fish work flow

# acquire FMWT data

run a modification of the DWR/CDFW script by R Hartman and J White

## FMWT\_index\_web2.R

lines 1:76

output

* FMWT\_raw.rds in fish\_data 2,924,500 x 30 fmwt catch data for all fish spp

notes: striped bass still separated into age-0, age-1, age-2

# tidy FMWT data

make data analysis-ready

## fmwt.R

output

* fmwt1.csv in fish\_data 55x10 year & indices for 9 spp
* fmwt2.csv in fish\_data 336x11 year, area & indices for 9 spp
* dat\_pa.csv in fish\_data 24,196x142 raw FMWT data converted to +/-
* five\_plus.csv in fish\_data 10x6 most common FMWT fish spp
* fmwt\_index\_sta.complete.csv index station metadata
* FMWT\_trait\_long.csv raw indices for selected spp, long
* FMWT\_trait\_wide.csv raw indices for selected spp, wide