

Introduction

The purpose of this project was to create a survey to collect data for use by Marion County Park and Lake. This data, with analysis, would provide information for the development of a lake management plan, which the Lake does not currently have. The primary objectives of the survey are to collect data on visitor and res.53536(h)3.ye in it denyo and opions on w.53536(a)3.ye

how the audience is using or would like to use the lake (Brown, 2006).

Distribution

The method used to distribute surveys can have an impact on the response rate and user demographics. Agrawal (2017) conducted a study on the quality of data received from self-

visitor data. The Arnberger (2005) study compared t

Figure 5: Spikes in this chart show peak camping times in September and October.

References

Andereck, K. L., & Vogt, C. A. (2000). 2 The Relationship between Residents' Attitudes toward Tourism and Tourism Development Options.

Q36 Is the lake your main residence?



_____ Boating (6)

adding format

```
#####
## Graphic generation ##
#####

#####
##   Camping   ##
#####

#step graph of counts per night camping
base <- ggplot(data=nightcounts, aes(date, Freq)) #
```



```
setwd("C:/Users/marid/Desktop/NRES/R Script")
```

