

K.R. MANGALAM UNIVERSITY, GURUGRAM-122103

SCHOOL OF ENGENIERRING AND TECHNOLOGY

ASSIGNMENT 3

Data Analysis with Power BI & KNIME

ETMMML174



Department: SOET	Session: 2025-27
Program: MCA (AI & ML)	Semester: 1
Course Code: ETMMML174	College Roll no: 2501940074
Course Name: Data Analysis with Power BI & KNIME	
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2 Power BI Assignment 3

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) Extract people with age between 20 and 40 (both included) and working in a workclass starting with "S"

3) Extract people with age between 40 and 60 (both included) and working in a workclass starting with "P"

4) Concatenate both subsets into a single data table

1) Read the adult.csv file

This node dialog is not supported here.

Open dialog

#	RowID	age	workclass	fnlwgt	education	educationnum	marital-status	occupation	relationship	race	sex	capital-gain	capital-loss	hours-per-week
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-in	83311	Bachelors	13	Married-civ-spouse	Exec-managerial	Husband	White	Male	0	0	13
3	Row2	38	Private	215646	HS-grad	9	Divorced	Handlers-cleaners	Not-in-family	White	Male	0	0	40
4	Row3	53	Private	234721	11th	7	Married-civ-spouse	Handlers-cleaners	Husband	Black	Male	0	0	40
5	Row4	28	Private	338409	Bachelors	13	Married-civ-spouse	Prof-specialty	Wife	Black	Female	0	0	40
6	Row5	37	Private	284582	Masters	14	Married-civ-spouse	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
8	Row7	52	Self-emp-not-in	209642	HS-grad	9	Married-civ-spouse	Exec-managerial	Husband	White	Male	0	0	45
9	Row8	31	Private	45781	Masters	14	Never-married	Prof-specialty	Not-in-family	White	Female	14084	0	50
10	Row9	42	Private	159449	Bachelors	13	Married-civ-spouse	Exec-managerial	Husband	White	Male	5178	0	40

2) Extract people with age between 20 and 40 (both included) and working in a work class starting with "S"

Row Filter

Filter

Match row if matched by

All criteria Any criterion

Criterion 1

Filter column Operator

age Greater than

Value

Discard Apply and Execute Apply

#	RowID	age	workclass	fnlwgt	education	educationnum	marital-status	occupation	relationship	race	sex	capital-gain	capital-loss	hours-per-week
1	Row0	39	State-gov	77516	Bachelors	13	Never-married	Adm-clerical	Not-in-family	White	Male	2174	0	40
2	Row11	30	State-gov	141297	Bachelors	13	Married-civ-spouse	Prof-specialty	Husband	Asian-Pac-Islander	Male	0	0	40
3	Row16	25	Self-emp-not-in	176756	HS-grad	9	Never-married	Farming-fishing	Own-child	White	Male	0	0	35
4	Row34	22	State-gov	311512	Some-college	10	Married-civ-spouse	Other-service	Husband	Black	Male	0	0	15
5	Row72	29	Self-emp-not-in	162298	Bachelors	13	Married-civ-spouse	Sales	Husband	White	Male	0	0	70
6	Row10	32	Self-emp-inc	317660	HS-grad	9	Married-civ-spouse	Craft-repair	Husband	White	Male	7688	0	40
7	Row12	29	State-gov	267989	Bachelors	13	Married-civ-spouse	Prof-specialty	Husband	White	Male	0	0	50
8	Row13	38	Self-emp-not-in	120985	HS-grad	9	Married-civ-spouse	Craft-repair	Husband	White	Male	4386	0	35
9	Row17	28	State-gov	175325	HS-grad	9	Married-civ-spouse	Protective-serv	Husband	White	Male	0	0	40
10	Row17	28	State-gov	149624	Bachelors	13	Married-civ-spouse	Prof-specialty	Husband	White	Male	0	0	40

3 Power BI Assignment 3

- 3) Extract People with age between 40 and 60 (both included) and working in a work class starting with “P”

The KNIME workflow starts with a CSV Reader node. Its output is split into two parallel paths. The first path contains a Row Filter node with the condition 'age' >= 40. The second path also contains a Row Filter node with the condition 'workclass' starts with 'P'. The outputs of these two nodes are combined using a Concatenate node. The resulting table has 6860 rows.

#	RowID	age	workclass	fnlwgt	education	education...	marital-st...	occupation	relations...	race	sex	capital-g...	capital-lo...	hours-per...
1	Row3	53	Private	234721	11th	7	Married-civ-spo	Handlers-clean	Husband	Black	Male	0	0	40
2	Row6	49	Private	160187	9th	5	Married-spouse	Other-service	Not-in-family	Black	Female	0	0	16
3	Row9	42	Private	159449	Bachelors	13	Married-civ-spo	Exec-managerial	Husband	White	Male	5178	0	40
4	Row21	54	Private	302146	HS-grad	9	Separated	Other-service	Unmarried	Black	Female	0	0	20
5	Row23	43	Private	117037	11th	7	Married-civ-spo	Transport-moving	Husband	White	Male	0	2042	40
6	Row24	59	Private	109015	HS-grad	9	Divorced	Tech-support	Unmarried	White	Female	0	0	40
7	Row29	49	Private	193366	HS-grad	9	Married-civ-spo	Craft-repair	Husband	White	Male	0	0	40
8	Row32	45	Private	386940	Bachelors	13	Divorced	Exec-managerial	Own-child	White	Male	0	1408	40
9	Row35	48	Private	242406	11th	7	Never-married	Machine-op-inspct	Unmarried	White	Male	0	0	40
10	Row43	49	Private	94638	HS-grad	9	Separated	Adm-clerical	Unmarried	White	Female	0	0	40

- 4) Concatenate both subsets into a single data

The KNIME workflow starts with a CSV Reader node. Its output is split into two parallel paths. The first path contains a Row Filter node with the condition 'age' >= 40. The second path also contains a Row Filter node with the condition 'workclass' starts with 'P'. The outputs of these two nodes are combined using a Concatenate node. The resulting table has 8717 rows.

#	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	30	State-gov	141297	Bachelors	13	Married-civ-spo	Prof-specialty	Husband	Asian-Pac-Islan	Male	0	0	40
3	Row2	25	Self-emp-not-inv	176756	HS-grad	9	Never-married	Farming-fishing	Own-child	White	Male	0	0	35
4	Row3	22	State-gov	311512	Some-college	10	Married-civ-spo	Other-service	Husband	Black	Male	0	0	15
5	Row4	29	Self-emp-not-inv	162298	Bachelors	13	Married-civ-spo	Sales	Husband	White	Male	0	0	70
6	Row5	32	Self-emp-inc	317660	HS-grad	9	Married-civ-spo	Craft-repair	Husband	White	Male	7688	0	40
7	Row6	29	State-gov	267989	Bachelors	13	Married-civ-spo	Prof-specialty	Husband	White	Male	0	0	50
8	Row7	38	Self-emp-not-inv	120985	HS-grad	9	Married-civ-spo	Craft-repair	Husband	White	Male	4386	0	35
9	Row8	28	State-gov	175325	HS-grad	9	Married-civ-spo	Protective-serv	Husband	White	Male	0	0	40
10	Row9	28	State-gov	149624	Bachelors	13	Married-civ-spo	Prof-specialty	Husband	White	Male	0	0	40