



Jul 11, 2021

Data update

Alise J J. Ponsero¹¹University of Arizona

1 Works for me

Share

dx.doi.org/10.17504/protocols.io.bwhkpb4w**CURE_BAT102**Tech. support email: aponsero@email.arizona.eduAlise J. Ponsero
University of Arizona

DISCLAIMER

This protocol is used for teaching purpose

ABSTRACT

This protocols aims to details the steps necessary to update previously collected data points for the "Database Justice League" project.

DOI

dx.doi.org/10.17504/protocols.io.bwhkpb4w

PROTOCOL CITATION

Alise J J. Ponsero 2021. Data update. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.bwhkpb4w>



LICENSE

————— This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Jul 11, 2021

LAST MODIFIED

Jul 11, 2021

PROTOCOL INTEGER ID

51468

DISCLAIMER:

This protocol is used for teaching purpose

BEFORE STARTING

Before starting this protocol, you need to have recieved the list of articles you will be working on.
Contact the professor if you haven't received the dataset.

Download data

- 1 Once you have received the link to download your dataset, download the csv file locally.

Make sure to save it on your computer in a convenient folder!

In this protocol we will perform the data collection on a test dataset:

 **DB_DataUpdate_TD.csv**

- 2 As you can see in this test dataset, some preliminary information have been collected automatically such as the database name, link and availability in 2016

However some information will need additional efforts to be collected, such as the current availability of the database.

Database availability

- 3 In the dataset, you'll find a column name "current_access". This is the latest link known for the database.

In order to access the database, copy and paste this link in your browser.

- 4 We know that this resource was available in 2016. Now, we need to assess if the URL for the database is still working.

Click on the URL you identified!

Two possibilities: The URL is working or not!
Step 4 includes a Step case.

Working

URL not working

Submit dataset

step case

Working

URL workingThe URL is working AND it gives you the database you were expecting to see? Great job!

Write "Yes" under the "available" column in the table. Leave the "unavailable_message" column blank

- 5 Great job! You collected all the data we needed to complete the DB Justice League!

You should now have a table filled as follow:

 **DB_DataUpdate_TD_filled.csv**

Upload the table in your github repo and notify us of the upload!

Thank you for your great contribution!