UCI Adult Income Dataset - Exploratory and Descriptive Analysis

This notebook is focused on the exploratory and descriptive analysis of the cleaned version of the UCI Adult Income Dataset.

```
# Import libraries
import os
import pandas as pd
import numpy as np
import plotly.express as px
```

Define and Create Paths

```
# Get working directory
current dir = os.getcwd()
# Go one directory up to the root directory
project_root_dir = os.path.dirname(current_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 docs folder
docs_dir = os.path.join(project_root_dir, 'docs')
# Create 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

```
adult_data_filename = os.path.join(processed_dir, "adult_cleaned.csv")
adult_df = pd.read_csv(adult_data_filename)
adult_df.head(10)
```

	age	workclass	fnlwgt	education_num	marital_status	relationship	race	sex c
0	39	government	77516	13	single	single	white	male 2
1	50	self-employed	83311	13	married	male spouse	white	male (
2	38	private	215646	9	divorced or separated	single	white	male (
3	53	private	234721	7	married	male spouse	black	male (
4	28	private	338409	13	married	female spouse	black	female (
5	37	private	284582	14	married	female spouse	white	female (
6	49	private	160187	5	divorced or separated	single	black	female (
7	52	self-employed	209642	9	married	male spouse	white	male (
8	31	private	45781	14	single	single	white	female 1
9	42	private	159449	13	married	male spouse	white	male 5

Check the shape of the dataset and datatypes

```
adult_df.shape
```

(32513, 16)

```
adult_df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 32513 entries, 0 to 32512
Data columns (total 16 columns):

#	Column	Non-Null Count	Dtype
0	age	32513 non-null	int64
1	workclass	32513 non-null	object
2	fnlwgt	32513 non-null	int64
3	education_num	32513 non-null	int64
4	marital_status	32513 non-null	object
5	relationship	32513 non-null	object

race	32513	non-null	object
sex	32513	non-null	object
capital_gain	32513	non-null	int64
capital_loss	32513	non-null	int64
hours_per_week	32513	non-null	int64
income	32513	non-null	object
education_level	32513	non-null	object
occupation_grouped	32513	non-null	object
native_region	32513	non-null	object
age_group	32513	non-null	object
	sex capital_gain capital_loss hours_per_week income education_level occupation_grouped native_region	sex 32513 capital_gain 32513 capital_loss 32513 hours_per_week 32513 income 32513 education_level 32513 occupation_grouped 32513 native_region 32513	sex 32513 non-null capital_gain 32513 non-null capital_loss 32513 non-null hours_per_week 32513 non-null income 32513 non-null education_level 32513 non-null occupation_grouped 32513 non-null native_region 32513 non-null

dtypes: int64(6), object(10)

memory usage: 4.0+ MB

Summary Statistics

Numerical Variables

adult_df.describe()

	age	fnlwgt	education_num	capital_gain	capital_loss	hours_per_week
count	32513.000000	3.251300e+04	32513.000000	32513.000000	32513.000000	32513.000000
mean	38.590256	1.897942e + 05	10.081629	1079.239812	87.432719	40.440962
std	13.638932	1.055788e + 05	2.572015	7390.625650	403.243596	12.350184
min	17.000000	1.228500e + 04	1.000000	0.000000	0.000000	1.000000
25%	28.000000	1.178330e + 05	9.000000	0.000000	0.000000	40.000000
50%	37.000000	1.783560e + 05	10.000000	0.000000	0.000000	40.000000
75%	48.000000	2.370510e + 05	12.000000	0.000000	0.000000	45.000000
max	90.000000	1.484705e + 06	16.000000	99999.000000	4356.000000	99.000000

Categorical Variables

adult_df.describe(include='object')

			1 1 .				1 1	
	workclass	$marital_status$	relationship	race	sex	income	education_level	occ
count	32513	32513	32513	32513	32513	32513	32513	325
unique	6	4	5	5	2	2	7	5

	workclass	marital_status	relationship	race	sex	income	education_level	occ
top freq	private 22650	married 14984	male spouse 13178			< =50k $ 24677$	secondary-school graduate 10484	wh 165

adult_df['workclass'].value_counts(normalize=True)

workclass

 private
 0.696644

 government
 0.133793

 self-employed
 0.112447

 unknown
 0.056470

 voluntary
 0.000431

 unemployed
 0.000215

Name: proportion, dtype: float64

adult_df['marital_status'].value_counts(normalize=True)

marital_status

married 0.460862 single 0.327684 divorced or separated 0.180912 widowed 0.030542 Name: proportion, dtype: float64

adult_df['relationship'].value_counts(normalize=True)

relationship

male spouse 0.405315
single 0.360686
child 0.155599
female spouse 0.048227
extended relative 0.030173
Name: proportion, dtype: float64

adult_df['race'].value_counts(normalize=True)

race

white 0.854151

```
black 0.096023
asian or pacific islander 0.031926
american indian or eskimo 0.009565
other 0.008335
```

Name: proportion, dtype: float64

Income Distribution

```
adult_df_income = adult_df.groupby('income').size().reset_index(name='total')
adult_df_income
```

	income	total
0	<=50k >50k	24677 7836

```
fig = px.pie(adult_df_income, names='income', values='total', title='Overall Income Distribut
fig.update_layout(template="presentation", legend_title=dict(text='Income Level'), paper_bgcd
fig.show()
fig.write_image(os.path.join(results_dir, 'income_distribution_pie_chart.jpg'))
fig.write_image(os.path.join(results_dir, 'income_distribution_pie_chart.png'))
fig.write_html(os.path.join(results_dir, 'income_distribution_pie_chart.html'))
```

Overall Income Distribution



Income by Age Group

adult_df_income_age = adult_df.groupby(['age_group', 'income']).size().reset_index(name='total
adult_df_income_age

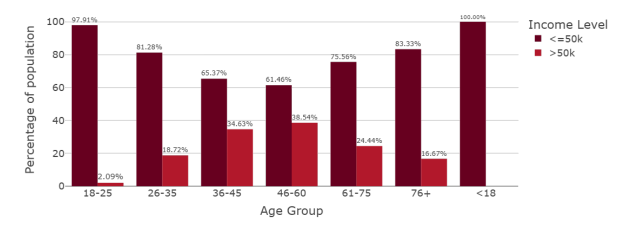
	age_group	income	total_by_age
0	18-25	<=50k	5333
1	18-25	>50k	114
2	26-35	$\leq =50k$	6910
3	26-35	>50k	1591
4	36-45	$\leq =50k$	5230
5	36-45	>50k	2771
6	46-60	$\leq =50k$	4479
7	46-60	>50k	2809
8	61-75	$\leq =50k$	1580
9	61-75	>50k	511
10	76+	$\leq =50k$	200
11	76+	>50k	40
12	<18	$\leq =50k$	945

total_per_group = adult_df_income_age.groupby('age_group')['total_by_age'].transform('sum')
adult_df_income_age['percentage'] = (adult_df_income_age['total_by_age']/total_per_group) *1
adult_df_income_age

	age_group	income	total_by_age	percentage
0	18-25	<=50k	5333	97.907105
1	18-25	>50k	114	2.092895
2	26-35	<=50k	6910	81.284555
3	26-35	>50k	1591	18.715445
4	36-45	$\leq =50k$	5230	65.366829
5	36-45	>50k	2771	34.633171
6	46-60	$\leq =50k$	4479	61.457190
7	46-60	>50k	2809	38.542810
8	61-75	$\leq =50k$	1580	75.561932
9	61-75	>50k	511	24.438068
10	76+	$\leq =50k$	200	83.333333
11	76+	>50k	40	16.666667
12	<18	$\leq =50k$	945	100.000000

```
fig = px.bar(
    adult_df_income_age,
    x = 'age_group',
    y = 'percentage',
    color = 'income',
    title = 'Income Distribution by Age Group (%)',
    barmode = 'group',
   height = 500,
    color_discrete_sequence=px.colors.sequential.RdBu,
    text= 'percentage'
fig.update_traces(texttemplate='%{text:.2f}%', textposition='outside')
fig.update_layout(template="presentation", xaxis_title='Age Group',
                  yaxis_title='Percentage of population', legend_title=dict(text='Income Leve
                  paper_bgcolor = "rgba(0, 0, 0, 0)", plot_bgcolor = "rgba(0, 0, 0, 0)")
fig.show()
fig.write_image(os.path.join(results_dir, 'income_distribution_by_agegroup_bar_plot.jpg'))
fig.write_image(os.path.join(results_dir, 'income_distribution_by_agegroup_bar_plot.png'))
fig.write_html(os.path.join(results_dir, 'income_distribution_by_agegroup_bar_plot.html'))
```

Income Distribution by Age Group (%)



Income by Native Region

```
adult_df_income_reg = adult_df.groupby(['native_region', 'income']).size().reset_index(name=
adult_df_income_reg
```

	$native_region$	income	$total_by_region$
0	asia	<=50k	465
1	asia	>50k	206
2	central america	$\leq =50k$	466
3	central america	>50k	58
4	europe	$\leq =50k$	369
5	europe	>50k	152
6	north america	$\leq =50k$	22768
7	north america	>50k	7250
8	other	$\leq =50k$	435
9	other	>50k	146
10	south america	$\leq =50k$	174
11	south america	>50 k	24

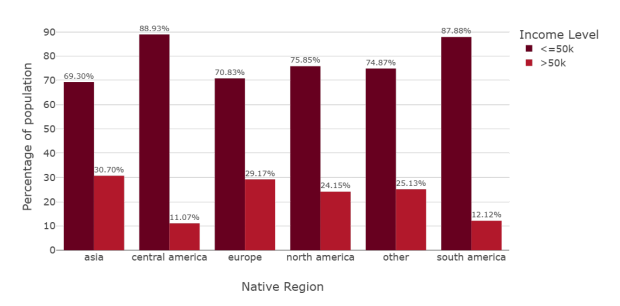
total_per_native_region = adult_df_income_reg.groupby('native_region')['total_by_region'].tr
adult_df_income_reg['percentage'] = (adult_df_income_reg['total_by_region']/total_per_native
adult_df_income_reg

	$native_region$	income	$total_by_region$	percentage
0	asia	<=50k	465	69.299553
1	asia	>50k	206	30.700447
2	central america	$\leq =50k$	466	88.931298
3	central america	>50k	58	11.068702
4	europe	$\leq =50k$	369	70.825336
5	europe	>50k	152	29.174664
6	north america	$\leq =50k$	22768	75.847825
7	north america	>50k	7250	24.152175
8	other	$\leq =50k$	435	74.870912
9	other	>50k	146	25.129088
10	south america	$\leq =50k$	174	87.878788
11	south america	>50k	24	12.121212

```
fig = px.bar(
   adult_df_income_reg,
   x = 'native_region',
   y = 'percentage',
   color = 'income',
   title = 'Income Distribution by Native Region (%)',
   barmode = 'group',
```

```
height = 600,
    width=1000,
    color_discrete_sequence=px.colors.sequential.RdBu,
    text= 'percentage'
)
fig.update_traces(texttemplate='%{text:.2f}%', textposition='outside')
fig.update_layout(template="presentation", xaxis_title='Native Region', yaxis_title='Percent xaxis_title_standoff=50, paper_bgcolor = "rgba(0, 0, 0, 0)", plot_bgcolor = fig.show()
fig.write_image(os.path.join(results_dir, 'income_distribution_by_nativeregion_bar_plot.jpg'
fig.write_image(os.path.join(results_dir, 'income_distribution_by_nativeregion_bar_plot.png'
fig.write_html(os.path.join(results_dir, 'income_distribution_by_nativeregion_bar_plot.html'
```

Income Distribution by Native Region (%)



Income by Race

```
adult_df_income_race = adult_df.groupby(['race', 'income']).size().reset_index(name='total_bgadult_df_income_race
```

	race	income	total_by_race
0	american indian or eskimo	<=50k	275
1	american indian or eskimo	>50 k	36
2	asian or pacific islander	$\leq =50k$	762
3	asian or pacific islander	>50k	276
4	black	$\leq =50k$	2735
5	black	>50k	387
6	other	$\leq =50k$	246
7	other	>50 k	25
8	white	$\leq =50k$	20659
9	white	>50 k	7112

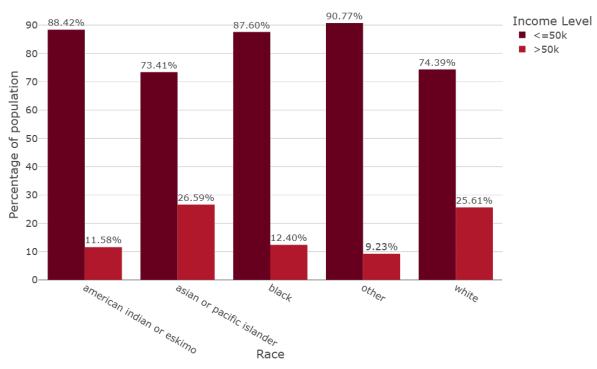
```
total_per_race = adult_df_income_race.groupby('race')['total_by_race'].transform('sum')
adult_df_income_race['percentage'] = (adult_df_income_race['total_by_race']/total_per_race)
adult_df_income_race
```

race	income	total_by_race	percentage
american indian or eskimo	<=50k	275	88.424437
american indian or eskimo	>50k	36	11.575563
asian or pacific islander	$\leq =50k$	762	73.410405
asian or pacific islander	>50k	276	26.589595
black	$\leq =50k$	2735	87.604100
black	>50k	387	12.395900
other	$\leq =50k$	246	90.774908
other	>50k	25	9.225092
white	$\leq =50k$	20659	74.390551
white	>50k	7112	25.609449
	american indian or eskimo american indian or eskimo asian or pacific islander asian or pacific islander black black other other white	$\begin{array}{llllllllllllllllllllllllllllllllllll$	american indian or eskimo $<=50k$ 275 american indian or eskimo $>50k$ 36 asian or pacific islander $<=50k$ 762 asian or pacific islander $>50k$ 276 black $<=50k$ 2735 black $>50k$ 387 other $<=50k$ 246 other $>50k$ 25 white $<=50k$ 20659

```
fig = px.bar(
   adult_df_income_race,
   x = 'race',
   y = 'percentage',
   color = 'income',
   title = 'Income Distribution by Race (%)',
   barmode = 'group',
   height = 700,
   width=1000,
   color_discrete_sequence=px.colors.sequential.RdBu,
   text= 'percentage'
```

```
fig.update_traces(texttemplate='%{text:.2f}%', textposition='outside')
fig.update_layout(template="presentation", xaxis_title='Race', yaxis_title='Percentage of positions axaxis_title_standoff=30, margin=dict(l=60, r=50, t=50, b=150), paper_bgcolfig.show()
fig.write_image(os.path.join(results_dir, 'income_distribution_by_race_bar_plot.jpg'))
fig.write_image(os.path.join(results_dir, 'income_distribution_by_race_bar_plot.png'))
fig.write_html(os.path.join(results_dir, 'income_distribution_by_race_bar_plot.html'))
```

Income Distribution by Race (%)



Income by Education Level and Occupation Group

	education_level	$occupation_grouped$	income	total
29	secondary-school graduate	blue collar	$\leq =50k$	3976
56	tertiary	white collar	>50k	3545
55	tertiary	white collar	$\leq =50k$	3369
45	some college	white collar	$\leq =50k$	3003
36	secondary-school graduate	white collar	$\leq =50k$	2900
38	some college	blue collar	$\leq =50k$	1503
32	secondary-school graduate	service	$\leq =50k$	1444
20	secondary	blue collar	$\leq =50k$	1349
6	associate	white collar	$\leq =50k$	1015
41	some college	service	$\leq =50k$	902
46	some college	white collar	>50k	858
30	secondary-school graduate	blue collar	>50k	796
37	secondary-school graduate	white collar	>50k	731
23	secondary	service	$\leq =50k$	663
12	primary	blue collar	$\leq =50k$	634
27	secondary	white collar	$\leq =50k$	552
34	secondary-school graduate	unknown	$\leq =50k$	487
0	associate	blue collar	$\leq =50k$	482
43	some college	unknown	$\leq =50k$	481
39	some college	blue collar	>50k	397
7	associate	white collar	>50k	397
47	tertiary	blue collar	$\leq =50k$	375
25	secondary	unknown	$\leq =50k$	307
14	primary	service	$\leq =50k$	243
2	associate	service	$\leq =50k$	237
51	tertiary	service	$\leq =50k$	232
48	tertiary	blue collar	>50k	183
53	tertiary	unknown	$\leq =50k$	172
1	associate	blue collar	>50k	166
21	secondary	blue collar	>50k	116
16	primary	unknown	$\leq =50k$	111
33	secondary-school graduate	service	>50k	100
52	tertiary	service	>50k	97
42	some college	service	>50k	95
18	primary	white collar	$\leq =50k$	93
4	associate	unknown	$\leq =50k$	89
54	tertiary	unknown	>50k	82
28	secondary	white collar	>50k	49
35	secondary-school graduate	unknown	>50k	46
3	associate	service	>50k	44
13	primary	blue collar	>50k	40

	education_level	$occupation_grouped$	income	total
44	some college	unknown	>50k	35
8	preschool	blue collar	$\leq =50k$	25
5	associate	unknown	>50k	19
9	preschool	service	$\leq =50k$	17
19	primary	white collar	>50k	17
24	secondary	service	>50k	12
10	preschool	unknown	$\leq =50k$	5
26	secondary	unknown	>50k	5
17	primary	unknown	>50k	4
31	secondary-school graduate	military	$\leq =50k$	4
11	preschool	white collar	$\leq =50k$	3
40	some college	military	$\leq =50k$	2
49	tertiary	military	$\leq =50k$	1
50	tertiary	military	>50k	1
15	primary	service	>50k	1
22	secondary	military	$\leq =50k$	1

	education_level	$occupation_grouped$	income	total	edu_occ
29	secondary-school graduate	blue collar	<=50k	3976	secondary-school graduate blue colla
56	tertiary	white collar	>50k	3545	tertiary white collar
55	tertiary	white collar	$\leq =50k$	3369	tertiary white collar
45	some college	white collar	$\leq =50k$	3003	some college white collar
36	secondary-school graduate	white collar	$\leq =50k$	2900	secondary-school graduate white col
38	some college	blue collar	$\leq =50k$	1503	some college blue collar
32	secondary-school graduate	service	$\leq =50k$	1444	secondary-school graduate service
20	secondary	blue collar	$\leq =50k$	1349	secondary blue collar
6	associate	white collar	$\leq =50k$	1015	associate white collar
41	some college	service	$\leq =50k$	902	some college service
46	some college	white collar	>50k	858	some college white collar
30	secondary-school graduate	blue collar	>50k	796	secondary-school graduate blue colla
37	secondary-school graduate	white collar	>50k	731	secondary-school graduate white col
23	secondary	service	$\leq =50k$	663	secondary service
12	primary	blue collar	$\leq =50k$	634	primary blue collar
27	secondary	white collar	$\leq =50k$	552	secondary white collar
34	secondary-school graduate	unknown	$\leq =50k$	487	secondary-school graduate unknown

	education_level	occupation_grouped	income	total	edu_occ
0	associate	blue collar	$\leq =50k$	482	associate blue collar
43	some college	unknown	$\leq =50k$	481	some college unknown
39	some college	blue collar	>50k	397	some college blue collar
7	associate	white collar	>50k	397	associate white collar
47	tertiary	blue collar	$\leq =50k$	375	tertiary blue collar
25	secondary	unknown	$\leq =50k$	307	secondary unknown
14	primary	service	$\leq =50k$	243	primary service
2	associate	service	$\leq =50k$	237	associate service
51	tertiary	service	$\leq =50k$	232	tertiary service
48	tertiary	blue collar	>50k	183	tertiary blue collar
53	tertiary	unknown	$\leq =50k$	172	tertiary unknown
1	associate	blue collar	>50k	166	associate blue collar
21	secondary	blue collar	>50k	116	secondary blue collar
16	primary	unknown	$\leq =50k$	111	primary unknown
33	secondary-school graduate	service	>50k	100	secondary-school graduate service
52	tertiary	service	>50k	97	tertiary service
42	some college	service	>50k	95	some college service
18	primary	white collar	$\leq =50k$	93	primary white collar
4	associate	unknown	$\leq =50k$	89	associate unknown
54	tertiary	unknown	>50k	82	tertiary unknown
28	secondary	white collar	>50k	49	secondary white collar
35	secondary-school graduate	unknown	>50k	46	secondary-school graduate unknown
3	associate	service	>50k	44	associate service
13	primary	blue collar	>50k	40	primary blue collar
44	some college	unknown	>50k	35	some college unknown
8	preschool	blue collar	$\leq =50k$	25	preschool blue collar
5	associate	unknown	>50k	19	associate unknown
9	preschool	service	$\leq =50k$	17	preschool service
19	primary	white collar	>50k	17	primary white collar
24	secondary	service	>50k	12	secondary service
10	preschool	unknown	$\leq =50k$	5	preschool unknown
26	secondary	unknown	>50k	5	secondary unknown
17	primary	unknown	>50k	4	primary unknown
31	secondary-school graduate	military	$\leq =50k$	4	secondary-school graduate military
11	preschool	white collar	$\leq =50k$	3	preschool white collar
40	some college	military	$\leq =50k$	2	some college military
49	tertiary	military	$\leq =50k$	1	tertiary military
50	tertiary	military	>50k	1	tertiary military
15	primary	service	>50k	1	primary service
22	secondary	military	$\leq =50k$	1	secondary military

```
num = 15
adult_df_combos = adult_df_income_edu_occ.head(num)
fig = px.bar(
    adult_df_combos,
   x = 'total',
    y = 'edu_occ',
    color = 'income',
    orientation = 'h',
    title = f'Top {num} Education and Occupation Groups Combinations by Income Group',
    # barmode = 'group',
   height = 500,
   width=1100,
    color_discrete_sequence=px.colors.sequential.RdBu,
   text = 'total'
fig.update_layout(template="presentation",
                  xaxis_title='Number of Individuals',
                  yaxis_title='Education | Occupation Group',
                  legend_title=dict(text='Income Level'),
                  margin=dict(1=450, r=50, t=50, b=50),
                  paper_bgcolor = "rgba(0, 0, 0, 0)",
                  plot_bgcolor = "rgba(0, 0, 0, 0)")
fig.update_traces(textposition='inside')
fig.show()
fig.write_image(os.path.join(results_dir, 'income_distribution_by_eduandocc_bar_plot.jpg'))
fig.write_image(os.path.join(results_dir, 'income_distribution_by_eduandocc_bar_plot.png'))
fig.write_html(os.path.join(results_dir, 'income_distribution_by_eduandocc_bar_plot.html'))
```

Top 15 Education and Occupation Groups Combinations by Income Group

