



Supplement of

The first map of crop sequence types in Europe over 2012–2018

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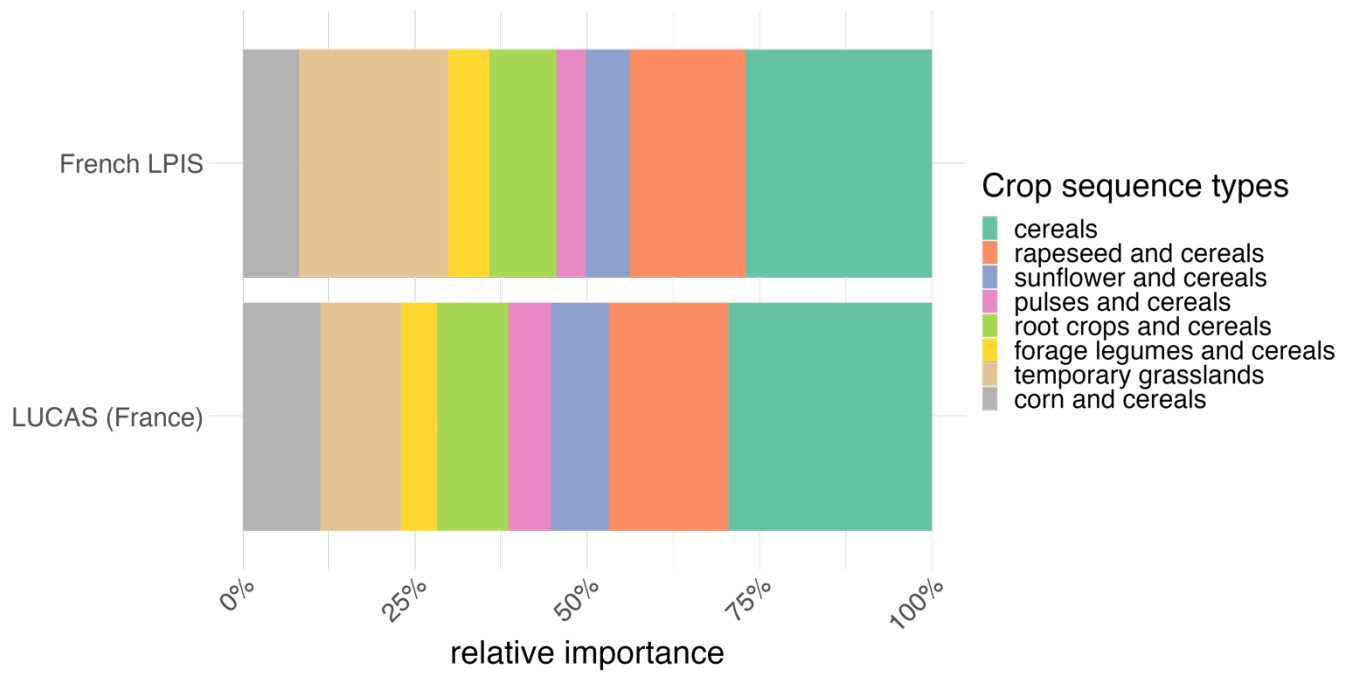
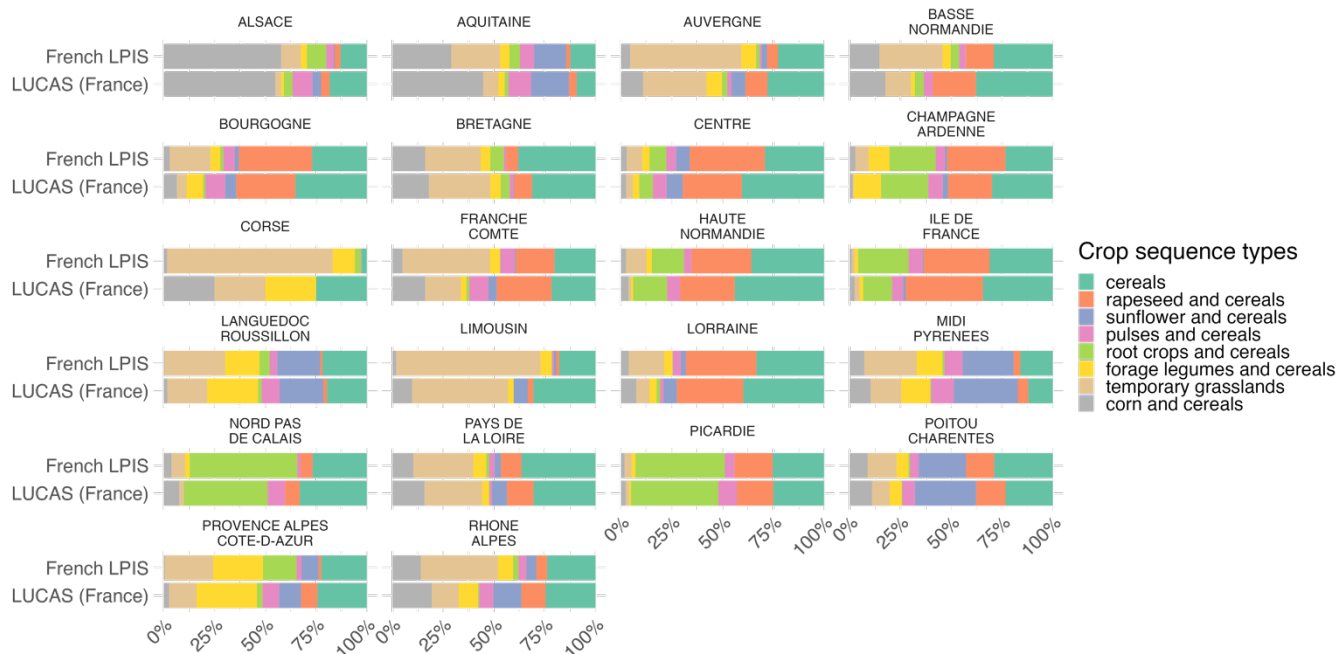
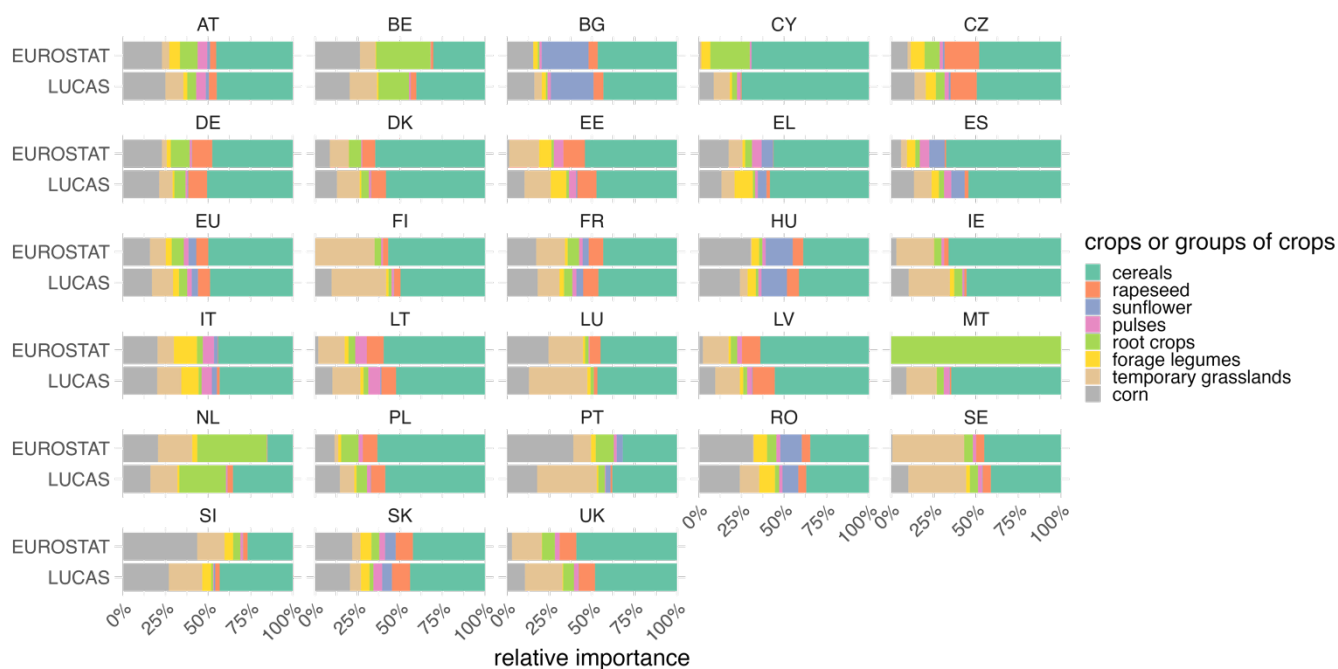


Figure S1. Comparison of the relative importance of crop sequence types derived from the LUCAS and French LPIS datasets at the national scale in France



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Figure S2. Comparison of the relative importance of crop sequence types derived from the LUCAS and French LPIS datasets for each of the 22 regions in France



10 **Figure S3. Comparison of the relative importance of crops / groups of crops in arable land, derived from crop sequence types relative importance and characteristics from LUCAS dataset or land use from EUROSTAT dataset for each country in Europe (AT: Austria, BE: Belgium, BG: Bulgaria, CY: Cyprus, CZ: Czech republic, DE: Germany, DK: Denmark, EE: Estonia, EL: Greece, ES: Spain, EU: Europe, FI: Finland, FR: France, HU: Hungary . IE: Ireland, IT: Italy, LT: Lithuania, LU: Luxembourg, LV: Latvia, MT: Montenegro, NL: The Netherlands, PL: Poland, PT: Portugal, RO: Romania, SE: Sweden, SI: Slovenia, SK: Slovakia, UK: United Kingdom)**