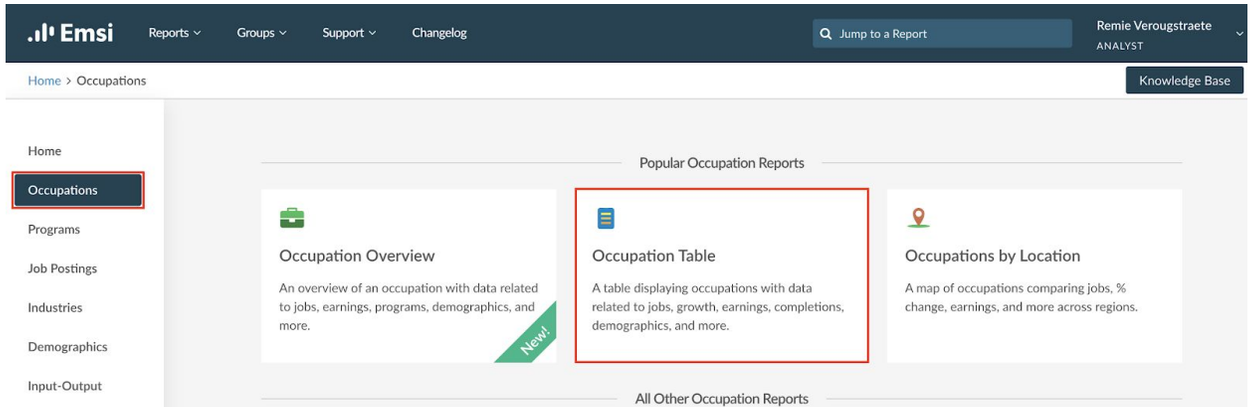


Finding In-Demand Occupations in Analyst

1. From the Occupations reports screen, select the Occupation Table:



2. Select “All Available” occupations, then choose your region. This can be the nation, a state, metropolitan statistical area, county, or zipcode.

Occupation Table

Select Occupations

All Available Limit by Occupation

Select a Region [Clear](#) · [Save](#)

[Drive Time](#) · [Radius From Address](#) · [Browse](#) · [Groups](#)

3. Next, click “Custom Data Selection” on the bottom right.



4. Select at least the following data points (feel free to add more):

- **Jobs** Start Year
- **Jobs** End Year
- **Change** % Jobs Change
- **Change** Jobs Change
- **Education** Typical Entry Level Education

And click “Select” to return to the Occupation Table

Custom Data Selection

Available Columns

Regional ▼

Automation Index

Automation Index

Shift Share

Occ. Mix Effect

Nat'l Growth Effect

Expected Change

Competitive Effect

Education

Typical Entry Level Education

Work Experience Required

Typical On-The-Job Training

Selected Columns [\(Remove All\)](#)

SOC

Description

✕ Jobs Start Year ≡

✕ Jobs End Year ≡

✕ Change % Jobs Change ≡

✕ Change Jobs Change ≡

✕ Education Typical Entry Level Education ≡

Select Cancel

5. Click the green “Run” button in the bottom left of the menu screen.

Occupation Table

Select Occupations

All Available Limit by Occupation

Select a Region [Clear](#) · [Save](#)

[Drive Time](#) · [Radius From Address](#) · [Browse](#) · [Groups](#)

Idaho (16) ✕

Select the data you would like to display (Click to enable)

Jobs & Growth

Openings vs. Completions

Earnings & Adjusted Earnings

Automation Index

Location Quotient

Shift Share

Resident Workers

Workforce Age & Gender

Custom Data Selection
(5 columns selected)

Run

- Once the report loads, click the “[Start Year] - [End Year] % Change” column header. This will sort the table so that jobs with the highest percentage growth appear at the top. Remember to also cross-reference the actual job count change (the next column to the right).

Occupation Table Save Project Export

All Occupations in Idaho

5-Digit Filter Keep Hide Jump To + Create Group Add/Remove Columns

<input type="checkbox"/>	SOC	Description	2018 Jobs	2025 Jobs	2018 - 2025 % Change	2018 - 2025 Change	Typical Entry Level Education
<input type="checkbox"/>	47-3016	Helpers--Roofers	11	21	91%	10	No formal educational credential
<input type="checkbox"/>	47-2231	Solar Photovoltaic Installers	53	95	79%	42	High school diploma or equivalent

- Use the “Filter” button to add one or more filters. Set parameters so that the occupations displayed in the table are relevant for the level of education that your program provides.

For example, a community college might be most interested in occupations where the typical entry level education is *greater than or equal to* “some college (no degree),” and also *less than or equal to* an “Associate’s degree.” Click “Apply” to see the updated table.

Occupation Table

All Occupations in Idaho

5-Digit Filter Keep Hide Jump To + Create Group Add/Remove Columns

SOC ^

Typical Entry Level Education greater than or equal to Some college, no de x

AND Typical Entry Level Edu less than or equal to Associate's degree x

+ Add Filter

11-1011

11-1021

11-1031

11-2011

Remove All Cancel Apply

- To learn more about a specific occupation, tick the box on the far left and use the “Jump to” menu to access the **Occupation Overview**. The Occupation Overview report provides more detailed data including job postings, demographics, and related industries.