## hdf5parser\_mod::var\_t hdf5parser mod::dim t - name - name - simname - simname - varid - dimid - units - varid - ndims - units - dimids - length - natts - reverse axis - offset - negate - scale - reverse data - fillvalue -dimdata -vardata hdf5parser\_mod::hdf5file class - filename - ncid - ndims - nvars - natt - udimid - status