# Impacts of COVID-19 on urban rail transit energy consumption: A case study of Boston

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#### Abstract

Keywords: COVID-19, public transportation, energy

#### 1 Introduction

Impacts of COVID-19 on transit

## 2 Background

- 2.1 Importance of transit
- 2.2 Energy modeling of rail transit
- 2.3 Environmental impacts of urban rail transit

#### 3 Data and methods

- 3.1 Description of Boston network
- 3.2 Summary of data sources and variables

Energy, ridership, location

3.3 Data extraction and cleaning

Describe processing and trajectory computation; corrections

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# 3.4 Energy consumption modeling

A backward model for electric train energy was developed by [1]

- 4 Results
- 5 Discussion
- 6 Conclusion

# Acknowledgments

## References

 J. Wang, H. A. Rakha, Electric train energy consumption modeling, Applied Energy 193 (2017) 346-355. doi:10.1016/j.apenergy.2017. 02.058.