

# Package: tensorsem (via r-universe)

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**Type** Package

**Title** Estimate structural equation models using computation graphs

**Version** 2.1.0

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**Description** Use lavaan code to create structural equation models, use torch to estimate them. This package provides the interface between lavaan and torch.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**Imports** R6

**RoxygenNote** 7.2.3

**Roxygen** list(markdown = TRUE)

**Depends** torch, lavaan

**Suggests** rmarkdown, knitr, ggplot2

**VignetteBuilder** knitr

**Repository** <https://vankesteren.r-universe.dev>

**RemoteUrl** <https://github.com/vankesteren/tensorsem>

**RemoteRef** HEAD

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df_to_tensor	<i>Prepare data for tensorsem model</i>
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### Description

This function prepares a dataframe for a tensorsem model. It first converts the variables to a design matrix, then centers it, and lastly converts it to a torch\_tensor

### Usage

```
df_to_tensor(df, dtype = NULL, device = NULL)
```

### Arguments

df	data frame
dtype	data type of the resulting tensor
device	device to store the resulting tensor on

### Value

Torch tensor of scaled and processed data

### See Also

[torch::torch\\_tensor\(\)](#), [stats::model.matrix\(\)](#)

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lav_mod_to_torch_opts	<i>Create a torch options list from a lavaan Model class.</i>
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### Description

Create a torch options list from a lavaan Model class.

### Usage

```
lav_mod_to_torch_opts(lav_mod)
```

### Arguments

lav_mod	lavaan Model class object
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**Value**

list of tensorsem options

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mvn_negloglik	<i>Multivariate normal negative log-likelihood loss function for tensorsem nn module.</i>
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**Description**

Multivariate normal negative log-likelihood loss function for tensorsem nn module.

**Usage**

```
mvn_negloglik(dat, Sigma)
```

**Arguments**

dat	The centered dataset as a tensor
Sigma	The model() implied covariance matrix

**Value**

torch\_tensor: scalar negative log likelihood

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partable_from_torch	<i>Create a lavaan parameter table from torch free_params output</i>
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**Description**

See examples in tensorsem for how to save the output.

**Usage**

```
partable_from_torch(pars, syntax)
```

**Arguments**

pars	data frame of parameter estimates (est) and their standard errors (se)
syntax	syntax of the original model

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`sem_fitfun`*SEM fitting function*

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**Description**

SEM fitting function

**Usage**`sem_fitfun(S, Sigma)`**Arguments**

<code>S</code>	The observed covariance matrix
<code>Sigma</code>	The model implied covariance matrix

**Value**

torch\_tensor: scalar loss function

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`syntax_to_torch_opts` *Create a torch options list from lavaan syntax.*

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**Description**

Create a torch options list from lavaan syntax.

**Usage**`syntax_to_torch_opts(syntax)`**Arguments**

<code>syntax</code>	lavaan syntax
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**Value**

list of tensorsem options

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torch_jacobian	<i>Compute jacobian of output wrt input tensor</i>
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**Description**

Compute jacobian of output wrt input tensor

**Usage**

```
torch_jacobian(output, input)
```

**Arguments**

output	Tensor vector of size Po
input	Tensor vector of size Pi

**Value**

jacobian: Tensor of size Pi, Po

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torch_sem	<i>Structural equation model with a Torch backend</i>
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**Description**

Function for creating a structural equation model

**Usage**

```
torch_sem(syntax, dtype = torch_float32(), device = torch_device("cpu"))
```

**Arguments**

syntax	lavaan syntax for the SEM model
dtype	(optional) torch dtype for the model (default torch_float32())
device	(optional) device type to put the model on. see <a href="#">torch::torch_device()</a>

**Details**

This function instantiates a torch object for computing the model-implied covariance matrix based on a structural equation model. Through torch, gradients of this forward model can then be computed using backpropagation, and the parameters can be optimized using gradient-based optimization routines from the torch package.

Because of this, it is easy to add additional penalties to the standard objective function, or to write a new objective function altogether.

**Value**

A torch\_sem object, which is an nn\_module (torch object)

**Fields**

free\_params Vector of free parameters

**Methods**

`$initialize():`

The initialize method. Don't use this, just use `torch_sem()`

*Arguments:*

- syntax lavaan syntax for the SEM model
- dtype (optional) torch dtype for the model (default torch\_float32())
- device (optional) device type to put the model on. see `torch::torch_device()`

*Value:*

A torch\_sem object, which is an nn\_module (torch object)

`$forward():`

Compute the model-implied covariance matrix. Don't use this; nn\_modules are callable, so access this method by calling the object itself as a function, e.g., `my_torch_sem()`. In the forward pass, we apply constraints to the parameter vector, and we create matrix views from it to compute the model-implied covariance matrix.

*Value:*

A torch\_tensor of the model-implied covariance matrix

`$inverse_Hessian(loss):`

Compute and return the asymptotic covariance matrix of the parameters with respect to the loss function

*Arguments:*

- loss torch\_tensor of freshly computed loss function (needed by torch for backwards pass)

*Value:*

A torch\_tensor, representing the ACOV of the free parameters

`$standard_errors(loss):`

Compute and return observed information standard errors of the parameters, assuming the loss function is the likelihood and the current estimates are ML estimates.

*Arguments:*

- loss torch\_tensor of freshly computed loss function (needed by torch for backwards pass)

*Value:*

A numeric vector of standard errors of the free parameters

`$partable(loss):`

Create a lavaan-like parameter table from the current parameter estimates in the torch\_sem object.

*Arguments:*

- `loss` (optional) torch\_tensor of freshly computed loss function (needed by torch for backwards pass)

*Value:*

lavaan partable object

`$fit(dat, lrate, maxit, verbose, tol):`

Fit a torch\_sem model using the default maximum likelihood objective. This function uses the Adam optimizer to estimate the parameters of a torch\_sem

*Arguments:*

- `dat` dataset (centered!) as a torch\_tensor
- `lrate` learning rate of the Adam optimizer.
- `maxit` maximum number of epochs to train the model
- `verbose` whether to print progress to the console
- `tol` parameter change tolerance for stopping training

*Value:*

Self, i.e., the torch\_sem object with updated parameters

`$loglik(dat):`

Multivariate normal log-likelihood of the data.

*Arguments:*

- `dat` dataset (centered!) as a torch\_tensor

*Value:*

Log-likelihood value (torch scalar)

### See Also

[df\\_to\\_tensor\(\)](#)

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torch\_vech

*Half-vectorization of square matrices*

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### Description

Half-vectorization of square matrices

### Usage

`torch_vech(x)`

### Arguments

`x` square (symmetric) matrix tensor

### Value

column vector of stacked lower-diagonal elements

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vech_dup_idx	<i>Constructs index vector for transforming a vech vector into a vec vector to create an n*n symmetric matrix from the vech vector. tensor\$index_select(0, idx)\$view(3,3)</i>
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**Description**

Constructs index vector for transforming a vech vector into a vec vector to create an n\*n symmetric matrix from the vech vector. `tensor$index_select(0, idx)$view(3,3)`

**Usage**

```
vech_dup_idx(n)
```

**Arguments**

n                    size of the resulting square matrix

**Value**

array containing the indices



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