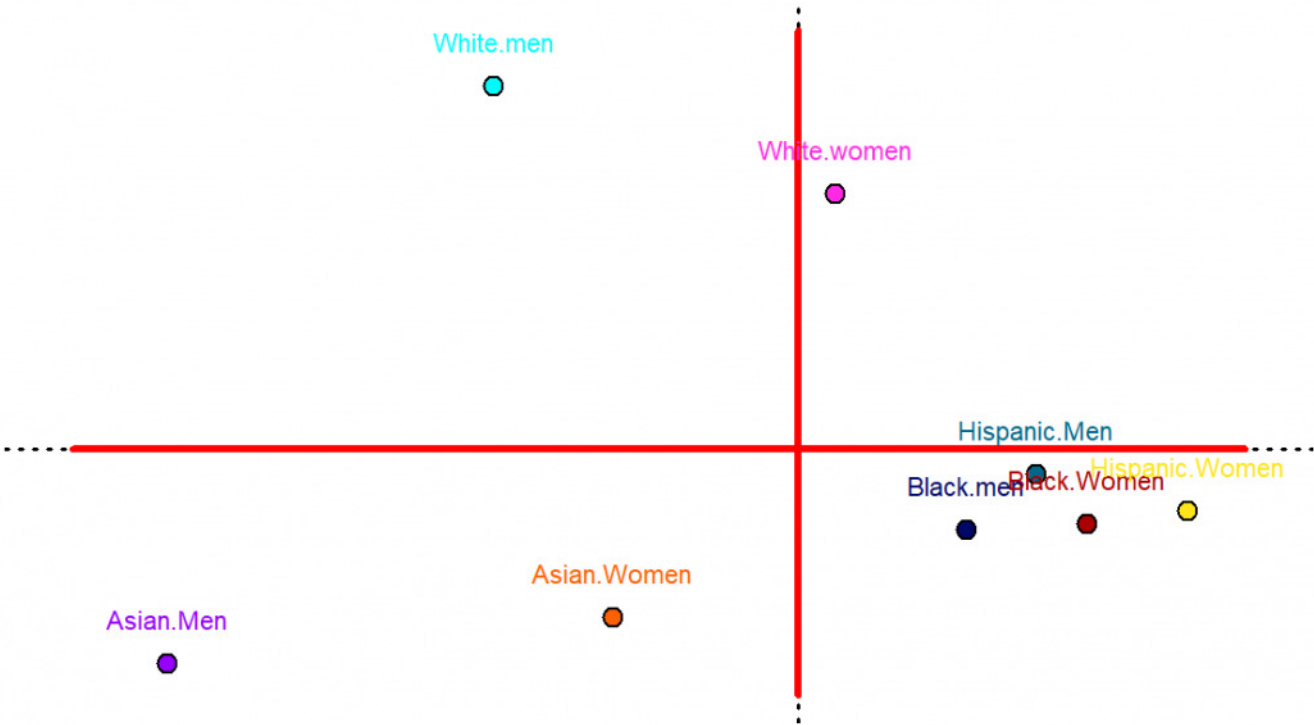


Weekly Earnings Row Factor Scores

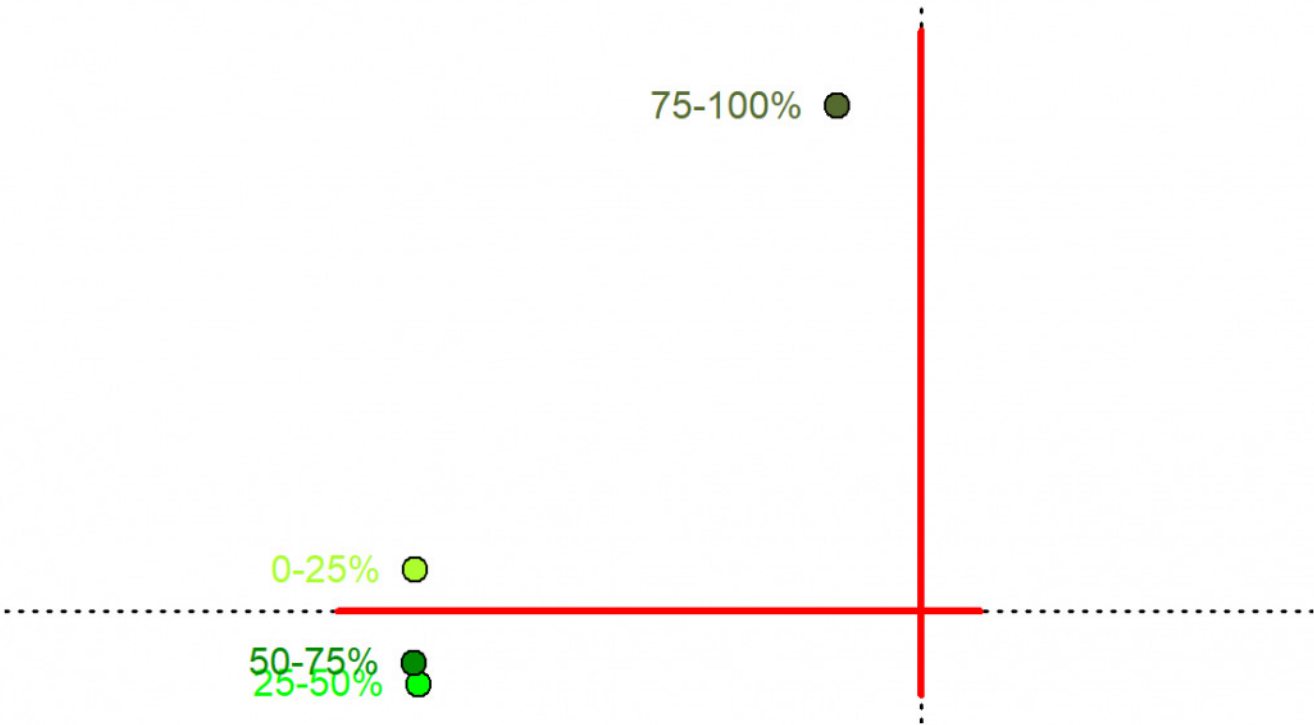
Component 2 Inertia: 25.235%



Component 1 Inertia: 74.098%

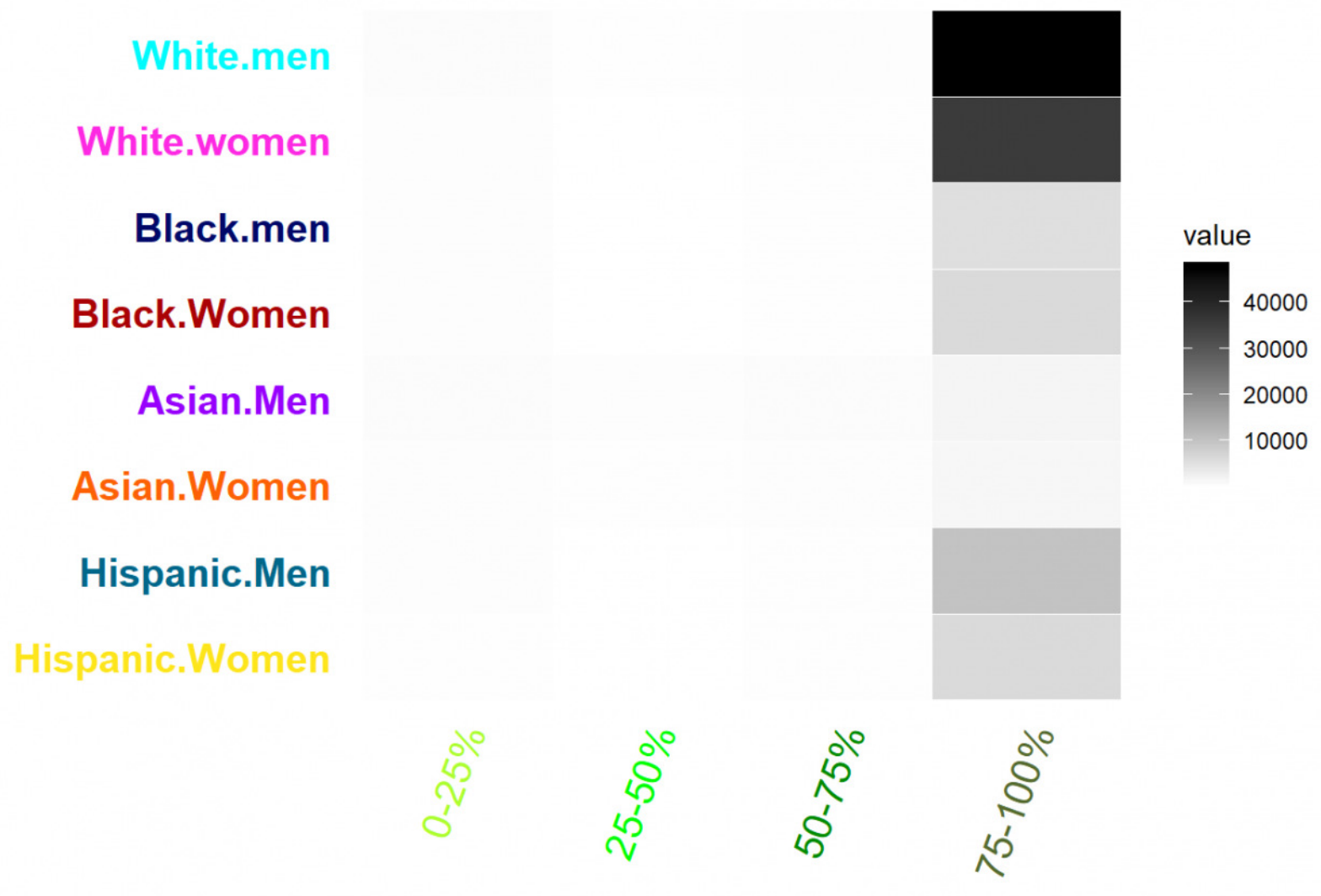
Weekly Earnings Column Loadngs

Component 2 Inertia: 25.235%

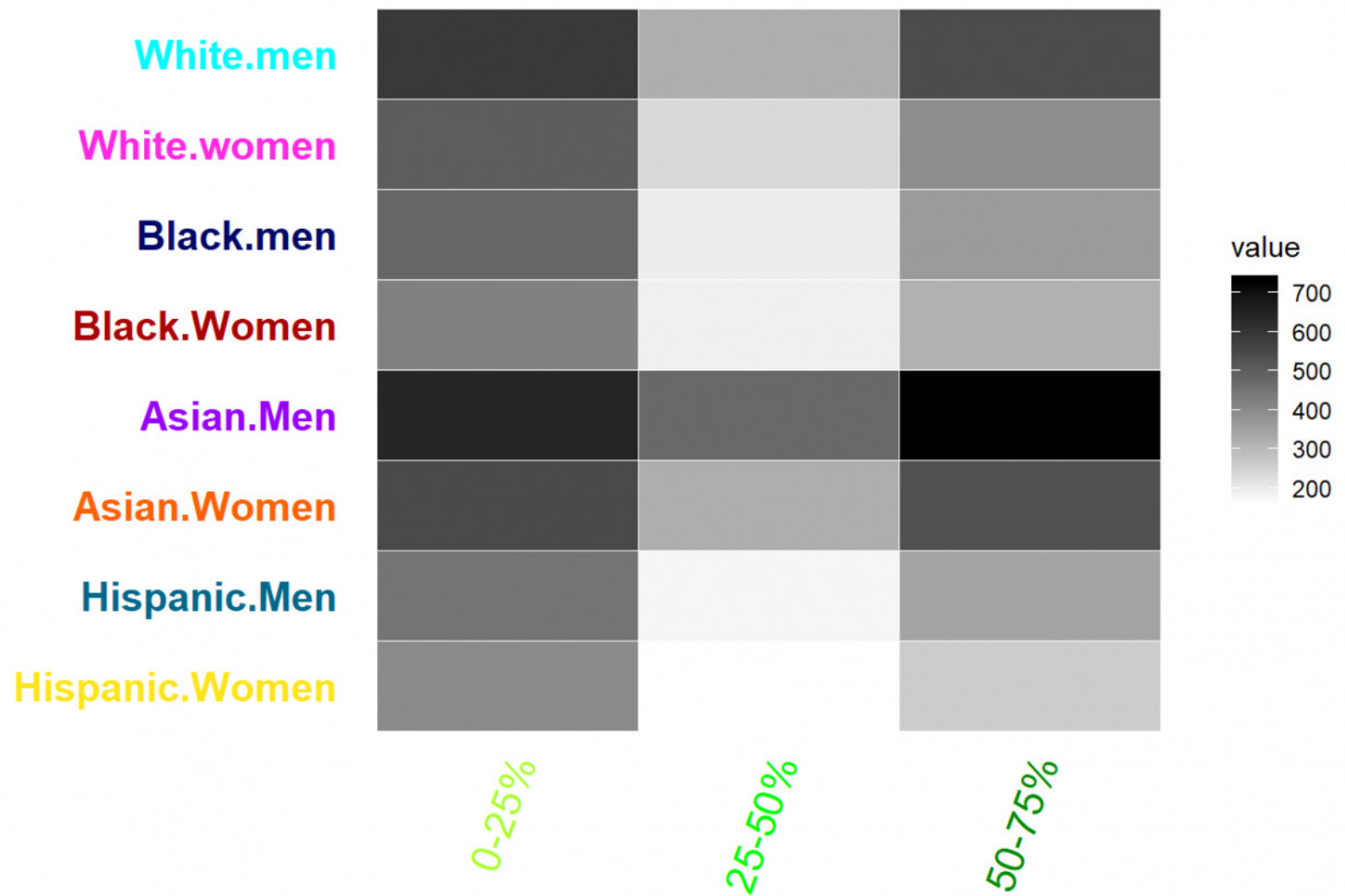


Component 1 Inertia: 74.098%

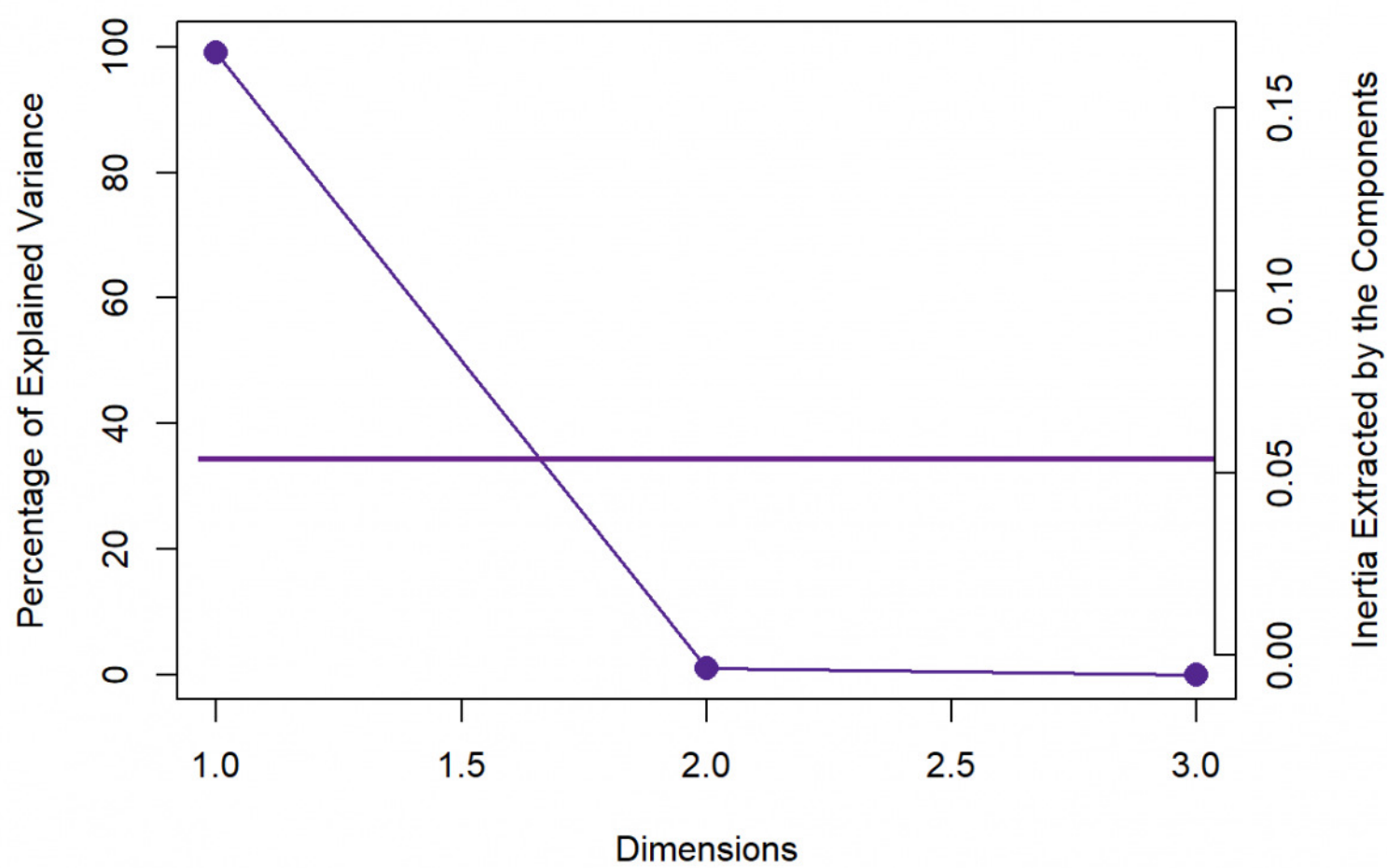
Heat Map



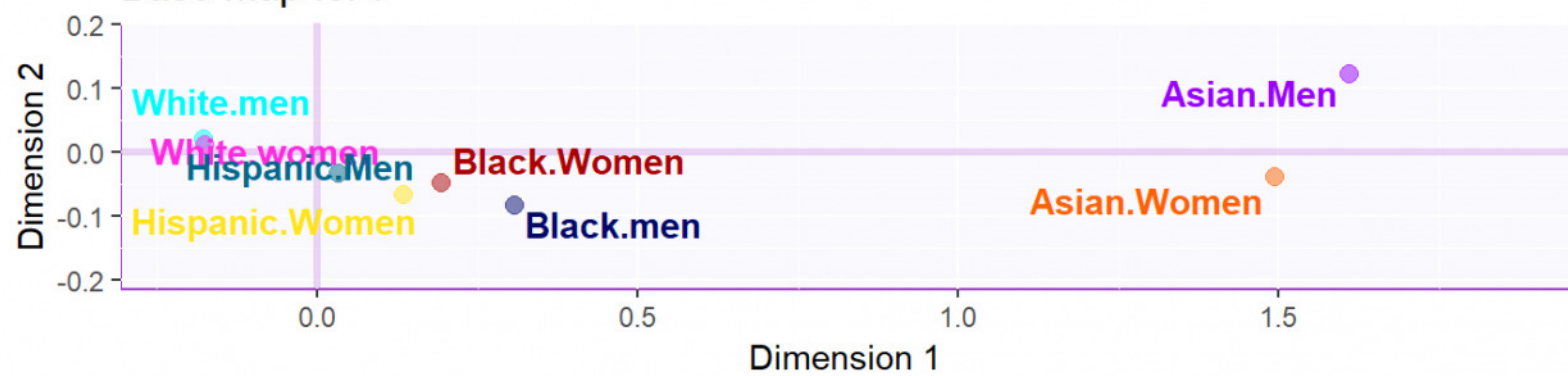
Heat Map excluding column 75-100%



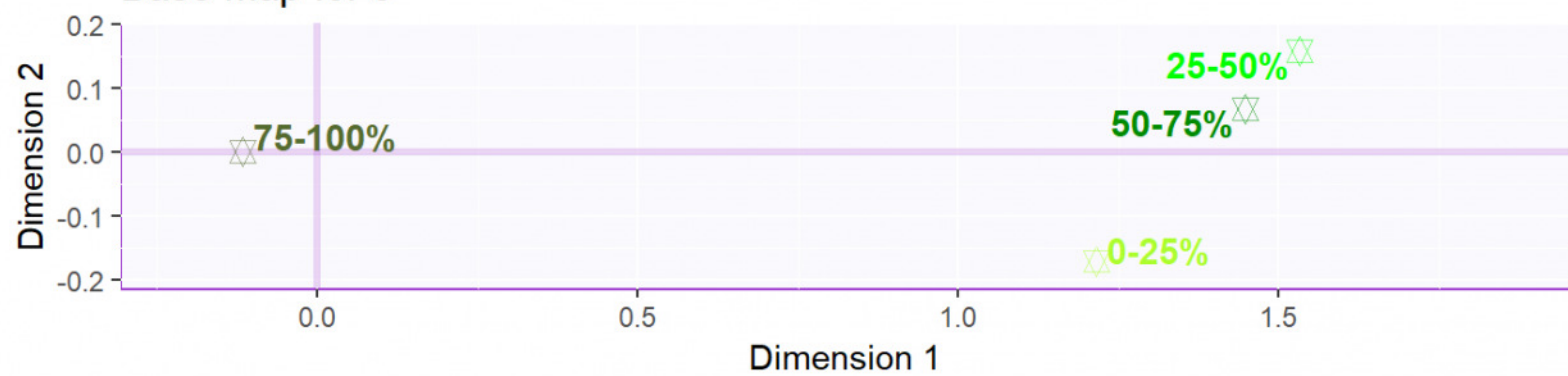
Eigenvalues Inference



Base Map for I

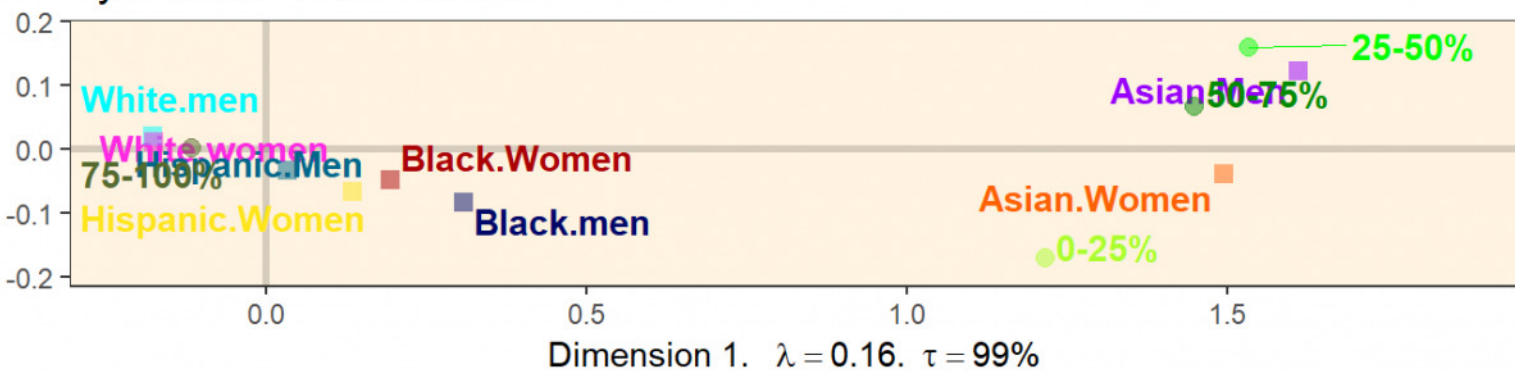


Base Map for J

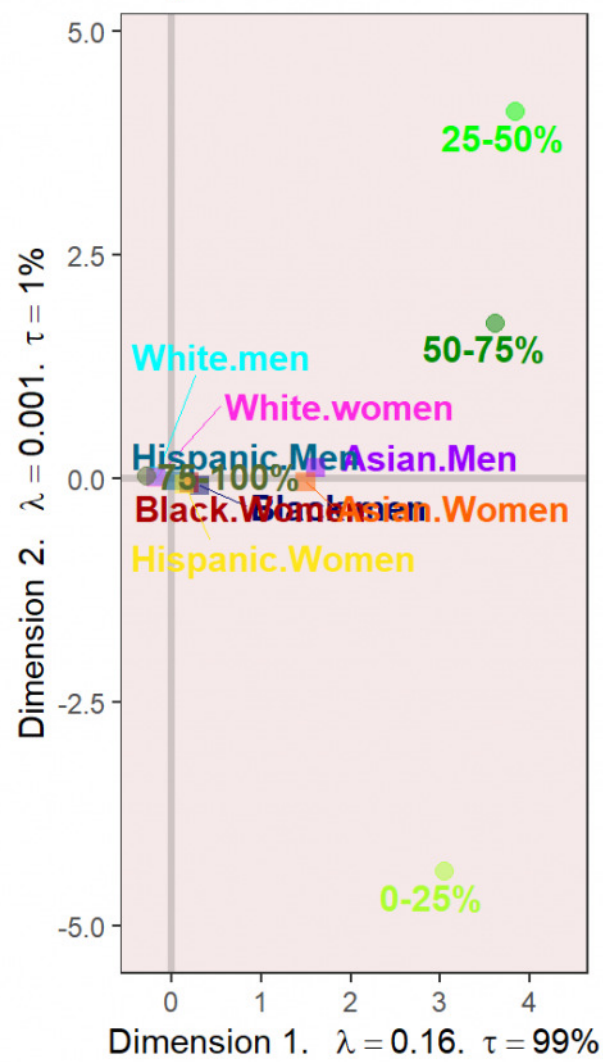


Dimension 2. $\lambda = 0.001$. $\tau = 1\%$

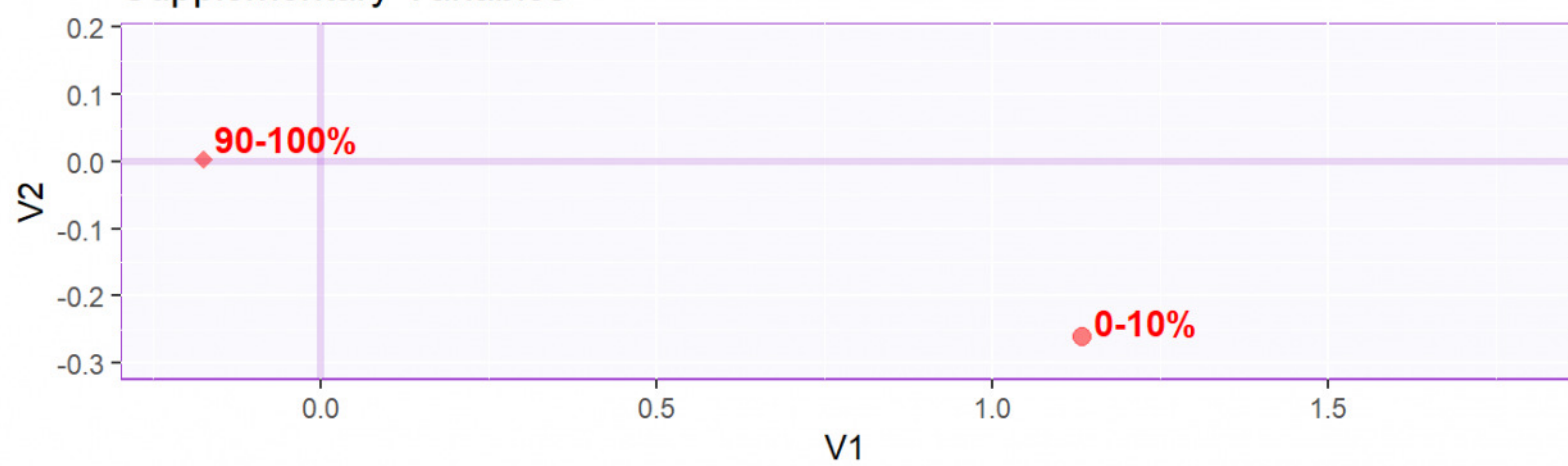
Symmetric Factor Scores



Asymmetric Factor Scores

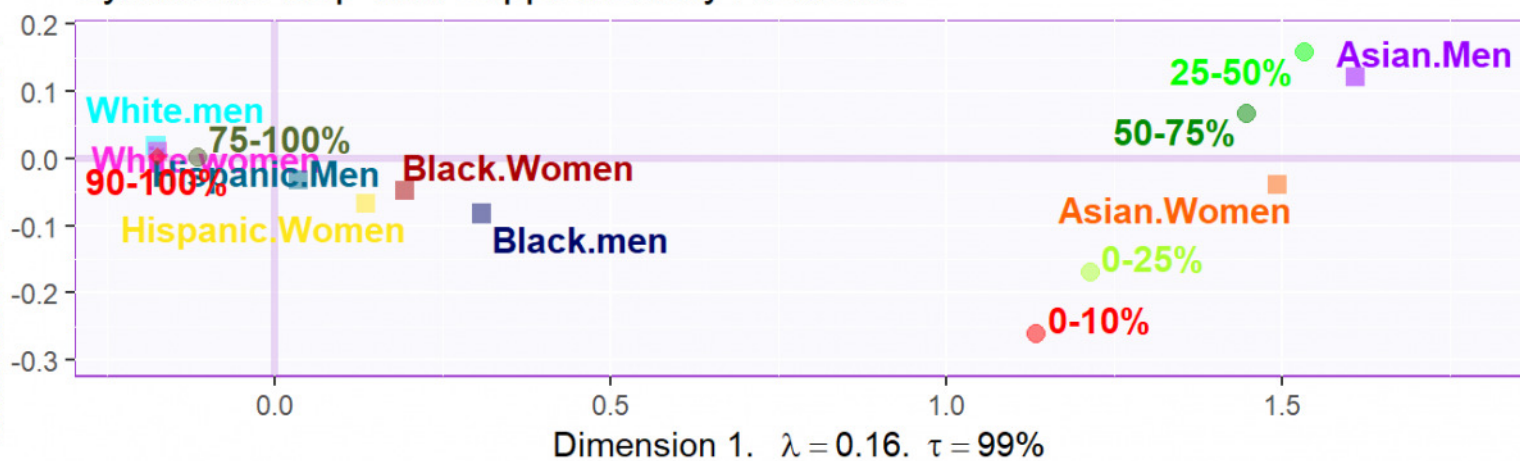


Supplementary Variables

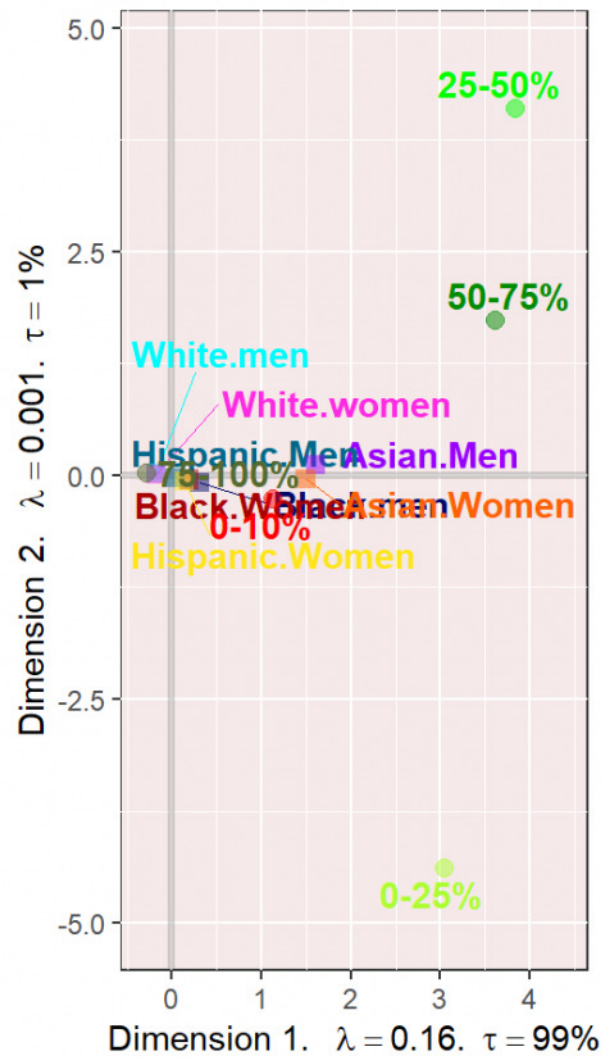


Dimension 2. $\lambda = 0.001$. $\tau = 1\%$

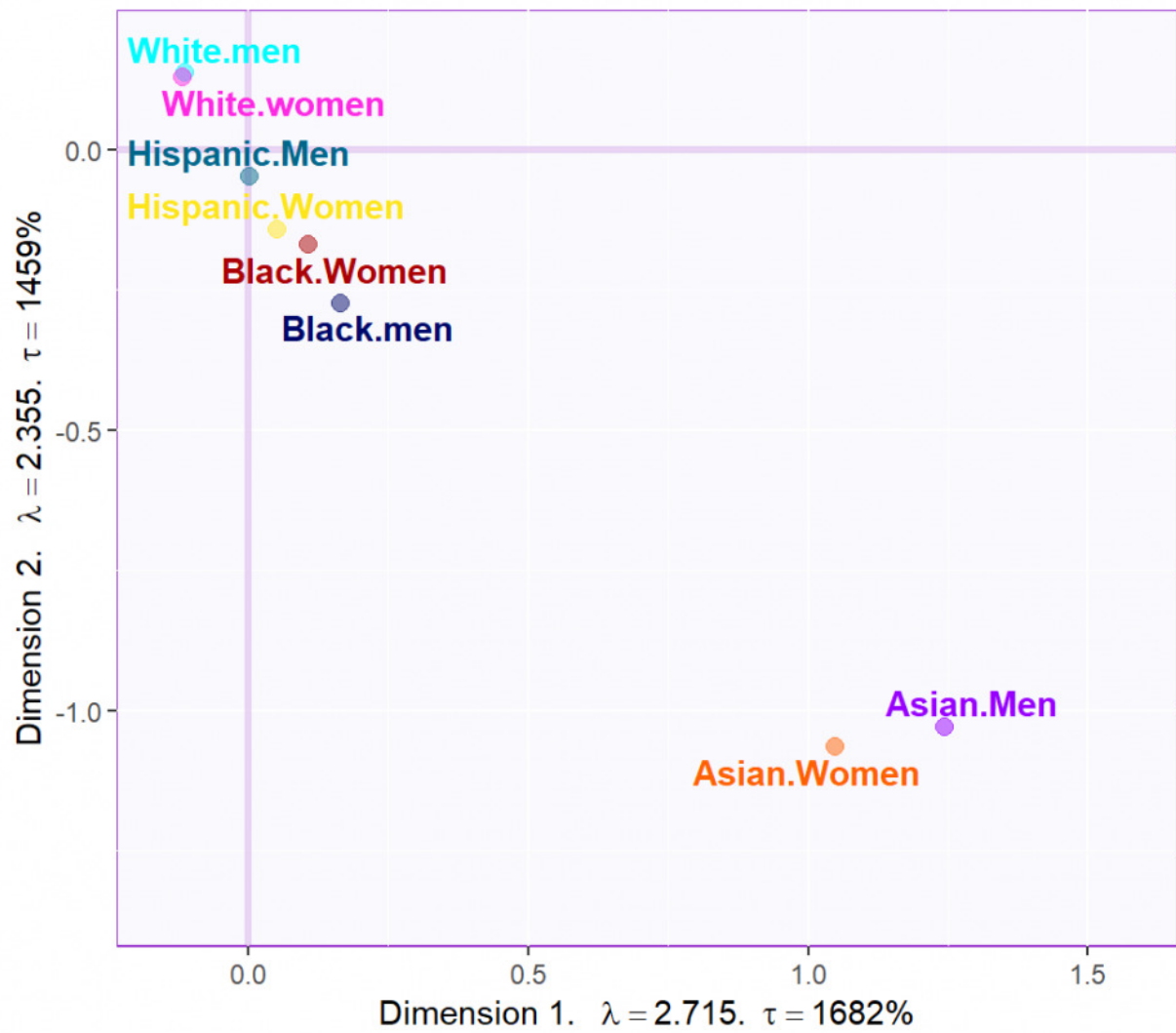
Symmetric Map with Supplementary Elements



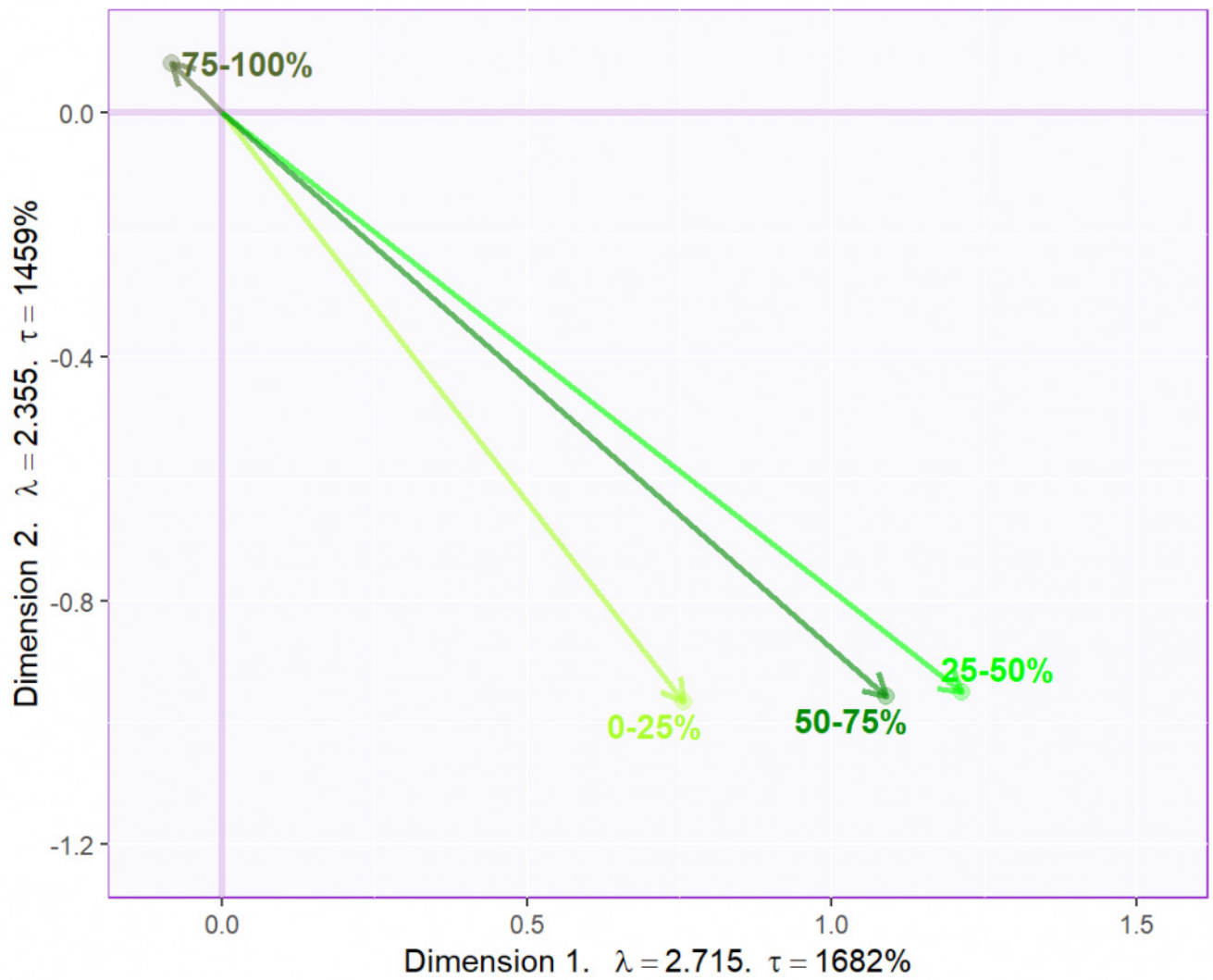
Asymmetric Map with Supplementary Elements



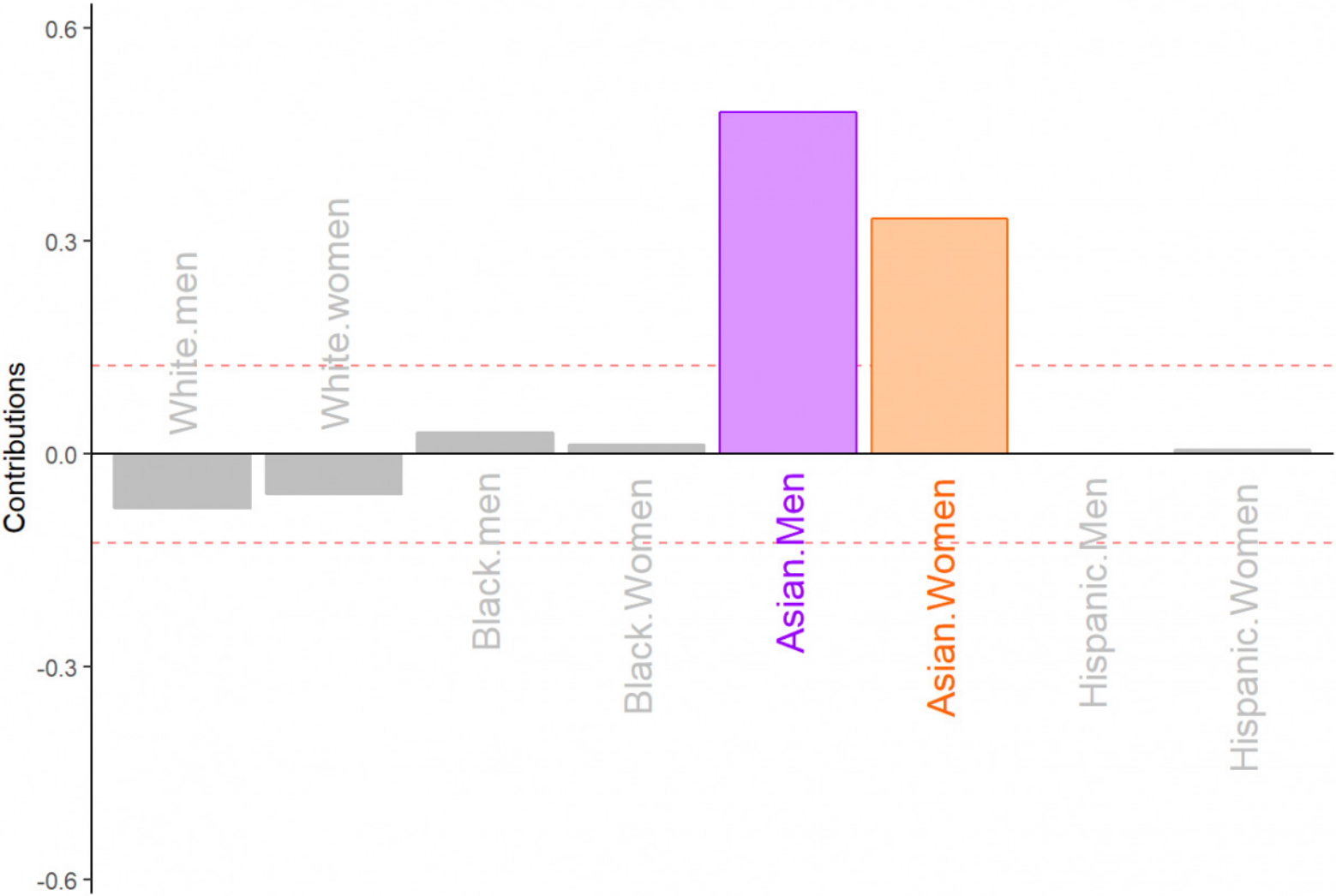
Factor Scores Post Varimax



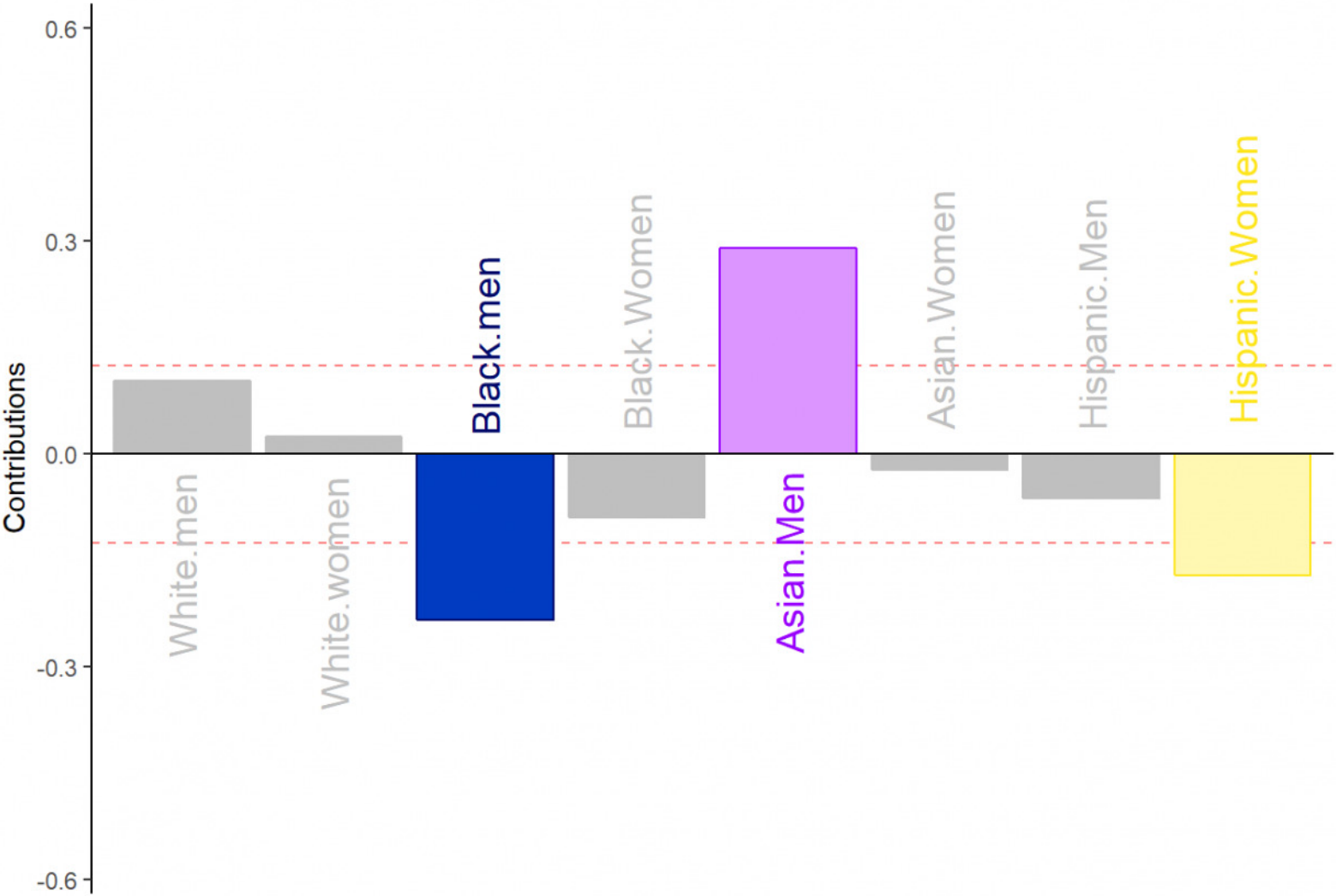
Loadings Post Varimax



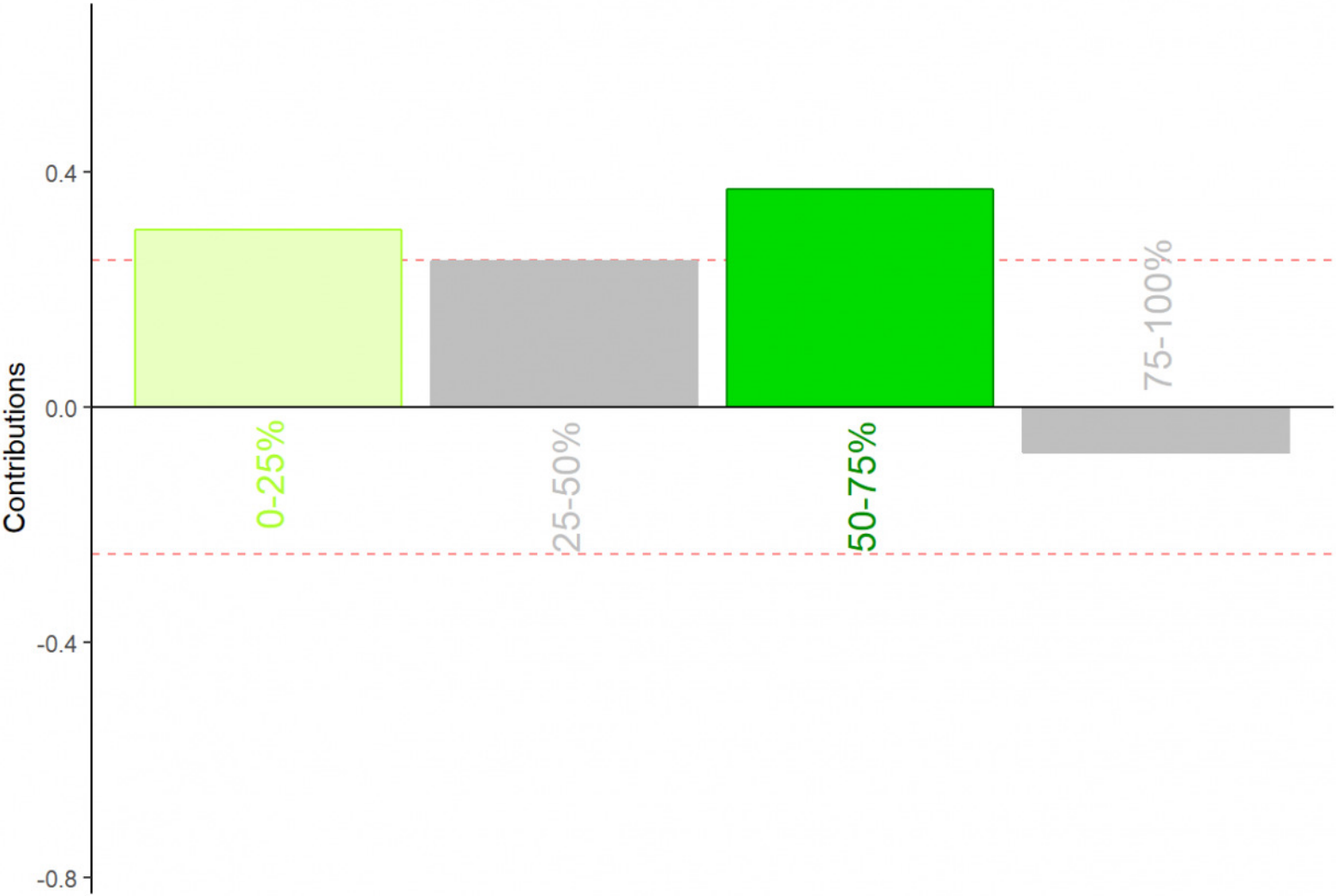
Weekly Earnings: I set - Variable Contribution 1 (Signed)



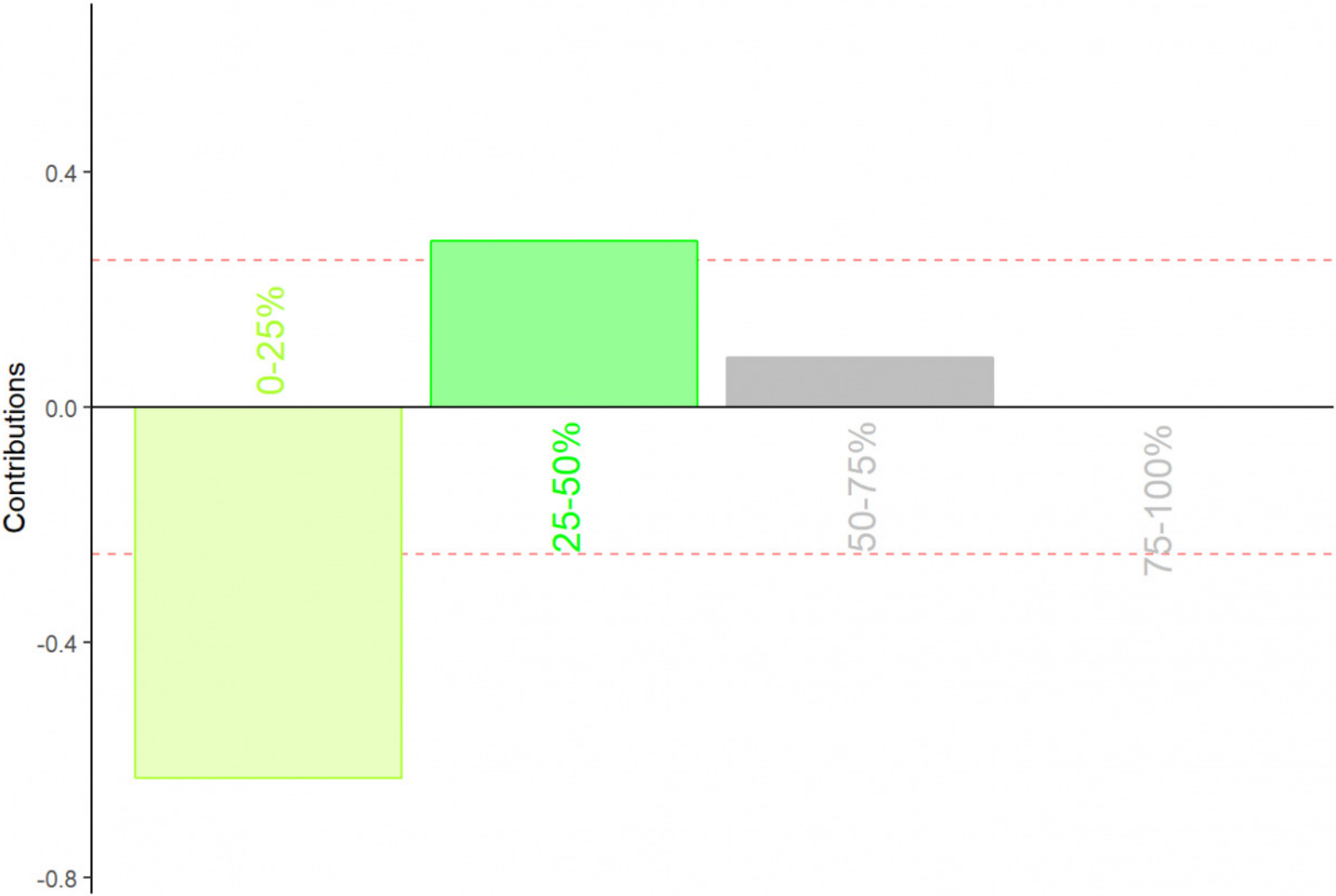
Weekly Earnings: I set - Variable Contribution 2 (Signed)



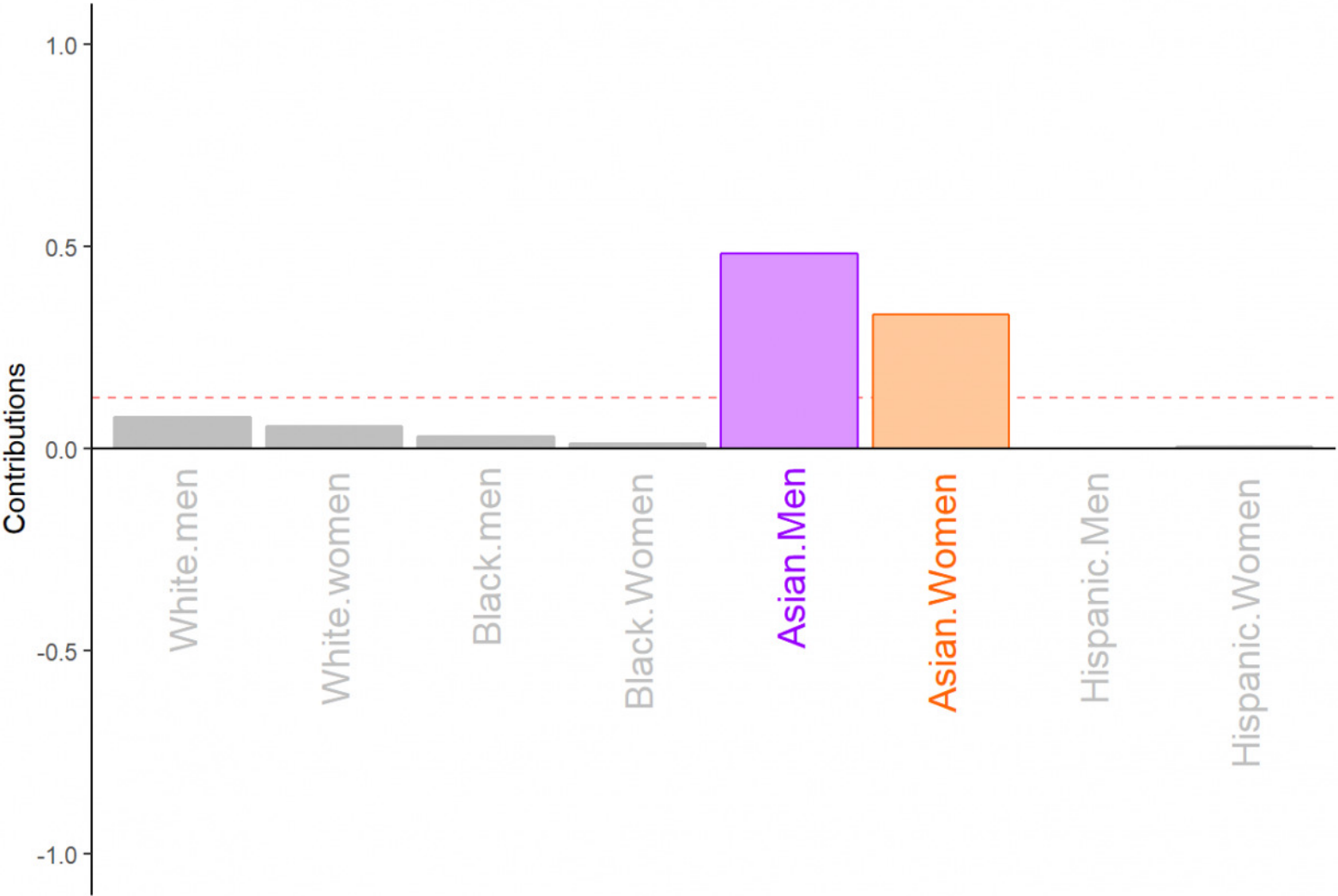
Weekly Earnings: J set - Variable Contribution 1 (Signed)



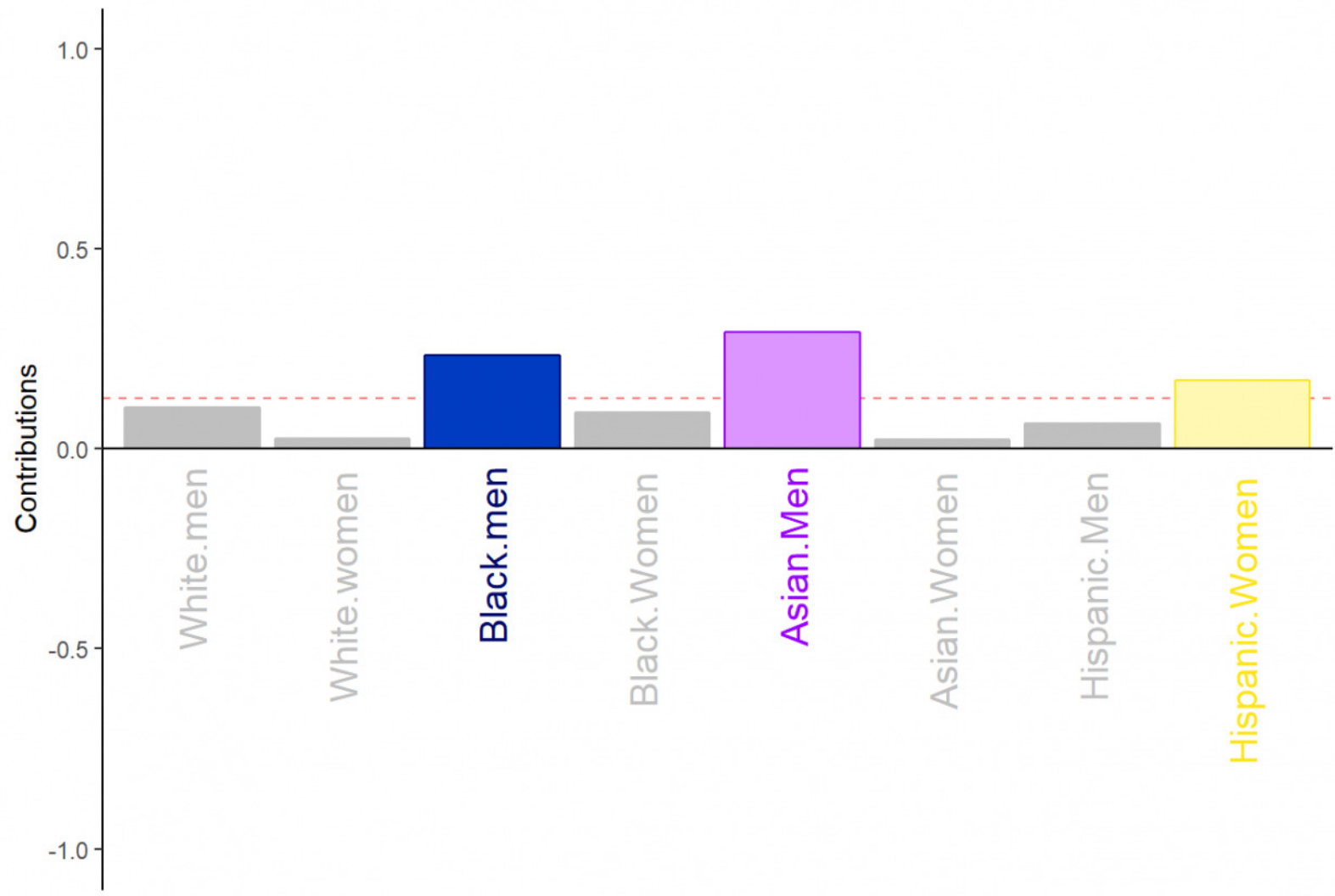
Weekly Earnings: J set - Variable Contribution 2 (Signed)



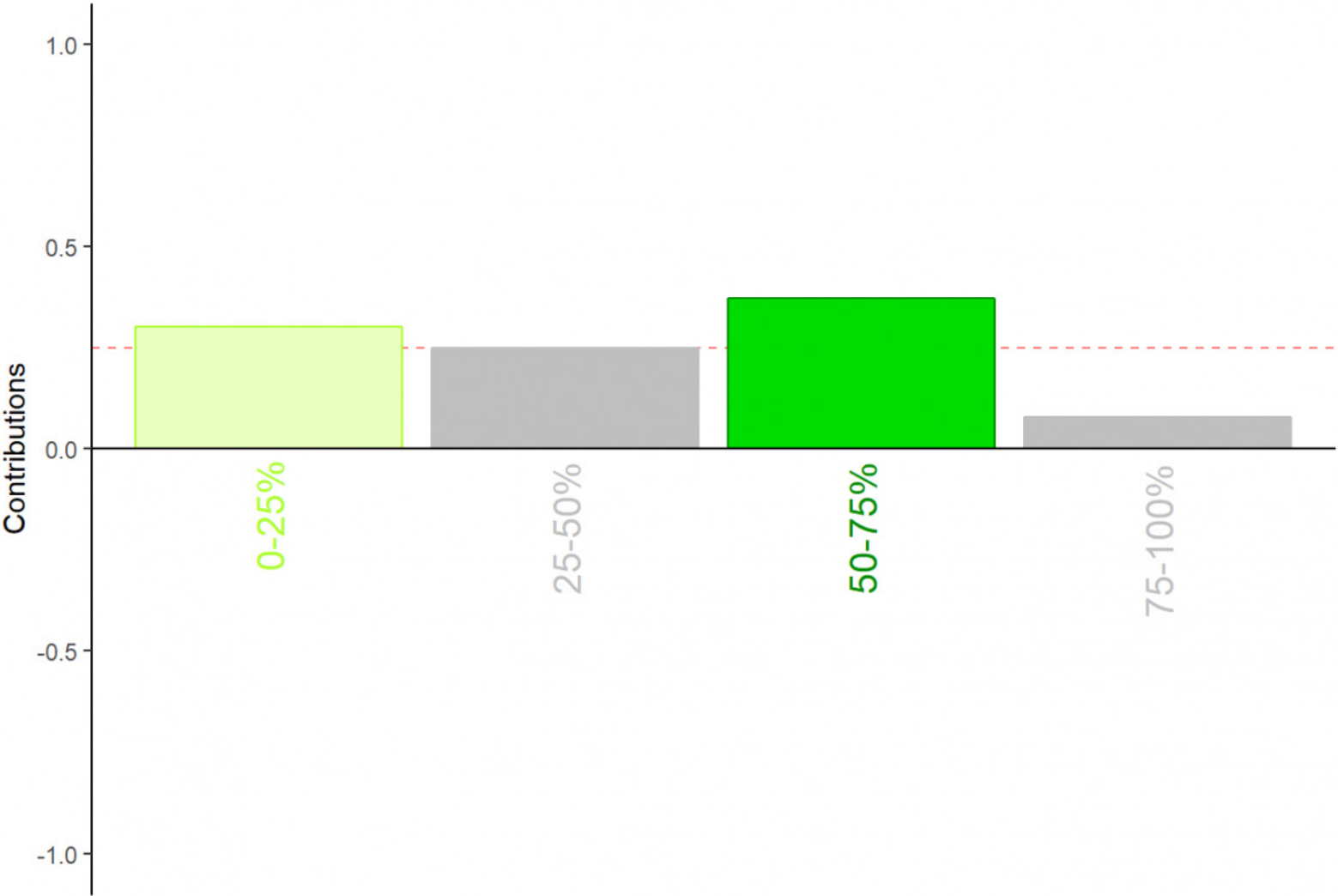
Weekly Earnings: I-set - Variable Contribution 1 (Unsigned)



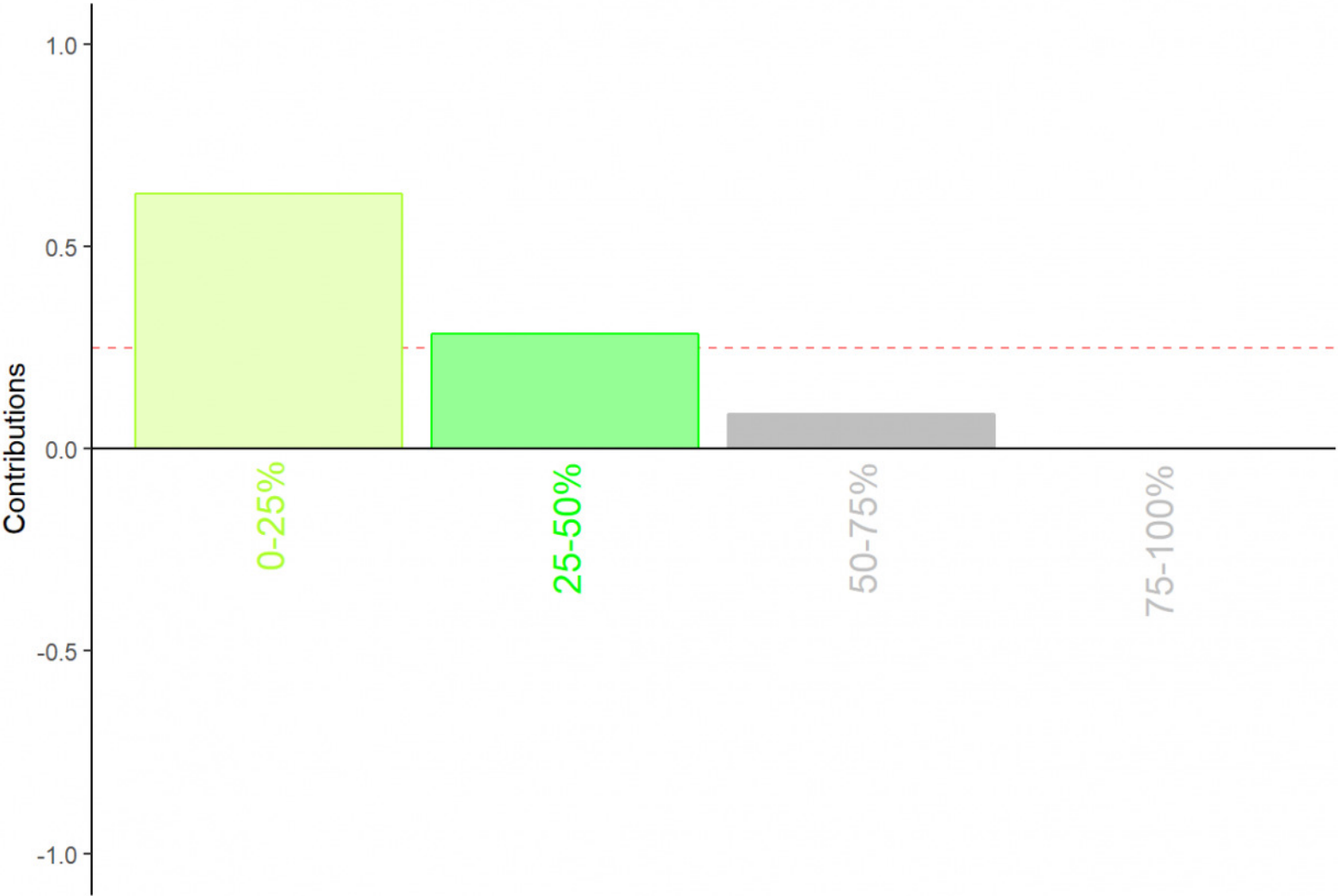
WE_data Set: I set - Variable Contribution 2(Unsigned)



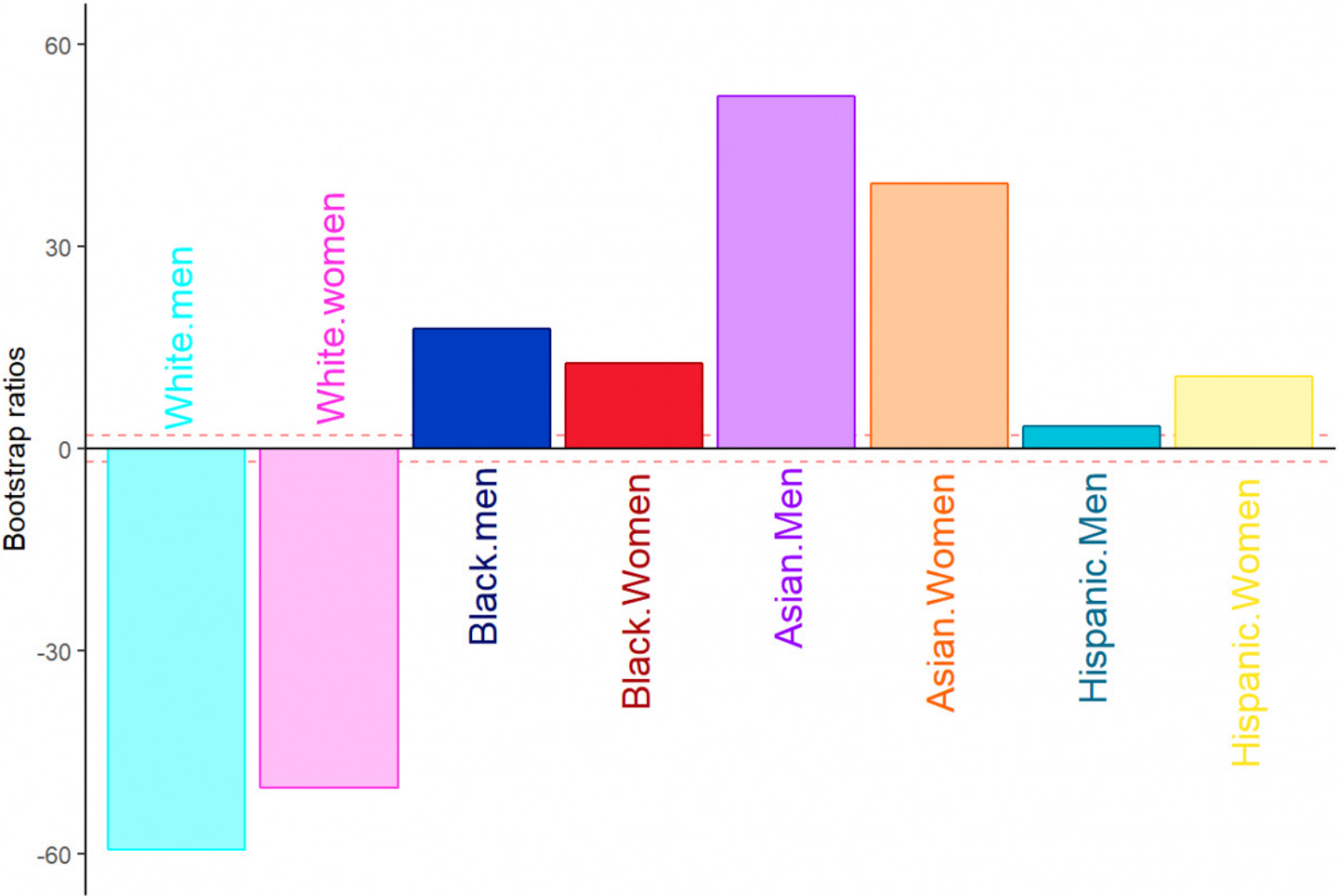
Weekly Earnings: J set - Variable Contribution 1 (Unsigned)



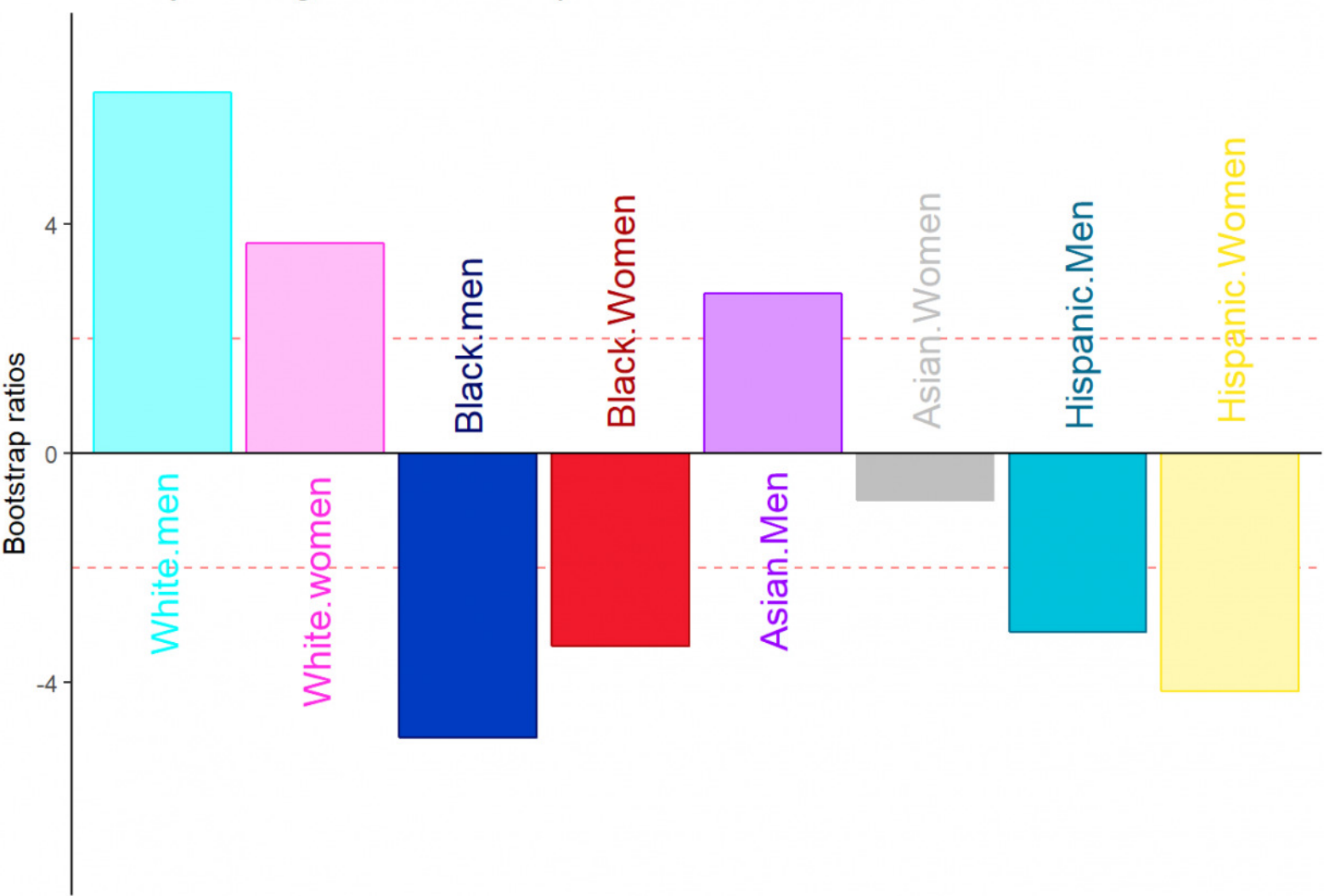
Weekly Earnings: J set - Variable Contribution 2(Unsigned)



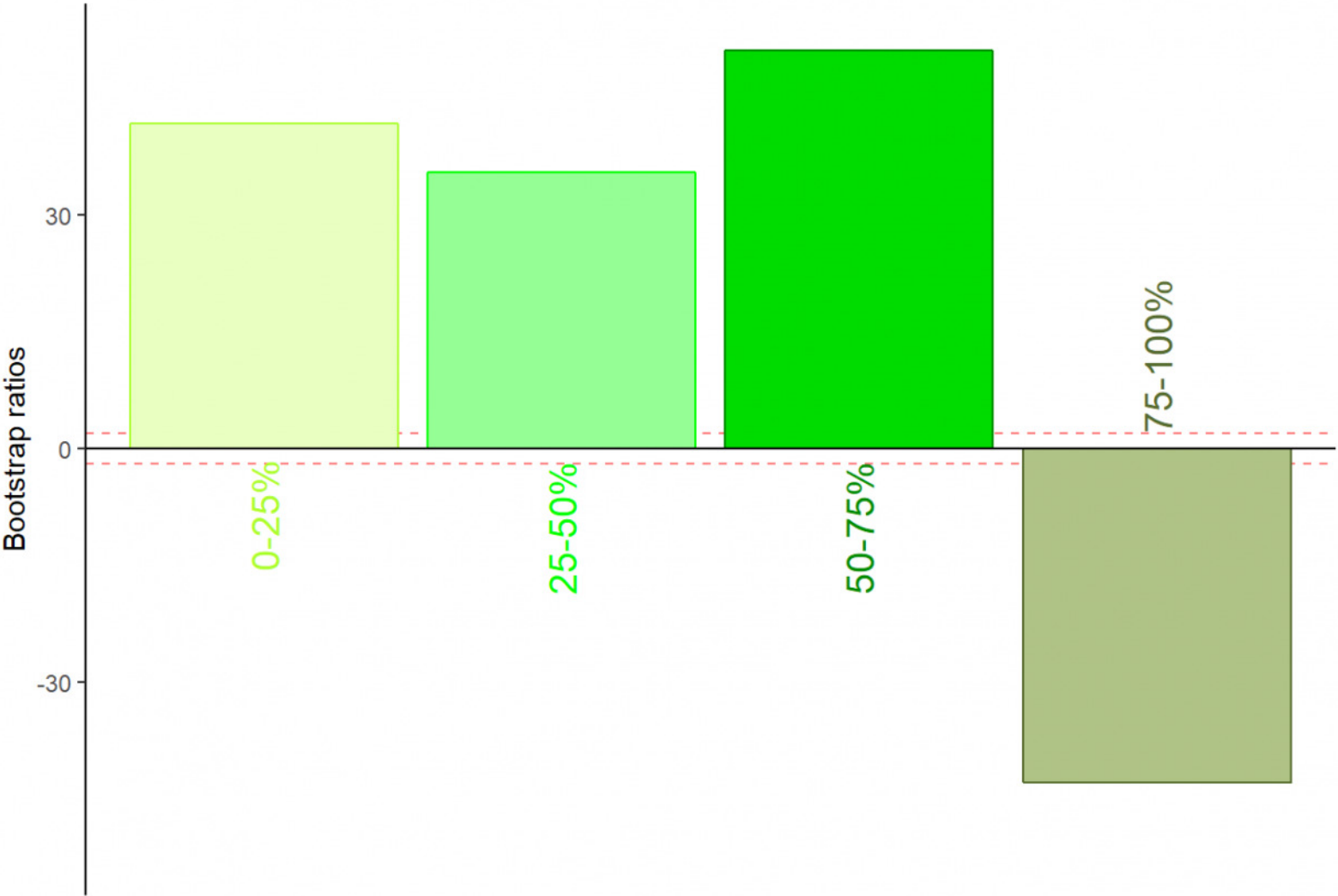
Weekly Earnings: I-set Bootstrap ratio 1



Weekly Earnings: I-set Bootstrap ratio 2



Weekly Earnings: J-set Bootstrap ratio 1



Weekly Earnings: J-set Bootstrap ratio 2

