

- aa. Preliminary estimates were obtained from multinomial probit, which yielded very similar results. We report conditional logit estimates to facilitate subsequent comparisons with random parameter logit estimates. It is currently impractical to estimate random parameter multinomial probit models.
- bb. Because utility is a non-linear function of price, WTP is a function of some assumed price level. The WTP calculations reported below incorporate average price combinations that occur with different symptom/activity levels.
- cc. Effects codes are an alternative to dummy variables for describing and modelling qualitative variables. For example, a two-level attribute is coded $(-1, 1)$, a three-level attribute is coded $(-1, -1, 01, 10)$, etc. Thus, the coefficient for the omitted category is the negative sum of the coefficients for the included categories. Similarly, the standard error for the omitted category coefficient is derived from the variance-covariance matrix of the included categories. t -tests of significance indicate whether a coefficient is different from the variable's mean effect, which is equal to zero by definition. For dummy variables, significance tests are relative to all omitted categories, which are coded as zero. Effects coding avoids the problem of evaluating all coefficients relative to a combination of omitted categories (see Louviere [49]).
- dd. The transformation $\ln(\text{duration} + 1)$ allows for diminishing marginal utility of duration.
- ee. All analysis for this study was performed using Aptech System's GAUSS software.
- ff. See Johnson *et al.* [15] for comparisons with non-panel ordered-probit estimates.
- gg. Symptom was held constant within choice sets in the choice questions, so it is necessary to interact duration with symptom in the choice models. Although a main-effects experimental design generally does not allow modelling interaction effects, the maximum correlation with other explanatory variables is only 0.5. Much of this correlation was induced by eliminating implausible combinations, rather than by the design itself. This level of correlation generally is acceptable in empirical work and was not serious enough to cause insignificant coefficients (see Judge *et al.* [50], p. 868).
- hh. All tests of significance are performed with t -tests.
 - ii. In addition, NOSE and EYE are significantly different than FLUTTER, PAIN, BREATH and SWELL, but there are no other significant differences among the symptoms.
 - jj. NOSOC is also insignificantly different from NOLIM.
- kk. Subjects were asked a series of four questions at the beginning of the survey on their opinions of how various factors (i.e. heredity, smoking, drinking and exercise) influenced health. VIMPOR-TANT is an index of the number of factors subjects rated as 'very important' in influencing health.
- ll. Note that the data from the two formats are not literally stacked. Rather, the joint likelihood function is the sum of the likelihood functions for the separate models, with some parameters constrained to be the same in the two functions. See Adamowicz *et al.* [25,26] and Hensher *et al.* [51] for examples of this type of joint estimation.
- mm. The joint model omits the within-data set scale parameters, which had negligible effects on other parameters and do not enter into WTP calculations.
- nn. Some combinations of attribute levels, such as having a stuffy nose and sore throat and being in hospital, are not plausible and thus WTP estimates for these combinations are not presented because they fall outside the range of the experimental design.
- oo. The estimate of V_{Current} is obtained by evaluating the current health function in the joint model at the sample means of the covariates and summing across these covariates. Likewise, the utility of money functions for the graded-pair and choice formats are evaluated at the covariate sample means and summed.

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