Package 'vetiver'

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Title Version, Share, Deploy, and Monitor Models

Version 0.2.5

Description The goal of 'vetiver' is to provide fluent tooling to version, share, deploy, and monitor a trained model. Functions handle both recording and checking the model's input data prototype, and predicting from a remote API endpoint. The 'vetiver' package is extensible, with generics that can support many kinds of models.

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```
URL https://vetiver.rstudio.com, https://rstudio.github.io/vetiver-r/,
    https://github.com/rstudio/vetiver-r/
```

BugReports https://github.com/rstudio/vetiver-r/issues

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api_spec

Description

Update the OpenAPI specification using model metadata

Usage

```
api_spec(spec, vetiver_model, path, all_docs = TRUE)
glue_spec_summary(prototype, return_type)
## Default S3 method:
glue_spec_summary(prototype, return_type = NULL)
## S3 method for class 'data.frame'
glue_spec_summary(prototype, return_type = "predictions")
## S3 method for class 'array'
glue_spec_summary(prototype, return_type = "predictions")
```

Arguments

spec	An OpenAPI Specification formatted list object
vetiver_model	A deployable vetiver_model() object
path	The endpoint path
all_docs	Should the interactive visual API documentation be created for <i>all</i> POST endpoints in the router pr? This defaults to TRUE, and assumes that all POST endpoints use the vetiver_model() input data prototype.
prototype	An input data prototype from a model
return_type	Character string to describe what endpoint returns, such as "predictions"

Value

api_spec() returns the updated OpenAPI Specification object. This function uses glue_spec_summary() internally, which returns a glue character string.

Examples

```
library(plumber)
cars_lm <- lm(mpg ~ ., data = mtcars)
v <- vetiver_model(cars_lm, "cars_linear")</pre>
```

glue_spec_summary(v\$prototype)

```
modify_spec <- function(spec) api_spec(spec, v, "/predict")
pr() %>% pr_set_api_spec(api = modify_spec)
```

attach_pkgs

Fully attach or load packages for making model predictions

Description

These are developer-facing functions, useful for supporting new model types. Some models require one or more R packages to be fully attached to make predictions, and some require only that the namespace of one or more R packages is loaded.

Usage

attach_pkgs(pkgs)

load_pkgs(pkgs)

Arguments

pkgs

A character vector of package names to load or fully attach.

Details

These two functions will attempt either to:

- · fully attach or
- load

the namespace of the pkgs vector of package names, preserving the current random seed.

To learn more about load vs. attach, read the "Dependencies" chapter of *R Packages*. For deploying a model, it is likely safer to fully attach needed packages but that comes with the risk of naming conflicts between packages.

Value

An invisible TRUE.

Examples

```
## succeed
load_pkgs(c("knitr", "readr"))
attach_pkgs(c("knitr", "readr"))
## fail
try(load_pkgs(c("bloopy", "readr")))
try(attach_pkgs(c("bloopy", "readr")))
```

augment.vetiver_endpoint

Post new data to a deployed model API endpoint and augment with predictions

Description

Post new data to a deployed model API endpoint and augment with predictions

Usage

```
## S3 method for class 'vetiver_endpoint'
augment(x, new_data, ...)
```

Arguments

Х	A model API endpoint object created with vetiver_endpoint().
new_data	New data for making predictions, such as a data frame.
	Extra arguments passed to httr::POST()

Value

The new_data with added prediction column(s).

See Also

predict.vetiver_endpoint()

Examples

```
if (FALSE) {
endpoint <- vetiver_endpoint("http://127.0.0.1:8088/predict")
augment(endpoint, mtcars[4:7, -1])
}</pre>
```

augment.vetiver_endpoint_sagemaker

Post new data to a deployed SageMaker model endpoint and augment with predictions

Description

Post new data to a deployed SageMaker model endpoint and augment with predictions

Usage

```
## S3 method for class 'vetiver_endpoint_sagemaker'
augment(x, new_data, ...)
```

Arguments

х	A SageMaker model endpoint object created with vetiver_endpoint_sagemaker().
new_data	New data for making predictions, such as a data frame.
	Extra arguments passed to paws.machine.learning::sagemakerruntime_invoke_endpoint()

Value

The new_data with added prediction column(s).

See Also

predict.vetiver_endpoint_sagemaker()

Examples

```
if (FALSE) {
    endpoint <- vetiver_endpoint_sagemaker("sagemaker-demo-model")
    augment(endpoint, mtcars[4:7, -1])
}</pre>
```

handler_startup.train Model handler functions for API endpoint

Description

These are developer-facing functions, useful for supporting new model types. Each model supported by vetiver_model() uses two handler functions in vetiver_api():

- The handler_startup function executes when the API starts. Use this function for tasks like loading packages. A model can use the default method here, which is NULL (to do nothing at startup).
- The handler_predict function executes at each API call. Use this function for calling predict() and any other tasks that must be executed at each API call.

Usage

```
## S3 method for class 'train'
handler_startup(vetiver_model)
## S3 method for class 'train'
handler_predict(vetiver_model, ...)
## S3 method for class 'gam'
handler_startup(vetiver_model)
## S3 method for class 'gam'
handler_predict(vetiver_model, ...)
## S3 method for class 'glm'
handler_predict(vetiver_model, ...)
handler_startup(vetiver_model)
## Default S3 method:
handler_startup(vetiver_model)
handler_predict(vetiver_model, ...)
## Default S3 method:
handler_predict(vetiver_model, ...)
## S3 method for class 'keras.engine.training.Model'
handler_startup(vetiver_model)
## S3 method for class 'keras.engine.training.Model'
handler_predict(vetiver_model, ...)
## S3 method for class 'kproto'
handler_predict(vetiver_model, ...)
## S3 method for class 'lm'
handler_predict(vetiver_model, ...)
## S3 method for class 'luz_module_fitted'
handler_startup(vetiver_model)
## S3 method for class 'luz_module_fitted'
handler_predict(vetiver_model, ...)
## S3 method for class 'Learner'
handler_startup(vetiver_model)
## S3 method for class 'Learner'
```

```
handler_predict(vetiver_model, ...)
## S3 method for class 'ranger'
handler_startup(vetiver_model)
## S3 method for class 'ranger'
handler_predict(vetiver_model, ...)
## S3 method for class 'recipe'
handler_startup(vetiver_model)
## S3 method for class 'recipe'
handler_predict(vetiver_model, ...)
## S3 method for class 'model_stack'
handler_startup(vetiver_model)
## S3 method for class 'model_stack'
handler_predict(vetiver_model, ...)
## S3 method for class 'workflow'
handler_startup(vetiver_model)
## S3 method for class 'workflow'
handler_predict(vetiver_model, ...)
## S3 method for class 'xgb.Booster'
handler_startup(vetiver_model)
## S3 method for class 'xgb.Booster'
handler_predict(vetiver_model, ...)
```

Arguments

vetiver_model	A deployable vetiver_model() object
	Other arguments passed to predict(), such as prediction type

Details

These are two generics that use the class of vetiver_model\$model for dispatch.

Value

A handler_startup function should return invisibly, while a handler_predict function should return a function with the signature function(req). The request body (req\$body) consists of the new data at prediction time; this function should return predictions either as a tibble or as a list coercable to a tibble via tibble::as_tibble().

map_request_body

Examples

```
cars_lm <- lm(mpg ~ ., data = mtcars)
v <- vetiver_model(cars_lm, "cars_linear")
handler_startup(v)
handler_predict(v)</pre>
```

map_request_body *Identify data types for each column in an input data prototype*

Description

The OpenAPI specification of a Plumber API created via plumber::pr() can be modified via plumber::pr_set_api_spec(), and this helper function will identify data types of predictors and create a list to use in this specification. These are *not* R data types, but instead basic JSON data types. For example, factors in R will be documented as strings in the OpenAPI specification.

Usage

```
map_request_body(prototype)
```

Arguments

prototype An input data prototype from a model

Details

This is a developer-facing function, useful for supporting new model types. It is called by api_spec().

Value

A list to be used within plumber::pr_set_api_spec()

Examples

map_request_body(vctrs::vec_slice(chickwts, 0))

```
predict.vetiver_endpoint
```

Post new data to a deployed model API endpoint and return predictions

Description

Post new data to a deployed model API endpoint and return predictions

Usage

```
## S3 method for class 'vetiver_endpoint'
predict(object, new_data, ...)
```

Arguments

object	A model API endpoint object created with vetiver_endpoint().
new_data	New data for making predictions, such as a data frame.
	Extra arguments passed to httr::POST()

Value

A tibble of model predictions with as many rows as in new_data.

See Also

augment.vetiver_endpoint()

Examples

```
if (FALSE) {
  endpoint <- vetiver_endpoint("http://127.0.0.1:8088/predict")
  predict(endpoint, mtcars[4:7, -1])
}</pre>
```

predict.vetiver_endpoint_sagemaker

Post new data to a deployed SageMaker model endpoint and return predictions

Description

Post new data to a deployed SageMaker model endpoint and return predictions

Usage

```
## S3 method for class 'vetiver_endpoint_sagemaker'
predict(object, new_data, ...)
```

Arguments

object	A SageMaker model endpoint object created with vetiver_endpoint_sagemaker().
new_data	New data for making predictions, such as a data frame.
	Extra arguments passed to paws.machine.learning::sagemakerruntime_invoke_endpoint()

Value

A tibble of model predictions with as many rows as in new_data.

See Also

augment.vetiver_endpoint_sagemaker()

Examples

```
if (FALSE) {
    endpoint <- vetiver_endpoint_sagemaker("sagemaker-demo-model")
    predict(endpoint, mtcars[4:7, -1])
}</pre>
```

vetiver_api	Create a Plumber API to predict with a deployable vetiver_model()
	object

Description

Use vetiver_api() to add a POST endpoint for predictions from a trained vetiver_model() to a Plumber router.

Usage

```
vetiver_api(
  pr,
  vetiver_model,
  path = "/predict",
  debug = is_interactive(),
  . . .
)
vetiver_pr_post(
  pr,
  vetiver_model,
  path = "/predict",
  debug = is_interactive(),
  ...,
  check_prototype = TRUE,
  check_ptype = deprecated()
)
```

```
vetiver_pr_docs(pr, vetiver_model, path = "/predict", all_docs = TRUE)
```

Arguments

pr	A Plumber router, such as from plumber::pr().	
vetiver_model	A deployable vetiver_model() object	
path	The endpoint path	
debug	TRUE provides more insight into your API errors.	
	Other arguments passed to predict(), such as prediction type	
check_prototype		
	Should the input data prototype stored in vetiver_model (used for visual API documentation) also be used to check new data at prediction time? Defaults to TRUE.	
check_ptype	[Deprecated]	
all_docs	Should the interactive visual API documentation be created for <i>all</i> POST endpoints in the router pr? This defaults to TRUE, and assumes that all POST endpoints use the vetiver_model() input data prototype.	

Details

You can first store and version your vetiver_model() with vetiver_pin_write(), and then create an API endpoint with vetiver_api().

Setting debug = TRUE may expose any sensitive data from your model in API errors.

Several GET endpoints will also be added to the router pr, depending on the characteristics of the model object:

• a /pin-url endpoint to return the URL of the pinned model

- a /metadata endpoint to return any metadata stored with the model
- a /ping endpoint for the API health
- a /prototype endpoint for the model's input data prototype (use cereal::cereal_from_json()) to convert this back to a vctrs ptype

The function vetiver_api() uses:

- vetiver_pr_post() for endpoint definition and
- vetiver_pr_docs() to create visual API documentation

These modular functions are available for more advanced use cases.

Value

A Plumber router with the prediction endpoint added.

Examples

```
cars_lm <- lm(mpg ~ ., data = mtcars)
v <- vetiver_model(cars_lm, "cars_linear")
library(plumber)
pr() %>% vetiver_api(v)
## is the same as:
pr() %>% vetiver_pr_post(v) %>% vetiver_pr_docs(v)
## for either, next, pipe to `pr_run()`
```

vetiver_compute_metrics

Aggregate model metrics over time for monitoring

Description

These three functions can be used for model monitoring (such as in a monitoring dashboard):

- vetiver_compute_metrics() computes metrics (such as accuracy for a classification model or RMSE for a regression model) at a chosen time aggregation period
- vetiver_pin_metrics() updates an existing pin storing model metrics over time
- vetiver_plot_metrics() creates a plot of metrics over time

Usage

```
vetiver_compute_metrics(
   data,
   date_var,
   period,
   truth,
   estimate,
   ...,
   metric_set = yardstick::metrics,
   every = 1L,
   origin = NULL,
   before = 0L,
   after = 0L,
   complete = FALSE
)
```

Arguments

data	A data.frame containing the columns specified by truth, estimate, and \ldots
date_var	The column in data containing dates or date-times for monitoring, to be aggre- gated with .period
period	[character(1)]
	A string defining the period to group by. Valid inputs can be roughly broken into:
	 "year", "quarter", "month", "week", "day"
	"hour", "minute", "second", "millisecond"
	• "yweek", "mweek"
	• "yday", "mday"
truth	The column identifier for the true results (that is numeric or factor). This should be an unquoted column name although this argument is passed by expression and support quasiquotation (you can unquote column names).
estimate	The column identifier for the predicted results (that is also numeric or factor). As with truth this can be specified different ways but the primary method is to use an unquoted variable name.
	A set of unquoted column names or one or more dplyr selector functions to choose which variables contain the class probabilities. If truth is binary, only 1 column should be selected, and it should correspond to the value of event_level. Otherwise, there should be as many columns as factor levels of truth and the ordering of the columns should be the same as the factor levels of truth.
metric_set	A yardstick::metric_set() function for computing metrics. Defaults to yardstick::metrics().
every	<pre>[positive integer(1)]</pre>
	The number of periods to group together.
	For example, if the period was set to "year" with an every value of 2, then the years 1970 and 1971 would be placed in the same group.

origin	<pre>[Date(1) / POSIXct(1) / POSIXlt(1) / NULL]</pre>
	The reference date time value. The default when left as NULL is the epoch time
	of 1970–01–01 00:00:00, in the time zone of the index.
	This is generally used to define the anchor time to count from, which is relevant when the every value is > 1 .
before, after	[integer(1) / Inf]
	The number of values before or after the current element to include in the slid- ing window. Set to Inf to select all elements before or after the current ele- ment. Negative values are allowed, which allows you to "look forward" from the current element if used as the .before value, or "look backwards" if used as .after.
complete	[logical(1)]
	Should the function be evaluated on complete windows only? If FALSE, the default, then partial computations will be allowed.

Details

For arguments used more than once in your monitoring dashboard, such as date_var, consider using R Markdown parameters to reduce repetition and/or errors.

Value

A dataframe of metrics.

See Also

vetiver_pin_metrics(), vetiver_plot_metrics()

Examples

```
library(dplyr)
library(parsnip)
data(Chicago, package = "modeldata")
Chicago <- Chicago %>% select(ridership, date, all_of(stations))
training_data <- Chicago %>% filter(date < "2009-01-01")</pre>
testing_data <- Chicago %>% filter(date >= "2009-01-01", date < "2011-01-01")
monitoring <- Chicago %>% filter(date >= "2011-01-01", date < "2012-12-31")</pre>
lm_fit <- linear_reg() %>% fit(ridership ~ ., data = training_data)
library(pins)
b <- board_temp()</pre>
original_metrics <-</pre>
    augment(lm_fit, new_data = testing_data) %>%
    vetiver_compute_metrics(date, "week", ridership, .pred, every = 4L)
new_metrics <-</pre>
    augment(lm_fit, new_data = monitoring) %>%
    vetiver_compute_metrics(date, "week", ridership, .pred, every = 4L)
```

vetiver_create_description.train Model constructor methods

Description

These are developer-facing functions, useful for supporting new model types. Each model supported by vetiver_model() uses up to four methods when the deployable object is created:

- The vetiver_create_description() function generates a helpful description of the model based on its characteristics. This method is required.
- The vetiver_create_meta() function creates the correct vetiver_meta() for the model. This is especially helpful for specifying which packages are needed for prediction. A model can use the default method here, which is to have no special metadata.
- The vetiver_ptype() function finds an input data prototype from the training data (a zerorow slice) to use for checking at prediction time. This method is required.
- The vetiver_prepare_model() function executes last. Use this function for tasks like checking if the model is trained and reducing the size of the model via butcher::butcher(). A model can use the default method here, which is to return the model without changes.

Usage

```
## S3 method for class 'train'
vetiver_create_description(model)
## S3 method for class 'train'
vetiver_prepare_model(model)
## S3 method for class 'gam'
vetiver_create_description(model)
## S3 method for class 'gam'
vetiver_prepare_model(model)
## S3 method for class 'glm'
vetiver_create_description(model)
## S3 method for class 'glm'
vetiver_prepare_model(model)
## S3 method for class 'keras.engine.training.Model'
vetiver_create_description(model)
## S3 method for class 'keras.engine.training.Model'
vetiver_prepare_model(model)
```

```
## S3 method for class 'kproto'
vetiver_create_description(model)
## S3 method for class 'kproto'
vetiver_prepare_model(model)
## S3 method for class 'lm'
vetiver_create_description(model)
## S3 method for class 'lm'
vetiver_prepare_model(model)
## S3 method for class 'luz_module_fitted'
vetiver_create_description(model)
## S3 method for class 'luz_module_fitted'
vetiver_prepare_model(model)
## S3 method for class 'Learner'
vetiver_create_description(model)
## S3 method for class 'Learner'
vetiver_prepare_model(model)
vetiver_create_description(model)
## Default S3 method:
vetiver_create_description(model)
vetiver_prepare_model(model)
## Default S3 method:
vetiver_prepare_model(model)
## S3 method for class 'ranger'
vetiver_create_description(model)
## S3 method for class 'ranger'
vetiver_prepare_model(model)
## S3 method for class 'recipe'
vetiver_create_description(model)
## S3 method for class 'recipe'
vetiver_prepare_model(model)
## S3 method for class 'model_stack'
vetiver_create_description(model)
```

```
## S3 method for class 'model_stack'
vetiver_prepare_model(model)
## S3 method for class 'workflow'
vetiver_create_description(model)
## S3 method for class 'workflow'
vetiver_prepare_model(model)
## S3 method for class 'xgb.Booster'
vetiver_create_description(model)
## S3 method for class 'xgb.Booster'
vetiver_prepare_model(model)
```

Arguments

model A trained model, such as an lm() model or a tidymodels workflows::workflow().

Details

These are four generics that use the class of model for dispatch.

Examples

```
cars_lm <- lm(mpg ~ ., data = mtcars)
vetiver_create_description(cars_lm)
vetiver_prepare_model(cars_lm)</pre>
```

vetiver_create_meta.train

Metadata constructors for vetiver_model() object

Description

These are developer-facing functions, useful for supporting new model types. The metadata stored in a vetiver_model() object has four elements:

- \$user, the metadata supplied by the user
- \$version, the version of the pin (which can be NULL before pinning)
- \$url, the URL where the pin is located, if any
- \$required_pkgs, a character string of R packages required for prediction

Usage

```
## S3 method for class 'train'
vetiver_create_meta(model, metadata)
## S3 method for class 'gam'
vetiver_create_meta(model, metadata)
## S3 method for class 'keras.engine.training.Model'
vetiver_create_meta(model, metadata)
## S3 method for class 'kproto'
vetiver_create_meta(model, metadata)
## S3 method for class 'luz_module_fitted'
vetiver_create_meta(model, metadata)
vetiver_meta(user = list(), version = NULL, url = NULL, required_pkgs = NULL)
vetiver_create_meta(model, metadata)
## Default S3 method:
vetiver_create_meta(model, metadata)
## S3 method for class 'Learner'
vetiver_create_meta(model, metadata)
## S3 method for class 'ranger'
vetiver_create_meta(model, metadata)
## S3 method for class 'recipe'
vetiver_create_meta(model, metadata)
## S3 method for class 'model_stack'
vetiver_create_meta(model, metadata)
## S3 method for class 'workflow'
vetiver_create_meta(model, metadata)
## S3 method for class 'xgb.Booster'
vetiver_create_meta(model, metadata)
```

Arguments

model	A trained model, such as an lm() model or a tidymodels workflows::workflow().
metadata	A list containing additional metadata to store with the pin. When retrieving the pin, this will be stored in the user key, to avoid potential clashes with the metadata that pins itself uses.
user	Metadata supplied by the user

version	Version of the pin
url	URL for the pin, if any
required_pkgs	Character string of R packages required for prediction

Value

The vetiver_meta() constructor returns a list. The vetiver_create_meta function returns a vetiver_meta() list.

Examples

```
vetiver_meta()
```

```
cars_lm <- lm(mpg ~ ., data = mtcars)
vetiver_create_meta(cars_lm, list())</pre>
```

vetiver_create_rsconnect_bundle

Create an Posit Connect bundle for a vetiver model API

Description

Use vetiver_create_rsconnect_bundle() to create an Posit Connect model API bundle for a vetiver_model() that has been versioned and stored via vetiver_pin_write().

Usage

```
vetiver_create_rsconnect_bundle(
    board,
    name,
    version = NULL,
    predict_args = list(),
    filename = fs::file_temp(pattern = "bundle", ext = ".tar.gz")
)
```

Arguments

board	A pin board, created by board_folder(), board_connect(), board_url() or another board_ function.
name	Pin name.
version	Retrieve a specific version of a pin. Use pin_versions() to find out which versions are available and when they were created.
predict_args	A list of optional arguments passed to vetiver_api() such as the prediction type.
filename	The path for the model API bundle to be created (can be used as the argument to connectapi::bundle_path())

Details

This function creates a deployable bundle. See Posit Connect docs for how to deploy this bundle, as well as the connectapi R package for how to integrate with Connect's API from R.

The two functions vetiver_create_rsconnect_bundle() and vetiver_deploy_rsconnect() are alternatives to each other, providing different strategies for deploying a vetiver model API to Posit Connect.

Value

The location of the model API bundle filename, invisibly.

See Also

vetiver_write_plumber(), vetiver_deploy_rsconnect()

Examples

```
library(pins)
b <- board_temp(versioned = TRUE)
cars_lm <- lm(mpg ~ ., data = mtcars)
v <- vetiver_model(cars_lm, "cars_linear")
vetiver_pin_write(b, v)
## when you pin to Posit Connect, your pin name will be typically be like:
## "user.name/cars_linear"
vetiver_create_rsconnect_bundle(
    b,
    "cars_linear",
    predict_args = list(debug = TRUE)
)
```

vetiver_dashboard R Markdown format for model monitoring dashboards

Description

R Markdown format for model monitoring dashboards

Usage

```
vetiver_dashboard(pins = list(), display_pins = TRUE, ...)
```

get_vetiver_dashboard_pins()

pin_example_kc_housing_model(board = pins::board_local(), name = "seattle_rf")

Arguments

pins	A list containing board, name, and version, as in pins::pin_read()
display_pins	Should the dashboard display a link to the pin(s)? Defaults to TRUE, but only creates a link if the pin contains a URL in its metadata.
	Arguments passed to flexdashboard::flex_dashboard()
board	A pin board, created by board_folder(), board_connect(), board_url() or another board_ function.
name	Pin name.

Details

The vetiver_dashboard() function is a specialized type of **flexdashboard**. See the flexdashboard website for additional documentation: https://pkgs.rstudio.com/flexdashboard/

Before knitting the example vetiver_dashboard() template, execute the helper function pin_example_kc_housing_model to set up demonstration model and metrics pins needed for the monitoring demo. This function will:

- fit an example model to training data
- pin the vetiver model to your own pins::board_local()
- compute metrics from testing data
- pin these metrics to the same local board

These are the steps you need to complete before setting up monitoring your real model.

vetiver_deploy_rsconnect

Deploy a vetiver model API to Posit Connect

Description

Use vetiver_deploy_rsconnect() to deploy a vetiver_model() that has been versioned and stored via vetiver_pin_write() as a Plumber API on RStudio Connect.

Usage

```
vetiver_deploy_rsconnect(
   board,
   name,
   version = NULL,
   predict_args = list(),
   appTitle = glue::glue("{name} model API"),
   ...
)
```

Arguments

board	A pin board, created by board_folder(), board_connect(), board_url() or another board_ function.
name	Pin name.
version	Retrieve a specific version of a pin. Use pin_versions() to find out which versions are available and when they were created.
predict_args	A list of optional arguments passed to vetiver_api() such as the prediction type.
appTitle	The API title on Posit Connect. Use the default based on name, or pass in your own title.
	Other arguments passed to rsconnect::deployApp() such as appName, account, or launch.browser.

Details

The two functions vetiver_deploy_rsconnect() and vetiver_create_rsconnect_bundle() are alternatives to each other, providing different strategies for deploying a vetiver model API to Posit Connect.

When you first deploy to Connect, your API will only be accessible to you. You can change the access settings so others can also access the API. For all access settings other than "Anyone - no login required", anyone querying your API (including you) will need to pass authentication details with your API call, as shown in the Connect documentation.

Value

The deployment success (TRUE or FALSE), invisibly.

See Also

vetiver_write_plumber(), vetiver_create_rsconnect_bundle()

Examples

```
library(pins)
b <- board_temp(versioned = TRUE)
cars_lm <- lm(mpg ~ ., data = mtcars)
v <- vetiver_model(cars_lm, "cars_linear")
vetiver_pin_write(b, v)
if (FALSE) {
""" = for each intime."</pre>
```

```
## pass args for predicting:
vetiver_deploy_rsconnect(
    b,
    "user.name/cars_linear",
    predict_args = list(debug = TRUE)
)
```

```
## specify an account name through `...`:
```

```
vetiver_deploy_rsconnect(
    b,
    "user.name/cars_linear",
    account = "user.name"
)
}
```

vetiver_deploy_sagemaker

Deploy a vetiver model API to Amazon SageMaker

Description

Use vetiver_deploy_sagemaker() to deploy a vetiver_model() that has been versioned and stored via vetiver_pin_write() as a Plumber API on Amazon SageMaker.

Usage

```
vetiver_deploy_sagemaker(
    board,
    name,
    instance_type,
    ...,
    predict_args = list(),
    docker_args = list(),
    build_args = list(),
    endpoint_args = list(),
    repo_name = glue("vetiver-sagemaker-{name}")
)
```

Arguments

board	An AWS S3 board created with pins::board_s3(). This board must be in the correct region for your SageMaker instance.
name	Pin name.
instance_type	Type of EC2 instance to use; see Amazon SageMaker pricing.
	Not currently used.
predict_args	A list of optional arguments passed to vetiver_api() such as the prediction
	type.
docker_args	A list of optional arguments passed to vetiver_write_docker() such as the lockfile name or whether to use rspm. Do not pass additional_pkgs here, as this function uses additional_pkgs = required_pkgs(board).
build_args	A list of optional arguments passed to vetiver_sm_build() such as the model version or the compute_type.
endpoint_args	A list of optional arguments passed to vetiver_sm_endpoint() such as accelerator_type or data_capture_config.
repo_name	The name for the AWS ECR repository to store the model.

vetiver_endpoint

Details

This function stores your model deployment image in the same bucket used by board.

The function vetiver_deploy_sagemaker() uses:

- vetiver_sm_build() to build and push a Docker image to ECR,
- vetiver_sm_model() to create a SageMaker model, and
- vetiver_sm_endpoint() to deploy a SageMaker model endpoint.

These modular functions are available for more advanced use cases.

If you are working locally, you will likely need to explicitly set up your execution role to work correctly. Check out "Execution role requirements" in the smdocker documentation, and especially note that the bucket containing your vetiver model needs to be added as a resource in your IAM role policy.

Value

The deployed vetiver_endpoint_sagemaker().

See Also

```
vetiver_sm_build(), vetiver_sm_model(), vetiver_sm_endpoint()
```

Examples

```
if (FALSE) {
  library(pins)
  b <- board_s3(bucket = "my-existing-bucket")
  cars_lm <- lm(mpg ~ ., data = mtcars)
  v <- vetiver_model(cars_lm, "cars_linear")
  vetiver_pin_write(b, v)
endpoint <- vetiver_deploy_sagemaker(
     board = b,
     name = "cars_linear",
     instance_type = "ml.t2.medium",
     predict_args = list(type = "class", debug = TRUE)
)
}</pre>
```

vetiver_endpoint Create a model API endpoint object for prediction

Description

This function creates a model API endpoint for prediction from a URL. No HTTP calls are made until you actually predict() with your endpoint.

Usage

vetiver_endpoint(url)

Arguments

url An API endpoint URL

Value

A new vetiver_endpoint object

Examples

vetiver_endpoint("https://colorado.rstudio.com/rsc/seattle-housing/predict")

vetiver_endpoint_sagemaker

Create a SageMaker model API endpoint object for prediction

Description

This function creates a model API endpoint for prediction from a Sagemaker Model. No HTTP calls are made until you actually predict() with your endpoint.

Usage

vetiver_endpoint_sagemaker(model_endpoint)

Arguments

model_endpoint The name of the Amazon SageMaker model endpoint.

Value

A new vetiver_endpoint_sagemaker object

Examples

vetiver_endpoint_sagemaker("vetiver-sagemaker-demo-model")

vetiver_model

Description

A vetiver_model() object collects the information needed to store, version, and deploy a trained model. Once your vetiver_model() object has been created, you can:

- store and version it as a pin with vetiver_pin_write()
- create an API endpoint for it with vetiver_api()

Usage

```
vetiver_model(
 model,
 model_name,
  . . . ,
 description = NULL,
 metadata = list(),
  save_prototype = TRUE,
  save_ptype = deprecated(),
  versioned = NULL
)
new_vetiver_model(
 model,
 model_name,
 description,
 metadata,
 prototype,
  versioned
)
```

Arguments

model	A trained model, such as an lm() model or a tidymodels workflows::workflow().
model_name	Model name or ID.
	Other method-specific arguments passed to vetiver_ptype() to compute an input data prototype, such as prototype_data (a sample of training features).
description	A detailed description of the model. If omitted, a brief description of the model will be generated.
metadata	A list containing additional metadata to store with the pin. When retrieving the pin, this will be stored in the user key, to avoid potential clashes with the metadata that pins itself uses.

save_prototype	Should an input data prototype be stored with the model? The options are TRUE (the default, which stores a zero-row slice of the training data), FALSE (no input data prototype for visual documentation or checking), or a dataframe to be used for both checking at prediction time <i>and</i> examples in API visual documentation.
save_ptype	[Deprecated]
versioned	Should the model object be versioned when stored with vetiver_pin_write()? The default, NULL, will use the default for the board where you store the model.
prototype	An input data prototype. If NULL, there is no checking of new data at prediction time.

Details

You can provide your own data to save_prototype to use as examples in the visual documentation created by vetiver_api(). If you do this, consider checking that your input data prototype has the same structure as your training data (perhaps with hardhat::scream()) and/or simulating data to avoid leaking PII via your deployed model.

Some models, like ranger::ranger(), keras, and luz (torch), *require* that you pass in example training data as prototype_data or else explicitly set save_prototype = FALSE. For non-rectangular data input to models, such as image input for a keras or torch model, we currently recommend that you turn off prototype checking via save_prototype = FALSE.

Value

A new vetiver_model object.

Examples

```
cars_lm <- lm(mpg ~ ., data = mtcars)
vetiver_model(cars_lm, "cars-linear")</pre>
```

vetiver_pin_metrics Update model metrics over time for monitoring

Description

These three functions can be used for model monitoring (such as in a monitoring dashboard):

- vetiver_compute_metrics() computes metrics (such as accuracy for a classification model or RMSE for a regression model) at a chosen time aggregation period
- vetiver_pin_metrics() updates an existing pin storing model metrics over time
- vetiver_plot_metrics() creates a plot of metrics over time

vetiver_pin_metrics

Usage

```
vetiver_pin_metrics(
   board,
   df_metrics,
   metrics_pin_name,
   .index = .index,
   overwrite = FALSE,
   type = NULL,
   ...
)
```

Arguments

board	A pin board, created by board_folder(), board_connect(), board_url() or another board_ function.
df_metrics	A tidy dataframe of metrics over time, such as created by vetiver_compute_metrics().
<pre>metrics_pin_nar</pre>	ne
	Pin name for where the <i>metrics</i> are stored (as opposed to where the model object is stored with vetiver_pin_write()).
.index	The variable in df_metrics containing the aggregated dates or date-times (from time_var in data). Defaults to .index.
overwrite	If FALSE (the default), error when the new metrics contain overlapping dates with the existing pin.If TRUE, overwrite any metrics for dates that exist both in the existing pin and new metrics with the <i>new</i> values.
type	File type used to save metrics to disk. With the default NULL, uses the type of the existing pin. Options are "rds" and "arrow".
	Additional arguments passed on to methods for a specific board.

Details

Sometimes when you monitor a model at a given time aggregation, you may end up with dates in your new metrics (like new_metrics in the example) that are the same as dates in your existing aggregated metrics (like original_metrics in the example). This can happen if you need to re-run a monitoring report because something failed. With overwrite = FALSE (the default), vetiver_pin_metrics() will error when there are overlapping dates. With overwrite = TRUE, vetiver_pin_metrics() will replace such metrics with the new values. You probably want FALSE for interactive use and TRUE for dashboards or reports that run on a schedule.

You can initially create your pin with type = "arrow" or the default (type = "rds"). vetiver_pin_metrics() will update the pin using the same type by default.

Value

A dataframe of metrics.

See Also

```
vetiver_compute_metrics(), vetiver_plot_metrics()
```

Examples

```
library(dplyr)
library(parsnip)
data(Chicago, package = "modeldata")
Chicago <- Chicago %>% select(ridership, date, all_of(stations))
training_data <- Chicago %>% filter(date < "2009-01-01")</pre>
testing_data <- Chicago %>% filter(date >= "2009-01-01", date < "2011-01-01")
monitoring <- Chicago %>% filter(date >= "2011-01-01", date < "2012-12-31")</pre>
lm_fit <- linear_reg() %>% fit(ridership ~ ., data = training_data)
library(pins)
b <- board_temp()</pre>
## before starting monitoring, initiate the metrics and pin
## (for example, with the testing data):
original_metrics <-
    augment(lm_fit, new_data = testing_data) %>%
    vetiver_compute_metrics(date, "week", ridership, .pred, every = 4L)
pin_write(b, original_metrics, "lm_fit_metrics", type = "arrow")
## to continue monitoring with new data, compute metrics and update pin:
new_metrics <-
    augment(lm_fit, new_data = monitoring) %>%
    vetiver_compute_metrics(date, "week", ridership, .pred, every = 4L)
vetiver_pin_metrics(b, new_metrics, "lm_fit_metrics")
```

vetiver_pin_write Read and write a trained model to a board of models

Description

Use vetiver_pin_write() to pin a trained model to a board of models, along with an input prototype for new data and other model metadata. Use vetiver_pin_read() to retrieve that pinned object.

Usage

```
vetiver_pin_write(board, vetiver_model, ..., check_renv = FALSE)
vetiver_pin_read(board, name, version = NULL, check_renv = FALSE)
```

Arguments

board	A pin board, created by board_folder(), board_connect(), board_url() or another board_ function.
vetiver_model	A deployable vetiver_model() object
	Additional arguments passed on to methods for a specific board.

check_renv	Use renv to record the packages used at training time with vetiver_pin_write() and check for differences with vetiver_pin_read(). Defaults to FALSE.
name	Pin name.
version	Retrieve a specific version of a pin. Use pin_versions() to find out which versions are available and when they were created.

Details

These functions read and write a vetiver_model() pin on the specified board containing the model object itself and other elements needed for prediction, such as the model's input data prototype or which packages are needed at prediction time. You may use pins::pin_read() or pins::pin_meta() to handle the pin, but vetiver_pin_read() returns a vetiver_model() object ready for deployment.

Value

vetiver_pin_read() returns a vetiver_model(); vetiver_pin_write() returns the name of the new pin, invisibly.

Examples

```
library(pins)
model_board <- board_temp()

cars_lm <- lm(mpg ~ ., data = mtcars)
v <- vetiver_model(cars_lm, "cars_linear")
vetiver_pin_write(model_board, v)
model_board

vetiver_pin_read(model_board, "cars_linear")
# can use `version` argument to read a specific version:
pin_versions(model_board, "cars_linear")
# can store an renv lockfile as part of the pin:
vetiver_pin_write(model_board, v, check_renv = TRUE)</pre>
```

vetiver_plot_metrics *Plot model metrics over time for monitoring*

Description

These three functions can be used for model monitoring (such as in a monitoring dashboard):

- vetiver_compute_metrics() computes metrics (such as accuracy for a classification model or RMSE for a regression model) at a chosen time aggregation period
- vetiver_pin_metrics() updates an existing pin storing model metrics over time
- vetiver_plot_metrics() creates a plot of metrics over time

Usage

```
vetiver_plot_metrics(
    df_metrics,
    .index = .index,
    .estimate = .estimate,
    .metric = .metric,
    .n = .n
)
```

Arguments

df_metrics	A tidy dataframe of metrics over time, such as created by vetiver_compute_metrics().
.index	The variable in df_metrics containing the aggregated dates or date-times (from time_var in data). Defaults to .index.
.estimate	The variable in df_metrics containing the metric estimate. Defaults to .estimate.
.metric	The variable in df_metrics containing the metric type. Defaults to .metric.
. n	The variable in df_metrics containing the number of observations used for estimating the metric.

Value

A ggplot2 object.

See Also

vetiver_compute_metrics(), vetiver_pin_metrics()

Examples

```
library(dplyr)
library(parsnip)
data(Chicago, package = "modeldata")
Chicago <- Chicago %>% select(ridership, date, all_of(stations))
training_data <- Chicago %>% filter(date < "2009-01-01")</pre>
testing_data <- Chicago %>% filter(date >= "2009-01-01", date < "2011-01-01")</pre>
monitoring <- Chicago %>% filter(date >= "2011-01-01", date < "2012-12-31")</pre>
lm_fit <- linear_reg() %>% fit(ridership ~ ., data = training_data)
library(pins)
b <- board_temp()</pre>
## before starting monitoring, initiate the metrics and pin
## (for example, with the testing data):
original_metrics <-</pre>
    augment(lm_fit, new_data = testing_data) %>%
    vetiver_compute_metrics(date, "week", ridership, .pred, every = 4L)
pin_write(b, original_metrics, "lm_fit_metrics", type = "arrow")
```

to continue monitoring with new data, compute metrics and update pin:

```
new_metrics <-
    augment(lm_fit, new_data = monitoring) %>%
    vetiver_compute_metrics(date, "week", ridership, .pred, every = 4L)
vetiver_pin_metrics(b, new_metrics, "lm_fit_metrics")
library(ggplot2)
vetiver_plot_metrics(new_metrics) +
    scale_size(range = c(2, 4))
```

vetiver_prepare_docker

Generate files necessary to build a Docker container for a vetiver model

Description

Deploying a vetiver model via Docker requires several files. Use this function to create these needed files in the directory located at path.

Usage

```
vetiver_prepare_docker(
   board,
   name,
   version = NULL,
   path = ".",
   predict_args = list(),
   docker_args = list()
)
```

Arguments

board	A pin board, created by board_folder(), board_connect(), board_url() or another board_ function.
name	Pin name.
version	Retrieve a specific version of a pin. Use pin_versions() to find out which versions are available and when they were created.
path	A path to write the Plumber file, Dockerfile, and lockfile, capturing the model's dependencies.
predict_args	A list of optional arguments passed to vetiver_api() such as the prediction type.
docker_args	A list of optional arguments passed to vetiver_write_docker() such as the lockfile name or whether to use rspm. Do not pass additional_pkgs here, as this function uses additional_pkgs = required_pkgs(board).

Details

The function vetiver_prepare_docker() uses:

- vetiver_write_plumber() to create a Plumber file and
- vetiver_write_docker() to create a Dockerfile and renv lockfile

These modular functions are available for more advanced use cases. For models such as keras and torch, you will need to edit the generated Dockerfile to, for example, COPY requirements.txt requirements.txt or similar.

Value

An invisible TRUE.

Examples

```
library(pins)
b <- board_temp(versioned = TRUE)
cars_lm <- lm(mpg ~ ., data = mtcars)
v <- vetiver_model(cars_lm, "cars_linear")
vetiver_pin_write(b, v)
vetiver_prepare_docker(b, "cars_linear", path = tempdir())
```

vetiver_ptype.train Create a vetiver input data prototype

Description

Optionally find and return an input data prototype for a model.

Usage

```
## S3 method for class 'train'
vetiver_ptype(model, ...)
## S3 method for class 'gam'
vetiver_ptype(model, ...)
## S3 method for class 'glm'
vetiver_ptype(model, ...)
## S3 method for class 'keras.engine.training.Model'
vetiver_ptype(model, ...)
## S3 method for class 'kproto'
vetiver_ptype(model, ...)
```

```
## S3 method for class 'lm'
vetiver_ptype(model, ...)
## S3 method for class 'luz_module_fitted'
vetiver_ptype(model, ...)
## S3 method for class 'Learner'
vetiver_ptype(model, ...)
vetiver_ptype(model, ...)
## Default S3 method:
vetiver_ptype(model, ...)
vetiver_create_ptype(model, save_prototype, ...)
## S3 method for class 'ranger'
vetiver_ptype(model, ...)
## S3 method for class 'recipe'
vetiver_ptype(model, ...)
## S3 method for class 'model_stack'
vetiver_ptype(model, ...)
## S3 method for class 'workflow'
vetiver_ptype(model, ...)
## S3 method for class 'xgb.Booster'
vetiver_ptype(model, ...)
```

Arguments

model	A trained model, such as an lm() model or a tidymodels workflows::workflow()
	Other method-specific arguments passed to vetiver_ptype() to compute an input data prototype, such as prototype_data (a sample of training features).
save_prototype	Should an input data prototype be stored with the model? The options are TRUE (the default, which stores a zero-row slice of the training data), FALSE (no input data prototype for visual documentation or checking), or a dataframe to be used for both checking at prediction time <i>and</i> examples in API visual documentation.

Details

These are developer-facing functions, useful for supporting new model types. A vetiver_model() object optionally stores an input data prototype for checking at prediction time.

• The default for save_prototype, TRUE, finds an input data prototype (a zero-row slice of the training data) via vetiver_ptype().

- save_prototype = FALSE opts out of storing any input data prototype.
- You may pass your own data to save_prototype, but be sure to check that it has the same structure as your training data, perhaps with hardhat::scream().

Value

A vetiver_ptype method returns a zero-row dataframe, and vetiver_create_ptype() returns either such a zero-row dataframe, NULL, or the dataframe passed to save_prototype.

Examples

```
cars_lm <- lm(mpg ~ cyl + disp, data = mtcars)
vetiver_create_ptype(cars_lm, TRUE)
## calls the right method for `model` via:
vetiver_ptype(cars_lm)
## can also turn off prototype
vetiver_create_ptype(cars_lm, FALSE)
## some models require that you pass in training features
cars_rf <- ranger::ranger(mpg ~ ., data = mtcars)
vetiver_ptype(cars_rf, prototype_data = mtcars[,-1])</pre>
```

<pre>vetiver_sm_build</pre>	Deploy a vetiver model API to Amazon SageMaker with modular func-
	tions

Description

Use the function vetiver_deploy_sagemaker() for basic deployment on SageMaker, or these three functions together for more advanced use cases:

- vetiver_sm_build() generates and builds a Docker image on SageMaker for a vetiver model
- vetiver_sm_model() creates an Amazon SageMaker model
- vetiver_sm_endpoint() deploys an Amazon SageMaker model endpoint

Usage

```
vetiver_sm_build(
   board,
   name,
   version = NULL,
   path = fs::dir_create(tempdir(), "vetiver"),
   predict_args = list(),
   docker_args = list(),
```

```
repository = NULL,
  compute_type = c("BUILD_GENERAL1_SMALL", "BUILD_GENERAL1_MEDIUM",
    "BUILD_GENERAL1_LARGE", "BUILD_GENERAL1_2XLARGE"),
  role = NULL,
  bucket = NULL,
  vpc_id = NULL,
  subnet_ids = list(),
  security_group_ids = list(),
 log = TRUE,
  . . .
)
vetiver_sm_model(
  image_uri,
 model_name,
  role = NULL,
  vpc_config = list(),
  enable_network_isolation = FALSE,
  tags = list()
)
vetiver_sm_endpoint(
 model_name,
  instance_type,
  endpoint_name = NULL,
  initial_instance_count = 1,
  accelerator_type = NULL,
  tags = list(),
  kms_key = NULL,
  data_capture_config = list(),
  volume_size = NULL,
 model_data_download_timeout = NULL,
 wait = TRUE
)
```

Arguments

board	An AWS S3 board created with pins::board_s3(). This board must be in the correct region for your SageMaker instance.
name	Pin name.
version	Retrieve a specific version of a pin. Use pin_versions() to find out which versions are available and when they were created.
path	A path to write the Plumber file, Dockerfile, and lockfile, capturing the model's dependencies.
predict_args	A list of optional arguments passed to vetiver_api() such as the prediction type.
docker_args	A list of optional arguments passed to vetiver_write_docker() such as the

	lockfile name or whether to use rspm. Do not pass additional_pkgs here, as this function uses additional_pkgs = required_pkgs(board).
repository	The ECR repository and tag for the image as a character. Defaults to sagemaker-studio-\${domain_id}:
compute_type	The CodeBuild compute type as a character. Defaults to BUILD_GENERAL1_SMALL.
role	The ARN IAM role name (as a character) to be used with:
	• CodeBuild for vetiver_sm_build()
	 the SageMaker model for vetiver_sm_model()
	Defaults to the SageMaker Studio execution role.
bucket	The S3 bucket to use for sending data to CodeBuild as a character. Defaults to the SageMaker SDK default bucket.
vpc_id	ID of the VPC that will host the CodeBuild project such as "vpc-05c09f91d48831c8c".
subnet_ids	List of subnet IDs for the CodeBuild project, such as list("subnet-0b31f1863e9d31a67").
security_group	_ids
	List of security group IDs for the CodeBuild project, such as list("sg-0ce4ec0d0414d2ddc").
log	A logical to show the logs of the running CodeBuild build. Defaults to TRUE.
	Docker build parameters (Use "_" instead of "-"; for example, Docker optional parameter build-arg becomes build_arg).
image_uri	The AWS ECR image URI for the Amazon SageMaker Model to be created (for example, as returned by vetiver_sm_build()).
model_name	The Amazon SageMaker model name to be deployed.
<pre>vpc_config</pre>	A list containing the VPC configuration for the Amazon SageMaker model API VpcConfig (optional).
	Subnets: List of subnet idsSecurityGroupIds: List of security group ids
enable_network	_isolation
	A logical to specify whether the container will run in network isolation mode. Defaults to FALSE.
tags	A named list of tags for labeling the Amazon SageMaker model or model end- pint to be created.
instance_type	Type of EC2 instance to use; see Amazon SageMaker pricing.
endpoint_name	The name to use for the Amazon SageMaker model endpoint to be created, if to be different from model_name.
initial_instan	ce_count The initial number of instances to run in the endpoint.
accelerator_ty	•
	Type of Elastic Inference accelerator to attach to an endpoint for model loading and inference, for example, "ml.eia1.medium".
kms_key	The ARN of the KMS key used to encrypt the data on the storage volume at- tached to the instance hosting the endpoint.
data_capture_config	
	A list for configuration to control how Amazon SageMaker captures inference data.

volume_size	The size, in GB, of the ML storage volume attached to the individual inference instance associated with the production variant. Currently only Amazon EBS gp2 storage volumes are supported.
<pre>model_data_download_timeout</pre>	
	The timeout value, in seconds, to download and extract model data from Amazon S3.
wait	A logical for whether to wait for the endpoint to be deployed. Defaults to TRUE.

Details

The function vetiver_sm_build() generates the files necessary to build a Docker container to deploy a vetiver model in SageMaker and then builds the image on AWS CodeBuild. The resulting image is stored in AWS ECR. This function creates a Plumber file and Dockerfile appropriate for SageMaker, for example, with path = "/invocations" and port = 8080.

If you run into problems with Docker rate limits, then either

- · authenticate to Docker from SageMaker, or
- use a public ECR base image, passed through docker_args

Value

vetiver_sm_build() returns the AWS ECR image URI and vetiver_sm_model() returns the model name (both as characters). vetiver_sm_endpoint() returns a new vetiver_endpoint_sagemaker() object.

See Also

vetiver_prepare_docker(), vetiver_deploy_sagemaker(), vetiver_endpoint_sagemaker()

Examples

```
if (FALSE) {
library(pins)
b <- board_s3(bucket = "my-existing-bucket")</pre>
cars_lm <- lm(mpg ~ ., data = mtcars)</pre>
v <- vetiver_model(cars_lm, "cars_linear")</pre>
vetiver_pin_write(b, v)
new_image_uri <- vetiver_sm_build(</pre>
    board = b,
    name = "cars_linear",
    predict_args = list(type = "class", debug = TRUE),
    docker_args = list(
        base_image = "FROM public.ecr.aws/docker/library/r-base:4.2.2"
    )
)
model_name <- vetiver_sm_model(</pre>
    new_image_uri,
    tags = list("my_custom_tag" = "fuel_efficiency")
```

```
)
vetiver_sm_endpoint(model_name, "ml.t2.medium")
}
```

vetiver_sm_delete Delete Amazon SageMaker model, endpoint, and endpoint configuration

Description

Use this function to delete the Amazon SageMaker components used in a vetiver_endpoint_sagemaker() object. This function does *not* delete any pinned model object in S3.

Usage

```
vetiver_sm_delete(object, delete_model = TRUE, delete_endpoint = TRUE)
```

Arguments

object	The model API endpoint object to be deleted, created with vetiver_endpoint_sagemaker().
delete_model	Delete the SageMaker model? Defaults to TRUE.
delete_endpoint	
	Delete both the endpoint and endpoint configuration? Defaults to TRUE.

Value

TRUE, invisibly

See Also

vetiver_deploy_sagemaker(), vetiver_sm_build(), vetiver_endpoint_sagemaker()

vetiver_type_convert Convert new data at prediction time using input data prototype

Description

This is a developer-facing function, useful for supporting new model types. At prediction time, new observations typically must be checked and sometimes converted to the data types from training time.

Usage

vetiver_type_convert(new_data, ptype)

Arguments

new_data	New data for making predictions, such as a data frame.
ptype	An input data prototype, such as a 0-row slice of the training data

Value

A converted dataframe

Examples

vetiver_write_docker Write a Dockerfile for a vetiver model

Description

After creating a Plumber file with vetiver_write_plumber(), use vetiver_write_docker() to create a Dockerfile plus a vetiver_renv.lock file for a pinned vetiver_model().

Usage

```
vetiver_write_docker(
  vetiver_model,
  plumber_file = "plumber.R",
  path = ".",
    ...,
  lockfile = "vetiver_renv.lock",
   rspm = TRUE,
  base_image = glue::glue("FROM rocker/r-ver:{getRversion()}"),
  port = 8000,
  expose = TRUE,
  additional_pkgs = character(0)
)
```

Arguments

vetiver_model	A deployable vetiver_model() object
plumber_file	A path for your Plumber file, created via vetiver_write_plumber(). Defaults to plumber.R in the working directory.
path	A path to write the Dockerfile and lockfile, capturing the model's package dependencies. Defaults to the working directory.
	Not currently used.
lockfile	The generated lockfile in path. Defaults to "vetiver_renv.lock".
rspm	A logical to use the RStudio Public Package Manager for renv::restore() in the Docker image. Defaults to TRUE.
base_image	The base Docker image to start with. Defaults to rocker/r-ver for the version of R you are working with, but models like keras will require a different base image.
port	The server port for listening: a number such as 8080 or an expression like 'as.numeric(Sys.getenv("PORT"))' when the port is injected as an environment variable.
expose	Add EXPOSE to the Dockerfile? This is helpful for using Docker Desktop but does not work with an expression for port.
additional_pkgs	
	A character vector of additional package names to add to the Docker image. For example, some boards like pins::board_s3() require additional software; you can use required_pkgs(board) here.

Value

The content of the Dockerfile, invisibly.

Examples

```
library(pins)
tmp_plumber <- tempfile()</pre>
b <- board_temp(versioned = TRUE)</pre>
cars_lm <- lm(mpg ~ ., data = mtcars)</pre>
v <- vetiver_model(cars_lm, "cars_linear")</pre>
vetiver_pin_write(b, v)
vetiver_write_plumber(b, "cars_linear", file = tmp_plumber)
## default port
vetiver_write_docker(v, tmp_plumber, tempdir())
## install more pkgs, like those required to access board
vetiver_write_docker(v, tmp_plumber, tempdir(),
                      additional_pkgs = required_pkgs(b))
## port from env variable
vetiver_write_docker(v, tmp_plumber, tempdir(),
                      port = 'as.numeric(Sys.getenv("PORT"))',
                      expose = FALSE)
```

vetiver_write_plumber Write a deployable Plumber file for a vetiver model

Description

Use vetiver_write_plumber() to create a plumber.R file for a vetiver_model() that has been versioned and stored via vetiver_pin_write().

Usage

```
vetiver_write_plumber(
   board,
   name,
   version = NULL,
   ...,
   file = "plumber.R",
   rsconnect = TRUE
)
```

Arguments

board	A pin board, created by board_folder(), board_connect(), board_url() or another board_ function.
name	Pin name.
version	Retrieve a specific version of a pin. Use pin_versions() to find out which versions are available and when they were created.
	Other arguments passed to vetiver_api() such as the endpoint path or pre- diction type.
file	A path to write the Plumber file. Defaults to plumber.R in the working directory. See plumber::plumb() for naming precedence rules.
rsconnect	Create a Plumber file with features needed for Posit Connect ? Defaults to TRUE.

Details

By default, this function will find and use the latest version of your vetiver model; the model API (when deployed) will be linked to that specific version. You can override this default behavior by choosing a specific version.

Value

The content of the plumber. R file, invisibly.

Examples

```
library(pins)
tmp <- tempfile()
b <- board_temp(versioned = TRUE)
cars_lm <- lm(mpg ~ ., data = mtcars)
v <- vetiver_model(cars_lm, "cars_linear")
vetiver_pin_write(b, v)</pre>
```

```
vetiver_write_plumber(b, "cars_linear", file = tmp)
```

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