core dictionary, adding a new entry core of dictionary, creating of dictionary, looking up a value name = ny[name] (Sp.cols = {colstr for col in fips_vars} gb5/demo, py gb	Module	Description	Example	Script
core dictionary, creating via comprehension fips_cols = {cloistr for col in fips_vars} g13/demo.py g05/demo.py core dictionary, making a list of list1 = [co.ny] name = ny['name'] g05/demo.py g06/demo.py g06/dem	core	dictionary, adding a new entry	co['po'] = 'CO'	g05/demo.py
core dictionary, creating via comprehension fips_cols = {cloistr for col in fips_vars} g13/demo.py g05/demo.py core dictionary, making a list of list1 = [co.ny] name = ny['name'] g05/demo.py g06/demo.py g06/dem	core	dictionary, creating	co = {'name':'Colorado', 'capital':'Denver'}	g05/demo.py
core dictionary, making a list of dictionary, obtaining a list of keys names super_dict.keys() core f-string, grouping with commas print(f'Total population: {tot_pop.;}') core f-string, using a formatting string print(f'PV of {payment} with T={year} and r={r} is \${p} g11/demo.py core file, closing for reading fh = open('states.csv') core file, opening for reading fh = open('states.csv') core file, output using print print("It was written during "year,file=fh) core file, output using print print("Nouter:\n', join_of'_merge'].value_counts(), s g14/demo.py core file, print without adding spaces print("\n'\to\uter:\n', join_of'_merge'].value_counts(), s g14/demo.py core file, reading one line at a time for line in fh: core for, looping through a list of tuples for number,name in div_info: core function, calling with an optional argument core function, defining with optional argument function, defining with optional argument function, returning a result core function, defining with optional argument function, returning a result core list, appending an element core list, appending an element core list, create via comprehension cubes = [n**3 for n in a_list] core list, create via comprehension cubes = [n**3 for n in a_list] core list, extending with another list a_list.extend(a_more) b_list = range(1.6) b_list = range(1.6) b_list = range(1.6) b_list, extending with another list a_list.extend(a_more) b_list, extending with another list a_list.extend(a_more) b_list, extending with spaces bring to file.conyl g05/demo.py g03/demo.py g03/demo	core	dictionary, creating via comprehension	fips_cols = {col:str for col in fips_vars}	
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$ \begin{array}{llllllllllllllllllllllllllllllllllll$	core	list, appending an element	a_list.append("four")	g03/demo.py
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core list, joining with spaces $a_string = "".join(a_list)$ $g03/demo.py$	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, selecting an element $print(a_list[0])$ $g03/demo.py$	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

Module	Description	Example	Script
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
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, matching partial string	<pre>is_gas = trim['DBA Name'].str.contains('XPRESS')</pre>	g27/demo.py
core	string, matching start	$is_big = trim['DBA Name'].str.startswith(store)$	g27/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	building points from lat, lon	geom = gpd.points_from_xy(adds['lon'], adds['lat'])	g28/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

Module	Description	Example	Script
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	constructing centroids	centroids['geometry'] = tracts.centroid	g27/demo.py
geopandas	drawing a heatmap	near_wv.plot("mil",cmap='Blues',legend=True,ax=ax)	g22/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	join to nearest object	$served_by = centroids.sjoin_nearest(geo,how='left',dist$	g27/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	overlaying a layer using union	slices = zips.overlay(county,how='union',keep_geom_type	g26/demo.py
geopandas	plot with categorical coloring	sel.plot('NAME',cmap='Dark2',ax=ax1)	g22/demo.py
geopandas	plotting a boundary	syr.boundary.plot(color='gray',linewidth=1,ax=ax1)	g21/demo.py
geopandas	project a layer	county = county.to_crs(epsg=utm18n)	g24/demo.py
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("cb_2019_us_state_500k.zip")	g22/demo.py
geopandas	reading a zip with a subdirectory	stores = gpd.read_file(zip2+'!'+subdir)	g29/demo.py
geopandas	reading data in WKT format	$coords = gpd.GeoSeries.from_wkt(big['Georeference'])$	g27/demo.py
geopandas	reading one layer from a zip	county = gpd.read_file(zip1+'!'+layer)	g29/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	<pre>z_touch_c = zips.sjoin(county,how='left',predicate='tou</pre>	g25/demo.py
geopandas	spatial join, within	<pre>z_within_c = zips.sjoin(county,how='left',predicate='wi</pre>	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
glob	importing the module	import glob	g29/demo.py
glob	listing files via wildcards	nyiso = glob.glob('raw/20??01*')	g29/demo.py
json	importing the module	import json	g05/demo.py
json	using to print an object nicely	$print(\ json.dumps(list1,indent{=}4)\)$	g05/demo.py
matplotlib	axes, adding a horizontal line	ax21.axhline(medians['etr'], c='r', ls='-', lw=1)	g12/demo.py
matplotlib	axes, adding a vertical line	ax21.axvline(medians['inc'], c='r', ls='-', lw=1)	g12/demo.py

Module	Description	Example	Script
matplotlib	axes, labeling the X axis	ax2.set_xlabel('Millions')	g11/demo.py
matplotlib	axes, labeling the Y axis	ax1.set_ylabel(`"Millions")	g11/demo.py
matplotlib	axes, setting the left limit	ax.set_xlim(left=0)	g30/demo.py
matplotlib	axes, turning off the label	ax.set_ylabel(None)	g13/demo.py
matplotlib	axis, turning off	ax1.axis('off')	g26/demo.py
matplotlib	changing marker shape	geo.plot(color='red', marker='D', markersize=20, ax=ax)	g28/demo.py
matplotlib	changing marker size	geo.plot(color='blue',markersize=1,ax=ax1)	g27/demo.py
matplotlib	colors, xkcd palette	syr.plot(color='xkcd:lightblue',ax=ax1)	g21/demo.py
matplotlib	figure, adding a title	fig2.suptitle('Pooled Data')	g12/demo.py
matplotlib	figure, constrained layout	fig,ax = plt.subplots(layout='constrained')	g30/demo.py
matplotlib	figure, four panel grid	fig3, $axs = plt.subplots(2,2,sharex=True,sharey=True)$	g12/demo.py
matplotlib	figure, left and right panels	fig2, $(ax21,ax22) = plt.subplots(1,2)$	g12/demo.py
matplotlib	figure, saving	fig2.savefig('figure.png')	g11/demo.py
matplotlib	figure, setting the size	fig, $axs = plt.subplots(1,2,figsize=(12,6))$	g20/demo.py
matplotlib	figure, tuning the layout	fig2.tight_layout()	g11/demo.py
matplotlib	figure, using supxlabel	fig.supxlabel('Note: cyan=median, orange=mean',fontsize	g30/demo.py
matplotlib	figure, working with a list of axes	for ax in axs:	g20/demo.py
matplotlib	importing pyplot	import matplotlib.pyplot as plt	g11/demo.py
matplotlib	setting a linewidth	us.boundary.plot(color='black', linewidth=0.4, ax=ax)	g28/demo.py
matplotlib	setting an edge color	slices.plot('COUNTYFP',edgecolor='yellow',linewidth=0.2	g26/demo.py
matplotlib	setting the default resolution	plt.rcParams['figure.dpi'] = 300	g11/demo.py
matplotlib	two-line labels	fig.suptitle('Distribution of Parameters\n75% and 90% e	g30/demo.py
matplotlib	using subplots to set up a figure	fig1, ax1 = plt.subplots()	g11/demo.py
numpy	drawing from a joint normal dist	draws_raw = np.random.multivariate_normal(est,cov,size=	g30/demo.py
numpy	exponential function	p1_gas = np.exp(ind_vars_1['ln_p_gas'])	g30/demo.py
numpy	setting random number seed	np.random.seed(0)	g30/demo.py
os	delete a file	os.remove(out_file)	g24/demo.py
os	importing the module	import os	g24/demo.py
os	listing files in a directory	files = os.listdir('raw')	g29/demo.py
os	path, base file name	<pre>print(' Basename:', os.path.basename(fname))</pre>	g29/demo.py
os	path, directory name	<pre>print(' Dirname: ', os.path.dirname(fname))</pre>	g29/demo.py
os	path, split directory and filename	<pre>print(' Split: ', os.path.split(fname))</pre>	g29/demo.py
os	path, split filename and extension	<pre>print(' Splitext:', os.path.splitext(fname))</pre>	g29/demo.py
os	path, test for directory	<pre>print(' Dir? ', os.path.isdir(fname))</pre>	g29/demo.py
os	path, test for regular file	<pre>print(' File? ', os.path.isfile(fname))</pre>	g29/demo.py

Module	Description	Example	Script
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	$value_part = values.str.replace(r' \setminus D \setminus s', ", regex = True)$	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, appending via dictionary	$bg_all = pd.concat(bg_data)$	g29/demo.py
pandas	dataframe, boolean row selection	$print(trim[has_AM], "\n")$	g12/demo.py
pandas	dataframe, checking for missing values	has_na = uns.isna().any(axis='columns')	g30/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, how='inner', on="TAX_ID",	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	$join_l = parcels.merge(flood, how='left', on="TAX_ID",$	g14/demo.py
pandas	dataframe, left m:1 merge	both = gen_all.merge(plants, how='left', on='Plant Code	g15/demo.py
pandas	dataframe, making a copy	trim = trim.copy()	g12/demo.py
pandas	dataframe, outer 1:1 merge	<pre>join_o = parcels.merge(flood, how='outer', on="TAX_ID",</pre>	g14/demo.py
pandas	dataframe, pivoting	uns = select.pivot(index='Year', columns='MSN', values	g30/demo.py
pandas	dataframe, reading Excel file	$wb1 = pd.read_excel(case1)$	g29/demo.py
pandas	dataframe, reading Stata DTA file	$wbx = pd.read_stata('bg_single.dta')$	g29/demo.py
pandas	dataframe, reading missing values	na_values=missing,	g30/demo.py
pandas	dataframe, reading several Excel sheets	$wb2 = pd.read_excel(case2,sheet_name=None)$	g29/demo.py
pandas	dataframe, reading zipped pickle format	sample2 = pd.read_pickle('sample_pkl.zip')	g16/demo.py
pandas	dataframe, resetting the index	$hourly = hourly.reset_index()$	g17/demo.py
pandas	dataframe, right 1:1 merge	join_r = parcels.merge(flood, how='right', on="TAX_ID",	g14/demo.py
pandas	dataframe, saving in zipped pickle format	sample.to_pickle('sample_pkl.zip')	g16/demo.py
pandas	dataframe, selecting a sample	print(bg_all.sample(10))	g29/demo.py

pandas dataframe, selecting rows via boolean dataframe, selecting rows via query trimmed = county,query("state == '04' or state == '36'") g10/demo states = states.set_index('STUSPS'.drop=False) g22/demo states = states.set_index('STUSPS'.drop=False) g22/demo states = states.set_index('STUSPS'.drop=False) g22/demo states = states.set_index('STUSPS'.drop=False) g22/demo pandas dataframe, shappe attribute dataframe, skipping rows for excel files adataframe, sorting by a column county = county.sort_values('pop') g10/demo pandas dataframe, sorting by index summary = summary.sort_index(ascending=False) g15/demo pandas dataframe, sunsing a multilevel column index pandas dataframe, using a multilevel column index pandas dataframe, using a multilevel column index pandas dataframe, using a multilevel column index pandas dataframe, writing Stata DTA file wb1.to_stata('bg_single.dta',write_index=False) g20/demo pandas dataframe, writing to a CSV file wb1.to_stata('bg_single.dta',write_index=False) g20/demo dataframe, writing to a CSV file wb1.to_stata('bg_single.dta',write_index=False) g20/demo datetime, extracting day attribute recs['day'] = date.dt.day g14/demo g14	Module	Description	Example	Script
dataframe, set index keeping the column pandas dataframe, set index keeping the column states = states.set_index(STUSPS',drop=False) g22/demo g22/demo gandas dataframe, shape attribute print('number of rows, columns', conus.shape) g22/demo g22/demo gandas dataframe, sorting by a column county = county.sort_values('pop') g10/demo gandas dataframe, sorting by index summary = summary.sort_index(ascending=False) g15/demo gandas dataframe, sorting by index stack = allcases.stack().reset_index(1) g30/demo gandas dataframe, susmaing a boolean pandas dataframe, using a multievel column index pandas dataframe, using a wultievel column index pandas dataframe, using a wultievel column index pandas dataframe, writing stata DTA file wb1.to_stata('pa_single.tafa', write_index=False) g20/demo gandas dataframe, writing stata DTA file wb1.to_stata('pa_single.tafa', write_index=False) g20/demo gandas dataframe, writing to a CSV file writing wri	pandas	dataframe, selecting rows by list indexing	print(low_to_high[-5:])	g09/demo.py
dataframe, staindex keeping the column pandas dataframe, shape attribute pandas dataframe, shape attribute pandas dataframe, skipping rows for excel files g_raw = pd.read_exce[(g3)/demo g30/demo g3	pandas	dataframe, selecting rows via boolean	dup_rec = flood[dups]	g14/demo.py
dataframe, skipping rows for excel files graw = pd.read_excel(g30/demo g30/demo g30/demo gandas dataframe, sorting by a column county = county-sort_values('pop') g10/demo g10/demo gandas dataframe, sorting by index summary = summary.sort_index(ascending=False) g15/demo g30/demo gandas dataframe, stacking stack = allcases.stack().reset_index(1) g30/demo pandas dataframe, using a multilevel column index pandas dataframe, using a multilevel column index pandas dataframe, using xs to select a subset pandas dataframe, writing Stata DTA file wb1.to_stata('bg_single.dta',write_index=False) g20/demo gandas dataframe, writing Stata DTA file wb1.to_stata('bg_single.dta',write_index=False) g29/demo gandas dataframe, writing to a CSV file merged.to_csv('demo-merged.csv') g13/demo g14/demo gandas datetime, building with a format ymd pd.to_datetime(sample['TRANSACTION_DT'], format= g16/demo gandas general, displayin formation about object pandas general, displaying all rows general, displaying all rows general, using copy_on_write mode groupby, cumulative sum within group pandas groupby, terrating over group pandas groupby, median of each group pandas groupby, median of each group pandas groupby, return group number groups group_b_state['pop'].quantile(0.25) g10/demo groupb_ystater.	pandas	dataframe, selecting rows via query	trimmed = county.query("state == '04' or state == '36' ")	g10/demo.py
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pandas dateframe, writing to a CSV file merged.to_csv('demo-merged.csv') g13/demo pandas datetime, building via to_datetime() ymd = pd.to_datetime(sample['TRANSACTION_DT'], format= g16/demo pandas datetime, building with a format ymd = pd.to_datetime(sample['TRANSACTION_DT'], format= g16/demo pandas datetime, extracting day attribute recs['day'] = date.dt.day g14/demo pandas general, describe with percentiles pct.describe(percentiles=[0.05,0.95]) g30/demo pandas general, display information about object sample.info() g16/demo pandas general, displaying all columns pd.set_option('display.max_columns',None) g16/demo pandas general, importing the module import pandas as pd general, using copy_on_write mode pandas general, using copy_on_write mode pandas general, using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) g10/demo pandas groupby, cumulative sum within group pandas groupby, iterating over groups for t,g in group_by_state['pop'].cumsum() g10/demo pandas groupby, median of each group pop_med = group_by_state['pop'].describe() g10/demo pandas groupby, quantile of each group pop_med = group_by_state['pop'].quantile(0.25) g10/demo groups = groupby_state.group() g10/demo groups = group_by_state.group() g10/demo groups = group_by_state.group() g10/demo groups = group_by_state.group() g10/demo groups = group_by_state.group() g10/demo	pandas	dataframe, using xs with columns	c1 = grid.xs('c1',axis='columns',level=1)	g20/demo.py
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pandas general, describe with percentiles pct_stats = pct.describe(percentiles=[0.05,0.95]) g30/demo gandas general, display information about object sample.info() g16/demo gandas general, displaying all columns pandas general, displaying all rows pandas general, displaying all rows pandas general, importing the module import pandas as pd general, using copy_on_write mode pandas general, using copy_on_write mode pandas general, using qut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) g10/demo gandas groupby, cumulative sum within group cumulative_inc = group_by_state['pop'].cumsum() g10/demo gandas groupby, iterating over groups for t,g in group_by_state['pop'].describe() g10/demo gandas groupby, median of each group pop_med = group_by_state['pop'].quantile(0.25) g10/demo groups groupby, return group number groups groupby_state.group_by_s	pandas	datetime, extracting day attribute		g14/demo.py
pandas general, display information about object sample.info() g16/demo pandas general, displaying all columns pd.set_option('display.max_columns',None) g16/demo pandas general, displaying all rows pd.set_option('display.max_rows', None) g09/demo pandas general, importing the module import pandas as pd g09/demo pandas general, using copy_on_write mode pd.options.mode.copy_on_write = True g16/demo pandas general, using qcut to create deciles dec = pd.qcut(county['pop'], 10, labels=range(1,11)) g10/demo pandas groupby, cumulative sum within group cumulative_inc = group_by_state['pop'].cumsum() g10/demo pandas groupby, iterating over groups for t.g in group_by_state: g10/demo pandas groupby, median of each group pop_med = group_by_state['pop'].quantile(0.25) g10/demo pandas groupby, return group number groups = group_by_state.ngroup()	pandas	datetime, extracting hour attribute	recs['hour'] = date.dt.hour	g14/demo.py
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pandas groupby, descriptive statistics inc_stats = group_by_state['pop'].describe() g10/demo pandas groupby, iterating over groups for t,g in group_by_state: g10/demo pandas groupby, median of each group pop_med = group_by_state['pop'].median() g10/demo pandas groupby, quantile of each group pop_25th = group_by_state['pop'].quantile(0.25) g10/demo pandas groupby, return group number groups = group_by_state.ngroup() g10/demo g10/demo	pandas	general, using qcut to create deciles	$dec = pd.qcut(\ county['pop'],\ 10,\ labels = range(1,11)\)$	g10/demo.py
pandas groupby, iterating over groups for t,g in group_by_state: g10/demo pandas groupby, median of each group pop_med = group_by_state['pop'].median() g10/demo pandas groupby, quantile of each group pop_25th = group_by_state['pop'].quantile(0.25) g10/demo groupby, return group number groups = group_by_state.ngroup() g10/demo g10/demo	pandas	groupby, cumulative sum within group	${\sf cumulative_inc} = {\sf group_by_state['pop'].cumsum()}$	g10/demo.py
pandas groupby, median of each group pop_med = group_by_state['pop'].median() g10/demo pandas groupby, quantile of each group pop_25th = group_by_state['pop'].quantile(0.25) g10/demo groupby, return group number groups = group_by_state.ngroup() g10/demo g10/demo	pandas	groupby, descriptive statistics	<pre>inc_stats = group_by_state['pop'].describe()</pre>	g10/demo.py
pandas groupby, quantile of each group pop_25th = group_by_state['pop'].quantile(0.25) g10/demo pandas groupby, return group number groups = group_by_state.ngroup() g10/demo g10/demo	pandas	groupby, iterating over groups	for t,g in group_by_state:	g10/demo.py
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pandas groupby, return group number groups = group_by_state.ngroup() $g10/demo$	•			g10/demo.py
	•			g10/demo.py
pandas groupby, return number within group sequent = group_by_state:eumeount()	pandas	groupby, return number within group	seqnum = group_by_state.cumcount()	g10/demo.py

Module	Description	Example	Script
pandas	groupby, return rank within group	rank_age = group_by_state['pop'].rank()	g10/demo.py
pandas	groupby, select first records	first2 = group_by_state.head(2)	g10/demo.py
pandas	groupby, select largest values	<pre>largest = group_by_state['pop'].nlargest(2)</pre>	g10/demo.py
pandas	groupby, select last records	last2 = group_by_state.tail(2)	g10/demo.py
pandas	groupby, size of each group	<pre>num_rows = group_by_state.size()</pre>	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>	${ m g09/demo.py}$
pandas	index, renaming values	div_pop = div_pop.rename(index=div_names)	g11/demo.py
pandas	index, retrieving a row by name	$pa_row = states.loc['Pennsylvania']$	${ m g09/demo.py}$
pandas	index, retrieving first rows by location	print(low_to_high.iloc[0:10])	${ m g09/demo.py}$
pandas	index, retrieving last rows by location	print(low_to_high.iloc[-5:])	g09/demo.py
pandas	index, setting to a column	states = raw_states.set_index('name')	g09/demo.py
pandas	plotting, bar plot	$reg_pop.plot.bar(title='Population',ax=ax1)$	g11/demo.py
pandas	plotting, histogram	hh_data['etr'].plot.hist(ax=ax1,bins=20,title='Distribu	g12/demo.py
pandas	plotting, horizontal bar plot	$div_pop.plot.barh(title='Population',ax=ax2)$	g11/demo.py
pandas	plotting, scatter colored by 3rd var	$tidy_data.plot.scatter(ax=ax4,x=`Income',y=`ETR',c='typ$	g12/demo.py
pandas	plotting, scatter plot	$hh_data.plot.scatter(ax=ax21,x='inc',y='etr',title='ETR$	g12/demo.py
pandas	plotting, turning off legend	sel.plot.barh(x=`Name',y=`percent',ax=ax,legend=None)	g13/demo.py
pandas	reading, csv data	raw_states = pd.read_csv('state-data.csv')	g09/demo.py
pandas	reading, from an open file handle	$gen_oswego = pd.read_csv(fh1)$	g15/demo.py
pandas	reading, setting index column	$state_data = pd.read_csv(`state-data.csv',index_col='na$	g11/demo.py
pandas	reading, using dtype dictionary	county = pd.read_csv('county_pop.csv',dtype=fips)	g10/demo.py
pandas	series, RE at start	$is_LD = trim['Number'].str.contains(r"1 2")$	g12/demo.py
pandas	series, applying a function to each element	name_clean = name_parts.apply(' '.join)	g23/demo.py
pandas	series, automatic alignment by index	$merged['percent'] = 100*merged['pop']/div_pop$	g13/demo.py
pandas	series, check if all elements are true	print((wb1 == wbx).all())	g29/demo.py
pandas	series, combining via where()	<pre>mod['comb_units'] = unit_part.where(unit_part!=" , mo</pre>	g23/demo.py
pandas	series, computing natural logs	$res[f'ln_{v}] = res[v].apply(np.log)$	g30/demo.py
pandas	series, contains RE or RE	$is_TT = trim['Days'].str.contains(r"Tu Th")$	g12/demo.py
pandas	series, contains a plain string	$has_AM = trim['Time'].str.contains("AM")$	g12/demo.py
pandas	series, contains an RE	$has _AMPM = trim ['Time'].str.contains (``AM.*PM'')$	g12/demo.py
pandas	series, converting strings to title case	$fixname = subset_view['NAME'].str.title()$	g16/demo.py

pandas			<u> </u>
	series, converting to a list	print(name_data['State'].to_list())	g13/demo.py
pandas	series, converting to lower case	name = mod['name'].str.lower()	g23/demo.py
pandas	series, dropping rows using a list	conus = states.drop(not_conus)	g22/demo.py
pandas	series, element-by-element or	is_either = is_ca is_tx	g16/demo.py
pandas	series, filling missing values	<pre>mod['comb_units'] = mod['comb_units'].fillna('feet')</pre>	g23/demo.py
pandas	series, removing spaces	units = units.str.strip()	g23/demo.py
pandas	series, replacing values using a dictionary	units = units.replace(spellout)	g23/demo.py
pandas	series, retrieving an element	<pre>print("\nFlorida's population:", pop['Florida']/1e6)</pre>	g09/demo.py
pandas	series, sort in decending order	div_pop = div_pop.sort_values(ascending=False)	g11/demo.py
pandas	series, sorting by value	<pre>low_to_high = normed['med_pers_inc'].sort_values()</pre>	g09/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, splitting with expand	exp = trim["Time"].str.split(r": - ", expand=True)	g12/demo.py
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()	<pre>print('\nOuter:\n', join_o['_merge'].value_counts(), s</pre>	g14/demo.py
requests	calling the get() method	response = requests.get(api,payload)	g18/demo.py
requests	checking the URL	print('url:', response.url)	g18/demo.py
requests	checking the response text	print(response.text)	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	geocoding via nominatim	api = "https://nominatim.openstreetmap.org/search"	g28/demo.py
requests	importing the module	import requests	g18/demo.py
scipy	calling newton's method	<pre>cr = opt.newton(find_cube_root,xinit,maxiter=20,args=[y</pre>	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	hue='month',palette='deep',ax=ax1)	g17/demo.py
seaborn	basic violin plot	sns.violinplot(data=janjul,x="month",y="usage")	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	confidence ellipsoid	sns.kdeplot(g30/demo.py
seaborn	displot	g = sns.displot(data=stack,x='pct',hue='Case',kind='his	g30/demo.py
seaborn	drawing a heatmapped grid	sns.heatmap(means,annot=True,fmt=".0f",cmap='Spectral',	g20/demo.py

Module	Description	Example	Script
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')	g17/demo.py
seaborn	setting the theme	sns.set_theme(style="white")	g17/demo.py
seaborn	split violin plot	hue="month",palette='deep',split=True)	g17/demo.py
seaborn	two-dimensional histogram	sns.histplot(g30/demo.py
statsmodels	get parameter covariance matrix	$cov = results.cov$ _params()	g30/demo.py
statsmodels	get parameters	est = results.params	g30/demo.py
statsmodels	importing	import statsmodels.api as sm	g30/demo.py
statsmodels	including a constant	$X = sm.add_constant(X)$	g30/demo.py
statsmodels	regression summary	print(results.summary())	g30/demo.py
statsmodels	running a regression	results = model.fit()	g30/demo.py
statsmodels	setting dependent variable	$Y = res[dep_var]$	g30/demo.py
statsmodels	setting independent variables	$X = res[ind_vars]$	g30/demo.py
statsmodels	setting up an OLS model	model = sm.OLS(Y,X)	g30/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