Letting Your Past Define Your Taxes:

Optimal History-Dependent Income Taxation with Neural Networks

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Motivation

- What does the optimal labor income tax system look like?
- Frequently studied using simple parametric tax rules in current income
 - Can study rich models of life-cycle labor supply
 - But simple policy rules might not be close to actual welfare maximizing tax function
- Studying more complex tax rules would be useful for designing optimal policy
 - What is the "upper bound" on welfare that income taxes can achieve in a given model?
 - What simple and easily implementable policy has similar features to this upper bound?

Motivation

- In rich models of life-cycle labor supply used by quantitative optimal tax literature (aka Ramsey),
 - Studying tax functions with more than several parameters has not been feasible
 - Usually functions of only current income and sometimes age
 - Little knowledge of how taxes should change with previous history of income
- Separate literature (Mirrlees) has studied history-dependent taxes in more stylized models
 - General finding: very small welfare benefits from history-dependent taxes over just age-dependent
 - Open question whether this is robust to other environments
- Recent advancements in computing make studying more complex tax functions possible
 - Neural networks (NN's) can approximate nonlinear functions with many inputs
 - ullet Parameters grow linearly in number of inputs \Longrightarrow feasible estimation in finite time
 - Thanks to new numerical libraries (e.g. Google's Tensorflow), estimating NN's is fast
 - Automatic differentiation \implies parameters can be updated almost instantaneously

What I Do

- Study history-dependent taxes in a model of life-cycle labor supply
 - Similar to Heathcote, Storesletten and Violante (2020) (HSV)
 - \bullet PSID households: HH's b/w \$15K and \$500K in yearly income
 - Households differentiated in skills and complementary in production
 - Age, 3 shocks, savings, skills, and 35-year income history \implies up to 41 indv. state variables
- Consider very general class of tax functions
 - Impose minimal restrictions to ensure tax function is unique
 - Avg. tax rate = any differentiable function of entire income history
 - 36 years of work \implies up to 36 arguments in tax function
- Use NN's to approximate the income tax function that maximizes steady state welfare
 - Build on existing methods that have used NN's to solve structural models
 - Nested NN method: use NN's to both solve the model and optimize income taxes

Findings

- Optimal nonparametric history-dependent (HD) tax function is:
 - For most people: progressive in current income and age
 - For high income history (rarest skills): regressive in income history to reward high output
 - ullet high labor supply \Longrightarrow high output \Longrightarrow high average wages through GE effects
- 2 Welfare gains from changing the tax function:
 - 1 from parametric to nonparametric (NP) on current income are moderate (0.8% lifetime cons.)
 - 2 from (NP) to age-dependent (AD) are huge (4% lifetime cons.)
 - **3** from (AD) to **history-dependent** (HD) are **large** (2% lifetime cons.)
- 3 Gains from HD taxation are entirely eliminated if skill types are made perfect substitutes
- 4 Simpler implementation: parametric tax depending on avg. past income mimics fully nonlinear HD tax
 - Higher past income \implies taxes increase more slowly with age

Related Literature

- Parametric Optimal Taxation (aka Quantitative Ramsey)
 - Kindermann and Krueger (2021), Heathcote, Storesletten and Violante (2017, 2020), Stantcheva (2020), Krueger and Ludwig (2016), Karabarbounis (2016), Peterman (2016), Gervais (2012), Huggett and Parra (2010), Conesa, Kitao and Krueger (2009), Conesa and Krueger (2006), Erosa and Gervais (2002), and others
 - History-dependence:
 - Contribution: General tax function that allows for history-dependence
- Neural networks to solve structural economic models
 - Azinovic, Gaegauf and Scheidegger (2019), Duarte (2018), Fernández-Villaverde, Nuño, Sorg-Langhans and Vogler (2020), Maliar, Maliar and Winant (2019), and others
 - Contribution: Application to optimal policy (nested neural network solution)
- Nonparametric Optimal Taxation
 - History Dependent (aka Dynamic Mirrlees): Ndiaye (2020), Stantcheva (2020), Stantcheva (2017), Golosov, Troshkin and Tsyvinski (2016), Golosov and Tsyvinski (2015), Farhi and Werning (2013), Fukushima (2011), Weinzierl (2011), Albanesi and Sleet (2006), Golosov, Kocherlakota and Tsyvinski (2003), and others
 - Nonparametric Taxes on Current Income (aka Variational Approach): Chang and Park (2020), Saez and Stantcheva (2018), Findeisen and Sachs (2017), and others
 - Static optimal taxation: Heathcote and Tsujiyama (2020), Sachs, Tsyvinski and Werquin (2020), Saez (2001), and others
- Optimal taxation with differentiated labor
 - Stiglitz (1982, 1987), Rothschild and Scheuer (2013), Scheuer and Werning (2016) and others

Plan

- Model
 - Optimal taxation problem
- 2 Parameter Selection
- 3 Solution Method
- 4 Results
 - Optimal tax functions under different restrictions
 - Welfare comparison and allocations under different tax functions
 - Optimal tax functions without differentiated skills
 - Simple implementation

Model

Agents

- Households (measure one, indexed by $i \in [0,1]$)
 - Work for A periods, age indexed by a = 0, ..., A-1
 - Choose one time, permanent investment in skills, s, before entering labor market
 - Each period choose consumption c_a , savings b_{a+1} and hours h_a
- Government
 - Collects revenue from nonparametric history-dependent income taxes, T(.)
 - ullet Uses tax revenue to fund exogenous and constant level of expenditures, G
 - Taxes distort labor supply and skill investment: limit on optimal progressivity

Technology

ullet Output is a CES aggregate over continuum of skill types s

$$Y = \left(\int_0^\infty N(s)^{\frac{\omega - 1}{\omega}} f_s(s)^{\frac{1}{\omega}} ds\right)^{\frac{\omega}{\omega - 1}}$$

- N(s) is total labor supply and f(s) is density for type s
- Note: higher skills not inherently more productive, but more valuable because rarer
 - $\kappa \sim Exp(1) \implies \text{higher } \kappa \text{ (lower disutility), lower } f_{\kappa} \implies \text{higher } s, \text{ lower } f_{s} \text{ (rarer skill)}$
- Linear savings technology: households can transform one unit of consumption at a into 1+r units at a+1 risk-free
- Resource constraint

$$\sum_{a=0}^{A-1} \int (c_{ia} + b_{ia+1}) di + G = (1+r) \sum_{a=0}^{A-1} \int b_{ia} di + Y$$

Individual Wages and Income

• Hourly productivity:

$$\log \theta_{ia} = x(a) + z_{ia} + \varepsilon_{ia}$$

- x(a): deterministic age-productivity profile
- $z_{ia} = z_{ia-1} + \eta_{ia}$, $\eta_{ia} \sim N(0, v_{\eta})$: permanent shocks
- $\varepsilon_{ia} \sim N(0, v_{\varepsilon})$: transitory shocks
- Total labor income:

$$y_{ia} = \underbrace{p(s_i)}_{\text{skill price}} \times \underbrace{\theta_{ia}}_{\text{productivity}} \times \underbrace{h_{ia}}_{\text{hours worked}}$$

• p(s): skill price of type s labor = marginal product of type s

Preferences

• Preferences over consumption c, hours h, and skill-investment s for an individual i

$$U_{i} = -v_{i}(s_{i}) + E_{0} \left[\left(\frac{1-\beta}{1-\beta^{A}} \right) \sum_{a=0}^{A-1} \beta^{a} u_{i}(c_{ia}, h_{ia}) \right]$$

where disutility from skill investment is

$$v_i(s_i) = \kappa_i^{-\frac{1}{\psi}} \frac{s_i^{1+\frac{1}{\psi}}}{1+\frac{1}{\psi}}, \ \kappa_i \sim Exp(1)$$

and utility from consumption and labor is

$$u_i(c_{ia}, h_{ia}) = \frac{\left[c_{ia}^{\phi_i} (1 - h_{ia})^{1 - \phi_i}\right]^{1 - \gamma}}{1 - \gamma}$$

where
$$\phi_i = \frac{1}{1 + \exp \tilde{\phi}_i}$$
, $\tilde{\phi}_i \sim N(m_{\phi}, v_{\phi})$

Household Problem

• Denote the vector of individual state variables as

$$S_{ia} \equiv (s_i, \phi_i, b_{ia}, z_{ia}, \varepsilon_{ia}, a, \{y_t\}_{t=0}^{a-1})$$

- 41 individual state variables
 - 4 exogenous: $(\phi_i, z_{ia}, \varepsilon_{ia}, a)$
 - 2+a-1 (37 when a=A-1) endogenous: $(s_i,b_{ia},\{y_t\}_{t=0}^{a-1})$
- Individuals enter with zero savings $b_{i0} = 0$ and solve

$$v_{ia}(S_{ia}) = \max_{c_{ia}, h_{ia}, b_{ia+1}} u_i(c_{ia}, h_{ia}) + \beta E_a[v_{ia+1}(S_{ia+1})]$$

subject to

$$c_{ia} + b_{ia+1} = (1+r)b_{ia} + y_{ia} - T_a(y_{ia}; \{y_{ij}\}_{j=0}^{a-1})$$

and

$$c_{ia}, b_{ia+1} \ge 0, \ h_{ia} \in [0, 1]$$

Equilibrium

- Stationary equilibrium is allocation functions $(s, \{c_a, h_a, b_{a+1}\}_{a=0}^{A-1})$ and prices p(s) such that
 - Households solve their problem
 - Skill price p(s) is the marginal product of type s

$$p(s) = \left[\frac{Y}{N(s)f_s(s)}\right]^{\frac{1}{\omega}}$$

- Densities for skills f_s and savings f_b are consistent with individual choices
- Government budget is satisfied

$$G = \sum_{a=0}^{A-1} \int T_a \left(y_{ia}; \{ y_{it} \}_{t=0}^{a-1} \right) di$$

• Markets clear

$$\sum_{a=0}^{A-1} \int c_{ia} di + G = r \sum_{a=0}^{A-1} \int b_{ia} di + Y \text{ and } N(s) = \sum_{a=0}^{A-1} \int h_{ia}(s) \exp\{x(a) + z_{ia} + \varepsilon_{ia}\} di$$

Optimal Tax Problem

 Government's social welfare function is ex-ante expected utility of a household born into a stationary equilibrium

$$W = \int U_i di = \int \left\{ -v_i(s_i) + E_0 \left[\left(\frac{1-\beta}{1-\beta^A} \right) \sum_{a=0}^{A-1} \beta^a u_i(c_{ia}, h_{ia}) \right] \right\} di$$

• Government chooses the tax function T(.) to maximize W subject to its budget

$$G \le \sum_{a=0}^{A-1} \int T_a \left(y_{ia}; \{ y_{ij} \}_{j=0}^{a-1} \right) di$$

and that households solve their problem given the tax function

• Tax function T(.) is of the form

$$T_a\left(y_a; \{y_j\}_{j=0}^{a-1}\right) = \tau_a\left(y_a; \{y_j\}_{j=0}^{a-1}\right) y_a$$

- τ_a is a differentiable function that depends on age and income history
- Can prove this form has a unique mapping between tax functions and equilibrium allocations

Comparison with Restricted Tax Systems

- I will compare the nonparametric, history-dependent tax to more restricted systems
- Parametric tax functions that depend on
 - Current income

$$T(y) = y - (1 - \tau)y^{\rho}$$

• Current income and age

$$T_a(y) = y - (1 - \tau(a))y^{\rho(a)}$$

$$\tau(a) = \tau_0 + \tau_1 a + \tau_2 a^2 \text{ and } \rho(a) = \rho_0 + \rho_1 a + \rho_2 a^2$$

- Nonparametric tax functions that can depend on
 - Only current income

$$T(y) = \tau(y)y$$

• Age and current income

$$T_a(y) = \tau(y, a)y$$

where τ can be any differentiable function

Parameter Selection

Wage Estimation

- I estimate processes for wage shocks using data from the PSID
 - Regress log wages on a polynomial in age and demographic dummies

$$\log w_{ia} = x_0 + x_1 a + x_2 a^2 + D_i + \epsilon_{ia}$$

- Gives age profile $x(a) = x_0 + x_1 a + x_2 a^2$ and stochastic component of wages ϵ_{ia}
- Assume ϵ_{ia} is composed of permanent component z and transitory component ϵ

$$\epsilon_{ia} = z_{ia} + \varepsilon_{ia}$$

where

$$z_{ia+1} = z_{ia} + \eta_{ia+1}, \ \eta_{ia} \sim N(0, v_{\eta})$$
$$z_{i0} \sim N(0, v_z) \text{ and } \varepsilon_{ia} \sim N(0, v_{\varepsilon})$$

• Estimate values of $(v_n, v_z, v_\varepsilon)$ to match $var(\epsilon_{ia}), var(\epsilon_{ia+2} - \epsilon_{ia})$ and $var(\epsilon_{ia+4} - \epsilon_{ia})$

Wage Parameters

Parameter	Description	Value
$\overline{x_1}$	Linear component of life cycle profile	0.031
x_2	Quadratic component of life cycle profile	-0.0005
v_z	Variance of initial condition z_0	0.120
v_{η}	Variance of permanent shocks z	0.003
$v_{arepsilon}$	Variance of transitory shocks ε	0.135

Table: Summary of Parameters for Wage Process

Fixed Parameters

Parameter	Description	Value	Source/Target
\overline{A}	Years of working life	36	Heathcote et al. (2020)
ψ	Elasticity of skill investment to return	0.65	
ω	Elasticity of substitution across skills	3.124	
g	Government spending (% of output)	0.19	
β	Discount Factor	0.98	Golosov et al. (2016)
R	Return on savings	1/0.98	
m_{ϕ}	Mean of leisure disutilty	0.275	H = 0.33
v_{ϕ}	Variance of labor disutilty utility	0.026	$var(\log h_i) = 0.12$

Table: Summary of Fixed Parameters

Solution Method

Solving the Optimal Tax Problem

- Optimizing tax function directly requires keeping track of every previous level of income
 - With A = 36 periods of work, optimal tax has up to 36 arguments
 - Every argument of tax function becomes a state variable in HH problem
- Question: How do I approximate a nonlinear function with at least 36 arguments?

Polynomial vs NN Approximation

- Suppose I tried to approximate the same tax function with polynomials and NN's
- With polynomials (e.g. Chebychev),
 - Number of parameters to estimate grows exponentially in inputs
 - With A = 36 and just quadratic functions, would need $2^{36} \approx 70$ billion parameters
 - Approximation is infeasible, even for crude approximation
- With neural networks
 - Number of parameters grows linearly in inputs
 - Only have to approximate several thousand of parameters ($\approx 4,000$) instead of billions



How it Works

- Sketch of optimal tax algorithm:
 - Approximate tax function as a neural network
 - 2 Calculate change in social welfare from changes in tax function
 - Calculate how individual choices and GE prices change under perturbed tax function
 - 3 Update tax function to maximize welfare (gradient descent)
- Similar to variational method used by Saez (2001) to derive optimal nonlinear tax in static economy
 - Optimal tax function is such that no change produces a welfare gain

◆ Back to Intro

• Technical Version

• Check the Approximation

Results

Outline of Results

- Optimal tax functions
 - Current Income
 - Age-dependent
 - History-dependent
- 2 Compare steady state welfare under different tax functions •
- 3 Compare allocations and taxes paid under HD policy vs just AD •
- Optimal HD tax when skills are perfect substitutes
- 6 Parametric tax in avg. lifetime income gets most welfare gains from full HD policy

Results with Separable Utility

Conclusion

- What I did
 - Used NN's to compute optimal nonparametric, history-dependent taxes in an OLG economy
- What I found
 - Welfare gain from history-dependence can be large
 - Elasticity of substitution between skill types is critical to optimal policy
- Why it was useful
 - Computing rich optimal tax function guides which more easily interpretable policies to study
 - Here, simple function in age and average income gets close to history-dependent optimum

Thank You!

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Checking the Approximation • Back

• I can check if the NN is finding a maximum of the HH problem by manually computing derivatives around the final allocations

Percentile of Distribution

	10%	25%	50%	75%	90%	Average
First $(\partial V/\partial h)$	-1.4×10^{-2}	-6.5×10^{-3}	-1.6×10^{-4}	6.4×10^{-3}	1.5×10^{-2}	7.9×10^{-4}
Second $(\partial^2 V/\partial h^2)$	-0.228	-0.193	-0.134	-0.110	-0.086	-0.151

Table: Derivatives of Household Value Function at Approximation

• First derivatives are near zero and second derivatives are negative \implies NN is finding a maximum

Checking the Approximation (Back)

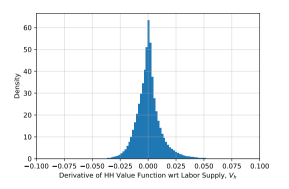


Figure: Histogram of Derivatives of HH Value Function $(\partial V/\partial h)$

Tax on Current Income (Back)

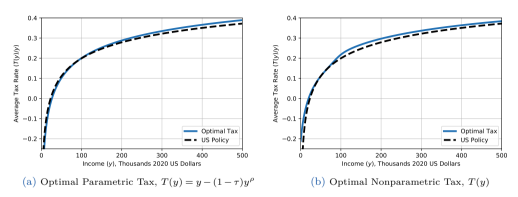


Figure: Optimal Tax on Current Income

- Optimal taxes have similar progressivity to US system
- Nonparametric tax has lower marginal tax rates for low and middle incomes (< \$100K)

Managinal Tax Batan

Age-Dependent Tax (Back)

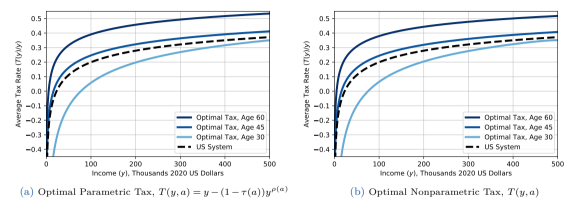


Figure: Optimal Age-Dependent Tax on Current Income

- Optimal taxes increase and become less progressive with age
- Mostly similar except nonparametric has low taxes on young with very high income

History-Dependent Tax (Back)

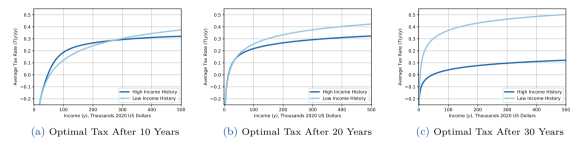


Figure: Optimal Non-parametric History-Dependent Tax

- Tax rates of two households after 10, 20 and 30 years of work
 - Exact same income every year: \$50K (Low) and \$400K (High)
 - Low income history: similar to AD tax
 - High income history: tax decreases over lifecycle \implies reward high output

Consumption Equivalent Welfare Gains (Back)

- To compare welfare impact of each policy, I use consumption equivalent welfare
- Consumption-equivalent welfare gain of moving to a new tax function T^* from T is the a such that

$$W\left(s^*, \{(c_a^*, h_a^*\}_{a=0}^{A-1}; T^*\right) = W\left(s, \{(1+g)c_a, h_a\}_{a=0}^{A-1}; T\right)$$

where W is social welfare

$$W\left(s, \{c_a, h_a\}_{a=0}^{A-1}; T\right) = \int \left\{-v_i(s_i(T)) + E_0\left[\left(\frac{1-\beta}{1-\beta^A}\right) \sum_{a=0}^{A-1} \beta^a u_i(c_{ia}(T), h_{ia}(T))\right]\right\} di$$

q: percent gain of lifetime consumption necessary to deliver same welfare as T^*

Welfare Gains (Back)

- Same welfare gains with two different normalizations
- Gains moving *from* simplest policy:

	Income History	Age and Current Income	Only Current Income
Nonparametric	6.31%	4.41%	0.82%
Log-linear		4.25%	0.0%

Table: Welfare Gain of Moving from Parametric Tax on Current Income

• Gains moving to most complex policy:

	Income History	Age and Current Income	Only Current Income
Nonparametric	0.0%	1.82%	5.43%
Log-linear		1.98%	6.31%

Table: Welfare Gain of Moving to Nonparametric, History Dependent Taxes

Batzer (UMN)

Allocations with HD Policy (Back)

- Compare steady state allocations under HD tax to allocations under AD tax
- Average gain of switching from AD tax to HD tax by present value of income:

$$PV_i(y) = \left(\frac{1 - R^{-1}}{1 - R^{-A}}\right) \sum_{a=0}^{A-1} R^{-a} y_{ia}$$

Quartile, Present Value of Income

	0-25%	25-50%	50-75%	75-100%	Total
Income $(PV(y))$	-0.82%	-0.56%	-0.17%	5.20%	2.12%
Consumption $(PV(c))$	0.35%	-0.10%	-0.23%	7.08%	2.85%
Leisure $(PV(1-h))$	0.38%	0.40%	0.38%	-1.15%	0.01%
Skills (s)	-2.26%	-0.66%	0.65%	1.64%	0.51%
Skill Price $(p(s))$	-0.39%	0.19%	0.75%	1.72%	0.70%

Table: Percent Gain in Average Allocations by Quartile of Present Value of Income, AD to HD Tax

- Note: $\phi = 0.275$, so leisure is valued about 3.6× consumption
- Higher $Y \implies \text{higher } p(s) = (Y/[N(s)f_s(s)])^{\frac{1}{\omega}} \implies \text{similar } c \text{ with lower } h \text{ and } s$



Present Value of Taxes Paid (Back)

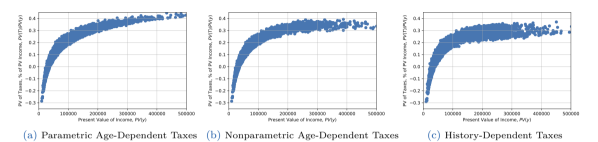


Figure: Present Value of Taxes Paid by Present Value of Income

- PV of taxes paid are similar in all three for incomes below \$100K
- Nonparametric taxes flatter for incomes over \$200K
- HD taxes more dispersed for incomes over \$200K

History-Dependent Tax: Perfect Substitutes



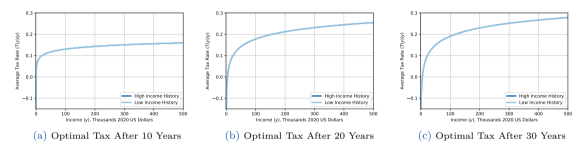


Figure: Optimal Non-parametric History-Dependent Tax

- Tax rates of two households after 10, 20 and 30 years of work
 - Exact same income every year: \$50K (Low) and \$400K (High)
 - Taxes are virtually identical (and so is welfare)
 - Progressivity now increases with age since variance of productivity increases w/ age

What does this mean for policy? •Back

- Non-parametric HD policy not easily implemented in reality and hard to interpret
 - What simple parametric policy can achieve similar levels of welfare?
- Full optimum gives you guidance on which simpler policies can achieve highest possible welfare
 - E.g., let log-linear tax vary with age and average lifetime income $(\bar{y} = \frac{1}{a-1} \sum_{t=0}^{a-1} y_t)$

$$T(y; a, \bar{y}) = y - (1 - \tau(a, \bar{y}))y^{\rho(a, \bar{y})}$$

$$\tau(a, \bar{y}) = \tau_0 + \tau_1 a + \tau_2 a^2 + \frac{\tau_3 a \bar{y}}{\tau_4 a^2} + \frac{\tau_4 a^2 \bar{y}}{\tau_4 a^2} \text{ and } \rho(a, \bar{y}) = \rho_0 + \rho_1 a + \rho_2 a^2 + \frac{\rho_3 a \bar{y}}{\tau_4 a^2} + \frac{\rho_4 a^2 \bar{y}}{\tau_4 a^2}$$

- Turns out to capture 90% of welfare gain of HD tax compared to just parametric AD tax
 - Only lose 0.2% of consumption compared to full non-parametric HD tax

History-Dependent Parametric Tax (Back)

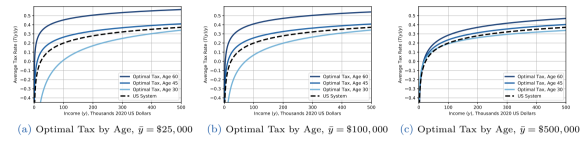


Figure: Optimal Parametric History-Dependent Tax

- Captures key feature of full HD policy: HH's are rewarded for high past output with smaller increase
 - Low income history \implies taxes increase quickly with age
 - High income history \implies taxes increase more slowly with age

Marginal tax Pato

Comparing Approximation Methods (Back)

Standard Polynomial Approximation: weighted sum of nonlinear transformations

$$T(x;w) \approx \sum_{i_a=1}^n \cdots \sum_{i_0=1}^n w_{i_0,\dots,i_a} f_{i_0,\dots,i_a}(x)$$
, where $x = (\{y_t\}_{t=0}^{a-1}, a)$

- Number of parameters w to estimate = $n^A \implies$ grows exponentially
- Neural Network: nonlinear transformation of weighted sums

$$T(x; w) \approx \sum_{i=1}^{m} w_{2,i} f\left(\sum_{j=0}^{a} w_{1,j,i} x_j\right), \text{ where } x = (\{y_t\}_{t=0}^{a-1}, a)$$

- Number of parameters w to estimate $= m + m \times (a+1) \implies$ grows linearly
- NN finds weighted sum of state variables as low dimension representation of state
 - Usually some average can accurately represent the full state vector
 - Especially if state variables are similar (like with income history)

- With more layers, parameters still grow linearly with number of state variables (m)
- Two layers

$$y(x;w) \approx \sum_{i_2=1}^n w_{3,i_2} f\left(\sum_{i_1=1}^n w_{2,i_1,i_2} f\left(\sum_{j=1}^m w_{1,j,i_{i_1}} x_j\right)\right)$$

num. parameters = $n \times m + n^2 + n$

• L layers (usually at most 5)

$$y(x;w) \approx \sum_{i_L=1}^n w_{L,i_L} f\left(\sum_{i_{L-1}=1}^n w_{L-1,i_{L-1},i_L} f\left(\cdots \sum_{i_2=1}^n w_{3,i_2,i_3} f\left(\sum_{i_1=1}^n w_{2,i_1,i_2} f\left(\sum_{j=1}^m w_{1,j,i_{i_1}} x_j\right)\right) \cdots\right)\right)$$

num. parameters = $n \times m + (L-1)n^2 + n$

Solution Method for Optimal Taxes



Tax function, individual choices and prices are approximated as separate NN's

$$T(y_a; a, \{y_t\}_{t=0}^{a-1} \mid w_T), \ c(b, z, \varepsilon, s, \phi, a, \{y_t\}_{t=0}^{a-1} \mid w_c; w_p, w_T) \text{ and } p(s \mid w_p; w_c, w_T)$$

- Consider a perturbation to one weight of the tax function: $w_T + \Delta = (w_1, \dots, w_i + \delta, \dots, w_n)$
 - Update individual choices (and skill prices) under the perturbed tax function by gradient descent

$$\tilde{w}_c = w_c + \frac{\partial U(w_c; w_T + \Delta, \tilde{w}_p)}{\partial w_c}$$

- Compute social welfare under the perturbed tax function: $W(\tilde{w}_c, \tilde{w}_p, w_T + \Delta)$
- Optimal tax system is the w_T such that a perturbation produces no welfare gain

$$\frac{\partial W(w_c, w_p, w_T + \Delta)}{\partial \delta} = 0$$

• All optimization done by computer: no taking foc's by hand



Current Income, Thousands of Dollars

	10	25	50	100	200	500
US System	5%	17%	25%	32%	39%	47%
Parametric	4%	22%	25%	34%	41%	49%
Nonparametric	3%	15%	24%	40%	40%	47%

Table: Marginal Tax Rates, Taxes on Current Income

Age-Dependent Marginal Tax Rates (Back)

Current Income, Thousands of Dollars

Age	10	25	50	100	200	500
30	-21%	1%	15%	28%	38%	50%
45	10%	22%	29%	36%	43%	50%
60	26%	36%	43%	49%	55%	61%

Table: Marginal Tax Rates, Parametric Age-Dependent Tax

Current Income, Thousands of Dollars

Age	10	25	50	100	200	500
30	-20%	0%	16%	28%	39%	19%
45	10%	21%	29%	36%	42%	50%
60	26%	35%	42%	48%	53%	59%

Table: Marginal Tax Rates, Nonparametric Age-Dependent Tax

History-Dependent Tax Rates •Back

	Age					
	30	40	50	60		
Low Income History	-17%	11%	26%	33%		
Middle Income History	-1%	20%	33%	39%		
High Income History	30%	32%	19%	2%		

Table: Average Tax Rates, History-Dependent Tax

	Age			
	30	40	50	60
Low Income History (\$50K)	15%	25%	35%	46%
Middle Income History (\$100K)	28%	34%	42%	51%
High Income History (\$400K)	30%	37%	22%	7%

Table: Marginal Tax Rates, History-Dependent Tax

Present Value of Income Quartile

	0-25%	25-50%	50-75%	75-100%	Total
Income $(PV(y))$	37,991	58,902	82,549	149,060	82,124
Consumption $(PV(c))$	36,466	51,568	67,279	106,729	65,510
Taxes $(PV(T))$	1,525	7,333	15,267	42,315	16,610
Avg. Tax Rates $(PV(T/y))$	-4.4%	3.9%	9.4%	17.6%	6.6%
Leisure $(PV(1-h))$	0.648	0.643	0.639	0.634	0.641
Skills (s)	0.221	0.333	0.460	0.823	0.459
Skill Price $(p(s))$	0.179	0.197	0.218	0.279	0.218

Table: Average Allocations by Quartile of PV Income Distribution, AD Tax

Quartile, Present Value of Income

	Quartine, 1 resent varies of income					
	0-25%	25-50%	50-75%	75-100%	Total	
Income $(PV(y))$	37,679	58,573	82,407	156,819	83,868	
Consumption $(PV(c))$	36,588	$51,\!518$	67,124	114,281	67,377	
Taxes $(PV(T))$	1,164	7,117	15,288	42,588	16,539	
Avg. Tax Rates $(PV(T/y))$	-5.6%	3.1%	9.0%	17.4%	6.0%	
Leisure $(PV(l))$	0.650	0.646	0.642	0.626	0.641	
Skills (s)	0.216	0.331	0.463	0.837	0.462	
Skill Price $(p(s))$	0.178	0.198	0.219	0.284	0.220	

Table: Average Allocations by Quartile of PV Income Distribution, HD Tax

Parametric History-Dependent Marginal Tax Rates



Current Income, Thousands of Dollars

_	Age	10	25	50	100	200	500
_	30	-25%	-1%	14%	27%	38%	50%
	45	13%	23%	30%	36%	42%	49%
	60	33%	41%	47%	52%	57%	62%

Table: Marginal Tax Rates, Parametric History-Dependent Tax, $\bar{y} = \$50,000$

Current Income, Thousands of Dollars

Age	10	25	50	100	200	500
30	7%	16%	23%	29%	35%	42%
45	9%	20%	28%	35%	42%	49%
60	12%	25%	34%	42%	49%	57%

Table: Marginal Tax Rates, Parametric History-Dependent Tax, $\bar{y} = \$500,000$

Separable Utility

• Now consider the same exercise, but with a separable utility function

$$u_i(c_{ia}, h_{ia}) = \log c_{ia} - \exp \varphi_i \frac{h_{ia}^{1 + \frac{1}{\nu}}}{1 + \frac{1}{\nu}}, \ \varphi \sim N(m_{\varphi}, v_{\varphi})$$

- Labor supply elasticity now constant for all households and equals ν
- Set $\nu = 0.5$ (standard value), re-calibrate $(m_{\varphi}, v_{\varphi})$ and compute welfare gains as before

	Income History	Age and Current Income	Only Current Income
Nonparametric	0.0%	1.55%	5.20%
Log-linear		1.65%	5.33%

Table: Welfare Gain of Moving to Nonparametric, History Dependent Taxes

Separable Utility: Tax on Current Income

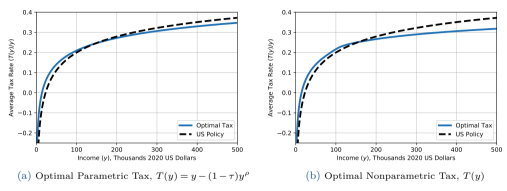


Figure: Optimal Tax on Current Income, Separable Utility

• Dotted line is parametric approximation of US income tax system as $T_{US}(y) = y - (1 - \tau_{US})y^{\rho_{US}}$

Separable Utility: Age-Dependent Tax (Back)

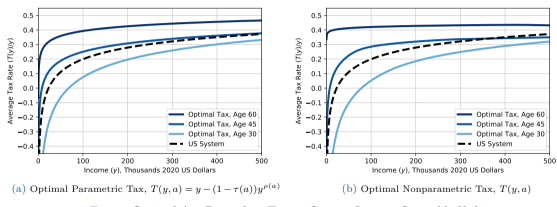


Figure: Optimal Age-Dependent Tax on Current Income, Separable Utility

Separable Utility: History-Dependent Tax (Back)

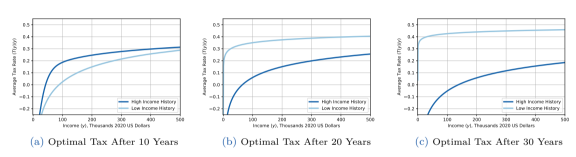


Figure: Optimal Non-parametric History-Dependent Tax, Nonseparable Utility

• Tax rates of two households who each earn \$50K and \$400K for first 10, 20 and 30 years of working life

Separable Utility: History-Dependent Marginal Tax Rates



	Age			
	30	40	50	60
Low Income History (\$50K)	-25%	30%	35%	49%
Middle Income History (\$100K)	-5%	21%	38%	49%
High Income History (\$400K)	29%	33%	20%	9%

Table: Average Tax Rates, History-Dependent Tax, Separable Utility

	Age			
	30	40	50	60
Low Income History (\$50K)	6%	36%	39%	49%
Middle Income History (\$100K)	20%	32%	41%	49%
High Income History (\$400K)	37%	40%	32%	26%

Table: Marginal Tax Rates, History-Dependent Tax, Separable Utility



	History of Income	Age and Current Income	Only Current Income
Nonparametric	$T(y; \{y_t\}_{t=0}^{a-1}, a)$	T(y;a)	T(y)
Log-linear		$y-(1-\tau(a))y^{\rho(a)}$	$y-(1-\tau)y^\rho$

Table: Summary of Tax Functions