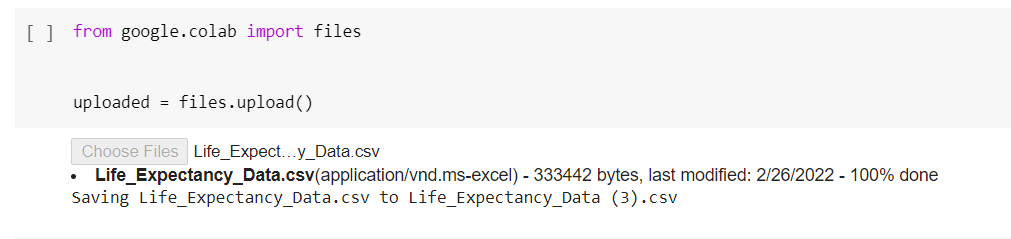
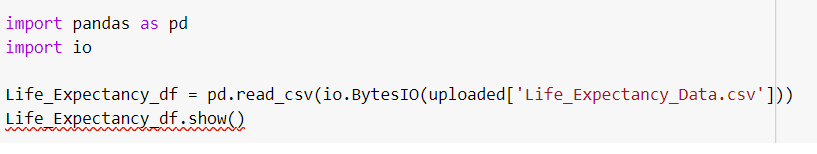
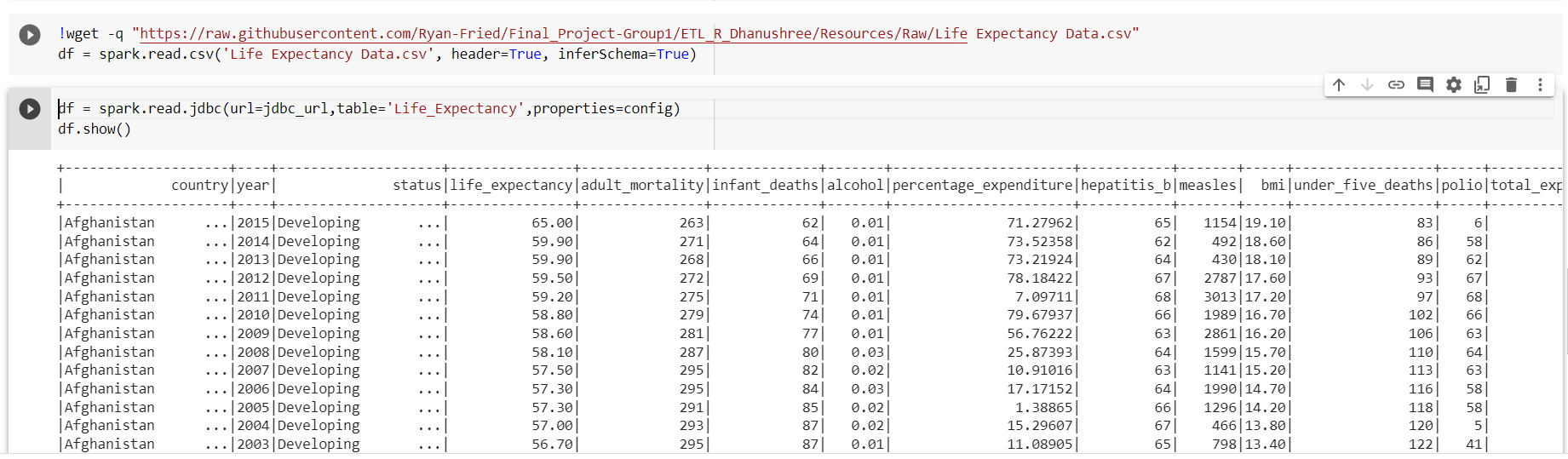
**Uploading via Jupyter notebook in Google collab**

Sample code trial:





**Loading from github into dataframe via Jupyter notebook in Google collab**



**Reading from s3 into dataframe Jupyter notebook in Google collab**



**Importing csv file into Postgres (Using aws s3.table im[port from s3 command)**

CREATE EXTENSION aws\_s3

SELECT aws\_s3.table\_import\_from\_s3(  
'POSTGRES\_TABLE\_NAME', 'event\_id,event\_name,event\_value', '(format csv, header true)',  
'BUCKET\_NAME',  
'FOLDER\_NAME(optional)/FILE\_NAME',  
'REGION',  
'AWS\_ACCESS\_KEY', 'AWS\_SECRET\_KEY', 'OPTIONAL\_SESSION\_TOKEN'  
)

Fyi—We have to make sure s3 talks to RDS by following steps as listed below:

<https://www.sqlshack.com/integrating-aws-s3-buckets-with-aws-rds-sql-server/>