The future of education in the digital era



OECD Japan Seminar Andreas Schleicher

The future will always surprise us

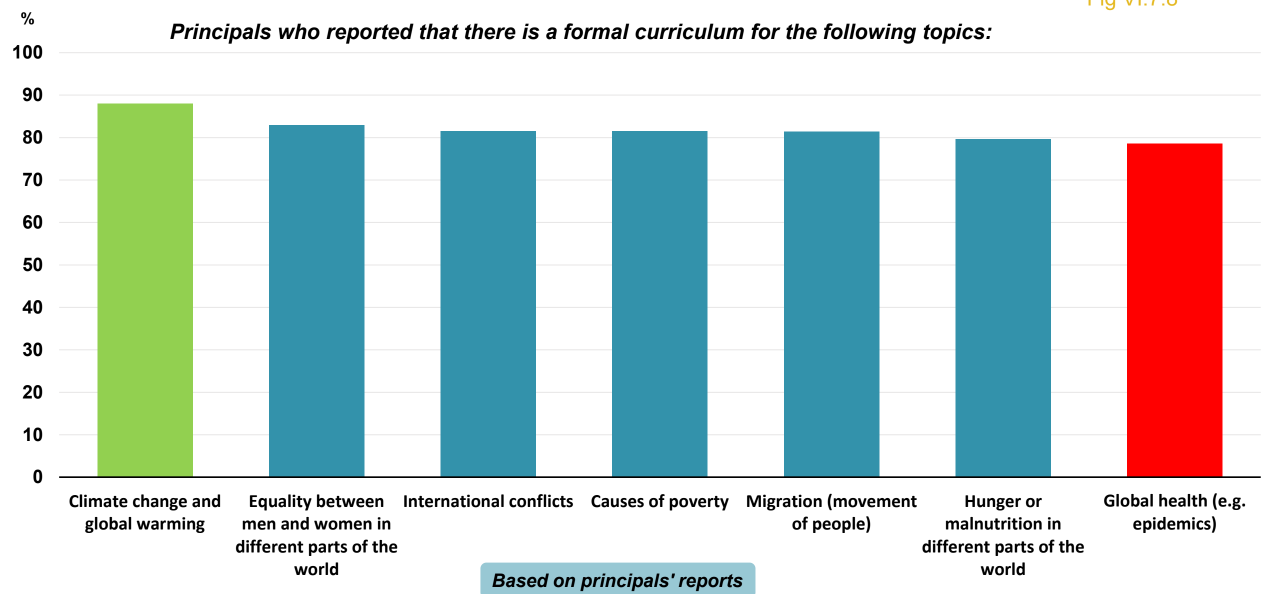


Uncertainty



Sustainability issues covered in the curriculum (PISA, OECD average)

Fig VI.7.8





Students' agency regarding global issues (PISA, OECD average)

Fig VI.5.1a

"Looking after the global environment is important to me"

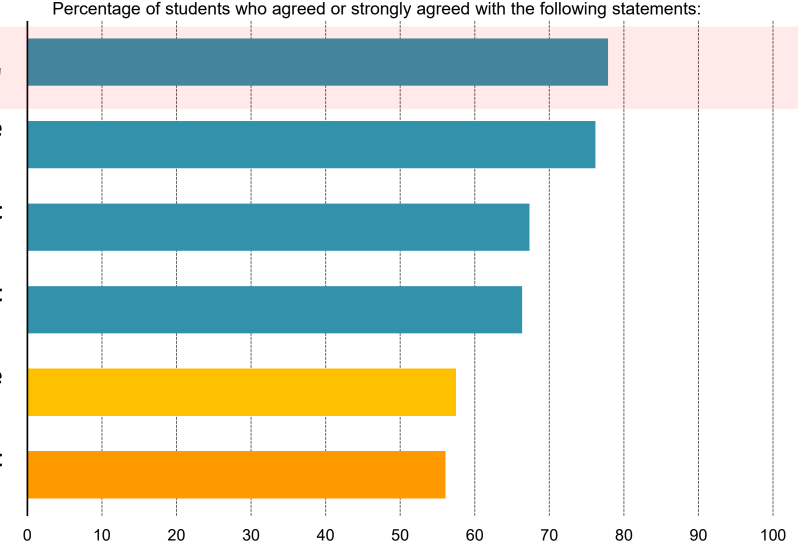
"I think of myself as a citizen of the world"

"When I see the poor conditions that some people in the world live...

"It is right to boycott companies that are known to provide poor...

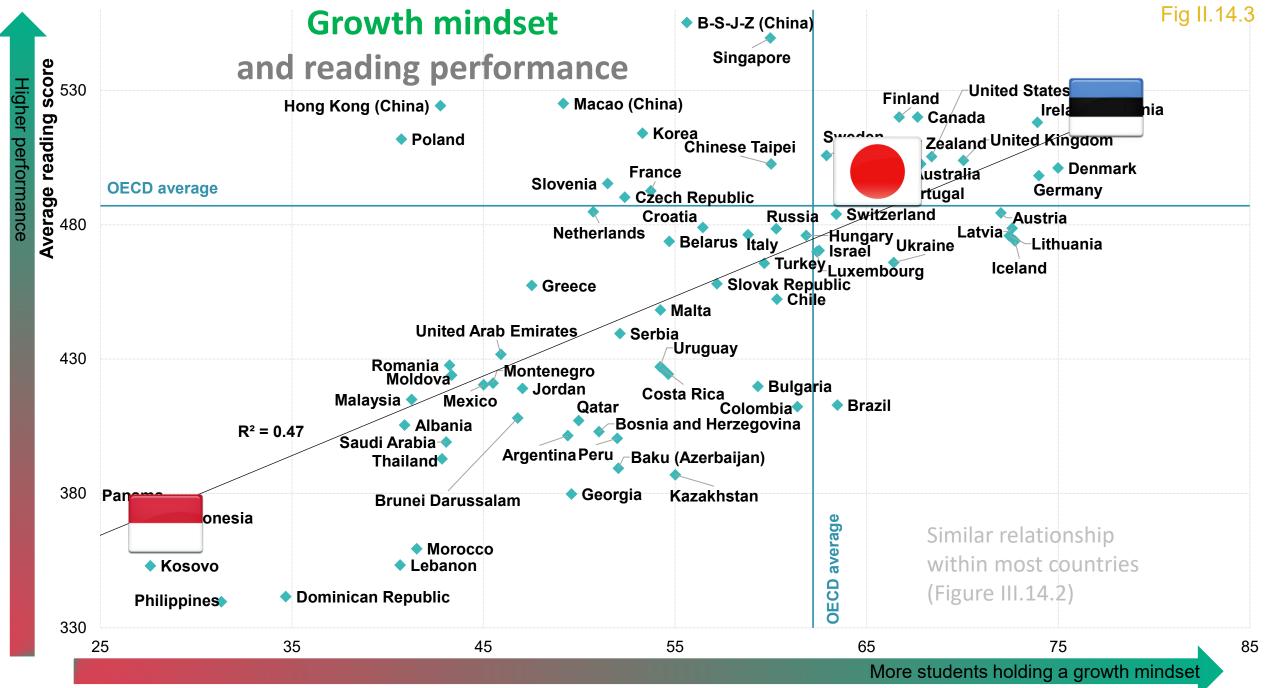
"I can do something about the problems of the world"

"I think my behaviour can impact people in other countries"



A holistic approach to student agency

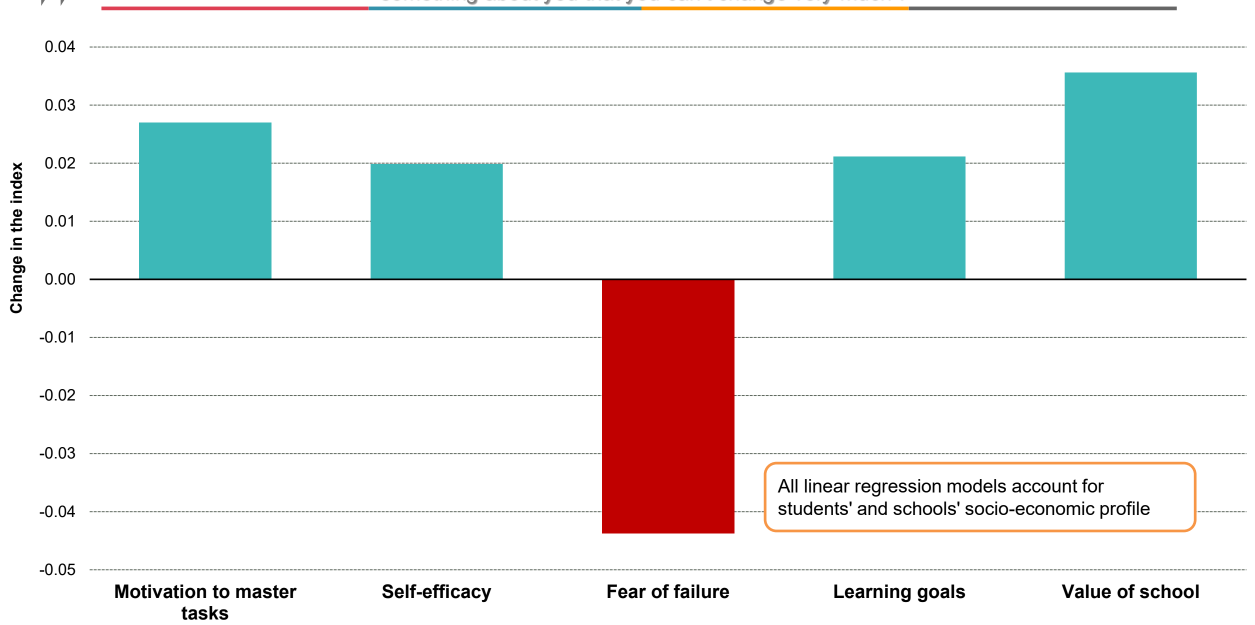




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Growth mindset and student attitudes

Change in the following indices when students disagreed or strongly disagreed that "your intelligence is Fig III.14.5 something about you that you can't change very much":



Digitalisation



Democratizing





Particularizing



Homogenizing

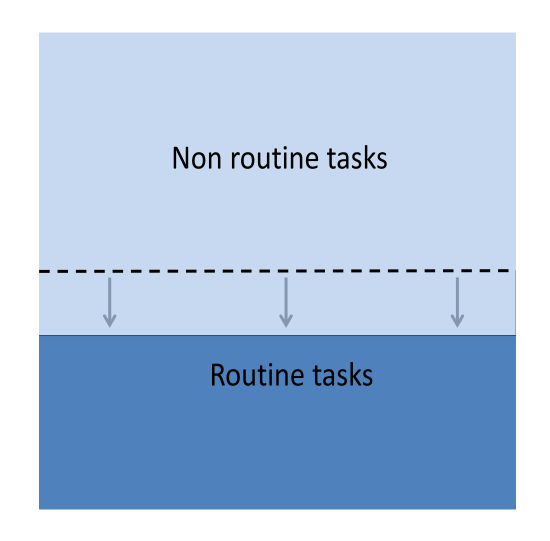


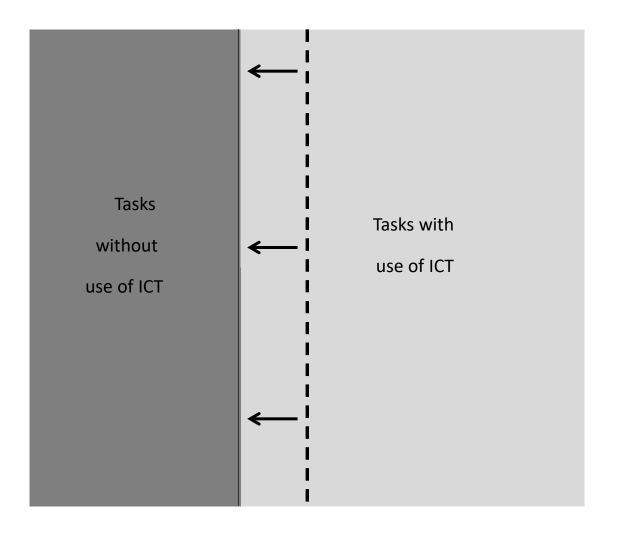
Empowering



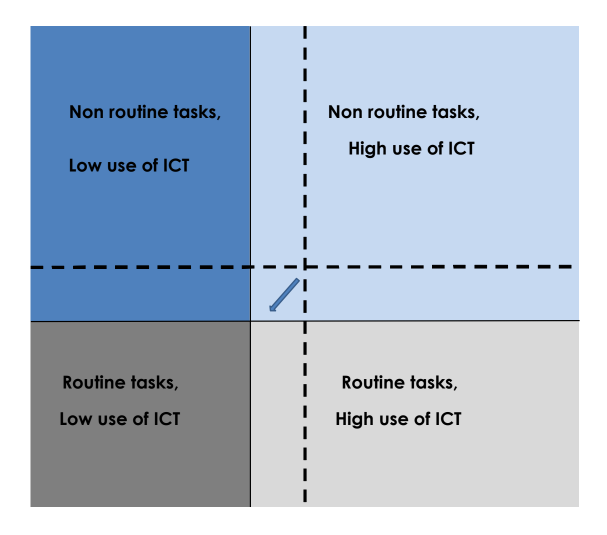
Disempowering

The kinds of things that are easy to teach and test...

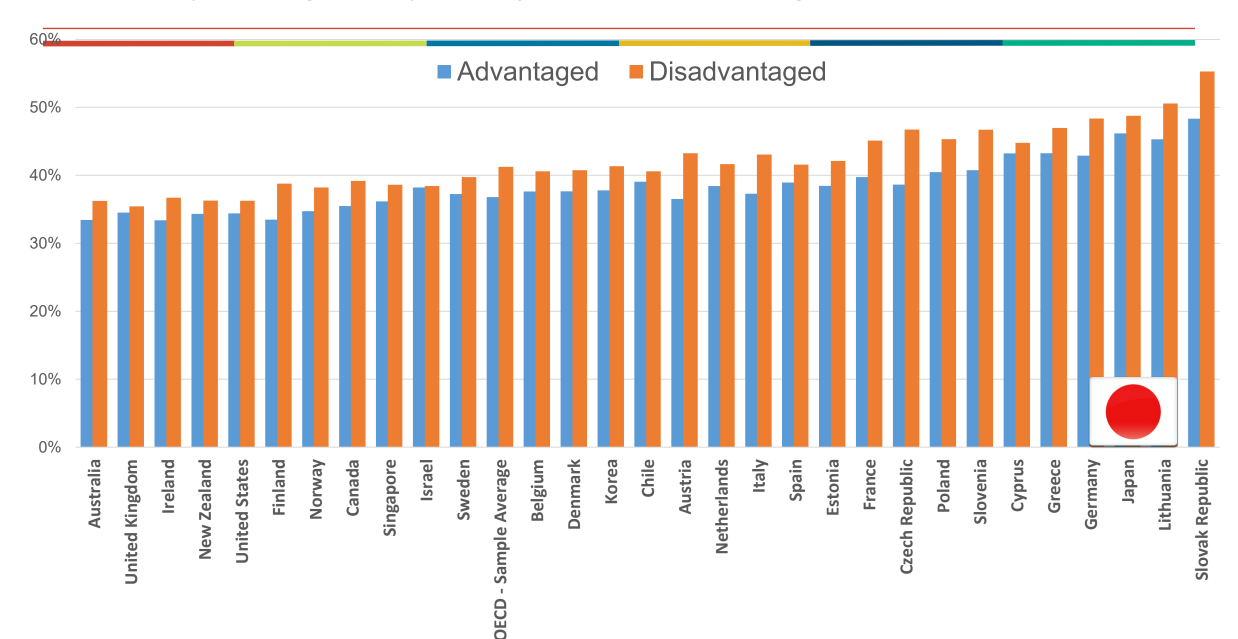




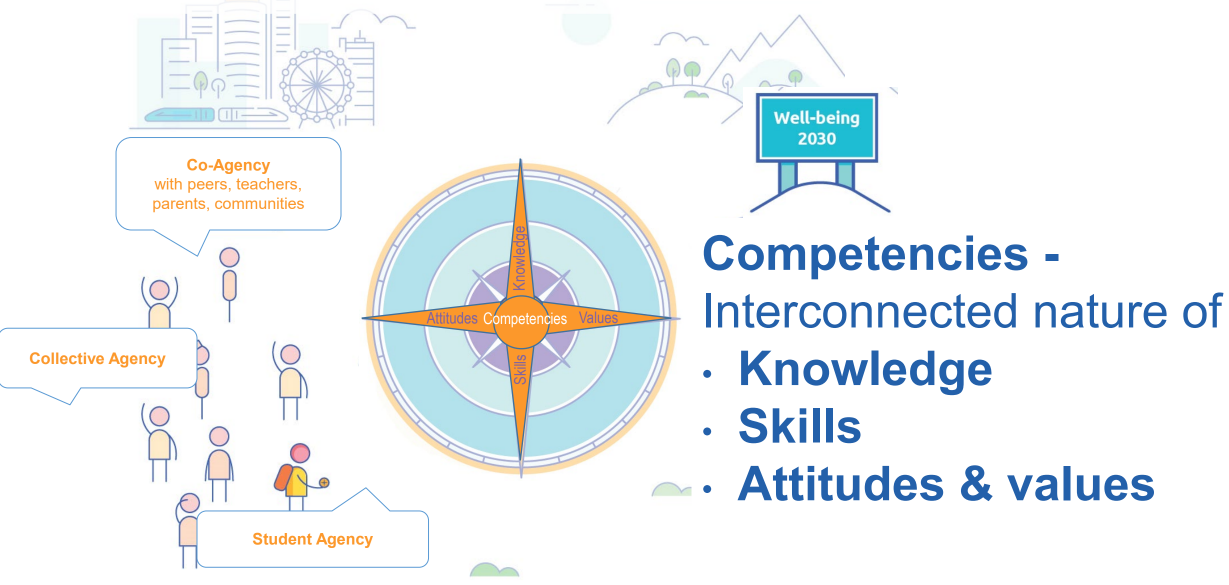
...have become easy to digitise and automate

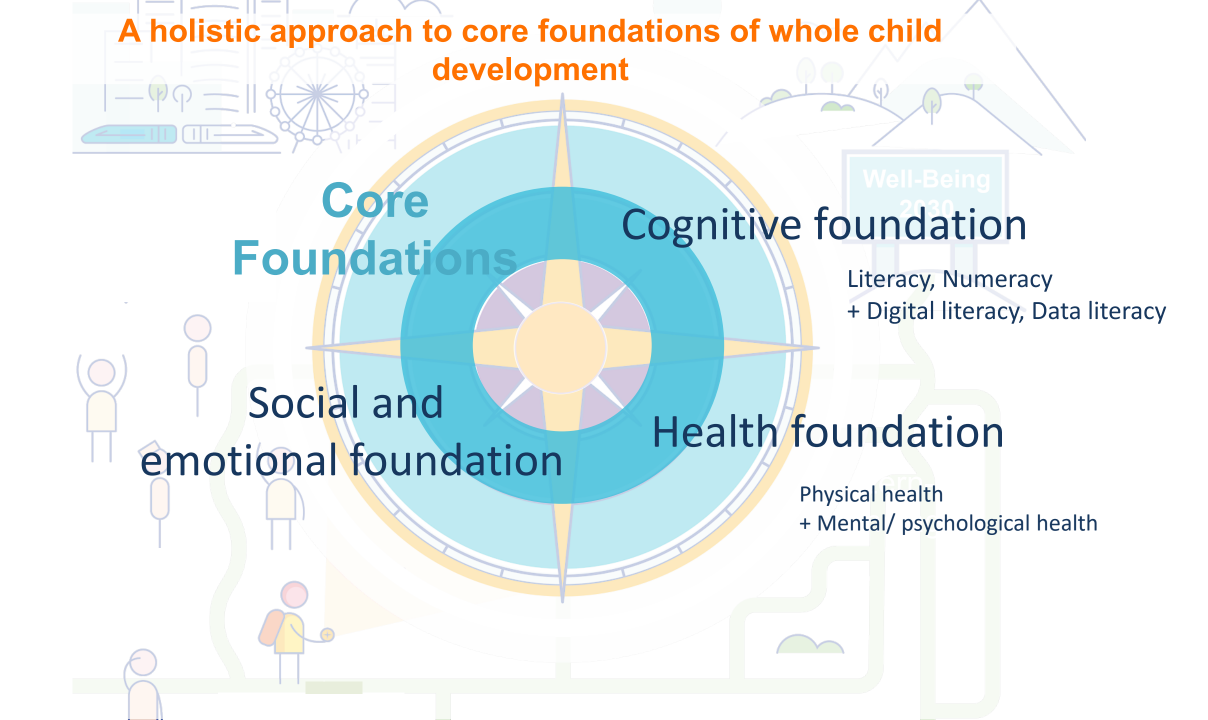


Yet, many teenagers aspire to jobs that are at high risk of automation (PISA)



A holistic approach to defining a "competency"

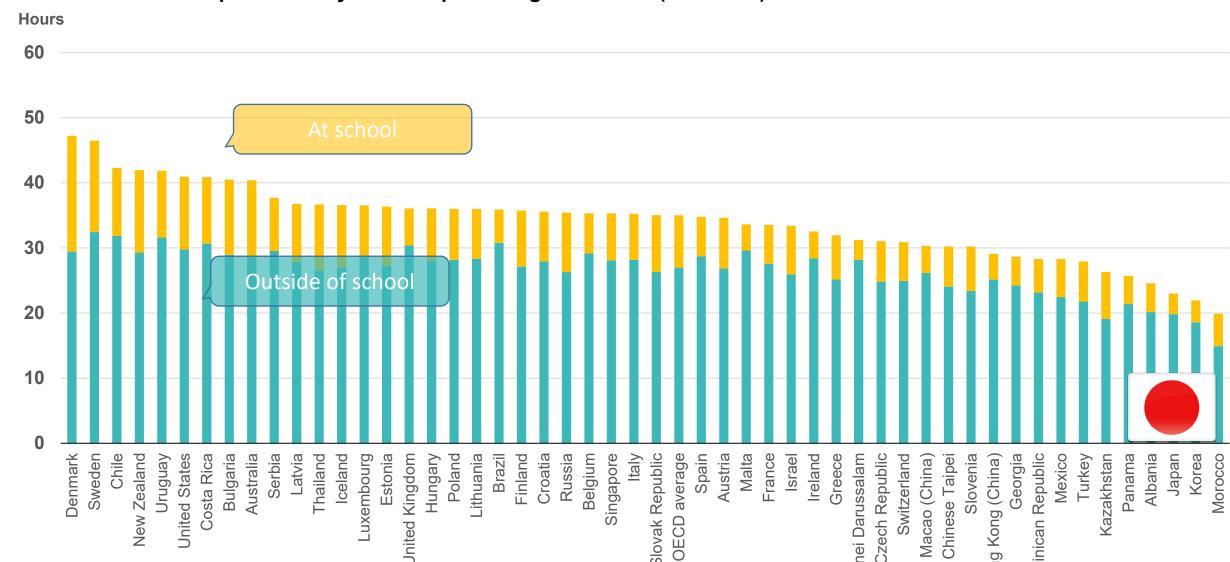




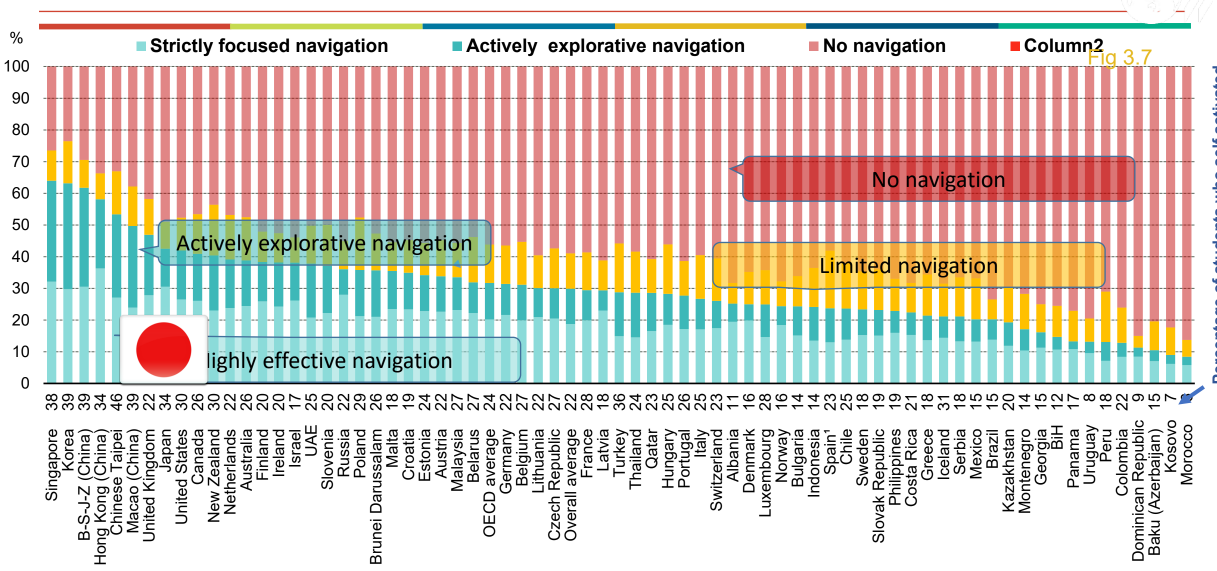
The digital world has become the real world



Number of hours per week 15-year-olds spent using the Internet (PISA 2018)



Digital navigation skills (PISA 2018)

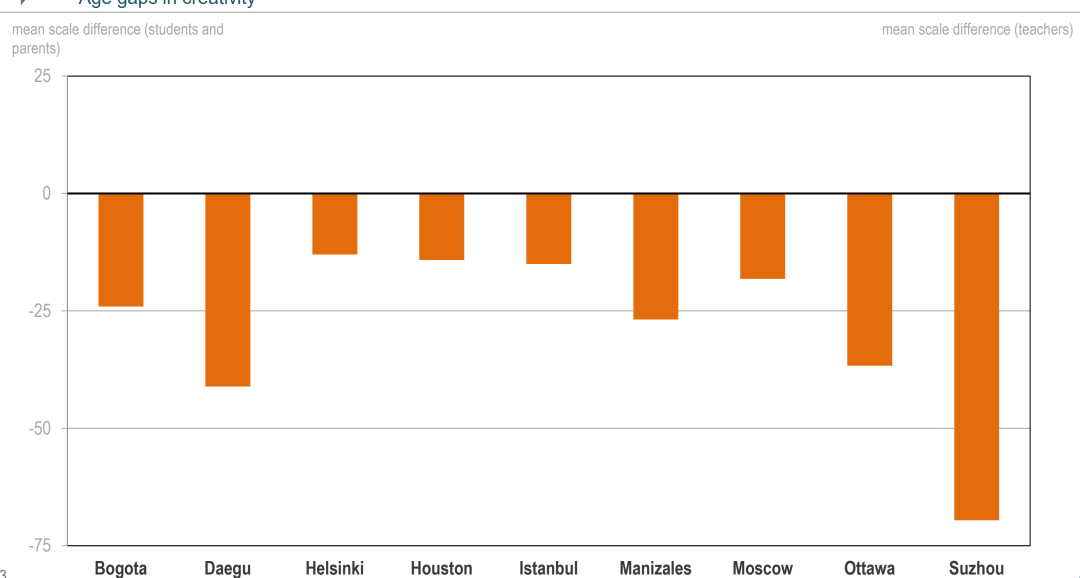


Percentage of students who self activated the multiple-source by clicking hyperlink



15-year-olds report lower creativity than 10-year-olds

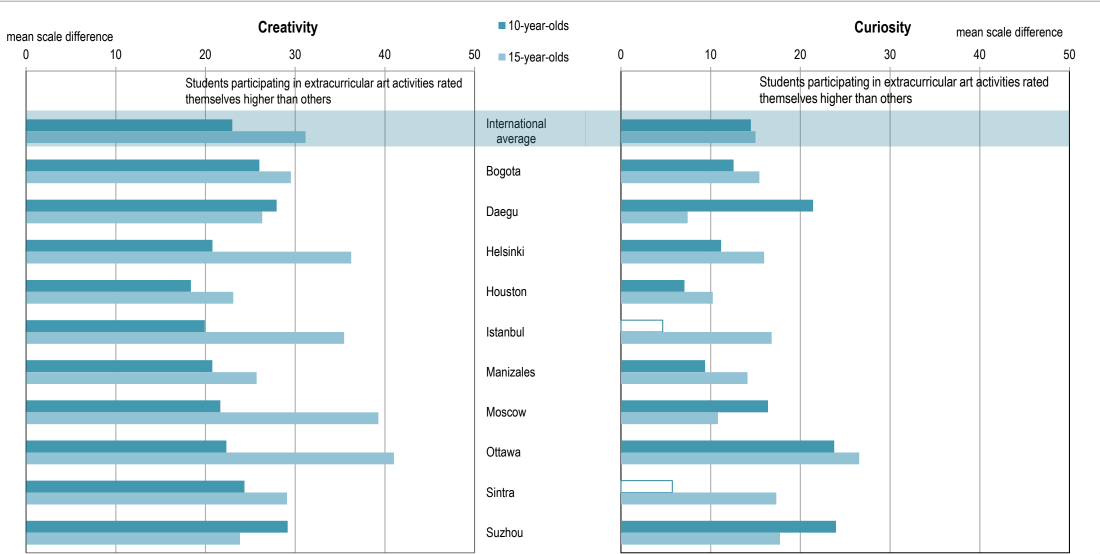
Age gaps in creativity





Students participating in art activities reported higher levels of creativity and curiosity

Difference in skill scores, by participation in sports and arts activities, accounting for socio-economic status and gender





Little participation in sports and arts outside school low

Share of students participating in sports and arts activities outside of school, among 10- and 15-year-olds

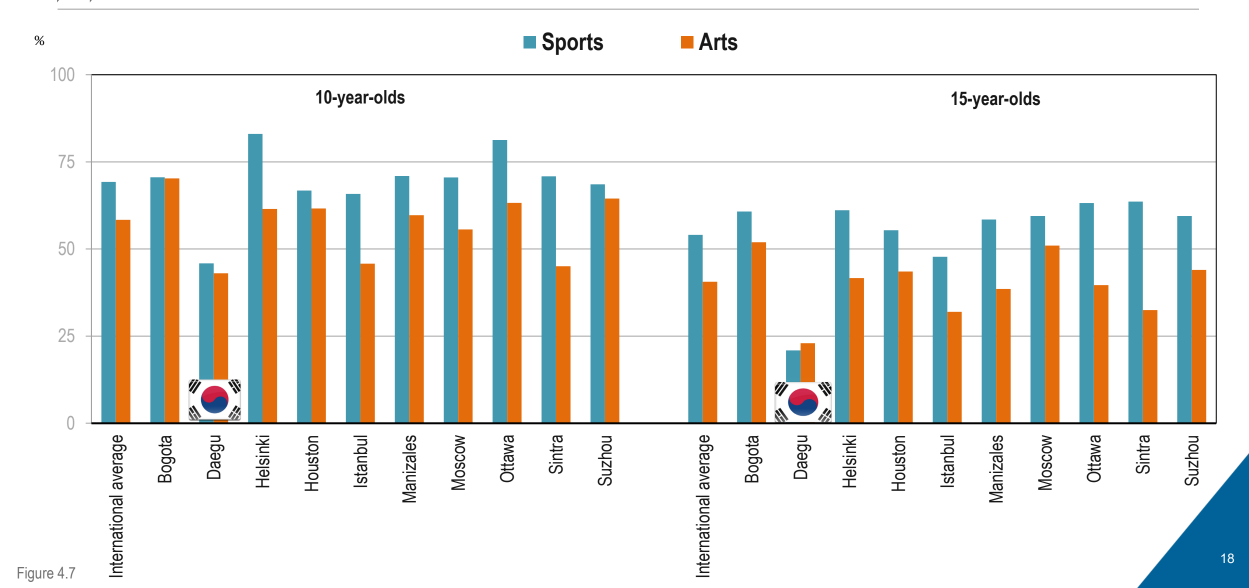
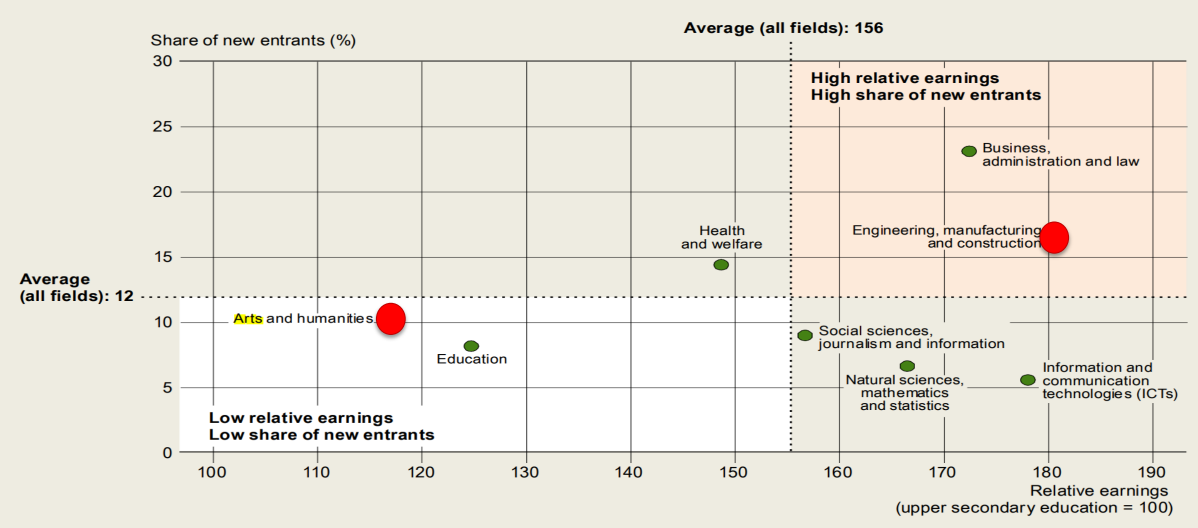


Figure A4.5. Relationship between the share of tertiary new entrants and relative earnings, by field of study (2017)

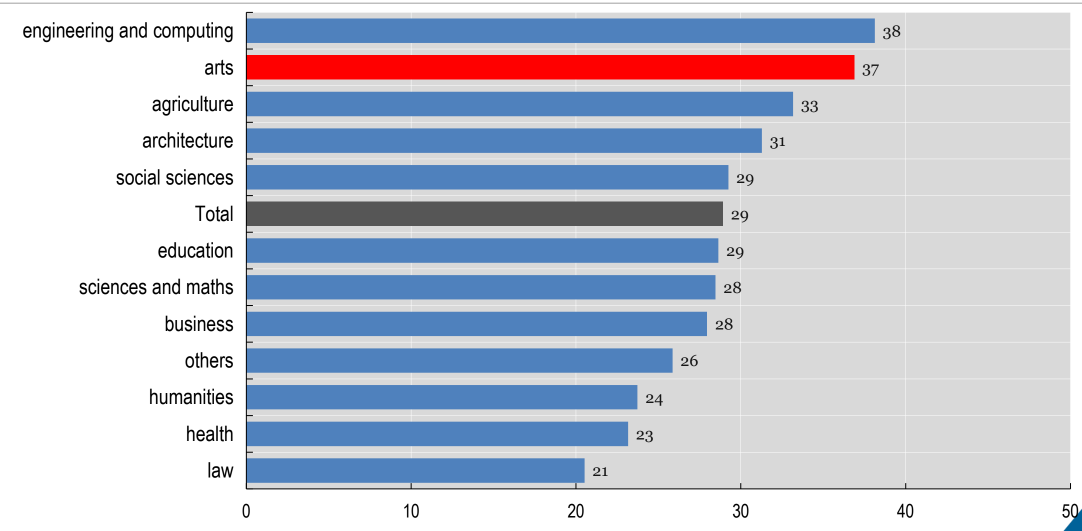
Average across OECD countries with available data

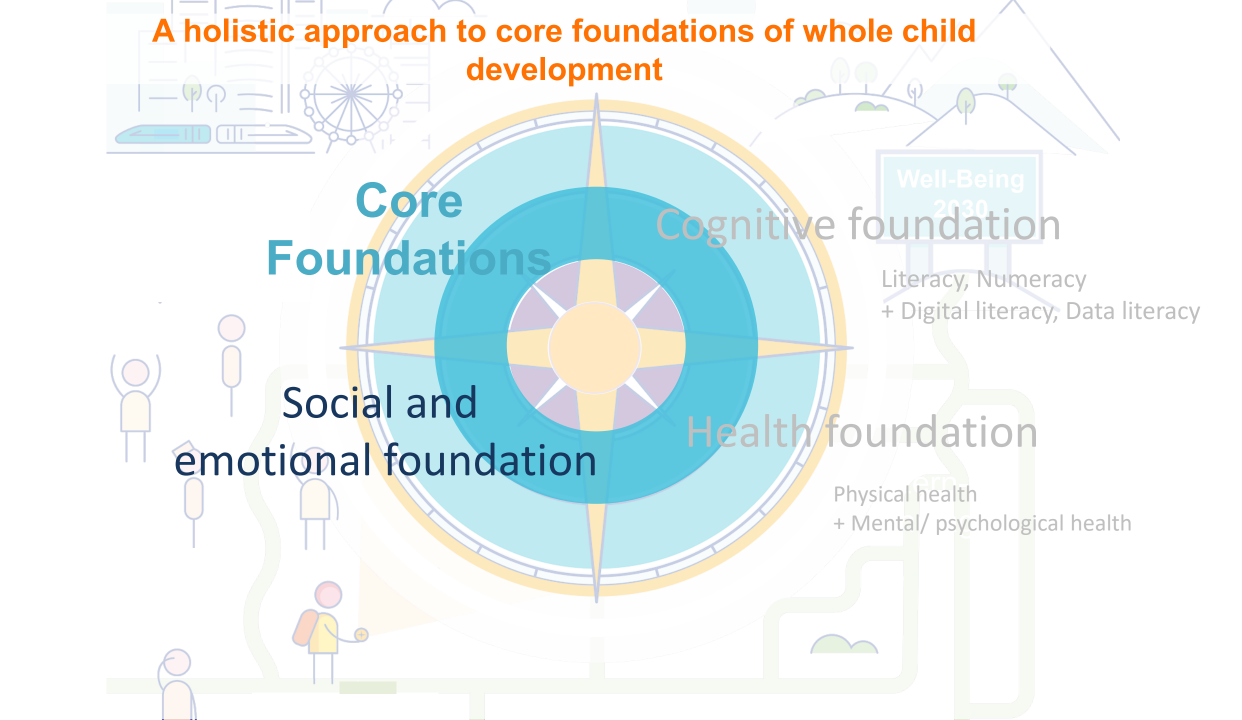


Source: OECD (2020). Education at a Glance Database, http://stats.oecd.org/. See Source section for more information and Annex 3 for notes (https://doi.org/10.1787/f8d7880d-en).



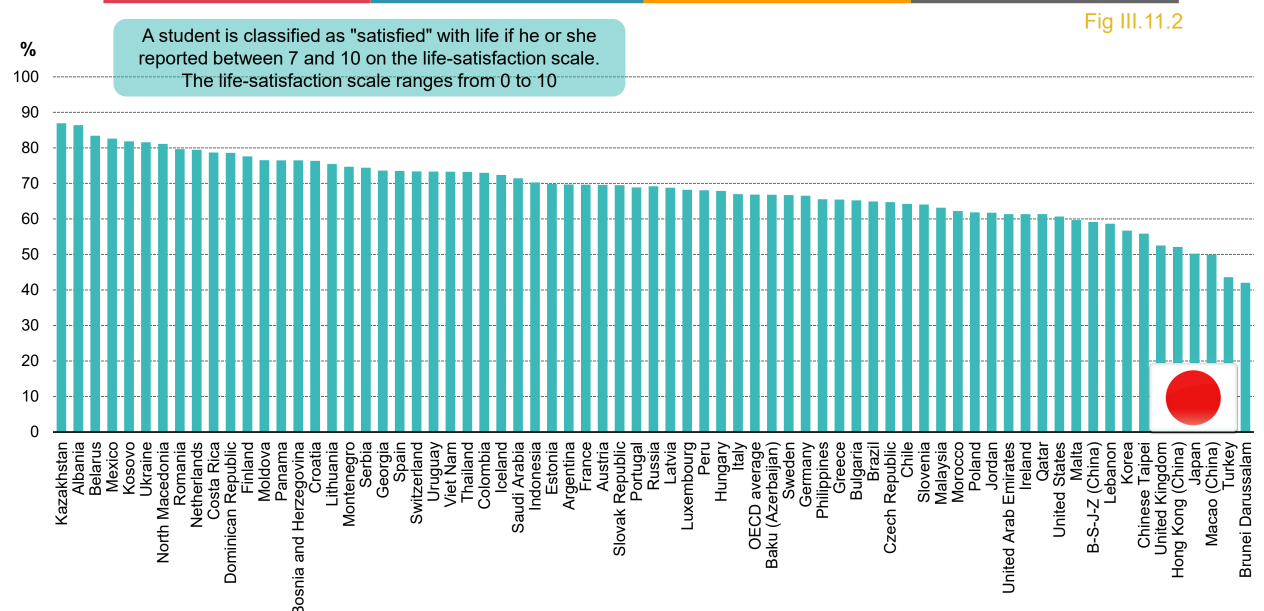
Share of graduates having a highly innovative job (Product /service innovation)





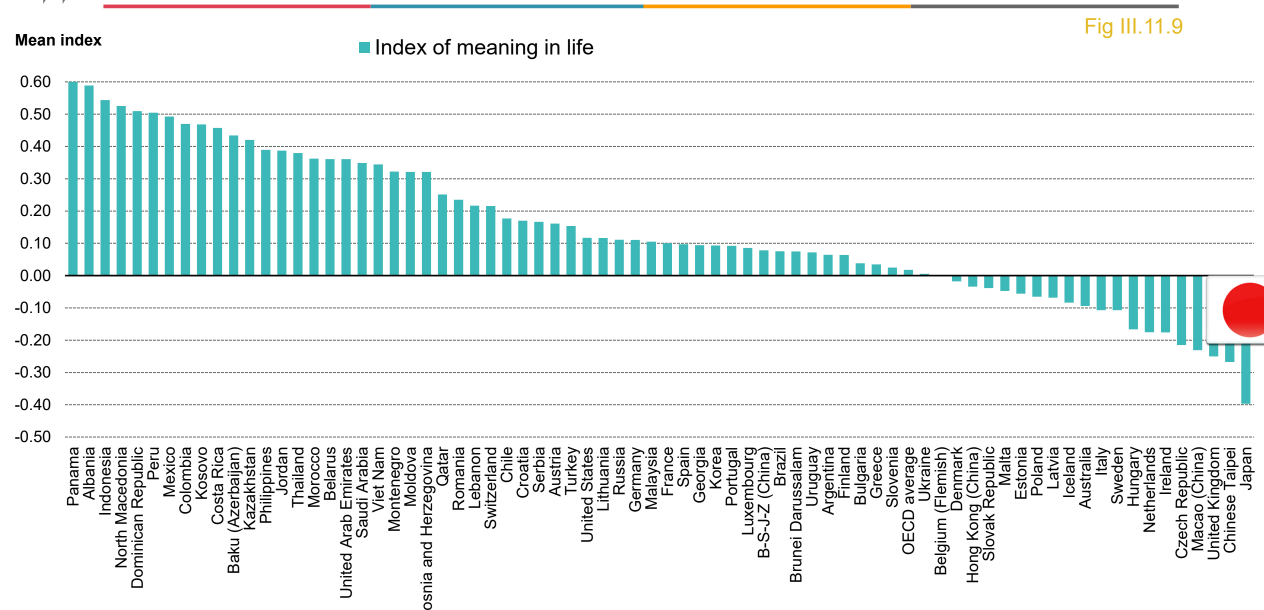


Students who are satisfied with life



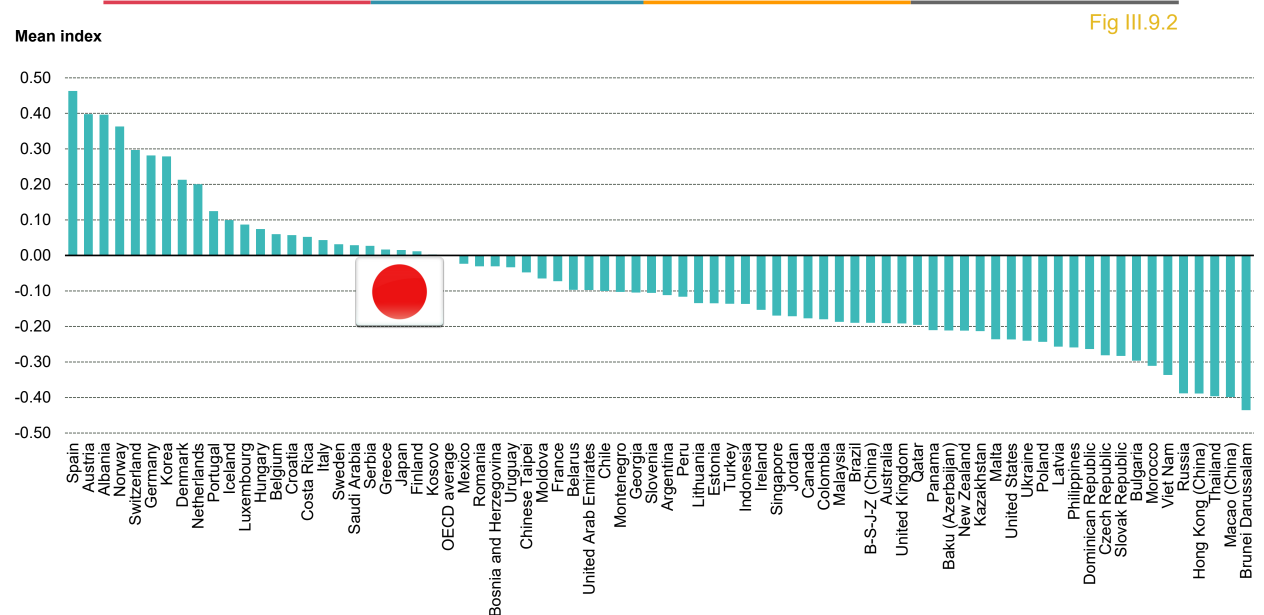


Students' sense of meaning in life





Index of sense of belonging





Empowered learners, adaptive pedagogies and sustained supports

They have the knowledge, skills and attitudes required to adapt to the different worlds they inhabit

They are learning to have a positive impact on the environment around them.

They articulate their

experiences and views well

and are listened to.



They are supported to overcome their challenges and supports are adjusted to need.

They connect experiences from their different worlds to **Create new opportunities** for learning – alone or with their peers.

They see change as an opportunity

for learning and growth.

Scenario 1: Schooling Extended



Participation in formal education continues to expand. International collaboration and technological advances support more individualised learning. The structures and processes of schooling remain.



Goals and functions



Governance and geopolitics



Organisation and structures



The teaching workforce



Educational monopolies remain: Schools are key actors in socialisation, qualification, care and credentialing.



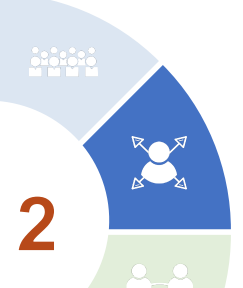
International collaboration and digital technologies power more personalised teaching and learning practices.



Distinct teacher corps remain, although with new divisions of tasks and greater economies of scale.



Scenario 2: Education Outsourced



Traditional schooling systems break down as society becomes more directly involved in educating its citizens. Learning takes place through more diverse, possibly privatised and flexible arrangements, with digital technology a key driver.



Goals and functions



Governance and geopolitics



Organisation and structures



The teaching workforce



Fragmentation of demand with self-reliant "clients" looking for flexible services.



Schooling systems as players in a wider (local, national, global) education market. Diversification of structures: multiple organisational forms available to individuals.



Diversity of instructional roles and teaching status operating within and outside of schools.







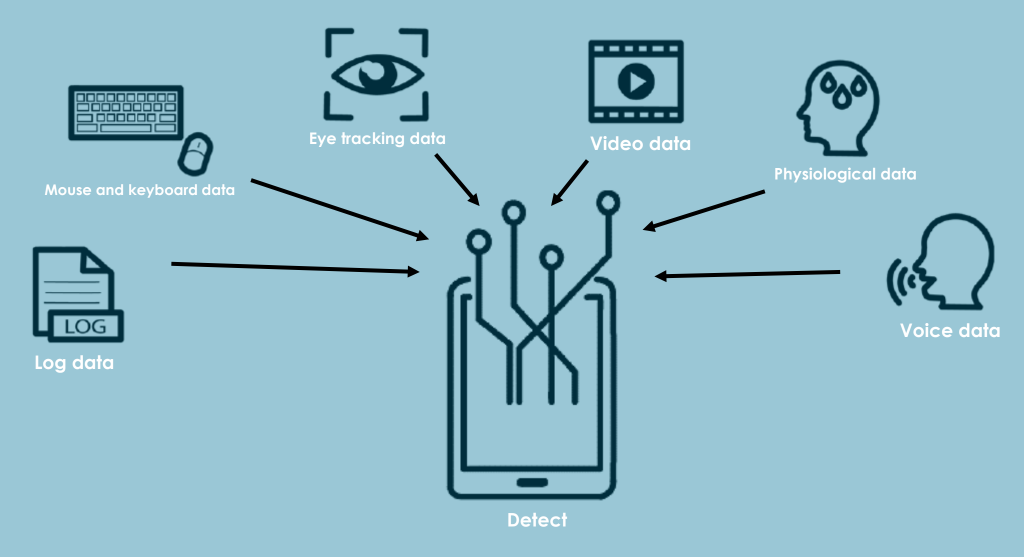
Detect, diagnose, act





Detect





Liking vs learning







Classrooms as digital systems



Source: Raca, Kidzinski and Dillenbourg, 201,

Input (sensors)





Source: (Alavi and Dillenbourg, 2012[22])



Output (dashboard)

What teachers can do with the data

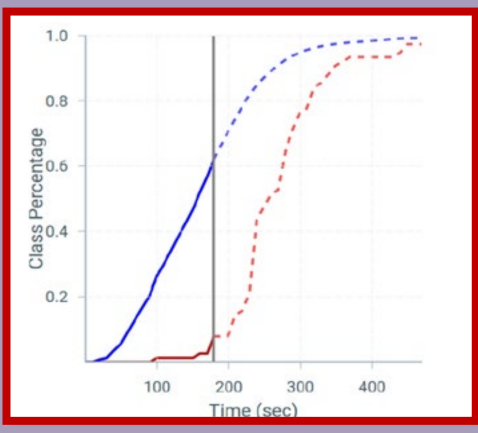


- Monitoring and intervention
- Using and sharing information
- Building teams
- Debriefing
- Timing transitions
- Teacher self-regulation

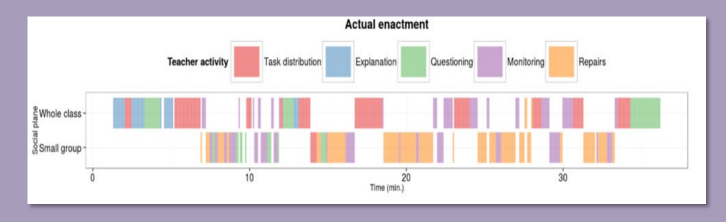
Timing transitions and activities

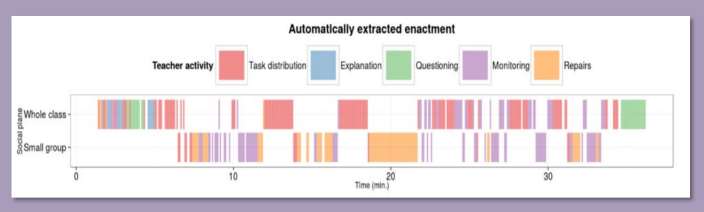


Progression chart of the time extension gain



Tracking and timing activities in the classroom





Source: Faucon et al., 2020

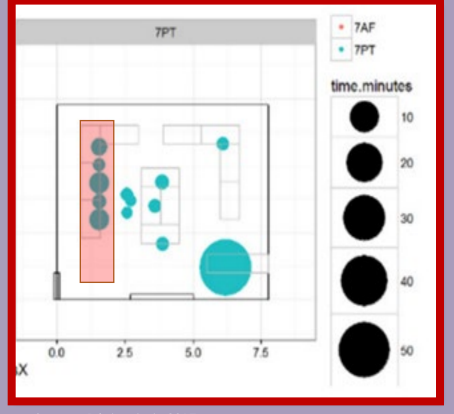
Source: Prieto et al., 2016

Teacher feedback for self-regulation 🚱 🔊





Showing teachers where the spend time in the classroom



Source: Prieto et al., 2017

A role for robots as educators?



More attention, better compliance, greater motivation and persistence





Robo-tutors



A student completes a language lesson with the help of a robotic tutor



Source: Vogt et al., 2019

Students teaching robots?





Using robots for "telepresence"



Students in Japan interact with an avatar robot controlled by the teacher



Source: Tanaka et al., 2013

A language class is delivered via a telepresence robot





Source: Tanaka et al., 2014



Games can elicit evidence of how people reason and solve problems





VS



Pedagogy needs to be at the centre

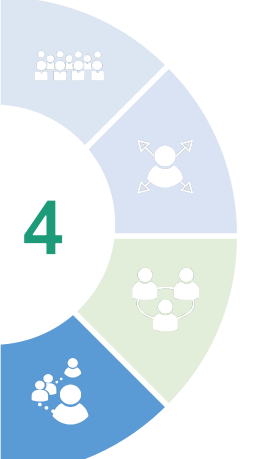


- Increasing integration of pedagogical approaches
- Increasing compatibility between the different technologies used in education
- Increasing attention paid to the learning activity than to the learning technology
- Evolution of hardware

Devices more present but less visible (3)

- Adopt a more holistic development of smart systems
- Create smart systems for all
- Blend human and artificial intelligence
- Encode in-depth adaptivity and personalization
- **Encode** disability-level customisation, school-level customisation, and child-level customisation

Scenario 3: Learn-as-you-go



Education takes place everywhere, anytime. Distinctions between formal and informal learning are no longer valid as society turns itself entirely to the power of the machine.



Goals and functions



Governance and geopolitics



Organisation and structures



The teaching workforce



Traditional goals and functions of schooling are overwritten by technology. Dismantling of schooling as a social institution.



Open market of "prosumers" with a central role for communities of practice (local, national, global).

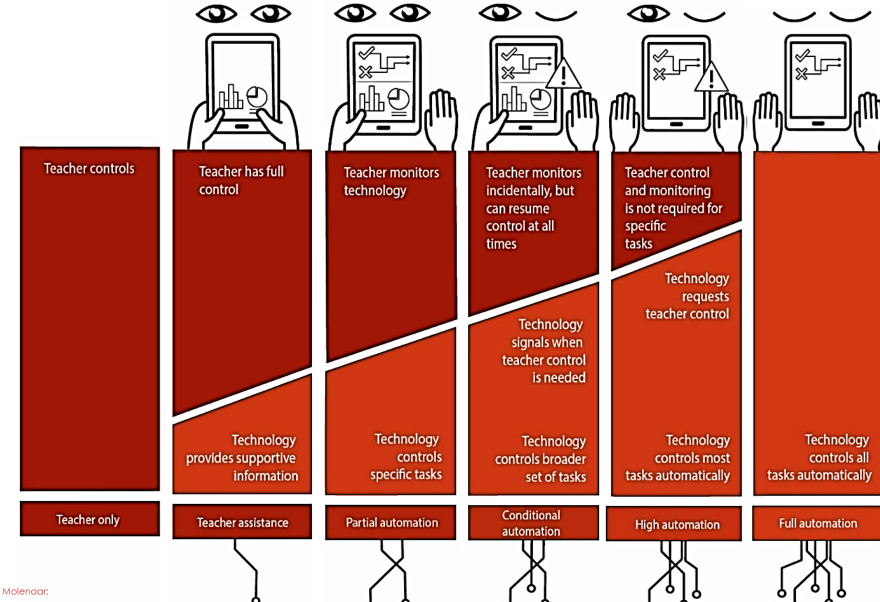


(Global) governance of data and digital technologies becomes key.



Finding a balance that puts humans at the centre





Source: Illustration: Anne Horvers and Inge Molenaar; Source: Adaptive Learning Lab

Scenario 4: Schools as Learning Hubs



Schools remain, but diversity and experimentation have become the norm. Opening the "school walls" connects schools to their communities, favouring ever-changing forms of learning, civic engagement and social innovation.



Goals and functions



Governance and geopolitics



Organisation and structures



The teaching workforce



Strong focus on local decisions; selforganising units in diverse partnerships. Schools as hubs function to organise multiple configurations of local-global resources.



Flexible schooling arrangements permit greater personalisation and community involvement.



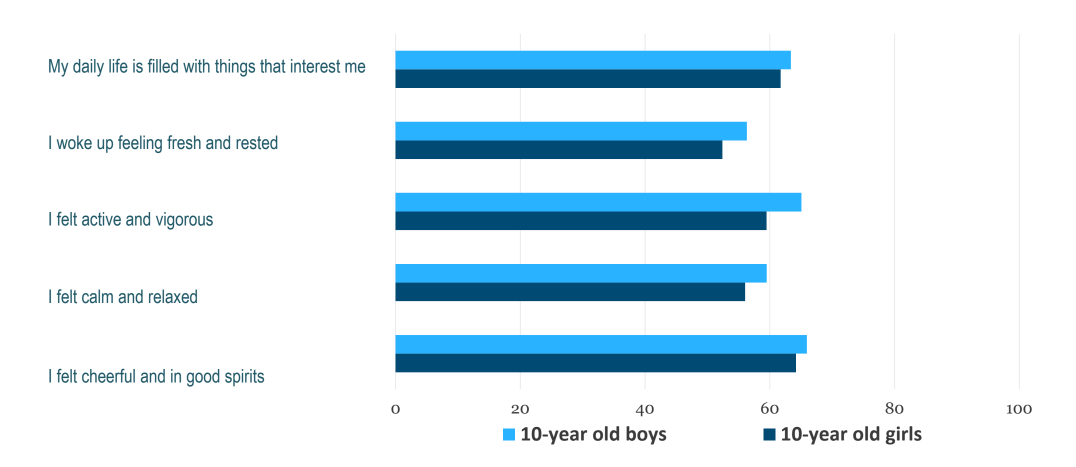
Professional teachers as nodes of wider networks of flexible expertise.





Psychological well-being of 10-year-olds

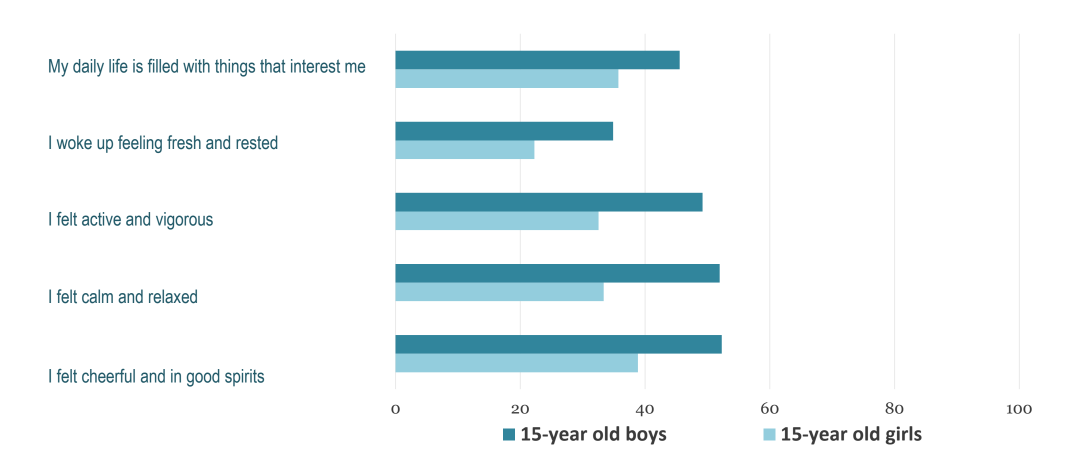
Percentage of 10-year-old students who reported feeling like this "most of the time" or "all of the time" (international average)





Psychological well-being dips in adolescence, especially for girls

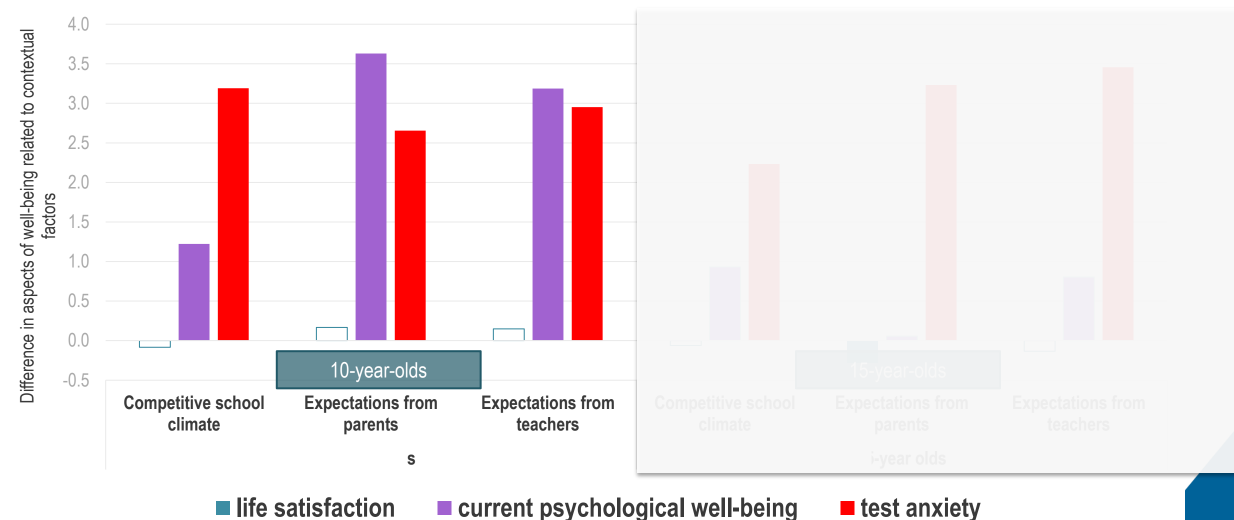
Percentage of 15-year-old students who reported feeling like this "most of the time" or "all of the time" (international average)





Learner resilience: Predictors of well-being and test anxiety

Relationships between the three measures of psychological well-being and a perceived competitive school climate, and high expectations from parents and teachers

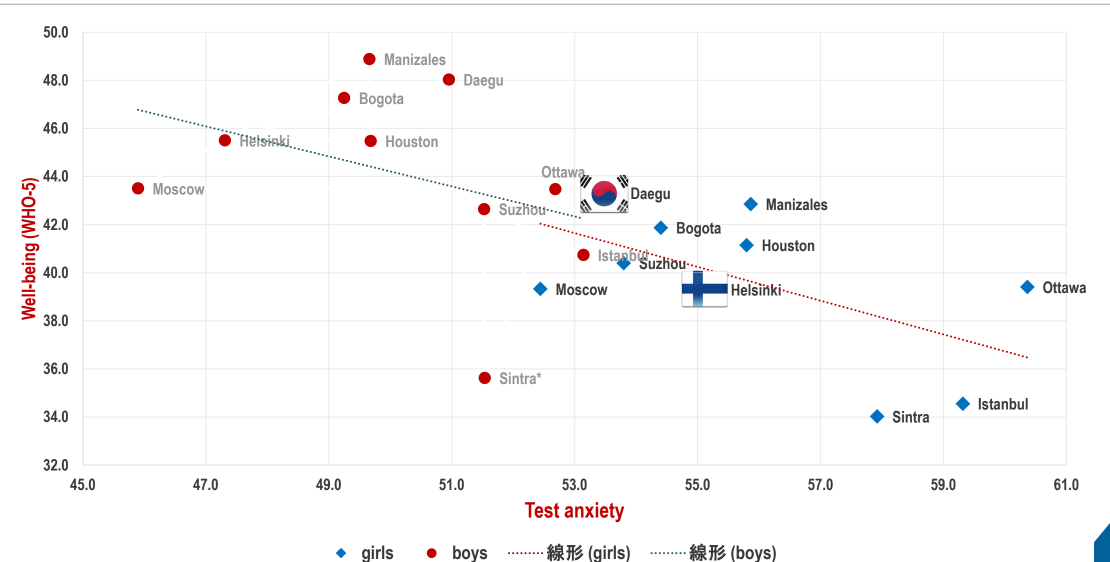


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Learner resilience: test anxiety and psychological well-being

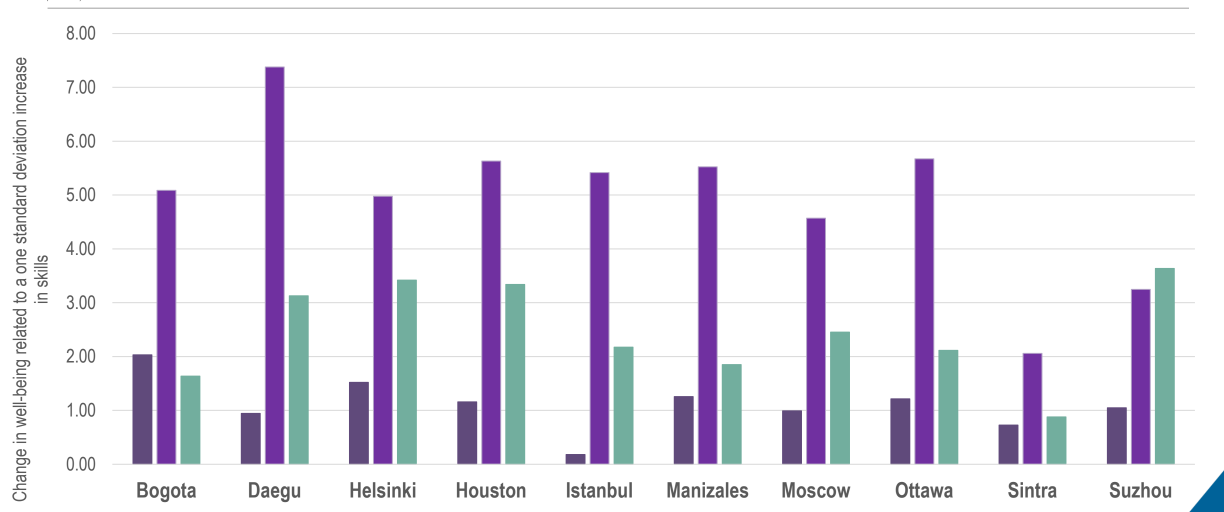
Means of current psychological well-being index and test anxiety index mapped for all cities





Students who are more stress resistant, optimistic and energetic indicated higher current psychological well-being amongst 15-year-olds

Social and emotional skills most strongly associated with current psychological well-being, by city





Better student-teacher relations are linked with improved social and emotional skills

Relations between student-teacher relations and social and emotional skills, 15-year-olds



OECD Scenarios for the Future of Schooling











Scenario 1



Schooling extended

Schools are key socialisation. qualification, care and credentialing.

Educational monopolies retain all traditional functions of schooling systems.

Teachers in monopolies, with potential new economies of scale and division of tasks.

Strong role for traditional administration and emphasis on international collaboration.

Accommodating diversity and ensuring quality across a common system. Potential trade-off between consensus and innovation.

Scenario 2



Fragmentation of demand with self-reliant "clients" looking for flexible services.

actors in

Diversification of structures: multiple organisational forms available to individuals.

Diversity of roles and status operating within and outside of schools. Schooling systems as players in a wider (local, national, global) education market.

Supporting access and quality, fixing "market failures". Competing with other providers and ensuring information flows.

Scenario 3



arrangements permit greater personalisation and community involvement.

overwritten by

technology.

Flexible schooling

Schools as hubs function to organise multiple configurations of local-global resources.

Professional teachers as nodes of wider networks of flexible expertise.

Strong focus on local decisions. Selforganising units in diverse partnerships.

Diverse interests and power dynamics: potential conflict between local and systemic goals. Large variation in local capacity.

Scenario 4



Learn-as-you-go

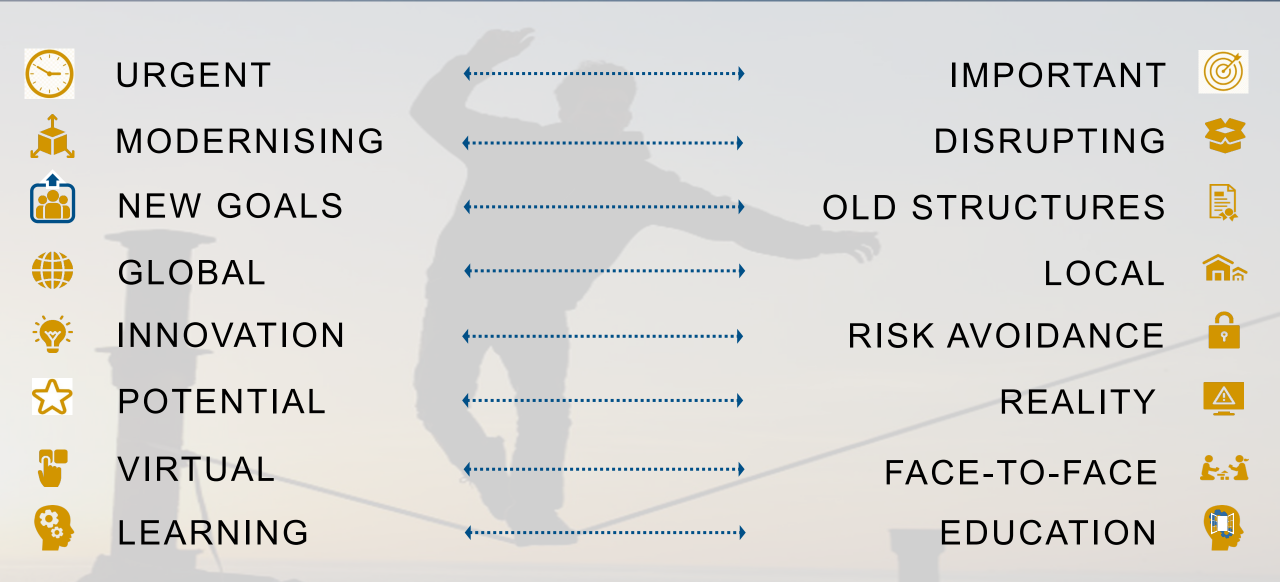
Dismantling of Traditional goals and functions of schooling as a social schooling are institution.

Open market of "prosumers" with a central role for communities of practice (local, national, global).

(Global) governance of data and digital technologies becomes key.

Potential for high interventionism (state, corporate) impacts democratic control and individual rights. Risk of high social fragmentation.

Education is a constant balancing act



Thank you

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- PISA 2018: Insights and Implications
- PISA 2018 Results (Volume I): What Students Know and Can Do
- PISA 2018 Results (Volume II): Where All Students Can Succeed
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Email: Andreas.Schleicher@OECD.org