```
MATLAB/Octave
                                                                                Python
Language
Reading from a file (2d)
                                         f = load('data.txt')
                                                                                f = fromfile("data.txt")
                                                                                                                     f <- read.table("data.txt")
                                                                               f = load("data.txt")
Reading from a file (2d)
                                         f = load('data.txt')
                                                                               f = load("data.txt")
                                                                                                                     f <- read.table("data.txt")
Reading fram a CSV file (2d)
                                         x = dlmread('data.csv', ':')
                                                                               f = load('data.csv'. delimiter=':') f <- read.table(file="data.csv". sep=":")</pre>
Writing to a file (2d)
                                         save -ascii data.txt f
                                                                               save('data.csv', f, fmt='%.6f',
Writing to a file (1d)
                                                                               delimitwrier='te(f:').file="data.txt")
Reading from a file (1d)
                                                                               f.tofile(file='data.csv', format='%.6f', sep=';')
                                                                               f = fromfile(file='data.csv', sep=':')
```