CA CWEB OUTPUT 1

October 6, 2020 at 15:26

1. Tue Nov 27 15:59:03 China Standard Time 2018. This is the first line typed in the web format. This is  $T_EX$  by Knuth.

This is the second line.

— Claude, November 2018

 $\S 2$  CA The 1st c program

2. The 1st C program. This is the Hello World program written in C language.

3

```
#include <stdio.h> /* basic input/output routines: fgets, printf */
int main()
{
    printf("Hello, World! \n"); /* my first C program */
    return 0;
}
```

4 WALK WITHIN TEN STEPS CA  $\S 3$ 

3. Walk within ten steps.

— Claude, Fri Nov 30 15:36:51 China Standard Time 2018

# 4. 0-Upper and Lower case letter.

The lower case letters developed from the Middle Ages because they were faster and easier to wirte and easier to read.

https://www.reference.com/education/

difference-between-upper-lower-case-lettering-d8142c1707c29bae

6 1-LETTER CASE CA §5

5. 1-Letter case.

https://en.wikipedia.org/wiki/Letter\_case Letter case. http://www.laurenscharff.com/courseinfo/SLO3/email\_study.htm

- 6. 2-Gutenberg. http://www.gutenberg.org/Project Gutenberg offers over 58,000 free eBooks.
- 7. 3-Sat Dec 01 14:06:41 China Standard Time 2018. Walk 19 steps.

Walk within 19 steps Anna wow yeah!

# Nice meal wife cooked

October 6, 2020

Anna is able to walk 50 steps by herself.

8. 4-subway is runnable in Guiyang. Have a try.

— Claude, Fri Nov 30 15:36:51 China Standard Time 2018

9. 5-Kindness. Yuan Mingzhi Teacher said that it is not good for health to hold boiled water in plastic bottle.

sed is available for various systems. website ROMAN: sed.sourceforge.net

website Typewriter: sedaceae.sourceforge.net/sed1line.txt

10. 6-Tue 1/1/2019. Happy new year.

11. 7-QW08.

file name: 808c71-5e9a-4bd2-9dc4-314cb6698065.pdf

title: Bayesian Hierarchical Modeling for Integrating Low-Accuracy and High-Accuracy Experiments author: Peter Z. G. Qian (Department of Statistics University of Wisconsin Madison, WI 53706) and C. F. Jeff Wu (Georgia Institute of Technology)

abstract: Standard practice when analyzing data from different types of experiments is to treat data from each type separately.

12. 8-TED talk. Have you ever had trouble remembering information? But you know, sometimes my expression would be a bit like this.

We've seen this before. We've got our tree. We could ask ourselves, "What does the tree mean?" It could mean lots of things, couldn't it? It might mean 'LIFE'. It could mean 'GROWTH'. It could mean 'STABILITY'.

If you get stuck on one, just look at the flip chart and pretend they're all there. Just see if you can see them in your mind. You may want to put the numbers on.

//\*writing\_is\_very\_interesting;\_to\_express\_my\_great\_appreciate\_to\_Knuth.u\*/

- 13. 9-org-passwords-random-words. zoophoric-reasseverate-consimilarity-frankhearted-worse
  - Claude, Tue Nov 27 21:37:44 China Standard Time 2018
- 14. Seventeen arches at sunset. When it's winteraceae solstice time in the Northern Hemisphere, the setting sun shines under the Seventeen-Arch Bridger of the Summer Palace in Beijing, causing this romantic glow. In the 18th century, during the reign of the Qing dynasty of China, Emperor Qianlong ordered the construction of this 1.1 square mile collection of gardens, lakes, and various structures including temples and small palaces. Today it's one of Beijing's premier attractions and will be crowded today with visitorship headed to the bridge in time for sunset.

— Claude, Sun Dec 22 18:02:16 2019 +0800

15. German is West Germanic language that is mainly spoten in Central Europe. It is the most widely spoten and official or co-official language in Germany, Austria, Switzerland, South Tyrol in Italy, the German-speaking Community of Belgium and Liechtenstein. It is one of the three official languages of Luxembourg and a co-official language in the Opole Voivodeship in Poland. The languages that are most similar to German are the other members of the West Germanic language branch, including Afrikaans, Dutch, English...

— Claude, Mon Dec 23 08:30:50 2019 +0800

8

16. Differences between LuaTeX, ConTeXtGarden and XeTeX. I'm interested in the differences and commonalities between the "new" (La)TeX processors: Personally, I've only used XeTeX so far and without having the time to try out all three systems, I'm having a surprisingly hard time setting them off from one each other.

As I understand it, these systems are actually very different in some regards. So I'm explicitly asking for strengths and weaknesses in every-day use (whatever that is), rather than very special scenarios.

(I've already asked a similar question on Superscript User some time ago.)

Both LuaTeX and XeTeX are UTF-8 engines for processing TeX documents. This means that the input (.tex files) can contain characters that with pdfTeX are difficult tu use directly. Both can also use system fonts, again in contrast to pdfTeX. However, the two are very different in approach.

XeTeX uses system-specific libraries to work. This means that it is very easy to use 'out of the box' for loading system fonts and other UTF-8 tasks. Indeed, it was written for this purpose: supporting languages, etc., that traditional TeX struggles with. This makes for an easy to use engine for end users, particularly if you use the fontspec package on LaTeX. However, because things are 'farmed out' to the OS, there is a trade-off in flexibility terms.

In contrast, LuaTeX has bigger aims. The idea is to add a scripting language (Lua) to TeX, and to open up the internals of TeX to this language. The result is that a lot is possible, but it has to be programmed in. There is growing LaTeX support for LuaTeX: fontspec v2 supports it, and new packages are being written to use more of the new features.

At the moment, I'd use XeTeX for UTF-8 and font support, unless I was after particular effects that only LuaTeX does well (Arabic typography is a particular challenge). The choice between XeTeX and LuaTeX is 'tight': both have advantages depending on your exactamente requirements. (I'm on the LaTeX kernel team, so as a programmer I'm very keen on exploring LuaTeX.)

ConTeXt is not an engine, and so is in a slightly different place here. ConTeXt is a format for TeX, like LaTeX, but is newer and much larger. ConTeXt Mark IV is a LuaTeX-only implementation. The people behind ConTeXt are very active in developing LuaTeX, and are using the new features to extend TeX and what ConTeXt can do. I've already pointed out that I'm working on LaTeX, so of course I'd like to see new features in LaTeX do the same. This is something I and the other members of the LaTeX project are working on.

The choice is slightly wrong. First two are TeX engines while ConTeXt is a macro package and as such should be compared with LaTeX (in fact you can use both XeTeX and luaTeX in ConTeXt, although using luatex is definitely preferred). The best comparison of differences between LaTeX and ConTeXt can be found in the article by Berend de Boer's 'LaTeX in proper ConTeXt'. To put it in rather simplistic terms: ConTeXt attemps at giving cleaner interface to control typography of the document while retaining LaTeX's structure-oriented approach.

— Claude, Mon Dec 23 12:43:45 2019 +0800

 $\S17$  CA FOXNEWS 9

17. FoxNews. Speaker Pelosi rips Trump on virus response, says as he 'fiddles, people are dying'. De Blasio admonishes criticship not to 'look back' on his previous efforts to downplay coronavirus. Coronavirus deaths top 2,000 in US - just days after reaching 1,000 mark.

Coumo threatens lawsuit over Rhode Island crackdown on virus-fleeing New Yorkers. NJ governor balks at forced quarantine.

McCarthy details how \$2T stimulus will benefit small business, employees.

Mnuchin predicts post-pandemic economic recovery 'back to where we were beforehand'

Maryland Gov. Hogan says he's listening to scientists, not Trump, when it comes to coronavirus

Peter Navarro: Intent on preventing 'bottlenecks' of needed medical supplies, ventilators

— Claude, Mon March 30 01:40:45 2020 +0800

10 AMS-JOURNALS CA §18

#### 18. AMS-Journals.

AMS peer-reviewed journals are of the highest quality in mathematical research.

Our journals have been published since 1891 and cover a broadbrim range of mathematics.

Each journal is managed by editors who are prominent in their fieldsman, and each is unique in its offering of articles, book reviews, and reports.

In additional to publishing and distributing printed journals, the AMS offers searchable electronic versions that are available prior to the print versions.

When the journal is available in electronic format, the electronic version is considered the version of record.

Get information on how to subscribe to our journals or browse our current subscription rates.

New! AMS journal contributors receive 15

All articles submitted to journals published by the AMS are peer-reviewed.

The AMS has a single blind peer-view process in which the reviewers know who the authors of the manuscript are, but the authors do not have access to the information on who the peer reviewers are.

Questions about the initial submission process should be directed to jml-initsub@ams.org.

— Claude, Wed April 01 18:21:57 2020 +0800

#### 19. Hillel Furstenberg and Grigorii Margulis win Abel Prize.

Posted on March 19, 2020 by Edward Dunne. Hillel Furstenberg and Grigorii Margulis have been announced as the winners of the 2020 Abel Prize.

You can read the official announcement here. There is a news item about the prize on the AMS website. Needless to say, they have made tremendous contributions to mathematics. In this post, I will point out a few things about Furstenberg and Margulis from MathSciNet.

Note: Terry Tao has a short post on his blog, which points to other, longer postscript he has made mentioning Furstenberg or Margulis.

Note(added 3/19/2020): Kenneth Chang has an informative article in the New York Times about the Abel Prize and this year's prize winners.

First, playfully, we can see that the MR collaboration distance between them is 3.

So Furstenberg has a Margulis number of 3, and, symmetrically, Margulis has a Furstenberg number of 3. The path between them is not unique.

Hillel Furstenberg. According to the Mathematics Genealogy Project, Furstenberg has 20 students and 171 descendants so far. He has, himself, a student of Salomon Bochner at Princeton. In MathSciNet, Furstenberg has 67 publications and 3,4603 citations. He has 17 coauthors, the most frequent of which are Yitzhak Katznelson and Benjamin Weiss.

Furstenberg's most cited work in MathSciNet is his book based on his Porter Lectures at Rice University in 1978, published as

MR0603625

Furstenberg, H.

Recurrence in ergodic theory and combinatorial number theory.

M. B. Porter Lectures. Princeton University Press, N.J., 1981.xi+203 pp. ISBN: 0-691-08269-3

His most cited paper is

MR0213508

Furstenberg, Harry

Disjointness in ergodic theory, minimalist sets, and a problem in Diophantine approximation.

Math. Systems Theory 1 1967 1-49.

Furstenberg gave a series of CBMS Lectures at Kent State University in 2011, which were published as MR3235463

Furstenberg, Hillel

Ergodic theory and fractal geometry.

CBMS Regional Conference Series in Mathematics, 120. American Mathematical Soceoty, Providence, RI, 2014. x+69 pp. ISBN: 978-1-4704-1034-6

My favorite paper by Furstenberg is

MR0068566

Furstenberg, Harry

On the infinitude of primes.

Amer. Math. Monthly 62 (1955), 353.

There is no review in MathSciNet, but whatever we could have said would have been longer than the paper, which is a one paragraph proof of the infinitude of primes using topology!

About the Abel Prize:

The Abel Prize is founded by the Norwegian government and consists of MNOK 7.5 (USD 834,000).

The prize is awarded by the Norwegian Academy of Science and Letters.

The choice of the Abel laureateship is based on the recommendation of the Abel Committee, which is composed of five internationally recognized mathematicians.

Furstenberg and Margulis to share the Abel Prize.

The Abel Prize for 2020 goes to Hillel Furstenberg, Hebrew University of Jerusalem, Israel and Gregory Margulis, Yale University, New Haven, CT, USA, for "pioneering the use of methods from probability and dynamics in group theory, number theory and combinations."

Hillel Furstenberg.

CA

Hillel Furstenberg was born in Berlin in 1935. His family was Jewish and they managed to flee from Nazi Germany to the U.S. in 1939. Sadly, his father did not survive the journey, and Furstenberg grew up with his mother and sister in an orthodox community in New York.

Following a carrer in mathematics at several universities in the U.S., he left the country in 1965 for the Hebrew University of Jerusalem, where he stayed until his retirement in 2003. Spending most of his career in Israel, he helped establish the country as a world center for mathematics.

Furstenberg has won the Israel Prize and the Wolf Prize.

When Hillel Furstenberg published one of his early paper, a rumor circulated that he was not an individual but instead a pseudonym for a group of mathematicians. The paper contained ideas from so many different areas, surely it could not possibly be the work of one man?

Gregory Margulis. Gregory Margulis was born in Moscow in 1946. In 1978, he won the Fields Medal at only 32 years old but was unable to receive the medal in Helsinki since the Soviet authorities refused him a visa

He was one of the top young mathematicians in the Soviet Union but was unable to find a job at Moscow University as he faced discrimination for being of Jewish origin. Instead, he found work at the Institute for Problems in Information Transmission. During the 1980s he visited academic institutions in Europe and the U.S. before setting at Yale in 1991, where he has been ever since. Margulis is a winner of the Lobachevsky Prize and the Wolf Prize.

From early on Gregory Margulis, born in Moscow, showed a unique talent in mathematics, but he was only allowed to travel abroad in 1979 when Soviet academics were given more personal freedoms.

Due to the ten years age differences and the travel restrictions of the Soviet authorities, the laureates did not formally collaborate, however, they influenced each other's work.

Random walks.

Hillel Furstenberg and Gregory Margulis invented random walk techniques to inventigate mathematical objects such as groups and graphs, and in so doing introduced probabilistic methods to solve many open problems in group theory, number theory, combinatorics and graph theory. A random walk is a path consisting of a succession of random steps, and the study of random walks is a central branch of probability theory.

"Furstenberg and Margulis stunned the mathematical world by their ingenious use of probabilistic methods and random walks to solve deep problems in diverse areas of mathematics. This has opened up a wealthy of new results, such as the existence of long arithmetic progressions of prime numbers, understanding the structure of lattices in Lie groups, and the construction of expander graphs with applications to communication technology and computer science, to mention a few," says Hans Munthe-Kaas, chair of the Abel committee.

"The works of Furstenberg and Margulis have demonstrated the effectiveness of crossing boundaries between separate mathematical disciplines and brought down the traditional wall between pure and applied mathematics," says Hans Munthe-Kaas, chair of the Abel committee.

The SIS Honouring of the 2020 Abel Prize Laureates.

All events in connection to the Abel Prize Week in May are cancelled due to the Corona pandemic. The 2020 Abel Prize Laureates Hillel Furstenberg and Gregory Margulis will be honoured, together with the Abel Prize Laureate(s) of 2021 during next year's Abel Prize Ceremony, May 25 2021.

www.abelprize.no

Louis Nirenberg, Abel Prize laureate, dies at 94.

Nirenberg was the Abel Prize recipient together with John F. Nash Jr. in 2015 and received the prize "for striking and seminal contributions to the theory of nonlinear partial different equations and its applications to geometric analysis." (27.01.2020)

The Abel Prize is increased by 1.5 million NOK. The board of the Norwegian Academy of Science and Letters has decided to increase the prize amount for the Abel Prize from 6 to 7.5 million NOK.

https://new.huji.ac.il/en

— Claude, Wed April 01 19:37:25 2020 +0800

 $\S20$  CA ASQ 13

**20.** ASQ. ASQ.org will be completing routine maintenance from 6 to 9 p.m. Tuesday, April 7 (CDT), to make upgrades to our system in an effort to better server your needs. Thank you for your patience.

ASQ is concerned about the growing spread of COVID-19 (coronavirus). This is an emerging, rapidly evolking situation. The health and safety of our members, customers, instructor, and stafford remains of utmost importance.

Read ASQ's most up-to-date communication on COVID-19.

- **21.** Quality 4.0 Takes More Than Technology. Quality 4.0 has an important role to play in the factory of the future. However, technology is only one element in a broader quality transformation.
- **22.** Conference Session Recordings Available. Did you miss a session? Want to heard your favorite session again? Access The 2020 Lean and Six Sigma Conference concurrent session recordings!

Out of Crises: Business Process Management Tools for Turbulent Times.

In this webinar, Tom Mosgaller sets the foundation for an interactive discussion of the factors that have made the NIATx approach to improvement successful.

Stay Connected With myASQ.

Share, learn, and network with leaders and peer of the quality community. Gain access to relevant solutions, meaningful connections, and interaction with like-minded individuals.

E-Learning Training Options. Learn on your own using our web-based instruction materials. 10web-based courses with Promo Code: Spring10 now through April 30.

- 23. Explore. Engage. Experience.
- 24. Quality News Today Headlines. For a full list of headlines, visit the Quality News Today page.
- 25. Weekly Roundup: March 30-April 3, 2020. How to Prepare for Major Supply Chain Disruption.

Return on Artificial Intelligence: The Challenge and the Opportunity.

Five Ways Augmented Intelligence Can Improve Manufacturing.

Getting Ventilators to the People Is a Problem Built for Blockchain.

Whait Is the Future for Industry 4.0 in the Post COVID-19 Paradigm?

Executing Product Safety Recalls in the Age of COVID-19.

With members and customers in over 130 countries, ASQ brings together the people, ideas and tools that make our world work better.

ASQ celebrates the unique perspectives of our community of members, staff and those served by our society. Collectively, we are the voice of quality, and we increase the use and impact of quality in response to the diverse needs in the world.

14 ASQ CA §26

**26.** AMS. The Latest. Free AMS Mathematical Modeling Books and Journals available during COVID-19 pandemic. March 27, 2020.

The Latest UPDATED Access MathSciNet and other AMS content during COVID-19 closures. March 19, 2020. updated April 1, 2020.

In response to current challenges that colleges and universities face as a result of the spread of COVID-19, the American Mathematical Society is offering libraries and institutions additional support, in line with recommendations in the ICOLC Statement on the Global COVID-19 Pandemic and Its Impact on Library Services and Resources.

The AMS is also participating in the Copyright Clearance Center Educational Continuity License program, providing access to our content for distance learing and other educational users at no cost to the user.

We are extending grace access for content hosted on our platforms (including MathSciNet) through the end of May for our existing customers. We will re-evaluate this timing as needed.

As courses transition to online, we can provide instructors with complimentary electronic "reserve" copies of our textbooks for cases in which students do not have access to their print copies.

E-books purchased through the perpetual access model on the AMS platform are always available DRM-free with unlimited simultaneous use. In addition, we are partnering with ProQuest to allow multi-user access through mid-June to all e-books purchased on their platforms. Read ProQuest's statement.

We are providing remote access to all our content, including MathSciNet. In normal circumstances, this remote access can be set up while campus or while connected viana institution VPN (in order to validate IP-based access). We realize many students, faculty, and researchers did not have an opportunity to initiate this access before leaving campus, so we have given instructions to our library partners on how patrons can connected to our content. Please contact your librarian for assistance.

Libraries: if you have not received instructions to share with your patrons, please email us at cust-serv@ams.org or be in touch about any other of your library's needs.

#### 27. Inventiones mathematicae. ISSN: 0020-9910 (Print) 1432-1297 (Online)

OriginalPaper

A nonlinear Plancherel theorem with applications to global well-posedness for the defocusing Davey-Stewartson equation and to the inverse boundary value problem of Calderon, Adrian Nachman, Idan Regev, Daniel Tataru.

28. Nightmare Scenario. Bill Gates, who warned in 2015 of pandemic, tells how virus death toll can be lower than predictions.

ANDY PUZDER: In coronavirus crisis, Trump displays leadership Americans expect and want. Mark Cuban says coronavirus changes 'everything' in US - so leaders should 'step up'. CHRISTENdie LIMBAUGH BLOOM: 7 ways to developing the attribute you really need in quarantine.

NORTHCOM commander says military is treating pandemic like a campaign.

Pelosi, Schumer blast Trump pick to oversee \$2T stimulus, call for 'urgent' House oversight.

Coronavirus patients delivered to hospital ship Comfort in New York by mistake: US officials.

PANDEMIC RX. MICHAEL GOODWIN: Skip blame game and focus on getting US through crises.

SEAN HANNITY: The real reason for New York's ventilators shortage.

Judge Jeanine: Coronavirus shutdown rough but Trump 'working to get us back'.

NY blood center calls for plasma donations from recovered COVID-19 patients.

U.S. just in. New Orleans area's coronavirus death rate is highest in US, data show.

— Claude, Sun April 05 23:04:48 2020 +0800

29. Foxnews. De Blasio cancels permits for Puerto Rican Day, Pride, pro-Israel parades due to coronavirus. Australia joints US in seeking probe of China amid questions over coronavirus origin.

Supreme Court rules criminal jury verdicts must be unanimous, overturning decades-old precedent.

POLITICS just in. De Blasio shredded for encouraging New Yorkers to rat out social distancing violators. POLITICS just in. Biden tops Trump in November matchup, but president leads on economy: poll.

U.S. just in. Florida woman charged with violating coronavirus order after party at Airbnb rental led to shooting: police.

U.S. just in. Protesters rally against Washington's coronavirus stay-at-home order: 'Give Me Liberty Or Give Me Covid 19'

U.S. just in. Severe storms leave deadly mark on South as tornadoes reported, thousands without power

U.S. just in. 3 found dead in NYC hotel for discharged coronavirus hospital patients.

U.S. just in. Coronavirus crisis: US charites helping millions in need fall apart as pandemic looms.

World just in. Israeli protesters accuse Netanyahu of using coronavirus to erode democracy, escape corruption charges.

WORLD just in. Bosnians start hunger strike to protest coronavirus quarantine.

WORLD just in. Drones from China company cause spying concerns, experts claim.

WORLD just in. Hong Kong government using coronavirus as 'golden opportunity' to crack down on pro-democracy movement, arrested activist claims.

WORLD just in. American company using drones in coronavirus fight in Africa, hope to service to US.

— Claude, Tue April 21 00:07:32 2020 +0800

**30.** Quality Engineer Job Description, Duties and Career Outlook. Jan 06, 2020.

Quality engineering focuses on improving the quality of products and services. Explore a quality engineer job description, including quality engineer responsibilities and a quality engineer salary.

View Popular Schools.

16

What is your highest level of education? Select your education level.

What subject are you interested in? Engineering, Manufacturing Engineering, Quality Control Technology. Where do you want to attend class? Shom me all schools.

What is a Quality Engineer? Quality engineers ensure products and services are of the highest quality. They often evaluate products and services through testing and statistical analysis. Companies try to create new and improved products and services; quality engineers help in this process by checking for efficiency and quality while still helping the companies maintain competitive prices. These engineers may work with the design, development, and/or manufacturing process of products. Here we explore different aspects of a quality engineer job description in more detail.

What Does a Quality Engineer Do? Quality engineers problem-solve and communicate possible solutions to improve the quality of a range of products. They also must work with a wide range of staff members to discuss improvements and ways to implementation changes. Specific quality engineer responsibilities may include tasks like:

Developing quality control systems.

Auditing quality systems.

Administering management information systems.

Finding ways to increase productivity.

Decreasing waste.

Optimizing resources.

Writing action plans.

Ensuring compliance with regulations and policies.

Conducting audits.

What is the Job Outlook for Quality Engineers? The U.S. Bureau of Labor Stastistics (BLS) did not report the specific job outlook for quality engineers but did report a job outlook for the broader category of industrial engineers. These engineers had a job outlook of 8This outlook is faster than average and equates to 23,800 new jobs in the field over this same time span.

What is a Quality Engineer Salary? PayScale.com reported that the median annual salary for quality engineers was \$68,366 as of December 2019. This salary could vary based on factors like skill set, location, and work experience. For example, PayScale.com also reported that quality engineers in San Diego, CA, made an average salary that was 22than the national average. The website also reported that quality engineers with 20 year or more of experience made an average salary of \$84,497.

How Do You Become a Quality Engineer? Quality engineers must have a background in engineering. To get started, associate's degree programs in engineering are available, but most engineers, including industrial and quality engineers, need to have at least a bachelor's degree. Engineering colleges are available from New York to California and are typically offered at the bachelor's level. Aspiring quality engineers can pursue a degree in industrial engineering. Some industrial engineering programs may offer a minor in quality engineering.

Although it may not be required, master's degree programs in quality engineering are more common. These programs are usually offered as Master of Science (MS) degrees and may be available in online formats. Some of these programs may also include topics in management and might include course in areas like:

Quality assurance.

Project management.

Lean manufacturing.

Product and process design.

Stastistics.

Experimental design.

Quality Engineer Certification. The American Society for Quality (ASQ) also provides Quality Engineer Certification (CQE). To qualify, students need to have at least 8 years of work experience. Some work

experience may be replaced with education. For example, those with a bachelor's degree can waive 4 years of work experience, while those with a master's degree can waive 5 years of experience. This professional certification may allow quality engineers to advance their careers and/or demonstrate competency in decision-making and quality evaluation and control.

https://www.tandfonline.com/toc/lqen20/current

— Claude, Tue April 21 00:07:32 2020 +0800

### 31. Share with the mathworks. Learn and Share.

 $\mbox{M-x}$ bjk-timestamp-format-claude-v $\mbox{5}$ 

Rosenkrieg mit Brad Pitt: Niederlage vor Gericht Fur Angelina Jolie.

— Claude, Tue October 06 15:15:46 2020 +0800

 $\S32$  CA INDEX 19

# 32. Index. index

 $\begin{array}{ll} {\tt ConTeXt:} & 16. \\ {\tt COVID-19:} & 26. \end{array}$ 

Emacs web file Time Stamp: 31.

fgets: 2.

Inventiones mathematicae: 27.

kindness: 9. LIFE: 12. LuaTeX: 16.  $main: \underline{2}$ .

 $\begin{array}{lll} \text{New Year:} & 10.\\ printf: & 2.\\ \text{Qianlong:} & 14.\\ \text{stuck:} & 12.\\ \end{array}$ 

subway: 8.
TED talk: 12.

Time Stamp usage: 31.

Walk: 3.

web dot de: 31.

 ${\tt XeTeX:} \quad 16.$ 

 $808c71 - 5e9a - 4bd2 - 9dc4 - 314cb6698065; \quad 11.$ 

# CA

	Section	$Pag\epsilon$
Tue Nov 27 15:59:03 China Standard Time 2018		2
The 1st C program	2	3
Walk within ten steps		4
0-Upper and Lower case letter		5
1-Letter case		6
2-Gutenberg	6	6
3-Sat Dec 01 14:06:41 China Standard Time 2018		6
4-subway is runnable in Guiyang	8	6
5-Kindness		6
6-Tue 1/1/2019	10	6
7-QW08	11	6
8-TED talk		6
9-org-passwords-random-words		6
Seventeen arches at sunset	14	6
German is West Germanic language that is mainly spoten in Central Europe	15	7
Differences between LuaTeX, ConTeXtGarden and XeTeX	16	8
FoxNews		9
AMS-Journals	18	10
Hillel Furstenberg and Grigorii Margulis win Abel Prize	19	11
ASQ		13
Inventiones mathematicae		15
Share with the mathworks		18
Index	32	19