

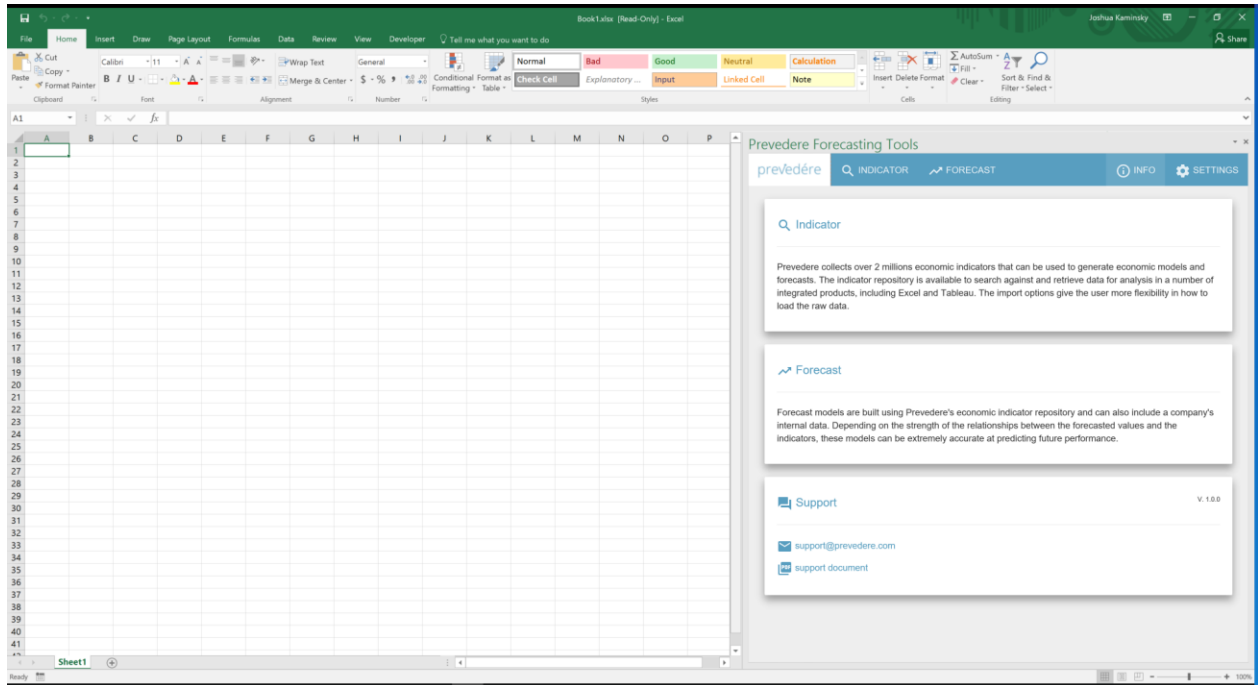
# Prevedere

## Office 365 Addin for Excel

For technical support contact [support@prevedere.com](mailto:support@prevedere.com)

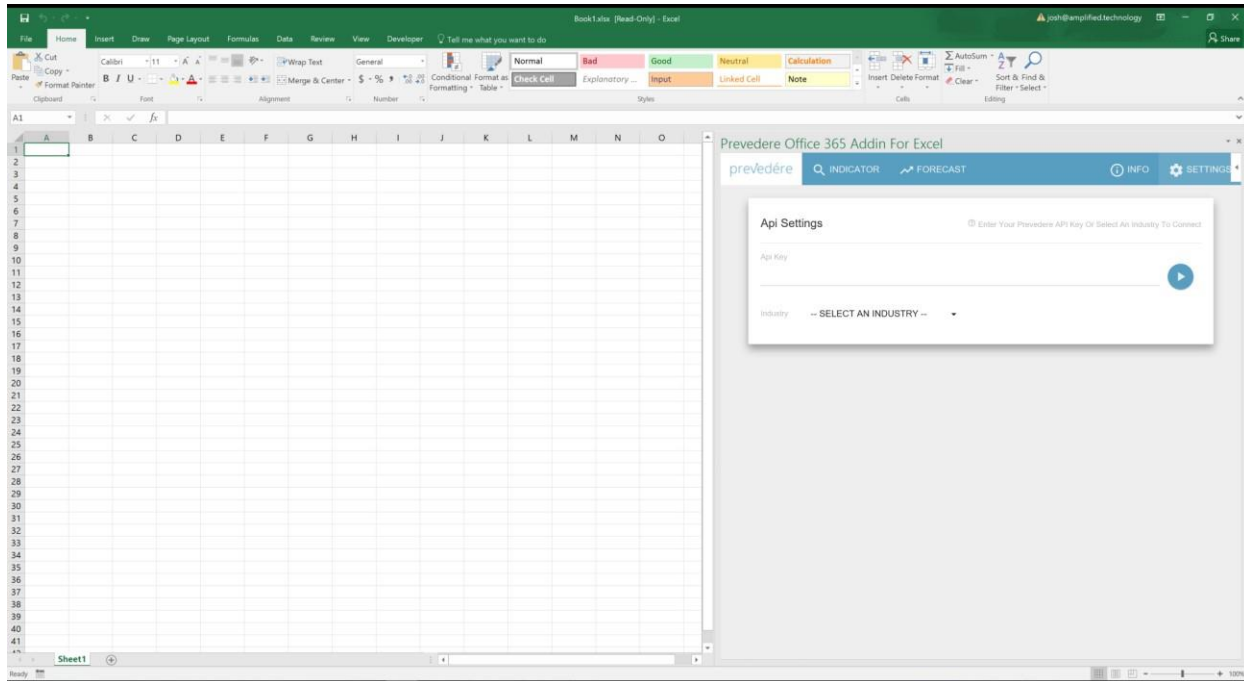
[www.Prevedere.com](http://www.Prevedere.com)

# Information



Navigation point to access indicator search and forecast models

# Settings

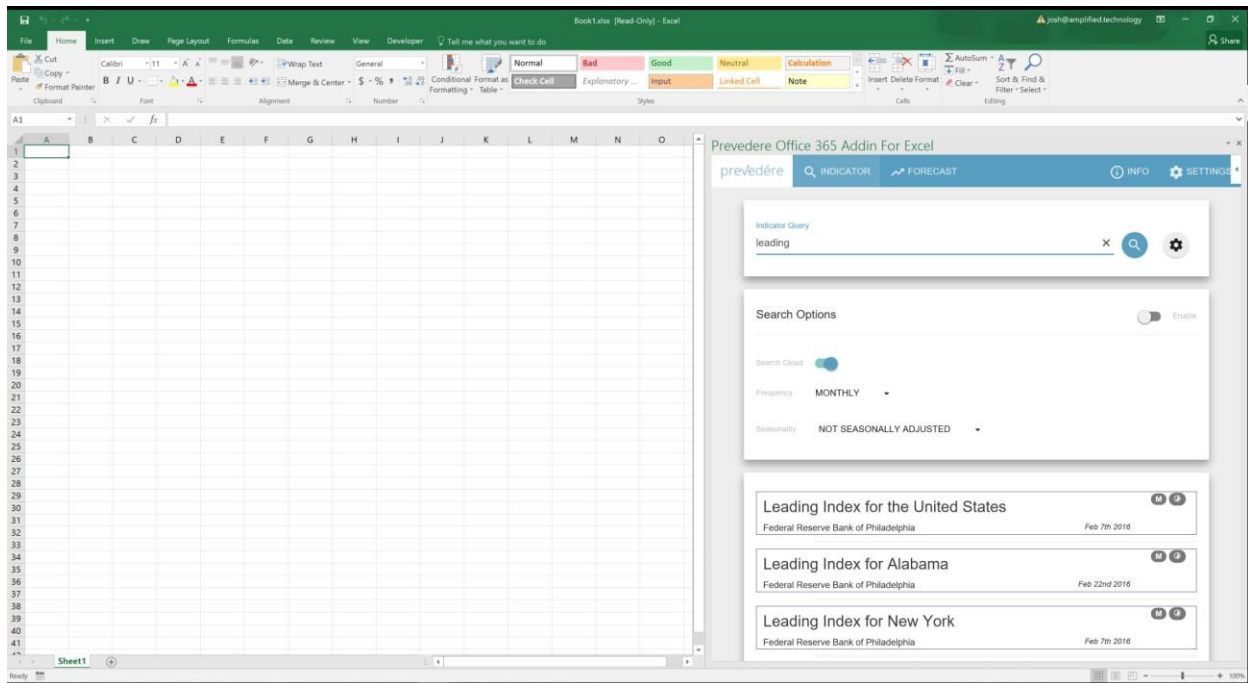


Api Settings:

**Existing Prevedere users** – Log into <https://app.prevedere.com> and create an API Key for your user. Enter API Key and press the connect button to save your settings and access internal indicators and forecast models.

**New users** – Select an industry from the industry drop down menu to access Prevedere public industry indicators and forecast models.

## Indicator Search



Indicator Query:

Enter search text to query Prevedere indicator database.

Search Options:

**Enable** – Enable/Disable advanced search options

**Search Cloud** – Enabled searches Prevedere public indicator database, otherwise searches current user's internal company indicators

**Frequency** – Select a frequency to filter the search results by a specific indicator frequency

**Seasonality** – Select a seasonality to filter the search results by a specific seasonality

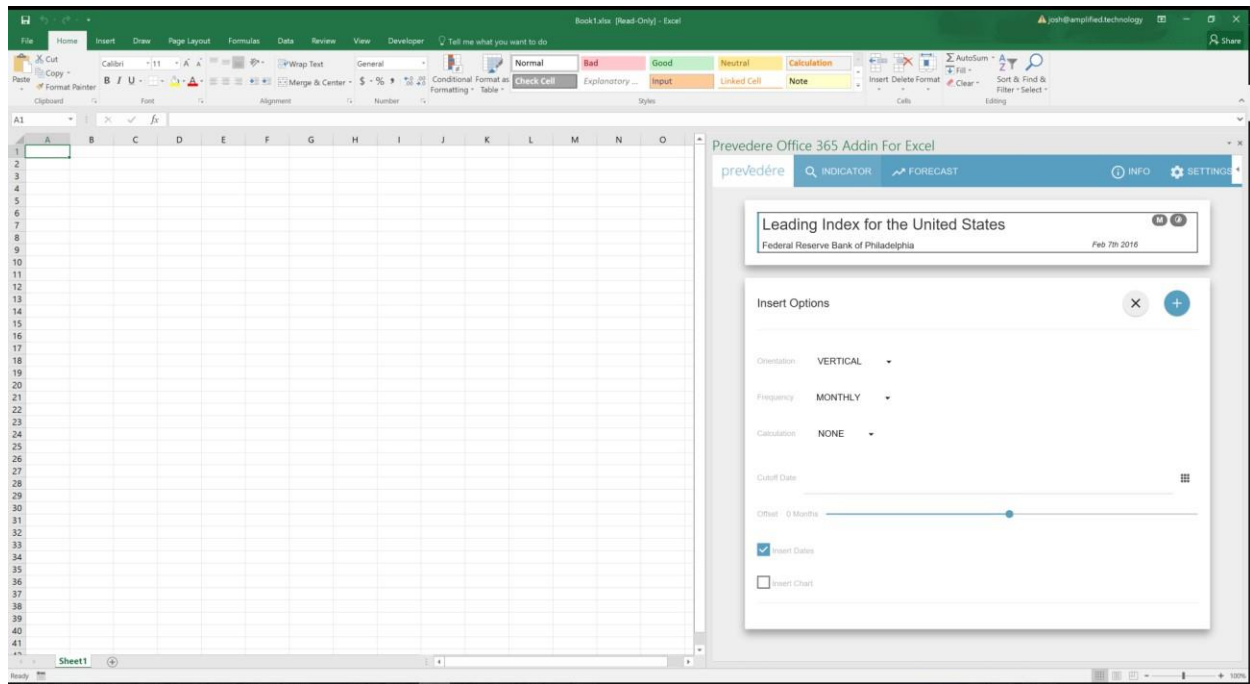
## Indicator Search Result

Leading Index for the United States	M	Q
Federal Reserve Bank of Philadelphia	Feb 7th 2016	

Indicator Name  
Indicator Source

Base Frequency | Seasonality  
Last Updated

## Indicator Insert Options



**Orientation** – Insert data vertically or horizontally in the worksheet

**Frequency** – Convert the data output to an aggregated frequency

**Calculation** – Change the calculation of the data set

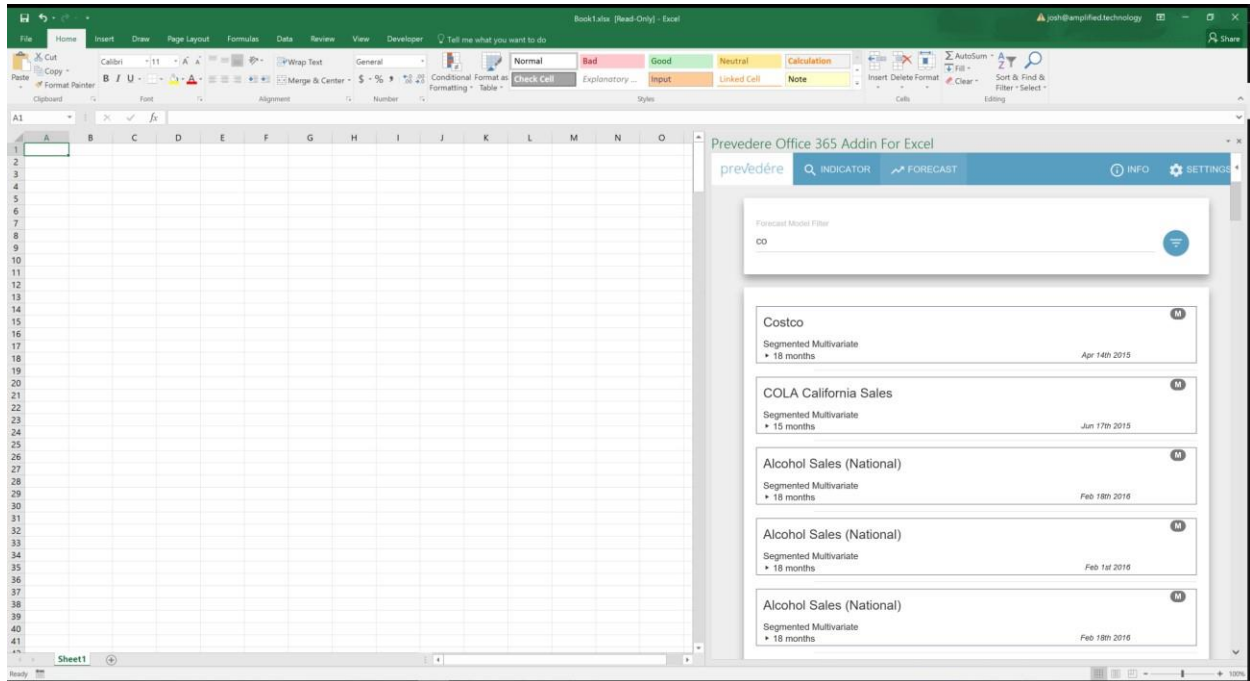
**Cutoff Date** – Set the start date for data to be imported

**Offset** – Shift the data in a positive or negative direction by x periods

**Insert Dates** – Insert a date column with the data

**Insert Chart** – Insert a chart using the data as the source

# Forecast Models



Forecast Model Filter:

Enter filter text to limit displayed forecast models

## Forecast Model Result

Costco	M
Segmented Multivariate	
► 18 months	Apr 14th 2015

Indicator Name

Base Frequency

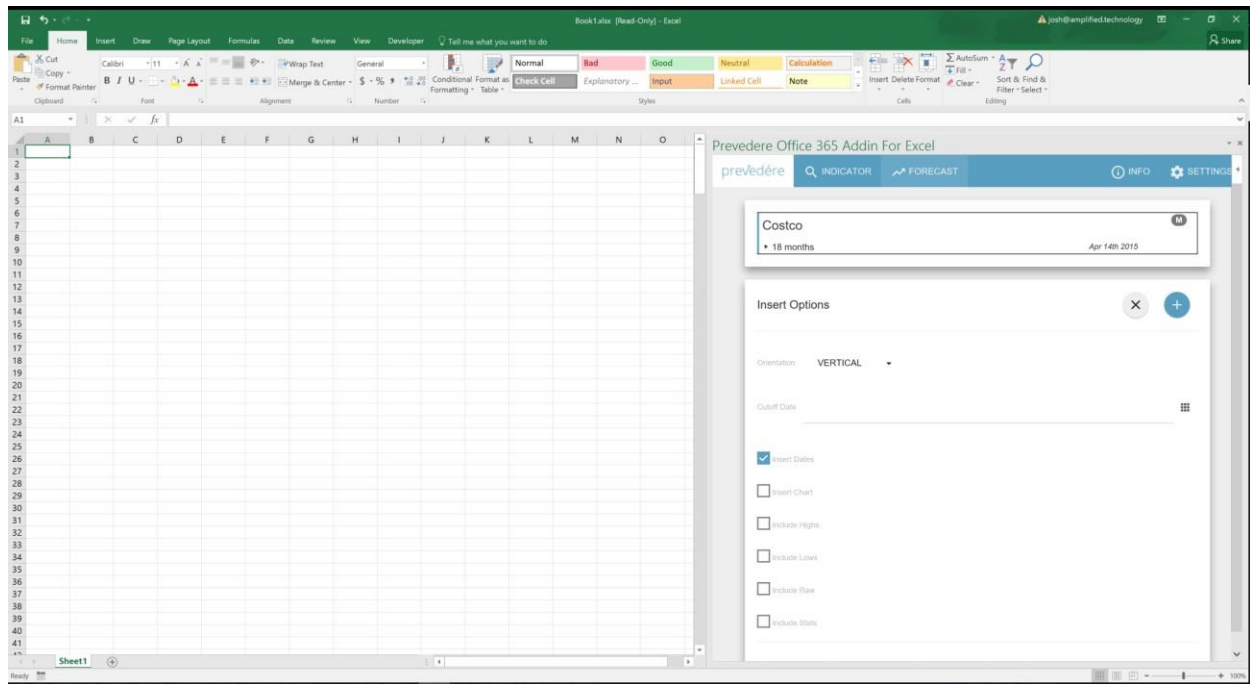
Indicator Type

Forecasted Periods

Last Updated



## Forecast Model Insert Options



**Orientation** – Insert data vertically or horizontally in the worksheet

**Cutoff Date** – Set the end date for the forecast

**Insert Dates** – Insert a date column with the data

**Insert Chart** – Insert a chart using the forecast data as the source

**Insert Highs** – Insert forecasted upper values

**Insert Lows** – Insert forecasted lower values

**Insert Raw** – Insert component raw data

**Insert Stats** – Insert component statistics