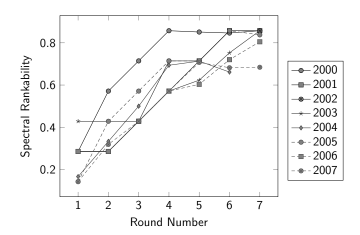
## Hillside and Spectral Rankability

Thomas R. Cameron

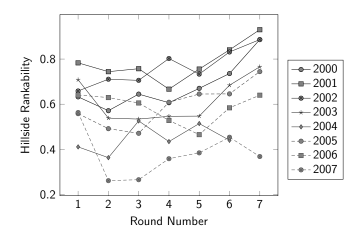
Davidson College

June 25, 2019

## Spectral Rankability



## Hillside Rankability



## Correlation Matrix

$$corrcoef([eloCorr,specR,hillR]) = \begin{bmatrix} 1 & 0.911 & 0.899 \\ 0.911 & 1 & 0.894 \\ 0.899 & 0.894 & 1 \end{bmatrix}$$