

Biomaterial Atlas: load data into the Biomaterial Atlas

Once you have finished the Jupyter Notebook and export the results as an JSON file, it is time to add the data to the Biomaterial Atlas. To do so, a python script is written that will read all the json files, add the data to the Biomaterial Atlas, and places the JSON files in an archive.

Biomaterial atlas: place the json files in DocumentsDatabase

It is important that the JSON files who should be entered in the Biomaterial atlas, are in the folder: *DocumentsDatabase*

This is because the python script will look in this folder whether there are any JSON files present. If so, it will que the files to be uploaded to the Biomaterial Atlas.

Biomaterial atlas: run the script loadJSONToBMA

Next, we are going to run the Python script *LoadJSONToBMA.py*. This script will read the JSON file, upload the data to the biomaterial atlas, and moves the JOSN file to the DocumentsDatabase_Archive. By moving the file to the archive, we can always retrieve the original content of the Biomaterials Atlas study entry,