

# Knime - Assignment 1

- 1) Read the adult.csv file available in the **data** folder on the KNIME Hub. The data are provided by the **UCI Machine Learning Repository**.
- 2) Calculate the count and average age of women with income >50K
- 3) Calculate the averages of all numerical columns for each one of the 4 groups defined by sex and income values
- 4) Calculate
  - the number of missing values in the occupation column
  - the number of non-missing rows in the occupation column
  - the number of rows in the occupation column
  - the number of rows in the marital-status column

Notice that the last two aggregations should provide the same numbers!

## Step 1: Read CSV File “adult.csv”

The screenshot displays the KNIME software interface. The top toolbar includes buttons for 'Execute', 'Cancel', and 'Reset'. The main workspace shows a workflow with a 'CSV Reader' node connected to three 'GroupBy' nodes. The 'CSV Reader' node has a comment 'Add comment'. The 'GroupBy' nodes are configured to calculate the count and average age of women with income >50K. The bottom panel shows a data table with 15 columns: RowID, age, workclass, fnlwgt, education, education..., marital-st..., occupation, relations..., race, sex, capital-g..., capital-lo..., and hours-per... The table contains 32561 rows. The first few rows are visible, showing data for RowID 1 to 7.

#	RowID	age	workclass	fnlwgt	education	education...	marital-st...	occupation	relations...	race	sex	capital-g...	capital-lo...	hours-per...
1	Row0	39	State-gov	77516	Bachelors	13	Never-married	Adm-clerical	Not-in-family	White	Male	2174	0	40
2	Row1	50	Self-emp-not-inc	83311	Bachelors	13	Married-civ-spo	Exec-managerial	Husband	White	Male	0	0	13
3	Row2	38	Private	215646	HS-grad	9	Divorced	Handlers-clean	Not-in-family	White	Male	0	0	40
4	Row3	53	Private	234721	11th	7	Married-civ-spo	Handlers-clean	Husband	Black	Male	0	0	40
5	Row4	28	Private	338409	Bachelors	13	Married-civ-spo	Prof-specialty	Wife	Black	Female	0	0	40
6	Row5	37	Private	284582	Masters	14	Married-civ-spo	Exec-managerial	Wife	White	Female	0	0	40
7	Row6	49	Private	160187	9th	5	Married-spouse	Other-service	Not-in-family	Black	Female	0	0	16

## Step 2: Filter Row for Women with income >50K

The screenshot shows the Orange3 data mining software interface. The workflow consists of a CSV Reader node connected to three GroupBy nodes. The top GroupBy node is selected, and its dialog is open on the right. The dialog shows the 'Filter' tab with the criterion 'sex' equals 'Female'. The 'Apply and Execute' button is highlighted. Below the workflow, a table view shows the data after filtering. The table has 15 columns: workclass, fnlwgt, education, education..., marital-st..., occupation, relations..., race, sex, capital-g..., capital-lo..., hours-per..., native-co..., and income. The first row is: Private, 45781, Masters, 14, Never-married, Prof-specialty, Not-in-family, White, Female, 14084, 0, 50, United-States, >50K.

workclass	fnlwgt	education	education...	marital-st...	occupation	relations...	race	sex	capital-g...	capital-lo...	hours-per...	native-co...	income
Private	45781	Masters	14	Never-married	Prof-specialty	Not-in-family	White	Female	14084	0	50	United-States	>50K
Self-emp-not-in	292175	Masters	14	Divorced	Exec-manageriz	Unmarried	White	Female	0	0	45	United-States	>50K
Private	51835	Prof-school	15	Married-civ-spo	Prof-specialty	Wife	White	Female	0	1902	60	Honduras	>50K
Private	169846	HS-grad	9	Married-civ-spo	Adm-clerical	Wife	White	Female	0	0	40	United-States	>50K
Private	343591	HS-grad	9	Divorced	Craft-repair	Not-in-family	White	Female	14344	0	40	United-States	>50K
Federal-gov	410867	Doctorate	16	Never-married	Prof-specialty	Not-in-family	White	Female	0	0	50	United-States	>50K
Private	287828	Bachelors	13	Married-civ-spo	Exec-manageriz	Wife	White	Female	0	0	40	United-States	>50K

## Step 3: Use GroupBy node to calculate the count and average age of women with income >50K

The screenshot shows the Orange3 data mining software interface. The workflow consists of a CSV Reader node connected to three GroupBy nodes. The top GroupBy node is selected, and its dialog is open on the right. The dialog shows the 'Summary' tab with the criterion 'sex' equals 'Female'. The 'Apply and Execute' button is highlighted. Below the workflow, a table view shows the data after grouping. The table has 2 columns: RowID and Count\*(age). The first row is: 1, Row0, 1179.

RowID	Count*(age)
1	Row0 1179

**Step 4:** Use GroupBy node to calculate the average of all numerical column for each of the 4-group defined by sex and income value

The screenshot shows the Orange3 data mining software interface. The workflow consists of a CSV Reader node connected to three GroupBy nodes. The first GroupBy node is connected to the CSV Reader. The second GroupBy node is connected to the first GroupBy node and has a Row Filter node in between. The third GroupBy node is connected to the CSV Reader. The results table shows 4 rows and 7 columns.

#	RowID	sex	income	Mean(age)	Mean(capital-gain)	Mean(capital-loss)	Mean(education-num)	Mean(hours-per-week)
1	Row0	Female	<=50K	36.211	121.986	47.364	9.82	35.917
2	Row1	Female	>50K	42.126	4,200.389	173.649	11.787	40.427
3	Row2	Male	<=50K	37.147	165.724	56.807	9.452	40.694
4	Row3	Male	>50K	44.626	3,971.766	198.78	11.581	46.366

**Step 5:** Use GroupBy node to calculate Missing value count for occupation, non-missing value count for occupation, no of rows in occupation column, no of rows in marital-status

The screenshot shows the Orange3 data mining software interface. The workflow consists of a CSV Reader node connected to three GroupBy nodes. The first GroupBy node is connected to the CSV Reader. The second GroupBy node is connected to the first GroupBy node and has a Row Filter node in between. The third GroupBy node is connected to the CSV Reader. The results table shows 1 row and 4 columns.

#	RowID	Missing value count(occupation)	Count*(occupation)	Count(occupation)	Count(marital-status)
1	Row0	0	32561	32561	32561