### GraphLab Create™ Translator

The GraphLab Create API is easy to learn and use. See how to convert code syntax from products you already know to GraphLab Create.

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## Constructing data objects

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Construct a one-dimensional vector	sa = gl.SArray([1, 2, 3, 4])	s = pd.Series([1, 2, 3, 4])
Construct a vector with missing values	sa = gl.SArray([1, 3, 5, None, 6])	s = pd.Series([1, 3, 5, np.nan, 6])
Construct a two-dimensional table of data	sf = gl.SFrame({'type': ['cat', 'fossa'], 'height': [15., 23.5]})	<pre>df = pd.DataFrame({'type': ['cat', 'fossa'], 'height': [15., 23.5]})</pre>
Construct an empty graph	sg = gl.SGraph()	
Convert an SFrame to a DataFrame	df = sf.to_dataframe()	
Convert a DataFrame to an SFrame	sf = gl.SFrame(df)	
Assign index name		<pre>df.index.name = 'foo' df.index.name</pre>

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Rename column name(part of column)		<pre>df.rename(columns={'aa': 'a', 'bb': 'b'}, inplace=True)</pre>
Rename of index value		<pre>df1.rename(index={1: 'a'})</pre>

# Accessing data in a table

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Retrieve a single column from a table	sf['A']	df['A']
Retrieve multiple columns from a table	sf[['A', 'C']]	df[['A', 'C']]
Retrieve a <mark>single row</mark> from a table	sf[3]	df.iloc[3]
Retrieve multiple rows from a table	sf[3:7]	<pre>df[3:7] df.loc[['one','two','three</pre>
Retrieve(slice) multiple row , column		'four'],['Fresh', 'Milk', 'Frozen','Detergents']]
Retrieve(slice) multiple row with all column		
		df1.loc[['a', 'b', 'd'], :]
Retrieve the value from a single cell of a	sf['A'][3]	df.at[3, 'A']
table	sf[3]['A'] ?	df[['A']][3] ?
Retrieve a subset of a table along both axes	sf[3: <mark>7</mark> ][['A', 'C']] :3,4,5,6(4ele)	df. <mark>loc</mark> [3: <mark>6</mark> , ['A', 'C']] : 3,4,5,6(4 el
(elements num are different)	sf <mark>[[</mark> 'A','C' <mark>]]</mark> [3:7]	df[['A','C']][3:7]:3,4,5,6(4 ele) df[['A','C'][3:7]]:3,4,5,6(4 ele)
Retrieve rows of a table by filtering a column	sf.filter_by(['b', 'd', 'f'], 'type')	df[df['type' <mark>].isin</mark> (['b', 'd', 'f'])]
Retrieve table rows using a boolean flag	sf[sf['A'] > 0.5]	df[df.A > 0.5] $df[df['A'] > 0.5]$

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Set the value of a single table entry		df.at[3, 'A'] = -1

## Vector arithmetic

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Add two vectors	sf['A'] + sf['B']	df['A'] + df['B']   d
Subtract two vectors	sf['A'] - sf['B']	df['A'] - df['B']
Multiply two vectors, element-wise	sf['A'] * sf['B']	df['A'] * df['B']
Divide two vectors, element-wise	sf['A'] / sf['B']	df['A'] / df['B']
Raise a vector to a power, element-wise	sf['A'].apply(lambda x: x**2)	df['A']**2
Test equality of vector elements	sf['C'] == sf['D']	df['C'] == df['D']
Test inequality of vector elements	sf['C'] <= sf['D'] sf['C'] >= sf['D']	df['C'] <= df['D'] df['C'] >= df['D']

# Saving and loading data tables

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Read <mark>a binary</mark> data file	sf = gl.load_sframe("my_sframe")	df = pd. <mark>read_pickle</mark> ("my_dataframe")
Read data from a text file	sf = gl.SFrame.read_csv('my_sframe.csv')	df = pd.read_csv('my_dataframe.csv')
Save a data table as a text file	sf.save('my_sframe', format='csv')	df.to_csv('my_dataframe.csv', index=False)

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Save a data table in <mark>binary</mark> format	sf.save('my_sframe')	df <mark>.to_pickle</mark> ('my_dataframe')

## Data table operations

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Get the first rows of a table	sf.head(5)	df.head(5)
Get the last rows of a table	sf.tail(5)	df.tail(5)
Print a <mark>data</mark> table in the console	sf.print_rows(30)	pd.set_option('display.max_rows', 30) df
Retrieve column names	sf.column_names()	df.columns df.keys()
Retrieve column types	sf.column_types()	df.dtypes
Retrieve the row index of a table	<pre>sf = sf.add_row_number() sf['id']</pre>	df.index
Add a column to a data table	sf['new'] = range(sf.num_rows())	df['new'] = range(len(df))
Remove a row from a data table		<pre>data = {'name': ['Jason', 'Molly',     'Tina', 'Jake', 'Amy'],     'year': [2012, 2012, 2013, 2014,2014],     'reports': [4, 24, 31, 2, 3]}</pre>

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
		<pre>df = pd.DataFrame(data, index = [   'Cochice', 'Pima', 'Santa Cruz',   'Maricopa', 'Yuma']) 1)df.drop(['Cochice', 'Pima'])  2) df = df[df.name != 'Tina'] : Drop a row if it contains a certain value ("Tina")</pre>
Remove a column from a data table	sf.remove_column('new')	<pre>df = df.drop('new', axis=1)  df.drop(df.columns[[1, 69]], axis=1, inp #drop column 1,69  del df['column_name']</pre>
Concatenate columns of two tables	sf2 = sf[['A', 'B']] sf2.add_columns(sf[['C']])	blocks = [df[['A', 'B']], df[['C']]] df2 = pd.concat(blocks, axis=1)
		<pre>Rename Column Names  df.columns = ['Leader', 'Time', 'Score']  df.rename(columns={'Leader': 'Commander'},   inplace=True)</pre>
Join two tables on common columns	sf.join(sf2)	pd. <mark>merge</mark> (df, df2)
Concatenate rows of two tables	sf.append(sf2)	df.append(df2)
Combine multiple columns into a single array or dictionary column	sf.pack_columns(['A', 'B', 'C'], dtype=dict)	

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Unpack a single array or dictionary column to multiple columns	sf.unpack('value_dict')	
Stack entries in an array or dictionary column as rows	sf.stack('value_dict', new_column_name=['type', 'value'])	
Stack multiple columns as rows	sf.pack_columns(['A', 'B', 'C'], dtype=dict, new_column_name='value_dict').stack('value _dict')	df.stack()
Flatten rows into columns	sf.unstack(['type', 'value'], new_column_name='value_dict').unpack('valu e_dict')	df.unstack()

# Manipulating data in a table

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Apply a lambda function to a vector	sf['A'].apply(lambda x: x**2)	df['A'].apply(lambda x: x**2)
Apply a lambda function over table rows	sf.apply(lambda x: x['A'] + x['B'])	df.apply(lambda x: x['A'] + x['B'], axis=1)  multi columns calculation !!  df['new_col']= df.apply(lambda x: x['A'] + x['B'], axis=1)
	<pre>*topic_model =   gl.load_model('lda_assignment_topic_model' )  *x['words'] for x in   topic_model.get_topics(output_type='topic_   words', num_words=10)]  *get_topics</pre>	

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Drop missing values from a table	sf.dropna(columns=['type'])	df.dropna <mark>(subset</mark> =['type'])
Impute a value for missing table entries	sf.fillna(column='type', value='fossa')	df.fillna(value={'type': 'fossa'}, inplace=True)
Create a boolean mask for missing values in a table	<pre>mask = gl.SFrame({c: sf[c] == None for c in sf.column_names()})</pre>	mask = pd.isnull(df)
Swap rows and columns of a table		df.T
Sort a table according to a particular column	sf.sort('A', ascending=False)	df.sort('A', ascending=False)
Convert a vector of strings into a dictionary of word counts	gl.text_analytics.count_words(sf['text'])	<pre>from collections import Counter import string document = ['this','and',] word_counts = Counter(document) # most common 10 words for word, count in word_counts.most_common(10):     print word, count</pre>
Group and aggregate a table based on a set of columns	sf.groupby('type', [gl.aggregate.SUM('A'), gl.aggregate.SUM('B')])	df.groupby('type').sum()[['A', 'B']]
Find the unique elements in a vector	sf['type'].unique()	df['type'].unique()

Computing statistics with data tables

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
Display statistic info	?	from IPython.display import display display(df.describe())
Compute the mean of a column	sf['A'].mean()	df['A'].mean()
Compute the mean of each column in a table	[sf[c].mean() for c in sf.column_names()]	df.mean()
Compute the minimum value of a column	sf['A'].min()	df['A'].min()
Compute the maximum value of a column	sf['A'].max()	df['A'].max()
Compute the sum of a column	sf['A'].sum()	df['A'].sum()
Compute the sum of a column & add new row of sum		<pre>rows_list = [] for row in input_rows:</pre>
		<pre>dfi = pd.DataFrame(np.arange(6).\</pre>
		<pre>In [3]: dfi.loc[:,'C'] = dfi.loc[:,'A'] #for all row, column 'C' In [4]: dfi Out[4]:</pre>

TASK	GRAPHLAB CREATE (VER. 1.0)	PANDAS (VER. 0.15.0)
		<pre>0  0  1  0 1  2  3  2 2  4  5  4 In [5]: dfi.loc[3] = 5  In [6]: dfi Out[6]:     A  B  C 0  0  1  0 1  2  3  2 2  4  5  4 3  5  5  5</pre>
Compute the variance of a column	sf['A'].var()	df['A'].var()
Compute the standard deviation of a column	sf['A'].std()	df['A'].std()
Compute the number of nonzero elements in a column	sf['A'].nnz()	sum(abs(df['A']) > 1e-8)
Compute the number of missing values in a column	sf['A'].num_missing()	sum(pd.isnull(df['A']))
Show a statistical summary of a data table	sf.show()	df.describe()
Count the frequency of values in a column	sf.groupby('type', gl.aggregate.COUNT)	df['type']. <mark>value_counts()</mark>