

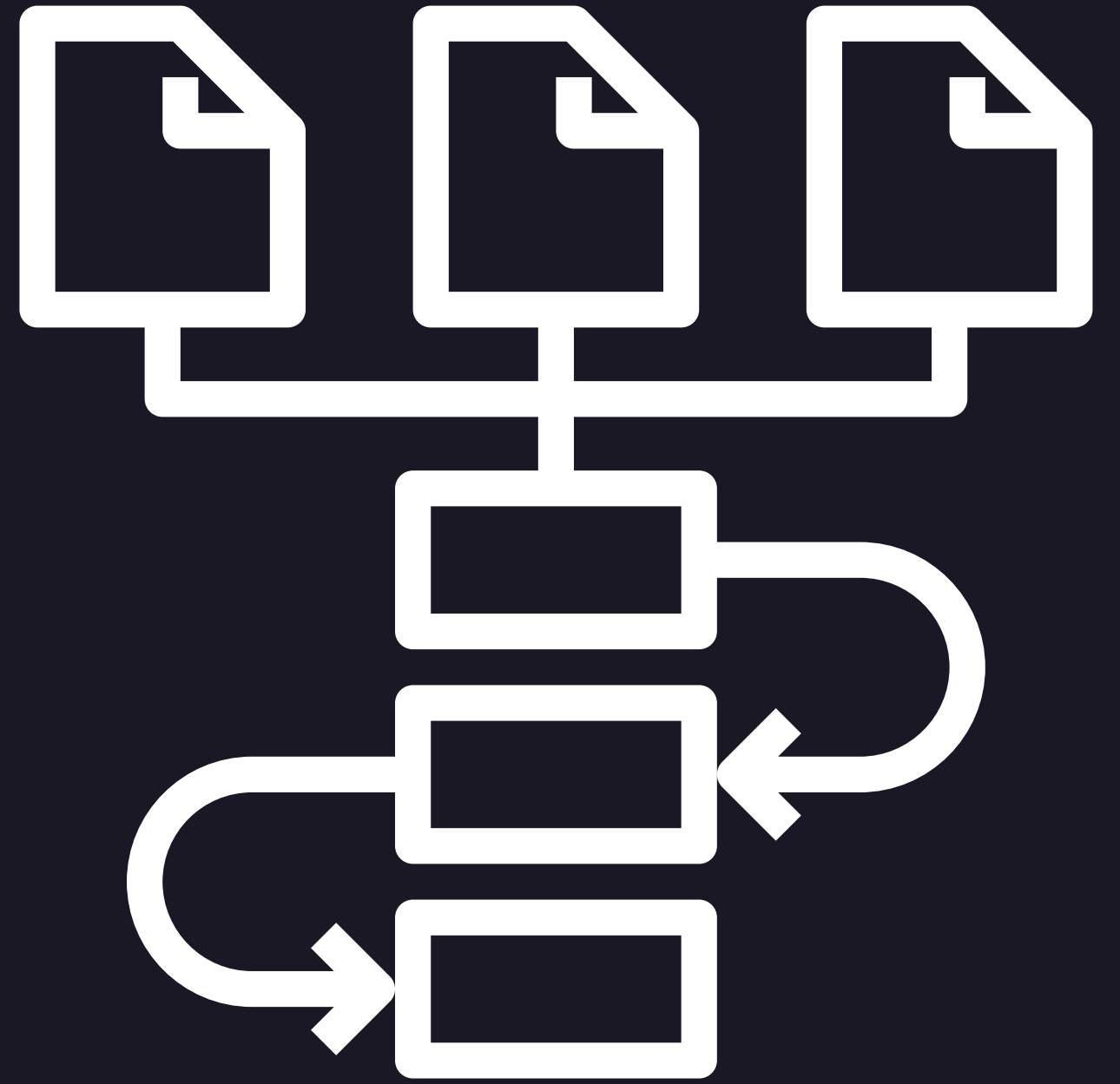
Covid-19

EDA

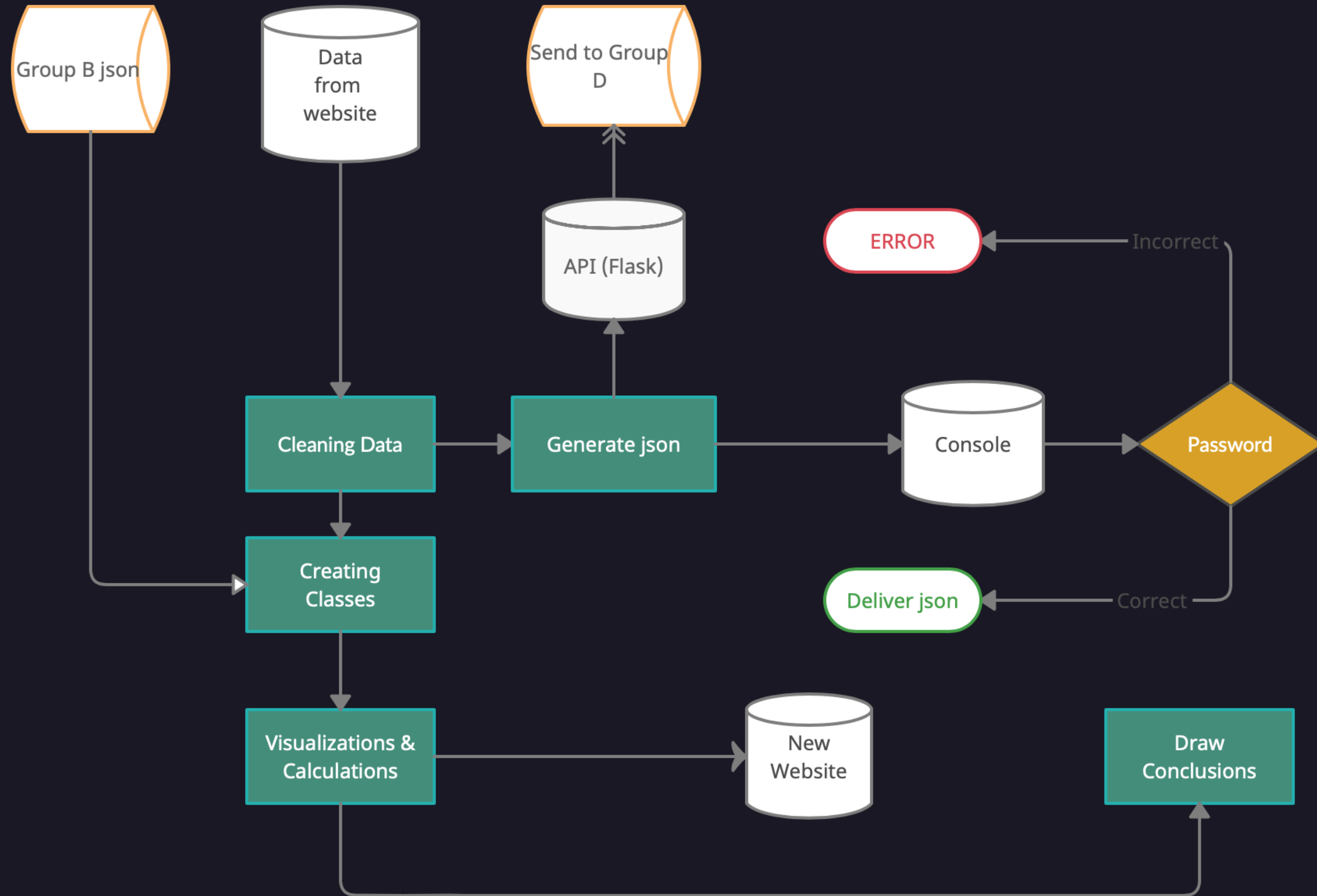
@RMolleda

@leosanchezsoler

@alfonsogarcia-git



THE WORKFLOW

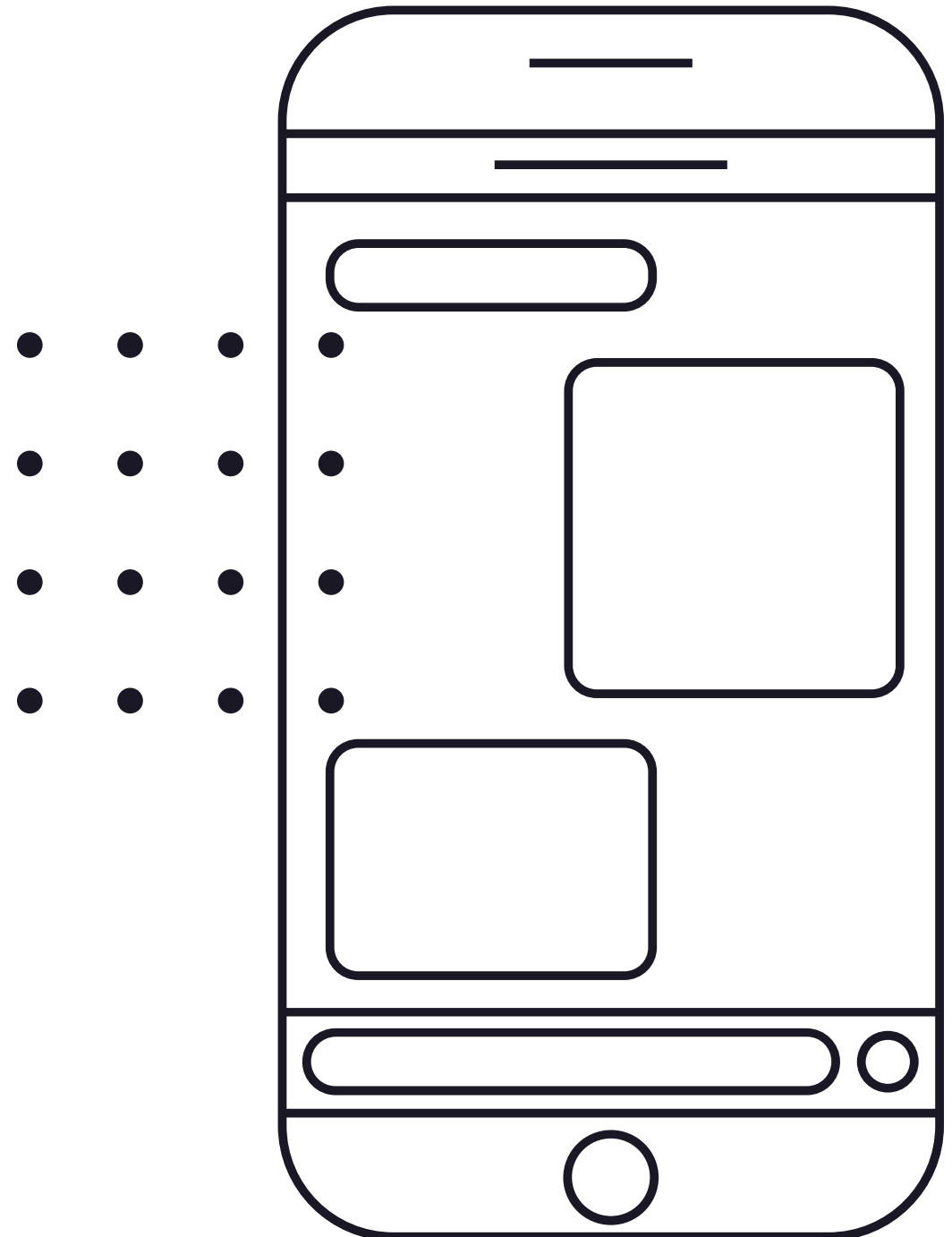


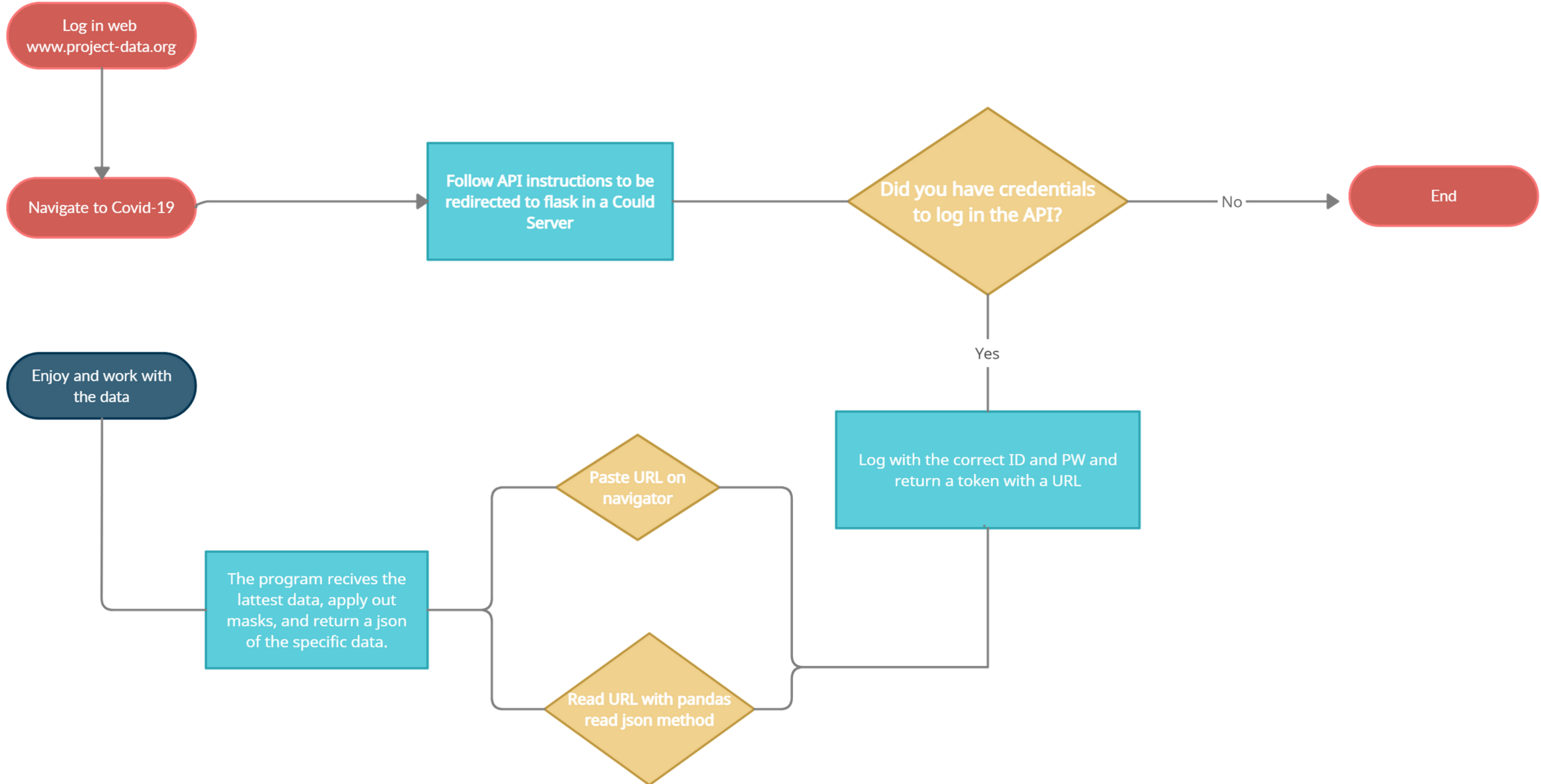
OUR WEBSITE

PROJECT-DATA.ORG

You can ask for an api token
to get our data
by e-mailing

rmolleda@project-data.org





HOW CAN WE OPTIMIZE OUR CODE?





FUNCTIONS?



OOP? ARE YOU DRUNK?

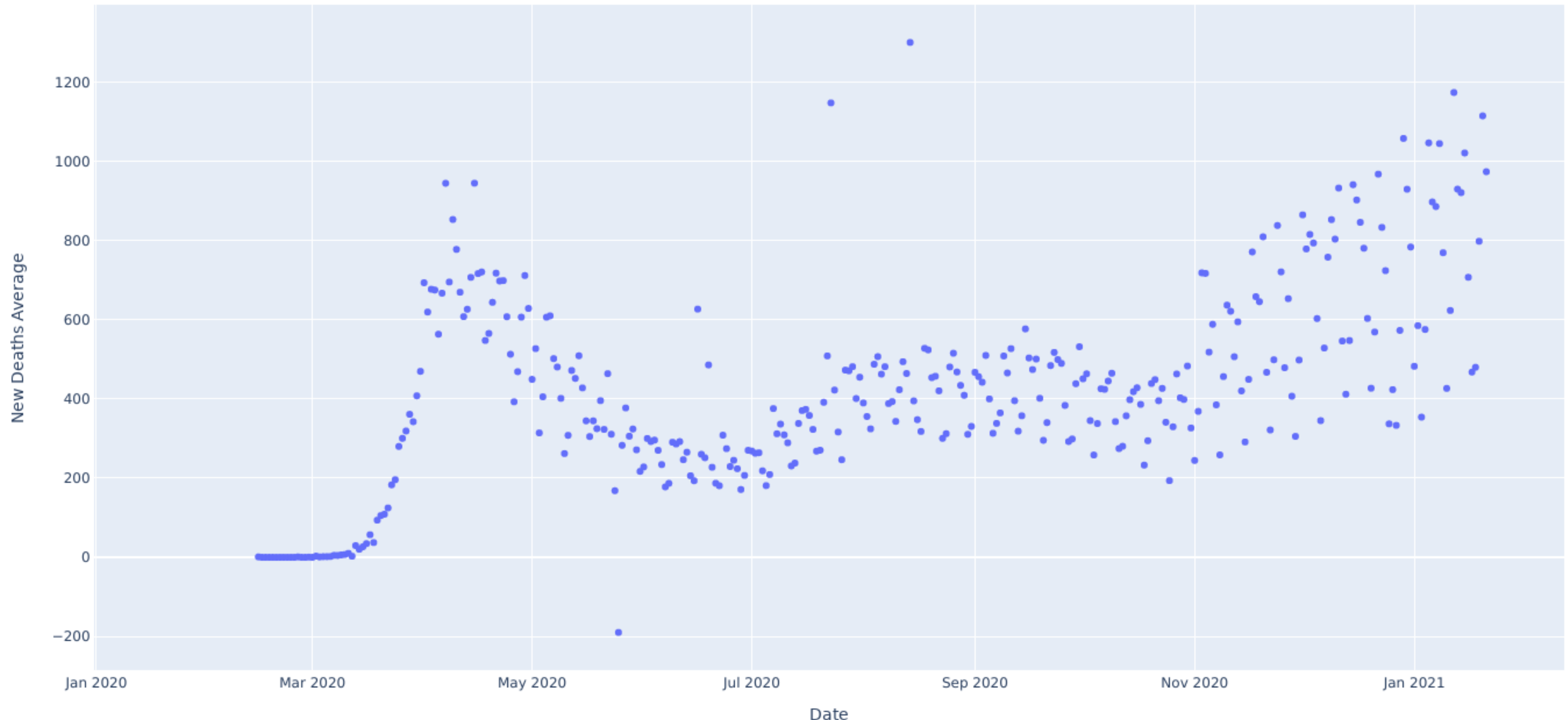
OOP UML



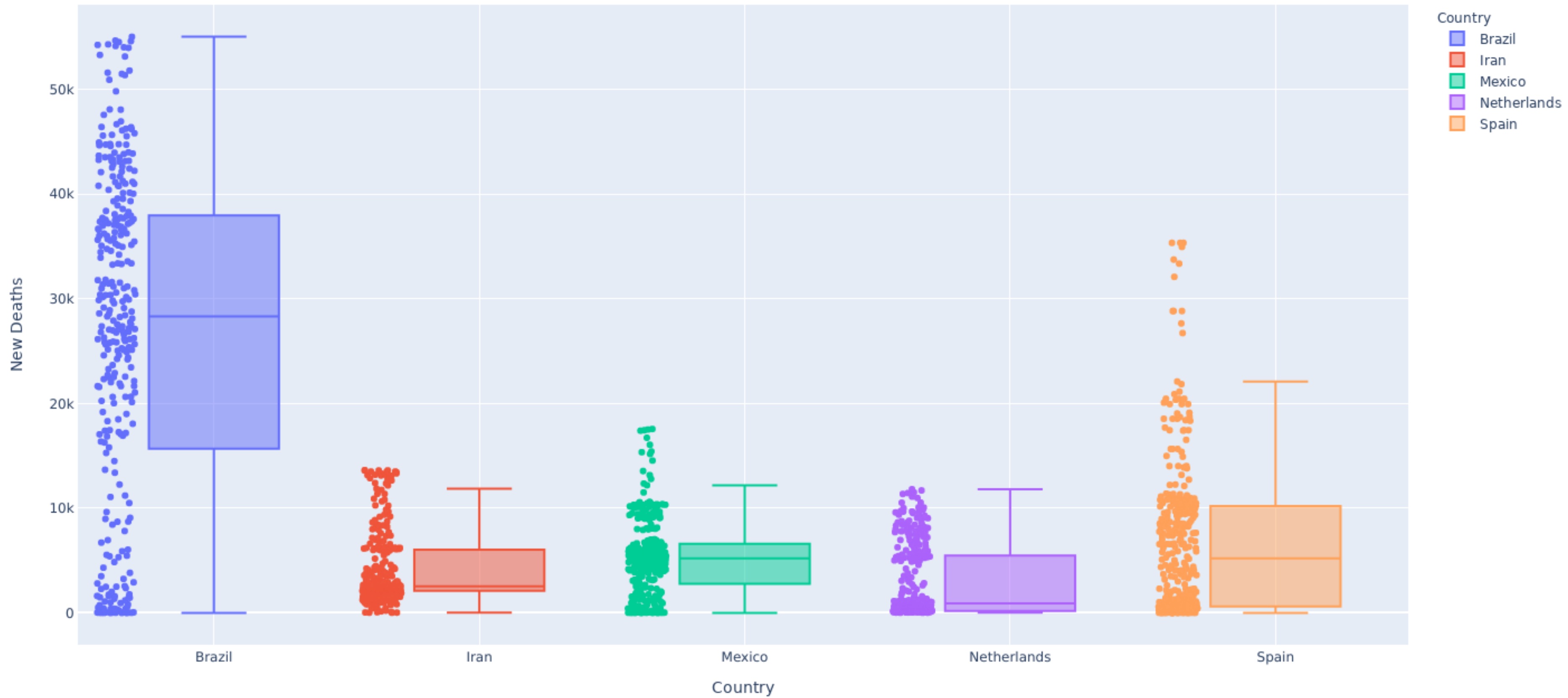
THE DATA



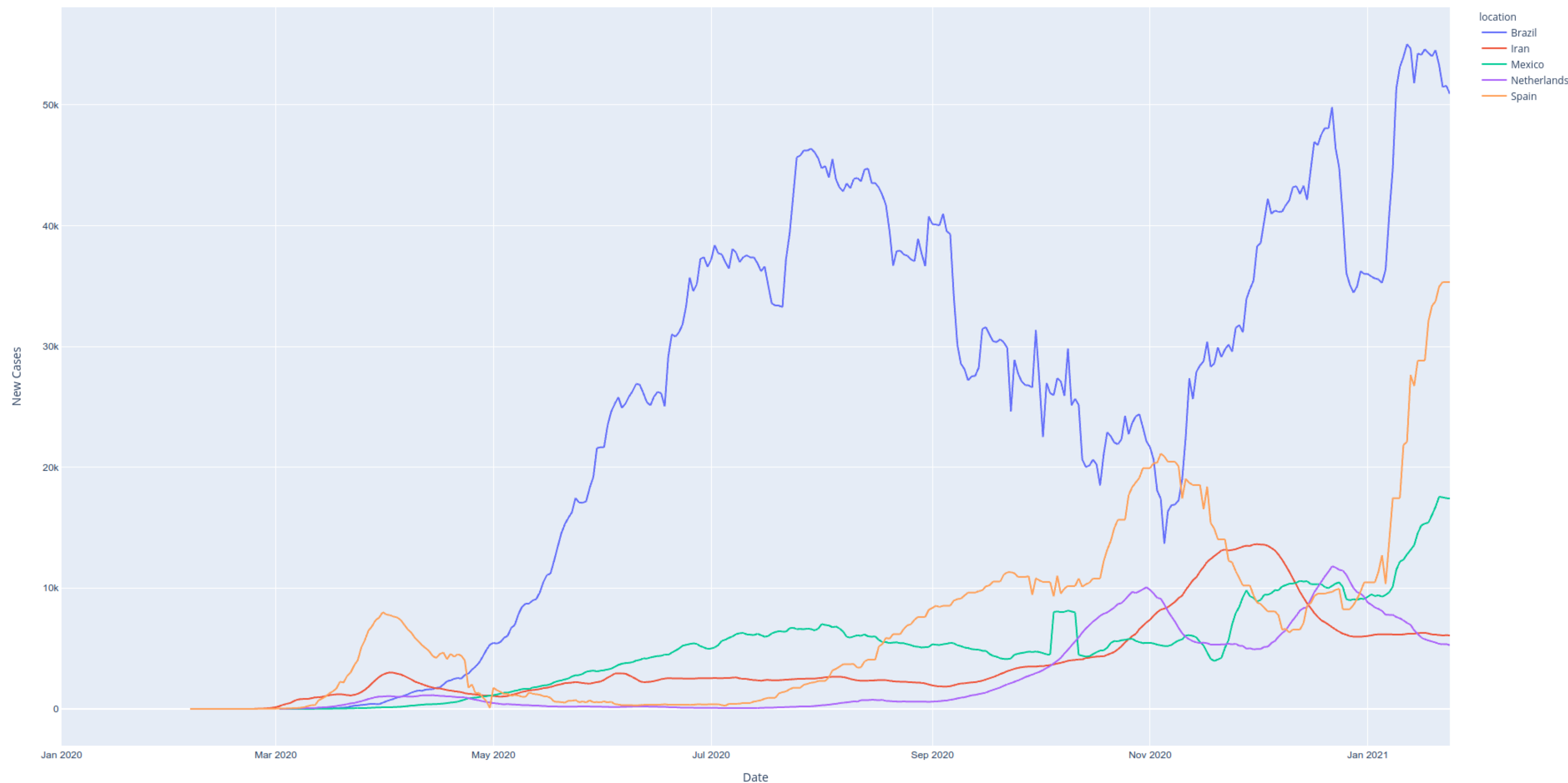
NEW DEATHS AVERAGES GROUP B



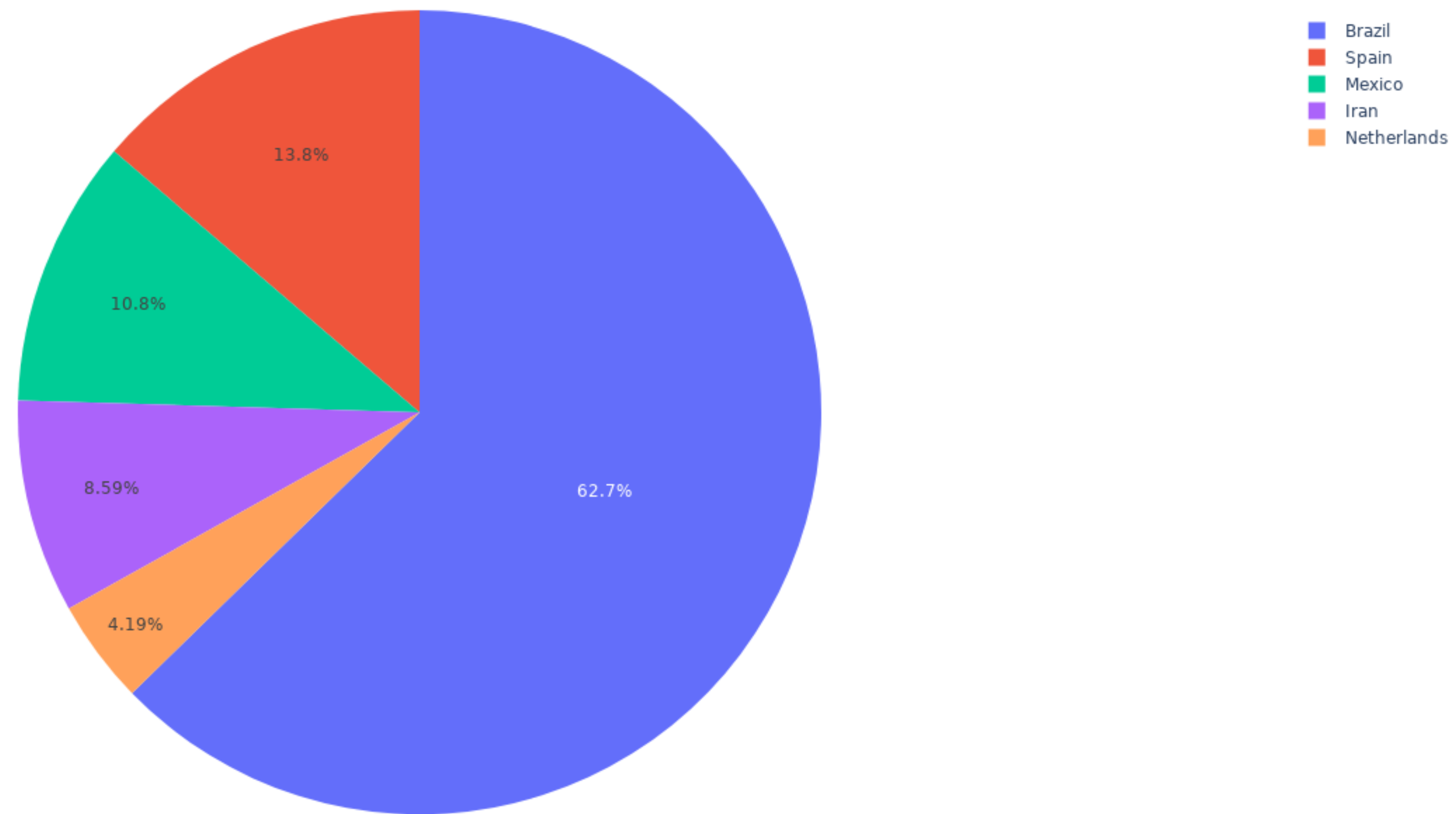
NEW DEATHS



NEW CASES



TOTAL CASES



CONCLUSIONS

07

Thinking big

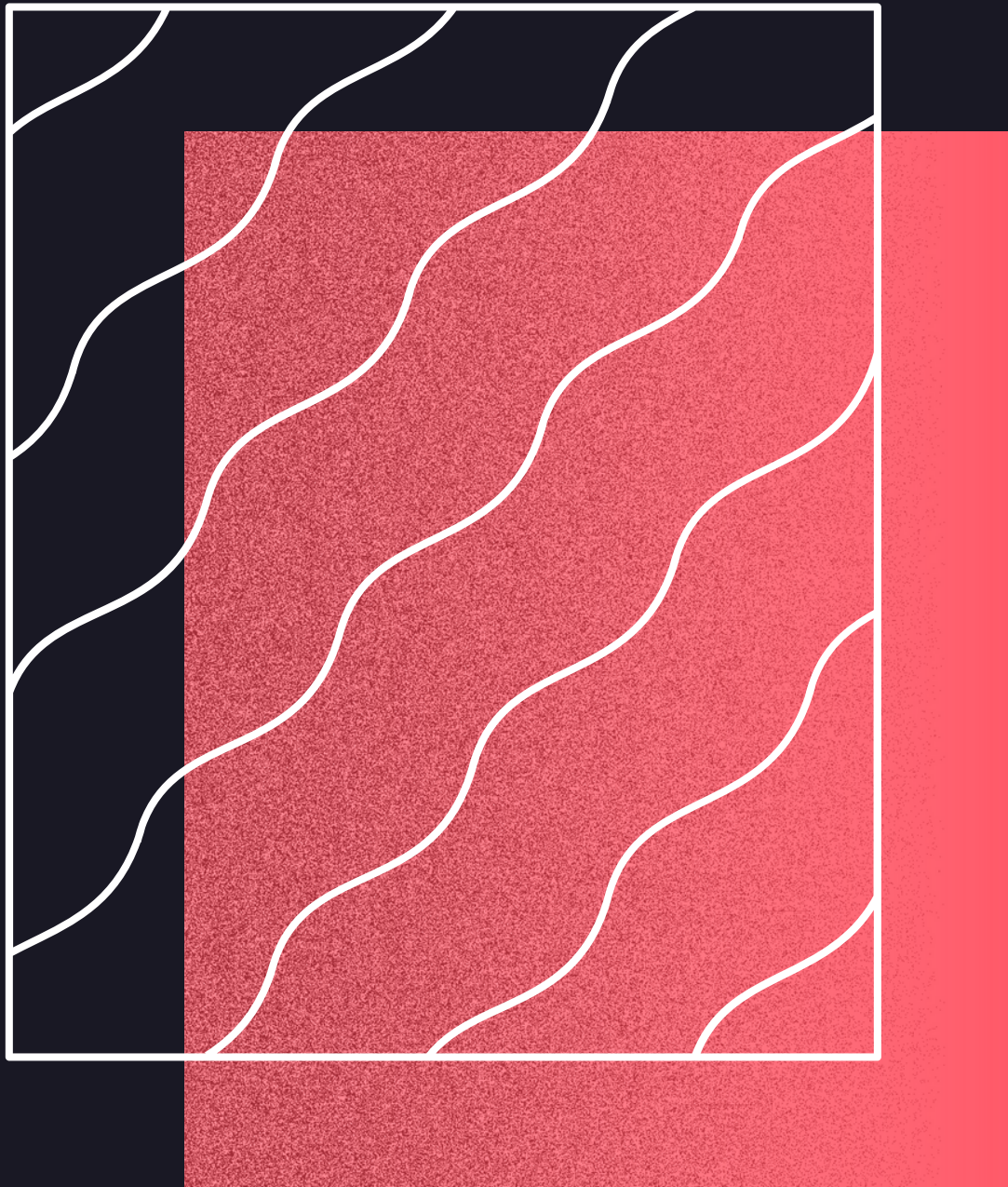
may not give you the expected results, but will force you to go way beyond than expected.

Data

must be homogenized
Otherwise, no satisfying conclusions could be drawn

Coding

takes time and patience. But, with effort, you will only do things once (maybe twice, but not every time)



FURTHER STEPS

- Optimize both OOP and the Website
- Research the context of our countries
- Check correlations between new vaccinations and total/new cases

**TEAMWORK
DOESN'T SEEM
WORK!**

- An Old Friend Of Mine -



ANY QUESTIONS?

Don't be afraid!
We are way more scared
than you

Check our work!



[linkedin/leonardosanchezsoler](https://www.linkedin.com/in/leonardosanchezsoler)

[linkedin/alfonso-garcia-mateo-sagasta](https://www.linkedin.com/in/alfonso-garcia-mateo-sagasta)

[linkedin/robertomolleda](https://www.linkedin.com/in/robertomolleda)



@leosanchezsoler @alfonsogarcia-git

@RMolleda