

1) explore.ipynb

Input: output_1850_bk_add_std.csv
/ output_1850_mn_add_std.csv
/ output_1880_add_std.csv

Output: doubt.xlsx, not so
confident.xlsx, confident_new.xlsx

Role: Splits input into 3 categories
depending on whether or not they
have a clean address (with proper
house number and street name)

2) ~~doubt.ipynb~~ doubt-Copy1.ipynb

2) 02_CRF_1880-Copy2.ipynb

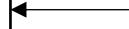
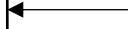
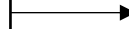
(Run in colab)

5) combine-new3.ipynb

**4) address_standarization_code-
Copy1.ipynb**

(Run in colab)

3) 03_Final_Output_1880.ipynb



6) ~~Street cleaning modified.R~~

Street_clean.ipynb

(Run in colab)

7) ~~before address builder.ipynb~~

before address builder-Copy1.ipynb

8) Address builder.Rmd



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graph LR; A["6) Street cleaning modified.R  
Street_clean.ipynb  
(Run in colab)"] --> B["7) before address builder.ipynb  
before address builder-Copy1.ipynb"]; B --> C["8) Address builder.Rmd"]
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