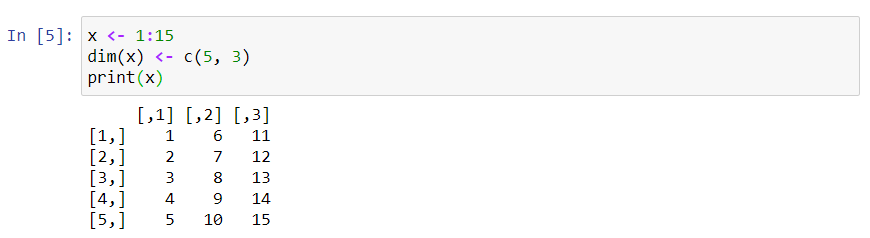
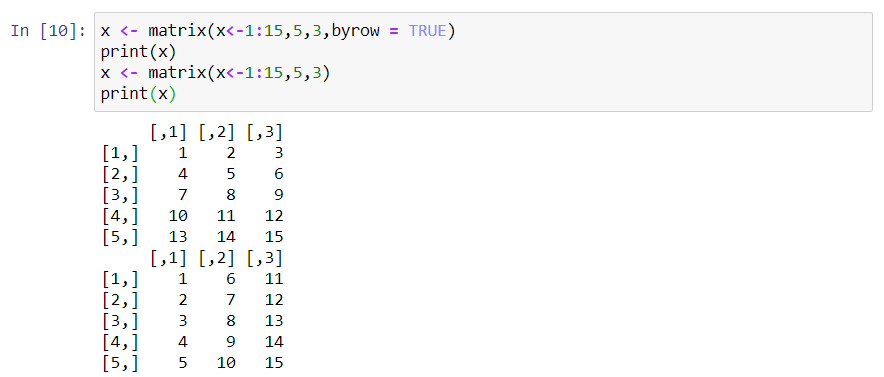
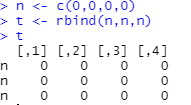
1. Construct a 5x3 matrix for the value of x

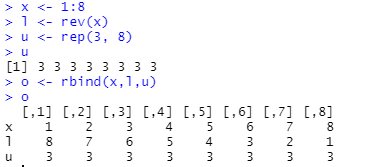




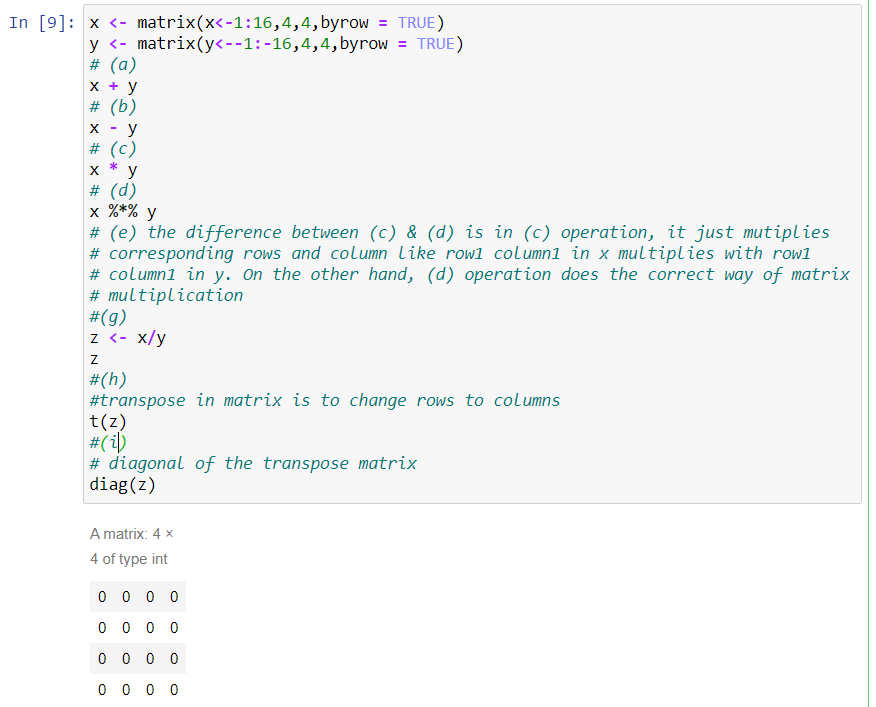
1. Program to generate the following 4x4 matrix

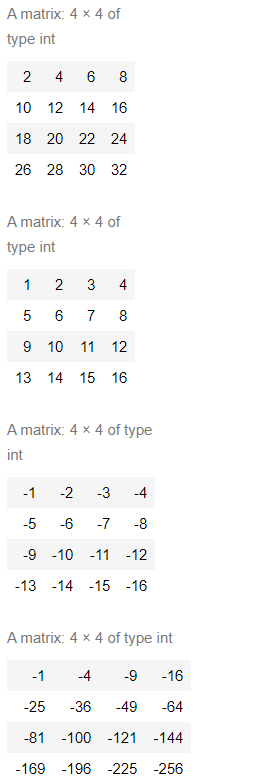


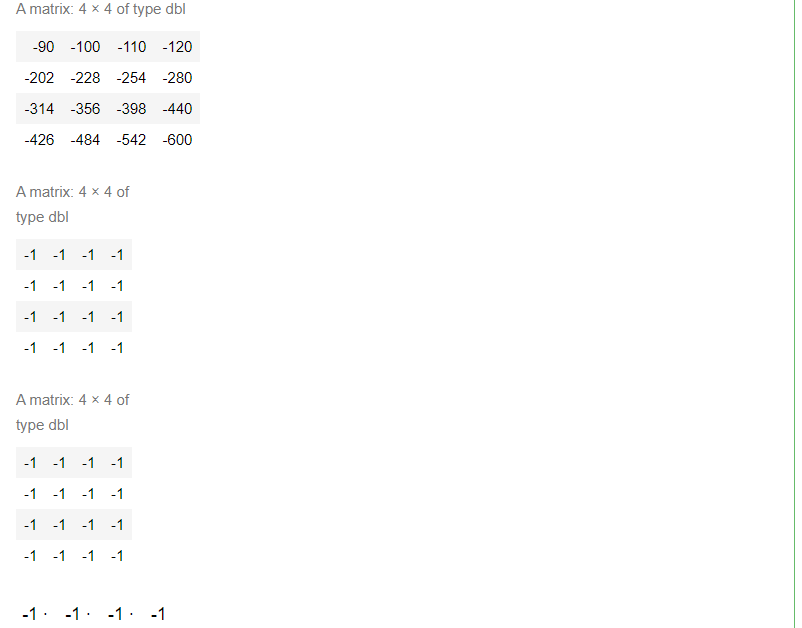
1. Program to generate the 3x8 matrix using "cbind(), rbind(), rev(), rep()"

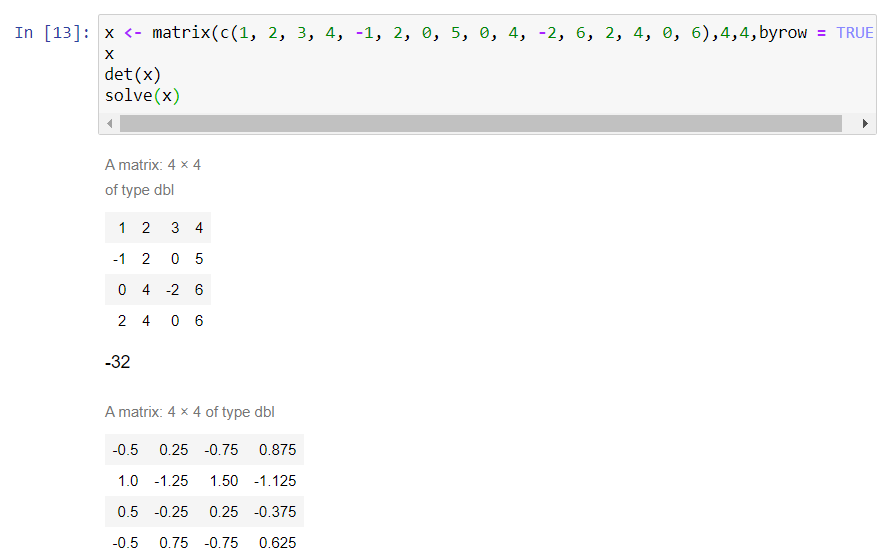


1. Perform arithmetic operations

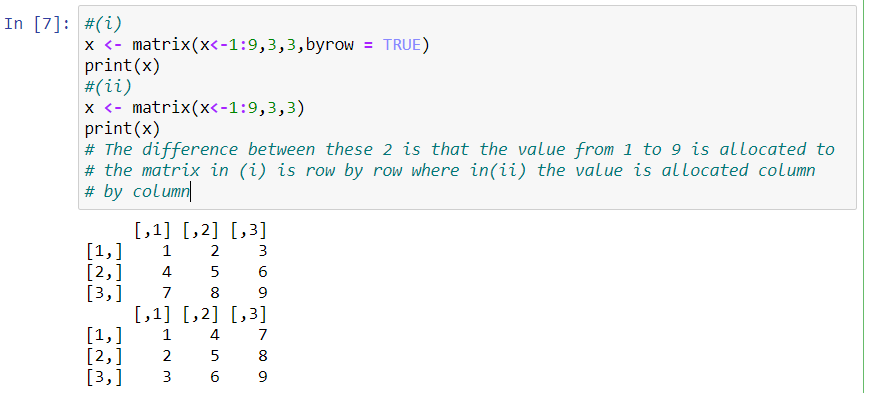






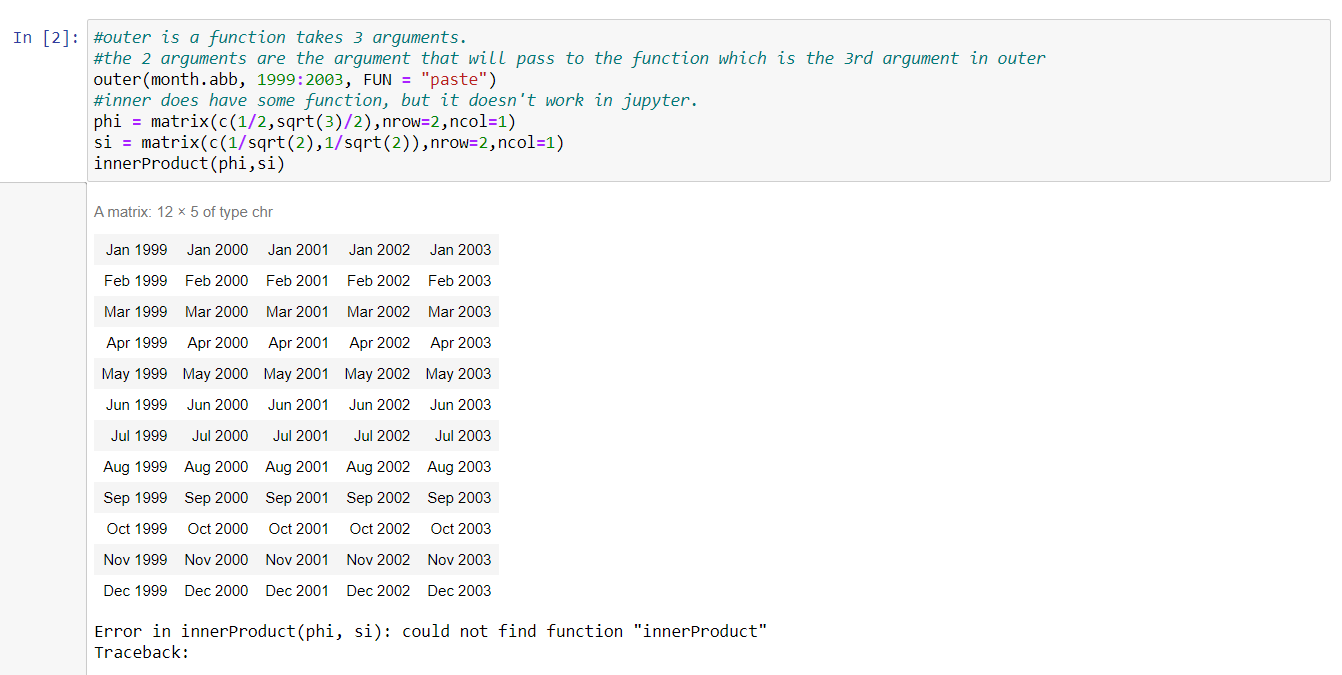


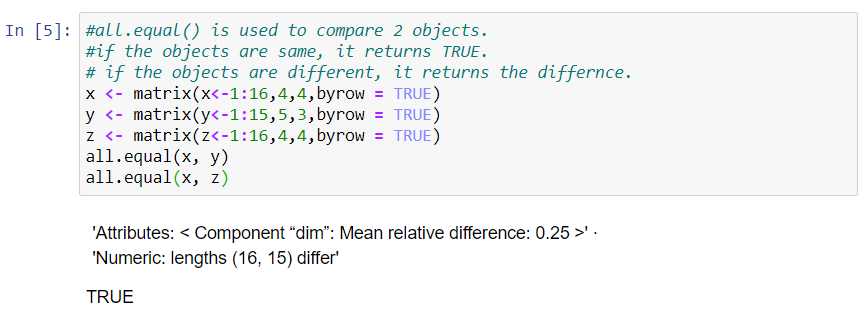
1. The difference between (i) & (ii)



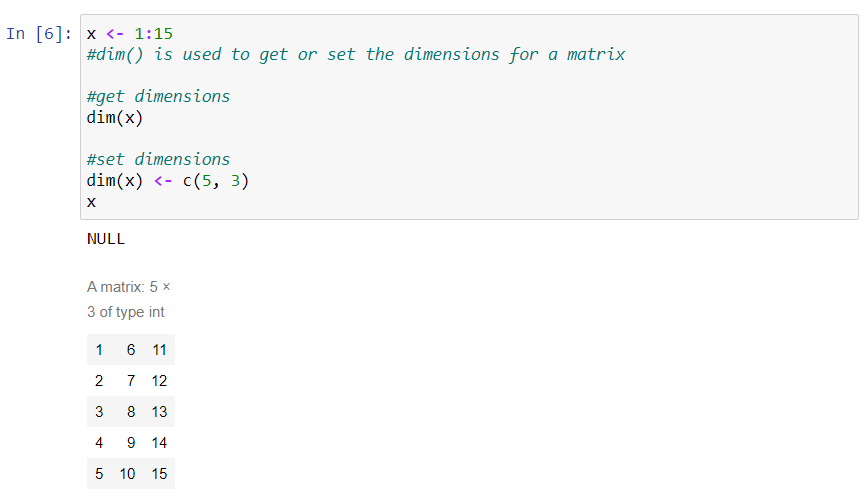
1. Function can use for inner product and outer product in matrix calculation

inner:

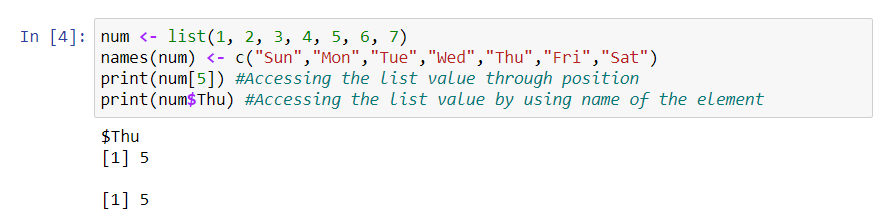
1. The use of all.equal() function in Matrix with sample program



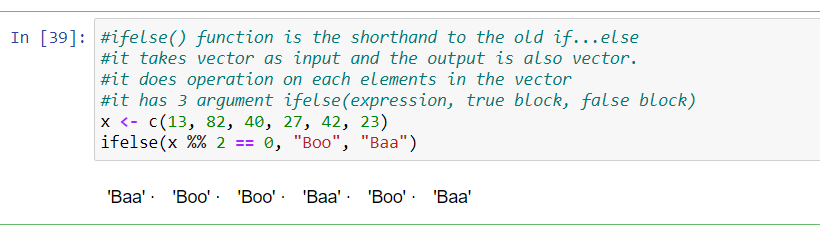
1. The use of dim() function with sample program



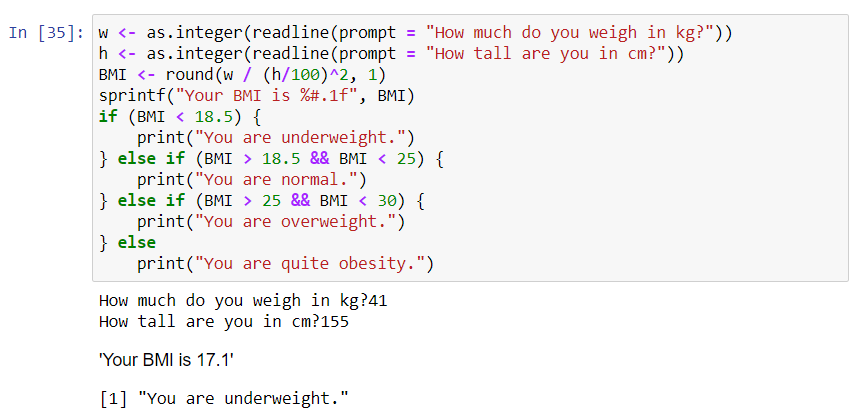
1. Use of $ operator and square brackets [] in list with program



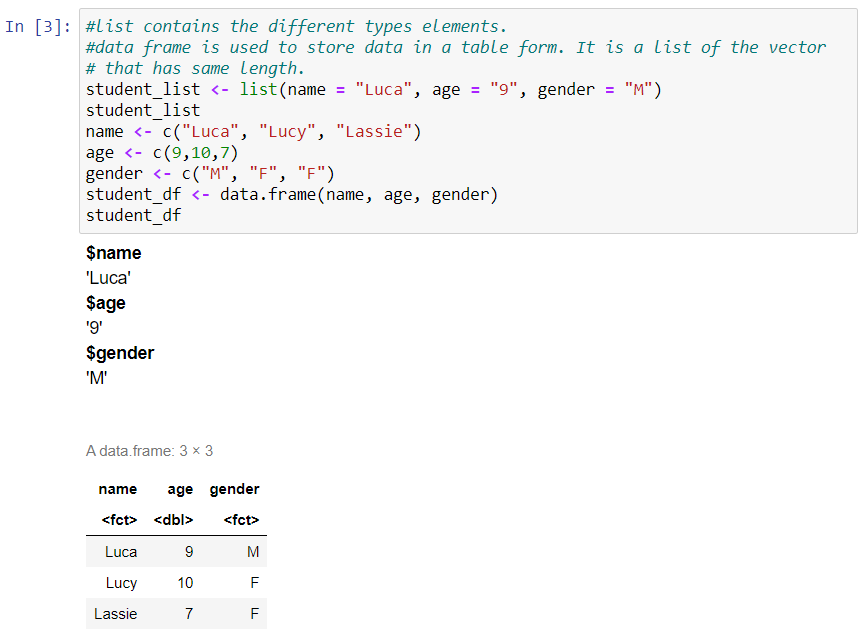
1. ifelse() with example



1. BMI program with cases



1. Difference between List and Data frame with program



1. Difference between repeat and while loop with program

