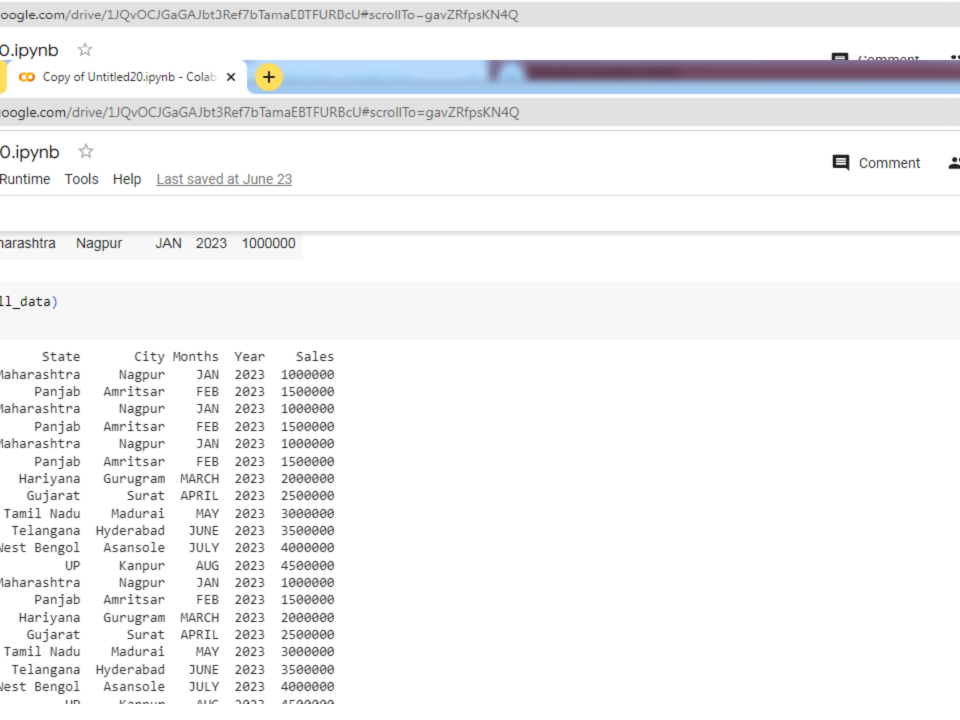
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as np
as pd
read_csv("/grainsales ().csv")
a.shape)
_data[all_data.isna().any(axis=1)]
df.head())
ll_data.dropna(how = 'all')
State City Months Year Sales
               City Months Year
                                   Sales
      State
 Maharashtra
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              Kanpur AUG 2023 4500000
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best month for sales? How much was earned that month?
port bytes_types
['Months']).sum()
s(by=['sales'])
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                          Traceback (most recent call last)
-22-57df6c2652cb> in <cell line: 3>()
groupby(['Months']).sum()
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/python3.10/dist-packages/pandas/core/generic.py in _get_label_or_level_values(self, key, axis)
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