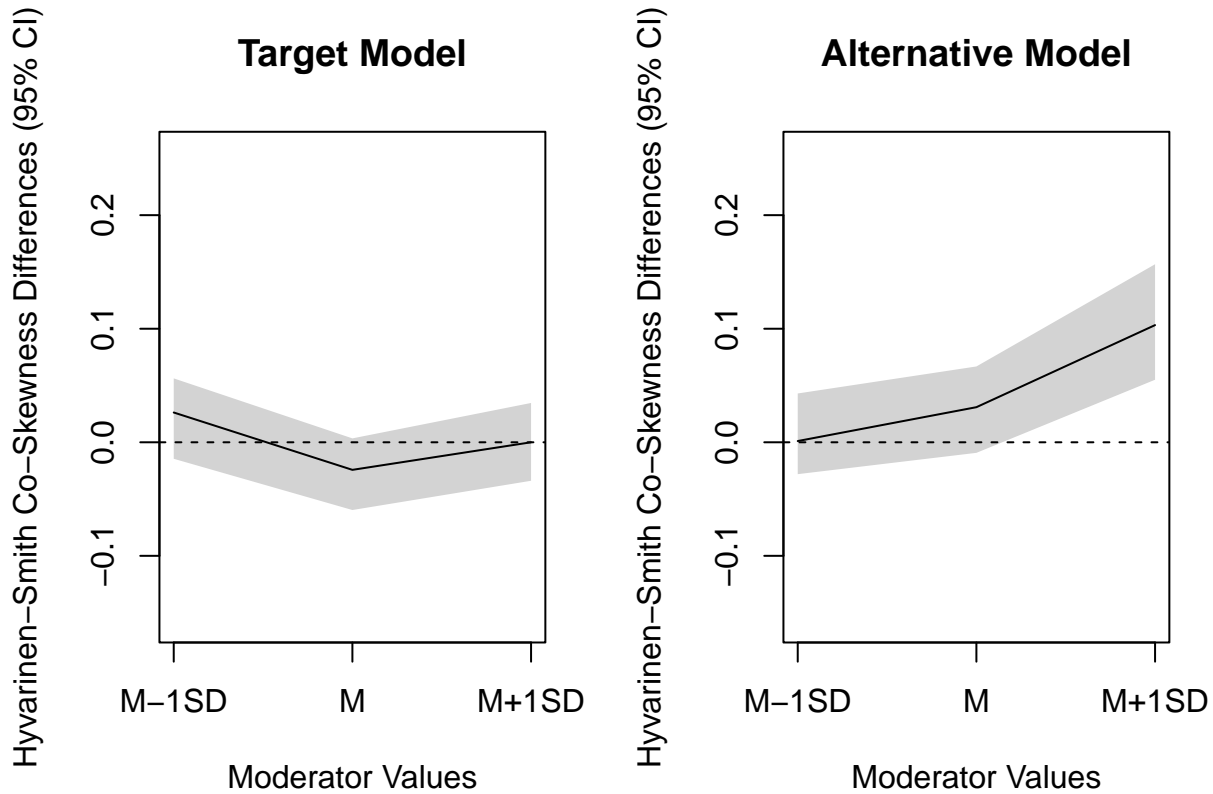


CDDA Report

Variable Distribution

```
## -----
## OLS Summary: Target Model
##
##           Estimate Std. Error t value Pr(>|t|) 
## (Intercept) -1.6682    0.0871 -19.1459  0.0000
## ac2          0.4572    0.0248  18.4266  0.0000
## female       0.0062    0.1450   0.0427  0.9659
## ac2:female   0.0460    0.0388   1.1858  0.2359
## -----
## 
## OLS Summary: Alternative Model
##
##           Estimate Std. Error t value Pr(>|t|) 
## (Intercept)  3.3854    0.0403 83.9660  0.0000
## pb2          0.7213    0.0380 19.0044  0.0000
## female       0.1795    0.0591  3.0390  0.0024
## pb2:female   -0.0358   0.0569 -0.6281  0.5301
```

Plot



Summary

```
## NULL
```

Independenve Properties

```
params$runcdda_ind

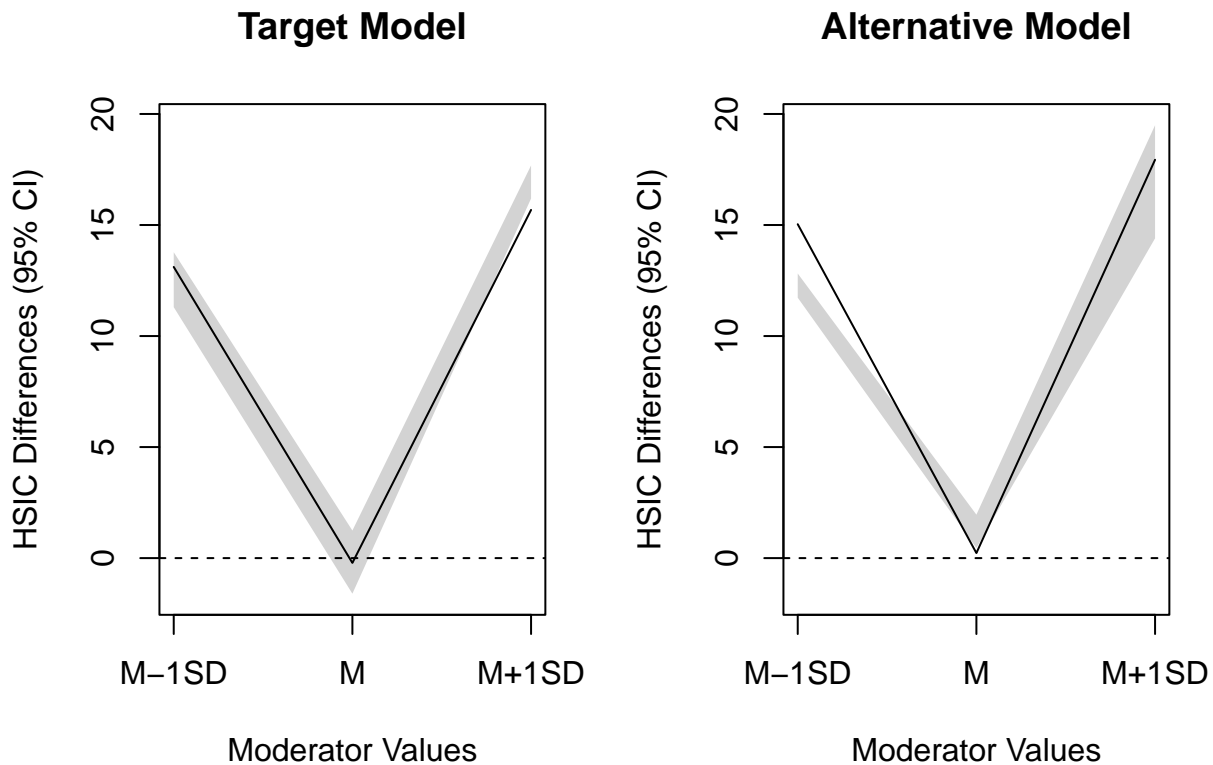
##
## -----
## OLS Summary: Target Model
##
##             Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.6682    0.0871 -19.1459 0.0000
## ac2          0.4572    0.0248  18.4266 0.0000
## female       0.0062    0.1450   0.0427 0.9659
## ac2:female   0.0460    0.0388   1.1858 0.2359
## -----
## OLS Summary: Alternative Model
```

```

##          Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.3854    0.0403 83.9660 0.0000
## pb2         0.7213    0.0380 19.0044 0.0000
## female      0.1795    0.0591  3.0390 0.0024
## pb2:female -0.0358    0.0569 -0.6281 0.5301

```

Plot



Summary

```
## NULL
```