



MIT BDA OM Screencast | Refreshing the virtual analysis environment video transcript

Speaker key:

AV: Andre Voges

Welcome. In this screencast I will show you how to refresh your virtual analysis environment. Start by logging in. Navigate to Module 0. And open the notebook, M0 Notebook 2, additional resources.

Navigate to the cell “Update this notebook” and select “Execute this cell”. You will see a message that the export has completed successfully. You can continue to execute all the commands contained in the subsequent sections of this notebook.

We will now install Folium. Select “Run cell”. When completed successfully, you will see a message at the bottom of the section. To test this, we can import Folium. Once the input changes to a number without errors, you know that the module has been successfully imported. We can do the same for GeoCoder. Select “Run cell”. If the module already exists, you will receive additional messages, but there’s no errors so you can continue safely.

Continue this process until you come to the end of the notebook. Once you reach the end of the notebook, you can go back to your main directory, and you will see new content populated in the relevant module. You can select the first notebook to start the exercise.

Thank you, that’s it for now.