# October 20

### Announcements

- Midterm 1 scores are out
- Median is a 51, Mean is a 48
- Grade approximations will be released this weekend
- Webassign 3.2, 3.3 due next Thursday
- Everyone gets credit for worksheet 3
- Worksheet 4 posted tonight

# 3.2 Matrix Algebra

#### Addition and scale multiplication

We can add and scale multiply matrices by pretending they are vectors. This has all the nice properties vectors have. See 3.11 in the book.

### Matrix mutliplication

Let A be an  $n \times k$  matrix and  $B = [b_1 \ b_2 \ \dots \ b_m]$  be a  $k \times m$ . We define the product  $AB = [Ab_1 \ Ab_2 \ \dots \ Ab_m]$  which is an  $n \times m$  matrix.

Do an example in class.

The identity matrix is a thing. Here it is.

### Properties of Matrix Algbera

- A(BC) = (AB)C
- A(B+C) = AB + AC
- (A+B)C = AC + BC
- s(AB) = (sA)B = A(sB)
- AI = A
- IA = A

The key thing to know is that  $AB \neq BA$  and that AB = 0 does not imply A = 0 or B = 0.

Matrix multiplication are important because they correspond to composition of linear functions. Do example in class. Write this as a theorem?

# Traspose are a thing

You flip the rows and columns. The key things to know are

- $(A+B)^t$
- $(sA)^t = sA^t$
- $(AC)^t = C^t A^t$

# Diaginal matrices are a thing

## Elementary matrices are a thing

Elementary matices are the matrices that correpond to elementary row operations. Figure them out with class. It'll be fun.

## **Block multiplication**

They are a thing. You feel great them you get it to work.