

# EXTRACTING KNOWLEDGE FROM TIME SERIES%0A

Elementary Number TheoryWheat Production In Stressed EnvironmentsEcophysiology Of Small Desert MammalsHerausforderungen Durch EchtzeitbetriebThe Poisson-dirichlet Distribution And Related TopicsDiagnosis And Therapy Of Malignant LymphomaX-ray Spectroscopy In Atomic And Solid State PhysicsMathematical Modelling Of BiosensorsExogenous Factors In Colonic CarcinogenesisIntroduction To Evolutionary AlgorithmsMentoring Across GenerationsSolar Energy Applications To DwellingsAcademic Economics In Holland 18001870Atom Tunneling Phenomena In Physics Chemistry And BiologyTreatment In DermatologyUltrasonic Processes And MachinesBreeding Legumes For Enhanced Symbiotic Nitrogen FixationAttitudinal JudgmentEpitaxy Of NanostructuresChaotic Transport In Dynamical SystemsCaustics Catastrophes And Wave FieldsAir Pollution And Its Influence On VegetationRenal FailurePiezoelectric Transducers For Vibration Control And DampingSpectral Methods In Infinite-dimensional AnalysisRegional SustainabilityBiologically Inspired PhysicsResilience In Children Adolescents And AdultsAllergic Reactions To DrugsCardiovascular PharmacogeneticsNews-sitesScanning Tunneling MicroscopyPatient Care Information SystemsFoundations Of The Mathematical Theory Of Electromagnetic WavesPlanning And Decision Making For Aerial RobotsLikelihood Bayesian And Mcmc Methods In Quantitative GeneticsAseptic Environment And Cancer TreatmentCholestatic Liver Diseases Therapeutic Options And PerspectivesCatalytic Synthesis Of Alkene-carbon Monoxide Copolymers And CooligomersUbiquitous And Pervasive CommerceMultivariate Statistical Process ControlLearning Work And Social ResponsibilityThe Kernel Method Of Test EquatingMemories In Wireless SystemsIntroduction To Stochastic ProgrammingPhysics And Applications Of Optical Solitons In Fibres 95Scanning Probe Microscopy In Nanoscience And Nanotechnology 2Electromagnetic Wave Propagation In TurbulenceFatigue Failure Of MetalsCloud OpticsKepler Physical AstronomyManagement And Regional Science For Economic DevelopmentIntracellular Pathogens In Membrane Interactions And Vacuole BiogenesisCancer Metastasis Related GenesEarly Development Of The Adrenal Glands In The Grass Snake Natrix Natrix L. Lepidosauria SerpentesTheory Of Point EstimationReviews Of Environmental Contamination And

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I have worked on time-series data before but my knowledge is How to extract features from time the part about extracting statistical

### [r - R\\_Extracting time series based on the hours - Stack](#)

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I have a long time series 'obs' with 1 hour time step share knowledge, extracting number of local extremum point in a time-series data in R. I. R

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