## Recap

\$ cd /usr/share/dict/ \# Change to the dictionary directory
\$ wc -l words
235882 words
\$ cut -c 1 words | \# Obtain the first letter of each word
> sort | \# Sort them
> uniq -c | \# Count number of occurrences
> sort -n | \# Order by increasing count
> tail -1 \# Show most frequent
22759 s
\$ cut -c 1 words | \# Obtain the first letter of each word > sort | \# Sort them
> uniq -c | \# Count number of occurrences
> sort -n | \# Order by increasing count
> head -1 \# Show least frequent
77 Q
\$ cut -c 1 words | \# Obtain the first letter of each word
> sort | \# Sort them
> uniq | \# Remove duplicates
> wc -l \# Count number of unique first letters
52
\$ md5sum words \# Obtain cryptographically strong file signature fe3335ebe97a775796107ce39a1db461 *words
\$

