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Foundations of DataScience

MI Spring 2020

Week 3

M3 Advance Barplots Report

1. The entire R code used when creating advance bar plot.

bp<-read.csv("bookpages.csv")

barplot(bp$Pages, names.arg=bp$Title, xlab="Books", ylab="Pages", main="BookPages", col=rainbow(6), cex.names=0.50, ylim=c(0, 600))

bpf<-barplot(bp$Pages, names.arg=bp$Title, xlab="Books", ylab="Pages", main="BookPages", col=rainbow(6), cex.names=0.50, ylim=c(0, 600))

text(x=bpf, y=bp$Pages+25, label=bp$Pages, col="red")

1. Screenshots of advance barplot.

