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Students with (suspicion of) IG+ASD

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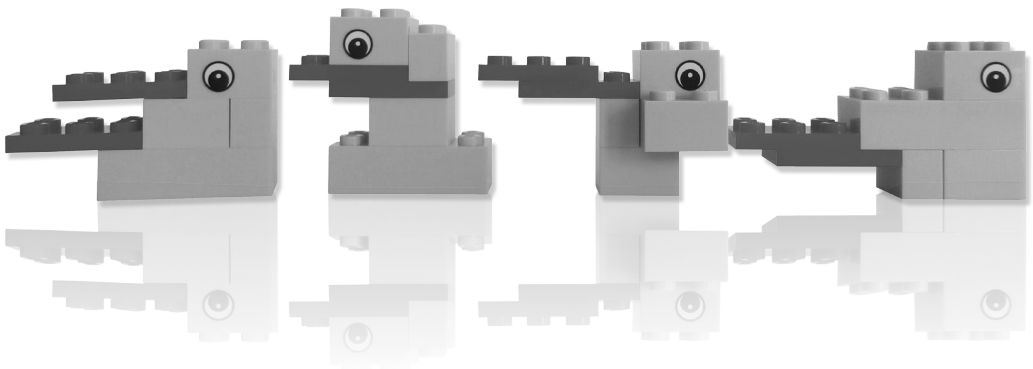
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CHAPTER 4

Assessments of intellectually gifted students with(out) characteristic(s) of ASD: An explorative evaluation among diagnosticians in various psycho-educational organisations

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Abstract

Recently, Burger-Veltmeijer, Minnaert & Van den Bosch (2014) constructed a conceptual framework, called the Strengths and Weaknesses Heuristic (*S&W Heuristic*) which might provide systematicity and coherence in research as well as psycho-educational praxis, regarding assessments of Intellectually Gifted (IG) students with (suspicion of) Autism Spectrum Disorders (ASD). In this contribution it was evaluated whether assessments in psycho-educational practice were consistent with the theoretical principles of the *S&W Heuristic*. The results indicated the possibility of missed signals of ASD-characteristics among IG-students as well as a trend that a rather large number of the assessments of IG students with(out) characteristics of ASD might not be arranged in a systematic dimensional needs-based way, according to the basic principles of the *S&W Heuristic*. These findings suggest either the necessity of optimisation of assessments trajectories in psycho-educational practice, or the necessity of optimisation of the *S&W Heuristic* itself.

Keywords: Needs-based assessment, Intellectual giftedness, ASD, Twice-exceptionality, Dimensional assessment

Introduction

Up to recently, there was no theoretically grounded heuristic regarding assessments and interventions of children and youngsters (hereafter named ‘students’) with (suspicion of) Intellectual Giftedness and an Autism Spectrum Disorder (IG+ASD) (Assouline, Foley Nicpon & Doobay, 2009; Burger-Veltmeijer, 2006a,b; Burger-Veltmeijer, Minnaert & Van Houten-Van den Bosch, 2011; Huber, 2007). It was amply documented that this lack of theoretical grounding forced professionals to indicate psycho-educational assessment trajectories and interventions in a haphazard way, merely based on clinical opinions and anecdotal case reports (e.g. Barber, 1996; Burger-Veltmeijer, 2003; Cash, 1999; Donnelly & Altman, 1994; Gallagher & Gallagher, 2002; Grandin, 1992; Little, 2002; Neihart, 2000, 2009; Webb, Amend, Webb, Goerss, Beljan & Richard Olenchak, 2005).

Recently, Burger-Veltmeijer, Minnaert & Van den Bosch (2014) constructed a conceptual framework, called the Strengths and Weaknesses Heuristic (*S&W Heuristic*) in order to tune assessment outcomes with intervention indications in such a way that biased assessments could be reduced and that a grounded interconnection between assessment data and intervention indications could be realised. The *S&W Heuristic* was meant to be an explorative point of departure in future empirical research, theory development and psycho-educational practical use. It is systematic and dynamic in nature, and serves as a frame of reference that provides coherence and new directions for research and psycho-educational praxis, and might eventually be applied to other categories of *Twice-Exceptionality (TE)* as well. This contribution provides a first attempt in the process of empirical validation of the *S&W Heuristic*, by means of a systematic qualitative evaluation among assessment dossiers of 36 Intellectually Gifted (IG) students.

S&W Heuristic

The *S&W Heuristic* (Burger-Veltmeijer et al., 2014) has three fundamental and novel principles: 1. The characteristics in Table 1 serve as dimensions that can be assessed in a comprehensive assessment. As such, assessment departs from IG+ASD characteristics (Burger-Veltmeijer et al., 2011, 2014), instead of IG-characteristics apart from ASD-characteristics, as seemed customary up till now (see for instance Assouline et al., 2009; Doobay, 2010); 2. Biased assessments can be reduced if assessments are primarily focused at the identification of S&W profiles within the aforementioned dimensions, and subsequently, if still necessary, at the identification of categorical labels such as IG, ASD or IG+ASD. This is opposite to common psycho-educational practice, in which the label merely precedes and determines the intervention indications. Moreover, it is

opposite to DSM-5 related dimensional assessments, in which the categorical diagnosis precedes the dimensional severity level (APA, 2013; Dayle Jones, 2012; Widiger & Samuel, 2005); and 3. Biased intervention indications can be reduced if the assessment outcomes, that is the individual identified S&Ws, are *translated* per dimension into (Special) Psycho-Educational Needs (SPENs). This *systematic dimensional connection* between assessment data and intervention indications implies the existence of a grey zone (see Burger-Veltmeijer, 2006b, 2008) between ‘normality’ and ‘exceptionality’, and serves a Needs-Based Assessment (NBA, Pameijer, 2006) purpose.

In this section, we tried to explain the principles of the *S&W Heuristic* in a nutshell. This does no justice to its grounded construction and systematicity. Therefore we recommend interested readers to study the step by step explanation in the original publication (Burger-Veltmeijer et al., 2014).

Purpose

The objective of this study was the onset of the validation process of the *S&W Heuristic*. The purpose was to evaluate whether assessments in psycho-educational practice were consistent with the theoretical principles of the *S&W Heuristic* and whether there seemed to be any necessity of optimization of assessments trajectories in psycho-educational practice.

Questions and inclusion criteria

The central question of validation of the *S&W Heuristic* was: Do diagnosticians in various psycho-educational organisations, arrange assessment processes regarding students with (suspicion of) IG+ASD in a systematic dimensional needs-based way, conform the basic principles of the S&W Heuristic? The concept ‘students with (suspicion of) IG+ASD’ could not literally be used as an inclusion criterion, however, because ‘suspicion of’ is multi-interpretable and the participating diagnosticians might select only the assessment dossiers of students of whom IG and ASD characteristics were detected or suspected before or in the intake stage of the assessment process. Since we were interested about obvious as well as possible camouflaged IG-, ASD-, and IG+ASD-characteristics in various stages of the assessment processes, and because we wanted to differentiate IG from HFA, as recommended by Burger-Veltmeijer et al (2014, p. 234), the inclusion was restricted to the following unambiguous criterion: Assessment dossiers in which the WISC-III-NL¹ Full Scale IQ (FSIQ) was at least 130 (2 SDs above the mean), regardless of the initial reason for assessment request. On this ground, the leading question was: Do diagnosticians in various psycho-educational organisations, arrange assessment processes of IG students with(out) characteristics of ASD in a systematic unbiased dimensional needs-based way, in accordance with the basic principles of the *S&W Heuristic*?

Table 1: (Clustered) characteristics concerning IG+ASD (Burger-Veltmeijer et al., 2011)

clusters	characteristics
<i>uneven development</i>	social vs. cognitive reasoning vs. motor VIQ vs. PIQ <u>IQs vs. PSI</u>
superior non-verbal capacities	math, physics, computer <i>creative, divergent thinking</i>
<i>social issues</i>	deficits in social adjustment/social isolation unawareness of social rules and interactions
<i>verballanguage issues</i>	formal, pedantic, monotonous speech with nearly absent prosody
EF issues	<i>intense (obsessive) focus (for details)/perfectionism</i>
<i>memory issues</i>	excellent (rote) memory for factual info
<i>hypersensitivity</i>	<i>general hypersensitivity</i>

Similar traits of IG and ASD printed italic. Added characteristic (Assouline et al., 2009; Doobay, 2010; Foley Nicpon et al., 2011b) printed underscored

Abbreviations of Tables 1-3: ASD=Autism Spectrum Disorder; CC=Central Coherence; EF=Executive Function; FSIQ=Full Scale IQ; IG=Intellectual Giftedness; IG+ASD=the co-occurrence of IG and ASD; PIQ=Performance IQ; PSI=Processing Speed Index; S=Strength; S&W=Strengths and Weaknesses; SPENs=Special Psycho-Educational Needs; VIQ=Verbal IQ; vs=versus; W=Weakness.

Method

Participants

The data were collected in a diversity of Dutch psycho-educational practices and institutions from our network (hereafter referred to as ‘organisations’), situated in various parts of the Netherlands (north-east, middle, south-east and south-west), varying in terms of staff numbers and levels of expertise with Giftedness or ASD. A total of 36 assessment dossiers in which the WISC-III-NL-FSIQ was at least 130, were analysed in seven organisations, among 19 diagnosticians. Two of the seven organisations were specialised in assessing and counselling students with (suspicion of) giftedness (hereafter named ‘gifted expertise’) and provided 14 of the 36 dossiers (39%). Three of the seven organisations had general expertise in assessing and counselling students and had hardly any experience with giftedness (hereafter named ‘general expertise’) and provided 10 of the 36 dossiers (28%). Two organisations had general expertise in assessing and counselling students, including experience with giftedness (hereafter named ‘both expertises’) and provided 12 of the 36 dossiers (33%). In the 36 dossiers, 81% of the assessed students were boys, 19% were girls. Ages ranged from 6-14 years (M=8.39). The

mean Full-Scale IQ was 138.22. Grades ranged from 1-9. All assessments were carried out in the years 2009-2013 (86% in 2011 and 2012) and performed or supervised by qualified diagnosticians, with a post-master degree.

Procedure and instruments

Every dossier was thoroughly examined by a qualified diagnostician, being a child and youth psychologist with post-master qualifications, who was specialised in giftedness as well as learning and developmental disorders as well as Twice Exceptionalities (TE). The dossiers included all available anamnestic² documents (e.g. forms filled out by parents, teachers or referrers, letters and documents from parents, teachers or relevant others) as well as test protocols, interview and observation transcriptions, assessment reports, letters et cetera.

Relevant text passages were anonymously transcribed in a table of variables and subsequently translated to quantitative scores according to a codebook. As far as relevant for this contribution, the criteria of translations from qualitative into quantitative data are included in the subsequent paragraph of Results.

Design and data analysis

The analysis took place by means of the following subquestions: 1. How many dossiers show the principle of systematic dimensional assessment of the *S&W Heuristic* among the stages of the assessment process? 2. How many assessments with a Needs Based Assessment (NBA) purpose, show the principle of systematic dimensional assessment of the *S&W Heuristic*. 3. Are any ASD characteristics present in any stage of the assessment process? 4. Is the principle of systematic dimensional assessment of the *S&W Heuristic* present in case of ASD characteristics?

Most results were analysed in a descriptive way, by means of frequencies and distributions. Percentages in frequency tables have been rounded off to integers, unless otherwise stated. Dependencies between some variables were analysed by means of cross tabulations. Because of the rather small sample size, Fisher's Exact Test was used to test significances of dependencies. In cross tabulations, less than 80% of the cells were valued more than 5. Consequently, significant differences were not interpreted in an exact way, but were considered to indicate trend.

Results

Stages in assessment process

Pameijer (2006) distinguished five stages in Needs-based Assessment (NBA). In line with the S&W Heuristic, we renamed three of them, and added a sixth stage.

Intake stage

The *intake stage* includes anamnestic data, gathered from parents, students, and possibly teachers, counsellors, paediatricians et cetera. It was analysed whether these data were present in the dossier, and if so, whether or not the initial question(s) of parents and possibly teachers or others were included. Initial questions are wishes and expectations regarding the assessment, such as 'is my child gifted?', 'what is the matter with this child?', 'does this student needs counselling?', 'how can we help', 'should this child skip a grade?', 'what are the (special) educational needs of this student?'. The intake stage was present in all 36 dossiers. In 5 dossiers (14%) no information on any initial questions was included. Four of these came from one organisation.

Strategy stage

The *strategy stage* includes the justification of the assessment strategy by the generation of alternative hypotheses and the translation of these into investigation questions (Pameijer, 2006, p. 14). Investigation questions guide the assessment. In the *S&W Heuristic* the emphasis does not lie on the strategy stage. Burger-Veltmeijer et al. (2014, p. 232) discuss, however, that bias may be inherent in various stages of an NBA procedure, for instance in the selection of dimensions and instruments used in the assessment. Such selections take place in the strategy stage. Therefore, we regard the strategy stage as an essential part of a systematic dimensional assessment process. It was analysed whether a plan of action was made after the intake stage and, if so, whether or not the intake information and/or the initial questions of parents and/or teachers and/or relevant others were translated into hypotheses and/or investigation questions. If the dossier had a plan of action including such translation, the strategy stage was valued as 'fully present'. If the dossier included a plan of action without such translation, the strategy stage was valued as 'seemingly present'. We expected the strategy stage to be 'fully present' in every dossier. It turned out, however, that the strategy stage was 'fully present' in 17 out of 36 dossiers (47%) and 'seemingly present' in 19 out of 36 dossiers (53%).

Investigation stage

The *investigation stage* (called stage of 'diagnosis' by Pameijer, 2006) includes assessment data, gathered from testing, observation, interviews and/or questionnaires. We expected the investigation stage to be present in all 36 dossiers, which proved to be the case.

Indication stage

The *indication stage* (called stage of ‘needs assessment’ by Pameijer, 2006) includes the translation of assessment data into indications for interventions (intervention indications). In the *S&W Heuristic* it is emphasized that the S&Ws should be translated per dimension into Special Psycho-Educational Needs (SPENs) (Burger-Veltmeijer et al., 2014). It was analysed whether such translations were present in the dossiers, either explicitly described in terms of needs, or rather implicitly described in terms of an integral discussion or in terms of recommendations. Moreover, it was analysed whether or not the translations were based on a rather unbiased analysis, as recommended in the *S&W Heuristic*. Unbiased means that the translation was based on an analysis of both the Ss as well as the Ws (as far as these were assessed in the investigation stage) without neglecting the consideration of either one. Biased means that the translation was mainly based on either Ss or Ws with ignorance of the consideration of either one, or with rather one-sided interpretations. For example, the characteristic ‘weak information processing’ being unilaterally interpreted as being a motivational problem stemming from underachievement and the intellectual giftedness, without considering or explaining why it should not be interpreted as a possible neuropsychological deficit. Or vice versa, the interpretation of concentration problems as an ‘attention regulation deficit’ without considering motivational problems in line with the high IQ. Information on the indication stage could be analysed in 34 dossiers. In line with the principles of the *S&W Heuristic*, we expected the absence of biased translations in the indication stage. It turned out, however, that in 25 out of 34 dossiers (74%) the translations in the indication stage were assembled in an unbiased way, and in 9 out of 34 dossiers (26%) the translations were assembled in a rather biased way, all in favour of Ss.

Advice stage

The *advice stage* (called stage of ‘recommendations’ by Pameijer, 2006) includes the advised interventions. In the *S&W Heuristic*, the integration of all SPENs, including contradictory ones, may help to create the eventual advised interventions (Burger-Veltmeijer, 2014, p.229). We expected the advice stage to be present in all of the 36 dossiers. This was confirmed.

Evaluation stage

The *evaluation stage* was not mentioned by Pameijer (2006), but in the *S&W Heuristic*, it is an important connection between the needs-based and possible classification-based stages in assessments (Burger-Veltmeijer et. al., 2014, p229). This stage contains information on how or when the effects of the advised interventions should be evaluated. In line with the *S&W Heuristic*, we expected the evaluation stage to be present in all

dossiers. It turned out, however, that an evaluation stage was present in only 8 out of 36 dossiers (22%).

Assessment purposes

It was analysed whether the purpose of the assessment was classification-based, needs-based, both or neither one. We defined an assessment as classification-based if it was explicitly mentioned or implicitly substantiated in the strategy stage that the assessment was aimed at the exclusion or confirmation of any categories or labels such as ‘giftedness’, ‘underachievement’, ‘ASD’, ‘dyslexia’, et cetera. Needs-based was defined if it was explicitly mentioned or implicitly substantiated in the strategy stage, that the assessment was aimed at the identification of psycho-educational needs and/or intervention indications. If an assessment purpose became not clear in the strategy stage, it was derived from the initial questions in the intake stage in combination with the decisions (classification-based, needs-based or neither one) in the indication stage. It turned out that in 26 out of 36 dossiers (72%) the assessments were needs-based or both classification-based plus needs-based and in 10 out of 36 dossiers (28%) the assessments were classification-based.

It would be in line with the principles of the S&W Heuristic regarding an unbiased and systematic dimensional assessment process, if all dossiers with ‘needs-based’ or ‘both’ purposes would show a translation of intake data into investigation questions in the strategy stage and that this percentage would be higher than that of dossiers with a ‘classification-based’ purpose. Cross tabulation of the variables ‘assessment purpose’ and ‘strategy stage’ could be calculated on all 36 dossiers. Contrary to the aforementioned expectations crosstabs revealed that only in 9 out of the 26 dossiers (35%) with the purpose ‘needs-based’ or ‘both’, this ‘translation’ was scored ‘fully present’, whereas 8 out of 10 dossiers (80%) with a ‘classification-based’ purpose scored ‘fully present’ in the strategy stage. Fisher’s Exact Test indicated significant differences in these percentages, $\chi^2(1, N = 36) = 5.97, p = .018$. Because 25% of the cells in the crosstab have an expected count less than 5, this significance should not be interpreted in an exact way, but should be considered a trend.

It would also be in line with the principles of the S&W Heuristic regarding unbiased and dimensional assessment, if all dossiers with ‘needs-based’ or ‘both’ purposes, would show an unbiased translation of assessment data into intervention indications in the indication stage. Cross tabulation of the variables ‘assessment purpose’ and ‘indication stage’ could be analysed for 34 dossiers. It was revealed that in 17 out of the 25 dossiers (68%) with the purpose ‘needs-based’ or ‘both’, this ‘translation’ was scored unbiased. Moreover, we expected this percentage to be higher than that of dossiers with a ‘classification-based’ purpose. Contrary to this expectation, however, the percentage of

unbiased translations among dossiers with a classification purpose, was higher (8 out of 9, 89%). Fisher's Exact Test indicated this difference in percentages to be insignificant, $\chi^2(1, N = 34) = 1.48, p = .39$.

ASD characteristics

The dossiers were examined for the presence of any behavioural characteristics that are associated with ASD, in current and/or past behaviour. The behavioural characteristics were clustered into four categories, selected and combined on the basis of descriptions from the Diagnostic and Statistical Manual of mental disorders, fourth edition (DSM-IV)³ as well as literature on autism and ASD (e.g. Vermeulen, 2002; Volkmar, Lord, Bailey, Schultz & Klin, 2004; Wing, 1992). Per cluster, examples of behaviours were selected from the Autism Diagnostic Observation Schedule ADOS (Lord, Rutter, DiLavore & Risi, 2009) as well as the Dutch adaptation of the ADOS-2 (Bildt, Greaves-Lord & De Jonge, 2013), and the Autism Diagnostic Interview – Revised ADI-R (Rutter, Le Couteur & Lord, 2003). The four clusters were:

Inadequate reciprocal social interactions

Such as: inadequate eye contact or facial expressions, little empathy, little understanding of consequences of their own behaviour to others, having few friends, little connection with other children, inadequate social advances, contacts are usually problematic, regularly involved in fights or being bullied, inappropriate behaviour, being able to understand social situations but being unable to apply this knowledge to daily living situations. Or, in general, referred to as social development not being in accordance with age.

Language and communication insufficiently attuned to social communication

Such as: immediate or delayed echolalia, (e.g. formal or pedantic language, speaking solemnly), stereotypical or typical use of words or phrases, not or inadequately giving or asking for (personal) information, no or inadequate reciprocal sequences, overly egocentric speech patterns, no or inadequate use of (spontaneous) gestures to support social communication.

Shortage of fantasy and imagination

Such as: Absence of imagination or fantasy in play or (verbal and / or nonverbal) communication, lack of creativity in thought and action.

Stereotyped and restricted behaviours or interests

Such as: unusual sensory interests (e.g. smelling and groping objects), unusual or repetitive hand and finger movements, self-injurious behaviour, coercion and rituals, restricted patterns of interest, obsession with certain topics, rigid thinking.

It was analysed per cluster whether or not any characteristic was present in the intake stage, the investigation stage and/or the indication stage in the dossiers, regardless of how the parents, relevant others or the diagnostician were interpreting the behaviour in question. If one or more behavioural characteristics were mentioned, the relevant cluster was valued 'present'. If one or more of the behavioural characteristics was mentioned as not being the case, or if the opposite behaviour was mentioned to be the case, the relevant cluster was valued 'not present'. If none of the behavioural characteristics of a cluster were mentioned, neither as 'present' nor as 'not present', the corresponding cluster was valued 'ignored'.

In line with the research questions, we were interested in the presence of any ASD characteristics, as well as whether or not the assessments were performed in line with the systematic dimensional viewpoint of the *S&W Heuristic*. Assessments are supposed to be in line with the dimensional viewpoint of the *S&W Heuristic*, if clusters that were present in the intake stage received conscious attention in the investigation stage, that is, either in a confirming way as being 'present', or in a denying way as being 'not present'. If a given characteristic was present in the intake stage and not mentioned at all, that is 'ignored', in the investigation stage, the assessment was not supposed to be in line with the dimensional viewpoint of the *S&W Heuristic* for the relevant ASD-cluster.

The same reasoning applies to the continuous dimensional line between investigation stage and indication stage of the assessment. That is, if any ASD-cluster that was mentioned in the investigation stage was 'ignored' in the indication stage, then the assessment was supposed to be not in accordance with the systematic dimensional viewpoint of the *S&W Heuristic* for the relevant cluster.

Inadequate reciprocal social interactions

In the cross-tabulation of the intake stage with the investigation stage, information on 'inadequate reciprocal social interactions' could be analysed among 34 dossiers. It was revealed that in the intake stage, characteristics of this cluster were 'present' in 22 out of 34 dossiers (65%), 'not present' in 10 out of 34 dossiers (29%) and 'ignored' in only 2 out of the 34 dossiers (6%). This means that in the intake stage conscious attention was paid to at least one aspect of inadequate social reciprocal communication in 94% of the dossiers. We expected that of the 22 dossiers that scored 'present' in the intake stage, none scored 'ignored' in the investigation stage. It turned out, however, that 6 of the 22

dossiers (27%) scored ‘ignored’ in the investigation stage. This means that 27% of the assessments were not in line with the dimensional viewpoint of the *S&W Heuristic* for this ASD-cluster of inadequate reciprocal social interactions.

In the cross-tabulation of the investigation stage with the indication stage, information on ‘inadequate reciprocal social interactions’ could be analysed among 33 dossiers. It was revealed that in the investigation stage, characteristics of this cluster were ‘present’ in 11 out of 33 dossiers (33%), ‘not present’ in 12 out of 33 dossiers (36%) and ‘ignored’ in 10 out of 33 (30%). This means that in the investigation stage conscious attention was paid to at least one aspect of *inadequate social reciprocal communication* in 23 out of 33 dossiers (70%). Furthermore, of the 11 dossiers that scored ‘present’ in the investigation stage, 7 dossiers scored ‘present’, 2 dossiers scored ‘not present’ and 2 dossiers scored ‘ignored’ in the indication stage. This means that 2 out of 11 dossiers (18%) were not in line with the dimensional viewpoint of the *S&W Heuristic* for this dimension of *inadequate reciprocal social interactions*.

Insufficiently attuned Language and communication

In the intake stage, characteristics of the ASD cluster *Insufficiently attuned Language and communication* could be analysed in 35 dossiers and scored ‘present’ in 1 out of 35 dossiers (3%), ‘not present’ in 5 out of 35 dossiers (14%) and ‘ignored’ in 29 out of 35 dossiers (83%). In the investigation stage, characteristics of this cluster could be analysed in 34 dossiers and scored ‘present’ in 1 out of 34 dossiers (3%), ‘not present’ in 6 out of 34 dossiers (18%) and ‘ignored’ in 27 out of 34 dossiers (79%).

In this ASD-cluster, the percentages of ‘ignorance’ are rather high, which means that rather little conscious attention was paid to this ASD-cluster in the intake stage and the investigation stage. Hence cross tabulations, such as in case of the previous ASD-cluster of *Inadequate reciprocal social interaction*, were not calculated. The same applies to the following two ASD-clusters.

Shortage of fantasy and imagination

In the intake stage, characteristics of the ASD cluster *Shortage of fantasy and imagination* could be analysed in 35 dossiers and scored ‘present’ in 2 out of 35 dossiers (6%), ‘not present’ in 10 out of 35 dossiers (29%) and ‘ignored’ in 23 out of 35 dossiers (66%). In the investigation stage, characteristics of this cluster could be analysed in 34 dossiers and scored ‘present’ in none of the 34 dossiers (0%), ‘not present’ in 6 out of 34 dossiers (18%) and ‘ignored’ in 28 out of 34 dossiers (82%).

Stereotyped and restricted behaviours

In the intake stage, characteristics of the ASD cluster *Stereotyped and restricted behaviours* could be analysed in 35 dossiers and scored ‘present’ in 5 out of 35 dossiers (14%), ‘not present’ in 5 out of 35 dossiers (14%) and ‘ignored’ in 25 out of 35 dossiers (71%). In the investigation stage, characteristics of this cluster could be analysed in 34 dossiers and scored ‘present’ in 1 out of 34 dossiers (3%), ‘not present’ in 6 out of 34 dossiers (18%) and ‘ignored’ in 27 out of 34 dossiers (79%).

Summary

Assessment stages

The following assessment stages were distinguished: intake stage, strategy stage, investigation stage, indication stage, advice stage and evaluation stage. All stages except the evaluation stage were present in almost all dossiers. Information about the evaluation stage, which is an important connection between the needs-based and possible classification-based stages in the *S&W Heuristic*, was only found in 22% of the dossiers. In many dossiers (53%), intake data including initial questions were not systematically translated into hypotheses and/or investigation questions. This means that the assessment strategy might start in a biased way. Moreover, in a rather large part (26%) of the dossiers, investigation data were not systematically translated into intervention indications, that is, the translations were assembled in a rather biased way in favour of Ss.

Assessment purpose

In only 35% of the dossiers with the purpose ‘needs-based’ or ‘both’, intake data including initial questions were systematically translated into hypotheses and/or investigation questions. In 68% of the dossiers with the purpose ‘needs-based’ or ‘both’, investigation data were systematically translated into intervention indications. This means that a rather large number of assessments of IG students with(out) characteristics of ASD with at least a needs-based purpose might not be arranged in a systematic dimensional needs-based way, according to the basic principles of the *S&W Heuristic*. Moreover, and contrary to our expectations, assessments with a classification-based purpose showed more systematic translations in the strategy stage than assessments with at least a needs-based purpose. As to systematic translations in the indication stage there seemed to be no large difference between needs-based and classification-based purposes.

ASD-clusters

Of the four ASD clusters, only behaviours from the domain *Inadequate reciprocal social interactions* were mentioned rather often, especially in the intake stage and the investigation stage, either as being present or as not being the case, which means that rather often conscious attention is paid to this ASD-cluster. The ASD-cluster *inadequate reciprocal social interactions* was scored ‘present’ in about 65% of the dossiers in the intake stage. We assumed that the presence of any characteristic out of any ASD-cluster should alert diagnosticians on the possibility of characteristics out of other ASD-clusters. Therefore, and in line with the idea of the *S&W Heuristic* regarding reduction of biased assessments, one might expect these other ASD-clusters to receive conscious attention, that is scored ‘present’ or ‘not present’, in about 65% of the assessments as well. In other words, we expected the other three ASD-clusters to score ‘ignored’ in about 35% or less in the intake stage and in the investigation stage. It turned out, however, that the ignorance of characteristics out of the other three ASD-clusters scored much higher (66%-83% in the intake stage, 79%-82% in the investigation stage).

Conclusion and discussion

Burger-Veltmeijer, Minnaert & Van den Bosch (2014) constructed a conceptual framework, called the Strengths and Weaknesses Heuristic (*S&W Heuristic*) which might provide systematicity and coherence in research as well as psycho-educational praxis, regarding assessments of Intellectually Gifted (IG) students with (suspicion of) Autism Spectrum Disorders (ASD). The objective of the present study was to evaluate whether psycho-educational assessments of IG-students with(out) characteristics of ASD are consistent with the theoretical principles of the *S&W Heuristic*. It turned out that in the intake stage and investigation stage, characteristics out of the ASD-cluster *Inadequate reciprocal social interactions* were present rather often and received conscious attention in almost all dossiers. This is according to the principle of unbiased assessment of the *S&W heuristic*, especially since ‘social issues’ is one of its basic dimensions (see Table 1). The continuous line of this dimension was ignored, however, in a rather large amount of dossiers, which is not in accordance with the systematic dimensional principles of the *S&W heuristic*. Moreover, a rather large amount of the dossiers revealed the absence of systematic continuous translations of data from intake stage into investigation stage into indication stage, especially in dossiers with at least a needs-based purpose. Furthermore, the absence of paying conscious attention to the other three ASD-clusters, in case of presence of the cluster *Inadequate reciprocal social interactions*, indicates the possibility of missed signals of ASD-characteristics among IG-students.

All of this indicates a trend that a rather large number of the assessments of IG students with(out) characteristics of ASD might not be arranged in a systematic dimensional need-based way, according to the basic principles of the *S&W Heuristic*. These findings suggest either the necessity of optimisation of the *S&W Heuristic* itself, or the necessity of optimisation of assessments trajectories in psycho-educational practice. In the latter case the *S&W Heuristic*, which makes implicit knowledge explicit, might prevent the amount of gaps in needs-based assessment processes, and thus might meet a need.

Limitations

Because of the relatively small sample size and because the organisations were not randomly selected, the conclusions are nothing more than the indication of small trends which need further exploration. Nevertheless, they can be considered as a first step in the validation process of the principles of the *S&W Heuristic*.

Despite the fact that we defined each variable as clearly as possible, it was sometimes hard to score them. It was sometimes not obvious, for instance, whether a particular characteristic belonged to the intake stage or investigation stage, or whether a characteristic should be considered as a fact or as an interpretation, due to the differences between diagnosticians in describing their data and forming their dossiers.

The ASD-clusters were scored as present, if one or more of its behavioural characteristics were present in the dossier. This means that dossiers with the same score on an ASD-cluster may differ in the number of behavioural characteristics and their impact on the situation of the student. Therefore, further in-depth research is highly recommended.

Future research

Future research should focus on the central issue whether the *S&W Heuristic* has the right to exist as such or whether adjustments are needed in theory and/or in practice. To this end, further in-depth research could be performed by means of comparative case descriptions and might focus on various categories of questions. Accordingly, questions regarding the principle of systematic dimensionality among the assessment stages, regarding student characteristics, and regarding differences between organisations with different expertises could be brought to the fore. Hence, the *S&W Heuristic* might be adapted when necessary, or practice should be changed in line with the heuristic.

Endnotes chapter 4

¹ Up to now, the WISC-III-NL is still the commonly used intelligence test for children, in (special) education and mental health care in the Netherlands. The WISC-IV was not adapted to the Dutch situation. The WISC-V will be translated and normed for the Dutch situation in the future.

² Here, anamnestic refers to medical as well as psycho-educational and socio-economic case history.

³ The dossier analysis was done in 2012/2013. At that time, the Diagnostic and Statistical Manual of mental disorders, fifth edition (DSM-5) (APA, 2013) was not yet available in the Netherlands. After publication of the DSM-5 (APA, 2013, 2014) it turned out that ASD is identified by means of the two categories 'Deficits in social communication and social interaction' and 'Restricted repetitive patterns of behaviour', which are included in the four ASD-clusters.