er_sites

Step 0:

er_specimens

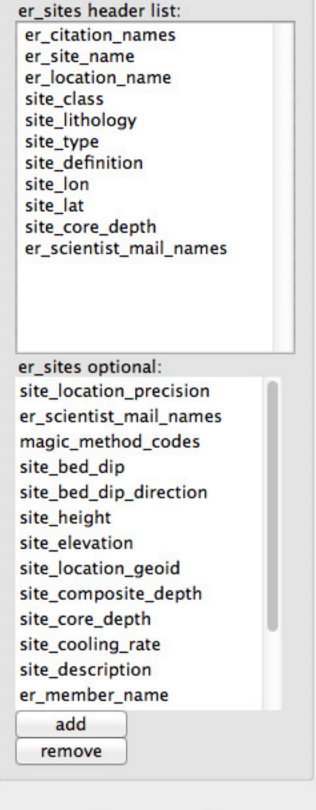
er specimens header list:

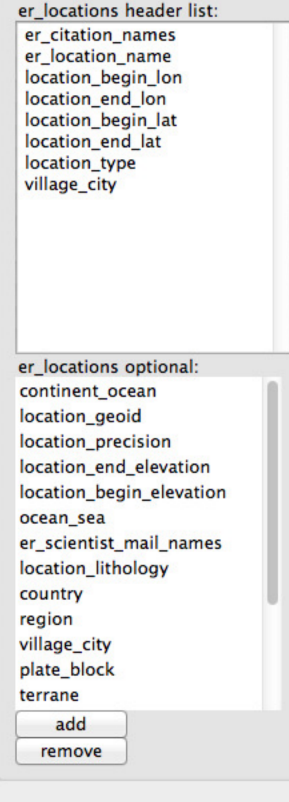
Choose the headers for your er_specimens, er_samples, er_sites, er_locations and er_ages text files. Once you have selected all necessary headers, click the OK button to move on to step 1. For more information, click the help button below.

er_samples

er citation names er specimen name er sample name er_site_name er location name specimen_class specimen_lithology specimen_type er_formation_name specimen_igsn er_specimen_alternatives specimen_size er_specimens optional: er_specimen_alternatives er_expedition_name er_formation_name er member name specimen_texture specimen_alteration specimen alteration type specimen_elevation specimen_height specimen_core_depth specimen_composite_depth specimen_azimuth specimen_dip add remove

```
er_samples header list:
er_citation_names
er sample name
er site name
er_location_name
sample class
sample_lithology
sample type
sample_lat
sample_lon
sample_elevation
er_samples optional:
sample_elevation
er_scientist_mail_names
magic_method_codes
sample bed dip
sample_bed_dip_direction
sample_dip
sample azimuth
sample_declination_corre...
sample_orientation_flag
sample_time_zone
sample_date
sample_height
sample_location_precision
    add
  remove
```





er locations

er site name er_location_name age_description magic_method_codes age age_unit oxygen_stage er_fossil_name er_ages optional: er_timescale_citation_names age_range_low age_range_high age sigma age_culture_name oxygen_stage astronomical stage magnetic_reversal_chron er_sample_name er_specimen_name er_fossil_name er_mineral_name tiepoint_name add remove

er_ages

er_ages header list:

er_citation_names

