# Mental health and lifecycle inequality

Ben Boyajian

Vanderbilt University

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### Roadmap

#### Introduction and motivation

Data and preliminary evidence

Lifecycle model

Mental health process and types (estimation?)

Model estimation and validation

Results (counterfactuals?)

Conclusion

## Question(s)

How much does mental health (MH) inequality matter for lifetime earnings inequality?

Eventually: how much does lifetime earnings inequality matter for mental health inequality?

- Estimate a life-cycle model of consumption, labor, wealth with heterogeneous MH
- Run counterfactuals with no MH inequality, compare earnings/labor inequality
- Run counterfactuals with no lifetime earnings/labor inequality, compare mental health inequality

### Motivation

#### How stuff

#### Some literature

- Mental health
  - E.g. Abramson et al. (2024), Jolivet and Postel-Vinay (2020), Cronin et al. (2023)
- Physical health
  - E.g. Borella et al. (2024), De Nardi et al. (2021), Hosseini et al. (2021)

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## SF12 and UKHLS

### MH affects labor outcomes

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#### Model in words

- Households (HH) live J periods and derive utility from consumption and leisure
- Continuous choices in labor n (switch to discrete), consumption c, and future assets a'
- Constrained by expendable income and time endowment
- Exogenous wage and health process
- Wage is quadratic in age and linear in health
- Two health states H ∈ {Bad, Good}: effects wage and time endowment
- Two permanent types
  - Productivity type  $\gamma$  effects the wage process
  - Health type u<sub>H</sub> which effects health transition probabilities

### Utility and time endowment

Individuals derive period utility from consumption and leisure

$$u(c_j, l_j) = \frac{\left(c_j^{\alpha} l_j^{1-\alpha}\right)^{1-\sigma}}{1-\sigma}$$

where the time endowment is s.t.

$$I_{j}=1-\phi_{n}n_{j}-\phi_{H}1_{H=Bad}$$

 $\phi_n$  the time cost of work > 1 to account for commuting etc,  $\phi_H$  is the time cost of bad health. Health status  $H \sim \Pi_H$  which can be conditioned on  $u_H$  and age j.

### Consumption constraints

Choices must be s.t.

$$c+a'=z\left(\gamma,j,H\right)\cdot n+a\left(1+r\right); \forall j$$
 
$$a_{0}=a_{J+1}=0;$$

and

$$a_j > -\kappa$$
, and  $c_j, n_j \ge 0$ ;  $\forall j$ .

With  $\ln z (\gamma, j, H) = w_{0\gamma_i} + w_1 j + w_2 j^2 + w_H 1_{H=Bad}$  where the linear coefficient depends on productivity type  $\gamma_i$ .  $\kappa$  is the borrowing constraint.

### HH recursive optimization problem

The individual's problem:

$$V_{j}(a, \gamma, H, u_{H}) = \max_{c,n,a'} \left\{ u\left(c, 1 - \phi_{n}n - \phi_{H}\left(1 - H\right)\right) + \beta \mathbb{E}_{H'} V_{j+1}\left(a', \gamma, H', u_{H}\right) \right\}$$

s.t.

$$c + a' = z(\gamma, j, H) \cdot n + a(1+r); \forall j$$

and

$$a_0=a_{J+1}=0$$
 and  $a_j>-\kappa,$  and  $c_j,n_j\geq 0; orall j$   $H'\sim \Pi_H$ 

#### Health transitions

Health evolves according to the transition matrix

$$\Pi_H = \left[ egin{array}{cc} \pi_{B,B}, & \pi_{B,G} \ \pi_{G,B}, & \pi_{G,G} \end{array} 
ight]$$

where entry  $\pi_{B,G}$  is the probability of transitioning from health state H = Bad to H = Good.

These probabilities can be conditioned on age j and permanent health type. E.g.  $u_H \in \{u_{Low}, u_{High}\}$ 

$$\Pi_{H}(u_{H},j) = \begin{bmatrix} \pi_{B,B}^{u_{H},j}, & \pi_{B,G}^{u_{H},j} \\ \pi_{G,B}^{u_{H},j}, & \pi_{G,G}^{u_{H},j} \end{bmatrix}.$$

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### Health states

- Two health states  $H \in \{Bad, Good\}$
- To inform the cut off I run the following quantile regression
- Quantile regression?
- Suggests below 40th percentile is Bad

### Health states and process

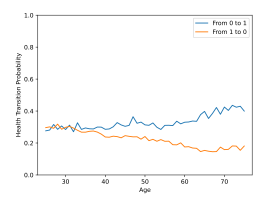
- Individuals are said to be in H = Bad health if they are below the 40th percentile of the mental health index. H = Good otherwise.
- I estimate the transition probabilities as the fraction of individuals that make the relevant transition.
  - E.g. the estimated unconditional probability  $\hat{\pi}_{B,G}$  is the fraction of people who transition from bad to good health
- The conditional probabilities are estimated similarly.
  - $\hat{\pi}^{u_H}_{B,G}$  is the fraction of people who are the permanent good heath type who transition from bad to good health.
  - $\hat{\pi}^{\mathit{uh},j}_{B,G}$  is the fraction of people of age j who are the permanent good heath type who transition from bad to good health.

#### Unconditional transitions

Calculating the health state transition matrix without conditioning on type or age yields

$$\Pi_{H} = \begin{bmatrix} \pi_{B,B}, & \pi_{B,G} \\ \pi_{G,B}, & \pi_{G,G} \end{bmatrix} = \begin{bmatrix} 0.67, & 0.33 \\ 0.21, & 0.79 \end{bmatrix}$$

## Unconditional transitions by age



- the point
  - show that health trajectories are dynamic over the lifecycle
  - compare when conditioned on type to show trajectories not just average probabilities matter by types

## Simple health types

- For now assume that there are only two health types  $u_H \in \{u_{Low}, u_{High}\}.$
- We need to establish a cutoff and partition the individuals.
- I consider two ways to establish a cut off using this moment
  - Percentile cutoff: select a threshold percentile  $p_m$  over the  $\bar{m}_i$ s.

Assign 
$$u_{H,i} = \begin{cases} u_{Low} & \text{if } \bar{m}_i < p_m \\ u_{High} & \text{else} \end{cases}$$
 e.g  $p_m = \text{the 50th}$  percentile.

K-Means clustering: a machine learning algorithm that
partitions the data into k non-overlapping clusters. Goal is to
group data s.t. that within group data points are more similar
to each other than to other data points.

### More on k-means clustering

The goal is to minimize the within-cluster sum of squares:

$$\min \sum_{n=1}^k \sum_{\bar{m}_i \in C_n} \|\bar{m}_i - \mu_n\|^2$$

where  $\mu_n$  is mean of cluster n and  $\bar{m}_i$  is an arbitrary data moment: think individual i's mean lifecycle mental health index

- $\bullet$  Randomly select k centroids from the data.
- 2 Cluster/assign each individual to the nearest centroid.
- 3 Update centroids by calculating means of clusters
- 4 Repeat by clustering individuals to the updated centroids
- **5** Convergence: clusters stablilize.
  - 1 individuals are consistently assigned to the same cluster

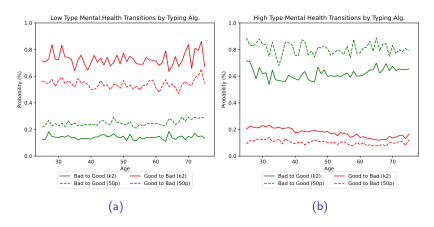
## Comparing health transitions

Consider the transition probabilities that result from the two versions of type assignment

Typing Method	Low Type $(50.0\%)$	Bad	Good	High Type $(50.0\%)$	Bad	Good
50pth Cutoff	Bad	0.751	0.249	Bad	0.193	0.807
50pth Cutoff	Good	0.537	0.463	Good	0.1	0.9
Typing Method	Low Type (28.9%)	Bad	Good	High Type(71.1%)	Bad	Good
k-means $(k = 2)$	Bad	0.856	0.144	Bad	0.379	0.621
k-means $(k = 2)$	Good	0.721	0.279	Good	0.169	0.831

Table: Health transition matrices by health typing algorithm

## Comparing health transitions



 compare when conditioned on type to show trajectories not just average probabilites/levels matter by types

## Validating health types: explaining health variation

Outcome Variable: Mental Health Index (SF-12)

Lagged MH	x			X	X	-
MH Type 50pth		X		X		-
MH Type k-means $(k=2)$			X		X	-
$R^2$	0.368	0.366	0.414	0.455	0.476	-
$R^2$ with controls	0.376	0.378	0.424	0.46	0.48	0.072
C						

Some text for a footnote.

Table: Validating mental health types

Health types are just as/more predictive than rich observables

### Validating health types: health trajectories

Graph of percentage in bad health over lifecycle by type for 50th percentile type, k-means k=2  $\bar{m}_i$  types, and k-means k=2  $h_i$  types (maybe also  $k=k^*$   $h_i$  types but maybe not since comparing apples to oranges)

- The point
  - Types have different trajectories, miss extra variation if only use means and not histories in k-means procedure

## Improving typing

#### Types

- Physical health types shown in Borella et al. (2024) to be better predictors of physical health than rich set of observable
- Use k-means clustering on health histories/trajectories earlier in life to determine health types used in health process
- Leverage health histories
- Systematically determine number of health types

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## Exogenous parameters

Parameter	Description	Value	Source
R	Gross interest rate	1.02	Benchmark
$\beta$	Patience	0.9804	1/R
$\sigma$	CRRA	0.9999	Benchmark
$\phi_n$	Labor time-cost	1.125	Benchmark
$\phi_H$	Health time-cost	0.1	Benchmark
$\omega_{H=0}$	Low type pop. weight	0.2892	UKHLS
$\omega_{H=1}$	High type pop. weight	0.7108	$1 - \omega_{H=0}$

Table: Exogenous parameters

## Calibrated parameters

Parameter	Description	Par. Value	Target Moment	Target Value	Model Value
$\alpha$	c utility weight	0.3633	Mean hours worked	30.95	30.98
$w_1$	Linear wage coeff.	0.0248	Wage growth	32.6%	32.66%
$w_2$	Quad. wage coeff.	-0.0005	Wage decay	26.11%	26.11%
$w_H$	Health wage coeff.	0.0391	Healthy wage premium	4.12%	4.08%

Table: Calibrated parameters 1

## Calibrated parameters

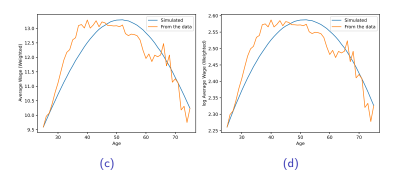
Constant wage coeff.	Ability Level	Value	Weight
$w_{0\gamma_1}$	Low	5	0.35
$w_{0\gamma_2}$	Medium	10	0.45
$w_{0\gamma_3}$	Medium High	15	0.18
$w_{0\gamma_4}$	High	20	0.02
Target Moment	Target Value	Model Value	
Mean wage, $j = 0$	9.593	9.592	
SD wage, $j = 0$	3.936	3.935	

Table: Calibrated parameters 2

#### Validation

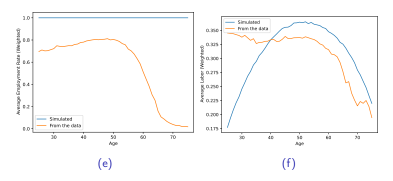
- Evaluate fit of non targeted moments (especially by health type and by health state)
- Consumption, labor income, wealth/savings, labor participation

## Aggregate wage fit



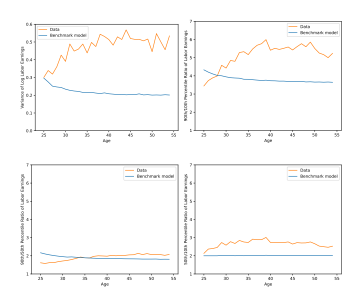
• Unsurprisingly wage fits well

# Aggregate labor supply and employment rate fit

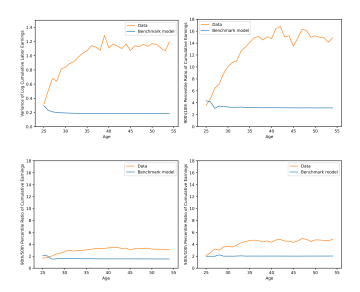


• The point

## Fit inequality in log earnings



#### Fit inequality in log cumulative earnings



Does not fit very well

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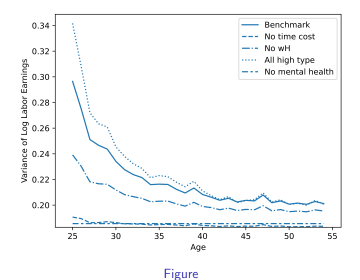
Conclusion

#### Four counterfactuals

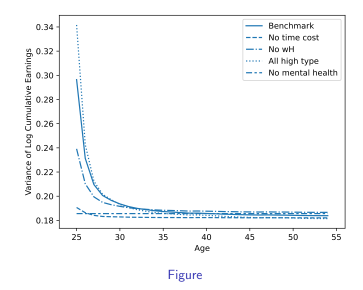
#### I consider four counterfactuals around mental health

- No time cost: the time cost associated with bad health is set  $\phi_H=0$
- No  $w_H$ : the wage coefficient associated with good health is set  $w_H = 0$
- All high types: the population share of high health types is set  $\omega_{H=good}=1.0$
- No mental health: both  $\phi_H = 0$  and  $w_H = 0$ . So that all mental health channels are turned off.

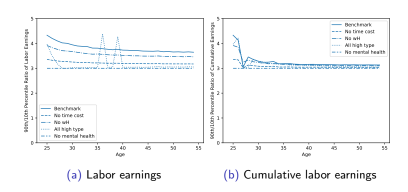
## Variance of log earnings



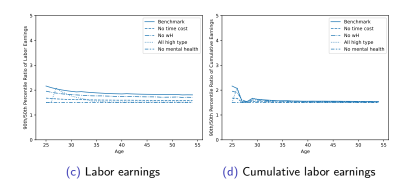
# Variance of cumulative log earnings



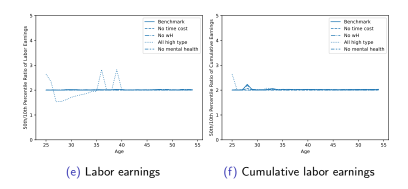
#### Ratio 90th/10th percentile



# Ratio 50th/10th percentile



# Ratio 50th/10th percentile



## Evaluating mental health mechanisms: wage

- Table and/or graphs compare moments like hours worked, income, wealth, consumption... maybe also calibrated parameters?
- Variance of accumulated earnings or wealth also? or save for final graph?

# Evaluating mental health mechanisms: time cost

- Table and/or graphs compare moments like hours worked, income, wealth, consumption... maybe also calibrated parameters?
- Variance of accumulated earnings or wealth also? or save for final graph?

#### Impact of mental health inequality

- Estimate a life-cycle model of consumption, labor, wealth with heterogeneous MH
- Run counterfactuals with no MH inequality, compare earnings/labor inequality
  - Does this mean turn off both channels? or make everyone healthy state all the time?
  - Alternatively make everyone best mental health type

# How important is mental health inequality for lifecycle inequality?

- Graph of variance of lifetime earnings over the lifecycle
- One line with mental health inequality and permanent heath types
- One line with mental health inequality and no permanent heath types
- One line with no health inequality

# How important is mental health inequality for lifecycle inequality?

• Discussion of the above graph

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# Recap

Stuff

# A culminating idea?

Stuff

# Next steps and direction?

Stuff

#### Evidence for next steps?

- E.g. job loss empirically effects mental health
- E.g. finding  $k^*$ why not use a latent variables model

#### Thank You!

#### Thank you!

Any questions? I appreciate your feedback!

## Some results from a toy calibration?

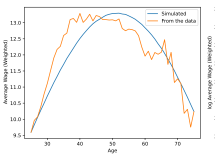
- Maybe not? Maybe if comparative statics become relevant later when estimating different health transitions by type
- i.e. if conditional transitions are more uncertain and comparative statics say something about choices changing with increased uncertainty then this slide could speak to those statics and a calibration with such relatively uncertain transitions

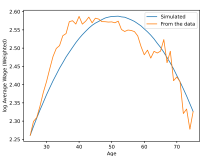
Consider persistent health transitions with moderate uncertainty

$$\Pi_H = \begin{bmatrix} \pi_{B,B}, & \pi_{B,G} \\ \pi_{G,B}, & \pi_{G,G} \end{bmatrix} = \begin{bmatrix} 0.7, & 0.3 \\ 0.3, & 0.7 \end{bmatrix}$$

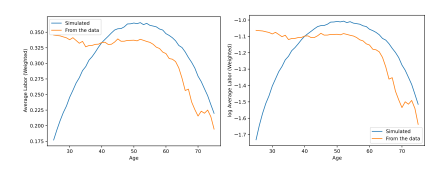
That is a individual has 0.7 chance of remaining in their current health state in the next period.

## Aggregate wage fit

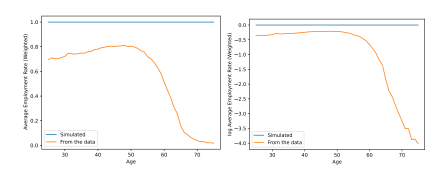




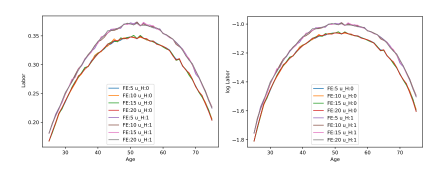
# Aggregate labor fit



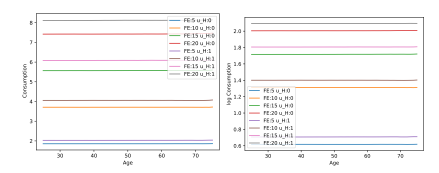
# Aggregate employment fit



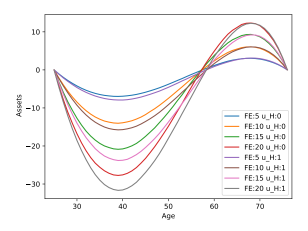
# Labor profiles



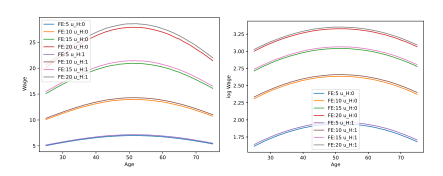
# Consumption profiles



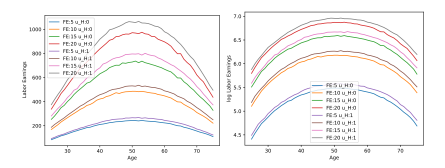
# Asset profiles



# Wage profiles



#### Labor income



#### Extra frame

Extra stuff

#### References

- Abramson, Boaz, Job Boerma, and Aleh Tsyvinski (Apr. 11, 2024). *Macroeconomics of Mental Health*. DOI: 10.2139/ssrn.4793015. URL: https://papers.ssrn.com/abstract=4793015 (visited on 04/17/2024). Pre-published.
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- Cronin, Christopher J, Matthew P Forsstrom, and Nicholas W Papageorge (2023). "What Good Are Treatment Effects without Treatment? Mental Health and the Reluctance to Use Talk Therapy". In.