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

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#### Motivation

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



Has 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

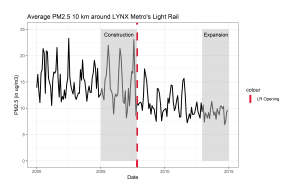
- Light rails have a lower passenger capacity.
- Light rails make more frequent stops.
- Light rails are much cheaper to build.

#### Literature Review

- Existing studies have found that **subways** 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 subways openings globally, only those in highly polluted cities see a 4 percent reduction.
  - Xie et al. (2024) found that 15 subways 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 small reduction of 3 percent.

# Hypothesis

- Light rail openings in the US will make shift people from driving their own cars or taking buses to using the light rail, reducing air pollution.
- We expect to see smaller decrease than 3 percent as:
  - The US population drives more cars than Europe.
  - We will data from light rail construction period, which can increase pollution prior light rail opening, from our analysis.

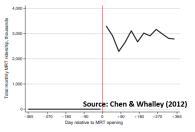


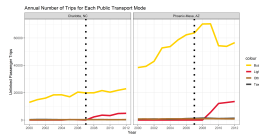
#### Data

- Daily PM2.5, from the years 2000 to 2016 with 1 km  $\times$  1 km grid resolution from Di et al. (2019).
- 47 land surface meteorological variables with 25 km x km grid resolution from NASA GLDAS 2.
- Treated city selection criteria
  - 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 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 increased treated cities.

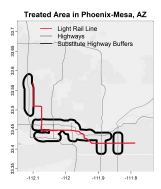




#### Treated Area

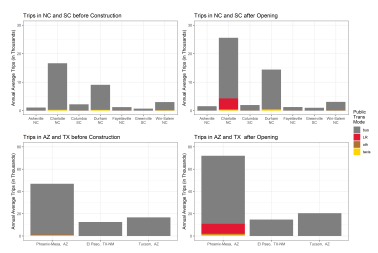
- We indicate potential highways that are the light rails serve as a substitute, and draw 1.5 km buffers around each highway.
- We then find the average daily PM2.5 and meteorological variables within those areas.





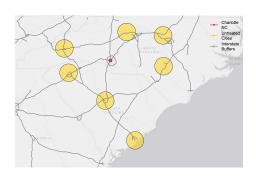
#### Untreated Area

For each control city, we find cities with no light rails, no subways, and similar public transportation profiles.

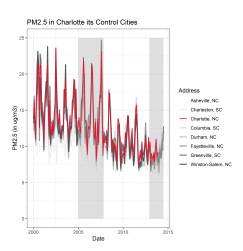


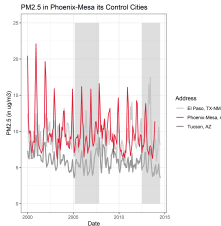
#### Untreated Area

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



### Parallel Trends





# **DiD Specification**

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

$$P_{it} = \gamma (D_i \times Open_t) + W_{it}'\beta + \alpha_i + \mu_t + \epsilon it$$

- ullet where  $P_{it}$  are PM2.5 levels (in ug/m3) for each city i and day t.
- ullet  $D_i$  is a dummy variable that is equal to one when city i is the city with a light rail system.
- $Open_t=1$  when the light rail system in the treated city has opened and  $Open_t=0$  before construction has started.
- ullet  $W_{it}$  includes 47 meteorological control variables in its linear, square, and cubic form.
- $\alpha_i$  are city fixed effects.
- $\bullet$   $\mu_t$  are day of week-month-year fixed effects.

### DiD Results for Charlotte, NC

Dependent Variable:	pm25			
Model:	(1)	(2)	(3)	(4)
Variables				
operating $\times$ treatcity	-0.51	-0.54	-0.52	-0.57*
Wind_f_tavg	(0.32) -2.1***	(0.31) -2.0***	(0.28) -3.4***	(0.28) -2.4***
Wind_f_tavg_sq	(0.54)	(0.52)	(0.53) 0.42***	(0.54) 0.28**
Wind_f_tavg_cu			(0.11) -0.03**	(0.12) -0.02
			(0.009)	(0.010)
Fixed-effects				
dow_m	Yes		Yes	
Address	Yes	Yes	Yes	Yes
dow_my		Yes		Yes
Fit statistics				
Observations	29,936	29,936	29,936	29,936
Adjusted R <sup>2</sup>	0.32	0.42	0.33	0.43

# DiD Results for Charlotte, NC in Each Day of the Week

Dependent Variable: Model:	pm25 (1)
Variables operating × treatcity × dowFriday operating × treatcity × dowMonday operating × treatcity × dowSaturday operating × treatcity × dowSunday operating × treatcity × dowThursday operating × treatcity × dowTuesday operating × treatcity × dowWednesday	-0.48 (0.27) -0.57 (0.33) -0.53 (0.35) -0.50 (0.31) -0.78** (0.25) -0.56* (0.25) -0.61** (0.25)
Fixed-effects dow_my Address	Yes Yes
Fit statistics Observations Adjusted R <sup>2</sup>	29,936 0.43

### DiD Results for Phoenix-Mesa, AZ

Dependent Variable:	pm25			
Model:	(1)	(2)	(3)	(4)
Variables				
operating $\times$ treatcity	-0.39**	-0.40*	-0.16**	-0.16*
	(0.08)	(0.12)	(0.02)	(0.04)
Wind_f_tavg	-1.6**	-1.6**	0.40	0.46
	(0.22)	(0.25)	(1.8)	(2.1)
Wind_f_tavg_sq			-0.95***	-0.97**
\\/:			(0.04) 0.12***	(0.14) 0.12***
Wind_f_tavg_cu			(0.01)	(0.008)
			(0.01)	(0.000)
Fixed-effects				
dow_m	Yes		Yes	
Address	Yes	Yes	Yes	Yes
dow_my		Yes		Yes
Fit statistics				
Observations	9,867	9,867	9,867	9,867
Adjusted $R^2$	0.32	0.35	0.37	0.40

# DiD Results for Phoenix-Mesa in Each Day of the Week

Dependent Variable: Model:	pm25 (1)
Variables operating × treatcity × dowFriday operating × treatcity × dowMonday operating × treatcity × dowSaturday operating × treatcity × dowSunday operating × treatcity × dowThursday operating × treatcity × dowTuesday operating × treatcity × dowWednesday	-0.07** (0.009) -0.68** (0.10) 0.14** (0.03) 0.36* (0.10) -0.07 (0.09) -0.62* (0.17) -0.21 (0.12)
Fixed-effects dow_my Address	Yes Yes
Fit statistics Observations Adjusted R <sup>2</sup>	9,867 0.40