

Multitemporal Hyperspectral Data Fusion with Topographic Indices—Improving Classification of Natura 2000 Grassland Habitats

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Supplementary Materials

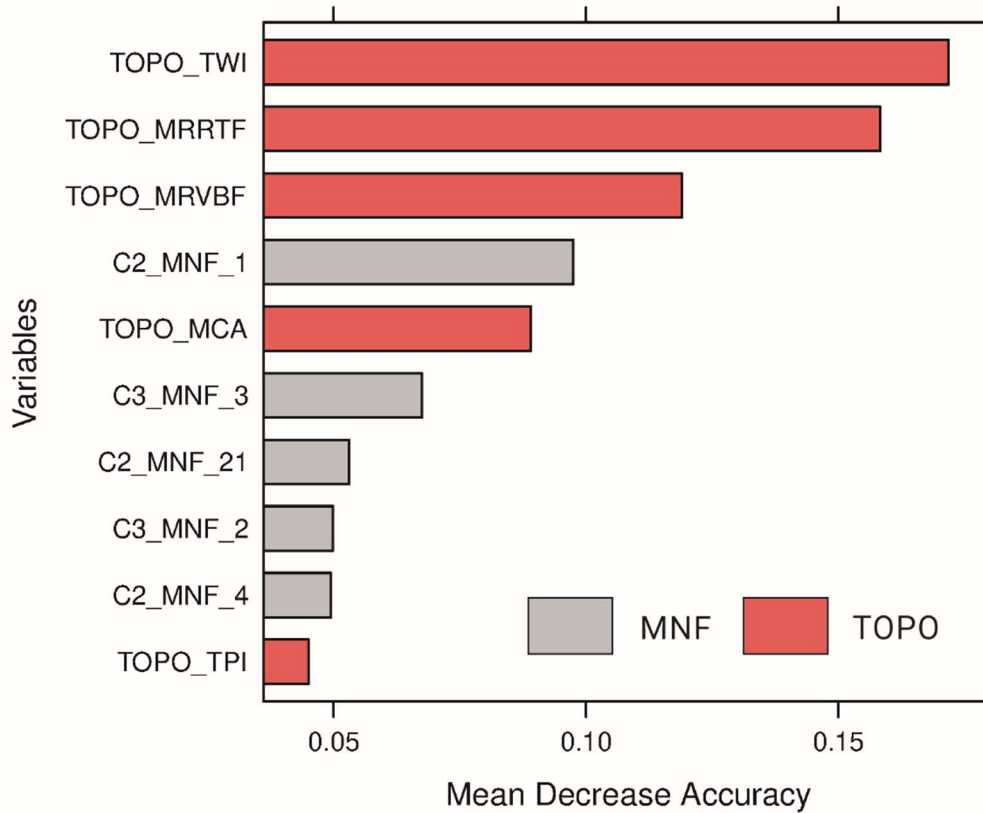


Figure S1. Ten most important variables in classification of 6210 habitat using the best multitemporal MNF+TOPO fusion dataset.

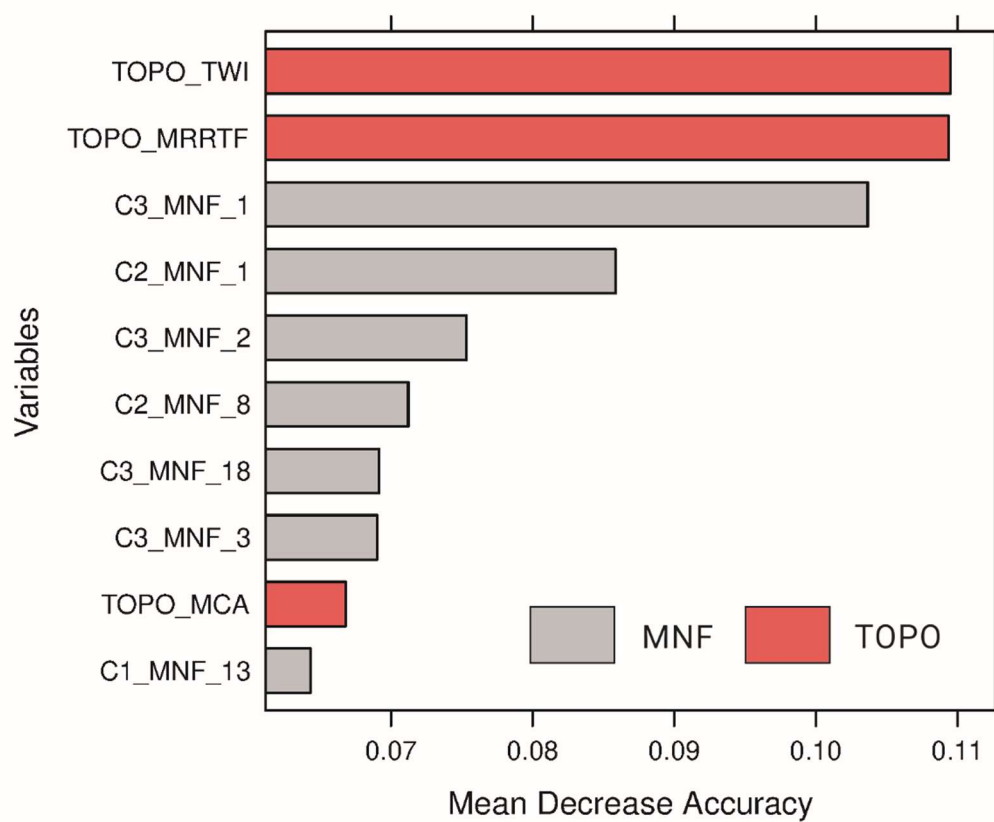


Figure S2. Ten most important variables in classification of 6410 habitat using the best multitemporal MNF+TOPO fusion dataset.

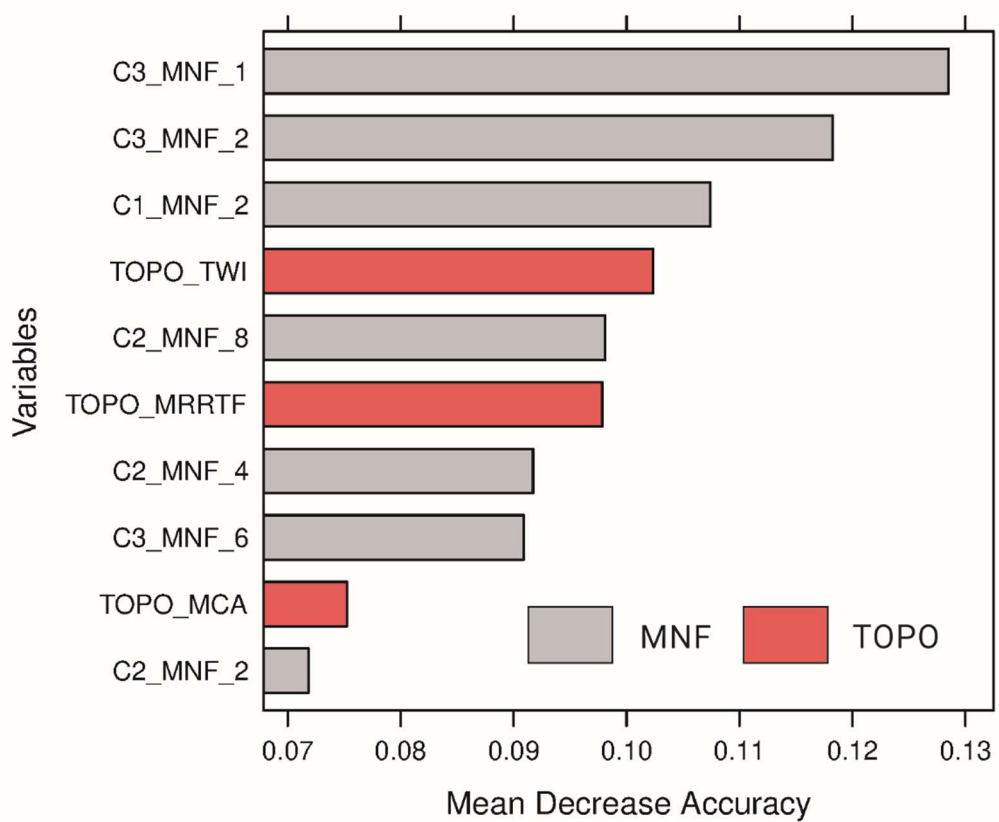


Figure S3. Ten most important variables in classification of 6510 habitat using the best multitemporal MNF+TOPO fusion dataset.

Table S1. Datasets for which OA differences were not significant statistically using U Mann-Whitney Wilcoxon test ($\alpha=0.05$).

C1_MNF	X													
C2_MNF		X												
C3_MNF			X											
C1_MNF+TOPO				X										
C2_MNF+TOPO					X									
C3_MNF+TOPO						X								
C1_C2_MNF							X		X					
C2_C3_MNF								X					X	
C1_C3_MNF									X					
C1_C2_C3_MNF										X				X
C1_C2_MNF+TOPO											X			X
C2_C3_MNF+TOPO								X				X		
C1_C3_MNF+TOPO											X			X
C1_C2_C3_MNF+TOPO														X
	C1_MNF	C2_MNF	C3_MNF	C1_MNF+TOPO	C2_MNF+TOPO	C3_MNF+TOPO	C1_C2_MNF	C2_C3_MNF	C1_C3_MNF	C1_C2_C3_MNF	C1_C2_MNF+TOPO	C2_C3_MNF+TOPO	C1_C3_MNF+TOPO	C1_C2_C3_MNF+TOPO