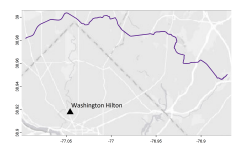
### Can Light Rails Provide the Track to Cleaner Air?

T. Ruangmas\*, L. Thomas, R. Yance, G. Zhang

University of Maryland

#### Motivation

The purple line, a new light rail system north of DC, is scheduled to open in late 2027.



Have past light rail openings lead to a decrease in air pollution?

## What are Light Rails?

- Light Rails are electric-powered vehicles on dedicated tracks.
- ▶ They usually run alongside roads, with dedicated rights-of-way.



# Light Rails vs. Subways

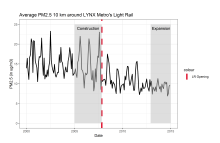
- Light rails have a lower passenger capacity.
- Light rails make more frequent stops.
- Light rails are much cheaper to build.

### Literature Review

- Existing studies have found that subway systems are effective in reducing air pollution.
  - Chen & Whalley (2012) found that Taipei's Metro System opening reduced CO by 5 to 15 percent.
  - Gendron-Carrier et al. (2022) found that among 58 subway openings globally, only those in highly polluted cities see a 4 percent reduction.
  - ➤ Xie et al. (2024) found that 15 subway openings in China reduced PM2.5 by 19 percent.
- ► Fageda (2021) is the only study that used a quasi-experimental research design to estimate the impact of **light rail** openings across 98 European cities and found a slight reduction of 3 percent.

## Hypothesis

- ▶ Light rail openings in the US will cause a substitution between people driving their own cars or taking buses to use the light rail, reducing air pollution.
- We expect to see a smaller decrease than 3 percent as:
  - ▶ The US population drives more cars than Europe.
    - We removed data from the light rail construction period, which can increase pollution before the light rail opening.

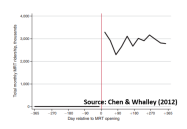


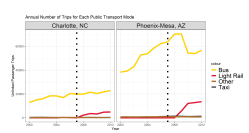
#### Data

- ▶ Daily PM2.5, from 2000 to 2016, with 1 km x 1 km grid resolution from Di et al. (2019).
- ▶ 47 land surface meteorological variables with 25 km x 25 km grid resolution from NASA GLDAS 2.
- Treated city selection criteria
  - The light rail construction period must start a few years after 2000.
  - Buses were the primary public transit mode before the light rail opened.
- ▶ These criteria narrows down to two light rail systems:
  - ▶ Charlotte, NC's LYNX system, which opened in 2007
  - ▶ Phoenix, AZ's Valley Metro Rail system, which opened in 2008

## Research Design

- Previous studies on the subway's impact on air pollution (Chen and Whalley, 2012; Gendron-Carrier et al., 2022; Xie et al., 2024) used Discontinuity-Based OLS as there was instant uptake in ridership.
- ➤ We will use **difference-in-difference** as light rail ridership gradually increases in treated cities.

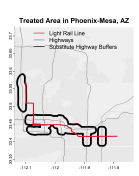




#### Treated Area

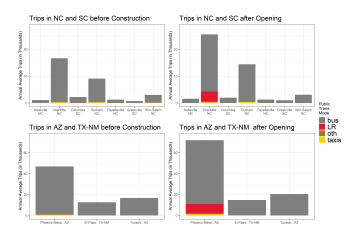
- ▶ We indicate potential highways where the light rails are substitutes and draw 1.5 km buffers around each highway.
- ▶ We then find the average daily PM2.5 and meteorological variables within those areas.





#### Untreated Area

► For each treated city, we select untreated cities with no light rails and no subways but similar shares of buses and taxis.

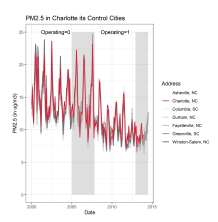


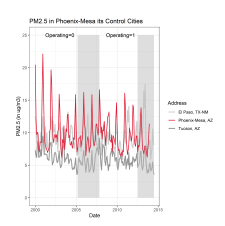
#### Untreated Area

- ➤ For each untreated city, we crop interstates within a 30 km radius of each city and create 1 km buffers around each cropped interstate.
- ▶ We find the daily average PM2.5 and meteorology values within each city's interstate buffers.



#### Parallel Trends





## **DiD Specification**

First, we ran regressions separately for Charlotte, NC and its control cities, and Phoenix-Mesa, AZ and its control cities. Our regression specification is:

$$P_{it} = \gamma(D_i \times Operating_t) + \beta Operating_{it} + W_{it}'\theta + \alpha_i + \mu_{it} + \kappa_t + \epsilon it$$

- where  $P_{it}$  are PM2.5 levels (in ug/m3) for city i and day t.
- $lackbox{D}_i$  is a dummy variable that is equal to one when city i is the city with a light rail system.
- $igwedge Operating_t=1$  when the light rail system in the treated city has opened and  $Operating_t=0$  before construction.
- $\triangleright$   $W_{it}$  includes 47 meteorological control variables.
- $\triangleright$   $\alpha_i$  are city fixed effects.  $\mu_{it}$  are day of week-city fixed effects.
- $\kappa_{t}$  are month fixed effects.

## DiD Results for Two Cities Separately

Dependent Variable:	PM2.5 Charlotte. NC Phoenix-Mesa. AZ					
Treated City Model:	(1)	(2)	(3)	(4)	(5)	(6)
operating $\times$ treatcity	-4.1*** (0.23) -0.28 (0.24)	-4.2*** (0.23) -0.28 (0.24)	-4.1*** (0.23) -0.28 (0.24)	-0.42*** (0.02) -0.39** (0.08)	-0.48** (0.09) -0.39** (0.07)	-0.43*** (0.02) -0.39** (0.08)
Fixed-effects day of week-month city day of week-city month	Yes Yes	Yes Yes	Yes Yes Yes	Yes Yes	Yes Yes	Yes Yes Yes
Observations Adjusted R <sup>2</sup>	26,194 0.34	26,194 0.32	26,194 0.33	9,867 0.32	9,867 0.29	9,867 0.32

Clustered (city) standard-errors in parentheses Signif. Codes: \*\*\*: 0.01, \*\*: 0.05, \*: 0.1

# DiD Results for Two Cities Separately

Dependent Variable: Treated City	PM2.5 Charlotte, NC Phoenix-Mesa, AZ		
operating $\times$ Monday	-4.0*** (0.25)	-0.27* (0.09)	
operating × Tuesday	-3.8*** (0.25)	-0.45 (0.20)	
operating $\times$ Wednesday	-4.6*** (0.23)	-0.63*** (0.03)	
operating $\times$ Thursday	-4.2*** (0.21)	-0.72*** (0.02)	
operating $\times$ Friday	-4.1*** (0.20)	-0.57* (0.17)	
operating × Saturday	-4.1*** (0.31)	-0.24 (0.16)	
operating $\times$ Sunday	-3.8*** (0.25)	-0.11** (0.02)	
operating $\times$ treatcity $\times$ Monday	0.03 (0.26)	-0.97** (0.14)	
operating $\times$ treatcity $\times$ Tuesday	-0.35 (0.25)	-0.69* (0.23)	
operating $\times$ treatcity $\times$ Wednesday	-0.62** (0.25)	-0.63** (0.08)	
operating $ imes$ treatcity $ imes$ Thursday	-0.51* (0.24)	-0.32* (0.08)	
operating $ imes$ treatcity $ imes$ Friday	-0.28 (0.21)	-0.10 (0.15)	
operating $\times$ treatcity $\times$ Saturday	-0.16 (0.32)	-0.09 (0.12)	
operating $\times$ treatcity $\times$ Sunday	-0.09 (0.28)	0.11 (0.08)	
day of week-city	Yes	Yes	
city	Yes	Yes	
month	Yes	Yes	
Observations	26,194	9,867	
Adjusted R <sup>2</sup>	0.33	0.32	

Clustered (city) standard-errors in parentheses Signif. Codes: \*\*\*: 0.01, \*\*: 0.05, \*: 0.1

#### DiD with Two Treated Cities Combined



Model:	(1)	(2)	(3)
operating	-3.4***	-3.5***	-3.4***
	(0.60)	(0.62)	(0.59)
operating × treatcity	0.65	0.67	0.65
	(1.5)	(1.5)	(1.5)
Fixed-effects			
day of week-month	Yes		
day of week-city		Yes	Yes
city	Yes	Yes	Yes
month			Yes
Observations	31,670	31,670	31,670

0.36

PM2.5

0.35

0.36

Dependent Variable:

Adjusted R<sup>2</sup>

Clustered (city) standard-errors in parentheses Signif. Codes: \*\*\*: 0.01, \*\*: 0.05, \*: 0.1

### DiD with Two Treated Cities, Each Day of the Week

Dependent Variable:	PM2.5
operating × Monday operating × Tuesday operating × Wednesday operating × Thursday operating × Friday operating × Saturday operating × Sunday operating × Sunday operating × treatcity × Monday operating × treatcity × Tuesday operating × treatcity × Wednesday operating × treatcity × Thursday operating × treatcity × Friday operating × treatcity × Saturday operating × treatcity × Saturday operating × treatcity × Sunday	-3.3*** (0.60) -3.2*** (0.55) -3.8*** (0.64) -3.6*** (0.59) -3.5*** (0.67) -3.2*** (0.60) 0.53 (1.1) 0.41 (1.3) 0.47 (1.6) 0.46 (1.5) 0.81 (1.5) 0.89 (1.6)
Fixed-effects day of week-city city month  Observations Adjusted R <sup>2</sup>	Yes Yes Yes 31,670 0.36

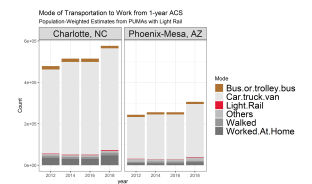
Clustered (city) standard-errors in parentheses Signif. Codes: \*\*\*: 0.01, \*\*: 0.05, \*: 0.1

#### Conclusion

- Although we found reductions on weekdays when analyzing the two cities separately, we did not see the same results when all our data were combined.
- ► Factors that may confound our results are changes in the attainment status of the treated counties:
  - Maricopa County, where Phoenix is, no longer had a non-attainment status for 1-hour O3 and CO from 2005.
  - ▶ Mecklenburg County, where Charlotte is, had non-attainment for 8-hour O3 starting in 2004.

### Conclusion

- Our results confirm findings from Duranton and Turner (2011) that changes in the provision of public transportation do not impact vehicle kilometers traveled.
- ► The American Community Surveys showed that very few people above 16 used the light rail to commute to work.



#### Future Work

- Our standard errors may be underestimated because we only have 10 cities and 10 clusters.
  - We are exploring using synthetic control to recalculate the impacts or
  - ▶ Increase the number of treated cities by including Minneapolis, MN, and Houston, TX. However, light rail construction in those cities began mid-2001, making our pre-treatment period very small.