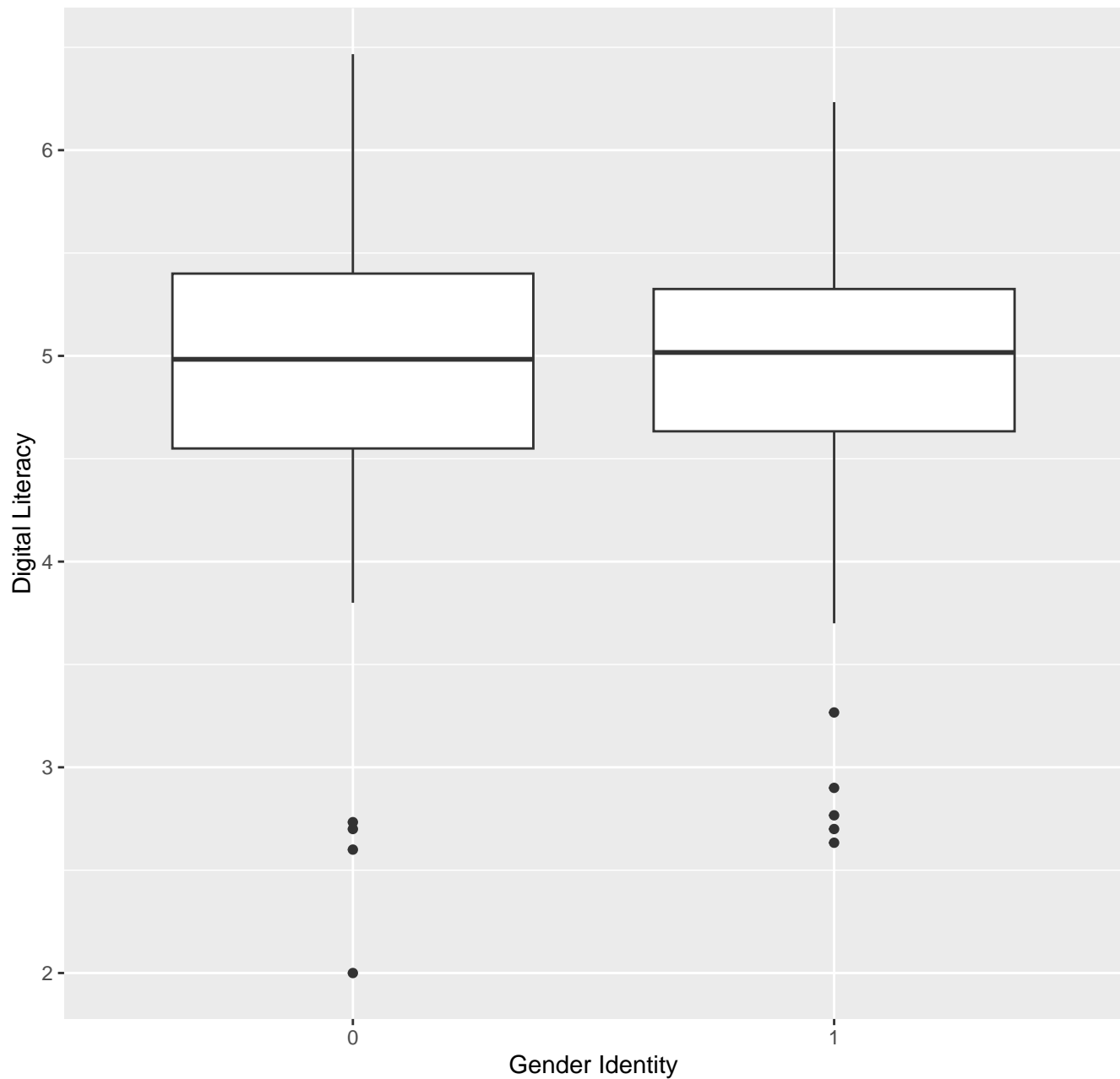
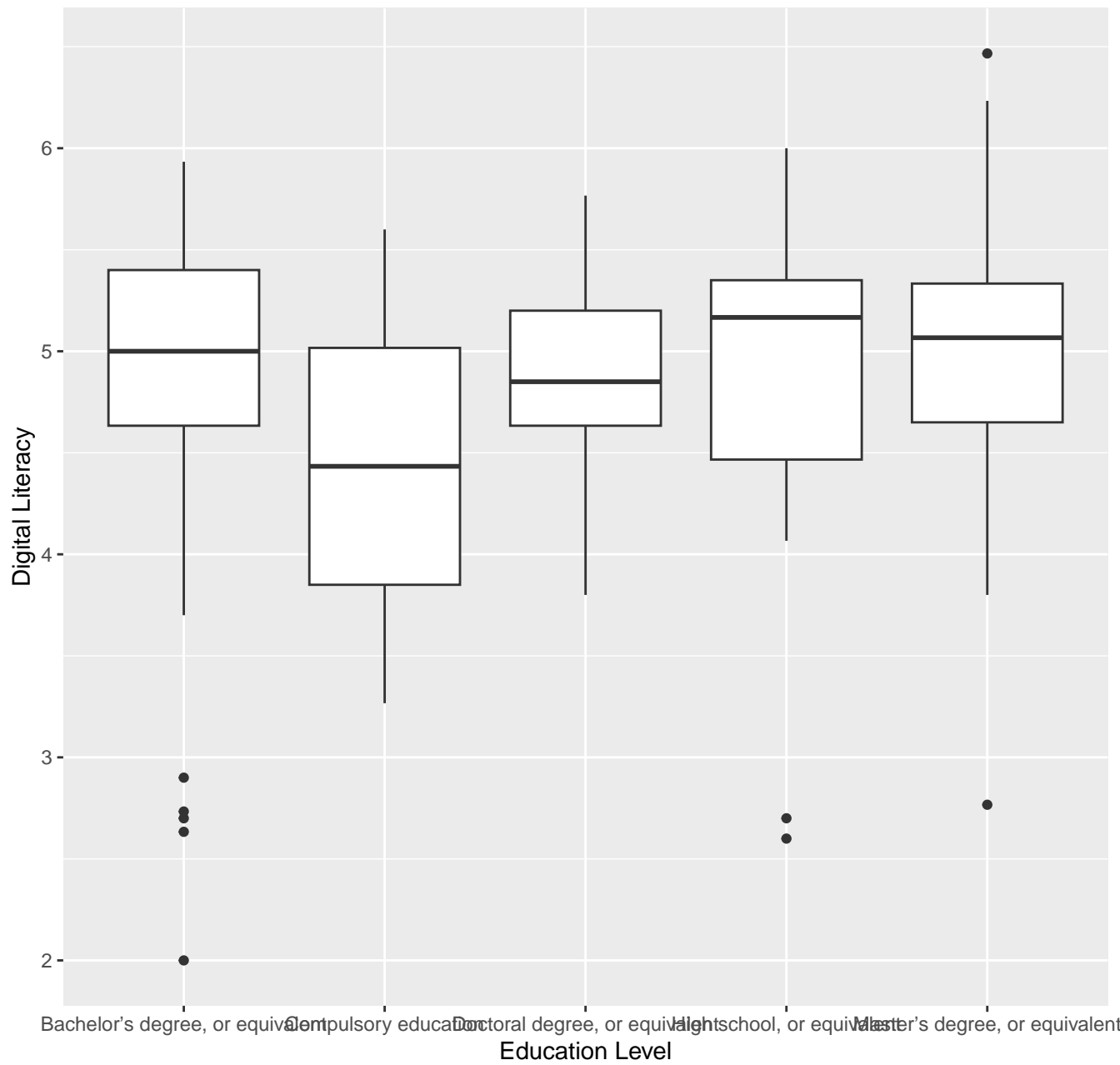


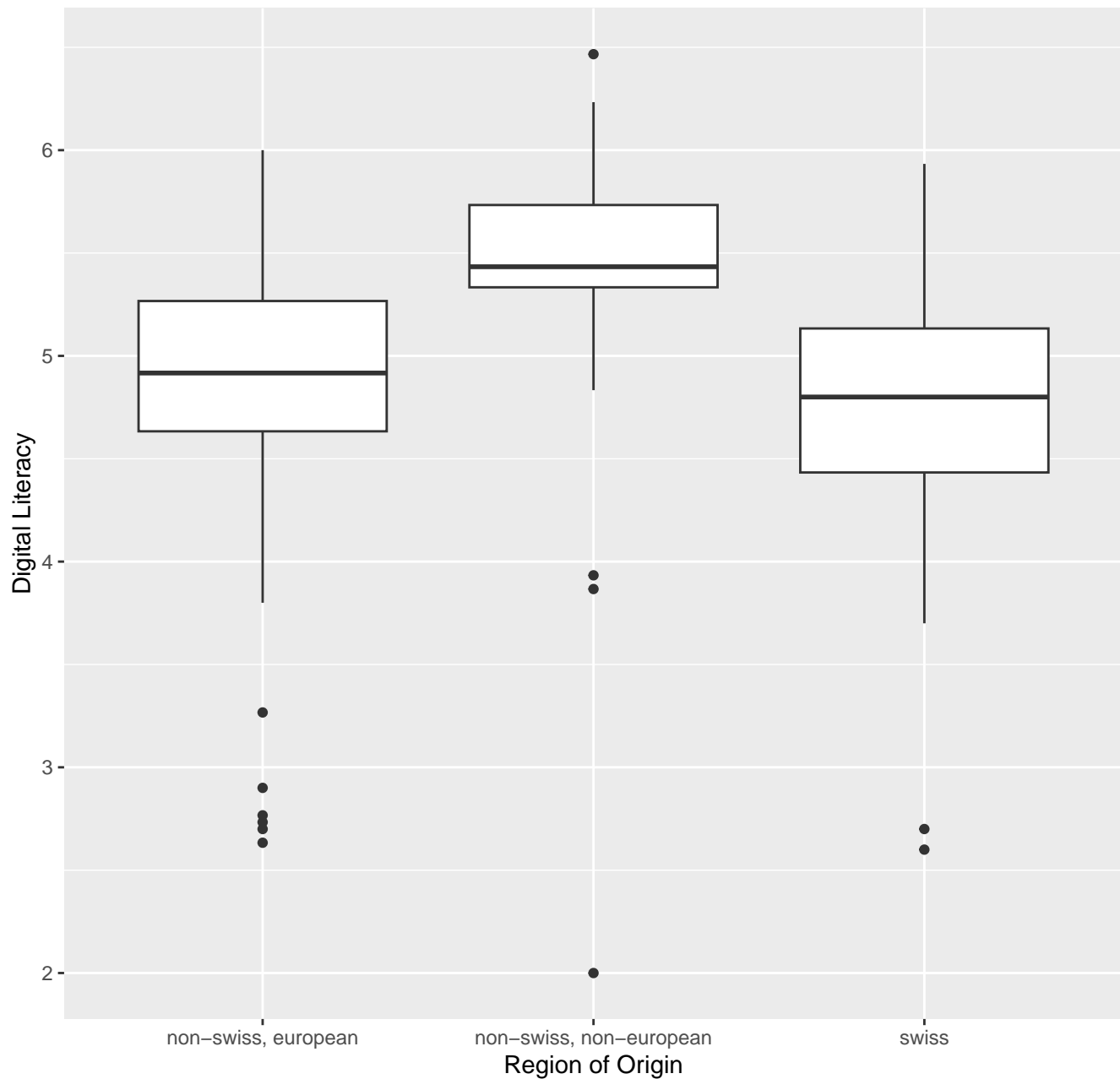
Digital Literacy by Gender Identity



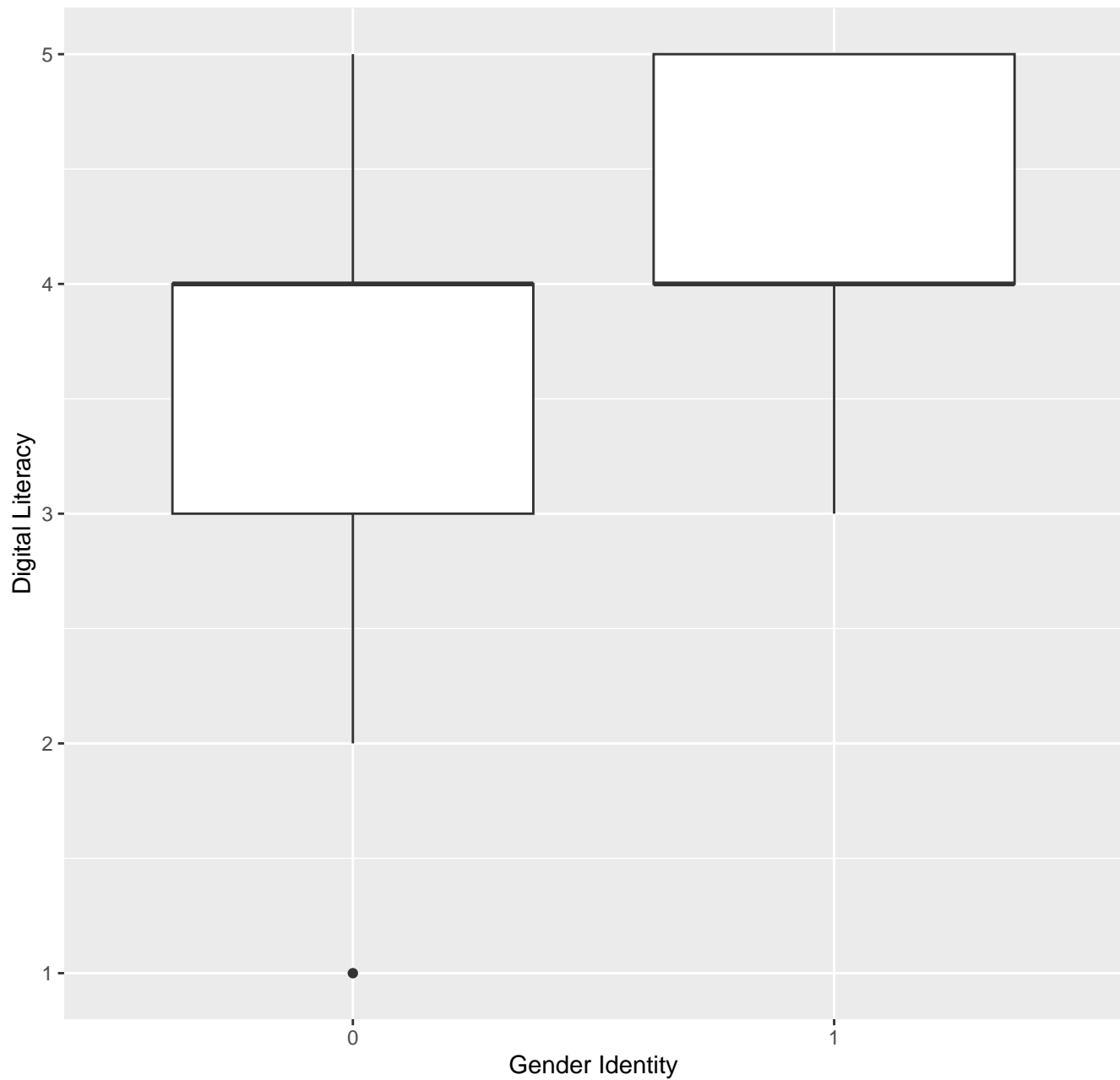
Digital Literacy by Education Level



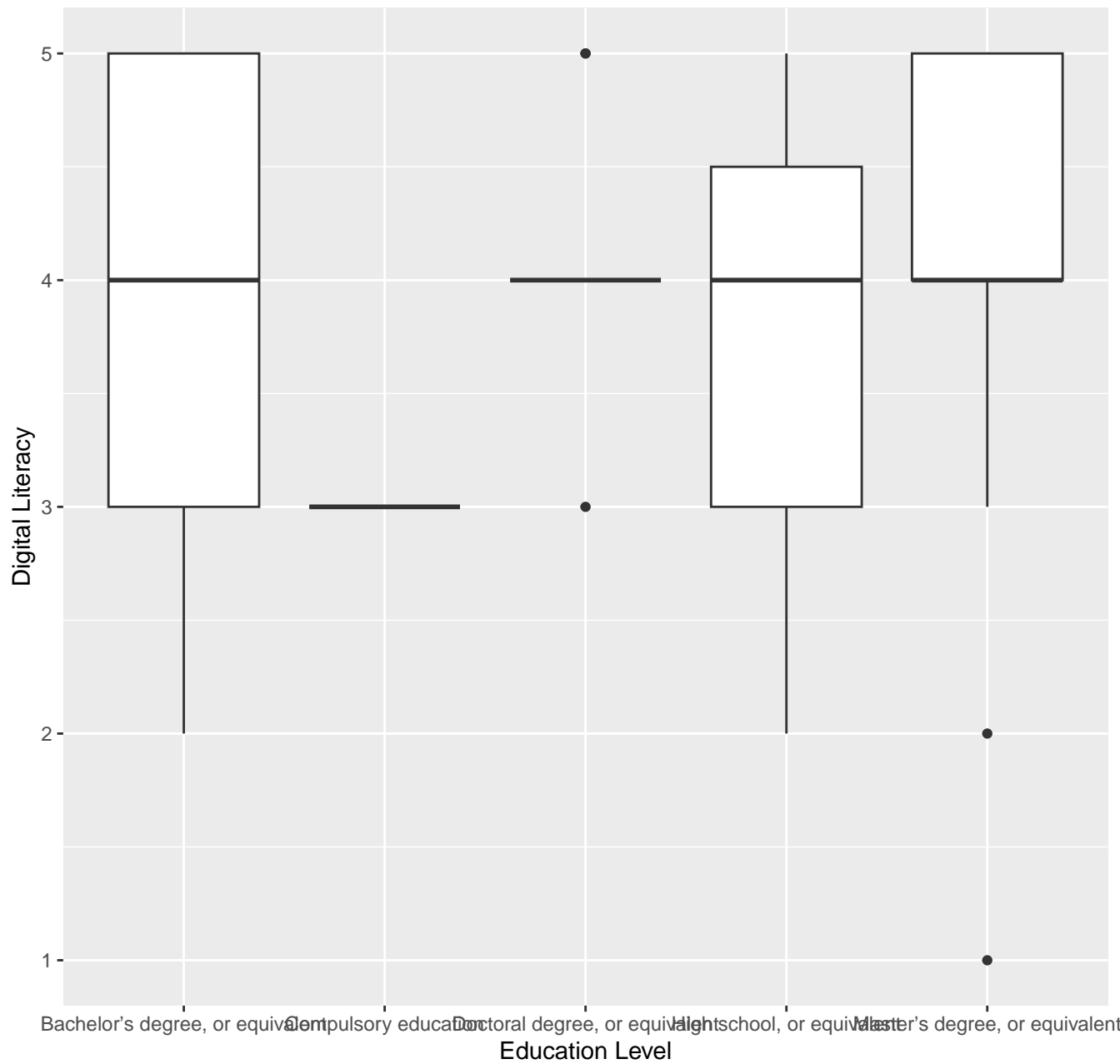
Digital Literacy by Region of Origin



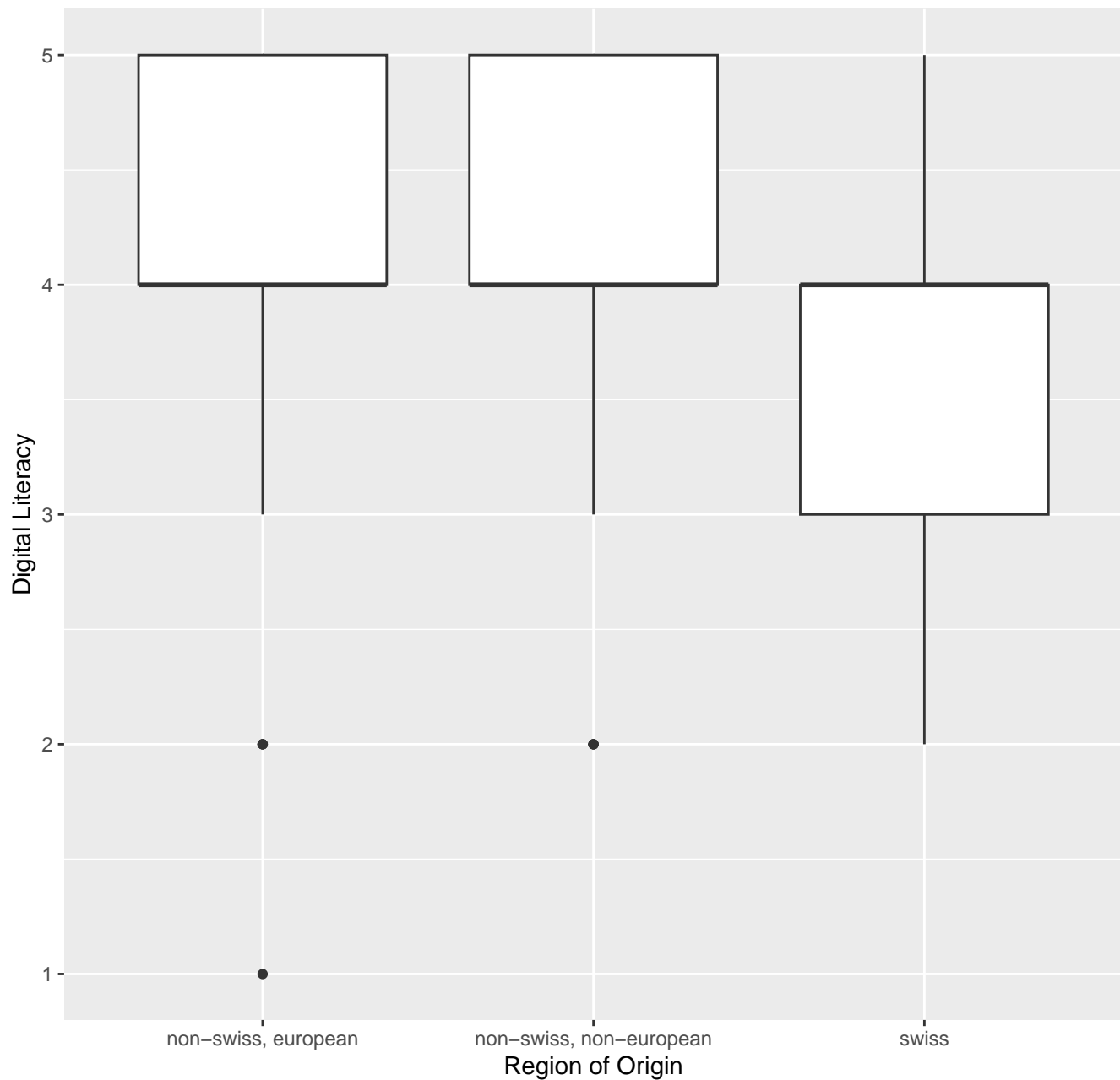
Digital Literacy by Gender Identity



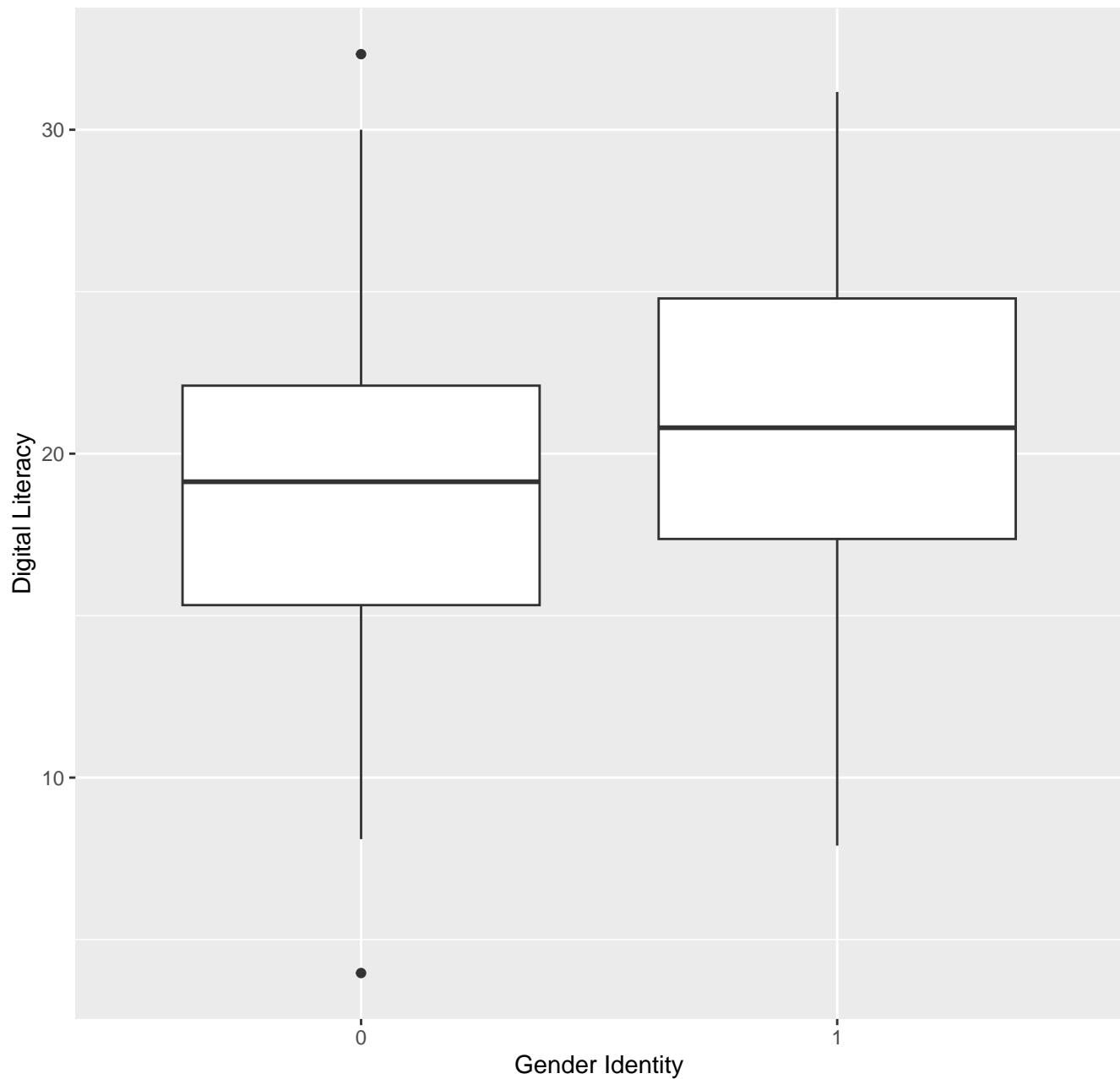
Digital Literacy by Education Level



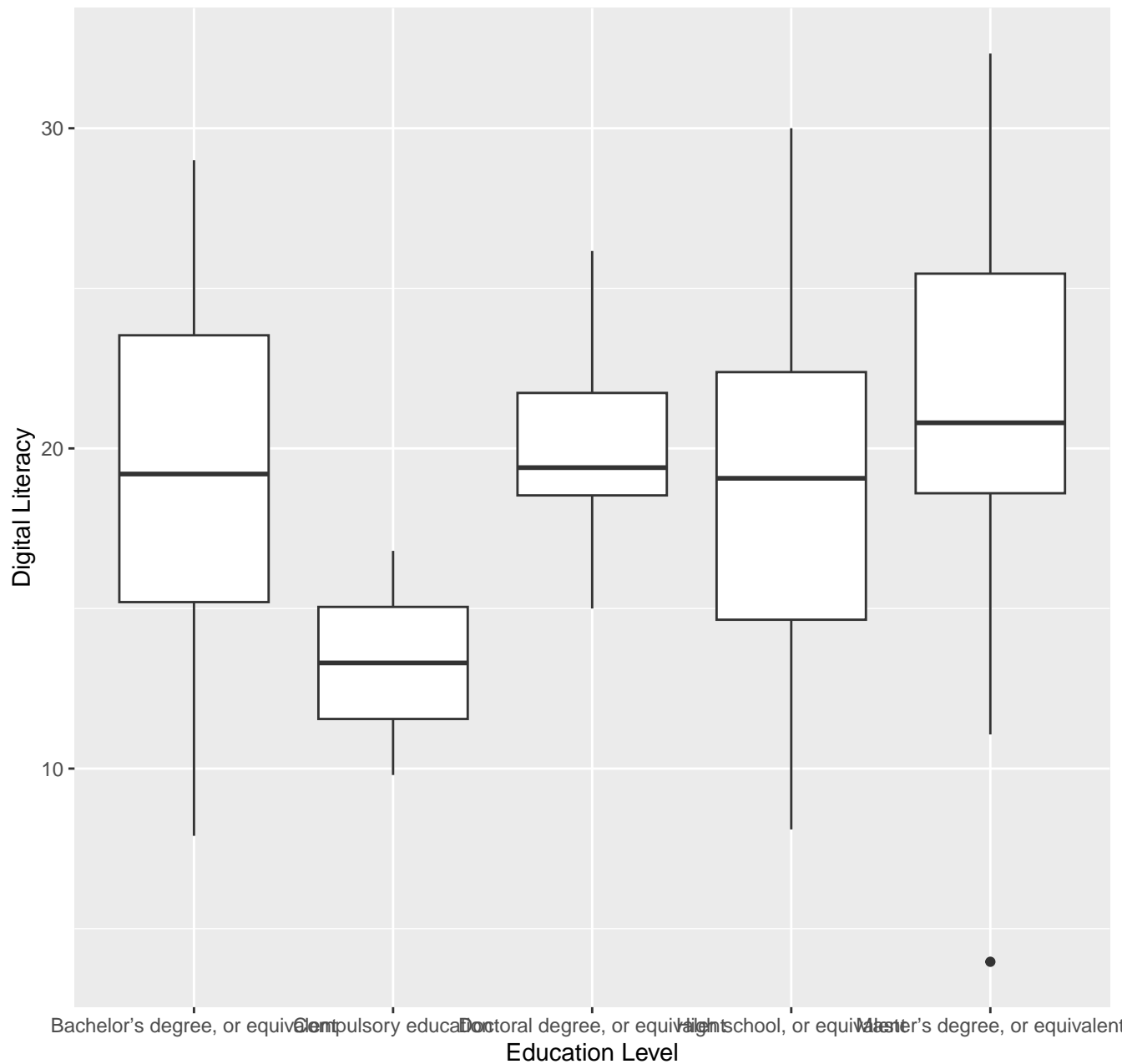
Digital Literacy by Region of Origin



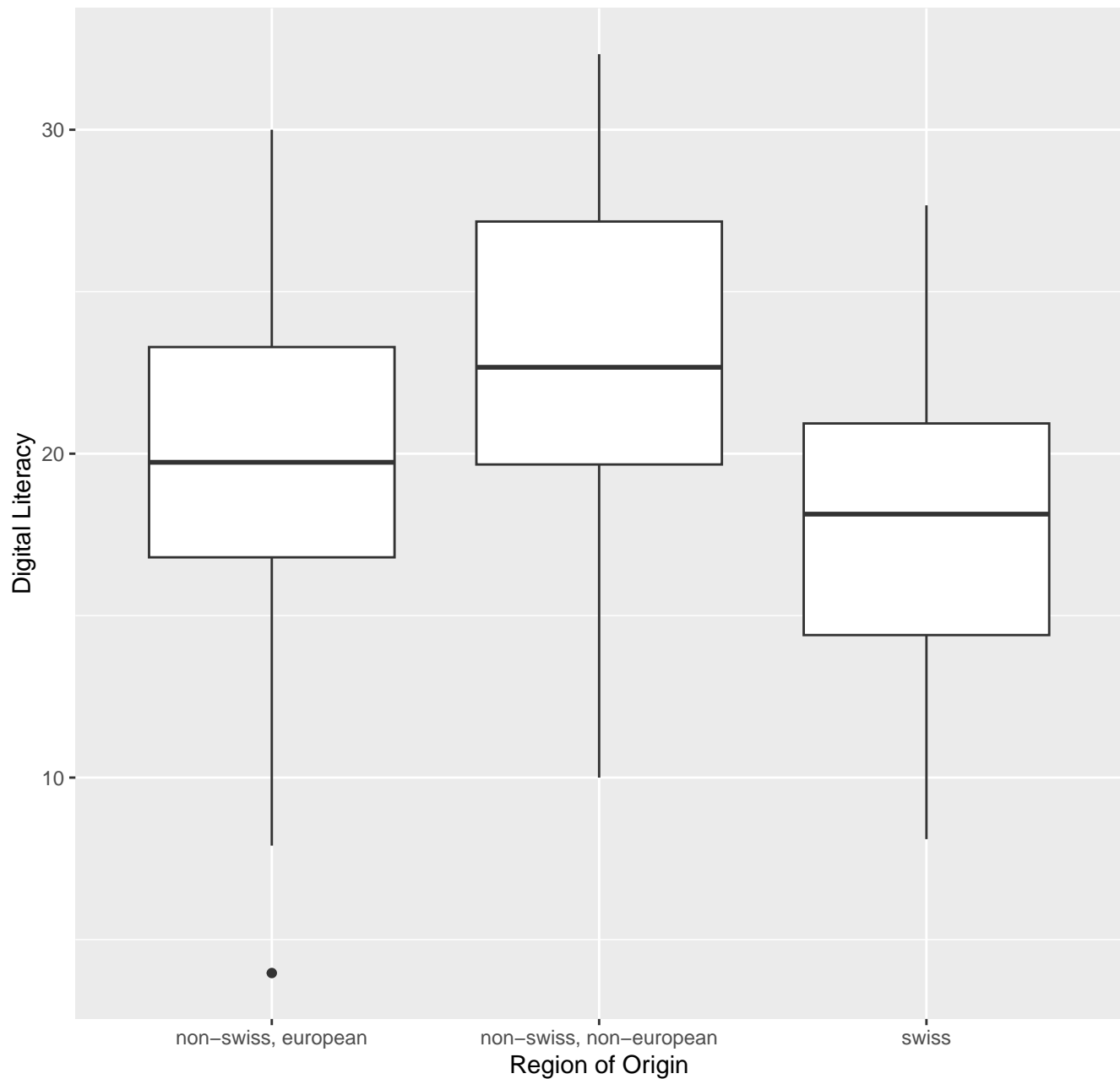
Digital Literacy by Gender Identity



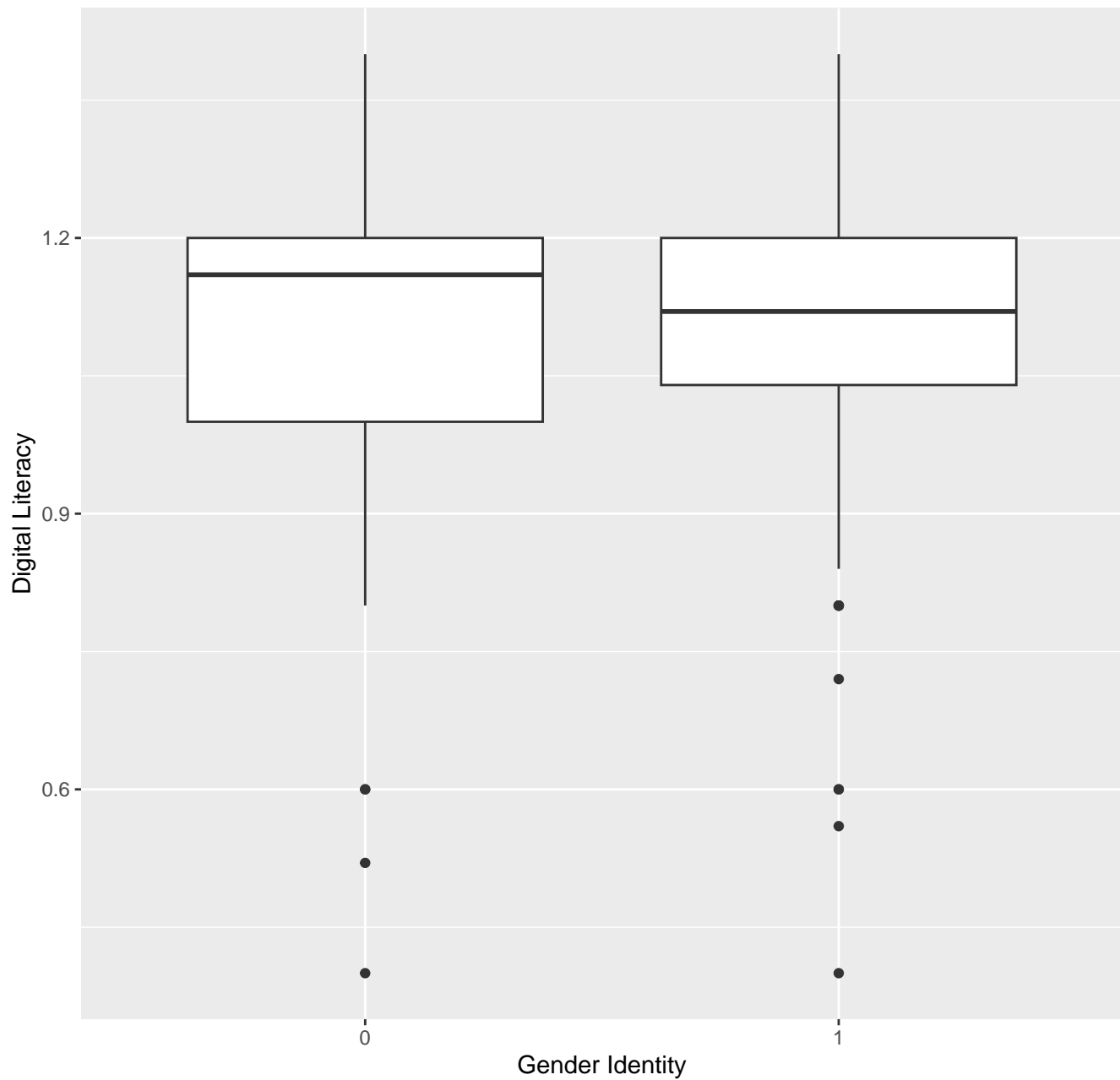
Digital Literacy by Education Level



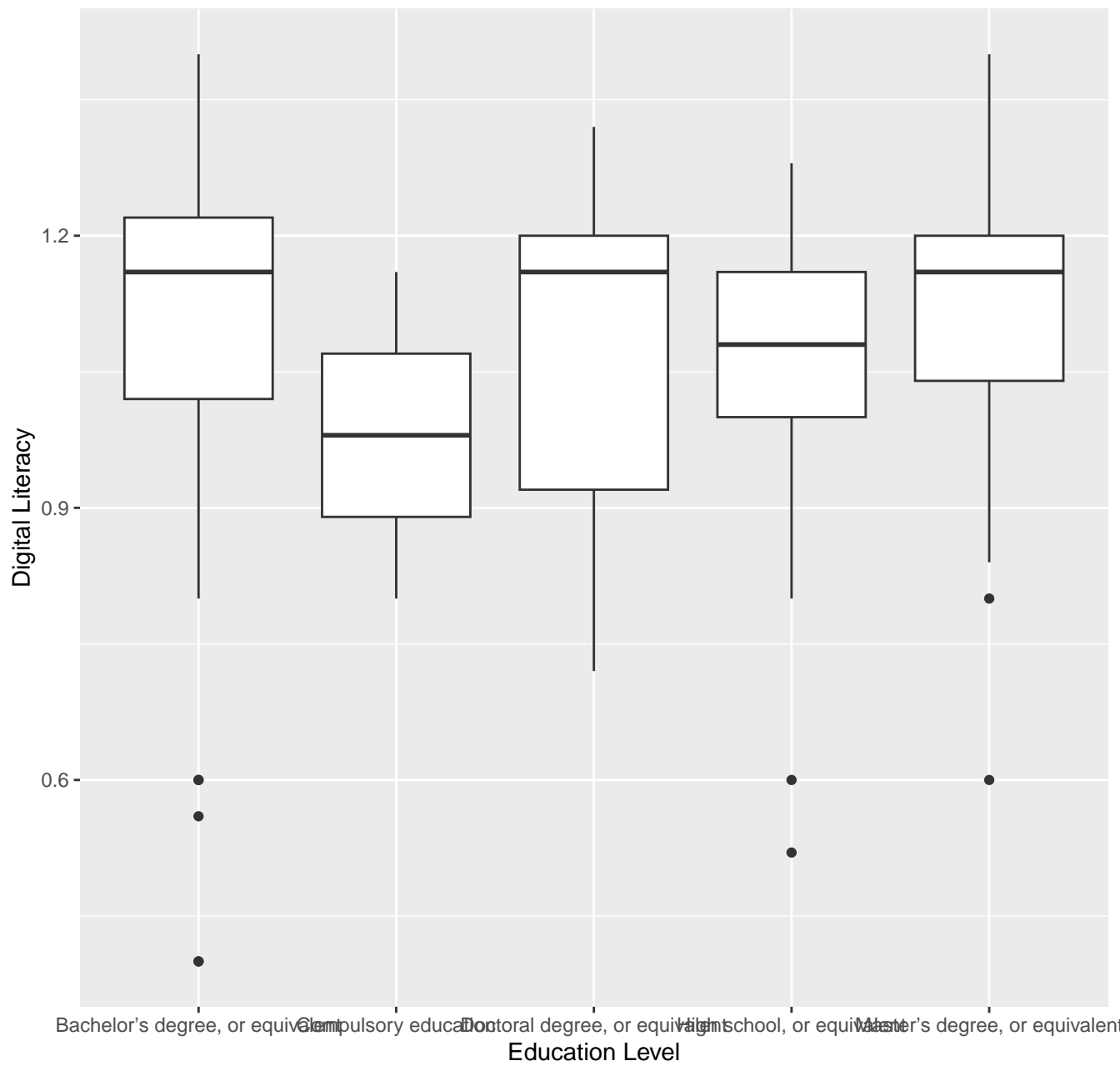
Digital Literacy by Region of Origin



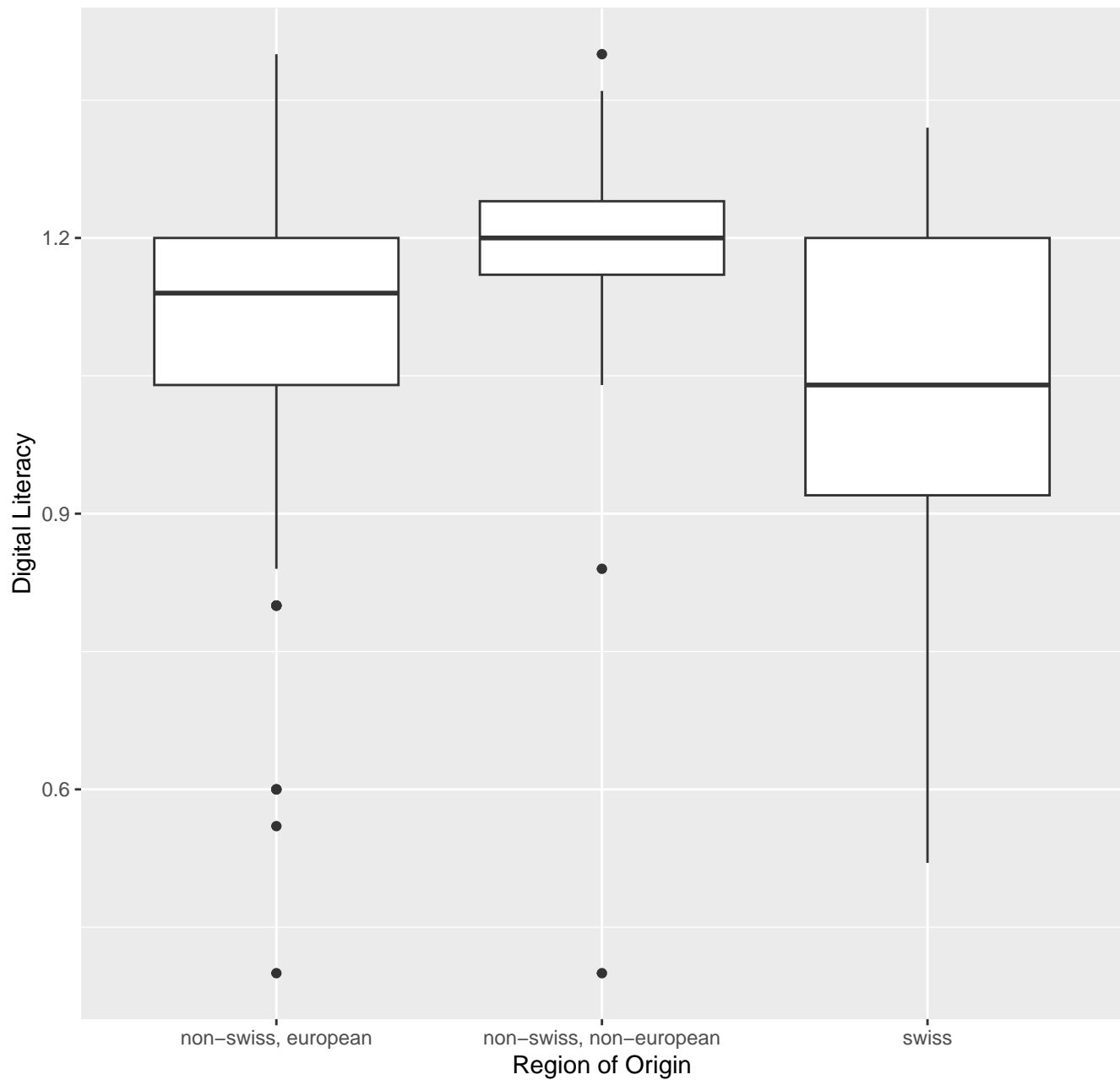
Digital Literacy by Gender Identity



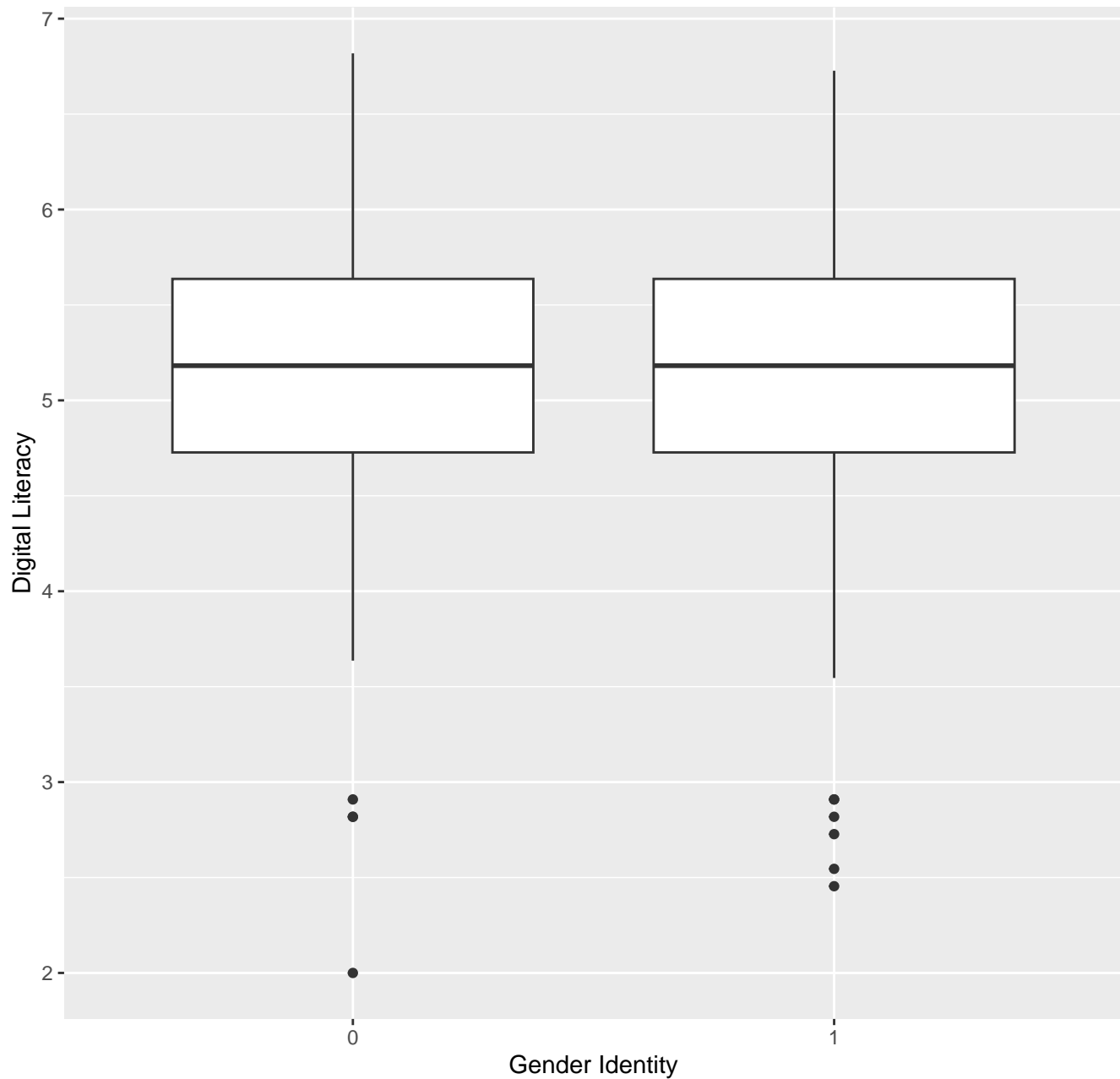
Digital Literacy by Education Level



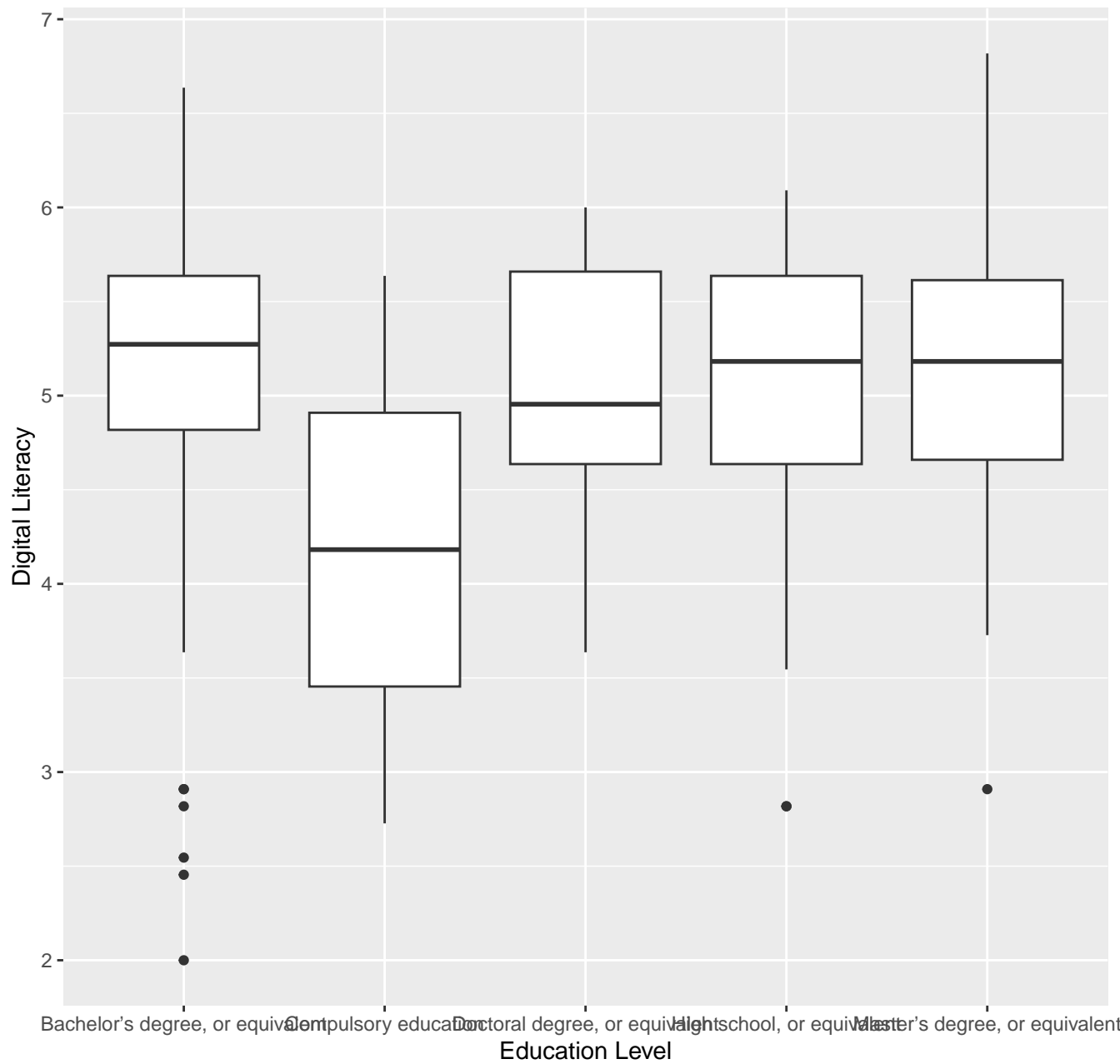
Digital Literacy by Region of Origin



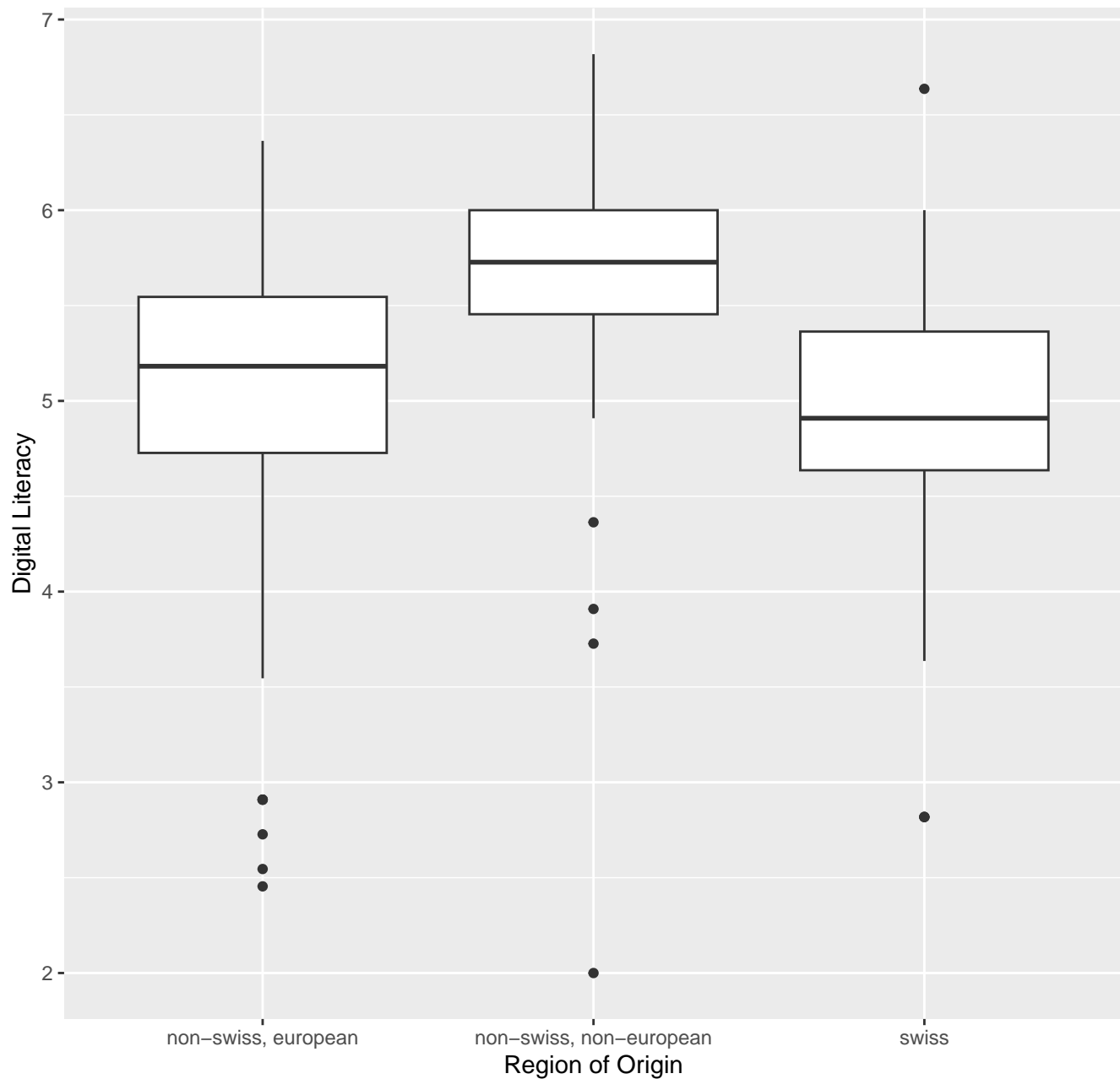
Digital Literacy by Gender Identity



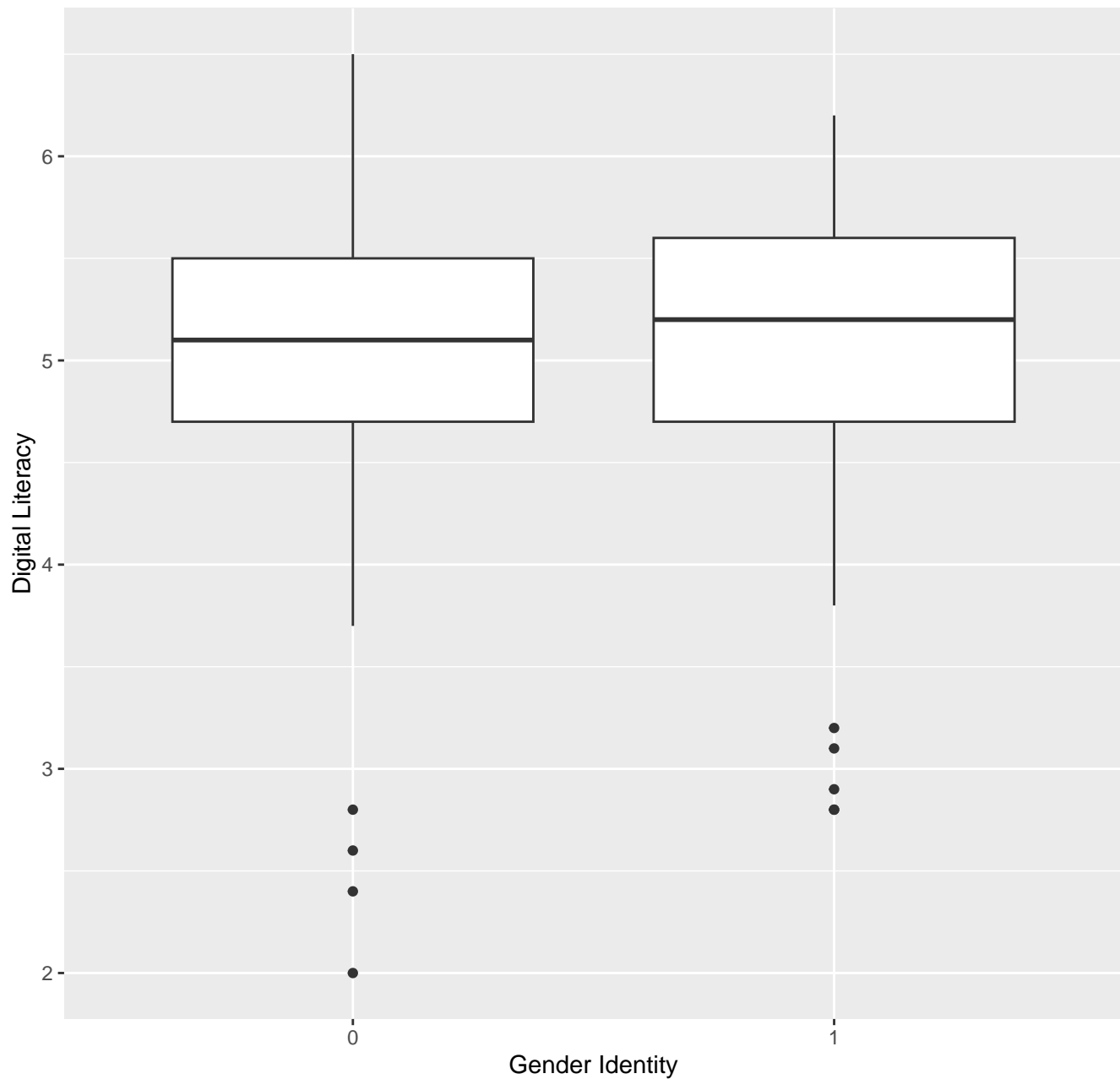
Digital Literacy by Education Level



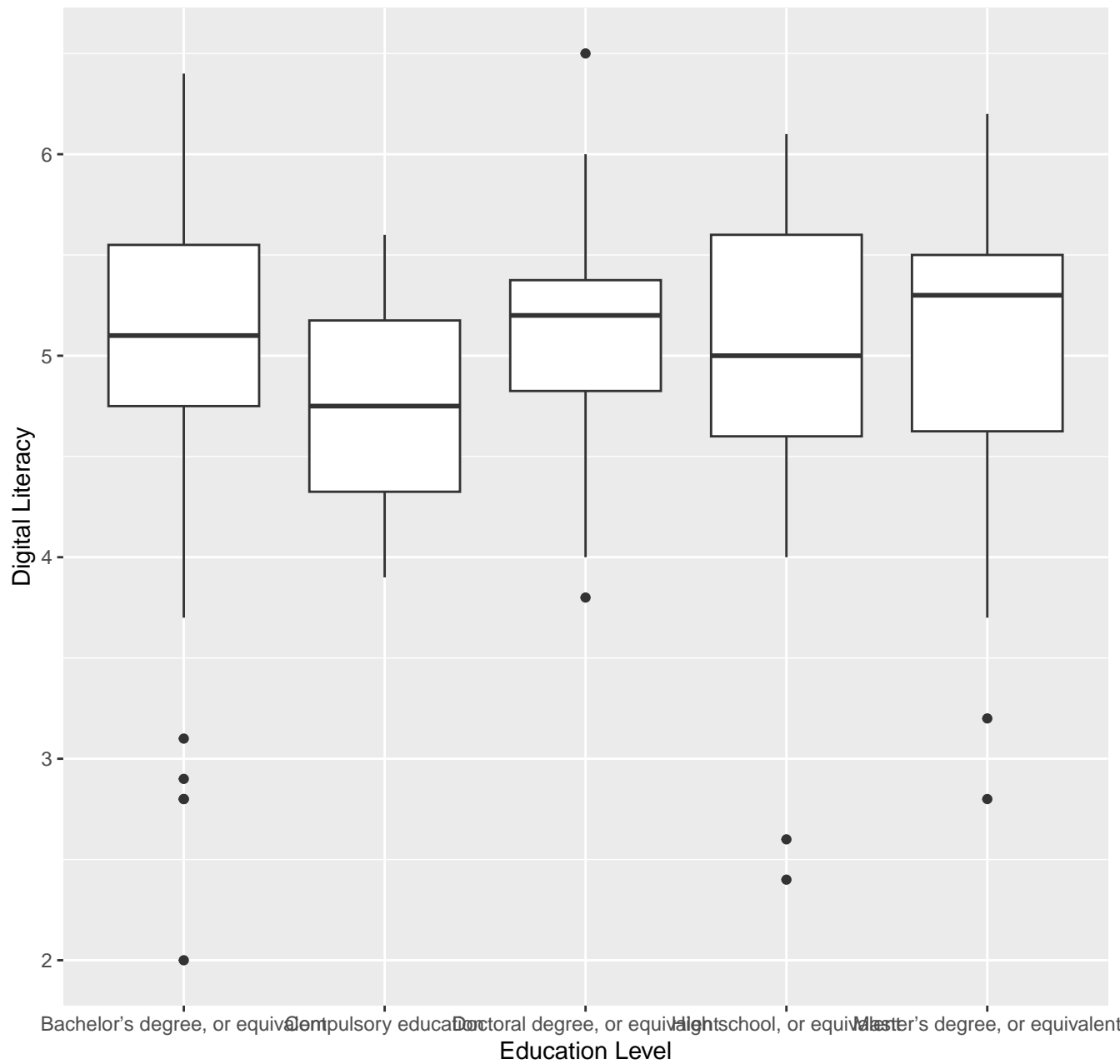
Digital Literacy by Region of Origin



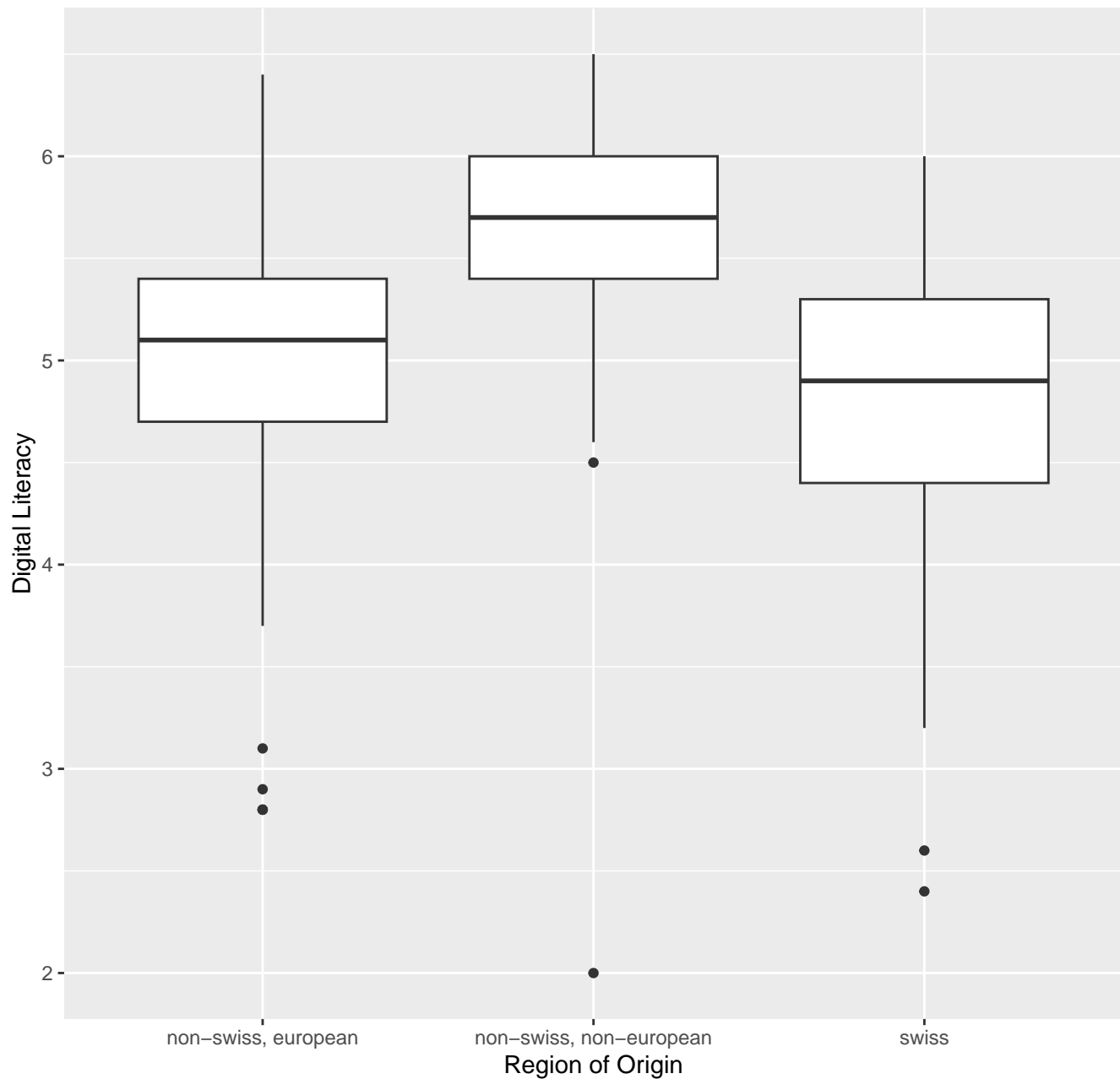
Digital Literacy by Gender Identity



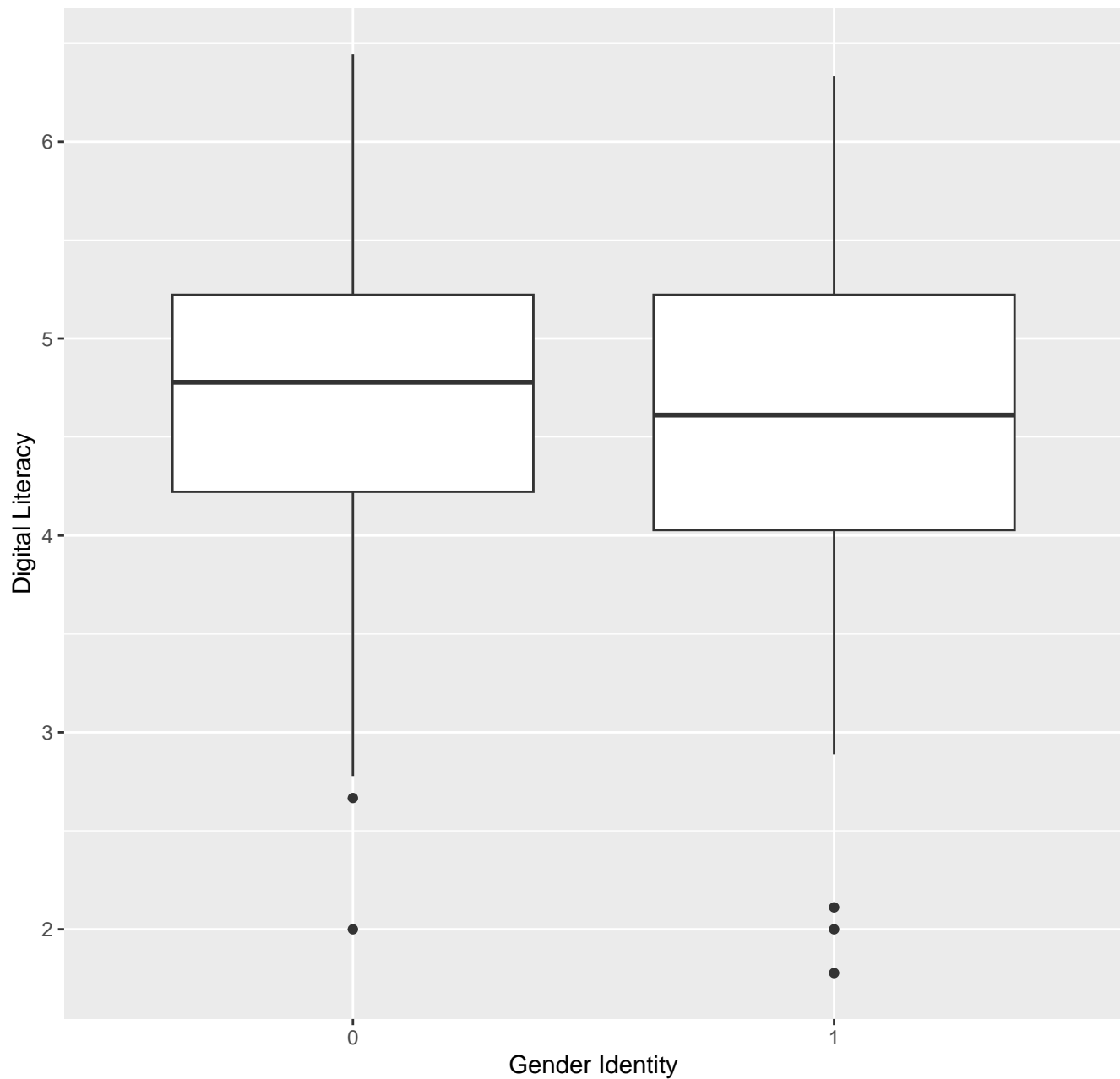
Digital Literacy by Education Level



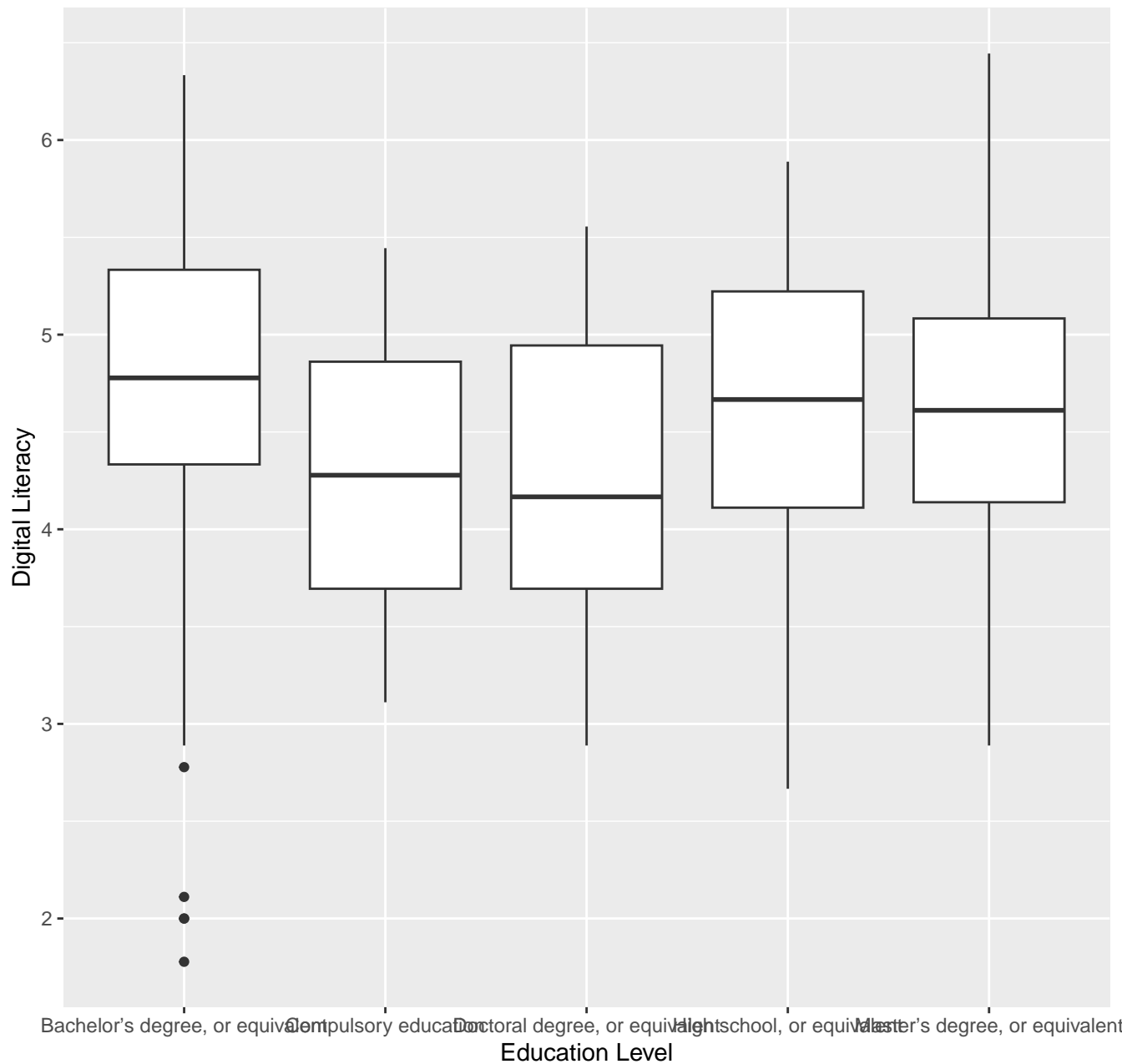
Digital Literacy by Region of Origin



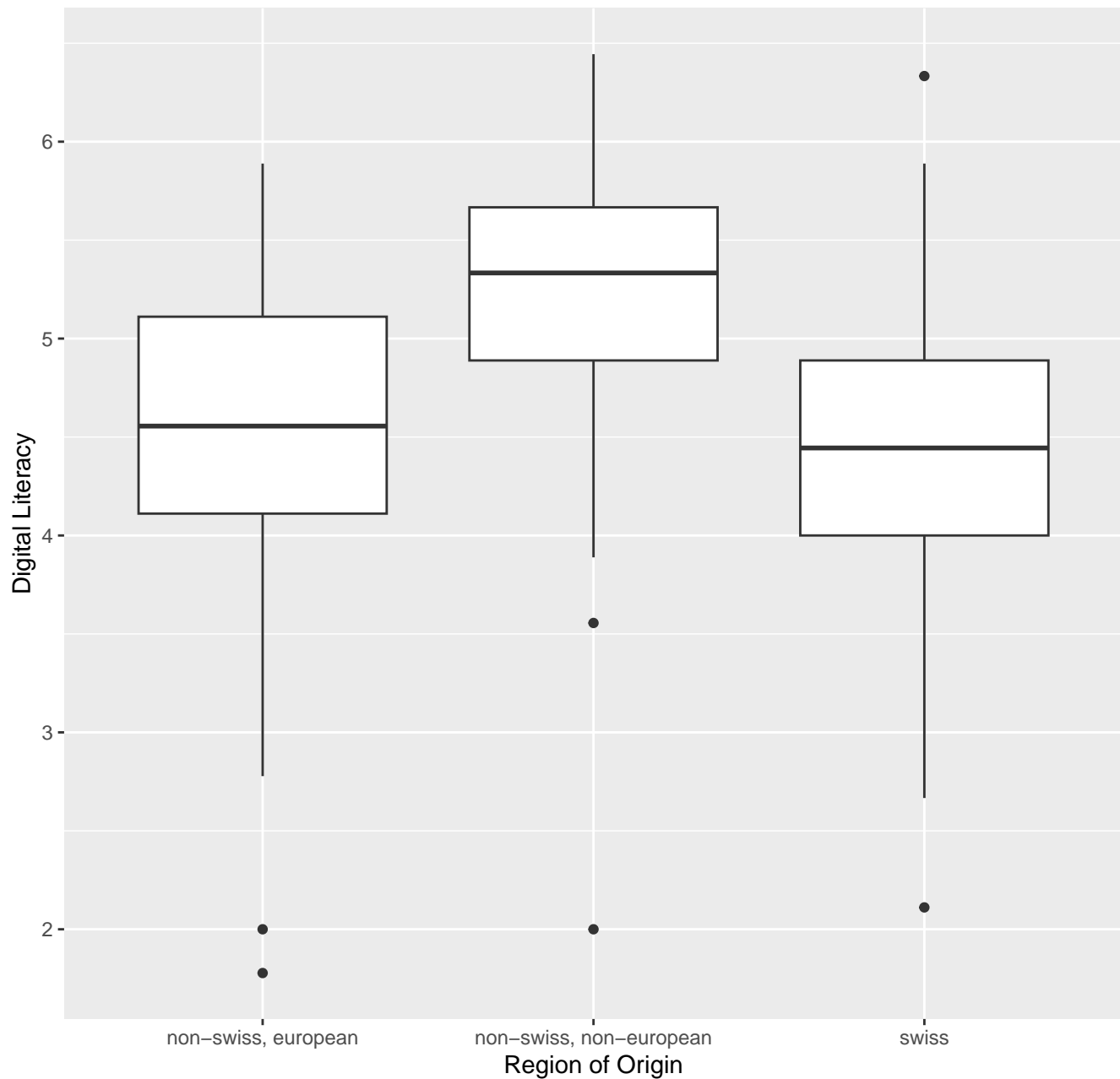
Digital Literacy by Gender Identity



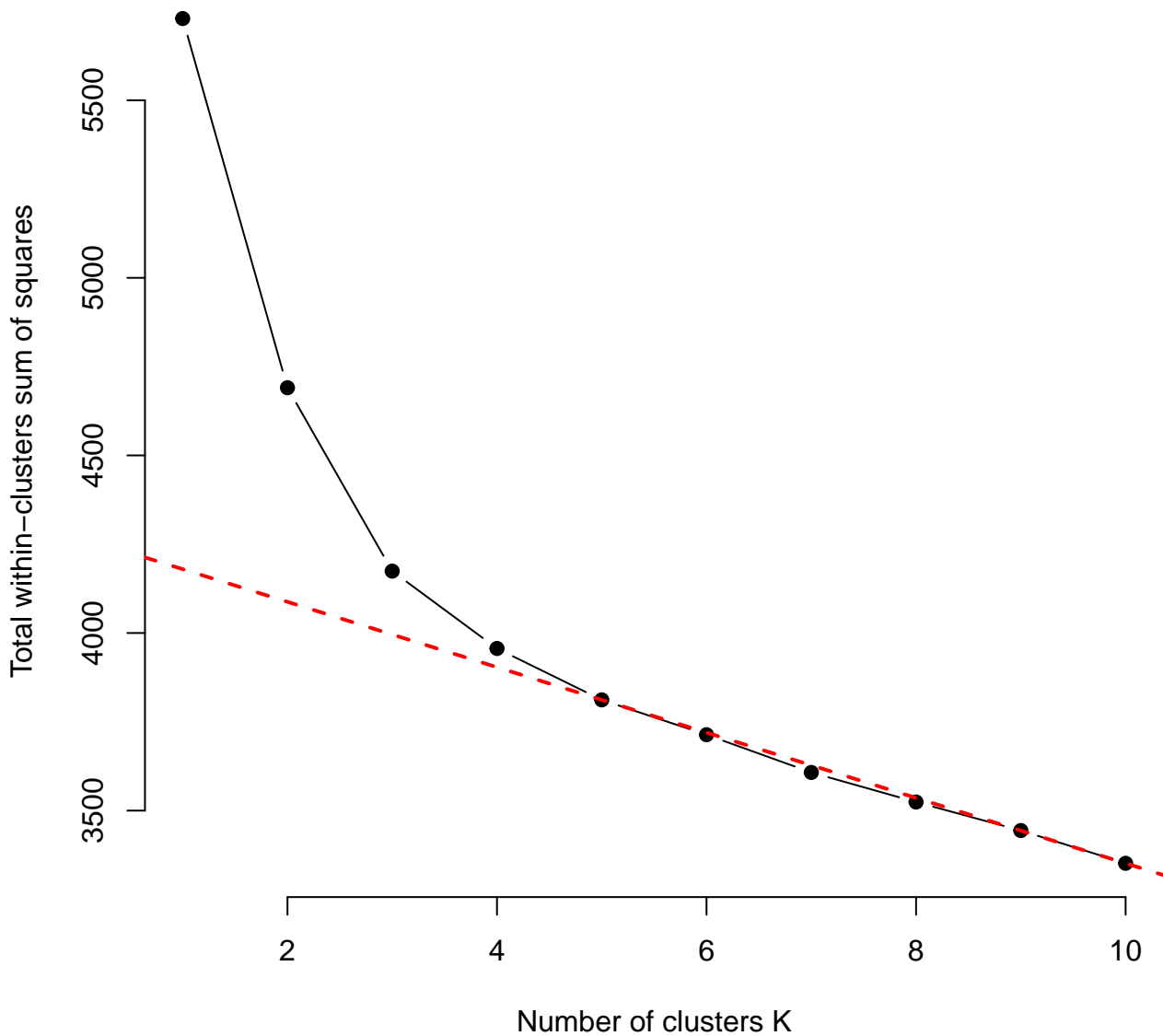
Digital Literacy by Education Level



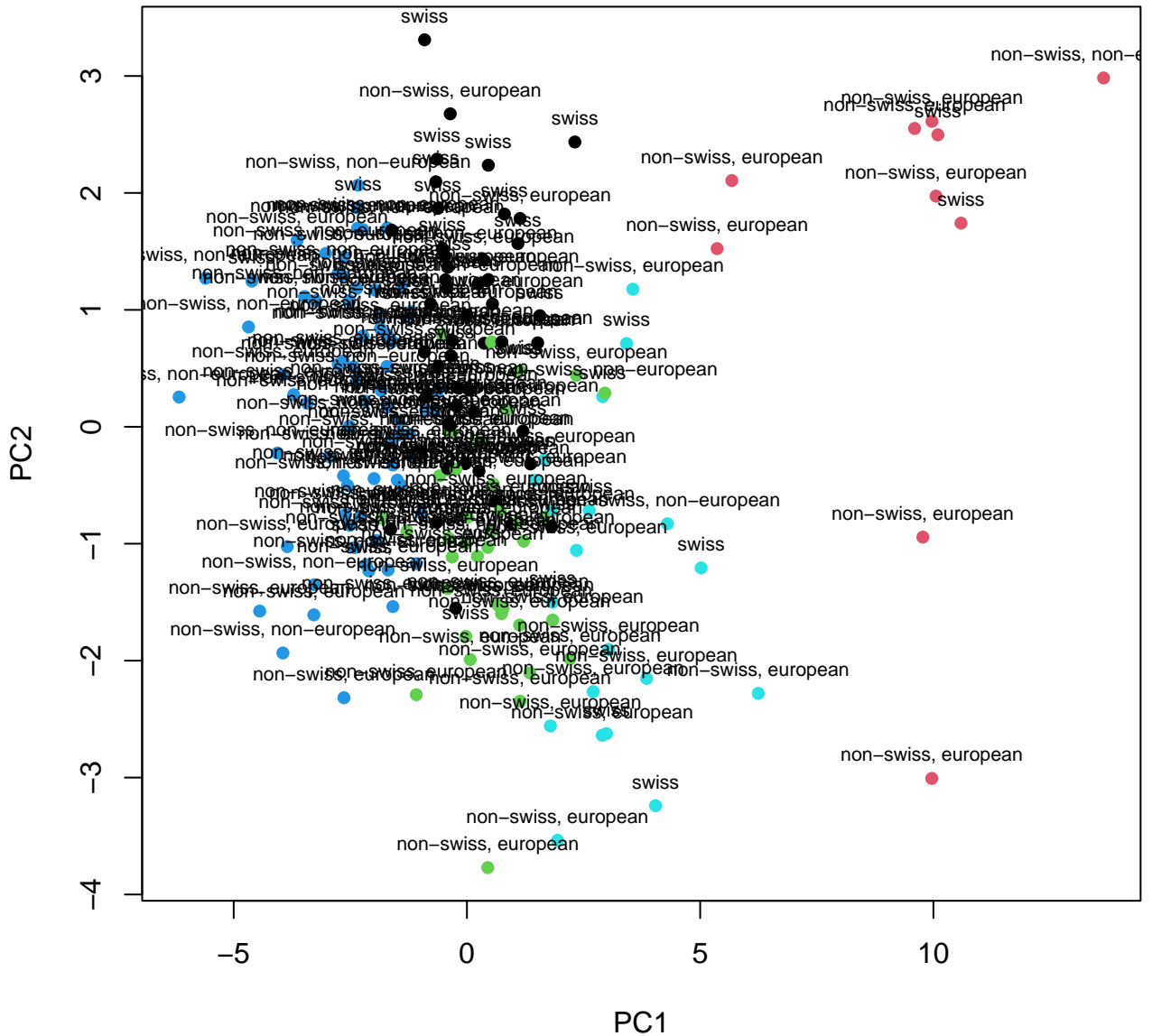
Digital Literacy by Region of Origin



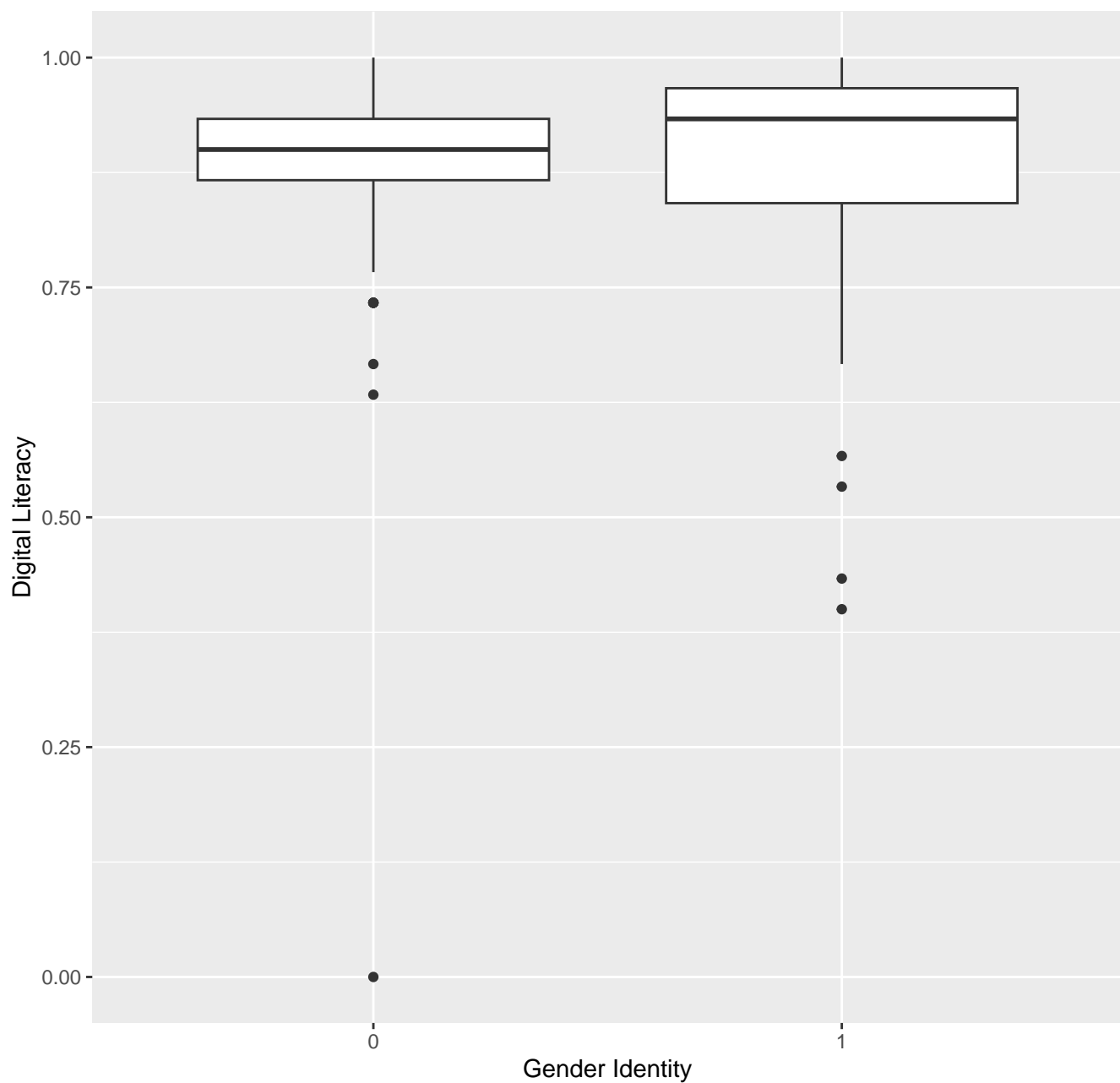
Elbow Method for Determining Optimal K



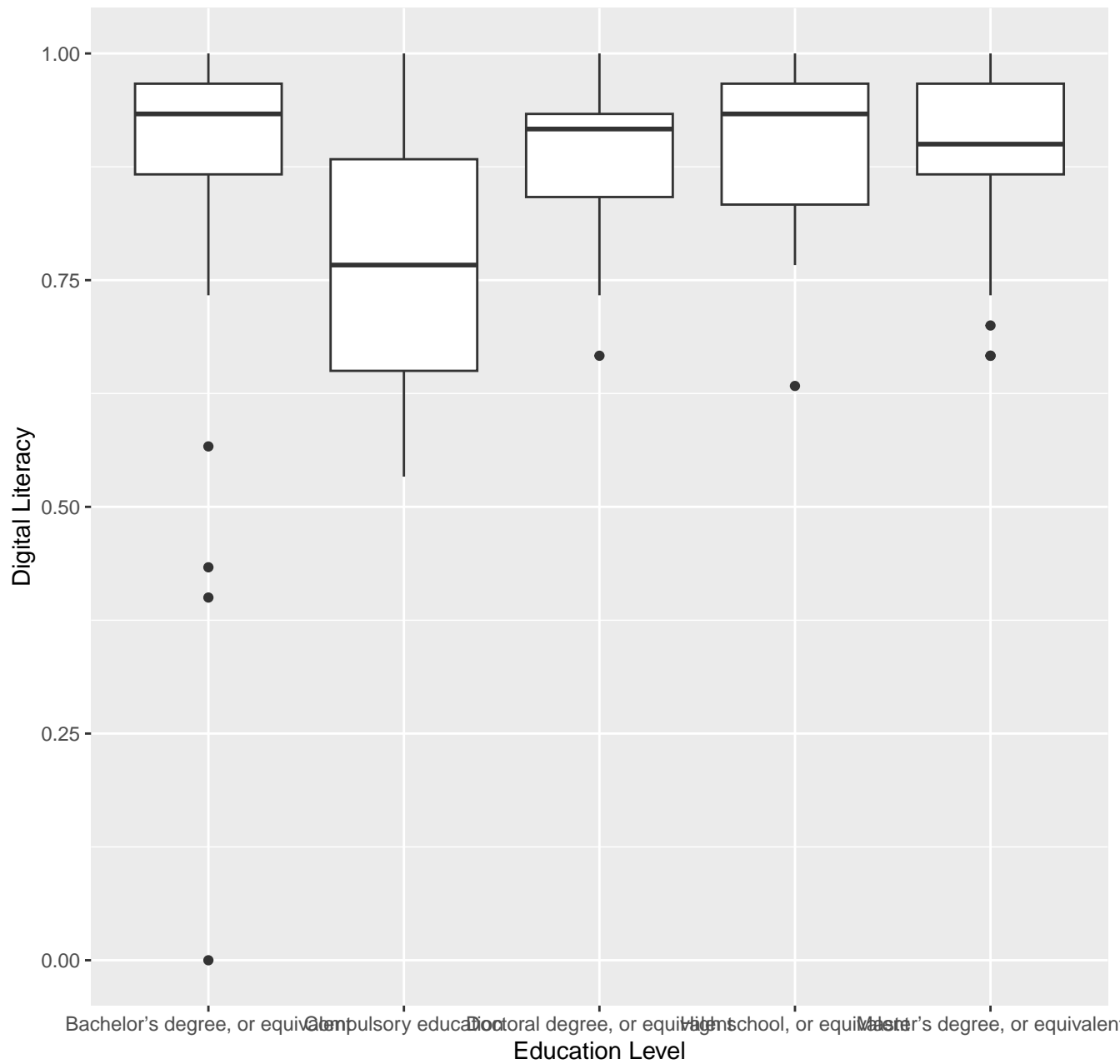
PCA – Clusters



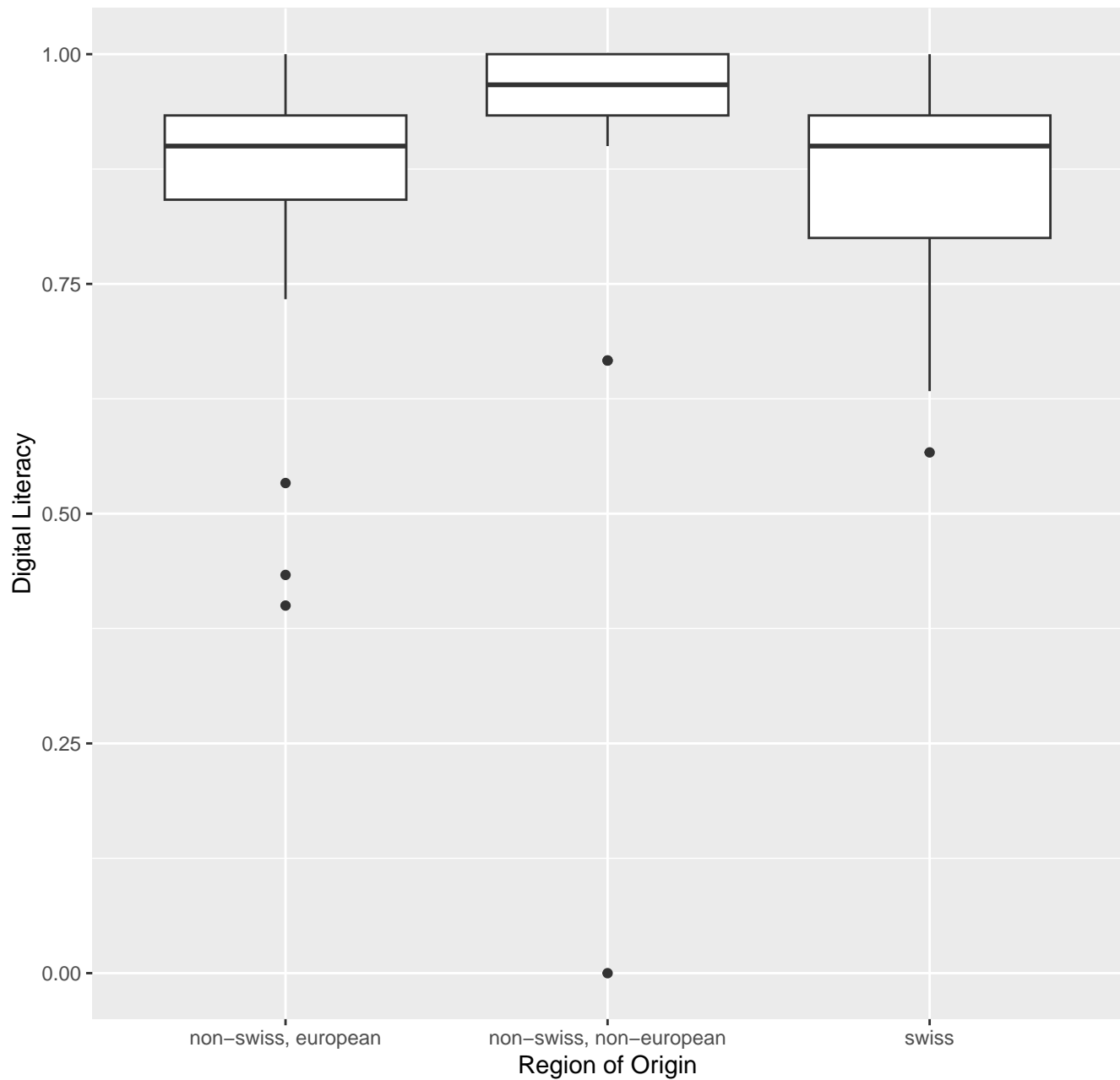
Digital Literacy by Gender Identity



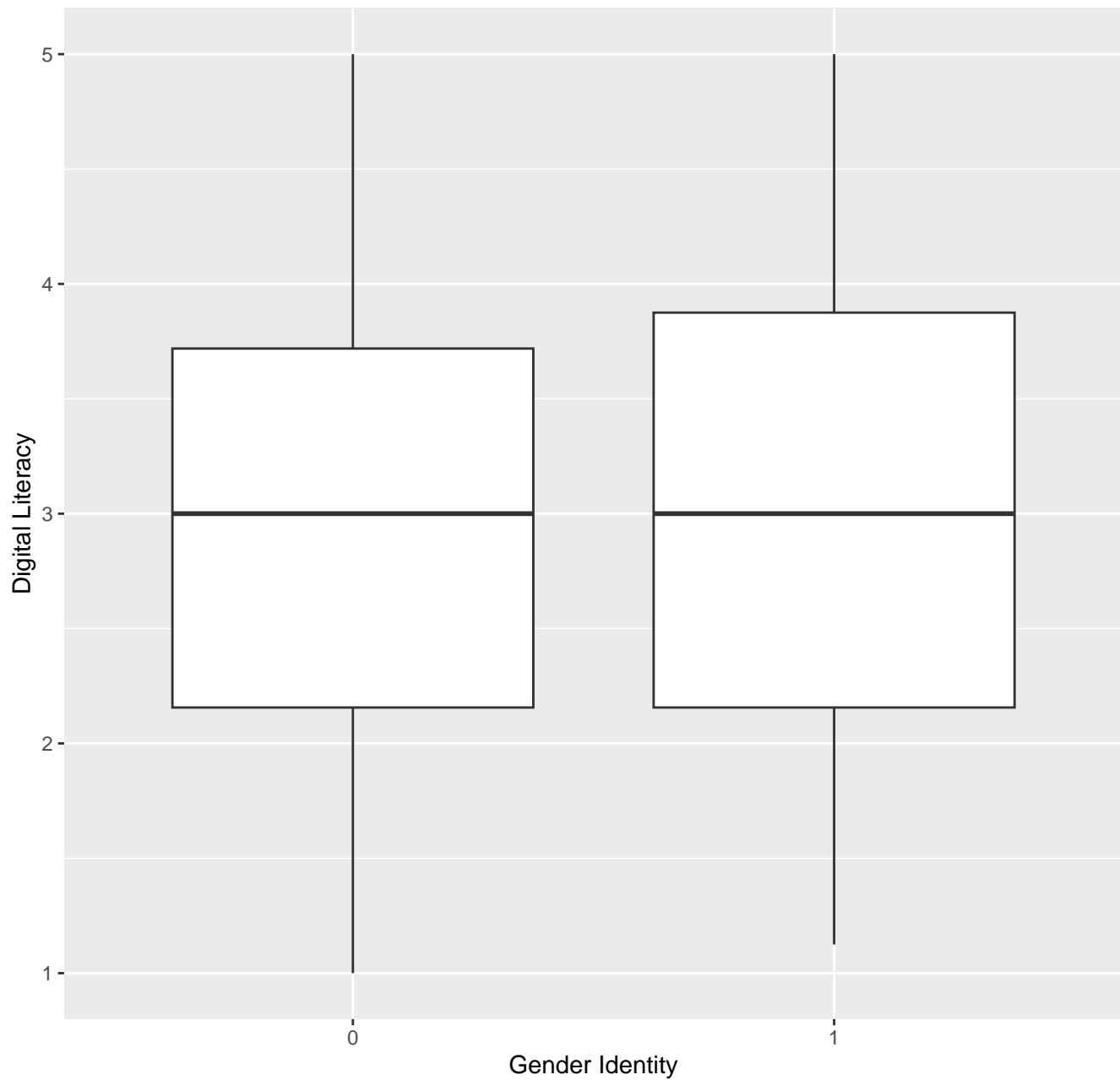
Digital Literacy by Education Level



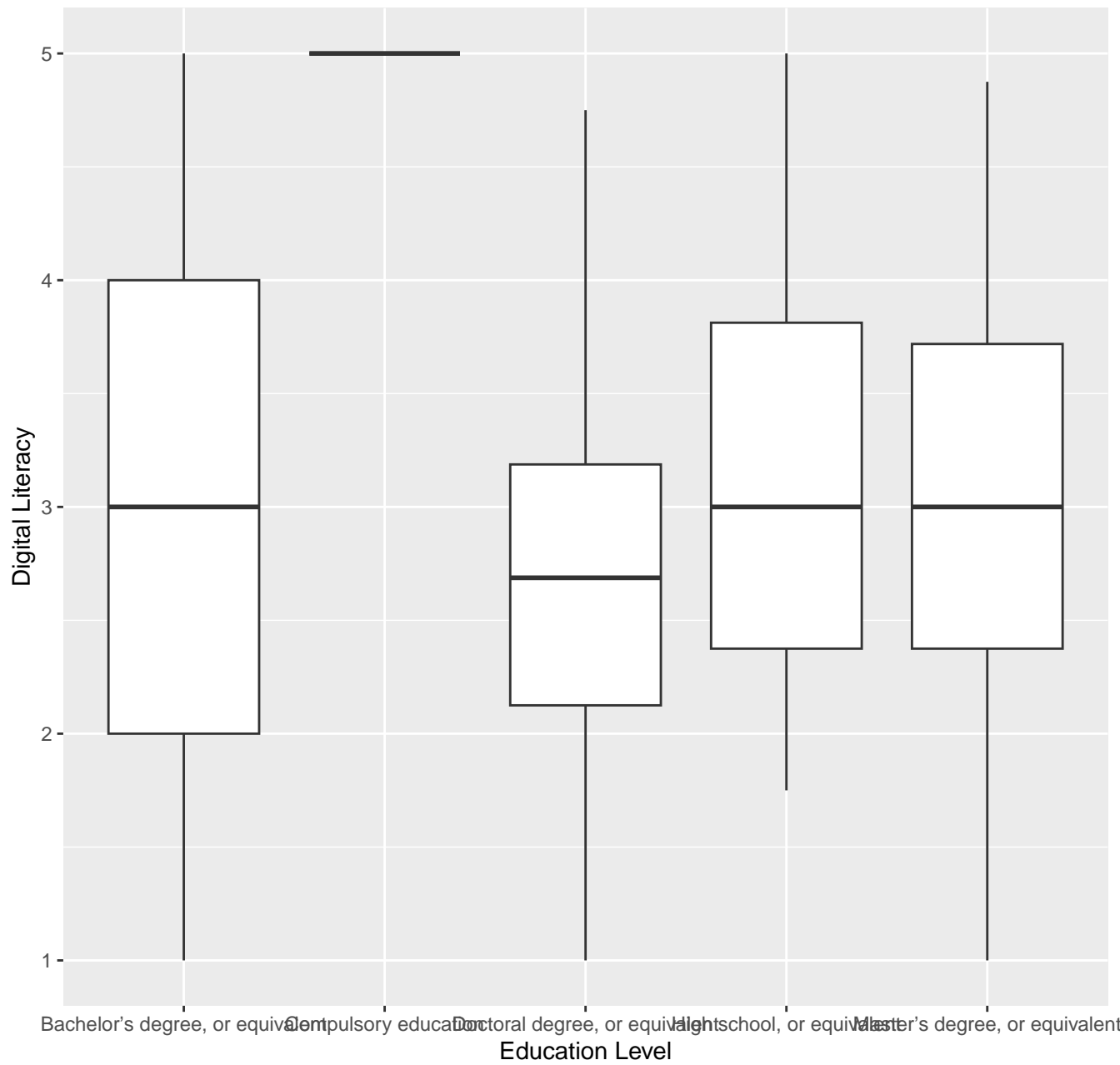
Digital Literacy by Region of Origin



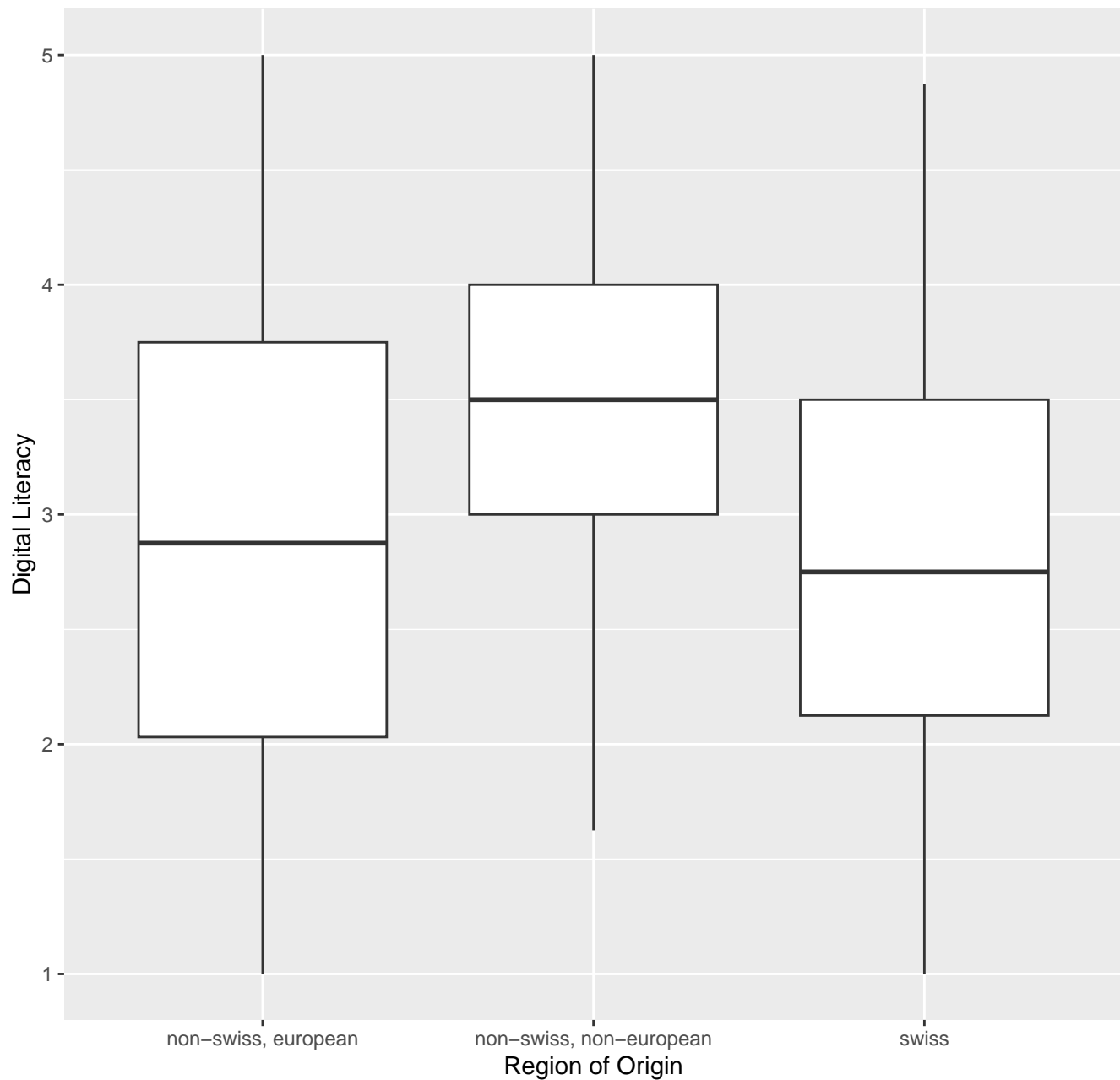
Digital Literacy by Gender Identity



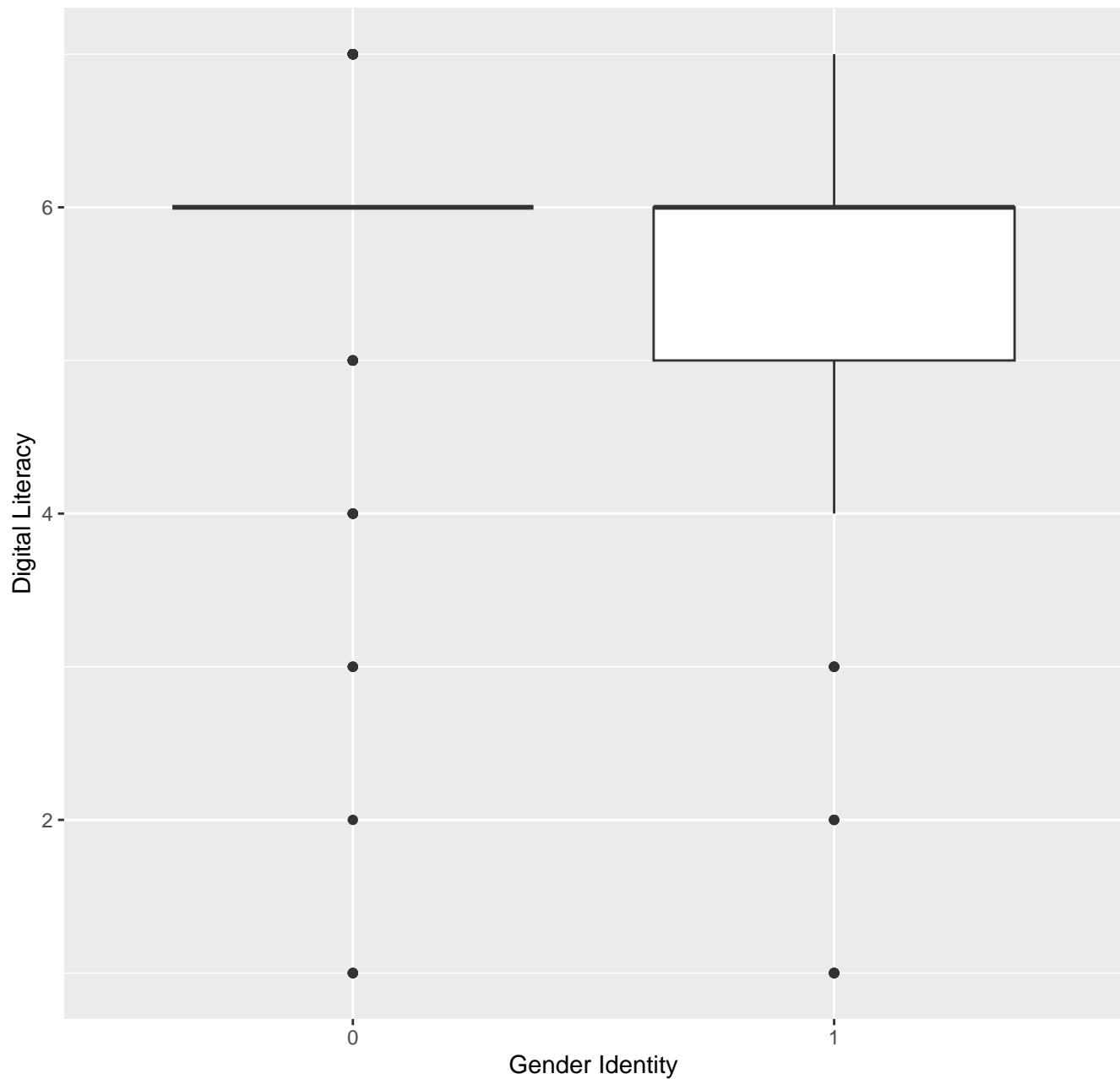
Digital Literacy by Education Level



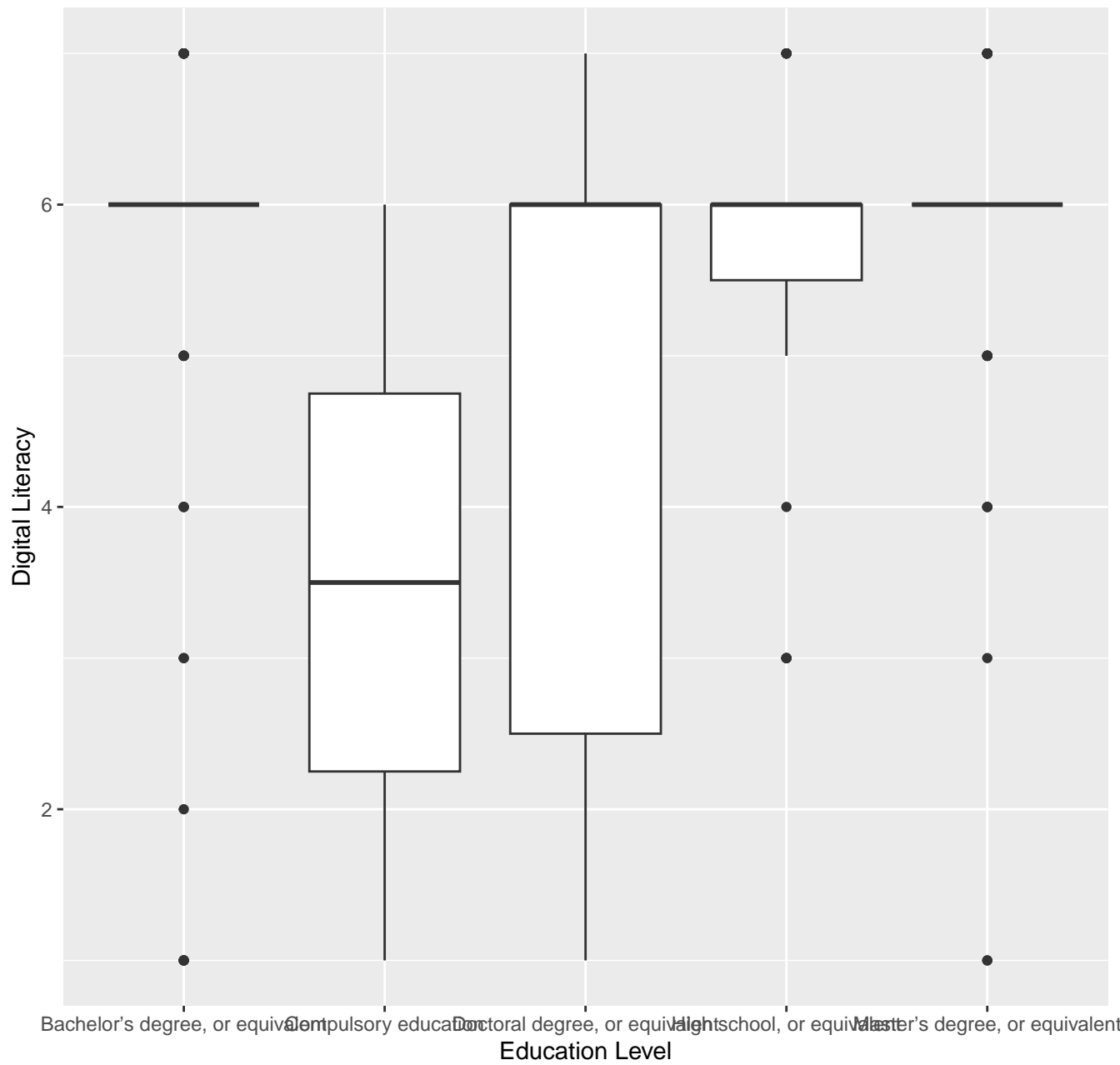
Digital Literacy by Region of Origin



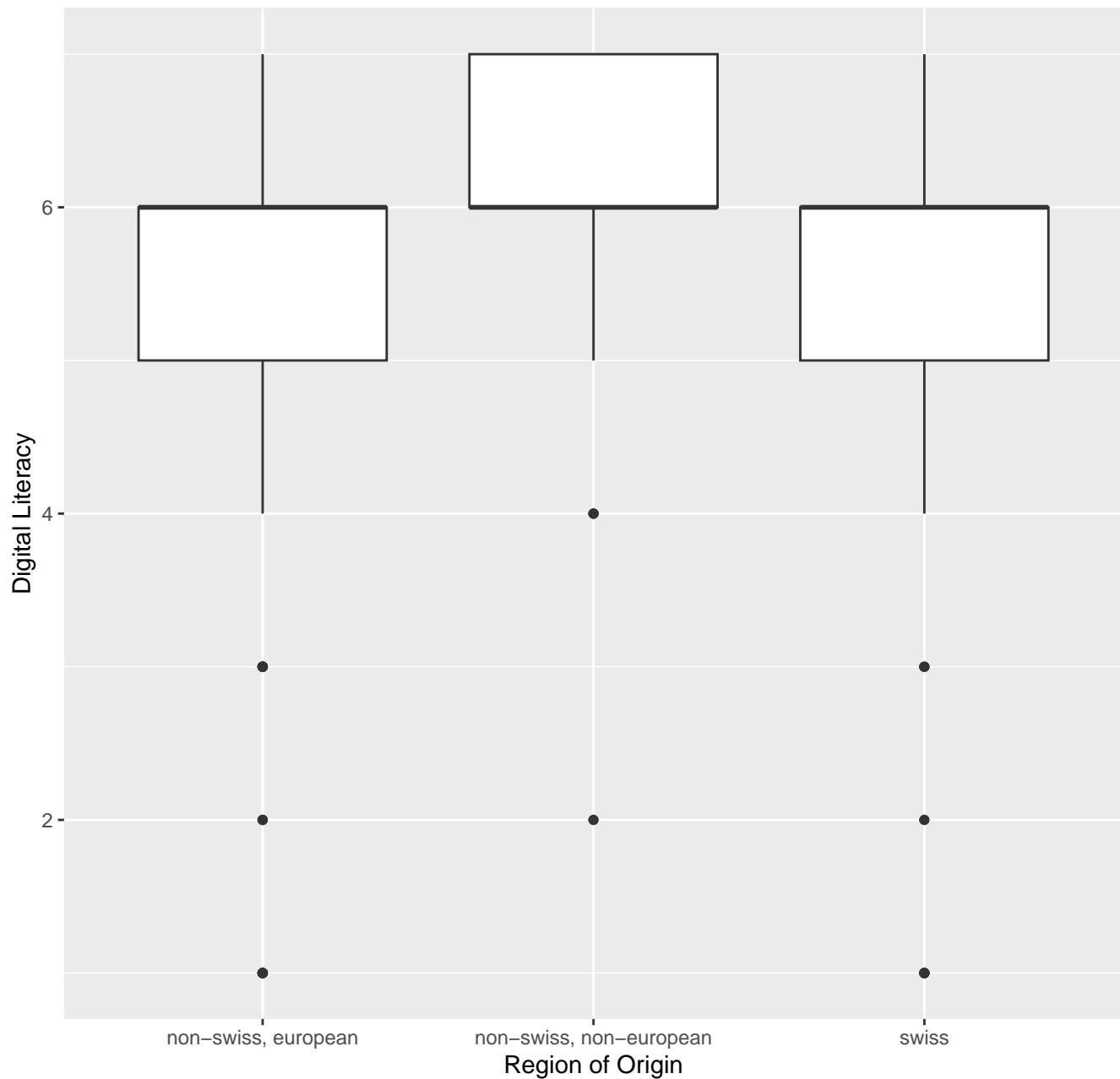
Digital Literacy by Gender Identity



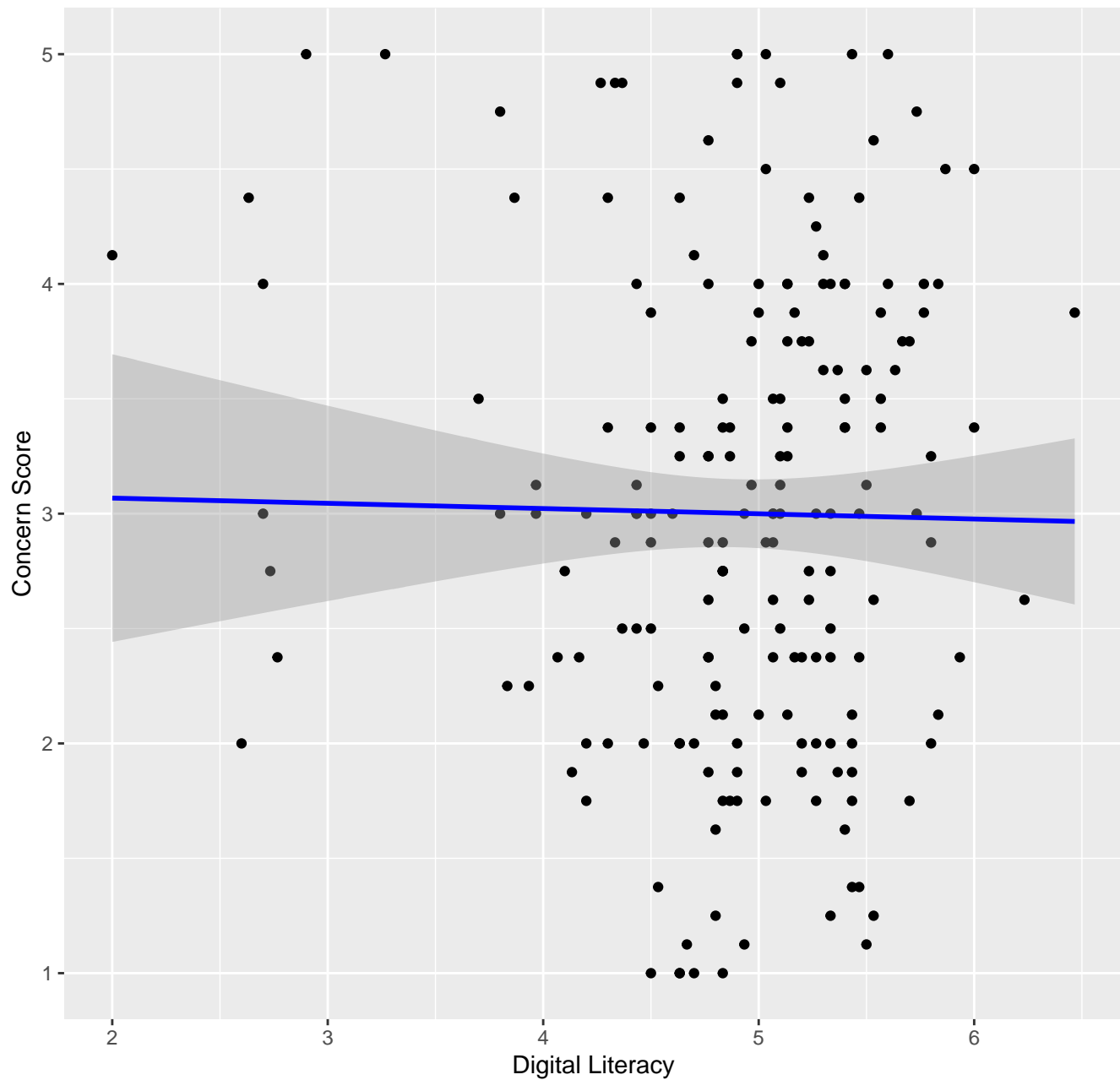
Digital Literacy by Education Level



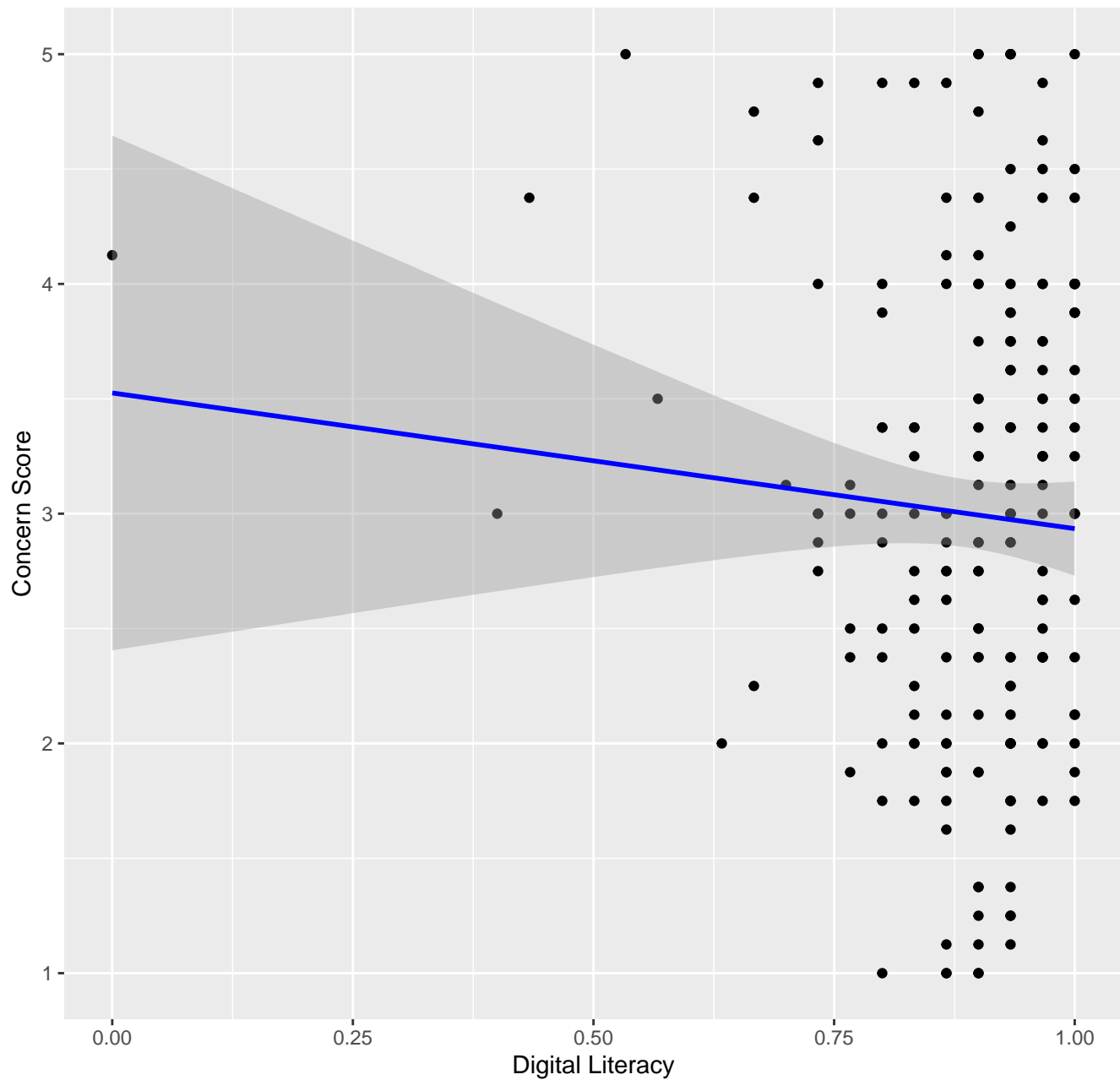
Digital Literacy by Region of Origin



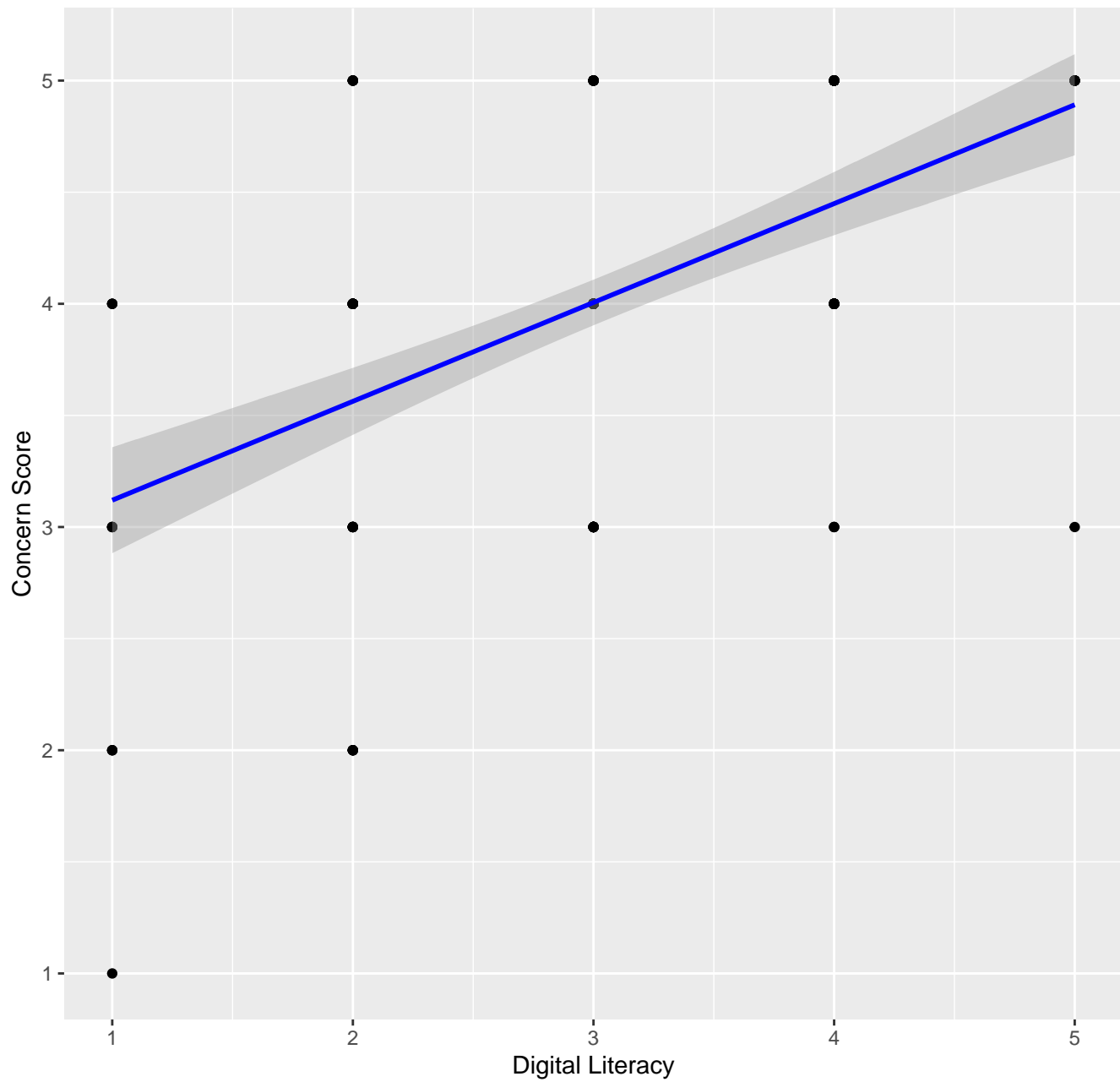
Digital Literacy vs Concern Score



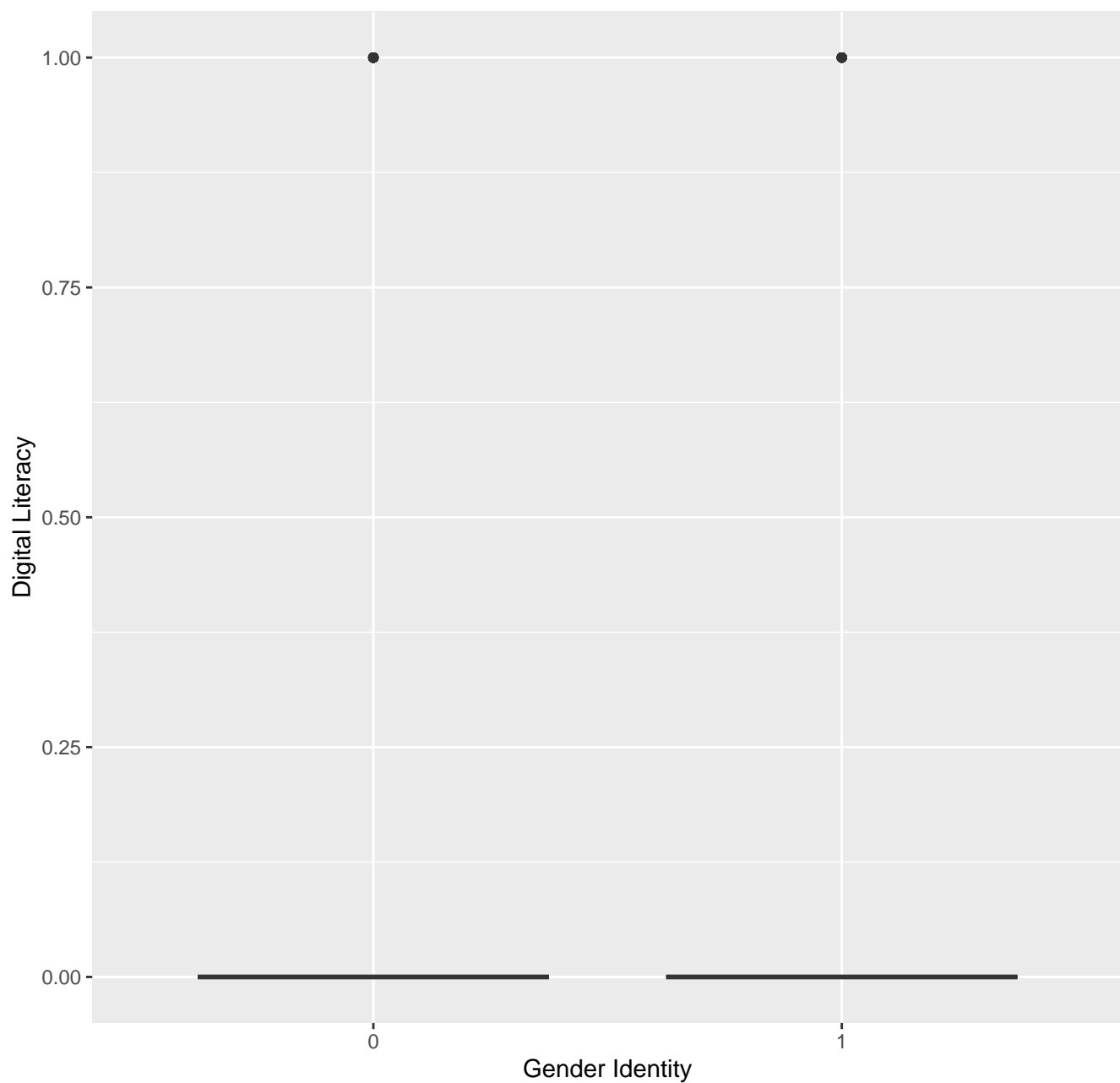
Digital Literacy vs Concern Score



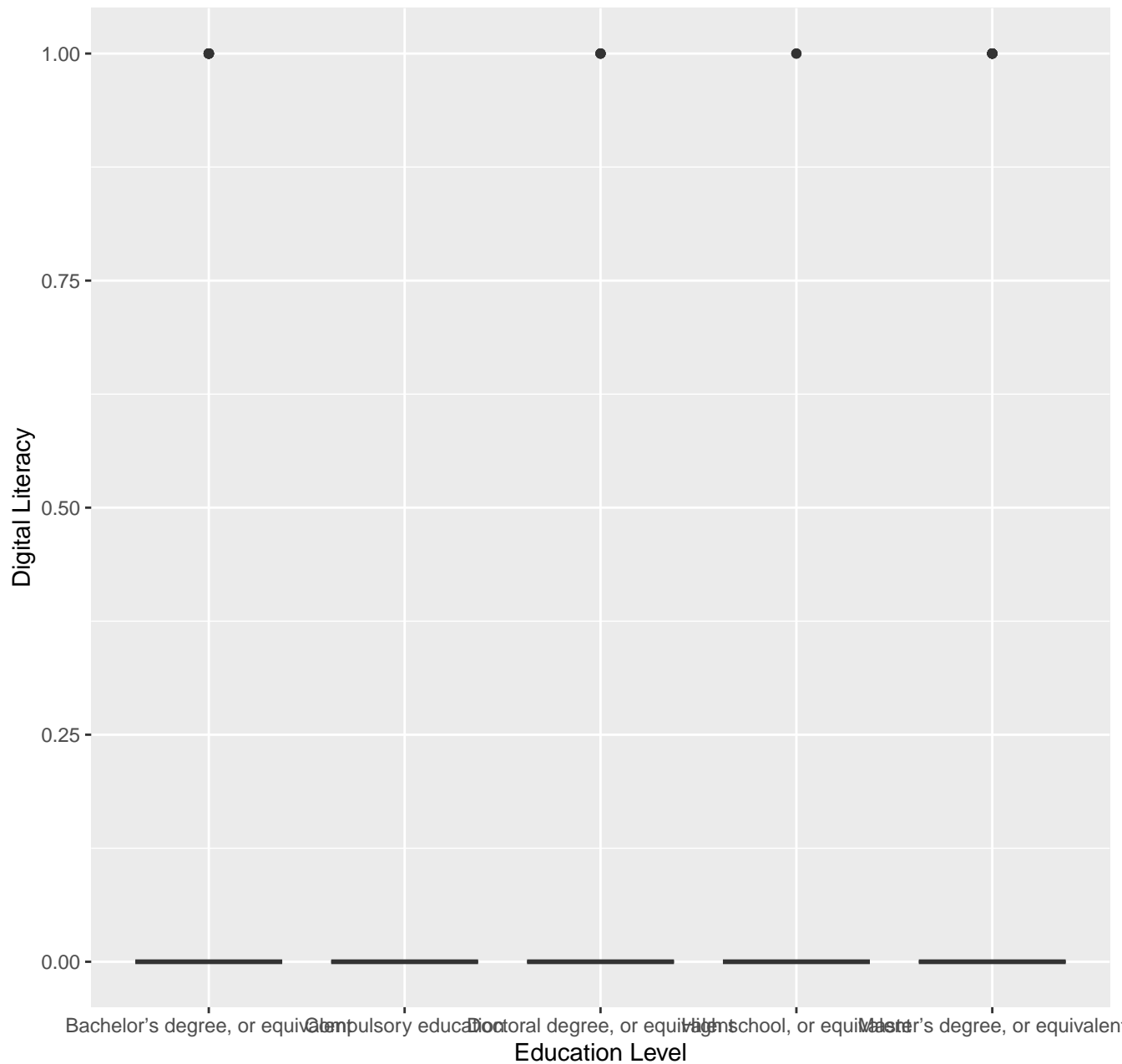
Digital Literacy vs Concern Score



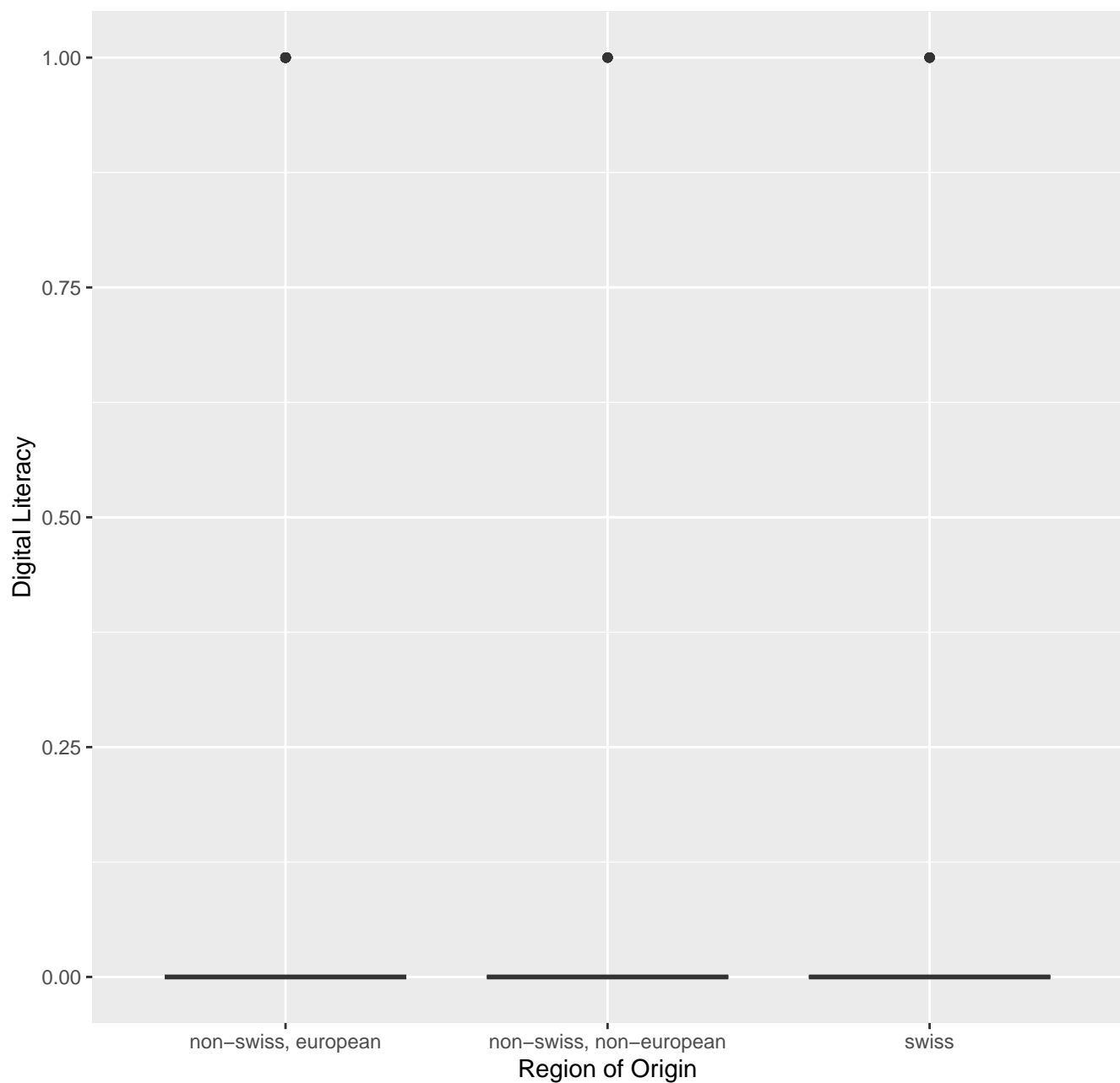
Digital Literacy by Gender Identity



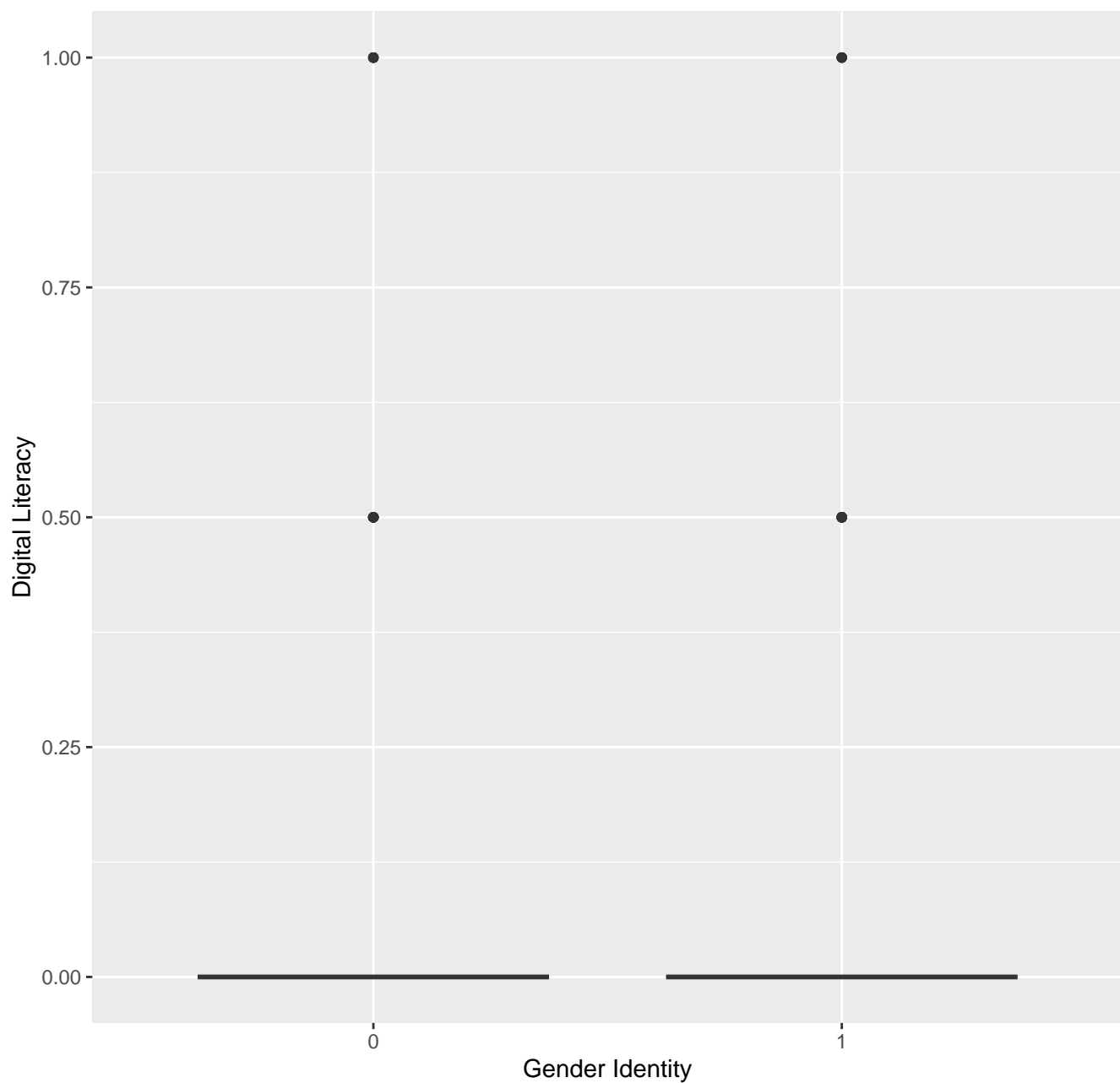
Digital Literacy by Education Level



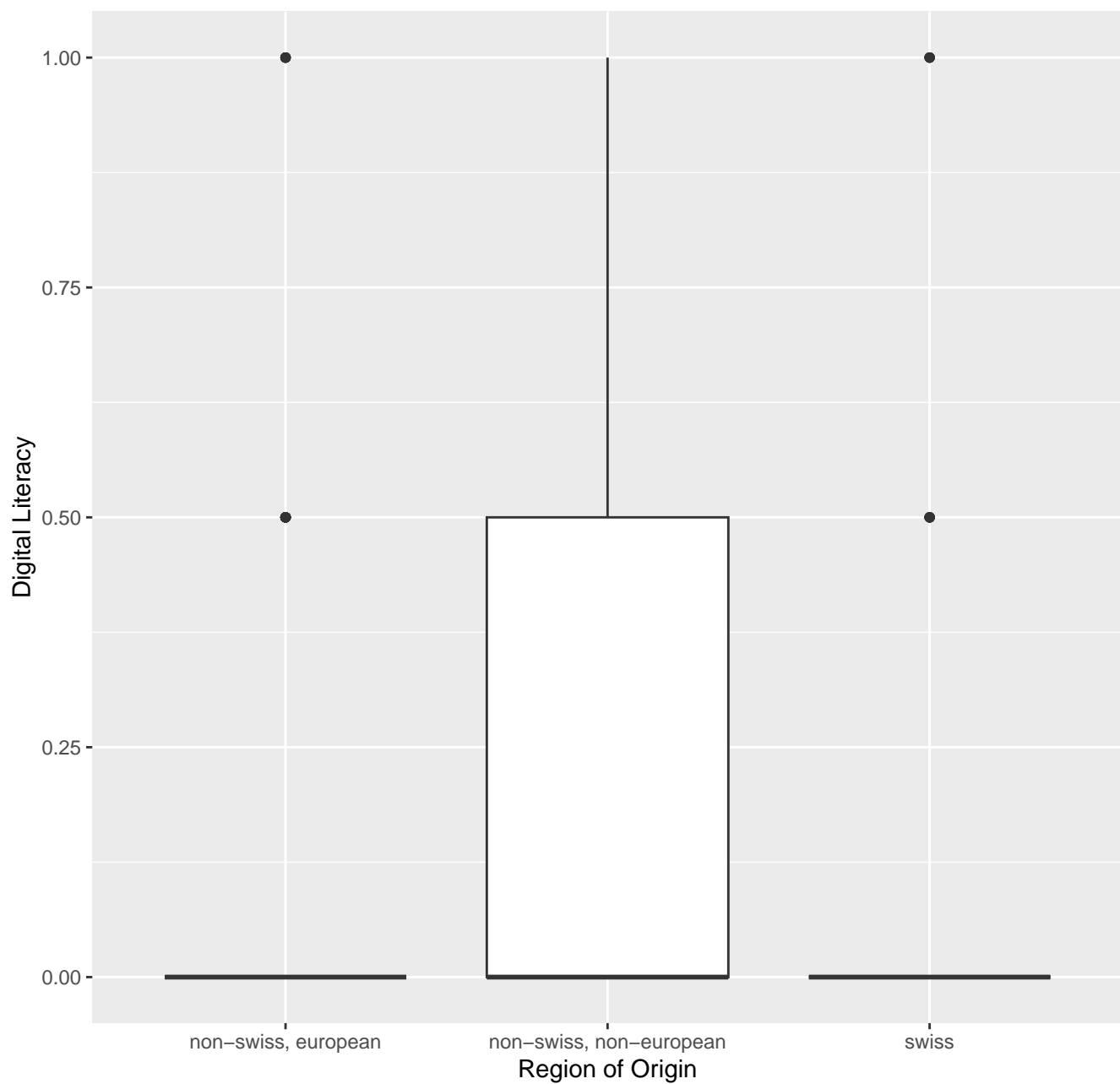
Digital Literacy by Region of Origin



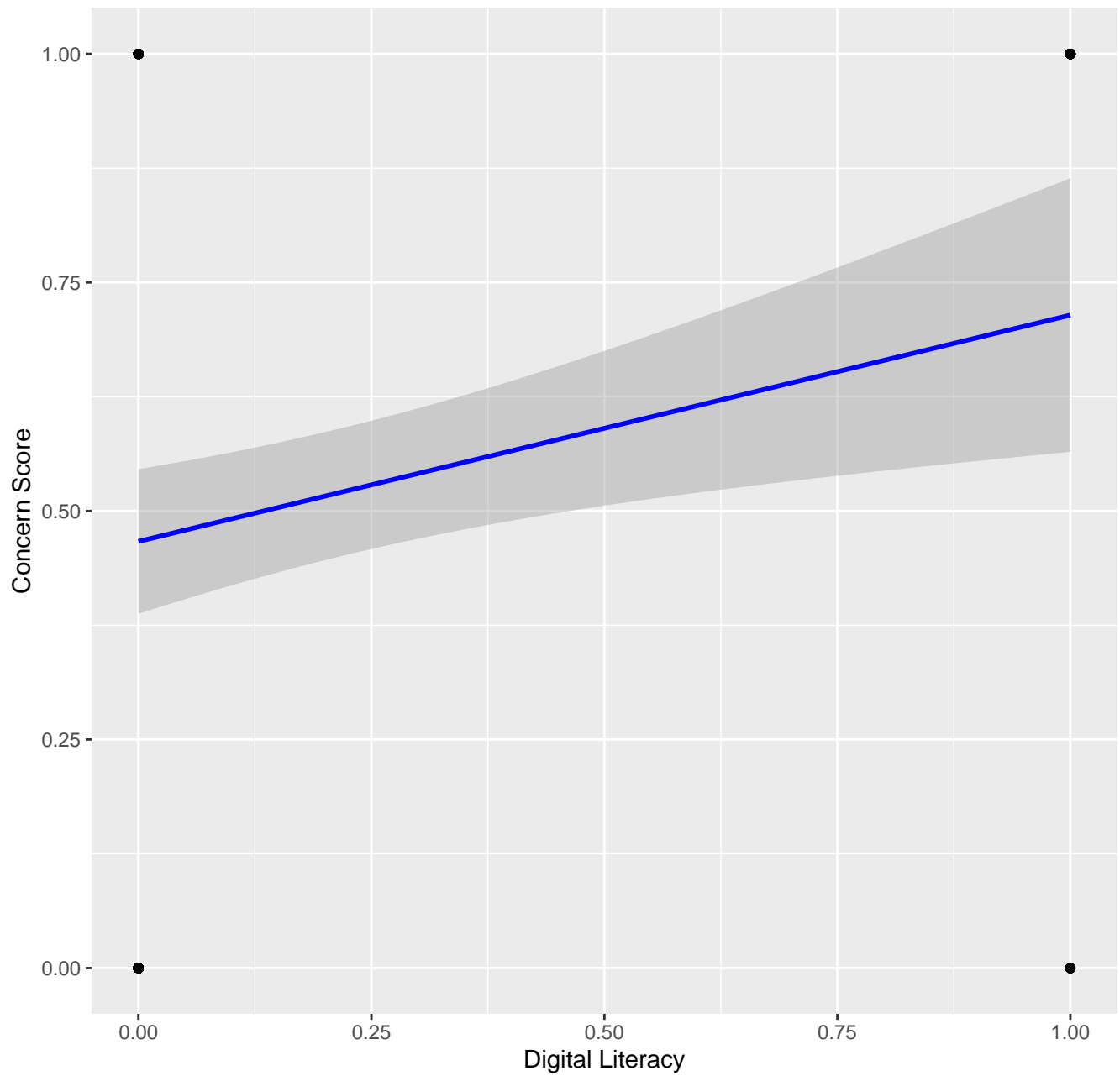
Digital Literacy by Gender Identity



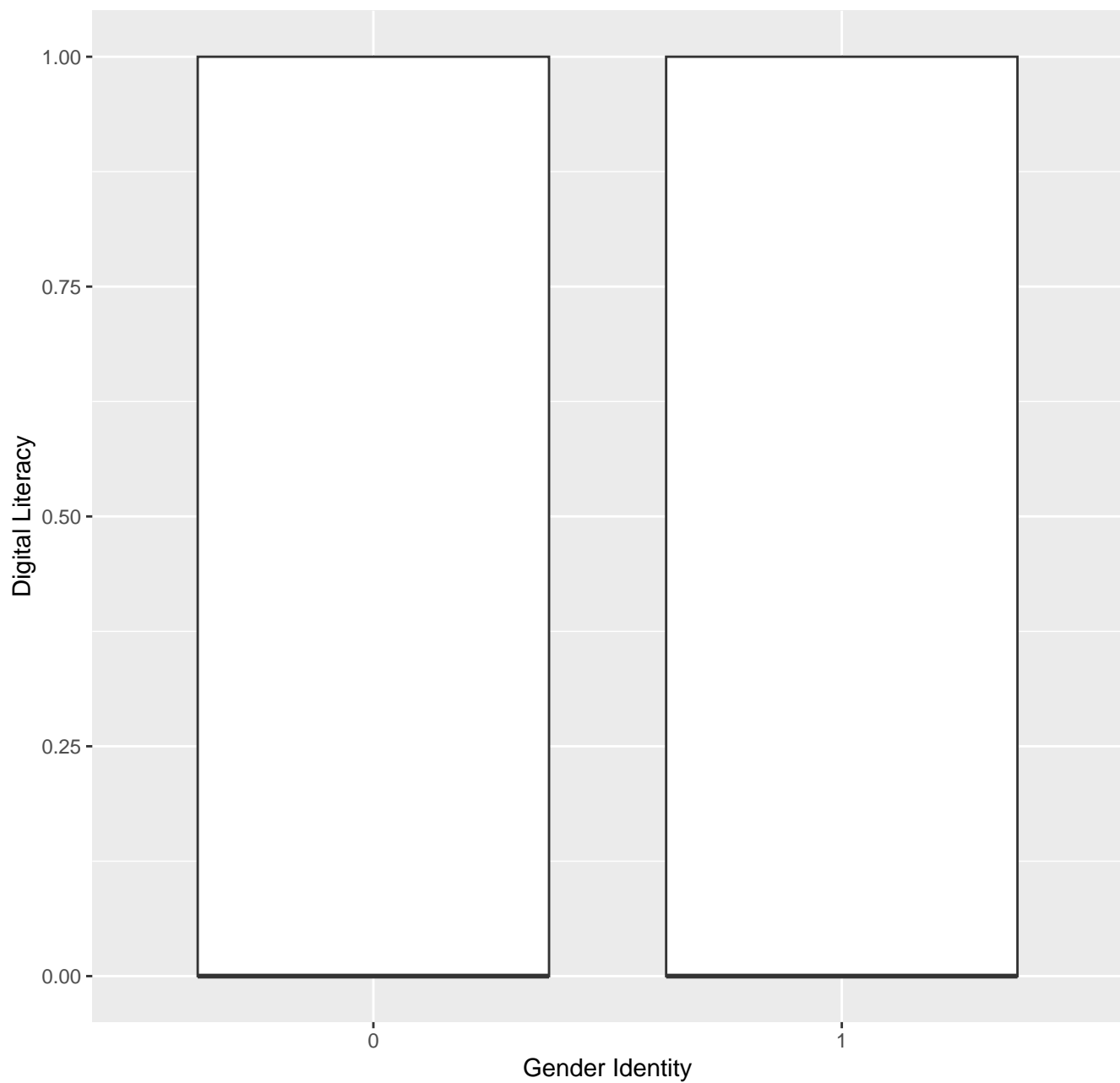
Digital Literacy by Region of Origin



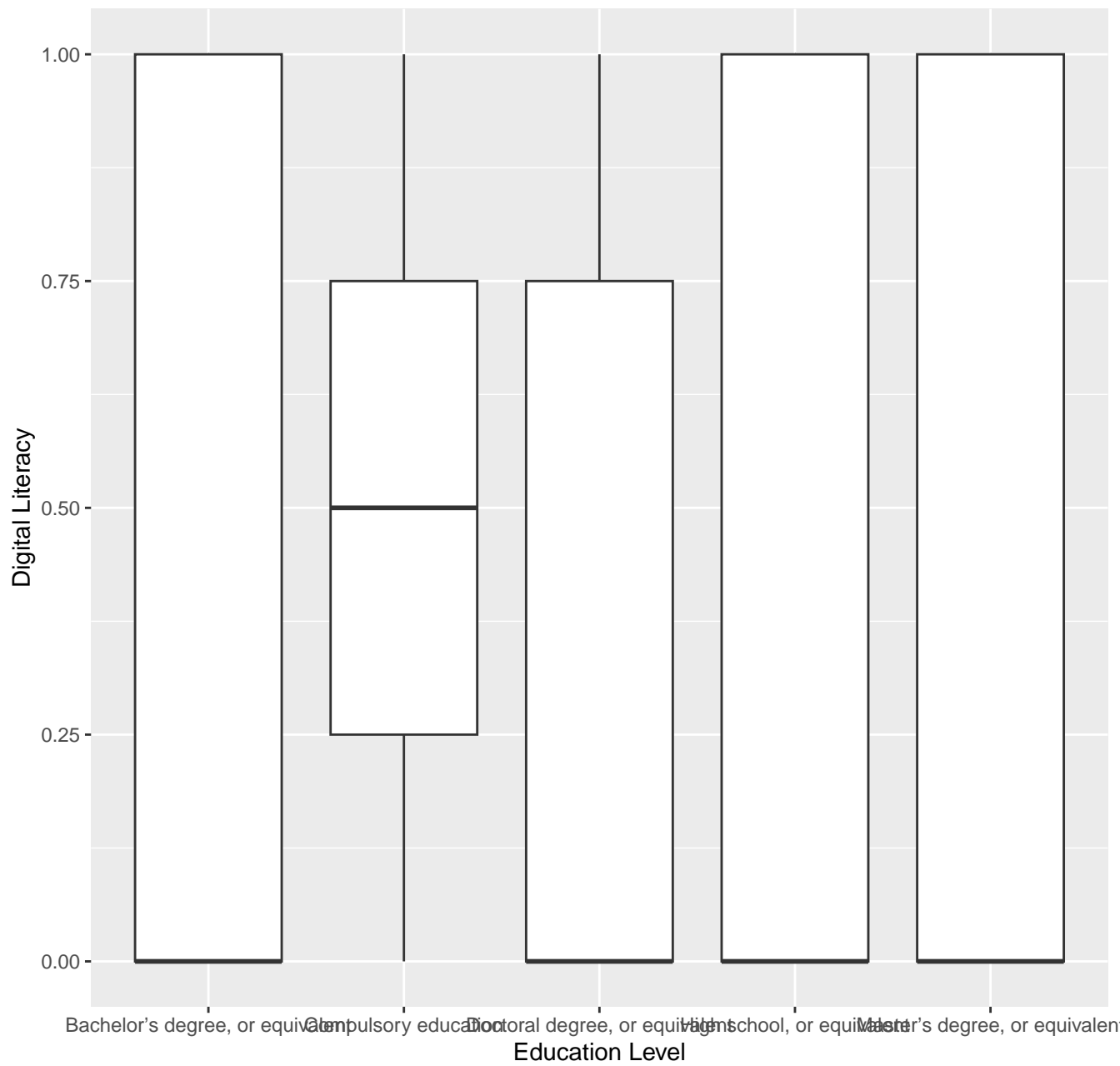
Digital Literacy vs Concern Score



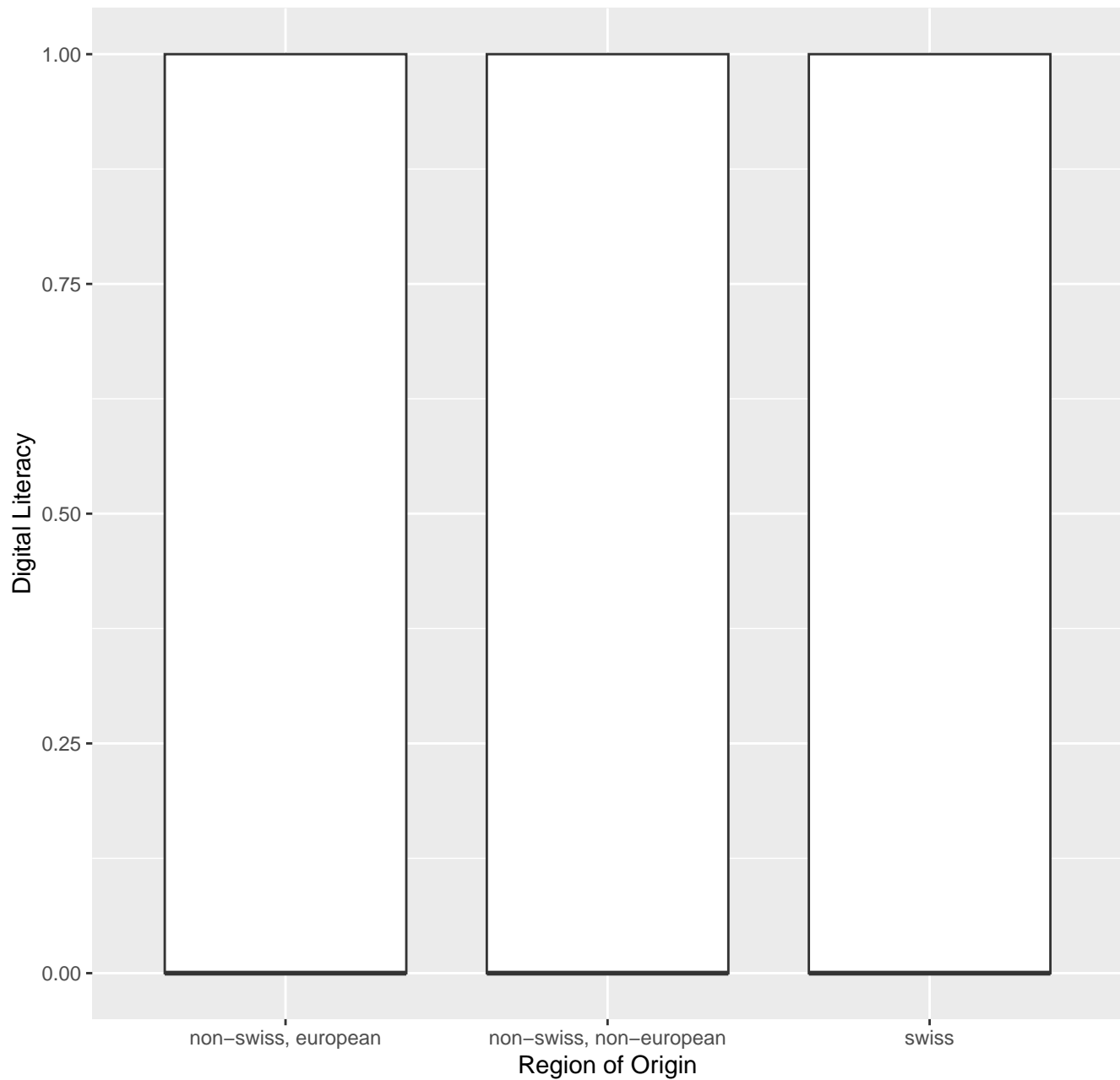
Digital Literacy by Gender Identity



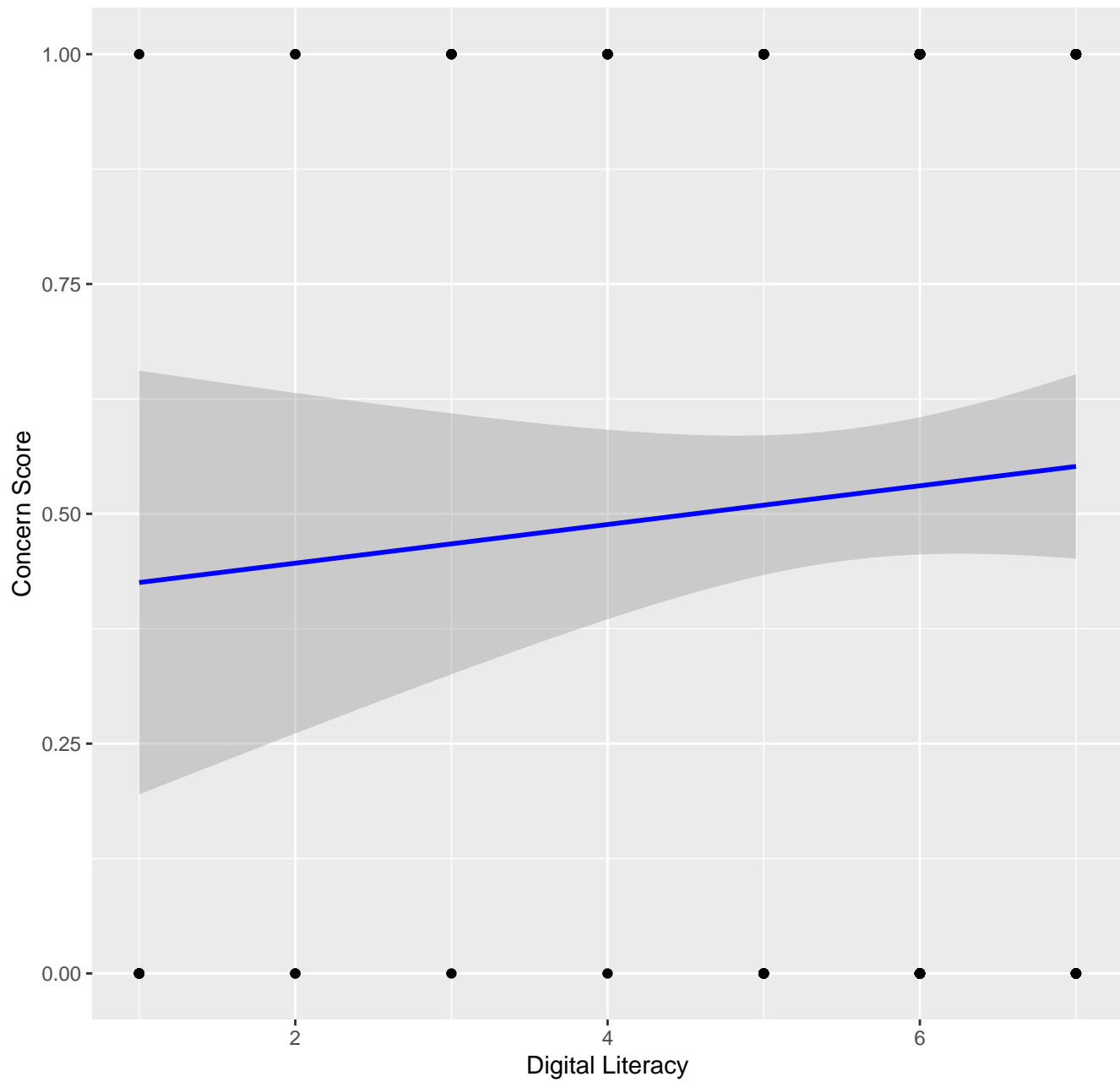
Digital Literacy by Education Level



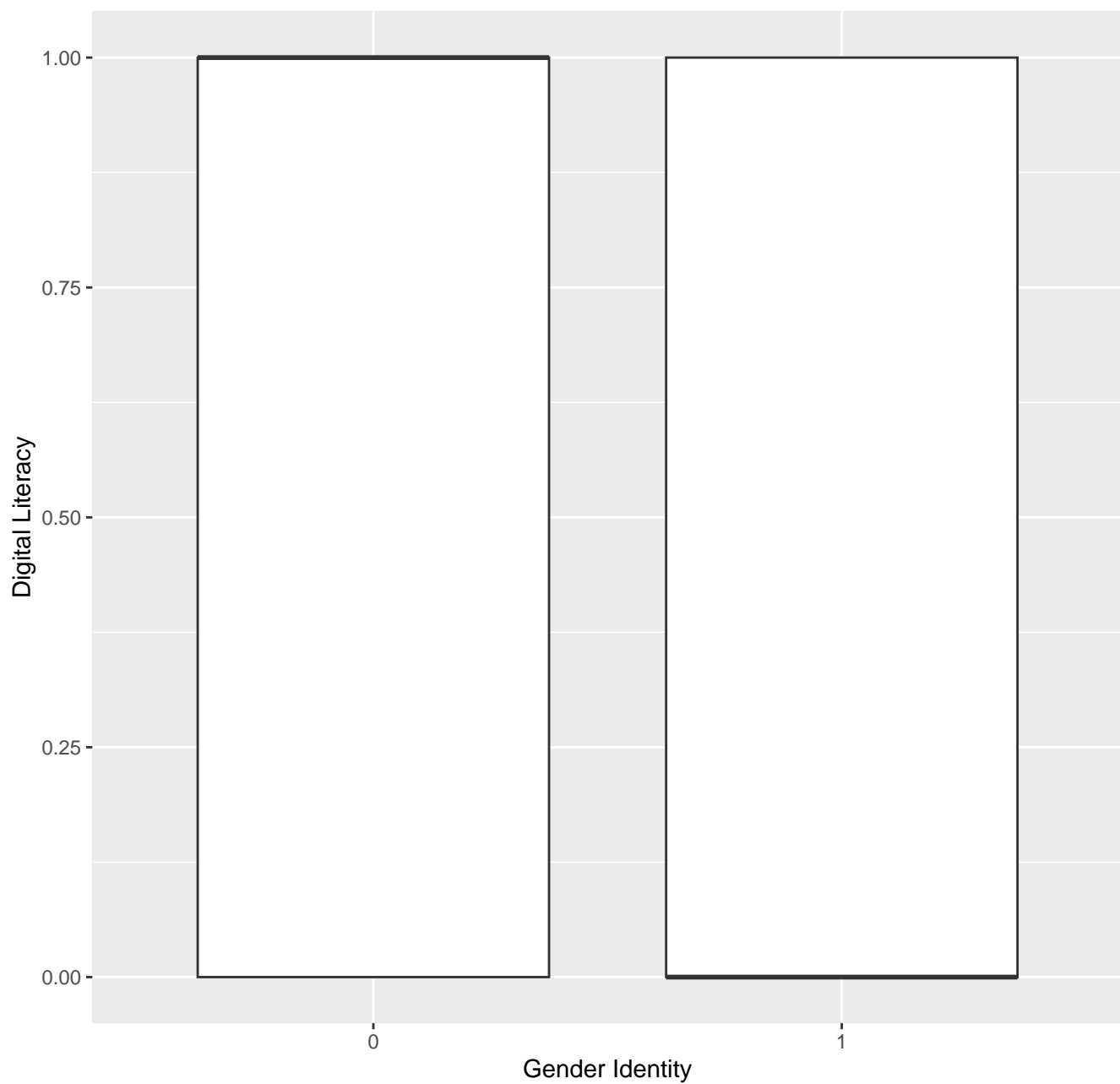
Digital Literacy by Region of Origin



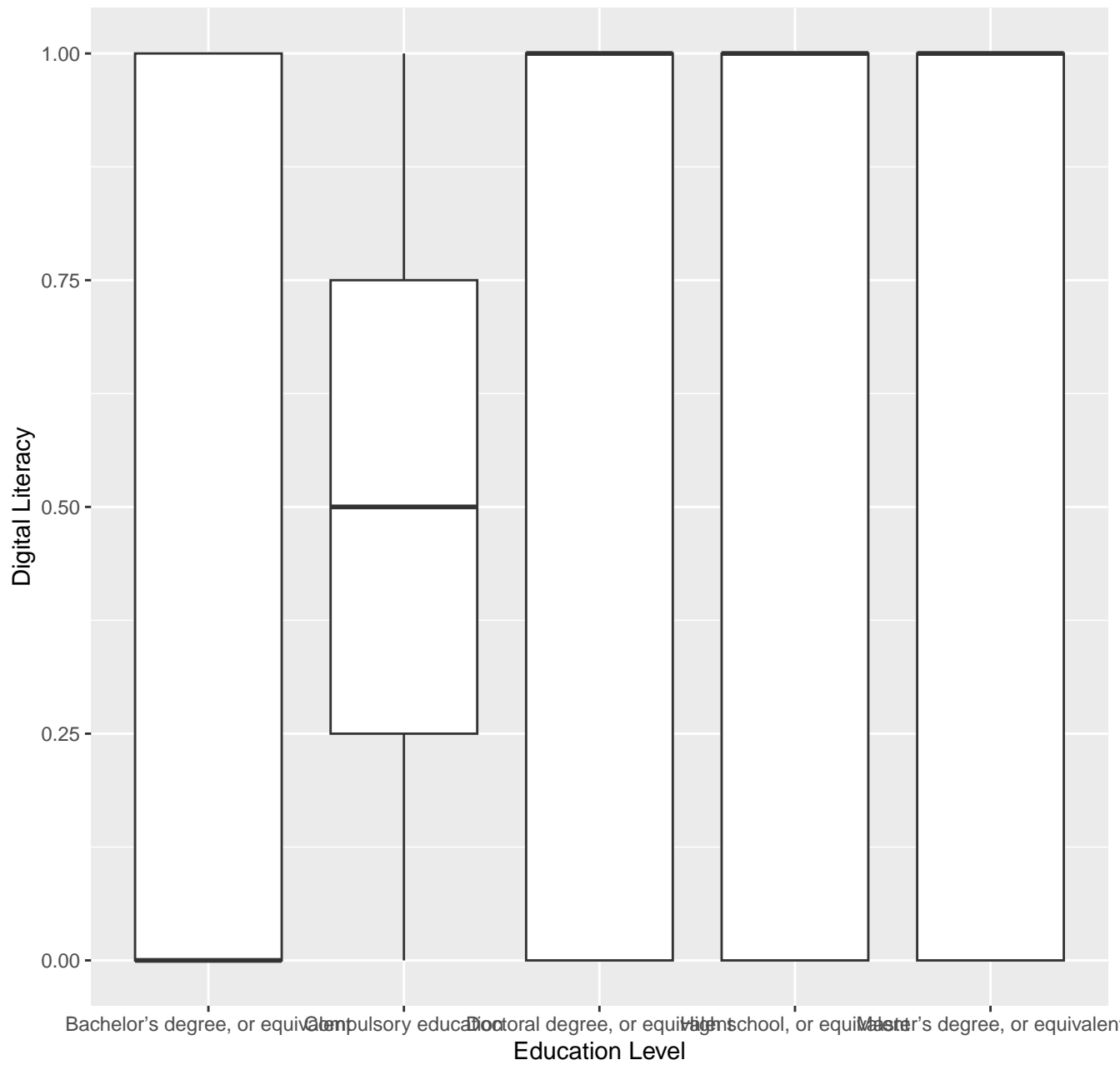
Digital Literacy vs Concern Score



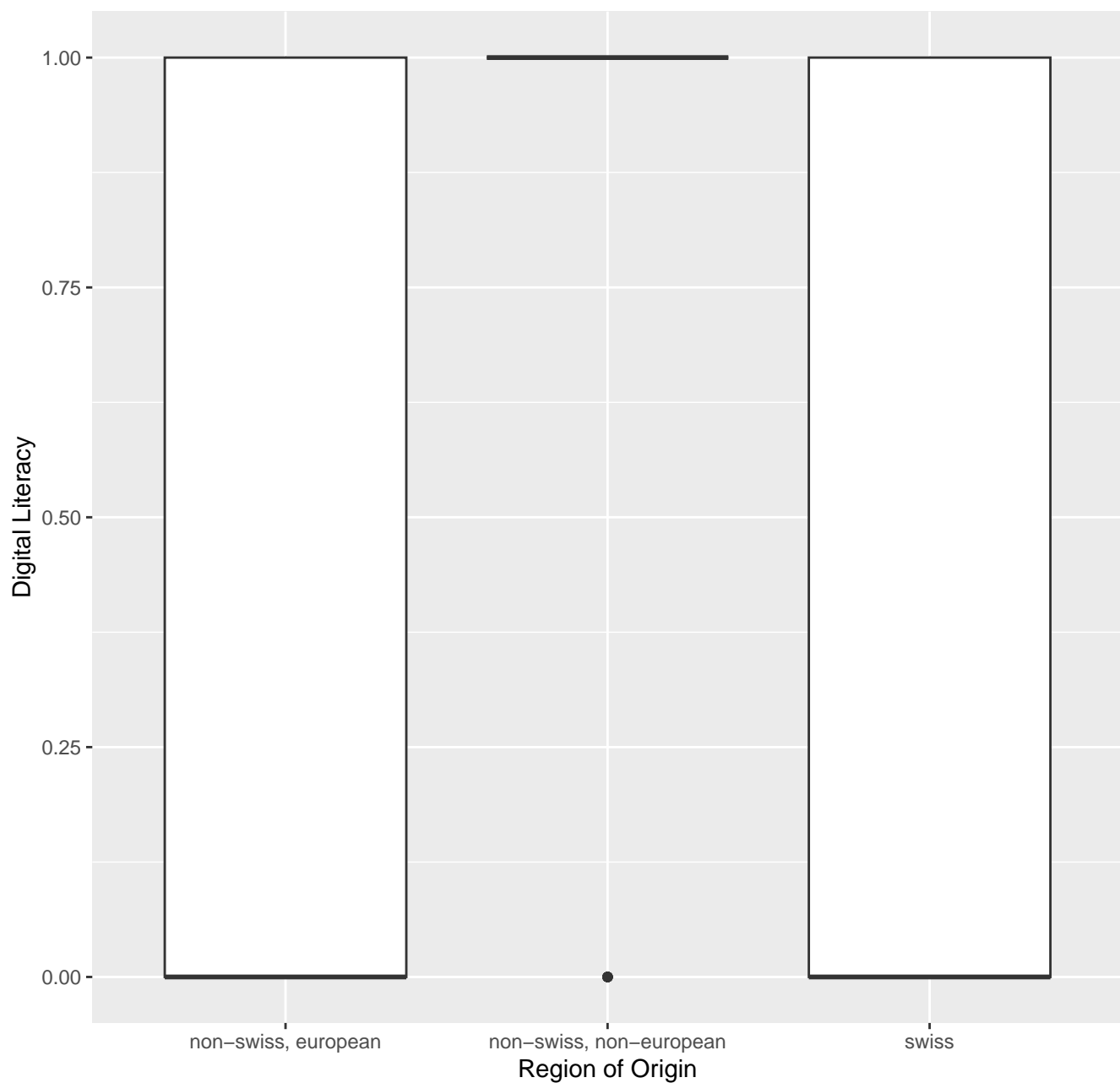
Digital Literacy by Gender Identity



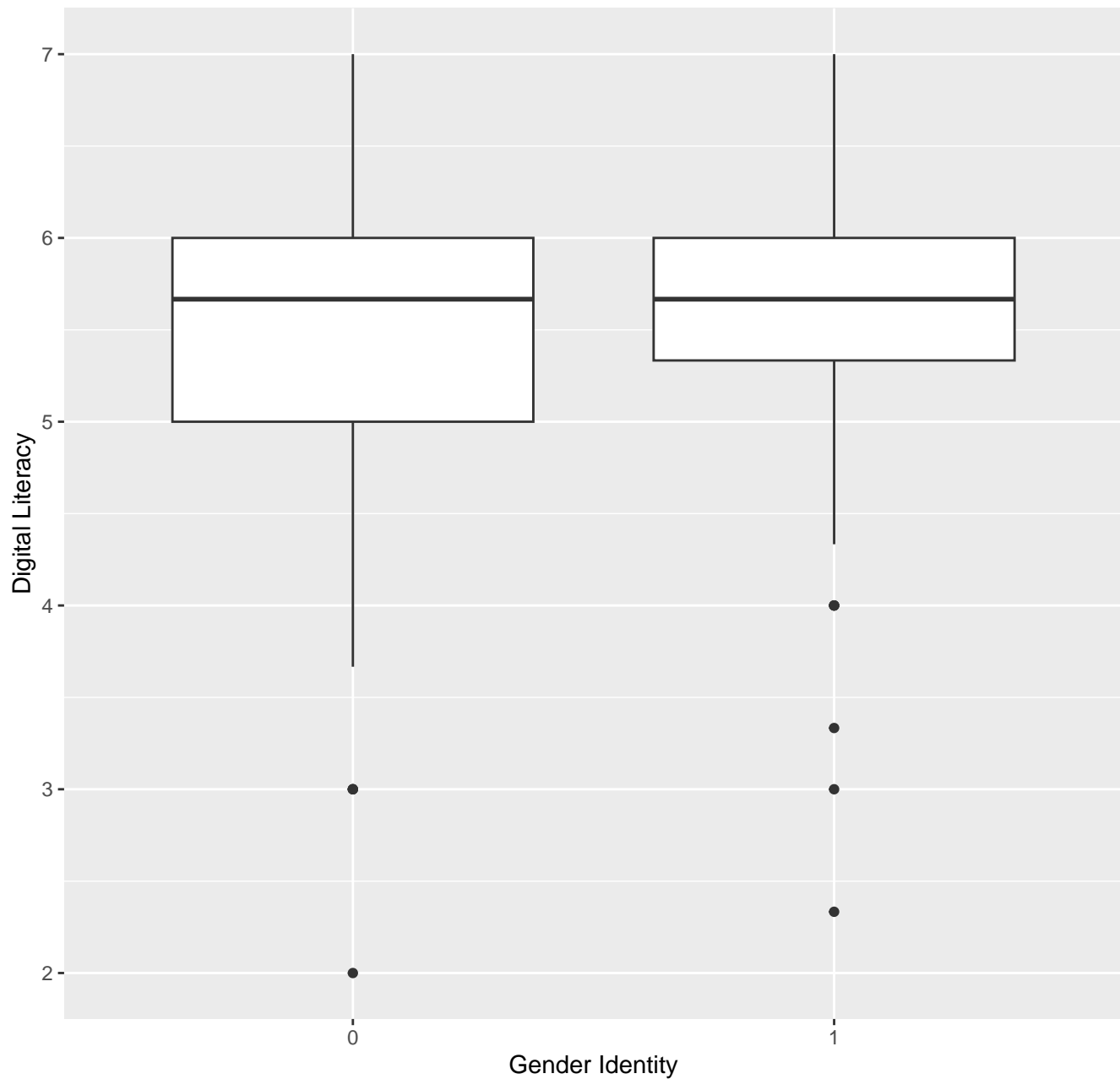
Digital Literacy by Education Level



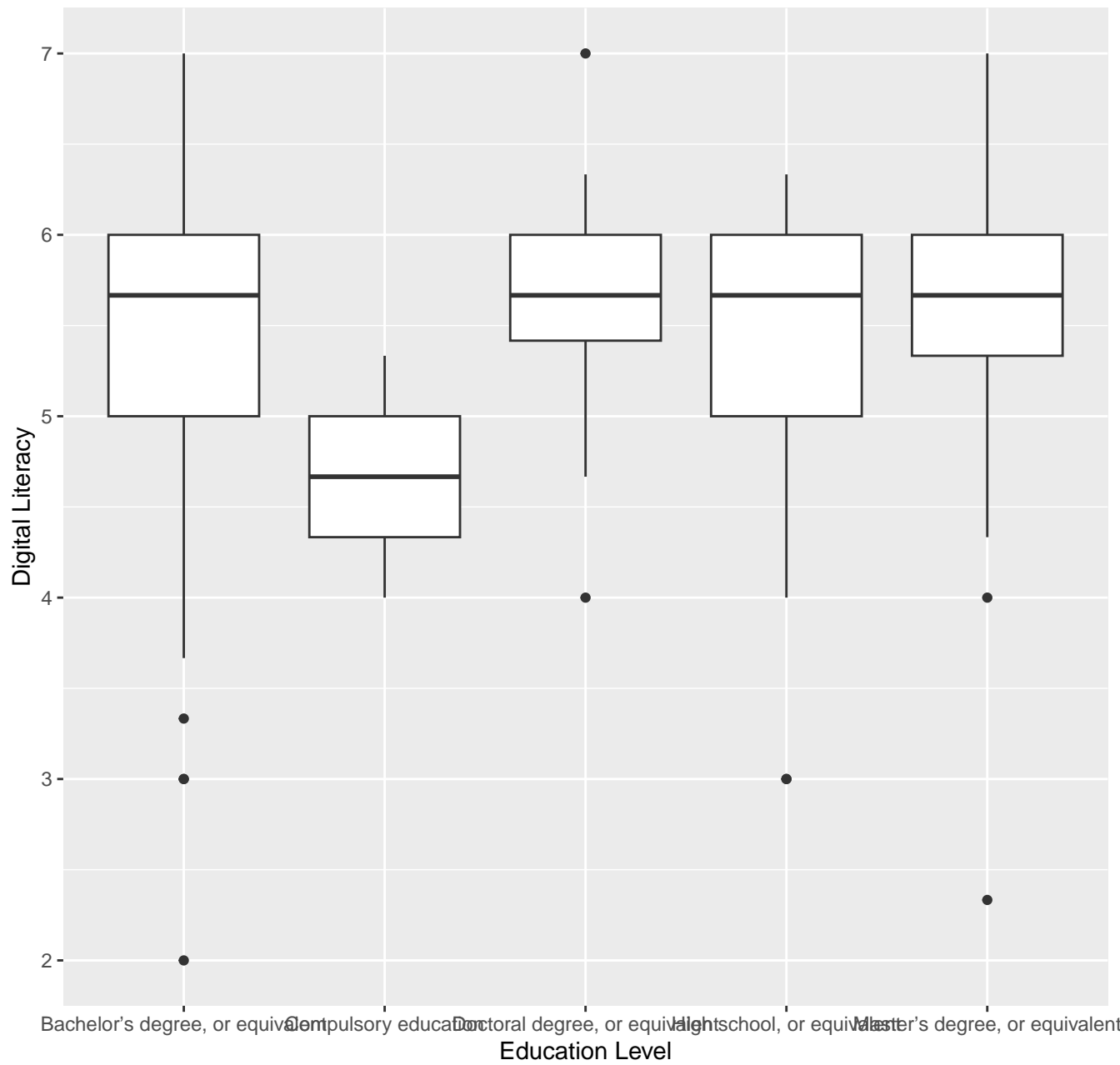
Digital Literacy by Region of Origin



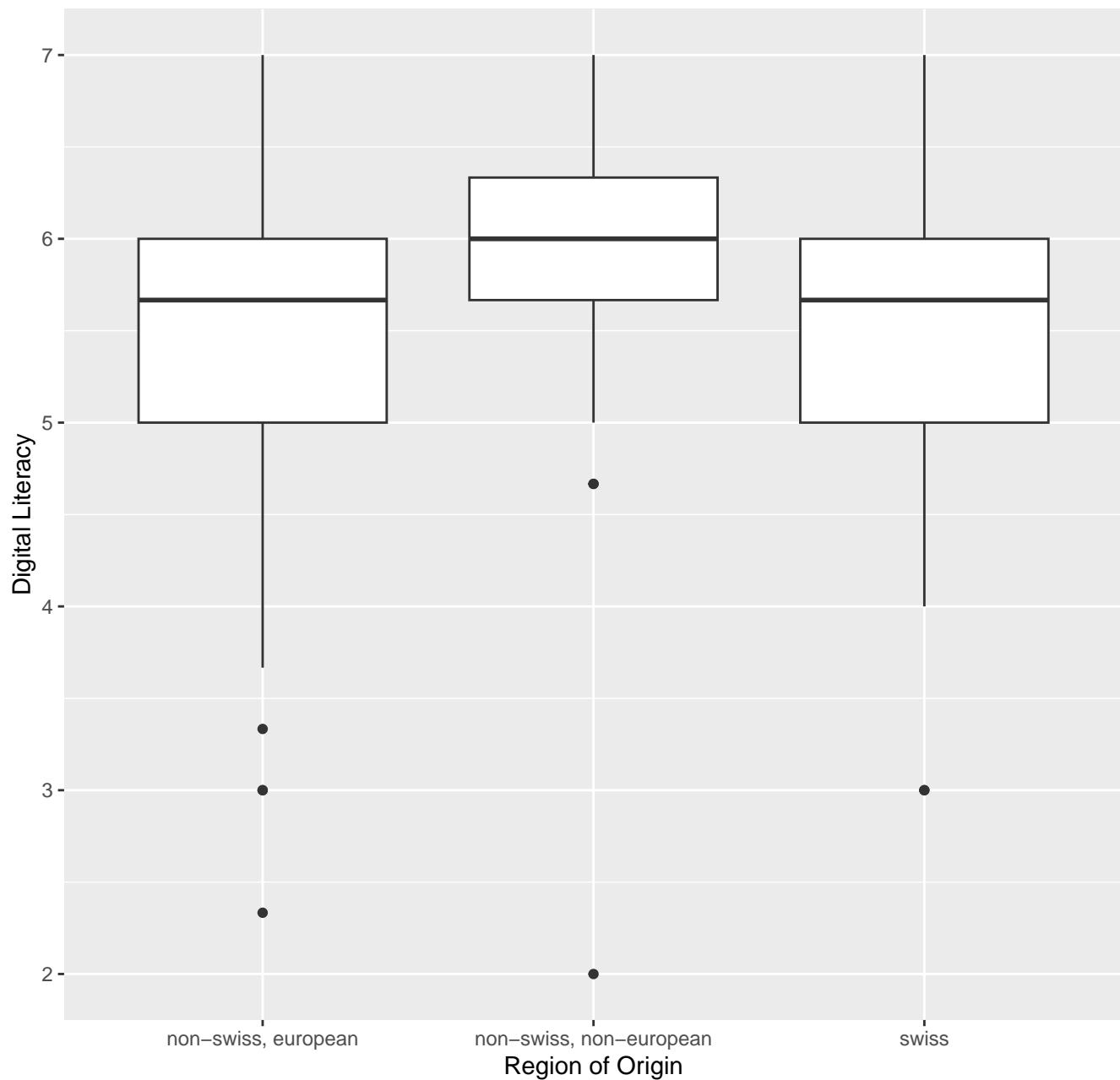
Digital Literacy by Gender Identity



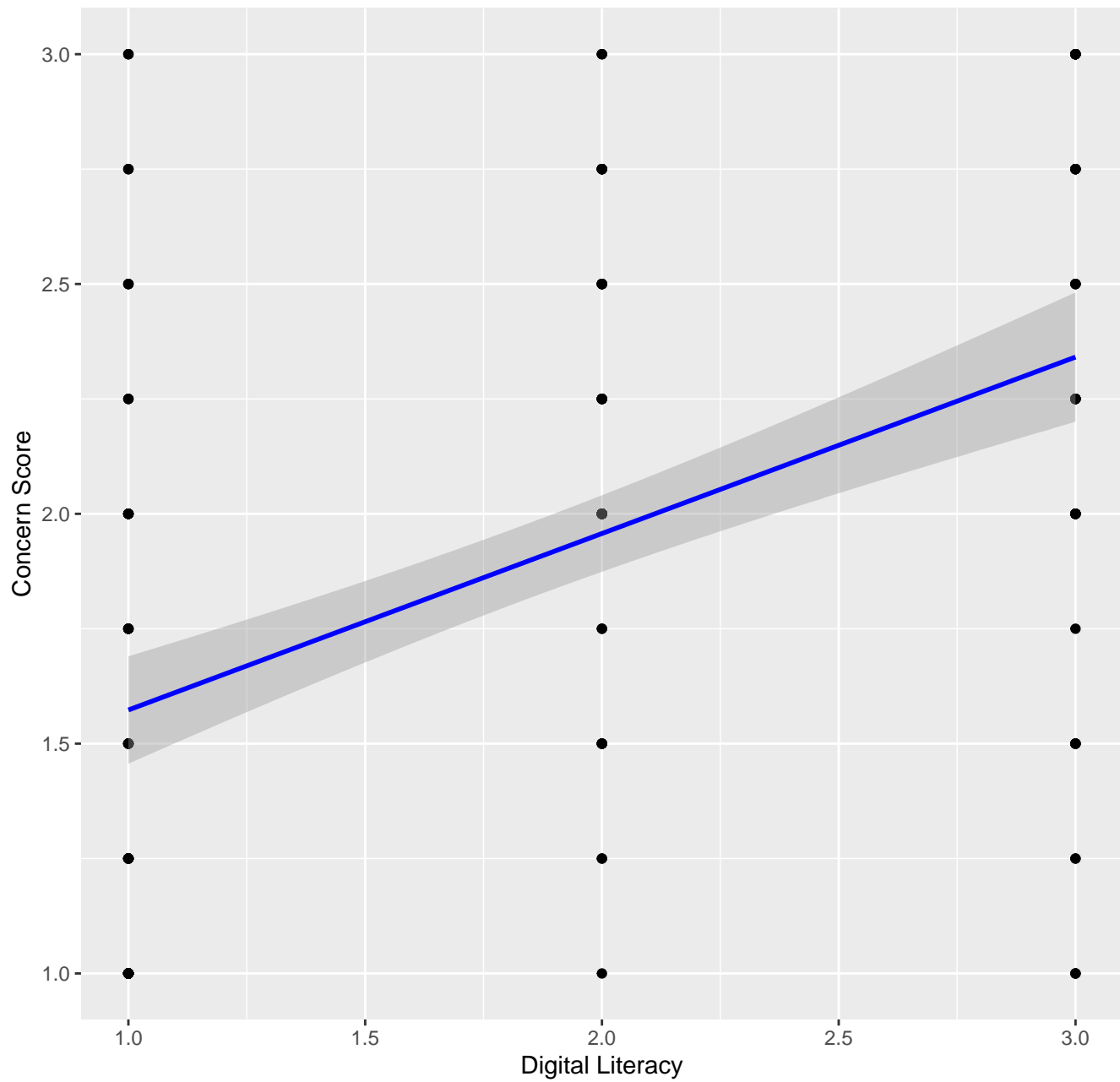
Digital Literacy by Education Level



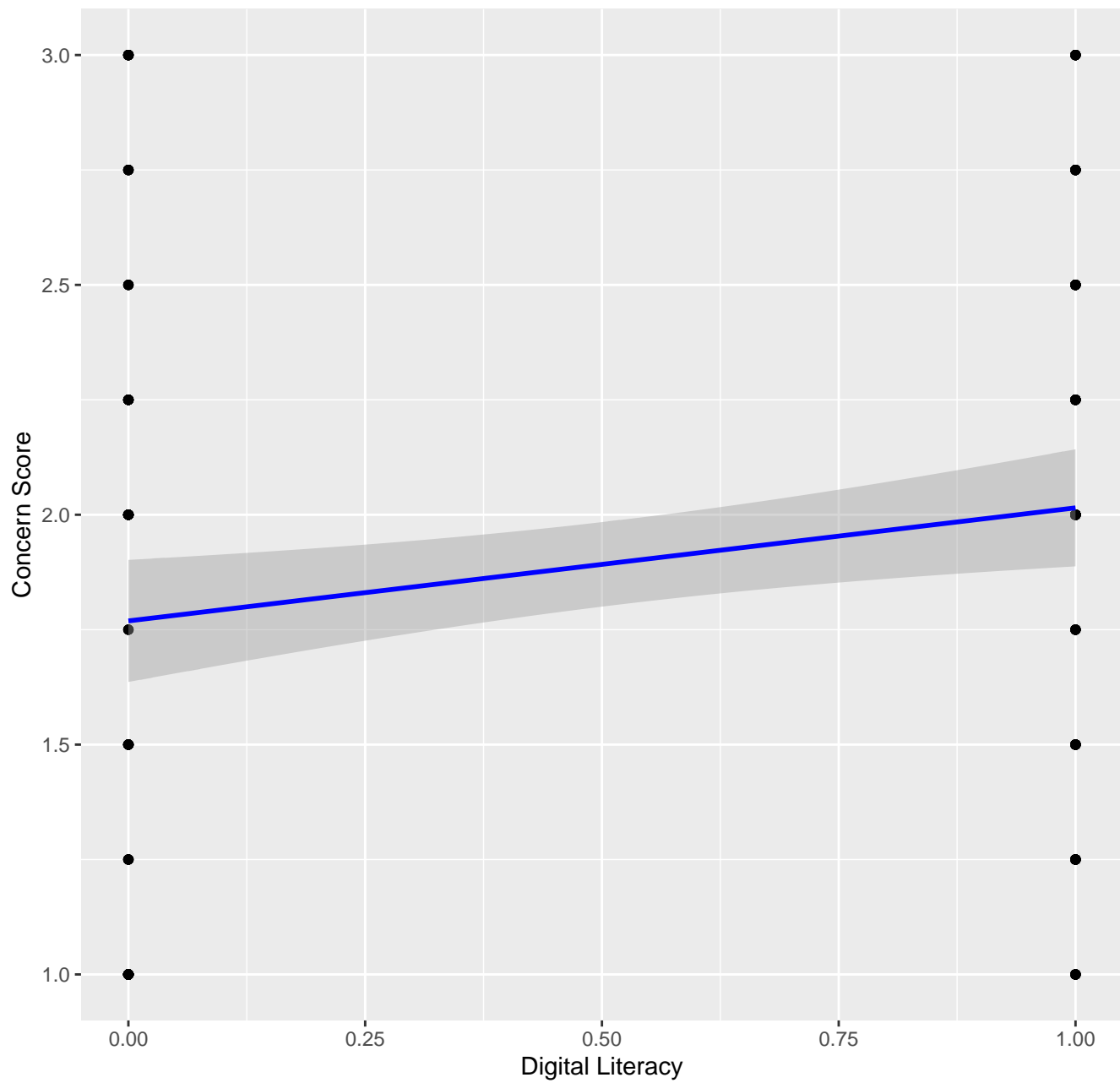
Digital Literacy by Region of Origin



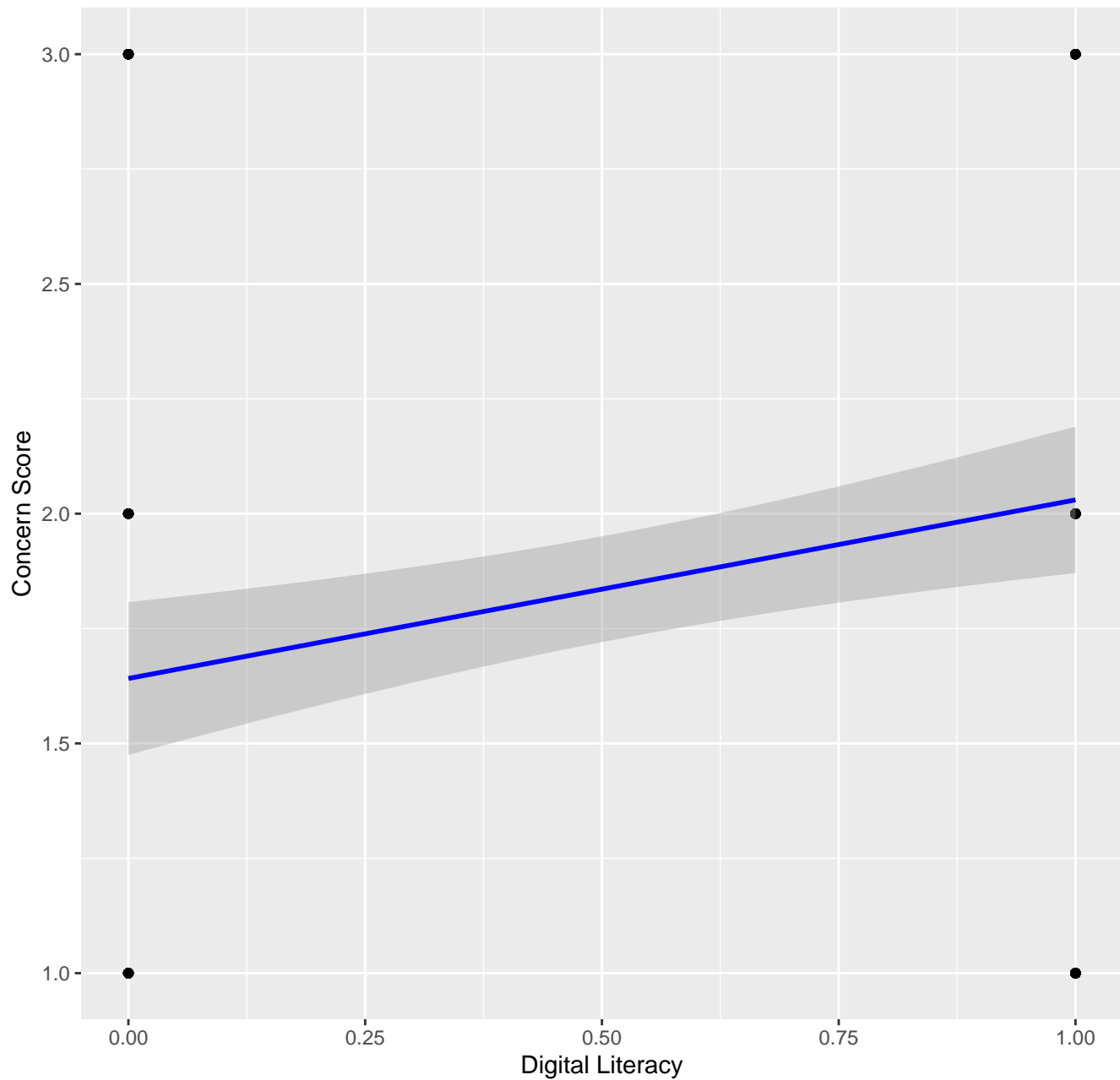
Digital Literacy vs Concern Score



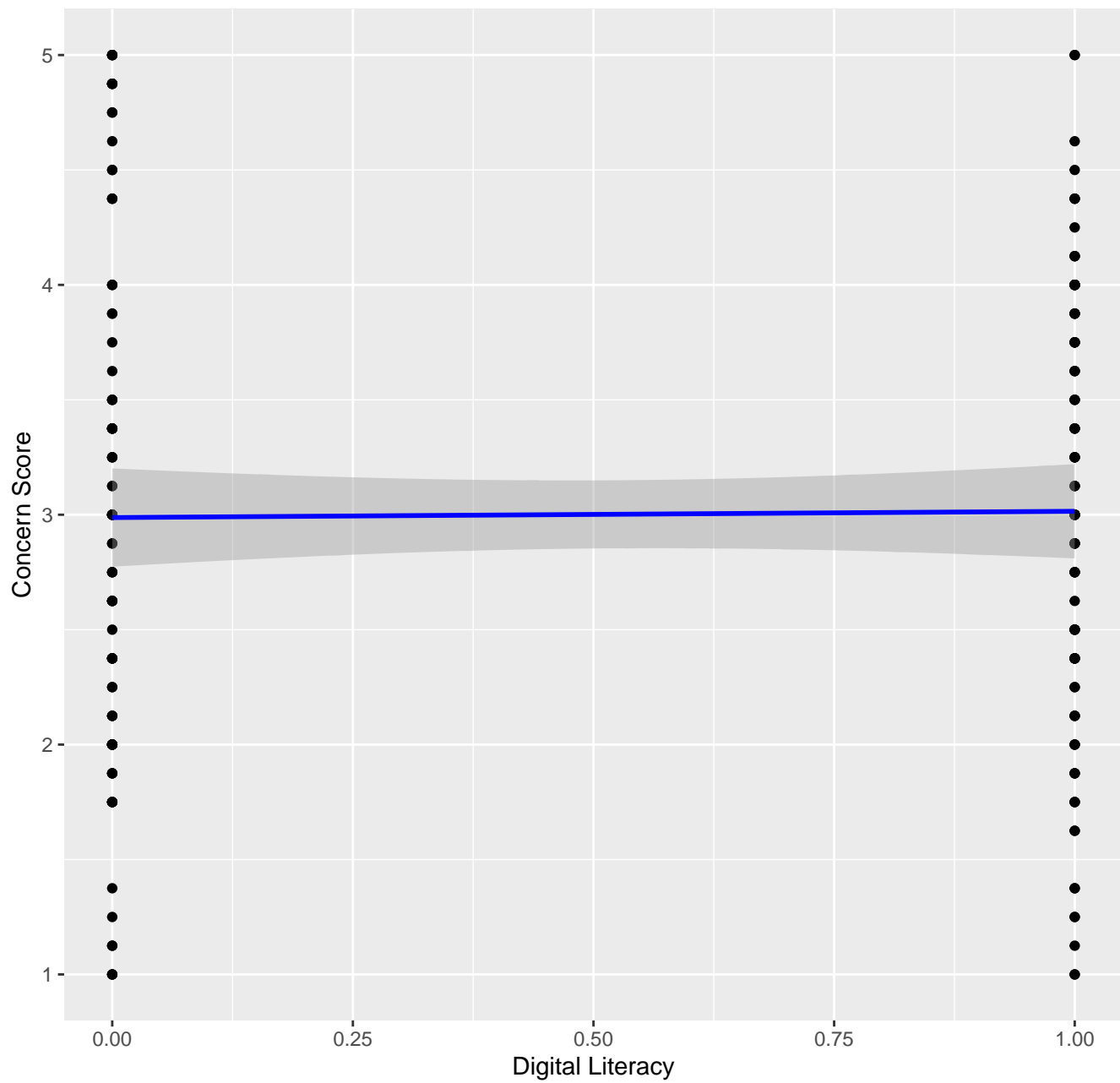
Digital Literacy vs Concern Score



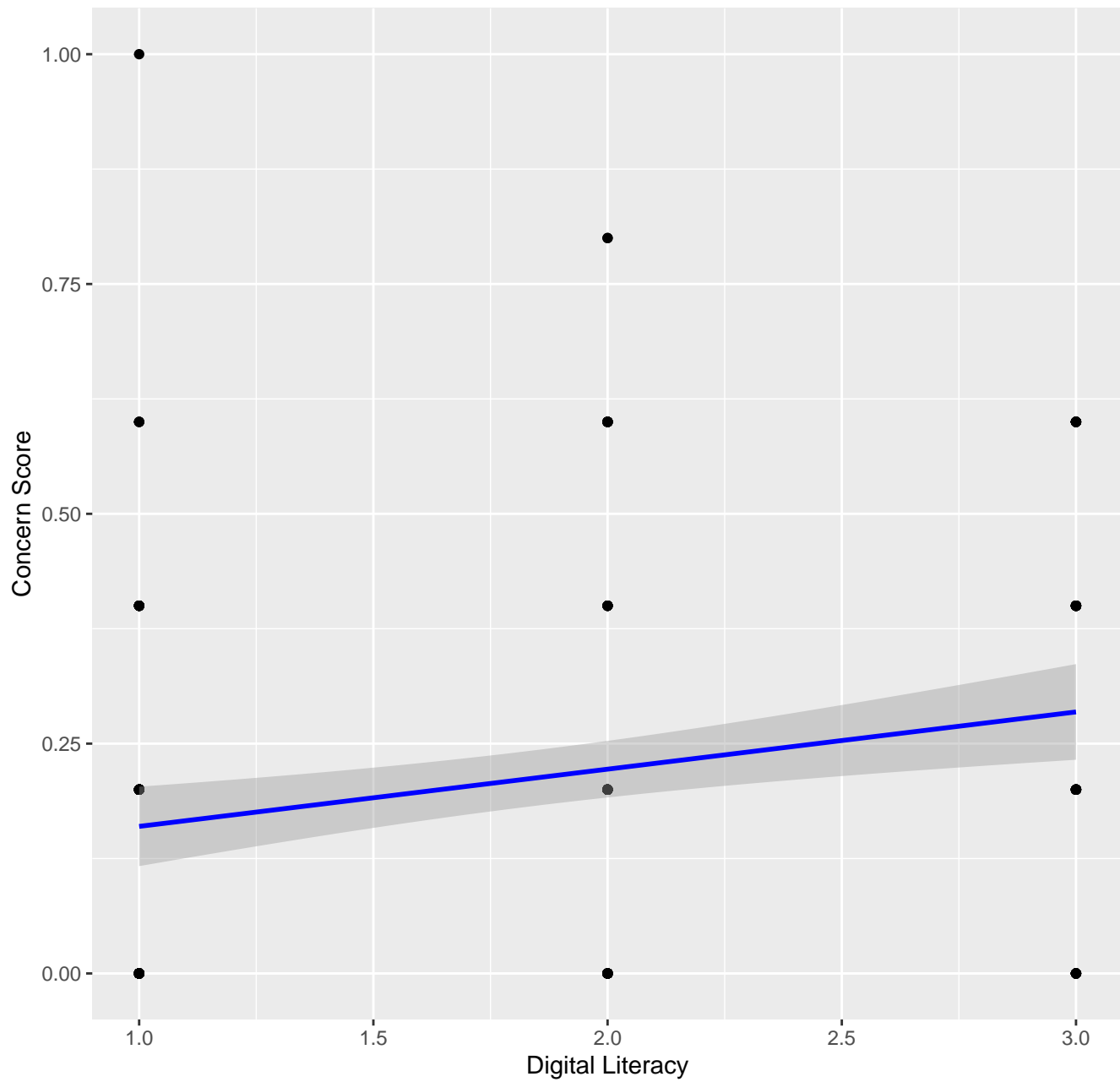
Digital Literacy vs Concern Score



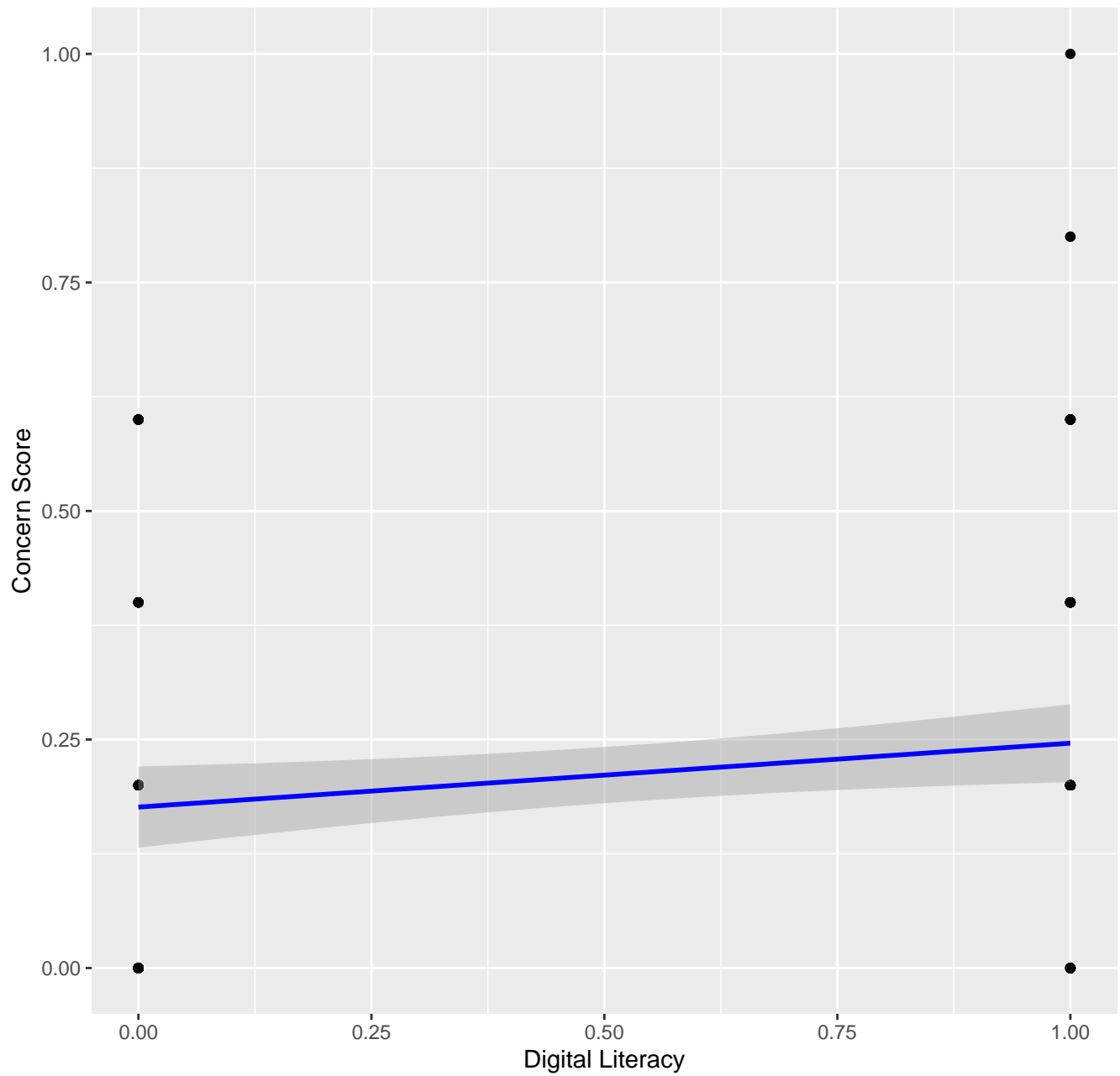
Digital Literacy vs Concern Score



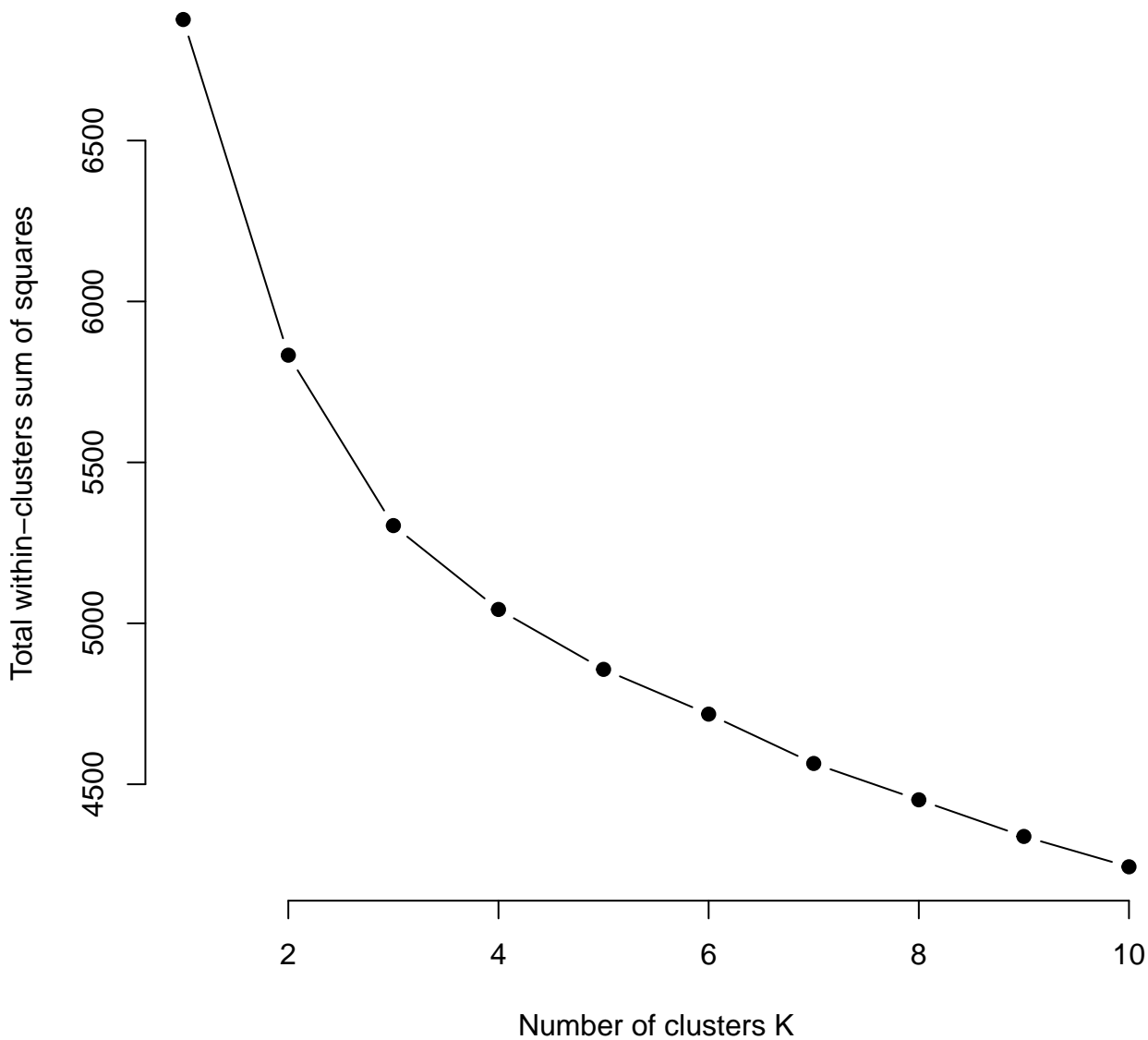
Digital Literacy vs Concern Score



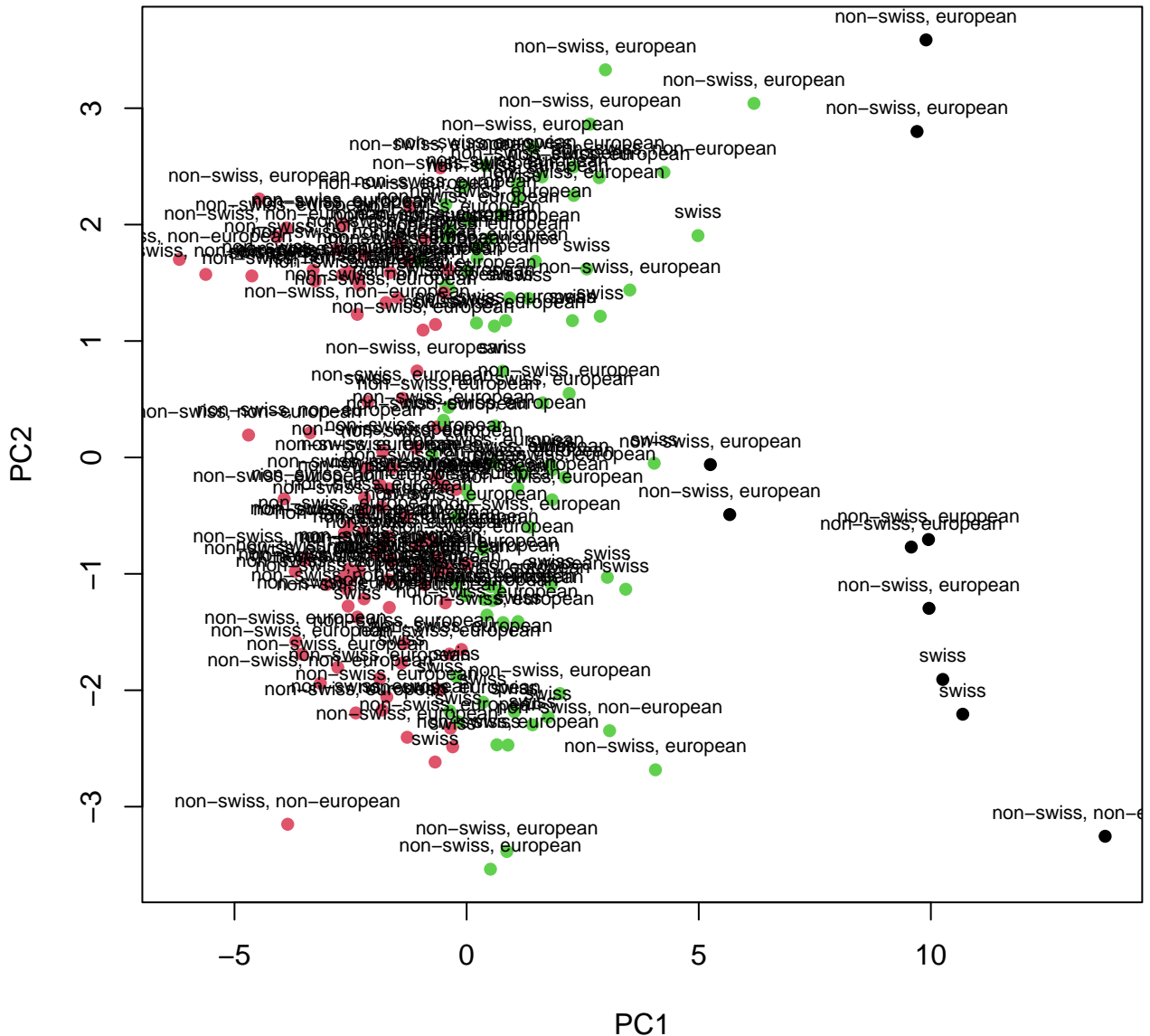
Digital Literacy vs Concern Score



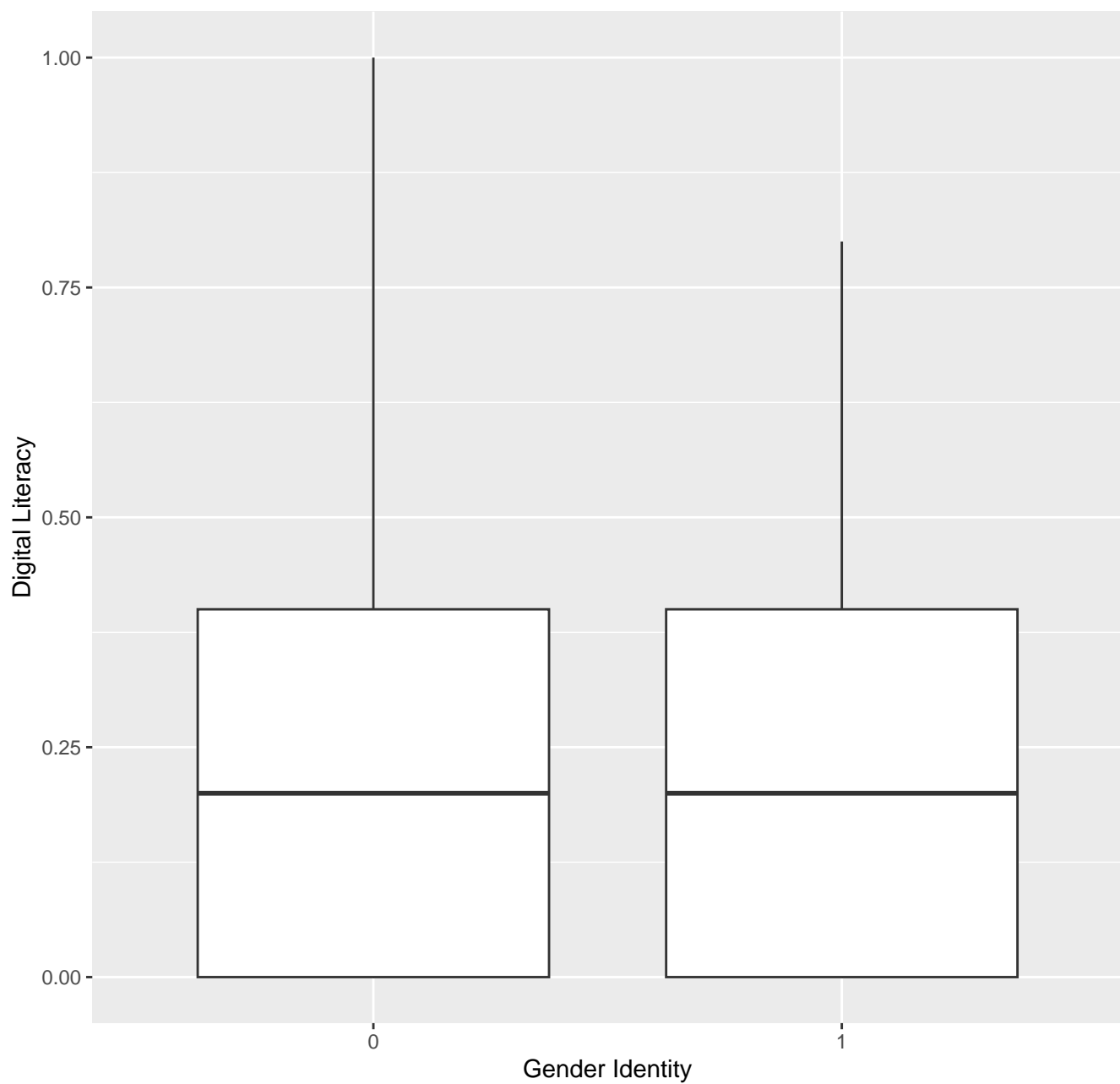
Elbow Method for Determining Optimal K



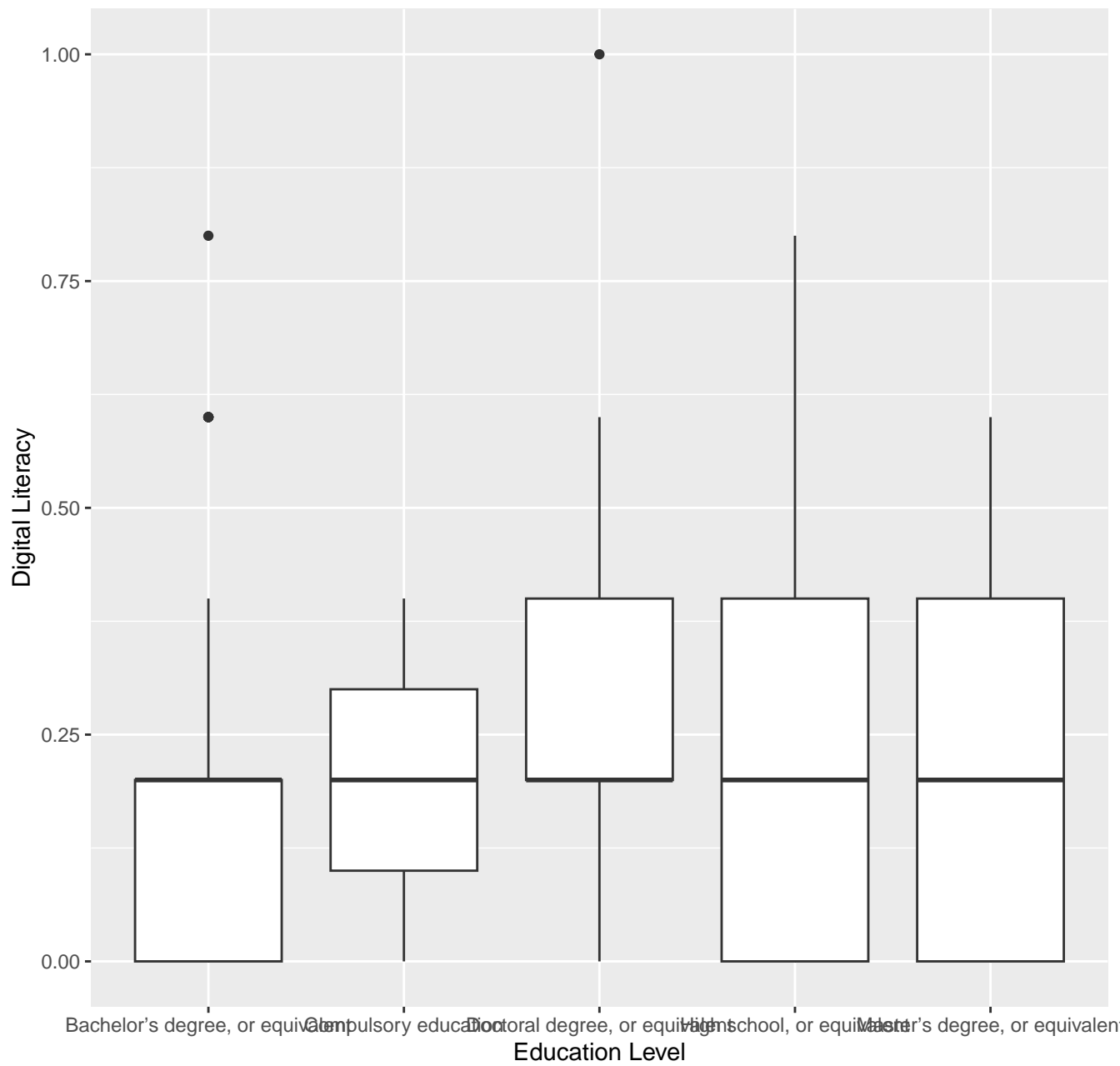
PCA – Clusters



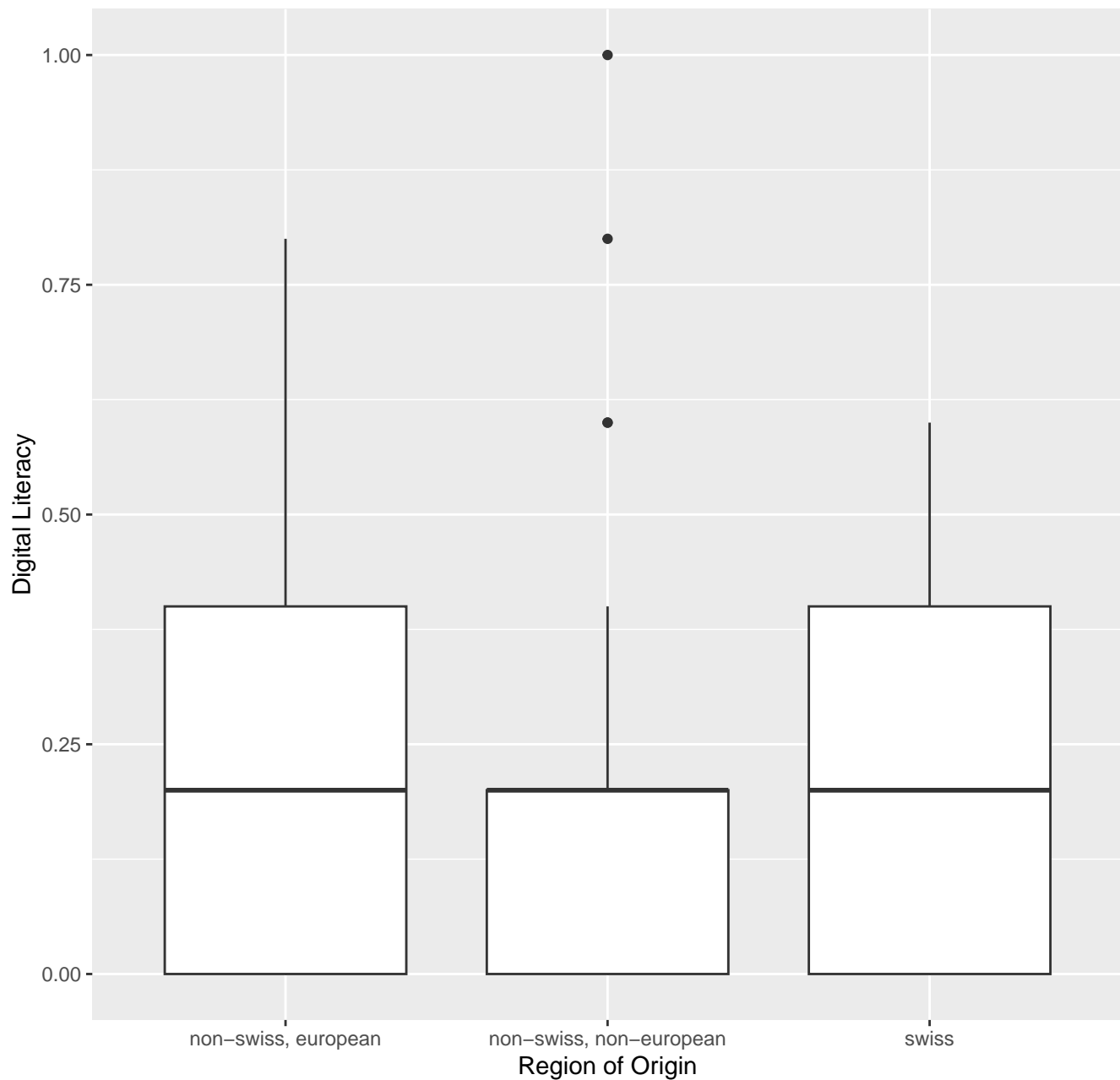
Digital Literacy by Gender Identity



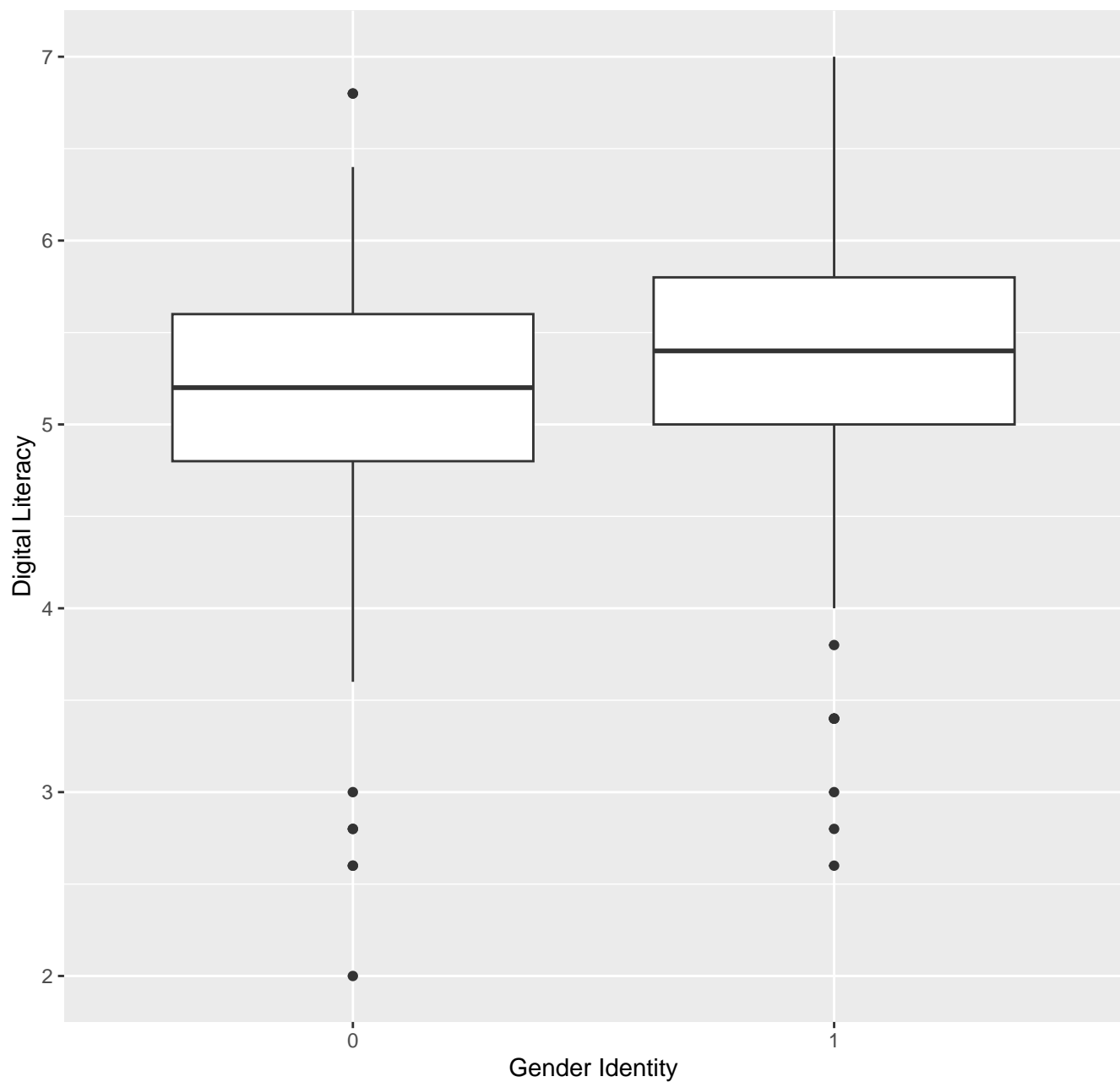
Digital Literacy by Education Level



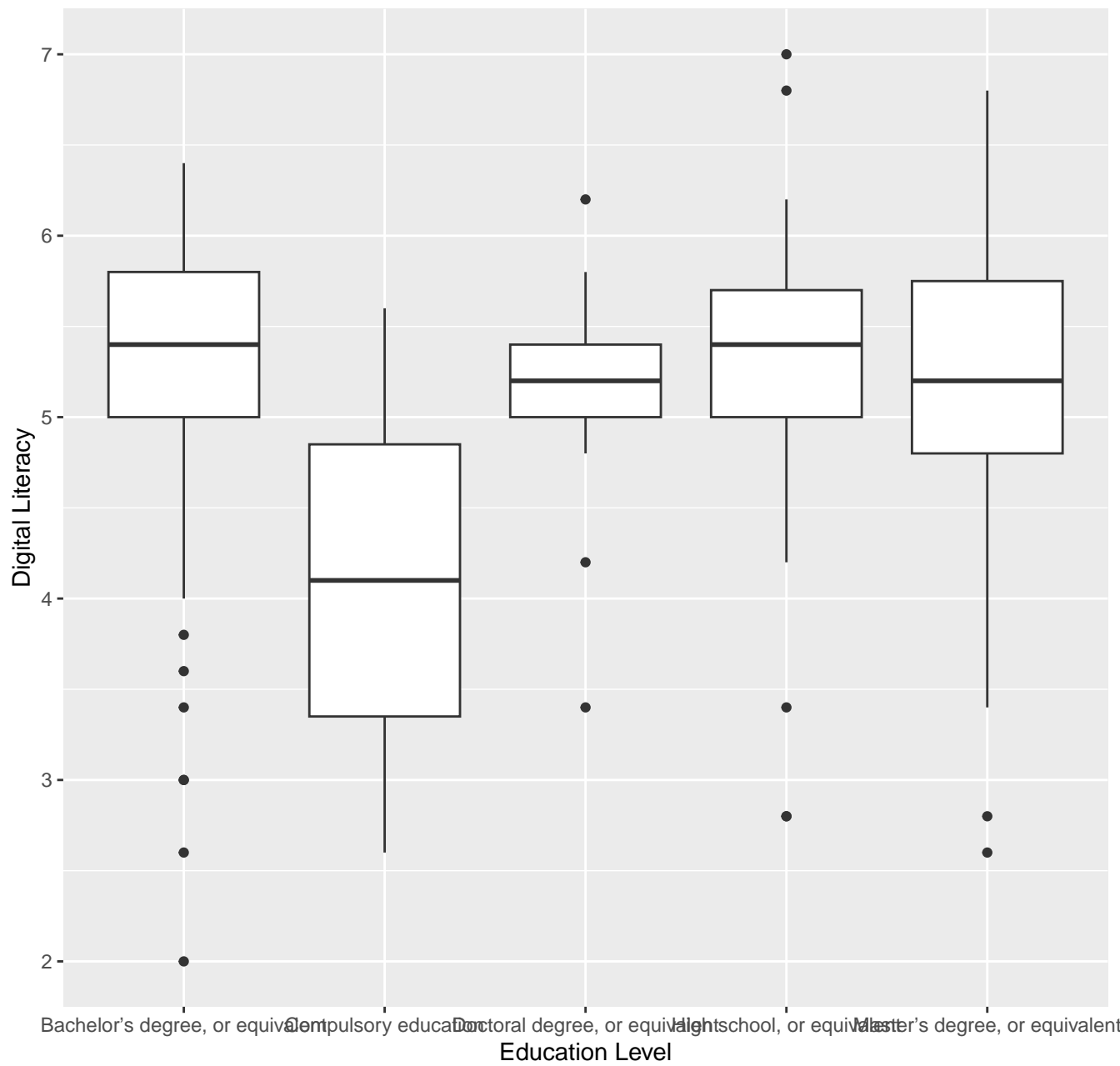
Digital Literacy by Region of Origin



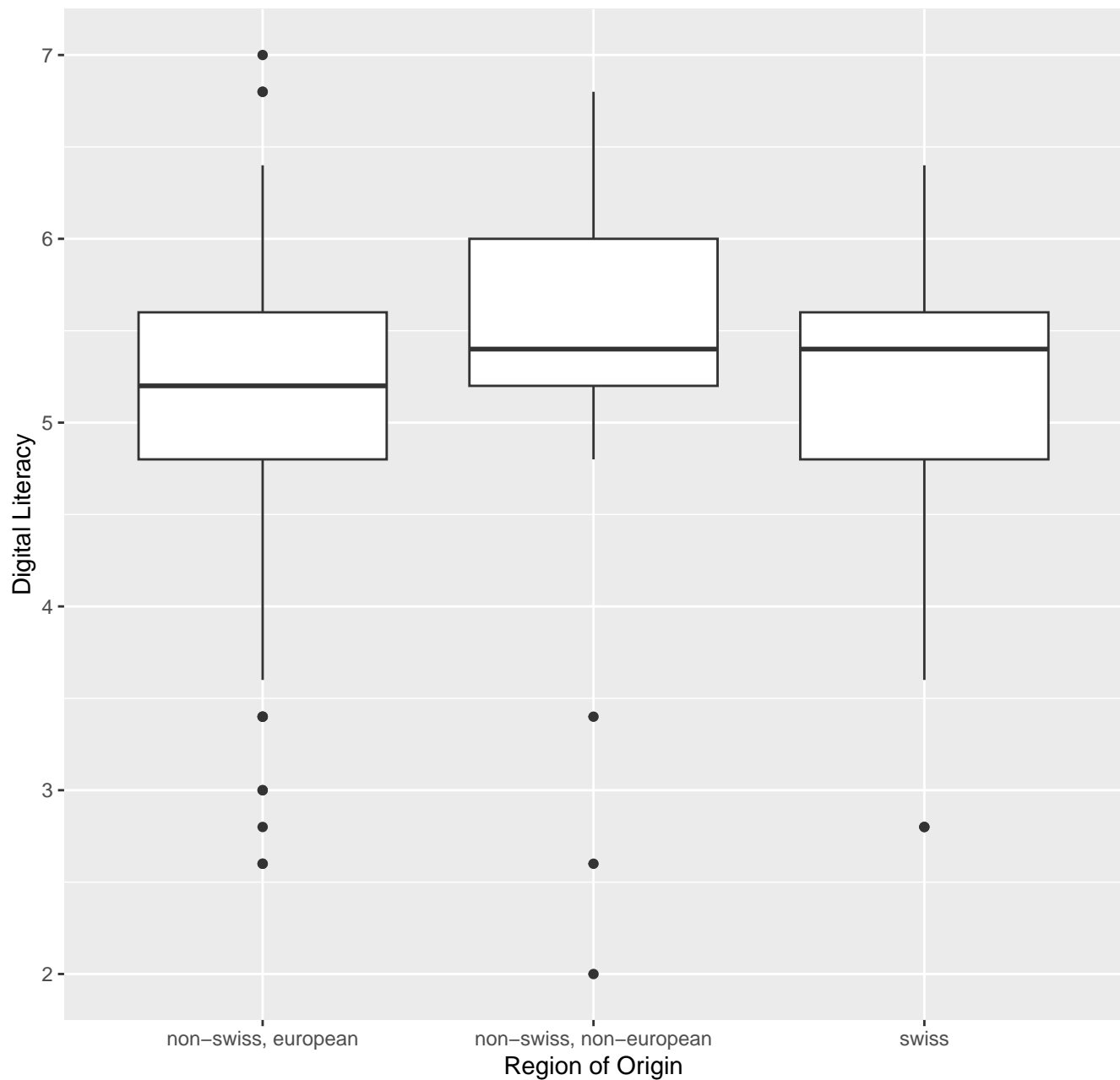
Digital Literacy by Gender Identity



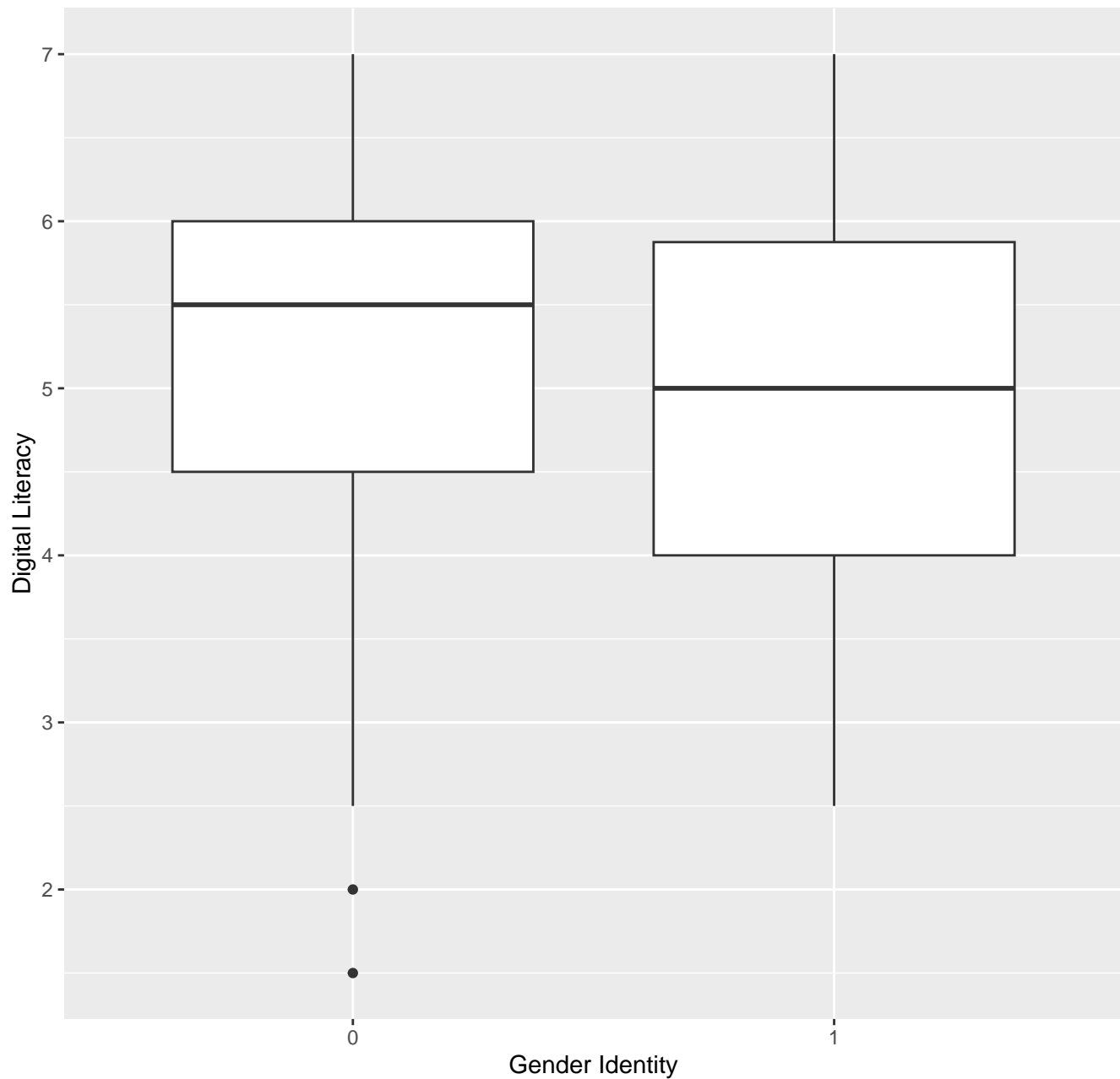
Digital Literacy by Education Level



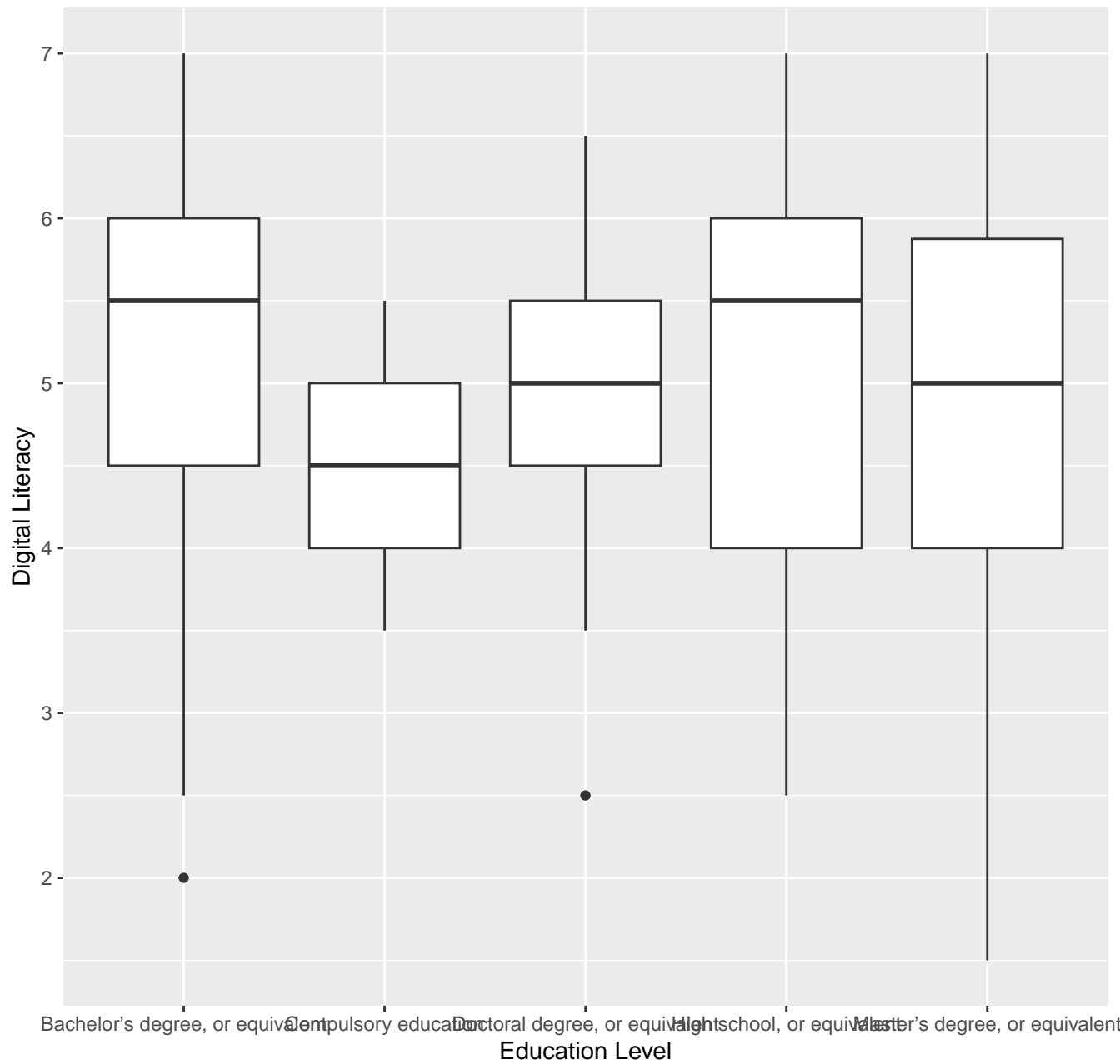
Digital Literacy by Region of Origin



Digital Literacy by Gender Identity



Digital Literacy by Education Level



Digital Literacy by Region of Origin

