> Arrays and matrices > Arrays Array indexing. Subsections of an array > Index matrices > The array() function > Mixed vector and array arithmetic. The recycling rule > The outer product of two arrays Generalized transpose of an array Matrix facilities > Matrix multiplication Linear equations and inversion > Eigenvalues and eigenvectors Singular value decomposition and determinants > Least squares fitting and the QR decomposition Forming partitioned matrices, cbind() and rbind()

> The concatenation function, c(), with arrays

Frequency tables from factors