

### **Presentation of the team**





Esteban Muriel
Research and
coding



Manuel Villegas
Research and
coding



Andrea Serna Literature review



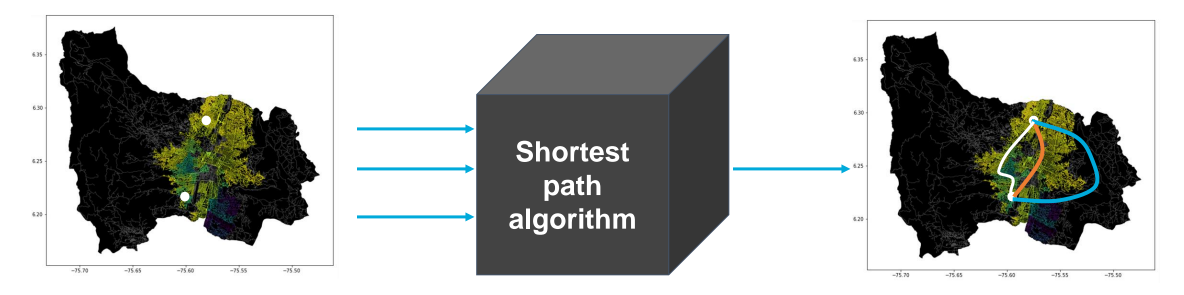
**Mauricio Toro**Data preparation





### **Problem Statement**





Streets of Medellín, Origin and Destination

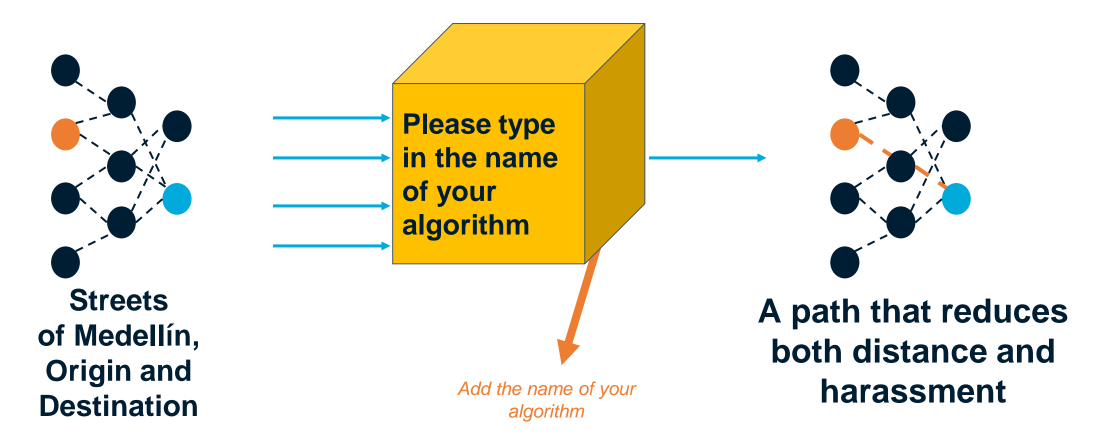
Three paths that reduce both the risk of harassment and distance





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 $\bullet$ 

### **Explanation of the algorithm**

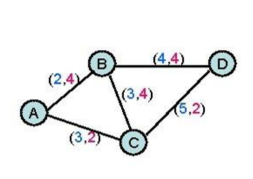
installment

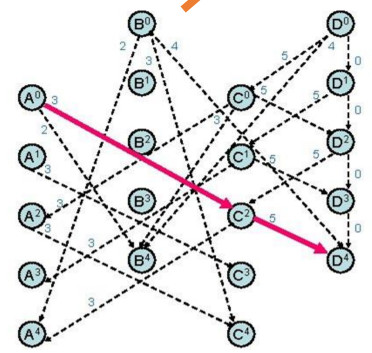


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Design your own figures in Lucidchart or equivalent: https://www.lucidchart.com/

Use these colors for graphics

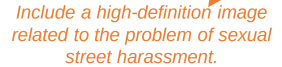






Name of the algorithm for the path that reduces both harassment and distance.

(In this semester, it could be DFS, BFS, Dijkstra, A\*... please choose).







### **Complexity of the algorithm**





	Time complexity	Complexity of memory
Algorithm name	O(V <sup>2</sup> *E*2 <sup>V</sup> )	O(E!*V*E*E*2 <sup>E</sup> )
Algorithm name (if you have tried two)	O(V*V*E*E*E )	O(E!)

Time and memory complexity of the algorithm name. V is...E is... (In this semester, it could be DFS, BFS, Dijkstra, A\*). Please explain what V and E mean in this problem. PLEASE, it is not helpful to put 'n'.



Explain the tables in your own words

Create the table in Powerpoint. Do not copy pixelated screenshots of the white paper, please.

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Include a high-definition image related to the problem of sexual street harassment.



The font size must be at least 22 points.



#### For the third installment





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Explain the tables in your own words

Create the table in Powerpoint. Do not copy pixelated screenshots from the white paper, please.

Origin	Destination	Distance (meters)	Risk of harassment (between 0 and 1)
EAFIT University	National University	??	??

Distance and risk of harassment for the path that minimizes d = ??. Execution time of ?? seconds.

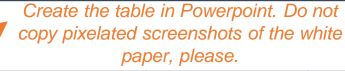
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## Second path minimizing d = ???



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Origin	Destination	Distance (meters)	Risk of harassment (between 0 and 1)
EAFIT University	National University	??	??

Distance and risk of harassment for the path that minimizes d = ??. Execution time of ?? seconds.

Explain the tables in your

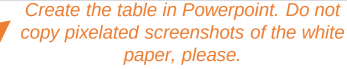
own words



### Third path minimizing d = ???



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Origin	Destination	Distance (meters)	Risk of harassment (between 0 and 1)
EAFIT University	National University	??	??

Distance and risk of harassment for the path that minimizes d = ??. Execution time of ?? seconds.

Explain the tables in your

own words



## Visual comparison of the three paths



Use a library to draw the map and plot the three roads between Eafit and Universidad Nacional. For example, use geopandas, pydeck or google maps.





### **Future work directions**

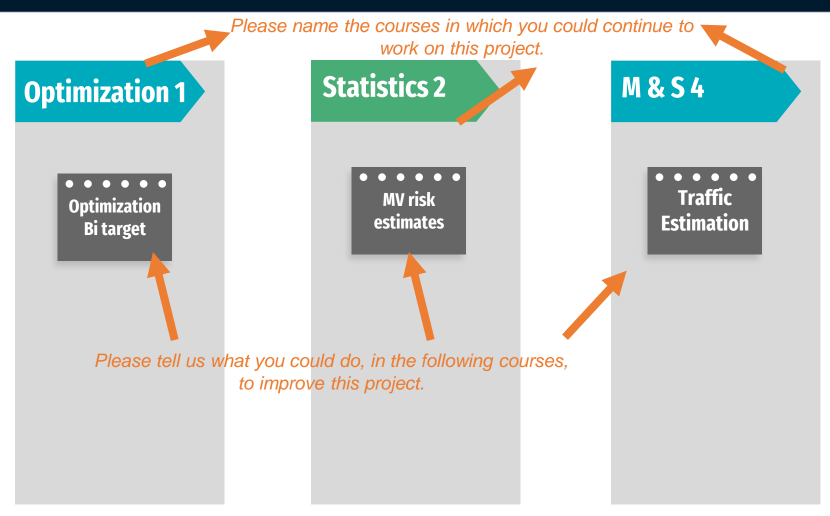


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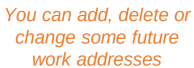


• • • • • • • • Other risk estimates

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if you study
Informatics engineering









• • • •

#### **Future work directions**

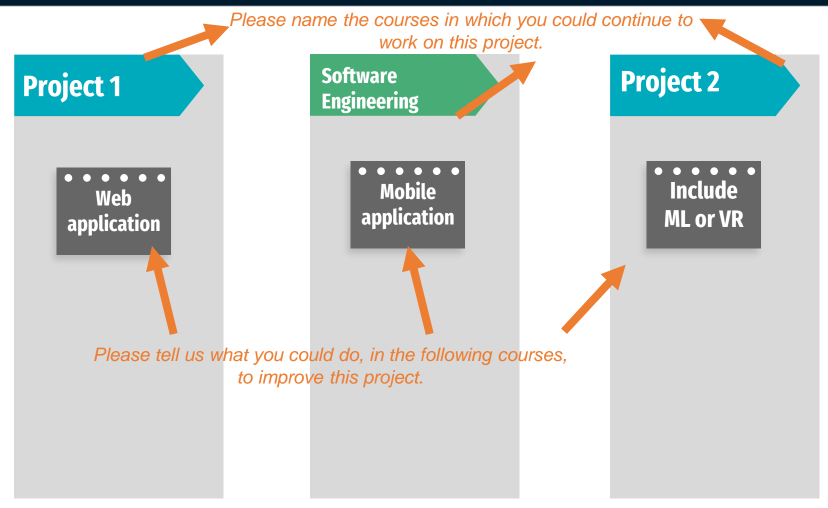


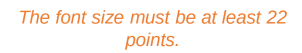


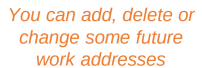




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### Report accepted in OSF.IO





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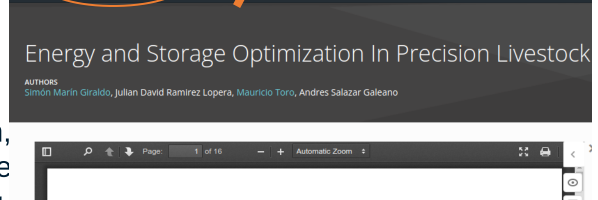
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Julián Ramírez, Andrés Salazar, Simón Marín, Mauricio Toro. Energy and Storage Optimization in Precision Livestock Farming. Technical Report, Universidad EAFIT, 2021. https://doi.org/10.31219/osf.io/du8yt

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ENERGY AND STORAGE OPTIMIZATION IN PRECISION LIVESTOCK FARMING

Simón Marín

Universidad Eafit

Colombia

smaring1@eafit.edu.co

paper will be centered around the classification of livestock. Primarily, by implementing an image recognition model

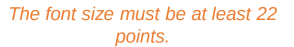
that will determine whether an animal (in this case a cow) is

Andrés Salazar

Universidad Eafit

Colombia

asalaza5@eafit.edu.co





Julián Ramírez

Universidad Eafit

Colombia

jdramirezl@eafit.edu.co

ABSTRACT

OSFPREPRINTS -



Mauricio Toro

Universidad Eafit

Colombia

mtorobe@eafit.edu.co



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Don't forget your scholarship acknowledgements (if you have one) For others, for those who pay your tuition fees

# THANK YOU!

### With the support of

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