HMM search using eggNOG viral data and parsing of output

LJM

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Searching with HMMs

Essentially the following code will be run in a sbatch script:

```
#ml bioinfo-tools hmmer/3.2.1
DATA="../analyses/HMM_scan_using_eggNOG_HMMs/eggNOG_data/HMMs/10239/"
fOTUproteoms_DIR="../analyses/fOTU_proteomes/"
HMMer_OUTPUT_DIR="../analyses/HMM_scan_using_eggNOG_HMMs/hmmsearch_out_viruses/"
TAXID_NO="10239"
read -r -a fOTUproteoms <<< $( find $fOTUproteoms_DIR -name "*.faa" -and -type f -print0 | :
echo "fOTUprot" ${#fOTUproteoms[@]}
# Take time of this run
SECONDS=0
read -r -a HMMs <<< $( find $DATA -name "*.hmm" -and -type f -print0 | xargs -0 echo )
for fOTUproteom in "${fOTUproteoms[@]}"; do
  fOTU_FILE=$(echo $(basename "$fOTUproteom"))
 fOTU=$(echo $(basename "$fOTUproteom") | awk -F "." '{print $1}')
  for HMM in "${HMMs[@]}"; do
    HMM_FILE=$(echo $(basename "$HMM"))
   HMM_VARIANT=$(echo $(basename "$HMM") | awk -F "." '{print $1}')
   hmmsearch --cpu 10 --noali --notextw -E 0.1 --domE 0.1 --incE 0.01 --incdomE 0.01 "$HMM
  done
done
duration=$SECONDS
echo "$(($duration / 60)) minutes and $(($duration % 60)) seconds elapsed."
```

Counting number of bins in each fOTU

```
f0TUs="../data/f0TUs.csv"
SCRIPT="../scripts/binCounter.awk"
OUTPUT="../analyses/numBinsf0TU.csv"
cat $f0TUs | awk -F, -v delimiter="," -f $SCRIPT > $0UTPUT
```

Parse delimited files from hmmsearch output files

```
SCRIPT="../scripts/hmmsearchOutputParser.awk"

eggNOGs="../analyses/HMM_scan_using_eggNOG_HMMs/hmmsearch_out_viruses/"

PARSED="../analyses/HMM_scan_using_eggNOG_HMMs/hmmsearch_out_parsed/"

read -r -a eggNOGarray <<< $( find $eggNOGs -name "*.out" -and -type f -print0 | xargs -0 ed

SECONDS=0

for eggNOGfile in "${eggNOGarray[@]}"; do

FILE=$(echo $(basename "$eggNOGfile"))

fOTU=$(echo $FILE | awk -F "-with-" '{print $2}' | awk -F "." '{print $1}')

awk -v filename="$FILE" -v delimiter="\t" -v last_col=10 -f "$SCRIPT" "$eggNOGfile" > "$PARONE

done

duration=$SECONDS

echo "$(($duration / 60)) minutes and $(($duration % 60)) seconds elapsed."
```

Create a csv containing number of sequences per bin

```
BINS="../data/proteoms/"
OUTPUT="../analyses/numSeqsBin.csv"

read -r -a BINS_ARRAY <<< $( find $BINS -name "*.faa" -and -type f -print0 | xargs -0 echo ]

# Here the Bin ID is named this way because it's faster to join this data to another later of printf "%s\n" "Target_Bin_id,Num_of_seqs" >> $OUTPUT

SECONDS=0

for BIN in "${BINS_ARRAY[@]}"; do

FILE=$(echo $(basename "$BIN"))

BIN_ID=$(echo $(basename "$FILE") | awk -F "." '{print $1}')

NUM_SEQS=$(grep -c '>' $BIN)

printf "%s," "$BIN_ID" >> $OUTPUT

printf "%s\n" "$NUM_SEQS" >> $OUTPUT

done

duration=$SECONDS

echo "$(($duration / 60)) minutes and $(($duration % 60)) seconds elapsed."
```

Testing new utilities

5.1 Utility script for parsing eggNOG output files

```
OUTPUT="../analyses/HMM_scan_using_eggNOG_HMMs/hmmsearch_out_viruses/"
FILE="10239-with-cogOTU_1165.out"
SCRIPT="../scripts/hmmsearchOutputParser.awk"
#pcre2grep -M -B 19 -A 11 "^ \d.+$\n(.*\n)*?^Internal pipeline statistics summary:" $OUTE
SECONDS=0
#pcre2grep -M -B 19 -A 11 "^ \d.+$\n(.*\n)*?^Internal pipeline statistics summary:" $OUTE
awk -v filename="$FILE" -v delimiter="\t" -v last_col=10 -f $SCRIPT "$OUTPUT""$FILE"
duration=$SECONDS
echo "$(($duration / 60)) minutes and $(($duration % 60)) seconds elapsed."
```

5.2 Utility script for changing delimiters

```
The changing of delimiters is from space delimited to a user given delimiter
```

```
SCRIPT="../scripts/eggNOGdeliminator.awk"

TSV_FILE="Fuselloviridae_10474_annotations.tsv"

# A regex for the linus that should be skipped when adding delimiters in the middle

REGEXP="^#.+"

cat $TSV_FILE | awk -v delimiter=";" -v last_col="4" -v excluded_recs="$REGEXP" -f $SCRIPT
```

Session info

```
sessionInfo()
## R version 3.6.1 (2019-07-05)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Debian GNU/Linux 9 (stretch)
##
## Matrix products: default
## BLAS/LAPACK: /usr/lib/libopenblasp-r0.2.19.so
##
## locale:
## [1] LC_CTYPE=C.UTF-8
                              LC_NUMERIC=C
                                                     LC_TIME=C.UTF-8
## [4] LC_COLLATE=C.UTF-8
                              LC_MONETARY=C.UTF-8
                                                    LC_MESSAGES=C
## [7] LC_PAPER=C.UTF-8
                              LC_NAME=C
                                                     LC_ADDRESS=C
## [10] LC_TELEPHONE=C
                              LC_MEASUREMENT=C.UTF-8 LC_IDENTIFICATION=C
##
## attached base packages:
## [1] stats
                graphics grDevices utils
                                              datasets methods
                                                                 base
##
## loaded via a namespace (and not attached):
## [1] compiler_3.6.1 magrittr_1.5
                                       bookdown_0.13 tools_3.6.1
## [5] htmltools_0.3.6 yaml_2.2.0
                                       Rcpp_1.0.2
                                                       stringi_1.4.3
## [9] rmarkdown_1.15 knitr_1.24
                                       stringr_1.4.0
                                                      xfun_0.9
## [13] digest_0.6.20 evaluate_0.14
```

References