

User's Guide

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I. Introduction

This user's guide is intended to serve as a broad overview of the software interface of Tax-PI version 2.4. Contained within this document are descriptions and screenshots that map out the overall layout of the application and also highlight some of the specific functionality available in different areas of the product.

II. Overview of the Home Window

The main Tax-PI application window is the initial jumping off point for all analyses performed with the REMI model. This home window is the central location for creating and managing forecasts, changing general settings, making customizations, examining detailed information specific to your model regions, and finding in-software support material. There are six major sections to the home window, each accessible via tiles located on the left-hand side of the screen.



Figure 1: Tax-PI Home Window

Home Screen

The first section of the home window, which will be the first thing seen once Tax-PI has finished launching, is the home screen. The home screen's purpose is to provide quick and simple access points for starting your use of the REMI model to simulate policy change. By clicking on the appropriate tile, you are able to start creating any one of the four types of forecasts available in Tax-PI: regional simulations, national simulations, regional controls, and national controls. In some cases, you may be prompted to choose a baseline for your new forecast from the Forecast List. Your new forecast will open in a separate window, called the Forecast Window.

If you are interested in exploring REMI's default control forecasts that form the basis of your model, you can dig directly into the data by clicking on the **Regional Forecast** or **National Forecast** tiles. The selected forecast will be opened in a special Forecast Window that shows only the Results section. Some specific tables, maps, and data visualizations have been specially chosen to display REMI's baseline forecasts and provide informative profiles of the national and regional economies.

Another way of examining baseline data and visualizing differences between your model regions is to visit the Regional Profile tool, also accessed from the home screen by clicking on the **Regional Profile** tile.

Regional Profile

The **Regional Profile** tool features a combination of a regional map with several tabs of tables and charts describing last-history-year data for major economic and demographic concepts for each region. This tool is useful for learning about the specific economic and demographic characteristics of your model regions. Many of the tables contain location quotients, which make it easy to identify unique regional attributes in comparison to national averages. Additionally, our newly updated map is capable of displaying an internet-based **OpenStreetMaps** layer using the **Map Layers** button, which could prove useful for investigating regional geography.



Figure 2: Regional Profile

What's New

The **What's New** tile will open up a new window to show a summary of the latest changes that have been made to Tax-PI so that you won't miss out on any new features when you get a new version.

Forecast List

The Forecast List, accessed by clicking on the **View Forecasts** tile, is the central location for everything to do with forecast management. The Forecast List will show every forecast you have created with the model. Forecasts are not opened automatically, so a large list of forecasts will not inherently cause any increased operating overhead for Tax-PI. This also means that if a forecast file does get damaged it will not prevent viewing of other forecasts unless they were dependent on them as a Control.

2					REMI PI+						6	? 🗆 🗖 🔀
		Demo - (City, Suburbs &	Rural • 3 Reg	ion • 70 Sectors	• Histo	ry 2001 - 2018	• Forecast 2019	9 - 2060			
						View F	orecasts					
	6	-20		S		AB	×	A	<i>~</i> >		-A	
	View Results	Edit Inputs	New Simulation	New National Control	New Regional Control	Rename	Delete Foreca	st Edit Description	Edit Keyword Tags	Duplicate	Add to Run Queue	
View Forecasts	Forecast Name			Run Progres	s Model Geograph	у Туре	Last Modified	User Tags	Description			
	E Standa	rd National Contro	l	2060	National	Control	3/19/2020 5:12 PM	REMI Default	The nationa underlying	al control forecast baseline for nation	used as the al simulations and	
Studies	•	Standard Regional	Control	2060	Regional	Control	3/19/2020 5:12 PM	REMI Default	The regiona underlying	al control forecast baseline for region	used as the al simulations and	
		Employment Employment	t Simulation Test	2040	Regional	Simulation	3/23/2020 12:28 PM		Test of the	Employment Policy	Variable	
Tools & Settings	•	Alternative Popula	tion Baseline	2040	Regional	Control	3/23/2020 6:31 PM					
		Employment Employment	t Simulation	2040	Regional	Simulation	3/23/2020 6:33 PM					
Sc Model Details												Search
												Filters
? Help												
Close												
	_											

Figure 3: Forecast List

The Forecast List organizes forecasts in a tree structure. Each forecast appears underneath its parent baseline control, with the **Standard National Control** and **Standard Regional Control** at the top. Selecting a forecast in the list will activate buttons above the list depending on the forecast selected and what options are available to it. For control forecasts, buttons for creating new control or simulation forecasts will become active depending on the type of control forecast selected. All forecasts in the list can be opened for viewing in their respective Forecast Window. Depending on whether a forecast being opened already has been run, the Forecast Window will open to either the Inputs List or the Results section.

Other actions that can be taken for forecasts on the Forecast List are renaming, deleting, adding or editing a description, adding or editing keyword tags, and duplicating. Tags and descriptions are new features that should be useful for organizing your forecasts now that they are all contained in the same place. For further ease of use when the forecast list becomes long, there are search filters that can quickly hide all forecasts that you are not currently interested in seeing.

Add To Run Queue

Click on the **Add to Run Queue** button while a forecast is selected to add it to a queue of forecasts that will be run in order. This can be useful if you need to update several forecasts in a larger model that will take a long time without needing to attend to the model during the process. In **Figure 4** below you can see an example of this queue. When you have filled the queue, click the **Start Run** button.

Forecasts to Run	×
2019''''''''''''''''''''''''''''''''''''	Start Runs
Run forecast from 2019 to 2040	
Open Results	Cancel All
Alternative Population Baseline	
Waiting To Run	8
Employment Simulation	
Waiting To Run	8
Employment Simulation Test	
Waiting To Run	8

Figure 4: Add to Run Queue

Search Filters

Clicking on the right-hand **Search Filters** panel on the Forecast List pops open a set of useful options for filtering down the list of known forecasts. There are filters for viewing only national or regional forecasts, for hiding all simulations or all controls, for seeing only forecasts modified within a recent time period, for hiding study related forecasts, and lastly, an auto-complete search filter for retrieving forecasts with information matching the search terms.



Figure 5: Search Filters

Budgets List

The Budgets section provides a list of budgets and provides tools for managing them. Budgets can be created, renamed, duplicated, deleted, or opened for editing from this section. A new regional control must be created with a budget to create a baseline budget forecast, and then simulations built from that control will inherit its budget. If a budget is marked as the default budget then all new regional control forecasts will be automatically set to use that budget. The control forecasts that use a budget are listed below the budget on the list.

A budget can still be modified after it is used to create a control forecast. After saving a modified budget, you will get the option to update the budget in all forecasts that use it. The forecasts will get the newest version of the budget, but they will still need to be rerun to update the budget forecast. If the forecasts are not automatically updated with a new budget at this time, each will be marked with a warning indicating that the budget is out-of-date. When the out-of-date forecasts are opened, you can choose to update to the newest version of the budget or you can save the older budget with a new name.



Figure 6: Budget List

Creating a New Budget

Creating a budget is the first step in fiscal analysis with Tax-PI. Clicking on the Budgets tile will bring you to the Budgets List which contains various tools for managing budgets, including creating, editing, renaming, duplicating, and deleting. Budgets created here can be used in multiple forecasts. There is also a feature here to specify a budget as the default budget to be selected when creating forecasts.

Use the 'Add New Budget' option to create an empty budget. Then, name the budget and click the 'Edit' button to open the Budget Calibration form. The Budget Calibration form has several tabs for setting budget options, adding budget items, previewing forecasted budget values, setting up balanced budget feedback options, and defining aggregations of budget items.

Budget Calibration

Options

On the **Options** page, you can define the Fiscal Year. Specify the start month and the model results used to project budget items will be converted from calendar years to fiscal years based on percentage of months that land within each fiscal year. Also, select the units for entering budget values and viewing budget results.

Budget Calibration - New Budget 1



Figure 7: Budget Calibration - Options

Budget

Add **Revenue** and **Expenditure** items and enter budget values from the **Budget** page. Toggling the 'Display Settings' option will switch between viewing budget values and other budget item properties. A years selection range selector allows for easy filtering of years to be displayed on the grid.

🖉 Budget Calibration - New Budge	et 1								_ 🗆 ×
Options Budget	Forecast F	s Feedback Agg	regations					Save	X Cancel
Budget Setup a budget by adding re calibrating the budget item's	evenue and expenditure i s behavior.	tems and entering	budget values. [Double-click or	n an item or p	press the Edit	button to acc	ess options f	or
Revenues Expenditure	es								
CD Add Revenue Di	splay Settings 2001	lect which years are d	splayed on the bud	get grid					
Edit Revenues	FY2018 F	Y2019 FY2020	FY2021	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027
New Revenue 1	1000	1000 10	00 1000	1000	1000	1000	1000	1000	10
New Revenue 2	1000	1000 10	00 1000	1000	1000	1000	1000	1000	10
New Revenue 3	1000	1000 10	00 1000	1000	1000	1000	1000	1000	10
<)			Ш						>

Figure 8: Budget Calibration - Budget

Forecast

The forecast page will show projected values for each of the revenue and expenditure items based on the entered values and the selected indicator options but will not account for any feedback settings. Press the update button to calculate the projected values.

Budget Calibration - New	w Budget 1										- = >
Options Bud	get Fo	recast	S Feedback	Aggregatio	ons					Save	X <u>C</u> ancel
Projected Budg	get Values										
These are the revent feedbacks. Change the control fo	ue and expendit	ure projectior ow the budge	ns based on th et would look '	ne entered bu with a differer	dget values a nt economic f	nd the currer orecast.	nt indicator op	ptions. These	projections d	lo not include	e any
Baseline Forecast											
Standard Regional Control		\leq									
Revenues Expenditures											
Revenues	FY2018	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	FY2
Total	3000.000	3000.000	3000.000	3000.000	3000.000	3000.000	3000.000	3000.000	3000.000	3000.000	1210.6
New Revenue 1	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	0.000
New Revenue 2	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1210.6
New Revenue 3	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	1000.000	0.000

Figure 9: Budget Calibration - Forecast

Feedback

(1) The Feedback feature is only available in single-region Tax-PI models.

From the Feedback page, select a method for calculating expenditures.



Figure 10: Budget Calibration - Feedback

Demand

The **Demand** option will use the entered budget values and the selected indicator for each budget item to create and effective rate and use that rate with forecasted indicator values to project budget values. If you want the model to automatically attempt to balance the budget through a series of feedback adjustments, you can use the **Feedback Settings** button to specify how much to change revenues and expenditures based on a projected surplus or deficit.

The **Balanced Budget Feedback Settings** screen shown in **Figure 11** provides options for handling the gap between revenues and expenditures. The user can decide how much of the gap should be filled by adjustments to revenues and how much should be from adjustment to expenditures. Then, the adjustments can be spread among the revenue and expenditure categories. The spread button will proportionally distribute the changes based on the last entered budget values.

ecide how to bal	ance the budget when there is a	surplus						(Spread
Name	Name	FY2019	FY2020	FY2021	FY2022	FY2023	FY2024	FY2025	FY20
Distribution of	Revenue Share	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.0
Adjustments	Expenditure Share	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.0
	Personal Income	64.267%	64.267%	64.267%	64.267%	64.267%	64.267%	64.267%	64.2
	Sales & Use Tax	25.346%	25.346%	25.346%	25.346%	25.346%	25.346%	25.346%	25.3
_	Corporate Tax	5.651%	5.651%	5.651%	5.651%	5.651%	5.651%	5.651%	5.6
Devenues	Inheritance & Estate Tax	1.084%	1.084%	1.084%	1.084%	1.084%	1.084%	1.084%	1.0
Revenues	Insurance Companies Tax	0.153%	0.153%	0.153%	0.153%	0.153%	0.153%	0.153%	0.1
	Cigarettes Tax	2.254%	2.254%	2.254%	2.254%	2.254%	2.254%	2.254%	2.2
	Real Estate Conveyance Tax	1.245%	1.245%	1.245%	1.245%	1.245%	1.245%	1.245%	1.2
	Sum of Revenues	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.00
	Non-Functional	31.540%	31.540%	31.540%	31.540%	31.540%	31.540%	31.540%	31.5
	Education, Museums, Libraries	28.229%	28.229%	28.229%	28.229%	28.229%	28.229%	28.229%	28.2
	Human Services	17.656%	17.656%	17.656%	17.656%	17.656%	17.656%	17.656%	17.6
Expenditures	Health	10.317%	10.317%	10.317%	10.317%	10.317%	10.317%	10.317%	10.3
	Corrections	8.207%	8.207%	8.207%	8.207%	8.207%	8.207%	8.207%	8.2
	General Government	4.051%	4.051%	4.051%	4.051%	4.051%	4.051%	4.051%	4.0
	Sum of Expenditures	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.00

Figure 11: Balanced Budget Feedback Settings

Revenues

When the option is selected to project expenditure based on revenues, the expenditures will initially be calculated using the economic indicators like the previous options, but then the budget will be balanced by adjusting the expenditures so they will match targets determined by the revenue forecast. Use the Revenue Mapping options to specify how much of each revenue item should be mapped to each expenditure item.

On the budget mapping setting screen as shown in **Figure 12**, a distribution can be set up from each revenue category to each expenditure category. The spread button will proportionally distribute expenditures based on the last year of entered budget values.

🖉 Budget Mapping						_ = ×								
Views © Expenditures x Revenues © Expenditures x Year © Flat View	'ear 019 V Spread	Revenue Mapping Create a mapping be used to bala	g ng from each of the reve nce the budget when the	nue categories to each o revenue mapping feedb	f the expenditure categori ack option is on.	es. This mapping will								
Create a mapping of revenues to expe	nditures													
	Revenues Expenditures Personal Income Sales & Use Tax Corporate Tax Inheritance & Estate Ti Insurance Companies I Cigarettes Tax													
Expenditures	Personal Income	Sales & Use Tax	Corporate Tax	Inheritance & Estate Ti	Insurance Companies 1	Cigarettes Tax F								
Non-Functional	31.540%	31.540%	31.540%	31.540%	31.540%	31.540%								
Education, Museums, Libraries	28.229%	28.229%	28.229%	28.229%	28.229%	28.229%								
Human Services	17.656%	17.656%	17.656%	17.656%	17.656%	17.656%								
Health	10.316%	10.316%	10.316%	10.316%	10.316%	10.316%								
Corrections	8.207%	8.207%	8.207%	8.207%	8.207%	8.207%								
General Government	4.052%	4.052%	4.052%	4.052%	4.052%	4.052%								
<u> </u>						>								
		<u>о</u> к	Cancel											

Figure 12: Revenue to Expenditure Mapping

Aggregations

From the **Aggregations** page, you may optionally specify custom aggregations of budget items if you want to view subtotals of the budget items when viewing the forecast results.



Figure 13: Budget Calibration - Aggregations

Calibrating Budget Items

Clicking on the edit button for a revenue or expenditure budget item will open a new form with options for calibrating a budget item. The budget item needs to be assigned an indicator that will be used to reflect how it works in the real economy. Each budget item should be assigned an economic indicator from the model results to drive its growth and a policy variable that reflects how changes to that budget item will affect the economy. Revenue items can optionally be assigned a tax rate that can be used to help make policy variable changes.



Figure 14: Budget Item Editor - About

Budget Data

Historical budget data can be entered for the current budget item in the Budget Data section or it can be entered along with other budget items in the Budget grid. These values will be combined with the economic indicators values to form an effective rate. If data is entered for multiple years, weights can be assigned to each year to calculate a weighted average. The budget data can be filled out for years that are forecasted in the model, however all years that are filled out will be considered historic and so they will not be changed in the forecast, even if policy variables are applied.

New Revenue 1	1												_ = ×
i About	Budget Data	Indicator	Poli	cy Variable	9∕5 Tax Rat							Save	X <u>C</u> ancel
Budget Da	ta												
Enter historical	budget data. The	budget data	and the e	conomic in	dicator will b	e combine	d to form a	n effective	rate that w	ill be used t	to project fu	ıture levels.	
Region	Units	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016	FY2017	FY2018	FY2019	FY2020
Demo State	Nominal \$ (M)												
<													>

Figure 15: Budget Item Editor - Budget Data

Indicator

An economic indicator should be selected that appropriately reflects how the budget item works. The growth rate of the economic indicator will influence the growth of the budget item. If an indicator has multiple details such as Personal Consumption Expenditures, the individual detail weights can be adjusted to partially or fully exclude certain categories. For instance, designer clothing is frequently taxed but less expensive clothing is not. If only 10 percent of clothing is taxed, enter a value of 10 for all years. Alternatively, if each detail is taxed 100 percent but one details is taxed at half the rate of the others, enter 50 for that detail.

G	New Revenue	1											Π×
	1 About	Budget D	ata Indicator	Policy Variable Tax R	,\$ 0 tate						Save) <u>C</u> an	k
	?	lelp	Indicator Select an economic indicator.	c indicator for the budget ite	m. The g	rowth rate	e of this bud	lget item wi	ll be linked	to the grov	/th rate of t	he econoi	mic
	N Ind	icator	Economic Indicator Personal Current Transf	er Receipts			V						
	\$_⊒ Aver Wei	aging ghts	The economic indic or partially exclude	ator for this budget item ca a detail or the weights coul	n be cust d be cha	omized by nged over	adjusting t time to refl	he detail we ect an expe	eights. The cted change	weights co e in revenue	uld be used e or expend	to exclud liture rate	e s.
				Details	Units	2014	2015	2016	2017	2018	2019	2020	
		Amount	Social Security benefit	S	Percent	100	100	100	100	100	100	100	
		Allount	Other retirement and o	disability insurance benefits	Percent	100	100	100	100	100	100	100	
			Medicare benefits		Percent	100	100	100	100	100	100	100	
			Public assistance media	cal care benefits	Percent	100	100	100	100	100	100	100	
	άρ, _{Relat}	ionship	Military medical insurar	nce benefits	Percent	100	100	100	100	100	100	100	
	_ v		Supplemental security	income (SSI) benefits	Percent	100	100	100	100	100	100	100	
			Earned Income Tax Cr	edit (EITC)	Percent	100	100	100	100	100	100	100	=
			Supplemental Nutrition	Assistance Program (SNAP)	Percent	100	100	100	100	100	100	100	
	Proje	ections	Other income maintena	ance benefits	Percent	100	100	100	100	100	100	100	
			State unemployment in	nsurance compensation	Percent	100	100	100	100	100	100	100	
			Other unemployment in	nsurance compensation	Percent	100	100	100	100	100	100	100	
			Veterans benefits		Percent	100	100	100	100	100	100	100	
			Education and training	assistance	Percent	100	100	100	100	100	100	100	
			Other transfer receipt	s of individuals from governments	Percent	100	100	100	100	100	100	100	
			Current transfer receip	ots of nonprofit institutions	Percent	100	100	100	100	100	100	100	_
			Current transfer receit	ots of individuals from businesses	Percent	100	100	100	100	100	100	100	>

Figure 16: Budget Item Editor - Indicator

Averaging Weights

The effective rate for the budget item can be adjusted in the indicator section by entering weights to show how much each year should be considered when calculating the rate. Each year could be weighted the same or perhaps more recent years could be weighted more heavily.

New Revenue 1											_ = ×
i About Budg	et Data	Policy Variable	9 / Tax R	S late						Save	X Cancel
	Averaging We The indicator value weighted average	will be multiplie of entered budge	ed by the eff et data. Assi reighted the	ective rate t ign a weight	o calculate for the yea	the budge ars with bu	t level. The dget data to	effective ra calibrate t	te will be c he effective	alculated us rate. If ea	sing the ch year
Indicator	weighting Method	l for Calculatin	ig Effective	e Rates							
\$_₽ Averaging Weights	Equal Weight Each year is g calculating ef	s given equal weig fective rates	ht when	Most R Only th calcula	e cent le most dat te effective	ta year is u e rates	sed to	Cust Ente calcu	om r your own Ilating effec	weights for ctive rates	
[\$] Fixed Amount	Details Budget Data Weight	Units L Nominal \$ (M) Percent	FY2012 0 0	FY2013 0 0	FY2014 0 0	FY2015 0 0	FY2016 0 0	FY2017 0 0	FY2018 0 0	FY2019 0 0	FY2020 0 0
$\downarrow \rightarrow \text{Relationship}$	<		III								>
Projections											
	-										

Figure 17: Budget Item Editor - Indicator - Averaging Weights

Fixed Amount

For certain budget items, the budget may contain a known fixed amount and the indicator should only cause a marginal change. That fixed amount can be entered and the effective rate will be calculated without the fixed amount. School spending may be an example of this if there is a fixed cost for the building but there is only an incremental cost per student.

New Revenue 1										- • ×
i III	Data Indicator	Policy Variable	9∕5 Tax Rate						Save	X Cancel
?a ^{Help}	Fixed Amount Enter a fixed amound the budget level and multiplied by the ind	nt for the budget i d the fixed amoun dicator to calculat	item if it should have nt will be used to cal- te the marginal chan	a minimum culate the ef je which wil	i level rega fective rate Il be added	rdless of the . For foreca to that year	e indicator. asted years, r's fixed am	Then, the c , the effecti ount.	lifference b ve rate will	etween be
N Indicator	Details	Units L	FY2012 FY2013	FY2014	FY2015	FY2016	FY2017	FY2018	FY2019	FY2020
S Averaging Weights				Ŭ		Ŭ				>
[\$] Fixed Amount										
<mark>↓</mark> → Relationship										
Projections										

Figure 18: Budget Item Editor - Indicator - Fixed Amount

Relationship

Define a relationship between the budget item and the indicator by changing the relationship type and the factor. The budget item can be either directly or inversely related to the indicator. The factor can be used to adjust how much the budget item grows compared to the indicator. The indicator will be raised to the power of the factor when calculating the effective rates and calculating forecast values, so a factor greater than 1 will lead to faster growth and a value less than 1 will lead to slower growth. To avoid undefined results, avoid using a factor less than 1 with an indicator that could become negative.

R New Kevenue							- • ×
i About	Budget Data	Indicator	Policy Variable	♀∕5 Tax Rate		Save	X <u>C</u> ancel
?	lelp	Relationship Define the relations	hip between the bu	dget item and the indicator b	y changing the relationship type and the fact	tor.	
	icator aging ghts	The budget item ca item grows compar The indicator will be greater than 1 will I Avoid using a factor	n be either directly ed to the indicator. e raised to the pow ead to faster growt less than 1 with ar	or inversely related to the ind er of the factor when calculat th and a value less than one v n indicator that could be nega	licator. The factor can be used to adjust how ing the effective rates and calculating foreca vill lead to slower growth. tive.	w much the bo	udget a value
[\$] Fixed	Amount	Relationship T Direct The proje direction	ype ected budget values as the indicator.	will grow in the same	Inverse The projected budget values will gr direction as the indicator.	ow in the opp	iose
Proj	ionship ections	Factor	ndicator grows by 1	. 0.00 percent, the budget wil	grow by 10.00 percent.		

Figure 19: Budget Item Editor - Indicator - Relationship

Projections

View the projected budget values for the current budget item based on the entered budget data, the selected budget indicator options, and the selected regional forecast by clicking on the projection tile. The 'View Calculations' button will popup a form that will show how all of these options interact together to calculate the projected values. Additionally, there is an export button that will create an Excel spreadsheet that shows the interactions.

🖉 New Revenue 1											- 5	×
1 About	Budget Data	Indicator	Policy Variable	9∕5 Tax Rate						Save	X <u>C</u> ancel	
? = He	lp Vi se	Projected Bud iew the projected elected regional co	lget budget values for t ontrol forecast.	his budget item	based on th	ie entered b	udget data	, the select	ed budget ir	ndicator opt	ions, and	
N India	ator Star	eline Forecast ndard Regional Contro	bl		View Calculations	Exp	port					
		Region	Units FY2	2001 FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	F
\$	ging De	emo State	Nominal \$ (M) 0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.0
Weigi												>
[\$] Fixed A	mount Inship tions											

Figure 20: Budget Item Editor - Indicator - Projections

Policy Variable

Choose a policy variable that best represents how the budget item works. For example, a sales tax variable could be matched with the Consumer Price policy variable. When the budget policy variables are changed, there will be a direct change to the budget along with a change to the policy variable associated with the budget item.

New Revenue 1											
i III About Budget Data	Polic	y Variable	₽⁄/ Tax Rat	ie i						Save	X <u>C</u> ancel
Policy Variable											
Select a policy variable to associate with the budget item. When a policy variable change is made to this budget item, the associated model variable will automatically be changed. For best results, choose a policy variable that best represents how this budget category works. For example, a sales tax on consumer goods could be matched with the Consumer Price policy variable.											
Most policy variables are associated with a relevant result category which is used to spread grouped details. After selecting the variable, enter the percentage of the baseline value for each detail to be used when calculating spreading weights. In the sales tax example, if clothing is taxed at half the rate of other commodities, enter 50. If food is not taxed, enter 0.											
Policy Variable											
Production Cost											
Enter the percentage of the baseline value for	or each deta	il to be us	ed when cal	culating sp	reading wei	ghts.					
Details	Units	2019	2020	2021	2022	2023	2024	2025	2026	2027	202
Forestry and Logging; Fishing, hunting and trapping	Percent	100	100	100	100	100	100	100	100	100	100
Support activities for agriculture and forestry	Percent	100	100	100	100	100	100	100	100	100	100
Oil and gas extraction	Percent	100	100	100	100	100	100	100	100	100	100
Mining (except oil and gas)	Percent	100	100	100	100	100	100	100	100	100	100
Support activities for mining	Percent	100	100	100	100	100	100	100	100	100	100
Utilities	Percent	100	100	100	100	100	100	100	100	100	100
Construction	Percent	100	100	100	100	100	100	100	100	100	100
Wood product manufacturing	Percent	100	100	100	100	100	100	100	100	100	100
Nonmetallic mineral product manufacturing	Nonmetallic mineral product manufacturing Percent 100 100 100 100 100 100 100 100 100 10										100
											100
Primary metal manufacturing	Percent	100	100	100	100	100	100	100	100	100	100
Primary metal manufacturing Fabricated metal product manufacturing	Percent Percent	100 100	100 100	100 100	100 100	100 100	100 100	100 100	100 100	100 100	100 100 100
Primary metal manufacturing Fabricated metal product manufacturing Machinery manufacturing	Percent Percent Percent	100 100 100	100 100 100	100 100 100	100 100 100	100 100 100	100 100 100	100 100 100	100 100 100	100 100 100	100 100 100

Figure 21:	Budget Iten	n Editor -	Policy 7	Variable
------------	-------------	------------	----------	----------

Tax Rate

A tax rate can be assigned to revenue items that can be used with the budget calculator. It should not be confused with the effective rate calculated from the budget values and the indicator. This does not affect the results and is used only to calculate policy variable amounts. For example, using the budget calculator to cut the tax rate from 4% to 2% would be translated as making a direct revenue cut of 50% of the forecasted values.

🖉 New Revenue 1													- 0	×
i		2	~			% ⁵							×	
About	Budget Data	Indi	cator	Policy Variat	ple Ta	ax Rate							<u>C</u> ancel	
Tax Rate Enter a tax rate with the budget	e for this budg t calculator to	et item for o convert cha	use with the	e budget ca a tax rate to	alculator. Tl o equivalent	his is optior t dollar ame	nal and will ounts.	not affect fo	orecasted b	oudget level	ls. This infor	mation can	be used	
Details	Units	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2
Tax Rate	Percent	0	0	0	0	0	0	0	0	0	0	0	0 0	_
<														>

Figure 22: Budget Item Editor - Tax Rate

Studies

Studies are a feature designed to simplify certain projects that involve many forecasts and to provide special multiple-forecast result views. There are several study types (some product-specific), each of which requires different inputs and produces different results. Every type of study has a convenient interface for specifying the relevant inputs that will be used to create each of your forecasts, all in one place. The study editor also has a section for previewing what forecasts would be created based on your current set of inputs and allows for giving names to each not-yet-created forecast in advance. Once satisfied with the study's forecasts, you can run them all automatically, one after the next, and then view the unique results of the study. Every forecast created by a study is still a regular forecast that can be opened as normal to view its individual inputs and results.

Our goals with this feature are to facilitate the quick creation of large numbers of forecasts and to begin offering built-in sets of results that involve comparisons between forecasts. There is great potential for new types of studies with unique results in future versions, so make sure to tell REMI about other types of studies that would help you!

Study List

The study list can be found by clicking the **Studies** tile on the home window. Similar to the forecast list, the study list allows you to create new studies and manage your saved ones. Saved studies display their associated forecasts beneath them and these forecasts can be opened from the study list screen for convenience. Note that if you would like to keep your study-generated forecasts separate from your normal forecasts, there is a savable option on the main forecast list to hide all study-generated forecasts from view. The study list is shown below in **Figure 23**.



Figure 23: Studies List

Study Editor Window

The window used to create and edit studies is divided into three sections: **Inputs**, **Forecasts**, and **Results**. The inputs and results sections are unique to each type of study, so you will want to see the relevant sections for each type of study further down for more. Unlike the inputs and results sections, the forecasts section shown in **Figure 24** is largely the same for each study type. This tab hosts the study forecast list, which previews the forecasts to be created by the study (or shows created forecasts if the study has already run). The forecasts section also has an editor that is used to

select the control forecast that all of the study's forecasts should use as a baseline and the **Run Study** button. Running a study will open a forecast run queue window, shown in **Figure 25**, similar to the one that can be accessed on the main forecast list of the home screen. Each forecast in the study will be run one after the next for the selected range of years. If a study has already been run previously, then attempting to run again will first prompt you to choose whether the previous set of forecasts should be deleted entirely or just disconnected from the study.

1		Forecast Ranking Study		🛛
Save Study Sa	ve & Close	Inputs	Forecasts	
	Study Run Options Control Forecast Standard Regional Control	Include Additional Forecasts	Run Study	
	Study Forecasts	2060	Run Progress	
	Urban Parks Project	Forecast has not be		
	Rural Parks Project	Forecast has not bee	en run	
	Urban Infrastructure Project	Forecast has not bee	en run	
	Rural Infrastructure Project	Forecast has not bee	en run	
				<u>ا</u> ء

Figure 24: Forecast Ranking Forecasts

Forecasts to Run	×						
Start Runs							
Run forecast from 2019 to 2023							
Open Results							
Urban Parks Project	\land						
Waiting To Run]						
Suburban Parks Project							
Waiting To Run]						
Rural Parks Project	=						
Waiting To Run							
Urban Infrastructure Project							
Waiting To Run							
Suburban Infrastructure Project							
Waiting To Run							

Figure 25: Forecast Queue

Forecast Ranking Study

Forecast ranking studies are the most flexible of our current study types. Their main purpose is to allow for scoring and ranking forecasts in a highly customizable way, based on both their model results and on outside data that you can associate with forecasts. However, this type of study is also the best to use for mass-creation of forecasts and generally comparing results for many forecasts at once.

Inputs

The first section of the forecast ranking study editor is the inputs list, as displayed in **Figure 26**. Policy variable inputs can be selected manually or imported from XML export files using the buttons at the top right. Multiple files can be imported simultaneously by multi-selecting on the file selection window. Each group of policy variables that are selected or imported will be listed as one item in the inputs list, labelled with a default name for the forecast that would be created using those inputs when the study is run. These default names can be edited so that when forecasts actually get created, they will already be named. To view policy variables themselves rather than just future forecast names, double click or use the **View** button on the right with an item selected. Note that, in order to edit any particular group of policy variables, you must first view the group and then click the edit button that appears in the grid. There are several other buttons on the right of the inputs list that perform manipulations of the selected policy variable lists, which might be useful in the process of constructing your inputs. You can select a contiguous range of input lists for

manipulation by clicking and dragging and you can select a non-contiguous range by clicking with Ctrl pressed. The **Duplicate** function might be useful if you would like to make second copies of selected would-be forecasts with slightly different input values. The **Merge** function will allow you to combine all of the inputs of many would-be forecasts into a single forecast. Inversely, the **Split** function breaks up the inputs list of each selected would-be forecast into many forecasts, each containing a single policy variable from the original list. By using these tools, it should be easier than ever to rapidly create large numbers of forecasts with your required policy variable inputs.

Forecast	Ranking Study		- 0 🛛		
Save Study Save & Close	Inputs	Forecasts			
Specify Policy Variables Select one or more policy variable export files to import from. Shift-click will allow use before multiple files to import at once. Policy variables from each					
imported file will then be assigned to a forecast and run.	Select Policy Variables	Import Policy Variables			
	Number of	f Active Policy Variables			
Urban Parks Project		2	View Policy		
Suburban Parks Project		Variables			
Rural Parks Project		2			
Urban Infrastructure Project		2			
Suburban Infrastructure Project		2	Variables		
Dural Infractructure Project		2			
		2	Merge Policy		
Active Edit Group			Variables		
E V New Variable List					
Active Category Detail	A. Construction	Region	Split Policy		
Employment Firm (competes local F	iy): Construction	Rural Counties	Variables		
		Nurai Courites			
			Delete Policy Variables		

Figure 26: Forecast Ranking - Inputs

Forecasts

As mentioned above, the forecasts section of the study editor is largely the same for each study type. However, because forecast ranking studies have no particular requirements for what inputs belong in its forecasts, there is one special feature accessible only for this study type which allows you to instantly include additional, already-created forecasts in the study's results. Clicking the **Include Additional Forecasts** button will open a list of forecasts that have a matching baseline regional control and are therefore available to include. With this feature, you can view forecast ranking results without specifying any inputs or running the study if you'd prefer to create forecasts individually using the normal forecast window.

Results

Once the forecast ranking study has finished running all of its forecasts, you will be able to access the results section of the editor, as seen in Figure 27. The centerpiece of this results interface is the table of scores that displays scores by forecast for each of the currently active economic and attribute scores. The table also contains overall economic scores and overall attribute scores as well as final scores that determine the forecast rankings. On the left of the score table are several sets of controls that determine what is shown on the scoring table. The top group, labelled Forecast Scoring, allows you to create new economic and attribute scores, manage existing scores, and select which scores should be included in the current study's rankings. To learn more about the score editors that handle the creation of new economic and attribute scores, see the appropriate section further down. The Score Aggregation group determines whether scores are combined together using a simple summation or instead using a weighted average of normalized scores. If you elect to use the weighted averaging method, then weights for each active score will need to be entered using the Edit Score Weights button. The last group contains a useful option which switches the score grid to display forecast values rather than forecast scores. To see more information about how a score was calculated, you can hover over its selected cell to see an explanation of the score calculation. If you want to see extra detail about the result values that were used to calculate an economic score, press F1 with a cell selected or right click and choose View Detailed Result Values to pop open a results display containing the relevant economic results.

Forecast Ranking Study												
Save Study Save & Close	1		Inputs Forecasts						Results			
Forecast Scoring				Economi	c Scores		At	tribute Scor				
Economic Scores Attribute Scores	Rank	Forecast	Rural Jobs Score	Suburban Jobs Score	Urban Jobs Score	Overall Economic Score	Average Annual Cost	Safety Rating	Overall Attribute Score	Final Score		
	3	Rural Parks Project	28.286	0.000	0.112	19.834	50.000	30.000	25.000	44.834		
Add Economic Score	1	Urban Parks Project	1.334	22.615	38.022	23.648	10.000	15.000	8.000	31.648		
	2	Suburban Parks Project	0.000	26,533	0.326	13.364	25.000	30.000	17.500	30.864		
🗸 Rural Jobs Score	6	Rural Infrastructure Project	14.818	0.000	0.044	10.386	50.000	15.000	20.000	30.386		
	5	Suburban Infrastructure Pr	0.000	16.036	0.151	8.064	35.000	15.000	15.500	23.564		
🗹 Suburban Jobs Score 🧪 🖤 🔲 🔟	4	Urban Infrastructure Project	1.044	17.692	29.246	18.351	10.000	0.000	3.000	21.351		
Score Aggregation Sum Directly add together points from each score item to get subtotals and final scores Weighted Average Scores are converted into percentages and then averaged using weights. Edit Score Weights Display Options Show Forecast Results Instead of Scores												

Figure 27: Forecast Ranking - Results

Economic Scores

In a forecast ranking study, economic scores are scores that are based on results from the REMI model. When you create a new economic score, you are able to choose what results the score should be based on and flexibly decide how those results should be translated into a score. The editor for creating an economic score, shown in **Figure 28**, is set up as a step-by-step guide through the process of customizing your score. As you make decisions about how the score should work, further options will be presented until the score is fully specified. Economic scores can be based on individual or aggregated regions and details, they can take into account customizable year ranges, and they can award points to forecasts by ranking, in proportion to result values, or by setting up result value ranges that correspond to scores. Regardless of how you set up your score, the final step of the guide will display a summary chart illustrating the relationship you have created between result values and awarded points.



Figure 28: Economic Score

Attribute Scores

Unlike economic scores, attribute scores are not based on model results. Instead, the intention behind attribute scores is to allow you to incorporate extra data into your forecast rankings that is not part of the REMI model. Attribute scores can flexibly score both categorical and numeric data types and they share a similar guided editor to the economic score editor, depicted in **Figure 29**. Categorical data, an example of which might be safety ratings for construction projects, is specified by creating a number of categories that represent all possible values of the attribute and then assigning points to each value. With numerical data, such as a project cost, scores can be determined with the same set of options available to economic scores: by ranking, in proportion to

values, or by setting up value ranges that correspond to scores. Numerical scores also allow you to choose from a predefined list of unit labels that may apply to your attribute and also to add a custom unit label. The attribute score editor will show you a summary chart illustrating the relationship between your attribute's possible values and the points that would be awarded to a forecast with that value. The last step involved with editing an attribute score is to assign values for that attribute to study forecasts, so that the attribute can be incorporated into the forecast ranking study results.

🎽 Safe	ty Rating				_ = ×
Data	Type	Categories	Forecast Values		Save
Create Add cate forecast	egories to y ts that are a	e Categories Your qualitative attrib assigned each corres	ute that represent the possible values ponding value.	the attribute can take on. Specify the numb	er of points to award
Default	Attribute	Categories		Points Awarded	
	Low Risk			30	Add Category
	Average F	Risk		15	
	High Risk			0	Delete Category

Figure 29: Attribute Score

Multiplier Study

The multiplier study automates the significant amount of work involved with properly calculating employment and output multipliers using the REMI model. Since each multiplier (representing a combination of industry and region) needs to be run as a single policy variable input to a separate forecast, calculating multipliers for multiple regions and industries was previously a time-consuming project. Our goal with this study type is to allow those who like to calculate multipliers to be able to do so quickly and easily.

Inputs

The first section of the multiplier study editor is the inputs list, as displayed in **Figure 30**. This study type has just one list of policy variable inputs that will be used to generate forecasts for the study. Each policy variable in the list must be one of a few specific types of policy variable that can be used to calculate multipliers and must be associated with only one region and one industry. Inputs matching this description can be selected manually or imported from XML export files using the buttons at the top right. When the study is run, forecasts will be created using each individual policy variable in the inputs, since they each correspond to a multiplier that can be calculated. There are options at the top of the inputs section of the editor that allow you to decide whether multipliers should be calculated for just employment, just output, or both. Additionally, there are controls for selecting which of the three varieties of multipliers: **Type I**, **Type II**, and **Dynamic** should be calculated. Note that each multiplier type that is selected will require extra forecasts to be created, since each type is calculated using a different baseline control. More information about what these three types of multipliers represent and how they are calculated can be found in the "Calculating Multipliers with the REMI Model" documentation and also within the multiplier study inputs window by clicking the **About REMI Multipliers** button.

			Constr	ruct	ion Multipliers						- • 🛛	
Save Study Save & Close					Inputs		Forecast	5	I	Results		
	Select Multiplier Types	Select N	Aultiplier Outputs	5	Specify Multiplier Policy \	/ariables						
	🗸 Туре I		mployment		Select employment and/or output policy variables to be used as inputs for the multiplie calculation. Each variable will be separated into individual forecasts for the purpose o calculating its multipliers.							
Multipliers	✓ Type II			L	_							
	Dynamic		Dutput		G	Select Polic Variables	y	Import Varia	t Policy ables			
Selected Policy Variables		L										
Active Edit Group	5											
🖃 🗹 🥖 💥 Multipl	lier Policy Variables											
Active Category			Detail	R	Region	Units	2019	2020	2021	2022	2023	
Industry Em	nployment (Exogenous Product	tion)	Construction	U	rban Counties	Units	100	100	100	100	100	
Industry Em	nployment (Exogenous Product	tion)	Construction	S	uburban Counties	Units	100	100	100	100	100	
Industry Em	nployment (Exogenous Product	tion)	Construction	R	ural Counties	Units	100	100	100	100	100	
	III	J									>	
											-15	

Figure 30: Multiplier Inputs

Results

The results section of the multiplier study is very straightforward, it is simply a table of multiplier values corresponding to the inputs and options that were specified for the study. See **Figure 31**
for an example of what this results table might look like, with multipliers listed by type (e.g. Type I Employment Multiplier), region, industry, and year. There is conditional formatting applied to the results to help with visualizing magnitudes for large sets of multipliers.

	Construction Multipliers						
Save Study Save & Close		Inputs	Fore	ecasts		Resu	lts
Category	Region	Industries	2019	2020	2021	2022	2023
Employment Multiplier (Type I)			1.19	1.18	1.17	1.16	1.15
Output Multiplier (Type I)	Urban Counties		1.30	1.28	1.27	1.26	1.25
Employment Multiplier (Type I)	Suburban Counting		1.16	1.15	1.14	1.13	1.13
Output Multiplier (Type I)	Suburban Counties		1.20	1.19	1.18	1.17	1.16
Employment Multiplier (Type I)	Bural Counting		1.07	1.06	1.06	1.05	1.05
Output Multiplier (Type I)	Rural Counties	Construction	1.10	1.09	1.08	1.07	1.07
Employment Multiplier (Type II)	Urban Counties	Construction	1.64	1.56	1.55	1.54	1.53
Output Multiplier (Type II)	orban counties		1.81	1.72	1.70	1.69	1.68
Employment Multiplier (Type II)	Suburban Counties		1.43	1.39	1.38	1.37	1.36
Output Multiplier (Type II)	Suburban countes		1.44	1.40	1.39	1.37	1.37
Employment Multiplier (Type II)	Pural Counties		1.16	1.14	1.13	1.13	1.12
Output Multiplier (Type II)	Runar Countees		1.18	1.16	1.15	1.14	1.14

Figure 31: Multiplier Results

Fiscal Resilience Study

The fiscal resilience study, exclusive to Tax-PI, is a tool for comparing the effects of an economic shock on multiple versions of a budget. This type of study aims to help users construct budgets that are more resilient in the face of a changing economy.

Inputs

The inputs section of the fiscal resilience study editor, shown in **Figure 32**, requires two types of inputs to be filled in. The first input that must be specified is which budgets should be included in the study. One budget, probably your current official budget, should be selected as the **baseline budget**. Multiple other budgets can then be selected as comparison budgets, indicating that each of these budgets will be compared against the baseline budget to make up the results of the study. These **comparison budgets** should be variations on the baseline budget with changes made to potentially improve the resilience of revenue sources.

The second type of input to this study is a list of policy variables that should model an **economic disruption** that would negatively impact your budget revenue items. These policy variables can be imported or selected manually. Each budget involved in the study is used to run two forecasts. First is a regional control to establish a baseline forecast of the budget. Second is a regional simulation containing the policy variables that model an economic disruption. This simulation's results will model the economic disruption's effect on the budget. By comparing the simulations associated with the baseline budget and each of the comparison budgets, we will see how each budget fared when subjected to the same shock.

8	State Budget	Resilience Study				
Save Study Save & Close	Ir	iputs	Forecasts	Results		
Specify Baseline and Alternative Budget	ts	Specify Policy Variables				
Baseline Budget: Official S	State Budget 🗸	Select policy variables applied to each budge the shock on each of t of each budget.	that model an econom t through identical sim he budgets will be con	nic disruption event. This shock will be ulations. The differences in the effect of npared to highlight the resilience benefits		
Comparison Budgets: State Bu	udget Revision 1;State Budget Revision 2 💙 ficial State Budget the Budget Revision 1	Ð	Select Policy Variables	Import Policy Variables		
Selected Policy Variables 🗸 Sta	ate Budget Revision 2					
Active Edit Group						
Select or import disaster policy variables to be applied to each budget in this study						

Figure 32: Fiscal Resilience Inputs

Results

The results of the fiscal resilience study focus on the total revenue forecast for each budget, under the same economic disruption scenario modelled by the study's policy variables. The main chart of results depicts total revenue over time for the baseline budget versus the currently selected comparison budget. If you have more than one comparison budget, you can switch between them using the selector above the chart. The four tiles below the chart highlight some key information about the study results. The first number, Total Maximum Loss Potential, is the total potential reduction in revenue for the baseline budget caused by the economic disruption, over the whole study period. The second number, Actual Loss in Resilience Scenario, is the total potential reduction in revenue for the selected comparison budget caused by the economic disruption, over the whole study period. The third number, Avoided Loss due to Resilience Measures, is the difference between the first two numbers. This figure represents the amount of potential revenue loss avoided throughout the economic disruption as a result of changes to the budget structure. The final number, Resilience Loss Reduction Potential, equals the third figure divided by the first. This concept measures the percentage of total potential revenue loss that was avoided by the resilience changes to the budget. Clicking on each of the first three tiles will highlight an area of the chart that represents the associated value. There are buttons at the top right of this study's results section that allow you to view the results in a table as well as change the units. See Figure 33 for an example of this study's results.



Figure 33: Fiscal Resilience Results

Tools & Settings

The Tools & Settings section of the main window contains, as the name suggests, several tools and settings that will useful for customizing Tax-PI and performing advanced tasks.



Figure 34: Tools & Settings

Exporting and Importing Forecasts

Perhaps most important among the various tools and settings available on the Tools & Settings screen are the forecast export and import features. Due to our new system of automatically managing forecast files, it is no longer possible to simply pass along a ".RWB" workbook file to other users or to REMI for support because a given installation of Tax-PI will not know about forecasts in files that it did not create itself. The solution to this is our new export and import features. The corresponding tiles are located under the **Tools** heading. The export feature will allow you to select any forecasts you want to share and package them up in a single file that can be imported by another user with the same Tax-PI model. Exported forecasts will be contained within a new ".FEX" file format. When selecting forecasts for export, be aware that any parent control forecasts are required to be exported as well and will be automatically checked off.

		REM	I PI+						? - 0
Demo - C	City, Suburbs & Rural • 3 Re	egion • 70 Sec	tors • Histor	y 2001	- 2018 • Forec	ast 2019 -	2060		
)	Import Settings	Map Color	s Chart	Color	s Year Sel	ection	Aggregations	Custom	Results
_	_	Please select	the forecasts	s you wo	ould like to exp	ort		_	
Export									
	Forecast Name	Run Progress	Model Geography	Туре	Last Modified	User Tags	Description		
••••••••••••••••••••••••••••••••••••••	Standard National Control	2060	National	Control	3/19/2020 5:12 PM	REMI Default	The national cont the underlying ba	rol forecast used as seline for nation	
• •	Standard Regional Control	2060	Regional	Control	3/19/2020 5:12 PM	REMI Default	The regional cont the underlying ba	rol forecast used as seline for region	
- <u></u> -	Employment Simulation Test	2040	Regional	Simulation	3/23/2020 12:28 PM		Test of the Emplo Variable	yment Policy	Q
• 🚽 🔽	Alternative Population Baseline	2040	Regional	Control	3/23/2020 6:31 PM				Search
.	Employment Simulation	2040	Regional	Simulation	3/23/2020 6:33 PM				Filters
	Demo - C	Demo - City, Suburbs & Rural • 3 Re Import Settings	REM Demo - City, Suburbs & Rural • 3 Region • 70 Sec Import Settings Map Color Please select Export Porecast Name Run Progress Standard Regional Control 2060 Standard Regional Control 2060 Memory Matemative Population Test 2040 Memory Memory Population Test 2040 Memory Memory Population Test 2040	REMI PI+ Demo - City, Suburbs & Rural • 3 Region • 70 Sectors • Histor Import Settings Map Colors Chart Please select the forecasts Export Porecast Name Run Progress Model Geography Standard National Control 2060 Regional Standard Regional Control 2060 Regional Employment Simulation Test 2040 Regional Alternative Population Baseline 2040 Regional Maternative Population Baseline 2040 Regional Maternative Population Baseline 2040 Regional Maternative Population Baseline 2040 Regional	REMI PI+ Demo - City, Suburbs & Rural • 3 Region • 70 Sectors • Histony 2001 Import Settings Map Colors Chart Colors Please select the forecasts you were select the forecasts you were select the forecast were select the forecast you were standard National Control Model Geography Type Standard National Control 2060 National Control Standard Rational Control 2060 Regional Control Employment Smulation Test 2040 Regional Control Materiative Population Baseline 2040 Regional Control Materiative Smulation 2040 Regional Cantrol	REMIPLE Demo - City, Suburbs & Rural • 3 Region • 70 Sectors • History 2001 - 2018 • Foreco Import Settings Map Colors Chart Colors Year Sel Please select the forecasts you would like to exp Export Precast Name Run Progress Model Geography Type Last Modified Standard National Control 2060 National Control 3/19/2020 5:12 PM Standard Regional Control 2060 Regional Control 3/19/2020 5:12 PM Standard Regional Control 2060 Regional Control 3/19/2020 5:12 PM Standard Regional Control 2060 Regional Control 3/19/2020 5:12 PM Standard Regional Control 2060 Regional Control 3/19/2020 5:12 PM Standard Regional Control 2060 Regional Control 3/19/2020 5:12 PM Standard Regional Control 2040 Regional Smulation 3/23/2020 12:28 PM Standard Regional Control 2040 Regional Smulation 3/23/2020 13:37 PM Standard Standard Standard 2040 Regional Smulation 3/23/2020 13:37 PM	REMI PI+ Demo - City, Suburbs & Rural • 3 Region • 70 Sectors • History 2001 - 2018 • Forecast 2019 - Import Settings Map Colors Chart Colors Year Selection Please select the forecasts you would like to export Export Forecast Name Run Progress Model Geography Type Last Modified User Tags Standard National Control 2060 National Control 3/19/2020 5:12 PM REMI Default Import Settings 2040 Regional Control 3/23/2020 12:28 PM Import Settings 2040 Regional Simulation 3/23/2020 12:28 PM Import Settings 2040 Regional Simulation 3/23/2020 12:28 PM	REMI PI+ Demo - City, Suburbs & Rural • 3 Region • 70 Sectors • History 2001 - 2018 • Forecast 2019 - 2060 Import Settings Map Colors Chart Colors Year Selection Aggregations Please select the forecasts you would like to export Ergont Forecast Name Run Progress Model Geography Type Last Modified User Tags Description Standard Rational Control 2060 National Control 3/19/2020 5:12 PM REMIT Default The radional onto the underlying base of the Employment Smulation 3/23/2020 12:28 PM Test of the Employment Smulation Baseline Import Setting 2040 Regional Smulation 3/23/2020 6:31 PM Test of the Employment Smulation	REMIPI- Demo - City, Suburbs & Rural • 3 Region • 70 Sectors • History 2001 - 2018 • Forecast 2019 - 2060 Import Settings Map Colors Chart Colors Year Selection Aggregations Custom Please select the forecasts you would like to export Erport Forecast Name Run Progress Model Geography Type Last Modified User Tags Description Tere antiping Description Standard Rational Control 2060 National Control 3/19/2020 512 PM REMI Default The regional control forecast used as the underlying Description Tere of the Engloyment Smulation 3/22/2020 12:28 PM Tere of the Engloyment Picky Or Engloyment Smulation Baseline 2040 Regional Smulation 3/22/2020 6:31 PM Tere of the Engloyment Smulation 3/22/2020 6:33 FM Or Engloyment Smulation 2/22/2020 6:33 FM Tere of the Engloyment Smulation Or Engloyment Smulation 3/22/2020 6:33 FM Tere of the Engloyment Smulation Or Engloyment Smulation 3/22/2020 6:33 FM Tere of the Engloyment Smulation

Figure 35: Forecast Export

File Cleanup

Another file management feature is the forecast backup file. Each time a forecast is saved, a backup file is created as well so that there is something to fall back on in case the file is corrupted or lost when it is next used. If you end up with too many backup files in the Workbooks subdirectory of your model folder or if you find that you would like to attempt to access a backup, you can use the File Cleanup feature. The File Cleanup dialog will determine how many forecast files exist that are unknown to Tax-PI as either backups, exports that have yet to be imported, or any other forecast files and allow you to deal with them by either deleting or importing them.

Options

The options menu consists of several minor settings. You can change the Tax-PI color scheme, select an alternative tile navigation design, decide whether exported files should automatically open, allow for Tax-PI to use the Internet to retrieve **OpenStreetMaps** data, supply a sound file for use as an indicator alert that Tax-PI has finished running a forecast, and select from several alternative industry labelling forms that include NAICS codes.

Map Colors

The map colors interface allows for selecting what colors the map should use when it displays results. To select your preferred color option, choose it from the gallery and click the **Save as Default** button. Custom colors ranges can be created by using the **Add New** button. Three-color ranges are offered for ease of viewing both positive and negative results on the same map while two-color ranges work better for black-and-white printing.



Figure 36: Map Colors

Chart Colors

Similar to map colors, the Chart Colors Selection screen allows for selecting the default palette to be used by the charts on the results. It also includes a tool for creating custom color palettes. Colors can be selected to add to a palette using a color selector tool or by entering RGB or HEX codes.

Year Selection

The Year Selection screen is used to build lists of years for use on the results. Saved year lists that you create can later be applied to result visualizations such that only the years included in the list are shown. This feature is useful if you are only interested in viewing certain years of results and would prefer to have a saved list rather than filtering the years shown by visualizations manually.

Import Manager

Use the Import Manager to import settings and preferences from other REMI models installed on your computer. You can either select from a list of installed models or import from a **REMI Settings File** (.rsf). If you choose to import from a REMI Settings File you will need to then click the **Select File to Import** button and choose the .rsf file to import. Once a file has been selected the remaining fields in this section will be filled out so you can see how the model the file came from compares to your current model.

Once a model has been selected, use the viewer on the bottom of the window to see what user settings from that model are available for import. If a tab is disabled, that means that there are no user settings from that model available for import. Certain settings may require additional settings to be imported to work properly, such as importing a favorite result table with custom result variables. The favorite result will not display the custom result if it is not also imported.

8			REMI PI+					? _ 0 [
Demo - City	, Suburl	bs & Rural • 3 Region • 7	70 Sectors	 History 	2001 - 201	8 • Forecast 2019 - 2060		
r 🗧	◀	Import Settings	Map Col	ors C	hart Colo	ors Year Selection	Ag	•
View Forecasts	lere you ompute nport fr	ı can import settings and p r. Please select a model fı rom it.	oreferences rom the list	from othe below to	er models c see what se	urrently or previously inst ettings and preferences ar	talled on e availa	ı this ble to
Studies	Oth	er models found on this o	omputer			1		
	Mod	del Name	Version	# Sectors	# Regions	Install Path		
Tools &	PI+	Michigan Regions v2.2.8 (Buil	2.2.8	7	70	C:\Program Files\REMI\PI+ Mi	ch	
Settings	Tax	c-PI Demo State v2.0.0 (Build	2.1.2	1	70 70	C:\Program Files\REMI\F1+ De	im I D	
👷 Model Details	⊂ Imp	port from a REMI Settings	File (.rsf)					
Р Неір	E	Select File File Path To Import Model Name		# S	ectors	# Regions	Exp Curr Sett	ort rent ings
	Custom V	ariables Policy Variable Favorite	es Results Pr	eferences	Custom Aggre	gations Forecast Scoring		<>
Nothing found to import from the selected Model								

Figure 37: Import Manager

To export the current model settings click the **Export Current Settings** button under the **Import from a REMI Settings File (.rsf)**. This file can then be shared with other users and assistants or be used transfer settings between computers.

Aggregation Manager

Aggregations are groupings of details including regions, industries, commodities, occupations, and ages. They have been thoroughly integrated into the model with respect to both policy variable creation and the results. Aggregations save time when you are interested in only certain details or when you would like to define your own customized structuring of all the details. The **Aggregation Manager** allows you to create aggregations for each of the five supported detail types. Aggregations that you import from other models using the **Import Manager** appear here.



Figure 38: Industry Aggregation Manager

For most of the detail types, you will find some default aggregations built by REMI. You can view these default aggregations to see how they categorize details and also duplicate them if you would like to make a small change. For making a completely new aggregation, click the **New Aggregation** button at the bottom of the aggregation list. Depending on your model and the detail type, you may be prompted to choose what level of detail you would like to use in building the aggregation. For example, a 70-sector model would be able to create industry aggregations using the default 70 sectors or, optionally, using 23 sectors instead.

Creating a custom aggregation will open the Aggregation Editor. The first decision you need to make is whether to make a **Strict** or **Flexible** aggregation. The difference between each option is detailed within the selection gallery. It is also possible to change this later, although when switching from **Flexible** to **Strict** some changes will be made to your aggregation groups to make them valid for a Strict aggregation.

To build an aggregation using the Aggregation Editor, simply create some groups using the Add **Group** button, give them meaningful names, and then drag details from the left-hand list box onto the groups. In long lists of details, it may be useful to use the search box to filter the list. Groups and details can be deleted by selecting them and clicking the **Delete Selection** button, and details can be moved between groups or back to the left-hand list box by dragging. There are additional detail-moving features located in the right-click menu. Using the Aggregation Editor to create a region aggregation includes a map as an additional tool. Regions listed in either list box can be

selected using the map (hold shift while dragging to multi-select on the map) and the map also serves to visually indicate how your regions are being aggregated.



Figure 39: Region Aggregation Editor

Once finished, the aggregation will appear on the Aggregation Manager's list and can be given a name. This saved aggregation will now be available when creating policy variables with the same detail type. Instead of selecting from the regular detail list, you will be able to select from groups you created when building the aggregation. In some cases, where policy variables only allow a subset of the full detail list (such as industry policy variables that exclude farm and government industries), your aggregation will be automatically filtered to remove excluded details and groups containing only excluded details. Similarly, results can also be displayed at the level of your aggregation groups rather than the regular detail list.

Custom Results

Custom results allow users to create new result variables by performing operations on the default results or other custom results. There are three methods to create custom results: Adjust by Constant Factors, Define Equation, and Weighted Spreading. All three types of custom results can be created through the Custom Results Manager shown in **Figure 40**. When you select a method under "Create Custom Result," a Custom Result Builder window appears where you can specify how your result is calculated.

The Custom Results Manager lists your custom results along with their method type, the original result that was adjusted (called the "base variable") and which types of forecasts can display the variable. The manager also has several right-click options, including one to change the name and description of a custom result. The rightmost column of the manager contains buttons to edit and delete custom results.

8				REMI	PI+				? - 0 🛛
Der	no - City, Su	iburbs &	Rural • 3 Region •	70 Sect	ors • History	2001 - 2018 • Fo	recast 2019 - 2	2060	
Â	E	∢ rs	Chart Colors	Year S	Selection	Aggregation	s Custom	Results	•
View Forecasts		C	reate Custom Result	t	Full-Time Emplo	lame mpi	Base Variable	Adjustme Constant Fa	ent Type actor
Tools & Settings		Adju	1.25 x ust by Constant Factor $x + y$	ors					
Close			Z Define Equation						
					<	11]	>

Figure 40: Custom Results Manager

Adjust by Constant Factors

Use this option to create custom results by making an additive or multiplicative adjustment to a result, as shown in the Custom Result Builder in **Figure 41**. Specify the base variable by searching for the result in the Base Variable text box or by selecting from the list, where other custom results that are compatible with this option are listed first. After selecting a base variable, a list of detail dimension will appear. Toggling on/off the individual detail dimensions will modify the shape of the grid for entering constant factor values. Select an adjustment factor to specify if the adjustment will be additive or multiplicative. Optionally, you can specify units for your custom result, otherwise the new custom result will display the same units as their base variable. Important information on custom result units can be found in the **Custom Result Units in Forecasts** section.

In forecast results, constant factors will act on the base variable after the base has been converted to the units specified in the forecast. For additive factors, this means that if a GDP-based custom result of 1 billion dollars has an additive constant factor of 2, the custom result will be displayed as 3 billion if the results are displayed in billions of dollars, and as 1,002 million if the results are displayed in billions of dollars.)

🖉 Custom Result Builder		_ 🗆 ×				
Constant Factor Adjustment						
Base Variable	Employment 🔀 🔋 🗄	Select From List				
Custom Result Units	Units Label (Optional)					
Detail Dimensions	Region Industry Year					
Adjustment Operator	 Additive Multiplicative 					
Values	RegionValueUrban Counties0.000Suburban Counties0.000Rural Counties0.000					
Save Cancel						

Figure 41: Creating a Constant Factor Custom Result

You can add your custom result to your model by clicking **Save**, at which point the Custom Result Builder will suggest a name and description for your custom result that you can edit as shown in **Figure 42**.

Save Custom Result	×
Please provide a name and description for this new custo result.	m
Name	
Adjusted Employment	
Description	
This is a custom constant factor adjustment result. It is based on the Employment variable and has been adjusted additively by a set of constant factors along the Region dimension.	
OK Cancel	

Figure 42: Naming and Describing a Custom Result

Define Equation

Use this option to define custom results by an equation where a base variable acts on another variable, which is called the "interacting variable." In simple cases, you can combine two result variables using a mathematical operator. To produce more complex results, you can create custom results that reference other custom results by selecting them as base and/or interacting variables. An example of this is given in the **Example Custom Results** document.

As shown in **Figure 43**, first select a base variable that will be the first term in the equation by searching for the result in the Base Variable text box or by selecting from the list, where other custom results that are compatible with this option will be listed first. You can then select an interacting variable that is compatible with the base. The units of the interacting variable are automatically selected based on those of the base variable, and can also be changed in some cases.

Depending on the base and interacting variables you chose, you might be able to select from addition, subtraction, multiplication, or division operators. The equation previewer will display the equation that defines the new custom result. Based on the variables and type of interaction, a unit for the new custom result will be suggested that you can edit.

🖉 Custom Result Builder	- ¤×					
Custom Equation Definition						
Base Variable	Output					
Base Variable Units	Billions of Fixed (2012) Dollars					
Interacting Variable	Gross Domestic Product (GDP)					
Interacting Variable Units	Billions of Fixed (2012) Dollars					
Interaction Operator	Addition Multiplication Image: Subtraction Division					
Combined Result Units	Billions of Fixed (2012) Dollars					
[No	$ew \ Custom \ Result] = (SUP_i - TGNPFD)$					
L						
	For Industry i					
Click variables to view descripti	ons					
	Save Cancel					

Figure 43: Creating a Custom Equation Result

Similar to constant factor custom results, you can click the **Save** button to save, name, and write a description for this custom result.

Weighted Spreading

Use this option to create custom results where you divide a base variable into subcategories with specific weights. As shown in **Figure 44**, specify the base variable by searching for the result in the Base Variable text box or by selecting from the list, where other custom results that are compatible with this option will be listed first. Select a detail dimension to spread and check the **Year** box if you want to enter different spreading weights for each year. You can choose whether to create the same subcategories under detail by toggling **Synchronize Subcategories** on or off. Click on subcategory names to edit them. You can specify your spreading values as a percentage in the bottom chart of the Custom Result Builder, or as a proportion in the grid of user-created subcategories that will appear when you click **Open In Grid**, as shown in **Figure 45**. In the grid, you

can also paste values and use the calculator feature. If you are using synchronized subcategories, you can specify a Dimension Label for your subcategories that will appear as a header in forecast tables.

🖉 Custom Result Builder 🛛 🗖 🗙						
Weighted Detail Spreading						
Base Variable	Employment X	§∃ Select From List				
Spreading Dimension	◯ Total	Year				
Dimension Label	Dimension Label (Optional)					
Spreading Tools	Synchronize Subcategories Subcategories Subcategories	ete gories Open In Grid				
	Detail Category	Spreading Weight				
	Urban Counties	100.00%				
	Category 1	50.00%				
	Category 2	50.00%				
Spreading Categories	😑 Suburban Counties	100.00%				
and Weights	Category 1	50.00%				
	Category 2	50.00%				
	Rural Counties	100.00%				
	Category 1	50.00%				
	Category 2	50.00%				
	Save Cancel					

Figure 44: Creating a Weighted Spreading Custom Result

2	Custom Spreadi	⊐ ×				
	Detail Category	Spreading Subcategory	Spreading Weights			
	Urban Counting	Category 1	0.5000000			
	Orban Counties	Category 2	0.5000000			
	Suburban Counting	Category 1	0.5000000			
	Suburban Counties	Category 2	0.50000000			
		Category 1	0.50000000			
	Category 2 0.5000000					
	OK Cancel					

Figure 45: Input Grid

The total spreading weights for each set of subcategories is displayed in a heading. You can, if desired, instantly change a subcategory value so that the total adds up to 100% by right clicking on that value and selecting **Balance Total**.

Similar to constant factor custom results, you can click the **Save** button to save, name, and write a description for this custom result.

Viewing Custom Results in Forecasts

You can view custom results in a compatible forecast by adding them to a Favorite. When selecting results to be shown in a Favorite, click on the **Custom Results** category to see the custom results available as shown in **Figure 46**.

Figure 46: Adding Custom Results to a Favorite

While you can display both constant factor and custom equation results with other results, you can only display weighted spreading results in a visualization alone.

Custom Result Units in Forecasts

Numbers in constant factor results are given in the same units as their base variable. If you choose to use a custom unit label, the label will not change to reflect the units the model actually gives the results in. For example, as shown in **Figure 47**, if, in a forecast that displays jobs in thousands, you display a constant factor result with an Employment base variable and units that you have named "Number of People," the model will give the custom result in thousands, but the units will be labeled "Number of People." As shown in **Figure 48**, you will have to change the forecast's display units or rename the units label for the results and units label to match. Constant factor results without a custom units label will display with the same label as their base variable, which will change to match the units in which results are given.

Category	Units	2018
Adjusted Employment	Number of People	1.840
Employment	Thousands (Jobs)	1.840

Figure 47: Constant Factor Result Displayed with Jobs Given in Thousands

Category	Units	2018
Adjusted Employment	Number of People	1840
Employment	Individuals (Jobs)	1840

Figure 48: Constant Factor Result Displayed with Jobs in Given in Individuals

As shown in **Figure 49** and **Figure 50**, neither the units labels nor the units in which custom equation results are given will change to match settings in the forecast. For example, a custom equation where Output in billions of fixed 2012 dollars is divided by Employment in thousands will give results in billions divided by thousands with the units label "Billions of Fixed (2012) Dollars per Thousands (Jobs)." If you change the forecast settings to display currency in millions, neither the numbers nor the units label in the custom equation result will change.

Category	Units	2018
Output per Employee	Billions of Fixed (2012) Dollars per Thousands (Jobs)	0.045
Output	Billions of Current Dollars	0.084

Figure 49: Custom Equation Result with Currency Units Set to "Billions of Current Dollars"

Category	Units	2018
Output per Employee	Billions of Fixed (2012) Dollars per Thousands (Jobs)	0.045
Output	Millions of Current Dollars	84.404

Figure 50: Custom Equation Result with Currency Units Set to "Millions of Current Dollars"

Model Details

The fourth section of the Tax-PI Home Window is the Model Details screen. This area contains a variety of detailed data as well as other information like lists of all possible variables, your model region layout, industry sectors, occupations, and commodities.



Figure 51: Model Details

Model Parameters

The Model Parameters window displays the values of all parameter constants used in REMI's equations for your specific model. The window is arranged so that each model equation has its own tab containing all relevant parameters. Descriptions are provided to explain the significance of each parameter in its equation.

Parameters by Equation 《	CE, CS, CI, and CL in the Relative Capit	tal Cost Equation	n				
Capital Cost		r by capital type				_	
Commodity Access Index	Industry	Equipment	Structures	Inventory	Land		
Commuter Share	Forestry and Logging; Fishing, hunting	0.58817	0.27455	0.00000	0.13728		
Consumption	Support activities for agriculture and fo	0.58817	0.27455	0.00000	0.13728		
Consumption	Oil and gas extraction	0.02650	0.64900	0.00000	0.32450		
Delivered Price	Mining (except oil and gas)	0.15251	0.56499	0.00000	0.28250	=	
📥 Government Social Insurance	Support activities for mining	0.46655	0.35563	0.00000	0.17782		
A Government Spending	Utilities	0.18773	0.54151	0.00000	0.27076		
	Construction	0.62949	0.24701	0.00000	0.12350		
28	Wood product manufacturing	0.31728	0.32403	0.19667	0.16202		
Labor Access	Nonmetallic mineral product manufacturin	0.45885	0.27377	0.13050	0.13689		
😡 Labor Cost	Primary metal manufacturing	0.43009	0.27156	0.16258	0.13578		
🜑 Market Share	Fabricated metal product manufacturing	0.45320	0.21130	0.22985	0.10565		
Migration	Machinery manufacturing	0.48444	0.21346	0.19537	0.10673		
a continuel Constant Stands	Computer and electronic product manuf	0.57793	0.22424	0.08572	0.11212		
	Electrical equipment, appliance, and co	0.42739	0.24654	0.20279	0.12327		
Participation Rate	Motor vehicles, bodies and trailers, and	0.58665	0.19728	0.11744	0.09864		
Personal Taxes	Other transportation equipment manuf	0.41071	0.19200	0.30128	0.09600		
Property Income	Furniture and related product manufact	0.31211	0.27797	0.27093	0.13899		
Beal Estate Price	Miscellaneous manufacturing	0.46333	0.22581	0.19796	0.11290		
	Food manufacturing	0.40858	0.29762	0.14499	0.14881		
Transfer Income	Beverage and tobacco product manufa	0.34244	0.24945	0.28339	0.12472		
Import and Export Shares	Textile mills; Textile product mills	0.22207	0.40040	0.17732	0.20020		
	Apparel manufacturing; Leather and alli	0.20260	0.32298	0.31294	0.16149		
	Paper manufacturing	0.47794	0.25811	0.13489	0.12906	\sim	

Figure 52: Model Parameters

Help Center

The final section of the home window is the Help center. Here you will find several useful sources of information that can help answer questions about the Tax-PI software or the underlying REMI model.

8		REMI PI+	r - o Z
	Demo - City, Suburbs & Rural • 3 Re	egion • 70 Sectors • Histo	ry 2001 - 2018 • Forecast 2019 - 2060
View Forecas	s (j) About REMI PI+	? Frequently Asked Questions	
Tools & Settings Model Detail	User Guide	Documentation	Visit the REMI Website
Close			

Figure 53: Help Center

Software Information

The **About** window displays information about your installation of Tax-PI. It contains version, model, and build ID numbers as well as information that could be useful for a REMI support situation such as information about applied patches and some statistics pertaining to your computer's memory usage.

Frequently Asked Questions

The FAQ window contains answers to common questions about using Tax-PI. Questions and answers are grouped by topic and provide insight into important REMI model concepts, detail some best-practices for policy variable usage, explain the options available when running a forecast, and give tips for troubleshooting errors.

Documentation

The documentation viewer is a built-in PDF viewer that provides easy access to all documentation files that are shipped with your model. Documentation is organized into different sections for version change documents, equations and data, examples of use, etc. From the documentation viewer, you can print as well as easily open our Documentation folder if you'd like to copy or share our documentation files. Specific documentation pieces that are worth noting are the **Major Changes** file, which briefly outlines a history of major changes between Tax-PI versions, and the **Model Overview** file which provides an in-depth description of data, software, and methodology changes made for the current version. The rest of our documentation focuses on REMI's model equations, data sources, and estimation procedures.

III. Overview of Forecast Windows

The process of creating a forecast takes place within a Forecast Window. The three main aspects of working with a forecast: specifying policy variables, running the forecast, and viewing the results, each take place on separate screens of the Forecast Window and are accessed using the navigation links along the window's header panel. At any time, your forecast and its contents such as policy variables and customized result visualizations can be saved using the **Save Forecast** button which is always located at the upper left of the screen on the header panel. Forecast windows are now separate entities from the main application window and thus multiple forecasts can now be open simultaneously, with each accessible via a button on the Windows taskbar.



Figure 54: Forecast Window

Select Inputs

The first screen that will be visible when creating a new forecast is Select Inputs (shown in **Fig-ure 54**). This tile-based interface is the jumping off point for choosing what policy variables to add to the forecast. Each tile represents some number of policy variables which will be opened in the Policy Variable Selector, whether it is a single variable like in the case of the Employment tile

or a group of related policy variables like with the Business Costs or various Scenario tiles. At the forefront of the input selection screen, the Featured section highlights variables and topics that are likely to be used most often. Alternatively, the Model Linkages and Model Blocks tiles offer ways of accessing policy variables by area of the REMI model structure where they fit in. If you'd prefer to see all variables that are available for your forecast, the Full List tile will open all variables in the Policy Variable Selector.

If there are certain policy variables that you are likely to frequently use together and they are not already grouped by one of REMI's scenarios, you might consider using the Custom Scenario editor to build your own. This editor, found under the **More Scenarios** tile by clicking **Custom Scenarios**, allows for creating multiple groups of policy variables where each variable can also have its list of details filtered down to remove ones that won't be useful. The custom scenario can be given a name, description, and saved using the controls on the editor. Saved custom scenarios are given their own tiles in the **Custom Scenarios** section of the Select Inputs screen.

🖉 Custom Scenario - (untitled)							_ 🗆 ×
New Load Save Scenario Scenario File Tools	Manage Scenario Files	Add Delete Group Group Group	Rename Group ups	Add Variable	Delete Variable /ariables	♦ ♥	
Scenario Name : Favorites					Check All		
Group My Favorite Employment My Favorite Demographic Tax Variables Custom Variables	Category Employmer State and I Farm Emplo	nt Local Government Er byment	nployment	Det V V V V V V V V V V V V V V V	ail Forestry and Support activ Oil and gas e Mining (exce Support activ Utilities Construction Wood produ Nonmetallic r Primary meta Fabricated m <u>Machinery m</u>	l Logging; Fish vities for agric extraction pt oil and gas) vities for minin ct manufactur nineral produc al manufacturin netal product r anufacturing	ing, hunting and ∧ ulture and forest g Ing t manufacturing ng nanufacturing ∨
Description My most used variables							
		Clos	e				

Figure 55: Custom Scenario Editor

In order to make your most-used policy variables and custom scenarios even more accessible, you can make use of the Favorites section. Right-clicking any tile will save it to your Favorites (indicated with a star), where they can then be dragged into any customized order.

Policy Variable Selector

Clicking on a tile that represents some number of policy variables will open up the Policy Variable Selector window. This window is split into three tabs (**Variables**, **Details**, and **Edit Values**) that each represent a step in the process of defining exactly how your policy variables will enter into the model. At any time, you can name your policy variables using the editor at the top of the window. You can also click the **Scenario Info** button to see a description of the scenario you have open.

The first tab on the Policy Variable Selector contains the variable list. This screen is where an individual policy variable is selected for editing. The contents of the variable list are determined by what group of variables was previously chosen. Only one variable can be selected for editing at a time, but once you finish creating a variable, you can always go back to the variable list tab to start working with another. In cases where you accessed the Policy Variable Selector using a tile that represents just a single variable, this section will be skipped since there is no selection to be made. If the number of available variables is large, it may be helpful to use the search field for filtering the list down by variable name or description.

Clicking a variable in the list will display information about it and its options. In some cases, a diagram may be available that depicts how the selected policy variable interacts with other variables and how it fits into the REMI model. Once you have decided what variable to choose, clicking the **Select** arrow button on the window's header panel will move the variable to the Details tab to begin editing.



Figure 56: Policy Variable Selector - Variable List Tab

The Details tab is where you specify what the exact form of the policy variable should be. Different variables have different sets of details that must be filled out before the variable can be added to your forecast. Each type of detail information that must be specified will be represented by a tile on the left-hand side of the screen. Clicking one of these tiles will allow you to fill out some information describing your policy variable and can be done in any order. Most policy variables will require you to at least specify the regions it should affect and the unit type of the values. In the specific case of the Employment policy variable, shown below in **Figure 57**, option and industry details are also required. Options only exist on some policy variables, they allow for choosing exactly how the variable should interact with other parts of the model. Selecting industry details for the Employment variable depicted below controls what industries will be impacted by the policy variable's changes to employment levels.

My Employment Policy Variable			□ ×
Variable List Name My Employment Policy Variable	•• •	?	×
Employment		Scenario Into	Cancer
Options Industry (Exogenous Production) Industry Grouped All Region Units	Industry Forestry and Logging; Fishing, hunting and trapping Support activities for agriculture and forestry Oil and gas extraction Mining (except oil and gas) Support activities for mining Utilities Construction Wood product manufacturing Primary metal manufacturing Particated metal product manufacturing Bachinery manufacturing Computer and electronic product manufacturing Electrical equipment, appliance, and component manufacturing Motor vehicles, bodies and trailers, and parts manufacturing Furniture and related product manufacturing Miscellaneous manufacturing Food manufacturing Beverage and tobacco product manufacturing Textile mills; Textile product mills Apparel manufacturing Parent elated support activities Perroleum and coal products manufacturing Printing and related support activities Petroleum and coal products manufacturing	Image: Constraint of the second se	

Figure 57: Policy Variable Selector – Details Tab (In Progress)

There are several ways to select specific details from the various types of detail lists, which include regions, industries, commodities, occupations, and ages. The first way is to select them from the simple flat list view. Hold down the Ctrl key to select multiple details one at a time or Shift to select a range of details all at once. If you would like to apply the same policy change to multiple details, it is helpful to check the **Group Industries** or equivalent checkbox below the detail list. This will put all of the details into a single variable rather than creating separate variables for each selected detail.

Another way of selecting details is to use the hierarchical view. Simply click the **Hierarchy** button to the right of the detail list to see a hierarchical tree structure with checkboxes as the selection mechanism. This view is useful for selecting multiple related details all at once. For example, you could check the **Manufacturing** tree item to capture all manufacturing sub-industries. The final way to select details is to click the **Aggregation** button and select a custom or pre-defined aggregation, discussed in the **Aggregation Manager** section. Selecting an aggregation will repopulate the flat and hierarchical detail lists with the aggregated detail groups contained within the chosen aggregation. Similar to the detail grouping checkboxes, creating a variable with an aggregated detail will cause the inputted year values to be spread among the individual regions, industries, commodities, occupations, or ages as it enters the model.

Hy Employment Policy Variable		□ ×
Variable List Name My Employment Policy Variable		
Variables •••• Details	Add to Editor	? × Scenario Info <u>C</u> ancel
Employment		
Options Industry (Exogenous Production) Industry Grouped All	Select a Unit Type Select a Unit Type Share of Employment Units Thousands Scale Proportion Percent	
Region (1) Suburban Counties Units Percent		

Figure 58: Policy Variable Selector – Details Tab (Completed)

Once the unit type and the rest of the options on the policy variable have been specified, you will be able to click the **Add to Editor** button to move the variable into the value editing spreadsheet. The number of created policy variables will be displayed as a badge on the **Edit Values** button that becomes enabled once at least one variable has been added. One policy variable will be created and added to the spreadsheet for each combination of details specified on the Details tab. If you chose to check any of the grouping check boxes or chose to use aggregations, then all of those grouped details will be combined into one variable, which is depicted below for the industry dimension.



Figure 59: Policy Variable Selector - Value Editor

The editor will allow you to input values for each policy variable in each year. You can change the region and units by clicking on those cells in the spreadsheet, which contain combo-box editors. The Calculator and Spreader tools located on the top right of the navigation panel are useful for inputting more complicated series of values. If you need to change more options on your variable, you can click the **Redefine Details** button marked with a left-facing arrow. Variables can be deleted using the adjacent button that is marked with an "X". Once finished, add your variables to the forecast's Inputs List screen by clicking the final arrow button, **Add to Inputs**. Submitted variables will appear on the Inputs List together in a group with the name specified on the Policy Variable Selector.

For budget variables, if the fiscal year does not match the calendar year, each year column will be divided into two parts so that policy variables can be applied to the correct combination of calendar and fiscal years. The budget variable will be applied directly to the projected value by fiscal year but the model is calculated for calendar years and so the policy variable that is associated with the budget item will be applied by calendar year.

The **Budget Calculator** option will be available for revenue policy variables. If a tax rate was specified when the budget item was created, then the **Budget Calculator** can be used to convert a tax rate change to the equivalent dollar amount. For example, if the tax rate was changed from 2% to 4%, then the policy variable will be filled with values equal to the baseline values so the collections will double along with the tax rate.

Custom Variables

There are a handful of special policy variables available only to regional simulations that are known as custom variables. These variables are much more customizable than regular policy variables because they allow for modifications to be made to the input-output (IO) table data that

dictates how the variable will affect different parts of the economy within the model. There are custom variables for Industry Output/Sales, Government Spending, Investment Spending, Consumer Spending, Imports, Exports, and Tourism Spending. These variables can be found under the **Custom and Detailed Variables** tile in the Featured section of the Select Inputs screen and also can be added to a custom scenario. Custom variables can be created, edited, and deleted from the Policy Variable Selector's Details tab once a particular type of custom variable has been selected. Creating a new custom variable opens the Custom Variable Editor, which looks slightly different and has various options depending on which type of custom variable is being created.

Custom Industry 1.MCS					_ = ×
Save Save and Close Close File Tools	.00 .00 >.0 .01 >.0 .01 Stacked Horizontal Bars Display Options		-	-	00
New Industry Output Variable	Modify IO Column			Compare	
Define a variable that will adjust the	IO Column	Base	Custom 🛆		
compensation rate, productivity, and	Forestry and Logging; Fishing, hunting and trapping	0.00000	0.00000		
industry-specific intermediate demand for an existing industry	Support activities for agriculture and forestry	0.00000	0.00000		
existing industry.	Oil and gas extraction	0.00322	0.00322		
Select a Base Industry	Mining (except oil and gas)	0.01705	0.01705 =		
Select a base industry	Support activities for mining	0.00013	0.00013		
Base Industry	Utilities	0.00273	0.00273		
Construction 🗸	Construction	0.00052	0.00052		
Datailed Caluma	Wood product manufacturing	0.02018	0.02018		
	Nonmetallic mineral product manufacturing	0.04879	0.04879		
ransportation structures and highways	Primary metal manufacturing	0.00128	0.00128		
Select a base industry that is similar to the	Fabricated metal product manufacturing	0.06086	0.06086		
new industry that you would like to create.	Machinery manufacturing	0.00805	0.00805		
The employment, output, wages, etc.	Computer and electronic product manufacturing	0.02008	0.02008		
	Electrical equipment, appliance, and component manufacturir	0.02183	0.02183		
	Motor vehicles, bodies and trailers, and parts manufacturing	0.00006	0.00006		
	Other transportation equipment manufacturing	0.00026	0.00026		
Year	Furniture and related product manufacturing	0.00229	0.00229		
Select a Base Year	Miscellaneous manufacturing	0.00236	0.00236		
	Food manufacturing	0.00006	0.00006		
Select a base year for the new variable. The	Beverage and tobacco product manufacturing	0.00007	0.00007		
new variable will create adjustments to the	Textile mills; Textile product mills	0.00050	0.00050		
the custom and base IO columns in the base	Apparel manufacturing; Leather and allied product manufactu	0.00001	0.00001		
year.	Paper manufacturing	0.00095	0.00095		
	Industry Options				
	Specify the labor productivity and compensation rate for the cu industry output variable.				
	Nominal \$ (000s)				
	Compensation Rate		56.140	Base	Custom
	Labor Productivity		154.210		

Figure 60: Custom Variable Editor – Industry Output/Sales

On the left-hand panel of the Custom Variable Editor are variable-specific options and instructions. These options typically involve specifying information about what base data you would like to associate with the custom variable such as the base year, base industry, commodity or government spending category, and so on. The base IO column data resulting from your choices is what you are able to subsequently modify using the central IO Column editor in order to finish specifying the custom variable. Additional customizations are available for certain types of custom variables, such as the options for adjusting compensation rate and labor productivity of custom industries, as shown in **Figure 60**.

To aid in constructing your custom IO column, the chart on the right-hand side of the screen, which can be toggled between stacked-bar and horizontal-bar views, helps visualize the

differences between the base and custom IO columns. Additionally, using the button marked with a magnifying glass in the IO column editing area, IO column reference data for each forecast year can be viewed as a table or chart and can be auto-filled into the custom column editor. The Custom Industry Output/Sales variable editor also has reference information for national and regional compensation rates and labor productivity. The right-click menu of the custom column editor has an **Apply Remainder** option (except when editing Industry Output/Sales, for which Value Added captures the remainder), which can prove useful as the IO column needs to total to one. If there are issues with any of your custom values, the button usually displaying a green checkmark in the corresponding section of the editor will change and instead warn you of the problems with what you have entered.

Once you have finished your custom variable, simply save it and subsequently use it as you would a normal policy variable. Saved custom variables appear in the Details tab of the Policy Variable Selector once you have selected that same category of custom variable. Be aware that custom variable files should not be transferred between versions of Tax-PI because each new release includes an updated IO table. This means that the values you attached to the custom variable will vary from the base data not only in the way that you intended them to, but also due to our updates affecting the base IO table.

Model Assumptions

In addition to directly entering policy variables, a forecast can also be changed from its baseline by another type of input: customized model assumptions. Model assumptions can only be added to control forecasts. There are five categories of model assumptions, some of which are applicable only to regional controls and some only to national controls. All five categories of model assumptions are handled by the Forecast Updates window shown in Figure 61. This window shows all of the available assumption types that can be modified for the current forecast. Each assumption type has at least one default assumption, called either the Baseline or REMI Standard assumption. Some types of assumptions have other pre-defined choices available. Figure 61 shows two such alternative Macroeconomic Update assumptions, representing higher and lower GDP growth scenarios compared to the baseline forecast. The tools menu along the top of the window has buttons for opening each assumption to view its data, copying an assumption for customization, and creating a brand-new assumption to start from scratch. You can also rename and delete assumptions and import assumption files from past versions. To select a non-baseline assumption, whether it is a REMI alternative or custom-made, just click the checkmark button on the assumption's card. Some types of assumptions will feature a visualization consisting of a chart and table that depict how the selected assumption affects the relevant concept.

Forecast Updates					□ ×	
New Copy Open Rename	Delete Import Manage Files	Sort Filter	_	_	00	
Select Forecast Assump	tions					
Category	Active Assumption	1				
Macroeconomic Update	Baseline	\checkmark				
1 of 3		2 of 3		3 of 3		
Bas	eline	High GDP Gro	wth		Growth	
Description: This is the baseline forecast withou	t any updates	Description: High macroeconomic growth case with 0.9 annual GDP growth rate higher than Stan Control. Note: Use of this GDP assumption	i percentage point dard National n will not alter labor	Description: Low macroeconomic growth case with 0.5 percentage point annual GOP growth rate lower than Standard National Control. Note: Use of this GDP assumption will not alter labor		
	\checkmark					
Employment Update	Baseline	\checkmark				
Alternative Model Settings	REMI Standard	\checkmark				
View Results Chart Table						
	Gross D	omestic Product - 2012 Chained National \$ (E	9	Г	a our Demette Destat	
40,000 35,000 25,000 20,000 20,000 2018 2020 2022 2024 3	2026 2028 2030 2032	2034 2036 2038 2040 2042 2044	2046 2048 2050 2	2052 2054 2056 2058 2060	Gross Domestic Product	
				(OK Cancel	

Figure 61: Forecast Updates Manager

Employment Update

Employment updates are accessible for national and regional control forecasts and allow for calibration of a forecast to alternative by-industry employment data.

Creating an employment update is a multi-step process. You will first be presented with an **Over-view** to guide you on how an Employment Update works and how to use it. Moving on to **Options** you can enter employment values at different industry and region aggregation levels and in different units. If you make changes to the options after entering values you may lose some of the changes you made.

🖉 Employmen	t Update - New Emplo	oyment Update	:1					□ ×
2		•••		•••	۵			×
Overview	Options	Apply	Enter Values	Confirm Values	Review	Save As	Calculator	<u>C</u> ancel
Aggregation	S							
Employment Up employment va	date values can be ente lues for that year.	ered in different	levels of aggrega	tion. If values are (entered for ag	gregated details, they will be s	spread to individual details using	the baseline
Industry None		\checkmark						
Region None		\checkmark						
Units								
Thous	ands of Employees	\checkmark	Employment Upd	ate values can be e	entered in num	bers of individual jobs or thou	sands of jobs.	
Update Meth	od							
	it Target Values se this option if you nd source as the RE natch the entered ta	r update data MI data. The rget values.	has the same oupdated foreca	definition Ist will try to		Match Growth Rates Use this option if your upo is from a different source the last history year and f will try match the annual	date data has a different de than the REMI data. Enter orecast years the updated growth rates.	efinition or values for forecast

Figure 62: Employment Update - Options

Once you have made any necessary changes to the options click **Apply** to begin entering the updated values. Data must be entered for every industry, but not every region. To fill in new employment values based on the default employment values use the tools at the top of the window.

🖉 Employment Update -	New Employment Update	e 1							n x	
	ptions Apply	Enter Values	••• Confirm Values	Review	Save As		Calc	ulator	X Cancel	
Enter new employment values for individual or aggregated industries. If aggregated values are entered, they will be spread to individual industries using the baseline employment values for that year. Values do not have to be entered for every region, but each region that is updated must be updated for all industries.										
Fill the indicated year range	with a percent change to ba	seline								
Years 2019 to 2040										
Region	Employme	nt Sector	Units	2019	2020	2021	2022	2023	2024	
Urban Counties	Forestry and Logging; F	Fishing, hunting and t	Thousands of Emplo	yees 0.014	0.014	0.014	0.014	0.014	0. ≡	
Urban Counties	Support activities for a	griculture and forestr	y Thousands of Emplo	yees 0.394	0.405	0.409	0.411	0.413	0.	
Urban Counties	Oil and gas extraction		Thousands of Emplo	yees 1.012	1.009	0.990	0.977	0.963	0.	
Urban Counties	Mining (except oil and g	jas)	Thousands of Emplo	yees 0.753	0.747	0.747	0.745	0.744	0.	
Urban Counties	Support activities for m	ining	Thousands of Emplo	yees 0.001	0.001	0.001	0.001	0.001	0.	
Urban Counties	Utilities		Thousands of Emplo	yees 2.386	2.363	2.339	2.296	2.259	2.	
Urban Counties	Construction		Thousands of Emplo	yees 44.843	43.454	43.106	42.583	42.405	42.	
Urban Counties	Wood product manufac	turing	Thousands of Emplo	yees 0.065	0.065	0.064	0.063	0.063	0.	
Urban Counties	Nonmetallic mineral pro	duct manufacturing	Thousands of Emplo	yees 0.418	0.416	0.412	0.407	0.403	0.	
Urban Counties	Primary metal manufact	turing	Thousands of Emplo	yees 1.181	1.152	1.126	1.101	1.079	1.	
Urban Counties	Fabricated metal produ	ct manufacturing	Thousands of Emplo	yees 1.558	1.542	1.529	1.511	1.494	1.	
Urban Counties	Machinery manufacturin	ng	Thousands of Emplo	yees 7.060	6.815	6.700	6.541	6.383	6.	
Urban Counties	Computer and electroni	ic product manufactu	rii Thousands of Emplo	yees 2.352	2.324	2.214	2.115	2.010	1.	
Urban Counties	Electrical equipment, ap	pliance, and compon	e Thousands of Emplo	yees 2.299	2.282	2.234	2.200	2.169	2.	
Urban Counties	Motor vehicles, bodies	and trailers, and part	s Thousands of Emplo	yees 0.885	0.871	0.855	0.839	0.824	0.	
Urban Counties	Other transportation ed	quipment manufacturi	n Thousands of Emplo	yees 14.657	14.410	14.246	14.007	13.772	13.	
Urban Counties	Furniture and related p	roduct manufacturing	Thousands of Emplo	yees 1.525	1.498	1.471	1.434	1.404	1.	
Urban Counties	Miscellaneous manufact	turing	Thousands of Emplo	yees 4.641	4.604	4.541	4.458	4.382	4	
<	F		The	2.070	4.011	4.012	2.005	2.062	>	

Figure 63: Employment Update - Enter Values

Once you are done entering new employment values, click the **Confirm Values** button. This will bring you to the **Review** section. From here you can review the changes broken out to the most detailed levels and compare it against the baseline employment. You can also enter a description of your customized employment update in the text field at the bottom of the window.

🖉 Employment Update - New Employment Update 1 🗖 🗖 🗙													
?≞ ∷≣	?≞ ∷ ・→ ⊞							×					
Overview Optio	Confirm Values Revie	w S	ave As		Calc	ulator	<u>C</u> ancel						
Review the spread employment update values, compare updated values with the baseline employment as percent change or differences, or view the annual growth rates resulting from the updated values. Add a description for this update to be stored on assumption card.													
Comparison Type Updated Levels													
Region	Employmen	t Sector	Units	2019	2020	2021	2022	2023	2024				
Urban Counties	Forestry and Logging; Fi	shing, hunting and tr	Thousands of Employees	0.014	0.014	0.014	0.014	0.014	0. ≡				
Urban Counties	Support activities for agr	iculture and forestry	Thousands of Employees	0.394	0.405	0.409	0.411	0.413	0.				
Urban Counties	Oil and gas extraction		Thousands of Employees	1.012	1.009	0.990	0.977	0.963	0.				
Urban Counties	Mining (except oil and ga	s)	Thousands of Employees	0.753	0.747	0.747	0.745	0.744	0.				
Urban Counties	Support activities for min	ing	Thousands of Employees	0.001	0.001	0.001	0.001	0.001	0.				
Urban Counties	Utilities		Thousands of Employees	2.386	2.363	2.339	2.296	2.259	2.				
Urban Counties	Construction		Thousands of Employees	44.843	43.454	43.106	42.583	42.405	42.				
Urban Counties	Wood product manufact	uring	Thousands of Employees	0.065	0.065	0.064	0.063	0.063	0.				
Urban Counties	Nonmetallic mineral produ	uct manufacturing	Thousands of Employees	0.418	0.416	0.412	0.407	0.403	0.				
Urban Counties	Primary metal manufactu	ring	Thousands of Employees	1.181	1.152	1.126	1.101	1.079	1.				
Urban Counties	Fabricated metal product	manufacturing	Thousands of Employees	1.558	1.542	1.529	1.511	1.494	1.				
Urban Counties	Machinery manufacturing)	Thousands of Employees	7.060	6.815	6.700	6.541	6.383	6.				
Urban Counties	Computer and electronic	product manufactur	Thousands of Employees	2.352	2.324	2.214	2.115	2.010	1.				
Urban Counties	Electrical equipment, app	liance, and compone	Thousands of Employees	2.299	2.282	2.234	2.200	2.169	2.				
Urban Counties	Motor vehicles, bodies ar	nd trailers, and parts	Thousands of Employees	0.885	0.871	0.855	0.839	0.824	0.				
Urban Counties	Other transportation equ	ipment manufacturir	Thousands of Employees	14.657	14.410	14.246	14.007	13.772	13.				
Urban Counties	Furniture and related pro	duct manufacturing	Thousands of Employees	1.525	1.498	1.471	1.434	1.404	1				
Urban Counties	Miscellaneous manufactu	rina	Thousands of Employees	4.641	4.604	4.541	4,458	4.382	4 ~				
									>				
Description													
Add description for this assume	ption.												

Figure 64: Employment Update - Review

When you are done reviewing click the Save As button to save your new Employment update.

Population Update

Population updates are available only for regional controls. This type of assumption can be used to adjust regional population levels. The overall process is the same as an employment update but with different options. Alternate population values can be entered by race and by gender, or for all races and both genders together. Different age aggregations, unit types, and region aggregations are also available.

D Pop	ulation Update	e - New Populat	ion Update 1						□ ×	
1	2	≣	•••		••				×	
Ove	rview	Options	Apply	Enter Values	Confirm Values	Review	Save As	Calculator	<u>C</u> ancel	
Aggre	gations									
Popula baselin	tion Update va e population va	lues can be enter alues for that yea	ed in different l r.	evels of aggregation	n. If values are ent	ered for aggrega	ted cohorts, they will be	spread to individual cohorts using	; the	
Ages	None		\checkmark	All Races	; 📃 Ir	ndividual Races				
Region	None		\checkmark	Both Genders	; 📃 Ir	ndividual Genders				
Units										
	Thousands o	of People	\checkmark	Population Update	values can be enter	ed in numbers of	individual people or thou	sands of people.		
Direct	Employmer	nt Response								
Dire	Direct Employment Response 1% This option should not be used in conjunction with Employment Update. Automatically add policy variables to directly adjust the employment forecast when the population forecast is changed. Employment policy variables will be added for all private non-farm industries if the percentage is nonzero. Their values will be equal to the product of the entered percentage and the total change in updated population relative to the baseline. A direct employment response value of 100 would produce policy variables with values equal to the percent change in population. This does not mean that the total employment forecast will grow at this rate, due to interactions between industries and the model's multiplier effect. If the default setting of 0 is used, then employment only responds indirectly to the change in population through transfer payments and dividends, interest, and rental income associated with the change in population spending may also be indirectly affected based on changes in age composition, and wage and compensation rates will respond to changes in employment opportunity resulting from the change in population. If a nonzero value is entered for the direct employment response, then the product of the percent entered with the percent change in population is exogenously added to the private non-farm industry employment policy variables, and will be combined with the indirect employment response to the population change.									

Figure 65: Population Update - Options

Macroeconomic Update

The Macroeconomic Values Update allows you to calibrate a national forecast to alternative macroeconomic data by component. The overall process is the same as an employment update but with different options. You can enter values based on final demand, personal income, or a combination of final demand and personal income. Changing the level of the GDP type in the combobox allows you to specify the level of final demand detail you wish to enter. You can also toggle on several optional inputs to enter a different inflation assumption, change the national unemployment rate assumption, or change the average labor productivity growth rate.

A Macroecond	omic Update - New M	acroeconomic	Update 1		_			□ ×			
	Ontions		Enter Values	•••	Review	Save As	Calculator	Cancel			
Overview Options Apply Enter values Commin values New Save As Calculator Calculator Calibrate Final Demand Values? Yes											
Rescale Nomi Use the "Rescale Enter a differ	Rescale Nominal Values and Price Index? No Use the "Rescale Nominal Values and Price Index" to enter a different inflation assumption. C Enter a different national uncompleximent rate accumption? No										
This will change the the the the the the the the the th	This will change the national and regional unemployment rates but will not affect any other economic results. The unemployment rate is (Unemployed / Labor Force) * 100, where Unemployed = Labor Force - Residence Adjusted Employed Population.										
Enter a new average labor productivity growth rate? No This will adjust employment for individual industries so the average productivity growth across all industries will match the new rate. If the productivity growth rate is used in combination with a final demand update, the employment change will occur without a corresponding change in wages, compensation, or earnings. The productivity growth rate will be ignored if used in combination with employment update.											
Update Method											
	it Target Values Ise this option if you nd source as the RE natch the entered ta	r update data MI data. The Irget values.	has the same oupdated foreca	definition ast will try to	Mai Use is fi the will	th Growth Rates this option if your up rom a different source last history year and try match the annual	date data has a different d a than the REMI data. Enter forecast years the updated growth rates.	efinition or r values for forecast			

Figure 66: Macroeconomic Update - Options

National Demographic Assumptions

National Demographic assumptions allow for modifying various demographic aspects of a national forecast. Alternate values can be entered for birth rates, survival rates, international migration, and participation rates. These custom national demographic values must be entered by gender, race, and individual age group. A description of a national demographic assumption can be added using the text field on the top left of the form.

2	🖉 International Migration - New Migration Assumption 1 🛛 🗖 🗙														
D	escription			Demographic Assumptions											
Add description for this assumption.							Enter values into the grid to create a new demographic assumption. This assumption will be added to the assumptions list and can be activated to change the national demographic forecast. Enter a description that can be displayed on the assumption card.								
	Gender	Race	Age	2019	2020		2022	2023	2024	2025	2026	2027	2(
			Age 0	0	0		0	0	0	0	0	0	0		
			Age 1	0	0		0	0	0	0	0	0	0		
		White-NonHispanic	Age 2	0	0		0	0	0	0	0	0	0		
			Age 3	0	0		0	0	0	0	0	0	0		
			Age 4	0	0		0	0	0	0	0	0	0		
			Age 5	0	0		0	0	0	0	0	0	0		
			Age 6	0	0		0	0	0	0	0	0	0		
			Age 7	0	0		0	0	0	0	0	0	0		
			Age 8	0	0		0	0	0	0	0	0	0		
			Age 9	0	0		0	0	0	0	0	0	0		
	Male		Age 10	0	0		0	0	0	0	0	0	0		
			Age 11	0	0		0	0	0	0	0	0	0		
			Age 12	0	0		0	0	0	0	0	0	0		
			Age 13	0	0		0	0	0	0	0	0	0		
Ц			Age 14	0	0		0	0	0	0	0	0	0		
			Age 15	0	0		0	0	0	0	0	0	0		
			Age 16	0	0		0	0	0	0	0	0	0		
			Age 17	0	0		0	0	0	0	0	0	0		
			Age 18	0	0		0	0	0	0	0	0	0		
			Age 19	0	0		0	0	0	0	0	0	0		
Ц			Age 20	0	0		0	0	0	0	0	0	0		
			Age 21	0	0		0	0	0	0	0	0	0		
			Age 22	0	0		0	0	0	0	0	0	0		
			Age 23	0	0		0	0	0	0	0	0	0		
			Age 24	0	0		0	0	0	0	0	0	0		
			Age 25	0	0		0	0	0	0	0	0	0	~	
4]						_							>	
					Sav	ve As		Cancel							

Figure 67: National Demographic Assumption

Alternative Model Settings

Different pieces of the REMI model's structure are linked together in certain ways as our best means of approximating of how the real economy generally works. In some cases, you may find that the model would better match a particular real-world scenario if some of these connections behaved differently or were removed altogether. Using the Alternative Model Settings, you can do just that by changing certain settings that control various interacting parts of the model. Depending if you are creating a national or regional control, there are different settings that are available. Certain pre-defined alternative sets of settings exist that REMI has found to be useful in the past. When making your own custom alternate model settings, simply toggle any of the on-off switches to enable or disable that particular model response. A few settings are actually parameters to model equations that can be modified. Each of these has an alternative set of values that can be viewed and selected for substitution. The default housing price and land price coefficients can also be substituted for custom values. Any setting that has been changed from the REMI default value will be highlighted for easy differentiation. Information buttons containing setting descriptions are present next to every setting.
Alternative Model Settings - New	□ ×					
Output and Demand						
(i) On Investment Response to Capital Stock	Dn Local Consumption Response to Income and Prices					
On Transfer Payment Response to Population	(i) On Transfer Payment Response to Population (ii) On Commodity Access Index Response to Intermediate Inputs Access					
(i) Off Alternative Investment Response to the Level of Activ	vity Off Government Spending Response to Population					
(i) Off Government Spending Response to GDP	(i) Off Alternative Commuter Response (Fixed Shares)					
On Property Income Response to Population						
Compensation, Prices, and Costs						
On Housing Price Response to Population and Income	Compensation Response to Labor Market Conditions					
Labor and Capital Demand						
Con Labor Access Index Response to Industry and Occupation	ation Access (i) On Labor Intensity Response to Relative Factor Costs					
Population and Labor Supply						
Off Economic Migration Response to Expected Income	On Participation Rate Response to Expected Income					
Market Shares						
(i) On Exports To Rest Of World Response To Production Co	osts					
Parameters						
Housing Price Coefficients	Nonresidential Land Price Coefficients					
🔞 🔿 Standard 💿 Alternative 🔿 Custom 🥜	🔞 💿 Standard 🔿 Alternative 🔿 Custom 🥜					
Compensation Equation Coefficients	Demand Price Elasticities					
(i) Standard O Alternative Q	(i) Standard O Alternative Q					
Migration Speed of Adjustment						
Standard Alternative Q						
	Highlighted if Different from REMI's Defaults					
	OK Cancel					

Figure 68: Alternative Model Settings

Inputs List

The Inputs List is a screen that displays the policy variable groups and contained policy variables that will be included as inputs to the model as it runs. Expand any group to see the variables inside. Unchecking a check box in the **Active** column of the list will exclude the corresponding variable or variable group from the forecast run. Another feature of the Inputs List is the ability to inspect the converted versions of a given policy variable. While there are many different ways to specify any particular policy variable, only one format can actually be used by the model, so conversion is necessary. Clicking on the magnifying glass icon on a policy variable in the Inputs List will open this converted variable window. The **Tools** button stationed on the header of the Inputs List provides some useful functionality for selecting, merging, and deleting groups of policy variables from the list. Finally, any model assumptions that have been added to the forecast will also be displayed on this screen alongside a button for quickly editing them.

8		Employment Simula	ition Test						-	
Save Forecast Import	📄 🚽 🔆 Export Print Tools			Select Ir	iputs	Inputs List	Fc Oj	precast	Resu	lts
Policy Variable Inputs	3									
E 🗹 🧪 💥 My Employ	ment Policy Variable					1				
Act Vier Category	Detail	Region	Units	2019	2020	2021	2022	2023	2024	2025
Employment	Industry (Exogenous Production): Details (66)	Suburban Counties P	ercent	5	5	5	5	5	5	5
1 policy variable active.	Saved		Demo	- City, S	uburbs &	Rural (DI	M) - 3 R	egion 70	Sector Mo	odel " _{if}

Figure 69: Inputs List

The policy variable import and export buttons are also located on the inputs list. Clicking the **Export** button will open the Export Center, which provides functionality for selecting which of the existing policy variables should exported. Likewise, clicking the **Import** button launches a file selection dialog, which, once completed, opens the Import Center. The Import Center offers similar selection functionality to the Export Center, but also has additional options for merging, duplicating, and clearing values from variables found in the export file.

Policy Variable Export and Import Centers

The Export and Import Centers are similar windows that provide a method for deciding which user inputs contained in the present forecast should be exported to a file or imported from a file, respectively. Simply check or uncheck checkboxes in the **Include** column to include or exclude variables.

2									Π×			
	Inc	dud	le	Group								
	Ξ		\checkmark	My Employment Policy Variable								*
			Include	Category	Details	Region	Units	2019	2020	2021	Ex	port
ľ			\checkmark	Employment	Industry (Exogenous P	ri Suburban Counties	Percent	5	5	5		\equiv
		<]	III						>		<u></u>
												2
											Ca	ncel
Ľ											J	
1	Polic	:y \	/ariable s	elected in 1 group.								

Figure 70: Export Center

Our current policy variable export files use the flexible XML format to store the wide variety of options that can be associated with all of our different types of policy variables. Unfortunately, XML files are not easily manipulated by hand or by third-party software. As such, when working with large numbers of variables for repeated forecast runs, we recommend creating one or more templates using the PV Selector and the policy variable group merging tool and exporting them. A template would then be a large policy variable group containing all of your required variables in the correct order and with the desired options to match the format of your values. Each use of a template then just becomes a task of opening the variable group in the PV Selector and pasting in values, rather than attempting to replicate the complex structure of the policy variables in our export files, which would be highly error-prone.

A Import from file	× □
Indude Group	~
My Employment Policy Variable	{
Include Category Details Region	Options
Employment Industry (Exogenous Pri Suburban Counties F Duplicate Variables Across Regions	
New group for each region	
Same group	
E Regions	
Urban Counties	
Suburban Counties	
Rural Counties	
	Import
	×
	Cancel
1 Policy Variable selected in 1 group.	

Figure 71: Import Center

Importing with the Import Center follows roughly the same process as exporting, but with more options. There are options for merging policy variable groups, clearing the values out of the variables, and duplicating variables across all or some of your model regions. In addition to the most straightforward form of importing: from an exported XML policy variable file, you can also import policy variables from a REMI workbook file. Use caution when importing from older versions, as your old variables may not perfectly map to new variables.

Forecast Options

Running a forecast takes place on the Forecast Options screen. Once you have finalized your policy variable inputs, you should make some final decisions about how the forecast should run. Depending on the type of forecast, some different options will be available including closure options and iteration settings. Regardless of the forecast, there will be frequently asked questions and answers about the available run options right on this screen. The **Run Years** selector shows what years the forecast will run for. Not all forecast years up to 2060 will be available in all cases. If your forecast has a parent baseline control, only the years for which that control has run will be available. Once you have chosen your options, settings, and run years, simply click the **Run Forecast** button and the model will begin calculating results, as indicated by the pop-up run progress window.

When running a new regional control, you can select a budget to include in that forecast, and each simulation run off that regional control will contain the same budget. You can also choose to turn on the balanced budget option and select the maximum number of feedback iterations to try to balance the budget. During the balanced budget feedback, the forecast will be run several times, each time making policy variable changes to try to match the total revenues with the total expenditures.



Figure 72: Forecast Options

Results

The Results section of Tax-PI contains all of the results of the forecast run that were produced by the REMI model. Result data are displayed in tables, maps, and a wide variety of chart-types. The main navigation bar, on the left side of the window, provides a means for accessing all of the different categories of result visualizations that have been created by REMI. These groupings put results together by concept and help to break up the huge amount of data into more manageable sections.

There are five layouts that are used for arranging visualizations among the different categorized sections of the Results screen. The first, which is visible in **Figure 73**, is the gallery layout mode. In gallery mode, one visualization takes up the majority of the space on the screen and the remaining visualizations belonging to the same group are previewed on a scrolling list of tiles on the right-hand side of the screen. This tile list can be dragged with the mouse, scrolled by mouse wheel, and scrolled by hovering your mouse near the top or bottom visualization and clicking on the arrow buttons that appear. Clicking on any preview tile will slide that visualization into the central, focused view.

2			E	Employme	ent Simul	ation							- 0 🗵
Save Forecast Selection Results					Select In	puts		Inputs L	ist	Fore	cast Oj	otions	Results
Search Result Tables Q X Snapshots	Employment by Industry									•			
Economic Summary	Region Category	Comparison Type	Forecast			Compariso	n Forecast					Δ	
Overview	Urban Counties M Employment M C	Nifferences	✓ Employmer	nt Simulation	~	Alternative	Population B	aseline 🕑					
Gross Domestic Product													
Income	P 0.5										Ling and the second sec	·	
Production and Trade	S 0.						_					Employmer	t by Industry
Demographic	F -0.5								_			Collection .	
	2019 2020 2022 Securi	2024 2026 ties, commodity c	202 ontracts, ot	8 20 her investn	30 : nents; Fund	2032 Is, trusts, o	2034 therfinanci	2036 ial vehicles	2038	2040			
Snapshots	Industries	Units	2019	2020	2021	2022	2023	2024	2025	2026 ^			httm
	Forestry and Logging; Fishing, hunting a	Thousands (Jobs)	+0.000	+0.000	+0.000	+0.000	+0.000	+0.000	+0.000	+0.000 💻			
analytics	Support activities for agriculture and fore	Thousands (Jobs)	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001			· · · · · · · · · · · · · · · · · · ·
	Mining (except oil and gas)	Thousands (Jobs)	+0.007	+0.001	+0.011	+0.010	+0.010	+0.003	+0.005	+0.005			''
Wei Detailed Economic	Support activities for mining	Thousands (Jobs)	+0.000	+0.000	+0.000	+0.000	+0.000	+0.000	+0.000	+0.000		Employment and	Population Trends
**	Utilities	Thousands (Jobs)	+0.015	+0.018	+0.020	+0.021	+0.021	+0.020	+0.019	+0.018		employment and	ropulation menus
	Construction	Thousands (Jobs)	+0.872	+1.290	+1.406	+1.288	+1.034	+0.721	+0.404	+0.127		1.000	
	Wood product manufacturing	Thousands (Jobs)	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.000	+0.000			
		(3005)	10.000	10.000	10.000	10.005	10.000	10.004	10.005	>			
Menu Settings 💮													
t astrumiskis astru	1								Dama	Ch. Culu	L. 0. D.		70 Contra Model
1 poicy variable active. Saved									Demo -	City, Subu	DS & R	urai (DM) - 3 Regi	on 70 Sector Model "

Figure 73: Results – Gallery Mode

The next four visualization layout types each look quite different, but all function in very similar ways.

The Model Linkages view, shown in **Figure 74**, consists of an interactive diagram that depicts the various links that interconnect different parts of the economy in the REMI model. Any of the outer or inner blocks of the diagram, when clicked, will bring forward a group of related results tables.

Other result categories use tile and list layout modes. These two organizational modes simply contain a list of concepts, hierarchically structured in the case of list mode, where each concept has its own tile or list item that links to the corresponding result table. Examples of these two modes are displayed in **Figure 75** and **Figure 76**.

Model Linkages, tile mode, and list mode share similar functionality once you have selected a concept for viewing of its results. Depicted in **Figure 77**, you can see that the selected result table is shown by itself as part of a tabbed view. The tab bar along the top of the visualization area allows for quickly switching to view any of the other tables included in the same model block, tile group, or list section. The tab bar can be scrolled left and right using the respective on-screen arrow buttons. To go back to the starting view, use the back button on the top left. There is also a row mode which can show multiple rows of visualizations with multiple visualizations on each row.

The fifth and final layout used on the results screen is row mode that is used on the customizable Favorites section of the results. As shown in **Figure 78**, tables and visualizations appear to the right of their group name and description. To enlarge a visualization for further viewing, click the button with four direction arrows on the top right corner of any visualization. You can shrink the visualization to return to the rest of the rows view by clicking the top right button again.

8	Employment Simulation	- 0 🛛
Save Forecast Master Export Selection Results	Select Inputs Inputs List	Forecast Results Options
Search Result Tables Q X Analytics Impact Profile Determinative Graphs Model Linkages Explore Connections	Zoor Index Productivity State and Local Government Spending (3) Population and Labor Supply Migration Participation Participation Labor Force (4) Compensation, Prices, and Costs	m: put and Demand
Snapshots	Employment Opportunity Compensation Rate Compensation Rate Production Costs Housing Bridge Consumer Ridge Real Company Bridge	
Detailed Economic	Compensation Rate Composite Findes	
Im Control optimization ✓ Favorites Menu Settings @		×
1 policy variable active. Save	d Demo - City, Suburbs & Rural (DM) - 3	Region 70 Sector Model 🚅



8		Employment Simulation		- 0 🛛
Save Forecast Master Export Selection Results		Select Inputs	Inputs List Forecast	Options Results
Search Result Tables Q X Detailed Economic GDP and Income	Industries			
Employment Production and Trade Prices and Indices	Forestry, fishing, and hunting	Retail trade	Management of companies and enterprises	Other services (except public administration)
	Mining	Transportation and warehousing	Administrative, support, waste management, and remediation services	State and Local Government
	Utilities	Information	Educational services; private	Federal Civilian
	Construction	Finance and insurance	Health care and social assistance	Federal Military
Snapshots	Manufacturing	Real estate and rental and leasing	Arts, entertainment, and recreation	Farm
Petailed Economic	Wholesale trade	Professional, scientific, and technical services	Accommodation and food services	
			Demo - City, Suburbs 8	Rural (DM) - 3 Region 70 Sector Model

Figure 75: Results – Tile Mode



Figure 76: Results - List Mode

2			Employ	ment Sin	ulation									- (
Save Forecast Master Export Selection Results				Select	Inputs		Input	s List		Forecast	t Options		Resu	ılts
Search Result Tables 🔍 🗙 Detailed Economic	Profile Profile	e-All Regions	Empl	loymer	nt by In	dustry	Loca	ation Q	uotien	ts Ei	mployn	nent by	Regior	n
GDP and Income														
Employment	D (1												.4	
Production and Trade	Profile												्न	₹
Prices and Indices	Region Category	Comparison Type	Foreca	st	_	Compar	ison Forecas	at						
Industry	Urban Counties 🕑 Employmen'	t V Differences	Employr	nent Simulat	ion	✓ Alternat	ive Populatio	on Baseline	\checkmark					
	Technology	11-1-1	2010	2020	2021	2022	2022	2024	2025	2020	2027	2020	2020	_ 🕄
	All Inductries	Units Theucands (Johs)	2019	2020	2021	2022	2025	2024	2025	2020	2027	2028	2029	-
	Natural Resources	Thousands (Jobs)	+0.020	+0.022	+0.022	+0.021	+0.019	+0.017	+0.016	+0.014	+0.013	+0.012	+0.011	1 203
	Construction	Thousands (Jobs)	+0.872	+1.290	+1.406	+1.288	+1.034	+0.721	+0.404	+0.127	-0.097	-0.264	-0.381	
Snapshots	Manufacturing	Thousands (Jobs)	+0.315	+0.347	+0.345	+0.323	+0.293	+0.263	+0.236	+0.214	+0.199	+0.188	+0.180	. 🛈
	Retail and Wholesale	Thousands (Jobs)	+1.138	+1.326	+1.364	+1.294	+1.173	+1.032	+0.885	+0.754	+0.638	+0.537	+0.448	
Analytics	Transportation and Public Utilities	Thousands (Jobs)	+0.378	+0.415	+0.429	+0.418	+0.397	+0.372	+0.346	+0.324	+0.307	+0.293	+0.281	. 8
Analyucs	Finance, Insurance & Real Estate	Thousands (Jobs)	+0.899	+0.996	+1.022	+0.970	+0.885	+0.789	+0.694	+0.614	+0.549	+0.498	+0.458	
	Services	Thousands (Jobs)	+4.503	+5.073	+5.304	+5.201	+4.951	+4.635	+4.294	+3.995	+3.737	+3.519	+3.337	- 22
Detailed Economic	Government	Thousands (Jobs)	+0.257	+0.442	+0.550	+0.594	+0.594	+0.564	+0.518	+0.464	+0.410	+0.356	+0.305	-
	Farm	Thousands (Jobs)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
PA Detailed Demographic														
	<				_									>
A ravances														
Menu Settings 🎡														
policy variable active. Saved								Demo	o - City, S	uburbs 8	k Rural (D	M) - 3 R	egion 70 S	Sector Mo

Figure 77: Results – Tabbed View



Figure 78: Results - Rows View

Results Preferences

You can change what types of options are visible in the main navigation bar by clicking **Menu Settings** at the bottom of the bar, as shown in **Figure 79**. Using the dropdown menus, each group of options can be specified to appear in all forecasts, no forecasts, control forecasts, or simulations. The **Default** setting will revert an option to the forecasts it appears in when you first begin using the model (e.g., Profiles and Snapshots will only be visible in controls and simulations, respectively.)



Figure 79: Menu Settings

Favorites

The Favorites section is intended to allow users to build their own preferred tables, charts, and maps and arrange them however they would like. Favorites are saved and can be viewed for every forecast that you run. To add a new favorite group, select the **Favorites** group on the main navigation bar and click on the **Add a New Favorite** button. After prompt to name the new favorite group, a table creation tool will launch.



Figure 80: Result Table Creator

The table creator features a full list of every result concept available to the current type of forecast, sorted by detail category. Use the search bar to filter down the long list. Selected concepts will be displayed in the list on the right for ease of keeping track of what has been selected, removing any no-longer-wanted concepts, and lastly, for specifying further information about selected concepts in certain situations. More information will be required when multiple concepts are chosen to be added to a table and they do not all have the same detail category, for example if one variable has industry details and another has age, race, and gender details. In this case, the resulting visualization will need to display values for each concept and a fixed individual detail, like Employment – Construction rather than general Employment with a combo-box filter for switching the industry. Each selected detail can come from an aggregation, if desired, and ultimately will be added to the finished table as separate line item.

After a new favorite group is created, it will appear in the Favorites section of the main navigation bar. When the favorites group is selected, two buttons will appear next to it, one to delete the group and one to open the **Favorites Editor**. The Favorites Editor can be used to customize the favorites group. It can be used to add, remove, or reorder visualizations and change the layout style. Visualizations can also be arranged in groups which will have a different effect depending on the layout type. In gallery mode, each group will appear on a separate tab, in row mode each group will appear in a separate row, in list mode each group will appear in a different column, and in tile mode each group will form a separate tile group.

8	Favorite Editor	2 - 0 🛛
Add Copy Delete Move Move Visualization Group Group Up Down Selected Group	Add Arrange Import Old Group Rows v Results Table Tools	
Favorite Name		
New Favorite Group		
Group Name		Layout Style
New Group 1 New Visualization		Gallery This layout focuses on a single visualization and shows previews of the remaining visualizations in a sidebar. Groups are displayed as tabs at the top.
		Rows Groups are displayed as rows of visualizations. Groups can be given a short description which will be shown as long as the group has a name.
		Lists This layout displays each group of visualizations as a bulleted list of the visualization names
		Tiles This layout displays each visualization as a the tile with the visualization name.
	Save As Save Cancel Delete	

Figure 81: Favorites Editor

Favorite visualizations have a button on their title header panel that will let you re-open the table creator to adjust their contained data. There are several more options for Favorites that are described in the section below in the context of the many options available for interacting with visualizations.

Interacting with Visualizations

As you navigate the results and click around on visualizations, you will notice that a group of six buttons consistently appears to the right of the most recently selected data visualization. These buttons provide important ways of interacting with the selected visualization. The first three buttons each open pop-up menus that respectively allow for changing the chart-type, modifying the included data, and updating the visualization's settings. The fourth button opens a pop-up text field containing a description of the result concepts currently included in the visualization and the fifth adds a copy of the selected visualization to the Favorites. The last button will open the visualization in the **Explore Connections** tool.

Regions Image: Regions Image: Regions Image: Region and Public Uti Image: Forecasts Image: Finance, Insurance & Real Es Image: Region of the second s	Image: Strain Strai
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Figure 82: Data Visualization Interaction Buttons and Menus

The chart-type menu lets you switch a visualization between showing a table, map, or fifteen different types of charts. Once you have selected a chart-type option, another menu will open that lets you choose between each of the different ways your data could fit into the new type of chart, with visual previews of each of the available configurations.

If you want to change what data is being shown on a visualization, look in the data selection menu accessed using the second button from the top with the filter icon. This menu has several tabs that each focus on a separate aspect of the data included in the visualization. In the data series tab, you can toggle whether any of the included data series are visible in the chart, remove them altogether, and add new data series using the result table creator. On the other tabs, which vary depending on what details are associated with the data series being displayed, you can change what details are being shown. You can choose to hide or show each region, year, comparison forecast, comparison method, and other detail. There are also options for changing the aggregation level of the displayed details, adding totals, and introducing hierarchy to the layout of the result table in order to see values for multiple aggregation levels at the same time. It is also possible to access the filtering options by right-clicking on a column header in the grid, this will pop up the filter options specific for the field that column represents.

The options menu, shown furthest to the right in **Figure 82**, has a few more options for modifying the current visualization. For certain chart-types you can choose to enable sorting, pick alternate color schemes, and change the decimal precision of listed values. You can also change the displayed units and use the pivoting tool to restructure the chart entirely by dragging different

dimensions of the result data into the different pivot-able destinations afforded by the chart-type. For example, in the pivot menu shown above, industries are currently being displayed down the rows of a table, years along the columns, and the remaining detail types in the filter combo-boxes. This can be altered in any way by dragging these data dimensions between the different groups, although putting too many dimensions onto the rows or columns of a table or either of the two axes on a chart might cause the visualization to take a very long time to finish updating. It is also possible to pivot from the grid directly by left-clicking on a column header or filter combo-box and dragging it to the column or filter position you want it in.

There are several other ways of interacting with and modifying visualizations outside of the main visualization buttons. Master selection, which is located at the top of the window on the header panel, should be turned on when you would like to make changes to all visualizations at once such as changing the focused region or selecting the visible years. Another useful feature is the full-screen button. This button can be found on the top right corner of any visualization's title area and will toggle full-screen mode for that visualization. When viewing charts or maps, a **Show Table** button appears next to the full screen button that will show a table of values that correspond to the displayed chart or map.

Searching for Result Tables

Toward the top left corner of the results screen is a search bar where you can search for names of tables and visualizations in your forecast. The results search is intended to be used to search for entire tables and visualizations rather than individual result variables.

Overview	Q X	
Overview		
Simulation Summary - Overvi	ew	
Overview		
Employment		
Gross Domestic Product		
Income		
Production and Trade		
Demographic		
Snapshots		
Analytics		
🙀 Detailed Economic		
n 🛔 Detailed Demograp	hic	
🔶 Favorites		
Menu Settings 🎲		

Figure 83: Results Search

Conditional Formatting

You can use conditional formatting to visually categorize results in tables. You can find conditional formatting in any forecast by clicking the **Options** button to the right of any table and viewing the **Table** tab. You will be able to choose color scales, data bars, or icons to automatically categorize your results into low, mid-range, and high categories. You can also click on **Top/Bottom Rules** to choose to highlight the top or bottom ten results in your table, all results that are above or below average, or all results that are in the top or bottom tenth percentile of the table. Tables will automatically clear themselves of all conditional formatting when you navigate away from them.



Figure 84: Conditional Formatting

Impact Ranking Tool

The impact ranking tool is a feature of forecast charts that can show where in the economy a policy will have the greatest or least impacts. To view charts that show the impact ranking tool by default, go to the Analytics panel in the forecast results and select the Impact Profile option. Over the top of the chart, click on the **Ranked** tab as shown in **Figure 85**. As shown in **Figure 86**, the tool will appear as a menu where you can select how many ranked items to show and what year of impacts to reference. For other charts, the tool can be made visible by clicking the **Options** button, navigating to the **Chart** tab, and selecting the order in which impacts should be displayed as shown in **Figure 87**. Impacts are ordered by magnitude (e.g., an impact of -5 jobs will be considered greater than an impact of 2 jobs.) Impact ranking is not available for certain chart types.



Figure 85: Ranked Visualizations



Figure 86: Impact Ranking Tool

	Options
Table	Sorting
Chart	Descending Vone
Colors	Ascending Descending
Pivot	
Units	

Figure 87: Making the Impact Ranking Menu Visible

Connections Explorer

The Connections Explorer is designed to allow you to go through the REMI model step-by-step to see the effects of individual policy variables. It will show you a policy variable or result that you have selected along with the other variables in the model that are connected to it. The Connections Explorer can be accessed in the Results section of regional forecasts by going to the Analytics panel and selecting **Explore Connections** as shown in **Figure 88** or by clicking the **View in Explorer** button to the right of any result visualization as shown in **Figure 89**.



Figure 88: Opening the Connections Explorer

				••	₽
Region Comparison Type	•	Forecast		Compariso	n Fo
rban Counties 🗹 Differences	\checkmark	Employment Simulation Test	$\mathbf{\vee}$	Standard R	egio
:][>
Category		Units		2019	2
Total Employment	Tho	usands (Jobs)		+8.533	+
Private Non-Farm Employment	Tho	usands (Jobs)		+8.272	
Residence Adjusted Employment	Tho	usands		+10.354	+
Population	Tho	usands		+3.358	
Labor Force	Tho	usands		+2.434	
Gross Domestic Product	Billio	ns of Fixed (2012) Dollars		+0.769	
Output	Billio	ns of Fixed (2012) Dollars		+1.353	
Value-Added	Billio	ns of Fixed (2012) Dollars		+0.769	
Personal Income	Billio	ns of Current Dollars		+0.733	
Disposable Personal Income	Billio	ns of Current Dollars		+0.641	
Real Disposable Personal Income	Billio	ns of Fixed (2012) Dollars		+0.591	
Real Disposable Personal Income per Ca	r Tho	usands of Fixed (2012) Dollars		+0.302	
PCE-Price Index	201	2=100 (Nation)		+0.039	

Figure 89: View in Explorer

As shown on Figure 90, the Connections Explorer contains graphs of policy and result variables over the forecast period. Clicking on the graph of a variable you are interested in will enlarge it. Once your variable is enlarged, the feature also displays a Determinants column that lists any variables that directly affect your variable and a Dependents column that lists any variables that your variable directly affects. To make changes to the details that are displayed for each variable, you can make changes to the dropdown menus just above the visualization. You can also make

changes to the details displayed and the detail aggregations used by clicking the **Change Details** button on the top bar.



Figure 90: Viewing a Variable in the Connections Explorer

To search for a specific policy variable, click the **Search Policy Variables** button on the top bar as shown in **Figure 91**. You will be able to search for available policy variables with the search bar or choose from the list. The policy variables that are active in your simulation are listed first. Similarly, to search for a specific result variable, click the **Search Result Variables** button next to Search Policy Variables. You will be able to search from available result variables with the search bar or choose from the list.



Figure 91: Top Bar of the Connections Explorer

To see how REMI defines variables, click the **View Definitions** button on the top bar. This will show you the definition of the variable you are currently viewing along with the definitions of any determinant or dependent variables being shown.

Equation Viewer

To see model equations that involve your variable, click on the **View Equation** button on the top bar as shown in **Figure 92** to open the Equation Viewer. Your variable that you are currently viewing will be shown in red. You can click on any variable in the equations to view its name, definition, and in some cases a **View Variable** button that will show you the graph of that variable along with its determinants and dependents.



Figure 92: Equation Viewer

Stepping Through the Model

To view one of your variable's determinants or dependents, click on that variable in the relevant column. The visualization of that variable will be enlarged, and the Determinants and Dependents columns will be replaced with your new variable's determinants and dependents. To return to your old variable, simply search through the relevant column, where it will be outlined in blue. By clicking on determinants and dependents, you can "step through" the model and the interactions between variables.

Connections Explorer Filter

To automatically map out relationships between any two variables, click on the **Filter Connections** button on the top bar to access the Connections Filter, which is a search feature for linkages between specific variables. Type the starting and ending variables for the paths you want to map out. The Connections Filter will show a connections map which will represent up to 12 of the most direct paths between the two variables. Paths that are more than 20 variables long will not be shown. To view the entire map at once, press the **Zoom Out** button in the top left corner of the map. To begin tracing through the paths between your starting and ending variables, click one of the **Apply Filter** buttons below the connections map as shown in Figure 66. You will then be shown your starting variable, and will be able to step through either all the paths that were shown on the connections map or the single selected path, with all other variable relationships filtered out. When you are done with the Connections Filter or would like to see all possible determinants and dependents for your variable and not just the ones found on the connections map, bring up the Connections Filter again and click the **Remove Filter** button.



Figure 93: Connections Filter

Purpose of the Connections Explorer

The Connections Explorer shows you connections between policy variables and results, but in simulations with multiple policy variables active, it cannot isolate the effects of each policy variable. Exploring the effects of multiple policy variables at once will make the cause and effect relationships between policy variables and results become unclear and confusing, since there is no way of seeing which effect was caused by each policy variable. Because of this, we recommend using the Connections Explorer on simulations with a single policy variable active. The policy variable should be applied to only 1 region, 1 industry, 1 commodity, etc. A specific example of how the Connections Explorer can be used to solve issues in a policy analysis is given in the documentation.

Exporting Results

In order to export forecast results from Tax-PI, you will need to locate the **Export Results** button on the navigation header bar, between the save and options buttons. This button launches the **Data Export Center**, which is the home for all result exporting. The interface of the export center has options for deciding what content should be exported, as well as the export file format, and some additional settings. When exporting multiple visualizations to an Excel Workbook, visualizations are each placed on a separate spreadsheet tab.

Data Export Center		_ 🗆 X
Content to Export		
 Export Current Visualization 	n	
C Export All		
.xlsx	Excel Workbook	
.xis	Excel 97-2003 Workbook	
.csv	Comma Delimited Values file	
.txt	Text (Tab delimited)	
.html	Web Page	Export
Open file after export		
Export across multiple sheets		
Autofit Columns		
Export Data only, no header	r information	Cancel

Figure 94: Result Export