originalData0809 <- read.table("nba0809.txt", sep=",", header=TRUE)

c(originalData0809$AWAY\_NAME,originalData0809$HOME\_NAME) zakaj so to stevilke

as.character()

levels()

--------------------------------

array[“id”,vrednost]

[1] "a" "b" "c"

> cnt <- c(0, 0, 0)

> names(z)

NULL

> which(z=="b")

[1] 2

> cnt[which(z=="b")] = 5

> cnt

> sum(data$HOME\_NAME == "LAL" & data$HOM\_PTS > data$AWA\_PTS)

kakšno strukturo izrabit za shranjevat + štet kdo je zmagal za posamezno ekipo

for (i in 1:nrow(originalData0809))

{

domaciTocke = as.integer(originalData0809[i,"HOME\_PTS\_FINAL"])

tujiTocke = as.integer(originalData0809[i,"AWAY\_PTS\_FINAL"])

if(domaciTocke > tujiTocke){

md[originalData0809[i,"HOME\_NAME"]]

}

if(domaciTocke < tujiTocke){

originalData0809[i,"AWAY\_NAME"]

}

#ime.domace = originalData0809[i,"HOME\_NAME"]

}

-----------------------

povprečno število košev po posameznih četrtinah - kako to?

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