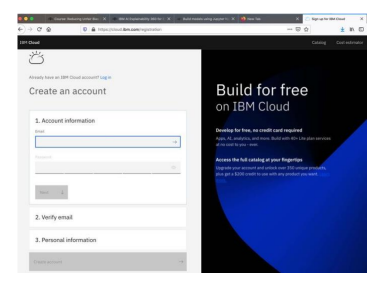
Running this course Notebooks in Watson Studio on the IBM Cloud

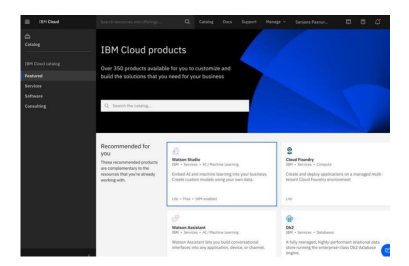
The notebooks provided in this course are written to run on Watson Studio in the IBM Cloud. Please follow the below step by step process to run these notebooks. There is no need to import any additional data set as the "Medical Expenditure Panel Survey" data set that we are using within this notebooks is already included with the opensource toolkit "AI Fairness 360".

Steps for running notebooks in Watson Studio

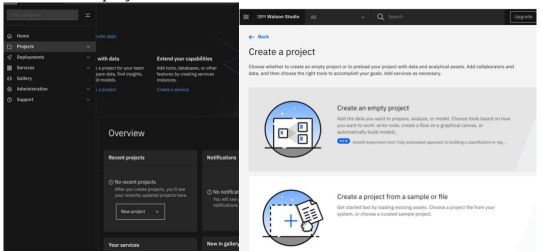
Log into the <u>IBM Cloud</u> / register an account



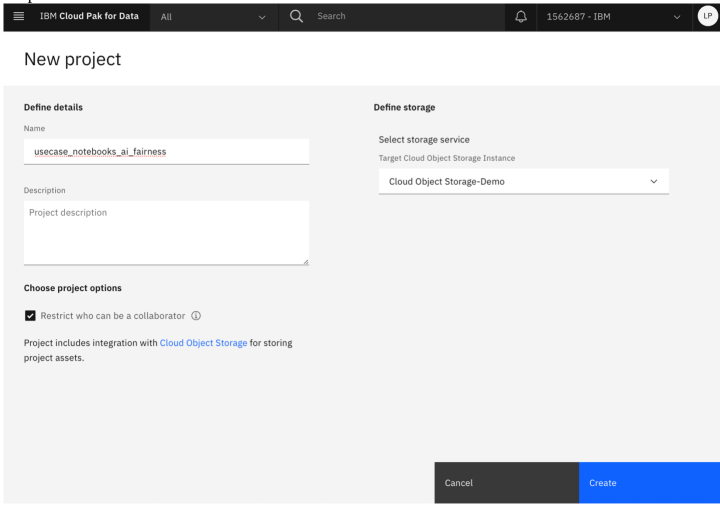
Search for 'Watson studio' in the search bar and create an instance of Watson Studio



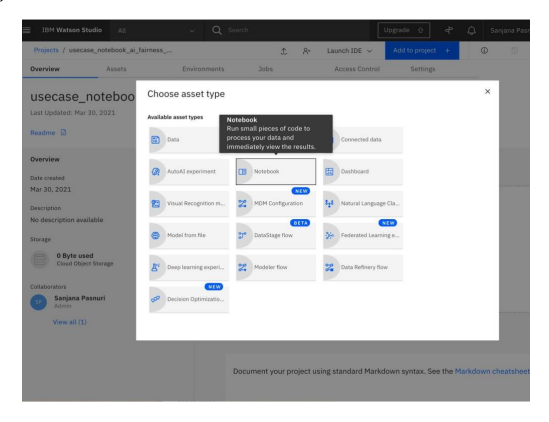
• Create a new project in Watson Studio



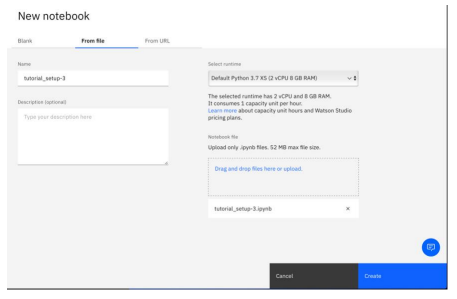
• Name it as "usecase_notebooks_ai_fairness". If **you do not have a default** cloud-object-storage instance already selected, please choose 'Cloud Object Storage-Demo' from the dropdown.



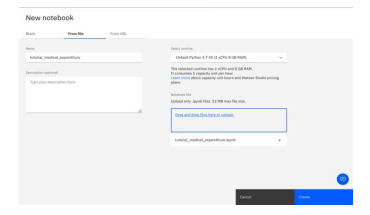
• Open the "usecase_notebooks_ai_fairness" project and add the provided notebooks to the project.



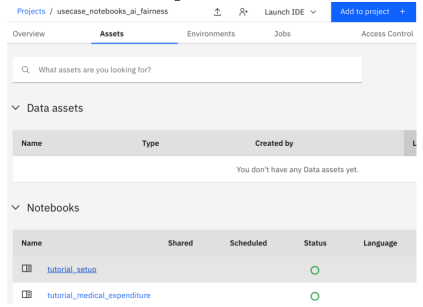
• First import the notebook "<u>tutorial_setup.ipynb</u>" into the "usecase_notebooks_ai_fairness" project



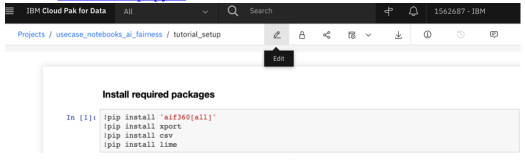
• After importing the notebook "<u>tutorial_setup.ipynb</u>" into the "usecase_notebooks_ai_fairness" project then import "<u>tutorial_medical_expenditure.ipynb</u>" into the "usecase_notebooks_ai_fairness"



Open the Assets tab and then run the following notebooks in the order mentioned below



Run the notebook "tutorial_setup.ipynb"



• Run the notebook "tutorial medical expenditure.ipynb"

