Listed below are corrections and typos for pages in Stock and Watson's *Introduction to Econometrics*, 4th Edition. These corrections are for the U.S. edition.

If you find typos or errors in the text that are not listed below, please let us know by sending an email to mwatson@princeton.edu. Thanks.

<table>
<thead>
<tr>
<th>Page</th>
<th>Correction</th>
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</table>
| 199  | E6.1 part c  
“Estimate the coefficient on Smoking for …” should be  
“Estimate the coefficient on Smoker for …” |
| 223  | c-level heading: "Tabular presentation of results." |
| 280  | E8.12 .. third sentence:  
“Consider the hypothetical experiment in Exercise 7.11.” should be  
“Consider the hypothetical experiment in Exercise 6.12.” |
| 476  | Equation (14.1)  
$E[Y^{\text{out}} - \hat{Y}(X^{\text{out}})]^2$ should be $E\left[(Y^{\text{out}} - \hat{Y}(X^{\text{out}}))^2\right]$ |
| 478  | Equation (14.3)  
$E[(\hat{\beta}_1 - \beta_1)X_1^{\text{out}} + ... + (\hat{\beta}_k - \beta_k)X_k^{\text{out}}]^2$ should be  
$E\left[(\hat{\beta}_1 - \beta_1)X_1^{\text{out}} + ... + (\hat{\beta}_k - \beta_k)X_k^{\text{out}}\right]^2]$ |
| 508  | part (a) of EE14.1  
"… Drop the predictor (charter_s)^2 from the list of 230 predictors. Also drop the interaction (str_s × te_s) from the list of predictors, so you are now left with 228 predictors. Why should (charter_s)^2 be dropped from the original list of predictors? Why should (str_s × te_s) also be dropped?"
| 643  | E17.1 This exercise is an extension of Empirical Exercise 15.1 … |

**Additional Index Entries**

Event, 14