

CINEA/EMFAF/2021/3.1.2/03/SC04/SI2.881222

Specific Contract 2021/3.1.2/03/SC04

Hosting, maintenance and further development of the Regional Database for the Mediterranean and Black Seas



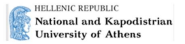






















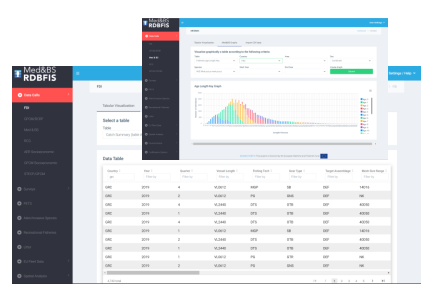


EWG 24-07 12th June 2024

RDBFIS II: Developing a module for socioeconomic data from the Mediterranean and Black Seas countries

RDBFIS: follow up project

RDBFIS: a web-based integrated fisheries information system for the Med&BS



FRAMEWORK CONTRACT – EASME/EMFF/2020/OP/0021 Duration: 24months, Project Start: April 1st 2023

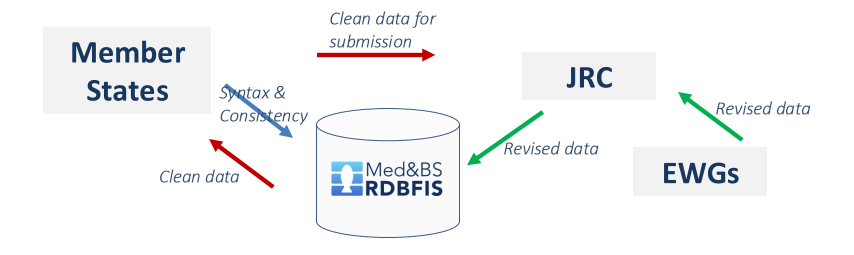
Purpose of the project

The main aim of the study is to work on the hosting, maintenance, fine-tuning and further development of the end product of regional grant RDBFIS and to provide support to the users of the end product.

- Centralized database system hosting aggregated DCR/DCF data sets including MEDITS, MEDIAS & BS surveys as well as detailed biological data
- common syntax and consistency procedures ensures the quality of data
- The MS can visualize and manipulate their data
- A "Processing" package support the creation of the datacalls
- Other tools are included in the system (spatial effort & landings for SSF, fleet analysis, data entry forms for stomach contents, alien species, ...)

AER module has been integrated in the RDBFIS

- Perform syntax and consistency checks before submitting data to the JRC. The aim is to decrease discrepancies between the AER and FDI datacalls (cross checking between AER & FDI is a goal for the project)
- Calculate specific economic performance indicators for STECF EWG purposes



populate the system with data







AEREU Fishing Fleet SocioFconomic data call

Aggregated data

- Med&BS
- FDI
- AER
- GFCM/DCRF

MEDITS TA, TB, TC

Detailed biological & landings data

MEDIAS acoustics, pelagic trawl, CTDs

MEDIAS database

- Acoustics
- Pelagic trawl
- CTDs

Validation scheme

Processing

Abundance Biomass Abundance-Biomass

Eggs & Larvae db

Updated versions

RoME

RoMEBS

BioIndex

RDBQc

RDBProcessing

AER database

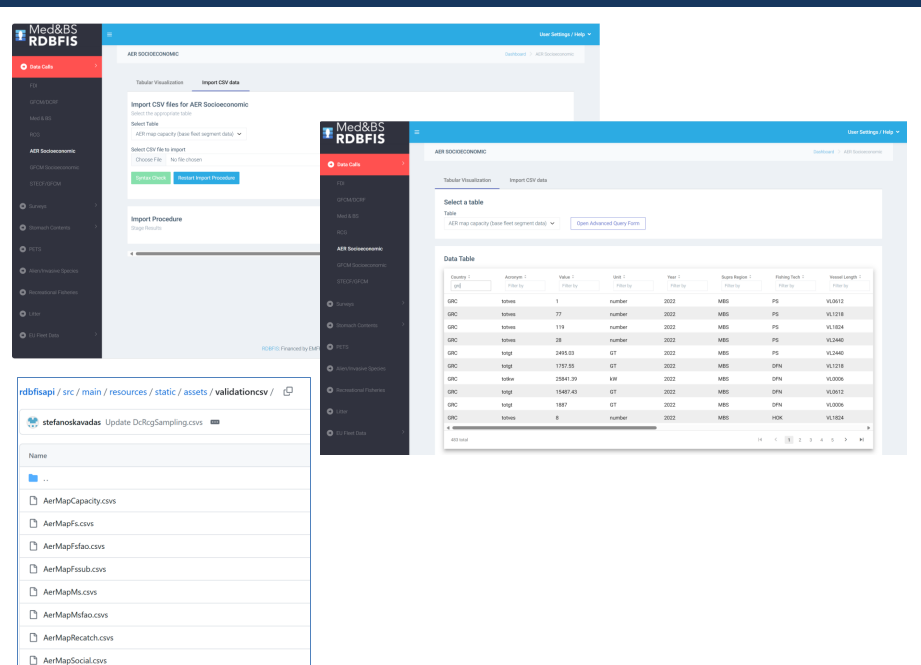
- map_capacity
- map fs
- map fsfao
- map_fssub
- map_ms
- map_msfao
- map_recatch
- map_social

Validation scheme

Consistency checks (JRC, RDBFIS)

Processing

RDBFIS progress work (data validation & uploading)



RDBFIS progress work (AER validation scheme)

rdbfisapi / src / main / resources / static / assets / validationcsv / AerMapFsfao.csvs 👥 stefanoskavadas Update AerMapFsfao.csvs 🚥 54c7682 · 3 weeks ago (History Raw [☐ 🕹 🖉 🕶 Blame 24 lines (24 loc) · 29 KB Code Representation of the House of the House Compiler of the House of the version 1.2 @totalColumns 20 @permitEmpty @ignoreColumnNameCase country: any("BEL","BGR","DNK","DEU","EST","IRL","GRC","ESP","FRA","HRV","ITA","CYP","LVA","LTU","MLT","NLD","POL","PRT","ROU","SVN","FIN","SWE","GBR","ENG","GBG","GBG","GBG","GBJ","IOM" acronym: any("totvallandg","totwghtlandg") value: range(0,*) unit: any("kg","euro") species: any("CGM","LLO","MYU","SPW","RJT","ALK","AML","AUD","DJO","DPQ","DUM","EFB","ERZ","FCG","FPE","FRF","GOU","JCH","JFB","JRX","LNV","LSE","MMI","MRA","MYR","NDX","NFA","NUW" 9 sub_region: any("34","34.3.1.1","34.3.1.3","51","51.6","51.6","51.3","51.4","51.5","34.3.1","51.7","34.3.3","sa 1","sa 2","sa 3","sa 4","sa 5","sa 6","sa 7","sa 8","sa 9","sa 10","sa 11.1 10 11 year: positiveInteger range(2008,2023) supra_region: any("MBS","NAO","OFR","BS","NA","NS","NONE","AREA37","AREA27") 12 fishing_tech: any("DFN","DRB","DTS","FPO","HOK","INACTIVE","MGO","MGP","NO","PG","PGO","PGP","PMP","PS","TBB","TM") 13 vessel_length: any("VL0006","VL0612","VL0010","VL1012","VL1218","VL1824","VL2440","VL40XX","NK") 14 geo_indicator: any("NGI","NEU","IWE","P2","P3","IC","MA","GF","GP","MQ","MF","RE","YT","NK") 15 gear: any("FAD","HAR","MIS","DRB","DRH","FPN","FPO","FYK","GEF","GNC","GND","GTN","GTR","HMD","LA","LHM","LHP","LLD","LLS","LNB","LNS","LTL","NA","NK","NO","OTB","OTM","OTT", 16 17 fishery: any("NAFO","NEAFC","ICCAT","IOTC","CECAF","WECAFC","SFPA_N","SFPA_NO","SFPA_IO","SFPA_PO","PELAG","DEMER","NK") activity: any("L","A","NU") or empty 18 19 comments: length(*,256) 20 sampling_strategy: switch((\$year/range(2008,2015),any("C","PSS","NSS","NR")),any("C","PSS","NSS")) 21 achieved_sample_rate: range(0, 100) or empty 22 coefficient_of_variation: range(0, 1) or empty 23 response_rate: range(0, 100) or empty 24 data_source: length(*,256)



AER database

- map_capacity
- map_fs
- map_fsfao
- map_fssub
- map ms
- map_msfao
- map_recatch
- map_social

- > III p_aer_acronyms
- > == p_aer_acronyms_template
- > == p_aer_activity
- > == p_aer_age_class
- > == p_aer_capacity_acronyms
- > == p_aer_education
- > == p_aer_employment_status
- > == p_aer_fishery
- > == p_aer_fishing_activity
- > == p_aer_fs_acronyms
- > == p_aer_fsfao_acronyms
- > == p_aer_fssub_acronyms
- > == p_aer_gender
- > == p_aer_ms_acronyms
- > == p_aer_ms_unit
- > == p_aer_msfao_acronyms
- > == p_aer_nationality
- > == p_aer_recatch_acronyms
- > == p_aer_region
- > == p_aer_sampling_strategy
- > == p_aer_social_acronyms
- > == p_aer_sub_region
- > == p_aer_unit

AER

EU Fishing Fleet Socio-Economic data call

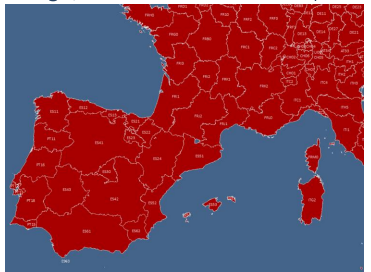
- The publicly available data was provided by the JRC
- Three variables are missing: achieved_sample_rate, coefficient_of_variation, response_rate
- Differences between publicly available data and data hosted on JRC db have been reported

Validation scheme Consistency checks (JRC, RCGECON, experts) <u>Processing routines</u>

AER codification system

gear = NK where no value is available fishery = NK where no value is available activity = ?? where null

Fleet analysis: an open access dynamic tool has started to be developed to illustrate the evolution of the fleet dynamics in Europe; possible link with the landings, discards and value (FDI Table A);







"Filter Results Geographically" and "Group by"

- Country
- Fishing Port
- Region (NUTS-2)
- Prefecture (NUTS-3)
- FDI Subregion
- Fishing Areas
- Geographical areas (MBS/ICES)
- Gear type
- Length Class
- Age Class

RDBFIS synergies



Synergies between **QualiTrain** and RDBFIS have been established (any improvement of RDBQc, RoME & RoMEBS R packages will be incorporated into the RDBFIS);

Communication and cooperation with ICES has been established aiming to investigate compatibilities between RDBFIS and RDBES

The RDBFIS consortium is open to collaboration with RCG ECON and experts to improve the AER component. Suggestions are welcome.



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We thank you for your attention http://rdbfis.eu/





Significant contribution by

Executive Agency for Fisheries and Aquaculture, Bulgaria (Simona Vasileva NICHEVA)

Ministry of Agriculture, Directorate of Fisheries, Croatia (Ivana VUKOV)

Fisheries Research Unit, Department of Fisheries and Aquaculture, Malta (Jurgen Mifsud