



# UC Berkeley

### Data Publication and Preservation



Research IT and the Library can help publish and preserve your data

- Funders and publishers may require data and other supporting research outputs be published in an archive when a project concludes
- Published data deposited in a trusted repository encourages reuse and transparency of the research process
- The University of California runs Dyrad, a repository system that provides long-term access to datasets along with a dataset citation, digital object identifier, and download statistics

Contact us: researchdata@berkeley.edu





## UC Berkeley

### Secure Data

elatedTarget:e[0]})})}}},c.prototype.activate=function(b,d ive").end().find('[data-toggle="tab"]').attr("aria-expand dth,b.addClass("in")):b.removeClass("fade"),b.parent( ()}var g=d.find("> .active ttr("aria-expanded" th);g.length&&h?g.ong ionEnd",f).emulateTransi bsTran b,a.fn.tab.Constructor=c Conflict=function(){retur on("click.bs.tab.data-api", "tab"]',e).on("click.bs. on b(b){return this.each(function t**his),e=d**.data("bs.affix ()})}var c=function(b,d){this.opti .checkPosition,this)).on("click.bs.affix.data-api",a.proxy(this.checkPo edOffset=null,this.checkPosition()};c.VERSION="3.3.7",c.RESET="affix at (a,b,c,d){var e=this.\$target.scrollTop(),f=this.\$element

> Research IT and the Library can help protect your sensitive data

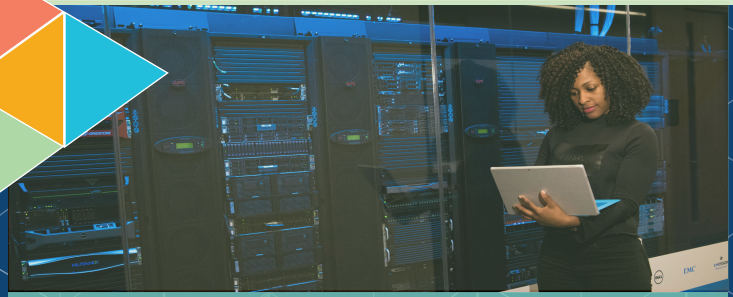
- Match you to services that are available for working with sensitive data: Savio, AEoD virtual machines, and other campus services e.g. storage
- Currently building major new campus-wide services for researchers working with sensitive data
- · Can help coordinate with other campus offices such as Information Security Office, the Industrial Alliances Office, and the Committee for Protection of Human Subjects
- We work with researchers from all disciplines

Contact us: researchdata@berkeley.edu





# UC Berkeley Research Computing



Research IT and the Library can help deliver reliable, sustainable computing resources and services

- Faculty Computing Allowance provides up to 300K service units of free compute time per academic year to all qualified UC Berkeley faculty/PIs on the Savio high-performance computing cluster
- Flexible options for purchasing more compute or storage
- Instructional Computing Allowances provide a no-cost allocation on the Savio high-performance computing cluster to instructors for their courses.
- Consultants available and also have expertise working with virtual machines, sensitive data, and cloud computing

Contact us: researchdata@berkeley.edu



