

AANA Error Poor Under Semi-parametric Number Back The Model In Assessment Measurement Of Consistency

Xinyao Dong

AnhuiUniversitySubjectOf CollegeOfFatAnnEmblem2306012AnnEmblemBigHumanities andCodeOfHospitalOfFatAnhui230601

Abstract: Test Consider Know The second half Parameters Regression Mode Style The Not Know Parameters J Of _A know Letter Number GOf The most Small Two By Estimation And Weighted The most Small Two By Estimation Of Phase Of Special Not $P(P>1)$ Order Moment Phase Of And After All Consistency of incomeOfFruitPushWideTheErrorPoorNAVariableOfOfPhaseShould beOn

Keywords: AANA Variable Of Semi-Parameters Back The Mode Style The most Small Two By Estimation After All Phase Of Moment Phase Of

Above Mo Type By Gao Ji Body Wait. Ti Out[8.]China Also To Out Unknown Shen Number Lu And No Letter of knowledgeNumber5.),/Of Estimate Quantity,And ProofIt We Of Chien Near ZhengStatus Yetong Chang Of Half Parameter Back GuiMoTypeInitiallyByENGLEWait.@TiOut Gao Set Body Yan Study ≤ 1 .Time Of Semi-parametric Back Gui Mo Type Optimal Convergence Su Du he Xiang He Sex Q Title,Chen Ming Hua *et al*]. Discussion The Model Type China EachEstimate Quantity Of Qiang Xiang HeSexRen Zhe Wait.1.²Proof Mistake BadFor NA(NEGATIVELYASSOCIATED)Variable time Quantity The strong Xiang Harmony Zhou Hing CaiWait.[1.⁸1.Jin On Mistake Bad For NaVariable time Assessment Metering Of MomentXiangHeSex, public Shijo Chi, AANA (VolumeYMPTOTICALLYALMOSTNEGATIVELYASSOCIATED)Variable is class containing NA Change Quantity Kazuo Li Change Quantity inNye The non Chang Guang Pan Dependent Change Quantity,Yin This Okay .AANA Variable pole Limited Nature Of Yan Study MoreYes.LiOn Yi Yi Yu Ying With Value Xia Noodle To Out AANA Change Quantity Definition

Definition 0.1. Design $\{X_i, N \geq 1\}$ For randomVariableOf Sequence Such Fruit There Non-negative Number Column $U_i(N_i)40N4//Makes Allof^N C f \rightarrow L$ Two are TakeDraftDayOfNatural 201W7/19RevisedTakeToDayOfNatural 201&12 08

Fund Item OfCountryHomeSelf-But Science Fund (NO1167/1012), Anhui Province Self - But Of Of - Based Gold (NO1508085J06)AnhuiProvince High School ExcellentShowPullTip peopleOnly CultivationFundingOf(NO_GX^BJTwig u & ZD2/160/5),AndAnhuiProvinceBigStudentsCreateStart-up training Of The The Of (NOS2/1610357/3132/161/357001), EMaIl*WxHDX2000@X26CO^MAANVariableChildren the mostEarlyIsCHanDRA_{And}GHoSALToTheToOfTakes note of $U_i(N_i)=0$ An arcaneAANA^AVariableChildIs

NAVariable DongAndAndAANAVariable child alsoContainsSingleOfVariableChildSoAANA^AVariable child isAClass packageWith SingleOfVariable DongAnd^{NA}Variable

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Of inInOfVery widePan-Dependent variable tSelf-FromAANAVariable DongOfConcept wasTheAfter haveMake^{More}Probability StatisticsOfWhoThis productionStudentsTheStrongThicknessOfXingInterestAndMadeTheVeryMoreYesSignificanceOfResultsFor example^KOSuch.^MGetThe^{AANA}Variable childOf^HIJECK

R^{^M}YIInequality yuan DeAmerica and acic jun1(HaveToTheAANAVariableChild maximumOfPointsAnd Of^ROS EnTHALStyle ranging-Chen Zhi_{Yong}And ResearchResearchTheAANAVariable child part And Of MFIRCIKIUIWICTwig U & Z^{Twig u} & ZYGMun^DStyle strongBigNumberSetLawKingXinghuiWait.1.⁴.YanStudy

AanAChangeTongMibuSubAndOfHarvestYu Hui Sex; ChenChiYong Wait.1. YanStudy^{AANa} Changtong GAQuanAnd OfMightyNumberLawHuMacroChangKazuo ZhangYu9.YanStudyErrorForAAAnAChangdong time Back Gui MoTypeMEstimateOfQiangConsistencyZhang Yu[^]YanStudyA^{An}A

Change Dong Of CenterJiKen LIThis paper WillR esearchMistake Bad ForAA^{NA} ChangeDong OfHalfShen NumberBackGuiMoType underNoChiShenNumber/;)And noChiLetterNumberSofEstimateDongOfChang Xiang Harmony AndCompleteXiangHeSexDeKnotGuoPromotion^{Na}ChangtongOfCorresponding result

ForMinamotoLi'sNarration, given belowOutRandom controlSystemOfDefinition

Definition0.2.Design_{X?N2.1.}ForRandom Variable orderColumnSuchRandom Variation of fruit^X And Chang Number^{C>0}

VT>0N>1.DuYes.

P_{(XN>X_j<CP_{(X[>]X_j},}

BenWenConventionGCVGGeneralTableShowNormalNumber,AndInNoTongOfLandCan SquareToTableShow no?TongOfValue/M)For collection⁴OfShowSexLetterNumber,_pExpressHeartFanNumber

1. JiNumberAndCitedLi

ForDingLiOfSyriaShu HeCardMingWeCitedInToXiaJiNumberAndRelatedCitedLi

1.1 JiNumberAndHypothesisBarPiece

ForGetRelatedDingLi,XiaNoodleToOutA fewHeavyToBarPiece

(^AI_j)I^LIMN,^IE_R=_iGoU^{=C}

(II)₀<M₀<MIN_i<_i<_?F_(UT)<Max_i<_i<_?F_(UT)<MO<⁰O

(II)_{GM}anFoot^IOrder^LIPS^{CHIT}ZCondition

WhenNFullBigTime,U_jManFoot

(^A2_j)M^AXI<_?^WNA^{=o}_(^I);

(A3_j)MAX![^]_{.,}Y^{=L}WN_{3.}_{^TT¹=O_(^L)

(^A4_j)Ma^{X^N}Y⁼_WN_J(U)_{^T3.^{>A}=_(^L),^{VA>0};_(A5_j)S^{>O},[^]MaXI<_L<_?_WN₃(TT)=_(^{NS})

(A6_j)MAXI^{=N^N}_J_{U_j^X₃=_(¹)

1.2 RelatedLemma

ForTheSyndromeTomorrowSetMechanismIAreNeedUseBelowA

fewAInMechanismBeforeTwoLemmaIs^{AAN}AVariableOf-BasedThisOfQualityAndROSENT^HALStyle momentInequalityWithBodyCanTheTest Literature_[1⁶]

CitedLi1...3.Design_{X?N2.1.}IsWithMachine VariableXRandomControlSystemOfWithMachineSequence of variables, for anyOfA>0,

&>O,Is there two below?Wait.Shi ChengLi:

Ex_N^AI_(X_N<^B)<C_X[Ex^AI_(X<^B)+B^AP_(X>^B)]_(^{1.6})

Ex_N^AI_(X_N>^B)<C₂E_x^AI_(X>^B)_(^{1.7})

HisChinaYesZhengChangNumber, fromBut

Ex_N^A<C_e x^A_(1.8.)

The last two Cited Li Okay. Proof Main Results from To Decisive action With

Bow Li 1..4. Design $p > 1$. $N > 0$. X_N . $N2.1.$ Is followed Machine Changtong Long Random control Made Mean For

Become the most controlled System Department Number For $W(N)$. $N2.1.$ And $E x^p < O O$ Fake Design Existence $y > p$

And G Chi 2. Man Foot

(2,429 438) IN CHINESE

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