Here is the documentation for Boxed B2B/Walmart OG.

**Boxed B2B**

(every Monday from [kevin.maisto@pepsico.com](mailto:kevin.maisto@pepsico.com), also in s3 dsa\_file\_share)

1. Go to <https://s3.console.aws.amazon.com/s3/buckets/dsafileshare?region=us-east-1&tab=objects>

Find the file, move it to s3://dsafileshare/BoxedB2B/

Due to lambda function bug, need to do it manually.

Improvement: connect with Tanay/Rohini to update the lambda, automate this step

1. Log into Azure machine, open "Anaconda Prompt", run "jupyter notebook"
2. Find the script, open it: <http://localhost:8888/notebooks/Desktop/workspace/Boxed_B2B.ipynb>
3. Run all the chucks one by one

**Walmart OG**

(weekly from [Robert.Santariello@pepsico.com](mailto:Robert.Santariello@pepsico.com), also in s3 dsa\_file\_share/Walmart\_OG)

1. Log into Azure machine, open "Anaconda Prompt", run "jupyter notebook"
2. Copy file to be processed to **C:\Users\evan\Documents\tmp\WMT\_OG** on Azure machine.
3. Find the script, open it: <http://localhost:8888/notebooks/Desktop/workspace/Walmart_OG.ipynb>
4. Run all the cells one by one