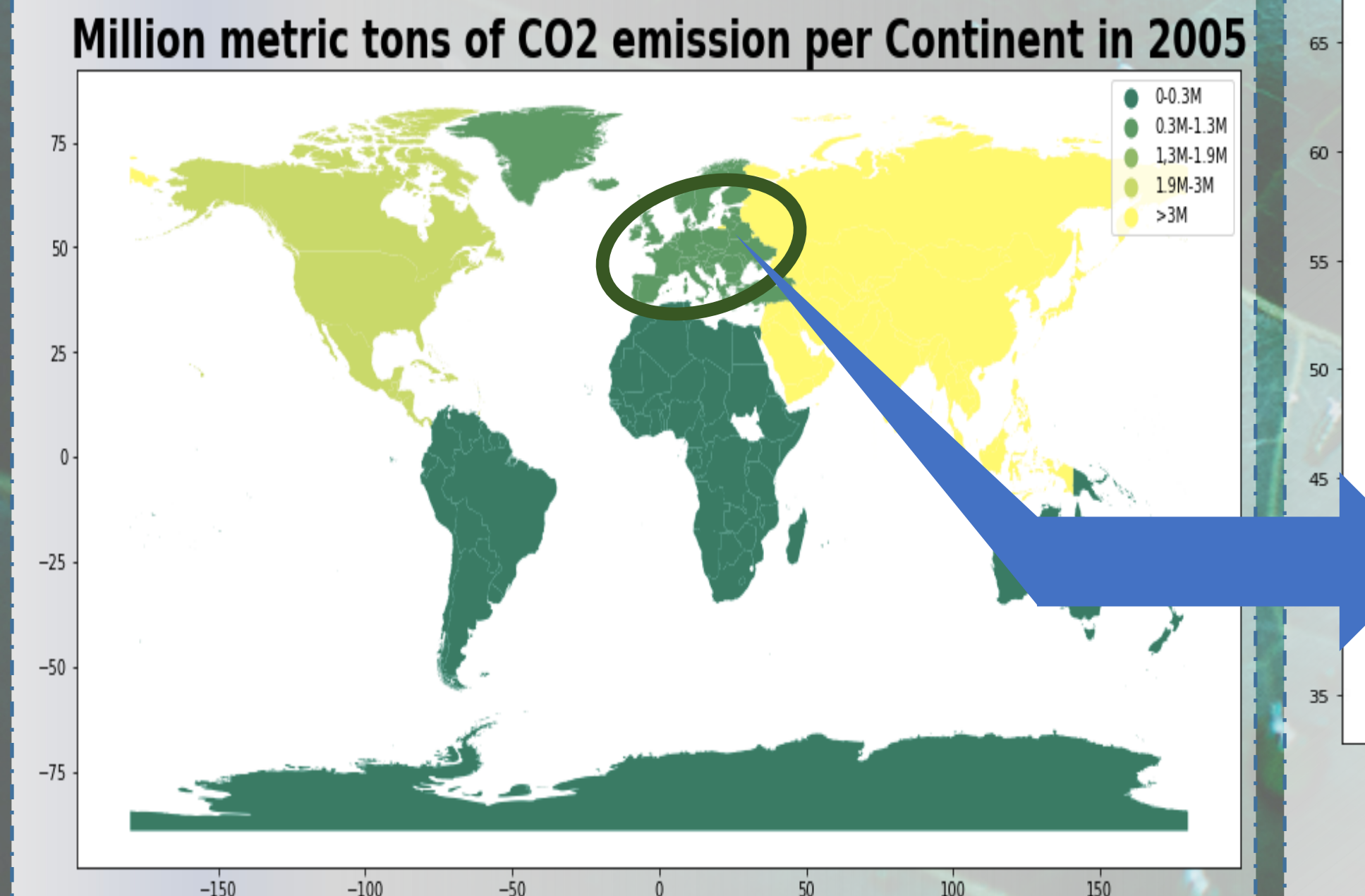
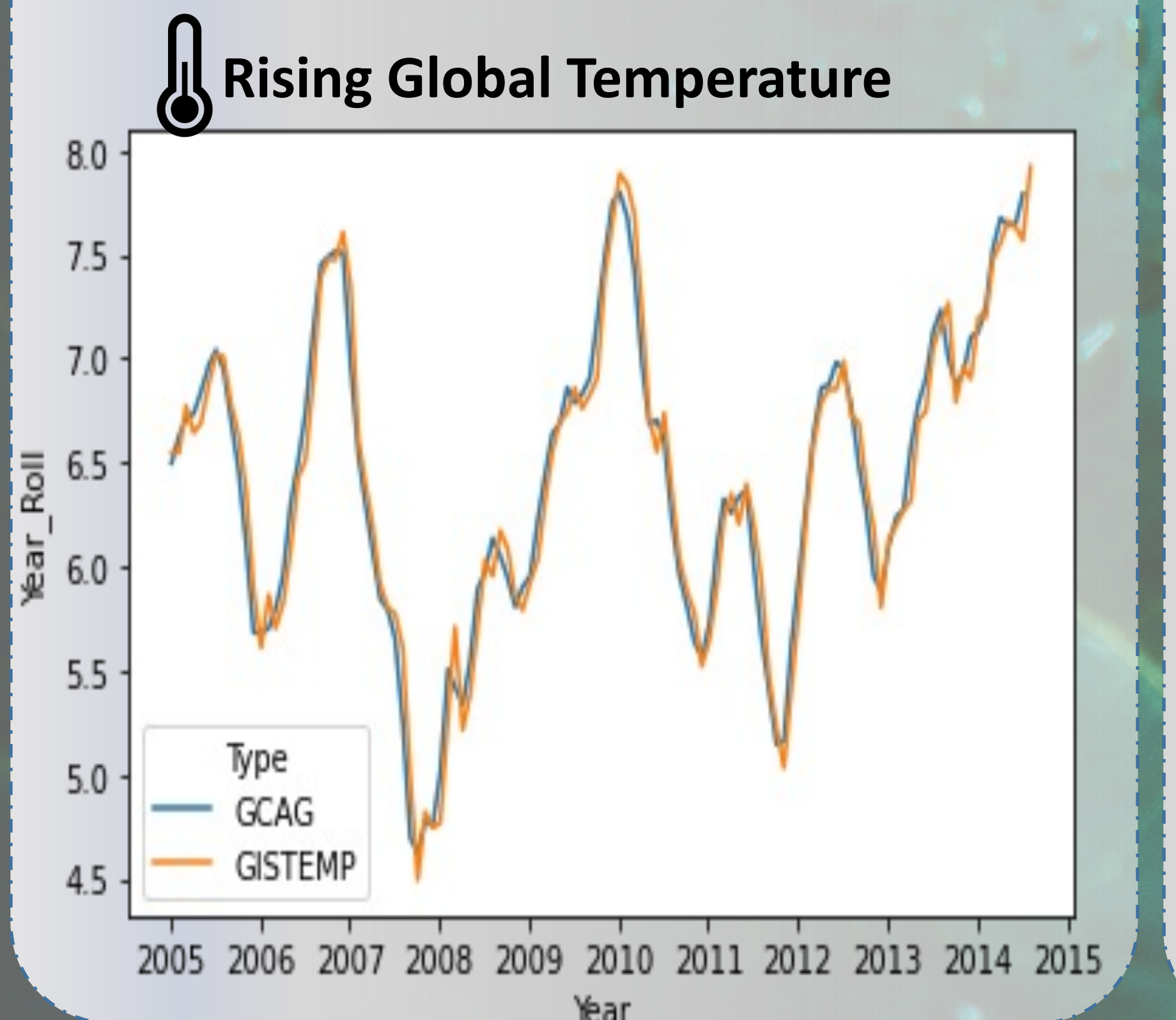


Context

Climate change is a global emergency that goes beyond national borders. It is an issue that requires international cooperation.



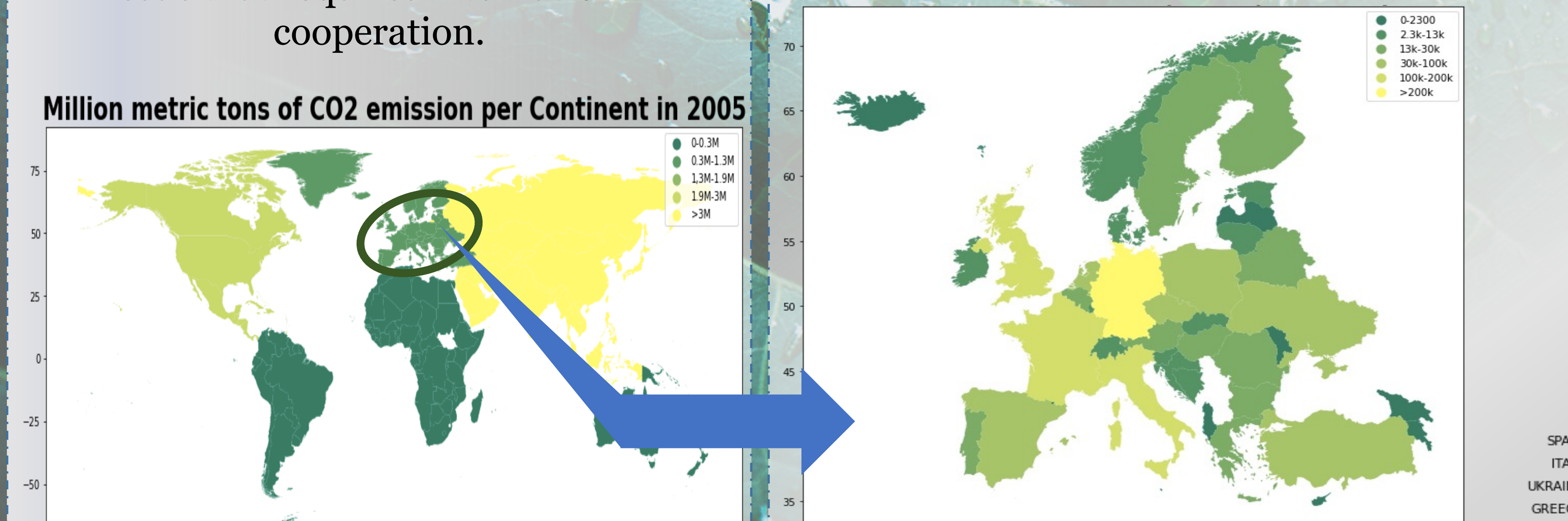
Climate change leads to rising global temperatures and increasing sea levels.



Analysis of Europe Against Climate Change

Members: Abdul Rehman, Shubham Goel, Yi-Hsueh Yang

EU Emissions 2005

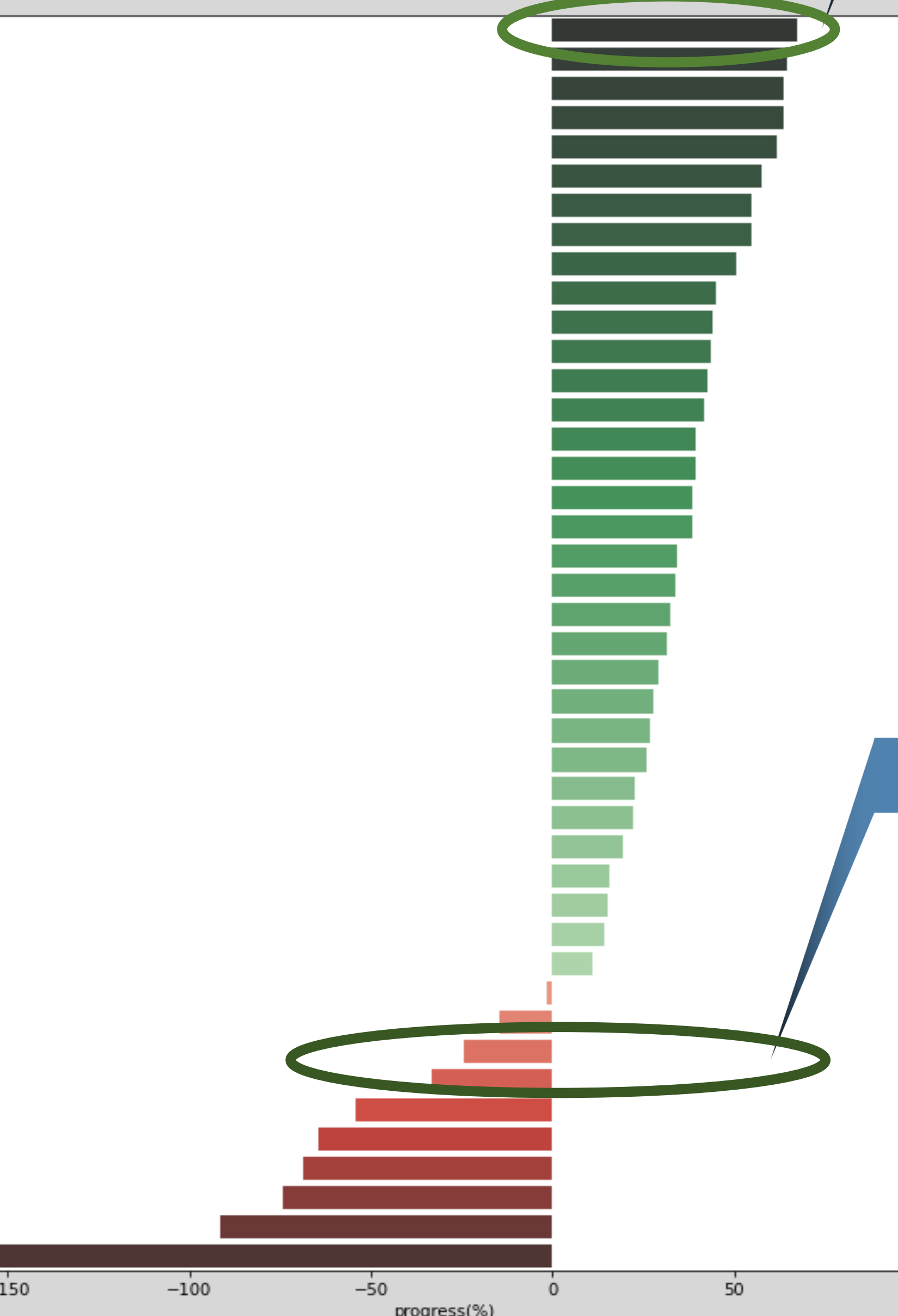


In the **PARIS** climate agreement countries agreed to reduce of their emissions in **50%** **2005** level by **2030**

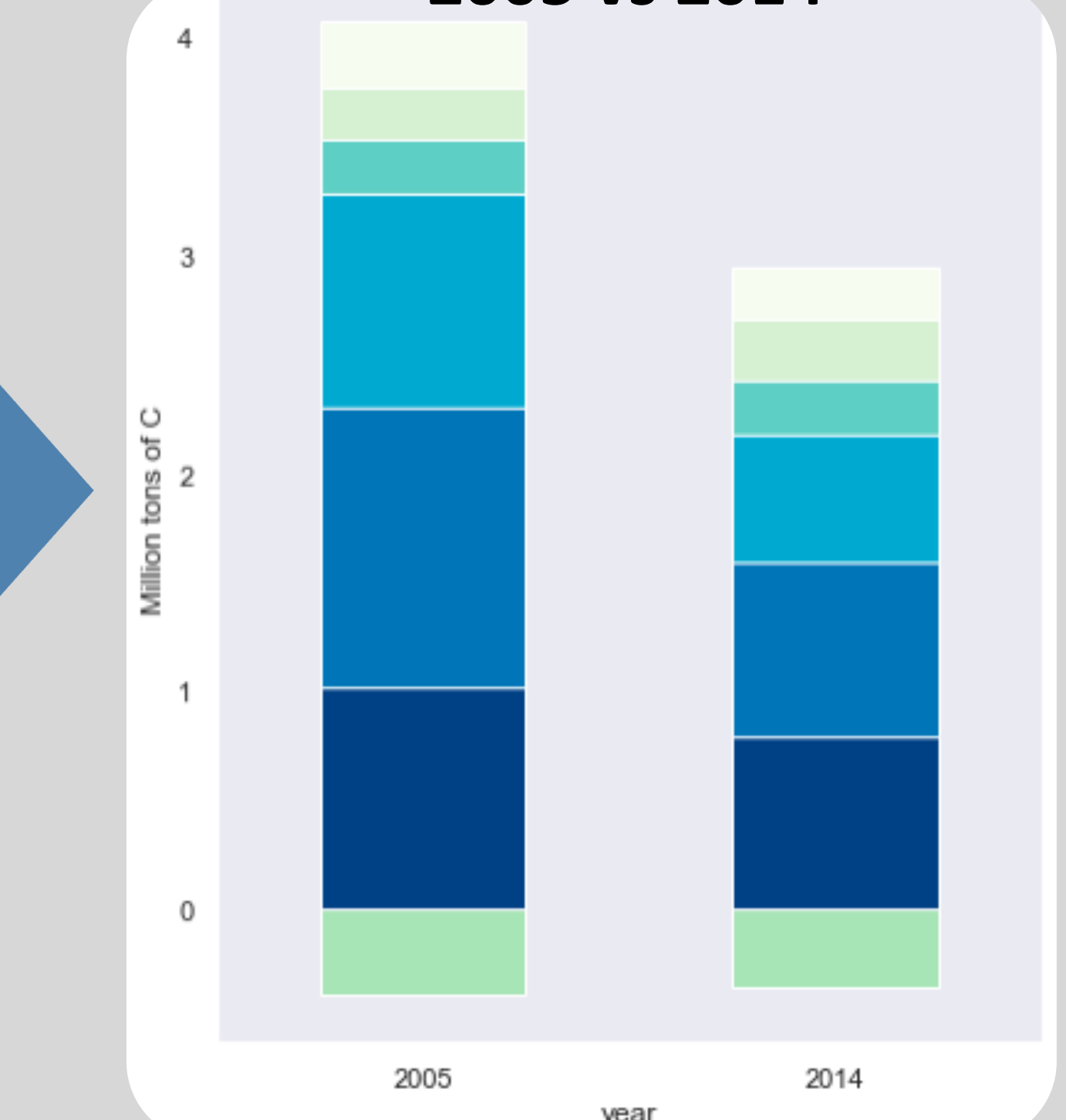
In the zero-centred horizontal bar plot, we can see the percentage of the required reductions that European countries have made, in relation to their Paris targets.

Spain and Norway have been selected to examine their industry-specific emissions. Spain is the closest to meeting its target while Norway is the largest economy that has gone in the opposite direction.

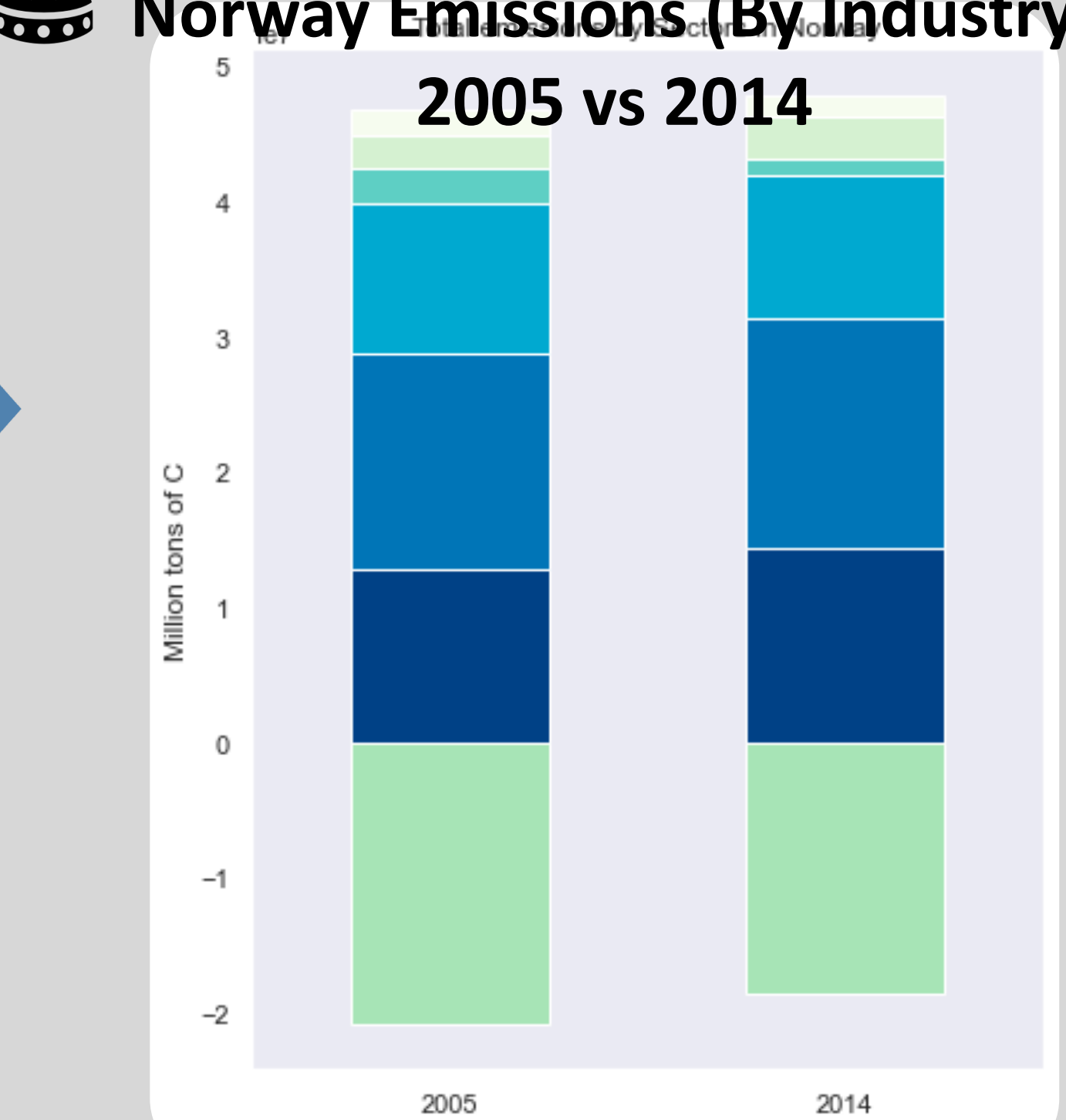
% Europe Emissions Target Met



Spain Emissions (By Industry) 2005 vs 2014



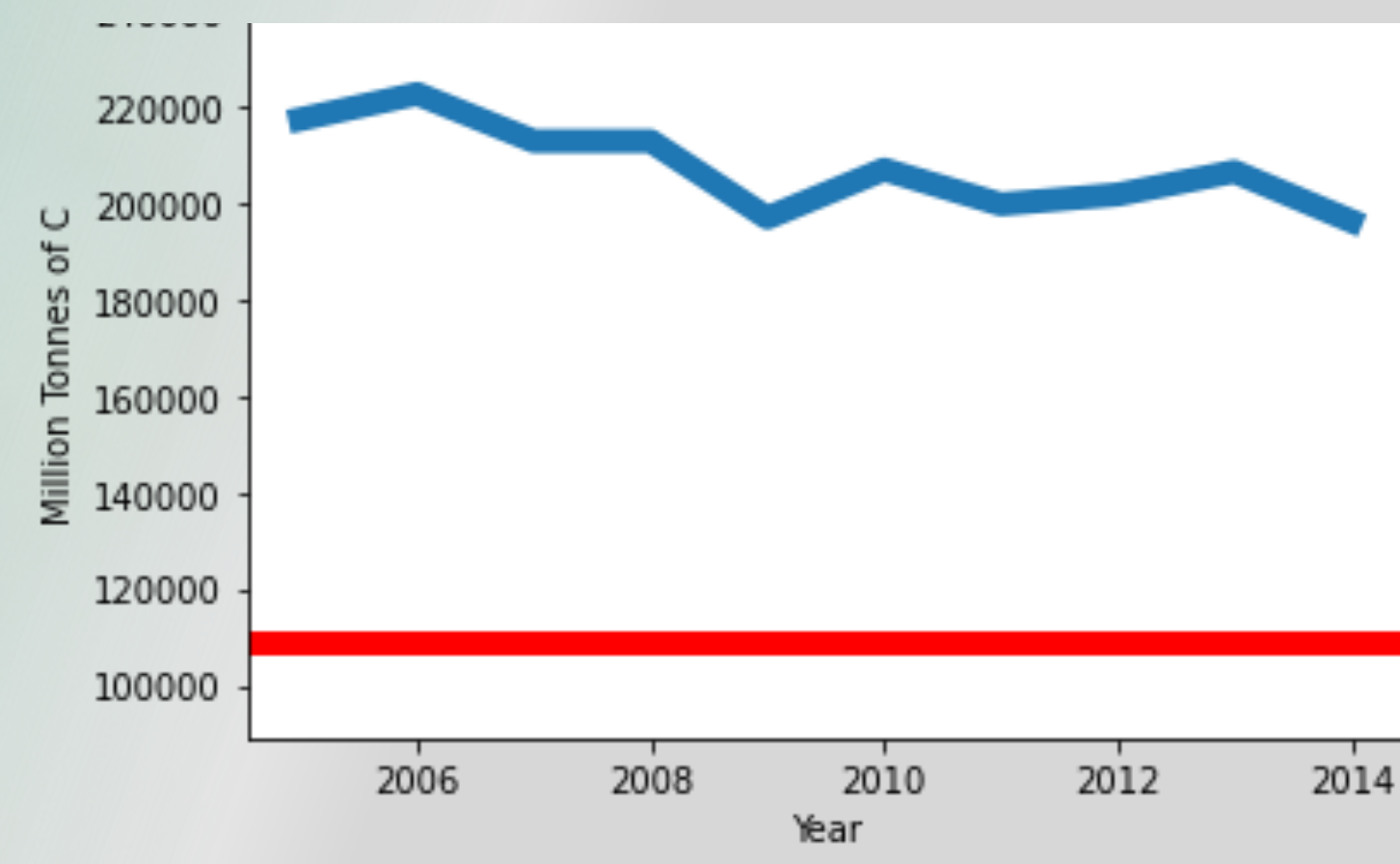
Norway Emissions (By Industry) 2005 vs 2014



Conclusion

Europe as a whole was not on track to meet its Paris agreement targets based on the trends leading into the Paris agreement.

Europe Emissions Vs Paris Target



Germany is the largest economy in Europe and the biggest emitter yet is below average on the % of emissions target met.

Germany Emissions Vs Paris Target

