The prevalence of specific learning disorder in mathematics and comorbidity with other developmental disorders in primary school age children


Published in:
British Journal of Psychology

Document Version:
Peer reviewed version

Queen's University Belfast - Research Portal:
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Download date: 14. May. 2021
Title: The prevalence of specific learning disorder in mathematics and comorbidity with other developmental disorders in primary school age children

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Please cite paper as the following:


Acknowledgements

We thank John Eakin for his invaluable help with recruiting schools for this project, and Martina Maggio for her contribution to data entry. This study was funded by a Nuffield Foundation Research and Innovation grant (EDU/42027) to KM and TM. The Nuffield Foundation is an endowed charitable trust that aims to improve social well-being in the widest sense. It funds research and innovation in education and social policy and also works to build capacity in education, science and social science research. The Nuffield Foundation has funded this project, but the views expressed are those of the authors and not necessarily those of the Foundation. More information is available at www.nuffieldfoundation.org
Abstract

Mathematics difficulties are common in both children and adults, and they can have a great impact on people’s lives. A specific learning disorder in mathematics (SLDM or developmental dyscalculia) is a special case of persistent mathematics difficulties, where the problems with maths cannot be attributed to environmental factors, intellectual disability or mental, neurological or physical disorders. The aim of the current study was to estimate the prevalence rate of SLDM, any gender differences in SLDM, and the most common co-morbid conditions. The DSM-5 provides details regarding these only for specific learning disorders in general, but not specifically for SLDM. We also compared the prevalence rates obtained on the basis of the DSM-IV and DSM-5 criteria. We investigated the performance of 2,421 primary school children on standardized tests of mathematics, English and IQ, and several demographic factors over the primary school years. We applied the DSM-5 diagnostic criteria to identify children with a potential diagnosis of SLDM. Six percent of our sample had persistent, severe difficulties with mathematics, and, after applying the exclusion criteria, 5.7% were identified as having an SLDM profile. Both persistent maths difficulties, and consistently exceptionally high performance in maths were equally common in males and females. About half of the children with an SLDM profile had some form of language or communication difficulty. Some of these children also had a diagnosis of autism, social, emotional and behavioural difficulties or attention deficit and hyperactivity disorder. Our findings have important implications for research and intervention purposes, which we discuss in the paper.

Keywords: comorbidity; DSM-IV; DSM-5; dyscalculia; gender differences; prevalence; specific learning disorder in mathematics
Introduction

Mathematics difficulties are common in both children and adults. It has been estimated that up to 25% of economically active individuals lack basic numerical knowledge, skills and understanding that would be essential for them to operate confidently and independently in everyday life, educational settings and work (Bynner & Parsons, 1997; Gross, Hudson & Price, 2009; Snyder & Dillow, 2012). Nevertheless, there can be various reasons why an individual does not achieve appropriate levels of numeracy. In particular, researchers have discriminated between innate factors (that can lead to cognitive and behavioural problems that affect numeracy) and environmental factors (such as inadequate home or school learning environments, and negative stereotypes about one’s group) that might contribute to the development of mathematics difficulties (e.g., Butterworth, 2008; Kaufmann, Mazzocco, Dowker, von Aster, Gobel et al., 2013; Price & Ansari, 2013).

The purpose of the current paper is to investigate the prevalence of SLDM (or developmental dyscalculia) in primary school-age children, applying the DSM-5 criteria (APA, 2013), and to examine the demographic and cognitive characteristics of the children who meet the criteria. We will investigate whether there are gender differences in the prevalence of SLDM, and the relation between mathematics difficulties and some common developmental disorders. We will also explore the relation between maths ability and general intelligence. This issue is relevant, because one of the DSM-IV diagnostic criteria for specific learning disorders was a significant discrepancy between a person’s measured intelligence and their academic functioning (see Table 1 for a summary of the key differences between the DSM-IV and DSM-5 diagnostic criteria). This criterion has long been disputed, both on a theoretical (e.g., Buttner & Hasselhorn, 2011; Siegel, 1989; Stanovich, 1991) and empirical (e.g., Aaron, 1997; Johnson, Humphrey, Mellard, Woods & Swanson, 2010) basis. Given that the discrepancy criterion is no longer included in the DSM, it is of interest how this affects
prevalence rates of SLDM. In addition, although our main focus is on mathematics learning difficulties, we will also investigate the prevalence of consistently high maths performance, and how it is related to other cognitive and environmental factors.

To the best of our knowledge, no prevalence studies on SLDM have been conducted since the publication of the DSM-5, although two papers (Fortes, Paula, Oliveira, Bordin, Mari & Rohde, 2016 and Moll, Kunze, Neuhoff, Bruder & Schulte-Korne, 2014) investigated the prevalence of specific learning difficulties in arithmetic skills. Nevertheless, these studies did not assess other types of mathematics skills that are relevant to a DSM diagnosis of SLDM (e.g., number sense, number facts and mathematical reasoning). Additionally, there are almost no prevalence studies that considered longitudinal data, although one of the new DSM-5 diagnostic criteria is that the difficulties in learning and using academic skills should be persistent. A notable exception is a study by Mazzocco and Myers (2003) where 209 children were tested multiple times during a 4-year period. Nevertheless, this was a relatively small study (the sample included 22 children who displayed persistent difficulties with mathematics). Although large cohort studies do exist, a common characteristic of these studies is that they typically screen a larger sample initially, and then narrow down their focus on a subset of children who were identified as potentially displaying mathematics difficulties (e.g., Barbaresi et al., 2005; Devine, Soltész, Nobes, Goswami & Szücs, 2013; Gross-Tsur et al., 1996; Reigosa-Crespo, Valdes-Sosa, Butterworth, Estevez, Rodriguez et al., 2011). Thus, these studies do not provide a detailed comparison of the cognitive and demographic characteristics of the participants in the typical and learning difficulty groups. The current study is unique in combining a large sample size with multiple measurements of maths ability, which is essential in establishing the prevalence of persistent difficulties with maths.

Another special feature of our study is the range of measures that were considered. Several studies have reported maths and reading performance or maths and IQ, but the three
measures are rarely investigated together. Although Badian (1999) considered maths and reading performance together with children’s IQ, these measures were not collected at the same time. In the current study, in addition to standardized tests of maths and reading ability, and IQ, we also report data on children’s socio-economic status, school attendance, whether they speak English as their first language, and if they have been diagnosed with any developmental disorders. Although it is well-established that socio-economic status is linked to mathematics achievement (e.g., Schiller, Khmelkov & Wang, 2002; Yang, 2003), this factor is usually not considered in demographic studies of maths difficulties. Applying the DSM criteria is also an important advantage of our study over previous studies that used varying criteria in establishing the prevalence rate of maths learning difficulties (see next section).

The prevalence of mathematics learning difficulties

We already described two important changes in the DSM-5 diagnostic criteria, as compared to the DSM-IV definition of “mathematics disorder” above (i.e., the abandonment of the academic achievement-IQ discrepancy criterion, and the requirement that the academic difficulties should persist at least for 6 months, despite intervention efforts – Table 1 gives a summary of the key changes). Another important change is the introduction of a single category of “specific learning disorders”. Additionally, the updated diagnostic criteria state that there must be substantial and quantifiable difficulties in learning and using mathematics skills (e.g., number sense, number facts, calculation or mathematical reasoning). Mathematics skills should be substantially and quantifiably below those expected for the individual’s chronological age, and the deficits must cause significant interference with academic or occupational performance, or with activities of daily life, as confirmed by individually administered standardized achievement measures and comprehensive clinical assessment. A standard score of 78 or less (i.e., 1.5 standard deviations below the population mean for age)
is considered strong evidence for SLDM. The learning difficulties should not be better accounted for by intellectual disabilities (i.e., an IQ of at least 70 is expected), uncorrected visual or auditory acuity, other mental or neurological disorders, psychosocial adversity, lack of proficiency in the language of academic instruction, or inadequate educational instruction. Finally, a clinical synthesis should take place, based on the individual’s history (developmental, medical, family, educational), school reports, and psycho-educational assessment. The DSM-5 criteria also allow for the possibility that severity levels might differ between individuals. Based on these new criteria, the DSM-5 estimates the prevalence rate of specific learning disorders (including all types) to fall between 5-15% among school-age children.

Although several earlier papers have investigated the prevalence of mathematical learning difficulties (see Devine et al., 2013 for a recent review), these studies used a wide range of definitions of “developmental dyscalculia” or “mathematics learning difficulties”. Thus, it is unsurprising that prevalence estimates varied widely (from as low as 1.3% to as high as 13.8%). One important source of variation is whether the studies applied a discrepancy criterion (i.e., between maths and IQ or maths and reading), and if so, what cut-off points they used. For example, Lewis, Hitch and Walker (1994) reported a prevalence rate of 1.3% for “specific arithmetic difficulties” among a large sample (n = 1,206) of 9-10-year-old children in the UK, using the criterion of children having a standardized maths score below 85 and standardised IQ and reading scores of 90 or above. An additional group of children, 2.3% of the total sample, exhibited both maths and reading difficulties.

Mazzocco and Myers (2003) followed 209 children, who were between 5 and 6 years of age at the start of the study, over a 4-year period. 10.5% of the children in this sample had persistent difficulties with mathematics, and between 10-20% of children with maths difficulties at each grade level had a discrepancy of at least 14 points between their
standardised mathematics and IQ scores. The number of children with persistent maths
difficulties who had a maths-IQ discrepancy of at least 14 points was between 1-2% at each
time point. Nevertheless, Mazzocco and Myers (2003) found that maths-IQ discrepancies
were not very stable over time, which questions the reliability of this criterion.

Table 1. Summary of the key differences in diagnostic criteria for Specific Learning Disorder in Mathematics (DSM-5) and Mathematics Disorder (DSM-IV).

<table>
<thead>
<tr>
<th></th>
<th>Mathematics Disorder (DSM-IV)</th>
<th>Specific Learning Disorder in Mathematics (DSM-5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>relation between</td>
<td>mathematics achievement is significantly below that expected for age, schooling and level of</td>
<td>mathematics performance is at least 1.5 SDs below the population mean (i.e., a standard score of 78 or less),</td>
</tr>
<tr>
<td>mathematics performance,</td>
<td>intelligence (a discrepancy of more than 2 SD between maths and IQ is expected, although sometimes a discrepancy of between 1-2 SDs is used)</td>
<td>in the presence of normal levels of intellectual functioning (IQ score of at least 70+/-5)</td>
</tr>
<tr>
<td>age and IQ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>persistence of difficulties</td>
<td>not mentioned explicitly</td>
<td>persistent difficulties in learning key academic skills (at least for 6 months), despite interventions that target those difficulties</td>
</tr>
<tr>
<td>clinical synthesis</td>
<td>not mentioned explicitly, although it is expected that the problems exist in the presence of normal schooling; in the case of co-occurring difficulties, the problems with mathematics exceed the level normally associated with the co-occurring condition</td>
<td>no single data source is sufficient for a diagnosis; a synthesis of the individual’s medical, developmental, educational and family history is necessary; problems with mathematics should exceed the level normally associated with co-occurring conditions</td>
</tr>
<tr>
<td>estimated prevalence</td>
<td>1% for mathematics disorder (for learning disorders in general the estimated prevalence rate is 2-10% with a point estimate of 5%)</td>
<td>not specifically stated; between 5-15% including specific difficulties in reading, written expression and mathematics (prevalence in adults is approximately 4%)</td>
</tr>
<tr>
<td>gender differences</td>
<td>not mentioned in the case of mathematics disorder</td>
<td>specific learning disorders are more common in males (ratios range from about 2:1 to 3:1)</td>
</tr>
</tbody>
</table>
Gender differences in maths learning difficulties

Gender differences in the prevalence of certain developmental disabilities (e.g., autism, dyslexia) are well-documented. The DSM-5 estimates that the gender ratio in specific learning disorders is between 2:1 to 3:1, with a higher prevalence among males. Nevertheless, the DSM-5 does not specify gender differences in SLDM. The most common finding reported in the literature is that of no gender difference (e.g., Desoete et al., 2004; Devine et al., 2013; Gross-Tsur, Manor & Shalev, 1996; Hein, Bzufka & Neumarker, 2000; Koumoula Tsiromi, Stamouli, Bardani, Siapati, Graham et al., 2004; Lewis et al., 1994; Mazzocco & Myers, 2003). Nevertheless, some studies did report gender differences, although these studies were inconsistent in whether they reported a higher prevalence of maths learning difficulties in girls (Dirks, Spyer, van Lieshout & de Sonneville, 2008; Gross-Tsur, Manor, & Shalev, 1996; Landerl & Moll, 2010; Moll, Kunze, Neuhoff, Bruder & Schulte-Korne, 2014) or boys (Badian, 1999; Barbaresi, Katusic, Colligan, Weaver & Jacobsen, 2005; Ramaa & Gowramma, 2002; Reigosa-Crespo et al., 2011). It should be noted that these studies used varying criteria to identify maths difficulties, which could explain some of the differences in the results.

For example, Devine et al. (2013) reported that although there was no gender difference in the prevalence of maths learning difficulties between boys and girls, when a discrepancy criterion was applied (between maths and reading), it was much more common for girls than for boys to underperform in maths compared to their reading performance.

Comorbidity with other developmental disorders

The DSM-5 definition of SLDM excludes children whose mathematics difficulties are

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1 In addition to using various cut-off points for maths difficulties and inconsistencies in using a maths-IQ discrepancy criterion, another source of differences is that some studies have focussed on arithmetic difficulties only (e.g., Fortes et al., 2016; Landerl & Moll, 2010; Lewis et al., 1994; Moll et al., 2014) instead of maths difficulties in general.
better explained by intellectual, developmental, neurological, sensory or motor disorders, or by environmental factors. Given the single overarching category of specific learning disorder, it is acknowledged that mathematics difficulties often co-occur with impairments in reading and/or written expression. Comorbidity with other neurodevelopmental disorders (e.g., ADHD, communication disorders, developmental coordination disorder, autism), as well as mental disorders (e.g., anxiety disorders, depressive and bipolar disorders) is also expected. Nevertheless, it is not specified how common the comorbidity with each of these disorders is.

In past research, the most commonly reported co-occurring condition was dyslexia. Nevertheless, comorbidity estimates varied widely, from 17% (Gross-Tsur, Manor, & Shalev, 1996) to as high as 64% (Lewis et al., 1994). It has been suggested that children who displayed maths difficulties with/without reading difficulties showed differences in their cognitive profiles (Rourke & Finlayson 1978; Szücs, 2016). Other researchers (e.g., Landerl & Moll, 2010; Moll et al., 2014) argued that there was a closer link between arithmetic and spelling difficulties than arithmetic skills and reading.

Comorbidity with other developmental disorders has been much less investigated, although several studies reported that maths difficulties might co-occur with attention deficit hyperactivity disorder (ADHD). For example, Gross-Tsur, Manor and Shalev (1996) reported that 26% of children with maths difficulties showed symptoms of ADHD, whereas Shalev, Auerbach and Gross-Tsur (1995) reported a figure of 32%. A recent review paper (DuPaul, Gormley & Leracy, 2013) stated that about 45% of children with ADHD have a learning disability, although specific estimates for reading, writing and maths problems were not provided. The link between attentional deficit and maths difficulties have been further investigated and confirmed by other research groups (Currie & Stabile, 2002; Kauffmann & Nuerk, 2008; Lindsay, Tomazic, Levine & Accardo, 2001; Marzocchi, Lucangeli, De Meo, Fini & Cornoldi, 2002; Passolunghi, Marzocchi & Fiorillo, 2005; Rubinsten & Henik, 2009).
Associations between ADHD symptoms and learning disorders have also been found in cohort studies (e.g., Czamara, Tiesler, Kohlböck, Berdel, Hoffmann Bauer et al. 2013), and a twin study (Greven, Kovas, Willcutt, Petrill & Plomin, 2014) showed shared genetic risk between ADHD and reduced maths ability.

*The methods used in the current study*

The results presented in the current paper were based on primary schools’ electronic databases of children’s performance on standardized maths, English and IQ tests, as well as several demographic variables. Nineteen schools from Northern Ireland were involved in the study, representing a mix of urban schools and outlying rural schools. The catchment areas of the schools ranged from areas with very low levels of deprivation to medium levels of deprivation. Nevertheless, 33% of children were eligible to free school meals (FSM), which is similar to the figure for Northern Ireland (30.6%) according to the 2015-2016 census. This suggests that the sample might be broadly representative of the child population of Northern Ireland.

The schools administer standardized tests of maths and reading ability every year, starting from year 3 (children in year 3 in Northern Ireland are typically aged between 6-7 years). The schools also administer standardized IQ tests, although the timing and frequency of testing varies between schools. Typically, the schools administered IQ tests twice during the primary school years, although there were some schools that administered IQ tests every year, starting from year 3, or only once. Given that the DSM-5 definition of SLDM requires persistent difficulties with maths in the absence of an intellectual disability, data from a particular child was only included in the study if the database included their standardised maths scores from at least 2 academic years, and an IQ score from at least one academic year. As year 3 is the first school year when standardized tests are administered, only the data from children enrolled in years 4-7 were considered. Using these criteria, data from 2,421 children
were included in the study\(^2\).

Acknowledging the possibility of measurement error, rather than considering standardized maths scores from each year separately, we used average maths scores of 78 or below over the years for which scores were available as a criterion to identify children with persistent maths difficulties. Regarding IQ scores, children with IQ scores of 70 or below were considered to have an intellectual disability, and were not included in the SLDM group. Similar to the maths scores, we relied on average IQ scores, where possible. IQ scores were available from at least two years in the case of 71.8% of the sample.

Finally, because the DSM-5 states that for a diagnosis of SLDM, persistent difficulties in mathematics should not be better explained by developmental, neurological, sensory or motor disorders, once we selected the children with a likely diagnosis of SLDM, we also considered whether they had any co-existing conditions that might explain their problems with maths. We note that DSM-5 criteria also state that a clinical synthesis should take place, based on the individual’s history, school reports, and psycho-educational assessment. Although due to the size of the data set we were unable to carry out such syntheses, the availability of information on whether children had been diagnosed with a developmental disorder, information on whether they received free school meals, and information on whether they had newcomer status could be used to help put any maths difficulties into context.

In summary, the purpose of this study was to provide an estimate of the prevalence of SLDM in primary school children using a unique longitudinal dataset which contained data from a large sample of children. We also investigated gender differences and comorbidity with other developmental disorders. Gender differences and comorbidity rates are important to establish, because the DSM-5 does not include specific details on these for SLDM, and the

\(^2\) Eligibility for inclusion was assessed by two independent coders, and a third coder compared the results and resolved any inconsistency. Initial agreement between the coders was very high (they agreed on the status of 99.8% of the children).
existing literature is inconsistent. We also compared prevalence estimates using the DSM-IV and DSM-5 diagnostic criteria, to assess the impact of the changes, most importantly, the elimination of the maths-IQ discrepancy criterion. In order to achieve higher reliability in our prevalence estimates, we have used average scores from multiple school years, instead of relying on separate measurements at each time point. Indeed, it could be expected that in the latter case, children who are close to the cut-off point might have inconsistent classifications (i.e., SLDM/typical) at different measurement points (e.g., Mazzocco & Myers, 2003).

Although our primary aim was to provide an estimate of the prevalence of SLDM (and how it related to other variables) the nature of our data set also allowed us to look at some further issues. First, we were also able to identify children who had high levels of maths ability, and to examine the demographic and cognitive characteristics of such children. Second, we were able to examine the contribution of some environmental factors (i.e., socio-economic status, school attendance and being a non-native speaker of English) to mathematics performance more generally, while also taking into account the effects of the child’s gender and IQ.

Method

Measures of socio-economic status

Multiple Deprivation Measure (MDM; Northern Ireland Statistics and Research Agency, 2010): The MDM is based on postcodes, and it is a weighted combination of indicators of seven domains of deprivation. The domains were combined by transforming the indicators to an exponential distribution (ranging from 0 to 100) and then combining them with the following weights: income deprivation (25%); employment deprivation (25%); health deprivation and disability (15%); education skills and training deprivation (15%); proximity to services (10%); living environment (5%); crime and disorder (5%). A higher score indicates a higher level of deprivation for the area. The scores can be interpreted as
percentiles (e.g., a score of 15 means that the area is less deprived than 85% of all postcode-based areas in Northern Ireland). We used the schools’ postcodes rather than the postcodes of each individual child, although in the case of rural schools (which were the majority of our sample) the deprivation scores based on either of these are likely to be the same.

Free school meals: Children in Northern Ireland are entitled for free school meals if their parent/guardian experiences economic hardship. Nevertheless, FSM pupils are not the same set of children with the lowest household incomes (Hobbs & Vignoles, 2009). Apart from financial difficulties, reasons for FSM eligibility might include children having special dietary needs or if their parent/guardian is an asylum seeker. However, in the Northern Irish context, most children are eligible for FSM due to low household income. Eligibility for free school meals can change over time.

Measures of academic achievement

The Progress in Math (PiM) test is a standardized, curriculum-based test that schools in Northern Ireland administer to pupils at the end of each school year, starting from year 3. The tests are administered in small groups and require children to demonstrate their understanding of number and shape, and, in higher grades, data handling with algebra. In the tests for 6- to 8-year-olds, all questions are given orally and throughout the series the amount of reading is kept to a minimum in order to assess mathematical skills independent of reading ability. The test has been standardized on a large population of school children aged 5-11 years from across the UK. To ensure representativeness of the standardization population, the sample of schools used was proportionally stratified by UK region and level of school attainment on government tests assessing performance on the national curriculum. Cronbach’s Alpha reliability of the test varies by age but has been found to be high (ranging from .80-.93). The standardized scores were used in our analyses. PiM scores were available for children from 2 school years for 44.7% of the children, and for 3, 4 and 5 years for 30.2%, 18% and 7.2% of
The children, respectively.

The *Progress in English* (PiE) test is a standardized, curriculum-based test that schools in Northern Ireland administer to pupils at the end of each school year, starting from year 3. The tests are administered in small groups, and they assess pupils’ attainment in the core technical English skills (spelling, grammar and punctuation) and reading comprehension. The test has been standardized in a similar manner to the PiM test. PiE scores were available from at least two school years in the case of 90.8% of the children. For 9.2% of the sample, English scores were only available from one school year. Additionally, there were two children for whom no PiE test results were available. Both of these children were newcomers who were enrolled in year 4. It is likely that they were not tested due to language difficulties. Nevertheless, as the children’s maths and IQ scores were in the normal range, we did not exclude them from the sample.

The *Cognitive Abilities Test Fourth Edition* (CAT4) is a standardized intelligence test that measures verbal reasoning, non-verbal reasoning and quantitative reasoning, as well as spatial ability. The test has been standardized on a large sample of children in the UK, including Northern Ireland. Cronbach’s alpha for the overall score, as reported in the technical manual of the test, is .96.

The *Non-Reading Intelligence Test* (NRIT) is also a standardized intelligence tests that assesses aspects of language and thinking without disadvantaging pupils with low reading ability. It is administered orally to groups of children and has been standardized on a sample of children drawn from across the UK. Among the 19 schools in our sample, 7 administered the CAT4 (total number of pupils = 1,032), 11 administered the NRIT (n = 1,278), and one school (n = 111) administered the NRIT to lower grade pupils and the CAT4 to higher grade pupils. In the case of 683 children (28.2% of the total sample) IQ scores were only available from one year. For many children (48.6%), IQ scores were available from two school years,
and for the remaining children from 3 or 4 school years.

Other factors that might affect school performance

Special educational needs: Several children in the sample had diagnoses of intellectual or physical disabilities. In addition to a diagnostic label, children’s special educational needs are indicated on a scale of 0-5, which refer to the Stage of the Code of Practice (https://www.education-ni.gov.uk/sites/default/files/publications/de/the-code-of-practice.pdf), which the child is currently placed at. The Code of Practice is issued by the Department of Education in Northern Ireland, and its stated aim is to ensure that children with special educational needs are identified as early as possible in order to receive the individual support that they require. The Stages in the Code are as follows: 0 - no identified difficulties at present; 1 - record of concern noted by the school about potential difficulties to be reviewed within normal school education; 2 – school-based additional support is put in place and Individual Education Plans (IEPs) are written to work on specific targets within school. Other external supports (e.g., speech therapy) may be sought at this stage. If children’s needs are not sufficiently met at these school-based stages, then the child is moved to Stage 3 which is the point at which educational psychologists (EP) become involved. 3 - EP assessment takes place, advice from EP may be sufficient to allow the child’s needs to be met appropriately with additional support (e.g., referral to support services); 4-request for a Statutory Assessment; 5 - a full Statement of Special Educational Needs is written, a legal document which may entitle the child to provisions such as attending a special school or having an individual classroom assistant. About 2% of the school population reaches this stage.

Educational psychologists in Northern Ireland use DSM criteria in providing diagnostic assessment of children.

Newcomer status: Newcomer children are pupils who do not have the necessary language skills to participate fully in the school curriculum and do not have a language in common with
their teacher.

School attendance: The percentage of school days when the children attended schools during
the last academic year (attendance data were available for 90.7% of the sample).

Results

Description of the sample

There were 2,421 children in the sample, with slightly fewer boys (47.5%) than girls
(Table 2). The number of children from each year of primary school was similar, with the
exception of year 7, which was the smallest of all year groups. 27.7% of the children had been
identified as having special educational needs at some point in the past, but at the time when
the data were obtained 22.4% of the children required some level of educational support. The
proportion of boys who required support (29.5%) was significantly larger than the proportion
of girls (15.9%) who were identified as having special educational needs ($\chi^2(1; n = 2421) =
64.74 \ p < .001$). The types, prevalence and gender distribution of various special educational
needs are displayed in Table 3. Based on the schools’ records, no child had multiple
diagnoses. It is notable that the proportion of children with AD(H)D was very low. We
suspect that in some cases, a diagnosis of social, emotional and behavioural difficulties was
applied instead of AD(H)D (see e.g., Cole & Visser, 2005).

Our first analyses were aimed at investigating the relationships between demographic
characteristics (gender, newcomer status, MDM scores, eligibility to FSM, SEN status), and
the children’s academic achievement in maths and English, as well as their IQ. There was a
significant difference between boys and girls in their SEN status ($t(2419)=7.79 \ p<.001$;
Cohen’s $d=.32$), with boys ($M=.76 \ SD=1.34$) on average requiring higher levels of
educational support than girls ($M=.38 \ SD=1.00$). There was also a gender difference in
children’s English scores ($t(2417)=8.97 \ p<.001$; Cohen’s $d=.37$), with girls ($M=104.88
SD=13.65$) scoring higher than boys ($M=99.92 \ SD=13.54$). Girls ($M=101.54 \ SD=10.71$) also
had a higher average IQ than boys ($M=99.18 \ SD=11.31$; $t(2419)=5.27 \ p<.001$; Cohen’s $d=.21$). However, there was no difference in average maths scores between boys ($M=100.46 \ SD=13.77$) and girls ($M=100.67 \ SD=13.15$; $p=.695$).

Table 2. School year and gender distribution of the sample

<table>
<thead>
<tr>
<th>Gender</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>Female</td>
<td></td>
</tr>
<tr>
<td>Year 4</td>
<td>321</td>
<td>304</td>
</tr>
<tr>
<td>Year 5</td>
<td>336</td>
<td>400</td>
</tr>
<tr>
<td>Year 6</td>
<td>295</td>
<td>321</td>
</tr>
<tr>
<td>Year 7</td>
<td>203</td>
<td>241</td>
</tr>
<tr>
<td>Total</td>
<td>1155</td>
<td>1266</td>
</tr>
<tr>
<td>Percentage</td>
<td>47.5%</td>
<td>52.5%</td>
</tr>
</tbody>
</table>

Children who were eligible for free school meals (33% of the sample) had higher postcode-based deprivation scores ($M=29.96 \ SD=21.90$) than children who were not eligible for FSM ($M=18.03 \ SD=11.17$; $t(2419)=14.50 \ p<.001$; Cohen’s $d=.69$). These children also had higher SEN ratings ($M=.90 \ SD=1.39$) than children who were not eligible for FSM ($M=.40 \ SD=1.04$; $t(2419)=9.00 \ p<.001$; Cohen’s $d=.41$). Additionally, eligibility for FSM was associated with lower mean maths scores ($M=95.41 \ SD=13.22$ for children who were eligible and $M=103.12 \ SD=12.82$ for children who were not eligible; $t(2419)=13.78 \ p<.001$; Cohen’s $d=.59$), lower English scores ($M=96.88 \ SD=13.33$ for children who were eligible and $M=105.30 \ SD=13.19$ for children who were not eligible; $t(2417)=14.73 \ p<.001$; Cohen’s $d=.64$), and lower IQ ($M=96.51 \ SD=10.72$ for children who were eligible and $M=102.34 \ SD=10.71$ for children who were not eligible; $t(2419)=12.60 \ p<.001$; Cohen’s $d=.54$).
Table 3. Types, prevalence and gender distribution of special educational needs among the total sample

<table>
<thead>
<tr>
<th>Type of Need</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognitive and learning difficulties</td>
<td>170</td>
<td>146</td>
<td>316</td>
<td>13.1%</td>
</tr>
<tr>
<td>Dyslexia</td>
<td>71</td>
<td>37</td>
<td>108</td>
<td>4.46%</td>
</tr>
<tr>
<td>Social, emotional and behavioural difficulties</td>
<td>63</td>
<td>14</td>
<td>77</td>
<td>3.18%</td>
</tr>
<tr>
<td>Speech and language difficulties</td>
<td>50</td>
<td>21</td>
<td>71</td>
<td>2.93%</td>
</tr>
<tr>
<td>Medical/physical condition</td>
<td>22</td>
<td>13</td>
<td>35</td>
<td>1.45%</td>
</tr>
<tr>
<td>Autism spectrum disorder</td>
<td>14</td>
<td>5</td>
<td>19</td>
<td>0.78%</td>
</tr>
<tr>
<td>Communication and interaction difficulties</td>
<td>7</td>
<td>3</td>
<td>10</td>
<td>0.41%</td>
</tr>
<tr>
<td>Sensory difficulties (hearing/sight)</td>
<td>4</td>
<td>6</td>
<td>10</td>
<td>0.41%</td>
</tr>
<tr>
<td>Attention deficit (and hyperactivity) disorder</td>
<td>7</td>
<td>1</td>
<td>8</td>
<td>0.33%</td>
</tr>
<tr>
<td>Dyspraxia</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0.04%</td>
</tr>
<tr>
<td>Dyscalculia</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0.04%</td>
</tr>
<tr>
<td>Other/non-specified special educational needs</td>
<td>11</td>
<td>3</td>
<td>14</td>
<td>0.68%</td>
</tr>
<tr>
<td>Total</td>
<td>420</td>
<td>250</td>
<td>670</td>
<td>27.67%</td>
</tr>
</tbody>
</table>

Newcomer status (16.6% of the sample) was associated with lower postcode-based deprivation scores ($M=14.31$ $SD=7.96$ for newcomer children, and $M=23.50$ $SD=17.35$ for non-newcomers; $t(2419)=10.38$ $p<.001$; Cohen’s $d=.68$). That is, the proportion of newcomer children was higher in less deprived areas. Additionally, newcomer status was related to lower maths ($M=94.07$ $SD=12.91$ for newcomer children and $M=101.86$ $SD=13.18$ for non-newcomers; $t(2419)=10.85$ $p<.001$; Cohen’s $d=.60$), English ($M=96.82$ $SD=13.44$ for newcomer children and $M=103.64$ $SD=13.62$ for non-newcomers; $t(2417)=9.17$ $p<.001$; Cohen’s $d=.40$) and IQ scores ($M=96.80$ $SD=10.85$ for newcomer children and $M=101.13$ ...
$SD$=10.96 for non-newcomers; $t(2419)=7.30\; p<.001;\; \text{Cohen’s} \; d=.40$.

The correlational results regarding postcode-based deprivation scores, school attendance and SEN status, as well as the relationships between maths and English scores and IQ are presented in Table 4. In line with the results based on FSM eligibility, postcode-based deprivation scores were linked to higher SEN ratings, and lower maths and English performance, and IQ. SEN status was also negatively linked to academic achievement and IQ. Finally, there was a very strong relationship between maths and English scores and between these scores and children’s IQ.

Table 4. Correlations between SES, school attendance, special educational needs status and the measures of academic achievement

<table>
<thead>
<tr>
<th></th>
<th>Deprivation score</th>
<th>School attendance</th>
<th>SEN status</th>
<th>IQ (average)</th>
<th>English (average)</th>
<th>Maths (average)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deprivation score</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>School attendance</td>
<td>-.01</td>
<td>--</td>
<td>-.05*</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>SEN status</td>
<td>.12**</td>
<td>-.05*</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>IQ (average)</td>
<td>-.15**</td>
<td>.02</td>
<td>-.42**</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>English (average)</td>
<td>-.17**</td>
<td>.03</td>
<td>-.53**</td>
<td>.76**</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Maths (average)</td>
<td>-.15**</td>
<td>.03</td>
<td>-.46**</td>
<td>.77**</td>
<td>.78**</td>
<td>--</td>
</tr>
</tbody>
</table>

SEN = special educational needs; *$p<.05$ (2-tailed); **$p<0.01$ (2-tailed)

In order to further investigate the relative strength of the relationship between these factors and maths performance, we have conducted a multiple regression analysis including all of these variables as predictors (Table 5). Given that some variables (especially IQ and English scores) were highly correlated, we also computed multicollinearity statistics. These
analyses showed that the VIF values for each predictor were at an acceptable level\(^3\).

The regression model was significant \((F(8, 2186) = 661.22 \ p < .001)\), and it explained 71\% of the variance in maths performance. All variables, with the exception of eligibility to FSM significantly predicted maths scores. IQ and English performance were the strongest predictors, followed by gender, newcomer status, special educational needs, postcode-based deprivation scores and school attendance.

### Table 5. Predictors of mathematics performance

<table>
<thead>
<tr>
<th></th>
<th>B</th>
<th>Std. Error</th>
<th>( \beta )</th>
<th>( t )</th>
<th>( p )</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQ (average)</td>
<td>.54</td>
<td>.02</td>
<td>.43</td>
<td>23.13</td>
<td>&lt;.001</td>
<td>2.57</td>
</tr>
<tr>
<td>English</td>
<td>.37</td>
<td>.02</td>
<td>.39</td>
<td>18.80</td>
<td>&lt;.001</td>
<td>3.17</td>
</tr>
<tr>
<td>Gender</td>
<td>-3.28</td>
<td>.32</td>
<td>-.12</td>
<td>10.37</td>
<td>&lt;.001</td>
<td>1.05</td>
</tr>
<tr>
<td>Newcomer status</td>
<td>-3.89</td>
<td>.44</td>
<td>-.11</td>
<td>8.80</td>
<td>&lt;.001</td>
<td>1.14</td>
</tr>
<tr>
<td>SEN status</td>
<td>-.86</td>
<td>.16</td>
<td>-.08</td>
<td>5.56</td>
<td>&lt;.001</td>
<td>1.44</td>
</tr>
<tr>
<td>Deprivation</td>
<td>-.03</td>
<td>.01</td>
<td>-.04</td>
<td>2.91</td>
<td>&lt;.001</td>
<td>1.23</td>
</tr>
<tr>
<td>School attendance</td>
<td>.06</td>
<td>.03</td>
<td>.02</td>
<td>2.01</td>
<td>.029</td>
<td>1.05</td>
</tr>
<tr>
<td>Free school meals</td>
<td>-.60</td>
<td>.37</td>
<td>-.02</td>
<td>1.62</td>
<td>.105</td>
<td>1.25</td>
</tr>
</tbody>
</table>

SEN = special educational needs

Although there were no gender differences in mathematics achievement, after controlling for all other factors, gender became a significant predictor of maths performance. Specifically, on average, girls scored 3.28 standardized points lower than boys who had similar IQ and English scores, and were also similar in their demographic characteristics and

\[^3\] Myers (1990) proposed that a VIF of 10 or greater is cause for concern, although sometimes a lower cut-off of 5 is used (e.g., Sheather, 2009). Multicollinearity is also less of a concern in the case of the current study due to the large sample size, which makes it possible to estimate regression weights with more confidence.
SEN status. In order to investigate this finding regarding gender further, we ran a series of regression analyses where we entered gender together with each significant predictor of maths performance to check which combination of variables results in a significant effect of gender on maths ability. These analyses showed that when IQ, English scores or SEN status were controlled, gender became a significant predictor of maths performance. Specifically, gender and IQ together explained 60% of the variance in maths performance \((F(2, 2420) = 1794.71 \ p < .001)\), and both gender \((B = -2.01; \beta = -.075)\) and IQ \((B = .95; \beta = .78)\) were significant predictors \((ps < .001)\). Gender and English scores together explained 62% of the variance in maths performance \((F(2, 2416) = 1967.30 \ p < .001)\), and both gender \((B = -3.64; \beta = -.14)\) and English scores \((B = .78; \beta = .80)\) were significant predictors \((ps < .001)\). Finally, gender and SEN status together explained 21% of the variance in maths performance \((F(2, 2420) = 327.23 \ p < .001)\), and both gender \((B = -1.78; \beta = -.07)\) and SEN status \((B = 5.27; \beta = .47)\) were significant predictors \((ps < .001)\).

Step 1 of diagnostic procedure: Identifying children with persistent maths difficulties and with consistently high maths performance

Children with an average maths score of 78 or less were considered to display persistent difficulties with mathematics. We also report the proportion of children with consistently high maths scores (i.e., average scores of 122 or higher).

Six percent of the sample had persistent maths problems, and 5% consistently performed at a very high level. Regarding the gender distribution of children in each category, a chi-square test indicated that the proportion of male and female students was not significantly different \((p = .814)\). Specifically, 6.3% of male students, and 5.8% of female students showed consistently low performance, and 4.8% of male and 5.1% of female students showed consistently high performance. The proportion of children who were
identified as having persistent maths difficulties/consistently high maths scores showed significant changes between year groups, as indicated by a chi-square test ($\chi^2(6, n = 2421) = 20.78, p = .002$). Specifically, for maths difficulties, the proportions decreased steadily between years 4-7 (with proportions of 7.4%, 6.4%, 5.8% and 3.8%, respectively). By contrast, the proportion of children with exceptionally high maths scores increased between years 4-7 (with proportions of 3.4%, 3.5%, 7% and 7%, respectively).

Next, we continued with the comparison of the demographic characteristics, IQ and English performance of the children in each maths performance category (Table 6). A one-way ANOVA with maths ability groups (persistent difficulty/average performance/consistently high performance) as an independent factor and deprivation scores as a dependent variable indicated a significant difference in the SES of the children in the maths ability groups ($F(2,2418) = 10.30, p < .001, \eta^2_p = .008$). A post-hoc Tukey $b$ test indicated that children in the maths difficulty group had significantly higher deprivation scores than children in the other two groups, and children in the high maths performance group had significantly lower deprivation scores than the children in the other two maths ability groups. A similar result was obtained when the association between maths ability groups and eligibility to FSM was considered ($\chi^2(2; n = 2421) = 50.07, p < .001$).

Regarding newcomer status, the proportion of newcomer children was the highest in the low maths performance group, and lowest in the high maths performance group ($\chi^2(2; n = 2421) = 37.25, p < .001$). There was also a significant difference in school attendance between the three groups ($F(2,2192) = 14.58, p < .001, \eta^2_p = .013$). A post-hoc Tukey $b$ test indicated that attendance rates in the case of children in the maths difficulty group were significantly lower than in children in the other two groups.

Considering the IQ and English performance of children in the three maths ability groups, a one-way ANOVA with maths ability groups (persistent difficulty/average
performance/consistently high performance) as an independent factor, and IQ as a dependent variable indicated a significant difference in IQ ($F(2,2418) = 398.84 \ p < .001 \eta^2 = .25$) between maths ability groups. A similar result was obtained regarding English performance as well ($F(2,2416) = 388.14 \ p < .001 \eta^2 = .24$). Post-hoc Tukey’s $b$ tests indicated that the low maths ability group had significantly lower IQ and English scores than the other two groups, and the high maths ability group had significantly higher IQ and English scores than the other two groups.

*Table 6. Demographic characteristics, IQ and English performance of children with maths difficulties, average maths ability and high maths skills*

<table>
<thead>
<tr>
<th></th>
<th>Maths difficulty</th>
<th>Average maths</th>
<th>High maths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deprivation score$^1$</td>
<td>21.19</td>
<td>15.87</td>
<td>11.70</td>
</tr>
<tr>
<td>Free school meals</td>
<td>57%</td>
<td>32%</td>
<td>18%</td>
</tr>
<tr>
<td>SEN</td>
<td>79%</td>
<td>20%</td>
<td>5%</td>
</tr>
<tr>
<td>Newcomer</td>
<td>33%</td>
<td>16%</td>
<td>7%</td>
</tr>
<tr>
<td>School attendance</td>
<td>92%</td>
<td>95%</td>
<td>96%</td>
</tr>
<tr>
<td>IQ (average)</td>
<td>83.57 (7.26)</td>
<td>100.64 (9.78)</td>
<td>116.65 (8.60)</td>
</tr>
<tr>
<td>English (average)</td>
<td>80.82 (9.04)</td>
<td>102.93 (12.36)</td>
<td>121.41 (8.62)</td>
</tr>
<tr>
<td>Maths (average)</td>
<td>73.91 (2.87)</td>
<td>100.92 (10.75)</td>
<td>126.59 (3.78)</td>
</tr>
</tbody>
</table>

$^1$Median scores are reported for level of deprivation; SEN = special educational needs.

*Step 2 of diagnostic procedure: Identifying children with a persistent maths difficulty and a mean IQ score of above 70 who do not have neurological, motor or vision or hearing disorders*

Only 12 children in the total sample had an average IQ of 70 or lower (0.5% of the
Half of these children had persistently low maths scores, whereas the other half of the children had maths scores within the normal range. Thus, based on this exclusion criterion, from the group of children with persistent maths difficulties \((n = 146)\), we excluded 6 children. An additional child was excluded, because he had moderate hearing loss. Thus, in summary, after excluding the children with intellectual disabilities and hearing disorders, 139 children (i.e., 5.7% of the total sample) were identified as displaying an SLDM profile. We will refer to this group as the SLDM-profile group (in the absence of a proper clinical synthesis, we cannot be certain of an SLDM diagnosis).

The DSM-IV specified a maths-IQ discrepancy of at least 1 \(SD\) (i.e., 15 standard scores) in dyscalculia, although a larger discrepancy was typically expected. If this criterion was applied in our sample, 77% of the children with persistent maths difficulties \((n = 112)\) would be excluded from the final SLDM-profile group. Thus, on the basis of DSM-IV, only 1.12% of the children would meet the diagnostic criteria of mathematics disorder. Having said this, there was a significant maths-IQ discrepancy in the SLDM-profile group \((M = 10.21 \ SD = 7.12)\), which was in contrast with a lack of discrepancy in the case of children with average maths ability \((M = -0.27 \ SD = 8.00)\). Nevertheless, a discrepancy was also observed in the case of children with consistently high maths performance \((M = -9.94 \ SD = 8.39)\), in the opposite direction.

**Gender distribution of SLDM profile and comorbidity with other developmental disorders**

The proportion of male and female pupils with an SLDM profile was not significantly different (i.e., 6% of male pupils and 5.5% of female pupils had SLDM; \(p = .638\)). Eighty-one percent of the children in the SLDM-profile group were identified by their schools as having

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\(^{4}\) On a theoretical basis, the proportion of children with an IQ of 70 or lower should be around 2%. We have checked the distribution of scores for each school year separately, and between 1.1-2.1% of the scores fell below 70. The most likely reason that very few children were identified as having an intellectual disability is that we relied on average scores from multiple measurement points, which makes extreme scores less likely.
special educational needs, although it was not clear from the school’s records if the children received specific support with maths. Details regarding comorbidity of SLDM profile with other special needs are presented in Table 7, as well as a comparison of SEN between children with and without SLDM. As we stated earlier, no child in the sample had multiple diagnoses. All special educational needs were more common in the case of children with an SLDM profile. Indeed, overall children with an SLDM profile were 16 times more likely to have a diagnosis of another developmental condition than children without an SLDM profile, with particularly high odds for certain conditions (including communication and interaction difficulties, cognitive and learning difficulties, speech and language difficulties, AD(H)D and autism).

Although these results suggest that a relatively low proportion of children with an SLDM profile had reading, language or communication difficulties (i.e., twenty-seven children, 19%), another way of establishing comorbidity rates between SLDM and difficulties with reading and/or writing is to identify the children in the SLDM-profile group whose average standardized English scores were 78 or lower. Sixty-four children (46% of the children with an SLDM profile) were in this category. Unfortunately, we did not have separate scores for the children for reading and spelling.
Table 7. Comorbidity of SLDM profile with other special needs and comparison with prevalence rates in children without an SLDM profile

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
<th>Percentage</th>
<th>Percentage in non-SLDM children</th>
<th>Odds ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognitive and learning difficulties</td>
<td>28</td>
<td>35</td>
<td>63</td>
<td>45.3%</td>
<td>10.4%</td>
<td>6.65</td>
</tr>
<tr>
<td>Speech and language difficulties</td>
<td>10</td>
<td>6</td>
<td>16</td>
<td>11.5%</td>
<td>2.3%</td>
<td>5.27</td>
</tr>
<tr>
<td>Dyslexia</td>
<td>4</td>
<td>4</td>
<td>8</td>
<td>5.6%</td>
<td>4.1%</td>
<td>1.33</td>
</tr>
<tr>
<td>Social, emotional and behavioural difficulties</td>
<td>3</td>
<td>3</td>
<td>6</td>
<td>4.3%</td>
<td>2.9%</td>
<td>1.41</td>
</tr>
<tr>
<td>Autism spectrum disorders</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>2.8%</td>
<td>0.6%</td>
<td>4.48</td>
</tr>
<tr>
<td>Communication and interaction</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>2.2%</td>
<td>0.3%</td>
<td>7.17</td>
</tr>
<tr>
<td>Attention deficit (and hyperactivity) disorder</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>1.4%</td>
<td>0.2%</td>
<td>5.54</td>
</tr>
<tr>
<td>Other (medical or physical) conditions</td>
<td>5</td>
<td>1</td>
<td>6</td>
<td>4.4%</td>
<td>1.1%</td>
<td>3.51</td>
</tr>
<tr>
<td>Other (unspecified) conditions</td>
<td>3</td>
<td>1</td>
<td>4</td>
<td>2.2%</td>
<td>0.4%</td>
<td>6.73</td>
</tr>
<tr>
<td>Total</td>
<td>58</td>
<td>54</td>
<td>112</td>
<td>80.6%</td>
<td>22.3%</td>
<td>16.24</td>
</tr>
</tbody>
</table>

Discussion

The purpose of the current study was to estimate the prevalence of SLDM in primary-school age children in Northern Ireland. We analyzed a large dataset which contained data from 2,421 children. To the best of our knowledge, our study is the first demographic study since the publication of the DSM-5 criteria that has investigated all aspects of mathematics performance. Our results indicated that the prevalence of SLDM was likely to be around 6%. This is much higher than the 1.12% prevalence rate of mathematics disorder that was obtained...
when we applied the DSM-IV criteria. About half of the children with an SLDM profile also had persistent difficulties with English (with 20% of SLDM-profile children having an official diagnosis of a language or communication disorder), and some of these children had other comorbid disorders, such as SEBD, autism or ADHD.

Cognitive and demographic predictors of mathematics performance

In general, mathematics ability was related to both environmental factors (socio-economic background and newcomer status), and the child’s individual characteristics (i.e., their IQ, their performance in English, and whether they had special educational needs). Gender was not related to mathematics performance. However, when the effect of other environmental and individual factors was controlled, gender became a significant predictor of maths performance. Specifically, girls underperformed in maths when they were compared to boys with similar IQ, English scores or similar SEN status. We will return to this issue later.

Another notable finding was the exceptionally strong correlation between children’s maths and English scores and their IQ. On the one hand, this might be to some extent the consequence of using average scores over multiple time points for each measure, which makes our estimates of maths and English skills, and IQ more reliable. On the other hand, it is interesting to consider whether this finding could be taken as evidence of a common underlying cognitive/learning ability factor or whether a better explanation would be a developmental model, where mutual interactions between cognitive factors lead to the emergence of increasingly strong relationships between various cognitive skills over time (cf., van der Maas, Dolan, Grasman, Wicherts, Huizenga & Raijmakers, 2006). Unfortunately, we cannot discriminate between these models on the basis of the current data (but see Davis, Band, Pirinen, Haworth, Meaburn, Kovas et al., 2014).

The prevalence of SLDM

Previous demographic studies on maths learning difficulties/dyscalculia, reported
prevalence rates between 1.3-13.8%. The DSM-5 specifies a prevalence rate of 5-15% for specific learning disorder across the academic domains of reading, writing and mathematics among school-age children, and an estimated prevalence rate of around 4% among adults. This suggests that prevalence rates should decrease with age, which might be the consequence of successful interventions and the development of adaptive coping strategies. Indeed, we have found a similar trend in the current sample.

When we considered children who exhibited persistent, severe difficulties with maths (i.e., whose average maths performance was below a standardized score of 78), we found a prevalence rate of 6%. Using a more lenient criterion of 1 SD below the population mean (i.e., an average standard score of 85 or below) would lead to a prevalence rate of 13.2%, which is similar to the upper bound of prevalence rates reported in earlier studies. Children with persistent maths difficulties came from relatively deprived backgrounds, and included high proportions of children with special educational needs or a newcomer background. In general, these children also had low IQ and low English scores. The opposite of these characterized children with consistently high performance in maths. These findings, together with the fact that the estimated prevalence of SLDM among school-age children decreased with age, whereas the prevalence of consistently high achievement increased, suggests that environmental factors play a strong role in maths difficulties/maths talent.

Discrepancy between maths and IQ

Whereas the DSM-IV required a large discrepancy between maths and IQ for a diagnosis of dyscalculia, the DSM-5 only requires that the persistent difficulties in maths should not be the consequence of intellectual disabilities (i.e., an IQ of 70 or lower). Whereas the first criterion would exclude 77% of children with persistent difficulties in maths, the new criteria only excluded 4% of these children. Although there was a significant discrepancy between these children’s maths and IQ scores, this was typically much smaller than the
discrepancy of 1-2 SD that was specified in the DSM-IV. This change in the diagnostic criteria can have huge consequences for children’s outcomes, as more children are eligible to specialist support. This is particularly important, given the high proportion of functionally innumerate adults (Bynner & Parsons, 1997; Gross et al., 2009).

**Gender differences in SLDM**

There was no gender difference in maths performance in the sample, and there was also no difference in the proportion of male and female students with very high or very low performance in maths (even when year groups were considered separately). This finding aligns with the TIMSS outcomes in 2011 for Northern Ireland, in which there were also no gender differences in maths; gender differences were also not found for 15-year-olds from Northern Ireland in the OECD PISA study of maths in 2012. Nevertheless, we found evidence that girls underperformed in maths relative to boys who had similar IQ, English scores and SEN status. Specifically, although girls in general tended to have higher IQ and English scores than boys, there was no gender difference in maths scores. This finding replicates and extends the pattern reported by Devine et al. (2013) who found that girls were more likely to have relatively lower maths than reading performance than boys. Nevertheless, this result is still puzzling, considering that in the current sample, the correlations between maths scores and IQ, as well as maths and English, were equally strong for boys and girls (the correlation coefficients were exactly the same in the case of both genders: .77 between IQ and maths, and .79 between maths and English).

Irrespective of the origins of the gender differences in maths, the current results highlight a hidden gender difference in maths performance even amongst primary school children. That is, although girls do not underperform in terms of their actual scores, they underperform relative to their cognitive/learning potential, at least as operationalized by the measures of IQ and the standardized English test. It has been reported that girls tend to lose
interest in subjects related to science, engineering, technology and mathematics (STEM) around the age of 11 (e.g., Kerr & Robinson Kurpius, 2004). For this reason, it has been recommended that intervention programs that aim to retain girls in STEM educational pathways should start around this age (e.g., Stoeger, Duan, Schirner, Greindl & Ziegler, 2013). Our results indicate that these issues might emerge much earlier, and intervention programs should be offered to girls from a much younger age.

**DSM-5 diagnostic criteria: theoretical and practical implications**

The two most significant changes in the DSM-5 criteria are the “merging” of learning disorders into a single overarching category, and the abandonment of the IQ-achievement discrepancy criterion. It has been suggested that one of the advantages of creating a larger category of SLDs could be that the needs and rights of this group can be better represented in the public domain (Al-Yagon, Cavendish, Cornoldi, Fawcett, Grunke et al., 2013). Another advantage might be that instead of having to choose a main diagnosis, the level of difficulties in each academic area has to be specified (cf., Scanlon, 2013). This might increase the chances that children with SLDs receive support in each affected domain of learning. Abandoning the discrepancy criterion is in line with the argument that learning disability means achievement that is low for age or grade level, regardless of a child’s IQ (e.g., Siegel, 1989; Stanovich, 1991). It might also increase the reliability of the SLDM diagnosis as maths-IQ discrepancies might not be very stable over time (e.g., Aaron, 1997; Johnson et al., 2010; Mazzocco & Myers, 2003).

Another reason why abandoning the discrepancy criterion is a very positive change, is because it makes it possible for most children with persistent maths difficulties to receive an official diagnosis and to access specialist support. Nevertheless, this can only happen if clinicians pay equal attention to maths, reading and writing difficulties within the learning disorder category. Indeed, whereas diagnoses of dyslexia, speech and language difficulties,
and communication and interaction difficulties were relatively common in our sample, only one child (out of 2,421) had received a diagnosis of dyscalculia (and, in fact, this child did not exhibit persistent maths difficulties). Given that the prevalence rate of dyscalculia and dyslexia is expected to be similar, and that 108 children in the current sample had an official diagnosis of dyslexia, we can say that a child with dyslexia was more than a hundred times more likely to receive an official diagnosis of that disorder (which is necessary to obtain specialist educational support) than a child with dyscalculia. Although several children in the SLDM group received a diagnosis of cognitive and learning difficulties, in most cases this occurred when a child showed difficulties with both maths and English, and it is unclear whether these children received educational support specifically targeting maths.

A group of practicing educational psychologists that we consulted confirmed that they found the DSM-IV criteria for dyscalculia confusing, and difficult to apply. Additionally, they highlighted that even if a child had received a diagnosis of dyscalculia, there were no generally accepted intervention methods that could be recommended. This is in contrast with well-established intervention methods that are available in the case of language and communication difficulties. A lack of guidance on appropriate intervention methods is also problematic for establishing a diagnosis of SLDM, given that the DSM-5 includes the criterion that maths difficulties should persist despite intervention efforts. Parents might also be less aware of, and less concerned about their child’s difficulties with mathematics as compared to problems with reading (e.g., Cannon & Ginsburg, 2008).

An additional issue that might prevent educational psychologists from implementing any intervention methods is the common belief that one of the characteristics of SLDM is resistance to interventions (e.g., Desoete et al., 2004; Price & Ansari, 2013). Our finding that persistent difficulties in maths decreased in higher school grades suggests that intervention efforts can be successful in the case of a significant proportion of children.
The changes in diagnostic criteria are also very important for research purposes. In the past, researchers used varying criteria to identify children with maths difficulties/dyscalculia. As we have seen, a combination of persistently low maths scores with relatively high IQ is very rare, which made it very difficult for researchers to recruit samples that are sufficiently large for empirical studies. Indeed, past studies often included very small groups of children with DD (around 10 children or even fewer), which made it hard to generalize these findings, and was a likely source of discrepancies between the results of different studies.

Whereas the abandonment of a discrepancy criterion makes it easier to find children with SLDM, our results highlight another issue which is important for research purposes. There was a very strong correlation between children’s maths, English and IQ scores, and children with persistent maths difficulties also tended to have very low IQ and English scores. Thus, when a matched research design is used, it might be difficult to identify children who have similar IQ and reading scores to the SLDM group, to be included in the study as controls. Moreover, if such a group can be recruited, they would not represent a control sample of typical children.

**Comorbidity between SLDM and other developmental difficulties**

In line with several earlier studies (e.g., Gross-Tsur et al., 1996; Lewis et al., 1994; Landerl & Moll, 2010; Moll et al., 2014; Rourke & Finlayson, 1978) we found that maths difficulties very often co-occurred with language difficulties. We also found that about 3% of the children with an SLDM profile had a diagnosis of autism, and another 4% had a diagnosis of SEBD. Interestingly, although previous studies (e.g., Gross-Tsur et al., 1996; Shalev et al., 1995) indicated that SLDM often co-occurs with ADHD, we found no evidence of this in the current study, as only 2 children in the SLDM-profile sample had a diagnosis of ADD/ADHD, although this proportion is somewhat higher if we consider SEBD and ADHD as overlapping conditions. It is possible that, although AD(H)D symptoms present a risk for
reduced maths ability (e.g., Greven et al., 2014), these maths problems are not necessarily so serious as to warrant a diagnosis of SLDM.

It is possible that children with different co-morbid conditions have different cognitive profiles (e.g., Lewis et al., 1994; Rourke & Finlayson, 1978; Szűcs, 2016). Discriminating between subtypes of SLDM could be an important future direction for research and intervention (for similar suggestions regarding subtypes within learning disability groups see Dombrowski, Kamphaus, Barry, Brueggeman et al., 2006).

Limitations of the current study

The DSM-5 specifies that for a diagnosis of SLDM, curriculum-based tests of mathematics ability should be administered to children individually. Additionally, a clinical synthesis should take place that considers the individual’s developmental, medical, family, and educational history. Although we did not have the chance to test the children individually (the tests were administered by the schools in a small group setting), we used the results of multiple tests, which made our results more reliable. Regarding a clinical synthesis, we considered several important demographic and educational factors, together with the clinical records of the children. The DSM-5 also specifies that the difficulties should persist, despite intervention efforts. However, in the current sample we believe that very few children received specialist support in mathematics. Due to these limitations, we were not able to establish the diagnostic status of the children with certainty. Unfortunately, based on the schools’ records, we were also unable to establish specific comorbidity rates between reading and spelling, and mathematics disorders, which would have been very relevant for a better understanding of comorbidity between SLDs.

The DSM-5 also indicates that specific learning disorders often co-occur with anxiety disorders, depressive and bipolar disorders. Fortes et al. (2016) recently investigated the comorbidity between specific learning disorders and various mental disorders in children and
adolescents in Brazil. These authors have found that 13.8% of children with arithmetic disorders suffered from an anxiety disorder, which was significantly higher than in the case of participants without arithmetic disorders (6.1%) or with specific writing (8.1%) or reading problems (7%). An important future direction could be to investigate further the links between SLDM and anxiety disorders, including mathematics anxiety.

Conclusions and future directions

Dombrowski et al. (2006) recommended that diagnostic criteria of learning disabilities should be unambiguous, they must be universally accepted across professions, researchers, and governmental entities, must incorporate clearly defined subtypes of learning disabilities, must be empirically supported, and must point to valid, reliable, and cost–effective procedures for the identification of children with and without learning disabilities.

Regarding clarity, the new DSM guidelines seem much less ambiguous than the earlier guidelines. Whereas the DSM-IV included two cut-off points (one for maths ability and another one for maths-IQ discrepancy), the new guidelines are mostly focussed on maths performance. Although IQ is still considered for diagnostic purposes, only children with very low IQ are excluded from the SLDM category (which only affects very few of them). The requirement of persistent difficulties also makes the diagnoses more reliable. Nevertheless, a new source of ambiguity is that a clinical synthesis is needed for a definite diagnosis of SLDM.

It is well-acknowledged that difficulties with mathematics can arise due to a variety of reasons, including both environmental and individual factors (e.g., Butterworth, 2008; Price & Ansari, 2013), and that the group of individuals with maths difficulties is very heterogeneous (Kaufmann et al., 2013; Rubinsten & Henik, 2009). In this respect, it might seem useful to exclude individuals whose maths problems are rooted in environmental factors or intellectual disabilities. Nevertheless, our results showed that children with persistent maths difficulties
tended to come from more deprived backgrounds, and were also more likely to be newcomers. Arguably, children with maths difficulties that arose from environmental factors are just as likely (or even more likely) to benefit from interventions than children who struggle with maths due to cognitive deficits. Nevertheless, it is possible that these children might benefit more from different types of interventions.

In terms of intervention methods, a persistent claim in the literature on SLDM is that “real” cases of SLDM are resistant to intervention (e.g., Price & Ansari, 2013). This is also echoed by the DSM requirement that maths difficulties in SLDM should persist for at least 6 months, despite the provision of interventions that target those difficulties. Although the current results can say little about the effectiveness of interventions, we can make recommendations regarding some future directions related to this issue. First, it can be recommended that all students with persistently low maths scores should receive support with maths, regardless of any co-occurring conditions or environmental reasons. Indeed, interventions to tackle, for example, emotional or behaviour problems alone, cannot be expected to boost maths performance. The fact that the proportion of children with maths difficulties slightly decreased during the primary school years suggested that scores are malleable, and that environmental factors might play a significant role in the development and persistence of maths difficulties. Another recommendation is that efforts should be made to help girls to reach their full potential in maths, and these efforts should start from the earliest school grades.

Even though we recommend that all children with maths difficulties receive interventions, it is possible that children with different cognitive profiles would benefit from different types of interventions (e.g., Landerl & Moll, 2010; Lewis et al., 1994; Moll et al., 2014; Rourke & Finlayson, 1978; Szücs, 2016). This issue deserves more research attention in the future.
A final practical implication of the current results is related to the design of research studies that compare children with mathematical difficulties and matched controls. Our findings highlight the large variety of environmental and cognitive factors that can affect mathematical performance. Based on our findings, it can be recommended that children in the two groups are not only matched on age, gender, IQ and reading ability, but also on SES, newcomer status, and special educational needs (unless the SEN needs are only maths-related). Indeed, all of these factors significantly predict maths performance, and some of the effect sizes (especially for newcomer status and SEN status) are considerable, even when English and IQ scores are already taken into consideration. It is worth contrasting this recommendation with a recent overview by Szűcs (2016) of a large number of highly cited studies on maths difficulties. Szűcs (2016) highlighted that the majority of studies included in his review did not match the maths difficulty and control groups on IQ or reading ability, or either of these.

In summary, the current findings can inform both theoretical and practical approaches to maths learning disabilities. They also highlight the lack of official acknowledgement of mathematics difficulties, not only by parents and teachers, but also by educational psychologists. Indeed, based on the current results, it seems likely that children with persistent, serious difficulties with mathematics, unlike children with dyslexia, do not receive specialist support. Thus, an important first step would be to raise awareness of SLDM among both teachers and educational psychologists as part of their work training. Achieving this on a large scale might also necessitate changes in educational policy. Nevertheless, even if more children had an official diagnosis of SLDM, more research would be needed into effective intervention methods. Regarding the application of a clinical synthesis, it is important to consider that very low maths performance can be debilitating, and probably even more so, if it is accompanied by socio-economic disadvantage, and/or physical or mental disabilities. For
this reason, not providing children with interventions into maths if they do not meet SLDM diagnostic criteria might be very counterproductive.
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