Christopher PHILET

Statistique descriptive : Etude descriptives de données

Fiche TP B : Analyse descriptive du fichier Nutriage

* **9.1**

#nutriage <-read.table("http://www.biostatisticien.eu/springeR/nutriage.txt",header=TRUE)

require(gdata)

nutriage <- read.xls("nutriage.xls",header=T)

attach(nutriage)

* **9.2**

names(which.max(table(situation)))

names(which.max(table(chocol)))

names(which.max(table(taille)))

* **9.3**

res <- hist(taille,breaks=seq(140,190,by=5),right=T,plot=F)

ind <- which.max(res$count)

classe.modale <- paste(res$breaks[ind],res$breaks[ind+1],sep="-")

# La classe modale est la classe ]155;160]

* **9.4**

ma.mediane <- function(x) {

if (is.numeric(x)) return(median(x))

if (is.ordered(x)) {

N <- length(x)

if (N%%2) return(sort(x)[(N+1)/2]) else {

inf <- sort(x)[N/2]

sup <- sort(x)[N/2+1]

if (inf==sup) return(inf) else return(list(inf,sup))

}}

stop("Calcul de médiane impossible pour ce type")

}

ma.mediane(as.ordered(chocol))

ma.mediane(as.ordered(fruit\_crus))

* **9.5**

table(chocol)

table(fruit\_crus)

* **9.6**
* **9.7**

quartile.sur.freq <- function(x,quart) {

# x est le tableau des fréquences

tab.freq.cum <- cumsum(x/sum(x))

index <- order(tab.freq.cum < quart)[1]

f1 <- tab.freq.cum[index]

f2 <- tab.freq.cum[index-1]

x1 <- as.numeric(names(f1))

x2 <- as.numeric(names(f2))

quartile <- as.numeric(x1 + (x2-x1)\*(quart-f1)/(f2-f1))

return(quartile)

}

tab <- res$counts

names(tab) <- res$breaks[-1]

quartile.sur.freq(tab,0.25)

quartile.sur.freq(tab,0.5)

quartile.sur.freq(tab,0.75)

* **9.8**

bornes <- res$breaks

plot(bornes,ecdf(taille)(bornes),type="l",main=paste("Polygone des fréquences cumulées",

"de la variable taille",sep="\n"),ylab="Fréquences",col="darkolivegreen",lwd=3)

abline(h=c(0.25,0.5,0.75))

locator(1)$x

* **9.9**

mean(chocol)

mean(taille)

* **9.10**

table(chocol)

sum((0:5)\*as.numeric(table(chocol)))/sum(table(chocol))

* **9.11**

table(the)

sum(c(0:6,9,10)\*as.numeric(table(the)))/sum(table(the))

* **9.12**

sum(res$mids\*res$counts)/sum(res$counts)

* **9.13**

diff(range(chocol))

* **9.14**

diff(range(poids))

* **9.15**

boxplot(poids)

* **9.16**
* **9.17**

var.pop <- function(x) var(x)\*(length(x)-1)/length(x)

sd.pop <- function(x) sqrt(var.pop(x))

sd.pop(taille)

* **9.18**
* **9.19**

eta2 <- function(x, gpe) {

moyennes <- tapply(x, gpe, mean)

effectifs <- tapply(x, gpe, length)

varinter <- (sum(effectifs \* (moyennes - mean(x))^2))

vartot <- (var(x) \* (length(x) - 1))

res <- varinter/vartot

list(var.tot=vartot,var.inter=varinter,var.intra=vartot-varinter,eta2=res)

}

res <- eta2(the,sexe)