

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

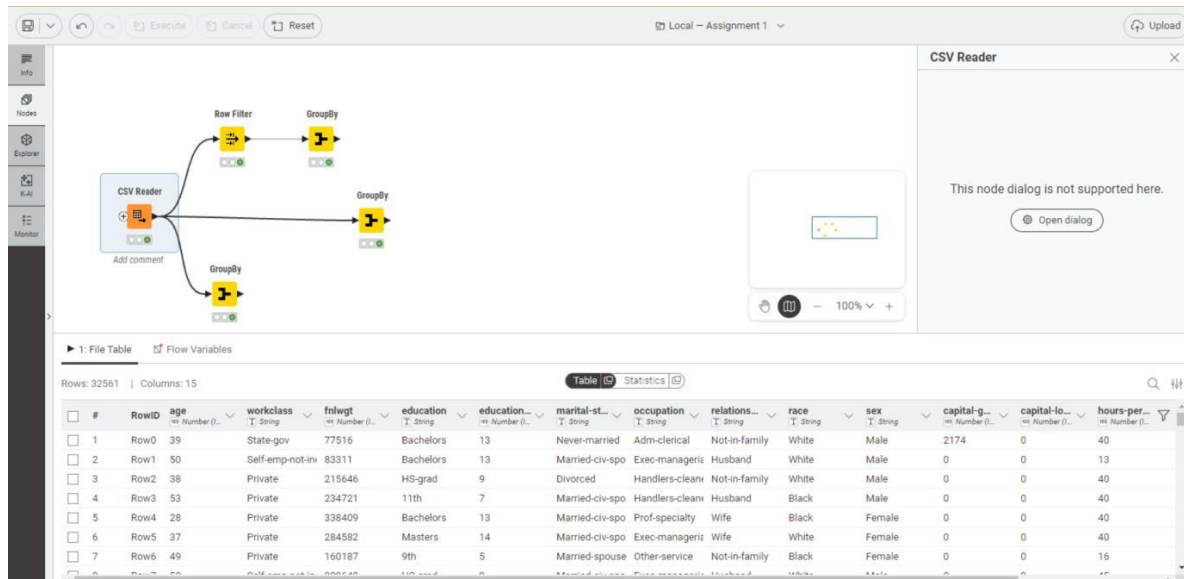
3) Calculate the averages of all numerical columns for each one of the 4 groups defined by sex and income values

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”



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

The screenshot shows a KNIME workflow titled "Local - Assignment 1". The workflow starts with a "CSV Reader" node, followed by a "GroupBy" node. The output of this groupby is then connected to a "Row Filter" node, which has a condition set to "sex Equals Female". The output of the Row Filter is then connected to another "GroupBy" node, and finally to a third "GroupBy" node. A preview window on the right shows the filtered data, which includes columns like workclass, fnlwgt, education, occupation, race, sex, capital-gain, capital-loss, hours-per-week, native-country, and income. The income column shows values like >50K for most rows.

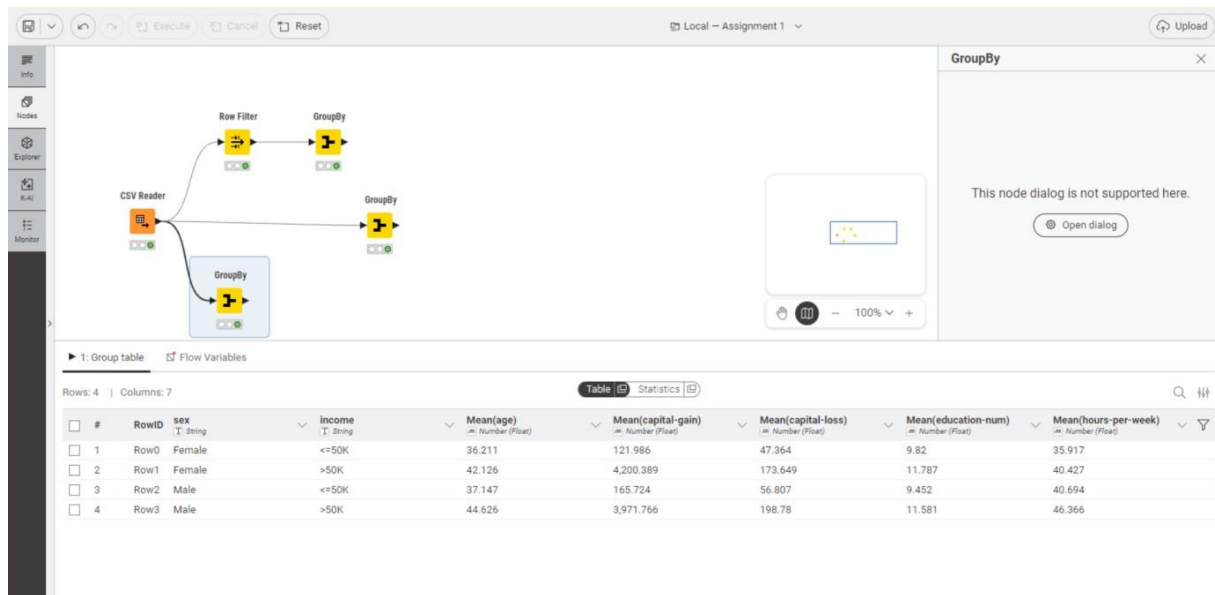
workclass	fnlwgt	education	education-num	marital-status	occupation	relations	race	sex	capital-gain	capital-loss	hours-per-week	native-country	income
Private	45781	Masters	14	Never-married	Prof-specialty	Not-in-family	White	Female	14084	0	50	United-States	>50K
Self-emp-not-inc	292175	Masters	14	Divorced	Exec-managerial	Unmarried	White	Female	0	0	45	United-States	>50K
Private	51835	Prof-school	15	Married-civ-spouse	Prof-specialty	Wife	White	Female	0	1902	60	Honduras	>50K
Private	169846	HS-grad	9	Married-civ-spouse	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-spouse	Exec-managerial	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 a continuation of the KNIME workflow. The "GroupBy" node from the previous step is followed by a "Row Filter" node with the same "sex Equals Female" condition. The output of the Row Filter is then connected to another "GroupBy" node. A preview window on the right shows the grouped data, which includes a single row for "RowID" with "Count(age)" = 1179 and "Mean(age)" = 42.126.

#	RowID	Count(age)	Mean(age)
1	RowID	1179	42.126

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



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

