

# Package ‘modeltime.resample’

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**Title** Resampling Tools for Time Series Forecasting

**Version** 0.2.3

**Description** A ‘modeltime’ extension that implements forecast resampling tools that assess time-based model performance and stability for a single time series, panel data, and cross-sectional time series analysis.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**URL** <https://github.com/business-science/modeltime.resample>

**BugReports** <https://github.com/business-science/modeltime.resample/issues>

**Depends** modeltime (>= 0.3.0), R (>= 3.5)

**Imports** tune, rsample, workflows, parsnip (>= 0.1.4), recipes, dials, yardstick, timetk (>= 2.5.0), tibble, dplyr, tidyverse, purrr,forcats, glue, stringr, ggplot2, plotly, cli, crayon, magrittr,rlang (>= 0.1.2), progressr, tictoc, hardhat

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### get\_target\_text\_from\_resamples

*Gets the target variable as text from unnested resamples*

#### Description

An internal function used by [unnest\\_modeltime\\_resamples\(\)](#).

#### Usage

```
get_target_text_from_resamples(data, column_before_target = ".row")
```

#### Arguments

data	Unnested resample results
column_before_target	The text column located before the target variable. This is ".row".

#### Examples

```
# The .resample_results column is deeply nested
m750_training_resamples_fitted

# Unnest and prepare the resample predictions for evaluation
unnest_modeltime_resamples(m750_training_resamples_fitted) %>%
  get_target_text_from_resamples()
```

---

**m750\_training\_resamples\_fitted**

*Time Series Cross Validation Resample Predictions (Results) from the M750 Data (Training Set)*

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**Description**

Time Series Cross Validation Resample Predictions (Results) from the M750 Data (Training Set)

**Usage**

```
m750_training_resamples_fitted
```

**Format**

A Modeltime Table that has been fitted to resamples with predictions in the `.resample_results` column

**Details**

```
m750_training_resamples_fitted <- m750_models %>%
  modeltime_fit_resamples(
    resamples = m750_training_resamples,
    control   = control_resamples(verbose = T)
  )
```

**See Also**

- [modeltime::m750\\_models](#)
- [modeltime::m750\\_training\\_resamples](#)

**Examples**

```
m750_training_resamples_fitted
```

**modeltime\_fit\_resamples***Fits Models in a Modeltime Table to Resamples***Description**

Resampled predictions are commonly used for:

1. Analyzing accuracy and stability of models
2. As inputs to Ensemble methods (refer to the `modeltime.ensemble` package)

**Usage**

```
modeltime_fit_resamples(object, resamples, control = control_resamples())
```

**Arguments**

<code>object</code>	A Modeltime Table
<code>resamples</code>	An <code>rset</code> resample object. Used to generate sub-model predictions for the meta-learner. See <a href="#">timetk::time_series_cv()</a> or <a href="#">rsample::vfold_cv()</a> for making resamples.
<code>control</code>	A <a href="#">tune::control_resamples()</a> object to provide control over the resampling process.

**Details**

The function is a wrapper for `tune::fit_resamples()` to iteratively train and predict models contained in a Modeltime Table on resample objects. One difference between `tune::fit_resamples()` and `modeltime_fit_resamples()` is that predictions are always returned (i.e. `control = tune::control_resamples(save = TRUE)`). This is needed for `ensemble_model_spec()`.

**Resampled Prediction Accuracy**

Calculating Accuracy Metrics on models fit to resamples can help to understand the model performance and stability under different forecasting windows. See [modeltime\\_resample\\_accuracy\(\)](#) for getting resampled prediction accuracy for each model.

**Ensembles**

Fitting and Predicting Resamples is useful in creating Stacked Ensembles using `modeltime.ensemble::ensemble_model_spec()`. The sub-model cross-validation predictions are used as the input to the meta-learner model.

**Value**

A Modeltime Table (`mdl_time_tbl`) object with a column containing resample results (`.resample_results`)

## Examples

```

library(tidymodels)
library(modeltime)
library(timetk)
library(tidyverse)

# Make resamples
resamples_tscv <- training(m750_splits) %>%
  time_series_cv(
    assess      = "2 years",
    initial     = "5 years",
    skip        = "2 years",
    # Normally we do more than one slice, but this speeds up the example
    slice_limit = 1
  )

# Fit and generate resample predictions
m750_models_resample <- m750_models %>%
  modeltime_fit_resamples(
    resamples = resamples_tscv,
    control   = control_resamples(verbose = TRUE)
  )

# A new data frame is created from the Modeltime Table
# with a column labeled, '.resample_results'
m750_models_resample

```

## modeltime\_resample\_accuracy

*Calculate Accuracy Metrics from Modeltime Resamples*

## Description

This is a wrapper for `yardstick` that simplifies time series regression accuracy metric calculations from a Modeltime Table that has been resampled and fitted using `modeltime_fit_resamples()`.

## Usage

```

modeltime_resample_accuracy(
  object,
  summary_fns = mean,
  metric_set = default_forecast_accuracy_metric_set(),
  ...
)

```

## Arguments

<code>object</code>	a Modeltime Table with a column '.resample_results' (the output of <code>modeltime_fit_resamples()</code> )
<code>summary_fns</code>	One or more functions to analyze resamples. The default is <code>mean()</code> . Possible values are: <ul style="list-style-type: none"> <li>• <code>NULL</code>, to returns the resamples untransformed.</li> <li>• A function, e.g. <code>mean</code>.</li> <li>• A purrr-style lambda, e.g. <code>~ mean(.x, na.rm = TRUE)</code></li> <li>• A list of functions/lambdas, e.g. <code>list(mean = mean, sd = sd)</code></li> </ul>
<code>metric_set</code>	A <code>yardstick::metric_set()</code> that is used to summarize one or more forecast accuracy (regression) metrics.
<code>...</code>	Additional arguments passed to the function calls in <code>summary_fns</code> .

## Details

### #’ Default Accuracy Metrics

The following accuracy metrics are included by default via `modeltime::default_forecast_accuracy_metric_set()`:

- MAE - Mean absolute error, `yardstick::mae()`
- MAPE - Mean absolute percentage error, `yardstick::mape()`
- MASE - Mean absolute scaled error, `yardstick::mase()`
- SMAPE - Symmetric mean absolute percentage error, `yardstick::smape()`
- RMSE - Root mean squared error, `yardstick::rmse()`
- RSQ - R-squared, `yardstick::rsq()`

### Summary Functions

By default, `modeltime_resample_accuracy()` returns the *average* accuracy metrics for each resample prediction.

The user can change this default behavior using `summary_fns`. Simply pass one or more Summary Functions. Internally, the functions are passed to `dplyr::across(.fns)`, which applies the summary functions.

### Returning Unsummarized Results

You can pass `summary_fns = NULL` to return unsummarized results by `.resample_id`.

### Professional Tables (Interactive & Static)

Use `modeltime::table_modeltime_accuracy()` to format the results for reporting in `reactable` (interactive) or `gt` (static) formats, which are perfect for Shiny Apps (interactive) and PDF Reports (static).

## Examples

```
library(modeltime)

# Mean (Default)
m750_training_resamples_fitted %>%
  modeltime_resample_accuracy() %>%
```

```
  table_modeltime_accuracy(.interactive = FALSE)

# Mean and Standard Deviation
m750_training_resamples_fitted %>%
  modeltime_resample_accuracy(
    summary_fns = list(mean = mean, sd = sd)
  ) %>%
  table_modeltime_accuracy(.interactive = FALSE)

# When summary_fns = NULL, returns the unsummarized resample results
m750_training_resamples_fitted %>%
  modeltime_resample_accuracy(
    summary_fns = NULL
  )
```

---

**plot\_modeltime\_resamples**

*Interactive Resampling Accuracy Plots*

---

## Description

A convenient plotting function for visualizing resampling accuracy by resample set for each model in a Modeltime Table.

## Usage

```
plot_modeltime_resamples(
  .data,
  .metric_set = default_forecast_accuracy_metric_set(),
  .summary_fn = mean,
  ...,
  .facet_ncol = NULL,
  .facet_scales = "free_x",
  .point_show = TRUE,
  .point_size = 1,
  .point_shape = 16,
  .point_alpha = 1,
  .summary_line_show = TRUE,
  .summary_line_size = 0.5,
  .summary_line_type = 1,
  .summary_line_alpha = 1,
  .x_intercept = NULL,
  .x_intercept_color = "red",
  .x_intercept_size = 0.5,
  .legend_show = TRUE,
  .legend_max_width = 40,
  .title = "Resample Accuracy Plot",
```

```

  .x_lab = "",
  .y_lab = "",
  .color_lab = "Legend",
  .interactive = TRUE
)

```

## Arguments

.data	A modeltime table that includes a column <code>.resample_results</code> containing the resample results. See <a href="#">modeltime_fit_resamples()</a> for more information.
.metric_set	A <code>yardstick::metric_set()</code> that is used to summarize one or more forecast accuracy (regression) metrics.
.summary_fn	A single summary function that is applied to aggregate the metrics across resample sets. Default: <code>mean</code> .
...	Additional arguments passed to the <code>.summary_fn</code> .
.facet_ncol	Default: <code>NULL</code> . The number of facet columns.
.facet_scales	Default: <code>free_x</code> .
.point_show	Whether or not to show the individual points for each combination of models and metrics. Default: <code>TRUE</code> .
.point_size	Controls the point size. Default: 1.
.point_shape	Controls the point shape. Default: 16.
.point_alpha	Controls the opacity of the points. Default: 1 (full opacity).
.summary_line_show	Whether or not to show the summary lines. Default: <code>TRUE</code> .
.summary_line_size	Controls the summary line size. Default: 0.5.
.summary_line_type	Controls the summary line type. Default: 1.
.summary_line_alpha	Controls the summary line opacity. Default: 1 (full opacity).
.x_intercept	Numeric. Adds an x-intercept at a location (e.g. 0). Default: <code>NULL</code> .
.x_intercept_color	Controls the x-intercept color. Default: "red".
.x_intercept_size	Controls the x-intercept size. Default: 0.5.
.legend_show	Logical. Whether or not to show the legend. Can save space with long model descriptions.
.legend_max_width	Numeric. The width of truncation to apply to the legend text.
.title	Title for the plot
.x_lab	X-axis label for the plot
.y_lab	Y-axis label for the plot
.color_lab	Legend label if a <code>color_var</code> is used.
.interactive	Returns either a static ( <code>ggplot2</code> ) visualization or an interactive ( <code>plotly</code> ) visualization

## Details

### Default Accuracy Metrics

The following accuracy metrics are included by default via `modeltime::default_forecast_accuracy_metric_set()`:

- MAE - Mean absolute error, `yardstick::mae()`
- MAPE - Mean absolute percentage error, `yardstick::mape()`
- MASE - Mean absolute scaled error, `yardstick::mase()`
- SMAPE - Symmetric mean absolute percentage error, `yardstick::smape()`
- RMSE - Root mean squared error, `yardstick::rmse()`
- RSQ - R-squared, `yardstick::rsq()`

### Summary Function

Users can supply a single summary function (e.g. `mean`) to summarize the resample metrics by each model.

## Examples

```
m750_training_resamples_fitted %>%  
  plot_modeltime_resamples(  
    .interactive = FALSE  
  )
```

---

### unnest\_modeltime\_resamples

*Unnests the Results of Modeltime Fit Resamples*

---

## Description

An internal function used by `modeltime_resample_accuracy()`.

## Usage

```
unnest_modeltime_resamples(object)
```

## Arguments

object	A Modeltime Table that has a column '.resample_results'
--------	---

## Details

The following data columns are unnested and prepared for evaluation:

- `.row_id` - A unique identifier to compare observations.
- `.resample_id` - A unique identifier given to the resample iteration.
- `.model_id` and `.model_desc` - Modeltime Model ID and Description
- `.pred` - The Resample Prediction Value
- `.row` - The actual row value from the original dataset
- *Actual Value Column* - The name changes to target variable name in dataset

## Value

Tibble with columns for `'.row_id'`, `'.resample_id'`, `'.model_id'`, `'.model_desc'`, `'.pred'`, `'.row'`, and actual value name from the data set

## Examples

```
# The .resample_results column is deeply nested
m750_training_resamples_fitted

# Unnest and prepare the resample predictions for evaluation
unnest_modeltime_resamples(m750_training_resamples_fitted)
```

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