Pandas from the Inside

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Stephen Simmons

mail@stevesimmons.com stephen.e.simmons@jpmorgan.com

Goals for today...

Foundation

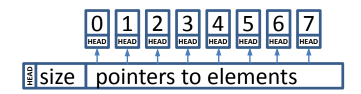
pandas = Python + numpy + R

Simple analysis (sports statistics), done in depth

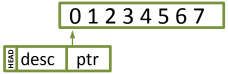
- DataFrames, Slicing, Indexes, GroupBy
- Make sense of syntax
- What is fast vs slow, ... and why
- Develop good intuition ... for bigger problems

python vs numpy

```
>>> lst = list(range(1000))
[ 0, 1, 2, 3, 4, 5, 6, 7, ... ]
```



```
>>> import numpy as np
>>> arr = np.arange(1000, dtype=np.int32)
array([ 0, 1, 2, 3, 4, 5, 6, 7, ... ], dtype=int32)
```



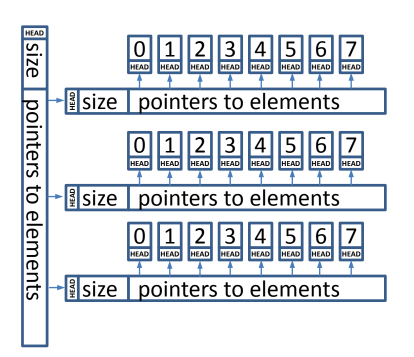
python vs numpy – size

```
>>> gso(0)
                                # 24 bytes
                                                  >>> gso(np.array([], dtype=np.int32)) # 96 bytes
                                # 64 bytes
>>> gso([])
                                                  >>> arr.itemsize
>>> gso(lst)
                                # 9112 bytes
                                                  >>> arr.nbytes
                                                                                        # 4000
>>> gso(lst) + sum(gso(x) for x in lst)
                                                  >>> qso(arr)
                                                                                        # 4096 bytes
                                 # 37108 bytes
                                                                       # <memory at 0x7f1e9c14ab88>
                                                  >>> arr.data
>>> hex(id(lst))
                           # '0x7f1e9c07ed48'
                                                  >>> arr.shape, arr.strides
                                                                                    # (1000,), (4,)
```

python vs numpy – speed

```
>>> arr = np.arange(1000000, dtype='i4')
>>> lst = list(range(1000000))
[ 0, 1, 2, 3, 4, 5, 6, 7, ... ]
                                              array([ 0, 1, 2, 3, 4, 5, 6, 7, ... ], dtype=int32)
                                                               01234567
                                                         ₫ desc
                                                                ptr
   size pointers to elements
>>> %timeit sum(lst)
                              # 10 ms
                                              >>> %timeit arr.sum()
                                                                               # 1.2 ms
                                               >>> %timeit np.sum(arr)
                                                                               # 1.2 ms
                                               >>> %timeit sum(arr)
                                                                               # 150 ms
```

python vs numpy – 2D data



```
012345670123456701234567
₫ desc
       ptr
           ∯ desc
                  ptr
>>> arr = np.arange(24, dtype='i4')
>>> arr2 = arr.reshape((3,8))
array([[ 0, 1, 2, 3, 4, 5, 6, 7],
      [8, 9, 10, 11, 12, 13, 14, 15],
      [16, 17, 18, 19, 20, 21, 22, 23]], dtype=int32)
```

numpy – slicing and views

```
>>> arr = np.arange(24, dtype='i4')
>>> arr2 = arr.reshape((3,8))
>>> arr3 = arr[3::3]

>>> arr3.base is arr

True

1 desc ptr

2 desc ptr
```

```
>>>
           np.info(arr), np.info(arr2), np.info(arr3)
class:
              ndarray
                           (3, 8)
shape:
              (24,)
                                          (7,)
strides:
              (4,)
                            (32,4)
                                          (12,)
itemsize:
aligned:
              True
contiquous:
              True
                            True
                                          False
fortran:
              True
                           False
                                          False
data pointer: 0x1df3690
                           0x1df3690
                                          0x1df369c
              little
byteorder:
byteswap:
            False
              int32
type:
```

numpy – indexing

```
>>> arr = np.arange(24, dtype='i4')
                                         array([[ 0, 1, 2, 3, 4, 5, 6, 7],
>>> arr2 = arr.reshape((3,8))
                                                [8, 9, 10, 11, 12, 13, 14, 15],
                                                [16, 17, 18, 19, 20, 21, 22, 23]], dtype=int32)
Scalar index
>>> arr2[1]
                                         array([ 8, 9, 10, 11, 12, 13, 14, 15], dtype=int32)
                                         array([[ 0, 1, 2, 3],
Slice
>>> arr3 = arr2[:,0:4]
                                             [8, 9, 10, 11],
                                                [16, 17, 18, 19]], dtype=int32)
Integer row indexes (location)
>>> arr4 = arr3.ravel()
                                         array([0,1,2,3,8,9,10,11,16,17,18,19], dtype=int32)
>>> arr4[ [1,5,7] ]
                                         array([ 1, 9, 11], dtype=int32)
>>> arr4.take([1,5,7])
                                         array([ 1, 9, 11], dtype=int32)
Boolean indexing
>>> arr4 % 3 == 0
                                         array([ True, False, False, True, False, ...], dtype=bool)
>>> arr4[ arr4 % 3 == 0 ]
                                         array([ 0, 3, 9, 18], dtype=int32)
Assigning to a slice
>>> arr4[ arr4 % 3 == 0 ] = -1
                                         arrav([-1,1,2,-1,8,-1,10,11,16,17,-1,19], dtvpe=int32)
```

Pandas = best of Python + numpy + R

Python

- Easy syntax
- Good for prototyping ("...but slow")
- Helpful community

Numpy

- Fast, memory-efficient calcs
- Well-tested algorithms

R

- DataFrame column labels
- Indexes to align rows

Top-level classes

DataFrame Series TimeSeries

Index MultiIndex Int64Index Float64Index RangeIndex

Grouper
Categorical
CategoricalIndex

Timestamp
DatetimeIndex
Timedelta
TimedeltaIndex
Period
PeriodIndex
DateOffset
TimeGrouper

Panel / WidePanel / Panel4D

ExcelFile / ExcelWriter / HDFStore

SparseArray / SparseDataFrame / SparseSeries

Expr / Term

Top-level classes

DataFrame Series TimeSeries

Index MultiIndex Int64Index Float64Index RangeIndex

Grouper Categorical CategoricalIndex

Timestamp
DatetimeIndex
Timedelta
TimedeltaIndex
Period
PeriodIndex
DateOffset
TimeGrouper

Panel / WidePanel / Panel4D

ExcelFile / ExcelWriter / HDFStore

SparseArray / SparseDataFrame / SparseSeries

Expr / Term

core.internals

SparseBlock

SingleBlockManager BlockManager BlockPlacement. JoinUnit NonConsolidatableMixIn Block ObjectBlock / BoolBlock NumericBlock / IntBlock FloatBlock / ComplexBlock DatetimeBlock / TimeDeltaBlock DatetimeTZBlock / DatetimeTZDtype CategoricalBlock

Top-level classes

core.internals

DataFrame Series **TimeSeries**

Index MultiIndex Int64Index Float64Index RangeIndex

Grouper Categorical CategoricalIndex

Timestamp DatetimeIndex Timedelta TimedeltaIndex Period PeriodIndex DateOffset. TimeGrouper

Expr / Term

Panel / WidePanel / Panel4D

SparseDataFrame / SparseSeries

pd.DataFrame

T, abs, add, add prefix, add suffix, align, all, any, append, apply, applymap, as blocks, as matrix, asfreq, assign, astype, at, at time, axes, between time, bfill, blocks, bool, boxplot, clip, clip lower, clip upper, columns, combine, combineAdd, combineMult, combine first, compound, consolidate, convert objects, copy, corr, corrwith, count, cov, cummax, cummin, cumprod, cumsum, describe, diff, div, divide, dot, drop, drop duplicates, dropna, dtypes, duplicated, empty, eq, equals, eval, ewm, expanding, ffill, fillna, filter, first, first valid index, floordiv, from csv, from dict, from items, from records, ftypes, ge, get, get dtype counts, get ftype counts, get value, get values, groupby, gt, head, hist, iat, icol, idxmax, idxmin, iget value, iloc, index, info, insert, interpolate, irow, is copy, isin, isnull, items, iteritems, iterkv, iterrows, itertuples, ix, join, keys, kurt, kurtosis, last, last valid index, le, loc, lookup, lt, mad, mask, max, mean, median,, merge, min, mod, mode, mul, multiply, ndim, ne, nlargest, notnull, nsmallest, pct change, pipe, pivot, pivot table, plot, pop, pow, prod, product, quantile, query, radd, rank, rdiv, reindex, reindex axis, reindex like, rename, rename axis, reorder levels, replace, resample, reset index, rfloordiv, rmod, rmul, rolling, round, rpow, rsub, rtruediv, sample, select, select dtypes, sem, set axis, set index, set value, shape, shift, size, skew, slice shift, sort, sort index, sort values, sortlevel, squeeze, stack, std, style, sub, subtract, sum, swapaxes, swaplevel, tail, take, to clipboard, to csv, to dense, to dict, to excel, to gbq, to hdf, to html, to json, to latex, to msqpack, to panel, to period, to pickle, to records, to sparse, to sql, to stata, to string, to timestamp, to wide, to xarray, transpose, truediv, truncate, tshift, tz convert, tz localize, unstack, update, values, var, where, xs ... AXIS ALIASES, AXIS IALIASES, AXIS LEN, AXIS NAMES, AXIS NUMBERS, AXIS ORDERS,

AXIS REVERSED, AXIS SLICEMAP, accessors, add numeric operations, add series only operations, add series or dataframe operations, agg by level, align frame, align series, apply broadcast, apply empty result, apply raw, apply standard, at, box col values, box item values, check inplace setting, check is chained assignment possible, check percentile, check setitem copy, clear item cache, combine const, combine frame, combine match columns, combine match index, combine series, combine series infer, compare frame, compare frame evaluate, consolidate inplace, construct axes dict, construct axes dict for slice, construct axes dict from, construct axes from arguments, constructor, constructor_expanddim, _constructor_sliced, _convert, _count_level, _create_indexer, _dir_additions, _dir_deletions, ExcelFile / ExcelWriter / HDFStore ensure valid index, expand axes, flex compare frame, from arrays, from axes, get agg axis, get axis, get axis name, excelFile / ExcelWriter / HDFStore ensure valid index, expand axes, flex compare frame, from arrays, from axes, get agg axis, get axis, get axis name, get axis number, get axis resolvers, get block manager axis, get bool data, get cacher, get index resolvers, get item cache, get numeric data, get values, getitem array, getitem column, getitem frame, getitem multilevel, getitem slice, iat,

iget item cache, iloc, indexed same, info axis, info axis name, info axis number, info repr, init dict, init mgr, init ndarray, internal names, internal names set, is cached, is datelike mixed type, is mixed type, is numeric mixed type,

is view, ix, ixs, join compat, loc, maybe cache changed, maybe update cacher, metadata, needs reindex multi, nsorted, protect consolidate, reduce, reindex axes, reindex axis, reindex columns, reindex index, reindex multi, reindex with indexers, repr fits horizontal, repr fits vertical, repr html, repr latex, reset cache, reset cacher, sanitize column, series,

SingleBlockManager BlockManager BlockPlacement.

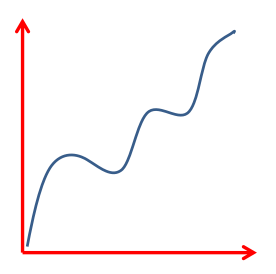
JoinUnit NonConsolidatableMixIn

Block ObjectBlock / BoolBlock NumericBlock / IntBlock FloatBlock / ComplexBlock DatetimeBlock / TimeDeltaBlock DatetimeTZBlock / DatetimeTZDtype CategoricalBlock SparseBlock

11

Pandas = a bumpy learning curve

- Broad top-level namespace
- Syntactic sugar
- Large codebase
- Rapid evolution
- API backwards compatible
- Stack Overflow answers
- 'Big data'



Typical pandas analytical steps

- 1. Load raw data into DataFrame
- 2. Reformat columns and add row indexes
- 3. Select subsets of rows
- 4. Aggregate and subtotal with GroupBy
- Post-process for display
- 6. Compare with other data

Starting point: Aussie Rules football data

All games in chronological order

```
1.
       8-May-1897
                        R1
                              Fitzroy
                                                 6.13.49
                                                             Carlton
                                                                              2.4.16
                                                                                           Brunswick St.
                                                                              2.4.16
2.
       8-May-1897
                         R1
                              Collingwood
                                                 5.11.41
                                                              St Kilda
                                                                                           Victoria Park
3.
       8-May-1897
                                                 3.6.24
                         R1
                              Geelong
                                                             Essendon
                                                                              7.5.47
                                                                                           Corio Oval
14838. 1-May-2016
                        R6
                              Brisbane Lions
                                                 14.10.94
                                                             Sydney
                                                                              15.7.97
                                                                                           Gabba
14839. 1-May-2016
                              Carlton
                                                 10.12.72
                                                             Essendon
                                                                              8.9.57
                                                                                           M.C.G.
                         R6
14840. 1-May-2016
                         R6
                              West Coast
                                                 18.16.124
                                                             Collingwood
                                                                              9.8.62
                                                                                           Subjaco
```

Goals * 6 + Behinds == Points

Aussie Rules = footy = football (!= soccer)





End result: premiership ladder

Toyota AFL Premiership Season Ladder												
SEASON 2016 ROUND All ROU	ınds	~				Ad	vanced Opt	ions 🖣				
Pos Club	ĥ	ŵ	Ê	Ô	Ê	Ŷ	%	Pts				
1 🙎 North Melbourne	6	6	0	0	672	538	124.9	24				
2 Seelong Cats	6	5	1	0	664	380	174.7	20				
3 Y Sydney Swans	6	5	1	0	645	448	144	20				
4 👽 Western Bulldogs	6	4	2	0	536	344	155.8	16				
5 GWS Giants	6	4	2	0	670	476	140.8	16				
6 West Coast Eagles	6	4	2	0	609	467	130.4	16				
7 Adelaide Crows	6	4	2	0	688	564	122	16				
8 Flawthorn	6	4	2	0	560	610	91.8	16				
9 Melbourne	6	3	3	0	605	592	102.2	12				
10 Sin Gold Coast Suns	6	3	3	0	565	595	95	12				
11 Port Adelaide	6	3	3	0	549	612	89.7	12				
12 🍜 St Kilda	6	2	4	0	553	625	88.5	8				
13 & Collingwood	6	2	4	0	501	637	78.7	8				
14 Carlton	6	2	4	0	388	528	73.5	8				
15 Richmond	6	1	5	0	482	646	74.6	4				
16 Brisbane Lions	6	1	5	0	509	719	70.8	4				
17 Essendon	6	1	5	0	363	586	62	4				
18 Fremantle	6	0	6	0	430	622	69.1	0				

1. Load raw data into DataFrame

All games in chronological order

```
1.
      8-May-1897
                       R1
                            Fitzrov
                                             6.13.49
                                                         Carlton
                                                                         2.4.16
                                                                                    Brunswick St
2.
      8-May-1897
                            Collingwood
                                                         St Kilda
                                                                         2.4.16
                                                                                    Victoria Park
                       R1
                                             5.11.41
      8-May-1897
                                                                         7.5.47
3.
                       R1
                            Geelong
                                             3.6.24
                                                         Essendon
                                                                                     Corio Oval
14838. 1-May-2016
                            Brisbane Lions
                                             14.10.94
                                                         Sydney
                                                                         15.7.97
                                                                                     Gabba
                       R6
                                                                         8.9.57
14839. 1-May-2016
                           Carlton
                                             10.12.72
                                                         Essendon
                                                                                     M.C.G.
                       R6
14840. 1-May-2016
                                                                         9.8.62
                       R6
                           West Coast
                                             18.16.124
                                                         Collingwood
                                                                                     Subjaco
```

DataFrame structure

>>> df

```
AwayTeam AwayScore
       GameNum
                     Date Round
                                       HomeTeam
                                                 HomeScore
                                                                                            Venue
             1 1897-05-08
                                                                                     Brunswick St
                             R1
                                        Fitzrov
                                                    6.13.49
                                                                 Carlton
                                                                            2.4.16
             2 1897-05-08
                                    Collingwood
                                                   5.11.41
                                                                            2.4.16 Victoria Park
                             R1
                                                                St Kilda
             3 1897-05-08
                                        Geelong
                                                   3.6.24
                                                                            7.5.47
                             R1
                                                                Essendon
                                                                                       Corio Oval
                                                        . . .
14837
         14838 2016-05-01
                                                  14.10.94
                                                                           15.7.97
                             R6 Brisbane Lions
                                                                  Sydney
                                                                                            Gabba
14838
         14839 2016-05-01
                             R6
                                        Carlton
                                                  10.12.72
                                                                Essendon
                                                                            8.9.57
                                                                                           M.C.G.
14839
         14840 2016-05-01
                                     West Coast 18.16.124
                                                             Collingwood
                                                                            9.8.62
                             R6
                                                                                          Subiaco
```

```
[14840 rows x 8 columns]
>>> df.index
                              # RangeIndex(start=0, stop=14840, step=1)
>>> df.columns
                              # Index(['GameNum','Date','Round','HomeTeam',...], dtype='object')
                              # [ dtype('int64'), dtype('<M8[ns]'), dtype('O'), dtype('O'), ...]</pre>
>>> df.dtvpes.tolist()
>>> df.values
                              # numpy.array or numpy.recarray
array([[1,
               Timestamp('1897-05-08 00:00:00'), 'R1', ..., '2.4.16', 'Brunswick St'],
       [2,
               Timestamp('1897-05-08 00:00:00'), 'R1', ..., '2.4.16', 'Victoria Park'],
       [3,
               Timestamp('1897-05-08 00:00:00'), 'R1', ..., '7.5.47', 'Corio Oval'],
       [14838, Timestamp('2016-05-01 00:00:00'), 'R6', ..., '15.7.97', 'Gabba'],
       [14839, Timestamp('2016-05-01 00:00:00'), 'R6', ..., '8.9.57', 'M.C.G.'],
       [14840. Timestamp('2016-05-01 00:00:00'), 'R6', ..., '9.8.62', 'Subiaco']
], dtype=object)
```

Selecting DataFrame columns

[14840 rows x 8 columns]

>>> df								
	GameNum	Date	Round	HomeTeam	HomeScore	AwayTeam	AwayScore	Venue
0	1 1	1897-05-08	R1	Fitzroy	6.13.49	Carlton	2.4.16	Brunswick St
1	2 1	1897-05-08	R1	Collingwood	5.11.41	St Kilda	2.4.16	Victoria Park
2	3 1	1897-05-08	R1	Geelong	3.6.24	Essendon	7.5.47	Corio Oval
14837	14838 2	2016-05-01	R6	Brisbane Lions	14.10.94	Sydney	15.7.97	Gabba
14838	14839 2	2016-05-01	R6	Carlton	10.12.72	Essendon	8.9.57	M.C.G.
14839	14840 2	2016-05-01	R6	West Coast	18.16.124	Collingwood	9.8.62	Subiaco

>>> %timeit df.values # 35ms - numpy.recarray
>>> %timeit df[['Round', 'HomeScore']] # 500µs - pandas.DataFrame
>>> %timeit df['Round'], df['HomeScore'] # 2µs per col - tuple of pandas.Series
>>> %timeit df['HomeScore'] # 2µs - pandas.Series
>>> %timeit df['HomeScore'] # 480µs - pandas.DataFrame

Behind the scenes: BlockManager

```
>>> df
     GameNum
               Date Round
                                HomeTeam HomeScore
                                                    AwayTeam AwayScore
0
          1 1897-05-08
                                 Fitzroy
                                          6.13.49
                                                     Carlton
                                                              2.4.16
                                                                     Brunswick St
1
          2 1897-05-08
                             Collingwood
                                          5.11.41
                                                    St Kilda
                                                              2.4.16 Victoria Park
2
          3 1897-05-08
                                 Geelong
                                           3.6.24
                                                              7.5.47
                        R1
                                                    Essendon
                                                                       Corio Oval
                                                                             . . .
14837
       14838 2016-05-01
                        R6 Brisbane Lions
                                         14.10.94
                                                      Sydney 15.7.97
                                                                           Gabba
14838
       14839 2016-05-01
                                 Carlton
                                         10.12.72
                                                    Essendon
                                                              8.9.57
                                                                          M.C.G.
14839
       14840 2016-05-01
                              West Coast 18.16.124 Collingwood
                                                              9.8.62
                                                                          Subiaco
[14840 rows x 8 columns]
>>> df.blocks  # Dict with columns with same dtype -> homogeneous numpy array
{'object': <DF with obj cols>, 'int64': <DF with int64 cols>, 'datetime64[ns]': <DF with TS cols>}
>>> bm = df. data
                       # BlockManager
>>> bm.blocks
(IntBlock: slice(0, 1, 1), 1 x 14840, dtype: int64,
DatetimeBlock: slice(1, 2, 1), 1 x 14840, dtype: datetime64[ns],
ObjectBlock: slice(2, 8, 1), 6 x 14840, dtype: object)
>>> bm. blknos, bm. blklocs
(array([0, 1, 2, 2, 2, 2, 2]), array([0, 0, 0, 1, 2, 3, 4, 5]))
>>> df.columns
Index(['GameNum','Date','Round','HomeTeam','HomeScore','AwayTeam','AwayScore','Venue'], dtype='object')
>>> %timeit -n10 df. data.blocks[2].values[2]
array(['6.13.49', '5.11.41', '3.6.24', ..., '14.10.94', '10.12.72', '18.16.124'], dtype=object)
10 loops, best of 3: 338 ns per loop
>>> df['HomeScore'].values.base is df. data.blocks[2].values[2].base
True
```

Plus caching: df[col] → df.__getitem___

```
>>> df. getitem ??
def getitem (self, key):
    # shortcut if we are an actual column
    is mi columns = isinstance(self.columns, MultiIndex)
    try:
        if key in self.columns and not is mi columns:
            return self. getitem column(key)
    except:
        pass
    # see if we can slice the rows
    indexer = convert to index sliceable(self, key)
    if indexer is not None:
        return self. getitem slice(indexer)
    if isinstance(key, (Series, np.ndarray, Index, list)):
        # either boolean or fancy integer index
        return self. getitem array(key)
    elif isinstance(kev, DataFrame):
        return self. getitem frame(key)
    elif is mi columns:
        return self. getitem multilevel(key)
    else:
        return self. getitem column(key)
>>> df. getitem column??
def getitem column(self, key):
    """ return the actual column """
    # get column
    if self.columns.is unique:
        return self. get item cache (key)
    # duplicate columns & possible reduce dimensionality
    result = self. constructor(self. data.get(key))
    if result.columns.is unique:
        result = result[key]
    return result
```

```
>>> df._get_item_cache??

def _get_item_cache(self, item):
    """Return the cached item, item represents a label indexer."""
    cache = self._item_cache
    res = cache.get(item)
    if res is None:
       values = self._data.get(item)
       res = self._box_item_values(item, values)
       cache[item] = res
       res._set_as_cached(item, self)
       # for a chain
       res.is_copy = self.is_copy
    return res
```

```
>>> df._clear_item_cache()

>>> %timeit -n10 df['GameNum']
The slowest run took 6.93 times longer than the fastest.
This could mean that an intermediate result is being cached.
10 loops, best of 3: 1.95µs per loop

>>> df._item_cache
{'GameNum': <series_obj>}

>>> %timeit -n10 df['GameNum']
10 loops, best of 3: 1.88µs per loop
```

Selecting DataFrame columns (2)

Terminology: indexer = array of integers

saying which items to take

>>> df								
	GameNum	Date	Round	HomeTeam	HomeScore	AwayTeam	AwayScore	Venue
0	1	1897-05-08	R1	Fitzroy	6.13.49	Carlton	2.4.16	Brunswick St
1	2	1897-05-08	R1	Collingwood	5.11.41	St Kilda	2.4.16	Victoria Park
2	3	1897-05-08	R1	Geelong	3.6.24	Essendon	7.5.47	Corio Oval
14837	14838	2016-05-01	R6	Brisbane Lions	14.10.94	Sydney	15.7.97	Gabba
14838	14839	2016-05-01	R6	Carlton	10.12.72	Essendon	8.9.57	M.C.G.
14839	14840	2016-05-01	R6	West Coast	18.16.124	Collingwood	9.8.62	Subiaco

[14840 rows x 8 columns]

```
GameNum Round
                                                                                                    R1
>>> df[['GameNum', 'Round']]
                                                         # 500us
                                                                                                    R1
>>> idx = df.columns.get indexer(['GameNum','Round'])
                                                         # 120us
                                                                                                    R1
array([0, 2])
                                                                                                    . . .
                                                                                14837
                                                                                          14838
                                                                                                    R6
>>> df.take(idx, axis=1)
                                                         # 360us
                                                                                14838
                                                                                          14839
                                                                                                    R6
                                                                                14839
                                                                                          14840
                                                                                                    R6
```

[14840 rows x 2 columns]

Selecting DataFrame rows

>>> df

	GameNum	Date	Round	HomeTeam	HomeScore	AwayTeam	AwayScore	Venue
0	1	1897-05-08	R1	Fitzroy	6.13.49	Carlton	2.4.16	Brunswick St
1	2	1897-05-08	R1	Collingwood	5.11.41	St Kilda	2.4.16	Victoria Park
2	3	1897-05-08	R1	Geelong	3.6.24	Essendon	7.5.47	Corio O v al
14837	14838	2016-05-01	R6	Brisbane Lions	14.10.94	Sydney	15.7.97	Gabba
14838	14839	2016-05-01	R6	Carlton	10.12.72	Essendon	8.9.57	M.C.G.
14839	14840	2016-05-01	R6	West Coast	18.16.124	Collingwood	9.8.62	Subiaco

```
[14840 rows x 8 columns]
>>> df2 = df[14837:14839]
                              # See note...
                                                            AwayTeam AwayScore
       GameNum
                    Date Round
                                  HomeTeam HomeScore
                                                                                        Venue
                                                                                        Gabba
14837
        14838 2016-05-01
                                Brisbane Lions
                                                14.10.94
                                                               Sydney
                                                                       15.7.97
        14839 2016-05-01
                                      Carlton
                                                10.12.72
                                                                        8.9.57
                                                                                       M.C.G.
14838
                            R6
                                                             Essendon
>>> %timeit -n10 df[14837:14839]
10 loops, best of 3: 127 µs per loop
>>> df2.columns is df.columns
True
>>> df2.index
RangeIndex(start=14837, stop=14839, step=1)
```

Select = index lookup + slice numpy array plus index

>>> d	lf							
	GameNum	Date	Round	HomeTeam	HomeScore	AwayTeam	AwayScore	Venue
0	1	1897-05-08	R1	Fitzroy	6.13.49	Carlton	2.4.16	Brunswick St
1	2	1897-05-08	R1	Collingwood	5.11.41	St Kilda	2.4.16	Victoria Park
2	3	1897-05-08	R1	Geelong	3.6.24	Essendon	7.5.47	Corio Oval
14837	14838	2016-05-01	R6	Brisbane Lions	14.10.94	Sydney	15.7.97	Gabba
14838	14839	2016-05-01	R6	Carlton	10.12.72	Essendon	8.9.57	M.C.G.
14839	14840	2016-05-01	R6	West Coast	18.16.124	Collingwood	9.8.62	Subiaco

[14840 rows x 8 columns]

```
>>> %timeit df[14837:14839]  # 99 μs per loop

>>> %timeit df['HomeScore'][14837:14839]  # 68 μs per loop - index lookup

>>> %timeit df['HomeScore'].values[14837:14839]  # 3 μs per loop - direct slice of numpy array

>>> s = df['HomeScore']

>>> %timeit s[14837:14839]  # 64 μs per loop

>>> %timeit s.values[14837:14839]  # 936 ns per loop
```

2. Reformat columns. Add row indexes

```
>>> import pfi
>>> df
                                                                                               >>> df = pfi.load data('bg3.txt')
      GameNum
                   Date Round
                                   HomeTeam HomeScore
                                                         AwayTeam AwayScore
                                                                                   Venue
           1 1897-05-08
                                    Fitzrov
                                              6.13.49
                                                          Carlton
                                                                     2.4.16
                                                                             Brunswick St
                                                                                               >>> scores =
                                                                    2.4.16
           2 1897-05-08
                                 Collingwood
                                              5.11.41
                                                          St Kilda
                                                                           Victoria Park
                                                                                                      pfi.prepare game scores(df)
14839
        14840 2016-05-01
                                 West Coast 18.16.124
                                                                    9.8.62
                                                       Collingwood
                                                                                 Subjaco
[14840 rows x 8 columns]
                                                           >>> scores
                                                           Date
                                                                      Venue
                                                                                         Round
                                                                                                            Team
 # Convert into sections for both teams
                                                                                                                      13
                                                           1897-05-08 Brunswick St
                                                                                                        Fitzrov
dfi = df.set index(['Date','Venue','Round'])
                                                                                         R1
                                                                                                        Carlton
home teams = dfi['HomeTeam'].rename('Team')
                                                                      Corio Oval
                                                                                                        Geelong
                                                                                                                           24
away teams = dfi['AwayTeam'].rename('Team')
                                                                                                       Essendon
                                                                      Lake Oval
                                                                                                South Melbourne
 # Split scores into Goals/Behinds/pts For and Against
                                                                                                      Melbourne
 regex = '(?P<G>\d+).(?P<B>\d+).(?P<F>\d+)'
                                                                      Victoria Park
                                                                                                    Collingwood
home scores = dfi['HomeScore']
                                                                                                       St. Kilda
                                                                                                                           16
      .str.extract(regex, expand=True).astype(int)
                                                           1897-05-15 East Melbourne
                                                                                                       Essendon
away scores = dfi['AwayScore']
      .str.extract(regex, expand=True).astype(int)
                                                           2016-04-30 M.C.G.
                                                                                                       Richmond
                                                                                                  Port Adelaide 13
home scores['A'] = away scores['F']
                                                                                                      GW Sydney
                                                                      Sydney Showground R6
                                                                                                                          158
                                                                                                                                83
away scores['A'] = home scores['F']
                                                                                                       Hawthorn 12
                                                                                                                               158
                                                           2016-05-01 Gabba
                                                                                                 Brisbane Lions
                                                                                                                 14
                                                                                                                                97
 # Combine into new DataFrame
                                                                                                         Sydney
home = pd.concat([home teams, home scores], axis=1)
                                                                      M.C.G.
                                                                                                        Carlton 10
away = pd.concat([away teams, away scores], axis=1)
                                                                                                       Essendon
                                                                                                                  18
                                                                      Subiaco
                                                                                                     West Coast
 scores = home.append(away)
                                                                                                                               124
                                                                                                    Collingwood
              .set index('Team', append=True)
                                                           [29680 rows x 5 columns]
                                                                                                                                    25
              .sort index()
```

Indexes – looking up values

```
>>> i = pd.Index(['a','b','b','c'])
>>> i.is unique, i.is monotonic
(False, True)
>>> i.get loc('a')
\cap
>>> i.get loc('b')
slice(1, 3, None)
>>> i = pd.Index(['a','b','c','b'])
>>> i.is_unique, i.is monotonic
(False, False)
>>> i.get loc('a')
>>> i.get loc('b')
array([False, True, False, True],
dtype=bool)
```

Indexes – aligning

```
>>> a = pd.Series([1,2,3,4],
                  index=['a','b','c','d'])
>>> b = pd.Series([5,6,7,8],
                  index=['a','b','d','e'])
>>> a, b, a+b
a
dtype: int64
а
    6
b
dtype: int64
    6.0
а
     8.0
    NaN
C
  11.0
     NaN
dtype: float64
```

```
>>> a.index
Index(['a', 'b', 'c', 'd'], dtype='object')
>>> b.index
Index(['a', 'b', 'd', 'e'], dtype='object')
>>> i = a.index.union(b.index)
Index(['a', 'b', 'c', 'd', 'e'], dtype='object')
>>> a.reindex(i) >>> b.reindex(i)
                    a 5.0
   1.0
   2..0
                    b 6.0
   3.0
                    c NaN
                    d 7.0
   4 . 0
                   e 8.0
    NaN
dtype: float64 dtype: float64
>>> a.reindex(i) + b.reindex(i)
a
     6.0
b 8.0
c NaN
   11.0
     NaN
dtype: float64
```

Indexes - Join and merge

```
>>> a = pd.DataFrame([[1,2],[3,4],[5,6],[7,8]], index=['a','b','c','d'], columns=['A1','A2'])
>>> b = pd.DataFrame([[11,12],[13,14],[15,16],[17,18]], index=['a','b','d','d'], columns=['B1','B2'])
>>> a.join(b, how='inner')
  A1 A2 B1 B2
      2 11 12
b 3 4 13 14
d 7 8 15 16
   7 8 17 18
>>> a.join(b, how='left')
  A1 A2
           В1
               В2
  1 2 11.0 12.0
  3 4 13.0 14.0
  5 6 NaN NaN
d 7 8 15.0 16.0
   7 8 17.0 18.0
>>> pandas.tools.merge.merge(a, b, left index=True, right index=True, how='left')
```

Join and merge

```
>>> a = pd.DataFrame([[1,2],[3,4],[5,6],[7,8]],
 index=['a','b','c','d'], columns=['A1','A2'])
>>> b = pd.DataFrame([[11,12],[13,14],[15,16],[17,18]],
 index=['a','b','d','d'], columns=['B1','B2'])
>>> # a.join(b, how='left')
>>> op = pandas.tools.merge. MergeOperation(
       a, b, left index=True,
       right index=True, how='left')
>>> op.get result()
      A2 B1
        2 11.0 12.0
   3 4 13.0 14.0
        6 NaN
                 NaN
    7 8 15.0 16.0
        8 17.0 18.0
>>> (join index, left indexer, right indexer)
      = op. get join info()
>>> join index
Index(['a', 'b', 'c', 'd', 'd'], dtype='object')
>>> left indexer
array([0, 1, 2, 3, 3])
>>> right indexer
array([0, 1, -1, 2, 3])
```

```
# DataFrame.join() => DataFrame.join compat() => pandas.tools.merge.merge()
def merge(left, right, how='inner', on=None, left on=None, right on=None,
          left index=False, right index=False, sort=False,
          suffixes=(' x', ' y'), copy=True, indicator=False):
    op = MergeOperation(left, right, how=how, on=on, left on=left on,
                         right on=right on, left index=left index,
                         right index=right index, sort=sort, suffixes=suffixes,
                         copy=copy, indicator=indicator)
    return op.get result()
class _MergeOperation(object):
    Perform a database (SQL) merge operation between two DataFrame objects
    using either columns as keys or their row indexes
    merge type = 'merge'
    def init (self, left, right, how='inner', on=None,
                left on=None, right on=None, axis=1,
                left index=False, right index=False, sort=True,
                 suffixes=(' x', ' y'), copy=True, indicator=False):
        self.left = self.orig left = left
        self.right = self.orig right = right
        <snip>
    def get result(self):
        join_index, left_indexer, right_indexer = self._get_join_info()
        ldata, rdata = self.left. data, self.right. data
       lsuf, rsuf = self.suffixes
        llabels, rlabels = items overlap with suffix(ldata.items, lsuf,
                                                     rdata.items, rsuf)
        lindexers = {1: left indexer} if left indexer is not None else {}
        rindexers = {1: right indexer} if right indexer is not None else {}
        result data = concatenate block managers (
            [(ldata, lindexers), (rdata, rindexers)],
            axes=[llabels.append(rlabels), join index],
            concat axis=0, copy=self.copy)
        typ = self.left. constructor
        result = typ(result data). finalize (self, method=self. merge type)
        self. maybe add join keys(result, left indexer, right indexer)
        return result
                                                                           29
```

MultiIndex

>>> scores							
				G	В	F	A
Date	Venue	Round	Team				
1897-05-08	Brunswick St	R1	Fitzroy	6	13	49	16
		R1	Carlton	2	4	16	49
	Corio Oval	R1	Geelong	3	6	24	47
		R1	Essendon	7	5	47	24
	Lake Oval	R1	South Melbourne	3	9	27	44
		R1	Melbourne	6	8	44	27
	Victoria Park	R1	Collingwood	5	11	41	16
		R1	St Kilda	2	4	16	41
1897-05-15	East Melbourne	R2	Essendon	4	6	30	50
2016-04-30	M.C.G.	R6	Richmond	8	11	59	94
		R6	Port Adelaide	13	16	94	59
	Sydney Showground	R6	GW Sydney	24	14	158	83
		R6	Hawthorn	12	11	83	158
2016-05-01	Gabba	R6	Brisbane Lions	14	10	94	97
		R6	Sydney	15	7	97	94
	M.C.G.	R6	Carlton	10	12	72	57
		R6	Essendon	8	9	57	72
	Subiaco	R6	West Coast	18	16	124	62
		R6	Collingwood	9	8	62	124

[29680 rows x 5 columns]

>>> %timeit df.values
35.3 ms per loop
>>> df._data.blocks
(IntBlock: slice(0, 1, 1), 1 x 14840, dtype: int64,
DatetimeBlock: slice(1, 2, 1), 1 x 14840, dtype: datetime64[ns],
ObjectBlock: slice(2, 8, 1), 6 x 14840, dtype: object)

```
>>> scores.columns
Index(['G', 'B', 'F', 'A'], dtype='object')
>>> mi = scores.index
                          # pd.MultiIndex
>>> mi.names
FrozenList(['Date', 'Venue', 'Round', 'Team'])
>>> mi.levels
[ DatetimeIndex(['1897-05-08', ..., '2016-05-01'],
    dtype='datetime64[ns]', name='Date', length=4496),
  Index(['Adelaide Oval', 'Albury', 'Arden St',
         'Bellerive Oval', ..., 'York Park'],
         dtvpe='object', name='Venue'),
  Index(['EF', 'GF', 'PF', 'QF', 'R1', 'R10', 'R11',
          ..., 'R6', 'R7', 'R8', 'R9', 'SF'],
          dtype='object', name='Round'),
  Index(['Adelaide','Brisbane Bears','Brisbane Lions',
         'Carlton', 'Collingwood', 'Essendon', ...],
         dtype='object', name='Team')
>>> mi.labels
FrozenList([ [0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1,
1, 1, 2, 2, 2, 2, \ldots, [7, 7, 11, 11, 20, 20, \ldots],
[4, 4, 4, 4, 4, 4, 4, 4, 15, 15, 15, 15, ...],
[6, 3, 10, 5, 18, 14, 4,...] ])
>>> scores.values
arrav([[ 6, 2, 3, ..., 8, 18, 9],
      [ 13, 4, 6, ..., 9, 16, 8],
     [ 49, 16, 24, ..., 57, 124, 62],
     [ 16, 49, 47, ..., 72, 62, 124]])
>>> %timeit scores.values
5.85 µs per loop
>>> scores. data.blocks
(IntBlock: slice(0, 4, 1), 4 x 29680, dtype: int64,)
```

3. Select subsets of rows

>>> scores.loc(axis=0)['2016':'2016', :, 'R1':'R9']

				G	В	F	A
Date	Venue	Round	Team				
2016-03-24	M.C.G.	R1	Richmond	14	8	92	83
			Carlton	12	11	83	92
2016-03-26	Carrara	R1	Gold Coast	17	19	121	60
			Essendon	9	6	60	121
	Docklands	R1	North Melbourne	16	11	107	97
			Adelaide	14	13	97	107
	M.C.G.	R1	Melbourne	12	8	80	78
			GW Sydney	10	18	78	80
	S.C.G.	R1	Sydney	18	25	133	53
			Collingwood	7	11	53	133
2016-04-30	Sydney Showground	R6	GW Sydney	24	14	158	83
			Hawthorn	12	11	83	158
2016-05-01	Gabba	R6	Brisbane Lions	14	10	94	97
			Sydney	15	7	97	94
	M.C.G.	R6	Carlton	10	12	72	57
			Essendon	8	9	57	72
	Subiaco	R6	West Coast	18	16	124	62
			Collingwood	9	8	62	124

[108 rows x 4 columns]

```
Approach #1 - 820 ms
>>> pd.concat( [ sdf for (dt, rnd), sdf in
            scores.groupby(level=['Date', 'Round'])
         if dt.year == 2016 and rnd.startswith('R')
     ], axis=0)
Approach #2 - 1.2 s
>>> keep = lambda key: key[0].year==2016
                          and key[2].startswith('R')
>>> scores[ [ keep(key)
              for key, data in scores.iterrows() ] ]
Approach #3 - 8 ms
>>> scores[ [ keep(key) for key in scores.index ] ]
100 loops, best of 3: 8.29 ms per loop
Approach #4 - 12 ms
>>> glv = scores.index.get level values
>>> scores[ glv('Date').year==2016
            & glv('Round').str.startswith('R') ]
Approach #5 - 6 ms
>>> scores.loc(axis=0)['2016':'2016', :, 'R1':'R9']
```

DataFrame.loc[] supports in-place updates!

```
>>> scores2 = scores.copy()
>>> scores2.loc(axis=0)['2016', :, 'R1':'R9'] = 0
>>> scores2
```

				G	В	F	A
Date	Venue	Round	Team				
1897-05-08	Brunswick St	R1	Fitzroy	6	13	49	16
			Carlton	2	4	16	49
	Corio Oval	R1	Geelong	3	6	24	47
			Essendon	7	5	47	24
	Lake Oval	R1	South Melbourne	3	9	27	44
			Melbourne	6	8	44	27
	Victoria Park	R1	Collingwood	5	11	41	16
			St Kilda	2	4	16	41
1897-05-15	East Melbourne	R2	Essendon	4	6	30	50
			Collingwood	8	2	50	30
2016-04-30	M.C.G.	R6	Richmond	0	0	0	0
			Port Adelaide	0	0	0	0
	Sydney Showground	R6	GW Sydney	0	0	0	0
			Hawthorn	0	0	0	0
2016-05-01	Gabba	R6	Brisbane Lions	0	0	0	0
			Sydney	0	0	0	0
	M.C.G.	R6	Carlton	0	0	0	0
			Essendon	0	0	0	0
	Subiaco	R6	West Coast	0	0	0	0
			Collingwood	0	0	0	0

[29680 rows x 4 columns]

Behind the scenes...

```
>>> scores2 = scores.copy()
>>> scores2.loc(axis=0)['2016', :, 'R1':'R9']  # 2.0 ms
>>> scores2.loc(axis=0)['2016', :, 'R1':'R9'] = 0 # 3.3 ms
>>> scores2
```

				G	В	F	A
Date	Venue	Round	Team				
1897-05-08	Brunswick St	R1	Fitzroy	6	13	49	16
			Carlton	2	4	16	49
	Corio Oval	R1	Geelong	3	6	24	47
			Essendon	7	5	47	24
	Lake Oval	R1	South Melbourne	3	9	27	44
			Melbourne	6	8	44	27
	Victoria Park	R1	Collingwood	5	11	41	16
			St Kilda	2	4	16	41
1897-05-15	East Melbourne	R2	Essendon	4	6	30	50
			Collingwood	8	2	50	30
2016-04-30	M.C.G.	R6	Richmond	0	0	0	0
			Port Adelaide	0	0	0	0
	Sydney Showground	R6	GW Sydney	0	0	0	0
			Hawthorn	0	0	0	0
2016-05-01	Gabba	R6	Brisbane Lions	0	0	0	0
			Sydney	0	0	0	0
	M.C.G.	R6	Carlton	0	0	0	0
			Essendon	0	0	0	0
	Subiaco	R6	West Coast	0	0	0	0
			Collingwood	0	0	0	0

```
>>> tup = ( slice('2016','2016'),
                slice (None),
                slice('R1','R9'))
>>> indexer = scores2.index.get locs(tup) # 1.34 ms
array([29572, 29573, 29574, 29575, 29576, 29577, 29578, 29579, 29580,
      29581, 29582, 29583, 29584, 29585, 29586, 29587, 29588, 29589,
      29590, 29591, 29592, 29593, 29594, 29595, 29596, 29597, 29598,
      29599, 29600, 29601, 29602, 29603, 29604, 29605, 29606, 29607,
      29608, 29609, 29610, 29611, 29612, 29613, 29614, 29615, 29616,
      29617, 29618, 29619, 29620, 29621, 29622, 29623, 29624, 29625,
      29626, 29627, 29628, 29629, 29630, 29631, 29632, 29633, 29634,
      29635, 29636, 29637, 29638, 29639, 29640, 29641, 29642, 29643,
      29644, 29645, 29646, 29647, 29648, 29649, 29650, 29651, 29652,
      29653, 29654, 29655, 29656, 29657, 29658, 29659, 29660, 29661,
      29662, 29663, 29664, 29665, 29666, 29667, 29668, 29669, 29670,
      29671, 29672, 29673, 29674, 29675, 29676, 29677, 29678, 29679])
>>> scores2.ix[indexer]
                                              # 330 us
>>> scores2.ix[indexer] = 0
                                              # 190 us
```

4. Add calculated columns

Need to count # of games played, won, drawn, lost

```
>>> y = scores.loc(axis=0)['2016', :, 'R1':'R9']
>>> v['P'] = 1
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer, col indexer] = value instead
See the caveats in the documentation: http://pandas.pydata.org/pandas-
docs/stable/indexing.html#indexing-view-versus-copy
>>> y.is copy
<weakref at 0x7f3accf35868;</pre>
to 'DataFrame' at 0x7f3ace5e3a90>
>>> hex(id(scores))
'0x7f3ace5e3a90'
>>> y = y.copy()
>>> y.is copy
None
>>> y['P'] = 1
```

				G	В	F	A	P
Date	Venue	Round	Team					
2016-03-24	M.C.G.	R1	Richmond	14	8	92	83	1
			Carlton	12	11	83	92	1
2016-03-26	Carrara	R1	Gold Coast	17	19	121	60	1
			Essendon	9	6	60	121	1
	Docklands	R1	North Melbourne	16	11	107	97	1
			Adelaide	14	13	97	107	1
	M.C.G.	R1	Melbourne	12	8	80	78	1
2016-04-30	Sydney Showground	R6	Hawthorn	12	11	83	158	1
2016-05-01	Gabba	R6	Brisbane Lions	14	10	94	97	1
			Sydney	15	7	97	94	1
	M.C.G.	R6	Carlton	10	12	72	57	1
			Essendon	8	9	57	72	1
	Subiaco	R6	West Coast	18	16	124	62	1
			Collingwood	9	8	62	124	1

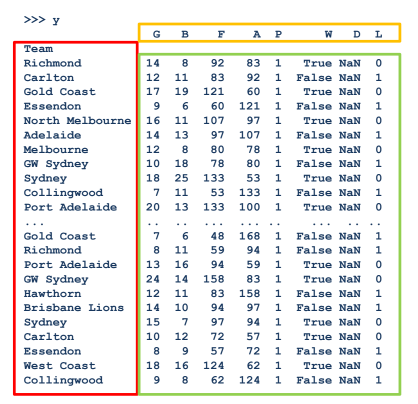
Inserting a column is fast...

```
>>> %timeit -n1 y['P'] = 1
1 loop, best of 3: 142 μs per loop
>>> y._data.blocks
(IntBlock: slice(0, 4, 1), 4 x 108, dtype: int64,
 IntBlock: slice(4, 5, 1), 1 x 108, dtype: int64)
>>> y. data.is consolidated()
False
>>> = y.max() # Most funcs trigger consolidation
>>> y. data.is consolidated()
True
>>> y. data.blocks
(IntBlock: slice(0, 5, 1), 5 x 108, dtype: int64,)
```

Creating the other columns

>>> y						
	G	В	F	A	P	WDL
Team						
Richmond	14	8	92	83	1	
Carlton	12	11	83	92	1	
Gold Coast	17	19	121	60	1	
Essendon	9	6	60	121	1	
North Melbourne	16	11	107	97	1	
Adelaide	14	13	97	107	1	
Melbourne	12	8	80	78	1	
GW Sydney	10	18	78	80	1	
Sydney	18	25	133	53	1	
Collingwood	7	11	53	133	1	
Port Adelaide	20	13	133	100	1	
Gold Coast	7	6	48	168	1	
Richmond	8	11	59	94	1	
Port Adelaide	13	16	94	59	1	
GW Sydney	24	14	158	83	1	
Hawthorn	12	11	83	158	1	
Brisbane Lions	14	10	94	97	1	
Sydney	15	7	97	94	1	
Carlton	10	12	72	57	1	
Essendon	8	9	57	72	1	
West Coast	18	16	124	62	1	
Collingwood	9	8	62	124	1	

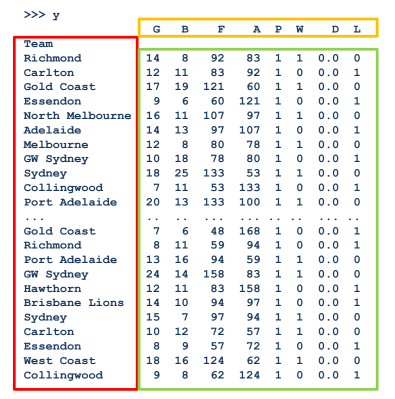
Creating the other columns (2)



Creating the other columns (3)

>>> y								
	G	В	F	A	P	W	D	L
Team								
Richmond	14	8	92	83	1			
Carlton	12	11	83	92	1			
Gold Coast	17	19	121	60	1			
Essendon	9	6	60	121	1			
North Melbourne	16	11	107	97	1			
Adelaide	14	13	97	107	1			
Melbourne	12	8	80	78	1			
GW Sydney	10	18	78	80	1			
Sydney	18	25	133	53	1			
Collingwood	7	11	53	133	1			
Port Adelaide	20	13	133	100	1			
Gold Coast	7	6	48	168	1			
Richmond	8	11	59	94	1			
Port Adelaide	13	16	94	59	1			
GW Sydney	24	14	158	83	1			
Hawthorn	12	11	83	158	1			
Brisbane Lions	14	10	94	97	1			
Sydney	15	7	97	94	1			
Carlton	10	12	72	57	1			
Essendon	8	9	57	72	1			
West Coast	18	16	124	62	1			
Collingwood	9	8	62	124	1			

Creating the other columns (4)



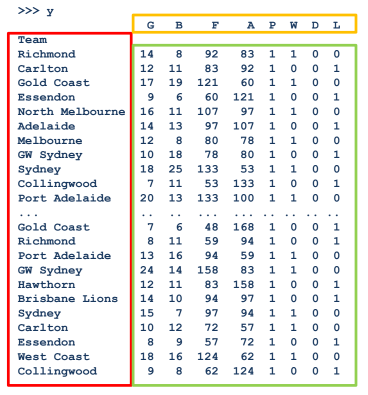
Creating the other columns (5)

```
>>> y = y.reset index(['Date','Venue',
                           'Round'], drop=True)
>>> v['P'] = 1
>>> y['W'] = (y['F'] > y['A']).astype(int)
>>> y.loc[y['F'] == y['A'], 'D'] = 1
>>> y.eval('L = 1*(A>F)', inplace=True)
>>> y['D'] = y['D'].fillna(0).astype(int)
Alternatively:
>>> y['D'] = 0
>>> y.loc[y['F'] == y['A'], 'D'] = 1
>>> y. data.blocks
(IntBlock: slice(0, 5, 1), 5 x 108, dtype: int64,
IntBlock: slice(7, 8, 1), 1 x 108, dtype: int64,
IntBlock: slice(5, 6, 1), 1 x 108, dtype: int64,
IntBlock: slice(6, 7, 1), 1 x 108, dtype: int64)
>>> y. data = y. data.consolidate() # = y.max()
>>> y. data.blocks
(IntBlock: slice(0, 8, 1), 8 x 108, dtype: int64,)
```

>>> y								
	G	В	F	A	P	W	D	L
Team								
Richmond	14	8	92	83	1	1	0	0
Carlton	12	11	83	92	1	0	0	1
Gold Coast	17	19	121	60	1	1	0	0
Essendon	9	6	60	121	1	0	0	1
North Melbourne	16	11	107	97	1	1	0	0
Adelaide	14	13	97	107	1	0	0	1
Melbourne	12	8	80	78	1	1	0	0
GW Sydney	10	18	78	80	1	0	0	1
Sydney	18	25	133	53	1	1	0	0
Collingwood	7	11	53	133	1	0	0	1
Port Adelaide	20	13	133	100	1	1	0	0
Gold Coast	7	6	48	168	1	0	0	1
Richmond	8	11	59	94	1	0	0	1
Port Adelaide	13	16	94	59	1	1	0	0
GW Sydney	24	14	158	83	1	1	0	0
Hawthorn	12	11	83	158	1	0	0	1
Brisbane Lions	14	10	94	97	1	0	0	1
Sydney	15	7	97	94	1	1	0	0
Carlton	10	12	72	57	1	1	0	0
Essendon	8	9	57	72	1	0	0	1
West Coast	18	16	124	62	1	1	0	0
Collingwood	9	8	62	124	1	0	0	1

5. Aggregate/subtotal with GroupBy

```
>>> t = y.groupby(by='Team').sum()
```



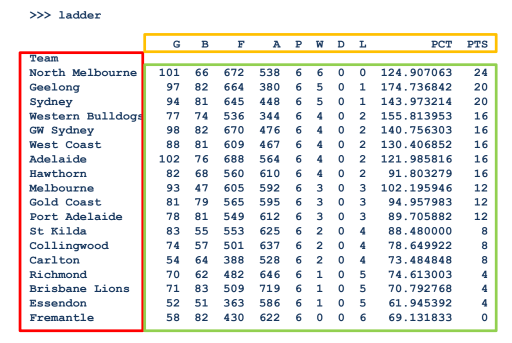
[108 rows x 8 columns]

GroupBy isn't necessarily slow

GroupBy isn't necessarily slow - internals

```
>>> %timeit scores.groupby(level=['Venue','Team']).sum()
100 loops, best of 3: 4.22 ms per loop
>>> gb = scores.groupby(level=['Venue','Team'])
>>> gb.grouper.groups['M.C.G.', 'Collingwood'][:3]
[(Timestamp('1897-06-19 00:00:00'), 'M.C.G.', 'R6', 'Collingwood'),
 (Timestamp('2016-04-25 00:00:00'), 'M.C.G.', 'R5', 'Collingwood')]
>>> idx = qb.grouper.indices['M.C.G.', 'Collingwood']
array([ 47, 114, 119, 145, 335, 449, 629, 699,
        826, 919, 968, 985, 1103, 1107, 1199, 1237, 1249,
       1255, 1367, 1391, 1485, 1535, 1707, ..., 29640, 296601)
>>> %timeit scores['G'][idx].sum()
100 loops, best of 3: 2.78 ms per loop
>>> %timeit scores['G'].values[idx].sum()
The slowest run took 13.73 times longer than the fastest.
This could mean that an intermediate result is being cached.
100000 loops, best of 3: 9.88 us per loop
```

Adding points/percentages for each team



Final formatting adjustment

Toyota AFL Premiership Season Ladder

SEASON 2016 ROUND All Rounds Advanced Options											
Pos Club	ĥ	ŵ	Ê	Ô	Ę	Ŷ	%	Pts			
1 🙅 North Melbourne	6	6	0	0	672	538	124.9	24			
2 Seelong Cats	6	5	1	0	664	380	174.7	20			
3 Y Sydney Swans	6	5	1	0	645	448	144	20			
4 Swestern Bulldogs	6	4	2	0	536	344	155.8	16			
5 GWS Giants	6	4	2	0	670	476	140.8	16			
6 West Coast Eagles	6	4	2	0	609	467	130.4	16			
7 Adelaide Crows	6	4	2	0	688	564	122	16			
8 Hawthorn	6	4	2	0	560	610	91.8	16			
9 • Melbourne	6	3	3	0	605	592	102.2	12			
10 sik Gold Coast Suns	6	3	3	0	565	595	95	12			
11 Port Adelaide	6	3	3	0	549	612	89.7	12			
12 🥌 St Kilda	6	2	4	0	553	625	88.5	8			
13 Q Collingwood	6	2	4	0	501	637	78.7	8			
14 Carlton	6	2	4	0	388	528	73.5	8			
15 🦻 Richmond	6	1	5	0	482	646	74.6	4			
16 Brisbane Lions	6	1	5	0	509	719	70.8	4			
17 Essendon	6	1	5	0	363	586	62	4			
18 Fremantle	6	0	6	0	430	622	69.1	0			

```
>>> pd.options.display.float_format = "%0.1f"
>>> ladder['Pos'] = pd.RangeIndex(1,len(ladder)+1)
>>> ladder
```

	G	В	F	A	P	W	D	L	PCT	PTS	Pos
Team											
North Melbourne	101	66	672	538	6	6	0	0	124.9	24	1
Geelong	97	82	664	380	6	5	0	1	174.7	20	2
Sydney	94	81	645	448	6	5	0	1	144.0	20	3
Western Bulldogs	77	74	536	344	6	4	0	2	155.8	16	4
GW Sydney	98	82	670	476	6	4	0	2	140.8	16	5
West Coast	88	81	609	467	6	4	0	2	130.4	16	6
Adelaide	102	76	688	564	6	4	0	2	122.0	16	7
Hawthorn	82	68	560	610	6	4	0	2	91.8	16	8
Melbourne	93	47	605	592	6	3	0	3	102.2	12	9
Gold Coast	81	79	565	595	6	3	0	3	95.0	12	10
Port Adelaide	78	81	549	612	6	3	0	3	89.7	12	11
St Kilda	83	55	553	625	6	2	0	4	88.5	8	12
Collingwood	74	57	501	637	6	2	0	4	78.6	8	13
Carlton	54	64	388	528	6	2	0	4	73.5	8	14
Richmond	70	62	482	646	6	1	0	5	74.6	4	15
Brisbane Lions	71	83	509	719	6	1	0	5	70.8	4	16
Essendon	52	51	363	586	6	1	0	5	61.9	4	17
Fremantle	58	82	430	622	6	0	0	6	69.1	0	18

```
# Using the sample code:
>>> import pfi
>>> df = pfi.load_data('bg3.txt')
>>> scores = pfi.prepare_game_scores(df)
>>> ladder = pfi.calc_team_ladder(scores, year=2016)
```

```
def calc team ladder(scores df, year=2016):
    1.1.1
    DataFrame with championship ladder from round-robin games for the given year.
    Wins, draws and losses are worth 4, 2 and 0 points respectively.
    # Select a subset of the rows
    # df.loc[] matches dates as strings like '20160506' or '2016'.
    if pd. version > '0.18.0':
        # MultiIndex slicing works ok
       scores2 = scores df.sort index()
       x = scores2.loc(axis=0)[str(year), :, 'R1':'R9', :]
    else:
        # pandas 0.18.0 has a bug with .loc on MultiIndexes if dates are first level.
       scores2 = scores df.reorder levels([1, 2, 3, 0]).sort index()
       x = scores2.loc(axis=0)[:, 'R1':'R9', :, str(year):str(year)]
        # Don't need to put levels back in order as we are about to drop 3 of them
       x = x.reorder levels([3, 0, 1, 2]).sort index()
    # Just keep Team. This does a copy too, avoiding SettingWithCopyWarning
   y = x.reset index(['Date', 'Venue', 'Round'], drop=True)
    # Add cols with 0/1 for number of games played, won, drawn and lost
   y['P'] = 1
   y['W'] = (y['F'] > y['A']).astype(int)
   y['D'] = 0
   y.loc[y['F'] == y['A'], 'D'] = 1
   v.eval('L = 1*(A>F)', inplace=True)
    # Subtotal by team and then sort by Points/Percentage
    t = y.groupby(level='Team').sum()
    t['PCT'] = 100.0 * t.F / t.A
    t['PTS'] = 4 * t['W'] + 2 * t['D']
    ladder = t.sort values(['PTS', 'PCT'], ascending=False)
    # Add ladder position (note: assumes no ties!)
    ladder['Pos'] = pd.RangeIndex(1, len(ladder) + 1)
```

Conclusions

Pandas is powerful

Lots of ways to get things done (lots of bad ways too)

Understand its numpy core

See what/how it executes in IPython/Jupyter (??, %timeit, %prun)

Try scaling up to bigger problems

Don't be scared to look inside/read the code

