GEOG 653: Lab 3 (Line Analysis)

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Overview

For lab 3, we explore Line Analysis.

Question 1.

Question 1 was a bit of a struggle as it seemed a bit strange. Drawing the linear features themselves was not too difficult, but getting precise angular direction was a bit challenging. To pull this off, I discovered the "Constraints" feature near the bottom left of the ArcGIS Pro layout. This feature allows "snapping" of features to a specified distance and angle and which point we could properly load the linear features into the map.

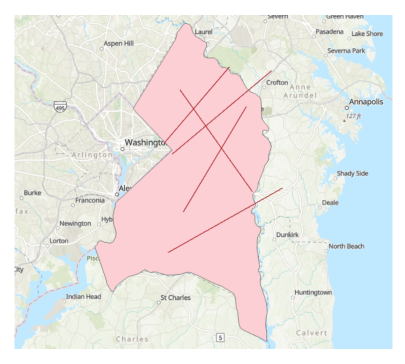


Figure 1: Line Features in Various Directions

Question 2.

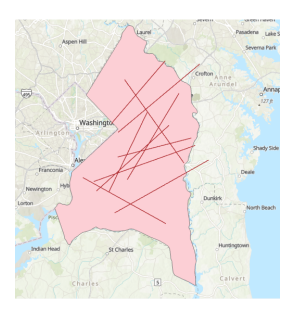


Figure 2: Additional Line Features

Question 3.

In the attribute table, the first OBJECTID is listed as 6, this is due to the fact that I made some mistakes in the first 5 entries which were subsequently removed. However, as we can see, our calculated lengths identically match the lengths originating to the features.

Δ	OBJECTID	Shape	Shape_Length	Length			
	6	Polyline	27444.809338	27444.809338			
	7	Polyline	27069.858274	27069.858274			
	8	Polyline	25594.877847	25594.877847			
	9	Polyline	26014.62571	26014.62571			
	10	Polyline	21021.14195	21021.14195			
	11	Polyline	19263.462197	19263.462197			
	12	Polyline	27398.302811	27398.302811			
	13	Polyline	24904.314632	24904.314632			
	14	Polyline	22363.894221	22363.894221			
	15	Polyline	24159.51802	24159.51802			
	0 of 10 selected						

Figure 3: Attribute Table of Linear Features

Question 4.

From the equation:

$$D = \arccos\left(\sin\left(lat_1\right) \cdot \sin\left(lat_2\right) + \cos\left(lat_1\right) \cdot \cos\left(lat_2\right) \cdot \cos\left(\Delta\right)\right) \cdot R$$

Where:

 $R: Radius \ of \ the \ Earth \ (6,371 \ km)$

And:

$$\Delta = long_2 - long_1$$

We arrive at the calculation:

G	G2 * : X / fx =ACOS(SIN(D2)*SIN(D3)+COS(D2)*COS(D3)*COS(F2))*B5							
4	А	В	С	D	Е	F	G	н
1		Latitude	Longitude	Lat_Rad	Long_Rad	Delta	Distance	
2	Top-Left Corner	65.037	-138.701	1.13511	-2.420789	-0.17239	592.5623	
3	Bottom-Right Corner	68.707	-148.578	1.199163	-2.593175			
4								
5	Radius of Earth (km):	6371						

Figure 4: Excel calculation of Question 4, yielding a distance of $\bf 592.562~km$

Question 5.

Our results in ArcGlobe slightly differ from our calculations. From what I can gather, ArcGlobe calculates a distance by "ground" path. In the case there is terrain (which there seems to be), our path distance can be greater than our calculation which assumes a perfectly spherical surface. I think this is the cause of our discrepancy.

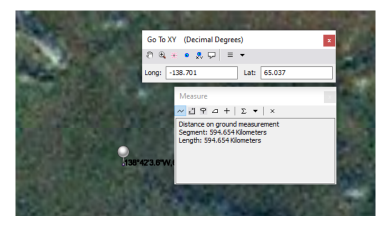


Figure 5: ArcGlobe results showing a distance of 594.654 km

Question 6.

Direction	Direction (Rad)	Sin (theta)	Cos (theta)
30	0.523598776	0.5	0.8660254
40	0.698131701	0.6427876	0.76604444
60	1.047197551	0.8660254	0.5
125	2.181661565	0.819152	-0.5735764
230	4.01425728	-0.766044	-0.6427876
15	0.261799388	0.258819	0.96592583
20	0.34906585	0.3420201	0.93969262
43	0.750491578	0.6819984	0.7313537
65	1.134464014	0.9063078	0.42261826
330	5.759586532	-0.5	0.8660254
	Sum:	3.751066	4.84132162
	LMD:	0.6591864	
	LMD (Degrees):	37.768598	

Figure 6: Linear Directional Mean calculated in excel at around 38° .

Question 7.

Our results from ArcGIS Pro and Excel nearly agree with each other, with a discrepancy of only about 0.48°

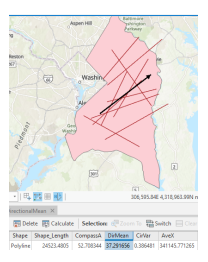


Figure 7: Linear Directional Mean calculated in ArcGIS Pro at around 37° .

Question 8.

Direction	Direction Corrected	Direction Radians	Sin(theta)	Cos(Theta)
30	30	0.523598776	0.5	0.8660254
40	40	0.698131701	0.64278761	0.7660444
60	60	1.047197551	0.866025404	0.5
125	-55	-0.959931089	-0.819152044	0.5735764
230	50	0.872664626	0.766044443	0.6427876
15	15	0.261799388	0.258819045	0.9659258
20	20	0.34906585	0.342020143	0.9396926
43	43	0.750491578	0.68199836	0.7313537
65	65	1.134464014	0.906307787	0.4226183
330	-30	-0.523598776	-0.5	0.8660254
		Sum:	3.644850748	7.2740497
		LOM:	0.46450793	
		LOM (Degrees):	26.61434396	

Figure 8: Linear Orientational Mean calculated with excel at around 27° .

Question 9.

Our results from ArcGIS Pro and Excel nearly agree with each other, with a discrepancy of only about 0.46°

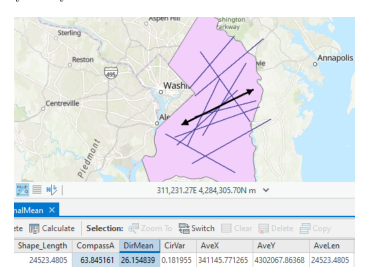


Figure 9: Linear Directional Mean calculated in ArcGIS Pro at around 26° .

Question 10.

The following are the Circular Variance calculated in ArcGIS Pro.

By Direction: 0.38648051 By Orientation: 0.18195452

Question 11.

The following are the Circular Variance calculated in Excel.

By Direction: 0.387554976 By Orientation: 0.186386233

These results are very close to those calculated in ArcGIS Pro only deviating at the level of thousandths.

1					
Direction Radians	sin(theta)	cos(theta)	Direction Corrected	sin(theta)	cos(theta)
0.523598776	0.5	0.8660254	0.523598776	0.5	0.8660254
0.698131701	0.6427876	0.7660444	0.698131701	0.6427876	0.7660444
1.047197551	0.8660254	0.5	1.047197551	0.8660254	0.5
2.181661565	0.819152	-0.573576	-0.959931089	-0.819152	0.5735764
4.01425728	-0.766044	-0.642788	0.872664626	0.7660444	0.6427876
0.261799388	0.258819	0.9659258	0.261799388	0.258819	0.9659258
0.34906585	0.3420201	0.9396926	0.34906585	0.3420201	0.9396926
0.750491578	0.6819984	0.7313537	0.750491578	0.6819984	0.7313537
1.134464014	0.9063078	0.4226183	1.134464014	0.9063078	0.4226183
5.759586532	-0.5	0.8660254	-0.523598776	-0.5	0.8660254
Sum:	3.751066	4.8413216		3.6448507	7.2740497
Sum Squared:	14.070496	23.438395		13.284937	52.911799
Circular Variance:	0.387555				0.1863862

Figure 10: Circular Variance calculated in Microsoft Excel

Question 12.

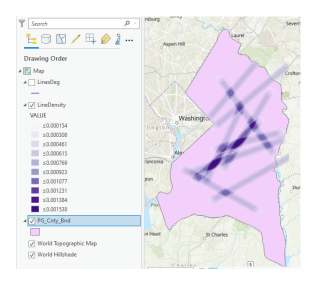


Figure 11: Line Density computed in ArcGIS Pro.

Question 13.

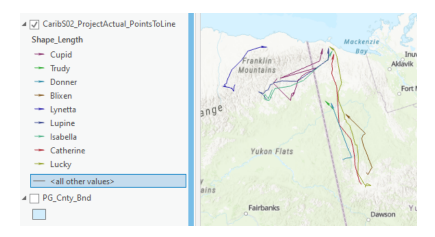


Figure 12: Paths of Caribou Migrations.

Question 14.

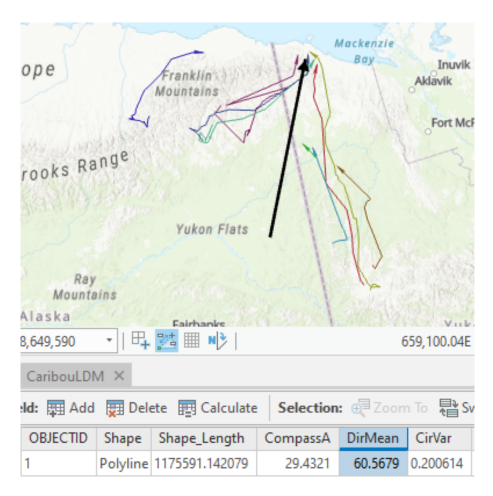


Figure 13: Linear Directional Mean of Caribou Migrations.

Question 15.

From the above image we can see the "Shape_Length" field calculates the length for us, in this case being 1175591 feet or close to **223 miles**.