figures

# 1 Fig. 1

![Figure 1.1: Household expenditure and environmental footprints and intensities across European expenditure deciles. Total expenditures (a), energy footprint (b), and carbon footprint (c) per decile. Energy intensity of consumption as energy footprint per expenditure (d), carbon intensity of consumption as carbon footprint per expenditure (e), and carbon intensity of energy as carbon footprint per energy footprint (f).](data:application/pdf;base64,)

Figure 1.1: Household expenditure and environmental footprints and intensities across European expenditure deciles. Total expenditures (a), energy footprint (b), and carbon footprint (c) per decile. Energy intensity of consumption as energy footprint per expenditure (d), carbon intensity of consumption as carbon footprint per expenditure (e), and carbon intensity of energy as carbon footprint per energy footprint (f).

# 2 Fig.2

![Figure 2.1: Sectoral expenditure shares and carbon intensities of European expenditure deciles. Share of expenditure per final demand sector of total spending per decile in percent (a) and carbon intensity per final demand sector in kgCO2eq/€.](data:application/pdf;base64,)

Figure 2.1: Sectoral expenditure shares and carbon intensities of European expenditure deciles. Share of expenditure per final demand sector of total spending per decile in percent (a) and carbon intensity per final demand sector in kgCO2eq/€.

# 3 Fig.3

![Figure 3.1: Energy and carbon footprints by final consumption sector and European expenditure decile in 2015, further broken down by emission source location.](data:application/pdf;base64,)

Figure 3.1: Energy and carbon footprints by final consumption sector and European expenditure decile in 2015, further broken down by emission source location.

# 4 Fig.4

![Figure 4.1: Energy savings through sectoral best current technology by expenditure deciles a) and country b).](data:application/pdf;base64,)

Figure 4.1: Energy savings through sectoral best current technology by expenditure deciles a) and country b).

# 5 Fig.5

![Figure 5.1: Mean energy available for Europe in decarbonisation scenarios, positioned in option space between a range of minimum energy requirements and range of associated maximum inequality. All expenditure deciles have ‘best technology’ already.](data:application/pdf;base64,)

Figure 5.1: Mean energy available for Europe in decarbonisation scenarios, positioned in option space between a range of minimum energy requirements and range of associated maximum inequality. All expenditure deciles have ‘best technology’ already.