

tempssm Reference Manual

Version 0.3.1

Akira S. Hirao, Shinya Baba, and Momoko Ichinokawa

2026-08-01

Summary

tempssm is an R package for state-space modeling of environmental temperature time series, including air and water temperature observations. It provides a practical framework for assessing how long-term trend, seasonal variation, autoregressive dependence, and optional exogenous effects contribute to observed temporal variation. The package facilitates the application of linear Gaussian state-space models estimated by Kalman filtering and smoothing, using the **KFAS** package as the computational backend (Helske, 2017).

Key Features

- Fits linear Gaussian state-space models to environmental temperature time series.
- Represents temperature dynamics using interpretable latent components: long-term trend, seasonal variation, autoregressive dependence, and optional exogenous effects.
- Supports arbitrary seasonal frequencies, while the current examples and validation focus primarily on monthly temperature data.
- Allows users to specify an arbitrary order of the autoregressive component (default: AR(1)).
- Includes time-series cross-validation tools for model evaluation.

Input Data Format

R **ts** objects are the primary input format for **tempssm**. The temperature series passed to **tempssm()** should be supplied as a univariate **ts** object, and optional exogenous variables can be supplied as univariate or multivariate **ts** objects. The **ts** class is base R's standard format for regularly spaced time series (see the **stats::ts** documentation: <https://search.r-project.org/R/refmans/stats/html/ts.html>). The package also provides utility functions for converting common tabular and observational data formats into **ts** objects before model fitting.

The seasonal cycle used by **tempssm()** is taken from the **frequency** attribute of the input **ts** object. For example, **frequency** = 12 represents monthly data.

Prior Art and Scope

tempssm provides a domain-focused workflow for analyzing temperature time series with linear Gaussian state-space models. It brings together model construction, component extraction, uncertainty summaries, residual diagnostics, visualization, and time-series cross-validation in a single R package interface tailored to temperature applications.

The package builds on established statistical methodology, including linear Gaussian state-space modeling, Kalman filtering, and Kalman smoothing. Model estimation is handled through the **KFAS** package, which provides a general framework for state-space models in R.

The initial implementation was adapted from the supplementary code provided by Baba (2024), accompanying Baba et al. (2024), which analyzed sea temperature trends using a linear Gaussian state-space model. The supplementary code is publicly available at:

<https://github.com/logics-of-blue/sea-temperature-trend-jogashima>

Compared with that prior implementation, **tempssm** extends the workflow into a reusable R package interface with input validation, documented S3 methods, tests, diagnostics, cross-validation utilities, and examples for broader temperature time-series analysis.

Model Overview

The model implemented in **tempssm** can be viewed as an extension of the Basic Structural Time Series Model (BSTSM), a standard state-space formulation that represents an observed time series using latent trend, seasonal, and irregular components. Following the temperature time-series application of Baba et al. (2024), **tempssm** keeps this interpretable decomposition and adds autoregressive dependence and optional exogenous effects. This makes it useful for separating long-term temperature change, seasonal cycles, and short-term departures.

The model is estimated with KFAS, and **tempssm()** returns both filtering and smoothing estimates. Unless otherwise stated, the summaries, diagnostics, and plots in this vignette use smoothed state estimates.

The full mathematical specification, including the observation equation, state decomposition, seasonal constraint, autoregressive component, exogenous component, parameter count, and estimation procedure, is described in the separate model specification document, available as a PDF in the package repository:

<https://github.com/akihirao/tempssm/blob/main/vignettes/model-specification.pdf>

Tutorial Workflow

This tutorial demonstrates a typical workflow for applying **tempssm** to monthly environmental temperature time series. Exercise I uses the simulated sea surface temperature (SST) dataset **sst_sim** to fit a baseline state-space model without exogenous variables, inspect latent components, check residual diagnostics, and obtain short-term predictions. Exercise II extends the same workflow by adding simulated marine-environment variables and evaluating whether they improve model interpretation and conditional predictive performance using diagnostics and time-series cross-validation.

The aim is not to draw new scientific conclusions from the simulated datasets, but to show how the package can be used to structure model fitting, diagnostics, prediction, and model comparison workflows.

Setup

Load the following R packages to run the examples below. If any packages are not installed, please install them as needed.

```
## Set libraries
library(tempssm)
library(forecast)

library(purrr)
library(tibble)
library(readr)
library(dplyr)
library(ggplot2)

library(patchwork)
```

Exercise I: Baseline Model for a Univariate Temperature Series

Exercise I introduces the basic workflow for fitting a univariate model, visualizing latent components, checking residual diagnostics, and making short-term predictions without exogenous variables.

Load the Simulated SST Dataset

The package includes `sst_sim`, a simulated monthly sea surface temperature (SST) dataset.

- **Dataset:** Simulated monthly SST off Jogashima, Japan
- **Unit:** °C
- **Period:** January 1998 to February 2023

The dataset was generated from a state-space model analysis of sea temperature off Jogashima reported by Baba et al. (2024). It is used here as a reproducible response series for demonstrating the basic `tempssm` workflow. Exercise II combines the same simulated SST series with simulated marine-environment variables.

```
data(sst_sim) # load a ts object of SST off Jogashima
head(sst_sim)
```

```
##           Jan   Feb   Mar   Apr   May   Jun
## 1998 16.19 13.82 16.44 16.49 19.70 21.83
```

```
summary(sst_sim)
```

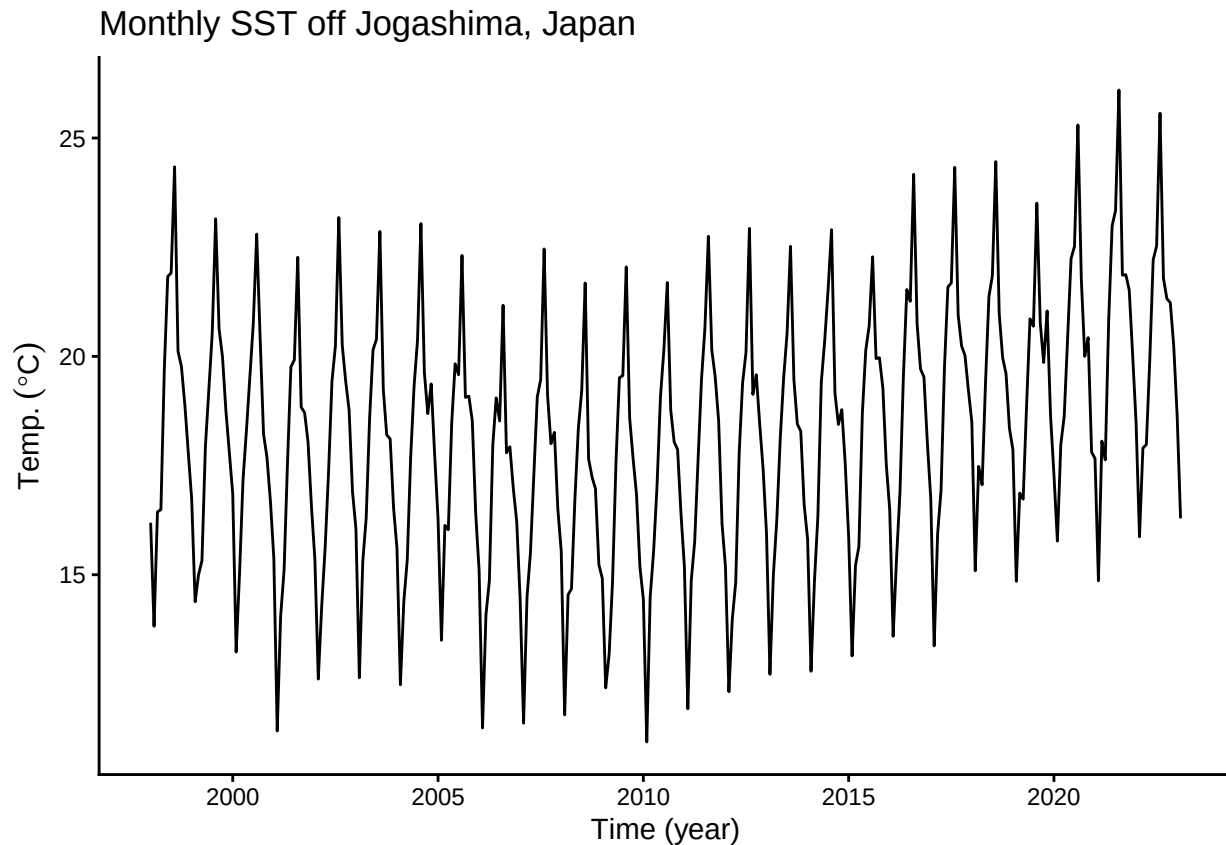
```
##           Temp
## Min.      :11.17
## 1st Qu.:16.22
## Median :18.39
## Mean    :18.23
## 3rd Qu.:20.11
## Max.    :26.10
```

Plot the Monthly SST Series

We begin by visualizing the monthly SST time series to examine its overall structure, including apparent trends, seasonal variability, and the presence or absence of missing observations.

```
plt_sst_sim <- forecast::autoplot(sst_sim) +
  labs(y = expression(Temp.~(degree*C)),
       x = "Time (year)") +
  ggtitle("Monthly SST off Jogashima, Japan") +
  theme_classic()

plot(plt_sst_sim)
```



The overall mean SST is approximately 18.2 °C, and a clear seasonal pattern is visible. The raw time series suggests that SST may have decreased gradually from the beginning of the record to around 2008 and then increased thereafter. However, interannual variability is also evident, making the long-term pattern difficult to assess from the raw series alone.

Fit the Baseline State-Space Model

When a `ts` object containing temperature time-series data (here, `sst_sim`) is passed to the core function `tempssm()`, model construction and parameter estimation are performed together. The returned S3 object of class `tempssm` (here, `res_base`) stores the filtering and smoothing estimates, as well as the constructed model and input data.

The simulated SST series used in this manual was generated under an AR(2) setting based on the original analysis of Baba et al. (2024). We therefore use an AR(2) specification as the baseline model in this detailed example. This is not a general recommendation that AR(2) should always be preferred. When such prior information is unavailable, a practical workflow is to start from the default AR(1) specification and then examine AR(2) or higher-order alternatives through residual diagnostics and sensitivity checks.

Here, AR means autoregressive. In `tempssm`, the autoregressive component captures short-term serial dependence that remains after accounting for the long-term level, drift, and seasonal components. An AR(2) specification means that this short-term component is modeled using dependence on the previous two time points.

```
# baseline model with a second-order autoregressive component
res_base <- tempssm(sst_sim, ar_order = 2)
summary(res_base)
```

```
## tempssm summary
## -----
```

```
## Call:
## tempssm(temp_data = sst_sim, ar_order = 2)
##
## Model fit:
##   Likelihood type: marginal
##   Log-likelihood : -198.19
##   k               : 6
##   Diffuse states  : 13
##   Converged       : TRUE
##
## Variance parameters:
##   Observation (H): 0.05517452
##   State (Q trend): 4.945287e-06
##   State (Q season): 0.0001859987
##   State (Q ar): 0.149755
##
## Components of auto-regression:
##   Order of AR: 2
##   Coefficient of AR1: 0.6553237
##   Coefficient of AR2: 0.07430046
```

From the summary output, confirm that the model has converged (**Converged: TRUE**). The output also reports the number of parameters (**k**), the log-likelihood, the likelihood type, and the number of diffuse initial states.

The parameter estimates correspond to the error variances and autoregressive coefficients in the fitted state-space model. **H** is the observation error variance, representing variability in the observed temperature series that is not explained by the latent states. The **Q** terms are process error variances for the latent components: **Q trend** controls stochastic variation in the long-term trend, **Q season** controls variation in the seasonal component, and the autoregressive process variance controls variation in the short-term autoregressive component. The **AR** coefficients represent serial dependence in that short-term component.

The log-likelihood and parameter count can also be extracted directly with `logLik()`.

```
l1 <- logLik(res_base)
l1

## 'log Lik.' -198.1878 (df=6)
attr(,"df") # number of parameters

## [1] 6
```

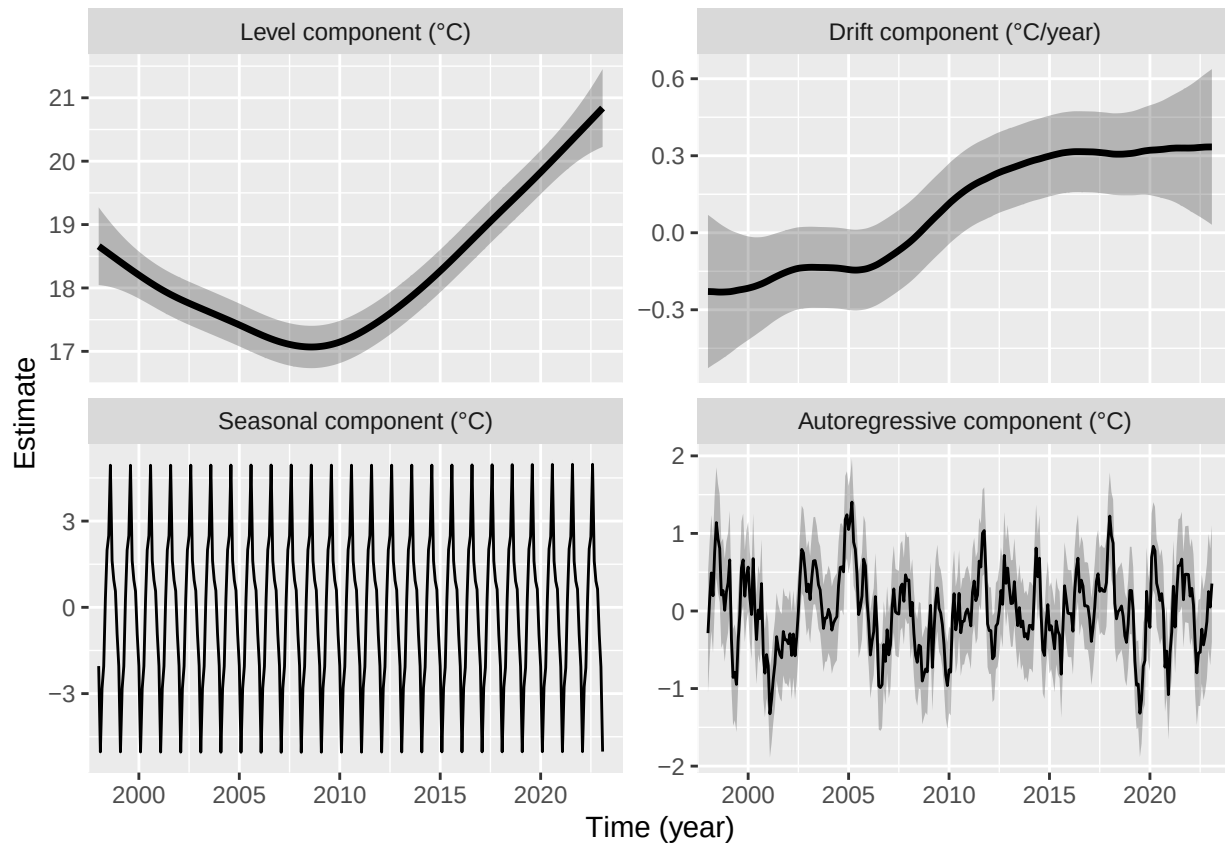
By default, `tempssm()` uses the KFAS marginal likelihood. The diffuse likelihood remains available with `marginal = FALSE`, and the selected likelihood type is retained by `logLik()` and `summary()`.

The package intentionally does not compute AIC for `tempssm` objects because AIC comparisons for state-space models can require care when likelihood type, diffuse initialization, or latent-state structure differs across models. This manual instead emphasizes residual diagnostics and time-series cross-validation. The log-likelihood and parameter count remain available for users who need them in their own workflows.

Plot Latent Components

The component plot visualizes the estimated long-term level, drift, seasonal variation, and autoregressive dependence.

```
# plot all components at once
plot(res_base)
```



```
## [1] 0.08773294
```

The long-term trend in the upper-left panel suggests that SST decreased during the first part of the study period and then increased after around 2008. In this example, the average annual rate of SST change over the full period is approximately 0.088 °C.

This full-period average should be interpreted together with the time-varying drift component. In the upper-right panel, the drift is negative before around 2008 and becomes positive thereafter, corresponding to the shift from a decreasing to an increasing long-term SST pattern. The shaded gray areas show 95% confidence intervals for the estimated latent states.

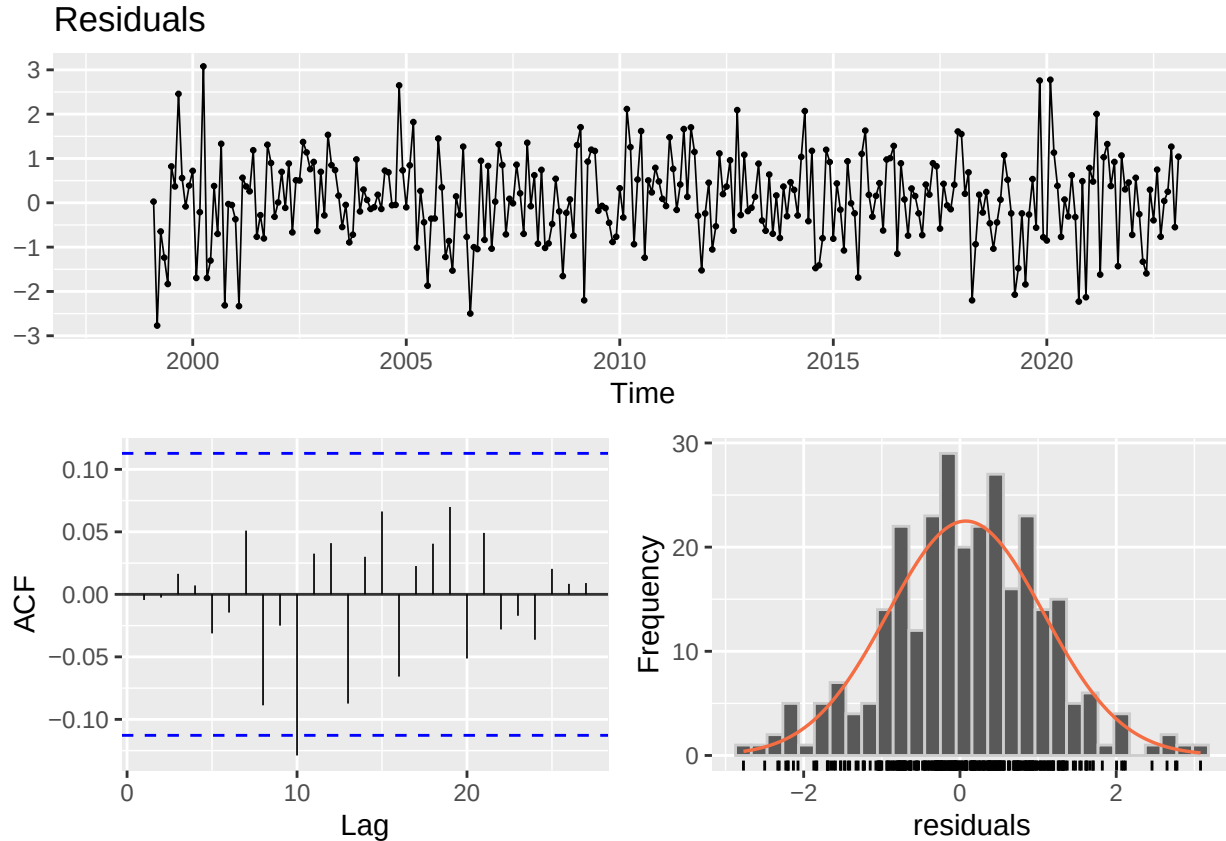
For scripted workflows, `plot_tempssm_components()` returns the same component plot as a `ggplot` object. Individual components can be selected with the `component` argument.

```
# extract individual component plots
plt_level <- plot_tempssm_components(res_base, component = "level")
plt_drift <- plot_tempssm_components(res_base, component = "drift")
plt_season <- plot_tempssm_components(res_base, component = "season")
plt_ar <- plot_tempssm_components(res_base, component = "ar")
```

Model Diagnostics

Residual diagnostics help check whether notable structure remains after model fitting. Here we inspect the residual series, residual autocorrelation, residual distribution, and a Ljung-Box test.

```
resid <- get_tempssm_residuais(res_base)
plot_tempssm_residuais(resid)
```



Here, `get_tempssm_residuals()` extracts standardized recursive residuals, and `plot_tempssm_residuals()` displays the residual series, ACF plot, and histogram. The residual series appears in the upper panel, the ACF plot in the lower-left panel, and the residual frequency distribution in the lower-right panel.

In this manual, the recommended residual-diagnostic workflow first extracts residuals as a time-preserving `ts` object and then passes that residual object explicitly to diagnostic functions. This makes it easier to see which time points are included in the diagnostic assessment and whether any residuals are unavailable.

By default, `get_tempssm_residuals()` returns a `ts` object that preserves the time index of the input series. Missing or non-finite residuals are represented as `NA`. For calculations that require a complete numeric vector, use `get_tempssm_residuals(res, keep_time = FALSE)`.

When standardized recursive residuals are extracted as a time-preserving `ts` object, some initial residuals may be returned as `NA`. In state-space models with diffuse initialization, standardized recursive residuals are not always available during the diffuse phase. These `NA` values therefore do not necessarily indicate that the fitted model failed at those time points. Rather, they indicate that comparable standardized recursive residuals are not defined until the diffuse effects have been resolved.

For seasonal models, this can occur even when no exogenous variables are used. The seasonal states are initialized diffusely, and a full seasonal cycle is needed before comparable standardized recursive residuals are typically available. For monthly data with `frequency = 12`, the residuals for roughly the first year may therefore be `NA`.

The `NA` values in standardized recursive residuals should not be interpreted as observations being omitted from likelihood evaluation. The log-likelihood is computed by KFAS through the Kalman filtering likelihood with diffuse initialization handled according to the selected likelihood type. In contrast, standardized recursive residuals are diagnostic quantities and may be unavailable during the diffuse phase. Thus, likelihood-based fitting and residual diagnostics use related but not identical quantities.

This distinction is important for residual diagnostics. ACF plots and Ljung-Box diagnostics should be

interpreted for the period where finite standardized recursive residuals are available. Preserving the time index with `get_tempssm_residuals()` helps identify which part of the original time series is included in the residual diagnostic assessment.

In this example, the ACF plot does not show a clear sequence of successive significant lags or a repeated seasonal pattern. Isolated spikes can occur when many lags are inspected, so they should be interpreted together with the Ljung-Box test and the residual time-series plot rather than used as the sole basis for changing the model.

Use `plot_tempssm_residuals(resid)` to visualize the extracted residual series, ACF plot, and residual frequency distribution. Use `diagnose_residual_ts(resid)` to obtain a compact table with the Ljung-Box diagnostic and residual kurtosis. The default Ljung-Box lag follows the seasonal frequency of the input data; for monthly data, this uses lag 12.

```
diag <- diagnose_residual_ts(resid)
print(diag)
```

```
## # A tibble: 1 x 8
##   lb_stat lb_lag lb_df lb_pvalue kurtosis      n n_missing n_finite
##   <dbl> <int> <int>   <dbl>   <dbl> <int>   <int>   <int>
## 1    9.61    12    12    0.650    3.26   302     13     289
```

The `lb_stat`, `lb_lag`, and `lb_pvalue` columns correspond to the Ljung-Box test statistic, the lag used in the test, and the P-value. For monthly time series, the default lag is 12. In this example, the test does not indicate significant residual autocorrelation up to lag 12.

If residual autocorrelation at longer lags is of concern, the lag can be specified manually. For example, the following code repeats the Ljung-Box test up to lags 24 and 36.

```
diag_lag24 <- diagnose_residual_ts(resid, lb_lag = 24)
diag_lag36 <- diagnose_residual_ts(resid, lb_lag = 36)

diag_lags <- rbind(diag, diag_lag24, diag_lag36)
diag_lags$check <- c("lag 12", "lag 24", "lag 36")
diag_lags[, c("check", "lb_stat", "lb_lag", "lb_pvalue", "kurtosis")]
```

```
## # A tibble: 3 x 5
##   check lb_stat lb_lag lb_pvalue kurtosis
##   <chr>   <dbl> <int>   <dbl>   <dbl>
## 1 lag 12    9.61    12    0.650    3.26
## 2 lag 24   19.4    24    0.729    3.26
## 3 lag 36   27.9    36    0.831    3.26
```

In this example, extending the Ljung-Box diagnostic to lags 24 and 36 still does not indicate significant residual autocorrelation. Interpret these tests together with the residual ACF plot. Isolated ACF spikes can occur by chance, whereas repeated or periodic spikes may suggest remaining temporal structure.

Examine the Autoregressive Order

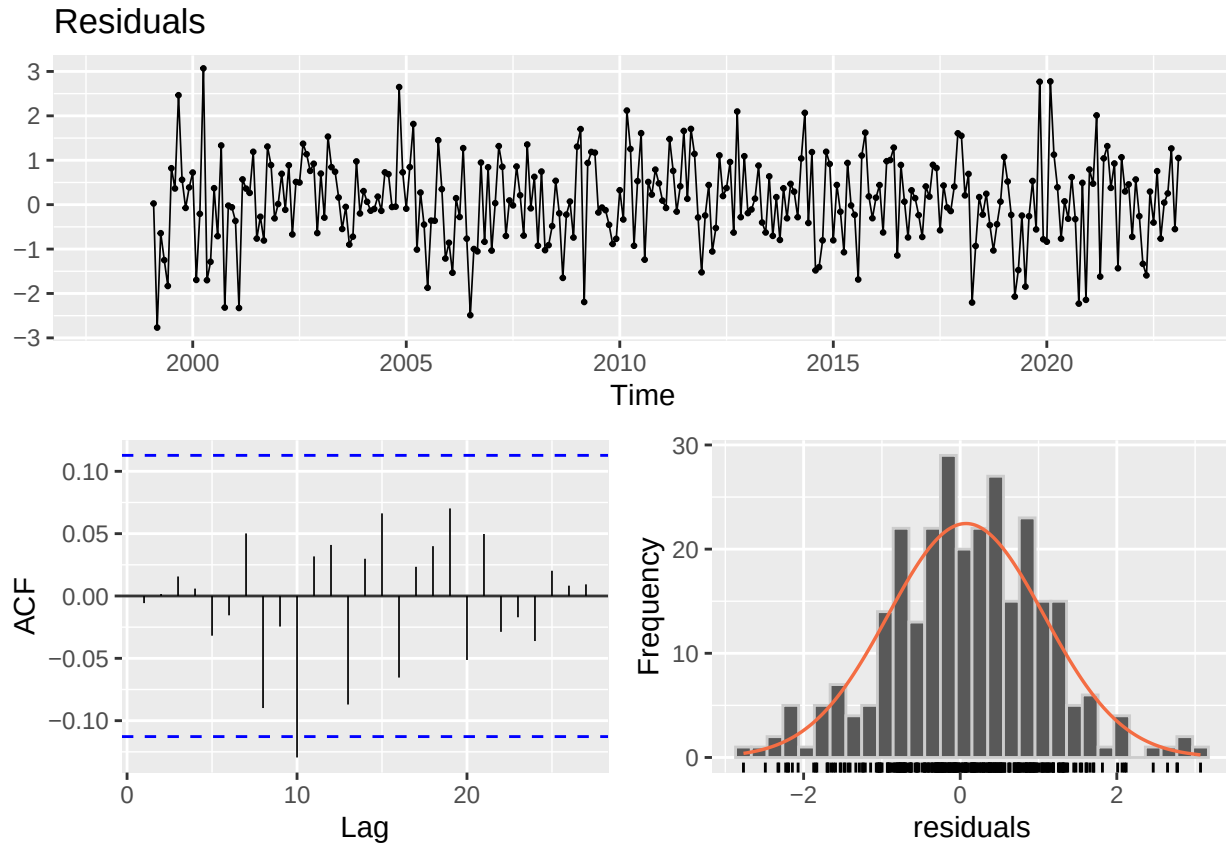
This manual uses AR(2) as the baseline specification because the simulated SST series was generated under an AR(2) setting informed by Baba et al. (2024). The autoregressive component absorbs short-term serial dependence not represented by the level, drift, and seasonal components.

The choice of AR order should still be checked against diagnostics. As a sensitivity check, we also fit an AR(1) model and repeat the same residual diagnostics. In applications without prior information about the AR structure, AR(1) is a reasonable starting point, and higher-order alternatives such as AR(2) can be examined when residual autocorrelation remains.


```
# Optional sensitivity check with a first-order autoregressive component
res_ar1 <- tempssm(sst_sim, ar_order = 1)
summary(res_ar1)
```

```
## tempssm summary
## -----
## Call:
## tempssm(temp_data = sst_sim, ar_order = 1)
##
## Model fit:
##   Likelihood type: marginal
##   Log-likelihood : -198.19
##   k               : 5
##   Diffuse states  : 13
##   Converged       : TRUE
##
## Variance parameters:
##   Observation (H): 0.07496416
##   State (Q trend): 4.937122e-06
##   State (Q season): 0.0001763538
##   State (Q ar): 0.1202156
##
## Components of auto-regression:
##   Order of AR: 1
##   Coefficient of AR1: 0.7579372
```

```
resid_ar1 <- get_tempssm_residuals(res_ar1)
plot_tempssm_residuals(resid_ar1)
```



```
diag_lag12_ar1 <- diagnose_residual_ts(resid_ar1, lb_lag = 12)
diag_lag24_ar1 <- diagnose_residual_ts(resid_ar1, lb_lag = 24)
diag_lag36_ar1 <- diagnose_residual_ts(resid_ar1, lb_lag = 36)
diag_lags_ar1 <- rbind(diag_lag12_ar1, diag_lag24_ar1, diag_lag36_ar1)
diag_lags_ar1$check <- c("lag 12", "lag 24", "lag 36")
diag_lags_ar1[, c("check", "lb_stat", "lb_lag", "lb_pvalue", "kurtosis")]
```

```
## # A tibble: 3 x 5
##   check lb_stat lb_lag lb_pvalue kurtosis
##   <chr>   <dbl> <int>   <dbl>   <dbl>
## 1 lag 12   9.68    12    0.644    3.26
## 2 lag 24  19.5     24    0.725    3.26
## 3 lag 36  27.9     36    0.831    3.26
```

In this example, the AR(1) diagnostics are broadly similar to those from the AR(2) baseline model. We therefore proceed with AR(2), reflecting the simulation setting, while noting that the main component patterns are not highly sensitive to this AR-order choice in this example.

Extract Estimated Components

The fitted `tempssm` object contains smoothed state estimates returned by KFAS. The matrix `res_base$kfs$alphahat` stores the level, drift, seasonal states, and autoregressive state.

```
# Smoothing estimates
alpha_hat <- res_base$kfs$alphahat
head(alpha_hat)

##           level      slope sea_dummy1 sea_dummy2 sea_dummy3 sea_dummy4
## Jan 1998 18.65873 -0.01907585 -2.0423835 -0.9189075  0.5624218  0.9561048
```

```
## Feb 1998 18.63966 -0.01908960 -5.0255618 -2.0423835 -0.9189075 0.5624218
## Mar 1998 18.62057 -0.01911339 -2.8254807 -5.0255618 -2.0423835 -0.9189075
## Apr 1998 18.60145 -0.01913228 -2.0500555 -2.8254807 -5.0255618 -2.0423835
## May 1998 18.58232 -0.01916623 0.2885088 -2.0500555 -2.8254807 -5.0255618
## Jun 1998 18.56316 -0.01920802 1.9920042 0.2885088 -2.0500555 -2.8254807
##          sea_dummy5 sea_dummy6 sea_dummy7 sea_dummy8 sea_dummy9 sea_dummy10
## Jan 1998 1.6287761 4.9406561 2.4939170 1.9920042 0.2885088 -2.0500555
## Feb 1998 0.9561048 1.6287761 4.9406561 2.4939170 1.9920042 0.2885088
## Mar 1998 0.5624218 0.9561048 1.6287761 4.9406561 2.4939170 1.9920042
## Apr 1998 -0.9189075 0.5624218 0.9561048 1.6287761 4.9406561 2.4939170
## May 1998 -2.0423835 -0.9189075 0.5624218 0.9561048 1.6287761 4.9406561
## Jun 1998 -5.0255618 -2.0423835 -0.9189075 0.5624218 0.9561048 1.6287761
##          sea_dummy11      arima1      arima2
## Jan 1998 -2.8254807 -0.2729573 -0.01238190
## Feb 1998 -2.0500555 0.1645901 -0.02028086
## Mar 1998 0.2885088 0.4780669 0.01222912
## Apr 1998 1.9920042 0.1615204 0.03552059
## May 1998 2.4939170 0.7484161 0.01200104
## Jun 1998 4.9406561 1.0843968 0.05560766
```

For routine use, helper functions extract individual components as `ts` objects with the original time index. The level component represents the estimated long-term temperature level, while the drift component represents its rate of change per year.

```
# Smoothing estimate of level component
level_ts <- get_level_ts(res_base)

# Smoothing estimate of drift component
drift_ts <- get_drift_ts(res_base)

# Average drift rate per year across the full period
mean_drift_year <- mean(drift_ts)
print(mean_drift_year)
```

```
## [1] 0.08773294
```

The average annual rate of SST change was estimated to be 0.0877 °C over the full period. Because the estimated drift changes sign over time, this value should be interpreted as a model-based summary of the whole study period rather than as a constant warming rate.

Make Short-Term Predictions

A fitted `tempssm` object can also be passed to `predict()` to obtain short-term predictions. By default, `predict(res)` returns a one-step-ahead prediction beyond the end of the observed series. This is useful for visual checks of how the fitted model extrapolates the estimated level, seasonal, and autoregressive components.

```
pred_1 <- predict(res_base)
pred_1
```

```
##           Mar
## 2023 18.32948
```

Predictions for multiple future time points can be requested by setting the `n.ahead` argument.

```
pred_12 <- predict(res_base, n.ahead = 12)
pred_12
```

```
##           Jan      Feb      Mar      Apr      May      Jun      Jul      Aug
## 2023                18.32948 18.96862 21.33573 23.08507 23.51601 26.03613
## 2024 19.09047 16.16883
##           Sep      Oct      Nov      Dec
## 2023 22.68867 22.00620 21.74783 20.19009
## 2024
```

Prediction uncertainty can also be returned by setting the `interval` argument. With `interval = "confidence"`, the returned lower and upper bounds describe uncertainty in the predicted mean response. With `interval = "prediction"`, the bounds describe uncertainty in a future observation and therefore also include observation error; prediction intervals are usually wider than confidence intervals. The confidence level is controlled by the `level` argument and defaults to 0.95.

```
pred_12_pi <- predict(
  res_base,
  n.ahead = 12,
  interval = "prediction",
  level = 0.95
)

pred_12_pi
```

```
##           fit      lwr      upr
## Mar 2023 18.32948 17.34926 19.30971
## Apr 2023 18.96862 17.85289 20.08435
## May 2023 21.33573 20.13239 22.53907
## Jun 2023 23.08507 21.82315 24.34699
## Jul 2023 23.51601 22.21214 24.81989
## Aug 2023 26.03613 24.70044 27.37183
## Sep 2023 22.68867 21.32754 24.04981
## Oct 2023 22.00620 20.62375 23.38865
## Nov 2023 21.74783 20.34675 23.14890
## Dec 2023 20.19009 18.77214 21.60804
## Jan 2024 19.09047 17.65685 20.52409
## Feb 2024 16.16883 14.72164 17.61601
```

These predictions should be interpreted as model-based extrapolations rather than definitive forecasts. Uncertainty generally increases as the prediction horizon becomes longer, and long-horizon predictions can be sensitive to model assumptions about trend, seasonality, and autoregressive dependence.

Exercise II: Model With Exogenous Variables

We extend the state-space modeling framework to examine the effect of exogenous factors on temperature variation. Specifically, we use simulated marine-environment variables related to the Kuroshio path as exogenous variables for the simulated SST series introduced in Exercise I.

Load Simulated Marine-Environment Variables

Two simulated exogenous-variable datasets are included in the package.

- **kuroshio_a_sim**: monthly binary indicator of the Kuroshio A-type path
- **distance_sim**: monthly offshore-distance index of the Kuroshio path
- **Period**: January 1998 to February 2023

Both datasets are provided as univariate `ts` objects with `frequency = 12`. They are simulated monthly

datasets based on the Kuroshio-related variables used in Baba et al. (2024). The original data used in that study had finer time resolution for some variables, but the simulated datasets in this package are represented as monthly time series for use with `tempssm` examples.

```
data(kuroshio_a_sim)
data(distance_sim)

head(kuroshio_a_sim)

##      Jan Feb Mar Apr May Jun
## 1998   0   0   0   0   0   0
head(distance_sim)
```

```
##      Jan Feb Mar Apr May Jun
## 1998 116 148 49 131 45 40
summary(kuroshio_a_sim)
```

```
##      kuroshio_a
## Min.      :0.0000
## 1st Qu.:0.0000
## Median :0.0000
## Mean     :0.2483
## 3rd Qu.:0.0000
## Max.     :1.0000
```

```
summary(distance_sim)
```

```
##      distance
## Min.      : 10.00
## 1st Qu.: 26.00
## Median : 43.00
## Mean     : 55.65
## 3rd Qu.: 84.00
## Max.     :150.00
```

Check Time-Series Alignment

For state-space modeling with exogenous variables, the response and exogenous time series must share a common and aligned time index. In this example, `sst_sim`, `kuroshio_a_sim`, and `distance_sim` already have the same monthly time span and frequency.

```
series_info <- tibble::tibble(
  series = c("sst_sim", "kuroshio_a_sim", "distance_sim"),
  start = c(
    paste(start(sst_sim), collapse = "-"),
    paste(start(kuroshio_a_sim), collapse = "-"),
    paste(start(distance_sim), collapse = "-")
  ),
  end = c(
    paste(end(sst_sim), collapse = "-"),
    paste(end(kuroshio_a_sim), collapse = "-"),
    paste(end(distance_sim), collapse = "-")
  ),
  frequency = c(
    frequency(sst_sim),
    frequency(kuroshio_a_sim),
```

```

    frequency(distance_sim)
  ),
  missing = c(
    sum(is.na(sst_sim)),
    sum(is.na(kuroshio_a_sim)),
    sum(is.na(distance_sim))
  )
)

series_info

```

```

## # A tibble: 3 x 5
##   series      start end   frequency missing
##   <chr>      <chr> <chr>      <dbl>    <int>
## 1 sst_sim    1998-1 2023-2      12        0
## 2 kuroshio_a_sim 1998-1 2023-2      12        0
## 3 distance_sim 1998-1 2023-2      12        0

```

If user-supplied time series have different start or end points, `trim_ts_overlap()` can be used to restrict the response and exogenous series to their shared overlapping period before fitting the model.

Plot the Response and Exogenous Variables

We visualize the simulated SST series together with the two simulated Kuroshio variables to inspect the overall structure of the dataset.

```

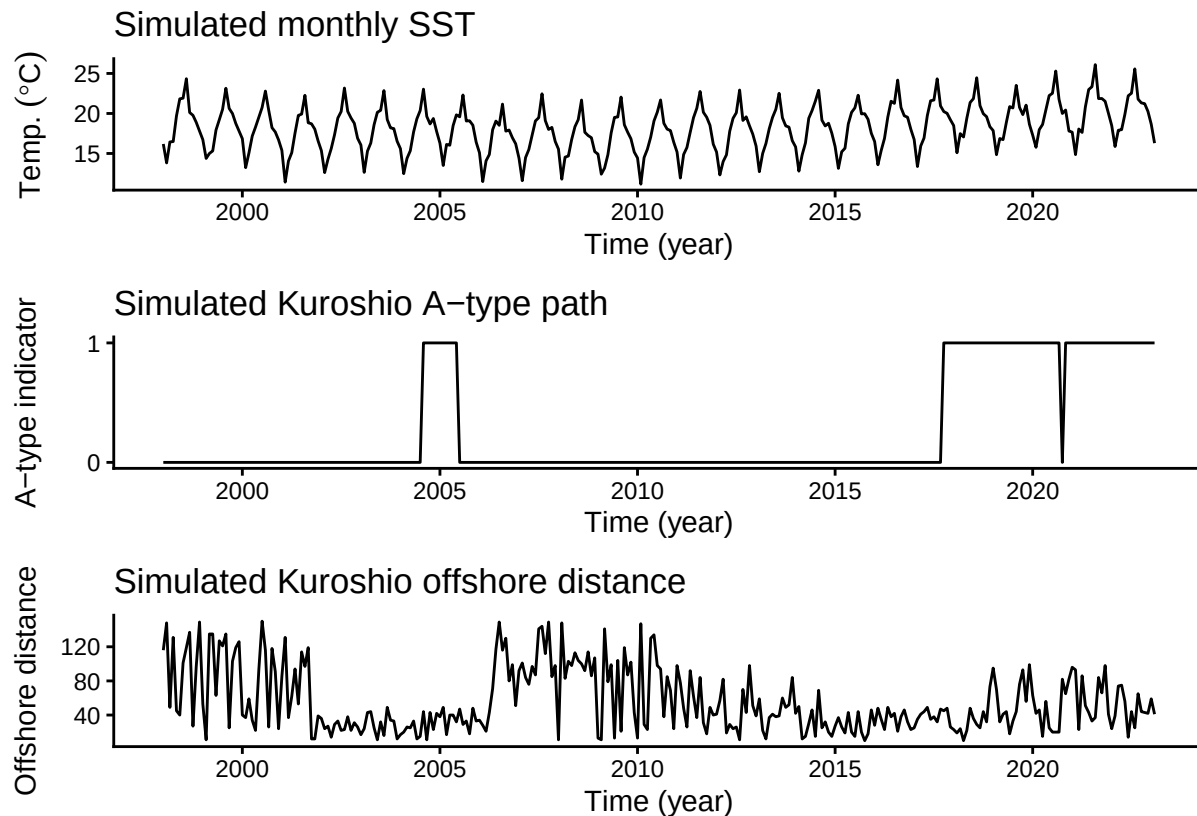
plt_sst_exo <- forecast::autoplot(sst_sim) +
  labs(y = expression(Temp.~(degree*C)), x = "Time (year)") +
  ggtitle("Simulated monthly SST") +
  theme_classic()

plt_kuroshio_a <- forecast::autoplot(kuroshio_a_sim) +
  labs(x = "Time (year)", y = "A-type indicator") +
  ggtitle("Simulated Kuroshio A-type path") +
  scale_y_continuous(breaks = c(0, 1)) +
  theme_classic()

plt_distance <- forecast::autoplot(distance_sim) +
  labs(x = "Time (year)", y = "Offshore distance") +
  ggtitle("Simulated Kuroshio offshore distance") +
  theme_classic()

plt_sst_exo + plt_kuroshio_a + plt_distance +
  patchwork::plot_layout(ncol = 1)

```



The simulated exogenous variables used here contain no missing values. When using your own exogenous data, resolve missing values before model fitting by, for example, imputing them, excluding missing periods, or adjusting the analysis period so that no NA values remain in the exogenous series. `tempssm()` does not allow missing exogenous values. In contrast, missing values in the dependent temperature series are allowed and are treated as unobserved responses during Kalman filtering and smoothing.

Reuse the Baseline Model

Exercise II uses the same response series as Exercise I, so we reuse the previously fitted AR(2) baseline model as the reference model without exogenous variables.

```
res_without <- res_base
summary(res_without)

## tempssm summary
## -----
## Call:
## tempssm(temp_data = sst_sim, ar_order = 2)
##
## Model fit:
##   Likelihood type: marginal
##   Log-likelihood : -198.19
##   k               : 6
##   Diffuse states : 13
##   Converged      : TRUE
##
## Variance parameters:
##   Observation (H): 0.05517452
##   State (Q trend): 4.945287e-06
```

```
## State (Q season): 0.0001859987
## State (Q ar): 0.149755
##
## Components of auto-regression:
## Order of AR: 2
## Coefficient of AR1: 0.6553237
## Coefficient of AR2: 0.07430046
```

This keeps the comparison focused on the additional information introduced by the simulated Kuroshio variables.

Combine Exogenous Variables

The `exo_data` argument of `tempssm()` can accept either a univariate `ts` object or a multivariate `ts` object. Because this exercise uses two exogenous variables, we combine `kuroshio_a_sim` and `distance_sim` into a single multivariate `ts` object before fitting the model.

```
exo_kuroshio <- cbind(kuroshio_a_sim, distance_sim)
colnames(exo_kuroshio) <- c("kuroshio_a", "distance")

head(exo_kuroshio)
```

```
##           kuroshio_a distance
## Jan 1998           0      116
## Feb 1998           0      148
## Mar 1998           0       49
## Apr 1998           0      131
## May 1998           0       45
## Jun 1998           0       40
```

```
start(exo_kuroshio)
```

```
## [1] 1998      1
```

```
end(exo_kuroshio)
```

```
## [1] 2023      2
```

```
frequency(exo_kuroshio)
```

```
## [1] 12
```

```
colnames(exo_kuroshio)
```

```
## [1] "kuroshio_a" "distance"
```

```
sum(is.na(exo_kuroshio))
```

```
## [1] 0
```

The resulting object has class `mts`, the multivariate form of base R's `ts` class. Each column is treated as a separate exogenous variable, and the column names are used as labels in summaries and coefficient tables.

Fit a Model With Exogenous Variables

We next fit a model with the two simulated Kuroshio variables supplied through `exo_data`.

```
res_with <- tempssm(
  temp_data = sst_sim,
  exo_data = exo_kuroshio,
  ar_order = 2
```



```

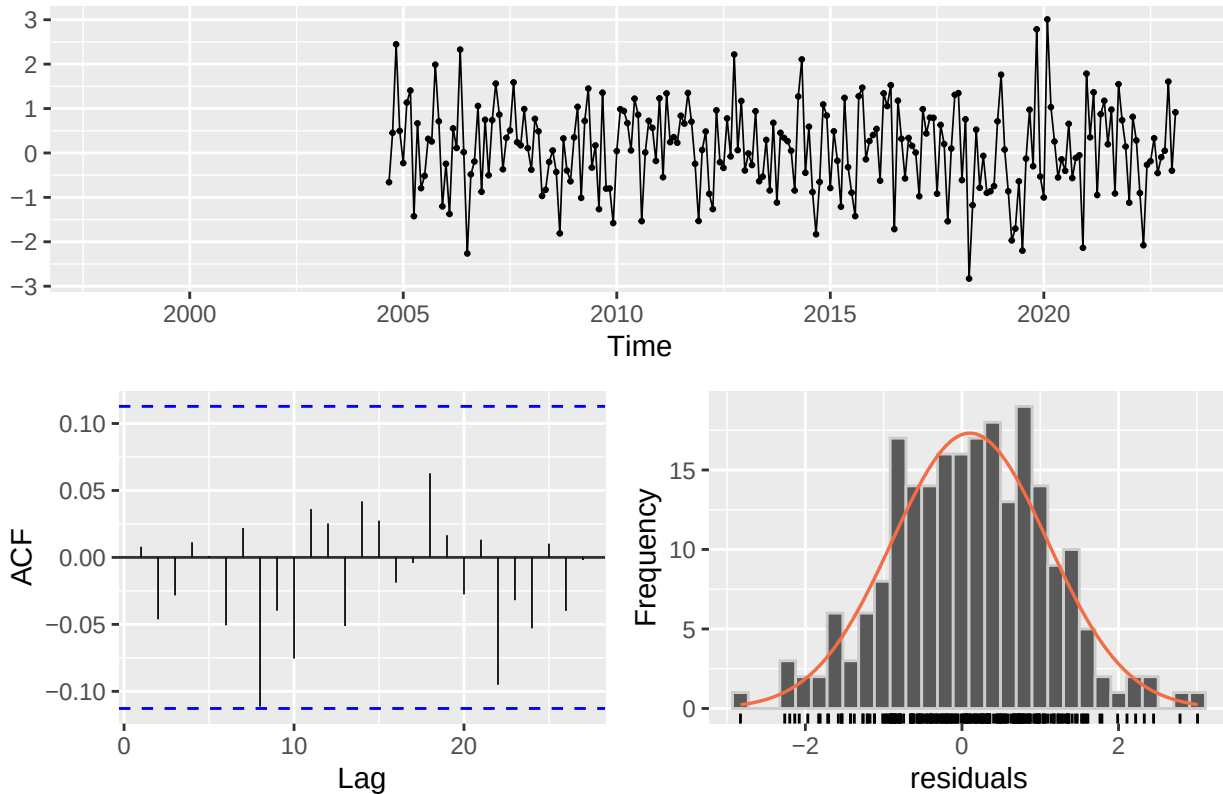
)
summary(res_with)

## tempssm summary
## -----
## Call:
## tempssm(temp_data = sst_sim, exo_data = exo_kuroshio, ar_order = 2)
##
## Model fit:
##   Likelihood type: marginal
##   Log-likelihood : -154.36
##   k               : 8
##   Diffuse states : 15
##   Converged      : TRUE
##
## Variance parameters:
##   Observation (H): 0.0292275
##   State (Q trend): 4.14696e-06
##   State (Q season): 0.0006867528
##   State (Q ar): 0.1157466
##
## Components of auto-regression:
##   Order of AR: 2
##   Coefficient of AR1: 0.8038673
##   Coefficient of AR2: -0.1059016
##
## Exogenous variable   kuroshio_a distance
## Estimated coefficient    0.5079595 -0.00707018
## Lower CI  0.1635526 -0.008465811
## Upper CI  0.8523663 -0.005674548

resid_with <- get_tempssm_residuals(res_with)
plot_tempssm_residuals(resid_with)

```

Residuals



```
diag_res_with <- diagnose_residual_ts(resid_with)
print(diag_res_with)
```

```
## # A tibble: 1 x 8
##   lb_stat lb_lag lb_df lb_pvalue kurtosis      n n_missing n_finite
##   <dbl> <int> <int>    <dbl>    <dbl> <int>    <int>    <int>
## 1     6.47    12    12     0.891     3.06   302      80     222
```

The residual time-series plot shows that standardized recursive residuals are NA until 2004, corresponding to the period before the diffuse components from diffuse initialization have been resolved. The residual diagnostics for this model also do not indicate significant residual autocorrelation up to lag 12. Thus, the AR(2) specification remains acceptable for both models considered here.

We then examine the estimated coefficients for the exogenous variables.

```
exo_coef
```

```
##   Variable Coefficient      lwr      upr
## 1 kuroshio_a  0.50795946 0.163552634 0.852366295
## 2 distance -0.00707018 -0.008465811 -0.005674548
```

The coefficient table summarizes the estimated association between SST and each simulated Kuroshio variable after accounting for the latent components. In this fitted model, the estimated coefficient for **kuroshio_a** is 0.51 °C, with a 95% confidence interval from 0.16 to 0.85. Because **kuroshio_a** is coded as a binary indicator, this coefficient can be read as the estimated SST difference between A-type and non-A-type conditions, conditional on the other model components and on **distance**.

The estimated coefficient for **distance** is -0.007 °C per one-unit increase in the distance index, with a 95% confidence interval from -0.008 to -0.006. This means that larger values of the simulated distance index are associated with slightly lower SST, conditional on the latent components and **kuroshio_a**.

Because these are simulated example datasets, these coefficient interpretations should be treated as an illustration of how to fit and inspect a model with multiple exogenous variables, rather than as new scientific evidence about the Kuroshio path.

For models with exogenous variables, future exogenous values are needed when calling `predict()`. They can be supplied with `new_exo_data`, using the same variables and column order as `exo_data`. For a simple one-step-ahead visual check, `exo_strategy = "last"` carries the final observed row forward as a persistence assumption.

```
pred_with_last_exo <- predict(res_with, exo_strategy = "last")
pred_with_last_exo
```

```
##           Mar
## 2023 18.3759
```

Compare Estimated Components

We compare the estimated long-term trend and drift between the two models by overlaying their smoothed point estimates.

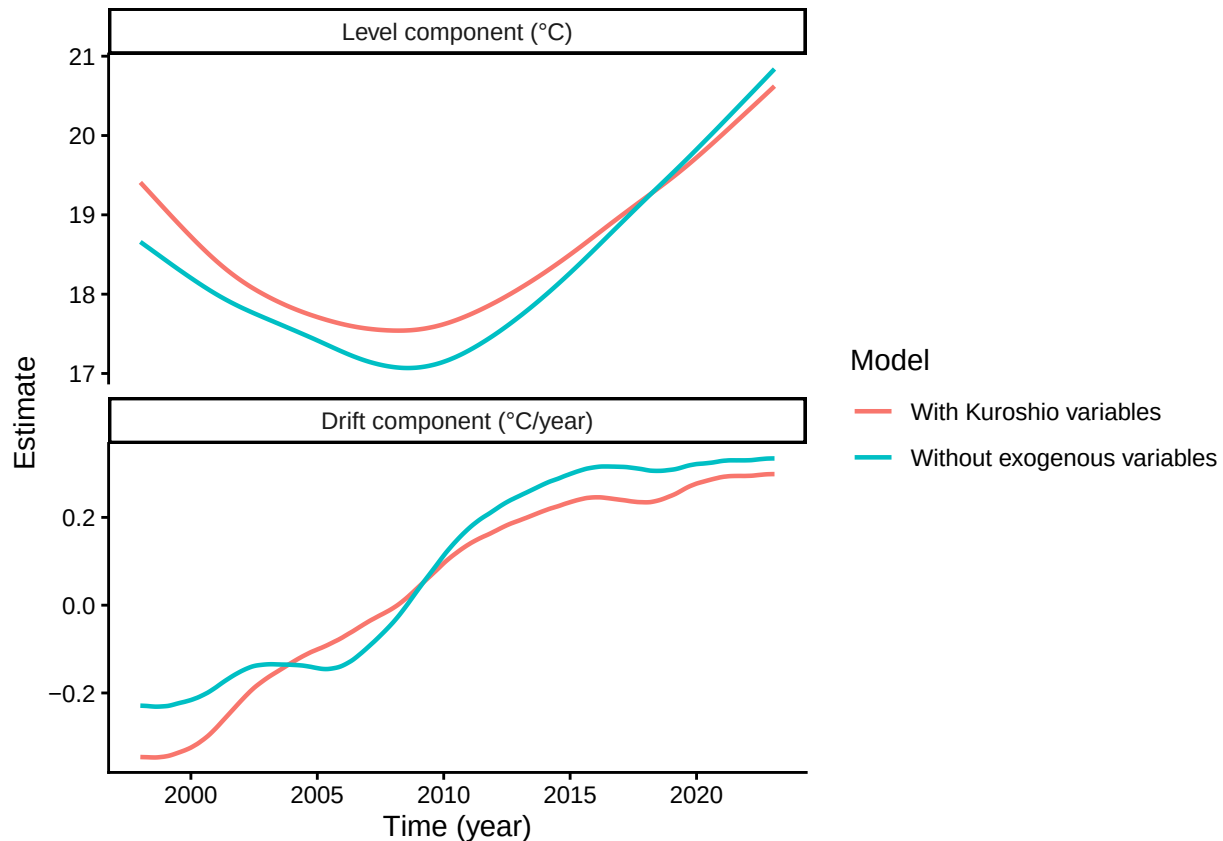
```
level_without <- get_level_ts(res_without)
level_with <- get_level_ts(res_with)
drift_without <- get_drift_ts(res_without)
drift_with <- get_drift_ts(res_with)

component_compare <- rbind(
  data.frame(
    time = as.numeric(time(level_without)),
    component = "Level component (°C)",
    model = "Without exogenous variables",
    estimate = as.numeric(level_without)
  ),
  data.frame(
    time = as.numeric(time(level_with)),
    component = "Level component (°C)",
    model = "With Kuroshio variables",
    estimate = as.numeric(level_with)
  ),
  data.frame(
    time = as.numeric(time(drift_without)),
    component = "Drift component (°C/year)",
    model = "Without exogenous variables",
    estimate = as.numeric(drift_without)
  ),
  data.frame(
    time = as.numeric(time(drift_with)),
    component = "Drift component (°C/year)",
    model = "With Kuroshio variables",
    estimate = as.numeric(drift_with)
  )
)

component_compare$component <- factor(
  component_compare$component,
  levels = c("Level component (°C)", "Drift component (°C/year)")
)
```

```
plt_component_compare <- ggplot(
  component_compare,
  aes(x = time, y = estimate, color = model)
) +
  geom_line(linewidth = 0.8) +
  facet_wrap(~ component, ncol = 1, scales = "free_y") +
  labs(x = "Time (year)", y = "Estimate", color = "Model") +
  theme_classic()

plot(plt_component_compare)
```



```
mean_drift_year_without <- mean(drift_without, na.rm = TRUE)
mean_drift_year_with <- mean(drift_with, na.rm = TRUE)
```

```
mean_drift_year_without
```

```
## [1] 0.08773294
```

```
mean_drift_year_with
```

```
## [1] 0.04920045
```

The level components show a similar broad pattern in both models: SST declines from the beginning of the record to around 2008 and then increases toward the end of the period. However, the model with the simulated Kuroshio variables estimates a higher level during the early period and a slightly lower level toward the end, compared with the model without exogenous variables.

The difference between the two models is clearer in the drift component. The model without exogenous

variables shows more local fluctuation in the rate of change, whereas the model with the simulated Kuroshio variables gives a smoother transition from negative to positive drift. This suggests that some short- to medium-term variation represented in the baseline model's drift component is instead captured by the simulated exogenous variables.

The estimated annual rate of SST change over the observation period is 0.0877 in the model without exogenous variables and 0.0492 in the model with exogenous variables.

This simulated example illustrates that estimated long-term components can change when external drivers are included.

The next section evaluates whether this difference is also reflected in out-of-sample predictive performance under a conditional forecasting setting.

Evaluate Conditional Predictive Performance With tsCV

Time-series cross-validation (tsCV) evaluates out-of-sample prediction errors while respecting temporal order. The model is repeatedly fitted to training windows, and predictions are evaluated on subsequent observations, avoiding information leakage from the future to the past.

Here, by comparing cross-validation metrics for models with and without the simulated Kuroshio variables, we assess whether the additional exogenous information is reflected in out-of-sample predictive performance.

For the model with the simulated Kuroshio variables, the test-period values of those variables are supplied to the forecast step as exogenous variables. Therefore, this tsCV setting evaluates conditional forecasts, or hindcasts, under the assumption that the Kuroshio-variable values during each test period are known. This is appropriate when the aim is to assess the explanatory or reconstructive value of the exogenous variables.

For real-time future forecasting, however, future exogenous-variable values are usually unknown. In that setting, users must either provide future scenarios, forecast the exogenous variables with separate models, or use a simplified assumption such as carrying the last observed value forward. The results below should therefore be interpreted as evidence for improved conditional predictive performance, not as a direct guarantee of operational forecast improvement.

```
## Generate a list of training and test datasets with their indices  
# Procedure for constructing year-based time-series cross-validation folds:  
#  
# First training data: January 1998–December 2010;  
# First test data: January 2011–December 2011  
#  
# Second training data: January 1999–December 2011;  
# Second test data: January 2012–December 2012  
# ...  
#  
# Twelfth training data: January 2009–December 2021;  
# Twelfth test data: January 2022–December 2022  
#  
# These folds are automatically generated by the ts_train_test_split() function.  
# The final two observations in 2023 are not used because allow_partial = FALSE  
# keeps every test set as a complete 12-month period.  
  
# Generate training and test dataset for model without exogenous variables  
folds_without <- ts_train_test_split(  
  temp_data = sst_sim,  
  exo_data = NULL,  
  initial = 156, # 156 monthly observations from Jan 1998 to Dec 2010  
  horizon = 12, # forecast 12 monthly observations  
  step = 12, # move the fixed-width window in one-year steps
```

```

fixed_window = TRUE,
allow_partial = FALSE
)

# Generate training and test dataset for model with Kuroshio variables
folds_with <- ts_train_test_split(
  temp_data = sst_sim,
  exo_data = exo_kuroshio,
  initial = 156, # 156 monthly observations from Jan 1998 to Dec 2010
  horizon = 12, # forecast 12 monthly observations
  step = 12, # move the fixed-width window in one-year steps
  fixed_window = TRUE,
  allow_partial = FALSE
)

# Check the first fold
start(folds_without[[1]]$train_ts)

## [1] 1998    1
end(folds_without[[1]]$train_ts)

## [1] 2010    12
start(folds_without[[1]]$test_ts)

## [1] 2011    1
end(folds_without[[1]]$test_ts)

## [1] 2011    12

# *****
# Executing time-series cross validation

#-----
# Model without exogenous variables

# ts_cv_run() evaluates folds sequentially by default.
cv_without_results <- ts_cv_run(
  folds_without,
  ar_order = 2,
  use_season = TRUE
)

# Optional parallel execution:
# Calling library(future) or library(future.apply) is not required here,
# but these suggested packages must be installed.
#cv_without_results <- ts_cv_run(
#  folds_without,
#  ar_order = 2,
#  use_season = TRUE,
#  parallel = TRUE,
#  workers = 2
#)

# Computing assessment indexes

```

```

metrics_without <- lapply(cv_without_results, compute_cv_metrics)

# tidy summary
cv_without_tbl <- ts_cv_collect(cv_without_results, metrics_without) %>%
  mutate(Model="Without")

#-----
# Model with simulated Kuroshio exogenous variables

cv_with_results <- ts_cv_run(
  folds_with,
  ar_order = 2,
  use_season = TRUE
)

# Optional parallel execution:
# Calling library(future) or library(future.apply) is not required here,
# but these suggested packages must be installed.
#cv_with_results <- ts_cv_run(
#  folds_with,
#  ar_order = 2,
#  use_season = TRUE,
#  parallel = TRUE,
#  workers = 2
#)

# Computing assessment indexes
metrics_with <- lapply(cv_with_results, compute_cv_metrics)

# tidy summary
cv_with_tbl <- ts_cv_collect(cv_with_results, metrics_with) %>%
  mutate(Model="With")

cv_tbl <- bind_rows(cv_without_tbl, cv_with_tbl)

cv_comparison <- compare_ts_cv(
  list(
    Without = cv_without_tbl,
    With = cv_with_tbl
  )
)

cv_comparison %>% knitr::kable()

```

model	n_folds	con- verged_n	converged_rate	mean_MAE	mean_MASE_naive	mean_MASE_seasonal
Without	12	12	1	0.5346914	0.3120578	0.7954257
With	12	12	1	0.5136672	0.2998310	0.7708534

```

plt_MAE <- ggplot(data=cv_tbl,
                  aes(x=Model,y=MAE)) +
  geom_boxplot()

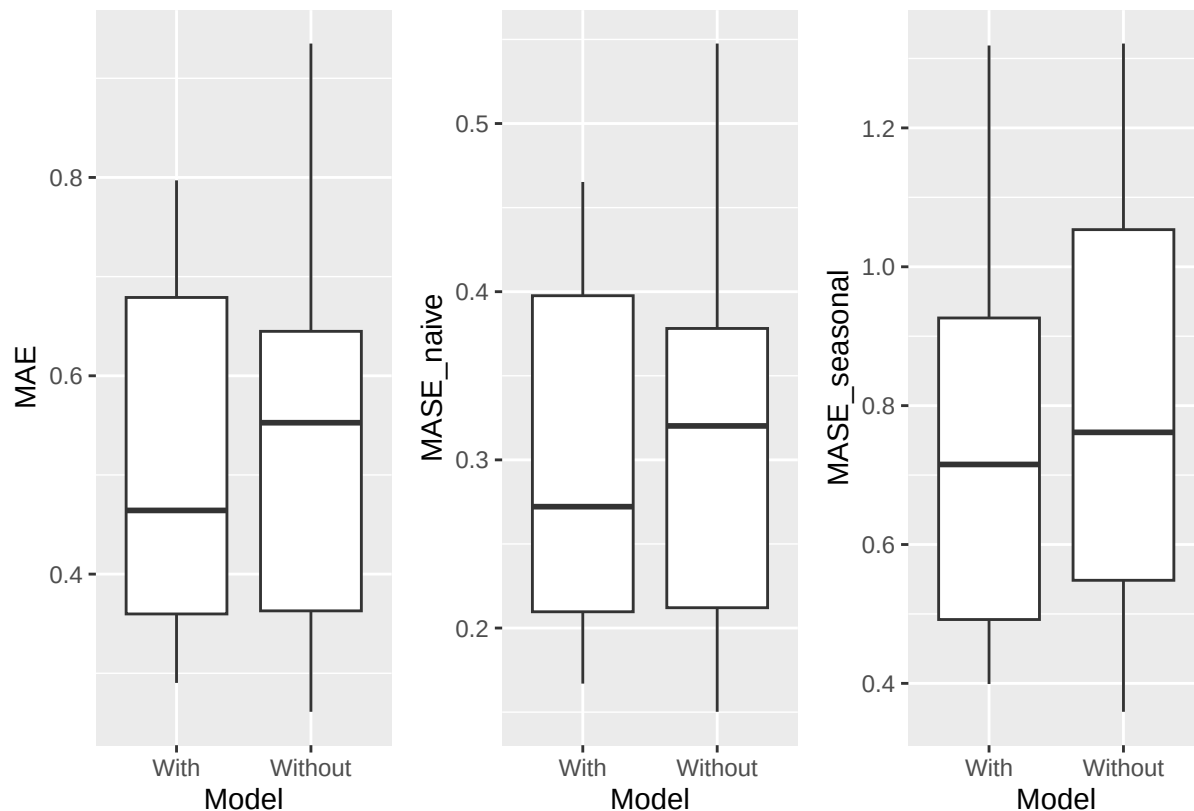
plt_MASE_naive <- ggplot(data=cv_tbl,
                        aes(x=Model,y=MASE_naive)) +
  geom_boxplot()

plt_MASE_seasonal <- ggplot(data=cv_tbl,
                           aes(x=Model,y=MASE_seasonal)) +
  geom_boxplot()

plt_tsCV <- plt_MAE + plt_MASE_naive + plt_MASE_seasonal +
  patchwork::plot_layout(nrow = 1)

plot(plt_tsCV)

```



The three accuracy metrics summarize prediction errors from complementary viewpoints. **MAE** is the mean absolute error and is expressed in degrees Celsius. **MASE** is a unit-free scaled error measure relative to a simple benchmark computed from the training data. Smaller values indicate better predictive performance for all three metrics.

In this tutorial, **MASE_naive** uses a non-seasonal naive benchmark based on one-step changes in the training series. **MASE_seasonal** uses a seasonal naive benchmark based on changes separated by the seasonal frequency of the training series; for monthly data, this corresponds to changes over 12 months. Values below 1 indicate that the model performs better than the corresponding naive benchmark on average.

The comparison table produced by **compare_ts_cv()** summarizes the number of folds, convergence rates, and

mean prediction-error metrics for each model. The boxplots show how fold-level errors vary across validation periods. In this tutorial, tsCV uses 12 annual test periods, providing a practical basis for comparing the two model specifications within this example dataset. For formal model assessment, fold design should be chosen according to the time-series length, prediction horizon, and intended forecasting task.

The mean MAE of the model with exogenous variables is approximately 0.51 °C. Relative to the seasonal amplitude based on monthly mean SST (about 9.9 °C), this corresponds to roughly 5.2%. Thus, the prediction error is small compared with the dominant seasonal scale of variation in this data set, and the model can be considered practically accurate depending on the intended purpose.

The model with the exogenous variables reduces the mean MAE by approximately 3.9% compared with the model without exogenous variables. Similar improvements are also seen in the MASE metrics. This interpretation should be kept conditional on the tsCV setting used here, in which the test-period values of the simulated Kuroshio variables are supplied as exogenous variables.

Together, the coefficient estimates, component comparison, and tsCV results illustrate how exogenous-variable models can be assessed. Because the datasets are simulated, the emphasis is on the workflow rather than on drawing new scientific conclusions about Kuroshio variability. The same workflow can be extended to other environmental, climatic, or ecological covariates, while keeping model diagnostics, predictive performance, and forecasting assumptions explicit.

Using Your Own Data

CSV Format

For monthly temperature data stored in a CSV file, prepare columns named **Year**, **Month**, and **Temp**.

- Year
- Month
- Temp

Example:

```
Year,Month,Temp
2010,8,13.6
2010,9,6.8
2010,10,NA
2010,11,-1.4
...
```

- Use NA for missing temperature values, and always keep the corresponding Year and Month entries.
- The CSV file must be comma-separated and UTF-8 encoded.

Convert CSV to a ts Object

An example CSV file included in this package is available in `inst/extdata`. The example dataset contains monthly air temperature observations from Mt. Akadake, Hokkaido, Japan (1,840 m). The original data are available from the Monitoring Sites 1000 Project of the Ministry of the Environment of Japan (KOZ01.zip, <https://www.biodic.go.jp/moni1000/findings/data/index.html>).

```
path <- system.file("extdata", "example_monthly_temp.csv", package = "tempssm")
akadake_temp <- tempssm::read_monthly_temp_ts(path)
head(akadake_temp)
```

```
##           Jan Feb Mar Apr May Jun Jul   Aug   Sep   Oct   Nov   Dec
## 2010                13.6   6.8   0.2  -6.8 -12.5
## 2011 -18.8
```

The `read_monthly_temp_ts()` function reads this type of CSV file and converts it into an R `ts` object for use with `tempssm()`. If finer control is needed, you can also construct a `ts` object manually; see the `stats::ts` documentation for details: <https://search.r-project.org/R/refmans/stats/html/ts.html>.

If your data are already stored as an R `ts` object, you can pass them directly to `tempssm()`.

References

The statistical modeling framework implemented in `tempssm` is based on the methodology described in Baba et al. (2024), and the accompanying supplementary materials and code repository served as the initial source for development of this package.

Baba, S., Ishii, H., and Yoshiyama, T. (2024). Estimating sea temperature trends using a linear Gaussian state-space model in Jogashima, Kanagawa, Japan. *Bulletin of the Japanese Society of Fisheries Oceanography*, 88(3), 190–199. (In Japanese with an English abstract.) https://doi.org/10.34423/jsfo.88.3_190

Baba, S. (2024). Supplementary code and test data for estimating sea temperature trends using a linear Gaussian state-space model. GitHub repository: <https://github.com/logics-of-blue/sea-temperature-trend-jogashima>

Helske, J. (2017). KFAS: Exponential Family State Space Models in R. *Journal of Statistical Software*, 78(10), 1–39. <https://doi.org/10.18637/jss.v078.i10>

Appendix: Utility Functions

The following utility functions are provided to support data preparation and exploratory analysis.

1. `read_monthly_temp_ts()`

The `read_monthly_temp_ts()` function converts monthly temperature data stored in a CSV file into an R `ts` object. By enforcing a simple and consistent data format, it is intended to make externally prepared time-series data easier to import into `tempssm`.

Example

For monthly temperature data, prepare a CSV file with a header row. By default, the column names must be `Year`, `Month`, and `Temp`, where `Temp` represents the observed temperature value.

```
Year,Month,Temp
2001,1,10.4
2001,2,8.2
2001,3,NA
2001,4,13.6
2001,5,16.1
...
```

- Use NA for missing temperature values, and always keep the corresponding Year and Month entries.
- The CSV file must be comma-separated and UTF-8 encoded.

The following example uses the sample CSV file included in the package. It contains monthly air temperature observations from Mt. Akadake, Hokkaido, Japan.

```
path <- system.file("extdata", "example_monthly_temp.csv", package = "tempssm")

# Read the CSV file and convert it to a monthly ts object
temp_ts <- read_monthly_temp_ts(path)
head(temp_ts)
```

```
##           Jan Feb Mar Apr May Jun Jul   Aug   Sep   Oct   Nov   Dec
## 2010                                13.6   6.8   0.2  -6.8 -12.5
## 2011 -18.8
```

2. convert_monthly_df_to_ts()

The `convert_monthly_df_to_ts()` function converts a data frame containing monthly temperature data into an R `ts` object. It is designed to support workflows in which temperature data are first imported or prepared as a data frame and then used for time-series analysis.

The input data frame is expected to contain at least two columns: a date column (`Date`) and a temperature column (`Temp`). For the date column (`Date`), assign an arbitrary day of the month, such as the first day, so that the dates correspond to monthly aggregated temperature values.

Example

```
# Create a data frame of monthly temperature data
df <- data.frame(
  Date = as.Date(c(
    "2001-01-01",
    "2001-02-01",
    "2001-03-01",
    "2001-04-01",
    "2001-05-01"
  )),
  Temp = c(10.4, 8.2, NA, 13.6, 16.1)
)

# Convert to a monthly ts object
temp_ts <- convert_monthly_df_to_ts(df)
head(temp_ts)
```

```
##           Jan Feb Mar Apr May
## 2001 10.4  8.2  NA 13.6 16.1
```

3. get_jma_sst_ts()

The `get_jma_sst_ts()` function downloads daily mean sea surface temperature (SST) data for Japanese coastal waters provided by the Japan Meteorological Agency (JMA). It aggregates the daily values into monthly means and returns the resulting time series as an object of class `ts`.

Example

The following example demonstrates how to download SST data for the southern coastal waters of Ibaraki Prefecture, Japan.

The argument `sea_area_id` specifies the numeric identifier of a sea area defined by JMA. For example, 138 corresponds to the coastal waters off southern Ibaraki. A list of available sea area IDs and their corresponding regions is provided by JMA at:

https://www.data.jma.go.jp/kaiyou/data/db/kaikyo/series/engan/eg_areano.html

```
sst_138_ts <- get_jma_sst_ts(sea_area_id = 138)
head(sst_138_ts)
```

```
##           Jan      Feb      Mar      Apr      May      Jun
## 1982 15.04419 14.22500 13.63903 15.31933 17.52258 19.52300
```

4. `compute_temp_anomaly()`

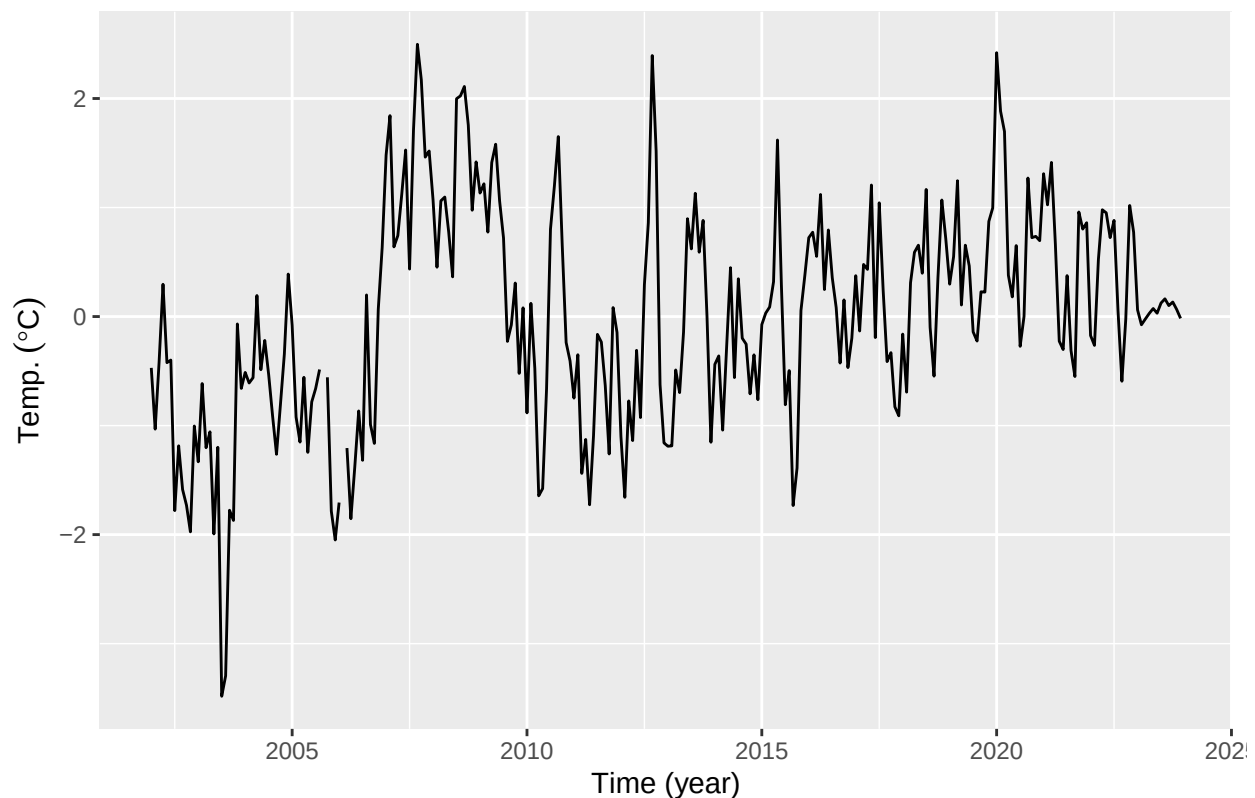
The `compute_temp_anomaly()` function computes anomalies from a time series provided as an R `ts` object. Anomalies are calculated by subtracting the corresponding long-term mean for each periodic unit, such as month, from each observation. This transformation is useful for examining interannual variability after removing periodic effects.

The reference period used to compute anomalies can be specified via a function argument. By default, the climatology is computed over the entire available time series (see `?compute_temp_anomaly`).

This transformation is useful for exploratory analysis and modeling applications that focus on departures from typical seasonal conditions.

Example

```
# Generate temperature anomalies
data(sst_niigata)
sst_niigata_anomaly <- compute_temp_anomaly(sst_niigata)
plt_sst_niigata_anomaly <- forecast::autoplot(sst_niigata_anomaly) +
  labs(y = expression(Temp.~(degree*C)),
       x = "Time (year)")
plot(plt_sst_niigata_anomaly)
```



5. `compute_monthly_climatology()`

The `compute_monthly_climatology()` function computes the climatological mean seasonal cycle from a `ts` object by averaging each seasonal value across years. It is primarily intended for exploratory analysis and visualization of seasonal structure in temperature time series.

Example

```
data(sst_niigata)
monthly_seasonal_cycle_sst_niigata <- compute_monthly_climatology(sst_niigata)
summary(monthly_seasonal_cycle_sst_niigata)

##      Month      Temperature
## Min.   : 1.00   Min.   : 9.365
## 1st Qu.: 3.75   1st Qu.:11.169
## Median : 6.50   Median :16.318
## Mean   : 6.50   Mean    :17.036
## 3rd Qu.: 9.25   3rd Qu.:22.294
## Max.   :12.00   Max.    :26.873

plt_monthly_seasonal_cycle_sst_niigata <- ggplot(
  data = monthly_seasonal_cycle_sst_niigata,
  aes(x = Month, y = Temperature)
) +
  geom_point(size = 2) +
  geom_line(linetype = "dashed") +
  labs(
    title = "Monthly seasonal cycle of temperature",
    x = "Month",
    y = expression(Temp.~(degree*C))
  ) +
  scale_x_continuous(
    breaks = 1:12,
    labels = sprintf("%02d", 1:12)
  ) +
  theme_classic()

plot(plt_monthly_seasonal_cycle_sst_niigata)
```

