

Implementation of Shi's non-degenerate Vuong test

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The original Vuong test

Vuong (1989) proposed a test for non-nested model. He considered two competing models, $F_\beta = \{f(y|z; \beta); \beta \in B\}$ and $G_\gamma = \{g(y|z; \gamma); \gamma \in \Gamma\}$. Denoting $h(y|z)$ the true conditional density, the distance of F_β from the true model is measured by the minimum KLIC:

$$D_f = E^0 [\ln h(y | z)] - E^0 [\ln f(y | z; \beta_*)]$$

where E^0 is the expected value using the true joint distribution of (y, X) and β_* is the pseudo-true value of β .¹ As the true model is unobserved, denoting $\theta^\top = (\beta^\top, \gamma^\top)$, we consider the difference of the KLIC distance to the true model of model G_γ and model F_β :

$$\Lambda(\theta) = D_g - D_f = E^0 [\ln f(y | z; \beta_*)] - E^0 [\ln g(y | z; \gamma_*)] = E^0 \left[\ln \frac{f(y | z; \beta_*)}{g(y | z; \gamma_*)} \right]$$

The null hypothesis is that the distance of the two models to the true models are equal or, equivalently, that: $\Lambda = 0$. The alternative hypothesis is either $\Lambda > 0$, which means that F_β is better than G_γ or $\Lambda < 0$, which means that G_γ is better than F_β . Denoting, for a given random sample of size N , $\hat{\beta}$ and $\hat{\gamma}$ the maximum likelihood estimators of the two models and $\ln L_f(\hat{\beta})$ and $\ln L_g(\hat{\gamma})$ the maximum value of the log-likelihood functions of respectively F_β and G_γ , Λ can be consistently estimated by:

$$\hat{\Lambda}_N = \frac{1}{N} \sum_{n=1}^N (\ln f(y_n | x_n, \hat{\beta}) - \ln g(y_n | x_n, \hat{\gamma})) = \frac{1}{N} (\ln L_f(\hat{\beta}) - \ln L_g(\hat{\gamma}))$$

¹ β_* is called the pseudo-true value because f may be an incorrect model.

which is the likelihood ratio divided by the sample size. Note that the statistic of the standard likelihood ratio test, suitable for nested models is $2 \left(\ln L^f(\hat{\beta}) - \ln L^g(\hat{\gamma}) \right)$, which is $2N\hat{\Lambda}_N$. The variance of Λ is:

$$\omega_*^2 = V^o \left[\ln \frac{f(y | x; \beta_*)}{g(y | x; \gamma_*)} \right]$$

which can be consistently estimated by:

$$\hat{\omega}_N^2 = \frac{1}{N} \sum_{n=1}^N \left(\ln f(y_n | x_n, \hat{\beta}) - \ln g(y_n | x_n, \hat{\gamma}) \right)^2 - \hat{\Lambda}_N^2$$

Three different cases should be considered:

- when the two models are nested, ω_*^2 is necessarily 0,
- when the two models are overlapping (which means than the two models coincide for some values of the parameters), ω_*^2 *may be* equal to 0 or not,
- when the two models are strictly non-nested, ω_*^2 is necessarily strictly positive.

The distribution of the statistic depends on whether ω_*^2 is zero or positive. If ω_*^2 is positive, the statistic is $\hat{T}_N = \sqrt{N} \frac{\hat{\Lambda}_N}{\hat{\omega}_N}$ and, under the null hypothesis that the two models are equivalent, follows a standard normal distribution. This is the case for two strictly non-nested models.

On the contrary, if $\omega_*^2 = 0$, the distribution is much more complicated. We need to define two matrices: A contains the expected values of the second derivatives of Λ :

$$A(\theta_*) = E^0 \left[\frac{\partial^2 \Lambda}{\partial \theta \partial \theta^\top} \right] = E^0 \left[\begin{array}{cc} \frac{\partial^2 \ln f}{\partial \beta \partial \beta^\top} & 0 \\ 0 & -\frac{\partial^2 \ln g}{\partial \gamma \partial \gamma^\top} \end{array} \right] = \left[\begin{array}{cc} A_f(\beta_*) & 0 \\ 0 & -A_g(\gamma_*) \end{array} \right]$$

and B the variance of its first derivatives:

$$B(\theta_*) = E^0 \left[\frac{\partial \Lambda}{\partial \theta} \frac{\partial \Lambda}{\partial \theta^\top} \right] = E^0 \left[\left(\frac{\partial \ln f}{\partial \beta}, -\frac{\partial \ln g}{\partial \gamma} \right) \left(\frac{\partial \ln f}{\partial \beta^\top}, -\frac{\partial \ln g}{\partial \gamma^\top} \right) \right] = E^0 \left[\begin{array}{cc} \frac{\partial \ln f}{\partial \beta} \frac{\partial \ln f}{\partial \beta^\top} & -\frac{\partial \ln f}{\partial \beta} \frac{\partial \ln g}{\partial \gamma^\top} \\ -\frac{\partial \ln g}{\partial \gamma} \frac{\partial \ln f}{\partial \beta^\top} & \frac{\partial \ln g}{\partial \gamma} \frac{\partial \ln g}{\partial \gamma^\top} \end{array} \right]$$

or:

$$B(\theta_*) = \left[\begin{array}{cc} B_f(\beta_*) & -B_{fg}(\beta_*, \gamma_*) \\ -B_{gf}(\beta_*, \gamma_*) & B_g(\gamma_*) \end{array} \right]$$

Then:

$$W(\theta_*) = B(\theta_*) [-A(\theta_*)]^{-1} = \begin{bmatrix} -B_f(\beta_*)A_f^{-1}(\beta_*) & -B_{fg}(\beta_*, \gamma_*)A_g^{-1}(\gamma_*) \\ B_{gf}(\gamma_*, \beta_*)A_f^{-1}(\beta_*) & B_g(\gamma_*)A_g^{-1}(\gamma_*) \end{bmatrix}$$

Denote λ_* the eigen values of W . When $\omega_*^2 = 0$ (which is always the case for nested models), the statistic is the one used in the standard likelihood ratio test: $2(\ln L_f - \ln L_g) = 2N\hat{\Lambda}_N$ which, under the null, follows a weighted χ^2 distribution with weights equal to λ_* . The Vuong test can be seen in this context as a more robust version of the standard likelihood ratio test, because it doesn't assume, under the null, that the larger model is correctly specified.

Note that, if the larger model is correctly specified, the information matrix equality implies that $B_f(\theta_*) = -A_f(\theta_*)$. In this case, the two matrices on the diagonal of W reduce to $-I_{K_f}$ and I_{K_g} , the trace of W to $K_g - K_f$ and the distribution of the statistic under the null reduce to a χ^2 with $K_g - K_f$ degrees of freedom.

The W matrix can be consistently estimated by computing the first and the second derivatives of the likelihood functions of the two models for $\hat{\theta}$. For example,

$$\hat{A}_f(\hat{\beta}) = \frac{1}{N} \sum_{n=1}^N \frac{\partial^2 \ln f}{\partial \beta \partial \beta^\top}(\hat{\beta}, x_n, y_n)$$

$$\hat{B}_{fg}(\hat{\theta}) = \frac{1}{N} \sum_{n=1}^N \frac{\partial \ln f}{\partial \beta}(\hat{\beta}, x_n, y_n) \frac{\partial \ln g}{\partial \gamma^\top}(\hat{\gamma}, x_n, y_n)$$

For the overlapping case, the test should be performed in two steps:

- the first step consists on testing whether ω_*^* is 0 or not. This hypothesis is based on the statistic $N\hat{\omega}^2$ which, under the null ($\omega_*^2 = 0$) follows a weighted χ^2 distributions with weights equal to λ_*^2 . If the null hypothesis is not rejected, the test stops at this step and the conclusion is that the two models are equivalent,
- if the null hypothesis is reject, the second step consists on applying the test for non-nested models previously described.

The non-degenerate Vuong test

Shi (2015) proposed a non-degenerate version of the Vuong (1989) test. She showed that the Vuong test has size distortion, leading to subsequent over-rejection. The cause of this problem is that the distribution of $\hat{\Lambda}$ is discontinuous in the ω^2 parameter (namely a normal distribution if $\omega^2 > 0$ and a distribution related to a weight χ^2 distribution if $\omega^2 = 0$). Especially in small samples, it may be difficult to distinguish a positive versus a zero value of ω^2 because of sampling error. To solve this problem, using local asymptotic theory, Shi (2015) showed that, rewriting the Vuong statistic as:

$$\hat{T} = \frac{N\hat{\Lambda}_N}{\sqrt{N\hat{\omega}_N^2}}$$

the asymptotic distribution of the numerator and of the square of the denominator of the Vuong statistic is the same as:

$$\begin{pmatrix} N\hat{\Lambda}_N \\ N\hat{\omega}_N^2 \end{pmatrix} \rightarrow^d \begin{pmatrix} J_\Lambda \\ J_\omega \end{pmatrix} = \begin{pmatrix} \sigma z_\omega - z_\theta^\top V z_\theta / 2 \\ \sigma^2 - 2\sigma \rho_*^\top V z_\theta + z_\theta^\top V^2 z_\theta \end{pmatrix}$$

where:

$$\begin{pmatrix} z_\omega \\ z_\theta \end{pmatrix} \sim N \left(0, \begin{pmatrix} 1 & \rho_*^\top \\ \rho_* & I \end{pmatrix} \right),$$

ρ_* is a vector of length $K_f + K_g$, σ a positive scalar and V is the diagonal matrix containing the eigen values of $B^{\frac{1}{2}} A^{-1} B^{\frac{1}{2}}$.

Based on this result, Shi (2015) showed:

- that the expected value of the numerator is $-\text{trace}(V)/2$, the classical Vuong statistic is therefore biased and this bias can be severe in small samples and when the degree of parametrization of the two models are very different,²
- that the denominator, being random, can take values close to zero with a significant probability, which can generate fat tails in the distribution of the statistic.

Shi (2015) therefore proposed to modify the numerator of the Vuong statistic:

$$\hat{\Lambda}_N^{\text{mod}} = \hat{\Lambda}_N + \frac{\text{tr}(V)}{2N}$$

and to add a constant to the denominator, so that:

$$\left(\hat{\omega}^{\text{mod}}(c) \right)^2 = \hat{\omega}^2 + c \text{tr}(V)^2 / N$$

The non-degenerate Vuong test is then:

$$T_N^{\text{mod}} = \frac{\hat{\Lambda}_N^{\text{mod}}}{\hat{\omega}^{\text{mod}}} = \sqrt{N} \frac{\hat{\Lambda}_N + \text{tr}(V)/2N}{\sqrt{\hat{\omega}^2 + c \text{tr}(V)^2 / N}}$$

²As the trace of V is the same as the trace of $A^{-1}B$, when the information matrix identity holds, it is equal to $-K_f + K_g$. The bias of the numerator is therefore caused by the difference in the degree of parametrization of the two models.

The distribution of the modified Vuong statistic can be estimated by simulations: drawing in the distribution of $(z_\omega, z_\theta^\top)$, we compute for every draw J_Λ , J_ω and $J_\Lambda/\sqrt{J_\omega}$. As σ and ρ_* can't be estimated consistently, the supremum over these parameters are taken, and Shi (2015) indicates that ρ_* should be in this case a vector where all the elements are zero except for the one that coincides with the highest absolute value of V which is set to 1.

The test is then computed as follow:

1. start with a given size for the test, say $\alpha = 0.05$, @. for a given value of c , choose σ which maximize the simulated critical value for c and α , @. adjust c so that this critical value equals the normal critical value, up to a small discrepancy (say 0.1); for example, if the size is 5%, the target is $v_{1-\alpha/2} = 1.96 + 0.1 = 2.06$, @. compute \hat{T}_N^{mod} for the given values of c and σ ; if $\hat{T}_N^{\text{mod}} > v_{1-\alpha/2}$, reject the null hypothesis at the α level, @. to get a p-value, if $\hat{T}_N^{\text{mod}} > v_{1-\alpha/2}$ increase α and repeat the previous steps until a new value of α is obtained so that $\hat{T}_N^{\text{mod}} = v_{1-\alpha^*/2}$, α^* being the p-value of the test.

Simulations

Shi (2015) provides an example of simulations of non-nested linear models that shows that the distribution of the Vuong statistic can be very different from a standard normal. The data generating process used for the simulations is:

$$y = 1 + \sum_{k=1}^{K_f} z_k^f + \sum_{k=1}^{K_g} z_k^g + \epsilon$$

where z^f is the set of K_f covariates that are used in the first model and z^g the set of K_g covariates used in the second model and $\epsilon \sim N(0, 1 - a^2)$. $z_k^f \sim N(0, a/\sqrt{K_f})$ and $z_k^g \sim N(0, a/\sqrt{K_g})$, so that the explained variance explained by the two competing models is the same (equal to a^2) and the null hypothesis of the Vuong test is true. The `vuong_sim` enables to simulate values of the Vuong test. As in Shi (2015), we use a very different degree of parametrization for the two models, with $K_f = 15$ and $K_g = 1$.

```
library(miscr)
Vuong <- vuong_sim(N = 100, R = 1000, Kf = 15, Kg = 1, a = 0.5)
head(Vuong)
## [1] -0.02472493  0.98116581  0.88130382  0.98881584  2.14507119  0.44219781
mean(Vuong)
## [1] 1.073709
mean(abs(Vuong) > 1.96)
## [1] 0.188
```

We can see that the the mean of the statistic for the 1000 replications is far away from 0, which means that the numerator of the Vuong statistic is seriously biased. 18.8% of the values of the statistic are greater than the critical value so that the Vuong test will lead in such context to a noticeable over-rejection. The empirical pdf is shown in Figure 1, along with the normal pdf.

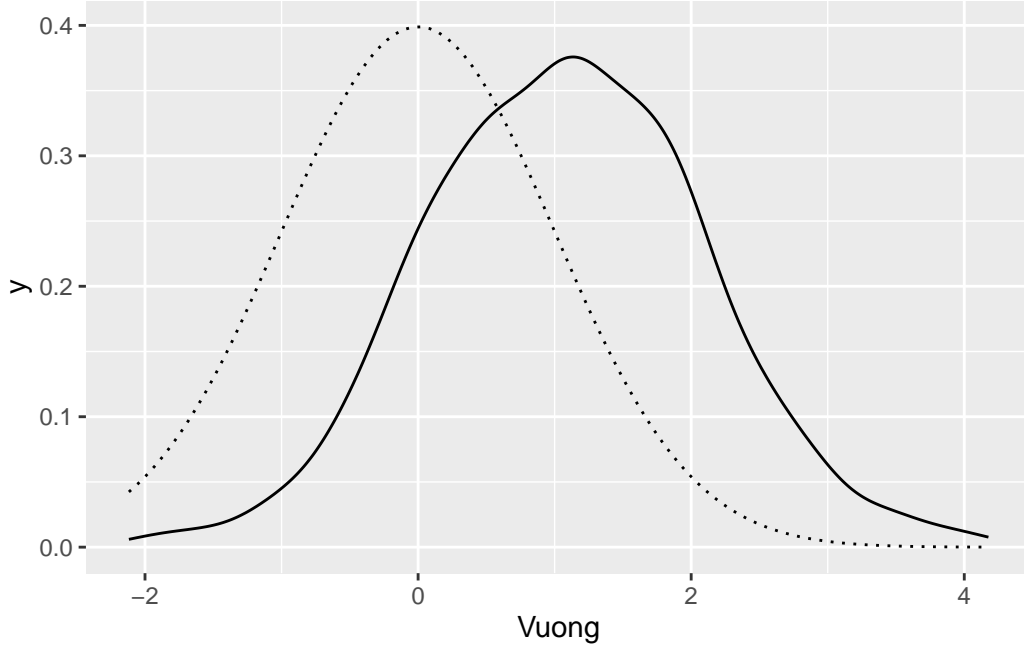


Figure 1: Empirical distribution of the Vuong statistic

Implementation of the non-degenerate Vuong test

The `micsr` package provides a `ndvuong` function that implements the classical Vuong test. It has a `nest` argument (that is `FALSE` by default but can be set to `TRUE` to get the nested version of the Vuong test). This package also provides a `llcont` generic which returns a vector of length N containing the contribution of every observation to the log-likelihood.

The `ndvuong` package provides the `ndvuong` function. As for the `vuongtest` function, the two main arguments are two fitted models (say `model1` and `model2`). The $\hat{\Lambda}_n$ vector is obtained using `llcont(model1) - llcont(model2)`. The relevant matrices A_i and B_i are computed from the fitted models using the `estfun` and the `meat` functions from the `sandwich` package. More precisely, A^{-1} is `bdiag(-bread(model1), bread(model2))`³ and B is

³`bdiag` is a function that constructs a block-diagonal matrix from its arguments.

`crossprod(estfun(model1), - estfun(model2)) / N`, where `N` is the sample size. Therefore, the `ndvuong` function can be used with any models for which a `llcont`, a `estfun` and a `bread` method is available.

Applications

Voter turnout

The first application is the example used in Shi (2015) and is used to compare our **R** program with Shi's **stata**'s program. Coate and Conlin (2004) used several models of electoral participation, using data concerning referenda about alcohol sales regulation in Texas. Three models are estimated: the preferred group-utilitarian model, a "simple, but plausible, alternative: the intensity model" and a reduced form model estimated by the seemingly unrelated residuals method. They are provided in the **micsr** package as `turnout`, a list of three fitted models.⁴ The results of test are given below. We first compute the statistic for an error level of 5%. We therefore set the `size` argument to 0.05 (this is actually the default value) and the `pval` argument to `FALSE`.

```
test <- ndvuong(turnout$group, turnout$intens, size = 0.05, pval = FALSE)
test
```

Non-degenerate Vuong test for non-nested models

```
data:  turnout$group-turnout$intens
z = 1.7759, size = 0.050000, vuong_stat = 2.084528, constant =
0.381107, crit-value = 2.059963, sum e.v. = -10.997224, vuong_p.value =
0.018556
alternative hypothesis: different models
```

The statistic is 1.776, which is smaller than the critical value 2.06. Therefore, based on the test, we can't reject the hypothesis that the two competing models are equivalent at the 5% level. The value of the constant c is also reported, as is the sum of the eigen values of the V matrix (`sum e.v.`). The classical Vuong statistic is also reported (2.085) and is greater than the 5% normal critical value (the p-value is 0.019). Therefore, the classical Vuong test and the non-degenerate version lead to opposite conclusions at the 5% level.

To get only the classical Vuong test, the `nd` argument can be set to `FALSE`:

⁴The estimation is rather complicated because some linear constraints are used to compute the maximum likelihood estimator in Coate and Conlin (2004)'s **stata** script. This is the reason why we provide only the results of the estimations, performed using the **maxLik** package.

```
ndvuong(turnout$group, turnout$intens, nd = FALSE) |> gaze()
## z = 2.085, pval = 0.019
```

To get the p-value of the non-degenerate Vuong test, the `pval` argument should be set to `TRUE`.

```
test <- ndvuong(turnout$group, turnout$intens, pval = TRUE)
test
```

Non-degenerate Vuong test for non-nested models

```
data: turnout$group-turnout$intens
z = 1.8125, vuong_stat = 2.084528, constant = 0.000000, sum e.v. =
-10.997224, vuong_p.value = 0.018556, p-value = 0.0864
alternative hypothesis: different models
```

The results indicate that the p-value is 0.086, which confirms that the non-degenerate Vuong test concludes that the two model are equivalent at the 5% level.

Transport mode choice (nested models)

The second example concerns transport mode choice in Canada. The data set, provided by the `mlogit` package is called `ModeCanada` and has been used extensively in the transport demand literature (see in particular Bhat 1995; Koppelman and Wen 2000; and Wen and Koppelman 2001). The following example is from Croissant (2020). The raw data set is first transformed to make it suitable for the estimation of discrete choice models. The sample is restricted to the individuals for which 4 transport modes are available (bus, air, train and car).

```
if (requireNamespace("mlogit")){
  library(mlogit)
  data("ModeCanada", package = "mlogit")
  MC <- dfidx(ModeCanada, subset = noalt == 4)
}
```

We first estimate the simplest discrete choice model, which is the multinomial logit model. The bus share being negligible, the choice set is restricted to the three other modes and the reference mode is set to `car`.


```

if (requireNamespace("mlogit")){
  ml <- mlogit(choice ~ freq + cost + ivt + ovt | urban + income, MC,
               reflvel = 'car', alt.subset = c("car", "train", "air"))
}

```

This model relies on the hypothesis that the unobserved component of the utility functions for the different modes are independent and identical Gumbell variables. Bhat (1995) proposed the heteroscedastic logit for which the errors follow a general Gumbell distributions with a supplementary scale parameter to be estimated. As the overall scale of utility is not identified, the scale parameter of the reference alternative (car) is set to one.

```

if (requireNamespace("mlogit")){
  hl <- mlogit(choice ~ freq + cost + ivt + ovt | urban + income, MC,
               reflvel = 'car', alt.subset = c("car", "train", "air"),
               heterosc = TRUE)
  coef(summary(hl))
}

```

	Estimate	Std. Error	z-value	Pr(> z)
(Intercept):train	0.678393435	0.332762598	2.038671	4.148288e-02
(Intercept):air	0.656754399	0.468163091	1.402832	1.606668e-01
freq	0.063924677	0.004916769	13.001360	0.000000e+00
cost	-0.026961457	0.004283139	-6.294789	3.078178e-10
ivt	-0.009680773	0.001053874	-9.185892	0.000000e+00
ovt	-0.032165526	0.003593007	-8.952258	0.000000e+00
urban:train	0.797131578	0.120739176	6.602096	4.053868e-11
urban:air	0.445472634	0.082160945	5.421951	5.895197e-08
income:train	-0.012597857	0.003994180	-3.154053	1.610196e-03
income:air	0.018859983	0.003215926	5.864558	4.503294e-09
sp.train	1.237182865	0.110460959	11.200182	0.000000e+00
sp.air	0.540323852	0.111835294	4.831425	1.355592e-06

The two supplementary coefficients are `sp.train` and `sp.air`. The student statistics reported are irrelevant because they test the hypothesis that these parameters are 0, as the relevant hypothesis of homoscedasticity is that both of them equal one. The heteroscedastic logit being nested in the multinomial logit model, we can first use the three classical tests: the Wald test (based on the unconstrained model `hl`), the score test (based on the constrained model `ml`) and the likelihood ratio model (based on the comparison of both models).

To perform the Wald test, we use `lmtest::waldtest`, for which a special method is provided by the `mlogit` package. The arguments are the unconstrained model (`hl`) and the update that should be used in order to get the constrained model (`heterosc = FALSE`). To compute

the scoretest, we use `mlogit::scoretest`, for which the arguments are the constrained model (`ml`) and the update that should be used in order to get the unconstrained model (`heterosc = TRUE`). Finally, the likelihood ratio test is performed using `lmtest::lrtest`.

```
if (requireNamespace("lmtest")){  
  lmtest::waldtest(hl, heterosc = FALSE) |> gaze()  
  scoretest(ml, heterosc = TRUE) |> gaze()  
  lmtest::lrtest(hl, ml) |> gaze()  
}
```

```
chisq = 25.196, df: 2, pval = 0.000  
chisq = 9.488, df: 2, pval = 0.009  
Chisq = 6.888, df: 2, pval = 0.032
```

The three statistics are χ^2 with two degrees of freedom under the null hypothesis of homoskedasticity. The three tests reject the null hypothesis at the 5% level, and even at the 1% level for the Wald and for the score test. These three tests rely on the hypothesis that, under the null, the constrained model is the true model. We can get rid of this hypothesis using a Vuong test. Note the use of the `nested` argument that is set to `TRUE`:

```
ndvuong(hl, ml, nested = TRUE)
```

Non-degenerate Vuong test for nested models

```
data: hl-ml  
z = 0.4554, vuong_stat = 6.888241, vuong_p.value = 0.047927, p-value =  
0.211  
alternative hypothesis: different models
```

The homoskedasticity hypothesis is still rejected at the 5% level for the classical Vuong test (the p-value is 0.048), but it is not using the non-degenerate Vuong test (p-value of 0.211).

Transport mode choice (overlapping models)

We consider finally another data set from **mlogit** called **RiskyTransport**, that has been used by León and Miguel (2017) and concerns the choice of one mode (among water-taxi, ferry, hovercraft and helicopter) for trips from Sierra Leone's international airport to downtown Freetown.

```

if (requireNamespace("mlogit")){
  library(mlogit)
  data("RiskyTransport", package = "mlogit")
  RT <- dfidx(RiskyTransport, idx = c(id = "chid", "mode"),
             choice = "choice")
}

```

We estimate models with only one covariate, the generalized cost of the mode. We estimate four models: the basic multinomial logit model, the heteroskedastic model, a nested model where alternatives are grouped in two nests according to the fact that they are fast or slow modes and a mixed logit model where the distribution of the cost parameter is assumed (as in the original article) to follow a triangular distribution bounded on 0.

```

if (requireNamespace("mlogit")){
  ml <- mlogit(choice ~ cost, data = RT)
  hl <- mlogit(choice ~ cost, data = RT, heterosc = TRUE)
  nl <- mlogit(formula = choice ~ cost, data = RT,
             nests = list(fast = c("Helicopter", "Hovercraft"),
                          slow = c("WaterTaxi", "Ferry")),
             un.nest.el = TRUE)
  xl <- mlogit(choice ~ cost, data = RT, rpar = c(cost = "zbt"))
}

```

Compared to the multinomial model, the heteroskedastic model has 3 supplementary coefficients (the scale parameters for 3 modes, the one for the reference mode being set to 1) and the nested logit model has one supplementary parameter which is the nest elasticity (*iv* in the table). Both models reduce to the multinomial logit model if:

- `sp.WaterTaxi = sp.Ferry = sp.Hovercraft = 1` for the heteroskedastic model,
- `iv = 1` for the nested logit model.

Therefore, the two models are over-lapping, as they reduce to the same model (the multinomial logit model) for some values of the parameters.

The first step of the test is the variance test. It can be performed using `ndvuong` by setting the argument `vartest` to `TRUE`:

```

ndvuong(nl, hl, vartest = TRUE) |> gaze()
## w2 = 0.047, pval = 0.000

```

The null hypothesis that $\omega^2 = 0$ is rejected. We can then proceed to the second step, which is the test for non-nested models.

```
ndvuong(h1, nl)
```

Non-degenerate Vuong test for non-nested models

```
data: h1-nl
z = 1.7298, vuong_stat = 1.829208, constant = 0.000000, sum e.v. =
-1.832021, vuong_p.value = 0.033684, p-value = 0.0975
alternative hypothesis: different models
```

The classical Vuong test concludes that the heteroskedastic model is better than the nested logit model at the 5% level, although the non-degenerate version of the Vuong test share this same conclusion only at the 10% level.

The relevance mixed model can be evaluated by comparing it with the multinomial logit model using a strictly non-nested Vuong test:

```
ndvuong(x1, m1)
```

Non-degenerate Vuong test for non-nested models

```
data: x1-m1
z = 1.8281, vuong_stat = 2.3880752, constant = 1.8062866, sum e.v. =
0.8630360, vuong_p.value = 0.0084684, p-value = 0.0838
alternative hypothesis: different models
```

Once again, the equivalence of the two models is rejected at the 5% level using the classical Vuong test but is not using the non-degenerate version of the test.

References

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