

Supplementary Material

Software code and result tables are available as Open Access files on Zenodo.

<https://zenodo.org/record/5137503>

The FAP-VTI algorithm is available on the Open Access MarineScienceLab VRE of the D4Science platform at

https://services.d4science.org/group/marinesciencelab/data-miner-engine?OperatorId=org.gcube.dataanalysis.wps.statisticalmanager.synchserver.mappedclasses.transducere rs.FISHING_ACTIVITY_AND_PRESSURE_FROM_VTI_DATA

The FAP-GFW algorithm is available on the Open Access MarineScienceLab VRE of the D4Science platform at

https://services.d4science.org/group/marinesciencelab/data-miner-engine?OperatorId=org.gcube.dataanalysis.wps.statisticalmanager.synchserver.mappedclasses.transducere rs.FISHING_ACTIVITY_AND_PRESSURE_GLOBAL_FISHING_WATCH

A sample dataset (to be uploaded on the D4Science Workspace first) is available on the Zenodo repository:

<https://zenodo.org/record/5137503/files/sampleVTIdata.csv?download=1>

A free-access Virtual Research Environment to use the Web services is available at

<https://services.d4science.org/group/marinesciencelab/>