

Plan Overview

A Data Management Plan created using DMPTool-Stage

Title: Grupo A - Experimentos RCGI

Creator: Marcio Teixeira

Affiliation: Universidade de São Paulo (www5.usp.br)

Funder: São Paulo Research Foundation (fapesp.br)

Grant: 2020/15230-5

Template: Digital Curation Centre (português)

Project abstract:

TBW

Start date: 11-30-2021

End date: 11-29-2023

Last modified: 02-23-2022

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

Grupo A - Experimentos RCGI

<CHANGE TO ENGLISH>

Dados (QUAIS TIPOS) de ????? satélites (QUAIS).

Coletados no sistema do Mapbiomas e do Google Earth Engine de diferentes DETALHAR

The metadata associated to the data and project will focus information from technical advisors, data sources (open/private) and auxiliary data references about bioclimate subjects.

The project will observe all the legal procedures and social recommendations regarding all the social, ethic, ethnical issues, commonly seen in this kind of research project. The data will come mostly from open sources.

All copyright steps of this research project will follow the instructions from Universidade de São Paulo (USP).

The data generated by this research project will be stored in open access repositories, such as the ARM-DOE/USA and others linked to the Universidade de São Paulo (USP) and to the associated research centers and universities. It is planned to build a service system stored locally and in the cloud making the data available for the scientific community and research centers

The data generated by this research project will be open access, following the repositories guidelines too.

The input datasets, generated by interpolation techniques with Machine Learning and Artificial Intelligence, and the outputs generated by the correlations between land usage and Greenhouse Gases concentrations in the Amazon

The long term data storage plan considers the access to open access repositories and their guidelines, with version control following the Github concepts. Data will be preserved in local servers at the University of São Paulo in a redundant storage system. It is contemplated to have data duplicated in the cloud making use of Amazon Web Services (AWS), Azure Cloud, Google etc

The data of this research project will be shared throughout the open access repositories or by online request. The requests will be evaluated by the data curator(s) who will give her/him access to requested data.

No restrictions have been identified so far. Review of this statement may apply according the evolution of the research project.

Prof. Dr. Pedro Correa is accountable for data management. He will manage a team of graduates and undergraduates assigning them the responsibilities to conduct the DM activities such as metadata generation, data collection, analysis and validation, physical server storage and maintenance among etc.

This project is sponsored by FAPESP, the University of São Paulo and Shell Brazil.
