Tables

## Choice Attribute Table

dat <- read.csv("C:\\Users\\Ryan\\Desktop\\Choice Experiment\\choices.csv")   
  
  
flextable(dat) %>%   
 align(part = "all") %>% # left align  
 set\_caption(caption = "Rail Trail") %>%   
 font(fontname = "Times New Roman", part = "all") %>%   
 fontsize(size = 12, part = "body") %>%   
 # add footer if you want  
 # add\_footer\_row(values = "\* p < 0.05. \*\* p < 0.01. \*\*\* p < 0.001.",   
 # colwidths = 4) %>%   
 theme\_booktabs() %>% # default theme  
 autofit() %>%   
 bg(i = c(1,3,5,7,9), bg = "#F7F7F7") %>%   
 hline(i = c(3,6)) %>%   
 vline(j = 2) %>%   
 add\_header\_row(  
 values = c("Rail Trail", "Teton Trail"),  
 colwidths = c(2, 2)) %>%   
 align(align = "center", part = "header") %>%   
 line\_spacing(space = .5, part = "all")

Rail Trail

| Rail Trail | | Teton Trail | |
| --- | --- | --- | --- |
| Attributes | Levels | Attributes.1 | Levels.1 |
| Length (miles) | 0.36 | Length (miles) | 0.49 |
|  | 0.89 |  | 1.68 |
|  | 1.06 |  | 3.09 |
| Cost ($) | 20 | Cost ($) | 26 |
|  | 48 |  | 91 |
|  | 57 |  | 167 |
| Surface | Dirt | Surface | Dirt |
|  | Crushed Stone |  | Crushed Stone |
|  | Asphalt |  | Asphalt |