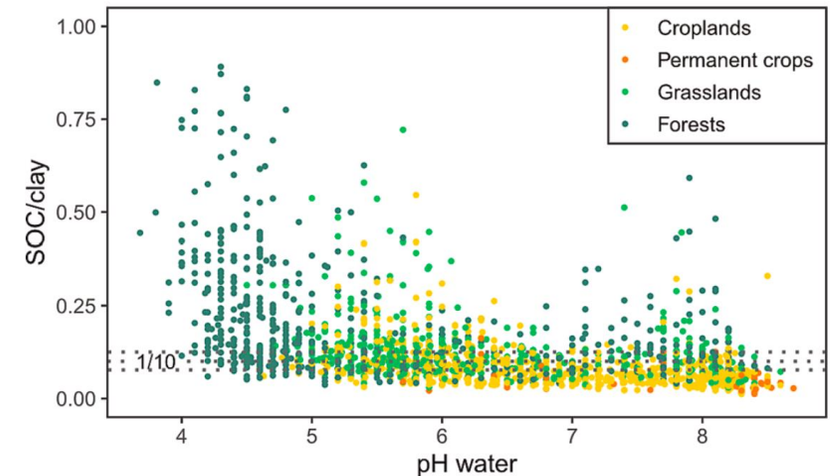
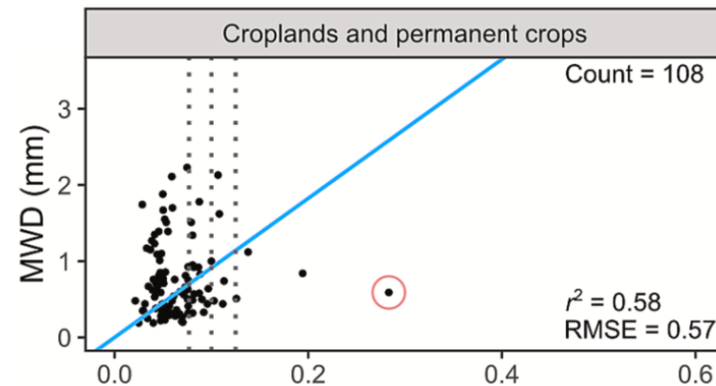
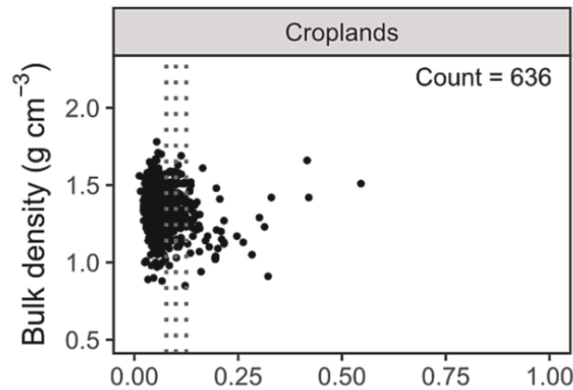


Relevance of the organic carbon to clay ratio as a national soil health indicator

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→ Evaluation at the national scale in diverse pedoclimatic contexts in France
Dataset: the French Soil Quality Monitoring Network (RMQS)



SOC/clay:

→ poorly correlated with soil structure attributes
→ biased, as dependent on soil type

=> Limited relevance as a soil health indicator