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dedupe is a library that uses machine learning to perform de-duplication and entity resolution quickly on structured data.

If you’re looking for the documentation for the Dedupe.io Web API, you can find that here: https://apidocs.dedupe.io/

**dedupe** will help you:

- **remove duplicate entries** from a spreadsheet of names and addresses
- **link a list** with customer information to another with order history, even without unique customer id’s
- take a database of campaign contributions and **figure out which ones were made by the same person**, even if the names were entered slightly differently for each record

dedupe takes in human training data and comes up with the best rules for your dataset to quickly and automatically find similar records, even with very large databases.
Important links

- **Documentation**: https://docs.dedupe.io/
- **Repository**: https://github.com/dedupeio/dedupe
- **Issues**: https://github.com/dedupeio/dedupe/issues
- **Mailing list**: https://groups.google.com/forum/#!forum/open-source-deduplication
- **Examples**: https://github.com/dedupeio/dedupe-examples
- **IRC channel**: #dedupe on irc.freenode.net
Tools built with dedupe

Dedupe.io A full service web service powered by dedupe for de-duplicating and find matches in your messy data. It provides an easy-to-use interface and provides cluster review and automation, as well as advanced record linkage, continuous matching and API integrations. See the product page and the launch blog post.

csvdedupe Command line tool for de-duplicating and linking CSV files. Read about it on Source Knight-Mozilla OpenNews.
3.1 Library Documentation

3.1.1 Dedupe Objects

Class for active learning deduplication. Use deduplication when you have data that can contain multiple records that can all refer to the same entity.

class Dedupe(variable_definition, [data_sample[, [num_cores]]])
Initialize a Dedupe object with a field definition

Parameters

- **variable_definition (dict)** – A variable definition is list of dictionaries describing the variables will be used for training a model.
- **num_cores (int)** – the number of cpus to use for parallel processing, defaults to the number of cpus available on the machine
- **data_sample** – __DEPRECATED__

```python
# initialize from a defined set of fields
variables = [
    {'field': 'Site name', 'type': 'String'},
    {'field': 'Address', 'type': 'String'},
    {'field': 'Zip', 'type': 'String', 'has missing': True},
    {'field': 'Phone', 'type': 'String', 'has missing': True}
]

deduper = dedupe.Dedupe(variables)
```

`prepare_training(data[, [training_file=None, [sample_size=15000[, blocked_proportion=0.5[, original_length]]]]])`

Initialize dedupe’s learner with your data and, optionally, existing training data.

Parameters
• **data** (*dict*) – A dictionary-like object indexed by record ID where the values are dictionaries representing records.

• **training_file** (*file*) – File object containing training data. Defaults to None

• **sample_size** (*int*) – Number of record tuples to return. Defaults to 15,000.

• **blocked_proportion** (*float*) – The proportion of record pairs to be sampled from similar records, as opposed to randomly selected pairs. Defaults to 0.5.

• **original_length** – If *data* is a subsample of all your data, *original_length* should be the size of your complete data. By default, *original_length* defaults to the length of *data*.

```python
deduper.prepare_training(data_d, 150000, .5)
with open(training_file, 'rb') as f:
    deduper.prepare_training(data_d, training_file=f)
```

**uncertainPairs()**

Returns a list of pairs of records from the sample of record pairs tuples that Dedupe is most curious to have labeled.

This method is mainly useful for building a user interface for training a matching model.

```python
> pair = deduper.uncertainPairs()
> print pair
[({'name' : 'Georgie Porgie'}, {'name' : 'Georgette Porgette'})]
```

**markPairs** (*labeled_examples*)

Add users labeled pairs of records to training data and update the matching model

This method is useful for building a user interface for training a matching model or for adding training data from an existing source.

**Parameters**

- **labeled_examples** (*dict*) – a dictionary with two keys, *match* and *distinct* the values are lists that can contain pairs of records.

```python
labeled_examples = {'match' : [],
                   'distinct' : [({'name' : 'Georgie Porgie'}, {'name' : 'Georgette Porgette'})]
}
deduper.markPairs(labeled_examples)
```

**train** ({`recall=0.95, index_predicates=True`})

Learn final pairwise classifier and blocking rules. Requires that adequate training data has been already been provided.

**Parameters**

- **recall** (*float*) – The proportion of true dupe pairs in our training data that that we the learned blocks must cover. If we lower the recall, there will be pairs of true dupes that we will never directly compare.

  recall should be a float between 0.0 and 1.0, the default is 0.95

- **index_predicates** (*bool*) – Should dedupe consider predicates that rely upon indexing the data. Index predicates can be slower and take substantial memory.

  Defaults to True.

```python
deduper.train()
```
writeTraining (file_obj)
Write json data that contains labeled examples to a file object.

Parameters file_obj(file) – File object.

```python
with open('./my_training.json', 'w') as f:
    deduper.writeTraining(f)
```

cleanupTraining()
Delete data we used for training.

data_sample, training_pairs, training_data, and activeLearner can be very large objects. When you are done training you may want to free up the memory they use.

deduper.cleanupTraining()

threshold (data[, recall_weight=1.5])
Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of data.

Parameters

- data (dict) – a dictionary of records, where the keys are record_ids and the values are dictionaries with the keys being field names
- recall_weight (float) – sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

```python
> threshold = deduper.threshold(data, recall_weight=2)
> print threshold
0.21
```

match (data[, threshold = 0.5[, generator=False]])
Identifies records that all refer to the same entity, returns tuples containing a sequence of record ids and corresponding sequence of confidence score as a float between 0 and 1. The record_ids within each set should refer to the same entity and the confidence score is a measure of our confidence a particular entity belongs in the cluster.

This method should only only used for small to moderately sized datasets for larger data, use matchBlocks

Parameters

- data (dict) – a dictionary of records, where the keys are record_ids and the values are dictionaries with the keys being field names
- threshold (float) – a number between 0 and 1 (default is 0.5). We will consider records as potential duplicates if the predicted probability of being a duplicate is above the threshold.
  Lowering the number will increase recall, raising it will increase precision
- generator (bool) – when True, match will generate a sequence of clusters, instead of a list. Defaults to False

```python
> duplicates = deduper.match(data, threshold=0.5)
> print duplicates
[(1, 2, 3),
 (0.790, 0.860, 0.790),
```
classifier

By default, the classifier is a L2 regularized logistic regression classifier. If you want to use a different classifier, you can overwrite this attribute with your custom object. Your classifier object must be have `fit` and `predict_proba` methods, like sklearn models.

```python
from sklearn.linear_model import LogisticRegression

deduper = dedupe.Dedupe(fields)
deduper.classifier = LogisticRegression()
```

thresholdBlocks (blocks, recall_weight=1.5)

Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of blocked data.

For larger datasets, you will need to use the thresholdBlocks and matchBlocks. This methods require you to create blocks of records. See the documentation for the matchBlocks method for how to construct blocks.

```python
threshold = deduper.thresholdBlocks(blocked_data, recall_weight=2)
```

Keyword arguments

Parameters

- **blocks** *(list)* – See `matchBlocks`
- **recall_weight** *(float)* – Sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

matchBlocks (blocks[, threshold=.5])

Partitions blocked data and generates a sequence of clusters, where each cluster is a tuple of record ids

Keyword arguments

Parameters

- **blocks** *(list)* – Sequence of records blocks. Each record block is a tuple containing records to compare. Each block should contain two or more records. Along with each record, there should also be information on the blocks that cover that record.

For example, if we have three records:

```python
(1, {'name': 'Pat', 'address': '123 Main'})
(2, {'name': 'Pat', 'address': '123 Main'})
(3, {'name': 'Sam', 'address': '123 Main'})
```

and two predicates: “Whole name” and “Whole address”. These predicates will produce the following blocks:

```python
# Block 1 (Whole name)
(1, {'name': 'Pat', 'address': '123 Main'})
(2, {'name': 'Pat', 'address': '123 Main'})
```

# Block 2 (Whole name)
(3, {'name': 'Sam', 'address': '123 Main'})

# Block 3 (Whole address
(1, {'name': 'Pat', 'address': '123 Main'})
(2, {'name': 'Pat', 'address': '123 Main'})
(3, {'name': 'Sam', 'address': '123 Main'})

So, the blocks you feed to matchBlocks should look like this, after filtering out the singleton block.

blocks =((
    (1, {'name': 'Pat', 'address': '123 Main'},
     set([])),
    (2, {'name': 'Pat', 'address': '123 Main'},
     set([])),
    (3, {'name': 'Sam', 'address': '123 Main'},
     set([]))
),
(deduper.matchBlocks(blocks)

Within each block, dedupe will compare every pair of records. This is expensive. Checking to see if two sets intersect is much cheaper, and if the block coverage information for two records does intersect, that means that this pair of records has been compared in a previous block, and dedupe will skip comparing this pair of records again.

• **threshold** *(float)* – Number between 0 and 1 (default is .5). We will only consider as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater than the threshold.

Lowering the number will increase recall, raising it will increase precision.

**writeSettings** *(file_obj[, index=False]*)
Write a settings file that contains the data model and predicates to a file object.

**Parameters**

• **file_obj** *(file)* – File object.

• **bool** *(index)* – Should the indexes of index predicates be saved. You will probably only want to call this after indexing all of your records.

```python
with open('my_learned_settings', 'wb') as f:
    deduper.writeSettings(f, indexes=True)
```

**loaded_indices**
Indicates whether indices for index predicates was loaded from a settings file.

**blocker** *(data[, target=False]*)
Generate the predicates for records. Yields tuples of (predicate, record_id).

**Parameters**
• **data** (*list*) – A sequence of tuples of (record_id, record_dict). Can often be created by `data_dict.items()`.

• **target** (*bool*) – Indicates whether the data should be treated as the target data. This effects the behavior of search predicates. If `target` is set to `True`, an search predicate will return the value itself. If `target` is set to `False` the search predicate will return all possible values within the specified search distance.

Let’s say we have a `LevenshteinSearchPredicate` with an associated distance of 1 on a “name” field; and we have a record like `{“name”: “thomas”}`. If the `target` is set to `True` then the predicate will return “thomas”. If `target` is set to `False`, then the blocker could return “thomas”, “tomas”, and “thoms”. By using the `target` argument on one of your datasets, you will dramatically reduce the total number of comparisons without a loss of accuracy.

```python
> data = [(1, {'name' : 'bob'}), (2, {'name' : 'suzanne'})]
> blocked_ids = deduper.blocker(data)
> print list(blocked_ids)
[('foo:1', 1), ..., ('bar:1', 100)]
```

**blocker.index_fields**

A dictionary of the Index Predicates that will used for blocking. The keys are the fields the predicates will operate on.

**blocker.index** (*field_data, field*)

Indexes the data from a field for use in a index predicate.

Parameters

• **field data** (*set*) – The unique field values that appear in your data.

• **field** (*string*) – The name of the field

```python
for field in deduper.blocker.index_fields :
    field_data = set(record[field] for record in data)
    deduper.index(field_data, field)
```

### 3.1.2 StaticDedupe Objects

Class for deduplication using saved settings. If you have already trained dedupe, you can load the saved settings with StaticDedupe.

**class StaticDedupe** (*settings_file[, num_cores]*)

Initialize a Dedupe object with saved settings

Parameters

• **settings_file** (*file*) – A file object containing settings info produced from the `Dedupe.writeSettings()` of a previous, active Dedupe object.

• **num_cores** (*int*) – the number of cpus to use for parallel processing, defaults to the number of cpus available on the machine

**threshold** (*data[, recall_weight=1.5]*)

Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of data.

Parameters
• **data** (*dict*) – a dictionary of records, where the keys are record_ids and the values are dictionaries with the keys being field names

• **recall_weight** (*float*) – sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

```python
> threshold = deduper.threshold(data, recall_weight=2)
> print threshold
0.21
```

**match** (*data*, *threshold = 0.5*, *generator=False*)

Identifies records that all refer to the same entity, returns tuples containing a sequence of record ids and corresponding sequence of confidence score as a float between 0 and 1. The record_ids within each set should refer to the same entity and the confidence score is a measure of our confidence a particular entity belongs in the cluster.

This method should only be used for small to moderately sized datasets; for larger data, use matchBlocks

**Parameters**

• **data** (*dict*) – a dictionary of records, where the keys are record_ids and the values are dictionaries with the keys being field names

• **threshold** (*float*) – a number between 0 and 1 (default is 0.5). We will consider records as potential duplicates if the predicted probability of being a duplicate is above the threshold.

  Lowering the number will increase recall, raising it will increase precision

• **generator** (*bool*) – when True, match will generate a sequence of clusters, instead of a list. Defaults to False

```python
> duplicates = deduper.match(data, threshold=0.5)
> print duplicates
[((1, 2, 3),
  (0.790,
   0.860,
   0.790)),
 ((4, 5),
  (0.720,
   0.720)),
 ((10, 11),
  (0.899,
   0.899))]
```

**classifier**

By default, the classifier is a L2 regularized logistic regression classifier. If you want to use a different classifier, you can overwrite this attribute with your custom object. Your classifier object must be have `fit` and `predict_proba` methods, like sklearn models.

```python
g from sklearn.linear_model import LogisticRegression

deduper = dedupe.Dedupe(fields)
deduper.classifier = LogisticRegression() ```

**thresholdBlocks** (*blocks*, *recall_weight=1.5*)

Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of blocked data.
For larger datasets, you will need to use the `thresholdBlocks` and `matchBlocks`. This method requires you to create blocks of records. See the documentation for the `matchBlocks` method for how to construct blocks.

```python
threshold = deduper.thresholdBlocks(blocked_data, recall_weight=2)
```

Keyword arguments

**Parameters**

- **blocks** *(list)* – See `matchBlocks`
- **recall_weight** *(float)* – Sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

**matchBlocks** *(blocks, threshold=.5) *

Partitions blocked data and generates a sequence of clusters, where each cluster is a tuple of record ids

Keyword arguments

**Parameters**

- **blocks** *(list)* – Sequence of records blocks. Each record block is a tuple containing records to compare. Each block should contain two or more records. Along with each record, there should also be information on the blocks that cover that record.

For example, if we have three records:

```plaintext
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Pat', 'address' : '123 Main'})
(3, {'name' : 'Sam', 'address' : '123 Main'})
```

and two predicates: “Whole name” and “Whole address”. These predicates will produce the following blocks:

```
# Block 1 (Whole name)
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Pat', 'address' : '123 Main'})

# Block 2 (Whole name)
(3, {'name' : 'Sam', 'address' : '123 Main'})

# Block 3 (Whole address)
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Pat', 'address' : '123 Main'})
(3, {'name' : 'Sam', 'address' : '123 Main'})
```

So, the blocks you feed to `matchBlocks` should look like this, after filtering out the singleton block.

```python
blocks = {
    (1, {'name' : 'Pat', 'address' : '123 Main'}),
    (2, {'name' : 'Pat', 'address' : '123 Main'}),
    (3, {'name' : 'Sam', 'address' : '123 Main'}),
}
```
Within each block, dedupe will compare every pair of records. This is expensive. Checking to see if two sets intersect is much cheaper, and if the block coverage information for two records does intersect, that means that this pair of records has been compared in a previous block, and dedupe will skip comparing this pair of records again.

- **threshold** *(float)* – Number between 0 and 1 (default is .5). We will only consider as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater than the threshold.

Lowering the number will increase recall, raising it will increase precision.

### writeSettings *

Write a settings file that contains the data model and predicates to a file object.

**Parameters**

- **file_obj** *(file)* – File object.
- **bool** *(index)* – Should the indexes of index predicates be saved. You will probably only want to call this after indexing all of your records.

```python
with open('my_learned_settings', 'wb') as f:
    deduper.writeSettings(f, indexes=True)
```

### loaded_indices

Indicates whether indices for index predicates was loaded from a settings file.

### blocker *

Generate the predicates for records. Yields tuples of (predicate, record_id).

**Parameters**

- **data** *(list)* – A sequence of tuples of (record_id, record_dict). Can often be created by `data_dict.items()`.
- **target** *(bool)* – Indicates whether the data should be treated as the target data. This effects the behavior of search predicates. If `target` is set to `True`, an search predicate will return the value itself. If `target` is set to `False` the search predicate will return all possible values within the specified search distance.

Let’s say we have a `LevenshteinSearchPredicate` with an associated distance of 1 on a "name" field; and we have a record like `{"name": "thomas"}. If the `target` is set to `True` then the predicate will return “thomas”. If `target` is set to `False`, then the blocker could return “thomas”, “tomas”, and “thoms”. By using the `target` argument on one of your datasets, you will dramatically reduce the total number of comparisons without a loss of accuracy.

```python
> data = [(1, {'name': 'bob'}), (2, {'name': 'suzanne'})]
> blocked_ids = deduper.blocker(data)
> print list(blocked_ids)
[('foo:1', 1), ..., ('bar:1', 100)]
```

### blocker.index_fields

A dictionary of the Index Predicates that will used for blocking. The keys are the fields the predicates will operate on.
blocker.index(field_data, field)
Indexes the data from a field for use in a index predicate.

Parameters

- **field data (set)** – The unique field values that appear in your data.
- **field (string)** – The name of the field

```python
for field in deduper.blocker.index_fields :
    field_data = set(record[field] for record in data)
    deduper.index(field_data, field)
```

### 3.1.3 RecordLink Objects

Class for active learning record linkage.

Use RecordLinkMatching when you have two datasets that you want to merge. Each dataset, individually, should contain no duplicates. A record from the first dataset can match one and only one record from the second dataset and vice versa. A record from the first dataset need not match any record from the second dataset and vice versa.

For larger datasets, you will need to use the `thresholdBlocks` and `matchBlocks`. This methods require you to create blocks of records. For RecordLink, each blocks should be a pairs of dictionaries of records. Each block consists of all the records that share a particular predicate, as output by the blocker method of RecordLink.

Within a block, the first dictionary should consist of records from the first dataset, with the keys being record ids and the values being the record. The second dictionary should consist of records from the dataset.

**Example**

```python
> data_1 = {'A1' : {'name' : 'howard'}}
> data_2 = {'B1' : {'name' : 'howie'}}
...
> blocks = defaultdict(lambda : ( {}, {} ))
...
> for block_key, record_id in linker.blocker(data_1.items()) :
    blocks[block_key][0].update({record_id : data_1[record_id]})
> for block_key, record_id in linker.blocker(data_2.items()) :
    if block_key in blocks :
        blocks[block_key][1].update({record_id : data_2[record_id]})
> blocked_data = blocks.values()
> print blocked_data
[({'A1' : {'name' : 'howard'}}, {'B1' : {'name' : 'howie'}})]
```

class RecordLink(variable_definition, [data_sample, [[num_cores]])
Initialize a Dedupe object with a variable definition

Parameters

- **variable_definition (dict)** – A variable definition is list of dictionaries describing the variables will be used for training a model.
- **num_cores (int)** – the number of cpus to use for parallel processing, defaults to the number of cpus available on the machine
- **data_sample** – __DEPRECATED__

We assume that the fields you want to compare across datasets have the same field name.
**prepare_training**

\[
\text{prepare_training}\left(\text{data}_1, \text{data}_2[, \text{training\_file}=None[, \text{sample\_size}=150000[, \text{blocked\_proportion}=0.5[, \text{original\_length\_1}, \text{original\_length\_2}]}}\right)
\]

Initialize dedupe’s learner with your data and, optionally, existing training data.

**Parameters**

- **data_1** (dict) – A dictionary of records from first dataset, where the keys are record_ids and the values are dictionaries with the keys being field names.
- **data_2** (dict) – A dictionary of records from second dataset, same form as data_1
- **training_file** (file) – File object containing training data. Defaults to None
- **sample_size** (int) – The size of the sample to draw. Defaults to 150,000
- **blocked_proportion** (float) – The proportion of record pairs to be sampled from similar records, as opposed to randomly selected pairs. Defaults to 0.5.
- **original_length_1** – If data_1 is a subsample of your first dataset, original_length_1 should be the size of the complete first dataset. By default, original_length_1 defaults to the length of data_1
- **original_length_2** – If data_2 is a subsample of your first dataset, original_length_2 should be the size of the complete first dataset. By default, original_length_2 defaults to the length of data_2

```python
linker.prepare_training(data_1, data_2, 150000)
with open(training_file, 'rb') as f:
    linker.prepare_training(data_1, data_2, training_file=f)
```

**threshold**

\[
\text{threshold}\left(\text{data}_1, \text{data}_2, \text{recall\_weight}\right)
\]

Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of data.

**Parameters**

- **data_1** (dict) – A dictionary of records from first dataset, where the keys are record_ids and the values are dictionaries with the keys being field names.
- **data_2** (dict) – A dictionary of records from second dataset, same form as data_1
- **recall_weight** (float) – sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

```python
> threshold = deduper.threshold(data_1, data_2, recall_weight=2)
> print threshold
0.21
```

**match**

\[
\text{match}\left(\text{data}_1, \text{data}_2[, \text{threshold}=0.5[, \text{generator}=False ]}\right)
\]

Identifies pairs of records that refer to the same entity, returns tuples containing a set of record ids and a confidence score as a float between 0 and 1. The record_ids within each set should refer to the same entity and the confidence score is the estimated probability that the records refer to the same entity.

This method should only used for small to moderately sized datasets for larger data, use matchBlocks

**Parameters**

- **data_1** (dict) – A dictionary of records from first dataset, where the keys are record_ids and the values are dictionaries with the keys being field names.
- **data_2** (dict) – A dictionary of records from second dataset, same form as data_1
• **threshold** *(float)* – a number between 0 and 1 (default is 0.5). We will consider records as potential duplicates if the predicted probability of being a duplicate is above the threshold.

Lowering the number will increase recall, raising it will increase precision

• **generator** *(bool)* – when True, match will generate a sequence of clusters, instead of a list. Defaults to False

**matchBlocks** *(blocks[, threshold=.5]*)

Partitions blocked data and returns a list of clusters, where each cluster is a tuple of record ids

Keyword arguments

**Parameters**

• **blocks** *(list)* – Sequence of records blocks. Each record block is a tuple containing two sequences of records, the records from the first data set and the records from the second dataset. Within each block there should be at least one record from each datasets. Along with each record, there should also be information on the blocks that cover that record.

For example, if we have two records from dataset A and one record from dataset B:

```python
# Dataset A
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Sam', 'address' : '123 Main'})

# Dataset B
(3, {'name' : 'Pat', 'address' : '123 Main'})
```

and two predicates: “Whole name” and “Whole address”. These predicates will produce the following blocks:

```python
# Block 1 (Whole name)
(1, {'name' : 'Pat', 'address' : '123 Main'})
(3, {'name' : 'Pat', 'address' : '123 Main'})

# Block 2 (Whole name)
(2, {'name' : 'Sam', 'address' : '123 Main'})

# Block 3 (Whole address)
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Sam', 'address' : '123 Main'})
(3, {'name' : 'Pat', 'address' : '123 Main'})
```

So, the blocks you feed to matchBlocks should look like this,

```python
blocks =((
    [[1, {'name' : 'Pat', 'address' : '123 Main'}],
     set([])],
    [(3, {'name' : 'Pat', 'address' : '123 Main'}),
     set([])],
    [
        (1, {'name' : 'Pat', 'address' : '123 Main'}),
        set([1])],
    (2, {'name' : 'Sam', 'address' : '123 Main'}),
    set([])],
```
Within each block, dedupe will compare every pair of records. This is expensive. Checking to see if two sets intersect is much cheaper, and if the block coverage information for two records does intersect, that means that this pair of records has been compared in a previous block, and dedupe will skip comparing this pair of records again.

- **threshold (float)** – Number between 0 and 1 (default is .5). We will only consider as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater than the threshold.

Lowering the number will increase recall, raising it will increase precision.

**uncertainPairs()**

Returns a list of pairs of records from the sample of record pairs tuples that Dedupe is most curious to have labeled.

This method is mainly useful for building a user interface for training a matching model.

```python
> pair = deduper.uncertainPairs()
> print pair
[({'name' : 'Georgie Porgie'}, {'name' : 'Georgette Porgette'})]
```

**markPairs (labeled_examples)**

Add users labeled pairs of records to training data and update the matching model.

This method is useful for building a user interface for training a matching model or for adding training data from an existing source.

Parameters **labeled_examples (dict)** – a dictionary with two keys, match and distinct the values are lists that can contain pairs of records.

```python
labeled_examples = {'match' : [],
                    'distinct' : [({'name' : 'Georgie Porgie'},
                                   {'name' : 'Georgette Porgette'})]
}
deduper.markPairs(labeled_examples)
```

**train([recall=0.95, index_predicates=True])**

Learn final pairwise classifier and blocking rules. Requires that adequate training data has been already been provided.

Parameters

- **recall (float)** – The proportion of true dupe pairs in our training data that that we the learned blocks must cover. If we lower the recall, there will be pairs of true dupes that we will never directly compare.

recall should be a float between 0.0 and 1.0, the default is 0.95

- **index_predicates (bool)** – Should dedupe consider predicates that rely upon indexing the data. Index predicates can be slower and take substantial memory.

Defaults to True.
**writeTraining** *(file_obj) - Write json data that contains labeled examples to a file object.*

**Parameters**
- **file_obj** *(file) - File object.*

```python
with open('./my_training.json', 'w') as f:
    deduper.writeTraining(f)
```

**cleanupTraining()**
Delete data we used for training.

data_sample, training_pairs, training_data, and activeLearner can be very large objects. When you are done training you may want to free up the memory they use.

```python
deduper.cleanupTraining()
```

**classifier**
By default, the classifier is a L2 regularized logistic regression classifier. If you want to use a different classifier, you can overwrite this attribute with your custom object. Your classifier object must be have **fit** and **predict_proba** methods, like sklearn models.

```python
from sklearn.linear_model import LogisticRegression
deduper = dedupe.Dedupe(fields)
deduper.classifier = LogisticRegression()
```

**thresholdBlocks** *(blocks, recall_weight=1.5) - Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of blocked data.*

For larger datasets, you will need to use the `thresholdBlocks` and `matchBlocks`. This methods require you to create blocks of records. See the documentation for the `matchBlocks` method for how to construct blocks.

```python
threshold = deduper.thresholdBlocks(blocked_data, recall_weight=2)
```

**Keyword arguments**

**Parameters**

- **blocks** *(list) - See `matchBlocks`*
- **recall_weight** *(float) - Sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.*

**matchBlocks** *(blocks[, threshold=.5]) - Partitions blocked data and generates a sequence of clusters, where each cluster is a tuple of record ids*

**Keyword arguments**

**Parameters**

- **blocks** *(list) - Sequence of records blocks. Each record block is a tuple containing records to compare. Each block should contain two or more records. Along with each record, there should also be information on the blocks that cover that record.*

For example, if we have three records:

```python
(1, {'name': 'Pat', 'address': '123 Main'})
(2, {'name': 'Pat', 'address': '123 Main'})
```
and two predicates: “Whole name” and “Whole address”. These predicates will produce
the following blocks:

# Block 1 (Whole name)
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Pat', 'address' : '123 Main'})

# Block 2 (Whole name)
(3, {'name' : 'Sam', 'address' : '123 Main'})

# Block 3 (Whole address)
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Pat', 'address' : '123 Main'})
(3, {'name' : 'Sam', 'address' : '123 Main'})

So, the blocks you feed to matchBlocks should look like this, after filtering out the single-
ton block.

blocks =((
  (1, {'name' : 'Pat', 'address' : '123 Main'},
  →set([])),
  (2, {'name' : 'Pat', 'address' : '123 Main'},
  →set([]))
  ),
  (1, {'name' : 'Pat', 'address' : '123 Main'},
  →set([1])),
  (2, {'name' : 'Pat', 'address' : '123 Main'},
  →set([1])),
  (3, {'name' : 'Sam', 'address' : '123 Main'},
  →set([]))
  )
) deduper.matchBlocks(blocks)

Within each block, dedupe will compare every pair of records. This is expensive. Check-
ing to see if two sets intersect is much cheaper, and if the block coverage information for
two records does intersect, that means that this pair of records has been compared in a
previous block, and dedupe will skip comparing this pair of records again.

- **threshold** *(float)* – Number between 0 and 1 (default is .5). We will only consider
as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater
than the threshold.

Lowering the number will increase recall, raising it will increase precision.

**writeSettings** *(file_obj*, *index=False )*

Write a settings file that contains the data model and predicates to a file object.

**Parameters**

- **file_obj** *(file)* – File object.
- **bool (index)** – Should the indexes of index predicates be saved. You will probably only
want to call this after indexing all of your records.
```python
with open('my_learned_settings', 'wb') as f:
    deduper.writeSettings(f, indexes=True)
```

**loaded_indices**
Indicates whether indices for index predicates was loaded from a settings file.

**blocker(data[, target=False])**
Generate the predicates for records. Yields tuples of (predicate, record_id).

**Parameters**

- **data (list)** – A sequence of tuples of (record_id, record_dict). Can often be created by `data_dict.items()`.
- **target (bool)** – Indicates whether the data should be treated as the target data. This effects the behavior of search predicates. If `target` is set to `True`, an search predicate will return the value itself. If `target` is set to `False` the search predicate will return all possible values within the specified search distance.

Let’s say we have a `LevenshteinSearchPredicate` with an associated distance of 1 on a “name” field; and we have a record like `{“name”: “thomas”}`. If the `target` is set to `True` then the predicate will return “thomas”. If `target` is set to `False`, then the blocker could return “thomas”, “tomas”, and “thoms”. By using the `target` argument on one of your datasets, you will dramatically reduce the total number of comparisons without a loss of accuracy.

```python
> data = [(1, {'name': 'bob'}), (2, {'name': 'suzanne'})]
> blocked_ids = deduper.blocker(data)
> print list(blocked_ids)
[('foo:1', 1), ..., ('bar:1', 100)]
```

**blocker.index_fields**
A dictionary of the Index Predicates that will used for blocking. The keys are the fields the predicates will operate on.

**blocker.index(field_data, field)**
Indexes the data from a field for use in a index predicate.

**Parameters**

- **field data (set)** – The unique field values that appear in your data.
- **field (string)** – The name of the field

```python
for field in deduper.blocker.index_fields :
    field_data = set(record[field] for record in data)
    deduper.index(field_data, field)
```

## 3.1.4 StaticRecordLink Objects

Class for record linkage using saved settings. If you have already trained a record linkage instance, you can load the saved settings with `StaticRecordLink`.

**class StaticRecordLink(settings_file[, num_cores])**
Initialize a Dedupe object with saved settings

**Parameters**
• **settings_file** *(str)* – File object containing settings data produced from the `RecordLink.writeSettings()` of a previous, active Dedupe object.

• **num_cores** *(int)* – the number of cpus to use for parallel processing, defaults to the number of cpus available on the machine

```python
with open('my_settings_file', 'rb') as f:
    deduper = StaticDedupe(f)
```

### threshold *(data_1, data_2, recall_weight)*
Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of data.

**Parameters**

- **data_1** *(dict)* – a dictionary of records from first dataset, where the keys are record_ids and the values are dictionaries with the keys being field names.

- **data_2** *(dict)* – a dictionary of records from second dataset, same form as data_1

- **recall_weight** *(float)* – sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

```python
> threshold = deduper.threshold(data_1, data_2, recall_weight=2)
> print threshold
0.21
```

### match *(data_1, data_2, threshold=0.5, generator=False)*
Identifies pairs of records that refer to the same entity, returns tuples containing a set of record ids and a confidence score as a float between 0 and 1. The record_ids within each set should refer to the same entity and the confidence score is the estimated probability that the records refer to the same entity.

This method should only used for small to moderately sized datasets for larger data, use `matchBlocks`

**Parameters**

- **data_1** *(dict)* – a dictionary of records from first dataset, where the keys are record_ids and the values are dictionaries with the keys being field names.

- **data_2** *(dict)* – a dictionary of records from second dataset, same form as data_1

- **threshold** *(float)* – a number between 0 and 1 (default is 0.5). We will consider records as potential duplicates if the predicted probability of being a duplicate is above the threshold.

  Lowering the number will increase recall, raising it will increase precision

- **generator** *(bool)* – when True, match will generate a sequence of clusters, instead of a list. Defaults to False

### matchBlocks *(blocks, threshold=0.5)*
Partitions blocked data and returns a list of clusters, where each cluster is a tuple of record ids

**Keyword arguments**

**Parameters**

- **blocks** *(list)* – Sequence of records blocks. Each record block is a tuple containing two sequences of records, the records from the first data set and the records from the second dataset. Within each block there should be at least one record from each datasets. Along with each record, there should also be information on the blocks that cover that record.
For example, if we have two records from dataset A and one record from dataset B:

```python
# Dataset A
(1, {'name': 'Pat', 'address': '123 Main'})
(2, {'name': 'Sam', 'address': '123 Main'})

# Dataset B
(3, {'name': 'Pat', 'address': '123 Main'})
```

and two predicates: “Whole name” and “Whole address”. These predicates will produce the following blocks:

```python
# Block 1 (Whole name)
(1, {'name': 'Pat', 'address': '123 Main'})
(3, {'name': 'Pat', 'address': '123 Main'})

# Block 2 (Whole name)
(2, {'name': 'Sam', 'address': '123 Main'})

# Block 3 (Whole address)
(1, {'name': 'Pat', 'address': '123 Main'})
(2, {'name': 'Sam', 'address': '123 Main'})
(3, {'name': 'Pat', 'address': '123 Main'})
```

So, the blocks you feed to matchBlocks should look like this,

```python
blocks = (
    ([1, {'name': 'Pat', 'address': '123 Main'}],
     set([])),
    ([3, {'name': 'Pat', 'address': '123 Main'}],
     set([])),
    ([1, {'name': 'Pat', 'address': '123 Main'}],
     set([1])),
    ([2, {'name': 'Sam', 'address': '123 Main'}],
     set([])),
    ([3, {'name': 'Pat', 'address': '123 Main'}],
     set([1]))
)

linker.matchBlocks(blocks)
```

Within each block, dedupe will compare every pair of records. This is expensive. Checking to see if two sets intersect is much cheaper, and if the block coverage information for two records does intersect, that means that this pair of records has been compared in a previous block, and dedupe will skip comparing this pair of records again.

- **threshold** *(float)* – Number between 0 and 1 (default is .5). We will only consider as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater than the threshold.

  Lowering the number will increase recall, raising it will increase precision.

**classifier**

By default, the classifier is a L2 regularized logistic regression classifier. If you want to use a different classifier, you can overwrite this attribute with your custom object. Your classifier object must be have *fit*
and predict_proba methods, like sklearn models.

```python
from sklearn.linear_model import LogisticRegression

deduper = dedupe.Dedupe(fields)
deduper.classifier = LogisticRegression()
```

**thresholdBlocks** *(blocks, recall_weight=1.5)*

Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of blocked data.

For larger datasets, you will need to use the thresholdBlocks and matchBlocks. This methods require you to create blocks of records. See the documentation for the matchBlocks method for how to construct blocks. .. code:: python

```python
threshold = deduper.thresholdBlocks(blocked_data, recall_weight=2)
```

Keyword arguments

**Parameters**

- **blocks** *(list)* – See `matchBlocks`
- **recall_weight** *(float)* – Sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

**matchBlocks** *(blocks[, threshold=.5]*)

Partitions blocked data and generates a sequence of clusters, where each cluster is a tuple of record ids

Keyword arguments

**Parameters**

- **blocks** *(list)* – Sequence of records blocks. Each record block is a tuple containing records to compare. Each block should contain two or more records. Along with each record, there should also be information on the blocks that cover that record.

For example, if we have three records:

1. `{ 'name' : 'Pat', 'address' : '123 Main' }`
2. `{ 'name' : 'Pat', 'address' : '123 Main' }`
3. `{ 'name' : 'Sam', 'address' : '123 Main' }`

and two predicates: “Whole name” and “Whole address”. These predicates will produce the following blocks:

```
# Block 1 (Whole name)
(1, { 'name' : 'Pat', 'address' : '123 Main' })
(2, { 'name' : 'Pat', 'address' : '123 Main' })

# Block 2 (Whole name)
(3, { 'name' : 'Sam', 'address' : '123 Main' })

# Block 3 (Whole address)
(1, { 'name' : 'Pat', 'address' : '123 Main' })
(2, { 'name' : 'Pat', 'address' : '123 Main' })
(3, { 'name' : 'Sam', 'address' : '123 Main' })
```

So, the blocks you feed to matchBlocks should look like this, after filtering out the singleton block.

```python
blocks =()
```
Within each block, dedupe will compare every pair of records. This is expensive. Checking to see if two sets intersect is much cheaper, and if the block coverage information for two records does intersect, that means that this pair of records has been compared in a previous block, and dedupe will skip comparing this pair of records again.

- **threshold** *(float)* – Number between 0 and 1 (default is .5). We will only consider as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater than the threshold.

  Lowering the number will increase recall, raising it will increase precision.

### writeSettings *(file_obj[, index=False]*)

Write a settings file that contains the data model and predicates to a file object.

**Parameters**

- **file_obj** *(file)* – File object.
- **bool** *(index)* – Should the indexes of index predicates be saved. You will probably only want to call this after indexing all of your records.

```python
with open('my_learned_settings', 'wb') as f:
    deduper.writeSettings(f, indexes=True)
```

### loaded_indices

Indicates whether indices for index predicates was loaded from a settings file.

### blocker *(data[, target=False]*)

Generate the predicates for records. Yields tuples of (predicate, record_id).

**Parameters**

- **data** *(list)* – A sequence of tuples of (record_id, record_dict). Can often be created by `data_dict.items()`.
- **bool** *(target)* – Indicates whether the data should be treated as the target data. This effects the behavior of search predicates. If `target` is set to `True`, an search predicate will return the value itself. If `target` is set to `False` the search predicate will return all possible values within the specified search distance.

Let’s say we have a `LevenshteinSearchPredicate` with an associated distance of 1 on a “name” field; and we have a record like `{“name”: “thomas”}`. If the `target` is set to `True` then the predicate will return “thomas”. If `target` is set to `False`, then the blocker could return “thomas”, “tomas”, and “thoms”. By using the `target` argument on one of your
datasets, you will dramatically reduce the total number of comparisons without a loss of accuracy.

```python
> data = [(1, {'name': 'bob'}), (2, {'name': 'suzanne'})]
> blocked_ids = deduper.blocker(data)
> print list(blocked_ids)
[('foo:1', 1), ..., ('bar:1', 100)]
```

**blocker.index_fields**
A dictionary of the Index Predicates that will used for blocking. The keys are the fields the predicates will operate on.

**blocker.index(field_data, field)**
Indexes the data from a field for use in a index predicate.

**Parameters**
- **field_data (set)** – The unique field values that appear in your data.
- **field (string)** – The name of the field

```python
for field in deduper.blocker.index_fields :
    field_data = set(record[field] for record in data)
    deduper.index(field_data, field)
```

### 3.1.5 Gazetteer Objects

Class for active learning gazetteer matching.

Gazetteer matching is for matching a messy data set against a 'canonical dataset', i.e. one that does not have any duplicates. This class is useful for such tasks as matching messy addresses against a clean list.

The interface is the same as for RecordLink objects except for a couple of methods.

**class Gazetteer**

**index(data)**
Add records to the index of records to match against. If a record in *canonical_data* has the same key as a previously indexed record, the old record will be replaced.

**Parameters**
- **data (dict)** – a dictionary of records where the keys are record_ids and the values are dictionaries with the keys being field_names

**unindex(data) :**
Remove records from the index of records to match against.

**Parameters**
- **data (dict)** – a dictionary of records where the keys are record_ids and the values are dictionaries with the keys being field_names

**match(messy_data[, threshold=0.5[, n_matches=1[, generator=False ]]])**
Identifies pairs of records that could refer to the same entity, returns tuples containing tuples of possible matches, with a confidence score for each match. The record_ids within each tuple should refer to potential matches from a messy data record to canonical records. The confidence score is the estimated probability that the records refer to the same entity.

**Parameters**
- **messy_data (dict)** – a dictionary of records from a messy dataset, where the keys are record_ids and the values are dictionaries with the keys being field_names.
• **threshold (float)** – a number between 0 and 1 (default is 0.5). We will consider records as potential duplicates if the predicted probability of being a duplicate is above the threshold.

  Lowering the number will increase recall, raising it will increase precision

• **n_matches (int)** – the maximum number of possible matches from canonical_data to return for each record in messy_data. If set to *None* all possible matches above the threshold will be returned. Defaults to 1

• **generator (bool)** – when *True*, match will generate a sequence of possible matches, instead of a list. Defaults to *False*. This makes `match` a lazy method.

**threshold (messy_data, recall_weight = 1.5)**

  Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of data.

  **Parameters**

  • **messy_data (dict)** – a dictionary of records from a messy dataset, where the keys are record_ids and the values are dictionaries with the keys being field names.

  • **recall_weight (float)** – Sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

**matchBlocks (blocks, threshold=.5, n_matches=1)**

  Partitions blocked data and returns a list of clusters, where each cluster is a tuple of record ids

  **Parameters**

  • **blocks (list)** – Sequence of records blocks. Each record block is a tuple containing two sequences of records, the records from the messy data set and the records from the canonical dataset. Within each block there should be at least one record from each datasets. Along with each record, there should also be information on the blocks that cover that record.

  For example, if we have two records from a messy dataset one record from a canonical dataset:

  ```
  # Messy
  (1, {'name' : 'Pat', 'address' : '123 Main'})
  (2, {'name' : 'Sam', 'address' : '123 Main'})

  # Canonical
  (3, {'name' : 'Pat', 'address' : '123 Main'})
  ```

  and two predicates: “Whole name” and “Whole address”. These predicates will produce the following blocks:

  ```
  # Block 1 (Whole name)
  (1, {'name' : 'Pat', 'address' : '123 Main'})
  (3, {'name' : 'Pat', 'address' : '123 Main'})

  # Block 2 (Whole name)
  (2, {'name' : 'Sam', 'address' : '123 Main'})

  # Block 3 (Whole address)
  (1, {'name' : 'Pat', 'address' : '123 Main'})
  (2, {'name' : 'Sam', 'address' : '123 Main'})
  (3, {'name' : 'Pat', 'address' : '123 Main'})
  ```
So, the blocks you feed to matchBlocks should look like this,

```python
blocks = ([
  ([1, {'name' : 'Pat', 'address' : '123 Main'},
    set([])),
  ([3, {'name' : 'Pat', 'address' : '123 Main'},
    set([])]),
  ([1, {'name' : 'Pat', 'address' : '123 Main'},
    set([1])),
  ([2, {'name' : 'Sam', 'address' : '123 Main'},
    set([])],
  ([3, {'name' : 'Pat', 'address' : '123 Main'},
    set([1])])),
)
)
```

blocker.matchBlocks(blocks)

- **threshold** (*float*) – Number between 0 and 1 (default is .5). We will only consider as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater than the threshold. Lowering the number will increase recall, raising it will increase precision.

- **n_matches** (*int*) – the maximum number of possible matches from canonical_data to return for each record in messy_data. If set to None all possible matches above the threshold will be returned. Defaults to 1

```python
clustered_dupes = deduper.matchBlocks(blocked_data, threshold)
```

uncertainPairs()

Returns a list of pairs of records from the sample of record pairs tuples that Dedupe is most curious to have labeled.

This method is mainly useful for building a user interface for training a matching model.

```python
> pair = deduper.uncertainPairs()
> print pair
[({'name' : 'Georgie Porgie'}, {'name' : 'Georgette Porgette'})]
```

markPairs(labeled_examples)

Add users labeled pairs of records to training data and update the matching model

This method is useful for building a user interface for training a matching model or for adding training data from an existing source.

**Parameters**

- **labeled_examples** (*dict*) – a dictionary with two keys, match and distinct the values are lists that can contain pairs of records.

```python
labeled_examples = {'match' : [],
  'distinct' : [({'name' : 'Georgie Porgie'},
    {'name' : 'Georgette Porgette'})]
}
deduper.markPairs(labeled_examples)
```

train([recall=0.95, index_predicates=True])

Learn final pairwise classifier and blocking rules. Requires that adequate training data has been already
been provided.

**Parameters**

- **recall** *(float)* – The proportion of true dupe pairs in our training data that we the learned blocks must cover. If we lower the recall, there will be pairs of true dupes that we will never directly compare.

  recall should be a float between 0.0 and 1.0, the default is 0.95

- **index_predicates** *(bool)* – Should dedupe consider predicates that rely upon indexing the data. Index predicates can be slower and take substantial memory.

  Defaults to True.

```
deduper.train()
```

**writeTraining** *(file_obj)*

Write json data that contains labeled examples to a file object.

**Parameters**

- **file_obj** *(file)* – File object.

```
with open('./my_training.json', 'w') as f:
    deduper.writeTraining(f)
```

**cleanupTraining**()

Delete data we used for training.

```
data_sample, training_pairs, training_data, and activeLearner can be very large objects. When you are done training you may want to free up the memory they use.
```

```
deduper.cleanupTraining()
```

**classifier**

By default, the classifier is a L2 regularized logistic regression classifier. If you want to use a different classifier, you can overwrite this attribute with your custom object. Your classifier object must be have `fit` and `predict_proba` methods, like sklearn models.

```
from sklearn.linear_model import LogisticRegression

deduper = dedupe.Dedupe(fields)
deduper.classifier = LogisticRegression()
```

**thresholdBlocks** *(blocks, recall_weight=1.5)*

Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of blocked data.

For larger datasets, you will need to use the `thresholdBlocks` and `matchBlocks`. This methods require you to create blocks of records. See the documentation for the `matchBlocks` method for how to construct blocks.

```
threshold = deduper.thresholdBlocks(blocked_data, recall_weight=2)
```

**Keyword arguments**

**Parameters**

- **blocks** *(list)* – See `matchBlocks`

- **recall_weight** *(float)* – Sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.
**matchBlocks** *(blocks, threshold=0.5)*

Partitions blocked data and generates a sequence of clusters, where each cluster is a tuple of record ids

Keyword arguments

**Parameters**

- **blocks** *(list)* – Sequence of records blocks. Each record block is a tuple containing records to compare. Each block should contain two or more records. Along with each record, there should also be information on the blocks that cover that record.

For example, if we have three records:

(1, {'name': 'Pat', 'address': '123 Main'})
(2, {'name': 'Pat', 'address': '123 Main'})
(3, {'name': 'Sam', 'address': '123 Main'})

and two predicates: “Whole name” and “Whole address”. These predicates will produce the following blocks:

# Block 1 (Whole name)
(1, {'name': 'Pat', 'address': '123 Main'})
(2, {'name': 'Pat', 'address': '123 Main'})

# Block 2 (Whole name)
(3, {'name': 'Sam', 'address': '123 Main'})

# Block 3 (Whole address)
(1, {'name': 'Pat', 'address': '123 Main'})
(2, {'name': 'Pat', 'address': '123 Main'})
(3, {'name': 'Sam', 'address': '123 Main'})

So, the blocks you feed to matchBlocks should look like this, after filtering out the singleton block.

```
blocks =((
    (1, {'name': 'Pat', 'address': '123 Main'},
     ~set([])),
    (2, {'name': 'Pat', 'address': '123 Main'},
     ~set([])),
    (~set([]),
     (1, {'name': 'Pat', 'address': '123 Main'},
      ~set([1])),
     (2, {'name': 'Pat', 'address': '123 Main'},
      ~set([1])),
     (3, {'name': 'Sam', 'address': '123 Main'},
      ~set([]))))
```

deduper.matchBlocks(blocks)

Within each block, dedupe will compare every pair of records. This is expensive. Checking to see if two sets intersect is much cheaper, and if the block coverage information for two records does intersect, that means that this pair of records has been compared in a previous block, and dedupe will skip comparing this pair of records again.

- **threshold** *(float)* – Number between 0 and 1 (default is .5). We will only consider as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater
than the threshold. Lowering the number will increase recall, raising it will increase precision.

**writeSettings**(*file_obj*,*index=False*)
Write a settings file that contains the data model and predicates to a file object.

Parameters

- **file_obj**(*file*) – File object.
- **bool**(*index*) – Should the indexes of index predicates be saved. You will probably only want to call this after indexing all of your records.

```python
with open('my_learned_settings', 'wb') as f:
    deduper.writeSettings(f, indexes=True)
```

**loaded_indices**
Indicates whether indices for index predicates was loaded from a settings file.

**blocker**(*data*,*target=False*)
Generate the predicates for records. Yields tuples of (predicate, record_id).

Parameters

- **data**(*list*) – A sequence of tuples of (record_id, record_dict). Can often be created by `data_dict.items()`.
- **target**(*bool*) – Indicates whether the data should be treated as the target data. This effects the behavior of search predicates. If `target` is set to True, an search predicate will return the value itself. If `target` is set to False the search predicate will return all possible values within the specified search distance.

Let’s say we have a `LevenshteinSearchPredicate` with an associated distance of 1 on a “name” field; and we have a record like `{“name”: “thomas”}`. If the `target` is set to True then the predicate will return “thomas”. If `target` is set to False, then the blocker could return “thomas”, “tomas”, and “thoms”. By using the `target` argument on one of your datasets, you will dramatically reduce the total number of comparisons without a loss of accuracy.

```python
> data = [(1, {'name' : 'bob'}), (2, {'name' : 'suzanne'})]
> blocked_ids = deduper.blocker(data)
> print list(blocked_ids)
[('foo:1', 1), ..., ('bar:1', 100)]
```

**blocker.index_fields**
A dictionary of the Index Predicates that will used for blocking. The keys are the fields the predicates will operate on.

**blocker.index**(*field_data*,*field*)
Indexes the data from a field for use in a index predicate.

Parameters

- **field_data**(*set*) – The unique field values that appear in your data.
- **field**(*string*) – The name of the field

```python
for field in deduper.blocker.index_fields:
    field_data = set(record[field] for record in data)
    deduper.index(field_data, field)
```
3.1.6 StaticGazetteer Objects

Class for gazetter matching using saved settings. If you have already trained a gazetteer instance, you can load the saved settings with StaticGazetteer.

This class has the same interface as StaticRecordLink except for a couple of methods.

class StaticGazetteer

index(data)
Add records to the index of records to match against. If a record in canonical_data has the same key as a previously indexed record, the old record will be replaced.

Parameters
data (dict) – a dictionary of records where the keys are record_ids and the values are dictionaries with the keys being field_names

unindex(data) :
Remove records from the index of records to match against.

Parameters
data (dict) – a dictionary of records where the keys are record_ids and the values are dictionaries with the keys being field_names

match(messy_data, threshold=0.5, n_matches=1, generator=False)
Identifies pairs of records that could refer to the same entity, returns tuples containing tuples of possible matches, with a confidence score for each match. The record_ids within each tuple should refer to potential matches from a messy data record to canonical records. The confidence score is the estimated probability that the records refer to the same entity.

Parameters

• messy_data (dict) – a dictionary of records from a messy dataset, where the keys are record_ids and the values are dictionaries with the keys being field_names.

• threshold (float) – a number between 0 and 1 (default is 0.5). We will consider records as potential duplicates if the predicted probability of being a duplicate is above the threshold.

Lowering the number will increase recall, raising it will increase precision

• n_matches (int) – the maximum number of possible matches from canonical_data to return for each record in messy_data. If set to None all possible matches above the threshold will be returned. Defaults to 1

• generator (bool) – when True, match will generate a sequence of possible matches, instead of a list. Defaults to False This makes match a lazy method.

threshold(messy_data, recall_weight = 1.5)
Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of data.

Parameters

• messy_data (dict) – a dictionary of records from a messy dataset, where the keys are record_ids and the values are dictionaries with the keys being field_names.

• recall_weight (float) – Sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

matchBlocks(blocks, threshold=.5, n_matches=1)
Partitions blocked data and returns a list of clusters, where each cluster is a tuple of record ids

Parameters
• **blocks** (*list*) – Sequence of records blocks. Each record block is a tuple containing two sequences of records, the records from the messy data set and the records from the canonical dataset. Within each block there should be at least one record from each datasets. Along with each record, there should also be information on the blocks that cover that record.

For example, if we have two records from a messy dataset one record from a canonical dataset:

```python
# Messy
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Sam', 'address' : '123 Main'})

# Canonical
(3, {'name' : 'Pat', 'address' : '123 Main'})
```

and two predicates: “Whole name” and “Whole address”. These predicates will produce the following blocks:

```python
# Block 1 (Whole name)
(1, {'name' : 'Pat', 'address' : '123 Main'})
(3, {'name' : 'Pat', 'address' : '123 Main'})

# Block 2 (Whole name)
(2, {'name' : 'Sam', 'address' : '123 Main'})

# Block 3 (Whole address)
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Sam', 'address' : '123 Main'})
(3, {'name' : 'Pat', 'address' : '123 Main'})
```

So, the blocks you feed to matchBlocks should look like this,

```python
blocks =(
    [([1, {'name' : 'Pat', 'address' : '123 Main'}],
      set([])),
     ([3, {'name' : 'Pat', 'address' : '123 Main'}],
      set([]))],
    (1, {'name' : 'Pat', 'address' : '123 Main'},
     set([1]),
     (2, {'name' : 'Sam', 'address' : '123 Main'},
      set([])),
     ([3, {'name' : 'Pat', 'address' : '123 Main'}],
      set([1])))
)
```

```python
linker.matchBlocks(blocks)
```

• **threshold** (*float*) – Number between 0 and 1 (default is .5). We will only consider as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater than the threshold.

Lowering the number will increase recall, raising it will increase precision.

• **n_matches** (*int*) – the maximum number of possible matches from canonical_data
to return for each record in messy_data. If set to None all possible matches above the threshold will be returned. Defaults to 1

```python
classified_dupes = deduper.matchBlocks(blocked_data, threshold)
```

classifier

By default, the classifier is a L2 regularized logistic regression classifier. If you want to use a different classifier, you can overwrite this attribute with your custom object. Your classifier object must be have `fit` and `predict_proba` methods, like sklearn models.

```python
from sklearn.linear_model import LogisticRegression
deduper = dedupe.Dedupe(fields)
deduper.classifier = LogisticRegression()
```

thresholdBlocks (blocks, recall_weight=1.5)

Returns the threshold that maximizes the expected F score, a weighted average of precision and recall for a sample of blocked data.

For larger datasets, you will need to use the `thresholdBlocks` and `matchBlocks`. This methods require you to create blocks of records. See the documentation for the `matchBlocks` method for how to construct blocks.

```python
threshold = deduper.thresholdBlocks(blocked_data, recall_weight=2)
```

Keyword arguments

Parameters

- **blocks** *(list)* – See `matchBlocks`
- **recall_weight** *(float)* – Sets the tradeoff between precision and recall. I.e. if you care twice as much about recall as you do precision, set recall_weight to 2.

matchBlocks (blocks[, threshold=.5])

Partitions blocked data and generates a sequence of clusters, where each cluster is a tuple of record ids

Keyword arguments

Parameters

- **blocks** *(list)* – Sequence of records blocks. Each record block is a tuple containing records to compare. Each block should contain two or more records. Along with each record, there should also be information on the blocks that cover that record.

For example, if we have three records:

```python
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Pat', 'address' : '123 Main'})
(3, {'name' : 'Sam', 'address' : '123 Main'})
```

and two predicates: “Whole name” and “Whole address”. These predicates will produce the following blocks:

```python
# Block 1 (Whole name)
(1, {'name' : 'Pat', 'address' : '123 Main'})
(2, {'name' : 'Pat', 'address' : '123 Main'})

# Block 2 (Whole name)
(3, {'name' : 'Sam', 'address' : '123 Main'})

# Block 3 (Whole address)
So, the blocks you feed to matchBlocks should look like this, after filtering out the singleton block.

```python
deduper.matchBlocks(blocks)
```

Within each block, dedupe will compare every pair of records. This is expensive. Checking to see if two sets intersect is much cheaper, and if the block coverage information for two records does intersect, that means that this pair of records has been compared in a previous block, and dedupe will skip comparing this pair of records again.

- **threshold** *(float)* – Number between 0 and 1 (default is .5). We will only consider as duplicates record pairs as duplicates if their estimated duplicate likelihood is greater than the threshold.

  Lowering the number will increase recall, raising it will increase precision.

```python
writeSettings(file_obj[, index=False])
```

Write a settings file that contains the data model and predicates to a file object.

**Parameters**

- **file_obj**(file) – File object.
- **bool**(index) – Should the indexes of index predicates be saved. You will probably only want to call this after indexing all of your records.

```python
with open('my_learned_settings', 'wb') as f:
    deduper.writeSettings(f, indexes=True)
```

**loaded_indices**

Indicates whether indices for index predicates was loaded from a settings file.

```python
blocker(data[, target=False])
```

Generate the predicates for records. Yields tuples of (predicate, record_id).

**Parameters**

- **data**(list) – A sequence of tuples of (record_id, record dict). Can often be created by `data_dict.items()`.
- **target**(bool) – Indicates whether the data should be treated as the target data. This effects the behavior of search predicates. If `target` is set to `True`, an search predicate will
return the value itself. If target is set to False the search predicate will return all possible values within the specified search distance.

Let’s say we have a LevenshteinSearchPredicate with an associated distance of 1 on a “name” field; and we have a record like {“name”: “thomas”}. If the target is set to True then the predicate will return “thomas”. If target is set to False, then the blocker could return “thomas”, “tomas”, and “thoms”. By using the target argument on one of your datasets, you will dramatically reduce the total number of comparisons without a loss of accuracy.

```python
> data = [(1, {'name': 'bob'}), (2, {'name': 'suzanne'})]
> blocked_ids = deduper.blocker(data)
> print list(blocked_ids)
[['foo:1', 1], ..., ['bar:1', 100]]
```

**blocker.index_fields**
A dictionary of the Index Predicates that will used for blocking. The keys are the fields the predicates will operate on.

**blocker.index(field_data, field)**
Indexes the data from a field for use in a index predicate.

**Parameters**
- **field data (set)** – The unique field values that appear in your data.
- **field (string)** – The name of the field

```python
for field in deduper.blocker.index_fields :
    field_data = set(record[field] for record in data)
    deduper.index(field_data, field)
```

### 3.1.7 Convenience Functions

**consoleLabel(matcher)**
Train a matcher instance (Dedupe or RecordLink) from the command line. Example

```python
> deduper = dedupe.Dedupe(variables)
> deduper.prepare_training(data)
> dedupe.consoleLabel(deduper)
```

**trainingDataLink(data_1, data_2, common_key[, training_size])**
Construct training data for consumption by the RecordLink.markPairs() from already linked datasets.

**Parameters**
- **data_1 (dict)** – a dictionary of records from first dataset, where the keys are record_ids and the values are dictionaries with the keys being field names.
- **data_2 (dict)** – a dictionary of records from second dataset, same form as data_1
- **common_key (str)** – the name of the record field that uniquely identifies a match
- **training_size (int)** – the rough limit of the number of training examples, defaults to 50000

**Warning**
Every match must be identified by the sharing of a common key. This function assumes that if two records do not share a common key then they are distinct records.
trainingDataDedupe \((data, \text{common\_key}[, \text{training\_size}])\)

Construct training data for consumption by the `Dedupe.markPairs()` from an already deduplicated dataset.

**Parameters**

- `data` (**dict**) -- a dictionary of records, where the keys are record_ids and the values are dictionaries with the keys being field names
- `common_key` (**str**) -- the name of the record field that uniquely identifies a match
- `training_size` (**int**) -- the rough limit of the number of training examples, defaults to 50000

**Warning**

Every match must be identified by the sharing of a common key. This function assumes that if two records do not share a common key then they are distinct records.

canonicalize \((record\_cluster)\)

Constructs a canonical representation of a duplicate cluster by finding canonical values for each field

**Parameters**

- `record_cluster` (**list**) -- A list of records within a duplicate cluster, where the records are dictionaries with field names as keys and field values as values

### 3.2 Variable Definitions

#### 3.2.1 Variable Types

A variable definition describes the records that you want to match. It is a dictionary where the keys are the fields and the values are the field specification. For example:-

```json
[
  {'field': 'Site name', 'type': 'String'},
  {'field': 'Address', 'type': 'String'},
  {'field': 'Zip', 'type': 'String', 'has missing': True},
  {'field': 'Phone', 'type': 'String', 'has missing': True}
]
```

**String Types**

A `String` type field must declare the name of the record field to compare a `String` type declaration. The `String` type expects fields to be of class string.

String types are compared using affine gap string distance.

For example:-

`{'field': 'Address', 'type': 'String'}`

**ShortString Types**

A `ShortString` type field is just like `String` types except that dedupe will not try to learn a canopy blocking rule for these fields, which can speed up the training phase considerably.

Zip codes and city names are good candidates for this type. If in doubt, always use `String`.

For example:-
Text Types

If you want to compare fields containing long blocks of text e.g. product descriptions or article abstracts, you should use this type. Text type fields are compared using the cosine similarity metric.

This is a measurement of the amount of words that two documents have in common. This measure can be made more useful as the overlap of rare words counts more than the overlap of common words.

If provided a sequence of example fields (i.e. a corpus) then dedupe will learn these weights for you. For example:-

```json
{
    'field': 'Product description',
    'type': 'Text',
    'corpus': ['this product is great', 'this product is great and blue']
}
```

If you don’t want to adjust the measure to your data, just leave ‘corpus’ out of the variable definition entirely.

```json
{'field': 'Product description', 'type': 'Text'}
```

Custom Types

A custom type field must have specify the field it wants to compare, a type declaration of Custom, and a comparator declaration. The comparator must be a function that can take in two field values and return a number.

For example, a custom comparator:

```python
def sameOrNotComparator(field_1, field_2):
    if field_1 and field_2:
        if field_1 == field_2:
            return 0
        else:
            return 1
```

The corresponding variable definition:

```json
{
    'field': 'Zip',
    'type': 'Custom',
    'comparator': sameOrNotComparator
}
```

LatLong

A LatLong type field must have as the name of a field and a type declaration of LatLong. LatLong fields are compared using the Haversine Formula.

A LatLong type field must consist of tuples of floats corresponding to a latitude and a longitude.

3.2. Variable Definitions
Set

A Set type field is for comparing lists of elements, like keywords or client names. Set types are very similar to Text Types. They use the same comparison function and you can also let dedupe learn which terms are common or rare by providing a corpus. Within a record, a Set type field has to be hashable sequences like tuples or frozensets.

```json
{
    'field': 'Co-authors',
    'type': 'Set',
    'corpus': [
        ('steve edwards'),
        ('steve edwards', 'steve jobs')
    ]
}
```

or

```json
{
    'field': 'Co-authors',
    'type': 'Set'
}
```

Interaction

An Interaction field multiplies the values of the multiple variables. An Interaction variable is created with type declaration of Interaction and an interaction variables declaration.

The interaction variables field must be a sequence of variable names of other fields you have defined in your variable definition.

Interactions are good when the effect of two predictors is not simply additive.

```json
[
    { 'field': 'Name', 'variable name': 'name', 'type': 'String' },
    { 'field': 'Zip', 'variable name': 'zip', 'type': 'Custom',
      'comparator' : sameOrNotComparator },
    { 'type': 'Interaction', 'interaction variables': ['name', 'zip']}
]
```

Exact

Exact variables measure whether two fields are exactly the same or not.

```json
{'field': 'city', 'type': 'Exact'}
```

Exists

Exists variables measure whether both, one, or neither of the fields are defined. This can be useful if the presence or absence of a field tells you something meaningful about the record.

```json
{'field': 'first_name', 'type': 'Exists'}
```
Categorical

Categorical variables are useful when you are dealing with qualitatively different types of things. For example, you may have data on businesses and you find that taxi cab businesses tend to have very similar names but law firms don’t. Categorical variables would let you indicate whether two records are both taxi companies, both law firms, or one of each.

Dedup would represent these three possibilities using two dummy variables:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>taxi-taxis</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>lawyer-lawyers</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>taxi-lawyers</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

A categorical field declaration must include a list of all the different strings that you want to treat as different categories. So if your data looks like this:-

<table>
<thead>
<tr>
<th>'Name'</th>
<th>'Business Type'</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAA Taxi</td>
<td>taxi</td>
</tr>
<tr>
<td>AA1 Taxi</td>
<td>taxi</td>
</tr>
<tr>
<td>Hindelbert Esq</td>
<td>lawyer</td>
</tr>
</tbody>
</table>

You would create a definition such as:

```json
{
'field': 'Business Type',
'type': 'Categorical',
'categories': ['taxi', 'lawyer']
}
```

Price

Price variables are useful for comparing positive, non-zero numbers like prices. The values of Price field must be a positive float. If the value is 0 or negative, then an exception will be raised.

```json
['field': 'cost', 'type': 'Price']
```

DateTime

DateTime variables are useful for comparing dates and timestamps. This variable can accept strings or Python datetime objects as inputs.

The DateTime variable definition accepts a few optional arguments that can help improve behavior if you know your field follows an unusual format:

- `fuzzy` - Use fuzzy parsing to automatically extract dates from strings like “It happened on June 2nd, 2018” (default True)
- `dayfirst` - Ambiguous dates should be parsed as dd/mm/yy (default False)
- `yearfirst` - Ambiguous dates should be parsed as yy/mm/dd (default False)

Note that the DateTime variable defaults to mm/dd/yy for ambiguous dates. If both `dayfirst` and `yearfirst` are set to True, then `dayfirst` will take precedence.

For example, a sample DateTime variable definition, using the defaults:
If you’re happy with the defaults, you can simply define the field and type:

```json
{"field": 'time_of_sale', 'type': 'DateTime'}
```

### 3.2.2 Optional Variables

#### Address Type

An Address variable should be used for United States addresses. It uses the usaddress package to split apart an address string into components like address number, street name, and street type and compares component to component.

For example:

```json
{"field": 'address', 'type': 'Address'}
```

Install the dedupe-variable-address package for Address Type.

#### Name Type

A Name variable should be used for a field that contains American names, corporations and households. It uses the probablepeople package to split apart an name string into components like give name, surname, generational suffix, for people names, and abbreviation, company type, and legal form for corporations.

For example:

```json
{"field": 'name', 'type': 'Name'}
```

Install the dedupe-variable-name package for Name Type.

#### Fuzzy Category

A FuzzyCategorical variable should be used for when you for categorical data that has variations.

Occupations are an example, where you may have ‘Attorney’, ‘Counsel’, and ‘Lawyer’. For this variable type, you need to supply a corpus of records that contain your focal record and other field types. This corpus should either be all the data you are trying to link or a representative sample.

For example:

```json
{
    'field': 'occupation',
    'type': 'FuzzyCategorical',
    'corpus': [
        {'name': 'Jim Doe', 'occupation': 'Attorney'},
        {'name': 'Jim Doe', 'occupation': 'Lawyer'}
    ]
}
```
Install the dedupe-variable-fuzzycategory package for the FuzzyCategorical Type.

### 3.2.3 Missing Data

If the value of field is missing, that missing value should be represented as a None object.

```json
[ 
  { 'Name': 'AA Taxi', 'Phone': '773.555.1124' },
  { 'Name': 'AA Taxi', 'Phone': None },
  { 'Name': None, 'Phone': '773-555-1123' }
]
```

If you want to model this missing data for a field, you can set 'has missing' : True in the variable definition. This creates a new, additional field representing whether the data was present or not and zeros out the missing data.

If there is missing data, but you did not declare 'has missing' : True then the missing data will simply be zeroed out and no field will be created to account for missing data.

This approach is called ‘response augmented data’ and is described in Benjamin Marlin's thesis “Missing Data Problems in Machine Learning”. Basically, this approach says that, even without looking at the value of the field comparisons, the pattern of observed and missing responses will affect the probability that a pair of records are a match.

This approach makes a few assumptions that are usually not completely true:

- Whether a field is missing data is not associated with any other field missing data.
- That the weighting of the observed differences in field A should be the same regardless of whether field B is missing.

If you define an an interaction with a field that you declared to have missing data, then has missing : True will also be set for the Interaction field.

Longer example of a variable definition:

```json
[ 
  { 'field': 'name', 'variable name': 'name', 'type': 'String' },
  { 'field': 'address', 'type': 'String' },
  { 'field': 'city', 'variable name': 'city', 'type': 'String' },
  { 'field': 'zip', 'type': 'Custom', 'comparator': sameOrNotComparator },
  { 'field': 'cuisine', 'type': 'String', 'has missing': True },
  { 'type': 'Interaction', 'interaction variables': ['name', 'city'] }
]
```

### 3.2.4 Multiple Variables comparing same field

It is possible to define multiple variables that all compare the same variable.

For example:-

```json
[ 
  { 'field': 'name', 'type': 'String' },
  { 'field': 'name', 'type': 'Text' }
]
```
Will create two variables that both compare the ‘name’ field but in different ways.

### 3.2.5 Optional Edit Distance

For String, ShortString, Address, and Name fields, you can choose to use the conditional random field distance measure for strings. This measure can give you more accurate results but is much slower than the default edit distance.

```python
{'field': 'name', 'type': 'String', 'crf': True}
```

### 3.3 How it works

#### 3.3.1 Matching Records

If you look at the following two records, you might think it’s pretty clear that they are about the same person.

<table>
<thead>
<tr>
<th>first name</th>
<th>last name</th>
<th>address</th>
<th>phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>bob</td>
<td>roberts</td>
<td>1600 pennsylvania ave.</td>
<td>555-0123</td>
</tr>
<tr>
<td>Robert</td>
<td>Roberts</td>
<td>1600 Pensylvannia Avenue</td>
<td></td>
</tr>
</tbody>
</table>

However, I bet it would be pretty hard for you to explicitly write down all the reasons why you think these records are about the same Mr. Roberts.

**Record similarity**

One way that people have approached this problem is by saying that records that are more similar are more likely to be duplicates. That’s a good first step, but then we have to precisely define what we mean for two records to be similar.

The default way that we do this in Dedupe is to use what’s called a string metric. A string metric is an way of taking two strings and returning a number that is low if the strings are similar and high if they are dissimilar. One famous string metric is called the Hamming distance. It counts the number of substitutions that must be made to turn one string into another. For example, `roberts` and `Roberts` would have Hamming distance of 1 because we have to substitute `r` for `R` in order to turn `roberts` into `Roberts`.

There are lots of different string metrics, and we actually use a metric called the Affine Gap Distance, which is a variation on the Hamming distance.

**Record by record or field by field**

When we are calculating whether two records are similar we could treat each record as if it was a long string.

```python
record_distance = string_distance('bob roberts 1600 pennsylvania ave. 555-0123',
                                 'Robert Roberts 1600 Pensylvannia Avenue')
```

Alternately, we could compare field by field

```python
record_distance = (string_distance('bob', 'Robert')
                  + string_distance('roberts', 'Roberts')
                  + string_distance('1600 pennsylvania ave.', '1600 Pensylvannia Avenue')
                  + string_distance('555-0123', ''))
```
The major advantage of comparing field by field is that we don’t have to treat each field string distance equally. Maybe we think that its really important that the last names and addresses are similar but it’s not as important that first name and phone numbers are close. We can express that importance with numeric weights, i.e.

```py
record_distance = (0.5 * string_distance('bob', 'Robert')
    + 2.0 * string_distance('roberts', 'Roberts')
    + 2.0 * string_distance('1600 pensylvannia Avenue', '1600 Pensylvannia Avenue')
    + 0.5 * string_distance('555-0123', ''))
```

### Setting weights and making decisions

Say we set our record_distance to be this weighted sum of field distances, just as we had above. Let’s say we calculated the record_distance and we found that it was the beautiful number 8.

That number, by itself, is not that helpful. Ultimately, we are trying to decide whether a pair of records are duplicates, and I’m not sure what decision I should make if I see an 8. Does an 8 mean that the pair of records are really similar or really far apart, likely or unlikely to be duplicates. We’d like to define the record distances so that we can look at the number and know whether to decide whether it’s a duplicate.

Also, I really would rather not have to set the weights by hand every time. It can be very tricky to know which fields are going to matter and even if I know that some fields are more important I’m not sure how to quantify it (is it 2 times more important or 1.3 times)?

Fortunately, we can solve both problems with a technique called regularized logistic regression. If we supply pairs of records that we label as either being duplicates or distinct, then Dedupe will learn a set of weights such that the record distance can easily be transformed into our best estimate of the probability that a pair of records are duplicates.

Once we have learned these good weights, we want to use them to find which records are duplicates. But turns out that doing this the naive way will usually not work, and *we’ll have to do something smarter.*

### Active learning

In order to learn those weights, Dedupe needs example pairs with labels. Most of the time, we will need people to supply those labels.

But the whole point of Dedupe is to save people’s time, and that includes making good use of your labeling time so we use an approach called Active Learning.

Basically, Dedupe keeps track of bunch unlabeled pairs and whether

1. the current learning blocking rules would cover the pairs
2. the current learned classifier would predict that the pairs are duplicates or are distinct

We maintain a set of the pairs where there is disagreement: that is pairs which classifier believes are duplicates but which are not covered by the current blocking rules, and the pairs which the classifier believes are distinct but which are blocked together.

Dedupe picks, at random from this disagreement set, a pair of records and asks the user to decide. Once it gets this label, it relearns the weights and blocking rules. We then recalculate the disagreement set.

### Other field distances

We have implemented a number of field distance measures. See *the details about variables.*
3.3.2 Making Smart Comparisons

Say we have magic function that takes in a pair of records and always returns a \texttt{False} if a pair of records are distinct and \texttt{True} if a pair of records refer to the same person or organization.

Let’s say that this function was pretty slow. It always took one second to return.

How long would it take to duplicate a thousand records?

Within a dataset of thousand records, there are \(\frac{1,000 \times 999}{2} = 499,500\) unique pairs of records. If we compared all of them using our magic function it would take six days.

But, one second is a \texttt{long} time, let’s say we sped it up so that we can make 10,000 comparisons per second. Now we can get through our thousand-record-long dataset in less than a minute.

Feeling good about our super-fast comparison function, let’s take on a dataset of 100,000 records. Now there are \(\frac{100,000 \times 99,999}{2} = 4,999,950,000\) unique possible pairs. If we compare all of them with our super-fast comparison function, it will take six days again.

If we want to work with moderately sized data, we have to find a way of making fewer comparisons.

Duplicates are rare

In real world data, nearly all possible pairs of records are not duplicates.

In this four-record example below, only two pairs of records are duplicates—(1, 2) and (3, 4), while there are four unique pairs of records that are not duplicates—(1,3), (1,4), (2,3), and (2,4). Typically, as the size of the dataset grows, the fraction of pairs of records that are duplicates gets very small very quickly.

<table>
<thead>
<tr>
<th>first name</th>
<th>last name</th>
<th>address</th>
<th>phone</th>
<th>record_id</th>
</tr>
</thead>
<tbody>
<tr>
<td>bob</td>
<td>roberts</td>
<td>1600 Pennsylvania Ave.</td>
<td>555-0123</td>
<td>1</td>
</tr>
<tr>
<td>Robert</td>
<td>Roberts</td>
<td>1600 Pennsylvania Avenue</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>steve</td>
<td>Jones</td>
<td>123 Cowabunga Lane</td>
<td>555-0000</td>
<td>3</td>
</tr>
<tr>
<td>Stephen</td>
<td>Janes</td>
<td>123 Cawabunga Ln</td>
<td>444-555-0000</td>
<td>4</td>
</tr>
</tbody>
</table>

If we could only compare records that were true duplicates, we wouldn’t run into the explosion of comparisons. Of course, if we already knew where the true duplicates were, we wouldn’t need to compare any individual records. Unfortunately we don’t, but we do quite well if just compare records that are somewhat similar.

Blocking

Duplicate records almost always share \texttt{something} in common. If we define groups of data that share something and only compare the records in that group, or \texttt{block}, then we can dramatically reduce the number of comparisons we will make. If we define these blocks well, then we will make very few comparisons and still have confidence that will compare records that truly are duplicates.

This task is called blocking, and we approach it in two ways: predicate blocks and canopies.

Predicate blocks

A predicate block is a bundle of records that all share a feature – a feature produced by a simple function called a predicate.

Predicate functions take in a record field, and output a set of features for that field. These features could be “the first 3 characters of the field,” “every word in the field,” and so on. Records that share the same feature become part of a block.
Let’s take an example. Let’s use a “first 3 character” predicate on the address field below..

<table>
<thead>
<tr>
<th>first name</th>
<th>last name</th>
<th>address</th>
<th>phone</th>
<th>record_id</th>
</tr>
</thead>
<tbody>
<tr>
<td>bob</td>
<td>roberts</td>
<td>1600 Pennsylvania ave.</td>
<td>555-0123</td>
<td>1</td>
</tr>
<tr>
<td>Robert</td>
<td>Roberts</td>
<td>1600 Pennsvannia Avenue</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>steve</td>
<td>Jones</td>
<td>123 Cowabunga Lane</td>
<td>555-0000</td>
<td>3</td>
</tr>
<tr>
<td>Stephen</td>
<td>Janes</td>
<td>123 Cawabunga Ln</td>
<td>444-555-0000</td>
<td>4</td>
</tr>
</tbody>
</table>

That leaves us with two blocks - The ‘160’ block, which contains records 1 and 2, and the ‘123’ block, which contains records 3 and 4.

```json
{ '160' : (1,2) # tuple of record_ids
  '123' : (3,4)
}
```

Again, we’re applying the “first three characters” predicate function to the address field in our data, the function outputs the following features – 160, 160, 123, 123 – and then we group together the records that have identical features into “blocks”.

Others simple predicates Dedupe uses include:

- whole field
- token field
- common integer
- same three char start
- same five char start
- same seven char start
- near integers
- common four gram
- common six gram

**Index Blocks**

Dedupe also uses another way of producing blocks from searching and index. First, we create a special data structure, like an inverted index, that lets us quickly find records similar to target records. We populate the index with all the unique values that appear in field.

When blocking, for each record we search the index for values similar to the record’s field. We block together records that share at least one common search result.

Index predicates require building an index from all the unique values in a field. This can take substantial time and memory. Index predicates are also usually slower than predicate blocking.

**Combining blocking rules**

If it’s good to put define blocks of records that share the same ‘city’ field, it might be even better to block records that share both the ‘city’ field and the ‘zip code’ field. Dedupe tries these cross-field blocks. These combinations blocks are called disjunctive blocks.
Learning good blocking rules for given data

Dedupe comes with a long set of predicates, and when these are combined Dedupe can have hundreds of possible blocking rules to choose from. We will want to find a small set of these rules that covers every labeled duplicated pair but minimizes the total number pairs dedupe will have to compare.

While we approach this problem by using greedy algorithms, particularly Chvatal’s Greedy Set-Cover algorithm.

3.3.3 Grouping Duplicates

Once we have calculated the probability that pairs of record are duplicates or not, we still have a kind of thorny problem because it’s not just pairs of records that can be duplicates. Three, four, thousands of records could all refer to the same entity (person, organization, ice cream flavor, etc.,) but we only have pairwise measures.

Let’s say we have measured the following pairwise probabilities between records A, B, and C.

\[
\begin{array}{ccc}
A & -- 0.6 -- & B & -- 0.6 -- & C \\
\end{array}
\]

The probability that A and B are duplicates is 60%, the probability that B and C are duplicates is 60%, but what is the probability that A and C are duplicates?

Let’s say that everything is going perfectly and we can say there’s a 36% probability that A and C are duplicates. We’d probably want to say that A and C should not be considered duplicates.

Okay, then should we say that A and B are a duplicate pair and C is a distinct record or that A is the distinct record and that B and C are duplicates?

Well... this is a thorny problem, and we tried solving it a few different ways. In the end, we found that hierarchical clustering with centroid linkage gave us the best results. What this algorithm does is say that all points within some distance of centroid are part of the same group. In this example, B would be the centroid - and A, B, C and would all be put in the same group.

Unfortunately, a more principled answer does not exist because the estimated pairwise probabilities are not transitive. Clustering the groups depends on us setting a threshold for group membership – the distance of the points to the centroid. Depending on how we choose that threshold, we’ll get very different groups, and we will want to choose this threshold wisely.

In recent years, there has been some very exciting research that solves the problem of turning pairwise distances into clusters, by avoiding making pairwise comparisons altogether. Unfortunately, these developments are not compatible with Dedupe’s pairwise approach. See, Michael Wick, et.al, 2012. “A Discriminative Hierarchical Model for Fast Coreference at Large Scale” and Rebecca C. Steorts, et. al., 2013. “A Bayesian Approach to Graphical Record Linkage and De-duplication”.

3.3.4 Choosing a Good Threshold

Dedupe can predict the probability that a pair of records are duplicates. So, how should we decide that a pair of records really are duplicates?

To answer this question we need to know something about Precision and Recall. Why don’t you check out the Wikipedia page and come back here.

There’s always a trade-off between precision and recall. That’s okay. As long as we know how much we care about precision vs. recall, we can define an F-score that will let us find a threshold for deciding when records are duplicates that is optimal for our priorities.
Typically, the way that we find that threshold is by looking at the true precision and recall of some data where we know their true labels - where we know the real duplicates. However, we will only get a good threshold if the labeled examples are representative of the data we are trying to classify.

So here’s the problem - the labeled examples that we make with Dedupe are not at all representative, and that’s by design. In the active learning step, we are not trying to find the most representative data examples. We’re trying to find the ones that will teach us the most.

The approach we take here is to take a random sample of blocked data, and then calculate the pairwise probability that records will be duplicates within each block. From these probabilities we can calculate the expected number of duplicates and distinct pairs, so we can calculate the expected precision and recall.

### 3.3.5 Special Cases

The process we have been describing is for the most general case–when you have a dataset where an arbitrary number of records can all refer to the same entity.

There are certain special cases where we can make more assumptions about how records can be linked, which if true, make the problem much simpler.

One important case we call Record Linkage. Say you have two datasets and you want to find the records in each dataset that refer to the same thing. If you can assume that each dataset, individually, is unique, then this puts a big constraint on how records can match. If this uniqueness assumption holds, then (A) two records can only refer to the same entity if they are from different datasets and (B) no other record can match either of those two records.

#### Problems with real-world data

Journalists, academics, and businesses work hard to get big masses of data to learn about what people or organizations are doing. Unfortunately, once we get the data, we often can’t answer our questions because we can’t tell who is who.

In much real-world data, we do not have a way of absolutely deciding whether two records, say John Smith and J. Smith are referring to the same person. If these were records of campaign contribution data, did a John Smith give two donations or did John Smith and maybe Jane Smith give one contribution apiece?

People are pretty good at making these calls, if they have enough information. For example, I would be pretty confident that the following two records are about the same person.

<table>
<thead>
<tr>
<th>first name</th>
<th>last name</th>
<th>address</th>
<th>phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>bob</td>
<td>roberts</td>
<td>1600 pennsylvania ave.</td>
<td>555-0123</td>
</tr>
<tr>
<td>Robert</td>
<td>Roberts</td>
<td>1600 Pensylvannia Avenue</td>
<td></td>
</tr>
</tbody>
</table>

If we have to decide which records in our data are about the same person or organization, then we could just go through by hand, compare every record, and decide which records are about the same entity.

This is very, very boring and can takes a long time. Dedupe is a software library that can make these decisions about whether records are about the same thing about as good as a person can, but quickly.

### 3.4 Bibliography

3.4.1 New School


Very beautiful work. Records are matched to latent individuals. O(N) running time. Unsupervised, but everything hinges on tuning hyperparameters. This work only contemplates categorical variables.

3.4.2 To Read

- An Entity Based Model for Coreference Resolution http://people.cs.umass.edu/~mwick/MikeWeb/Publications_files/wick09entity.pdf
CHAPTER 4

Features

• **machine learning** - reads in human labeled data to automatically create optimum weights and blocking rules

• **runs on a laptop** - makes intelligent comparisons so you don’t need a powerful server to run it

• **built as a library** - so it can be integrated into your applications or import scripts

• **extensible** - supports adding custom data types, string comparators and blocking rules

• **open source** - anyone can use, modify or add to it
CHAPTER 5

Installation

```bash
pip install "numpy>=1.9"
pip install dedupe
```
Dedupe is a library and not a stand-alone command line tool. To demonstrate its usage, we have come up with a few example recipes for different sized datasets for you (repo, as well as annotated source code):

- Small data deduplication
- Bigger data deduplication ~700K
- Record Linkage
- Postgres
- Patent Author Disambiguation
CHAPTER 7

Errors / Bugs

If something is not behaving intuitively, it is a bug, and should be reported. Report it here.
Contributing to dedupe

Check out dedupe repo for how to contribute to the library.
Check out dedupe-examples for how to contribute a useful example of using dedupe.
If you use Dedupe in an academic work, please give this citation:
CHAPTER 10

Indices and tables

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- modindex
- search
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