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

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## Why Light Rail?

- Light rail is a form of rail public transit with trains that combine features from buses and subways.
- Compared to buses:
  - ► Higher capacity, more frequent operation
  - Lower maintenance
  - Can have exclusive right-of-way
- Compared to subways:
  - Cheaper to construct a new system (no tunnels needed!)
  - Can reach more residents and stop at more locations

## Data: Light Rail Routes

- ▶ We focus on light rail systems in our study opened after the 2000s (our PM2.5 dataset has data from 2000 to 2016).
- ▶ We picked systems in cities where light rail was the primary mode of rail transit, allowing us to isolate air pollution effects resulting from the opening of a light rail.
- Cities with a population of at least 1 million residents were picked to ensure light rails were in urban cities.
- After considering these criteria, our panel of cities was narrowed down to two systems:

Charlotte, NC's LYNX system and Phoenix, AZ's Valley Metro Rail system.

## Data: PM2.5 and Meteorology

- PM2.5 data comes from Di et al. (2019), which provides daily PM2.5 concentrations in grid cells at a resolution of 1 km for the years 2000 to 2016.
- ➤ To consider meteorological conditions, we include 48 land surface meteorological variables provided by NASA Global Land Data Assimilation System Version 2. The data set provides rasters with a raster of 0.25 x0.25 degree daily.
- ▶ For each treated city, we identified which highway light rails could potentially serve as a substitute, and we extracted daily levels of PM2.5 and our meteorological variables from areas within 1 km of those highways.

#### Literature Review

Previous studies on the air pollution impact of public transit (Chen and Whalley, 2012; Gendron-Carrier et al., 2022; Xie et al., 2024) used Discontinuity-Based OLS as there was instant uptake in ridership.

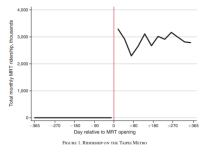
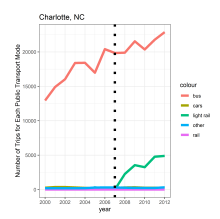
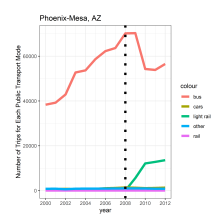


Figure 1: Ridership Data from Chen and Whalley (2012)

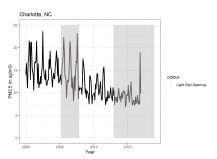
### Literature Review

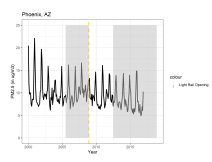




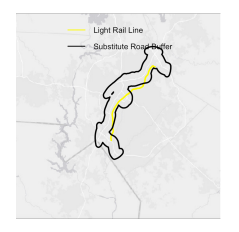
#### Literature Review

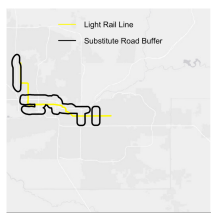
- ► Fageda, 2021 used DiD to estimate the impact of light rail openings across 98 European cities, and found that air pollution was reduced by 3 percent.
- ➤ Their study used annual PM2.5 data, going back only up to 3 years before opening, which can confound with construction time.





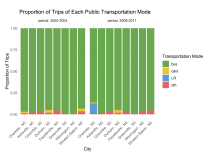
## Treated Area

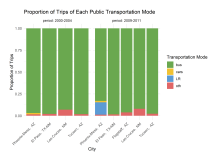




### Untreated Area

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 draw a 30 km radius around each city's centroid, crop interstates segments that fall within that centroid, and draw 1 km radius around each cropped interstate.
- ▶ We then find the daily average PM2.5 levels within each 1 km radius around the cropped interstate area for each city.



# DiD Methodology

For each treatment city, we use data from untreated city with similar public pre-light-rail transportation profiles as controls. Our main regression specification is:

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

where  $P_{it}$  are PM2.5 levels (in ug/m3) for each city i and day t.

 $D_i$  is a dummy variable that is equal to one when city i is the city with a light rail system.

 $Open_t$  is a dummy variable that is equal to one when the light rail system in the treated city is in operation.

 $W_{it}$  includes 48 meteorological control variables in its linear, square, and cubic form for each city and day.

 $\mu_i t$  are city-day of week-month-year fixed effects.

### DiD Results

Table 1: DiD Results for Charlotte, NC

Dependent Variable:		pn	n25	
Model:	(1)	(2)	(3)	(4)
Variables				
operating $\times$ treatcity	-0.51	-0.54	-0.52	-0.57*
	(0.32)	(0.31)	(0.28)	(0.28)
Wind_f_tavg	-2.1***	-2.0***	-3.4***	-2.4***
	(0.54)	(0.52)	(0.53)	(0.54)
Wind_f_tavg_sq			0.42***	0.28**
			(0.11)	(0.12)
Wind_f_tavg_cu			-0.03**	-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

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

## DiD Results for Each Day of the Week

Table 2: DiD Results for Charlotte, NC

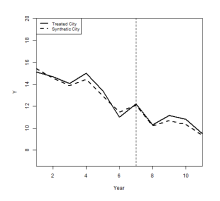
Dependent Variable: Model:	pm25 (1)
Variables operating × treatcity × dowFriday operating × treatcity × dowMonday operating × treatcity × dowSaturday operating × treatcity × dowSunday operating × treatcity × dowThursday operating × treatcity × dowTuesday operating × treatcity × dowWednesday	-0.48 (0.27) -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 $\ensuremath{R}^2$	29,936 0.43

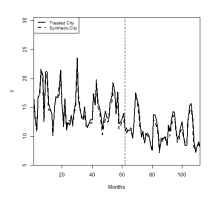
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# Synthetic Control Methodology

- ▶ We use the synthetic control method described in Abadie et al. (2008)
- ➤ To construct a synthetic city for each treated city, we minimize the gap in PM2.5 trends before construction time.
- ➤ We also include 47 meteorology variables, CO2, NO2, and SO2 emissions from power plants in the same county, and number of public bus and car trips.

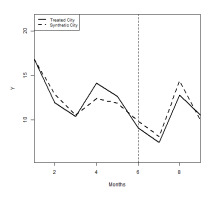
# SYC Results for Charlotte, NC

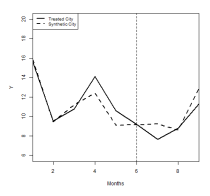




## SYC Results for Charlotte, NC

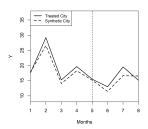
#### January and February averages of PM2.5 on Thursdays





## SYC Results for Charlotte, NC

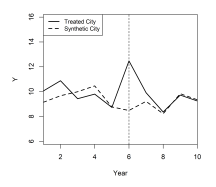
### July averages of PM2.5 on Thursdays

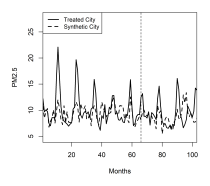


weights	unit names
0.418	Fayetteville, NC
0.582	Winston-Salem, NC

# SYC Results for Phoenix-Mesa, AZ

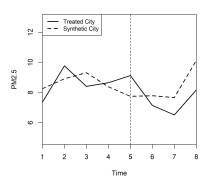
#### Annual and monthly averages





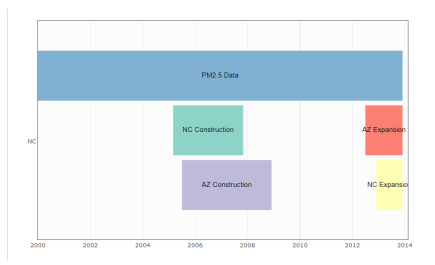
# SYC Results for Phoenix-Mesa, AZ

### June averages



weights	unit names
0.353	El Pason, TX-NM
0.63	Flagstaff, AZ
0.006	Las Cruces, NM
0.11	Tucson, AZ

### SYC with Two Treatment Cities?



### SYC with Two Treatment Cities

Generalized Synthetic Control Method: Causal Inference with Interactive Fixed Effects Models (Xu, 2017)

