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Graphics Development for the Self-efficacy Scale: A Study of Validity and Reliability

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ABSTRACT Graphs are seen in various fields from engineering to education, they are used in many different kinds of areas for various aims. But in either learning or teaching and all the steps of education, graphs have to be structured properly according to various conditions. The objective of this study was to develop a reliable and valid scale to measure the competencies of graphics class students concerning their graphic developments. The draft scale was applied to students, who had taken graphics course. Primarily, it was conducted with a normal distrubiton analysis for reliability and validity of the scale. As a result of these processes, a valid and reliable measurement tool of three dimensions and forty-seven items were obtained. Since GDSES analyzes the graphic competencies of in various studies.