finally LaTex

sabrina

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sabrina ibnath "Noki" "noki" Nowshed Sir \epsilon simple text it's a blue color this is color \wildfire \approx 59% & to_use_underscore X_2 X^2
```

1 Bullet

1.1 it's starting

- \bullet this is first
- \bullet this is second

1.2 it's is starting with many symbol

- this
- * that
- \diamond u are a bitch

1.3	It's	starting	with	many	numbers

- 1. this
- 2. that
- 3. you are amazing

1.4 It's starting with many Roman numbers and reducing

- i this
- ii that
- iii you are amazing

1.5 It's starting with star and reducing

- * this
- * that
- * you are amazing

1.6 It's starting with star and reducing

- a this
- b that
- c you are amazing

1.7 It's starting with alpha and reducing

- A this
- B that
- C you are amazing

2 Math equation

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

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

combined span = Span[
$$index[1]$$
] \cup Span[$index[2]$] \cup Span[$index[3]$] \cup Span[$index[4]$] (5)

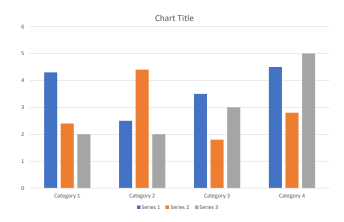


Figure 1: chart