Ocean Conditions and Mental Wellbeing Data

About

Our dataset covers a range of ocean condition variables including temperature, salinity, oxygen levels, as well as mental wellbeing indicators such as positivity and social support. By providing researchers with a diverse and rich dataset, they can develop more effective models for preventing climate change, make more informed decisions, and generate deeper insights into the complex relationship between the environment and mental wellbeing.

Data Creation Range: 1993-2018

Created By: Global Ocean Data Analysis Project (GLODAP) and National Survey of Drug Use and Health (NSDUH)

Content: Tabular (csv. JSON)

Sources:

- https://www.ncei.noaa.gov/data/ oceans/ncei/ocads/data/0210813/ GLODAPv2.2020_Pacific_Ocean.csv
- https://data.mendeley.com/datasets/ b37tk3xbyt/1

Badges



Multiple Source Data



About **Humans**



Non-Commercial License

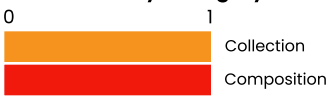
Use Cases

Potential real-world applications of the dataset

- 1. Target interventions to improve environmental footprint as well as mental wellbeing.
- 2. Developing educational materials and public campaigns to spread awareness.

Alert Count	2
Completeness	
Provenance	
Collection	1
Misrepresentation	1
Description	
Composition	1
Socioeconomic Bias	1

Alert Count by Category



Alert Count by Potential Harm

