

Quick analysis of BLAST results

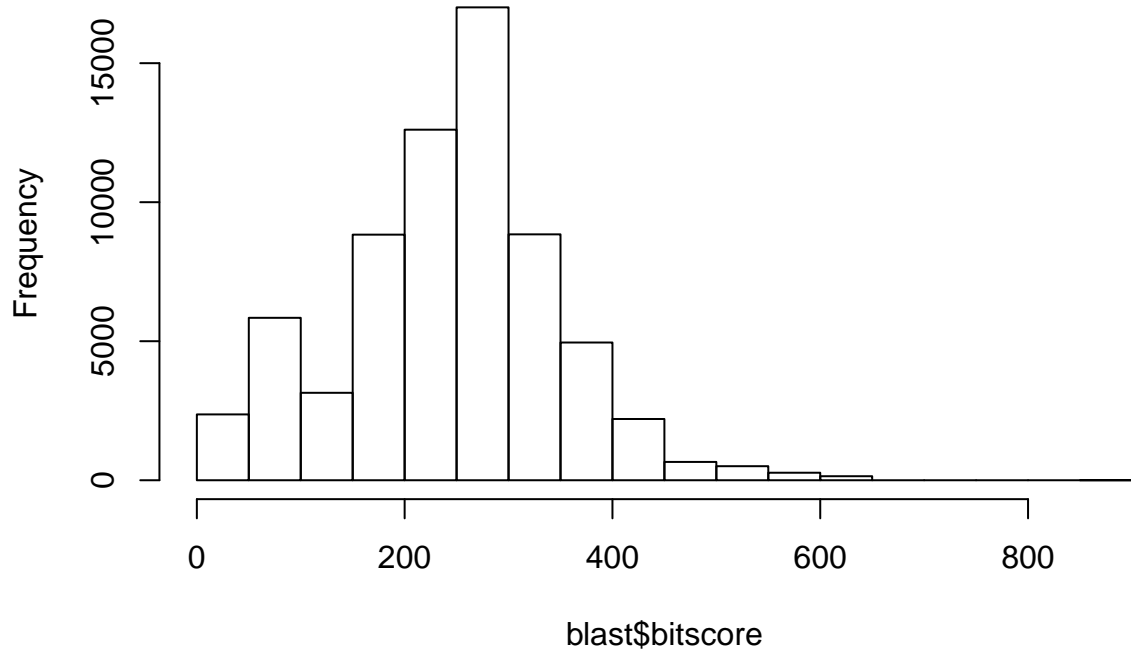
```
blast <- read.delim("mm-second.x.zebrafish.tsv")
head(blast)

##    YP_220550.1      NP_059331.1 X69.010 X313 X97 X0  X4  X316 X10 X322 X1.24e.150
## 1 YP_220551.1      NP_059332.1  44.509  346 188  3   1  344   1  344   8.62e-92
## 2 YP_220551.1      NP_059341.1  24.540  163 112  3  112  263 231  393   5.14e-06
## 3 YP_220551.1      NP_059340.1  26.804   97  65  2   98  188 200  296   1.00e-01
## 4 YP_220552.1      NP_059333.1  88.132  514  61  0   1  514   1  514   0.00e+00
## 5 YP_220552.1 XP_021326074.1 31.818   66  32  2  427  482  16   78   6.70e+00
## 6 YP_220552.1 NP_001373511.1 31.818   66  32  2  427  482   48  110   7.50e+00
##    X426
## 1 279.0
## 2 49.7
## 3 35.8
## 4 877.0
## 5 29.3
## 6 29.6
```

Set the colnames of the data frame.

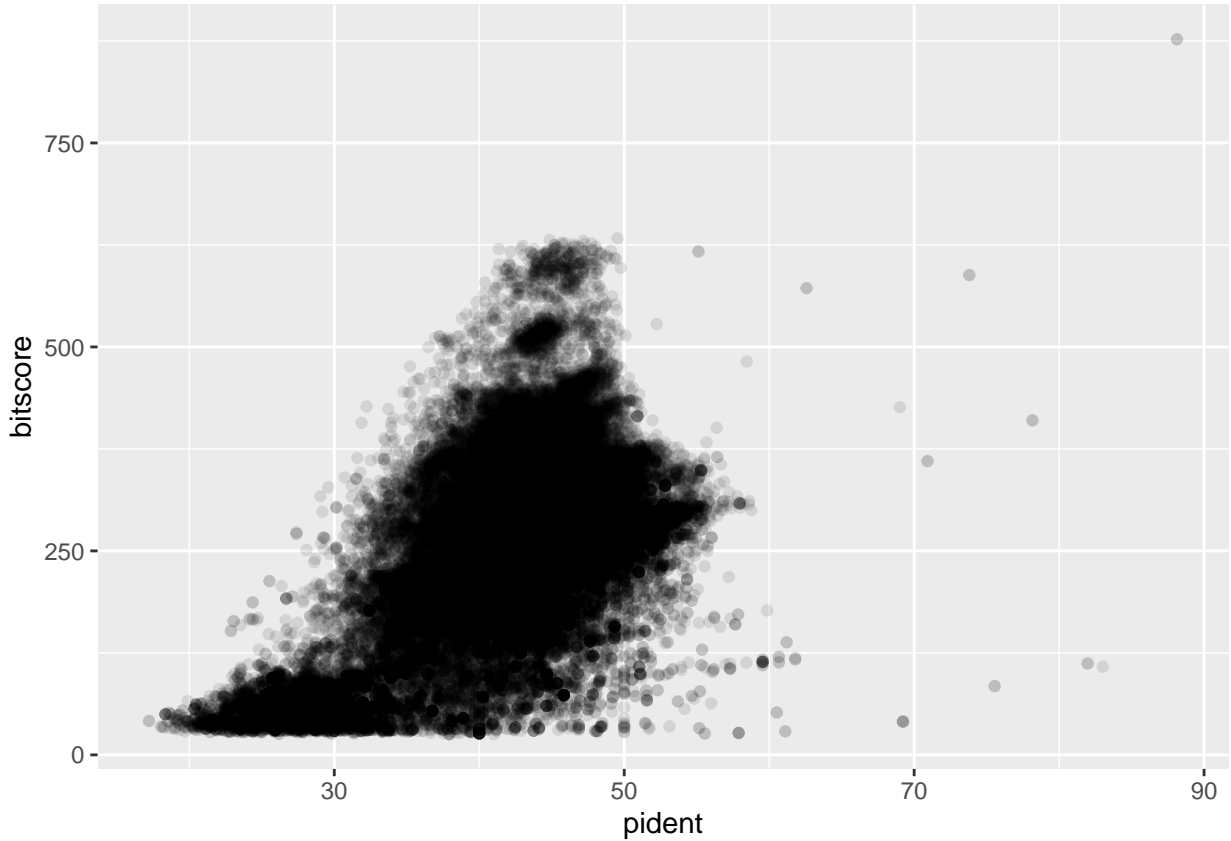
```
colnames(blast) <- c("qseqid", "sseqid", "pident", "length", "mismatch", "gapopen", "qstart", "qend", "bitscore")
hist(blast$bitscore)
```

Histogram of blast\$bitscore



Use ggplot to make a nicer figure.

```
library(ggplot2)
ggplot(blast, aes(pident, bitscore)) + geom_point(alpha=0.1)
```



```
ggplot(blast, aes((blast$pident * (blast$qend - blast$qstart)), bitscore)) + geom_point(alpha=0.1) + geom_smooth(method = "gam", formula = y ~ s(x, bs = "cs"))

## Warning: Use of 'blast$pident' is discouraged. Use 'pident' instead.

## Warning: Use of 'blast$qend' is discouraged. Use 'qend' instead.

## Warning: Use of 'blast$qstart' is discouraged. Use 'qstart' instead.

## Warning: Use of 'blast$pident' is discouraged. Use 'pident' instead.

## Warning: Use of 'blast$qend' is discouraged. Use 'qend' instead.

## Warning: Use of 'blast$qstart' is discouraged. Use 'qstart' instead.

## 'geom_smooth()' using method = 'gam' and formula 'y ~ s(x, bs = "cs")'
```

