
John E. Daniels
University of California, Davis
Computational Research Service



The Computational Research Service provides quantitative computing, consulting and data services for the social sciences in College of Letters and Science.

Resources include mixed environments of UNIX and Windows research servers desktops and access to a modest HPC cluster (120+ nodes).

Primarily consultations deal with: systems support, statistical and mathematical packages, high-level programming languages, data acquisition and usage.

John E. Daniels

Key UCD facts

- 40k students across 102 majors
- Main campus in Davis, Medical Center in Sacramento, research centers from the Pacific to the Sierra (Bodega Bay to Tahoe Research Center) and as far south as Tulare (VetMed Tulare Research Center)
- 4000 monkeys (rhesus)
- 650 head of cattle
- 300 sheep
- 150 goats
- 73 pigs (HR based in 100 year old pig barn)
- 40 horses
- 1-2 families of wild river otters, coyotes, and the occasional California black bear and mountain lion
- Annual campus open house Picnic Day includes maggot painting, dueling marching bands, and dachshund races!