

# Package: dlmwwbe (via r-universe)

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**Title** Dynamic Linear Model for Wastewater-Based Epidemiology

**Version** 0.1.0

**Description** Implement dynamic linear models outlined in Shumway and Stoffer (2025) <[doi:10.1007/978-3-031-70584-7](https://doi.org/10.1007/978-3-031-70584-7)>. Two model structures for data smoothing and forecasting are considered. The specific models proposed will be added once the manuscript is published.

**License** GPL (>= 3)

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dllm	<i>Fit a Dynamic Local Level Model (DLM)</i>
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## Description

Fits a dynamic linear model (DLM) using maximum likelihood estimation.

## Usage

```
dllm(
  data,
  obs_cols,
  S = c("univariate", "kvariate"),
  log10 = FALSE,
  date = NULL,
  prior = list(),
  equal.state.var = FALSE,
  equal.obs.var = FALSE,
  init_params = NULL,
  auto_init = TRUE,
  control = list(maxit = 500)
)
```

## Arguments

data	A data frame containing observed time series data.
obs_cols	Character vector of column names in data to be used as observations.
S	Character; the structure of latent states.
log10	logical; if TRUE, a log10 transformation is applied to the whole data.
date	Optional; the name of the column in data representing date or time.
prior	A list of prior specifications. Default priors are used if not supplied.
equal.state.var	logical; if TRUE the variance is the same across all wastewater state.
equal.obs.var	logical; if TRUE the variance is the same across all wastewater observation.
init_params	Optional numeric vector of initial parameters.
auto_init	Logical; if TRUE (default) and <code>init_params</code> is NULL, initial parameters are estimated automatically.
control	List of control parameters for the optimization routine (d1mMLE).

## Details

The function prepares the data, validates inputs, and (if necessary) automatically initializes parameters. It then defines a helper function to build the model via `build_d11m` and fits the model using maximum likelihood estimation (d11mMLE). Filtering and smoothing are applied to obtain state estimates.

## Value

An object of class `d11m` containing the fitted model, filtered and smoothed estimates, along with fit statistics (log-likelihood, AIC, BIC) and other diagnostic information.

**data** The input data.

**date** The input vector of date.

**obs\_cols** Character vector of column names in data to be used as observations.

**S** Character; the structure of latent states.

**parameters** A list of estimated parameters by maximum likelihood estimation.

**logLik** The loglikelihood of the fitted model.

**aic** AIC of the fitted model.

**bic** BIC of the fitted model.

**convergence** An integer code returned by `optim`

**model** An `d11m` object of the fitted dynamic linear model.

**filter** The corresponding dynamic linear filter returned by `d11mFilter`

**smoother** The corresponding dynamic linear smoother returned by `d11mSmooth`

**yf** A matrix of the filtered observed response variables.

**ys** A matrix of the smoothed observed response variables.

## Examples

```
data<- wastewater[wastewater$Code == "TC",]
data$SampleDate <- as.Date(data$SampleDate)
fit <- d11m(
  equal.state.var=TRUE,
  equal.obs.var=FALSE,
  log10=TRUE,
  data = data,
  date = "SampleDate",
  obs_cols = c("ORFlab", "Nlab"),
  S = 'kvariate')
summary(fit)
plot(fit, type='smoother', plot_data = TRUE)
```

---

pdlm	<i>Build a Predictive Dynamic Linear Model (pdlm) for wastewater-based epidemiology</i>
------	---

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### Description

Constructs a dynamic linear model (DLM) object using the **dml** package.

### Usage

```
pdlm(
  data,
  formula,
  lags = 0,
  log10 = TRUE,
  date = NULL,
  prior = list(),
  equal.state.var = TRUE,
  equal.obs.var = TRUE,
  init_params = list(),
  auto_init = TRUE,
  control = list(maxit = 500)
)
```

### Arguments

<code>data</code>	A data frame containing the variables in the model.
<code>formula</code>	An object of class "formula" describing the model to be fitted.
<code>lags</code>	A nonnegative integer indicating the lag of the latent state in the model.
<code>log10</code>	Logical; if TRUE, a log10 transformation is applied to the entire dataset.
<code>date</code>	An optional vector of date indices of the data.
<code>prior</code>	An optional list specifying the prior mean vector and covariance structure of the latent state. If not provided, a naive prior is used.
<code>equal.state.var</code>	Logical; if TRUE, the same variance is assumed across all state components.
<code>equal.obs.var</code>	Logical; if TRUE, the same variance is assumed across all observation components.
<code>init_params</code>	An optional list of initial parameters for the model. Should include $F_t$ , $W_t$ , and $V_t$ : transition coefficients, state variance, and observation variance components respectively.
<code>auto_init</code>	Logical; if TRUE, naive initial parameters are used.
<code>control</code>	An optional list of control parameters for <code>optim()</code> .

**Value**

A d11m object with additional attributes:

**formula** The fitted formula.

**lags** Number of lags.

**data** The input data.

**date** The input vector of dates.

**parameters** A list of estimated parameters.

**logLik** Log-likelihood of the fitted model.

**aic** Akaike Information Criterion.

**bic** Bayesian Information Criterion.

**convergence** The convergence code from `optim`.

**model** The final d11m object.

**filter** Output from `d11mFilter`.

**ypred** One-step-ahead predictions.

**var.pred** Variance of the predictions.

**Examples**

```
data <- wastewaterhealthworker[wastewaterhealthworker$Code == "TC",]
data$SampleDate <- as.Date(data$SampleDate)
fit <- pd11m(
  formula=HealthWorkerCaseCount~WW.tuesday+WW.thursday,
  data = data,
  lags = 2,
  equal.state.var=FALSE,
  equal.obs.var=FALSE,
  log10=TRUE,
  date = "SampleDate")
summary(fit)
plot(fit, conf.int = TRUE)
```

---

plot.d11m

*Plot a Fitted Dynamic Local Level Model*


---

**Description**

Produces a plot for an object of class `d11m` (typically created by `d11m`). The function displays the observed data along with the fitted curves computed using filtered and/or smoothed state estimates.

**Usage**

```
## S3 method for class 'dllm'
plot(
  x,
  type = c("smoother", "filter"),
  plot_data = TRUE,
  obs_cols = NULL,
  obs_colors = NULL,
  filter_colors = NULL,
  smoother_colors = NULL,
  conf.int = FALSE,
  sig.level = 0.95,
  ...
)
```

**Arguments**

<code>x</code>	An object of class <code>dllm</code> , as returned by <code>d1m</code> .
<code>type</code>	Character; one of "smoother" or "filter" (default: "smoother"). Specifies which fitted curves to display.
<code>plot_data</code>	Logical; if TRUE (default) the observed data points are plotted.
<code>obs_cols</code>	Character; an optional argument specifying the variables to be plotted. If NULL, plot all variables.
<code>obs_colors</code>	Optional character vector specifying custom colors for observed data. If not supplied, a default palette is used.
<code>filter_colors</code>	Optional character vector specifying custom colors for filtered curves. If not supplied, a default palette is used.
<code>smoother_colors</code>	Optional character vector specifying custom colors for smoothed curves. If not supplied, a default palette is used.
<code>conf.int</code>	Logical; if TRUE, plot confidence intervals with the given <code>sig.level</code> .
<code>sig.level</code>	Numeric; significance level for confidence intervals (default: 0.95).
<code>...</code>	Additional graphical parameters to pass to the underlying plotting functions.

**Value**

This function produces a plot of the fitted DLM and returns NULL invisibly.

---

plot.pdlm *Plot a Fitted Predictive Dynamic Linear Model*

---

### Description

Produces a plot for an object of class pdlm (typically created by pdlm). The function displays the observed data along with the fitted curves computed using filtered and/or smoothed state estimates.

### Usage

```
## S3 method for class 'pdlm'
plot(x, plot_data = TRUE, conf.int = FALSE, sig.level = 0.95, ...)
```

### Arguments

x	An object of class pdlm, as returned by dlm.
plot_data	Logical; if TRUE (default) the observed data points are plotted.
conf.int	Logical; if TRUE, plot confidence intervals with the given sig.level.
sig.level	Numeric; significance level for confidence intervals (default: 0.95).
...	Additional graphical parameters to pass to the underlying plotting functions.

### Value

This function produces a plot of the fitted DLM and returns NULL invisibly.

---

summary.d11m *Summarize a fitted Dynamic Local Level Model object*

---

### Description

Provides a brief summary of the fitted dynamic local level model, including parameter estimates and log-likelihood.

### Usage

```
## S3 method for class 'd11m'
summary(object, ...)
```

### Arguments

object	An object of class d11m, as returned by d11m.
...	Additional arguments (not used).

### Value

The object is returned invisibly.

---

summary.pd1m

*Summarize a fitted Predictive Dynamic Linear object*


---

### Description

Provides a brief summary of the fitted predictive dynamic linear model, including parameter estimates and log-likelihood.

### Usage

```
## S3 method for class 'pd1m'
summary(object, ...)
```

### Arguments

**object** An object of class pd1m, as returned by [pd1m](#).  
**...** Additional arguments (not used).

### Value

The object is returned invisibly.

---

wastewater

*Dataset wastewater:*


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### Description

A dataset containing the long format of daily wastewater data collected in Minnesota from March 2022 to February 2023. The wastewater was collected twice a week with possible missing values.

### Usage

```
wastewater
```

### Format

A data frame with 1348 rows and 4 variables:

**Code** Character. The code name of the treatment plant where the wastewater was sampled.

**SampleDate** Date. The sample collection date.

**ORFlab** The ORF target.

**Nlab** The N target.

---

wastewaterhealthworker

*Dataset wastewaterhealthworker:*

---

### **Description**

A dataset containing the wide format of weekly wastewater and clinical case data collected in Minnesota from March 2022 to February 2023. The wastewater was collected twice a week with possible missing values.

### **Usage**

wastewaterhealthworker

### **Format**

A data frame with 196 rows and 5 variables:

**Code** Character. The code name of the treatment plant where the wastewater was sampled.

**SampleDate** Date. The sample collection date.

**HealthWorkerCaseCount** Integer. Reported weekly Covid-19 positive case counts.

**WW.tuesday** Flow adjusted wastewater measurement from Tuesday samples.

**WW.thursday** Flow adjusted wastewater measurement from Thursday samples.

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