

0.8 0.8 0.8 0.8 0.8 -2 _\ \ \ -4 ^-0.0 0.0 0.0 0.0 0.0 3e+05 3e+05 0e+00 3e+05 3e+05 0e+00 3e+05 0e+00 0e+00 0e+00 Abertay.dist Abertay.dist Abertay.dist Abertay.dist Abertay.dist 0.8 0.8 0.8 0.8 0.8 -2 Ω 0.0 0.0 0.0 0.0 0.0 0e+00 3e+05 3e+05 0e+00 3e+05 0e+00 3e+05 0e+00 3e+05 0e+00 Abertay.dist Abertay.dist Abertay.dist Abertay.dist Abertay.dist 0.8 0.8 0.8 0.8 0.8 0.0 0.0 0.0 0.0 0.0 3e+05 3e+05 3e+05 3e+05 0e+00 0e+00 0e+00 0e+00 0e+00 3e+05 Abertay.dist Abertay.dist Abertay.dist Abertay.dist Abertay.dist 0.8 0.8 0.8 0.8 0.8 ->2 ۱ 4 0.0 0.0 0.0 0.0 0.0 3e+05 0e+00 3e+05 3e+05 0e+00 3e+05 3e+05 0e+00 0e+00 0e+00 Abertay.dist Abertay.dist Abertay.dist Abertay.dist Abertay.dist 0.8 0.8 0.8 0.8 0.8 -2 0.0 0.0 0.0 0.0 0.0 3e+05 3e+05 3e+05 3e+05 3e+05 0e+00 0e+00 0e+00 0e+00 0e+00

Abertay.dist

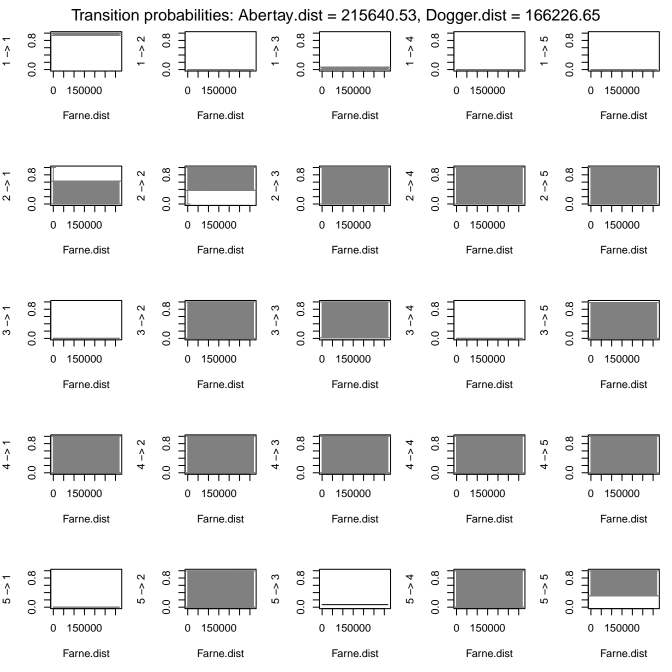
Abertay.dist

Abertay.dist

Abertay.dist

Abertay.dist

Transition probabilities: Farne.dist = 184805.34, Dogger.dist = 166226.65



0.8 0.8 0.8 0.8 0.8 -2 0.0 0.0 0.0 0.0 0.0 3e+05 0e+00 3e+05 0e+00 3e+05 0e+00 0e+00 3e+05 0e+00 3e+05 Dogger.dist Dogger.dist Dogger.dist Dogger.dist Dogger.dist 0.8 0.8 0.8 0.8 0.8 Ω 0.0 0.0 0.0 0.0 0.0 3e+05 3e+05 0e+00 3e+05 0e+00 0e+00 3e+05 0e+00 3e+05 0e+00 Dogger.dist Dogger.dist Dogger.dist Dogger.dist Dogger.dist 0.8 0.8 0.8 0.8 0.8 0.0 0.0 0.0 0.0 0.0 3e+05 0e+00 3e+05 3e+05 3e+05 0e+00 0e+00 0e+00 0e+00 3e+05 Dogger.dist Dogger.dist Dogger.dist Dogger.dist Dogger.dist 0.8 0.8 0.8 0.8 0.8 0.0 0.0 0.0 0.0 0.0 0e+00 3e+05 0e+00 3e+05 0e+00 3e+05 0e+00 0e+00 3e+05 3e+05 Dogger.dist Dogger.dist Dogger.dist Dogger.dist Dogger.dist 0.8 0.8 0.8 0.8 0.8 0.0 0.0 0.0 0.0 0.0 3e+05 3e+05 0e+00 0e+00 3e+05 0e+00 0e+00 3e+05 0e+00 3e+05

Dogger.dist

Dogger.dist

Dogger.dist

Dogger.dist

Dogger.dist

Transition probabilities: Abertay.dist = 215640.53, Farne.dist = 184805.34

Animal ID: 1

