- 1. cities.csv
- 2. selected countries.csv
- 3. cities.csv
- 4. selectedcountries.csv
- 5. cities.csv

\cA, \cB, \cC: 1, Tokyo, 31 480 498

\cA, \cB, \cC (after \nextrow): 2, Beijing Shi, 14 933 274

\colA, \colB, \colC: 82, Nairobi, 2 750 561

\colA, \colB, \colC (after \nextrow): 83, Taiyuan, 2722475

 $\label{lem:colassimple} $$ \colassimple [1], \cols[2], \cols[3]: 1, 2, 3, Tokyo, Beijing Shi, Shanghai$

\cA, \cB, \cC (after \setlinepointer{82}): 83, Taiyuan, 2 722 475

\cA, \cB, \cC (after \nextrow): 84, Jaipur, 2 711 937

\cA[1], \cA[2], \cA[3], \cB[1], \cB[2], \cB[83]: 84[1], 84[2], 84[3], Jaipur[1], Jaipur[2], Jaipur[83]

\SerNum, \Name, \Population: 84, Jaipur, 2 711 937

\colSerNum, \colName, \colPopulation (after nextrow): 85, Salvador, 2711 903

 $\verb|\colSerNum[6]|, \verb|\colName[2]|, \verb|\colPopulation[82]|: 6, Beijing Shi, 2.750.561|$