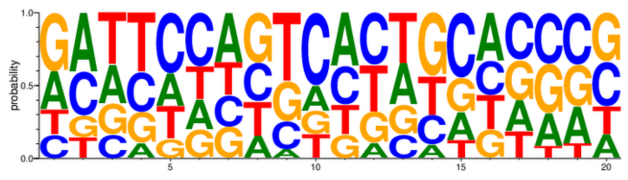
Results by Gibby:

Klf4 peaks:

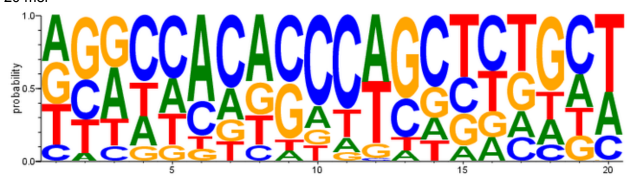
gibby -p peaks.txt -t homer -g GRCm38.fa -s 50 -k 20 -i 100

50 filtered score 100 iterations 20 mer



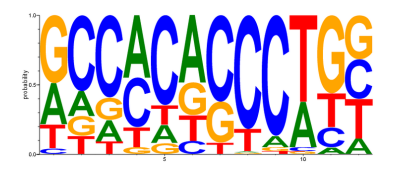
gibby -p peaks.txt -t homer -g GRCm38.fa -s 50 -k 20 -i 500

50 filtered score 500 iterations 20 mer



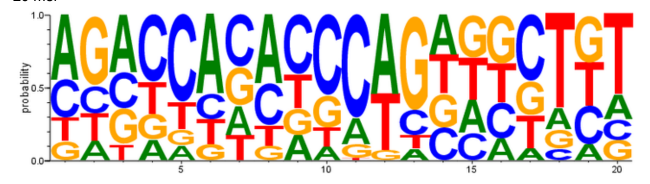
gibby -p peaks.txt -t homer -g GRCm38.fa -s 50 -k 12 -i 1000

50 filtered score 1000 iterations 12 mer



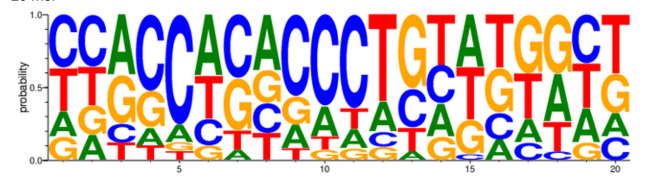
gibby -p peaks.txt -t homer -g GRCm38.fa -s 50 -k 20 -i 500

50 filtered score 500 iterations 20 mer



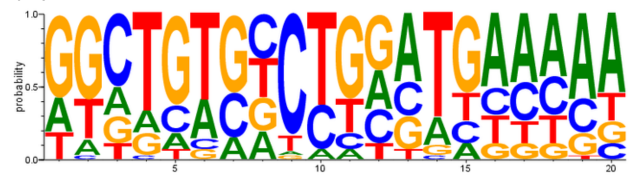
gibby -p peaks.txt -t homer -g GRCm38.fa -s 50 -k 20 -i 500

50 filtered score 500 iterations 20 mer



gibby -p peaks.txt -t homer -g GRCm38.fa -s 75 -k 20 -i 500

75 filtered score 500 iterations 20 mer



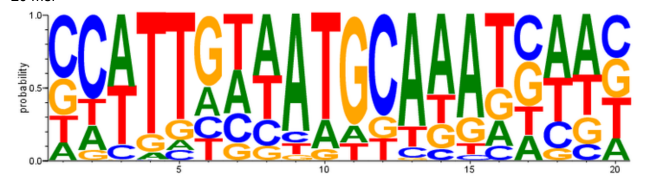
gibby -p peaks.txt -t homer -g GRCm38.fa -s 35 -k 20 -i 500

35 filtered score 500 iterations 20 mer

Oct4

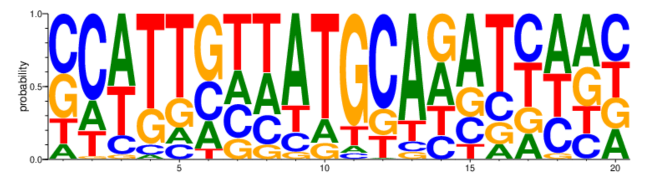
gibby -p peaks.txt -t homer -g GRCm38.fa -s 75 -k 20 -i 500

75 filtered score 500 iterations 20 mer



gibby -p peaks.txt -t homer -g GRCm38.fa -s 60 -k 20 -i 500

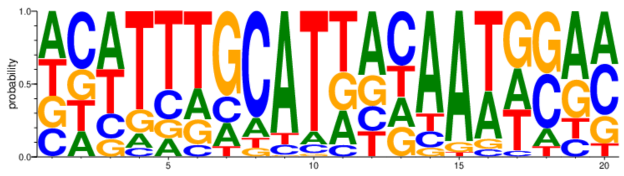
60 filtered score 500 iterations 20 mer



gibby -p peaks.txt -t homer -g GRCm38.fa -s 60 -k 20 -i 1000

60 filtered score 1000 iterations

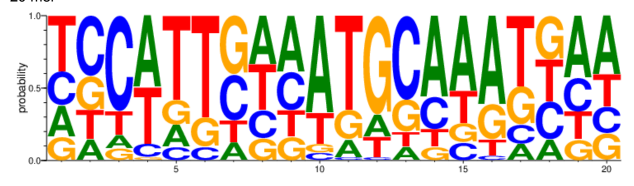
20 mer; Reverse Complement



Sox2

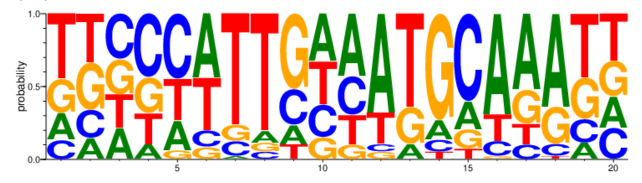
gibby -p peaks.txt -t homer -g GRCm38.fa -s 60 -k 20 -i 500

60 filtered score 500 iterations 20 mer

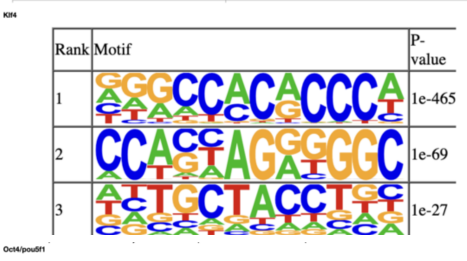


gibby -p peaks.txt -t homer -g GRCm38.fa -s 60 -k 20 -i 500

60 filtered score 500 iterations 20 mer



Results by HOMER:



| Rank | Motif | P- value |
|------|--------------------|-------------|
| 1 | TTETLATGCAAA | 1e-333 |
| 2 | CCACTAGGGGC | 1e-86 |
| 3 | ATGCGCATAC | 1e-40 |

Sox2

| Ponk | Motif | P- |
|-------|----------------------|--------|
| Kalik | Woul | value |
| 1 | TTÇ <u>T</u> ATÇÇAAA | 1e-256 |
| 2 | CCATTGT | 1e-194 |
| 3 | GCCXTCTAGTGG | 1e-85 |

Runtime Analysis:

Gibby:

Measure-Command { python gibby_run.py -p ENCFF664TYB.bed -t bed -g hg38.fa -i 500 }

Runtime: 15.6983508416667 minutes

MEME-ChIP: (File included in Repo)

Runtime: ~71.0645 minutes

Homer:

{ time findMotifsGenome.pl \

~/lab5/ENCFF664TYB.bed \

/home/ktanaka/lab5/genomes/hg38.fa \

~/lab5/motifs/ZNF \

-mask \

-preparsedDir ~/lab5/preparsed/; } 2> time_results.txt

Runtime: 56.96103 minutes

RSAT: (File included in Repo)
Runtime: 0.35 minutes

