pine

JHU/APL

CONTENTS:

	API Reference 1.1 pine	1
2	Indices and tables	101
Рy	thon Module Index	103
'n	dev	104

CHAPTER

ONE

API REFERENCE

This page contains auto-generated API reference documentation¹.

1.1 pine

1.1.1 Subpackages

pine.backend

Subpackages

pine.backend.admin

This module implements all methods required for user authentication when using PINE's db authentication rather than an external Auth service

Submodules

pine.backend.admin.bp

Module Contents

Functions

get_users()	Get the list of all users' details (id, email, and password
	hash)
get_user(user_id)	Given a user_id, return the user's details (id, email, and
	password hash)
update_user_password(user_id)	Change the password hash stored in the database for the
	given user to a newly calculated password hash derived
	from
update_user(user_id)	Change the details stored in the database for the given
	user to those provided in the json body of this request.
	continues on next page

¹ Created with sphinx-autoapi

1

Table	1	 continued 	from	previous page
IUDIC		COLLULIACA	110111	picvious page

	. commission nom providuo page	
add_user()	Add a new user to PINE, with the details provided in the	
	json body of this request (id, email, and password hash).	
delete_user(user_id)	Delete the user matching the given user_id	
<pre>system_export()</pre>	Export the contents of the database as a zip file	
<pre>system_import()</pre>	Import the contents of the data provided in the request	
	body to the database	
<pre>init_app(app)</pre>		

Attributes

bp

pine.backend.admin.bp.bp

pine.backend.admin.bp.get_users()

Get the list of all users' details (id, email, and password hash) :return: str

pine.backend.admin.bp.get_user(user_id)

Given a user_id, return the user's details (id, email, and password hash) :param user_id: str :return: str

pine.backend.admin.bp.update_user_password(user_id)

Change the password hash stored in the database for the given user to a newly calculated password hash derived from the password provided in the json body of this request. :param user_id: :return: Response

pine.backend.admin.bp.update_user(user_id)

Change the details stored in the database for the given user to those provided in the json body of this request. :param user_id: str :return: Response

pine.backend.admin.bp.add_user()

Add a new user to PINE, with the details provided in the json body of this request (id, email, and password hash). This method will calculate and store a password hash based upon the provided password :return: Response

pine.backend.admin.bp.delete_user(user_id)

Delete the user matching the given user_id :param user_id: str :return: Response

pine.backend.admin.bp.system_export()

Export the contents of the database as a zip file :return: Response

pine.backend.admin.bp.system_import()

Import the contents of the data provided in the request body to the database :return: Response

pine.backend.admin.bp.init_app(app)

pine.backend.annotations

This module contains the api methods required to perform and display annotations in the front-end and store the annotations in the backend

Submodules

pine.backend.annotations.bp

Module Contents

Functions

<pre>check_document_view_by_id(doc_id: str)</pre>	Verify that a document with the given doc_id exists and
	that the logged in user has permissions to access the
<pre>check_document_view(doc: dict)</pre>	
<pre>check_document_annotate(doc: dict)</pre>	
<pre>get_my_annotations_for_document(doc_id)</pre>	Get the list of annotations (key, start_index, end_index) produced by the logged in user for the document matching
<pre>get_others_annotations_for_document(doc_id)</pre>	Get the list of annotations (key, start_index, end_index) produced by all other users, not including the logged in
<pre>get_annotations_for_document(doc_id)</pre>	Get the list of annotations (key, start_index, end_index) produced by all users for the document matching the
<pre>get_current_annotation(doc_id, user_id)</pre>	Get all annotations of the provided document created by the given user.
<pre>check_overlapping_annotations(collection,</pre>	
ner_annotations)	
<pre>set_document_to_annotated_by_user(doc_id, user_id)</pre>	Modify the parameter in the database for the document signifying that the given user has annotated the given
_make_annotations(body)	
_add_or_update_annotation(new_annotation)	
save_annotations(doc_id)	Save new NER annotations and labels to the database as an entry for the logged in user, for the document. If there
save_collection_annotations(collection_id: str)	
<pre>init_app(app)</pre>	

Attributes

```
logger
 CONFIG_ALLOW_OVERLAPPING_NER_ANNOTATIONS
 bp
pine.backend.annotations.bp.logger
pine.backend.annotations.bp.CONFIG_ALLOW_OVERLAPPING_NER_ANNOTATIONS =
allow_overlapping_ner_annotations
pine.backend.annotations.bp.bp
pine.backend.annotations.bp.check_document_view_by_id(doc id: str)
     Verify that a document with the given doc_id exists and that the logged in user has permissions to access the
     document :param doc_id: str :return: dict
pine.backend.annotations.bp.check_document_view(doc: dict)
pine.backend.annotations.bp.check_document_annotate(doc: dict)
pine.backend.annotations.bp.get_my_annotations_for_document(doc_id)
     Get the list of annotations (key, start_index, end_index) produced by the logged in user for the document matching
     the provided doc_id. :param doc_id: str :return: Response
pine.backend.annotations.bp.get_others_annotations_for_document(doc_id)
     Get the list of annotations (key, start_index, end_index) produced by all other users, not including the logged in
     user for the document matching the provided doc_id. :param doc_id: str :return: str
pine.backend.annotations.bp.get_annotations_for_document(doc_id)
     Get the list of annotations (key, start_index, end_index) produced by all users for the document matching the
     provided doc_id. :param doc_id: str :return: str
pine.backend.annotations.bp.get_current_annotation(doc_id, user_id)
     Get all annotations of the provided document created by the given user. :param doc id: str :param user id: str
     :return: List
pine.backend.annotations.bp.check_overlapping_annotations(collection, ner_annotations)
pine.backend.annotations.bp.set_document_to_annotated_by_user(doc_id, user_id)
     Modify the parameter in the database for the document signifying that the given user has annotated the given
     document :param doc_id: str :param user_id: str :return: whether the update succeeded :rtype: bool
pine.backend.annotations.bp._make_annotations(body)
pine.backend.annotations.bp._add_or_update_annotation(new_annotation)
pine.backend.annotations.bp.save_annotations(doc_id)
     Save new NER annotations and labels to the database as an entry for the logged in user, for the document. If
     there are already annotations, use a patch request to update with the new annotations. If there are not, use a post
     request to create a new entry. :param doc_id: str :return: bool
pine.backend.annotations.bp.save_collection_annotations(collection_id: str)
pine.backend.annotations.bp.init_app(app)
```

pine.backend.api

This module implements all methods required for SwaggerUI to run on the backend of PINE.

Submodules

```
pine.backend.api.bp
```

Module Contents

Functions

```
openapi_spec()

swagger_ui_index()

swagger_ui(file: str)

init_app(app)
```

Attributes

```
bp

LOGGER
```

```
pine.backend.api.bp.bp
pine.backend.api.bp.LOGGER
pine.backend.api.bp.openapi_spec()
pine.backend.api.bp.swagger_ui_index()
pine.backend.api.bp.swagger_ui(file: str)
pine.backend.api.bp.init_app(app)
pine.backend.auth
```

Submodules

pine.backend.auth.bp

Module Contents

Classes

AuthModule

Functions

```
is_flat()

get_logged_in_user()

login_required(view)

admin_required(view)

flask_get_module()

flask_get_flat() \rightarrow flask.Response

flask_get_can_manage_users() \rightarrow flask.Response

flask_get_logged_in_user() \rightarrow flask.Response

flask_get_logged_in_user_details() \rightarrow flask.Response

flask_get_login_form() \rightarrow flask.Response

flask_post_logout() \rightarrow flask.Response

init_app(app)
```

Attributes

```
CONFIG_AUTH_MODULE_KEY
```

bp

module

```
pine.backend.auth.bp.CONFIG_AUTH_MODULE_KEY = AUTH_MODULE
pine.backend.auth.bp.bp
pine.backend.auth.bp.module
pine.backend.auth.bp.is_flat()
pine.backend.auth.bp.get_logged_in_user()
```

```
pine.backend.auth.bp.login_required(view)
pine.backend.auth.bp.admin_required(view)
pine.backend.auth.bp.flask_get_module()
pine.backend.auth.bp.flask_get_flat() \rightarrow flask.Response
pine.backend.auth.bp.flask_get_can_manage_users() → flask.Response
pine.backend.auth.bp.flask_get_logged_in_user() \rightarrow flask.Response
pine.backend.auth.bp.flask_get_logged_in_user_details() \rightarrow flask.Response
pine.backend.auth.bp.flask_get_login_form() → flask.Response
pine.backend.auth.bp.flask_post_logout() → flask.Response
class pine.backend.auth.bp.AuthModule(app, bp)
     Bases: object
     __metaclass__
     abstract is_flat(self) \rightarrow bool
     abstract can_manage_users(self) \rightarrow bool
     abstract get_login_form(self) → pine.backend.models.LoginForm
     get_logged_in_user(self)
     get_logged_in_user_details(self) \rightarrow pine.backend.models.UserDetails
     logout(self)
pine.backend.auth.bp.init_app(app)
pine.backend.auth.eve
Module Contents
Classes
 EveUser
 EveModule
class pine.backend.auth.eve.EveUser(data)
     Bases: pine.backend.models.AuthUser
     property id(self)
     property username(self)
     property display_name(self)
     property is_admin(self)
     get_details(self) \rightarrow pine.backend.models.UserDetails
class pine.backend.auth.eve.EveModule(app, bp)
     Bases: pine.backend.auth.bp.AuthModule
```

```
is_flat(self) \rightarrow bool
     can_manage_users(self) \rightarrow bool
     get_logged_in_user_details(self)
     update_user_details(self)
     update_user_password(self)
     get_login_form(self) \rightarrow pine.backend.models.LoginForm
     login(self) \rightarrow flask.Response
     get_all_users(self)
pine.backend.auth.oauth
Module Contents
Classes
 OAuthUser
 OAuthModule
Attributes
 LOGGER
pine.backend.auth.oauth.LOGGER
class pine.backend.auth.oauth.OAuthUser(data, id_field, display_field=None)
     Bases: pine.backend.models.AuthUser
     property id(self)
     property username(self)
     property display_name(self)
     property is_admin(self)
class pine.backend.auth.oauth.OAuthModule(app, bp, secret)
     Bases: pine.backend.auth.bp.AuthModule
     abstract register_oauth(self, oauth, app)
     abstract get_login_form_button_text(self)
     is_flat(self) \rightarrow bool
     can_manage_users(self) \rightarrow bool
     get_login_form(self) \rightarrow pine.backend.models.LoginForm
     make\_user(self, decoded: dict) \rightarrow OAuthUser
```

continues on next page

```
login(self) \rightarrow flask.Response
     _authorize(self, authorization_response)
     authorize_post(self)
     authorize_get(self)
pine.backend.auth.password
Module Contents
Functions
 hash\_password(password: str) \rightarrow str
 check_password(password: str, hashed_password:
pine.backend.auth.password.hash_password(password: str) \rightarrow str
pine.backend.auth.password.check_password(password: str, hashed_password: str)
pine.backend.auth.vegas
Module Contents
Classes
 VegasAuthModule
class pine.backend.auth.vegas.VegasAuthModule(app, bp)
     Bases: pine.backend.auth.oauth.OAuthModule
     register_oauth(self, oauth, app)
     get_login_form_button_text(self)
     make\_user(self, decoded: dict) \rightarrow pine.backend.auth.oauth.OAuthUser
Package Contents
Functions
 login_required(view)
```

1.1. pine 9

admin_required(view)

Table 15 – continued from previous page

```
get_logged_in_user()
```

is_flat()

Attributes

module

```
pine.backend.auth.login_required(view)
pine.backend.auth.admin_required(view)
pine.backend.auth.module
pine.backend.auth.get_logged_in_user()
pine.backend.auth.is_flat()
```

pine.backend.collections

This module contains the api methods required to interact with, organize, create, and display collections in the front-end and store the collections in the backend

Submodules

pine.backend.collections.bp

Module Contents

Functions

```
is_cached_last_collection(collection_id)

update_cached_last_collection(collection_id)

user_permissions_projection()

get_user_permissions(collection: dict) →
pine.backend.models.CollectionUserPermissions

get_user_permissions_by_id(collection_id: str)
→ pine.backend.models.CollectionUserPermissions

get_user_permissions_by_ids(collection_ids: It-
erable[str]) → List[pine.backend.models.CollectionUserPermissions]

get_user_collections(archived, page)

Return collections for the logged in user using pagination. Returns all collections if parameter "page" is "all",
continues on next page
```

Table 17 – continue	d from previous page
<pre>get_unarchived_user_collections(page)</pre>	Return unarchived user collections for the corresponding page value. Default value returns collections for all
<pre>get_archived_user_collections(page)</pre>	Return archived user collections for the corresponding page value. Default value returns collections for all
<pre>archive_or_unarchive_collection(collection_id, archive)</pre>	Set the "archived" boolean flag for the collection matching the provided collection_id.
archive_collection(collection_id)	Archive the collection matching the provided collection id
unarchive_collection(collection_id)	Unarchive the collection matching the provided collection id
<pre>get_collection(collection_id)</pre>	Return the collection object for the collection matching the provided collection id. This object has the fields:
download_collection(collection_id)	
add_annotator_to_collection(collection_id)	
<pre>add_viewer_to_collection(collection_id)</pre>	
add_label_to_collection(collection_id)	
<pre>get_overlap_ids(collection_id: str)</pre>	Return the list of ids for overlapping documents for the collection matching the provided collection id.
_upload_documents(collection, docs)	
<pre>create_collection()</pre>	Create a new collection based upon the entries provided in the POST request's associated form fields.
_check_collection_and_get_image_dir(collection path)	ı_id,
<pre>get_static_collection_images(collection_id)</pre>	
<pre>get_collection_images(collection_id)</pre>	
<pre>get_collection_image(collection_id, path)</pre>	
<pre>get_collection_image_exists(collection_id, path)</pre>	
_path_split(path)	
_safe_path(path)	
<pre>endpoint_get_user_permissions(collection_id)</pre>	
_upload_collection_image_file(collection_id, path, image_file)	
post_collection_image(collection_id, path)	
<pre>init_app(app)</pre>	

Attributes

```
bp
 LOGGER
 DOCUMENTS_PER_TRANSACTION
 LAST_COLLECTION_FOR_IMAGE
pine.backend.collections.bp.bp
pine.backend.collections.bp.LOGGER
pine.backend.collections.bp.DOCUMENTS_PER_TRANSACTION = 500
pine.backend.collections.bp.LAST_COLLECTION_FOR_IMAGE
pine.backend.collections.bp.is_cached_last_collection(collection_id)
pine.backend.collections.bp.update_cached_last_collection(collection_id)
pine.backend.collections.bp.user_permissions_projection()
pine.backend.collections.bp.get_user_permissions(collection: dict) \rightarrow
                                                         pine.backend.models.CollectionUserPermissions
pine.backend.collections.bp.get_user_permissions_by_id(collection\_id: str) \rightarrow
                                                                pine.backend.models.CollectionUserPermissions
pine.backend.collections.bp.get_user_permissions_by_ids(collection_ids: Iterable[str]) →
                                                                 List[pine.backend.models.CollectionUserPermissions]
pine.backend.collections.bp.get_user_collections(archived, page)
     Return collections for the logged in user using pagination. Returns all collections if parameter "page" is "all",
     or the collections associated with the given page. Can return archived or un-archived collections based upon the
     "archived" flag. :param archived: Bool :param page: str :return: Response
pine.backend.collections.bp.get_unarchived_user_collections(page)
     Return unarchived user collections for the corresponding page value. Default value returns collections for all
     pages. :param page: str :return: Response
pine.backend.collections.bp.get_archived_user_collections(page)
     Return archived user collections for the corresponding page value. Default value returns collections for all pages.
     :param page: str :return: Response
pine.backend.collections.bp.archive_or_unarchive_collection(collection_id, archive)
     Set the "archived" boolean flag for the collection matching the provided collection_id. :param collection_id: str
     :param archive: Bool :return: Response
pine.backend.collections.bp.archive_collection(collection_id)
     Archive the collection matching the provided collection id :param collection_id: str :return: Response
pine.backend.collections.bp.unarchive_collection(collection_id)
```

Unarchive the collection matching the provided collection id :param collection_id: str :return: Response

Return the collection object for the collection matching the provided collection id. This object has the fields: 'creator_id', 'annotators', 'viewers', 'labels', 'metadata', 'archived', and 'configuration'. :param collection_id:

pine.backend.collections.bp.get_collection(collection_id)

```
str:return: Response
pine.backend.collections.bp.download_collection(collection_id)
pine.backend.collections.bp.add_annotator_to_collection(collection_id)
pine.backend.collections.bp.add_viewer_to_collection(collection_id)
pine.backend.collections.bp.add_label_to_collection(collection id)
pine.backend.collections.bp.get_overlap_ids(collection id: str)
     Return the list of ids for overlapping documents for the collection matching the provided collection id. :param
     collection_id: str :return: tuple
pine.backend.collections.bp._upload_documents(collection, docs)
pine.backend.collections.bp.create_collection()
     Create a new collection based upon the entries provided in the POST request's associated form fields. These
```

fields include: collection - collection name overlap - ratio of overlapping documents. (0-1) with 0 being no overlap and 1 being every document has overlap, ex:

```
.90 - 90% of documents overlap
```

train_every - automatically train a new classifier after this many documents have been annotated pipelineId - the id value of the classifier pipeline associated with this collection (spacy, opennlp, corenlp) classifier Parameters optional parameters that adjust the configuration of the chosen classifier pipeline. archived - whether or not this collection should be archived. A collection can be created with documents listed in a csv file. Each new line in the csv represents a new document. The data of this csv can be passed to this method through the POST request's FILES field "file". used when creating a collection based on an uploaded csv file:

csvTextCol - column of csv containing the text of the documents (default: 0) csvHasHeader - boolean for whether or not the csv file has a header row (default: False)

A collection can also be created with a number of images through FILES fields "imageFileN" where N is an (ignored) index :return: information about the created collection

```
pine.backend.collections.bp._check_collection_and_get_image_dir(collection_id, path)
pine.backend.collections.bp.get_static_collection_images(collection_id)
pine.backend.collections.bp.get_collection_images(collection_id)
pine.backend.collections.bp.get_collection_image(collection id, path)
pine.backend.collections.bp.get_collection_image_exists(collection_id, path)
pine.backend.collections.bp._path_split(path)
pine.backend.collections.bp._safe_path(path)
pine.backend.collections.bp.endpoint_get_user_permissions(collection_id)
pine.backend.collections.bp._upload_collection_image_file(collection_id, path, image_file)
pine.backend.collections.bp.post_collection_image(collection_id, path)
pine.backend.collections.bp.init_app(app)
```

Package Contents

Functions

```
user_permissions_projection()
 get_user_permissions(collection:
                                          dict)
 pine.backend.models.CollectionUserPermissions
 get_user_permissions_by_id(collection_id:
 \rightarrow pine.backend.models.CollectionUserPermissions
 get_user_permissions_by_ids(collection_ids: It-
 erable[str]) \rightarrow List[pine.backend.models.CollectionUserPermissions] \\
 get_overlap_ids(collection_id: str)
                                                       Return the list of ids for overlapping documents for the
                                                       collection matching the provided collection id.
pine.backend.collections.user_permissions_projection()
pine.backend.collections.get_user_permissions(collection: dict) \rightarrow
                                                       pine.backend.models.CollectionUserPermissions
pine.backend.collections.get_user_permissions_by_id(collection\_id: str) \rightarrow
                                                              pine.backend.models.CollectionUserPermissions
pine.backend.collections.get_user_permissions_by_ids(collection_ids: Iterable[str]) →
                                                               List[pine.backend.models.CollectionUserPermissions]
pine.backend.collections.get_overlap_ids(collection_id: str)
     Return the list of ids for overlapping documents for the collection matching the provided collection id. :param
     collection_id: str :return: tuple
pine.backend.data
Submodules
pine.backend.data.bp
Module Contents
Functions
 init_app(app)
pine.backend.data.bp.init_app(app)
```

pine.backend.data.service

Module Contents

Classes

PerformanceHistory

Functions

standardize_path(path: PATH_TYPE, *addi-	
tional_paths: List[str]) \rightarrow List[str]	
url(path: PATH_TYPE, *additional_paths: List[str])	Returns a complete URL for the given eve-relative
\rightarrow str	path(s).
where_params(where: dict) → dict	Returns a "where" parameters object that can be passed
	to eve.
$params(params: dict) \rightarrow dict$	Returns a parameters object that can be passed to eve.
get(path: PATH_TYPE, **kwargs: dict) \rightarrow re-	Wraps requests.get for the given eve-relative path.
quests.Response	
post(path: PATH_TYPE, **kwargs: dict) → re-	Wraps requests.post for the given eve-relative path.
quests.Response	
put(path: PATH_TYPE, **kwargs: dict) → re-	Wraps requests.put for the given eve-relative path.
quests.Response	
$delete(path: PATH_TYPE, **kwargs: dict) → re-$	Wraps requests.delete for the given eve-relative path.
quests.Response	
$patch$ (path: PATH_TYPE, **kwargs: dict) \rightarrow re-	Wraps requests.patch for the given eve-relative path.
quests.Response	
<pre>get_item_by_id(path: PATH_TYPE, item_id: str,</pre>	Gets a single item by the given ID.
params: $dict = \{\}) \rightarrow dict$	
<pre>get_all_versions_of_item_by_id(path:</pre>	Gets all versions of an item by the given ID.
PATH_TYPE, item_id: str, params: dict = $\{\}$) \rightarrow	
List[dict]	
$get_all(path: PATH_TYPE, params=\{\}) \rightarrow dict$	Returns ALL database items, using pagination if needed.
	This returns the "normal" eve
$get_all_items(path: PATH_TYPE, params=\{\}) \rightarrow$	Returns ALL database items, using pagination if needed.
List[dict]	
convert_response(requests_response: re-	Converts a requests response to a flask response.
$quests.Response) \rightarrow flask.Response$	
<pre>remove_eve_fields(obj: dict, remove_timestamps:</pre>	Removes the fields that eve adds that aren't necessarily
bool = True, remove_versions: bool = True) \rightarrow None	relevant to the data. The object
$remove_nonupdatable_fields(obj: dict) \rightarrow None$	Removes the non-updatable fields in the given eve ob-
	ject. This is currently equivalent to

Attributes

```
logger
 PATH_TYPE
                                                         Type for paths that can be passed into these messages.
                                                         Either a single string, or a list-like
 PERFORMANCE_HISTORY
pine.backend.data.service.logger
pine.backend.data.service.PATH_TYPE
     Type for paths that can be passed into these messages. Either a single string, or a list-like type of strings that is
     combined with a '/'.
class pine.backend.data.service.PerformanceHistory
     Bases: object
     pformat(self, **kwargs)
     pprint(self)
     add(self, rest_type: str, path: str, response)
pine.backend.data.service.PERFORMANCE_HISTORY
\verb|pine.backend.data.service._standardize_path(|path: PATH_TYPE, *additional\_paths: List[str])| \rightarrow \\
                                                       List[str]
pine.backend.data.service.url(path: PATH_TYPE, *additional_paths: List[str]) \rightarrow str
     Returns a complete URL for the given eve-relative path(s).
           Parameters
                 • path – str: eve-relative path (e.g. "collections" or ["collections", id])
                 • additional_paths – str[]: any additional paths to append
           Returns url
           Return type str
pine.backend.data.service.where_params(where: dict) \rightarrow dict
     Returns a "where" parameters object that can be passed to eve.
     Eve requires that dict parameters be serialized as JSON.
           Parameters where – dict: dictionary of "where" params to pass to eve
           Returns "where" params in eve-appropriate format
           Return type dict
pine.backend.data.service.params(params: dict) \rightarrow dict
     Returns a parameters object that can be passed to eve.
     Eve requires that dict parameters be serialized as JSON.
           Parameters where – dict: dictionary of "where" params to pass to eve
           Returns params in eve-appropriate format
           Return type dict
```

pine.backend.data.service.get(path: PATH_TYPE, **kwargs: dict) → requests.Response Wraps requests.get for the given eve-relative path.

Parameters

- path list[str]|str: eve-relative path (e.g. ["collections", id] or "/collections")
- **kwargs dict: any additional arguments to pass to requests.get

Returns server response

Return type requests. Response

pine.backend.data.service.post(path: PATH_TYPE, **kwargs: dict) → requests.Response Wraps requests.post for the given eve-relative path.

Parameters

- path list[str]|str: eve-relative path (e.g. ["collections", id] or "/collections")
- **kwargs dict: any additional arguments to pass to requests.post

Returns server response

Return type requests. Response

pine.backend.data.service.put(path: PATH_TYPE, **kwargs: dict) → requests.Response Wraps requests.put for the given eve-relative path.

Parameters

- path list[str]|str: eve-relative path (e.g. ["collections", id] or "/collections")
- **kwargs dict: any additional arguments to pass to requests.put

Returns server response

Return type requests. Response

pine.backend.data.service.delete(path: PATH_TYPE, **kwargs: dict) → requests.Response Wraps requests.delete for the given eve-relative path.

Parameters

- path list[str]|str: eve-relative path (e.g. ["collections", id] or "/collections")
- **kwargs dict: any additional arguments to pass to requests.delete

Returns server response

Return type requests. Response

pine.backend.data.service.patch(path: PATH_TYPE, **kwargs: dict) \rightarrow requests.Response Wraps requests.patch for the given eve-relative path.

Parameters

- path list[str]|str: eve-relative path (e.g. ["collections", id] or "/collections")
- **kwargs dict: any additional arguments to pass to requests.patch

Returns server response

Return type requests. Response

pine.backend.data.service.get_item_by_id(path: PATH_TYPE, $item_id$: str, params: $dict = {}) \rightarrow dict$ Gets a single item by the given ID.

Parameters

- path list[str]|str: eve-relative path (e.g. ["collections", id] or "/collections")
- item_id str: item ID
- params dict: optional additional parameters to send in with GET

Returns the item as a dict

Return type dict

pine.backend.data.service.get_all_versions_of_item_by_id(path: PATH_TYPE, item_id: str, params: $dict = \{ \} \} \rightarrow List[dict]$

Gets all versions of an item by the given ID.

Parameters

- path list[str]|str: eve-relative path (e.g. ["collections", id] or "/collections")
- item_id str: item ID
- params dict: optional additional arguments to send in with GET

Returns the items as a list of dicts

Return type list[dict]

pine.backend.data.service.get_all(path: PATH_TYPE, params={}) → dict
Returns ALL database items, using pagination if needed. This returns the "normal" eve JSON with "_items",
"_meta", etc.

Parameters

- path list[str]|str: eve-relative path (e.g. ["collections", id] or "/collections")
- params dict: optional additional parameters to send in with GET

Returns an eve collections dict with, e.g., _items

Return type dict

pine.backend.data.service.get_all_items(path: PATH_TYPE, $params = \{\}$) \rightarrow List[dict] Returns ALL database items, using pagination if needed.

Parameters

- path list[str]|str: eve-relative path (e.g. ["collections", id] or "/collections")
- params dict: optional additional parameters to send in with GET

Returns the items as a list of dicts

Return type list[dict]

pine.backend.data.service.convert_response(requests_response: requests.Response) \rightarrow flask.Response Converts a requests response to a flask response.

Parameters requests_response – requests.Response: response from requests library

Returns a flask response

Return type flask.Response

pine.backend.data.service.remove_eve_fields($obj: dict, remove_timestamps: bool = True, remove_versions: bool = True) <math>\rightarrow$ None

Removes the fields that eve adds that aren't necessarily relevant to the data. The object that is passed in is modified in-place.

This currently includes: _etag, _links, _created (if remove_timestamps), _updated (if remove_timestamps), _version (if remove_versions), and _latest_version (if remove_versions).

Parameters

- **obj** dict: the object to modify
- **remove_timestamps** bool: whether to remove timestamp fields (defaults to *True*)
- **remove_versions** bool: whether to remove version fields (defaults to *True*)

 $\verb|pine.backend.data.service.remove_nonupdatable_fields(|obj: dict)| \rightarrow \verb|None|$

Removes the non-updatable fields in the given eve object. This is currently equivalent to calling ... with all the default options.

Parameters obj – dict: the object to modify

pine.backend.data.users

Module Contents

Functions

```
get_all_users()
 get_user(user_id)
 get_user_by_email(email)
 get_user_by_id_or_email(username)
 get_user_details(user_id)
 update_user(user_id:
                               str,
                                         details:
 pine.backend.models.UserDetails)
 print_users_command()
 add_admin_command(user_id, username, password)
 set_user_password_by_id(user_id, password)
 set_user_password(username, password)
 reset_user_passwords()
pine.backend.data.users.get_all_users()
pine.backend.data.users.get_user(user_id)
pine.backend.data.users.get_user_by_email(email)
pine.backend.data.users.get_user_by_id_or_email(username)
pine.backend.data.users.get_user_details(user_id)
```

```
pine.backend.data.users.update_user(user_id: str, details: pine.backend.models.UserDetails)
pine.backend.data.users.print_users_command()
pine.backend.data.users.add_admin_command(user_id, username, password)
pine.backend.data.users.set_user_password_by_id(user_id, password)
pine.backend.data.users.set_user_password(username, password)
pine.backend.data.users.reset_user_passwords()

pine.backend.documents

Submodules

pine.backend.documents.bp

Module Contents
```

Functions

```
_document_user_can_projection()
get_collection_ids_for(document_ids)
List[str]
get_user_permissions(document:
                                               \rightarrow
pine.backend.models.CollectionUserPermissions
get_user_permissions_by_id(document_id:
                                               str)
\rightarrow pine.backend.models.CollectionUserPermissions
get_user_permissions_by_ids(document_ids: It-
erable[str]) \rightarrow List[pine.backend.models.CollectionUserPermissions]
get_document(doc id)
count_documents_in_collection(col_id)
get_all_documents_in_collection(col_id)
get_paginated_documents_in_collection(collection_id)
\_check\_documents(documents) \rightarrow dict
_get_collection_classifiers(collection_ids)
_get_classifier_next_instances(collection_classifiers:
add_document()
endpoint_get_user_permissions(doc_id)
update_metadata(doc_id)
                                                                               continues on next page
```

Table 25 – continued from previous page

Attributes

```
nine backend documents by bp
```

```
pine.backend.documents.bp.bp
pine.backend.documents.bp._document_user_can_projection()
pine.backend.documents.bp.get_collection_ids_for(document\_ids) \rightarrow List[str]
pine.backend.documents.bp.get\_user\_permissions(document: dict) \rightarrow
                                                    pine.backend.models.CollectionUserPermissions
\verb|pine.backend.documents.bp.get_user_permissions_by_id(|\textit{document}_id:\textit{str})| \rightarrow
                                                           pine.backend.models.CollectionUserPermissions
pine.backend.documents.bp.get_user_permissions_by_ids(document_ids: Iterable[str]) →
                                                            List[pine.backend.models.CollectionUserPermissions]
pine.backend.documents.bp.get_document(doc id)
pine.backend.documents.bp.count_documents_in_collection(col id)
pine.backend.documents.bp.get_all_documents_in_collection(col_id)
pine.backend.documents.bp.get_paginated_documents_in_collection(collection_id)
pine.backend.documents.bp._check_documents(documents) \rightarrow dict
pine.backend.documents.bp._get_collection_classifiers(collection_ids)
pine.backend.documents.bp._get_classifier_next_instances(collection_classifiers: dict)
pine.backend.documents.bp.add_document()
pine.backend.documents.bp.endpoint_get_user_permissions(doc_id)
pine.backend.documents.bp.update_metadata(doc_id)
pine.backend.documents.bp._delete_documents_by_id(doc_ids: List[str]) \rightarrow bool
pine.backend.documents.bp.delete_document(doc_id: str)
pine.backend.documents.bp.delete_documents()
pine.backend.documents.bp.init_app(app)
```

Package Contents

Functions

```
\texttt{pine.backend.documents.get\_collection\_ids\_for}(\textit{document\_ids}) \rightarrow \textit{List[str]}
```

pine.backend.documents. $get_user_permissions(document: dict) \rightarrow$

pine. backend. models. Collection User Permissions

 $\verb|pine.backend.documents.get_user_permissions_by_id(|\textit{document_id: str})| \rightarrow$

pine.backend.models.CollectionUserPermissions

 $pine.backend.documents.get_user_permissions_by_ids(document_ids: Iterable[str])
ightarrow$

List[pine.backend.models.CollectionUserPermissions]

pine.backend.job_manager

Submodules

pine.backend.job_manager.service

Module Contents

Classes

ServiceJob	Data class for a service job.
ServiceManager	
	type default handler callable

Attributes

config
logger
sm

```
pine.backend.job_manager.service.config
pine.backend.job_manager.service.logger
class pine.backend.job_manager.service.ServiceJob(job_id: str, request_body: dict, request_response:
     Bases: object
     Data class for a service job.
     "Constructor.
         Parameters
               • job_id – str: job ID
               • request_body - dict: job request body
               • request_response – dict: job request response
class pine.backend.job_manager.service.ServiceManager(default_handler=None)
     Bases: object
     r_pool
     r_conn
     redis_key_prefix
     redis_reg_key_prefix
     redis_channels_key
     redis_channel_ttl_key_prefix
     redis_work_queue_key_prefix
     redis_work_mutex_key_prefix
     redis_handler_mutex_key_prefix
     redis_reg_key_ttl
     redis_channels_key_ttl
     redis_work_queue_key_ttl
     redis_work_mutex_key_ttl
     redis_handler_mutex_key_ttl
     handler_timeout
     registration_worker_name = registration_worker
     processing_worker_name = processing_worker
     channel_worker_name = channel_worker
     shutdown_channel = shutdown
     registration_channel = registration
     reserved_channels
     classmethod get_results_key(cls, service\_name: str, job\_id: str) \rightarrow str
     classmethod get_running_jobs_key(cls, service\_name: str) \rightarrow str
```

classmethod get_registered_channels(cls, include_ttl=False)

Get list of registered channels, with registration time if requested. :type include_ttl: bool :rtype: list[str] | dict[str, datetime]

classmethod get_registered_service_details(cls, service_name=None)

Get registration details of a service. :type service_name: str :rtype: None | dict

classmethod get_registered_services(cls, include_details=True)

Get list of registered services and registration body if requested. :type include_details: bool :rtype: list[str] | list[dict]

```
classmethod _get_service_details(cls, service\_name: str, retry\_count=10) \rightarrow dict
```

```
classmethod _get_service_channel(cls, service\_name: str) \rightarrow str
```

classmethod send_service_request(cls, service_name: str, data, job_id=None, encoder=None)

Queue's a job for the requested service. :type service_name: str :type data: dict :type job_id: str :type encoder: json.JSONEncoder :rtype: None | dict

classmethod get_job_response(cls, service_name: str, job_id: str, timeout_in_s: int)

Waits for a response for the given job and returns it. :param service_name: str: service name :param job_id: str: job ID :param timeout_in_s: int: wait timeout in seconds :rtype None | dict

classmethod send_service_request_and_get_response(cls, $service_name$: str, data, $timeout_in_s$: int, job_id =None, encoder=None) \rightarrow

Sends a service requests, waits for a response, and returns job data. :param service_name: str: service name :param data: job data :param timeout_in_s: int: wait timeout in seconds :param job_id: str: optional job ID (or None to auto-generate one) :param encoder: optional JSON encoder for job data :rtype None | ServiceJob

ServiceJob

classmethod get_running_jobs($cls, service_name: str$) \rightarrow List[str]

Returns running jobs. :param service_name: str: service name :rtype list[str]

start_listeners(self)

Starts all the workers.

stop_listeners(self)

Stops all the workers.

_start_registration_listener(self)

Starts the registration worker. :rtype: bool

_start_processing_listeners(self)

Starts the processing workers. :rtype: bool

_start_channel_watchdog(self)

Starts the channel watchdog workers in an asyncio-only thread. It monitors the channel TTL's. :rtype: bool

_stop_channel_watchdog(self)

Stops the channel watchdog workers in an asyncio-only thread. :rtype: bool

_registration_listener(self)

Registration Listener Implementation.

async _channel_watchdog(self)

Channel Watchdog Implementation. In asyncio, it monitors the channel-ttl keys and the channels SET to expire registered services as needed. The other functionality is to register new channels as they're added to the pubsub in the processing listener.

```
static _thread_killer(thread id)
```

_processing_listener_handler_wrapper(self, job_id, job_type, job_queue, job_data)

```
_processing_listener(self)
          Processing Listener Implementation. Runs a handler when a processing message gets send over an already
          registered channel.
pine.backend.job_manager.service.sm
pine.backend.pineiaa
Subpackages
pine.backend.pineiaa.bratiaa
Submodules
pine.backend.pineiaa.bratiaa.agree
Module Contents
Classes
 Document
 F1Agreement
Functions
 input_generator(json_list)
 compute_f1(tp, fp, fn)
 compute_f1_agreement(annotators, documents, la-
 bels, token_func=None, eval_func=None)
 iaa_report(f1_agreement, precision=3)
Attributes
 Annotation
 AnnFile
 LOGGER
```

1.1. pine 25

pine.backend.pineiaa.bratiaa.agree.Annotation

```
pine.backend.pineiaa.bratiaa.agree.AnnFile
pine.backend.pineiaa.bratiaa.agree.LOGGER
class pine.backend.pineiaa.bratiaa.agree.Document(txt, doc_id)
     __slots__ = ['ann_files', 'txt', 'doc_id']
pine.backend.pineiaa.bratiaa.agree.input_generator(json_list)
pine.backend.pineiaa.bratiaa.agree.compute_f1(tp, fp, fn)
class pine.backend.pineiaa.bratiaa.agree.F1Agreement(annotators, documents, labels,
                                                              eval_func=exact_match_instance_evaluation,
                                                              token_func=None)
     property annotators(self)
     property documents(self)
     property labels(self)
     _compute_tp_fp_fn(self, documents)
     _increment_counts(self, annotations, pair, doc, kind)
     mean_sd_per_label(self)
          Mean and standard deviation of all annotator combinations' F1 scores by label.
     mean_sd_per_document(self)
          Mean and standard deviation of all annotator combinations' F1 scores per document.
     mean_sd_total(self)
          Mean and standard deviation of all annotator cominations' F1 scores.
     mean_sd_per_label_one_vs_rest(self, annotator)
          Mean and standard deviation of all annotator combinations' F1 scores involving given annotator per label.
     mean_sd_total_one_vs_rest(self, annotator)
          Mean and standard deviation of all annotator combinations' F1 scores involving given annotator.
     _pairs_involving(self, annotator)
     static _mean_sd(fl pairs)
          Mean and standard deviation along first axis.
     static print_table(row_label_header, row_labels, avg, stddev, precision=3)
     compute_total_f1_matrix(self)
          Returns (n x n) matrix, where n is the number of annotators, containing pair-wise total F1 scores between
          all annotators.
          By definition, the matrix is symmetric and F1 = 1 on the main diagonal.
     draw_heatmap(self, out_path)
          Draws heatmap based on square matrix of F1 scores.
pine.backend.pineiaa.bratiaa.agree.compute_f1_agreement(annotators, documents, labels,
                                                                 token_func=None, eval_func=None)
pine.backend.pineiaa.bratiaa.agree.iaa_report(fl_agreement, precision=3)
```

pine.backend.pineiaa.bratiaa.agree_cli

Module Contents

Functions

```
parse_args()
main()
```

```
pine.backend.pineiaa.bratiaa.agree_cli.parse_args()
pine.backend.pineiaa.bratiaa.agree_cli.main()
```

pine.backend.pineiaa.bratiaa.evaluation

Functions for computing the difference between two sets of annotations.

Module Contents

Functions

<pre>exact_match_instance_evaluation(ann_list_1,</pre>	
ann_list2, tokens=None)	
<pre>exact_match_token_evaluation(ann_list_1,</pre>	Annotations are split into token-sized bits before true
ann_list_2, tokens=None)	positives, false positives and false negatives are com-
	puted.
counter2list(c)	
_read_token_annotations(ann_list, tokens)	Yields a new annotation for each token overlapping with
	an annotation. If annotations are overlapping each other,

Attributes

Annotation

```
pine.backend.pineiaa.bratiaa.evaluation.Annotation
pine.backend.pineiaa.bratiaa.evaluation.exact_match_instance_evaluation(ann_list_1, ann_list2, tokens=None)
```

Annotations are split into token-sized bits before true positives, false positives and false negatives are computed. Sub-token annotations are expanded to full tokens. Long annotations will influence the results more than short

annotations. Boundary errors for adjacent annotations with the same label are ignored!

pine.backend.pineiaa.bratiaa.evaluation.counter2list(c)

pine.backend.pineiaa.bratiaa.evaluation._read_token_annotations(ann_list, tokens)

Yields a new annotation for each token overlapping with an annotation. If annotations are overlapping each other, there will be multiple annotations for a single token.

pine.backend.pineiaa.bratiaa.iaa_service

Module Contents

Functions

```
get_items(resource)

get_all_items(query)

get_doc_annotations(collection_id, exclude=None)

fix_num_for_json(number)

getIAAReportForCollection(collection_id)
```

Attributes

```
EVE_HEADERS
```

```
pine.backend.pineiaa.bratiaa.iaa_service.EVE_HEADERS
pine.backend.pineiaa.bratiaa.iaa_service.get_items(resource)
pine.backend.pineiaa.bratiaa.iaa_service.get_all_items(query)
pine.backend.pineiaa.bratiaa.iaa_service.get_doc_annotations(collection_id, exclude=None)
pine.backend.pineiaa.bratiaa.iaa_service.fix_num_for_json(number)
pine.backend.pineiaa.bratiaa.iaa_service.getIAAReportForCollection(collection_id)
```

pine.backend.pineiaa.bratiaa.utils

Module Contents

Classes

TokenOverlap	Data structure for quick lookup of tokens overlapping
	with given span.

Functions

tokenize(text)

```
read(path, encoding=ENCODING, newline='\r\n',
mode='r')
```

Attributes

ENCODING

TOKEN

```
pine.backend.pineiaa.bratiaa.utils.ENCODING = utf-8
pine.backend.pineiaa.bratiaa.utils.TOKEN
```

pine.backena.pineraa.braciaa.uciis.iokin

 $\verb|pine.backend.pineiaa.bratiaa.utils.tokenize| (\textit{text})$

pine.backend.pineiaa.bratiaa.utils.read(path, encoding=ENCODING, newline='v\n', mode='r')

class pine.backend.pineiaa.bratiaa.utils.TokenOverlap(text, tokens)

Data structure for quick lookup of tokens overlapping with given span. Assumes that the provided list of tokens is sorted by indices!

static compute_mapping(text_length, tokens)
overlapping_tokens(self, start, end)

Package Contents

Classes

F1Agreement

Document

Functions

Annotation

```
      compute_f1_agreement(annotators, documents, labels, token_func=None, eval_func=None)

      iaa_report(f1_agreement, precision=3)

      input_generator(json_list)

      exact_match_instance_evaluation(ann_list_1, ann_list2, tokens=None)
      Annotations are split into token-sized bits before true positives, false positives and false negatives are computed.

      tokenize(text)
      Attributes
```

```
pine.backend.pineiaa.bratiaa.compute_f1_agreement(annotators, documents, labels, token_func=None, eval_func=None)
```

```
pine.backend.pineiaa.bratiaa.iaa_report(fl_agreement, precision=3)
pine.backend.pineiaa.bratiaa.AnnFile
```

mean_sd_per_document(self)

```
Mean and standard deviation of all annotator combinations' F1 scores per document.
```

mean_sd_total(self)

Mean and standard deviation of all annotator cominations' F1 scores.

```
mean_sd_per_label_one_vs_rest(self, annotator)
```

Mean and standard deviation of all annotator combinations' F1 scores involving given annotator per label.

```
mean_sd_total_one_vs_rest(self, annotator)
          Mean and standard deviation of all annotator combinations' F1 scores involving given annotator.
     _pairs_involving(self, annotator)
     static _mean_sd(fl_pairs)
          Mean and standard deviation along first axis.
     static print_table(row_label_header, row_labels, avg, stddev, precision=3)
     compute_total_f1_matrix(self)
          Returns (n x n) matrix, where n is the number of annotators, containing pair-wise total F1 scores between
          all annotators.
          By definition, the matrix is symmetric and F1 = 1 on the main diagonal.
     draw_heatmap(self, out_path)
          Draws heatmap based on square matrix of F1 scores.
class pine.backend.pineiaa.bratiaa.Document(txt, doc_id)
     __slots__ = ['ann_files', 'txt', 'doc_id']
pine.backend.pineiaa.bratiaa.input_generator(json_list)
pine.backend.pineiaa.bratiaa.exact_match_instance_evaluation(ann_list_1, ann_list_2, tokens=None)
pine.backend.pineiaa.bratiaa.exact_match_token_evaluation(ann list 1, ann list 2, tokens=None)
     Annotations are split into token-sized bits before true positives, false positives and false negatives are computed.
     Sub-token annotations are expanded to full tokens. Long annotations will influence the results more than short
     annotations. Boundary errors for adjacent annotations with the same label are ignored!
pine.backend.pineiaa.bratiaa.Annotation
pine.backend.pineiaa.bratiaa.tokenize(text)
Submodules
pine.backend.pineiaa.bp
Module Contents
Functions
 get_current_report(collection_id)
 get_iia_report_by_collection_id(collection id)
 update_iaa_report_by_collection_id(collection_id:
 str) \rightarrow bool
 create_iaa_report_by_collection_id(collection_id)
```

1.1. pine 31

init_app(app)

Attributes

```
pine.backend.pineiaa.bp.logger
pine.backend.pineiaa.bp.bp
pine.backend.pineiaa.bp.get_current_report(collection_id)
pine.backend.pineiaa.bp.get_iia_report_by_collection_id(collection_id)
pine.backend.pineiaa.bp.update_iaa_report_by_collection_id(collection_id: str) → bool
pine.backend.pineiaa.bp.create_iaa_report_by_collection_id(collection_id)
pine.backend.pineiaa.bp.init_app(app)
```

Package Contents

Functions

```
\begin{array}{l} \textit{update\_iaa\_report\_by\_collection\_id} (collection\_id: \\ \textit{str}) \rightarrow \textit{bool} \end{array}
```

 $\verb|pine.backend.pineiaa.update_iaa_report_by_collection_id(|collection_id:|str|) \rightarrow \verb|bool|$

pine.backend.pipelines

Submodules

pine.backend.pipelines.bp

Module Contents

Functions

```
_get_classifier(classifier_id: str) → dict

_clear_classifier(classifier_id: str)

_get_classifier_pipeline(classifier_id: str) →
dict
_check_permissions(classifier: dict)
```

continues on next page

Table 47 – continued from previous page

```
_get_pipeline_status(pipeline: str, classifier_id:
str) \rightarrow dict
_get_pipeline_running_jobs(pipeline: str, classi-
fier_id: str) \rightarrow List[str]
_train_pipeline(pipeline: str, classifier_id: str,
model\_name: str) \rightarrow dict
_predict_pipeline(pipeline: str, classifier_id: str,
document_ids: List[str], texts: List[str], timeout_in_s:
int) \rightarrow dict
get_pipelines()
get_pipeline_by_id(pipeline_id: str)
get_pipeline_status(pipeline_id:
                                            str)
flask.Response
_get_classifier_metrics(classifier_id: str)
get_classifier_metrics(classifier_id: str)
_get_collection_classifier(collection_id:
                                                  str)
get_collection_classifier(collection_id: str)
get_classifier_status(classifier_id: str)
get_running_jobs(classifier_id: str)
train(classifier_id: str)
predict(classifier_id: str)
_get_next_instance(classifier_id: str)
_check_instance_overlap(classifier: dict, instance:
dict, user_id: str)
get_next_by_classifier(classifier_id: str)
advance_to_next_document_by_classifier(classifier_id:
str, document id: str)
init_app(app)
```

Attributes

```
logger
 service_manager
 bp
 _cached_classifiers
 _cached_classifier_pipelines
pine.backend.pipelines.bp.logger
pine.backend.pipelines.bp.service_manager
pine.backend.pipelines.bp.bp
pine.backend.pipelines.bp._cached_classifiers
pine.backend.pipelines.bp._cached_classifier_pipelines
pine.backend.pipelines.bp._get_classifier(classifier\_id: str) \rightarrow dict
pine.backend.pipelines.bp._clear_classifier(classifier_id: str)
pine.backend.pipelines.bp._get_classifier_pipeline(classifier\_id: str) \rightarrow dict
pine.backend.pipelines.bp._check_permissions(classifier: dict)
pine.backend.pipelines.bp._get_pipeline_status(pipeline: str, classifier_id: str) \rightarrow dict
pine.backend.pipelines.bp._get_pipeline_running_jobs(pipeline: str, classifier_id: str) \rightarrow List[str]
pine.backend.pipelines.bp._train_pipeline(pipeline: str, classifier_id: str, model_name: str) → dict
pine.backend.pipelines.bp._predict_pipeline(pipeline: str, classifier_id: str, document_ids: List[str],
                                                  texts: List[str], timeout in s: int) \rightarrow dict
pine.backend.pipelines.bp.get_pipelines()
pine.backend.pipelines.bp.get_pipeline_by_id(pipeline_id: str)
pine.backend.pipelines.bp.get_pipeline_status(pipeline_id: str) → flask.Response
pine.backend.pipelines.bp._get_classifier_metrics(classifier_id: str)
pine.backend.pipelines.bp.get_classifier_metrics(classifier_id: str)
\verb|pine.backend.pipelines.bp._get_collection_classifier(|collection\_id:|str|) \rightarrow \mathsf{dict}|
pine.backend.pipelines.bp.get_collection_classifier(collection_id: str)
pine.backend.pipelines.bp.get_classifier_status(classifier_id: str)
pine.backend.pipelines.bp.get_running_jobs(classifier_id: str)
pine.backend.pipelines.bp.train(classifier_id: str)
pine.backend.pipelines.bp.predict(classifier_id: str)
pine.backend.pipelines.bp._get_next_instance(classifier_id: str)
pine.backend.pipelines.bp._check_instance_overlap(classifier: dict, instance: dict, user_id: str)
```

```
pine.backend.pipelines.bp.get_next_by_classifier(classifier_id: str)
pine.backend.pipelines.bp.advance_to_next_document_by_classifier(classifier_id: str, document_id:
                                                                    str)
pine.backend.pipelines.bp.init_app(app)
pine.backend.shared
Submodules
pine.backend.shared.config
Module Contents
Classes
 BaseConfig
 TestConfig
 ConfigBuilder
Attributes
 LOGGER
pine.backend.shared.config.LOGGER
class pine.backend.shared.config.BaseConfig(root_dir=None)
    Bases: object
    ROOT_DIR
    BASE_DIR
    BASE_CFG_FILE = config.yaml
    BASE\_ENV\_PREFIX = AL\_
    DEBUG = True
    TESTING = False
    LOGGER_NAME
    LOGGER_DIR = logs
    LOGGER_FILE = debug.log
    LOGGER_LEVEL
     EVE_HOST = localhost
```

```
EVE\_PORT = 5001
    REDIS_HOST = localhost
    REDIS_PORT = 6379
    REDIS_USR
    REDIS_PWD
    REDIS_DBNUM = 0
    REDIS_PREFIX = AL:
    REDIS_EXPIRE = 3600
    SCHEDULER_REGISTRATION_TIMEOUT
    SCHEDULER_HANDLER_TIMEOUT
    SCHEDULER_QUEUE_TIMEOUT
    SERVICE_REGISTRATION_CHANNEL = registration
    SERVICE_REGISTRATION_FREQUENCY = 60
    SERVICE_LISTENING_FREQUENCY = 1
    SERVICE_HANDLER_TIMEOUT = 3600
    SERVICE_LIST
    DATASETS_LOCAL_DIR = D:\Data\DEEPCATT2_DB_DATA\datasets
    MODELS_LOCAL_DIR = D:\\Data\\DEEPCATT2_DB_DATA\\Models
    classmethod _get_config_var_paths(cls, root_dict=None)
    classmethod _process_paths(cls, alt_path=None)
    classmethod _process_file_cfg(cls)
    classmethod _process_env_vars(cls)
    classmethod as_dict(cls)
             Return type dict
    classmethod as_attr_dict(cls)
             Return type munch. Munch | dict
    static _try_cast(value, _type, _default=None)
    static _str2bool(_str, _default=None)
class pine.backend.shared.config.TestConfig(root_dir=None)
    Bases: BaseConfig
class pine.backend.shared.config.ConfigBuilder
    Bases: object
    __env_cfg_variable = BUILDER_CFG_PROFILE
    __current_config_instance
    __current_config_instance_name
```

```
__current_config_instance_print = False
__arg_parser
static __get_configs()
    :rtype list[Callable[..., BaseConfig]]
static get_config_names()
        Return type list[str]
classmethod get_arg_parser(cls)
        Return type ArgumentParser
classmethod init_config(cls, config_name=None, config_base=None, enable_terminal=True,
                           as_attr_dict=True)
classmethod get_config(cls, config_name=None, config_base=None, enable_terminal=True,
                          as_attr_dict=True)
        Return type BaseConfig
classmethod set_config(cls, config_name=None, config_base=None, enable_terminal=True,
                          as attr dict=True)
classmethod __parse_terminal_config(cls)
        Return type argparse. Namespace
```

pine.backend.shared.transform

Module Contents

Functions

transform_module_by_config(module_ref, config_ref, config_prefix=None)

Transforms a given module's properties based on Config_Builder Values.

pine.backend.shared.transform.transform_module_by_config(module_ref, config_ref, config_prefix=None)

Transforms a given module's properties based on ConfigBuilder Values. The prefix can be used to avoid blindy changing values and target a subset of matching values in config_ref. :type module_ref: ModuleType :type config_ref: dict :type config_prefix: str

Submodules

pine.backend.app

Module Contents

Functions

```
handle_error(e)

handle_uncaught_exception(e)

create_app(test_config=None)
```

Attributes

VERSION

LOGGER

```
pine.backend.app.VERSION
pine.backend.app.LOGGER
pine.backend.app.handle_error(e)
pine.backend.app.handle_uncaught_exception(e)
pine.backend.app.create_app(test_config=None)
```

Module Contents

pine.backend.config

```
pine.backend.config.SECRET_KEY = Cq13XII=%
pine.backend.config.DEBUG = True
pine.backend.config.EVE_SERVER
pine.backend.config.REDIS_SERVER
pine.backend.config.REDIS_PORT
pine.backend.config.AUTH_MODULE
pine.backend.config.AUTH_MODULE = vegas
pine.backend.config.VEGAS_SERVER
pine.backend.config.VEGAS_CLIENT_ID
```

continues on next page

```
pine.backend.config.VEGAS_CLIENT_SECRET
pine.backend.config.DOCUMENT_IMAGE_DIR
pine.backend.cors
```

Module Contents

Functions

```
not_found(e)

init_app(app)

pine.backend.cors.not_found(e)
pine.backend.cors.init_app(app)

pine.backend.log
```

Classes

Module Contents

Action Generic enumeration.

Functions

```
setup_logging()

get_flask_request_info()

get_flask_logged_in_user()

access_flask_login()

access_flask_logout(user: dict)

access_flask_add_collection(collection: dict)

access_flask_view_document(document: dict)

access_flask_add_document(document: dict)
```

Table 56 – continued from previous page

```
access_flask_add_documents(documents:
List[dict])
access_flask_annotate_document(annotation)
access_flask_annotate_documents(annotations:
List[dict])
access(action, user, request_info, message, **ex-
tra_info)
```

Attributes

CONFIG_FILE_ENV

ACCESS_LOGGER_NAME

```
ACCESS_LOGGER
pine.backend.log.CONFIG_FILE_ENV = PINE_LOGGING_CONFIG_FILE
pine.backend.log.ACCESS_LOGGER_NAME = pine.access
pine.backend.log.ACCESS_LOGGER
class pine.backend.log.Action
     Bases: enum. Enum
     Generic enumeration.
     Derive from this class to define new enumerations.
     LOGIN
     LOGOUT
     CREATE_COLLECTION
     VIEW_DOCUMENT
     ADD_DOCUMENT
     ADD_DOCUMENTS
     ANNOTATE_DOCUMENT
     ANNOTATE_DOCUMENTS
pine.backend.log.setup_logging()
pine.backend.log.get_flask_request_info()
pine.backend.log.get_flask_logged_in_user()
pine.backend.log.access_flask_login()
pine.backend.log.access_flask_logout(user: dict)
pine.backend.log.access_flask_add_collection(collection: dict)
pine.backend.log.access_flask_view_document(document: dict)
```

```
pine.backend.log.access_flask_add_document(document: dict)
pine.backend.log.access_flask_add_documents(documents: List[dict])
pine.backend.log.access_flask_annotate_document(annotation)
pine.backend.log.access_flask_annotate_documents(annotations: List[dict])
pine.backend.log.access(action, user, request_info, message, **extra_info)

pine.backend.models

Module Contents
```

Classes

```
LoginFormField

LoginForm

LoginForm

AuthUser

UserDetails

CollectionUserPermissions

Collection permissions for a user as a dictionary of boolean flags.
```

class pine.backend.models.LoginFormFieldType

```
Bases: enum. Enum

Generic enumeration.

Derive from this class to define new enumerations.

TEXT = text

PASSWORD = password
```

to_dict(self)

class pine.backend.models.LoginForm(fields: list, button_text: str)

Bases: object to_dict(self)

class pine.backend.models.AuthUser

Bases: object

property id(self)

property username(self)

property display_name(self)

property is_admin(self)

```
to_dict(self)
class pine.backend.models.UserDetails(first_name, last_name, description)
     Bases: object
     to_dict(self)
class pine.backend.models.CollectionUserPermissions(view=False, annotate=False,
                                                               add documents=False, add images=False,
                                                               modify_users=False, modify_labels=False,
                                                               modify_document_metadata=False,
                                                               download_data=False, archive=False,
                                                               delete_documents=False)
     Bases: object
     Collection permissions for a user as a dictionary of boolean flags.
     view :bool
           Whether the user can view the collection and documents. :type: bool
     annotate:bool
           Whether the user can annotate collection documents. :type: bool
     add documents :bool
           Whether the user can add documents to the collection. :type: bool
     add_images :bool
           Whether the user can add images to the collection. :type: bool
     modify_users :bool
           Whether the user can modify the list of viewers/annotators for the collection. :type: bool
     modify_labels :bool
           Whether the user can modify the list of labels for the collection. :type: bool
     modify_document_metadata :bool
           Whether the user can modify document metadata (such as changing the image). :type: bool
     download_data :bool
           Whether the user can download the collection data :type: bool
     archive :bool
           Whether the user can archive or unarchive the collection. :type: bool
     delete_documents :bool
           Whether the user can delete documents in the collection. :type: bool
     to\_dict(self) \rightarrow dict
           Returns a dict version of this object for conversion to JSON.
               Returns a dict version of this object for conversion to JSON
               Return type dict
```

Package Contents

Functions

create_app(test_config=None)

Attributes

VERSION

__version__

pine.backend.create_app(test_config=None)

pine.backend.**VERSION**

pine.backend.__version__

pine.client

PINE client module.

Submodules

pine.client.client

PINE client classes module.

Module Contents

Classes

BaseClient	Base class for a client using a REST interface.
EveClient	A client to access Eve and, optionally, its underlying
	MongoDB instance.
PineClient	A client to access PINE (more specifically: the backend).
LocalPineClient	A client for a local PINE instance, including an
	EveClient.

Functions

```
\_standardize\_path(path: str, *additional\_paths: Standardize path(s) into a list of path components. List[str]) <math>\rightarrow List[str]
```

pine.client._standardize_path($path: str, *additional_paths: List[str]$) \rightarrow List[str] Standardize path(s) into a list of path components.

Parameters

- path (str) relative path, e.g. "users"
- *additional_paths (list(str), optional) any additional path components in a list

Returns the standardized path components in a list

Return type list(str)

Base class for a client using a REST interface.

Constructor.

Parameters

- base_uri (str) the base URI for the server, e.g. "http://localhost:5000"
- name (str, optional) optional human-readable name for the server, defaults to None
- **verify_ssl** (*bool*, *optional*) whether to verify SSL/HTTPs calls; do not turn this off unless you are fully aware of the security consequences

```
__metaclass__
```

base_uri :str

The server's base URI.

Type str

session :requests.Session

The currently open session, or None.

Type requests. Session

verify_ssl :bool

Whether to verify SSL/HTTPS calls. If you turn this off you should be fully aware of the security consequences of such.

Type bool

abstract is_valid(self) \rightarrow bool

Returns whether this client and its connection(s) are valid.

Returns whether this client and its connection(s) are valid

Return type bool

```
uri(self, path: str, *additional_paths: List[str]) → str Makes a complete URI from the given path(s).
```

Parameters

• **path** (*str*) – relative path, e.g. "users"

• *additional_paths (list(str), optional) – any additional path components

Returns the complete, standardized URI including the base URI, e.g. "http://localhost:5000/users"

Return type str

_req(*self, method: str, path: str, *additional_paths: List[str], **kwargs*) → requests.Response Makes a requests call, checks for errors, and returns the response.

Parameters

- **method** (*str*) REST method ("get", "post", etc.)
- path (str) relative path, e.g. "users"
- *additional_paths (list(str), optional) any additional path components
- **kwargs (dict) any additional kwargs to send to requests

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

Returns the requests requests. Response object

Return type requests. Response

get(*self*, *path*: *str*, **additional_paths*: *List*[*str*], ***kwargs*) → requests.Response Makes a requests GET call, checks for errors, and returns the response.

Parameters

- path (str) relative path, e.g. "users"
- *additional_paths (list(str), optional) any additional path components
- **kwargs (dict) any additional kwargs to send to requests

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

Returns the requests Response object

Return type requests. Response

put(*self*, *path*: *str*, **additional_paths*: *List*[*str*], ***kwargs*) → requests.Response Makes a requests PUT call, checks for errors, and returns the response.

Parameters

- path (str) relative path, e.g. "users"
- *additional_paths (list(str), optional) any additional path components
- **kwargs (dict) any additional kwargs to send to requests

Raises exceptions. PineClientHttpException – if the HTTP request returns an error

Returns the requests Response object

Return type requests. Response

patch(self, path: str, * $additional_paths$: List[str], **kwargs) \rightarrow requests.Response Makes a requests PATCH call, checks for errors, and returns the response.

Parameters

- path (str) relative path, e.g. "users"
- *additional_paths (list(str), optional) any additional path components
- **kwargs (dict) any additional kwargs to send to requests

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

Returns the requests Response object

Return type requests. Response

post(*self*, *path*: *str*, **additional_paths*: *List*[*str*], ***kwargs*) → requests.Response Makes a requests POST call, checks for errors, and returns the response.

Parameters

- path (str) relative path, e.g. "users"
- *additional_paths (list(str), optional) any additional path components
- **kwargs (dict) any additional kwargs to send to requests

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

Returns the requests Response object

Return type requests. Response

delete($self, path: str, *additional_paths: List[str], **kwargs) \rightarrow requests.Response Makes a requests DELETE call, checks for errors, and returns the response.$

Parameters

- path (str) relative path, e.g. "users"
- *additional_paths (list(str), optional) any additional path components
- **kwargs (dict) any additional kwargs to send to requests

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

Returns the requests Response object

Return type requests. Response

Bases: BaseClient

A client to access Eve and, optionally, its underlying MongoDB instance.

Constructor.

Parameters

- **eve_base_uri** (*str*) the base URI for the eve server, e.g. "http://localhost:5001"
- mongo_base_uri (str, optional) the base URI for the mongodb server, e.g. "mongodb://localhost:27018", defaults to None
- mongo_dbname (str, optional) the DB name that PINE uses, defaults to "pmap_nlp"
- **verify_ssl** (*bool*, *optional*) whether to verify SSL/HTTPs calls; do not turn this off unless you are fully aware of the security consequences

DEFAULT_DBNAME :str = pmap_nlp

The default DB name used by PINE.

Type str

mongo_base_uri :str

The base URI for the MongoDB server.

Type str

mongo:pymongo.MongoClient

The pymongo.mongo_client.MongoClient instance.

Type pymongo.mongo_client.MongoClient

mongo_db :pymongo.database.Database

The pymongo.database.Database instance.

Type pymongo.database.Database

$is_valid(self) \rightarrow bool$

Returns whether this client and its connection(s) are valid.

Returns whether this client and its connection(s) are valid

Return type bool

 $ping(self) \rightarrow Any$

Pings the eve server and returns the result.

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

Returns the JSON response from the server (probably "pong")

 $about(self) \rightarrow dict$

Returns the 'about' dict from the server.

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

Returns the JSON response from the server

Return type dict

 $get_resource(self, resource: str, resource_id: str) \rightarrow dict$

Gets a resource from eve by its ID.

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

Returns the JSON object response from the server

Return type dict

_add_or_replace_resource(self, resource: str, obj: dict, $valid_fn$: Callable[[dict, Callable[[str], None]], bool] = None) $\rightarrow str$

Adds or replaces the given resource.

Parameters

- **resource** (*str*) the resource type, e.g. "users"
- **obj** (dict) the resource object
- valid_fn (function, optional) a function to validate the resource object, defaults to None

Raises

- exceptions.PineClientValueException if a valid_fn is passed in and the object fails
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the ID of the added/replaced resource

Return type str

_add_resources(self, resource: str, objs: List[dict], valid_fn: Callable[[dict, Callable[[str], None]], bool] = None, replace_if_exists: bool = False)

Tries to add all the resource objects at once, optionally falling back to individual replacement if that fails.

Parameters

- **resource** (*str*) the resource type, e.g. "users"
- **objs** (list(dict)) the resource objects
- valid_fn (function, optional) a function to validate the resource object, defaults to None
- **replace_if_exists** (*bool*, *optional*) whether to replace the resource with the given value if it already exists on the server, defaults to False

Raises

- **exceptions.PineClientValueException** if a valid_fn is passed in and any of the objects fails
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the IDs of the added resources

Return type list(str)

add_users(self, users: List[dict], replace_if_exists=False) \rightarrow List[str] Adds the given users.

Parameters

- **users** (*list* (*dict*)) the user objects
- **replace_if_exists** (*bool*, *optional*) whether to replace the resource with the given value if it already exists on the server, defaults to False

Raises

- exceptions.PineClientValueException if any of the user objects are not valid, see
 models.is_valid_eve_user()
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the IDs of the added users

Return type list(str)

get_users(self)

Gets all users.

Raises exceptions. PineClientHttpException – if the HTTP request returns an error

Returns all the users

Return type list(dict)

add_pipelines(self, pipelines: List[dict], $replace_if_exists=False$) \rightarrow List[str] Adds the given pipelines.

Parameters

- **pipelines** (*list* (*dict*)) the pipeline objects
- **replace_if_exists** (*bool*, *optional*) whether to replace the resource with the given value if it already exists on the server, defaults to False

Raises

- **exceptions.PineClientValueException** if any of the pipeline objects are not valid, see *models.is_valid_eve_pipeline()*
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the IDs of the added pipelines

Return type list(str)

class pine.client.client.PineClient(backend_base_uri: str, verify_ssl: bool = True)

Bases: BaseClient

A client to access PINE (more specifically: the backend).

Constructor.

Parameters

- backend_base_uri (str) the base URI for the backend server, e.g. "http://localhost:5000"
- **verify_ssl** (*bool*, *optional*) whether to verify SSL/HTTPs calls; do not turn this off unless you are fully aware of the security consequences

```
is\_valid(self) \rightarrow bool
```

Returns whether this client and its connection(s) are valid.

Returns whether this client and its connection(s) are valid

Return type bool

```
ping(self) \rightarrow Any
```

Pings the backend server and returns the result.

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

Returns the JSON response from the server (probably "pong")

```
about(self) \rightarrow dict
```

Returns the 'about' dict from the server.

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

Returns the JSON response from the server

Return type dict

```
get_logged_in_user(self) \rightarrow dict
```

Returns the currently logged in user, or None if not logged in.

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

Returns currently logged in user, or None if not logged in

Return type dict

${\tt get_my_user_id}(\mathit{self}) \to \mathit{str}$

Returns the ID of the logged in user, or None if not logged in.

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

Returns the ID of the logged in user, or None if not logged in

Return type str

$is_logged_in(self) \rightarrow bool$

Returns whether the user is currently logged in or not.

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

Returns whether the user is currently logged in or not

Return type bool

_check_login(self)

Checks whether user is logged in and raises an exceptions.PineClientAuthException if not.

Raises

- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

$get_auth_module(self) \rightarrow str$

Returns the PINE authentication module, e.g. "eve".

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

Returns the PINE authentication module, e.g. "eve"

Return type str

 $login_eve(self, username: str, password: str) \rightarrow bool$

Logs in using eve credentials, and returns whether it was successful.

Parameters

- username (str) username
- password (str) password

Raises

- **exceptions.PineClientAuthException** if auth module is not eve or login was not successful
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns whether the login was successful

Return type bool

```
authorize_vegas(self, json\_token: dict) \rightarrow bool
```

Logs in using a VEGAS token, and returns whether it was successful.

The token should be in the same format as is returned by VEGAS's oauth2/accesstoken endpoint, e.g. containing fields "access_token", "token_type", "expires_in", etc.

Parameters json_token (dict) – the token returned by VEGAS

Raises

- **exceptions**. **PineClientAuthException** if auth module is not vegas or authorization was not successful
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns whether the authorization was successful

Return type bool

logout(self)

Logs out the current user.

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

$get_pipelines(self) \rightarrow List[dict]$

Returns all pipelines accessible to logged in user.

Raises

- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns all pipelines accessible to logged in user

Return type list(dict)

$get_pipeline_status(self, pipeline_id: str) \rightarrow dict$

Returns status for the given pipeline.

Parameters pipeline_id – str: pipeline ID

Returns pipeline status

Return type dict

collection_builder(self, **kwargs: dict) $\rightarrow pine.client.models.CollectionBuilder$

Makes and returns a new models. CollectionBuilder with the logged in user.

Parameters **kwargs (dict) – any additional args to pass in to the constructor

Returns a new models.CollectionBuilder with the logged in user

Return type models.CollectionBuilder

 $create_collection(self, builder: pine.client.models.CollectionBuilder) \rightarrow str$

Creates a collection using the current value of the given builder and returns its ID.

Parameters builder (models.CollectionBuilder) - collection builder

Raises

- **exceptions.PineClientValueException** if the given collection is not valid, see models.is_valid_collection()
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the created collection's ID

Return type str

archive_collection(self, $collection_id: str$, archive: bool = True) \rightarrow dict

Archives or unarchives the given collection.

Parameters

- **collection_id** str: the ID of the collection
- archive bool: whether to archive (True) or unarchive (False) the collection

Returns updated collection information

Return type dict

get_collection_permissions (self, $collection_id$: str) \rightarrow pine.client.models.CollectionUserPermissions Returns collection permissions for the logged in user.

Parameters collection_id (str) – the ID of the collection

Returns the collection permissions

Return type models. Collection User Permissions

get_collection_documents(self, $collection_id$: str, truncate: bool, $truncate_length$: int = 30) \rightarrow List[dict] Returns all the documents in the given collection.

Parameters

- **collection_id** (*str*) the ID of the collection
- **truncate** (bool) whether to truncate the document text (a good idea unless you need it)
- truncate_length (int, optional) how many characters of the text you want if truncated, defaults to 30

Returns all the documents in the given collection

Return type list(dict)

$get_collection_classifier(self, collection_id: str) \rightarrow dict$

Returns the classifier associated with the given collection.

Parameters collection_id (str) – the ID of the collection

Returns the classifier associated with the given collection

Return type dict

```
get_next_document(self, classifier_id: str) \rightarrow str
```

Returns the 'next' document associated with the given classifier.

The next document is the one that the model suggests should be annotated by the logged-in user next.

Parameters classifier_id – str: ID of the classifier

Returns the next document ID, or None if there are none left to annotate

Return type str

```
advance_next\_document(self, classifier\_id: str, document\_id: str) \rightarrow dict
```

Advances the 'next' document associated with the given classifier by marking the given document as annotated.

The next document is the one that the model suggests should be annotated by the logged-in user next.

Parameters

- classifier_id str: ID of the classifier
- **document_id** str: the ID of the document that was annotated

Returns information on the advanced instance

Return type dict

```
add\_document(self, document: dict = \{\}, creator\_id: str = None, collection\_id: str = None, overlap: int = None, text: str = None, metadata: dict = None) <math>\rightarrow str
```

Adds a new document to a collection and returns its ID.

Will use the logged in user ID for the creator_id if none is given. Although all the parameters are optional, you must provide values either in the document or through the kwargs in order to make a valid document.

Parameters

- document (dict, optional) optional document dict, will be overridden with any kwargs, defaults to {}
- **creator_id** (*str*, *optional*) optional creator_id for the document, defaults to None (not set)

- collection_id (str, optional) optional collection_id for the document, defaults to None (not set)
- **overlap** (*int*, *optional*) optional overlap for the document, defaults to None (not set)
- text (str, optional) optional text for the document, defaults to None (not set)
- **metadata** (*dict*, *optional*) optional metadata for the document, defaults to None (not set)

Raises

- **exceptions.PineClientValueException** if the given document parameters are not valid, see *models.is_valid_eve_document()*
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the created document's ID

Return type str

add_documents (self, documents: List[dict], creator_id: str = None, collection_id: str = None) \rightarrow List[str] Adds multiple documents at once and returns their IDs.

Will use the logged in user ID for the creator_id if none is given.

Parameters

- **documents** (list(dict)) the documents to add
- **creator_id** (*str*, *optional*) optional creator_id to set in the documents, defaults to None (not set)
- **collection_id** (*str*, *optional*) optional collection_id to set in the documents, defaults to None (not set)

Raises

- **exceptions.PineClientValueException** if any of the given documents are not valid, see models.is_valid_eve_document()
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the created documents' IDs

Return type list(str)

 $delete_document(self, document_id: str) \rightarrow dict$

Deletes the document and associated data with the given ID.

Parameters document_id - str: ID of the document to delete

Returns information about deleted objects

Return type dict

 $delete_documents(self, document_ids: List[str]) \rightarrow dict$

Deletes the documents and associated data with the given IDs.

Parameters document_ids – list[str]: IDs of the documents to delete

Returns information about deleted objects

Return type dict

annotate_document(self, $document_id$: str, $doc_annotations$: List[str], $ner_annotations$: List[Union[dict, list, tuple]], $update_iaa$: bool = True) \rightarrow str

Annotates the given document with the given values.

Parameters

- **document_id** (*str*) the document ID to annotate
- doc_annotations (list(str)) document annotations/labels
- **ner_annotations** (*list*) NER annotations, where each annotation is either a list or a dict
- update_iaa whether to also update IAA reports related to this document, defaults to *True*

Type update_iaa: bool

Raises

- **exceptions.PineClientValueException** if any of the given annotations are not valid, see models.is_valid_annotation()
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the annotation ID

Return type str

 $\begin{tabular}{ll} \textbf{annotate_collection_documents}(self, collection_id: str, document_annotations: dict, \\ skip_document_updates=False, update_iaa=True) \rightarrow List[str] \end{tabular}$

Annotates documents in a collection.

Parameters

- collection_id (str) the ID of the collection containing the documents to annotate
- **document_annotations** (*dict*) a dict containing "ner" list and "doc" list
- **skip_document_updates** (*bool*) whether to skip updating the document "has_annotated" map, defaults to False. This should only be True if you properly set the "has_annotated" map when you created the document.
- update_iaa (bool) whether to also update IAA report for the collection, defaults to True

Raises

- **exceptions.PineClientValueException** if any of the given annotations are not valid, see models.is_valid_doc_annotations()
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the annotation IDs

Return type list(str)

 $\texttt{get_my_document_annotations}(self, document_id: str) \rightarrow List[List[dict]]$

Returns annotations for the given document for the logged in user.

Parameters document_id - the ID of the document to get annotations for

Raises

- exceptions.PineClientValueException if the document ID is not a valid string
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the annotations for the given document for the logged in user

Return type list(list(dict))

$get_others_document_annotations(self, document_id: str) \rightarrow List[List]$

Returns annotations for the given document for users other than the logged in user.

Parameters document_id – the ID of the document to get annotations for

Raises

- exceptions.PineClientValueException if the document ID is not a valid string
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the annotations for the given document for users other than the logged in user

Return type list(list(dict))

 $list_collections(self, include_archived: bool = False) \rightarrow List[dict]$

Returns a list of user's collections.

Parameters include_archived (bool) – whether to include archived collections, defaults to False

Raises

- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns user's collections

Return type list(dict)

 $get_collection(self, collection_id: str) \rightarrow dict$

Returns the collection with the given ID.

Parameters collection_id – str: the ID of the collection

Returns the collection data

Return type dict

$get_collection_iaa_report(self, collection_id: str) \rightarrow dict$

Returns IAA (inter-annotation agreement) report for the given collection.

Parameters collection_id - the ID of the collection for which to get report

Type collection_id: str

Returns report data

Return type dict

Downloads collection data.

Parameters

- collection_id (str) the ID of the collection for which to download data
- include_collection_metadata (bool) whether to include collection metadata, defaults to True
- include_document_metadata (boo1) whether to include document metadata, defaults to True
- include_document_text (bool) whether to include document text, defaults to True
- include_annotations (bool) whether to include annotations, defaults to True
- include_annotation_latest_version_only (bool) whether to include only the latest version of annotations (True) or all versions (False), defaults to True

Raises

- exceptions.PineClientValueException if given empty collection ID
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error, such as if the collection doesn't exist

Returns collection data

Return type dict

```
get\_classifier\_status(self, classifier\_id: str) \rightarrow dict
```

Returns the status for the given classifier.

Param classifier_id: str: classifier ID **Returns** status for the given classifier

Return type dict

classifier_train(self, $classifier_id$: str, $model_name$: str = 'auto-trained') \rightarrow dict Trains the given classifier (using collection documents).

Note that training is done asynchronously, so this method should return very quickly. One of the things returned in the dict will be a job ID. If you want to know when the training has finished, you can periodically poll $get_classifier_running_jobs()$ and check for that job ID.

Parameters

- classifier_id str: classifier ID
- model_name str: name of model corresponding to filename on disk, defaults to "auto-trained" which is the same as the annotation-based model training

Return type dict

classifier_has_trained(*self*, *classifier_id: str*) → bool

Returns whether the given classifier has been trained or not.

If False, future calls to predict will fail.

Param classifier id: str: classifier ID

Return type bool

```
classifier_predict(self, classifier_id, document_ids: List[str], texts: List[str], timeout_in_s: int = 36000) \rightarrow dict
```

Runs classifier prediction on the given documents. At least one of document_ids and texts must be non-empty.

This prediction uses the last-trained model name for that classifier. This method will block until the prediction has finished and then return the results.

Parameters

- classifier_id str: classifier ID
- **document_ids** list[str]: a list of document IDs to run prediction on
- texts list[str]: a list of direct document texts to run prediction on
- timeout_in_s int: max timeout in seconds before erroring out and returning, defaults to 36000

Return type dict

```
get_classifier_running_jobs(self, classifier_id: str) \rightarrow List[str]
```

Gets the list of running job IDs for the given classifier.

Parameters classifier_id – str: classifier ID

Return type list[str]

EveClient.DEFAULT_DBNAME, verify_ssl: bool = True)

Bases: PineClient

A client for a local PINE instance, including an *EveClient*.

Constructor.

Parameters

- backend_base_uri (str) the base URI for the backend server, e.g. "http://localhost:5000"
- **eve_base_uri** (*str*) the base URI for the eve server, e.g. "http://localhost:5001"
- mongo_base_uri (str, optional) the base URI for the mongodb server, e.g. "mongodb://localhost:27018", defaults to None
- mongo_dbname (str, optional) the DB name that PINE uses, defaults to "pmap_nlp"
- **verify_ssl** (*bool*, *optional*) whether to verify SSL/HTTPs calls; do not turn this off unless you are fully aware of the security consequences

eve :EveClient

The local *EveClient* instance.

Type EveClient

$is_valid(self) \rightarrow bool$

Returns whether this client and its connection(s) are valid.

Returns whether this client and its connection(s) are valid

Return type bool

pine.client.exceptions PINE client exceptions module. **Module Contents exception** pine.client.exceptions.**PineClientException**(message: str, cause: Exception = None) Bases: Exception Base class for PINE client exceptions. Constructor. **Parameters** • **message** (*str*) – the message • cause (Exception, optional) – optional cause, defaults to None message The message. Type str exception pine.client.exceptions.PineClientHttpException(method: str, path: str, resp: requests.Response) Bases: PineClientException A PINE client exception caused by an underlying HTTP exception. Constructor. **Parameters** • **method** (*str*) – the REST method ("get", "post", etc.) • **path** (*str*) – the human-readable path that caused the exception • resp (requests.Response) – the Response with the error info resp :requests.Response The Response with the error info Type requests.Response property status_code(self) **exception** pine.client.exceptions.**PineClientValueException**(obj: dict, obj_type: str) Bases: PineClientException A PINE client exception caused by passing invalid data.

Constructor.

Parameters

- **obj** (*dict*) the error data
- **obj_type** (*str*) human-readable type of object

exception pine.client.exceptions.**PineClientAuthException**(message: str, cause: Exception = None) Bases: PineClientException

Base class for PINE client exceptions.

Constructor.

Parameters

- message(str) the message
- cause (Exception, optional) optional cause, defaults to None

pine.client.log

Module Contents

Functions

setup_logging()	Sets up logging, if configured to do so.

Attributes

CONFIG_FILE_ENV	The environment variable that optionally contains the
	file to use for logging configuration.

pine.client.log.CONFIG_FILE_ENV :str = PINE_LOGGING_CONFIG_FILE

The environment variable that optionally contains the file to use for logging configuration.

Type str

pine.client.log.setup_logging()

Sets up logging, if configured to do so.

The environment variable named by ${\it CONFIG_FILE_ENV}$ is checked and, if present, is passed to logging. ${\it config.dictConfig()}$.

pine.client.models

Module Contents

Classes

CollectionBuilder	A class that can build the form and files fields that are necessary to create a collection.
CollectionUserPermissions	Collection permissions for a user as a dictionary of boolean flags.

Functions

_check_field_required_bool(obj: dict, field: str) → bool	Checks that the given field is in the object and is a bool.
$_check_field_int(obj: dict, field: str) \rightarrow bool$	Checks that if the given field is in the object, that it is an int.
$_check_field_required_int(obj: dict, field: str) \rightarrow bool$	Checks that the given field is in the object and is an int.
$_check_field_float(obj: dict, field: str) \rightarrow bool$	Checks that if the given field is in the object, that it is a float.
_check_field_required_float(obj: dict, field: str) → bool	Checks that the given field is in the object and is a float.
$_check_field_string(obj: dict, field: str) \rightarrow bool$	Checks that if the given field is in the object, that it is a string.
$_check_field_required_string(obj: dict, field: str) \rightarrow bool$	Checks that the given field is in the object and is a string.
_check_field_string_list(obj: dict, field: str, min_length: int = 0) → bool	Checks that if the given field is in the object, that it is a string list.
$_check_field_required_string_list(obj: dict, field: str, min_length: int = 0) \rightarrow bool$	Checks that the given field is in the object and is a string list.
$_check_field_dict(obj: dict, field: str) → bool$	Checks that if the given field is in the object, that it is a dict.
_check_field_required_dict(obj: dict, field: str) → bool	Checks that the given field is in the object and is a dict.
$_check_field_bool(obj: dict, field: str) \rightarrow bool$	Checks that if the given field is in the object, that it is a bool.
$is_valid_eve_user$ (user: dict, error_callback: Callable[[str], None] = None) \rightarrow bool	Checks whether the given user object is valid.
$is_valid_eve_pipeline$ (pipeline: dict, error_callback: Callable[[str], None] = None) \rightarrow bool	Checks whether the given pipeline object is valid.
$is_valid_eve_collection$ (collection: dict, error_callback: Callable[[str], None] = None) \rightarrow bool	Checks whether the given collection object is valid.
$is_valid_collection$ (form: dict, files: dict, error_callback: Callable[[str], None] = None) \rightarrow bool	Checks whether the given form and files parameters are valid for creating a collection.
$is_valid_eve_document(document: dict, error_callback: Callable[[str], None] = None) \rightarrow bool$	Checks whether the given document object is valid.
$ \begin{array}{lll} is_valid_doc_annotation(ann: & Any, & error_callback: & Callable[[str], & None] & = & None) \rightarrow \\ bool & & & \end{array} $	Checks whether the given annotation is a valid document label/annotation.
	Checks whether the given annotation is a valid document NER annotation.
$is_valid_annotation(body: dict, error_callback: Callable[[str], None] = None) \rightarrow bool$	Checks whether the given body is valid to create an annotation.
$is_valid_doc_annotations(doc_annotations: dict, error_callback: Callable[[str], None] = None) \rightarrow bool$	Checks whether the given document annotations are valid.
<pre>remove_eve_fields(obj: dict, remove_timestamps: bool = True, remove_versions: bool = True)</pre>	Removes fields inserted by eve from the given object.
remove_nonupdatable_fields(obj: dict)	Removes all non-updatable fields from the given object.

Attributes

ID_FIELD	The field used to store database ID.
ITEMS_FIELD	The field used to access the items in a multi-item
	database response.

pine.client.models.ID_FIELD :str = _id

The field used to store database ID.

Type str

pine.client.models.ITEMS_FIELD :str = _items

The field used to access the items in a multi-item database response.

Type str

pine.client.models._check_field_required_bool(obj: dict, field: str) → bool

Checks that the given field is in the object and is a bool.

Parameters

- **obj** (*dict*) the object to check
- **field** (*str*) the field to check

Returns whether the given field is in the object and is a bool

Return type bool

pine.client.models._check_field_int(obj: dict, field: str) \rightarrow bool

Checks that if the given field is in the object, that it is an int.

Parameters

- **obj** (*dict*) the object to check
- **field** (*str*) the field to check

Returns if the given field is in the object, that it is an int

Return type bool

pine.client.models._check_field_required_int(obj: dict, field: str) \rightarrow bool

Checks that the given field is in the object and is an int.

Parameters

- **obj** (*dict*) the object to check
- **field** (*str*) the field to check

Returns whether the given field is in the object and is an int

Return type bool

pine.client.models._check_field_float(obj: dict, field: str) \rightarrow bool

Checks that if the given field is in the object, that it is a float.

Parameters

- **obj** (*dict*) the object to check
- **field** (*str*) the field to check

Returns if the given field is in the object, that it is a float

Return type bool

pine.client.models._check_field_required_float(obj: dict, field: str) \rightarrow bool Checks that the given field is in the object and is a float.

Parameters

- **obj** (*dict*) the object to check
- **field** (*str*) the field to check

Returns whether the given field is in the object and is a float

Return type bool

pine.client.models._check_field_string(obj: dict, field: str) \rightarrow bool Checks that if the given field is in the object, that it is a string.

Parameters

- **obj** (*dict*) the object to check
- **field** (*str*) the field to check

Returns if the given field is in the object, that it is a string

Return type bool

pine.client.models._check_field_required_string(obj: dict, field: str) \rightarrow bool Checks that the given field is in the object and is a string.

Parameters

- **obj** (*dict*) the object to check
- **field** (str) the field to check

Returns whether the given field is in the object and is a string

Return type bool

pine.client.models._check_field_string_list(obj: dict, field: str, min_length : int = 0) \rightarrow bool Checks that if the given field is in the object, that it is a string list.

Parameters

- **obj** (*dict*) the object to check
- **field** (*str*) the field to check
- min_length (int, optional) the minimum length of the list (if > 0), defaults to 0

Returns if the given field is in the object, that it is a string list

Return type bool

pine.client.models._check_field_required_string_list($obj: dict, field: str, min_length: int = 0$) \rightarrow

Checks that the given field is in the object and is a string list.

Parameters

- **obj** (*dict*) the object to check
- **field** (*str*) the field to check
- min_length (int, optional) the minimum length of the list (if > 0), defaults to 0

Returns if the given field is in the object, that it is a string list

Return type bool

pine.client.models._check_field_dict(obj: dict, field: str) \rightarrow bool Checks that if the given field is in the object, that it is a dict.

Parameters

- **obj** (*dict*) the object to check
- **field** (str) the field to check

Returns if the given field is in the object, that it is a dict

Return type bool

pine.client.models._check_field_required_dict(obj: dict, field: str) \rightarrow bool Checks that the given field is in the object and is a dict.

Parameters

- **obj** (*dict*) the object to check
- **field** (*str*) the field to check

Returns whether the given field is in the object and is a dict

Return type bool

pine.client.models._check_field_bool(obj: dict, field: str) \rightarrow bool Checks that if the given field is in the object, that it is a bool.

Parameters

- **obj** (*dict*) the object to check
- **field** (str) the field to check

Returns if the given field is in the object, that it is a bool

Return type bool

pine.client.models.is_valid_eve_user(user: dict, error_callback: Callable[[str], None] = None) \rightarrow bool Checks whether the given user object is valid.

A valid user object has an _id, firstname, and lastname that are non-empty string fields. If email, description, or passwdhash are present, they are string fields. If role is present, it is a list of strings that are either administrator or user.

Parameters

- user (dict) user object
- **error_callback** (*function*, *optional*) optional callback that is called with any error messages, defaults to None

Returns whether the given user object is valid

Return type bool

```
pine.client.models.is_valid_eve_pipeline(pipeline: dict, error_callback: Callable[[str], None] = None) \rightarrow bool
```

Checks whether the given pipeline object is valid.

A valid pipeline has an _id, title, and name that are non-empty string fields. If description is provided, it is a string field. If parameters are provided, it is a dict field.

Parameters

- pipeline (dict) pipeline object
- **error_callback** (function, optional) optional callback that is called with any error messages, defaults to None

Returns whether the given pipeline object is valid

Return type bool

```
pine.client.models.is_valid_eve_collection(collection: dict, error\_callback: Callable[[str], None] = None) <math>\rightarrow bool
```

Checks whether the given collection object is valid.

A valid collection has a creator_id that is a non-empty string field. It has a labels that is a non-empty list of strings. If annotators or viewers are provided, they are lists of strings. If metadata or configuration are provided, they are dicts. If archived is provided, it is a bool.

Parameters

- collection (dict) collection object
- **error_callback** (*function*, *optional*) optional callback that is called with any error messages, defaults to None

Returns whether the given collection object is valid

Return type bool

```
pine.client.models.is_valid_collection(form: dict, files: dict, error_callback: Callable[[str], None] = None) \rightarrow bool
```

Checks whether the given form and files parameters are valid for creating a collection.

A valid form has a collection that is a dict field and is valid via *is_valid_eve_collection()*. Additionally, the collection has string title and description fields in its metadata. It also has at least one element for labels, viewers, and annotators, and the creator_id must be in both viewers and annotators.

The form also has overlap as a float field between 0 and 1 (inclusive), train_every as an int field that is at least 5, and pipelineId as a string field.

If files are provided, file file and any files starting with imageFile are checked. If a file file is provided, the form must also have a boolean csvHasHeader field and an int csvTextCol field.

Parameters

- **form** (*dict*) form data to send to backend
- **files** (*dict*) file data to send to backend
- error_callback (function, optional) optional callback that is called with any error messages, defaults to None

Returns whether the given form and files parameters are valid for creating a collection

Return type bool

```
pine.client.models.is_valid_eve_document(document: dict, error\_callback: Callable[[str], None] = None) <math>\rightarrow bool
```

Checks whether the given document object is valid.

A valid document has a creator_id and collection_id that are non-empty string fields. Optionally, it may have an int overlap field, string text``field, and dict ``metadata and has_annotated fields.

Parameters

• **document** (*dict*) – document object

• **error_callback** (*function*, *optional*) – optional callback that is called with any error messages, defaults to None

Returns whether the given document object is valid

Return type bool

```
pine.client.models.is_valid_doc_annotation(ann: Any, error_callback: Callable[[str], None] = None)
\rightarrow bool
```

Checks whether the given annotation is a valid document label/annotation.

This means that it is a non-empty string.

Parameters

- ann annotation
- **error_callback** (*function*, *optional*) optional callback that is called with any error messages, defaults to None

Returns whether the given annotation is a valid document label/annotation

Return type bool

```
pine.client.models.is_valid_ner_annotation(ann: Any, error_callback: Callable[[str], None] = None)

-> bool
```

Checks whether the given annotation is a valid document NER annotation.

Valid NER annotations take one of two forms: a dict or a list/tuple of size 3.

A valid NER dict has the following fields:

- start: an int that is >= 0
- end: an int that is >= 0
- label: a non-empty str

A valid NER list/tuple has the following elements:

- element 0: an int that is ≥ 0
- element 1: an int that is >= 0
- element 2: a non-empty str

Parameters

- ann annotation
- error_callback (function, optional) optional callback that is called with any error messages, defaults to None

Returns whether the given annotation is a valid document label/annotation

Return type bool

```
pine.client.models.is\_valid\_annotation(body: dict, error\_callback: Callable[[str], None] = None) \rightarrow bool
```

Checks whether the given body is valid to create an annotation.

A valid body is a dict with two fields:

- doc: a list of valid doc annotations (see is_valid_doc_annotation())
- ner: a list of valid NER annotations (see is_valid_ner_annotation())

Parameters

- **body** (*dict*) annotation body
- **error_callback** (*function*, *optional*) optional callback that is called with any error messages, defaults to None

Returns whether the given body is valid to create an annotation

Return type bool

```
pine.client.models.is_valid_doc_annotations(doc_annotations: dict, error_callback: Callable[[str], None] = None) <math>\rightarrow bool
```

Checks whether the given document annotations are valid.

A valid document annotations object is a dict, where the keys are str document IDs, and the values are valid annotation bodies (see *is_valid_annotation()*).

Parameters

- doc_annotations document annotations
- **error_callback** (*function*, *optional*) optional callback that is called with any error messages, defaults to None

Returns whether the given body is valid to create an annotation

Return type bool

Bases: object

A class that can build the form and files fields that are necessary to create a collection.

Constructor.

Parameters

- collection (dict, optional) starting parameters for the collection, defaults to None (not set)
- **creator_id** (*str*, *optional*) user ID for the creator, see *creator_id(*), defaults to None (not set)
- **viewers** (list(str), optional) viewer IDs for the collection, see **viewer**(), defaults to None (not set)
- annotators (list(str), optional) annotator IDs for the collection, see annotator(), defaults to None (not set)
- labels (list(str), optional) labels for the collection, see label(), defaults to None (not set)
- title(str, optional) metadata title, see title(), defaults to None (not set)

- description (str, optional) metadata description, see description(), defaults to None (not set)
- allow_overlapping_ner_annotations (bool) optional configuration for allowing overlapping NER annotations, see allow_overlapping_ner_annotations(), defaults to None (not set)
- **pipelineId** (*str*, *optional*) the ID of the pipeline from which to create the classifier, see *classifier()*, defaults to None (not set)
- overlap (float, optional) the classifier overlap, see classifier(), defaults to None (not set)
- **train_every** (*int*, *optional*) train the model after this many documents are annotated, see *classifier()*, defaults to None (not set)
- **classifierParameters** (*dict*, *optional*) any parameters to pass to the classifier, see *classifier()*, defaults to None (not set)
- **document_csv_file** (*str*, *optional*) the filename of the local document CSV file, see document_csv_File(), defaults to None (not set)
- **document_csv_file_has_header** (*bool*, *optional*) whether the document CSV file has a header, see document_csv_File(), defaults to None (not set)
- document_csv_file_text_column (int, optional) if the document CSV file has headers, the document text can be found in this column index (the others are used for document metadata), see document_csv_File(), defaults to None (not set)
- **image_files** (*list(str)*) any image files to add to the collection, see *image_file(*), defaults to None (not set)

form

The form data.

Type dict

files

The files data.

Type dict

property collection(self) \rightarrow dict

Returns the collection information from the form.

Returns collection information from the form

Return type dict

property form_json(self) \rightarrow dict

Returns the form where the values have been JSON-encoded.

Returns the form where the values have been JSON-encoded

Return type dict

$creator_id(self, user_id: str) \rightarrow CollectionBuilder$

Sets the creator_id to the given, and adds to viewers and annotators.

Parameters user_id (*str*) – the user ID to use for the creator_id

Returns self

Return type models.CollectionBuilder

```
viewer(self, user\_id: str) \rightarrow CollectionBuilder
     Adds the given user to the list of viewers.
          Parameters user_id (str) – the user ID to add as a viewer
          Returns self
          Return type models.CollectionBuilder
annotator(self, user\_id: str) \rightarrow CollectionBuilder
     Adds the given user to the list of annotators.
          Parameters user_id (str) – the user ID to add as an annotator
          Returns self
          Return type models.CollectionBuilder
label(self, label: str) \rightarrow CollectionBuilder
     Adds the given label to the collection.
          Parameters label (str) – label to add
          Returns self
          Return type models.CollectionBuilder
metadata(self, key: str, value: Any) \rightarrow CollectionBuilder
     Adds the given metadata key/value to the collection.
          Parameters
              • key (str) – metadata key
              • value - metadata value
          Returns self
          Return type models.CollectionBuilder
title(self, title: str) \rightarrow CollectionBuilder
     Sets the metadata title to the given.
          Parameters title (str) – collection title
          Returns self
          Return type models.CollectionBuilder
description(self, description: str) \rightarrow CollectionBuilder
     Sets the metadata description to the given.
          Parameters description (str) – collection description
          Returns self
          Return type models.CollectionBuilder
configuration(self, key: str, value: Any) \rightarrow CollectionBuilder
     Adds the given configuration key/value to the collection.
          Parameters
              • key (str) – configuration key
              • value - configuration value
```

Returns self

Return type models.CollectionBuilder

allow_overlapping_ner_annotations(self, allow_overlapping_ner_annotations: bool)

Sets the configuration value for allow_overlapping_ner_annotations to the given.

Parameters allow_overlapping_ner_annotations (bool) – whether to allow overlapping NER annotations

Returns self

Return type models.CollectionBuilder

classifier(self, pipelineId: str, overlap: float = 0, train_every: int = 100, classifierParameters: dict = {}) \rightarrow CollectionBuilder

Sets classifier information for the created collection.

Parameters

- pipelineId (str) the ID of the pipeline from which to create the classifier
- overlap(float, optional) the classifier overlap, defaults to 0
- **train_every** (*int*, *optional*) train the model after this many documents are annotated, defaults to 100
- **classifierParameters** (*dict*, *optional*) any parameters to pass to the classifier, defaults to {}

Returns self

Return type models.CollectionBuilder

document_csv_file(self, csv_file name: str, has_header : bool, $text_column$: int) \rightarrow CollectionBuilder Sets the CSV file used to create documents to the given.

May raise an Exception if there is a problem opening the indicated file.

Parameters

- csv_filename (str) the filename of the local CSV file
- has_header (bool) whether the CSV file has a header
- **text_column** (*int*) if the CSV file has headers, the document text can be found in this column index (the others are used for document metadata)

Returns self

Return type models.CollectionBuilder

 $image_file(self, image\ filename:\ str) \rightarrow CollectionBuilder$

Adds the given image file to the collection.

May raise an Exception if there is a problem opening the indicated file.

Parameters $image_filename$ (str) – the filename of the local image file

Returns self

Return type models.CollectionBuilder

is_valid(self, error_callback: Callable[[str], None] = None)

Checks whether the currently set values are valid or not.

See is_valid_collection().

Parameters error_callback (function, optional) – optional callback that is called with any error messages, defaults to None

Returns whether the currently set values are valid or not

Return type bool

class pine.client.models.CollectionUserPermissions(view=False, annotate=False,

add_documents=False, add_images=False, modify_users=False, modify_labels=False, modify_document_metadata=False, download_data=False, archive=False, delete_documents=False)

Bases: object

Collection permissions for a user as a dictionary of boolean flags.

view :bool

Whether the user can view the collection and documents. :type: bool

annotate :bool

Whether the user can annotate collection documents. :type: bool

add_documents :bool

Whether the user can add documents to the collection. :type: bool

add_images :bool

Whether the user can add images to the collection. :type: bool

modify_users :bool

Whether the user can modify the list of viewers/annotators for the collection. :type: bool

modify_labels :bool

Whether the user can modify the list of labels for the collection. :type: bool

modify_document_metadata :bool

Whether the user can modify document metadata (such as changing the image). :type: bool

download_data :bool

Whether the user can download the collection data :type: bool

archive :bool

Whether the user can archive or unarchive the collection. :type: bool

delete_documents :bool

Whether the user can delete documents in the collection. :type: bool

 $to_dict(self) \rightarrow dict$

Returns a dict version of this object for conversion to JSON.

Returns a dict version of this object for conversion to JSON

Return type dict

pine.client.models.remove_eve_fields(obj: dict, remove_timestamps: bool = True, remove_versions: bool = True)

Removes fields inserted by eve from the given object.

Parameters

- **obj** (dict) the object
- remove_timestamps (bool) whether to remove the timestamp fields, defaults to True
- remove_versions (bool) whether to remove the version fields, defaults to True

pine.client.models.remove_nonupdatable_fields(obj: dict)

Removes all non-updatable fields from the given object.

These fields would cause a PUT/PATCH to be rejected because they are not user-modifiable.

Parameters obj (dict) – the object

pine.client.password

Module Contents

Functions

$hash_password(password: str) \rightarrow str$	Hashes the given password for use in user object.
<pre>check_password(password: str, hashed_password:</pre>	Checks the given password against the given hash.
$str) \rightarrow str$	

pine.client.password.hash_password(password: str) \rightarrow str

Hashes the given password for use in user object.

Parameters password (str) – password

Returns hashed password

Return type str

pine.client.password.check_password(password: str, $hashed_password$: str) \rightarrow str Checks the given password against the given hash.

Parameters

- password(str) password to check
- hashed_password (str) hashed password to check against

Returns whether the password matches the hash

Return type bool

Package Contents

Classes

PineClient	A client to access PINE (more specifically: the backend).
LocalPineClient	A client for a local PINE instance, including an
	EveClient.
CollectionBuilder	A class that can build the form and files fields that are
	necessary to create a collection.

Functions

setup_logging()

Sets up logging, if configured to do so.

```
class pine.client.PineClient(backend_base_uri: str, verify_ssl: bool = True)
```

Bases: BaseClient

A client to access PINE (more specifically: the backend).

Constructor.

Parameters

- backend_base_uri (str) the base URI for the backend server, e.g. "http://localhost:5000"
- **verify_ssl** (*bool*, *optional*) whether to verify SSL/HTTPs calls; do not turn this off unless you are fully aware of the security consequences

```
is\_valid(self) \rightarrow bool
```

Returns whether this client and its connection(s) are valid.

Returns whether this client and its connection(s) are valid

Return type bool

 $ping(self) \rightarrow Any$

Pings the backend server and returns the result.

Raises exceptions. PineClientHttpException – if the HTTP request returns an error

Returns the JSON response from the server (probably "pong")

 $about(self) \rightarrow dict$

Returns the 'about' dict from the server.

Raises exceptions. PineClientHttpException – if the HTTP request returns an error

Returns the JSON response from the server

Return type dict

 $get_logged_in_user(self) \rightarrow dict$

Returns the currently logged in user, or None if not logged in.

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

Returns currently logged in user, or None if not logged in

Return type dict

 $get_my_user_id(self) \rightarrow str$

Returns the ID of the logged in user, or None if not logged in.

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

Returns the ID of the logged in user, or None if not logged in

Return type str

 $is_logged_in(self) \rightarrow bool$

Returns whether the user is currently logged in or not.

Raises exceptions.PineClientHttpException - if the HTTP request returns an error

Returns whether the user is currently logged in or not

Return type bool

_check_login(self)

Checks whether user is logged in and raises an exceptions.PineClientAuthException if not.

Raises

- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

```
get_auth_module(self) \rightarrow str
```

Returns the PINE authentication module, e.g. "eve".

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

Returns the PINE authentication module, e.g. "eve"

Return type str

login_eve(*self*, *username*: str, *password*: str) \rightarrow bool

Logs in using eve credentials, and returns whether it was successful.

Parameters

- **username** (*str*) username
- password (str) password

Raises

- exceptions.PineClientAuthException if auth module is not eve or login was not successful
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns whether the login was successful

Return type bool

```
authorize_vegas(self, json\_token: dict) \rightarrow bool
```

Logs in using a VEGAS token, and returns whether it was successful.

The token should be in the same format as is returned by VEGAS's oauth2/accesstoken endpoint, e.g. containing fields "access_token", "token_type", "expires_in", etc.

Parameters json_token (dict) – the token returned by VEGAS

Raises

- exceptions.PineClientAuthException if auth module is not vegas or authorization
 was not successful
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns whether the authorization was successful

Return type bool

logout(self)

Logs out the current user.

Raises exceptions.PineClientHttpException – if the HTTP request returns an error

$get_pipelines(self) \rightarrow List[dict]$

Returns all pipelines accessible to logged in user.

Raises

- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns all pipelines accessible to logged in user

Return type list(dict)

 $get_pipeline_status(self, pipeline_id: str) \rightarrow dict$

Returns status for the given pipeline.

Parameters pipeline_id - str: pipeline ID

Returns pipeline status

Return type dict

 $\textbf{collection_builder}(\textit{self}, \textit{**kwargs: dict}) \rightarrow \textit{pine.client.models.CollectionBuilder}$

Makes and returns a new models. CollectionBuilder with the logged in user.

Parameters **kwargs (dict) – any additional args to pass in to the constructor

Returns a new *models*. *CollectionBuilder* with the logged in user

Return type models.CollectionBuilder

 $create_collection(self, builder: pine.client.models.CollectionBuilder) \rightarrow str$

Creates a collection using the current value of the given builder and returns its ID.

Parameters builder (models.CollectionBuilder) - collection builder

Raises

- exceptions.PineClientValueException if the given collection is not valid, see models.is_valid_collection()
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the created collection's ID

Return type str

archive_collection(self, $collection_id$: str, archive: bool = True) \rightarrow dict Archives or unarchives the given collection.

Parameters

- collection_id str: the ID of the collection
- archive bool: whether to archive (True) or unarchive (False) the collection

Returns updated collection information

Return type dict

get_collection_permissions (self, $collection_id$: str) $\rightarrow pine.client.models.CollectionUserPermissions$ Returns collection permissions for the logged in user.

Parameters collection_id (str) – the ID of the collection

Returns the collection permissions

Return type models. Collection User Permissions

get_collection_documents(self, collection_id: str, truncate: bool, truncate_length: int = 30) \rightarrow List[dict] Returns all the documents in the given collection.

Parameters

- **collection_id** (*str*) the ID of the collection
- **truncate** (bool) whether to truncate the document text (a good idea unless you need it)
- **truncate_length** (*int*, *optional*) how many characters of the text you want if truncated, defaults to 30

Returns all the documents in the given collection

Return type list(dict)

$get_collection_classifier(self, collection_id: str) \rightarrow dict$

Returns the classifier associated with the given collection.

Parameters collection_id (str) – the ID of the collection

Returns the classifier associated with the given collection

Return type dict

```
get_next_document(self, classifier_id: str) \rightarrow str
```

Returns the 'next' document associated with the given classifier.

The next document is the one that the model suggests should be annotated by the logged-in user next.

Parameters classifier_id – str: ID of the classifier

Returns the next document ID, or None if there are none left to annotate

Return type str

```
advance_next_document(self, classifier_id: str, document_id: str) → dict
```

Advances the 'next' document associated with the given classifier by marking the given document as annotated.

The next document is the one that the model suggests should be annotated by the logged-in user next.

Parameters

- classifier_id str: ID of the classifier
- **document_id** str: the ID of the document that was annotated

Returns information on the advanced instance

Return type dict

```
add_document(self, document: dict = \{\}, creator_id: str = None, collection_id: str = None, overlap: int = None, text: str = None, metadata: dict = None) \rightarrow str
```

Adds a new document to a collection and returns its ID.

Will use the logged in user ID for the creator_id if none is given. Although all the parameters are optional, you must provide values either in the document or through the kwargs in order to make a valid document.

Parameters

- **document** (*dict*, *optional*) optional document dict, will be overridden with any kwargs, defaults to {}
- **creator_id** (*str*, *optional*) optional creator_id for the document, defaults to None (not set)

- **collection_id** (*str*, *optional*) optional collection_id for the document, defaults to None (not set)
- **overlap** (*int*, *optional*) optional overlap for the document, defaults to None (not set)
- text (str, optional) optional text for the document, defaults to None (not set)
- **metadata** (*dict*, *optional*) optional metadata for the document, defaults to None (not set)

Raises

- **exceptions.PineClientValueException** if the given document parameters are not valid, see <code>models.is_valid_eve_document()</code>
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the created document's ID

Return type str

add_documents (self, documents: List[dict], creator_id: str = None, collection_id: str = None) \rightarrow List[str] Adds multiple documents at once and returns their IDs.

Will use the logged in user ID for the creator_id if none is given.

Parameters

- **documents** (list(dict)) the documents to add
- **creator_id** (*str*, *optional*) optional creator_id to set in the documents, defaults to None (not set)
- collection_id (str, optional) optional collection_id to set in the documents, defaults to None (not set)

Raises

- **exceptions.PineClientValueException** if any of the given documents are not valid, see models.is_valid_eve_document()
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the created documents' IDs

Return type list(str)

 $delete_document(self, document_id: str) \rightarrow dict$

Deletes the document and associated data with the given ID.

Parameters document_id - str: ID of the document to delete

Returns information about deleted objects

Return type dict

 $delete_documents(self, document_ids: List[str]) \rightarrow dict$

Deletes the documents and associated data with the given IDs.

Parameters document_ids – list[str]: IDs of the documents to delete

Returns information about deleted objects

Return type dict

 $\textbf{annotate_document}(\textit{self}, \textit{document_id: str}, \textit{doc_annotations: List[str]}, \textit{ner_annotations: List[Union[dict, list, tuple]]}, \textit{update_iaa: bool} = \textit{True}) \rightarrow \textit{str}$

Annotates the given document with the given values.

Parameters

- **document_id** (*str*) the document ID to annotate
- doc_annotations (list(str)) document annotations/labels
- **ner_annotations** (*list*) NER annotations, where each annotation is either a list or a dict
- update_iaa whether to also update IAA reports related to this document, defaults to *True*

Type update_iaa: bool

Raises

- **exceptions.PineClientValueException** if any of the given annotations are not valid, see models.is_valid_annotation()
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the annotation ID

Return type str

 $\label{eq:collection_documents} \textbf{(self, collection_id: str, document_annotations: dict,} \\ skip_document_updates = False, update_iaa = True) \rightarrow List[str]$

Annotates documents in a collection.

Parameters

- collection_id (str) the ID of the collection containing the documents to annotate
- **document_annotations** (*dict*) a dict containing "ner" list and "doc" list
- **skip_document_updates** (*bool*) whether to skip updating the document "has_annotated" map, defaults to False. This should only be True if you properly set the "has_annotated" map when you created the document.
- update_iaa (bool) whether to also update IAA report for the collection, defaults to True

Raises

- **exceptions.PineClientValueException** if any of the given annotations are not valid, see models.is_valid_doc_annotations()
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the annotation IDs

Return type list(str)

 $\texttt{get_my_document_annotations}(self, document_id: str) \rightarrow List[List[dict]]$

Returns annotations for the given document for the logged in user.

Parameters document_id - the ID of the document to get annotations for

Raises

- exceptions.PineClientValueException if the document ID is not a valid string
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the annotations for the given document for the logged in user

Return type list(list(dict))

$get_others_document_annotations(self, document_id: str) \rightarrow List[List]$

Returns annotations for the given document for users other than the logged in user.

Parameters document_id – the ID of the document to get annotations for

Raises

- exceptions.PineClientValueException if the document ID is not a valid string
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns the annotations for the given document for users other than the logged in user

Return type list(list(dict))

 $list_collections(self, include_archived: bool = False) \rightarrow List[dict]$

Returns a list of user's collections.

Parameters include_archived (bool) – whether to include archived collections, defaults to False

Raises

- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error

Returns user's collections

Return type list(dict)

 $get_collection(self, collection_id: str) \rightarrow dict$

Returns the collection with the given ID.

Parameters collection_id – str: the ID of the collection

Returns the collection data

Return type dict

 $get_collection_iaa_report(self, collection_id: str) \rightarrow dict$

Returns IAA (inter-annotation agreement) report for the given collection.

Parameters collection_id – the ID of the collection for which to get report

Type collection_id: str

Returns report data

Return type dict

Downloads collection data.

Parameters

- collection_id (str) the ID of the collection for which to download data
- include_collection_metadata (bool) whether to include collection metadata, defaults to True
- include_document_metadata (bool) whether to include document metadata, defaults to True
- include_document_text (bool) whether to include document text, defaults to True
- include_annotations (bool) whether to include annotations, defaults to True
- include_annotation_latest_version_only (bool) whether to include only the latest version of annotations (True) or all versions (False), defaults to True

Raises

- exceptions.PineClientValueException if given empty collection ID
- exceptions.PineClientAuthException if not logged in
- exceptions.PineClientHttpException if the HTTP request returns an error, such as if the collection doesn't exist

Returns collection data

Return type dict

```
get\_classifier\_status(self, classifier\_id: str) \rightarrow dict
```

Returns the status for the given classifier.

Param classifier_id: str: classifier ID **Returns** status for the given classifier

Return type dict

classifier_train(self, $classifier_id$: str, $model_name$: str = 'auto-trained') \rightarrow dict Trains the given classifier (using collection documents).

Note that training is done asynchronously, so this method should return very quickly. One of the things returned in the dict will be a job ID. If you want to know when the training has finished, you can periodically poll *get_classifier_running_jobs()* and check for that job ID.

Parameters

- classifier_id str: classifier ID
- model_name str: name of model corresponding to filename on disk, defaults to "auto-trained" which is the same as the annotation-based model training

Return type dict

classifier_has_trained(*self*, *classifier_id: str*) → bool

Returns whether the given classifier has been trained or not.

If False, future calls to predict will fail.

Param classifier id: str: classifier ID

Return type bool

```
classifier_predict(self, classifier_id, document_ids: List[str], texts: List[str], timeout_in_s: int = 36000) \rightarrow dict
```

Runs classifier prediction on the given documents. At least one of document_ids and texts must be non-empty.

This prediction uses the last-trained model name for that classifier. This method will block until the prediction has finished and then return the results.

Parameters

- classifier_id str: classifier ID
- **document_ids** list[str]: a list of document IDs to run prediction on
- texts list[str]: a list of direct document texts to run prediction on
- timeout_in_s int: max timeout in seconds before erroring out and returning, defaults to 36000

Return type dict

```
get_classifier_running_jobs(self, classifier_id: str) \rightarrow List[str]
```

Gets the list of running job IDs for the given classifier.

Parameters classifier_id – str: classifier ID

Return type list[str]

Bases: PineClient

A client for a local PINE instance, including an EveClient.

Constructor.

Parameters

- backend_base_uri (str) the base URI for the backend server, e.g. "http://localhost:5000"
- eve_base_uri (str) the base URI for the eve server, e.g. "http://localhost:5001"
- mongo_base_uri (str, optional) the base URI for the mongodb server, e.g. "mongodb://localhost:27018", defaults to None
- mongo_dbname (str, optional) the DB name that PINE uses, defaults to "pmap_nlp"
- **verify_ssl** (*bool*, *optional*) whether to verify SSL/HTTPs calls; do not turn this off unless you are fully aware of the security consequences

eve :EveClient

The local EveClient instance.

Type EveClient

 $is_valid(self) \rightarrow bool$

Returns whether this client and its connection(s) are valid.

Returns whether this client and its connection(s) are valid

Return type bool

pine.client.setup_logging()

Sets up logging, if configured to do so.

The environment variable named by CONFIG_FILE_ENV is checked and, if present, is passed to logging.config.dictConfig().

```
class pine.client.CollectionBuilder(collection: dict = None, creator_id: str = None, viewers: List[str] = None, annotators: List[str] = None, labels: List[str] = None, title: str = None, description: str = None, allow_overlapping_ner_annotations: bool = None, pipelineId: str = None, overlap: float = None, train_every: int = None, classifierParameters: dict = None, document_csv_file: str = None, document_csv_file_has_header: bool = None, document_csv_file_text_column: int = None, image_files: List[str] = None)
```

Bases: object

A class that can build the form and files fields that are necessary to create a collection.

Constructor.

Parameters

- collection (dict, optional) starting parameters for the collection, defaults to None (not set)
- creator_id (str, optional) user ID for the creator, see creator_id(), defaults to None (not set)
- **viewers** (list(str), optional) viewer IDs for the collection, see **viewer()**, defaults to None (not set)
- annotators (list(str), optional) annotator IDs for the collection, see annotator(), defaults to None (not set)
- labels (list(str), optional) labels for the collection, see label(), defaults to None (not set)
- title (str, optional) metadata title, see title(), defaults to None (not set)
- **description** (*str*, *optional*) metadata description, see *description()*, defaults to None (not set)
- allow_overlapping_ner_annotations (bool) optional configuration for allowing overlapping NER annotations, see allow_overlapping_ner_annotations(), defaults to None (not set)
- **pipelineId** (*str*, *optional*) the ID of the pipeline from which to create the classifier, see *classifier()*, defaults to None (not set)
- **overlap** (*float*, *optional*) the classifier overlap, see *classifier()*, defaults to None (not set)
- **train_every** (*int*, *optional*) train the model after this many documents are annotated, see *classifier*(), defaults to None (not set)
- **classifierParameters** (*dict*, *optional*) any parameters to pass to the classifier, see *classifier()*, defaults to None (not set)
- **document_csv_file**(*str*, *optional*) the filename of the local document CSV file, see document_csv_File(), defaults to None (not set)

- document_csv_file_has_header (bool, optional) whether the document CSV file has a header, see document_csv_File(), defaults to None (not set)
- document_csv_file_text_column (int, optional) if the document CSV file has headers, the document text can be found in this column index (the others are used for document metadata), see document_csv_File(), defaults to None (not set)
- image_files (list(str)) any image files to add to the collection, see image_file(), defaults to None (not set)

form

The form data.

Type dict

files

The files data.

Type dict

property collection(self) \rightarrow dict

Returns the collection information from the form.

Returns collection information from the form

Return type dict

property form_json(self) \rightarrow dict

Returns the form where the values have been JSON-encoded.

Returns the form where the values have been JSON-encoded

Return type dict

 $creator_id(self, user_id: str) \rightarrow CollectionBuilder$

Sets the creator_id to the given, and adds to viewers and annotators.

Parameters user_id (str) – the user ID to use for the creator_id

Returns self

Return type models.CollectionBuilder

 $viewer(self, user_id: str) \rightarrow CollectionBuilder$

Adds the given user to the list of viewers.

Parameters user_id (str) – the user ID to add as a viewer

Returns self

Return type models.CollectionBuilder

annotator(self, $user_id$: str) \rightarrow CollectionBuilder

Adds the given user to the list of annotators.

Parameters user_id (str) – the user ID to add as an annotator

Returns self

Return type models.CollectionBuilder

 $label(self, label: str) \rightarrow CollectionBuilder$

Adds the given label to the collection.

Parameters label (str) – label to add

Returns self

Return type models.CollectionBuilder

metadata(*self*, *key: str*, *value: Any*) \rightarrow *CollectionBuilder* Adds the given metadata key/value to the collection.

Parameters

- **key** (*str*) metadata key
- value metadata value

Returns self

Return type models.CollectionBuilder

 $title(self, title: str) \rightarrow CollectionBuilder$

Sets the metadata title to the given.

Parameters title (str) – collection title

Returns self

Return type models.CollectionBuilder

 $description(self, description: str) \rightarrow CollectionBuilder$

Sets the metadata description to the given.

Parameters description (*str*) – collection description

Returns self

Return type models.CollectionBuilder

 $\textbf{configuration}(\textit{self}, \textit{key: str}, \textit{value: Any}) \rightarrow \textit{CollectionBuilder}$

Adds the given configuration key/value to the collection.

Parameters

- **key** (*str*) configuration key
- value configuration value

Returns self

Return type models.CollectionBuilder

allow_overlapping_ner_annotations(self, allow_overlapping_ner_annotations: bool)

Sets the configuration value for allow_overlapping_ner_annotations to the given.

Parameters allow_overlapping_ner_annotations (bool) – whether to allow overlapping NER annotations

Returns self

Return type models.CollectionBuilder

classifier(self, pipelineId: str, overlap: float = 0, train_every: int = 100, classifierParameters: dict = {}) \rightarrow CollectionBuilder

Sets classifier information for the created collection.

Parameters

- pipelineId (str) the ID of the pipeline from which to create the classifier
- overlap (float, optional) the classifier overlap, defaults to 0
- train_every (int, optional) train the model after this many documents are annotated, defaults to 100

• **classifierParameters** (*dict*, *optional*) — any parameters to pass to the classifier, defaults to {}

Returns self

Return type models.CollectionBuilder

document_csv_file(*self*, *csv_filename: str*, *has_header: bool*, *text_column: int*) → *CollectionBuilder*Sets the CSV file used to create documents to the given.

May raise an Exception if there is a problem opening the indicated file.

Parameters

- **csv_filename** (*str*) the filename of the local CSV file
- has_header (bool) whether the CSV file has a header
- **text_column** (*int*) if the CSV file has headers, the document text can be found in this column index (the others are used for document metadata)

Returns self

Return type models.CollectionBuilder

 $image_file(self, image_filename: str) \rightarrow CollectionBuilder$

Adds the given image file to the collection.

May raise an Exception if there is a problem opening the indicated file.

Parameters image_filename (str) – the filename of the local image file

Returns self

Return type models.CollectionBuilder

is_valid(self, error_callback: Callable[[str], None] = None)

Checks whether the currently set values are valid or not.

See is_valid_collection().

Parameters error_callback (function, optional) — optional callback that is called with any error messages, defaults to None

Returns whether the currently set values are valid or not

Return type bool

pine.pipelines

Subpackages

pine.pipelines.app

Subpackages

pine.pipelines.app.listener

Submodules

```
pine.pipelines.app.listener.main
```

Functions

Module Contents

```
backoff_hdlr(details)

setup_logging()

run()

pine.pipelines.app.listener.main.backoff_hdlr(details)
pine.pipelines.app.listener.main.setup_logging()
pine.pipelines.app.listener.main.run()

pine.pipelines.app.listener.service_listener

Module Contents
```

Classes

ServiceRegistration

ServiceListener

type services list[ServiceRegistration]

Attributes

```
config
```

logger

classmethod from_registration_format(cls, **kwargs)
to_registration_format(self)

```
class pine.pipelines.app.listener.service_listener.ServiceListener(services=None)
     Bases: object
     r_pool
     r_conn
     registration_poll
     listener_poll
     processor_poll
     processing_limit
     processing_queue_key
     processing_queue_key_timeout
     results_queue_key
     results_queue_key_timeout
     running_jobs_key
     classifiers_training_key
     processing_lock_key
     processing_lock_key_timeout
     preprocessing_lock_key
     preprocessing_lock_key_timeout
     preprocessing_worker_lock_key
     preprocessing_worker_lock_key_timeout
     registration_channel
     start_workers(self)
     stop_workers(self)
     pre_process_message(self, message_channel, message_data)
             Return type bool | dict
     static do_with_redis(callback: Callable[[redis.StrictRedis], Any])
     static push_results(job_id: str, response)
     static wait_until_classifier_isnt_training(classifier_id: str, job_id: str)
     static classifier_is_done_training(classifier_id: str)
     static process_message(job_id: str, job_details)
     _start_registration_task(self)
     _start_channel_task(self)
     _start_listener_task(self)
     _start_queue_processor_task(self)
```

```
pine.pipelines.shared
```

Submodules

```
pine.pipelines.shared.config
```

Module Contents

Classes

BaseConfig

TestConfig

ConfigBuilder

 $REDIS_PORT = 6379$

Attributes

LOGGER

```
pine.pipelines.shared.config.LOGGER
class pine.pipelines.shared.config.BaseConfig(root_dir=None)
    Bases: object
    ROOT_DIR
    BASE_DIR
    BASE_CFG_FILE = config.yaml
    BASE\_ENV\_PREFIX = AL\_
    DEBUG = True
    TESTING = False
    LOGGER_NAME
    LOGGER_DIR = logs
    LOGGER_FILE = debug.log
    LOGGER_LEVEL
    PIPELINE = opennlp
    EVE_HOST = localhost
    EVE\_PORT = 5001
    REDIS_HOST = localhost
```

```
REDIS_USR
     REDIS_PWD
     REDIS_DBNUM = 0
     REDIS_PREFIX = AL:
     REDIS_EXPIRE = 3600
     REDIS_MAX_PROCESSES = 10
     SCHEDULER_REGISTRATION_TIMEOUT
     SCHEDULER_HANDLER_TIMEOUT
     SCHEDULER_QUEUE_TIMEOUT
     SERVICE_REGISTRATION_CHANNEL = registration
     SERVICE_REGISTRATION_FREQUENCY = 60
     SERVICE_LISTENING_FREQUENCY = 1
     SERVICE\_HANDLER\_TIMEOUT = 60
     SERVICE_LIST
     MODELS_DIR
     classmethod _get_config_var_paths(cls, root dict=None)
     classmethod _process_paths(cls, alt_path=None)
     classmethod _process_file_cfg(cls)
     classmethod _process_env_vars(cls)
     classmethod as_dict(cls)
             Return type dict
     classmethod as_attr_dict(cls)
             Return type munch.Munch | dict
     static _try_cast(value, _type, _default=None)
     static _str2bool(_str, _default=None)
class pine.pipelines.shared.config.TestConfig(root dir=None)
     Bases: BaseConfig
class pine.pipelines.shared.config.ConfigBuilder
     Bases: object
     __env_cfg_variable = BUILDER_CFG_PROFILE
     __current_config_instance
     __current_config_instance_name
     __current_config_instance_print = False
     __arg_parser
     static __get_configs()
         :rtype list[Callable[..., BaseConfig]]
```

static get_config_names()

Return type list[str]

classmethod get_arg_parser(cls)

Return type ArgumentParser

 $\begin{tabular}{ll} \textbf{classmethod init_config}(cls, config_name=None, config_base=None, enable_terminal=True,\\ as_attr_dict=True) \end{tabular}$

Return type BaseConfig

 $\begin{tabular}{ll} \textbf{classmethod set_config}(cls, config_name=None, config_base=None, enable_terminal=True,\\ as_attr_dict=True) \end{tabular}$

classmethod __parse_terminal_config(cls)

Return type argparse. Namespace

pine.pipelines.shared.transform

Module Contents

Functions

transform_module_by_config(module_ref, con-fig_ref, config_prefix=None) Transforms a given module's properties based on Config_Builder Values.

Transforms a given module's properties based on ConfigBuilder Values. The prefix can be used to avoid blindy changing values and target a subset of matching values in config_ref. :type module_ref: ModuleType :type config_ref: dict :type config_prefix: str

```
Submodules
pine.pipelines.EveClient
Module Contents
Classes
  EveClient
Attributes
    logger
    config
pine.pipelines.EveClient.logger
pine.pipelines.EveClient.config
class pine.pipelines.EveClient.EveClient(entry_point='{}):{}'.format(config.EVE_HOST,
                                                                                                                                              config.EVE_PORT))
                Bases: object
                eve_headers
                add(self, resource, add_object)
                get_obj(self, resource, id)
                get_all_items(self, resource)
                get_all_ids(self, resource)
                get_items(self, resource, params={})
                _get_documents_map(self, params: dict = {})
                get\_documents(self, collection id: str) \rightarrow Dict[str, str]
                               Returns a document map where the document overlap is 0.
                                           Parameters collection_id - str: the ID of the collection
                                           Returns a mapping from document ID to document text for non-overlap documents
                                           Return type dict
                get_documents_by_id(self, document_ids: List[str])
                get\_docs\_with\_annotations(self, collection\_id: str, doc\_map: Dict[str, str]) \rightarrow Tuple[List[str], List[str], L
                                                                                                          List[str], List[str]]
                               Gets document and annotation data. Only non-overlapping documents are returned.
```

Parameters

• collection_id - str: the ID of the collection

• **doc_map** – dict[str, str]: map of document IDs to document text

Returns (documents, labels, doc_ids, ann_ids) where documents is a list of the texts, labels is a list of the annotations, doc_ids is a list of the document IDs, and ann_ids is a list of the annotation IDs

Return type tuple

update(self, resource, id, etag, update_obj)

pine.pipelines.NERWrapper

Module Contents

Classes

NERWrapper

Attributes

parser

```
eve_headers
load_classifier(self, classifier_id)
predict(self, classifier_id, documents, document_ids)
update_model(self, classifier_id)
update(self, resource, id, etag, update_obj)
get_obj(self, resource, id)
get_all_items(self, resource)
get_all_ids(self, resource)
pine.pipelines.NERWrapper.parser
```

```
pine.pipelines.NER_API
```

Module Contents

Classes

```
ner_api
```

Attributes

```
logger
```

config

Calculates document rankings and returns document IDs sorted by ranking.

The ranking should be which documents should be evaluated first. This probably corresponds in some ways to the documents which the model is least confident about.

Parameters

- model NER model
- **doc_map** dict: mapping of document IDs to document text where overlap is 0
- doc_ids list: IDs of documents where ???

Returns sorted document IDs

Return type list

```
get_classifier_pipeline_metrics_objs(self, classifier_id)
train_model(self, custom_filename, classifier_id, pipeline_name)
predict(self, classifier_id: str, pipeline_name: str, document_ids: List[str], texts: List[str])
```

pine.pipelines.RankingFunctions

Module Contents

Functions

```
if metric == 'lc': return least_confidence(results)
rank(document_ids:
                                 List[str],
                                                  results:
List[pine.pipelines.pipeline.DocumentPredictionProbabilities],
metric: str) \rightarrow List[Tuple[str, float]]
least_confidence(document_ids: List[str], results:
List[pine.pipelines.pipeline.DocumentPredictionProbabilities])
\rightarrow List[Tuple[str, float]]
least_confidence_squared(document ids:
List[str], results: List[pine.pipelines.pipeline.DocumentPredictionProbabilities])
\rightarrow List[Tuple[str, float]]
least_confidence_squared_by_entity(document_ids:
List[str], results: List[pine.pipelines.pipeline.DocumentPredictionProbabilities])
\rightarrow List[Tuple[str, float]]
largest_margin(document ids: List[str], results:
List[pine.pipelines.pipeline.DocumentPredictionProbabilities])
\rightarrow List[Tuple[str, float]]
entropy_rank(document_ids:
                                     List[str],
                                                 results:
List[pine.pipelines.pipeline.DocumentPredictionProbabilities],
N=None) \rightarrow List[Tuple[str, float]]
random_rank(document_ids:
                                     List[str],
                                                  results:
List[pine.pipelines.pipeline.DocumentPredictionProbabilities])
\rightarrow List[Tuple[str, float]]
most_of_least_popular(document ids:
                                                List[str],
results: List[pine.pipelines.pipeline.DocumentPredictionProbabilities])
\rightarrow List[Tuple[str, float]]
```

Attributes

```
pine.pipelines.RankingFunctions.logger

pine.pipelines.RankingFunctions.rank(document_ids: List[str], results:

List[pine.pipelines.pipeline.DocumentPredictionProbabilities],

metric: str) → List[Tuple[str, float]]

if metric == 'lc': return least_confidence(results) if metric == 'ma': return largest_margin(results) if metric == 'lce': return least_confidence_squared(results) if metric == 'lce': return least_confidence_squared_by_entity(results) if metric == 'ra': return random_rank(results) if metric ==
```

#Dictionary method is inefficient as it runs every method before returning one

'mlp': return most_of_least_popular(results) return -1

```
pine.pipelines.RankingFunctions.least_confidence(document\_ids: List[str], results: List[pine.pipelines.pipeline.DocumentPredictionProbabilities]) <math>\rightarrow List[Tuple[str, float]]
```

```
pine.pipelines.RankingFunctions.least_confidence_squared(document_ids: List[str], results:
                                                                    List[pine.pipelines.pipeline.DocumentPredictionProbabilities
                                                                     \rightarrow List[Tuple[str, float]]
pine.pipelines.RankingFunctions.least_confidence_squared_by_entity(document_ids: List[str],
                                                                                 results:
                                                                                 List/pine.pipelines.pipeline.DocumentPredictio
                                                                                 \rightarrow List[Tuple[str, float]]
pine.pipelines.RankingFunctions.largest_margin(document_ids: List[str], results:
                                                        List[pine.pipelines.pipeline.DocumentPredictionProbabilities])
                                                         \rightarrow List[Tuple[str, float]]
pine.pipelines.RankingFunctions.entropy_rank(document_ids: List[str], results:
                                                      List[pine.pipelines.pipeline.DocumentPredictionProbabilities],
                                                      N=None) \rightarrow List[Tuple[str, float]]
pine.pipelines.RankingFunctions.random_rank(document_ids: List[str], results:
                                                     List[pine.pipelines.pipeline.DocumentPredictionProbabilities])
                                                     \rightarrow List[Tuple[str, float]]
pine.pipelines.RankingFunctions.most_of_least_popular(document_ids: List[str], results:
                                                                 List[pine.pipelines.pipeline.DocumentPredictionProbabilities])
                                                                 \rightarrow List[Tuple[str, float]]
pine.pipelines.corenlp_NER_pipeline
Module Contents
Classes
 corenlp_NER
Attributes
 config
 logger
pine.pipelines.corenlp_NER_pipeline.config
pine.pipelines.corenlp_NER_pipeline.logger
class pine.pipelines.corenlp_NER_pipeline.corenlp_NER(java_dir=None, ner_path=None,
                                                                 load_model=None, tmp_dir=None)
     Bases: pine.pipelines.pipeline.Pipeline
     __jar =
     __jdk_dir =
     __train_file =
```

```
__test_file =
      _{\tt model} =
      __temp_dir
      __crf
      __props
      __is_setup = False
      __id
      __default_fit_params
      classmethod setup(cls, java_dir=None, ner_path=None)
      status(self) \rightarrow dict
      fit(self, X, y, **params)
      predict(self, X: Iterable[str]) \rightarrow List[pine.pipelines.pipeline.DocumentPredictions]
     predict\_proba(self, X: Iterable[str], get\_all\_labels=False, include\_other=False, **kwargs) \rightarrow
                       List[pine.pipelines.pipeline.DocumentPredictionProbabilities]
     next_example(self, X, Xid)
      get_id(self)
      format_data(self, X, y)
      save_model(self, model_name)
      load_model(self, model_name)
      tokenize(self, input_text)
      evaluate(self, X, y, Xid, verbose=False)
      evaluate_orig(self, X, y, Xid)
pine.pipelines.opennlp_NER_pipeline
```

Module Contents

Classes

opennlp_NER

Attributes

```
config
 logger
pine.pipelines.opennlp_NER_pipeline.config
pine.pipelines.opennlp_NER_pipeline.logger
class pine.pipelines.opennlp_NER_pipeline.opennlp_NER(java_dir=None, ner_path=None,
                                                              tmp_dir=None)
     Bases: pine.pipelines.pipeline.Pipeline
     __ner_path =
     __jdk_dir =
     __temp_dir
     __train_file =
     __test_file =
     __model
     __nameFinder
     __id
     __is_setup = False
     classmethod setup(cls, java_dir=None, ner_path=None)
     status(self) \rightarrow dict
     fit(self, X, y, **params)
     predict(self, X: Iterable[str]) \rightarrow List[pine.pipelines.pipeline.DocumentPredictions]
     predict_proba(self, X: Iterable[str], **kwargs) →
                     List[pine.pipelines.pipeline.DocumentPredictionProbabilities]
     next_example(self, X, Xid)
     save_model(self, model_name)
     load_model(self, model_name)
     find_all_init(self)
     find_all(self, tokens)
     get_id(self)
     format_data(self, X, y)
     convert_ann_collection_to_per_token(self, annotations:
                                               List[Union[pine.pipelines.pipeline.NerPrediction, Tuple[int, int,
                                               str]]], tokens)
     evaluate(self, X, y, Xid)
     evaluate_orig(self, X, y, Xid)
```

```
pine.pipelines.pipeline
```

Module Contents

Classes

```
NerPrediction
 DocumentPredictions
 NerPredictionProbabilities
 DocumentPredictionProbabilities
 Pipeline
class pine.pipelines.pipeline.NerPrediction(offset_start: int, offset_end: int, label: str)
     Bases: object
     serialize(self) \rightarrow Tuple[int, int, str]
class pine.pipelines.pipeline.DocumentPredictions(ner: List[NerPrediction], doc: List[str],
                                                              extra\_data: Any = None)
     Bases: object
     serialize(self) \rightarrow dict
class pine.pipelines.pipeline.NerPredictionProbabilities(offset_start: int, offset_end: int,
                                                                      predictions: List[Tuple[str, float]])
     Bases: object
     get_highest_prediction(self) \rightarrow Tuple[str, float]
     get\_predictions\_from\_highest\_to\_lowest(self) \rightarrow List[Tuple[str, float]]
     serialize(self) \rightarrow Tuple[int, int, List[Tuple[str, float]]]
class pine.pipelines.pipeline.DocumentPredictionProbabilities(ner:
                                                                             List/NerPredictionProbabilities],
                                                                             doc: List[Tuple[str, float]])
     Bases: object
     serialize(self) \rightarrow dict
class pine.pipelines.pipeline.Pipeline
     Bases: object
     abstract status(self) \rightarrow dict
     abstract fit(self, X, y, **params)
     abstract predict(self, X: Iterable[str]) \rightarrow List[DocumentPredictions]
     abstract predict\_proba(self, X: Iterable[str], **kwargs) \rightarrow List[DocumentPredictionProbabilities]
     abstract next_example(self, X, Xid)
     abstract save_model(self, model_name)
```

```
abstract load_model(self, model_name)
pine.pipelines.pmap_ner
Module Contents
Classes
```

NER

Attributes

logger

```
pine.pipelines.pmap_ner.logger
class pine.pipelines.pmap_ner.NER(lib=None, **kwargs)
     Bases: pine.pipelines.pipeline.Pipeline
     __lib =
     pipeline
     __SUPPORTED_PIPELINES = ['spacy', 'corenlp', 'opennlp']
     pipe_init(self, x, **kwargs)
     property pipeline_class(self)
     status(self) \rightarrow dict
     fit(self, X, y, **kwargs)
     predict(self, X: Iterable[str]) \rightarrow List[pine.pipelines.pipeline.DocumentPredictions]
     predict_proba(self, X: Iterable[str], **kwargs) →
                      List[pine.pipelines.pipeline.DocumentPredictionProbabilities]
     evaluate(self, X, y, Xid, **kwargs)
     next_example(self, X, Xid)
     save_model(self, model_name)
     load_model(self, model_name)
```

```
pine.pipelines.run_service
```

```
pine.pipelines.spacy_NER_pipeline
```

For more details, see the documentation: * Training: https://spacy.io/usage/training * NER: https://spacy.io/usage/linguistic-features#named-entities

Compatible with: spaCy v2.0.0+

Module Contents

Classes

```
spacy_NER
```

Attributes

```
logger
```

```
pine.pipelines.spacy_NER_pipeline.logger
class pine.pipelines.spacy_NER_pipeline.spacy_NER(model_path=None)
     Bases: pine.pipelines.pipeline.Pipeline
     __model
     _nlp = []
     __ner = []
     __optimizer = []
     __default_fit_params
     _load_model(self, model_path=None)
     status(self) \rightarrow dict
     fit(self, X, y, **params)
     evaluate(self, X, y, Xid)
     predict(self, X: Iterable[str]) \rightarrow List[pine.pipelines.pipeline.DocumentPredictions]
     predict_proba(self, X: Iterable[str], **kwargs) \rightarrow
                      List[pine.pipelines.pipeline.DocumentPredictionProbabilities]
     next_example(self, X, Xid)
     format_data(self, X, y)
     add_label(self, entity)
     save_model(self, model_name)
     load_model(self, model_name)
```

CHAPTER

TWO

INDICES AND TABLES

- genindex
- modindex
- search

102

PYTHON MODULE INDEX

```
р
                                                pine.backend.shared.transform, 37
                                                pine.client, 43
pine, 1
                                                pine.client.client, 43
pine.backend, 1
                                                pine.client.exceptions, 58
pine.backend.admin, 1
                                                pine.client.log, 59
pine.backend.admin.bp, 1
                                                pine.client.models, 59
pine.backend.annotations, 3
                                                pine.client.password, 71
pine.backend.annotations.bp, 3
                                                pine.pipelines, 84
pine.backend.api, 5
                                                pine.pipelines.app, 84
pine.backend.api.bp, 5
                                                pine.pipelines.app.listener, 84
pine.backend.app, 38
                                                pine.pipelines.app.listener.main, 85
pine.backend.auth, 5
                                                pine.pipelines.app.listener.service_listener,
pine.backend.auth.bp, 5
pine.backend.auth.eve, 7
                                                pine.pipelines.corenlp_NER_pipeline, 94
pine.backend.auth.oauth, 8
                                                pine.pipelines.EveClient, 90
pine.backend.auth.password, 9
                                                pine.pipelines.NER_API, 92
pine.backend.auth.vegas, 9
                                                pine.pipelines.NERWrapper, 91
pine.backend.collections, 10
                                                pine.pipelines.opennlp_NER_pipeline, 95
pine.backend.collections.bp, 10
                                                pine.pipelines.pipeline, 97
pine.backend.config, 38
                                                pine.pipelines.pmap_ner, 98
pine.backend.cors, 39
                                                pine.pipelines.RankingFunctions, 93
pine.backend.data, 14
                                                pine.pipelines.run_service, 99
pine.backend.data.bp, 14
                                                pine.pipelines.shared, 87
pine.backend.data.service, 15
                                                pine.pipelines.shared.config, 87
pine.backend.data.users, 19
                                                pine.pipelines.shared.transform, 89
pine.backend.documents, 20
                                                pine.pipelines.spacy_NER_pipeline, 99
pine.backend.documents.bp, 20
pine.backend.job_manager, 22
pine.backend.job_manager.service, 22
pine.backend.log, 39
pine.backend.models, 41
pine.backend.pineiaa, 25
pine.backend.pineiaa.bp, 31
pine.backend.pineiaa.bratiaa, 25
pine.backend.pineiaa.bratiaa.agree, 25
pine.backend.pineiaa.bratiaa.agree_cli, 27
pine.backend.pineiaa.bratiaa.evaluation, 27
pine.backend.pineiaa.bratiaa.iaa_service, 28
pine.backend.pineiaa.bratiaa.utils, 29
pine.backend.pipelines, 32
pine.backend.pipelines.bp, 32
pine.backend.shared, 35
pine.backend.shared.config, 35
```

104 Python Module Index

INDEX

Symbols	id(pine.pipelines.corenlp_NER_pipeline.corenlp_NER
SUPPORTED_PIPELINES	attribute), 95
(pine.pipelines.pmap_ner.NER attribute),	id(pine.pipelines.opennlp_NER_pipeline.opennlp_NER attribute), 96
attributa) 37	is_setup(pine.pipelines.corenlp_NER_pipeline.corenlp_NER attribute), 95
arg_parser(pine.pipelines.shared.config.ConfigBuilder	is_setup(pine.pipelines.opennlp_NER_pipeline.opennlp_NER attribute), 96
crf (pine.pipelines.corenlp_NER_pipeline.corenlp_NER attribute), 95	jar (pine.pipelines.corenlp_NER_pipeline.corenlp_NER attribute), 94
current_config_instance	jdk_dir(pine.pipelines.corenlp_NER_pipeline.corenlp_NER attribute), 94
<i>uiii ioiiic)</i> ; 50	jdk_dir(pine.pipelines.opennlp_NER_pipeline.opennlp_NER attribute), 96
	lib (pine.pipelines.pmap_ner.NER attribute), 98 metaclass (pine.backend.auth.bp.AuthModule at-
current_config_instance_name (pine.backend.shared.config.ConfigBuilder	tribute), 7 metaclass (pine.client.client.BaseClient attribute),
attribute), 36	44model (pine.pipelines.corenlp_NER_pipeline.corenlp_NER
(pine.pipelines.shared.config.ConfigBuilder	attribute), 95model (pine.pipelines.opennlp_NER_pipeline.opennlp_NER
current_config_instance_print	attribute), 96
(pine.backend.shared.config.ConfigBuilder attribute), 36	model (pine.pipelines.spacy_NER_pipeline.spacy_NER attribute), 99
current_config_instance_print	nameFinder(pine.pipelines.opennlp_NER_pipeline.opennlp_NER attribute), 96
annouse), 88	ner (pine.pipelines.spacy_NER_pipeline.spacy_NER attribute), 99
default_fit_params (pine.pipelines.corenlp_NER_pipeline.corenlp_NE attribute), 95	ERner_path(pine.pipelines.opennlp_NER_pipeline.opennlp_NER attribute), 96
default_fit_params	nlp (pine.pipelines.spacy_NER_pipeline.spacy_NER attribute), 99
(pine.pipelines.spacy_NER_pipeline.spacy_NER attribute), 99	optimizer(pine.pipelines.spacy_NER_pipeline.spacy_NER
env_cfg_variable(pine.backend.shared.config.Configlattribute), 36	Builder attribute),99 parse_terminal_config()
env_cfg_variable(pine.pipelines.shared.config.Config	Builder (pine.backend.shared.config.ConfigBuilder class method), 37
attribute), 88get_configs() (pine.backend.shared.config.ConfigBuild	derparse_terminal_config()
static method), 37	(pine.pipetines.snarea.conjig.ConjigDuttaer
<pre>get_configs() (pine.pipelines.shared.config.ConfigBuil static method), 88</pre>	lder ctass methoa), 89 props (pine.pipelines.corenlp_NER_pipeline.corenlp_NER

attribute), 95	pine.client.models), 62
slots (pine.backend.pineiaa.bratiaa.Document at-	_check_field_required_string_list() (in module
tribute), 31	pine.client.models), 62
slots(pine.backend.pineiaa.bratiaa.agree.Document	_check_field_string()
attribute), 26	pine.client.models), 62
temp_dir(pine.pipelines.corenlp_NER_pipeline.corenlp	p_MMGRk_field_string_list() (in module
attribute), 95	pine.client.models), 62
temp_dir(pine.pipelines.opennlp_NER_pipeline.openn	
attribute), 96	pine.backend.pipelines.bp), 34
test_file(pine.pipelines.corenlp_NER_pipeline.coren	
attribute), 94	_check_login() (pine.client.client.PineClient method),
test_file(pine.pipelines.opennlp_NER_pipeline.open	<u>-</u>
attribute), 96	_check_permissions() (in module
train_file (pine.pipelines.corenlp_NER_pipeline.core	
attribute), 94	_clear_classifier() (in module
train_file (pine.pipelines.opennlp_NER_pipeline.ope	
attribute), 96	_compute_tp_fp_fn()
version (in module pine.backend), 43	(pine.backend.pineiaa.bratiaa.F1Agreement
_add_or_replace_resource()	method), 30
(pine.client.client.EveClient method), 47	_compute_tp_fp_fn()
_add_or_update_annotation() (in module	(pine.backend.pineiaa.bratiaa.agree.F1Agreement
pine.backend.annotations.bp), 4	method), 26
*	_delete_documents_by_id() (in module
method), 47	pine.backend.documents.bp), 21
_authorize() (pine.backend.auth.oauth.OAuthModule	_document_user_can_projection() (in module
method), 9	pine.backend.documents.bp), 21
_cached_classifier_pipelines (in module	_get_classifier() (in module
pine.backend.pipelines.bp), 34	pine.backend.pipelines.bp), 34
_cached_classifiers (in module	_get_classifier_metrics() (in module
pine.backend.pipelines.bp), 34	pine.backend.pipelines.bp), 34
_channel_watchdog()	_get_classifier_next_instances() (in module
(pine.backend.job_manager.service.ServiceMana	ger pine.backend.documents.bp), 21
method), 24	_get_classifier_pipeline() (in module
_check_collection_and_get_image_dir() (in mod-	pine.backend.pipelines.bp), 34
ule pine.backend.collections.bp), 13	_get_collection_classifier() (in module
_check_documents() (in module	pine.backend.pipelines.bp), 34
pine.backend.documents.bp), 21	_get_collection_classifiers() (in module
_check_field_bool() (in module pine.client.models),	pine.backend.documents.bp), 21
63	_get_config_var_paths()
_check_field_dict() (in module pine.client.models),	(pine.backend.shared.config.BaseConfig
63	class method), 36
_check_field_float() (in module pine.client.models),	_get_config_var_paths()
_cneck_ireid_irodc() (in module pine.cnent.models),	(pine.pipelines.shared.config.BaseConfig
_check_field_int() (in module pine.client.models),	class method), 88
_cneck_freq_freq() (in module pine.client.models),	_get_documents_map()
~ -	
- · · · · · · · · · · · · · · · · · · ·	(pine.pipelines.EveClient.EveClient method),
pine.client.models), 61	90 (in module
_check_field_required_dict() (in module	_get_next_instance() (in module
pine.client.models), 63	pine.backend.pipelines.bp), 34
_check_field_required_float() (in module	_get_pipeline_running_jobs() (in module
pine.client.models), 62	pine.backend.pipelines.bp), 34
_check_field_required_int() (in module	_get_pipeline_status() (in module
pine.client.models), 61	pine.backend.pipelines.bp), 34
_check_field_required_string() (in module	_get_service_channel()

(pine.backend.job_manager.service.ServiceMana	
class method), 24	req() (pine.client.client.BaseClient method), 45
_get_service_details()	_safe_path() (in module pine.backend.collections.bp),
(pine.backend.job_manager.service.ServiceMana	ager 13
class method), 24	_standardize_path() (in module
_increment_counts()	pine.backend.data.service), 16
(pine.backend.pineiaa.bratiaa.F1Agreement	_standardize_path() (in module pine.client.client),
method), 30	44
_increment_counts()	_start_channel_task()
(pine.backend.pineiaa.bratiaa.agree.F1Agreemer	
method), 26	method), 86
_load_model() (pine.pipelines.spacy_NER_pipeline.spac	
method), 99	(pine.backend.job_manager.service.ServiceManager
_make_annotations() (in module	method), 24
pine.backend.annotations.bp), 4	_start_listener_task()
_mean_sd() (pine.backend.pineiaa.bratiaa.F1Agreement	(pine.pipelines.app.listener.service_listener.ServiceListener
static method), 31	method), 86
_mean_sd() (pine.backend.pineiaa.bratiaa.agree.F1Agree	
static method), 26	(pine.backend.job_manager.service.ServiceManager
_pairs_involving() (pine.backend.pineiaa.bratiaa.F1A	
method), 31	_start_queue_processor_task()
	e.F1Agreen prime.pipelines.app.listener.service_listener.ServiceListener
method), 26	method), 86
	_start_registration_listener()
pine.backend.collections.bp), 13	(pine.backend.job_manager.service.ServiceManager
_predict_pipeline() (in module	method), 24
pine.backend.pipelines.bp), 34	_start_registration_task()
_process_env_vars()	(pine.pipelines.app.listener.service_listener.ServiceListener
(pine.backend.shared.config.BaseConfig	method), 86
class method), 36	_stop_channel_watchdog()
_process_env_vars()	(pine.backend.job_manager.service.ServiceManager
(pine.pipelines.shared.config.BaseConfig	method), 24
class method), 88	_str2bool() (pine.backend.shared.config.BaseConfig
_process_file_cfg()	static method), 36
(pine.backend.shared.config.BaseConfig	_str2bool() (pine.pipelines.shared.config.BaseConfig
class method), 36	static method), 88
_process_file_cfg()	$\verb _thread_killer() (pine. backend. job_manager. service. Service Manager. service. Service Manager. servi$
(pine.pipelines.shared.config.BaseConfig	static method), 24
class method), 88	_train_pipeline() (in module
_process_paths() (pine.backend.shared.config.BaseConfig	fig pine.backend.pipelines.bp), 34
class method), 36	_try_cast() (pine.backend.shared.config.BaseConfig
_process_paths() (pine.pipelines.shared.config.BaseConf	nfig static method), 36
class method), 88	_try_cast() (pine.pipelines.shared.config.BaseConfig
_processing_listener()	static method), 88
(pine.backend.job_manager.service.ServiceMana	
method), 24	pine.backend.collections.bp), 13
_processing_listener_handler_wrapper()	_upload_documents() (in module
(pine.backend.job_manager.service.ServiceMana	
method), 24	S. I
_read_token_annotations() (in module	A
pine.backend.pineiaa.bratiaa.evaluation),	
pine.backena.pinetaa.branaa.evanaanon), 28	about () (pine.client.client.EveClient method), 47
_registration_listener()	about () (pine.client.PineClient method), 49
	about () (pine.client.PineClient method), 72
(pine.backend.job_manager.service.ServiceMana	*&ccess() (in module pine.backend.log), 41

	admin_required() (in module pine.backend.auth), 10
pine.backend.log), 40	admin_required() (in module pine.backend.auth.bp), 7
	advance_next_document()
pine.backend.log), 40	(pine.client.client.PineClient method), 52
	advance_next_document() (pine.client.PineClient
pine.backend.log), 41	method), 75
	<pre>advance_to_next_document_by_classifier() (in</pre>
pine.backend.log), 41	module pine.backend.pipelines.bp), 35
<pre>access_flask_annotate_documents() (in module</pre>	<pre>allow_overlapping_ner_annotations()</pre>
pine.backend.log), 41	(pine.client.CollectionBuilder method), 83
<pre>access_flask_login() (in module pine.backend.log),</pre>	<pre>allow_overlapping_ner_annotations()</pre>
40	(pine.client.models.CollectionBuilder method),
<pre>access_flask_logout() (in module pine.backend.log),</pre>	69
40	AnnFile (in module pine.backend.pineiaa.bratiaa), 30
access_flask_view_document() (in module	AnnFile (in module pine.backend.pineiaa.bratiaa.agree),
pine.backend.log), 40	25
ACCESS_LOGGER (in module pine.backend.log), 40	annotate (pine.backend.models.CollectionUserPermissions
ACCESS_LOGGER_NAME (in module pine.backend.log), 40	attribute), 42
Action (class in pine.backend.log), 40	annotate (pine.client.models.CollectionUserPermissions
add() (pine.backend.data.service.PerformanceHistory	attribute), 70
method), 16	annotate_collection_documents()
add() (pine.pipelines.EveClient.EveClient method), 90	(pine.client.client.PineClient method), 54
add_admin_command() (in module	annotate_collection_documents()
pine.backend.data.users), 20	(pine.client.PineClient method), 77
	ANNOTATE_DOCUMENT (pine.backend.log.Action at-
pine.backend.collections.bp), 13	tribute), 40
ADD_DOCUMENT (pine.backend.log.Action attribute), 40	annotate_document() (pine.client.client.PineClient
add_document() (in module	method), 54
pine.backend.documents.bp), 21	<pre>annotate_document() (pine.client.PineClient method),</pre>
<pre>add_document() (pine.client.client.PineClient method),</pre>	77
52	ANNOTATE_DOCUMENTS (pine.backend.log.Action at-
add_document() (pine.client.PineClient method), 75	tribute), 40
ADD_DOCUMENTS (pine.backend.log.Action attribute), 40	Annotation (in module pine.backend.pineiaa.bratiaa),
$\verb"add_documents" (pine. backend. models. Collection User Permitted Sections and the property of the property$	nissions 31
attribute), 42	Annotation (in module
add_documents(pine.client.models.CollectionUserPermis	sions pine.backend.pineiaa.bratiaa.agree), 25
attribute), 70	Annotation (in module
add_documents() (pine.client.client.PineClient	pine.backend.pineiaa.bratiaa.evaluation),
method), 53	27
add_documents() (pine.client.PineClient method), 76	annotator() (pine.client.CollectionBuilder method), 82
add_images (pine.backend.models.CollectionUserPermissi	***
attribute), 42	method), 68
	ænnotators() (pine.backend.pineiaa.bratiaa.agree.F1Agreemen
attribute), 70	property), 26
method), 99	Warthotators() (pine.backend.pineiaa.bratiaa.F1Agreement
	property), 30
add_label_to_collection() (in module	archive (pine.backend.models.CollectionUserPermissions
pine.backend.collections.bp), 13	
add_pipelines() (pine.client.client.EveClient method),	attribute), 42
48	${\tt archive} \ (\textit{pine.client.models.CollectionUserPermissions}$
	archive (pine.client.models.CollectionUserPermissions attribute), 70
add_user() (in module pine.backend.admin.bp), 2	archive (pine.client.models.CollectionUserPermissions attribute), 70 archive_collection() (in module
add_users() (pine.client.client.EveClient method), 48	archive (pine.client.models.CollectionUserPermissions attribute), 70 archive_collection() (in module pine.backend.collections.bp), 12
	archive (pine.client.models.CollectionUserPermissions attribute), 70 archive_collection() (in module

<pre>archive_collection()</pre>	method), 7
method), 74	<pre>can_manage_users() (pine.backend.auth.eve.EveModule</pre>
<pre>archive_or_unarchive_collection() (in module</pre>	method), 8
pine.backend.collections.bp), 12	<pre>can_manage_users() (pine.backend.auth.oauth.OAuthModule</pre>
$\verb as_attr_dict() (pine. backend. shared. config. Base Config$	
class method), 36	channel_worker_name
as_attr_dict() (pine.pipelines.shared.config.BaseConfig class method), 88	g (pine.backend.job_manager.service.ServiceManager attribute), 23
<pre>as_dict() (pine.backend.shared.config.BaseConfig</pre>	<pre>check_document_annotate() (in module pine.backend.annotations.bp), 4</pre>
as_dict() (pine.pipelines.shared.config.BaseConfig class method), 88	<pre>check_document_view() (in module pine.backend.annotations.bp), 4</pre>
AUTH_MODULE (in module pine.backend.config), 38 AuthModule (class in pine.backend.auth.bp), 7	check_document_view_by_id() (in module pine.backend.annotations.bp), 4
authorize_get() (pine.backend.auth.oauth.OAuthModul method), 9	
authorize_post() (pine.backend.auth.oauth.OAuthModu	
method), 9	pine.backend.auth.password), 9
	check_password() (in module pine.client.password),
authorize_vegas() (pine.client.PineClient method),	classifier() (pine.client.CollectionBuilder method),
AuthUser (class in pine.backend.models), 41	classifier() (pine.client.models.CollectionBuilder method), 69
В	classifier_has_trained()
	(pine.client.client.PineClient method), 56
pine.pipelines.app.listener.main), 85	<pre>classifier_has_trained() (pine.client.PineClient</pre>
BASE_CFG_FILE (pine.backend.shared.config.BaseConfig	method), 79
attribute), 35	<pre>classifier_is_done_training()</pre>
BASE_CFG_FILE (pine.pipelines.shared.config.BaseConfig attribute), 87	static method), 86
BASE_DIR (pine.backend.shared.config.BaseConfig attribute), 35	<pre>classifier_predict() (pine.client.client.PineClient method), 57</pre>
BASE_DIR (pine.pipelines.shared.config.BaseConfig attribute), 87	classifier_predict() (pine.client.PineClient method), 80
BASE_ENV_PREFIX (pine.backend.shared.config.BaseConfi	
attribute), 35	method), 56
BASE_ENV_PREFIX (pine.pipelines.shared.config.BaseCongattribute), 87	figlassifier_train() (pine.client.PineClient method), 79
base_uri (pine.client.client.BaseClient attribute), 44	classifiers_training_key
BaseClient (class in pine.client.client), 44	$(pine.pipelines.app.listener.service_listener.ServiceListener.service_li$
BaseConfig (class in pine.backend.shared.config), 35	attribute), 86
BaseConfig (class in pine.pipelines.shared.config), 87	collection() (pine.client.CollectionBuilder property),
bp (in module pine.backend.admin.bp), 2	82
bp (in module pine.backend.annotations.bp), 4	collection() (pine.client.models.CollectionBuilder
bp (in module pine.backend.api.bp), 5	property), 67
bp (in module pine.backend.auth.bp), 6	collection_builder() (pine.client.client.PineClient
bp (in module pine.backend.collections.bp), 12	method), 51 collection_builder() (pine.client.PineClient
bp (in module pine.backend.documents.bp), 21	collection_builder() (pine.client.PineClient method), 74
bp (in module pine.backend.pineiaa.bp), 32	CollectionBuilder (class in pine.client), 81
bp (in module pine.backend.pipelines.bp), 34	CollectionBuilder (class in pine.client.models), 66
C	CollectionUserPermissions (class in
can_manage_users() (pine.backend.auth.bp.AuthModule	nine haskend models) 12
- Cari_mariage_users() (pine.bucketia.uuni.bp.riuninibuune	

CollectionUserPermissions (class in pine.client.models), 70	CREATE_COLLECTION (pine.backend.log.Action attribute), 40
*	create_collection() (in module
pine.backend.pineiaa.bratiaa.agree), 26	pine.backend.collections.bp), 13
	create_collection() (pine.client.client.PineClient
pine.backend.pineiaa.bratiaa), 30	method), 51
	create_collection() (pine.client.PineClient method),
pine.backend.pineiaa.bratiaa.agree), 26	74
compute_mapping() (pine.backend.pineiaa.bratiaa.utils.	
static method), 29	ule pine.backend.pineiaa.bp), 32
<pre>compute_total_f1_matrix()</pre>	creator_id() (pine.client.CollectionBuilder method),
(pine.backend.pineiaa.bratiaa.agree.F1Agreeme	
method), 26	creator_id() (pine.client.models.CollectionBuilder
<pre>compute_total_f1_matrix()</pre>	method), 67
(pine.backend.pineiaa.bratiaa.F1Agreement	D
method), 31	D
<pre>config (in module pine.backend.job_manager.service),</pre>	DATASETS_LOCAL_DIR (pine.backend.shared.config.BaseConfig attribute), 36
$\verb config (in module pine.pipelines.app.listener.service_listed) $	MOFRIG (in module pine backend config.) 38
85	DEBUG (in module pine.backend.config.), 36 DEBUG (pine.backend.shared.config.BaseConfig at-
config (in module pine.pipelines.corenlp_NER_pipeline),	*
94	tribute), 35
config (in module pine.pipelines.EveClient), 90	DEBUG (pine.pipelines.shared.config.BaseConfig at-
config (in module pine.pipelines.NER_API), 92	tribute), 87
config (in module pine.pipelines.opennlp_NER_pipeline),	DEFAULT_DBNAME (pine.client.client.EveClient attribute),
96	46
	delete() (in module pine.backend.data.service), 17
	delete() (pine.client.client.BaseClient method), 46
module pine.backend.annotations.bp), 4	delete_document() (in module
CONFIG_AUTH_MODULE_KEY (in module	pine.backend.documents.bp), 21
pine.backend.auth.bp), 6	<pre>delete_document()</pre>
CONFIG_FILE_ENV (in module pine.backend.log), 40	method), 53
CONFIG_FILE_ENV (in module pine.client.log), 59	<pre>delete_document() (pine.client.PineClient method),</pre>
ConfigBuilder (class in pine.backend.shared.config),	76
36	${\tt delete_documents} \ (pine. backend. models. Collection User Permissions$
ConfigBuilder (class in pine.pipelines.shared.config),	attribute), 42
88	${\tt delete_documents} \ (pine. client. models. Collection User Permissions$
configuration() (pine.client.CollectionBuilder	attribute), 70
method), 83	<pre>delete_documents()</pre>
<pre>configuration() (pine.client.models.CollectionBuilder</pre>	pine.backend.documents.bp), 21
method), 68	delete_documents() (pine.client.client.PineClient
<pre>convert_ann_collection_to_per_token()</pre>	method), 53
(pine.pipelines.opennlp_NER_pipeline.opennlp_ method), 96	Neelete_documents() (pine.client.PineClient method),
convert_response() (in module	
pine.backend.data.service), 18	delete_user() (in module pine.backend.admin.bp), 2
corenlp_NER (class in	description() (pine.client.CollectionBuilder method),
pine.pipelines.corenlp_NER_pipeline), 94	83
count_documents_in_collection() (in module	description() (pine.client.models.CollectionBuilder
	method), 68
pine.backend.documents.bp), 21	display_name() (pine.backend.auth.eve.EveUser prop-
counter2list() (in module	erty), 7
pine.backend.pineiaa.bratiaa.evaluation),	display_name() (pine.backend.auth.oauth.OAuthUser
28	property), 8
create_app() (in module pine.backend), 43	display_name() (pine.backend.models.AuthUser prop-
create_app() (in module pine.backend.app), 38	erty), 41

<pre>do_with_redis() (pine.pipelines.app.listener.service_lis</pre>	te even Familie: bissing(e) (pine.pipelines.corenlp_NER_pipeline.corenlp_NER method), 95
Document (class in pine.backend.pineiaa.bratiaa), 31 Document (class in pine.backend.pineiaa.bratiaa.agree),	<pre>evaluate_orig() (pine.pipelines.opennlp_NER_pipeline.opennlp_NER</pre>
26	eve (pine.client.client.LocalPineClient attribute), 57
<pre>document_csv_file() (pine.client.CollectionBuilder</pre>	eve (pine.client.LocalPineClient attribute), 80
method), 84	EVE_HEADERS (in module
<pre>document_csv_file()</pre>	pine.backend.pineiaa.bratiaa.iaa_service),
(pine.client.models.CollectionBuilder method),	28
69	eve_headers (pine.pipelines.EveClient.EveClient
DOCUMENT_IMAGE_DIR (in module pine.backend.config),	attribute), 90
39	eve_headers(pine.pipelines.NERWrapper.NERWrapper
DocumentPredictionProbabilities (class in	attribute), 91
pine.pipelines.pipeline), 97	EVE_HOST (pine.backend.shared.config.BaseConfig at-
DocumentPredictions (class in	tribute), 35
pine.pipelines.pipeline), 97	EVE_HOST (pine.pipelines.shared.config.BaseConfig at-
documents() (pine.backend.pineiaa.bratiaa.agree.F1Agre	
property), 26	EVE_PORT (pine.backend.shared.config.BaseConfig at-
documents() (pine.backend.pineiaa.bratiaa.F1Agreemen	
property), 30	EVE_PORT (pine.pipelines.shared.config.BaseConfig at-
DOCUMENTS_PER_TRANSACTION (in module	tribute), 87
pine.backend.collections.bp), 12	EVE_SERVER (in module pine.backend.config), 38
download_collection() (in module	EveClient (class in pine.client.client), 46
pine.backend.collections.bp), 13	EveClient (class in pine.pipelines.EveClient), 90
<pre>download_collection_data()</pre>	EveModule (class in pine.backend.auth.eve), 7
(pine.client.client.PineClient method), 55	EveUser (class in pine.backend.auth.eve), 7
download_collection_data() (pine.client.PineClient	exact_match_instance_evaluation() (in module
method), 78	pine.backend.pineiaa.bratiaa), 31
	meissaionts_match_instance_evaluation() (in module
attribute), 42	pine.backend.pineiaa.bratiaa.evaluation), 27
download_data(pine.client.models.CollectionUserPermi	
attribute), 70	pine.backend.pineiaa.bratiaa), 31
draw_heatmap() (pine.backend.pineiaa.bratiaa.agree.F1.	
method), 26	pine.backend.pineiaa.bratiaa.evaluation), 27
draw_heatmap() (pine.backend.pineiaa.bratiaa.F1Agreen	
method), 31	F
memoa), 31	
E	F1Agreement (class in pine.backend.pineiaa.bratiaa), 30
	F1Agreement (class in
ENCODING (in module pine.backend.pineiaa.bratiaa.utils),	pine.backend.pineiaa.bratiaa.agree), 26
29	files (pine.client.CollectionBuilder attribute), 82
<pre>endpoint_get_user_permissions() (in module</pre>	files (pine.client.models.CollectionBuilder attribute),
pine.backend.collections.bp), 13	67
<pre>endpoint_get_user_permissions() (in module</pre>	find_all() (pine.pipelines.opennlp_NER_pipeline.opennlp_NER
pine.backend.documents.bp), 21	method), 96
entropy_rank() (in module	<pre>find_all_init() (pine.pipelines.opennlp_NER_pipeline.opennlp_NER</pre>
pine.pipelines.RankingFunctions), 94	method), 96
	p _LNER) (pine.pipelines.corenlp_NER_pipeline.corenlp_NER
method), 95	method), 95
	nlpfiNER(pine.pipelines.opennlp_NER_pipeline.opennlp_NER
method), 96	method), 96
evaluate() (pine.pipelines.pmap_ner.NER method), 98	
evaluate() (pine.pipelines.spacy_NER_pipeline.spacy_N	
method), 99	<pre>fit() (pine.pipelines.spacy_NER_pipeline.spacy_NER</pre>

fix_num_for_json() (in		<pre>get_all_users() (pine.backend.auth.eve.EveModule</pre>
pine.backend.pineiaa.bratiaa.iaa_se		method), 8
28		<pre>get_all_versions_of_item_by_id() (in module</pre>
flask_get_can_manage_users() (in	module	pine.backend.data.service), 18
pine.backend.auth.bp), 7		<pre>get_annotations_for_document() (in module</pre>
flask_get_flat() (in module pine.backend	* * * *	pine.backend.annotations.bp), 4
flask_get_logged_in_user() (in	module	<pre>get_archived_user_collections() (in module</pre>
pine.backend.auth.bp), 7		pine.backend.collections.bp), 12
<pre>flask_get_logged_in_user_details() pine.backend.auth.bp), 7</pre>		<pre>get_arg_parser() (pine.backend.shared.config.ConfigBuilde</pre>
<pre>flask_get_login_form() (in pine.backend.auth.bp), 7</pre>	module	<pre>get_arg_parser() (pine.pipelines.shared.config.ConfigBuilde</pre>
<pre>flask_get_module()</pre>	module	<pre>get_auth_module()</pre>
flask_post_logout() (in	module	<pre>get_auth_module() (pine.client.PineClient method),</pre>
pine.backend.auth.bp), 7		73
form (pine.client.CollectionBuilder attribute).	, 82	<pre>get_classifier_metrics() (in module</pre>
form (pine.client.models.CollectionBuilder at	tribute), 67	pine.backend.pipelines.bp), 34
<pre>form_json() (pine.client.CollectionBuilder</pre>	property),	<pre>get_classifier_pipeline_metrics_objs()</pre>
82		(pine.pipelines.NER_API.ner_api method),
form_json() (pine.client.models.Collec		92
property), 67		<pre>get_classifier_running_jobs()</pre>
		renlp_NER(pine.client.client.PineClient method), 57
method), 95		<pre>get_classifier_running_jobs()</pre>
format_data() (pine.pipelines.opennlp_NEI		
<pre>method), 96 format_data() (pine.pipelines.spacy_NER_j</pre>		get_classifier_status() (in module
method), 99		get_classifier_status()
from_registration_format()		(pine.client.client.PineClient method), 56
(pine.pipelines.app.listener.service_	listener Servia	
class method), 85	iisicher.Servie	method), 79
,		<pre>get_collection() (in module</pre>
G		pine.backend.collections.bp), 12
<pre>get() (in module pine.backend.data.service), get() (pine.client.client.BaseClient method),</pre>		<pre>get_collection()</pre>
get() (pme.cuem.cuem.basecuem memoa), get_al1() (in module pine.backend.data.ser		<pre>get_collection() (pine.client.PineClient method), 78</pre>
<pre>get_all_documents_in_collection() (</pre>	,,,,,,	<pre>get_collection_classifier() (in module pine.backend.pipelines.bp), 34</pre>
get_all_ids() (pine.pipelines.EveClien	nt FuaCliant	<pre>get_collection_classifier()</pre>
method), 90	ı.Eve Ciieni	(pine.client.client.PineClient method), 52
get_all_ids() (pine.pipelines.NERWrapper	:NERWrappe	
method), 91	(Ви (парре)	(pine.client.PineClient method), 75
<pre>get_all_items() (in</pre>	module	<pre>get_collection_documents()</pre>
pine.backend.data.service), 18		(pine.client.client.PineClient method), 52
get_all_items() (in	module	<pre>get_collection_documents() (pine.client.PineClient</pre>
pine.backend.pineiaa.bratiaa.iaa_se	ervice),	method), 74
28		<pre>get_collection_iaa_report()</pre>
<pre>get_all_items() (pine.pipelines.EveClien</pre>		(pine.client.client.PineClient method), 55
method), 90		<pre>get_collection_iaa_report()</pre>
<pre>get_all_items() (pine.pipelines.NERWrapp</pre>	oer.NERWrap _i	per (pine.client.PineClient method), 78
method), 91		get_collection_ids_for() (in module
get_all_users() (in module pine.backend.o	data.users),	<pre>pine.backend.documents), 22 get_collection_ids_for() (in module</pre>
19		pine.backend.documents.bp), 21

<pre>get_collection_image() (in</pre>	module	pine.backend.data.service), 17
pine.backend.collections.bp), 13		<pre>get_items()</pre>
<pre>get_collection_image_exists() (in</pre>	module	pine.backend.pineiaa.bratiaa.iaa_service),
pine.backend.collections.bp), 13		28
<pre>get_collection_images() (in</pre>	module	<pre>get_items() (pine.pipelines.EveClient.EveClient</pre>
pine.backend.collections.bp), 13		method), 90
<pre>get_collection_permissions()</pre>		<pre>get_items() (pine.pipelines.NERWrapper.NERWrapper</pre>
(pine.client.client.PineClient method	51	method), 91
<pre>get_collection_permissions()</pre>), 51	<pre>get_job_response() (pine.backend.job_manager.service.ServiceManage</pre>
(pine.client.PineClient method), 74		class method), 24
· · · · · · · · · · · · · · · · · · ·	onfiaRuildar	get_logged_in_user() (in module pine.backend.auth),
class method), 37	mjigDuiiaer	10
the state of the s	Saufa Duilda	
<pre>get_config() (pine.pipelines.shared.config.C</pre>	опуідвинае	
class method), 89		pine.backend.auth.bp), 6
<pre>get_config_names() (pine.backend.shared.c</pre>	onjig.Conjig	
static method), 37		(pine.backend.auth.bp.AuthModule method), 7
	config.Confi	goutld vogged_in_user() (pine.client.client.PineClient
static method), 88		method), 49
<pre>get_current_annotation() (in</pre>	module	<pre>get_logged_in_user()</pre>
pine.backend.annotations.bp), 4		method), 72
<pre>get_current_report() (in</pre>	module	<pre>get_logged_in_user_details()</pre>
pine.backend.pineiaa.bp), 32		(pine.backend.auth.bp.AuthModule method), 7
<pre>get_details() (pine.backend.auth.ev</pre>	e.EveUser	<pre>get_logged_in_user_details()</pre>
method), 7		(pine.backend.auth.eve.EveModule method), 8
<pre>get_doc_annotations() (in</pre>	module	<pre>get_login_form() (pine.backend.auth.bp.AuthModule</pre>
pine.backend.pineiaa.bratiaa.iaa_sei	vice),	method), 7
28		<pre>get_login_form() (pine.backend.auth.eve.EveModule</pre>
<pre>get_docs_with_annotations()</pre>		method), 8
(pine.pipelines.EveClient.EveClient	method),	<pre>get_login_form() (pine.backend.auth.oauth.OAuthModule</pre>
90	,,	method), 8
<pre>get_document()</pre>	module	
pine.backend.documents.bp), 21		(pine.backend.auth.oauth.OAuthModule
<pre>get_document_ranking()</pre>		method), 8
(pine.pipelines.NER_API.ner_api	method),	
92	memou),	(pine.backend.auth.vegas.VegasAuthModule
<pre>get_documents() (pine.pipelines.EveClient</pre>	FueClient	method), 9
method), 90	.EveCitent	get_my_annotations_for_document() (in module
get_documents_by_id()	mathad)	pine.backend.annotations.bp), 4
	meinoa),	<pre>get_my_document_annotations()</pre>
90	7 7	(pine.client.client.PineClient method), 54
<pre>get_flask_logged_in_user() (in</pre>	module	5 - 7
pine.backend.log), 40		(pine.client.PineClient method), 77
<pre>get_flask_request_info() (in</pre>	module	<pre>get_my_user_id()</pre>
pine.backend.log), 40		method), 49
<pre>get_highest_prediction()</pre>		<pre>get_my_user_id() (pine.client.PineClient method), 72</pre>
(pine.pipelines.pipeline.NerPredictio	nProbabiliti	
method), 97		pine.backend.pipelines.bp), 34
<pre>get_id() (pine.pipelines.corenlp_NER_pipeli</pre>	ne.corenlp_l	Nogat_next_document() (pine.client.client.PineClient
method), 95		method), 52
<pre>get_id() (pine.pipelines.opennlp_NER_pipeli</pre>	ine.opennlp_	_MgER_next_document() (pine.client.PineClient method),
method), 96	_	75
<pre>get_iia_report_by_collection_id() (i)</pre>	n module	<pre>get_obj() (pine.pipelines.EveClient.EveClient method),</pre>
pine.backend.pineiaa.bp), 32		90
<pre>get_item_by_id()</pre> <pre>(in</pre>	module	<pre>get_obj() (pine.pipelines.NERWrapper.NERWrapper</pre>

method), 91	<pre>get_user() (in module pine.backend.data.users</pre>), 19
<pre>get_others_annotations_for_document() (in mod-</pre>	<pre>get_user_by_email() (in</pre>	module
ule pine.backend.annotations.bp), 4	pine.backend.data.users), 19	
<pre>get_others_document_annotations()</pre>	<pre>get_user_by_id_or_email() (in</pre>	module
(pine.client.client.PineClient method), 55	pine.backend.data.users), 19	
<pre>get_others_document_annotations()</pre>	<pre>get_user_collections() (in</pre>	module
(pine.client.PineClient method), 78	pine.backend.collections.bp), 12	
<pre>get_overlap_ids()</pre>	<pre>get_user_details()</pre>	module
pine.backend.collections), 14	pine.backend.data.users), 19	7 7
<pre>get_overlap_ids() (in module pine.backend.collections.bp), 13</pre>	<pre>get_user_permissions() (in</pre>	module
	get_user_permissions() (in	module
module pine.backend.documents.bp), 21	pine.backend.collections.bp), 12	тоше
	get_user_permissions() (in	module
pine.backend.pipelines.bp), 34	pine.backend.documents), 22	тоше
	get_user_permissions() (in	module
pine.backend.pipelines.bp), 34	pine.backend.documents.bp), 21	moune
get_pipeline_status() (pine.client.client.PineClient		module
method), 51	pine.backend.collections), 14	modute
<pre>get_pipeline_status()</pre>	<pre>get_user_permissions_by_id() (in</pre>	module
method), 74	pine.backend.collections.bp), 12	
<pre>get_pipelines()</pre>	<pre>get_user_permissions_by_id() (in</pre>	module
pine.backend.pipelines.bp), 34	pine.backend.documents), 22	
<pre>get_pipelines()</pre>	<pre>get_user_permissions_by_id() (in</pre>	module
method), 50	pine.backend.documents.bp), 21	
<pre>get_pipelines() (pine.client.PineClient method), 73 get_predictions_from_highest_to_lowest()</pre>	<pre>get_user_permissions_by_ids() (in</pre>	module
(pine.pipelines.pipeline.NerPredictionProbability	•	module
method), 97	pine.backend.collections.bp), 12	mounic
get_registered_channels()	get_user_permissions_by_ids() (in	module
(pine.backend.job_manager.service.ServiceMana		mounte
class method), 23	get_user_permissions_by_ids() (in	module
<pre>get_registered_service_details()</pre>	pine.backend.documents.bp), 21	
-	agget_users() (in module pine.backend.admin.bp	p), 2
class method), 24	<pre>get_users() (pine.client.client.EveClient method</pre>	
<pre>get_registered_services()</pre>	getIAAReportForCollection() (in	module
(pine.backend.job_manager.service.ServiceMana	- · · · · · · · · · · · · · · · · · · ·	
class method), 24	28	
<pre>get_resource() (pine.client.client.EveClient method),</pre>		
47	Н	
<pre>get_results_key() (pine.backend.job_manager.service.</pre>	Sharidd Maeurgor () (in module pine.backend.app).	, 38
class method), 23	handle_uncaught_exception() (in	module
<pre>get_running_jobs()</pre>	pine.backend.app), 38	
pine.backend.pipelines.bp), 34	handler_timeout(pine.backend.job_manager.s	ervice.ServiceManager
<pre>get_running_jobs() (pine.backend.job_manager.service</pre>	- //	
class method), 24	hash_password() (in	module
<pre>get_running_jobs_key()</pre>	pine.backend.auth.password), 9	
	agrash_password() (in module pine.client.passwo	ord), 71
class method), 23	1	
<pre>get_static_collection_images() (in module</pre>	I	
pine.backend.collections.bp), 13	<pre>iaa_report() (in</pre>	module
get_unarchived_user_collections() (in module	pine.backend.pineiaa.bratiaa), 30	
pine.backend.collections.bp), 12	<pre>iaa_report()</pre>	module
<pre>get_user() (in module pine.backend.admin.bp), 2</pre>	pine.backend.pineiaa.bratiaa.agree), 20	6

<pre>id() (pine.backend.auth.eve.EveUser property), 7</pre>	<pre>is_valid() (pine.client.PineClient method),</pre>	72
id() (pine.backend.auth.oauth.OAuthUser property), 8 id() (pine.backend.models.AuthUser property), 41	is_valid_annotation() (in pine.client.models), 65	module
ID_FIELD (in module pine.client.models), 61 image_file() (pine.client.CollectionBuilder method),	is_valid_collection() (in pine.client.models), 64	module
84	is_valid_doc_annotation() (in	module
<pre>image_file() (pine.client.models.CollectionBuilder</pre>	<pre>pine.client.models), 65 is_valid_doc_annotations() (in</pre>	module
<pre>init_app() (in module pine.backend.admin.bp), 2</pre>	pine.client.models), 66	
<pre>init_app() (in module pine.backend.annotations.bp), 4 init_app() (in module pine.backend.api.bp), 5</pre>	is_valid_eve_collection() (in pine.client.models), 64	module
<pre>init_app() (in module pine.backend.auth.bp), 7 init_app() (in module pine.backend.collections.bp), 13</pre>	is_valid_eve_document() (in pine.client.models), 64	module
init_app() (in module pine.backend.cors), 39	is_valid_eve_pipeline() (in	module
init_app() (in module pine.backend.data.bp), 14	pine.client.models), 63	
init_app() (in module pine.backend.documents.bp), 21	is_valid_eve_user() (in module pine.clie	nt.models),
<pre>init_app() (in module pine.backend.pineiaa.bp), 32</pre>	63	,,
<pre>init_app() (in module pine.backend.pipelines.bp), 35</pre>	<pre>is_valid_ner_annotation() (in</pre>	module
<pre>init_config() (pine.backend.shared.config.ConfigBuilde</pre>		
class method), 37	ITEMS_FIELD (in module pine.client.models),	61
<pre>init_config() (pine.pipelines.shared.config.ConfigBuild</pre>		
class method), 89	L	
<pre>input_generator()</pre>	label() (pine.client.CollectionBuilder metho	d) 82
pine.backend.pineiaa.bratiaa), 31	label() (pine.client.models.CollectionBuilde	
<pre>input_generator()</pre>	68	i memou),
pine.backend.pineiaa.bratiaa.agree), 26	labels() (pine.backend.pineiaa.bratiaa.agre	e F1Aareement
is_admin() (pine.backend.auth.eve.EveUser property),	property), 26	e.i ingreemen
7	labels() (pine.backend.pineiaa.bratiaa.FI	Aoreement
is_admin() (pine.backend.auth.oauth.OAuthUser prop- erty), 8	property), 30	
is_admin() (pine.backend.models.AuthUser property),	<pre>largest_margin() (in</pre>	module 4
41	LAST_COLLECTION_FOR_IMAGE (in	module
<pre>is_cached_last_collection() (in module</pre>	pine.backend.collections.bp), 12	mount
pine.backend.collections.bp), 12	least_confidence() (in	module
<pre>is_flat() (in module pine.backend.auth), 10</pre>	pine.pipelines.RankingFunctions), 9.	
<pre>is_flat() (in module pine.backend.auth.bp), 6</pre>	least_confidence_squared() (in	module
<pre>is_flat() (pine.backend.auth.bp.AuthModule method),</pre>	pine.pipelines.RankingFunctions), 9.	
7	least_confidence_squared_by_entity()	
<pre>is_flat() (pine.backend.auth.eve.EveModule method),</pre>	ule pine.pipelines.RankingFunctions	
7	list_collections() (pine.client.client.	
<pre>is_flat() (pine.backend.auth.oauth.OAuthModule</pre>	method), 55	ii meemi
method), 8	list_collections() (pine.client.PineClient	nt method)
<pre>is_logged_in() (pine.client.client.PineClient method),</pre>	78	ii memoa),
49	listener_poll(pine.pipelines.app.listener.s	ervice listener ServiceListene
<pre>is_logged_in() (pine.client.PineClient method), 72</pre>	attribute), 86	ervice_natemen.serviceElateme
is_valid() (pine.client.client.BaseClient method), 44	load_classifier() (pine.pipelines.NERWrd	anner NERWranner
is_valid() (pine.client.client.EveClient method), 47	method), 91	ppem: 21111. apper
<pre>is_valid() (pine.client.client.LocalPineClient method),</pre>	load_model() (pine.pipelines.corenlp_NER_	nineline corenln NFR
57	method), 95	
is_valid() (pine.client.client.PineClient method), 49	load_model() (pine.pipelines.opennlp_NER_	_pipeline.opennlp_NER
is_valid() (pine.client.CollectionBuilder method), 84	method), 96	D. 1
is_valid() (pine.client.LocalPineClient method), 80	load_model() (pine.pipelines.pipeli	ne.Pipeline
is_valid() (pine.client.models.CollectionBuilder method), 69	method), 97	
,,		

<pre>load_model() (pine.pipelines.pmap_ner.NER method),</pre>	<pre>login_required() (in module pine.backend.auth), 10 login_required() (in module pine.backend.auth.bp), 6</pre>
<pre>load_model() (pine.pipelines.spacy_NER_pipeline.spacy_</pre>	Notes in pine.backend.models), 41
method), 99	LoginFormField (class in pine.backend.models), 41
LocalPineClient (class in pine.client), 80	LoginFormFieldType (class in pine.backend.models),
LocalPineClient (class in pine.client.client), 57	41
logger (in module pine.backend.annotations.bp), 4	LOGOUT (pine.backend.log.Action attribute), 40
LOGGER (in module pine.backend.api.bp), 5	logout() (pine.backend.auth.bp.AuthModule method), 7
LOGGER (in module pine.backend.app), 38	logout() (pine.client.client.PineClient method), 50
LOGGER (in module pine.backend.auth.oauth), 8	logout() (pine.client.PineClient method), 73
LOGGER (in module pine.backend.collections.bp), 12	
logger (in module pine.backend.data.service), 16	M
logger (in module pine.backend.job_manager.service), 23	main() (in module pine.backend.pineiaa.bratiaa.agree_cli), 27
logger (in module pine.backend.pineiaa.bp), 32	<pre>make_user() (pine.backend.auth.oauth.OAuthModule</pre>
LOGGER (in module pine.backend.pineiaa.bratiaa.agree),	method), 8
26	make_user() (pine.backend.auth.vegas.VegasAuthModule
logger (in module pine.backend.pipelines.bp), 34	method), 9
LOGGER (in module pine.backend.shared.config), 35	mean_sd_per_document()
<pre>logger (in module pine.pipelines.app.listener.service_listen</pre>	neer), (pine.backend.pineiaa.bratiaa.agree.F1Agreement
85	method), 26
<pre>logger (in module pine.pipelines.corenlp_NER_pipeline),</pre>	mean_sd_per_document()
94	(pine.backend.pineiaa.bratiaa.F1Agreement
logger (in module pine.pipelines.EveClient), 90	method), 30
logger (in module pine.pipelines.NER_API), 92	mean_sd_per_label()
logger (in module pine.pipelines.opennlp_NER_pipeline),	(pine.backend.pineiaa.bratiaa.agree.F1Agreement
96	method), 26
logger (in module pine.pipelines.pmap_ner), 98	<pre>mean_sd_per_label()</pre>
logger (in module pine.pipelines.RankingFunctions), 93	(pine.backend.pineiaa.bratiaa.F1Agreement
LOGGER (in module pine.pipelines.shared.config), 87	method), 30
<pre>logger (in module pine.pipelines.spacy_NER_pipeline),</pre>	<pre>mean_sd_per_label_one_vs_rest()</pre>
99	(pine.backend.pineiaa.bratiaa.agree.F1Agreement
LOGGER_DIR (pine.backend.shared.config.BaseConfig at-	method), 26
tribute), 35	<pre>mean_sd_per_label_one_vs_rest()</pre>
LOGGER_DIR (pine.pipelines.shared.config.BaseConfig attribute), 87	(pine.backend.pineiaa.bratiaa.F1Agreement
LOGGER_FILE (pine.backend.shared.config.BaseConfig	method), 30
attribute), 35	mean_sd_total() (pine.backend.pineiaa.bratiaa.agree.F1Agreement method), 26
LOGGER_FILE (pine.pipelines.shared.config.BaseConfig	mean_sd_total() (pine.backend.pineiaa.bratiaa.F1Agreement
attribute), 87	method), 30
LOGGER_LEVEL (pine.backend.shared.config.BaseConfig	<pre>mean_sd_total_one_vs_rest()</pre>
attribute), 35	(pine.backend.pineiaa.bratiaa.agree.F1Agreement
LOGGER_LEVEL (pine.pipelines.shared.config.BaseConfig	method), 26
attribute), 87	<pre>mean_sd_total_one_vs_rest()</pre>
LOGGER_NAME (pine.backend.shared.config.BaseConfig	(pine.backend.pineiaa.bratiaa.F1Agreement
attribute), 35	method), 30
LOGGER_NAME (pine.pipelines.shared.config.BaseConfig attribute), 87	message (pine.client.exceptions.PineClientException attribute), 58
LOGIN (pine.backend.log.Action attribute), 40	metadata() (pine.client.CollectionBuilder method), 83
login() (pine.backend.auth.eve.EveModule method), 8	metadata() (pine.client.models.CollectionBuilder
login() (pine.backend.auth.oauth.OAuthModule	method), 68
method), 9	MODELS_DIR (pine.pipelines.shared.config.BaseConfig
login_eve() (pine.client.client.PineClient method), 50	attribute), 88
<pre>login_eve() (pine.client.PineClient method), 73</pre>	············///

```
MODELS_LOCAL_DIR (pine.backend.shared.config.BaseConfig
                                                       pine.backend.pineiaa.bratiaa.iaa_service,
        attribute), 36
modify_document_metadata
                                                       pine.backend.pineiaa.bratiaa.utils, 29
        (pine.backend.models.CollectionUserPermissions
                                                       pine.backend.pipelines, 32
        attribute), 42
                                                       pine.backend.pipelines.bp, 32
modify_document_metadata
                                                       pine.backend.shared, 35
        (pine.client.models.CollectionUserPermissions
                                                       pine.backend.shared.config, 35
                                                       pine.backend.shared.transform, 37
        attribute), 70
modify_labels(pine.backend.models.CollectionUserPermissiopine.client, 43
        attribute), 42
                                                       pine.client.client, 43
modify_labels(pine.client.models.CollectionUserPermissionspine.client.exceptions, 58
                                                       pine.client.log, 59
        attribute), 70
modify_users(pine.backend.models.CollectionUserPermissionpine.client.models, 59
        attribute), 42
                                                       pine.client.password, 71
modify_users(pine.client.models.CollectionUserPermissions pine.pipelines, 84
        attribute), 70
                                                       pine.pipelines.app, 84
module
                                                       pine.pipelines.app.listener, 84
    pine, 1
                                                       pine.pipelines.app.listener.main, 85
    pine.backend, 1
                                                       pine.pipelines.app.listener.service_listener,
    pine.backend.admin, 1
    pine.backend.admin.bp, 1
                                                       pine.pipelines.corenlp_NER_pipeline, 94
    pine.backend.annotations, 3
                                                       pine.pipelines.EveClient, 90
    pine.backend.annotations.bp, 3
                                                       pine.pipelines.NER_API, 92
    pine.backend.api, 5
                                                       pine.pipelines.NERWrapper, 91
    pine.backend.api.bp, 5
                                                       pine.pipelines.opennlp_NER_pipeline, 95
    pine.backend.app, 38
                                                       pine.pipelines.pipeline, 97
    pine.backend.auth, 5
                                                       pine.pipelines.pmap_ner, 98
    pine.backend.auth.bp, 5
                                                       pine.pipelines.RankingFunctions, 93
    pine.backend.auth.eve, 7
                                                       pine.pipelines.run_service, 99
    pine.backend.auth.oauth, 8
                                                       pine.pipelines.shared, 87
    pine.backend.auth.password, 9
                                                       pine.pipelines.shared.config, 87
    pine.backend.auth.vegas, 9
                                                       pine.pipelines.shared.transform, 89
    pine.backend.collections, 10
                                                       pine.pipelines.spacy_NER_pipeline, 99
    pine.backend.collections.bp, 10
                                                   module (in module pine.backend.auth), 10
    pine.backend.config. 38
                                                   module (in module pine.backend.auth.bp), 6
    pine.backend.cors, 39
                                                   mongo (pine.client.client.EveClient attribute), 46
    pine.backend.data, 14
                                                   mongo_base_uri (pine.client.client.EveClient attribute),
    pine.backend.data.bp, 14
                                                   mongo_db (pine.client.client.EveClient attribute), 47
    pine.backend.data.service, 15
                                                                                             module
    pine.backend.data.users, 19
                                                   most_of_least_popular()
                                                                                    (in
    pine.backend.documents, 20
                                                           pine.pipelines.RankingFunctions), 94
    pine.backend.documents.bp, 20
                                                   N
    pine.backend.job_manager, 22
    pine.backend.job_manager.service, 22
                                                   NER (class in pine.pipelines.pmap ner), 98
    pine.backend.log, 39
                                                   ner_api (class in pine.pipelines.NER API), 92
    pine.backend.models, 41
                                                   NerPrediction (class in pine.pipelines.pipeline), 97
    pine.backend.pineiaa, 25
                                                   NerPredictionProbabilities
                                                                                      (class
                                                                                                  in
    pine.backend.pineiaa.bp, 31
                                                           pine.pipelines.pipeline), 97
    pine.backend.pineiaa.bratiaa, 25
                                                   NERWrapper (class in pine.pipelines.NERWrapper), 91
    pine.backend.pineiaa.bratiaa.agree, 25
                                                   next_example() (pine.pipelines.corenlp NER pipeline.corenlp NER
    pine.backend.pineiaa.bratiaa.agree_cli,
                                                           method), 95
                                                   next_example() (pine.pipelines.opennlp_NER_pipeline.opennlp_NER
    pine.backend.pineiaa.bratiaa.evaluation,
                                                           method), 96
```

27

next_example() method), 97	(pine.pipelines.pipeline.Pipeline	<pre>pine.backend.api.bp module, 5</pre>
<pre>next_example()</pre>	(pine.pipelines.pmap_ner.NER	pine.backend.app module,38
	ne.pipelines.spacy_NER_pipeline.sp	
method), 99		module, 5
	dule pine.backend.cors), 39	pine.backend.auth.bp
not_round() (in mot	une pine.ouekenu.cors), 59	module, 5
0		pine.backend.auth.eve
		module, 7
	in pine.backend.auth.oauth), 8	
_	oine.backend.auth.oauth), 8	pine.backend.auth.oauth
	module pine.backend.api.bp), 5	module, 8
opennlp_NER	(class in	pine.backend.auth.password
	es.opennlp_NER_pipeline), 96	module, 9
overlapping_token	ıs()	pine.backend.auth.vegas
(pine.backer	nd.pineiaa.bratiaa.utils.TokenOverla	p module,9
method), 29		pine.backend.collections
_		module, 10
P		<pre>pine.backend.collections.bp</pre>
narams() (in module	pine.backend.data.service), 16	module, 10
parse_args()	(in module	<pre>pine.backend.config</pre>
-	d.pineiaa.bratiaa.agree_cli),	module, 38
27	a.pmetaa.branaa.agree_en),	pine.backend.cors
	na ninalinas NEDWyannay) 01	module, 39
	ne.pipelines.NERWrapper), 91	pine.backend.data
_	ackend.models.LoginFormFieldType	module, 14
attribute), 4		pine.backend.data.bp
	pine.backend.data.service), 17	module, 14
_	client.BaseClient method), 45	pine.backend.data.service
	le pine.backend.data.service), 16	module, 15
perform_five_fold		pine.backend.data.users
	nes.NER_API.ner_api method),	module, 19
92		pine.backend.documents
perform_fold()	(pine.pipelines.NER_API.ner_api	
method), 92		module, 20
PERFORMANCE_HISTO	· ·	pine.backend.documents.bp module, 20
pine.backen	d.data.service), 16	
PerformanceHistor	ry (class in	pine.backend.job_manager
pine.backen	d.data.service), 16	module, 22
pformat() (pine.back	kend.data.service.PerformanceHistor	rypine.backend.job_manager.service
method), 16		module, 22
pine		pine.backend.log
module, 1		module, 39
pine.backend		<pre>pine.backend.models</pre>
module, 1		module, 41
pine.backend.admi	n	pine.backend.pineiaa
module, 1		module, 25
pine.backend.admi	n hn	pine.backend.pineiaa.bp
module, 1	11. op	module, 31
pine.backend.anno	stations	pine.backend.pineiaa.bratiaa
module, 3	, τα τι υπο	module, 25
	otations by	pine.backend.pineiaa.bratiaa.agree
pine.backend.anno	reactons.up	module, 25
module, 3		pine.backend.pineiaa.bratiaa.agree_cli
pine.backend.api		module, 27
module, 5		,

<pre>pine.backend.pineiaa.bratiaa.evaluation module, 27</pre>	<pre>pine.pipelines.run_service module, 99</pre>
<pre>pine.backend.pineiaa.bratiaa.iaa_service module, 28</pre>	pine.pipelines.shared module, 87
pine.backend.pineiaa.bratiaa.utils module, 29	pine.pipelines.shared.config module, 87
pine.backend.pipelines	pine.pipelines.shared.transform
module, 32	module, 89
<pre>pine.backend.pipelines.bp module, 32</pre>	<pre>pine.pipelines.spacy_NER_pipeline module, 99</pre>
pine.backend.shared	PineClient (class in pine.client), 72
module, 35	PineClient (class in pine.client.client), 49
<pre>pine.backend.shared.config</pre>	PineClientAuthException, 58
module, 35	PineClientException, 58
pine.backend.shared.transform	PineClientHttpException, 58
module, 37	PineClientValueException, 58
pine.client	ping() (pine.client.client.EveClient method), 47
module, 43	ping() (pine.client.client.PineClient method), 49
pine.client.client	ping() (pine.client.PineClient method), 72
module, 43	<pre>pipe_init() (pine.pipelines.pmap_ner.NER method),</pre>
pine.client.exceptions	98
module, 58	Pipeline (class in pine.pipelines.pipeline), 97
pine.client.log	pipeline (pine.pipelines.pmap_ner.NER attribute), 98
module, 59	PIPELINE (pine.pipelines.shared.config.BaseConfig at-
pine.client.models	tribute), 87
module, 59	<pre>pipeline_class() (pine.pipelines.pmap_ner.NER</pre>
pine.client.password	property), 98
module, 71	post() (in module pine.backend.data.service), 17
pine.pipelines	<pre>post() (pine.client.client.BaseClient method), 46</pre>
module, 84	<pre>post_collection_image()</pre>
pine.pipelines.app	pine.backend.collections.bp), 13
module, 84	<pre>pprint() (pine.backend.data.service.PerformanceHistory</pre>
pine.pipelines.app.listener	method), 16
module, 84	<pre>pre_process_message()</pre>
pine.pipelines.app.listener.main module, 85	(pine.pipelines.app.listener.service_listener.ServiceListener method), 86
<pre>pine.pipelines.app.listener.service_listener</pre>	
module, 85	<pre>predict() (pine.pipelines.corenlp_NER_pipeline.corenlp_NER</pre>
pine.pipelines.corenlp_NER_pipeline module, 94	method), 95 predict() (pine.pipelines.NER_API.ner_api method),
pine.pipelines.EveClient	92
module, 90	<pre>predict() (pine.pipelines.NERWrapper.NERWrapper</pre>
pine.pipelines.NER_API	method), 91
module, 92	<pre>predict() (pine.pipelines.opennlp_NER_pipeline.opennlp_NER</pre>
pine.pipelines.NERWrapper	method), 96
module, 91	<pre>predict() (pine.pipelines.pipeline.Pipeline method), 97</pre>
<pre>pine.pipelines.opennlp_NER_pipeline</pre>	<pre>predict() (pine.pipelines.pmap_ner.NER method), 98</pre>
module, 95	<pre>predict() (pine.pipelines.spacy_NER_pipeline.spacy_NER</pre>
pine.pipelines.pipeline	method), 99
module, 97	<pre>predict_proba() (pine.pipelines.corenlp_NER_pipeline.corenlp_NER</pre>
pine.pipelines.pmap_ner	method), 95
module, 98	<pre>predict_proba() (pine.pipelines.opennlp_NER_pipeline.opennlp_NER</pre>
pine.pipelines.RankingFunctions	method), 96
module, 93	

```
predict_proba()
                       (pine.pipelines.pipeline.Pipeline r_conn (pine.pipelines.app.listener.service_listener.ServiceListener
         method), 97
                                                                  attribute), 86
predict_proba()
                         (pine.pipelines.pmap_ner.NER r_pool (pine.backend.job_manager.service.ServiceManager
         method), 98
                                                                  attribute), 23
predict_proba() (pine.pipelines.spacy_NER_pipeline.spacypotER(pine.pipelines.app.listener.service_listener.ServiceListener
         method), 99
                                                                  attribute), 86
preprocessing_lock_key
                                                        random_rank()
                                                                                                        module
                                                                                       (in
         (pine.pipelines.app.listener.service_listener.ServiceListener pine.pipelines.RankingFunctions), 94
         attribute), 86
                                                        rank() (in module pine.pipelines.RankingFunctions), 93
                                                        read() (in module pine.backend.pineiaa.bratiaa.utils),
preprocessing_lock_key_timeout
         (pine.pipelines.app.listener.service_listener.ServiceListener 29
         attribute), 86
                                                        redis_channel_ttl_key_prefix
preprocessing_worker_lock_key
                                                                  (pine.backend.job_manager.service.ServiceManager
         (pine.pipelines.app.listener.service_listener.ServiceListener attribute), 23
                                                        redis_channels_key(pine.backend.job_manager.service.ServiceManage
         attribute), 86
preprocessing_worker_lock_key_timeout
                                                                  attribute), 23
         (pine.pipelines.app.listener.service_listener.Service_dxisn_ohannels_key_ttl
         attribute), 86
                                                                  (pine.backend.job_manager.service.ServiceManager
print_table() (pine.backend.pineiaa.bratiaa.agree.F1Agreement attribute), 23
         static method), 26
                                                        REDIS_DBNUM (pine.backend.shared.config.BaseConfig
print_table() (pine.backend.pineiaa.bratiaa.F1Agreement
                                                                  attribute), 36
         static method), 31
                                                        REDIS_DBNUM (pine.pipelines.shared.config.BaseConfig
print_users_command()
                                               module
                                   (in
                                                                  attribute), 88
         pine.backend.data.users), 20
                                                        REDIS_EXPIRE (pine.backend.shared.config.BaseConfig
process_message() (pine.pipelines.app.listener.service_listener.Servitraibister) 266
                                                        {\tt REDIS\_EXPIRE}\ (pine.pipelines.shared.config. Base Config
         static method), 86
processing_limit(pine.pipelines.app.listener.service_listener.Servittelibaten);r88
         attribute),\,86
                                                        redis_handler_mutex_key_prefix
processing_lock_key
                                                                  (pine.backend.job_manager.service.ServiceManager
         (pine.pipelines.app.listener.service_listener.ServiceListener attribute), 23
         attribute), 86
                                                        redis_handler_mutex_key_ttl
processing_lock_key_timeout
                                                                  (pine.backend.job_manager.service.ServiceManager
         (pine.pipelines.app.listener.service_listener.ServiceListener attribute), 23
         attribute), 86
                                                        REDIS_HOST (pine.backend.shared.config.BaseConfig at-
processing_queue_key
                                                                  tribute), 36
         (pine.pipelines.app.listener.service_listener.ServicREDst&n#HOST
                                                                       (pine.pipelines.shared.config.BaseConfig
         attribute), 86
                                                                  attribute), 87
processing_queue_key_timeout
                                                        redis_key_prefix(pine.backend.job_manager.service.ServiceManager
         (pine.pipelines.app.listener.service_listener.ServiceListener attribute), 23
         attribute), 86
                                                        REDIS_MAX_PROCESSES
processing_worker_name
                                                                  (pine.pipelines.shared.config.BaseConfig
         (pine.backend.job_manager.service.ServiceManager
                                                                  attribute), 88
                                                        REDIS_PORT (in module pine.backend.config), 38
         attribute), 23
processor_poll (pine.pipelines.app.listener.service_listenREDESviPORISt@piene.backend.shared.config.BaseConfig at-
         attribute), 86
                                                                  tribute), 36
push_results() (pine.pipelines.app.listener.service_listenRENISviPORTstenepine.pipelines.shared.config.BaseConfig
         static method), 86
                                                                  attribute), 87
put() (in module pine.backend.data.service), 17
                                                        REDIS_PREFIX (pine.backend.shared.config.BaseConfig
put() (pine.client.client.BaseClient method), 45
                                                                  attribute), 36
                                                        REDIS_PREFIX (pine.pipelines.shared.config.BaseConfig
R
                                                                  attribute), 88
{\tt r\_conn} (pine.backend.job_manager.service.ServiceManageREDIS_PWD (pine.backend.shared.config.BaseConfig at-
                                                                  tribute), 36
         attribute), 23
                                                        REDIS_PWD (pine.pipelines.shared.config.BaseConfig at-
```

tribute), 88 redis_reg_key_prefix (pine.backend.job_manager.service.ServiceMana		_queue_key_timeout (pine.pipelines.app.listener.service_listener.ServiceListener attribute), 86
attribute), 23	-	R (pine.backend.shared.config.BaseConfig at-
$\verb"redis_reg_key_ttl" (pine. backend. job_manager. service. \\$	ServiceMa	unrigente), 35
attribute), 23	ROOT_DI	R (pine.pipelines.shared.config.BaseConfig at-
REDIS_SERVER (in module pine.backend.config), 38 REDIS_USR (pine.backend.shared.config.BaseConfig at-	run() (ii	tribute), 87 n module pine.pipelines.app.listener.main), 85
tribute), 36		_jobs_key(pine.pipetines.app.tistener.matit),
REDIS_USR (pine.pipelines.shared.config.BaseConfig attribute), 87		attribute), 86
redis_work_mutex_key_prefix	S	
(pine.backend.job_manager.service.ServiceMana	8€ave_an	notations() (in module
attribute), 23		pine.backend.annotations.bp), 4
redis_work_mutex_key_ttl		llection_annotations() (in module
(pine.backend.job_manager.service.ServiceMana	_	pine.backend.annotations.bp), 4
attribute), 23	save_mo	del() (pine.pipelines.corenlp_NER_pipeline.corenlp_NER
redis_work_queue_key_prefix (nine backend job manager service ServiceMana	100r	method), 95
attribute), 23	esave_mo	del() (pine.pipelines.opennlp_NER_pipeline.opennlp_NER method), 96
redis_work_queue_key_ttl	save_mo	
(pine.backend.job_manager.service.ServiceMana		method), 97
attribute), 23	save_mo	del() (pine.pipelines.pmap_ner.NER method),
register_oauth()(pine.backend.auth.oauth.OAuthModu	ıle	98
method), 8	save_mo	<pre>del() (pine.pipelines.spacy_NER_pipeline.spacy_NER</pre>
register_oauth() (pine.backend.auth.vegas.VegasAuthM		method), 99
method), 9	SCHEDUL	ER_HANDLER_TIMEOUT
registration_channel		(pine.backend.shared.config.BaseConfig
(pine.backend.job_manager.service.ServiceMana attribute), 23	_	attribute), 36
registration_channel	SCHEDUL	ER_HANDLER_TIMEOUT
(pine.pipelines.app.listener.service_listener.Servi	ceListener	(pine.pipelines.shared.config.BaseConfig
attribute), 86		ER_QUEUE_TIMEOUT
${\tt registration_poll} \ (pine.pipelines.app.listener.service_information and information and$	listener.Se	rviffikitenend.shared.config.BaseConfig
attribute), 86		attribute), 36
registration_worker_name		ER_QUEUE_TIMEOUT
(pine.backend.job_manager.service.ServiceMana	iger	(pine.pipelines.shared.config.BaseConfig
attribute), 23		attribute), 88
remove_eve_fields() (in module	SCHEDUL	ER_REGISTRATION_TIMEOUT
<pre>pine.backend.data.service), 18 remove_eve_fields() (in module pine.client.models),</pre>		(pine.backend.shared.config.BaseConfig
70	CCHEDIII	attribute), 36
remove_nonupdatable_fields() (in module	SCHEDUL	ER_REGISTRATION_TIMEOUT (pine.pipelines.shared.config.BaseConfig
pine.backend.data.service), 19		attribute), 88
remove_nonupdatable_fields() (in module	SECRET	KEY (in module pine.backend.config), 38
pine.client.models), 70	send se	rvice request()
${\tt reserved_channels} (pine.backend.job_manager.service$	ServiceMa	MBRE.backend.job_manager.service.ServiceManager
attribute), 23		class method), 24
reset_user_passwords() (in module	send_se	rvice_request_and_get_response()
pine.backend.data.users), 20		(pine.backend.job_manager.service.ServiceManager
resp (pine.client.exceptions.PineClientHttpException at-		class method), 24
tribute), 58 results_queue_key (pine.pipelines.app.listener.service_attribute), 86	seriali listener.Se	ze() (pine.pipelines.pipeline.DocumentPredictionProbabilities rwiealogy;ver

$\verb serialize() (pine.pipelines.pipeline.DocumentPrediction) $	
method), 97	<pre>setup() (pine.pipelines.corenlp_NER_pipeline.corenlp_NER</pre>
serialize() (pine.pipelines.pipeline.NerPrediction	class method), 95
method), 97	setup() (pine.pipelines.opennlp_NER_pipeline.opennlp_NER
serialize() (pine.pipelines.pipeline.NerPredictionProba	
method), 97	setup_logging() (in module pine.backend.log), 40
SERVICE_HANDLER_TIMEOUT	setup_logging() (in module pine.client), 80
(pine.backend.shared.config.BaseConfig	setup_logging() (in module pine.client.log), 59
attribute), 36	setup_logging() (in module
SERVICE_HANDLER_TIMEOUT	pine.pipelines.app.listener.main), 85
(pine.pipelines.shared.config.BaseConfig attribute), 88	shutdown_channel (pine.backend.job_manager.service.ServiceManager attribute), 23
SERVICE_LIST (pine.backend.shared.config.BaseConfig	sm (in module pine.backend.job_manager.service), 25
attribute), 36	<pre>spacy_NER(class in pine.pipelines.spacy_NER_pipeline),</pre>
SERVICE_LIST (pine.pipelines.shared.config.BaseConfig	99
attribute), 88	<pre>start_listeners() (pine.backend.job_manager.service.ServiceManager</pre>
SERVICE_LISTENING_FREQUENCY	method), 24
(pine.backend.shared.config.BaseConfig	start_workers() (pine.pipelines.app.listener.service_listener.ServiceList
attribute), 36	method), 86
SERVICE_LISTENING_FREQUENCY (pine.pipelines.shared.config.BaseConfig	status() (pine.pipelines.corenlp_NER_pipeline.corenlp_NER method), 95
attribute), 88	status() (pine.pipelines.NER_API.ner_api method), 92
service_manager (in module	status() (pine.pipelines.opennlp_NER_pipeline.opennlp_NER
pine.backend.pipelines.bp), 34	method), 96
SERVICE_REGISTRATION_CHANNEL	status() (pine.pipelines.pipeline.Pipeline method), 97
(pine.backend.shared.config.BaseConfig	status() (pine.pipelines.pmap_ner.NER method), 98
attribute), 36	status() (pine.pipelines.spacy_NER_pipeline.spacy_NER
SERVICE_REGISTRATION_CHANNEL	method), 99
(pine.pipelines.shared.config.BaseConfig	status_code() (pine.client.exceptions.PineClientHttpException
attribute), 88	property), 58
SERVICE_REGISTRATION_FREQUENCY	<pre>stop_listeners() (pine.backend.job_manager.service.ServiceManager</pre>
(pine.backend.shared.config.BaseConfig	method), 24
attribute), 36	<pre>stop_workers() (pine.pipelines.app.listener.service_listener.ServiceListener.</pre>
SERVICE_REGISTRATION_FREQUENCY	method), 86
(pine.pipelines.shared.config.BaseConfig	swagger_ui() (in module pine.backend.api.bp), 5
attribute), 88	swagger_ui_index() (in module pine.backend.api.bp),
ServiceJob(class in pine.backend.job_manager.service),	5
23	<pre>system_export() (in module pine.backend.admin.bp), 2</pre>
ServiceListener (class in	system_import() (in module pine.backend.admin.bp), 2
pine.pipelines.app.listener.service_listener), 85	
ServiceManager (class in	T
pine.backend.job_manager.service), 23	TestConfig (class in pine.backend.shared.config), 36
ServiceRegistration (class in	TestConfig (class in pine.pipelines.shared.config), 88
pine.pipelines.app.listener.service_listener), 85	TESTING (pine.backend.shared.config.BaseConfig at-
session (pine.client.client.BaseClient attribute), 44	tribute), 35
set_config() (pine.backend.shared.config.ConfigBuilder	TESTING (pine.pipelines.shared.config.BaseConfig
class method), 37	attribute), 87
$\verb set_config() (pine.pipelines.shared.config.ConfigBuilded) $	TEXT (pine.backend.models.LoginFormFieldType at-
class method), 89	tribute), 41
<pre>set_document_to_annotated_by_user() (in module</pre>	title() (pine.client.CollectionBuilder method), 83
pine.backend.annotations.bp), 4	title() (pine.client.models.CollectionBuilder method),
set_user_password() (in module	68
pine.backend.data.users), 20	to_dict() (pine.backend.models.AuthUser method), 41
<pre>set_user_password_by_id() (in module</pre>	··· ¥

to_dict() (pine.backend.models.CollectionUserF	Permissio	
method), 42		(pine.backend.auth.eve.EveModule method), 8
to_dict() (pine.backend.models.LoginForm me		uri() (pine.client.client.BaseClient method), 44
41		url() (in module pine.backend.data.service), 16
to_dict() (pine.backend.models.LoginFormathod), 41	mField	user_permissions_projection() (in module pine.backend.collections), 14
to_dict() (pine.backend.models.UserDetails me	ethod)	user_permissions_projection() (in module
42	, initial,	pine.backend.collections.bp), 12
to_dict() (pine.client.models.CollectionUserPer	miccionc	
method), 70		username() (pine.backend.auth.eve.EveUser property),
to_registration_format()		7
=	nar Sarvi	ca Regisanai @n(pine.backend.auth.oauth.OAuthUser prop-
method), 85	ier.servii	erty), 8
TOKEN (in module pine.backend.pineiaa.bratiaa.uti	ila) 20	username() (pine.backend.models.AuthUser property),
tokenize() (in module pine.backend.pineiaa.br	anaa),	41
~ -	nodule	V
pine.backend.pineiaa.bratiaa.utils), 29		VEGAS_CLIENT_ID (in module pine.backend.config), 38
tokenize() (pine.pipelines.corenlp_NER_pipelin		
	е.согенір	·
method), 95	•	pine.backend.config), 38
TokenOverlap (class		VEGAS_SERVER (in module pine.backend.config), 38
pine.backend.pineiaa.bratiaa.utils), 29		VegasAuthModule (class in pine.backend.auth.vegas), 9
train() (in module pine.backend.pipelines.bp), 3-		verify_ssl (pine.client.client.BaseClient attribute), 44
train_model() (pine.pipelines.NER_API.n	_	VERSION (in module pine.backend), 43
method), 92		VERSION (in module pine.backend.app), 38
transform_module_by_config() (in pine.backend.shared.transform), 37	nodule	view (pine.backend.models.CollectionUserPermissions attribute), 42
transform_module_by_config() (in pine.pipelines.shared.transform), 89	nodule	view (pine.client.models.CollectionUserPermissions attribute), 70
pine.pipeimes.snarea.oransjormi,		VIEW_DOCUMENT (pine.backend.log.Action attribute), 40
U		viewer() (pine.client.CollectionBuilder method), 82
		viewer() (pine.client.contectionBuilder method), 82 viewer() (pine.client.models.CollectionBuilder
unarchive_collection() (in n pine.backend.collections.bp), 12	nodule	method), 67
<pre>update() (pine.pipelines.EveClient.EveClient mage) 91</pre>	ethod),	W
update() (pine.pipelines.NERWrapper.NERW	rapper	<pre>wait_until_classifier_isnt_training()</pre>
method), 91	11	(pine.pipelines.app.listener.service_listener.ServiceListene
update_cached_last_collection() (in n	nodule	static method), 86
pine.backend.collections.bp), 12		where_params() (in module pine.backend.data.service),
update_iaa_report_by_collection_id() (in		16
ule pine.backend.pineiaa), 32		
update_iaa_report_by_collection_id() (in	ı mod-	
ule pine.backend.pineiaa.bp), 32		
	nodule	
pine.backend.documents.bp), 21	nounc	
update_model() (pine.pipelines.NERWrapper.NE	RWrann	or
method), 91	житарр	ci
update_user() (in module pine.backend.admin.b	m) 2	
update_user() (in module pine.backend.data.use update_user() (in module pine.backend.data.use	* * *	
update_user() (in module pine.backena.daid.use update_user_details()	13), 17	
(pine.backend.auth.eve.EveModule metho	od) 8	
•	nodule	
pine.backend.admin.bp), 2	пошие	
$pine.ouckena.aamin.op)$, \angle		