Abstract
The thesis presents secondary analyses of data from a large-scale international assessment of students’ achievement in mathematics, reading and science entitled the Programme for International Student Assessment (PISA) which is initiated and monitored by the OECD. The thesis has been conducted and supervised at the Department of Teacher Education and School Development at the Faculty of Education, University of Oslo.

The work presented in the dissertation is framed by two overarching questions relating specifically to the science achievement data in PISA: What is the nature of the information in the cognitive science items in PISA?, and; what is the analytical potential of this information? These two questions have been used as guides in several explorative analyses of the science achievement data in PISA presented in three published papers. The background for posing these general questions is the fact that when the achievement data are reported from these studies all the item specific information has been lost: Initially students’ responses to each of the items have been marked by a number of specific codes capturing qualitative aspects of the responses. These codes are subsequently reduced or aggregated into credits or score points. Then the item scores are aggregated into one (or a few) reliable and valid overall achievement scores.

The first paper is primarily an introduction into this general background and a rationale is developed for why the study of the single items before they are aggregated is relevant and possible. The second paper uses homogeneity analysis in the study of the codes used in the initial marking before they are reduced to score points. The third paper studies the relative achievement profile across all items and across all participating countries by applying cluster analysis. The analysis demonstrates that countries are clustered and each cluster has a distinct profile across the items, and these profiles are not captured in the overall achievement scores.

One overall message in the thesis is that large-scale international comparative achievement studies do not only provide high-quality data of students’ overall science achievement across the world. There is also a fine-structure in the data across the single items. It is envisaged that these data may also be used in secondary analyses targeting more specific research questions within the research field of science education across the world.

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