QuantNet 2.0 @ GitHub

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Outline

Reversible Jump Markov Chain Monte Carlo

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GitHub and QuantNet 2.0

GitHub

Demonstration

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Reversible Jump MCMC

Standard practice for approximation of posterior distributions for model parameters: Metropolis-Hastings samplers

Problem: Want to analyze posterior distribution also spanning model space

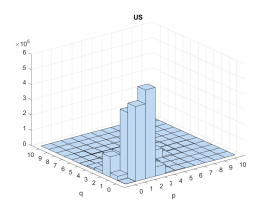
⇒ Dimensionality of parameter space varies

Solution: Reversible Jump Markov Chain Monte Carlo

- Generalization of Metropolis-Hastings samplers
- Samples from a joint posterior distribution across different models and their corresponding parameter spaces

Posterior Distribution Across Models

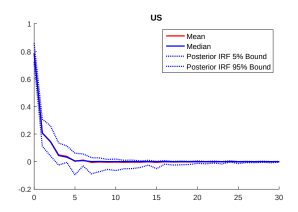
Posterior distribution across ARMA(p,q) models:



⇒ Posterior model probabilities

Posterior Distribution: Impulse Responses

Can analyze posterior distribution for any statistic while accounting for model uncertainty!



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Modern scientific practice:

- Transparency
- Reproducibility

Also: Want to publicize new technologies!

Problem: Need and want to publish our technologies and

data!

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The Solution

QuantNet 2.0



The Solution

QuantNet 2.0 - The Next Generation

- ► ≈ 2000 Quantlets
- Technology to easily share data and programs
- Searchable technology
- Enabled collaboration via seamless GitHub integration
- Connections between technologies

Boosting transparent and reproducible science

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GitHub

- ► A distributed version control system (Git)
- ► A collaboration platform (Hub)

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Advantages of QuantNet 2.0

- Fully integrated with GitHub
- Proprietary GitHub-R-API developed from core package (Arizona State University)
- Ease of discovery and use of your technology
- Audit of your technology

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What I did

- 1. Start: Create GitHub repository with own code
- 2. Develop: Develop according to style guide
- 3. Publish: Audit and publish

Your Technology: Easily found, used, and improved!

Thank you for your attention!