

# Population and Welfare:

#### The Greatest Good for the Greatest Number

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#### **Motivation**

- Economic growth is typically measured in per capita terms
  - Puts zero weight on having more people extreme!
- Hypothetical: Two countries with the same TFP path. One has constant N but rising c, the other has constant c but rising N.
  - Example: Japan is 6x richer p.c. than in 1960, while Mexico is 3x richer
     But Mexico's population is 3x larger than in 1960 vs. 1.3x for Japan

#### Key Question:

How much has population growth contributed to aggregate welfare growth?

#### Examples of how this could be useful

- The Black Death, HIV/AIDS (Young "Gift of the Dying"), or Covid-19
- China's one-child policy
- Population growth over thousands of years
- What fraction of GDP should we spend to mitigate climate change in 2100?
  - How many people are alive today versus in the year 2100?

#### **Outline**

- Part I. Baseline calculation with only population and consumption
- Part II. Robustness

• Part III. Incorporating parental altruism and endogenous fertility



# **Part I.** Baseline calculation with only population and consumption

## Flow Aggregate Welfare

- Setup
  - c<sub>t</sub> consumption per person
  - o  $u(c_t) \ge 0$  is flow of utility enjoyed by each person
  - N<sub>t</sub> identical people
- Summing over people ⇒ aggregate utility flow

$$W(N_t,c_t)=N_t\cdot u(c_t)$$

• Exist  $\Rightarrow u(c)$ , not exist  $\Rightarrow$  0 (the 0 is a free normalization)

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#### Total utilitarianism

- Critiques
  - Repugnant conclusion (Parfit, 1984)
  - Inalienable rights
- Versus per capita utilitarianism
  - o e.g. Jones and Klenow (2016)
  - Sadistic conclusion
- Zuber et al. (2020), De la Croix and Doepke (2021), MacAskill (2022), Golosov, Jones, Tertilt (2007), Harsanyi (1955)

## Growth in consumption-equivalent aggregate welfare

$$\frac{dW_t}{W_t} = \frac{dN_t}{N_t} + \frac{u'(c_t)c_t}{u(c_t)} \cdot \frac{dc_t}{c_t}$$

$$\underbrace{\frac{u(c_t)}{u'(c_t)c_t} \cdot \frac{dW_t}{W_t}}_{\text{CE-Welfare growth}} = \underbrace{\frac{u(c_t)}{u'(c_t)c_t} \cdot \frac{dN_t}{N_t}}_{= v(c_t)} + \underbrace{\frac{dc_t}{c_t}}_{= v(c_t)}$$

- v(c) = value of having one more person live for a year
  - expressed relative to one year of per capita consumption
- $\circ$  1 pp of population growth is worth v(c) pp of consumption growth

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#### Calibrating v(c) in the U.S. in 2006

Using the EPA's VSL of \$7.4m in 2006:

$$v(c) \equiv \frac{u(c)}{u'(c) \cdot c} = \frac{\mathsf{VSLY}}{c} \approx \frac{\mathsf{VSL}/e_{40}}{c} \approx \frac{\$7,400,000/40}{\$38,000} = \frac{\$185,000}{\$38,000} \approx 4.87$$

 $\circ$  1 pp population growth is worth  $\sim$ 5 pp consumption growth

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# Measuring v(c) in other years and countries

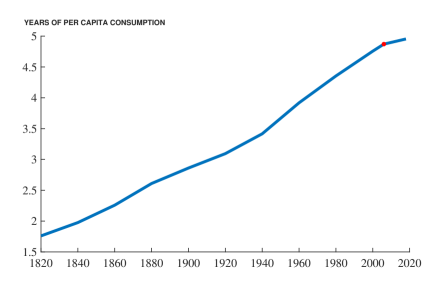
• Baseline: Assume  $u(c) = \bar{u} + \log c$ 

$$v(c) \equiv \frac{u(c)}{u'(c) \cdot c} = u(c) = \bar{u} + \log c$$

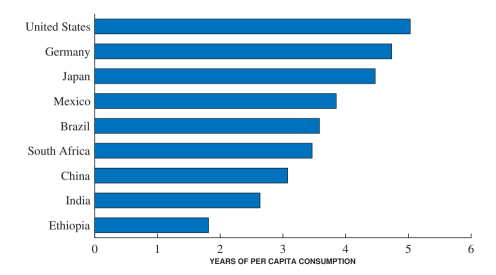
Higher consumption raises the value of a year of life

- Calibration:
  - Normalize units so that  $c_{2006, US} = 1$
  - Then  $v(c_{2006, US}) = 4.87$  implies  $\bar{u} = 4.87$

# v(c) over time in the U.S.



# v(c) across countries in 2019



# Recap

$$g_{\lambda} = v(c) g_N + g_c$$

 $\lambda$  is consumption-equivalent welfare  $g_c$  is the growth rate of per capita consumption  $g_N$  is population growth v(c) values lives the way people themselves do

- $v(c) = 0 \Rightarrow g_{\lambda} = g_c$  is an extreme corner
- $\circ \ v(c) = 1 \ \Rightarrow \ \mathsf{CE} ext{-welfare growth is just aggregate consumption growth}$
- o  $v(c) = 3 \text{ or } 5 \Rightarrow \text{ much larger weight on population growth}$

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#### **Baseline samples**

#### Penn World Tables 10.0

Years # of OECD countries		# of non-OECD countries		
1960-2019	38	63		

## Maddison (2020), BEA, Barro and Ursua (2008)

Years	Sample		
1840-2018	<b>United States</b>		
1850-2018	The "West"		
1500-2018	The World		

#### Overview of baseline results for 101 countries from 1960 to 2019

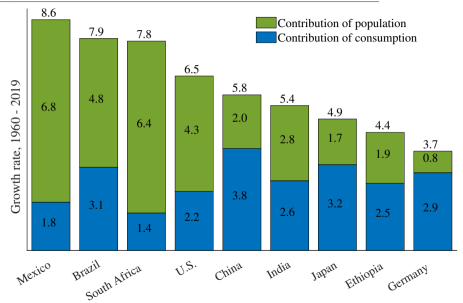
	Unweighted	Pop Weighted
CE-welfare growth, $g_{\lambda}$	6.2%	5.9%
Population term, $v(c)g_N$	4.1%	3.1%
Consumption term, $g_c$	2.1%	2.8%
Population growth, $g_N$	1.8%	1.6%
Value of life, $v(c)$	2.7	2.3
Pop share of CE-welfare growth	66%	51%

In 77 of the 101 countries, Pop Share of CE-Welfare Growth  $\geq 50\%$ 

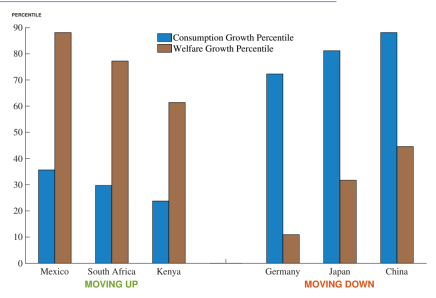
## Decomposing welfare growth in select countries, 1960–2019

	$g_{\lambda}$	$g_c$	$g_N$	v(c)	$v(c) \cdot g_N$	Pop Share
Mexico	8.6	1.8	2.1	3.4	6.8	79%
Brazil	7.9	3.1	1.8	2.8	4.8	61%
South Africa	7.8	1.4	2.1	3.1	6.4	82%
<b>United States</b>	6.5	2.2	1.0	4.4	4.3	66%
China	5.8	3.8	1.3	1.8	2.0	34%
India	5.4	2.6	1.9	1.6	2.8	52%
Japan	4.9	3.2	0.5	3.8	1.7	34%
Ethiopia	4.4	2.5	2.7	0.7	1.9	44%
Germany	3.7	2.9	0.2	4.0	0.8	22%

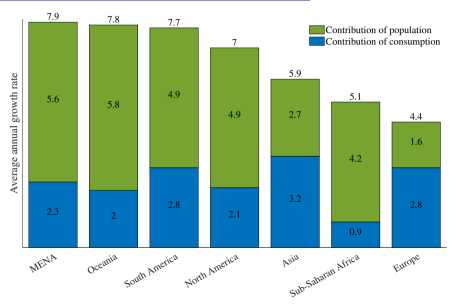
## Average CE welfare growth for select countries, 1960–2019



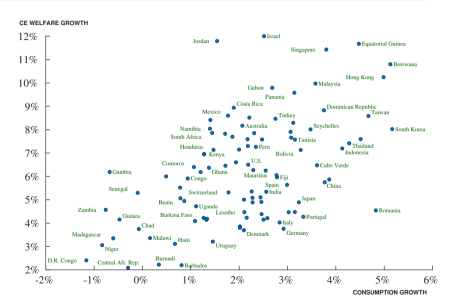
## Some big differences in percentiles, 1960–2019 growth



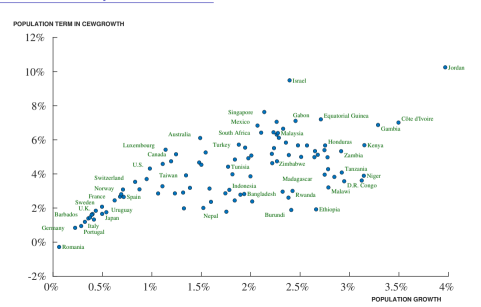
## Average CE welfare growth by region, 1960–2019



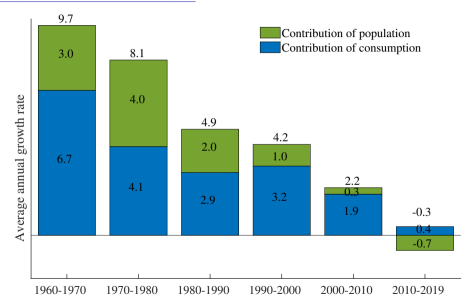
## Plot of CE-Welfare growth against consumption growth, 1960-2019



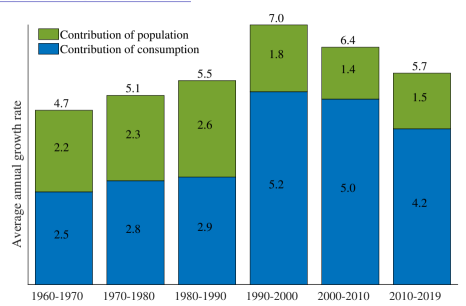
#### **Contribution of Population Growth**



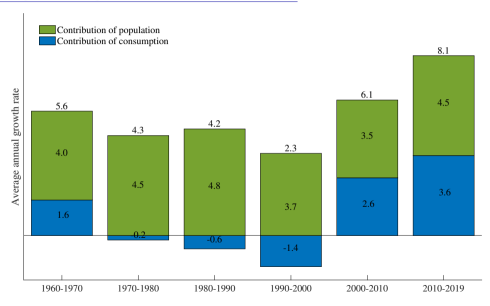
## Average annual growth in Japan



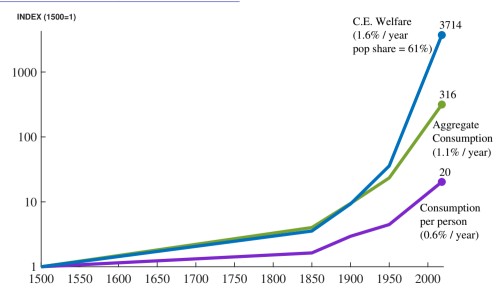
# Average annual growth in China



# Average annual growth in Sub-Saharan Africa



#### World cumulative growth, 1500-2018



## What we are and are not doing

- We study the MB of people, not the MC
- Answering many interesting questions requires the production side (externalities from ideas, human capital, pollution, costs of fertility)
  - Optimal population?
  - Was the demographic transition good or bad?
- This paper cannot say that people in Japan should have more or fewer kids
  - Beyond the scope...



# Part II. Robustness

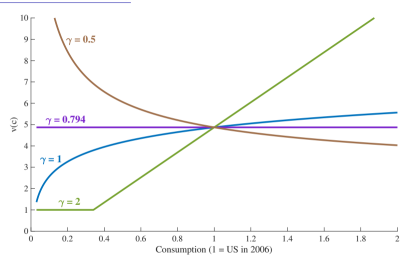
#### Robustness

- Double or halve the value of life (VSL)
- Alternative values for the CRRA  $\gamma$
- Relaxing the representative agent assumption
- No decline in mortality rates
- Adjusting for migration

#### Robustness to values for $\overline{u}$

- Baseline assumes  $\bar{u} = v(c_{US,2006}) = 4.87$
- Consider cutting by half, or increasing by 50%
  - Imply U.S. VSL<sub>2006</sub> of \$3.7 mil and \$11.1 mil, vs. \$7.7 mil for baseline
- U.S. Dept. of Transp. (2013) states \$4 to \$10 mil as plausible for  $VSL_{2001}$ 
  - Encompasses nine studies they consider reliable
  - Range we consider implies values for VSL<sub>2001</sub> of \$2.8 to \$8.6 mil

# v(c) for different values of $\gamma$



Weight on population growth is very high, either in past or future or both!

# **Robustness: CEW growth**

	Mean	U.S.	Japan	Mexico	Ethiopia
1. Per capita consumption	2.8%	2.2%	3.2%	1.8%	2.5%
2. Baseline	5.9%	6.5%	4.9%	8.6%	4.4%
3. Baseline ( $v \geq 1$ )	6.0%	6.5%	4.9%	8.6%	5.2%
4. VSL $_{US,\ 2006}$ 50% lower ( $v\geq 1$ )	4.5%	4.1%	3.8%	4.0%	5.1%
5. VSL $_{US,\ 2006}$ 50% higher ( $v\geq 1$ )	9.8%	8.9%	6.1%	13.6%	10.9%
6. $\gamma=2$ ( $v\geq 1$ )	4.6%	5.1%	3.7%	3.8%	5.1%
7. Constant $v=4.87$ ( $\gamma=0.79$ )	10.6%	7.0%	5.7%	11.8%	15.4%
8. Constant $v=$ 2.7 ( $\gamma=0.63$ )	7.1%	4.8%	4.6%	7.4%	9.7%
9. Constant $v=1$ ( $\gamma=0$ )	4.4%	3.2%	3.7%	3.8%	5.1%

Note:  $v(c_{us,2006}) = \bar{u}$  in all cases.

# **Moving Beyond the Representative Agent**

- $N_t$  individuals indexed by  $i \in \{1, \ldots, N_t\}$
- Individual i consumes  $c_{it}$  and gets flow utility  $u(c_{it})$

#### Aggregate Flow Welfare

$$W_t = \sum_{i=1}^{N_t} u(c_{it})$$

#### Assumptions:

- **1** Log utility from consumption:  $u(c_{it}) = \tilde{u} + \log(c_{it})$
- 2 Consumption lognormally distributed across individuals with mean  $c_t$  and a variance of log consumption of  $\sigma_t^2$

#### Calibration of $\widetilde{u}$

- Target average v(c) of 4.87 in the U.S in 2006
- With log utility, v(c) is concave so

$$v\left(\frac{1}{N_t} \cdot \sum_{i=1}^{N_t} c_{it}\right) > \frac{1}{N_t} \cdot \sum_{i=1}^{N_t} v\left(c_{it}\right)$$

Given assumptions 1 and 2:

$$\frac{1}{N_t} \cdot \sum_{i=1}^{N_t} v\left(c_{it}\right) = \widetilde{u} + \log(c_t) - \frac{1}{2} \cdot \sigma_t^2 \implies \widetilde{u} = \overline{u} + \frac{1}{2} \cdot \sigma_{\mathsf{US}, \ \mathsf{2006}}^2$$

#### **CEW Growth**

$$g_{\lambda} = \left(v(c_t) - \frac{1}{2} \cdot \left(\sigma_t^2 - \sigma_{\text{US, 2006}}^2\right)\right) \cdot \frac{dN_t}{N_t} + \frac{dc_t}{c_t} - \sigma_t^2 \cdot \frac{d\sigma_t}{\sigma_t}$$

Introducing heterogeneity affects the calculation in two ways:

- 1 Due to the concavity of v, the weight on pop growth is
  - Lower for country-years with more inequality than the US in 2006
  - Higher for country-years with less inequality than the US in 2006
- 2 Due to concavity of u, there is a term reflecting changes in inequality
  - Faster CEW growth for countries with falling inequality
  - Slower CEW growth for countries with rising inequality

#### **Results**

<u>ts</u>		Inequality	
	Baseline	Adjusted	Adjustment
Ethiopia	2.1%	2.4%	0.27%
Brazil	7.1%	7.3%	0.15%
Japan	4.1%	4.1%	-0.05%
Mexico	7.0%	6.9%	-0.09%
United States	7.1%	7.0%	-0.13%
Germany	2.4%	2.2%	-0.13%
China	6.7%	6.6%	-0.15%
India	5.8%	5.7%	-0.16%
South Africa	7.7%	6.8%	-0.83%
All countries – pop. weighted	6.1%	6.0%	- 0.10%
Mean absolute deviation			0.18%

#### The role of birth and death rates

- Our VSL estimates value longevity, but not being born per se
- How much of our population term is fertility versus longevity?
  - Consider thought experiment of no decline in death rates
- For 24 countries with the requisite data, we find that fertility contributes three-quarters of population growth
  - o Human Mortality Database for  $N_a(t)$ ,  $D_a(t)$  and B(t)

#### Counterfactual: no decline in mortality

$$N_a(t) = \begin{cases} N_{a-1}(t-1) + M_a(t) - D_a(t) = \frac{N_{a-1}(t-1) + M_a(t)}{1 + d_a(t)} & \text{if } a > 0 \\ B(t) + M_a(t) - D_a(t) = \frac{B(t) + M_a(t)}{1 + d_a(t)} & \text{if } a = 0 \end{cases}$$
 where  $M_a(t) = \text{age } a$  net migration in year t 
$$B(t) = \text{births in year t}$$
 
$$D_a(t) = d_a(t) \cdot N_a(t) = \text{age } a \text{ deaths in year t}$$

Counterfactual: fix death rates  $d_a$ 's at 1960 levels, but B and  $M_a$  as in data

#### Contribution of fertility+migration to population growth

5 select countries	<i>8</i> N	Counterfactual $g_N$
France	0.61%	0.42%
UK	0.41%	0.25%
Italy	0.33%	0.08%
Japan	0.51%	0.15%
USA	1.03%	0.89%
24 countries – pop. weighted	0.72%	0.53%

 $\circ$  Jones and Klenow (2016): rising LE adds  $\approx 1\%$  to CE-welfare growth outside of Sub-Saharan Africa

#### Other considerations

- Congestion
  - Faster pop. growth correlates with rising density
  - But hedonic estimates of density's impact on real wage typically find density a positive attribute (see review in Ahlfeldt and Pietrostefani, 2019)

### **Adjusting CE-welfare for migration**

- Our baseline credits all immigrants to destination country
- Migration adjustment credits them to source country instead:

$$W_{it} = N_{it} \cdot u(c_{it}) + \sum_{j \neq i} N_{i \rightarrow j,t} \cdot u(c_{jt}) - \sum_{j \neq i} N_{j \rightarrow i,t} \cdot u(c_{it})$$

#### where

 $N_{i\rightarrow j,t}=$  population born in country i, living in country j in year t

 $N_{j\rightarrow i,t}=$  population born in country j, living in country i in year t

# Growth in country welfare adjusted for migration

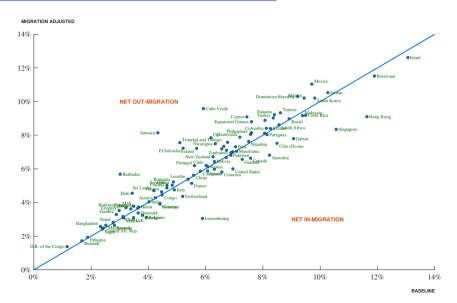
$$\begin{split} g_{\lambda_{it}} &= v(c_{it}) \cdot g_{N_{it}} + g_{c_{it}} \\ &+ \sum_{j \neq i} \frac{N_{i \rightarrow j,t}}{N_{it}} \cdot \frac{u(c_{jt})}{u(c_{it})} \left( v(c_{it}) \cdot g_{N_{i \rightarrow j,t}} + \frac{v(c_{it})}{v(c_{jt})} \cdot g_{c_{jt}} \right) \\ &- \sum_{j \neq i} \frac{N_{j \rightarrow i,t}}{N_{it}} \left( v(c_{it}) \cdot g_{N_{j \rightarrow i,t}} + g_{c_{it}} \right) \end{split}$$

#### **Summary of migration results**

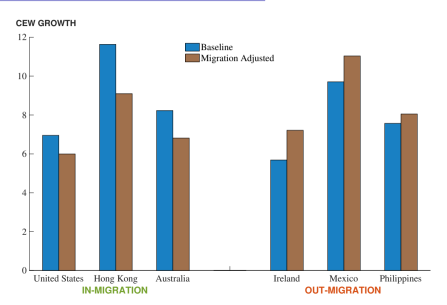
- Have the necessary data for 81 countries from 1960 to 2000
- Results with and without the migration adjustment highly correlated at 0.92
- ullet But the adjustments for individual countries can be large  $\sim$  2pp
- Average absolute adjustment is 0.6pp

Source: The World Bank's Global Bilateral Migration Database

# **Baseline vs. Migration-Adjusted CEW growth**



# **Countries with Large Migration Adjustments**





Parental altruism and endogenous fertility

#### Parental altruism and fertility

- Parents have kids because they love them missing in our baseline
  - Account for reduced fertility on parental welfare (Cordoba, 2015)
- But falling fertility may be compensated by higher per capita utility:
  - Quantity / quality trade-off ⇒ fewer but "better" kids
- Accordingly, extend framework to incorporate:
  - Broader measure of flow utility, including quantity/quality of kids
  - Privately optimal fertility, consumption, and time use by parents

# Flow aggregate welfare

$$W(N_t^p, \, N_t^k, \, c_t, \, l_t, \, c_t^k, \, h_t^k, \, b_t) \; = \; N_t^p \cdot u(c_t, \, l_t, \, c_t^k, \, h_t^k, \, b_t) + N_t^k \cdot \widetilde{u}(c_t^k)$$

- $N^p$  = number of adults
- $N^k$  = number of children
- *b* = number of children per adult

$$\implies N = N^p + N^k = (1+b) \cdot N^p$$

- c = adult consumption
- *l* = adult leisure
- $c^k$  = child consumption
- $h^k$  = child human capital

#### Consumption equivalent welfare:

$$W(N_t^p,\,N_t^k,\,\lambda_t c_t,\,l_t,\,\lambda_t c_t^k,\,h_t^k,\,b_t) = W(N_{t+dt}^p\,,\,N_{t+dt}^k\,,\,c_{t+dt}\,,\,l_{t+dt}\,,\,c_{t+dt}^k\,,\,h_{t+dt}^k\,,\,b_{t+dt})$$

#### Parental utility maximization problem

$$\max_{c,\ l,\ c^k,\ h^k,\ b} u(c_t,\ l_t,\ c^k_t,\ h^k_t,\ b_t)$$
 subject to:  $c_t + b_t \cdot c^k_t \leq w_t \cdot h_t \cdot l_{ct}$  
$$h^k_t = f_t(h_t \cdot e_t) \quad \text{and} \quad l_{ct} + l_t + b_t \cdot e_t \leq 1$$

- w = wage per unit of human capital
- $h = \text{parental human capital, equals inherited } h^k$
- $l_c$  = parental hours worked
- e = parental time investment per child

#### Parents' vs. Kids' Consumption

- Make two assumptions on preferences:
  - Assumption 1:  $u(c_t^p, c_t^k, \vec{x}_t) = \log(c_t^p) + \alpha b_t^{\theta} \log(c_t^k) + g(l_t, b_t, h_t^k)$
  - Assumption 2:  $\widetilde{u}(c^k) = \overline{u}_k + \log(c_t^k)$
- With these assumptions:  $\frac{c_t^k}{c_t^p} = \alpha b_t^{\theta-1}$ 
  - $\circ$  For heta < 1,  $rac{c_t^k}{c_t^p}$  falls with  $b_t$
  - $\circ$  Conditional on calibrating  $\alpha$  and  $\theta$ , do not need data on trends in  $\frac{c_t^K}{c_t^P}$

# Consumption-equivalent welfare growth

$$\begin{split} g_{\lambda_t} &= \mathsf{pop\_term}_t \\ &+ \pi_t^p \cdot \left( \frac{dc_t^p}{c_t^p} + \frac{u_{l_t}l_t}{u_{c_t}c_t} \cdot \frac{dl_t}{l_t} + \frac{u_{h_t^k}h_t^k}{u_{c_t}c_t} \cdot \frac{dh_t^k}{h_t^k} + \frac{u_{b_t}b_t}{u_{c_t}c_t} \cdot \frac{db_t}{b_t} \right) + (1 - \pi_t^p) \cdot \frac{dc_t^k}{c_t^k}, \\ \mathsf{where} \quad \pi_t^p &= \frac{N_t^p}{(1 + \alpha b_t^\theta)N_t^p + N_t^k} \\ \mathsf{pop\_term}_t &= \frac{1 + b_t}{1 + \alpha b_t^\theta + b_t} \left[ \frac{N_t^p}{N_t^K + N_t^p} \cdot \frac{dN_t^p}{N_t^p} \cdot v(c_t^p, \ldots) + \frac{N_t^K}{N_t^K + N_t^p} \cdot \frac{dN_t^K}{N_t^K} \cdot \tilde{v}(c_t^k) \right] \end{split}$$

Two differences in the population term relative to baseline calculation:

- 1 Not imposing  $\tilde{v}(c_t^k) = v(c_t, \dots)$
- 2 Altruism term  $\alpha b_t^{\theta} \implies$  special case on next slide for intuition

### Special case – just for intuition

• Let 
$$\theta=1\Rightarrow \frac{dc^k}{c^k}=\frac{dc^p}{c^p}$$
 and evaluate at  $\tilde{v}(c_t^k)=v(c_t^p,...)=v(c_t)$ 

$$\implies g_{\lambda_t}=\frac{dc_t}{c_t}+\frac{N_t^p+N_t^k}{N_t^p+2N_t^k}\cdot v(c_t)\cdot \frac{dN_t}{N_t}\qquad \textit{Base terms}$$

$$+\frac{N_t^p}{N_t^p+2N_t^k}\cdot \frac{u_{lt}l_t}{u_{ct}c_t}\cdot \frac{dl_t}{l_t}\qquad \textit{Leisure}$$

$$+\frac{N_t^p}{N_t^p+2N_t^k}\cdot \frac{u_{bt}b_t}{u_{ct}c_t}\cdot \frac{db_t}{b_t}\qquad \textit{Quantity of kids}$$

 $+ \frac{N_t^p}{N_t^p + 2N_t^k} \cdot \frac{u_{h^k t} h_t^k}{u_{c*C*}} \cdot \frac{dh_t^k}{u_k}$ 

Double counting kids' consumption downweights all non-consumption terms

Quality of kids

### Implementing the generalized growth accounting

Parents' FOCs maps relative weights in growth accounting to observables

$$\begin{array}{l} \circ \ l_t \colon \frac{u_{lt}l_t}{u_{ct}c_t} = \frac{w_th_tl_t}{c_t} \\ \circ \ b_t \colon \frac{u_{bt}b_t}{u_{ct}c_t} = \frac{N_t^k}{N_t^p} \frac{(c_t^k + w_th_te_t)}{c_t} \\ \circ \ h_t^k \colon \frac{u_{hkt}h_t^k}{u_{ct}c_t} = \frac{N_t^k}{N_t^p} \frac{1}{\eta_t} \frac{w_th_te_t}{c_t} \text{, where: } \eta_t = \frac{f'(h_te_t)h_te_t}{f(h_te_t)} \end{array}$$

- Calibrating η
  - Set  $\eta = 0.24$ 
    - Sum of Mincer coefficients for parents' schooling, relative to own, for kids' wage (= .0142/.0591, Lee, Roys, Seshadri, 2014)
  - Choose  $e_t$  generously (all childcare) and  $\frac{dh_t^k}{h_t^k}$  generously (half wage growth from H)  $\implies$  generous quality growth

### Kids' vs. Parents' Consumption and the Value of Life

- Calibrating  $\alpha$  and  $\theta$  for  $\frac{c_t^k}{c_t} = \alpha b^{\theta-1}$ 
  - USDA (2012) study: spending on kids vs. parents, 2-parent households
  - Spending with 2 kids (b = 1) gives  $\alpha = 2/3$
  - o Across 1, 2, or 3 kids suggests  $\theta \approx 0.8$  (also consider  $\theta = .6$  and  $\theta = 1$ )
- Calibrate flow utility as same for child and adult in U.S. in 2006
  - Given preferences, implies  $\tilde{v}(c_t^k) = v(c_t, ...)$  in 2006 in U.S.
  - $\circ~$  Consider robustness to  $\frac{\tilde{v}(c_t^k)}{v(c_t,\ldots)}=0.8$  or 1.2
  - Allow  $v(c_t,...)$  and  $\tilde{v}(c_t^k)$  to evolve over time

# Data to implement generalized growth accounting

- Childcare from time use is main data constraint, restrict to 6 countries:
  - o US (2003–2019)
  - Netherlands (1975–2006)
  - Japan (1991–2016)

- South Korea (1999–2019)
- Mexico (2006–2019)
- South Africa (2000-2010)
- Additional data sources: PWT for per capita consumption and average market hours worked for ages 20-64, World Bank for population by age group
  - o # Children = 0-19 years old
  - # Adults = 20+ years old
  - o  $b_t = \text{Children / Adults}$

- $l_{ct}$  = paid work
- o  $b_t e_t$  = total child care
- $oldsymbol{l} l_t = 16 \text{ hrs } -l_{ct} b_t \cdot e_t$

#### **CEW Growth: Macro vs Micro**

	MACRO			MICRO					
	CEW	pop	cons	CEW	pop	cons	leisure	quality	quantity
	growth	term	term	growth	term	term	term	term	term
USA	5.4	3.9	1.5	4.8	3.2	1.5	0.1	0.2	-0.3
NLD	4.5	2.5	2.1	3.9	2.0	2.1	0.0	0.4	-0.4
JPN	2.3	0.4	1.9	1.9	0.1	1.9	0.0	0.2	-0.4
KOR	4.4	1.7	2.6	3.8	1.0	2.6	0.6	0.4	-0.8
MEX	6.5	4.9	1.6	3.7	3.3	1.5	-0.3	0.1	-0.8
ZAF	6.8	4.3	2.6	5.6	2.8	2.4	1.0	0.3	-1.0

# **Share of population in CEW growth: Macro vs Micro**

		MICRO						
			Robustness					
	MACRO	Baseline	Larger $\theta$	Smaller $\theta$	Larger $v_k$	Smaller $v_k$		
USA	72%	68%	69%	66%	68%	67%		
NLD	54%	50%	52%	48%	48%	52%		
JPN	16%	8%	10%	6%	-6%	18%		
KOR	40%	27%	30%	24%	19%	34%		
MEX	76%	87%	90%	85%	87%	88%		
ZAF	63%	51%	53%	48%	49%	52%		

#### **Conclusions**

- Each additional point of population growth is worth:
  - 5pp of consumption growth in rich countries today
  - o an average of 2.7pp for the world as a whole
- Population growth:
  - Contributes more than per-capita cons. growth in 77 of 101 countries
  - Weighting by population, contributes comparably to cons. growth
  - Shuffles countries perceived as growth miracles
- Results are robust to adjusting for migration and parental altruism

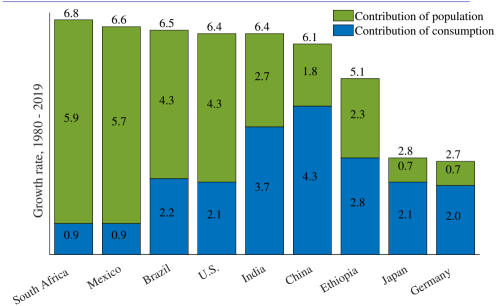


# Extra Slides

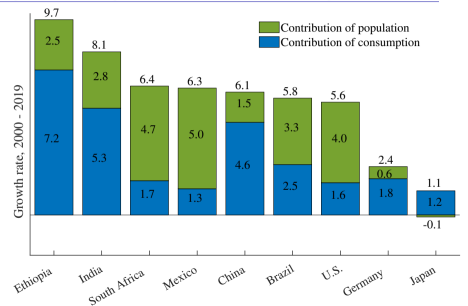
#### **More on Assumptions**

- Write:  $W_t = \mathsf{Unborn}_t \cdot A + N_t \cdot u(c_t) + \mathsf{Deceased}_t \cdot \Omega$
- Gives:  $dW_t = N_t \cdot u'(c_t)dc_t + \text{Births}_t \cdot \left(u(c_t) A\right) \text{Deaths}_t \cdot \left(u(c_t) \Omega\right)$
- Use economic choices/prices to get:  $u(c_t) \Omega$ 
  - Choice of *A* is a normalization (irrelevant)
- But need to assume  $A = \Omega$ 
  - Nonexistence is nonexistence, whether 100 years before birth or 100 years after death and decay
  - $\circ A < \Omega$  means we *underestimate* the value of people
  - $\circ$   $A>\Omega$  means we *overestimate*. But why would people have kids if they believed this?

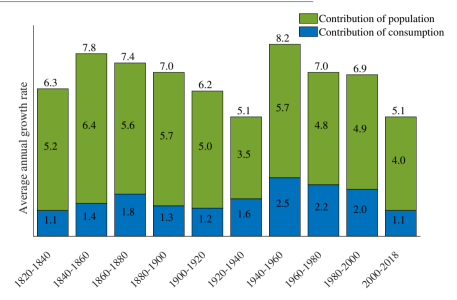
#### Average CE welfare growth for select countries, only for 1980–2019



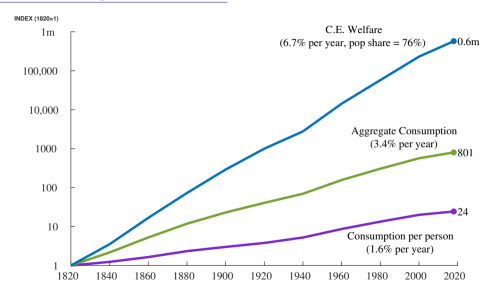
#### Average CE welfare growth for select countries, only for 2000–2019



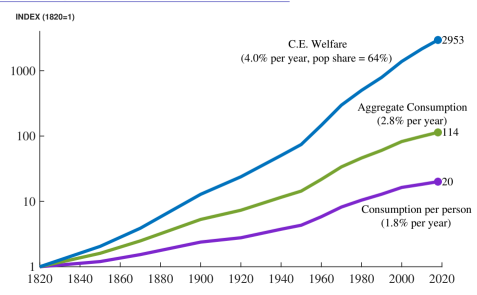
#### Trends over the long run for the U.S. (1820–2018)



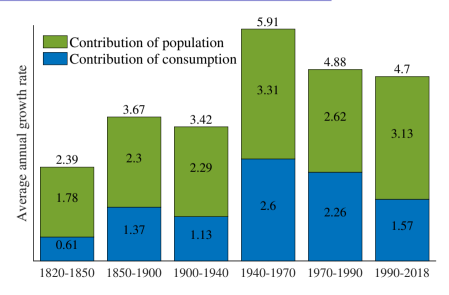
#### U.S. cumulative growth, 1820-2018



# Cumulative growth in "The West", 1820-2018



### West CE-Welfare growth over the long run, 1820-2018



### World CE-Welfare growth over the long run, 1500-2018

