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Webinar: Transit Impacts on Jobs, People and Real Estate

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Transit Impacts on Jobs, People and Real Estate

Arthur C. Nelson • Kristina Currans • Robert Hibberd
University of Arizona
National Institute for Transportation and Communities
March 23, 2021





Arthur C. Nelson

Kristina Currans

Robert Hibberd



Research Results of More than 50 Transit Systems ...

Light Rail Transit	Year Bus Rapid Transit	Year Street Car Transit	Year Commuter Rail Transit	Year
Buffalo	1984 Cleveland	2008 Atlanta	2014 Albuquerque-Santa Fe	2006
Charlotte	2007 Eugene-Springfield	2007 Dallas	2015 Austin	2010
Cleveland	1980 Kansas City	2005 Little Rock	2004 Dallas-Fort Worth	1996
Dallas	1996 Las Vegas	2004 Portland	2001 Miami Tri-Rail	1989
Denver	1994 Nashville	2009 Salt Lake City	2013 Minneapolis	1997
Houston	2004 Phoenix	2009 Seattle	2007 Nashville	2006
Minneapolis-St. Paul	2004 Pittsburgh	1977 Tacoma	2003 Orlando-Daytona	2014
Norfolk	2011 Reno	2010 Tampa	2002 Portland	2009
Phoenix	2008 Salt Lake City	2008 Tucson	2014 Salt Lake City	2008
Pittsburgh	1984 San Antonio	2012	San Diego	1995
Portland	1986 San Diego	2014	San Jose-Bay Area	1988
Sacramento	1987 Seattle	2010	San Jose-Stockton	1998
Salt Lake City	1999 Stockton	2007	Seattle-Tacoma	2000
San Diego	1981 Washington DC	2014	Washington, DC	1980s-90s
San Jose	1987			
Seattle	2003			
St. Louis	1993			2

... in More than 30 Metropolitan Areas



Six Elements

- How transit should affect the location of jobs and people, and how real estate rents should respond → Chris Nelson
- Typology of different landscapes served by transit stations ->

Robert Hibberd

- How transit stations influence shifts in the regional share of jobs, people and housing

 Robert Hibberd
- How transit station proximity influences household transportation budgets
 Chris Nelson
- The effect of transit station proximity on real estate rents, and the extent to which outcomes are consistent with theory → Chris Nelson
- Implications for transit and land use planning.



How transit should affect the location of jobs and people, and how real estate rents should respond

Unless transit stations serve other purposes, their **effectiveness** can be measured by:

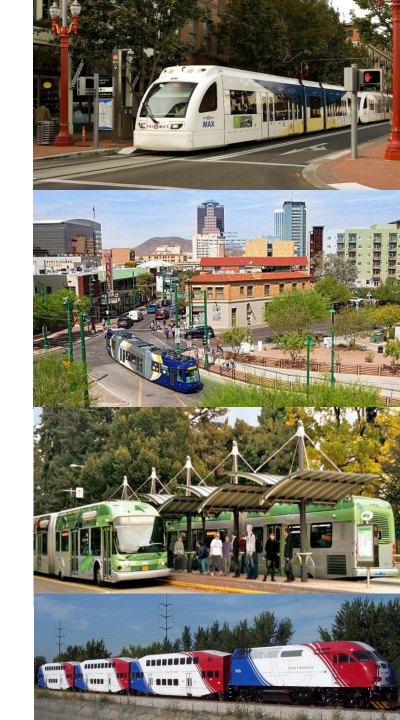
- Numbers of kinds of jobs attracted to them;
- Number of and kinds of people and households attracted to them but our research will explode a few myths; and
- How real estate rents perform with respect to transit station distance.

Research leads to insights based on theoretical expectations with implications for transit and land use planning.



Place Typologies

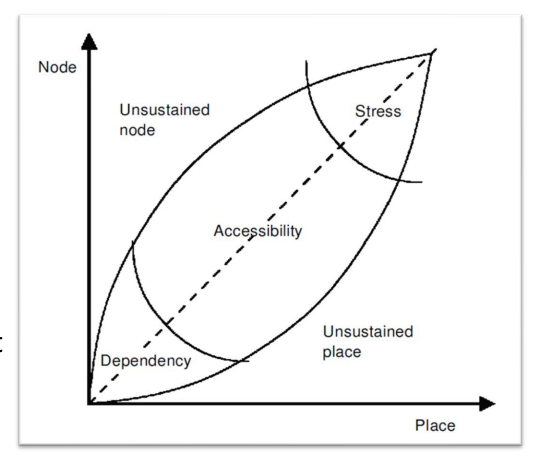






Developing TOD Place Typologies

- Review of white and academic literatures
- Framed Around: Bertolini's (1999) node-place model
 - **Transit** or Node: transportation, transit quality (FRT systems)
 - Oriented: distance in between, scale
 - Development or Place: built environment measures





Guiding Principles

- 1. Typologies must capture existing variation in the built environments using similar dimensions of development, as studied in academia and applied in practice.
 - Identify common measures and proxies of the built environment
- 2. Categories must be mutually exclusive and collectively exhaustive so that potential systems outside of our study might be able to classify their contexts within our framework.
 - Consider the practical application of comparing real world contexts with results
- 3. Typologies must enable comparison of similar built environment patterns across metropolitan areas.
 - Explore the role of place type in market response across regions



Methods Considered & Evaluated

Method	Complexity	Support Known Measures of Place	Easy to Classify in Practice	Compare Environments Across Regions
Manual Classification	Not Possibly on National Scale	Yes	Yes/ Difficult for larger areas	Possible
Thresholds/ Qualifying Criteria	Low	Limited	Yes	Limited
Scaling and Weighting*	Moderate	Yes	Yes	Yes
Factor and/or Cluster Analysis	Moderate/ Difficult	Yes	Difficult	Possible/ Challenging

^{*} Based on an approach by Gehrke & Clifton (2016) conducted in California



Built Environment Characteristics

Scale and Break Each Variable Along Jenks Break

Score Each Break from

- Less Accessible (1) to
- More Accessible (5)

Average Scores Across Variables

Aggregate Classification into Place Types

Variables	Calculated from Source
Jobs per acre	Longitudinal Employer-Household Dynamics
Proportion of jobs that are retail and entertainment	Longitudinal Employer-Household Dynamics
Total population per acre	American Community Survey
Total households per acre	American Community Survey
Percent of households with no kids	American Community Survey
Percent of owner occupied housing	American Community Survey
Intersections per square mile	Smart Location Database, 2014, Variable: D3b
Proportion of intersections with four approaching streets	Smart Location Database, 2014, Variable: D3bmm4, and D3bmm3
Notes:	

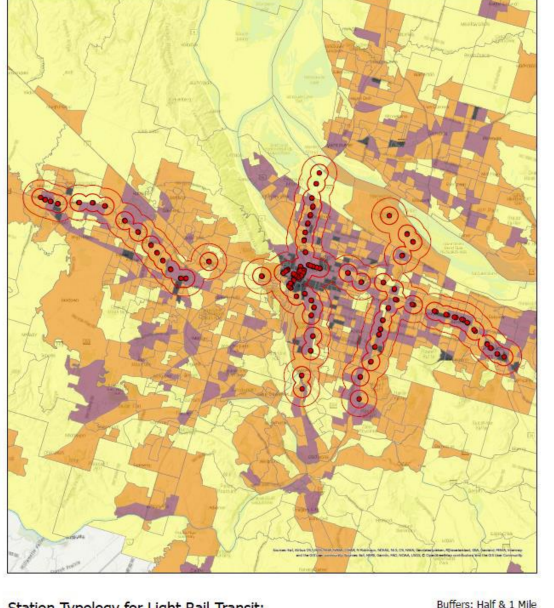
All data are measured at the block-group level.



Place Types – High/Mod/Low/Poor Mix/Accessible Areas

		Place ⁻	Туреѕ	
Mix/Accessible:	Poor	Low	Moderate	High
Label:	(Poor MA)	(Low MA)	(Mod MA)	(High MA)
Jenks/Scaling Scores:	0-1.5	1.5-2	2-2.5	Greater than 2.5
Built Environment Variables		Average Values	by Place Types	
Jobs per acre	0.42	1.38	3.26	8.11
Proportion of jobs that are retail and arts	0.06	0.17	0.25	0.27
Total population per acre	4.45	10.97	28.33	72.85
Total households per acre	1.71	4.19	11.04	26.96
Percent of households with no kids	0.71	0.66	0.63	0.51
Percent of owner occupied housing	0.83	0.63	0.40	0.22
Intersections per square mile	45.78	78.98	112.58	149.81
Proportion of intersections with 3 to 4 vertices	0.10	0.26	0.45	0.70





Station Typology for Light Rail Transit: Portland-Vancouver-Hillsboro, OR-WA



Buffers: Half & 1 Mile

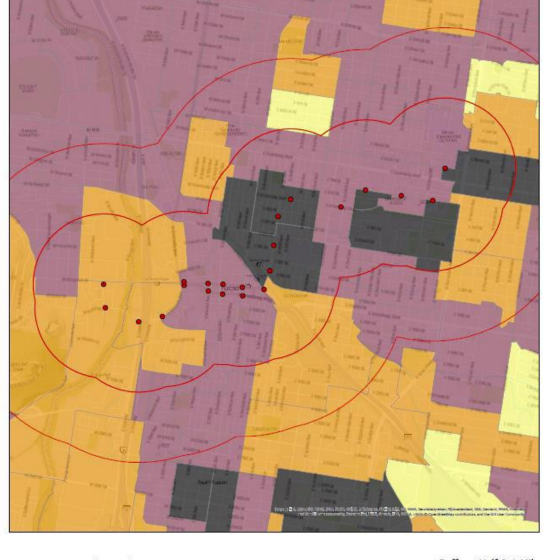
LRT Buffers
Station Types

High MA

Mod MA

Low MA

Poor MA



Station Typology for Streetcar Transit: Tucson, AZ

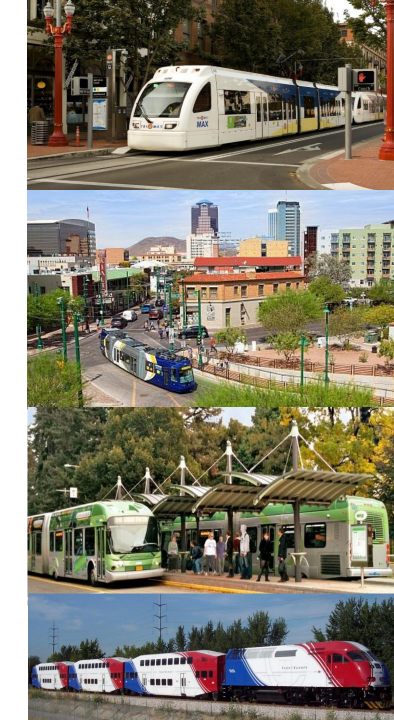


Buffers: Half & 1 Mile
SCT Buffers
Station Types
High MA
Mod MA
Low MA
Poor MA

0 0.130.25 0.5 0.75 1

Jobs and People



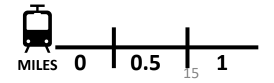




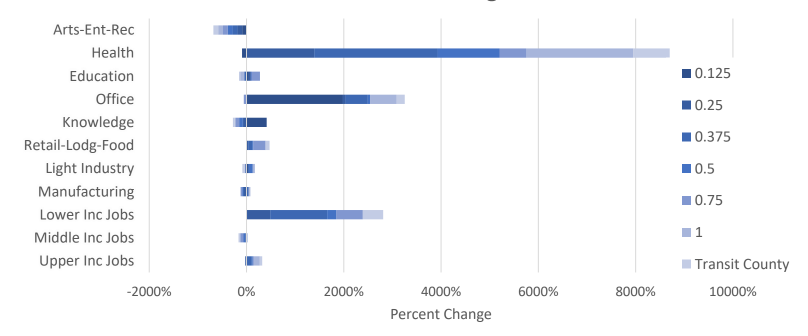
Question:

Is there a link between transit station proximity and change in workers by economic sector and wage groups across a hierarchy of station area land use mix and accessibility types from 2010 to 2016?





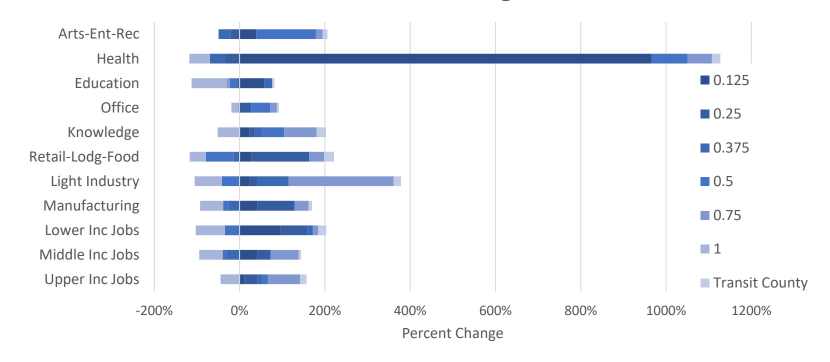
BRT Low MA Economic Change 2010-2016



LQ Trend 2010-2016 (LQ 2016 / LQ 2010)

Income Groups	0.125	0.25	0.375	0.5	0.625	0.75	0.875	1
Upper Income Jobs	1.85	1.01	0.61	1.36	0.57	0.74	0.88	1.92
Middle Income Jobs	1.04	1.24	1.11	1.04	1.13	0.77	1.21	1.19
Lower Income Jobs	0.77	1.19	1.17	0.88	1.34	1.70	0.95	0.43

CRT Poor MA Economic Change 2010-2016

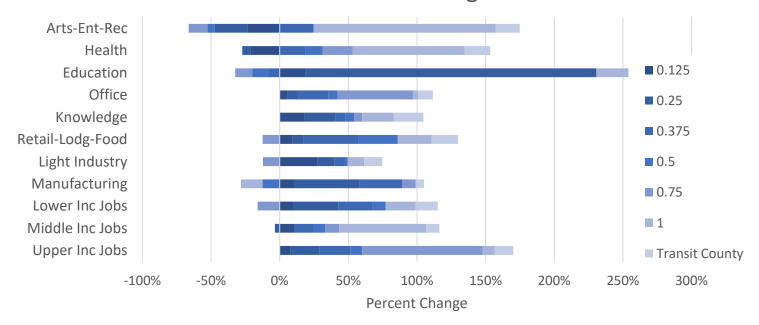


LQ Trend 2010-2016 (LQ 2016 / LQ 2010)

Income Groups	0.125	0.25	0.375	0.5	0.625	0.75	0.875	1
Upper Income Jobs	0.93	0.93	1.04	1.23	1.01	1.19	1.05	1.43
Middle Income Jobs	1.35	1.01	0.72	1.08	1.17	1.23	0.93	1.26
Lower Income Jobs	0.94	1.12	1.02	0.69	0.85	0.74	0.82	0.79



LRT Mod MA Economic Change 2010-2016

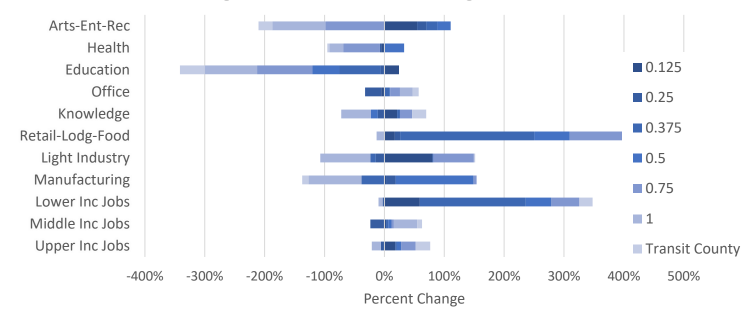


LQ Trend 2010-2016 (LQ 2016 / LQ 2010)

Income Groups	0.125	0.25	0.375	0.5	0.625	0.75	0.875	1
Upper Income Jobs	1.00	1.02	1.01	1.00	0.96	1.69	0.84	0.87
Middle Income Jobs	0.91	0.85	0.98	1.04	1.17	1.03	1.23	1.36
Lower Income Jobs	1.09	1.10	1.02	0.98	0.94	0.74	1.01	0.96



SCT High MA Economic Change 2010-2016



LO Trend 2010-2016 (LQ 2016 / LQ 2010)

		~/						
Income Groups	0.125	0.25	0.375	0.5	0.625	0.75	0.875	1
Upper Income Jobs	1.10	1.06	0.49	0.89	0.68	0.92	1.13	0.77
Middle Income Jobs	1.04	0.94	0.54	0.96	1.50	0.84	0.53	0.88
Lower Income Jobs	0.88	1.06	1.26	1.15	0.94	1.08	1.33	1.06



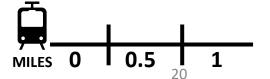
Shift in Share of People by Demographics

Research Question:

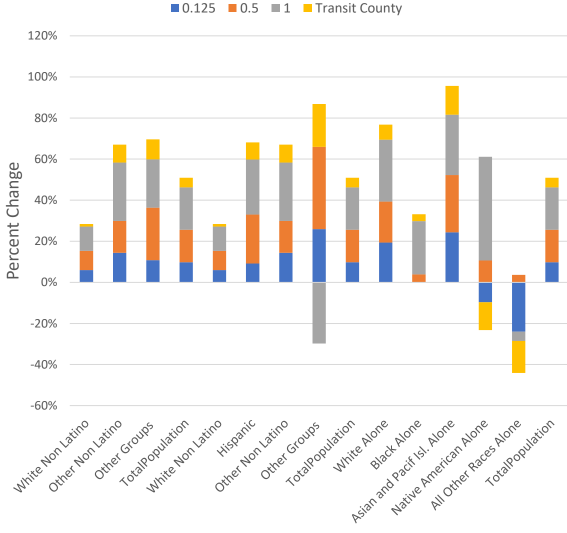
 Relative to the counties within which transit systems operate ("transit counties"), are there shifts in the regional share of people over time with respect to FRT station proximity, particularly with respect to change in people by demographics.





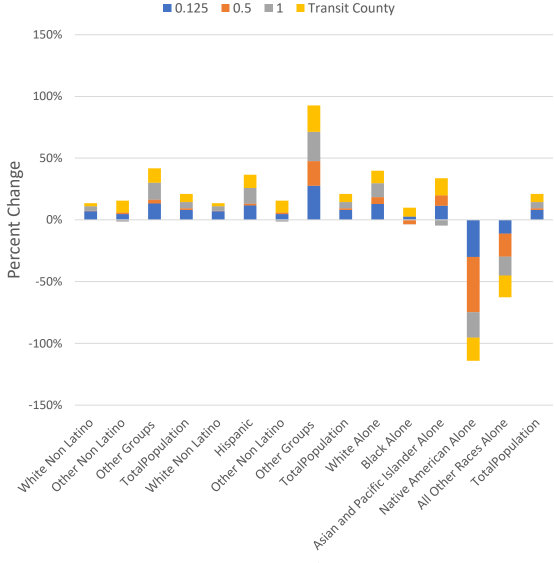


BRT High MA: Pct Demographic Change 2010-2016



Demographic Groups

CRT Low MA: Pct Demographic Change 2010-2016



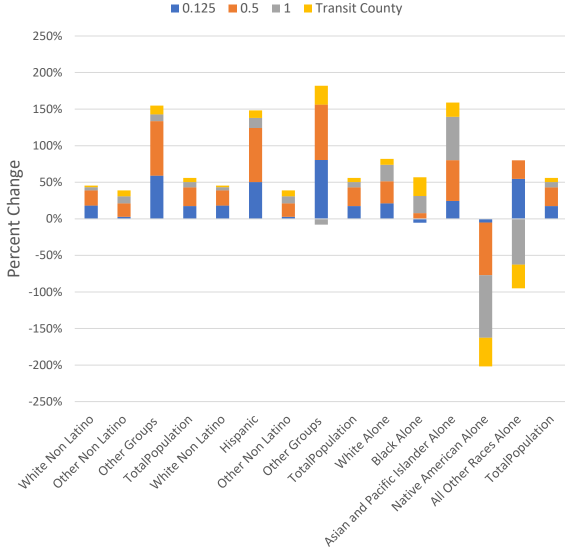


LRT Mod MA: Pct Demographic Change 2010-2016

■ 0.125 ■ 0.5 ■ 1 ■ Transit County 100% 50% Percent Change -50% -100% -150% Asian and Pacific Islander Alone Other Won Latino Native American Alone All Other Races Alone White Non Latino TotalPopulation White Worl 2tino Total Ropulation Other Groups Other Groups

Demographic Group

SCT High MA: Pct Demographic Change 2010-2016



Demographic Group



Shift in Share by Households

Research Question:

 Relative to the counties within which transit systems operate ("transit counties"), are there shifts in the regional share of housing over time with respect to FRT station proximity, particularly with respect to change in households.







Shift in Share by Households - BRT

Poor MA Total HH loss of 9,000.

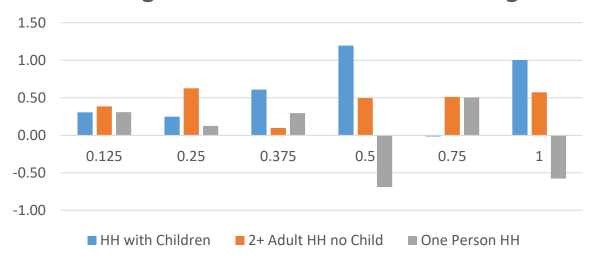
- HH with Kids -82% at the half-mile DB but gained at the station.
- HH age 25 to 44 : **-63%** cum. @ 0.5-mile DB.

High MA gained 13,000 households.

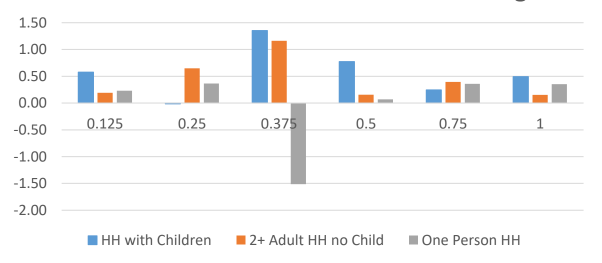
HH with Kids gained 5,450 households, 6.8% of the regional growth, which was 40.6% of half-mile DB growth.



BRT High MA: HH Share of Station Change



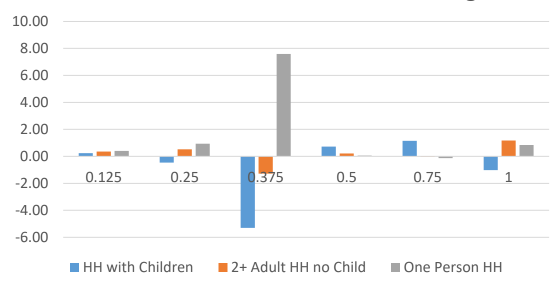
BRT Poor MA: HH Share of Station Change





Shift in Share by Households - CRT

CRT Low MA: HH Share of Station Change



Low MA added nearly 8,000 households.

- HH with Kids grew at the half-mile radius.
- They gained 4,000 householders under 25.
- One-person HH and HH age 65 or above gained to half-mile DB.

High MA Modest gain in some HH types.

HH age 25-44 gained at the highest rate.

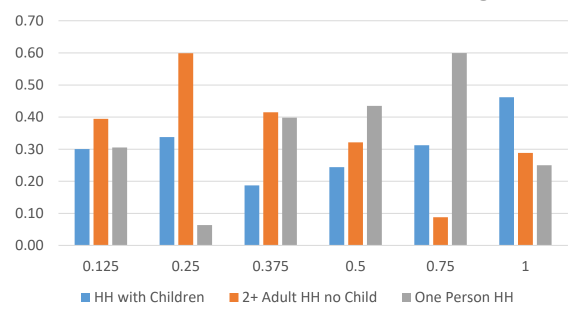






Shift in Share by Households - LRT





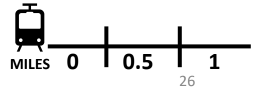
Poor MA - HH age 65 or above gained 3.8%.

Low MA - HH age 65 and over gained at 17%, growing at 43% that of total HH.

Mod MA place types gained total households at 5% rate, capturing 41,400 of the region's 841,000-strong household increase.

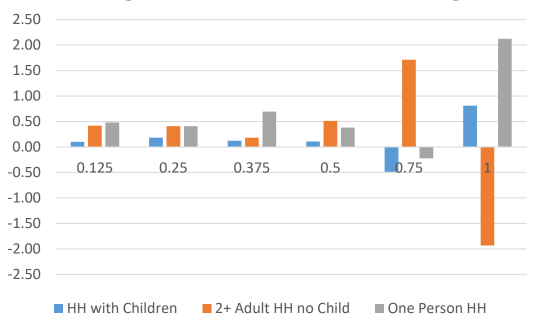






Shift in Share by Households - SCT

SCT High MA: HH Share of Station Change





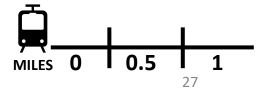
• Two-plus adult HH with no children captured **5%** of the regional share in growth while growing at a rate of **77%**.

High MA grew 11,000 households, **5%** of 225,000 at the regional level.

• Householders 25 to 44 declined significantly at the cumulative half-mile DB. all other household types gained **3 to 6%** of regional share.

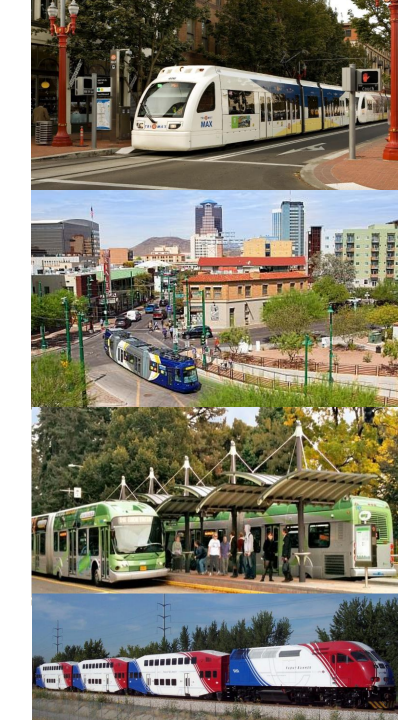






Household Budgets & Real Estate Markets





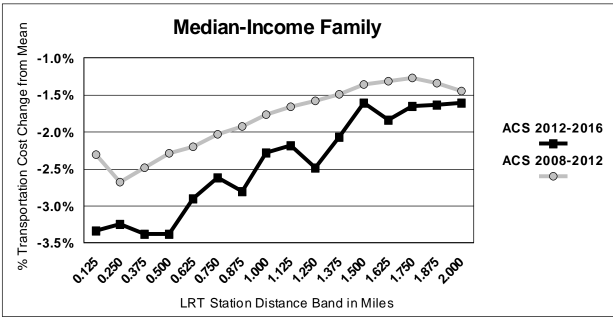


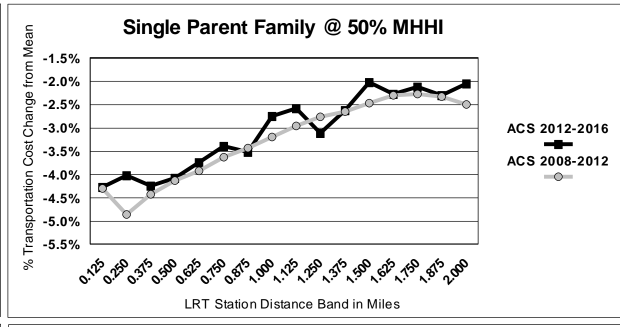
How transit station proximity influences household transportation budgets

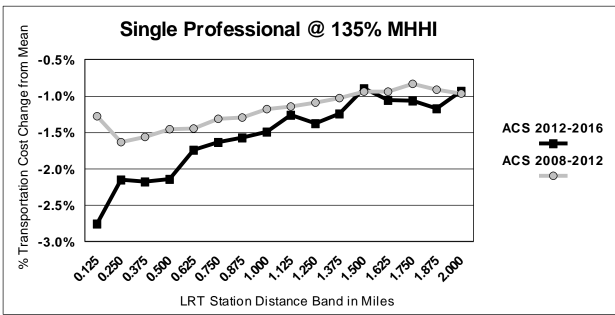
Research Question

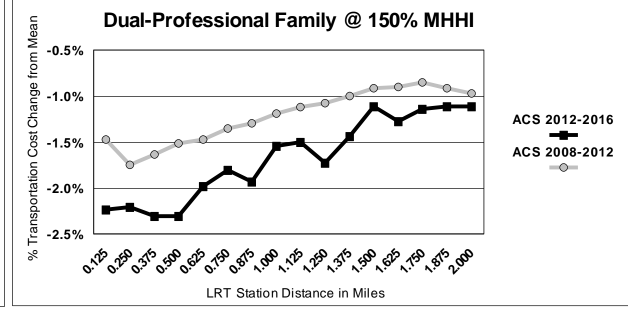
Do transportation costs as a share of median household decline generally and over time with respect to light rail transit station proximity controlling for other factors?













Implications for Transit and Land Use Planning

- All HH types realize transportation cost savings with respect to LRT station proximity.
- As will be seen next, transportation cost savings can be capitalized into higher rents with respect to transit station proximity.
- Lower/middle income HHs can be squeezed out of locations near transit stations.
- One solution is to increase the supply of housing for all HH types near transit stations.



The effect of transit station proximity on real estate rents

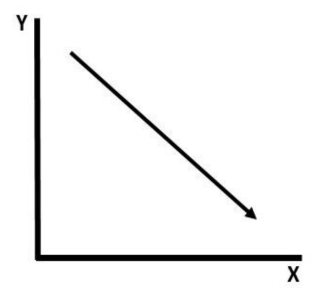
Research Questions

Is there an association between commercial real estate rent (per square foot) and proximity to rail transit stations holding other factors including place typology constant?

If there is an association, is there evidence of negative externality or amenity effects with respect to transit station proximity?

The effect of transit station proximity on real estate rents—*Theory*

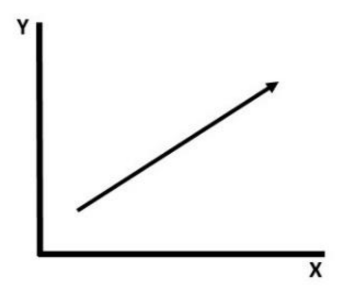
Downward Sloping Rent with respect to transit station proximity



This is **GOOD** because the market values station proximity as an **amenity**.

The effect of transit station proximity on real estate rents—*Theory*

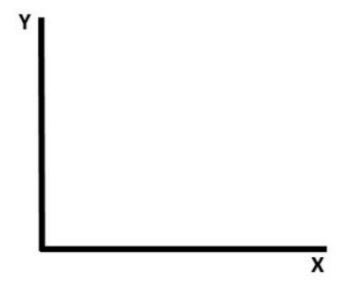
Upward Sloping Rent with respect to transit station proximity



This is **BAD** because the market values station proximity as an **externality**.

The effect of transit station proximity on real estate rents—*Theory*

Ambiguous (no) Sloping Rent with respect to transit station proximity

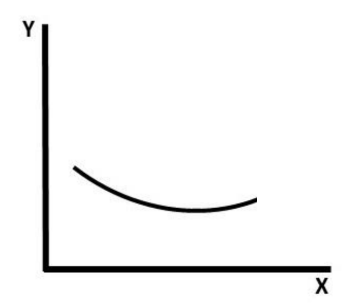


This is also **BAD** because the market does not value station proximity.



The effect of transit station proximity on real estate rents—*Theory*

Convex Sloping Rent with respect to transit station proximity

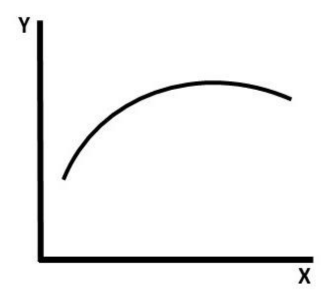


This is **GOOD** because the market values station proximity close to stations as an **amenity** before station externality effects are revealed.



The effect of transit station proximity on real estate rents—*Theory*

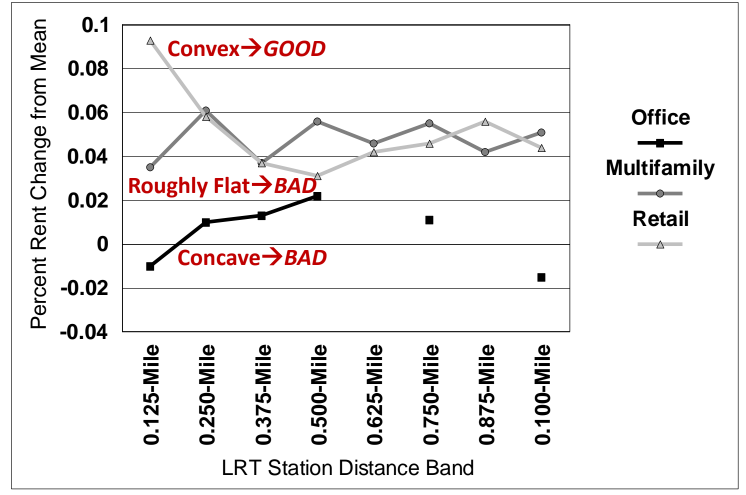
Concave Sloping Rent with respect to transit station proximity



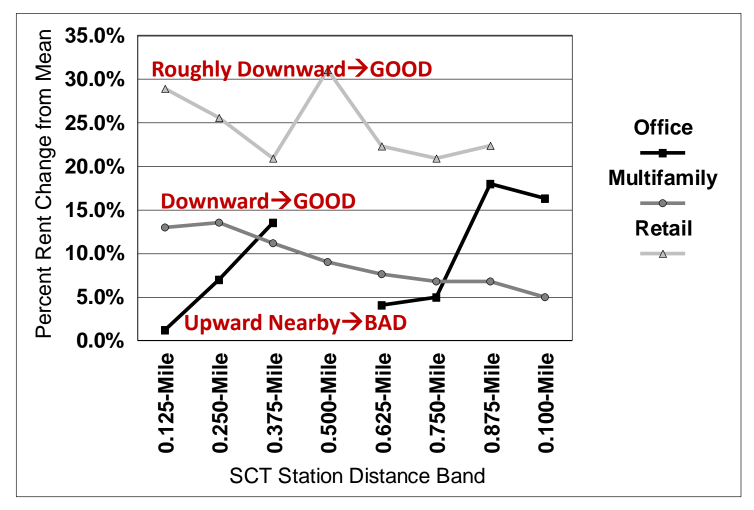
This is **BAD** because the market values station proximity close to stations as an **externality** before station amenity effects are revealed.



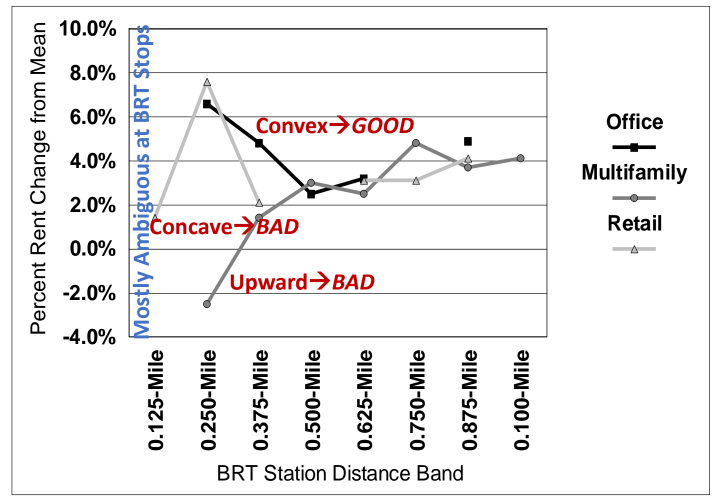
The effect of transit station proximity on real estate rents—*Results for LRT*



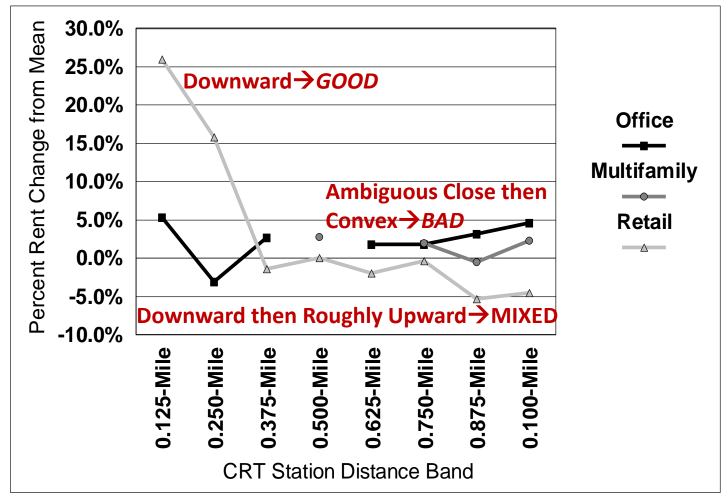
The effect of transit station proximity on real estate rents—*Results for SCT*



The effect of transit station proximity on real estate rents—*Results for BRT*



The effect of transit station proximity on real estate rents—*Results for CRT*



Place matters →

Land use mix and mobility richness **improves transit outcomes** with respect to attracting jobs and people, and elevating real estate value.



Economic Group Matters →

Change in jobs by economic groups varies by:

Place Typology

Transit System Type

Research provides insights into knowing which economic groups to target for station areas



Demographics matters \rightarrow

Usual suspect HHs attracted to station areas Singles and HHs without children

Overlooked opportunity to meet the demand for HHs with children Some metros attract more HHs w/children than other types Rethink demographic assumptions because many are wrong Considerable variation by Place Typology and system.



Real Estate Rent matters →

Evaluating the **relationship between** real estate rents and key factors especially Place Typology and transit station distance can tell us:

How different kinds of real estate are attracted to or repelled by transit systems;

The extent to which stations are **amenities** that attract jobs and people; and

The extent to which station-based externalities repel markets and by implication jobs and people.



Final Report Available in April at

https://nitc.trec.pdx.edu/research/project/1253



Questions/Comments/Insights?

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