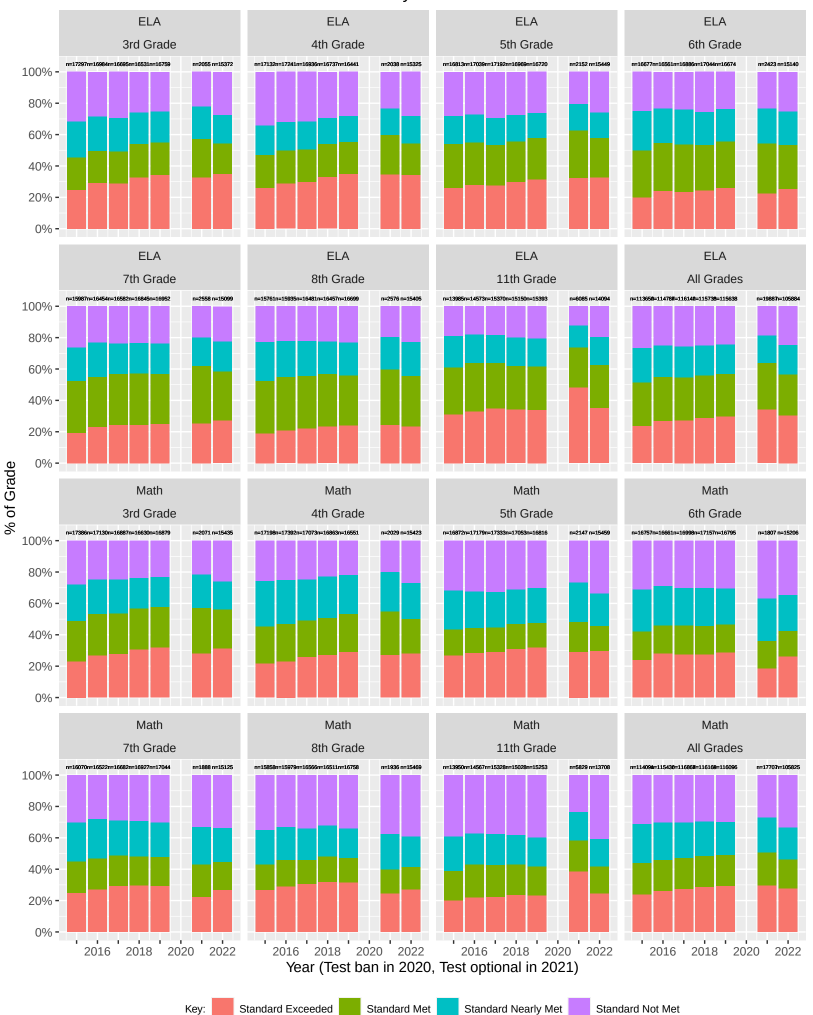
# Parents for Educational Excellence in Piedmont

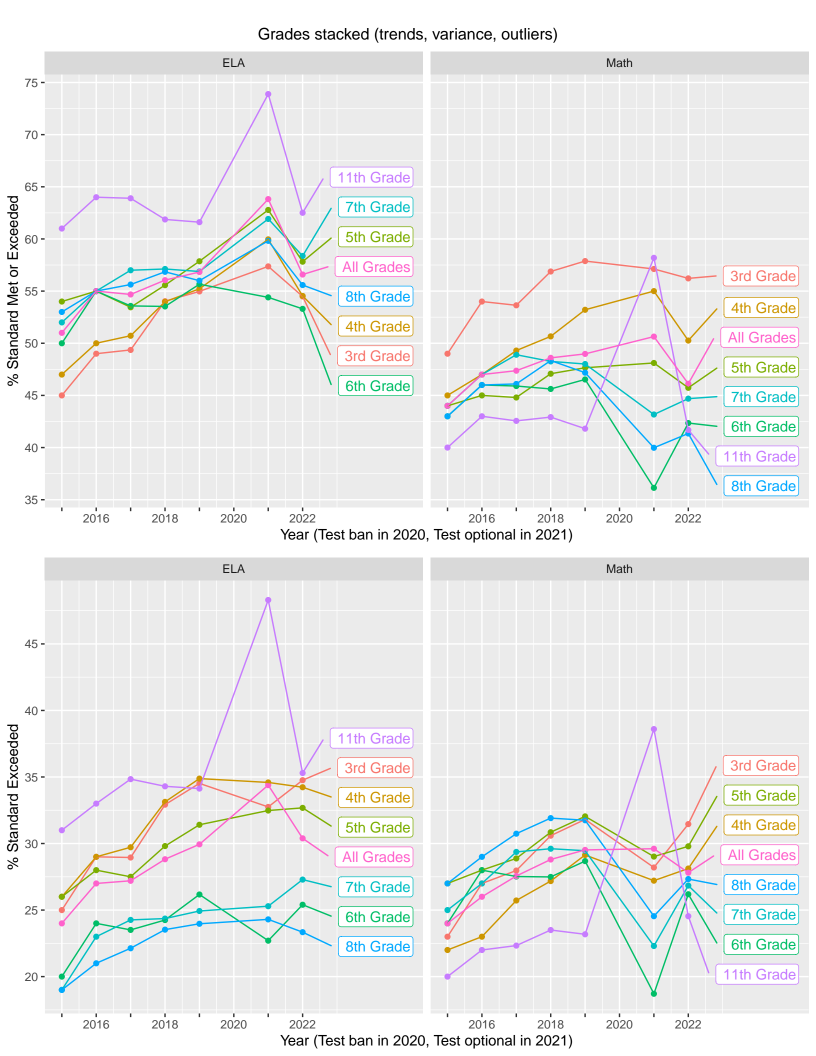
Nov 2022 Piedmont, California

## TABLE OF CONTENTS

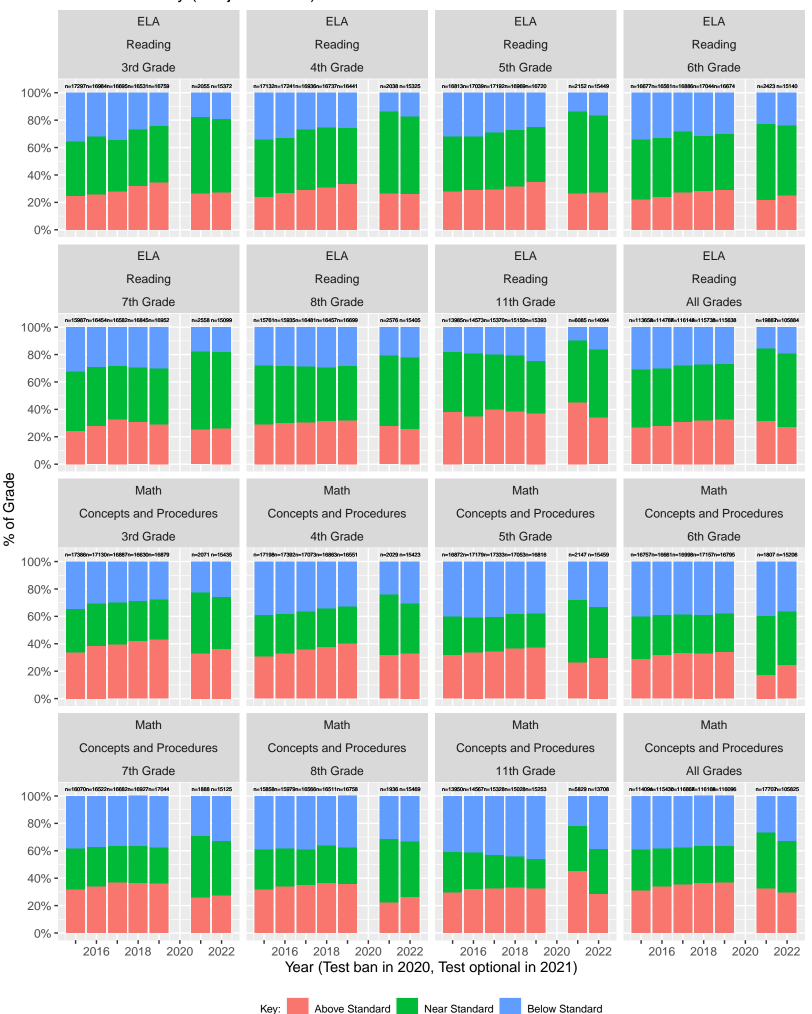
High Level ELA and Math, trending by Year and broken out by Gradep 3
Year over Year (YoY) variation by Grade for Standard Met (and Exceeded)p 4
ELA and Math drilldown to Subject Areas 1–4, by Year, by Gradep 5–8
Racial Distribution of Students in 2022p 9
All Grade ELA and Math by Sex, (Non–)White, Race, Disadvantage, Parent Ed p 10–14
CAST Life Sciences, Physical Science, Earth and Space Sciencep 15–17
CAST Life Sciences, Earth and Space by Sexp 18
CAST Physical Science by (Non-)White, Parent Educationp 19–20

### CAASPP Test Performance: Alameda County

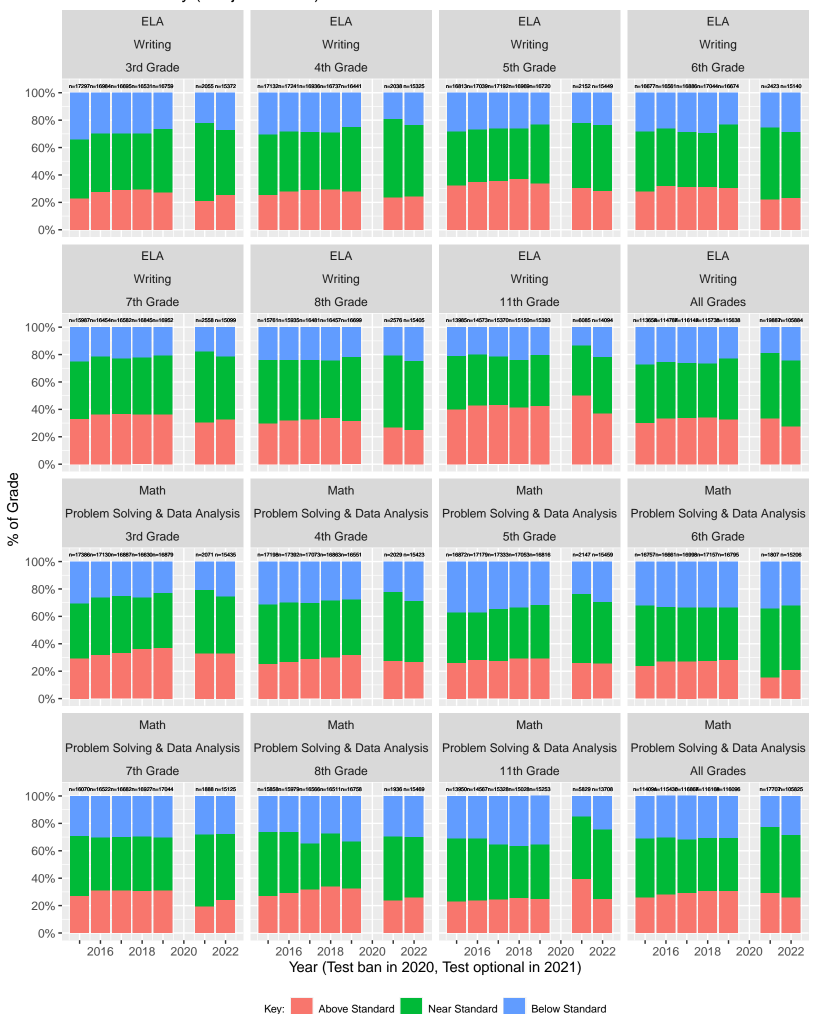




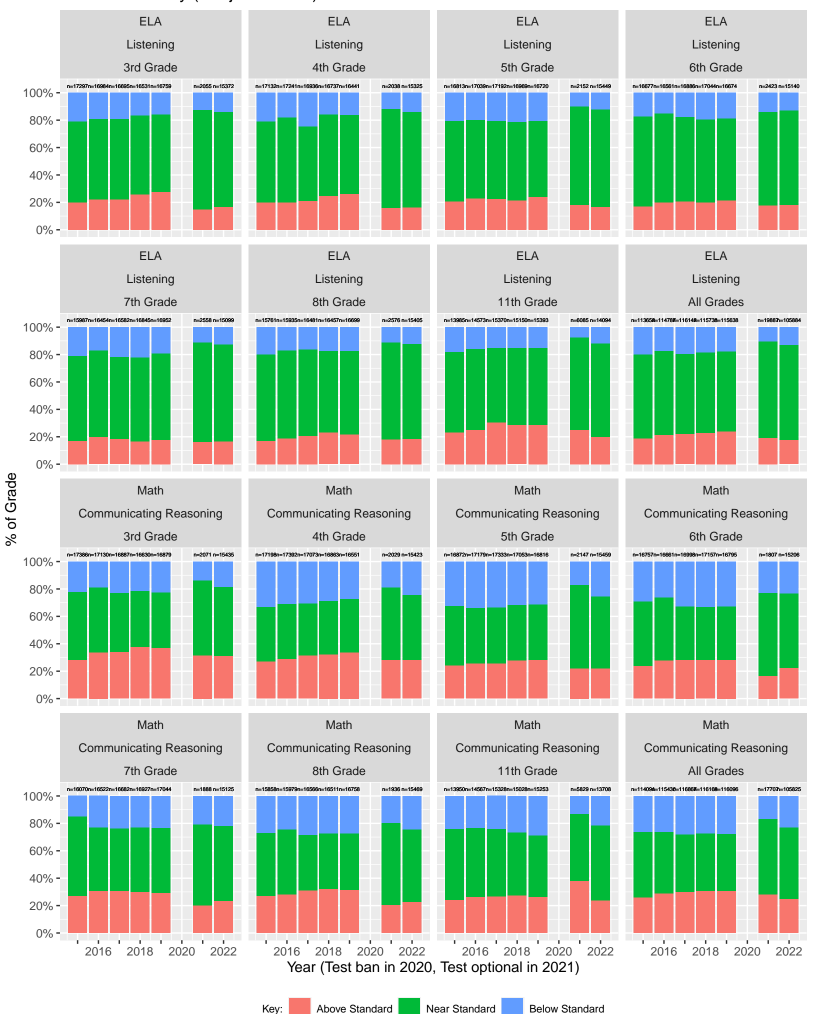
### Alameda County (Subject Area 1)



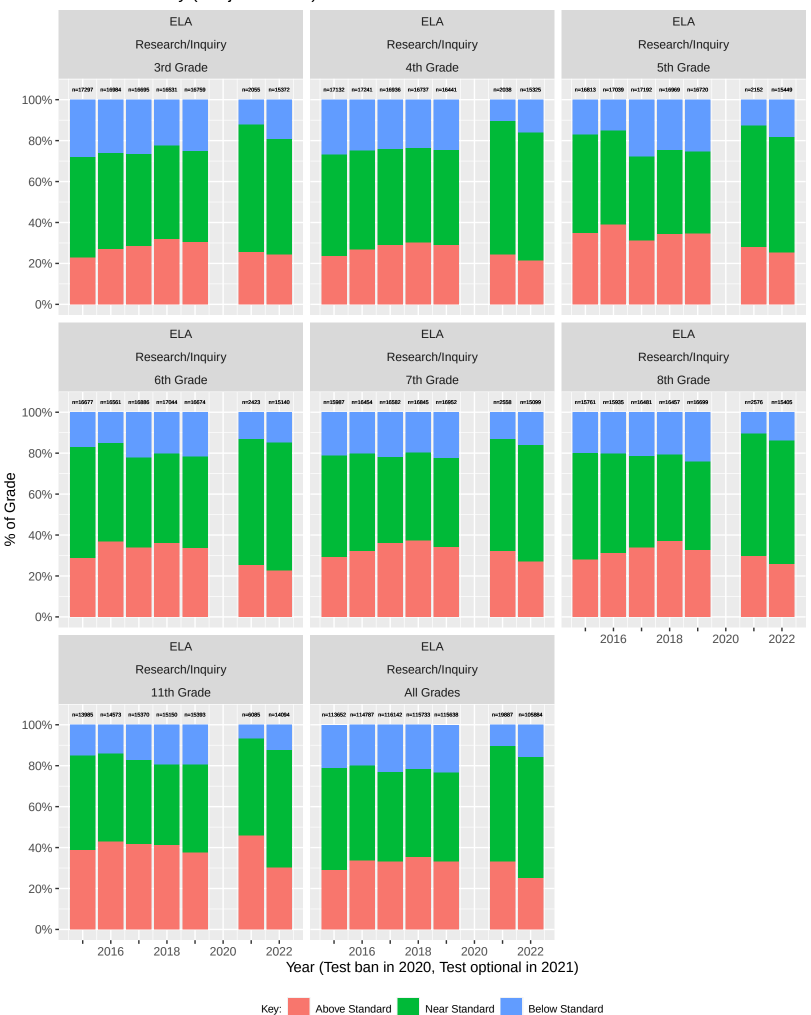
### Alameda County (Subject Area 2)



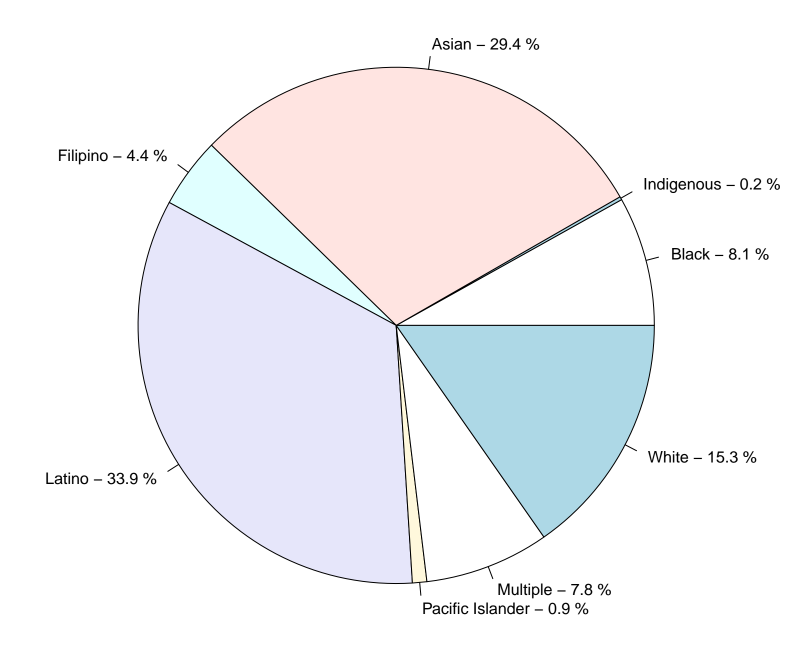
### Alameda County (Subject Area 3)



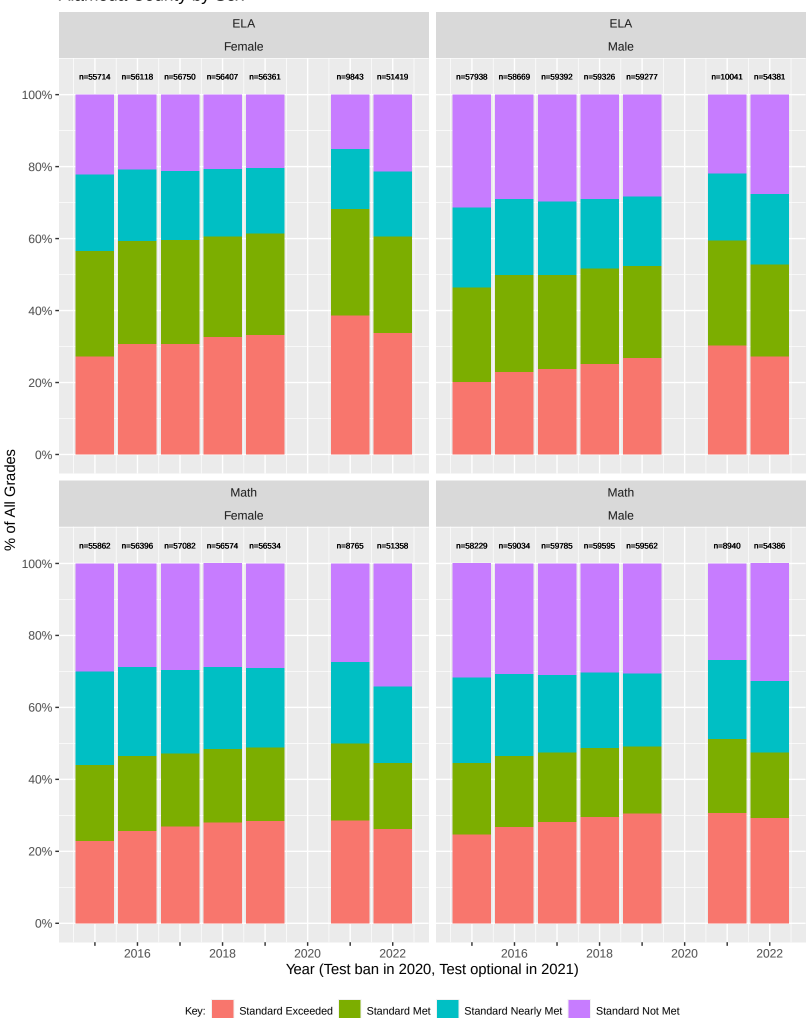
### Alameda County (Subject Area 4)



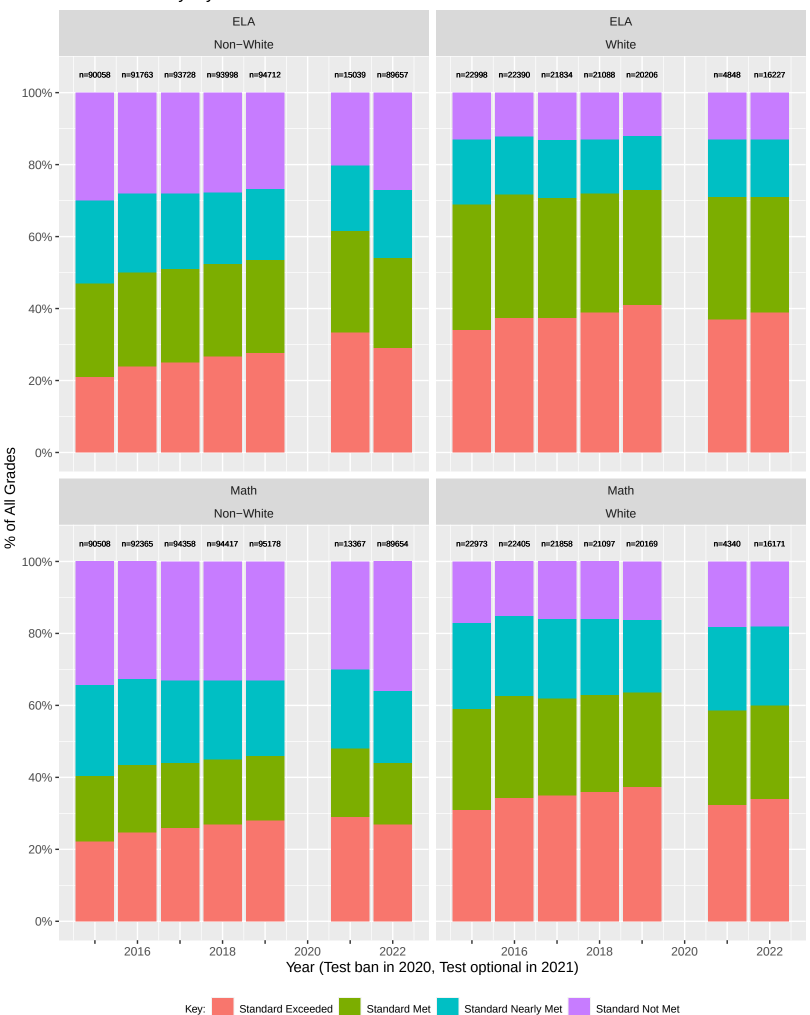
# Racial distribution of Alameda County students tested in 2022



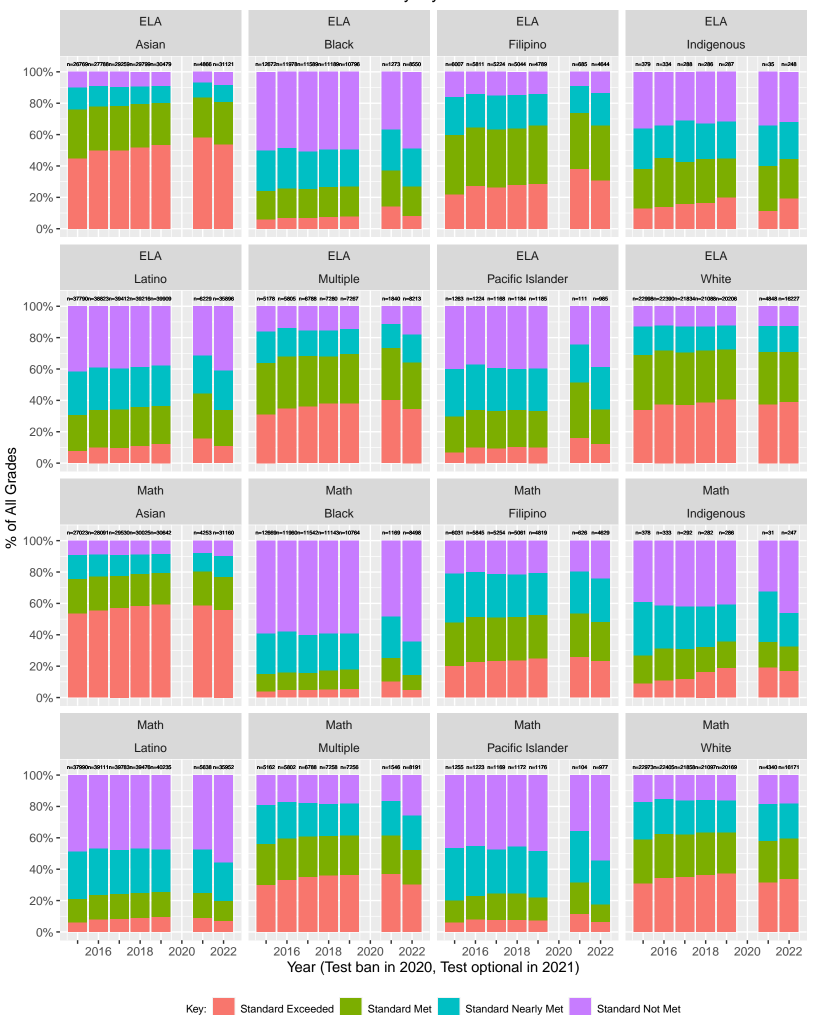
### Alameda County by Sex



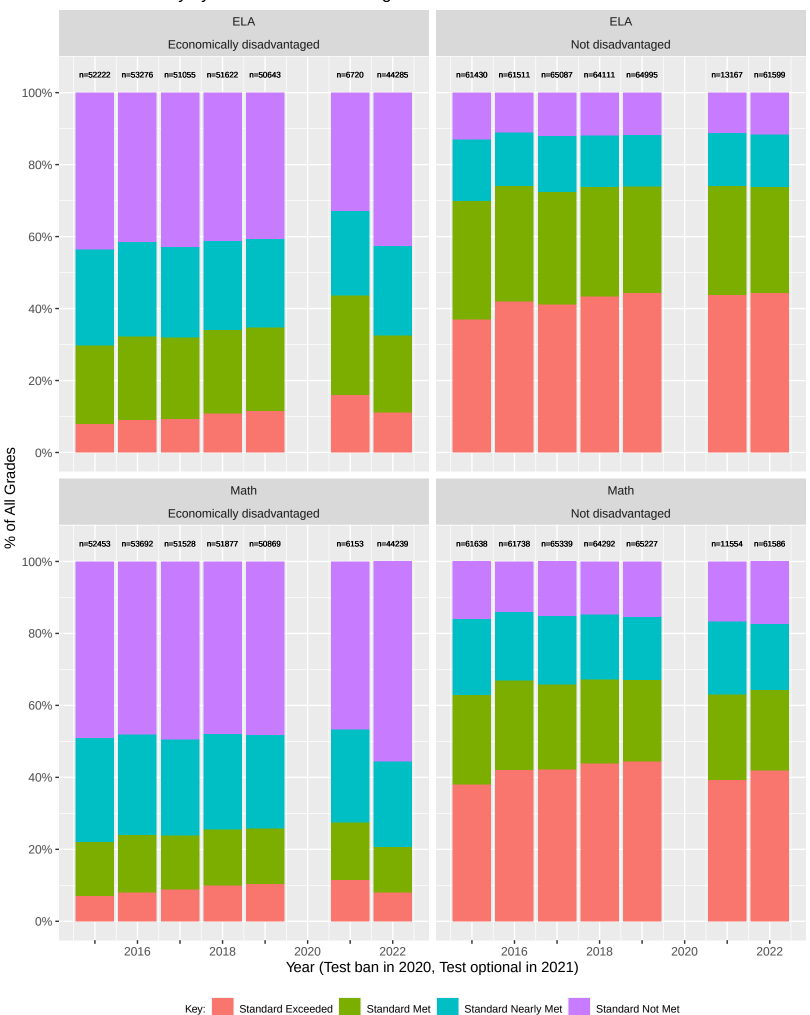
### Alameda County by Non-White + White



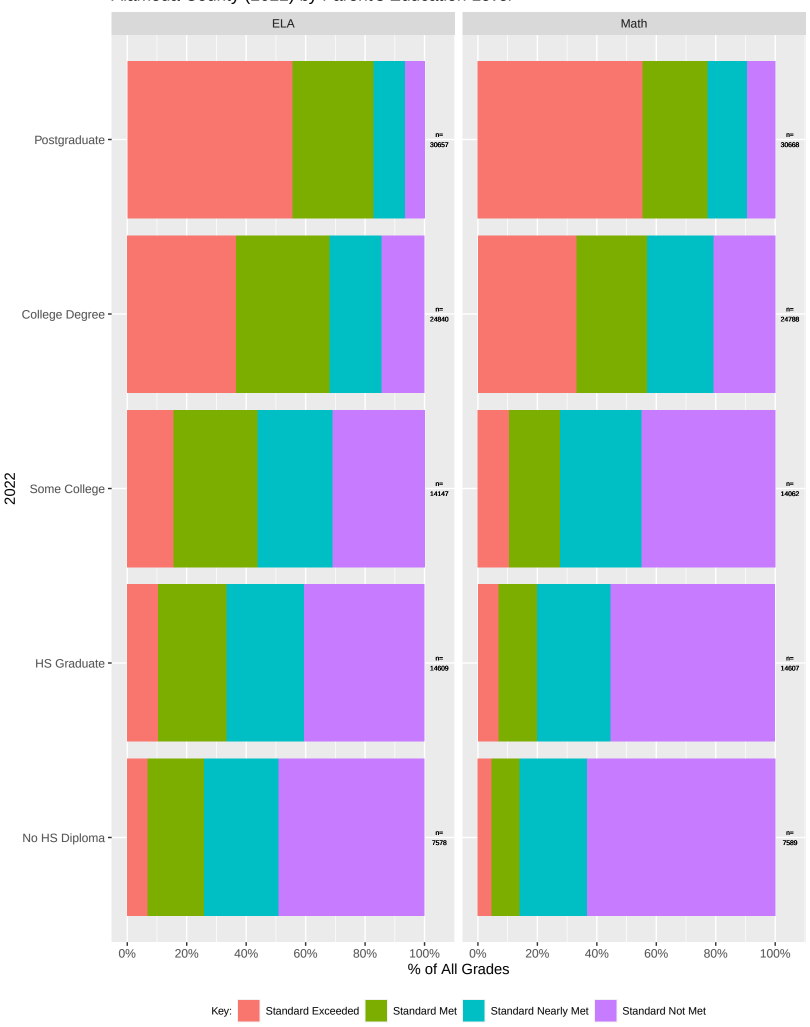
### CAASPP Test Performance: Alameda County by Race



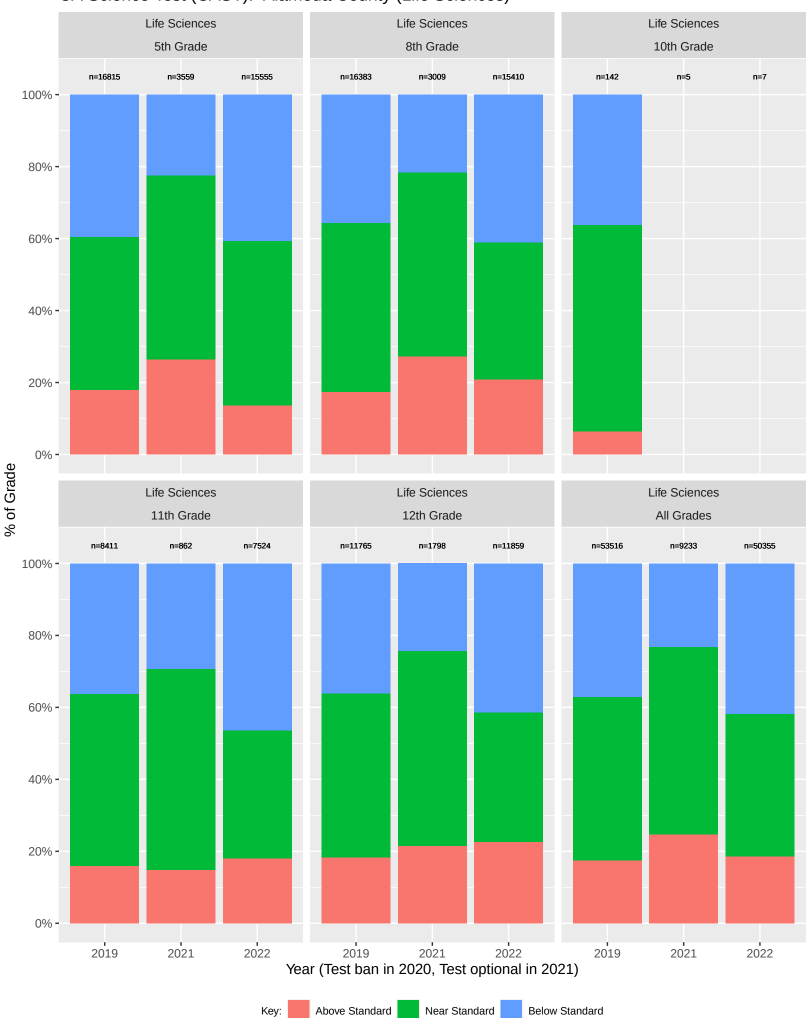
### Alameda County by Economic Disadvantage



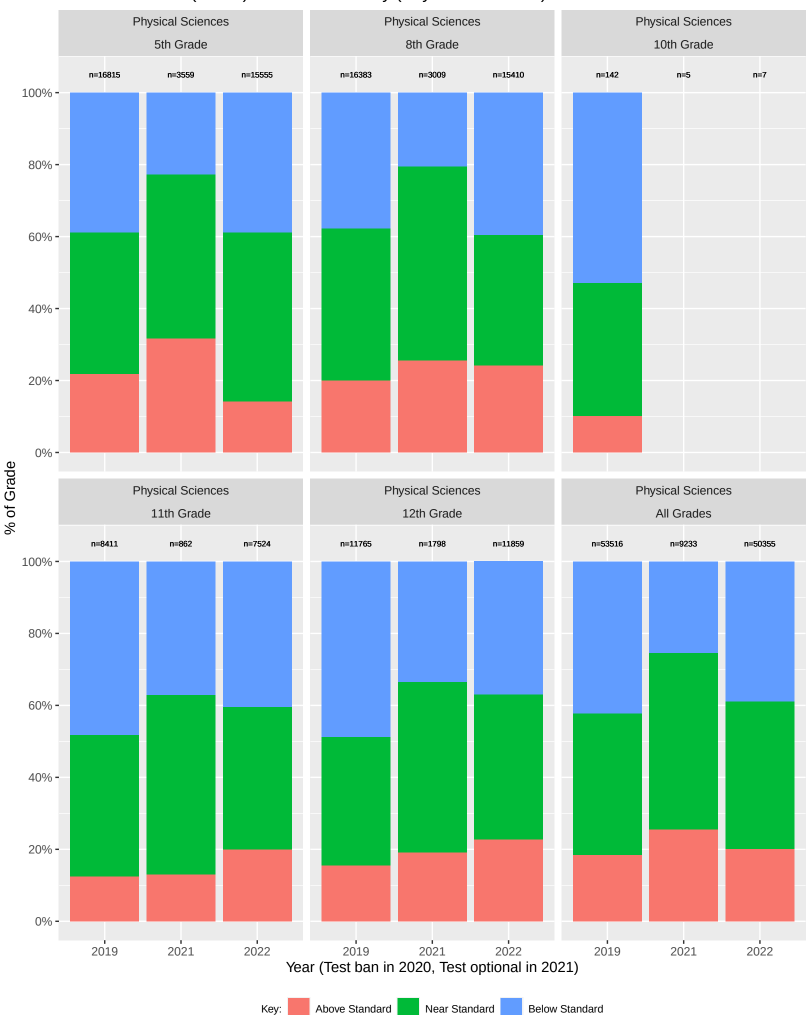
Alameda County (2022) by Parent's Education Level



### CA Science Test (CAST): Alameda County (Life Sciences)

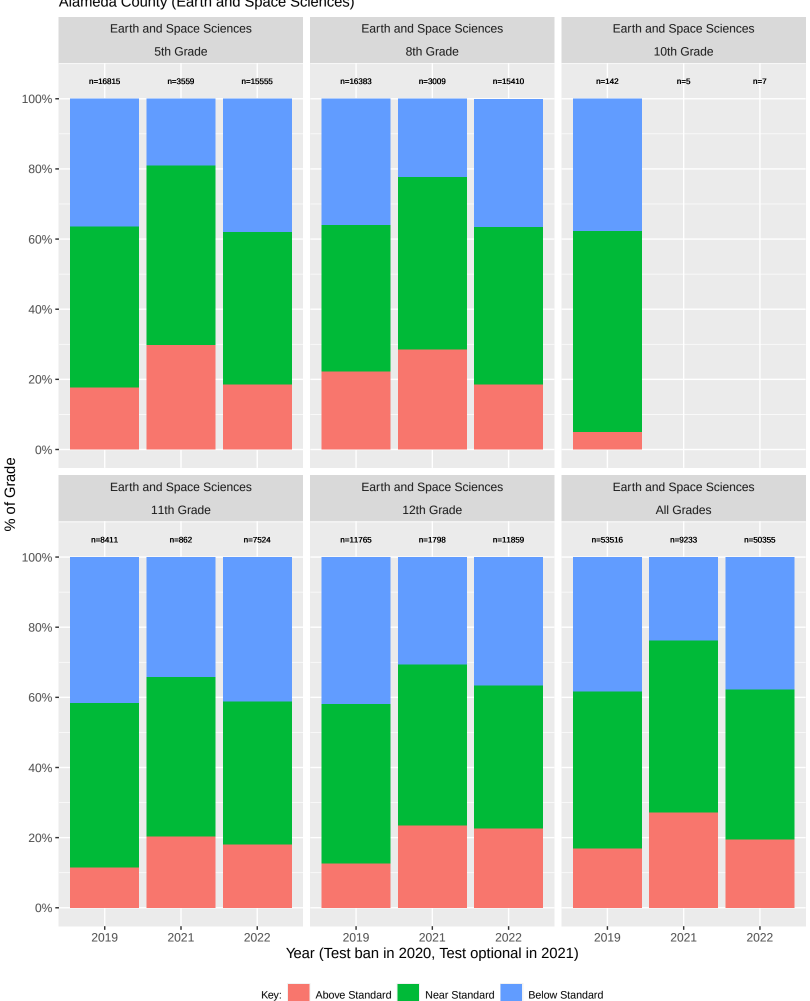


### CA Science Test (CAST): Alameda County (Physical Sciences)

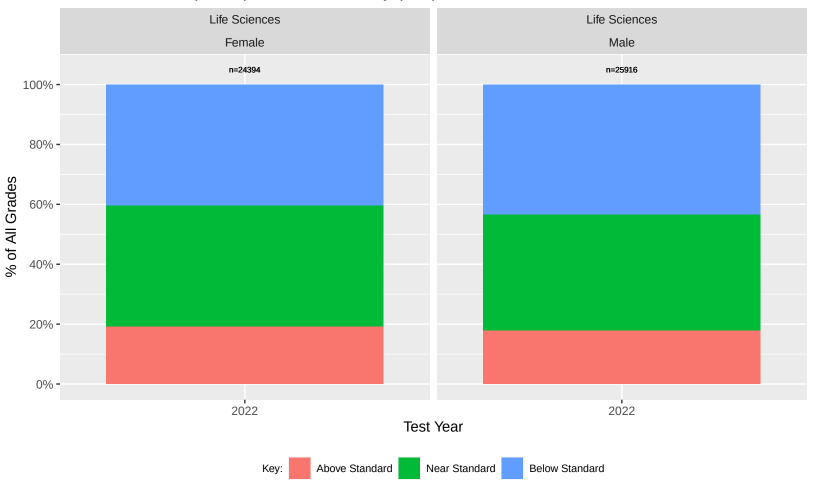


CA Science Test (CAST):

Alameda County (Earth and Space Sciences)



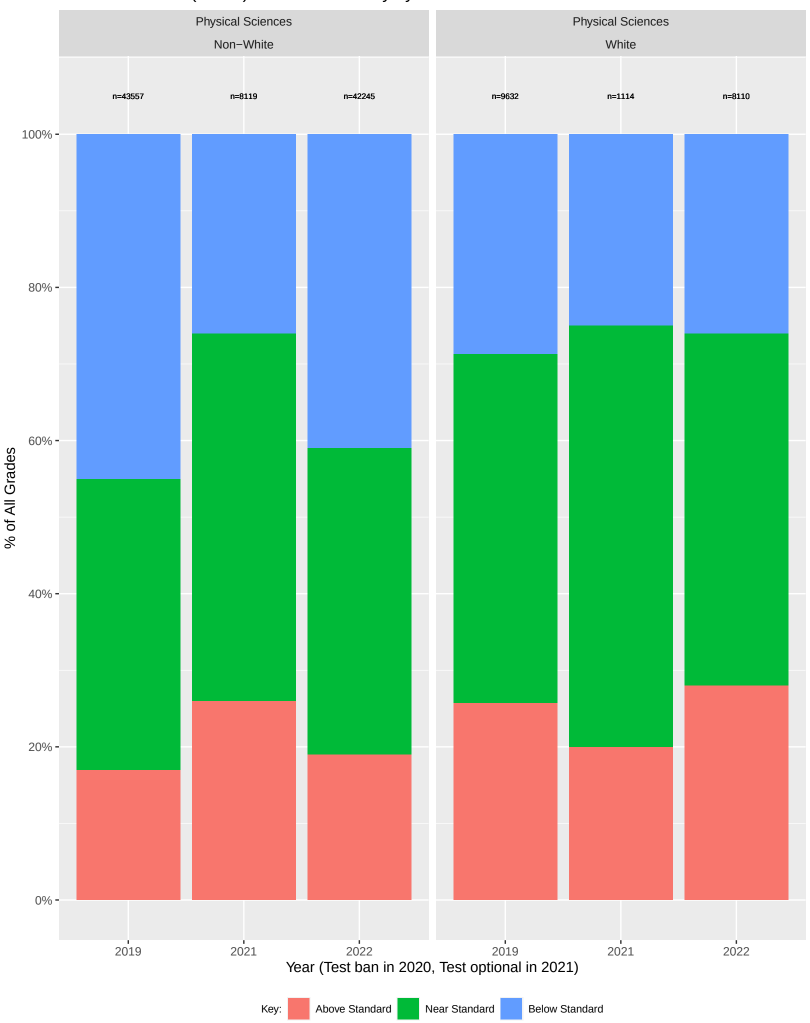
### CA Science Test (CAST): Alameda County (Sex)



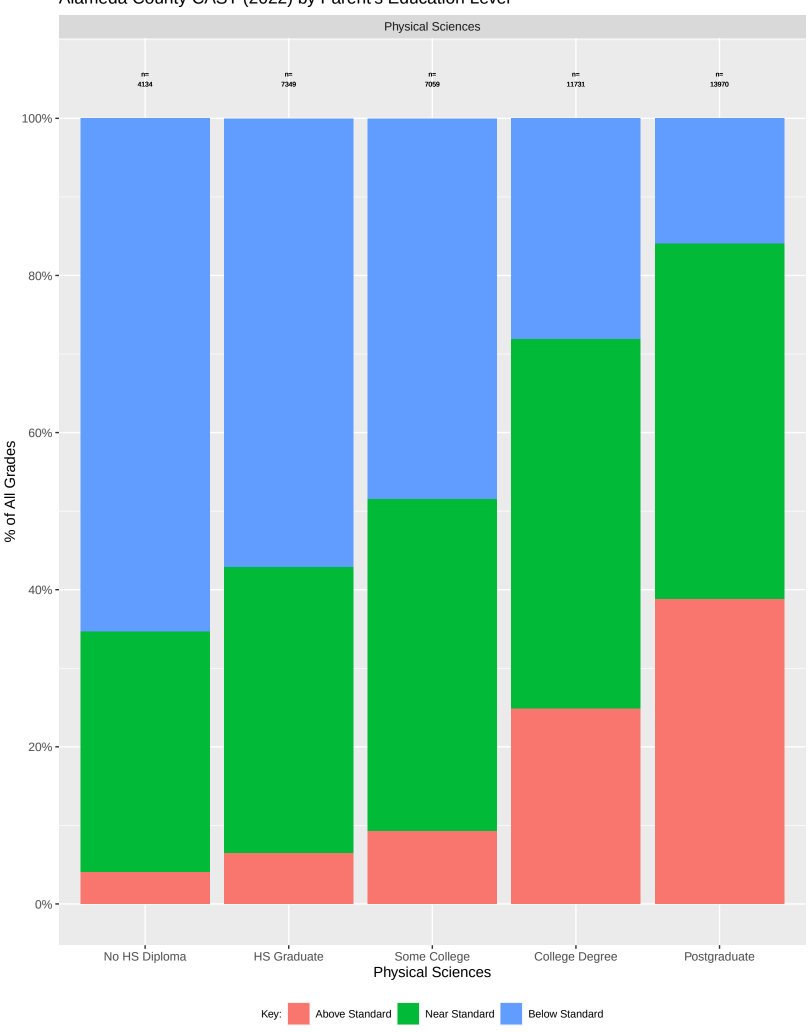
### CA Science Test (CAST): Alameda County (Sex)

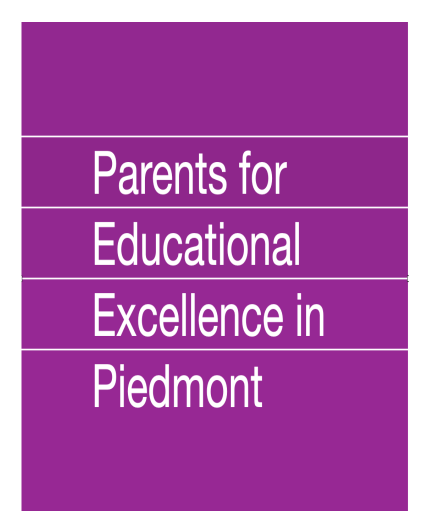


CA Science Test (CAST): Alameda County by Non-White + White



Alameda County CAST (2022) by Parent's Education Level





Email: ExcellencePUSD@gmail.com

Analysis by: Hari Titan, Ph.D.

CAASPP source data & validation: bit.ly/CAASPPComparison

Copyright 2022 Parents for Educational Excellence in Piedmont