

[10.1071/MF23189](https://doi.org/10.1071/MF23189)

Marine and Freshwater Research

Supplementary Material

The risky nightlife of undersized sea urchins

Jennifer E. Smith^{A}, Emma Flukes^A, and John P. Keane^A*

^AInstitute for Marine and Antarctic Studies, University of Tasmania, Hobart, Tas. 7005, Australia.

*Correspondence to: Jennifer E. Smith, Institute for Marine and Antarctic Studies, University of Tasmania, Hobart, Tas. 7005, Australia. Email: je.smith@utas.edu.au

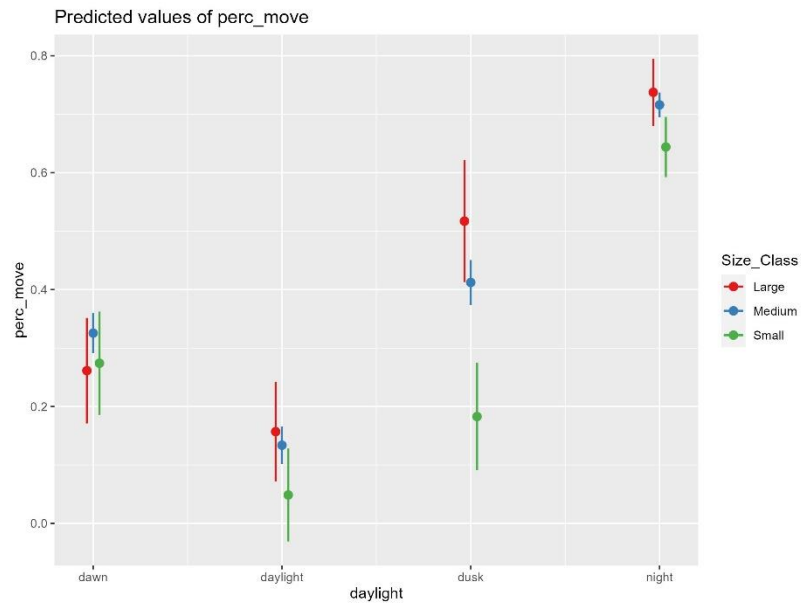


Fig. S1. sjPlot of the interactions daylight-period:size-class from Table 1. Showing the major interaction is during the dusk period when small urchins are significantly less active than the larger size classes.