python gene\_extractor.py --genes BRCA1

python gene\_extractor.py --genes BRCA1 BRCA2 TP53

python gene\_extractor.py --gene-file genes.txt

python gene\_extractor.py -f genes.txt  # Short form of --gene-file

python gene\_extractor.py --genes BRCA1 --output results.json

python gene\_extractor.py --genes BRCA1 -o results.json  # Short form of --output

python gene\_extractor.py --gene-file genes.txt --output results.json

python gene\_extractor.py --genes BRCA1 --cache-dir my\_cache

 python gene\_extractor.py --gene-file genes.txt --cache-dir my\_cache

python gene\_extractor.py --genes BRCA1 BRCA2 --output results.json --cache-dir my\_cache

python gene\_extractor.py --gene-file genes.txt --output results.json --cache-dir my\_cache

python gene\_extractor.py --genes BRCA1 --gene-file more\_genes.txt --output results.json