

# finalproject1006

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*4/20/2020*

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**Abstract**

**Review of Literature**

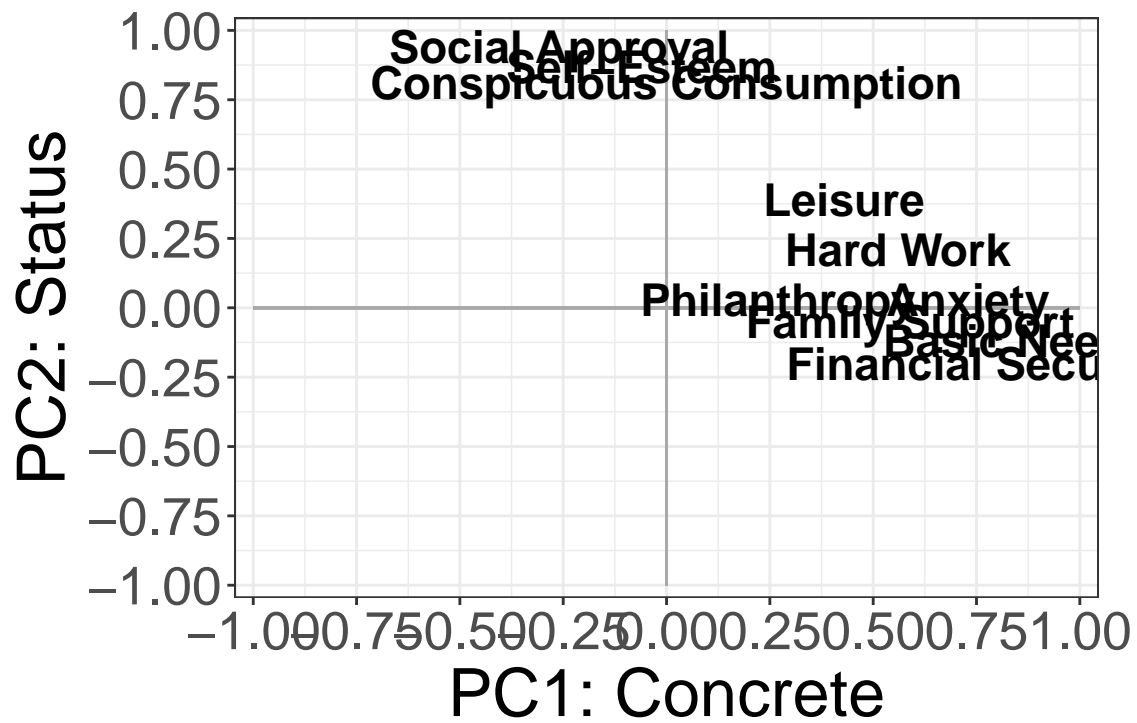
**Extensions**

**Findings**

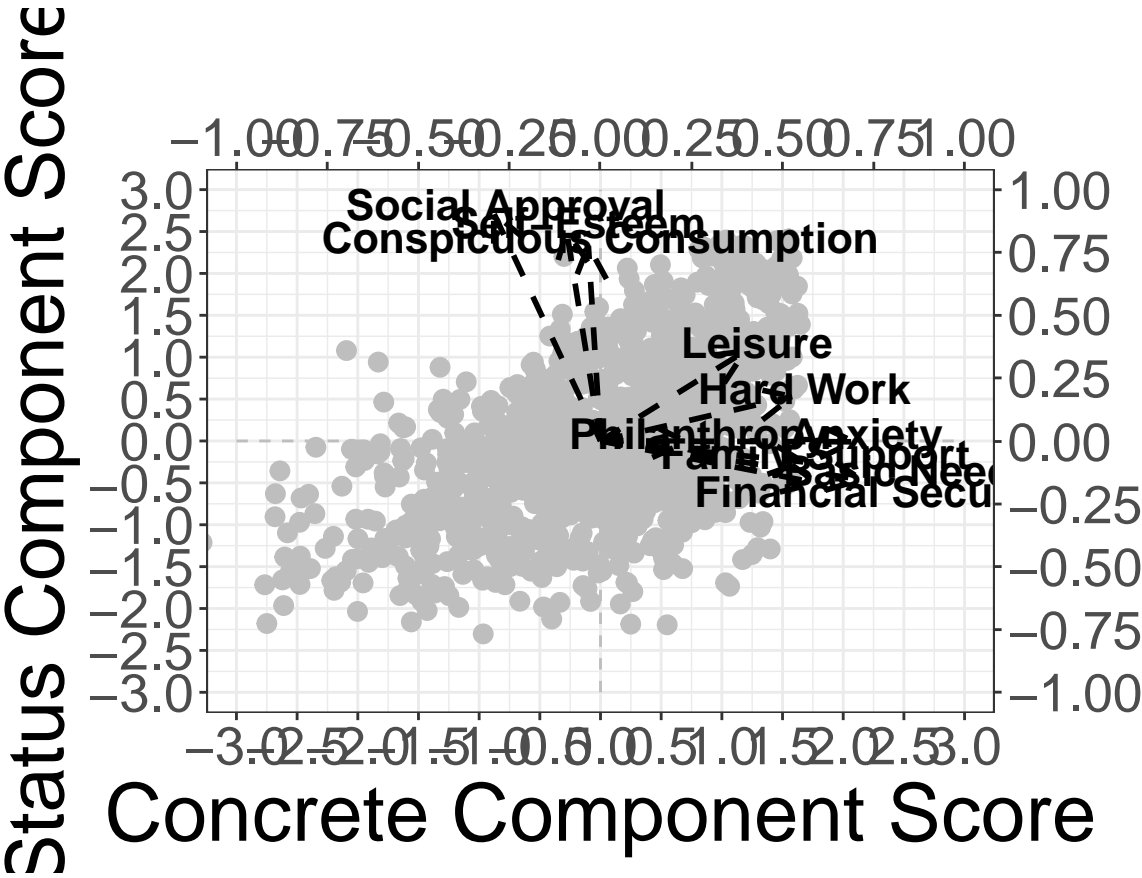
**Appendix**

Below you'll find all replicable Figures and Tables in the order they appear in the paper:

1 Figure 1



2 Figure 2



3 Table 2

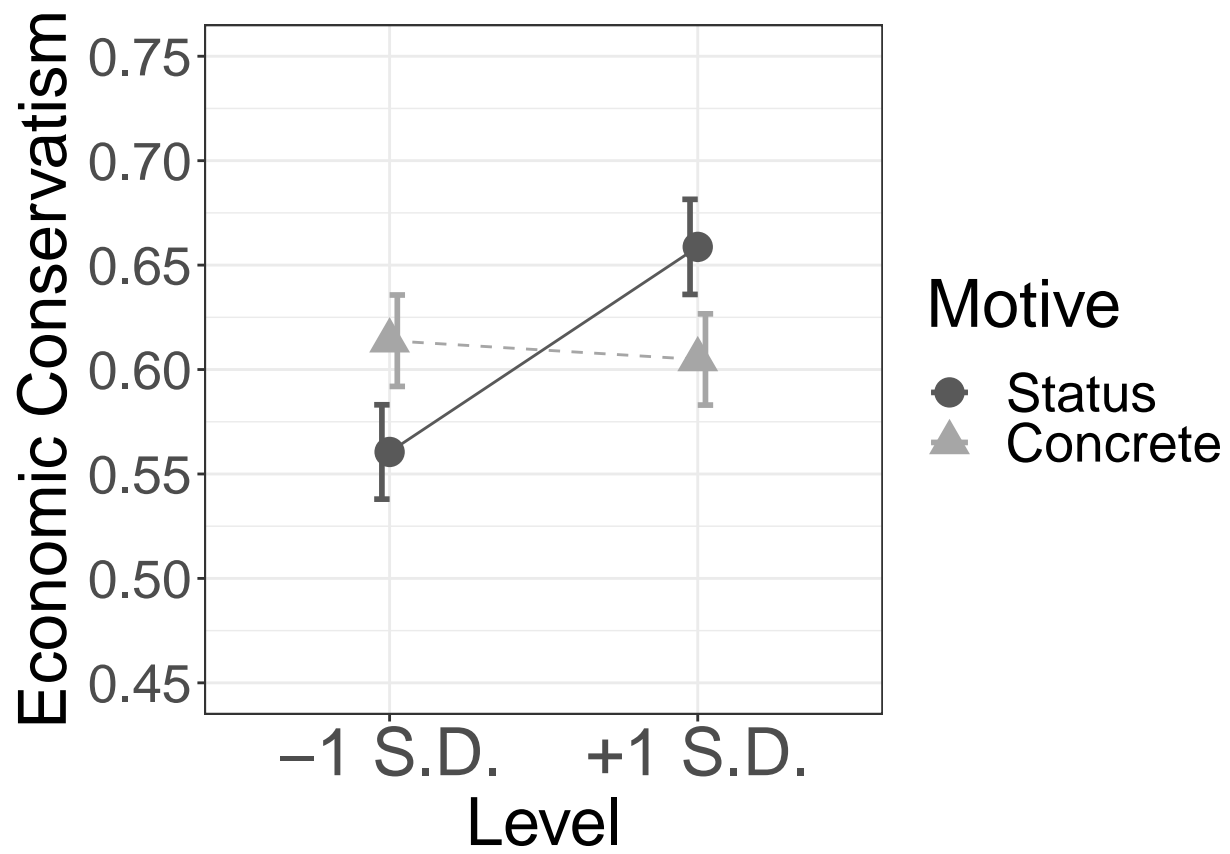
```
##
## \begin{table}
## \caption{Statistical models}
## \begin{center}
## \begin{tabular}{l c c }
## \hline
## & Main Model & Gender Interaction Model \\
## \hline
## Intercept & & $0.69^{***}$ & $0.68^{***}$ \\
## & & $(0.05)$ & $(0.05)$ \\
## Status & & $0.10^{***}$ & $0.05^{*}$ \\
## & & $(0.02)$ & $(0.03)$ \\
## Concrete & & $-0.01$ & $0.06^{*}$ \\
## & & $(0.02)$ & $(0.03)$ \\
## Regional Cost of Living & & $-0.04^{**}$ & $-0.04^{**}$ \\
## & & $(0.01)$ & $(0.01)$ \\
## Male & & $0.02$ & $0.02$ \\
## & & $(0.01)$ & $(0.01)$ \\
## Asian & & $0.06^{*}$ & $0.06^{*}$ \\
## & & $(0.03)$ & $(0.03)$ \\
## Latino & & $-0.01$ & $-0.01$
```

```

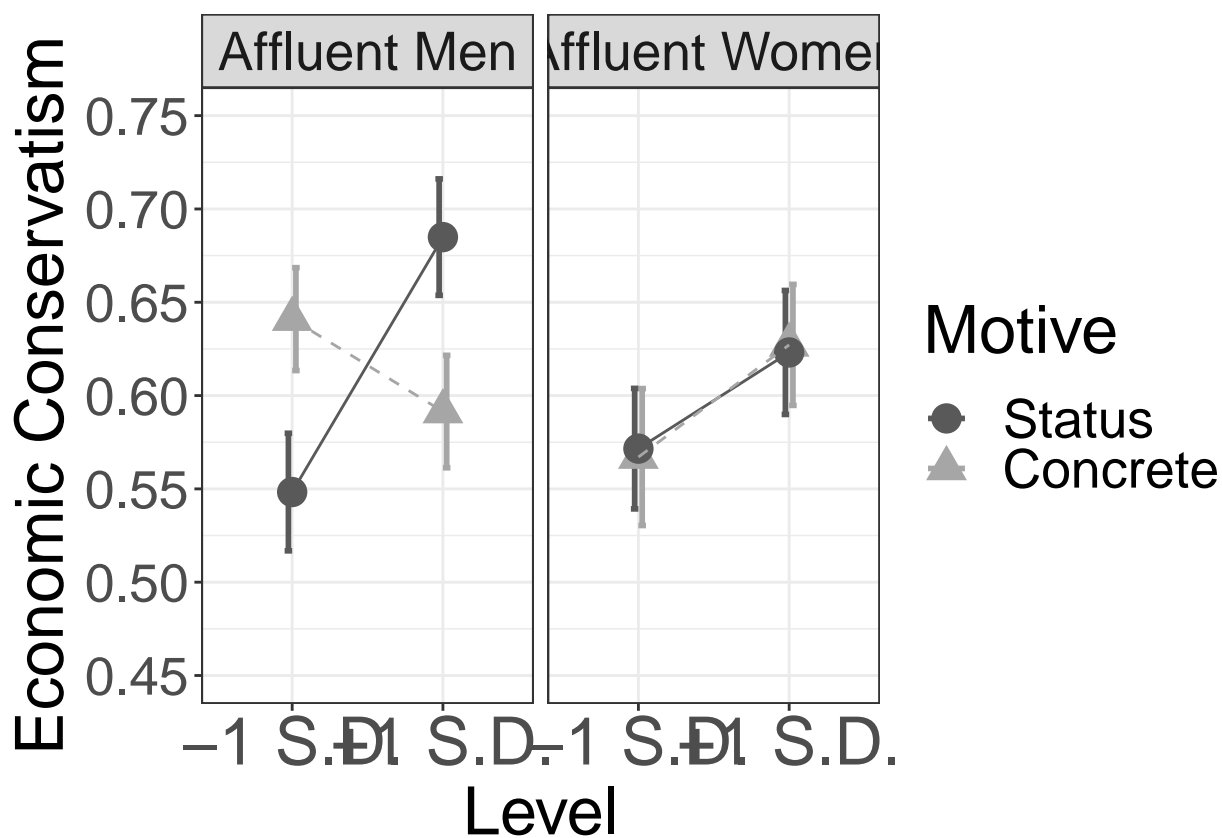
##          & $(0.03)$      & $(0.03)$      \\
## Black    & $-0.03$      & $-0.02$      \\
##          & $(0.03)$      & $(0.03)$      \\
## Other     & $0.02$      & $0.02$      \\
##          & $(0.05)$      & $(0.05)$      \\
## Age 30-44 & $0.02$      & $0.03$      \\
##          & $(0.03)$      & $(0.03)$      \\
## Age 45-54 & $0.05^{*}$      & $0.06^{*}$      \\
##          & $(0.03)$      & $(0.03)$      \\
## Age 55 and up & $0.05$      & $0.06^{*}$      \\
##          & $(0.02)$      & $(0.02)$      \\
## College degree & $-0.02$      & $-0.01$      \\
##          & $(0.02)$      & $(0.02)$      \\
## Graduate degree & $-0.03$      & $-0.02$      \\
##          & $(0.02)$      & $(0.02)$      \\
## Status X Male &          & $0.09^{*}$      \\
##          &          & $(0.04)$      \\
## Concrete X Male &          & $-0.11^{**}$      \\
##          &          & $(0.04)$      \\
## \hline
## R$^2$      & 0.04      & 0.05      \\
## Adj. R$^2$ & 0.03      & 0.04      \\
## Num. obs.  & 1207      & 1207      \\
## RMSE       & 0.25      & 0.25      \\
## \hline
## \multicolumn{3}{l}{\scriptsize{$^{***}$p<0.001$, $^{**}$p<0.01$, $^{*}$p<0.05$}}
## \end{tabular}
## \label{table:coefficients}
## \end{center}
## \end{table}

```

4 Figure 3



5 Figure 4



6 Table 4

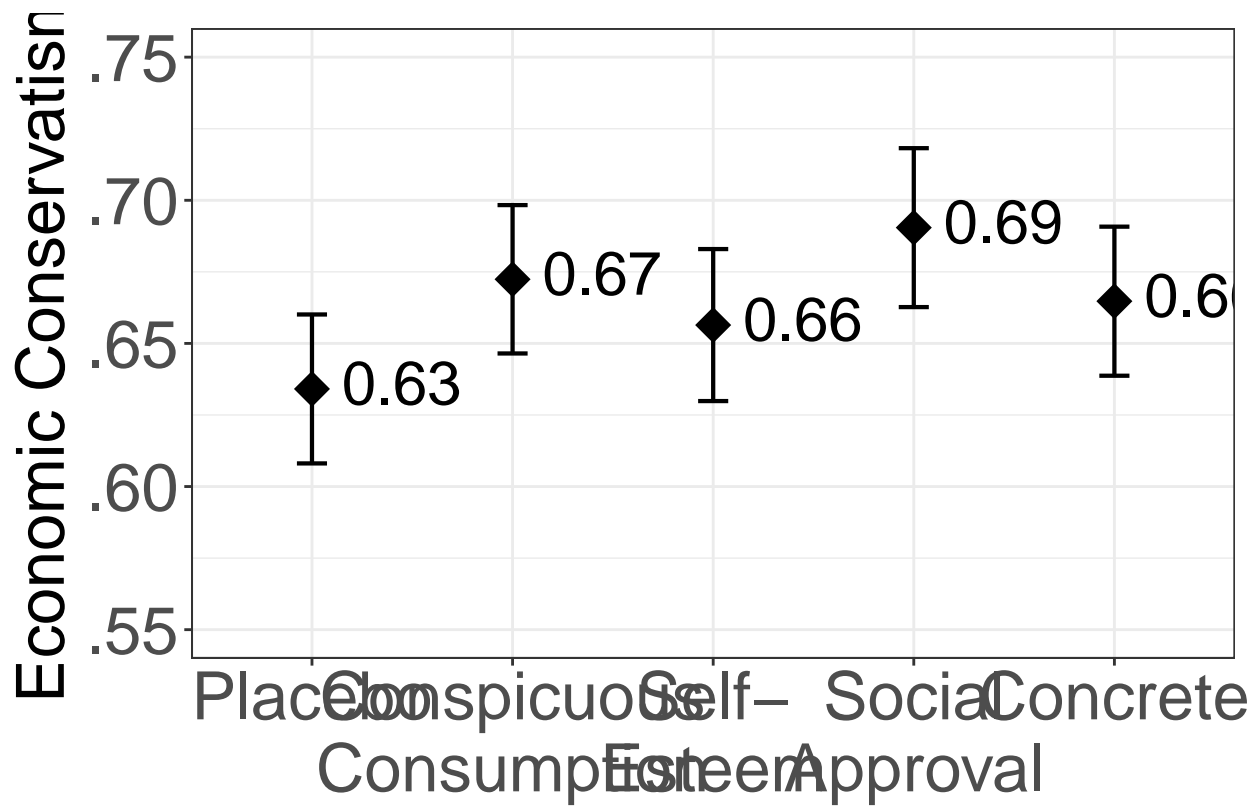
##			
## \begin{table}			
## \caption{Statistical models}			
## \begin{center}			
## \begin{tabular}{l c c }			
## \hline			
## & Main Model & Gender Interaction Model & \\\			
## \hline			
## Intercept	& \$0.63^{***}\$	& \$0.63^{***}\$	\\
##	& \$(0.01)\$	& \$(0.02)\$	\\
## Concrete	& \$0.03\$	& \$0.01\$	\\
##	& \$(0.02)\$	& \$(0.03)\$	\\
## Conspicuous Consumption	& \$0.04^{*}\$	& \$0.01\$	\\
##	& \$(0.02)\$	& \$(0.02)\$	\\
## Self-Esteem	& \$0.02\$	& \$-0.00\$	\\
##	& \$(0.02)\$	& \$(0.03)\$	\\
## Social Approval	& \$0.06^{**}\$	& \$0.03\$	\\
##	& \$(0.02)\$	& \$(0.03)\$	\\
## Affluent Male	&	& \$0.01\$	\\
##	&	& \$(0.03)\$	\\
## Concrete X Affluent Male	&	& \$0.04\$	\\
##	&	& \$(0.04)\$	\\

```

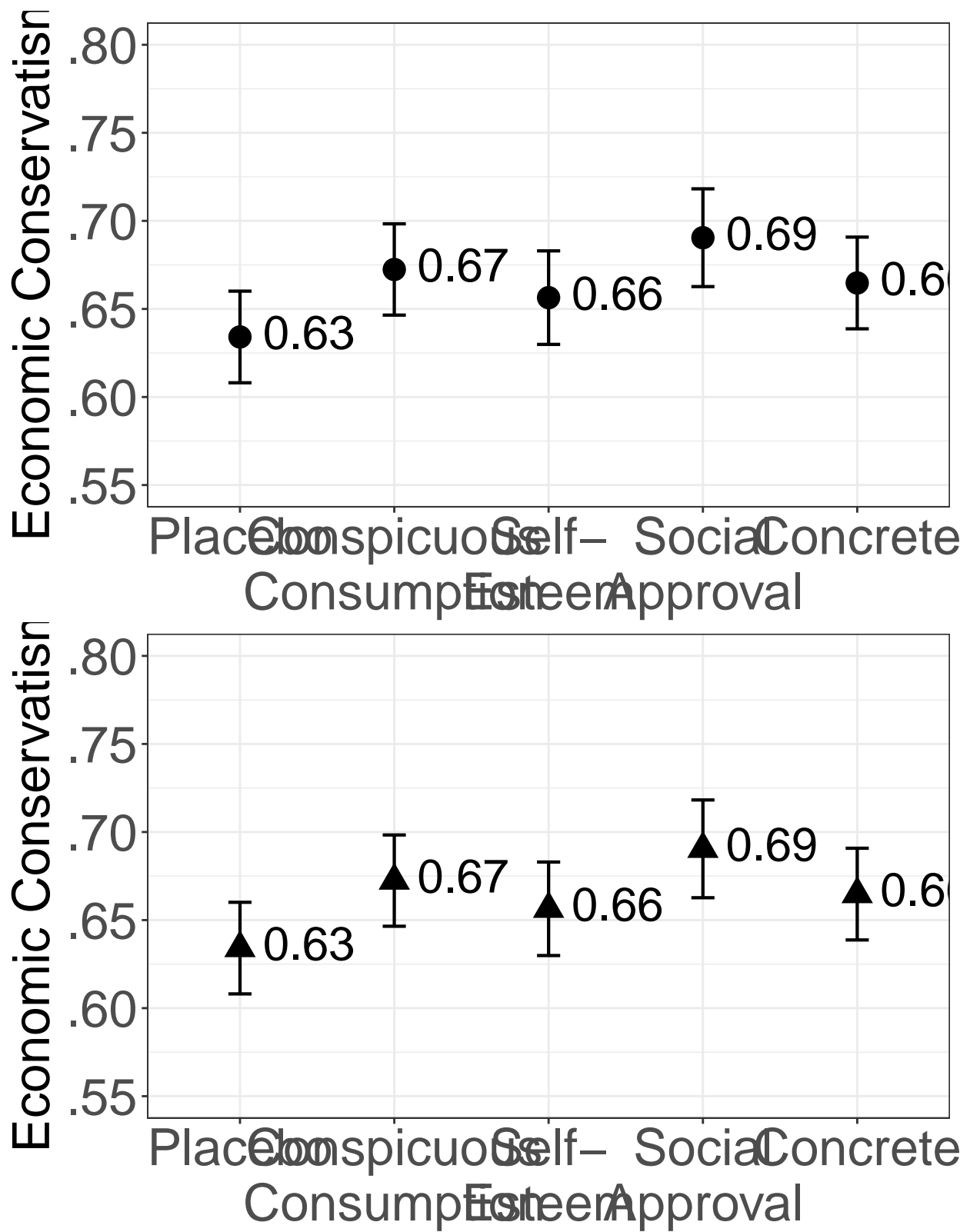
## Conspicuous Consumption X Affluent Male & & $0.07^{*}$ \\
## & & $(0.04)$ \\
## Self-Esteem X Affluent Male & & $0.05$ \\
## & & $(0.04)$ \\
## Social Approval X Affluent Male & & $0.07^{*}$ \\
## & & $(0.04)$ \\
## \hline
## R$^2$ & 0.00 & 0.02 \\
## Adj. R$^2$ & 0.00 & 0.01 \\
## Num. obs. & 1942 & 1942 \\
## RMSE & 0.27 & 0.26 \\
## \hline
## \multicolumn{3}{l}{\scriptsize{$^{***}$p<0.001$, $^{**}$p<0.01$, $^{*}$p<0.05$}}
## \end{tabular}
## \label{table:coefficients}
## \end{center}
## \end{table}

```

7 Figure 6



8 Figure 7





## Bibliography