1 : Bayesian Methods

"problem" "distribu" "bayesian" "estim""predict" "bayésien" "densit" "prédict" "sous" "solut"

2 : Medical Statistics

"model""étud" "medical" "don" "applied" "utilis" "sampling" "point" "mesur""méthod"

3 : High-Dimensional Statistics

"dimens" "applied" "model" "extens" "grand" "analys" "méthod" "don" "comput" "situat"

4 : Demographics

"methodology" "model" "popul" "plus""approch" "estim" "résultat""méthod" "point" "analys"

5: Statistical Physics

"statist" "statistic""cour" "étudi""student" "scienc" "discuss" "cours""analys" "apprentissag"

6 : Spatial Analysis

"model" "tim" "ser" "distribu" "processus" "temp" "comput" "applied" "sde" "spatial"

7: Risk management in Insurance

"methodology" "don" "algorithm" "plus""méthod" "bas" "applied" "analys" "medical" "présent"

8: Experimental Design

"optimal""plan" "trait" "designdesignexper" "medical""adapt" "essais" "expérient" "designexper" "treatment"

9: Genomics

"associ" "genetic" "vari""génet" "trait" "gen" "scor""analys" "étud" "rar"

10: Sampling theory

"don" "methodology""méthod" "dat" "point" "échantillonnag" "plus""étud""applied""sampling"

11: Machine learning

"variat" "niveau" "méthod" "level""compos" "plusieur" "classif" "applied" "estim""high"

12: Statistical Computing

"utilis" "méthod" "methodology" "présent" "model" "plusieur" "comput" "plus""étap""import"

13: Epidemiology

"don" "methodology" "medical" "popul" "étud""approch" "analys" "relat" "plusieur""model"

14: Survey Methodology

"don" "applied" "model" "bas" "étud""présent" "intervall" "methodology" "different" "échantillon"

15: Longitudinal and correlated data methods

"utilis" "applied" "analys" "étud" "résultat" "mesur""estim""sampling" "méthod" "point"

16: Longevity Risk

"applied" "analys" "don" "medical" "model" "methodology" "principal" "plus""plusieur""grand"

17: Actuarial Science

"applied" "utilis" "méthod" "analys" "medical" "don" "bas" "taux""intérêt" "peut"

18: Environmental Statistics

"risqu" "medical" "risk""don" "animal" "sant""system" "collect" "inform" "import"

19: Functional Data Analysis

"applied" "étud""relat" "plus""utilis" "popul" "methodology" "méthod" "exist" "local"

20: Econometrics

"model" "méthod""influenc" "étud" "mesur" "différent" "résultat" "effifffffcac" "estim" "analys"

21: Genetics

"applied" "express" "medical" "gen" "méthod" "model" "condit" "don" "analys" "utilis"

22: Statistical learning

"don" "plus" "sampling" "approch" "utilis" "point""exempl" "présent" "entre""import"

23: Survival and event history analysis

"estim" "model" "applied" "méthod" "régress" "don" "erreur" "survival""regress" "methodology"

24: Simulation

"applied" "methodology" "don" "plus""méthod" "étud" "estim" "sampling""inform" "bas"

25 : Population size estimation methods

"applied" "utilis""étud" "être" "popul" "différent" "don" "présent" "approch" "different"

26: Insurance solvency assessment

"applied" "model" "medical" "unit""chang" "mesur" "don" "utilis" "présent" "analys"

27: Goodness-of-fit testing

"hypothes" "testing" "distribu" "statist" "test" "matric""statistic" "causal""vraisembl" "deux"

28: Pension plans

"applied" "don" "medical" "inform""résultat" "peut" "utilis" "différent" "analys""techniqu"

29: Stochastic Modelling in actuarial science

"don" "applied" "étud""model" "popul" "méthod" "medical" "utilis" "estim" "être"

30: Model diagnostics and selection

"applied" "methodology" "méthod" "utilis" "don" "approch" "plus""résultat""peut""être"