

Developing an open source simulation model of physician supply and healthcare utilization

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Presentation Outline

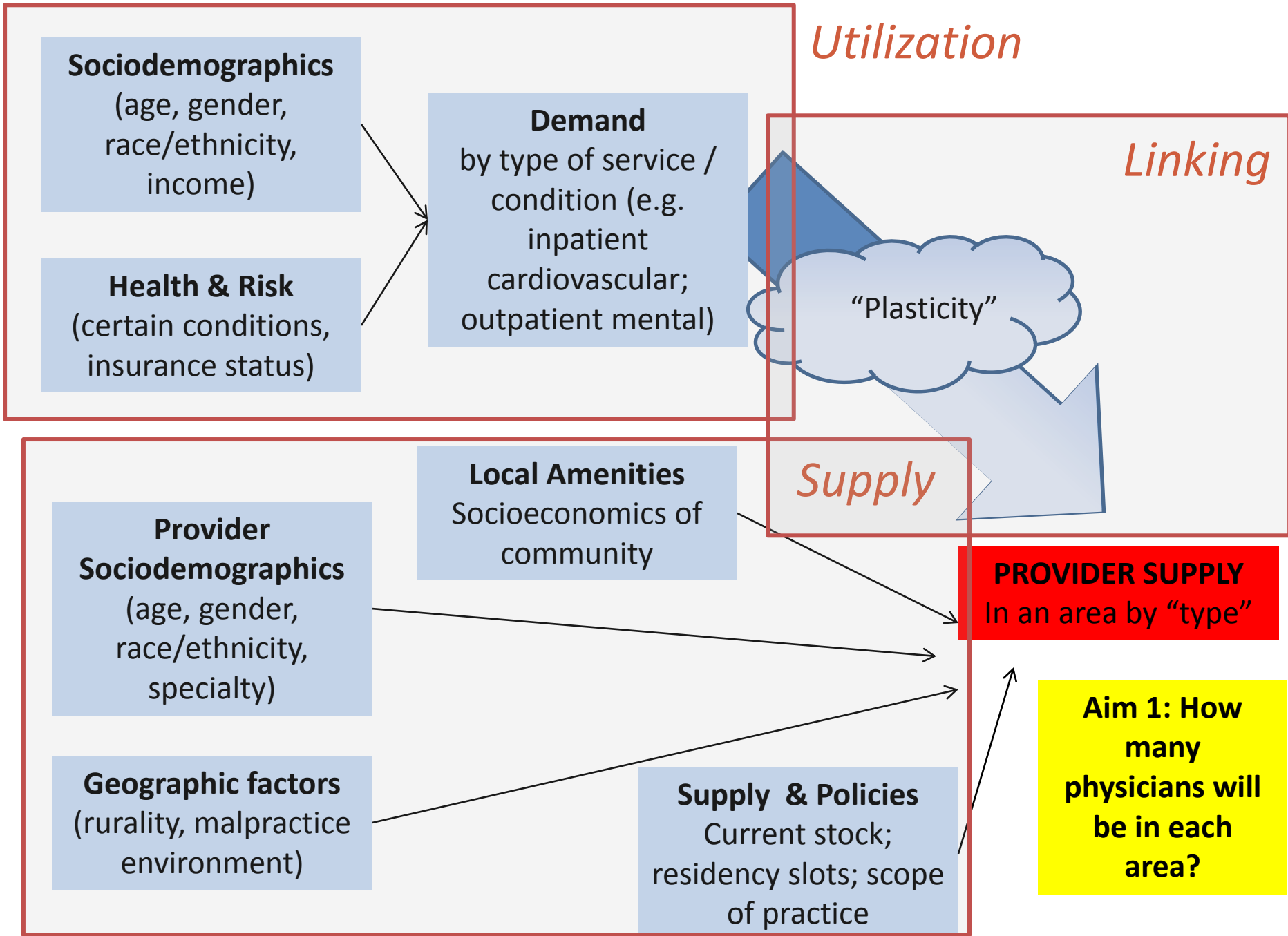
- Project Goals (briefly)
- Overview of current model
 - Outline key questions
 - Solicit feedback
- Discussion

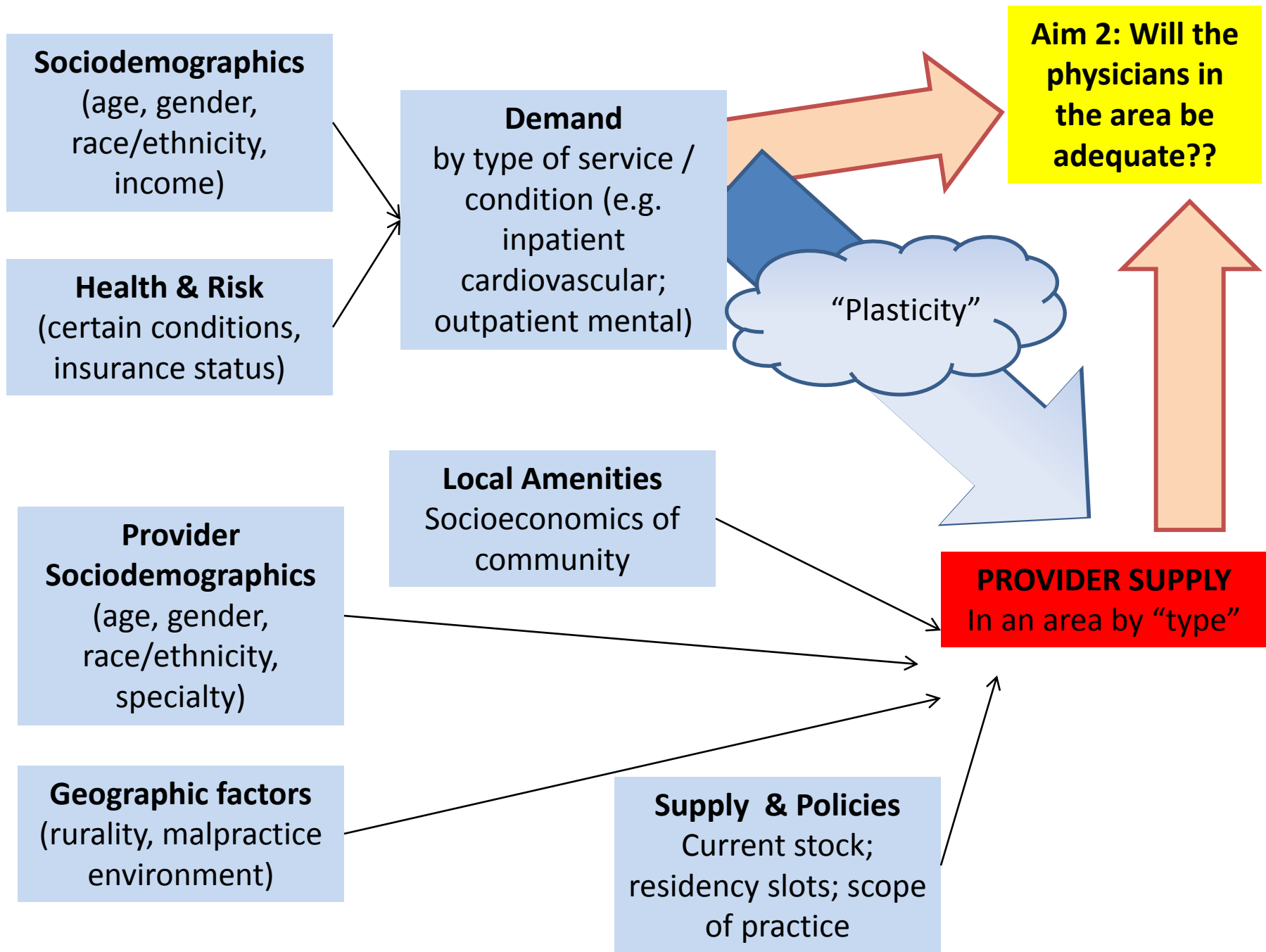
Project Goals

- **Main objective:** Create open source physician projection model to be used by policy makers
- **Additional goals:** Promote dialogue among physicians, policy makers, medical societies, state and federal workforce planners, health systems and others about need to:
 - **Not** generate a single “right” answer
 - Develop scenarios that allow users to simulate policy effects
 - Engage clinicians in planning for the size, shape and specialty mix of the future workforce

A schematic view of how the three pieces fit together to produce a projection

- The following slide presents a high level, schematic view of how three key elements of our model fit together –
 - Utilization
 - Supply
 - Linking demand for health services with supply of providers
- to create estimates of
 - A. Physician supply (by time, location, training, characteristic, e.g.) as a function of contextual elements**
 - B. Relative adequacy of supply for population health needs**





Demand for health care services

Sociodemographics

(age, gender,
race/ethnicity,
income)

Health & Risk

(certain conditions,
insurance status)

Demand
by type of service /
condition (e.g.
inpatient
cardiovascular;
outpatient mental)

“Plasticity”

Local Amenities

Socioeconomics of
community

Provider

Sociodemographics

(age, gender,
race/ethnicity,
specialty)

PROVIDER SUPPLY

In an area by “type”

Geographic factors

(rurality, malpractice
environment)

Supply & Policies

Current stock;
residency slots; scope
of practice

We are modeling *utilization*, not demand, not need

- What's the difference?
 - Need – “biological”
 - Demand – incorporates ability and willingness to pay
 - Utilization – the demand that is realized – i.e. the number of services consumed
- The population uses thousands of different kinds of health services – can we aggregate these into a manageable number?
- Aggregation method: Clinical Classification System (CCS), AHRQ algorithm, defined by ICD-9 diagnoses

We are modeling utilization in four settings

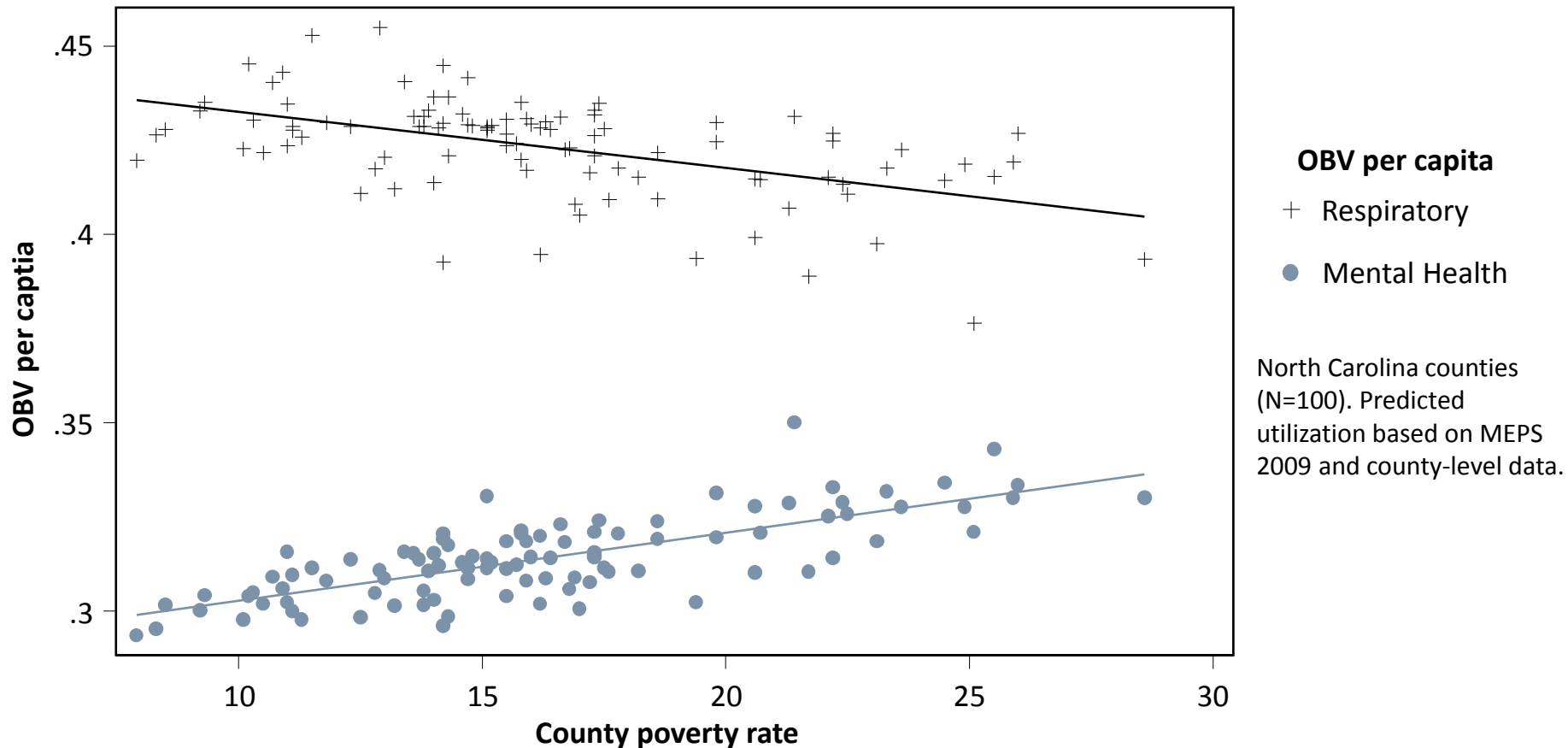
- We are using four settings of services
 - Office-based provider
 - Hospital-based care: inpatient and outpatient settings
 - Emergency room
- Combined with the 18 CCS, we have $4 \times 18 = 72$ different kinds of services utilized

Sources for data on utilization

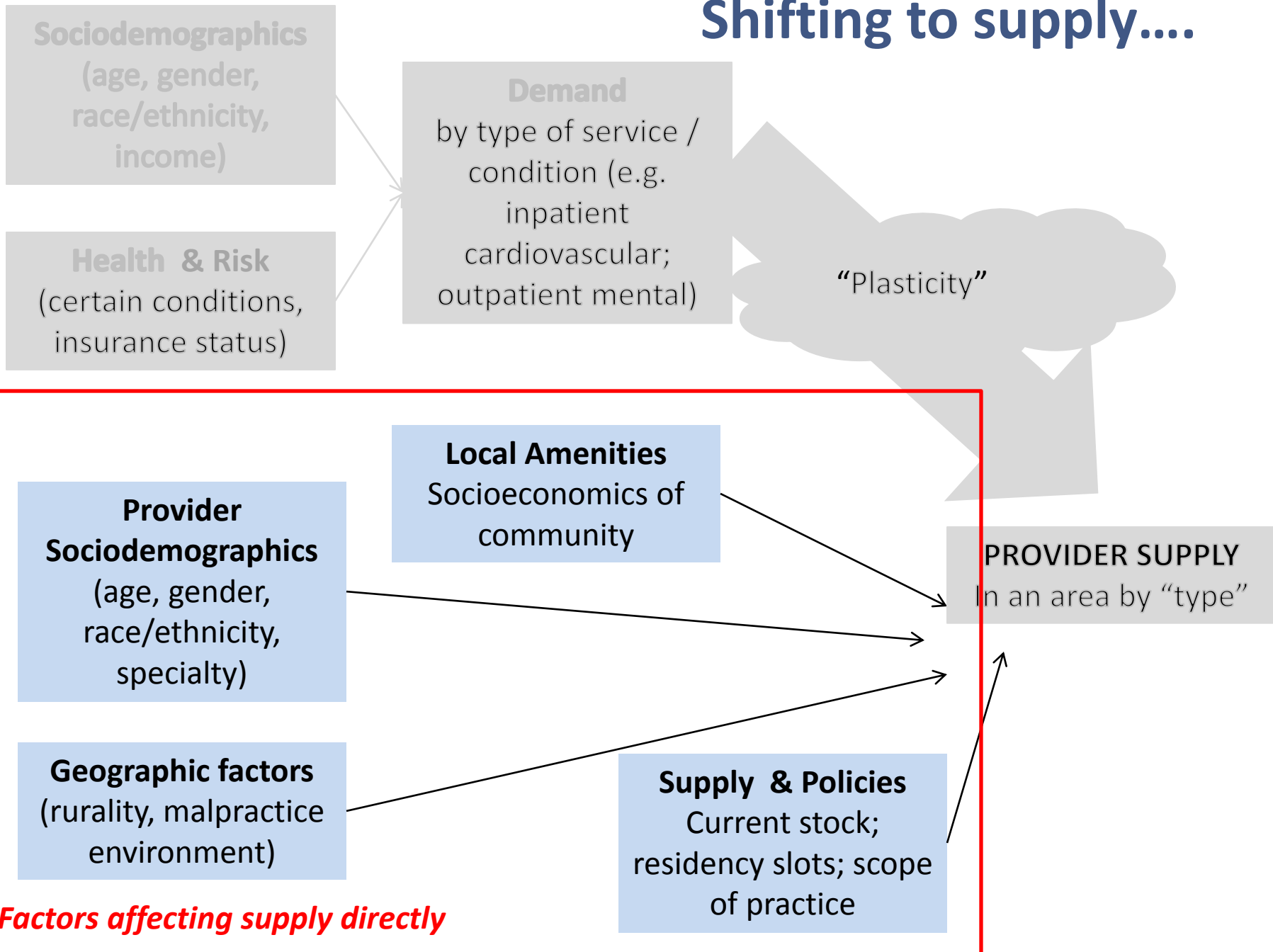
- Primary data source is Medical Expenditure Panel Survey (MEPS)
 - Annual survey by AHRQ, contains setting and CCS for approximately 30,000 individuals per year
 - We have combined multiple years
- Allows us to estimate the effect of key factors known to influence utilization, and then develop *areal* rates:
 - **Sociodemographics:** age, income, insurance coverage;
 - **Health & Risk:** obesity, smoking, etc. (e.g. BRFSS)

Area contextual data has differing effects across types of services

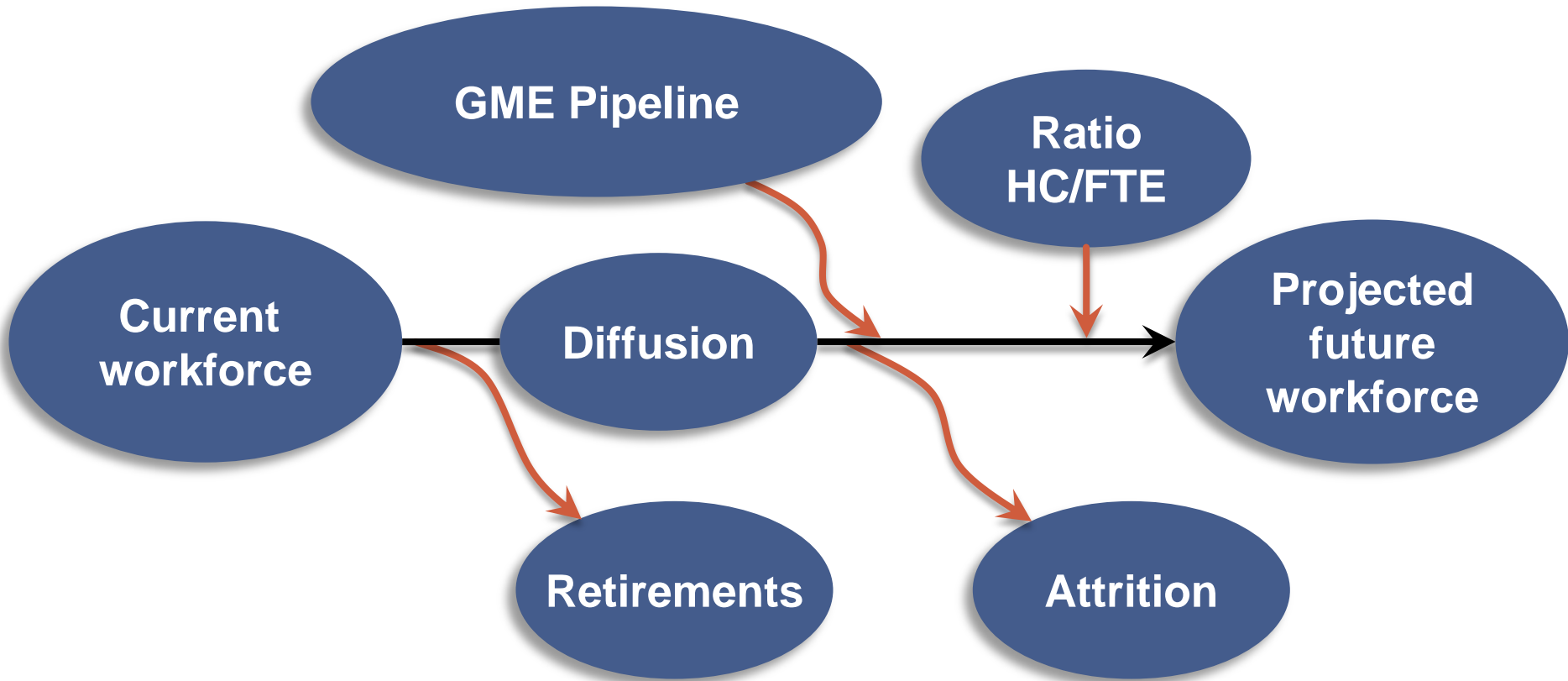
Predicted Mental Health and Respiratory Office-Based Visits (OBV) Per Capita



Shifting to supply...



Modeling supply like the real world



Agent-based model for physicians

- Use existing data, literature on physicians and their behavior to simulate the behavior of hundreds of thousands of physicians
 - My decision affects your decision
- Physician assistants and nurse practitioners included in model, but not as an “agent”
 - Quality of data, science on their behavior less well developed

How can decisions on location choice (“diffusion”) be modeled?

Table 4: Conditional Logit Model Results for Physician Location Choice

	<i>OB/GYNs</i>	<i>Surgeons</i>	<i>PCPs</i>
Malpractice premiums (US\$1,000s)	0.0076 (0.0087)	- 0.0235 (0.0073)**	0.0264 (0.0158)
Damage award cap	0.1482 (0.6248)	1.3004 (0.4051)**	0.0561 (0.2417)
Health professional shortage area	0.4580 (1.4424)	- 0.8410 (1.0801)	1.2158 (0.3798)**

Source:
Chou and LoSasso, 2009

Results of the analysis will provide parameters that can be used to determine the probabilities of moving to each county

County	Probability
Autauga County, AL	0.3%
Baldwin County, AL	0.6%
Barbour County, AL	0.4%
Bibb County, AL	1.4%
Blount County, AL	0.8%

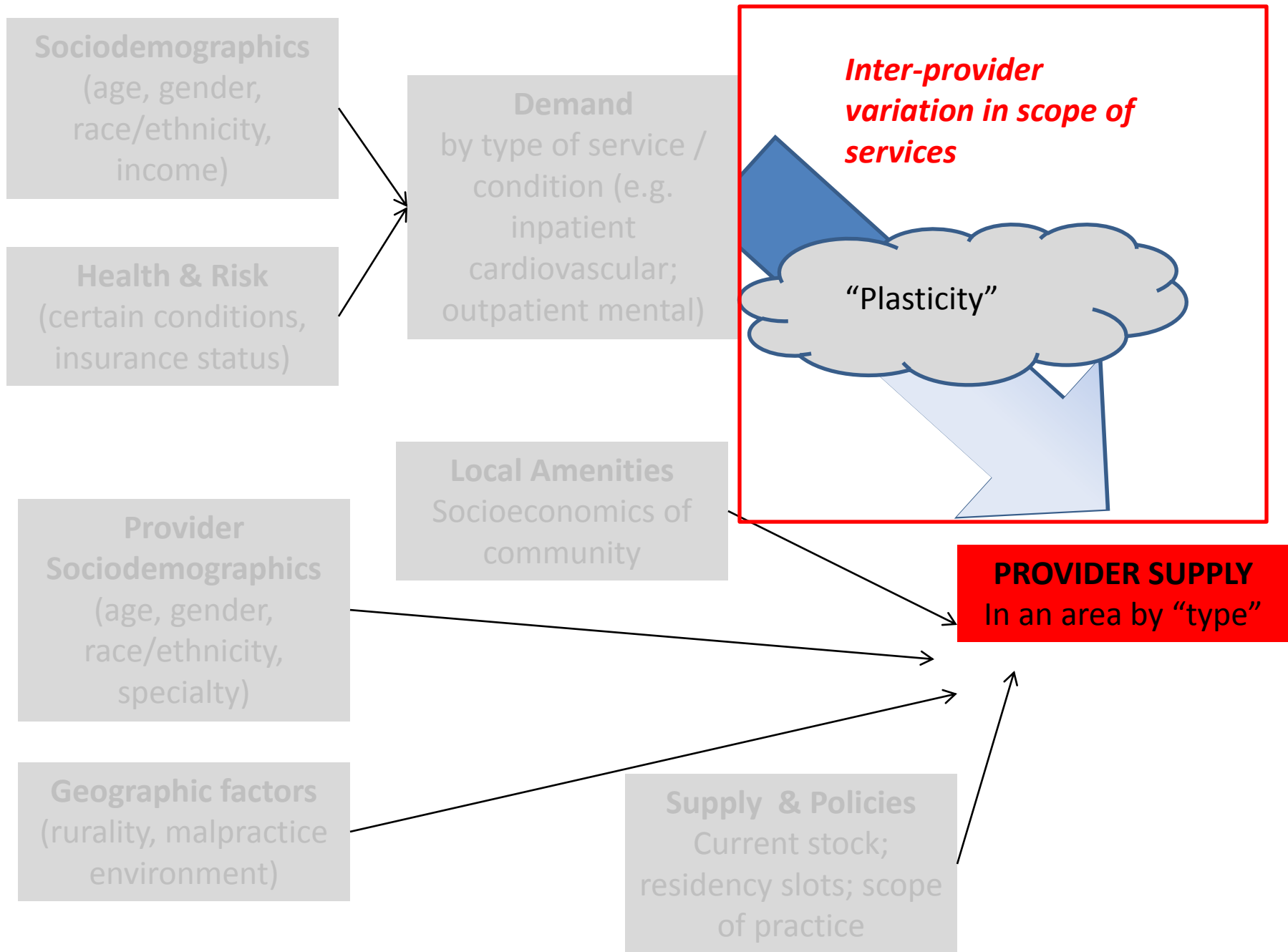
Diffusion

- Model attractiveness of location by
 - Age
 - Gender
 - Specialty
 - Area characteristics

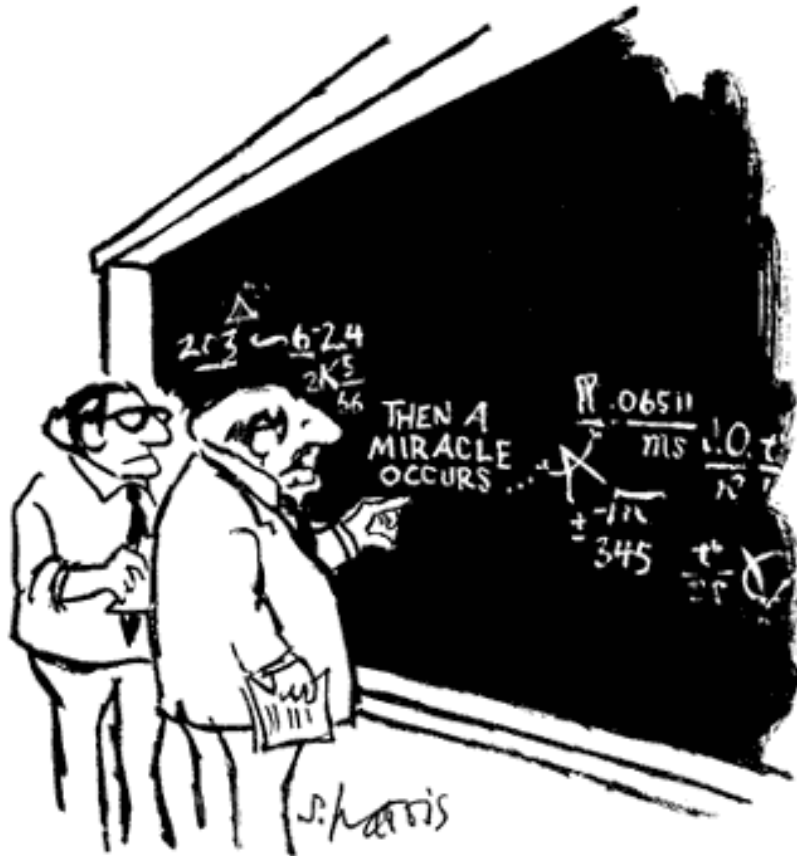
Example: I'm a 45 year old male surgeon with a 25% chance of staying here, 5% chance of going to Charlotte, 1% chance of Nashville, .002% chance of Michigan's Upper Peninsula

Provider “Clinical Service Areas”

- **Key question: How many different types of physicians can we model?**
 - Too few – aggregating dissimilar specialties
 - Too many – model loses precision
- Our target was 8-10
- Current list = 34



Mapping *services* to *providers*



- Key decision: no silo-based modeling
 - Recognize the “fungibility” of services across specialties
- How to model a specialist’s range of services?

“I think you should be more explicit here in step two.”

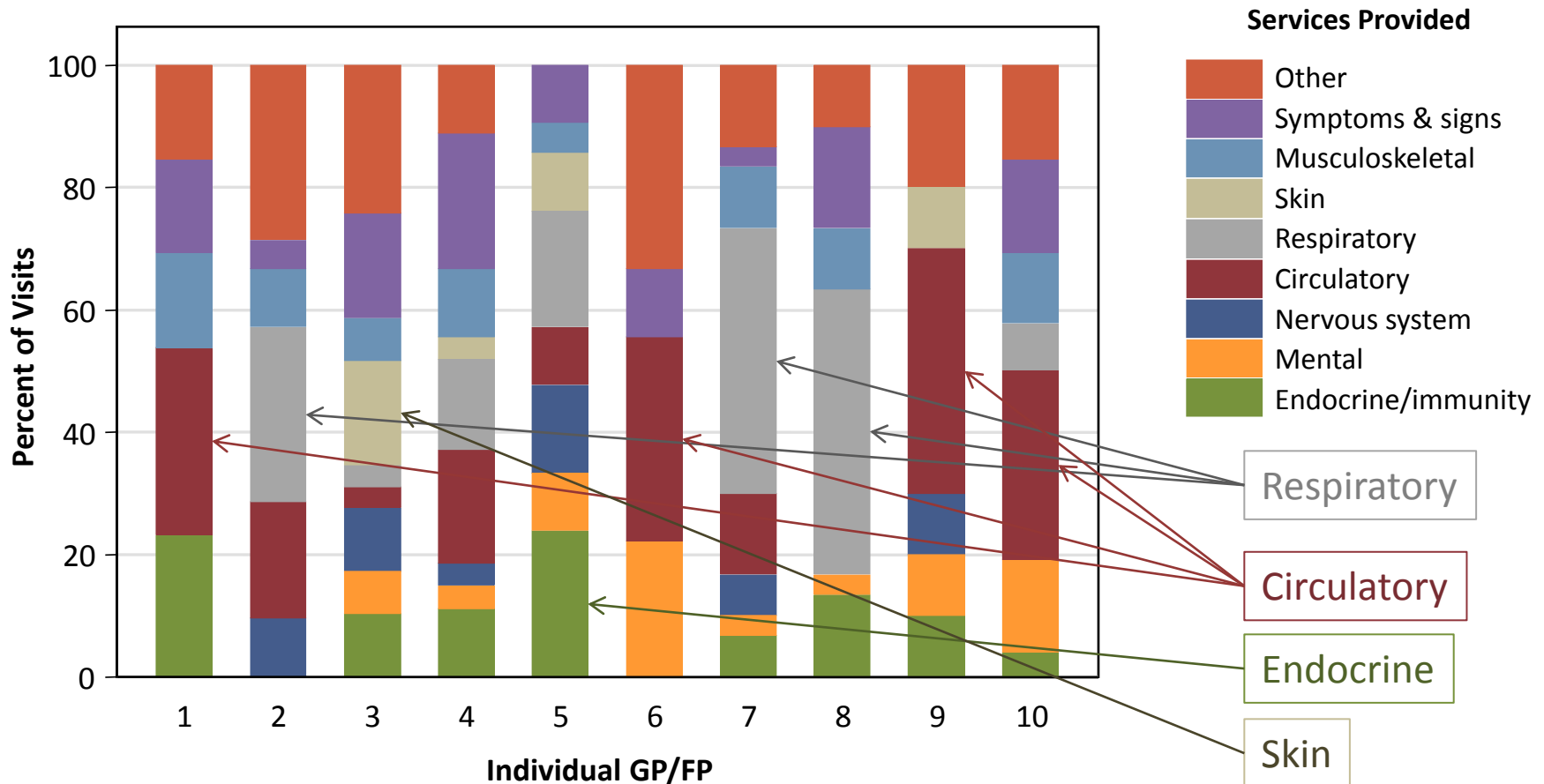
Translating utilization against supply

- We refer to this concept as the “transmission” or “plasticity”
- For example, family and general practitioners* have considerable heterogeneity in the distribution of visits by CCS...

* We recognize that these specialties are different, but NAMCS groups them.

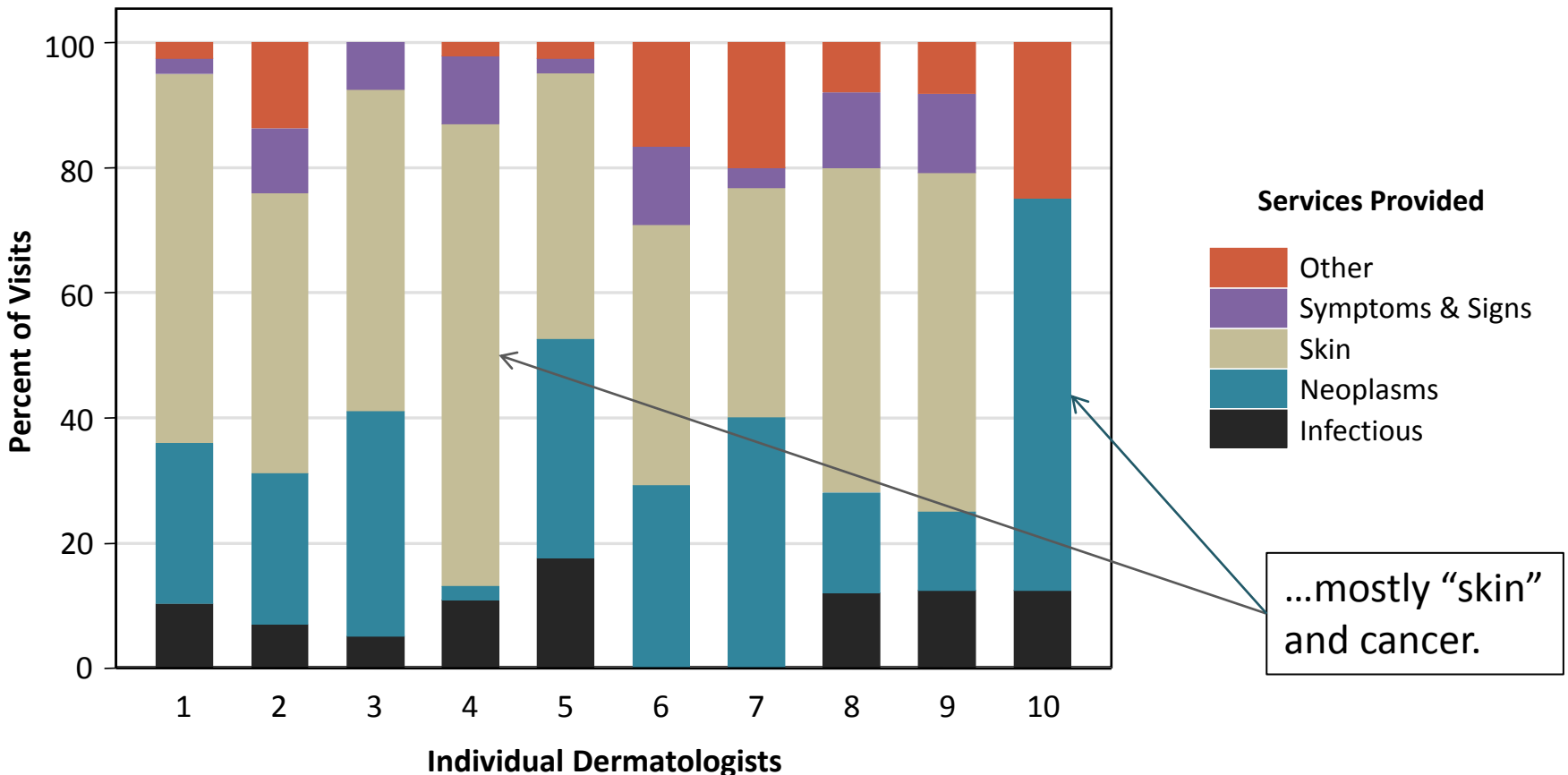
A random sample of ten GPs/FPs has heterogenous scopes of services

Scopes of services for 10 GP/FP in NAMCS



...But dermatologists provide relatively similar scopes of services

Scopes of services for 10 Dermatologists in NAMCS



Takeaway

- Heterogeneity in scope of service varies within specialty (not all doctors have similar scope of service)
- Degree of heterogeneity varies across specialty (some specialties have more similar doctors)
- **Key question: What determines the specific scope of services among physicians with similar training?**
 - *Are they responsive to relative local demands? How much?*
 - *What factors modify a physician's "responsiveness" – e.g., age?*

Things the model (as we currently envision it) can model

Appeal of this (and all other supply models) is ability to “sandbox” policies and trends:

- **Change in FTEs by cohort**
- **Demand for specific services**
- **Tort reform**
- **Changes in scope of services**
- **GME changes**
- **Increase in retirement age**
- **New payment models**

Things the model (as we currently envision it) CANNOT do

There are some things the model does not have a “hook” for – cannot bring in:

- **Differences in physician quality**
(e.g. differential pay for performance)
- **Changes in medical school graduate preferences**
(e.g. more recruitment from rural communities)
- **Feedback from physicians to area health status**
(e.g. underserved area with undermanaged diabetes leads to higher rates of complications)

The appeal of our open source design

- Intentional design and implementation to enable extensions to the model for alternative tasks

Example: You could tailor for surgical workforce focus by disaggregating surgical specialties and utilization (and aggregating non-surgical specialties).
Operationally, with new parameters and data, the model could adapt relatively easily.

Model deployment

- Vision: web-based, but also platform-independent model
 - (eg downloadable Java program calls data stored at central server)
- Temporal, geographic projections
 - Tables, figures, maps(?)
- Computational issues:
 - One year of a physician's life take approx .002 seconds
 - Times 500,000 physicians
 - Times 20 years
 - = 14 hours
 - If we want confidence intervals, * 100? = 8 weeks!!

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Discussion



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