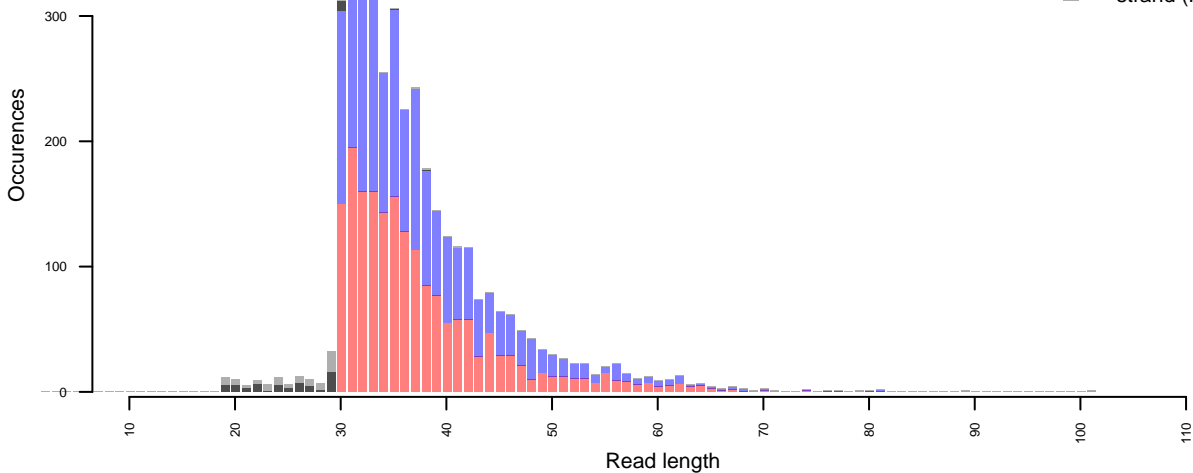


# DATA

## Length distribution

- + strand (SE)
- strand (SE)
- + strand (PE)
- strand (PE)



## C>T

## G>A

