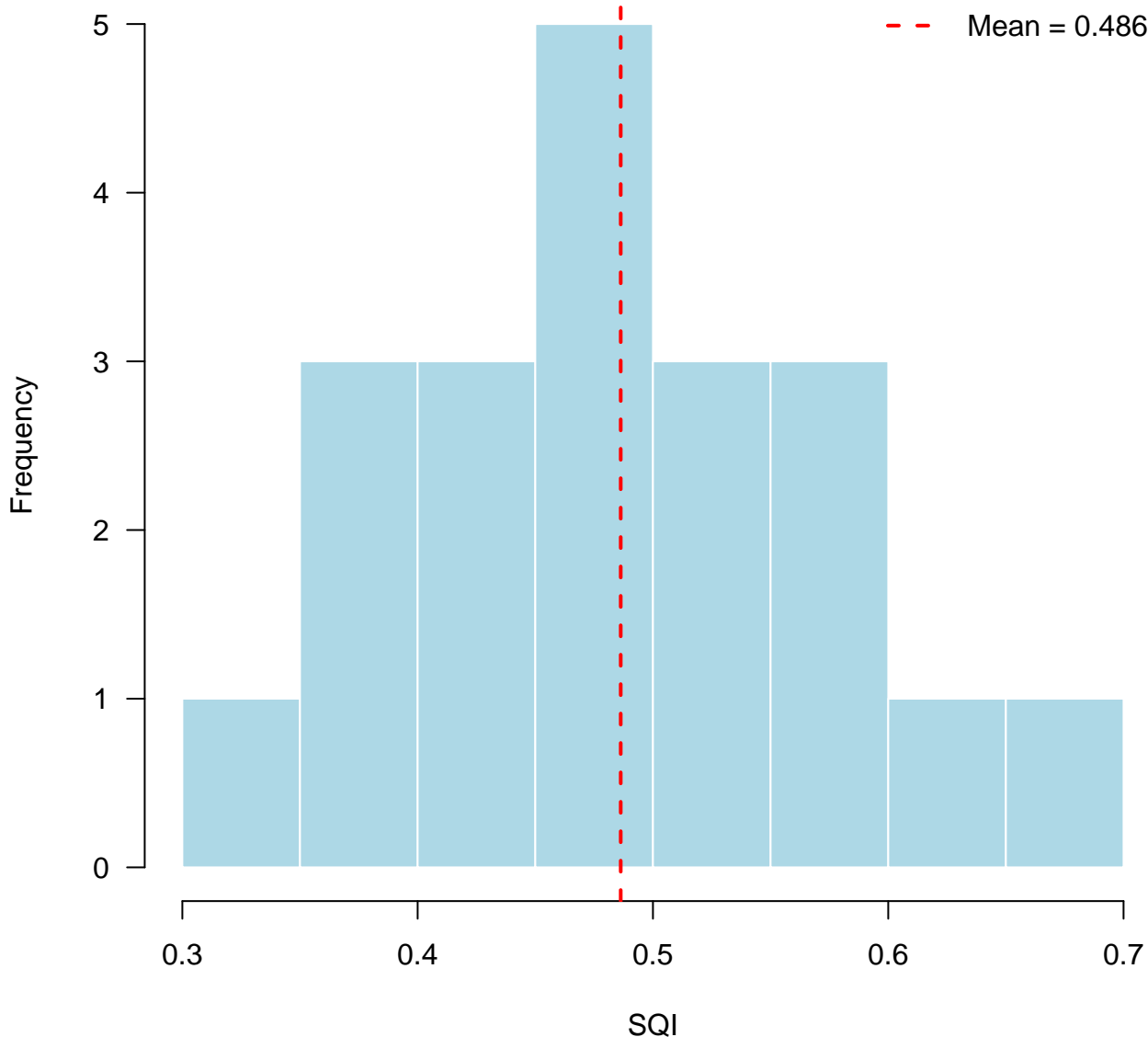
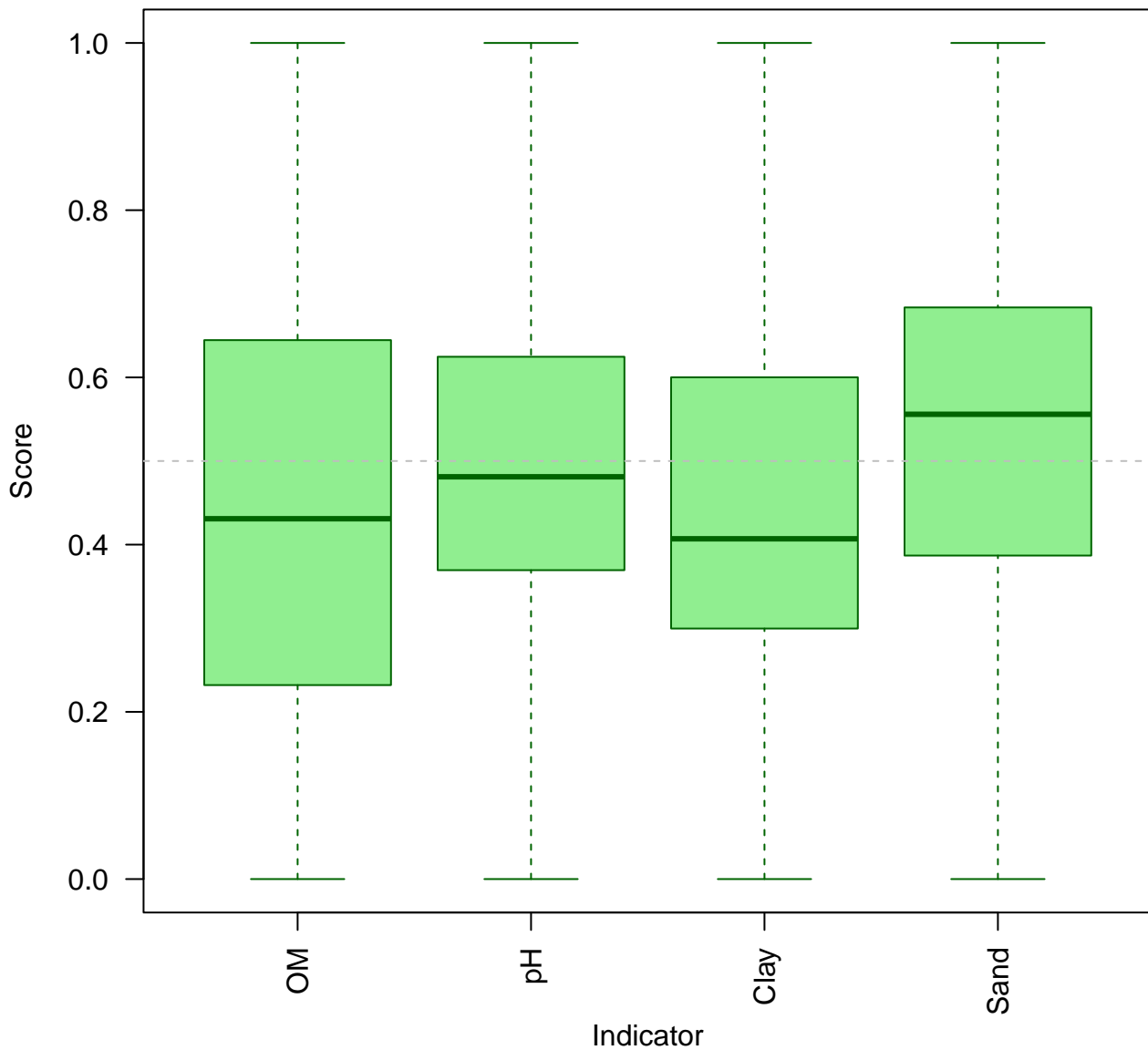


# Distribution of Soil Quality Index

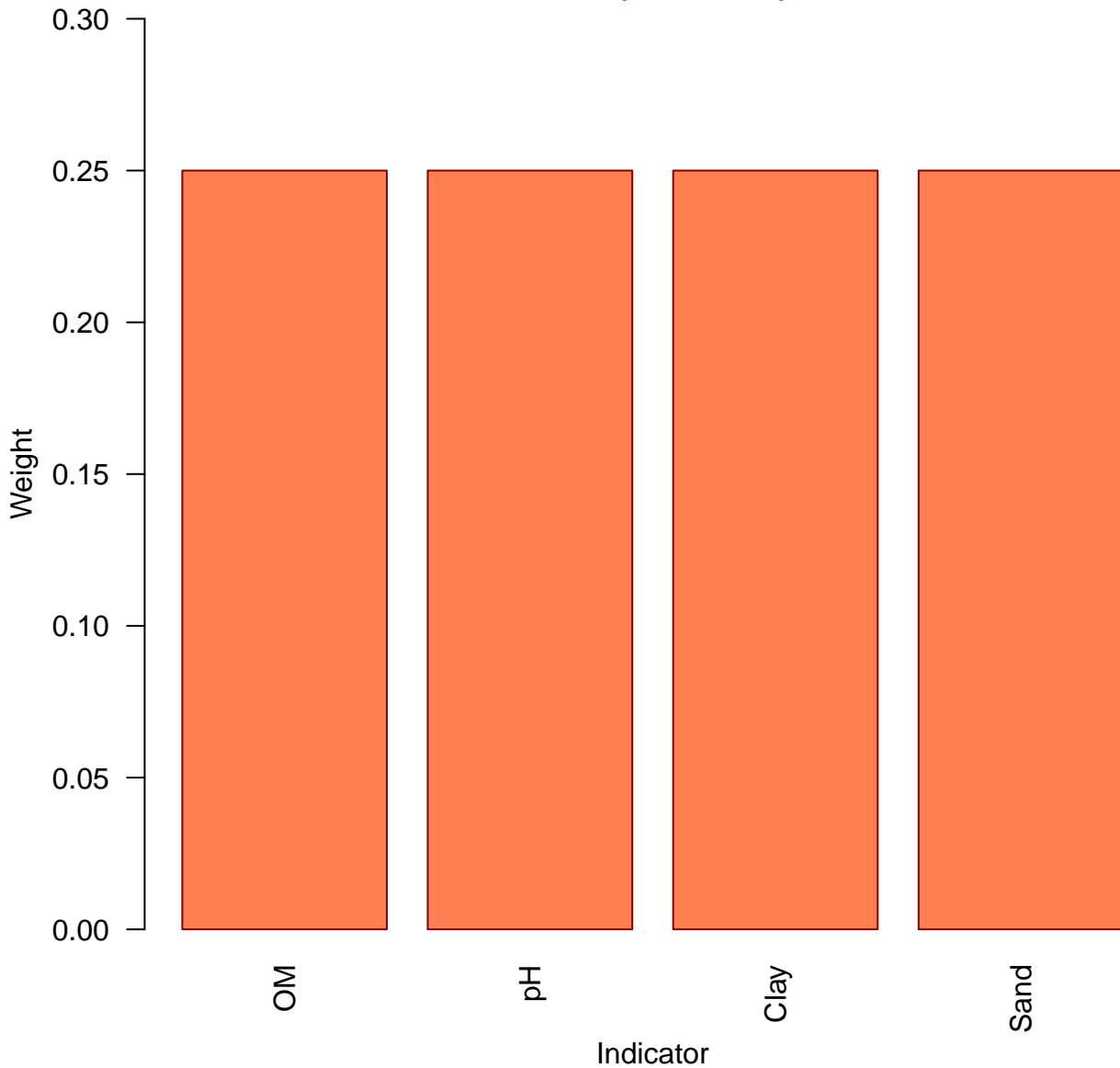


**Distribution of Indicator Scores**

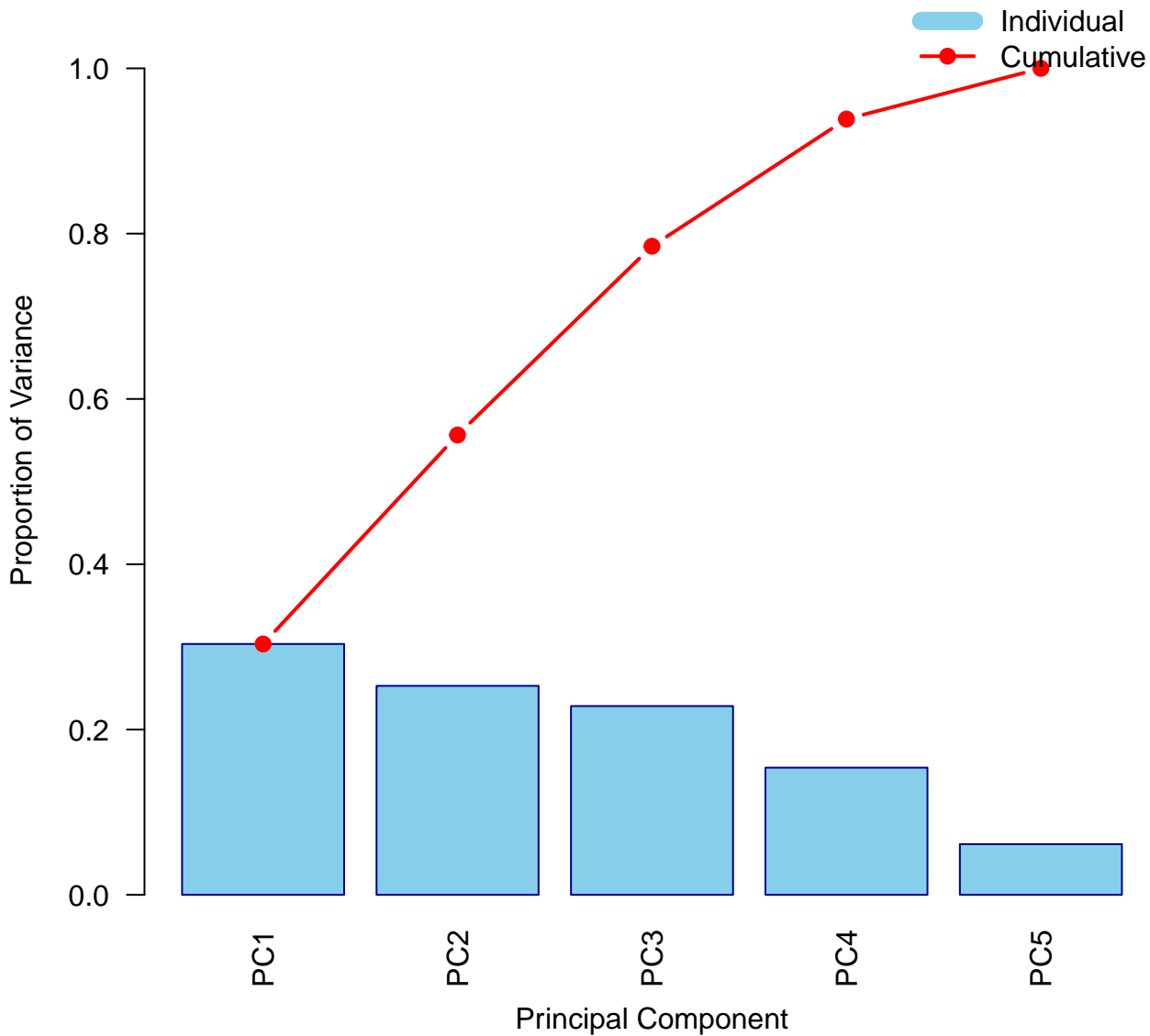


## AHP Indicator Weights

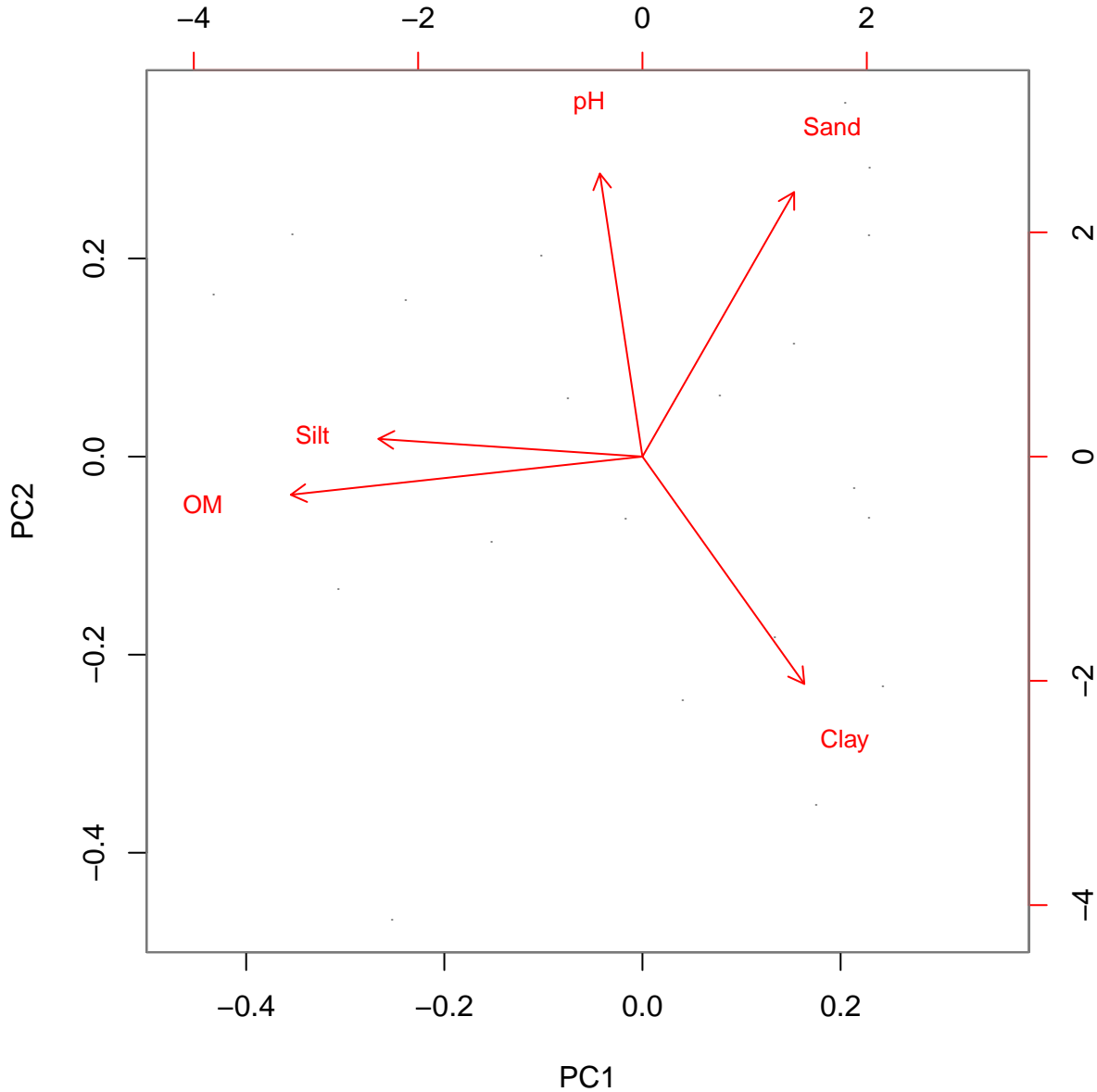
CR = 0 (Consistent)



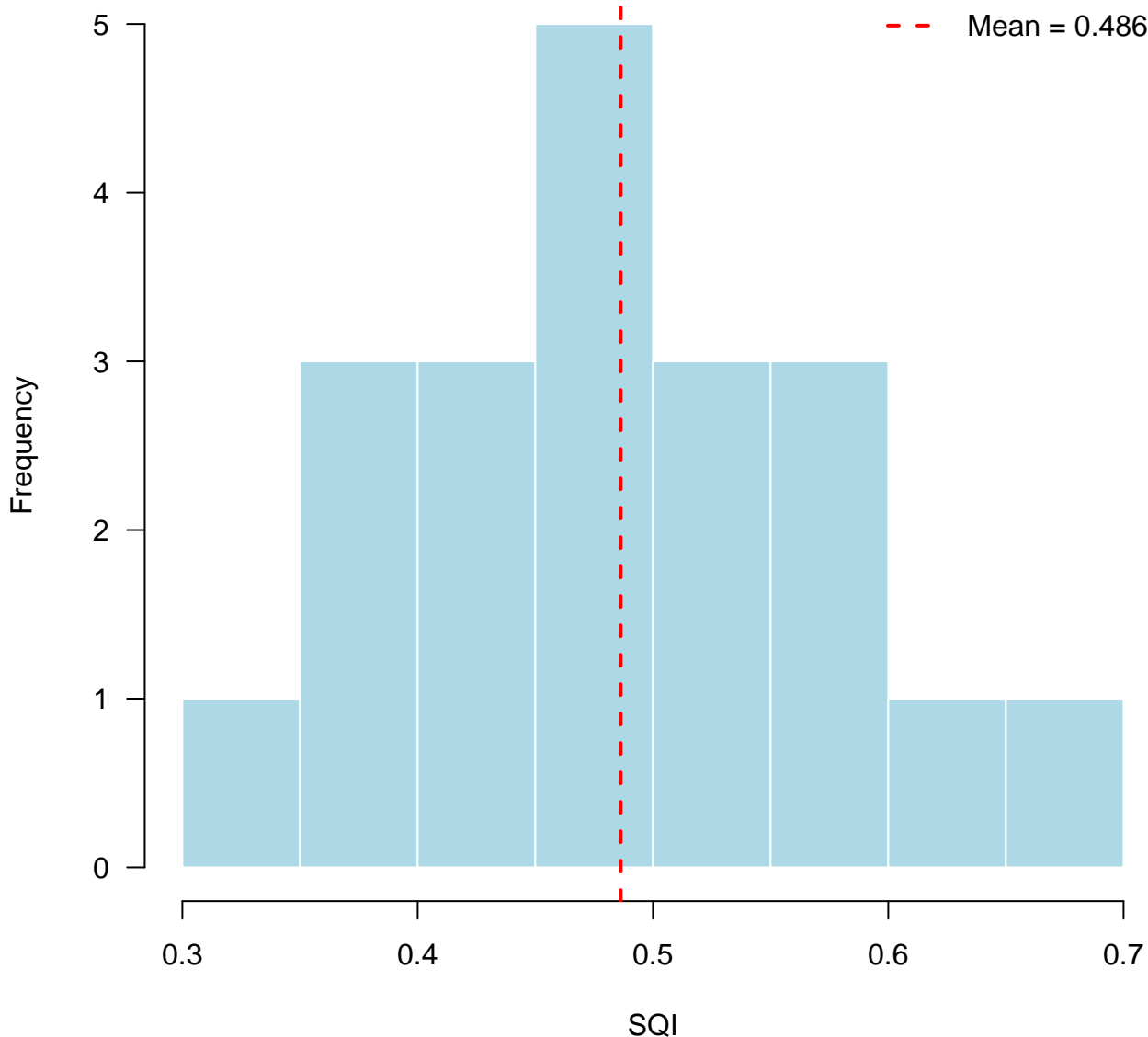
## PCA Variance Explained



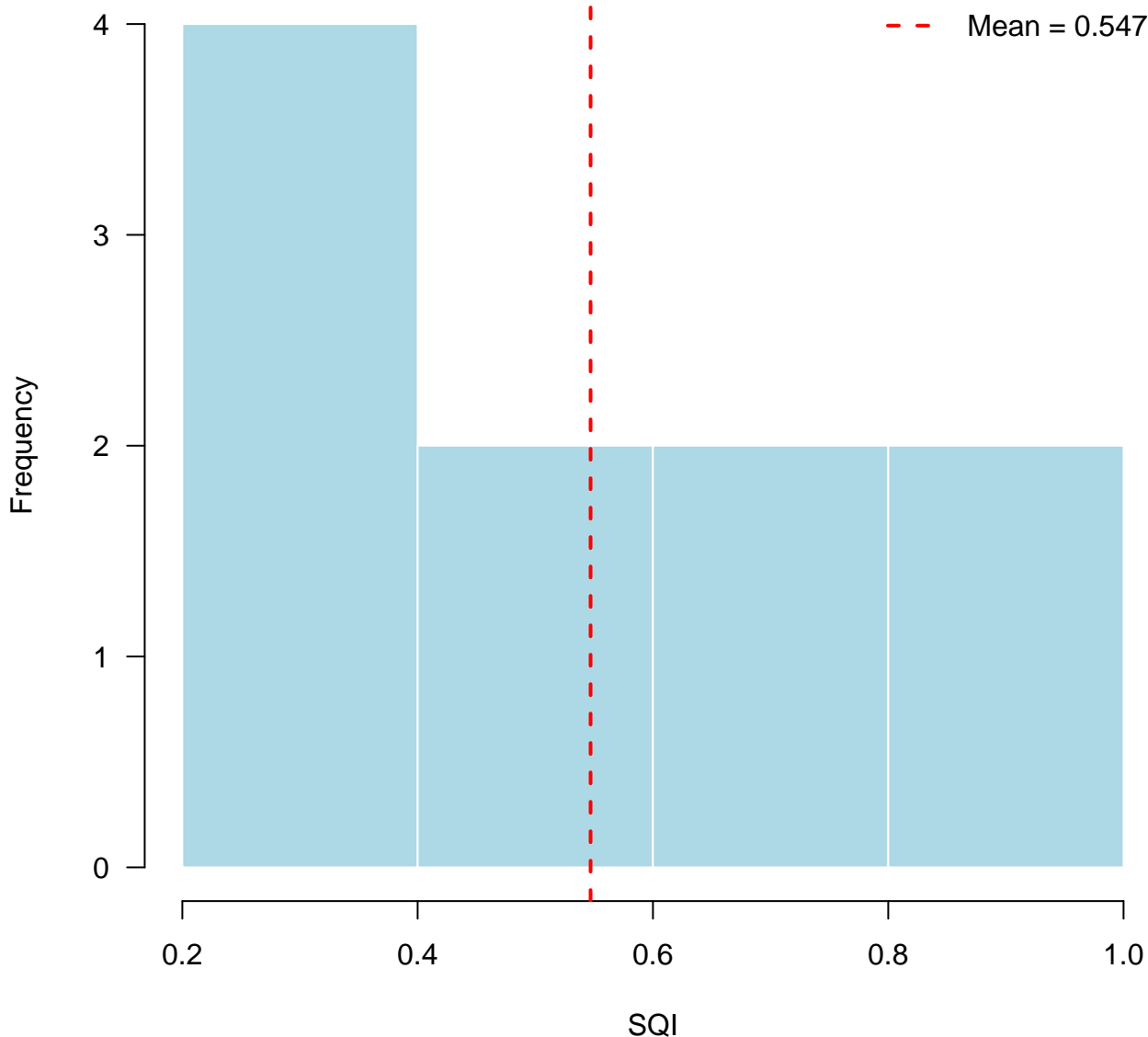
PCA Biplot



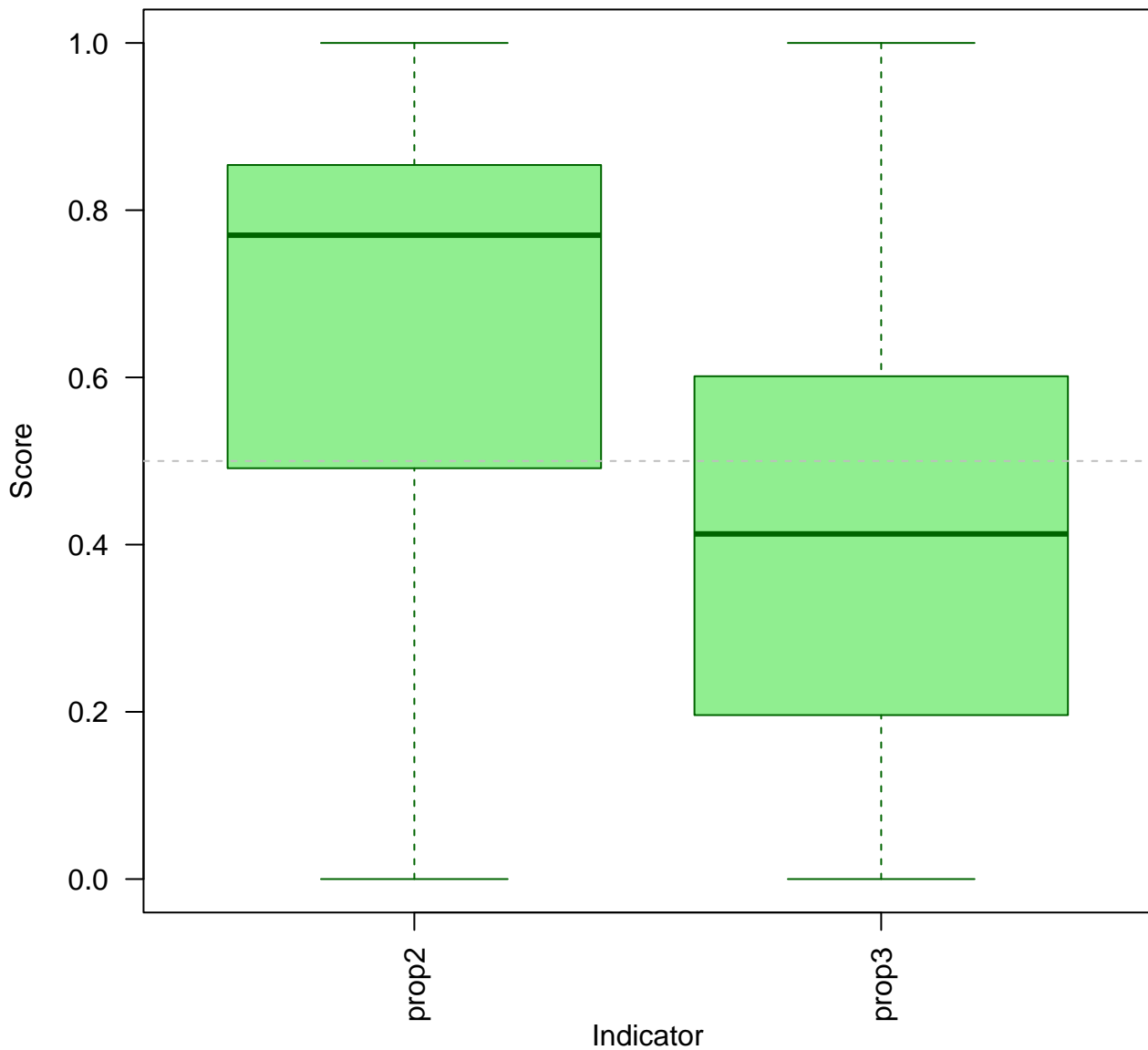
# Distribution of Soil Quality Index



# Distribution of Soil Quality Index



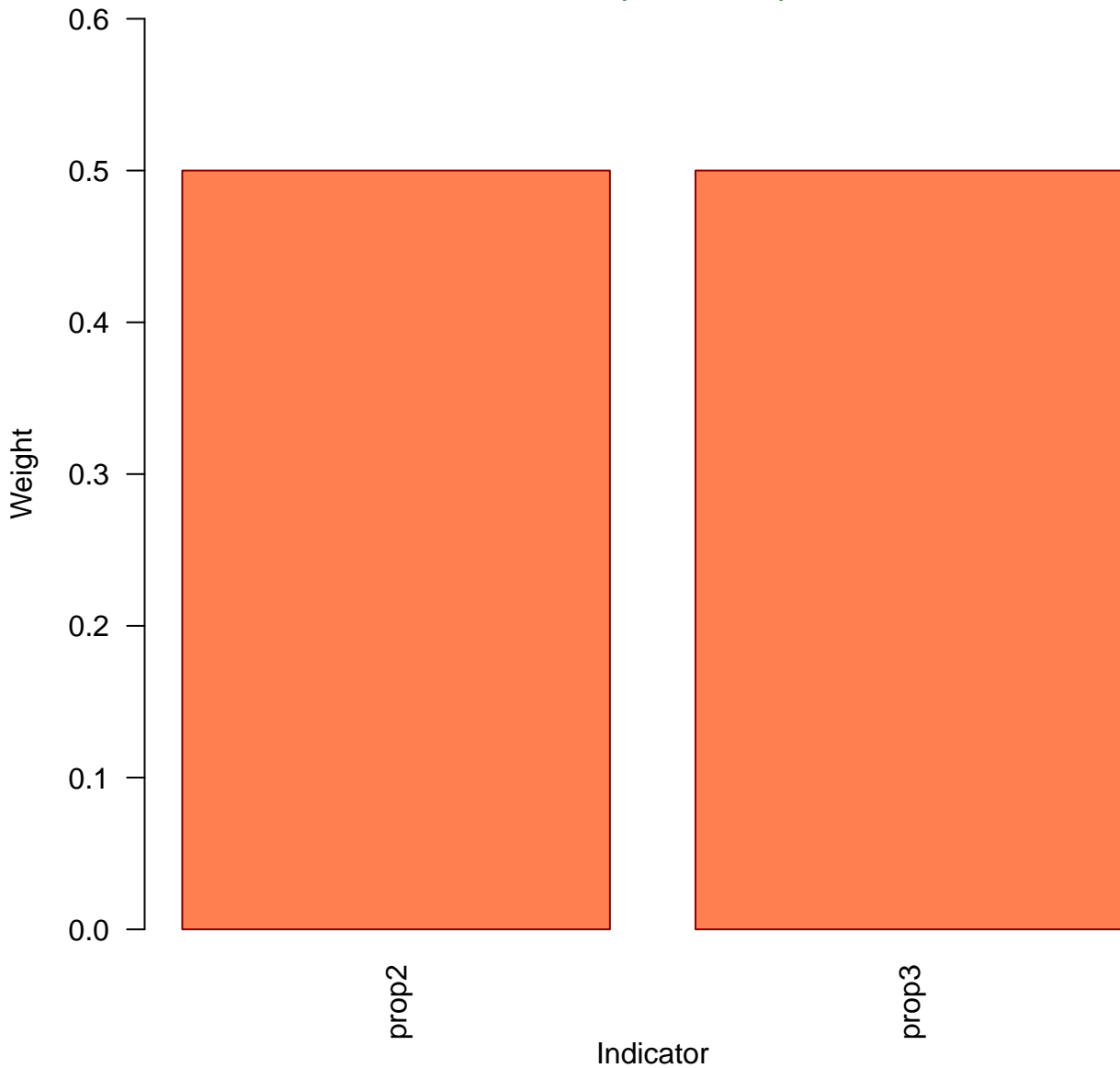
**Distribution of Indicator Scores**



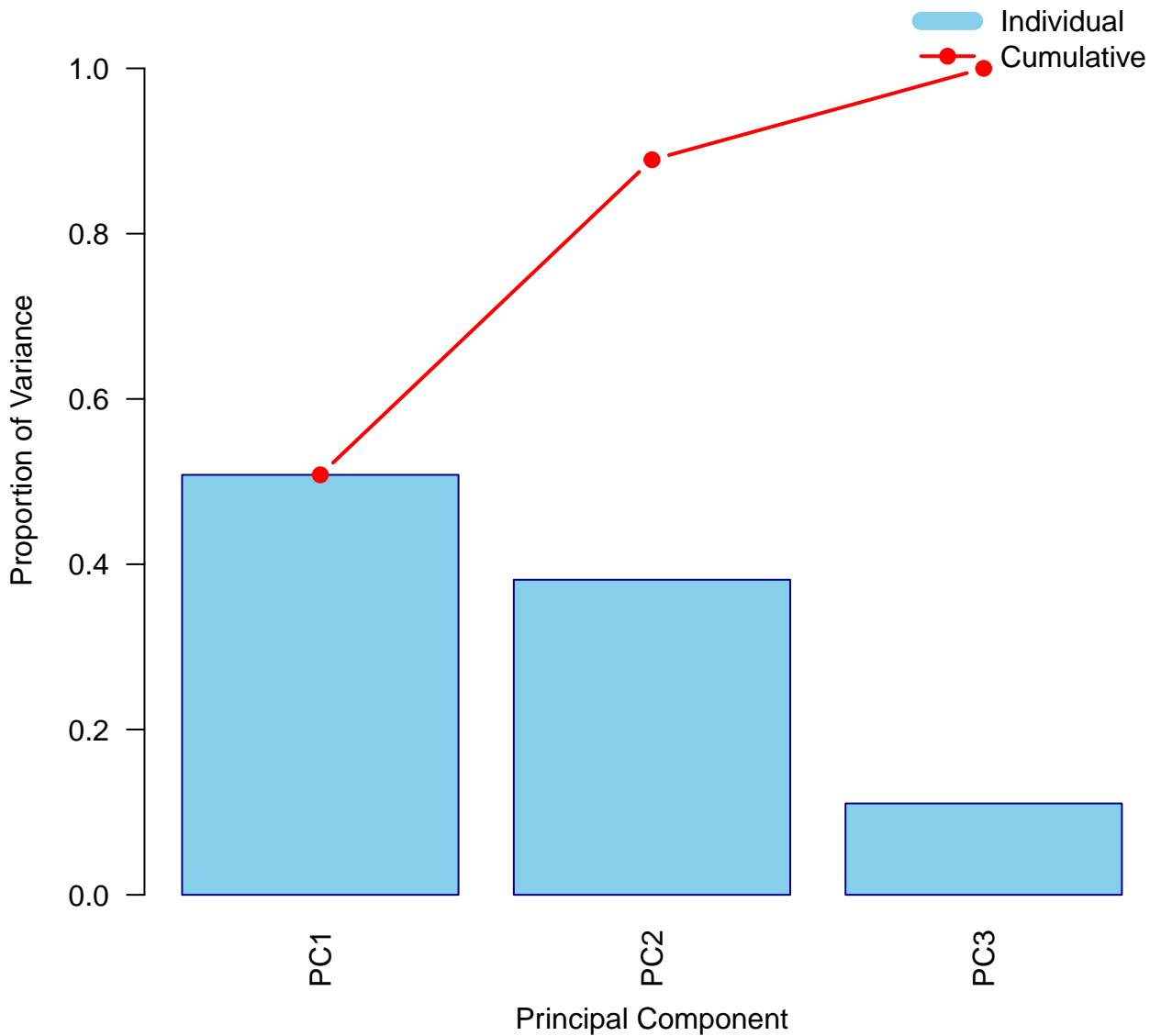


## AHP Indicator Weights

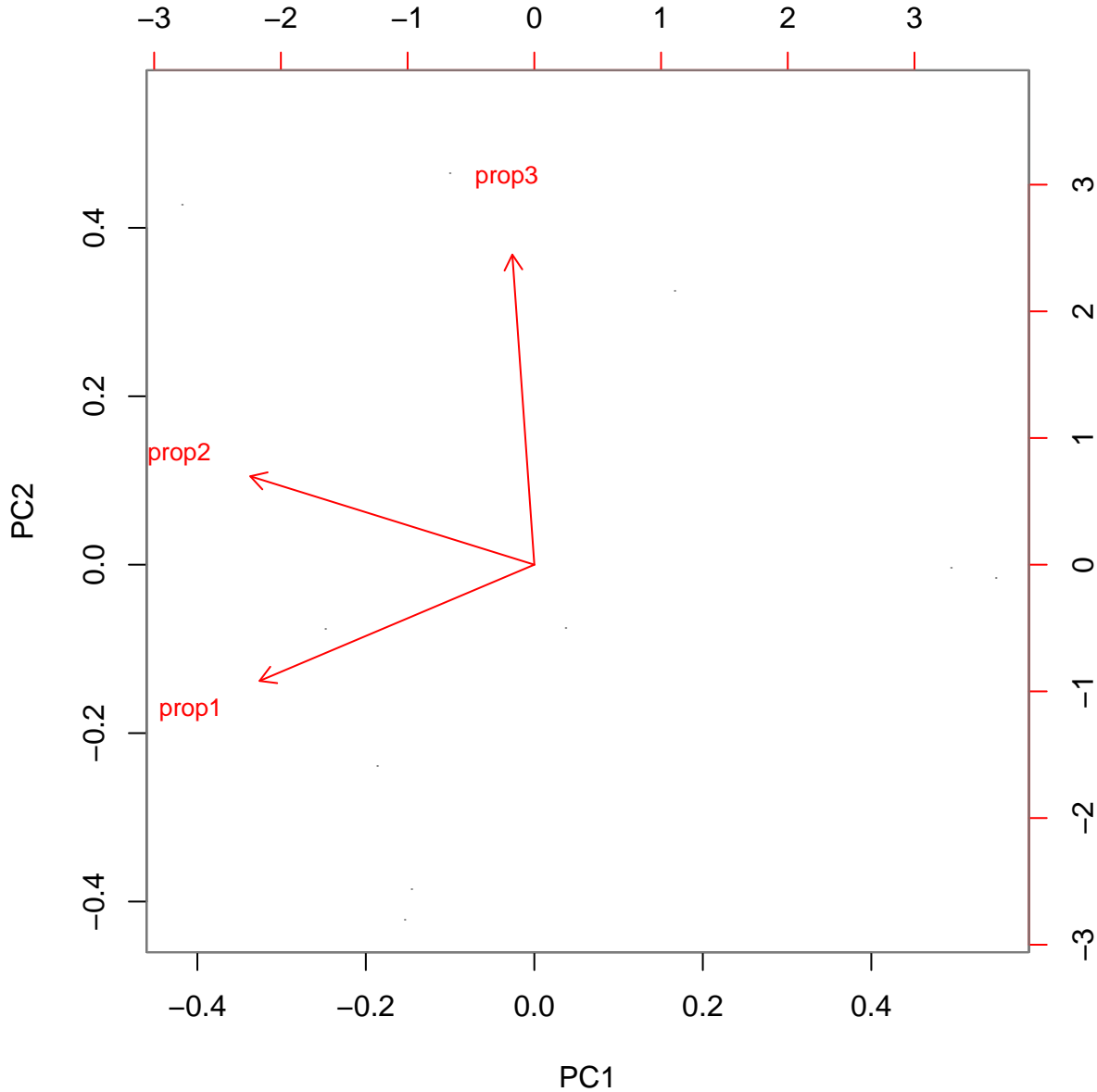
CR = 0 (Consistent)



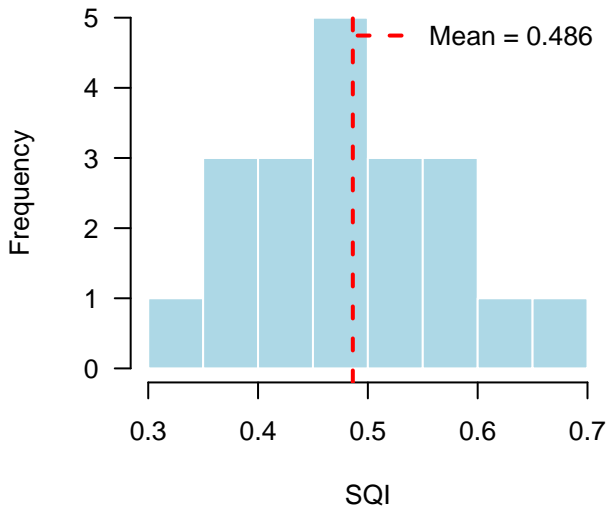
# PCA Variance Explained



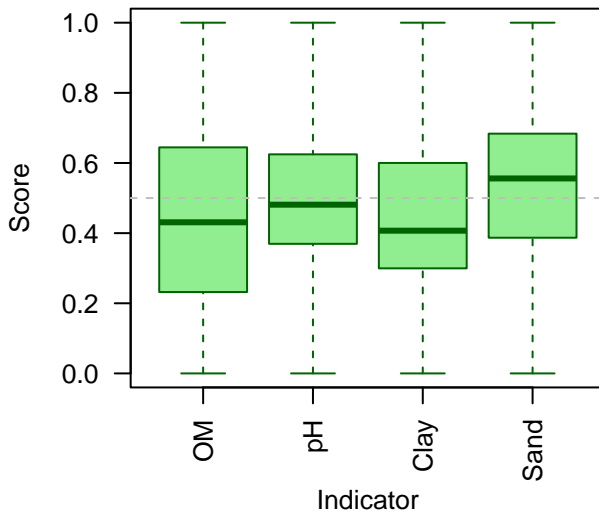
PCA Biplot



### Distribution of Soil Quality Index

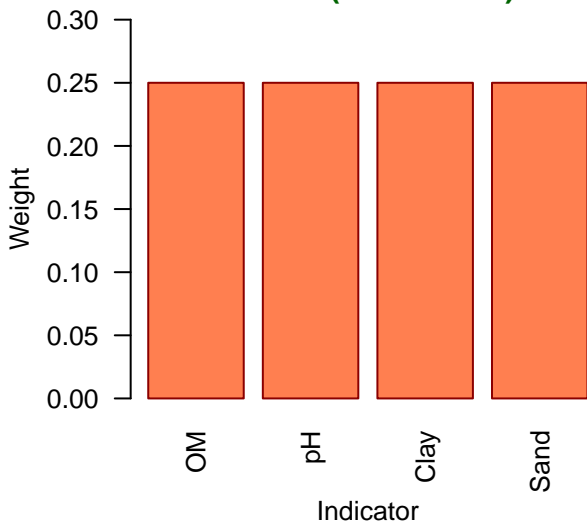


### Distribution of Indicator Scores

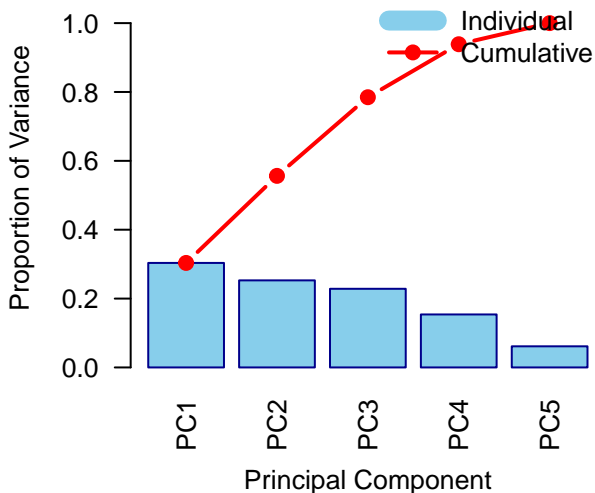


### AHP Indicator Weights

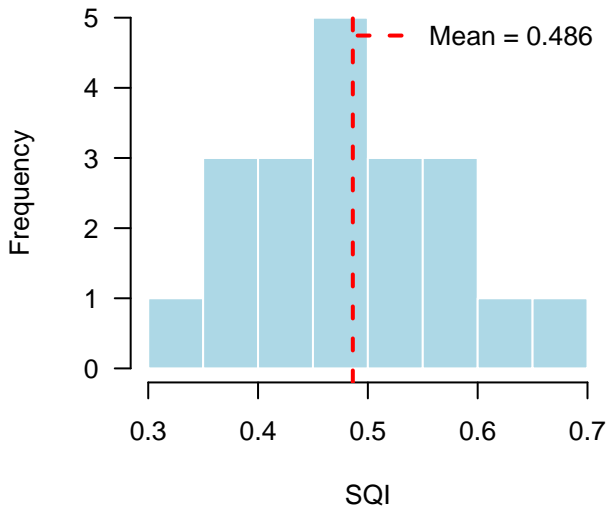
CR = 0 (Consistent)



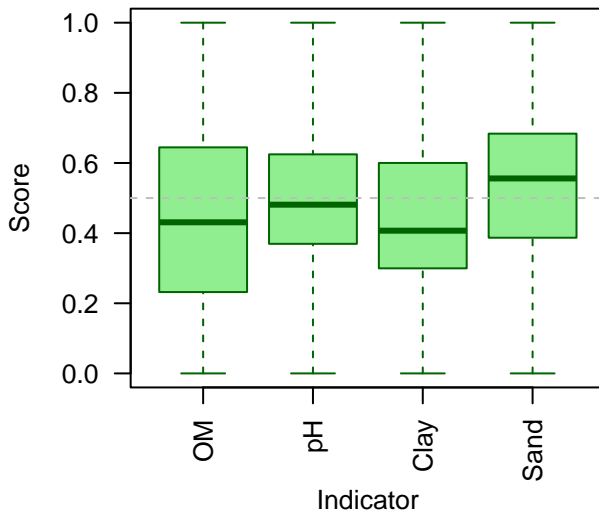
### PCA Variance Explained



### Distribution of Soil Quality Index

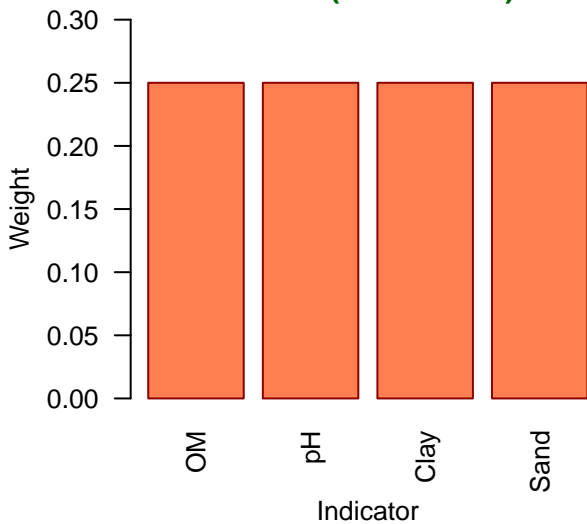


### Distribution of Indicator Scores

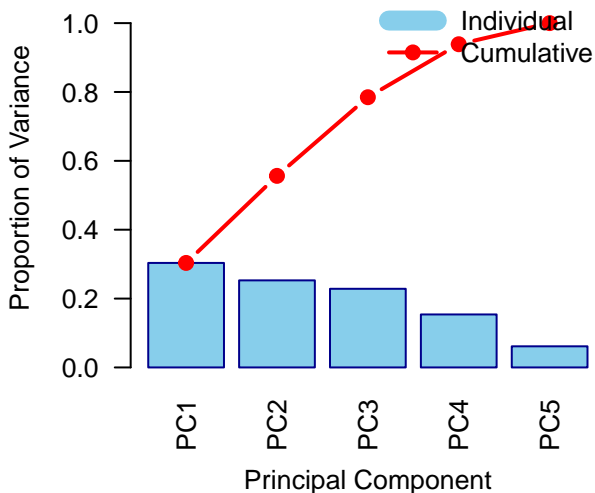


### AHP Indicator Weights

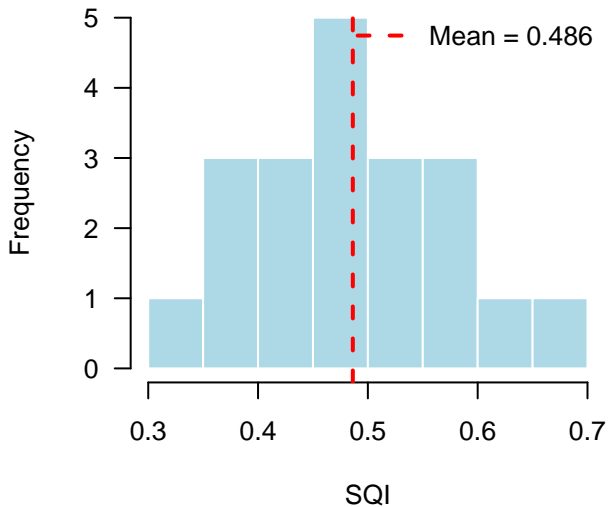
CR = 0 (Consistent)



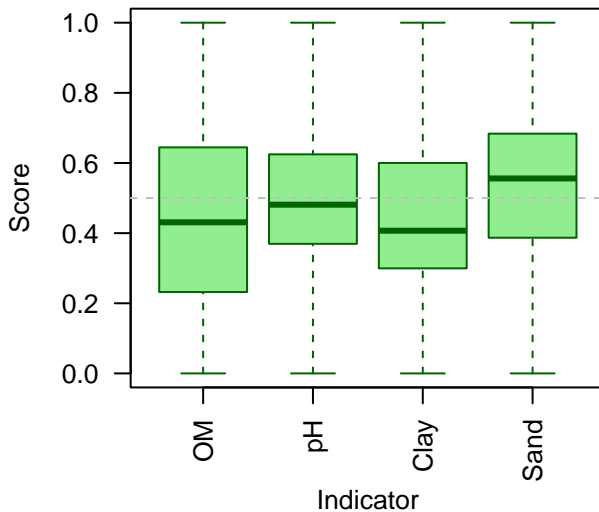
### PCA Variance Explained



### Distribution of Soil Quality Index

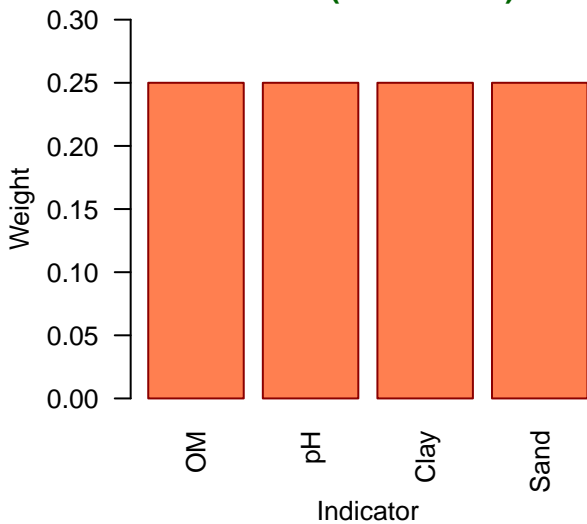


### Distribution of Indicator Scores

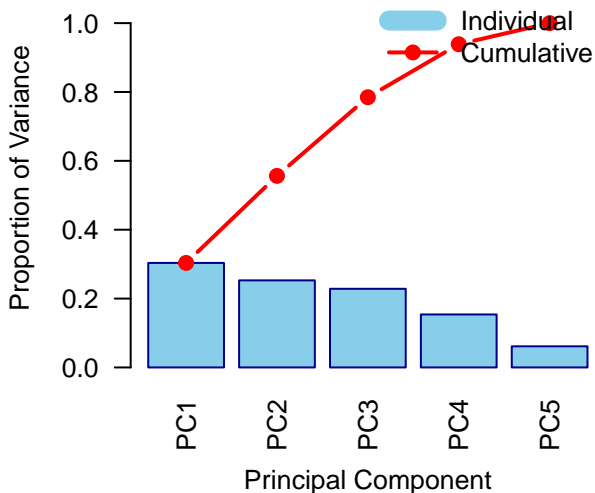


### AHP Indicator Weights

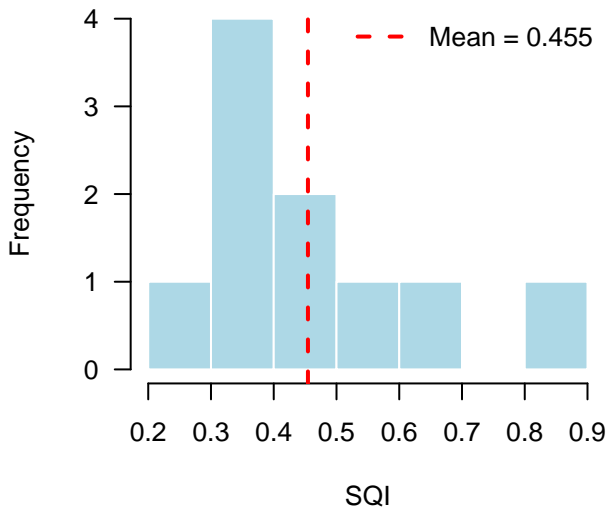
CR = 0 (Consistent)



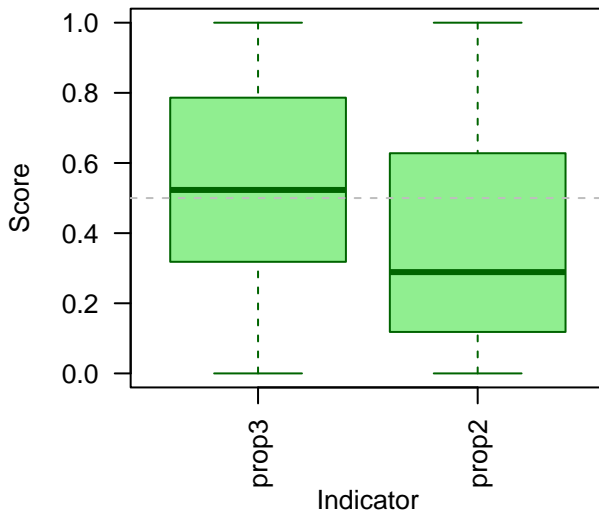
### PCA Variance Explained



### Distribution of Soil Quality Index

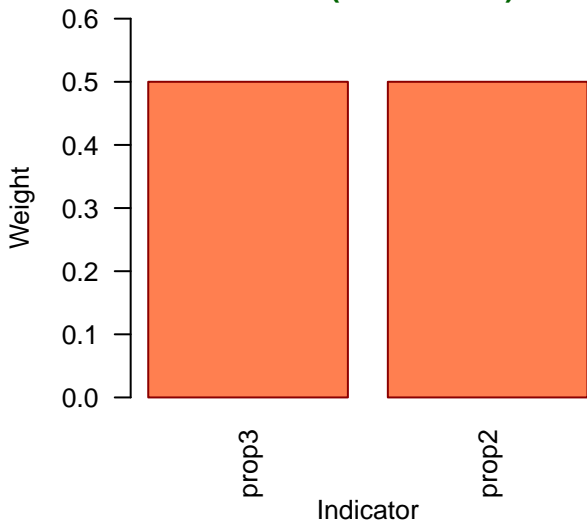


### Distribution of Indicator Scores



### AHP Indicator Weights

**CR = 0 (Consistent)**



### PCA Variance Explained

