Sweave with boxes

January 14, 2013

Here is an example of a code chunk followed by an output chunk, both enclosed in boxes.

> print(rnorm(99))

```
[1] 2.355278056 -0.818392893 -0.047793630
                                           0.622205501
     0.132802152 -0.407330463
[9]
     0.643389131
                                           0.218258732
[13] -0.868521004
                  2.368640868
                              0.757104749
                                           0.683121545
[17] -0.633525900
                  0.192393223
                              0.139383823
                                           0.151221462
[21] -0.460540160
                  0.210920367 -0.576384403
                                           0.553061779
[25]
     0.630613710 -1.898698953 -1.750077972
                                           0.480111316
[29] -1.994033701 -1.571643604 -0.052630972
                                           1.745774434
[33] -0.082840180
                 0.976968558
                               0.005847984
                                           1.545983157
[37]
     1.548707673
                  0.085372246
                              0.342418887
                                           0.757549271
[41]
     0.419796199
                  1.178415351 -2.050819861
                                           0.397455901
     1.205545349
                  0.013122765
                              0.038676425
[45]
                                           1.817272743
[49]
                  0.147064986 -0.915884464
     0.796961732
                                           -1.210907646
[53] -0.253170616
                  1.810478363 -0.801020336
                                           0.314520781
[57] -1.384822277 -1.561050958
                               1.696393449 -0.015767075
[61]
     0.509897173 2.252728711 -0.518731453 -1.582433133
[65]
     0.429250499
                 1.553628006
                              1.883332153 -1.508301603
     1.469655234 -0.795653420 -2.079078078 -1.769320047
[69]
[73] -1.182304033 -0.788697147
                               0.476867922
[77] -0.561234907
                  0.449092455
                              2.016094980
                                           1.069730130
                  0.799027658 -1.468512530
[81] -1.079103510
                                           0.368006968
                  1.259293183 -0.927129953 -0.422617950
[85]
     1.647024817
[89] -0.301661244 0.669634124
                               0.853666076 -0.213866933
[93]
     2.117304087 -1.963493686
                               0.390891132 -0.719199129
[97]
     0.163796975 -1.380888212 0.166888173
```