

### TAX POLICY: NEW IDEAS AND STATE-LEVEL IMPACTS OF TCJA

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### **The Tax Debate**



- Heading into the 2020 elections, Republicans and Democrats have been arguing on behalf of competing tax policy ideas
- The pros and cons of the 2017 tax cuts will likely be debated in the presidential and Congressional races
  - Candidates and analysts will examine key changes, including the new cap for a deduction that benefits residents of high-tax states
- At the same time, prominent Democrats including candidates for president – have floated alternative ideas for taxes
  - While Republicans tout tax cuts as a way to fuel economic growth, Democrats are considering higher taxes on the wealthy as a way to decrease inequality and fund ambitious programs

# Tax Cuts and Jobs Act of 2017 REMI

- Signed into law on December 22, 2017 by President Trump, the Tax Cuts and Jobs Act:
  - Reduces most income tax rates for individuals and increases standard deduction
  - Repeals personal exemptions and limits some itemized deductions, including for state and local taxes (SALT)
  - Permanently reduces corporate taxes, replacing current structure (with top rate of 35%) with a single 21% rate
- CBO estimates law will increase deficit by nearly \$1.5 trillion over 10 years

### **SALT Debate**



New law caps SALT deduction, which previously was unlimited

- Taxpayers allowed to deduct state and local income, sales and property taxes up to a total of \$10,000
- The final language was a compromise
  - Early Republican framework called for eliminating SALT
  - Republicans from high-cost, high-tax states insisted at least partial preservation
- Proponents for getting rid of the deduction say it disproportionately benefits high-earners
- Opponents say ending SALT would burden states that rely on the provision as de facto subsidy (making it easier for states to raise taxes)

Sources: CNN Money, Vox, Tax Foundation

#### **SALT Change's Impact on State**



- New York State Gov. Andrew Cuomo blames
  SALT changes for increasing the state's deficit
  - Some experts cite the stock market performance and smaller Wall Street bonuses in 2018 as the likely explanation for the growing deficit
- Gov. Cuomo warns deficit will get worse if wealthy residents change their primary residence to save on taxes (he didn't offer proof that this was happening yet)
  - "On any level, how is this fair?" Gov. Cuomo says



NYS Gov. Andrew Cuomo. Photo credit: Diana Robinson, Wikimedia Commons

Source: WAMC/Northeast Public Radio

# **Modeling Scenario**

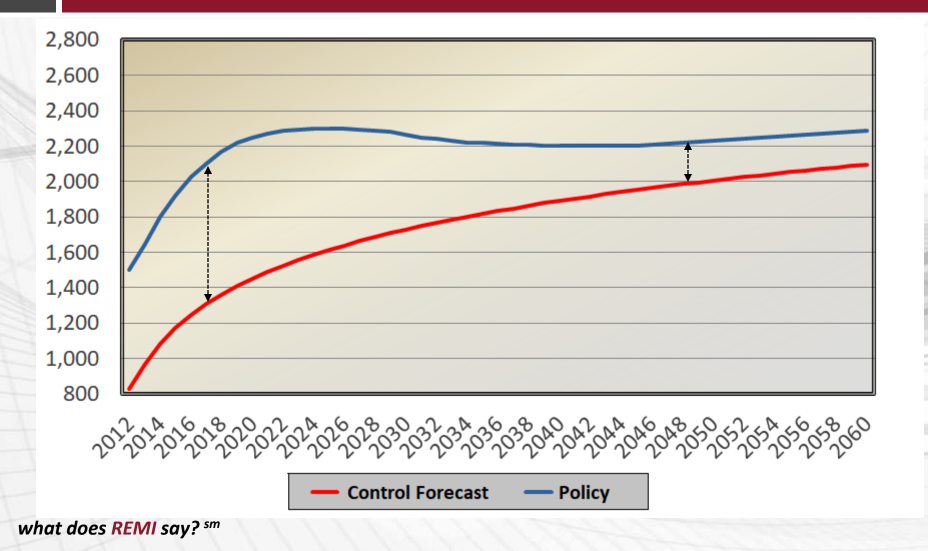


# Cap SALT Deductions at \$10,000 Effect on Taxpayers taking Itemized Deduction

#### □ Scope of Analysis: 50 states + D.C., 2018-2022

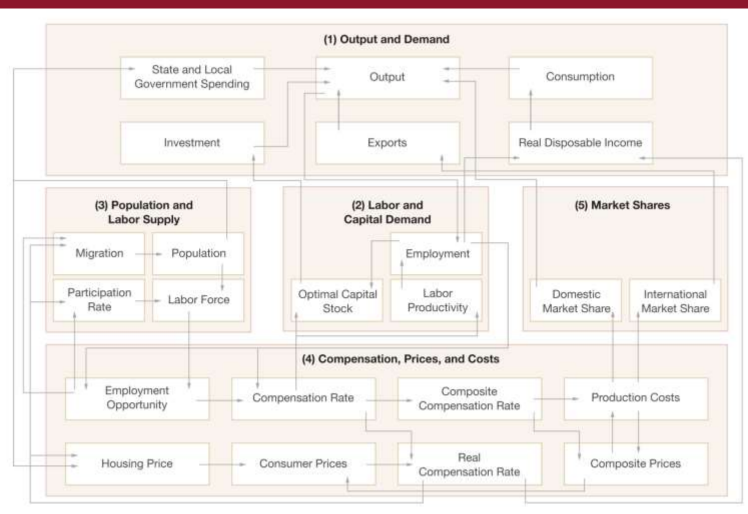
### **Model Framework**





### **Model Structure**





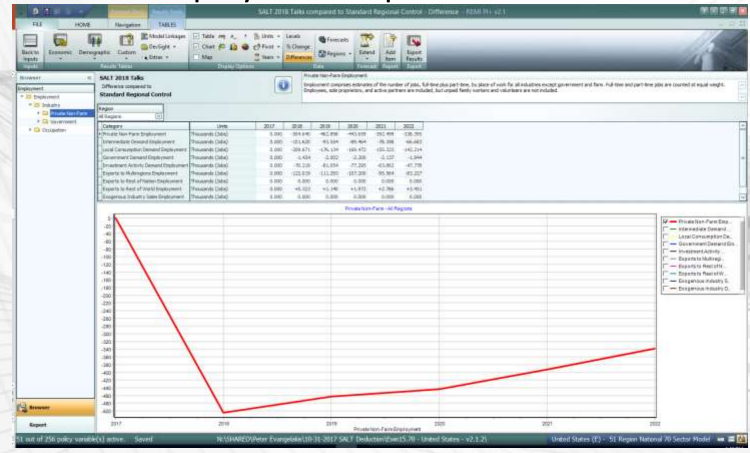


#### Methodology, data sample (IRS)

		Total				Excess
		Deduction		Difference	Excess	SALT
	SALT	with \$10K	Total SALT	in SALT	SALT	Deduction,
	Returns	Deduction	Deduction	Deduction	Deduction	20% Tax
State	(Millions)	(Billions)	(Billions)	(Billions)	(Billions)	(Billions)
Alabama	0.52939	5.2939	2.981157	-2.312743	0	0
Alaska	0.07715	0.7715	0.3695	-0.402	0	0
Arizona	0.80141	8.0141	5.626575	-2.387525	0	0
Arkansas	0.27653	2.7653	2.438026	-0.327274	0	0
California	5.89631	58.9631	101.11201	42.148911	42.148911	8.4297822
Colorado	0.83032	8.3032	7.139648	-1.163552	0	0
Connecticut	0.71806	7.1806	13.599857	6.419257	6.419257	1.2838514
Delaware	0.14057	1.4057	1.237089	-0.168611	0	0

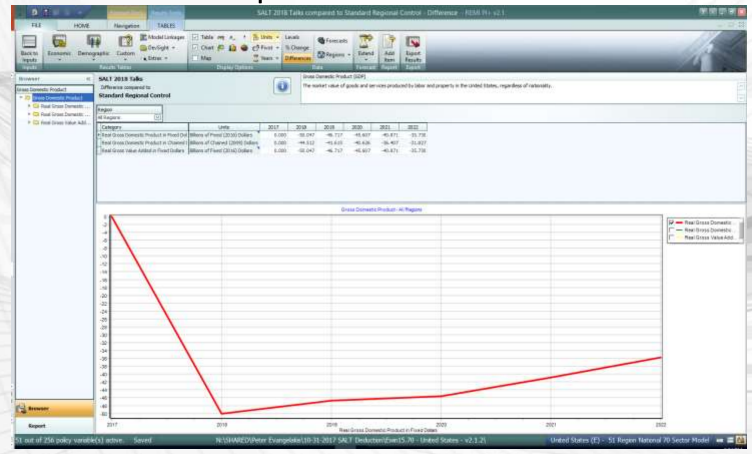


#### National employment impacts



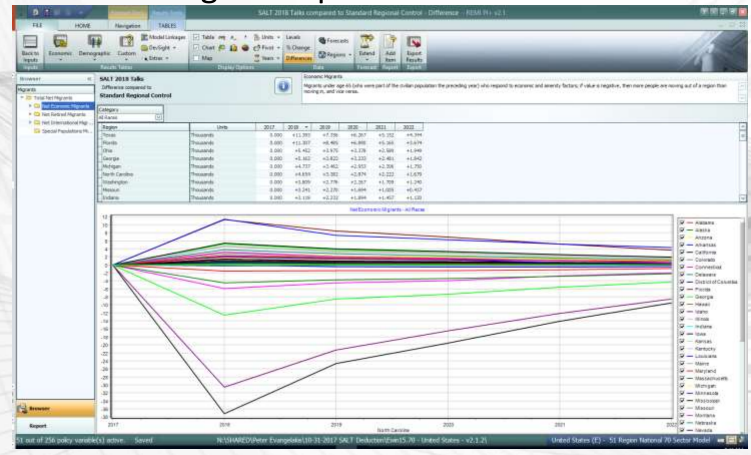


#### National GDP impacts





#### Economic migration patterns



# **Democratic Tax Ideas**



- Rep. Alexandria Ocasio-Cortez has proposed raising taxes on very high earners
  Up to a 70% marginal tax rate on \$10M+ income
- Sen. Elizabeth Warren proposes imposing a wealth tax rather than income tax
  - 2% tax on households worth \$50M+, help pay for universal child care plan
- Sen. Bernie Sanders proposes expanding the inheritance tax
  - Lower threshold from \$22.8 million to \$7 million for married couples, and raise rate from flat 40% to minimum 45% (up to 77% for billionaires)
- Sen. Kamala Harris's middle class tax cut
  - Refundable tax credit up to \$6,000 for HHs making under \$100,000, up to \$3,000 for single filers making under \$50,000
- □ Sen. Cory Booker's savings account proposal
  - Give every child a savings account, pay with higher capital gains and estate taxes

Sources: 60 Minutes, MarketWatch, NBC News, Bloomberg, NYT, Washington Examiner, Sen. Harris's Office, Vox

### **Tax Scenario**



- What if the federal government enacts a 70% marginal tax rate on incomes over \$10M, as Rep. Ocasio-Cortez suggests?
  3,755 high earners directly affected
  \$14.8B in additional revenue raised (37% to 70% rate)
  One use for this additional revenue would be a middle class tax cut (e.g., Sen. Harris's proposal) of the same magnitude
  Populist idea to redistribute income
  - What are the economic impacts?

# **Economic Impacts**

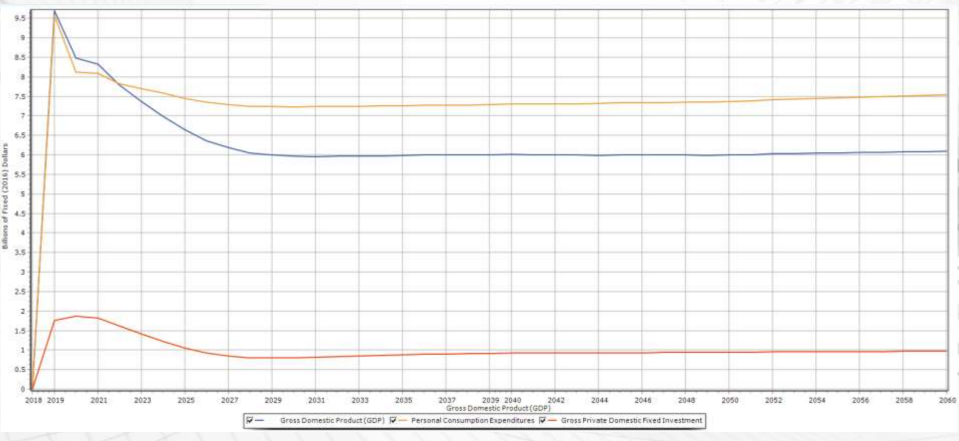


- Decrease in disposable income, consumption for high earners
  - High savings rate means some disposable income would have been saved instead of spent (38% for top 1%): -\$9.28
- Increase in disposable income, consumption for middle class
  - Close to zero savings rate for many low- and middleincome earners, so spend basically whole tax cut: +\$14.8B
  - On net, increase in consumption spending is stimulative
- Overall decrease in savings may raise the cost of capital
  - Less investment capital, investors demand higher return
  - Raises capital costs for businesses, affects competitiveness, counteracts spending stimulus: +0.045% wipes it out

### **Increased Consumption**



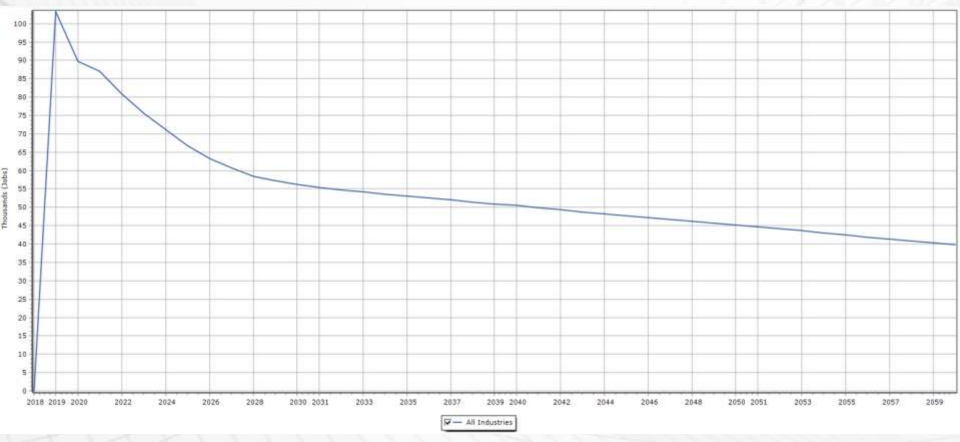
#### GDP + Consumption & Investment Impacts



### **Increased Consumption**



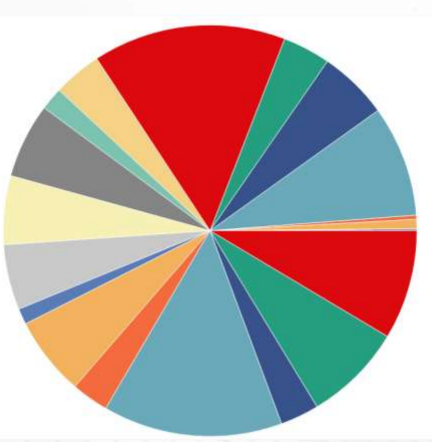
#### Total Employment Impact



### **Increased Consumption**

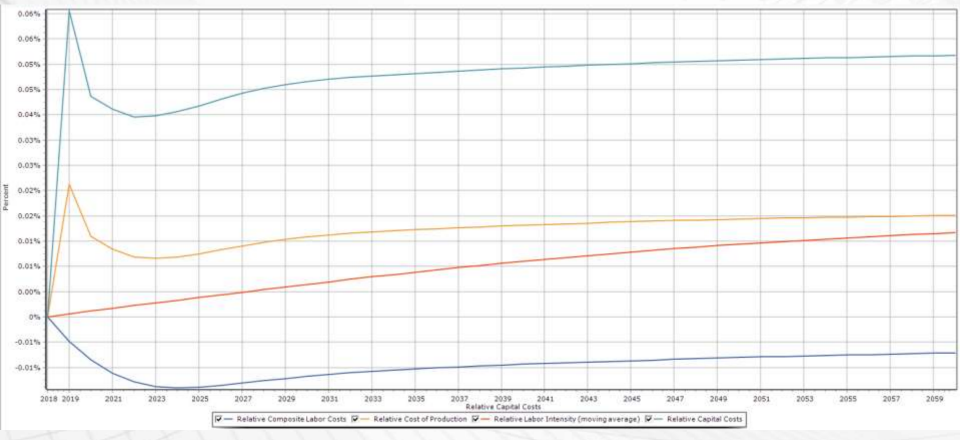


Employment Impacts by Industry



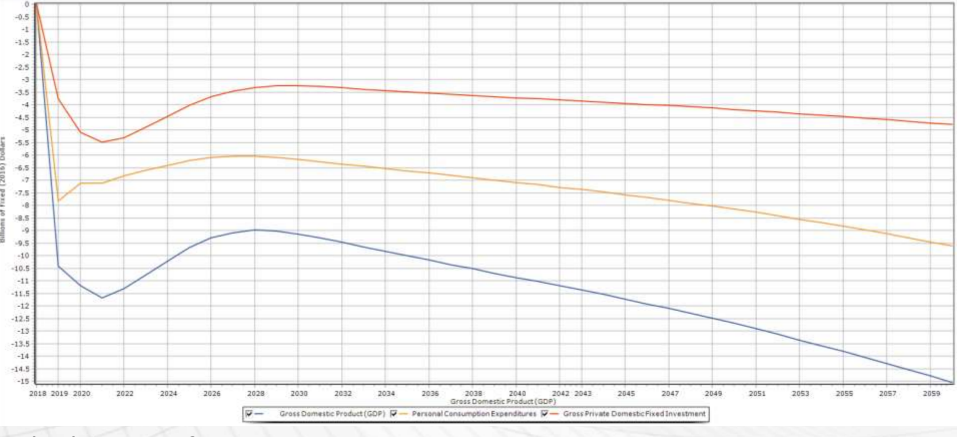


Capital, Labor, Production Costs + Labor Intensity Impacts



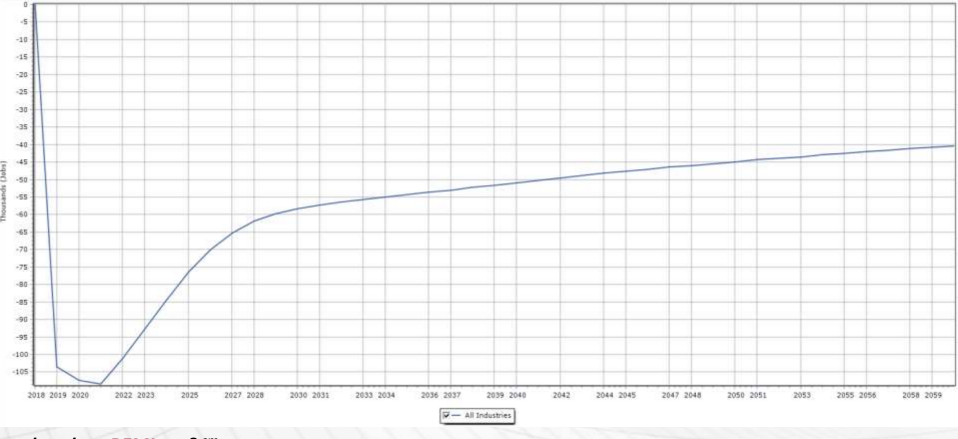


#### □ GDP + Consumption & Investment Impacts



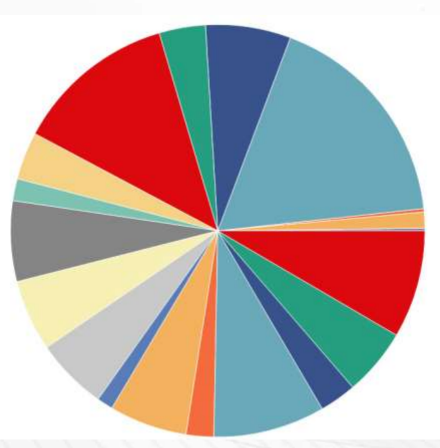


#### Total Employment Impact





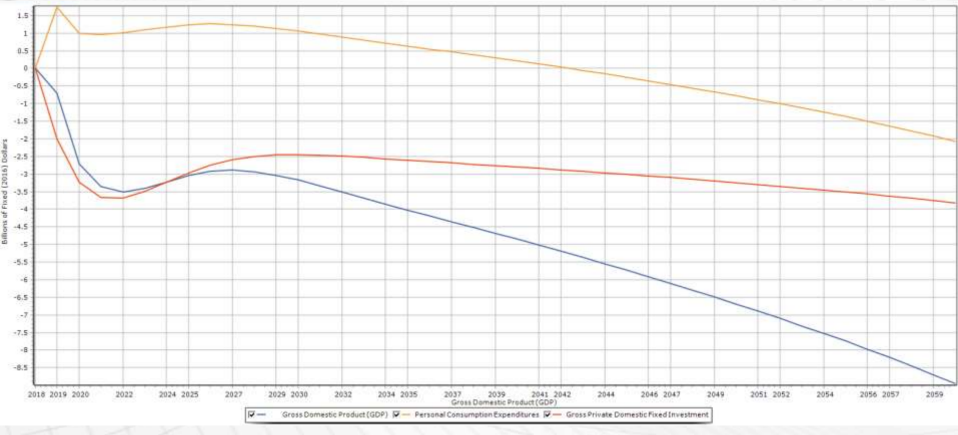
Employment Impacts by Industry



# **Combined Impacts**



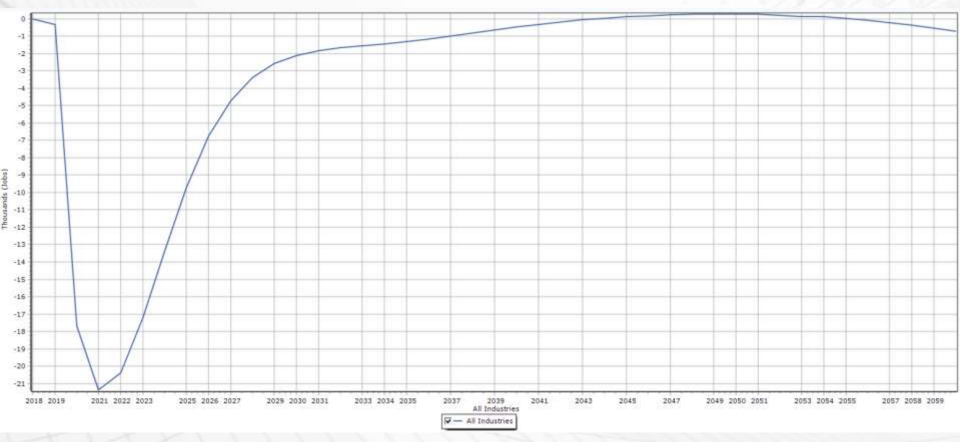
#### □ GDP + Consumption & Investment Impacts



# **Combined Impacts**



#### Total Employment Impact



# **Combined Impacts**



#### Employment Impacts by Industry

