

Package ‘paws.machine.learning’

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Title Amazon Web Services Machine Learning Services

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Description Interface to Amazon Web Services machine learning services, including 'SageMaker' managed machine learning service, natural language processing, speech recognition, translation, and more <<https://aws.amazon.com/machine-learning/>>.

License Apache License (>= 2.0)

URL <https://github.com/paws-r/paws>

BugReports <https://github.com/paws-r/paws/issues>

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'comprehendmedical_interfaces.R'
'comprehendmedical_operations.R'
'lexmodelbuildingservice_service.R'
'lexmodelbuildingservice_interfaces.R'
'lexmodelbuildingservice_operations.R'
'lexruntime_service_service.R' 'lexruntime_service_interfaces.R'
'lexruntime_service_operations.R' 'machinelearning_service.R'
'machinelearning_interfaces.R' 'machinelearning_operations.R'
'personalize_service.R' 'personalize_interfaces.R'
'personalize_operations.R' 'personalizeevents_service.R'
'personalizeevents_interfaces.R'
'personalizeevents_operations.R' 'personalizeruntime_service.R'
'personalizeruntime_interfaces.R'
'personalizeruntime_operations.R' 'polly_service.R'
'polly_interfaces.R' 'polly_operations.R'
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comprehend	<i>Amazon Comprehend</i>
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Description

Amazon Comprehend is an AWS service for gaining insight into the content of documents. Use these actions to determine the topics contained in your documents, the topics they discuss, the predominant sentiment expressed in them, the predominant language used, and more.

Usage

```
comprehend(config = list())
```

Arguments

config Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- comprehend(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)
```

Operations

batch_detect_dominant_language	Determines the dominant language of the input text for a batch of documents
batch_detect_entities	Inspects the text of a batch of documents for named entities and returns information
batch_detect_key_phrases	Detects the key noun phrases found in a batch of documents
batch_detect_sentiment	Inspects a batch of documents and returns an inference of the prevailing sentiment
batch_detect_syntax	Inspects the text of a batch of documents for the syntax and part of speech of the
classify_document	Creates a new document classification request to analyze a single document in real
create_document_classifier	Creates a new document classifier that you can use to categorize documents
create_endpoint	Creates a model-specific endpoint for synchronous inference for a previously trained
create_entity_recognizer	Creates an entity recognizer using submitted files
delete_document_classifier	Deletes a previously created document classifier Only those classifiers that are
delete_endpoint	Deletes a model-specific endpoint for a previously-trained custom model
delete_entity_recognizer	Deletes an entity recognizer
describe_document_classification_job	Gets the properties associated with a document classification job
describe_document_classifier	Gets the properties associated with a document classifier
describe_dominant_language_detection_job	Gets the properties associated with a dominant language detection job
describe_endpoint	Gets the properties associated with a specific endpoint
describe_entities_detection_job	Gets the properties associated with an entities detection job
describe_entity_recognizer	Provides details about an entity recognizer including status, S3 buckets containing
describe_key_phrases_detection_job	Gets the properties associated with a key phrases detection job
describe_sentiment_detection_job	Gets the properties associated with a sentiment detection job
describe_topics_detection_job	Gets the properties associated with a topic detection job
detect_dominant_language	Determines the dominant language of the input text

<code>detect_entities</code>	Inspects text for named entities, and returns information about them
<code>detect_key_phrases</code>	Detects the key noun phrases found in the text
<code>detect_sentiment</code>	Inspects text and returns an inference of the prevailing sentiment (POSITIVE, NEUTRAL, NEGATIVE)
<code>detect_syntax</code>	Inspects text for syntax and the part of speech of words in the document
<code>list_document_classification_jobs</code>	Gets a list of the documentation classification jobs that you have submitted
<code>list_document_classifiers</code>	Gets a list of the document classifiers that you have created
<code>list_dominant_language_detection_jobs</code>	Gets a list of the dominant language detection jobs that you have submitted
<code>list_endpoints</code>	Gets a list of all existing endpoints that you've created
<code>list_entities_detection_jobs</code>	Gets a list of the entity detection jobs that you have submitted
<code>list_entity_recognizers</code>	Gets a list of the properties of all entity recognizers that you created, including their supported languages
<code>list_key_phrases_detection_jobs</code>	Get a list of key phrase detection jobs that you have submitted
<code>list_sentiment_detection_jobs</code>	Gets a list of sentiment detection jobs that you have submitted
<code>list_tags_for_resource</code>	Lists all tags associated with a given Amazon Comprehend resource
<code>list_topics_detection_jobs</code>	Gets a list of the topic detection jobs that you have submitted
<code>start_document_classification_job</code>	Starts an asynchronous document classification job
<code>start_dominant_language_detection_job</code>	Starts an asynchronous dominant language detection job for a collection of documents
<code>start_entities_detection_job</code>	Starts an asynchronous entity detection job for a collection of documents
<code>start_key_phrases_detection_job</code>	Starts an asynchronous key phrase detection job for a collection of documents
<code>start_sentiment_detection_job</code>	Starts an asynchronous sentiment detection job for a collection of documents
<code>start_topics_detection_job</code>	Starts an asynchronous topic detection job
<code>stop_dominant_language_detection_job</code>	Stops a dominant language detection job in progress
<code>stop_entities_detection_job</code>	Stops an entities detection job in progress
<code>stop_key_phrases_detection_job</code>	Stops a key phrases detection job in progress
<code>stop_sentiment_detection_job</code>	Stops a sentiment detection job in progress
<code>stop_training_document_classifier</code>	Stops a document classifier training job while in progress
<code>stop_training_entity_recognizer</code>	Stops an entity recognizer training job while in progress
<code>tag_resource</code>	Associates a specific tag with an Amazon Comprehend resource
<code>untag_resource</code>	Removes a specific tag associated with an Amazon Comprehend resource
<code>update_endpoint</code>	Updates information about the specified endpoint

Examples

```
## Not run:
svc <- comprehend()
svc$batch_detect_dominant_language(
  Foo = 123
)

## End(Not run)
```

Description

Amazon Comprehend Medical extracts structured information from unstructured clinical text. Use these actions to gain insight in your documents.

Usage

```
comprehendmedical(config = list())
```

Arguments

config Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- comprehendmedical(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)
```

Operations

describe_entities_detection_v2_job	Gets the properties associated with a medical entities detection job
describe_icd10cm_inference_job	Gets the properties associated with an InferICD10CM job
describe_phi_detection_job	Gets the properties associated with a protected health information (PHI) detection job
describe_rx_norm_inference_job	Gets the properties associated with an InferRxNorm job
detect_entities	The DetectEntities operation is deprecated
detect_entities_v2	Inspects the clinical text for a variety of medical entities and returns specific information
detect_phi	Inspects the clinical text for protected health information (PHI) entities and returns the entities
infer_icd10cm	InferICD10CM detects medical conditions as entities listed in a patient record and links them to the ICD-10-CM code
infer_rx_norm	InferRxNorm detects medications as entities listed in a patient record and links them to the RxNorm code
list_entities_detection_v2_jobs	Gets a list of medical entity detection jobs that you have submitted
list_icd10cm_inference_jobs	Gets a list of InferICD10CM jobs that you have submitted
list_phi_detection_jobs	Gets a list of protected health information (PHI) detection jobs that you have submitted
list_rx_norm_inference_jobs	Gets a list of InferRxNorm jobs that you have submitted
start_entities_detection_v2_job	Starts an asynchronous medical entity detection job for a collection of documents
start_icd10cm_inference_job	Starts an asynchronous job to detect medical conditions and link them to the ICD-10-CM code
start_phi_detection_job	Starts an asynchronous job to detect protected health information (PHI)
start_rx_norm_inference_job	Starts an asynchronous job to detect medication entities and link them to the RxNorm code

<code>stop_entities_detection_v2_job</code>	Stops a medical entities detection job in progress
<code>stop_icd10cm_inference_job</code>	Stops an InferICD10CM inference job in progress
<code>stop_phi_detection_job</code>	Stops a protected health information (PHI) detection job in progress
<code>stop_rx_norm_inference_job</code>	Stops an InferRxNorm inference job in progress

Examples

```
## Not run:
svc <- comprehendmedical()
svc$describe_entities_detection_v2_job(
  Foo = 123
)

## End(Not run)
```

lexmodelbuildingservice

Amazon Lex Model Building Service

Description

Amazon Lex Build-Time Actions

Amazon Lex is an AWS service for building conversational voice and text interfaces. Use these actions to create, update, and delete conversational bots for new and existing client applications.

Usage

```
lexmodelbuildingservice(config = list())
```

Arguments

`config` Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- lexmodelbuildingservice(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
```

```

    ),
    endpoint = "string",
    region = "string"
  )
)
)

```

Operations

create_bot_version	Creates a new version of the bot based on the \$LATEST version
create_intent_version	Creates a new version of an intent based on the \$LATEST version of the intent
create_slot_type_version	Creates a new version of a slot type based on the \$LATEST version of the specified slot type
delete_bot	Deletes all versions of the bot, including the \$LATEST version
delete_bot_alias	Deletes an alias for the specified bot
delete_bot_channel_association	Deletes the association between an Amazon Lex bot and a messaging platform
delete_bot_version	Deletes a specific version of a bot
delete_intent	Deletes all versions of the intent, including the \$LATEST version
delete_intent_version	Deletes a specific version of an intent
delete_slot_type	Deletes all versions of the slot type, including the \$LATEST version
delete_slot_type_version	Deletes a specific version of a slot type
delete_utterances	Deletes stored utterances
get_bot	Returns metadata information for a specific bot
get_bot_alias	Returns information about an Amazon Lex bot alias
get_bot_aliases	Returns a list of aliases for a specified Amazon Lex bot
get_bot_channel_association	Returns information about the association between an Amazon Lex bot and a messaging platform
get_bot_channel_associations	Returns a list of all of the channels associated with the specified bot
get_bots	Returns bot information as follows: - If you provide the nameContains field, the response includes only bots whose names contain the specified string
get_bot_versions	Gets information about all of the versions of a bot
get_builtin_intent	Returns information about a built-in intent
get_builtin_intents	Gets a list of built-in intents that meet the specified criteria
get_builtin_slot_types	Gets a list of built-in slot types that meet the specified criteria
get_export	Exports the contents of a Amazon Lex resource in a specified format
get_import	Gets information about an import job started with the StartImport operation
get_intent	Returns information about an intent
get_intents	Returns intent information as follows: - If you specify the nameContains field, returns the intents whose names contain the specified string
get_intent_versions	Gets information about all of the versions of an intent
get_slot_type	Returns information about a specific version of a slot type
get_slot_types	Returns slot type information as follows: - If you specify the nameContains field, returns the slot types whose names contain the specified string
get_slot_type_versions	Gets information about all versions of a slot type
get_utterances_view	Use the GetUtterancesView operation to get information about the utterances that your user has spoken to the bot
list_tags_for_resource	Gets a list of tags associated with the specified resource
put_bot	Creates an Amazon Lex conversational bot or replaces an existing bot
put_bot_alias	Creates an alias for the specified version of the bot or replaces an alias for the specified bot
put_intent	Creates an intent or replaces an existing intent
put_slot_type	Creates a custom slot type or replaces an existing custom slot type
start_import	Starts a job to import a resource to Amazon Lex
tag_resource	Adds the specified tags to the specified resource
untag_resource	Removes tags from a bot, bot alias or bot channel

Examples

```
## Not run:
svc <- lexmodelbuildingservice()
# This example shows how to get configuration information for a bot.
svc$get_bot(
  name = "DocOrderPizza",
  versionOrAlias = "$LATEST"
)

## End(Not run)
```

lexruntime-service *Amazon Lex Runtime Service*

Description

Amazon Lex provides both build and runtime endpoints. Each endpoint provides a set of operations (API). Your conversational bot uses the runtime API to understand user utterances (user input text or voice). For example, suppose a user says "I want pizza", your bot sends this input to Amazon Lex using the runtime API. Amazon Lex recognizes that the user request is for the OrderPizza intent (one of the intents defined in the bot). Then Amazon Lex engages in user conversation on behalf of the bot to elicit required information (slot values, such as pizza size and crust type), and then performs fulfillment activity (that you configured when you created the bot). You use the build-time API to create and manage your Amazon Lex bot. For a list of build-time operations, see the build-time API, .

Usage

```
lexruntime-service(config = list())
```

Arguments

config Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- lexruntime-service(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
    ),
  ),
```



```
        profile = "string"
      ),
      endpoint = "string",
      region = "string"
    )
  )
)
```

Operations

delete_session	Removes session information for a specified bot, alias, and user ID
get_session	Returns session information for a specified bot, alias, and user ID
post_content	Sends user input (text or speech) to Amazon Lex
post_text	Sends user input to Amazon Lex
put_session	Creates a new session or modifies an existing session with an Amazon Lex bot

Examples

```
## Not run:
svc <- lexruntimeservice()
svc$delete_session(
  Foo = 123
)

## End(Not run)
```

machinelearning

Amazon Machine Learning

Description

Definition of the public APIs exposed by Amazon Machine Learning

Usage

```
machinelearning(config = list())
```

Arguments

`config` Optional configuration of credentials, endpoint, and/or region.

Service syntax

```

svc <- machinelearning(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)

```

Operations

add_tags	Adds one or more tags to an object, up to a limit of 10
create_batch_prediction	Generates predictions for a group of observations
create_data_source_from_rds	Creates a DataSource object from an Amazon Relational Database Service (Amazon RDS)
create_data_source_from_redshift	Creates a DataSource from a database hosted on an Amazon Redshift cluster
create_data_source_from_s3	Creates a DataSource object
create_evaluation	Creates a new Evaluation of an MLModel
create_ml_model	Creates a new MLModel using the DataSource and the recipe as information sources
create_realtime_endpoint	Creates a real-time endpoint for the MLModel
delete_batch_prediction	Assigns the DELETED status to a BatchPrediction, rendering it unusable
delete_data_source	Assigns the DELETED status to a DataSource, rendering it unusable
delete_evaluation	Assigns the DELETED status to an Evaluation, rendering it unusable
delete_ml_model	Assigns the DELETED status to an MLModel, rendering it unusable
delete_realtime_endpoint	Deletes a real time endpoint of an MLModel
delete_tags	Deletes the specified tags associated with an ML object
describe_batch_predictions	Returns a list of BatchPrediction operations that match the search criteria in the request
describe_data_sources	Returns a list of DataSource that match the search criteria in the request
describe_evaluations	Returns a list of DescribeEvaluations that match the search criteria in the request
describe_ml_models	Returns a list of MLModel that match the search criteria in the request
describe_tags	Describes one or more of the tags for your Amazon ML object
get_batch_prediction	Returns a BatchPrediction that includes detailed metadata, status, and data file information
get_data_source	Returns a DataSource that includes metadata and data file information, as well as the current status
get_evaluation	Returns an Evaluation that includes metadata as well as the current status of the Evaluation
get_ml_model	Returns an MLModel that includes detailed metadata, data source information, and the current status
predict	Generates a prediction for the observation using the specified ML Model
update_batch_prediction	Updates the BatchPredictionName of a BatchPrediction
update_data_source	Updates the DataSourceName of a DataSource
update_evaluation	Updates the EvaluationName of an Evaluation
update_ml_model	Updates the MLModelName and the ScoreThreshold of an MLModel

Examples

```
## Not run:
svc <- machinelearning()
svc$add_tags(
  Foo = 123
)

## End(Not run)
```

personalize

Amazon Personalize

Description

Amazon Personalize is a machine learning service that makes it easy to add individualized recommendations to customers.

Usage

```
personalize(config = list())
```

Arguments

config Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- personalize(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)
```

Operations

<code>create_batch_inference_job</code>	Creates a batch inference job
<code>create_campaign</code>	Creates a campaign by deploying a solution version
<code>create_dataset</code>	Creates an empty dataset and adds it to the specified dataset group
<code>create_dataset_group</code>	Creates an empty dataset group
<code>create_dataset_import_job</code>	Creates a job that imports training data from your data source (an Amazon S3 bucket) to an Amazon Personalize dataset
<code>create_event_tracker</code>	Creates an event tracker that you use when sending event data to the specified dataset group
<code>create_filter</code>	Creates a recommendation filter
<code>create_schema</code>	Creates an Amazon Personalize schema from the specified schema string
<code>create_solution</code>	Creates the configuration for training a model
<code>create_solution_version</code>	Trains or retrains an active solution
<code>delete_campaign</code>	Removes a campaign by deleting the solution deployment
<code>delete_dataset</code>	Deletes a dataset
<code>delete_dataset_group</code>	Deletes a dataset group
<code>delete_event_tracker</code>	Deletes the event tracker
<code>delete_filter</code>	Deletes a filter
<code>delete_schema</code>	Deletes a schema
<code>delete_solution</code>	Deletes all versions of a solution and the Solution object itself
<code>describe_algorithm</code>	Describes the given algorithm
<code>describe_batch_inference_job</code>	Gets the properties of a batch inference job including name, Amazon Resource Name (ARN), and creation time
<code>describe_campaign</code>	Describes the given campaign, including its status
<code>describe_dataset</code>	Describes the given dataset
<code>describe_dataset_group</code>	Describes the given dataset group
<code>describe_dataset_import_job</code>	Describes the dataset import job created by <code>CreateDatasetImportJob</code> , including the import job name, Amazon Resource Name (ARN), and creation time
<code>describe_event_tracker</code>	Describes an event tracker
<code>describe_feature_transformation</code>	Describes the given feature transformation
<code>describe_filter</code>	Describes a filter's properties
<code>describe_recipe</code>	Describes a recipe
<code>describe_schema</code>	Describes a schema
<code>describe_solution</code>	Describes a solution
<code>describe_solution_version</code>	Describes a specific version of a solution
<code>get_solution_metrics</code>	Gets the metrics for the specified solution version
<code>list_batch_inference_jobs</code>	Gets a list of the batch inference jobs that have been performed off of a solution version
<code>list_campaigns</code>	Returns a list of campaigns that use the given solution
<code>list_dataset_groups</code>	Returns a list of dataset groups
<code>list_dataset_import_jobs</code>	Returns a list of dataset import jobs that use the given dataset
<code>list_datasets</code>	Returns the list of datasets contained in the given dataset group
<code>list_event_trackers</code>	Returns the list of event trackers associated with the account
<code>list_filters</code>	Lists all filters that belong to a given dataset group
<code>list_recipes</code>	Returns a list of available recipes
<code>list_schemas</code>	Returns the list of schemas associated with the account
<code>list_solutions</code>	Returns a list of solutions that use the given dataset group
<code>list_solution_versions</code>	Returns a list of solution versions for the given solution
<code>update_campaign</code>	Updates a campaign by either deploying a new solution or changing the value of the campaign

Examples

Not run:

```
svc <- personalize()
svc$create_batch_inference_job(
  Foo = 123
)

## End(Not run)
```

personalizeevents *Amazon Personalize Events*

Description

Amazon Personalize Events

Usage

```
personalizeevents(config = list())
```

Arguments

config Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- personalizeevents(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)
```

Operations

[put_events](#) Records user interaction event data

Examples

```
## Not run:
svc <- personalizeevents()
svc$put_events(
  Foo = 123
)

## End(Not run)
```

personalizeruntime *Amazon Personalize Runtime*

Description

Amazon Personalize Runtime

Usage

```
personalizeruntime(config = list())
```

Arguments

config Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- personalizeruntime(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)
```

Operations

get_personalized_ranking	Re-ranks a list of recommended items for the given user
get_recommendations	Returns a list of recommended items

Examples

```
## Not run:
svc <- personalizeruntime()
svc$get_personalized_ranking(
  Foo = 123
)

## End(Not run)
```

polly

Amazon Polly

Description

Amazon Polly is a web service that makes it easy to synthesize speech from text.

The Amazon Polly service provides API operations for synthesizing high-quality speech from plain text and Speech Synthesis Markup Language (SSML), along with managing pronunciations lexicons that enable you to get the best results for your application domain.

Usage

```
polly(config = list())
```

Arguments

config Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- polly(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)
```

Operations

delete_lexicon	Deletes the specified pronunciation lexicon stored in an AWS Region
describe_voices	Returns the list of voices that are available for use when requesting speech synthesis
get_lexicon	Returns the content of the specified pronunciation lexicon stored in an AWS Region
get_speech_synthesis_task	Retrieves a specific SpeechSynthesisTask object based on its TaskID
list_lexicons	Returns a list of pronunciation lexicons stored in an AWS Region
list_speech_synthesis_tasks	Returns a list of SpeechSynthesisTask objects ordered by their creation date
put_lexicon	Stores a pronunciation lexicon in an AWS Region
start_speech_synthesis_task	Allows the creation of an asynchronous synthesis task, by starting a new SpeechSynthesisTask
synthesize_speech	Synthesizes UTF-8 input, plain text or SSML, to a stream of bytes

Examples

```
## Not run:
svc <- polly()
# Deletes a specified pronunciation lexicon stored in an AWS Region.
svc$delete_lexicon(
  Name = "example"
)

## End(Not run)
```

rekognition

Amazon Rekognition

Description

This is the Amazon Rekognition API reference.

Usage

```
rekognition(config = list())
```

Arguments

`config` Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- rekognition(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
```

```

        ),
        profile = "string"
    ),
    endpoint = "string",
    region = "string"
)
)

```

Operations

compare_faces	Compares a face in the <i>source</i> input image with each of the 100 largest faces detected in the <i>target</i> input image
create_collection	Creates a collection in an AWS Region
create_project	Creates a new Amazon Rekognition Custom Labels project
create_project_version	Creates a new version of a model and begins training
create_stream_processor	Creates an Amazon Rekognition stream processor that you can use to detect and recognize faces in a video stream
delete_collection	Deletes the specified collection
delete_faces	Deletes faces from a collection
delete_project	Deletes an Amazon Rekognition Custom Labels project
delete_project_version	Deletes an Amazon Rekognition Custom Labels model
delete_stream_processor	Deletes the stream processor identified by Name
describe_collection	Describes the specified collection
describe_projects	Lists and gets information about your Amazon Rekognition Custom Labels projects
describe_project_versions	Lists and describes the models in an Amazon Rekognition Custom Labels project
describe_stream_processor	Provides information about a stream processor created by CreateStreamProcessor
detect_custom_labels	Detects custom labels in a supplied image by using an Amazon Rekognition Custom Labels model
detect_faces	Detects faces within an image that is provided as input
detect_labels	Detects instances of real-world entities within an image (JPEG or PNG) provided as input
detect_moderation_labels	Detects unsafe content in a specified JPEG or PNG format image
detect_text	Detects text in the input image and converts it into machine-readable text
get_celebrity_info	Gets the name and additional information about a celebrity based on his or her Amazon Rekognition Video analysis
get_celebrity_recognition	Gets the celebrity recognition results for a Amazon Rekognition Video analysis started by StartCelebrityRecognition
get_content_moderation	Gets the unsafe content analysis results for a Amazon Rekognition Video analysis started by StartContentModeration
get_face_detection	Gets face detection results for a Amazon Rekognition Video analysis started by StartFaceDetection
get_face_search	Gets the face search results for Amazon Rekognition Video face search started by StartFaceSearch
get_label_detection	Gets the label detection results of a Amazon Rekognition Video analysis started by StartLabelDetection
get_person_tracking	Gets the path tracking results of a Amazon Rekognition Video analysis started by StartPersonTracking
get_segment_detection	Gets the segment detection results of a Amazon Rekognition Video analysis started by StartSegmentDetection
get_text_detection	Gets the text detection results of a Amazon Rekognition Video analysis started by StartTextDetection
index_faces	Detects faces in the input image and adds them to the specified collection
list_collections	Returns list of collection IDs in your account
list_faces	Returns metadata for faces in the specified collection
list_stream_processors	Gets a list of stream processors that you have created with CreateStreamProcessor
recognize_celebrities	Returns an array of celebrities recognized in the input image
search_faces	For a given input face ID, searches for matching faces in the collection the face belongs to
search_faces_by_image	For a given input image, first detects the largest face in the image, and then searches the specified collection for matching faces
start_celebrity_recognition	Starts asynchronous recognition of celebrities in a stored video
start_content_moderation	Starts asynchronous detection of unsafe content in a stored video
start_face_detection	Starts asynchronous detection of faces in a stored video

start_face_search	Starts the asynchronous search for faces in a collection that match the faces of persons detected
start_label_detection	Starts asynchronous detection of labels in a stored video
start_person_tracking	Starts the asynchronous tracking of a person's path in a stored video
start_project_version	Starts the running of the version of a model
start_segment_detection	Starts asynchronous detection of segment detection in a stored video
start_stream_processor	Starts processing a stream processor
start_text_detection	Starts asynchronous detection of text in a stored video
stop_project_version	Stops a running model
stop_stream_processor	Stops a running stream processor that was created by CreateStreamProcessor

Examples

```
## Not run:
svc <- rekognition()
# This operation compares the largest face detected in the source image
# with each face detected in the target image.
svc$compare_faces(
  SimilarityThreshold = 90L,
  SourceImage = list(
    S3Object = list(
      Bucket = "mybucket",
      Name = "mysourceimage"
    )
  ),
  TargetImage = list(
    S3Object = list(
      Bucket = "mybucket",
      Name = "mytargetimage"
    )
  )
)

## End(Not run)
```

Description

Provides APIs for creating and managing Amazon SageMaker resources.

Other Resources:

- [Amazon SageMaker Developer Guide](#)
- [Amazon Augmented AI Runtime API Reference](#)

Usage

```
sagemaker(config = list())
```

Arguments

config Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- sagemaker(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)
```

Operations

add_tags	Adds or overwrites one or more tags for the specified Amazon SageMaker resource
associate_trial_component	Associates a trial component with a trial
create_algorithm	Create a machine learning algorithm that you can use in Amazon SageMaker
create_app	Creates a running App for the specified UserProfile
create_auto_ml_job	Creates an AutoPilot job
create_code_repository	Creates a Git repository as a resource in your Amazon SageMaker account
create_compilation_job	Starts a model compilation job
create_domain	Creates a Domain used by SageMaker Studio
create_endpoint	Creates an endpoint using the endpoint configuration specified in the request
create_endpoint_config	Creates an endpoint configuration that Amazon SageMaker hosting service uses to host the model
create_experiment	Creates an Amazon SageMaker <i>experiment</i>
create_flow_definition	Creates a flow definition
create_human_task_ui	Defines the settings you will use for the human review workflow user interface
create_hyper_parameter_tuning_job	Starts a hyperparameter tuning job
create_labeling_job	Creates a job that uses workers to label the data objects in your input dataset
create_model	Creates a model in Amazon SageMaker
create_model_package	Creates a model package that you can use to create Amazon SageMaker endpoints
create_monitoring_schedule	Creates a schedule that regularly starts Amazon SageMaker Processing jobs
create_notebook_instance	Creates an Amazon SageMaker notebook instance
create_notebook_instance_lifecycle_config	Creates a lifecycle configuration that you can associate with a notebook instance
create_presigned_domain_url	Creates a URL for a specified UserProfile in a Domain
create_presigned_notebook_instance_url	Returns a URL that you can use to connect to the Jupyter server from a notebook instance

<code>create_processing_job</code>	Creates a processing job
<code>create_training_job</code>	Starts a model training job
<code>create_transform_job</code>	Starts a transform job
<code>create_trial</code>	Creates an Amazon SageMaker <i>trial</i>
<code>create_trial_component</code>	Creates a <i>trial component</i> , which is a stage of a machine learning <i>trial</i>
<code>create_user_profile</code>	Creates a user profile
<code>create_workteam</code>	Creates a new work team for labeling your data
<code>delete_algorithm</code>	Removes the specified algorithm from your account
<code>delete_app</code>	Used to stop and delete an app
<code>delete_code_repository</code>	Deletes the specified Git repository from your account
<code>delete_domain</code>	Used to delete a domain
<code>delete_endpoint</code>	Deletes an endpoint
<code>delete_endpoint_config</code>	Deletes an endpoint configuration
<code>delete_experiment</code>	Deletes an Amazon SageMaker experiment
<code>delete_flow_definition</code>	Deletes the specified flow definition
<code>delete_human_task_ui</code>	Use this operation to delete a worker task template (HumanTaskUi)
<code>delete_model</code>	Deletes a model
<code>delete_model_package</code>	Deletes a model package
<code>delete_monitoring_schedule</code>	Deletes a monitoring schedule
<code>delete_notebook_instance</code>	Deletes an Amazon SageMaker notebook instance
<code>delete_notebook_instance_lifecycle_config</code>	Deletes a notebook instance lifecycle configuration
<code>delete_tags</code>	Deletes the specified tags from an Amazon SageMaker resource
<code>delete_trial</code>	Deletes the specified trial
<code>delete_trial_component</code>	Deletes the specified trial component
<code>delete_user_profile</code>	Deletes a user profile
<code>delete_workteam</code>	Deletes an existing work team
<code>describe_algorithm</code>	Returns a description of the specified algorithm that is in your account
<code>describe_app</code>	Describes the app
<code>describe_auto_ml_job</code>	Returns information about an Amazon SageMaker job
<code>describe_code_repository</code>	Gets details about the specified Git repository
<code>describe_compilation_job</code>	Returns information about a model compilation job
<code>describe_domain</code>	The description of the domain
<code>describe_endpoint</code>	Returns the description of an endpoint
<code>describe_endpoint_config</code>	Returns the description of an endpoint configuration created using the C
<code>describe_experiment</code>	Provides a list of an experiment's properties
<code>describe_flow_definition</code>	Returns information about the specified flow definition
<code>describe_human_task_ui</code>	Returns information about the requested human task user interface (wor
<code>describe_hyper_parameter_tuning_job</code>	Gets a description of a hyperparameter tuning job
<code>describe_labeling_job</code>	Gets information about a labeling job
<code>describe_model</code>	Describes a model that you created using the CreateModel API
<code>describe_model_package</code>	Returns a description of the specified model package, which is used to c
<code>describe_monitoring_schedule</code>	Describes the schedule for a monitoring job
<code>describe_notebook_instance</code>	Returns information about a notebook instance
<code>describe_notebook_instance_lifecycle_config</code>	Returns a description of a notebook instance lifecycle configuration
<code>describe_processing_job</code>	Returns a description of a processing job
<code>describe_subscribed_workteam</code>	Gets information about a work team provided by a vendor
<code>describe_training_job</code>	Returns information about a training job
<code>describe_transform_job</code>	Returns information about a transform job

<code>describe_trial</code>	Provides a list of a trial's properties
<code>describe_trial_component</code>	Provides a list of a trials component's properties
<code>describe_user_profile</code>	Describes a user profile
<code>describe_workforce</code>	Lists private workforce information, including workforce name, Amazon SageMaker Region, and Amazon SageMaker account ID
<code>describe_workteam</code>	Gets information about a specific work team
<code>disassociate_trial_component</code>	Disassociates a trial component from a trial
<code>get_search_suggestions</code>	An auto-complete API for the search functionality in the Amazon SageMaker console
<code>list_algorithms</code>	Lists the machine learning algorithms that have been created
<code>list_apps</code>	Lists apps
<code>list_auto_ml_jobs</code>	Request a list of jobs
<code>list_candidates_for_auto_ml_job</code>	List the Candidates created for the job
<code>list_code_repositories</code>	Gets a list of the Git repositories in your account
<code>list_compilation_jobs</code>	Lists model compilation jobs that satisfy various filters
<code>list_domains</code>	Lists the domains
<code>list_endpoint_configs</code>	Lists endpoint configurations
<code>list_endpoints</code>	Lists endpoints
<code>list_experiments</code>	Lists all the experiments in your account
<code>list_flow_definitions</code>	Returns information about the flow definitions in your account
<code>list_human_task_uis</code>	Returns information about the human task user interfaces in your account
<code>list_hyper_parameter_tuning_jobs</code>	Gets a list of HyperParameterTuningJobSummary objects that describe the HyperParameterTuningJobs
<code>list_labeling_jobs</code>	Gets a list of labeling jobs
<code>list_labeling_jobs_for_workteam</code>	Gets a list of labeling jobs assigned to a specified work team
<code>list_model_packages</code>	Lists the model packages that have been created
<code>list_models</code>	Lists models created with the CreateModel API
<code>list_monitoring_executions</code>	Returns list of all monitoring job executions
<code>list_monitoring_schedules</code>	Returns list of all monitoring schedules
<code>list_notebook_instance_lifecycle_configs</code>	Lists notebook instance lifestyle configurations created with the CreateNotebookInstanceLifecycleConfig API
<code>list_notebook_instances</code>	Returns a list of the Amazon SageMaker notebook instances in the requested region
<code>list_processing_jobs</code>	Lists processing jobs that satisfy various filters
<code>list_subscribed_workteams</code>	Gets a list of the work teams that you are subscribed to in the AWS Marketplace
<code>list_tags</code>	Returns the tags for the specified Amazon SageMaker resource
<code>list_training_jobs</code>	Lists training jobs
<code>list_training_jobs_for_hyper_parameter_tuning_job</code>	Gets a list of TrainingJobSummary objects that describe the training jobs
<code>list_transform_jobs</code>	Lists transform jobs
<code>list_trial_components</code>	Lists the trial components in your account
<code>list_trials</code>	Lists the trials in your account
<code>list_user_profiles</code>	Lists user profiles
<code>list_workteams</code>	Gets a list of work teams that you have defined in a region
<code>render_ui_template</code>	Renders the UI template so that you can preview the worker's experience
<code>search</code>	Finds Amazon SageMaker resources that match a search query
<code>start_monitoring_schedule</code>	Starts a previously stopped monitoring schedule
<code>start_notebook_instance</code>	Launches an ML compute instance with the latest version of the libraries
<code>stop_auto_ml_job</code>	A method for forcing the termination of a running job
<code>stop_compilation_job</code>	Stops a model compilation job
<code>stop_hyper_parameter_tuning_job</code>	Stops a running hyperparameter tuning job and all running training jobs
<code>stop_labeling_job</code>	Stops a running labeling job
<code>stop_monitoring_schedule</code>	Stops a previously started monitoring schedule
<code>stop_notebook_instance</code>	Terminates the ML compute instance

<code>stop_processing_job</code>	Stops a processing job
<code>stop_training_job</code>	Stops a training job
<code>stop_transform_job</code>	Stops a transform job
<code>update_code_repository</code>	Updates the specified Git repository with the specified values
<code>update_domain</code>	Updates the default settings for new user profiles in the domain
<code>update_endpoint</code>	Deploys the new EndpointConfig specified in the request, switches to u
<code>update_endpoint_weights_and_capacities</code>	Updates variant weight of one or more variants associated with an exist
<code>update_experiment</code>	Adds, updates, or removes the description of an experiment
<code>update_monitoring_schedule</code>	Updates a previously created schedule
<code>update_notebook_instance</code>	Updates a notebook instance
<code>update_notebook_instance_lifecycle_config</code>	Updates a notebook instance lifecycle configuration created with the Cr
<code>update_trial</code>	Updates the display name of a trial
<code>update_trial_component</code>	Updates one or more properties of a trial component
<code>update_user_profile</code>	Updates a user profile
<code>update_workforce</code>	Restricts access to tasks assigned to workers in the specified workforce
<code>update_workteam</code>	Updates an existing work team with new member definitions or descrip

Examples

```
## Not run:
svc <- sagemaker()
svc$add_tags(
  Foo = 123
)

## End(Not run)
```

sagemakerruntime *Amazon SageMaker Runtime*

Description

The Amazon SageMaker runtime API.

Usage

```
sagemakerruntime(config = list())
```

Arguments

`config` Optional configuration of credentials, endpoint, and/or region.

Service syntax

```

svc <- sagemakerruntime(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)

```

Operations

[invoke_endpoint](#) After you deploy a model into production using Amazon SageMaker hosting services, your client application

Examples

```

## Not run:
svc <- sagemakerruntime()
svc$invoke_endpoint(
  Foo = 123
)

## End(Not run)

```

textract

Amazon Textract

Description

Amazon Textract detects and analyzes text in documents and converts it into machine-readable text. This is the API reference documentation for Amazon Textract.

Usage

```
textract(config = list())
```

Arguments

`config` Optional configuration of credentials, endpoint, and/or region.

Service syntax

```

svc <- textract(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)

```

Operations

analyze_document	Analyzes an input document for relationships between detected items
detect_document_text	Detects text in the input document
get_document_analysis	Gets the results for an Amazon Textract asynchronous operation that analyzes text in a document
get_document_text_detection	Gets the results for an Amazon Textract asynchronous operation that detects text in a document
start_document_analysis	Starts the asynchronous analysis of an input document for relationships between detected items
start_document_text_detection	Starts the asynchronous detection of text in a document

Examples

```

## Not run:
svc <- textract()
svc$analyze_document(
  Foo = 123
)

## End(Not run)

```

transcribeservice *Amazon Transcribe Service*

Description

Operations and objects for transcribing speech to text.

Usage

```
transcribeservice(config = list())
```

Arguments

`config` Optional configuration of credentials, endpoint, and/or region.

Service syntax

```

svc <- transcribeservice(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)

```

Operations

<code>create_medical_vocabulary</code>	Creates a new custom vocabulary that you can use to change how Amazon Transcribe Medical
<code>create_vocabulary</code>	Creates a new custom vocabulary that you can use to change the way Amazon Transcribe
<code>create_vocabulary_filter</code>	Creates a new vocabulary filter that you can use to filter words, such as profane words, fro
<code>delete_medical_transcription_job</code>	Deletes a transcription job generated by Amazon Transcribe Medical and any related inform
<code>delete_medical_vocabulary</code>	Deletes a vocabulary from Amazon Transcribe Medical
<code>delete_transcription_job</code>	Deletes a previously submitted transcription job along with any other generated results suc
<code>delete_vocabulary</code>	Deletes a vocabulary from Amazon Transcribe
<code>delete_vocabulary_filter</code>	Removes a vocabulary filter
<code>get_medical_transcription_job</code>	Returns information about a transcription job from Amazon Transcribe Medical
<code>get_medical_vocabulary</code>	Retrieve information about a medical vocabulary
<code>get_transcription_job</code>	Returns information about a transcription job
<code>get_vocabulary</code>	Gets information about a vocabulary
<code>get_vocabulary_filter</code>	Returns information about a vocabulary filter
<code>list_medical_transcription_jobs</code>	Lists medical transcription jobs with a specified status or substring that matches their nam
<code>list_medical_vocabularies</code>	Returns a list of vocabularies that match the specified criteria
<code>list_transcription_jobs</code>	Lists transcription jobs with the specified status
<code>list_vocabularies</code>	Returns a list of vocabularies that match the specified criteria
<code>list_vocabulary_filters</code>	Gets information about vocabulary filters
<code>start_medical_transcription_job</code>	Start a batch job to transcribe medical speech to text
<code>start_transcription_job</code>	Starts an asynchronous job to transcribe speech to text
<code>update_medical_vocabulary</code>	Updates an existing vocabulary with new values in a different text file
<code>update_vocabulary</code>	Updates an existing vocabulary with new values
<code>update_vocabulary_filter</code>	Updates a vocabulary filter with a new list of filtered words

Examples

```
## Not run:
svc <- transcribeservice()
svc$create_medical_vocabulary(
  Foo = 123
)

## End(Not run)
```

translate

Amazon Translate

Description

Provides translation between one source language and another of the same set of languages.

Usage

```
translate(config = list())
```

Arguments

`config` Optional configuration of credentials, endpoint, and/or region.

Service syntax

```
svc <- translate(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)
```

Operations

[delete_terminology](#)

A synchronous action that deletes a custom terminology

[describe_text_translation_job](#)

Gets the properties associated with an asynchronous batch translation job including name, ID,

[get_terminology](#)

Retrieves a custom terminology

`import_terminology`
`list_terminologies`
`list_text_translation_jobs`
`start_text_translation_job`
`stop_text_translation_job`
`translate_text`

Creates or updates a custom terminology, depending on whether or not one already exists for t
Provides a list of custom terminologies associated with your account
Gets a list of the batch translation jobs that you have submitted
Starts an asynchronous batch translation job
Stops an asynchronous batch translation job that is in progress
Translates input text from the source language to the target language

Examples

```
## Not run:  
svc <- translate()  
svc$delete_terminology(  
  Foo = 123  
)  
  
## End(Not run)
```

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