

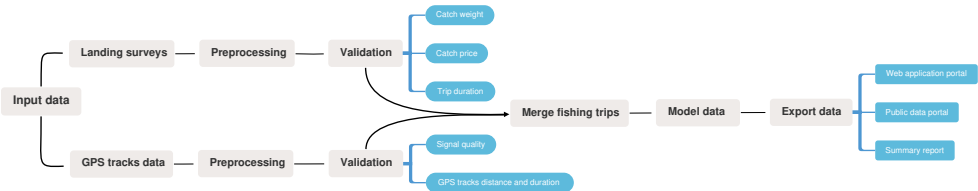
# Modelling scenarios for nutrient-sensitive fisheries management

Last compiled on 2022-03-04 19:06:39

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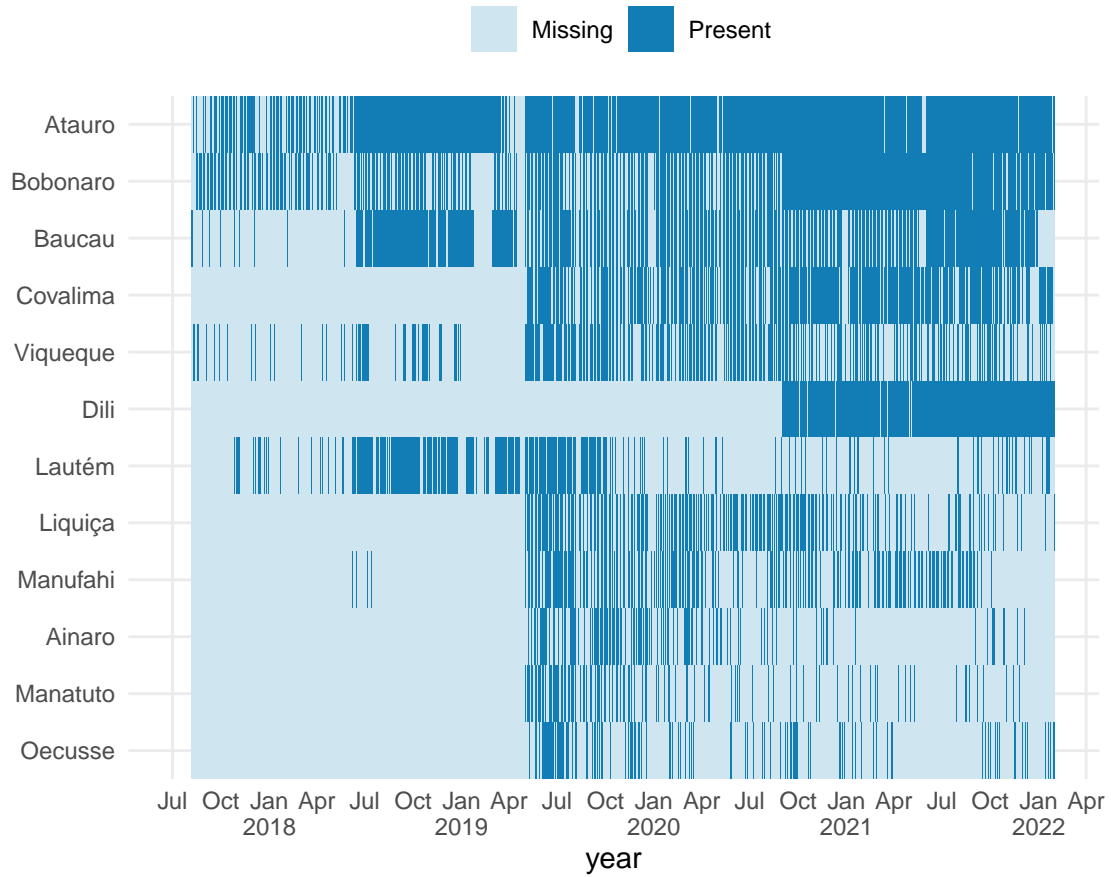
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## 1 Data pipeline



## 2 Data summary

### 2.1 Regions' temporal coverage



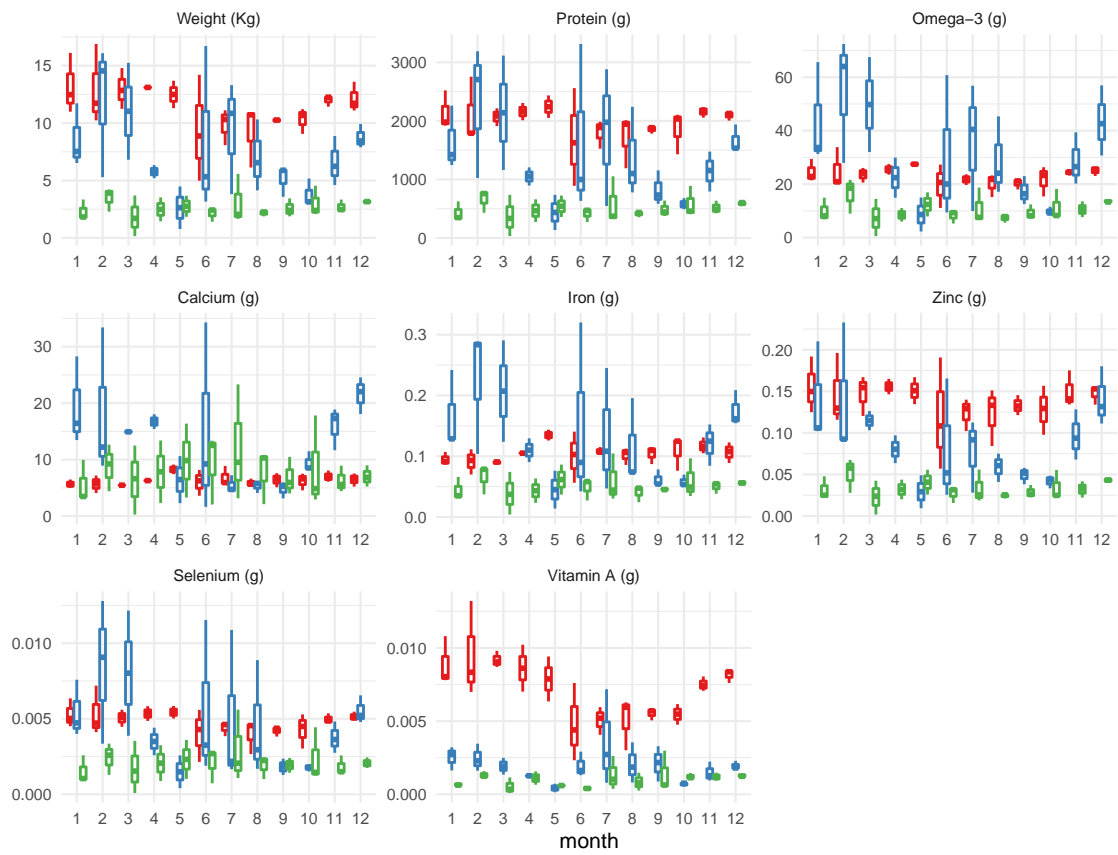
Atauro, Bobonaro, Bacau and Covalima are the most complete. I'll filter the following analyses on these 4 municipalities and consider the period Jun 2019 - Feb 2022.

### 3 Nutrients seasonality



There is something strange with Baucau values. That something to focus on. At the moment leave it apart and continue with other municipalities

Municipality ▢ Atauro ▢ Bobonaro ▢ Covalima



## 4 Catch composition

