34a339de#>

DOWNLOAD



DELETE

OPEN IN  
NOTEBOOKGENERATE DATA  
ACCESS CODE...

ADD TO PROJECT

OK 

✓ Upload of the dataset '第3回資料csv1.csv' has completed.

1E



PROJECTS



EXPERIMENTS



WEB SERVICES



NOTEBOOKS



DATASETS



TRAINED MODELS



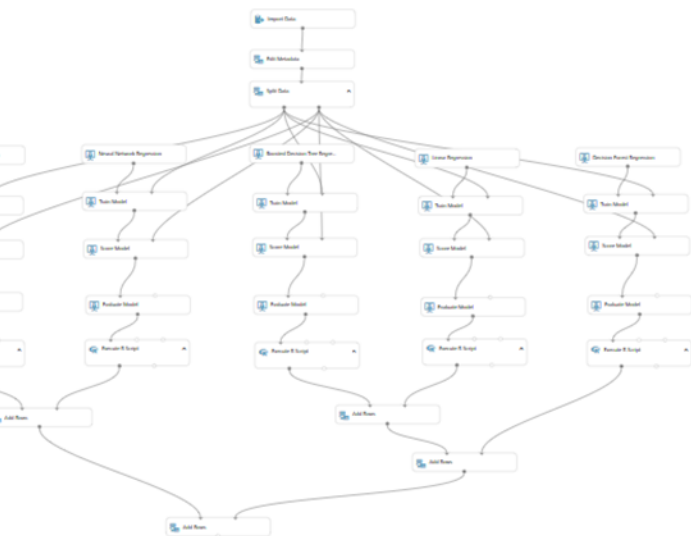
SETTINGS

# experiments

MY EXPERIMENTS

SAMPLES

		NAME	AUTHOR	STATUS	LAST EDITED	PROJECT
<input type="checkbox"/>		Compare Regres...	AzureML Team	Draft	3/30/2019 9:05:0...	None
<input type="checkbox"/>		Sample 2: Datab...	AzureML Team	Draft	3/30/2019 9:03:0...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Finished	3/30/2019 4:07:0...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Finished	3/30/2019 1:11:1...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Finished	3/27/2019 9:12:5...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Draft	3/26/2019 8:06:5...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Finished	3/22/2019 12:04:...	None



DELETE



ADD TO PROJECT

- PROJECTS**
- EXPERIMENTS**
- WEB SERVICES**
- NOTEBOOKS**
- DATASETS**
- TRAINED MODELS**
- SETTINGS**

# experiments

[MY EXPERIMENTS](#)[SAMPLES](#)

		NAME	AUTHOR	STATUS	LAST EDITED	PROJECT
<input type="checkbox"/>		Compare Regres...	AzureML Team	Draft	3/30/2019 9:05:0...	None
<input type="checkbox"/>		Sample 2: Datab...	AzureML Team	Draft	3/30/2019 9:03:0...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Finished	3/30/2019 4:07:0...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Finished	3/30/2019 1:11:1...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Finished	3/27/2019 9:12:5...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Draft	3/26/2019 8:06:5...	None
<input type="checkbox"/>		Experiment creat...	[REDACTED]	Finished	3/22/2019 12:04:...	None





## experiments

MY EXPERIMENTS

SAMPLES

NEW



DATASET



MODULE

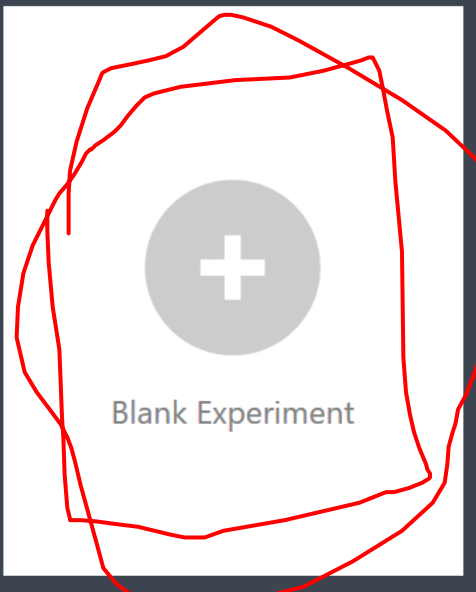
PROJECT  
PREVIEW

EXPERIMENT

NOTEBOOK  
PREVIEW

Search experiment templates

## Microsoft Samples



VIEW MORE IN GALLERY ↗

Sample 1: Download dataset from UCI: Adult 2 class dataset



Sample 2: Dataset Processing and Analysis: Auto Imports Regression



Sample 3: Cross Validation for Binary Classification: Adult



Sample 4: Cross Validation for Regression: Auto Imports Dataset





CSV

Saved Datasets

My Datasets

第3回資料csv1.csv

Data Format Conversion

Convert to CSV

Experiment created on 2019/3/30

In draft

Properties Project

## Experiment Properties

STATUS CODE InDraft

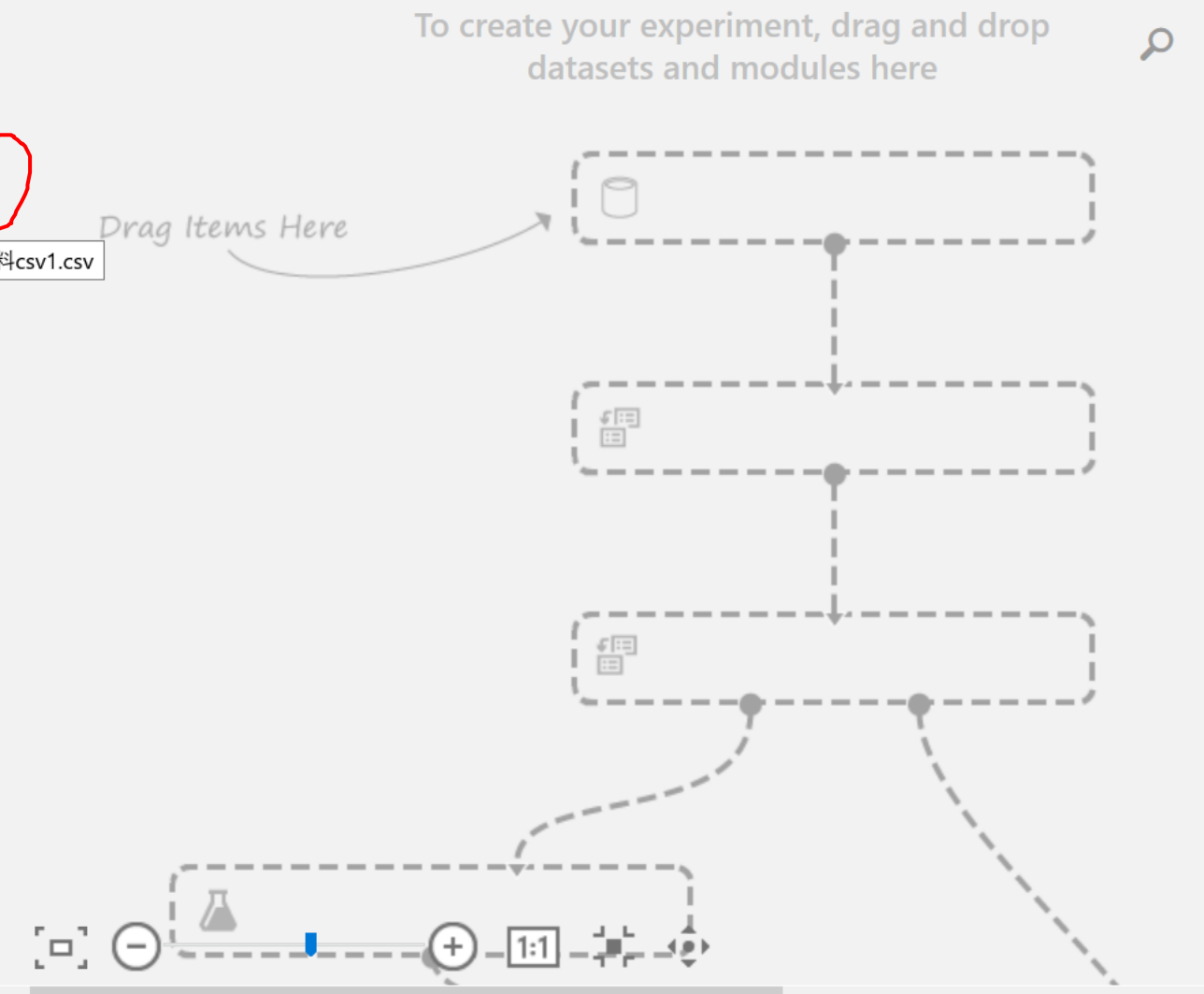
## Summary

Enter a few sentences describing your experiment (up to 140 characters).

## Description

Enter the detailed description for your experiment.

## Quick Help



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



csv

# Experiment created on 2019/3/30

In draft

Properties Project

## Experiment Properties

STATUS CODE InDraft

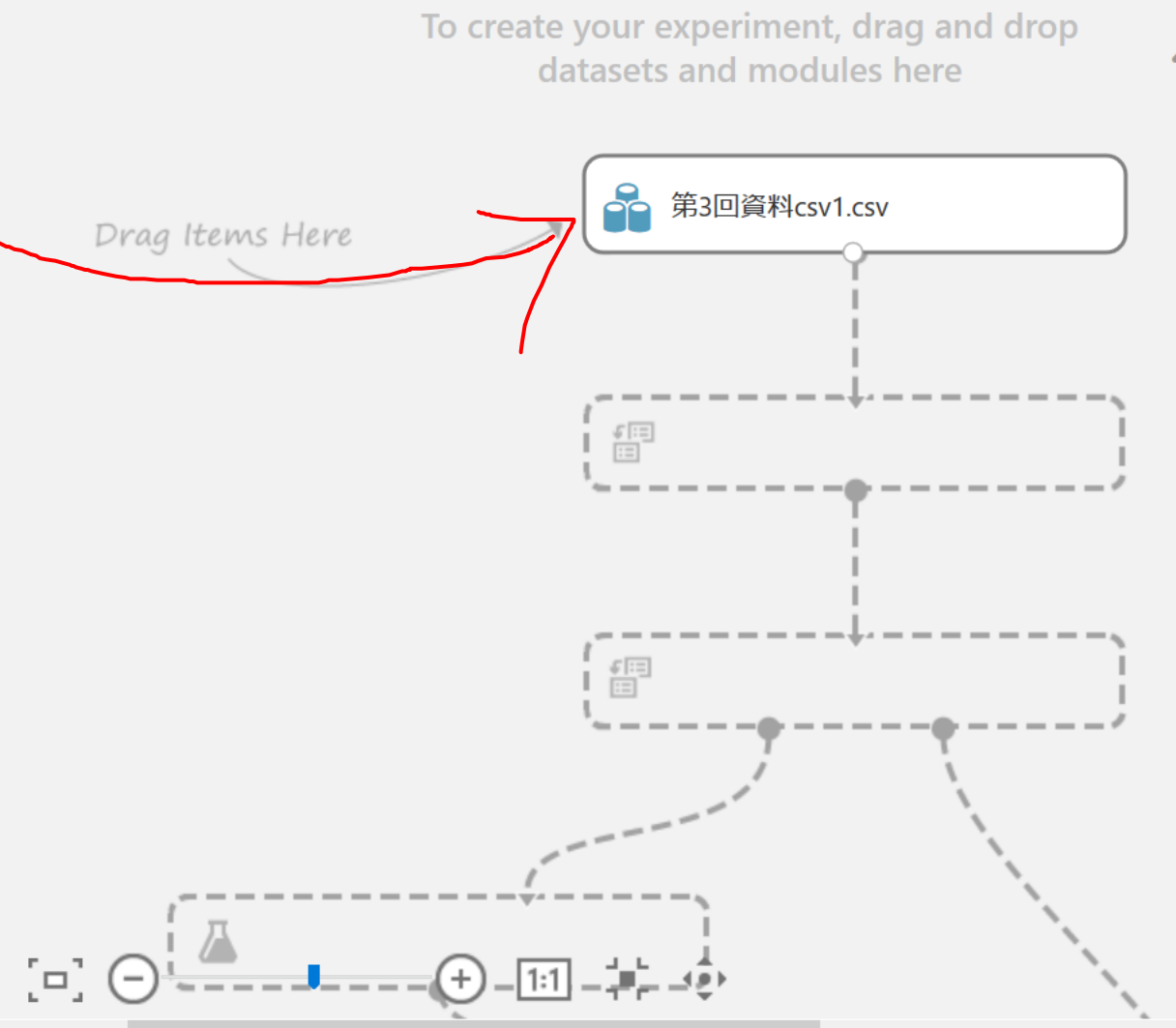
## Summary

Enter a few sentences describing your experiment (up to 140 characters).

## Description

Enter the detailed description for your experiment.

## Quick Help



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



train model

Machine Learning

Train

Train Model

Train Model  
Train a previously created classification or regression model

Experiment created on 2019/3/30

In draft

Properties Project

## 第3回資料csv1.csv

SUBMITTED BY	yaj_k
SIZE	695 bytes
FORMAT	GenericCSV
CREATED ON	3/30/2019 ...

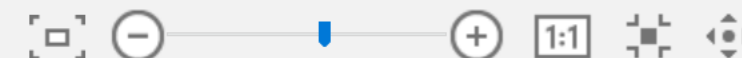
[View dataset](#)



第3回資料csv1.csv

1

Quick Help



RUN HISTORY



SAVE AS



DISCARD CHANGES



RUN



SET UP WEB SERVICE



PUBLISH TO GALLERY



train model

Experiment created on 2019/3/30

In draft

Properties Project

第3回資料csv1.csv

SUBMITTED BY yaj\_k  
SIZE 695 bytes  
FORMAT GenericCSV  
CREATED ON 3/30/2019 ...  
[View dataset](#)

Machine Learning

Train

Train Model

第3回資料csv1.csv 1

Train Model

Train Model.  
Train a previously created classification or regression model



Quick Help

Train a previously created classification or regression model  
[\(more help...\)](#)

RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY

NEW



linear regression



Machine Learning

Initialize Model

Regression

Bayesian Linear Regr...

Linear Regression

Linear Regression  
Creates a linear regression model

Experiment created on 2019/3/30

In draft

Properties Project

#### Train Model

Label column

##### Selected columns:

Launch the selector tool to make a selection

Launch column selector

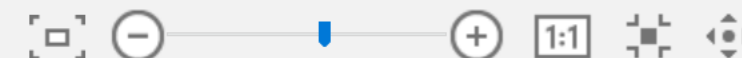
第3回資料csv1.csv

Train Model

1

#### Quick Help

Train a previously created classification or regression model  
[\(more help...\)](#)



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



<  
linear regression

# Experiment created on 2019/3/30

In draft

Properties Project

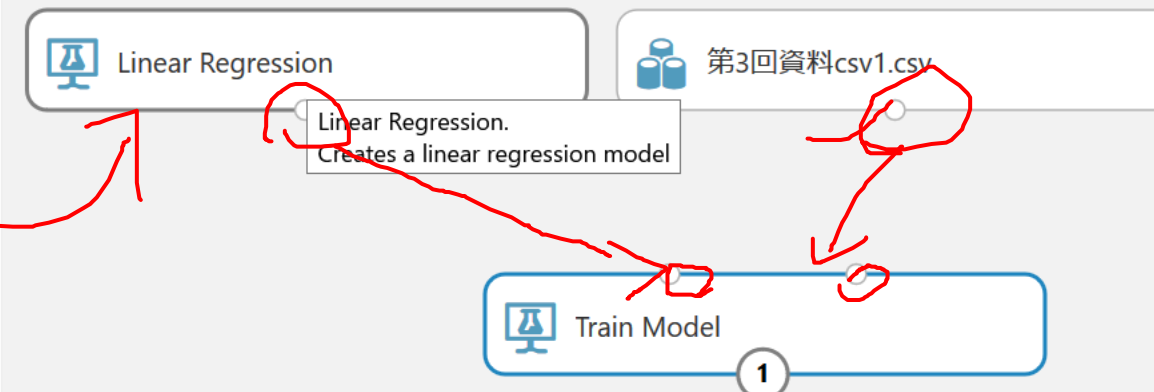
## Train Model

Label column

### Selected columns:

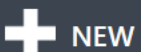
Launch the selector tool to make a selection

[Launch column selector](#)



## Quick Help

Creates a linear regression model  
[\(more help...\)](#)



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY

linear regression

## Machine Learning

## Initialize Model

## Regression

Bayesian Linear Regr...

Linear Regression

Experiment created on 2019/3/30

In draft

Properties Project

## Linear Regression

Solution method

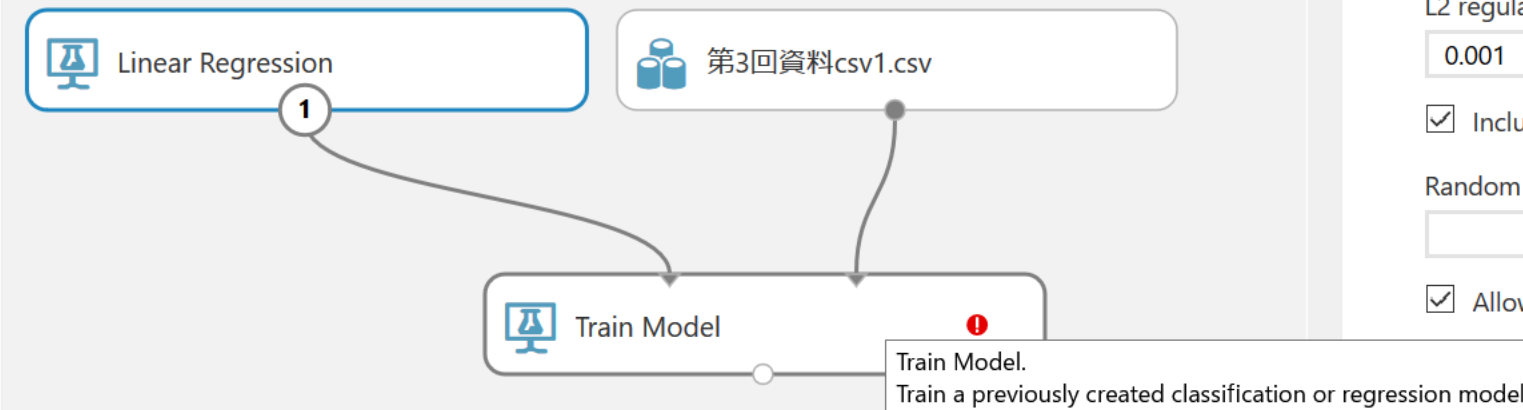
Ordinary Least Squares

L2 regularization weight

0.001

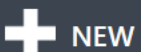
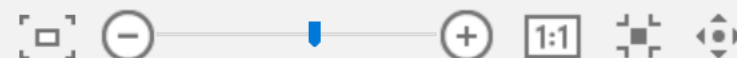
 Include intercept term

Random number seed

 Allow unknown categ...

## Quick Help

Creates a linear regression model  
([more help...](#))



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY

linear regression

Machine Learning

Initialize Model

Regression

Bayesian Linear Regr...

Linear Regression

Experiment created on 2019/3/30

In draft

Properties Project

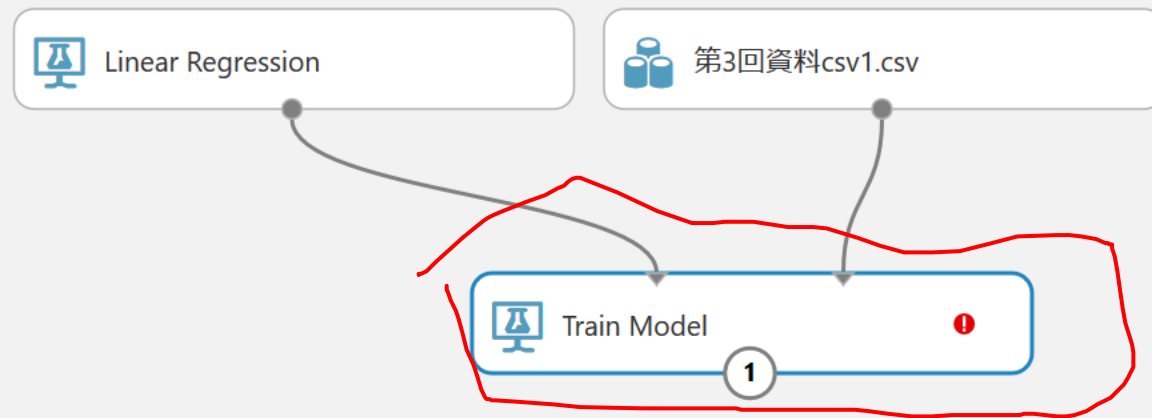
Train Model

Label column

Selected columns:

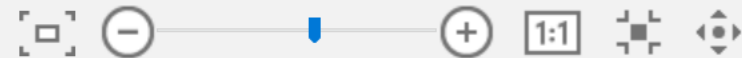
Launch the selector tool to make a selection

Launch column selector



Quick Help

Train a previously created classification or regression model  
([more help...](#))



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY

<  
linear regression

Machine Learning

Initialize Model

Regression

Bayesian Linear Regr...

Linear Regression

Experiment created on 2019/3/30

In draft

Properties Project

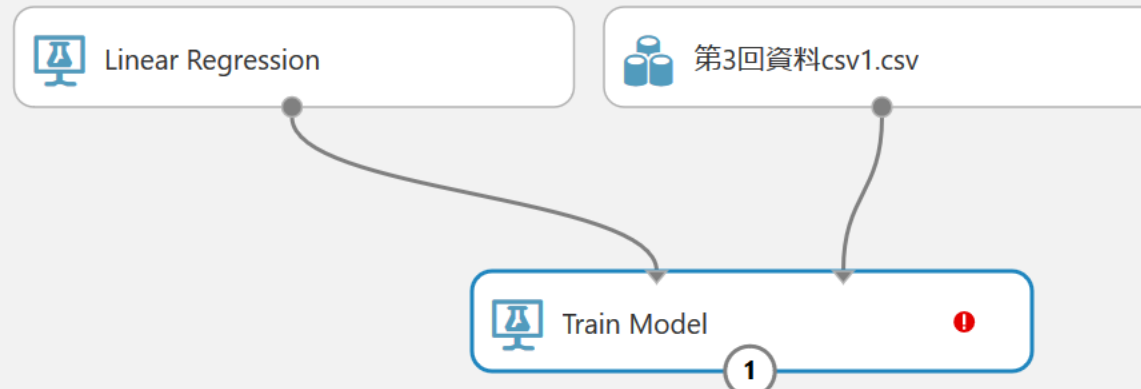
Train Model

Label column

Selected columns:

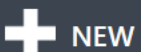
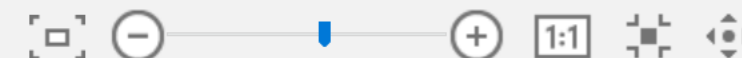
Launch the selector tool to make a selection

Launch column selector



Quick Help

Train a previously created classification or regression model  
[\(more help...\)](#)



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



&lt; linear regression

Experiment created on 2019/3/30

In draft

Properties Project

▲ Train Model

## Select a single column

BY NAME

WITH RULES

## AVAILABLE COLUMNS

All Types

search columns



x1

x2

x3

y

## SELECTED COLUMNS

All Types

search columns

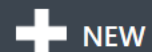


4 columns available

0 columns selected



Created classification or

regression model  
(more help...)

RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



linear regression

Experiment created on 2019/3/30

In draft

Properties Project

▲ Train Model

## Select a single column

BY NAME

WITH RULES

### AVAILABLE COLUMNS

All Types

search columns

x1

x2

x3

y

4 columns available

### SELECTED COLUMNS

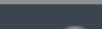
All Types

search columns



Created classification or

regression model  
(more help...)



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



Experiment created on 2019/3/30

In draft

Properties Project

## ▲ Train Model



linear regression



Initialize Model

Regression

Bayesian Lin

Linear Regre

## Select a single column

BY NAME

WITH RULES

## AVAILABLE COLUMNS

All Types

search columns

x1  
x2  
x3

## SELECTED COLUMNS

All Types

search columns

y



3 columns available

1 columns selected



ated classification or

regression model  
(more help...)

RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY

< score model

Experiment created on 2019/3/30

In draft

Properties Project

▲ Train Model

Label column

Selected columns:  
Column names: y

Launch column selector

Machine Learning

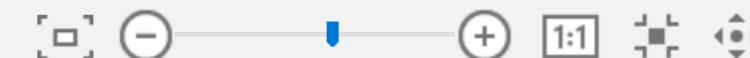
Score

Score Model

Linear Regression  
Score Model  
Score a trained classification or regression model

第3回資料csv1.csv

Train Model



Quick Help

Train a previously created classification or regression model  
[\(more help...\)](#)

NEW

RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



<  
score model

Experiment created on 2019/3/30

In draft

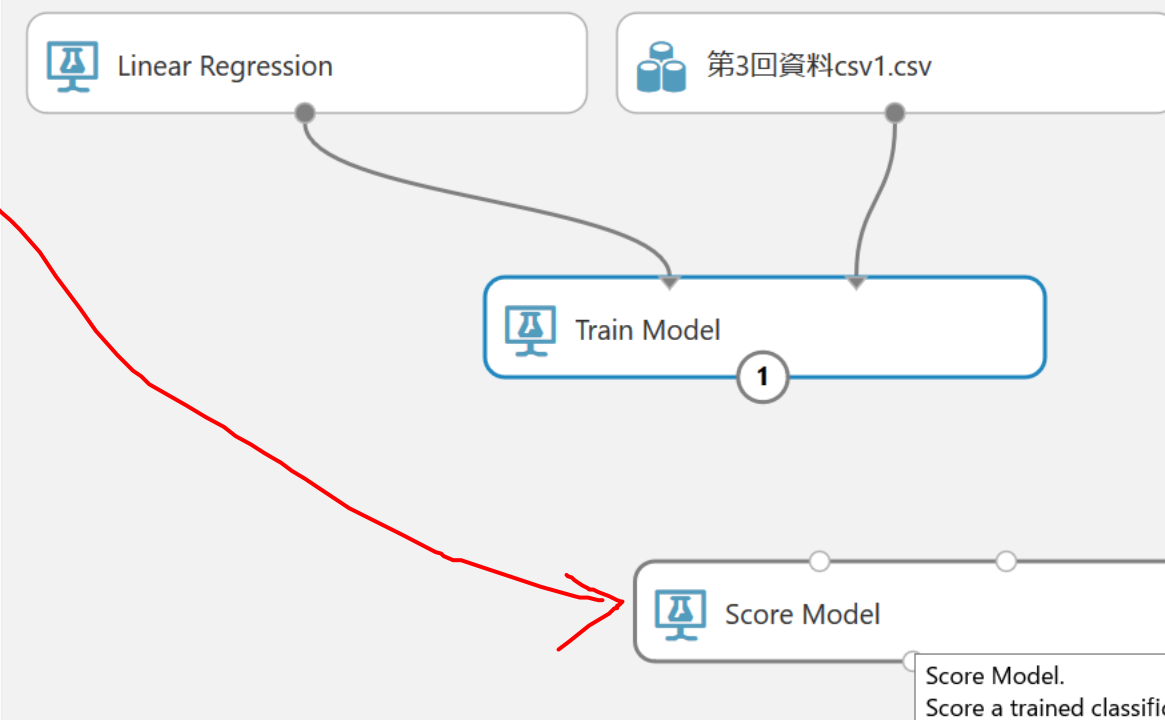
Properties Project

▲ Train Model

Label column

Selected columns:  
Column names: y

Launch column selector



Score Model

Score Model.  
Score a trained classification or regression model

k Help

Score a trained classification or regression model  
(more help...)



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY

NEW

# Experiment created on 2019/3/30

In draft

Properties Project

Score Model

Append score column...

```
graph LR; LR[Linear Regression] --> TM[Train Model]; DS[第3回資料csv1.csv] --> TM; TM --> SM[Score Model]; DS --> SM;
```

## Quick Help

Score a trained classification or regression model  
([more help...](#))



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY

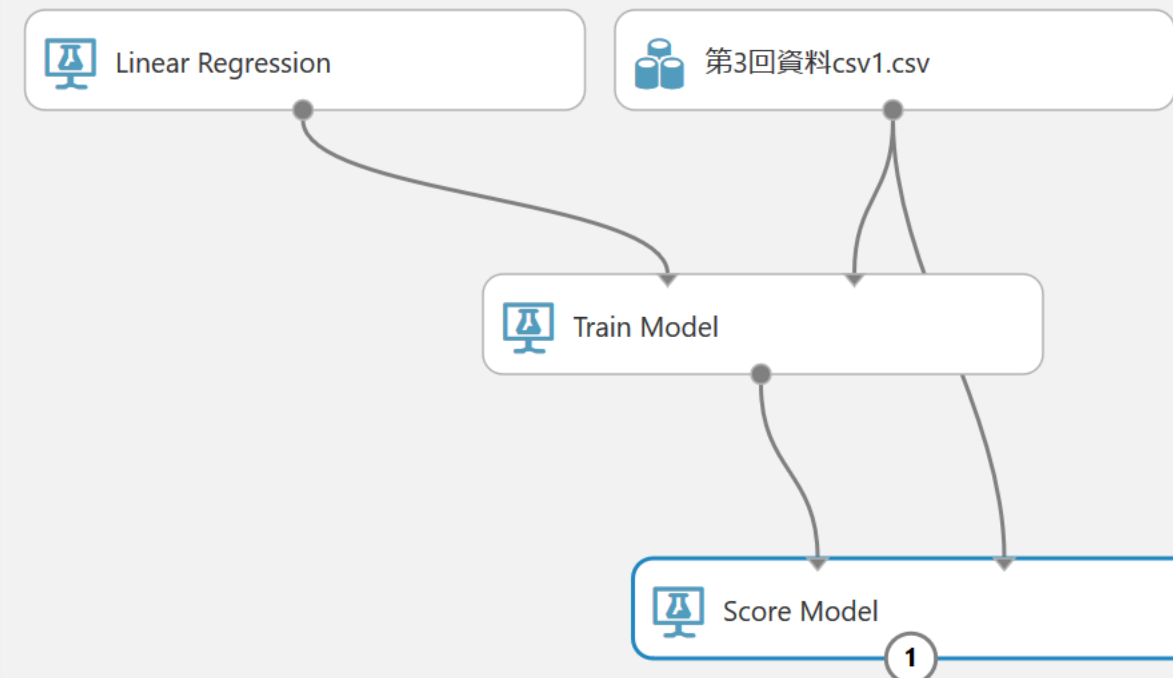
<  
score model

# Experiment created on 2019/3/30

In draft

Properties Project

## ▲ Score Model

 Append score column... 

Run

Run selected



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY

## Quick Help

Score a trained classification or regression model  
[\(more help...\)](#)



## Experiment created on 2019/3/30

Finished running ✓

Properties Project

## Experiment Properties

START TIME	3/30/20...
END TIME	3/30/20...
STATUS CODE	Finished
STATUS DETAILS	None

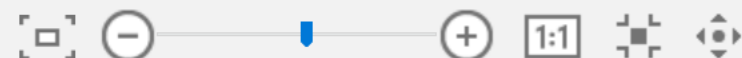
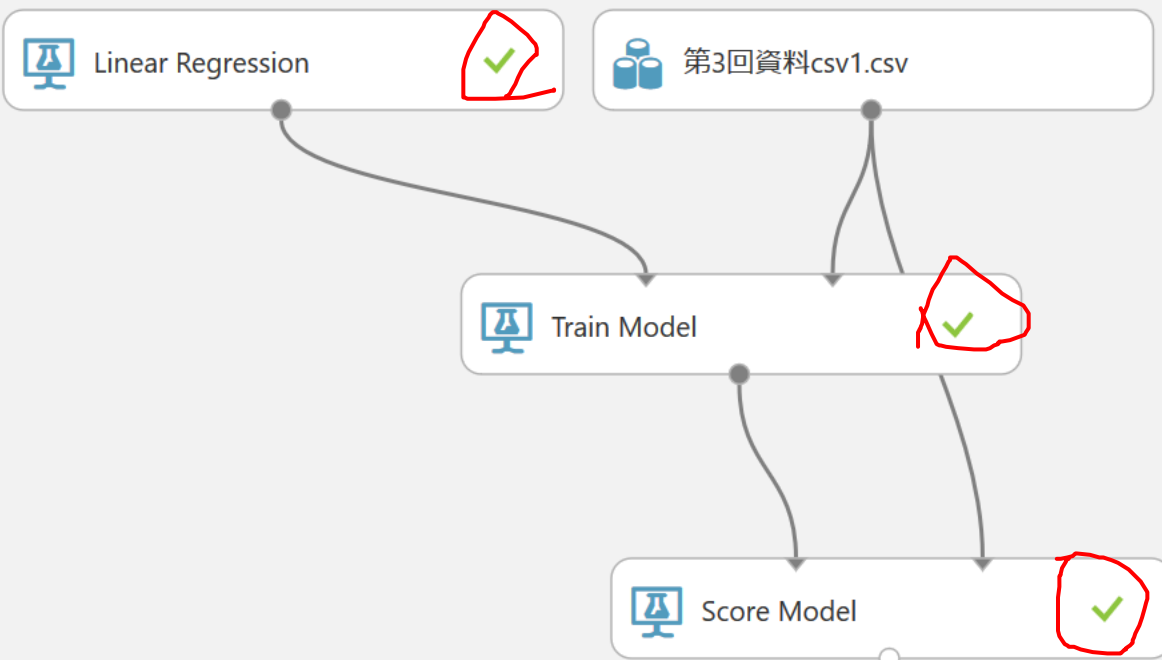
## Summary

Enter a few sentences describing your experiment (up to 140 characters).

## Description

Enter the detailed description for your experiment.

## Quick Help



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



RUN HISTORY

SAVE

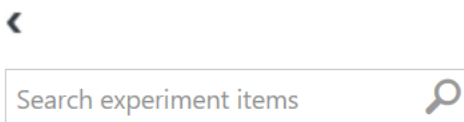
SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



Experiment created on 2019/3/30

Finished running ✓

Properties Project

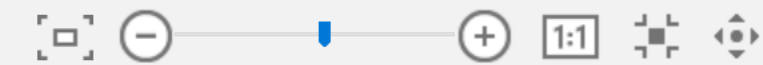
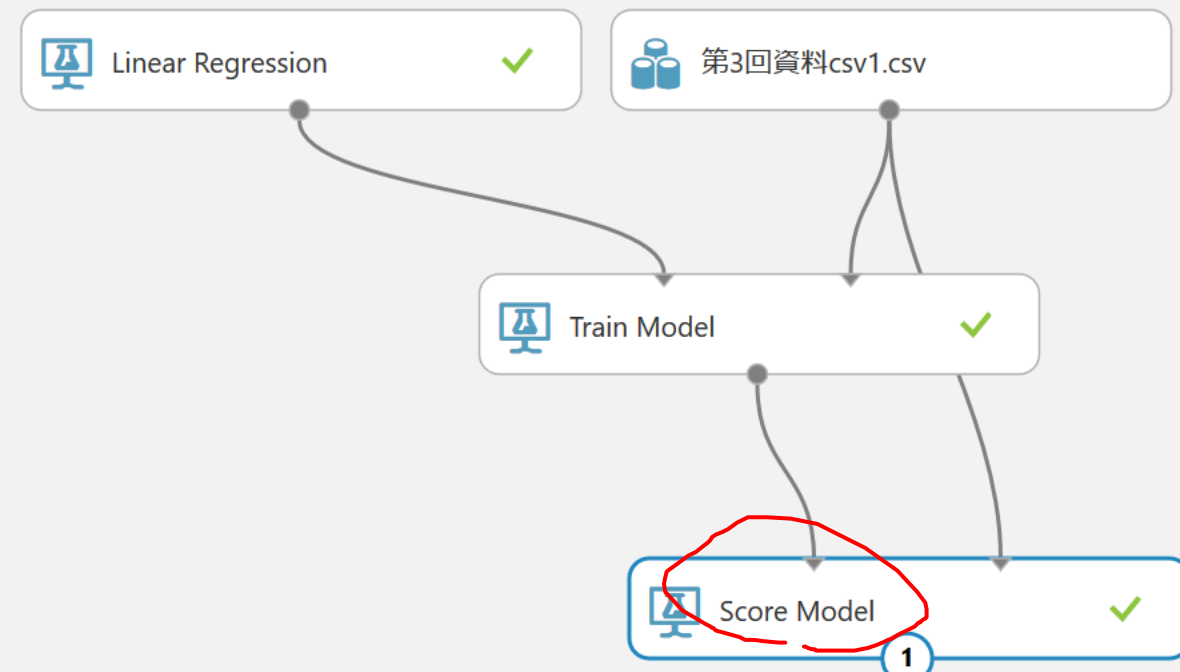
## Score Model

<input checked="" type="checkbox"/> Append score column...	
START TIME	3/30/2019 ...
END TIME	3/30/2019 ...
ELAPSED TIME	0:00:02.743
STATUS CODE	Finished
STATUS DETAILS	None

[View output log](#)

## Quick Help

Score a trained classification or regression model  
[\(more help...\)](#)



RUN HISTORY

SAVE

SAVE AS

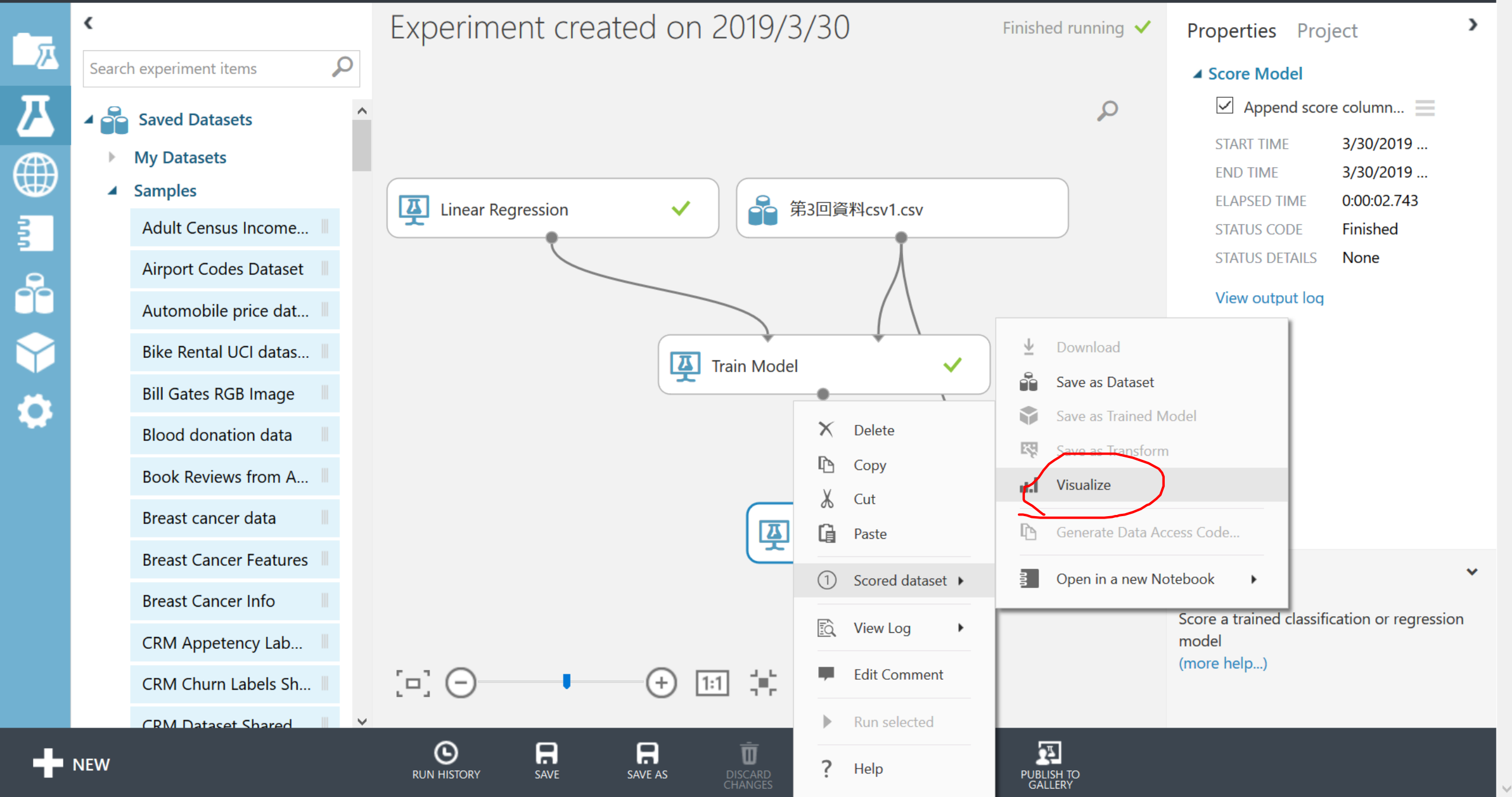
DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY





## Experiment created on 2019/3/30

Finished running ✓

Properties Project

Experiment created on 2019/3/30 &gt; Score Model &gt; Scored dataset

rows

14

columns

5

x1

x2

x3

y

Scored Labels

view as



4.745381

32.035056

8.10856

28.514626

27.914037

4.230414

29.464945

7.681782

26.126088

26.219277

3.847699

27.94817

7.561253

25.391726

25.476103

1.796714

22.138728

8.074841

24.470972

24.537987

9.040845

41.650235

5.757042

26.413239

26.5286

8.493876

31.167448

1.427264

14.554151

14.549834

7.252974

35.014678

5.419049

23.567799

23.647789

3.215212

21.140315

5.21147

18.586556

18.600978

1.065661

21.703088

9.075443

26.268378

26.350262

4.264207

31.370699

8.578338

28.494306

28.611091

7.294313

32.178794

3.932209

19.747488

19.789799

5.20525

21.121876

3.535521

16.118120

16.11066

## Statistics

Mean 21.4757

Median 24.0194

Min 10.1825

Max 28.5146

Standard Deviation 6.2021

Unique Values 14

Missing Values 0

Feature Type Numeric Label

## Visualizations

y

Histogram

compare to 

CRM Dataset Shared

RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



Microsoft Azure Machine Learning Studio

k s-Free-Workspace ? ⚡ ☺

# Experiment created on 2019/3/30

Finished running ✓ Properties Project

Experiment created on 2019/3/30 > Score Model > Scored dataset

rows columns  
14 5

x1 x2 x3 y Scored Labels

view as

	x1	x2	x3	y	Scored Labels
1	4.745381	32.035056	8.10856	28.514626	27.914037
2	4.230414	29.464945	7.681782	26.126088	26.219277
3	3.847699	27.94817	7.561253	25.391726	25.476103
4	1.796714	22.138728	8.074841	24.470972	24.537987
5	9.040845	41.650235	5.757042	26.413239	26.5286
6	8.493876	31.167448	1.427264	14.554151	14.549834
7	7.252974	35.014678	5.419049	23.567799	23.647789
8	3.215212	21.140315	5.21147	18.586556	18.600978
9	1.065661	21.703088	9.075443	26.268378	26.350262
10	4.264207	31.370699	8.578338	28.494306	28.611091
11	7.294313	32.178794	3.932209	19.747488	19.789799
12	5.20525	21.121876	3.535521	16.418120	16.410066
13					
14					

CRM Dataset Shared

Statistics

Mean	21.4757
Median	24.0194
Min	10.1825
Max	28.5146
Standard Deviation	6.2021
Unique Values	14
Missing Values	0
Feature Type	Numeric Label

Visualizations

y Histogram

compare to

- None
- None
- x1
- x2
- x3
- y

Scored Labels

RUN HISTORY SAVE SAVE AS DISCARD CHANGES RUN SET UP WEB SERVICE GALLERY

## Experiment created on 2019/3/30

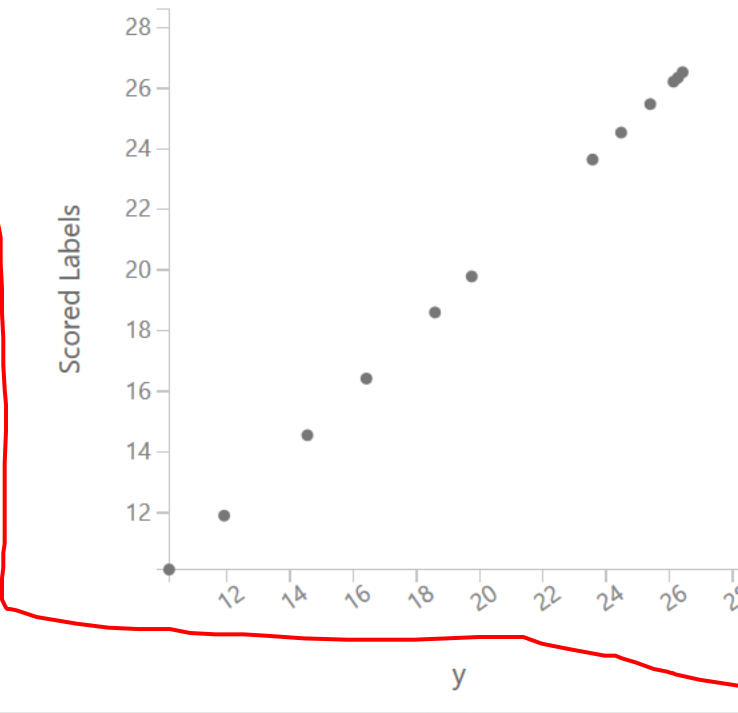
Finished running ✓

Properties Project

Experiment created on 2019/3/30 &gt; Score Model &gt; Scored dataset

rows  
14columns  
5

x1	x2	x3	y	Scored Labels
4.745381	32.035056	8.10856	28.514626	27.914037
4.230414	29.464945	7.681782	26.126088	26.219277
3.847699	27.94817	7.561253	25.391726	25.476103
1.796714	22.138728	8.074841	24.470972	24.537987
9.040845	41.650235	5.757042	26.413239	26.5286
8.493876	31.167448	1.427264	14.554151	14.549834
7.252974	35.014678	5.419049	23.567799	23.647789
3.215212	21.140315	5.21147	18.586556	18.600978
1.065661	21.703088	9.075443	26.268378	26.350262
4.264207	31.370699	8.578338	28.494306	28.611091
7.294313	32.178794	3.932209	19.747488	19.789799
5.20525	21.121876	3.535521	16.118120	16.110066

compare to  Scored Labels

CRM Dataset Shared



RUN HISTORY

SAVE

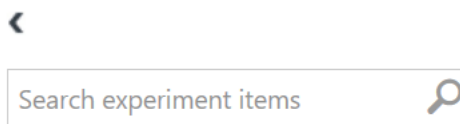
SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



## Experiment created on 2019/3/30

Finished running ✓

Properties Project

## Score Model

<input checked="" type="checkbox"/> Append score column...	
START TIME	3/30/2019 ...
END TIME	3/30/2019 ...
ELAPSED TIME	0:00:02.743
STATUS CODE	Finished
STATUS DETAILS	None

[View output log](#)

## Saved Datasets

## My Datasets

## Samples

Adult Census Income...

Airport Codes Dataset

Automobile price dat...

Bike Rental UCI datas...

Bill Gates RGB Image

Blood donation data

Book Reviews from A...

Breast cancer data

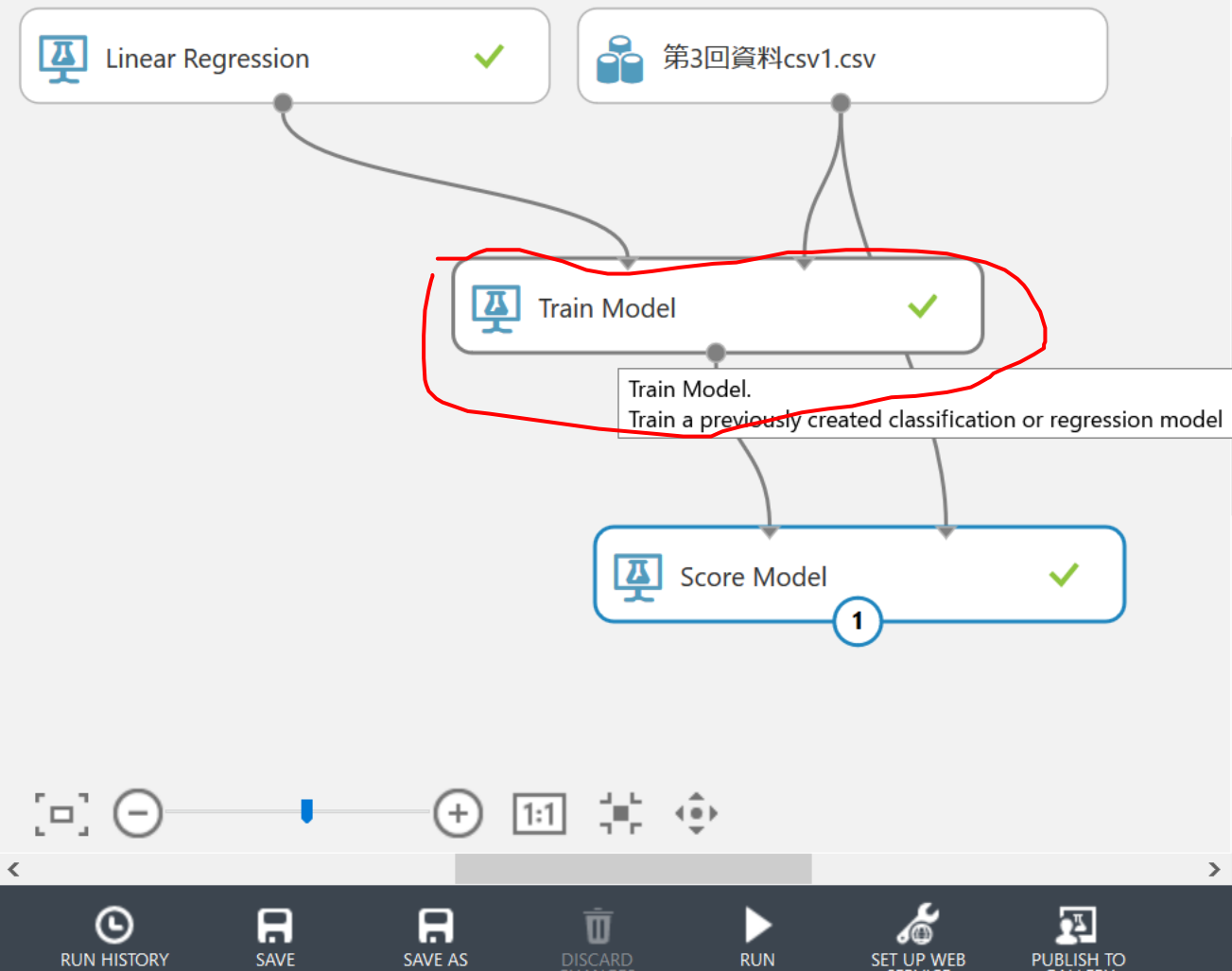
Breast Cancer Features

Breast Cancer Info

CRM Appetency Lab...

CRM Churn Labels Sh...

CRM Dataset Shared



## Quick Help

Score a trained classification or regression model  
[\(more help...\)](#)



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY

# Experiment created on 2019/3/30

Finished running ✓

Properties Project

## Train Model

Label column  
**Selected columns:**  
Column names: y

Launch column selector

START TIME	3/30/2019 ...
END TIME	3/30/2019 ...
ELAPSED TIME	0:00:03.432
S CODE	Finished
S DETAILS	None

Download

Save as Dataset

Save as Trained Model

Save as Transform

**Visualize** (highlighted with a red circle)

Generate Data Access Code...

Open in a new Notebook

Help

Train a previously created classification or regression model  
(more help...)

Search experiment items

### Saved Datasets

- My Datasets
- Samples
  - Adult Census Income...
  - Airport Codes Dataset
  - Automobile price dat...
  - Bike Rental UCI datas...
  - Bill Gates RGB Image
  - Blood donation data
  - Book Reviews from A...
  - Breast cancer data
  - Breast Cancer Features
  - Breast Cancer Info
  - CRM Appetency Lab...
  - CRM Churn Labels Sh...
  - CRM Dataset Shared

Linear Regression ✓

第3回資料csv1.csv

Train Model ✓

Download

Save as Dataset

Save as Trained Model

Save as Transform

**Visualize** (highlighted with a red circle)

Generate Data Access Code...

Open in a new Notebook

Help

View Log

Edit Comment

Run selected

Trained model

Copy

Cut

Paste

Delete

Run selected

View Log

Edit Comment

Run selected

?

Help

+

NEW

RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

WEB SERVICE

PUBLISH TO GALLERY



## Experiment created on 2019/3/30

Finished running ✓

Properties Project



Search



Model



Script



Deployment



Dataset



Settings

Experiment created on 2019/3/30 ➤ Train Model ➤ Trained model



## Batch Linear Regressor

## Settings

Setting	Value
Bias	True
Regularization	0.001
Allow Unknown Levels	True
Random Number Seed	

## Feature Weights

Feature	Weight
x3	1.5125
Bias	1.33224
x1	-0.740512
x2	0.556628

CRM Dataset Shared



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY



regression



Initialize Model

Classification

Multiclass Logistic...

Two-Class Logistic...

Regression

Bayesian Linear R...

Boosted Decision ...

Decision Forest R...

Fast Forest Quantit...

Linear Regression

Neural Network R...

Ordinal Regression

Poisson Regression

Score

Score Model

Train

Train Model

Experiment created on 2019/3/30

In draft

Draft saved at 21:38:12

Properties Project

Decision Forest Regression

Resampling method

Bagging

Create trainer mode

Single Parameter

Number of decision tre...

8

Maximum depth of the...

32

Number of random spli...

128

Minimum number of sa...

1

Allow unknown val...

Quick Help

Creates a regression model using the decision forest algorithm  
[\(more help...\)](#)

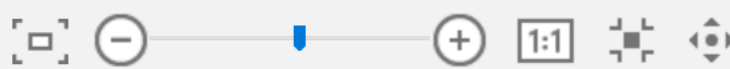
Decision Forest Regression

Linear Regression

第3回資料csv1.csv

Train Model

Score Model



RUN HISTORY

SAVE

SAVE AS

DISCARD CHANGES

RUN

SET UP WEB SERVICE

PUBLISH TO GALLERY