

Feline Fine: A Purr-spicious Proof of Nekomusume Supremacy Over Human Females

Dr. Tuesday (not a PhD or MD)

Hunter Halloran

hdh20267@uga.edu

Abstract

Since the 18th century, humans have had a fascination with the idea of catgirls. While many have postulated that they are in fact better than standard girls, many struggled for definitive evidence. After rigorous mathematical computations, it has been verified that nekomusume are the superior female.

Keywords: cat, girl, catgirl, nekomusume

1 Introduction

Many Americans think that girls are better than catgirls. Any person who has properly studied Japanese multimedia will disagree with this sentiment, but this has yet to be empirically demonstrated. Our hypothesis is that catgirls are superior to girls.

2 Methods

This paper will use a proof by contradiction. This will begin with the (sacrilegious) assumption that catgirls are not better than girls, which will be disproven, thus affirming that nekomusume are the superior female.

3 Proof

Let each letter be represented by its A1Z26 cipher, with each letter being considered multiplication.

$$catgirls \leq girls \tag{1}$$

$$cat(girls) \leq girls \tag{2}$$

$$cat = (3)(1)(20) = 60 \leq \frac{girls}{girls} = 1 \tag{3}$$

$$60 \not\leq 1 \tag{4}$$

As 60 is greater than 1, the original assumption is contradicted, proving that catgirls are in fact greater to girls, and thus superior.