When students, parents, educators, and policymakers have the right information to make decisions, students excel.

The 2020 election brought about legislative change across the country. And that may mean that you’re new to office—or new to education data. But whether you’re a new or veteran policymaker, you need information about the schools in your state. What programs are the most cost effective and work best for students? How can your state attract and retain great teachers? What information do parents need to ensure that their kids are on track to graduate? High-quality data is a critical tool to answer questions like these and help inform your policy decisions. Likewise, everyone involved in a child’s education needs timely, accurate data to provide insights and drive improvements for students.

Data is a critical part of education policy conversations in every state—and this briefing book is meant to bring you up to speed on 10 of the most pressing topics, with the following information:

- a basic overview of the topic
- why it matters
- the “state of play” on the latest progress in that area
- recommendations to take action
- additional resources to help build your understanding of data topics and policies

For help bringing these ideas to life, see the Data Quality Campaign’s (DQC) Four Policy Priorities to Make Data Work for Students, a set of recommendations for policymakers to transform data from a tool of compliance to one that empowers people and fuels continuous improvement. And please let DQC know if there are additional topics we may cover or other ways we can help you make data work for students: info@dataqualitycampaign.org.

10 things to know about data in education:

1. Student data helps improve student achievement.
2. State longitudinal data systems help answer questions and drive improvement.
3. Student growth data provides a more equitable picture of student and school performance.
4. Data linkages provide the fullest picture of student and school outcomes.
5. Data generates the evidence that state and system leaders need to make decisions.
6. Student data must be kept private and secure.
7. State report cards provide the public information about student and school performance.
8. Data empowers teachers and parents with information to better support learning.
9. Educator preparation programs need data to improve teacher training and quality.
10. Teachers must be equipped with the skills to understand and use data effectively.
1. Student data helps improve student achievement.

Student data helps teachers, parents, and policymakers answer questions and take action to support student success.

**What Is Student Data?**

- Student data is more than test scores. It includes information such as attendance, grades, student growth, outcomes, enrollment, and more.
- Schools, districts, and states collect student data and use it to make decisions about instruction, interventions, policy development, and resource allocation.
- The majority of student data is stored at the school and district levels. A limited amount is reported to states, which use and share it in anonymous and aggregate forms.

**Why Does Student Data Matter?**

- Student data provides teachers a more complete picture of the strengths and weaknesses of each child in their classroom; with this information teachers can improve and tailor instruction to fit students’ needs.
- Student data empowers families with information so that they can be partners in their student’s learning, supporting learning at home and making informed choices about schools and programs.
- School and system leaders can use data to identify the needs and trends of broader student populations to make more informed decisions around professional development and school support.
- Aggregate data about student and school success helps inform policymakers as they shape policy and allocate scarce resources.
- Multiple data points presented together can provide the fullest picture of student outcomes, making parents, teachers, and leaders better able to support student success.

**State of Play**

- Every school, district, and state collects information about students. Most of this information stays at the local level.
- Every state has a system to collect information about K-12 students over time, and many states have linked that data with other information, such as student progress in postsecondary institutions.
- State and federal laws drive data collection.

**Take Action**

- Learn about the data your state collects and how it is used.
- Start with your questions—determine your state’s education priorities and explore how data helps meet them.
- Consider policies that get data into the hands of teachers and parents so that they can use it to support student success.

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**Learn More**

**What Is Student Data?** This infographic and video show the types of data that can come together—guided by requirements like privacy and security—to form a full picture of student learning.

**Time to Act: Making Data Work for Students** This foundational report introduces DQC’s Four Policy Priorities to Make Data Work for Students, which include a set of recommendations for state policymakers to ensure that data is accessible, useful, and secure.

**Who Uses Student Data?** This infographic shows how student data—from schools to the US Department of Education—is and is not accessed and used.
2. State longitudinal data systems help answer questions and drive improvement.

State longitudinal data systems (SLDSs) link data over time, offering the ability to observe trends and answer questions about the why and how behind student outcomes and to drive continuous improvement from classroom instruction to policy development.

What Is an SLDS?
- An SLDS links state education data over time to provide a complete academic history for each student.
- A robust SLDS includes student-level data such as enrollment, attendance, test scores, and demographics that can be reported at the school, district, and state levels.
- One of the greatest benefits of an SLDS is that it can securely link K–12 data with prekindergarten, postsecondary, and workforce data to help policymakers understand the long-term trends and outcomes of students and systems. (See Section 4 on data linkages.)
- An SLDS is not just an IT project—building a quality SLDS requires leadership from educators and policymakers committed to using the power of data to meet individuals’ needs.

Why Does an SLDS Matter?
- An SLDS helps policymakers and educators answer questions that districts alone cannot, such as How are students from my middle school performing in high school? Which schools are producing the greatest amounts of student growth? How many students go on to succeed in college?
- Longitudinal data, when reported at the aggregate level, shows system leaders and educators trends in student performance, which can help them determine what is working and design more targeted interventions and supports for students.
- The opportunity to observe trends in student learning and growth over time can help policymakers design and monitor the impact of policies and programs to reach the big-picture goal of college and career readiness for all students.
- As students move between schools and across districts their data within the SLDS is able to move with them, eliminating the administrative burden of transferring paper files.

State of Play
- While an SLDS is a state-driven effort, as of 2019, the federal government has supported 49 states, the District of Columbia, Guam, American Samoa, and the Commonwealth of the Northern Mariana Islands with $826 million in SLDS funding.
- The state education agency in all 50 states and the District of Columbia administers a K–12 state data system that securely stores individual student-level data from public schools and districts and connects this information over time (i.e., longitudinally).
- An SLDS has the most impact when it answers questions beyond K–12; as of 2014, 43 states linked K–12 and postsecondary data. In 2020, 35 states included postsecondary enrollment on their annual report cards.
- SLDSs are necessary to generate important indicators like student growth; 48 states and the District of Columbia committed to measuring and reporting individual student growth under the Every Student Succeeds Act.

Take Action
- Find out about your state’s SLDS: the current state of prekindergarten, postsecondary, or workforce linkages; and how the data is being used in the service of students.
- Communicate to stakeholders the value of longitudinal data to student success.
- Demand the data for yourself—policymakers need longitudinal data to make informed decisions to support the students in your state.
3. Student growth data provides a more equitable picture of student and school performance.

When presented alongside proficiency measures, student growth measures provide a more comprehensive picture of student learning and school quality than one-time assessment scores alone.

What Are Student Growth Measures?

- Student growth measures use multiple years of data to capture changes in student learning over time. This distinguishes growth measures from proficiency measures, which capture student performance only at a given time.
- Student growth measures use data from statewide annual assessments. These tests provide comparable year-to-year data for every student, making it possible to see if each student is on track to meet their learning goals.
- There are different types of student growth measures, each of which offers different insights:
  - Value-added measures use statistics to show how individual educators affect their students' learning.
  - Student growth percentile measures compare students' progress to that of their peers with similar academic outcomes.
  - Value table measures use additional benchmarks above and below “proficient” (such as “below basic” or “advanced”) to provide a more detailed look at student progress.
  - Gain score measures track year-to-year student improvement on state tests.
  - Growth to standard measures calculate students' rates of progress to estimate how long it will take them to reach grade-level standards.

Why Do Student Growth Measures Matter?

- Student growth measures capture valuable information that proficiency measures miss. Using growth data, parents and teachers can ensure that all students are making progress, even if they’re performing above or below proficiency benchmarks. District leaders can also use growth measures to identify schools that are especially successful in fostering student growth and explore the promising practices at work.
- Student growth measures are also more equitable than proficiency measures, which often reflect student population characteristics (e.g., race/ethnicity and household income) as well as academic performance.
- Presented together, student growth and proficiency measures provide a more robust picture of how schools are supporting all students’ growth than either measure alone.

State of Play

- Every state has the ability to calculate student growth; 48 states and the District of Columbia include growth in their state accountability systems. States use different student growth measures, making comparing student growth across states challenging.
- All growth measures require a robust state K–12 longitudinal data system; as such, using student growth measures is one way states can maximize their investments in longitudinal data.

Take Action

- Learn how your state calculates student growth. Consider what this data tells parents and teachers about student learning as well as its implications for decisionmaking.
- See what your state’s annual report card says about student growth. Transparency means not only sharing important information but also taking steps to ensure that people can understand what it means, why it matters, and how they can use it to support students.
- Ensure that teachers and principals in your state can access individual student growth data. Using updated growth data, educators can better ensure that every student is on track to achieve their goals.

Learn More

Growth Data: It Matters, and It’s Complicated This resource explores the ways states are measuring student growth and what this means for how parents, teachers, and education leaders understand student success and school quality.

Parents Deserve Clear Information About Student Growth in Schools Created in partnership with the National PTA, this brief outlines what parents need to know about student growth and how they can learn more.

Measuring Skip-Year Growth: What State Leaders Need to Know This resource from DQC, the Alliance for Excellent Education, and the Collaborative for Student Success outlines considerations for measuring growth when missing annual assessment data for the prior year, discusses uses of this data, and lays out actions states can take to measure skip-year growth.
4. **Data linkages provide the fullest picture of student and school outcomes.**

Securely linking education data between systems, such as K–12, postsecondary, and the workforce, ensures that educators and policymakers have a comprehensive picture of school and student outcomes that can inform state decisionmaking and resource allocation.

**What Are Data Linkages?**
- A data linkage is a technical mechanism that connects different data systems, enabling the state to securely share information across state agencies.
- States use different models to link their data systems to ensure that state and local leaders have rich pictures of different pathways to success in their state.
- Effective P–20W linkages require a strong data governance body that is tasked to ensure coordination, data privacy and security, and accountability across state agencies.
- Data linkages are a part of a high-quality state longitudinal data system.

**Why Do Linkages Matter?**
- P–20W data systems can provide a fuller picture of student progress and pathways through the education system and into the workforce. With linked data, feedback loops can be established between these systems to inform state and system leaders of changes needed to drive continuous improvement.
- Absent P–20W linkages, data often sits in silos within state agencies, creating inefficiencies and preventing policymakers from fully understanding students’ pathways through the P–20W system.
- Data linkages enable leaders to answer important questions, such as *What is the relationship between high school courses and college success? Is our state’s education system producing career-ready graduates with knowledge aligned to the employer needs in my state? Are all children entering school kindergarten ready?*

**State of Play**
- As of 2019, only 17 states and the District of Columbia had built a full P–20W system linking early childhood, K–12, postsecondary, and workforce data.
- Most states use linked data to provide the public with school-level information, such as whether their graduates enrolled in postsecondary education, on their state report cards.

**Take Action**
- **Learn what data is (and is not) linked** in your state and how the information is being used.
- **Ensure that policy leaders are in charge** of this work and are present on your state’s data governing body.
- **Develop strong privacy and security policies** while ensuring that they do not unnecessarily limit data linkages and use.

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**P–20W** refers to state-level data systems that include linked data from early childhood, K–12, postsecondary, and the workforce.

**Learn More**

**Roadmap for K–12 and Postsecondary Data Linkages** This roadmap outlines recommendations for states to securely link limited K–12 and postsecondary data to ensure quality implementation and determine how best to support students’ transition into college.

**Roadmap for Early Childhood and K–12 Data Linkages** This roadmap outlines recommendations for states to securely link limited early childhood and K–12 data to help states ask and answer questions about whether policies and programs help children successfully transition from early childhood to the classroom.

**Pivotal Role of Policymakers as Leaders of P–20/Workforce Data Governance** This guide outlines actions policymakers can take to effectively develop and lead P–20W data governance and ensure that data systems meet stakeholder needs.
5. Data generates the evidence that state and system leaders need to make decisions.

By using available data to support research, states expand understanding of how students learn and help to promote proven best practices.

How Does Data Generate Evidence?

- States and districts already collect a range of education data, such as enrollment trends, performance data, and long-term outcomes, through their longitudinal data systems.
- By using this data to conduct research, states and districts can explore critical questions like:
  - Are all students on track to meet their learning goals?
  - What instructional strategies are most effective to help students grow?
  - How can system leaders most effectively distribute resources?
- The answers to these questions are evidence—knowledge that is grounded in data and can be used to understand trends, make decisions, and pursue education goals.
- States and districts may conduct research internally or work with external researchers through research-practice partnerships. But all research requires robust data governance, which enables researchers to safely access student data, ensure research quality, and support the generation of valid and reliable evidence.

Why Does Evidence Matter?

- Evidence sheds light on the paths students take through K–12, postsecondary, and the workforce. Using this information, educators and system leaders can more effectively support students' long-term outcomes.
- Policymakers also rely on evidence to understand workforce trends, identify system needs, and allocate resources. Without evidence on these topics, they cannot make informed decisions.
- By valuing and supporting the generation of evidence, state and system leaders empower stakeholders at every level of the education system to challenge policy assumptions, promote proven strategies, and build the collective understanding of how students learn.

State of Play

- The federal Every Student Succeeds Act created additional “tiers of evidence” to compare and apply research to the field, making it easier to use evidence to make decisions.
- The Institute for Education Sciences supports research through cross-state initiatives like the Regional Education Laboratories and state and local funding for research partnerships.

Take Action

- Consider your state’s priorities, questions, and vision for using evidence. Some key questions include:
  - How will your state prioritize, create, and use evidence to inform practice?
  - How will your state support districts’ efforts to do the same?
  - What policy priorities, goals, and challenges can your state address through research?
- Explore your state’s data governance and sharing policies. By shining a light on every step of the decisionmaking process, state leaders can secure public trust in and support for research and evidence.
- Learn more about different research partnerships, such as the Tennessee Education Research Alliance.

Learn More

- Research Partnerships Are Key To Improving Practice
  This resource details how states can benefit from research partnerships and outlines their core characteristics and drivers.
- Roadmap for Effective Data Use and Research Partnerships between State Education Agencies and Education Researchers
  This report highlights eight focus areas for ensuring effective data use and building partnerships between education researchers and state education agencies.
- Turning Data into Information: The Vital Role of Research in Improving Education
  This brief reviews the role of research in education and explores the factors states must consider to expand their research capacity.
- When Researchers Have Access to Data, Students Succeed
  This infographic demonstrates the various ways that research benefits students, educators, and policymakers.
6. Student data must be kept private and secure.

Safeguarding data—and building trust in how it is used—is an essential part of effectively using education data to support student learning.

**What Is Student Data Privacy?**

- Safeguarding students’ information is about ensuring that individual student data is being collected for meaningful purposes and kept confidential, secure, and private. This can be done through both technical solutions such as secure systems and role-based access and nontechnical solutions such as training for those with access to students’ information.
- To safeguard students’ personal information, policies and practices must be in place at the state and local levels to provide guardrails for the protection of student data and ensure that systems are secure.
- The public, especially parents, must have a clear understanding of what data is collected, how it is used, who has access to it, and how it is protected.

**Why Does Protecting Student Data Privacy Matter?**

- Education data is used every day by teachers, parents, and state leaders to make decisions in support of student success. That information must be safeguarded and used only to help students.
- With high-quality policies and practices in place governing data protection and use, state leaders can more confidently rely on data to guide critical decisionmaking.
- Public trust in the privacy and security of data collected by schools, districts, and states is necessary for maintaining support for using data in service of student learning.

**State of Play**

- The Family Educational Rights and Privacy Act (FERPA) is the foundational federal law that protects the privacy of students’ education data and provides families rights to review their children’s information.
- State legislators have acted to build on the foundation of FERPA. Since 2013, every state has introduced a bill expressly addressing the privacy and security of education data, and 45 states have enacted 128 laws related to student data privacy.
- Since 2014, 24 states have enacted privacy laws that govern the activities of online school service providers directly. These laws created new rules for how providers access and use students’ personal information.

**Take Action**

- Determine whether policies, laws, and practices in your state promote robust governance and provide protection for students’ information.
- Support policies and allocate resources that equip those with access to students’ personal information, such as teachers, with training to effectively and ethically use, protect, and secure students’ information.
- Communicate with the public about the value of data and how states and districts protect the data they collect.
7. State report cards provide the public information about student and school performance.

Parents and the public want and deserve information about how their students and schools are doing. State report cards present an opportunity to provide the public a clear picture of student and school success that is easy to find and understand.

What Is a State Report Card?
- States are required by federal law to produce a report card to help the public understand how students and schools are performing each year.
- Report cards provide information on the types of students that schools and districts educate (e.g., Hispanic students, students with disabilities), how well those students are doing academically, how often students come to school, the school's financial resources, and what types of qualifications teachers have.
- Report cards include information about the measures included in a state's education accountability system alongside other contextual information about students and schools.

Why Do Quality State Report Cards Matter?
- Everyone deserves to know how the public schools in their communities are doing.
- When information is difficult to find or understand, parents must cobble together information from different sources. This can breed mistrust between families and the education system serving their children.
- State report cards are an opportunity to communicate with parents and the public about state priorities and education goals.
- State report cards are also an opportunity to present a clear picture of student and school performance in a one-stop format that states are uniquely positioned to produce and provide.
- At their best, state report cards should answer questions and inform action. Quality report cards help parents make decisions about their child's education and help state and local leaders allocate scarce resources.

State of Play
- Every state produces an annual report card about school, district, and statewide performance, but the report cards are of varying quality and usefulness.
- The federal Every Student Succeeds Act requires that certain information be reported on a state report card, but states have the opportunity to provide additional data based on state and local needs.
- While report cards should be a key source of information, in many states, clunky formats, missing data, and technical jargon prevent the public from understanding the information available on report cards.
  - Just 25 states provide the option to translate their report card into a language other than English.
  - 26 states do not disaggregate student performance by at least one legally required student group, which can hide achievement gaps and the students who need support.
  - The average state report card is written at a grade 15 reading level, making it difficult for all families to understand.

Take Action
- Review your own state's report card to see if it answers key questions using DQC's scavenger hunt tool.
- Engage stakeholders, including parents and teachers, about what information they want to see on your state's report card and how it should be displayed.
- Work with fellow leaders (legislators, education board members, state education agency, the governor's office) to improve the accessibility and usefulness of your report card.
8. Data empowers teachers and parents with information to better support learning.

With access to the right information, those closest to students, especially teachers and parents, are positioned to make better decisions in support of their students’ learning.

What Does Parent and Teacher Access to Data Look Like?

- Access to individual student data, including attendance, behavior, grades, progress, and assessment results, provides teachers and parents a holistic view of a child’s learning.
- Parents need timely access to their child’s current data as well as information on past performance presented with clear explanations on how to understand the data and what to do next.
- Teachers need timely access to data on their students’ present performance and past progress so they can use it to inform their practice and better support learning for each student.
- Access to data about student progress over time can supplement traditional report cards, helping parents and teachers identify long-term trends and patterns in student learning.
- When they are the highest quality, secure portals or dashboards allow parents and teachers to regularly log in and see students’ up-to-date information including attendance, grades, current performance, and past progress.

Why Does Parent and Teacher Access to Data Matter?

- When parents and teachers have access to information about student performance, they can be more effective partners in their students’ learning.
- Empowered with their child’s data, parents can select the right programs and school for their child and help boost learning at home.
- When educators have access to timely information they can strategically intervene with students who may be falling behind and help those who are ready to learn ahead go further.
- With access to longitudinal data, teachers can get a sense of their students’ education progress over time and tailor instruction to properly challenge and grow each student.
- Providing parents and teachers access to data that they find valuable and actionable helps build trust in student data.

State of Play

- Teachers need data about student progress over time. In 2019, teachers reported relying on data to help plan instruction (86 percent of teachers), identify learning goals for students (88 percent), and know what concepts students are learning (89 percent).
- 9 in 10 parents say they need data like grades and test scores to understand their child’s progress so they can help their child do their best.
- On average, teachers view data as “worth it” and report using it frequently in their practice, but time and efficiency remain obstacles. Just half of all teachers surveyed (48 percent) have access to a centralized online data platform, and 54 percent say that they spent more time accessing and prepping data than analyzing it and applying it to their teaching.

Take Action

- Determine what information your state makes available to parents and teachers.
- Consider policies that provide educators and parents with timely and accessible student information.

Learn More

How Data Empowers Parents In this infographic and video see how accessible, relevant, and timely data empowers parents to make better decisions, provide better support, and be better advocates for their daughter Maria’s learning success.

Ms. Bullen’s Data-Rich Year In this infographic follow a teacher throughout the school year as she leverages a variety of data such as attendance, growth, assessment scores, and past performance to tailor instruction, guide conversations with parents, and improve her practice.

Education Leaders Must Not Be Data Gatekeepers This resource highlights real-life best practices in creating parent portals to demonstrate the importance of parent access to information to help their children succeed.
9. Educator preparation programs need data to improve teacher training and quality.

To meet state goals for a high-quality teacher workforce, educator preparation programs (EPPs) need information from the state about their graduates so they can continuously improve how they train teacher candidates.

What Data Do EPPs Need?
- States collect information about teachers that is useful to EPPs, such as teacher licensure rates, school placement, and job performance in the classroom, but this information, which can help improve preparation, is not regularly shared with EPPs.
- EPPs are required to collect and report certain information to comply with state and federal law, but these data requirements are not always aligned with the information EPPs need to continuously improve.

Why Does EPP Data Use Matter?
- Having a high-quality educator workforce is a priority for many states, and quality educator preparation is critical to meeting that goal.
- Data helps EPPs answer questions about how their graduates perform in the classroom, which EPPs can then use to improve how they prepare their graduates to meet the diverse needs of K–12 students.
- Without data about their graduates’ placement and performance, EPPs are unable to change curriculum and instruction to best equip teacher candidates with the knowledge and skills to be effective first-year teachers.

State of Play
- Most states have the capacity to link teacher performance data with teacher preparation programs through the state’s teacher–student data link, which links teachers to their students by course.
- In 2016, Deans for Impact reported that only six out of 23 surveyed educator preparation program leaders have access to data on teacher performance as measured by students’ academic performance. And less than a third of the surveyed program leaders have access to other types of data on the performance of their graduates, such as information from classroom observations.

Take Action
- Securely share teacher performance data with the programs that prepare the teachers.
- Publicly report relevant measures of EPP quality such as aggregate measures of graduates’ performance, licensure rates, job placement data, and job retention.
- Conduct an education workforce needs assessment to gain a more accurate picture of hiring needs.
10. Teachers must be equipped with the skills to understand and use data effectively.

Teachers want and need data in their classrooms. To use data effectively, teachers must be equipped with the knowledge and skills to collect, interpret, and use student data.

What Is Data Literacy?
- Data literacy is the knowledge and skills educators need to use data to improve student learning as well as their own practice.
- Data use, along with content knowledge and pedagogical skills, is part of good teaching.
- Data literacy is about more than just assessment scores. While these scores are important, educators have access to a variety of information beyond assessments such as student growth, homework, and attendance and must understand how to use this information to inform their practice.

Why Does Educator Data Literacy Matter?
- Teachers need to use data to understand individual student strengths and needs, how to target class time, and how to select the best resources to help each student excel.
- Principals need to use data to make more informed decisions about schoolwide needs and resource allocation as well as to select professional development opportunities that best support teachers’ needs.
- Data-literate educators and school leaders know the steps to take to protect student data and prevent misuse of student information.

State of Play
- Teachers need an introduction to data before they enter the classroom. Although in 2019 67 percent of teachers agreed that their school provides enough professional development about using data, only 17 percent of teachers reported learning how to use data in their preservice teacher training program.
- The federal Every Student Succeeds Act gives states and districts flexibility to use Title II funds to train teachers and leaders on how to use data and keep it secure.

Take Action
- Give districts and schools flexibility to provide educators time to collaboratively look at data.
- Update policies, such as licensure and teacher evaluation, to include data literacy skills as a measure of quality teaching.

Learn More

Teacher Data Literacy: It’s About Time
This brief for state policymakers offers a proposed definition of data literacy along with recommendations on how to foster a data-literate teacher workforce.

Mr. Maya’s Data-Rich Year
In this infographic see how a school principal and his leadership team use data throughout a school year to enable teachers and students to set and meet education goals.

Ms. Bullen’s Data-Rich Year
In this infographic follow a teacher throughout the school year as she leverages a variety of data such as attendance, growth, assessment scores, and past performance to tailor instruction, guide conversations with parents, and improve her practice.