# Arrays and files in Visual Basic II

# **Topics**

- Arrays and parallel arrays
- Reading from CSV files into parallel arrays
- More practice with formatting strings
- Finding the minimum value in an array
- Using the Arrays.sort function in Visual Basic

## **Instructions**

5. Copy and paste the folder RatingPredictions\_Part4. Rename the copy RatingPredictions\_Part5. Launch the VS Express 2013 software and open the project RatingPredictions\_Part5.

Work on btnPredictRatings.

Using a For-loop, find the minimum value in the distances array. Be sure to keep track of the index where the minimum value appeared. This index represents the id of the viewer that is the least different from the user. Now make a prediction as to the rating for the user for movie 5 by using the rating for movie 5 of the viewer that is the least different from the user. Output the predicted rating in a message with the following format:

The most similar viewer was viewer #40 and the distance calulcated was 1.0. The predicated rating for movie 5 is 3.0.

After you get your program working, fill out Test Table 3 in the file TestTables.docx, making sure that your expected output and actual output are consistent.

Checkpoint 5 (80/100)	
<ul> <li>project produces correct output for all test cases in Test Table 3</li> <li>project produces correctly formatted output according to the example above</li> </ul>	

6. Copy and paste the folder RatingPredictions\_Part5. Rename the copy RatingPredictions\_Part6. Launch the VS Express 2013 software and open the project RatingPredictions\_Part6.

As you may be able to tell, the simple model of finding the viewer from the dataset that is the least different from the user and using that viewer's rating for movie 5 to predict the user's rating for movie 5 is not very robust, i.e., it is likely to produce incorrect predictions.

However, your work up to this point is not for naught. Rather than using just the viewer that is least different from the user, we can greatly improve the accuracy of our predictions by looking at the k least different dataset viewers, where the value of k can be adjusted to tune the system's prediction accuracy.

Unfortunately, finding the k least different viewers is more complicated than find just one, so as before, we will work through it in steps. The basic idea is to sort the distances array. By doing this, it will order the k minimum distances at the beginning of the array.

Start by using the Visual Basic built-in function, conveniently named Array.Sort, in the action for btnPredictRatings to sort the distances array. To do this, you would say:

```
Array.Sort(distances)
```

Next, output the sorted distances array to outResults to see that it is in fact sorted. For the input values 3.5, 4.5, 4.0, and 3.5, you should have output that looks like:

0.0 0.474 0.233

Now, can you tell which viewer is the least different from the user? Is it viewer 0? The problem that you are facing is the sorting the distances array does just that, but nothing else. Recall that the key to the previous part, i.e., using the minimum value to predict, was to keep track of the index in the distances array where the minimum value was found. Unfortunately Array. Sort, at least as we have used it above, does not keep track of the indices that each of the distances in their new sorted order, correspond to.

Fortunately, with a small modification, we can have Array. Sort produce a second array which stores the index from the unsorted array for each value in the sorted distances array. To do this, we must supply a second array to the Array. Sort function. We will call this array viewerId. For this to work, we must first populate the array viewerId with the values or the index for each value in the unsorted distances array and then use viewerId as the second argument to Array. Sort. For example:

```
For i = 0 To totalViewers - 1
    viewerId(i) = i
Next i
Array.Sort(distances, viewerID)
```

Now we can get information about the viewers after they have been sorted by their distance from the viewer like so:

Now, reproduce the prediction from the previous part, i.e., predict based on the rating of the viewer that is the least different from the user. This time however, use the sorted array instead of computing the minimum distance in a loop.

Output your prediction using the same statements as above.

Test the project by checking that it is still producing correct results for all of the test cases in Test Table 3.

Checkpoint 6 (90/100)
<ul> <li>□ project uses sorted parallel arrays, distances and viewerId to make predictions</li> <li>□ project produces correct output for all test cases in Test Table 3</li> <li>□ project produces correctly formatted output according to the example from Part5</li> </ul>

7. Copy and paste the folder RatingPredictions\_Part6. Rename the copy RatingPredictions\_Part7. Launch the VS Express 2013 software and open the project RatingPredictions\_Part7.

Update the action for btnPredictRatings to ask the user to input an integer, k, that will be used to choose the k most similar viewers to the user. Using the sorted distances array and the viewerID array, output the k most similar viewers to the user in a table with the following format:

Viewer	ID	Movie five	Distance
	40	3.0	1.0
	76	5.0	2.0
	77	4.5	2.0
	9	0.5	2.0
	7	3.0	2.0

Checkpoint 7	(95/100)
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- $\Box$  project outputs the viewer id, prediction for movie five, and the distance from each of the top k viewers to the user
- $\hfill \square$  project produces correctly formatted output according to the example above
- 8. Copy and paste the folder RatingPredictions\_Part7. Rename the copy RatingPredictions\_Part8. Launch the VS Express 2013 software and open the project RatingPredictions\_Part8.

Update the action for btnPredictRatings to find the average of the top k values and use this as a prediction. Below the table that was created in the previous part, you should output your prediction in a statement with the following format:

Viewer ID	Movie five	Distance
40	3.0	1.0
76	5.0	2.0
77	4.5	2.0
9	0.5	2.0
7	3.0	2.0

The predicted rating for movie five is 3.2.

### Checkpoint 8 (100/100)

- $\square$  project uses the average of the top k most similar viewers from sorted parallel arrays, distances and userId to make predictions
- □ project produces correctly formatted output according to the example above

#### **Submission Instructions**

Your M:\CS130\Labs\Lab06\_YourLastName\_YourFirstName folder should contain your solutions to this and Tuesday's lab.

To submit your work, copy this folder and paste it to N:/Handins/CS130/Lab06\_Arrays\_files PRIOR to midnight tonight. Submissions received after 11:59pm tonight will be considered late and will receive a grade of 0.

You are not allowed to seek help from TAs on this lab outside lab time. TAs have been specifically instructed NOT to provide any help so please refrain from this activity.