SCMV Errata

```
url should be http://www.cs.cornell.edu/cv
  5
       in the first script there is a stray "\\'
  7
      line 8: x_i = (i-1)/20, i = 1, \dots, 21
      in the second to last script should be y(k) = \sin(2*pi*x(k)), i.e., add the 2*pi
       before RunUpDown insert "a" between "write" and "second"
      line 1: "... assigns "1" to b ..."
 38
 42
       in the script ExpTaylor should have for k=1:nTerms
      in the last formula, should have x^2 instead of x_2
 43
       after the proof, should say MATLAB sets eps = 2^{1-t}.
 46
       in P1.4.5, the first sentence should end with "." rather than "?"
      in the second to last line: "of" not "off"
 53
       in line 8 there is a case error: C1.long.d, not C1.Long.d
 60
 61
       3rd line in spec for convert, should have .. is the value of f.
      in spec for pretty, there is a stray "is a"
 62
      in PadeCoeff comments: the square brackets should be parens, i.e., R.num(1).
 69
       Color mnemonics for white, magenta, and black should be w, m, and k resp.
 71
       at the bottom should have c_{i-j+1} instead of c_{i-j}
 78
      in the first line of the last script remove V = zeros(n,n)
 79
      in the second line of the script, should have InterpV(x,y) instead of InverpV(x,y)
 81
       line 2 case error, ...pVal requires...
 84
       3/4 down page: ....divide equations by (x_2 - x_1), (x_3 - x_1), and (x_4 - x_1), respectively
       last line should be = (y(k+1:n) - y(k))./(x(k+1:n) - x(k))
      in figure 2.7 y-coordinate of new points should be (1-\mu)c + \mu d not (1-\mu)b + \mu d
       In the spec for pwLAdapt, should be "delta and hmin" and "x and y are column n-vectors"
112
       q'(z) = b + 2c(z - x_L) + d(2(z - x_L)(z - x_R) + (z - x_L)^2)
120
       line 1 case error, ... {\tt pwLEval} ...
121
       in last displayed equation should have q'_1(1) = f(1) not q'_1(2) = f(1)
122
      in the last equation there is a (x - x_{i+1}) that should be a (z - x_{i+1}).
       "...then from (3.1) on page 123..." and also "... the i = 1 case of (3.3)..."
       "... the i = n - 2 case of (3.3)..."
127
144
      P4.1.2 Compare the output for NCweights and MyNCweights
146
       in the script at the bottom, remove x = a+h*(0:(n*(m-1)));
      in P4.2.1, should say "Use NCError."
148
       P4.3.8 "...where f(x,y) is..." replaces "...where g(x,y) is..."
       in the second script, should be for j=1:i
169
       in the last equation should have c_{i-j+1} and r_{j-i+1}
171
173
      last displayed eqn the (4,5) entry should be a -1.
175
       first line: should have A = [1 zeros(1,4);...]
       line -4 Ax not Az
181
       in the MatMat script, better to write C(:,j) = A*B(:,j)
       first script comment should read F(i,j) = \exp((-x(j)^2 + 2y(i)^2)/4)
189
210
       line -5 ... so we can vectorize as follows (assuming that x is a column vector):
217
      in the last set of displayed equations, since n=4 the \ell_5y_4+y_5=b_5 line doesn't belong.
       The 2-by-2 matrix in the last displayed equation should have its rows reversed.
230
      In the script at t bottom, the k's should be j's within the loop body.
231
       In the script at t bottom, the k's should be j's within the loop body.
233
       At the bottom, should be [L,U,P] = LU(A).
      P7.1.2 stray \ symbols and \car" is "^
246
       The (n, n-1) and the (n-1, n) entries in the matrix in Theorem 7 are e_n not e_{n-1}
274
      The function MakeScalar is missing from the list.
289
       in the 4-line script at the bottom, delete the square bracket in the fpval = line.
      in the expression for tmin at the bottom, there is a stray comma.
299
      in P8.2.7, in the third displayed equation, should just be \left[\begin{array}{c} x(t) \\ y(t) \end{array}\right] .
305
309
       in the second component of the \nablasep equation, should have \partial t_2, \dot{x}_2(t_2), and \dot{y}_2(t_2), not \partial t_1, \dot{x}_1(t_2), and \dot{y}_1(t_2)
       F(z) = zh_n f(t_{n+1}, z)y_n
336
       two-thirds of the way down, should be 2b\alpha = 1 not 2ba = 1. Just below that, a = b = 1/2 and \alpha = \beta = 1
339
      in the script, k==2 case, should be k2 = h*feval(fname,tc+h,yc+k1)
340
       line 8 stray "tt" and just below that, replace "xx" with "n-1".
344
      in second line from bottom, should be ...plot(t,u(:,2)),.... in first displayed equation, should have y_{n+1}^{(P)}=\frac{h}{2}(3f_n-f_{n-1}).
344
363
       cell 59, not cell 160.
```