Tableau for Data Scientists

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Tableau
Understanding the Why
Why Python?   Why R?   Why Tableau?

“Visualization of data (static or interactive).

Storytelling with data. This is a critical skill.

In essence, can someone with no background in whatever area your project is in look at your project and gain some new understandings from it?”

https://www.forbes.com/sites/louiscolumbus/2019/04/14/how-to-get-your-data-scientist-career-started/#3e6b52a47e5c
We help people see and understand their data.
Telling your story.

Advanced Analytical Languages

• Peer-reviewed mathematical and statistics packages built by domain experts
• Enrich data with machine learning and natural language processing libraries
• Perform heavy statistical testing
• Create and iterate on regression model

Visual Analytics in Tableau

• Tableau’s visual analytics makes it faster and easier to identify patterns, trends and relationships
• Tableau allows users to easily share and communicate insights
• Tableau enables users to ask and answer their own questions
Combined Benefits

- Enable broader audiences to use sophisticated models and statistics in decision-making
- Empower analytical package power-users to uncover more through fluid data exploration
- Enhance the OOTB function-library with available statistical libraries and centralized algorithms
- Easily tell your data story!
Understanding the How
How does it work?

Data Sources

- Files
  - extract
  - connect live

- Databases
  - extract

- Big Data
  - connect live

- Cloud

- Apps

Tableau Desktop

- publish workbooks

Tableau Server

External Services

- R
  - result data
  - input data
  - R code

- Python
  - TabPy
  - Python code
Preprocessing the data

Data Sources
- Files
- Databases
- Big Data
- Cloud
- Apps

Preprocess Data

Write to a database or a Tableau Hyper Extract

Tableau Desktop

Tableau Server
The TabPy server allows for the remote execution of Python code. It has two components:

- A server process built on Tornado, which allows for the remote execution of Python code through a set of REST APIs.
- A tools library that enables the deployment of such endpoints, based on Python functions

https://github.com/tableau/TabPy/blob/master/docs/about.md

Rserve is a TCP/IP server which allows other programs to use facilities of R from various languages without the need to initialize R or link against R library.

- Rserve supports remote connection, authentication and file transfer.

https://www.rforge.net/Rserve/
SCRIPT_*( ) functions in Tableau

1. Functions telling Tableau to use an external service.
   - SCRIPT_REAL() returns real or decimal numbers
   - SCRIPT_INT() returns integers or whole numbers
   - SCRIPT_STR() returns strings (words and text)
   - SCRIPT_BOOL() returns Booleans (true/false)
SCRIPT_*() functions in Tableau

2. The actual R / Python code to be executed.
   - Tableau treats this as a string, sends it to Rserve / TabPy to interpret
SCRIPT_*() functions in Tableau

3. The data from Tableau.
   - As many arguments as needed
   - Can be [fields] or [parameters]
   - All fields must be aggregated

\[ \text{MIN}(), \text{MAX}(), \text{SUM}(), \text{etc.} \]
SCRIPT_*() functions in Tableau

4. The data from Tableau is passed in the code as arguments
   - arg1, arg2, arg3, etc. indicates where to put the data into the code
   - In example on the left
     \[
     \text{.arg1} = \text{MAX}([\text{Timestamp}]), \text{.arg2} = \text{SUM}([\text{Tweets}])
     \]
   - R: .arg1, .arg2, etc.
   - Python: _arg1, _arg2, etc.
The Nuts and Bolts
Installing TabPy

1. Install Python

2. Install TabPy
   • pip install tabpy-server

1. Install required python modules
   • python -m pip install numpy scipy pandas statsmodels patsy sklearn nltk

2. Initialize sentiment lexicon on Python console
   • import nltk
     nltk.download('vader_lexicon')

3. Start Tabpy from the command line

More details on the install can be found on Github.
Install RServer

1. Install R
2. Optionally install RStudio
3. Run R (IDE like RStudio, GUI, CLI)
4. Install required packages
   • `install.packages(c("Rserve", "forecast", "dbscan", "dplyr", "tidytext"))`
5. Start Rserve session
   • `library(Rserve)`
   • `run.Rserve()`
Connect Tableau Desktop to Rserve / TabPy
Connect Tableau Server to Rserve / TabPy

Tableau Server

TabPy or Rserve

IP & port

Rserve

TabPy

workbooks external services

```
tsm configuration set -k vizqlserver.extsvc.host -v <IP>
tsm configuration set -k vizqlserver.extsvc.port -v <port>
```
Additional Considerations
Additional Considerations

1. Tableau Desktop and Server currently only support one External Service

2. No support for External Services with Tableau Online and Tableau Public

3. Security and best practices require putting External Services on a separate machine and limiting access

4. If latency for calculation processing times are high, consider pre-processing data before analyzing it in Tableau
Use Cases
Forecasting Time Series Data

Python - Forecasting - Frankfurt Temperatures

R - Forecasting - Frankfurt Temperatures
Forecasting Time Series Data

**R Script**

```r
library(forecast)

inputData = na.omit(.arg1)
startDate = as.Date(min(na.omit(.arg2)))

timeSeries = ts(inputData, start = startDate, deltat = 1/52)

timeSeriesForecast = forecast(timeSeries,
                        h = length(.arg1) - length(inputData),
                        level = 95)

append(inputData,
        timeSeriesForecast$mean)
```

**Python Script**

```python
import numpy as np
import pandas as pd
from statsmodels.tsa.holtwinters import ExponentialSmoothing

series = pd.DataFrame.from_items([("ts", _arg1), ('y', _arg2)])
last_week = np.where(pd.isnull(series))[0][0]
weeks_to_forecast = len(series) - last_week

model_fit = ExponentialSmoothing(series.iloc[:last_week, 1], seasonal_periods=52, trend='add', seasonal='add').fit()
yhat = model_fit.forecast(weeks_to_forecast)

return np.concatenate([series.iloc[:last_week, 1], yhat]).tolist()
```

**AVG([Temperature]), MAX([forecastWeek])**
Clustering Crime
Clustering Crime

**R**

```r
SCRIPT_STR("
library(dbscan)
data <- cbind((.arg1 * pi) / 180, (.arg2 * pi) / 180)
db <- dbscan(data,
  eps = 1/39590,
  minPts = .arg3[1])$cluster
db[db > 0] <- 'Yes'
db[db == 0] <- 'No'
db
", AVG([Latitude]), AVG([Longitude]), AVG([Incident Count]))
```

**Python**

```python
SCRIPT_STR("import numpy as np
from sklearn.cluster import DBSCAN
X = np.column_stack([np.radians(_arg1), np.radians(_arg2)])
db = DBSCAN(eps=_arg3[1], min_samples=_arg4[1], metric='haversine').fit(X)
return np.where(db.labels_ == np.array(-1), 
  'No', 'Yes').tolist()
", AVG([Latitude]), AVG([Longitude]),
[Distance between incidents]
AVG([Incident Count]))
```

Thank You

Tableau