

Addendum to *A SAS/IML Companion for Linear Models*

These are the errors I and others have found. Please report any others to me and I will add them to the list. I apologize that there are any errors in the first place.

Page 39-40:

The code for Example 2.5 should be modified so that the line

```
value=dep_table[info2[i],info2[i,2]];
```

instead reads

```
value=dep_table[info2[i,1],info2[i,2]];
```

As well, the sentence “When only...” from the first paragraph on page 40 should be removed. Leaving out the column reference in a matrix causes IML to treat the one reference included not as the row reference, but it counts from left to right and from top to bottom the number of elements in the matrix and returns the value associated with that element. So, in the 5x2 matrix `info2`, the reference `info[5]` yields the value of the element in the third row and first column (the fifth value in the matrix reading across rows and columns as if it were wrapped text), 4. Adding the column reference fixes the problem.