Forest Cover Type Prediction Report

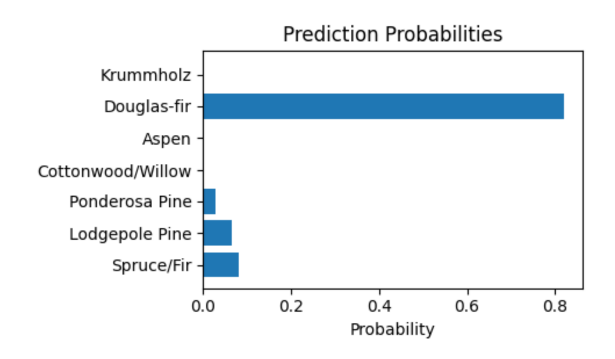
Generated on: 2025-09-11 16:54:19

Prediction Summary

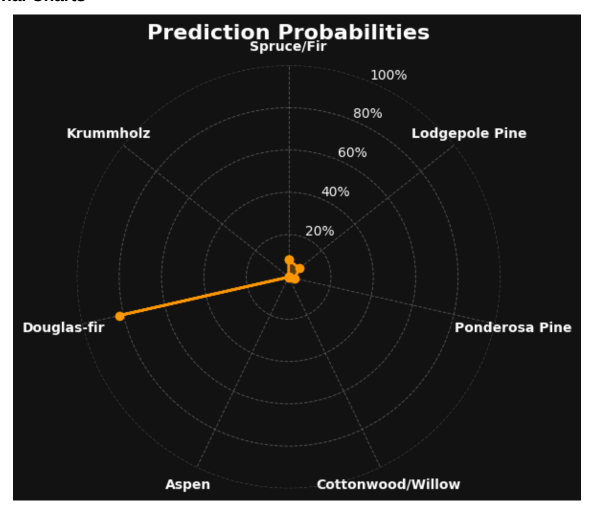
Predicted Cover Type: 6 - Douglas-fir

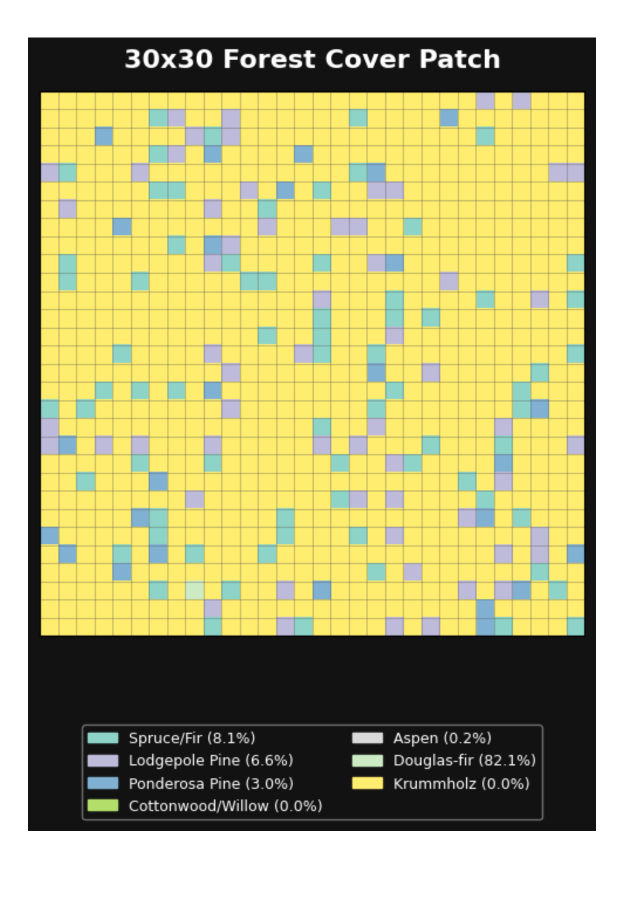
Input Parameters

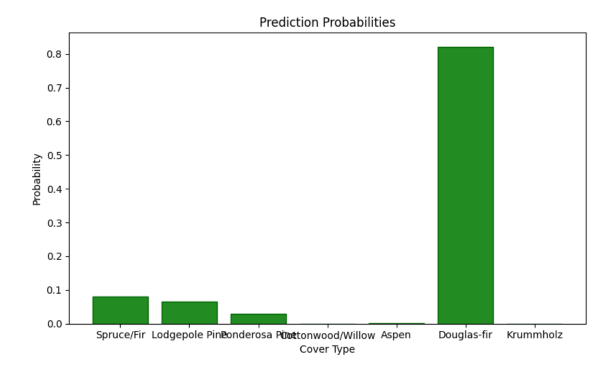
aspect 58 slope 21 norz_dist_hydro 552 vert_dist_hydro -80 norz_dist_road 3469 norz_dist_fire 4512 nillshade_9am 193 nillshade_noon 228 nillshade_3pm 162 wilderness_area Wilderness_Area3		
21	elevation	2445
horz_dist_hydro 552 vert_dist_hydro -80 horz_dist_road 3469 horz_dist_fire 4512 hillshade_9am 193 hillshade_noon 228 hillshade_3pm 162 wilderness_area Wilderness_Area3	aspect	58
vert_dist_hydro -80 horz_dist_road 3469 horz_dist_fire 4512 hillshade_9am 193 hillshade_noon 228 hillshade_3pm 162 wilderness_area Wilderness_Area3	slope	21
horz_dist_road 3469 horz_dist_fire 4512 hillshade_9am 193 hillshade_noon 228 hillshade_3pm 162 wilderness_area Wilderness_Area3	horz_dist_hydro	552
horz_dist_fire	vert_dist_hydro	-80
hillshade_9am 193 hillshade_noon 228 hillshade_3pm 162 wilderness_area Wilderness_Area3	horz_dist_road	3469
hillshade_noon 228 hillshade_3pm 162 wilderness_area Wilderness_Area3	horz_dist_fire	4512
hillshade_3pm 162 wilderness_area Wilderness_Area3	hillshade_9am	193
wilderness_area Wilderness_Area3	hillshade_noon	228
	hillshade_3pm	162
soil_type Soil_Type26	wilderness_area	Wilderness_Area3
	soil_type	Soil_Type26



Additional Charts







Forest Cover Prediction System © 2025