

Research Poster Title

Author Name
March 8, 2024

Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis dui odio, volutpat vitae sapien sed, elementum iaculis sem [2]. Nulla ac tellus purus. Nam aliquam sem purus, sed consequat felis ultricies auctor. Fusce sodales, sapien eget mollis sodales, ex urna sollicitudin tellus, ac molestie ligula ligula at ante. Duis vestibulum lorem odio, ut tincidunt nulla ultrices eget. Aliquam laoreet imperdierit scelerisque. Etiam sapien turpis, pulvinar vel libero quis, tincidunt laoreet ante [1]. Vivamus tortor ante, hendrerit eget diam quis, ultricies pretium velit. Nullam vestibulum velit id lacus aliquet vulputate. Maecenas id accumsan lectus, eu pellentesque lacus. Suspendisse quis mi sit amet arcu faucibus tincidunt ut vel urna. Nunc finibus magna sit amet hendrerit maximus. Etiam ut mi in est facilisis laoreet. Phasellus vitae mi lacus. In mattis at ex non vehicula. In libero magna, tempus non lacus ut, sollicitudin viverra neque.

$$f(x_0, y_0) = \begin{cases} \frac{1}{2\pi r \sqrt{x_0^2 + y_0^2}}, & \text{if } \sqrt{x_0^2 + y_0^2} \leq r \\ 0, & \text{otherwise} \end{cases} \quad (1)$$

Sed sed sapien dolor. Donec suscipit lectus est, dictum facilisis velit facilisis ac. Duis placerat, ex eget malesuada accumsan, erat nibh placerat sapien, luctus vehicula leo libero pellentesque tortor. In rutrum cursus arcu. Sed sed imperdierit dui. Curabitur auctor elit lorem, eu porttitor risus sollicitudin vitae. Donec viverra lacus id urna mattis faucibus. Vivamus egestas lectus lorem, a finibus arcu posuere a. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Proin fringilla pellentesque justo, semper consectetur nisl facilisis id [3]. Aliquam erat volutpat. Nam porta odio et velit eleifend, at tempus quam faucibus. Etiam id finibus neque, vel lacinia ex. Curabitur dictum ligula vitae tellus sodales rutrum.

Background

Duis bibendum lorem non nulla sagittis, at maximus lectus aliquet. Ut dictum varius viverra. Aenean sed semper turpis, eu faucibus urna. Suspendisse potenti. Etiam nec felis in orci euismod laoreet id ut tellus. Maecenas risus purus, fermentum sit amet convallis et, dignissim eu est. Praesent id gravida mauris.

Methodology

Describe research methods here.

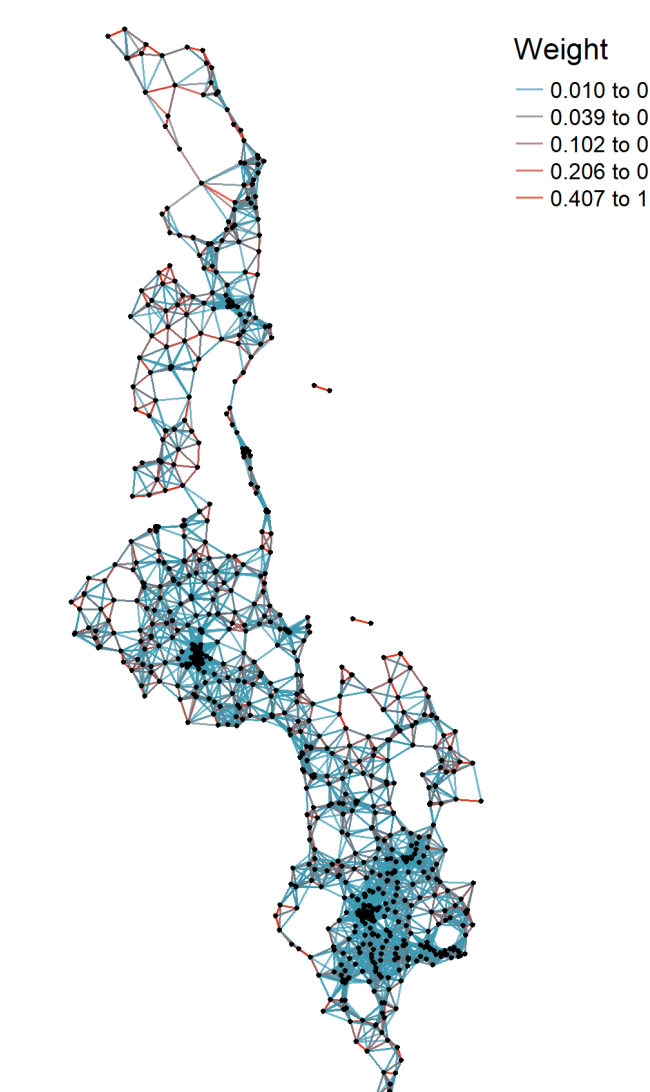


Figure 1. Example of an included figure

Results

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi consectetur vitae felis sit amet eleifend. Ut tristique interdum urna, at sodales dolor lobortis sed. Nullam convallis, magna eget placerat congue, arcu ligula gravida ligula, vitae faucibus orci turpis nec nisi. Maecenas auctor elementum sodales. Nulla ultrices lorem at lectus sodales ultricies. Aliquam congue leo at mi congue aliquam. Cras ut posuere lectus. Phasellus fringilla, dui non elementum viverra, lorem purus efficitur arcu, gravida varius felis ligula ac urna. Suspendisse a auctor mi, a sollicitudin nulla. Ut tortor dui, accumsan sit amet elementum ultrices, gravida at erat. Nunc tincidunt fermentum ligula.

This is an example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis dui odio, volutpat vitae sapien sed, elementum iaculis sem. Nulla ac tellus purus. Nam aliquam sem purus, sed consequat felis ultricies auctor.

Table 1. Results compared

	Dependent variable:			
	4+ ANC visits (PWM)	Current MFP Use (BM) [†]	4+ ANC visits (PWM)	Current MFP Use (BM) [†]
SRI Score	0.150***	0.181***	0.100***	0.098*
Travel time minutes (log transformed)	-0.268***	-0.300***	-0.015	-0.034
Akaike Inf. Crit.	4,113.977	4,115.690	8,224.051	8,227.574

*p<0.1; **p<0.05; ***p<0.01

[†]PWM: This is an example note.

Fusce sodales, sapien eget mollis sodales, ex urna sollicitudin tellus, ac molestie ligula ligula at ante.

Conclusion

Donec ac urna non tellus consequat facilisis. Duis egestas vehicula lectus, ut egestas metus tempor a. Aenean eu neque odio. Curabitur fermentum, arcu ut venenatis porttitor, mauris odio fringilla dui, in tincidunt nisi enim quis sem. Vivamus finibus pulvinar libero.

References

- [1] Elizabeth F. Jackson et al. "Estimation of indices of health service readiness with a principal component analysis of the Tanzania Service Provision Assessment Survey". In: BMC Health Services Research 15.1 (Dec. 3, 2015), p. 536. ISSN: 1472-6963. doi: 10.1186/s12913-015-1203-7. URL: <https://doi.org/10.1186/s12913-015-1203-7> (visited on 01/21/2024).
- [2] Elizabeth H Lee et al. "A cross-sectional study of malaria endemicity and health system readiness to deliver services in Kenya, Namibia and Senegal". In: Health Policy and Planning 32 (suppl_3 Nov. 1, 2017), pp. iii75–iii87. ISSN: 0268-1080. doi: 10.1093/heapol/czx114. URL: <https://doi.org/10.1093/heapol/czx114> (visited on 01/21/2024).
- [3] William Stones. "Access to antenatal blood pressure measurement in Malawi: Findings from a national census of health facilities". In: Malawi Medical Journal 30.3 (Sept. 20, 2018), p. 140. ISSN: 1995-7262, 1995-7262. doi: 10.4314/mmj.v30i3.2. URL: <https://www.ajol.info/index.php/mmj/article/view/180026> (visited on 01/13/2024).