

EMPLOYMENT IN HTEC ACROSS THE EUROPEAN UNION (2010-2019)

AND IT'S IMPACT ON IMMIGRATION

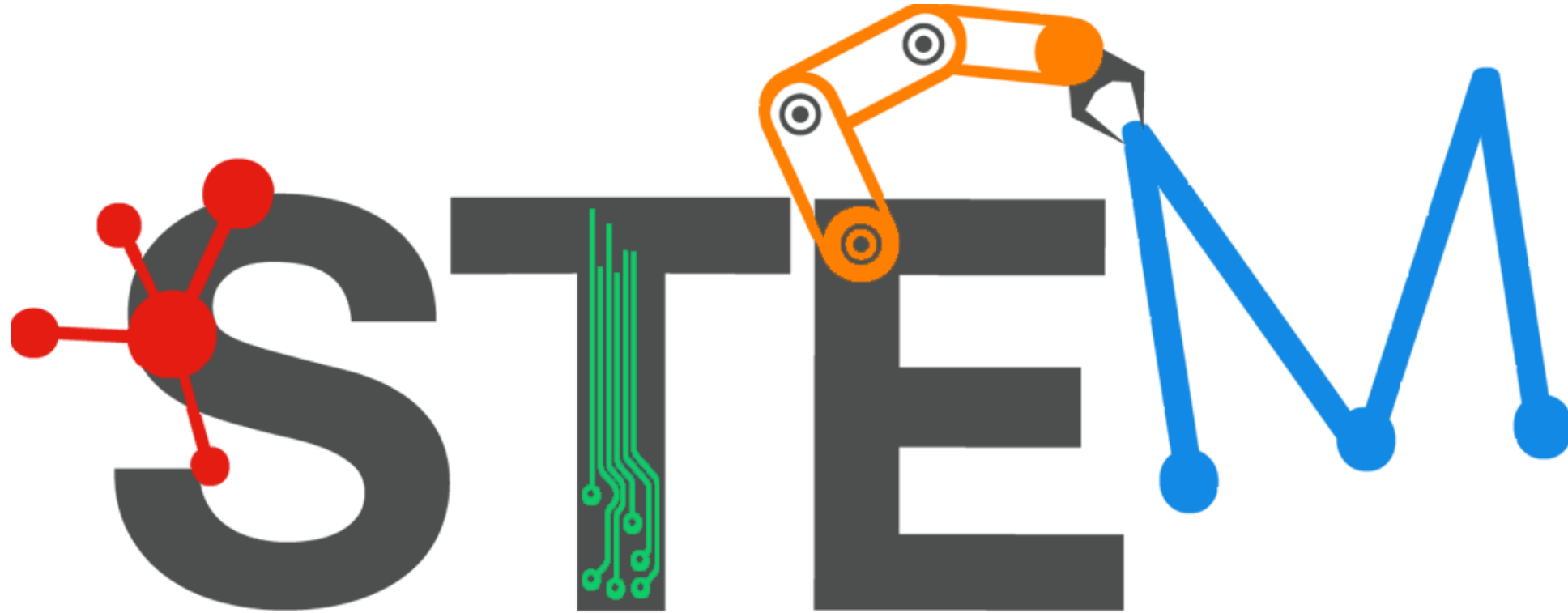
DATASET FROM THE EU COMMISSION: [HTTPS://EC.EUROPA.EU/EUROSTAT](https://ec.europa.eu/eurostat)

Ironhack-Berlin

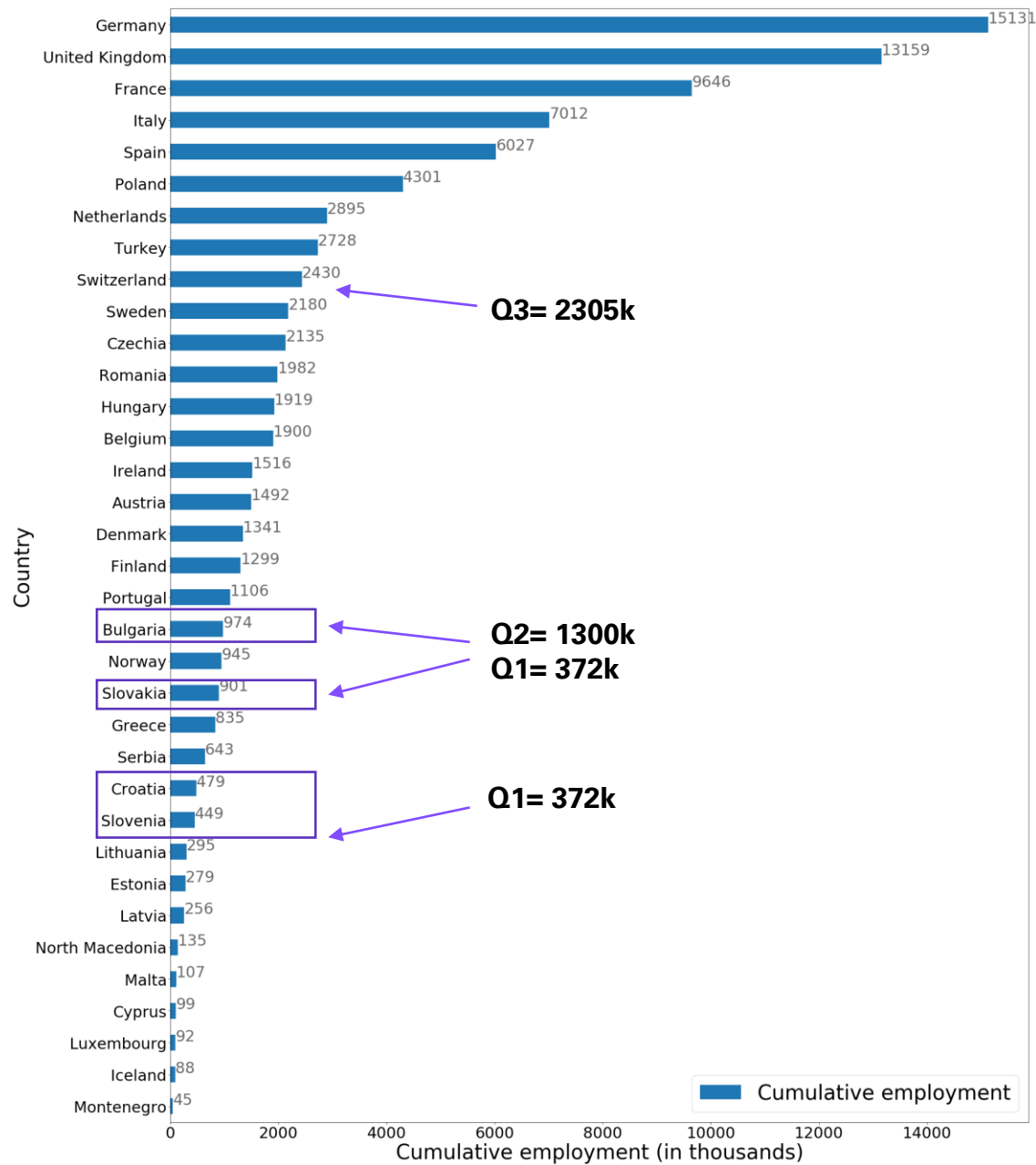
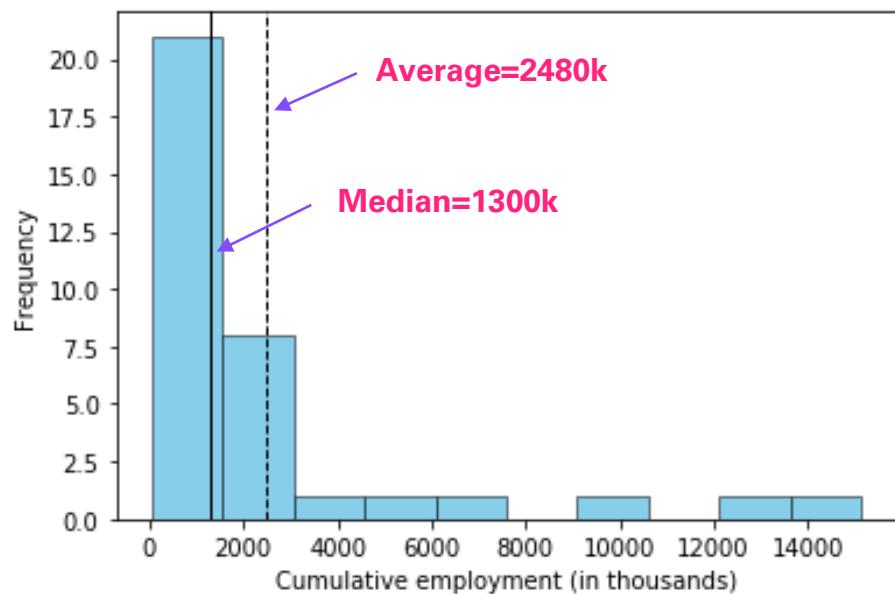
10.07.2020

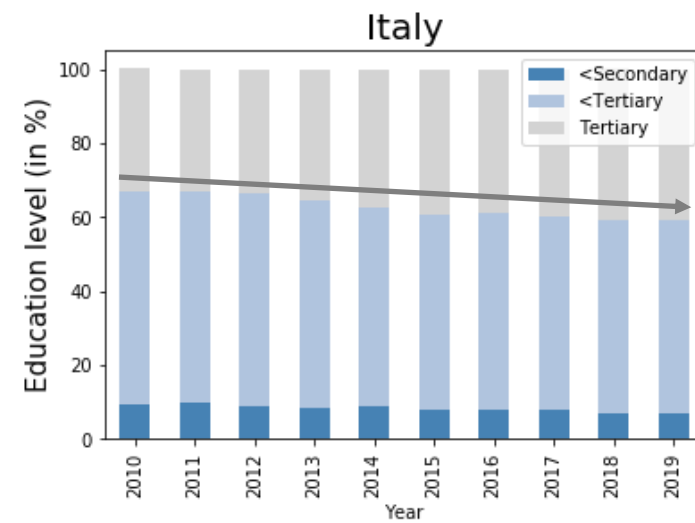
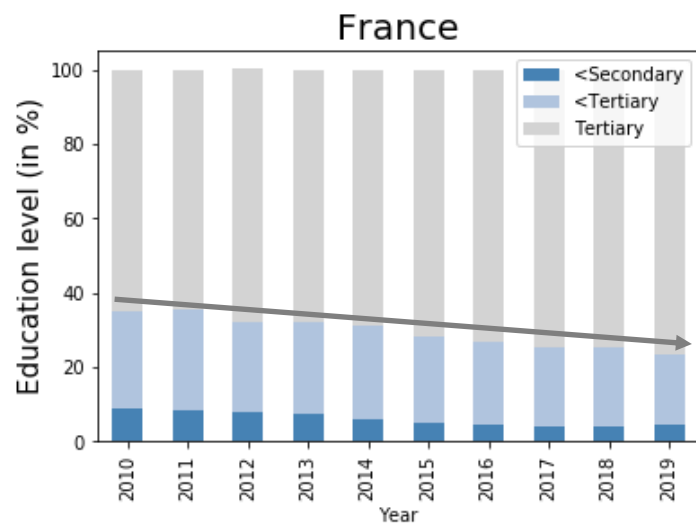
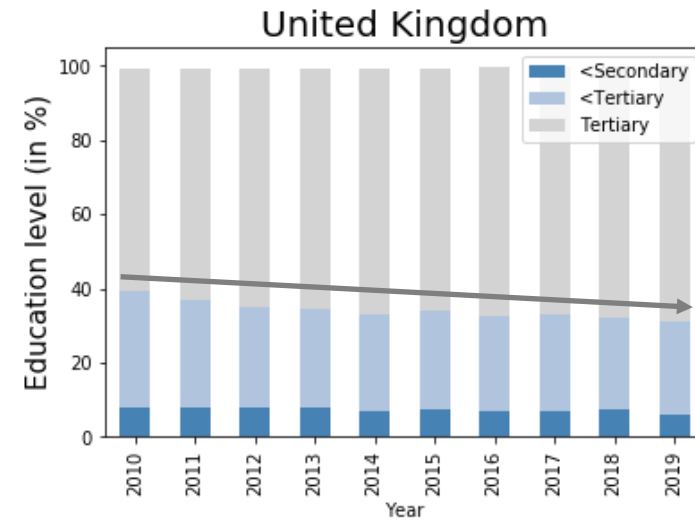
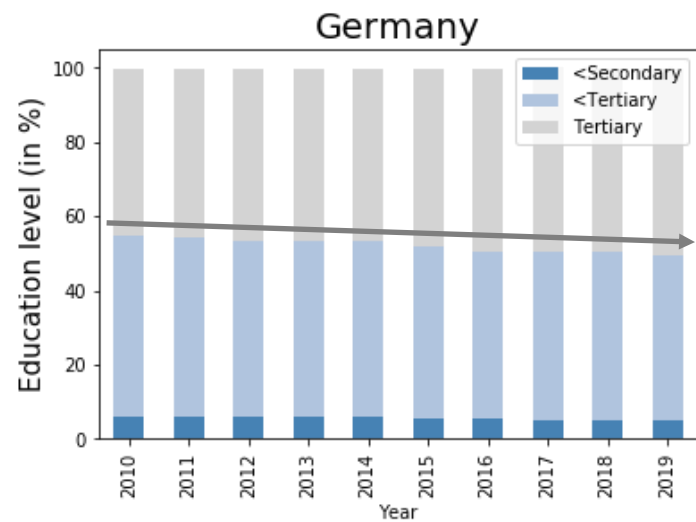


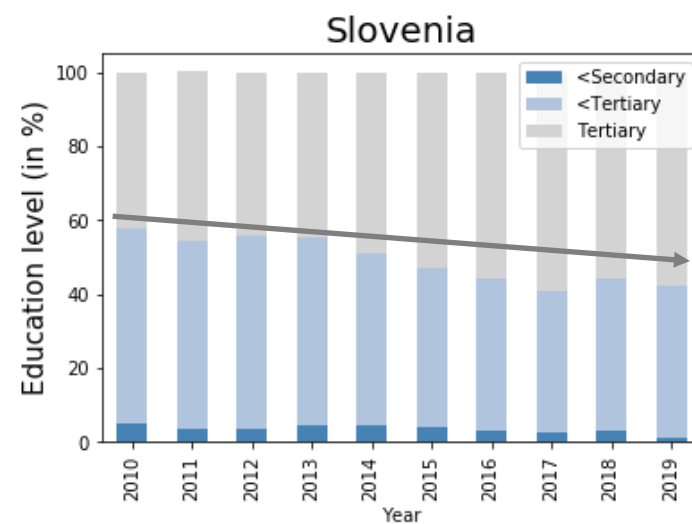
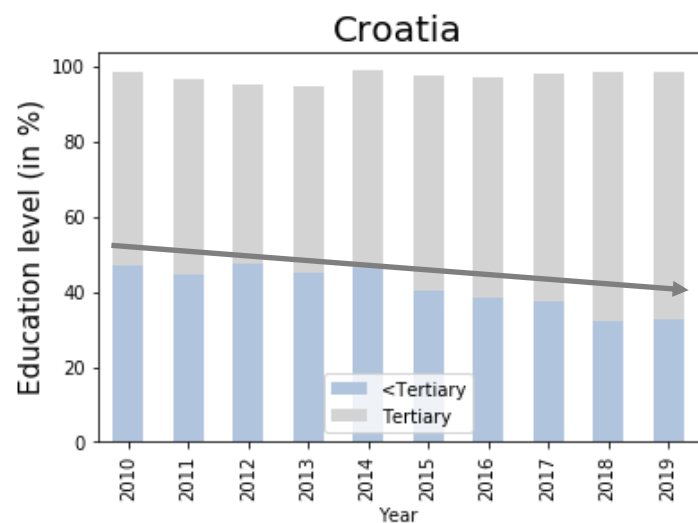
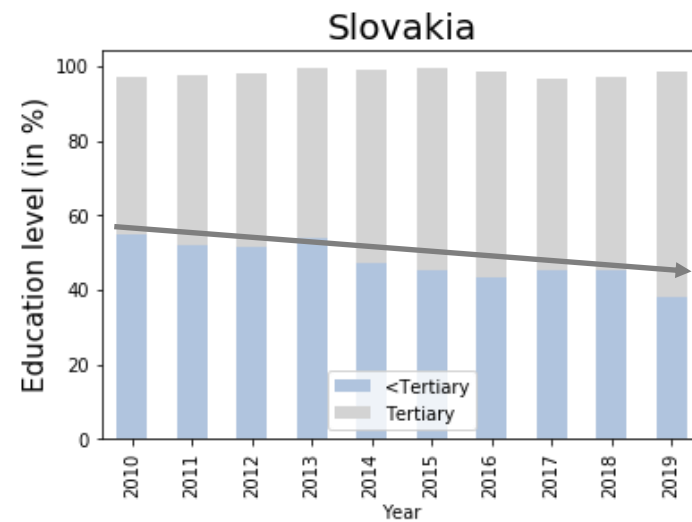
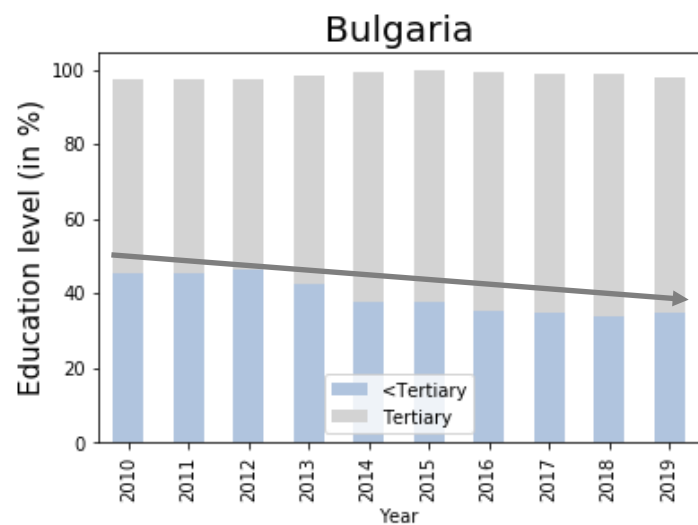
HTEC (High-Tech) sector is defined as industries having high concentrations of workers in **STEM** occupation.

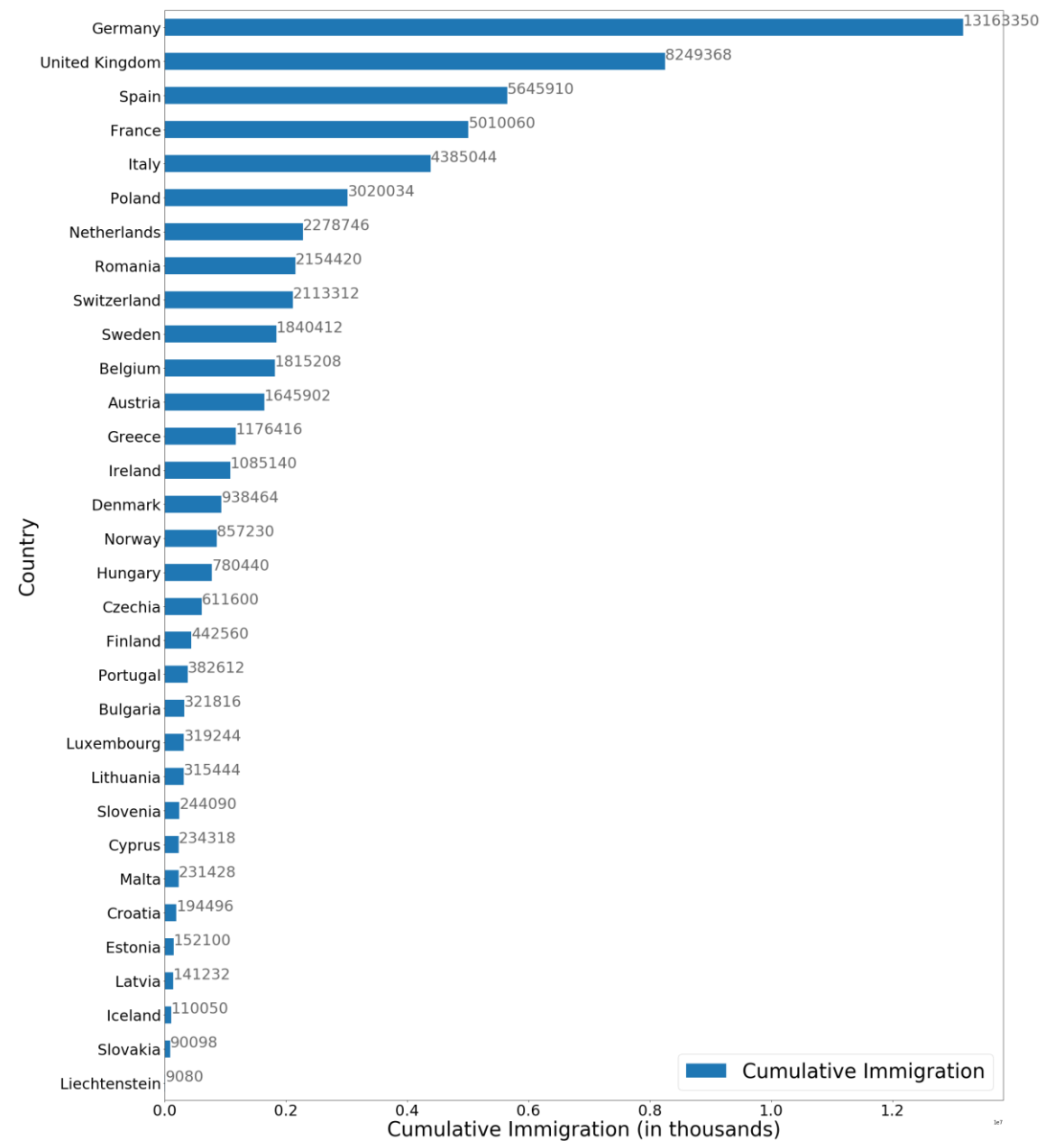
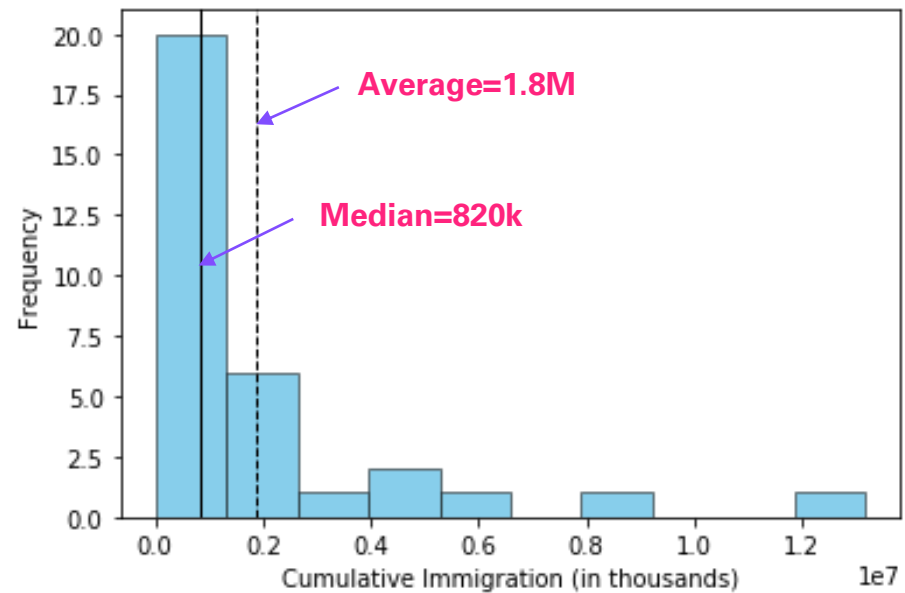
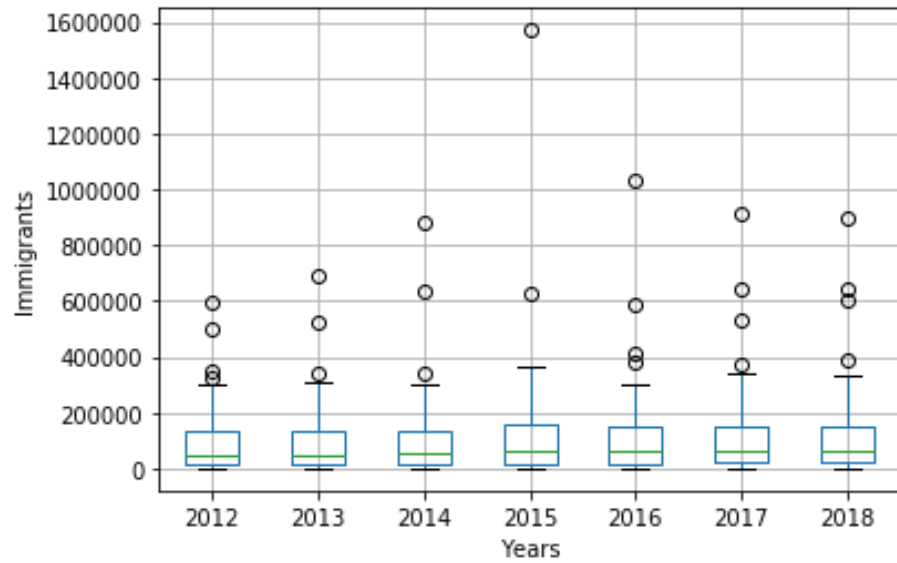


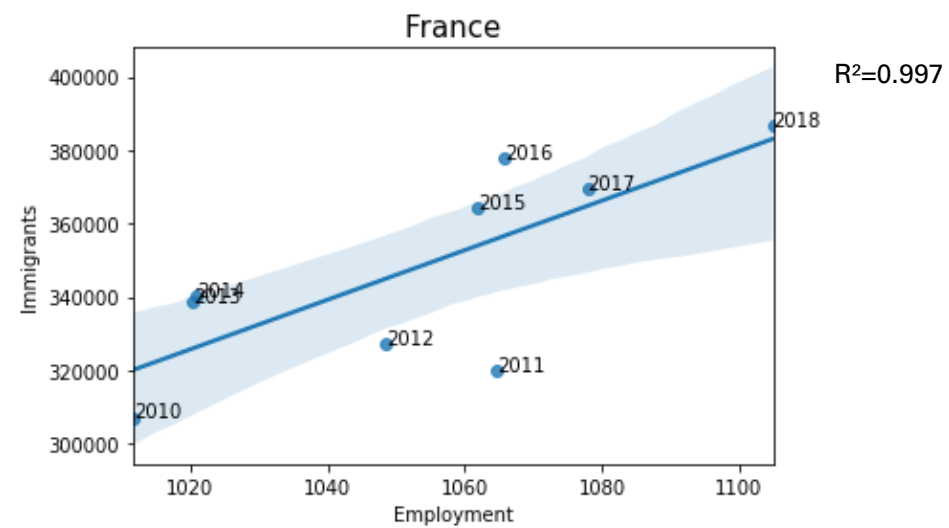
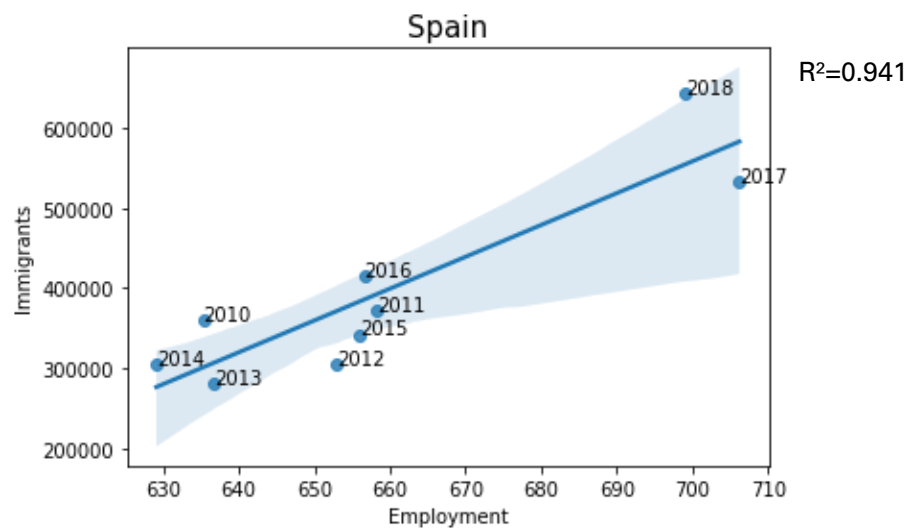
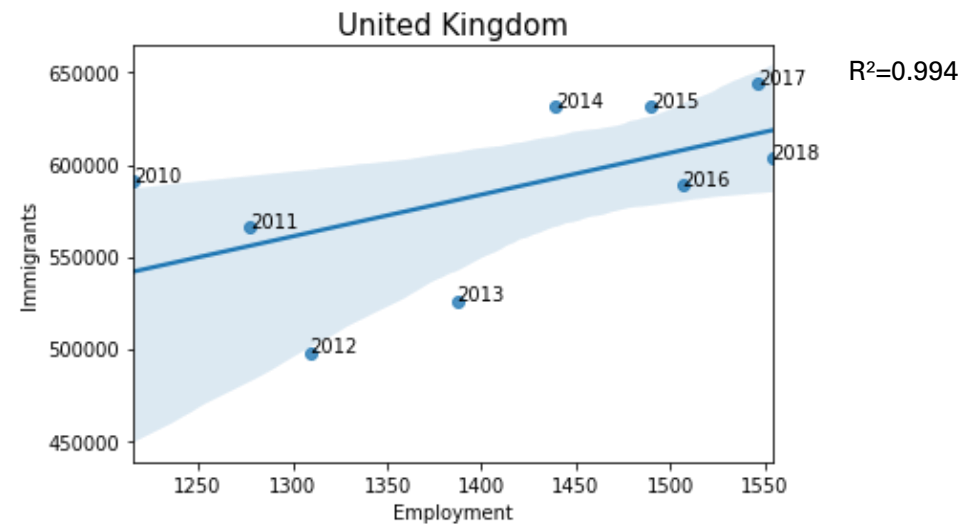
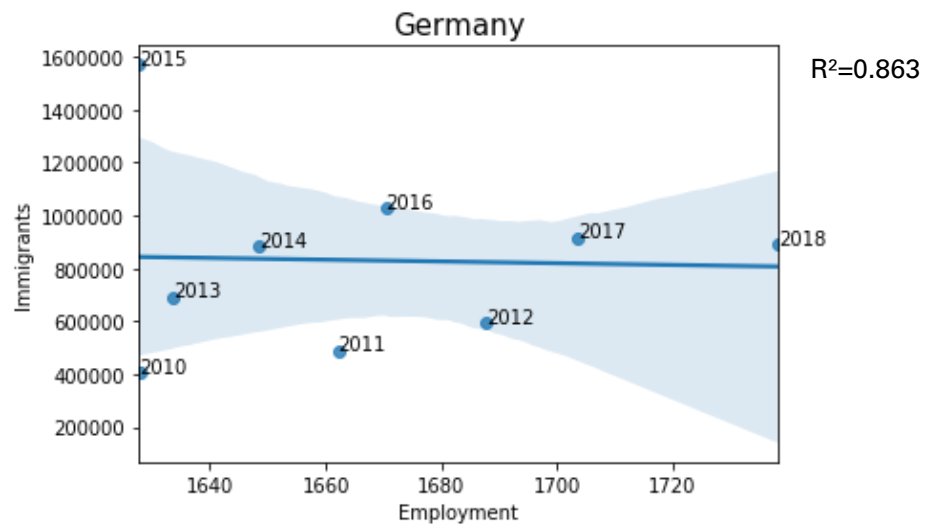
SCIENCE ⚙️ TECHNOLOGY ⚙️ ENGINEERING ⚙️ MATH











Summary (2011-2019):

- Steady employment rate in the HTEC with 50% of countries employing up to 1300k in total.
- Top 4 countries employing in HTEC: Germany, UK, France, Italy
- 40%-60% of all employed in HTEC have at least a **Bachelor's degree**.
- Steady immigration rate with 50% of countries with up to 820k in total
- Top 4 countries with immigrants: Germany, UK, Spain, France