
django-model-report Documentation

Release 0.2.1

juanpex

Jun 19, 2017

Contents

1 Demo	3
1.1 User Guide	3
1.2 Modules	4
Python Module Index	9

django-model-report is a Django application and library for reports integrated with highcharts.

<http://django-model-report.herokuapp.com>

User Guide

Installation

django-model-report is on the Python Package Index (PyPI), so it can be installed with standard Python tools like pip or easy_install.:

```
$ pip install django-model-report
```

- Add the `model_report` directory to your Python path.
- Add `model_report` to your `INSTALLED_APPS` setting.
- Create file “reports.py” within any application directory (just like `admin.py`).
- Edit the file “reports.py” and register your reports like this:

```
from anyapp.models import AnyModel
from model_report.report import reports, ReportAdmin

class AnyModelReport (ReportAdmin):
    title = _('AnyModel Report Name')
    model = AnyModel
    fields = [
        'anymodelfield',
    ]
    list_order_by = ('anymodelfield',)
    type = 'report'

reports.register('anymodel-report', AnyModelReport)
```

- Activate your reports calling the autodiscover in `urls.py` (just like `admin.py`):

```
from model_report import report
report.autodiscover()
```

- Add reports urls.:

```
urlpatterns = patterns('',
    ...
    (r'', include('model_report.urls')),
    ...
)
```

Example app

```
cd example && ./manage.py runserver
```

Username and password for admin are 'admin', 'admin'.

Configuration

Extend your reports from `model_report.report.ReportAdmin()`:

```
from model_report.report import ReportAdmin

class ReportExample(ReportAdmin):
    pass
```

To configure the report see the `model_report.report.ReportAdmin()` documentation

Contributing

Clone the repo and help to be better this app :)

Modules

Modules

highcharts

Highchart Module

`__init__`

`model_report.highcharts.__init__.HTMLEntitiesToUnicode` (*text*)
Converts HTML entities to unicode. For example '&' becomes '&'.

`model_report.highcharts.__init__.unicodeToHTMLEntities` (*text*)
Converts unicode to HTML entities. For example '&' becomes '&'.

base

class `model_report.highcharts.base.CollectionObject`

Class to represent collection of dict values

class `model_report.highcharts.base.DictObject` (**default)

Class to represent dict values

options

`model_report.highcharts.options.get_highchart_data()`

Function helper that returns a basic all default values of highcharts javascript options.

export_pdf

`model_report.export_pdf.render_to_pdf` (*report*, *template_src*, *context_dict*,
pdf_encoding='UTF-8')

Render the report results to pdf format.

Keyword arguments: *report* – a report instance *template_src* – template file path *context_dict* – context dictionary *pdf_encoding* – encoding to render string

report

class `model_report.report.FitSheetWrapper` (*sheet*)

Try to fit columns to max size of any entry. To use, wrap this around a worksheet returned from the workbook's `add_sheet` method, like follows:

```
sheet = FitSheetWrapper(book.add_sheet(sheet_name))
```

The worksheet interface remains the same: this is a drop-in wrapper for auto-sizing columns.

class `model_report.report.ReportAdmin` (*parent_report=None*, *request=None*)

Class to represent a Report.

chart_types = ()

List of highchart types.

exports = ('excel', 'pdf')

Alternative render report as "pdf" or "csv".

fields = []

List of fields or lookup fields for query results to be listed.

get_column_names (*ignore_columns={}*)

Return the list of columns

get_query_set (*filter_kwargs*)

Return the the queryset

get_title ()

Return the report title

group_totals = {}

Dictionary with field name as key and function to calculate their values.

inlines = []

List of other's Report related to the main report.

list_filter = ()
List of fields or lookup fields to filter data.

list_filter_queryset = {}
ForeignKey custom queryset

list_filter_widget = {}
Widget for list filter field

list_group_by = ()
List of fields or lookup fields to group data.

list_order_by = ()
List of fields or lookup fields to order data.

list_serie_fields = ()
List of fields to group by results in chart.

model = None
Primary django model to query.

override_field_choices = {}
#TODO

override_field_filter_values = {}
#TODO

override_field_formats = {}
Dictionary with field name as key and function to parse their value after `override_field_values()`.

override_field_labels = {}
Dictionary with field name as key and function to parse the column label.

override_field_values = {}
Dictionary with field name as key and function to parse their original values.

```
override_field_values = {
    'men': men_format,
    'women': women_format
}
```

override_group_value = {}
#TODO

query_set = None
#TODO

report_totals = {}
Dictionary with field name as key and function to calculate their values.

template_name = None
Template file name to render the report.

title = None
Title of the report.

type = 'report'
“report” for only report and “chart” for report and chart graphic results.

class model_report.report.ReportClassManager
Class to handle registered reports class.

`model_report.report.autodiscover()`
 Auto-discover INSTALLED_APPS report.py modules and fail silently when not present. Borrowed from `django.contrib.admin`

`model_report.report.cache_return` (*fun*)
 Usages of this decorator have been removed from the ReportAdmin base class.

Caching method returns gets in the way of customization at the implementation level now that report instances can be modified based on request data.

utils

class `model_report.utils.ReportRow`

Class to represent report rows

Attributes:

- `is_total` - defined as True if row is a group total row or report total row
- `is_caption` - TODO

get_css_class ()

Render css classes to this row into html representation

is_value ()

Evaluate True if the row is a normal row or not

class `model_report.utils.ReportValue` (*value*)

Class to represent cells values for report rows

Attributes:

- `value` - real value from database
- `is_report_total` - defined as True if value is for showing in report total row
- `is_group_total` - defined as True if value is for showing in group total row
- `is_value` - defined as True if value is for showing in normal row

format (*value, instance*)

Format the value instance.

text ()

Render as text the value. This function also format the value.

`model_report.utils.avg_column` (*values*)

Average values for any column

`model_report.utils.base_label` (*report, field*)

Basic label

`model_report.utils.count_column` (*values*)

Count values for any column

`model_report.utils.date_format` (*value, instance*)

Format cell value to friendly date string

`model_report.utils.round_format` (*value, instance*)

Format value to render with 2 decimal places

`model_report.utils.sum_column` (*values*)

Sum values for any column

`model_report.utils.usd_format` (*value, instance*)

Format cell value to money

`model_report.utils.yesno_format` (*value, instance*)

Format boolean value to render Yes or No if True or False

widgets

class `model_report.widgets.RangeField` (*field_class*, *widget=<class 'django.forms.widgets.TextInput'>*, **args*, ***kwargs*)

Field to filter date values by range.

class `model_report.widgets.RangeWidget` (*widget, *args, **kwargs*)

Render 2 inputs with vDatepicker class in order to select a date range.

m

`model_report.export_pdf`, 5
`model_report.highcharts.__init__`, 4
`model_report.highcharts.base`, 5
`model_report.highcharts.options`, 5
`model_report.report`, 5
`model_report.utils`, 7
`model_report.widgets`, 8

A

autodiscover() (in module model_report.report), 6
 avg_column() (in module model_report.utils), 7

B

base_label() (in module model_report.utils), 7

C

cache_return() (in module model_report.report), 7
 chart_types (model_report.report.ReportAdmin attribute), 5
 CollectionObject (class in model_report.highcharts.base), 5
 count_column() (in module model_report.utils), 7

D

date_format() (in module model_report.utils), 7
 DictObject (class in model_report.highcharts.base), 5

E

exports (model_report.report.ReportAdmin attribute), 5

F

fields (model_report.report.ReportAdmin attribute), 5
 FitSheetWrapper (class in model_report.report), 5
 format() (model_report.utils.ReportValue method), 7

G

get_column_names() (model_report.report.ReportAdmin method), 5
 get_css_class() (model_report.utils.ReportRow method), 7
 get_highchart_data() (in module model_report.highcharts.options), 5
 get_query_set() (model_report.report.ReportAdmin method), 5
 get_title() (model_report.report.ReportAdmin method), 5
 group_totals (model_report.report.ReportAdmin attribute), 5

H

HTMLEntitiesToUnicode() (in module model_report.highcharts.__init__), 4

I

inlines (model_report.report.ReportAdmin attribute), 5
 is_value() (model_report.utils.ReportRow method), 7

L

list_filter (model_report.report.ReportAdmin attribute), 5
 list_filter_queryset (model_report.report.ReportAdmin attribute), 6
 list_filter_widget (model_report.report.ReportAdmin attribute), 6
 list_group_by (model_report.report.ReportAdmin attribute), 6
 list_order_by (model_report.report.ReportAdmin attribute), 6
 list_serie_fields (model_report.report.ReportAdmin attribute), 6

M

model (model_report.report.ReportAdmin attribute), 6
 model_report.export_pdf (module), 5
 model_report.highcharts.__init__ (module), 4
 model_report.highcharts.base (module), 5
 model_report.highcharts.options (module), 5
 model_report.report (module), 5
 model_report.utils (module), 7
 model_report.widgets (module), 8

O

override_field_choices (model_report.report.ReportAdmin attribute), 6
 override_field_filter_values (model_report.report.ReportAdmin attribute), 6
 override_field_formats (model_report.report.ReportAdmin attribute), 6

override_field_labels (model_report.report.ReportAdmin attribute), 6
override_field_values (model_report.report.ReportAdmin attribute), 6
override_group_value (model_report.report.ReportAdmin attribute), 6

Q

query_set (model_report.report.ReportAdmin attribute), 6

R

RangeField (class in model_report.widgets), 8
RangeWidget (class in model_report.widgets), 8
render_to_pdf() (in module model_report.export_pdf), 5
report_totals (model_report.report.ReportAdmin attribute), 6
ReportAdmin (class in model_report.report), 5
ReportClassManager (class in model_report.report), 6
ReportRow (class in model_report.utils), 7
ReportValue (class in model_report.utils), 7
round_format() (in module model_report.utils), 7

S

sum_column() (in module model_report.utils), 7

T

template_name (model_report.report.ReportAdmin attribute), 6
text() (model_report.utils.ReportValue method), 7
title (model_report.report.ReportAdmin attribute), 6
type (model_report.report.ReportAdmin attribute), 6

U

unicodeToHTMLEntities() (in module model_report.highcharts.__init__), 4
usd_format() (in module model_report.utils), 7

Y

yesno_format() (in module model_report.utils), 8