# CUNY IS 622 Week 15 Homework

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#### 11.1.6

For the matrix of Exercise 11.1.4:

```
matrix <- matrix(c(1,1,1,1,2,3,1,3,5), ncol=3, byrow=TRUE)
matrix</pre>
```

```
## [,1] [,2] [,3]
## [1,] 1 1 1
## [2,] 1 2 3
## [3,] 1 3 5
```

(a) Starting with a vector of three 1's, use power iteration to find an approximate value of the principal eigenvector.

```
x \leftarrow matrix(c(1,1,1))
tolerance <- 0.0007
#page 409
frobenius.norm <- function(A)</pre>
    sqrt(sum(diag(t(M)%*%M))
    }
#pages 409-410
powerm_nr <- function(M, x, tolerance) {</pre>
  for (j in 1:k) {
    u = x/vnorm(x)
    x = A %*% u
    new = x/vnorm(x)
    if (vnorm(new-u,'I')<tol) break</pre>
  lambda = (t(u) %*% x)[1]
  u = x/vnorm(x)
  return(list(val=lambda, vec=u, steps = j))
evector <- powerm_nr(matrix, x, tolerance)</pre>
evector
```

```
## [,1]
## [1,] 0.2185605
## [2,] 0.5216310
## [3,] 0.8247014
```

(b) Compute an estimate the principal eigenvalue for the matrix.

```
eigen_value <- function(M, evector) {
  return(as.double(t(evector) %*% M %*% evector))
}
eigen.one <- eigen_value(matrix, evector)
eigen.one</pre>
```

### ## [1] 7.162278

(c) Construct a new matrix by subtracting out the effect of the principal eigenpair, as in Section 11.1.3.

```
#substract out the effect of the principal eigenpair
matrixc <- matrix - eigen.one * evector %*% t(evector)</pre>
```

(d) From your matrix of (c), find the second eigenpair for the original matrix of Exercise 11.1.4.

```
evector.two <- powerm_nr(matrixc, x, tolerance)
evector.two

## [,1]
## [1,] 0.8861741
## [2,] 0.2471062
## [3,] -0.3919616

eigen.two <- eigen_value(matrixc, evector)
eigen.two</pre>
```

```
## [1] -2.711861e-16
```

(e) Repeat (c) and (d) to find the third eigenpair for the original matrix.

```
matrixe <- matrixc- eigen.two * evector.two %*% t(evector.two)

evector.three <- powerm_nr(matrixe, x, tolerance)
evector.three

## [,1]
## [1,] 0.8861741
## [2,] 0.2471062
## [3,] -0.3919616

eigen.three <- eigen_value(matrixe, evector.three)
eigen.three</pre>
```

## [1] 0.8377228

#### 11.3.2

Use the SVD from Fig. 11.7. Suppose Leslie assigns rating 3 to Alien and rating 4 to Titanic, giving us a representation of Leslie in "movie space" of [0, 3, 0, 0, 4]. Find the representation of Leslie in concept space. What does that representation predict about how well Leslie would like the other movies appearing in our example data?

$$\begin{bmatrix} 1 & 1 & 1 & 0 & 0 \\ 3 & 3 & 3 & 0 & 0 \\ 4 & 4 & 4 & 0 & 0 \\ 5 & 5 & 5 & 0 & 0 \\ 0 & 0 & 0 & 4 & 4 \\ 0 & 0 & 0 & 5 & 5 \\ 0 & 0 & 0 & 2 & 2 \end{bmatrix} = \begin{bmatrix} .14 & 0 \\ .42 & 0 \\ .56 & 0 \\ .70 & 0 \\ 0 & .60 \\ 0 & .75 \\ 0 & .30 \end{bmatrix} \begin{bmatrix} 12.4 & 0 \\ 0 & 9.5 \end{bmatrix} \begin{bmatrix} .58 & .58 & .58 & 0 & 0 \\ 0 & 0 & 0 & .71 & .71 \end{bmatrix}$$

$$M \qquad U \qquad \Sigma \qquad V^{T}$$

Figure 11.7: SVD for the matrix M of Fig. 11.6

```
vt <- matrix(c(0.58, 0.58, 0.58, 0, 0, 0, 0, 0, 0.71, 0.71), ncol = 5, byrow = TRUE)
leslie <- c(0, 3, 0, 0, 4)
leslie %*% t(vt)</pre>
```

```
## [,1] [,2]
## [1,] 1.74 2.84
```

She will rank the Titanic higher than Alien.