



Supplement of

Shapley values reveal the drivers of soil organic carbon stock prediction

Alexandre M. J.-C. Wadoux et al.

Correspondence to: Alexandre M. J.-C. Wadoux (alexandre.wadoux@sydney.edu.au)

The copyright of individual parts of the supplement might differ from the article licence.

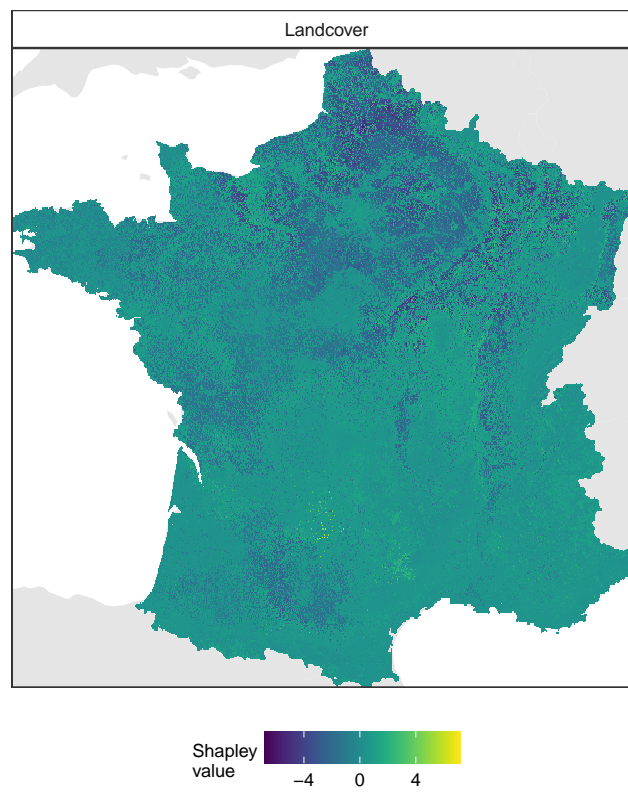


Figure S1: Spatial pattern of the Shapley values over mainland France for landcover. Dark colour indicate a negative contribution of the covariate to the SOC stocks prediction whereas a bright colour indicate a positive contribution.

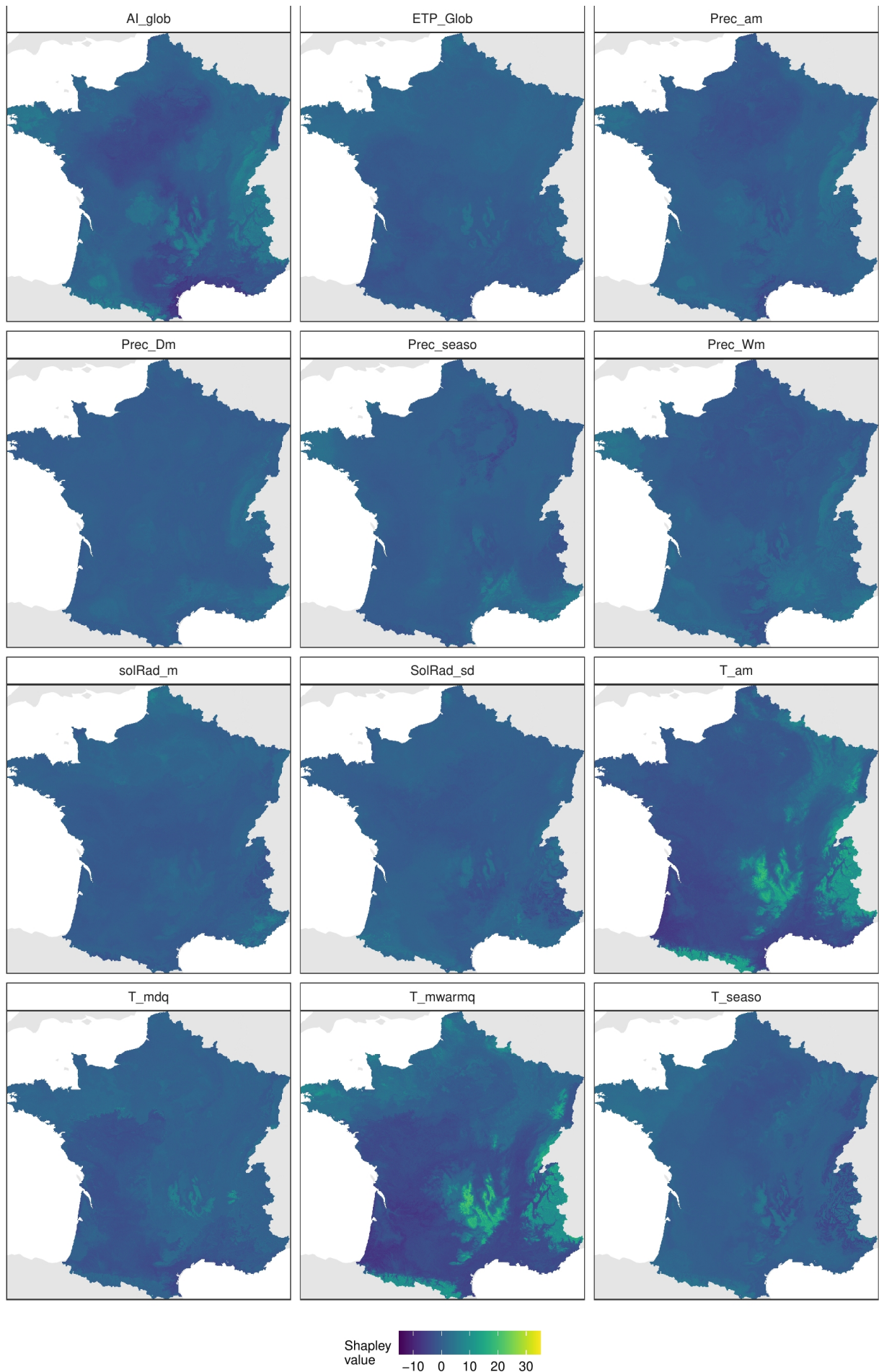


Figure S2: Spatial pattern of the Shapley values over mainland France for 12 covariates. Dark colour indicate a negative contribution of the covariate to the SOC stocks prediction whereas a bright colour indicate a positive contribution.

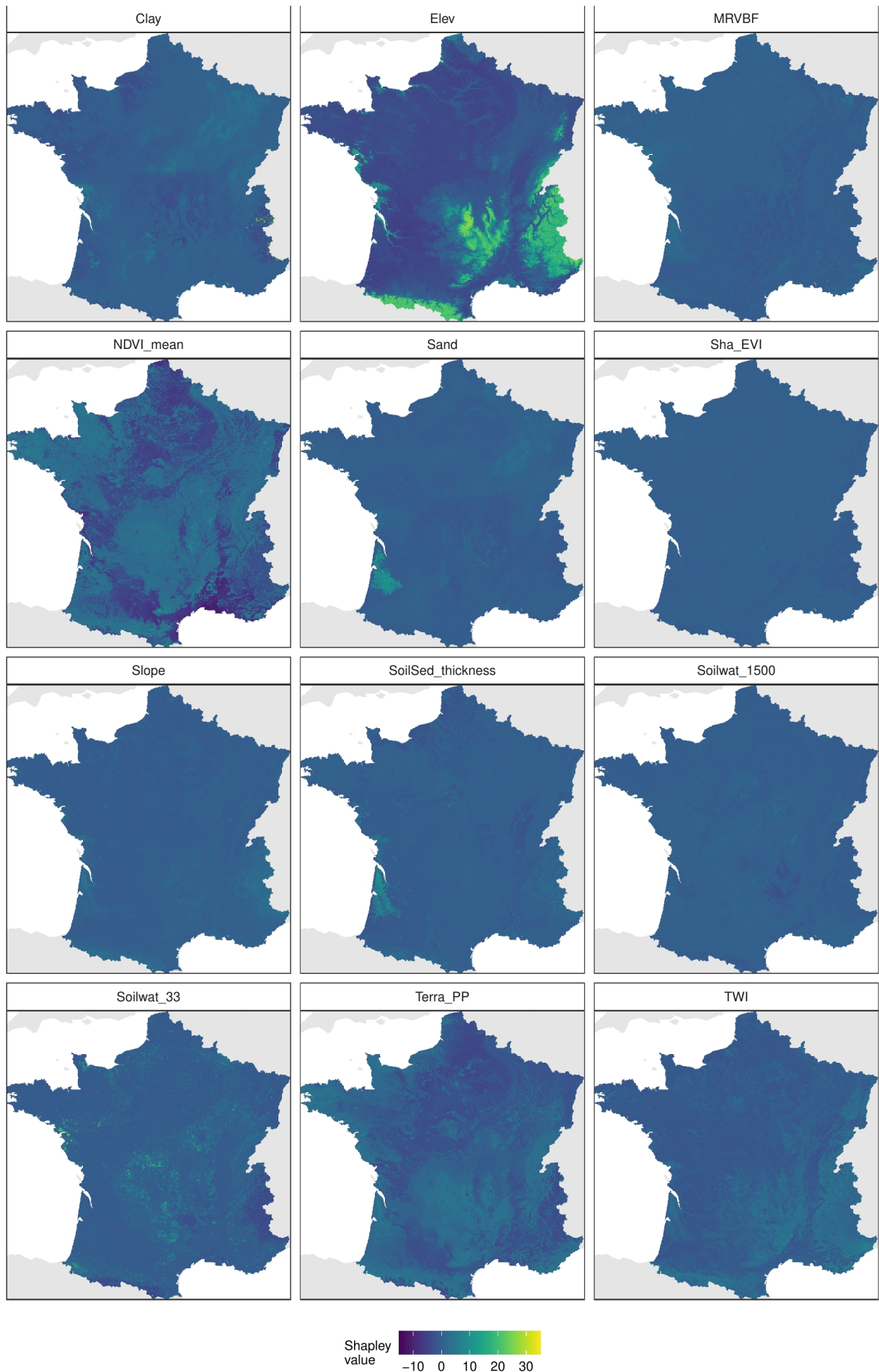


Figure S3: Spatial pattern of the Shapley values over mainland France for 12 covariates. Dark colour indicate a negative contribution of the covariate to the SOC stocks prediction whereas a bright colour indicate a positive contribution.