

Variables Being Compared

Thecasesolutions.com

When the data was being collected the outside source measured for the decrease in aggressiveness by a scale of one to 10 for every 1 minute interval.

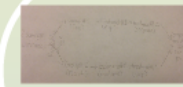
Blindness

Thecasesolutions.com

After the experiment was over I sent the recorded footage of each test to an outside source to let the data be collected to make a single blind. I was unable to do a double blind due to the fact that the animals knew they were listening to music.

Experiment

Thecasesolutions.com



Population and Sample

Thecasesolutions.com

My population of interest will be wild, savage, and aggressive animals. While my sample being the 2 animals that were randomly selected of the animals in my house. My sample was chosen by numbering all animals in my house and putting them in a hat mixing well and pulling out two which were then used in my experiment.

Overview

Thecasesolutions.com

Thecasesolutions.com

I will be doing an experiment to test the wives tale that states "Music soothes the savage beast" for 2 different kinds of music.

Data

Thecasesolutions.com

As they both started off at a 10 on the scale they dog went down by 2 every minute until the last minute which she went down by one making the total at the end of six 6. Then the reggie brought her down by one each interval making her a 7 at the end. The forest went down by an interval of 3 at the first minute but then it was only down by 1 then next 2 making up a score of 6. Then the reggie brought her down by 1 at each interval making the score a 5. They got an overall score of 11 and reggie got an overall score of 16. The lower the score the better. Which means that in the end reggie was the savage beast better than the reggie.

Savage Beast (A)

Thecasesolutions.com

Variables Being Compared
Thecasesolutions.com

When the data was being collected the outside source measured for the decrease in savagery by a scale of one to 10 for every 1 minute interval.

Blindness

Thecasesolutions.com

After the experiment was over I sent the recorded footage of each test to an outside source to let the data be collected to make a single blind. I was unable to do a double blind due to the fact that the animals knew they were listening to music.

Experiment



Thecasesolutions.com

Population and Sample

Thecasesolutions.com

- My population of interest will be wild, savage, and aggressive animals.
- While my sample being the 2 animals that were randomly selected of the animals in my house. My sample was chosen by numbering all animals in my house and putting them in a hat mixing well and pulling out two which were then used in my experiment.

Overview

Thecasesolutions.com

I will be doing an experiment to test the wives tale that states "Music soothes the savage beast" for 2 different kinds of music.

Data

Thecasesolutions.com

As they both started off at a 10 on the scale the dog went down by 2 every minute until the last minute which she went down by one making the total at the end of 6.5. Then the reggie brought her down by one each interval making her a 7 at the end.
- The ferret went down by an interval of 3 at the first minute but then I mean up down by 1 then next 2 making her a score of 6. Then the reggie brought her down by 1 at each interval making the score a 5.
- The dog got an overall score of 11 and reggie got an overall score of 14. The lower the score the better, which means that in the end reggie was the savage beast better than the reggie.

Savage Beast (A)

Thecasesolutions.com

Overview

Thecasesolutions.com

I will be doing an experiment to test the wives tale that states "Music soothes the savage beast" for 2 different kinds of music.

Population and Sample

Thecasesolutions.com

- My population of interest will be wild , savage , and aggressive animals.
- While my sample being the 2 animals that were randomly selected of the animals in my house. My sample was chosen by numbering all animals in my house and putting them in a hat mixing well and pulling out two which were then used in my experiment.

Blindness

Thecasesolutions.com

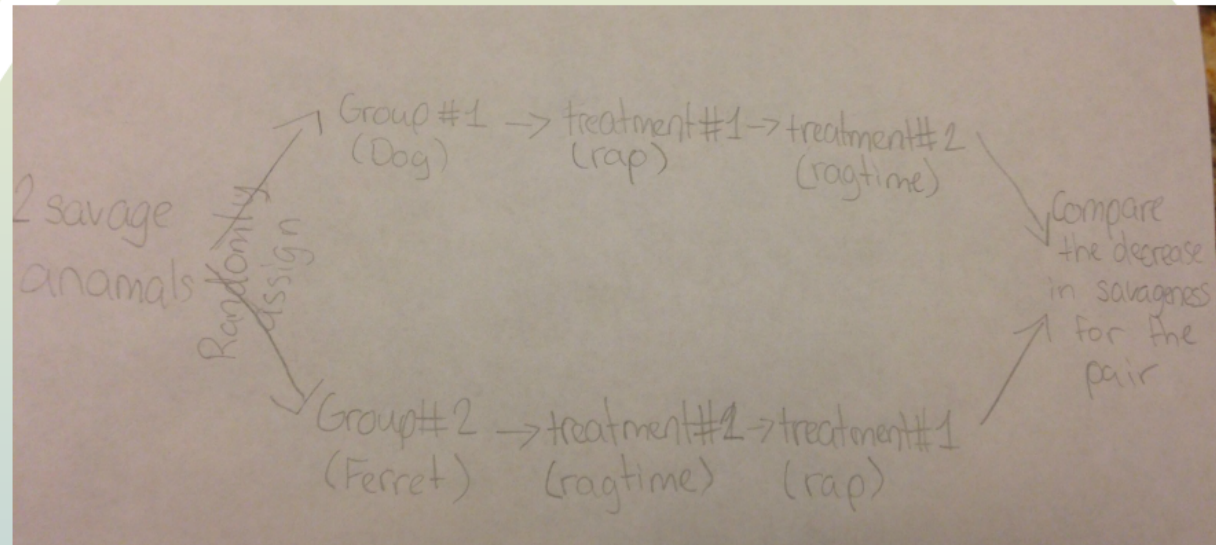
- **After the experiment was over I sent the recorded footage of each test to an outside source to let the data be collected to make a single blind. I was unable to do a double blind due to the fact that the animals knew they were listening to music.**

Variables Being Compared

Thecasesolutions.com

- When the data was being collected the outside source measured for the decrease in savageness by a scale of one to 10 for every 1 minute interval.

Experiment



Thecasesolutions.com

Data

Thecasesolutions.com

- As they both started off at a 10 on the scale the dog went down by 2 every minute until the last minute which she went down by one making the total at the end of rap a 5. Then the ragtime brought her down by one each interval making her a 7 at the end.
- The ferret went down by an interval of 2 at the first minute but then it was only down by 1 the next 2 making rap a score of 6. Then the ragtime brought her down by 1 at each interval making the score a 7.
- The rap got an overall score of 11 and ragtime got an overall score of 14. The lower the score the better. Which means that in the end rap soothes the savage beast better than the ragtime.

Variables Being Compared
Thecasesolutions.com

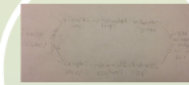
When the data was being collected the outside source measured for the decrease in savagery by a scale of one to 10 for every 1 minute interval.

Blindness

Thecasesolutions.com

After the experiment was over I sent the recorded footage of each test to an outside source to let the data be collected to make a single blind. I was unable to do a double blind due to the fact that the animals knew they were listening to music.

Experiment



Thecasesolutions.com

Population and Sample

Thecasesolutions.com

- My population of interest will be wild, savage, and aggressive animals.
- While my sample being the 2 animals that were randomly selected of the animals in my house. My sample was chosen by numbering all animals in my house and putting them in a hat mixing well and pulling out two which were then used in my experiment.

Overview

Thecasesolutions.com

I will be doing an experiment to test the wives tale that states "Music soothes the savage beast" for 2 different kinds of music.

Data

Thecasesolutions.com

As they both started off at a 10 on the scale the dog went down by 2 every minute until the last minute which she went down by one making the total at the end of 6.5. Then the reggie brought her down by one each interval making her a 7 at the end.
- The ferret went down by an interval of 3 at the first minute but then I mean up down by 1 then next 2 making her a score of 6. Then the reggie brought her down by 1 at each interval making the score a 5.
- The dog got an overall score of 11 and reggie got an overall score of 14. The lower the score the better, which means that in the end reggie was the savage beast better than the reggie.

Savage Beast (A)

Thecasesolutions.com