

Metadata centric testing

mlner.pm

Loader.pn

Look at the large results
and conflicts, and skipped
hashes... todo add testing
parameters

Miner::Parse

Miner::new

Miner::finalize

Value X to test
Validate meta
Simply give the testing
validation and cleaning

Validate meta

Decision tree
validation

Process a value in every
little function

_exact_match,
hosts, sources, syndromes, multi_syndromes,
locations, serotypes, cleaned_serotypes, dates,
skip_value, strains_toplevel, strains_midlevel, strains_low level

test individual functions, fix_host, fix_human, fix_cow, fix_pig,
fix_mouse, fix_chicken
fix_rabbit, fix_dog, fix_onion, fix_goat, remove_type_strain,
bei_resources,
remove_ecoli_name, fix_sources, fix_poop, fix_ut, fix_intestine,
fix_syndromes, fix_serotypes