

(str/join " ")

str//split-lines

(group-by



(map (partial str/join " "))

(comp(partial>2)count)

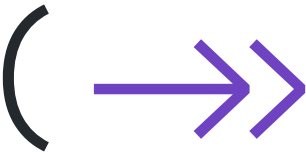
(remove

frequencies

(slurp "file.txt")

println

vals











(str/join "n")

str.splitlines

(group-by

(map (partial str /join " "))

(comp(partial>2)count)



(remove

frequency

(slurp "file.txt")

println

vals