COVID-Positive Subject Results and Corresponding Dataset List

Rules for Following the List and What It Means:

The listing of the links to data are specified through the Numbering Paragraph function in Word. Each of the numberings represent the subject number for each of the COVID-positive test subjects. For example, the data set that corresponds to the answers we receive through data processing (the code found on GitHub) for ‘Subject 1’ would be specified through ‘1)’.

Each of the 50 subjects have a link to the Harvard Dataverse subject information. This is to make the information more understanding, and lead whoever clicks on the link directly to the subject. The parent page for the full study is: <https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN%2F6ACUZJ&version=&q=&fileTypeGroupFacet=&fileAccess=&fileSortField=date&fileSortOrder=desc> The full title of this dataset is: *COVID19-CT-Dataset: An Open-Access Chest CT Image Repository of 1000+ Patients with Confirmed COVID-19 Diagnosis*.

Lastly, there are subject .rar filenames included beneath each subject’s link to data. These are the names that correspond to the specific subject names that were used within this study. For example, COVID-positive Subject 17 within our study would be ‘Subject (1012)’ within Mostafavi’s study.

User Accessibility Tip: When clicking on the hyperlink for the parent page of the full study, scroll down to the ‘Files’ tab (Files, Metadata, Terms, Versions are arranged adjacent to each other), click ‘Sort’, and select ‘Oldest’. This will list 10 files. This is the data for the first ten subjects that are studied. At the very bottom of the webpage, there is a ‘Files Per Page’ dropdown option. Click the arrow and select 50. This will show all 50 subjects on the same page.

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4264835&version=1.0>

[Subject (1).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4266987&version=1.0>

[Subject (10).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4266981&version=1.0>

[Subject (100).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411736&version=1.0>

[Subject (1000).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411734&version=1.0>

[Subject (1001).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411735&version=1.0>

[Subject (1002).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411737&version=1.0>

[Subject (1003).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411741&version=1.0>

[Subject (1004).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411740&version=1.0>

[Subject (1005).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411739&version=1.0>

[Subject (1006).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411738&version=1.0>

[Subject (1007).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411793&version=1.0>

[Subject (1008).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411795&version=1.0>

[Subject (1009).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4267510&version=1.0>

[Subject (101).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411472&version=1.0>

[Subject (1010).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411471&version=1.0>

[Subject (1011).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411470&version=1.0>

[Subject (1012).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411469&version=1.0>

[Subject (1013).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411475&version=1.0>

[Subject (1014).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411476&version=1.0>

[Subject (1015).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411482&version=1.0>

[Subject (1016).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411558&version=1.0>

[Subject (1017).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411559&version=1.0>

[Subject (1018).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411557&version=1.0>

[Subject (1019).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4267599&version=1.0>

[Subject (102).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411796&version=1.0>

[Subject (1020).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411560&version=1.0>

[Subject (1021).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411563&version=1.0>

[Subject (1022).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411562&version=1.0>

[Subject (1023).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411561&version=1.0>

[Subject (1024).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411564&version=1.0>

[Subject (1025).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411565&version=1.0>

[Subject (1026).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411566&version=1.0>

[Subject (1027).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411794&version=1.0>

[Subject (1028).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411797&version=1.0>

[Subject (1029).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4267550&version=1.0>

[Subject (103).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411407&version=1.0>

[Subject (1030).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411408&version=1.0>

[Subject (1031).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411406&version=1.0>

[Subject (1032).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411405&version=1.0>

[Subject (1033).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411417&version=1.0>

[Subject (1034).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411414&version=1.0>

[Subject (1035).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411415&version=1.0>

[Subject (1036).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411416&version=1.0>

[Subject (1037).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411420&version=1.0>

[Subject (1038).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411419&version=1.0>

[Subject (1039).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4267523&version=1.0>

[Subject (104).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4410885&version=1.0>

[Subject (1040).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4410886&version=1.0>

[Subject (1041).rar]

1. Link to Data: <https://dataverse.harvard.edu/file.xhtml?fileId=4411396&version=1.0>

[Subject (1042).rar]

Citation for Subject Data (via Harvard Dataverse):

Mostafavi, Sayyed Mostafa, 2021, "COVID19-CT-Dataset: An Open-Access Chest CT Image Repository of 1000+ Patients with Confirmed COVID-19 Diagnosis", <https://doi.org/10.7910/DVN/6ACUZJ> , Harvard Dataverse, V1