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# **H2O Wave Training**

**H2O.ai** 

バージョン:Wave\_Tutorial\_v0170

# **Contents**



- Getting Started
- Developing a Batch Scoring App
  - Components
  - Batch Scoring App
- ・おまけ

Wave Document: <a href="https://wave.h2o.ai/">https://wave.h2o.ai/</a>

# Getting Started

# Waveの実行にに必要な3つの要素



- Content Server running Wave SDK
  - The waved server is a ~10MB static binary executable that runs anywhere
  - Stores site content, transmits content changes to browsers, transmits browser events to apps

Download: https://github.com/h2oai/wave/releases

- Language Driver
  - The h2o\_wave python package used by wave scripts and interactive apps
  - Allows developer to mange content on waved, completely in python

Download(pipインストール): <a href="https://pypi.org/project/h2o-wave/">https://pypi.org/project/h2o-wave/</a>

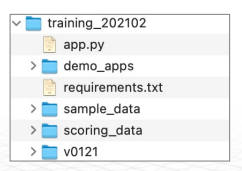
- Browser Based Client
  - The user interface and components
  - Renders content to users and transmits events back to waved

# 環境構築



- 1. Wave SDKのダウンロードとフォルダの解凍
  - https://github.com/h2oai/wave/releases
- 2. Python環境の構築
  - 1. トレーニング用フォルダを作成し、Python3仮想環境を作成 \$ python3 –m venv your env
  - 2. 作成した仮想環境にログイン \$ source your env/bin/activate
  - 3. "requirements.txt"記載のPythonパッケージをインストール (your env) \$ pip install -r requirements.txt

トレーニング用フォルダ (training\_202102)を作成 Python仮想環境 (v0121)を作成



#### requirements.txt

h2o\_wave==0.12.1 driverlessai==1.9.1 pandas numpy

#### 注意

- Wave SDKとh2o waveのバージョンを揃える
- Driverless AIのバージョンにdriverlessaiのバージョンを揃える

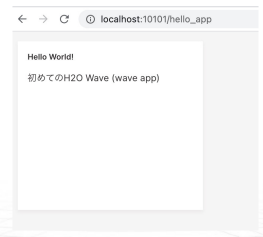
# Running App, 'Hello World'

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- 1. Wave Server(Web Server)の起動
  - 1. ダウンロードし解凍したWave SDKフォルダのwavedファイルを実行 (your env) \$ ./waved
- 2. Appの実行
  - 1. トレーニング用フォルダのdemo\_appsフォルダ内のdemo\_hello\_app.pyを実行 (your\_env) \$ wave run demo\_hello\_app.py

#### demo hello app.py

#### ブラウザからアクセス



# Wave App or Wave Script?



インタラクティブ(ブラウザへのアクション)なアプリケーションの 開発の場合はWav Appを用いる インタラクティブ無し(ブラウザからのアクションを反映させる必要がない)のダッシュボード開発の場合はWave Scriptを用いる

#### demo hello app.py

```
from h2o_wave import Q, main, app, ui

@app('/hello_app')
async def serve(q: Q):

q.page['card_hello'] = ui.markdown_card(
    box = '1 1 2 3',
    title = 'Hello World!',
    content = '初めてのH20 Wave (wave app)',
)

await q.page.save()
```

#### Wave Appの実行:

(your env) \$ wave run demo hello app.py

#### demo hello script.py

#### Wave Scriptの実行:

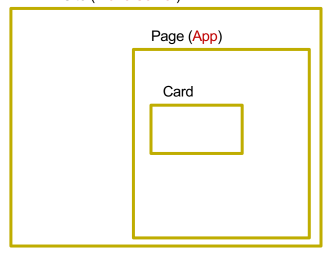
(your env) \$ python demo hello script.py

- ✓ 上記コードは同じ結果が得られる
- ✓ インタラクティブ無しのアプリケーションでも、Wave Appで開発可

# Site/Pages/Cards



#### Site (Wave Server)



- Siteは複数のPageを持つことができる
- Pageはそれぞれディレクトリを持つ
- Cardがダッシュボード等のコンテンツとなる
- Pageの中に複数のCardを記述できる

#### appデコレータ(@app)

- Page(App)のディレクトリ('/hello\_app')
- ブラウザからのアクションがあればappデコレータ下の関数(serve)が 毎回実行される

```
from h2o_wave import Q, main, app, ui

@app('/hello_app')
async def serve(q: Q):

| q.page['card_hello'] = ui.markdown_card(
| box = '1 1 2 3',
| title = 'Hello World!',
| content = '初めてのH2O Wave (wave app)',
)

await q.page.save()
```

#### Card

複数配置できる

# "Site"



#### AKA the Wave server

#### How it works

- The Wave server stores and manages content
  - Content is stored in a page cache, called a site
- The Wave server runs at a specific address – this is also the site
  - localhost:10101
  - yourpublicaddress:10101
- Multiple apps can be running at a single site, each of these is a page

#### How to use it

 Reference to browsers interacting with the server is handled with Q

 Q is the query object that comes from the browser and lets the developer know how the browser wants to interact with the content on the site

# "Pages"



# Wave Serve上の独立したアプリケーション

#### How it works

- Developers add content to specific pages
  - Static content
  - Content that updates in real time
  - Content that is an interactive application
- Use a specific address to reach each page, or app
  - localhost:10101/
  - localhost:10101/test localhost:10101/myapp

### How you use it

- Use the @app('/page') function to tell your code which page to update:
  - Indicates that the next function is where browser requests will be directed to
  - Use to route browsers to a specific Wave page
- Reference a page, make changes, and save
  - No explicit creation step is needed

# "Cards"



### アプリケーション上のコンテンツ

#### How it works

- Choose the type of card you want
  - 100s of cards to choose from for your exact needs
- Reference the page you want to add the card to, the name of the card, and the type of the card
- Make any content changes to what should be in the card
- Use page['card\_name'] to create and reference a new card

### **Examples**

- Forms
  - This is the most used card in Wave apps
  - Used to show textboxes, dropdowns, and so on and get input from a user
- Content
  - Markdown, Markup (HTML), Image
- Control
  - Header, Navigation Panel, Tabs
- Graphics
  - Plots, graphs

Learn More!

# Developing a Batch Scoring App

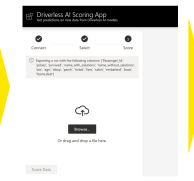
# App We Will Build



#### 開発する「Batch Scoring App」に関して







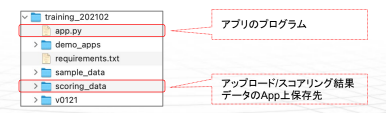


- Driverless Alへの接続
- ② モデル(学習済み)の選択
- ③ スコアリング用データの アップロード

4 スコアリング結果の確認、 ダウンロード

#### 必要機能

- ・ データのアップロードとダウンロード
- Driverless Alへの接続とスコアリングの実施
- データやスコアリング結果の表示





# Components

必要機能を個別に学習

# レイアウトとアクション

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コード:demo\_layout.py

#### 学習内容

- PageにCardsを配置し、カード内に色んな アイテムを配置する
- テクストボックスやボタンなどの動き(ブラウザからのアクション)を理解する



# "Query Arguments"



### アクション結果(テキストの入力、ボタンのクリック)を保持

- Information based on how a user interacts with a page
  - Typing text
  - Clicking buttons
  - Making choices
- The information is available to the app
  - Did the user fill out this textbox and if so what did they write

- Query Arguments are stored in q.args
- The serve function often holds a series of if statements checking if various user components have been interacted with
  - If this button was clicked do this
  - Else if this other button was clicked do this
  - If this menu bar was selected do this

¬¬¬F:demo\_state.py

#### 学習内容

• App実行中における、情報を保持する方法 の理解

- 同一Appに別タブからアクセス
- q.argsはアクション毎に情報がリセット される





# **State**



### ランタイムにおける情報のメモリへの保持

- App-level: 全てのユーザーへの情報 共有
- User-level: ユーザー単位の情報共有
- Client-level: ブラウザ内タブ単位の 情報共有

- App-level: q.app
  - Shared models
  - Item inventory
  - Stock images
- User-level: q.user
  - Items in a shopping cart
  - Log in credentials
- Client-level: q.client
  - Current displayed content

# Routing



コード: demo\_routing1.py

#### 学習内容

ルーティング(ブラウザからのアクションにしたがって表示を切り替える)の理解

押すボタンにより、表示を切り替えます。  Button A  Button B  戻る	Button Aが押されました。

□ ルーティングの学習(1) これはデモAppです。	
押すボタンにより、表示を切り替えます。	
Button A Button B 戻る	
Button Bが押されました。	

# **Routing 2**

コード:demo\_routing2.py

#### 学習内容

- on, handle onを用いたルーティング
- State(q.client)の理解



```
from h2o wave import Q, main, app, ui, on, handle on
@on('#heads')
async def on_heads(q: Q):
    q.page['sides'].items = [ui.message_bar(text='Heads!')
@on('#tails')
async def on heads(q: Q):
    q.page['sides'].items = [ui.message_bar(text='Tails!')
async def setup_page(q: Q):
    q.page['sides'] = ui.form_card(
        box='1 1 4 4',
        items=[
            ui.button(name='#heads', label='Heads'),
            ui.button(name='#tails', label='Tails'),
@app('/toss')
async def serve(q: Q):
    if not await handle_on(q):
        await setup_page(q)
   await q.page.save()
```

Document (Routing): https://h2oai.github.io/wave/docs/routing/

# ファイルのアップロード/ダウンロード

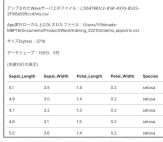


コード:demo\_fileup.py

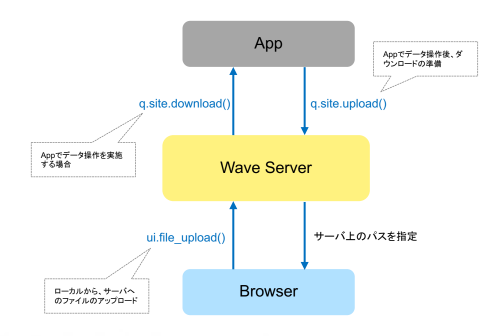
#### 学習内容

- ファイルのアップロードとダウンロード
- AppとWave Server間のデータのやりとり
- App内でのデータ(pandas.DataFrame)の表示
- App内でのデータ加工





ファイルがサーバにアップされました。



### **Driverless Al Client**



Github: <a href="https://github.com/yukismd/Driverless Al ClientAccess">https://github.com/yukismd/Driverless Al ClientAccess</a>

#### 学習内容

- クライアント環境からDriverless Alへの接続
- スコアリングの実施

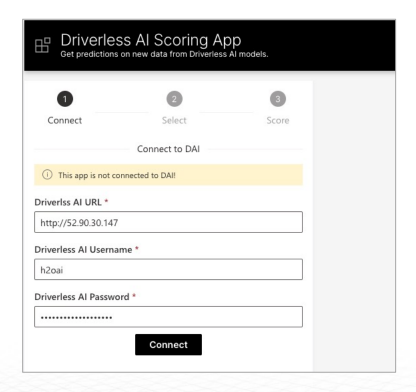
#### スコアリング実施例: https://github.com/yukismd/Driverless Al ClientAccess/blob/main/IID Table/handling experiment.ipynb

#### Pvthon Clientからのスコアリングの実施 Experimentの操作(実行済みExperimentの確認) 予測の実施(スコアリングデータのアップロードと、結果のダウンロード) In [120]: import os import driverlessai import pandas In [2]: # Driverless Alのuser nameとpasswordの読み込み import json with open('idpass.json') as f: idpass = json.load(f) In [4]: # Driverless Alサーバーへの接続 dai = driverlessai.Client(address='http://54.157.227.21:12345', username=idpass['id'], password=idpass['pass']) Out[4]: <class 'driverlessai.\_core.Client'> http://54.157.227.21:12345 In [10]: #接続先Driverless AlのDatasets dai.datasets.list() Out[10]: [<class 'Dataset'> 07c28a00-77f1-11eb-ae7b-0242ac110002 sample\_uneqal\_interval\_scoring1.csv, <class 'Dataset'> fd62eeb2-77ee-11eb-ae7b-0242ac110002 sample\_unequal\_interval.csv. <class 'Dataset'> 6e0cd35e-7677-11eb-b908-0242ac110002 dataset\_temp.csv, <class 'Dataset'> 6f800ef8-7664-11eb-b908-0242ac110002 wallmart\_scoring.csv, <class 'Dataset'> 5eb74434-73d4-11eb-ab9b-0242ac110002 walmart\_ts\_6\_fcst\_grp\_train.csv, <class 'Dataset' > 5eb6cfc2-73d4-11eb-ab9b-0242ac110002 walmart\_ts\_6\_fcst\_grp\_test.csv, <class 'Dataset'> 0325cee0-678d-11eb-930d-0242ac110002 Covid Chest.zip. ... (64.05) 4.65 7.44 1.15 (.02.42 44.0002 0



# **Batch Scoring App**

# ① Driverless Alへの接続



#### 実行される機能(関数)

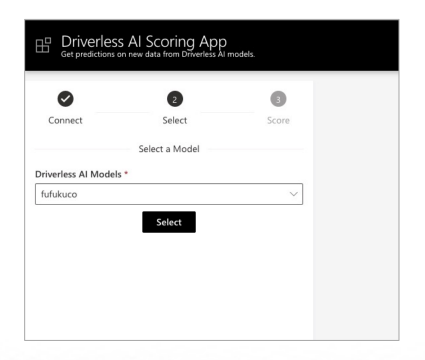
- serve
- initialize\_app\_for\_new\_client
- render\_sidebar\_content
- get\_dai\_configure\_items

#### ボタンクリック後に返されるアクション情報(q.args)

- dai\_url:'http://52.90.30.147'
- dai\_username:'h2oai'
- dai\_password:'i-0f12db80917c39394'
- dai\_connect\_button:True

# ② モデル(学習済み)の選択





#### 実行される機能(関数)

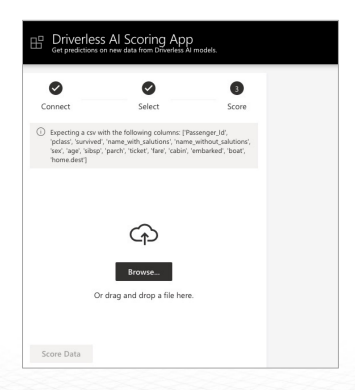
- serve
- · handle\_dai\_connection
- create\_dai\_connection
- render\_sidebar\_content
- get\_model\_selection\_items
- create\_dai\_connection

#### ボタンクリック後に返されるアクション情報(q.args)

- experiment\_dropdown:'0559f2ec-678b-11eb-930d-0242ac110002'
- select\_model\_button:True

# ③ スコアリング用データのアップロード





#### 実行される機能(関数)

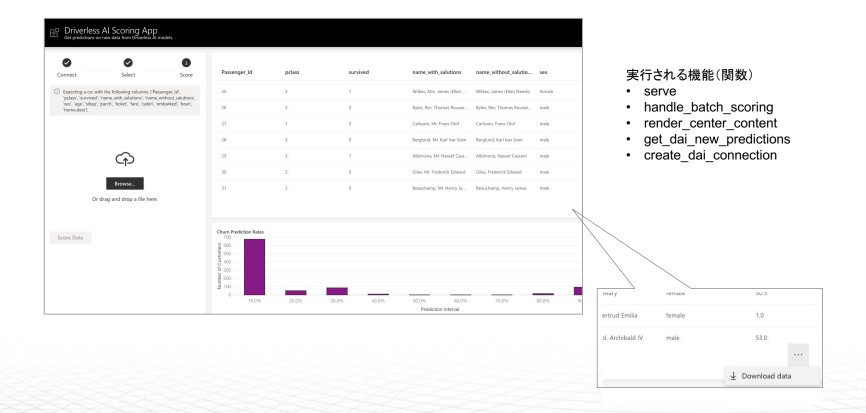
- serve
- handle\_model\_selection
- render\_sidebar\_content
- get\_batch\_score\_items
- · create dai connection

#### ボタンクリック後に返されるアクション情報(q.args)

 file\_upload:['/\_f/441bac5c-d925-4948-bfa0-35e51a23e334/TitanicData.csv']

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# ④ スコアリング結果の確認、ダウンロード



# 関数 – serve



#### WHAT HAPPENS WHEN USERS INTERACT WITH OUR APP

- Waiting for users at the root URL
  - localhost:10101/
  - myurl:10101/
- This function runs each time any user interacts with your app
  - Setup the browser tab if this is a new user
  - Handle any user events like button clicks or file uploads
  - Save new content to the server

```
@app('/')
async def serve(q: Q):

if not q.client.initialized:
    await initialize_app_for_new_client(q)
else:
    await handle_on(q)
await q.page.save()
```

# 関数 – initialize\_app\_for\_new\_client



#### INFORMATION NEEDED THE FIRST TIME A CLIENT COMES TO THE APP

- Record that this tab has not completed any of the configuration steps
  - Each browser tab visiting your app can see different content!
  - Use q.client.\* to create variables for saving information about this tab you want to reference throughout the app
- While developing, we can hard-code our DAI credentials for an easier experience
- Call two functions which render UI elements to the tab
- Record that this browser tab is setup

```
async def initialize_app_for_new_client(q: Q):

# Save which activities each tab has successfully accomplished q.client.dai_connection = False q.client.model_selected = False q.client.data_uploaded = False

# TODO: delete
q.client.dai_url = 'http://54.84.100.125:12345'
q.client.dai_username = 'h2oai'
q.client.dai_password = 'i-0d7fabc9ac7b049ab'

render_main(q)
render_sidebar(q)
q.client.initialized = True
```

# 関数 – render\_main



#### UI ELEMENTS WE WANT USERS TO ALWAYS SEE

- Create a meta card
  - Information used in the app that is not an explicit card
  - Browser tab title
  - Color theme
  - Google Analytics
- Create a header card
  - Located at the top of the app, for the whole width of the screen

```
def render_main(q: Q):
    q.page['meta'] = ui.meta_card(
        box=",
        title='DAI Scoring App',
        theme='light'
    )
    q.page['header'] = ui.header_card(
        box='1 1 11 1',
        title='Driverless AI Scoring App',
        subtitle='Get predictions on new data from Driverless AI models.',
    )
```

# 関数 – render\_sidebar



#### UI ELEMENT WE WANT USERS TO ALWAYS SEE, WITH DIFFERENT CONTENT

- Create a list of UI elements to show based on which steps this user has completed so far
  - Do they have a valid connection to Driverless Al?
  - Have they selected a model to batch score on?
  - Have they uploaded a dataset?
- Show a 1-2-3 Stepper with their progress in the app and the appropriate elements

```
def render sidebar(q: Q):
  if not q.client.dai connection:
     sidebar items = ...
  elif not q.client.model selected:
     sidebar items = ...
  elif not q.client.data uploaded:
     sidebar items = ...
  else:
     sidebar items = ...
  q.page['sidebar'] = ui.form card(
     box='1 2 3 8',
     items=[
       ui.stepper(name='scoring config stepper', items=[
          ui.step(label='Connect', done=q.client.dai_connection),
          ui.step(label='Select', done=q.client.model selected),
          ui.step(label='Score', done=q.client.data uploaded),
          ui.step(label='Complete', done=False)
     1 + sidebar items
```

# 関数 – handle\_dai\_credentials



#### WHAT HAPPENS WHEN A USER CLICKS THE CONNECT BUTTON

- If a button called dai\_connect\_button is clicked, this function is called
- Save the credentials to be used later in the app
- Call a function which attempts to connect to DAI and returns and error message if it fails
- Save information to use elsewhere
  - Connection error message
  - If connection as successful
  - List of available experiments
- Update the sidebar UI

```
@on('dai_connect_button')
async def handle_dai_credentials(q: Q):

q.client.dai_url = q.args.dai_url
q.client.dai_username = q.args.dai_username
q.client.dai_password = q.args.dai_password

dai, q.client.error = create_dai_connection(q)

if q.client.error is None:
    q.client.dai_connection = True
    q.client.experiment_list = dai.experiments.list()
render_sidebar(q)
```

# 関数 - handle\_model\_selection



#### WHAT HAPPENS WHEN A USER CLICKS THE CONNECT BUTTON

- If a button called select\_model\_button is clicked, this function is called
- Save these experiment id that was selected
  - Save that this tab has selected a model
- Call a function which attempts to connect to DAI and returns and error message if it fails
  - Get a list of expected columns so the user knows what their dataset should look like
- Update the sidebar UI

```
@on('select_model_button')
async def handle_model_selection(q: Q):

q.client.experiment_key = q.args.experiment_dropdown
q.client.model_selected = True

dai, error = create_dai_connection(q)

q.client.expected_columns =
    dai.experiments.get(q.client.experiment_key)
    .datasets['train_dataset'].columns

render_sidebar(q)
```



#### WHAT HAPPENS WHEN A USER CLICKS THE CONNECT BUTTON

- If a button called file\_upload is clicked, this function is called
- Use the q.site.download function to download the user's dataset
  - Save that this tab has uploaded data
- Call a function which gets predictions using the DAI python client
  - For binary classification problems, aggregate the data to show predictions
- Update the sidebar and center content UI

```
@on('file_upload')
async def handle batch scoring(q: Q):
  q.client.batch data path = await
q.site.download(url=q.args.file_upload[0], path='./data')
  g.client.data uploaded = True
  g.client.scored df = get dai new predictions(g)
  grouped predictions = ...
  q.client.distribution data = data(
     fields=grouped predictions.columns.tolist(),
     rows=grouped predictions.values.tolist(),
     pack=True,
  render sidebar(q)
  render center(a)
```

# 関数 – render\_center

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#### THE CENTER TABLE CONTENT OF DATA AND PREDICTIONS

- The Wave Table widget allows us to create a table object which users can download the data
  - We take the pandas dataframe and create wave table columns and rows

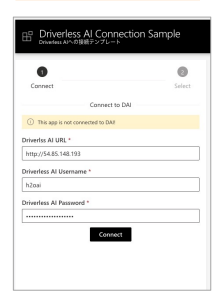
```
def render center(q: Q):
  df = q.client.df
  table = ui.table(
     name='my table',
     columns=[ui.table column(name=str(x),
                    label=str(x)) for x in df.columns.values],
     rows=[ui.table row(name=str(i),
                 cells=[str(df[col].values[i])
                     for col in df.columns.values])
        for i in range(df.shape[0])],
     downloadable=True,
     height='400px'
  q.page['predictions'] = ui.form card(
     box='4 2 8 5'.
     items=[table]
```

# おまけサンプルコード

# Driverless AI接続テンプレート



コード:dai template.py







1. Driverless Alへの接続

2. モデル(Experiment)の選択

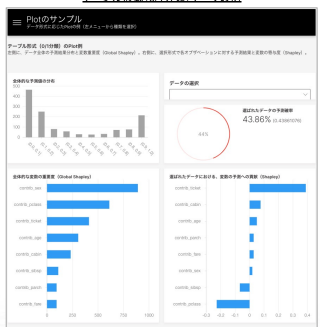
3. モデルの選択、モデル情報が表示される

# 予測結果の表示に役立つプロットの例

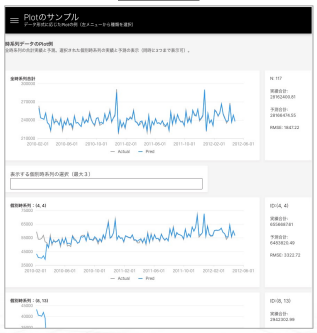


コード:demo\_plot.py

テーブル形式(0/1分類)データの例



時系列データの例



# Thank You