RESHAPING ABILITY GROUPING THROUGH BIG DATA

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Abstract

This Article examines whether incorporating data mining technologies in education can promote equality. Following many other spheres in life, big data technologies that include creating, collecting, and analyzing vast amounts of data about individuals are increasingly being used in schools. This process has already elicited widespread interest among scholars, parents, and the public at large. However, this attention has largely focused on aspects of student privacy and data protection, and has overlooked the profound effects data mining may have on educational equality. This Article analyses the effects of data mining on education equality by focusing on one educational practice - ability grouping - that is already being transformed by educational data mining.

Ability grouping is the practice of separating students into classes or tracks according to their perceived academic abilities. While some educators support the practice, arguing that it helps teachers adjust to the needs of their students, critics argue that ability grouping reinforces educational inequalities. Implicit biases that pervade educational decision-making processes result in the stratification of students from racial and ethnic minorities, and students from poor families, to lower tracks in which they receive inferior education and limited opportunities.

Given the well-documented biases in traditional ability

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grouping, Data-Driven Ability-Grouping (DDAG)—the use of algorithms to inform assignment decisions—may be a step in the right direction. However, as this Article demonstrates, the use of data mining technologies for ability grouping creates a host of unique challenges in terms of educational equality.

This Article argues that traditional doctrines of equal protection will be unable to contend with the biases that DDAG is likely to create. Instead, this Article offers a novel approach to the legal regulation of DDAG that involves integrating legal and technological expertise, and creating equality-sensitive algorithms. The combination between legal and technological solutions can ensure that DDAG decreases biases in ability grouping and promotes educational equality.

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I. Introduction

The practice of grouping students according to their ability affects millions of students in the United States each day. It shapes crucial aspects of their education: the curriculum they study, the resources they receive, the teachers who educate them, and the peers with whom they interact. Critics of ability grouping insist that it reinforces educational inequalities, stratifying students from racial and ethnic minorities and students from poor families to lower tracks in which they receive inferior schooling and limited

opportunities.¹ Proponents, on the other hand, argue teaching homogeneous classes is more effective as it allows teachers to adjust content and pedagogy to the students' needs.² All experts concede, however, the importance of ensuring a grouping process that is free from biases and without aggravation of racial or class segregation.³

Despite being one of the most controversial issues in education for almost a century, the practice of ability grouping persists, and has thrived for the past decade.⁴ The resurgence of ability grouping coincides with another momentous change in education—the technological and information revolution.⁵ This development, which influences educational practices in myriad ways, already affects ability grouping practices in many

¹ See e.g. JEANNIE OAKES, KEEPING TRACK: HOW SCHOOLS STRUCTURE INEQUALITY (1985). For a detailed discussion see Part II.B.

² Vivian Yee, Grouping Students by Ability Regains Favor in Classroom THE NEW YORK TIMES June 9 2013 (describing teachers' positive attitude toward ability grouping as a strategy to cope with student diversity). NATIONAL EDUCATION ASSOCIATION, ACADEMIC TRACKING, REPORT OF THE NEA EXECUTIVE COMMITTEE SUBCOMMITTEE ON ACADEMIC TRACKING 8 (1990). For a discussion of the challenges in empirical evidence concerning tracking see: Julian R. Betts, *The Economics of Tracking in Education* in: HANDBOOK OF THE ECONOMICS OF EDUCATION Vol. 3 (Eric A. Hanushek, Stephen Machin and Ludger Woessmann eds. 2011) 341.

³ Ibid.

⁴ Tom Loveless, *The Resurgence of Ability Grouping and Persistence of Tracking*, 3(2) THE BROWN CENTER REPORT ON AMERICAN EDUCATION 12 (2013) (stating that the frequency of using ability grouping in fourth-grade reading instruction rose from 28% in 1998 to 71% in 2009).

⁵ Roger Riddell, What Trends Are Shaping Ed Tech in 2014, EDUCATION DRIVE (Feb. 6, 2014), http://www.educationdive.com/news/what-trends-are-shaping-ed-tech-in-2014/223048/.

schools around the country. Educational technologies that are increasingly being introduced into schools generate vast amounts of data concerning students, which are collected, mined, and analyzed by algorithms through educational data mining (EDM) techniques. The algorithm outputs can be used for various purposes, including teacher evaluation, improving pedagogy, informing education policy, and, the practice that is the focus of this Article: ability grouping.

One of the most interesting questions raised by the use of EDM for ability grouping is whether it will alleviate the biases that plague traditional ability grouping, and decrease the overrepresentation of children from minority communities and poor families in the lower educational tracks. These biases have troubled both educators and legal scholars in the past, and while much attention has been devoted to the topic, little progress has been made. The introduction of Data Driven Ability Grouping (DDAG) substantially changes the way grouping is performed, and therefore

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⁶ Cristóbal Romero & Sebastián Ventura, *Educational Data Mining: A Review of the State-of-the-Art*, 20(10) IEEE TRANSACTIONS ON SYS, MAN, AND CYBERNETICS 1, 9 (2010); Milan Vukicevic et al., *Grouping Higher Education Students with RapidMiner*, in RAPIDMINER: DATA MINING USE CASES AND BUSINESS ANALYTICS APPLICATIONS 185 (Markus Hofmann & Ralf Klinkenberg eds., 2013). For a detailed discussion of this practice see *infra* part III.A.

⁷ BARBARA MEANS ET AL., U.S. DEP'T OF EDUC., USE OF EDUCATION DATA AT THE LOCAL LEVEL: FROM ACCOUNTABILITY TO INSTRUCTIONAL IMPROVEMENT (2010), available at http://www2.ed.gov/rschstat/eval/tech/use-of-education-data/use-of-education-data.pdf.

⁸ Romero & Ventura, *supra* note 6.

⁹ Anthony D. Greene, *Tracking Work: Race-Ethnic Variation in Vocational Course Placement and Consequences for Academic and Career Outcomes*, 1 INT'L J. EDUC. STUD. 9 (2014); Mary Cipriano-Walter, *Falling off the Track: How Ability Tracking Leads to Intra-School Segregation*, 41 T. MARSHALL L. REV. 25 (2015).

warrants renewed interest in the topic. This Article examines the effects DDAG may have on educational equality, relying on the developing literature pertaining to the ethical and legal ramifications of big data and predictive analytics. Within this body of literature, only sparse attention is given to the educational arena, and the existing research focuses mostly on issues of privacy, data protection, and preventing the monetization of student information. This Article addresses this gap in scholarship, and brings together several distinct areas of scholarship—antidiscrimination law, education law, and technology law—the integration of which introduces novel issues of importance for each area of law.

This Article argues DDAG offers significant promise by potentially removing prejudice from educational decisions, thus offsetting implicit biases that teachers may unwittingly hold. A recent study examined an algorithm-based system called EVAAS (Education Value-Added Assessment System) used for assigning students to different tracks in eighth-grade mathematics. Teachers participating in the study reported the algorithm assigned students to a high track when the students otherwise would not have been identified as suitable for the track, thus increasing the proportion of children from racial minorities and low socioeconomic status in the high track. 11

¹⁰ According to the company's website, EVAAS is widely used to place students in eighth-grade algebra. The system evaluates several years of end-of-grade testing to predict a student's ability to study higher level subjects, and accordingly suggests lists of students who would be good candidates for eighth-grade algebra. See http://evaas.sas.com. EVAAS will be discussed further in Part III.B.

¹¹ Shaun M. Dougherty et al., Middle School Math Acceleration and Equitable Access to Eighth-Grade Algebra: Evidence from the Wake County Public School System, 37(1)

Despite the promise it extends, DDAG creates a host of unique challenges in terms of equality of opportunity. Studies on data mining and predictive analytics in other domains such as crime prevention, banking, and insurance suggest that instead of eliminating social biases, algorithms recreate them. ¹² To generate predictions, algorithms use historical datasets from which they infer the attributes of potential criminals, potential reckless drivers, or debtors who are likely to fail to pay their debt. When historical datasets are racially biased, the algorithm's decisions simply mirror those biases. ¹³

Additionally, algorithms rely on what data they have. Students from a privileged background have better access to digital devices outside of school, meaning they will likely register more entries into the system, and record more academic interaction, and task engagement. These additional entries consequently have a positive effect on the algorithm system's outputs about those students.¹⁴ Students from a privileged background are also considerably more digitally literate, which results in better functioning

EDUC. EVALUATION & POL'Y ANALYSIS 80 (2015).

http://epa.sagepub.com/content/37/1_suppl/80S. The study also found that the rates of success did not decline subsequently.

¹² See Solon Barocas & Andrew D. Selbst, *Big Data's Disparate Impact*, 104 CAL. L. REV. 671 (2016). A detailed discussion is presented in Part III.B.

¹³ Ibid; Faisal Kamiran and Indre Žliobaitė, Explainable and Non-Explainable Discrimination in Classification, in: DISCRIMINATION AND PRIVACY IN THE INFORMATION SOCIETY 155 (Bart Custers, Toon Cladres Bart Schermer and Tal Zarsky eds. 2013)

¹⁴ Jonas Lerman, *Big Data and Its Exclusions*, 66 STAN. L. REV. ONLINE 55 (2013).

in a digital environment.¹⁵ These disparities do not reflect an actual gap in academic ability; therefore, they cause the algorithm's prediction to be biased against children from poor families or racial minorities.

Finally, data-driven decision-making (DDDM) may create new classes of children who are disadvantaged. Although law is primarily concerned with biases against students belonging to groups that are historically socially excluded, such as racial minorities or immigrants, algorithmic decision-making may create new groups that are systematically unfairly disadvantaged. If, for some reason, children who are color blind or who engage in afterschool sports are less likely to succeed on computerized tasks and therefore the algorithmic predictions are less favorable for them, DDDM may be detrimental to their educational prospects, and they may be discriminated against in ability grouping processes.

In at least one sense, the fact that algorithmic decision-making is widely believed to be scientific and objective makes biases in it worse than biases in traditional decision-making. Inequalities that result from DDDM may be perceived as inevitable, or justified. This problem is especially challenging in the educational domain, wherein assignment decisions reflect—and influence—children's abilities. By determining the curriculum a child is taught, the skills she develops, the peers she interacts with, the expectations teachers have of her and the expectations she has of herself, the algorithm's prediction is self-fulfilling.

In light of these concerns it seems reasonable to turn to law to ensure DDAG decreases biases and overrepresentation of minorities in the lower

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¹⁵ Ibid.

tracks. This, we argue, cannot be achieved through the traditional doctrines concerning equal protection. The existing equal protection doctrines have been largely ineffective in challenging traditional ability grouping practices, and, we argue, are even less likely to appropriately address the challenges of DDAG.¹⁶

The solution, instead, lies in the combination of technological solutions and legal regulation, both of which should be performed at the stage of the design and use of algorithms. In traditional methods of ability grouping, performed by humans, it is almost impossible to impose rules concerning which data to use (and which to disregard). It is also extremely difficult to assign a specific weight to each piece of information. Teachers use students' grades, tests, and their own impressions to make decisions.¹⁷ Biases are (one hopes) subconscious and unintended, but are hard to avoid. By using algorithms, on the other hand, decision-making is structured and technologically determined. Designers can define which attributes are taken into consideration and which are disregarded, and the weight the algorithm should assign to each. Algorithmic decision-making even enables programmers to determine the desired end result in terms of group representation. Therefore, involvement of legal and normative considerations at the design stage can be effective in decreasing biases and improving outcomes in terms of equality.

¹⁶ See infra Part IV.A.

¹⁷ John N. Drowatzky, *Tracking and Ability Grouping in Education*, 10 J. L. & EDUC. 43, 45-47 (1981). They are also affected by parental involvement, see: Elizabeth L. Useem, Student Selection into Course Sequences in Mathematics: The Impact of Parental Involvement and School Policies, 1 J. R. ON ADOLESCENCE 231 (1991)

Information scientists have already begun seeking technological tools to reduce biased decision-making. These include removing suspect attributes (such as race or gender), 18 and attributes that correlate with suspect attributes (zip code may correlate with race, for example) 19 from the datasets. Another possibility involves manipulating historical datasets from which algorithms learn their predictions by recognizing and correcting biased decisions. 20 Additionally, algorithms may be able to reshape grouping entirely, for example, by replacing the traditional criterion of academic performance with other attributes previously impossible to ascertain, such as different learning styles. This kind of grouping may promote the goal of facilitating effective teaching without creating racial and class segregation.

Technological solutions such as these, however, involve numerous normative decisions that cannot be divorced from legal doctrine. It requires, for example, determining which classes are protected, whether unequal outcomes constitute an actionable wrongdoing, and whether affirmative action is permissible. These legal issues, among others, must inform the algorithm designers' decisions. Together, technological and legal regulation can potentially improve the ability grouping process and promote

¹⁸ Toon Calders & Indre Žliobaitė, *Why Unbiased Computational Processes Can Lead to Discriminative Decision Procedures*, DISCRIMINATION AND PRIVACY IN THE INFORMATION SOCIETY: DATA MINING AND PROFILING IN LARGE DATABASES (Custer et al, eds, 2013).

¹⁹ Ibid; Barocas & Selbst, *supra* note 12.

Sara Hajian & Josep Domingo-Ferrer, *Direct and Indirect Discrimination Prevention Methods*, DISCRIMINATION AND PRIVACY IN THE INFORMATION SOCIETY: DATA MINING AND PROFILING IN LARGE DATABASES 241 (Custer et al, eds, 2013); Sicco Verwer & Toon Calders, Introducing Positive Discrimination in Predictive Models, DISCRIMINATION AND PRIVACY IN THE INFORMATION SOCIETY: DATA MINING AND PROFILING IN LARGE DATABASES 255, 262 (Custer et al, eds, 2013).

educational equality.

This Article unfolds as follows: Part II describes the current practice of ability grouping and the biases that pervade it. Part III introduces DDAG, explains how it is performed and discusses whether it is likely to decrease biases in ability grouping. Then Part IV discusses the existing evidence on biases in predictive analytics, and also assesses some possible technological solutions. Next, Part V addresses the role the law can play to ensure that DDAG is used to promote equal educational opportunity, and then briefly concludes.

II. THE PRACTICE OF ABILITY GROUPING

A. What Is Ability Grouping?

One of the greatest challenges of comprehensive education lies in the wide variation of students' innate abilities, knowledge, and learning styles. Providing instruction suitable for all students—sufficiently challenging for them, but not overwhelming—is an excruciating task. Faced with this challenge, many education systems divide students into groups based on their academic ability, thus decreasing heterogeneity in the classroom.²¹

²¹ Oakes, *supra* note 1 *at* 3 (1985) ("Tracking is the process whereby students are

divided into categories so that they can be assigned in groups to various kinds of classes"); Adam Gamoran et al., An Organizational Analysis of the Effects of Ability Grouping, 32(4) AM. EDUC. RES. J. 687, 688 (1995) (tracking is defined as "... the practice of dividing students for instruction according to their purported capacities for learning"); Patrick Akos et al., Early Adolescents' Aspirations and Academic Tracking: An Exploratory Investigation, 11(1) Prof. Sch. Couns. 57, 58 (2007), "policy involves a school organization structure that increases the homogeneity of instructional groups by stratifying students by curriculum standards, educational career goals, or ability."

Teachers are then able to match the content, pace, and complexity of their classes to their students, who are all, supposedly, more or less at the same ability level.²²

Ability grouping can take various forms that differ on several dimensions: it can be flexibly performed ad hoc within a diverse classroom, for a specific task, and dissolve immediately after completion of the task. Conversely, ability grouping can be fixed when students are assigned to separate classes, tracks, or schools, from which there is little possibility to move.²³ A second and related dimension concerns the scope of separation.

In its widest interpretation, ability grouping includes programs for the gifted on the one hand, and placement in special education on the other. While we do not refer to these further in the paper, research has found biases in these decisions too; therefore, some of the discussion applies to these cases. See: Robert A. Garda, *The New IDEA: Shifting Education; Paradigms to Achieve Racial Equality in Special Education*, 56 ALA. L. REV. 1071 (2005) (racial biases in placement of children in special education); Donna Y. Ford, *The Underrepresentation of Minority Students in Gifted Education: Problems and Promises in Recruitment and Retention*, 32(4) J. SPECIAL EDUC. 4 (1998); Jesse O. Erwin & Frank C. Worrell, *Assessment Practices and the Underrepresentation of Minority Students in Gifted and Talented Education*, 30(1) J. PSYCHOEDUCATIONAL ASSESSMENT 74 (2012) \((both demonstrating underrepresentation of minority children in gifted programs).

²² Judith Ireson & Susan Hallam, Ability Grouping in Education (2001); National Education Association, Academic Tracking, Report of the NEA Executive Committee Subcommittee on Academic Tracking (1990); Garry Hornby et al., *Policies and Practices of Ability Grouping in New Zealand Intermediate Schools*, 26 Support for Learning 92 (2011).

²³ Maureen T. Hallinan et al., *Ability Grouping and Student Learning*, 6 BROOKINGS PAPERS ON EDUC. POL'Y 65, 103 (2003). Assignment to lower track courses can also cause a "locking out" effect, when assignment to high level courses are conditioned on prerequisite course completion. Some researchers use the term "tracking" to denote ability grouping that involves completely separate and relatively fixed classification. See: Oakes, supra note 1 at 3; Adam Gamoran et al., *An Organizational Analysis of the Effects of Ability Grouping*, 32(4) AM. EDUC. RES. J. 687, 688 (1995); Patrcik Akos et al., *Early Adolescents' Aspirations and Academic Tracking: An Exploratory Investigation*, 11(1) PROF. SCH. COUNS. 57, 58 (2007). Other researchers use the two terms interchangeably. Saiying Steenbergen-Hu et al., *What One Hundred Years of Research Says About the*

In some cases, grouping entails assignment to completely different schools or tracks, in which no mixed ability learning or social interaction takes place.²⁴ In other cases, schools are comprehensive and ability grouping is used only for specific courses.²⁵

Another difference among types of ability grouping policy concerns the age at which ability grouping takes place. In Germany and Austria, for example, students are tracked into separate schools at the early age of fourth grade, whereas other educational systems are comprehensive until the higher grades.²⁶

There is no necessary link between ability grouping and curriculum differentiation, so ability grouping may vary based on the various content and skills students are exposed to in their group.²⁷ For example, when grouping first-grade children according to their reading ability for tutoring sessions, the goal is to promote their reading skills. Although there may be some differences in the reading material childen are given, the ciriculum is

Effects of Ability Grouping and Acceleration on K–12 Students' Academic Achievement: Findings of Two Second-Order Meta-Analyses, 86(4) REV. EDUC. RES. 849, 850 (2016). We use the more general term "ability grouping."

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²⁴ Volker Meier & Gabriela Schutz, *The Economics of Tracking and Non-Tracking*, IFO WORKING PAPER (2007).

²⁵ Robert E. Slavin, *Ability Grouping and Student Achievement in Elementary Schools: A Best-Evidence Synthesis*, 57 REV. EDUC. RES. 293 (1987).

²⁶ Volker Meier & Gabriela Schütz, *The Economics of Tracking and Non-Tracking*, 50 IFO WORKING PAPER 1, 2 (2007). Ability grouping can sometimes transcend the classic division into grades, with cross-grade grouping, an option to address high ability students' need for accelerated teaching in certain topics. James A. Kulik & Chen-Lin C. Kulik, *Meta-analytic Findings on Grouping Programs*, 36(2) GIFTED CHILD Q. 73, 75 (1992).

²⁷ Janet Ward Schofield, *International Evidence on Ability Grouping with Curriculum Differentiation and the Achievement Gap in Secondary Schools*, 112 TCHER. C. REC. 1492, 1496 (2010).

ultimately the same and the pedagogical aims are identical. The only major difference lies in the pace of progress. Other instances of ability grouping involve completely different curricula and educational goals, wherein students acquire different skills and capacities.²⁸

Ability grouping in the United States, like other issues in education policy, varies according to local policy. ²⁹ As a rule, however, most American students attend comprehensive schools. Ability grouping does not, therefore, usually involve extreme separation, and happens either within classrooms (in elementary schools for reading and math) or by course assignment in middle schools and high schools. ³⁰

B. Ability Grouping and Educational Equality

For over three decades, education researchers have fiercely debated the effectiveness of ability grouping, and the jury is still out on its effects for educational attainment. While some studies have found positive effects for

²⁸ *Id*.

 $^{^{29}}$ Samuel R. Lucas, Tracking Inequality: Stratification and Mobility in American High Schools (1999).

³⁰ See Kulik &. Kulik, supra note 26 at 75; SAMUEL R. LUCAS, TRACKING INEQUALITY: STRATIFICATION AND MOBILITY IN AMERICAN HIGH SCHOOLS (1999); Sean Kelly, *The Contours of Tracking in North Carolina*, 90 HIGH SCH. J. 15 (2007).

students studying in homogeneous classes,³¹ others have found few or no such effects.³² Various studies suggest grouping benefits students on high tracks, whereas students on the lower tracks have no comparable gains³³

³¹ See ESTHER DUFLO ET AL., PEER EFFECTS, TEACHER INCENTIVES, AND THE IMPACT OF TRACKING: EVIDENCE FROM A RANDOMIZED EVALUATION IN KENYA, (14475 NBER Working Paper, 2008) (finding large and lasting positive effects on the achievement of high- and low-achieving students alike); Yiping Lou et al., Within-Class Grouping: A Meta-Analysis, 66 Rev. Educ. Res. 423 (1996) (finding that within-class ability grouping improved academic achievement); Lynn M. Mulkey et al., The Long-Term Effects of Ability Grouping in Mathematics: A National Investigation, 8 Soc. Psychol. Educ. 137 (2005) (ability grouping in mathematics has persistent instructional benefits for all students); Kelly Puzio & Glenn Colby, The Effects of Within-Class Grouping on Reading Achievement: A Meta-Analytic Synthesis, Soc'y Res. Educ. Effectiveness (2010). http://eric.ed.gov/?id=ED514135 (finding a positive effect for within-class grouping in reading instruction). Courtney A. Collins & Li Gan, Does Sorting Students Improve Scores? An Analysis of Class Composition (National Bureau of Economic Research, 2013) (performance of both high and low performing students significantly improved in math and reading). http://www.nber.org/papers/w18848.

³² See Robert E. Slavin, Achievement Effects of Ability Grouping in Secondary Schools: A Best-Evidence Synthesis, 60(3) REV. EDUC. RES. 471 (1990) (reviewing 29 studies examining the effect of ability grouping on achievement in secondary schools, and finding zero effect); Robert E. Slavin, Ability Grouping in the Middle Grades: Achievement Effects and Alternatives, 93(5) THE ELEMENTARY SCH. J. 535 (1993) (Reviewing 27 studies concerning middle school and finding almost no difference between students who were grouped according to ability and those who studied in heterogeneous classes). See also: Julian R. Betts & Jamie L. Shkolnik, The Effects of Ability Grouping on Student Achievement and Resource Allocation in Secondary Schools, 19 ECON. EDUC. REV. 1 (2000) (finding no overall effect of formal grouping policies on student achievement).

³³ See Chen-Lin C. Kulik & James A. Kulik, Effects of Ability Grouping on Secondary School Students: A Meta-analysis of Evaluation Findings, 19 Am. EDUC. RES. J. 415 (1982); Ireson & Hallam, supra note 22, (finding that assignment into high ability groups improved self-esteem); Carolyn M. Shields, A Comparison Study of Student Attitudes and Perceptions in Homogeneous and Heterogeneous Classrooms, 24 ROEPER REV. 115 (2002) (grouping benefits students with high ability in terms of both academic achievement and attitudes concerning themselves and school); Adam Gamoran et al., Upgrading High School Mathematics Instruction: Improving Learning Opportunities for Low-Achieving, Low-Income Youth, 19(4) EDUC. EVALUATION & POL'Y ANALYSIS 325 (1997) (growth in student achievement in college-preparatory classes is significantly larger than in general track classes).

and are even disadvantaged by the separation.³⁴

Overshadowing the debate on ability grouping effectiveness is the concern it creates and worsens educational inequality.³⁵ Two related questions arise here: first, whether ability grouping contributes to widening the gap between high-ability and low-ability students, and second, how ability grouping influences students from disadvantaged families and minority groups.

Most writers on grouping have concluded grouping students by academic performance typically contributes to widening the achievement gap between high-level and low-level classes over time, even after

³⁴ Christy Lleras & Claudia Rangel, *Ability Grouping Practices in Elementary School and African American/Hispanic Achievement*, 115(2) AM. J. EDUC. 279 (2009) (progress of students in low achieving reading groups decreases through the years, thus enlarging the achievement gap); Jay P. Heubert & Robert M. Hauser, *High Stakes: Testing for Tracking, Promotion, and Graduation*, THE NATIONAL RESEARCH COUNCIL (1999); Robert L. Linn, *Assessments and Accountability*, 29(2) EDUC. RES. 4 (2000); Estela Godinez Ballon, *Racial Differences in High School Math Track Assignment*, 7(4) J. LATION & EDUC. 272 (2008); Frances R. Spielhagen, *Algebra for Everyone? Student Perceptions in Mathematics*, 5(4) MIDDLE GRADE RES. J. 213 (2010).

³⁵ Eric A. Hanushek & Ludger Wobmann, *Does Educational Tracking Affect Performance and Inequality? Differences-in-Differences Evidence Across Countries* IFO WORKING PAPER (2005).

accounting for initial differences in ability.³⁶ Ability grouping leads to inequality in educational resources: students on lower tracks, despite their need for extra help, tend to receive *fewer* resources than students on the higher tracks,³⁷ are taught by less experienced teachers,³⁸ and suffer from negative peer effects.³⁹ Further, research suggests students on low tracks are

³⁶ See Hallinan, supra note 23; Michael Becker et al., Is Early Ability Grouping Good for High-Achieving Students' Psychosocial Development? Effects of the Transition into Academically Selective Schools, 106 J. Educ. Psychol. 555 (2014); Adam Garmoran & Mark Berendes, The Effects of Stratification in Secondary Schools: Synthesis of Survey and Ethnographic Research, 57 Rev. Educ. Res. 415 (1987); Joseph Murphy & Phillip Hallinger, Equity as Access to Learning: Curricular and Instructional Treatment Differences, 21 J. Curriculum Stud. 129 (1989); James E. Rosenbaum, Social Implications of Educational Grouping, 8 Rev. Res. Educ. 361 (1980); Adam Gamoran & Robert D. Mare, Secondary School Tracking and Educational Inequality: Compensation, Reinforcement, or Neutrality? 94 Am. J. Soc. 1146 (1989); Thomas B. Hoffer, Middle School Ability Grouping and Student Achievement in Science and Mathematics, 14 Educ. Evaluation & Pol'y Analysis 205 (1992); Alan C. Kerckhoff, Effects of Ability Grouping in Secondary School in Great Britain, Nat'l Child Dev. Study (1986).

³⁷ Karl L. Alexander et al., *Curriculum Tracking and Educational Stratification: Some Further Evidence*, 43 AM. SOC. REV. 47, 64 (1978).

³⁸ Merrilee K. Finley, *Teachers and Tracking in a Comprehensive High School*, 57 Soc. Educ. 233 (1984); Joan E. Talbert & Michelle Ennis, Teacher Tracking: Exacerbating Inequalities in the High School (1990); Richard Harker & Peter Tymms, *The Effects of Student Composition on School Outcomes*, 15(2) School Effectiveness & School Improvement 177 (2004).

³⁹ Some studies show that grouping students by ability results in a reduction of peer effects in general. Ron W. Zimmer & Eugenia F. Toma, *Peer Effects in Private and Public Schools across Countries*, 19(1) J. Pol'y Analysis & Mgmt. 75 (2000); Ron W. Zimmer, *A New Twist in The Educational Tracking Debate*, 22(3) Econom. Educ. Rev. 307 (2003). Others, however, show that grouping creates a resource-rich environment for high-level students and deprives students on the low tracks of an important classroom resource—namely, the positive input of high ability peers. *See* Yehezkel Dar & Nura Resh, *Classroom Intellectual Composition and Academic Achievement*, 23(3) Am. Educ. Res. J. 357 (1986); William Carbonaro & Adam Gamoran, *The Production of Achievement Inequality in High School English*, 39(4) Am. Educ. Res. J. 801 (2002); Adam Gamoran & Martin Nystrand, *Tracking, Instruction and Achievement*, 21(2) Int'l J. Educ. Res. 217 (1994); Sean Kelly & William Carbonaro, *Curriculum Tracking and Teacher Expectations: Evidence from*

exposed to curricula and learning experiences inferior to those offered on high tracks. Instruction in low-ability classes tends to be comprised of low-level pedagogy – focusing on isolated bits of information, and workbook usage 1 – that does not develop the students' critical and abstract thinking skills. Being placed on low academic tracks is also related to higher dropout rates, and student misbehavior was disciplined more severely when it occurred on the lower tracks.

Another long-term negative effect associated with being placed on a lower academic track concerns labeling. Grouping dictates teachers' expectations from students, and, accordingly, also students' self-expectations. These expectations not only affect students' self-esteem but also influences their actual academic performance. In most cases, once

Discrepant Course Taking Models, 15 Soc. PSYCHOL. EDUC. 271 (2012); Mieke Van Houtte, Tracking Effects on School Achievement: A Quantitative Explanation in Terms of the Academic Culture of School Staff, 110 Am. J. EDUC. 354 (2004).

⁴⁰ Gamoran et al., *supra* note 21, at 692.

⁴¹ Oakes, *supra* note 1 at 93-112.

⁴² *Id.* at 7

⁴³ Jacob Werblow et al., *On the Wrong Track: How Tracking Is Associated with Dropping out of High School*, 46(2) EQUITY & EXCELLENCE EDUC. 270, 272 (2013). Daniel J. Losen, *Silent Segregation in Our Nation's Schools*, 34 HARV. C.R.-C.L. L. REV. 517, 522 (1999).

 $^{^{44}}$ Mary H. Metz, Classrooms and Corridors: The Crisis of Authority in Desegregated Secondary Schools 106 (1978).

⁴⁵ Alexander et al., *supra* note 37, at 60; Harker & Tymms, *supra* note 38.

⁴⁶ Aaron M. Palls et al., *Ability-Group Effects: Instructional, Social, or Institutional?* 67(1) SOC. EDUC. 27 (1994) (students in high-ability classes typically are exposed to a more positive learning environment, in terms of attitude, aspirations, and self-esteem, than

students are placed on a lower academic track in the early grades, they remain there through high school, where the differences between tracks become more pronounced. Students assigned to lower track courses often find themselves "locked out" of higher-level courses that set conditions for enrollment. As a result, gaps in student achievement tend to widen as students progress through middle and high school, reflecting both the differentiated curriculum and the vast differences in learning opportunities associated with participation in the honors and college preparatory programs available in those schools. This evidence raises grave concerns that instead of improving the academic abilities and attainment of students with lower abilities, and investing extra resources in them, ability grouping in fact further disadvantages those students.

The findings are all the more troubling since considerable research shows ability grouping is also detrimental to the educational opportunities of children from poor background and racial minorities.⁵⁰ These students are heavily overrepresented in low tracks whereas students from privileged

those in low-ability classes). See also: Losen, supra note 43, at 522.

⁴⁷ Alexander et al., *supra* note 37, at 64; Doug Archbald & Elizabeth N. Farley-Ripple, *Predictors of Placement in Lower Level Versus Higher Level High School Mathematics*, 96 HIGH SCH. J. 33, 48 (2012); Sean Kelly, *The Black-White Gap in Mathematics Course Taking*, 82 SOC. EDUC. 47, 61 (2009).

⁴⁸ George Ansalone, *Schooling, Tracking, and Inequality*, 7 J. CHILD. & POVERTY 33, 42 (2001); NATIONAL EDUCATION ASSOCIATION, supra note 2 at 9.

⁴⁹ See Roslyn A. Mickelson & Anthony D. Greene, Connecting Pieces of the Puzzle: Gender Differences in Black Middle School Student's Achievement, 75 J. NEGRO EDUC. 34 (2006).

⁵⁰ See e.g. Hanushek, *supra* note 35; Losen, *supra* note 43. Ansalone, *supra* note 48.

backgrounds tend to be assigned in higher proportions to higher tracks.⁵¹

The fact that children from disadvantaged backgrounds are overrepresented in low tracks can be attributed to one of two causes: the first, "pre-grouping causes," is the social circumstances that render children from marginalized groups less equipped for school. Individuals from disadvantaged groups tend to have less nurturing environments, which results in diminished abilities when they enter school.⁵² The grouping process at school merely reflects the social inequality. The second possible cause for overrepresentation lies within the process of ability grouping itself—racial and class biases held by educators result in students who could have been successful on the high tracks being assigned to low tracks.⁵³

Clearly, these two causes are not mutually exclusive. Longstanding social inequality is certainly to blame for inequalities in educational capabilities for children of different social groups. However, there is also evidence that educational decision-making is deeply afflicted with racial and class biases. This Article focuses on the second cause—namely biases in decision-making—and examines whether the use of EDM, coupled with appropriate legal regulation, is likely to overcome biases.

Well-documented evidence points to bias in traditional educational

⁵¹ Losen, *supra* note 43; Ansalone, *supra* note 48, at 39-40; Jeannie Oakes, *Two Cities' Tracking and Within-School Segregation*, 96 TCHR. C. REC. 681 (1995);. Greene, *supra* note 9; Cipriano-Walter, *supra* note 9.

 $^{^{52}}$ Annette Lareau, Unequal Childhoods: Class Race and Family Life (2003); John Ermisch, Markus Jantti & Timothy M. Smeeding, From Parents to Children: The Intergenerational Transmission of Advantage (2012).

 $^{^{53}}$ Oakes, supra note 1 at 146-144; Jeannie Oakes & Amy Stuart Well, Beyond the Technicalities of School Reform: Policy Lessons from Detracking School (1996).

decision-making against racial minorities,⁵⁴ children of low social class,⁵⁵ and female students.⁵⁶ Though teachers may be wholly unaware of their biases, they tend to judge equally qualified students from racial minorities as less academically and socially competent than non-minority students, thus underestimating the students' actual academic abilities.⁵⁷ These biases pervade all spheres of schooling. African-American children, for example, are more likely to be disciplined for misconduct that white children could get away with—and to suffer more severe punishments for similar behavior.⁵⁸ Biases are also connected to decisions concerning assignment to special education:⁵⁹ children from racial and ethnic minorities are three

⁵⁴ Hallinan, *supra* note 23; Terry Kershaw, *The Effects of Educational Tracking on the Social Mobility of African Americans*, 23 J. BLACK STUD. 152 (1992).

⁵⁵ George Ansalone, *Keeping on Track: A Reassessment of Tracking in the Schools*, 7 RACE, GENDER & CLASS IN EDUC. 108 (2000).

⁵⁶ Caroline Hodges Persell, *Differential Asset Conversion: Class and Gendered Pathways to Selective Colleges*, 65 Soc. Educ. 208 (1992); Kar L. Alexander & Edward L. McDill, *Selection and Allocation within Schools*, 41 Am. Soc. Rev. 963 (1976) (gender influences ability grouping decisions after controlling for ability).

⁵⁷ Linda van den Bergh et al., The Implicit Prejudiced Attitudes of Teachers: Relations to Teacher Expectations and the Ethnic Achievement Gap, 47 AM. EDUC. RES. J. 497 (2010); Regina Cecelia McCombs & Judith Gay, Effects of Race, Class, and IQ Information on Judgments of Parochial Grade School Teachers, 128 J. Soc. PSYCHOL. 647 (1988); La Vonne I. Neal et al., The Effects of African American Movement Styles on Teachers' Perceptions and Reactions, 37 J. SPECIAL EDUC. 49 (2003); Felicia R. Parks & Janice H. Kennedy, The Impact of Race, Physical Attractiveness, and Gender on Education Majors' and Teachers' Perceptions of Student Competence, 37 J. BLACK STUD. 936 (2007);

⁵⁸ Russell J. Skiba et al., *The Color of Discipline: Sources of Racial and Gender Disproportionality in School Punishment*, 34 URB. REV. 317 (2002).

⁵⁹ Steve Knotek, *Bias in Problem Solving and the Social Process of Student Study Teams: A Qualitative Investigation*, 37 J. SPECIAL EDUC. 2 (2003).

times more likely to be found in need of special education when diagnosis of the disability involves subjective teacher evaluations. Such biases do not come forth for more "objective" disabilities such as sensory or physical.⁶⁰ Further, while the legal treatment of discrimination and attitudes in society regarding racial equality have developed significantly since these topics were first studied, implicit biases still pervade decision-making.⁶¹

Students from socially disadvantaged backgrounds are also overrepresented in low-ability tracks owing to differences between affluent and disadvantaged families in parental involvement. Poor parents or parents belonging to minority groups are less likely to challenge assignment decisions than middle- and upper-class parents. Affluent parents are more involved in educational decisions and are more assertive; therefore, affluent parents are more effective in providing access to high ability programs and gifted education for their children.⁶²

Ethnic and class segregation is not merely a result of ability grouping, but was also one of the motivation for ability grouping through the years. In the early days of comprehensive schooling, ability grouping was a means to

⁶⁰ See Garda, supra note 21.

⁶¹ Moreover, studies show that even when schools employ a set of criteria in placement decisions (most often grades, test scores, teacher and counselor recommendations, parental preference, and student choice) nonacademic factors play a significant role in determining the ability-group level to which a student is assigned. Hallinan et al., *supra* note 23, at 96. Paula Stern & Richard J. Shavelson, *Reading Teachers' Judgments, Plans, and Decision Making*, 37(3) THE READING TCHR. 280, 281 (1983). Random factors such as students' social skills, physical attractiveness, style of dress, whether both parents are present in the home, and even their first names, affect teachers' evaluations of student ability. Ansalone, *supra* note 55, at 127.

⁶² Losen, *supra* note 43, at 525.

separate lower-class and immigrant children—who were largely uneducated—from those of the educated gentry. After *Brown v. Board of Education*, ability grouping expanded dramatically, coming to represent a means of circumventing desegregation by substituting intra-school segregation for what had previously existed between schools. Despite typically being justified by educators as a response to student heterogeneity, the practice was undergirded by beliefs about race and class, and politically defended by white, middle-class parents seeking to preserve their privilege. Ability grouping is therefore a central player in the construction of class and race relations in education—less conspicuous, perhaps, than *de jure* segregation, but just as malignant.

The de facto segregation caused by ability grouping did not go unnoticed, as it attracted public criticism and even received legal challenges.⁶⁷ As a result, the practice of ability grouping saw a temporary drop toward the end of the twentieth century.⁶⁸ Ability grouping, however, has been on the upsurge in schools all over the country since the 2000s. Over 70% of fourth-grade teachers who participated in a 2009 survey

⁶³ Frank Biafora & George Ansalone, *Perceptions and Attitudes of School Principals Towards School Tracking: Structural Considerations of Personal Beliefs*, 128 EDUCATION 588, 589-590 (2008).

⁶⁴ 347 U.S. 483 (1954)

⁶⁵ Losen, *supra* note 43, at 521.

⁶⁶ Oakes, *supra* note 1 at 197-198.

⁶⁷ This is described in Part IV.A.

⁶⁸ Loveless, *supra* note 4.

reported they had grouped students by reading ability, up from 28% in 1998.⁶⁹ In math, over 60% of fourth-grade teachers grouped students by ability in 2011, a 40% increase from 1996.⁷⁰

Concerns about the effect of ability grouping on the achievement gap between white and minority students have not eased with the resurgence of ability grouping in the last decade.⁷¹ The evidence indicates ability grouping still correlates socioeconomic status, race, and ethnicity.⁷²

Ability grouping, therefore, seems to aggravate educational inequality by disadvantaging children of racial and ethnic minorities, as well as poor children. The injustice caused far exceeds the realm of education, and affects students' life prospects deeply. As a result, a shadow of doubt falls on the desirability of ability grouping, as well as its moral permissibility.⁷³ This Article does not take a stand on the permissibility (or desirability) of ability grouping in general. Ability grouping is becoming more widespread than ever, practiced routinely in all education systems with no signs of

⁶⁹ Id

⁷⁰ *Id*.

⁷¹ Richard R. Verdugo, *The Heavens May Fall: School Dropouts, the Achievement Gap, and Statistical Bias*, 43(2) EDUC. & URB. SOC. 184 (2011).

⁷² Werblow et al., supra note 43.

⁷³ Several scholars argue to this effect. See for example: CAROL C. BURRIS & DELIA T. GARRITY, DETRACKING FOR EXCELLENCE AND EQUITY (2008); Jo Boaler, *How a Detracked Mathematics Approach Promoted Respect, Responsibility, and High Achievement*, 45(1) THEORY INTO PRACTICE 40 (2006); Hamsa Venkatakrishnan & Dylan Wiliam, *Tracking and Mixed-Ability Grouping Secondary School Mathematics Classrooms: A Case Study*, 29(2) BRIT. EDUC. RES. J. 189 (2003).

decline.⁷⁴ Therefore, while possibly not addressing all the concerns, reducing biases in the ability grouping process is an important contribution to educational justice.⁷⁵

III. DATA DRIVEN ABILITY GROUPING

There are no easy ways to eliminate implicit bias in education, as in other contexts.⁷⁶ Still, technology may offer a ray of hope. Decision-making processes that do not rely solely on human evaluations may be able to reduce biases in these processes. Ability grouping may be one of the practices that can benefit from these new technologies.

A. Educational Data-Driven Decision Making

As in many other life spheres, today's core educational activities rely increasingly on technology.⁷⁷ Digital whiteboards, digital textbooks,

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⁷⁴ Loveless, *supra* note 4.

⁷⁵ One could argue that improving ability grouping would have the effect of further securing and embedding the practice, and therefore has a negative overall effect on justice. However, a successful legal challenge to ability grouping in general is extremely unlikely, so it is better to improve ability grouping somewhat, even if it is impossible to solve all its problems.

⁷⁶ Jerry Kang & Kristen Lane, *Seeing through Colorblindness: Implicit Bias and the Law*, 58 UCLA L. REV. 465 (2010).

Most educators welcome the integration of technology to their classroom practices: according to one survey, three quarters of teachers expressed positive attitude toward the integration of technology into the classroom. See: PBS Survey Finds Teachers Are Embracing Digital Resources to Propel Student Learning (2013). http://www.pbs.org/about/blogs/news/pbs-survey-finds-teachers-are-embracing-digital-resources-to-propel-student-learning/

educational applications, mobile devices, online assessments, Learning Management Systems (LMSs), and social networks—to name some of these technological tools—transform teaching techniques and communication modes between teachers and students.

Interactive digital educational tools, such as those mentioned above, generate immense amounts of granular information about students.⁷⁸ This data—often called "big data", —includes not only consciously disclosed information, such as entries concerning grades, behavior, and attendance, but also metadata concerning the students' online activity. Moodle, for example, is a popular LMS that can be used for task assignments, quizzes, content delivery, and communication. Moodle logs students' every keystroke—view and download commands, start and end time, time on task, and evaluation of assignments. ⁸¹

In addition to the data collected from educational computerized platforms, further data concerning students may be accessible. Student ID cards may collect data on activities outside the classroom, such as purchases

 $^{^{78}}$ Elana Zeide, *The Limits of Education Purpose Limitations*, 71 U. MIAMI L. REV. 494, 505 (2017).

⁷⁹ Big data is not easily defined, but in general refers to "large and complex datasets collected from digital and conventional sources that are not easily managed by traditional applications or processes." *See* Jacqueleen A. Reyes, *The Skinny on Big Data in Education: Learning Analytics Simplified*, 59(2) TECHTRENDS 75, 75 (2015).

⁸⁰ Moodle is the acronym for *Modular Object-Oriented Dynamic Learning Environment*.

⁸¹ Divna Krpan & Slavomir Stankov, *Educational Data Mining for Grouping Students in E-learning System*, PROC. OF THE 34TH INT'L CONF. INFO. TECH. INTERFACES 207, 209-210 (2012).

in the cafeteria or library loaning logs. 82 Schools may also collect information about students from non-educational sources, like social media or email accounts. 83 Although not yet operational in most school systems, applications that can monitor bodily movements and indicators such as heart rate, eye movement, facial expressions, and posture already exist, and can provide data concerning students' physical reactions while performing educational tasks.84

To make sense of the quantity and diversity of data, educational data mining (EDM) technologies are used. EDM takes these seemingly unrelated data and finds unexpected correlations and patterns within them.⁸⁵ The connections between students' attributes, habits, and attainment offer opportunities for improving teaching and designing education policy: they can identify which students need help, and of which kind; they can inform

82 Elana Zeide, Student Privacy Principles for the Age of Big Data: Moving Beyond Ferpa and Fipps, 8 DREXEL L. REV. 339, 349 (2016).

⁸³ *Id*.

⁸⁴ Karen R. Effrem, The Dark Side of Student Data Mining, The Pulse 2016, Jun. 3, http://thepulse2016.com/karen-r-effrem/2016/06/03/response-to-us-newseducational-data-mining-harms-privacy-without-evidence-of-effectiveness/.

⁸⁵ EDM refers to techniques, tools, and research designed to automatically extract meaning from large repositories of data generated by or related to people's learning activities in educational environments. Ryan S.J.D. Baker, Data Mining for Education, in INTERNATIONAL ENCYCLOPEDIA OF EDUCATION 112 (Penelope Peterson et al. eds., 3d ed., 2010). Ryan S.J.D. Baker & George Siemens, Educational Data Mining and Learning Analytics, in THE CAMBRIDGE HANDBOOK OF THE LEARNING SCIENCES 253 (Keith Sawyer ed., 2d ed., 2014); Félix Castro et al., Applying Data Mining Techniques to e-Learning Problems, in 62 STUDIES IN COMPUTATIONAL INTELLIGENCE 183 (Raymond A. Tedman & Debra K. Tedman eds., 2007). Paul Baepler & Cynthia James Murdoch, Academic Analytics and Data Mining in Higher Education, 4 INT'L J. FOR THE SCHOLARSHIP OF TEACHING AND LEARNING (2010).

educators about learning processes, what supports them, and what inhibits them;⁸⁶ and they help to evaluate teachers, courses, and pedagogical methods.⁸⁷ They can also inform educational policy, enabling multidimensional analysis at a level of detail and complexity previously unimaginable.⁸⁸

One of the most dominant uses of EDM concerns assessments of students, teachers, schools, and school districts.⁸⁹ The use of information technologies for this purpose has largely been driven by legal requirements for data-based assessments and accountability.⁹⁰ Specifically, the No Child Left Behind Act ("NCLB") imposes financial and administrative sanctions based on student test scores, and focuses on closing the achievement gap in

 $^{^{86}}$ Viktor Mayer-Schönberger & Kenneth Cukier, Learning with Big Data: The Future of Education (2014).

⁸⁷ Zeide, *supra* note 82.

⁸⁸ SEE FEDERAL TRADE COMMISSION, BIG DATA: A TOOL FOR INCLUSION OR EXCLUSION (Jan. 2016) See B. R. Prakash et al., Big Data in Educational Data Mining and Learning Analytics, 2(12) INT'L J. INNOVATIVE RES. IN COMPUTER & COMM. ENGINEERING 7515, 7516 (2014) (detailing the different kinds of insights EDM may offer). US Department of Education, National Education Technology; Kathleen Reid-Martinez & Michael Mathews, Big Data in Education: Harnessing Data for Better Educational Outcomes, The Center for Digital Education (2015), http://www.centerdigitaled.com/paper/Big-Data-in-Education-Harnessing-Data-for-Better-Educational-Outcomes-5211.html.

⁸⁹ Romero & Ventura, *supra* note 6, *at* 603-610.

⁹⁰ Legally established expectations for informed decision making in education is not new and can be found already in requirements from the 1980s and 1990s to use outcome data in school improvement planning and strategic planning. *See:* Andy Hargreaves & Henry Braun, *Data-Driven Improvement and Accountability*, National Education Policy Center 1, 1 (2013). http://nepc.colorado.edu/publication/data-driven-improvement-accountability.

each school based on its demographics and achievement scores. ⁹¹ To attain this goal, NCLB requires that states measure students' achievements annually and evaluate these achievements in light of state-established interim achievement goals, thereby making test scores, and measurable student performance, a primary concern for educators. ⁹² The Race to the Top Act ("RTT") also emphasizes accountability and measurement, while turning the focus from student achievement to student growth ⁹³ and offers states a considerable financial incentive to implement data-use policies and to invest in data-use infrastructure. ⁹⁴ Despite slight differences between the two, both reforms drive the incorporation of data-rich technologies and EDM in schools. ⁹⁵ In December 2015, new federal legislation was enacted: the Every Student Succeeds Act ("ESSA"). ⁹⁶ This legislation is consistent

⁹¹ § 1001(3). Julie A. Marsh et al., *Making Sense of Data-Driven Decision Making in Education*, RAND Corporation 2 (2006).

⁹² § 1011. The state determines annually whether each district and school has made "Adequate Yearly Progress (AYP)." For a school and district to make AYP each subgroup must reach an identical minimal level of proficiency for each school year. Failing to meet the AYP entails sanctions for the school's and district's operation and autonomy. Robert L. Linn et al., *Accountability Systems: Implications of Requirements of the No Child Left Behind Act of 2001*, 31(6) EDUC. RES. 3, 4 (2002).

⁹³ See U.S. DEPARTMENT OF EDUCATION, RACE TO THE TOP-GAME-CHANGING REFORMS (n.d.), https://www.ed.gov/open/plan/race-top-game-changing-reforms.

⁹⁴ Geoffrey H. Fletcher, *Race to the Top: No District Left Behind*, 37(10) T.H.E J. 17 (2010); Hargreaves & Braun, *supra* note 90; Means et al., *supra* note 7.

⁹⁵ Hargreaves & Braun, *supra* note 90.

⁹⁶ Every Student Succeeds Act 20 U.S.C. § 6301 (ESSA). ESSA signifies a fundamental shift in terms of the relations between the Federal government and the states, and grants states more flexibility on issues related to accountability, resource allocation, and teacher evaluation. States will be responsible for establishing their own accountability

with its predecessors, NCLB and RTT, in encouraging the use of accurate and transparent data on student performance.⁹⁷

In addition to the ESSA, many states have also adopted policies that require that data significantly inform teachers' evaluations⁹⁸ and instruction-related decisions.⁹⁹ To match the demand, a thriving industry of assessment systems has made these technologies readily available to teachers and schools.¹⁰⁰

In addition to assessment and accountability driven by legislation, the data and data-mining technologies are also used by schools for microdecision-making, ¹⁰¹ such as ability grouping. ¹⁰²

systems, though these must be submitted to and approved by the US Department of Education. See: Paige Kowalski, *The Every Student Succeeds Act Says*, "YES, Data Matter!" DATA QUALITY CAMPAIGN, Dec. 15, 2015, http://dataqualitycampaign.org/every-student-succeeds-act-says-yes-data-matter/.

⁹⁷ Paige Kowalski, *The Every Student Succeeds Act Says*, "YES, Data Matter!", DATA QUALITY CAMPAIGN, Dec. 15, 2015. http://dataqualitycampaign.org/every-student-succeeds-act-says-yes-data-matter/.

⁹⁸ Clarin Collins & Audrey Amrein-Beardsley, *Putting Growth and Value-Added Models on the Map: A National Overview*, 116 TCHR. C. REC. 1, 7 (2014) (30 states and the District of Washington have legislation or policy requiring it).

⁹⁹ Deven Carlson et al., A Multistate District-Level Cluster Randomized Trial of the Impact of Data-Driven Reform on Reading and Mathematics Achievement, 33(3) EDUC. EVALUATION AND POL'Y ANALYSIS 378, 378 (2011).

¹⁰⁰ Deven Carlson et al., A Multistate District-Level Cluster Randomized Trial of the Impact of Data-Driven Reform on Reading and Mathematics Achievement, 33(3) EDUC. EVALUATION AND POL'Y ANALYSIS 378, 378 (2011).

¹⁰¹ The literature often characterizes data-driven decision-making in the educational context as a practice in which data is systematically collected, interpreted, and used for formulating action plans. Ellen B. Mandinach & Edith S. Gummer, *A Systemic View of Implementing Data Literacy in Educator Preparation*, 42(1) EDUC. RES. 30 (2013). These action plans are continuously evaluated adjusted based on further data. Cynthia Coburn & Erica O. Turner, *The Practice of Data Use: An Introduction*, 118 Am. J. EDUC. 99 (2012).

B. Can DDAG reduce biases?

In light of the persistent biases that plague traditional methods of educational decision-making, DDDM, with its purported scientific and objective nature, may make a welcome change. Data, it is argued, "doesn't lie;" therefore, decisions based on data mining results may be more objective and accurate than educators' judgment. If, as research suggests, individuals are subconsciously prejudiced, and evaluate identical data differently according to the relevant individual's race, social class, and sex, Individual's machine-generated decisions may be preferable.

Since the use of big data in education is in its early days, the evidence is still not conclusive as to its effect on biases in decision-making. However, initial evidence regarding DDAG suggests there is room for optimism.

This assumes that decision makers (educators, policy makers) have access to the data and are able to make sense of it, evaluate it, and then make informed decisions based on it. *See* Ellen B. Mandinach & Edith S. Gummer, *A Systemic View of Implementing Data Literacy in Educator Preparation*, 42(1) EDUC. RES. 30 (2013).

¹⁰² Romero & Ventura, *supra* note 6; Vukicevic et al., *supra* note 6.

¹⁰³ Arne Duncan, *Robust Data Gives Us the Roadmap to Reform*, U.S. Department of Education, Jun. 8, 2009. http://www.ed.gov/news/speeches/robust-data-gives-us-roadmap-reform.

¹⁰⁴ Ellen B. Mandinach, A Perfect Time for Data Use: Using Data-Driven Decision Making to Inform Practice, 47(2) EDUC. PSYCHOL. 71, 71 (2012); Jeffrey R. Henig, The Politics of Data Use, 114(11) TCHR. C. REC. 1 (2012). The US Department of Education promotes the collection and analysis of information generated by and about students as a means to help close achievement gaps, increase educational opportunities and college access, and reduce discrimination against underserved students. US Department of Education, Use of Education Data at the Local Level: From Accountability to Instructional Improvement (2010), https://www2.ed.gov/rschstat/eval/tech/use-of-education-data/use-of-education-data.pdf.

¹⁰⁵ See *supra*, Part III.B.

EVAAS, an algorithm-based learning platform, provides data analysis services for the assessment of schooling effectiveness at the district, school, and classroom level, by using various sources of information, including scores on standardized tests. ¹⁰⁶

EVAAS generates a multitude of assessments and predictions on teacher effectiveness, student proficiency, probability of success, risk of dropping out, and more. According to the company's website, EVAAS is widely used to assign students to eighth-grade algebra. The system evaluates a student's prior achievements to predict his or her success in higher-level courses, and accordingly produces recommendations for assigning students to ability-based groups. 108

Although systems such as EVAAS have not long been operational, research on their effect is already beginning to emerge. One study found that 19 percent of teachers who used EVAAS data stated that they used it for ability grouping, to differentiate instruction according to student ability,

http://www.evaas.sas.com. For example, those provided by major educational testing companies and those used by states to fulfill their NCLBA obligations. On the other hand EVAAS does not have access to students' social media activity, emails, and other online activities that are not school-related. EDM, which has access to these types of data, may improve predictability even more and offer further insights into what makes students succeed. However, the ethical challenges that pertain to DDDM may also be more acute when these sources of information are included. S. Paul Wright et al., SAS® EVAAS® Statistical Models, SAS® (2010). http://www.rsm.rcschools.net/teachers/Elliottj/documents/12-06-19JUN12SASWP-EVAASStatisticalModels2010.pdf.

¹⁰⁷ S. Paul Wright et al., SAS® EVAAS® Statistical Models, SAS® (2010), available at http://www.rsm.rcschools.net/teachers/Elliottj/documents/12-06-19JUN12SASWP-EVAASStatisticalModels2010.pdf.

Expanding Eighth-Grade Algebra Participation, http://www.sas.com/en_us/customers/wake-forest-rolesville.html.

and to provide remedial education to those who needed it.¹⁰⁹ EVAAS's "probability of success" reports have also become a determinant factor in math placement policy at district levels. For example, Wake County in North Carolina decided achieving a certain level of success probability on EVAAS's scale would be the criterion for assigning students to an accelerated track in math.¹¹⁰

The study examined the effect of using EVAAS in assignment decisions for representation of minority students in Wake County Public School System. Performance data was analyzed by EVAAS rather than teacher recommendations to determine mathematics course assignments. By assigning students based on this data, rather than on intuitive decisions, the district substantially improved overall rates of math acceleration in African-American, Latino, and low-income students. The district also achieved proportional enrollment of female students: their enrollment in advanced math courses reflected their proportion in the student population. Importantly, the measured success rates were not impacted by the change. 112

The study reports that, when confronted with the assignment

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¹⁰⁹ Clarin Collins, Houston, We Have a Problem: Teachers Find No Value in the SAS Education Value-Added Assessment System (EVAAS®), 22 EDUC. POL'Y ANALYSIS ARCHIVES 1, 14 (2014).

¹¹⁰ Wake County Public School System, *Middle School Math Placement Guidelines*, 2016-17. http://danielsms.wcpss.net/files/2013/07/Math-Placement-Guidelines-2016-2017.pdf.

¹¹¹ Dougherty et al., *supra* note 11.

¹¹² *Id*.

recommendations that EVAAS generated, teachers expressed surprise, and admitted the model identified many students as suitable for the advanced course who otherwise would not have been chosen.¹¹³

Naturally, further research is required to investigate the variance between traditional methods of ability grouping and DDAG. Still, these initial findings are encouraging and suggest DDAG may offer opportunities for reducing biases and promoting equal educational opportunity.

That said, the use of data in itself is not a panacea for all ailments of educational inequality, and may in fact create a new set of challenges in terms of equality. Research into predictive analytics and data mining in other areas suggests that instead of eliminating biases, DDDM may reproduce them. For example, algorithms used by the IRS to detect tax evaders, by police to detect potential drug offenders, and by banks to predict debtors who will be unable to repay their debt, have all been shown to produce predictions biased against racial minorities and people of lower socioeconomic status. 116

Unequal outcomes in data-driven decisions are caused by preexisting social inequality that is merely reflected in the algorithm's output and by

 $^{^{113}}Id.$

¹¹⁴ Cynthia E. Coburn & Erica O. Turner, *Research on Data Use: A Framework and Analysis*, 9(4) MEASUREMENT 173, 173 (2011).

¹¹⁵ The so-called "Podesta Report" states that data mining may have unintended discriminatory effects: "The increasing use of algorithms to make eligibility decisions must be carefully monitored for potential discriminatory outcomes regarding disadvantaged groups, even absent discriminatory intent". White House, BIG DATA: SEIZING OPPORTUNITIES, PRESERVING VALUES 47 (2014).

¹¹⁶ Barocas & Selbst, *supra* note 12.

biases within the decision-making process, as is the case in traditional decision-making. This Article refers only to the latter, and details the different ways in which this bias is created.¹¹⁷

i. Discriminatory attributes

Algorithms learn how to make their predictions based on historical datasets. To predict student success in a course, for example, algorithms analyze the data of past students (called the "training dataset"), and find which attributes (or the complicated combination thereof) best predict student success. If, historically, successful participants in honors classes have been mostly white and affluent, then the algorithm will try to locate similar candidates and inequality will be perpetuated. Thus, biased decisions made in the past, as well as historical social inequality, are captured in the training dataset and resurface in the algorithms' predictions. It is

To prevent this from happening, some algorithm scientists suggest removing discriminatory classifications such as race, gender, or ethnicity

As stated above, this Article does not deal with the ways law can address background inequality that affects the achievement gap. In general, biases in the process of DDAG can be caused by problems in the data that algorithms analyze, or by problems in the design of the algorithm itself. See BIG DATA: A REPORT ON ALGORITHMIC SYSTEMS,

 $\label{eq:continuity} OPPORTUNITY, AND CIVIL RIGHTS 6-10 (2016), \\ https://www.whitehouse.gov/sites/default/files/microsites/ostp/2016_0504_data_discrimination.pdf.$

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¹¹⁸ Cristóbal Romero et al., *Data Mining Algorithms to Classify Students*, Educational Data Mining 2008 (Ryan Shaun Joazeiro de Baker et al. eds.) 8, 9 (2008).

¹¹⁹ Barocas & Selbst, *supra* note 12, at 671; Kamiran et al., supra note 13. Calders & Žliobaitė, *supra* note **Error! Bookmark not defined.**.

from the datasets.¹²⁰ If the algorithm does not have access to the racial identity of students, presumably it will not generate racially biased decisions.

ii. Removing attributes that correlate with discriminatory classifications

The problem with removing classifications such as race or sex from datasets is that other pieces of information that remain in the data correlate with the discriminatory attributes. For example, where residential segregation is severe, zip codes serve as a proxy for race and thus reintroduce racial bias into the algorithm's outputs. 121

Removing all attributes that correlate with suspicious classifications could prove quite challenging, because the correlation often stems from a combination of multiple types of data, such as activity in social media, online shopping habits, and interest or disinterest in specific online content. Algorithms recognize these patterns and can obtain an accurate indication as to the individual's sex or race, even when the suspicious attributes (and those correlating with them) are removed.

In addition to it being almost impossible to erase all traces of suspicious classifications from big datasets, removing these attributes can also be undesirable for other reasons.

First, removing certain attributes may decrease the accuracy of the

¹²⁰ Hajian & Domingo-Ferrer, *supra* note 20; Verwer & Calders, *supra* note 20, 262 (Custer et al, eds, 2013).

¹²¹ Barocas & Selbst, *supra* note 12; Verwer & Calders, *supra* note 20 at 262 (using the example of male-female and high income-low income).

algorithmic predictions.¹²² This is the case when attributes that correlate with discriminatory classifications are relevant to educational decision-making. For example, the classification of students as ELL (English Language Learners) correlates with immigrant status. Data on ELL eligibility may have to be excluded if immigration status is a classification we wish to remove from the database. This, however, is relevant data that could be important for optimal educational decision-making. Discipline and attendance reports may also correlate with suspicious classifications, yet they too seem like relevant inputs for optimal educational decision-making.¹²³

An additional reason not to remove suspicious classifications from datasets is that the data collected can also be used for detecting educational inequality, and for a deeper understanding of the mechanisms that create it. Removing these attributes makes it harder to monitor and contend with inequality.¹²⁴

iii. Representation within data

Another challenge concerns the way members of protected classes are

¹²² Verwer & Calders, *ibid*.

Discipline is likely to correlate with race, because there is inequality in the application of disciplinary policy with regard to African-American students. Russell J. Skiba et al., *The Color of Discipline: Sources of Racial and Gender Disproportionality in School Punishment*, 34 URB. REV. 317, 333 (2002). For example, it was found that across all age groups, African-American students were suspended and expelled at a rate three times greater than white students. US DEPARTMENT OF EDUCATION, OFFICE FOR CIVIL

RIGHTS, DATA SNAPSHOT: SCHOOL DISCIPLINE, CIVIL RIGHTS DATA COLLECTION (2014), http://ocrdata.ed.gov/Downloads/CRDCSchool-Discipline-Snapshot.pdf. ¹²⁴ Id.

represented in the data. A gap in technological proficiency separates students of privileged background—who commonly have high quality internet access at home—from less fortunate students. Students who are less technologically proficient devote more time and cognitive resources to typing and navigating digital menus than to organizing and communicating ideas. Studies have also found students of low-income families did not engage in online learning resources, and such students who did participate in online classes performed more poorly than their peers. Even though the "digital divide"—the gap between high-income and low-income families in internet access—is narrower than ever, members of disadvantaged groups still lack the skills required to fully benefit from

White House, Big Data: A Report on Algorithmic Systems, Opportunity, and Civil Rights 7 (2016). https://www.whitehouse.gov/sites/default/files/microsites/ostp/2016_0504_data_discrimination.pdf.

¹²⁶ Sheida White, Performance of Fourth-Grade Students in the 2012 NAEP Computer-Based Writing Pilot Assessment: Scores, Text Length, and Use of Editing Tools, NATIONAL CENTER FOR EDUCATION STATISTICS, INSTITUTE OF EDUCATION SCIENCES, U.S. DEPARTMENT OF EDUCATION 63 (2015). Elana Zeide, 19 Times Data Analysis Empowered Students and Schools: Which Students Succeed and Why? FUTURE OF PRIVACY FORUM 11 (2016) (minorities, students of low socioeconomic status, or English language learners are likely to have limited access to computers and Internet at home, therefore will be disadvantaged in a technology based learning environment).

¹²⁷ Kaveh Waddel, *Virtual Classrooms Can Be as Unequal as Real Ones*, THE ATLANTIC, Sep. 26, 2016. https://www.theatlantic.com/technology/archive/2016/09/inequaity-in-the-virtual-classroom/501311/.

According to census data nearly 90 percent of Americans now have internet access, and for Americans aged between 18 and 29 that figure is 99 percent. *See:* Monica Anderson & Andrew Perrin, *13% of Americans Don't Use the Internet. Who Are They?*, Pew Research Center, Sep. 7, 2016. http://www.pewresearch.org/facttank/2016/09/07/some-americans-dont-use-the-internet-who-are-they/.

online educational resources. 129

Finally, and more generally, the data available to algorithms is, necessarily, merely a reductive representation of an infinitely more specific real-world object or phenomenon. These representations may fail to capture the intricacies of reality. Obtaining information rich enough to permit precise distinctions can be expensive, so data harvested as a side effect of existing activities is preferred. For example, data concerning the amount of time students are logged into a LMS can be harvested at no cost at all and therefore designers of algorithms often assign it considerable weightwhen deciding which students are likely to succeed (they assume that students who spend more time logged on are more likely to succeed in the course). This data, however, does not necessarily communicate the whole story about the students' academic abilities and learning habits, and may be biased against students from poor backgrounds who tend to spend less time at home logged into the LMS.

The problems detailed above concerning the data and the limited way it represents reality give rise to the possibility that DDAG may create new classes of individuals who are systematically educationally disadvantaged. These classes will include groups which, for some reason, are not properly represented in the data that is available to the algorithm, such as children who participate in afterschool sports, or others. Given that educational

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¹²⁹ Waddel, *supra* note 127.

¹³⁰ Calders & Žliobaitė, *supra* note 18 at 47.

¹³¹ Though some students may indeed spend this time learning, others may simply keep the window open while surfing the web or engaging in an online chat.

disadvantage affects an individual's life prospects, this concern may prove significant.

iv. Biases in the design of the algorithm itself

Despite the fact that algorithms operate "independently" to discover connections that are simply "there" in the data, they are still – ultimately – designed and programmed by humans. Human biases can therefore seep into the process of data mining through the actions and decisions of the designers who program them. Human involvement in algorithm design occurs at all stages: defining the attributes in the datasets, organizing the training datasets (functions referred to in the previous section), and determining the "question" the algorithm aims to answer. This framing function is far from neutral. An algorithm used to assign students to a course, for example, can be programmed in various different ways. It can be asked to predict which students are most likely to succeed, it can identify the students with the highest ability, or it can be designed to determine which students are likely to benefit the most from the course. The different

¹³² Tal Zarsky, *Transparent Predictions*, 2013 U. ILL. L. REV. 1503, 1517-1520 (2013); White House, Big Data: A Report on Algorithmic Systems, Opportunity, and Civil Rights 8-10 (2016), https://www.whitehouse.gov/sites/default/files/microsites/ostp/2016_0504_data_discrimina tion.pdf.

¹³³ This model of data mining is called classification—a predictive data mining task. In other words it aims to find connections between different attributes in the data that can best predict one specified attribute—success in a course, for example. To make this prediction the algorithm uses all the information it is fed, generating very high predictability rates, and finding surprising correlations between attributes that would not be established otherwise. Pedro G. Espejo et al., *A Survey on the Application of Genetic Programming to Classification*, 40(2) IEEE TRANSACTIONS ON SYS., MAN, AND CYBERNETICS-PART C: APPLICATIONS AND REVIEWS 121 (2010)

framing entails different assignment decisions, and is therefore is valueladen.

v. Why are biases especially troubling in DDAG?

Data-driven ability grouping is, therefore, also susceptible to biases. In a certain respect, biases in DDAG are actually *worse* than biases in traditional ability grouping. The purported objectivity of algorithmic decision-making masks discrimination and prevents meaningful debate and critique. ¹³⁴ As a result, discriminatory outcomes are excused and appear benign. ¹³⁵

This is especially problematic in education, because unlike other fields, the algorithms' predictions cannot be effectively verified ex post. After identifying potential tax evaders, an algorithm-based alert is validated by an actual audit, and false predictions can be detected and corrected. An innocent individual may be inconvenienced by being targeted by the algorithm, but this harm is relatively contained. Algorithms adjust as a result of these mistakes, and improve their predictions. Conversely, a prediction that leads to the assignment of a student to a certain track does more than indicate the student's ability: it constitutes it. Teachers made aware of students' abilities unintentionally treat them differently in a manner that reinforces their perceptions of students' abilities. Additionally, as ability grouping most often involves studying different curricula and allocation of unequal resources, students perceived as having higher ability are also granted better resources and taught superior skills, which further

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¹³⁴ Jules Polonetsky & Omer Tene, *The Ethics of Student Privacy: Building Trust for Ed Tech*, 21 International Review of Information Ethics 25 (2014).

¹³⁵ *Id*.

enhances their abilities. Disentangling the cumulative effects of the components of educational outcomes—prior ability, teacher expectations, differential resources, and curriculum—is therefore well nigh impossible. This hinders the ability to effectively validate the algorithm's initial prediction, making its outcomes virtually immune to critique. ¹³⁶ It also significantly raises the stakes of the algorithms' decisions.

vi. Possible technological solutions

In addition to removing suspicious classifications from the datasets, a move that we do not find promising, scientists have begun devising technological solutions meant to contend with the biases that algorithmic decision-making may be prone to. 137

One possibility involves the manipulation of training datasets to neutralize embedded biases. This activity in the service of equality involves choosing borderline cases concerning protected groups and changing their classification. Thus, members of racial minorities who were not identified as suitable for higher tracks, but were close, would be reclassified as suitable. As a result, the algorithm would classify more members of racial minorities as suitable for higher tracks.

A more direct approach to creating an equal outcome could also be adopted. Algorithms can be programmed to produce equal outcomes, such as ability groups that fully reflect the population in terms of race, gender, or

¹³⁶ For a discussion of possible methods of verification as an alternative to measures promoting transparency in algorithms, see Maayan Perel & Niva Elkin-Koren, Black Box Tinkering: Beyond Transparency in Algorithmic Enforcement, FLORIDA L. REV. (2016).

Hajian & Domingo-Ferrer, *supra* note 20; Verwer & Calders, *supra* note 20.

¹³⁸ Hajian & Domingo-Ferrer, *supra* note 20, at 247-251.

class. This would, most likely, entail modifying the decision threshold (for instance, average test scores), defining a different threshold of perceived ability for different ethnic, or socioeconomic class. Doing so would, immediately, change the rate of children from racial minorities or low-income families assigned to high tracks. This would also inevitably mean allocating less places in high tracks for students from privileged backgrounds (assuming that places are limited).

Technologically, the problem with these two approaches (manipulating training datasets and producing predetermined equal outcomes) is it may decrease the algorithm's predictive accuracy. Assuming at least some of the inequality represented in the historical dataset or in current decisions results from actual social inequality rather than biases in decision-making, the algorithm would have to consider race as a criterion for assignment recommendations and also to apply different rules to students of different races. ¹⁴⁰

Arguably, a small decrease in accuracy should be tolerated if it leads to an improvement in equality. However, assuming ability grouping has a pedagogical justification, non-negligible decreases in accuracy would be counter-effective: they would entail assigning students to tracks unsuited to their ability and that do not fulfil their educational needs.

These solutions' differential treatments of individuals according to race also raise significant legal challegnes, which are addressed in Part IV.

Another possible technological solution involves developing completely

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¹³⁹ Verwer & Calders, supra note 20, at 263.

¹⁴⁰ If, on the other hand, inequality is caused wholly by biases in the process of decision-making, then these practices may actually improve accuracy.

novel ways to group students. Typically, students are grouped according to their perceived abilities as evaluated by previous attainment or tests. ¹⁴¹ But algorithms can also offer other possibilities for grouping students, such as clustering them according to attributes other than ability. Clustering is a descriptive data-mining model that groups together students with similar attributes. ¹⁴² These similarities would typically include, among other factors, their grades, knowledge in a particular field, capabilities, and skillsets. ¹⁴³ but could also include more surprising categorizations such as learning styles ¹⁴⁴, habits, hobbies, and the like. ¹⁴⁵ While this method would need to be empirically tested for pedagogical effectiveness, it offers a novel approach to grouping that is likely to have a positive effect in terms of social integration.

As big data mining develops generally, and in the educational domain

¹⁴¹ Drowatzky, *supra* note 17, *at* 47.

¹⁴² Neha D. & B.M. Vidyavathi, A Survey on Applications of Data Mining using Clustering Techniques, 126(2) INT'L J. COMPUTER APPLICATIONS 7, 9 (2015). The clusters that are formed need to satisfy the following two principles: (1) homogeneity: elements of the same cluster are maximally close; (2) separation: data elements in separate clusters are maximally separate. *Id.*, at 7.

¹⁴³ Ioannis Magnisalis et al., *Adaptive and Intelligent Systems for Collaborative Learning Support: A Review of the Field*, 4(1) IEEE TRANSACTIONS ON LEARNING TECH. 5, 8 (2011).

¹⁴⁴ On the different methods of learning about students' learning styles see: Sofiane Amara et al., *Using Students' Learning Style to Create Effective Learning Groups in MCSCL Environments*, conference paper 2015.

¹⁴⁵ See: Vukicevic et al., supra note 102, at 189; Ashish Dutt et al., Clustering Algorithms Applied in Educational Data Mining, 5(2) INT'L J. INFO. & ELECTRONICS ENGINEERING 112, 113 (2015); Li Li et al., Clustering Students for Group-Based Learning in Foreign Language Learning, 9(2) INT'L J. OF COGNITIVE INFORMATICS & NATURAL INTELLIGENCE 55, 57 (2015); Romero & Ventura, supra note 6, at 9.

specifically, further technological solutions may be developed that might contend with inequality created through data mining.

IV. LEGAL REGULATION OF DATA-DRIVEN ABILITY GROUPING

After understanding the promises and pitfalls of big data for ability grouping, this Article examines two possible ways in which law can be instrumental in ensuring DDAG reduces biases and promotes equality: challenging cases in which DDAG results in racially biased decisions, and regulating the design and practice of DDAG. This Article argues legal challenges to unequal outcomes of DDAG are unlikely to be successful, and suggests that the second strategy, namely regulating the design and practice of DDAG, is more promising.

A. Challenging Data-Driven Ability Grouping

The first way in which law can be instrumental in contending with inequality is through launching legal challenges to specific decisions or policies. This option, however, is unlikely to prove effective in the case of DDAG. The segregatory effects of traditional ability grouping policies have been challenged in courts several times, and though successful in some cases (to be detailed shortly), courts have, as a rule, upheld practices of ability grouping. The difficulty to prove intentional discrimination and the continued disagreement among education experts as to the desirability of ability grouping have made the courts reluctant to strike down ability grouping policy. DDAG is even more likely to withstand judicial review, since it makes proving intentional discrimination even harder, and arguably also improves the grouping process by reducing race and class biases.

The first and most publicly known case to deal with the discriminatory effect of ability grouping was the 1969 case of Hobson v. Hansen. 146 The case challenged ability grouping policy in the District of Columbia, in which students were assigned to one of several tracks from "basic" to "honors" based on intelligence, achievement, and aptitude test scores. 147 The policy resulted in blatant segregation in schools: the higher tracks served an overwhelming majority of white students, whereas African-American students were assigned mostly to lower tracks. ¹⁴⁸ The district court ruled that although ability grouping was not illegal per se, the D.C. program violated the Due Process Clause of the Fifth Amendment. ¹⁴⁹ In thus deciding, the court stressed the plaintiffs had been the victims of racial segregation throughout their prior education, and therefore the tests used to perform the grouping did not give an accurate estimation of their ability. 150 The court also found that education in the lower tracks was so watered down that it could more aptly be described as "warehousing" and the program did not involve review of the initial assignment decisions. 152 Therefore, the use of ability grouping in *Hobson* could not be understood as a temporary measure meant to help students overcome the educational disadvantage they suffered through segregation.

¹⁴⁶ 269 F. Supp. 401 (D.D.C.) 1967, affd. sub nom, Smuck v. Hobson, 408 F. 2d. 175 (D.C. Cir.) 1969.

¹⁴⁷ *Id.* at 407.

¹⁴⁸ *Id.* at 456.

¹⁴⁹ *Id.* at 511.

¹⁵⁰ "Rather than being classified according to ability to learn, these students are in reality being classified ... according to environmental and psychological factors which have nothing to do with innate ability." Id. at 514.

¹⁵¹ *Id.* at 449.

¹⁵² *Id.* at 462-463.

In *Moses v. Washington Parish School Board* a court was faced with ability grouping in a recently desegregated school district. Here, the previously white school absorbed all students and continued a grouping system it practiced prior to desegregation, which comprised eleven homogeneous levels. Tracking in principle was not held to be illegal in this case either; instead, the decision to strike down the policy was based on the fact that the students who studied in segregated schools had received inferior prior education. 155

Despite these successes, the applicability of the preceding cases was critically limited in subsequent cases. The *Hobson* court was clear that ability grouping is not unlawful per se, and that it is a legitimate education policy when it is reasonably related to a legitimate educational objective and implemented in a non-arbitrary, capricious, or discriminatory way. The subsequent jurisprudence distinguished school districts operating under preexisting desegregation orders from those that had reached unitary status or had never been under desegregation orders. In school districts operating under a desegregation order, evidence of segregation in ability grouping raises a presumption of discriminatory intent and therefore the burden of proof shifts to the district to show that the policy is not a vestige

¹⁵⁶ *Losen*, *supra* note 43, at 518.

 ¹⁵³ Moses v. Washington Parish School Board, 330 F. Supp. 1340 (E.D. La. 1971)
¹⁵⁴ *Id.* at 1341.

¹⁵⁵ *Id.* at 1345.

¹⁵⁷ Smuck, supra note 146 at 186.

¹⁵⁸ *Losen*, *supra* note 43, at 530.

of that original discrimination.¹⁵⁹ On the other hand, this presumption does not apply to districts operating under unitary status for sufficient time.¹⁶⁰

In *NAACP v. Georgia*, the ability grouping practice involved students who had not attended segregated schools themselves, despite the fact that the district was under a desegregation order and had not achieved unitary status. ¹⁶¹ The court found that segregation could not be blamed for the inequality in educational abilities that was reflected in the racially disparate grouping outcomes. The fact that the students' parents attended segregated schools and the school district still had not achieved unitary status was deemed irrelevant to the current grouping system. ¹⁶² More importantly, the court deferred to the district's opinion that ability grouping was a legitimate educational practice (including tracking students as early as kindergarten), and moreover, that ability grouping could offer remedial education for racial minorities. ¹⁶³

¹⁵⁹ Simmons v. Hooks. Cases involving ability grouping in school districts under desegregation orders also include objections to districts' motions seeking unitary status. Courts sometimes grant unitary status despite the district's failure to satisfy all the requirements. *See* Freeman v. Pitts.

¹⁶⁰ McNeal v. Tate County School District 508 F.2d 1017 (1975). In *McNeal*, the Fifth Circuit upheld the prohibition of an ability grouping practice because the district failed to show that its student assignment methods were "not based on the present results of past segregation." However, this statement was not intended as a hard-and-fast rule, and the court did leave space for cases in which evidence might show that a given system of grouping is in students' best interest.

¹⁶¹ 775 F.2d 1403 (11th Cir. 1985). *See* also Montgomery v. Starkville 854 F.2d 127 (1988) (given that the district had been under desegregation order for 20 years, past segregation could not be blamed for ability grouping's disparate impact.)

¹⁶² *Id.* at 1412.

¹⁶³ The *NAACP* case was followed by a decision in Montgomery v. Starkville 854 F.2d

Since *NAACP*, challenges to practices of tracking based on racial imbalance have been tough battles to win without proof of intent to discriminate.¹⁶⁴ Courts have repeatedly upheld ability grouping policies despite the racial imbalance that ensued.¹⁶⁵ And while school districts that were under desegregation orders in the past are considerably more vulnerable to equal protection arguments than those that were not, willingness to intervene even in those cases is small.¹⁶⁶ Equal protection

127 (5th Cir.1988), where the Fifth Circuit ruled that, because the district had been under desegregation order for 20 years, past segregation could not be blamed for ability grouping's disparate impact.

¹⁶⁴ But see Simmons v. Hooks, a private action for monetary damages on behalf of three siblings who had been placed in lower tracks. The court applied the McNeal test; however, while other courts applying the test deferred to educators (NAACP, Montogomery, Quarles v. Oxford Separate Sch. Dist., 868 F.2d 750 (5th Cir. 1989)), it found that tracking could not remedy the results of past discrimination. United States v. Yonkers Bd. of Educ., 123 F. Supp. 2d 694, 695 (2000) (since ability grouping in the district was based on teacher's attitudes and expectations that could be traced to prior segregation, the ability groups themselves were a form of segregation).

¹⁶⁵ See Quarles, *ibid*. The court conceded that there was "a high concentration of White students in the upper level groups" and a high concentration "of Black students in the lower level groups," but this was not a result of the school's former segregated school system. People Who Care v. Rockford Board of Education *111 F.3d 528, 536 (1997)*; Price v. Austin Indep. Sch. Dist., 945 F.2d 1307 (5th Cir. 1991), ruling that once the school system has been held "unitary," the burden shifts to the plaintiff to show that a newly adopted student assignment plan with a disparate impact on minorities is intentionally discriminatory.

Losen, *supra* note 33, at 532. The stronger protection offered in districts that were segregated does not apply to a growing number of racial and ethnic minority children whose ancestors did not attend segregated schools, either because they did not reside in southern states or because they immigrated to the US after *Brown*. See e.g. Castañeda v. Pickard (1981). The tests used for ability grouping in the Raymondville Independent School District (RISD) were administered entirely in English, so all English learners were placed in the "low-ability" group. The United States District Court for the Southern District of Texas nonetheless ruled in favor of RISD (Castañeda v. Pickard, 648 F.2d 989). On appeal, the Fifth Circuit Court of Appeal reversed. Douglas S. Reed *Legal and Pedagogical Contexts of English Learners: Defining "Appropriate Action" under the Equal Educational Opportunity*Act (unpublished manuscript

challenges, therefore, have become ineffective unless intentional discrimination can be proved. 167

Claims brought uner Title VI of the Civil Rights Act 1964¹⁶⁸ are also insufficient for challenging racial biases in ability grouping. Title VI does not require proof of intentional discrimination and can apply when ability grouping results in significant levels of classroom segregation. However, policies causing an indirect disparate impact can be redeemed, according to Title VI, if they are justified from an educational perspective and are the least segregatory out of equally effective educational alternatives.¹⁶⁹ As previously noted, courts have deferred to professional expertise as to whether ability grouping is overall better for students,¹⁷⁰ and have refrained

https://static1.squarespace.com/static/530cf4bae4b0dd8855957c8c/t/56fda3dc7da24fc948cc8d11/1459463132395/Reed%2C+Wesley-Nero%2C+Tesfa+--+3.29.16+draft+--+Legal+and+Pedagogical+Contexts.pdf)

Angelia Dickens suggests that the court should adopt the "belief in the fundamentality of education" adopted by Justice Marshall in his dissent in San Antonio Indep. Sch. Dist. v. Rodriguez, 411 U.S. 1, 55 (1973) and further argues that the practice constitutes a classification based on race that should be subject to strict scrutiny. Thus, under Dickens's formulation a school district would be required to show that ability grouping is "narrowly tailored to serve a compelling state interest." In her view, a district will likely not be able to establish a compelling interest for tracking; therefore, an Equal Protection challenge to ability grouping under her framework for strict scrutiny analysis would likely succeed. See Dickens's note: Note, *Revisiting Brown v. Board of Education: How Tracking Has Resegregated America's Public Schools*, 29 COLUM. J. L. & SOC. PROBS. 469, 473-74 (1996).

¹⁶⁸ Title VI is a general antidiscrimination law that bars discrimination on the basis of race and national origin in programs and services operated by recipients of federal financial assistance. Ability grouping policies or processes that operate to discriminate on the basis of student gender are also prohibited by Title IX of the Education Amendments of 1972, 20 U.S.C. §§ 1681-86.

¹⁶⁹ Title IV of the Civil Rights Act of 1964, 42 U.S.C. § 2000D (1964)

¹⁷⁰ In the *NAACP* case referred to above, the court referred to both equal protection claims and claims according to Title VI. *NAACP*, supra note 161, para. 4. The court ruled

from seriously considering the possibility that even good faith efforts at grouping could be biased.¹⁷¹

Courts' acceptance of ability grouping as a legitimate educational practice, even when it results in racial segregation, is a key barrier to legal challenges of the practice. The view taken by courts impedes Title VI claims, and prevents bringing forward claims according to the rational basis test, which applies both to non-suspicious classifications such as socioeconomic class; ¹⁷² and when the rights that are being infringed upon are not "fundamental." ¹⁷³ To successfully challenge a state action, plaintiffs are required to prove that it bears no rational relation to a legitimate governmental interest. ¹⁷⁴ This would be near impossible to prove,

that a racially disparate grouping system did not violate Title VI because grouping was necessary to meet the needs of the student population and was an "accepted pedagogical practice." 775 F.2d at 1418 (quoting the district court record).

174 The courts' application of the rational basis test has made it so permissive it is practically unusable. In one case the court explained that "if there is any conceivable state of facts that could provide a rational basis" for a challenged law, it will survive rational basis review. Commission v. Beach, 508 U.S. 307, 313 (1993). Moreover, the court stated that it was irrelevant whether the rationale given for challenged distinction actually motivated the legislature, suggesting that any plausible reason can suffice whether or not it was the true reason for legislation. Jeffrey D. Jackson, *Putting Rationality Back into the Rational Basis Test: Saving Substantive Due Process and Redeeming the Promise of the Ninth Amendment*, 45 U. RICH. L. REV. 491, 493 (2011). Additionally, the standard of proof required of plaintiffs is extremely high, creating a "virtually irrebuttable presumption of constitutionality under the rational basis test." Clark Neily, *No Such Thing: Litigating Under the Rational Basis Test*, 1(2) N.Y.U. J.L. & LIBERTY 898, 908 (2005). In short, the rational basis test is extremely unlikely to be helpful in addressing cases of racial bias in ability grouping. As Jackson (*supra* note 86, at 493) says: "The Court has essentially made

¹⁷¹ Note, *Teaching Inequality: The Problem of Public School Tracking*, 102(6) HARV. L. REV. 1318, 1326 (1989).

¹⁷² San Antonio, *supra* note 167.

¹⁷³ *Id*.

considering courts have repeatedly accepted ability grouping as a legitimate, therefore rational, policy choice.

Existing equal protection jurisprudence, therefore, has been largely ineffective in safeguarding equality of opportunity for disadvantaged groups. As we move away from the painful history of de-jure segregation, the possibility of courts applying a stricter standard of review decreases even more. In the case of DDAG, the Authors argue, the existing doctrines are even less likely to be effective in challenging the unequal effects of ability grouping. Algorithmic decision-making is perceived as scientific and objective; therefore, courts are even more likely to defer to the grouping decisions made by algorithms, which renders both Title VI and the rational basis test under the Due Process Clause ineffective. ¹⁷⁵ Moreover, intentional

the rational basis test the equivalent to no test at all". But See Gerald Gunther, Foreword: In Search of Evolving Doctrine on a Changing Court: A Model for a Newer Equal Protection, 86 HARV. L. REV. 1, 21 (1972) (noting that there have been several cases over the years in which courts apply a more stringent version of the rational basis test); See also Gayle Lynn Pettinga, Note, Rational Basis with Bite: Intermediate Scrutiny by Any Other Name, 62 Ind. L. J. 779 (1987); David O. Stewart, Supreme Court Report: A Growing Equal Protection Clause, 71 A.B.A.J. 108, 112 - 114 (1985); Robert C. Farrell, Successful Rational Basis Claims in the Supreme Court from the 1971 Terms Through Romer v. Evans, 32 IND. L. REV. 357 (1999) counts ten cases in 25 years in which this rational basis with a bite has been applied, compared to 100 cases in which it has been rejected.

as it is good predictor of educational success. There is, however, something special in algorithmic decision making that raises doubt as to the appropriateness of the rational basis test to it, as a matter of principle. The point of data mining, according to Barocas & Selbst, is to provide "a rational basis upon which to distinguish between individuals and to reliably confer to the individual the qualities possessed by those who seem statistically similar." Barocas & Selbst, *supra* note 12, at 677. The statistical correlations that algorithms find are always rational in the sense that they are statistically valid. If so, any finding of an algorithm is rational, and passes the legal test. However, its inexplicable, "black box" nature raises doubt as to whether it can be argued that decisions generated from it can satisfy the rational basis test. For a mechanism to be rational, it must offer some substantive explanation for its decisions. Another problem is that in each and every prediction offered by the algorithm, the explanation would be "because the algorithm said

discrimination can easily be disguised in algorithmic decision-making behind complicated correlations.¹⁷⁶ Therefore, attempts to utilize ability grouping to preserve racial and class segregation would be even harder to combat.

This brings us to another important barrier in placing challenges before DDAG: the lack of transparency of algorithms. Several scholars advocate for promoting due process rights in DDDM.¹⁷⁷ The key, it seems, is ensuring decision makers, as well as individuals affected by the decision, can review and challenge the decision. For this, transparency and interpretability are crucial. Transparency,¹⁷⁸ through code disclosure or otherwise, will enable educators to review the data and make decisions based on it without surrendering their discretion to machines. Transparency will also enable students to access their information, correct it and know how they are rated.¹⁷⁹

The problem with requiring transparency is that algorithms are extremely opaque, making disclosure only minimally helpful. Hence, a

so" therefore these predictions always supposedly satisfy the rational basis test. Absent a possibility to sometimes fail the test, the rational basis test seems to have no meaning at all: when everything is rational, nothing is rational.

¹⁷⁶ Joshua A. Kroll et al., *Accountable Algorithms*, 165 U.PENN. L. REV. (2017)

¹⁷⁷ Kate Crawford & Jason Schultz, *Big Data and Due Process: Toward a Framework to Redress Predictive Privacy Harms*, 55 BOSTON COLL. L. REV. 93 (2014). Zarsky, *supra* note 132.

 $^{^{178}}$ Frank Pasquale, The Black Box Society: The Secret Algorithms That Control Money and Information (2015).

¹⁷⁹ Ibid. Danielle Keats Citron & Frank A. Pasquale, *The Scored Society: Due Process for Automated Predictions*, 89 WASH. L. REV. 1 (2014) .

precursory requirement for fostering transparency is interpretability. ¹⁸⁰ The outcome, and the way it was reached, should be simplified—perhaps through graphic display—so that students, parents, and teachers can understand it. ¹⁸¹ The complex processes are not only inaccessible in terms of human understanding, but also often legally protected trade secrets, blocking anything but very general descriptions of the processes leading to the predictions. ¹⁸² As a result, students affected by the algorithms' recommendations have limited ability to understand the rationale behind the decision and to challenge it. ¹⁸³ Making the factors that are considered by algorithms publicly known might also allow for strategic behavior, aimed at getting high scores. ¹⁸⁴

Finally, due process rights inevitably entail reintroducing human biases into the decision-making process. If teachers are able to override algorithms' recommendations and assign children who were not identified

¹⁸⁰ Richard H. Thaler & Will Tucker, *Smarter Information, Smarter Consumers*, HARV. BUS. REV. 3 (2013); Philipp Hacker, *Nudge 2.0 – The Future of Behavioural Analysis of Law, in Europe and Beyond: A Review of 'Nudge and the Law A European Perspective'*, Edited by, European Review of Private Law (Alberto Alemanno and Anne-Lise Sibony eds.) 20. http://ssrn.com/abstract=2670772.

¹⁸¹ Julia Stoyanovich and Ellen P. Goodman, *Revealing Algorithmic Rankers*, FREEDOM TO TINKER, Aug. 5, 2016. HTTPS://FREEDOM-TO-TINKER.COM/2016/08/05/REVEALING-ALGORITHMIC-RANKERS/ (arguing that transparency, wherein the rules of operation of an algorithm are more or less apparent, or even fully disclosed, still leaves stakeholders in the dark. Instead, they require interpretability "which rests on making explicit the interactions between the program and the data on which it acts.").

¹⁸² Pasquale, *supra* note 178.

¹⁸³ Barocas & Serbst, *supra* note 12 at 5.

¹⁸⁴ Pasquale, *supra* note 178.

by the algorithm to a high track, it would not be surprising if this discretion were practiced more often in favor of children from privileged families.

It is also likely that allowing students to appeal DDAG decisions would benefit children of privileged families, because they are typically better equipped to take advantage of due process rights than students from disadvantaged families.

The discussion above suggests that challenging specific assignment decisions using traditional doctrines of equal protection are unlikely to succeed in ensuring that DDAG will promote educational equality and decrease biases. Law may be more effective in ensuring these goals by being involved in the design and implementation of the algorithms used in ability grouping. To this end, this Article suggests integrating technological solutions and legal regulation.

B. Regulating the Design and Implementation of DDAG

Challenging assignment decisions or ability grouping policies in courts is not a promising route for promoting equality. Instead, this Article argues that law can be more effective if it is involved in the design and application of DDAG. The development and design of algorithms that are sensitive to equality are in their first steps. As a result, this Article does not purport to offer any comprehensive solution here. Instead, it aims to describe what such future solutions may look like, and offer some insights into the way technological and legal solutions ought to be integrated to achieve the ultimate goal.

Algorithms function as policies. ¹⁸⁵ They determine criteria for allocating certain resources or entitlements which are then applied to individuals. They are much easier to regulate than human decision-making, because once the criteria are set, and the weight given to each attribute is assigned, the algorithm reliably follows its own rules. Although this does not prevent biases from infiltrating—as we described at length above—it does mean that technological intervention to correct biases can be effective, as opposed to irreparably biased human decision-making. These characteristics make it possible to envisage DDAG as a means to promote equality in education.

Legal intervention is required in the design of equality-sensitive algorithms for two main reasons. First, designing equality-sensitive algorithms entails normative determinations that legal doctrine and scholarship are best equipped to make. Secondly, legal regulation ensures universal implementation. Creating the technological tools to decrease biases requires expertise and may be costly, so legal regulation is essential to ensure that all schools and school districts using DDDM implement biasreducing systems.

Scientists are aware of the biases that may be perpetuated by EDM, and have begun devising technological solutions. These attempts are commendable because developing technological solutions can optimize DDAG and promote educational equality. But these solutions inherently involve a myriad of normative decisions that laws needs to address: which groups warrant special attention (race, gender, class)? What does an equal

¹⁸⁵ Danielle Keats Citron, *Technological Due Process*, 85(6) WASH. U. L. REV. 1249, 1254 (2008).

¹⁸⁶ See supra Part III.B.

or fair outcome consist of—equal shares or something different? Is differential treatment acceptable?

For example, an algorithm may be designed to assign zero weight to race, arguably creating a race-neutral assignment mechanism. Conversely, algorithms can be designed to create equal racial representation, thus instating differential criteria for students of different racial groups. A third possibility involves manipulating the historical datasets and offsetting some of the existing bias. Each choice will result in different outcomes—in terms of both specific assignment decisions and in the level of segregation in the education system as a whole. The choice between the different options is not technological but normative. Each choice expresses a different understanding of what fair assignment policy requires.

Unfortunately, research on these issues in the computer science community has not had recourse to the highly sophisticated and developed legal doctrine and scholarship. As a result, these efforts may fail to appropriately address the problems we identify in DDAG. Technological solutions must meet the goals set by normative and legal dictates. Legal involvement is important to direct the design of algorithms, but also to ensure that effective technological solutions are uniformly applied to all cases of DDAG.

To design algorithms that will reduce biases, we must consider a complicated set of empirical questions, including, but not limited to: whether applying equal criteria to all children imposes differential burdens

PROFILING IN LARGE DATABASES 91 (Custer et al, eds, 2013), and the book more generally.

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¹⁸⁷ For an attempt at integrating legal and technological perspectives in discovering discrimination see Dino Pedreschi, et al. The Discovery of Discrimination, DISCRIMINATION AND PRIVACY IN THE INFORMATION SOCIETY: DATA MINING AND

on children of diverse background; whether students have been exposed to prior injustice; what is the threshold of ability required for benefiting from a course; what the side effects will be of each mode of assignment. The answers to these empirical questions are to be found within the expertise of educators and social scientists. The normative discussion must react to these facts, determining our normative commitments and the legal framework within which they can be realized.

Earlier, we distinguished unequal outcomes caused by social inequality (which existed before the grouping decision and is unrelated to it) from those caused by biases in the decision-making. This distinction resurfaces now, when we are required to decide whether to design algorithms merely to reduce biases within the grouping process, or to engage in a more ambitious task of minimizing the reflection of social inequality in ability grouping. 189

Designing algorithms to correct anything but biases in the decision-making process itself may reasonably be classified as affirmative action, which in the current legal atmosphere is a "non-starter". ¹⁹⁰ Courts have struck down policies that treat members of different racial groups differently even when this differential treatment was designed to facilitate integration and promote equal opportunity. ¹⁹¹ To withstand strict scrutiny, educational policy that gives preferential treatment to racial minorities must

¹⁸⁸ See *infra* Part IIB (next to footnote 52-53).

¹⁸⁹ When the algorithm "got it right," as Barocas & Selbst, *supra* note 12, put it.

¹⁹⁰ Barocas & Selbst, *supra* note 12, 715.

¹⁹¹ Parents Involved in community Schools v. Seattle School Dis. No. 1 551 US 701 (2007).

promote a compelling state interest, and be sufficiently narrowly tailored. In the seminal case of Parents Involved, the Supreme Court struck down assignment policies in two school districts that considered students' race in assigning them to schools, even though this policy's objective was to promote racial diversity. In striking down the policy, the Court stated it was not sufficiently narrowly tailored 192 and, while race may be considered, it could only constitute one consideration among many—students must be evaluated holistically rather than merely according to their race. Following Parents Involved, the US Department of Education Office for Civil Rights and the US Department of Justice Civil Rights Division issued joint Diversity Guidelines for school districts, in which they detail the measures school districts may adopt to promote diversity in a constitutional manner. 193 The guidelines advise school districts first to examine raceneutral measures, and then use generalized race-based approaches that do not refer to any specific student. 194 Individualized racial examination should be used as a last resort, and be narrowly tailored to the district's specific goals. In these cases race may be considered alongside other considerations in assessing a student's assignment. 195 These guidelines do not refer

¹⁹⁵ Id.

¹⁹² Four of the five majority justices went further to state that racial diversity was not a compelling state interest. Justice Kennedy, however, joined the dissent in ascertaining that integration was a compelling state interest. Id. at 788–89 (Kennedy, J., concurring). This case has been subject to wide scholarly critique. See e.g., Philip Tegeler, *The 'Compelling Government Interest' in School Diversity: Rebuilding the Case for an Affirmative Government Role*, 47 U. Mich. J. Law Reform (2014).

¹⁹³ See U.S. DEPARTMENT OF JUSTICE, GUIDANCE ON THE VOLUNTARY USE OF RACE TO ACHIEVE DIVERSITY AND AVOID RACIAL ISOLATION IN ELEMENTARY AND SECONDARY SCHOOLS, http://www2.ed.gov/about/offices/list/ocr/docs/guidance-ese-201111.pdf.

¹⁹⁴ Id.

explicitly to ability grouping, but the rationale seems to apply directly. They suggest that as long as race is merely one consideration among many others, and students are evaluated holistically, school districts are allowed to consider it in order to realize the compelling state interest of racial integration. ¹⁹⁶

Since algorithms incorporate multiple considerations other than race, it seems that some of the means to promote racial equality in assignment may withstand strict scrutiny under *Parents Involved*.

Additionally, while the focus on race is understandable, we should keep in mind racial disparities are not the only inequalities that ability grouping recreates. Children of lower socioeconomic class are also overrepresented in lower tracks, as are immigrants. Gender inequality is also an issue, especially in Science, Technology, Engineering, and Mathematics (STEM) courses. These classifications are not probed as strictly by courts, requiring only intermediate scrutiny (in the case of gender and nationality) or the lenient rational basis test in the case of class. ¹⁹⁷ As a result, it would seem algorithms designed to correct biases would withstand judicial review.

¹⁹⁶ Id.

¹⁹⁷ San Antonio Independent School District, 411 U.S. 1 (deciding that class was not a suspicious classification that triggers strict or intermediate scrutiny). Noting the difference in jurisprudence between categories of race and class, several writers suggest promoting equality and diversity by using socioeconomic class instead of race. See: James E. Ryan, The Supreme Court and Voluntary Integration, 121 HARV. L. REV. 131 (2007); Kimberly Jenkins Robinson, The Constitutional Future of Race-Neutral Efforts to Achieve Diversity and Avoid Racial Isolation in Elementary and Secondary Schools, 50 B.C.L. REV. 277 (2009); Lauren E. Winters, Colorblind Context: Redefining Race-Conscious Policies in Primary and Secondary Education, 86 OR. L. REV. 679 (2007); Eboni S. Nelson, The Roberts Court and Equal Protection: Gender, Race, and Class: Class: The Availability and Viability of Socioeconomic Integration Post-Parents Involved, 59 S. C. L. REV. 841 (2008); Ronald Turner, The Voluntary School Integration Cases and the Contextual Equal Protection Clause, 51 How. L. J. 251 (2008).

To conclude, DDAG is a case in which legal intervention can be most effective in the stage of design and policy making. To make the most of what DDAG has to offer, though, cooperation is needed among scientists, educators, and lawyers. Bridging this professional gap is the practical challenge currently confronting policy makers.

CONCLUSION

Brown marked the beginning of the end of de jure apartheid in the United States. But segregation in education did not end; rather, it underwent modification. Attending the same school is hardly a remedy for school segregation if African-Americans and whites are separated upon entering the schoolhouse doors. Regardless of the policy's alleged neutrality, minorities are disadvantaged by tracking when the assignment of students creates separate and racially identifiable classrooms, which, in turn, provides minorities with fewer education resources and opportunities, and inferior life prospects.

Technological developments, more specifically EDM, have the potential to improve the ability grouping process, and to begin to deliver long-promised educational justice to all children. Whether DDAG will ultimately succeed depends on multiple factors, of which legal regulation is only one. Educators and regulators alike must watch the implementation of DDAG carefully, and adjust its design as its effects become known. If, after all, DDAG is unable to promote equality of opportunity and decrease segregation—both between and within schools—there may be no choice but to revisit the struggles to eliminate ability grouping altogether.