Module	Description	Example	Script
collections	defaultdict, creating for lists	by_zone = defaultdict(list)	g10/demo.py
collections	defaultdict, importing	from collections import defaultdict	g10/demo.py
core	dictionary, adding a new entry	co['po'] = 'CO'	g05/demo.py
core	dictionary, checking for existing key	if fips in name_by_fips:	g09/demo.py
core	dictionary, creating	$co = \{ `name' : `Colorado', \ `capital' : `Denver' \}$	g05/demo.py
core	dictionary, deleting an entry	del name_by_fips["00"]	${ m g09/demo.py}$
core	dictionary, iterating over keys	for fips in name_by_fips.keys():	g09/demo.py
core	dictionary, iterating over values	for rec in name_by_fips.values():	g09/demo.py
core	dictionary, looking up a value	name = ny[`name']	g05/demo.py
core	dictionary, making a list of	list1 = [co,ny]	g05/demo.py
core	dictionary, obtaining a list of keys	$names = super_dict.keys()$	g05/demo.py
core	dictionary, sorting keys	for tz in sorted(by_zone.keys()):	g10/demo.py
core	f-string, using a formatting string	print(f"PV of {payment} with T={year} and r={r} is p	g07/demo.py
core	file, closing	fh.close()	g02/demo.py
core	file, opening for reading	fh = open('states.csv')	g05/demo.py
core	file, opening for writing	fh = open(filename, "w")	g02/demo.py
core	file, output using print	<pre>print("It was written during",year,file=fh)</pre>	g02/demo.py
core	file, output using write	fh.write("Where was this file was written?\n")	g02/demo.py
core	file, print without adding spaces	<pre>print('\nOuter:\n', join_o['_merge'].value_counts(), s</pre>	g15/demo.py
core	file, reading one line at a time	for line in fh:	g05/demo.py
core	for, looping through a list	for n in a_list:	g04/demo.py
core	function, calling	$d1_ssq = sumsq(d1)$	g06/demo.py
core	function, calling with an optional argument	sample_function(100, 10, r=0.07)	g07/demo.py
core	function, defining	def sumsq(values):	g06/demo.py
core	function, defining with optional argument	def sample_function(payment,year,r=0.05):	g07/demo.py
core	function, returning a result	return values	g06/demo.py
core	if statement, testing for equality	if fips == "36":	g09/demo.py
core	list, appending an element	a_list.append("four")	g03/demo.py
core	list, create via comprehension	cubes = $[n**3]$ for n in a_list]	g04/demo.py
core	list, creating	a_list = ["zero", "one", "two", "three"]	g03/demo.py

core list, extending with another list a_list.extend(a_more) g03/demo.py core list, generating a sequence b_list = range(1,6) g04/demo.py core list, selecting an element print(a_list(1)) g03/demo.py core list, selecting elements 0 to 3 print(a_list(1)) g03/demo.py core list, selecting elements 1 to 2 print(a_list(1)) g03/demo.py core list, selecting elements 1 to 2 print(a_list(1)) g03/demo.py core list, selecting elements 1 to the end print(a_list(1)) g03/demo.py core list, selecting lements 1 to the end print(a_list(1:3)) g03/demo.py core list, selecting lements 1 to the end print(a_list(1:3)) g03/demo.py core list, selecting lements 1 to to the end print(a_list(1:3)) g03/demo.py core list, selecting the last element print(a_list(1:3)) g03/demo.py core list, summing tot_inc = sum(incomes) g03/demo.py core list, summing tot_inc = sum(incomes) g03/demo.py core math, raising a number to a power rounded = round(ratio,2) g05/demo.py core string, concettanting name = s1+" "+s2+" +s3 g02/demo.py core string, converting to an int values append(int(line)) g05/demo.py core string, converting to title case name = codes[key].title() g11/demo.py core string, creating flename = "demo.txt" g02/demo.py core string, splitting on a comma parts = line split('.') core string, splitting on a romma parts = line split('.') core string, stripping blank space clean = [item.strip() for item in parts] g05/demo.py core tuple, creating this_tuple = (med_density.state) g10/demo.py core tuple, creating for the splitting of role, state) proper print(a_list(1)) g05/demo.py core tuple, sorting for lost with DictWriter for key in sorted(bo_density): core tuple, losping for key in sorted(codes): core tuple, testing equality of for key in sorted(bo_density): core tuple, losping a list for split freader object reader = csv.DictReader(fin) csv setting up a DictReader object reader = csv.DictReader(fine) csv using DictReader with a list reader = csv.DictReader(fine) csv usinting a lost blance role a survive backer() csv using bit calcer blickvirte	Module	Description	Example	Script
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core string, splitting on a comma parts = line.split(',') g05/demo.py core string, splitting on whitespace b_list = b_string.split() g03/demo.py core string, stripping blank space clean = [item.strip() for item in parts] g05/demo.py core tuple, creating this_tuple = (med_density.state) g10/demo.py core tuple, creating via split (last.first) = name.split(',') g11/demo.py core tuple, looping over for (den,state) in sorted(by_density): g10/demo.py core tuple, sorting for key in sorted(codes): g11/demo.py core tuple, testing equality of if key == (29, 'VA'): g11/demo.py core tuple, testing up a DictReader object reader = csv.DictReader(fh) g08/demo.py csv setting up a DictReader object writer = csv.DictWriter(fh,fields) g09/demo.py csv using DictReader with a list reader = csv.DictReader(lines) g09/demo.py csv writing a header with DictWriter writeheader() g09/demo.py g09/demo.py g09/demo.py csv writing a header with DictWriter writeheader()	core	string, creating	filename = "demo.txt"	g02/demo.py
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	core	string, splitting on a comma		g05/demo.py
core tuple, creating this_tuple = (med_density,state) g10/demo.py core tuple, creating via split (last,first) = name.split(',') g11/demo.py core tuple, looping over for (den,state) in sorted(by_density): g10/demo.py core tuple, sorting for key in sorted(codes): g11/demo.py core tuple, testing equality of if key == (29, 'VA'): g11/demo.py core tuple, testing equality of the open(outfile, 'w', newline=") g09/demo.py core setting up a DictReader object reader = csv.DictReader(fh) g08/demo.py csv setting up a DictWriter object writer = csv.DictWriter(fh,fields) g09/demo.py csv using DictReader with a list reader = csv.DictReader(lines) g10/demo.py csv writing a header with DictWriter writeheader() g09/demo.py csv writing a header with DictWriter writeheader()	core	string, splitting on whitespace		g03/demo.py
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$ \begin{array}{llllllllllllllllllllllllllllllllllll$	core	tuple, creating via split	(last,first) = name.split(`,`)	g11/demo.py
core tuple, testing equality of if key $== (29, {}^{\circ}VA')$: g11/demo.py csv opening a file for use with DictWriter fh = open(outfile, ${}^{\circ}W'$, newline=") g09/demo.py csv setting up a DictReader object reader = csv.DictReader(fh) g08/demo.py csv setting up a DictWriter object writer = csv.DictWriter(fh, fields) g09/demo.py csv using DictReader with a list reader = csv.DictReader(lines) g10/demo.py csv writing a header with DictWriter writeheader() g09/demo.py	core	tuple, looping over	for (den,state) in sorted(by_density):	g10/demo.py
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$\begin{array}{llllllllllllllllllllllllllllllllllll$	core	tuple, testing equality of	if key $==$ (29, 'VA'):	g11/demo.py
csv setting up a DictWriter object writer = csv.DictWriter(fh,fields) g09/demo.py csv using DictReader with a list reader = csv.DictReader(lines) g10/demo.py csv writing a header with DictWriter writerheader() g09/demo.py	CSV	opening a file for use with DictWriter	fh = open(outfile, 'w', newline=")	g09/demo.py
$\begin{array}{lll} \text{csv} & \text{using DictReader with a list} & \text{reader} = \text{csv.DictReader(lines)} & \text{g10/demo.py} \\ \text{csv} & \text{writing a header with DictWriter} & \text{writer.writeheader()} & \text{g09/demo.py} \\ \end{array}$	CSV	setting up a DictReader object	reader = csv.DictReader(fh)	g08/demo.py
csv writing a header with DictWriter writer.writeheader() g09/demo.py	CSV	setting up a DictWriter object	writer = csv.DictWriter(fh,fields)	g09/demo.py
· · · · · · · · · · · · · · · · · · ·	CSV	using DictReader with a list	reader = csv.DictReader(lines)	g10/demo.py
	CSV	writing a header with DictWriter	writer.writeheader()	g09/demo.py
	CSV	writing a record with DictWriter	writer.writerow(name_rec)	g09/demo.py

Module	Description	Example	Script
fiona	importing the module	import fiona	g24/demo.py
fiona	list layers in a geopackage	layers = fiona.listlayers(demo_file)	g24/demo.py
geopandas	clip a layer	zips_clip = zips.clip(county,keep_geom_type=True)	g24/demo.py
geopandas	combine all geographies in a layer	water_dis = water_by_name.dissolve()	g24/demo.py
geopandas	combine geographies by attribute	water_by_name = water.dissolve('FULLNAME')	g24/demo.py
geopandas	construct a buffer	$near_water = water_dis.buffer(1600)$	g24/demo.py
geopandas	drawing a map	sel.plot('NAME',cmap='Dark2',ax=ax1)	g22/demo.py
geopandas	extracting geometry from a geodataframe	wv_geo = wv['geometry']	g22/demo.py
geopandas	importing the module	import geopandas as gpd	g22/demo.py
geopandas	merging data onto a geodataframe	conus = conus.merge(trim,on='STATEFP',how='left',valida	g22/demo.py
geopandas	obtaining coordinates	print('Number of points:', len(wv_geo.exterior.coords)	g22/demo.py
geopandas	plotting a boundary	zips_clip.boundary.plot(color='black',linewidth=0.5,ax=	g24/demo.py
geopandas	project a layer	county = county.to_crs(epsg=utm18n)	g24/demo.py
geopandas	reading a shapefile	states = gpd.read_file("cb_2019_us_state_500k.zip")	g22/demo.py
geopandas	setting the color of a plot	county.plot(color='tan',ax=ax1)	g24/demo.py
geopandas	setting transparency via alpha	near_clip.plot(alpha=0.25,ax=ax1)	g24/demo.py
geopandas	spatial join, contains	<pre>c_contains_z = county.sjoin(zips,how='right',predicate=.</pre>	g25/demo.py
geopandas	spatial join, crosses	i_crosses_z = inter.sjoin(zips,how='right',predicate='c	g25/demo.py
geopandas	spatial join, intersects	<pre>z_intersect_c = zips.sjoin(county,how='left',predicate=</pre>	g25/demo.py
geopandas	spatial join, overlaps	<pre>z_overlaps_c = zips.sjoin(county,how='left',predicate='</pre>	g25/demo.py
geopandas	spatial join, touches	$z_touch_c = zips.sjoin(county,how='left',predicate='tou.$	g25/demo.py
geopandas	spatial join, within	$z_within_c = zips.sjoin(county,how='left',predicate='wi$	g25/demo.py
geopandas	testing if rows touch a geometry	$touches_wv = conus.touches(wv_geo)$	g22/demo.py
geopandas	writing a layer to a geodatabase	conus.to_file("conus.gpkg",layer="states")	g22/demo.py
io	converting a byte stream to characters	${\sf inp_handle} = {\sf io.TextIOWrapper(inp_byte)}$	g11/demo.py
json	importing the module	import json	g05/demo.py
json	using to print an object nicely	<pre>print(json.dumps(list1,indent=4))</pre>	g05/demo.py
matplotlib	axes, setting a title	ax1.set_title('Population')	g13/demo.py
matplotlib	axis, labeling X axis	ax1.set_xlabel('Millions')	g13/demo.py
matplotlib	figure, saving	fig1.savefig('figure.png')	g13/demo.py
matplotlib	figure, tuning the layout	fig1.tight_layout()	g13/demo.py
matplotlib	importing pyplot	import matplotlib.pyplot as plt	g13/demo.py

Module	Description	Example	Script
matplotlib	setting a figure title	fig1.suptitle('Electric Power Plants in Onondaga and Os	g16/demo.py
matplotlib	setting the default resolution	plt.rcParams['figure.dpi'] = 300	g18/demo.py
matplotlib	using subplots to set up a figure	fig1, $ax1 = plt.subplots()$	g13/demo.py
numpy	computing a median	med_density = round(np.median(this_list), 2)	g10/demo.py
numpy	importing	import numpy as np	g10/demo.py
os	delete a file	os.remove(out_file)	g24/demo.py
os	importing the module	import os	g24/demo.py
OS	test if a file or directory exists	if os.path.exists(out_file):	g24/demo.py
pandas	RE, replacing a digit or space	$unit_part = values.str.replace(r'\d \s',",regex=True)$	g23/demo.py
pandas	RE, replacing a non-digit or space	$value_part = values.str.replace(r' \setminus D \setminus s', ", regex = True)$	g23/demo.py
pandas	RE, replacing a non-word character	${\sf units} = {\sf units.str.replace(r'\backslash W',",regex=True)}$	g23/demo.py
pandas	columns, dividing with explicit alignment	$normed2 = 100*states.div(pa_row,axis='columns')$	g12/demo.py
pandas	columns, listing names	<pre>print('\nColumns:', list(states.columns))</pre>	g12/demo.py
pandas	columns, renaming	$county = county.rename(columns = \{ `B01001_001E'; `pop' \})$	g14/demo.py
pandas	columns, retrieving one by name	pop = states[`pop']	g12/demo.py
pandas	columns, retrieving several by name	<pre>print(pop[some_states]/1e6)</pre>	g12/demo.py
pandas	dataframe, appending	gen_all = pd.concat([gen_oswego, gen_onondaga])	g16/demo.py
pandas	dataframe, dropping a column	$both = both.drop(columns='_merge')$	g16/demo.py
pandas	dataframe, dropping duplicates	flood = flood.drop_duplicates(subset='TAX_ID')	g15/demo.py
pandas	dataframe, finding duplicate records	$dups = parcels.duplicated(subset='TAX_ID', keep=False$	g15/demo.py
pandas	dataframe, inner 1:1 merge	$join_i = parcels.merge(flood,$	g15/demo.py
pandas	dataframe, left 1:1 merge	$join_I = parcels.merge(flood,$	g15/demo.py
pandas	dataframe, left m:1 merge	$both = gen_all.merge(plants,$	g16/demo.py
pandas	dataframe, making a copy	subset_copy = sample[keepvars].copy()	g17/demo.py
pandas	dataframe, moving the index to a column	water_by_name = water_by_name.reset_index()	g24/demo.py
pandas	dataframe, outer 1:1 merge	$join_o = parcels.merge(flood,$	g15/demo.py
pandas	dataframe, reading zipped pickle format	sample2 = pd.read_pickle('sample_pkl.zip')	g17/demo.py
pandas	dataframe, resetting the index	hourly = hourly.reset_index()	g18/demo.py
pandas	dataframe, right 1:1 merge	join_r = parcels.merge(flood,	g15/demo.py
pandas	dataframe, saving in zipped pickle format	sample.to_pickle('sample_pkl.zip')	g17/demo.py
pandas	dataframe, selecting rows via boolean	dup_rec = flood[dups]	g15/demo.py
pandas	dataframe, selecting rows via query	ngcc = both.query(``Technology == `Natural Gas Fired Com. .	g16/demo.py

Module	Description	Example	Script
pandas	dataframe, sorting by a column	county = county.sort_values('pop')	g14/demo.py
pandas	dataframe, sorting by index	$summary = summary.sort_index(ascending=False)$	g16/demo.py
pandas	dataframe, unstacking an index level	bymo = bymo.unstack('month')	g18/demo.py
pandas	datetime, building via to_datetime()	date = pd.to_datetime(recs['ts'])	g15/demo.py
pandas	datetime, building with a format	$\label{eq:ymd} ymd = pd.to_datetime(\ sample[\text{`TRANSACTION_DT'}],\ format{=}.\ \ .$	g17/demo.py
pandas	datetime, extracting day attribute	recs['day'] = date.dt.day	g15/demo.py
pandas	datetime, extracting hour attribute	recs['hour'] = date.dt.hour	g15/demo.py
pandas	displaying all columns	pd.set_option('display.max_columns',None)	g17/demo.py
pandas	displaying all rows	pd.set_option('display.max_rows', None)	g12/demo.py
pandas	dropping rows using a list	$conus = states.drop(not_conus)$	g22/demo.py
pandas	groupby, counting records via size	summary['units'] = tech_by_kv.size()	g16/demo.py
pandas	groupby, summing a variable	state = county.groupby('state')['pop'].sum()	g14/demo.py
pandas	groupby, using with one grouping variable	by_reg = state_data.groupby('Region')	g13/demo.py
pandas	importing the module	import pandas as pd	g12/demo.py
pandas	index, creating with two-levels	<pre>county = county.set_index(['state','county'])</pre>	g14/demo.py
pandas	index, listing names	<pre>print('\nIndex (rows):', list(states.index))</pre>	g12/demo.py
pandas	index, renaming values	div_pop = div_pop.rename(index=div_names)	g13/demo.py
pandas	index, retrieving a row by name	$pa_row = states.loc[`Pennsylvania']$	g12/demo.py
pandas	index, retrieving first rows by location	print(low_to_high.iloc[0:10])	g12/demo.py
pandas	index, retrieving last rows by location	print(low_to_high.iloc[-5:])	g12/demo.py
pandas	index, setting to a column	<pre>new_states = states.set_index('name')</pre>	g12/demo.py
pandas	index, setting to a column in place	$states.set_index(`name',inplace=True)$	g12/demo.py
pandas	plotting, bar plot	reg_pop.plot.bar(ax=ax1)	g13/demo.py
pandas	plotting, disabling legend	summary.plot.barh(y=`mw',ax=ax1,legend=None)	g16/demo.py
pandas	plotting, horizontal bar plot	$div_{pop.plot.barh}(ax{=}ax1)$	g13/demo.py
pandas	reading, csv data	states = pd.read_csv('state-data.csv')	g12/demo.py
pandas	reading, csv using dtype	${\sf geocodes} = {\sf pd.read_csv(`state-geocodes.csv',dtype=str)}$	g13/demo.py
pandas	series, applying a function to each element	name_clean = name_parts.apply(' '.join)	g23/demo.py

pandas series, combining via where() mod['comb_units'] = unit_part.where(unit_part!=" , mo	Script
series, converting to float pandas series, converting to lower case pandas series, element-by-element or pandas series, filling missing values pandas series, removing spaces pandas series, removing spaces pandas series, retrieving an element pandas series, sorting by value pandas series, splitting strings on whitespace pandas series, summing pandas series, using isin() pandas series, using value_counts() pandas series, popt = by_reg['pop'].sum()/1e6 tot_wide = tot_amt.unstack('PGI') print('\nOuter:\n', join_o['_merge].value_counts(), s pandas series, using value_counts() print(water['FULLNAME'].value_counts(), s dec = pd.qcut(county['pop'], 10, labels=range(1,11)) print('number of rows, columns:', conus.shape) print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) print('vatus', response.status_code) requests checking the status code requests checking the status code requests decoding a JSON response	g23/demo.py
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pandas series, retrieving an element print("\nFlorida's population:", pop['Florida']/1e6) pandas series, sorting by value low_to_high = normed['med_pers_inc'].sort_values() pandas series, splitting strings on whitespace name_parts = name.str.split() pandas series, summing reg_pop = by_reg['pop'].sum()/1e6 pandas series, using isin() fixed = flood['TAX_ID'].isin(dup_rec['TAX_ID']) pandas series, using value_counts() print('\nOuter:\n', join_o['_merge'].value_counts(), s pandas setting the index keeping the column states = states.set_index('STUSPS',drop=False) pandas using head to select initial records print(water['FULLNAME'].value_counts().head()) pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the response text print('response.url) requests checking the status code print('status:', response.status_code) requests checking a JSON response	g23/demo.py
pandas series, sorting by value low_to_high = normed['med_pers_inc'].sort_values() pandas series, splitting strings on whitespace name_parts = name.str.split() pandas series, unstacking reg_pop = by_reg['pop'].sum()/1e6 pandas series, unstacking tot_wide = tot_amt.unstack('PGI') pandas series, using isin() fixed = flood['TAX_ID'].isin(dup_rec['TAX_ID']) print('\nOuter:\n', join_o['_merge'].value_counts(), s pandas setting the index keeping the column states = states.set_index('STUSPS',drop=False) pandas using head to select initial records print(water['FULLNAME'].value_counts().head()) pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the status code print('status:', response.status_code) requests checking the status code print('status:', response.status_code) requests decoding a JSON response	g23/demo.py
pandas series, splitting strings on whitespace pandas series, summing reg_pop = by_reg['pop'].sum()/1e6 pandas series, unstacking tot_wide = tot_amt.unstack('PGI') pandas series, using isin() fixed = flood['TAX_ID'].isin(dup_rec['TAX_ID']) print('\nOuter:\n', join_o['_merge'].value_counts(), s pandas setting the index keeping the column states = states.set_index('STUSPS',drop=False) pandas using head to select initial records print(water['FULLNAME'].value_counts().head()) pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g12/demo.py
pandas series, summing reg_pop = by_reg['pop'].sum()/1e6 pandas series, unstacking tot_wide = tot_amt.unstack('PGI') pandas series, using isin() fixed = flood['TAX_ID'].isin(dup_rec['TAX_ID']) print('\nOuter:\n', join_o['_merge'].value_counts(), s pandas setting the index keeping the column states = states.set_index('STUSPS',drop=False) pandas using head to select initial records pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g12/demo.py
pandas series, summing reg_pop = by_reg['pop'].sum()/1e6 pandas series, unstacking tot_wide = tot_amt.unstack('PGI') pandas series, using isin() fixed = flood['TAX_ID'].isin(dup_rec['TAX_ID']) print('\nOuter:\n', join_o['_merge'].value_counts(), s pandas setting the index keeping the column states = states.set_index('STUSPS',drop=False) pandas using head to select initial records print(water['FULLNAME'].value_counts().head()) pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g23/demo.py
pandas series, using isin() series, using value_counts() print('\nOuter:\n', join_o['_merge'].value_counts(), s pandas setting the index keeping the column states = states.set_index('STUSPS',drop=False) pandas using head to select initial records print(water['FULLNAME'].value_counts().head()) pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g13/demo.py
pandas series, using value_counts() print('\nOuter:\n', join_o['_merge'].value_counts(), s pandas setting the index keeping the column states = states.set_index('STUSPS',drop=False) pandas using head to select initial records print(water['FULLNAME'].value_counts().head()) pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the status code print('status:', response.status_code) requests checking a JSON response rows = response.json()	g17/demo.py
pandas setting the index keeping the column states = states.set_index('STUSPS',drop=False) pandas using head to select initial records print(water['FULLNAME'].value_counts().head()) pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the response text print('url:', response.url) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g15/demo.py
pandas using head to select initial records print(water['FULLNAME'].value_counts().head()) pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g15/demo.py
pandas using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g22/demo.py
pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g24/demo.py
pandas using the shape attribute print('number of rows, columns:', conus.shape) pandas using xs to select from an index print(county.xs('04',level='state')) requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g14/demo.py
requests calling the get() method response = requests.get(api,payload) requests checking the URL print('url:', response.url) requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g22/demo.py
requests checking the URL print('url:', response.url) requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g14/demo.py
requests checking the response text print(response.text) requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g19/demo.py
requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g19/demo.py
requests checking the status code print('status:', response.status_code) requests decoding a JSON response rows = response.json()	g19/demo.py
requests decoding a JSON response rows = response.json()	g19/demo.py
	g19/demo.py
	g19/demo.py
scipy calling newton's method cr = opt.newton(find_cube_root,xinit,maxiter=20,args=[y	g07/demo.py
scipy importing the module import scipy.optimize as opt	g07/demo.py
seaborn adding a title to a grid object jg.fig.suptitle('Distribution of Hourly Load')	g18/demo.py
seaborn barplot sns.barplot(data=hourly,x='hour',y='usage',hue='month',	g18/demo.py
seaborn basic violin plot sns.violinplot(data=janjul,x="month",y="usage")	g18/demo.py
seaborn boxenplot sns.boxenplot(data=janjul,x="month",y="usage")	g18/demo.py

Module	Description	Example	Script
seaborn	calling tight_layout on a grid object	jg.fig.tight_layout()	g18/demo.py
seaborn	drawing a heatmapped grid	sns.heatmap(data,annot=True,fmt=".0f",ax=ax1)	g20/demo.py
seaborn	importing the module	import seaborn as sns	g18/demo.py
seaborn	joint distribution hex plot	jg = sns.jointplot(data=bymo,x=1,y=7,kind='hex')	g18/demo.py
seaborn	setting axis titles on a grid object	jg.set_axis_labels('January','July')	g18/demo.py
seaborn	setting the theme	sns.set_theme(style="white")	g18/demo.py
seaborn	split violin plot	sns.violinplot(data=eights,x="hour",y="usage",hue="mont	g18/demo.py
zipfile	creating a ZipFile object	$zip_object = zipfile.ZipFile(zipname)$	g11/demo.py
zipfile	importing module	import zipfile	g11/demo.py
zipfile	opening a file in a zip in bytes mode	inp_byte = zip_object.open(csvname)	g11/demo.py