**Correction to page 920:**

The mean α estimate is 0.4727, hence 1 minus α is smaller than unity,

suggesting a risk averse attitude on average. It is interesting to reveal the

attitude towards risk at the disaggregate level; 65.7 percent of the sampled

car commuters (280 in total) have positive α estimates while 34.3 percent of

them have a negative α, suggesting that part of the sampled respondents have

risk taking attitudes (1 − α > 1) while others tend to be risk averse (1 − α < 1).

This finding (i.e., a relatively high proportion of risk taking car commuters)

 suggests heterogeneity in risk attitude compared to an MNL model on the same data with1 − α = 0.6166 < 1.