Basic

ขนาดของจุดแปรผัน = mean

**Using Helper function**

help(pd.melt)

help(pd.pivot\_table)

help(pd.merge)

help(df.iloc)

//df helper need to have df first (any)

df = pd.DataFrame({'A': [1, 2], 'B': [3, 4]})

help(df.loc)

help(df.join)

**Copy dataframe**

medals\_without\_stack = medals.copy()

**Count Rows, Cols**

df.shape[0], df.shape[1]

axis=0 is row, axis=1 is column

**drop column**

x = x.drop('Date', axis=1)

**Set index and drop**

meet\_df = meet\_df.set\_index(meet\_df.MeetID).drop('MeetID', axis=1)

**Set index with previous index (Add index)**

y = x.set\_index(x.TimeStamp, append=True) <- assume that x has “MeetID” as its previous index

y will now have 2 indicies

**Replace the index and removes the prev back to col**

y = x.reset\_index()

y = y.set\_index(x.TimeStamp)

**Count NaN**

df.yourCols.isna().sum()

**Count Not NaN**

df.yourCols.notna().sum()

**loc, iloc**

df.loc[‘rows condition’ , ‘cols condition’]

df.loc[(df['a'] > df['b']) & (df['c'] < df['d']), ['a', 'b', 'c']]

df.loc[df['a'] == df.a.max() , :]

medals.loc[:, medals.columns.str.startswith("Summer")]

medals.loc[ ["USA"], :]

medals.loc[["THA", "SIN", "MAS"], medals.columns.str.contains("Gold") | (medals.columns == "Country")]

medals[ (medals.loc[:, medals.columns.str.contains("Summer")].sum(axis=1) > 200) &

           (medals.loc[:, medals.columns.str.contains("Silver")].sum(axis=1) > 200) ]

**count contains**

df.yourCols.str.contains('xxxxxx').sum()

dfN = air\_crash.loc[air\_crash.Location.str.contains('Thailand').fillna(False), : ]

**count2**

medals\_long.groupby('continent')['Country'].size()

**isin**

medals.loc[~medals["Country"].isin(drinks["country"]), "Country"]

(loc country name in medals that is not in drink’s country)

**sorting**

air\_crash.sort\_values(['Fatalities Percent','Aboard'], ascending=[False, False])

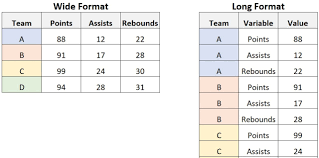
df.sort\_index()

**string splitting into columns**

df['MeetAddress'] = df['MeetPath'].str.split('/').str.get(0)

df['MeetAddressRoad'] = df['MeetPath'].str.split('/').str.get(1)

Reshaping



**Wide to Long**

df\_long = pd.melt(df\_wide, id\_vars=["Team"], var\_name="Variable", value\_name="Value")

**Long to Wide**

df\_wide = df\_long.pivot(index="Team", columns="Variable", values="Value")

**Some aggfunc example**

X = df\_long.pivot\_table(index="Team", columns="Variable", values="Value", aggfunc="sum", fill\_value=0)

A screenshot of a game

Description automatically generated

**doing mean, sum in some interested data groupby**

average\_gold\_per\_country = summer\_gold\_data.groupby('continent')['Count'].mean()

average\_gold\_per\_country

u = medals\_without\_index.groupby('continent')[['SummerGold', 'SummerSilver', 'SummerBronze']].sum()

u

A screenshot of a black screen

Description automatically generated

**Multiple groupby**

p = medals\_long.groupby(['continent', 'Season', 'Medal'])['Count'].sum().unstack(level='Medal').fillna(0)

p

A screenshot of a computer screen

Description automatically generated

**Multiple index creation from pd tuples**

x = pd.MultiIndex.from\_tuples([("Summer", "SummerGame"),

                              ("Summer", "SummerGold"),

                              ("Summer", "SummerSilver"),

                              ("Summer", "SummerBronze"),

                              ("Winter", "WinterGame"),

                              ("Winter", "WinterGold"),

                              ("Winter", "WinterSilver"),

                              ("Winter", "WinterBronze")])

medals.columns = x

a

or

df = pd.DataFrame({

"Group": ["A", "A", "B", "B"],

"Number": [1, 2, 1, 2],

"Value1": [10, 20, 30, 40],

"Value2": [50, 60, 70, 80]

})

A black background with red text

Description automatically generateddf = df.set\_index(["Group", "Number"]) df.loc[‘A’] df.loc[("A", 1)]

A black background with pink and green text

Description automatically generatedA black screen with white text and pink numbers

Description automatically generated

**joining**

df1 = pd.DataFrame({'value1': [1, 2, 3]}, index=['a', 'b', 'c'])

df2 = pd.DataFrame({'value2': [4, 5, 6]}, index=['a', 'b', 'd'])

result = df1.join(df2, how='???')

A black background with white text

AI-generated content may be incorrect.inner -> Keeps only the rows that are common in both DataFrames.

outer -> Keeps all, but fill missing value with NaN

A black screen with white text and numbers

AI-generated content may be incorrect.

left -> Keeps all rows from the left DataFrame, fill missing value with NaN

A black background with white text and pink numbers

Description automatically generated

right -> Keeps all rows from the right DataFrame, fill missing value with NaN

A black background with white text and pink letters

AI-generated content may be incorrect.

Concat

df1 = pd.DataFrame({'A': [1, 2], 'B': [3, 4]})

df2 = pd.DataFrame({'A': [5, 6], 'B': [7, 8]})

result = pd.concat([df1, df2]) <- Concat along the rows pd.concat([df1, df2], axis=1) <- along cols

A group of numbers on a white background

Description automatically generatedA number set on a white background

Description automatically generated

Stack & Unstack Examples

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Description automatically generatedDefault dataframe: df\_multi

df\_stacked = df\_multi.stack() df\_unstacked = df\_multi.unstack()

A screenshot of a computer

Description automatically generatedA screenshot of a black screen

Description automatically generated

df\_partial\_stacked = df\_multi.stack(level="Quarter") df\_partial\_unstacked = df\_multi.unstack(level="Team")

A screenshot of a computer

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Description automatically generated

**Unstack levels level=0 -> outer, level=1 -> inner**

Default dataframe: df df.unstack(level=0)<- move “team” to cols

A black background with white and pink numbers

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Description automatically generated

df\_unstack\_level1 = df.unstack(level=1)<- move “Quarter” to cols

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Description automatically generated

Categorical

**Create and Assign Categorical**

x = pd.Categorical(df.day, categories=['Thur', 'Fri', 'Sat', 'Sun'], ordered=True)

df['day\_cat'] = x

df.sort\_values('day\_cat') <- U can sort it!

**Add and Remove from Categories**

df.day\_cat.cat.add\_categories('Wed')

df.day\_cat.cat.remove\_categories('Thur') <- every Thur will became NaN after this!

**Reorder Categories**

df.day\_cat.cat.reorder\_categories(['Wed','Thur','Fri','Sat','Sun'])

df.day\_cat.cat.as\_unordered <- cancel the sort

Datetime

**Convert to timestamp**

df[‘Timestamp’] = pd\_todatetime(df.yourDateColumn) <- replace w your date column!

**Convert to timestamp and set as an index**

df['Timestamp'] = pd.to\_datetime(df.Time)

df.set\_index('Timestamp', inplace=True) <- set as index

df.drop('Time', axis='columns', inplace=True) <- drop old time column

df.sort\_index(inplace=True)

df

**loc with timestamp**

df.loc['2016-10-30 7:00': '2016-10-30 9:00']

**Calculate time difference between indicies**

time\_difference = df.index[1] - df.index[0]

**Count size in period**

daliy\_pandinwhai = df.resample('D').size().to\_period() <- Count in 1 Day

daliy\_pandinwhai

**Count size in that day**

df.loc['2016-10-30'].shape[0]

**Find max empty gap**

df['time\_diff'] = df.index.to\_series().diff() <- convert timestamp index to series

max\_gap = df['time\_diff'].max()

max\_gap <- in case u wanna print it

end = df['time\_diff'].idxmax() <- get the timestamp out

start = end - max\_gap

print(f"{start} to {end}")

**Show the differences of data between indicies**

df['time\_difference'] = df.index.to\_series().diff()

print(df)

**Count Empty Periods**

hourly\_counts = df.resample('h').size() <- Will count hourly empty period

num\_empty\_periods = len(hourly\_counts[hourly\_counts == 0]) <- len of empty period

num\_empty\_periods

**Find max period and max value from some periods**

minutely\_counts = df.Magnitude.resample('5min').mean() <- e.g. find max mean every 5 minutes of Magnitude

max\_count\_period = minutely\_counts.idxmax()

max\_count\_value = minutely\_counts.max()

**find average, mean, sum of value rolling window**

daily\_max\_magnitude = df.resample('D')['Magnitude'].max() <- max magnitude everyday

rolling\_avg\_3\_days = daily\_max\_magnitude.rolling(window=3).mean() <- mean of magnitude every 3 days

rolling\_avg\_3\_days

**Resample with multiple indicies**

P = y.groupby('MeetID').resample('10YE', level='TimeStamp').size()

Seaborn

displot

sns.displot(usa\_player.shots, kind='hist',height=3)

A graph with blue bars

Description automatically generatedkind = ‘hist’ -> Histrogram

sns.displot(players.passes, kind='kde', rug=False , height=3) <- Rug is for Rug U know it

kind = ‘kde’ -> Probability density Function

A blue line graph with numbers

Description automatically generated

**displot among multiple datas**

sns.displot(data, x='passes', kind='kde', height=3, hue='team')

A diagram of a line graph

Description automatically generated

Relplot

Assume filtered\_data is your filtered interested data (e.g. only usa team)

Relplot defaults as ‘scatter’

sns.relplot(players, x='passes', y='shots', height=3, aspect=1.5)

A graph of blue dots

Description automatically generated

data\_aggregated = data2.groupby('team').agg({'passes': 'sum', 'shots': 'sum'})

sns.relplot(data\_aggregated, x='passes', y='shots', hue='team', kind='scatter') <- kind defaults as scatter

A graph with colored dots

Description automatically generated

**Multiple relplot**

sns.relplot(data, x='tackles', y='shots', row='position', col='team')

A screenshot of a graph

Description automatically generated

Catplot

A group of graphs on a graph paper

Description automatically generatedA graph of different colored squares

Description automatically generatedsns.catplot(data, x='team', y='passes', height=3, kind='box', hue='team')

PairGrid

A screenshot of a graph

AI-generated content may be incorrect.A close up of a computer screen

AI-generated content may be incorrect.