

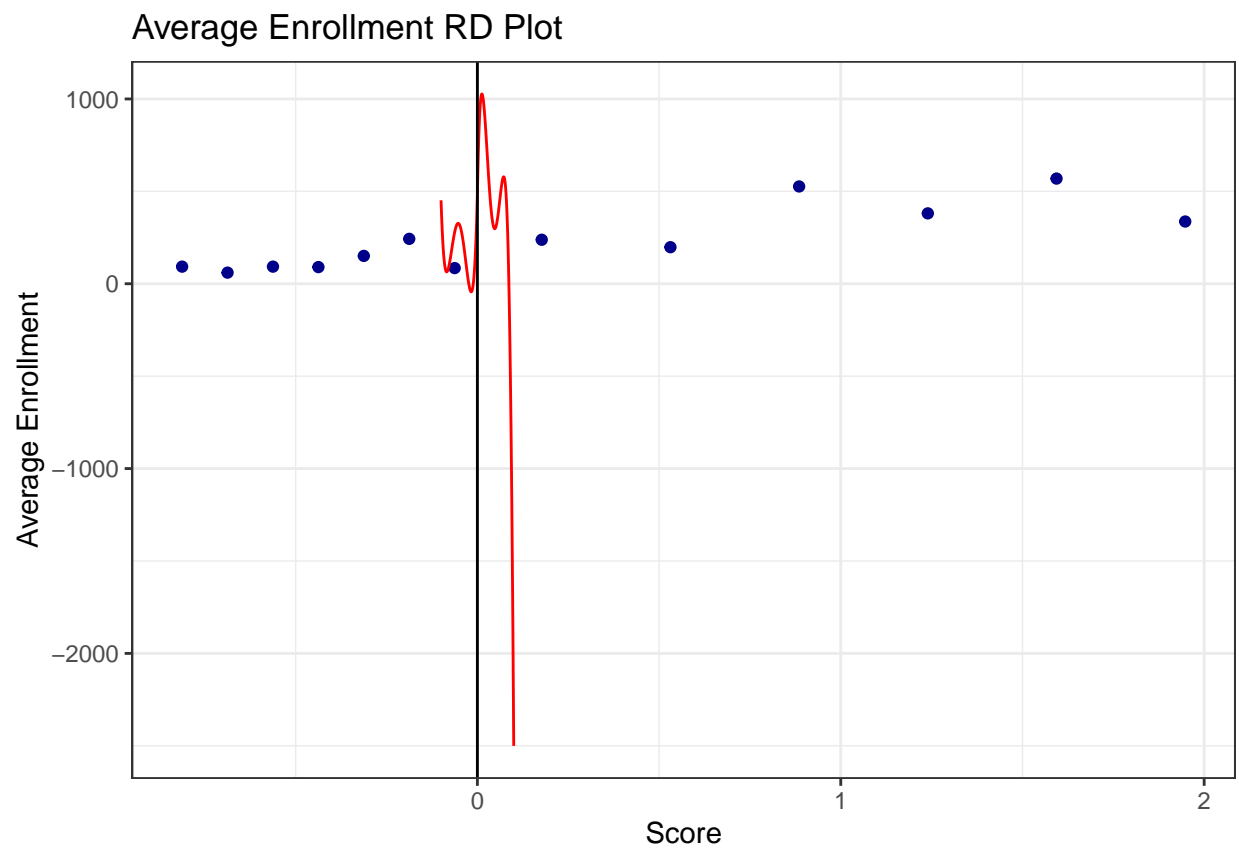
470 Homeowrk 4

Sam Cohen

2023-03-29

```
h_values <- c(0.1, 0.12, 0.13, 0.14, 0.15)
c_values<-c(0,.5,1,1.5)
results_list <- list()

for (h in h_values) {
  rdrobust::rdplot(y=ateTest$avg_enrollment,h=h,binselect="es",x=(ateTest$score),title = "Average Enrollm
}
```



Average Enrollment RD Plot

