
Gay Arab Trimax Istanbul Boys 12 Yanan Gotleravi

Disclaimer: These files are not hosted or transmitted by this website. In this site you can only find Links which are hosted in third party website and we do not have any relation with them.Q: How to split data frame into multiple data frames based on a column value? I have a data frame that looks like this: col1 col2 col3 4 23 10 1 2 4 2 2 9 5 3 4 6 1 7 I want to separate this into three different data frames based on the 'col3' value. I have tried using pd.DataFrame.groupby, but haven't had any luck. I have also tried the following, which doesn't work: pd.DataFrame.from_items(zip([p.col2.map(lambda x: int(x.split(" "))), p.col3.map(lambda x: int(x.split(" ")))], pd.DataFrame['col1'])). I expect the data frame to look like: col1 col2 col3 1 2 4 2 2 9 5 3 4 6 1 7 A: Thanks for your help :) using df.groupby(col3).unique() gave me the result I wanted. sub_dfs_by_col3 = [pd.DataFrame.from_items(item) for i, item in df.groupby('col3').unique()] Q: Accessing the index of an element in a square matrix when the element is not present in python I have tried to find the index of an element in a square matrix in python. Is it possible to access the index of the element even when it is not present in the matrix? For instance:

[Download](#)

