

STAT 1378: A Thomas Fung Appreciation Society

Assignment 3

30 October 2021







Intro



▶ Bullet 1

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- ▶ Bullet 1
- ▶ Bullet 2

Use \alert to highlight some text



- ▶ Bullet 1
- ▶ Bullet 2
- ▶ Bullet 3

Use \alert to highlight some text



- ▶ Bullet 1
- ▶ Bullet 2
- ► Bullet 3

Use \alert to highlight some text

Some enumeration

1. The first item



- ▶ Bullet 1
- ▶ Bullet 2
- ▶ Bullet 3

Use \alert to highlight some text

- 1. The first item
- 2. Stuff



- ▶ Bullet 1
- ▶ Bullet 2
- ► Bullet 3

Use \alert to highlight some text

- 1. The first item
- 2. Stuff
- 3. Nonsense



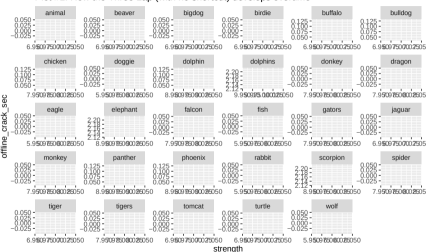


Using R

Slide with R output



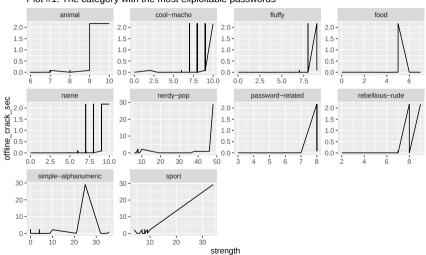
Plot #1: How the Three Lap (with no shortcut) develops overtime



Hello

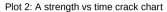


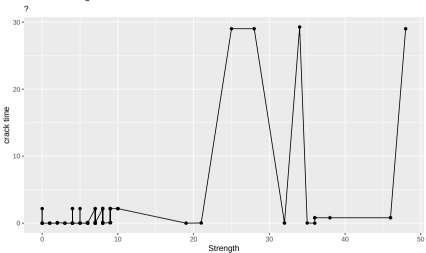
Plot #1: The category with the most exploitable passwords



bananan



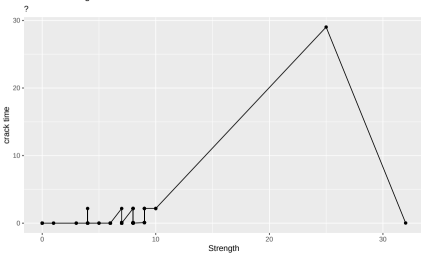




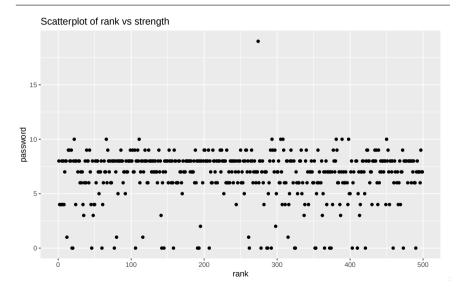
Chicken



Plot 2: A strength vs time crack chart







no need to fit

Slide with mathematics



Suppose X_1, X_2, \ldots, X_n are independent and identitically distributed random variables with common cumulative distribution function F_X with support on \mathbb{R} . The empirical cumulative distribution function is defined with,

$$F_n(x) = \frac{1}{n} \sum_{i=1}^n I_{(-\infty,x]}(X_i)$$

where $I_A(x)$ denotes the indicator function for the set A. The following theorem provides uniform covergence for F_n

Glivenko-Cantelli Theorem

If X_i are i.i.d. with common cdf F then,

$$||F_n - F|| = \sup_{x \in \mathbb{R}} |F_n(x) - F(x)| \stackrel{n \to \infty}{\longrightarrow} 0$$
 almost surely.

▶ See Vaart and Wellner (1996) for more information on Empirical processes.

A slide with no header if you need more space.



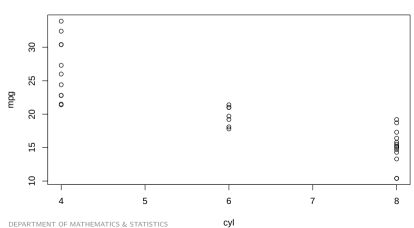


RMarkdown Examples

R Figure



plot(mpg ~ cyl, data = mtcars)



R Table



A simple knitr::kable example:

knitr::kable(head(mtcars),

caption="First few observations of the mtcars dataset")

Table 1: First few observations of the mtcars dataset

	mpg	cyl	disp	hp	drat	wt	qsec	VS	am	gear	carb
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	0	1	4	4
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.460	20.22	1	0	3	1

Resources



► See the RMarkdown repository for more on RMarkdown

Resources



- ► See the RMarkdown repository for more on RMarkdown
- ► Also the

References



Vaart, Aad W. van der, and Jon A. Wellner. 1996. Weak Convergence and Empirical Processes. Springer Series in Statistics. Springer-Verlag, New York. https://doi.org/10.1007/978-1-4757-2545-2.