

# Representation Matters

Data Analytics Engineer Technical Challenge

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# Analytic Questions

- What is the current level of representation of students and educators of color?
- Have schools across the Road Map Region increased representation of educators of color during the time period? What types of schools have done so more or less?
- What schools have the highest/lowest representation of people of color among educators? Which schools have the most equal representation of people of color between educators and students?

# **Representation of People of Color**

during the 2021 academic year across the Road Map Region

**76% of students**

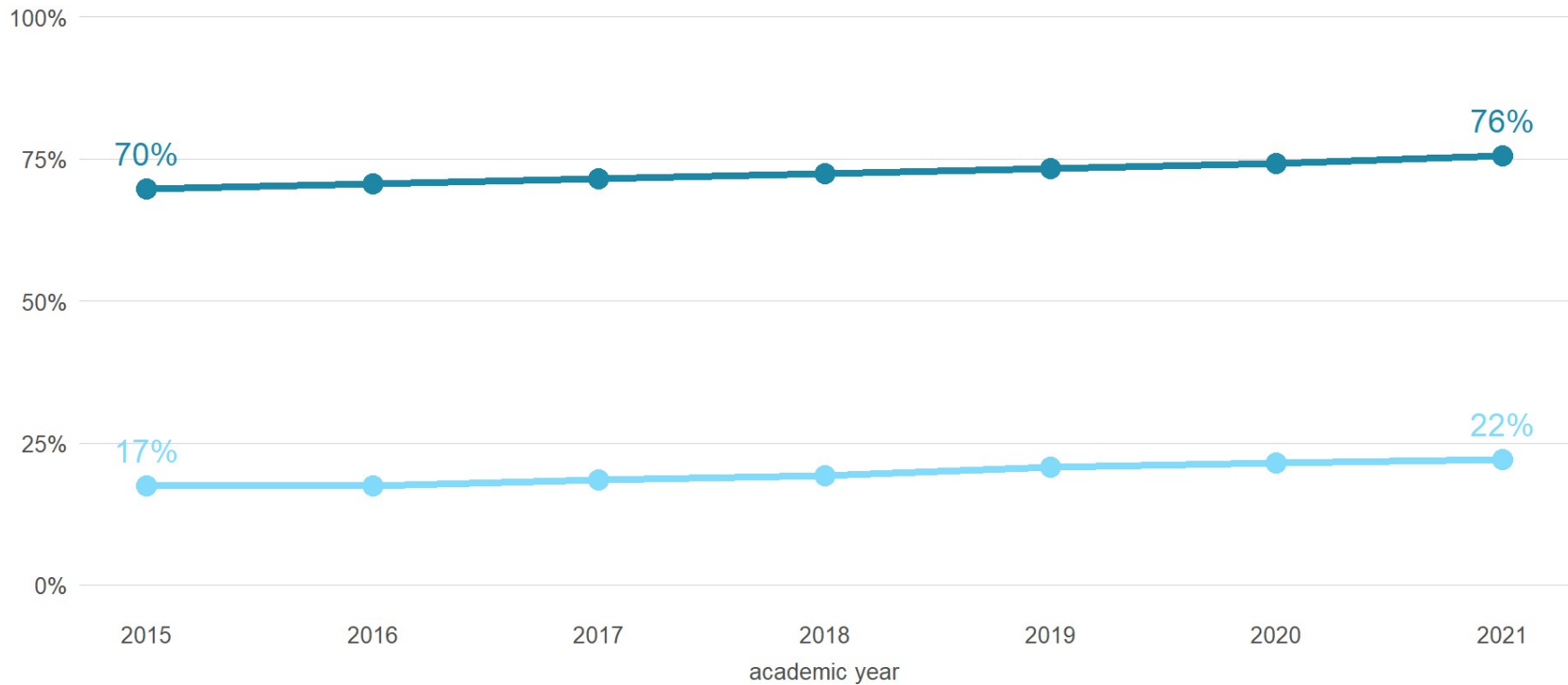
but just

**22% of teachers**

# Trends show small improvements

Proportional improvement but a wide gap remains

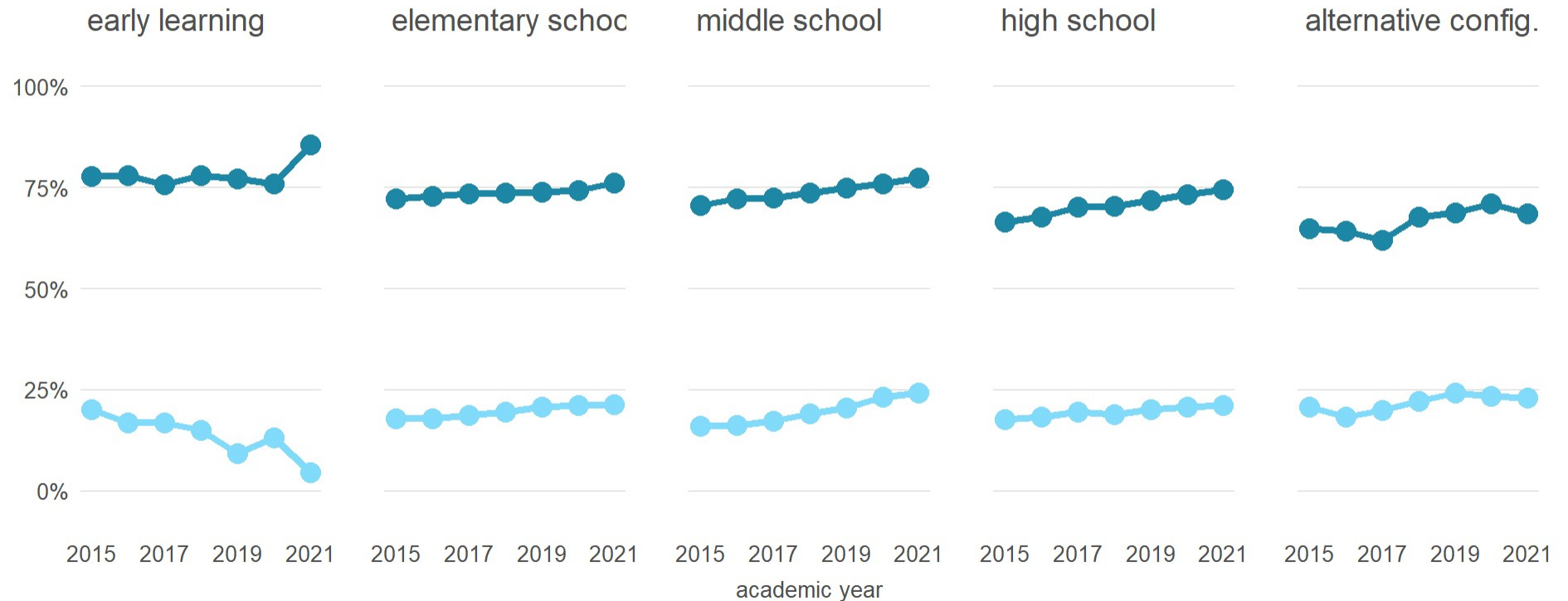
Across the Road Map Region, there remains a substantially higher percentage of **students** who are people of color, compared to **educators**



# Comparison by school type & grade

Across the region and school type, there is a higher percentage of **students** who are people of color, compared to **educators**

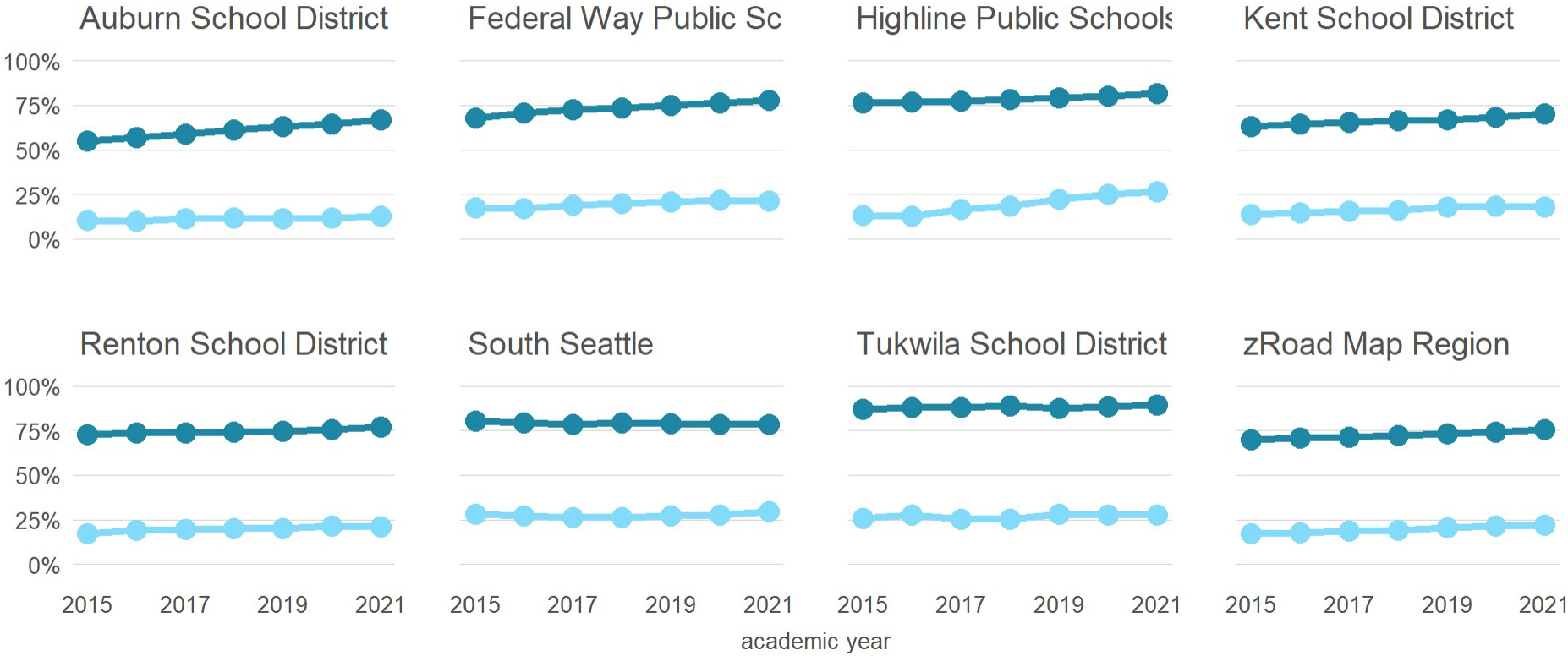
Is there one group that stands out?



# School district comparison

Across each district, there is a higher percentage of **students** who are people of color, compared to **educators**

Progress in Federal Way, Highline, Kent, and Renton



# Schools with highest percentages of teachers who are people of color

school	% POC	
	student	teacher
Rainier Valley Leadership Academy	97%	79%
Beacon Hill International School	82%	52%
Chinook Middle School	90%	51%
Hilltop Elementary	94%	48%
Dunlap Elementary School	98%	48%
Madrona Elementary	95%	46%
Glacier Middle School	90%	45%
Rising Star Elementary School	92%	45%
Concord International School	85%	44%
Cascade Middle School	91%	43%
Bailey Gatzert Elementary School	90%	42%
Summit Public School: Atlas	60%	41%

# Schools with lowest percentages of teachers who are people of color

school	% POC	
	student	teacher
Crestwood Elementary School	52%	0%
Employment Transition Program	53%	0%
New Start	76%	0%
Seahurst Elementary School	85%	0%
The Outreach Program	65%	0%
Valley View Early Childhood Center	89%	0%
Puget Sound High School	0%	0%
Hazelwood Elementary School (Auburn)	61%	3%
Marvista Elementary	56%	3%
Glenridge Elementary	78%	3%
Sawyer Woods Elementary School	32%	4%
Kent Mountain View Academy	65%	6%



# Schools with closest %

Likely to be schools with few POC among both

school	% POC	
	student	teacher
H.O.M.E. Program	16%	29%
Hawthorne Elementary School - Seattle	59%	41%
Special Ed School	52%	33%
Rainier Valley Leadership Academy	97%	79%
Summit Public School: Atlas	60%	41%
Gatewood Elementary School	32%	11%
Arbor Heights Elementary School	38%	13%
Lake View Elementary School	41%	15%
Madrona K-5 School	65%	38%
Sawyer Woods Elementary School	32%	4%
Summit Public School: Sierra	66%	37%
Sylvester Middle School	61%	31%

# Questions for parent leaders

What outcomes do you think will be most impacted by increasing the # and % of educators of color?

Increasing representation everywhere is the vision. In the context of limited resources, where do we start?

1. Focus on saturating a subset of schools: for maximum impact for learners now (also great for evaluation)
2. A specific-level of school (for example, high school or elementary)
3. Some other strategy?

# Additional directions

- Minorities are not monoliths: investigate representation of specific racial/ethnic groups
- Some investigation of counts (in addition to percents)
- Outcome evaluation: identify key metrics and compare schools with more equal representation of people of color versus those with less

# **Approach & Rationale**

# Methods

No statistical tests or modeling

- The disparity is obvious and substantial. Even the trends are fairly consistent.
- There are no learning outcomes in the data provided and the time allotted would be insufficient for modeling
- The audience is non-technical

Limited time calls for data mining → high level analysis  
(aggregating subgroups)

# Challenges

- duplication in the data (teacher experience & education)
- totals and sub-totals (sometimes rows, sometimes columns)
- limited time to emphasize or explore the depth of the data

Many possible **programming languages** and **reporting tools**:  
R and Quarto provide an efficient way to create presentations;  
facillitate collaboration; and promote transparency



# Visualization

Data Exploration → Munging → More exploration → Viz

- Big numbers
- Trends (highlighting small progress and making comparisons across relevant groups)
- Tables/heat maps for specific data points

# Moving Forward