Table 1: Emissions (t/c.) by country and year

ountry	2010	2011	2012	2013	2014	2015	2018	$\mathbf{Growth}\ /\ \mathrm{t/(c.yr)}$
Qatar	41	41	45	38	45	39	38	-0.37
d States	17	17	16	16	17	16	16	-0.14
ngapore	11	8.7	6.8	10	10	9.3	9.7	0.03
China	6.6	7.2	7.4	7.6	7.5	7.7	8	0.15
	Qatar d States ngapore	Qatar 41 d States 17 ngapore 11	Qatar 41 41 d States 17 17 ngapore 11 8.7	Qatar 41 41 45 d States 17 17 16 ngapore 11 8.7 6.8	Qatar 41 41 45 38 d States 17 17 16 16 ngapore 11 8.7 6.8 10	Qatar 41 41 45 38 45 d States 17 17 16 16 17 ngapore 11 8.7 6.8 10 10	Qatar 41 41 45 38 45 39 d States 17 17 16 16 17 16 ngapore 11 8.7 6.8 10 10 9.3	Qatar 41 41 45 38 45 39 38 d States 17 17 16 16 17 16 16 ngapore 11 8.7 6.8 10 10 9.3 9.7

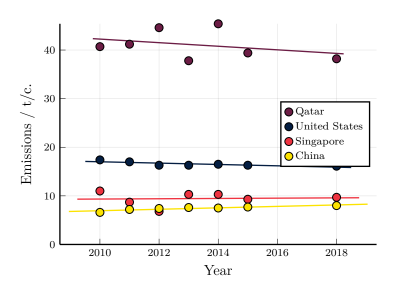


Figure 1: Emissions by country and year

1 Emissions

CO2 emissions by country name (only fossil fuels and cement manufacture, metric tons per capita for values up to 2014), 2015 and 2018 figures are from Emissions Database for Global Atmospheric Research (EDGAR) and include all human activities leading to climate relevant emissions, except biomass/biofuel combustion (short-cycle carbon). For more information visit Wikipedia.