Module	Description	Example	Script
core	dictionary, adding a new entry	co['po'] = 'CO'	g05/demo.py
core	dictionary, creating	co = {'name':'Colorado', 'capital':'Denver'}	g05/demo.py
core	dictionary, creating via comprehension	fips_cols = {col:str for col in fips_vars}	g13/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	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')	${\sf g05/demo.py}$
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>	g14/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	for, looping through a list of tuples	for number,name in div_info:	g13/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	<pre>def sample_function(payment,year,r=0.05):</pre>	g07/demo.py
core	function, returning a result	return values	g06/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, determining length	$n = len(b\_list)$	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, joining with spaces	a_string = " ".join(a_list)	g03/demo.py
core	list, selecting an element	print(a_list[0])	g03/demo.py
core	list, selecting elements 0 to 3	print(a_list[:4])	g03/demo.py
core	list, selecting elements 1 to 2	print(a_list[1:3])	g03/demo.py
core	list, selecting elements 1 to the end	print(a_list[1:])	g03/demo.py

Module	Description	Example	Script
core	list, selecting last 3 elements	print(a_list[-3:])	g03/demo.py
core	list, selecting the last element	print(a_list[-1])	g03/demo.py
core	list, sorting	c_sort = sorted(b_list)	g03/demo.py
core	list, summing	tot_inc = sum(incomes)	g08/demo.py
core	math, raising a number to a power	a_cubes.append( n**3 )	g04/demo.py
core	math, rounding a number	rounded = round(ratio,2)	g05/demo.py
core	sets, computing difference	<pre>print( name_states - pop_states )</pre>	g13/demo.py
core	sets, creating	name_states = set( name_data['State'] )	g13/demo.py
core	sets, of tuples	tset1 = set( [ (1,2), (2,3), (1,3), (2,3) ] )	g13/demo.py
core	string, concatenating	name = $s1+""+s2+""+s3$	g02/demo.py
core	string, converting to an int	values.append( int(line) )	g06/demo.py
core	string, creating	filename = "demo.txt"	g02/demo.py
core	string, including a newline character	$fh.write(name+"!\n")$	g02/demo.py
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	type, obtaining for a variable	<pre>print( '\nraw_states is a DataFrame object:', type(raw</pre>	g09/demo.py
CSV	setting up a DictReader object	${\sf reader} = {\sf csv.DictReader(fh)}$	g08/demo.py
fiona	importing the module	import fiona	g24/demo.py
fiona	list layers in a geopackage	layers = fiona.listlayers(demo_file)	g24/demo.py
geopandas	adding a heatmap legend	slices.plot('s_pop',edgecolor='yellow',linewidth=0.2,le	g26/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	computing areas	zips['z_area'] = zips.area	g26/demo.py
geopandas	construct a buffer	$near\_water = water\_dis.buffer(1600)$	g24/demo.py
geopandas	extracting geometry from a geodataframe	$wv\_geo = wv['geometry']$	g22/demo.py
geopandas	importing the module	import geopandas as gpd	g21/demo.py
geopandas	merging data onto a geodataframe	$conus = conus.merge(trim, on = `STATEFP', how = `left', valida. \ . \ .$	g22/demo.py
geopandas	obtaining coordinates	<pre>print( 'Number of points:', len(wv_geo.exterior.coords)</pre>	g22/demo.py

geopandas overlaying a layer using union slices = zips.overlay(county,how='union',keep_geom_type	Module	Description	Example	Script
geopandas plot with categorical coloring sel.plotf ("NAME".cmap="Dark2", ax=ax1) g21/demo.py geopandas project a layer county = county = county.to. crs(epsg=utn18n) g21/demo.py geopandas reading a file syr = gpd.read_file("tl_2016_36_place-syracuse.zip") g21/demo.py geopandas reading a shapefile syracuse = gpd.read_file("tl_2016_36_place-syracuse.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 c_contains_z = county.sjoin(zips.how="right".predicate="c." g25/demo.py geopandas spatial join, crosses i_crosses_z = inter.sjoin(zips.how="right".predicate="c." g25/demo.py geopandas spatial join, intersects z_intersect_c = zips.sjoin(county.how="left".predicate="c." g25/demo.py geopandas spatial join, touches z_overlaps_c = zips.sjoin(county.how="left".predicate="c." g25/demo.py geopandas spatial join, touches z_overlaps_c = zips.sjoin(county.how="left".predicate="c." g25/demo.py geopandas spatial join, touches z_touch_c = zips.sjoin(county.how="left".predicate="c." g25/demo.py geopandas spatial join, touches z_touch_c = zips.sjoin(county.how="left".predicate="c." 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="tou." g25/demo.py geopandas spatial join, touche geometry touches_wv = conus.touches(wv_geo) g22/demo.py geopandas utesting if rows touch a geometry touches_wv = conus.touches(wv_geo) g22/demo.py geopandas writing a layer to a geodatabase conus.touches(wv_geo) g22/demo.py g22/demo.py writing a layer to a geodatabase conus.touches(wv_geo) g22/demo.py	geopandas	overlaying a layer using union	slices = zips.overlay(county,how='union',keep_geom_type	g26/demo.py
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geopandas reading a file syr = gpd.read_file("tL_2016_36_place-syracuse.zip") g21/demo.py geopandas reading a shapefile states = gpd.read_file("tb_2019_us_tate_500k.zip") g22/demo.py geopandas setting the color of a plot county.plot(color="tan',ax=axl) g24/demo.py geopandas setting transparency via alpha c_contains_z = county,sjoin(zips,how="right',predicate=".cg25/demo.py geopandas spatial join, cortains c_contains_z = county,sjoin(zips,how="right',predicate=".cg25/demo.py geopandas spatial join, cortains c_contains_z = county,sjoin(zips,how="right',predicate=".cg25/demo.py geopandas spatial join, overlaps c_overlaps_c = zjps.sjoin(county,how=left',predicate=".cg25/demo.py geopandas spatial join, overlaps c_overlaps_c = zjps.sjoin(county,how=left',predicate=".cg25/demo.py geopandas spatial join, within c_contains_z = county,sjoin(zips,how="right',predicate=".cg25/demo.py geopandas spatial join, vithin c_verlaps_c = zjps.sjoin(county,how=left',predicate=".cg25/demo.py geopandas spatial join, within c_verlaps_c = zjps.sjoin(county,how=left',predicate=".cg25/demo.py geopandas testing if rows touch a geometry touches_w= conus.touches(w=geo) g22/demo.py geopandas writing a layer to a geodatabase conus.to_cfile("conus.gpkg",layer="states") g22/demo.py	geopandas	plotting a boundary		
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matplotlib using subplots to set up a figure fig1, $ax1 = plt.subplots()$ g11/demo.py	matplotlib	setting the default resolution	plt.rcParams['figure.dpi'] = 300	g11/demo.py
	matplotlib	using subplots to set up a figure	fig1, ax1 = plt.subplots()	${ m g11/demo.py}$

Module	Description	Example	Script
	dalaka a fila	and the state of t	24/4
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	$unit\_part = values.str.replace(r' \backslash d   \backslash s','',regex = True)$	g23/demo.py
pandas	RE, replacing a non-digit or space	$value\_part = values.str.replace(r'\D \s',",regex=True)$	g23/demo.py
pandas	RE, replacing a non-word character	$units = units.str.replace(r' \backslash W', ", regex = True)$	g23/demo.py
pandas	columns, dividing with explicit alignment	normed2 = 100*states.div(pa_row,axis='columns')	g09/demo.py
pandas	columns, listing names	<pre>print( '\nColumns:', list(raw_states.columns) )</pre>	g09/demo.py
pandas	columns, renaming	county = county.rename(columns={'B01001_001E':'pop'})	g10/demo.py
pandas	columns, retrieving one by name	pop = states['pop']	g09/demo.py
pandas	columns, retrieving several by name	print( pop[some_states]/1e6 )	g09/demo.py
pandas	dataframe, appending	gen_all = pd.concat( [gen_oswego, gen_onondaga] )	g15/demo.py
pandas	dataframe, boolean row selection	<pre>print( trim[ has_AM ], "\n" )</pre>	g12/demo.py
pandas	dataframe, dropping a column	both = both.drop(columns='_merge')	g15/demo.py
pandas	dataframe, dropping duplicates	flood = flood.drop_duplicates( subset='TAX_ID' )	g14/demo.py
pandas	dataframe, dropping missing data	trim = demo.dropna(subset="Days")	g12/demo.py
pandas	dataframe, finding duplicate records	$dups = parcels.duplicated(subset='TAX_ID', keep=False$	g14/demo.py
pandas	dataframe, getting a block of rows via index	sel = merged.loc[number]	g13/demo.py
pandas	dataframe, inner 1:1 merge	$join_{i} = parcels.merge(flood,$	g14/demo.py
pandas	dataframe, inner join	$merged = name\_data.merge(pop\_data,left\_on="State",right$	g13/demo.py
pandas	dataframe, left 1:1 merge	$join_l = parcels.merge(flood,$	g14/demo.py
pandas	dataframe, left m:1 merge	$both = gen\_all.merge(plants,$	${\sf g15/demo.py}$
pandas	dataframe, making a copy	trim = trim.copy()	g12/demo.py
pandas	dataframe, outer 1:1 merge	$join_{o} = parcels.merge(flood,$	g14/demo.py
pandas	dataframe, reading zipped pickle format	sample2 = pd.read_pickle('sample_pkl.zip')	g16/demo.py
pandas	dataframe, resetting the index	$hourly = hourly.reset\_index()$	${\sf g17/demo.py}$
pandas	dataframe, right 1:1 merge	$join\_r = parcels.merge(flood,$	g14/demo.py
pandas	dataframe, saving in zipped pickle format	sample.to_pickle('sample_pkl.zip')	g16/demo.py
pandas	dataframe, selecting rows by list indexing	<pre>print( low_to_high[ -5: ] )</pre>	g09/demo.py
pandas	dataframe, selecting rows via boolean	dup_rec = flood[ dups ]	g14/demo.py
pandas	dataframe, selecting rows via query	trimmed = county.query("state == '04' or state == '36' ")	${\rm g}10/{\rm demo.py}$
pandas	dataframe, set index keeping the column	$states = states.set\_index('STUSPS',drop=False)$	g22/demo.py
pandas	dataframe, shape attribute	<pre>print( 'number of rows, columns:', conus.shape )</pre>	g22/demo.py

Module	Description	Example	Script
pandas	dataframe, sorting by a column	county = county.sort_values('pop')	g10/demo.py
pandas	dataframe, sorting by index	summary = summary.sort_index(ascending=False)	g15/demo.py
pandas	dataframe, summing a boolean	<pre>print( '\nduplicate parcels:', dups.sum() )</pre>	g14/demo.py
pandas	dataframe, unstacking an index level	bymo = bymo.unstack('month')	g17/demo.py
pandas	dataframe, using a multilevel column index	means = grid['mean']	g20/demo.py
pandas	dataframe, using xs to select a subset	print( county.xs('04',level='state') )	g10/demo.py
pandas	dataframe, using xs with columns	c1 = grid.xs('c1',axis='columns',level=1)	g20/demo.py
pandas	dataframe, writing to a CSV file	merged.to_csv('demo-merged.csv')	g13/demo.py
pandas	datetime, building via to_datetime()	date = pd.to_datetime(recs['ts'])	g14/demo.py
pandas	datetime, building with a format	$ymd = pd.to\_datetime(sample['TRANSACTION\_DT'], format=$	g16/demo.py
pandas	datetime, extracting day attribute	recs['day'] = date.dt.day	g14/demo.py
pandas	datetime, extracting hour attribute	recs['hour'] = date.dt.hour	g14/demo.py
pandas	general, display information about object	sample.info()	g16/demo.py
pandas	general, displaying all columns	pd.set_option('display.max_columns',None)	g16/demo.py
pandas	general, displaying all rows	pd.set_option('display.max_rows', None)	g09/demo.py
pandas	general, importing the module	import pandas as pd	g09/demo.py
pandas	general, using qcut to create deciles	$dec = pd.qcut(\ county[`pop'],\ 10,\ labels = range(1,11)\ )$	g10/demo.py
pandas	groupby, cumulative sum within group	${\sf cumulative\_inc} = {\sf group\_by\_state['pop'].cumsum()}$	g10/demo.py
pandas	groupby, descriptive statistics	<pre>inc_stats = group_by_state['pop'].describe()</pre>	g10/demo.py
pandas	groupby, iterating over groups	for t,g in group_by_state:	g10/demo.py
pandas	groupby, median of each group	<pre>pop_med = group_by_state['pop'].median()</pre>	${\sf g10/demo.py}$
pandas	groupby, quantile of each group	$pop\_25th = group\_by\_state['pop'].quantile(0.25)$	${\sf g10/demo.py}$
pandas	groupby, return group number	$groups = group\_by\_state.ngroup()$	${\sf g10/demo.py}$
pandas	groupby, return number within group	seqnum = group_by_state.cumcount()	${\sf g10/demo.py}$
pandas	groupby, return rank within group	rank_age = group_by_state['pop'].rank()	${\sf g10/demo.py}$
pandas	groupby, select first records	$first2 = group\_by\_state.head(2)$	${\sf g10/demo.py}$
pandas	groupby, select largest values	$largest = group\_by\_state['pop'].nlargest(2)$	${\sf g10/demo.py}$
pandas	groupby, select last records	$last2 = group\_by\_state.tail(2)$	${\sf g10/demo.py}$
pandas	groupby, size of each group	num_rows = group_by_state.size()	${\sf g10/demo.py}$
pandas	groupby, sum of each group	state = county.groupby(`state')[`pop'].sum()	g10/demo.py
pandas	index, creating with 3 levels	$county = county.set\_index([`state', `county',  `NAME'])$	g10/demo.py
pandas	index, listing names	<pre>print( '\nIndex (rows):', list(raw_states.index) )</pre>	${\sf g09/demo.py}$
pandas	index, renaming values	div_pop = div_pop.rename(index=div_names)	g11/demo.py

index, retrieving first rows by location print( low_to_high.iloc(_01.01) g09/demo.py g00/demo.py g09/demo.py g09/demo.py g09/demo.py g00/demo.py g10/demo.py g13/demo.py g13/d	Module	Description	Example	Script
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index, retrieving last rows by location index, setting to a column states = raw_states.set_index('name') g09/demo.py g00/demo.py g00/demo.	pandas	index, retrieving first rows by location		g09/demo.py
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pandas series, sorting by value	pandas	series, retrieving an element	<pre>print( "\nFlorida's population:", pop['Florida']/1e6 )</pre>	g09/demo.py
pandas series, sorting by value	pandas	series, sort in decending order	div_pop = div_pop.sort_values(ascending=False)	g11/demo.py
pandas series, splitting strings on whitespace name_parts = name.str.split() g23/demo.py pandas series, splitting via RE trim['Split'] = trim["Time"].str.split( $r''$ :  -   ") g12/demo.py	pandas	series, sorting by value		g09/demo.py
pandas series, splitting via RE $trim["Split"] = trim["Time"].str.split(r": - ")$ $g12/demo.py$	pandas		- · · · · · · · · · · · · · · · · · · ·	g23/demo.py
	pandas		trim['Split'] = trim["Time"].str.split(r":  -   ")	g12/demo.py
	pandas	series, splitting with expand	exp = trim[``Time''].str.split(r'':  -   ``, expand = True)	g12/demo.py

Module	Description	Example	Script
pandas	series, summing	$reg\_pop = by\_reg['pop'].sum()/1e6$	g11/demo.py
pandas	series, unstacking	$tot\_wide = tot\_amt.unstack('PGI')$	g16/demo.py
pandas	series, using isin()	fixed = flood['TAX_ID'].isin( dup_rec['TAX_ID'] )	g14/demo.py
pandas	series, using value_counts()	$print( \ '\nOuter:\n', \ join\_o['\_merge'].value\_counts(), \ s. \ .$	g14/demo.py
requests	calling the get() method	response = requests.get(api,payload)	g18/demo.py
requests	checking the URL	<pre>print( 'url:', response.url )</pre>	g18/demo.py
requests	checking the response text	<pre>print( response.text )</pre>	g18/demo.py
requests	checking the status code	<pre>print( 'status:', response.status_code )</pre>	g18/demo.py
requests	decoding a JSON response	rows = response.json()	g18/demo.py
requests	importing the module	import requests	g18/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')	g17/demo.py
seaborn	barplot	<pre>sns.barplot(data=hourly,x='hour',y='usage',hue='month',</pre>	g17/demo.py
seaborn	basic violin plot	<pre>sns.violinplot(data=janjul,x="month",y="usage")</pre>	g17/demo.py
seaborn	boxenplot	sns.boxenplot(data=janjul,x="month",y="usage")	g17/demo.py
seaborn	calling tight_layout on a grid object	jg.fig.tight_layout()	g17/demo.py
seaborn	drawing a heatmapped grid	sns.heatmap(means,annot=True,fmt=".0f",cmap='Spectral',	g20/demo.py
seaborn	importing the module	import seaborn as sns	g17/demo.py
seaborn	joint distribution hex plot	<pre>jg = sns.jointplot(data=bymo,x=1,y=7,kind='hex')</pre>	g17/demo.py
seaborn	setting axis titles on a grid object	jg.set_axis_labels('January','July')	${\sf g17/demo.py}$
seaborn	setting the theme	<pre>sns.set_theme(style="white")</pre>	g17/demo.py
seaborn	split violin plot	sns.violinplot(data=eights, x="hour", y="usage", hue="mont	g17/demo.py
zipfile	importing the module	import zipfile	g15/demo.py
zipfile	opening a file in an archive	fh1 = archive.open('generators-oswego.csv')	g15/demo.py
zipfile	opening an archive	archive = zipfile.ZipFile('generators.zip')	g15/demo.py
zipfile	reading the list of files	<pre>print( archive.namelist() )</pre>	g15/demo.py