





















>_	Data Visualization	^
	CHALLENGES	
	1 - Matplotlib Intro	
	2 - Matplotlib Basics	
	3 - Subplotting	
	4 - Seaborn Basics	
Σ	5 - Scatter Plot	
	6 - Flashcards	12 cards left 
	Maps	opt. 
	Bar Plot	opt. 
	Box and Violin	opt. 
	Histogram and Ridgeline	opt. 
	Scatter Plot Tips	opt. 
	Relation Diagrams	opt. 
	Python Reboot	opt. 



Histogram and Ridgeline

Kick-start terminal instructions

```
# Create challenge folder
mkdir -p ~/code/WLaCoutur/02-Data-Toolkit/03-Data-Visualization/data-optional-histogram-and-ridgeline && cd $_

# Download challenge
curl -s -H "Authorization: Token
User=WLaCoutur" "https://kitt.lewagon.com/camps/1917/challenges/setup_script?path=02-Data-Toolkit%2F03-Data-Visualization%2FOptional-Histogram-And-Ridgeline" | bash
```

 Kitt no longer picks up Github pushes two weeks after camp has finished.

 [Report an issue](#)

Histogram and ridgeline plots

Introduction

Same principle in this exercise, we are going to **recreate** plots from this [article](#).

To learn more **best practices** around bubble plots read these **short articles**.