

Optimal Supply Networks III: Redistribution

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Principles of Complex Systems, Vols. 1, 2, & 3D
 CSYS/MATH 6701, 6713, & a pretend number,
 2023–2024 | @pocsvox

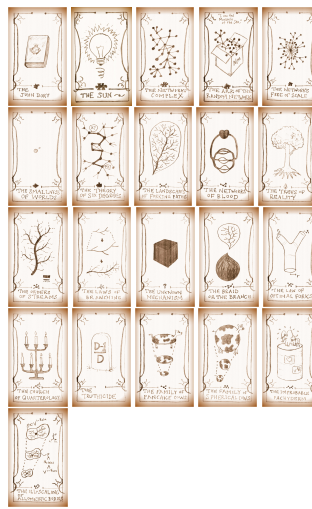
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Computational Story Lab | Vermont Complex Systems Center
 Santa Fe Institute | University of Vermont



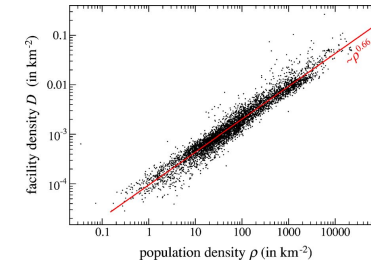
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The PoCSVerse
 Optimal Supply
 Networks III
 1 of 47
 Distributed
 Sources
 Size-density law
 Cartograms
 A reasonable derivation
 Global redistribution
 Public versus Private
 References



The PoCSVerse
 Optimal Supply
 Networks III
 4 of 47
 Distributed
 Sources
 Size-density law
 Cartograms
 A reasonable derivation
 Global redistribution
 Public versus Private
 References

Optimal source allocation



- 🔗 Optimal facility density ρ_{fac} vs. population density ρ_{pop}
- 🔗 Fit is $\rho_{\text{fac}} \propto \rho_{\text{pop}}^{0.66}$ with $r^2 = 0.94$.
- 🔗 Looking good for a 2/3 power ...

The PoCSVerse
 Optimal Supply
 Networks III
 7 of 47
 Distributed
 Sources
 Size-density law
 Cartograms
 A reasonable derivation
 Global redistribution
 Public versus Private
 References

Outline

- Distributed Sources
 - Size-density law
 - Cartograms
 - A reasonable derivation
 - Global redistribution
 - Public versus Private

References

The PoCSVerse
 Optimal Supply
 Networks III
 2 of 47
 Distributed
 Sources
 Size-density law
 Cartograms
 A reasonable derivation
 Global redistribution
 Public versus Private
 References

Optimal source allocation: Size-density law

Solidifying the basic problem

- 🔗 Given a region with some population distribution ρ , most likely uneven.
- 🔗 Given resources to build and maintain N facilities.
- 🔗 **Q:** How do we locate these N facilities so as to **minimize the average distance** between an individual's residence and the nearest facility?

The PoCSVerse
 Optimal Supply
 Networks III
 5 of 47
 Distributed
 Sources
 Size-density law
 Cartograms
 A reasonable derivation
 Global redistribution
 Public versus Private
 References

Optimal source allocation

Size-density law:

$$\rho_{\text{fac}} \propto \rho_{\text{pop}}^{2/3}$$

- 🔗 Why?
- 🔗 Again: Different story to branching networks where there was either one source or one sink.
- 🔗 Now sources & sinks are distributed throughout region.

The PoCSVerse
 Optimal Supply
 Networks III
 9 of 47
 Distributed
 Sources
 Size-density law
 Cartograms
 A reasonable derivation
 Global redistribution
 Public versus Private
 References

Many sources, many sinks

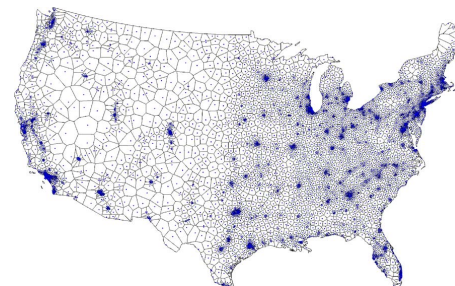
How do we distribute sources?

- 🔗 Focus on 2-d (results generalize to higher dimensions).
- 🔗 Sources = hospitals, post offices, pubs, ...
- 🔗 **Key problem:** How do we cope with uneven population densities?
- 🔗 Obvious: if density is uniform then sources are best distributed **uniformly**.
- 🔗 Which lattice is optimal? The **hexagonal lattice**
- 🔗 **Q2:** Given population density is uneven, what do we do?
- 🔗 We'll follow work by Stephan (1977, 1984)^[4, 5], Gastner and Newman (2006)^[2], Um *et al.* (2009)^[6], and work cited by them.

The PoCSVerse
 Optimal Supply
 Networks III
 3 of 47
 Distributed
 Sources
 Size-density law
 Cartograms
 A reasonable derivation
 Global redistribution
 Public versus Private
 References



"Optimal design of spatial distribution networks" [↗](#)
 Gastner and Newman,
 Phys. Rev. E, **74**, 016117, 2006. ^[2]



- 🔗 Approximately optimal location of 5000 facilities.
- 🔗 Based on 2000 Census data.
- 🔗 Simulated annealing + Voronoi tessellation.

The PoCSVerse
 Optimal Supply
 Networks III
 6 of 47
 Distributed
 Sources
 Size-density law
 Cartograms
 A reasonable derivation
 Global redistribution
 Public versus Private
 References

Optimal source allocation



"Territorial division: The least-time constraint behind the formation of subnational boundaries" [↗](#)
 G. Edward Stephan,
 Science, **196**, 523–524, 1977. ^[4]

- 🔗 We first examine Stephan's treatment (1977)^[4, 5]
- 🔗 Zipf-like approach: invokes **principle of minimal effort**.
- 🔗 Also known as the Homer Simpson principle.

The PoCSVerse
 Optimal Supply
 Networks III
 10 of 47
 Distributed
 Sources
 Size-density law
 Cartograms
 A reasonable derivation
 Global redistribution
 Public versus Private
 References

Optimal source allocation

- Consider a region of area A and population P with a single functional center that everyone needs to access every day.
- Build up a general cost function based on time expended to **access and maintain center**.
- Write **average travel distance** to center as $\langle d \rangle$ and assume **average speed of travel** is $\langle v \rangle$.
- Assume **isometry**: average travel distance $\langle d \rangle$ will be on the length scale of the region which is $\sim A^{1/2}$
- Average time expended per person in accessing facility is therefore

$$\langle d \rangle / \langle v \rangle = cA^{1/2} / \langle v \rangle$$

where c is an unimportant shape factor.

Optimal source allocation

- Next assume facility requires regular maintenance (person-hours per day).
- Call this quantity τ .
- If burden of maintenance is shared then average cost per person is τ/P where P = population.
- Replace P by $\rho_{\text{pop}}A$ where ρ_{pop} is density.
- Important assumption: uniform density.
- Total average time cost per person:

$$T = \langle d \rangle / \langle v \rangle + \tau / (\rho_{\text{pop}}A) = cA^{1/2} / \langle v \rangle + \tau / (\rho_{\text{pop}}A).$$

- Now Minimize with respect to A ...

Optimal source allocation

- Differentiating ...

$$\begin{aligned} \frac{\partial T}{\partial A} &= \frac{\partial}{\partial A} (cA^{1/2} / \langle v \rangle + \tau / (\rho_{\text{pop}}A)) \\ &= \frac{c}{2\langle v \rangle A^{1/2}} - \frac{\tau}{\rho_{\text{pop}}A^2} = 0 \end{aligned}$$

- Rearrange:

$$A = \left(\frac{2\langle v \rangle \tau}{c\rho_{\text{pop}}} \right)^{2/3} \propto \rho_{\text{pop}}^{-2/3}$$

- # facilities per unit area ρ_{fac} :

$$\rho_{\text{fac}} \propto A^{-1} \propto \rho_{\text{pop}}^{2/3}$$

- Groovy ...

Optimal source allocation

An issue:

- Maintenance (τ) is assumed to be **independent** of population and area (P and A)
- Stephan's online book "[The Division of Territory in Society](#)" is [here](#).
- (It used to be [here](#).)
- The [Readme](#) is well worth reading (1995).

Cartograms

Diffusion-based cartograms:

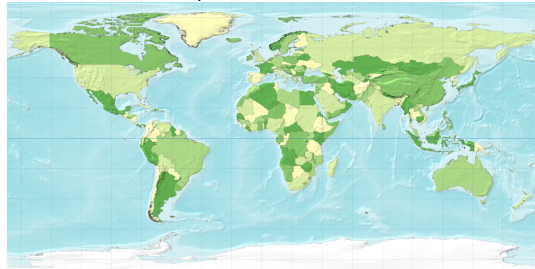
- Idea of cartograms is to **distort areas** to more accurately represent some local density ρ_{pop} (e.g. population).
- Many methods put forward—typically involve some kind of physical analogy to **spreading or repulsion**.
- Algorithm due to Gastner and Newman (2004)^[1] is based on **standard diffusion**:

$$\nabla^2 \rho_{\text{pop}} - \frac{\partial \rho_{\text{pop}}}{\partial t} = 0.$$

- Allow density to diffuse and trace the movement of individual elements and boundaries.
- Diffusion is constrained by boundary condition of surrounding area having density $\langle \rho \rangle_{\text{pop}}$.

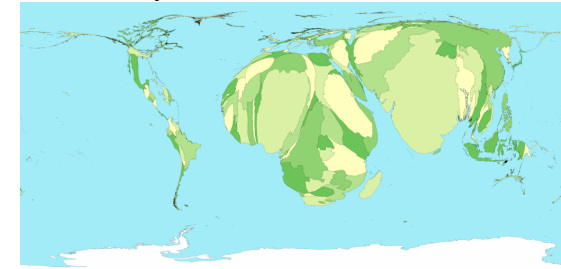
Cartograms

Standard world map:



Cartograms

Child mortality:



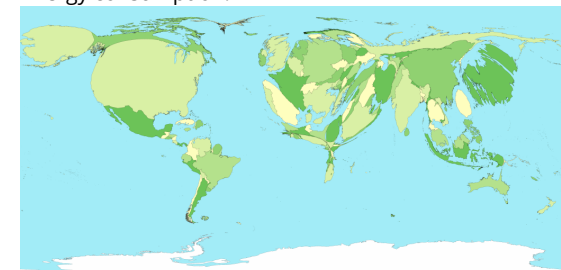
Cartograms

Cartogram of countries 'rescaled' by population:



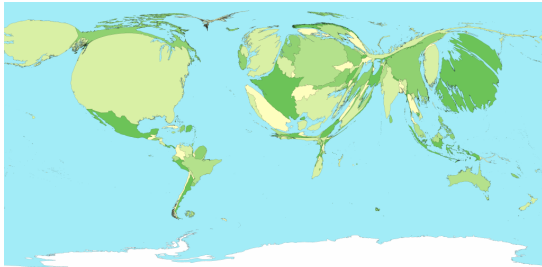
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Energy consumption:



Cartograms

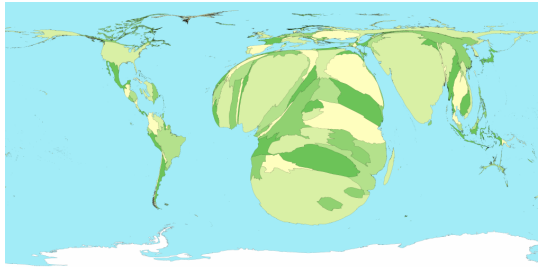
Gross domestic product:



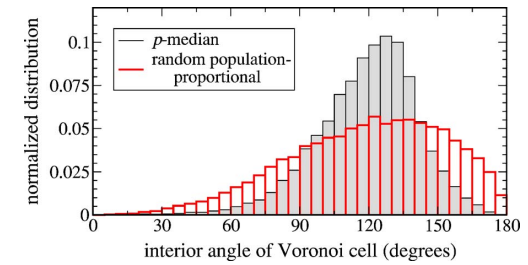
The PoCServe
Optimal Supply
Networks III
21 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Cartograms

People living with HIV:



The PoCServe
Optimal Supply
Networks III
24 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References



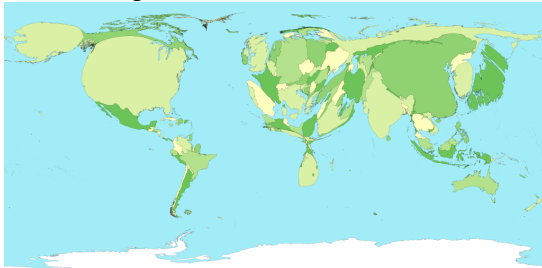
From Gastner and Newman (2006) [2]

🔗 Cartogram's Voronoi cells are somewhat hexagonal.

The PoCServe
Optimal Supply
Networks III
27 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Cartograms

Greenhouse gas emissions:



The PoCServe
Optimal Supply
Networks III
22 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Cartograms

- 🔗 The preceding sampling of Gastner & Newman's cartograms lives [here](#) [2].
- 🔗 A larger collection can be found at worldmapper.org [2].



The PoCServe
Optimal Supply
Networks III
25 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Deriving the optimal source distribution:

- 🔗 **Basic idea:** Minimize the average distance from a random individual to the nearest facility. [2]
- 🔗 Assume given a fixed population density ρ_{pop} defined on a spatial region Ω .
- 🔗 Formally, we want to find the locations of n sources $\{\bar{x}_1, \dots, \bar{x}_n\}$ that minimizes the **cost function**

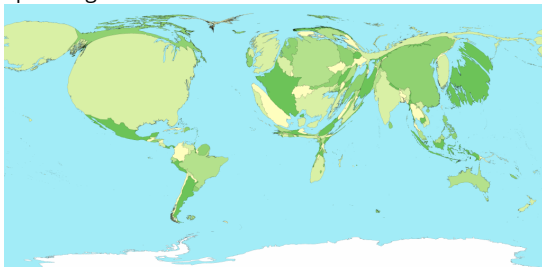
$$F(\{\bar{x}_1, \dots, \bar{x}_n\}) = \int_{\Omega} \rho_{pop}(\bar{x}) \min_i \|\bar{x} - \bar{x}_i\| d\bar{x}.$$

- 🔗 Also known as the p-median problem, and connected to cluster analysis.
- 🔗 Not easy ...in fact this one is an NP-hard problem. [2]
- 🔗 Approximate solution originally due to Gusein-Zade [3].

The PoCServe
Optimal Supply
Networks III
29 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

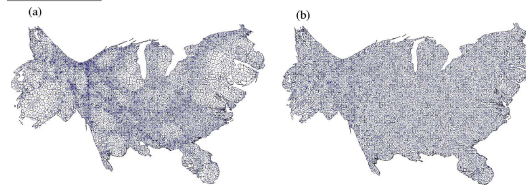
Cartograms

Spending on healthcare:



The PoCServe
Optimal Supply
Networks III
23 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

"Optimal design of spatial distribution networks" [2]
Gastner and Newman,
Phys. Rev. E, **74**, 016117, 2006. [2]



- 🔗 **Left:** population density-equalized cartogram.
- 🔗 **Right:** (population density)^{2/3}-equalized cartogram.
- 🔗 Facility density is uniform for $\rho_{pop}^{2/3}$ cartogram.

The PoCServe
Optimal Supply
Networks III
26 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Size-density law

Approximations:

- 🔗 For a given set of source placements $\{\bar{x}_1, \dots, \bar{x}_n\}$, the region Ω is divided up into Voronoi cells [2], one per source.
- 🔗 Define $A(\bar{x})$ as the **area** of the Voronoi cell containing \bar{x} .
- 🔗 As per Stephan's calculation, estimate typical distance from \bar{x} to the nearest source (say i) as

$$c_i A(\bar{x})^{1/2}$$

- where c_i is a shape factor for the i th Voronoi cell.
- 🔗 Approximate c_i as a constant c .

The PoCServe
Optimal Supply
Networks III
30 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Size-density law

Carrying on:

- The cost function is now

$$F = c \int_{\Omega} \rho_{\text{pop}}(\vec{x}) A(\vec{x})^{1/2} d\vec{x}.$$

- We also have that the **constraint** that Voronoi cells divide up the overall area of Ω : $\sum_{i=1}^n A(\vec{x}_i) = A_{\Omega}$.

- Sneakily turn this into an integral constraint:

$$\int_{\Omega} \frac{d\vec{x}}{A(\vec{x})} = n.$$

- Within each cell, $A(\vec{x})$ is constant.
- So ...integral over each of the n cells equals 1.

The PoCVerse
Optimal Supply
Networks III
31 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Global redistribution networks

One more thing:

- How do we supply these facilities?
- How do we best redistribute mail? People?
- How do we get beer to the pubs?
- Gastner and Newman model: cost is a function of basic maintenance and travel time:

$$C_{\text{maint}} + \gamma C_{\text{travel}}.$$

- Travel time is more complicated: Take 'distance' between nodes to be a composite of shortest path distance l_{ij} and number of legs to journey:

$$(1 - \delta)l_{ij} + \delta(\#\text{hops}).$$

- When $\delta = 1$, only number of hops matters.

The PoCVerse
Optimal Supply
Networks III
35 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Public versus private facilities

Beyond minimizing distances:

- "Scaling laws between population and facility densities" by Um *et al.*, Proc. Natl. Acad. Sci., 2009. [6]
- Um *et al.* find empirically and argue theoretically that the connection between facility and population density

$$\rho_{\text{fac}} \propto \rho_{\text{pop}}^{\alpha}$$

does not universally hold with $\alpha = 2/3$.

- Two idealized limiting classes:

- For-profit, commercial facilities: $\alpha = 1$;
- Pro-social, public facilities: $\alpha = 2/3$.

- Um *et al.* investigate facility locations in the United States and South Korea.

The PoCVerse
Optimal Supply
Networks III
39 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Now a Lagrange multiplier story:

- By varying $\{\vec{x}_1, \dots, \vec{x}_n\}$, minimize

$$G(A) = c \int_{\Omega} \rho_{\text{pop}}(\vec{x}) A(\vec{x})^{1/2} d\vec{x} - \lambda \left(n - \int_{\Omega} [A(\vec{x})]^{-1} d\vec{x} \right)$$

- I Can Haz Calculus of Variations ☑?
- Compute $\delta G / \delta A$, the functional derivative ☑ of the functional $G(A)$.
- This gives

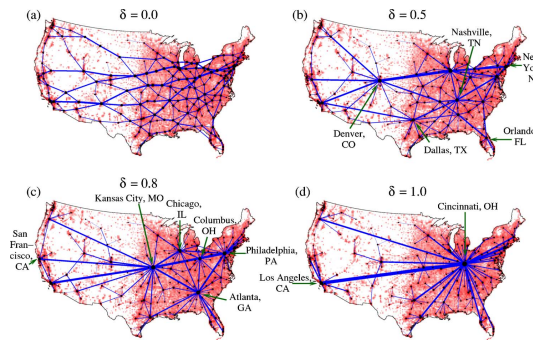
$$\int_{\Omega} \left[\frac{c}{2} \rho_{\text{pop}}(\vec{x}) A(\vec{x})^{-1/2} - \lambda [A(\vec{x})]^{-2} \right] d\vec{x} = 0.$$

- Setting the integrand to be zilch, we have:

$$\rho_{\text{pop}}(\vec{x}) = 2\lambda c^{-1} A(\vec{x})^{-3/2}.$$

The PoCVerse
Optimal Supply
Networks III
32 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

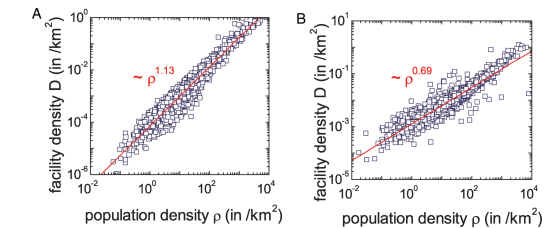
Global redistribution networks



From Gastner and Newman (2006) [2]

The PoCVerse
Optimal Supply
Networks III
36 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Public versus private facilities: evidence



- Left plot: ambulatory hospitals in the U.S.
- Right plot: public schools in the U.S.
- Note: break in scaling for public schools. Transition from $\alpha \approx 2/3$ to $\alpha = 1$ around $\rho_{\text{pop}} \approx 100$.

The PoCVerse
Optimal Supply
Networks III
40 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Size-density law

Now a Lagrange multiplier story:

- Rearranging, we have

$$A(\vec{x}) = (2\lambda c^{-1})^{2/3} \rho_{\text{pop}}^{-2/3}.$$

- Finally, we identify $1/A(\vec{x})$ as $\rho_{\text{fac}}(\vec{x})$, an approximation of the local source density.
- Substituting $\rho_{\text{fac}} = 1/A$, we have

$$\rho_{\text{fac}}(\vec{x}) = \left(\frac{c}{2\lambda} \rho_{\text{pop}} \right)^{2/3}.$$

- Normalizing (or solving for λ):

$$\rho_{\text{fac}}(\vec{x}) = n \frac{[\rho_{\text{pop}}(\vec{x})]^{2/3}}{\int_{\Omega} [\rho_{\text{pop}}(\vec{x})]^{2/3} d\vec{x}} \propto [\rho_{\text{pop}}(\vec{x})]^{2/3}.$$

The PoCVerse
Optimal Supply
Networks III
33 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References



The PoCVerse
Optimal Supply
Networks III
37 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Public versus private facilities: evidence

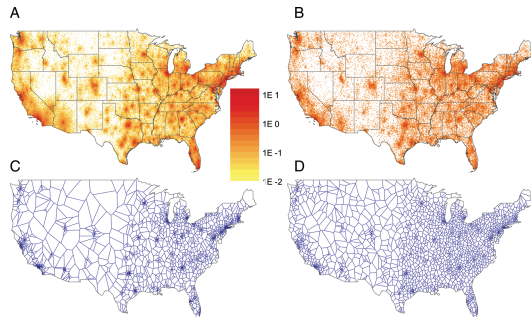
US facility	α (SE)	R^2
Ambulatory hospital	1.13(1)	0.93
Beauty care	1.08(1)	0.86
Laundry	1.05(1)	0.90
Automotive repair	0.99(1)	0.92
Private school	0.95(1)	0.82
Restaurant	0.93(1)	0.89
Accommodation	0.89(1)	0.70
Bank	0.88(1)	0.89
Gas station	0.86(1)	0.94
Death care	0.79(1)	0.80
* Fire station	0.78(3)	0.93
* Police station	0.71(6)	0.75
Public school	0.69(1)	0.87
SK facility	α (SE)	R^2
Bank	1.18(2)	0.96
Parking place	1.13(2)	0.91
* Primary clinic	1.09(2)	1.00
* Hospital	0.96(5)	0.97
* University/college	0.93(9)	0.89
Market place	0.87(2)	0.90
* Secondary school	0.77(3)	0.98
* Primary school	0.77(3)	0.97
Social welfare org.	0.75(2)	0.84
* Police station	0.71(5)	0.94
Government office	0.70(1)	0.93
* Fire station	0.60(4)	0.93
* Public health center	0.09(5)	0.19

Rough transition between public and private at $\alpha \approx 0.8$.

Note: * indicates analysis is at state/province level; otherwise county level.

The PoCVerse
Optimal Supply
Networks III
41 of 47
Distributed
Sources
Size-density law
Cartograms
A reasonable derivation
Global redistribution
Public versus Private
References

Public versus private facilities: evidence



A, C: ambulatory hospitals in the U.S.; B, D: public schools in the U.S.; A, B: data; C, D: Voronoi diagram from model simulation.

Public versus private facilities: the story

Either proceeding as per the Gastner-Newman-Gusein-Zade calculation or, as Um *et al.* do, observing that the cost for each cell should be the same, we have:

$$\rho_{\text{fac}}(\vec{x}) = n \frac{[\rho_{\text{pop}}(\vec{x})]^{2/(\beta+2)}}{\int_{\Omega} [\rho_{\text{pop}}(\vec{x})]^{2/(\beta+2)} d\vec{x}} \propto [\rho_{\text{pop}}(\vec{x})]^{2/(\beta+2)}$$

- For $\beta = 0$, $\alpha = 1$: commercial scaling is linear.
- For $\beta = 1$, $\alpha = 2/3$: social scaling is sublinear.

References I

- M. T. Gastner and M. E. J. Newman. Diffusion-based method for producing density-equalizing maps. *Proc. Natl. Acad. Sci.*, 101:7499–7504, 2004. [pdf](#)
- M. T. Gastner and M. E. J. Newman. Optimal design of spatial distribution networks. *Phys. Rev. E*, 74:016117, 2006. [pdf](#)
- S. M. Gusein-Zade. Bunge's problem in central place theory and its generalizations. *Geogr. Anal.*, 14:246–252, 1982. [pdf](#)
- G. E. Stephan. Territorial division: The least-time constraint behind the formation of subnational boundaries. *Science*, 196:523–524, 1977. [pdf](#)

Public versus private facilities: the story

So what's going on?

- Social institutions seek to minimize distance of travel.
- Commercial institutions seek to maximize the number of visitors.
- Defns: For the i th facility and its Voronoi cell V_i , define
 - n_i = population of the i th cell;
 - $\langle r_i \rangle$ = the average travel distance to the i th facility.
 - A_i = area of i th cell (s_i in Um *et al.* [6])
- Objective function to maximize for a facility (highly constructed):

$$v_i = n_i \langle r_i \rangle^\beta \text{ with } 0 \leq \beta \leq 1.$$

- Limits:
 - $\beta = 0$: purely commercial.
 - $\beta = 1$: purely social.

System type:	Dominant cost/benefit scaling:	Dominant constraint scaling:	Scaling of number of events per partition:	Density scaling:	Quantity equalized across partitions:
General form	$\rho_{\text{event}} V^\alpha$ $0 < \alpha \leq 1$	$V^{-\beta}$ $1 - \alpha \leq \beta \leq 1$	$N \propto V^{1-\alpha-\beta}$	$\rho_{\text{partition}} \propto \rho_{\text{event}}^{1/(\alpha+\beta)}$	$N V^{\alpha+\beta-1}$
I. Event rate equalizing with partition number constrained (for-profit)	$\sim \rho_{\text{event}} \ln V$	V^{-1}	$N \propto V^0$	$\rho_{\text{partition}} \propto \rho_{\text{event}}$	N
II. Minimizing average event access time with partition number constrained (p-median problem, pro-social)	$\rho_{\text{event}} V^{1/d}$	V^{-1}	$N \propto V^{-1/d}$	$\rho_{\text{partition}} \propto \rho_{\text{event}}^{d/(d+1)}$	$N V^{1/d}$
III. System under stochastic threat with partition boundary constrained (HOT model)	$\rho_{\text{event}} V^1$	$V^{-1/d}$	$N \propto V^{-1/d}$	$\rho_{\text{partition}} \propto \rho_{\text{event}}^{d/(d+1)}$	$N V^{1/d}$
IV. System under stochastic threat with partition number constrained	$\rho_{\text{event}} V^1$	V^{-1}	$N \propto V^{-1}$	$\rho_{\text{partition}} \propto \rho_{\text{event}}^{1/2}$	$N V$

References II

- G. E. Stephan. Territorial subdivision. *Social Forces*, 63:145–159, 1984. [pdf](#)
- J. Um, S.-W. Son, S.-I. Lee, H. Jeong, and B. J. Kim. Scaling laws between population and facility densities. *Proc. Natl. Acad. Sci.*, 106:14236–14240, 2009. [pdf](#)