## **Power BI: Integrating AI and Machine Learning**

with Helen Wall



## **R Versions by Video**

Video	Visual Name	Supported R Versions from Microsoft AppSource
03-04	Correlation Plot	R 3.3.1, R 3.3.0, MRO 3.3.1, MRO 3.3.0, MRO 3.2.2
03-07	Outlier Detection	R 3.4.1, R 3.3.3, R 3.3.2, MRO 3.2.2
05-04	ARIMA	R 3.3.1, R 3.3.0, MRO 3.3.1, MRO 3.3.0, MRO 3.2.2
05-05	TBATS	R 3.4.0, R 3.3.3, R 3.3.2, MRO 3.2.2

## **Important Note**

Most of the visuals still run with another version of R, but some of the packages that automatically configure into the visual will not work. This often does not cause any issues with the visual properly working. You may see an error message when the visual does not install the packages, but you can select Cancel if you run into issues, and then check if the visual runs without those packages. For example, the standard Power BI R visual runs on 3.6.1, and you can see how this runs with the custom R visuals you are trying to create.

## **Installing R Packages**

R packages should automatically install when you download the visual. If they do not, go into the version of R that you installed for that visual, then, in the RGui, type in the following prompt in the command line: install. packages("zoo") to install the zoo package. Change the name inside the quotation marks, depending on the package you are installing.