Raport 2

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Zadanie 2

	K	M
0	63.00	110.00
1	8.00	19.00

```
test2$p.value
## [1] 0.6659029
Wnioski
```

Zadanie 3

```
t3a <- ftable(personel, col.vars='S', row.vars='Wiek')
fisher.test(t3a)
##
   Fisher's Exact Test for Count Data
##
##
## data: t3a
## p-value = 0.7823
## alternative hypothesis: two.sided
t3b <- ftable(personel,col.vars='S',row.vars='Wyk')
fisher.test(t3b)
##
## Fisher's Exact Test for Count Data
##
## data: t3b
## p-value = 6.538e-05
## alternative hypothesis: two.sided
Wnioski
```

zadanie 4

```
t4a <- ftable(personel,col.vars='W1',row.vars='S')
fisher.test(t4a)
```

##

```
## Fisher's Exact Test for Count Data
##
## data: t4a
## p-value = 0.0443
## alternative hypothesis: two.sided
t4b <- ftable(personel,col.vars='W1',row.vars='Wyk')
fisher.test(t4b)
##
## Fisher's Exact Test for Count Data
##
## data: t4b
## p-value = 0.01069
## alternative hypothesis: two.sided
t4c <- ftable(personel,col.vars='W1',row.vars='P')
fisher.test(t4c)
## Fisher's Exact Test for Count Data
##
## data: t4c
## p-value = 0.4758
## alternative hypothesis: two.sided
t4d <- ftable(personel,col.vars='W1',row.vars='Wiek')
fisher.test(t4d, workspace = 271020)
## Fisher's Exact Test for Count Data
##
## data: t4d
## p-value = 0.3194
## alternative hypothesis: two.sided
```