

Board Report

Los Angeles County
Metropolitan Transportation
Authority
One Gateway Plaza
3rd Floor Board Room
Los Angeles, CA

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AD HOC CONGESTION, HIGHWAY AND ROADS COMMITTEE
JANUARY 16, 2019

SUBJECT: CONGESTION PRICING STRATEGIES

RECOMMENDATION

RECEIVE oral report on Congestion Pricing Strategies presented by Dr. Manville.

Congestion Pricing: Overview

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Congestion as Distorted Prices

- 1. Drivers do not pay for the delay they impose on others
- 2. Drivers use infrastructure without paying for it by use
- 3. People do not pay for valuable urban land they occupy



Median home price: \$1.4 million Average commercial rent: \$72/sq ft

Price to drive across: zero



Median home price: \$197,000 Average commercial rent: \$12/sq ft

Price to drive across: zero





Price Controls Have Four Consequences

- Shortages You run out of the good
- High Search Costs People expend extra energy to find the good
- Misallocation The good is consumed both by people who value it a lot and people who don't
- Shadow Markets the cost of the good ends up in the cost of other goods











Every day is black Friday on the roads: underpricing leads to a shortage





The Fundamental Law of Road Congestion

Suppose you capacity to a road:







If a New Lane or Train Pulls Some Cars off the Road

- Speed increases, at first
- But time is the biggest and most salient personal cost of driving
- So as speed rises price of driving falls
- Price falls -> demand rises
- People start driving on the road from
- --Other routes
- --Other times
- --Other modes
- Road returns to original congestion level
- Called triple convergence





You Can't Build or Buy Your Way out of Congestion



Can't reduce congestion by making driving at peak hours cheaper.





Congestion Pricing

- Only solution that addresses cause of congestion
- Performance pricing: Not a toll designed to raise revenue
- Government sets a performance standard (e.g., 55 mph), and the price floats to lowest level that achieves it
- Benefit comes from charging the price, not spending the revenue





Where It's Used, It Works



Betalstation

Betalstation

Can be cordons, corridors, or networks







Pricing Creates Triple Divergence

- Some people who would travel on busy roads at busy times switch to
 - Other routes
 - Other times
 - Other modes

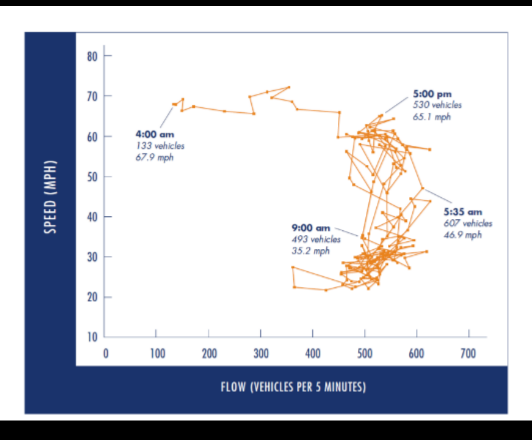
Not many people have to switch







Congestion is Non-Linear



Speed vs. flow on I-10 westbound in 5 minute intervals from 4:00 am to 6:00 pm Small share of vehicles can tip a road into gridlock. So slowing or preventing their entry removes bottlenecks, and moves more people.





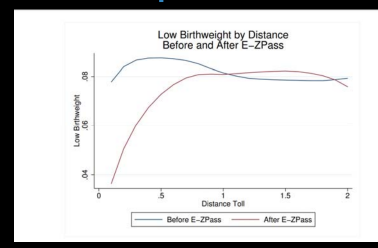
Is this Fair?

- Congestion prices are regressive
- The entire transportation finance system is regressive (gas taxes, sales taxes, registration fees)
- Most of the infrastructure system is regressive (water meters, electric meters, etc)
- Priced roads disproportionately benefit the affluent
- So do free roads
- Priced roads, unlike free roads, produce revenue to help disadvantaged people
- Equity concern can be solved with the revenue

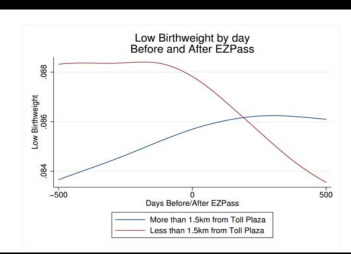


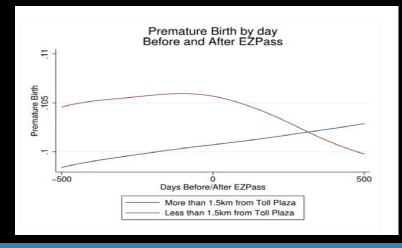


Congestion has Public Health Consequences













Thank you

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