Country Scenario Overview: China

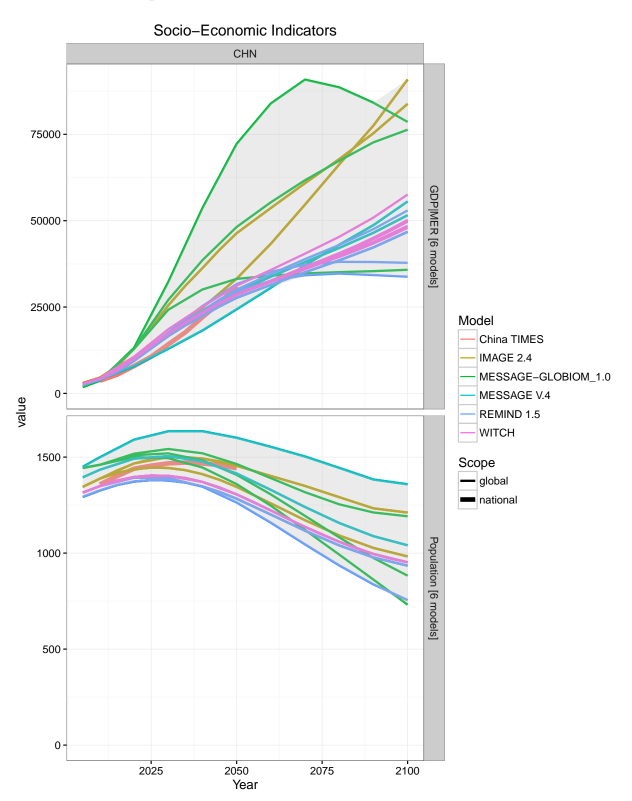
April 22, 2016

Contents

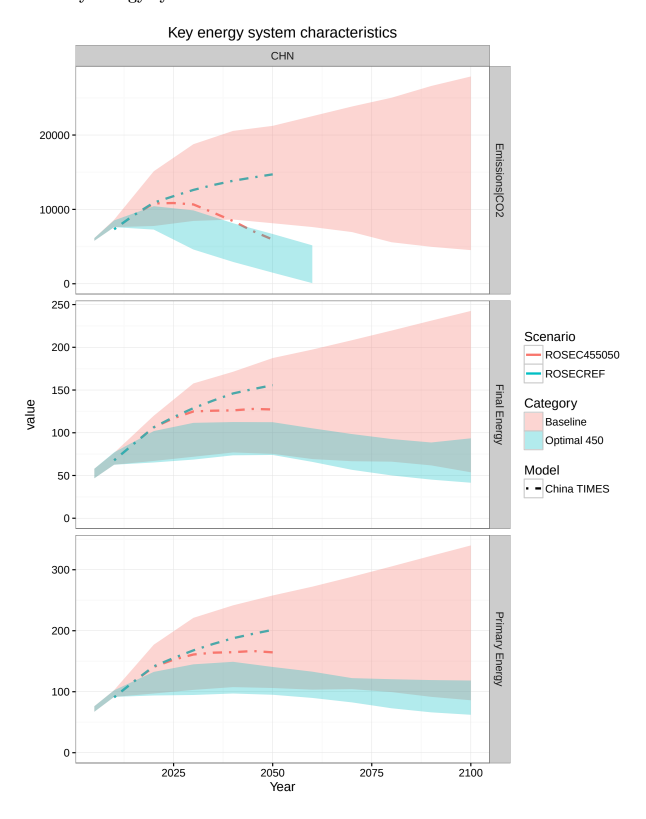
1	National results		2	
	1.1	GDP and Population over time in Baseline scenarios	2	
	1.2	Key energy system characteristics	3	
	1.3	Kaya Factors over time	4	
	1.4	Elasticity of models: relative abatement as function of Carbon price	5	
	1.5	Elasticity of models: Carbon Intensity vs. Energy Intensity	6	
	1.6	Emissions over GDP	7	
Th	is is t	the national scenario overview for China, it contains graphs for the most important national indicate	rs	

1 National results

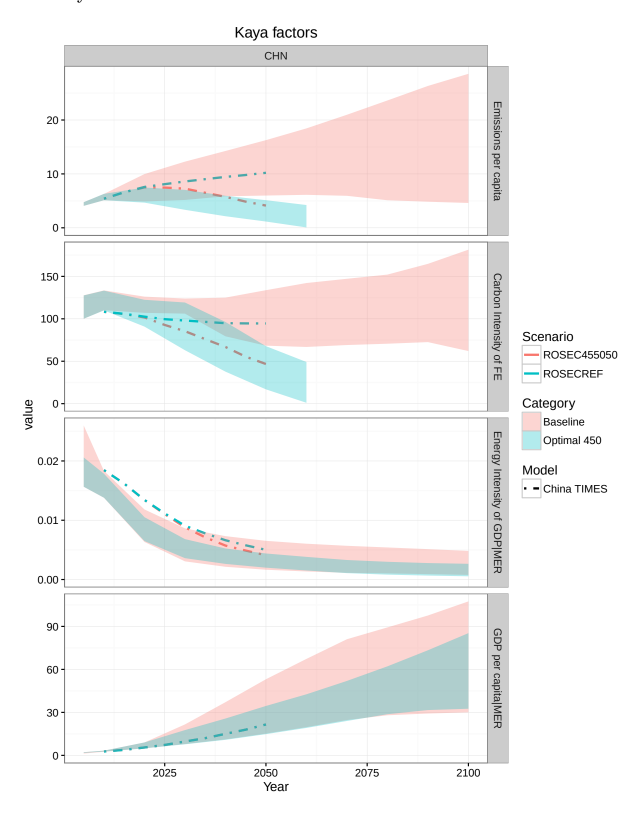
1.1 GDP and Population over time in Baseline scenarios



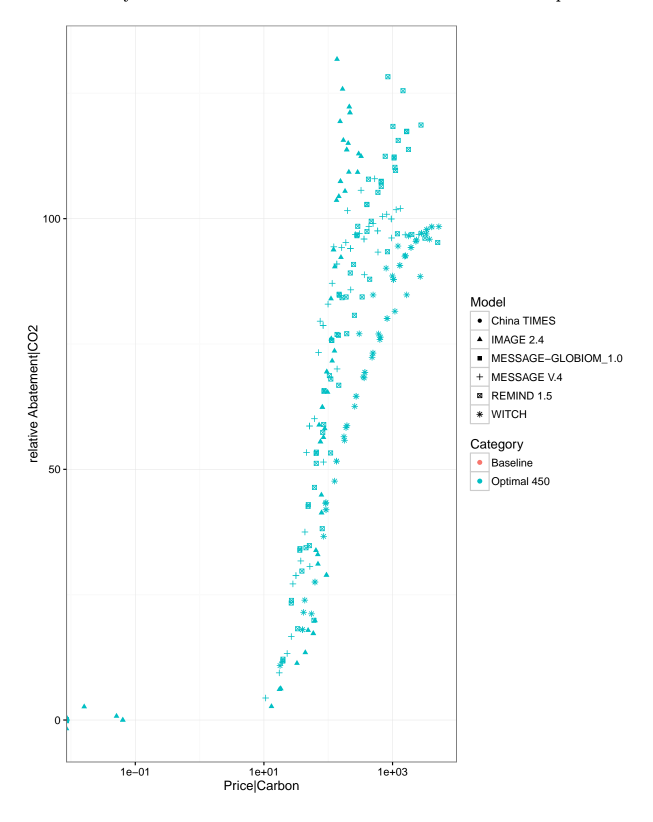
1.2 Key energy system characteristics



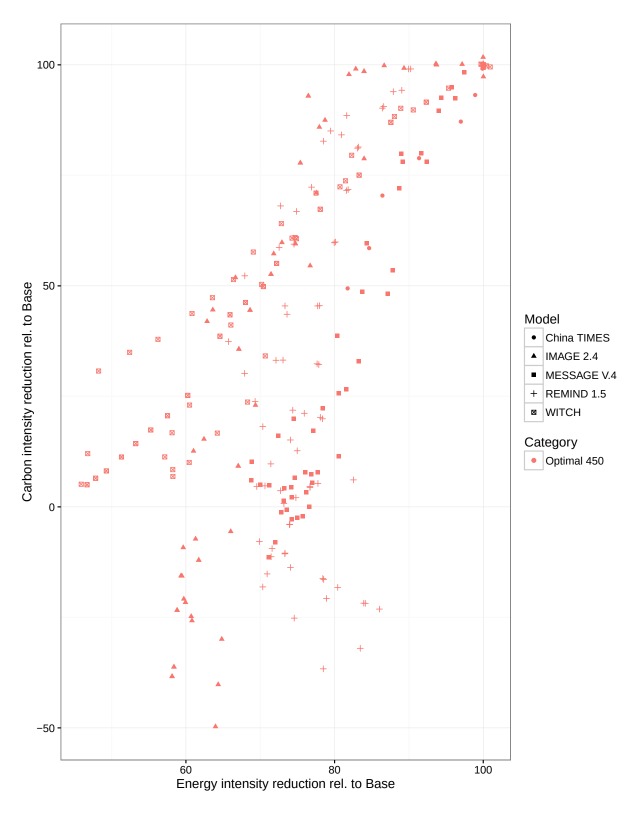
1.3 Kaya Factors over time



1.4 Elasticity of models: relative abatement as function of Carbon price



1.5 Elasticity of models: Carbon Intensity vs. Energy Intensity



1.6 Emissions over GDP

