	Balanced distribution of , population, wealth, cities, etc.	Assets for global competitiveness	Innovative knowledge society	Diversified regional economies	Sustainable transport and energy	Sustainable settlement structures	Socially inclusive society and space *	Healthy environment and hazard prevention	Diversified cultural heritage and identities *	Territorially oriented governance *
Urban development & hierarchy		importance/share of major transport hubs (pass and gds)				Primacy rates				
Urban-rural relationships						Artificial area development		Evolution of naturale surfaces		
Demography	Evolution of population by age group and gender	Migratory balance		Activity rates by age group and gender		Day/night time population		Loss of life expectancy because of air pollution		
Innovation			Patents by field of activity	R&D personnel						
ICT			Broadband usage							
Hazards								Hazard risk typology		
Culture								37, 37	Number of cultural sites	
Transport	Potential time distance to centres of different levels	Multimodal accessibility			Intensity of transport flows by mode		Accessibility by public transport (or just by train – as a proxy)			
Agriculture, Fisheries and Rural Development							ргохуу			
Energy					Energy consumption per type of user and source					
Governance										
Environment								Fragmentation index / Ground water quality		
Social issues	Rank-size index (by household income)		Population by education level							
Economy TOTAL NUMBER OF INDI	Rank-size index (by GDP)	Number of multinational headquarters	Employed in HI- TEC sector	Added value by economic sector (some specialisation index)						