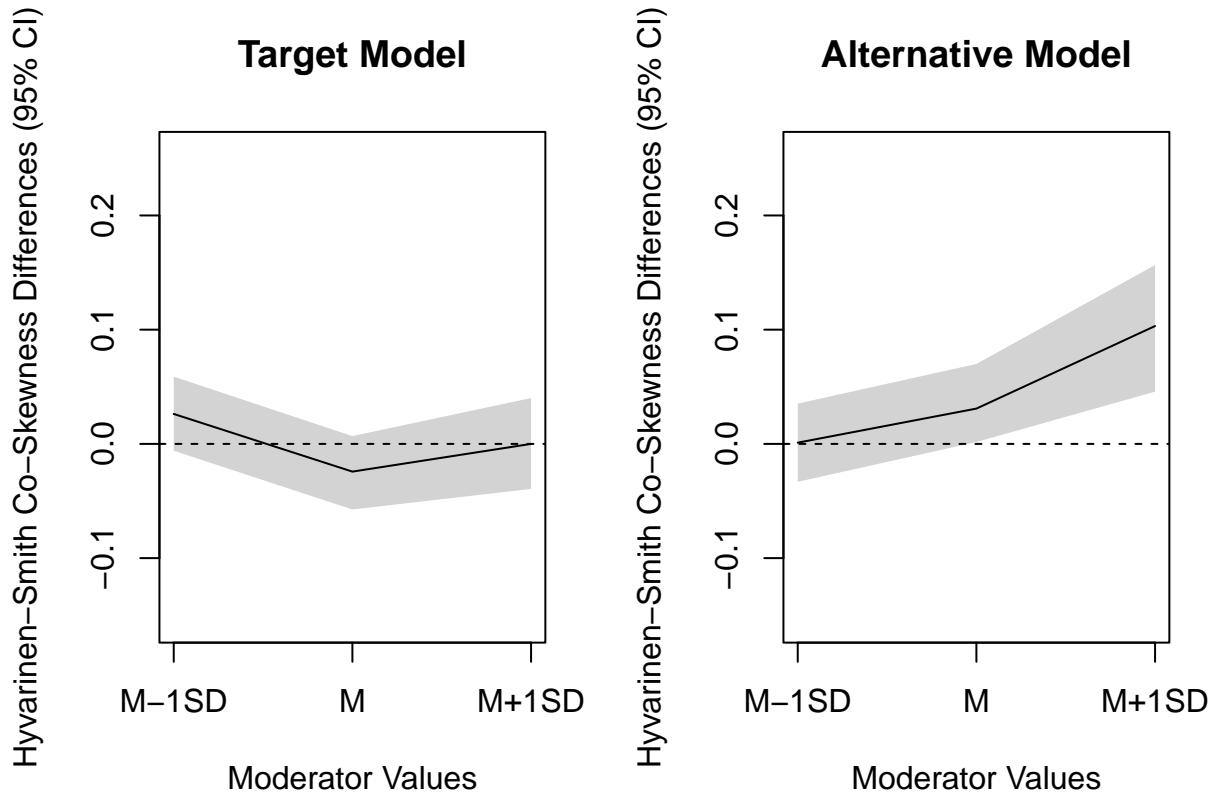


CDDA Report

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

```
##  
## D'Agostino Skewness Tests  
##  
## -----  
##          Target Model           Alternative Model  
## -----  
##          statistic z-value p-value   statistic z-value p-value  
## ModVal M-1SD    -0.543  -7.347      0    -0.408  -5.664      0  
## ModVal M       -0.525  -7.140      0    -0.616  -8.217      0  
## ModVal M+1SD   -0.907 -11.296      0    -1.351 -15.091      0  
##  
## Skewness differences  
##  
## -----  
##          Target Model           Alternative Model  
## -----  
##          diff  lower upper   diff  lower upper  
## ModVal M-1SD  0.145 -0.032  0.285 -0.043 -0.194  0.098  
## ModVal M      -0.074 -0.210  0.067  0.134 -0.020  0.302  
## ModVal M+1SD  0.379  0.056  0.765  1.566  0.832  2.172  
## ---  
##
```

```

## 95% percentile bootstrap CIs (100 resamples)
##
## Anscombe-Glynn Kurtosis Tests
## -----
##          Target Model           Alternative Model
## -----
##          statistic z-value p-value   statistic z-value p-value
## ModVal M-1SD    1.239   5.829      0    1.012   5.093   0.000
## ModVal M       -0.580  -5.904      0   -0.300  -2.454   0.014
## ModVal M+1SD    2.263   8.319      0    3.838  10.730   0.000
## ---
## 95% percentile bootstrap CIs (100 resamples)
##
## Excess Kurtosis differences
## -----
##          Target Model           Alternative Model
## -----
##          diff   lower upper   diff   lower upper
## ModVal M-1SD 1.396   0.399  2.910  0.936   0.205  2.050
## ModVal M      0.201  -0.094  0.490 -0.319  -0.555  0.122
## ModVal M+1SD 5.118   2.290  9.432 14.618   5.813 24.586
## ---

```

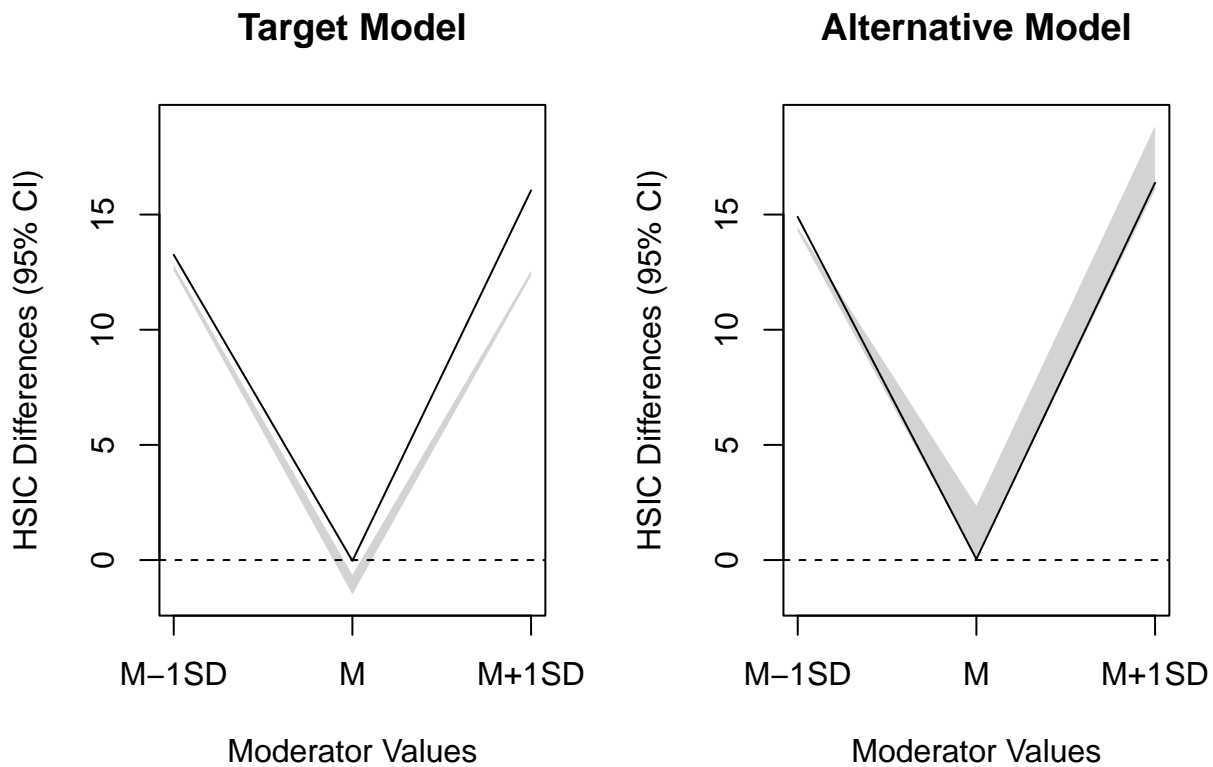
Independenve Properties

```

##
## -----
## 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

```
##  
## Hilbert-Schmidt Independence Criterion  
##  
## -----  
##          Target Model           Alternative Model  
## -----  
##          HSIC crit value p-value   HSIC crit value p-value  
## ModVal M-1SD 1.604      0.547      0 1.708      0.562      0  
## ModVal M     6.785      0.597      0 6.766      0.605      0  
## ModVal M+1SD 3.029      0.540      0 2.915      0.542      0  
## ---  
##  
##  
## 95% percentile bootstrap CIs (2 resamples)  
##  
## Distance Correlation  
##  
## -----  
##          Target Model           Alternative Model  
## -----  
##          dCor p-value   dCor p-value  
## ModVal M-1SD 0.114    0.333  0.118    0.333
```

```
## ModVal M      0.177  0.333 0.168  0.333
## ModVal M+1SD 0.162  0.333 0.139  0.333
## ---
##
```