UCI Adult Income - Data Cleaning and Processing

In this notebook, we focus on **data preparation**, **cleaning**, and **preprocessing** for the **UCI Adult Income Dataset**, a popular dataset often used for classification tasks predicting whether an individual earns more or less than \$50,000 annually based on demographic and work-related attributes.

Good data preprocessing is crucial for reliable and interpretable results in machine learning and analytics workflows. Here, we address common data issues such as **missing values**, **duplicates**, **and inconsistent categorical labels** while creating derived features to improve downstream analysis.

We start by importing essential Python libraries for data handling and manipulation.

- pandas for structured data operations.
- numpy for numerical operations.
- os for interacting with the operating system and directory structures.

```
# import libraries
import pandas as pd
import numpy as np
import os
```

Define and Create Directory Paths

To ensure reproducibility and organized storage, we programmatically create directories for:

- · raw data
- processed data

- results
- documentation

These directories will store intermediate and final outputs for reproducibility.

```
#get working directories
current_dir = os.getcwd()
#Go one directory up to the root directory
project_root_dir = os.path.dirname(current_dir)
project_root_dir
# Define paths to the data folders
data_dir = os.path.join(project_root_dir, "Data")
raw_dir = os.path.join(data_dir, "raw")
processed_dir = os.path.join(data_dir, "processed")
# Define paths to results folder
results_dir = os.path.join(project_root_dir, "results")
#define paths to the docs folder
docs_dir = os.path.join(project_root_dir, "docs")
# Creates directories if they do not exist
os.makedirs(raw_dir, exist_ok = True)
os.makedirs(processed_dir, exist_ok = True)
os.makedirs(results_dir, exist_ok = True)
os.makedirs(docs_dir, exist_ok = True)
```

Read in the data

We load the **Adult Income dataset** as a CSV file.

Key considerations here are:

- We treat? as missing values (na_values = '?').
- We use skipinitialspace = True to remove extra spaces after delimeters which is common in text-based datasets.

After loading, we inspect the first few rows.

```
adult_data_filename = os.path.join(raw_dir, "adult.csv")
adult_df = pd.read_csv(adult_data_filename, header=None, na_values= '?', skipinitialspace=Tradult_df.head(10)
```

	0	1	2	3	4	5	6	7
0	39	State-gov	77516	Bachelors	13	Never-married	Adm-clerical	Not-in-famil
1	50	Self-emp-not-inc	83311	Bachelors	13	Married-civ-spouse	Exec-managerial	Husband
2	38	Private	215646	HS-grad	9	Divorced	Handlers-cleaners	Not-in-famil
3	53	Private	234721	$11 \mathrm{th}$	7	Married-civ-spouse	Handlers-cleaners	Husband
4	28	Private	338409	Bachelors	13	Married-civ-spouse	Prof-specialty	Wife
5	37	Private	284582	Masters	14	Married-civ-spouse	Exec-managerial	Wife
6	49	Private	160187	9th	5	Married-spouse-absent	Other-service	Not-in-famil
7	52	Self-emp-not-inc	209642	HS-grad	9	Married-civ-spouse	Exec-managerial	Husband
8	31	Private	45781	Masters	14	Never-married	Prof-specialty	Not-in-famil
9	42	Private	159449	Bachelors	13	Married-civ-spouse	Exec-managerial	Husband

We also inspect the dataset's shape. We see that the data has 32,561 rows and 15 columns.

adult_df.shape

(32561, 15)

In addition, we check the data types using .info.

adult_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 32561 entries, 0 to 32560
Data columns (total 15 columns):

Dava	COTUMIE	(UUULL IO COLUMID).					
#	Column	Non-Null Count Dtype					
0	0	32561 non-null int64					
1	1	30725 non-null object					
2	2	32561 non-null int64					
3	3	32561 non-null object					
4	4	32561 non-null int64					
5	5	32561 non-null object					
6	6	30718 non-null object					
7	7	32561 non-null object					
8	8	32561 non-null object					
9	9	32561 non-null object					
10	10	32561 non-null int64					
11	11	32561 non-null int64					
12	12	32561 non-null int64					

```
13 13 31978 non-null object 14 14 32561 non-null object dtypes: int64(6), object(9) memory usage: 3.7+ MB
```

Data Cleaning

1. Assign proper column names to the columns

One of the most stricking things from the above inspection is that the dataset lacks explicit column headers. We manually assign descriptive meaningful column names based on the description of the dataset. This is critical for readability and interpretability in the subsequent steps.

```
adult_df.columns = [
    "age", "workclass", "fnlwght", "education", "education_num",
    "marital_status", "occupation", "relationship", "race", "sex",
    "capital_gain", "capital_loss", "hours_per_week",
    "native_country", "income"
]
```

We inspect again to see whether they are properly assigned.

```
adult_df.head(10)
```

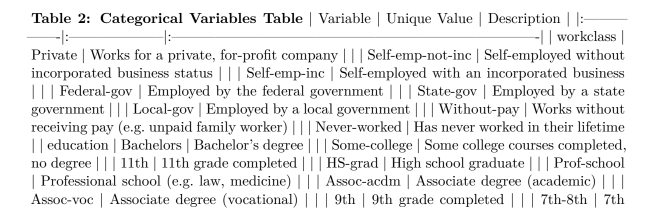
	age	workclass	fnlwght	education	$education_num$	marital_status	occupation
0	39	State-gov	77516	Bachelors	13	Never-married	Adm-clerical
1	50	Self-emp-not-inc	83311	Bachelors	13	Married-civ-spouse	Exec-managerial
2	38	Private	215646	HS-grad	9	Divorced	Handlers-cleaners
3	53	Private	234721	$11 \mathrm{th}$	7	Married-civ-spouse	Handlers-cleaners
4	28	Private	338409	Bachelors	13	Married-civ-spouse	Prof-specialty
5	37	Private	284582	Masters	14	Married-civ-spouse	Exec-managerial
6	49	Private	160187	$9 \mathrm{th}$	5	Married-spouse-absent	Other-service
7	52	Self-emp-not-inc	209642	HS-grad	9	Married-civ-spouse	Exec-managerial
8	31	Private	45781	Masters	14	Never-married	Prof-specialty
9	42	Private	159449	Bachelors	13	Married-civ-spouse	Exec-managerial

2. Understanding the dataset

Before proceeding with the cleaning, we would like to understanding the variables deeply. This would help guide the cleaning process. The subsequent tables detail the types, meaning and values or ranges of the variables in the dataset.

Table 1: Summary table of the variables in the dataset

Variable	Type	Description	Values / Range (excluding nan)
age	Numeric	Age in years	17 - 90
fnlwgt	Numeric	Final sampling weight	$\sim 12,285 - 1,484,705$
education_num	Numeric	Education level in years	1 - 16
capital_gain	Numeric	Capital gain amounts (Profit from	0 - 99,999
capital_loss	Numeric	selling assets above purchase price within the survey year (in USD)) Capital loss amounts (Loss from selling assets below purchase price within the survey year (in USD))	0 - 4,356
hours_per_week	Numeric	Weekly work hours	1 - 99
workclass	Categorical	Type of employment	8 categories
education	Categorical	Highest level of education achieved	16 categories
$marital_status$	Categorical	Marital status	7 categories
occupation	Categorical	Type of job	14 categories
relationship	Categorical	Relationship within household	6 categories
race	Categorical	Ethnic/racial group	5 categories
sex	Categorical	Gender	2 categories
native_country	Categorical	Country of origin	41 categories
income	Categorical	Income category (target variable)	2 categories: <=50K, >50K



```
or 8th grade completed | | 12th | 12th grade, no diploma | | Masters | Master's degree
| | 1st-4th | 1st to 4th grade completed | | 10th | 10th grade completed | | Doctorate
Doctoral degree | | | 5th-6th | 5th or 6th grade completed | | | Preschool | Preschool education
| | marital-status | Married-civ-spouse | Married, living with spouse | | | Divorced | Divorced
legally | | | Never-married | Never married | | | Separated | Separated legally but not divorced
| | Widowed | Spouse deceased | | Married-spouse-absent Married, spouse not present
(e.g. estrangement) | | | Married-AF-spouse | Married to a spouse who is a member of the
Armed Forces | occupation | Tech-support | Technical support jobs | | Craft-repair | Skilled
manual trade and repair jobs | | | Other-service | Services not classified elsewhere | | | Sales
Sales-related jobs | | | Exec-managerial | Executive and managerial roles | | | Prof-specialty
Professional specialty occupations (e.g. scientist, lawyer) | | | Handlers-cleaners | Manual labor
jobs involving cleaning, handling objects | | | Machine-op-inspct | Machine operators, inspectors
| | Adm-clerical | Administrative and clerical jobs | | | Farming-fishing | Agriculture, farming,
fishing occupations | | | Transport-moving | Transport and moving equipment operators | | |
Priv-house-serv | Private household service jobs | | | Protective-serv | Protective service jobs
(e.g. security, law enforcement) | | Armed-Forces | Military service | | relationship | Wife
 Female spouse | | Own-child | Biological or adopted child | | Husband | Male spouse |
| | Not-in-family | Not part of a family unit (e.g. living alone) | | | Other-relative | Other
relative in household | | Unmarried | Single person, not married | | race | White | White | | |
Asian-Pac-Islander | Asian or Pacific Islander | | Amer-Indian-Eskimo | American Indian or
Eskimo | | Other | Other race not listed | | Black | Black | sex | Female | Female | Male |
Male | | native-country | United-States, Cambodia, England, Puerto-Rico, Canada, Germany,
Outlying-US(Guam-USVI-etc), India, Japan, Greece, South, China, Cuba, Iran, Honduras,
Philippines, Italy, Poland, Jamaica, Vietnam, Mexico, Portugal, Ireland, France, Dominican-
Republic, Laos, Ecuador, Taiwan, Haiti, Columbia, Hungary, Guatemala, Nicaragua, Scotland,
Thailand, Yugoslavia, El-Salvador, Trinidad-Tobago, Peru, Hong, Holland-Netherlands | | |
income | < =50 \text{K} | Income less than or equal to USD 50,000 | | | >50 \text{K} | Income greater than
USD 50,000 |
```

np.unique(adult_df.age.to_list())

```
array([17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 90])
```

np.unique(adult_df.workclass.to_list())

```
np.unique(adult_df.fnlwght.to_list())
array([ 12285,
                  13769,
                           14878, ..., 1366120, 1455435, 1484705])
np.unique(adult_df.education.to_list())
array(['10th', '11th', '12th', '1st-4th', '5th-6th', '7th-8th', '9th',
       'Assoc-acdm', 'Assoc-voc', 'Bachelors', 'Doctorate', 'HS-grad',
       'Masters', 'Preschool', 'Prof-school', 'Some-college'],
      dtype='<U12')
np.unique(adult_df.education_num.to_list())
array([ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16])
adult_df.columns
Index(['age', 'workclass', 'fnlwght', 'education', 'education_num',
       'marital_status', 'occupation', 'relationship', 'race', 'sex',
       'capital_gain', 'capital_loss', 'hours_per_week', 'native_country',
       'income'],
      dtype='object')
np.unique(adult_df.marital_status.to_list())
array(['Divorced', 'Married-AF-spouse', 'Married-civ-spouse',
       'Married-spouse-absent', 'Never-married', 'Separated', 'Widowed'],
      dtype='<U21')
np.unique(adult_df.sex.to_list())
array(['Female', 'Male'], dtype='<U6')</pre>
np.unique(adult_df.capital_loss.to_list())
```

```
0, 155, 213, 323, 419, 625, 653, 810, 880, 974, 1092,
array([
       1138, 1258, 1340, 1380, 1408, 1411, 1485, 1504, 1539, 1564, 1573,
       1579, 1590, 1594, 1602, 1617, 1628, 1648, 1651, 1668, 1669, 1672,
       1719, 1721, 1726, 1735, 1740, 1741, 1755, 1762, 1816, 1825, 1844,
       1848, 1876, 1887, 1902, 1944, 1974, 1977, 1980, 2001, 2002, 2042,
       2051, 2057, 2080, 2129, 2149, 2163, 2174, 2179, 2201, 2205, 2206,
       2231, 2238, 2246, 2258, 2267, 2282, 2339, 2352, 2377, 2392, 2415,
       2444, 2457, 2467, 2472, 2489, 2547, 2559, 2603, 2754, 2824, 3004,
       3683, 3770, 3900, 4356])
np.unique(adult df.hours per week.to list())
           2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
array([ 1,
       18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34,
       35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51,
       52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68,
       70, 72, 73, 74, 75, 76, 77, 78, 80, 81, 82, 84, 85, 86, 87, 88, 89,
       90, 91, 92, 94, 95, 96, 97, 98, 99])
np.unique(adult df.native country.to list())
array(['Cambodia', 'Canada', 'China', 'Columbia', 'Cuba',
       'Dominican-Republic', 'Ecuador', 'El-Salvador', 'England',
       'France', 'Germany', 'Greece', 'Guatemala', 'Haiti',
       'Holand-Netherlands', 'Honduras', 'Hong', 'Hungary', 'India',
       'Iran', 'Ireland', 'Italy', 'Jamaica', 'Japan', 'Laos', 'Mexico',
       'Nicaragua', 'Outlying-US(Guam-USVI-etc)', 'Peru', 'Philippines',
       'Poland', 'Portugal', 'Puerto-Rico', 'Scotland', 'South', 'Taiwan',
       'Thailand', 'Trinadad&Tobago', 'United-States', 'Vietnam',
       'Yugoslavia', 'nan'], dtype='<U32')
np.unique(adult_df.income.to_list())
array(['<=50K', '>50K'], dtype='<U5')
np.unique(adult_df.marital_status.to_list())
array(['Divorced', 'Married-AF-spouse', 'Married-civ-spouse',
       'Married-spouse-absent', 'Never-married', 'Separated', 'Widowed'],
      dtype='<U21')
```

adult_df.isnull()

	age	workclass	fnlwght	education	education_num	marital_status	occupation	relationship
0	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False
•••	•••							
32556	False	False	False	False	False	False	False	False
32557	False	False	False	False	False	False	False	False
32558	False	False	False	False	False	False	False	False
32559	False	False	False	False	False	False	False	False
32560	False	False	False	False	False	False	False	False

3. Deal with missing Values

adult_df.isnull().sum()

0
1836
0
0
0
0
1843
0
0
0
0
0
0
583
0

Using $\verb|.isnull().sum()|,$ we identify columns with missing values. They are:

• workclass with 1,836 missing values

- occupation with 1,843 missing values
- native_country with 583 missing values

We address these by:

- Imputing categorical missing values with Unknown for the columns workclass and occupation
- Imputing categorical missing values with Other for the column native_country

This has been done to preserve data consistency while acknowledging uncertainity.

```
adult_df['workclass']=adult_df['workclass'].fillna('unknown')
adult_df['native_country']=adult_df['native_country'].fillna('0ther')
adult_df['occupation']=adult_df['occupation'].fillna('unknown')
```

We inspect one more time to ensure we don't have any missing values.

```
adult_df.isnull().sum()
```

age	0
workclass	0
fnlwght	0
education	0
education_num	0
marital_status	0
occupation	0
relationship	0
race	0
sex	0
capital_gain	0
capital_loss	0
hours_per_week	0
native_country	0
income	0
dtype: int64	

4. Removing Duplicates

Duplicates can distort statistical summaries and model performance. Using .duplicated().sum(), we count duplicate records.

adult_df.duplicated().sum()

24

We then inspect the duplicated records.

adult_df[adult_df.duplicated(keep=False)]

			6.1.1.	1	1		
	age	workclass	fnlwght	education	education_num	marital_status	occupation
2303	90	Private	52386	Some-college	10	Never-married	Other-service
3917	19	Private	251579	Some-college	10	Never-married	Other-service
4325	25	Private	308144	Bachelors	13	Never-married	Craft-repair
4767	21	Private	250051	Some-college	10	Never-married	Prof-specialt
4881	25	Private	308144	Bachelors	13	Never-married	Craft-repair
4940	38	Private	207202	HS-grad	9	Married-civ-spouse	Machine-op-
5104	90	Private	52386	Some-college	10	Never-married	Other-service
5579	27	Private	255582	HS-grad	9	Never-married	Machine-op-
5805	20	Private	107658	Some-college	10	Never-married	Tech-support
5842	25	Private	195994	1st-4th	2	Never-married	Priv-house-se
6990	19	Private	138153	Some-college	10	Never-married	Adm-clerical
7053	49	Self-emp-not-inc	43479	Some-college	10	Married-civ-spouse	Craft-repair
7920	49	Private	31267	7 th- 8 th	4	Married-civ-spouse	Craft-repair
8080	21	Private	243368	Preschool	1	Never-married	Farming-fish
8679	28	Private	274679	Masters	14	Never-married	Prof-specialt
9171	21	Private	250051	Some-college	10	Never-married	Prof-specialt
10367	42	Private	204235	Some-college	10	Married-civ-spouse	Prof-specialt
11631	20	Private	107658	Some-college	10	Never-married	Tech-support
11965	46	Private	133616	Some-college	10	Divorced	Adm-clerical
13084	25	Private	195994	1st-4th	2	Never-married	Priv-house-se
15059	21	Private	243368	Preschool	1	Never-married	Farming-fish
15189	19	Private	146679	Some-college	10	Never-married	Exec-manage
16297	46	Private	173243	HS-grad	9	Married-civ-spouse	Craft-repair
16846	35	Private	379959	HS-grad	9	Divorced	Other-service
16975	30	Private	144593	HS-grad	9	Never-married	Other-service
17040	46	Private	173243	HS-grad	9	Married-civ-spouse	Craft-repair
17673	19	Private	97261	HS-grad	9	Never-married	Farming-fish
17916	44	Private	367749	Bachelors	13	Never-married	Prof-specialt
18555	30	Private	144593	HS-grad	9	Never-married	Other-service
18698	19	Private	97261	HS-grad	9	Never-married	Farming-fish
21103	23	Private	240137	5th- 6 th	3	Never-married	Handlers-clea

	age	workclass	fnlwght	education	education_num	marital_status	occupation
21318	19	Private	138153	Some-college	10	Never-married	Adm-clerical
21490	19	Private	146679	Some-college	10	Never-married	Exec-manage
21875	49	Private	31267	7 th- 8 th	4	Married-civ-spouse	Craft-repair
22300	25	Private	195994	1st-4th	2	Never-married	Priv-house-se
22367	44	Private	367749	Bachelors	13	Never-married	Prof-specialty
22494	49	Self-emp-not-inc	43479	Some-college	10	Married-civ-spouse	Craft-repair
25624	39	Private	30916	HS-grad	9	Married-civ-spouse	Craft-repair
25872	23	Private	240137	$5 ext{th-} 6 ext{th}$	3	Never-married	Handlers-clea
26313	28	Private	274679	Masters	14	Never-married	Prof-specialty
28230	27	Private	255582	HS-grad	9	Never-married	Machine-op-i
28522	42	Private	204235	Some-college	10	Married-civ-spouse	Prof-specialty
28846	39	Private	30916	HS-grad	9	Married-civ-spouse	Craft-repair
29157	38	Private	207202	HS-grad	9	Married-civ-spouse	Machine-op-i
30845	46	Private	133616	Some-college	10	Divorced	Adm-clerical
31993	19	Private	251579	Some-college	10	Never-married	Other-service
32404	35	Private	379959	HS-grad	9	Divorced	Other-service

Finally, we remove them with .drop_duplicates().

```
adult_df = adult_df.drop_duplicates()
```

We can confirm that we have no duplicates left in the dataset at this juncture.

```
adult_df.duplicated().sum()
```

0

We also inspect the current shape of the dataset and see that we have 32,537 rows and 15 columns.

```
adult_df.shape
```

(32537, 15)

5. Standardize Categorical Variables

Remove any leading or trailing spaces and convert the strings to lowercase

To prepare categorical variables for consistent processing, we first of all remove extra spaces and convert them to lowercase. This step ensures categorical variables are clean and consistently organized.

```
adult_df.dtypes == object
```

```
False
age
workclass
                   True
fnlwght
                  False
education
                   True
education_num
                  False
marital_status
                   True
occupation
                   True
                   True
relationship
                   True
race
                   True
sex
                  False
capital_gain
capital_loss
                  False
hours_per_week
                  False
                   True
native_country
income
                   True
dtype: bool
```

adult_df.columns

```
categorical_cols = adult_df.columns[adult_df.dtypes == object]
categorical_cols
```

```
categorical_cols = adult_df.columns[adult_df.dtypes == object]

for col in categorical_cols:
    adult_df.loc[:, col] = adult_df[col].str.strip().str.lower()
```

$adult_df$

	age	workclass	fnlwght	education	education_num	marital_status	occupation
0	39	state-gov	77516	bachelors	13	never-married	adm-clerical
1	50	self-emp-not-inc	83311	bachelors	13	married-civ-spouse	exec-manageria
2	38	private	215646	hs-grad	9	divorced	handlers-cleane
3	53	private	234721	11th	7	married-civ-spouse	handlers-cleane
4	28	private	338409	bachelors	13	married-civ-spouse	prof-specialty
	•••						
32556	27	private	257302	$\operatorname{assoc-acdm}$	12	married-civ-spouse	tech-support
32557	40	private	154374	hs-grad	9	married-civ-spouse	machine-op-ins
32558	58	private	151910	hs-grad	9	widowed	adm-clerical
32559	22	private	201490	hs-grad	9	never-married	adm-clerical
32560	52	self-emp-inc	287927	hs-grad	9	married-civ-spouse	exec-manageria

Re-code the workclass column

We re-code the workclass column to broader categories like government, private, self-employed, etc. Table 3 shows the new encoding:

Table 3: Re-encoding of the workclass column

Old categories	New Categories
state-gov	government
local-gov	government
federal-gov	government
self-emp-not-inc	self-employed
self-emp-inc	self-employed
never-worked	unemployed
without-pay	voluntary

```
adult_df['workclass'].unique()
```

```
adult_df.loc[:,'workclass'] = adult_df['workclass'].replace({
    'state-gov': 'government',
    'loc-gov': 'government',
    'federal-gov': 'government',
    'self-emp-not-inc': 'self-employed',
    'self-emp-inc': 'self-employed',
    'never-worked': 'unemployed',
    'without-pay': 'voluntary'
})
adult_df
```

	age	workclass	fnlwght	education	$education_num$	$marital_status$	occupation
0	39	government	77516	bachelors	13	never-married	adm-clerical
1	50	self-employed	83311	bachelors	13	married-civ-spouse	exec-managerial
2	38	private	215646	hs-grad	9	divorced	handlers-cleaners
3	53	private	234721	$11 \mathrm{th}$	7	married-civ-spouse	handlers-cleaners
4	28	private	338409	bachelors	13	married-civ-spouse	prof-specialty
•••							
32556	27	private	257302	assoc-acdm	12	married-civ-spouse	tech-support
32557	40	private	154374	hs-grad	9	married-civ-spouse	machine-op-inspct
32558	58	private	151910	hs-grad	9	widowed	adm-clerical
32559	22	private	201490	hs-grad	9	never-married	adm-clerical
32560	52	self-employed	287927	hs-grad	9	married-civ-spouse	exec-managerial

Re-code the education column

We create a new colum education_level with broader education groups. The mapping from education to education_level is as follows:

Table 4: Mapping from education to education_level

Education	Education Level
bachelors	tertiary
masters	tertiary
doctorate	tertiary
prof-school	tertiary
some-college	some college
assoc-acdm	associate
assoc-voc	associate
hs-grad	secondary-school graduate
12th	secondary

Education	Education Level
11th	secondary
10th	secondary
9th	secondary
7th-8th	primary
5th-6th	primary
1st-4th	primary
preschool	preschool

```
adult_df.loc[:,'education'].unique()
array(['bachelors', 'hs-grad', '11th', 'masters', '9th', 'some-college',
       'assoc-acdm', 'assoc-voc', '7th-8th', 'doctorate', 'prof-school',
       '5th-6th', '10th', '1st-4th', 'preschool', '12th'], dtype=object)
adult_df.loc[:,'education_level'] = adult_df['education'].map({
    'bachelors': 'tertiary',
    'masters': 'tertiary',
    'doctorate': 'tertiary',
    'prof-school': 'tertiary',
    'some-college': 'some college',
    'assoc-acdm': 'associate',
    'assoc-voc': 'associate',
    'hs-grad': 'secondary-school graduate',
    '12th': 'secondary school',
    '11th': 'secondary school',
    '10th': 'secondary school',
    '9th': 'secondary school',
    '7th-8th': 'primary',
    '5th-6th': 'primary',
    '1st-4th': 'primary',
    'preschool': 'preschool',
})
```

C:\Users\user\AppData\Local\Temp\ipykernel_34520\3281682973.py:1: SettingWithCopyWarning: A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

adult_df

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guid-adult_df.loc[:,'education_level'] = adult_df['education'].map({

	age	workclass	fnlwght	education	education_num	marital_status	occupation
0	39	government	77516	bachelors	13	never-married	adm-clerical
1	50	self-employed	83311	bachelors	13	married-civ-spouse	exec-managerial
2	38	private	215646	hs-grad	9	divorced	handlers-cleaners
3	53	private	234721	11th	7	married-civ-spouse	handlers-cleaners
4	28	private	338409	bachelors	13	married-civ-spouse	prof-specialty
•••						•••	
32556	27	private	257302	assoc-acdm	12	married-civ-spouse	tech-support
32557	40	private	154374	hs-grad	9	married-civ-spouse	machine-op-inspct
32558	58	private	151910	hs-grad	9	widowed	adm-clerical
32559	22	private	201490	hs-grad	9	never-married	adm-clerical
32560	52	self-employed	287927	hs-grad	9	married-civ-spouse	exec-managerial

adult_df['education_level'].unique()

The categories inmarital_status are simplified into single, married, divorced or separated and widowed. See Table 5 for details.

Table 5: Re-encoding of the marital_status column

Old categories	New categories
never-married	single
married-civ-spouse	married
married-spouse-absent	divorced or separated
divorced	divorced or separated
separated	divorced or separated
married-af-spouse	married

adult_df['marital_status'].unique()

```
adult_df.loc[:,'marital_status'] = adult_df['marital_status'].replace({
    'never-married': 'single',
    'married-civ-spouse': 'married',
    'married-spouse-absent': 'divorced or separated',
    'divorced': 'divorced or separated',
    'separated': 'divorced or separated',
    'married': 'divorced or separated',
})
adult_df
```

	age	workclass	fnlwght	education	education_num	marital_status	occupation
0	39	government	77516	bachelors	13	single	adm-clerical
1	50	self-employed	83311	bachelors	13	married	exec-manageria
2	38	private	215646	hs-grad	9	divorced or separated	handlers-cleane
3	53	private	234721	$11 \mathrm{th}$	7	married	handlers-cleane
4	28	private	338409	bachelors	13	married	prof-specialty
	•••						
32556	27	private	257302	$\operatorname{assoc-acdm}$	12	married	tech-support
32557	40	private	154374	hs-grad	9	married	machine-op-ins
32558	58	private	151910	hs-grad	9	widowed	adm-clerical
32559	22	private	201490	hs-grad	9	single	adm-clerical
32560	52	self-employed	287927	hs-grad	9	married	exec-manageria

```
adult_df['marital_status'].unique()
```

A new column, occupation_grouped, is created. This new column groups the occupations into the categories white collar, blue collar, service, unknown and military. The exact map ping is illustrated in Table 6.

Occupation	Occupation Grouped
adm-clerical	white collar
exec-managerial	white collar
handlers-cleaners	blue collar
prof-specialty	white collar
other-service	service
sales	white collar

Occupation	Occupation Grouped
craft-repair	blue collar
transport-moving	blue collar
farming-fishing	blue collar
machine-op-inspct	blue collar
tech-support	white collar
protective-serv	service
armed-forces	military
priv-house-serv	service
unknown	unknown

Re-code the relationship column

We normalize the race column to indicate roles within a family or individual status.

Table 7 shows the re-encoding:

Table 7: Re-encoding of the race column

Old relationship	New relationship
wife	female spouse
own-child	child
not-in-family	single
other-relative	extended relative
unmarried	single
husband	male spouse

```
adult_df['occupation'].unique()
```

```
adult_df.loc[:,'occupation_group'] = adult_df['occupation'].map({
    'adm-clerical': 'white collar',
    'exec-managerial': 'white collar',
    'handlers-cleaners': 'blue collar',
    'prof-specialty': 'white collar',
```

```
'other-service': 'service',
    'sales': 'white collar',
    'craft-repair': 'blue collar',
    'transport-moving': 'blue collar',
    'farming-fishing': 'blue collar',
    'machine-op-inspct': 'blue collar',
    'tech-support': 'white collar',
    'unknown': 'unknown',
    'protective-serv': 'service',
    'armed-forces': 'military',
    'priv-house-serv': 'service',
})
adult_df
```

C:\Users\user\AppData\Local\Temp\ipykernel_34520\4152506489.py:1: SettingWithCopyWarning: A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guid-adult_df.loc[:,'occupation_group'] = adult_df['occupation'].map({

	age	workclass	fnlwght	education	$education_num$	$marital_status$	occupation
0	39	government	77516	bachelors	13	single	adm-clerical
1	50	self-employed	83311	bachelors	13	married	exec-manageria
2	38	private	215646	hs-grad	9	divorced or separated	handlers-cleane
3	53	private	234721	11th	7	married	handlers-cleane
4	28	private	338409	bachelors	13	married	prof-specialty
		•••		•••	•••	•••	•••
32556	27	private	257302	assoc-acdm	12	married	tech-support
32557	40	private	154374	hs-grad	9	married	machine-op-ins
32558	58	private	151910	hs-grad	9	widowed	adm-clerical
32559	22	private	201490	hs-grad	9	single	adm-clerical
32560	52	self-employed	287927	hs-grad	9	married	exec-manageria

```
adult_df['occupation_group'].unique()
array(['white collar', 'blue collar', 'service', 'unknown', 'military'],
```

dtype=object)

replace column called relationship

```
adult_df.loc[:,'relationship'] = adult_df['relationship'].replace({
    'not-in-family': 'single',
    'husband': 'male spouse',
    'wife': 'female spouse',
    'own-child': 'child',
    'unmarried': 'single',
    'other-relative' : 'extended relative',
})
adult_df
```

	age	workclass	fnlwght	education	education_num	marital_status	occupation
0	39	government	77516	bachelors	13	single	adm-clerical
1	50	self-employed	83311	bachelors	13	married	exec-manageria
2	38	private	215646	hs-grad	9	divorced or separated	handlers-cleane
3	53	private	234721	$11 ext{th}$	7	married	handlers-cleane
4	28	private	338409	bachelors	13	married	prof-specialty
32556	27	private	257302	$\operatorname{assoc-acdm}$	12	married	tech-support
32557	40	private	154374	hs-grad	9	married	machine-op-ins
32558	58	private	151910	hs-grad	9	widowed	adm-clerical
32559	22	private	201490	hs-grad	9	single	adm-clerical
32560	52	self-employed	287927	hs-grad	9	married	exec-manageria

We re-code the relationship column to broader relationships like female spouse, child, single, etc. Table 7 shows the new encoding:

Table 7: Re-encoding of the relationship column

Old relationship	New relationship
wife	female spouse
own-child	child
not-in-family	single
other-relative	extended relative
unmarried	single
husband	male spouse

adult_df['relationship'].unique()

We standardize the race column to have more clear names. Table 8 shows the record values that were re-encoded:

Table 8: Re-encoding of the race column

Old categories	New categories
asian-pac-islander	asian or pacific islander
amer-indian-eskimo	american indian or eskimo

```
adult_df.loc[:, 'race'] = adult_df['race'].replace({
    'White': 'white',
    'Asian-Pac-Islander': 'asian or pacific islander',
    'Amer-Indian-Eskimo': 'american indian or eskimo',
    'Black': 'black',
    'Other': 'other'
})
```

```
adult_df['race'].unique()
```

We create a new colum native_region which maps native_country to geographical regions (e.g., north america, asia, etc.). The mapping is as follows:

Table 9: Mapping from native_country to native_region

Native country	Native region
united-states	north america
canada	north america
puerto-rico	north america
<pre>outlying-us(guam-usvi-etc)</pre>	north america
mexico	north america
cuba	central america

Native country	Native region
jamaica	central america
honduras	central america
dominican-republic	central america
el-salvador	central america
guatemala	central america
nicaragua	central america
trinadad&tobago	central america
haiti	central america
columbia	south america
ecuador	south america
peru	south america
south	south america
india	asia
china	asia
iran	asia
japan	asia
philippines	asia
cambodia	asia
thailand	asia
laos	asia
taiwan	asia
vietnam	asia
hong	asia
england	europe
germany	europe
france	europe
italy	europe
poland	europe
portugal	europe
yugoslavia	europe
scotland	europe
greece	europe
ireland	europe
hungary	europe
holand-netherlands	europe
other	other

Maping column of native country

```
adult_df.loc[:,'native region'] = adult_df['native country'].map({
    'united-states': 'north america',
    'cambodia': 'asia',
    'england': 'europe',
    'puerto-rico': 'north america',
    'canada': 'north america',
    'germany': 'europe',
    'outlying-us(guam-usvi-etc)': 'north america',
    'india': 'asia',
    'japan': 'asia',
    'greece': 'europe',
    'south': 'south america',
    'china': 'asia',
    'cuba': 'central america',
    'iran': 'asia',
    'honduras': 'central america',
    'philippines': 'asia',
    'italy': 'europe',
    'poland': 'europe',
    'jamaica': 'central america',
    'vietnam': 'asia',
    'mexico': 'north america',
    'portugal': 'europe',
    'ireland': 'europe',
    'france': 'europe',
    'dominican-republic': 'central america',
    'laos': 'asia',
    'ecuador': 'south america',
    'taiwan': 'asia',
    'haiti': 'central america',
    'columbia': 'south america',
    'hungary': 'europe',
    'guatemala': 'central america',
    'nicaragua': 'central america',
    'scotland': 'europe',
    'thailand': 'asia',
    'yugoslavia': 'europe',
    'el-salvador': 'central america',
    'trinadad&tobago': 'central america',
    'peru': 'south america',
    'hong': 'asia',
    'other': 'other',
```

```
'holand-netherlands': 'europe'
})
```

C:\Users\user\AppData\Local\Temp\ipykernel_34520\678579524.py:1: SettingWithCopyWarning: A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guid-adult_df.loc[:,'native_region'] = adult_df['native_country'].map({

$adult_df$

	age	workclass	fnlwght	education	education_num	marital_status	occupation
0	39	government	77516	bachelors	13	single	adm-clerical
1	50	self-employed	83311	bachelors	13	married	exec-manageria
2	38	private	215646	hs-grad	9	divorced or separated	handlers-cleane
3	53	private	234721	11 h	7	married	handlers-cleane
4	28	private	338409	bachelors	13	married	prof-specialty
•••							
32556	27	private	257302	$\operatorname{assoc-acdm}$	12	married	tech-support
32557	40	private	154374	hs-grad	9	married	machine-op-ins
32558	58	private	151910	hs-grad	9	widowed	adm-clerical
32559	22	private	201490	hs-grad	9	single	adm-clerical
32560	52	self-employed	287927	hs-grad	9	married	exec-manageria

```
adult_df['native_region'].unique()
```

Save the cleaned dataset to aadult_data_filenamea CSV file

6. create age group based on age column

Age is binned into groups such as <18, 18-25, \cdots , 76+ to facilitate easier demographic analysis.

```
adult_df['age'].unique()
array([39, 50, 38, 53, 28, 37, 49, 52, 31, 42, 30, 23, 32, 40, 34, 25, 43,
       54, 35, 59, 56, 19, 20, 45, 22, 48, 21, 24, 57, 44, 41, 29, 18, 47,
       46, 36, 79, 27, 67, 33, 76, 17, 55, 61, 70, 64, 71, 68, 66, 51, 58,
       26, 60, 90, 75, 65, 77, 62, 63, 80, 72, 74, 69, 73, 81, 78, 88, 82,
       83, 84, 85, 86, 87], dtype=int64)
bins = [0, 18, 25, 35, 45, 60, 75, 100]
labels = ['<18', '18-25', '26-35', '36-45', '46-60', '61-75','76+']
adult_df.loc[:,'age_group'] = pd.cut(adult_df['age'], bins=bins, labels=labels, right = True
C:\Users\user\AppData\Local\Temp\ipykernel_34520\330337312.py:3: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide
  adult_df.loc[:,'age_group'] = pd.cut(adult_df['age'], bins=bins, labels=labels, right = Tr
pd.cut ([0,1,2], bins=[0,1,2], right=True, include_lowest=False)
[NaN, (0.0, 1.0], (1.0, 2.0]]
Categories (2, interval[int64, right]): [(0, 1] < (1, 2]]
```

7. Drop unnecessary columns

After recoding, some columns such as education, native_country and occupation become redundant. We drop them to avoid multicollinearity and simplify our dataset. We notably retain the age column in case there is need to model it as a continuous variable.

```
adult_df.drop(columns=['education', 'native_country', 'occupation'], inplace=True)
```

C:\Users\user\AppData\Local\Temp\ipykernel_34520\2572005362.py:1: SettingWithCopyWarning: A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide adult_df.drop(columns=['education','native_country', 'occupation'], inplace=True)

adult_df.columns

Save the clean Dataset

Before saving the clean dataset, we re-inspect it to ensure no new issues have risen up due to re-encoding. We first of all inspect the shape of the dataset. We see that we have 32,537 rows and 16 columns. This means that there is a new column, age_group, added to the original dataset.

We confirm that there are no null values.

adult_df.isnull().sum()

age	0
workclass	0
fnlwght	0
education_num	0
marital_status	0
relationship	0
race	0
sex	0
capital_gain	0
capital_loss	0
hours_per_week	0
income	0
education_level	0
occupation_group	0
native_region	0
age_group	0
dtype: int64	

However, we note that there are new duplicated values given that we merged some categories is

adult_df.duplicated().sum()

24

adult_df[adult_df.duplicated(keep=False)]

	age	workclass	fnlwght	education_num	marital_status	relationship	race	sex
531	26	private	108658	9	single	single	white	$_{\mathrm{male}}$
594	23	private	117789	13	single	child	white	female
2896	46	private	271828	9	married	male spouse	white	male
3261	26	private	108658	9	single	single	white	male
3586	28	private	50814	9	single	single	white	female
3692	46	private	271828	9	married	male spouse	white	$_{\mathrm{male}}$
3960	43	private	174575	10	divorced or separated	single	white	male
4511	24	private	140001	13	single	single	white	$_{\mathrm{male}}$
5110	21	private	118693	10	single	child	white	$_{\mathrm{male}}$
5805	20	private	107658	10	single	single	white	female
6403	26	private	174921	13	single	single	white	female
6763	44	private	104196	14	married	male spouse	white	male
7713	28	private	50814	9	single	single	white	female
8342	33	private	198211	9	married	male spouse	white	$_{\mathrm{male}}$
8794	33	private	198211	9	married	male spouse	white	$_{\mathrm{male}}$
9680	29	private	115677	13	single	single	white	$_{\mathrm{male}}$
9980	29	private	115677	13	single	single	white	$_{\mathrm{male}}$
10302	25	private	182866	9	single	child	white	$_{\mathrm{male}}$
11331	23	private	117789	13	single	child	white	female
12180	26	private	174921	13	single	single	white	female
12199	27	private	183523	13	single	single	white	$_{\mathrm{male}}$
12233	22	government	262819	10	single	single	white	female
12596	28	private	205337	9	married	male spouse	white	$_{\mathrm{male}}$
13396	31	private	209538	6	married	male spouse	white	$_{\mathrm{male}}$
17202	25	private	178478	13	single	child	white	female
17630	33	private	136331	9	married	male spouse	white	$_{\mathrm{male}}$
18147	58	private	205410	9	married	male spouse	white	$_{\mathrm{male}}$
19098	42	private	177989	9	married	male spouse	white	$_{\mathrm{male}}$
20373	28	private	205337	9	married	male spouse	white	$_{\mathrm{male}}$
21264	38	private	108907	9	divorced or separated	single	white	$_{\mathrm{male}}$
21488	20	private	107658	10	single	single	white	female
22840	56	private	220187	10	married	male spouse	white	$_{\mathrm{male}}$
23520	22	government	262819	10	single	single	white	female

	age	workclass	fnlwght	education_num	marital_status	relationship	race	sex
${23674}$	21	private	118693	10	single	child	white	male
23785	24	private	140001	13	single	single	white	male
23851	25	private	367306	10	single	child	white	female
24400	44	private	104196	14	married	male spouse	white	$_{\mathrm{male}}$
24942	25	private	178478	13	single	child	white	female
25467	31	private	209538	6	married	male spouse	white	$_{\mathrm{male}}$
26004	56	private	220187	10	married	male spouse	white	$_{\mathrm{male}}$
26044	42	private	177989	9	married	male spouse	white	$_{\mathrm{male}}$
26441	58	private	205410	9	married	male spouse	white	male
26572	33	private	136331	9	married	male spouse	white	male
27921	43	private	174575	10	divorced or separated	single	white	$_{\mathrm{male}}$
28841	38	private	108907	9	divorced or separated	single	white	$_{\mathrm{male}}$
29225	27	private	183523	13	single	single	white	$_{\mathrm{male}}$
30132	25	private	367306	10	single	child	white	female
31760	25	private	182866	9	single	child	white	male

```
adult_df=adult_df.drop_duplicates()
```

```
adult_df.duplicated().sum()
```

0

The final shape of the clean dataset is thus 32,513 rows and 16 columns.

```
adult_df.shape
```

(32513, 16)

Save The file in the results folder

```
final_file = os.path.join(processed_dir, 'adult_cleaned.csv')
adult_df.to_csv(final_file, index=False)
```