PASS Sample Size Software NCSS.com

Chapter 695

Two-Group Survival Comparison Tests (Simulation)

Introduction

This procedure uses simulation to determine power or sample size for the following survival comparison tests:

- Logrank
- Gehan-Wilcoxon
- Tarone-Ware
- Peto-Peto
- Modified Peto-Peto
- Fleming-Harrington with flexible p and q

Survival rates (hazard rates, median survival times, proportion surviving, or mortality) can be piece-wise customized to specify proportional hazard scenarios or non-proportional hazard scenarios. The treatment group survival rates can be specified directly or based on hazard ratios (or mortality ratios).

Loss-to-follow-up and noncompliance proportions can be entered with piece-wise flexibility. Noncompliance survival rates can be specified directly or can be set to the opposite treatment group survival rate.

Accrual times and accrual patterns are completely flexible.

Four Different Effect Size Parameterizations

There are four closely related effect size parameterizations that are available in this procedure and documented in this chapter. The parameterization can be in terms of hazard rates, median survival times, proportions surviving a given time period, or mortality during a given time period. When median survival times, proportions surviving, or mortality are used, the values are converted to the corresponding hazard rates before the simulation process begins.

Hazard Rate Parameterization

In this case, the hazard rates for the control and treatment groups are specified directly.

Median Survival Time Parameterization

Here, the median survival time is specified. These are transformed to hazard rates using the relationship $h = \ln(2) / MST$.

Proportion Surviving Parameterization

In this case, the proportion surviving until a given time T0 is specified. These are transformed to hazard rates using the relationship $h = -\ln(S(T0)) / T0$. When separate proportions surviving are given for each time period, T0 is taken to be the time period unit.

Mortality Parameterization

Here, the mortality until a given time T0 is specified. These are transformed to hazard rates using the relationship $h = -\ln(1 - M(T0)) / T0$. When separate mortalities are given for each time period, T0 is taken to be the time period unit.

Technical Details

This section outlines the simulation procedure and the test statistic details.

Simulation Procedure

In this procedure, a large number of simulations are used to calculate power using the following steps:

- 1. The total sample size is divided into the control and treatment group sample sizes (N1 and N2) according to the Group Allocation specified.
- 2. Based on the specified survival rates, and noncompliance proportions and survival rates, a hazard rate function is generated for each subject of each group. The hazard rate function is used to generate a random survival time and the loss proportion is used to determine whether the simulated subject is right censored due to loss before the event.
- 3. A starting time for each subject is generated based on the accrual time and the accrual pattern.
- 4. For each sample (of N1 + N2 subjects), a test statistic is produced. Based on the test statistic, it is determined whether the null hypothesis is rejected for each sample.
- 5. The proportion of rejected null hypotheses is the estimated power.

Test Statistics

This section presents methods for testing that the survival curves, and thus the hazard rates, of two or more populations are equal. The specific hypothesis set that is being tested is

$$H_0$$
: $h_1(T) = h_2(T)$ for all $t \le \tau$

$$H_1: h_1(T) \neq h_2(T)$$
 for some $t \leq \tau$

In words, the null hypothesis is that the hazard rates of the two populations are equal at all times less than the maximum observed time and the alternative hypothesis is that the two hazard rates differ at some time less than the observed maximum time. The general form of the test statistic is

$$Z = \frac{\sum_{i=1}^{D} W(t_i) \left[d_{i1} - Y_{i1} \left(\frac{d_i}{Y_i} \right) \right]}{\sqrt{\sum_{i=1}^{D} W(t_i)^2 \frac{Y_{i1}}{Y_i} \left(1 - \frac{Y_{i1}}{Y_i} \right) \left(\frac{Y_i - d_i}{Y_i - 1} \right) d_i}}$$

where

D is the number of distinct event times

 $W(t_i)$ is the weight function at time t_i

 Y_{i1} is the number at risk in the Group 1 sample at time t_i

 Y_i is the combined number at risk at time t_i

 d_{i1} is the number of events in the Group 1 sample at time t_i

 d_i is the combined number of events at time t_i

Details of the above formulas can be found in Klein and Moeschberger (1997), pages 191-202, and Andersen, Borgan, Gill, and Keiding (1992), pages 345-356.

Six different choices for the weight function, W(T), with the flexible p and q for the Fleming-Harrington weight function, result in a variety of tests that are available in this procedure. The most commonly used test is the Logrank test, which has equal weighting. The other tests shift the heaviest weighting to the beginning or end of the trial. This may be appropriate in some studies, but the use of one of these other weighting schemes should be designated before the data have been seen. Because of the different weighting patterns, they will often give quite different results.

The following table describes each of these tests:

<u>Test</u>	<u>Weight</u>	Comments
Logrank	1	This is the most commonly used test. It places equal weights across all times. This test has optimum power when the hazard rates of the <i>K</i> populations are proportional to each other.
Gehan-Wilcoxon	Y_i	Places weight on hazards at the beginning of the study.
Tarone-Ware	$\sqrt{Y_i}$	Places weight on hazards at the beginning of the study.
Peto-Peto	$ ilde{S}(t_i)$	Places weight on hazards at the beginning of the study.
Modified Peto-Peto	$\tilde{S}(t_i)Y_i/(Y_i+1)$	Places weight on hazards at the beginning of the study.
Fleming-Harrington (1,0)	$\hat{S}(t_{i-1})$	Places weight on hazards at the beginning of the study.

Two-Group Survival Comparison Tests (Simulation)

<u>Test</u>	<u>Weight</u>	Comments
Fleming-Harrington (0.5,0.5)	$\sqrt{\hat{S}(t_{i-1})\left(1-\hat{S}(t_{i-1})\right)}$	Places weight on hazards in the middle of the
		study.
Fleming-Harrington (1,1)	$\hat{S}(t_{i-1})\left(1-\hat{S}(t_{i-1})\right)$	Places weight on hazards in the middle of the study.
Fleming-Harrington (0,1)	$1 - \hat{S}(t_{i-1})$	Places weight on hazards at the end of the study.
Fleming-Harrington (0.5,2)	$\sqrt{\hat{S}(t_{i-1})} \left(1 - \hat{S}(t_{i-1})\right)^2$	Places weight on hazards at the end of the study.

This table uses the following definitions:

$$\hat{S}(t) = \prod_{t_i \le t} \left(1 - \frac{d_i}{Y_i} \right)$$

$$\tilde{S}(t) = \prod_{t_i \le t} \left(1 - \frac{d_i}{Y_i + 1} \right)$$

Example 1 - Calculating Sample Size

A clinical trial is to be conducted over a three-year period to compare the survival distribution of a new treatment to that of the current treatment. The hazard rate of the current treatment is 1.4. Although the researchers do not know the true hazard rate of the new treatment, they would like to determine the sample size needed to detect a difference in hazard rates if the hazard rate under the new treatment is 0.8. The desired power is 0.90. Testing will be done at the 0.05 significance level with a two-sided Gehan-Wilcoxon test. All enrollees are enlisted at the beginning of the study.

Setup

If the procedure window is not already open, use the PASS Home window to open it. The parameters for this example are listed below and are stored in the **Example 1** settings file. To load these settings to the procedure window, click **Open Example Settings File** in the Help Center or File menu.

Design 1 Tab Solve For	Sample Size
Test Type	•
Alternative Hypothesis	
Simulations	
Random Seed	3901161 (for Reproducibility)
Power	
Alpha	0.05
Group Allocation	Equal (N1 = N2)
Input Type	Hazard Rate
h1 (Hazard Rate of Control Group)	1.4
Treatment Group Parameter	h2 (Hazard Rate)
h2 (Hazard Rate of Treatment Group)	•
h2 (Hazard Rate of Treatment Group) Design 2 Tab Controls Lost	0.8
h2 (Hazard Rate of Treatment Group) Design 2 Tab Controls Lost	0.8
h2 (Hazard Rate of Treatment Group) Design 2 Tab Controls Lost Treatments Lost under H0, use	0.8000
h2 (Hazard Rate of Treatment Group) Design 2 Tab Controls Lost	0.8000
h2 (Hazard Rate of Treatment Group) Design 2 Tab Controls Lost	
h2 (Hazard Rate of Treatment Group) Design 2 Tab Controls Lost	
Design 2 Tab Controls Lost	
Design 2 Tab Controls Lost	
Design 2 Tab Controls Lost	
Design 2 Tab Controls Lost	
Design 2 Tab Controls Lost	

Output

PASS Sample Size Software

Click the Calculate button to perform the calculations and generate the following output. The calculations will take a few moments to complete. The results will vary slightly due to simulation differences.

Numeric Results (Scenario 1)

Solve For: Sample Size

Groups: 1 = Control, 2 = Treatment

Hypotheses: H0: Hazard1 = Hazard2 vs. H1: Hazard1 ≠ Hazard2

Test Statistic: Gehan-Wilcoxon Test

Simulations: 10000 Pool Size: 20000 Random Seed: 3901161

	Power			Alpha					
95% C.I. Limits			Va	lue	95% C.				
Value	Lower	Upper	Target	Actual	Lower	Upper	Beta		
0.903	0.897	0.909	0.05	0.053	0.049	0.057	0.097		

Sam	ple Size	Hazard Ratio		zard ate	Accrual	Tim	ie
N1	N2	HR	h1	h2	Pattern	Accrual	Total
92	93	0.571	1.4	0.8	Equal	0	3

			Noncompliance*								
Proport	ion Lost*	Prop	ortion	Hazar	d Rate						
Lost1 Lost2		NCP1	NCP2	NCh1	NCh2						
0	0	0	0	1	1						

^{*} The reported values are during a single time period.

Power The probability of rejecting a false null hypothesis. It is the total proportion of alternative

hypothesis simulations for which H0 is rejected.

Power 95% LCL and UCL The lower and upper confidence limits for the power estimate. The width of the interval is based

on the number of simulations.

Target Alpha The user-specified probability of rejecting a true null hypothesis.

Actual Alpha The alpha level that was actually achieved by the experiment. It is the total proportion of the null

hypothesis simulations for which H0 is rejected.

Alpha 95% LCL and UCL The lower and upper confidence limits for the actual alpha estimate. The width of the interval is based on the number of simulations.

The probability of accepting a false null hypothesis. It is the total proportion of alternative Beta

hypothesis simulations for which H0 is not rejected.

N1 and N2 The sample sizes of each group.

HR The hazard ratio at which power is computed. HR = h2/h1.

The hazard rate of the control group. It is the hazard rate that is simulated for both groups under

H0, and for group 1 under H1.

h2 The hazard rate of the treatment group. It is the hazard rate that is simulated for group 2 under

Accrual Time The time during which subjects are enlisted into the study. It is sometimes known as the

enlistment period or recruitment period.

Accrual Pattern Describes the distribution of accrual across the Accrual Time.

Total Time The total length of the study. It is the sum of the accrual time and the follow-up time. Lost1, Lost2 The proportion lost to follow-up and right censoring per period for the control and treatment

groups, respectively.

NCSS.com

Two-Group Survival Comparison Tests (Simulation)

NCP1, NCP2 The proportion noncompliant in each time period for the control and treatment groups,

respectively.

NCh1, NCh2 The noncompliance hazard rates for the control and treatment groups, respectively.

Whole Study Averages (Scenario 1)

Cun	Cumulative Subject Time				Eve	ents	
Н)	ŀ	 H1	н	H0 H1		
G1	G2	G1	G2	G1	G2	G1	G2
64.7	65.3	64.7	105.8	90.6	91.6	90.6	84.6

Whole Study Averages Cumulative Subject Time H0 and H1 refer to the simulations under the null and alternative hypotheses, respectively. The average total time of subject involvement. It is the average sum of survival times, including

event survival times and censored survival times.

G1, G2 Events The cumulative subject times for groups 1 and 2, respectively. The average number of events in the study before study termination.

Summary Statements (Scenario 1)

A parallel two-group design will be used to test whether the Group 1 hazard rate is different from the Group 2 hazard rate (H0: Hazard 1 = Hazard 2 versus H1: Hazard 1 \neq Hazard 2). The comparison will be made using a two-sided Gehan-Wilcoxon test with a Type I error rate (α) of 0.05. The accrual time will be 0 (with accrual pattern 'Equal (Uniform)') and the total time (accrual plus follow-up) will be 3. To detect a hazard ratio (h2 / h1) of 0.571 (hazard rate 1 = 1.4, hazard rate 2 = 0.8) with 90% power, the number of needed subjects will be 92 in Group 1 and 93 in Group 2. These results are based on 10000 simulations of exponential survival times according to the specified null and alternative distribution parameters.

Detailed Input (Scenario 1)

Groups: 1 = Control, 2 = Treatment

T:							Noncompliance				
	Accrual	Hazard Rate Proportion Lost Pr		Lost Proportion		Hazar	d Rate				
Time Period	Pattern	h1	h2	Lost1	Lost2	NCP1	NCP2	NCh1	NCh2		
1	100% Accrual	1.4	0.8	0	0	0	0	1	1		
2	100% Accrual	1.4	0.8	0	0	0	0	1	1		
3	100% Accrual	1.4	0.8	0	0	0	0	1	1		

•

References

Klein, J.P., Moeschberger, M.L. 1997. Survival Analysis. Springer-Verlag. New York. Piantadosi, S. 2005. Clinical Trials, A Methodologic Perspective, 2nd Ed. John Wiley & Sons, Inc. New Jersey.

Sample sizes of 92 and 93 are needed to achieve 90% power for the Gehan-Wilcoxon test. The additional portion of the output is not shown here since it used to compare multiple scenarios. Multiple scenarios occur when more than one value is entered for one or more of the parameters on the design tabs. In this example there is only one scenario.

PASS Sample Size Software NCSS.com

Example 2 - Validation using Lakatos (1988)

Lakatos (1988), pages 231-234, presents an example that will be used to validate this procedure. In this example, a two-year trial is investigated. All subjects begin the trial together, so there is no accrual period. The hazard rates are 1.0 and 0.5 for the control and treatment groups, respectively. The yearly loss to follow-up is 3% per year in both groups. Noncompliance and drop-in rates are assumed to be 4% and 5% per year, respectively. The power is set to 90%. A two-sided Logrank test with alpha set to 0.05 is assumed. Equal allocation of the sample to both control and experiment groups is used. Lakatos obtains a total sample size of 139.

For reproducibility, we'll use a random seed of 5979259.

Setup

If the procedure window is not already open, use the PASS Home window to open it. The parameters for this example are listed below and are stored in the **Example 2** settings file. To load these settings to the procedure window, click **Open Example Settings File** in the Help Center or File menu.

Solve For	Sample Size
Test Type	Logrank
Alternative Hypothesis	H1: Hazard1 ≠ Hazard2
Simulations	10000
Random Seed	5979259 (for Reproducibility)
Power	0.9
Alpha	0.05
Group Allocation	Equal (N1 = N2)
Input Type	Hazard Rate
h1 (Hazard Rate of Control Group)	1.0
Treatment Group Parameter	h2 (Hazard Rate)
h2 (Hazard Rate of Treatment Group)	
•	0.5
Design 2 Tab Controls Lost	0.03
h2 (Hazard Rate of Treatment Group) Design 2 Tab Controls Lost	0.50.030.03
h2 (Hazard Rate of Treatment Group) Design 2 Tab Controls Lost	0.50.03
h2 (Hazard Rate of Treatment Group) Design 2 Tab Controls Lost	
Design 2 Tab Controls Lost Treatments Lost under H0, use Noncompliance Proportion (Control) NCh1 (Noncompliance Hazard, Control At time of noncompliance, start NCh1	
Design 2 Tab Controls Lost Treatments Lost under H0, use Noncompliance Proportion (Control) NCh1 (Noncompliance Hazard, Control At time of noncompliance, start NCh1 Noncompliance Proportion (Treatment	
Design 2 Tab Controls Lost	

Output

Click the Calculate button to perform the calculations and generate the following output. The calculations will take a few moments to complete. The results will vary slightly due to simulation differences.

Numeric Results (Scenario 1)

Solve For: Sample Size

Groups: 1 = Control, 2 = Treatment

Hypotheses: H0: Hazard1 = Hazard2 vs. H1: Hazard1 ≠ Hazard2

Test Statistic: Logrank Test Simulations: 10000 Pool Size: 20000 Random Seed: 5979259

	Power			Alpha					
95% C.I. Limits			Va	lue	95% C.	I. Limits			
Value	Lower	Upper	Target	Actual	Lower	Upper	Beta		
0.906	0.9	0.912	0.05	0.053	0.048	0.057	0.094		

Sam	ple Size	Hazard Ratio		zard ate	Accrual	Tim	е
N1	N2	HR	h1	h2	Pattern	Accrual	Total
69	70	0.5	1	0.5	Equal	0	2

			Noncompliance*							
Proport	ion Lost*	Prop	ortion	Hazar	d Rate					
Lost1	Lost2	NCP1	NCP1 NCP2		NCh2					
0.03	0.03	0.05	0.04	0.5	1					

^{*} The reported values are during a single time period.

Whole Study Averages (Scenario 1)

Cumulative Subject Time H0 H1				Events					
Н0		H1		F	10	H1			
G1	G2	G1	G2	G1	G2	G1	G2		
59.2	59.9	59	85.6	57.7	58.6	57.8	43.9		

Two-Group Survival Comparison Tests (Simulation)

Detailed Input (Scenario 1)

Groups: 1 = Control, 2 = Treatment

Time Period	Accrual Pattern					Noncompliance			
		Hazard Rate		Proportion Lost		Proportion		Hazard Rate	
		h1	h2	Lost1	Lost2	NCP1	NCP2	NCh1	NCh2
1	100% Accrual	1	0.5	0.03	0.03	0.05	0.04	0.5	1
2	100% Accrual	1	0.5	0.03	0.03	0.05	0.04	0.5	1

The total sample size is 69 + 70 = 139, which matches the published result of Lakatos (1988). The total sample size of each run with a random seed may vary slightly due to simulation differences.