Assignment

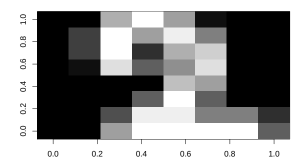
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```
digits <- read.csv(file = "C:/Users/alejo/Documents/GitHub_Repos/ML-labs/lab1/optdigits.csv")
digits[,ncol(digits)] <- data.frame(sapply(digits[,ncol(digits)], as.character),stringsAsFactors = TRUE
names(digits) <- c(seq.int(ncol(digits)-1),"target")</pre>
```

Plotting one observation



[1] 2

Levels: 0 1 2 3 4 5 6 7 8 9

 $\mathbf{2}$