

1 practical Studentarff

@relation student1

@attribute age{<30,30-40,>40}

@attribute income{low,medium,high}

@attribute student {yes,No}

@attribute credit-rating{Fair,Excellent}

@attribute buyspc{yes,No}

@data

%

<30,high,No,Fair,No

<30,high,No,Excellent,No

30-40,high,No,Fair,No

>40,medium,No,Fair,No

>40,low,yes,Fair,yes

>40,low,yes,Excellent,No

30-40,low,yes,Excellent,yes

<30,medium,No,Fair,No

<30,low,yes,Fair,No

>40,medium,yes,Fair,No

<30,medium,yes,Excellent,yes

30-40,medium,No,Excellent,yes

30-40,high,yes,Fair,yes

>40,medium,No,Excellent,No

%

2 practcal 2 Employee

@relation employee

@attribute age{25,27,28,29,30,35,48}

@attribute salary{10k,15k,17k,20k,25k,30k,35k,32k}

@attribute performance{good,avg,poor}

@data

%

25,10k,poor

27,15k,poor

27,17k,poor

28,17k,poor

29,20k,avg

30,25k,avg

29,25k,avg

30,20k,avg

35,32k,good

48,35k,good

48,32k,good

%

Practcal3 test data

@relation test

@attribute admissionyear {2018,2019,2020,2021,2022,2023}

@attribute course {computer,mathematics,it,physics}

@data

%

2018,computer

2018,it

2019,computer

2019,mathematics

2019,it

2019,physics

2020,it

2021,computer

2021,it

2021,physics

2022,it

2022,physics

2023,computer

2023,it

%