jshamp assignment 2PS1 and PS2

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Problem Set 1

Problem 1 - Prove $A^T A \neq A A^T$

Proof by induction:

Assume: $A^T A = A A^T$

Then for rows i in A and columns j in A^T , $A_{i1} \cdot A_{1j}^T = A_{i1}^T \cdot A_{1j}$. This is true if and only if $A_{i1} = A_{1j}^T$, such that $A = A^T$. Therefore, the assumption is false outside of the rare case of identical matricies. Thus, $A^T A \neq A A^T$.

Example:

Consider the following; $A = \begin{bmatrix} 1 & 1 & 1 \\ 2 & 2 & 2 \\ 3 & 3 & 3 \end{bmatrix}$ and $A^T = \begin{bmatrix} 1 & 2 & 3 \\ 1 & 2 & 3 \\ 1 & 2 & 3 \end{bmatrix}$

Here if we take the inner product of the first columns of A and the first row of A^T we get $A_{i1} = 14$. Similarly, we take the first inner product of A^T and A we get $A_{1j}^T = 3$, such at $A_{i1} \neq A_{1j}^T$ and $A^T A \neq A A^T$.

Problem 2 -Under what circumstances could Problem 1 be true?

As mentioned in the proof, this is true for any matrix A that is elementwise identical to its transpose A^T . That is, $A = A^T$.

Problem Set 2

Matrix Factorization

Write a function that factorizes any square matrix less the dimension 5x5. No permuting rows necessary.

```
matrix.factorize<- function(input_mat){
    mat_L<-diag(dim(input_mat)[1])
    row_idx<-1
    for(j in 1:(dim(input_mat)[2]-1)){
        for(i in 1:(dim(input_mat)[1]-row_idx)){
            gcm<-(input_mat[i+row_idx,j]/input_mat[j,j])*(-1)
            augment_vec<- (gcm*input_mat[row_idx,])+input_mat[i+row_idx,]
            input_mat[i+row_idx,]<-augment_vec
            mat_L[i+row_idx,j]<-gcm*(-1)
        }
        row_idx<-row_idx+1
   }
   return(list(input_mat, mat_L))
}</pre>
```

Test the known example from the video posted in "Weekly Materials".

```
a<-matrix(c(2,4,-4,1,-4,3,-6,-9,5), byrow = T, nrow=3)
soln<-matrix.factorize(a)
soln[[2]]%*%soln[[1]]</pre>
```

```
## [,1] [,2] [,3]
## [1,] 2 4 -4
## [2,] 1 -4 3
## [3,] -6 -9 5
```

Returns the input matrix under multiplication such that, A = LU.

Let's try one more from the video.

```
b<-matrix(c(1,4,-3,-2,8,5,3,4,7), byrow = T, nrow=3)
soln_2<-matrix.factorize(b)
soln_2[[2]]%*%soln_2[[1]]</pre>
```

```
## [,1] [,2] [,3]
## [1,] 1 4 -3
## [2,] -2 8 5
## [3,] 3 4 7
```

Solid.