# To copy all JSON Reference data to same location:

aws s3 cp . s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics\_reference\_data/ --recursive --exclude "\*" --include "\*.json"

=======================================================================================================

# To copy all data files to its own location, following Hive-style patterns:

aws s3 cp CAvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=ca/

aws s3 cp DEvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=de/

aws s3 cp FRvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=fr/

aws s3 cp GBvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=gb/

aws s3 cp INvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=in/

aws s3 cp JPvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=jp/

aws s3 cp KRvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=kr/

aws s3 cp MXvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=mx/

aws s3 cp RUvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=ru/

aws s3 cp USvideos.csv s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics/region=us/

=======================================================================================================

The command you provided is using the AWS Command Line Interface (CLI) to copy JSON files from the current directory to an S3 bucket. Here's the breakdown of the command:

bash

Copy

aws s3 cp . s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics\_reference\_data/ --recursive --exclude "\*" --include "\*.json"

* aws s3 cp: This is the AWS CLI command to copy files to and from an S3 bucket.
* .: The dot represents the current directory, indicating that you want to copy files from the current directory.
* s3://de-on-youtube-raw-useast1-dev/youtube/raw\_statistics\_reference\_data/: This is the destination S3 bucket and directory where you want to copy the files. The bucket name is "de-on-youtube-raw-useast1-dev," and the directory is "youtube/raw\_statistics\_reference\_data/"
* --recursive: This flag is used to copy files recursively, including all subdirectories.
* --exclude "\*": This flag specifies that you want to exclude all files from the copy operation. It is used to clear any previous exclusions that might have been set.
* --include "\*.json": This flag specifies that you want to include files with the ".json" extension. It overrides the previous exclude flag and ensures that only JSON files are copied.

Therefore, the command will copy all JSON files from the current directory (including subdirectories) to the specified S3 bucket and directory.

**my bucket**

# To copy all JSON Reference data to same location:

aws s3 cp . s3:// de-proj-youtube-raw-useast1-dev /youtube/raw\_statistics\_reference\_data/ --recursive --exclude "\*" --include "\*.json"

-------------------------------------------------------------------------------------------------------------------------------

# To copy all data files to its own location, following Hive-style patterns:

aws s3 cp CAvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=ca/

aws s3 cp DEvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=de/

aws s3 cp FRvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=fr/

aws s3 cp GBvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=gb/

aws s3 cp INvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=in/

aws s3 cp JPvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=jp/

aws s3 cp KRvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=kr/

aws s3 cp MXvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=mx/

aws s3 cp RUvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=ru/

aws s3 cp USvideos.csv s3://de-proj-youtube-raw-useast1-dev/youtube/raw\_statistics/region=us/