Test

- > library("compareGroups")
- > data("regicor", package = "compareGroups")
- > source("C:/Users/adupont/Documents/projetstlouis/scripts/init.R")
- > source("C:/Users/adupont/Documents/projetstlouis/scripts/import.R")

c
("continuous progression[4]", "Continuous progression[4]", "No
[1]", "No
n applicable ", "yes
[2]", "Yes
[2]")

- > source("C:/Users/adupont/Documents/projetstlouis/scripts/survie.R")
- > res <- compareGroups(anapathc ~ ., data = greffe[,c("anapathc","disease_status_at_transpla
- > restab <- createTable(res, hide.no = "no", type = 2,show.all = TRUE,show.n = T)
- > export2latex(restab, loc = "bottom", caption = "Descriptives by year.", size = "small")

	[ALL]	AITL	ALCL	Others	NOS	p.overall	N
	N=285	N=84	N=43	N=49	N=110	p.overan	1N
disease_status_at_transplantc:						0.469	285
CR	177 (62.1%)	57 (67.9%)	28~(66.7%)	25 (51.0%)	67~(60.9%)		
PD	32 (11.2%)	9 (10.7%)	5 (11.9%)	5 (10.2%)	13 (11.8%)		
PR	76 (26.7%)	18 (21.4%)	9 (21.4%)	19 (38.8%)	30 (27.3%)		
Sex of patient/donor:						0.743	281
F/F	39 (13.9%)	14 (16.9%)	7~(16.3%)	6 (12.8%)	12 (11.1%)		
F/F/F	4(1.42%)	1 (1.20%)	0 (0.00%)	0 (0.00%)	3(2.78%)		
F/M	70 (24.9%)	$22\ (26.5\%)$	8 (18.6%)	8 (17.0%)	32 (29.6%)		
F/M/F	2(0.71%)	0 (0.00%)	0 (0.00%)	1(2.13%)	1 (0.93%)		
$\mathrm{M/F}$	47 (16.7%)	$12\ (14.5\%)$	10 (23.3%)	9 (19.1%)	16 (14.8%)		
m M/F/F	1 (0.36%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	1 (0.93%)		
M/F/M	4 (1.42%)	0 (0.00%)	1 (2.33%)	2(4.26%)	1 (0.93%)		
M/M	112 (39.9%)	33 (39.8%)	17 (39.5%)	20 (42.6%)	42 (38.9%)		
M/M/M	2 (0.71%)	1 (1.20%)	0 (0.00%)	1 (2.13%)	0 (0.00%)		

Table 1: Descriptives by year.

>

> stargazer(z, title="Regression Results",align=TRUE, no.space=TRUE,apply.coef = exp,omit.st

Table 2: Regression Results

_	Dependent variable:	
	S	
sex_patientMale	1.466***	
	(1.040, 1.891)	
Observations	286	
\mathbb{R}^2	0.011	
Max. Possible R ²	0.982	
Wald Test	$3.100^* (df = 1)$	
LR Test	$3.276^* \text{ (df} = 1)$	
Score (Logrank) Test	3.138* (df = 1)	

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 3: Regression Results

_	$Dependent\ variable:$		
	S		
sex_patientMale	0.382*		
	(0.217)		
Observations	286		
\mathbb{R}^2	0.011		
Max. Possible R ²	0.982		
Log Likelihood	-574.099		
Wald Test	$3.100^* (df = 1)$		
LR Test	3.276* (df = 1)		
Score (Logrank) Test	3.138* (df = 1)		

Note:

*p<0.1; **p<0.05; ***p<0.01