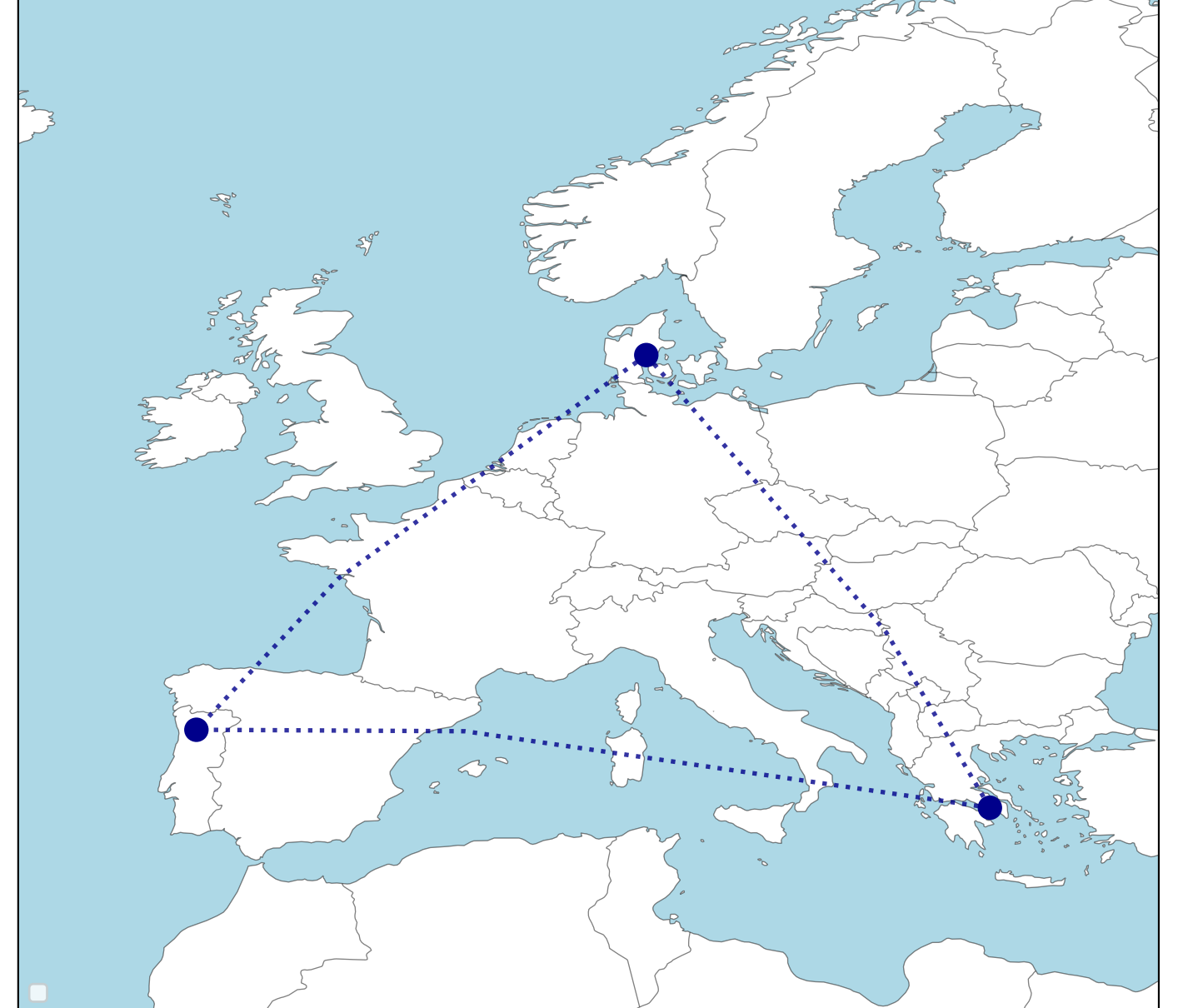
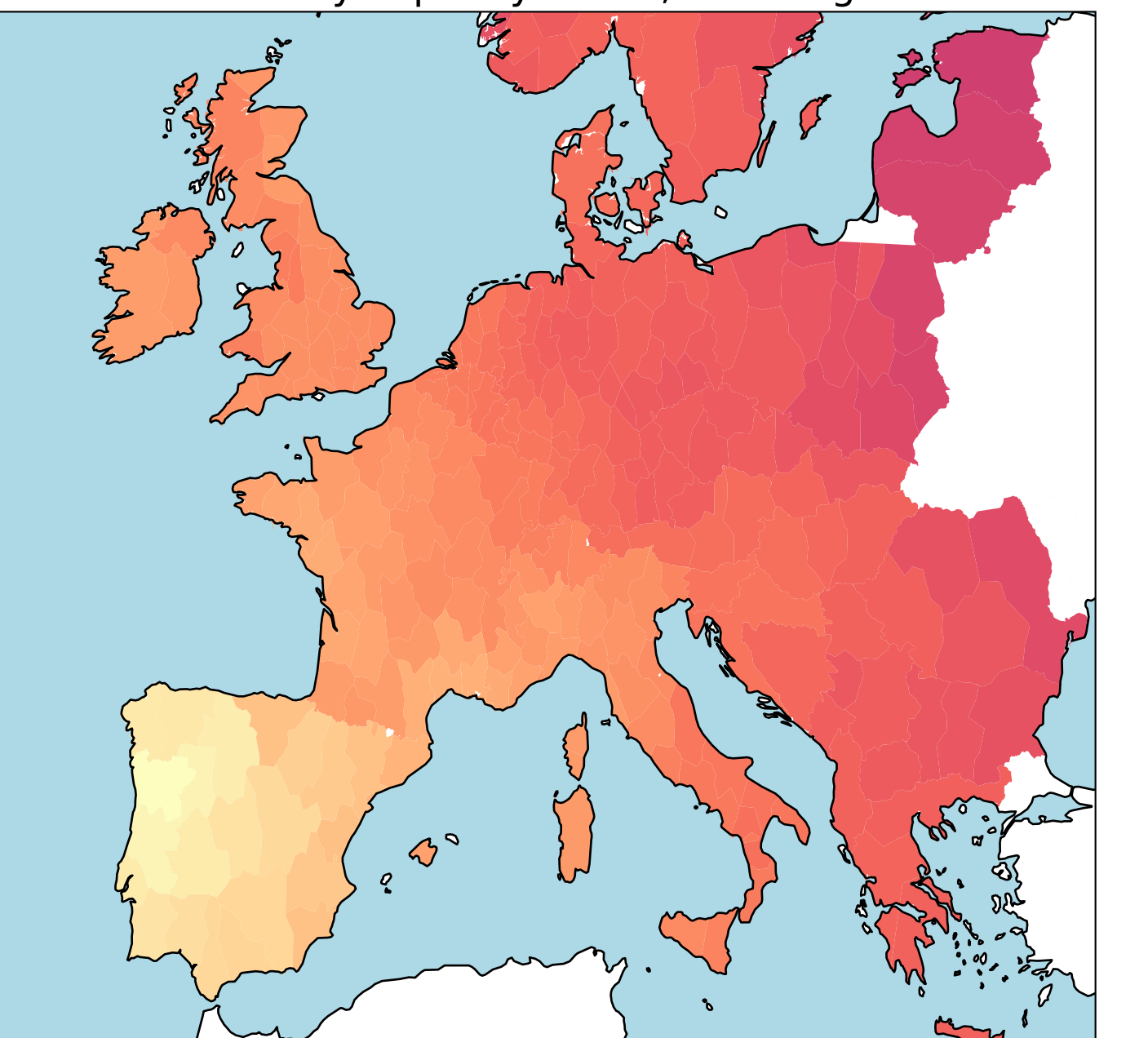
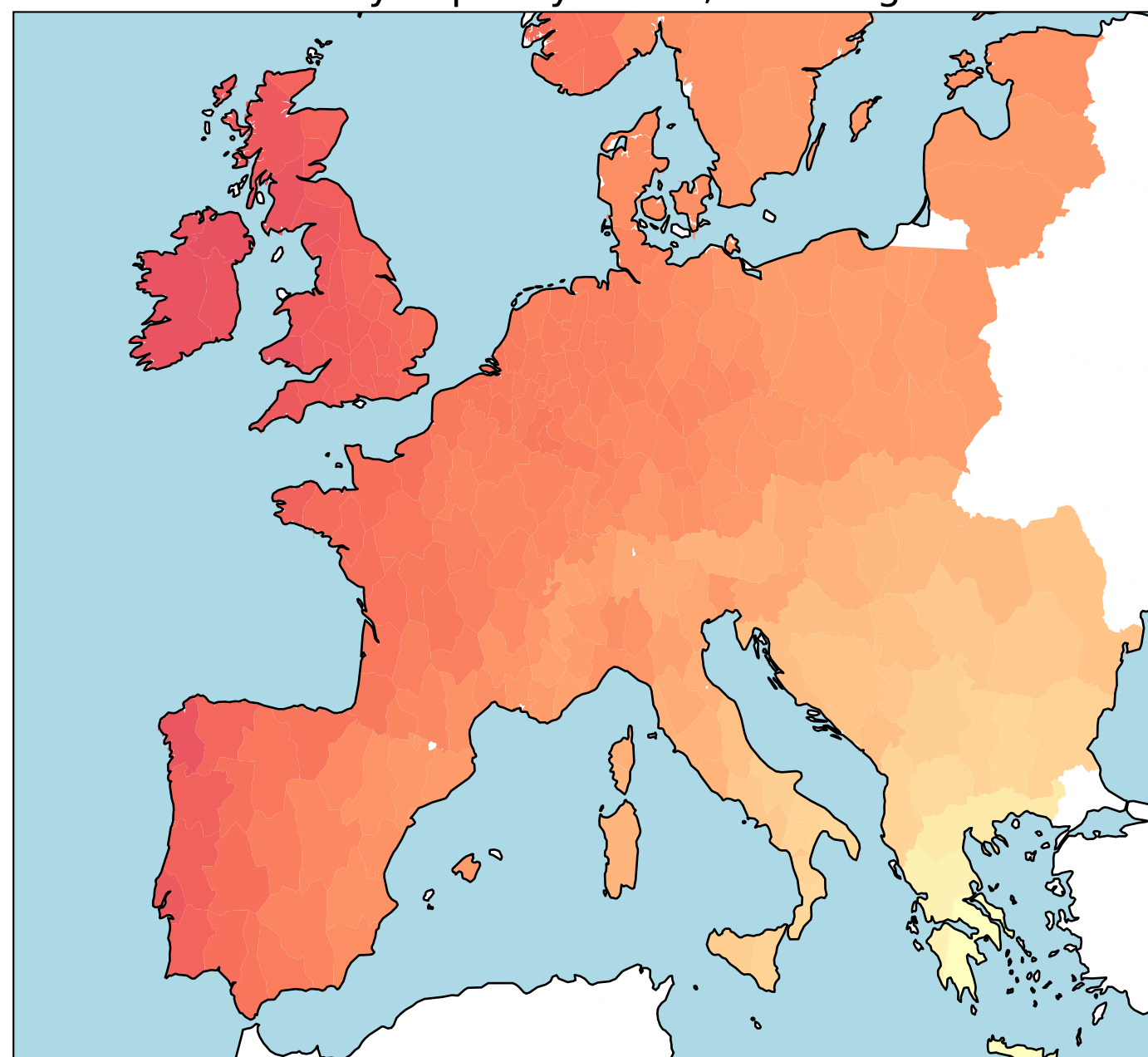
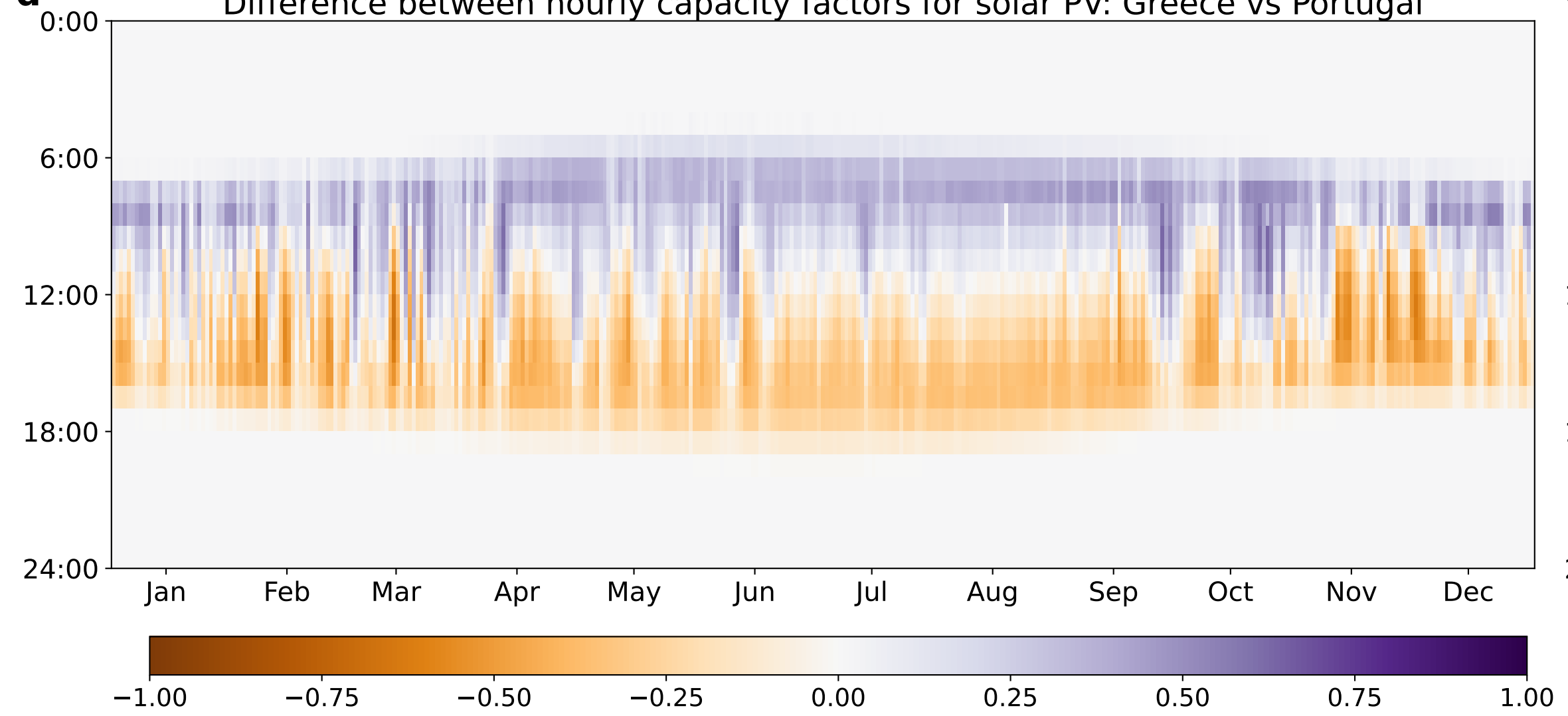
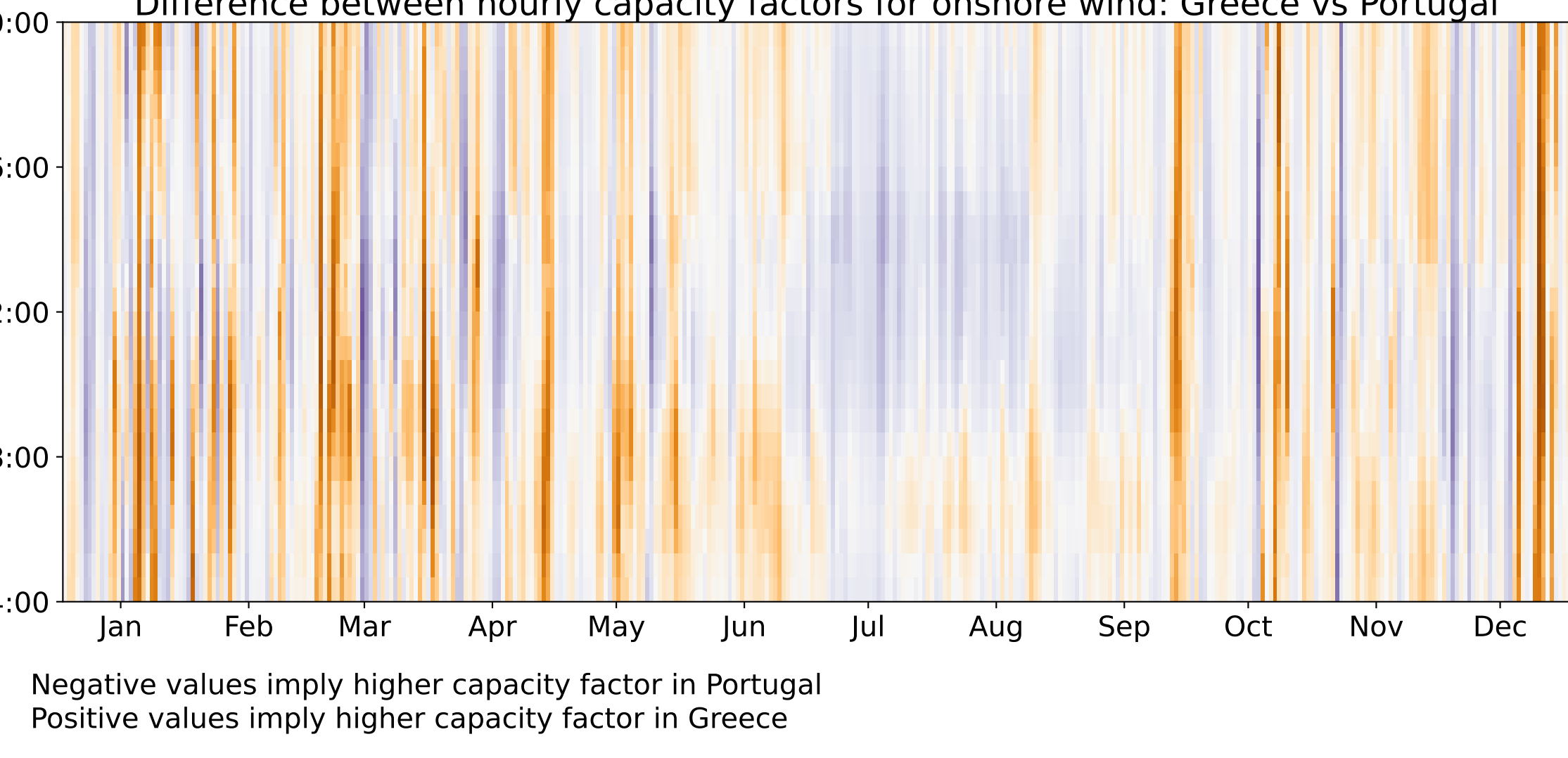
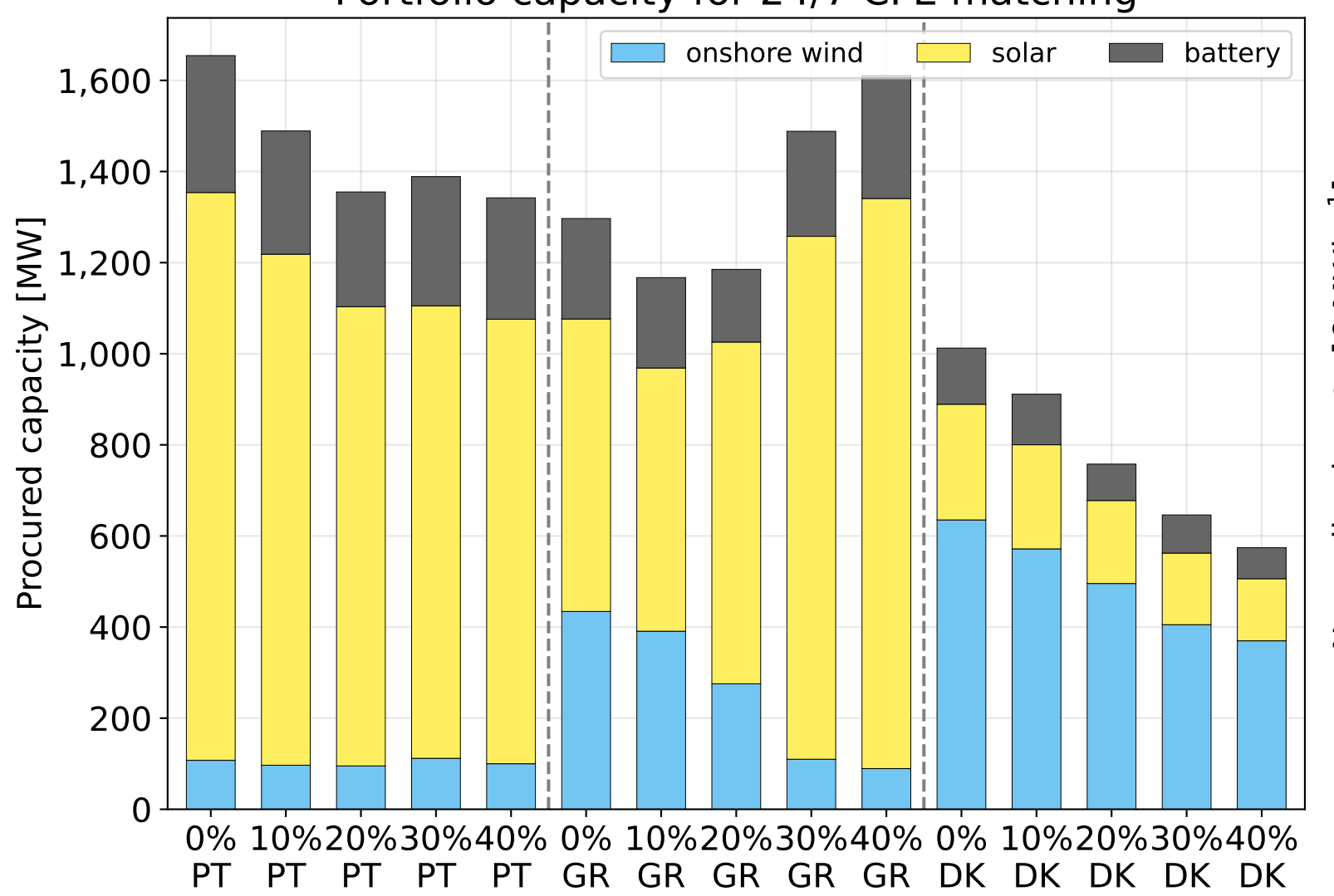
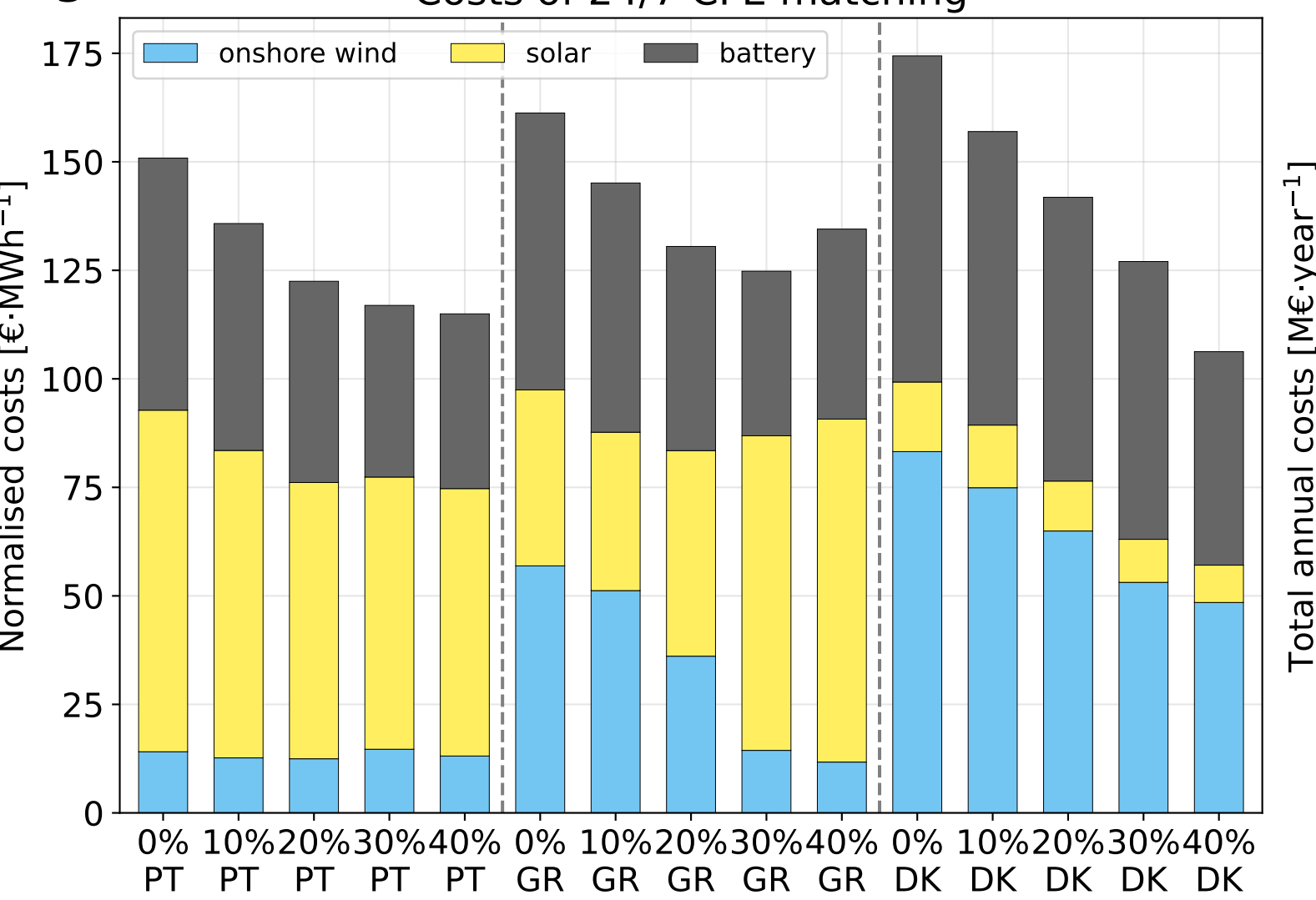
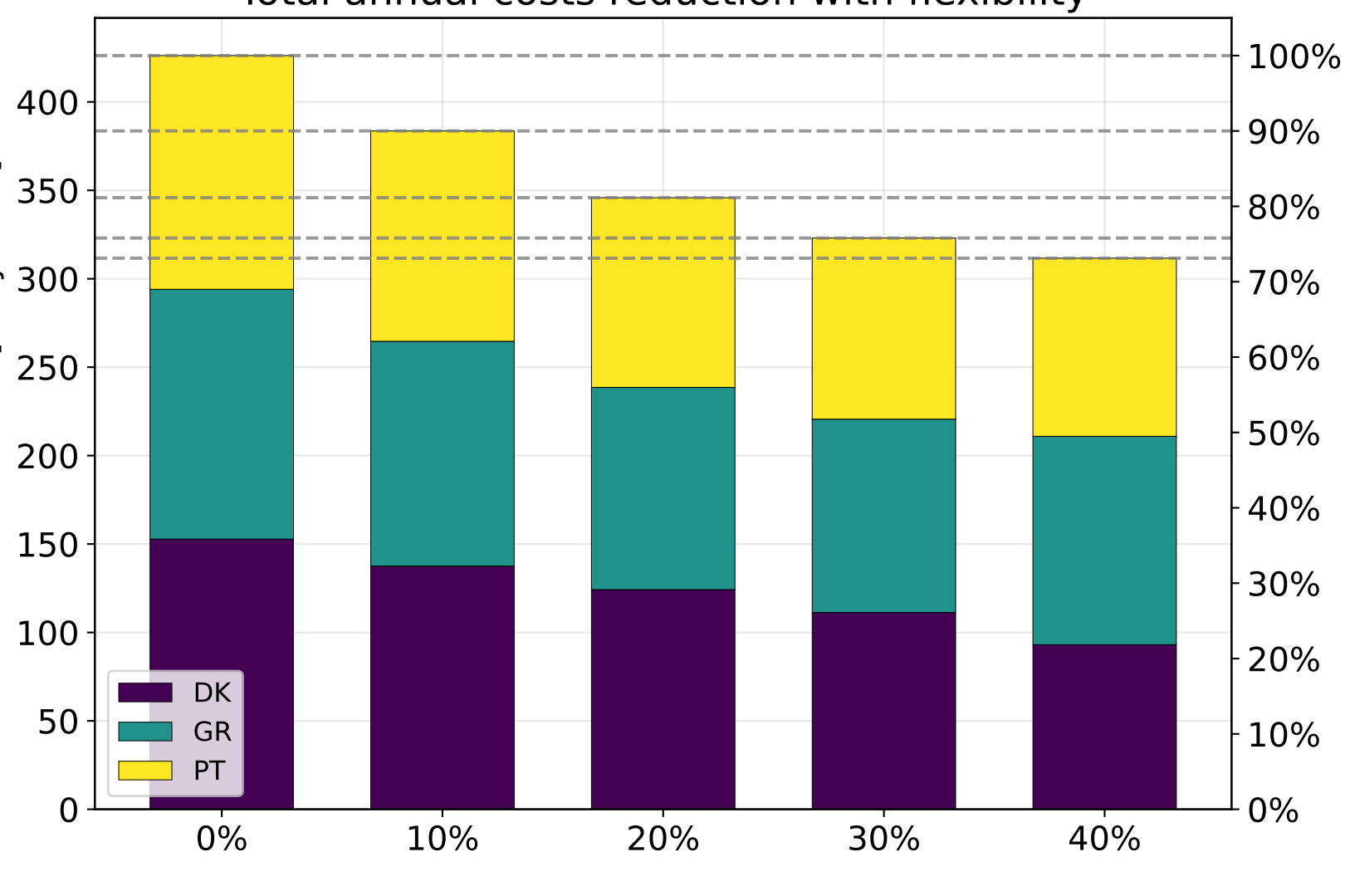
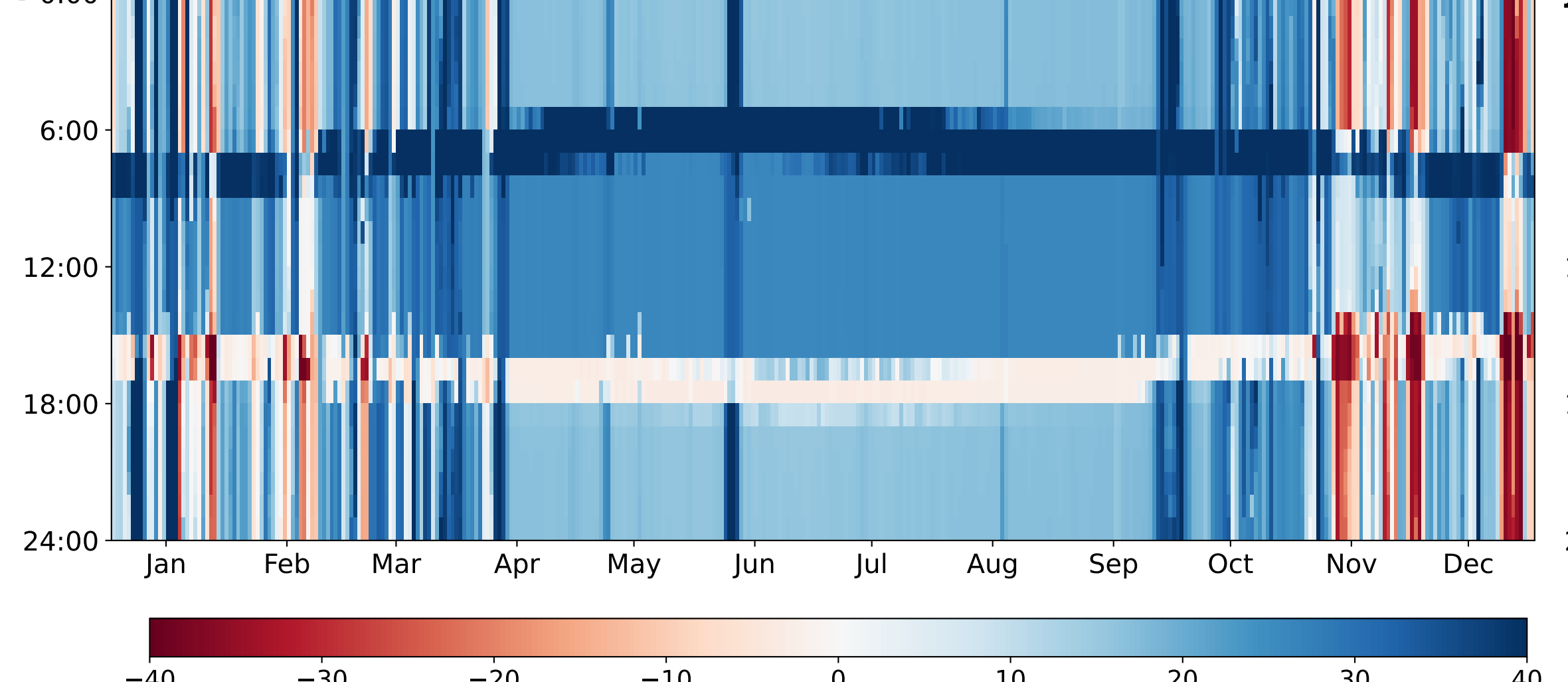


a Datacenter locations**b** Wind correlation (Pearson's r) falloff with distance solar PV hourly capacity factor; base region: PT1**c** Wind correlation (Pearson's r) falloff with distance solar PV hourly capacity factor; base region: GR1**d** Difference between hourly capacity factors for solar PV: Greece vs Portugal**e** Difference between hourly capacity factors for onshore wind: Greece vs Portugal**f** Portfolio capacity for 24/7 CFE matching**g** Costs of 24/7 CFE matching**h** Total annual costs reduction with flexibility**i** Greece - spatial shift [MWh·h⁻¹]**j** Portugal - spatial shift [MWh·h⁻¹]