# Package 'panstarrs'

May 2, 2024

11111 2, 2021
Title Interface to the Pan-STARRS API
Version 0.2.2
Description An interface to the API for 'Pan-STARRS1', a data archive of the PS1 wide-field astronomical survey. The package allows access to the PS1 catalog and to the PS1 images. (see <a href="https://outerspace.stsci.edu/display/PANSTARRS/">https://outerspace.stsci.edu/display/PANSTARRS/</a> for more information). You can use it to plan astronomical observations, make guidance pictures, find magnitudes in five broadband filters (g, r, i, z, y) and more.
License MIT + file LICENSE
<pre>URL https://uskovgs.github.io/PanSTARRS/</pre>
BugReports https://github.com/uskovgs/PanSTARRS/issues
<b>Depends</b> R (>= $3.5$ )
Imports bit64, checkmate, curl, data.table, httr, jsonlite
Suggests dplyr, knitr, magick, rmarkdown, testthat (>= 3.0.0)
VignetteBuilder knitr
Config/testthat/edition 3
Encoding UTF-8
RoxygenNote 7.3.1
NeedsCompilation no
<b>Author</b> Grigory Uskov [cre, aut] ( <a href="https://orcid.org/0000-0002-0274-1350">https://orcid.org/0000-0002-0274-1350</a> )
Maintainer Grigory Uskov <uskov.russia@gmail.com></uskov.russia@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2024-05-02 14:02:37 UTC
R topics documented:
ps1_cone

ps1\_cone

```
      ps1_image_color
      4

      ps1_image_gray
      5

      ps1_image_list
      6

      ps1_image_url
      6

      ps1_mast_resolve
      8

      ps1_metadata
      8

      ps1_resolve
      9

      ps1_search
      9
```

Index 11

ps1\_cone

Do a cone search of the PS1 catalog

#### **Description**

Do a cone search of the PS1 catalog

### Usage

```
ps1_cone(
    ra,
    dec,
    r_arcmin = 0.05,
    table = c("mean", "stack", "detection", "forced_mean"),
    release = c("dr2", "dr1"),
    columns = NULL,
    verbose = FALSE,
    ...
)
```

## **Arguments**

```
(degrees) J2000 Right Ascension
ra
dec
                   (degrees) J2000 Declination
r_arcmin
                   (arcmins) Search radius (<= 30 arcmins)
                   "mean"(default), "stack", "detection" or "forced_mean"
table
                   "dr1" or "dr2"(default)
release
columns
                  list of column names to include (NULL means use defaults)
verbose
                  print info about request
                   other parameters (e.g., nDetections.min = 2)
. . .
```

#### Value

data.frame

ps1\_crossmatch 3

#### **Examples**

```
## Not run:
ps1_cone(ra = 139.334,dec = 68.635,r_arcmin = 0.05, nDetections.gt = 1)
## End(Not run)
```

ps1\_crossmatch

Do a cross-match with PS1 catalog

#### Description

Do a cross-match with PS1 catalog

## Usage

```
ps1_crossmatch(
   ra,
   dec,
   r_arcmin = 0.05,
   table = c("mean", "stack", "detection", "forced_mean"),
   release = c("dr2", "dr1"),
   verbose = FALSE
)
```

#### **Arguments**

```
ra (degrees) numeric vector of J2000 Right Ascension

dec (degrees) numeric vector of J2000 Declination

r_arcmin (arcmins) Search radius (<= 30 arcmins)

table "mean"(default), "stack", "detection", "forced_mean"

release "dr1" or "dr2"(default)

verbose print info about request
```

#### Value

data.frame

```
## Not run:
ps1_crossmatch(ra = c(268.70342, 168.87258), dec = c(71.54292, 60.75153))
## End(Not run)
```

4 ps1\_image\_color

ps1\_image\_color

Get color image at a sky position

## Description

Get color image at a sky position

#### Usage

```
ps1_image_color(
    ra,
    dec,
    size = 240,
    output_size = NULL,
    filters = "grizy",
    format = "jpg"
)
```

## Arguments

ra ra position in degrees
dec dec position in degrees

size extracted image size in pixels (0.25 arcsec/pixel)

output\_size output (display) image size in pixels (default = size). output\_size has no effect

for fits format images.

filters string with filters to include

format data format (options are "jpg", "png")

#### Value

the image url

```
## Not run:
ps1_image_color(ra = 83.633210, dec = 22.014460, size = 1280, filters="grz")
## End(Not run)
```

ps1\_image\_gray 5

ps1\_image\_gray

Get grayscale image at a sky position

## Description

Get grayscale image at a sky position

## Usage

```
ps1_image_gray(
    ra,
    dec,
    size = 240,
    output_size = NULL,
    filter = "g",
    format = "jpg"
)
```

## Arguments

ra	ra position in degrees	
dec	dec position in degrees	
size	extracted image size in pixels (0.25 arcsec/pixel)	
output_size	output (display) image size in pixels (default = size). output_size has no effect for fits format images.	
filter	string with filter to extract (one of grizy)	
format	data format (options are "jpg", "png")	

## Value

the image

```
## Not run:
ps1_image_gray(ra = 83.633210, dec = 22.014460, size = 1280, filter = "i")
## End(Not run)
```

ps1\_image\_url

ne1	image	lict

Get list of images

#### **Description**

Query ps1filenames.py service to get a list of images.

#### Usage

```
ps1_image_list(ra, dec, size = 240, filters = "grizy")
```

## Arguments

ra ra position in degrees
dec dec position in degrees

size image size in pixels (0.25 arcsec/pixel)

filters string with filters to include

## **Details**

src: https://ps1images.stsci.edu/ps1image.html

## Value

table with the results

## **Examples**

```
## Not run:
# Crab nebulae image
ps1_image_list(ra = 83.633210, dec = 22.014460, size = 1280, filters = "grz")
## End(Not run)
```

ps1\_image\_url

Get URL of images

## Description

Get URL of images

ps1\_image\_url 7

#### Usage

```
ps1_image_url(
    ra,
    dec,
    size = 240,
    output_size = NULL,
    filters = "grizy",
    format = "jpg",
    color = FALSE
)
```

#### **Arguments**

ra position in degrees ra dec position in degrees dec size extracted image size in pixels (0.25 arcsec/pixel) output\_size output (display) image size in pixels (default = size). output\_size has no effect for fits format images. filters string with filters to include data format (options are "jpg", "png" or "fits") format color if TRUE, creates a color image (only for jpg or png format). Default is return a list of URLs for single-filter grayscale images.

#### Value

string with the URL

```
## Not run:
ps1_image_url(
ra = 83.633210,
dec = 22.014460,
size = 1280,
format = "jpg",
filters = "grz",
color = T)
## End(Not run)
```

8 ps1\_metadata

ps1\_mast\_resolve

Get the RA and Dec for an object using the MAST name resolver

#### **Description**

Get the RA and Dec for an object using the MAST name resolver

## Usage

```
ps1_mast_resolve(name)
```

#### **Arguments**

name

Name of object

#### Value

list of ra, decl

## **Examples**

```
## Not run:
ps1_mast_resolve('Acrux')
## End(Not run)
```

ps1\_metadata

Metadata from PS1

## Description

Return metadata for the specified catalog and table

## Usage

```
ps1_metadata(table = "mean", release = "dr2")
```

## **Arguments**

```
table "mean", "stack", "forced_mean" or "detection" release "dr1" or "dr2"(default)
```

#### Value

Returns data.frame with columns: name, type, description

ps1\_resolve 9

#### **Examples**

```
## Not run:
ps1_metadata()
## End(Not run)
```

ps1\_resolve

Get the RA and Dec for objects from PanSTARRS catalog.

## Description

Only works for "north" objects with decl > -30. For all objects see function 'ps1\_mast\_resolve'.

#### Usage

```
ps1_resolve(target_names, verbose = FALSE)
```

#### **Arguments**

 $target\_names \qquad character\ vector\ of\ target\ names\ (see\ example)$ 

verbose print info about request

#### Value

data.frame

## **Examples**

```
## Not run:
ps1_resolve(c('Andromeda', "SN 2005D", 'Antennae', 'ANTENNAE'))
## End(Not run)
```

ps1\_search

Do a general search of the PS1 catalog (possibly without ra/dec/radius)

## Description

Do a general search of the PS1 catalog (possibly without ra/dec/radius)

ps1\_search

#### Usage

```
ps1_search(
  table = c("mean", "stack", "detection", "forced_mean"),
  release = c("dr2", "dr1"),
  columns = NULL,
  verbose = FALSE,
  ...
)
```

#### **Arguments**

```
table     "mean", "stack", "detection" or "forced_mean"
release     "dr1" or "dr2"(default)
columns     list of column names to include (NULL means use defaults)
verbose     print info about request
...      other parameters (e.g., nDetections.min = 2).
```

#### Value

data.frame

```
## Not run:
ps1_search(
table='detection',
release='dr2',
objid = '190361393344112894')

ps1_search(
table='mean',
release='dr2',
objid = '190361393344112894',
columns = c('objName', 'raMean', 'decMean', 'rMeanPSFMag'))
## End(Not run)
```

## **Index**

```
ps1_cone, 2
ps1_crossmatch, 3
ps1_image_color, 4
ps1_image_gray, 5
ps1_image_list, 6
ps1_image_url, 6
ps1_mast_resolve, 8
ps1_metadata, 8
ps1_resolve, 9
ps1_search, 9
```