Datawarehousing para datos genéticos, socioeconómicos y fenotípicos, con visualización 3D SciPy 2018

Luciano Serruya Aloisi Pablo Toledo Margalef

Universidad Nacional de la Patagonia San Juan Bosco

August 31, 2018

Roadmap

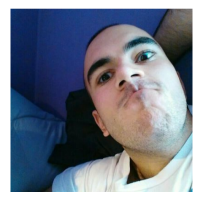
- ✓ Introduction

 [™]



- ► What we did
- ► Why we did it that way
- ► How we did it
- ✓ Demo time 😎 🌠 🔥
- ✓ Conclusions 🤔
- ✓ The end
 ▲

whoami



Linux, Python, and Javascript

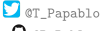
©LucianoSerruya

O @LucianoFromTrelew

Both students at UNPSJB, Trelew



Linux and Python. FP enthusiast



O @PaPablo

Getting in context

- ► IPCSH-CONICET studies how traditions, manners, and ancestry heritage relate themselves with medical interest physical variables.
- ► RAICES Project (IPCSH-CONICET) aims to build a Patagonian biobank (a genetic data bank)
- ► It is intended to help futures applications and design of public health politcs

Getting in context (cont.)

- ► RAICES Project sampling consists of a poll made to the volunteers (people who have been born in Argentina) and others several different exams
- ► These polls were (and still are) completed via a Google Form •• and then exported to a xls (Excel file)
- ► The exams also output their own files

Getting in context (cont.)

- ► Sampled data:
 - ► Phenotypic data (whole-body videos, 3D scans)
 - Socioeconomic data (monthly income, lifestyle, how many home appliances do they have)
 - Ancestry (where do their parents and grandparent come from, what languages do they speak)
 - ► Drinking, smoking, eating habits
 - **▶** ...

Internship @ CENPAT

- ► This work comes out as a internship at CENPAT-CONICET
- ► Researchers of the project needed a software to handle all that data and files 😯
- ► That is where we come on in! To develop a datawarehouse and a web application to fulfill their needs

Design decisions

- ► Web application
- ► REST Architecture T
- ► noSQL Database (Mongo)

Development

- ► Datawarehouse (Python **3** + Mongo = Mongoengine FTW)
- ► Pandas 🚱 for data processing
- ► DRF + Vue.js
- ► THREE.js ③
- ► Bokeh 📊

IT'S DEMO TIME

Conclusions & Resolutions

- ➤ You will have to integrate your frontend applicaciont with your API sooner or later ♣
 - ► Decoupled architectures generates **coupling** if there is **a lack of communication** between both development teams 🏟
- ► Working with files and REST it is not the happiest thing to do (it was not for us at least)

Conclusions & Resolutions (cont.)

- ► If you get to work with 3D visualization, keep an eye on the following
 - ► Size and scale of your mesh
 - ► Camera and mesh position and angle
 - ► Lighting (if you are working with textures)

I would like to know some more about it, please



- ► This slides https://github.com/LucianoFromTrelew/scipy2018-raices-dw.git
- ► RAICES Project https://twitter.com/raices_proyecto
- ► IPCSH https://ipcsh.conicet.gov.ar/
- ► CENPAT http://www.cenpat-conicet.gob.ar/

I listen to your questions 😇

The end 🥌

- ► ¡Muchas gracias!
- ► ¡Muito obrigado!
- ► Thank you very much!



UNPSJB logo