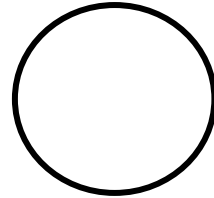


Colors and fonts

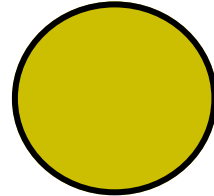
Fonts: Roboto
Fonts: Times new roman
Fonts: Ubuntu
Fonts: Verdana

Menubar and
footer:

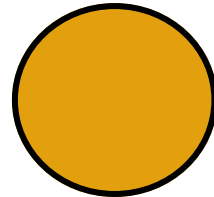
Pages text color: #ffffff



Text background: #ccbe00

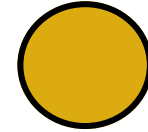


Menubar & footer: #e29f0e

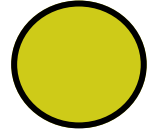


Others:

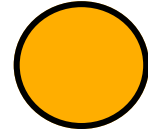
Font color: #dbab0f



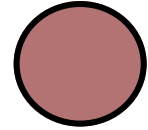
Font color: #cecb18



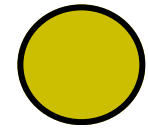
Bg color: #ffae00



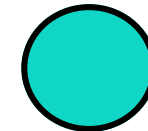
Font color: #b37373



Font color: #ccbe00



Font color: #10d6c5



*transparent by 0.4

Home

Study Background

Data Page

Conclusion

About Me

*background pic

Font color: #dbab0f

*bold

All Animals Around The World

Font color: #cecb18

Presented by: Hayly Venice B. Diente

*italized

Read more

Get started

bg color: #ffae00

Font color: #b37373



*background pic

*bold

Font color: #ccbe00 Fonts: Ubuntu

BACKGROUND OF OUR STUDY

The world is home to a vast number of animals; there are over 1.5 million recognized living animal species, and likely millions more still to be discovered and named. Animals first appeared in the sea over 600 million years ago, and subsequently evolved to live in the majority of Earth's aquatic and terrestrial (land) habitats. Today, animals are found all around the world, from the rainforests of South America to the frozen shores of Antarctica, with every continent being home to a unique collection of species. The purpose of this study is to identify the mode of nutrition, color, origin, height, and weight of each animal around the world.

Fonts: Times new roman
Font color: #10d6c5



*background pic

Font color: #ccbe00 Fonts: Ubuntu

PIE CHARTS OF OUR QUALITATIVE DATA

Font color: #10d6c5 Fonts: Times new roman

Our qualitative variables are the Mode of Nutrition, Colors, and Countries.

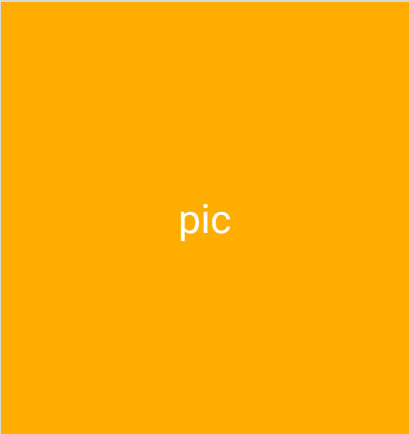
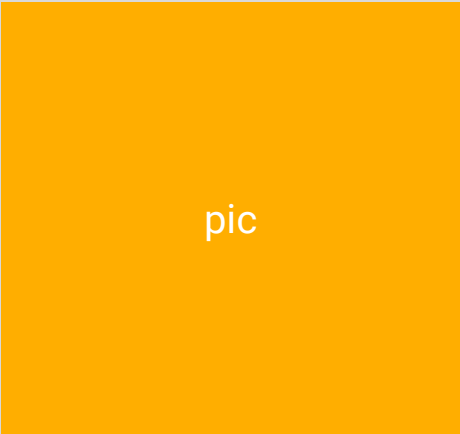
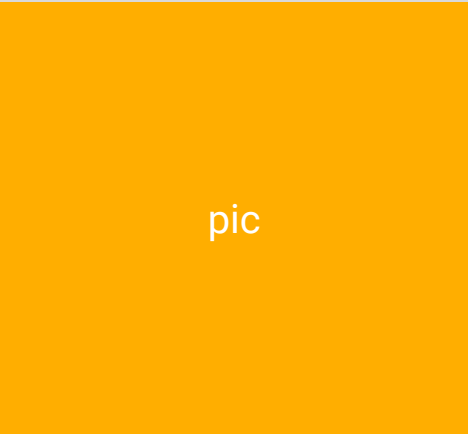
Count of Mode of Nutrition

Fonts: Verdana

Count of Colors

Font color: #b37373

Count of Countries



*background pic

*bold

Font color: #ccbe00 Fonts: Ubuntu

In Conclusion...

The majority of these animals are distributed across the globe, with approximately 9% of them specifically inhabiting South America. They predominantly follow a carnivorous diet, relying on meat as their primary source of sustenance. The prevalent coloration among these creatures tends to be brown, which serves as a remarkable adaptation for blending into their natural environments. These traits, their widespread distribution, carnivorous dietary habits, and brown coloration, collectively contribute to their unique ecological roles and survival strategies in various ecosystems around the world.

Fonts: Times new roman
Font color: #10d6c5



*background pic

ABOUT ME

Fonts: Verdana Font color: #10d6c5

Bonjour! I'm Hayly Venice B. Diente, but you can simply call me "Hayly" or "Ven." I was born on April 2, 2008, and I have lived in Davao City ever since I was born. My hobbies are sleeping, reading comics (especially DC Comics), watching TWICE contents (I'M A BIG FAN!!!), and listening to music. I'm a really big fan of the K-pop Girl Group, TWICE. My biases are Myoui Mina and Im Nayeon. In terms of comics, I'm a big fan of the Justice League and Gotham City Sirens, especially Wonder Woman, Harley Quinn, and Poison Ivy.

pic

pic

pic

pic

pic

