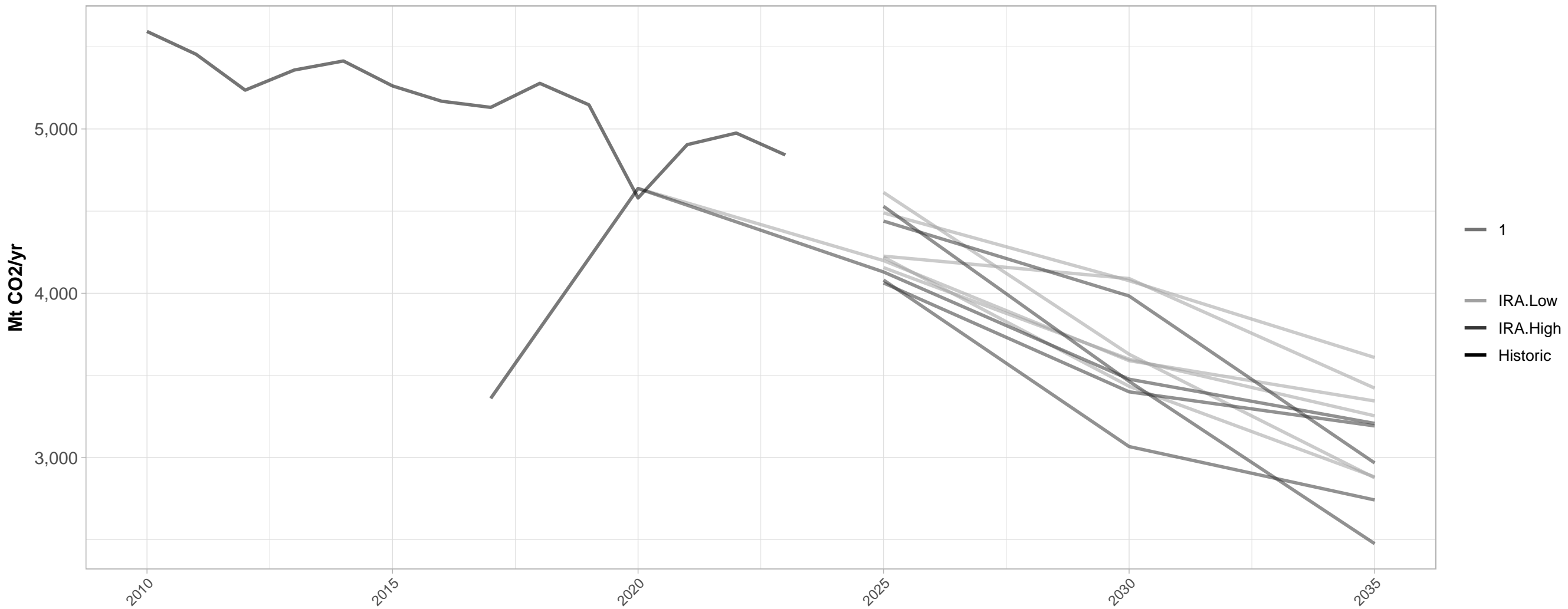
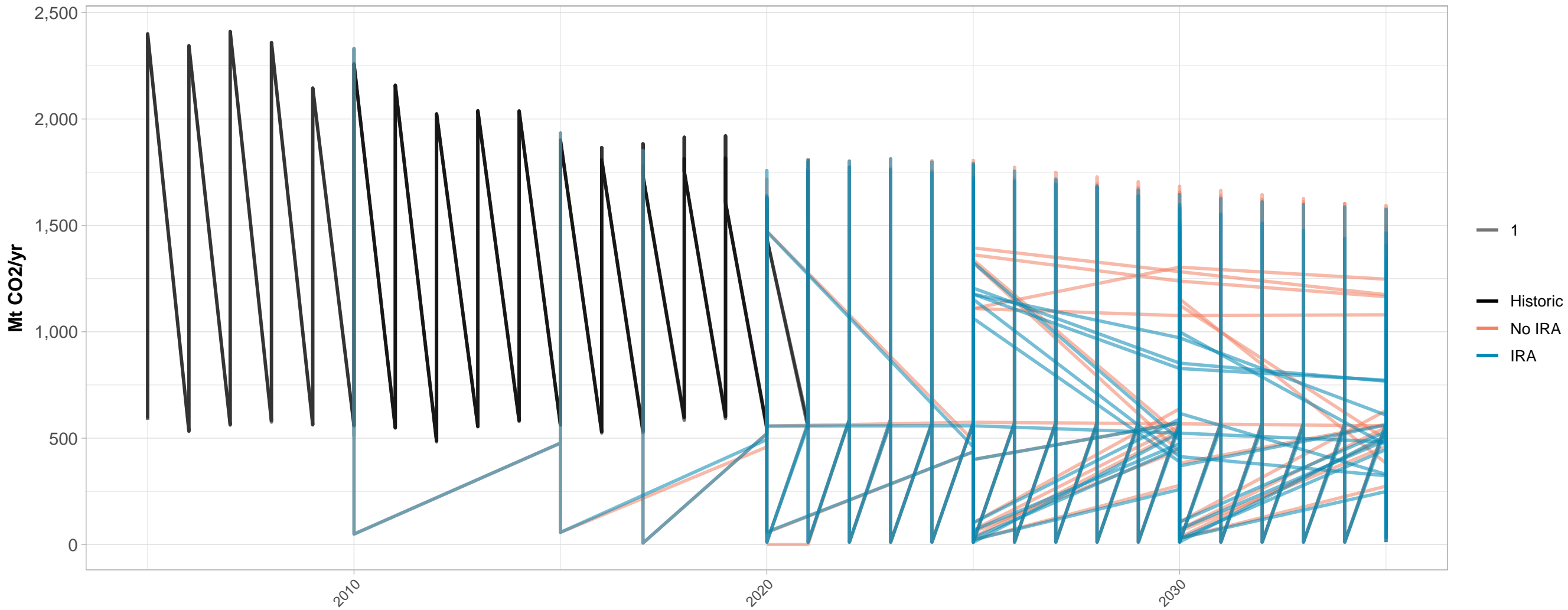


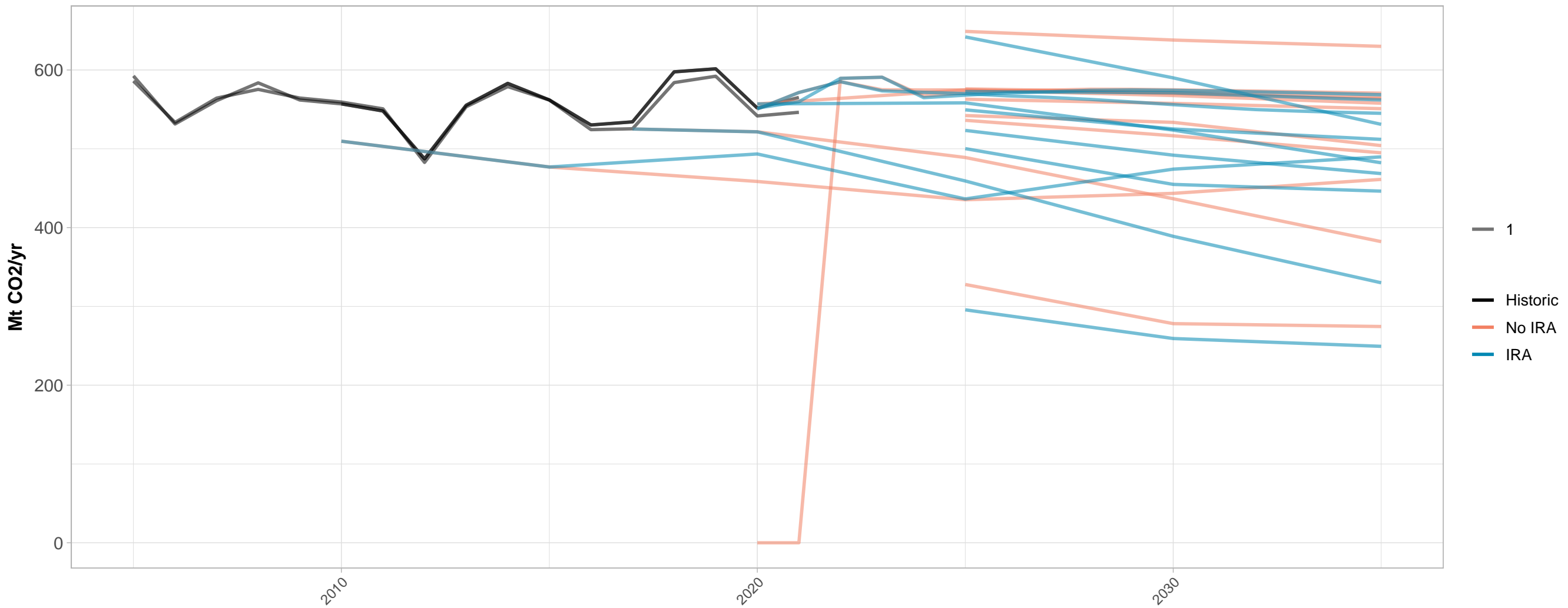
Emissions Sensitivity: United States



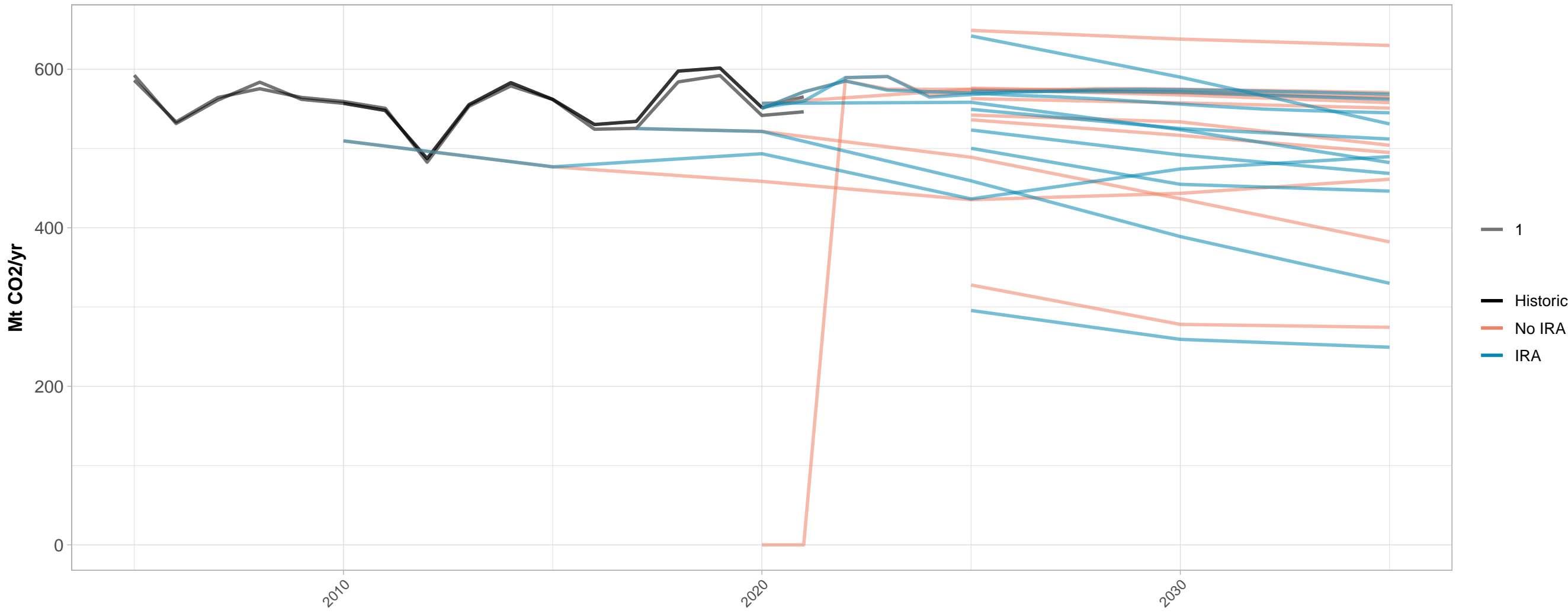
Economy-Wide Emissions – summed up: United States



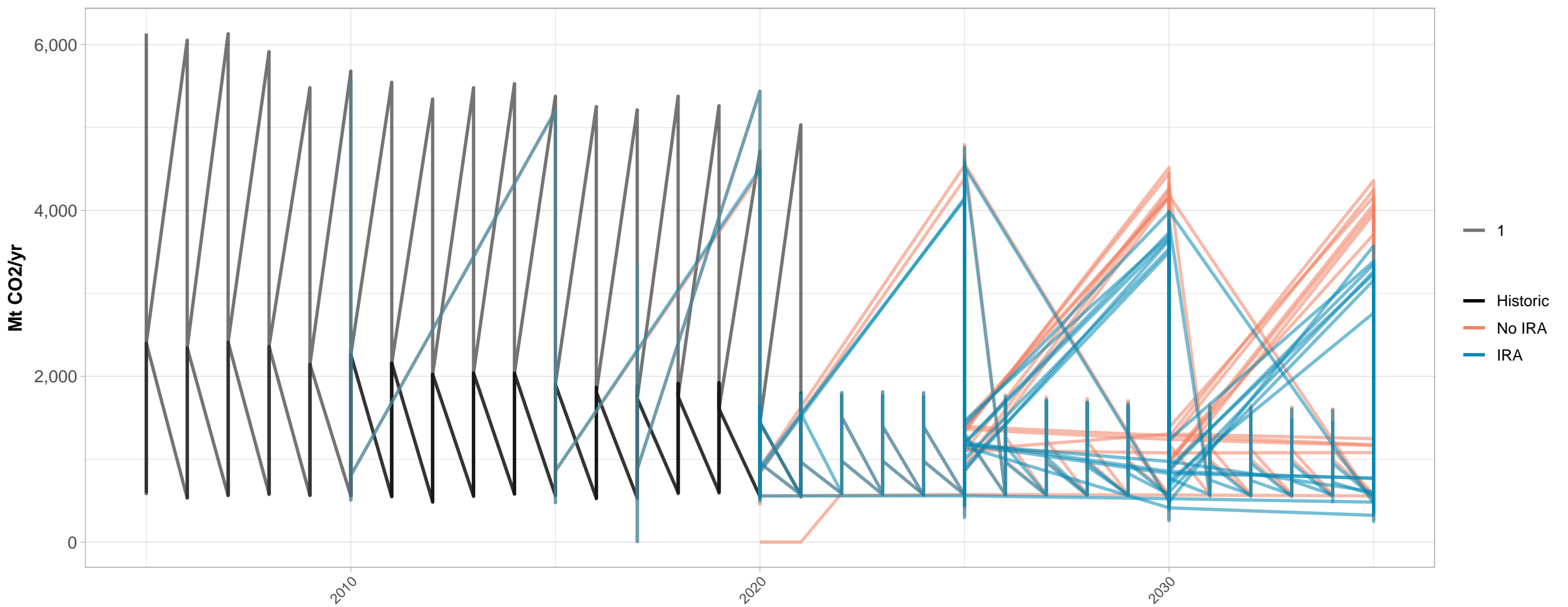
Emissions|CO2|Energy|Demand|Buildings: United States



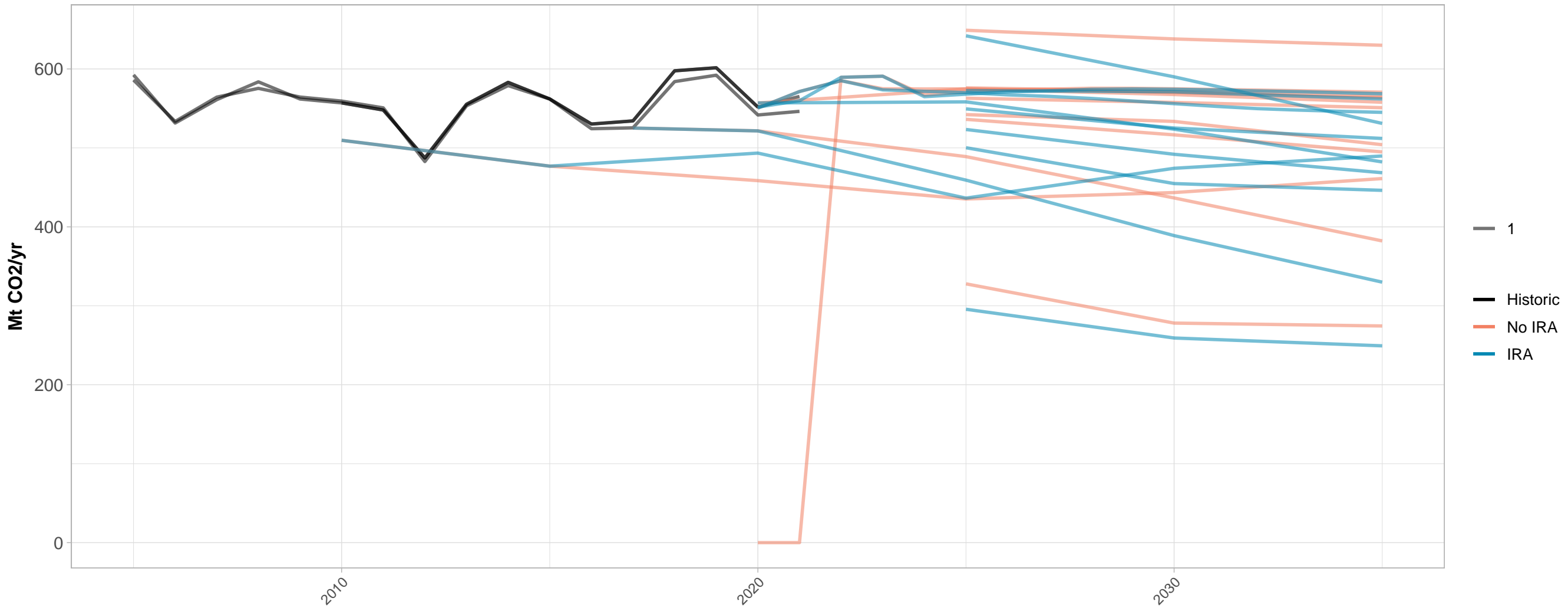
Building Emissions: United States



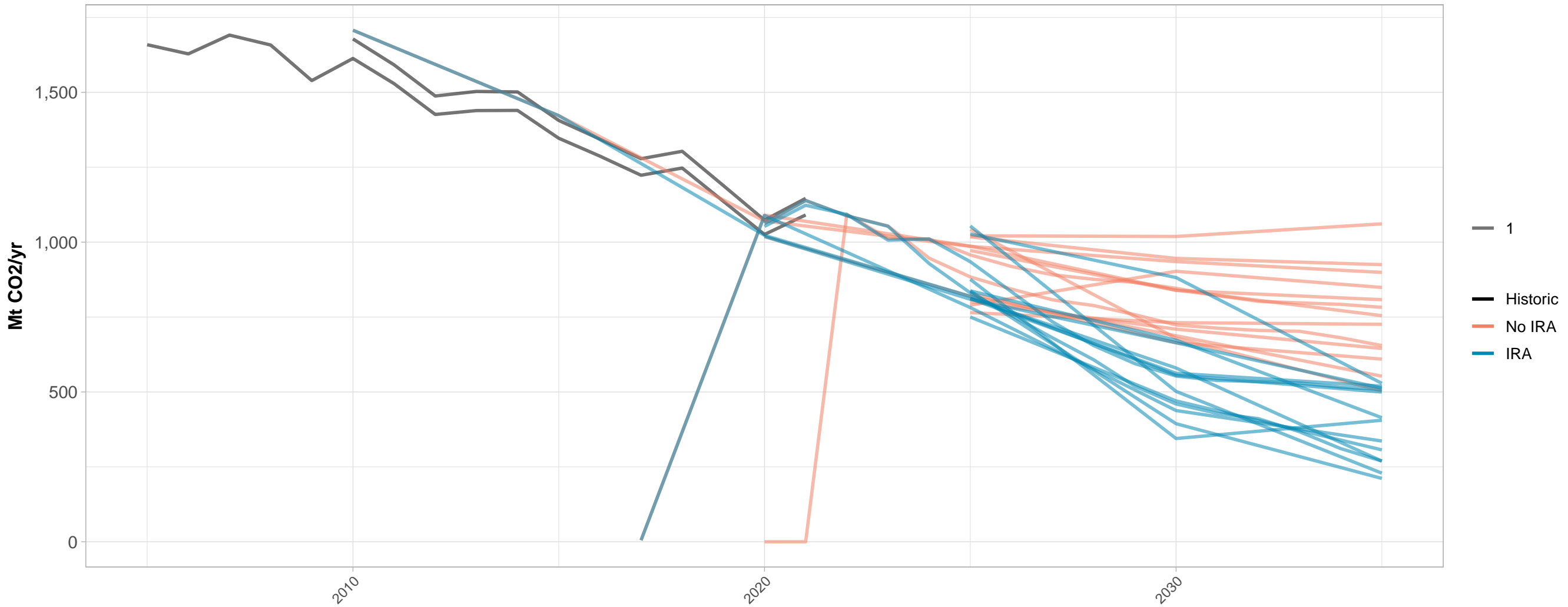
Economy-Wide Emissions: United States

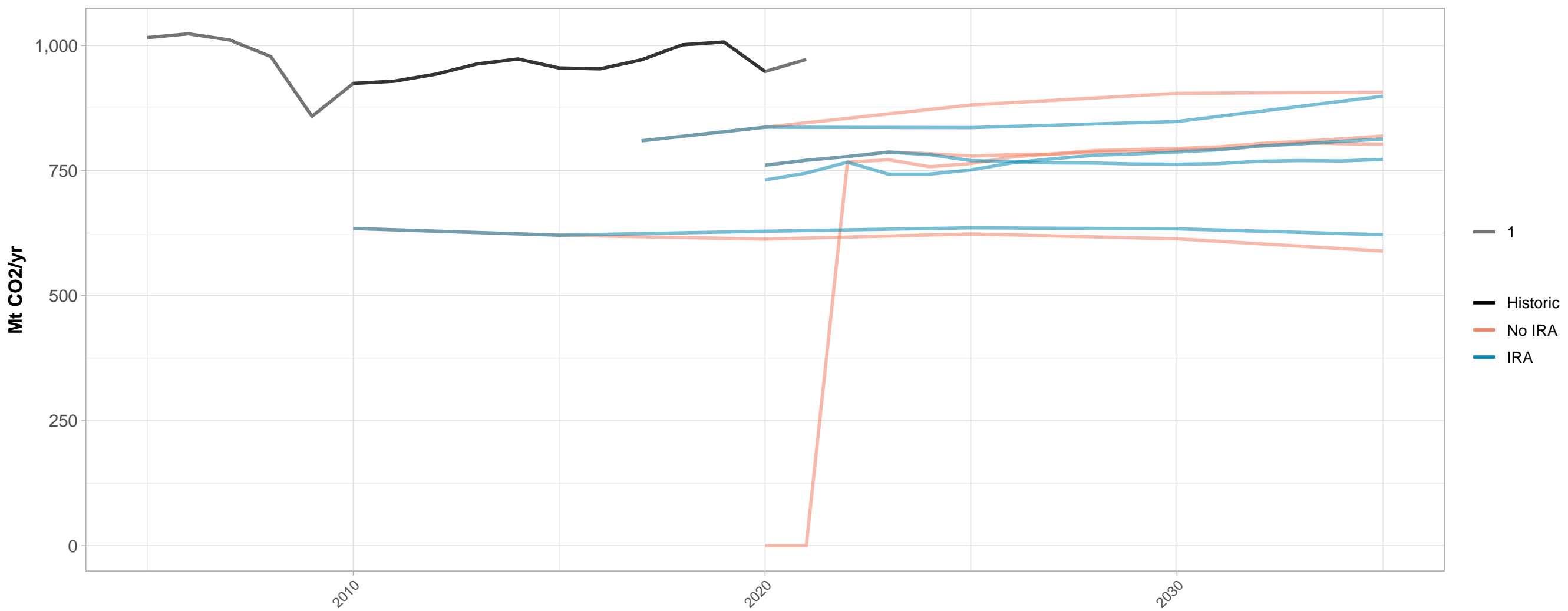


Economy-Wide Emissions: United States

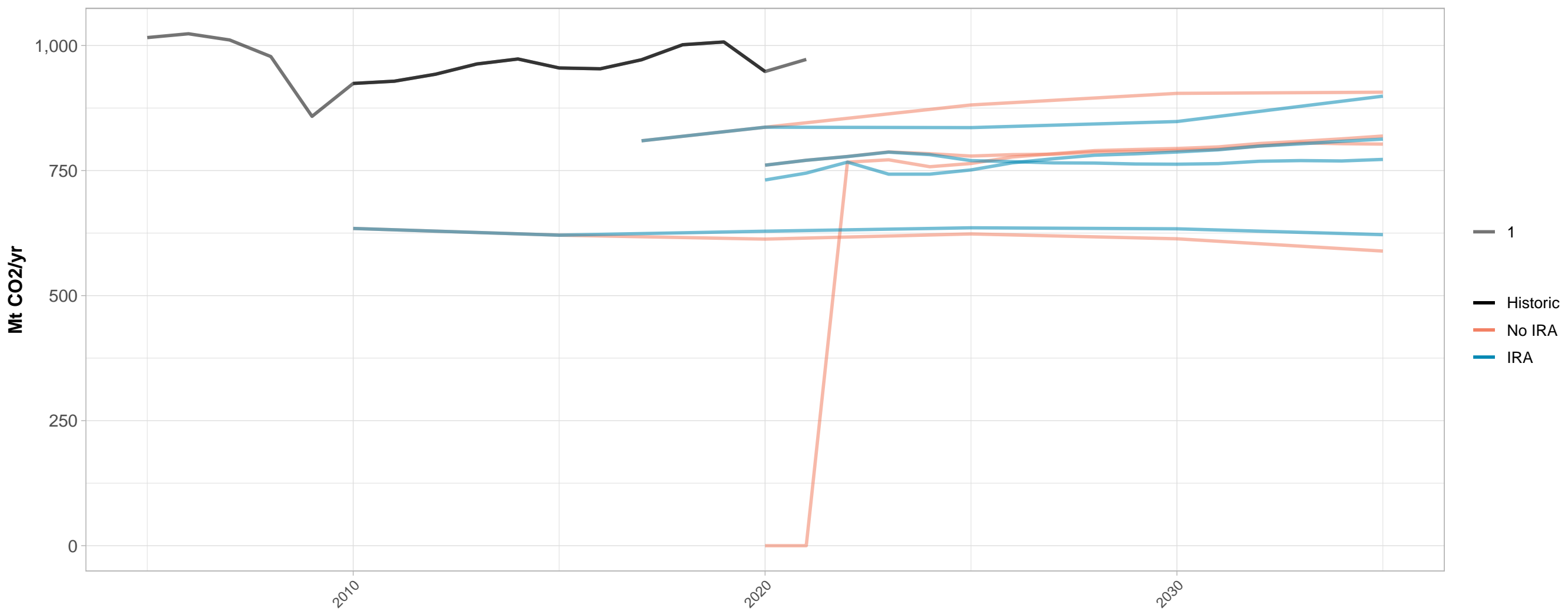


Indirect Building Emissions: United States

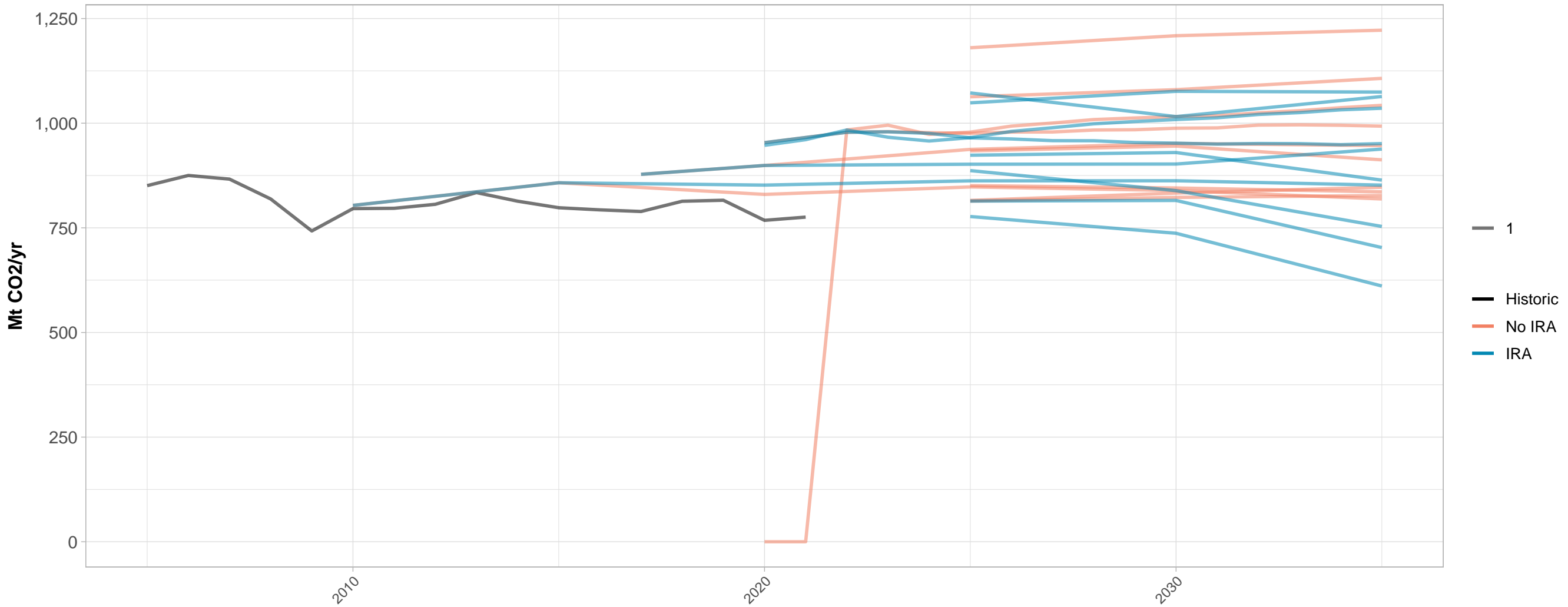




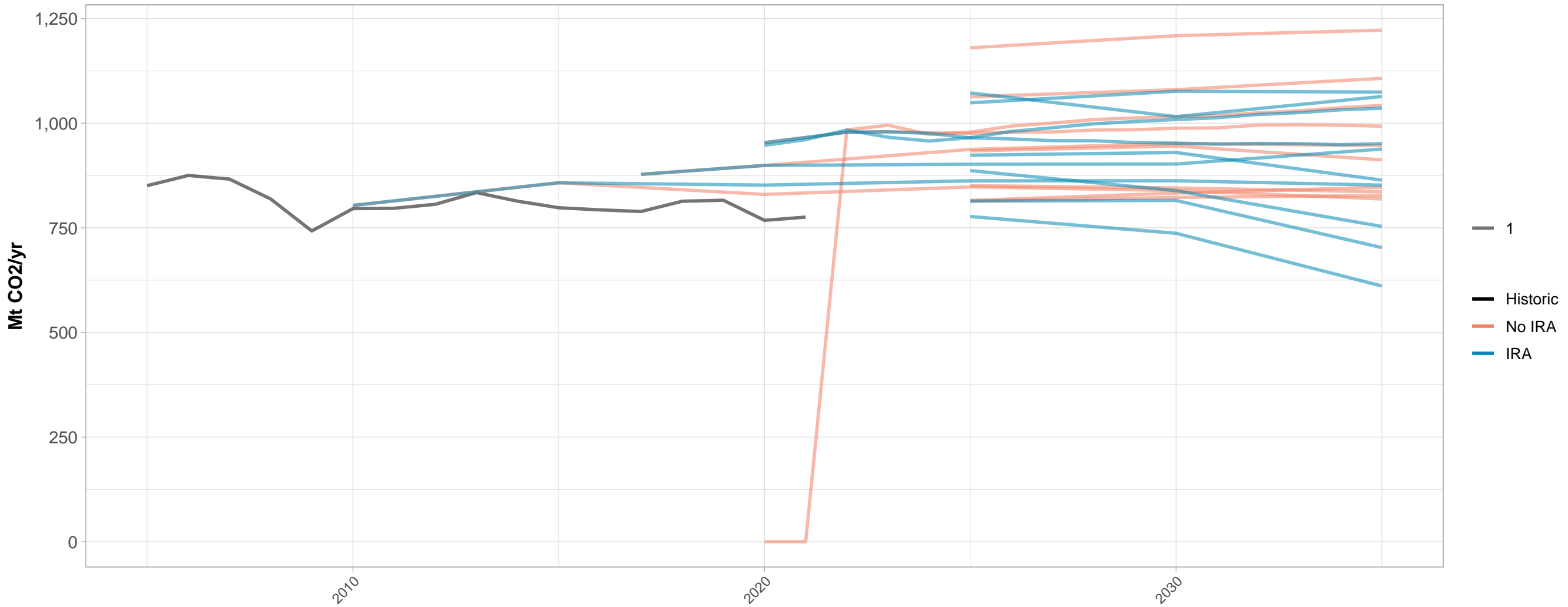
Industry Emissions: United States



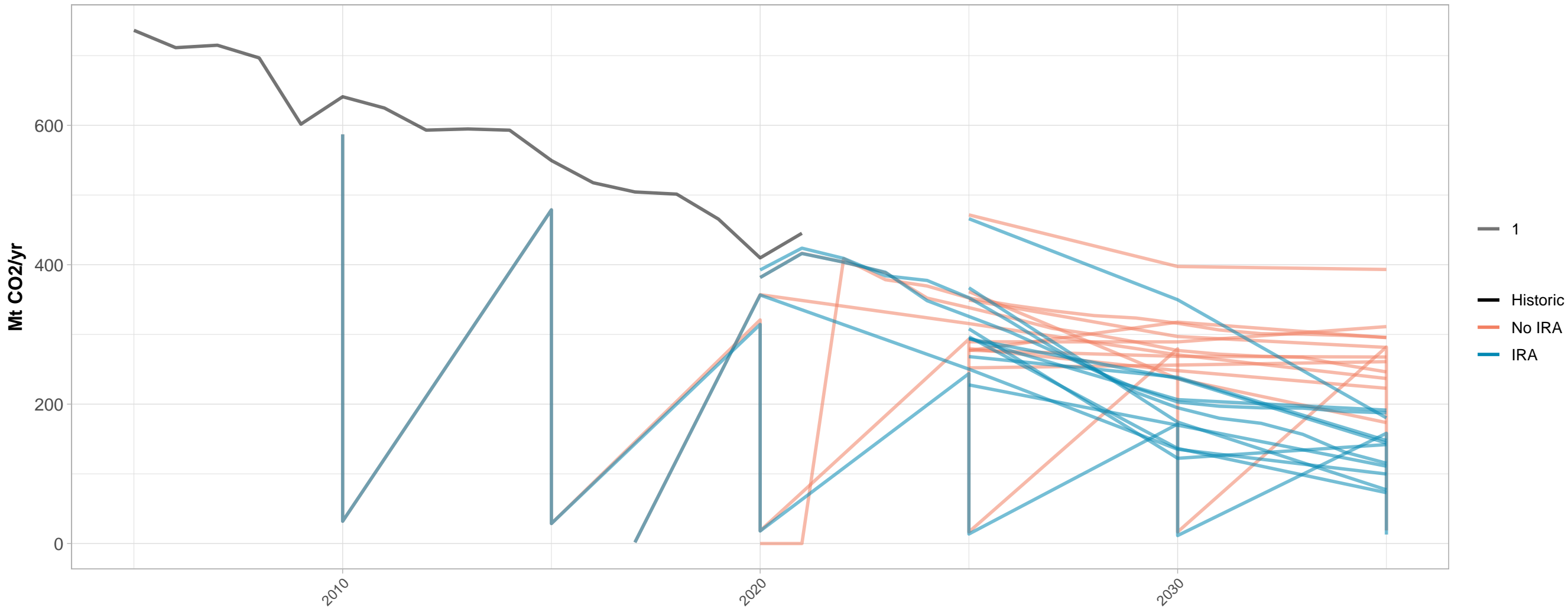
Transportation Emissions: United States



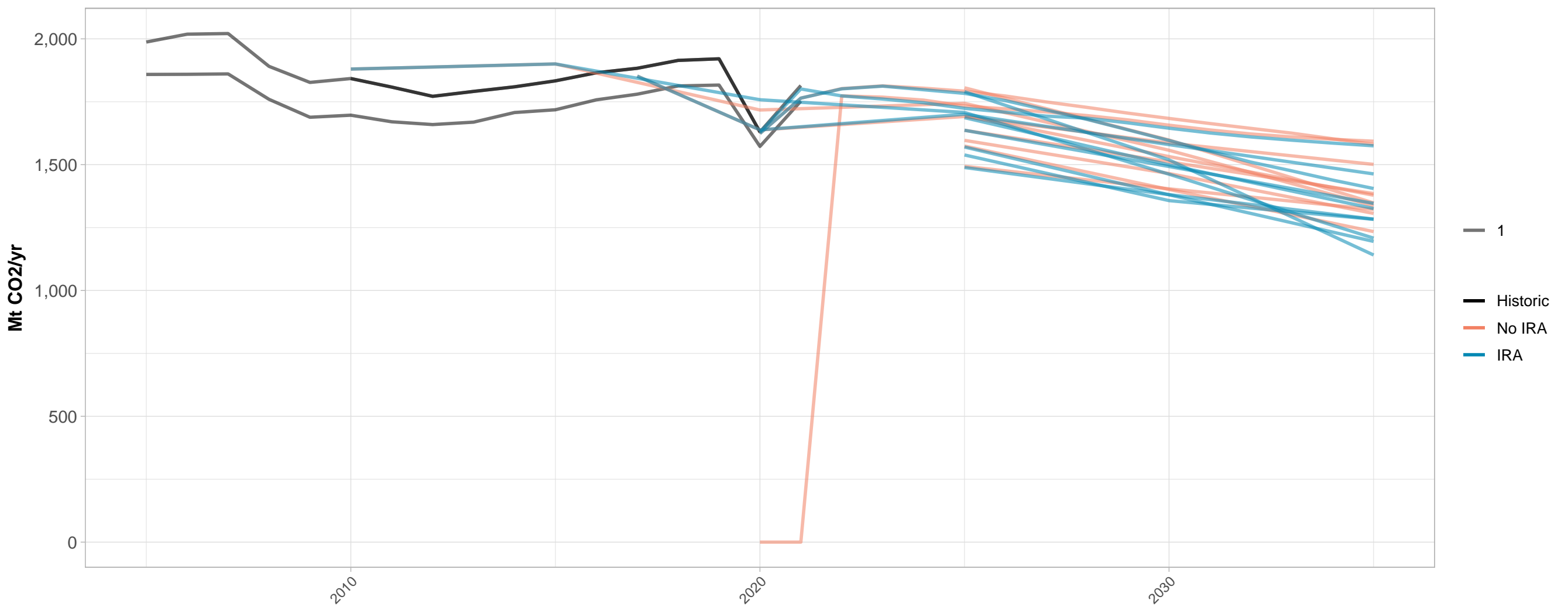
Economy-Wide Emissions: United States



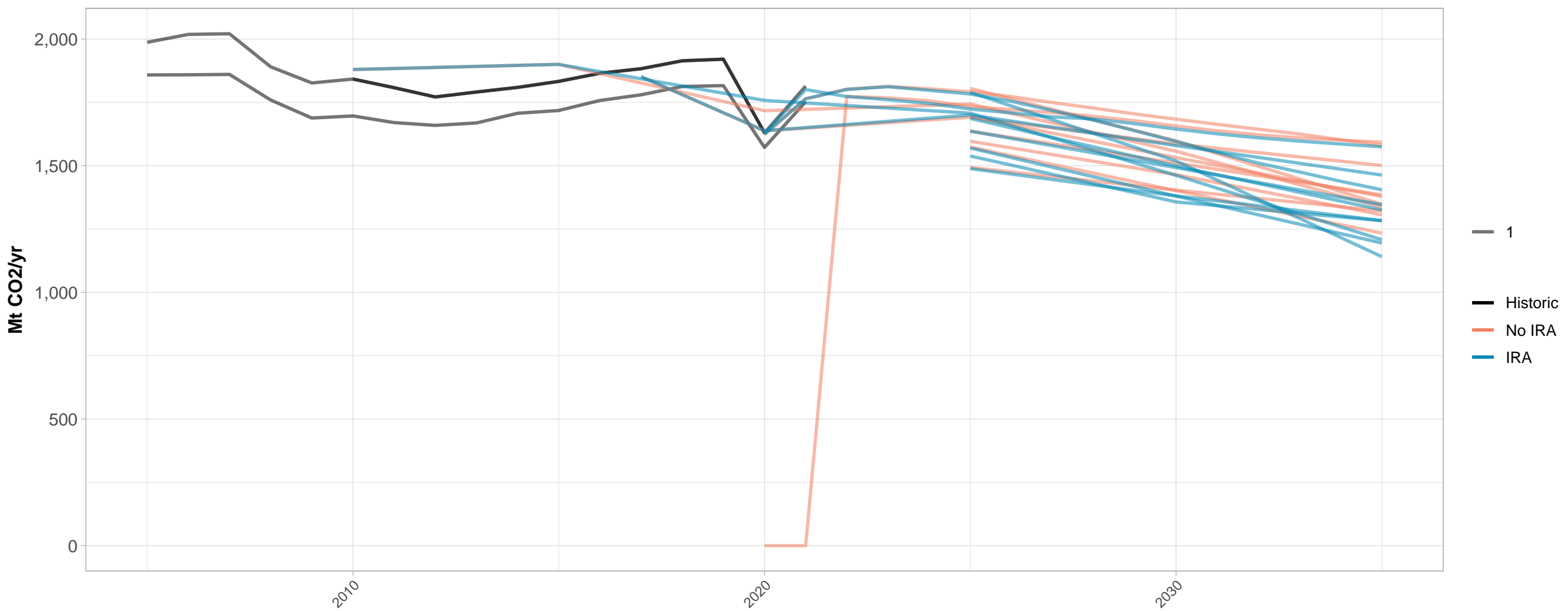
Indirect Industry Emissions: United States



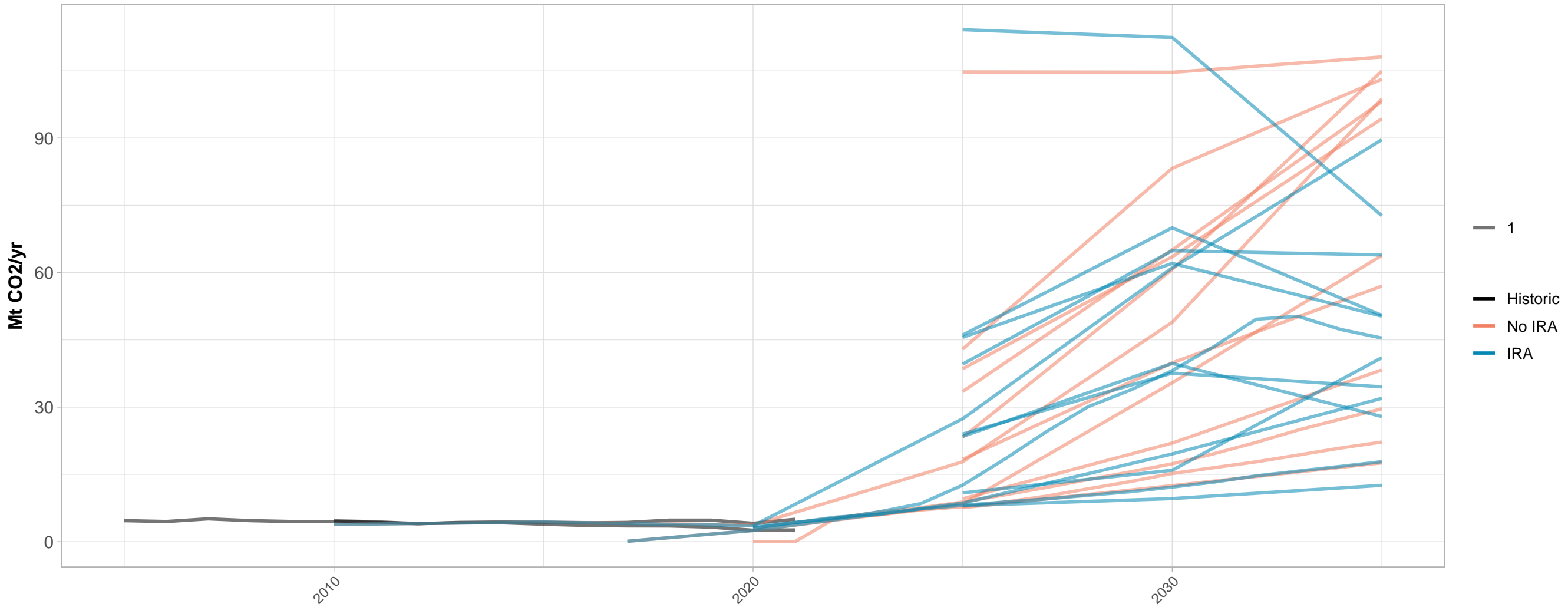
Emissions|CO2|Energy|Demand|Transportation: United States



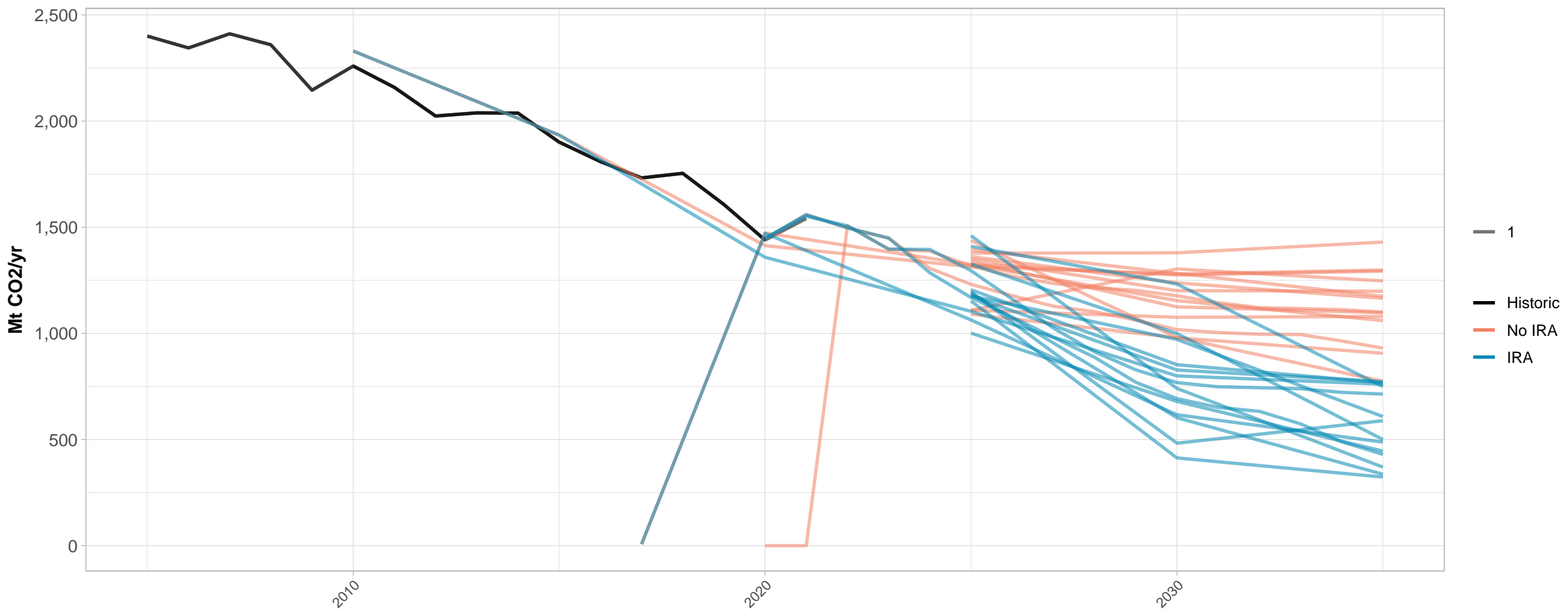
Economy-Wide Emissions: United States



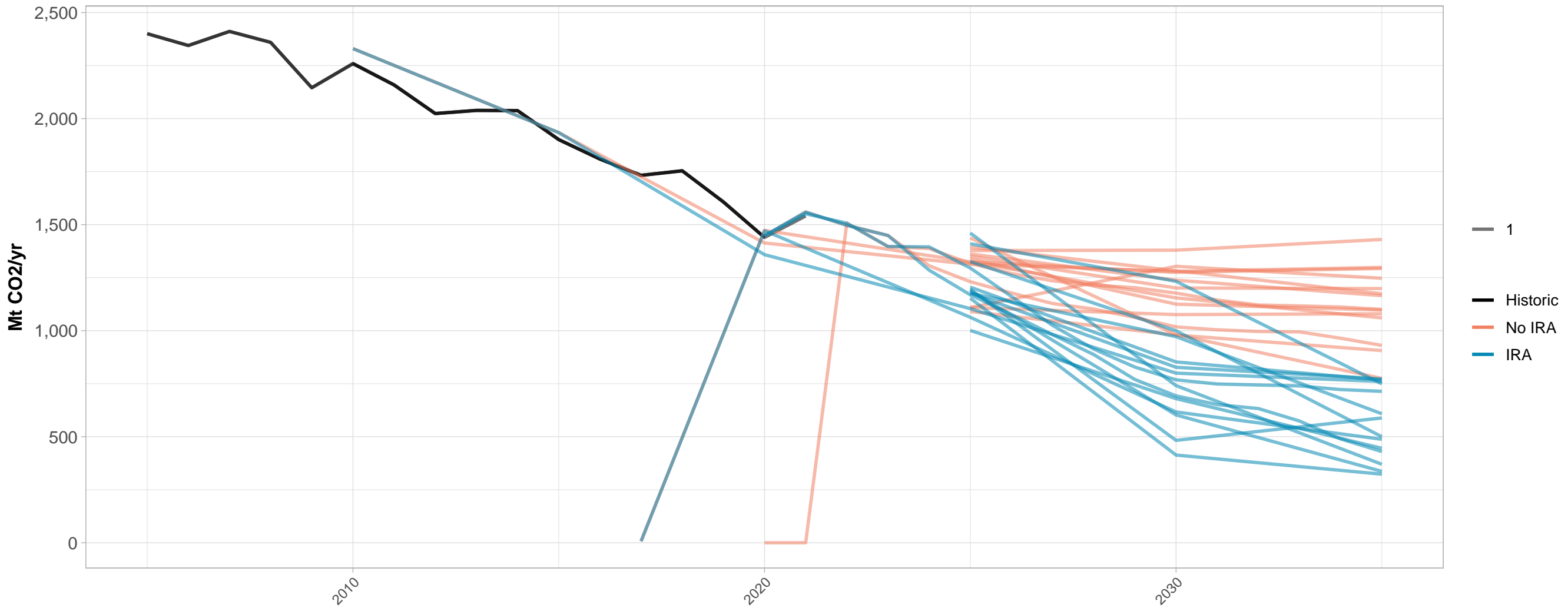
Indirect Transportation Emissions: United States



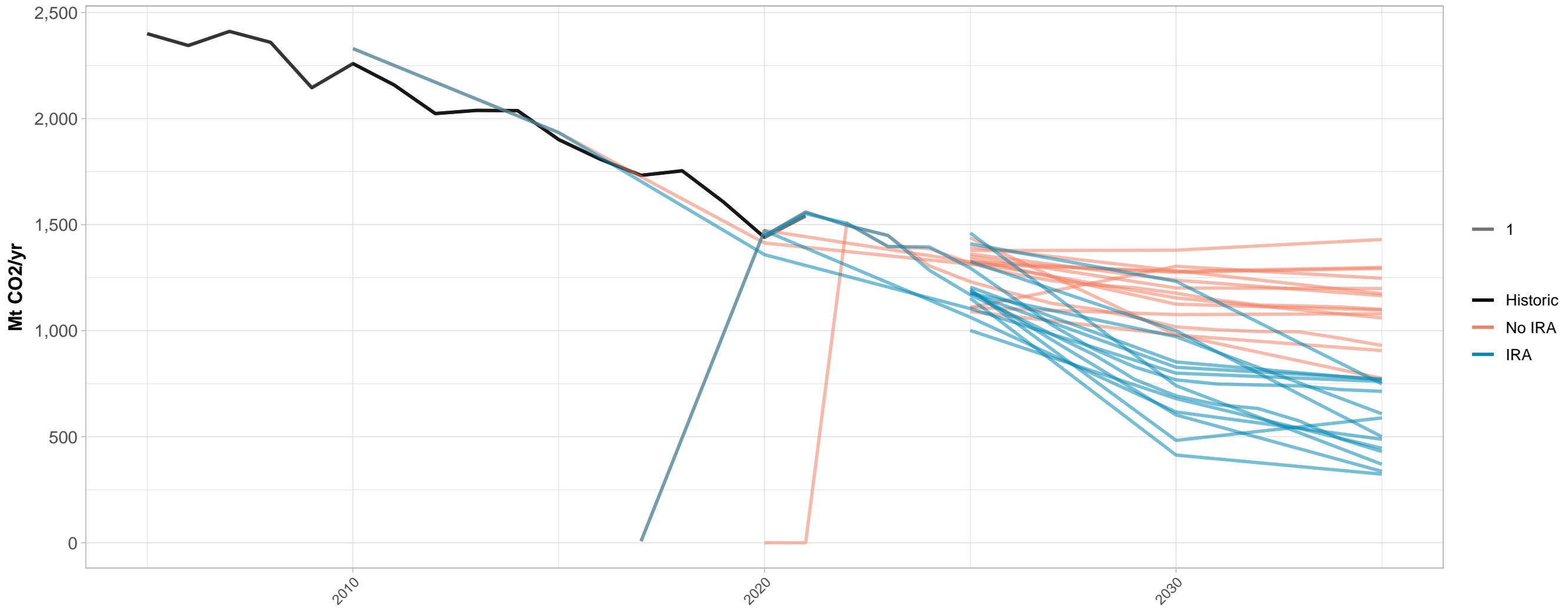
Emissions|CO2|Energy|Supply|Electricity: United States



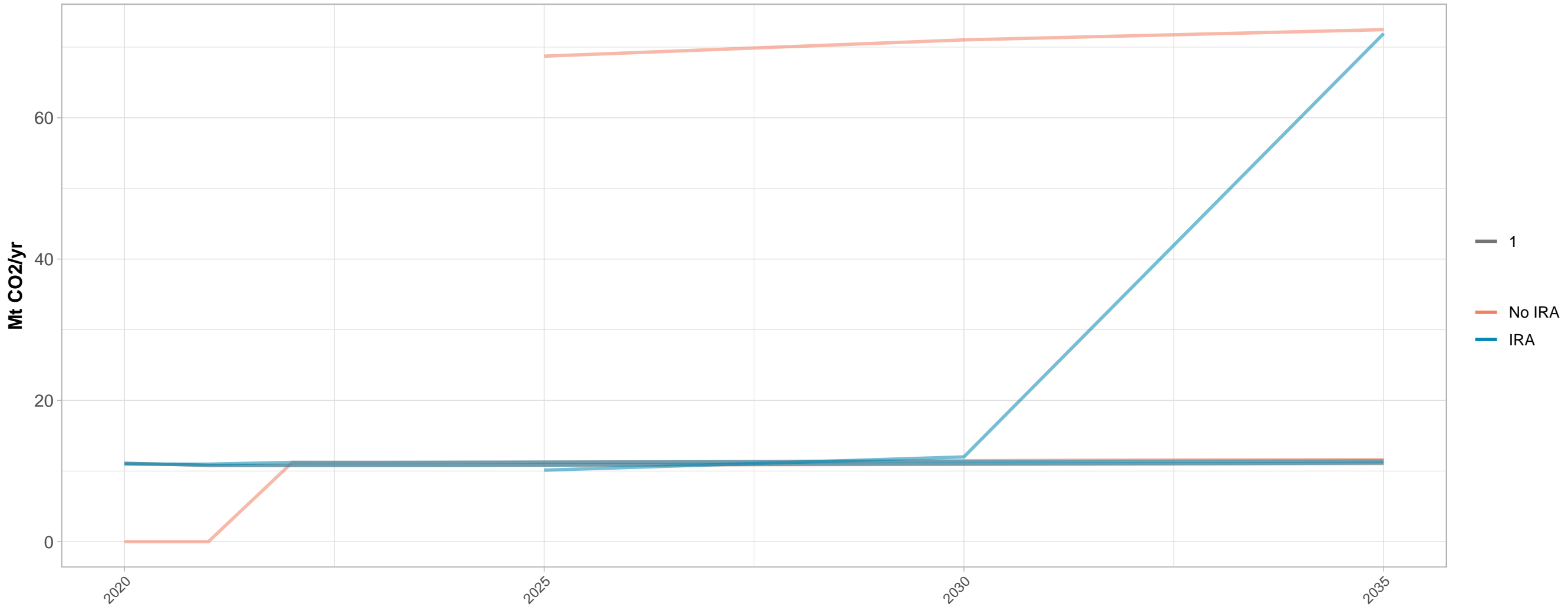
Power Sector Emissions: United States



Economy-Wide Emissions: United States

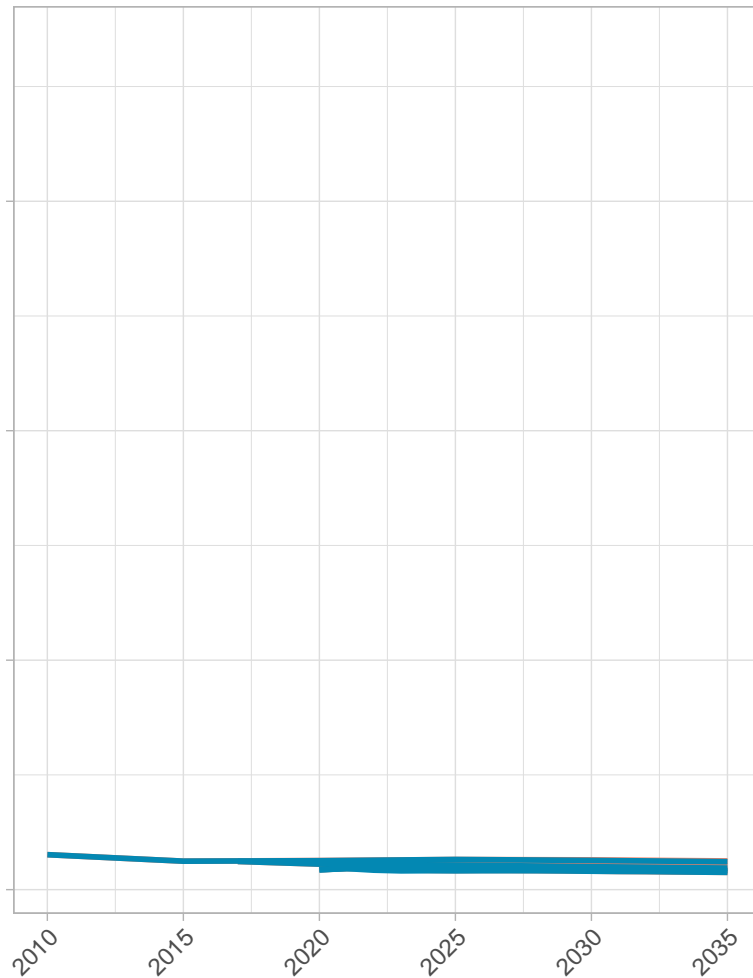


Emissions|CO2|Other: United States

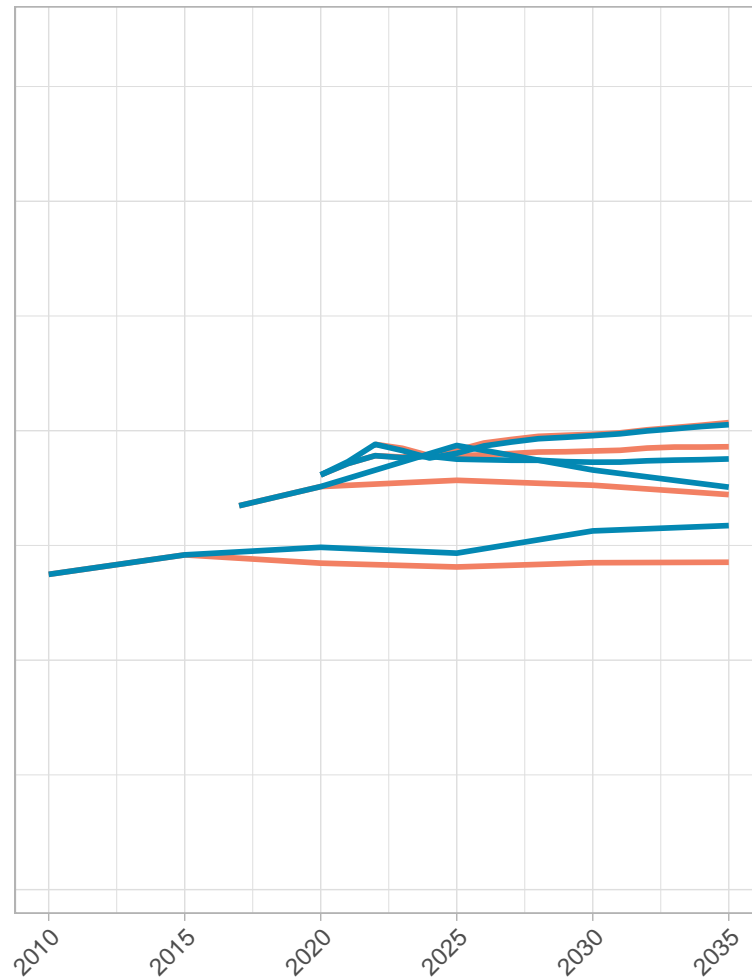


Final Energy: United States

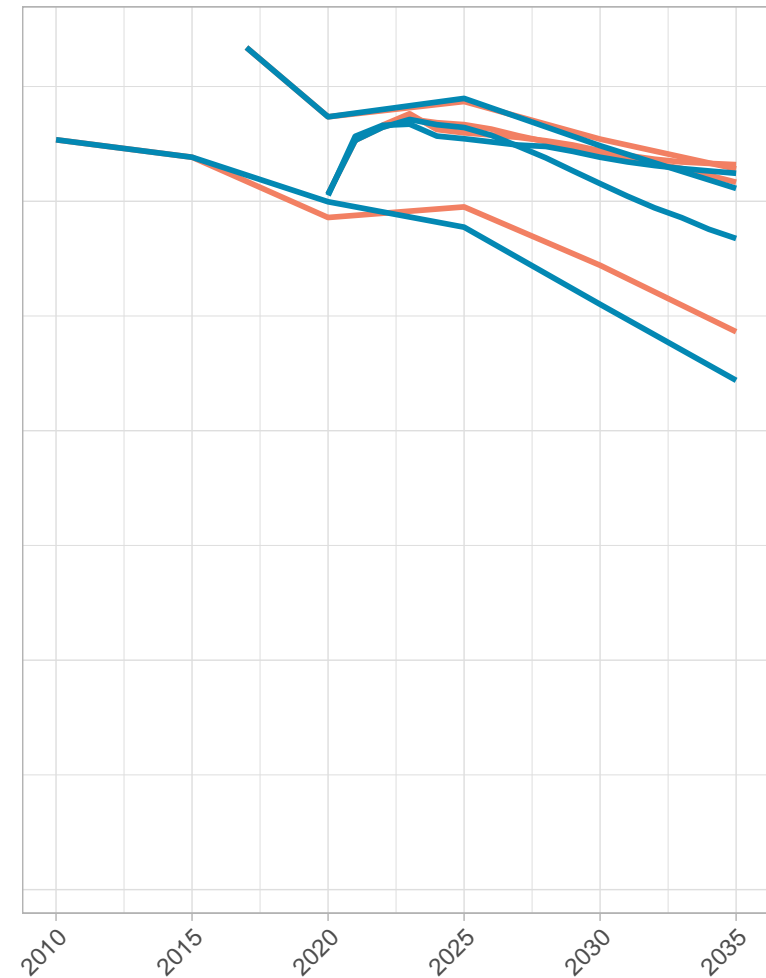
Coal



Gas



Oil

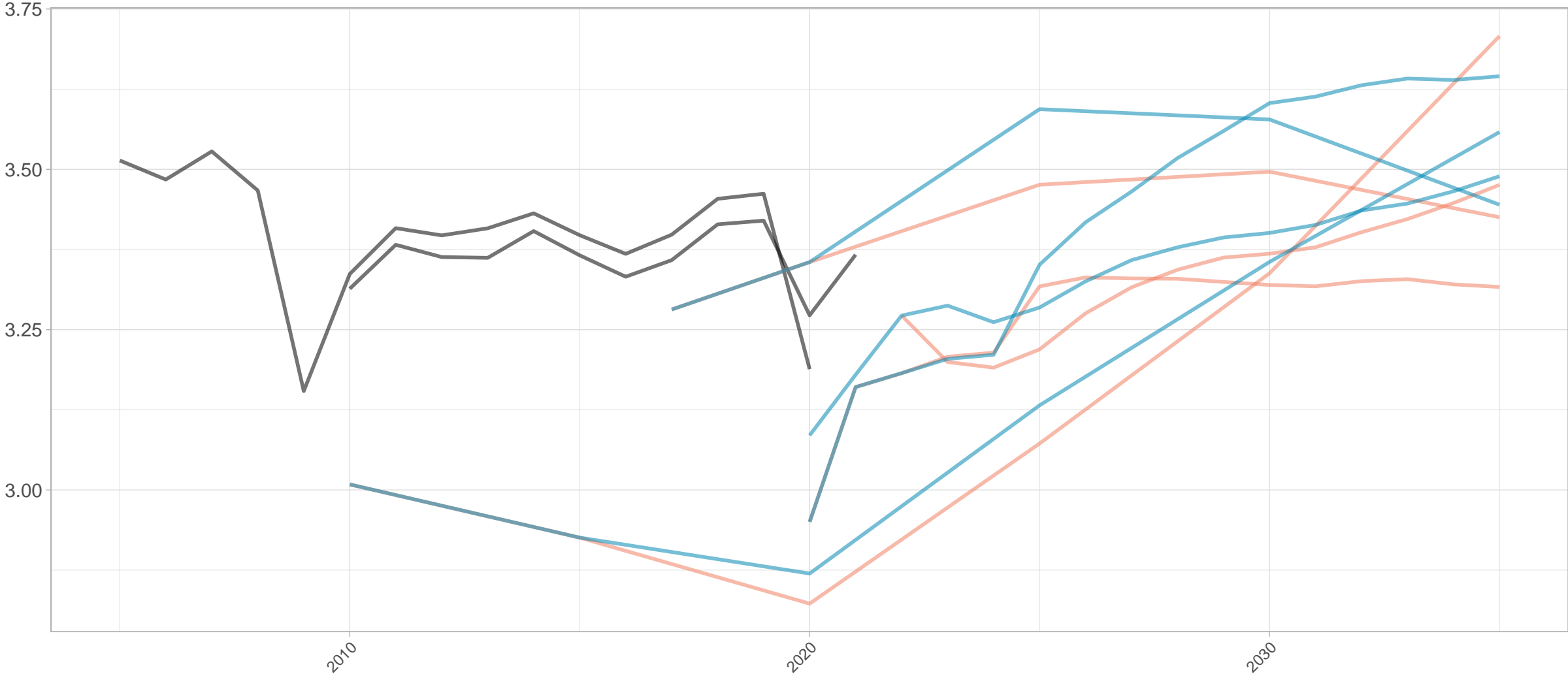


United States

No IRA
IRA

Industry – Electricity: United States

Quads



1

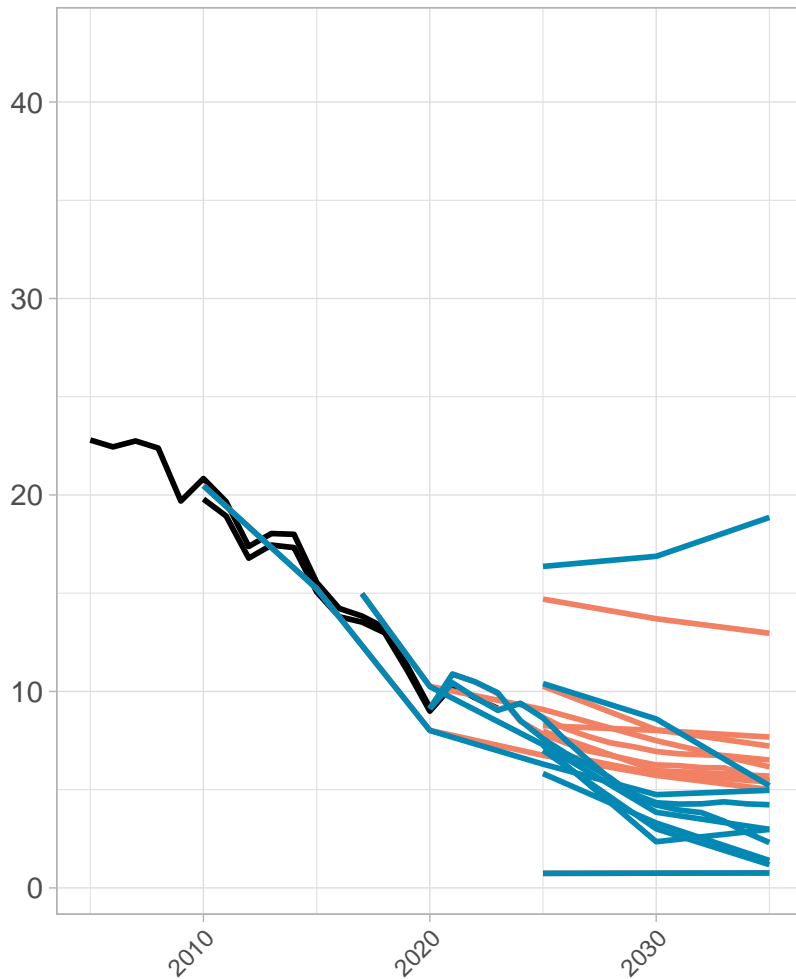
Historic

No IRA

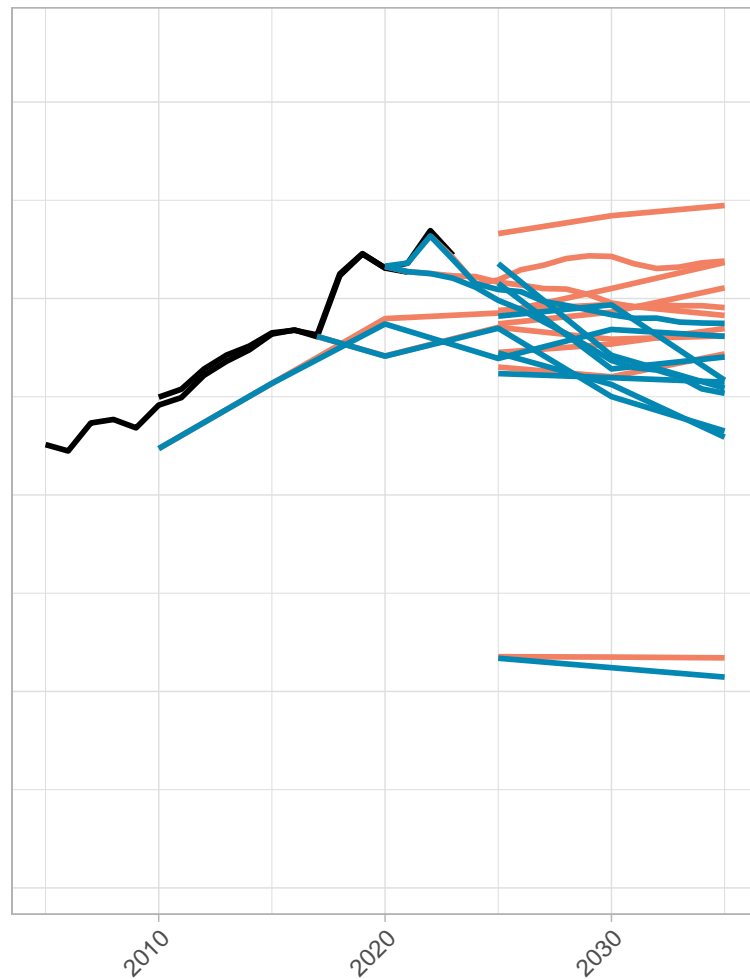
IRA

Primary Energy: United States

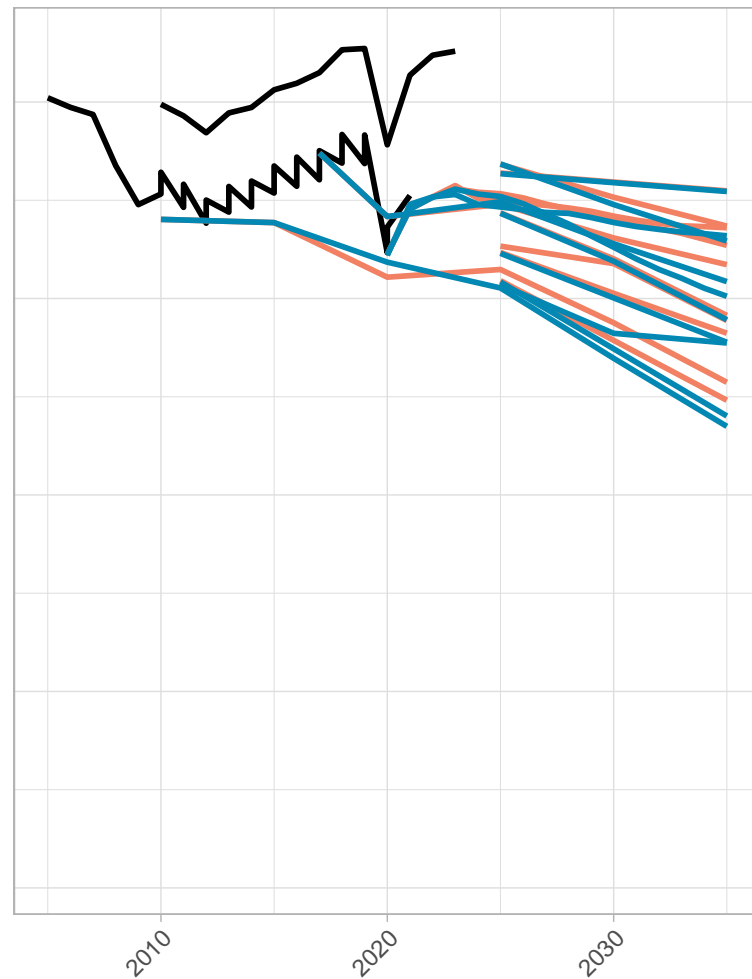
Coal



Gas



Oil

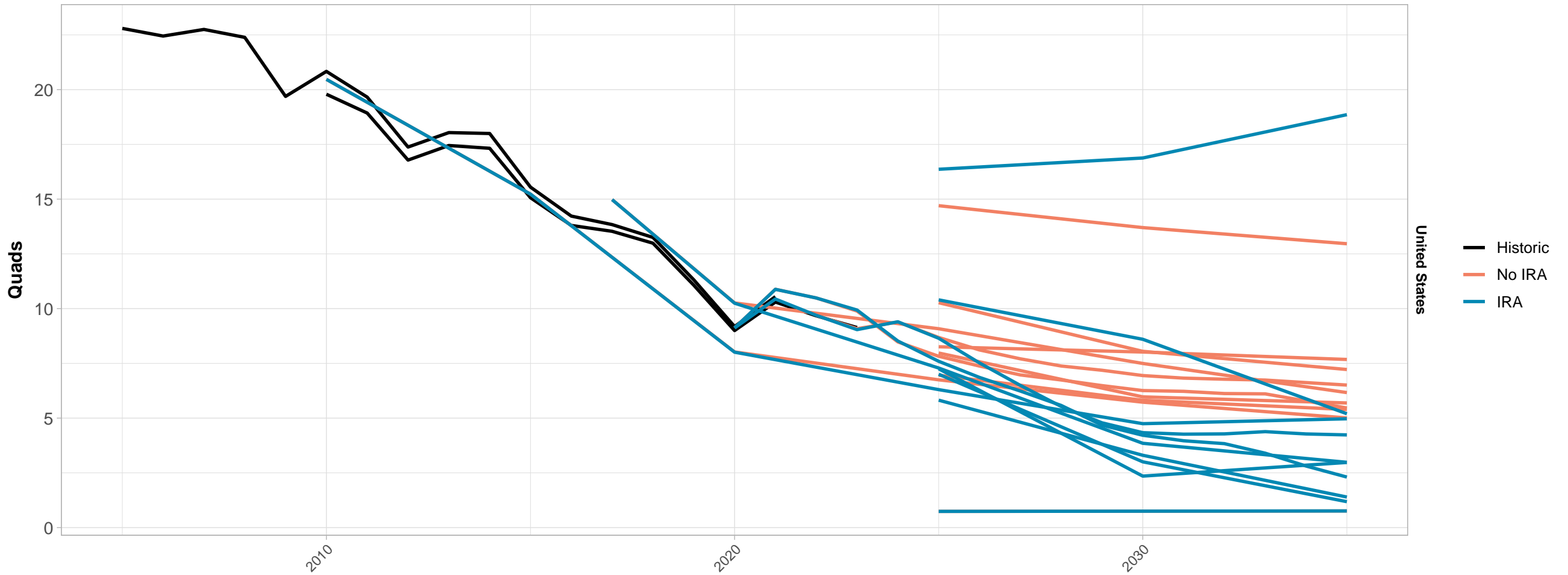


United States

- Historic
- No IRA
- IRA

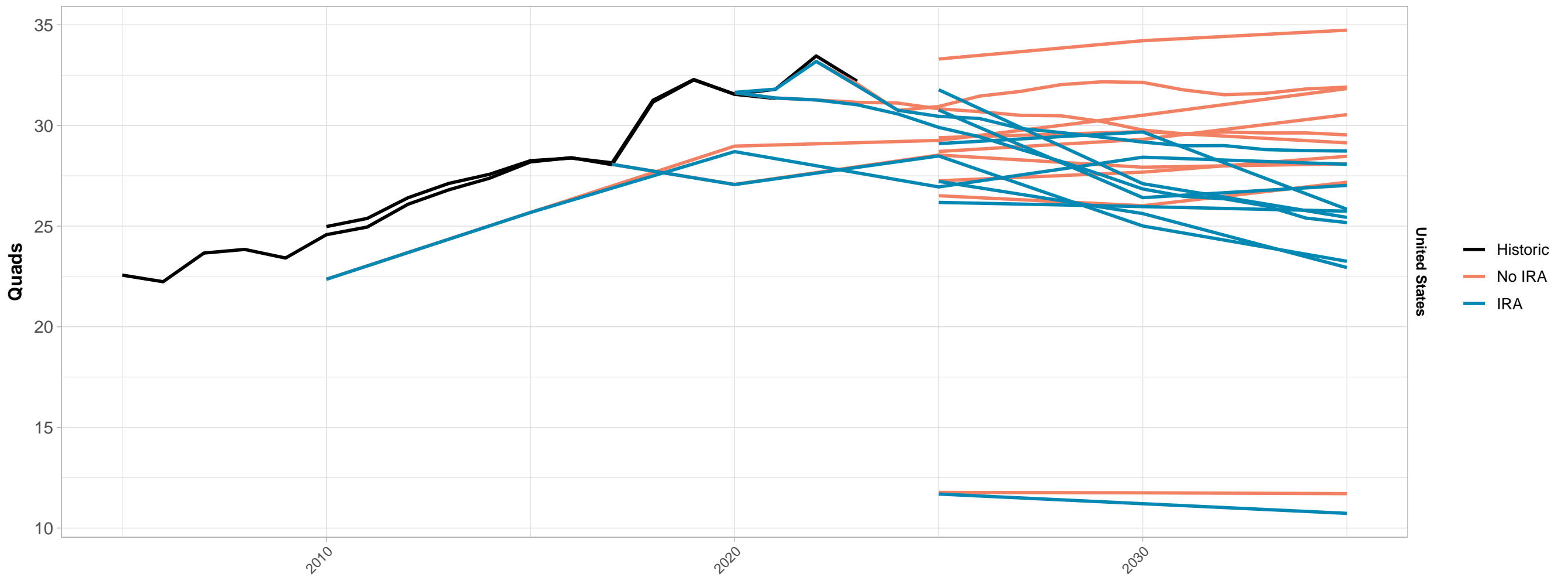
Primary Energy: United States

Coal

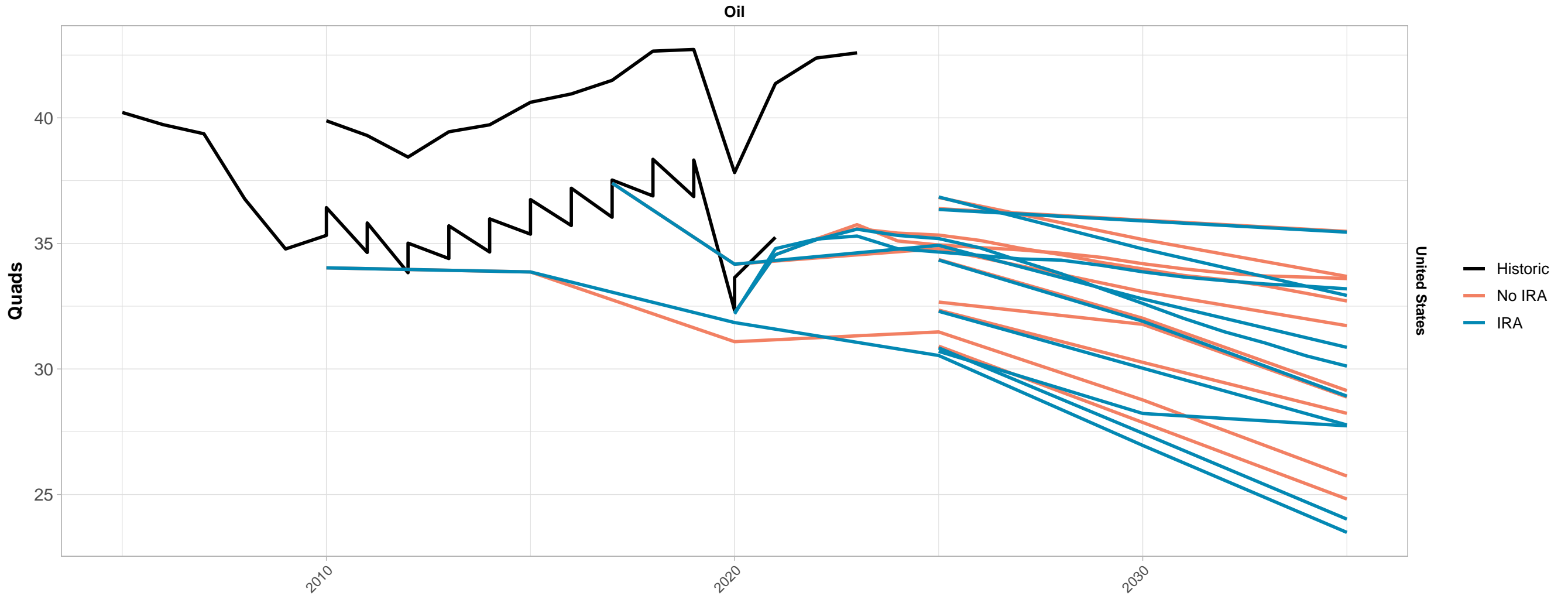


Primary Energy: United States

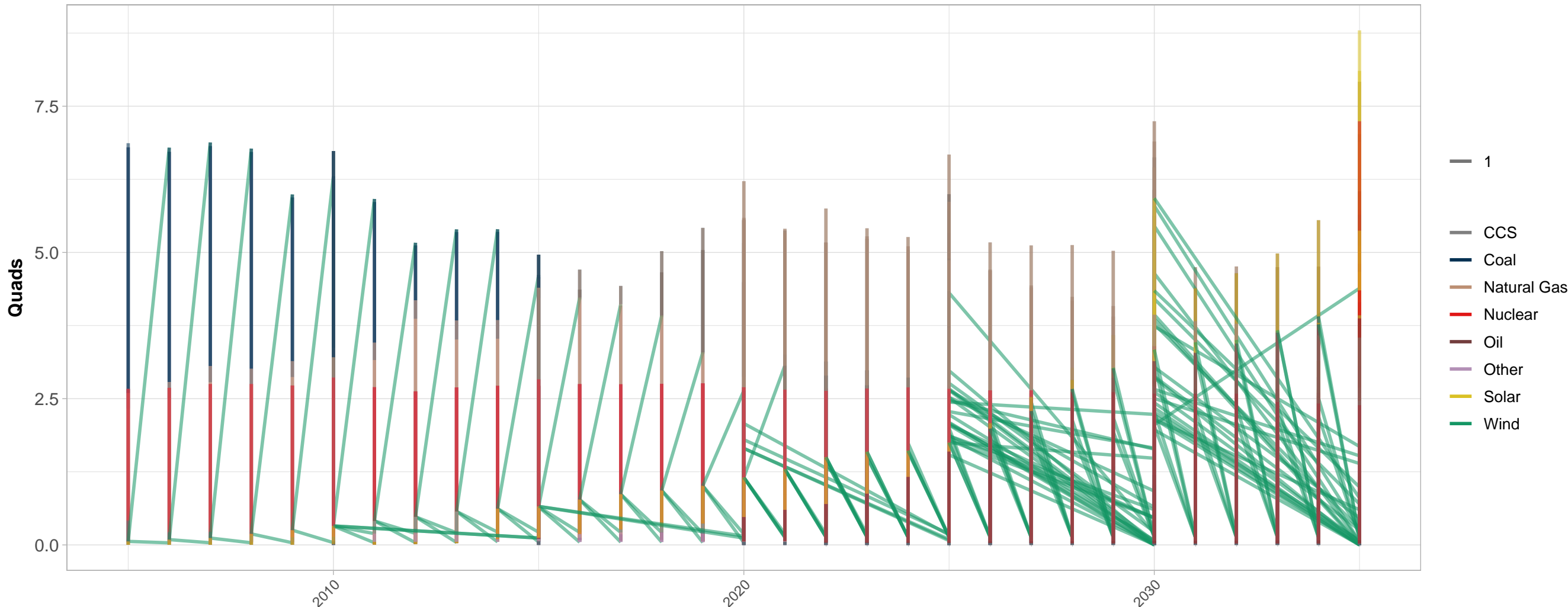
Gas



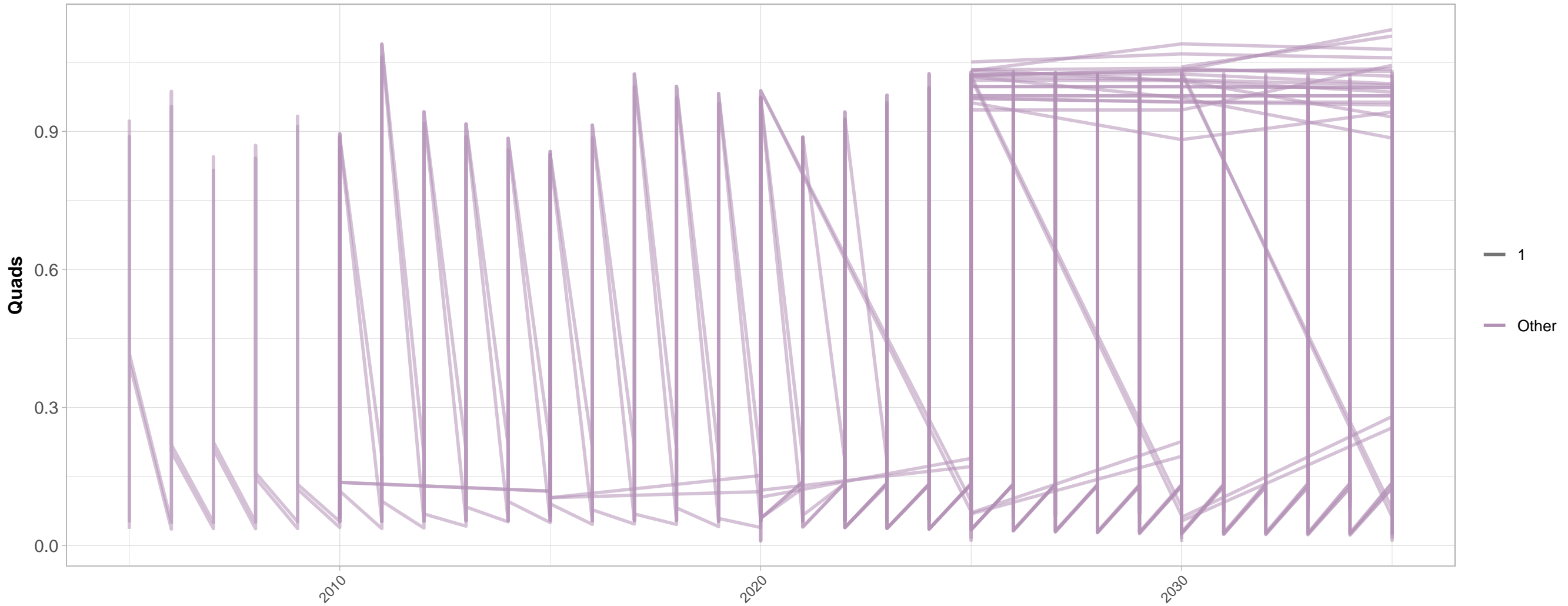
Primary Energy: United States



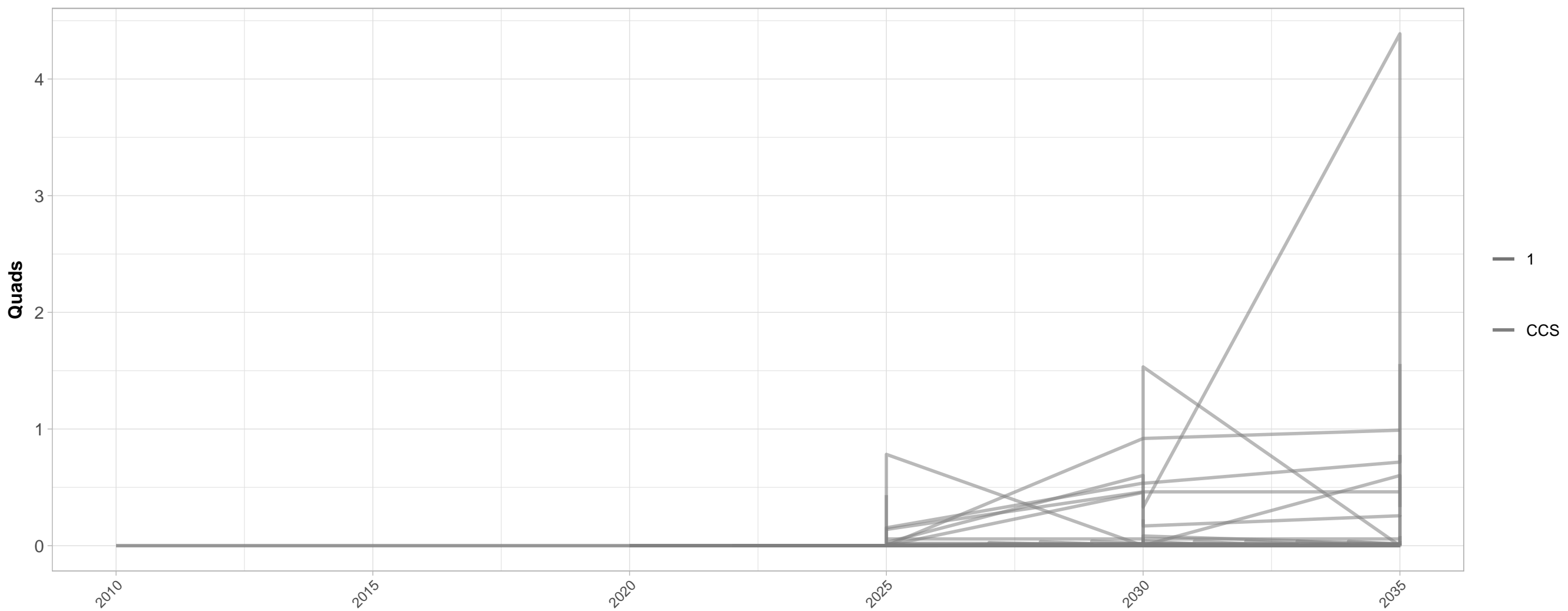
Low Emitting Generation: United States



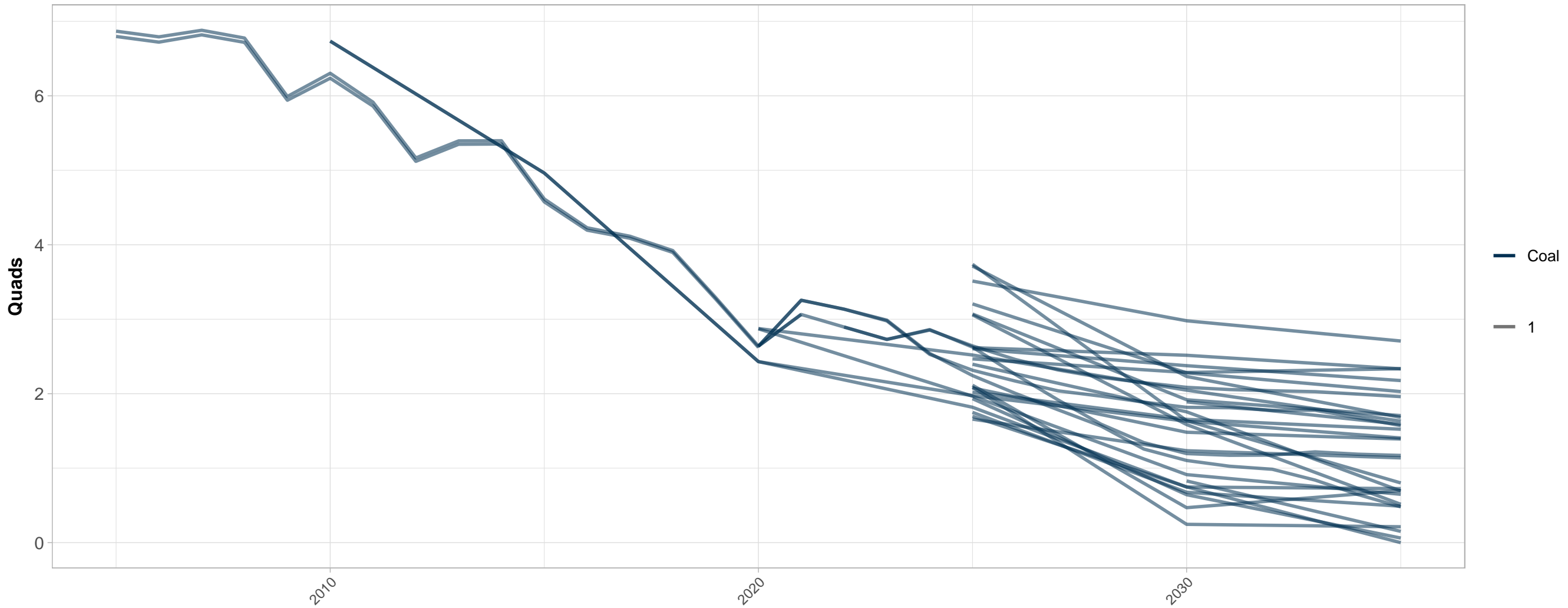
Low Emitting Generation: United States



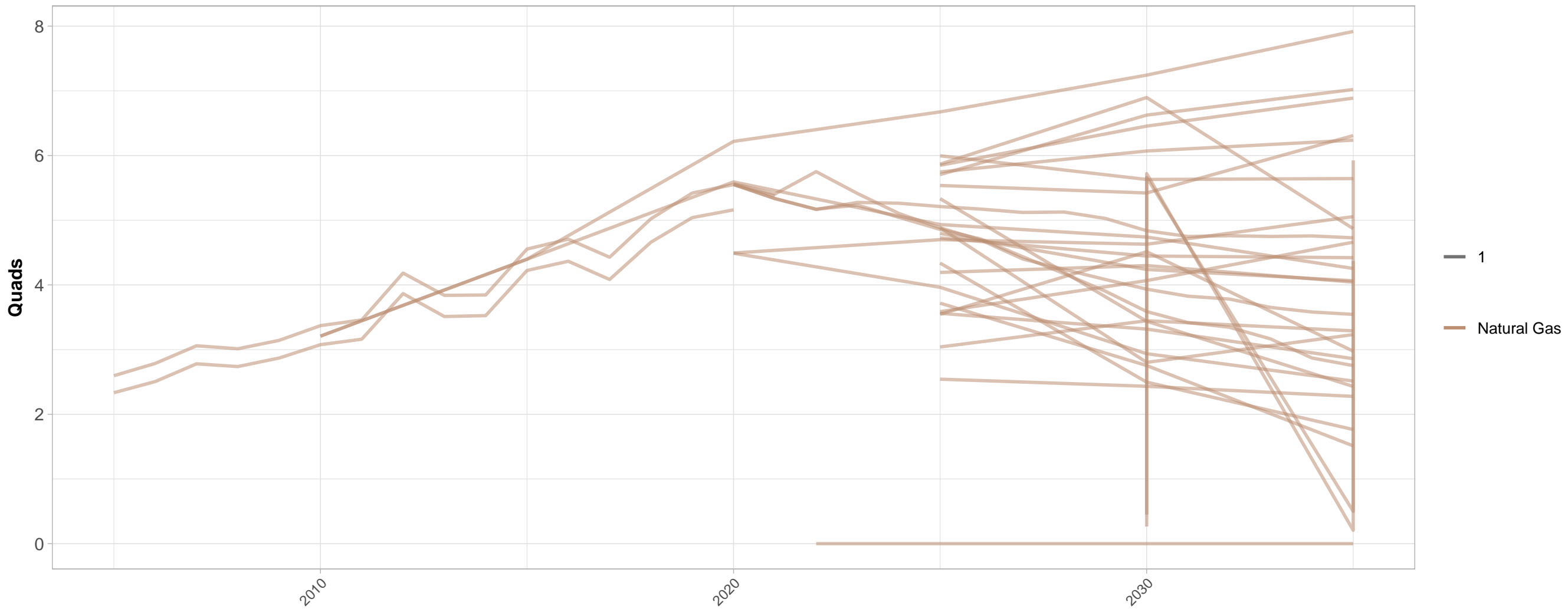
Low Emitting Generation: United States



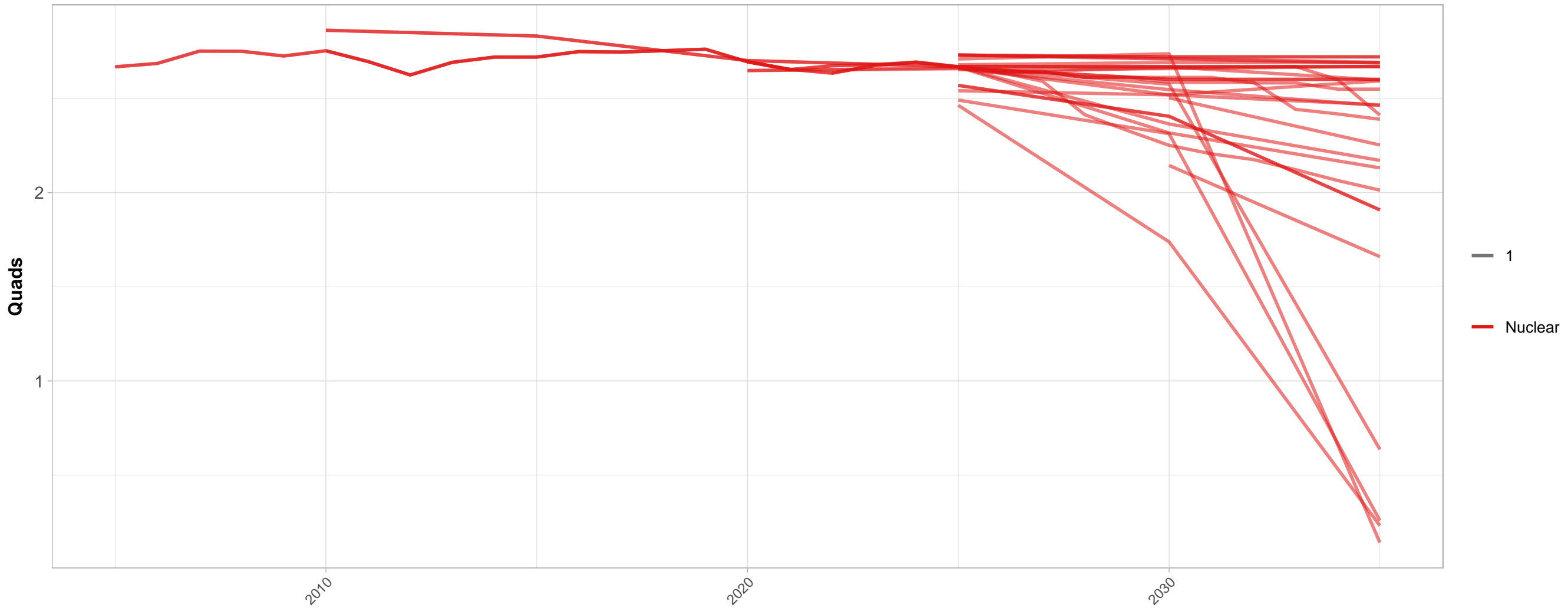
Low Emitting Generation: United States



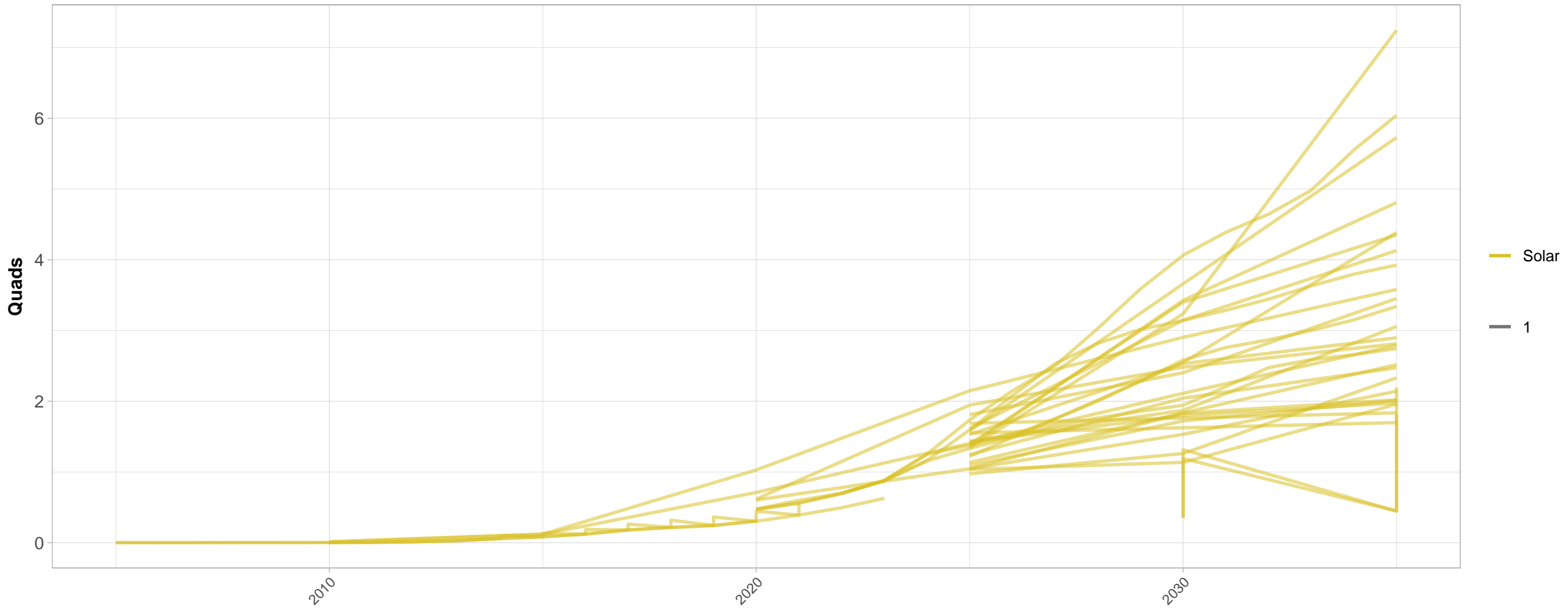
Low Emitting Generation: United States



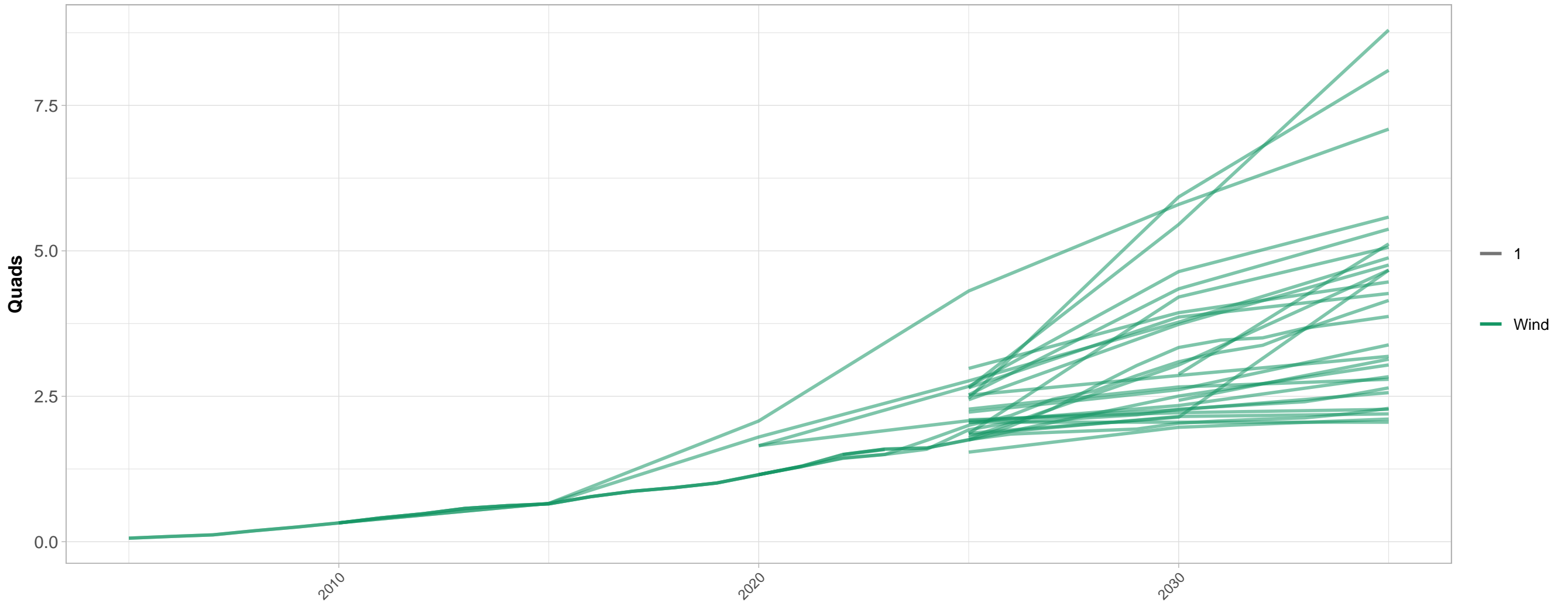
Low Emitting Generation: United States



Low Emitting Generation: United States

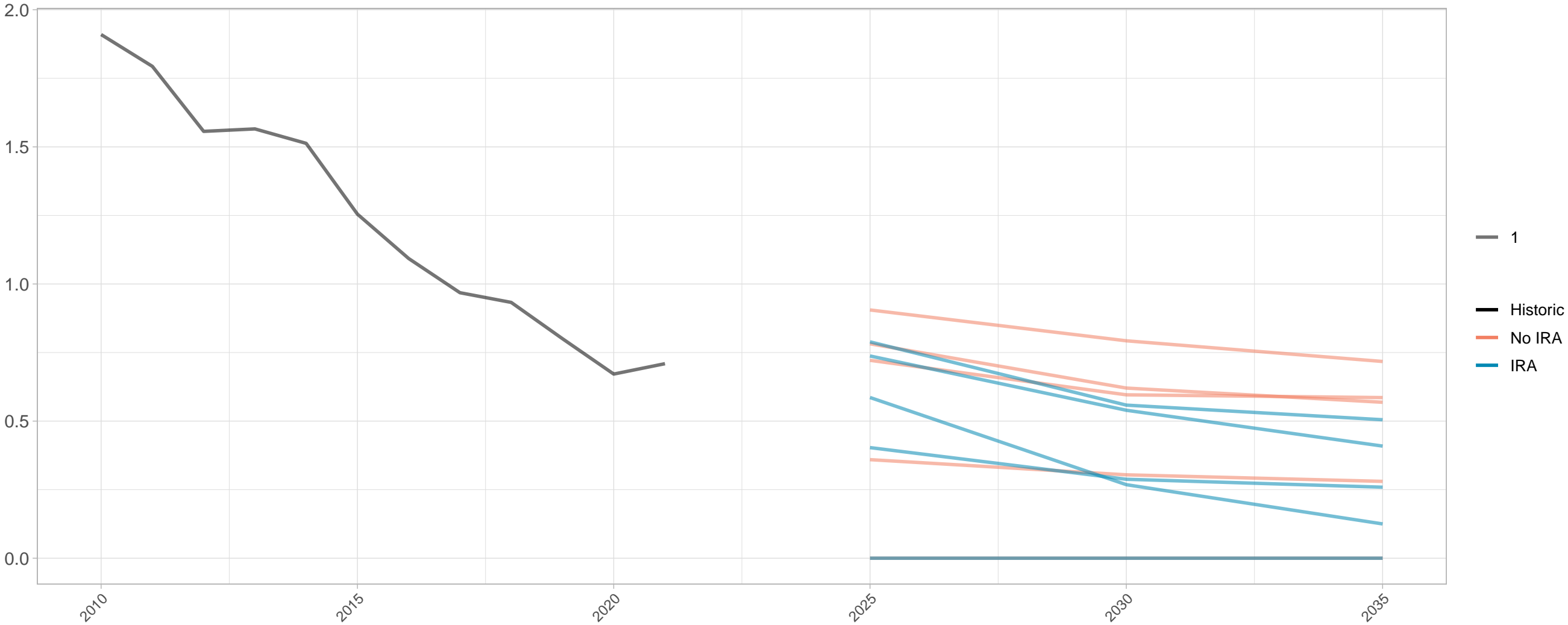


Low Emitting Generation: United States

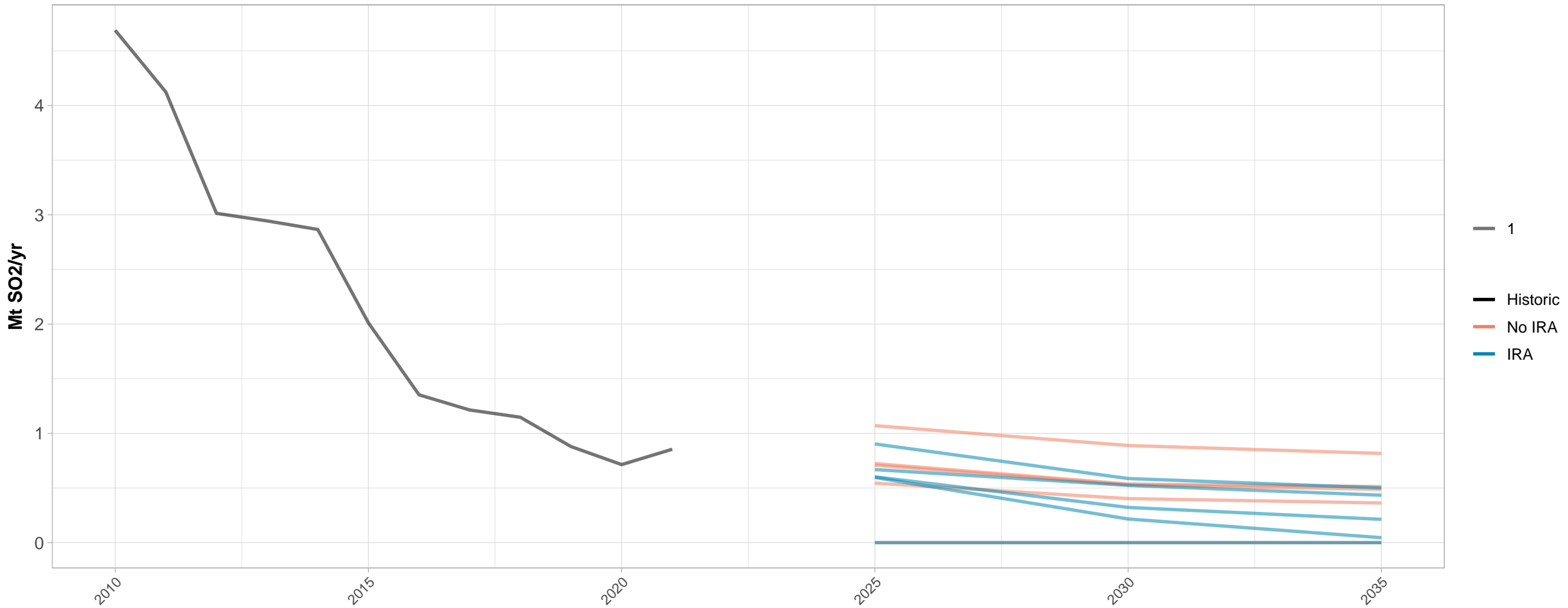


Nox: United States

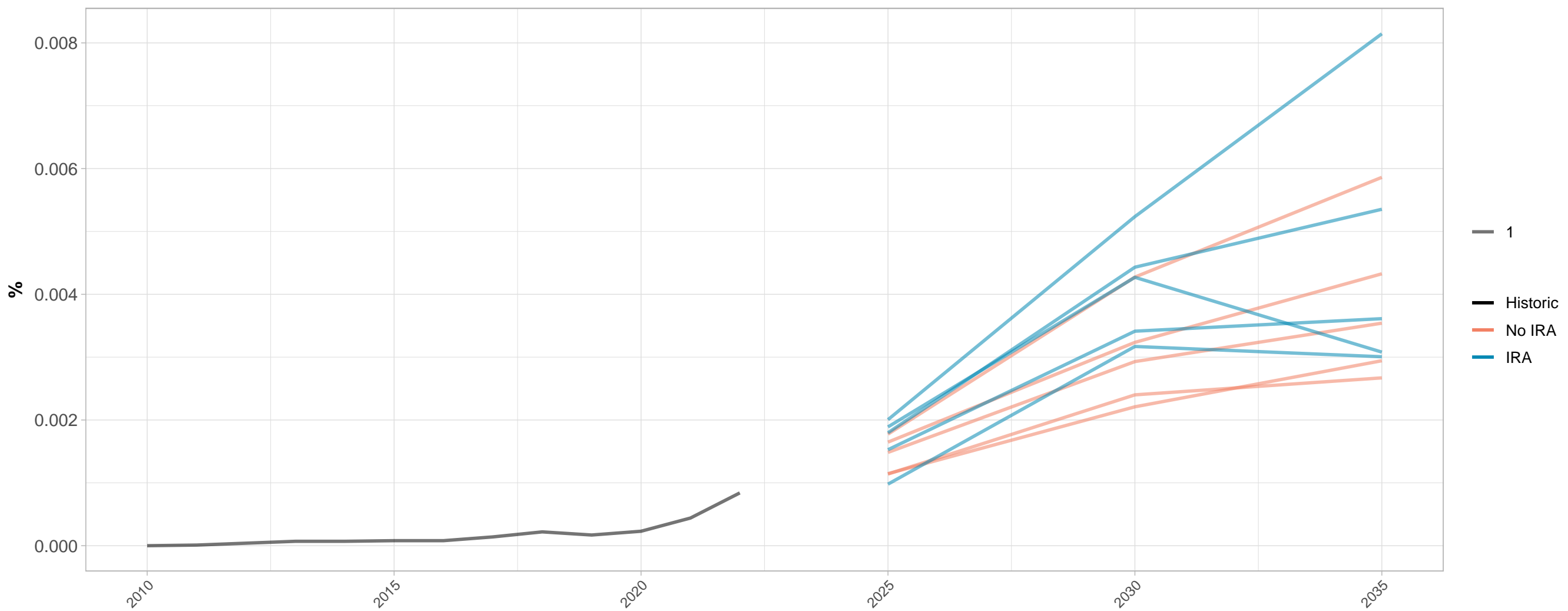
Mt NOx/yr



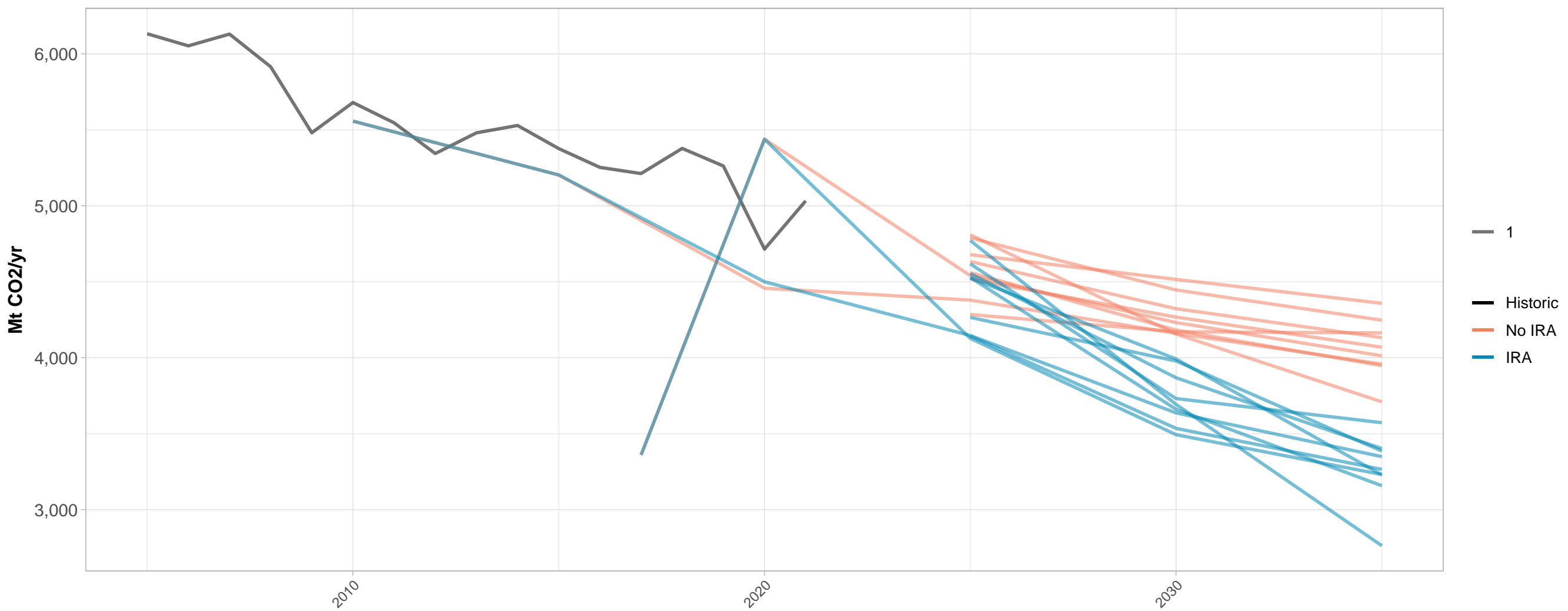
Sox: United States



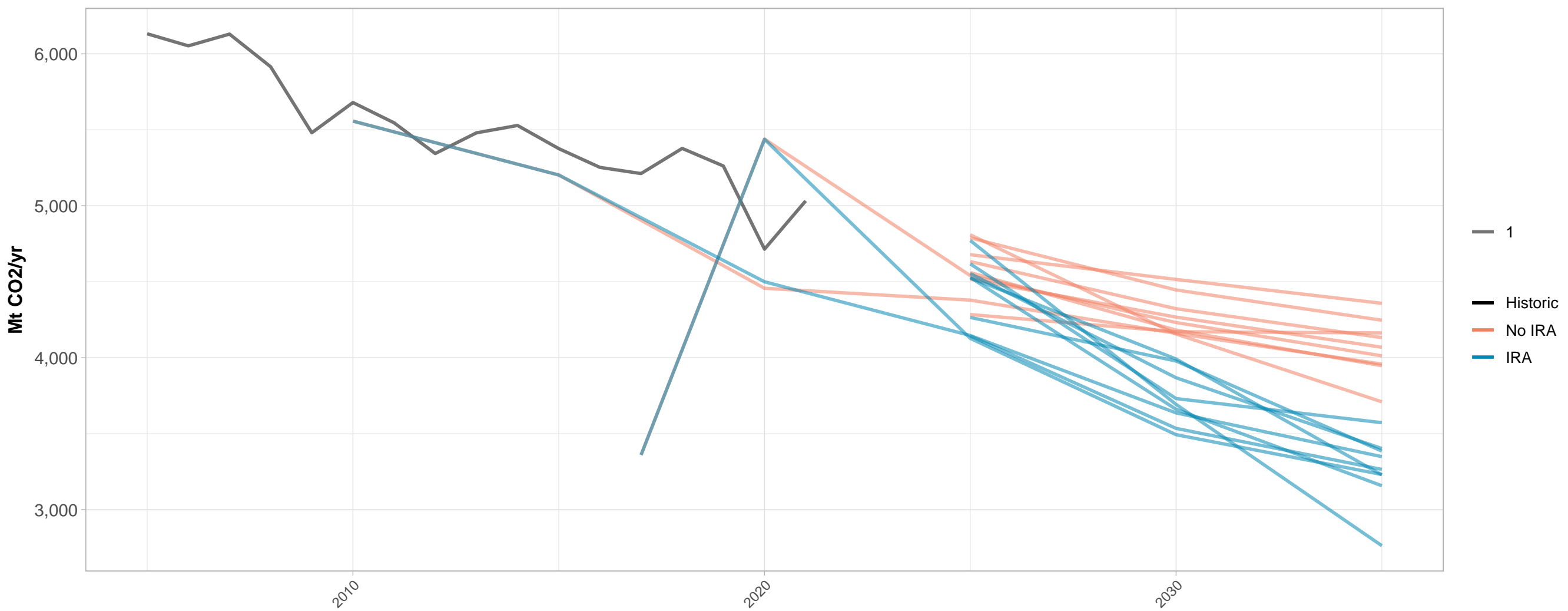
EV Share: United States



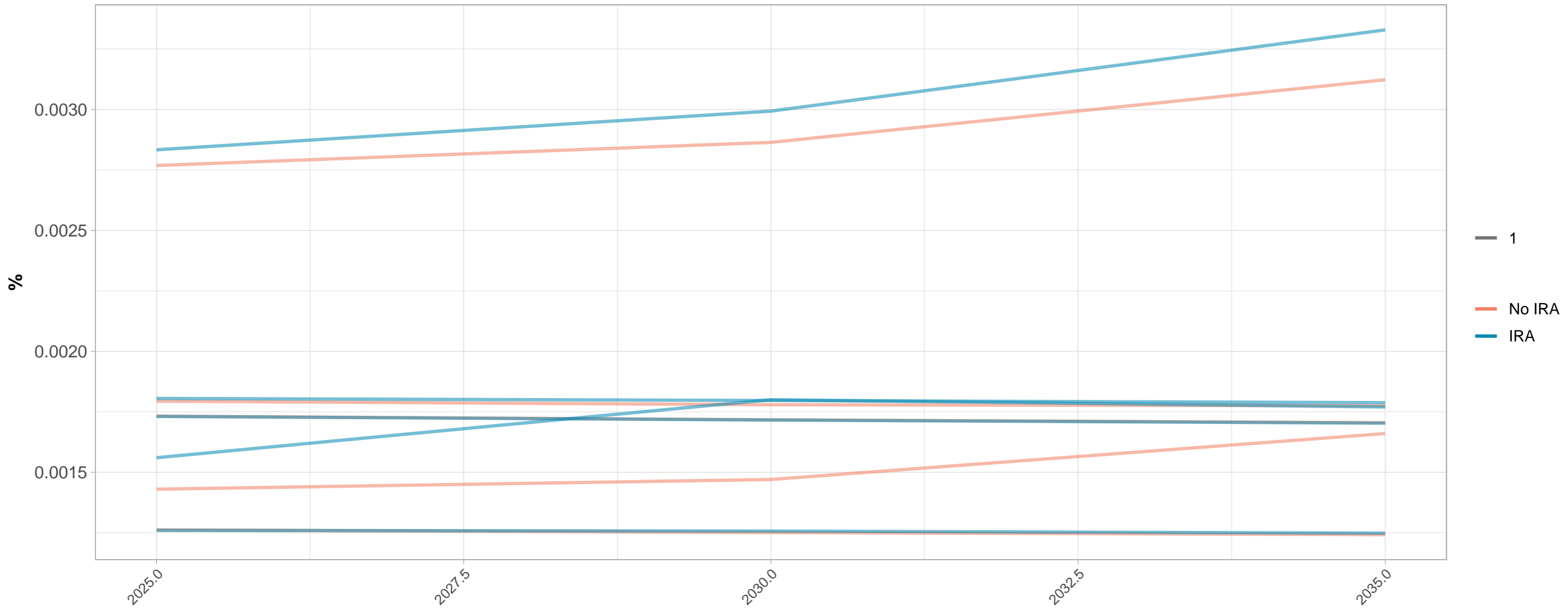
Economy-Wide Emissions – CO2 Energy: United States



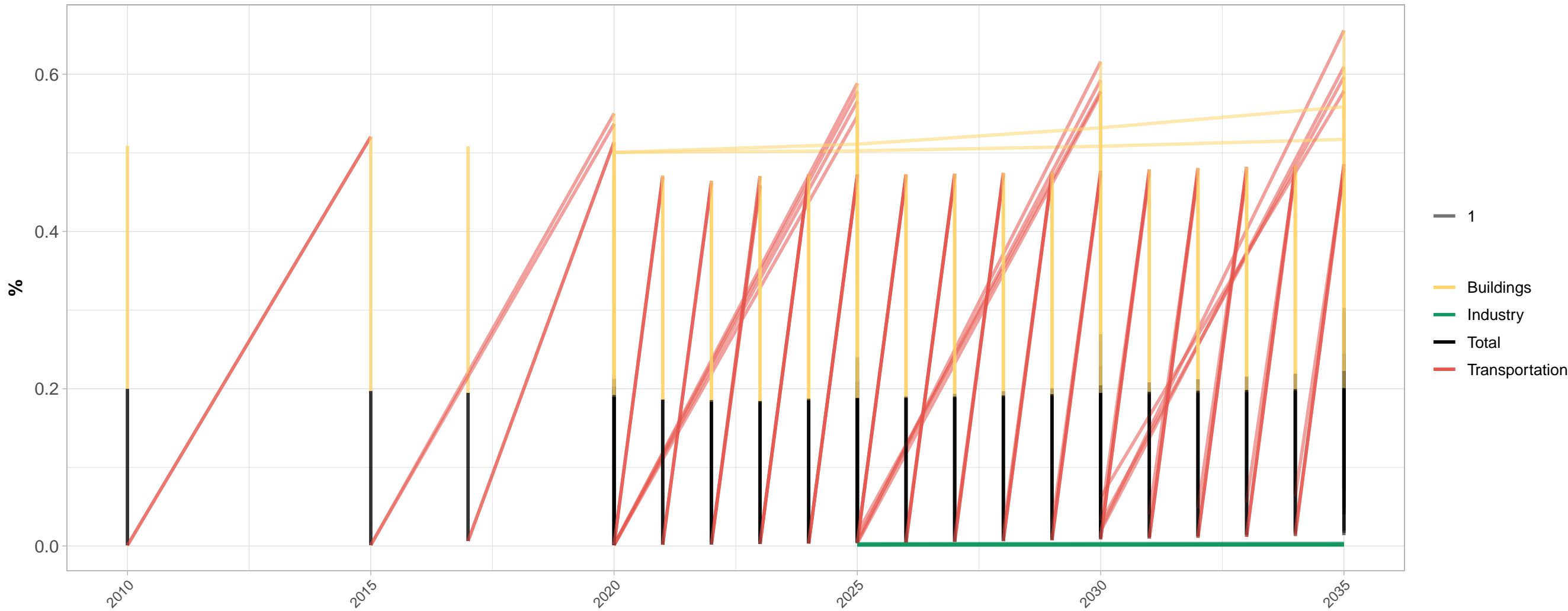
Economy-Wide Emissions: United States



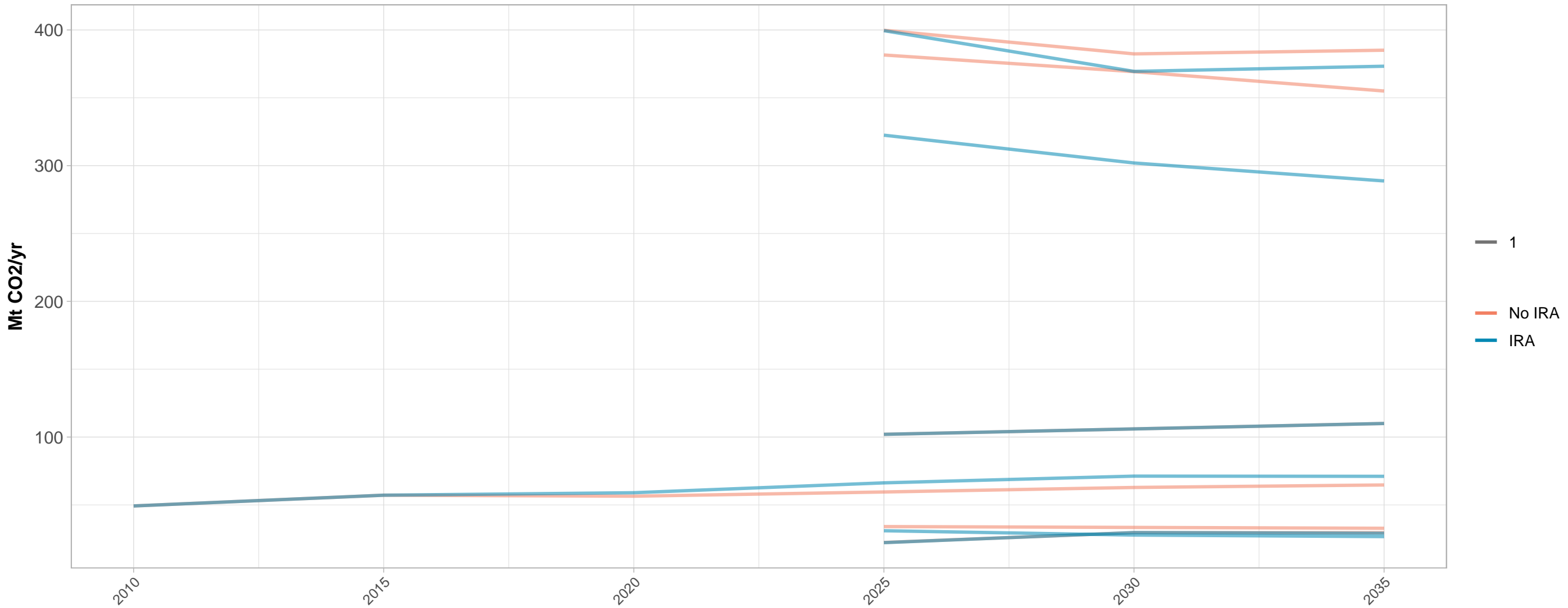
Electric-Ind: United States



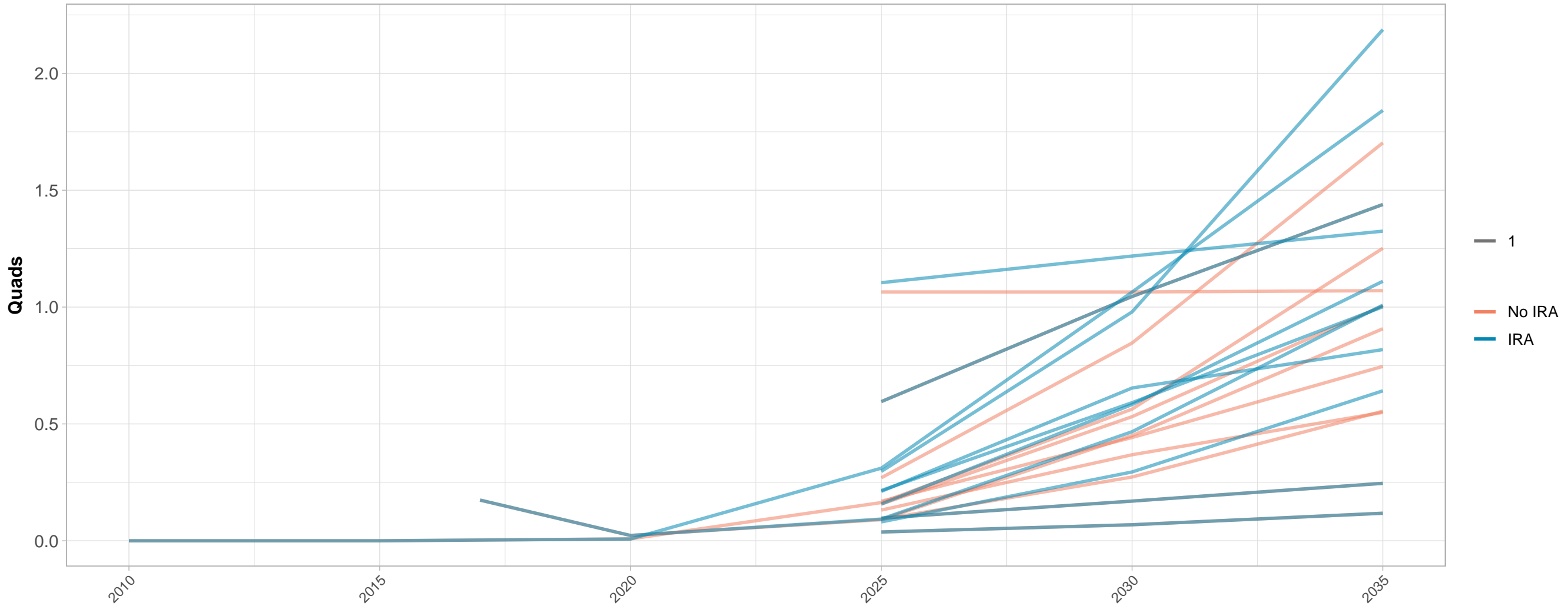
Electrification: United States



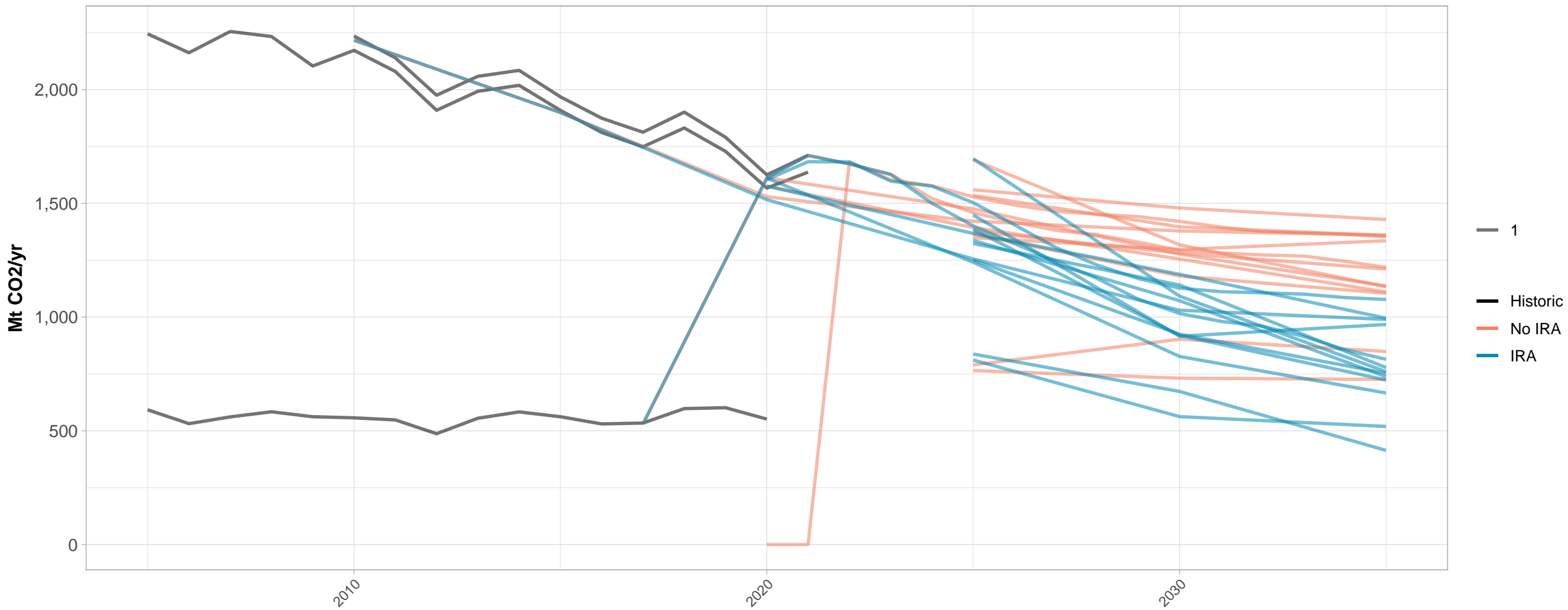
Emissions|CO2|Industrial Processes: United States



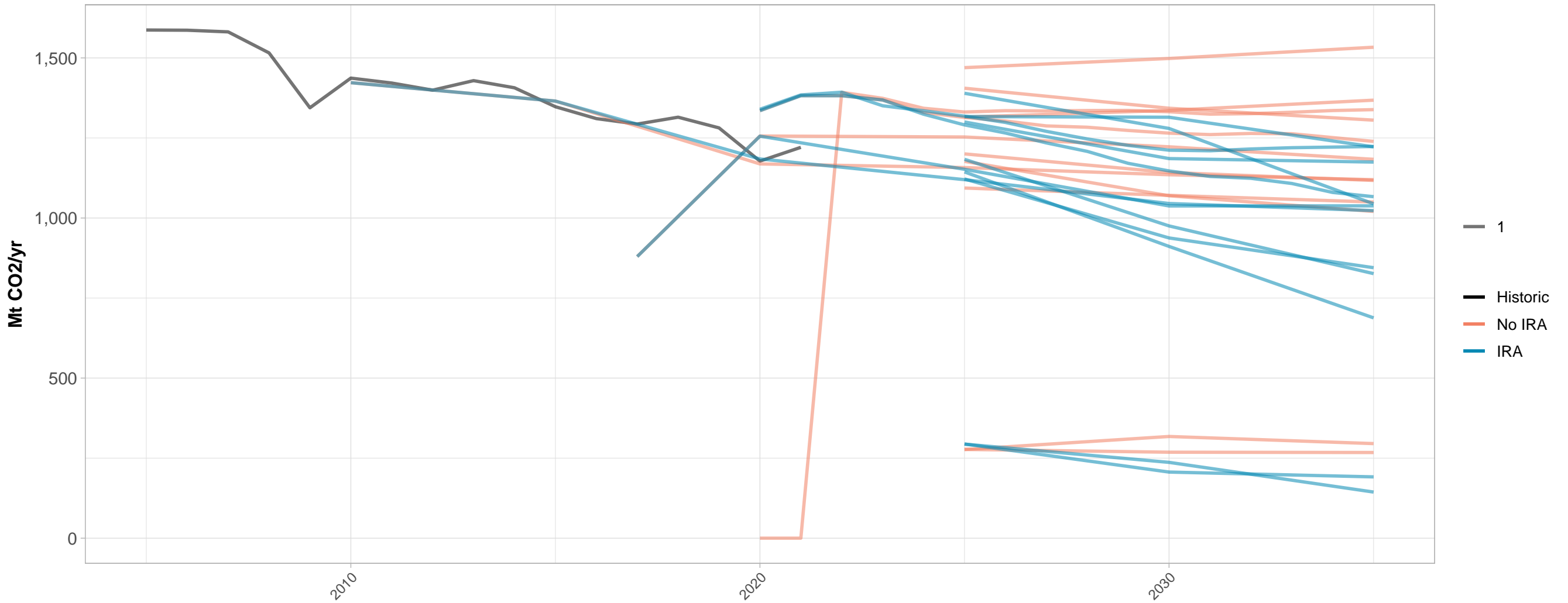
Transportation Electricity: United States



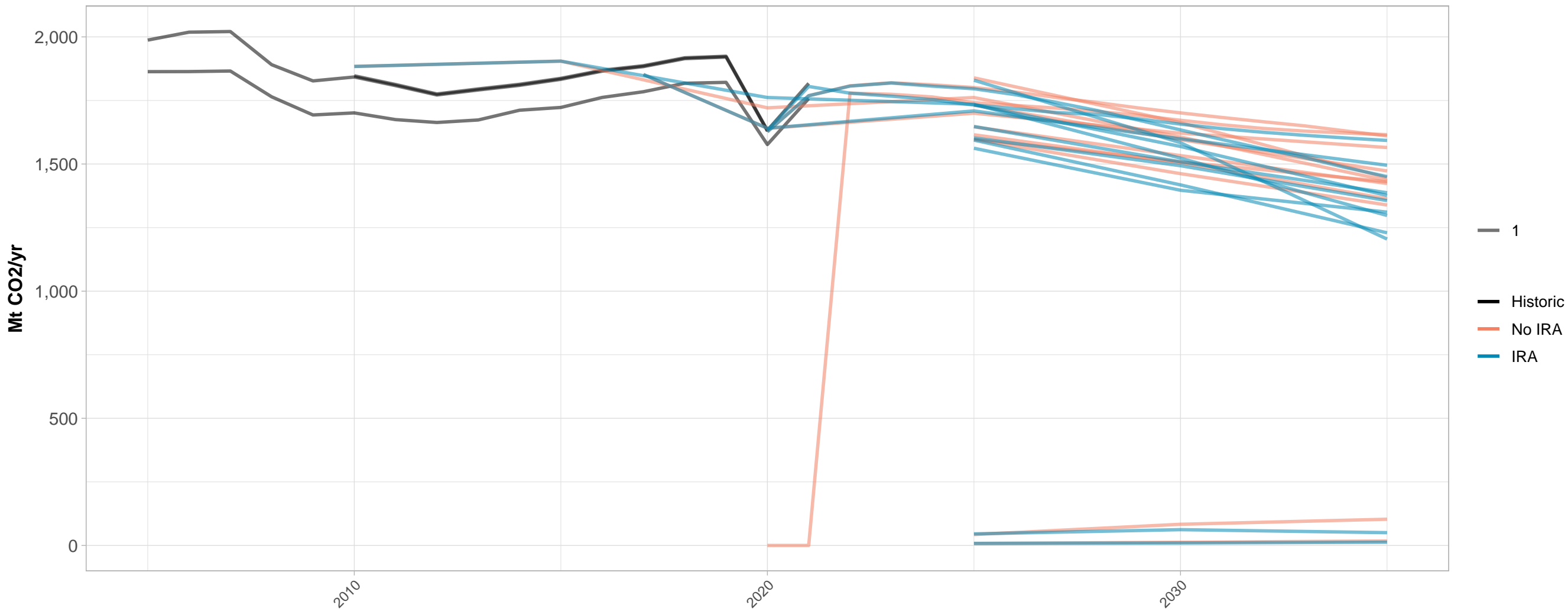
Total Building Emissions: United States



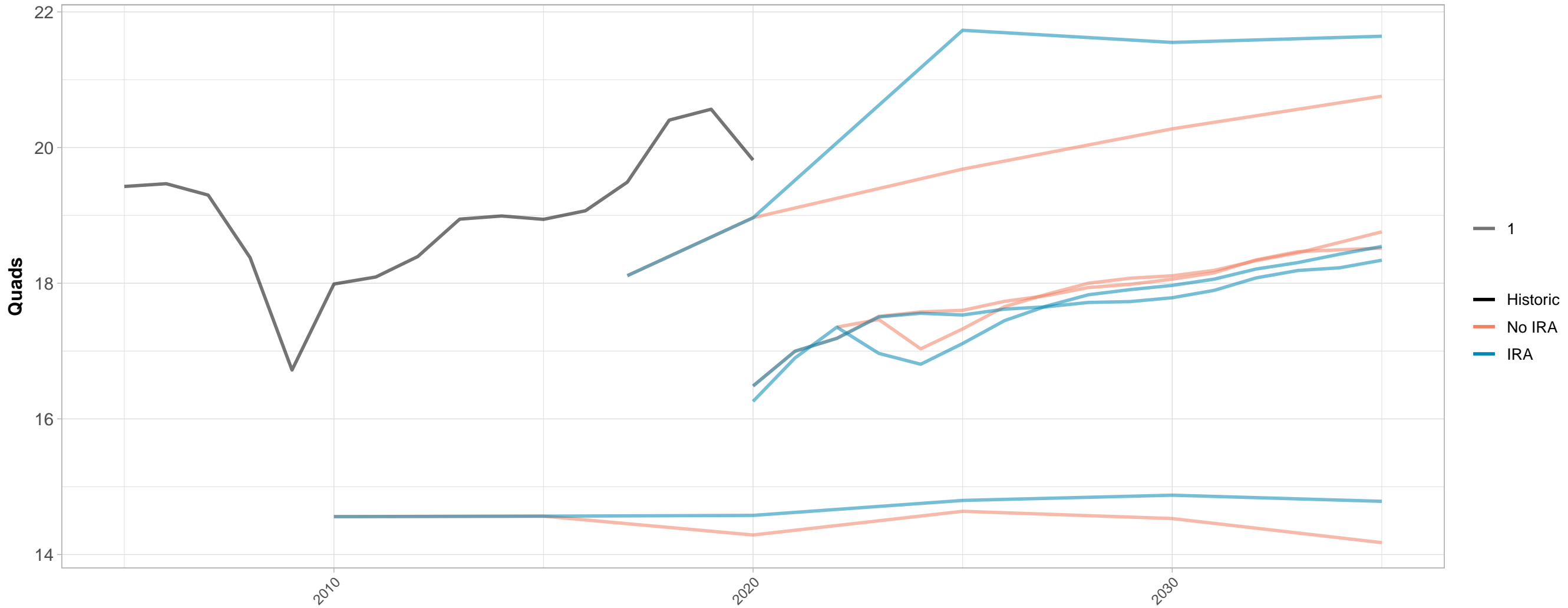
Total Industry Emissions: United States



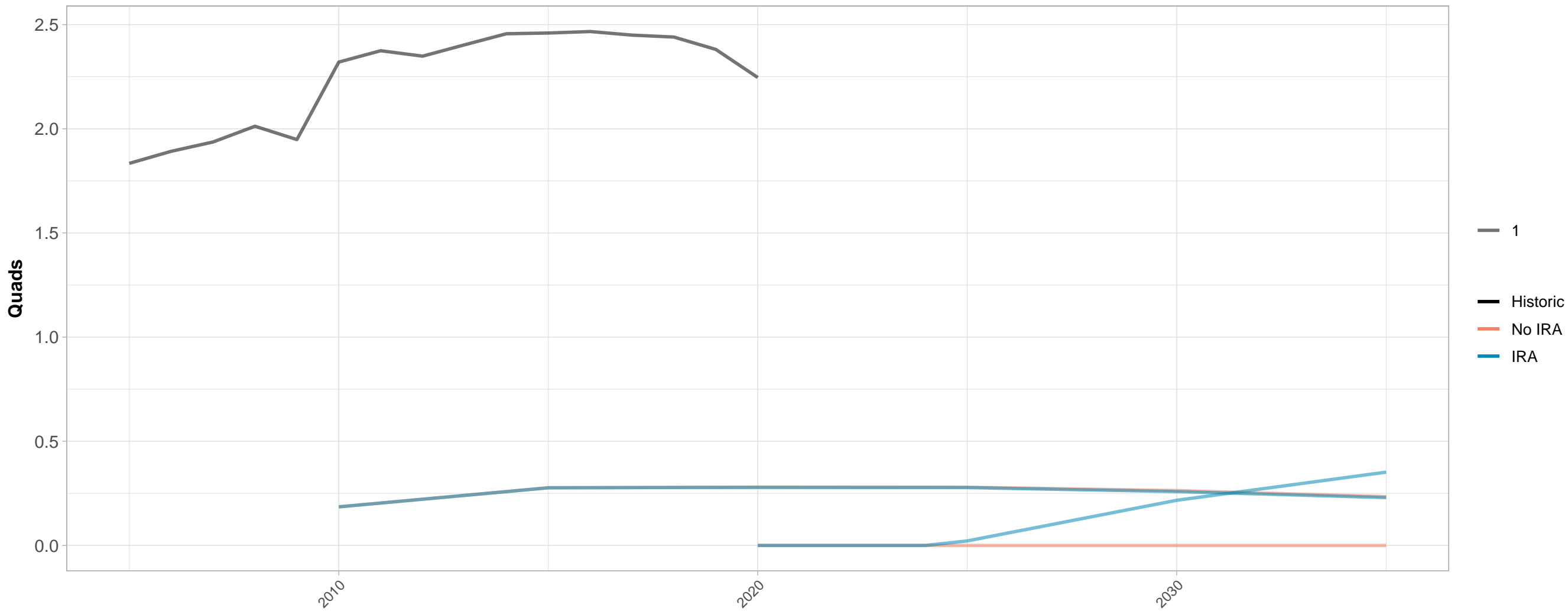
Total Transportation Emissions: United States



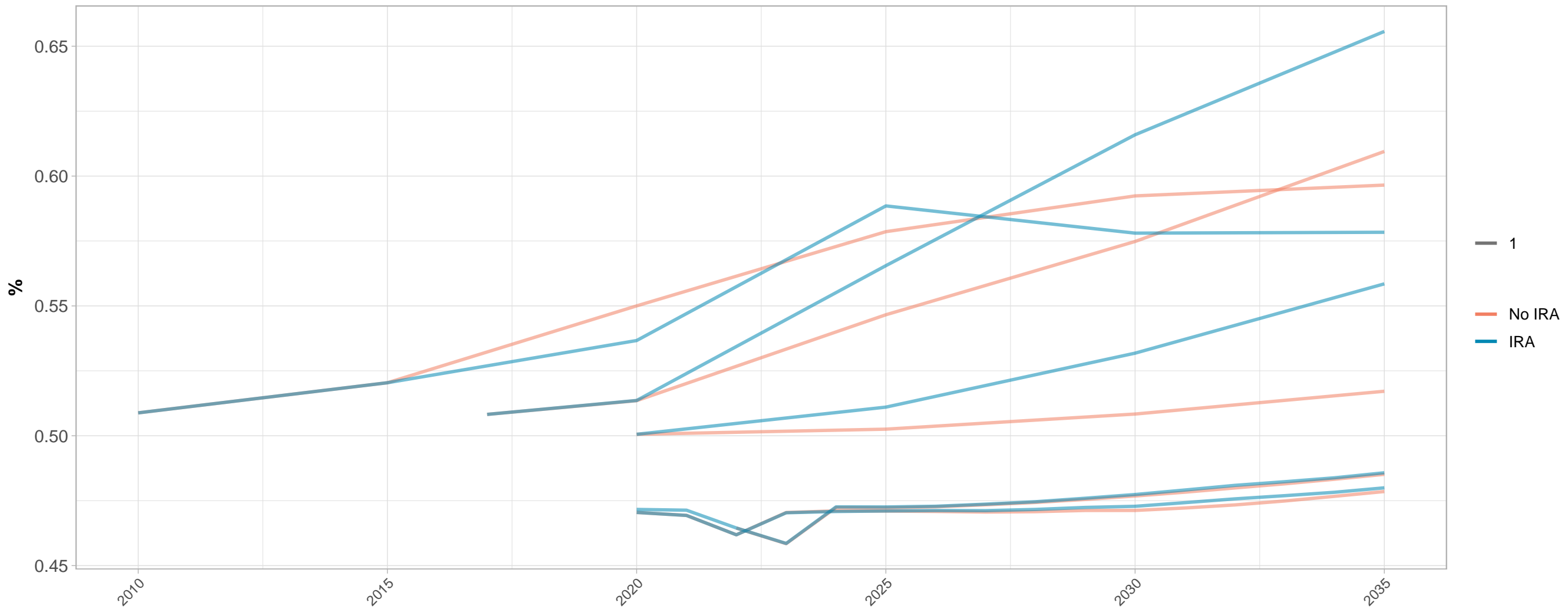
Industry – Fossil: United States



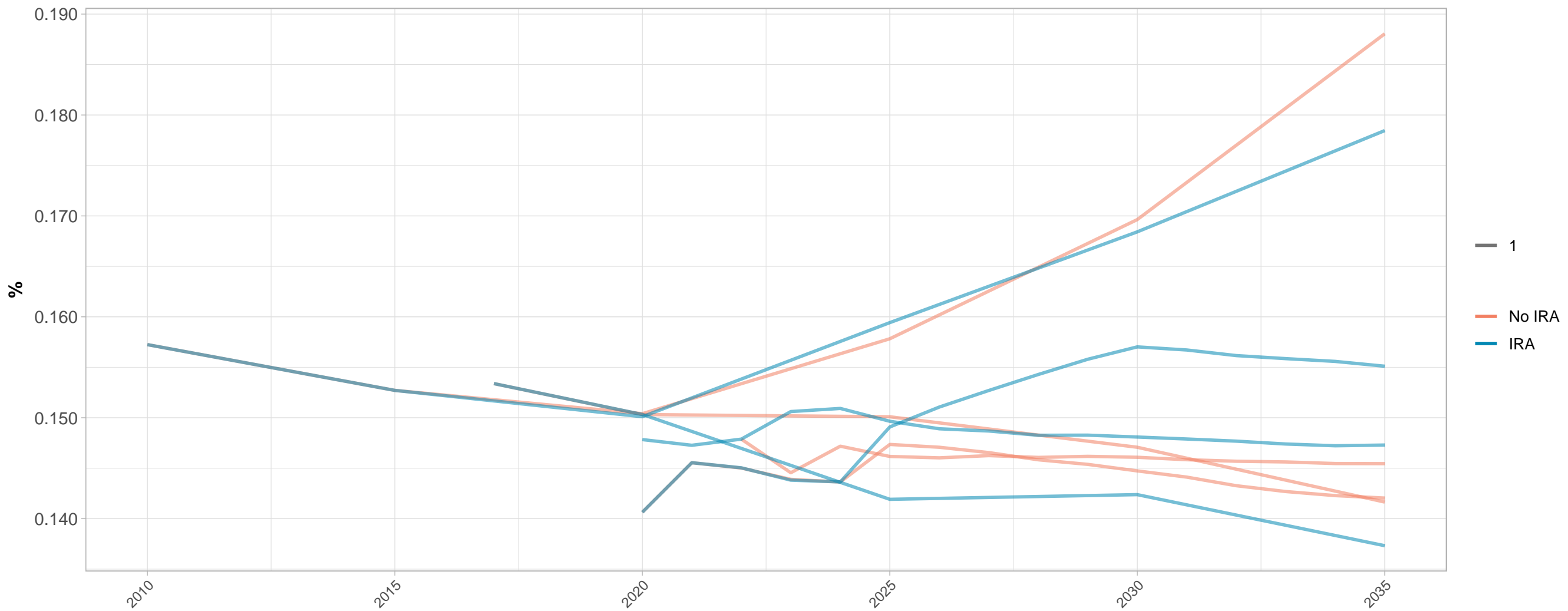
Industry – Alternative: United States



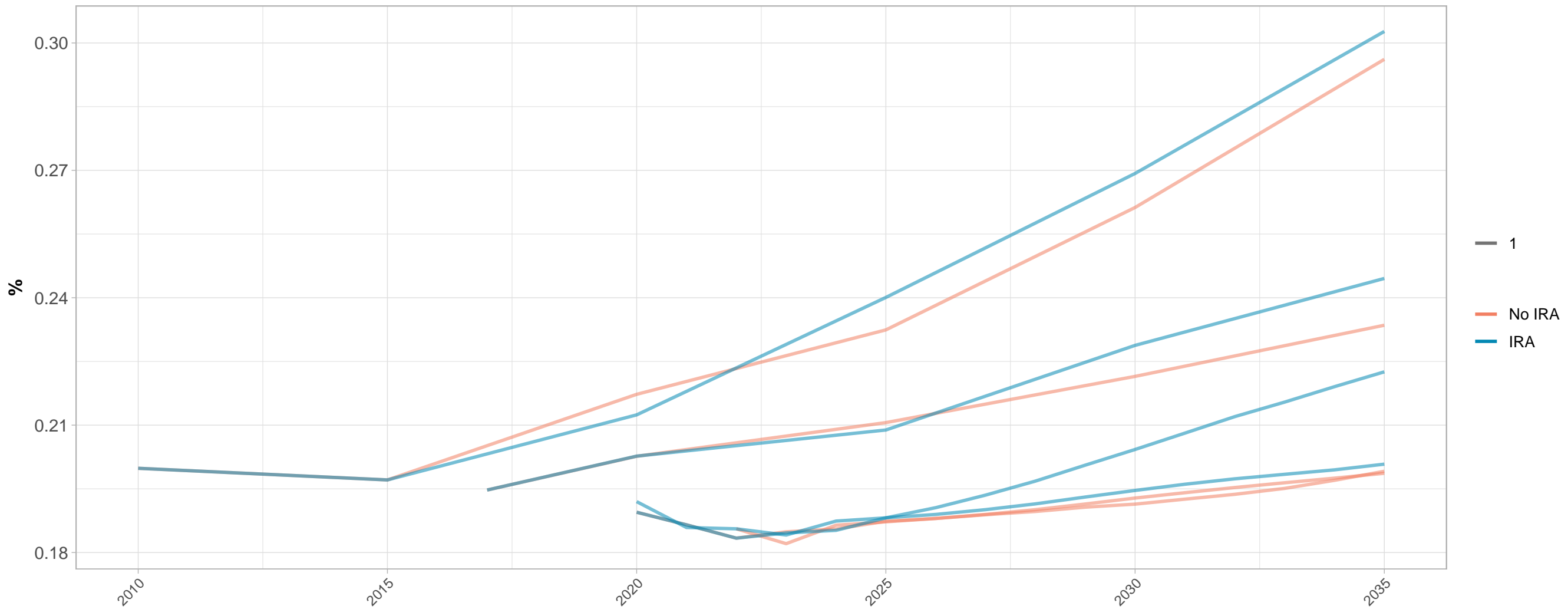
Electric-Build: United States



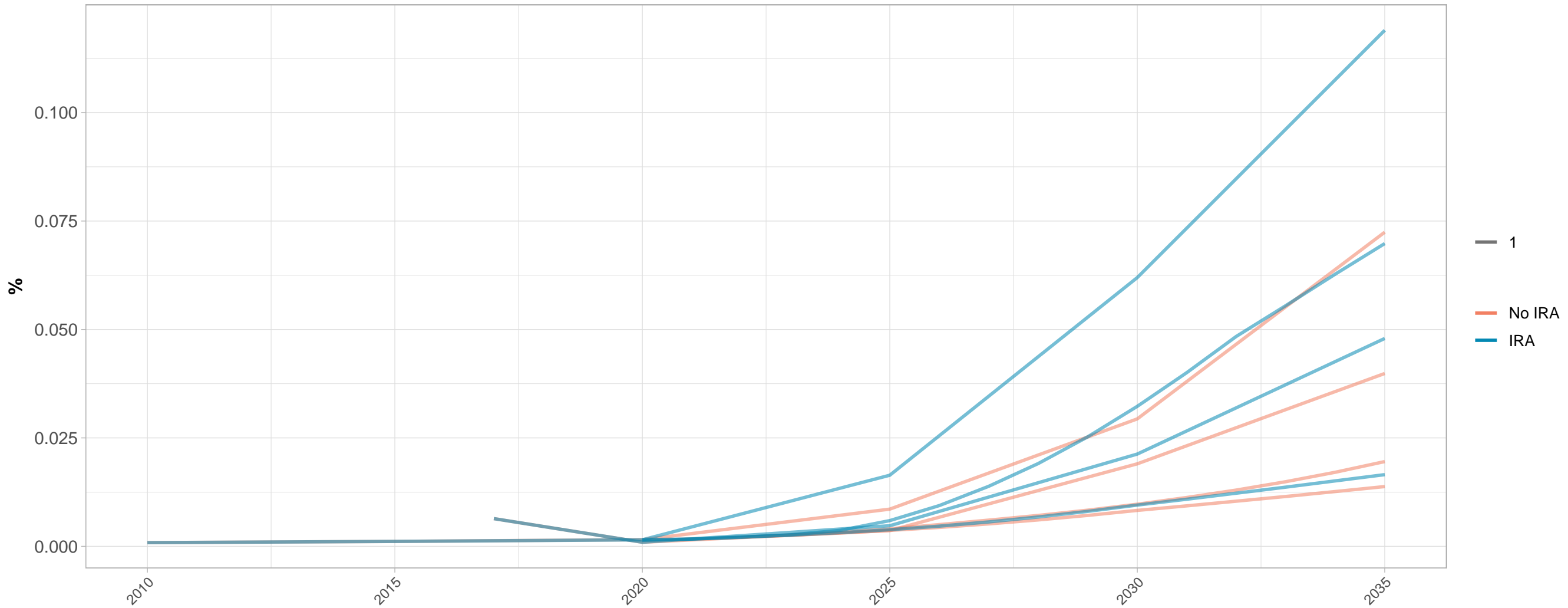
Electric-Ind: United States



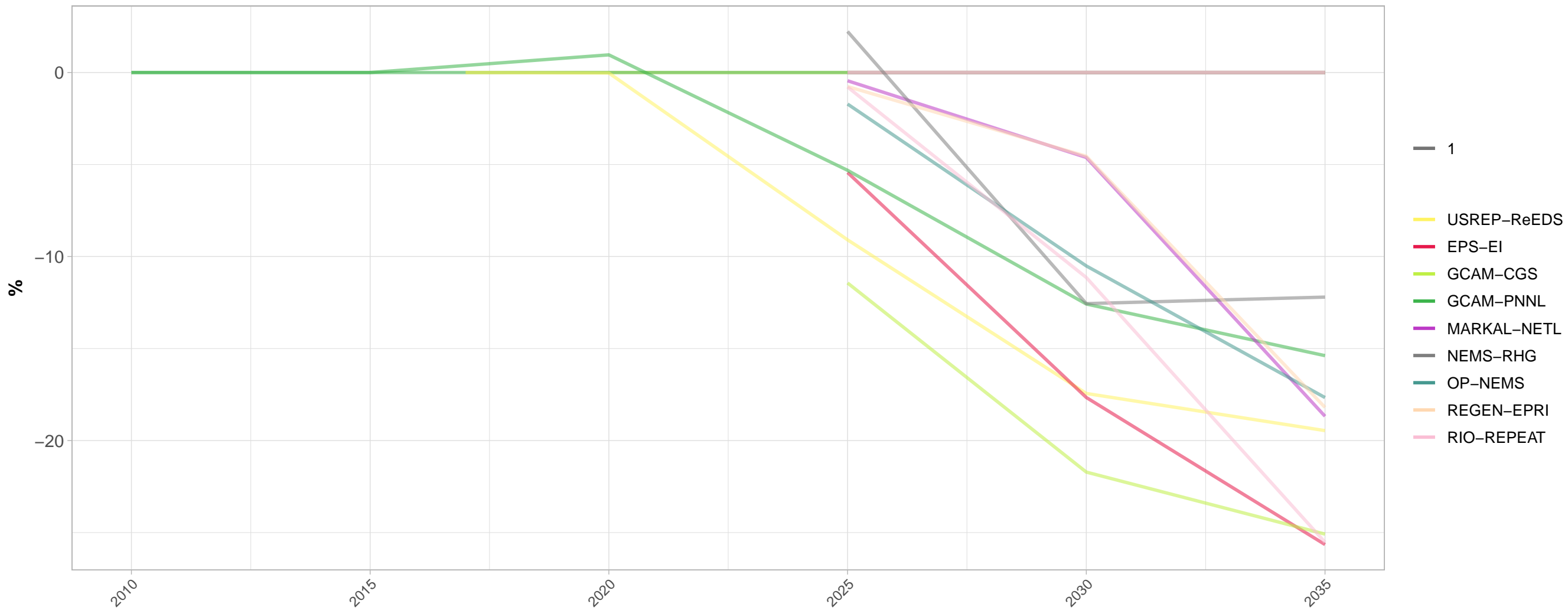
Electric-EW: United States



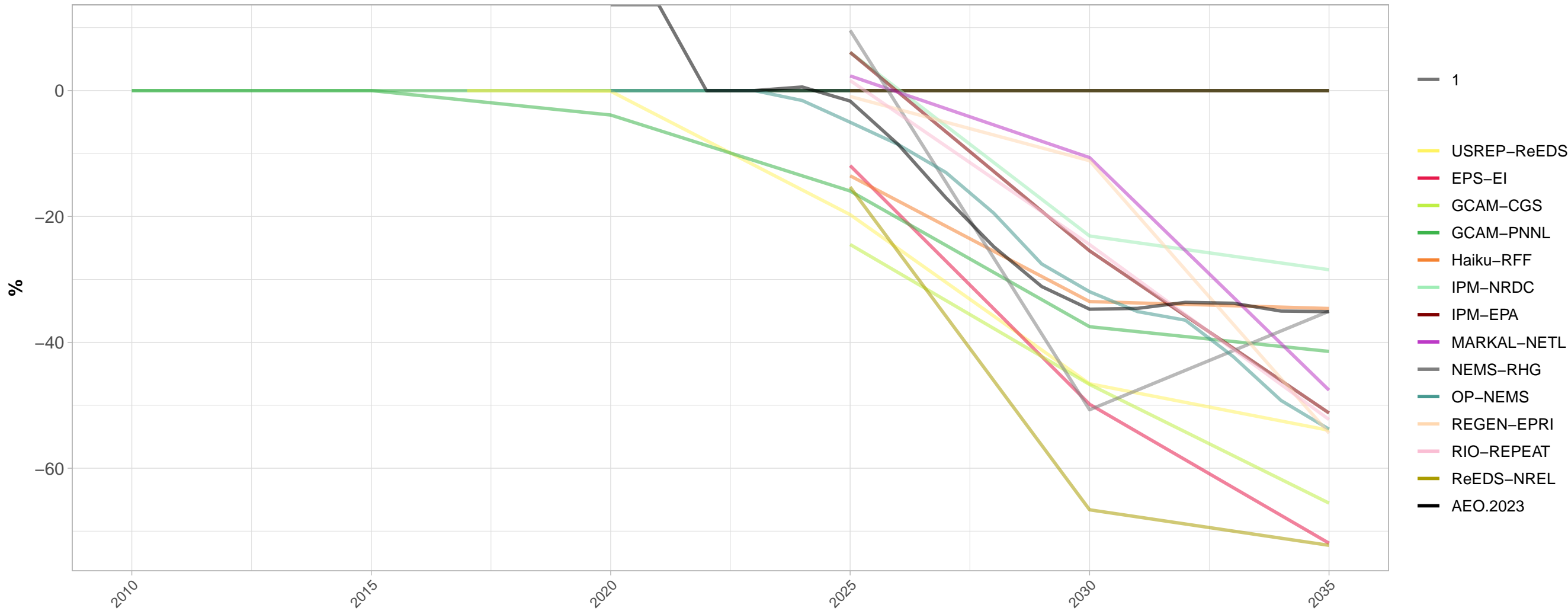
Electric-Trans: United States



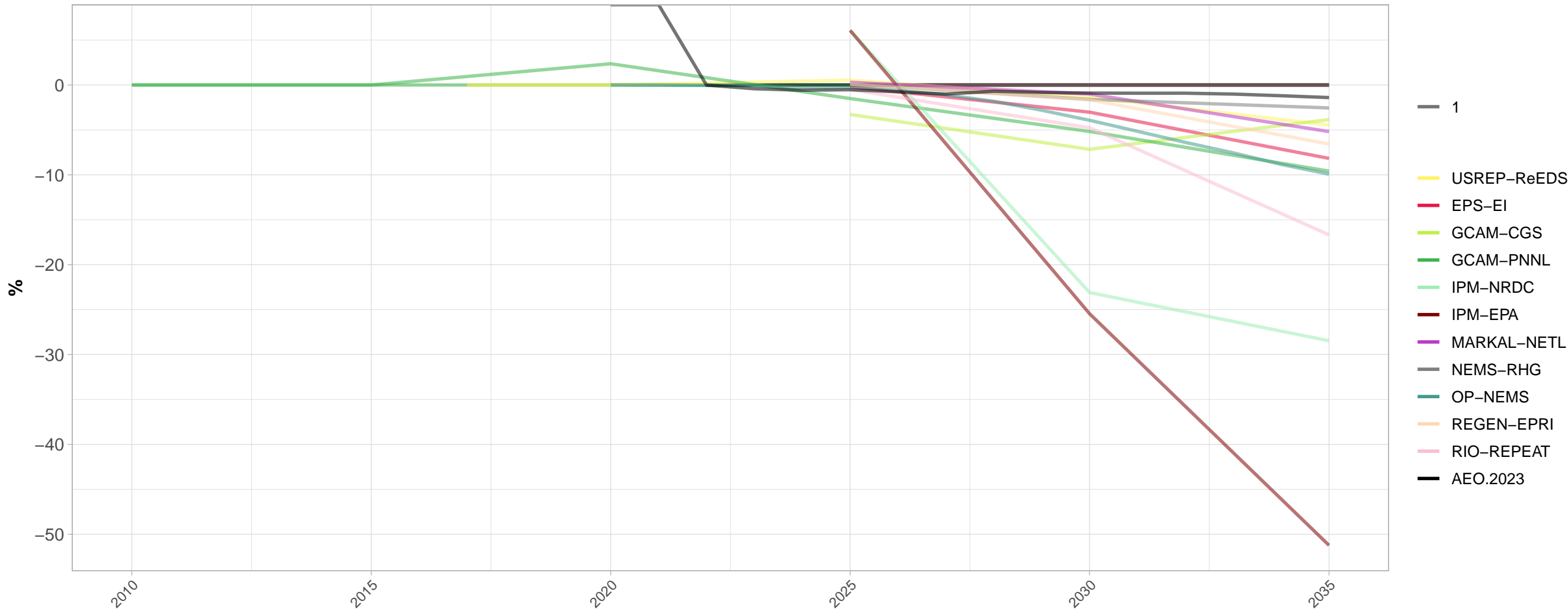
Emissions|CO2|Percent difference from No IRA: United States



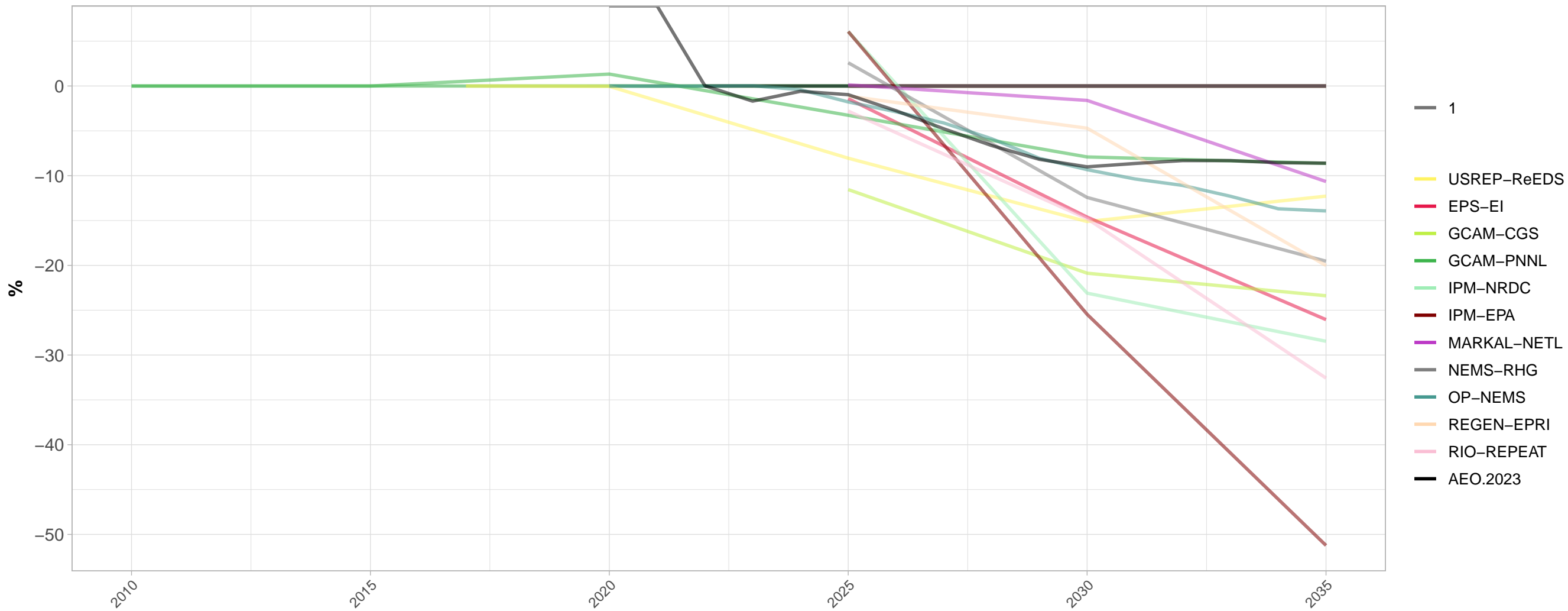
Emissions|CO2|Energy|Supply|Electricity|Percent difference from No IRA: United States

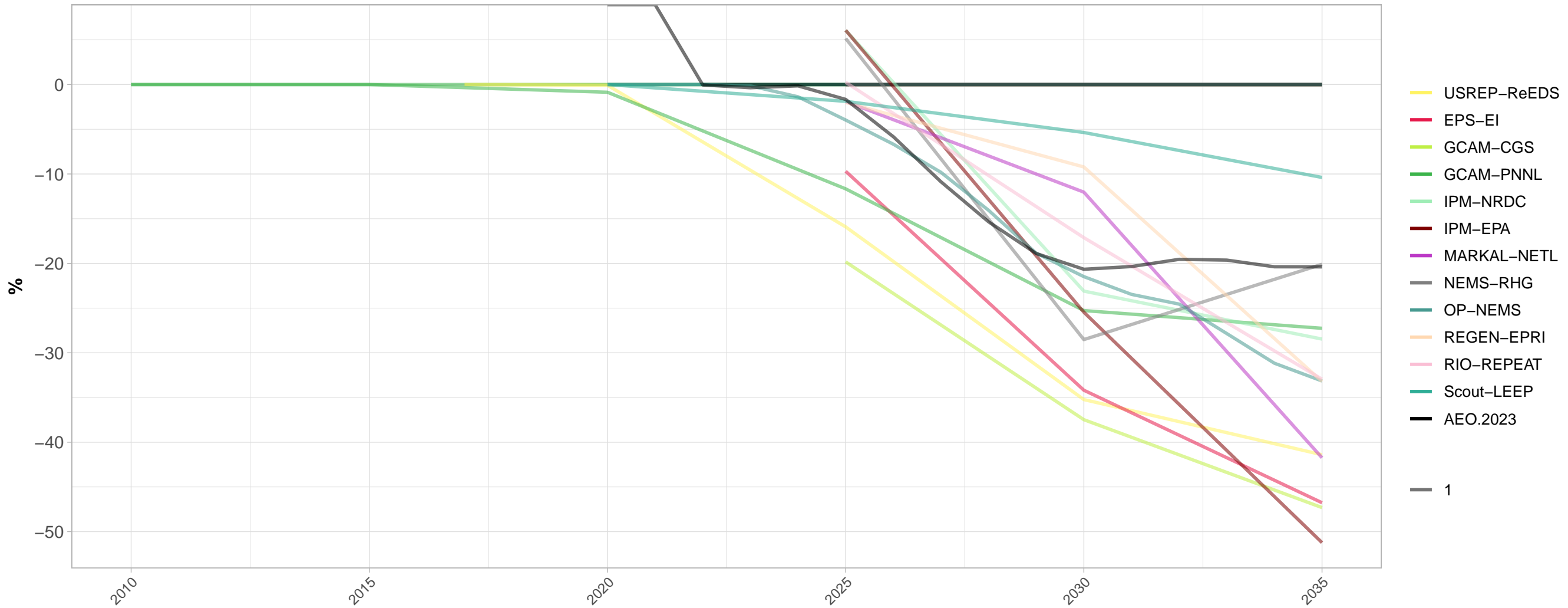


Emissions|CO2|Energy|Demand|Transportation|Total|Percent difference from No IRA: United States

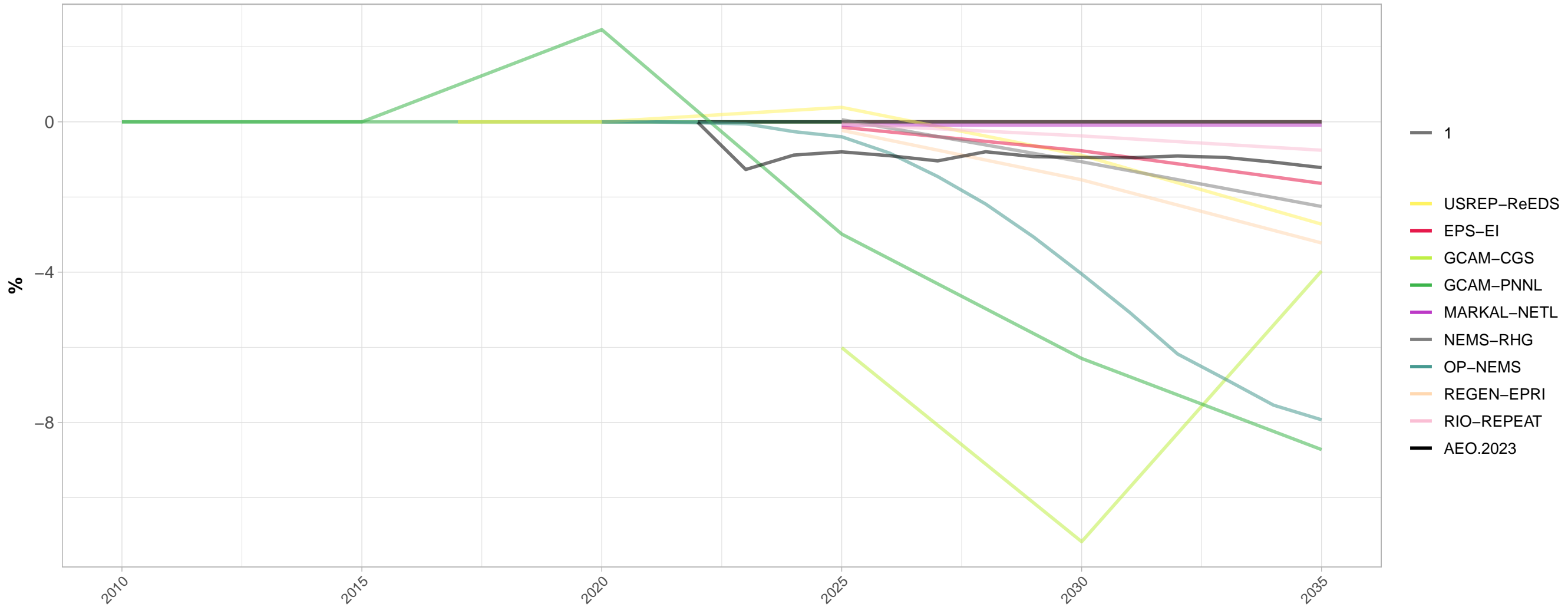


Emissions	CO2	Energy	Demand	Industry and Fuel Production	Total	Percent difference from No IRA: United States
2022	14,100	10,000	10,000	10,000	44,100	0%
2023	13,800	9,800	9,800	9,800	43,200	-2%
2024	13,500	9,600	9,600	9,600	42,300	-4%
2025	13,200	9,400	9,400	9,400	41,400	-6%
2026	12,900	9,200	9,200	9,200	40,500	-8%
2027	12,600	9,000	9,000	9,000	39,600	-10%
2028	12,300	8,800	8,800	8,800	38,700	-12%
2029	12,000	8,600	8,600	8,600	37,800	-14%
2030	11,700	8,400	8,400	8,400	36,900	-16%

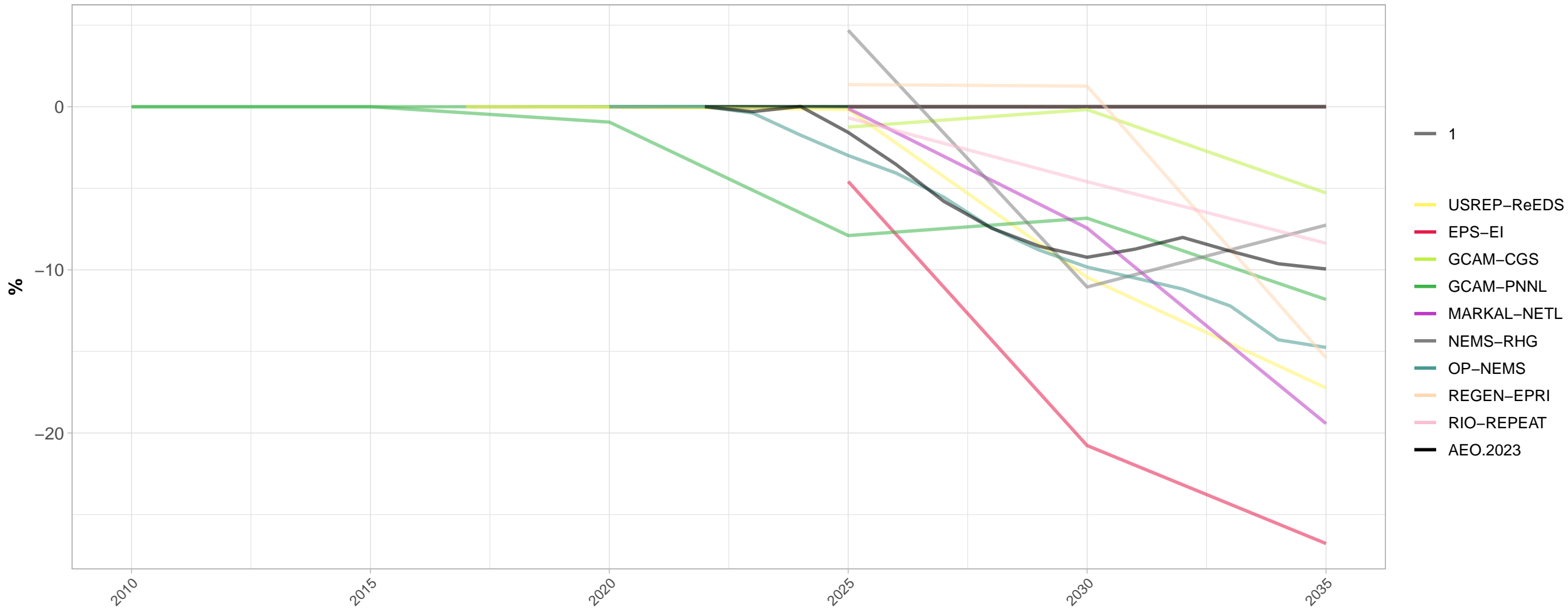




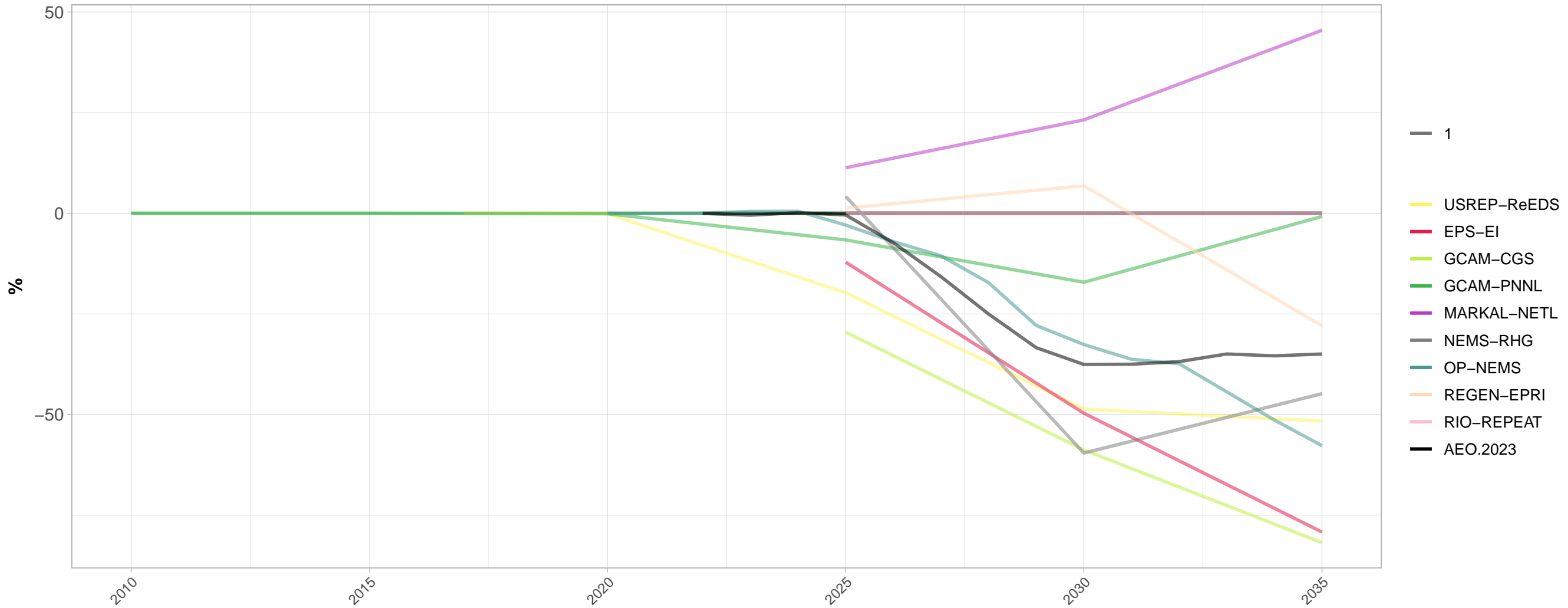
Primary Energy|Oil|Percent difference from No IRA: United States

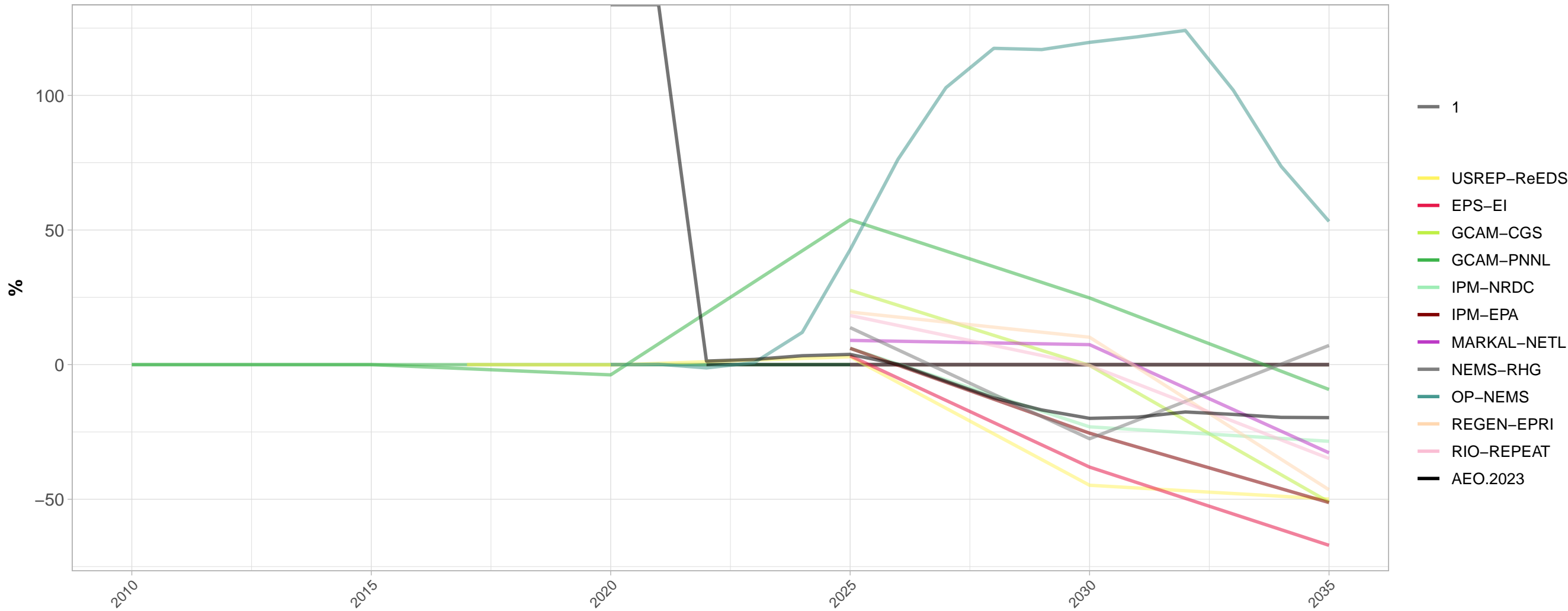


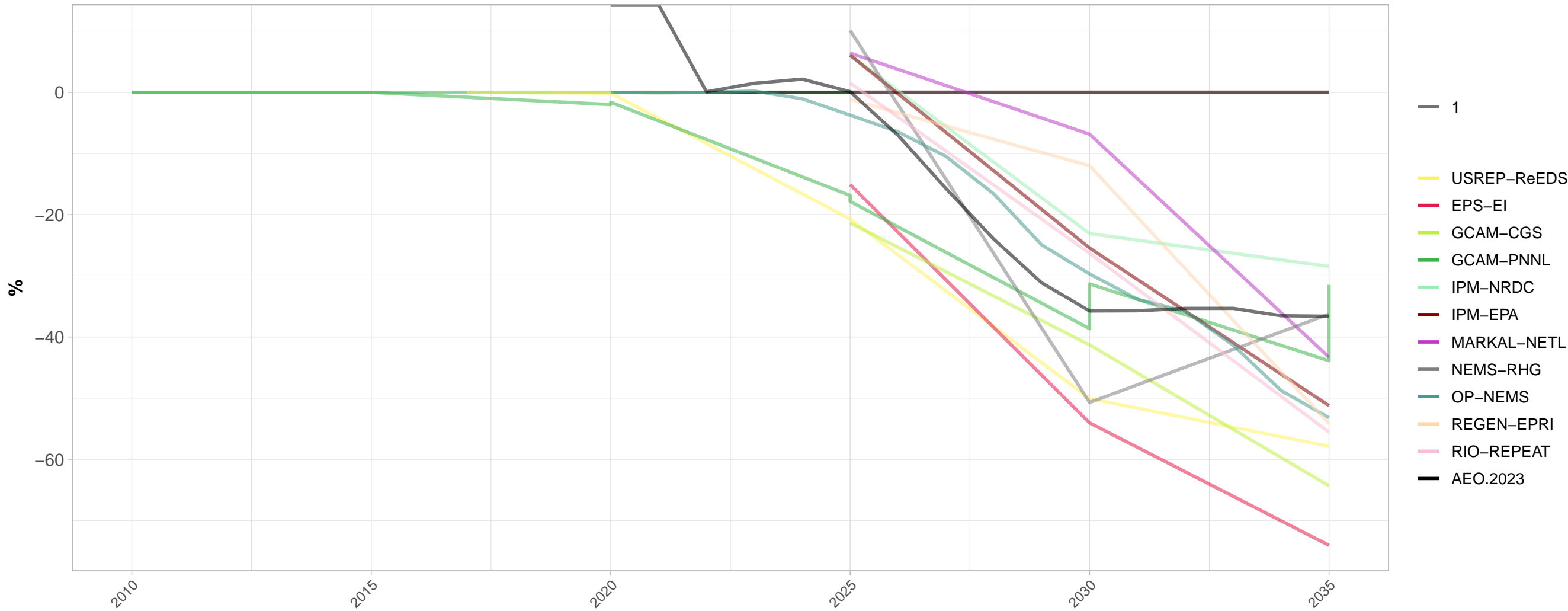
Primary Energy|Gas|Percent difference from No IRA: United States



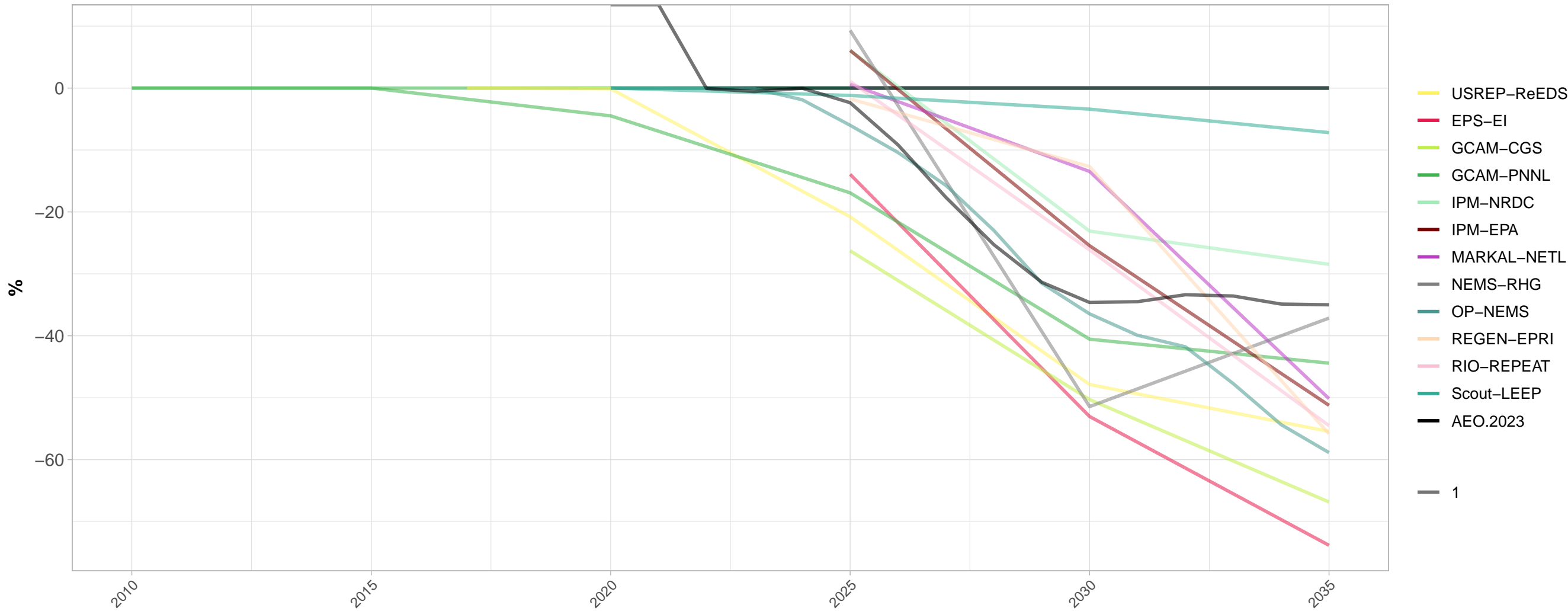
Primary Energy|Coal|Percent difference from No IRA: United States

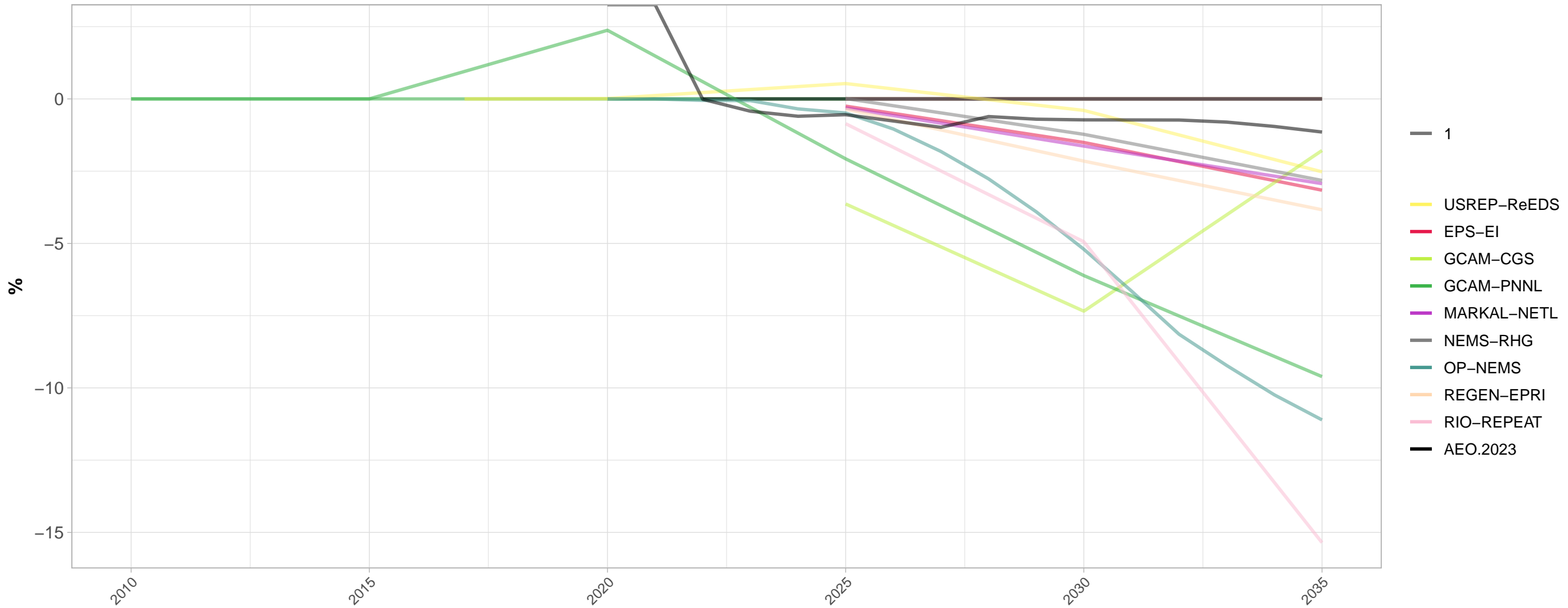




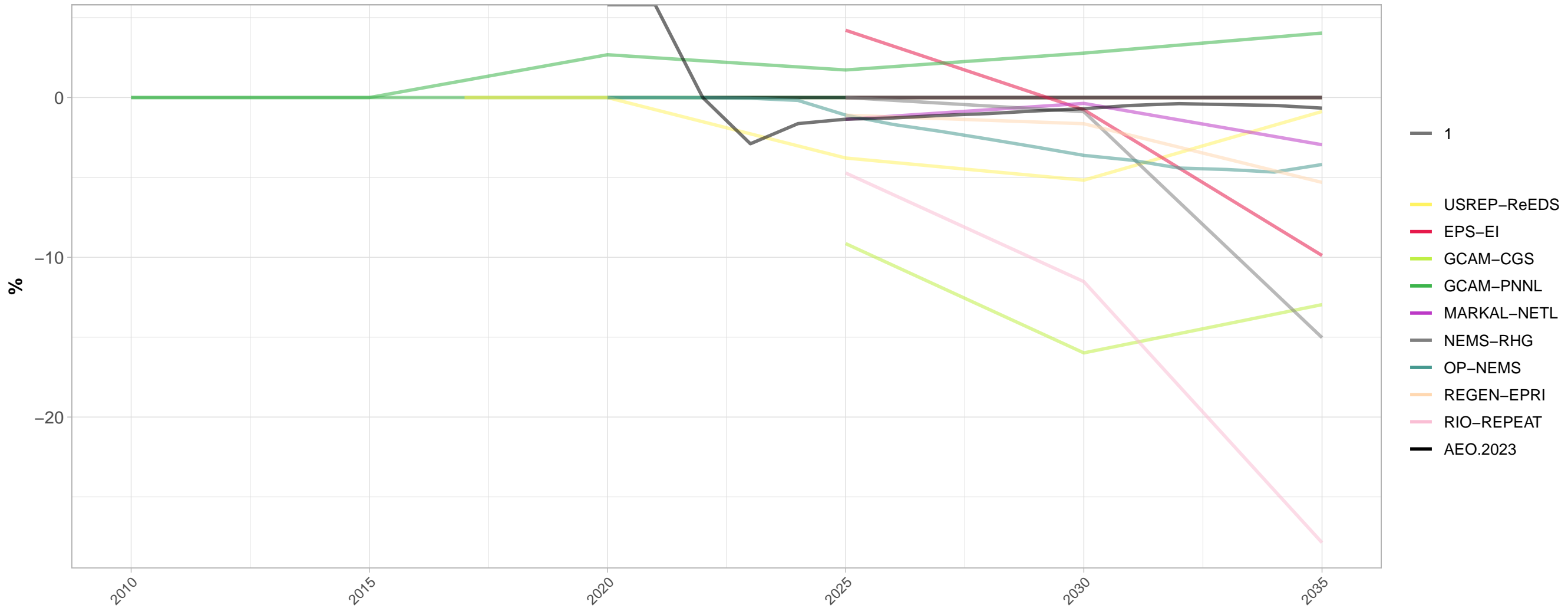


Emissions|CO2|Energy|Demand|Buildings|Indirect|Percent difference from No IRA: United States

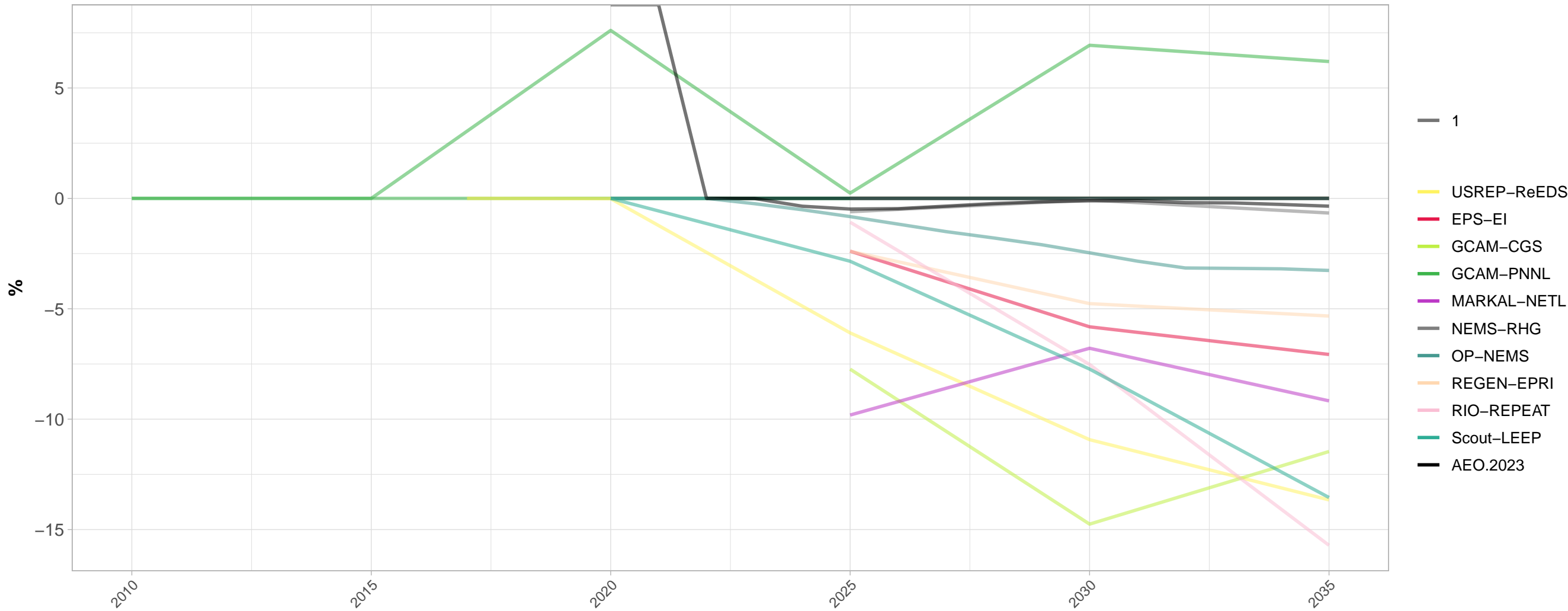




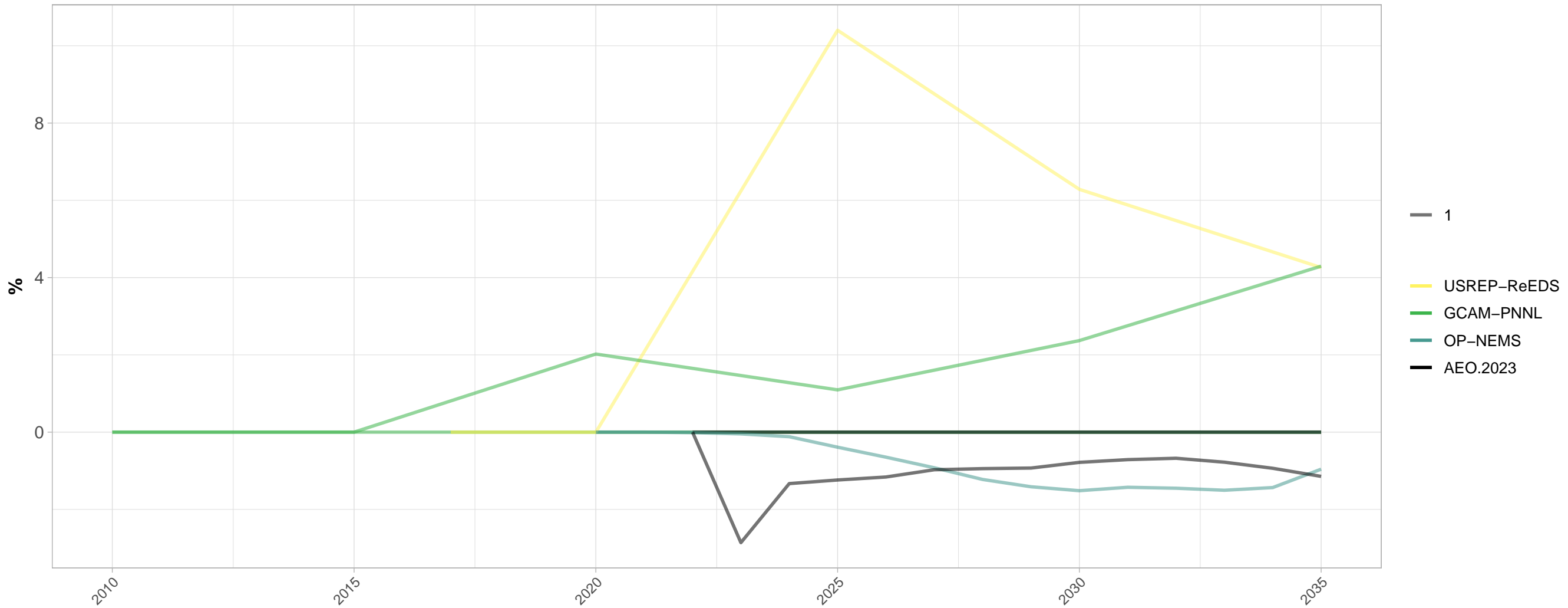
Emissions|CO2|Energy|Demand|Industry and Fuel Production|Percent difference from No IRA: United States



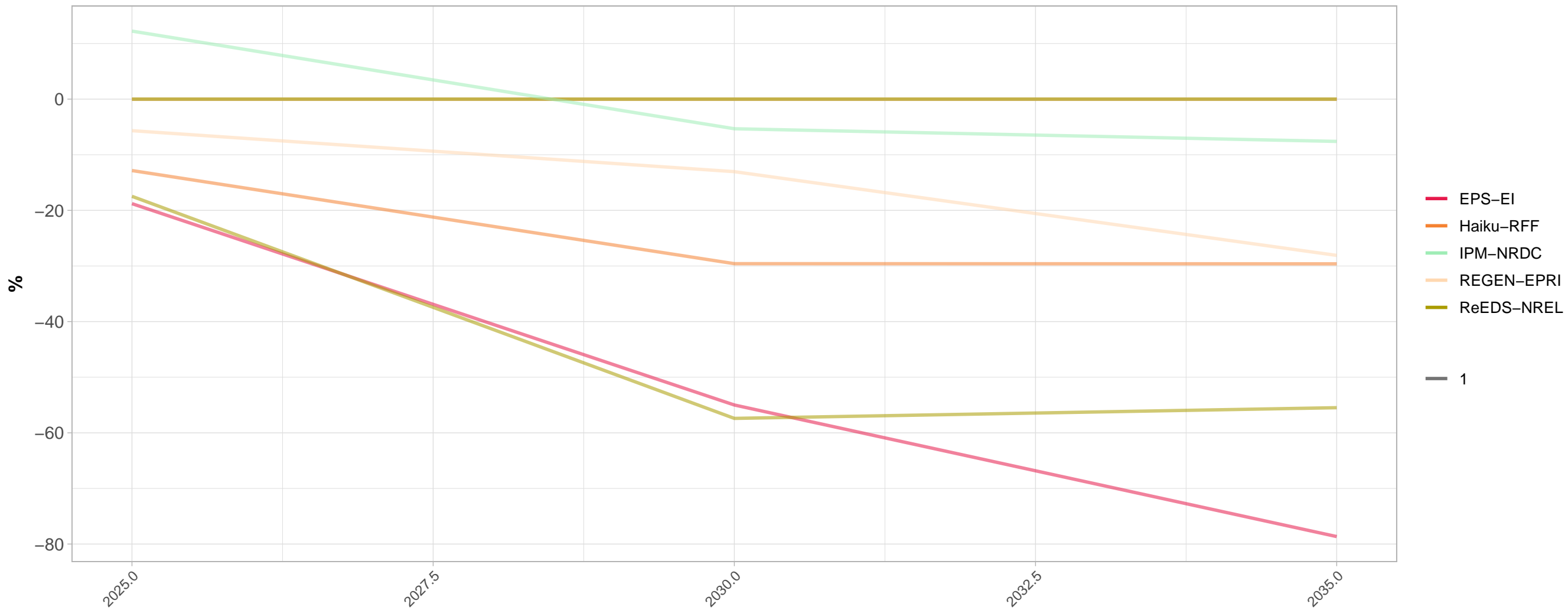
Emissions|CO2|Energy|Demand|Buildings|Percent difference from No IRA: United States



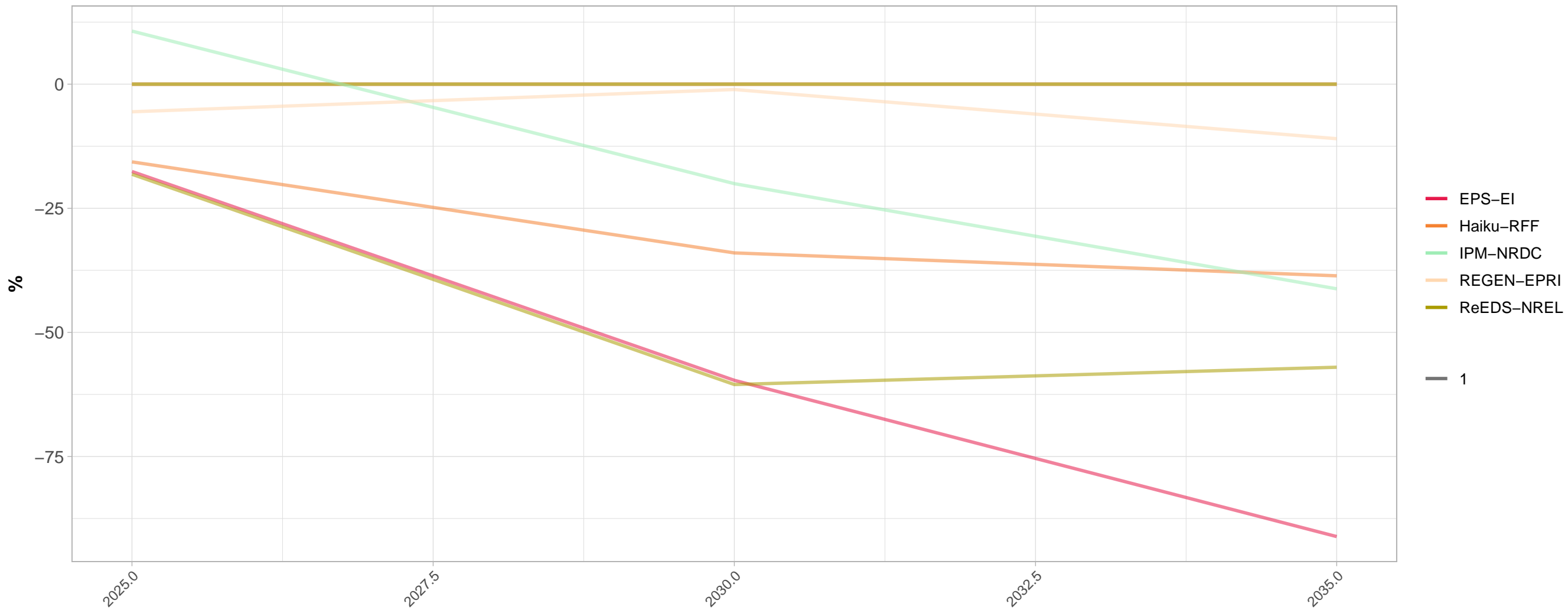
Industrial Energy Pct diff: United States



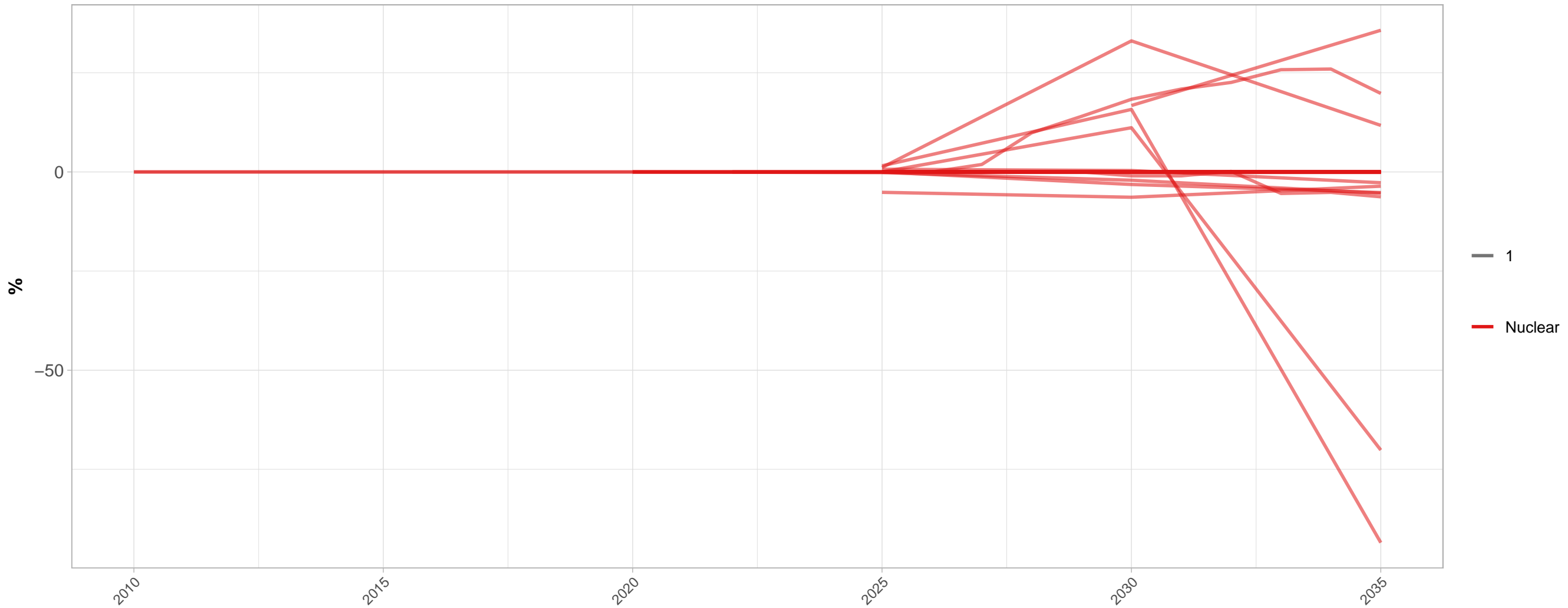
Nox pct diff: United States



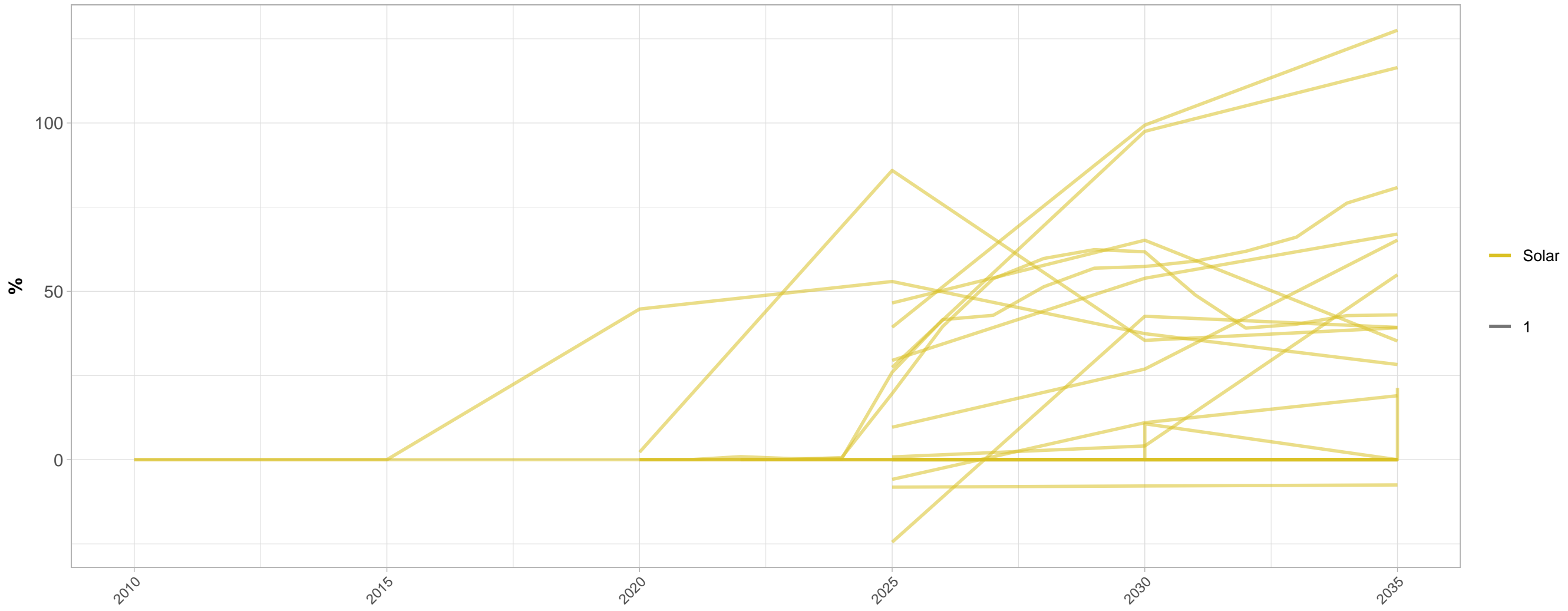
Sox pct diff: United States



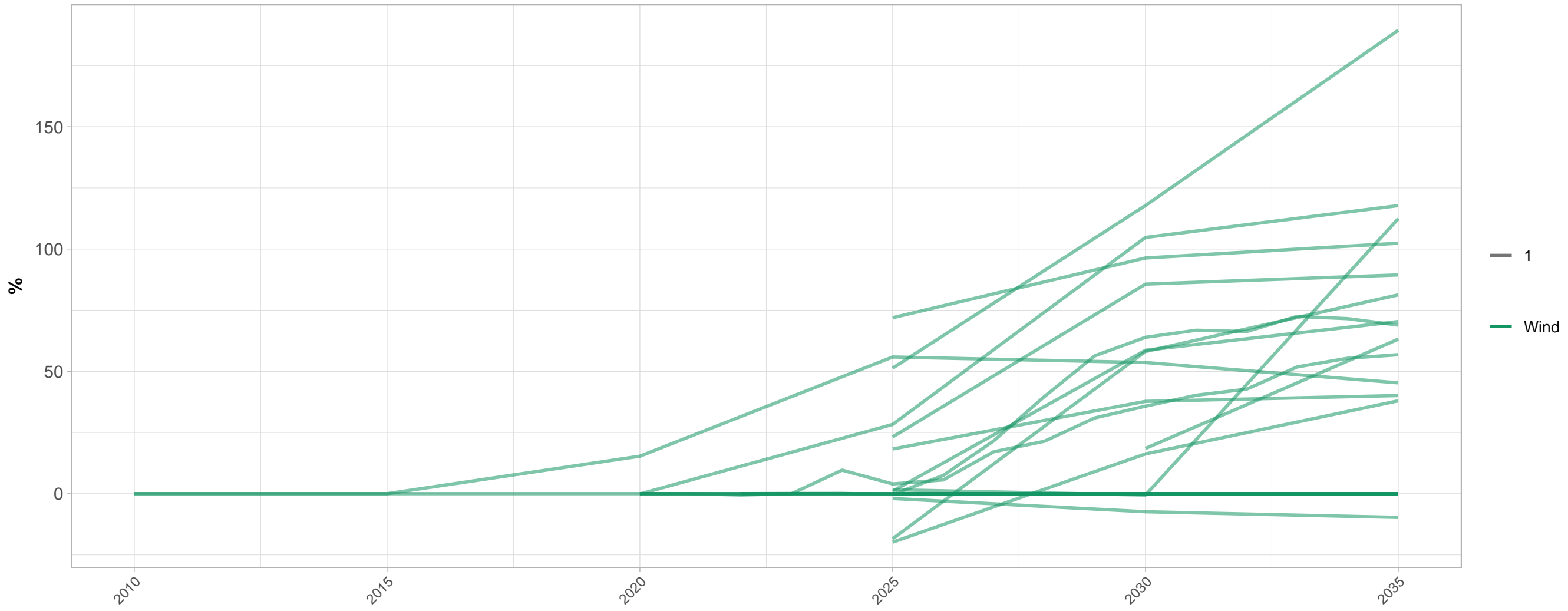
Diff Low Emitting Gen: United States



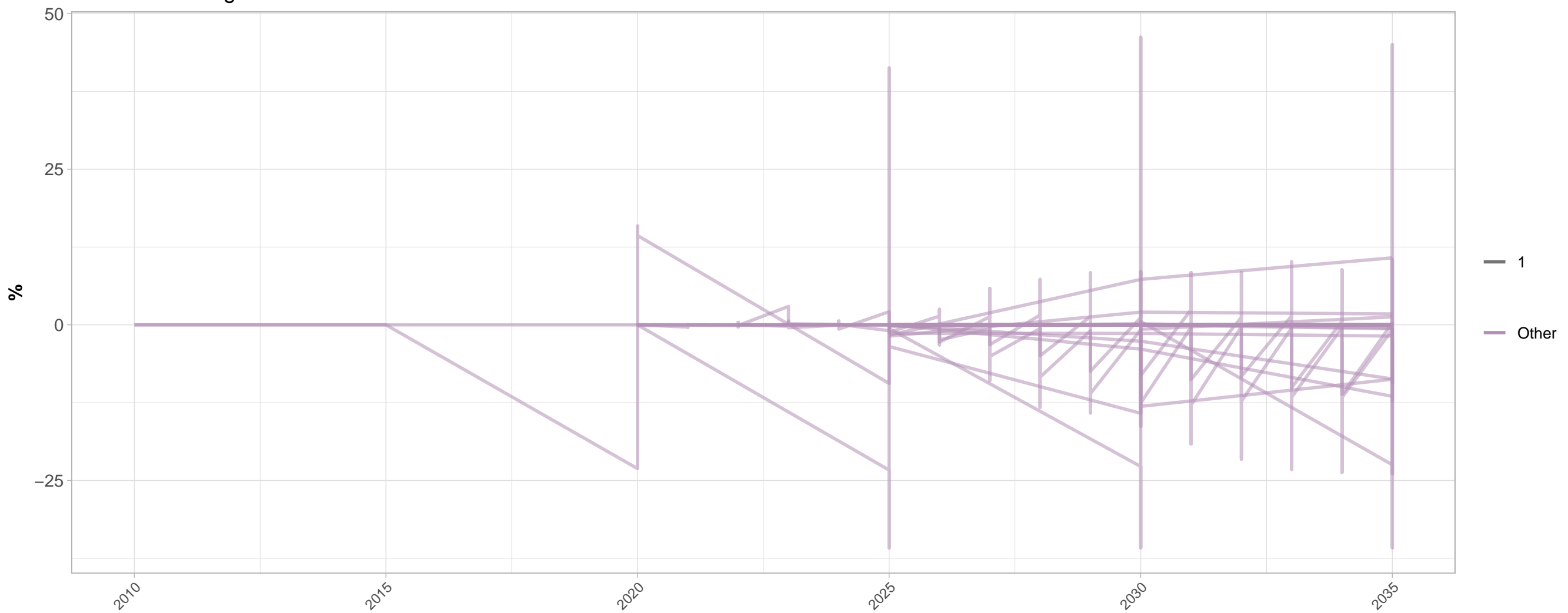
Diff Low Emitting Gen: United States



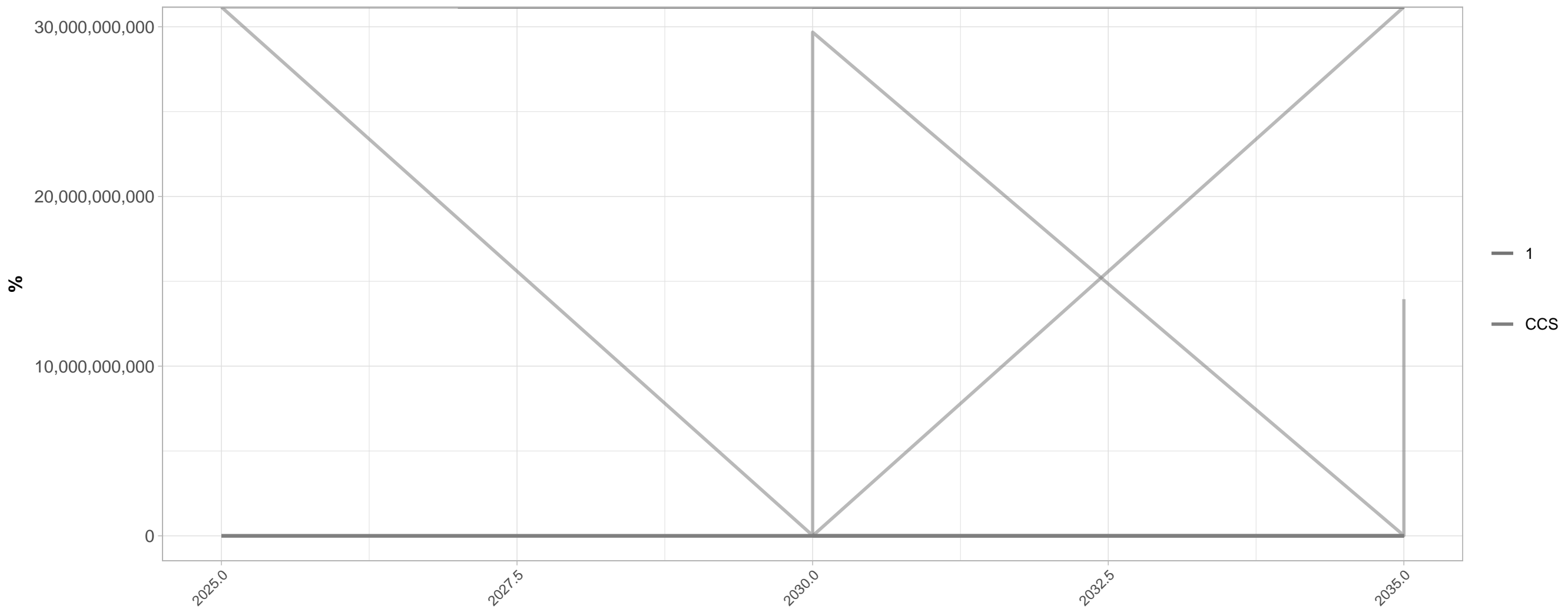
Diff Low Emitting Gen: United States



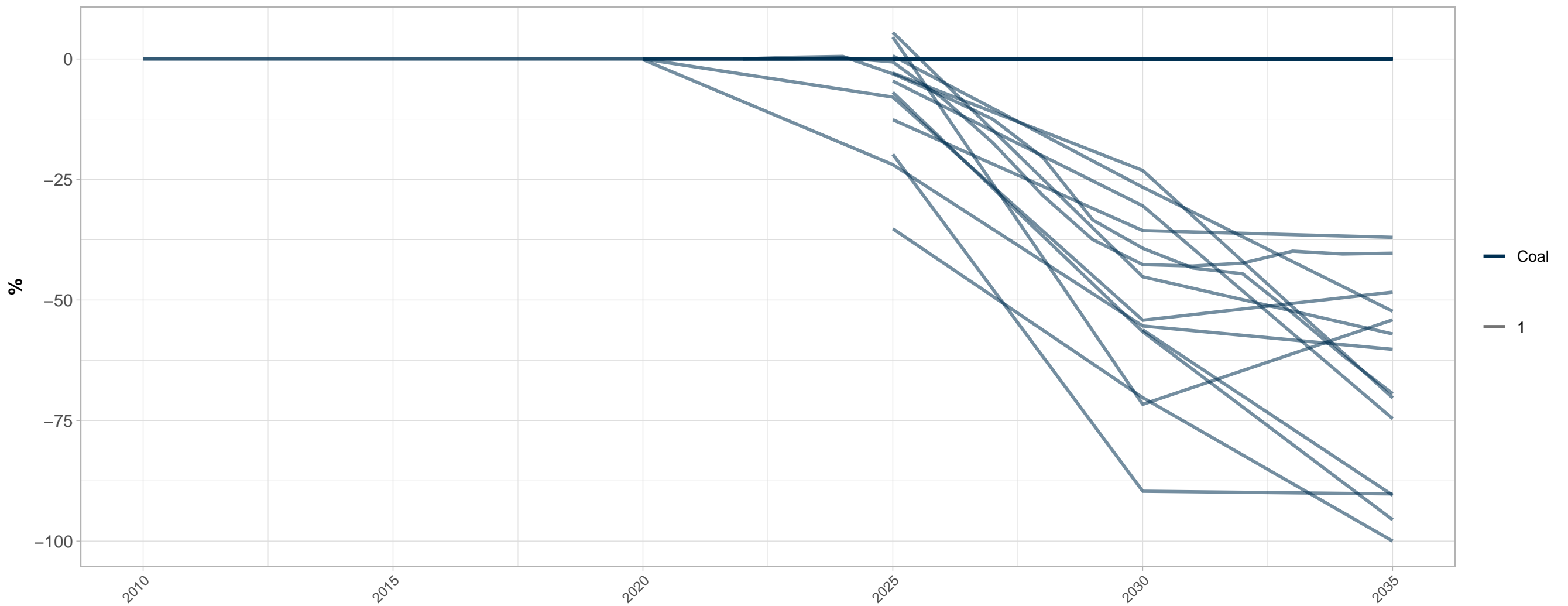
Diff Low Emitting Gen: United States



Diff Low Emitting Gen: United States



Diff Low Emitting Gen: United States

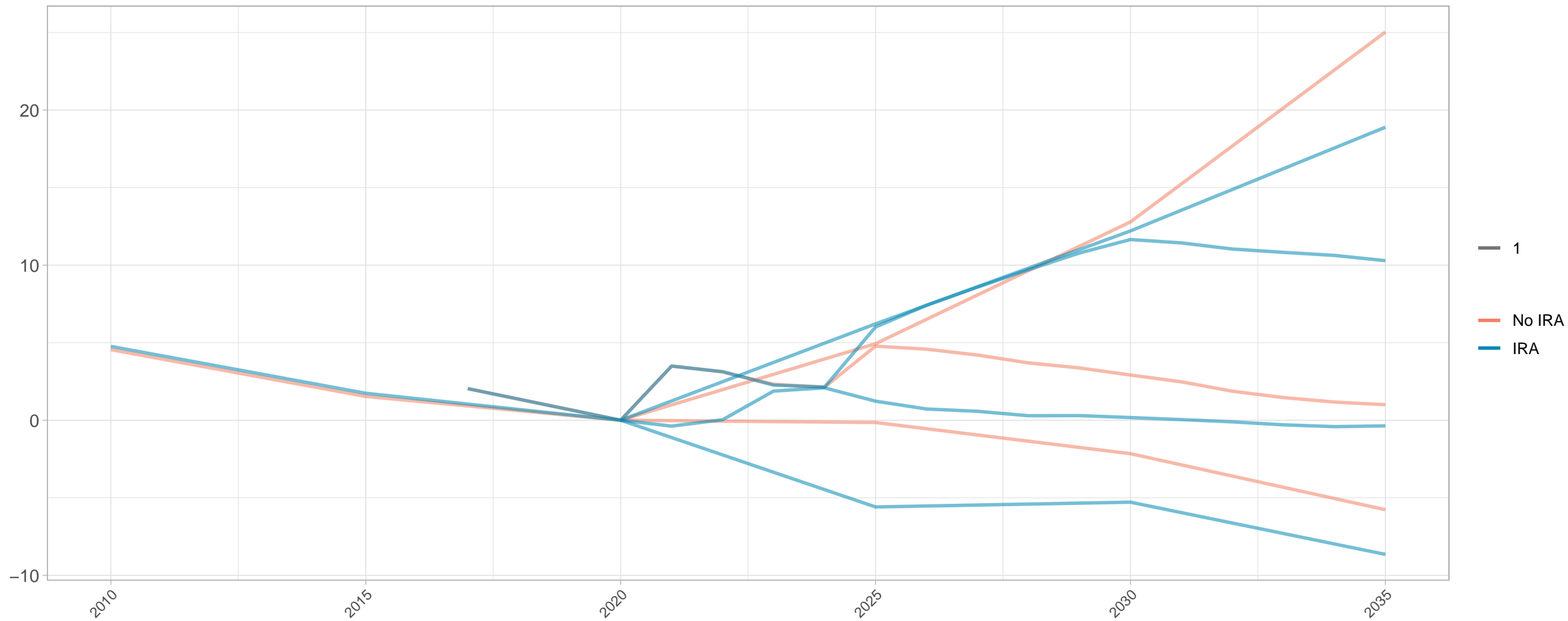


The chart displays the projected percentage of the population aged 65 and over for various countries from 2010 to 2035. The y-axis represents the percentage, ranging from 0% to 30% in 5% increments. The x-axis represents the year, with labels for 2010, 2015, 2020, 2025, 2030, and 2035. A horizontal line at 20% indicates the current level. Most countries show a steady increase over time, with some countries like Italy and Germany showing more significant projected increases by 2035.

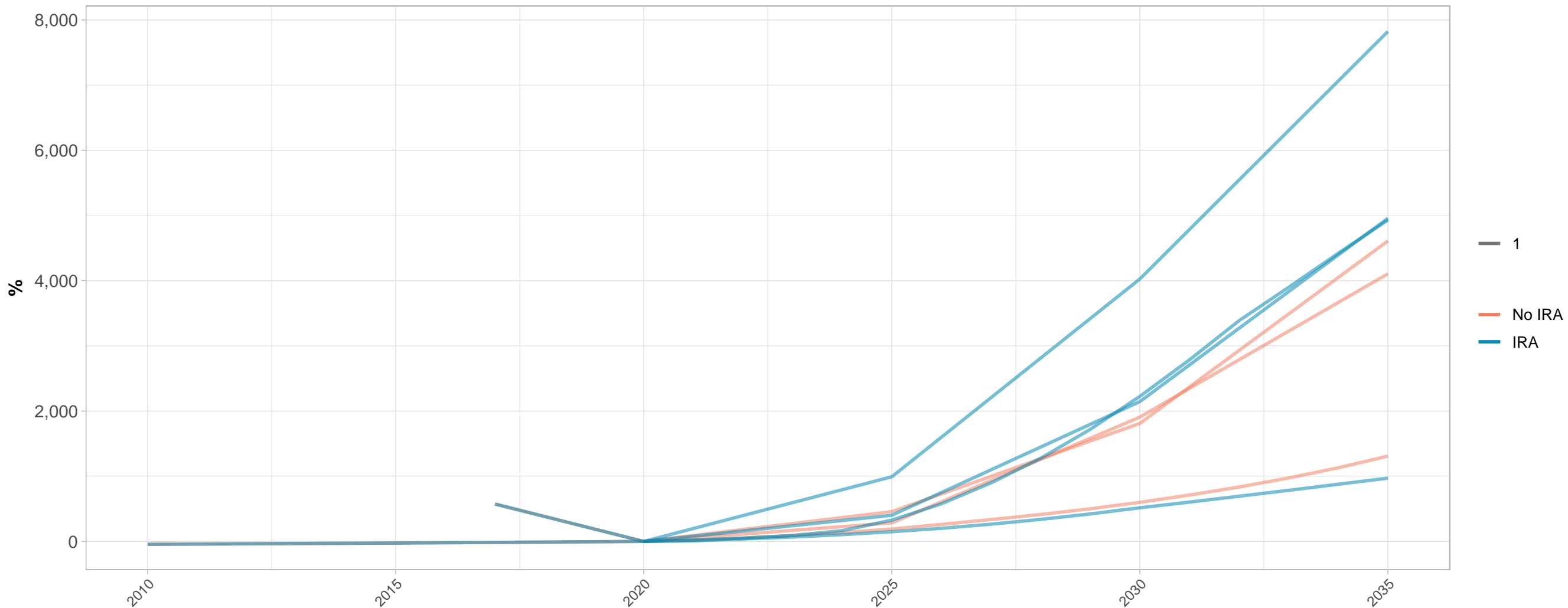
Country	2010	2015	2020	2025	2030	2035
Italy	20.0	20.0	20.0	20.0	20.0	28.0
Germany	20.0	20.0	20.0	20.0	20.0	26.0
France	20.0	20.0	20.0	20.0	20.0	24.0
Spain	20.0	20.0	20.0	20.0	20.0	22.0
United Kingdom	20.0	20.0	20.0	20.0	20.0	20.0
Sweden	20.0	20.0	20.0	20.0	20.0	18.0
Japan	20.0	20.0	20.0	20.0	20.0	16.0
United States	20.0	20.0	20.0	20.0	20.0	14.0
Canada	20.0	20.0	20.0	20.0	20.0	12.0
Australia	20.0	20.0	20.0	20.0	20.0	10.0
South Korea	20.0	20.0	20.0	20.0	20.0	8.0
China	20.0	20.0	20.0	20.0	20.0	6.0
India	20.0	20.0	20.0	20.0	20.0	4.0
Brazil	20.0	20.0	20.0	20.0	20.0	2.0
India (2010)	20.0	20.0	20.0	20.0	20.0	20.0

— Natural Gas

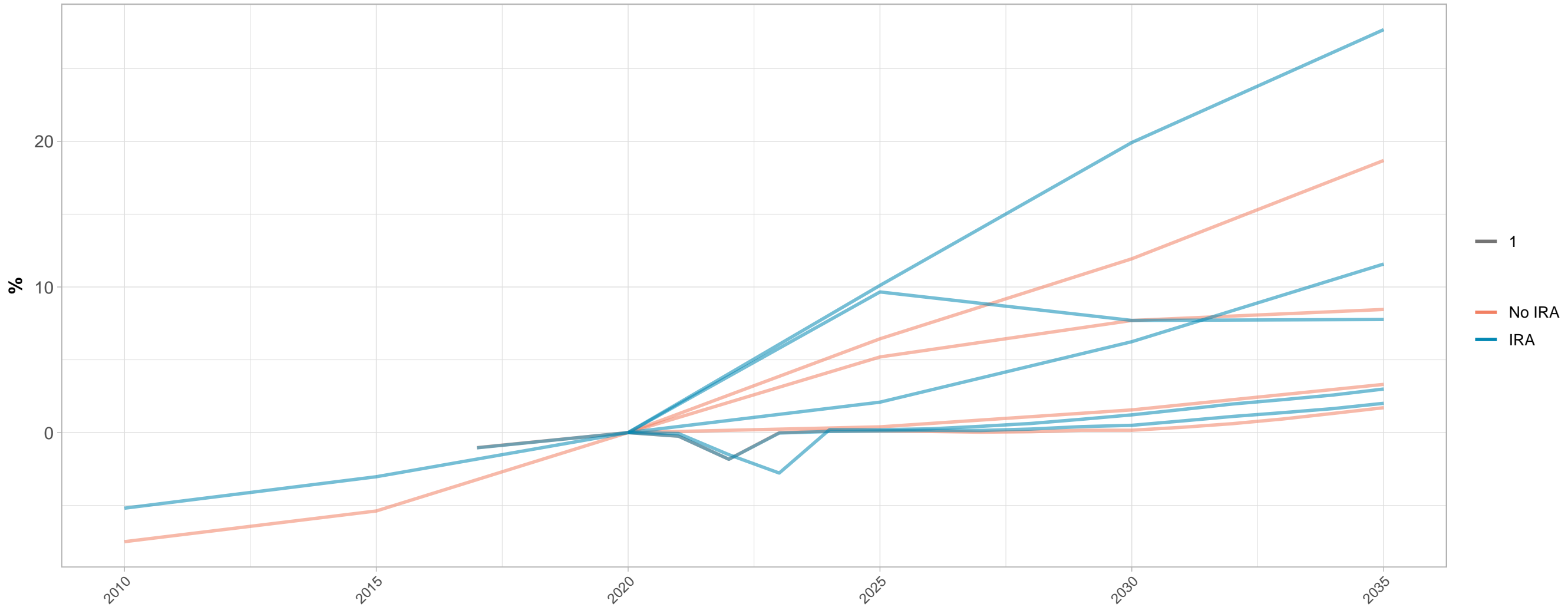
Industry–New2: United States



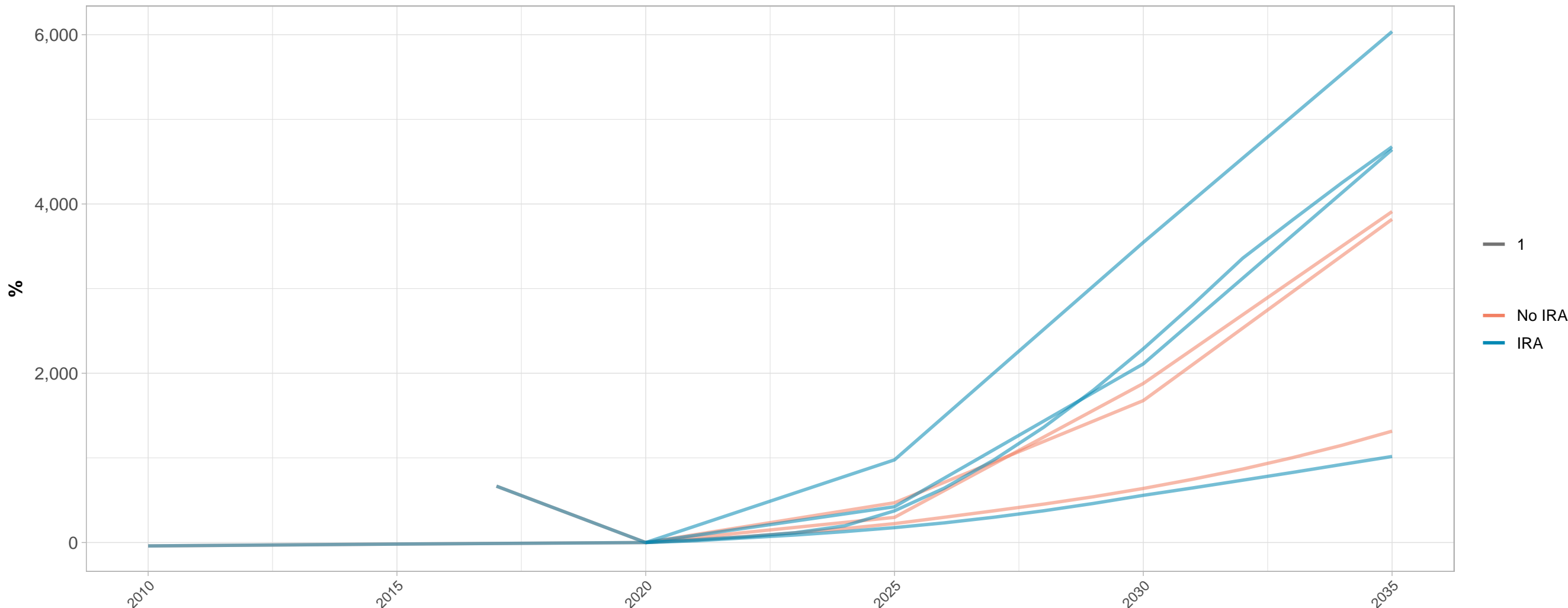
Transportation–New: United States



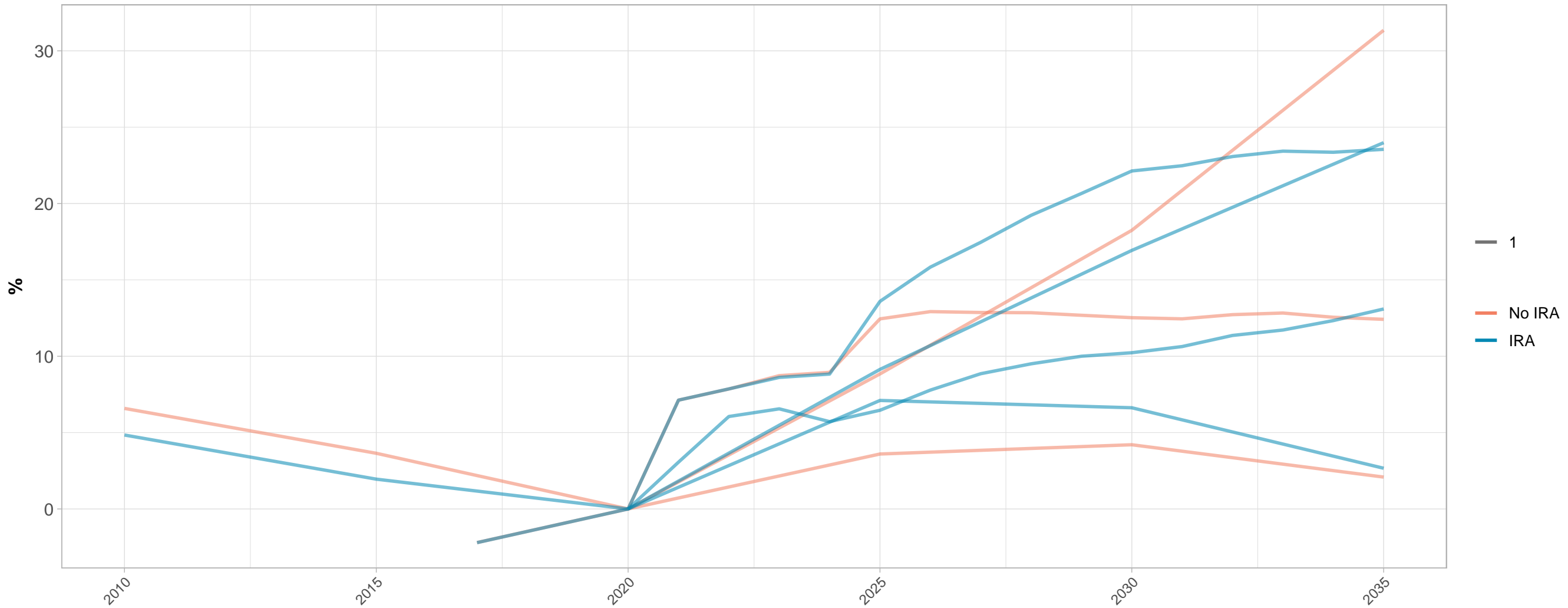
Buildings–New: United States



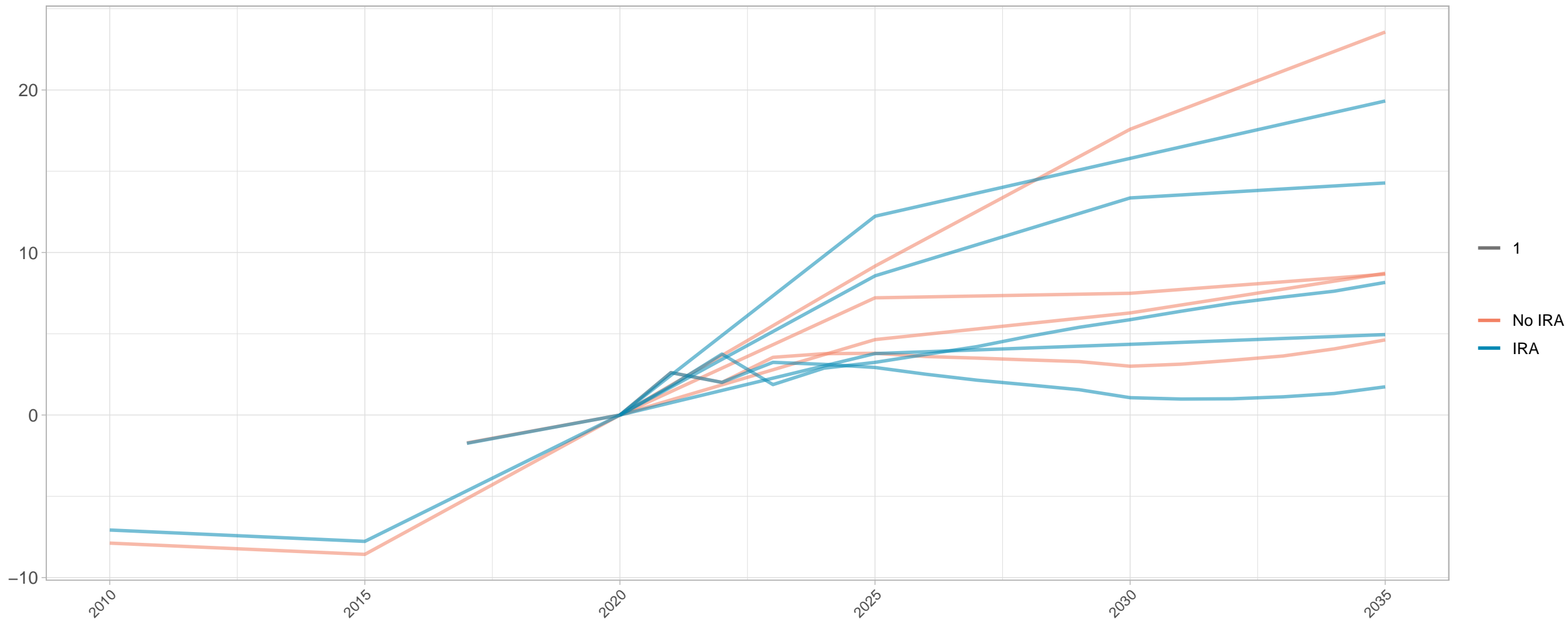
XXX: United States



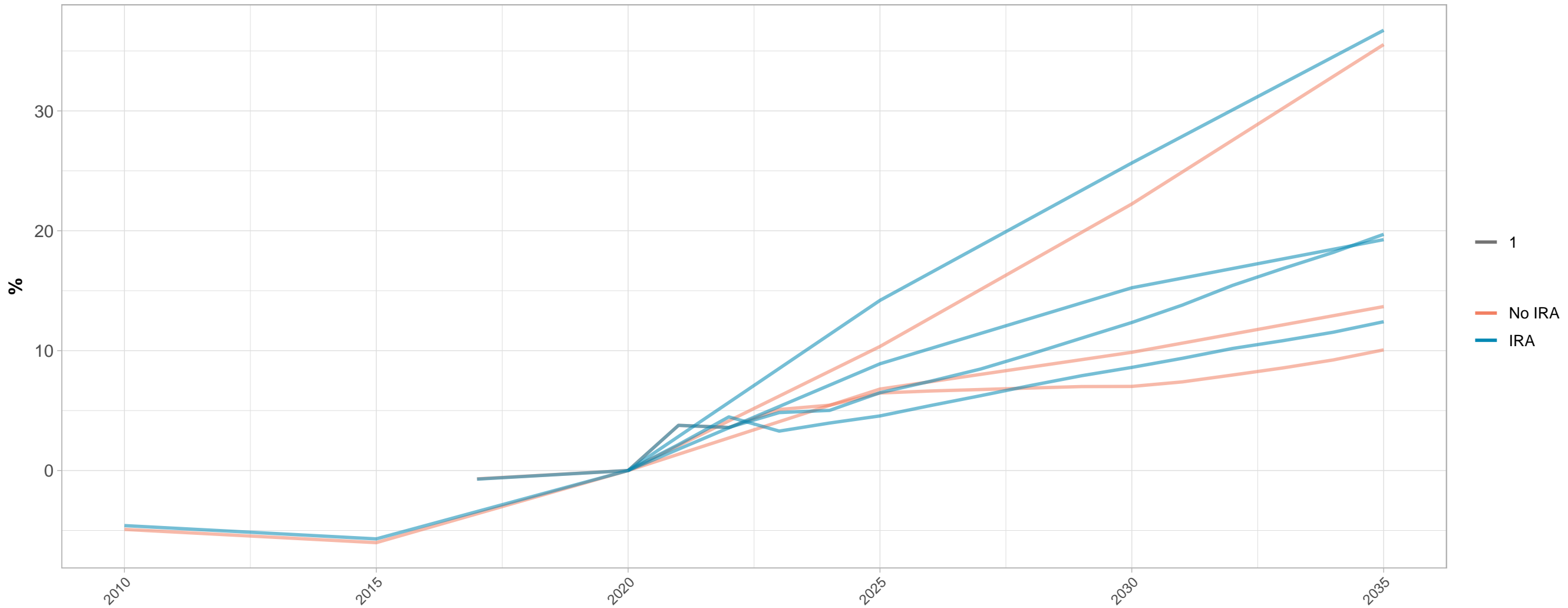
ZZZ: United States



YYY: United States



ZZZZ: United States



ZZZZZ: United States

