openEO:
- develops an open API to connect R, python, javascript and other clients to big Earth observation cloud back-ends in a simple and unified way
- currently targets back-ends: GeoPySparc, Sentinel Hub, file-based/OpenStack, GRASS GIS, WCPS, R, and Google Earth Engine
- has finished its first full API with a full process catalogue, which is now being implemented in back-ends
- is a H2020 project that runs until Oct 2020

openEO processes include
- data and process discovery
- pixel-wise operations
- functions to reduce dimensions
- functions to spatially and/or temporally aggregate pixel values
- support for user-defined functions, written in e.g. Python or R

data cubes
- involve discretisation of space and time, and other dimensions (e.g. spectral, sensor)
- may regularly discretise space (raster),..... or irregularly sample or tesselate space (vector)

A data cube view
- specifies on-the-fly data cube dimension settings (sampling, tesselation)
- forms the basis on which datasets are analysed and/or merged
- does not require that a dataset is observed or resampled to these dimension parameters, prior to the user setting this view

Advantages:
- a user may have requirements to a target data cube dimension settings that differ from pre-computed mosaics
- different compute back-ends serving identical datasets can be compared (validated) to reproduce the same results on identical requests

Edzer Pebesma¹, Wolfgang Wagner², Pierre Soille³, Miha Kadunc⁴, Noel Gorelick⁵, Matthias Schramm², Jan Verbesselt⁶, Johannes Reiche⁶, Matthias Mohr¹, Jeroen Dries⁷, Alexander Jacob⁸, Markus Neteler⁹, Sören Gebbert¹, Christian Briese¹⁰, Pieter Kempenes⁵

¹ Institute for Geoinformatics, University of Münster, ² Department of Geodesy and Geoinformation, TU Wien, ³ European Commission DG Joint Research Centre, ⁴ Sinergise Laboratorij Za Geografiske Informacijske Sisteme Doo, ⁵ Google, ⁶ Laboratory of Geo-information Science and Remote Sensing, Wageningen University and Research, ⁷ VITO, Belgium, ⁸ Institute for Earth Observation, Eurac Research, ⁹ mundialis GmbH & Co. KG, ¹⁰ EODC Earth Observation Data Centre for Water Resources Monitoring GmbH

https://openeo.org/