

# Schedule

— — —

**9 am - 10 am:** Live Coding Session with Ruby Koans

**10 am - 12 pm:** Projects with SF OpenData

**12 pm - 1 pm:** Lunch

**1 - 2 pm:** (Interlude) Talk by Pascal Bouchareine, CTO of Gandi

**2 - 4 pm:** Continuation of SF OpenData Projects!

**4 - 5 pm:** Return to Big Group & Share Projects

Learn Ruby with the Neo R

Rona

← → ↺

rubykoans.com

☆

World Clock

...

📄

☰

Apps ★ Bookmarks 🔥 Intranet # SF116 Slack » 📁 Other Bookmarks

# Learn Ruby

WITH THE NEO RUBY KOANS

The Koans walk you along the path to enlightenment in order to learn Ruby. The goal is to learn the Ruby language, syntax, structure, and some common functions and libraries. We also teach you culture. Testing is not just something we pay lip service to, but something we live. It is essential in your quest to learn and do great things in the language.

DOWNLOAD THE KOANS

Learn Ruby with the Neo R

Rona

← → ↺

rubykoans.com

☆

World Clock

...

📄

☰

Apps ★ Bookmarks 🔥 Intranet # SF116 Slack » 📁 Other Bookmarks

## License

Ruby Koans is released under a [Creative Commons, Attribution-NonCommercial-ShareAlike License](#). [@jimweirich](#)

## We Provide Private Training

Neo helps organizations access the full potential of the latest technologies and methodologies by offering structured training in areas such as Git, Ruby, Ruby on Rails, and Agile development. We specialize in building better software and staying on top of rapidly changing technologies. Let us bring that expertise to your business.

neo

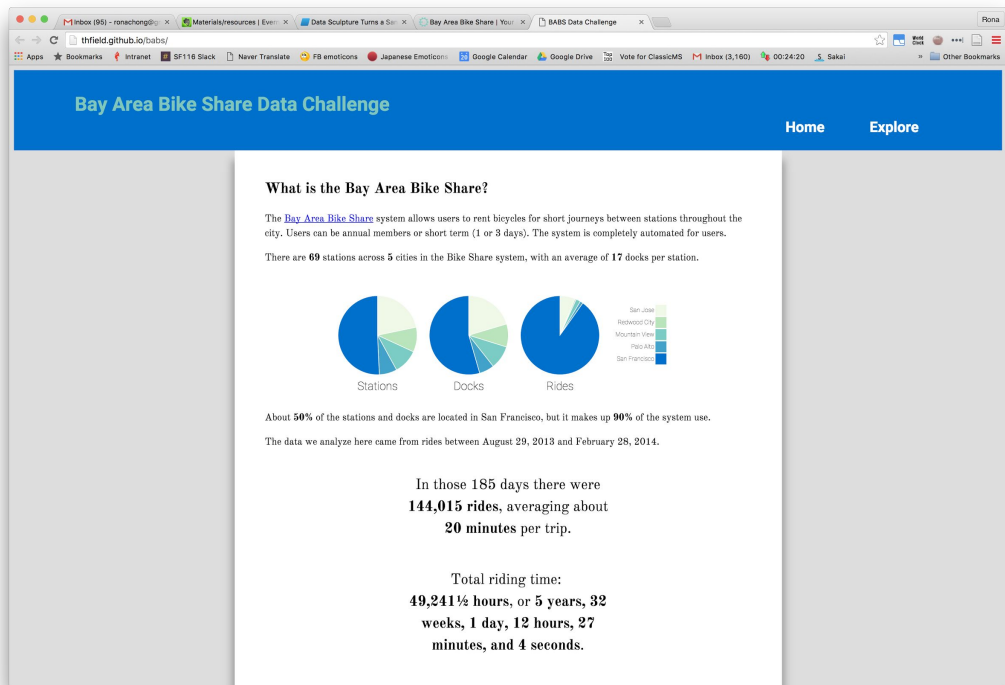
[creativecommons.org/licenses/by-nc-sa/3.0/](https://creativecommons.org/licenses/by-nc-sa/3.0/)

# Open Data Projects

---

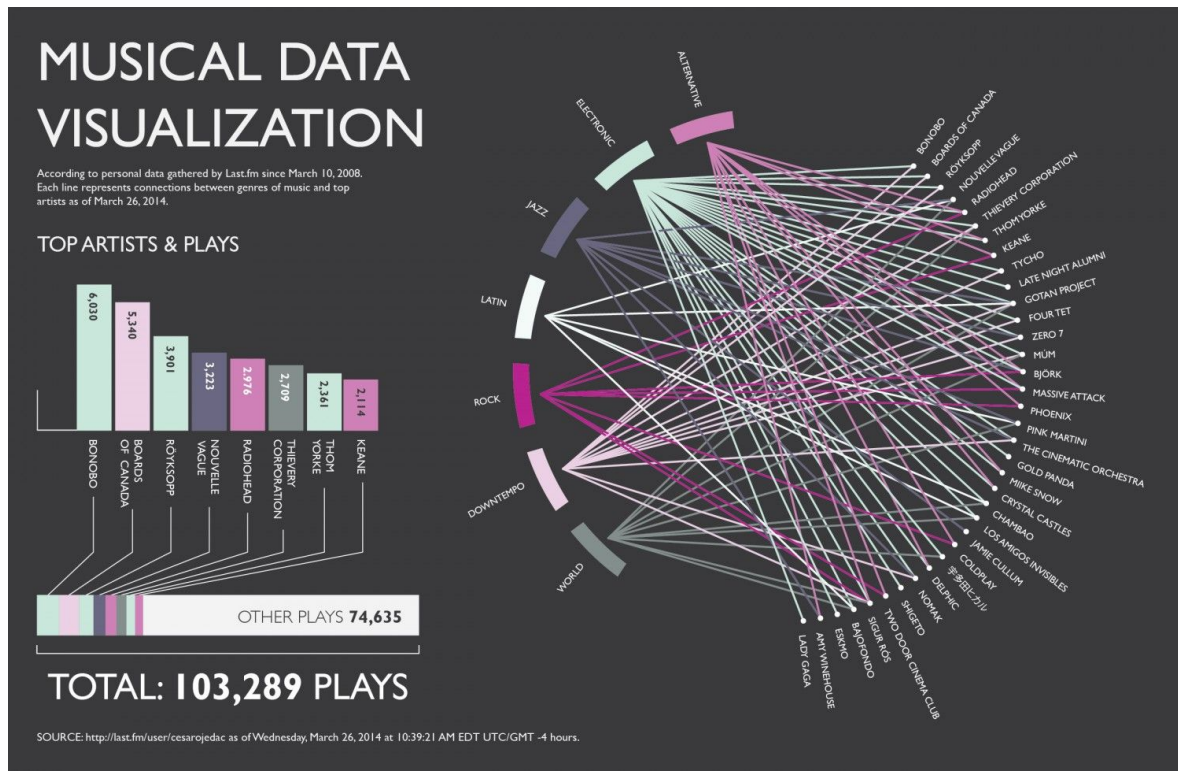
---

---



# Open Data Projects

— — —



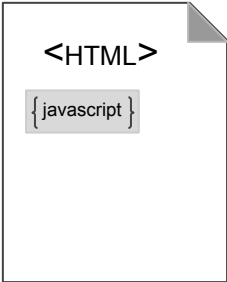
# Dynamic Use of Data

let's  
compute!  
every time



grab a bunch  
of times

we have to  
input this  
every time



# Static Use of Data

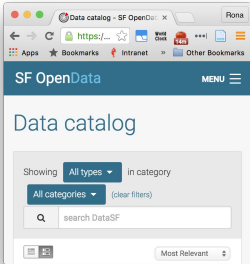
grab ~once~



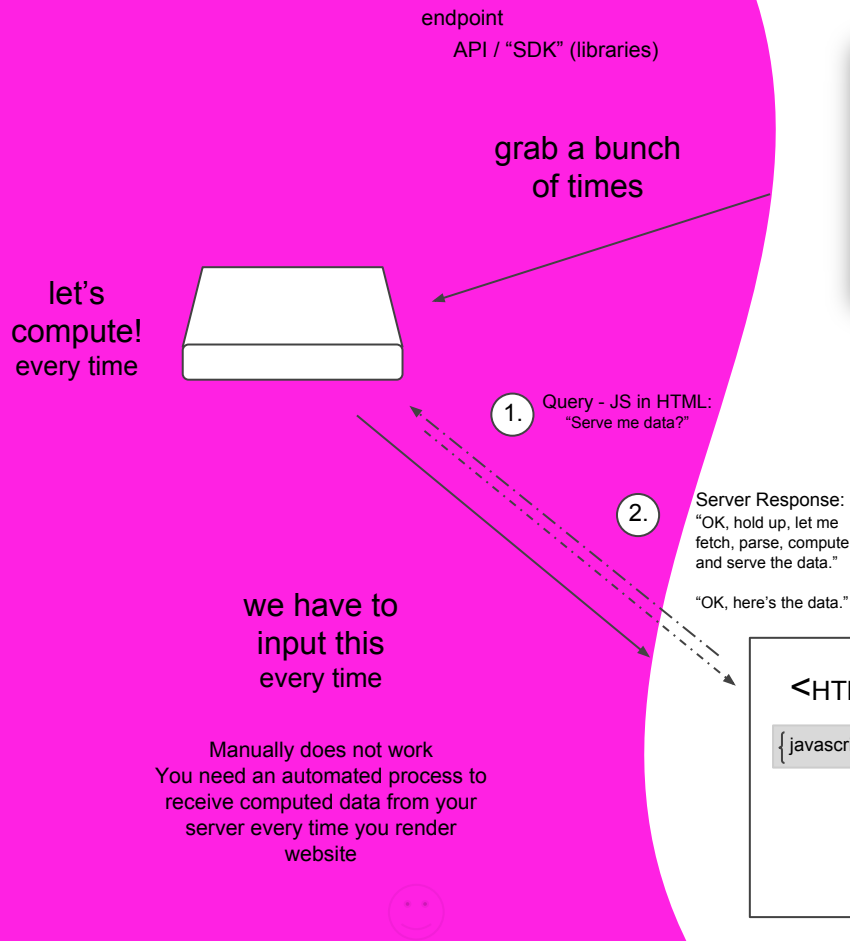
let's  
compute!

you could input this  
using a method  
or

manually



# Dynamic Use of Data



# Static Use of Data

