Linear Algebra Operations

Fan Wang

2020-04-01

Contents
Linear Algebra
Linear Algebra
Go to the RMD , R , PDF , or HTML version of this file. Go back to fan's REconTools Package, R4Econ Repository (bookdown site), or Intro Stats with R Repository.
Matrix Multiplication Multiply Together a 3 by 2 matrix and a 2 by 1 vector
<pre>ar_row_one <- c(-1,+1) ar_row_two <- c(-3,-2) ar_row_three <- c(0.35,0.75) mt_n_by_2 <- rbind(ar_row_one, ar_row_two, ar_row_three)</pre>
ar_row_four <- c(3,4)
<pre># Matrix Multiplication mt_out <- mt_n_by_2 %*% ar_row_four print(mt_n_by_2)</pre>
##
<pre>print(ar_row_four)</pre>
[1] 3 4
<pre>print(mt_out)</pre>
<pre>## [,1] ## ar_row_one 1.00 ## ar_row_two -17.00 ## ar_row_three 4.05</pre>