

Supplementary for "Prithvi-Complimentary Adaptive Fusion Encoder (CAFE): unlocking full-potential for flood inundation mapping"

Saurabh Kaushik^{1,*} Lalit Maurya^{2,*} Beth Tellman¹

This example illustrates the comparative evaluation of models in a dense cloudy scene. Our observations highlight Prithvi-CAFE's relatively better performance, even under challenging cloudy conditions.

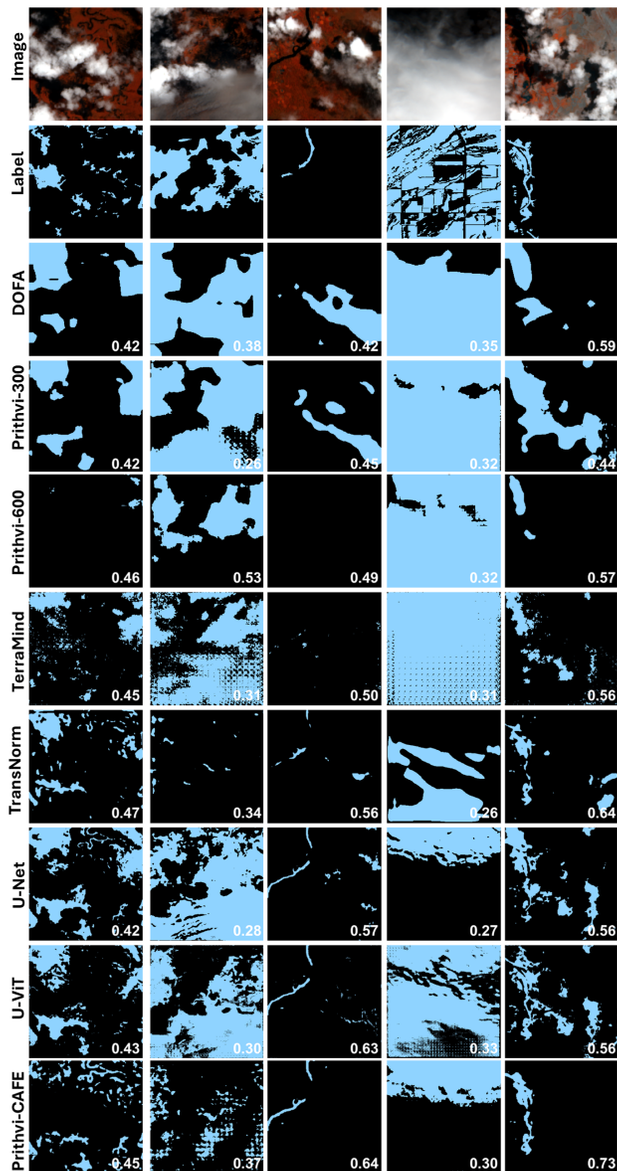


Figure .1. Figure illustrate limitation of Prithvi-CAFE in case of dense cloud cover.