

Fish length measurements using the EK80 echo sounder: distribution of anchovy echo-sizes in Atacama Region, Chile 2023.

Technologies and methods available for habitat monitoring

Luis La Cruz, Felipe Sanchez, Adrian Ibieta, Alvaro Saavedra, Francisco Leiva

1 Intro

- There are certain situations where it is not feasible to collect biological samples. (Øvredal y Totland, 2002). You have the chance to approximate the size of the fish. (Simmonds MacLennan, 2005).
- This study aims to estimate the size distribution of anchovy in the Atacama Region for July 2023..".

2 Methods

- N = 318 (Tracked and Single target Lacroix et al., 2020)
- $L(\text{cm}) = 10^{\frac{TS38k Hz + 71,352}{18,134}}$ (IFOP, 2022)

3 Results

