Demo document with computer code

HPL

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1 Data file

Suppose we have some data in a file typeset with !bc dat:

```
В
                          C
                                     D
  Α
                                                E
-0.5253
           -0.9315
                      -0.3427
                                  -0.1613
                                             -0.8472
-0.9740
           -0.2558
                                  -0.7635
                                             -0.0914
                      -0.5622
0.9216
            0.7702
                      -0.4818
                                   0.2155
                                              0.2967
```

2 Complete program and terminal output

The following program (which breaks a page) reads the data in the file and performs analysis (typeset with !bc pypro):

```
#!/usr/bin/env python
import numpy as np
def readfile(filename):
   """Read tabular data from file and return as numpy array."""
   f = open(filename, 'r')
    data = [] # list of rows in table
    for line in f:
        if line.startswith('#'):
           continue # drop comment lines
       numbers = [float(w) for w in line.split()]
        data.append(numbers)
    return np.array(data)
def analyze(data):
    """Return statistical measures of an array data."""
    return np.mean(data), \
          np.std(data), \
          np.corrcoef(data)
```

```
if __name__ == '__main__':
    data = readfile('mydat.txt')
    # Treat each column as a variable
    m, s, c = analyze(data.transpose())
    print """
mean=%f
st.dev=%f
correlation matrix:
%s
""" % (m, s, c)
```

The output becomes (typeset with !bc sys):

```
Terminal
Terminal> python fileread.py
mean = -0.006005
st.dev=0.583542
correlation matrix:
[[ 1.
[ 0.0509676
                         0.52406366 0.20964645 0.1574504 ]
               0.0509676
                          -0.30920845 -0.12129049 0.7611538 ]
               1.
 [ 0.52406366 -0.30920845 1.
                                       0.49355806 -0.42263817]
 [ 0.20964645 -0.12129049  0.49355806  1.
                                                  -0.38286589]
 [ 0.1574504
              0.7611538 -0.42263817 -0.38286589 1.
```

3 Code snippet

Fortran 77 is also sometimes handy (typeset with !bc fcod):

```
subroutine process(a, n, c, r)

C Return array r = c*a
  integer n
  real*8 a(n), c, r(n)
  integer i
  do i = 1,n
     r(i) = c*a(i)
  end do
  return
  end
```