django-postgres-copy Documentation

Release 0.0.5

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Quickly import and export delimited data with Django support for PostgreSQL's COPY command

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Why and what for?

The people who made this library are data journalists. We are often downloading, cleaning and analyzing new data.

That means we write a load of loaders. In the past we did this by looping through each row and saving it to the database using the Django's ORM create method.

```
import csv
from myapp.models import MyModel

data = csv.DictReader(open("./data.csv"))
for row in data:
    MyModel.objects.create(name=row['NAME'], number=row['NUMBER'])
```

That works, but if you have a big file Django will rack up a database query for each row. That can take a long time to finish.

Lucky for us, PostgreSQL has a built-in tool called COPY that hammers data in and out the database with one quick query.

This package tries to make using COPY as easy as any other database routine supported by Django. It is implemented by a custom model manager.

Here's how it imports a CSV to a database table.

And here's how it exports a database table to a CSV.

```
from myapp.models import MyModel

MyModel.objects.to_csv("./data.csv")
```

Installation

The package can be installed from the Python Package Index with pip.

\$ pip install django-postgres-copy

You will of course have to have Django, PostgreSQL and an adapter between the two (like psycopg2) already installed to put this library to use.

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An example

It all starts with a CSV file you'd like to load into your database. This library is intended to be used with large files but here's something simple as an example.

```
name, number, date
ben, 1, 2012-01-01
joe, 2, 2012-01-02
jane, 3, 2012-01-03
```

A Django model that corresponds to the data might look something like this. It should have our custom manager attached.

```
from django.db import models
from postgres_copy import CopyManager

class Person(models.Model):
    name = models.CharField(max_length=500)
    number = models.IntegerField(null=True)
    date = models.DateField(null=True)
    objects = CopyManager()
```

If the model hasn't been created in your database, that needs to happen.

```
$ python manage.py migrate
```

3.1 How to import data

Here's how to create a script to import CSV data into the model. Our favorite way to do this is to write a custom Django management command.

Run your loader.

```
$ python manage.py myimportcommand
```

3.2 How to export data

```
from myapp.models import Person
from django.core.management.base import BaseCommand

class Command(BaseCommand):

    def handle(self, *args, **kwargs):
        # All this method needs is the path to your CSV.
        # (If you don't provide one, the method will return the CSV as a string.)
        Person.objects.to_csv('/path/to/my/export.csv')
```

Run your exporter and that's it.

```
$ python manage.py myexportcommand
```

That's it. You can even export your queryset after any filters or other tricks. This will work:

```
Person.objects.exclude(name='BEN').to_csv('/path/to/my/export.csv')
```

And so will something like this:

```
Person.objects.annotate(name_count=Count('name')).to_csv('/path/to/my/export.csv')
```

Import options

The from_csv manager method has the following arguments and keywords options. Returns the number of records added.

 $\begin{array}{lll} \textbf{from_csv} \ (csv_path_or_obj[, \ mapping=None, \ drop_constraints=True, \ drop_indexes=True, \ using=None, \\ delimiter=', \ ', \ null=None, \ force_not_null=None, \ force_null=None, \ encoding=None, \\ static_mapping=None]) \end{array}$

Argument	Description
csv_path_or_obj	The path to the delimited data file, or a Python file object containing delimited data

Key-	Description
word	
Argu-	
ment	
mapping	A (optional) dictionary: keys are strings corresponding to the model field, and values correspond to
	string field names for the CSV header. If not informed, the mapping is generated based on the CSV file header.
drop_co	At boodeans that indicates whether or not constraints on the table and fields and should be dropped prior
_	to loading, then restored afterward. Default is True. This is done to boost speed.
drop_in	de bosolean that indicates whether or not indexes on the table and fields and should be dropped prior to
	loading, then restored afterward. Default is True. This is done to boost speed.
delimit	effhe character that separates values in the data file. By default it is ",". This must be a single one-byte
	character.
quote_cl	Specifies: the quoting character to be used when a data value is quoted. The default is double-quote.
	This must be a single one-byte character.
null	Specifies the string that represents a null value. The default is an unquoted empty string. This must be
	a single one-byte character.
force_n	Specifies which columns should ignore matches against the null string. Empty values in these columns
	will remain zero-length strings rather than becoming nulls. The default is None. If passed, this must
	be list of column names.
force_n	Decifies which columns should register matches against the null string, even if it has been quoted. In
	the default case where the null string is empty, this converts a quoted empty string into NULL. The
	default is None. If passed, this must be list of column names.
encodin	g Specifies the character set encoding of the strings in the CSV data source. For example, 'latin-1',
	'utf-8', and 'cp437' are all valid encoding parameters.
ignore_	© Specifyc Trsue to ignore unique constraint or exclusion constraint violation errors. The default is False.
using	Sets the database to use when importing data. Default is None, which will use the 'default'
	database.
static_r	m Septimodel attributes not in the CSV the same for every row in the database by providing a dictionary
	with the name of the columns as keys and the static inputs as values.

4.1 Transforming data

By default, the COPY command cannot transform data on-the-fly as it is loaded into the database.

This library first loads the data into a temporary table before inserting all records into the model table. So it is possible to use PostgreSQL's built-in SQL methods to modify values during the insert.

As an example, imagine a CSV that includes a column of yes and no values that you wanted to store in the database as 1 or 0 in an integer field.

```
NAME, VALUE
ben, yes
joe, no
```

A model to store the data as you'd prefer to might look like this.

```
from django.db import models
from postgres_copy import CopyManager

class Person(models.Model):
```

```
name = models.CharField(max_length=500)
value = models.IntegerField()
objects = CopyManager()
```

But if the CSV file was loaded directly into the database, you would receive a data type error when the 'yes' and 'no' strings were inserted into the integer field.

This library offers two ways you can transform that data during the insert.

4.1.1 Custom-field transformations

One approach is to create a custom Django field.

You can provide a SQL statement for how to transform the data during the insert into the model table. The transformation must include a string interpolation keyed to "name", where the title of the database column will be slotted.

This example uses a CASE statement to transforms the data.

```
from django.db.models.fields import IntegerField

class MyIntegerField(IntegerField):
    copy_template = """
        CASE
        WHEN "% (name) s" = 'yes' THEN 1
        WHEN "% (name) s" = 'no' THEN 0
        END
        """
```

Back in the models file the custom field can be substituted for the default.

```
from django.db import models
from postgres_copy import CopyManager
from myapp.fields import MyIntegerField

class Person(models.Model):
    name = models.CharField(max_length=500)
    value = MyIntegerField()
    objects = CopyManager()
```

Run your loader and it should finish fine.

4.1.2 Model-method transformations

A second approach is to provide a SQL string for how to transform a field during the insert on the model itself. This lets you specify different transformations for different fields of the same type.

You must name the method so that the field name is sandwiched between copy_ and _template. It must return a SQL statement with a string interpolation keyed to "name", where the name of the database column will be slotted.

For the example above, the model might be modified to look like this.

```
from django.db import models
from postgres_copy import CopyManager
```

And that's it.

Here's another example of a common issue, transforming the CSV's date format to one PostgreSQL and Django will understand.

It's important to handle empty strings (by converting them to NULL) in this example. PostgreSQL will accept empty strings, but Django won't be able to ingest the field and you'll get a strange "year out of range" error when you call something like MyModel.objects.all().

4.2 Inserting static values

If your model has columns that are not in the CSV, you can set static values for what is inserted using the static_mapping keyword argument. It will insert the provided values into every row in the database.

An example could be if you want to include the name of the source CSV file along with each row.

Your model might look like this:

```
from django.db import models
from postgres_copy import CopyManager

class Person(models.Model):
    name = models.CharField(max_length=500)
    number = models.IntegerField()
    source_csv = models.CharField(max_length=500)
    objects = CopyManager()
```

And your loader would look like this:

4.3 Extending with hooks

The from_csv method connects with a lower level CopyMapping class with optional hooks that run before and after the COPY statement. They run first when the CSV is into a temporary table and then again before and after the INSERT statement that then slots data into your model's table.

If you have extra steps or more complicated logic you'd like to work into a loading routine, CopyMapping and its hooks provide an opportunity to extend the base library.

To try them out, subclass CopyMapping and fill in as many of the optional hook methods below as you need.

```
class HookedCopyMapping(CopyMapping):
    def pre_copy(self, cursor):
        print "pre_copy!"
        # Doing whatever you'd like here

def post_copy(self, cursor):
        print "post_copy!"
        # And here

def pre_insert(self, cursor):
        print "pre_insert!"
        # And here

def post_insert(self, cursor):
        print "post_insert!"
        # And finally here
```

Now you can run that subclass directly rather than via a manager. The only differences are that model is the first argument CopyMapping, which creates an object that is executed with a call to its save method.

```
from myapp.models import Person
from myapp.loaders import HookedCopyMapping
from django.core.management.base import BaseCommand

class Command(BaseCommand):
```

```
def handle(self, *args, **kwargs):
    # Note that we're using HookedCopyMapping here
    c = HookedCopyMapping(
        Person,
        '/path/to/my/data.csv',
        dict(name='NAME', number='NUMBER'),
    )
    # Then save it.
    c.save()
```

Export options

The to_csv manager method only requires one argument, the path to where the CSV should be exported. It also allows users to optionally limit or expand the fields written out by providing them as additional parameters. Other options allow for configuration of the output file.

to_csv(csv_path[, *fields, delimiter=', ', header=True, null=None, encoding=None, escape=None, quote=None, force_quote=None])

Argu-	Description
ment	
csv_pat	hThe path to a file to write out the CSV. Also accepts file-like objects. Optional. If you don't provide
	one, the comma-delimited data is returned as a string.
fields	Strings corresponding to the model fields to be exported. All fields on the model are exported by default.
	Fields on related models can be included with Django's double underscore notation. Optional.
delimit estring that will be used as a delimiter for the CSV file. Optional.	
header	Boolean determines if the header should be exported. Optional.
null	String to populate exported null values with. Default is an empty string. Optional.
encodin	gThe character encoding that should be used for the file being written. Optional.
escape	The escape character to be used. Optional.
quote	The quote character to be used. Optional.
force_c	pulcoree fields to be quoted in the CSV. Default is None. A field name or list of field names can be
	submitted. Pass in True or "*" to quote all fields. Optional.

5.1 Reducing the exported fields

You can reduce the number of fields exported by providing the ones you want as a list to the to_csv method.

Your model might look like this:

```
from django.db import models
from postgres_copy import CopyManager
```

```
class Person(models.Model):
   name = models.CharField(max_length=500)
   number = models.IntegerField()
   objects = CopyManager()
```

You could export only the name field by providing it as an extra parameter.

5.2 Increasing the exported fields

In cases where your model is connected to other tables with a foreign key, you can increase the number of fields exported to included related tables using Django's double underscore notation.

Your models might look like this:

```
from django.db import models
from postgres_copy import CopyManager

class Hometown(models.Model):
    name = models.CharField(max_length=500)
    objects = CopyManager()

class Person(models.Model):
    name = models.CharField(max_length=500)
    number = models.IntegerField()
    hometown = models.ForeignKey(Hometown)
    objects = CopyManager()
```

You can reach across to related tables during an export by adding their fields to the export method.

```
'number',
    'hometown__name'
)
```

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Open-source resources

- Code: github.com/california-civic-data-coalition/django-postgres-copy
- Issues: github.com/california-civic-data-coalition/django-postgres-copy/issues
- Packaging: pypi.python.org/pypi/django-postgres-copy
- Testing: travis-ci.org/california-civic-data-coalition/django-postgres-copy
- Coverage: coveralls.io/r/california-civic-data-coalition/django-postgres-copy

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