**WELCOME TO INFERTRADE**

Welcome!

If you are dealing with data then you might be found of Anaconda software. It is awesome as it provides flexible environment to make your job easy and fast. Let’s say, you have already multiple versions of python installed and you want to use python 3.7x for our product. Currently you are using python 3.9x in your project then you will find some difficulties in making virtual environment with python 3.7x, somehow you will manage to install but there might be again a problem with some of the dependencies. So, how to deal with this kind of situation?

The answer is conda, conda provides you very flexible way to install the kind of python 3 version you want. Here at Infertrade we have managed to serve our clients with awesome steps.

Let’s create a virtual environment having python 3.7x with conda with virtual environment name – infertradeconda. You are always free to give the name of your choice.

Step1: Open Anaconda prompt and make your way to desire drive (probably C drive)

Step2: make a sub folder “infertrade” in user’s folder.

Step3: conda create --name infertradeconda python = 3.7

Step4: conda env list

Step5: activate infertradeconda

Step6: python –version

make sure you have python 3.7x .

Step7: curl [https://bootstrap.pypa.io/get-pip.py -o get-pip.py](https://bootstrap.pypa.io/get-pip.py%20-o%20get-pip.py)

Step8: py get-pip.py

Step9: pip install infertrade

Step10: pip install jupyter notebook

Step11: Open jupyter notebook activated virtual environment by running – jupyter notebook

\*\*Congratulation’s! You are all set to work with virtual environment having infertrade.