aniffinity

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Getting Started

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Calculate affinity between anime list users

CHAPTER 1

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1.1 Introduction

1.1.1 What is this?

Aniffinity provides a simple way to calculate affinity (Pearson's correlation * 100) between a "base" user and another user on anime list services.

Note: The term "base user" refers to the user whose scores other users' scores will be compared to (and affinities to said scores calculated for).

Just assume the "base user" is referring to you, or whoever will be running your script, unless you're getting into some advanced mumbo-jumbo, in which case you're on your own.

For a list of anime list services that can be used with Aniffinity, see Available Services.

Aniffinity is meant to be used in bulk, where one user (the "base")'s scores are compared against multiple people, but there's nothing stopping you from using this as a one-off.

1.2 Getting Started

1.2.1 Install

```
$ pip install aniffinity
```

Alternatively, download this repo and run:

```
$ python setup.py install
```

To use the development version (please don't), run:

\$ pip install --upgrade https://github.com/erkghlerngm44/aniffinity/archive/master.zip

1.2.2 Dependencies

- json-api-doc
- requests

These should be installed when you install this package, so no need to worry about them.

1.2.3 Development

This section demonstrates how documentation can be built, tests run, and how to check if you're adhering to **PEP 8** and **PEP 257**. These should not be used unless you're contributing to the package.

Conventions

The flake8 and pydocstyle packages can be used to check that PEP 8 and PEP 257 are being followed respectively.

These can be installed as follows:

\$ pip install .[conventions]

The following commands can then be run:

```
$ flake8
$ pydocstyle aniffinity
```

which will print any warnings/errors/other stuff. These should ideally be fixed, but in the event that they can't, place a # noqa: ERROR_CODE comment on the offending line(s).

Documentation

To install the dependencies needed to build the docs, run:

\$ pip install .[docs]

The docs can then be built by navigating to the docs directory, and running:

\$ make html

The built docs will now be in ./_build/html. You can either run them by clicking and viewing them, or by running a server in that directory, which you can view in your browser.

Note: Any warnings that show up when building will be interpreted as errors when the tests get run on Travis, which will cause the build to fail. You'll want to make sure these are taken care of.

Test Suite

To install the dependencies needed for the test suite, run:

```
$ pip install .[tests]
```

It is advised to run the test suite through coverage, so a coverage report can be generated as well. To do this, run:

\$ coverage run --source aniffinity setup.py test

The tests should then run. You can view the coverage report by running:

\$ coverage report

1.3 Services

1.3.1 Available Services

The following anime list services can be used with Aniffinity:

- Anilist
 - Aliases: AL, A
- Kitsu¹²
 - Aliases: K
- MyAnimeList³
 - Aliases: MAL, M

Note: Do note, this package is designed for cross-service compatibility. You are able to, say, calculate affinity (or compare scores) with one user on AniList and another on Kitsu, for example.

There's nothing restricting you to stick with users from one service, unless that's your intention.

¹ Incredibly slow, due to constraints by the service API itself and not this package. Nothing I can do about it, sorry.

² When passing a username to Kitsu, use the "slug" (from the "profile url") instead of the "display name" as "display name"s aren't unique in Kitsu. The "slug" refers to this part of the user's profile URL: https://kitsu.io/users/<SLUG>.

³ The MyAnimeList API being used is undocumented by them (probably because it's only meant to be used internally) and may change at any time without warning. Not much I can do about that, if MAL decides to cough up a real API in the (distant) future, I'll change it over to that. **Until then, if this API fails and I can't fix it, I'll just remove MyAnimeList support altogether.**

1.4 Walkthrough

This section will show the various ways the *Aniffinity* class can be initialised with the username Foobar on the service AniList, and used to calculate affinity or get a comparison with the user baz on the service Kitsu.

1.4.1 Passing Arguments to the Class and its Methods

As multiple services can be used in this package, there needs to be a way of telling it which service to use.

In general, the data that needs to be passed to the class and its methods are a user's "username" and the "service", so that the package can decide which service endpoint to call.

When initialising the class for the "base" user, the names of these params will be base_user and base_service, to denote that this information applies only to the "base" user. When using the methods inside the class, these params will be called user and service.

Using the class method *Aniffinity.calculate_affinity()* to demonstrate, which has the user and service params, the various ways of passing this info are as follows:

Method 1: Using the respective arguments

This is by far the fastest method, with the least amount of computing done to determine which service to use.

```
af.calculate_affinity("baz", service="Kitsu")
```

Method 2: Passing a tuple

If a tuple is passed, it must take the form (username, service).

```
user = ("baz", "Kitsu")
af.calculate_affinity(user)
```

Note: A namedtuple exists in aniffinity.models, which is created for this very purpose. If you wish to use it, this can be created as follows:

user = models.User(username="baz", service="Kitsu")

This can then be passed where necessary.

Method 3: Passing a URL

```
# Do note that this method is somewhat lenient, and also somewhat strict,
# in the types of URL that it will take. A link to either the user's
# profile, or their anime list will work.
af.calculate_affinity("https://kitsu.io/users/baz")
```

Method 4: Passing a string

If a string is passed that is not a URL, it should take one of the following forms:

- SERVICE:USERNAME
- SERVICE/USERNAME

Note: Note the lack of a space between the : and /. This will not work if there are any spaces between these characters.

```
af.calculate_affinity("Kitsu:baz")
# or
af.calculate_affinity("Kitsu/baz")
```

Method 5: Passing a username only

Warning: This is highly unrecommended - the behaviour of this cannot be guaranteed, but if you are in a rush then this option does exist.

If a username and no service is passed, the package will use the default service which, at the time of writing, is AniList.

af.calculate_affinity("baz")

Aliases

For methods 1, 2 and 4, there exist aliases for the service names, which can be used in place of the full service name. For a list of aliases and services, see *Available Services*.

1.4.2 Initialising the Class

The class can be initialised in either one of two ways:

Method 1: Normal initialisation

The class is initialised, with the necessary arguments passed to the Aniffinity class.

```
af = Aniffinity("Foobar", service="AniList")
```

Method 2: Specifying the arguments after initialisation

The class is initialised, with a the necessary arguments passed sometime later after initialisation, which may be useful in scripts where creating globals inside functions or classes or different files is a pain.

```
af = Aniffinity()
# This can be done anywhere, as long as it has access to ``af``,
# but MUST be done before ``calculate_affinity`` or ``comparison``
# are called
af.init("Foobar", service="AniList")
```

Rounding of the final affinity value

Note: This doesn't affect comparison (), so don't worry about it if you're just using that.

Do note that the class also has a round parameter, which is used to round the final affinity value. This must be specified at class initialisation if wanted, as it isn't available in *init()*. A value for this can be passed as follows:

```
# To round to two decimal places
af = Aniffinity(..., round=2)
# Alternatively, the following can also work, if you decide to follow
# method 2 for initialising the class
af = Aniffinity(round=2)
af.init(...)
```

1.4.3 Doing Things with the Initialised Class

The initialised class, now stored in af, can now perform the following actions:

Calculate affinity with a user

Note: Values may or may not be rounded, depending on the value you passed for the round parameter at class initialisation.

```
print(af.calculate_affinity("baz", service="Kitsu"))
# Affinity(value=37.06659111674594, shared=171)
```

Note that what is being returned is a namedtuple, containing the affinity value and shared rated anime. This can be separated into different variables as follows:

```
affinity, shared = af.calculate_affinity("baz", service="Kitsu")
print(affinity)
# 37.06659111674594
print(shared)
# 171
```

Alternatively, the following also works (as this is a namedtuple):

```
affinity = af.calculate_affinity("baz", service="Kitsu")
print(affinity.value)
# 37.06659111674594
print(affinity.shared)
# 171
```

Comparing scores with a user

```
comparison = af.comparison("baz", service="Kitsu")
print (comparison)
# Note: this won't be prettified for you. Run it
# through a prettifier if you want it to look nice.
# {
#
      "1": [10, 6],
      "5": [8, 6],
#
      "6": [10, 7],
#
      "15": [7, 9],
#
      "16": [8, 5],
#
#
      . . .
# }
```

Note that a key-value pair returned here consist of: "MYANIMELIST_ID": [BASE_USER_SCORE, OTHER_USER_SCORE].

Note: MyAnimeList IDs are used here as a cross-service-compatible identifier is needed to match up each anime across services, as the anime ids used in different services may differ from each other.

If you wish to use the anime ids for the service you specify, set the param <TO_BE_IMPLEMENTED> to <TO_BE_IMPLEMENTED>

This data can now be manipulated in whatever way you like, to suit your needs. I like to just get the arrays on their own, zip them and plot a graph with it.

1.4.4 Extras

Warning: These send a request over to each service in a short amount of time, with no wait inbetween them. If you're getting in trouble with them for breaking their rate limit, you might have a few problems getting these to work without *exceptions*.*RateLimitExceededError* getting raised.

Note: Don't use these if you're planning on calculating affinity or getting a comparison again with one of the users you've specified when using these.

It's better to create an instance of the *Aniffinity* class with said user, and using that with the other user(s) that way.

That instance will hold said users' scores, so they won't have to be retrieved again. See the other examples.

For each of these functions below, assume the following variables were set in advance:

```
user1 = models.User("Foobar", service="AniList")
user2 = models.User("Baz", service="Kitsu")
```

Note: As there are no params to specify which service to use for each user, specify this information for both user1 and user2 by passing a tuple for each of these, containing (username, service).

One-off affinity calculations

This is mainly used if you don't want the "base user"'s scores saved to a variable, and you're only interested in the affinity with one person.

```
# Note that ``round`` can also be specified here if needed.
affinity, shared = calculate_affinity(user1, user2)
print(affinity)
# 37.06659111674594
print(shared)
# 171
```

One-off comparison of scores

This is mainly used if you don't want the "base user"'s scores saved to a variable, and you're only interested in getting a comparison of scores with another user.

```
print(comparison(user1, user2))
# Note: this won't be prettified for you. Run it
# through a prettifier if you want it to look nice.
# {
      "1": [10, 6],
#
      "5": [8, 6],
#
       "6": [10, 7],
#
       "15": [7, 9],
#
      "16": [8, 5],
#
#
       . . .
# }
```

1.5 API

```
class aniffinity.Aniffinity (base_user=None, base_service=None, round=10, **kws)
The Aniffinity class.
The purpose of this class is to store a "base user"'s scores, so affinity with other users can be calculated easily.
For the username Josh on the service AniList, the class can be initialised as follows:
```

```
from aniffinity import Aniffinity
af = Aniffinity("Josh", base_service="AniList")
```

There are multiple ways of specifying this information, and multiple ways to initialise this class. For more info, read the documentation.

The instance, stored in af, will now hold Josh's scores.

comparison () and calculate_affinity () can now be called, to perform operations on this data.

__init__ (base_user=None, base_service=None, round=10, **kws)
Initialise an instance of Aniffinity.

The information required to retrieve a users' score from a service are their "username" and "service". For a list of "service"s, read the documentation.

Note: As this applies to the "base" user, the params used are base_user and base_service respectively.

There are multiple ways of specifying the above information, and multiple aliases for services that can be used as shorthand. As docstrings are annoying to write, please refer to the documentation for a list of these. For an example of the simplest method to use, refer to the docstring for the *Aniffinity* class.

Note: To avoid dealing with dodgy globals, this class MAY be initialised without the base_user argument, in the global scope (if you wish), but *init()* MUST be called sometime afterwards, with a base_user and base_service passed, before affinity calculations take place.

Example (for the username Josh on the service AniList):

```
from aniffinity import Aniffinity
af = Aniffinity()
ma.init("Josh", base_service="AniList")
```

The class should then be good to go.

Parameters

- **base_user** (str or tuple) Base user
- **base_service** (*str or None*) The service to use. If no value is specified for this param, specify the service in the base_user param, either as part of a url, or in a tuple
- **round** (*int* or False) Decimal places to round affinity values to. Specify False for no rounding
- wait_time (*int*) Wait time in seconds between paginated requests (default: 2)

```
calculate_affinity (user, service=None)
```

Get the affinity between the "base user" and user.

Note: The data returned will be a namedtuple, with the affinity and shared rated anime. This can easily be separated as follows:

affinity, shared = af.calculate_affinity(...)

Alternatively, the following also works:

```
affinity = af.calculate_affinity(...)
```

with the affinity and shared available as affinity.value and affinity.shared respectively.

Note: The final affinity value may or may not be rounded, depending on the value of _round, set at class initialisation.

Parameters

- **user** (*str* or *tuple*) The user to calculate affinity with.
- service (str or None) The service to use. If no value is specified for this param, specify the service in the user param, either as part of a url, or in a tuple

Returns (float affinity, int shared)

Return type tuple

comparison (user, service=None)

Get a comparison of scores between the "base user" and user.

A Key-Value returned will consist of the following:

```
{
    "ANIME_ID": [BASE_USER_SCORE, OTHER_USER_SCORE],
    . . .
```

Example:

ļ

```
"30831": [3, 8],
"31240": [4, 7],
"32901": [1, 5],
```

Note: The ANIME_ID s will be the MyAnimeList anime ids. As annoying as it is, cross-compatibility is needed between services to get this module to work, and MAL ids are the best ones to use as other APIs are able to specify it. If you wish to use the anime ids for the service you specified, set the param <TO BE IMPLEMENTED> to <TO BE IMPLEMENTED>.

Parameters

- **user** (*str* or *tuple*) The user to compare the base users' scores to.
- service (str or None) The service to use. If no value is specified for this param, specify the service in the user param, either as part of a url, or in a tuple

Returns Mapping of id to score as described above

Return type dict

```
init (base_user, base_service=None)
```

Retrieve a "base user"'s list, and store it in _base_scores.

Parameters

- **base_user** (*str or tuple*) Base user
- **base_service** (*str or None*) The service to use. If no value is specified for this param, specify the service in the base_user param, either as part of a url, or in a tuple

1.6 Handling Exceptions

1.6.1 Which exceptions can be raised?

The types of exceptions that can be raised when calculating affinities are:

```
exception aniffinity.exceptions.NoAffinityError
Raised when either the shared rated anime between the base user and another user is less than 11, the user does
not have any rated anime, or the standard deviation of either users' scores is zero.
```

exception aniffinity.exceptions.InvalidUserError

Raised when the username specified does not exist in the service, the user's profile visibility is set to private, or the service does not exist in Aniffinity.

```
exception aniffinity.exceptions.RateLimitExceededError
```

Raised when the service is blocking your request, because you're going over their rate limit. Slow down and try again.

If you're planning on using this package in an automated or unsupervised script, you'll want to make sure you account for these getting raised, as not doing so will mean you'll be bumping into a lot of exceptions, unless you can guarantee none of the above will get raised. For an example snippet of code that can demonstrate this, see *Exception Handling Snippet*.

1.6.2 AniffinityException

exceptions.NoAffinityError and exceptions.InvalidUserError are descendants of:

```
exception aniffinity.exceptions.AniffinityException
Base class for Aniffinity exceptions.
```

which means if that base exception gets raised, you know you won't be able to calculate affinity with that person for some reason, so your script should just move on.

1.6.3 What to do if RateLimitExceededError gets raised

exceptions.*RateLimitExceededError* rarely gets raised if you abide by the rate limits of the services you are using. This may be something like one request a second, or one request every two seconds. If it does get raised, the following should happen:

- Halt the script for a few seconds. I recommend five.
- Try again.
- If you get roadblocked again, just give up.

Note: The name of the service ratelimiting you will be in the exception message, should this be of any use to you.

1.6.4 Exception Handling Snippet

The above can be demonstrated via something along these lines. Do note that this probably isn't the best method, but it works.

This should be placed in the section where you are attempting to calculate affinity, or get a comparison, with another user.

```
time.sleep(2)
success = False
for _ in range(2):
   try:
        affinity, shared = af.calculate_affinity("Baz", service="Kitsu")
    # Rate limit exceeded. Halt your script and try again
    except aniffinity.exceptions.RateLimitExceededError:
       time.sleep(5)
        continue
    # Any other aniffinity exception.
    # Affinity can't be calculated for some reason.
    # ``AniffinityException`` is the base exception class for
    # all aniffinity exceptions
    except aniffinity.exceptions.AniffinityException:
       break
    # Exceptions not covered by aniffinity. Not sure what
    # you could do here. Feel free to handle however you like
    except Exception as e:
       print("Exception: `{}`".format(e))
       break
    # Success!
    else:
        success = True
       break
# ``success`` will still be ``False`` if affinity can't been calculated.
# If this is the case, you'll want to stop doing anything with this person
# and move onto the next, so use the statement that will best accomplish this,
# given the layout of your script
if not success:
   return
# Assume from here on that ``affinity`` and ``shared`` hold their corresponding
# values, and feel free to do whatever you want with them
```

Feel free to use a while loop instead of the above. I'm just a bit wary of them, in case something happens and the script gets stuck in an infinite loop. Your choice.

To see the above snippet in action, visit erkghlerngm44/r-anime-soulmate-finder.

1.7 Changelog

1.7.1 v0.2.0 (2019-04-24)

- Make .calcs.pearson raise a ZeroDivisionError when the standard deviation of one/both sets of data is zero. This will be caught by Aniffinity.calculate_affinity and will then raise the usual NoAffinityError, so scripts using this package will not need to be modified.
- Fix the faulty URL resolving in the resolving function. Valid usernames starting with "http" will now be handled correctly, instead of having an exception raised when no accompanying service is specified.
- Move the user/service resolving functions to resolver.py, and rename these functions to more meaningful names. Additionally, make these functions non-protected, adding in official support for them.
- Change the repr of the Aniffinity class to make it more accurate.
- Update various docstrings to make more sense and be more accurate.
- Bump the version for the dependency json-api-doc to v0.7.x.
- Handle the Decimal handling in .calcs.pearson better, by converting all of the values in each list to strings before passing them to decimal.Decimal.
- Round affinity values by default to 10dp, so floating-point issues no longer need to be accounted for. This can be bypassed by the user, should they wish to do so.
- Don't convert the scores lists to list-s to make them non-lazy, as this is already done.
- Allow the username & service to be specified as a string, in the form service:username.
- Resolve the user before raising exceptions, allowing the exception messages to include the service as well as the username.
- Include the relevant usernames in the "standard deviation is zero" exception message in NoAffinityError.

1.7.2 v0.1.2 (2019-04-15)

• No code changes have been made. This release is to confirm that Travis has been fixed. (third time lucky, hopefully)

1.7.3 v0.1.1 (2019-04-15)

• No code changes have been made. This release is to confirm that Travis has been fixed.

1.7.4 v0.1.0 (2019-04-15)

- Discontinue Python 2 support.
- Rename this package to Aniffinity and replace all occurances with this.
- Add AniList and Kitsu endpoints and support.
- Rename exception MALRateLimitExceededError to RateLimitExceededError.
- Add in a way to specify which service to use, either through the service param, using a tuple with the username and service, or passing the URL to a users' profile.
- Create the User namedtuple.

- Make AniList the default service to use (as it's the most stable).
- Rename the affinity field in the Affinity namedtuple to value.
- Rename exception InvalidUsernameError to InvalidUserError.
- Force the _base_scores id keys to strings.
- Change the MyAnimeList API to an official-yet-unofficial semi-working one.
- Speed up the creation of the comparison dict.
- Add the service name to all service-specific exceptions.
- Add the wait_time arg to the Aniffinity class to slow down paginated requests.

For older changes, read the changelog at erkghlerngm44/malaffinity.

1.8 Contributing

In the unlikely event that someone finds this package, and in the even unlikelier event that someone wants to contribute, send me a pull request or create an issue.

Note: Please *Contact* and notify me if you use the above, as this isn't my main GitHub account, so I won't be checking it that much. I'll probably see it weeks/months later if you don't.

Feel free to use those for anything regarding the package, they're there to be used, I guess.

1.8.1 How to Contribute

- Fork the repo.
- git clone https://github.com/YOUR_USERNAME/aniffinity.git
- cd aniffinity
- git checkout -b new_feature
- Make changes.
- git commit -am "Commit message"
- git push origin new_feature
- Navigate to https://github.com/YOUR_USERNAME/aniffinity
- Create a pull request.

1.8.2 Notes and Stuff

I had a whole section on conventions to follow and other stuff, but that seemed a bit weird, so I just scratched it. If someone out there wants to contribute to this package in any way, shape or form, have at it. I'd prefer the changes to be non-breaking (i.e. existing functionality is not affected), but breaking changes are still welcome.

I only ask that you try to adhere to **PEP 8** and **PEP 257** (if you can), and try to achieve 100% coverage in tests (again, if you can). For information on how to check if you're adhering to those conventions, see *Conventions*.

For information on how to build docs and run tests, see Documentation and Test Suite respectively.

This package is based off a class I wrote for erkghlerngm44/r-anime-soulmate-finder, and while I have tried to modify it for general uses (and tried to clean the bad code up a bit), there are still a few iffy bits around. I'd appreciate any PRs to fix this up.

That's it, I guess. Contact me if you need help or anything.

1.9 Contact

On the off chance that someone wants to contact me, I can be reached via the following (ordered from fastest to slowest in terms of time it'll take to get a response from me):

- Reddit (/u/erkghlerngm44)
- Discord (erkghlerngm44#9210)
- Email (erkghlerngm44@protonmail.com)

Note: Emailing me is pretty much pointless, since I rarely check that address. Contact me on Reddit or Discord if you need anything.

1.10 License

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```
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