## ucr.base.tab and its latex method

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### 1 Generation of a dataset

```
n <- 972 # Data set size.
r <- runif(n)
group <- ifelse(r < 0.15, "Small",</pre>
          ifelse(r < 0.65, "Medium", "Large"))</pre>
age <- round(runif(n, 20, 80))
hgt <- ifelse(group == "Small", rnorm(n, 160, 5),</pre>
        ifelse(group == "Medium", rnorm(n, 170, 5),
       rnorm(n, 180, 5)))
bmi <- round(rnorm(n, 25, 3), digits=2)</pre>
# 1 missing in Small group.
ix <- which(group == "Small")</pre>
ix.na <- sample(ix, size = min(length(ix), 1), replace=F)</pre>
bmi[ix.na] <- NA</pre>
# 2 missing in Medium group.
ix <- which(group == "Medium")</pre>
ix.na <- sample(ix, size = min(length(ix), 2), replace=F)</pre>
bmi[ix.na] <- NA</pre>
# 3 missing in Large group.
ix <- which(group == "Large")</pre>
ix.na <- sample(ix, size = min(length(ix), 3), replace=F)</pre>
bmi[ix.na] <- NA</pre>
r <- runif(n)
gender <- ifelse(group == "Small", ifelse(r < 0.8, "Woman", "Man"),</pre>
           ifelse(group == "Medium", ifelse(r < 0.5, "Woman", "Man"),</pre>
                                        ifelse(r < 0.2, "Woman", "Man")))</pre>
r <- runif(n)
country <- ifelse(group == "Small",</pre>
                    ifelse(r < 0.10, "Sweden",</pre>
```

```
ifelse(r < 0.25, "Germany",</pre>
                     ifelse(r < 0.75, "Spain",</pre>
                    ifelse(r < 0.80, "Australia",</pre>
                    "Japan")))),
             ifelse(group == "Medium",
                    ifelse(r < 0.20, "Sweden",</pre>
                    ifelse(r < 0.40, "Germany",</pre>
                    ifelse(r < 0.60, "Spain",</pre>
                     ifelse(r < 0.80, "Australia",</pre>
                     "Japan")))),
            # Large:
                    ifelse(r < 0.30, "Sweden",</pre>
                    ifelse(r < 0.50, "Germany",</pre>
                    ifelse(r < 0.65, "Spain",</pre>
                    ifelse(r < 0.80, "Australia",</pre>
                     "Japan"))))))
# 5 missing in Small group.
ix <- which(group == "Small")</pre>
ix.na <- sample(ix, size = min(length(ix), 5), replace=F)</pre>
country[ix.na] <- NA</pre>
# 2 missing in Medium group.
ix <- which(group == "Medium")</pre>
ix.na <- sample(ix, size = min(length(ix), 2), replace=F)</pre>
country[ix.na] <- NA</pre>
## Add unused level 'Brazil'
# country <- reFactor(factor(country), list(Australia=NULL, Brazil=NULL))
country <- factor(country)</pre>
# Correct group order.
group <- reFactor(group, list(Small=NULL, Medium=NULL))</pre>
data.set <- data.frame(group, age, hgt, bmi, gender, country)</pre>
label(data.set$gender) <- "Gender"</pre>
label(data.set$age) <- "Age (years)"</pre>
label(data.set$hgt) <- "Height (cm)"</pre>
label(data.set$bmi) <- "BMI"</pre>
label(data.set$country) <- "Country"</pre>
# Use only two groups.
use.2.groups <- TRUE
if (use.2.groups) {
  data.set$group[data.set$group == "Medium"] <- "Large"</pre>
  data.set$group <- factor(data.set$group)</pre>
```

# 2 An example of ucr.base.tab

The following code

```
# Default table.
res <- ucr.base.tab(data=data.set, group.name="group")
## Warning: Error in test for variable country, skips test.
dummy <- latex(res, file="", where="!h", caption="A table 1", label="tab:1")</pre>
```

Table 1: A table 1

Variable	N	Small	Large	Combined	P-value
		N = 141	N = 831	N = 972	
Age (years)	972	$53.0 \ (34.0 - 68.0)$	$50.0 \ (35.5 - 65.5)$	$51.0 \ (35.0 - 66.0)$	$0.56^{1}$
Height (cm)	972	$159.9 \ (156.8 - 164.1)$	$173.5 \ (168.8 - 178.7)$	$172.0 \ (166.5 - 177.8)$	$< 0.001^1$
BMI	966	25.6 (23.6 - 27.6)	24.8 (22.7 - 27.0)	24.9 (22.9 - 27.1)	$0.012^{1}$
Gender: Man	972	26 (18.4%)	531 (63.9%)	557 (57.3%)	$< 0.001^2$
Woman		115 (81.6%)	300 (36.1%)	415~(42.7%)	
Country: Australia	965	11 (8.1%)	149 (18.0%)	160 (16.6%)	
Germany		21 (15.4%)	160 (19.3%)	181 (18.8%)	
Japan		27 (19.9%)	169 (20.4%)	196 (20.3%)	
Spain		66 (48.5%)	161 (19.4%)	$227\ (23.5\%)$	
Sweden		11 (8.1%)	190 (22.9%)	201 (20.8%)	

generates Table 1.

#### 3 To do

- Show some variations of the function arguments
- Why does the warning message appear (in Sec. 2)?
- Why is it impossible to have caption.loc="bottom"?

m~(a-b) represents median (Q1 - Q3). n~(p%) represent frequency (percentage). Percentages computed by group.

Tests used: <sup>1</sup>Wilcoxon test; <sup>2</sup>Fisher's exact test.