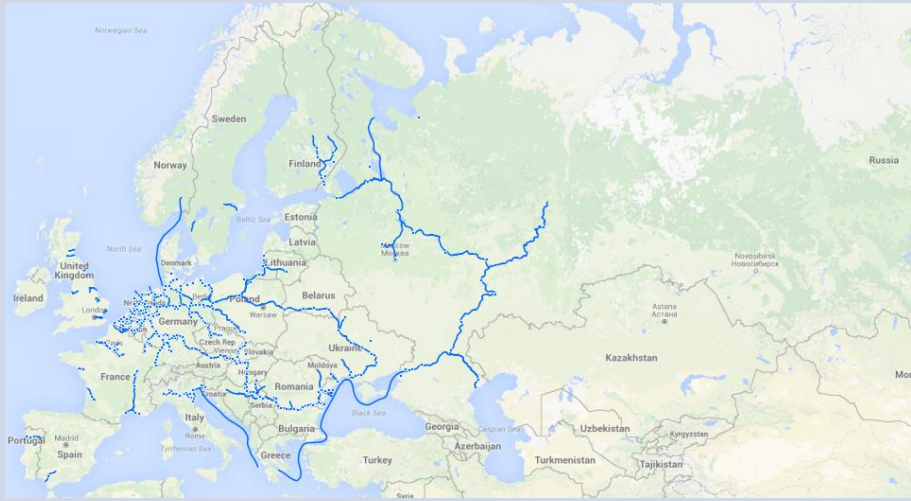

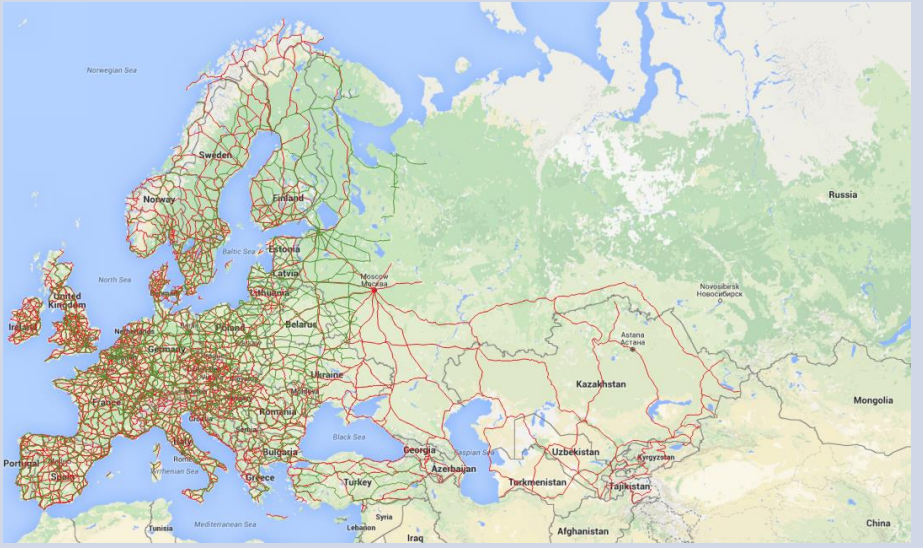
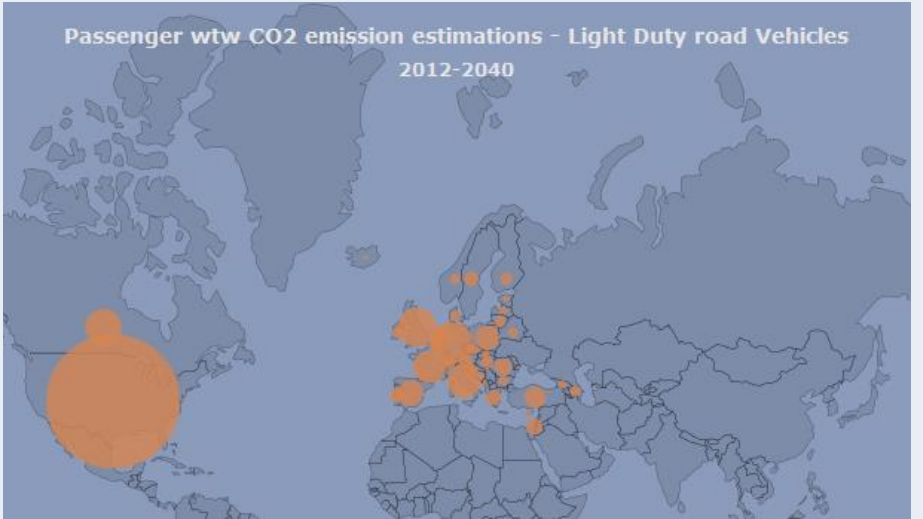
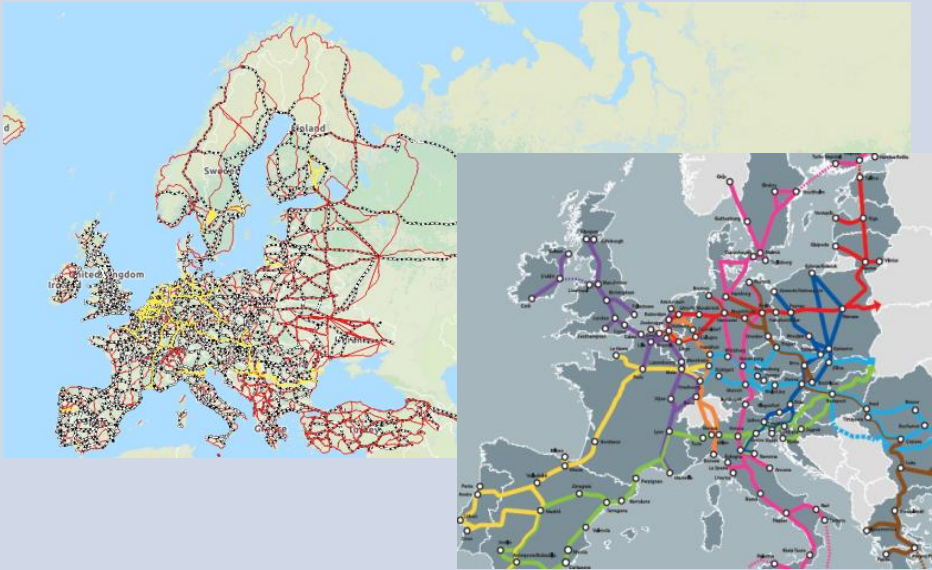


Source	Geographical data available	Overview
<p><b>UNECE Blue Book</b></p>	<p>E Waterways E Waterways sections E Ports</p> <p><b>Scale:</b> world to region</p>	 <p>A map of Europe and Western Asia with blue lines representing waterway networks. The map covers countries from the British Isles and Scandinavia in the north to the Mediterranean and Black Sea regions in the south, and from the Atlantic coast to the Caspian Sea and parts of Central Asia. Major river systems like the Rhine, Danube, and Volga are clearly visible.</p>
<p><b>UNECE EATL</b></p>	<p>EATL corridors data Ports Inland waterways Roads (E roads when applicable) Rails (E rails when applicable)</p> <p><b>Scale:</b> world to region</p>	 <p>A map of Europe, Western Asia, and parts of Africa and Asia. It shows a dense network of EATL corridors represented by various colored lines: red for roads, blue for waterways, and black for rails. The map covers a wide geographical area from the British Isles and Scandinavia in the north to the Middle East and parts of South and East Asia in the south.</p>

Source	Geographical data available	Overview
<p><b>UNECE Road and rail census 2005</b></p>	<p>Roads (E roads when applicable)  Rails  Data such as trains/day, infrastructure...</p> <p><b>Scale:</b> world to region</p>	
<p><b>UNECE ForFITS</b></p>	<p>No geographical data, only tabular data at countries level (Excel file).  Creating maps at the countries level is possible.  Sensitive data: countries may not want to be compared to others.  Based on model estimations.</p> <p><b>Scale:</b> world to region</p>	

Source	Geographical data available	Overview
<p><b>TENTec (EU data)</b></p>	<p>E Roads (to be checked)  Roads  Rails  Inland waterways  Ports  Airports  Rail-Road Terminals</p> <p><b>Scale:</b> world to cities</p>	
<p><b>UNECE ForFITS</b></p>	<p>Inland waterways  Ports  Roads (E roads when applicable)  Rails  Ferry lines and stations  Rail stations  Airports  Point of entrance or exit (outside Schengen area only)</p> <p><b>Scale:</b> world to cities</p>	