Python output

Standard deviation

[ 2.04262092 0.48843735 0.27828742 0.15504247]

Proportion of Variance

[ 0.92463952 0.05287065 0.01716264 0.00532719]

R output:

Importance of components:

Comp.1 Comp.2 Comp.3 Comp.4

Standard deviation 2.0494032 0.49097143 0.27872586 0.153870700

Proportion of Variance 0.9246187 0.05306648 0.01710261 0.005212184

Cumulative Proportion 0.9246187 0.97768521 0.99478782 1.000000000