Math 322

April 27, 2022

Statistics job talk

Title: Understanding, Choosing, and Unifying Multilevel and Fixed Effect Approaches

Lenny Wainstein, UCLA

4:45, E314

Miscellaneous

Presentations

Miscellaneous

- Presentations
- ► Compiled notes and homework

Miscellaneous

- Presentations
- ► Compiled notes and homework
- ► Sage code

► Miniclass in elementary methods

- Miniclass in elementary methods
- ► Linear theory (exponentiation, Jordan form)

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- ► Local nonlinear theory

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition
 - stable manifold theorem

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition
 - stable manifold theorem
 - linearization

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition
 - stable manifold theorem
 - linearization
 - Hartman-Grobman theorem

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition
 - stable manifold theorem
 - linearization
 - Hartman-Grobman theorem
 - stability—Liapunov functions

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition
 - stable manifold theorem
 - linearization
 - Hartman-Grobman theorem
 - stability—Liapunov functions
 - Hamiltonian and gradient systems

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition
 - stable manifold theorem
 - linearization
 - Hartman-Grobman theorem
 - stability—Liapunov functions
 - Hamiltonian and gradient systems
- Global theory

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition
 - stable manifold theorem
 - linearization
 - Hartman-Grobman theorem
 - stability—Liapunov functions
 - Hamiltonian and gradient systems
- Global theory
 - Hopf-Poincaré index theorem

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition
 - stable manifold theorem
 - linearization
 - Hartman-Grobman theorem
 - stability—Liapunov functions
 - Hamiltonian and gradient systems
- Global theory
 - Hopf-Poincaré index theorem
 - critical points at infinity and global phase portraits

- Miniclass in elementary methods
- Linear theory (exponentiation, Jordan form)
- Local nonlinear theory
 - main existence and uniqueness theorem
 - dependence on parameters/initial condition
 - stable manifold theorem
 - linearization
 - Hartman-Grobman theorem
 - stability—Liapunov functions
 - Hamiltonian and gradient systems
- Global theory
 - Hopf-Poincaré index theorem
 - critical points at infinity and global phase portraits
- Presentations