

References relevant to the publication

Scientific article associated with the data:

Irani A, Bordeleau X, Benoit H, Garnier T, Cusson PO, Rivard P, Hammill MO, Pelletier F. 2026. Dietary composition and sources of variability in emerging offshore grey seal colonies in the Northwest Atlantic. Canadian Journal of Zoology 104:1-17.

GitHub Repository associated with the data:

Irani, A. I. (2026). Dietary-composition-and-variability-in-emerging-grey-seal-colonies [Computer software]. <https://github.com/imlxbordeleau/Dietary-composition-and-variability-in-emerging-grey-seal-colonies.git>

Références pertinentes pour la publication

Article scientifique associé aux données:

Irani A, Bordeleau X, Benoit H, Garnier T, Cusson PO, Rivard P, Hammill MO, Pelletier F. 2026. Dietary composition and sources of variability in emerging offshore grey seal colonies in the Northwest Atlantic. Canadian Journal of Zoology 104:1-17.

Dépôt GitHub associé aux données:

Irani, A. I. (2026). Dietary-composition-and-variability-in-emerging-grey-seal-colonies [Computer software]. <https://github.com/imlxbordeleau/Dietary-composition-and-variability-in-emerging-grey-seal-colonies.git>