

# Package ‘plotSEMM’

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**Type** Package

**Title** Graphing Nonlinear Relations Among Latent Variables from  
Structural Equation Mixture Models

**Version** 2.2

**Date** 2016-05-24

**Description** Contains a graphical user interface to generate the diagnostic plots proposed by Bauer (2005) and Pek & Chalmers (2015) to investigate nonlinear bivariate relationships in latent regression models using structural equation mixture models (SEMMs).

**Depends** plyr, shiny

**Imports** graphics, methods, stats, MplusAutomation, Rcpp, plotrix

**License** GPL (>= 2)

**LazyLoad** yes

**LazyData** yes

**LinkingTo** Rcpp

**Repository** CRAN

**URL** <https://github.com/philchalmers/plotSEMM>

**RoxygenNote** 5.0.1

**NeedsCompilation** yes

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plotSEMM	<i>Graphing Nonlinear Relations Among Latent Variables from Structural Equation Mixture Models</i>
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### Description

Graphing Nonlinear Relations Among Latent Variables from Structural Equation Mixture Models

### Details

Contains a graphical user interface to generate the diagnostic plots proposed by Bauer (2005) and Pek & Chalmers (2015) to investigate nonlinear latent variable interactions in latent regression models.

Creates plots which accompany Bauers (2005) semiparametric method of modeling Structural Equation Mixture Models (SEMMs) by allowing researchers to visualize potential nonlinear relationships between a latent predictor and outcome. Additionally, a graphical user interface (GUI) is available for interactive use and is found in the function `plotSEMM_GUI`.

### Author(s)

Bethany Kok and Phil Chalmers <rphilip.chalmers@gmail.com>

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plotSEMM_contour	<i>Nonlinear regression function</i>
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### Description

Requires `plotSEMM_setup` be run first. Generates (a) the potential nonlinear regression function; (b) bivariate distribution of the latent variables; (c) marginal distributions of the latent variables; (d) within class linear regression functions; and (e) within class marginal distributions for the latent variables.

### Usage

```
plotSEMM_contour(SEMLIdatapks, EtaN2 = "Eta2", EtaN1 = "Eta1",
  classinfo = TRUE, lnty = 3, lncol = 1, title = "", leg = TRUE,
  cex = 1.5, ...)
```

**Arguments**

SEMLIdatapk	object returned from <a href="#">plotSEMM_setup</a>
EtaN2	Label for the X axis. If no value is provided, defaults to "Eta2."
EtaN1	Label for the Y axis. If no value is provided, defaults to "Eta1."
classinfo	Logical variable. TRUE shows the lines for each class as well as the combined estimate. FALSE shows only the combined estimate. If no value is provided, defaults to TRUE.
lnty	Determines the line types used for the class lines. If no value is provided, defaults to 3. See <a href="#">par</a> for information about line type.
lncol	Determines the line colors used for the class lines. If no value is provided, defaults to 1. See <a href="#">par</a> for information about line type.
title	Titles the graph.
leg	Logical variable. If TRUE, a legend accompanies the graph. If FALSE, no legend appears. Defaults to TRUE.
cex	par(cex) value. Default is 1.5
...	addition inputs, mostly from plotSEMM_GUI()

**Author(s)**

Bethany Kok and Phil Chalmers <rphilip.chalmers@gmail.com>

**Examples**

```
## Not run:
## code for latent variables with two classes
pi <- c(0.602, 0.398)

alpha1 <- c(3.529, 2.317)

alpha2 <- c(0.02, 0.336)

beta21 <- c(0.152, 0.053)

psi11 <- c(0.265, 0.265)

psi22 <- c(0.023, 0.023)

plotobj <- plotSEMM_setup(pi, alpha1, alpha2, beta21, psi11, psi22)

plotSEMM_contour(plotobj)

plotSEMM_contour(plotobj, EtaN1 = "Latent Predictor",
  EtaN2 = "Latent Outcome", classinfo = FALSE, lncol = 5)

## End(Not run)
```

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`plotSEMM_GUI`*PlotSEMM GUI*

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## Description

Graphical user interface with the shiny package. Supports manual input as well as importing from precomputed Mplus files. An online tutorial and additional materials can be found at [http://www.yorku.ca/pek/index\\_files/appendices.htm](http://www.yorku.ca/pek/index_files/appendices.htm)

## Usage

```
plotSEMM_GUI(...)
```

## Arguments

```
... additional arguments passed to shiny::runApp, such as launch.browser = TRUE
```

## Author(s)

Phil Chalmers <[rphilip.chalmers@gmail.com](mailto:rphilip.chalmers@gmail.com)> and Jolynn Pek

## References

- Bauer, D.J. (2005). A semiparametric approach to modeling nonlinear relations among latent variables. *Structural Equation Modeling: A Multidisciplinary Journal*, 12(4), 513-535.
- Pek, J. & Chalmers, R. P. (2015). Diagnosing Nonlinearity With Confidence Envelopes for a Semiparametric Approach to Modeling Bivariate Nonlinear Relations Among Latent Variables. *Structural Equation Modeling*, 22, 288-293.
- Pek, J., Chalmers, R. P., Kok B. E., & Losardo, D. (2015). Visualizing Confidence Bands for Semiparametrically Estimated Nonlinear Relations among Latent Variables. *Journal of Educational and Behavioral Statistics*, 40, 402-423.
- Pek, J., Losardo, D., & Bauer, D. J. (2011). Confidence intervals for a semiparametric approach to modeling nonlinear relations among latent variables. *Structural Equation Modeling*, 18, 537-553.
- Pek, J., Sterba, S. K., Kok, B. E., & Bauer, D. J. (2009). Estimating and visualizing non-linear relations among latent variables: A semiparametric approach. *Multivariate Behavioral Research*, 44, 407-436.

## Examples

```
## Not run:
plotSEMM_GUI()
plotSEMM_GUI(launch.browser=TRUE) #if using RStudio, will launch system browser default

## End(Not run)
```

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plotSEMM\_probability *Probability plot*

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### Description

Requires plotSEMM\_setup be run first. Generates a plot which expresses the mixing probabilities for each latent class conditioned on the latent predictor.

### Usage

```
plotSEMM_probability(SEMLIdatapks, EtaName = "Eta1", lnty = 3, lncol = 1,  
  title = "", leg = TRUE, cex = 1.5, ...)
```

### Arguments

SEMLIdatapks	object returned from <a href="#">plotSEMM_setup</a>
EtaName	Label of the latent predictor. If no value is provided, defaults to Eta1.
lnty	Determines the line types used for the class lines. If no value is provided, defaults to 3. See <a href="#">par</a> for information about line type.
lncol	Determines the line colors used for the class lines. If no value is provided, defaults to 1. See <a href="#">par</a> for information about line type.
title	Titles the graph.
leg	Logical variable. If TRUE, a legend accompanies the graph. If FALSE, no legend appears. Defaults to TRUE.
cex	par(cex) value. Default is 1.5
...	addition inputs, mostly from plotSEMM_GUI()

### Author(s)

Bethany Kok and Phil Chalmers <rphilip.chalmers@gmail.com>

### See Also

[plotSEMM\\_setup](#), [plotSEMM\\_contour](#)

### Examples

```
## Not run:  
# 2 class empirical example on positive emotions and heuristic processing in  
# Pek, Sterba, Kok & Bauer (2009)  
pi <- c(0.602, 0.398)  
  
alpha1 <- c(3.529, 2.317)  
  
alpha2 <- c(0.02, 0.336)
```

```

beta21 <- c(0.152, 0.053)

psi11 <- c(0.265, 0.265)

psi22 <- c(0.023, 0.023)

plotobj <- plotSEMM_setup(pi, alpha1, alpha2, beta21, psi11, psi22)

plotSEMM_probability(plotobj)

plotSEMM_probability(plotobj , EtaName = "Latent Predictor", lnty = 2, title = "Probability")

## End(Not run)

```

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plotSEMM_setup	<i>Set up function for plotSEMM</i>
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### Description

Takes user input generated from SEMM software such as Mplus (Muthen & Muthen, 2007), Mx (Neale, Boker, Xie & Maes, 2004) or MECOSA (Arminger, Wittenberg, & Schepers, 1996) in Gauss and generates model predicted data for processing in graphing functions plotSEMM\_contour and plotSEMM\_probability. Returns a data.frame to be passed to other functions in the package.

### Usage

```
plotSEMM_setup(pi, alpha1, alpha2, beta21, psi11, psi22, points = 50)
```

### Arguments

pi	Vector: $K$ marginal class probabilities.
alpha1	Vector: $K$ means of the latent predictor.
alpha2	Vector: $K$ intercepts slopes from the within-class regression of the latent outcome on the latent predictor.
beta21	Vector: $K$ slopes from the within-class regression of the latent outcome on the latent predictor.
psi11	Vector: $K$ within-class variances of the latent predictor.
psi22	Vector: $K$ within-class variances of the latent outcome.
points	number of points to use. Default is 50

### Details

All the parameter estimates required by the arguments are generated from software with the capability of estimating SEMMs.

**Author(s)**

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**See Also**

[plotSEMM\\_contour](#), [plotSEMM\\_probability](#)

**Examples**

```
## Not run:  
# 2 class empirical example on positive emotions and heuristic processing  
# in Pek, Sterba, Kok & Bauer (2009)  
pi <- c(0.602, 0.398)  
  
alpha1 <- c(3.529, 2.317)  
  
alpha2 <- c(0.02, 0.336)  
  
beta21 <- c(0.152, 0.053)  
  
psi11 <- c(0.265, 0.265)  
  
psi22 <- c(0.023, 0.023)  
  
plotobj <- plotSEMM_setup(pi, alpha1, alpha2, beta21, psi11, psi22)  
  
## End(Not run)
```

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