# Package: finnts (via r-universe)

September 12, 2024

**Title** Microsoft Finance Time Series Forecasting Framework **Version** 0.4.0.9006

Description Automated time series forecasting developed by Microsoft Finance. The Microsoft Finance Time Series Forecasting Framework, aka Finn, can be used to forecast any component of the income statement, balance sheet, or any other area of interest by finance. Any numerical quantity over time, Finn can be used to forecast it. While it can be applied outside of the finance domain, Finn was built to meet the needs of financial analysts to better forecast their businesses within a company, and has a lot of built in features that are specific to the needs of financial forecasters. Happy forecasting!

URL https://microsoft.github.io/finnts/,
 https://github.com/microsoft/finnts

BugReports https://github.com/microsoft/finnts/issues

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**Suggests** arrow (>= 8.0.0), AzureStor, Boruta, corrr, knitr, Microsoft365R, notebookutils, qs, reactable, rmarkdown, sparklyr, testthat (>= 3.0.0), vip

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2 ensemble\_models

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# **Contents**

|       | ensemble_models      | 2  |
|-------|----------------------|----|
|       | final_models         | 4  |
|       | forecast_time_series | 5  |
|       | get_forecast_data    | 0  |
|       | get_prepped_data     | 1  |
|       | get_prepped_models   | 12 |
|       | get_run_info         | 13 |
|       | get_trained_models   | 14 |
|       | list_models          | 15 |
|       | prep_data            | 15 |
|       | prep_models          | 8  |
|       | set_run_info         | 20 |
|       | train_models         | 21 |
| Index | 2                    | 24 |

ensemble\_models

Ensemble Models

# Description

Create ensemble model forecasts

# Usage

```
ensemble_models(
  run_info,
  parallel_processing = NULL,
  inner_parallel = FALSE,
  num_cores = NULL,
  seed = 123
)
```

# Arguments

```
run_info run info using the set_run_info() function
```

3  $ensemble\_models$ 

parallel\_processing

Default of NULL runs no parallel processing and forecasts each individual time series one after another. 'local\_machine' leverages all cores on current machine Finn is running on. 'spark' runs time series in parallel on a spark cluster in Azure Databricks or Azure Synapse.

inner\_parallel Run components of forecast process inside a specific time series in parallel. Can only be used if parallel\_processing is set to NULL or 'spark'.

num\_cores

Number of cores to run when parallel processing is set up. Used when running parallel computations on local machine or within Azure. Default of NULL uses total amount of cores on machine minus one. Can't be greater than number of cores on machine minus 1.

seed

Set seed for random number generator. Numeric value.

#### Value

Ensemble model outputs are written to disk

```
data_tbl <- timetk::m4_monthly %>%
 dplyr::rename(Date = date) %>%
 dplyr::mutate(id = as.character(id)) %>%
 dplyr::filter(
    Date >= "2013-01-01",
   Date <= "2015-06-01",
    id == "M750"
run_info <- set_run_info()</pre>
prep_data(run_info,
 input_data = data_tbl,
 combo_variables = c("id"),
 target_variable = "value",
 date_type = "month",
 forecast\_horizon = 3
)
prep_models(run_info,
 models_to_run = c("arima", "glmnet"),
 num_hyperparameters = 2
)
train_models(run_info,
  run_global_models = FALSE
)
ensemble_models(run_info)
```

4 final\_models

final\_models

Final Models

# **Description**

Select Best Models and Prep Final Outputs

# Usage

```
final_models(
  run_info,
  average_models = TRUE,
 max_model_average = 3,
 weekly_to_daily = TRUE,
  parallel_processing = NULL,
  inner_parallel = FALSE,
  num\_cores = NULL
)
```

#### **Arguments**

run info using the set\_run\_info() function. run\_info

average\_models If TRUE, create simple averages of individual models and save the most accurate one.

max\_model\_average

Max number of models to average together. Will create model averages for 2 models up until input value or max number of models ran.

weekly\_to\_daily

If TRUE, convert a week forecast down to day by evenly splitting across each day of week. Helps when aggregating up to higher temporal levels like month or quarter.

parallel\_processing

Default of NULL runs no parallel processing and forecasts each individual time series one after another. 'local\_machine' leverages all cores on current machine Finn is running on. 'spark' runs time series in parallel on a spark cluster in Azure Databricks or Azure Synapse.

inner\_parallel Run components of forecast process inside a specific time series in parallel. Can only be used if parallel processing is set to NULL or 'spark'.

num\_cores

Number of cores to run when parallel processing is set up. Used when running parallel computations on local machine or within Azure. Default of NULL uses total amount of cores on machine minus one. Can't be greater than number of cores on machine minus 1.

#### Value

Final model outputs are written to disk.

#### **Examples**

```
data_tbl <- timetk::m4_monthly %>%
  dplyr::rename(Date = date) %>%
  dplyr::mutate(id = as.character(id)) %>%
  dplyr::filter(
   Date >= "2013-01-01",
   Date <= "2015-06-01"
run_info <- set_run_info()</pre>
prep_data(run_info,
  input_data = data_tbl,
  combo_variables = c("id"),
  target_variable = "value",
  date_type = "month",
  forecast_horizon = 3
)
prep_models(run_info,
  models_to_run = c("arima", "ets"),
  back_test_scenarios = 3
train_models(run_info,
  run_global_models = FALSE
final_models(run_info)
```

forecast\_time\_series Finn Forecast Framework

#### **Description**

Calls the Finn forecast framework to automatically forecast any historical time series.

#### Usage

```
forecast_time_series(
  run_info = NULL,
  input_data,
  combo_variables,
  target_variable,
  date_type,
  forecast_horizon,
  external_regressors = NULL,
  hist_start_date = NULL,
```

```
hist_end_date = NULL,
  combo_cleanup_date = NULL,
  fiscal_year_start = 1,
  clean_missing_values = TRUE,
  clean_outliers = FALSE,
  back_test_scenarios = NULL,
  back_test_spacing = NULL,
 modeling_approach = "accuracy",
  forecast_approach = "bottoms_up",
  parallel_processing = NULL,
  inner_parallel = FALSE,
  num_cores = NULL,
  target_log_transformation = FALSE,
  negative_forecast = FALSE,
  fourier_periods = NULL,
  lag_periods = NULL,
  rolling_window_periods = NULL,
  recipes_to_run = NULL,
  pca = NULL,
 models_to_run = NULL,
 models_not_to_run = NULL,
  run_global_models = NULL,
  run_local_models = TRUE,
  run_ensemble_models = NULL,
  average_models = TRUE,
 max_model_average = 3,
  feature_selection = FALSE,
 weekly_to_daily = TRUE,
  seed = 123,
  run_model_parallel = FALSE,
  return_data = TRUE,
  run_name = "finnts_forecast"
)
```

### Arguments

input\_data A data frame or tibble of historical time series data. Can also include external

regressors for both historical and future data.

combo\_variables

List of column headers within input data to be used to separate individual time

series.

target\_variable

The column header formatted as a character value within input data you want to

forecast.

date\_type The date granularity of the input data. Finn accepts the following as a character

string day, week, month, quarter, year.

#### forecast\_horizon

Number of periods to forecast into the future.

#### external\_regressors

List of column headers within input data to be used as features in multivariate models.

#### hist\_start\_date

Date value of when your input\_data starts. Default of NULL is to use earliest date value in input\_data.

hist\_end\_date Date value of when your input\_data ends.Default of NULL is to use the latest date value in input\_data.

#### combo\_cleanup\_date

Date value to remove individual time series that don't contain non-zero values after that specified date. Default of NULL is to not remove any time series and attempt to forecast all of them.

#### fiscal\_year\_start

Month number of start of fiscal year of input data, aids in building out date features. Formatted as a numeric value. Default of 1 assumes fiscal year starts in January.

#### clean\_missing\_values

If TRUE, cleans missing values. Only impute values for missing data within an existing series, and does not add new values onto the beginning or end, but does provide a value of 0 for said values. Turned off when running hierarchical forecasts.

clean\_outliers If TRUE, outliers are cleaned and inputted with values more in line with historical data

#### back\_test\_scenarios

Number of specific back test folds to run when determining the best model. Default of NULL will automatically choose the number of back tests to run based on historical data size, which tries to always use a minimum of 80% of the data when training a model.

#### back\_test\_spacing

Number of periods to move back for each back test scenario. Default of NULL moves back 1 period at a time for year, quarter, and month data. Moves back 4 for week and 7 for day data.

#### modeling\_approach

How Finn should approach your data. Current default and only option is 'accuracy'. In the future this could evolve to other areas like optimizing for interpretability over accuracy.

#### forecast\_approach

How the forecast is created. The default of 'bottoms\_up' trains models for each individual time series. 'grouped\_hierarchy' creates a grouped time series to forecast at while 'standard\_hierarchy' creates a more traditional hierarchical time series to forecast, both based on the hts package.

#### parallel\_processing

Default of NULL runs no parallel processing and forecasts each individual time series one after another. 'local\_machine' leverages all cores on current machine

> Finn is running on. 'spark' runs time series in parallel on a spark cluster in Azure Databricks or Azure Synapse.

inner\_parallel Run components of forecast process inside a specific time series in parallel. Can only be used if parallel processing is set to NULL or 'spark'.

num\_cores Number of cores to run when parallel processing is set up. Used when running parallel computations on local machine or within Azure. Default of NULL uses total amount of cores on machine minus one. Can't be greater than number of cores on machine minus 1.

target\_log\_transformation

If TRUE, log transform target variable before training models.

negative\_forecast

If TRUE, allow forecasts to dip below zero.

fourier\_periods

List of values to use in creating fourier series as features. Default of NULL automatically chooses these values based on the date\_type.

lag\_periods List of values to use in creating lag features. Default of NULL automatically chooses these values based on date\_type.

rolling\_window\_periods

List of values to use in creating rolling window features. Default of NULL automatically chooses these values based on date type.

recipes\_to\_run List of recipes to run on multivariate models that can run different recipes. A value of NULL runs all recipes, but only runs the R1 recipe for weekly and daily date types, and also for global models to prevent memory issues. A value of "all" runs all recipes, regardless of date type or if it's a local/global model. A list like c("R1") or c("R2") would only run models with the R1 or R2 recipe.

> If TRUE, run principle component analysis on any lagged features to speed up model run time. Default of NULL runs PCA on day and week date types across all local multivariate models, and also for global models across all date types.

List of models to run. Default of NULL runs all models. models\_to\_run models\_not\_to\_run

> List of models not to run, overrides values in models\_to\_run. Default of NULL doesn't turn off any model.

run\_global\_models

If TRUE, run multivariate models on the entire data set (across all time series) as a global model. Can be override by models\_not\_to\_run. Default of NULL runs global models for all date types except week and day.

If TRUE, run models by individual time series as local models.

run\_ensemble\_models

If TRUE, run ensemble models. Default of NULL runs ensemble models only for quarter and month date types.

average\_models If TRUE, create simple averages of individual models.

max\_model\_average

Max number of models to average together. Will create model averages for 2 models up until input value or max number of models ran.

рса

run\_local\_models

feature\_selection

Implement feature selection before model training

weekly\_to\_daily

If TRUE, convert a week forecast down to day by evenly splitting across each day of week. Helps when aggregating up to higher temporal levels like month or quarter.

seed

Set seed for random number generator. Numeric value.

run\_model\_parallel

If TRUE, runs model training in parallel, only works when parallel\_processing is set to 'local\_machine' or 'spark'. Recommended to use a value of FALSE and leverage inner\_parallel for new features.

return\_data

If TRUE, return the forecast results. Used to be backwards compatible with previous finnts versions. Recommended to use a value of FALSE and leverage get\_forecast\_data() for new features.

run\_name

Name used when submitting jobs to external compute like Azure Batch. Formatted as a character string.

#### Value

A list of three separate data sets: the future forecast, the back test results, and the best model per time series.

```
run_info <- set_run_info()

finn_forecast <- forecast_time_series(
    run_info = run_info,
    input_data = m750 %>% dplyr::rename(Date = date),
    combo_variables = c("id"),
    target_variable = "value",
    date_type = "month",
    forecast_horizon = 3,
    back_test_scenarios = 6,
    run_model_parallel = FALSE,
    models_to_run = c("arima", "ets", "snaive"),
    return_data = FALSE
)

fcst_tbl <- get_forecast_data(run_info)

models_tbl <- get_trained_models(run_info)</pre>
```

10 get\_forecast\_data

get\_forecast\_data

Get Final Forecast Data

# Description

Get Final Forecast Data

# Usage

```
get_forecast_data(run_info, return_type = "df")
```

# **Arguments**

```
run_info run info using the set_run_info() function
return_type return type
```

#### Value

table of final forecast results

```
data_tbl <- timetk::m4_monthly %>%
  dplyr::rename(Date = date) %>%
  dplyr::mutate(id = as.character(id)) %>%
  dplyr::filter(
   id == "M2",
   Date >= "2012-01-01",
   Date <= "2015-06-01"
run_info <- set_run_info()</pre>
prep_data(run_info,
  input_data = data_tbl,
  combo_variables = c("id"),
  target_variable = "value",
  date_type = "month",
  forecast_horizon = 3,
  recipes_to_run = "R1"
)
prep_models(run_info,
  models_to_run = c("arima", "ets"),
  num_hyperparameters = 1
)
train_models(run_info,
  run_local_models = TRUE
```

get\_prepped\_data 11

```
final_models(run_info,
   average_models = FALSE
)
fcst_tbl <- get_forecast_data(run_info)</pre>
```

get\_prepped\_data

Get Prepped Data

# **Description**

Get Prepped Data

#### Usage

```
get_prepped_data(run_info, recipe, return_type = "df")
```

# **Arguments**

```
run_info run info using the set_run_info() function
recipe recipe to return. Either a value of "R1" or "R2"
return_type return type
```

# Value

table of prepped data

```
data_tbl <- timetk::m4_monthly %>%
  dplyr::rename(Date = date) %>%
  dplyr::mutate(id = as.character(id)) %>%
  dplyr::filter(
    id == "M2",
    Date >= "2012-01-01",
    Date <= "2015-06-01"
)

run_info <- set_run_info()

prep_data(run_info,
    input_data = data_tbl,
    combo_variables = c("id"),
    target_variable = "value",
    date_type = "month",
    forecast_horizon = 3,</pre>
```

12 get\_prepped\_models

```
recipes_to_run = "R1"
)

R1_prepped_data_tbl <- get_prepped_data(run_info, recipe = "R1"
)</pre>
```

get\_prepped\_models

Get Prepped Model Info

# **Description**

Get Prepped Model Info

# Usage

```
get_prepped_models(run_info)
```

#### **Arguments**

run\_info run info using the set\_run\_info() function

### Value

table with data related to model workflows, hyperparameters, and back testing

```
data_tbl <- timetk::m4_monthly %>%
 dplyr::rename(Date = date) %>%
 dplyr::mutate(id = as.character(id)) %>%
 dplyr::filter(
   id == "M2",
   Date >= "2012-01-01",
   Date <= "2015-06-01"
 )
run_info <- set_run_info()</pre>
prep_data(run_info,
 input_data = data_tbl,
 combo_variables = c("id"),
 target_variable = "value",
 date_type = "month",
 forecast_horizon = 3,
 recipes_to_run = "R1"
)
prep_models(run_info,
```

13 get\_run\_info

```
models_to_run = c("arima", "ets"),
 num_hyperparameters = 1
)
prepped_models_tbl <- get_prepped_models(run_info = run_info)</pre>
```

get\_run\_info

Get run info

#### **Description**

Lets you get all of the logging associated with a specific experiment or run.

# Usage

```
get_run_info(
  experiment_name = NULL,
  run_name = NULL,
  storage_object = NULL,
  path = NULL
)
```

#### **Arguments**

experiment\_name

Name used to group similar runs under a single experiment name.

run\_name

Name to distinguish one run of Finn from another. The current time in UTC is appended to the run name to ensure a unique run name is created.

storage\_object Used to store outputs during a run to other storage services in Azure. Could be a storage container object from the 'AzureStor' package to connect to ADLS blob storage or a OneDrive/SharePoint object from the 'Microsoft365R' package to connect to a OneDrive folder or SharePoint site. Default of NULL will save

outputs to the local file system.

path

String showing what file path the outputs should be written to. Default of NULL will write the outputs to a temporary directory within R, which will delete itself

after the R session closes.

#### Value

Data frame of run log information

14 get\_trained\_models

#### **Examples**

```
run_info <- set_run_info(
  experiment_name = "finn_forecast",
  run_name = "test_run"
)

run_info_tbl <- get_run_info(
  experiment_name = "finn_forecast"
)</pre>
```

get\_trained\_models

Get Final Trained Models

# **Description**

Get Final Trained Models

# Usage

```
get_trained_models(run_info)
```

#### **Arguments**

run\_info run info using the set\_run\_info() function

#### Value

table of final trained models

```
data_tbl <- timetk::m4_monthly %>%
  dplyr::rename(Date = date) %>%
  dplyr::mutate(id = as.character(id)) %>%
  dplyr::filter(
    id == "M2",
    Date >= "2012-01-01",
    Date <= "2015-06-01"
)

run_info <- set_run_info()

prep_data(run_info,
    input_data = data_tbl,
    combo_variables = c("id"),
    target_variable = "value",
    date_type = "month",
    forecast_horizon = 3,</pre>
```

list\_models 15

```
recipes_to_run = "R1"
)

prep_models(run_info,
    models_to_run = c("arima", "ets"),
    num_hyperparameters = 1
)

train_models(run_info,
    run_global_models = FALSE,
    run_local_models = TRUE
)

final_models(run_info,
    average_models = FALSE
)

models_tbl <- get_trained_models(run_info)</pre>
```

list\_models

List all available models

# Description

List all available models

# Usage

```
list_models()
```

# Value

list of models

prep\_data

Prep Data

# Description

Preps data with various feature engineering recipes to create features before training models

prep\_data

#### Usage

```
prep_data(
  run_info,
  input_data,
  combo_variables,
  target_variable,
  date_type,
  forecast_horizon,
  external_regressors = NULL,
  hist_start_date = NULL,
  hist_end_date = NULL,
  combo_cleanup_date = NULL,
  fiscal_year_start = 1,
  clean_missing_values = TRUE,
  clean_outliers = FALSE,
  box_cox = FALSE,
  stationary = TRUE,
  forecast_approach = "bottoms_up",
  parallel_processing = NULL,
  num_cores = NULL,
  target_log_transformation = FALSE,
  fourier_periods = NULL,
  lag_periods = NULL,
  rolling_window_periods = NULL,
  recipes_to_run = NULL,
 multistep_horizon = FALSE
)
```

# **Arguments**

run\_info Run info using set\_run\_info()

input\_data A standard data frame, tibble, or spark data frame using sparklyr of historical time series data. Can also include external regressors for both historical and

future data.

combo\_variables

List of column headers within input data to be used to separate individual time series.

target\_variable

The column header formatted as a character value within input data you want to

date\_type The date granularity of the input data. Finn accepts the following as a character string: day, week, month, quarter, year.

forecast\_horizon

Number of periods to forecast into the future.

external\_regressors

List of column headers within input data to be used as features in multivariate models.

prep\_data 17

hist\_start\_date

Date value of when your input\_data starts. Default of NULL uses earliest date value in input\_data.

hist\_end\_date Date value of when your input\_data ends. Default of NULL uses the latest date value in input\_data.

combo\_cleanup\_date

Date value to remove individual time series that don't contain non-zero values after that specified date. Default of NULL is to not remove any time series and attempt to forecast all time series.

fiscal\_year\_start

Month number of start of fiscal year of input data, aids in building out date features. Formatted as a numeric value. Default of 1 assumes fiscal year starts in January.

clean\_missing\_values

If TRUE, cleans missing values. Only impute values for missing data within an existing series, and does not add new values onto the beginning or end, but does provide a value of 0 for said values.

clean\_outliers If TRUE, outliers are cleaned and inputted with values more in line with historical data.

box\_cox Apply box-cox transformation to normalize variance in data

stationary Apply differencing to make data stationary

forecast\_approach

How the forecast is created. The default of 'bottoms\_up' trains models for each individual time series. Value of 'grouped\_hierarchy' creates a grouped time series to forecast at while 'standard\_hierarchy' creates a more traditional hierarchical time series to forecast, both based on the hts package.

parallel\_processing

Default of NULL runs no parallel processing and forecasts each individual time series one after another. Value of 'local\_machine' leverages all cores on current machine Finn is running on. Value of 'spark' runs time series in parallel on a spark cluster in Azure Databricks/Synapse.

num\_cores

Number of cores to run when parallel processing is set up. Used when running parallel computations on local machine or within Azure. Default of NULL uses total amount of cores on machine minus one. Can't be greater than number of cores on machine minus 1.

 $target_log_transformation$ 

If TRUE, log transform target variable before training models.

fourier\_periods

List of values to use in creating fourier series as features. Default of NULL automatically chooses these values based on the date\_type.

lag\_periods List of values to use in creating lag features. Default of NULL automatically chooses these values based on date\_type.

rolling\_window\_periods

List of values to use in creating rolling window features. Default of NULL automatically chooses these values based on date\_type.

prep\_models

recipes\_to\_run List of recipes to run on multivariate models that can run different recipes. A value of NULL runs all recipes, but only runs the R1 recipe for weekly and daily date types. A value of "all" runs all recipes, regardless of date type. A list like c("R1") or c("R2") would only run models with the R1 or R2 recipe.

multistep\_horizon

Use a multistep horizon approach when training multivariate models with R1 recipe.

#### Value

No return object. Feature engineered data is written to disk based on the output locations provided in set\_run\_info().

# **Examples**

```
data_tbl <- timetk::m4_monthly %>%
  dplyr::rename(Date = date) %>%
  dplyr::mutate(id = as.character(id)) %>%
  dplyr::filter(
    Date >= "2013-01-01",
    Date <= "2015-06-01"
  )

run_info <- set_run_info()

prep_data(run_info,
  input_data = data_tbl,
  combo_variables = c("id"),
  target_variable = "value",
  date_type = "month",
  forecast_horizon = 3,
  recipes_to_run = "R1"
)</pre>
```

prep\_models

Prep Models

#### Description

Preps various aspects of run before training models. Things like train/test splits, creating hyperparameters, etc.

# Usage

```
prep_models(
  run_info,
  back_test_scenarios = NULL,
  back_test_spacing = NULL,
```

prep\_models 19

```
models_to_run = NULL,
models_not_to_run = NULL,
run_ensemble_models = TRUE,
pca = NULL,
num_hyperparameters = 10,
seed = 123
)
```

#### **Arguments**

run\_info run info using the set\_run\_info() function.

back\_test\_scenarios

Number of specific back test folds to run when determining the best model. Default of NULL will automatically choose the number of back tests to run based on historical data size, which tries to always use a minimum of 80% of the data when training a model.

back\_test\_spacing

Number of periods to move back for each back test scenario. Default of NULL moves back 1 period at a time for year, quarter, and month data. Moves back 4 for week and 7 for day data.

 $\label{lem:models_to_run} \mbox{ \begin{tabular}{ll} List of models to run. Default of NULL runs all models. \\ models\_not\_to\_run \end{tabular}}$ 

List of models not to run, overrides values in models\_to\_run. Default of NULL doesn't turn off any model.

run\_ensemble\_models

If TRUE, prep for ensemble models.

рса

If TRUE, run principle component analysis on any lagged features to speed up model run time. Default of NULL runs PCA on day and week date types across all local multivariate models, and also for global models across all date types.

num\_hyperparameters

number of hyperparameter combinations to test out on validation data for model tuning.

seed

Set seed for random number generator. Numeric value.

#### Value

Writes outputs related to model prep to disk.

```
data_tbl <- timetk::m4_monthly %>%
  dplyr::rename(Date = date) %>%
  dplyr::mutate(id = as.character(id)) %>%
  dplyr::filter(
    Date >= "2012-01-01",
    Date <= "2015-06-01"
)</pre>
```

20 set\_run\_info

```
run_info <- set_run_info()</pre>
prep_data(run_info,
 input_data = data_tbl,
 combo_variables = c("id"),
 target_variable = "value",
 date_type = "month",
 forecast\_horizon = 3
)
prep_models(run_info,
 models_to_run = c("arima", "ets", "glmnet")
```

set\_run\_info

Set up finnts submission

#### **Description**

Creates list object of information helpful in logging information about your run.

# Usage

```
set_run_info(
  experiment_name = "finn_fcst",
  run_name = "finn_fcst",
  storage_object = NULL,
  path = NULL,
  data_output = "csv",
  object_output = "rds",
  add_unique_id = TRUE
)
```

#### **Arguments**

experiment\_name

Name used to group similar runs under a single experiment name.

run\_name

Name to distinguish one run of Finn from another. The current time in UTC is

appended to the run name to ensure a unique run name is created. storage\_object Used to store outputs during a run to other storage services in Azure. Could be a

storage container object from the 'AzureStor' package to connect to ADLS blob storage or a OneDrive/SharePoint object from the 'Microsoft365R' package to connect to a OneDrive folder or SharePoint site. Default of NULL will save outputs to the local file system.

path

String showing what file path the outputs should be written to. Default of NULL will write the outputs to a temporary directory within R, which will delete itself after the R session closes.

train\_models 21

| data_output   | String value describing the file type for data outputs. Default will write data frame outputs as csv files. The other option of 'parquet' will instead write parquet files.  |
|---------------|--|
| object_output | String value describing the file type for object outputs. Default will write object outputs like trained models as rds files. The other option of 'qs' will instead serialize R objects as qs files by using the 'qs' package. |
| add_unique_id | Add a unique id to end of run_name based on submission time. Set to FALSE to supply your own unique run name, which is helpful in multistage ML pipelines.   |

#### Value

A list of run information

# **Examples**

```
run_info <- set_run_info(
  experiment_name = "test_exp",
  run_name = "test_run_1"
)</pre>
```

train\_models

Train Individual Models

# Description

Train Individual Models

# Usage

```
train_models(
  run_info,
  run_global_models = FALSE,
  run_local_models = TRUE,
  global_model_recipes = c("R1"),
  feature_selection = FALSE,
  negative_forecast = FALSE,
  parallel_processing = NULL,
  inner_parallel = FALSE,
  num_cores = NULL,
  seed = 123
)
```

22 train\_models

# **Arguments**

```
run_info
                  run info using the set_run_info() function
run_global_models
                  If TRUE, run multivariate models on the entire data set (across all time series)
                  as a global model. Can be override by models_not_to_run. Default of NULL
                  runs global models for all date types except week and day.
run_local_models
                  If TRUE, run models by individual time series as local models.
global_model_recipes
                  Recipes to use in global models.
feature_selection
                  Implement feature selection before model training
negative_forecast
                  If TRUE, allow forecasts to dip below zero.
parallel_processing
                  Default of NULL runs no parallel processing and forecasts each individual time
                  series one after another. 'local_machine' leverages all cores on current machine
                  Finn is running on. 'spark' runs time series in parallel on a spark cluster in Azure
                  Databricks or Azure Synapse.
```

inner\_parallel Run components of forecast process inside a specific time series in parallel. Can only be used if parallel\_processing is set to NULL or 'spark'.

num\_cores

Number of cores to run when parallel processing is set up. Used when running parallel computations on local machine or within Azure. Default of NULL uses total amount of cores on machine minus one. Can't be greater than number of cores on machine minus 1.

seed Set seed for random number generator. Numeric value.

### Value

trained model outputs are written to disk.

```
data_tbl <- timetk::m4_monthly %>%
  dplyr::rename(Date = date) %>%
  dplyr::mutate(id = as.character(id)) %>%
  dplyr::filter(
    Date >= "2013-01-01",
    Date <= "2015-06-01"
)

run_info <- set_run_info()

prep_data(run_info,
  input_data = data_tbl,
  combo_variables = c("id"),
  target_variable = "value",</pre>
```

train\_models 23

```
date_type = "month",
  forecast_horizon = 3
)

prep_models(run_info,
  models_to_run = c("arima", "glmnet"),
  num_hyperparameters = 2,
  back_test_scenarios = 6,
  run_ensemble_models = FALSE
)

train_models(run_info)
```

# **Index**

```
\verb|ensemble_models|, 2
final\_models, 4
forecast_time_series, 5
get_forecast_data, 10
{\sf get\_forecast\_data(), 9}
get_prepped_data, 11
get_prepped_models, 12
get_run_info, 13
{\tt get\_trained\_models}, 14
list_models, 15
prep_data, 15
{\tt prep\_models}, {\tt 18}
\verb|set_run_info|, 20|
set_run_info(), 2, 4, 6, 10-12, 14, 16, 18,
         19, 22
train_models, 21
```