## Homework 3

CSCI 2897 - Calculating Biological Quantities - Larremore - Spring 2021

**Notes:** Remember to (1) familiarize yourself with the collaboration policies posted on the Syllabus, and (2) turn in your homework to Canvas as a **single PDF**. Hand-writing some or most of your solutions is fine, but be sure to scan and PDF everything into a single document. Unsure how? Ask on Slack!

## **Hamstring curls**

Compute the following and please show your work, supposing that  $a = \begin{pmatrix} 1 \\ 3 \\ 2 \end{pmatrix}$ ,  $b = \begin{pmatrix} 1 \\ 4 \\ 3 \end{pmatrix}$ ,  $c = \begin{pmatrix} 0 \\ 1 \\ 1 \end{pmatrix}$ .

- 1. a + b + c =
- 2.  $a^{T}b =$
- 3. a + 2b + 3c =
- 4.  $ab^{T} =$

### Calf raises

Using the same a,b, and c as above, and with  $D=\begin{pmatrix}1&0&0\\0&1&2\\1&-1&1\end{pmatrix}$ , solve the following, or explain why they cannot be solved.  $^1$  Again, please show your work.

5. 
$$Da + c =$$

6. 
$$a^T D + c =$$

7. 
$$D^2 =$$

8. 
$$D^9a - D^9b + D^9c =$$

9. 
$$(a^T b)c =$$

10. 
$$a^{T}(bc) =$$

<sup>&</sup>lt;sup>1</sup>Note: just like with regular multiplication, squaring a matrix means multiplying the matrix by itself!

# **Reasoning about matrices**

- 11. Suppose you know that A is a symmetric  $n \times n$  matrix. Let the matrix  $B = A A^T$ . Let x be a  $n \times 1$  vector. Let y = Bx. What is the **dimension** of y? What is y?
- 12. Let matrix P have dimensions  $5 \times 2$ , Q have dimensions  $3 \times 2$ , and R have dimensions  $3 \times 5$ . What is the dimension of  $RPQ^T$ ? What about  $QQ^TR$ ?
- 13. In reference to the previous problem, write out *three* different ways that you could multiply the matrices P,Q,R or their transposes to creates a  $5\times 5$  matrix. You may use each matrix at most two times in each multiplication.
- 14. Suppose that I hand you two square  $n \times n$  matrices, X and Y. You multiply them and find that XY = I, where I is the identity matrix. How and X and Y related?
- 15. Compute the *trace* of (XYX)(YX)(YXYXY).

#### **Computing with matrices**

- 16. Let  $A = \begin{pmatrix} 2 & 1 \\ 0 & 1 \end{pmatrix}$  and  $b = \begin{pmatrix} 9 \\ 5 \end{pmatrix}$ . Knowing that Ax = b, solve for the vector x.
- 17. What is the determinant of A?
- 18. Let  $M = \begin{pmatrix} -2 & 1 \\ \alpha & -1 \end{pmatrix}$ . Knowing that Mx = d, where  $d = \begin{pmatrix} 1 \\ 1 \end{pmatrix}$ , solve for the vector x.
- 19. The solution to the previous question fails to exist at a particular value of  $\alpha$ . What is this value? Explain why the solution ceases to exist at that value.
- 20. Extra credit: Make up a  $2 \times 2$  matrix in Python, call it L. Make up a  $2 \times 1$  vector in Python too, and call it x. Now do the following: (i) Compute y = Lx. (ii) Compute x = y/||y||, where ||y|| is the same as numpy.linalg.norm(y). (iii) Repeatedly do (i) and (ii) 100 times by using x to compute y and then using y to get a new x, over and over. What do you notice? Start with a few new initial x vectors and repeat this process. What do you find? Explore changing L and x and write up some of your findings in under one page with some examples.