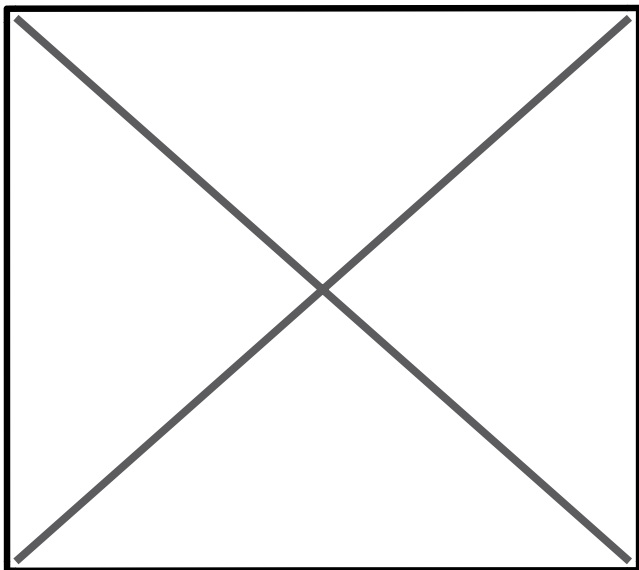


COLOR SCHEME: Green related, not because im lazy but because its pretty and i love green.

Extra ideas:  
Add elevator music



[home](#) | [study background](#) | [reference](#) | [content](#) | [about us](#)



# INTRODUCTION

There are many different types of content that can be used to create a website. Some of the most common types of content are text, images, and video. Text is the most basic type of content and is used to provide information. Images are used to make a website more visually appealing. Video is used to provide a more dynamic and engaging experience. All of these types of content can be used together to create a website that is both informative and visually appealing.

To Reference





[home](#) | [study background](#) | [reference](#) | [content](#) | [about us](#)

# REFERENCE

There are many different types of background images that can be used on a website. Some are simple and clean, while others are more complex and detailed. The choice of background image can greatly affect the overall look and feel of a website. It is important to choose a background image that is appropriate for the content and the audience of the website. A good background image should be visually appealing and not distract from the main content of the page.

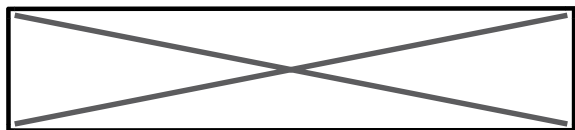
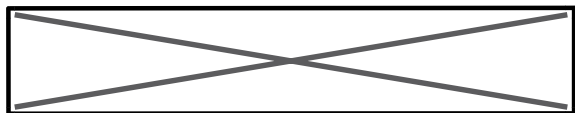
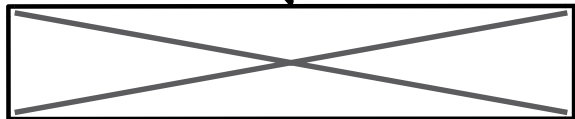
enlarges when hover and  
gif version of background

To content




[home](#) | [study background](#) | [reference](#) | [content](#) | [about us](#)

table and data sets



## Qualitative data

Qualitative data is data that is not numerical and cannot be measured. It is data that is descriptive and provides information about the characteristics and qualities of a subject. Qualitative data is often collected through interviews, focus groups, and observations. It is used to understand the meaning and context of a phenomenon. Qualitative data is often analyzed using content analysis and grounded theory. It is a type of data that is used to understand the meaning and context of a phenomenon. Qualitative data is often collected through interviews, focus groups, and observations. It is used to understand the meaning and context of a phenomenon. Qualitative data is often analyzed using content analysis and grounded theory. It is a type of data that is used to understand the meaning and context of a phenomenon.

## Quantitative data

Quantitative data is data that is numerical and can be measured. It is data that is descriptive and provides information about the characteristics and qualities of a subject. Quantitative data is often collected through surveys, experiments, and observations. It is used to understand the meaning and context of a phenomenon. Quantitative data is often analyzed using statistical methods. It is a type of data that is used to understand the meaning and context of a phenomenon. Quantitative data is often collected through surveys, experiments, and observations. It is used to understand the meaning and context of a phenomenon. Quantitative data is often analyzed using statistical methods. It is a type of data that is used to understand the meaning and context of a phenomenon.

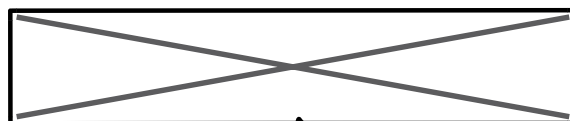
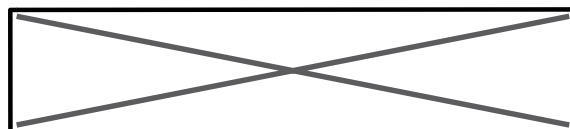
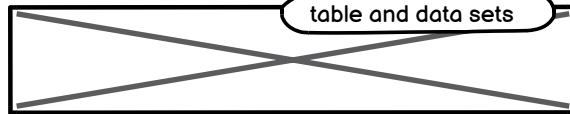


table and data sets



enlarges when hover and gif version of background

About the Researchers

Back to home

enlarges when hover and gif version of background

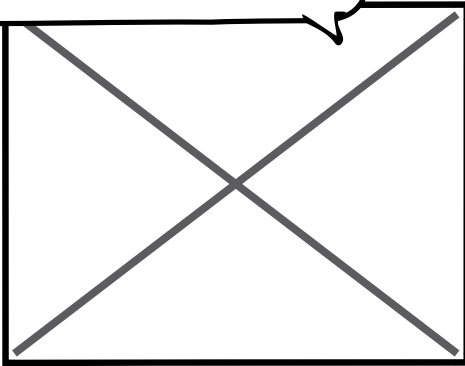
they have different images/gifs

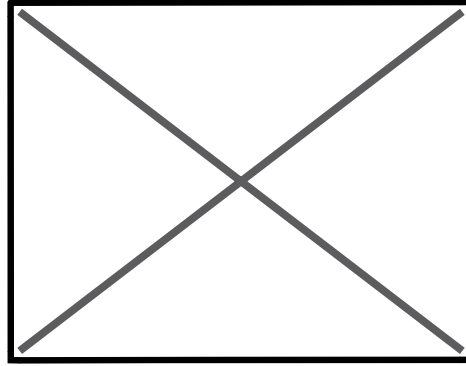


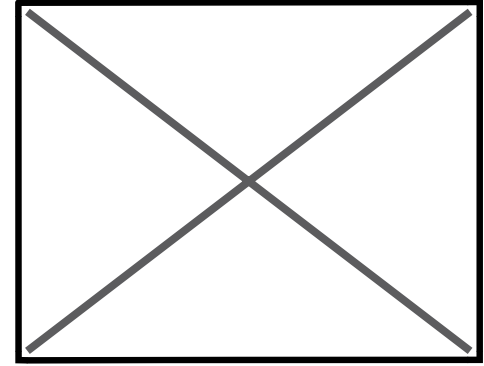
[home](#) | [study background](#) | [reference](#) | [content](#) | [about us](#)

# ABOUT US

images of researchers




infos and background  
about researcher x

Back to home

enlarges when hover and  
gif version of background

