"CG" distribution within k-mers in human, k=8

- k-mers which include 3 "CG"s or more
- k-mers which include 2 "CG"s
- k-mers which include 1 "CG"
- k-mers with no "CG"

"CG" distribution within k-mers in chicken, k=8

- k-mers which include 3 "CG"s or more
- k-mers which include 2 "CG"s
- k-mers which include 1 "CG"
- k-mers with no "CG"