# Estimation Effects of Various Demographic Forecasting Techniques in Japan Using an Overlapping Generations Model

Adam A. Oppenheimer

Advisor: Dr. Rick Evans University of Chicago

May 12, 2020

and Research Question Presentation Overview Data Demographic Forecasting Macroeconomic Model Results

### Acknowledgements

I would like to thank all those who have helped me (and continue to help me) along the way to finishing my thesis. This includes Dr. Rick Evans, Dr. Kotaro Yoshida, Dr. Victor Lima, and my many friends and family who have commented on my paper (especially Kei Irizawa and Ujaan Purakayastha), among others.

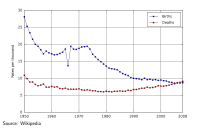
#### Table of Contents

- Motivation and Research Question

•00

- - Steady State

### Motivation





### Why Care?

000

What is the effect of COVID-19 mortality? How will public pensions change over time? How does predicted macroeconomic behavior respond?

#### Research Question

How should demographics be forecast? I propose a new method for forecasting demographics.

#### Economic Application

Compare macroeconomic forecasts from the most common demographic forecasting assumptions.

#### Table of Contents

- 1 Motivation and Research Question
- 2 Presentation Overview
- 3 Data
- 4 Demographic Forecasting
- 5 Macroeconomic Model
- **6** Results
  - Steady State
  - Transition Path
- 7 Conclusion
- 8 Bibliography

00

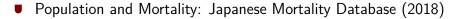
- Data
- Demographic Forecasting Methods
  - Static, PCA, partial dynamic, full dynamic
- Macroeconomic Model
- Macroeconomic Results

#### Table of Contents

- 1 Motivation and Research Question
- 2 Presentation Overview
- 3 Data
- 4 Demographic Forecasting
- 5 Macroeconomic Model
- 6 Results
  - Steady State
  - Transition Path
- 7 Conclusion
- 8 Bibliography



#### Data

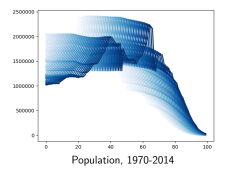


■ Fertility: Human Fertility Collection



# Population

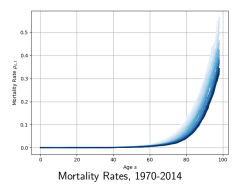




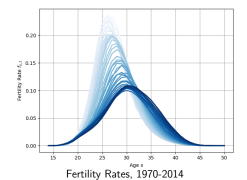
nd Research Question Presentation Overview Data Demographic Forecasting Macroeconomic Model Re

### Mortality



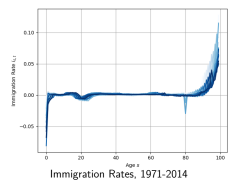


# **Fertility**



otivation and Research Question Presentation Overview Data Demographic Forecasting Macroeconomic Model Results Occidented Services Occidented Serv

# **Immigration**



#### Table of Contents

- 1 Motivation and Research Question
- 2 Presentation Overview
- 3 Data
- 4 Demographic Forecasting
- 5 Macroeconomic Model
- **6** Results
  - Steady State
  - Transition Path
- 7 Conclusion
- 8 Bibliography



# Four Forecasting Methods

- Static
- Principal Components Analysis (PCA)
- Partial-Dynamic
- Full-Dynamic



- Constant fertility, mortality, immigration, and population (use 2014 data)
- Treat as baseline

# Dynamic Population Models

Population evolution given by the following:

$$\omega_{s+1,t+1} = (1 - \rho_{s,t})\omega_{s,t} + i_{s+1,t}\omega_{s+1,t} \ \forall t \text{ and } 1 \le s+1 \le E+S-1$$

$$\omega_{0,t+1} = \sum_{s=1}^{E+S} f_{s,t} \omega_{s,t} + i_{0,t} \omega_{0,t} \quad \forall t$$
$$\omega_{E+S+1,t} = 0 \quad \forall t$$

- $\omega, f, \rho, i$ : population, fertility, mortality, immigration
- s, t, E, S: age, year, years as child (outside economy), years as adult (contribute to economy)

# Principal Components Analysis (PCA)

- Based on Hyndman and Ullah (2007)
- Forecasts fertility, mortality, and immigration rates
- Start population forecast using true 2017 population

# Partial-Dynamic

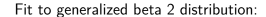
- Based on DeBacker and Evans (2018)
- Fixed fertility, mortality, and immigration rates
- Start population forecast using true 2017 population



# Full-Dynamic

- Parametric forecasts of fertility, mortality, and immigration rates
- Start population forecast using true 2017 population

# Full-Dynamic - Fertility



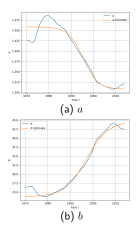
$$\begin{split} f(x|a,b,p,q) &= \frac{ax^{ap-1}}{b^{ap}B(p,q)\left(1+\left(\frac{x}{b}\right)^a\right)^{p+q}} \end{split}$$
 where  $x \in [0,\infty); a,b,p,q>0$ 

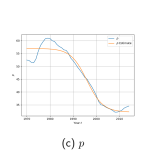


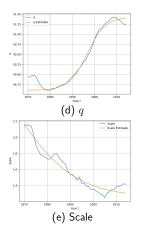
Macroeconomic Model Results

# Full-Dynamic - Fertility

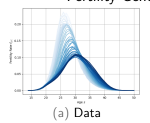
#### Fertility Generalized Beta 2 Parameter Estimates

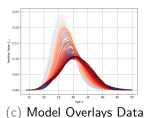


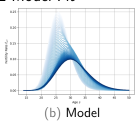


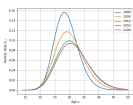


Adam A. Oppenheimer





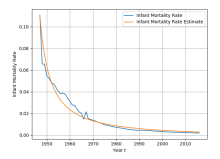


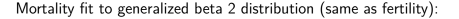


(d) Model Forecasts

#### Infant mortality fit to a polynomial of the form:

$$f(x|a, b, c, d, e) = a(e \cdot x - b)^{\frac{1}{c}} + d$$

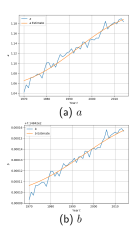


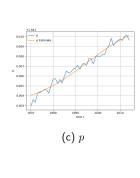


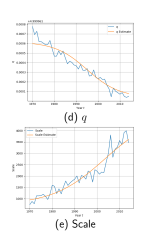
$$\begin{split} f(x|a,b,p,q) &= \frac{ax^{ap-1}}{b^{ap}B(p,q)\left(1+\left(\frac{x}{b}\right)^a\right)^{p+q}} \end{split}$$
 where  $x \in [0,\infty); a,b,p,q>0$ 

Macroeconomic Model Results

#### Mortality Generalized Beta 2 Parameter Estimates

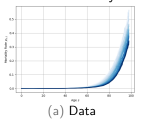


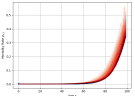


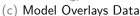


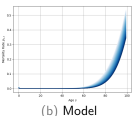
Adam A. Oppenheimer

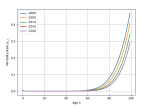
#### Mortality Generalized Beta 2 Model Fit











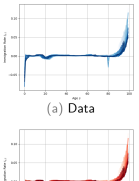
(d) Model Forecasts

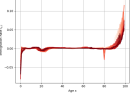
Immigration fit to linear regression, then forecasted out using an exponential of the form:

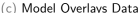
$$f(x|a, b, c, d, p, s, \beta_0, \beta_1) = e^{a(x-s)^2 + b(x-s) + c} + p$$

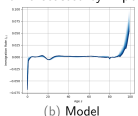
# Full-Dynamic - Immigration

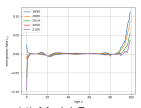
#### Immigration Estimated by Linear Regression and Forecasted by Exponential



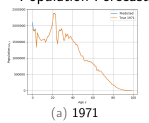


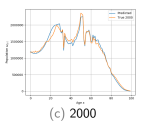


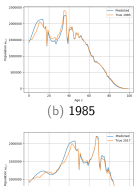


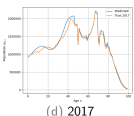


Model Forecasts



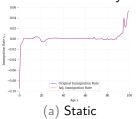


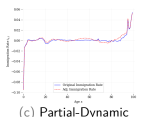


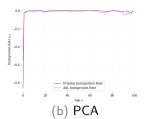


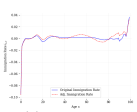
# All Models - Steady State Immigration Rates

#### Steady State Immigration Rates





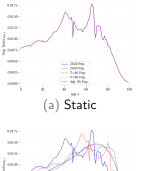


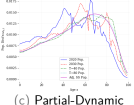


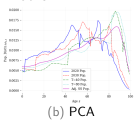
(d) Full-Dynamic

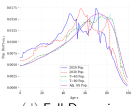
# All Models - Population Distribution Path

#### Population Distribution Paths





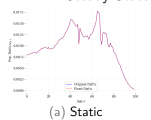


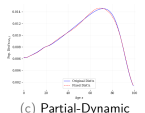


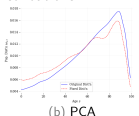
(d) Full-Dynamic

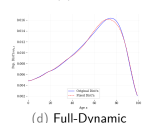
# All Models - Steady State Population Distribution

#### Steady State Population Distributions









#### Table of Contents

- 1 Motivation and Research Question
- 2 Presentation Overview
- 3 Data
- 4 Demographic Forecasting
- 5 Macroeconomic Model
- **6** Results
  - Steady State
  - Transition Path
- 7 Conclusion
- 8 Bibliography



# Macroeconomic Model: Short Description

- Overlapping generations model from Evans (2020)
- Households live for 100 periods: 20 periods of youth, outside the labor market; 80 periods of adulthood, contribute to economy
- Households choose consumption, labor, and savings to maximize lifetime utility
- Households subject to warm bequest motive
- Population demographics can evolve over time
- Firms choose capital and labor to maximize profits
- No government (no taxes or transfers)

#### Macroeconomic Model: Households

Households choose consumption, labor, and savings to maximize

$$u(c_{s,t}, n_{s,t}, b_{s+1,t+1}) = \frac{(c_{s,t})^{1-\sigma} - 1}{1 - \sigma} + e^{g_y t(1-\sigma)} \chi_{n,s} b \left[ 1 - \left( \frac{n_{s,t}}{\tilde{l}} \right) \right]^{\frac{1}{v}} + \rho_{s,t} \chi_b \frac{(b_{s+1,t+1})^{1-\sigma} - 1}{1 - \sigma} \quad \forall s, t$$

subject to

$$\begin{aligned} c_{s,t} + b_{s+1,t+1} &= (1+r_t)b_{s,t} + w_t n_{s,t} + \frac{BQ_t}{\tilde{N}_t} & \forall t \quad \text{and} \quad s \geq E \\ b_{E,t} &= b_{E+S,t} = 0 & \forall t \\ c_{s,t} &\geq 0 & \forall s,t \end{aligned}$$

### Macroeconomic Model: Firms

Firms have the following Cobb-Douglas production function:

$$Y_t = F(K_t, L_t) \equiv A(K_t)^{\alpha} (e^{g_y t} L_t)^{1-\alpha} \forall t \quad \alpha \in (0, 1) \text{ and } A > 0$$

Firms then choose capital and labor to maximize profits:

$$PR_t = A(K_t)^{\alpha} (e^{g_y t} L_t)^{1-\alpha} - (r_t + \delta) K_t - w_t L_t \quad \forall t$$

### Table of Contents

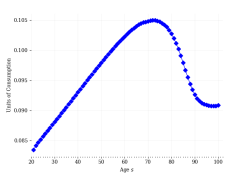
- 1 Motivation and Research Question
- 2 Presentation Overview
- **3** Data
- 4 Demographic Forecasting
- 5 Macroeconomic Model
- 6 Results
  - Steady State
  - Transition Path
- 7 Conclusion
- 8 Bibliography

## Summary of Steady State Results

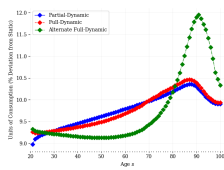
- Compared to baseline (static), consumption/savings everywhere higher in dynamic models
- PCA results: dramatically more consumption/savings with old population relative to partial- and full-dynamic
- Compared to baseline (static), labor everywhere lower in dynamic models
- PCA results: more labor for young population, less labor for old population relative to partial- and full-dynamic



## Steady State Consumption

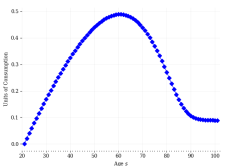


(a) Static Demographics

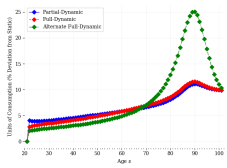


(b) All Other Demographics (% Deviation from Static)

# Steady State Savings



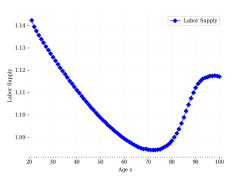




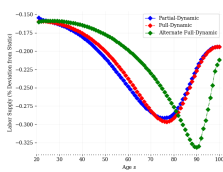
(b) All Other Demographics (% Deviation from Static)

Adam A. Oppenheimer

ōooo



(a) Static Demographics



(b) All Other Demographics (% Deviation from Static)

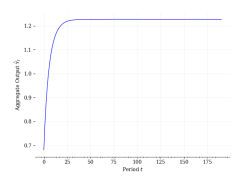
0000

### Summary of Transition Path Results

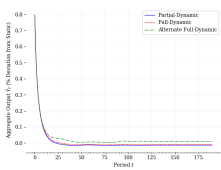
 Transition path results difficult to interpret: difference between baseline (static) and dynamic models too large to explain





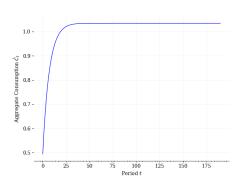




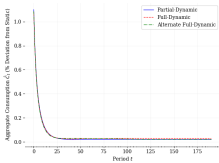


(b) All Other Demographics (% Deviation from Static)

### Transition Path of Aggregate Consumption



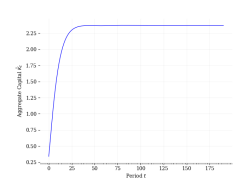
(a) Static Demographics

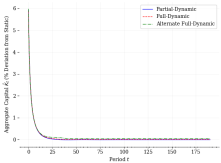


(b) All Other Demographics (% Deviation from Static)

# Transition Path of Aggregate Capital

Figure: Time Path of Aggregate Capital  $\hat{K}_t$ 

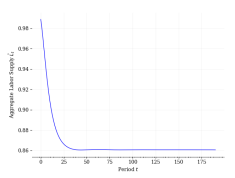




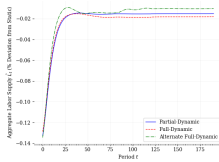
(a) Static Demographics

(b) All Other Demographics (% Deviation from Static)

## Transition Path of Aggregate Labor Supply



(a) Static Demographics



(b) All Other Demographics (% Deviation from Static)

#### Table of Contents

- - Steady State
- Conclusion

#### Conclusion

- Full dynamic demographic forecasting seems realistic, but forecasts vary depending on model used
- Macroeconomic results differ by demographic assumptions
  - Distributional differences
  - Short-run and medium-run aggregate variable differences
- Results certainly apply to demographic assumptions used in other models
- Extensions: endogenous fertility, in the spirit of Barro and Becker (1989)

### Table of Contents

- 1 Motivation and Research Question
- 2 Presentation Overview
- 3 Data
- 4 Demographic Forecasting
- 5 Macroeconomic Model
- 6 Results
  - Steady State
  - Transition Path
- 7 Conclusion
- 8 Bibliography



### Bibliography

- Barro, Robert J. and Gary S. Becker, "Fertility Choice in a Model of Economic Growth," Econometrica, 1989, pp. 481-501.
- DeBacker, Jason and Richard W. Evans. OG-USA: Documentation for the Large-Scale DynamicGeneral Equilibrium Overlapping Generations Model for U.S. Policy Analysis 2018.
- Evans, Richard W., Simple OG Model with Non-constant Demographic Dynamics and Productivity Growth 2020.
- Human Fertility Collection, "Japan ASFR and CPFR, Standardized Age Scale." 2018. Data retrieved from Max Planck Institute for Demographic Research, https://www. fertilitydata.org/cgi-bin/country.php?code=jpn.
- Hyndman, Rob J., "Demography: Forecasting Mortality, Fertility, Migration and Population Data," 2019. Package retrieved from https://www.rdocumentation.org/ packages/demography/versions/1.22.
- and Md. Shahid Ullah. "Robust Forecasting of Mortality and Fertility Rates: A Functional DataApproach," Computational Statistics & Data Analysis, 2007, 51(10). 4942-4956
- Japanese Mortality Database, "Births and Deaths," 2018. Data retrieved from National Institute of Population and Social Security Research.http: //www.ipss.go.jp/p-toukei/JMD/index-en.asp.