How to add a new dataset to CFTree

- You need to run the ipynb file to load new dataset to generate the counterfactuals
 - a. after running the ipynb file, we get a pickle filedice_exp_{datasetName}.pkl: for example, dice_exp_LIDC.pkl
 - b. copy this file into data folder of fastAPIbackend
- 2. You need to add it to DATASETS config in main.py under fastAPIbackend folder:

```
DATASETS = {
    "income":
        "df_cfs": "data/dice_exp_income.pkl",
        "columns_to_drop": ["income", "Original_Index"],
        "ordinal_attributes": {
            "education": ["School", "HS-grad", "Some-college", "Bachelors", "Near the state of the
```

3. You need to add a dataset target name we used (for example: "income") to NavBar.js:

```
const datasetTargetNames = {
 income: "income"
};
```

4. The user needs to add a dataset in the cfRowData.js with the format as the following example. For the "originalDataset", the user needs to copy the

originalDataset in {datasetKey}_x_test_first_20_with_target.json to the cfRowData.js.

```
income: {
  name: "income dataset",
  target_column: 'income',
  originalDataset:[
   {
      "age": 29,
     "workclass": "Private",
      "education": "HS-grad",
      "marital_status": "Married",
      "occupation": "Blue-Collar",
      "race": "White",
      "gender": "Female",
      "hours_per_week": 38,
     "target": 0
   },
  ]
 }
```