# **Pandas Cheat Sheet**

Note: df - A pandas DataFrame object, s - A pandas Series object import pandas as pd import numpy as np

#### **Importing data**

pd.read csv(filename) # From a CSV file pd.DataFrame(dict) # From a dict, keys for column names, and values for data as lists

## Viewing/inspecting data

df.head(n)

df.tail(n)

df.shape

df.info()

df.describe() # Summary statistics for numerical columns

df.isna().sum() # Sum of null values per col df.notna()

s.value\_counts(dropna=False) # View unique values and counts

df.value\_counts(dropna=False, normalize=True, ascending=True)

### Selection and reference

# Slicing with [], work on rows

s[:5]

df[:5] # Return first 5 rows

df[::2]# Return dataframe with a step of 2 on row selection

df[::-1] # Return a reversed dataframe # Select columns and rows

df["col"] # Return the column as `Series` df[["col"]] # Return the col as `DataFrame` df[["col1","col2"]]

df[df['col1']>0] # Return the rows where the values of 'col1'>0

df[df['col1']>0]['col2'] # Return 'col2' on selected rows based on values of 'col1' as a

df[df['col1']>0][['col2']] # Return 'col2' on selected rows based on values of 'col1' as a DataFrame

## # Select by label via .loc[]

df.loc[0] #Return a Series for row 0 df.loc[[0]] #Return a DataFrame for row 0 df.loc[[0,3]] #Return a DataFrame -- the rows with integer index 0 and 3

df.loc[:5] # Return a DataFrame with rows index from 0 to 5 (note include index 5)

df.loc["row1":"row2"] # Return a DataFrame with rows index from "row1" to "row2"

df.loc[:5,"col1":"col2"] # Return a DataFrame with rows index from 0 to 5, columns index between "col1" and "col2" df.loc[["a", "c"],"col2":] # Return a DataFrame with rows index "a" and "c", columns index from "col2" to the end df.loc['a', 'A'] # Return a cell value at row "a", col "A"

df.loc[:,"col1"]>0 # Return a boolean type Series along rows

df.loc[df.loc[:,"col1"]>0,:] # Return rows selected by a boolen array

df.loc[df.col1>0,:] # Return rows selected by df["col1"].fillna(df["col1"].mode()[0]) a boolen array, a simplified way

df.loc[lambda df: df.col1>0,:] # Selection by Callable lambda function #lambda with .loc be more useful in complex

operations or when chaining multiple methods together, as it allows you to pass functions dynamically.

df.loc[lambda df: (df.col1>0) & (df.col2=="2009-01-

02"),:].assign(col3=lambda df: df.col1 -2, col4=lambda df: df.col3\*2)

#Select by position via .iloc[], integer based indexing

df.iloc[0] #Return a Series -- the first row df.iloc[[0]] #Return a DataFrame df.iloc[[0,3]] # Return 1st and 4th rows df.iloc[:4,:4] # Return the top left corner (first four rows, and first four columns) df.iloc[-4:, -4:] #Return the bottom right

df.iloc[[1, 3, 5], [1, 3]]

df.iloc[0,0] # Retrun the cell value at first row, first column

## **Data cleaning**

# Change column or index names

df.columns=['new1', 'new2', 'new3'] # Rename columns

df.rename(columns={"old1":"new1","ol d2":"new2"}) # Selective renaming using a mapping

df.rename(index={0: "x", 1: "y", 2: "z"}) #Rename index using a mapping

df.rename(index=lambda x: x+1)

# Mass renaming index

df.set\_index("col\_A") # Set the DataFrame index using existing column "col\_A"

# Dealing with null values

df.isna() #Return a boolean same-sized

df["col1"].isna() # Return a boolean Series df.notna() # opposite of .isna()

df.dropna() # Drop all rows that contain null values, default inplace=False

df.dropna(inplace=True) # Change inplace df.dropna().reset\_index() # Drops rows with null values and reset index

df.dropna(axis=1) # Drop columns that contain null values

df.dropna(how='all') # Drop rows when all elements are missing; Default= "any" (at least one element is missing)

df.dropna(thresh=n) # Drop rows that have less than thresh n non-null values

df.fillna(x) # Replace all null values with x df.fillna(value={"A": 0, "B": 1}) # Replace NaN in column 'A', 'B', with 0, 1 respectively. s.fillna(s.mean()) # Replace NaN with mean df.fillna(df.mean(axis=0)) # Fill NaN values with the mean of each column

# Fill NaN values with the mode of the column; Note that .mode() here returns a Series object so use [0] to select the (first) element/value

# Dealing with dulplicates

df.drop\_duplicates(subset=['col1,col2'],k eep='last')

# Drop rows or columns

df.drop([0,1]) # Drop rows by index df.drop(['A','B'], axis=1) # Drop columns df[df['col1'] <= 2] # Drop rows where the values of "col1" >2

# Change data type

s.astype(float) # Convert to float

# Replace values

s.replace(1,"one") # Replace 1 with "one" df.replace([1,3],["one","three"]) df.replace({1:"one", 3: "three"})

Filter, sort, groupby and transform # Filtering

df[df['col']>0.5] # Select rows that meet the condition

df[(df['col']>0.5) & (df['col']<1)] df.loc[df['col']>0.5,:]

df.where(df>0.5) # Keeps the original values where the condition is True and replaces with np.nan where the condition is false

df.where(df>0.5, other=0) # replace with 0 where the condition is false

# Sorting

df.sort\_index() # Sort by index along rows in ascending order

df.sort\_index(ascending=False, inplace=True) # Sort by index along rows in descending order, inplace change

df.sort\_values(by="col",ascending=False ) # Sort values by col in descending order;

df.sort\_values(by=["col1','col2'],ascendi ng=[False, True])

df.reset\_index() # Reset index

df['col\_rank']=df['col'].rank() # Creates a new column where each entry corresponds to the rank (1 through n) of that row's value in column 'col'

df['col\_rank']=df['col'].rank(method='mi n',ascending=False) # the records that have the same values are ranked using the lowest rank; by default the average rank is used; other methods are 'max', 'first', 'dense'.

#### # Grouping

df.groupby('col') # Returns a groupby object for values from col; this did a mapping to df df.groupby(['col1','col2']) df.groupby('col').size() # Return the number of rows in each group df.groupby('col').count() # Retrun the number of NON\_NULL values for each column

df.groupby('col')['col2'].count() # Retrun the number of NON\_NULL values for 'col2' df.groupby('col').mean() # Produces a DataFrame with the group names as its new index and the mean values for each numeric column by group; other methods include median(), mode(), sum(), size(), count(), min(), max(), std(), var(), describe(), nunique()

df.groupby('col1')['col2'].mean() #Return the mean of the values in col2, grouped by the values in col1

df.groupby('col1')[['col2', 'col3']].mean() #Return the mean of the values in col2 and col3, grouped by the values in col1

df.groupby('col1')[['col2',

'col3']].agg(['sum', 'mean', 'std']) # Apply functions at once, using pandas' optimized groupby sum(), mean(), std()methods

df.groupby('col1').agg({"col2": "mean",
 "col3": "std"}) # Apply "mean" to "col2",
 "std" to "col3"

df.groupby('col1')['col2'].transform(lamb
da x: (x - x.mean()) / x.std()) # Rreturn a
new DataFrame with the same row numbers
and indexing as the original one but with
transformed individual values

df.groupby('col1')['col2'].transform(lamb
da x: x.fillna(x.mode()[0]))

**df.groupby('col1').head(n)** # Returns the first n rows (5, by default) of each group correspondingly

# Other transformation

df[['B', 'A']] = df[['A', 'B']] # Swap column
contents

df.assign(name = ["Emil", "Tobias",
"Linus"]) # Assign a new column "name" to a
df, returning a new object with the new
columns added to the original ones

df.assign(temp\_f=lambda x: x.temp\_c \*
9 / 5 + 32) # Assign a new column "temp\_f"
from values of column "temp\_c" via lambda
function

# use of .apply() on Series and DataFrames

**df.apply(my\_function)** # Apply my function to each column

df.apply(my\_function, axis=1) # Apply
my function to each row

df['FirstName'] =

df['EmployeeName'].apply(lambda x :
x.split()[0]) # Apply lambda function on
'EmployeeName' col to create a new column

df['Value3']=df['Value1'].apply(lambda
x: x\*\*2)

mask=df.apply(lambda x: True if x
['Gender'] == 'F' and x['Kids'] > 0 else
False, axis=1) # return a boolean Series
df['BMI'] = df.apply(lambda x:
calc\_bmi(x['Weight'], x['Height']),
axis=1) # Apply the custom function
calc\_bmi to the data frame, across each row
# PIVOT\_TABLE

table=pd.pivot\_table(df,index=['col','col 2'],values=['col3','col4'],columns='col5',

aggfunc='sum') # Create a pivot table that
groups by 'col1' and 'col2'; by default,
aggfunc='mean'

# Join/Combine

pd.concat([df1,df2]) # Concatenate along
rows, retain original index

pd.concat([df1,df2],join="inner",ignore\_
index=True) # Concatenate along rows and
return only overlapping columns, reset index
pd.concat([df1,df2],axis=1) # Concatenate
along columns (only work if the tables have
the same height)

# Note df.append() had been deprecated pd.merge(left, right, on="key") # Inner join on "key" in both dataframes

pd.merge(left, right, how="left",
on=["key1", "key2"]) # Left join on ["key1",
"key2"] in left

pd.merge(left, right, left\_on="key", right\_index=True, how="left", sort=False) # Join DataFrame left's column "key" with DataFrame right's index df1.merge(df2, left\_on='lkey', right\_on='rkey') # how="inner" by default df1.join(df2, how="inner") # .join() joins on indexes by default, how="left" by default

Statistics and Some Common Operations df.sum() # Defual axis=0, sum of columns df.min() df.max()

df.median()

**df.mode()** # Retruns the mode of each column, a Series or a DataFrame

df.std()

**df.count()** # Return the number of non-null values in each column

**df.nunique()** # number of unique values **df.corr()** # Returns the correlation coefficients between columns

df.copy()

df.T # Transpose rows and cols
df.size # nrows\* ncols; different to
the .size() for groupby object

df.values # Get a numpy array for df

## **Datetime in Pandas**

# Create Pandas Timestamp object

date = pd.Timestamp('2013-01-01') date2 = pd.Timestamp('2013-01-01 21:15:06')

date3 = pd.Timestamp('Sep 04, 1982 1:35.18')

# Create a Period object

month = pd.Period('2013-01', freq='M')
# Create a sequence of dates

dates=pd.date\_range('2022-2-7', periods=7) # Return a fixed frequency DatetimeIndex. Each date in the DatetimeIndex instance is an instance of the Timestamp.

pd.date\_range(start='1/1/2018', periods=5, freq='3ME') # 3 month end frequency, by default, freq='D' # Separate element of a Timestamp object from built-in attributes year=date.year month=date.month day=date.day hour=date.hour month\_name=date.month\_name() week\_day=date.weekday() # Return the day of the week as a number, counting from 0 (for monday)

day\_name=date.day\_name()

# Convert to a pandas datetime object

df['datetime'] =

pd.to\_datetime(df['datetime'],yearfirst=

**True)** # Convert column 'datetime' (string object) to a datetime object

df['datetime'] =

pd.to\_datetime(df['datetime'],

**format="%y-%m-%d")** # # Convert column 'datetime' (string object) to a datetime object by providing an exact format

mask = (df['datetime'] >= pd.Timestamp('2019-03-06')) & (df.datetime < pd.Timestamp('2019-03-07')) # Create a Boolean mask to select the DataFrame rows between two specific dates

df.set\_index('datetime', inplace=True) #
Set the datetime column as the index of the
DataFrame for Timestamp slicing

**df.loc['03-04-2019':'04-04-2019']** # Return rows within a date range.