

This DATASETNAMEreadme.txt file was generated on 2022-08-24 by Patricia Tritarelli
<help text is included in angle brackets, and can be deleted before saving>

GENERAL INFORMATION

1. Title of Dataset: Thesis_Tritarelli_Forschungsdaten
2. Contact Information: tritarellipatricia@icloud.com / +49 160 96563046
3. Date of data collection (single date, range, approximate date)
<suggested format YYYY-MM-DD>: 2014-09-10
<Please make sure this matches the information you give in OPARU (field: Jahr/Zeitraum der Erfassung).>

SHARING/ACCESS INFORMATION

1. License for reuse: CC BY 4.0 International
<Please make sure this matches the license you choose in OPARU (field: Lizenz). Do not add additional restrictions.>
2. Was data reused from another source? no
A. If yes, list source(s):

DATA & FILE OVERVIEW

1. File List: Excel list
<list all files (or folders, as appropriate for dataset organization) contained in the dataset, with a brief description>
2. Relationship between files, if important: /

METHODOLOGICAL INFORMATION

1. Description of methods used for collection/generation of data: case-control study, selection of patients with optical coherence tomography
<Include persistent links or references to publications or other documentation containing experimental design or protocols used in data collection>
<Make sure they are also included in OPARU (field: Verlinkungen)>
2. Methods for processing the data: manual evaluation of raw data from optical coherence tomography into a self-developed semi-automatic optical coherence image analysis (SOCIA)
<describe how the submitted data were generated from the raw or collected data>
3. Instrument- or software-specific information needed to interpret the data: semi-automatic optical coherence image analysis (SOCIA)
<include full name and version of software, and any necessary packages or libraries needed to run scripts>
4. Standards and calibration information, if appropriate: /
5. Environmental/experimental conditions: see above
6. Describe any quality-assurance procedures performed on the data: step by step process documentation
7. People involved with sample collection, processing, analysis and/or submission: Prof. Dr. Hans-Peter Müller
- <8. Add other relevant information, e.g. geographic location of data collection (latitude, longitude, or city/region, State, Country, as appropriate)>

DATA-SPECIFIC INFORMATION FOR: [FILENAME]

<repeat this section for each dataset, folder or file, as appropriate>

1. Number of variables: 1

2. Number of cases/rows: 66

3. Variable List: =sum,

<list variable name(s), description(s), unit(s) and value labels as appropriate for each>

4. Missing data codes: -7

<list code/symbol and definition>

5. Specialized formats or other abbreviations used: OD = oculus dexter/right eye, OS = oculus sinister/left eye, AV=average thickness of the macula, RNFL=retinal nerve fiber layer, GCL IPL=ganglion cell layer and inner plexiform layer, INL=inner plexiform layer, OPL=outer plexiform layer, ONL=outer nuclear layer, AD=parafoveal area of the examined macula, BC=foveal area of the examined macula, ABCD=entire area of the examined macula

<6. Add other relevant information>