

## Newsletter no. 3, spring 2018

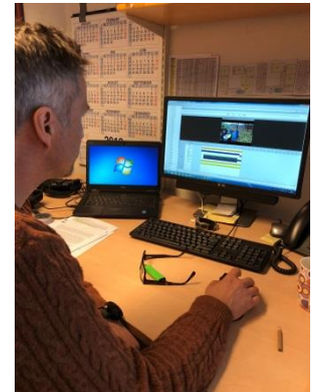
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This newsletter is relatively short. During this period, we have worked to code all variables in our data material from phase 1 (T1) – it has been a time-consuming process.

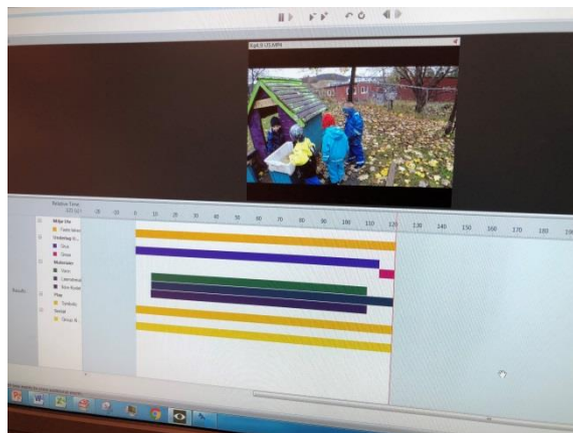
### January, February and March 2018

As mentioned in the previous newsletter, we were in the process of completing the coding of well-being, involvement and physical activity in December 2017. In January 2018 we then started coding play types, social variables and environmental categories. This work was done during January, February and until mid-March when we could finally complete coding the nearly 2000 minutes of video recording.

The coding was done in Observer XT (<http://www.noldus.com/human-behavior-research/products/the-observer-xt>) which is a very good tool for combining multiple and diverse coding processes and variables in the same data set. When everything was coded, all data was merged and imported into the STATA statistics program. We now have an STATA file with a total of almost 75 000 data cells (!).



In January we also submitted abstracts to the EECERA conference in August 2018, and hope that we will be accepted so that we will be able to present the first results of our project in Budapest!



### Further working plans

Now, the exciting work of doing statistical analyzes begins, and we can start exploring what we really find in the data material. The plan is to work on these analyzes until the beginning of May. Then we will first meet with the scientific reference group on May 3<sup>rd</sup> to discuss the project, the methods, and the preliminary results with them. Further on, between May 7<sup>th</sup> and 16<sup>th</sup>, we will have various workshops with co-researchers in the project (EECE teachers), the landscape architect, the architect and international partners (Mariana Brussoni and Susan Herrington) to interpret the results and develop environmental criteria that will form the basis for the intervention in the 8 participating EECE institutions.

We have also started writing scientific articles, and we have established a dialogue with a publisher to start developing a scientific anthology from the project.