Perloff …

Predohl

Glaeser

Moses

**Regional Science**

Alonso ([1960](https://econpapers.repec.org/article/blapresci/v_3a6_3ay_3a1960_3ai_3a1_3ap_3a149-157.htm)\*\*)

Baum-Snow ([2007](http://www.econ.brown.edu/Faculty/Nathaniel_Baum-Snow/hwy-sub.pdf), [2016](https://www.mitpressjournals.org/doi/pdf/10.1162/REST_a_00660))

Thor Morris

UW Economics Dept

Jan 21, 2020

This is a ‘literature tree’. It is slightly different from a ‘citation web’ which shows all of the links between cited papers, in that this tries to highlight especially relevant connections as well as illustrate the direction of the field of study. It can be read from bottom to top, or from top to bottom. The links will take you to the papers, although some papers are unaccessible (\*\*), and the books may take a few moments to load (\*). The categories/fields of study are written in gray.

Beckman (1957)

Wingo (1961)

**Cost-Benefit Analysis**

Appalachian ([2008](https://www.arc.gov/assets/research_reports/EconomicImpactStudyofCompletingADHS.pdf))

DOT ([2011](https://www.govinfo.gov/content/pkg/FR-2011-08-12/pdf/2011-20577.pdf#page=15))

FHWA ([2012](https://www.fhwa.dot.gov/publications/publicroads/12marapr/05.cfm))

**New Economic Geography**

Dornbusch, Fisher & Samuelson ([1977](https://www.jstor.org/stable/pdf/1828066.pdf?refreqid=excelsior%3Ab4143a527436ac63c57658a289e3f547))

**Roads as Public Capital**

Auschauer ([1989](https://www.sciencedirect.com/science/article/abs/pii/0304393289900470))

Fernald ([1999](https://www.jstor.org/stable/pdf/117036.pdf?refreqid=excelsior%3A1bb4d492af094f9a195243fb02f8093e))

Duranton & Turner ([2014](https://repository.upenn.edu/cgi/viewcontent.cgi?article=1031&context=real-estate_papers))

Chandra & Thompson ([2000](https://sites.hks.harvard.edu/fs/achandr/RSUE_InfrastructureEconomicActivity_2000.pdf))

Nunez & Scarsini ([2016](https://poseidon01.ssrn.com/delivery.php?ID=345071025031102098099003094006065066105031089055030062103114122025003106106093017124126000024009054122012124126094118079119097018038048082088073094110023079010025019005053004117069112110066122091064016083119126096095091087110001122112097096122082096064&EXT=pdf))

Heijnen & Soetevent ([2014](https://poseidon01.ssrn.com/delivery.php?ID=722009025090070119086001096082127002000071009031061037125097090119008098109100116101099038107061010025028092094086118073099097007010093003076113103111112003084127067045033086102075108086124002005064028023123123064073120087074097112069068111114009078&EXT=pdf))

Fournier & Scarsini ([2016](https://poseidon01.ssrn.com/delivery.php?ID=239073082082022005104070105016075099032048032049061056117001092127002103010001013112024061044008020011060007077003099101029078024091023050060020075068000121074089030083063003088105067066069027077119015118108067091023110123023025003068003024031120110&EXT=pdf))

Stole ([2007](https://reader.elsevier.com/reader/sd/pii/S1573448X06030342?token=0D2F3684FDF5B22E5867C89965232E8A766EE1483A232C8F91E4D48F92C4053E0B0F310077FFAEC4ED20D7BFA3CC0ECD#page=50))

Hotelling ([1929](https://www.jstor.org/stable/pdf/2224214.pdf?refreqid=excelsior%3A8dc488bcb8f5f0e9dede4af739c2bd42))

**Spatial Competition**

**Data Heavy ~ Market Access**

Morten & Oliveira ([2018](https://web.stanford.edu/~memorten/ewExternalFiles/Morten_Oliveira_Brasilia.pdf))

Alder ([2017](http://people.virginia.edu/~jh4xd/Workshop%20papers/Alder_ChineseRoadsInIndia.pdf))

Donaldson & Hornbeck ([2016](https://dave-donaldson.com/wp-content/uploads/2016/10/Donaldson_Hornbeck_Railroads_paper.pdf))

Storeygard ([2016](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5937287/pdf/nihms961426.pdf))

Allen & Arkolakis ([2014](https://www.jstor.org/stable/pdf/26372570.pdf?refreqid=excelsior%3A8dab4790a2da7739fc9fb9d0bfbfc4db))

Michaels ([2008](http://eprints.lse.ac.uk/3268/1/The_effect_of_trade_on_the_demand_for_skill_-_evidence_from_the_Interstate_Highway_System.pdf))

**Urban Geography**

**Economic Geography**

**Urban Economics**

(…)

**Location Theory**

Head & Mayer ([2011](http://econ.sciences-po.fr/sites/default/files/file/tmayer/JEG_publishedversion.pdf))

Hanson ([2005](https://www.nber.org/papers/w6429.pdf))

Eaton & Kortum ([2002](https://www.jstor.org/stable/pdf/3082019.pdf?refreqid=excelsior%3A73a3fe659a88579b71bb1fefa44cdd0e))

Redding & Venables ([2004](http://www.princeton.edu/~reddings/pubpapers/WincJIE2004.pdf))

Fujita ([…](http://csf.rrojasdatabank.info/newecgeo04.pdf))

Launhardt (1882)

Weber (1909)

Christaller (1933)

Hoover (1936)

Losch (1940)

Isard ([1956](http://www.economia.unam.mx/cedrus/descargas/locationspaceeco00isar%20(1).pdf#page=239))

Krugman ([1991](https://pr.princeton.edu/pictures/g-k/krugman/krugman-increasing_returns_1991.pdf), [1992](https://www.nber.org/papers/w4219.pdf), […](http://sinop.unemat.br/site_antigo/prof/foto_p_downloads/fot_6387the_spatial_economics_fujita_kbugman_venable(book)_pdf.pdf))

Marshall ([1890](http://www.library.fa.ru/files/Marshall-Principles.pdf#page=250)\*)

Dixit & Stiglitz ([1977](https://www.brown.edu/Departments/Economics/Faculty/Matthew_Turner/ec2410/readings/Dixit_Stiglitz_AER_1977.pdf))

von Thunen ([1826](https://core.ac.uk/download/pdf/39258454.pdf))

Harris ([1954](https://www.jstor.org/stable/pdf/2561395.pdf?refreqid=excelsior%3A6f3174cd8d1964ae3546f25b34bb9d2f))