



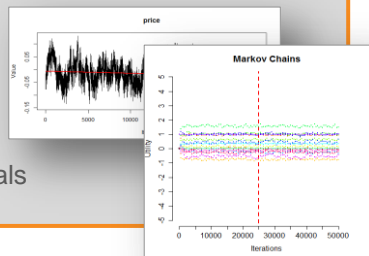
# RSGHB R Package

*Using R to Expand the Capabilities for Hierarchical Bayesian Model Estimation*

RSGHB is an open source R package available for download from the Comprehensive R Archive Network.

The package increases the rigor behind Hierarchical Bayesian model estimation by providing a flexible framework and access to a wide range of supplemental tools to the researcher.

- Non-linear-in-parameters utility specifications
- Non-normal distribution assumptions
- Custom prior variance-covariance structures
- Fixed or varying parameters between individuals



2014 ART Forum Poster

[https://github.com/jeffdumont/RSGHB/tree/master/2014\\_ART\\_Forum\\_Poster](https://github.com/jeffdumont/RSGHB/tree/master/2014_ART_Forum_Poster)



Download RSGHB

<http://cran.r-project.org/web/packages/RSGHB/index.html>



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