PASS Sample Size Software NCSS.com

Chapter 756

Assurance for Tests for the Ratio of Two Poisson Rates

Introduction

This procedure calculates the assurance of one- or two-sided tests of the ratio of two independent Poisson event rates. A Poisson regression model gives the probability distribution of the number of events occurring in a specified interval of time or space. The Poisson distribution is characterized by a single parameter which is the mean number of occurrences during the specified interval. The Poisson distribution is often used to fit count data, such as the number of legions on a subject's legs or the number of episodes during a year.

The calculation is based on a user-specified prior distribution of the effect size parameters. This procedure may also be used to determine the needed sample size to obtain a specified assurance. The methods for assurance calculation in this procedure are based on O'Hagan, Stevens, and Campbell (2005).

Assurance

The assurance of a design is the expected value of the power with respect to one or more prior distributions of the design parameters. Assurance is also referred to as *Bayesian assurance*, *expected power*, *average power*, *statistical assurance*, *hybrid classical-Bayesian procedure*, or *probability of success*.

The power of a design is the probability of rejecting the null hypothesis, conditional on a given set of design attributes, such as the test statistic, the significance level, the sample size, and the effect size to be detected. As the effect size parameters are typically unknown quantities, the stated power may be very different from the true power if the specified parameter values are inaccurate.

While power is conditional on individual design parameter values, and is highly sensitive to those values, assurance is the average power across a presumed prior distribution of the effect size parameters. Thus, assurance adds a Bayesian element to the frequentist framework, resulting in a hybrid approach to the probability of trial or study success. It should be noted that when it comes time to perform the statistical test on the resulting data, these methods for calculating assurance assume that the traditional (frequentist) tests will be used.

The next section describes some of the ways in which the prior distributions for effect size parameters may be determined.

Elicitation

In order to calculate assurance, a suitable prior distribution for the effect size parameters must be determined. This process is called the *elicitation* of the prior distribution.

The elicitation may be as simple as choosing a distribution that seems plausible for the parameter(s) of interest, or as complex as combining the informed advice of several experts based on experience in the field, available pilot data, or previous studies. The accuracy of the assurance value depends on the accuracy of the elicited prior distribution. The assumption (or hope) is that an informed prior distribution will produce

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a more accurate estimate of the probability of trial success than a single value estimate. Because clinical trials and other studies are often costly, many institutions now routinely require an elicitation step.

Two reference texts that focus on elicitation are O'Hagan, Buck, Daneshkhah, Eiser, Garthwaite, Jenkinson, Oakley, and Rakow (2006) and Dias, Morton, and Quigley (2018).

Technical Details

Definition of Terms

The following table presents the various terms that are used.

Group 1 (Control) 2 (Treatment)

Sample size N_1 N_2 Individual event rates λ_1 λ_2

Dispersion parameter: φ ($\varphi > 1$ implies over-dispersion; $\varphi < 1$ implies under-dispersion)

Average exposure time: μ_t

Event rate ratio | H0: RR_0 ($RR_0 < 1$ when higher rates are better; $RR_0 > 1$ when higher rates are

worse)

Sample size ratio: $\theta = N_2/N_1$

Hypotheses

The statistical hypotheses for a two-sided test are

$$H_0: \frac{\lambda_2}{\lambda_1} = RR_0$$
 vs. $H_1: \frac{\lambda_2}{\lambda_1} \neq RR_0$

The statistical hypotheses for the one-sided tests are

$$H_0: \frac{\lambda_2}{\lambda_1} \ge RR_0$$
 vs. $H_1: \frac{\lambda_2}{\lambda_1} < RR_0$

and

$$H_0: \frac{\lambda_2}{\lambda_1} \le RR_0$$
 vs. $H_1: \frac{\lambda_2}{\lambda_1} > RR_0$

Sample Size and Power Calculations

Zhu (2017) bases the sample size calculations on a test derived from a Poisson regression model. The power calculation for a one-sided test is given by

$$Power \geq 1 - \Phi\left(\frac{\sqrt{N_1}(\log(RR_0) - \log(\lambda_2/\lambda_1)) - z_\alpha\sqrt{V_0}}{\sqrt{V_1}}\right)$$

where

$$N_2 = \theta N_1$$

$$V_1 = \frac{\varphi}{\mu_t} \left(\frac{1}{\lambda_1} + \frac{1}{\theta \lambda_2} \right)$$

and V_0 may be calculated in either of two ways.

V₀ Calculation Method 1 (using assumed true rates)

$$V_{01} = \frac{\varphi}{\mu_t} \left(\frac{1}{\lambda_1} + \frac{1}{\theta \lambda_2} \right)$$

Using Method 1, V_0 and V_1 are equal.

 V_0 Calculation Method 2 (fixed marginal total or restricted maximum likelihood estimation)

$$V_{02} = \frac{\varphi(1 + RR_0\theta)^2}{\mu_t RR_0\theta(\lambda_1 + \theta\lambda_2)}$$

Zhu (2017) did not give a recommendation regarding whether Method 1 or Method 2 should be used, except to say that "sample sizes calculated using Method 2 are slightly larger compared to those calculated by Method 1 for most simulated scenarios...".

Assurance Calculation

This assurance computation described here is based on O'Hagan, Stevens, and Campbell (2005).

Let $P'(H|\lambda_1,\lambda_2,\mu_t,\varphi)$ be the power function described above where H is the event that null hypothesis is rejected conditional on the parameter values. The specification of $\lambda_1,\lambda_2,\mu_t$, and φ is critical to the power calculation, but the actual values are seldom known. Assurance is defined as the expected power where the expectation is with respect to a joint prior distribution for the parameters $\lambda_1,\lambda_2,\mu_t$, and φ . Hence, the definition of assurance is

$$Assurance = E_{\lambda_1,\lambda_2,\mu_t,\varphi}(P'(H|\lambda_1,\lambda_2,\mu_t,\varphi)) = \iiint P'(H|\lambda_1,\lambda_2,\mu_t,\varphi)f(\lambda_1,\lambda_2,\mu_t,\varphi)d\lambda_1 d\lambda_2 d\mu_t d\varphi$$

where $f(\lambda_1, \lambda_2, \mu_t, \varphi)$ is the joint prior distribution using the four parameters.

In **PASS**, the joint prior distribution can be specified as either a discrete approximation to the joint prior distribution, or as individual prior distributions, one for each parameter.

Specifying a Joint Prior Distribution

If the joint prior distribution is to be specified directly, the distribution is specified in **PASS** using a discrete approximation to the function $f(\lambda_1, \lambda_2, \mu_t, \varphi)$. This provides flexibility in specifying the joint prior distribution. In the four-parameter case, five columns are entered on the spreadsheet: four for the parameters and a fifth for the probability. Each row gives a value for each parameter and the corresponding parameter-combination probability. The accuracy of the distribution approximation is controlled by the number of points (spreadsheet rows) that are used.

An example of entering a joint prior distribution is included at the end of the chapter.

Specifying Individual Prior Distributions

Ciarleglio, Arendt, and Peduzzi (2016) suggest that more flexibility is available if the joint prior distribution is separated into two independent univariate distributions as follows

$$f(\lambda_1, \lambda_2, \mu_t, \varphi) = f_1(\lambda_1) f_2(\lambda_2) f_3(\mu_t) f_4(\varphi)$$

where $f_1(\lambda_1)$ is the prior distribution of λ_1 , $f_2(\lambda_2)$ is the prior distribution of λ_2 , and so on. This method is also available in **PASS**. In this case, the definition of assurance becomes

$$\begin{split} Assurance &= E_{\lambda_1,\lambda_2,\mu_t,\varphi} \left(P'(H|\lambda_1,\lambda_2,\mu_t,\varphi) \right) \\ &= \int \int \int \int P'(H|\lambda_1,\lambda_2,\mu_t,\varphi) f_1(\lambda_1) f_2(\lambda_2) f_3(\mu_t) f_4(\varphi) d\lambda_1 \, d\lambda_2 \, d\mu_t \, d\varphi \end{split}$$

Using this definition, the assurance can be calculated using numerical integration. There are a variety of pre-programmed, univariate prior distributions available in **PASS**.

Fixed Values (No Prior) and Custom Values

For any given parameter, **PASS** also provides the option of entering a single fixed value for the prior distribution, or a series of values and corresponding probabilities (using the spreadsheet), rather than one of the pre-programmed distributions.

Numerical Integration in PASS (and Notes on Computation Speed)

When the prior distribution is specified as independent univariate distributions, **PASS** uses a numerical integration algorithm to compute the assurance value as follows:

The domain of each prior distribution is divided into M intervals. Since many of the available prior distributions are unbounded on one (e.g., Gamma) or both (e.g., Normal) ends, an approximation is made to make the domain finite. This is accomplished by truncating the distribution to a domain between the two quantiles: $q_{0.001}$ and $q_{0.999}$.

The value of *M* controls the accuracy and speed of the algorithm. If only one parameter is to be given a prior distribution, then a value of *M* between 50 and 100 usually gives an accurate result in a timely manner.

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However, if two parameters are given priors, the number of iterations needed increases from M to M^2 . For example, if M is 100, 10000 iterations are needed. Reducing M from 100 to 50 reduces the number of iterations from 10000 to 2500.

The algorithm runtime increases when searching for sample size rather than solving for assurance, as a search algorithm is employed in this case. When solving for sample size, we recommend reducing *M* to 20 or less while exploring various scenarios, and then increasing *M* to 50 or more for a final, more accurate, result.

List of Available Univariate Prior Distributions

This section lists the univariate prior distributions that may be used for any of the applicable parameters when the Prior Entry Method is set to Individual.

No Prior

If 'No Prior' is chosen for a parameter, the parameter is assumed to take on a single, fixed value with probability one.

Beta (Shape 1, Shape 2, a, c)

A random variable X that follows the beta distribution is defined on a finite interval [a, c]. Two shape parameters (α and β) control the shape of this distribution. Two location parameters α and c give the minimum and maximum of X.

The probability density function of the beta distribution is

$$f(x|\alpha,\beta,a,c) = \frac{\left(\frac{x-a}{c-a}\right)^{\alpha-1} \left(\frac{c-x}{c-a}\right)^{\beta-1}}{(c-a)B(\alpha,\beta)}$$

where $B(\alpha, \beta) = \Gamma(\alpha) \Gamma(\beta) / \Gamma(\alpha + \beta)$ and $\Gamma(z)$ is the gamma function.

The mean of X is

$$\mu_X = \frac{\alpha c + \beta a}{\alpha + \beta}$$

Various distribution shapes are controlled by the values of α and β . These include

Symmetric and Unimodal

$$\alpha = \beta > 1$$

U Shaped

$$\alpha = \beta < 1$$

Bimodal

$$\alpha, \beta < 1$$

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Uniform

$$\alpha = \beta = 1$$

Parabolic

$$\alpha = \beta = 2$$

Bell-Shaped

$$\alpha = \beta > 2$$

Gamma (Shape, Scale)

A random variable X that follows the gamma distribution is defined on the interval $(0, \infty)$. A shape parameter, κ , and a scale parameter, θ , control the distribution.

The probability density function of the gamma distribution is

$$f(x|\kappa,\theta) = \frac{x^{\kappa-1}e^{-\frac{x}{\theta}}}{\theta^{\kappa}\Gamma(\kappa)}$$

where $\Gamma(z)$ is the gamma function.

The mean of X is

$$\mu_X = \frac{\kappa}{\theta}$$

Inverse-Gamma (Shape, Scale)

A random variable X that follows the inverse-gamma distribution is defined on the interval $(0, \infty)$. If $Y \sim$ gamma, then X = 1 / $Y \sim$ inverse-gamma. A shape parameter, α , and a scale parameter, β , control the distribution.

The probability density function of the inverse-gamma distribution is

$$f(x|\alpha,\beta) = \frac{\beta^{\alpha} x^{\alpha-1} e^{-\frac{\beta}{x}}}{\Gamma(\alpha)}$$

where $\Gamma(z)$ is the gamma function.

The mean of X is

$$\mu_X = \frac{\beta}{\alpha - 1}$$
 for $\alpha > 1$

A truncated version of the distribution is constructed by dividing the density by $1 - \text{Prob}(Min \le X \le Max)$ where Min and Max are two truncation bounds.

Logistic (Location, Scale)

A random variable X that follows the logistic distribution is defined on the interval $(-\infty, \infty)$. A location parameter, μ , and a scale parameter, s, control the distribution.

The probability density function of the logistic distribution is

$$f(x|\mu,s) = \frac{e^{-\frac{x-\mu}{s}}}{s\left(1 + e^{-\frac{x-\mu}{s}}\right)^2}$$

The mean of X is

$$\mu_X = \mu$$

Lognormal (Mean, SD)

A random variable X that follows the lognormal distribution is defined on the interval $(0, \infty)$. A location parameter, $\mu_{\log(X)}$, and a scale parameter, $\sigma_{\log(X)}$, control the distribution. If $Z \sim$ standard normal, then $X = e^{\mu + \sigma Z} \sim \text{lognormal}$. Note that $\mu_{\log(X)} = E(\log(X))$ and $\sigma_{\log(X)} = Standard\ Deviation(\log(X))$.

The probability density function of the lognormal distribution is

$$f(x|\mu,\sigma) = \frac{e^{-\frac{1}{2}\left(\frac{\log x - \mu}{\sigma}\right)^2}}{x\sigma\sqrt{2\pi}}$$

The mean of X is

$$\mu_X = e^{\mu + \frac{\sigma^2}{2}}$$

A truncated version of the distribution is constructed by dividing the density by $1 - \text{Prob}(Min \le X \le Max)$ where Min and Max are two truncation bounds.

LogT (Mean, SD)

A random variable X that follows the logT distribution is defined on the interval $(0, \infty)$. A location parameter, $\mu_{\log(X)}$, a scale parameter, $\sigma_{\log(X)}$, and a shape parameter, ν , control the distribution. Note that ν is referred to as the *degrees of freedom*.

If t ~ Student's t, then $X = e^{\mu + \sigma t} \sim \log T$.

The probability density function of the logT distribution is

$$f(x|\mu,\sigma,\nu) = \frac{\Gamma\left(\frac{\nu+1}{2}\right)}{x\Gamma\left(\frac{\nu}{2}\right)\sigma\sqrt{\nu\pi}} \left(1 + \frac{1}{\nu}\left(\frac{\log x - \mu}{\sigma}\right)^2\right)^{\left(\frac{-\nu-1}{2}\right)}$$

The mean of *X* is not defined.

Normal (Mean, SD)

A random variable X that follows the normal distribution is defined on the interval $(-\infty, \infty)$. A location parameter, μ , and a scale parameter, σ , control the distribution.

The probability density function of the normal distribution is

$$f(x|\mu,\sigma) = \frac{e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}}{\sigma\sqrt{2\pi}}$$

The mean of X is

$$\mu_X = \mu$$

A truncated version of the distribution is constructed by dividing the density by $1 - \text{Prob}(Min \le X \le Max)$ where Min and Max are two truncation bounds.

T (Mean, SD, DF)

A random variable X that follows Student's t distribution is defined on the interval $(-\infty, \infty)$. A location parameter, μ , a scale parameter, σ , and a shape parameter, ν , control the distribution. Note that ν is referred to as the *degrees of freedom* or *DF*.

The probability density function of the Student's t distribution is

$$f(x|\mu,\sigma,\nu) = \frac{\Gamma\left(\frac{\nu+1}{2}\right)}{\Gamma\left(\frac{\nu}{2}\right)\sigma\sqrt{\nu\pi}} \left(1 + \frac{1}{\nu}\left(\frac{x-\mu}{\sigma}\right)^2\right)^{\left(\frac{-\nu-1}{2}\right)}$$

The mean of *X* is μ if $\nu > 1$.

Triangle (Mode, Min, Max)

Let a = minimum, b = maximum, and c = mode. A random variable X that follows a triangle distribution is defined on the interval (a, b).

The probability density function of the triangle distribution is

$$f(x|a,b,c) = \begin{cases} \frac{2(x-a)}{(b-a)(c-a)} & \text{for } a \le x < c \\ \frac{2}{b-a} & \text{for } x = c \\ \frac{2(b-x)}{(b-a)(b-c)} & \text{for } c < x \le b \end{cases}$$

The mean of X is

$$\frac{a+b+c}{3}$$

Uniform (Min, Max)

Let a = minimum and b = maximum. A random variable X that follows a uniform distribution is defined on the interval [a, b].

The probability density function of the uniform distribution is

$$f(x|a,b) = \left\{ \frac{1}{b-a} \text{ for } a \le x \le b \right\}$$

The mean of X is

$$\frac{a+b}{2}$$

Weibull (Shape, Scale)

A random variable X that follows the Weibull distribution is defined on the interval $(0, \infty)$. A shape parameter, κ , and a scale parameter, λ , control the distribution.

The probability density function of the Weibull distribution is

$$f(x|\kappa,\lambda) = \frac{\kappa}{\lambda} \left(\frac{x}{\lambda}\right)^{\kappa-1} e^{-\left(\frac{x}{\lambda}\right)^{\kappa}}$$

The mean of X is

$$\mu_X = \kappa \Gamma \left(1 + \frac{1}{\kappa} \right)$$

Custom (Values and Probabilities in Spreadsheet)

This custom prior distribution is represented by a set of user-specified points and associated probabilities, entered in two columns of the spreadsheet. The points make up the entire set of values that are used for this parameter in the calculation of assurance. The associated probabilities should sum to one. Note that custom values and probabilities can be used to approximate any continuous distribution.

For example, a prior distribution of X might be

X_i	$\boldsymbol{P_i}$
10	0.2
20	0.2
30	0.3
40	0.2
50	0.1

In this example, the mean of X is

$$\mu_X = \sum_{i=1}^5 X_i P_i$$

Example 1 – Assurance Over a Range of Sample Sizes

Researchers wish to compare two drugs to determine whether there is a meaningful difference in the event rates as measured by their event rate ratio. In this case, higher rates are worse. They will analyze the data using a Poisson regression model. The one-sided test of the regression coefficient identifying the treatment group will have a significance level of 0.025. The value of RR0 is set at 0.96.

To complete their sample size study, the researchers want to run an assurance analysis for a range of group sample sizes from 100 to 500. An elicitation exercise determined that $\lambda_1 \sim N(1.4, 0.05^2)$, $\lambda_2 \sim N(0.9, 0.15^2)$, $\mu_t \sim N(1.0, 0.03^2)$, and $\varphi \sim N(1.8, 0.04^2)$.

Setup

PASS Sample Size Software

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.

	Assurance
Prior Entry Method	Individual (Enter a prior distribution for each applicable parameter)
Alternative Hypothesis	One-Sided (H1: λ2 / λ1 < RR0)
Variance Calculation Method	Using Assumed True Rates
Alpha	0.025
Prior Distribution of μ(t)	Normal (Mean, SD)
Mean	1
SD	0.03
Truncation Boundaries	None
Group Allocation	Equal (N1 = N2)
Sample Size Per Group	100 200 300 400 500
RR0 (Non-Unity Ratio H0)	0.96
Prior Distribution of λ1	Normal (Mean, SD)
Mean	1.4
SD	0.05
Truncation Boundaries	None
Prior Distribution of λ2	Normal (Mean, SD)
Mean	0.9
SD	0.15
Truncation Boundaries	None
Prior Distribution of φ	Normal (Mean, SD)
Mean	1.8
SD	0.04
Truncation Boundaries	None
Options Tab	

Output

Click the Calculate button to perform the calculations and generate the following output.

Numeric Reports

PASS Sample Size Software

Numeric Results

Solve For: Assurance

Hypotheses: H0: $\lambda 2 / \lambda 1$ ≥ RR0 vs. H1: $\lambda 2 / \lambda 1$ < RR0 Variance Method: Use Assumed True Event Rates
Prior Type: Independent Univariate Distributions

Prior Distributions

μ(t): Normal (Mean = 1, SD = 0.03).
 λ1: Normal (Mean = 1.4, SD = 0.05).
 λ2: Normal (Mean = 0.9, SD = 0.15).
 φ: Normal (Mean = 1.8, SD = 0.04).

		e.	amala	Ci=o	Expected Average	Expected Event Rate	Expected Event Rate	R	late Ratio	Expected	
Assurance*	Power‡	N1	N2	N	Exposure Time E(µ(t))	Group 1 E(λ1)	Group 2 E(λ2)	Actual RR	Non-Unity H0 RR0	Dispersion E(φ)	Alpha
0.57999	0.59960	100	100	200	1	1.4	0.9	0.64286	0.96	1.8	0.025
0.77892	0.87873	200	200	400	1	1.4	0.9	0.64286	0.96	1.8	0.025
0.86123	0.96938	300	300	600	1	1.4	0.9	0.64286	0.96	1.8	0.025
0.90250	0.99314	400	400	800	1	1.4	0.9	0.64286	0.96	1.8	0.025
0.92620	0.99859	500	500	1000	1	1.4	0.9	0.64286	0.96	1.8	0.025

^{*} The number of points used for computation of the prior(s) was 20.

[‡] Power was calculated using $\lambda 1 = E(\lambda 1) = 1.4$, $\lambda 2 = E(\lambda 2) = 0.9$, $\mu(t) = E(\mu(t)) = 1$, and $\phi = E(\phi) = 1.8$.

Assurance	The expected power where the expectation is with respect to the p	rior distribution(s).
Assurance	The expedice power where the expediation is with respect to the p	noi distribution(s).

Power	The power calculated using the parameter values shown in the footnote. Note that these parameter values may

be different from those shown in the report.

N1 The number of subjects in group 1.
N2 The number of subjects in group 2.
N The total sample size. N = N1 + N2.

 $E(\mu(t))$ The expected value over its prior distribution of the average exposure time across subjects in both groups.

 $E(\lambda 1)$ The expected value over its prior distribution of the group 1 mean event rate. $E(\lambda 2)$ The expected value over its prior distribution of the group 2 mean event rate.

RR The ratio of the average event rates ($\lambda 2 / \lambda 1$).

RR0 The value of the event rate ratio used by the null hypothesis.

E(φ) The expected value over its prior distribution of the dispersion parameter (φ > 1 implies over-dispersion, φ < 1 implies over-dispersion)

implies under-dispersion).

Alpha The probability of rejecting a true null hypothesis.

Summary Statements

A parallel two-group design will be used to test whether the ratio of the Group 2 (treatment) Poisson event rate to the Group 1 (control) Poisson event rate is less than 0.96 (H0: $\lambda 2 / \lambda 1 \ge 0.96$ versus H1: $\lambda 2 / \lambda 1 < 0.96$). The comparison will be made using a one-sided, two-sample Poisson regression coefficient test of the rate ratio, with a Type I error rate (α) of 0.025. The variance of the regression coefficient to be tested will be calculated using the assumed true event rates. The prior distribution used for the Group 1 event rate is Normal (Mean = 1.4, SD = 0.05). The prior distribution used for the Group 2 event rate is Normal (Mean = 0.9, SD = 0.15). The prior distribution used for the average exposure time is Normal (Mean = 1, SD = 0.03). The prior distribution used for the dispersion factor is Normal (Mean = 1.8, SD = 0.04). With sample sizes of 100 for Group 1 (control) and 100 for Group 2 (treatment), the assurance (average power) is 0.57999.

Dropout-Inflated Sample Size

	s	Sample S	ize	I	pout-Inf Enrollme Sample S	ent	ı	Expected Number of Dropout	of
Dropout Rate	N1	N2	N	N1'	N2'	N'	D1	D2	D
20%	100	100	200	125	125	250	25	25	50
20%	200	200	400	250	250	500	50	50	100
20%	300	300	600	375	375	750	75	75	150
20%	400	400	800	500	500	1000	100	100	200
20%	500	500	1000	625	625	1250	125	125	250
Dropout Rate	The percentag		,	•		e lost at rando e treated as "	U		,
N1, N2, and N	The evaluable are evaluate stated powe	d out of th				entered by the lled in the stud	,		•
N1', N2', and N'	The number of subjects, bas formulas N1	f subjects sed on the ' = N1 / (1	assumed dro - DR) and N2	pout rate. N ² = N2 / (1 - D	I' and N2' DR), with N	n order to obta are calculated I1' and N2' alv H., and Lokhny	l by inflating vays rounde	N1 and N2 d up. (See	2 using the Julious,
D1, D2, and D	The expected	number of	dropouts. D1	= N1' - N1, I	D2 = N2' -	N2, and D = \hat{I}	D1 + D2.		,

Dropout Summary Statements

Anticipating a 20% dropout rate, 125 subjects should be enrolled in Group 1, and 125 in Group 2, to obtain final group sample sizes of 100 and 100, respectively.

References

O'Hagan, A., Stevens, J.W., and Campbell, M.J. 2005. 'Assurance in clinical trial design'. Pharmaceutical Statistics, Volume 4, Pages 187-201.

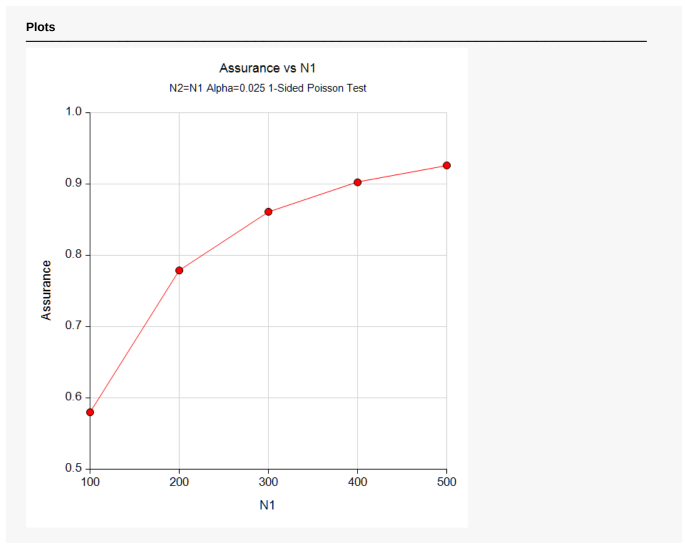
Ciarleglio, M.M., Arendt, C.D., and Peduzzi, P.N. 2016. 'Selection of the effect size for sample size determination for a continuous response in a superiority clinical trial using a hybrid classical and Bayesian procedure'. Clinical Trials, Volume 13(3), pages 275-285.

Dias, L.C., Morton, A., and Quigley, J. 2018. Elicitation, The Science and Art of Structuring Judgement. Springer. Mathews, Paul. 2010. Sample Size Calculations: Practical Methods for Engineers and Scientists. Mathews Malnar and Bailey. Fairport Harbor, OH. www.mmbstatical.com

Zhu, H. 2017. 'Sample Size Calculation for Comparing Two Poisson or Negative Binomial Rates in Non-Inferiority or Equivalence Trials.' Statistics in Biopharmaceutical Research, 9(1), 107-115, doi:10.1080/19466315.2016.1225594.

This report shows the assurance values obtained by the various sample sizes.

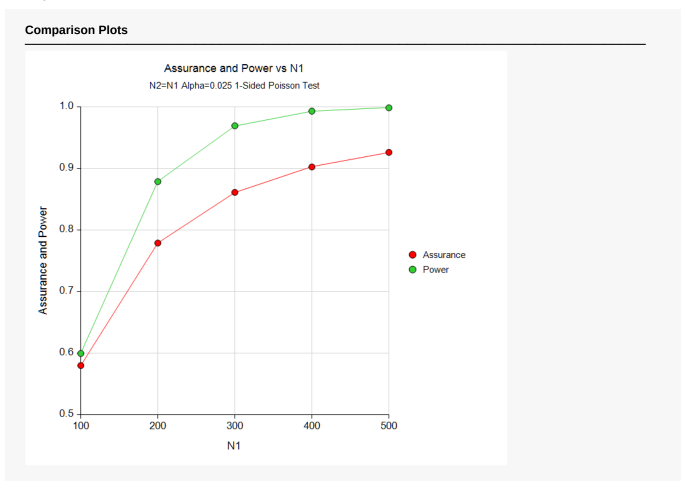
Plots Section



This plot shows the relationship between the assurance and sample size. Note the diminishing impact on assurance of each increase in the number of subjects.

Comparison Plots Section

PASS Sample Size Software



This plot compares the assurance and power across values of sample size. Note that assurance does not increase nearly as fast as power.

Example 2 - Validation using Hand Computation

We could not find a validation example in the literature, so we have developed a validation example of our own. Suppose a one-sided test is used in which N1 = N2 = 200 and the significance level is 0.025 and RR0 = 0.96.

The prior distribution of $\lambda 1$ is approximated by the following table.

<u>λ1</u>	<u>Prob</u>
1.3	0.4
1.5	0.6

The prior distribution of $\lambda 2$ is approximated by the following table.

λ2 Prob0.6 0.41.2 0.6

The prior distribution of $\mu(t)$ is approximated by the following table.

<u>μ(t)</u> Prob 0.94 0.5 1.06 0.5

The prior distribution of φ is approximated by the following table.

φ Prob1.72 0.51.88 0.5

The *Tests for the Ratio of Two Poisson Rates (Zhu)* procedure is used to compute the power for each of the 16 combinations of the four parameters. The results of these calculations are shown next.

Numeric Results

Solve For: Power

Groups: 1 = Control, 2 = Treatment

Hypotheses: $H0: \lambda 2 / \lambda 1 \ge RR0 \text{ vs. } H1: \lambda 2 / \lambda 1 < RR0$

Variance Calculation Method: Using Assumed True Rates

	6.	mmla C	·	Average		rage t Rate	Ever Rate R			
Power	N1	mple S N2	N	Exposure Time µ(t)	<u>λ1</u>	λ2	Actual λ2 / λ1	Null RR0	Dispersion φ	Alpha
0.99839	200	200	400	0.94	1.3	0.6	0.46154	0.96	1.72	0.025
0.05091	200	200	400	0.94	1.3	1.2	0.92308	0.96	1.72	0.025
0.99997	200	200	400	0.94	1.5	0.6	0.40000	0.96	1.72	0.025
0.34325	200	200	400	0.94	1.5	1.2	0.80000	0.96	1.72	0.025
0.99686	200	200	400	0.94	1.3	0.6	0.46154	0.96	1.88	0.025
0.04946	200	200	400	0.94	1.3	1.2	0.92308	0.96	1.88	0.025
0.99992	200	200	400	0.94	1.5	0.6	0.40000	0.96	1.88	0.025
0.31871	200	200	400	0.94	1.5	1.2	0.80000	0.96	1.88	0.025
0.99942	200	200	400	1.06	1.3	0.6	0.46154	0.96	1.72	0.025
0.05305	200	200	400	1.06	1.3	1.2	0.92308	0.96	1.72	0.025
0.99999	200	200	400	1.06	1.5	0.6	0.40000	0.96	1.72	0.025
0.37932	200	200	400	1.06	1.5	1.2	0.80000	0.96	1.72	0.025

Assurance for Tests for the Ratio of Two Poisson Rates

99875	200	200	400	1.06	1.3	0.6	0.46154	0.96	1.88	0.025
05145	200	200	400	1.06	1.3	1.2	0.92308	0.96	1.88	0.025
.99998	200	200	400	1.06	1.5	0.6	0.40000	0.96	1.88	0.025
.35229	200	200	400	1.06	1.5	1.2	0.80000	0.96	1.88	0.025

The assurance calculation is made by summing the quantities

$$\left[\left(power_{i,j,k,l} \right) \left(p(\lambda 1_i) \right) \left(p(\lambda 2_j) \right) \left(p(\mu_k) \right) \left(p(\varphi_l) \right) \right]$$

as follows

Assurance =
$$(0.99839 \times 0.4 \times 0.4 \times 0.5 \times 0.5) + (0.05091 \times 0.4 \times 0.6 \times 0.5 \times 0.5) + \cdots + (0.35229 \times 0.6 \times 0.6 \times 0.5 \times 0.5)$$

= 0.53744 .

To run this example, the spreadsheet will need to be loaded with the following eight columns in which the first two are for $\lambda 1$, the second two are for $\lambda 2$, and so on.

<u>C1</u>	C2	С3	C4	C5	C6	С7	<u>C8</u>
1.3	0.4	0.6	0.4	0.94	0.5	1.72	0.5
1.5	0.6	1.2	0.6	1.06	0.5	1.88	0.5

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	Assurance
Prior Entry Method	Individual (Enter a prior distribution for each applicable parameter)
Alternative Hypothesis	One-Sided (H1: λ2 / λ1 < RR0)
Variance Calculation Method	Using Assumed True Rates
Alpha	0.025
Prior Distribution of $\mu(t)$	Custom (Values and Probabilities in Spreadsheet)
Column of Values	C5
Column of Pr(Values)	C6
Group Allocation	Equal (N1 = N2)
Sample Size Per Group	200
RR0 (Non-Unity Ratio H0)	0.96
Prior Distribution of λ1	Custom (Values and Probabilities in Spreadsheet)
Column of Values	C1
Column of Pr(Values)	C2

Assurance for Tests for the Ratio of Two Poisson Rates

Prior Maxin	Distrib	oution I in Sa	mple S	or each							
Option	ns Tab										
Colum	nn of Pi	r(Value	es)	 	C8	1					
Colum	nn of Va	alues		 	C7	,					
Prior I	Distribu	ition of	φ	 	Cu	stom (\	/alues an	d Probabilit	ies in Sp	readshe	et)
Colum	nn of Pi	r(Value	es)	 	C4						
						-					,
	Distribu	ition of	λ2	 	Cu	stom (\	/alues an	d Probabilit	ies in Sp	readshe	et)

Output

Click the Calculate button to perform the calculations and generate the following output.

Solve For: Hypotheses:		urance λ2/λ1	> RR0	vs F	H1: λ2 / λ1 < R	PR0					
Variance Me Prior Type:	hod: Use	Assum	ed Tru	e Event							
C5: 0.94 C6: 0.5 0 λ1: Point C1: 1.3 1 C2: 0.4 0 λ2: Point C3: 0.6 1 C4: 0.4 0 φ: Point	List (Value 1.06 5 List (Value 5 6 List (Value 2 6 List (Value 1.88	s = C1, s = C3,	Probs Probs	= C2). = C4).							
C7: 1.72 C8: 0.5 0					Expected		F	R	tate Ratio		
		Sa	mple S	Size	Average Exposure	Expected Event Rate	Expected Event Rate			Expected	
	Power‡	Sa 	mple S	Size N				Actual RR	Non-Unity H0	Expected Dispersion E(φ)	Alpha

PASS has also calculated the assurance as 0.53744 which validates the procedure.

PASS Sample Size Software NCSS.com

Example 3 – Finding the Sample Size Needed to Achieve a Specified Assurance

Continuing with Example 1, the researchers want to investigate the sample sizes necessary to achieve assurances of 0.4, 0.5, 0.6, 0.7, and 0.8.

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 3** 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
Prior Entry Method	Individual (Enter a prior distribution for each applicable parameter)
Alternative Hypothesis	One-Sided (H1: λ2 / λ1 < RR0)
Variance Calculation Method	Using Assumed True Rates
Assurance	
Alpha	0.025
Prior Distribution of $\mu(t)$	Normal (Mean, SD)
Mean	1
SD	0.03
Truncation Boundaries	None
Group Allocation	Equal (N1 = N2)
RR0 (Non-Unity Ratio H0)	
Prior Distribution of λ1	
Mean	· · · · · · · · · · · · · · · · · · ·
SD	0.05
Truncation Boundaries	None
Prior Distribution of λ2	Normal (Mean, SD)
Mean	
SD	0.15
Truncation Boundaries	None
Prior Distribution of φ	Normal (Mean, SD)
Mean	1.8
SD	0.04
Truncation Boundaries	None
Options Tab	
Number of Computation Points for ea	ch10
Prior Distribution	

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Output

Click the Calculate button to perform the calculations and generate the following output.

Numeric Reports

Numeric Results

Solve For: Sample Size

H0: $\lambda 2 / \lambda 1 \ge RR0$ vs. H1: $\lambda 2 / \lambda 1 < RR0$ Hypotheses: Variance Method: Use Assumed True Event Rates Prior Type: Independent Univariate Distributions

Prior Distributions

 $\mu(t)$: Normal (Mean = 1, SD = 0.03). Normal (Mean = 1.4, SD = 0.05). Normal (Mean = 0.9, SD = 0.15). Normal (Mean = 1.8, SD = 0.04).

		Sa	ımple S	Size	Expected Average Exposure	Expected Event Rate	Expected Event Rate	R	tate Ratio	Expected	
Assurance	Power‡	N1	N2	N	Time E(µ(t))	Group 1 E(λ1)	Group 2 E(λ2)	Actual RR	Non-Unity H0 RR0	Dispersion E(φ)	Alpha
0.40109	0.38040	56	56	112	1	1.4	0.9	0.64286	0.96	1.8	0.025
0.50114	0.49756	78	78	156	1	1.4	0.9	0.64286	0.96	1.8	0.025
0.60132	0.62871	107	107	214	1	1.4	0.9	0.64286	0.96	1.8	0.025
0.70134	0.77049	149	149	298	1	1.4	0.9	0.64286	0.96	1.8	0.025
0.80069	0.90681	220	220	440	1	1.4	0.9	0.64286	0.96	1.8	0.025

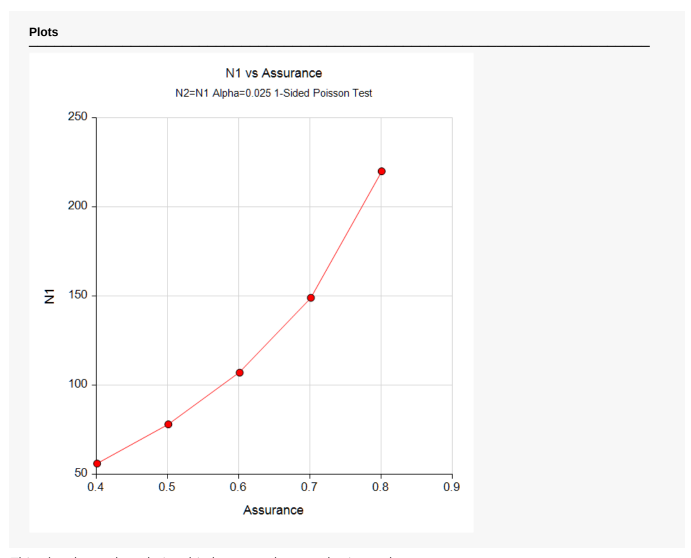
^{*} The number of points used for computation of the prior(s) was 10.

This report shows the required sample size for each assurance target.

[‡] Power was calculated using $\lambda 1 = E(\lambda 1) = 1.4$, $\lambda 2 = E(\lambda 2) = 0.9$, $\mu(t) = E(\mu(t)) = 1$, and $\phi = E(\phi) = 1.8$.

Plots Section

PASS Sample Size Software



This plot shows the relationship between the sample size and assurance.

PASS Sample Size Software

Example 4 - Joint Prior Distribution

The following example shows the complexity required to specify a joint distribution for four parameters.

Suppose a one-sided test will be used in which N1 = N2 = 200, RR0 = 0.96, and the significance level is 0.025.

Further suppose that the joint prior distribution of the $\lambda 1$ (control), $\lambda 2$ (treatment), $\mu(t)$, and ϕ is approximated by the following table. In a real study, the values in this table would be provided by an elicitation study.

Note that the program will rescale the probabilities so they sum to one.

<u>λ1</u>	<u>λ2</u>	<u>μ(t)</u>	φ	<u>Prob</u>
1.3	0.6	0.94	1.72	0.03
1.3	1.2	0.94	1.72	0.06
1.5	0.6	0.94	1.72	0.08
1.5	1.2	0.94	1.72	0.09
1.3	0.6	0.94	1.88	0.13
1.3	1.2	0.94	1.88	0.06
1.5	0.6	0.94	1.88	0.08
1.5	1.2	0.94	1.88	0.09
1.3	0.6	1.06	1.72	0.12
1.3	1.2	1.06	1.72	0.06
1.5	0.6	1.06	1.72	0.08
1.5	1.2	1.06	1.72	0.09
1.3	0.6	1.06	1.88	0.14
1.3	1.2	1.06	1.88	0.06
1.5	0.6	1.06	1.88	0.08
1.5	1.2	1.06	1.88	0.09

To run this example, the spreadsheet will need to be loaded with the following five columns.

<u>C1</u>	<u>C2</u>	<u>C3</u>	<u>C4</u>	<u>C5</u>
1.3	0.6	0.94	1.72	0.03
1.3	1.2	0.94	1.72	0.06
1.5	0.6	0.94	1.72	80.0
1.5	1.2	0.94	1.72	0.09
1.3	0.6	0.94	1.88	0.13
1.3	1.2	0.94	1.88	0.06
1.5	0.6	0.94	1.88	80.0
1.5	1.2	0.94	1.88	0.09
1.3	0.6	1.06	1.72	0.12
1.3	1.2	1.06	1.72	0.06
1.5	0.6	1.06	1.72	80.0
1.5	1.2	1.06	1.72	0.09
1.3	0.6	1.06	1.88	0.14
1.3	1.2	1.06	1.88	0.06
1.5	0.6	1.06	1.88	80.0
1.5	1.2	1.06	1.88	0.09

Setup

PASS Sample Size Software

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 4** settings file. To load these settings to the procedure window, click **Open Example Settings File** in the Help Center or File menu.

Solve For	Assurance
Prior Entry Method	Combined (Enter parameter values and probabilities on spreadsheet)
Iternative Hypothesis	One-Sided (H1: λ2 / λ1 < RR0)
ariance Calculation Method	Using Assumed True Rates
Jpha	0.025
Column of μ(t) Values	C3
Group Allocation	Equal (N1 = N2)
Sample Size Per Group	200
RR0 (Non-Unity Ratio H0)	0.96
Column of λ1 Values	C1
Column of λ2 Values	C2
Column of φ Values	C4
Column of Pr(Values)	C5
Options Tab	

Input Spreadsheet Data

Row	C1	C2	C3	C4	C5
1	1.3	0.6	0.94	1.72	0.03
2	1.3	1.2	0.94	1.72	0.06
3	1.5	0.6	0.94	1.72	0.08
4	1.5	1.2	0.94	1.72	0.09
5	1.3	0.6	0.94	1.88	0.13
6	1.3	1.2	0.94	1.88	0.06
7	1.5	0.6	0.94	1.88	0.08
8	1.5	1.2	0.94	1.88	0.09
9	1.3	0.6	1.06	1.72	0.12
10	1.3	1.2	1.06	1.72	0.06
11	1.5	0.6	1.06	1.72	0.08
12	1.5	1.2	1.06	1.72	0.09
13	1.3	0.6	1.06	1.88	0.14
14	1.3	1.2	1.06	1.88	0.06
15	1.5	0.6	1.06	1.88	0.08
16	1.5	1.2	1.06	1.88	0.09

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Output

Click the Calculate button to perform the calculations and generate the following output.

Numeric Results

Solve For: Assurance

Hypotheses: $H0: \lambda 2 / \lambda 1 \ge RR0 \text{ vs. } H1: \lambda 2 / \lambda 1 < RR0$

Variance Method: Use Assumed True Event Rates Prior Type: Joint Multivariate Distribution

Prior Distribution

Point Lists

		e.	ample S	izo.	Expected Average Exposure		ected t Rate	R	tate Ratio	Expected	
Assurance	Power‡	N1	N2	N	Time E(µ(t))	Group 1 E(λ1)	Group 2 E(λ2)	Actual RR	Non-Unity H0 RR0	Dispersion E(φ)	Alpha
0.65448	0.92193	200	200	400	1.00448	1.40149	0.86866	0.61981	0.96	1.80716	0.025

‡ Power was calculated using $\lambda 1 = E(\lambda 1) = 1.40149$, $\lambda 2 = E(\lambda 2) = 0.86866$, $\mu(t) = E(\mu(t)) = 1.00448$, and $\phi = E(\phi) = 1.80716$.

PASS has calculated the assurance as 0.65448.

Example 5 – Joint Prior Validation

The problem given in Example 2 will be used to validate the joint prior distribution method. This will be done by running the independent-prior scenario used in that example through the joint-prior method and checking that the assurance values match.

The joint prior distribution can be found by multiplying the four independent probabilities in each row. This results in the following discrete probability distribution.

<u>λ1</u>	<u>λ2</u>	<u>μ(t)</u>	φ	<u>Prob</u>
1.3	0.6	0.94	1.72	0.04
1.3	1.2	0.94	1.72	0.06
1.5	0.6	0.94	1.72	0.06
1.5	1.2	0.94	1.72	0.09
1.3	0.6	0.94	1.88	0.04
1.3	1.2	0.94	1.88	0.06
1.5	0.6	0.94	1.88	0.06
1.5	1.2	0.94	1.88	0.09
1.3	0.6	1.06	1.72	0.04
1.3	1.2	1.06	1.72	0.06
1.5	0.6	1.06	1.72	0.06
1.5	1.2	1.06	1.72	0.09
1.3	0.6	1.06	1.88	0.04
1.3	1.2	1.06	1.88	0.06
1.5	0.6	1.06	1.88	0.06
1.5	1.2	1.06	1.88	0.09

PASS Sample Size Software

To run this example, the spreadsheet is loaded with the following five columns.

<u>C1</u>	<u>C2</u>	<u>C3</u>	<u>C4</u>	<u>C5</u>
1.3	0.6	0.94	1.72	0.04
1.3	1.2	0.94	1.72	0.06
1.5	0.6	0.94	1.72	0.06
1.5	1.2	0.94	1.72	0.09
1.3	0.6	0.94	1.88	0.04
1.3	1.2	0.94	1.88	0.06
1.5	0.6	0.94	1.88	0.06
1.5	1.2	0.94	1.88	0.09
1.3	0.6	1.06	1.72	0.04
1.3	1.2	1.06	1.72	0.06
1.5	0.6	1.06	1.72	0.06
1.5	1.2	1.06	1.72	0.09
1.3	0.6	1.06	1.88	0.04
1.3	1.2	1.06	1.88	0.06
1.5	0.6	1.06	1.88	0.06
1.5	1.2	1.06	1.88	0.09

Setup

PASS Sample Size Software

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 5** settings file. To load these settings to the procedure window, click **Open Example Settings File** in the Help Center or File menu.

olve For	Assurance
rior Entry Method	Combined (Enter parameter values and probabilities on spreadsheet)
Iternative Hypothesis	One-Sided (H1: λ2 / λ1 < RR0)
ariance Calculation Method	Using Assumed True Rates
lpha	0.025
olumn of μ(t) Values	C3
roup Allocation	Equal (N1 = N2)
ample Size Per Group	200
R0 (Non-Unity Ratio H0)	0.96
olumn of λ1 Values	C1
olumn of λ2 Values	C2
olumn of φ Values	C4
olumn of Pr(Values)	
ptions Tab	

Input Spreadsheet Data

Row	C 1	C2	C3	C4	C 5
1	1.3	0.6	0.94	1.72	0.04
2	1.3	1.2	0.94	1.72	0.06
3	1.5	0.6	0.94	1.72	0.06
4	1.5	1.2	0.94	1.72	0.09
5	1.3	0.6	0.94	1.88	0.04
6	1.3	1.2	0.94	1.88	0.06
7	1.5	0.6	0.94	1.88	0.06
8	1.5	1.2	0.94	1.88	0.09
9	1.3	0.6	1.06	1.72	0.04
10	1.3	1.2	1.06	1.72	0.06
11	1.5	0.6	1.06	1.72	0.06
12	1.5	1.2	1.06	1.72	0.09
13	1.3	0.6	1.06	1.88	0.04
14	1.3	1.2	1.06	1.88	0.06
15	1.5	0.6	1.06	1.88	0.06
16	1.5	1.2	1.06	1.88	0.09

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Output

Click the Calculate button to perform the calculations and generate the following output.

Numeric Results

Solve For: Assurance

Hypotheses: $H0: \lambda 2 / \lambda 1 \ge RR0 \text{ vs. } H1: \lambda 2 / \lambda 1 < RR0$

Variance Method: Use Assumed True Event Rates Prior Type: Joint Multivariate Distribution

Prior Distribution

Point Lists

		Sample Size			Expected Average Exposure	Expected Event Rate		Rate Ratio		Expected		
Assurance	Power‡	N1	N2	N	Time E(µ(t))	Group 1 E(λ1)	Group 2 E(λ2)	Actual RR	Non-Unity H0 RR0	Dispersion E(φ)	Alpha	
0.53744	0.79882	200	200	400	1	1.42	0.96	0.67606	0.96	1.8	0.025	

 $^{\ \, \}text{$\downarrow$ Power was calculated using $\lambda 1 = E(\lambda 1) = 1.42$, $\lambda 2 = E(\lambda 2) = 0.96$, $\mu(t) = E(\mu(t)) = 1$, and $\phi = E(\phi) = 1.8$.}$

PASS has also calculated the assurance as 0.53744 which matches Example 2 and thus validates the procedure.