1.1 Fitting a zeta distribution

Let us consider again the data from Roux et al. [1]. This data set is built into the package and can be accessed from the **Psurveys** object. That is, we can type:

> data("Psurveys")
> roux = Psurveys\$roux

The package includes a special printing function that summarises the data for reading rather than displaying it in the way it is stored. R prints the values of objects (or variables) simply by typing their name. For example

```
> roux
Number of Groups
 n
       rn
  0
      754
 1
        9
 2
        8
  3
        4
 4
        1
Roux C, Kirk R, Benson S, Van Haren T, Petterd C (2001).
"Glass particles in footwear of members of the public in
south-eastern Australia-a survey." _Forensic Science
International_, *116*(2), 149-156.
doi:10.1016/S0379-0738(00)00355-8
<https://doi.org/10.1016/S0379-0738%2800%2900355-8>.
```

It is very simple to fit a zeta distribution to this data set. We do this using the fitDist function.

```
> fit = fitDist(roux)
```

We have assigned the result of the fitting to an arbitrarily chosen variable name, fit, chosen because it is easy to remember that it is a *fitted* object. The package includes specialised functions for both printing and plotting the fitted object. The **print** method displays an estimate of the shape parameter α , an estimate of the standard deviation—the standard error—of the estimate of α $(\widehat{sd}(\hat{\alpha}) = se(\hat{\alpha}))$. **Note:** it is important to understand that the value of the shape parameter that is displayed, and the value that is stored in the fitted object differ by 1. That is, α is shown, and $s = \alpha - 1$ is stored. This difference only has consequences if the fitted value is being used in conjunction with other functions. 1.1.1 Using the fitted distribution to estimate *P* terms

The **print** method displays the first 10 fitted probabilities from the model by default.

```
> fit
The estimated shape parameter is 4.9544
The standard error of shape parameter is 0.2366
_____
NOTE: The shape parameter is reported so that it is consistent
with Coulson et al. However, the value returned is actually s'
= shape - 1 to be consistent with the VGAM parameterisation,
which is used for computation. This has flow on effects, for
example in confInt. This will be changed at some point.
____
The first 10 fitted values are:
         PO
                      P1
                                  P2
                                               P3
                                                            P4
9.631547e-01 3.106447e-02 4.167082e-03 1.001917e-03 3.316637e-04
         Ρ5
             P6 P7
                                               P8
                                                            Ρ9
1.344002e-04 6.262053e-05 3.231467e-05 1.802885e-05 1.069709e-05
```

This information is probably sufficient for most casework. However, the package has a function, **probfun**, that returns a bespoke function that can calculate any probability term. This function is applied a fitted object. For example

> P = probfun(fit)

P is just a variable name and we could have used anything. We have chosen P because this probability function returns P terms. To use it, we only need to provide the value of k, and the function will return P_k . For example

> P(5) P5 0.0001344002

1.2 Fitting a zero-inflated zeta distribution

We can also easily fit a zero-inflated zeta model using the fitZIDist function¹. As before, we can choose a variable name to store the results in.

 $^{^1}Functions with mixed case names are often annoying. For that reason, the package also allows fitZIdist and fitZidist.$

```
> fit.zi = fitZIDist(roux)
> fit.zi
The estimated mixing parameter, pi, is 0.8465
The estimated shape parameter is 2.8846
NOTE: The shape parameter is reported so that it is consistent
with Coulson et al. However, the value returned is actually s'
= shape - 1 to be consistent with the VGAM parameterisation,
which is used for computation. This has flow on effects, for
example in confInt. This will be changed at some point.
The first 10 fitted values are:
         P0
                      P1
                                  Ρ2
                                               P3
                                                            P4
0.9716490911 0.0169404164 0.0052597614 0.0022938450 0.0012050764
         Ρ5
             P6
                         P7
                                               P8
                                                            Ρ9
0.0007122067 0.0004565511 0.0003106019 0.0002211302 0.0001631754
```

In the example above we fit a zero-inflated model to Roux et al.'s data, and print out the resulting fit. We get, as with the zeta model, estimates of the parameters and a default set of fitted values. The output is interesting in that we can see (from the value of $\hat{\pi}$) that the zero part of the zero-inflated model is picking up about 85% of the zeros. It is interesting to compare the estimates from the raw frequencies, the zeta model, and those of the ZIZ model. The estimates are shown in Table 1.

k	P_k^{raw}	P_k^{zeta}	P_k^{ZIZ}
0	0.9716	0.9632	0.9716
1	0.0116	0.0311	0.0169
2	0.0103	0.0042	0.0053
3	0.0052	0.0010	0.0023
4	0.0013	0.0003	0.0012
5	0.0000	0.0001	0.0007

Table 1: Estimated probability that k groups of glass would be found in shoes of a random member of the population based on the data of [1], the raw frequencies, and those produced from the zeta and ZIZ models respectively.

We can see from Table 1 that we now have a non-zero estimate for P_5 , but this comes at the cost of smaller probabilities for the preceding terms P_0-P_4 which is not necessarily a negative. The survey data is dominated by zeros. However, we think it likely that the raw sample estimates (for P_0-P_4) are overestimates. The model reduces the estimated value, which is in line with our thinking. Interestingly, the effect of including the zero-inflation factor is to increase nearly all of the probabilities, with the exception of P_1 . A natural question to ask is "Which model is correct?" The answer, unhelpfully, is "Neither." because these are simply models. They can still help us without us having to believe that they are true.

1.3 Confidence intervals for the parameter estimates

The fitPS package provides a confint method for the fitted value. The method returns both a Wald confidence interval and profile likelihood interval. The two intervals are returned as elements of a list named wald and prof respectively.

```
> ci = confint(fit)
> ci$wald
        2.5% 97.5%
3.490761 4.418099
> ci$prof
        2.5% 97.5%
3.520495 4.451277
```

It must be noticed that neither of these intervals contain the estimated value shown in the previous output. However, it is so simply because they are confidence intervals on s' and not s ands can be remedied by adding one to each interval:

```
> ci$wald + 1
        2.5% 97.5%
4.490761 5.418099
> ci$prof + 1
        2.5% 97.5%
4.520495 5.451277
```

The reason for not *correcting* these intervals is that the method mostly exists to feed into other parts of the package, especially the **plot** method.

1.3.1 Bootstrapped and profile likelihood confidence regions for the zero-inflated zeta

The package includes the facility to compute both bootstrapped and profile likelihood confidence regions for the parameters of the zero-inflated zeta distribution. It does, also, in fact compute bootstrapped confidence intervals for the zeta distribution. The **confint** function returns a confidence region if the fitted object contains information from a zero-inflated zeta fit. As an example, we will first compute profile likelihood confidence regions for the Roux et al. [1] data. To do this we use the fitted object we previously created, fit.zi, and, although not required, we supply a set of two levels so that we can compute both an 80% and a 95% confidence region. confit returns a list of confidence regions—one for each level—each of which are simply a set of x and y coordinates corresponding to the appropriate contour line. We can use this information for plotting. The code to produce Figure 1 is given below.

```
> cr = confint(fit.zi, level = c(0.80, 0.95))
> plot(cr[["0.95"]], type = "1")
> polygon(cr[["0.8"]], border = "red")
> legend("topright", lty = 1, lwd = 2, col = c("red", "black"),
+ legend = c("80%", "95%"), bty = "n")
```

A bootstrapped confidence region can be computed using the bootCI function.

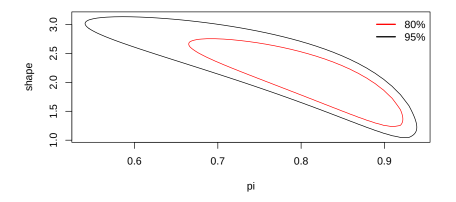


Figure 1: 80% and 95% confidence regions for the parameters of a zero-inflated zeta distribution fitted to the Roux et al. [1] data.

The **bootCI** function includes the facility to plot the resulting confidence region(s) as and hide or display the function's progress. The latter is important because this procedure is numerically intensive, and even with utilising parallel processing, can be quite slow. The code below produces Figure 2

> bcr = bootCI(roux, + model = "ziz", + plot = TRUE, + silent = TRUE)

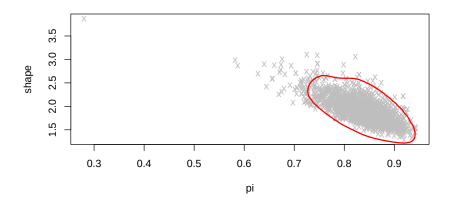


Figure 2: A 95% bootstrapped confidence region for the parameters of a zero-inflated zeta distribution fitted to the Roux et al. [1] data.

1.4 Comparing two surveys

We can use the methodology that has been demonstrated so far to compare surveys. One reason for comparing surveys is to explore the hypothesis that there is no difference in the underlying "true²" value of α . If there is insufficient evidence to reject this hypothesis, then one may be justified in combining data from two surveys. In the first instance we will take an ad-hoc approach, and then treat this problem more formally. In our ad-hoc approach we will compare confidence intervals for two surveys. If these confidence intervals overlap, then we might conclude that there is insufficient evidence in the data to suggest that the estimates of α are different. We will illustrate this example with the surveys conducted by Lewis et al. [2] and Jackson et al. [3]. Lewis et al. [2] observed two sets of clothing with one fragment on each. Similarly, Jackson et al. [3] found a single fragment of glass on each of six people. The data from each of these two surveys is summarised in Table 2.

r_n				
n	Lewis et al.	Jackson et al.		
0	408	224		
1	2	6		

Table 2: Survey results from Lewis et al. [2] and Jackson et al. [3].

 $^{^{2}}$ Readers may be aware that one of the authors is fundementally Bayesian at heart, and the so the concept of the true value of a population parameter is antithetical to the school of thought. We, however, proceed on the basis that the Frequenist school of thought is not incorrect, but just differs in interpretation.

Visual inspection of these surveys would suggest that they are fairly similar. We can fit a zeta distribution to each survey, and then compute a confidence interval for each survey. Again, these data sets are included in the fitPS package.

```
> lewis = Psurveys$lewis.clothing
> jackson = Psurveys$jackson
> fit.lewis = fitDist(lewis)
> fit.jackson = fitDist(jackson)
> confint(fit.lewis)$wald
        2.5% 97.5%
4.825493 8.739840
> confint(fit.jackson)$wald
        2.5% 97.5%
3.443639 5.623473
```

From the output it can be seen that there is overlap between these two (Wald) confidence intervals suggesting that the observed difference between the two surveys may not be statistically significant. The results using profile likelihood intervals lead to the same conclusion but are not shown. We can test this more formally. Specifically, we wish to test the (null) hypothesis that

$$H_0: \alpha_1 = \alpha_2$$
 or equivalently $H_0: \alpha_1 - \alpha_2 = 0$,

where α_1 is the true value of α for the the Lewis et al. data, and α_2 is the true value of α for the the Jackson et al. data. We choose a two-tailed alternative, meaning we are not concerned about the sign of any difference but simply the magnitude of the difference. That is,

 $H_1: \alpha_1 \neq \alpha_2$ or equivalently $H_1: \alpha_1 - \alpha_2 \neq 0$.

We test this hypothesis by constructing a test statistic and then computing a P-value under the assumption that the null hypothesis is true. We are interested in the difference between the two population values of α which is estimated by computing the difference in the sample estimates. That is, our estimate of $\alpha_1 - \alpha_2$, is given by $\hat{\alpha}_1 - \hat{\alpha}_2$, where $\hat{\alpha}_1$ and $\hat{\alpha}_2$ are the maximum likelihood estimates based on the survey data. This difference is scaled by the estimated standard deviation in the difference, that is, by the standard error of the difference, $se(\hat{\alpha}_1 - \hat{\alpha}_2)$ and is estimated—to keep the statistical theory to a minimum—as the sum of the square root of the two estimated variances, i.e.

$$se(\hat{\alpha}_1 - \hat{\alpha}_2) = \sqrt{\hat{V}(\hat{\alpha}_1) + \hat{V}(\hat{\alpha}_2)}.$$

Our test statistic is then

$$Z_0 = \frac{\hat{\alpha}_1 - \hat{\alpha}_2}{se(\hat{\alpha}_1 - \hat{\alpha}_2)}.$$

It can be shown that this test statistic follows an approximate normal distribution under the null hypothesis which means our P-value be computed by evaluating

$$P = \Pr(Z > |Z_0|) = 2(1 - \Pr(Z < |Z_0|)).$$

All this theory has been integrated into a function called compareSurveys

The *P*-value is 0.049 (3 d.p.) which slightly smaller than 0.05 but significantly larger than 0.01. Based on this we would conclude that there is insufficient evidence (at the 0.01 level) to reject the null hypothesis of a common value of α , and therefore it may be sensible to combine data from these two surveys. The theory of likelihood ratio tests [4] could have also been used to test this hypothesis, but that was beyond the scope of this article. However, the fitPS package contains a function called compareSurveysLRT which can compare two or more surveys simultaneously using a likelihood ratio test.

References

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