

Net migration FRED exercise

CH 2

1. Look at net migration amounts for the world using GeoFred:

[https://geofred.stlouisfed.org/map/?
th=pubugn&cc=5&rc=false&im=fractile&sb&lng=0&lat=40&zm=2&sl&sv&sti=1606&rt=country&
at=Not%20Seasonally%20Adjusted,%205%20Year,%
20People&fq=5%20Year&am=Average&un=lin&dt=2017-01-01](https://geofred.stlouisfed.org/map/?th=pubugn&cc=5&rc=false&im=fractile&sb&lng=0&lat=40&zm=2&sl&sv&sti=1606&rt=country&at=Not%20Seasonally%20Adjusted,%205%20Year,%20People&fq=5%20Year&am=Average&un=lin&dt=2017-01-01)

2. Read the blog article: "Net migration: The Far East is the new Southwest."

[https://fredblog.stlouisfed.org/2015/05/net-migration-the-far-east-is-the-new-southwest/?
utm_source=series_page&utm_medium=related_content&utm_term=related_resources&utm
campaign=fredblog](https://fredblog.stlouisfed.org/2015/05/net-migration-the-far-east-is-the-new-southwest/?utm_source=series_page&utm_medium=related_content&utm_term=related_resources&utm_campaign=fredblog)

3. Download the most recent net migration data for the US, China and Mexico and plot in FRED. Download the Excel graph as a pdf.

4. Read the blog article: "Reflections on net migration"

[https://fredblog.stlouisfed.org/2017/07/reflections-on-net-migration/?
utm_source=series_page&utm_medium=related_content&utm_term=related_resources&utm
campaign=fredblog](https://fredblog.stlouisfed.org/2017/07/reflections-on-net-migration/?utm_source=series_page&utm_medium=related_content&utm_term=related_resources&utm_campaign=fredblog)

5. Submit the pdf of the Excel graph by Feb 16th at 10am.