| | Assignment - 4 Date: 1 120 |
|----|---|
| 0 | from 4 does som basic dut cleaning, Add Component on dataset |
| | Problem Statement? To python code for that locate any data set & plot the graph. |
| • | pre-lab! - A basic understanding of computer Programming - terminalogies of basic understanding of any of the programming long will belp in understanding the python |
| | programming 4 dutascience concepts |
| | Theory |
| 1. | Step one, acquaring down the first step in the |
| | data science process is to acquire the duta. |
| | gouneed to obtain the source material |
| | before cinalyzing or acting on its |
| 2. | Step 2-A !- exploring Data. |
| | · After you've put together the detta that |
| | you need for you appin you might be tempte |
| | to immedicatly build moders to amy |
| | The dota. |
| | Company at the fore part that gain |
| 3. | Stepz-B pre-prossing Data: |
| | The race data that you get directly from you |
| | source are never in the format that you need t |

Date: / /20 perform omalysis on There are too main goods in the data pre-processing step. The first is to crean the duta to address duta audity is yes 4- step: 3! -: Analyzing Data!
Analyzing pata Now that you have your data nicely prepard, the next step is to analyze the deuta, Data analysis involves building a model from your douter, which is called in feet data The input data is used by the analysis techinique to build a model. 5. Step 4: rommunicating Result'reporting insights the fourth ofe pin our doud science process is reporting the insight. gained from our analysis this a very important step to communicate your insight a make a care for what actions should follow, st can change shape based on your audience and should not be taken lightly. So how do you get starteby the first thing to do is to look all your analysis result & decide chat to present or report as. the biggest value or biggest set of values. Dropping columns is a breta frame offen you'll find not out the cortegories of deuter useful to you Pooja

| | | Date: / /20 |
|-------|---|--|
| | | fore g you might have a dateuet containing |
| digit | | fore. g tou might have a datemet containing statent information but want to focus on |
| | | Containing student inform. Pandar Provided - |
| | | a handy way of removing unwanted column |
| | | or rows from a Dataframe with the dropecy |
| | | fan. lette look at a simple eg chese vedrop |
| | | ano of columns from -a Data Frame |
| | | let us now see how we can handle missing |
| | | values using pandas. |
| - | | |
| | a | COLICIONIC LIND PACIDELL COLL TIME TOTAL |
| | | book for the (perform steps estep-4 deut science sters for any data (IPI-data) by |
| | | science sters for any data (IPI-data) by |
| | | Using python took like pandas, mutplotlib, |
| | | numpy toco |
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