Data Preparation

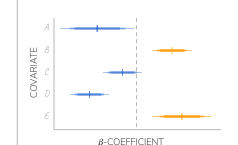
Step 1 - Movement Model

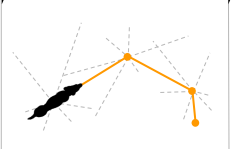
INTEGRATED STEP SELECTION FUNCTION

Step 2 - Dispersal Simulation

Step 3 - Connectivity Maps







GENERATE RANDOM STEPS & MAKE PREDICTION



(traversal frequency / intensity of use)



BETWEENNESS MAP (bottlenecks and dispersal corridors)



INTERPATCH CONNECTIVITY MAP (presence, intensity, and duration of functional links between patches)

