Data preparing for SQL import

Data analyst: Abraham Cedeño

Date: 8th October 2022

Version #: 3

Steps:

Date-time: 8/10/22-11:59am (GMT-5)

1. BigQuery only allow files to upload files of 100mb for free accounts, so I decided to separate files larger than 100mb into two files. I made a copy of all the xlxs files and named them as version 3 (v3).

Date-time: 8/10/22-12:03pm (GMT-5)

1. I opened each Version 3 file and deleted all the rows bellow row 30 000.

Date-time: 8/10/22-12:06pm (GMT-5)

1. I make sure there is no null data by clearing the format and content of all remaining blank cells.

Date-time: 8/10/22-12:11pm (GMT-5)

1. I saved the files as a Version 31 in CSV format.

Date-time: 8/10/22-12:26pm (GMT-5)

1. I opened the Version 2 file again and deleted the first 30 000 rows.

Date-time: 8/10/22-12:31pm (GMT-5)

1. I make sure there is no null data by clearing the format and content of all remaining blank cells.

Date-time: 8/10/22-12:35pm (GMT-5)

1. I saved the file as a Version 32 in CSV format.