

ChatGPT for Economic Analysis

Frederick Treyz, CEO & Chief Economist at REMI Christopher Judson, Manager at REMI Jeffrey Dykes, Analyst at REMI

Regional Economic Models, Inc.

Al: Friend or Foe?







Al: Your New Best Frenemy





- The term "frenemy" is often used informally to describe complicated or ambivalent relationships, particularly among peers or acquaintances. It's important to note that frenemy relationships can be emotionally challenging and may not always be healthy or sustainable in the long term.
- Al can: answer your questions
 - But you need to know what questions to ask
- Al can: inform and misinform
 - But the key word is **Think**

What does REMI say?



"REMI, which stands for Regional Economic Models, Inc., is an economic modeling and forecasting company. REMI develops and provides economic models and software tools that are used by governments, organizations, and businesses to analyze the potential impacts of policy changes, economic events, and other factors on regional and national economies.

REMI's models incorporate a wide range of economic variables and factors to simulate how changes in policy, taxation, investment, and other factors can affect economic growth, employment, wages, and other economic indicators. These models are often used in the fields of economic development, public policy analysis, transportation planning, energy policy, and more.

It's important to note that REMI itself does not express opinions or "say" anything. Rather, the company's economic models and software tools are used by analysts and researchers to generate insights and projections based on the input data and assumptions they provide."

-ChatGPT

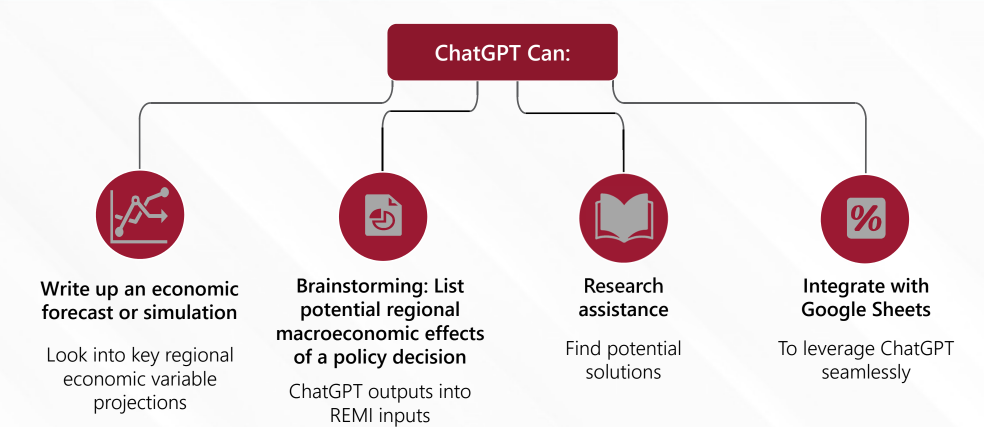




- Generative Pre-trained Transformers (GPTs) are an Al tool to help write and edit; to brainstorm about a topic area; to conduct research; to integrate with excel and other tools
- GPTs and other Als do not replace (as of yet...)
 economic modeling, and it does not replace expert
 judgement.

How to leverage ChatGPT for Economic Analysis





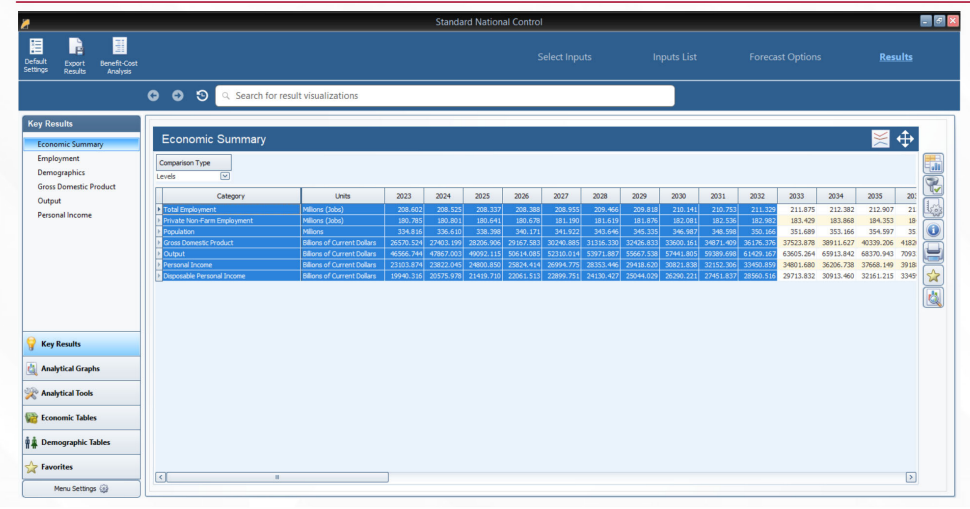
Capability 1: Write-Up



Provide brief write-up on economic forecast or simulation results.

Copy REMI National Baseline Data





Open ChatGPT, Inform Request and Insert REMI Data





what does **REMI** say? sm

Free Research Preview, ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT May 12 Version

ChatGPT Output



Thank you for providing the data from the REMI national macroeconomic forecast. Here is a summary of the key findings: 1. Total Employment (Millions of Jobs): 2023: 208.602 million 2024: 208.525 million 2025: 208.337 million 2026: 208.388 million 2027: 208.955 million 2028: 209.466 million 2029: 209.818 million 2030: 210.141 million 2031: 210.753 million 2032: 211.329 million 2. Private Non-Farm Employment (Millions of Jobs): 2023: 180.785 million 2024: 180.801 million 2025: 180.641 million 2026: 180.678 million 2027: 181.19 million • 2028: 181.619 mi 🕓 Regenerate response D Continue generating · 2029: 181.876 mimorr Send a message. 7

Then, asked to regenerate response

ChatGPT Output



(2/2



Here are the key findings from the REMI national macroeconomic forecast:



- Total employment is projected to remain relatively stable over the next decade, with a slight increase from 208.6 million jobs in 2023 to 211.3 million jobs in 2032.
- 2. Private non-farm employment is also expected to remain relatively stable, with a slight increase from 180.8 million jobs in 2024 to 182.9 million jobs in 2032.
- 3. The population is projected to continue to grow over the next decade, with an increase from 334.8 million people in 2023 to 350.2 million people in 2032.
- 4. Gross Domestic Product (GDP) is expected to experience steady growth, increasing from \$26.6 trillion in 2023 to \$36.2 trillion in 2032.
- 5. Output is projected to experience steady growth, increasing from \$46.6 trillion in 2023 to \$61.4 trillion in 2032.
- 6. Personal income is expected to increase from \$23.1 trillion in 2023 to \$33.5 trillion in 2032.
- Disposable personal income is projected to increase from \$19.9 trillion in 2023 to \$28.6 trillion in 2032.

Overall, the REMI national macroeconomic forecast suggests a stable employment outlook, steady population growth, and steady economic growth across key indicators over the next decade.

Capability 2: Brainstorming



ChatGPT: list the potential regional macroeconomic impact of minimum wage

Ask ChatGPT



ChatGPT

-,0,-<u></u> Examples Capabilities Limitations "Explain quantum computing in Remembers what user said May occasionally generate simple terms" → earlier in the conversation incorrect information "Got any creative ideas for a 10 Allows user to provide follow-up May occasionally produce year old's birthday?" → harmful instructions or biased corrections content "How do I make an HTTP request Trained to decline inappropriate in Javascript?" → Limited knowledge of world and events after 2021

list the potential regional macroeconomic impact of minimum wage

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT May 12 Version

ChatGPT Output



list the potential regional macroeconomic impact of minimum wage



The potential regional macroeconomic impact of a minimum wage can vary depending on several factors, including the level of the minimum wage, the characteristics of the regional economy, and the existing labor market conditions. Here are some potential impacts:



- Labor market effects: Increasing the minimum wage can lead to higher labor costs for businesses, especially those that rely heavily on low-wage workers. This can result in reduced employment opportunities, as businesses may cut back on hiring or even lay off workers to manage costs. However, the impact on employment levels can vary based on the elasticity of labor demand in different industries and regions.
- 2. Income distribution: A higher minimum wage can help reduce income inequality by providing low-wage workers with higher earnings. This can contribute to an increase in disposable income and potentially boost consumer spending, which can have a positive effect on regional economies. The extent of this impact will depend on the proportion of workers affected by the minimum wage and the degree of income disparity within the region.
- 3. Inflationary pressures: Increasing the minimum wage can lead to higher production costs for businesses, particularly in industries with a significant number of low-wage workers. These increased costs may be passed on to consumers in the form of higher prices for goods and services. If businesses are unable to absorb the additional costs or maintain productivity levels, this inflationary pressure could negatively impact regional economies.
- 4. Poverty reduction: A higher minimum wage can help lift workers out of poverty and reduce reliance on social welfare programs. By increasing the income of low-wage workers, the minimum wage can contribute to improved living standards, potentially reducing poverty rates within the region.
- 5. Regional competitiveness: High Regenerate response certain regions, particularly if neignboring areas nave rower wage levels. Businesses may

Send a message.



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT May 12 Version

ChatGPT Response



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- 4. Poverty reduction: A higher minimum wage can help lift workers out of poverty and reduce reliance on social welfare programs. By increasing the income of low-wage workers, the minimum wage can contribute to improved living standards, potentially reducing poverty rates within the region.
- 5. Regional competitiveness: Higher minimum wages may impact the competitiveness of certain regions, particularly if neighboring areas have lower wage levels. Businesses may choose to relocate or expand operations in regions with lower labor costs, leading to potential job losses and reduced economic activity in regions with higher minimum wages.
- 6. Business profitability: Some businesses, particularly small and medium-sized enterprises (SMEs), may face challenges in adjusting to higher labor costs associated with a higher minimum wage. This could potentially affect their profitability, leading to reduced investment, business closures, or a slowdown in economic growth within the region.

It's important to note that the actual impact of a minimum wage on a regional economy is complex and depends on various factors. Different studies and empirical evidence may provide conflicting results, and the specific context of each region should be considered when assessing the potential macroeconomic impact.



Capability 3: Research Assisting

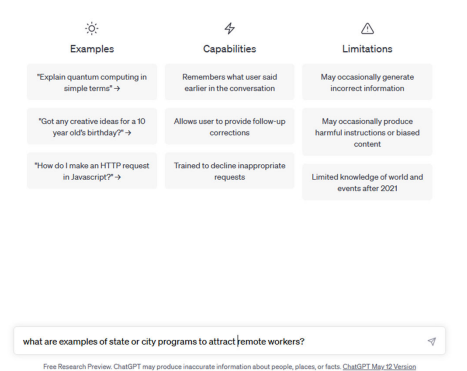


ChatGPT: what are examples of state or city programs to attract remote workers?

Ask ChatGPT



ChatGPT



ChatGPT Output

what does REMI say? sm



what are examples of state or city programs to attract remote workers? As of my knowledge cutoff in September 2021, several state and city programs were being implemented to attract remote workers. Here are a few examples: 1. Tulsa Remote (Tulsa, Oklahoma): The Tulsa Remote program offers a \$10,000 grant to eligible remote workers who move to Tulsa for a year. It also provides additional benefits like co-working space, networking events, and a supportive community. 2. Vermont Remote Worker Grant Program (Vermont, USA): Vermont's program offers up to \$10,000 in grants to remote workers who relocate to the state. The grants are meant to cover relocation expenses, technology costs, and other work-related expenses. 3. Kansas Rural Opportunity Zones (Kansas, USA): This program targets individuals looking to move to rural counties in Kansas. It offers student loan repayment incentives and income tax waivers to new residents who meet the eligibility criteria. 4. Savannah Technology Workforce Incentive (Savannah, Georgia): This program aims to attract remote workers in the technology sector to Savannah. It provides a \$2,000 stipend to cover moving expenses and offers additional benefits like networking events and community engagement. 5. Barcelona Digital Nomad Visa (Barcelona, Spain): Barcelona has introduced a digital nomad visa to attract remote workers to the city. The visa allows individuals to reside in Barcelona while working remotely for companies outside of Spain. 6. Estonia e-Residency Program (Estonia): While not specific to remote workers, Estonia's e-Residency program allows entrepreneurs and digital nomads to establish and manage a location-independent business within the European Union. It's worth noting that the availability and details of these programs may have changed since contact relevant authorities for the GRegenerate response ion. Send a message. Free Research Preview, ChatGPT may produce inaccurate information about people, places, or facts, ChatGPT May 12 Version

ChatGPT Response



As of my knowledge cutoff in September 2021, several state and city programs were being implemented to attract remote workers. Here are a few examples:

- Tulsa Remote (Tulsa, Oklahoma): The Tulsa Remote program offers a \$10,000 grant to eligible remote workers who move to Tulsa for a year. It also provides additional benefits like co-working space, networking events, and a supportive community.
- Vermont Remote Worker Grant Program (Vermont, USA): Vermont's program offers up to \$10,000 in grants to remote workers who relocate to the state. The grants are meant to cover relocation expenses, technology costs, and other work-related expenses.
- Kansas Rural Opportunity Zones (Kansas, USA): This program targets individuals looking to move to rural counties in Kansas. It offers student loan repayment incentives and income tax waivers to new residents who meet the eligibility criteria.
- Savannah Technology Workforce Incentive (Savannah, Georgia): This program aims to attract remote workers in the technology sector to Savannah. It provides a \$2,000 stipend to cover moving expenses and offers additional benefits like networking events and community engagement.
- Barcelona Digital Nomad Visa (Barcelona, Spain): Barcelona has introduced a digital nomad visa to attract remote workers to the city. The visa allows individuals to reside in Barcelona while working remotely for companies outside of Spain.
- Estonia e-Residency Program (Estonia): While not specific to remote workers, Estonia's e-Residency program allows entrepreneurs and digital nomads to establish and manage a location-independent business within the European Union.

It's worth noting that the availability and details of these programs may have changed since my last update in September 2021. It's advisable to visit the respective program websites or contact relevant authorities for the most up-to-date information.

Regenerate Response



There are several state and city programs that have been launched to attract remote workers. Some examples include:

- 1. Vermont's Remote Worker Grant Program: Vermont launched this program in 2018 to encourage remote workers to move to the state. Under the program, eligible workers can receive up to \$10,000 in grants over two years to cover relocation and work-related expenses.
- 2.Tulsa Remote: Tulsa Remote is a program launched by the city of Tulsa, Oklahoma, to attract remote workers. The program offers a \$10,000 grant to eligible workers who move to Tulsa and work remotely for a year.
- 3. Northwest Arkansas Council's Life Works Here: The Northwest Arkansas Council launched this program to attract remote workers to the region. The program offers a \$10,000 incentive, a free mountain bike or membership to a local arts institution, and discounted access to co-working spaces.
- 4. Savannah's Creative Coast: The Creative Coast is a nonprofit organization in Savannah, Georgia, that aims to support and grow the city's tech and creative industries. The organization offers a range of programs and resources to support remote workers and entrepreneurs, including access to co-working spaces and networking events.
- 5. Hawaii's Movers and Shakas Program: Hawaii launched the Movers and Shakas program in 2021 to attract remote workers to the state. The program offers free round-trip tickets to eligible workers who move to Hawaii and work remotely for at least 30 days.

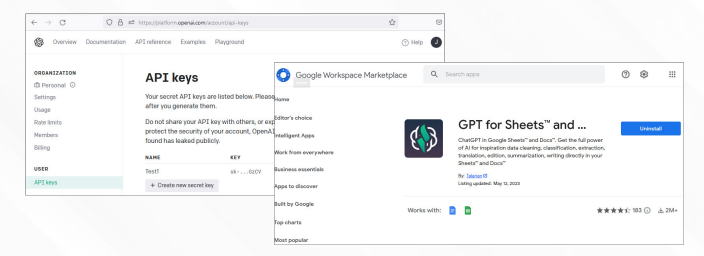
These are just a few examples of the many state and city programs that have been launched to attract remote workers. The specifics of each program may vary, but the overall goal is to attract talented professionals to the area and support the growth of local economies



Capability 4: Google Sheets Plugin



- Google Sheets can be integrated with ChatGPT using the OpenAl API
- To do this, create an API key on the OpenAI website and download the "GPT for Sheets" plugin for your browser

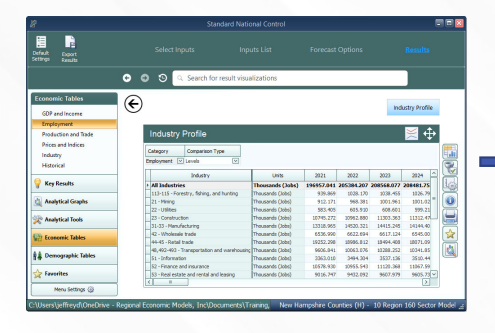


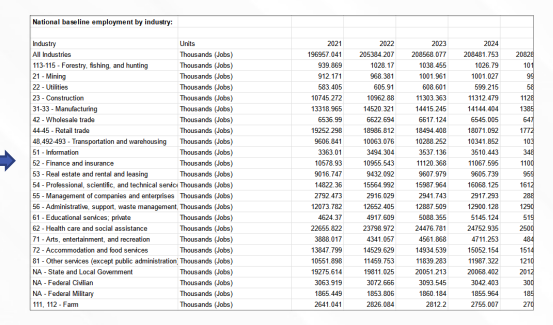
• Through this integration, the "GPT" formula can be used within Google Sheets for analyzing spreadsheet data with ChatGPT

Capability 4: Google Sheets Plugin: Analysis of the National Forecast



 Step 1: Copy national forecast data from the REMI Standard National Control into Google Sheets







Capability 4: Google Sheets Plugin



- Within Google Sheets, enter the following formula: =GPT("explain reasons for industry trends in a paragraph summary and what external factors could influence the forecast",A28:L32)
 - The formula is structured where you first enter a prompt that would normally be entered into ChatGPT and then specify which cells in the spreadsheet to analyze

All Industries Thousands (Jobs) Thousand		
Industry		
29 All Industries Thousands (Jobs) 196957.041 205384.207 208568.077 208481.753 30 113-115 - Forestry, fishing, and hunting Thousands (Jobs) 939.869 1028.17 1038.455 1026.75 31 21 - Mining Thousands (Jobs) 912.171 968.381 1001.961 1001.027 32 22 - Utilities Thousands (Jobs) 583.405 605.91 608.601 599.215 38 10 Information Thousands (Jobs) 3363.01 3494.304 3537.136 3510.443 3483.664 3 3494.304 3537.136 3510.443 3483.664 3 3494.304 3537.136 3510.443 3483.664 3 3494.304 3537.136 3510.443 3483.664 3 3494.304 3537.136 3510.443 3483.664 3 3494.304 3537.136 3510.443 3483.664 3 3494.304 3537.136 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3510.443 3494.304 3494.304 3494.304 3494.304 3494.304 3494.304 3494.304 3494.304 3494.304 3494.304 3494.304 349		
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38 A56 inance and incurance Thousands (Jobs) 3363.01 3494.304 3537.136 3510.443 3483.864 3 39 =gpt("explain reasons for industry trends in a paragraph summary and what external factors could influence the forecast", A28:L32) 9 41 42 43 44	7 995.127	993.41
38	5 589.654	580.78
A56	11282,269	11281.26
39	13854.804	13806.20
41 42 43 44 55	0930.972	
41 42 43 44	9585.531 6472.106	6420.88
42 43 44	3172.909 17726 217	17/137 16
43 44	2866.195	
44	2912.975	
	5219.663	
45 62 - Health care and social assistance Thousands (Johs) 22655 822 23798 972 24/76 781 24/752 935 25006 434 25	197 407	



Capability 4: Google Sheets Plugin



=GPT("explain reasons for industry trends in a paragraph summary and what external factors could influence the forecast", A28:L32)

After entering the formula, Google Sheets uses the ChatGPT API to respond to the prompt and incorporate the data selected:

"Industry trends are largely determined by external factors such as economic growth, technological advances, and consumer demand. For example, the forestry, fishing, and hunting industry is expected to experience a steady increase in jobs over the next decade due to increased demand for natural resources. The mining industry is also expected to experience growth due to the increased demand for minerals and other resources. The utilities industry is expected to remain relatively stable, as the demand for energy is expected to remain steady. Other external factors such as government regulations, environmental concerns, and global competition can also influence industry trends and forecasts."

39	52 - Finance and insurance	Thousands (Jobs)	10578.93	10955.543	11120.368	11067.595	11003.774
40	53 - Real estate and rental and leasing	Thousands (Jobs)	9016.747	9432.092	9607.979	9605.739	9597.235
41	54 - Professional, scientific, and technical service	Thousands (Jobs)	14822.36	15564.992	15987.964	16068.125	16122.877
42	55 - Management of companies and enterprises	Thousands (Jobs)	2792.473	2916.029	2941.743	2917.293	2887.844
43	56 - Administrative, support, waste management	Thousands (Jobs)	12073.782	12652.405	12887.509	12900.128	12900.636
44	61 - Educational services; private	Thousands (Jobs)	4624.37	4917.609	5088.355	5145.124	5191.193
45	62 - Health care and social assistance	Thousands (Jobs)	22655.822	23798.972	24476.781	24752.935	25006.434
46	71 - Arts, entertainment, and recreation	Thousands (Jobs)	3888.017	4341.057	4561.868	4711.253	4845.057
47	72 - Accommodation and food services	Thousands (Jobs)	13847.799	14529.629	14934.539	15052.154	15148.205
48	81 - Other services (except public administration	Thousands (Jobs)	10551.898	11459.753	11839.283	11987.322	12106.282
49	NA - State and Local Government	Thousands (Jobs)	19275.614	19811.025	20051.213	20068.402	20126.149
50	NA - Federal Civilian	Thousands (Jobs)	3063.919	3072.666	3093.545	3042.403	3004.017
51	NA - Federal Military	Thousands (Jobs)	1865.449	1853.806	1860.184	1855.964	1857.231
52	111, 112 - Farm	Thousands (Jobs)	2641.041	2826.084	2812.2	2755.007	2704.391
53							
54	ChatGPT: "explain reasons for industry trend	ls in a paragraph summary and wh	at external factors	s could inflence	the forecast"		
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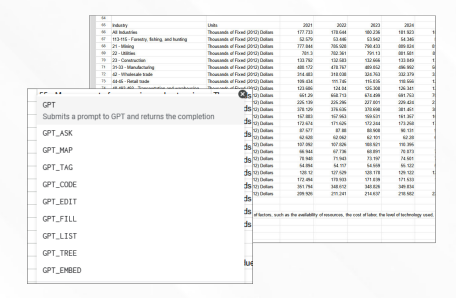
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Capability 4: Google Sheets Plugin: Additional Features



- Aside from the regular "GPT" formula, the plugin has additional formulas that integrate ChatGPT for other specific purposes:
 - GPT_ASK: allows to incorporate additional context
 - GPT_CODE: generates code to accomplish a task
 - GPT_LIST, GPT_TREE, and more



Capability 4: Google Sheets Plugin: Additional Features



Example: GPT_ASK formula for explaining trends in labor productivity: "Why is the labor productivity forecast so much higher for utilities and mining than for the other industries listed?"

63	Labor Productivity (National Control)			
64				
65	Industry	Units	2021	2022
66	All Industries	Thousands of Fixed (2012) Dollars	177.733	178.644
67	113-115 - Forestry, fishing, and hunting	Thousands of Fixed (2012) Dollars	52.579	53.446
68	21 - Mining	Thousands of Fixed (2012) Dollars	777.844	785.928
69	A92 Jtilities	Thousands of Fixed (2012) Dollars	781.3	782.361
70	=GPT_ASK("why is the labor productivit the other industries listed",A65:H80,"	ty forecast so much higher for uti	lities and minin	g than for
	=GPT_ASK("why is the labor productivit	ty forecast so much higher for uti	lities and minin	g than for
70 71	=GPT_ASK("why is the labor productivit	y forecast so much higher for uti this data is labor productivity b	lities and minin	g than for
70 71 72	=GPT_ASK("why is the labor productivit the other industries listed",A65:H80,'	ty forecast so much higher for uti	lities and minin y industry",,,,,	g than for 500)
70 71 72 73	=GPT_ASK("why is the lobor productivit the other industries listed",A65:H80," 44-45 - Retail trade	ry forecast so much higher for uti this data is labor productivity b Thousands of Fixed (2012) Dollars	lities and minin y industry",,,,,	g than for 500)
70 71 72 73 74	=GPT_ASK("why is the labor productivit the other industries listed",A65:H80," 44-45 - Retail trade 48,492-493 - Transportation and warehousing	ty forecast so much higher for utile this data is labor productivity by Thousands of Fixed (2012) Dollars Thousands of Fixed (2012) Dollars	lities and minin y industry",,,,, 109.434 123.606	g than for 500) 111.745 124.04 658.713
70 71 72 73 74 75	=GPT_ASK("why is the labor productivit the other industries listed",A65:H80," 44-45 - Retail trade 48,492-493 - Transportation and warehousing 51 - Information	ty forecast so much higher for utile this data is labor productivity by Thousands of Fixed (2012) Dollars Thousands of Fixed (2012) Dollars Thousands of Fixed (2012) Dollars	lities and minin y industry",,,,, 109.434 123.606 651.29	g than for 500) 111.745 124.04

Response generated from formula: "The labor productivity forecast for utilities and mining is higher than for the other industries listed because these industries are typically more capital-intensive than other industries, meaning that they require more capital investments to produce goods and services. This allows them to produce more output with fewer labor inputs, resulting in higher labor productivity."

Agenda



Introduction

Overview of ChatGPT's Capabilities

Examples

Conclusion

Q&A



Thank you for attending!

For more information, please contact info@remi.com

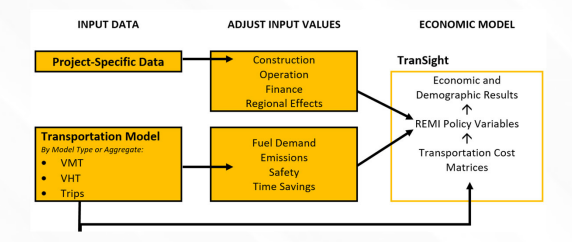
Model Simulation: REMI TranSight





TranSight is the premier software solution for comprehensive evaluations of the total economic effects of transportation policy.

Grounded in over 20 years of modeling experience, decision-makers depend on TranSight to forecast the short- and long-term impacts of transportation investments on jobs, population, income, and other economic variables



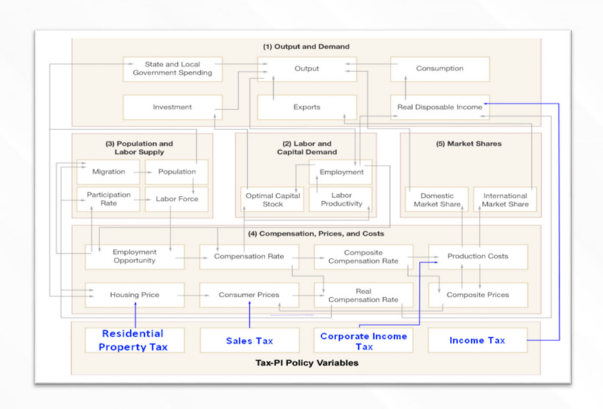
Model Simulation: REMI Tax-PI





REMI Tax-PI is the only commercially available dynamic macroeconomic and fiscal impact analysis tool.

Tax-PI allows users to understand the deep linkages and relationship between a budget and its economic foundation



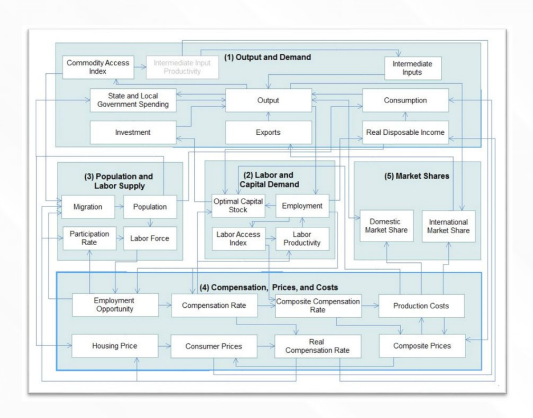
Model Simulation: REMI E3+





E3⁺ is the premier software solution for analyzing the macroeconomic and demographic impacts of any initiatives related to the energy and environmental sectors.

Decision-makers depend on E3⁺ to provide comprehensive evaluations of the total economic impact of altering electric rates, introducing new power sources, investing in the production of energy, and other policy changes.



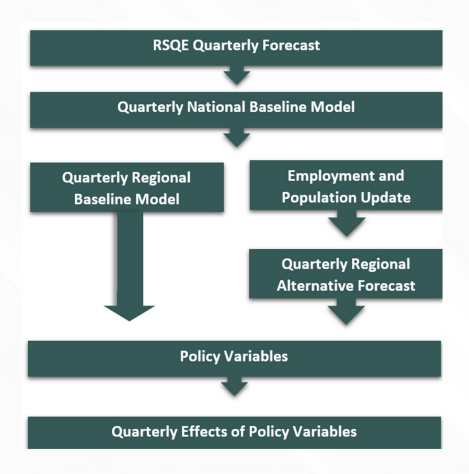
Model Simulation: REMI IQ⁺





IQ+ is the premier, dynamic software solution for quarterly economic policy analysis and projection.

To better inform and guide policy decisions, every model is custom-made and fully equipped with the complete inter-industry relationships found within your local, state, and regional economies.



Things to remember



Checklist

Content

- Logical flow
- Spelling
- Grammar
- Dates
- Sample text replaced
- Titles
- Agenda
- Icons
- Hide unused slides

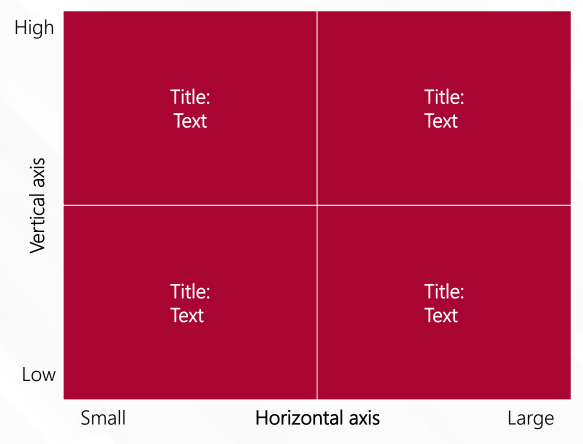
Formatting

- Capitalization
- Sizing
- Fonts
- Spacing
- Colors
- Alignment
- Is your slide template the best option to present your info? (check hidden slides for more templates)

Poorly-made slides indicate a low-quality organization

This graphic is for a 2x2 Matrix

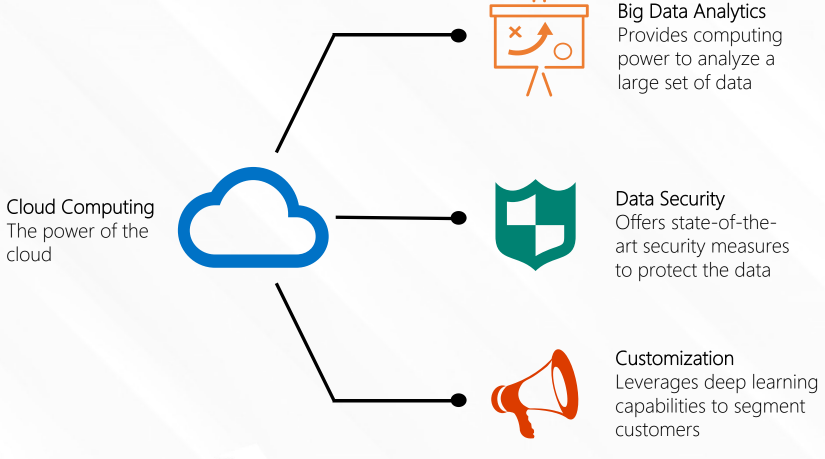




Optionally, you can move the graphic left and put a few bullet points here expanding on the matrix

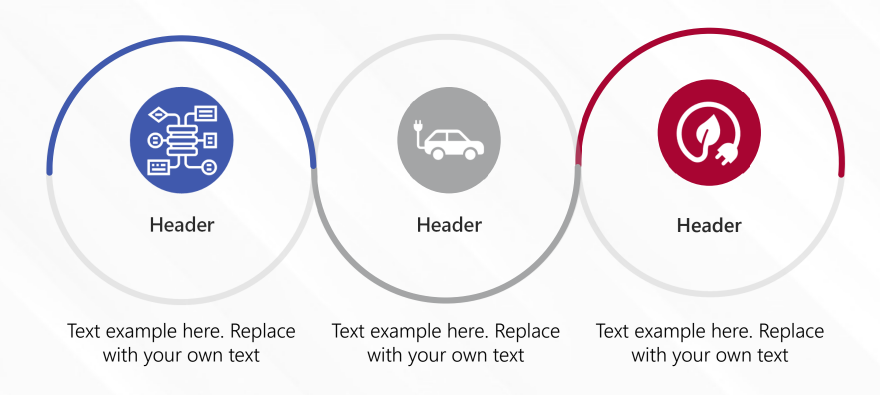
Sample use of icons





3 factors with brief descriptions





This graphic is for when you are comparing two options



Title

Header



Text example here. Replace with your own text



 Text example here. Replace with your own text



Text example here. Replace with your own text

Header



 Text example here. Replace with your own text



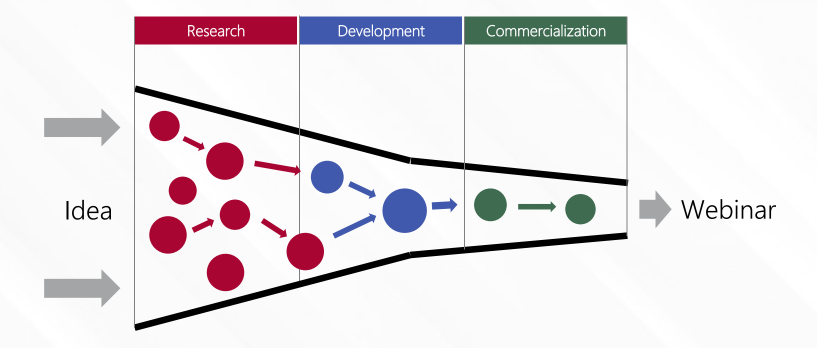
Text example here. Replace with your own text



Text example here. Replace with your own text

This graphic is for a funnel framework

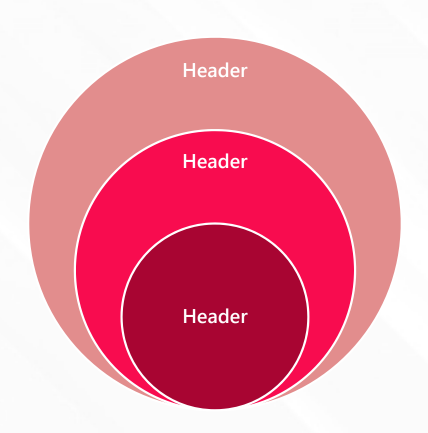




This graphic is for market sizing or something similar



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- Text example here. Replace with your own text
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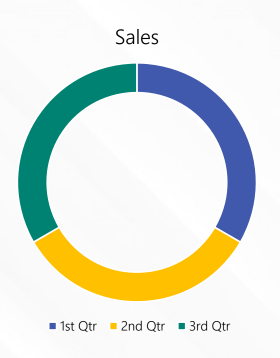
This graphic is for a timeline

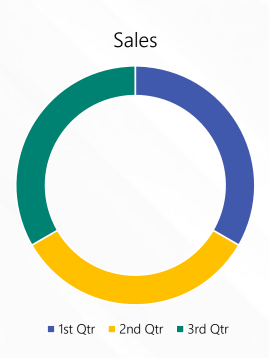




This graphic is for one or a number of pie charts



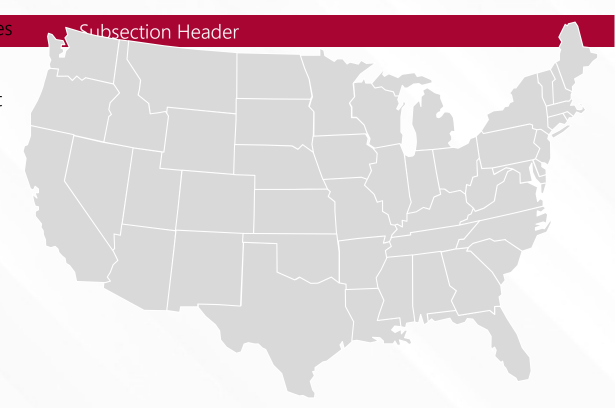






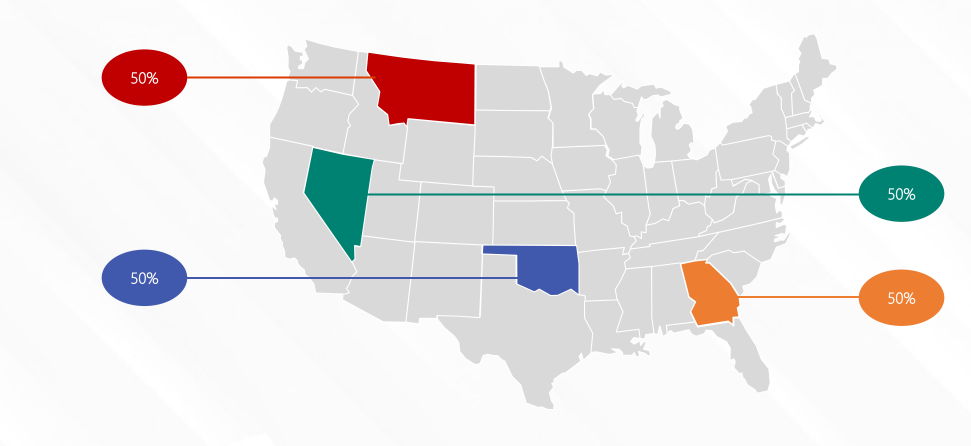
For this slide, the United States is a

group but by double clicking all states are able to be filled with different colors. On the next slide is an example of it being used to highlight different areas.



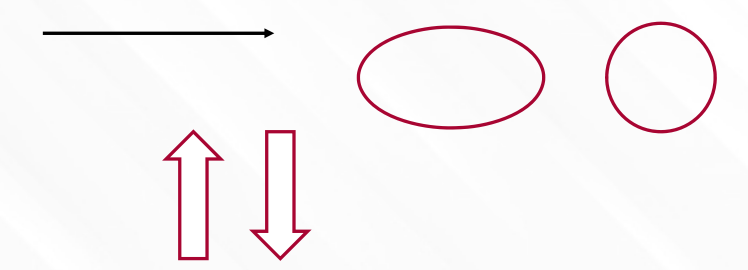
States with left-handed people





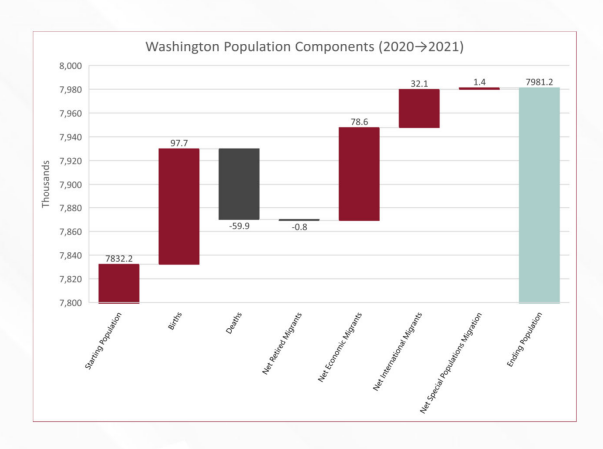
Shapes to highlight part of a graph





Model Demo/Graph Title

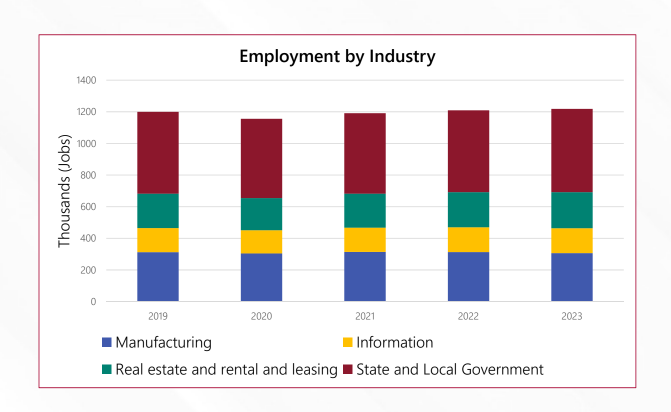




- Text example here.
 Replace your own text
- Text example here. Replace your own text
- Text example here. Replace your own text

Employment by Industry - 2021







State and local government jobs increase by 5,000



Manufacturing jobs increase by 30,000

Icons - Industry



Industry sectors



Aerospace and

defense



Asset

management



Automotive



Banking and

capital markets



Business and

professional

services



Chemicals



Communications



Energy and

mining







Board governance

Issues

Financial reporting

Innovation and technology

























Engineering and construction

Entertainment and media

Financial services

Forest, paper

and packaging

Healthcare industries

Healthcare payers

Healthcare providers

Hospitality and leisure

Operations

Regulation and standards

Risk























Talent

Industrial

Industrial products

Capital markets and infrastructure

Insurance

Law firm services

Metals

Pharmaceuticals and life sciences

Power and

manufacturing













Strategy and growth

Sustainability

Tax

Private company industries

Public sector

consumer

and logistics



Icons - Business





Icons - Travel





Assorted Icons























Document; file

Eye; look; examine; explore; search

Magnifying glass; search; look; explore; examine

Telescope; search; explore

Healthcare; medicine

Doctor; healthcare; medical

Nurse; healthcare; medical

Ambulance; healthcare

Pill; pharmaceutical; Bandage; bandhealthcare; medicine

aid; medical; healthcare

























Microscope; examine; look



Lightbulb;













Tax calculator





Contract; business; deals; document



Business; pen; Business; pen; sign; sign; contracts;



contracts; deals



Satellite; broadcast; communications: wireless



broadcast;

communications

Chat; talk;

Sign up; document; contract

Recycle; green; sustainability

earth; worldwide

Globe; global; Environment; green

Agriculture; plant; green

Family; community Family; community; children; corporate responsibility



Coffee; tea; beverage; hospitality



School; education



communicate

Alarm clock; hospitality; time; hotel



Bed; hotel; hospitality



Energy and mining



Utilities; plumbing; power; electric



Water; droplet; ink; Water; droplet;



ink; rain



Car; automotive; transportation



Fuel; gas; refill

Assorted Icons





DNA; life sciences; medical; healthcare



Industry; industrial manufacturing; factory



Forest; trees Fore



Forest; paper; packaging



Shipping box



Open shipping crate; product; industrial



Open shipping crate; product; industrial



Conveyor belt; product; industrial manufacturing



Checklist; regulation



Financial; reporting



Asterix; miscellaneous



Business; financial; media



Working; laptop; business



Talent; award; medal



Trophy; award; talent



Add friend; social network



Thumbs up;



Thumbs up; like



Unlocked; padlock; insecure



Locked; padlock; insecure



House; community; corporate responsibility



Mortar cap; graduate; school; education



Intersection; highway; roads; infrastructure



Gauge; speedometer; performance



n; Stock exchange; ds; Wall Street; invest; re public



Stopwatch; timer; performance



Briefcase; security; business; privacy



Tickets; media; entertainment



Chess; pawn; strategy; game



Piggy bank; invest; save



; pawn; Hand; volunteer



Safe; security; privacy



Insurance



ce Bench; public;



Percent key; Percent key; tax



Traffic cone; caution; construction; zone



Smart phone with content; mobile device



Smart phone; mobile device



Laptop; computer; notebook

Assorted Icons



