Metadata for Video S1

Journal Name: Ecological Monographs

Manuscript type: Article

Manuscript title: Edge-focused network-based approach:

an improved kernel density estimator for home range

Jayanth Vyasanakere^{1*}, Jayanti Ray-Mukherjee¹, Rahul Joseph Fernandez^{1,2}

¹ The School of Arts and Sciences, Azim Premji University, Bengaluru, 562 125, India

² Weill Cornell Medicine Graduate School of Medical Sciences,

Department of Population Health Sciences, New York, New York, USA

*Corresponding author. E-mail: jayanth.vyasanakere@apu.edu.in

Caption for Video S1

We used a $43.4 \text{ cm} \times 30 \text{ cm}$ trough of water, inside which we placed five cups (forbidden

regions) and allowed a fish to move freely. The radius of each of the (circular) forbidden

regions was 4.6 cm. The coordinates of the centers (in cm) were (-6.69,-6.06), (5.81,-6.56),

(-13.49,4.74), (-0.69,7.54) and (11.21,4.94). A video of 100 seconds was recorded to get real

data on fish movement to understand how the different methods, presented in the manuscript,

respond to forbidden regions and narrow corridors. Further analysis, results and conclusion

are presented in Section 10 of the manuscript.

Videographer credit

The video was recorded by Jayanth Vyasanakere.

1