

Index of Subject

- a carbon tax xii
- a computable general equilibrium (CGE) model xii
- a constant elasticity of substitution (CES) function 145
- a prior support 5
- a social accounting matrix xi
- balancing a social accounting matrix xii
- auto-organized systems 2
- Bayesian efficient processing rule 5
- Bayesian rule 16
- constant elasticity of substitution 155, 157, 158, 159, 162
- Cramer-Rao inequality 3
- divergence between hypotheses 19
- entropic Tsallis-q complexity parameter 8
- Gaussian basin of attraction 8, 35
- generalized method of moments 10
- Gibbs-Shannon maximum entropy 2, 25
- high frequency series 4
- ill-behaved inverse problem 10
- ill-behaved matrix 3, 10, 88, 92
- Information-theoretic 2
- input- output table 11
- inverse problem 2, 3, 10, 11, 22, 23, 25, 27, 30, 38, 42, 54, 62, 75, 78, 88, 89, 94, 101, 106, 201, 202
- Kullback-Leibler cross-entropy cross-entropy 98
- Kullback-Leibler information divergence xi
- Levy instable law 158
- Levy instable phenomena 7
- low frequency series 6, 8
- maximum entropy 2, 4, 5, 6, 10, 11, 20, 22, 23, 27, 28, 39, 40, 41, 54, 56, 75, 90, 91, 103, 122, 127, 150, 151, 152, 196, 202
- Maximum entropy principle 2
- maximum likelihood 10, 162
- maximum likelihood method 10
- Moore-Penrose generalized inverse xi
- Moore Penrose pseudo inverse 23
- multi fractal properties 4
- multinomial 25
- multinomial distribution 25
- national account 10, 11, 23, 42, 54, 55, 75
- non-additive statistics 22
- non-ergodic systems 101, 158, 160
- non-extensive entropy 22, 30, 63, 169
- non- representative sample 2
- optimum Pareto 11, 140, 142
- posterior 17, 18, 75, 101, 105, 106
- posterior probability 17
- power law 27, 29, 30, 62, 78, 100, 105, 122, 123, 124, 126, 127, 128, 129, 157, 158
- principle of sufficient reason 2
- prior 3, 5, 17, 29, 40, 75, 98, 99, 100, 101, 104, 106, 122, 152, 156, 157, 163
- prior probability 17
- q-Tsallis 31
- scale-invariant
- scale-invariant structures 29
- social accounting matrix 11, 75, 88, 92, 93, 95, 96, 101, 125, 134, 143, 177
- statistical theory of information 54, 75, 160
- support space 5, 10, 16, 18, 19, 39, 40, 41, 63, 99, 103, 104, 107, 161, 163, 198
- Tsallis non-additive statistics x