Adapter lengths for all datasets

2025-03-19

Load all data

```
a60_unmod <- read.table(file = "a60_unmod_polyA_position.tsv", sep = "\t", header = TRUE)
a60_30 <- read.table(file = "a60_30_polyA_position.tsv", sep = "\t", header = TRUE)
a60_60 <- read.table(file = "a60_60_polyA_position.tsv", sep = "\t", header = TRUE)
a120_unmod <- read.table(file = "a120_unmod_polyA_position.tsv", sep = "\t", header = TRUE)
a120_1mod <- read.table(file = "a120_1mod_polyA_position.tsv", sep = "\t", header = TRUE)
a120_2mod <- read.table(file = "a120_2mod_polyA_position.tsv", sep = "\t", header = TRUE)
a120_4mod <- read.table(file = "a120_4mod_polyA_position.tsv", sep = "\t", header = TRUE)
```

Define lengths of adapter

```
a60_unmod["adapter_length"] <- a60_unmod$start - 1
a60_30["adapter_length"] <- a60_30$start - 1
a60_60["adapter_length"] <- a60_60$start - 1

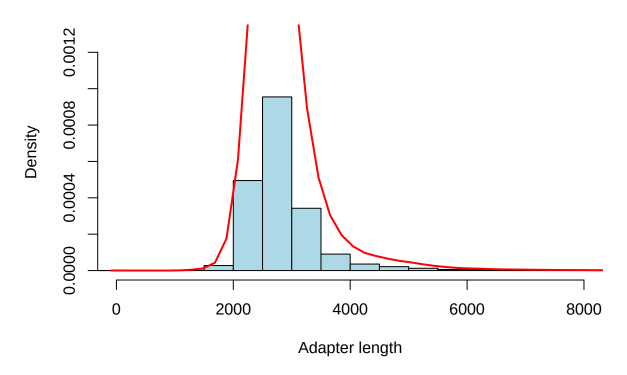
a120_unmod["adapter_length"] <- a120_unmod$start - 1
a120_1mod["adapter_length"] <- a120_1mod$start - 1
a120_2mod["adapter_length"] <- a120_2mod$start - 1
a120_4mod["adapter_length"] <- a120_4mod$start - 1
```

Histograms of all the data in each set

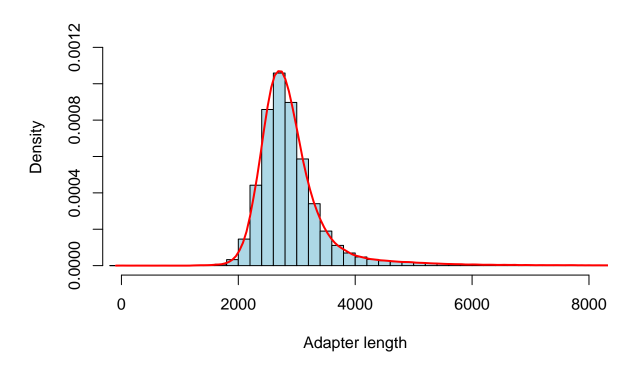
```
main = paste("Density Plot of adapter lengths -", name),
    xlab = "Adapter length",
    ylab = "Density",
    xlim = c(0, 8000),
    ylim = c(0, 0.0013),
    col = "lightblue",
    border = "black",
    breaks = 200)

lines(density(adapter_length), col = "red", lwd = 2)
}
```

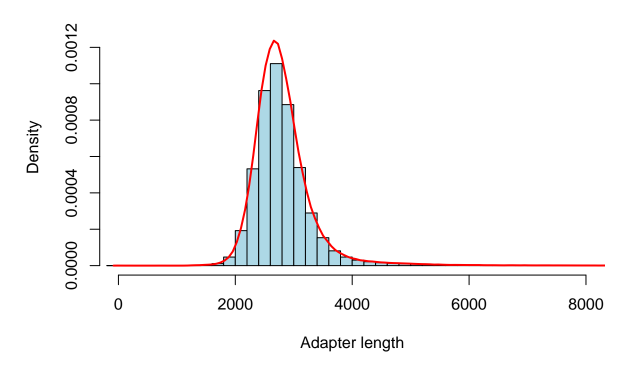
Density Plot of adapter lengths - a60_30



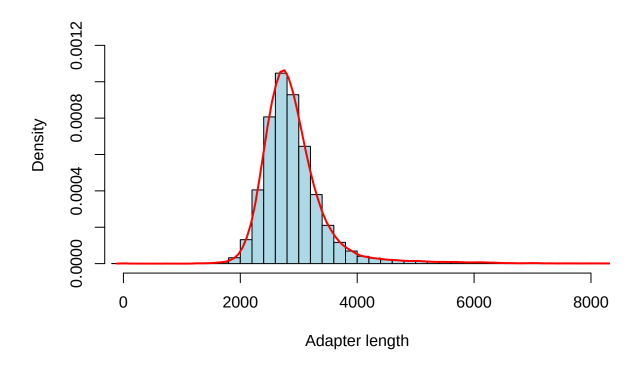
Density Plot of adapter lengths – a60_60



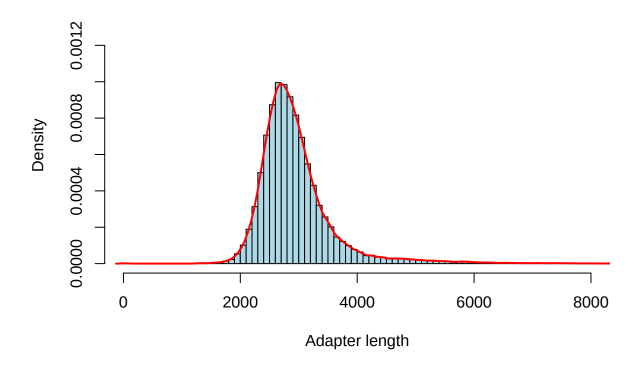
Density Plot of adapter lengths – a60_unmod



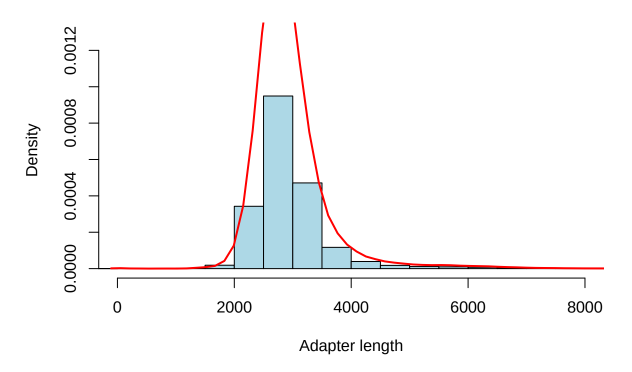
Density Plot of adapter lengths – a120_1mod



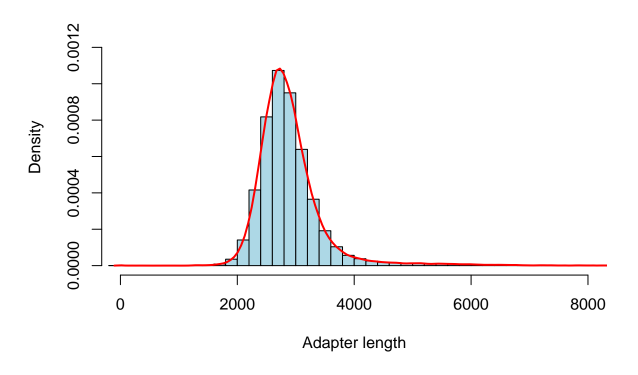
Density Plot of adapter lengths – a120_2mod



Density Plot of adapter lengths – a120_4mod



Density Plot of adapter lengths - a120_unmod



```
par(mfrow = c(4, 2), mar = c(1, 1, 1, 1)) # Mindre margener (bund, venstre, top, højre)
for (name in names(datasets)) {
  adapter_length <- datasets[[name]]$adapter_length</pre>
  hist(adapter_length,
       probability = TRUE,
       main = paste("Density Plot -", name),
       xlab = "Adapter length",
       ylab = "Density",
       xlim = c(0, 8000),
       ylim = c(0, 0.0013),
       col = "lightblue",
       border = "black",
       breaks = 200)
  lines(density(adapter_length), col = "red", lwd = 2)
}
par(mfrow = c(1,1)) # Nulstil layout
```

