Very Nice Thesis On Why Cats Are The Best But we love doggos too!

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1 Introduction

- 1.1 Research question
- 1.2 Cats are fluffy
- 1.3 Doggos are lovely
- 1.4 Cats v. Dogs

Cats Cats are fluffy animals.

Dogs Dogs are loyal creatures.

2 The Everlasting Cat v. Dog Conflict

2.1 Cat's anatomy

Head

Torso

Paws

Tail

2.2 Dog's anatomy

Head

Torso

Paws

Tail

2.3 Combat tactics in the feline wars

Evidence bellow: Feline Wars

3 Text formatting favoured by the Great Feline Council

Most popular text forms would be:

- Bold statements
- Quiet whispers
- <u>Underlined issues</u>
- MAX ULTRA HYPER MEGA IMPORTANT MESSAGES

4 Equations

5 Equations

To encapsulate the multifaceted nature of feline cuteness, we propose an arbitrary, yet charming equation. Let the cuteness C of a cat be determined by the following Equation 1:

$$C = \alpha F^{\beta} + \gamma \frac{E}{100} + \delta \sqrt{P} + \epsilon A^2 + \zeta \log(S+1)$$
 (1)

where:

- F represents the fluffiness of the cat in fluff units (fu),
- E denotes the size of the cat's eyes relative to its face, as a percentage,
- P stands for the cat's purring intensity, measured in purrs per minute (ppm),
- A signifies the level of the cat's adventurousness, on a scale from 1 to 10,
- S is the softness of the cat's fur, measured in soft units (su),
- $\alpha, \beta, \gamma, \delta, \epsilon$, and ζ are coefficients that determine the relative impact of each factor on the overall cuteness.

This whimsical equation, while not scientifically rigorous, attempts to quantify the ineffable charm of our feline companions. The coefficients can be adjusted based on personal preference, highlighting the subjective nature of cuteness. And here's an inline equation $E=mc^2$.

6 Tables (Battle Strategies)

Here is the most popular battle formation of both sides:

Table 1: Popular Battle Formation

cat	cat	werecat	cat
dog	doggo	doggo	dog

7 Images (Of Amazing Cats)



Figure 1: This cat seems to be very eepy [Lamport, 1994]

Fully charged



Figure 2: A cat nearing its final stages of nuclear explosion [Knuth, 1984]

References

[Knuth, 1984] Knuth, D. E. (1984). Literate programming. The Computer Journal, 27(2):97-111.

[Lamport, 1994] Lamport, L. (1994). Lamport, L. (1994). Lamport, a Document Preparation System. Addison Wesley, Massachusetts, 2 edition.