Best Buy Policy.

Nature of the Problem: determinating parameter ϑ in the probability distribution function $f(x \mid \vartheta)$ as unknown. Belonging to an Interval Ω in \mathbb{R} . (observed values in sample). We estimate ϑ . Comparative Estimator and relation to this document. An objective is for me is to proceed with Separation. Introduce Finite Mathematics aplication oriented Parsing as i for political streaming Software. Society Proverbial. Relaxation O(n): see Order Loops and Sort. (ask for the Paper). Building income credibility and visibility for Fat Tails and Mission Bon Accueil. Le Programme d'Agrément Qmentum is known: demonstrate engagement for security and quality centred on Programmer at Agrement Canada. (Accreditation Phare and Chat) Readaptation in Partnership and eHealth Range Positivity. A Programe at Certification of Coordinator in is Agrément CAA with tools and code as self Agreement to be sold. This is Health as by People: see Political Programming Language. ask for an Interpretor of Political Discourse). (Proverbial and Grammar through) (see Author Right).

Load as Range Adjacent to Desktop: Adjunct wireless Gaming: with Windows 11 as a Work Flow. see Typical Day (ask also All in One as One Note): by CPU Graphics and Abscisas with Parallelism: 64 bits OS Processor ⊗64 License: Domain and Distance: Acer Single Producer: with No Peripheral to print: Coherent Cohesivness Couplage with Component embedness: Parts and Rays in Circularity. Sophia Antipolis.

Fractal observable arbitrary scale $\operatorname{Pr} oj(A_{i-1}) \subset \operatorname{Pr} oj(A_i)$: stacked in $A_i \uparrow$. (as a functional $n \leq 5$) to change Abscisas: defing Recursiveness as Firewalls DSM and German Grammar and eHealth: each Object of $A_{i=k}$ and Object of $A_{i\leq k}$ also known as Fractal Approximation.

Theater Accessories: Interpretor of **Political Discourse**). (**Proverbial and Grammar through**) (see Author Right): embeddness as $i \le k$ defined: receives Server from Assistant: (Rak, Projectors Media Streamers, equation Roots, lightening Fat Tails DTrade HDMI Hight Definition Cables but Mother Board not addressed). Cooling and Air Flow: important consideration for Power Hungry: $(a_{ij})_k$, $A_i \uparrow$, $\Pr{oj(A_{i-1})} \subset \Pr{oj(A_i)}$, σ_{ij} demanding High Power: for LAN. Form Factor from Brands. Graph Card and Graphs towards leaf nodes (No Processing Hungry Apps for Productivity and WorkFlow: use of Paper and Paste and Copy: Fedbacking and Cache boosts in smaller Drive (Hard) Disk hold and Favor of Geometry (ask for Paper) (Clozaril Builder)). Ultimate Gaming: upgrading from old Hard drive: Solid stage drive (SSD): both as Parallelism: 1)Feedback Memory and 2)Cache (WorkFlow for Computer Users: Gamer Startups as Memory Status (Portable Storge Status)).

Stack Towers of Hanoi and New Code: Gaming Accessories and distance $\Pr{oj(A_{i-1})} \subset \Pr{oj(A_i)}$ as Game vertical (Intel Right Tech): keyboard, Gaming Monitor, wireless Mouse, New Graphic Card (ask for Pen and Paper) for Sticker: top level equipment. The Avatar as Auditors as Water Best Buy as Buy In and Out. Mechanical Keyboard (previous Online Rational Mechanics) with Spare Time Adding Tech.

Effective Walk in Lasting Warming i, (see Domain $\partial G_1, \partial G_2...$, by a Move): from the Uniform Distribution at Waste in \mathbb{R}^- and $\mathbb{R}^+ \to \exists Logistic Step \to co-racines Polynomiales.$

Points in Plane as Domain: as $(\cos \vartheta, \sin \vartheta)$ and Bound at Chord, where Polar Variable is a Walk as: $x_i = 1 + \frac{1}{i}$ and in Supplement $|x_n - 1| = \frac{1}{n}$, $(1 + \frac{1}{n})^n \to e$, $|x_n - 1| = \frac{1}{2^n}$. If $x_n = 1 + (-1)^n \frac{1}{2^n}$, $\frac{1}{2^n} < \epsilon$, $2^n > \frac{1}{\epsilon}$, $n > \frac{\log \frac{1}{\epsilon}}{\log 2}$. Look for S_n as |x| > M. (Carbone Intensity in Domain by lack of Hydrocarbures). Defining Broadbased Funds covering (totally bounded) M_i as by Syndicate i in Sustainable Enterprise. Rewards \uparrow and Costs \downarrow :

```
PayOff = Rewards - Costs, PayOff = f(otherfacts), PayOff(Crow d) \ge PayOff(alone)
```

where Crowd acts as: \uparrow Costs and \downarrow PayOff, with Co Racines Polynomiales defined: $|P(x_1,y_1)-f(x_2,y_2)| \leq M|y_1-y_2|$ as Mediator Suite $\frac{|P-f|}{\Delta y} \leq M$. Carbon Foot Print defined as: $f_i \to s_i$ as a Success $\to [0;1]$ on a Mark with a $Ax_i = y_i \leq b_i$, \forall constraints $j \to f_i(s_i)$ as $f(x,y) = s_i$. The Acceleration Trap is as: $\sin(\frac{\pi}{2} - x_i) \leftrightarrow \cos x$ sending s_i to ∞ . The s_i is called Show Off. (Stability and Good Code Stability). Bayes Relaxation is defined from Bayes' Inference in Probabilities. Data Transfer. See Waste Water and Sewage Paper as Flow.

The German Curing Terminology for PharmAsia's Restauration Point in Computer is with Recursive:

```
h(x) = 1 \rightarrow absichtlich \ (volontaire) \ und \ h(x) = 2 \rightarrow unabsichtlich
h(h(x)) = 1 \rightarrow absichtlich \rightarrow willentlich \ (volontaire)
h(h(x)) = 2 \rightarrow absichtlich \rightarrow erzwungen \ (forcé)
h(h(h(x))) = 1 \rightarrow willentlich \rightarrow bewusst
h(h(h(x))) = 2 \rightarrow willentlich \rightarrow unbewusst
h(h(h(x))) \rightarrow Rationalhandlen
h(h(h(h(x)))) \rightarrow Routinehandlen
h(h(h(h(x)))) \rightarrow Zwangslhandlen \ (forcé)
h(h(h(h(x)))) \rightarrow Versehenshandlen \ (accidentellement)
```

Alltagsbegriffe und naive Handlungskonzepte

```
x \to x_i und f: x \to y wie y_i = f_i(x) ist ein Beispiel f_k mit k \in \mathbb{N} diskret
```

Der Beispiel ist Sozial als kontinuiät und diskret.

Video und Der Photoaparat. (vidéo et appareil Photo-Zooming)

 $f: G \hookrightarrow (S \to E)$ wo G ist eine Gegenstände (contre civile) und Sachverhaltete (comportementale) Wert. Hier \hookrightarrow ist ein Website Darstellung. S ist ein Sender ins Ausdruck, und E ein Empfänger ins Appell, bis G.

Investment Capital for Gain with the Syndicates: Initial Margin.

At t = 0 we have P\$, and at $t = P(1 + \frac{r}{m})^{mt}$ with interest in r with 100, m times a year. At t = T = 5 we want to deduct money from the enterprise at a rate of f(t) \forall Years \geq 5. We look for A if the gain past 5 years is of \$12 000.

In order to get such a sum we have to invest

$$A = \int_{T}^{\infty} f(t)P(1 + \frac{0.08}{4})^{4t}dt = \int_{5}^{\infty} 12000 \exp(-0.08)dt := 11077.$$
So, to get \$12 000 000 yearly from year 5, we have to invest \$11 077.