university of mischigan high dimensional data

graphical models functional data analysis functional data analysis
epidemiologic methods
demography and population studies
clustered data methods
multiple testing
imaging bayesian methods
adaptive design/adaptive randomization
biomarker/surrogate markers
causal inference
causal inference
esting design and provided in the control of the control of

missing data
spatial/temporal modeling

harvard university

statistical genetics multivariate methods Iongitudinal data hierarchical models health services research causal inference

environmental and ecological applications

genomicsother
high dimensional data
missing data

spatial/temporal modeling survival analysis north carolina state universi

university of north chrokina

ongitudinal data graphical models

other epidemiologic methods
diagnostic and screening tests

causal inference genomics clinical trials clustered data methods latent variables notionmental and ecological applications notional data analysis microarray analysis

machine learning
multivariate survival

kinetic/pharmacodynamics (pk/pd) modeling

bayesian methods

cancer applications adaptive design/adaptive randomization applied data analysis

nonlinear models imaging

high dimensional data

random effects Other
high dimensional data
functional data analysis
clinical trials
causal inference

nonparametric methods statistical genetics

survival analysis

university of pittsburg

variable subset selection/model statistical genetics microarray analysis time series meta-analysis
joint models for longitudinal and survival data
missing data multivariate survival
high dimensional data
biomarkers/surrogate markers

adaptive design/adaptive randomization competing risks other diagnostic and screening tests imaging latent variables longitudinal data roc analysis

survival analysis

emory university

bayesian methods agreement

imaging

university of texas

statistical genetics missing data high dimensional data other genomics clinical trials

epidemiologic methods functional data analysis graphical models microarray analysis spatial/temporal modeling survival analysis

bayesian methods

variable subset selection/model selection nonparametric methods

university of pennsylvania

measurement error high dimensional data

causal inference
other cancer applications
bayesian methods
biomarker's/surrogate markers
clinical trials clinical trials statistical genetics genomics multiple testing Iongitudinal data t generation sequencing survival analysis

university of minnesota variable subset selection/model selection

survival analysis
microarray analysis
high dimensional data
diagnostic and screening tests
computational methods
adaptive design/adaptive randomization
bayesian methods genomics other imaginglatent variables

statistical genetics

spatial/temporal modeling

constrained estimation/order restricted inference dynamic treatment regimens missing data

survival analysis spatial/temporal modeling
missing data
measurement error
other genomics nental and ecological applications epidemiologic methods

statistical genetics

harvard school of public heal statistical genetics

spatial/temporal modeling machine learning epidemiologic methods

causal inference bayesian methods biomarkers/surrogate markers hierarchical models longitudinal data other survival analysis

food and drug administratio

statistical genetics longitudinal data diagnostic and screening tests

clinical trials bayesian methods biomarkers/surrogate markers data mining/massive data sets genomicsother medical devices survival analysis

university of wisconsin statistical genetics spatial/temporal modeling

multiple testing imaging high dimensional data functional data analysis clinical trials other aenomics

longitudinal data microarray analysis next generation sequencing survival analysis

johns hopkins university

statistical genetics roc analysis

imaging functional data analysis clinical trials
causal inference mining/massive data se epidemiologic methods genomics other

microarray analysis missing data survival analysis university of florida

survival analysis longitudinal data high dimensional data bayesian methods categorical data genomics

spatial/temporal modeling statistical genetics opkins bloomberg school of pe

other analysis microarray imaging functional data analysis

causal inference adaptive design/adaptive randomization bayesian methods genomics infectious disease models multivariate methods survival analysis

duke university

survival analysis statistical genetics other latent variables causal interence biopharmaceutical research

bayesian methods categorical data environmental and ecological applications

spatial/temporal modeling

university of south carolina

variable subset selection/model selection

random effects multiple testing measurement erro environmental and ecological a bayesian methods categorical data

survival analysis

columbia university

statistical genetics other latent variables genomics causal inference imaging missing data

survival analysis

national cancer institute

survival analysis survey research data spatial/temporal modeling other diagnostic and screening tests clinical trials biomarkers cancer applications epidemiologic methods prediction / prognostic modeling

statistical genetics

penn state university

statistical genetics spatial/temporal modeling

infectious disease models clustered data methods agreement computational methods nonparametric methods

other

university of alabama

statistical genetics

microarray analysis genomics other r analysis/sample size

university of iowa

time series spatial/temporal modeling microarray analysis high dimensional data diagnostic and screening tests longitudinal data multivariate survival survival analysis

texas a&m university

nonparametric methods

longitudinal data epidemiologic methods bayesian methods functional data analysis high dimensional data measurement error

multivariate survival epidemiologic methods bayesian methods diagnostic and screening tests longitudinal data

stitute of child health and huma

university of missouri

microarray analysis bayesian methods adaptive design/adaptive randomization longitudinal data survival analysis

university of rochester

survival analysis nonparametric methods longitudinal data causal inference latent variables other

brown university

spatial/temporal modeling imaging causal inference

diagnostic and screening tests genomics other

george washington universi

survival analysis microarray analysis clinical trials bayesian methods longitudinal data other

vanderbilt university

measurement error imaging applied dată analysis longitudinal data microarray analysis

merck

multiple testing bayesian methods clinical trials survival analysis

ohio state university

university of washington

mayo clinic

nedical university of south care

michigan state university

yale university

missing data clinical trials bayesian methods causal inference survival analysis

spatial/temporal modeling longitudinal data bayesian methods roc analysis

survival analysis clinical trials biostatistics education genomics statistical genetics

aenomics bayesian methods applied data analysis clinical trials other

spatial/temporal modeling functional data analysis statistical genetics

statistical genetics high dimensional data genomics spatial/temporal modeling