

}fn ”

```
      mati)visina, data$pol : FMin.1stQu.MedianMean3rdQu.Max.156.0163.0168.0166.8170.0178.0 - - - - -  
data$visina  
data[,visina]  
data[,5]
```

$$BMI = masa/visina^2$$

```
.spol == +"M",]), col = "red", lwd = 3) > abline(lm(visinaoce, data = data[data
```

```
.spol == +"M",]), col = "red", lwd = 3) > abline(lm(visinamati, data = data[data
```


x86_64-pc-mingw32
LC_COMPILE_FLAGS=

```
LC_COLLATE=Slovenian_Slovenia.1250LC_CTYPE=Slovenian_Slovenia.1250LC_MONETARY=Slovenian_Slovenia.1250LC_NUMERIC=Slovenian_Slovenia.1250LC_TIME=Slovenian_Slovenia.1250LC_MESSAGES=Slovenian_Slovenia.1250LANG=C
```

D: /_Y/R/rps

```
../doc/nonexistent.Rnw R
```