Ein Beispiel

Dies ist ein vollständiges – wenn auch simples – R Markdown Dokument.

Es enthält R Code:

```
hundert_zufallszahlen <- rnorm(100)
hundert_zufallszahlen
```

```
##
          1.1377772513 -0.1394813425 -0.5804994880 -0.0265810857
                                                                     0.5975644133
##
     [6] -2.7959595729 -1.0936047111 -0.4624408231
                                                      0.8643460176
                                                                     0.2161310006
                         0.1244702287
                                       0.6619778944
##
          0.2456967528
                                                      0.6391712971
                                                                     1.3612304418
    Γ117
          1.4767076261 -0.2098019561
                                        0.6412354450
                                                      0.4107146023
                                                                    -0.2553741150
##
    [16]
                         0.0879918472
##
    [21] -0.6120607315
                                       0.8794860460 -0.3684668673 -0.4832224417
          0.6609063644
                         0.9796935680 -0.2294662009 -1.4762549428
                                                                     0.7905203646
    [26]
##
    [31]
          0.4236886743 -0.9478012524 -1.5139846992 -0.8993247457
                                                                     0.7423118484
##
    [36]
        -1.7897917756 -1.8544439256
                                        0.6537035147
                                                      0.3808071063
                                                                    -0.7032525006
          0.9378929743 -0.0980616439
                                        0.3778164978
                                                      0.3076985830
                                                                     1.3734647909
##
##
    [46] -0.0873423860 -0.1306165863 -0.0000131612
                                                      0.7383284752
                                                                     0.3600799022
          1.0941527827 -0.6997559105
                                       0.0118296575
##
    [51]
                                                      0.8365011212
                                                                     0.0893186269
##
    ſ561
          0.9513026337 - 2.6630604765 - 2.4059588158 - 1.1668100855 - 0.3404520694
    [61] -0.2619098890 -1.9382240574
                                                      2.2326263253
##
                                       1.2147154153
                                                                     1.1319639793
##
    [66] -0.6454151067 -0.7083504927
                                        0.5575790389 -0.5070677071
                                                                     2.0243220442
##
    [71]
         -1.0845517365 -0.4627150373
                                        0.0063593966 -0.8245857751
                                                                     0.6952557485
                                        0.3267901434 -0.4543917488
##
    [76]
          1.7885745627 -0.8573639249
                                                                     0.4196403829
##
          0.1017427411
                         0.4602944745
                                        1.5156767398
                                                      0.4355333768 -1.2458631194
##
    [86]
          1.5599077370 -0.3301633206 -0.9570754556
                                                      0.3643817489
                                                                     1.5032340971
##
    [91]
          0.8729011315 - 0.6017563345 - 1.4483834457 - 0.3182171551 - 1.0883052834
##
    [96]
          0.5924394578 \ -0.4541688473 \ \ 0.3409191719 \ -0.5736169951 \ -1.4292380652
```

Man kann auch Plots einbetten:

