An introduction to graph analysis and modeling Introduction

MSc in Statistics for Smart Data - ENSAI

Automn semester, 2018

http://github/jchiquet/CourseStatNetwork





Teacher

UMR 518 ArgroParisTech/Inra

https://www6.inra.fr/mia-paris



Julien Chiquet



Researcher at Inra

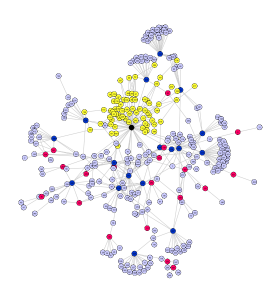
julien.chiquet@inra.fr

Motivation 1

Unravel the latent organization of an observed network

E. coli regulatory network

- relationships between gene and their products
- inhibition/activation



Motivation 1

Unravel the latent organization of an observed network

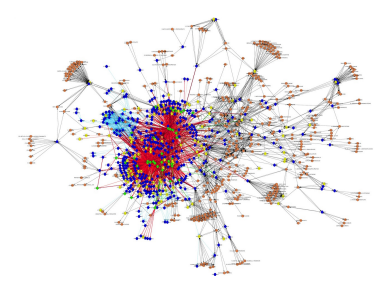
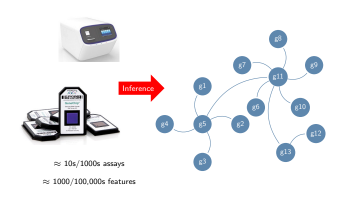


Figure: Regulatory network identified in mammalian cells: highly organized

Motivation 2

Reconstruct an network to capture important features of a system



Agenda (expected...)

first day Descriptive Analysis of Network Data (06/11)

- Basic on Graphs
- ② Descriptive Statistics
- Graph Partionning

second day Statistical Models for Networks Data (15/11)

Stochastic Block Model

third day Extensions of the SBM and project preparation (22/11)

- Accouting for Covariates
- Multiplex networks
- 3 Latent Block Model

Module Assessment

- Practicals
 - each session comes with Practical on R
 - send me a small R-markdown report at the end of the session
- 2 Projects (more on this later)
 - article review
 - application project
 - implementation of an algorithm

General books in Statistical Learning and networks

https://github.com/jchiquet/CourseStatNetwork

- Graphical Models in Applied Multivariate Statistics, Joe Whittaker
- Graphical Models, S. Lauritzen
- Statistical Analysis of Network Data with R, Eric Kolazcyk
- Nattern recognition and Machine Learning, C. Bishop
- 🦫 The Element of Statistical Learning Hastie, Tibshirani, Friedman