Map A1: City network contactability by rail, air or a combination of rail and air between MEGAs Return trips between 5 h and 23h


EUROPEAN UNION
Part-financed by the European Regional Development Fund
NVESTING IN YOUR FUTURE

Regional level: Urban Audit cities Origin of data: OAG, diebahn.de Computation: Musliw model © Eurogeographics Association for administrative boundaries
MEGA
$\circ$
Reciprocal return trip by rail

Reciprocal return trip by air
Reciprocal return trip by combination of air and rail

Structure of the return trips:


