1 inline manipulation

```
"noki" sina\ weibo log \approx this is blue this is using html_code \setminus this is using latex symbol \setminus wildfire & \% x_2 x^2 _underscoreNoki
```

2 Itemize and Enumerate

2.1 Normal Itemize

- this is first
- this is second
- this is third

2.2 Using special symbol for item label

- this is first
- * this is second
- \Diamond this is third

2.3 Number type Itemize

- 1. this is first
- 2. this is second
- 3. this is second

${\bf 2.4}\quad {\bf Roman\ numbered\ type\ itemize(Lowercase)}$

- i this is first
- ii this is second
- iii this is third

2.5 Roman Numbered type itemize(uppercase)

- I this is first
- II this is second
- III this is third

2.6 reducing space between items

- 1. this is first
- 2. this is second
- 3. this is third

2.7 reducing space and provide special item label

- * this is first
- * this is second
- * this is third

2.8 Reducing space and provide Romanized Item Label

- i this is first
- ii this is second
- iii this is third

2.9 reducing space and provide numeric item label

- 1 this is first
- 2 this is second
- 3 this is third

2.10 Alpha

- A this is first
- B this is second
- C this is third

3 Mathematical Equation and Expression

$$e_t = h_t w_a \tag{1}$$

$$a_t = \frac{\exp(e_t)}{\sum_{i=1}^T \exp(e_i)}$$
 (2)

$$v = \sum_{i=1}^{T} a_i h_i \tag{3}$$

$$P(m^{(i)}, n^{(i)}) = \sum_{j=1}^{k} 1\{n^{(i)} = j\} \log(n_j^{\sim(i)})$$
(4)

$$\begin{aligned} \text{Combined Span} = & Span[index[1]] \cup \\ & Span[index[1]] \cup \\ & Span[index[1]] \end{aligned}$$

$$R_j$$
: if x_1 is A_{j1} and/or x_n is A_{jn} then $Class = C_j$, $j = 1,, N$

4 Table

4.1 Normal table

Col1	Col2	Col3	Col4
1	6	4	_
2	7	5	10
11	12	13	14

4.2 Normal table Two

Col1	Col2	Col3	Col4
1	2	3	4
2	7	87838	787
3	545	778	7507
4	545	18744	7560

4.3 Table using BookTab

Team Name	F1-Score		
HITSZ-HLT9(1st)	0.7083028253		
hitmi&t(3rd)	0.6984762534		
IITKDetox(9th)	0.6895352667		
${ m CSECUDSG(21st)}$	0.679526545		

Table 1: Comparative Performance analysis.

4.4 Table using multirow:

Table 2: Comparative performance analysis

25.4	Any-Type(Micro Avg.)			
Methods	Precision	Recall	F1 Score	Accuracy
proposed method	0.4504	1.000	0.6023	0.4504
Top 5 Performing Team in TRECIS-2018				
cbnusS2 KDEIS4_DM	0.4098 0.3914	$0.7700 \\ 0.9813$	$0.5789 \\ 0.5784$	0.4321 0.3987
Participant median	0.3987	0.6163	0.4123	0.3378

5 Figure Inclusion

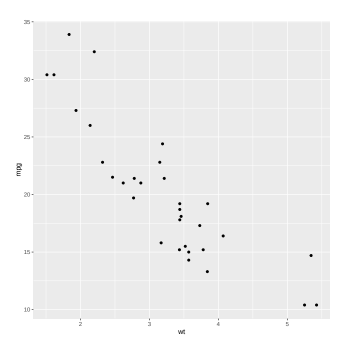
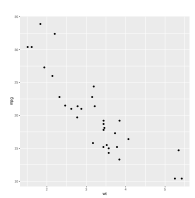
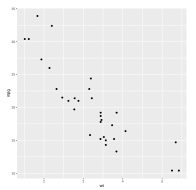


Figure 1: proposed framework

5.1 including 2 pictures in a row





6 Algorithm

end if

```
Algorithm 1: How to write algorithms
  Input: Input:
  Output: Output:
  Result: Write here the result
  initialization;
  \mathbf{while} \ \mathit{While} \ \mathit{condition} \ \mathbf{do}
      instructions;
      \mathbf{if} \ \ condition \ \mathbf{then}
           instructions1;
           instructions2;
      else
       instructions3;
      end
 \quad \mathbf{end} \quad
i \leftarrow 10
if i \geq 5 then
   i \leftarrow i+2
else
   if i \leq 3 then
      i \leftarrow i + 2
   end if
```

Footnote and reference 7

 Hi^1

Some sample texts to illustrate the use of footnotes².https://git.io/JkW6V This is the reference: [holmes2004artificial].

 $^{^1{\}rm This}$ is the first footnote. $^2{\rm Footnotes}$ are sometimes used to provide additional information