CA-Housing prices.

Districts or block groups are the smallest geographical units for which the sample data is viable (a block group typically has a population of 600 to 3,000 people). There are 20,640 districts in the project dataset.

1. Create 9 Numpy arrays (ndarray), each array will contain all 20,640 values:
   1. Longitude
   2. Latitude
   3. Housing\_median\_age
   4. Total\_rooms
   5. Total\_bedrooms
   6. Population
   7. Households
   8. Median\_income
   9. media\_house\_value
2. Fill the missing values with the mean of the respective column.
3. Convert categorical column in the dataset to numerical data.

Link to folder:

<https://bit.ly/3g9gqai>

NumPy notebook:

<https://drive.google.com/file/d/18rZWDQgoB7elSxSPAUsaVXs90ckEjvqR/view?usp=sharing>