Data Definition – The California Test Score Data Set

The California Standardized Testing and Reporting (STAR) dataset contains data on test performance, school characteristics and student demographic backgrounds. The data used here are from all 420 K-6 and K-8 districts in California with the data collected in 1999. All of these data were obtained from the California Department of Education (www.cde.ca.gov).

Test scores are the average of the reading and math scores on the Stanford 9 standardized test administered to 5^{th} grade students.

School characteristics (averaged across the district) include enrollment, number of teachers (measured as fulltime-equivalents), number of computers per classroom, and expenditures per student.

The student-teacher ratio used here is the number of full-time equivalent teachers in the district, divided by the number of students.

Demographic variables for the students also are averaged across the district. The demographic variables include the percentage of students in the public assistance program CalWorks (formerly AFDC), the percentage of students that qualify for a reduced price lunch, and the percentage of students that are English Learners (that is, students for whom English is a second language).

Series in Data Set:

county: County district: District

dist_code: District code

avginc: District average income (in \$1000's)

read_scr: Average reading score math_scr: Average math score

testscr: Average test score (=(read_scr+math_scr)/2)

enrl_tot: Total enrollment teachers: Number of teachers

str: Student teacher ratio (enrl_tot/teachers)

computer: Number of computers

comp_stu: Computers per student (=computer/enrl_tot)

gr_span: Grade span of district

expn_stu: Expenditures per student (\$'s)

el_pct: Percent of English learners

meal_pct: Percent qualifying for reduced-price lunch

calw_pct: Percent qualifying for CalWorks.