

Caravel - sweet time based visualisation and dashboard reporting - written in python!

April 6, 2016 / Gavin Jackson

airbnb

databases

open source

python

reporting

software



The fine folks at airbnb recently opensourced an amazing software product called caravel. It is a web-based data visualisation and dashboarding application. It looks amazing and I hope to share some of my experiences getting it up and working.

<https://github.com/airbnb/caravel>

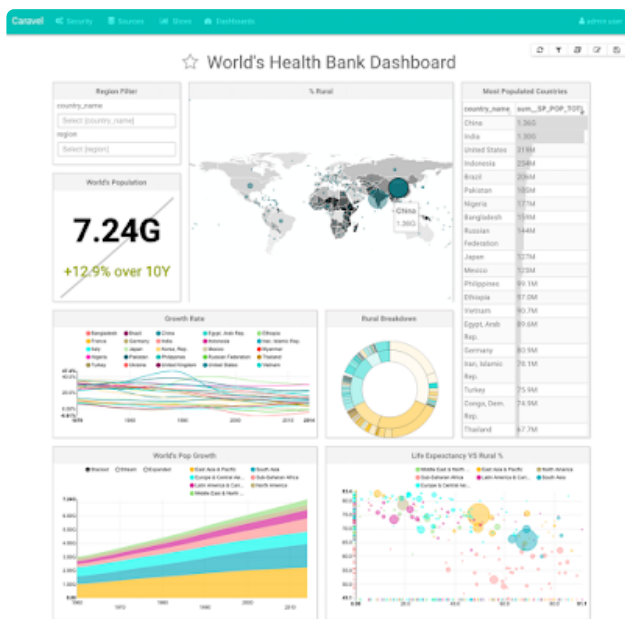
Things I love about this tool:

1. It's 100% open source - no "paid" or "locked" features - what you see is what you get.
2. It's a big, beautiful python application, I think it is amazing to see a product of such scale that uses libraries that I use on a day to day basis - I'm looking forward to reading the source code of this app!
3. Although the documentation is light on (presently), it does work as described - it's not just a marketing gimmick - and they have a very cool looking road map for future improvements (including python 3 support!).
4. It fills a niche that other open source reporting tools (such as Jasper and Pentaho) don't do well - time-based tactical views on data.
5. The sqlalchemy support means that most databases are supported out of the box.
6. The druid integration provides future expansion for large/aggregated datasets (you can see why airbnb would be interested in this).

Things that could be improved:

1. It does not support table joins out of the box - which means that I'm going to have to set up some views in my database to produce meaningful reports.
2. All of the graphs seem to require time based data - not everything i want to report on has a temporal element.
3. The spatial support is pretty rudimentary, it's really based on ISO country code - I would imagine that it is beyond the scope of the project to hook in to postgis and supply an openlayers widget (but what a possibility!).

What an amazing open source tool - bravo to the developers and to airbnb for releasing this for us to use and expand!



Installing caravel on Mac OSX 10.11.4 El Capitan

Below are my OSX installation notes (hopefully some folks out there may find them useful).

Firstly it is currently python 2.7 only which means you have to re-learn how to use virtualenv. On Linux this is pretty straight forward, on OSX it required a bit of mucking around.

Step 1 - Install xcode (via app store)

then run `xcode-select --install`

Step 2 - install home-brew

Old versions can be problematic (so you can uninstall and reinstall if necessary)

```
ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/uninstall)"
```

```
ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
```

Step 3 - install python 2.7 (caravel does not support python 3 ... yet)

I then had to fix the python path (as it kept pointing to /usr/bin)

```
brew link --overwrite python
```

Step 4 - install virtualenv

```
pip install virtualenv
```

Step 5 - create virtualenv

(note: this is the old python 2.7 way of doing things, python 3 introduced pyenv)

```
virtualenv venv_caravel
```

Step 6 - activate virtualenv

```
../venv_caravel/bin/activate
```

Step 7 - follow the caravel installation instructions

I had to run the following to successfully install the cryptography library:

```
env LDFLAGS="-L$(brew --prefix openssl)/lib" CFLAGS="-I$(brew --prefix openssl)/include" pip install cryptography
```

Install caravel

```
pip install caravel
```

Create an admin user

```
fabmanager create-admin --app caravel
```

Initialize the database

```
caravel db upgrade
```

Create default roles and permissions

```
caravel init
```

Load some data to play with

```
caravel load_examples
```

Start the development web server

```
caravel runserver -d
```

Downloaded from <https://www.gavinj.net/post/caravel-sweet-time-based-visualisation>

Generated July 9, 2026. Copyright Gavin Jackson. All rights reserved.