

Auto recovery contains some recovered files that haven't been saved.

View recovered files



Live Edit semantic models in Direct Lake mode



Select a semantic model in Direct Lake mode and begin editing it using Power BI Desktop.



TAKORADI
TECHNICAL
UNIVERSITY

MENU

STUDENT RESULTS

STUDENT PERFORMANCE
DASHBOARD SEMESTER
ONE

STUDENT PERFORMANCE
DASHBOARD SEMESTER

DASHBOARD FOR
PERFORMANCES ACCROSS
TWO SEMESTERS

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STUDENT RESULTS FOR B

MENU

STUDENT
RESULTS

STUDENT
PERFORMANCE
DASHBOARD...

STUDENT
PERFORMANCE
DASHBOARD...

DASHBOARD
FOR
PERFORMNCES..

STUDENT_ID	FIRST_NAME	LAST_NAME	GENDER	FINAL SCORE(SA)	FINAL SCORE(S)	FINAL SCORE(SS1)	FINAL SCORE(ES)	FINAL SCORE(EC)100%	FINAL SCORE(CN)	FI
TTU01	Paul	Casey	male	75	84	79	64	71	89	
TTU02	Danielle	Sandoval	female	80	96	84	77	86	93	
TTU03	Tina	Andrews	female	74	83	76	72	65	78	
TTU04	Tara	Clark	female	69	77	82	70	69	80	
TTU05	Anthony	Campos	male	72	69	71	77	75	67	
TTU06	Kelly	Wade	female	83	72	87	79	76	81	
TTU07	Anthony	Smith	male	74	72	73	88	90	73	
TTU08	George	Short	male	78	76	80	83	80	73	

STUDENT_ID

Select all

(Blank)

TTU01

TTU02

TTU03

TTU04

TTU05

TTU06

TTU07

SEMESTER TWO FINAL RESULTS

STUDENT_ID	FIRST_NAME	LAST_NAME	GENDER	FINAL SCORE(CG2)100%	FINAL SCORE(CO)100%	FINAL SCORE(ECM)100%	FINAL SCORE(IS2)100%	FINAL SCORE
TTU01	Paul	Casey	male	76	50	56	57	
TTU02	Danielle	Sandoval	female	77	66	77	74	
TTU03	Tina	Andrews	female	57	76	77	66	
TTU04	Tara	Clark	female	90	75	74	71	
TTU05	Anthony	Campos	male	81	81	80	85	
TTU06	Kelly	Wade	female	89	77	81	75	
TTU07	Anthony	Smith	male	83	59	71	78	
TTU08	George	Short	male	68	63	73	86	
TTU09	Stanley	Cutler	male	73	60	61	67	

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STUDENT
RESULTS

PERFORMANCE
DASHBOARD...

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STUDENT PERFORMANCE DASHBOARD

Count of Gender

male



506

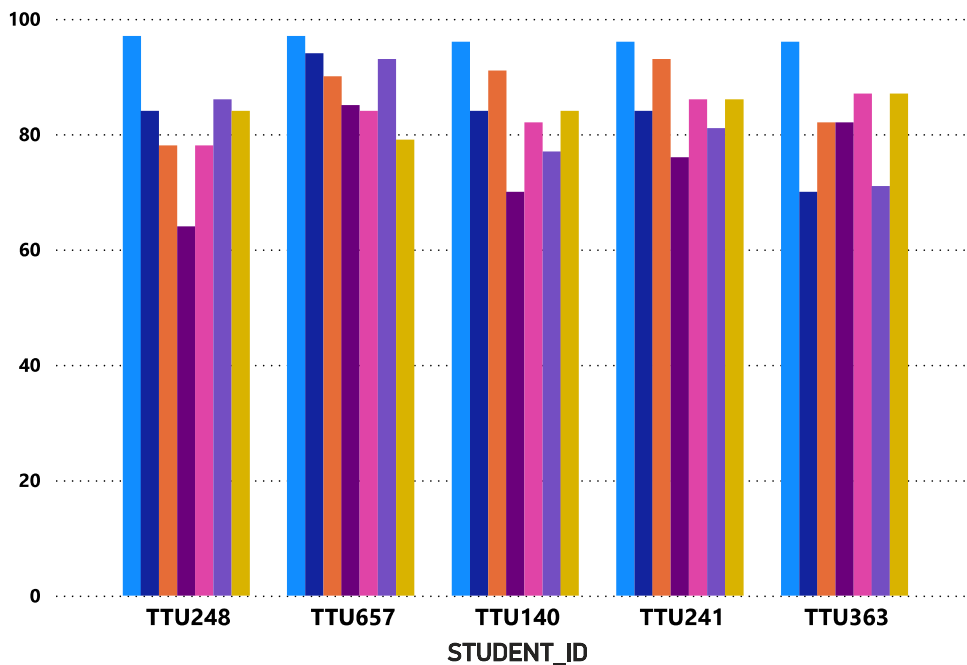
female



494

1000

Top five performing students by Sum of average scores accross all courses



Top segments

Top segments influences FINAL
SCORE(CG1) to

Increase



When...

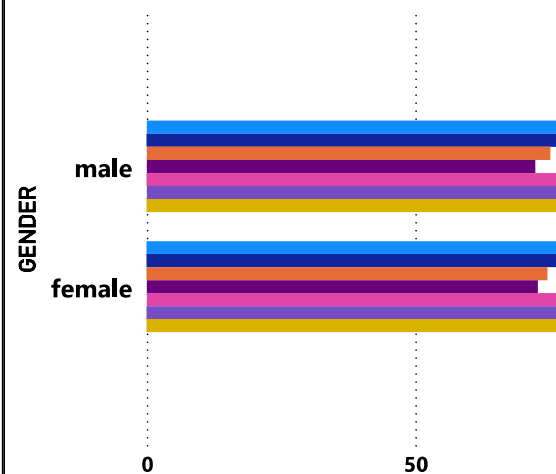
ATTENDANCE_SCORE(10%)
is more than 5

...the average of FINAL
SCORE(CG1) increases by

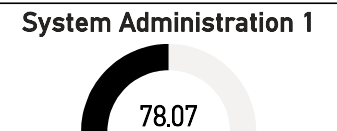
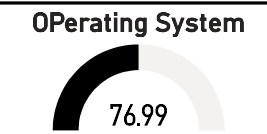
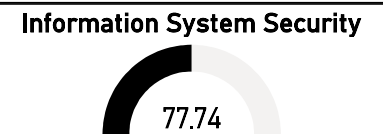
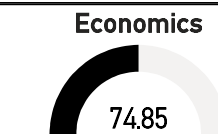
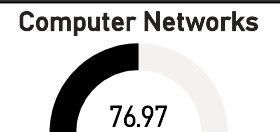
5.2

Sort by: Impact Count

Average of Final Scores By Gender



AVERAGE SCORES



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MENU

STUDENT
RESULTS

PERFORMANCE
DASHBOARD...

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STUDENT PERFORMANCE DASHBOARD

Count of Gender

male



506

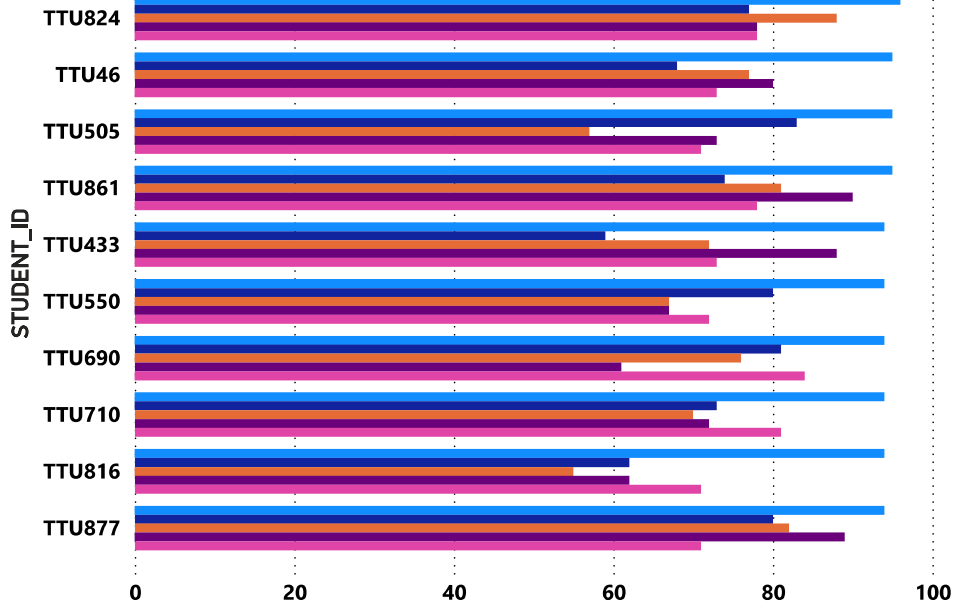
female



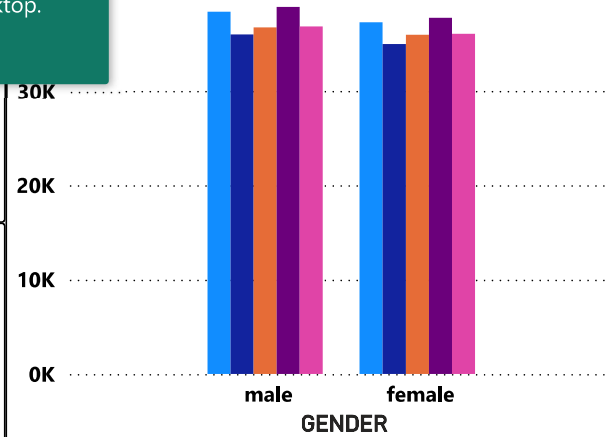
494

1000

TOP TEN PERFORMING STUDENTS ACCROSS ALL COURSES BY SUM OF AVERAGE SCORES

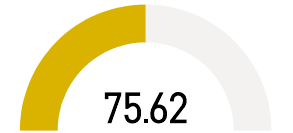


Sum of FINAL SCORE by GENDER

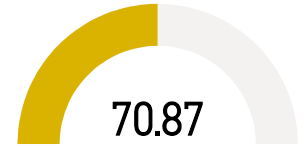


AVERAGE SCORES

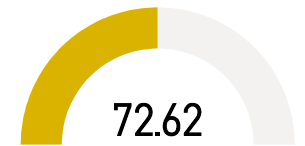
Computer Graphics 2



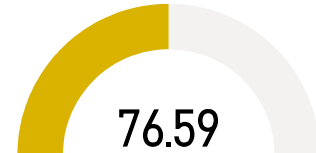
Computer Organisation



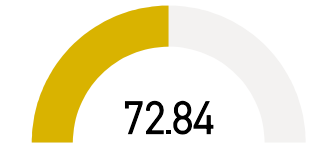
E-Commerce



Information Security 2



System Administration 2



Key influencers Top segments

What influences FINAL SCORE FOR ALL COURSES(500%) to

Increase

?

When...

Sum of ABSENCE_WEEKS goes down 3.23

....the average of FINAL SCORE FOR ALL COURSES(500%) increases by

12.34

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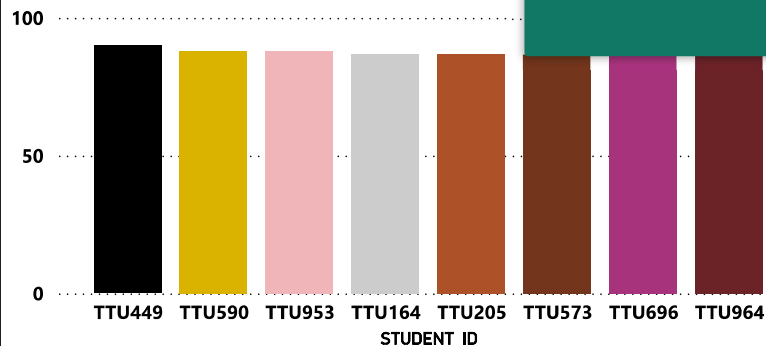
View recovered files

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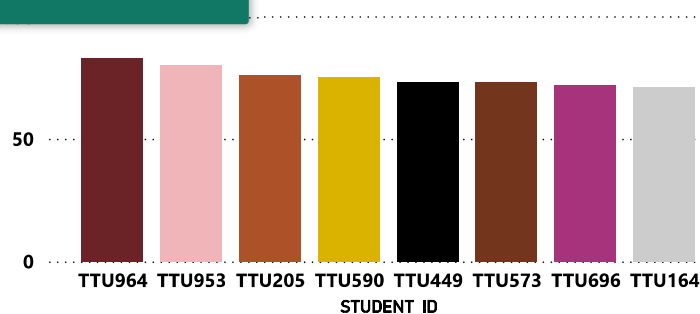
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DASHBOARD FOR PERFORMANCE

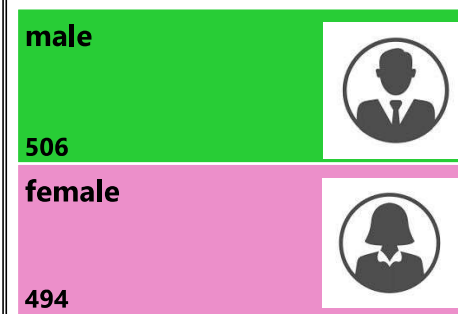
AVERAGE OF TOP 8 PERFORMING STUDENTS



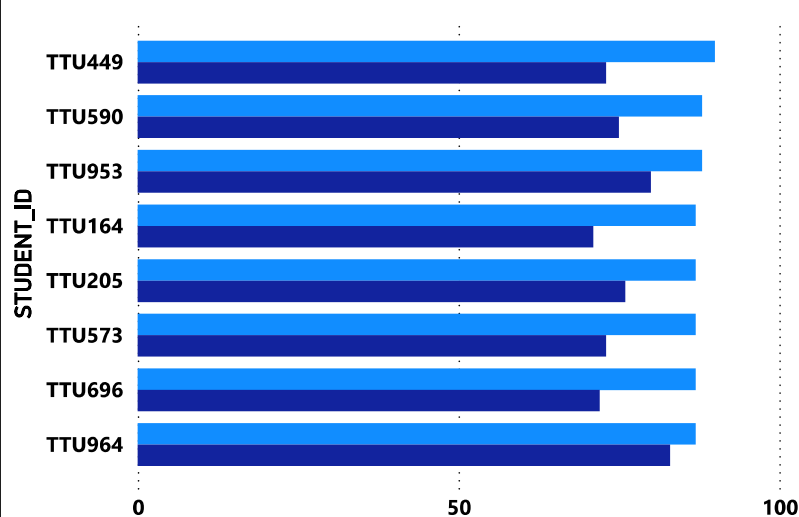
TOP 8 PERFORMING STUDENTS IN SECOND SEMESTER



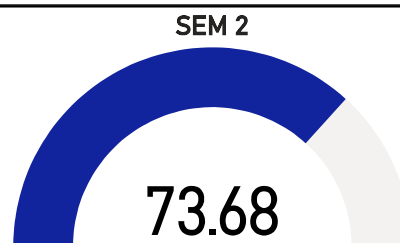
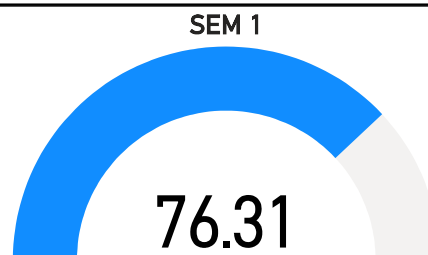
Count of Students by Gender Across the two semesters



TOP EIGHT PERFORMING STUDENTS ACROSS TWO SEMESTERS



AVERAGE PERFORMANCE ACROSS TWO SEMESTERS



Key influencers Top segments

What influences 100% OF SEM 1 to

Decrease

When... the average of 100% OF SEM 1 decreases by

ATTENDANCE_SCORE(10%) SEM 1 goes down 2.27

2.56

Sort by: Impact Count