1 Using data perturbations for sensitivity analysis

An easy-to-use exploratory test for numerical and measurement error stability for a given model is to introduce small random perturbations to the data, on the order of the measurement error of the instruments used to collect it, and recalculate the estimate. When the estimates produced using this technique vary greatly, the model estimation is necessarily unstable. And although the converse is not necessarily true, where a model is already known to be statistically appropriate, this type of sensitivity analysis will give the researcher greater confidence that the their results are robust to numerical and measurement error.

We have developed a package in R that makes perturbation-based sensitivity analysis simple to apply and to interpret. For most models this running a sensitivity analysis involves only two steps.

- 1. Specify the data, model, and model options for the unperturbed model, and optionally, the error functions for the perturbation.
- 2. Use summary() or plot(summary()) to see the sensitivity of the parameter estimates to perturbations.

Perturb works automatically almost with any **R** model, such as lm, glm, and nls, that accepts data as an argument to supply data and that returns estimated coefficients through coef().

The example below shows how to conduct a sensitivity analysis of the classic analysis by Longley (1964) using sensitivity() and default noise functions.

```
> plongley = sensitivity(longley, lm, Employed ~ .)
> print(summary(plongley), digits = 4)
```

[1] "Sensitivity of coefficients over 50 perturbations:"

	Mean Perturbed beta	(Original Beta)	(Original Stderr)	2.5%
(Intercept)	-3.161e+03	-3.482e+03	8.904e+02	-4.475e+03
GNP.deflator	1.980e-02	1.506e-02	8.491e-02	-1.408e-01
GNP	-3.085e-02	-3.582e-02	3.349e-02	-8.325e-02
Unemployed	-1.932e-02	-2.020e-02	4.884e-03	-2.776e-02
Armed.Forces	-9.838e-03	-1.033e-02	2.143e-03	-1.329e-02
Population	-2.500e-02	-5.110e-02	2.261e-01	-3.280e-01
Year	1.662e+00	1.829e+00	4.555e-01	5.450e-01
97.5% [Out of Bounds]				

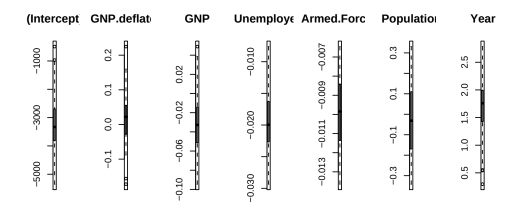
(Intercept)	-9.775e+02	*
GNP.deflator	1.566e-01	
GNP	3.804e-02	*
Unemployed	-8.603e-03	*

Armed.Forces -6.549e-03
Population 3.009e-01

Year 2.327e+00

The sensitivity results can also be expressed in plot format:

> plot(summary(plongley))



This is a rare example of a model that is very sensitive to noise. Even so, note that the small amounts of noise applied tremendously alter some of the estimated coefficients, but not others. In most practical cases, however, the substantive implications of your model will remain the same across the sensitivity analysis – in which case, you can publish them with greater confidence.

If error functions are not specified, a default set of error function will be selected based on measurement types of the variable: continuous, ordered, or unordered. Continuous variables, by default are subject to a small amount of mean-zero component-wise uniformly distributed noise, which is typical of instrumentation-driven measurement error. Ordered factors are assigned a small probability of having observations reclassified to the neighboring classification, and unordered factors have a small probability of being reassigned to another legal value.

Alternatively, one can specify the error functions to use yourself, or use one of many supplied by *accuracy*. The *accuracy* package comes with a wide range of noise functions for continuous distributions, and random reclassification of factors. ¹

Your choice of error functions should be chosen to reflect measurement error model for the specific data you are using. In numerical analysis, uniform noise is often used since this is what would be expected from simple rounding error. Normal random noise is commonly used in statistics, under the assumption that measurement error is the sum of multiple independent error processes. In addition, when normal perturbations are used, the result can be interpreted, for many models, as equivalent to the results of running a slightly perturbed model on unperturbed data. In some cases, like discrete or ratio variables, other forms of noise are necessary to preserve the structure of the problem. (see for example, Altman, Gill, McDonald 2005). The magnitude of the noise is also under the control of the researcher. Most use a magnitude equivalent to the researchers estimate of the underlying measurement error in the data. Noise is usually adjusted to the size of each component, since this better preserves the structure of the problem, however in some cases the underlying measurement error model may imply norm-wise scaling of the noise. For more information on noise distributions and measurement error models see , e.g., Belsley 1991, Chaitin-Chatelin & Traviesas-Casan (2004b), Caroll et. al (1995), Cheng & Van Ness (1999), Fuller (1987).

If multiple plausible measurement error models can be hypothesized, we recommend that sensitivity be run multiple times with different noise specifications, However, in our experience with social science analyses, the choice of error model does not tend to effect, in practice, the substantive conclusions from the sensitivity analysis.

¹The perturb package for collinearity diagnosis by Hendrickx, et. al (2004) (which was developed for R after the accuracy package) provides additional methods for randomly reclassifying factors that via its reclassify() function. This function can be used in conjunction with accuracy. Hendrickx, et. al also provide a number of collinearity diagnostics, including one based on data perturbations.

Some researchers omit perturbations to outcome variables, since, in terms of statistical theory, mean-zero measurement error on outcome variables (as opposed to explanatory variables) contribute only to increased variance in estimates, not bias. While this attitude is well-justified in the context of statistical theory, it is not similarly justified in the computational realm. If the estimation of a model is computationally unstable, errors in the outcome variable may have large and unpredictable biases on the model estimate. Hence, the conservative default in our package is to subject all variables to perturbation, although options are available to completely control the form and magnitude of all perturbations.

Consider this example, which shows a sensitivity analysis of the anorexia analysis described in Venables and Ripley (2002). In this case, we leave the dependent variable unperturbed, by assigning it the *identity* error function.

```
> data(anorexia, package = "MASS")
> panorexia = sensitivity(anorexia, glm, Postwt ~ Prewt + Treat +
      offset(Prewt), family = gaussian, ptb.R = 100, ptb.ran.gen = c(PTBi,
      PTBus, PTBus), ptb.s = c(1, 0.005, 0.005)
> print(summary(panorexia), digits = 4)
[1] "Sensitivity of coefficients over 100 perturbations:"
            Mean Perturbed beta (Original Beta) (Original Stderr)
                                                                       2.5%
                        49.7361
                                         49.7711
                                                           13.3910 49.0704
(Intercept)
                                                            0.1612 -0.5736
Prewt
                        -0.5651
                                         -0.5655
TreatCont
                        -4.0943
                                                            1.8935 -4.1683
                                         -4.0971
                         4.5608
                                          4.5631
                                                            2.1333 4.4788
TreatFT
              97.5% [Out of Bounds]
(Intercept) 50.4577
Prewt
            -0.5571
```

TreatCont

TreatFT

-4.0227

4.6457

Finally, if a model in R does not take a data argument or does not return coefficients through the coef method, it is usually only a matter of a few minutes to write a small wrapper that calls the original model with appropriate data, and that provides a coef method for retrieving the results. (Alternatively, you might to choose to run such models in Zelig, as described in the next section.)

For example, the mle function for maximum-likelihood estimation does not have an explicit data option. Instead, it normally receives data implicitly through the log-likelihood function,

11, passed into it. To adapt it for use in sensitivity we simply construct a another function that accepts data and a log-likelihood function separately, constructs a temporary log-likelihood function with the data passed in the environment, and then calls mle with the temporary function:

```
> mleD <- function(data, 11d, ...) {
+     f = formals(11d)
+     f[1] = NULL
+     11 <- function() {
+         cl = as.list(match.call())
+         cl[1] = NULL
+         cl$data = as.name("data")
+         do.call(11d, cl)
+     }
+     formals(11) = f
+     mle(11, ...)
+ }</pre>
```

Finally, construct the log-likelihood function to accept data. As in this example, which is based on the documented example in the Stats4 package:

1.1 Sensitivity analysis using Zelig

3.053

xhalf

Zelig (Imai, et. al 2005) is an easy-to-use R package that can estimate and help interpret the results of a large range of statistical models. Zelig provides a uniform interface to these models the

3.057 2.355 2.908 3.339 3.391

Accuracy package utilizes to enable sensitivity analyses. In addition, Accuracy can also be used to perform sensitivity analyses of the robust alternatives, simulated predicted values, expected values, first differences, and risk ratios that Zelig produces for all the models it supports. ² So, using these packages together is an easy way to analyze the sensitivity of *predicted values* to measurement error.

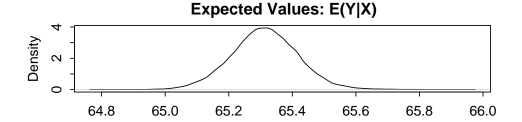
To illustrate, we replicate Longley's analysis (above), using zelig() (instead of lm()) to run the OLS model, and the convenience function sensitivityZelig() to run the sensitivity analysis:

Just as above, summary() and plot(summary()) can be used summarize the sensitivity of the model coefficients. In addition, we can use the Zelig methods setx and sim to simulate various quantities of interest. And when summary() and plot() are used, they will display a sensitivity analysis of the predicted values.

For example, this code generates predictions of the distribution of the explanatory variable, 'Employed', around the point where 'Year' equals 1955, and the other variables are at their means, and creates a profile plot of the predicted distribution of the explanatory variable:

²Zelig also integrates nonparametric matching methods as an optional preprocessing step. Thus Accuracy supports sensitivity analysis of models subject to such pre-processing as well.

```
> if (require("Zelig", quietly = T, warn.conflicts = F)) {
      setx.out = setx(perturb.zelig.out, Year = 1955)
      sim.perturb.zelig.out = psim(perturb.zelig.out, setx.out)
     print(summary(sim.perturb.zelig.out))
+ }
**** 50 COMBINED perturbation simulations
 Model: ls
 Number of simulations: 1000
Values of X
     (Intercept) GNP.deflator GNP Unemployed Armed.Forces Population Year
1947
               1
                        101.7 387.7
                                         319.3
                                                      260.7
                                                                 117.4 1954
Expected Values: E(Y|X)
     mean
               sd 2.5% 97.5%
1947 65.31 0.1066 65.1 65.52
> if (require("Zelig", quietly = T, warn.conflicts = F)) {
     plot(sim.perturb.zelig.out)
+ }
**** 50 COMBINED perturbation simulations
```



1.2 True random numbers through entropy collection

'Random' numbers aren't. The numbers provided by routines such as runif() are not genuinely random. Instead, they are pseudo-random number generators (PRNGs), deterministic processes that create a sequence of numbers. Pseudo-random number generators start with a single "seed" value (specified by the user or left at defaults) and generate a repeating sequence with a certain fixed length, or period p. This sequence is statistically similar, in limited respects, to random draws from a uniform distribution.

The earliest PRNGs, still in use in some places, and used in early versions of R, is the Linear Congruential Generator (LCG), which is defined as:

$$LCG(a, m, s, c) \equiv$$

$$x_0 = s,$$

$$x_n = (ax_{n-1} + c) \mod m.$$
(1)

(All parameters are integers, and in practice x is usually divided by m to yield numbers between zero and one.)

This function generates a sequence of numbers between [0, m-1] which appears to be, using some tests, uniformly distributed in that range. Other PNRG's are more complex, but share with the LCG the fundamental properties of determinism and periodicity. See (Gentle 1998) for an extensive treatment of modern PRNG's and theory.

R provides several high quality PRNG's natively, and packages such as gsl, rstream and rpsrng which can be used to generate quasi-random number streams, and concurrent PRNG streams. Regardless of the particular PRNG algorithm used, however, a PRNG cannot perfectly mimic a random sequence. And, in fact, there is no complete theory to describe the domains for which PRNG and true random sequences can be considered interchangeable. In addition, the theory on which PRNG's are based assumes that the seed itself is truly random.

The runift() routine is different from other random number generators in R. It delivers true random numbers based on entropy collected from external physical sources of randomness.

Two sources of randomness are currently supported. On Unix and Linux system, the kernel gathers environmental noise from device drivers and other sources into a system entropy pool. This pool can be accessed through the '/dev/random' pseudo-device. Alternatively, the "Hotbits" web server, run by FourmiLab provides random bytes based on radioactive decay.

Using either source, these routines will retrieve random bits in chunks, and keep them in a local pool. This pool will be used as necessary to satisfy calls to runiff() and resetSeed(), and will be

automatically refreshed from the external sources when empty. If external sources are unavailable, the pool is refreshed using standard PRNG's.

Entropy collection is relatively slow compared to PRNGS. So, these routines are most efficient for generating either small numbers of very-high-quality random numbers (e.g. for cryptography) or for seeding (and regularly reseeding) PRNG's. The function resetSeed() sets the seed for the standard PRNGs using true random bits. The runifS() automates this process further, by reseeding runif() with random values, periodically to improve the random properties of the resulting sequence:

```
> birthday <- function(x, n = 2^20) {
      spacings = diff(trunc((x * .Machine$integer.max)%n))
      tab = table(spacings)
      tab = tab[which(tab > 1)]
      chisq.test(sample(tab, 200, replace = T))
+
+ }
> resetSeed()
              403
  [1]
                          584
                                1574998105
                                            1219947389 -1566968000
                                                                     1543238499
  [7]
        722591962
                   -106145169
                                  61533776
                                             269383546 -1076082683
                                                                     1509917898
 [13]
       1929015882
                      6029814 -1940921092 -1823930354
                                                        -284967753
                                                                      -92294906
 [19]
                                 397707115
                                             418962571 -1377845613
       1753354895
                    288841967
                                                                      159710425
 [25]
         78527353
                   1526152204
                               1102030396
                                            -856366293 -1608516536
                                                                      148224661
 [31]
       -142880580 -1940300624 -2035255238 -2088248949
                                                        1614781958
                                                                     1592901478
 [37]
       -753384749
                   -842292477 -1982288853
                                             453315873
                                                        -146107097 -1563745977
 [43]
        216733805
                   2125886982 -1613077458
                                             941899663 -1635470548
                                                                     -591888092
 [49]
       1495883126
                    362769538 -1157753558
                                             -46582993
                                                        -350422784
                                                                     -550460842
 [55] -1948571063
                   1063286780
                               -849293658 -1134245693
                                                         221496003
                                                                      215878923
 [61]
       1481709318
                    -81253551
                               1428957324
                                             441450185
                                                         -18174038
                                                                      177553064
 [67] -1394732657
                    537544543 -1791815365
                                            -336097914
                                                         150741404
                                                                     -356175613
 [73]
       -943219926
                   1598086236
                                1142986852
                                             532838288
                                                        1191068178
                                                                     1506303617
 [79] -1281160451 -1113560099 -1605339792 -1801021010
                                                                      -85907336
                                                          35441161
 [85] -1184411372
                    173327820
                               -237258153
                                            -126864993
                                                        -738696850
                                                                     -521367444
 [91]
       -857926835
                    715979243
                               1684022803
                                             -92482450 -1323963066 -1620432166
 [97]
       1505404320
                    905299656
                                1236667019 -1527142101
                                                         -51902649
                                                                     -900374510
[103] -1351382442
                   1911120299 -1158877286 -1682933709 -1844987521 -1462300595
[109]
       1821042603
                   1917347437 -1025697776 -1126981563
                                                        -816649679
                                                                     1388896103
       -163797899 -1024311138
[115]
                                 714012216
                                            1988735214 -1962202141
                                                                     -314366228
[121]
       1853755933
                    734550662
                                 468978162
                                            1360638867
                                                        1340154156 -1517180018
[127]
       -219706084
                   1232453484 -1014755624 -1921966827
                                                          56415100
                                                                     -513985431
[133]
       1429711951
                    894327137
                               1284276335
                                            1488097975
                                                        2081816316
                                                                     1054455238
[139]
        -60526153
                   1219430142
                                 951064286
                                             295439926
                                                        -882976041
                                                                     1491808111
[145] -1260911258
                    839854079
                               1312219335
                                            -921022918
                                                        -632976316
                                                                     1347867161
[151]
        -26200941
                    -62497004 -2012183187
                                              30690156
                                                         229428689
                                                                      673278853
                    [157]
       1496340151
                                                         294451281
                                                                      131842294
[163]
       1294366024
                    920200829
                                -812719529
                                            -678431019 -1834522914 -1779244587
[169]
       1667544415
                     34887439
                               -124615868 -1553017181
                                                        -656543585 -1767023029
[175]
       -389039721
                 -1143272944 -1086390367 -1881216125
                                                        1170453917 -1954458320
[181]
        469395155
                   -313071219
                               -408809500 -1717211979 -1638963979
                                                                     -506618189
```

1.3 Tests for global optimality

The estimation of many statistical models rests on finding the global optimum to a user-specified non-linear function. R provides a number of tools for such estimations, including nlm(), nls(), mle(), optim() and constrOptim().

All of these functions rely on local search algorithms, and the results they return may depend on the starting point of the search. Maximum likelihood functions, non-linear-regression models, and the like, are not guaranteed to be globally convex in general. And even where convexity is guaranteed by statistical theory, inaccuracies in statistical computation can sometimes induce false local optima (discontinuities that may cause local search algorithms to converge, or at least stop). A poor or unlucky choice of starting values may cause a search algorithm to converge at a local optimum, which may be far from the real global optimum of the function. Inferences based on the values of the parameter at the local optimum will be incorrect.

Knowing when a function has reached its true maximum is something of an art. While the plausibility of the solution in substantive terms is often used as a check, relying solely on the expected answer as a diagnostic might bias researchers toward Type I errors. Diagnostic tests are therefore useful to provide evidence that computed solution is the true solution.

A number of strategies related to the choice of starting values have been formalized as tests or global optimality. In this package we implement two. The 'Starr' test and the 'Dehaan' test. 3 4

The intuition behind the Starr test statistic is to run the optimization from different starting points to observe 'basins of attraction', and then to estimate the number of unobserved basins of attraction from the number of observed basins of attraction. The greater the number of observed basins of attraction, the lower the probability that a global optimum has been located. This idea has been attributed to Turing (1948), and the test statistics was developed by Starr (1979):

$$V_2 = \frac{S}{r} + \frac{2D}{r(r-1)}. (2)$$

Here V_2 is the probability a convergence point has not been observed, and r is the number of randomly chosen starting points. S is the number of convergence points that were produced from one (or a Single) starting value and D is the number of convergence points that were produced from two (or Double) different starting values.

³In addition to these tests, the R user may also wish to investigate the **bhat** package, which can generate diagnostic profile likelihood plots.

⁴If this indicats that the optimum has not been reached, the user may consider using heuristics designed for non-smooth optimization problems, such as the simulated annealing option for optim(), or the optimizers provided by the gafit, genalg, rgenoud modules.

Finch, Mendell, and Thode (1989) demonstrate the value of the statistic by analyzing a one parameter equation on a [0,1] interval for r=100. While the proposed statistic given by the above equation is compelling, their example is similar to an exhaustive grid search on the [0,1] interval. (Starr's result is further generalizable for triples and higher order observed clumping of starting values into their basins of attraction, but Finch, Mendell, and Thode assert that counting the number of singles and doubles is usually sufficient.)

The statistic may be infeasible to compute for an unbounded parameter space with high dimensionality. However, the intuition behind the statistic can still be soundly applied in these cases. If multiple local optima are identified over the course of a search for good starting values, a researcher should not simply stop once an apparent best fit has been found, especially if there are a number of local optima which have basins of attraction that were identified only once or twice. Our implementation of the Staff test provides a ready-to-use-interface that can be easily incorporated into a search of the parameter space for good optimization starting values.

For computationally intensive problems, another test, by Veall (1990), drawing upon a result presented by de Haan (1981), may be more practical. The de Haan/Veall test relies on sampling the optimization function itself rather than identifying basins of attraction. A confidence interval for the value of the likelihood function's global optimum is generated from the points sampled from the likelihood surface. This procedure is much faster than the Starr test because the likelihood function is calculated only once for each trial. As with starting value searches, researchers are advised to increase the bounds of the search area and the number of trials if the function to be evaluated has a high degree of dimensionality or a high number of local optimum have been identified.

Veall suggests that by using a random search and applying extreme asymptotic theory, a confidence interval for the candidate solution can be formulated. The method, according to Veall (1990: 1460) is to randomly choose a large number, n, of values for the parameter vector using a uniform density over the entire parameter space. Call the largest value of the evaluated likelihood function L_1 and the second largest value L_2 . The 1-p confidence interval for the candidate solution, L', is $[L_1, L^p]$ where:

$$L^p = L_1 + \frac{L_1 - L_2}{p^{-1/\alpha} - 1} \tag{3}$$

and $\alpha = k/2$, where k is some function that depends on n such that $k(n) \to 0$, as $k(n), n \to \infty$ (a likely candidate is $k = \sqrt{n}$).

As Veall (1990: 1461) notes, the bounds on the search of the parameter space must be large enough to capture the global maximum and n must be large enough to apply asymptotic theory. In Monte Carlo simulations, Veall suggests that 500 trials are sufficient for rejecting that a local

optimum is not the *a priori* identified global optimum. Examples of applying both the dehaan and starr tests are below:

```
> data("BOD")
> stval = expand.grid(A = seq(10, 100, 10), lrc = seq(0.5, 0.8,
      (0.1)
> 11fun <- function(A, 1rc) -sum((BOD$demand - A * (1 - exp(-exp(1rc) *
      BOD$Time)))^2)
> 11s = NULL
> for (i in 1:nrow(stval)) {
      lls = rbind(lls, llfun(stval[i, 1], stval[i, 2]))
+ }
> fm1 < -nls(demand ~A * (1 - exp(-exp(lrc) * Time)), data = BOD,
      start = c(A = 20, 1rc = log(0.35)))
> ss = -sum(resid(fm1)^2)
> dehaan(lls, ss)
[1] TRUE
> 11b = NULL
> for (i in 1:nrow(stval)) {
      11b = rbind(llb, coef(nls(demand ~ A * (1 - exp(-exp(lrc) *
          Time)), data = BOD, start = c(A = stval[i, 1], lrc = stval[i, 1])
          2]))))
+ }
> starr(llb)
[1] 0
```

1.4 A generalized Cholesky method

The generalized inverse is a commonly used technique in statistical analysis, but the generalized Cholesky has not before been used for statistical purposes, to our knowledge. When the inverse of the negative Hessian does not exist, we suggest two separate procedures to choose from. One is to create a *pseudo-variance matrix* and use it, in place of the inverse, in an importance resampling scheme. In brief, applying a generalized inverse (when necessary, to avoid singularity) and

generalized Cholesky decomposition (when necessary, to guarantee positive definiteness) together often produce a pseudo-variance matrix for the mode that is a reasonable summary of the curvature of the posterior distribution. This method is developed and analyzed in detail in (Gill and King, 2004), here we provide a brief sketch.

The Gill/Murray Cholesky factorization of a singular matrix C, adds a diagonal matrix E such that the standard Cholesky procedure is defined. Unfortunately it often increments C by an amount much larger than necessary providing a pseudo-Cholesky result that is further away from the intended result. Schnabel and Eskow (1990) improve on the C+E procedure of Gill and Murray by applying the Gerschgorin Circle Theorem to reduce the infinity norm of the E matrix. The strategy is to calculate delta values that reduce the *overall* difference between the singular matrix and the incremented matrix. This improves the Gill/Murray approach of incrementing diagonal values of a singular matrix sufficiently that Cholesky steps can be performed.

This technique is complex to describe but simple to use:

```
> S <- matrix(c(2, 0, 2.5, 0, 2, 0, 2.5, 0, 3), ncol = 3)
> sechol(S)

       [,1] [,2] [,3]
[1,] 1.414 0.000 1.767767
[2,] 0.000 1.414 0.000000
[3,] 0.000 0.000 0.004262
attr(,"delta")
[1] 1.817e-05
> t(T)
       [,1]
[1,] TRUE
```

2 References

Altman M, Gill J, McDonald MP (2003). Numerical Issues in Statistical Computing for the Social Scientist. John Wiley & Sons, New York.

Belsley DA (1991). Conditioning diagnostics, collinearity and weak data in regression. John Wiley

- & Sons, New York.
- Chaitin-Chatelin F, Traviesas-Caasan E (2004b). "Qualitative Computing.", In Bo Einarsson (ed.), Accuracy and Reliability in Scientific Computing. SIAM Press, Philadelphia.
- Cheng C, Van Ness JW (1999). Statistical Regression with Measurement Error. Arnold, London.
- de Haan, L (1981). "Estimation of the Minimum of a Function Using Order Statistics." *Journal of the American Statistical Association*, **76**, 467-9.
- Fuller WA (1987). Measurement Error Models. John Wiley & Sons, New York.
- Gill J & King G (2004). "What to do When Your Hessian is Not Invertible: Alternatives to Model Respecification in Nonlinear Estimation." Sociological Methods and Research, **32**(1), 54-87.
- Hendrickx J, Belzer B, te Grotenhuis M, Lammers J (2004). "Collinearity Involving Ordered and Unordered Categorical Variables." Presented at "RC33 conference in Amsterdam, August 17-20". URL http://www.xs4all.nl/~jhckx/perturb/.
- Imai K, King G, Lau O (2005). "Zelig: Everyone's Statistical Software." R package version 2.4-5. http://gking.harvard.edu/zelig
- Longley, JW (1967). "An Appraisal of Computer Programs for the Electronic Computer from the Point of View of the User." *Journal of the American Statistical Association*, **62**, 819-41.
- Schnabel RB, Eskow E (1990). "A New Modified Cholesky Factorization." SIAM Journal of Scientific Statistical Computing, 11, 1136-58.
- Veall MR (1990). "Testing for a Global Maximum in an Econometric Context." *Econometrica*, **58**, 1459-65.
- Venables WN, Ripley BD (2002). Modern Applied Statistics with S. Fourth Edition. Springer, New York.