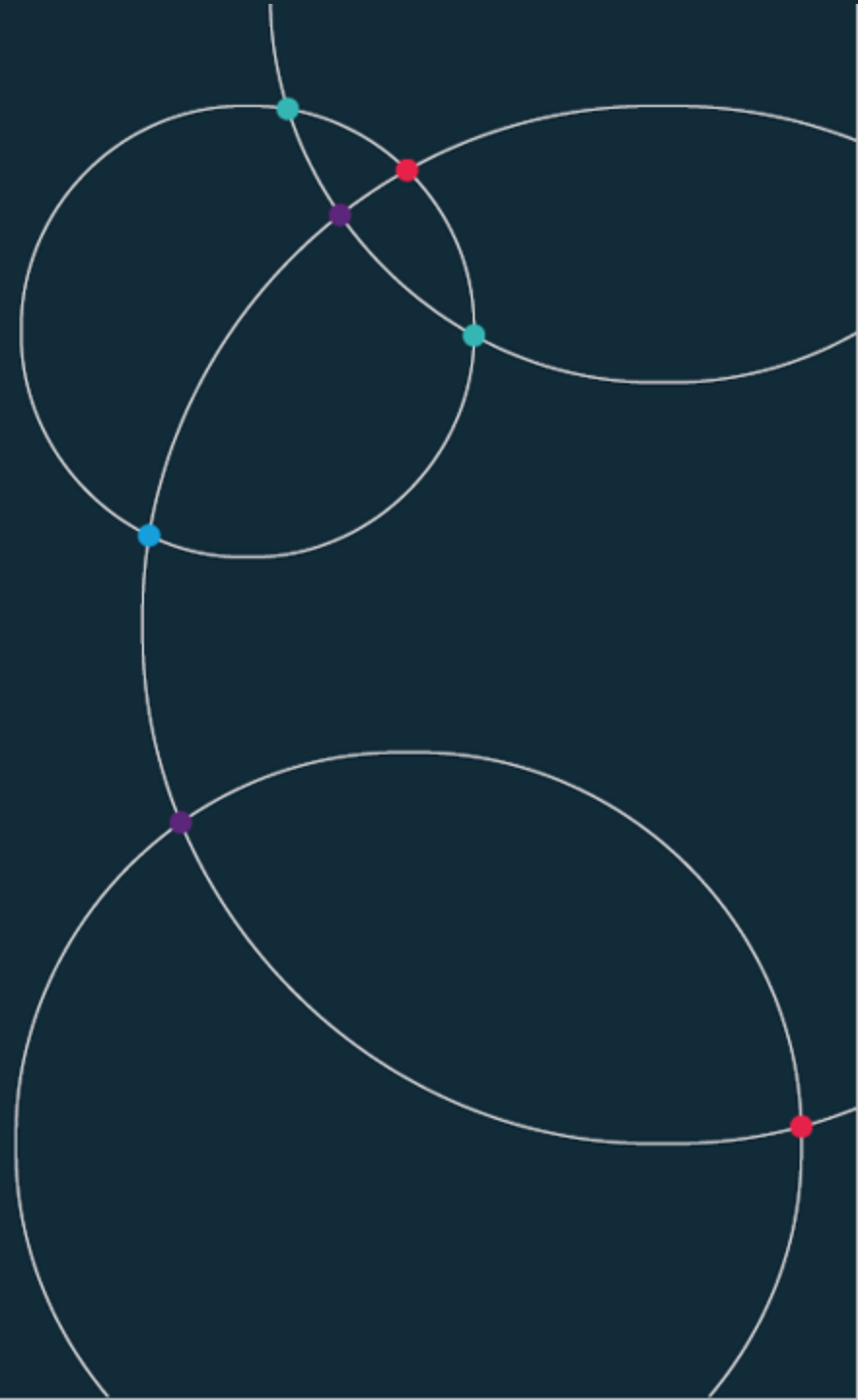




# Automated Data Visual for Policymaking.

Session 5  
Seminar



# Week 5. Reminders

## Reminder: Office hours.

- RD: Thurs, 11:00-12:00 (SPP office)
- FM: Friday, 14:30-15:30 (CBG 5.01 or [lse.zoom.us/j/7930269151](https://lse.zoom.us/j/7930269151))
- JH: Mon, 14:00-15:00 (CBG 5.01)

## Reminder: Portfolio tasks

These are set each week and make up 20% of your grade. They can be found in the course DropBox. The file is [here](#)

# Office hours

**Finn McEvoy**

f.l.mcevoy@lse.ac.uk

CBG 5.01 or

lse.zoom.us/j/7930269151

Office hour: Friday

14:30-15:30

**Josh Hellings**

j.i.hellings@lse.ac.uk

CBG 5.01

Office hour: Monday

14:00-15:00

# Office hours

**Finn McEvoy**

f.l.mcevoy@lse.ac.uk

CBG 5.01 or

lse.zoom.us/j/7930269151

Office hour: Friday

14:30-15:30

**Josh Hellings**

j.i.hellings@lse.ac.uk

CBG 5.01

Office hour: Monday

14:00-15:00

**You do not need to book!**

# Week 5. Reminders

## Reminder: Class Google Sheet

- Please add your name, student ID, GitHub account details to the class spreadsheet. This is [here](#)

TEACHING TEAM			
Name1	Name2	gitHub account	gitHub page
Richard	Davies	<a href="https://github.com/RDeconomist">https://github.com/RDeconomist</a>	<a href="https://rdeconomist.github.io">https://rdeconomist.github.io</a>
Denes	Csala	<a href="https://github.com/csaladenes">https://github.com/csaladenes</a>	<a href="https://csaladenes.github.io">https://csaladenes.github.io</a>
Charlie	Meyrick	<a href="https://github.com/MeyrickCharlieEcon">https://github.com/MeyrickCharlieEcon</a>	<a href="https://meyrickcharlieecon.github.io/">https://meyrickcharlieecon.github.io/</a>
Emilien	Valat	<a href="https://github.com/Emvlt">https://github.com/Emvlt</a>	
Joshua	Hellings	<a href="https://github.com/jhellingsdata">https://github.com/jhellingsdata</a>	<a href="https://jhellingsdata.github.io">https://jhellingsdata.github.io</a>
DATA SCIENCE 2022 CLASS			
Name1	Name2	gitHub account	gitHub page
Jessica	Hawley	<a href="https://github.com/jesme00">https://github.com/jesme00</a>	<a href="https://jesme00.github.io/">https://jesme00.github.io/</a>
Jude	Tinkler-Davies	<a href="https://github.com/jtinklerdav">https://github.com/jtinklerdav</a>	<a href="https://jtinklerdav.github.io/">https://jtinklerdav.github.io/</a>
Wilbur	Lamb	<a href="https://github.com/wilburlamb">https://github.com/wilburlamb</a>	<a href="https://wilburlamb.github.io/">https://wilburlamb.github.io/</a>

# Today.

## 1. World Bank API

- Fetching, cleaning, merging data

## 2. Advanced charting

- Plotting out new dataset
- Transforms, filtering, formatting

## 3. Chart clinic

- Fixing any charts you're working on
- A look at the portfolio tasks

# World Bank API.

[Colab link](#)