Requesting Access to openGTN Data

1. Information and Description of the Available Data

The openGTN Synthesized and Simulated data is currently hosted by the Center for Open Science (OSF) Data Storage. The main project directory can be accessed from the following link: https://osf.io/ygtzb/. You will be taken to a page available only for viewing, as seen in Fig. 1.

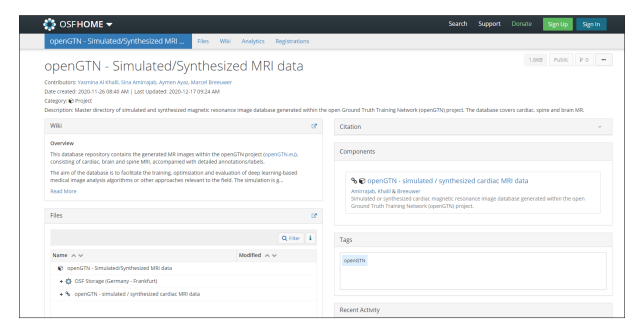


Figure 1: openGTN Simulated/Synthesized MRI data main project site with components containing the data placed under the Components section. Information about the database can be found under the Wiki section.

Information about the structure of the databases and components containing the data, as well as instructions on how to access the data, is available in the wiki page at the link provided. The list of available databases is listed under the Components section.

2. Accessing the data

To get the access to the data, which includes viewing the database containing the data and donwloading the data, please fill out the form provided on the openGTN website, at the following link: https://opengtn.eu/contact/. The link to the form is also included in the Wiki section in the main site. Kindly provide your personal information, institution and email address in the form. After reviewing the form, you will be receiving a personalized link. This link will navigate you to the page similar to the one in Fig. 2, where you will be able to download the data one by one or in bulk.

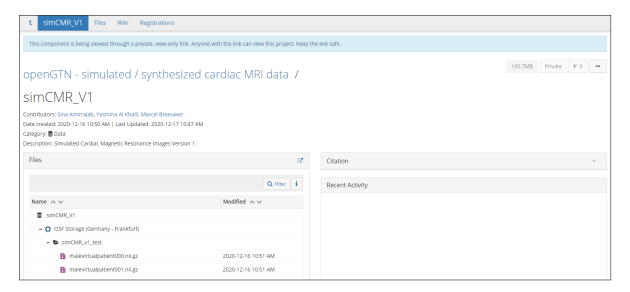


Figure 2: Example view of the database page containing openGTN simulated cardiac MR images and labels. This link will be sent to you after filling out the form provided and can be used to download the data.

Kindly make sure that you do not share the link you receive with anyone else. Moreover, you may not distribute, publish or reproduce a copy of the data provided for download. You must not modify, reverse engineer, decompile, or create derivative works from the openGTN dataset and you must adhere to all of the terms included in the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.