



Welcome to ClinSurv

This tool will help you perform a multivariable survival analysis.

Explanatory variables can be categorical (ordinal or nominal) or continuous.

Select outcome level from Outcome variable.

Outcome Level: If patient is dead or event (recurrence) occurred. You may also use advanced outcome options depending on your analysis type.

Survival time should be numeric, continuous, and in months. You may also use dates to calculate survival time in advanced elapsed time options.

This function uses frailty, survival, survminer and ggsurvplot packages. Please cite gerrovi and the packages as given below.

Dependent: Surv(yes/no, event/none)	n#	HR (univariable)	HR (multivariable)
Grupa	N (100%)	-	-
H	21 (100%)	0.19 (0.05-1.48) p=0.112	0.19 (0.05-1.48) p=0.112
L	21 (100%)	-	-

Model Metrics: Number in database = 42, Number in model = 42, Missing = 0, Number of events = 13, Concordance = 0.650 (SE = 0.050), R-squared = 0.890 (Max possible = 0.744), Likelihood ratio test = 3.944 (df = 1, p = 0.047)

