jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ source C:/Users/jerem/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis/.venv/Scripts/activate

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ git add .

warning: in the working copy of 'jupyter\_notebooks/ETL.ipynb', LF will be replaced by CRLF the next time Git touches it

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ git commit -m 'after commenting out code which led to long df displays and visualisations', clearing out outputs, restarting Kernel, rerunning ETL.ipynb and saving.'

> git push

> '

error: pathspec 'clearing' did not match any file(s) known to git

error: pathspec 'out' did not match any file(s) known to git

error: pathspec 'outputs,' did not match any file(s) known to git

error: pathspec 'restarting' did not match any file(s) known to git

error: pathspec 'Kernel,' did not match any file(s) known to git

error: pathspec 'rerunning' did not match any file(s) known to git

error: pathspec 'ETL.ipynb' did not match any file(s) known to git

error: pathspec 'and' did not match any file(s) known to git

error: pathspec 'saving.

git push

' did not match any file(s) known to git

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ git add .

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ git commit -m 'xxx'

[main 73e5136] xxx

1 file changed, 16 insertions(+), 42 deletions(-)

$ git push

Enumerating objects: 18, done.

Counting objects: 100% (18/18), done.

Delta compression using up to 14 threads

Compressing objects: 100% (15/15), done.

Writing objects: 100% (15/15), 7.22 MiB | 809.00 KiB/s, done.

Total 15 (delta 5), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (5/5), completed with 1 local object.

remote: error: Trace: a6f8873e04b6e9334cf23a0bd52e030f609413de406926e23054f03ef1dbce9a

remote: error: See https://gh.io/lfs for more information.

remote: error: File jupyter\_notebooks/ETL.ipynb is 111.68 MB; this exceeds GitHub's file size limit of 100.00 MB

remote: error: GH001: Large files detected. You may want to try Git Large File Storage - https://git-lfs.github.com.

To https://github.com/jeremystambaugh305/ifp-retailanalysis

! [remote rejected] main -> main (pre-receive hook declined)

error: failed to push some refs to 'https://github.com/jeremystambaugh305/ifp-retailanalysis'

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ git filter-branch --index-filter \

'git rm --cached --ignore-unmatch jupyter\_notebooks/ETL.ipynb' \

HEAD

WARNING: git-filter-branch has a glut of gotchas generating mangled history

rewrites. Hit Ctrl-C before proceeding to abort, then use an

alternative filtering tool such as 'git filter-repo'

(https://github.com/newren/git-filter-repo/) instead. See the

filter-branch manual page for more details; to squelch this warning,

set FILTER\_BRANCH\_SQUELCH\_WARNING=1.

Proceeding with filter-branch...

Rewrite 9a320c02f3b44b1c85644abce0b1b1f6d61ba726 (2/14) (0 seconds passed, remaining 0 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite e02b4ec7445ad63cbb42ce5e22944a21231306df (3/14) (0 seconds passed, remaining 0 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite e1cd39d393a7de0b832eb33e6165528b9c717fb8 (4/14) (1 seconds passed, remaining 2 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite e8aed0c81049d13c5936ee265f78ed24de1b55c1 (4/14) (1 seconds passed, remaining 2 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite b8e6c77132841b6fceb7ba2f6df83c4b5c76f38c (4/14) (1 seconds passed, remaining 2 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite 3d31ce5c115167c4c05347f8d04e85ea8286537e (4/14) (1 seconds passed, remaining 2 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite 6bc0d1955167653ba5d7c37820da8e462bcf111f (4/14) (1 seconds passed, remaining 2 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite 193d28f1d6b5a227f6b8a2828e4af20dea0768e6 (9/14) (2 seconds passed, remaining 1 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite 9c5df26fbedf21e1c769f22bffecfd8c6886f188 (9/14) (2 seconds passed, remaining 1 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite 647cd1514d9923269049395ead6affdcaadaedc9 (9/14) (2 seconds passed, remaining 1 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite 90e725d1b0717a8d581c6a42889ab7a84a9caf99 (9/14) (2 seconds passed, remaining 1 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Rewrite 73e51360f4c91e177e72184be1484968f5701103 (14/14) (4 seconds passed, remaining 0 predicted) rm 'jupyter\_notebooks/ETL.ipynb'

Ref 'refs/heads/main' was rewritten

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ git push --force

Enumerating objects: 40, done.

Counting objects: 100% (40/40), done.

Delta compression using up to 14 threads

Compressing objects: 100% (35/35), done.

Writing objects: 100% (40/40), 6.33 MiB | 1.06 MiB/s, done.

Total 40 (delta 11), reused 9 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (11/11), done.

To https://github.com/jeremystambaugh305/ifp-retailanalysis

+ 9c5df26...16bc50a main -> main (forced update)

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ git add .

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ git commit 'having fixed with git filter-branch --index-filter \

'git rm --cached --ignore-unmatch jupyter\_notebooks/ETL.ipynb' \

HEAD and git push --force'

error: unknown option `cached'

usage: git commit [-a | --interactive | --patch] [-s] [-v] [-u[<mode>]] [--amend]

[--dry-run] [(-c | -C | --squash) <commit> | --fixup [(amend|reword):]<commit>]

[-F <file> | -m <msg>] [--reset-author] [--allow-empty]

[--allow-empty-message] [--no-verify] [-e] [--author=<author>]

[--date=<date>] [--cleanup=<mode>] [--[no-]status]

[-i | -o] [--pathspec-from-file=<file> [--pathspec-file-nul]]

[(--trailer <token>[(=|:)<value>])...] [-S[<keyid>]]

[--] [<pathspec>...]

-q, --[no-]quiet suppress summary after successful commit

-v, --[no-]verbose show diff in commit message template

Commit message options

-F, --[no-]file <file>

read message from file

--[no-]author <author>

override author for commit

--[no-]date <date> override date for commit

-m, --[no-]message <message>

commit message

-c, --[no-]reedit-message <commit>

reuse and edit message from specified commit

-C, --[no-]reuse-message <commit>

reuse message from specified commit

--[no-]fixup [(amend|reword):]commit

use autosquash formatted message to fixup or amend/reword specified commit

--[no-]squash <commit>

use autosquash formatted message to squash specified commit

--[no-]reset-author the commit is authored by me now (used with -C/-c/--amend)

--trailer <trailer> add custom trailer(s)

-s, --[no-]signoff add a Signed-off-by trailer

-t, --[no-]template <file>

use specified template file

-e, --[no-]edit force edit of commit

--[no-]cleanup <mode> how to strip spaces and #comments from message

--[no-]status include status in commit message template

-S, --[no-]gpg-sign[=<key-id>]

GPG sign commit

Commit contents options

-a, --[no-]all commit all changed files

-i, --[no-]include add specified files to index for commit

--[no-]interactive interactively add files

-p, --[no-]patch interactively add changes

-o, --[no-]only commit only specified files

-n, --no-verify bypass pre-commit and commit-msg hooks

--verify opposite of --no-verify

--[no-]dry-run show what would be committed

--[no-]short show status concisely

--[no-]branch show branch information

--[no-]ahead-behind compute full ahead/behind values

--[no-]porcelain machine-readable output

--[no-]long show status in long format (default)

-z, --[no-]null terminate entries with NUL

--[no-]amend amend previous commit

--no-post-rewrite bypass post-rewrite hook

--post-rewrite opposite of --no-post-rewrite

-u, --[no-]untracked-files[=<mode>]

show untracked files, optional modes: all, normal, no. (Default: all)

--[no-]pathspec-from-file <file>

read pathspec from file

--[no-]pathspec-file-nul

with --pathspec-from-file, pathspec elements are separated with NUL character

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$ git push

Everything up-to-date

(.venv)

jerem@Jeremy2Data\_Man MINGW64 ~/OneDrive/Documents/CodeInstitute/vscode-projects/ifp-retailanalysis (main)

$