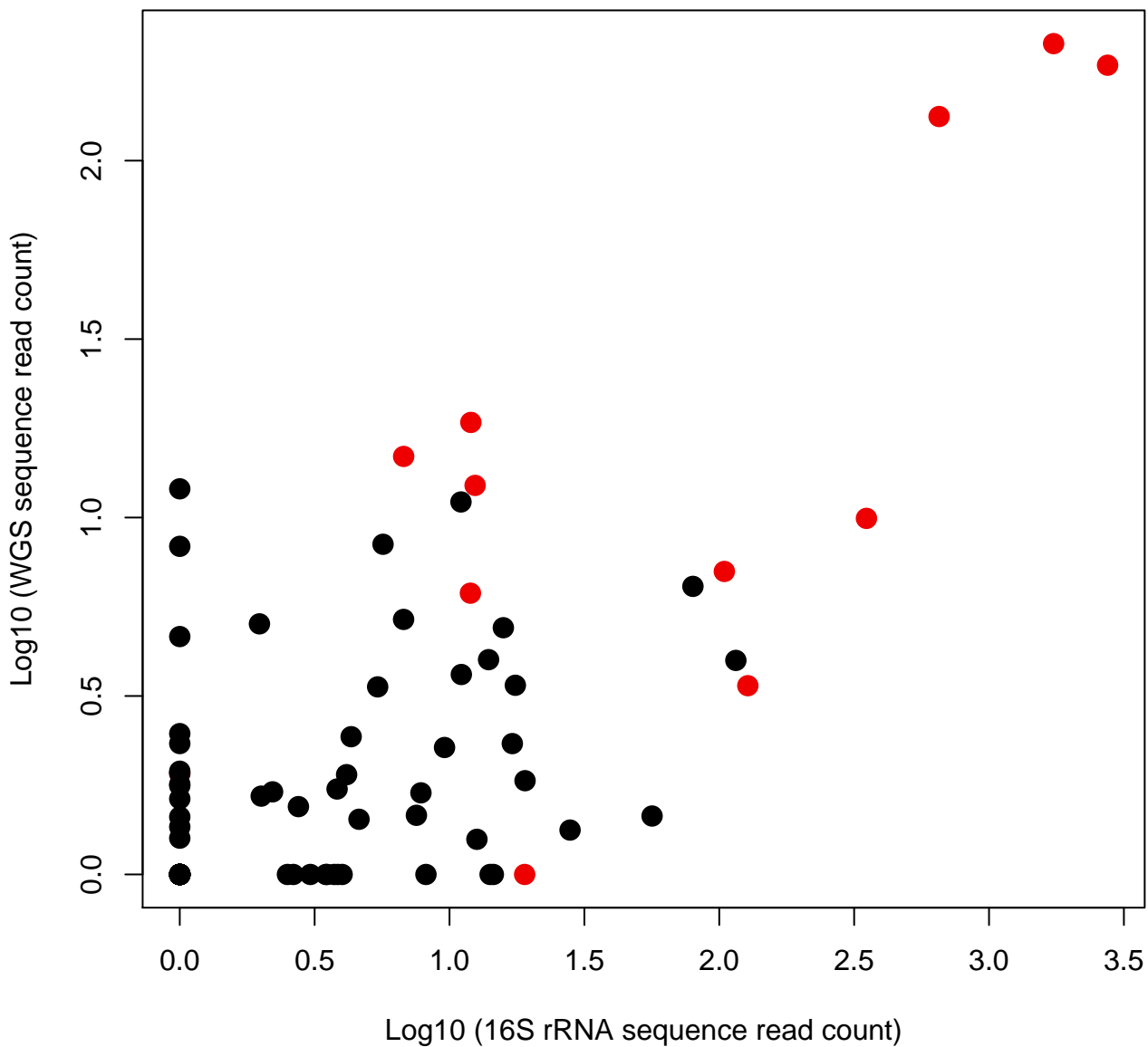
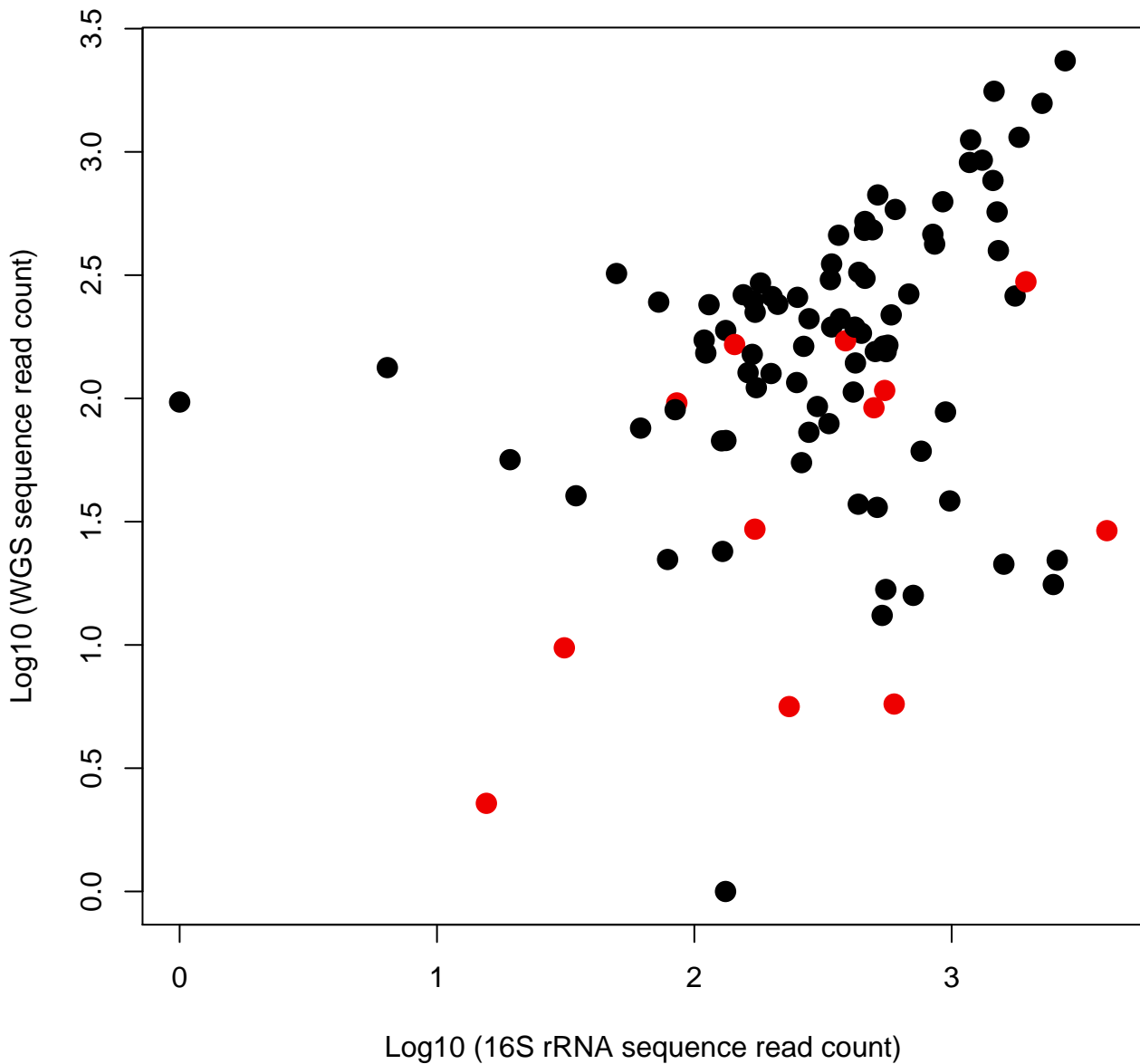


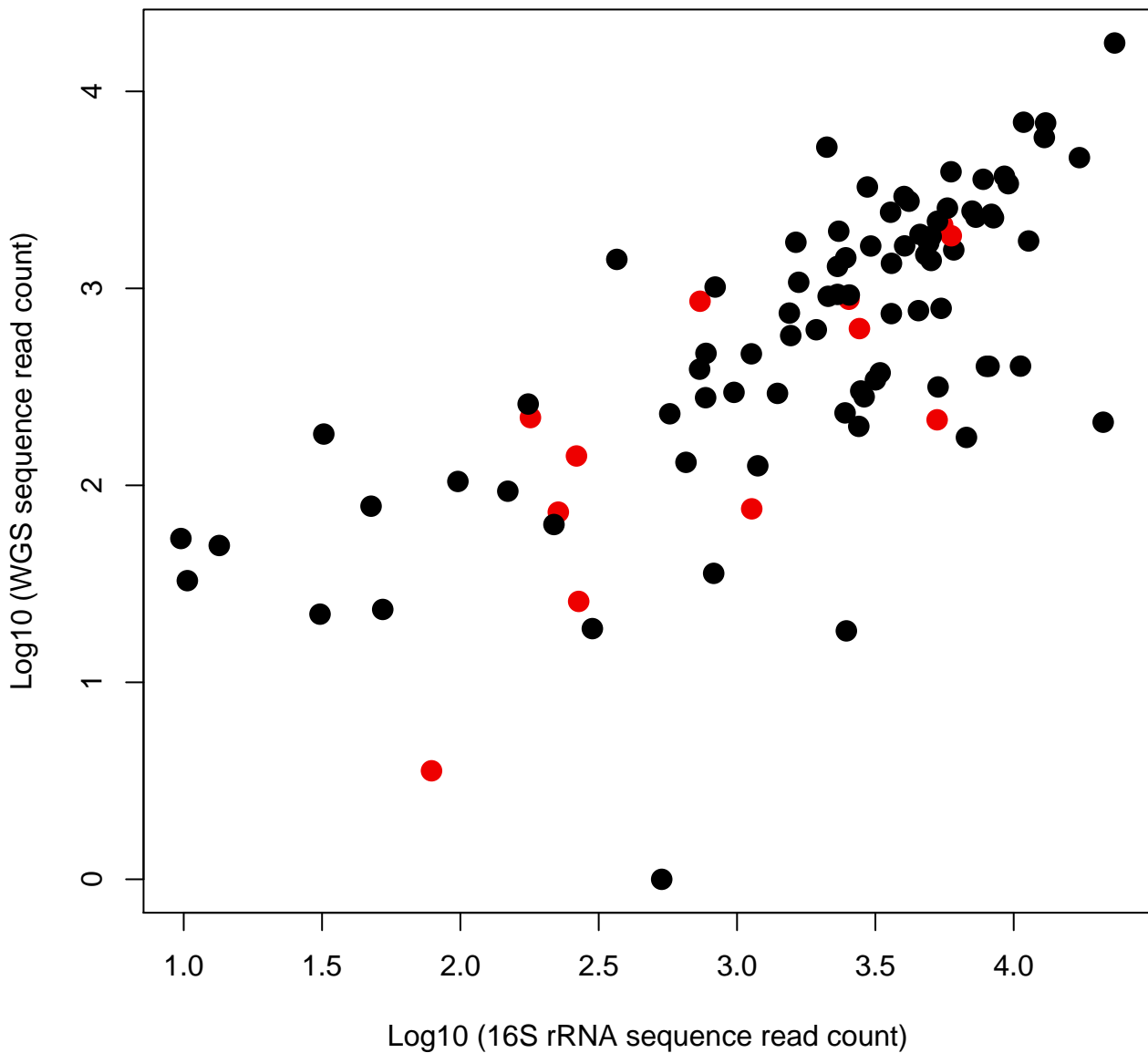
Taxa: Streptococcus_anginosus



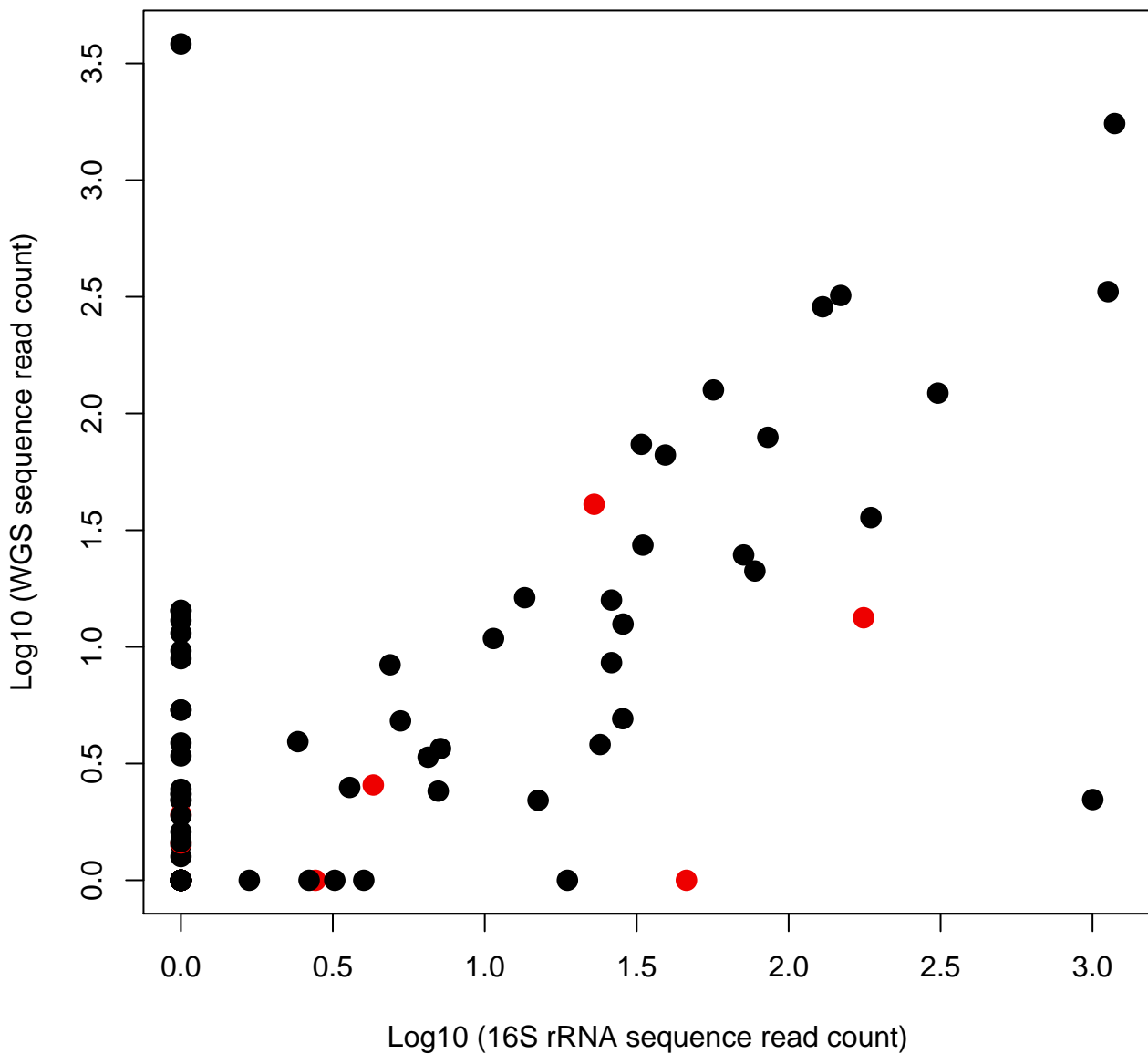
Taxa: *Roseburia_hominis*



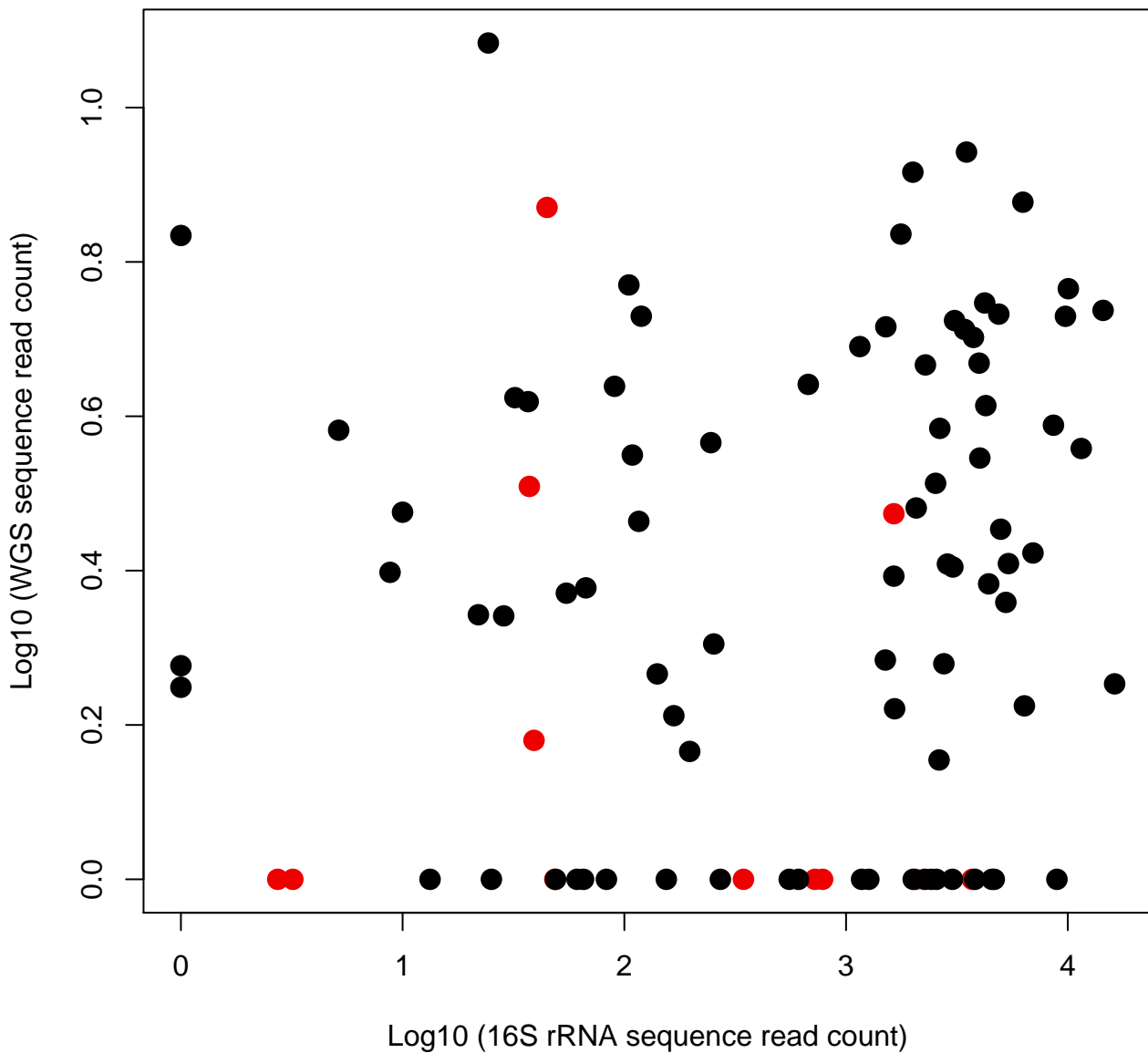
Taxa: Eubacterium_rectale



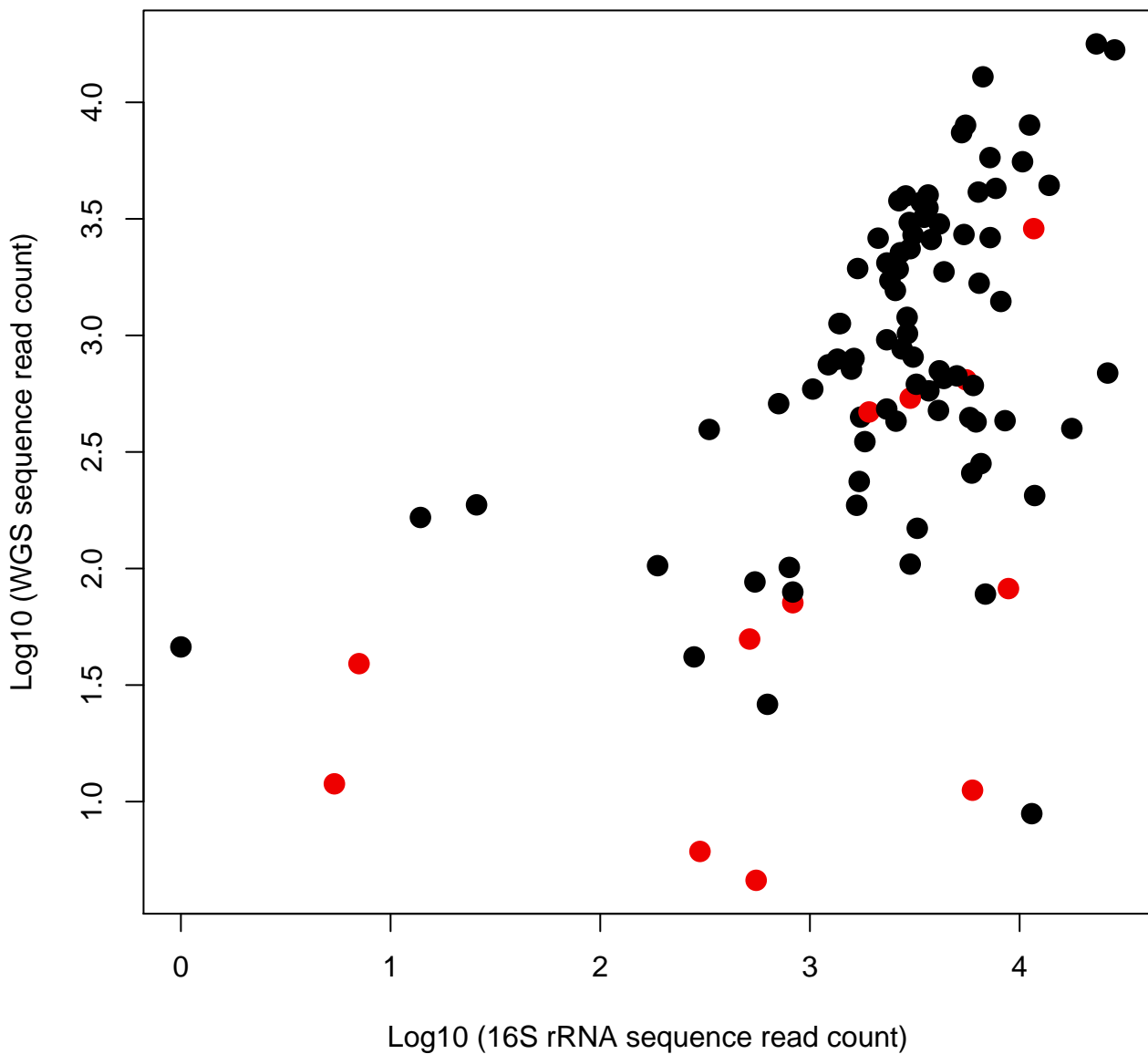
Taxa: *Haemophilus_parainfluenzae*



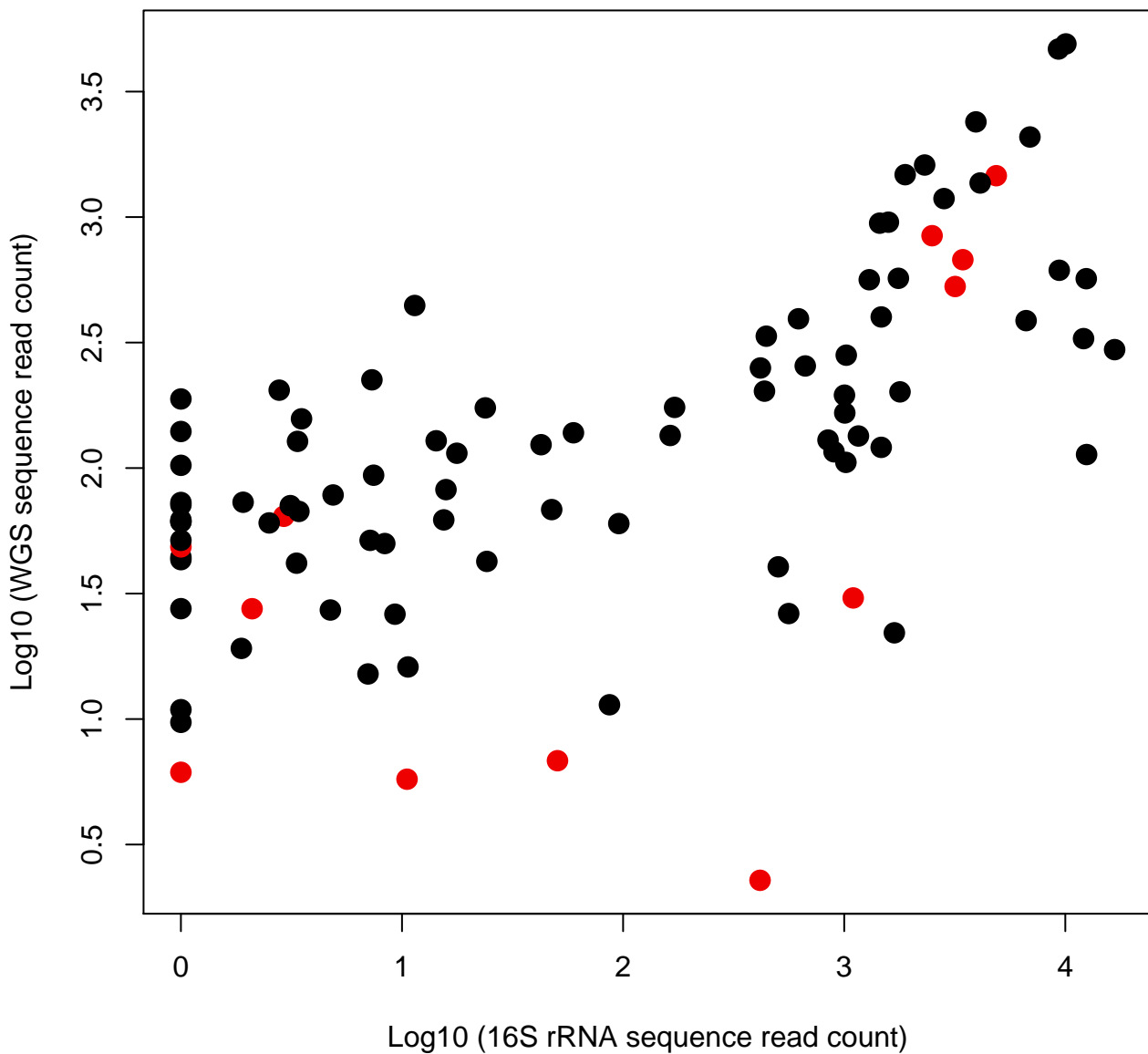
Taxa: Acidaminococcus_fermentans



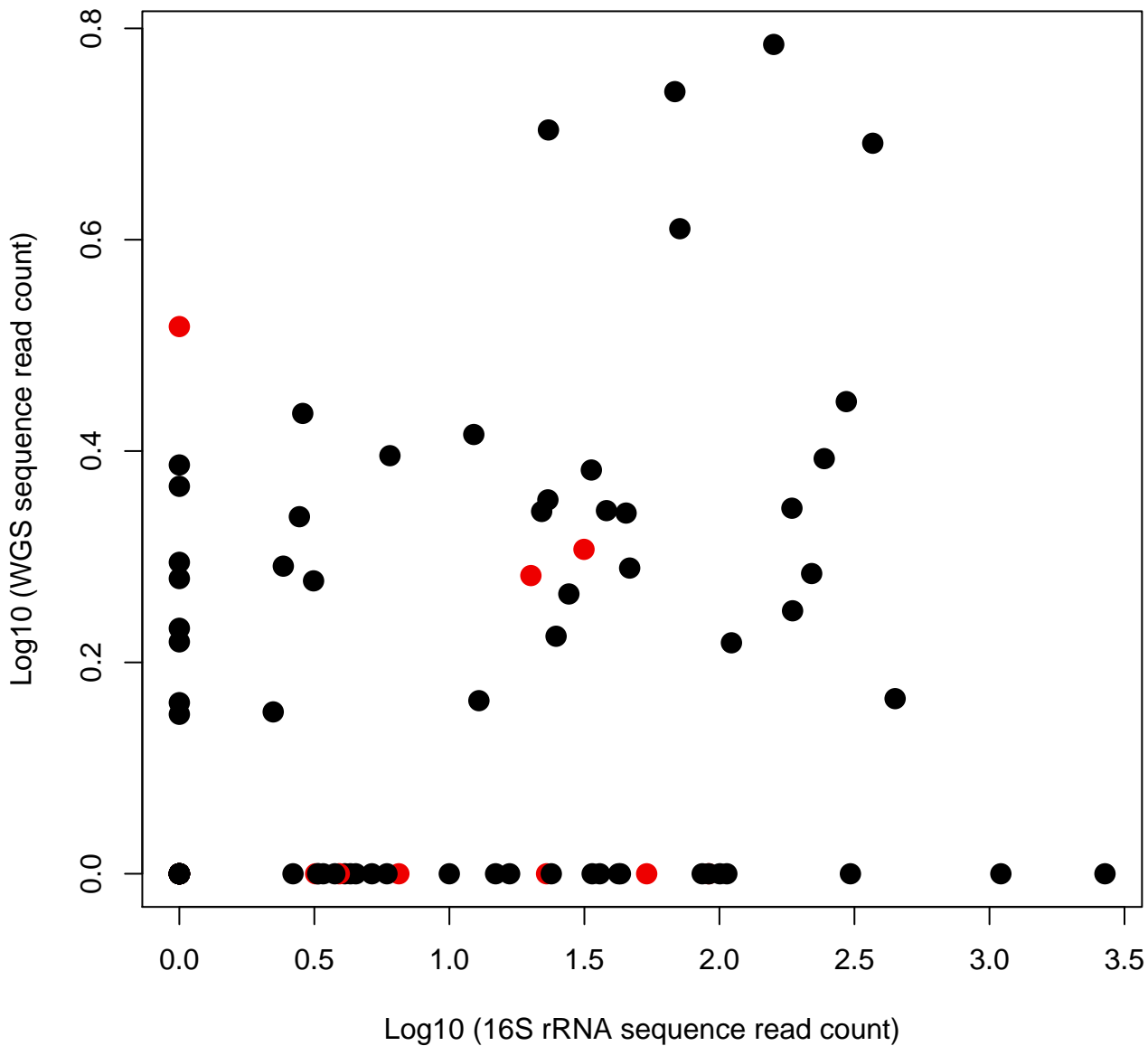
Taxa: Parabacteroides_distasonis

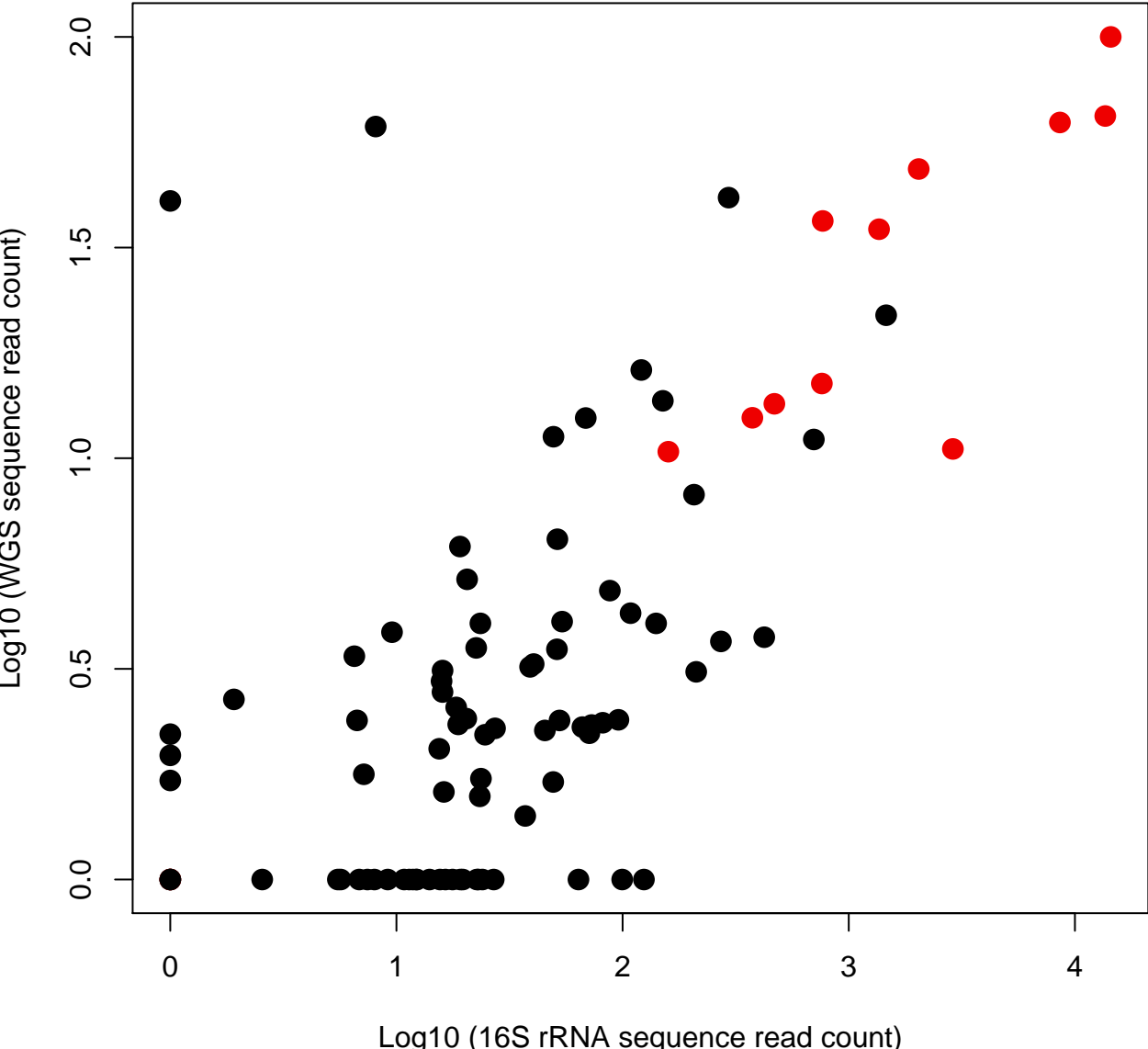


Taxa: *Ruminococcus_bromii*

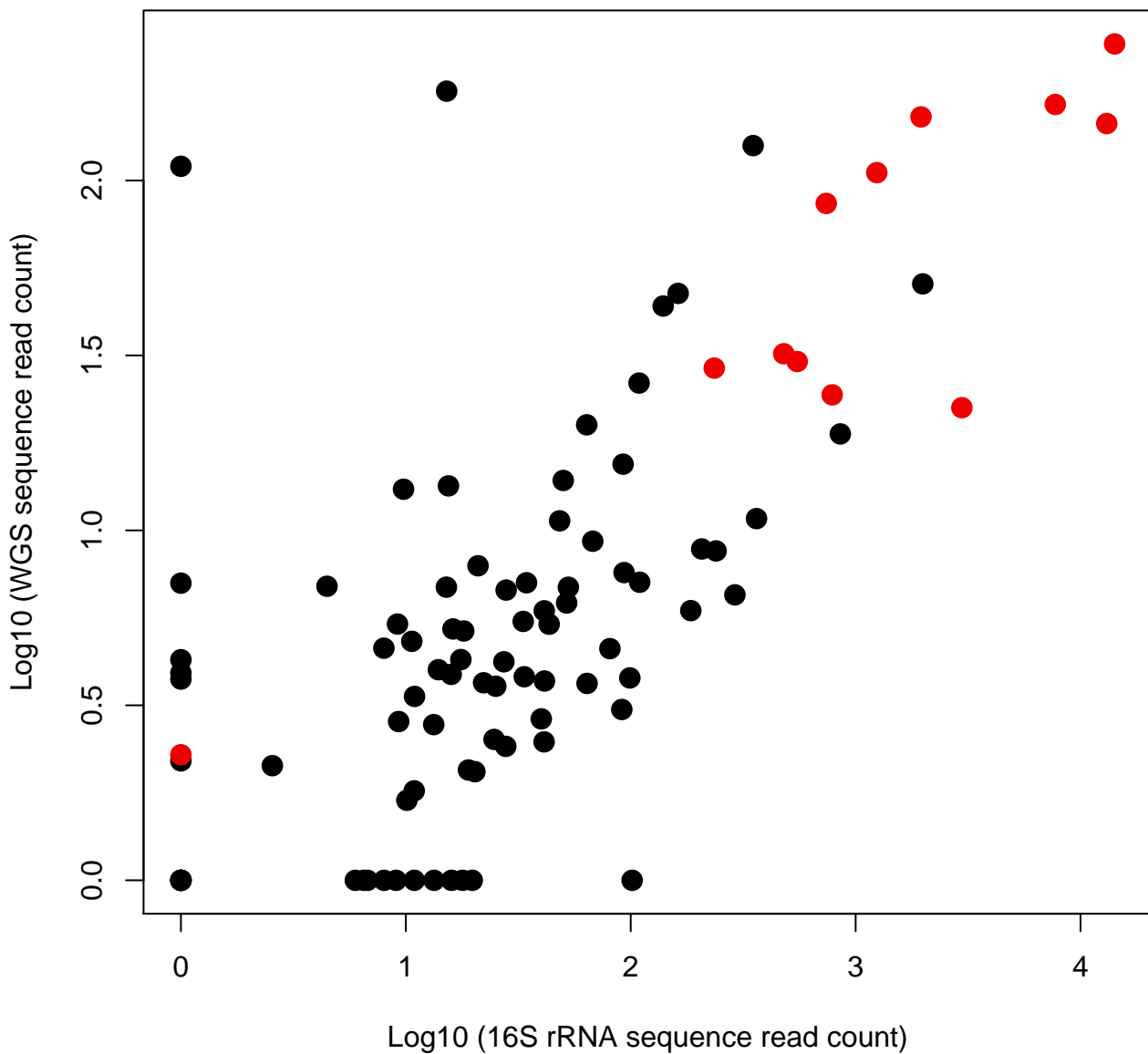


Taxa: Ruminiclostridium_thermocellum

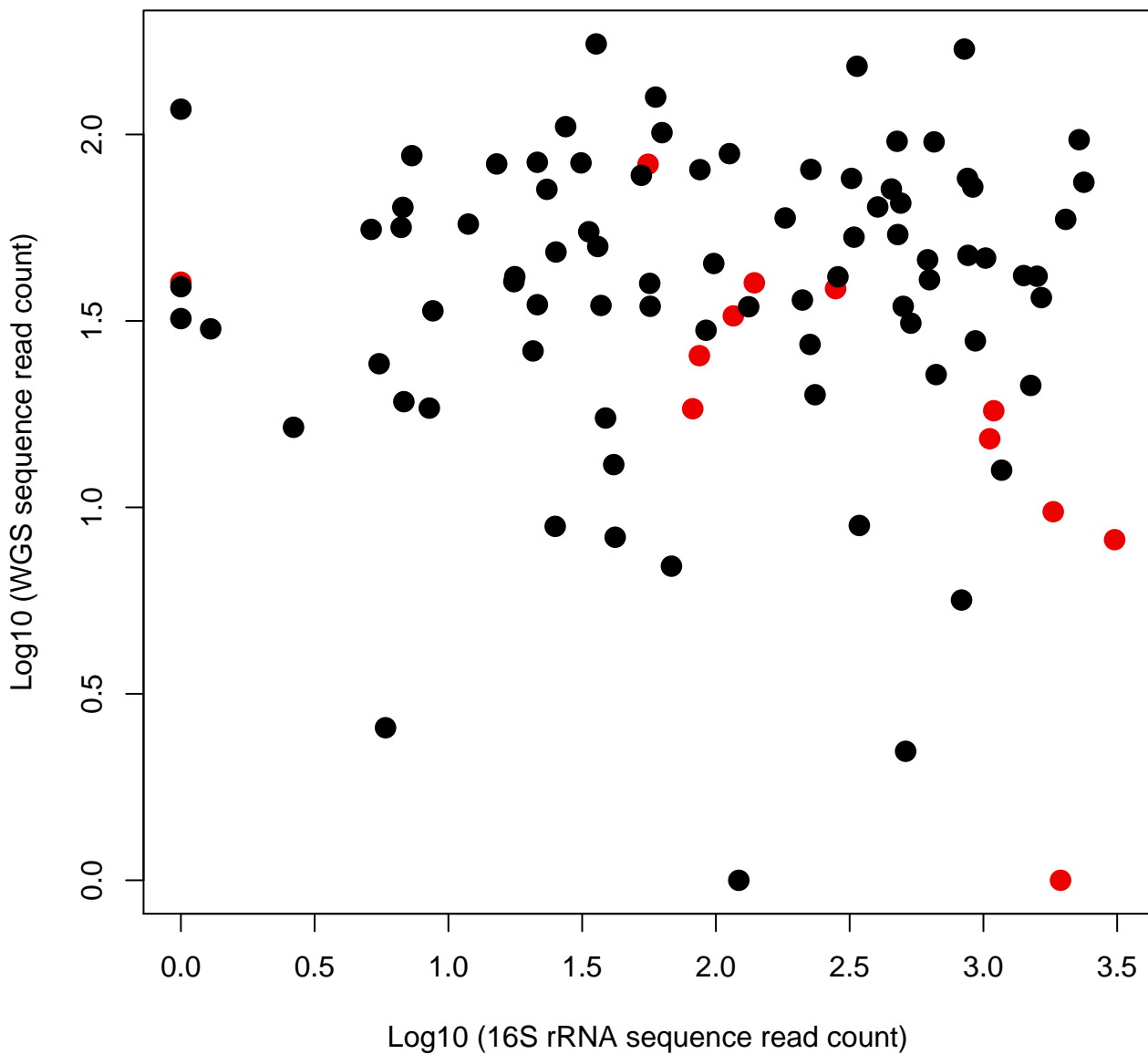


Taxa: *Geobacillus* sp. GHH01

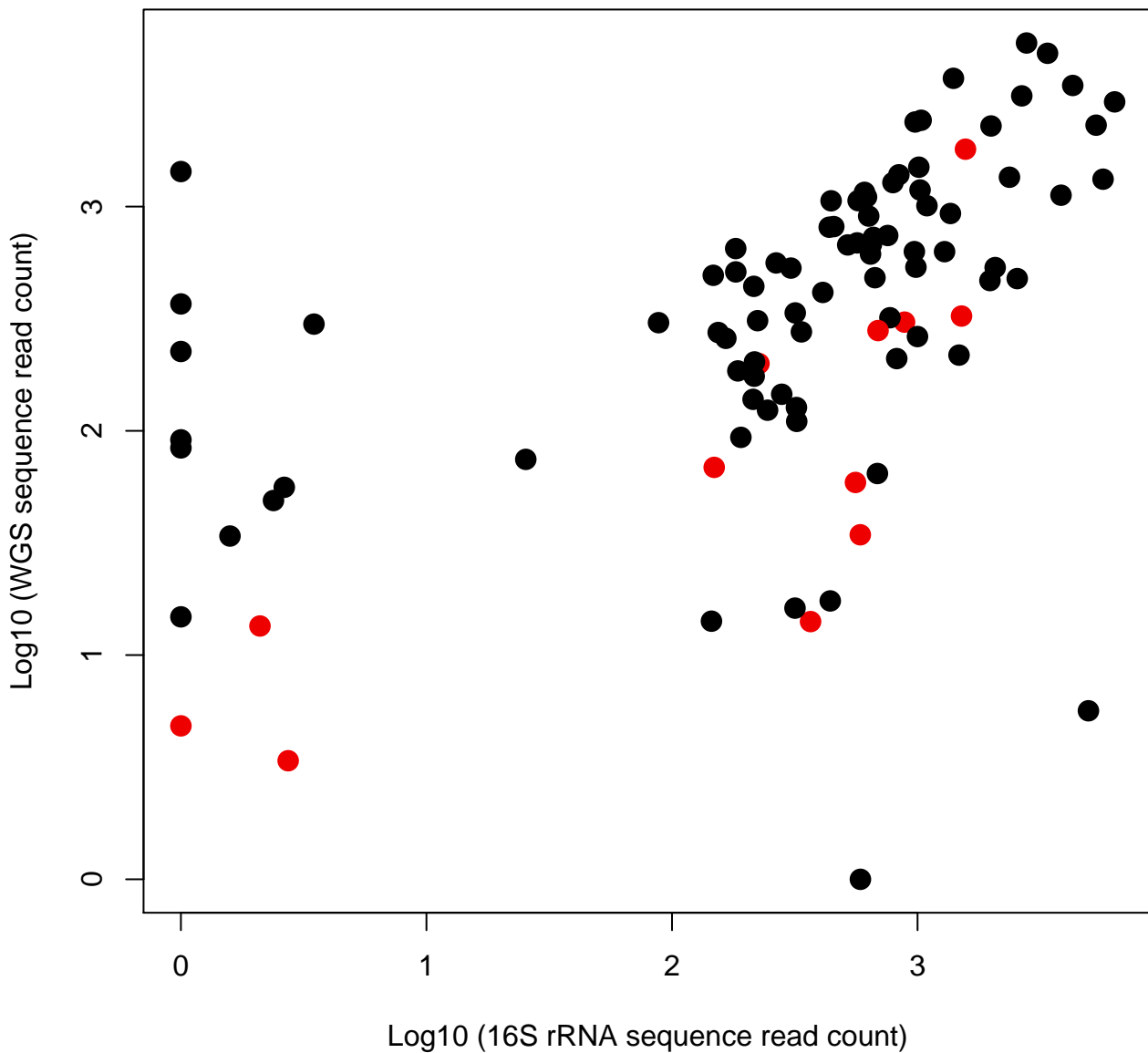
Taxa: Anoxybacillus_flavithermus



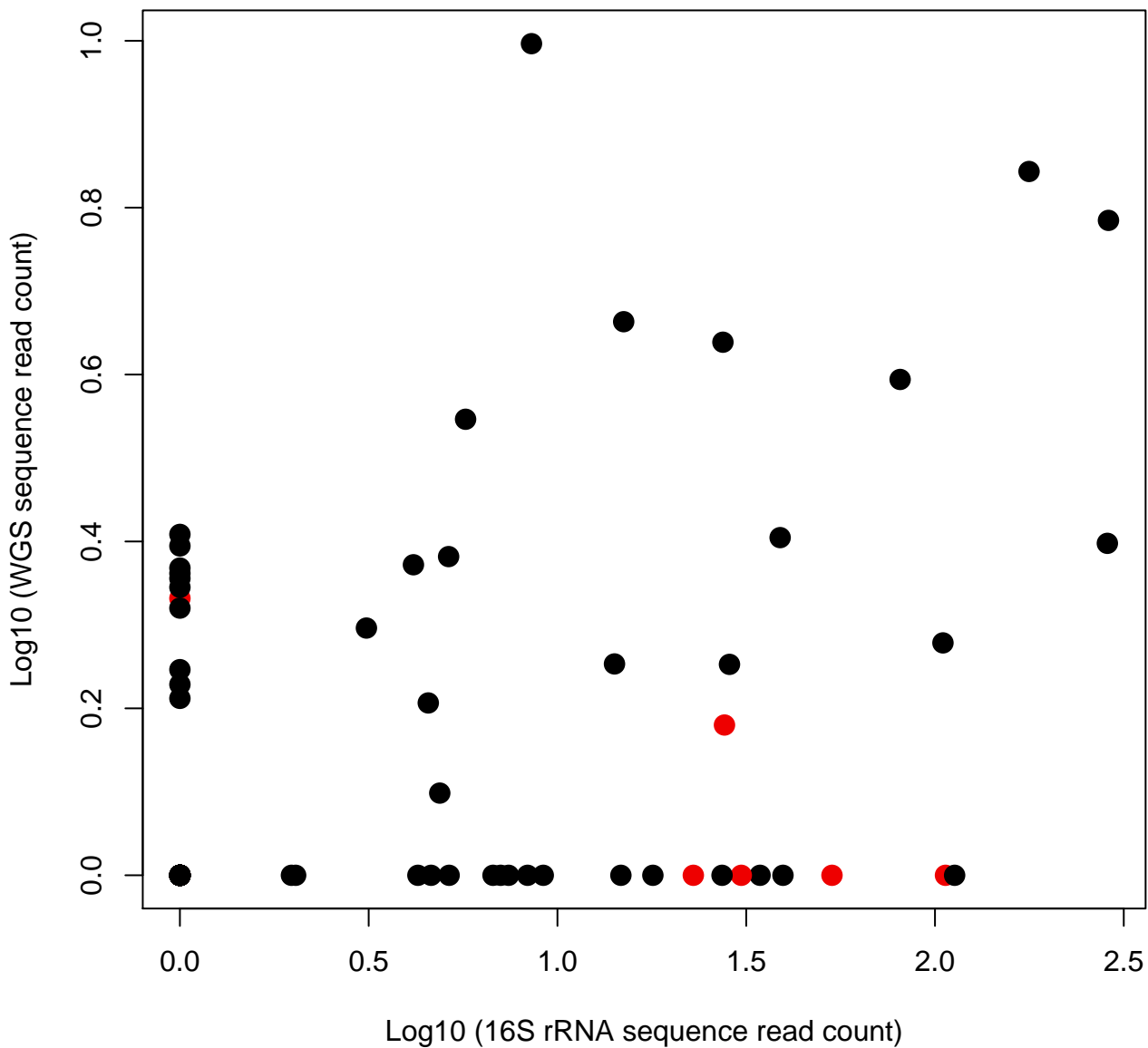
Taxa: *Peptoclostridium_difficile*



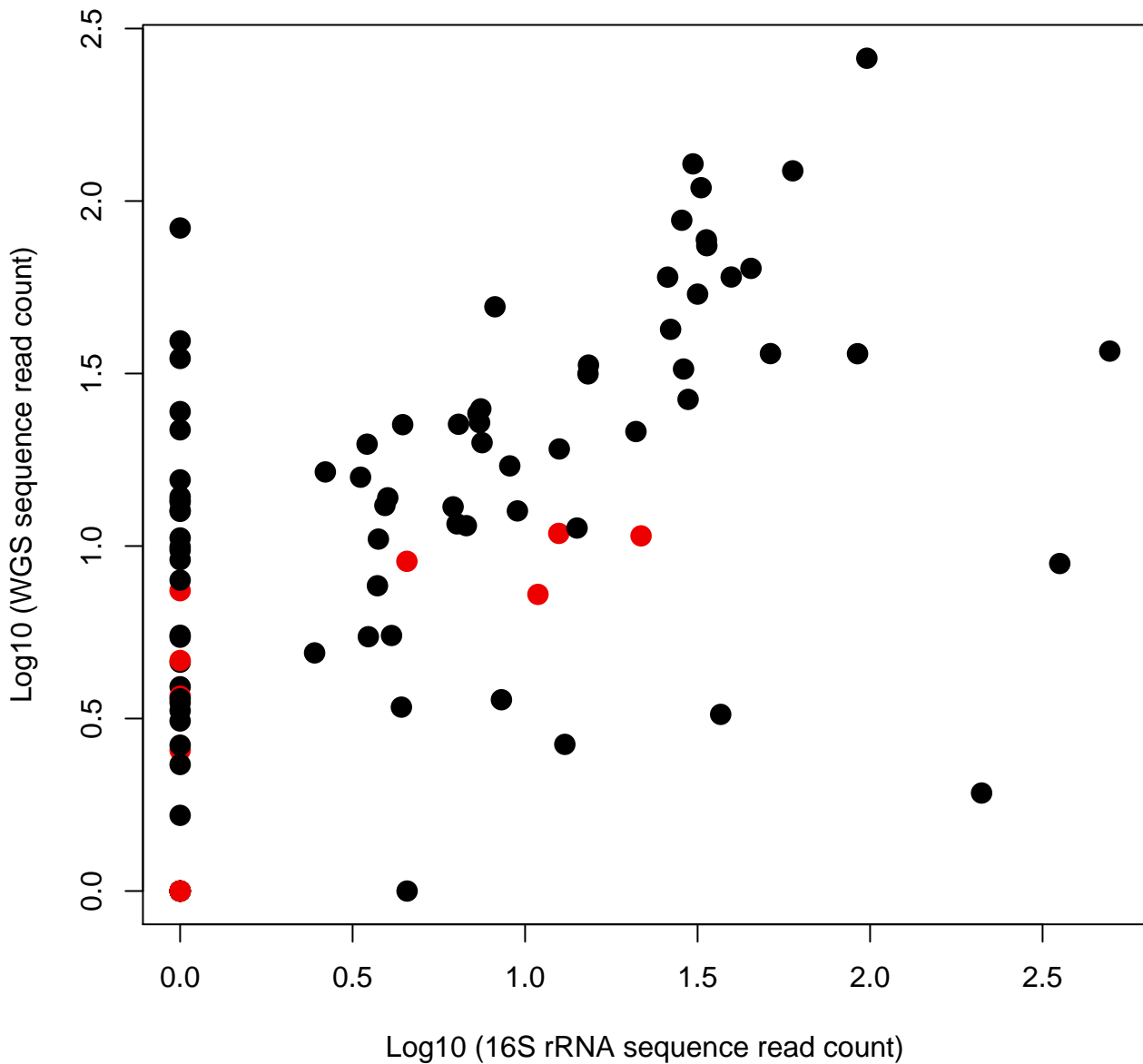
Taxa: *Alistipes_finegoldii*



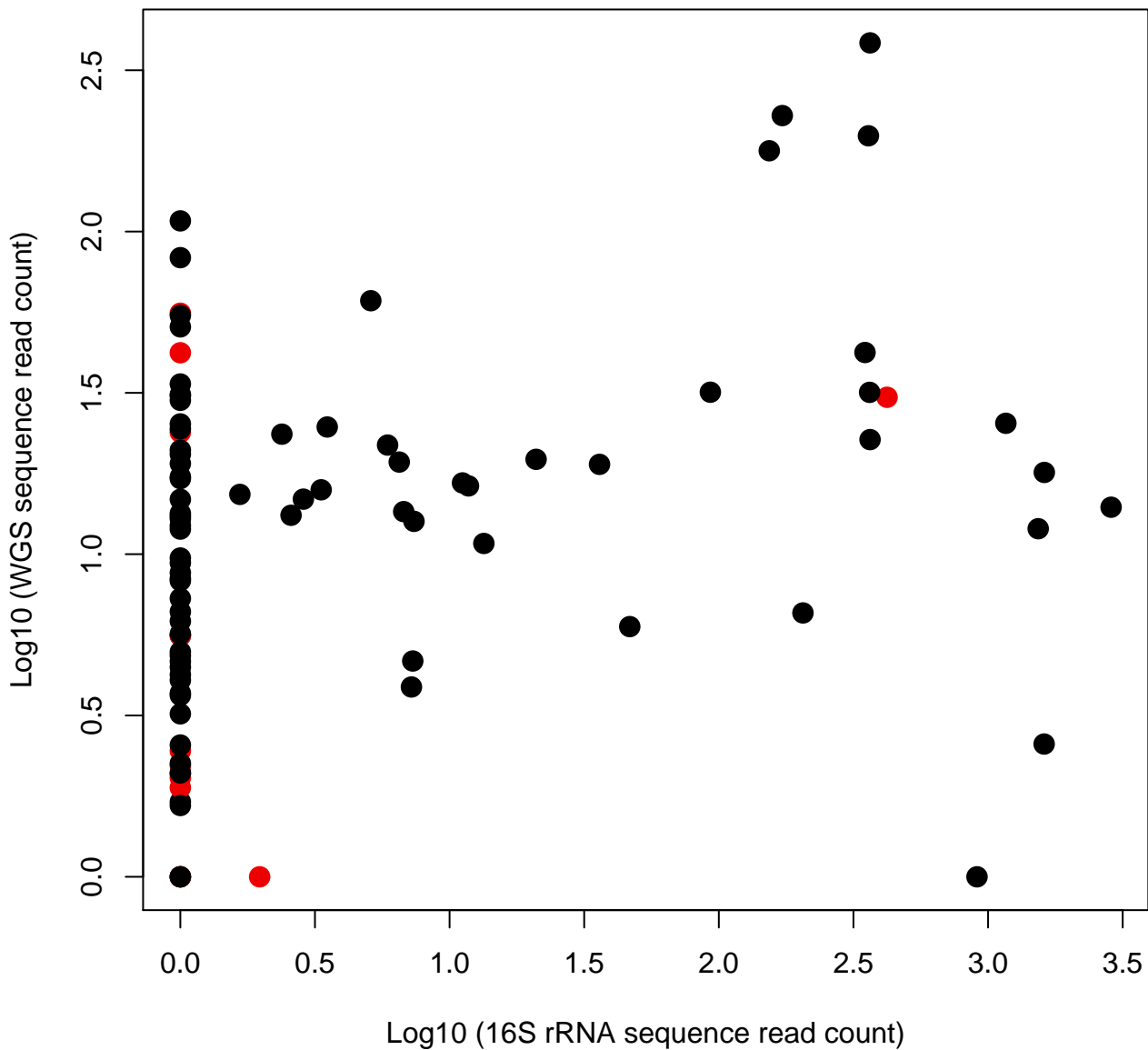
Taxa: Clostridium_tetani



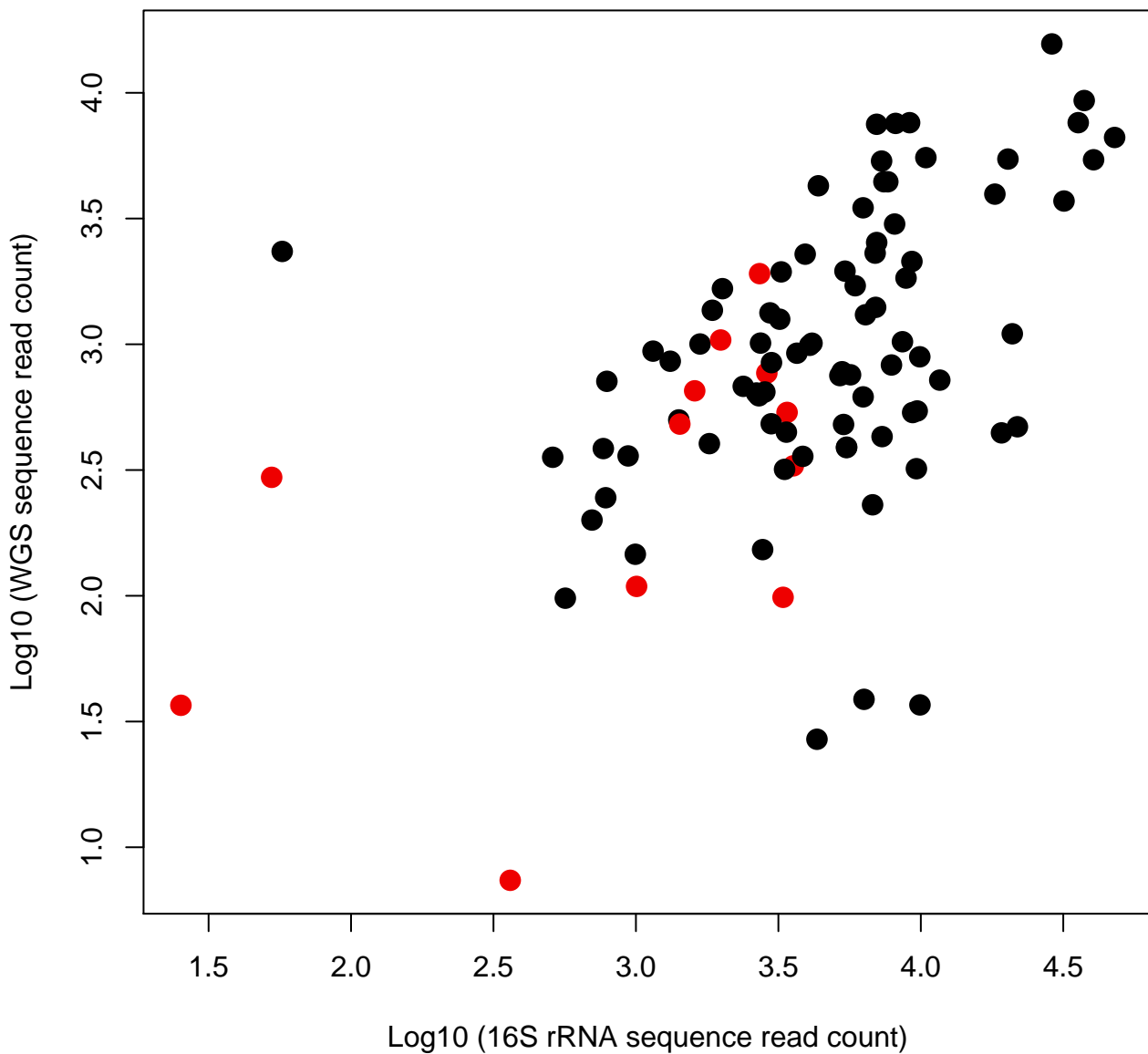
Taxa: *Gordonibacter_pamelaee*



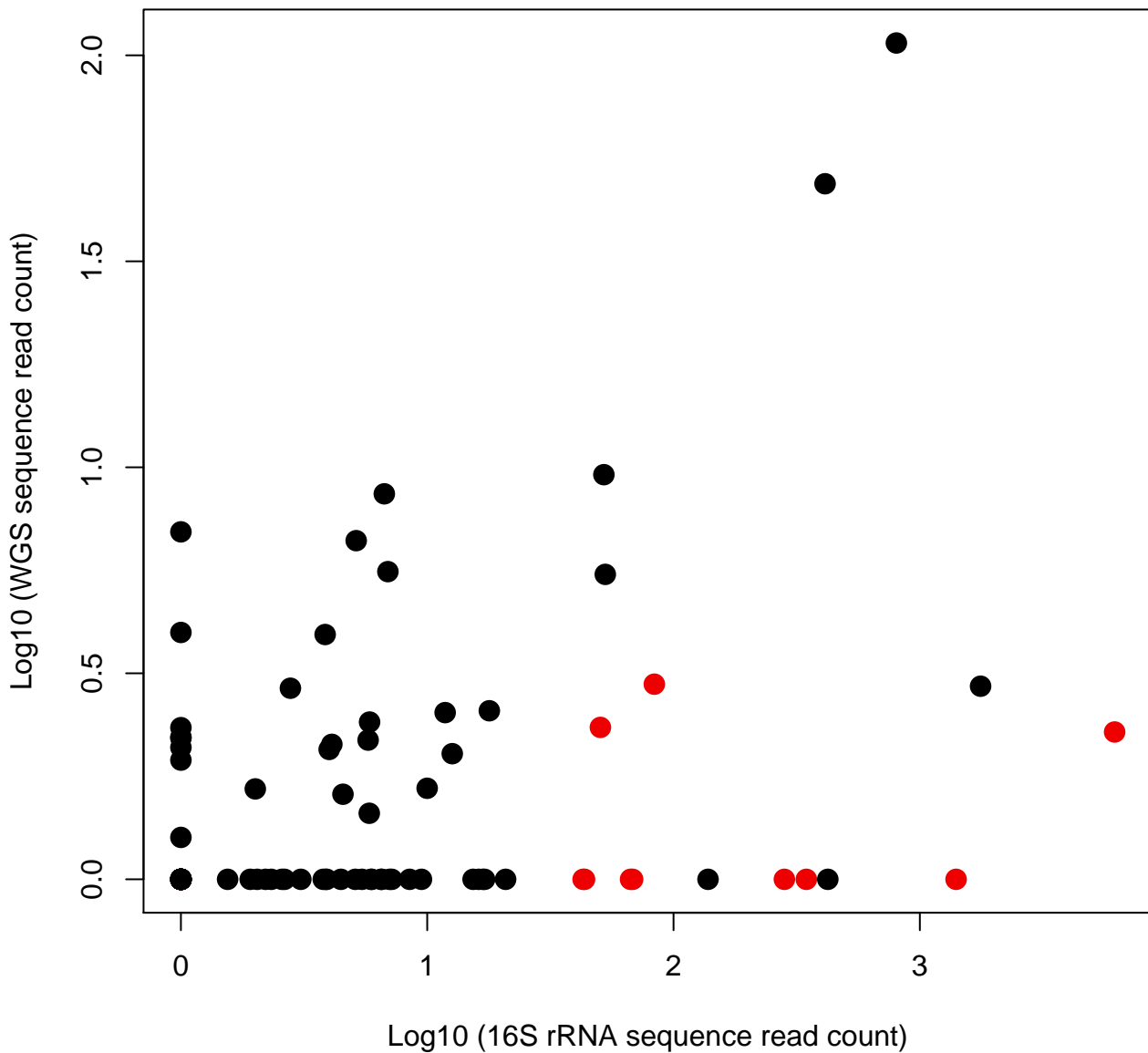
Taxa: Ruminococcus_champanellensis



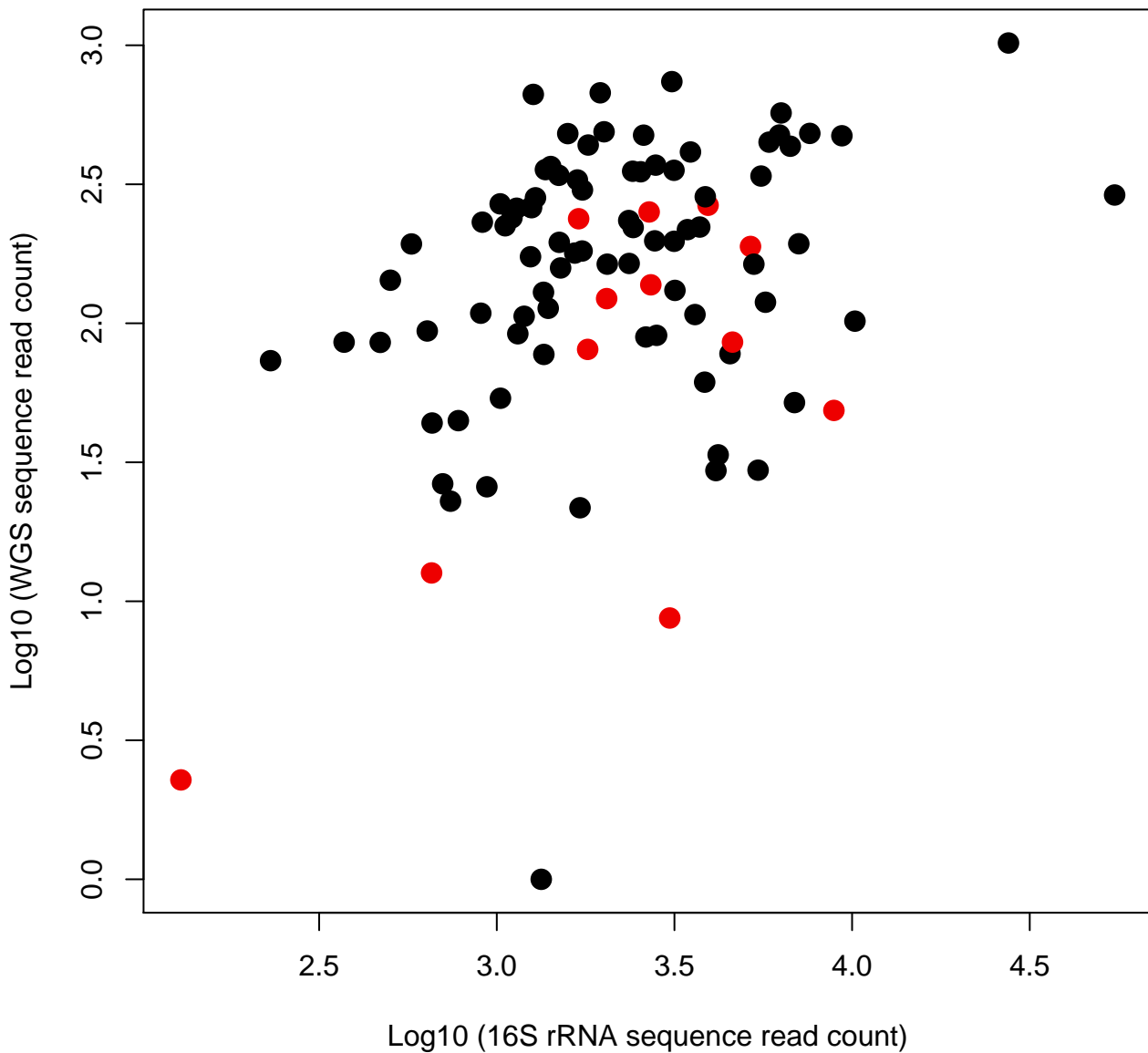
Taxa: Bacteroides_thetaiotaomicron



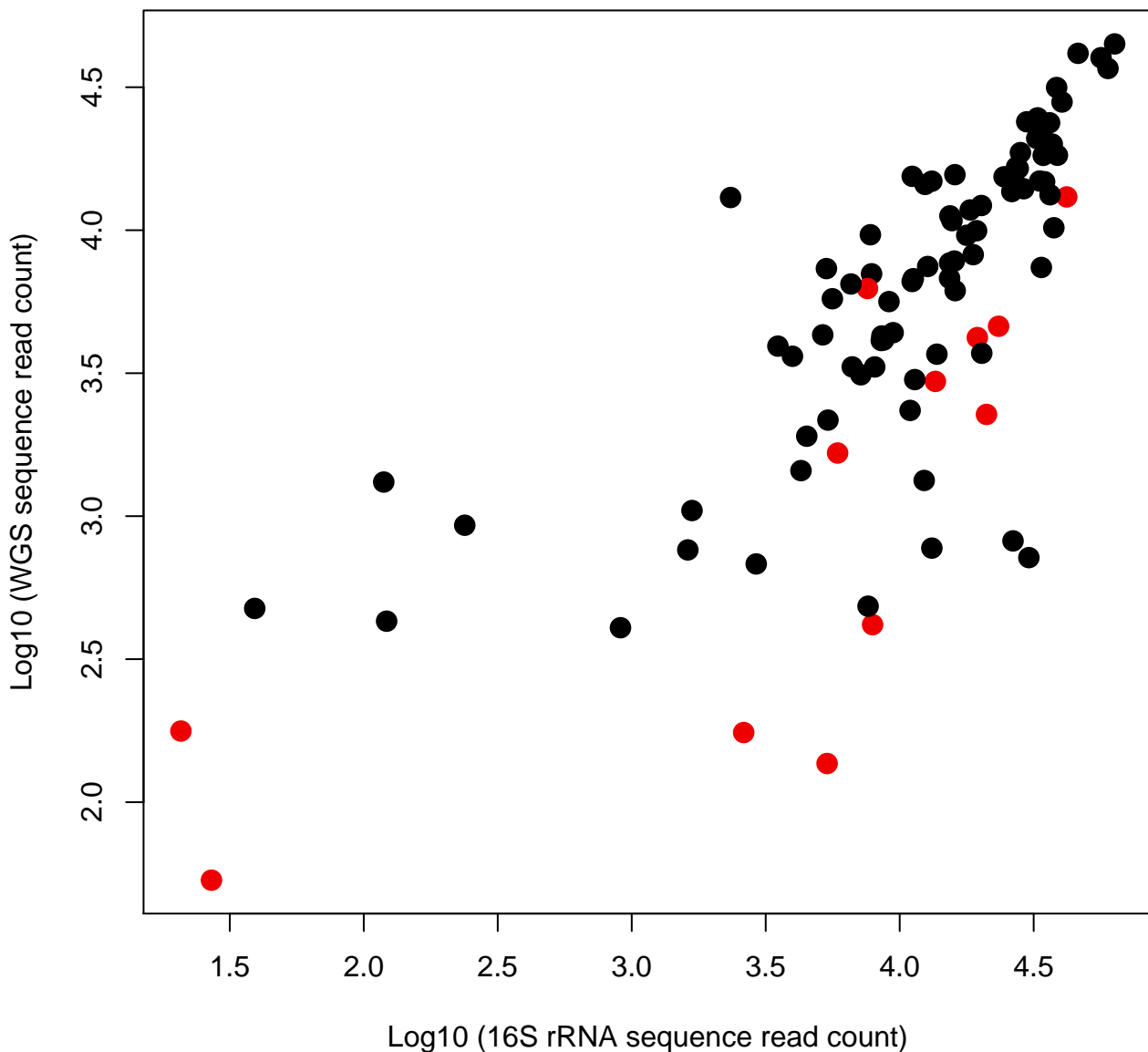
Taxa: Clostridium_perfringens



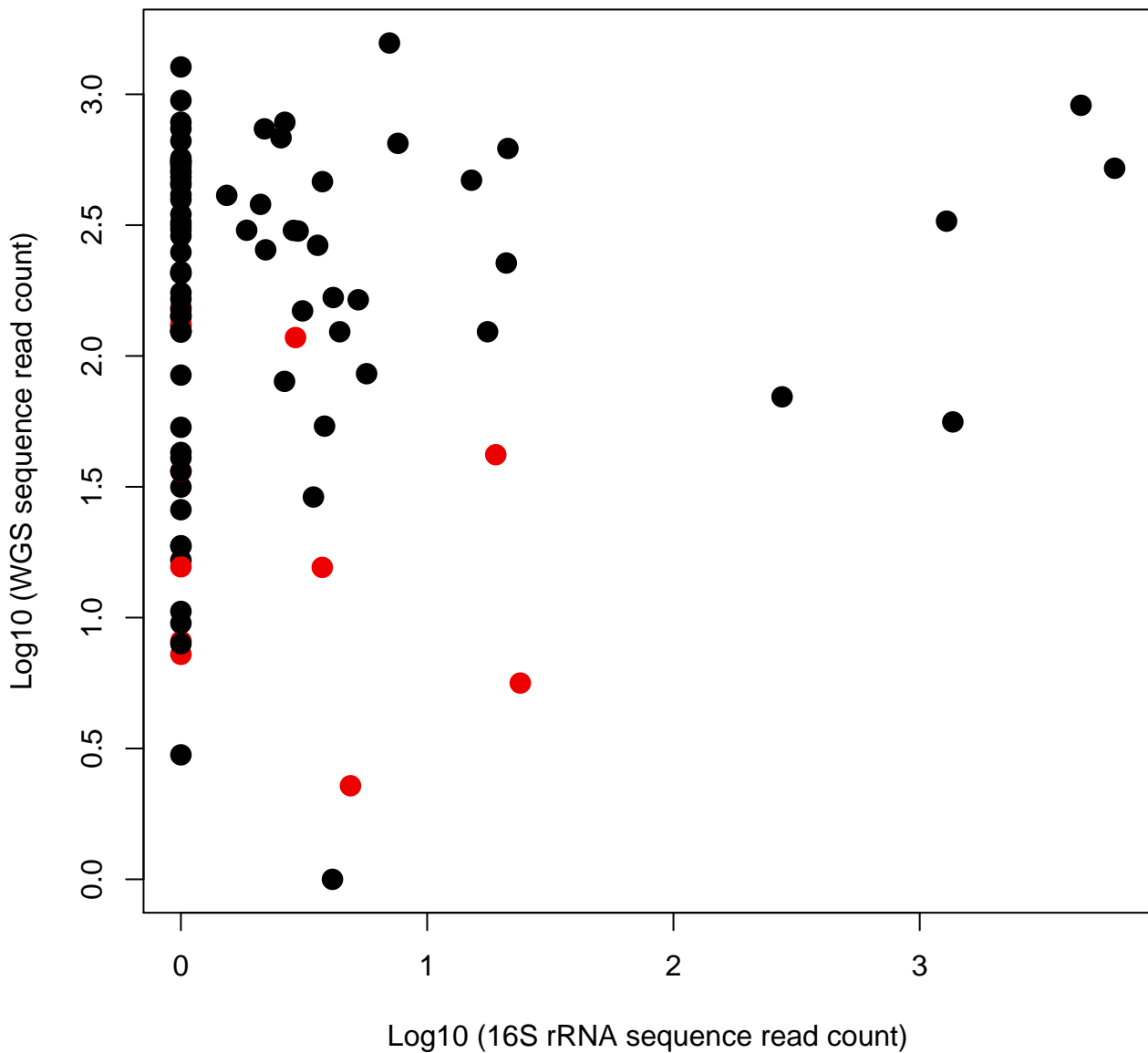
Taxa: [Ruminococcus]_obeum



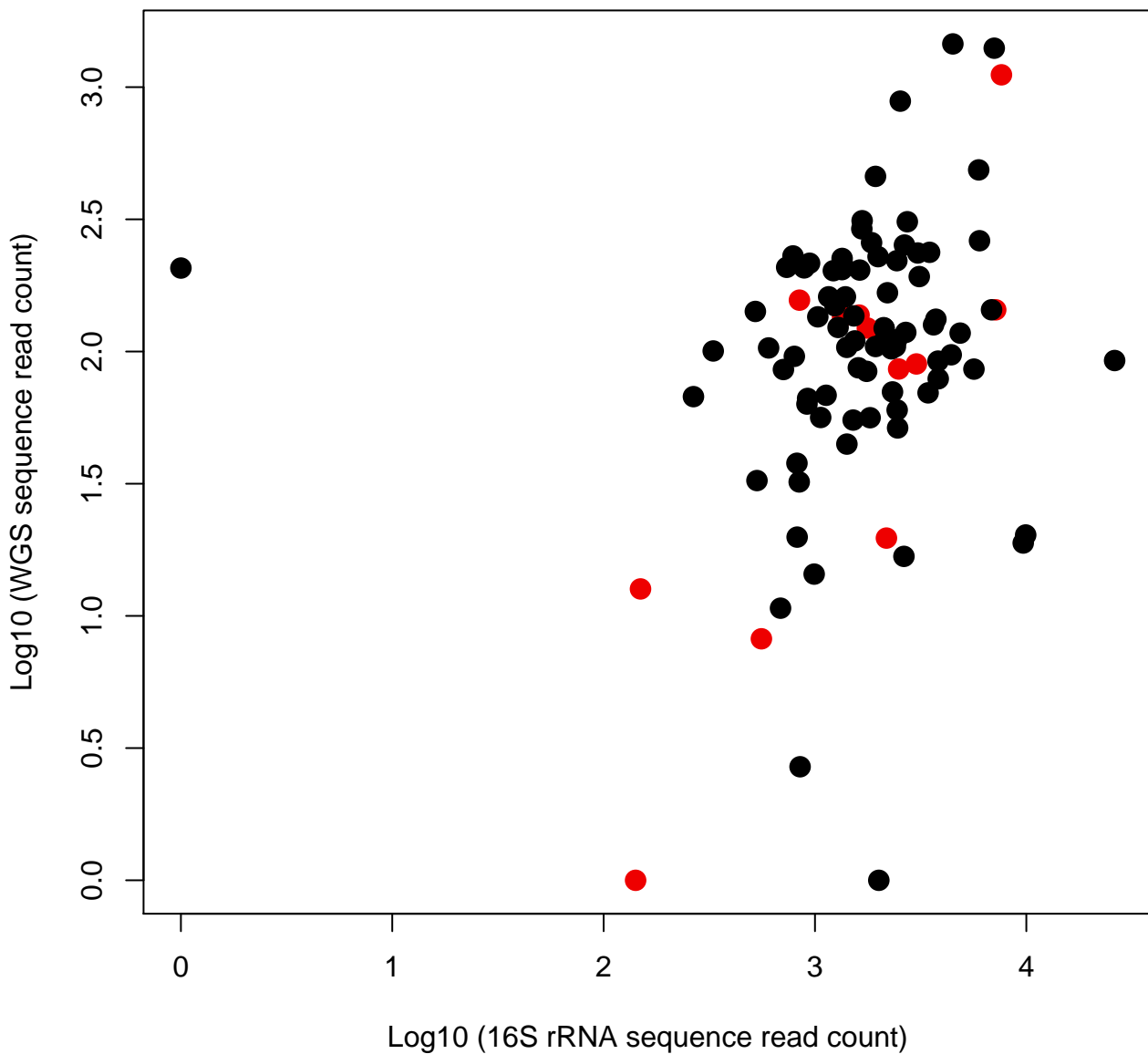
Taxa: Bacteroides_vulgatus



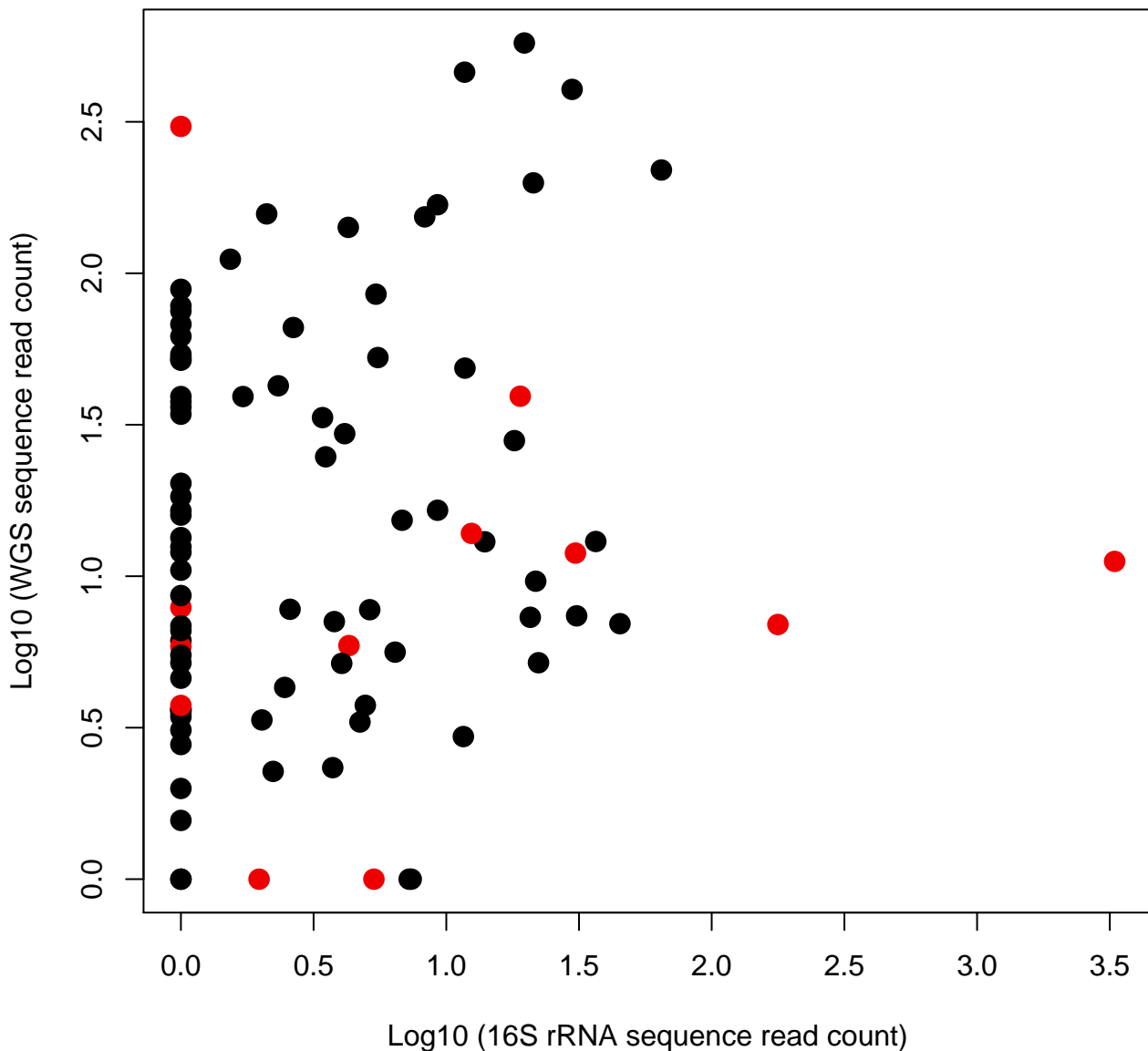
Taxa: *Bacteroides_helcogenes*



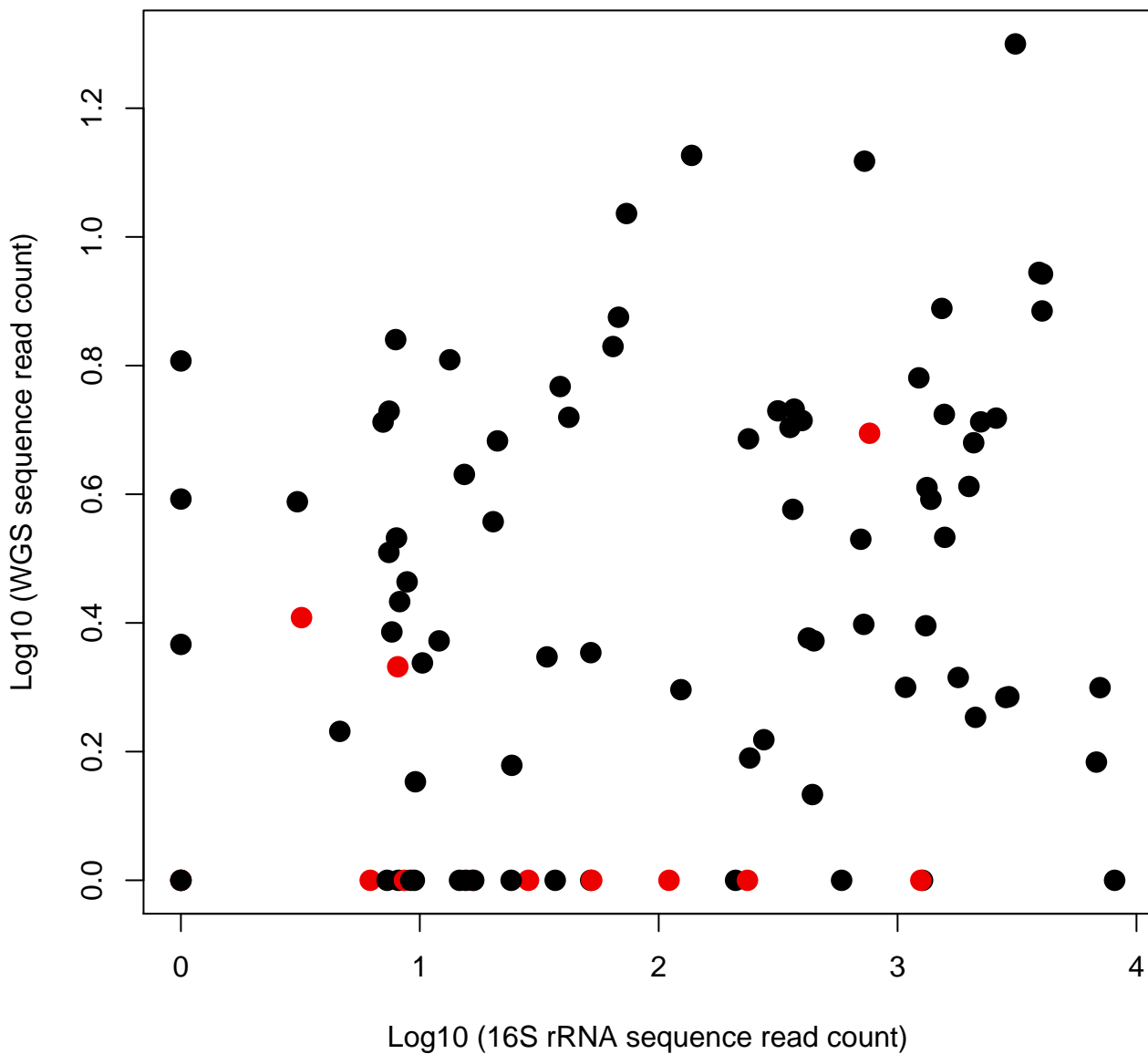
Taxa: [Clostridium]_saccharolyticum



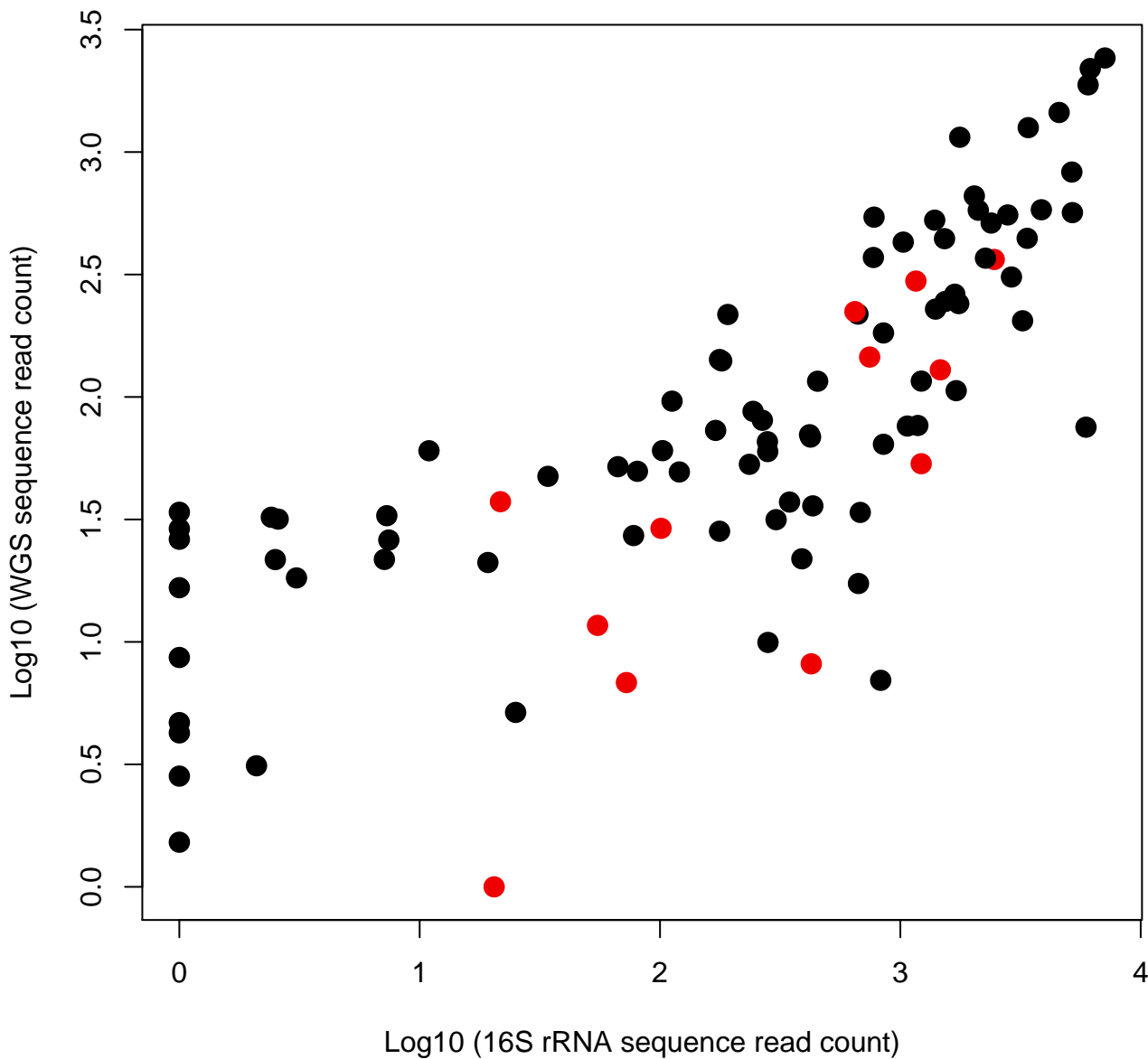
Taxa: *Prevotella_melaninogenica*



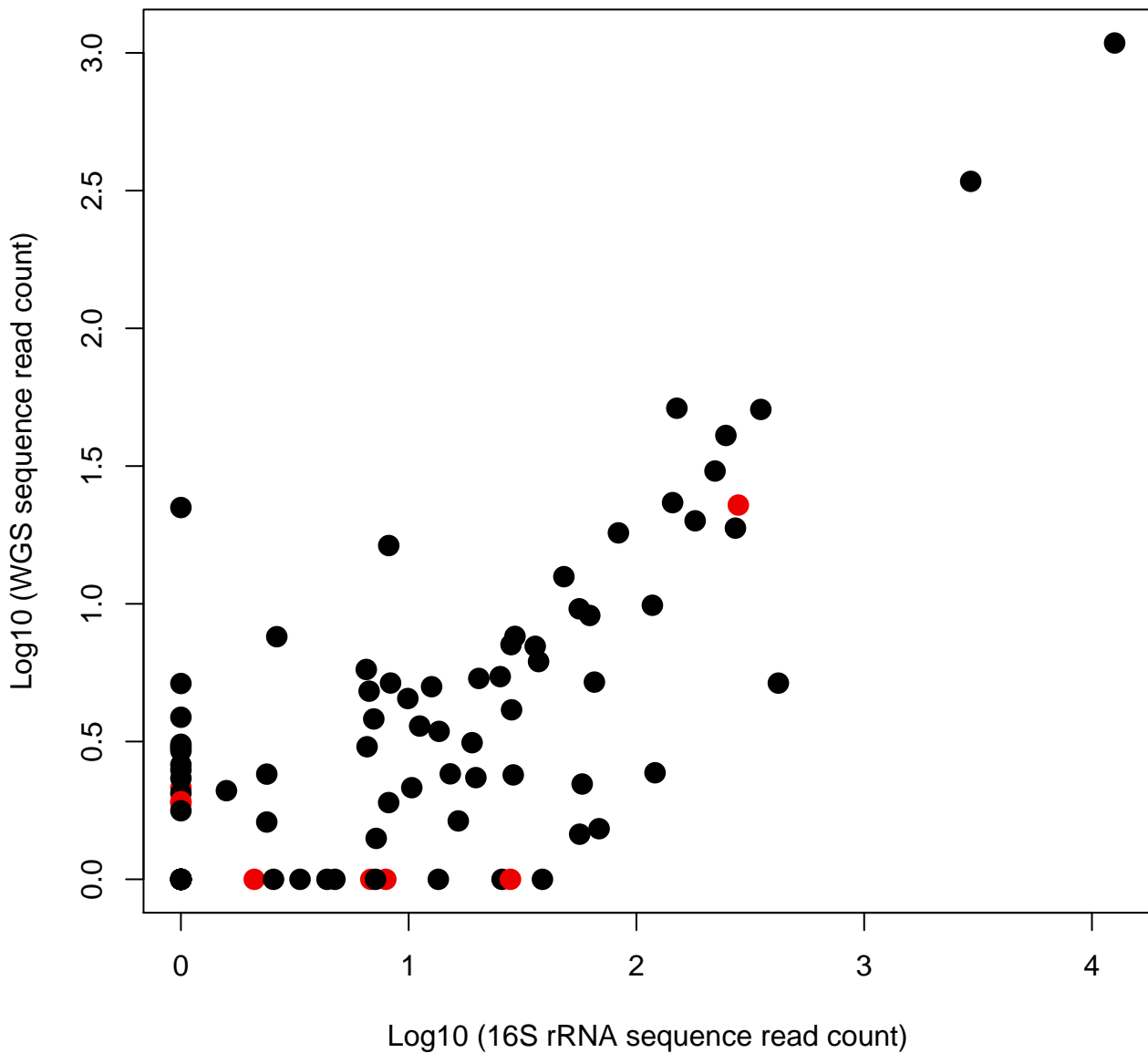
Taxa: *Paludibacter_propionigenes*



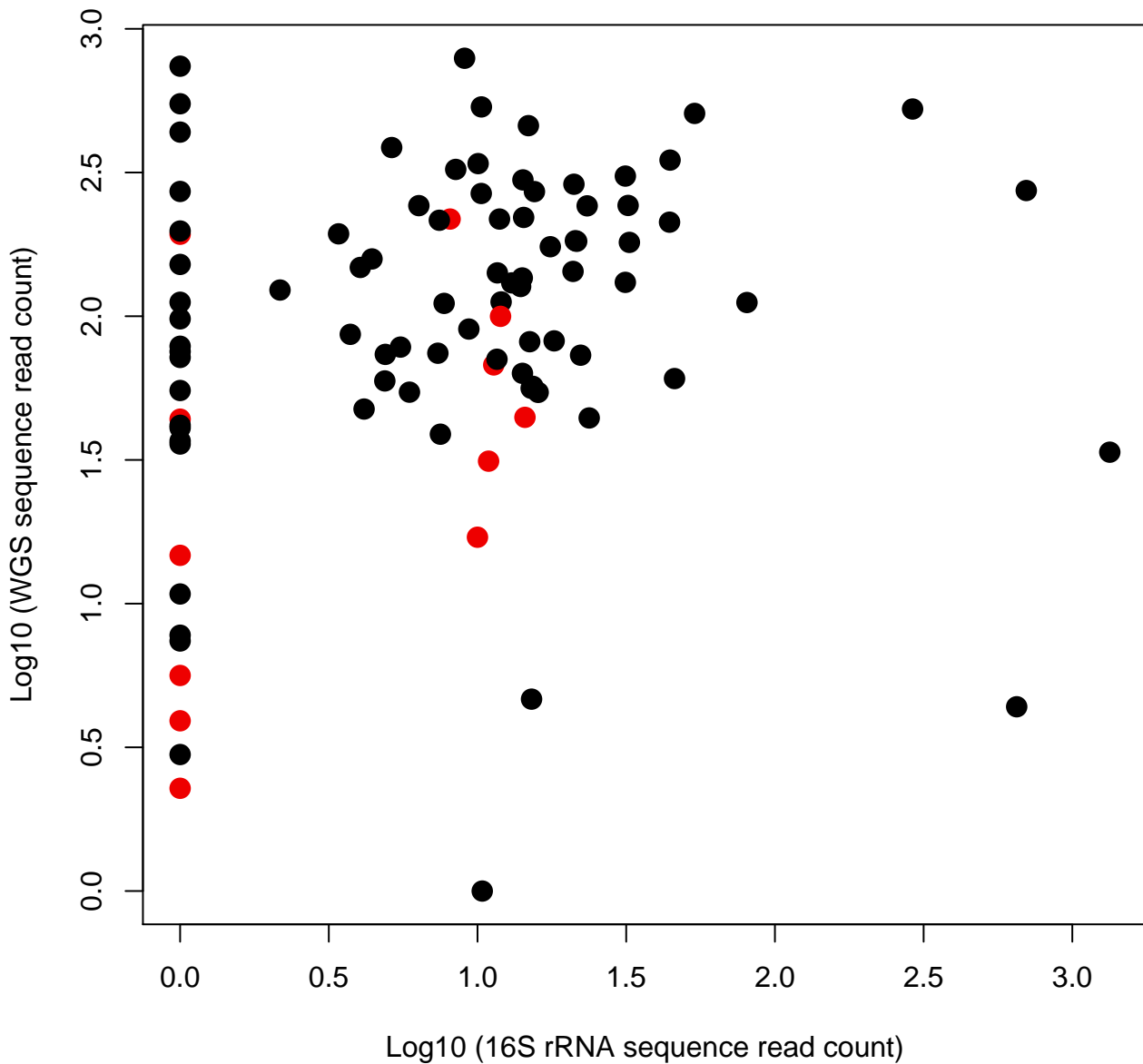
Taxa: [Eubacterium]_eligans



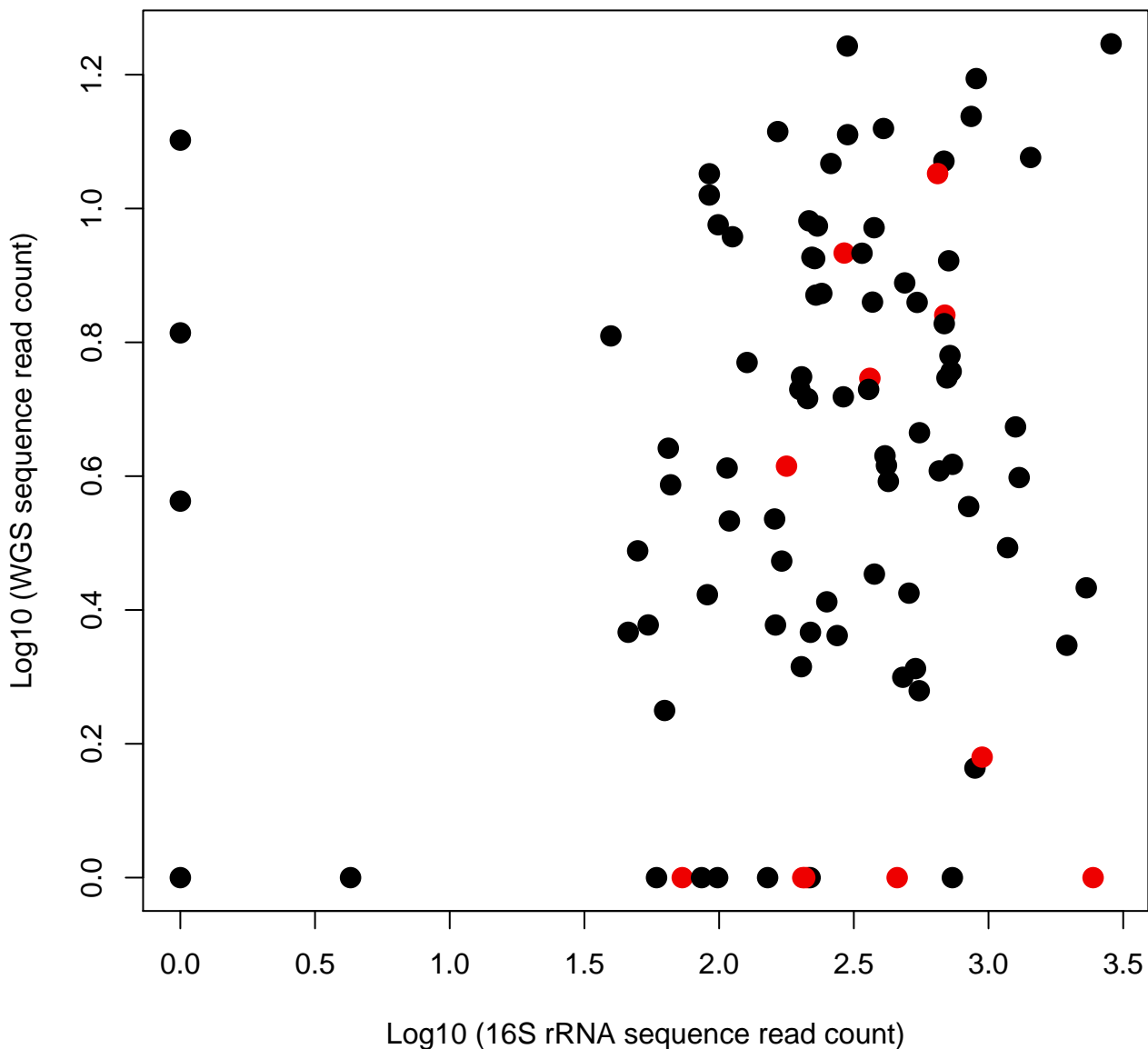
Taxa: *Lactococcus_lactis*



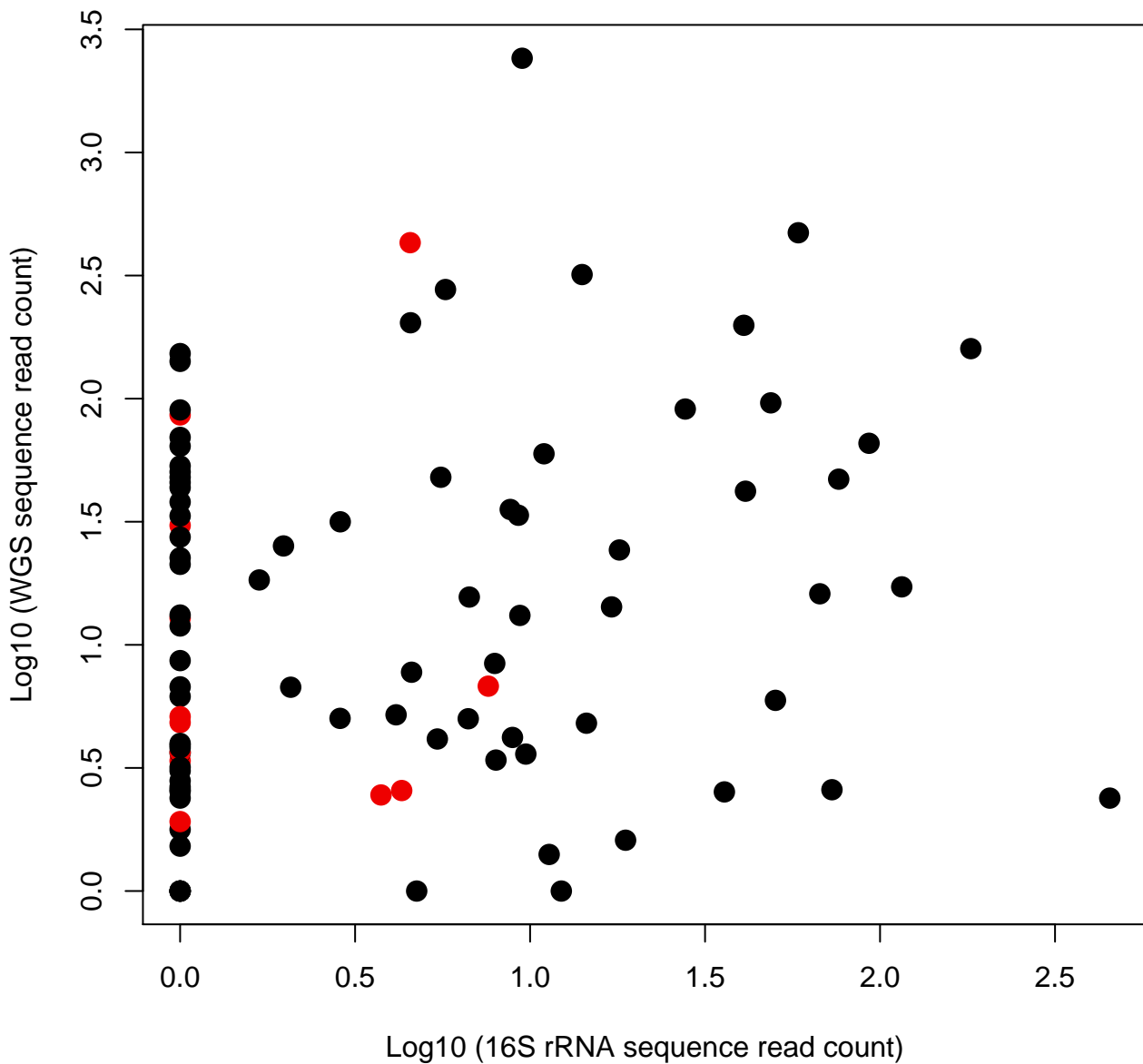
Taxa: Bacteroides_salanitronis



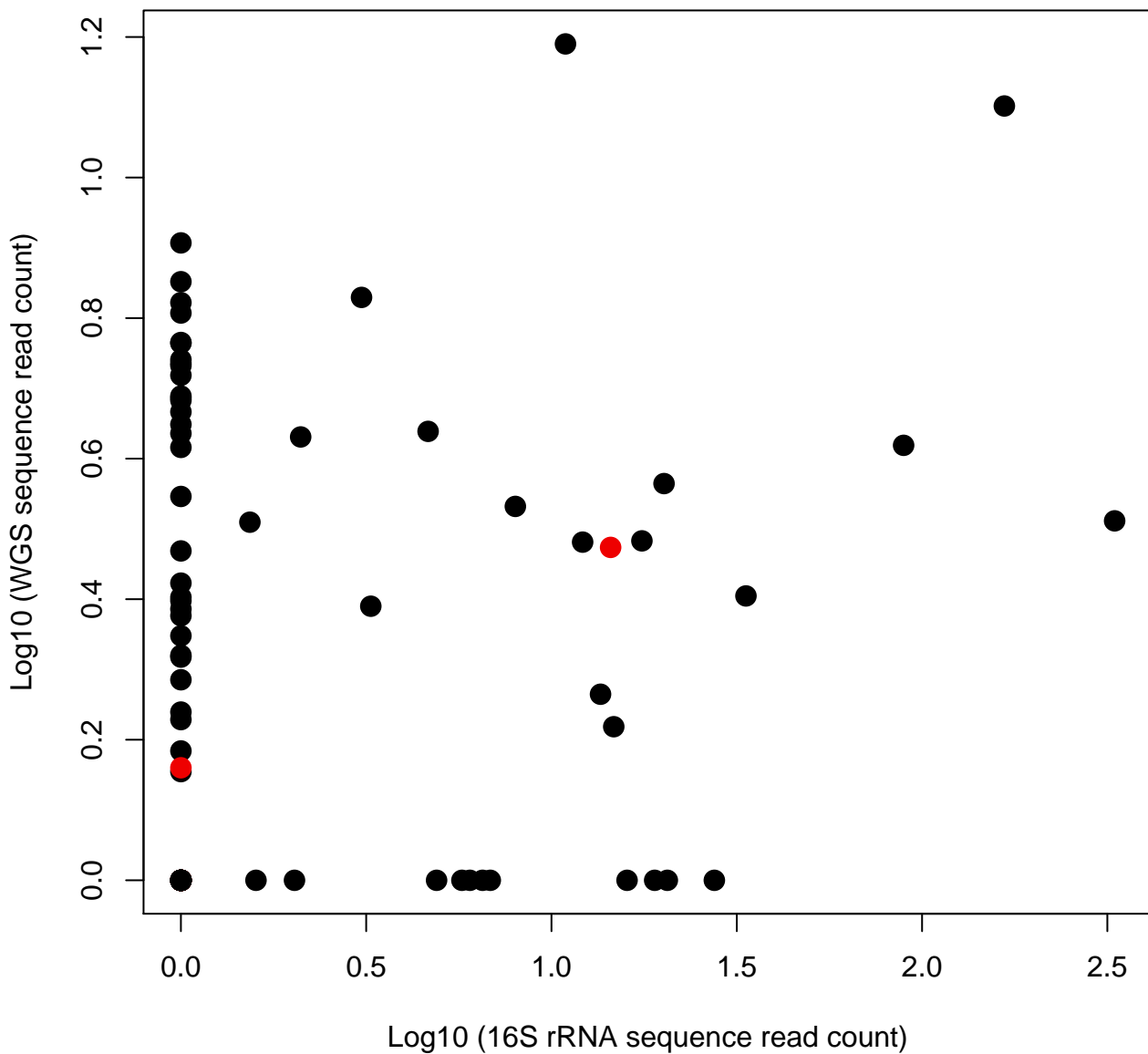
Taxa: *Ethanoligenens_harbinense*



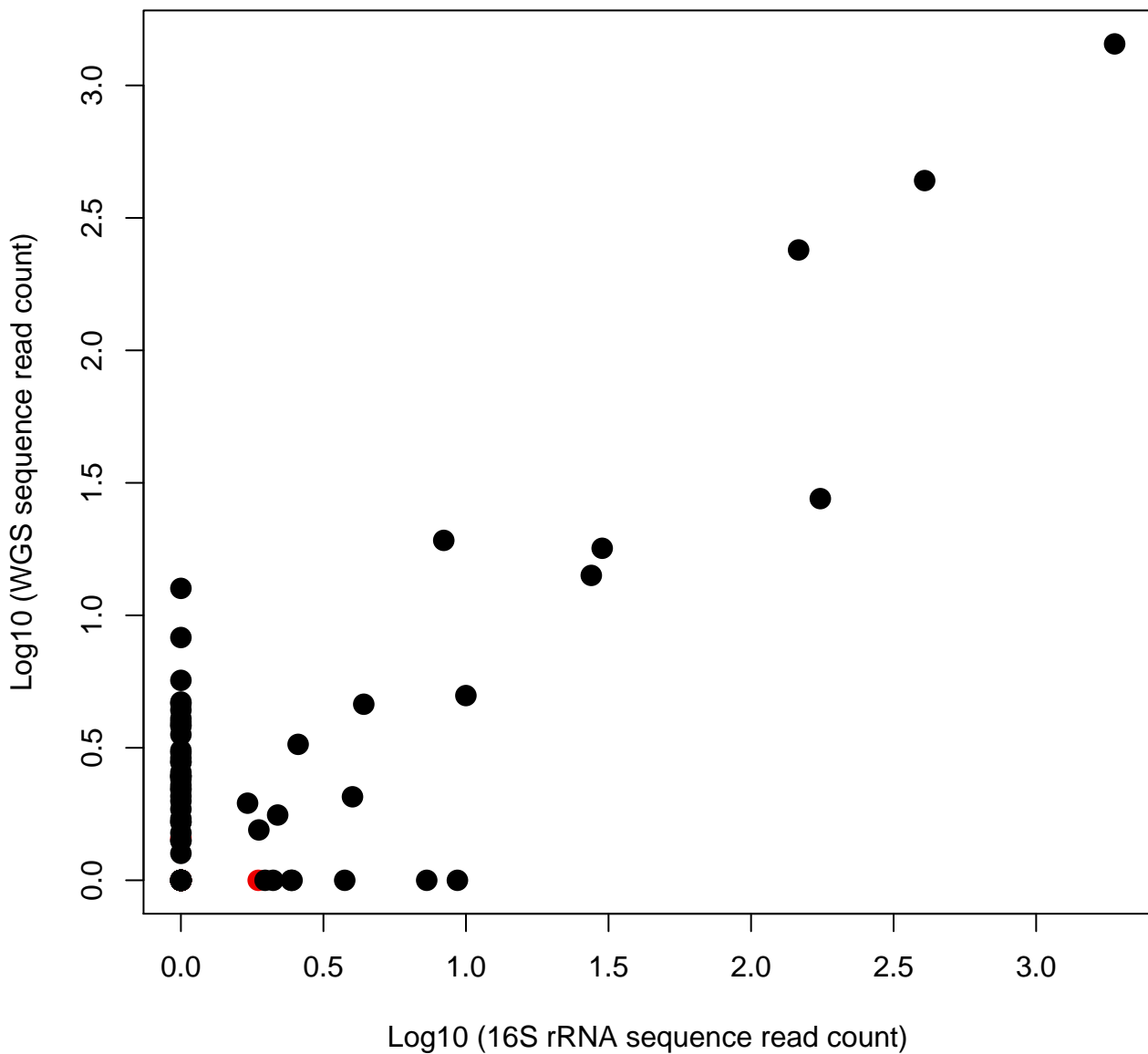
Taxa: Streptococcus_thermophilus



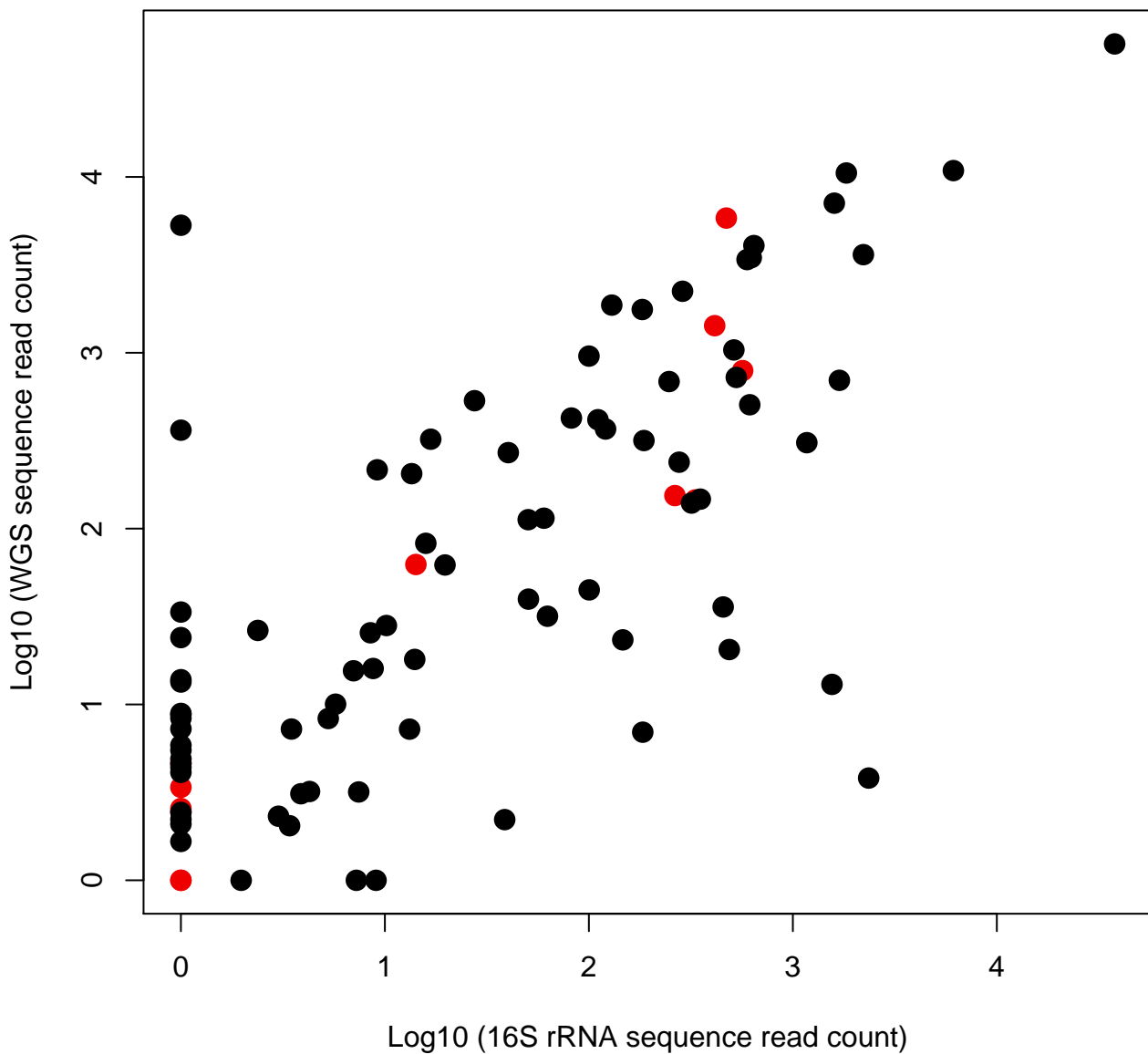
Taxa: Haliscomenobacter_hydrossis



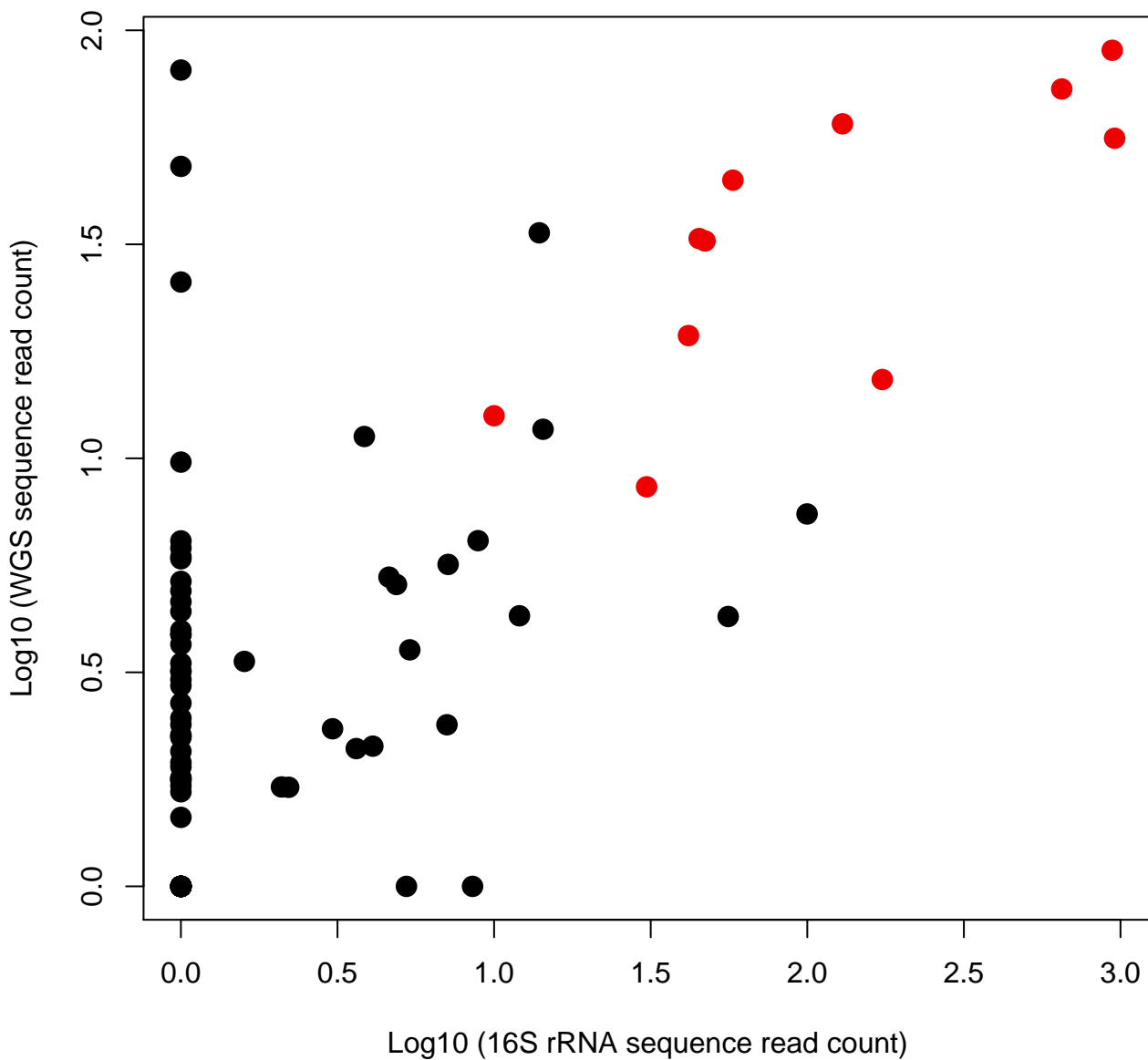
Taxa: Acidaminococcus_intestini



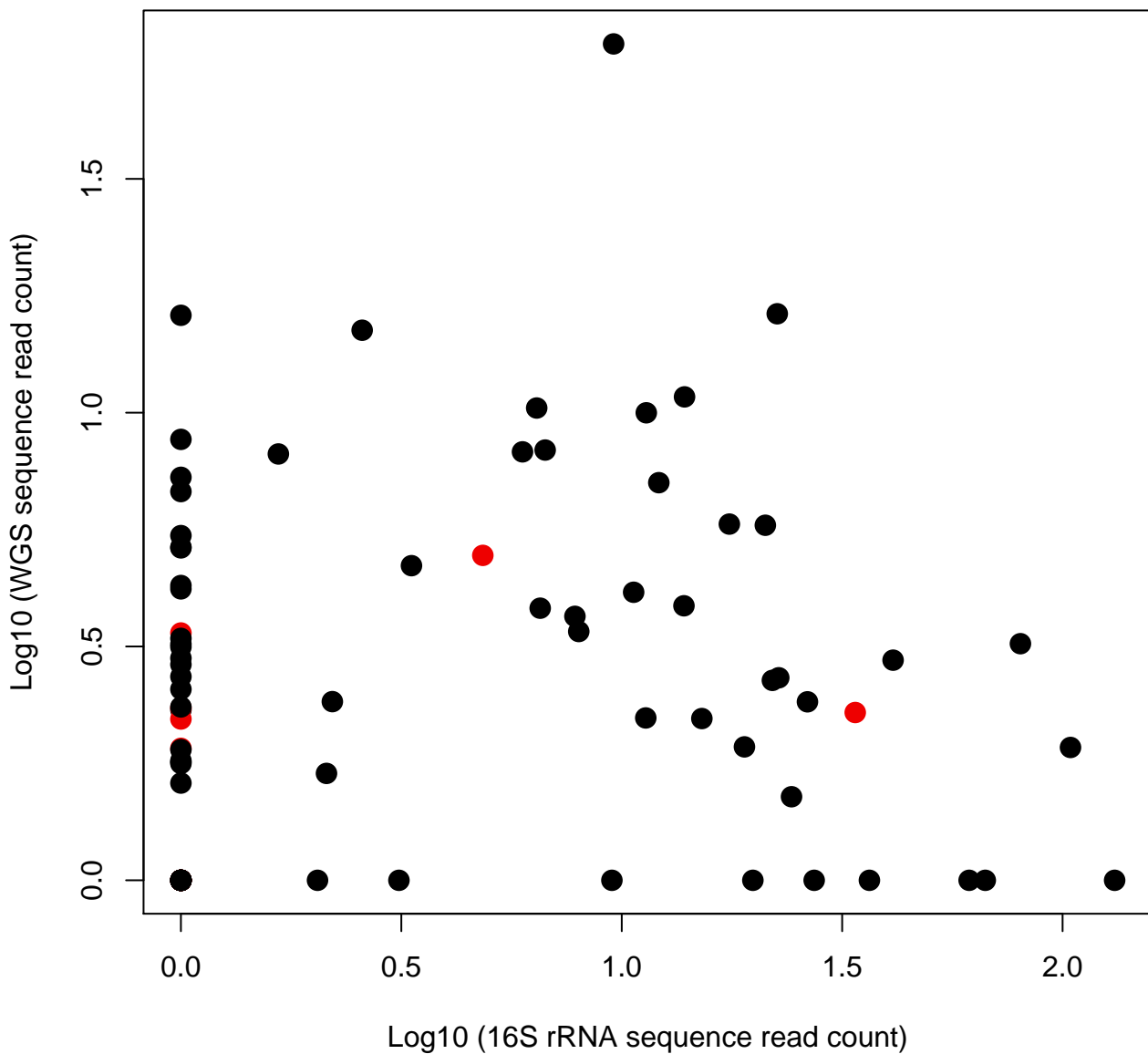
Taxa: Akkermansia_muciniphila



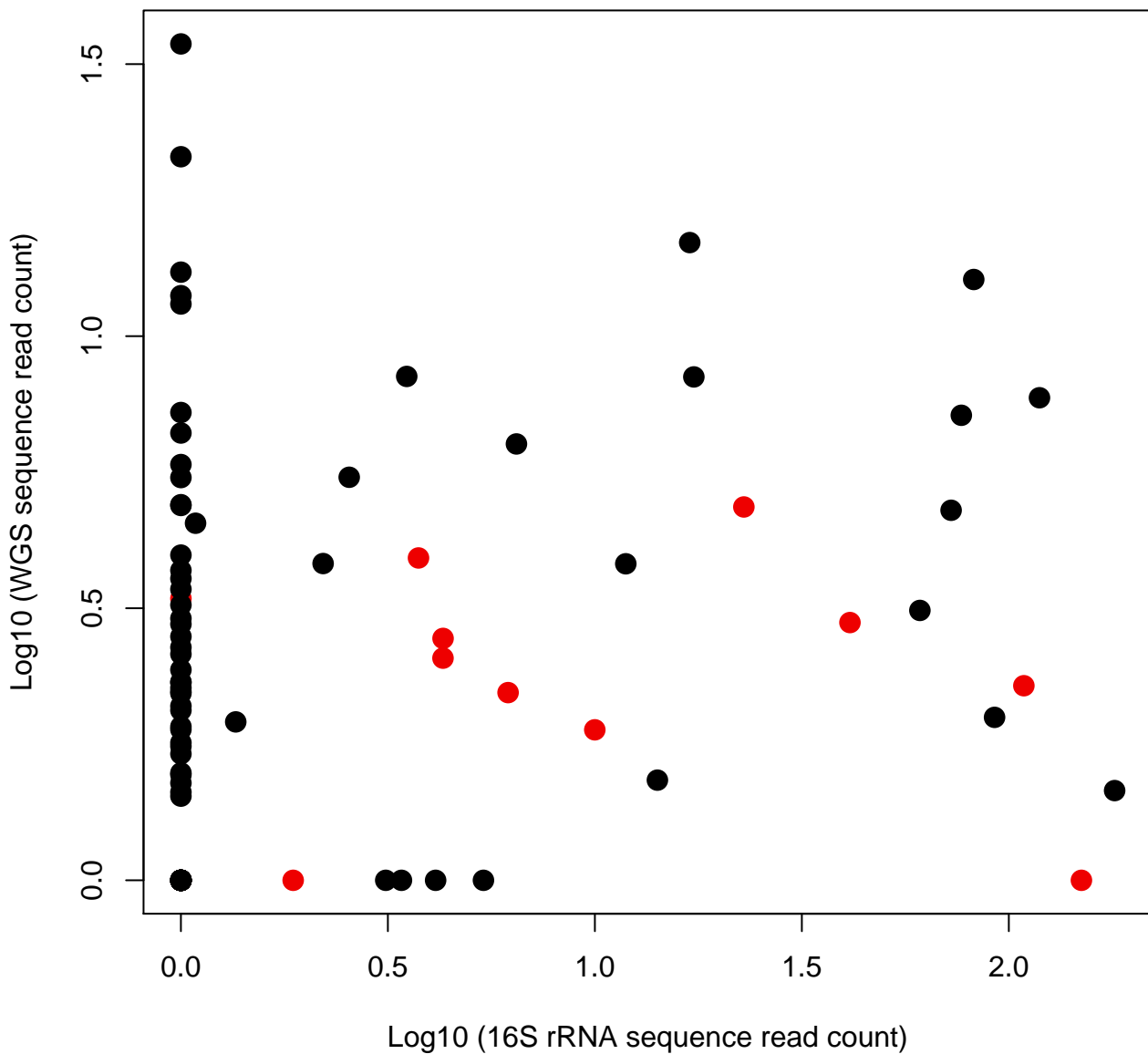
Taxa: *Thermus_thermophilus*



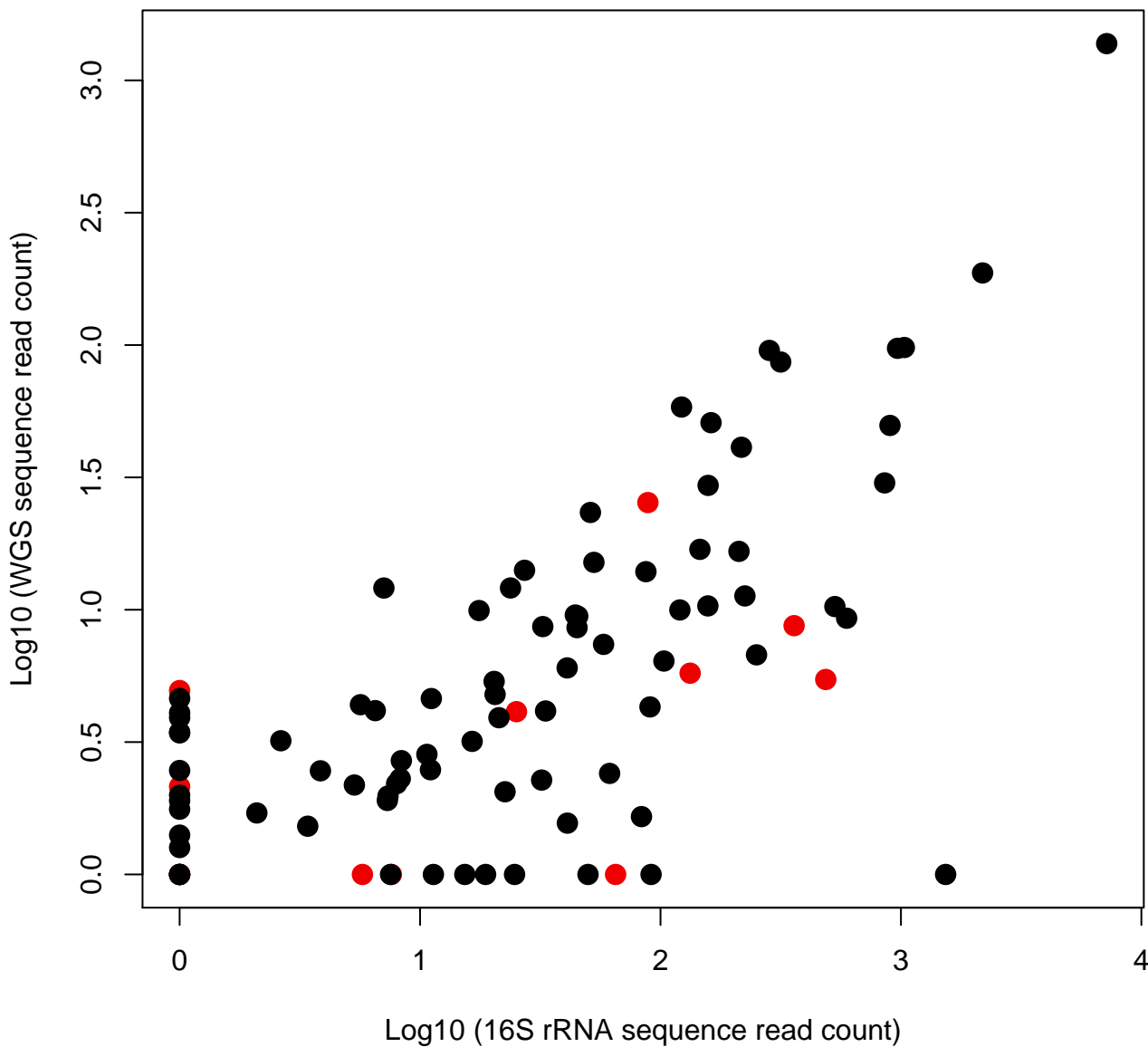
Taxa: *Coriobacterium_glomerans*



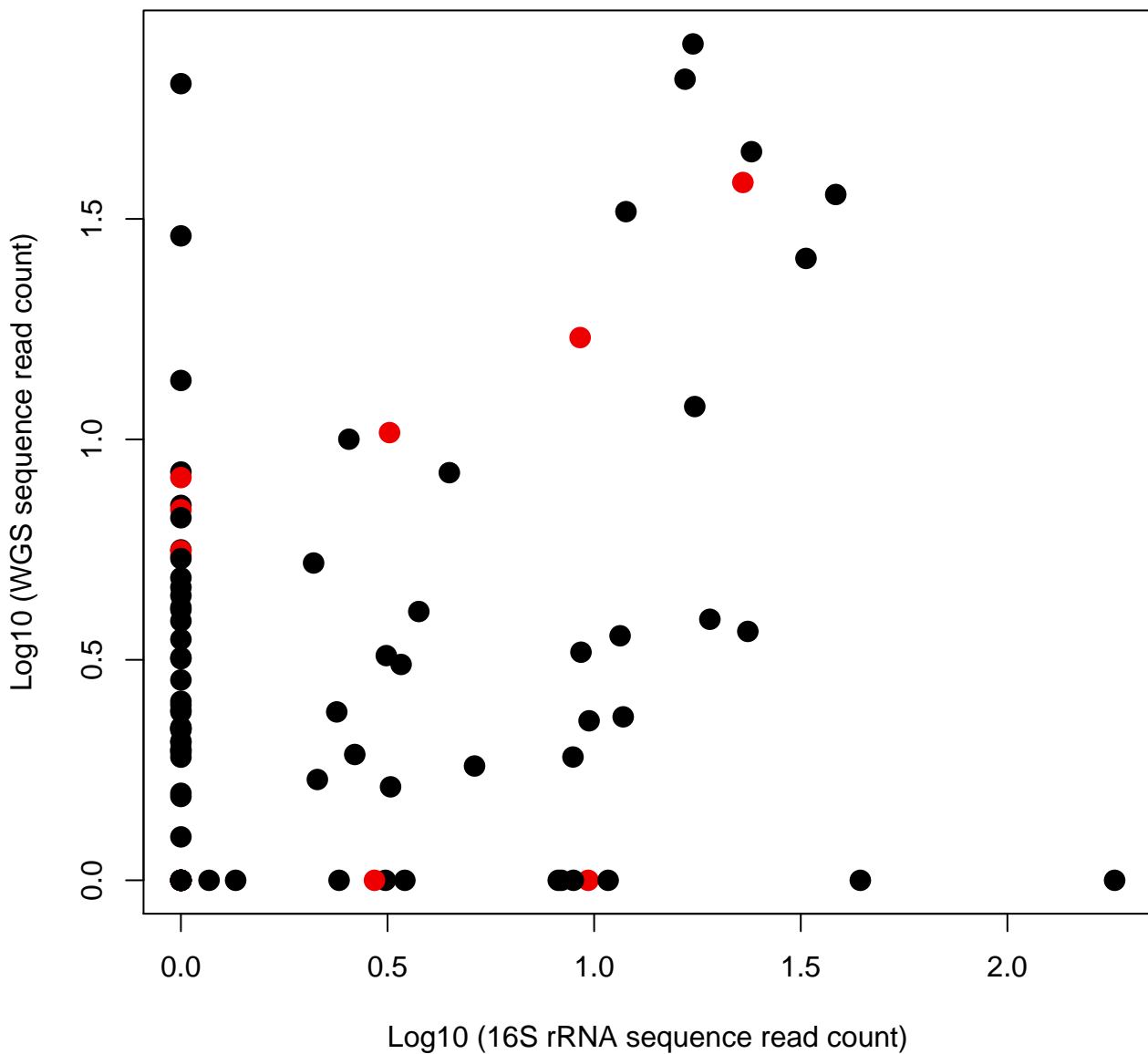
Taxa: *Clostridium_botulinum*



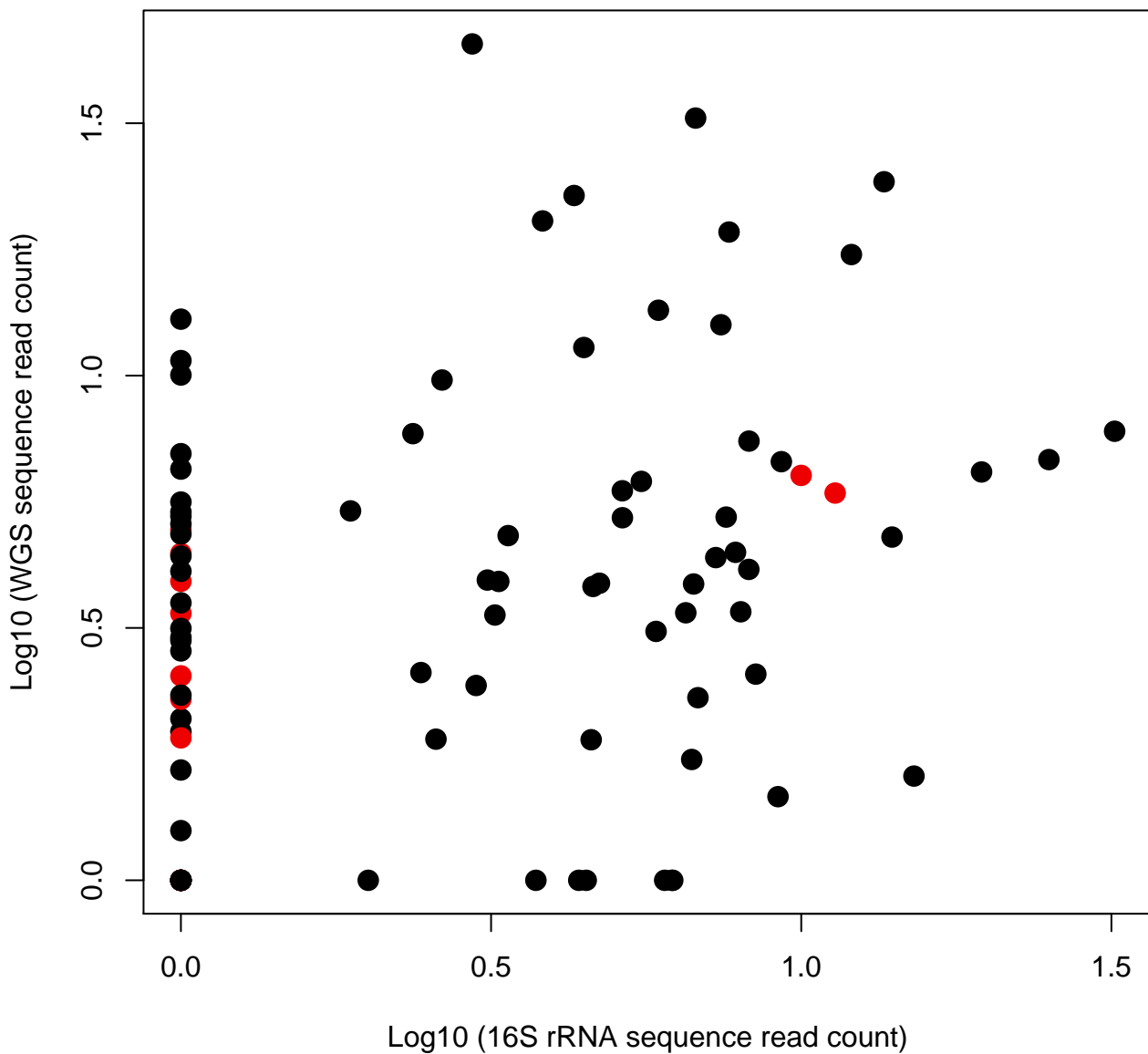
Taxa: *Veillonella_parvula*



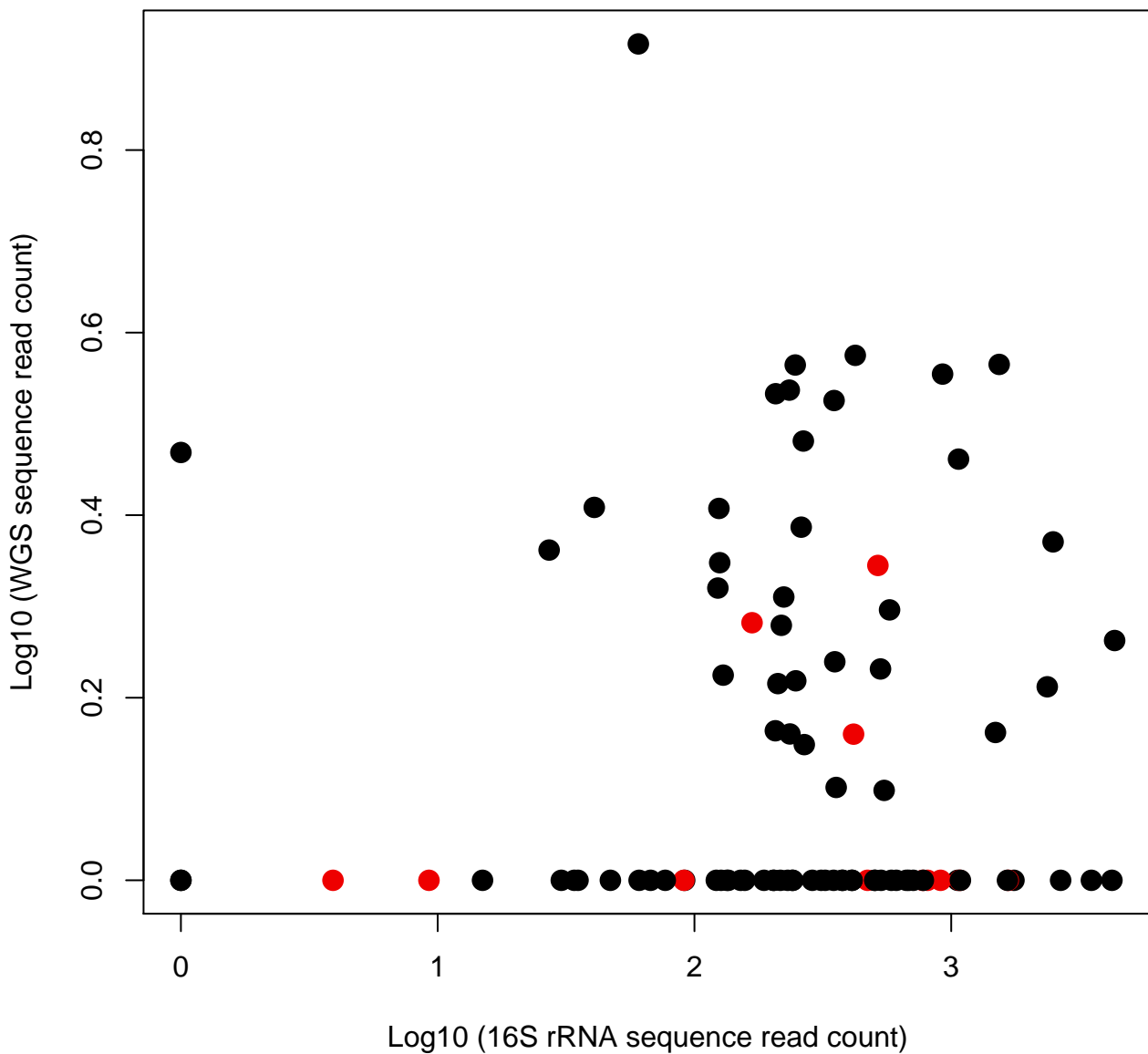
Taxa: Prevotella_sp._oral_taxon_299



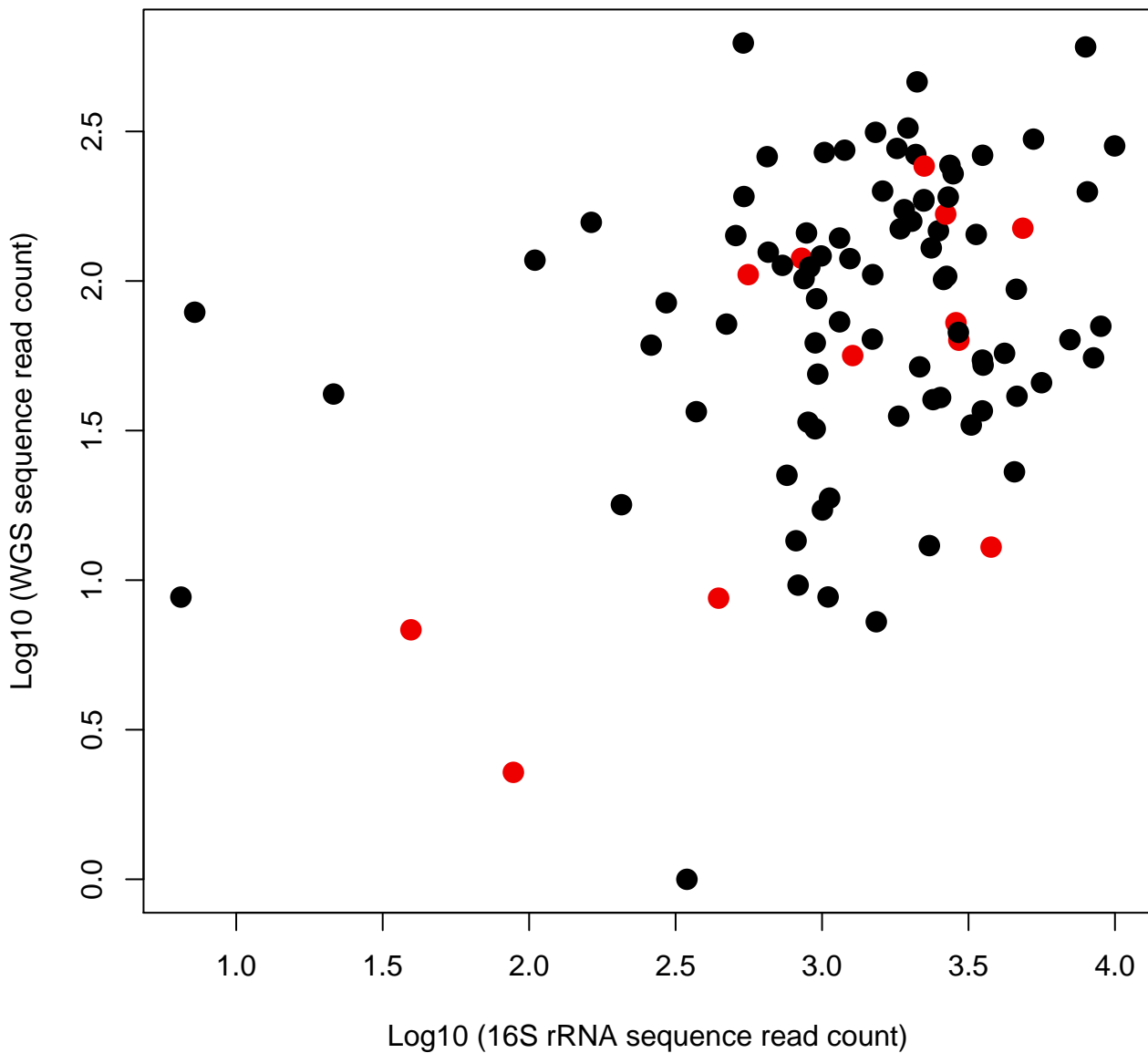
Taxa: Porphyromonas_gingivalis



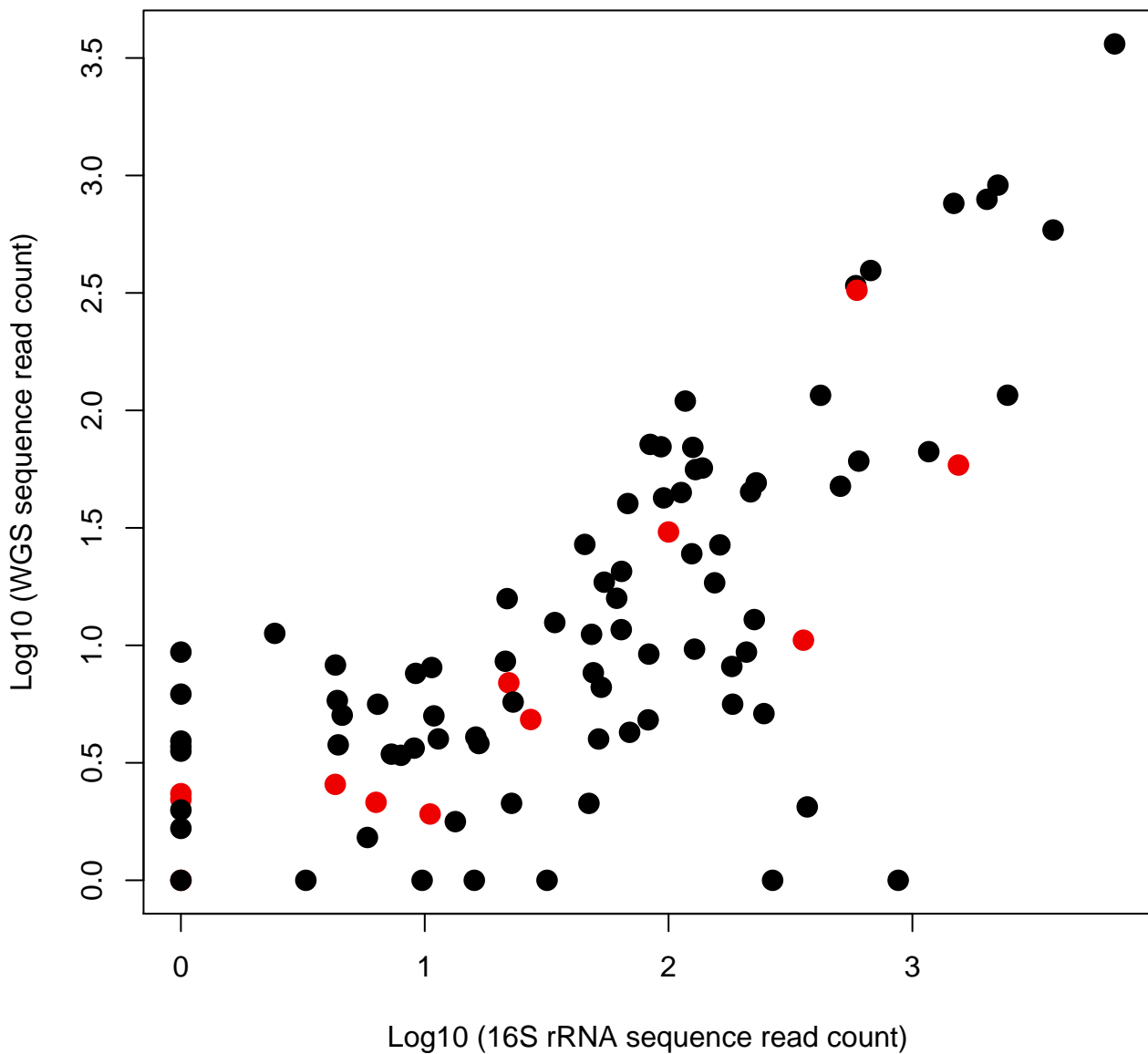
Taxa: *Geobacter lovleyi*



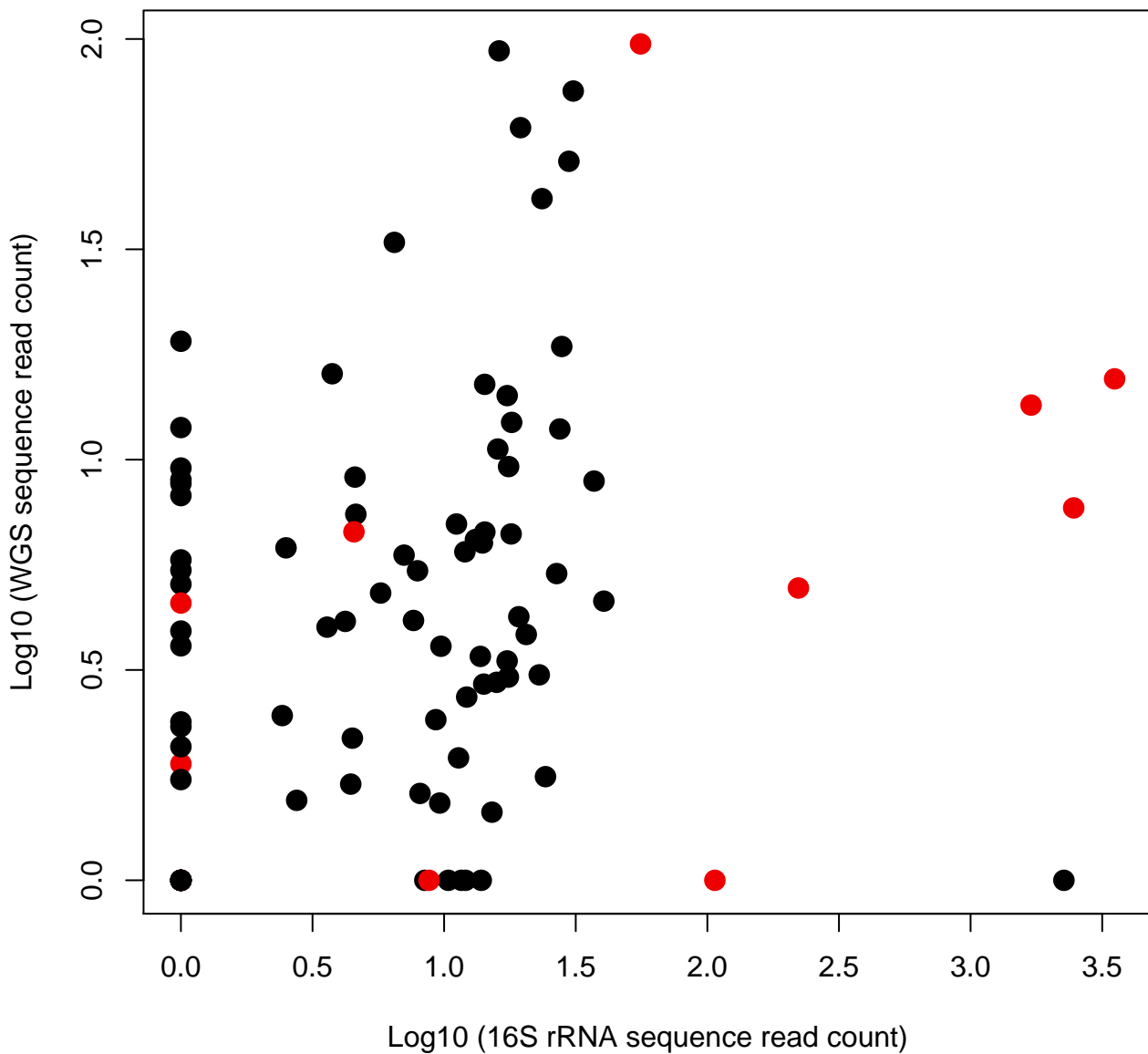
Taxa: Coprococcus_catus



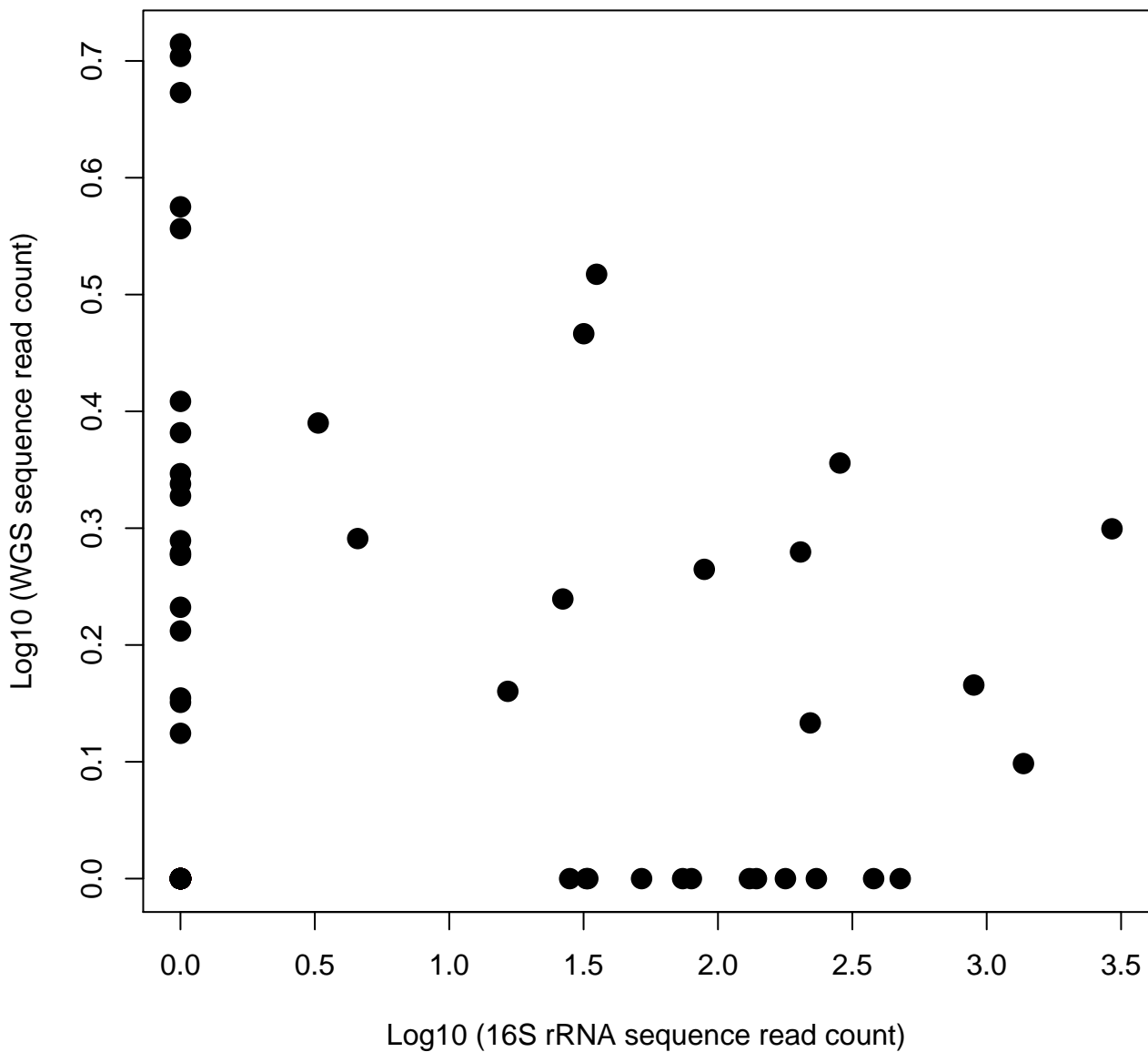
Taxa: *Streptococcus parasanguinis*



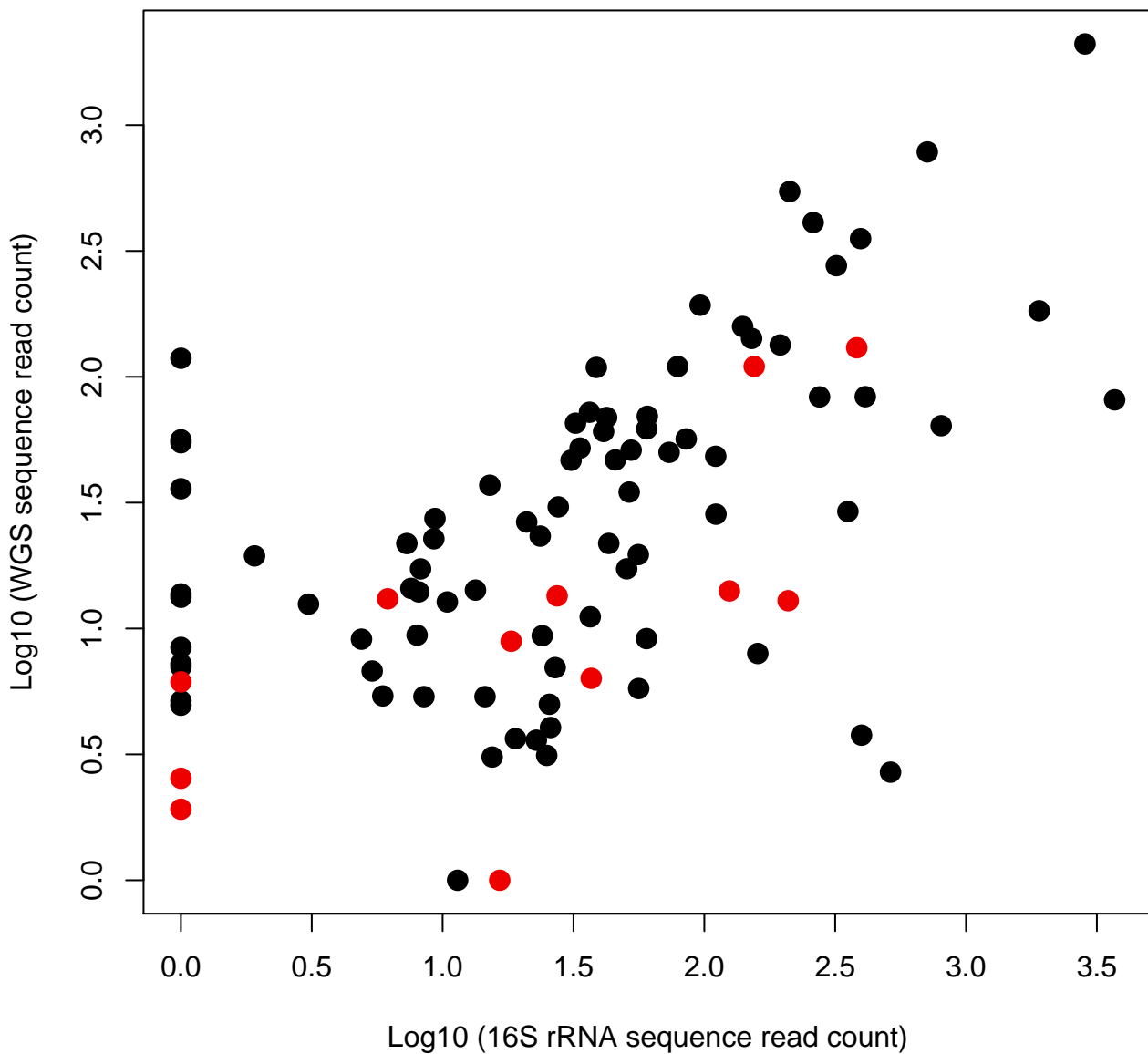
Taxa: Prevotella_intermedia



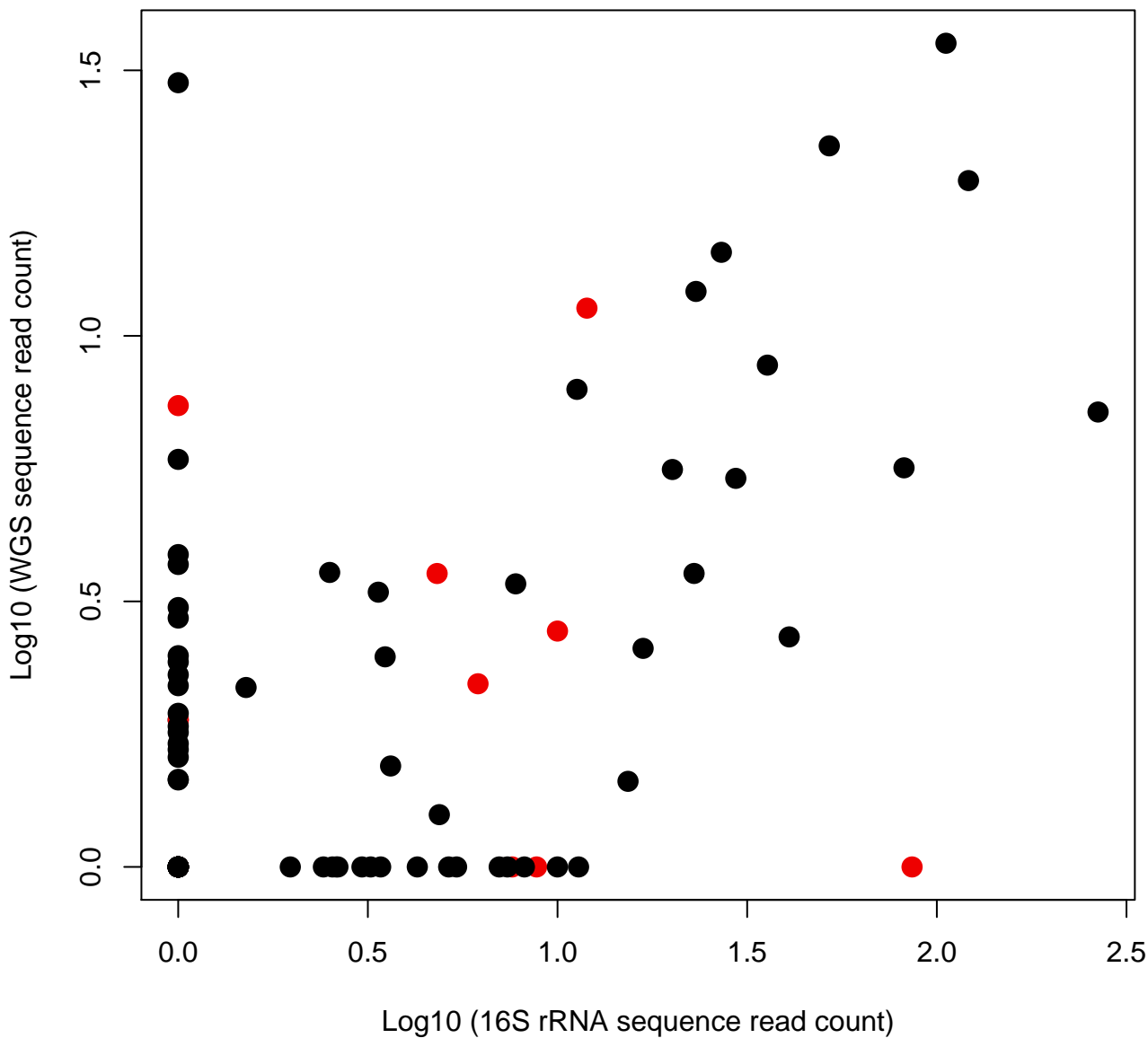
Taxa: *Variovorax paradoxus*



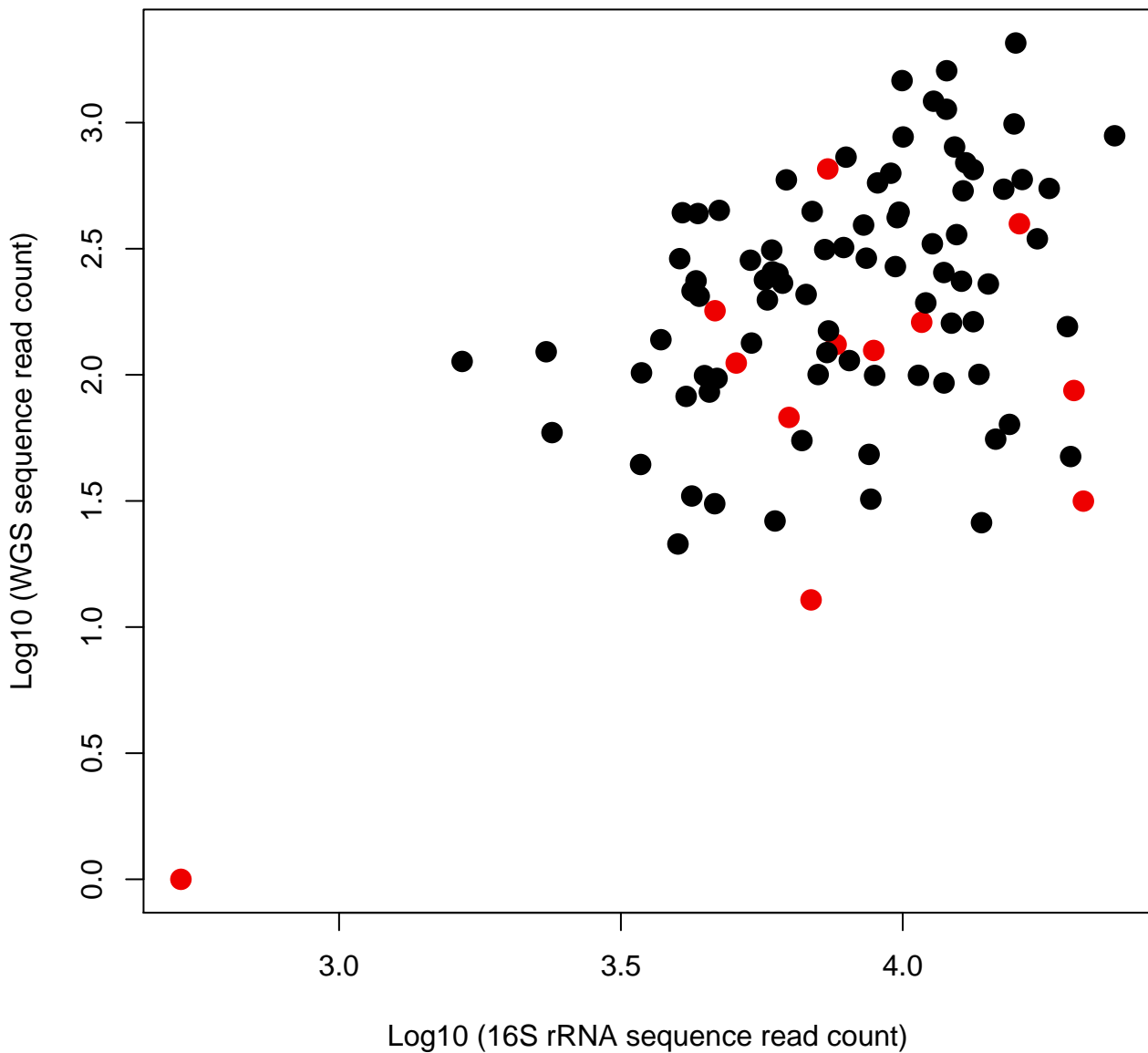
Taxa: Eggerthella_lenta



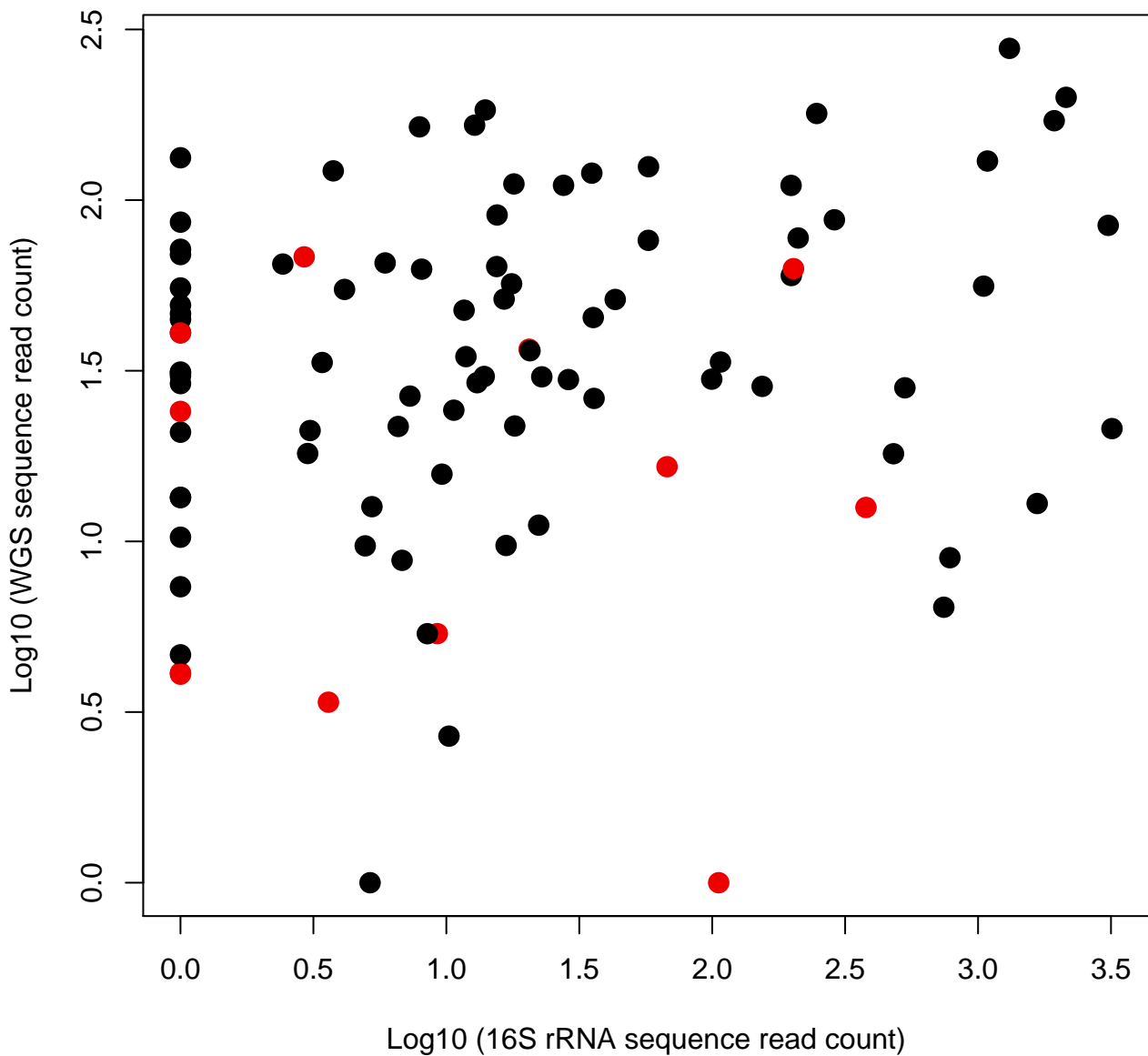
Taxa: Streptococcus_gordonii



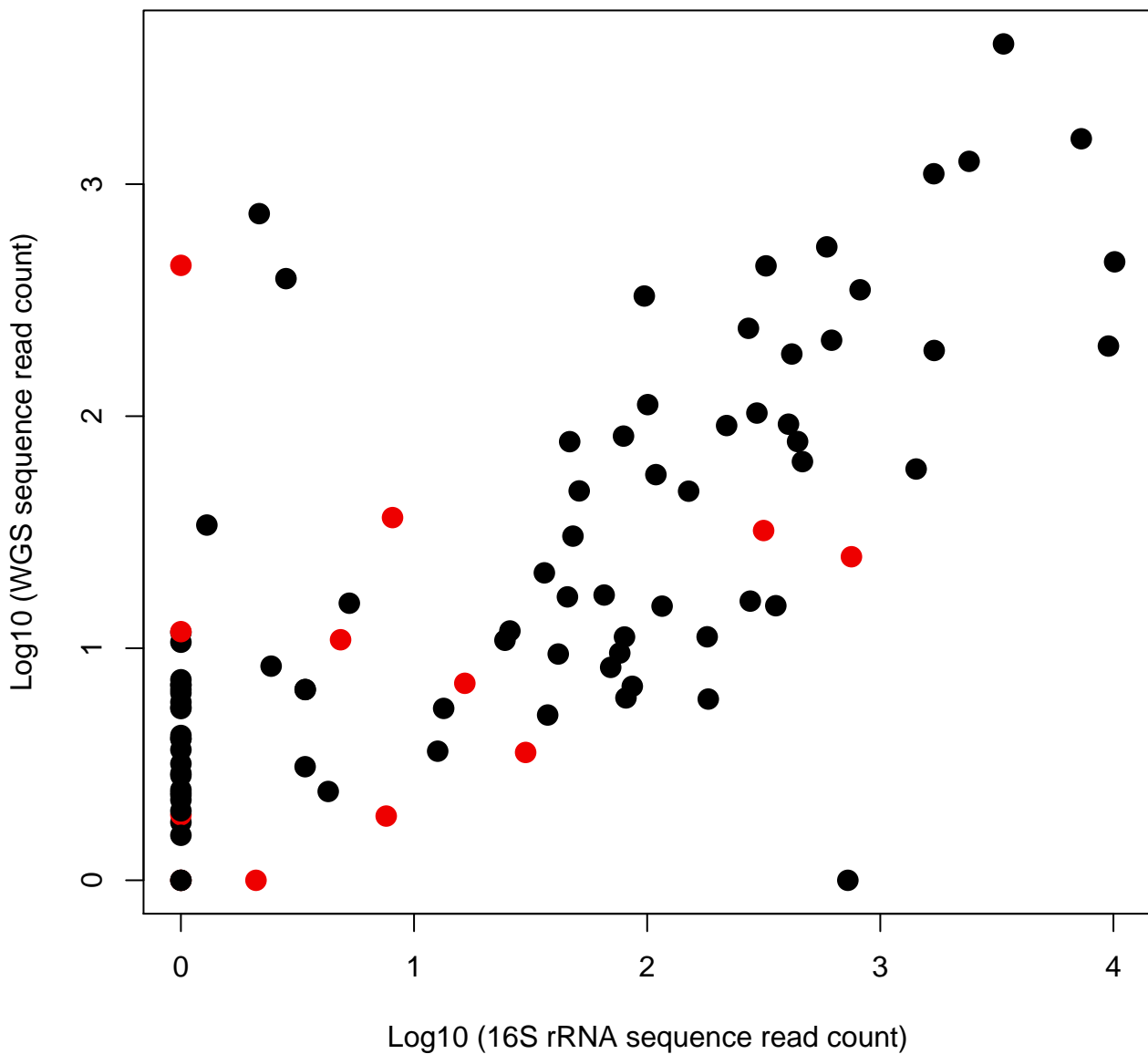
Taxa: [Ruminococcus]_torques



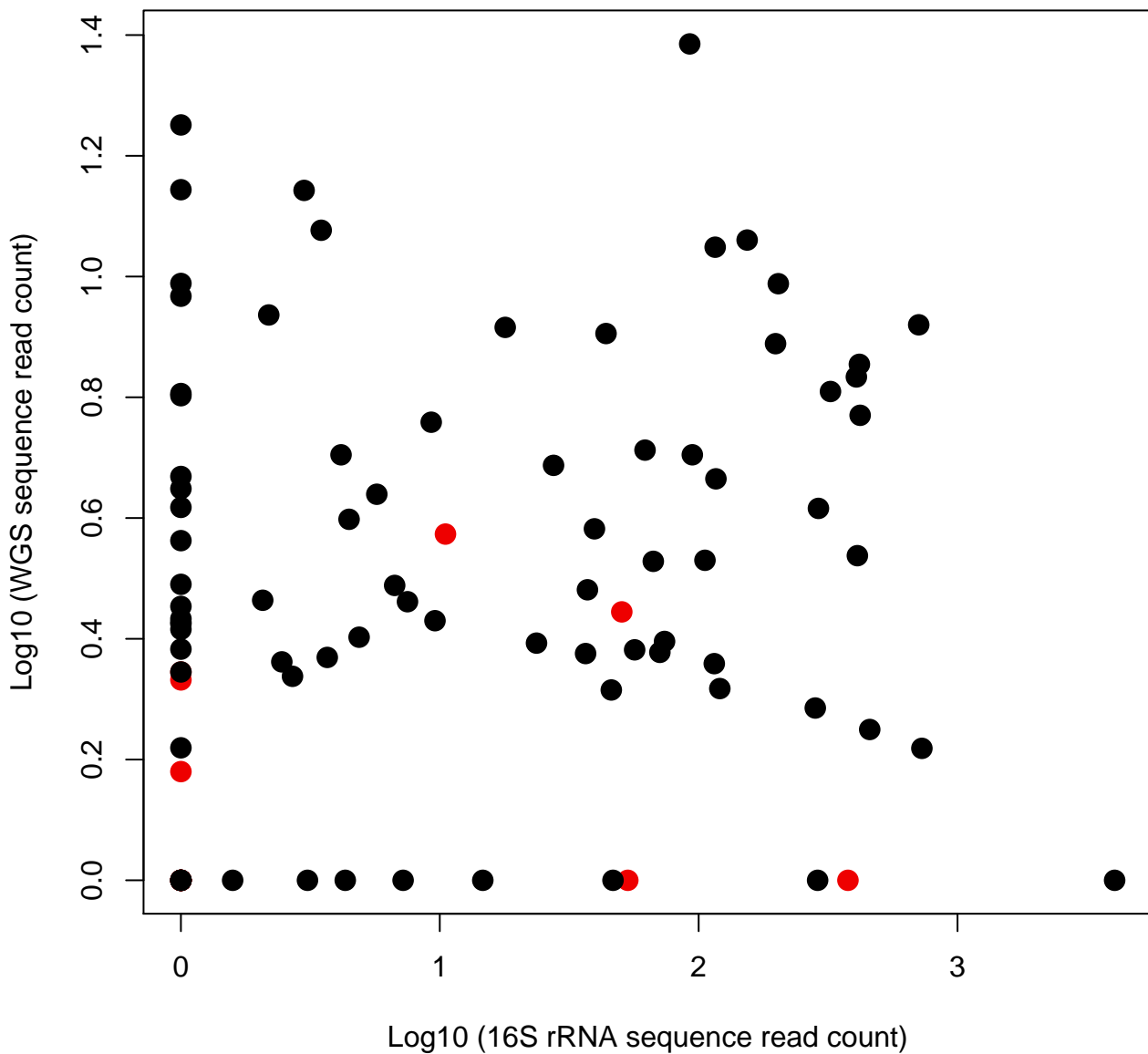
Taxa: Faecalitalea_cylindroides



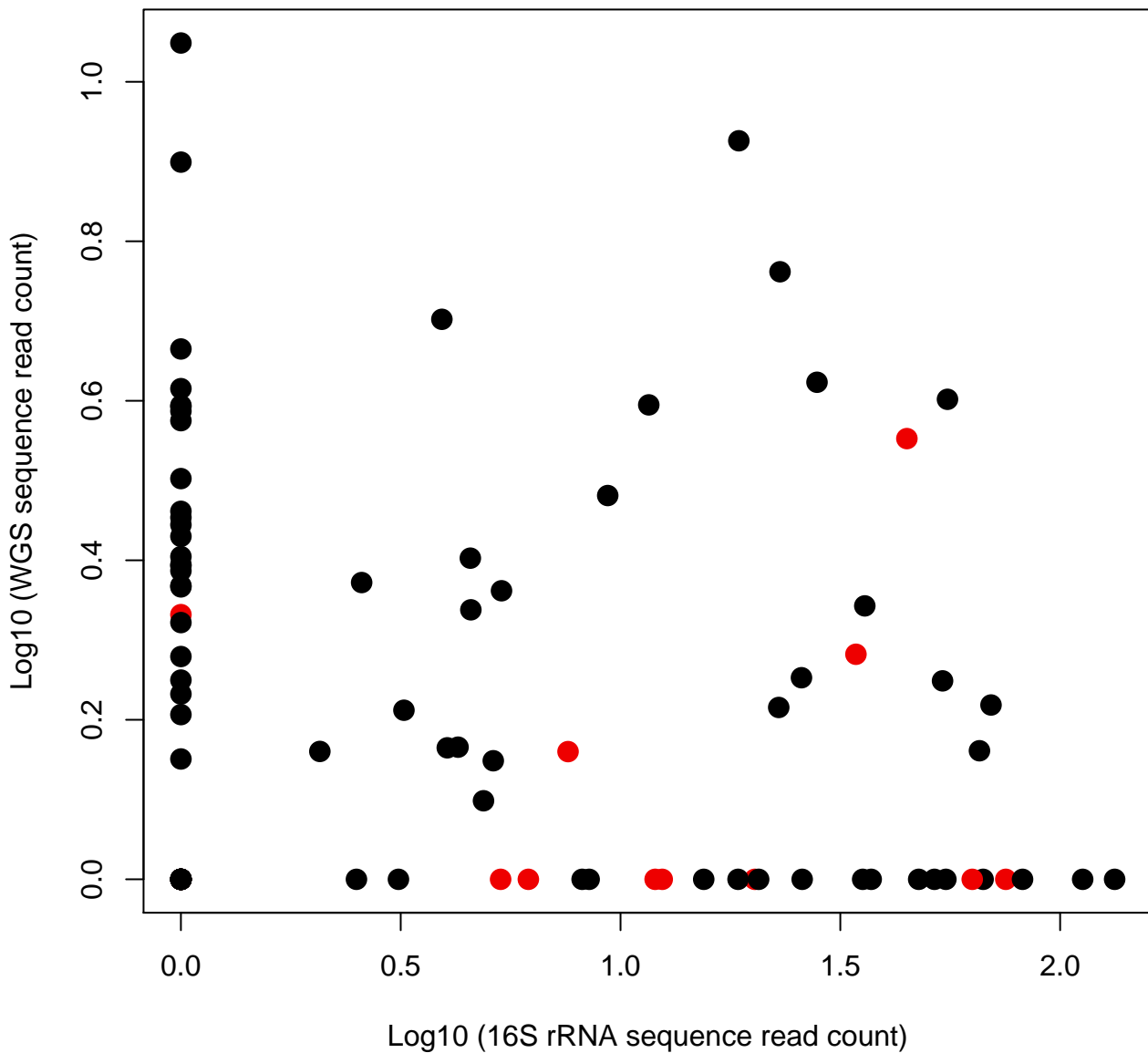
Taxa: Streptococcus_salivarius



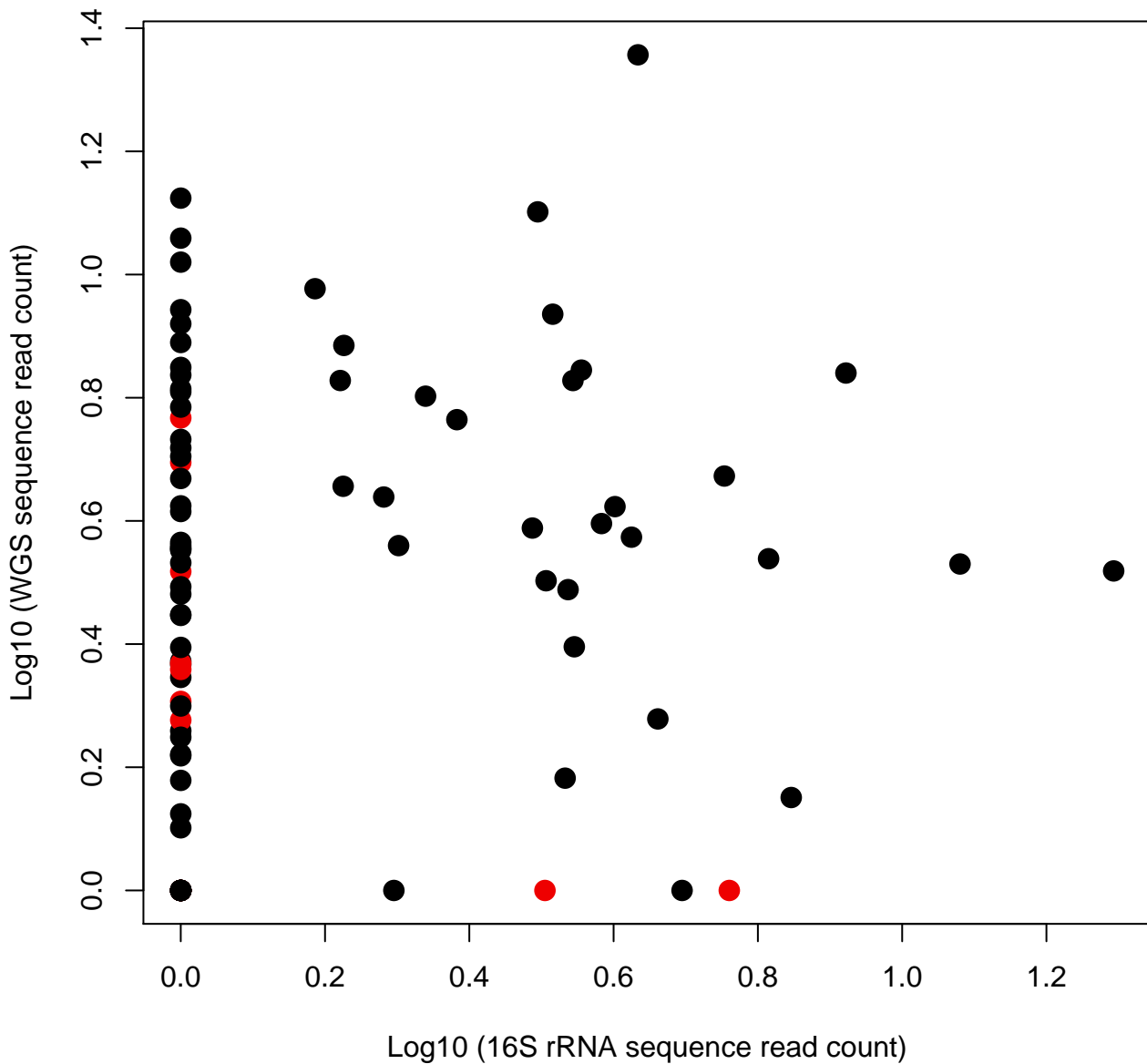
Taxa: Desulfovibrio_vulgaris



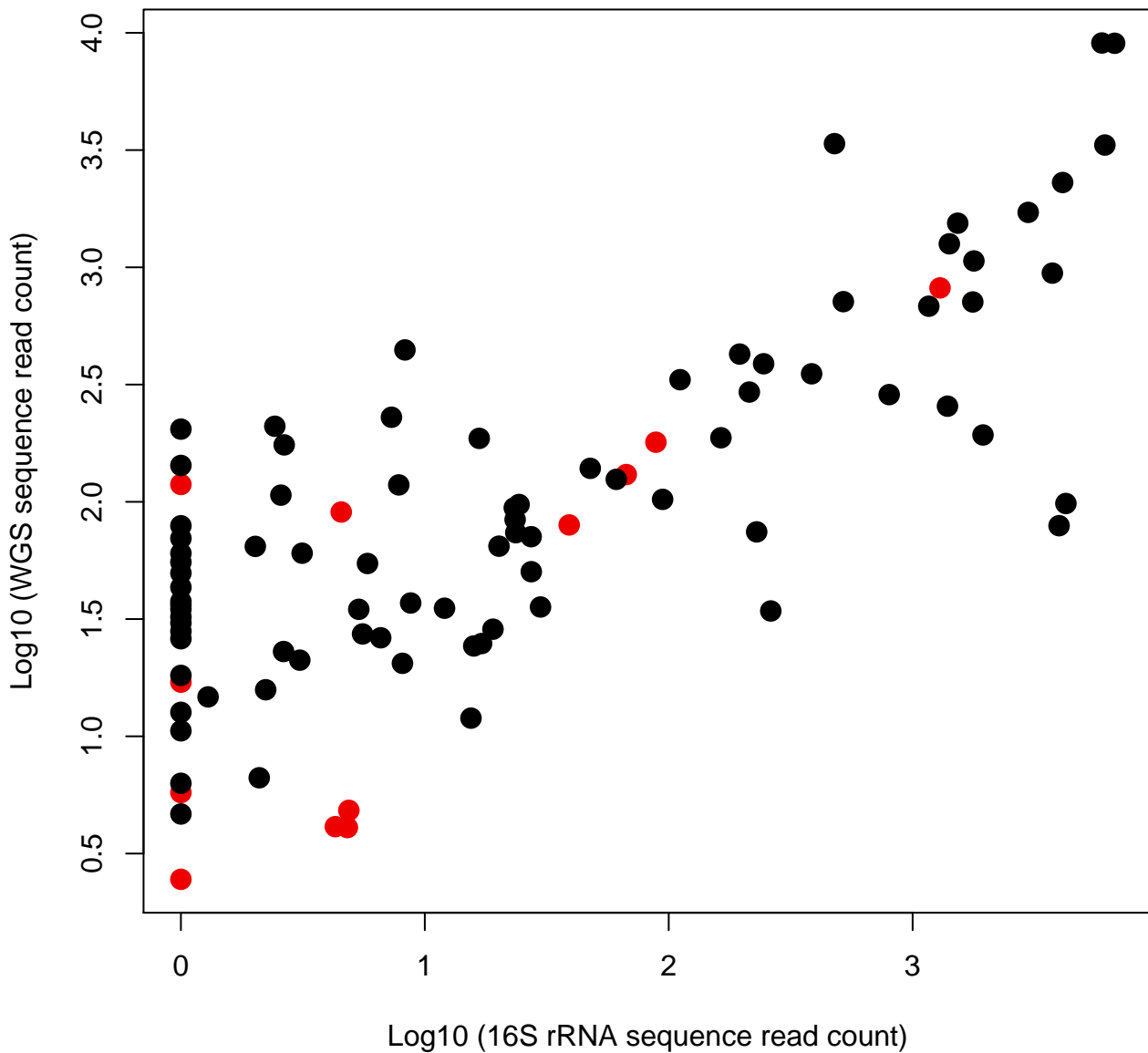
Taxa: [Clostridium]_sticklandii



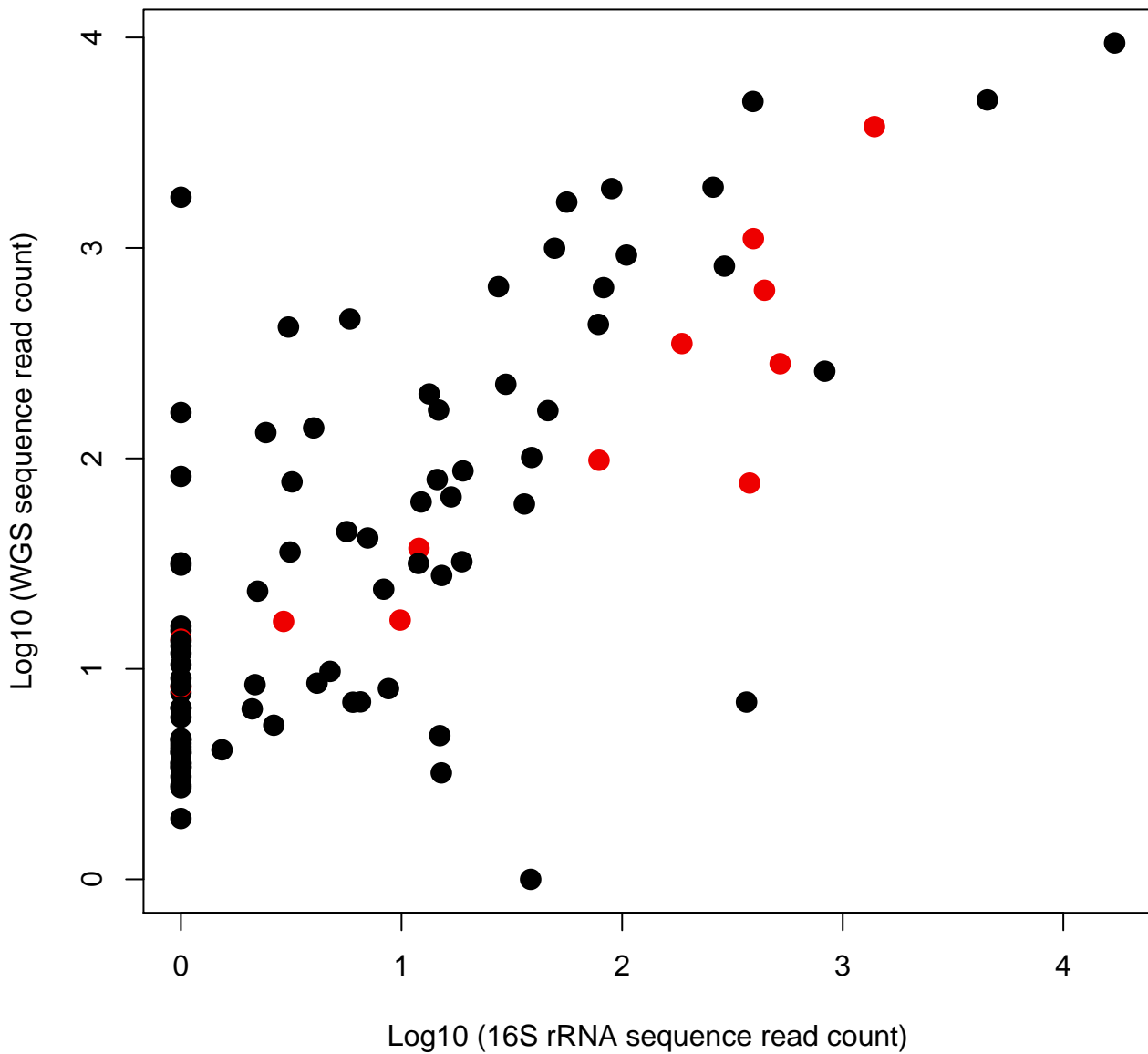
Taxa: *Lachnoclostridium_phytofermentans*



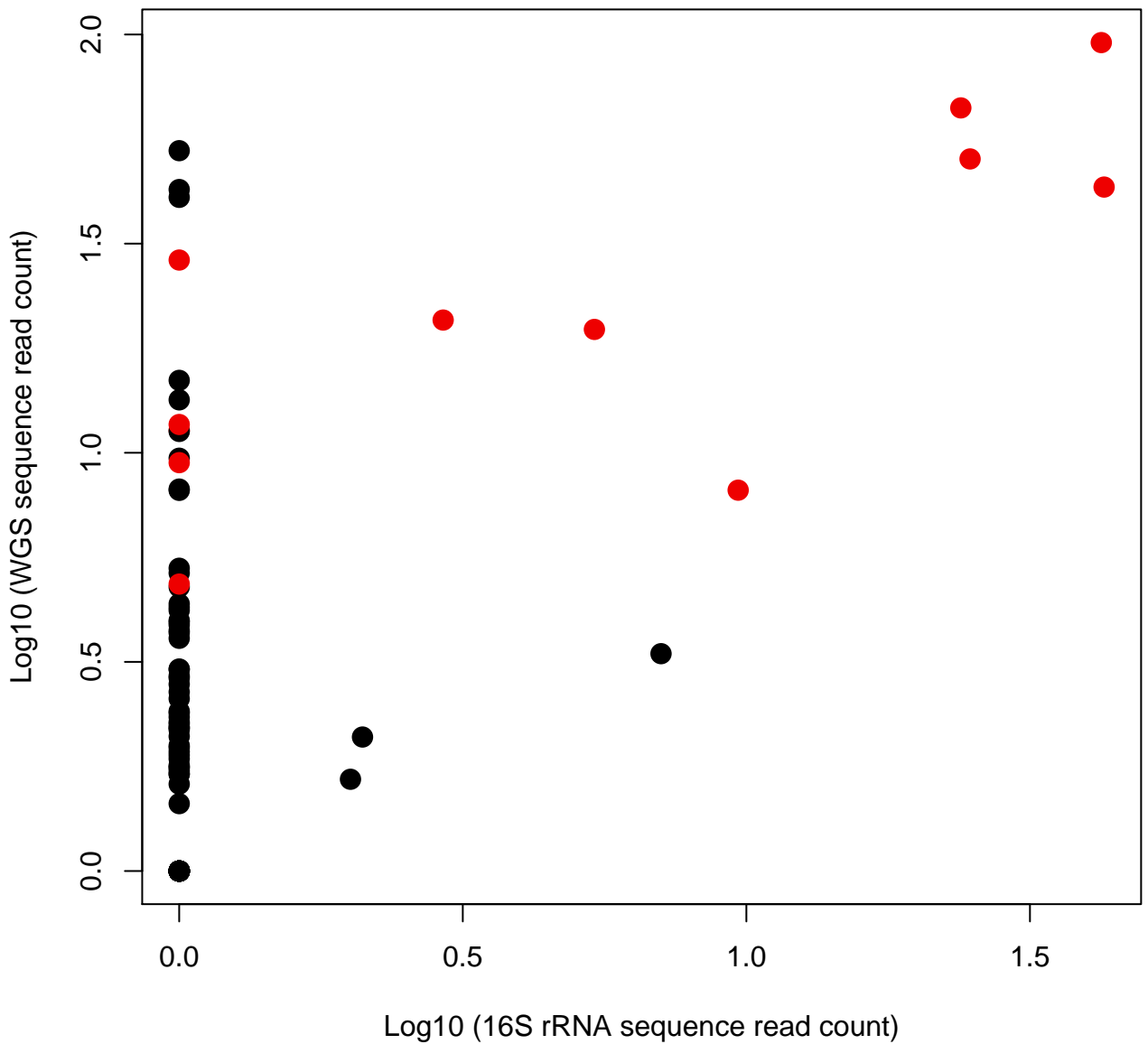
Taxa: [Eubacterium]_siraeum



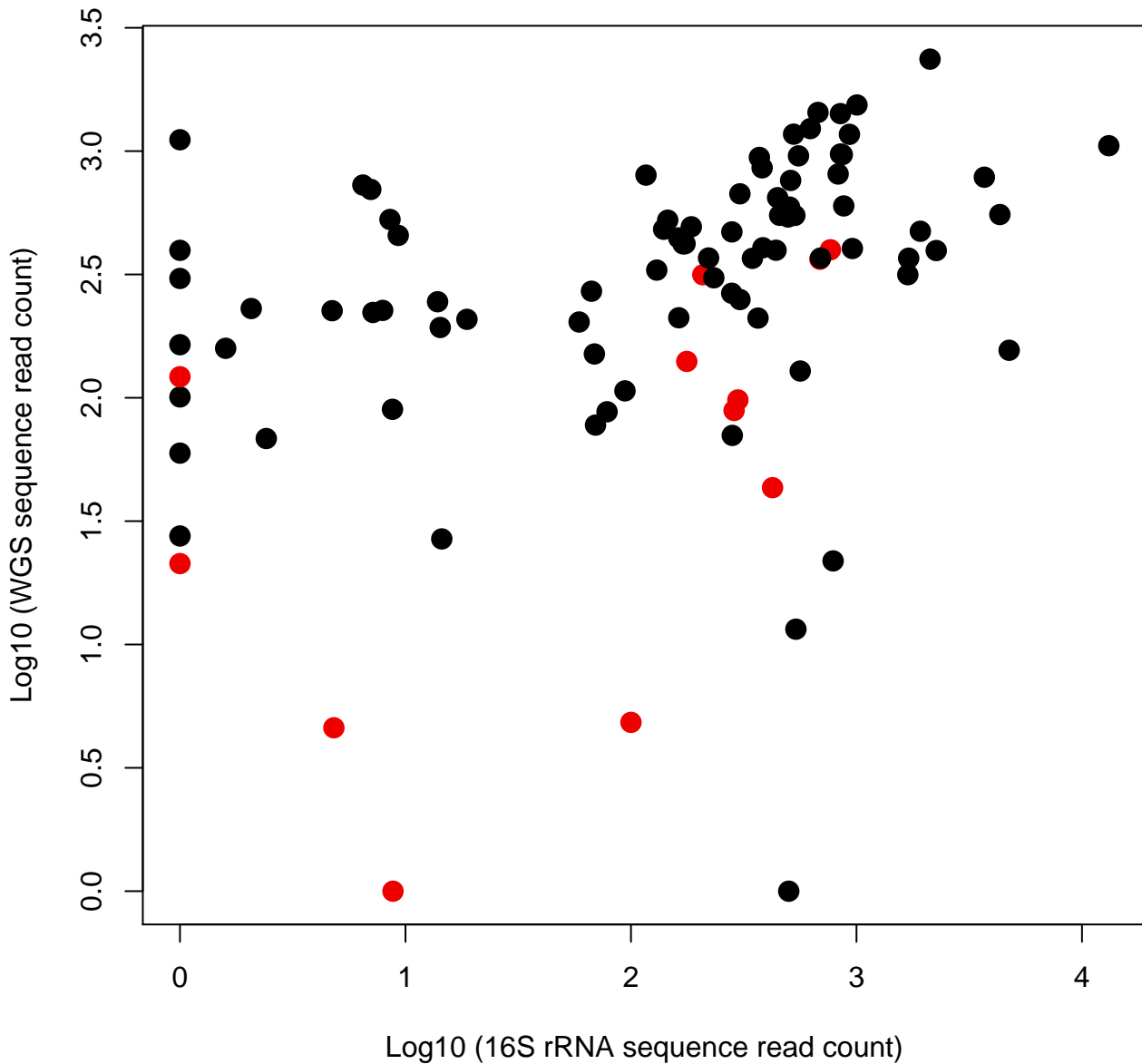
Taxa: Escherichia_coli



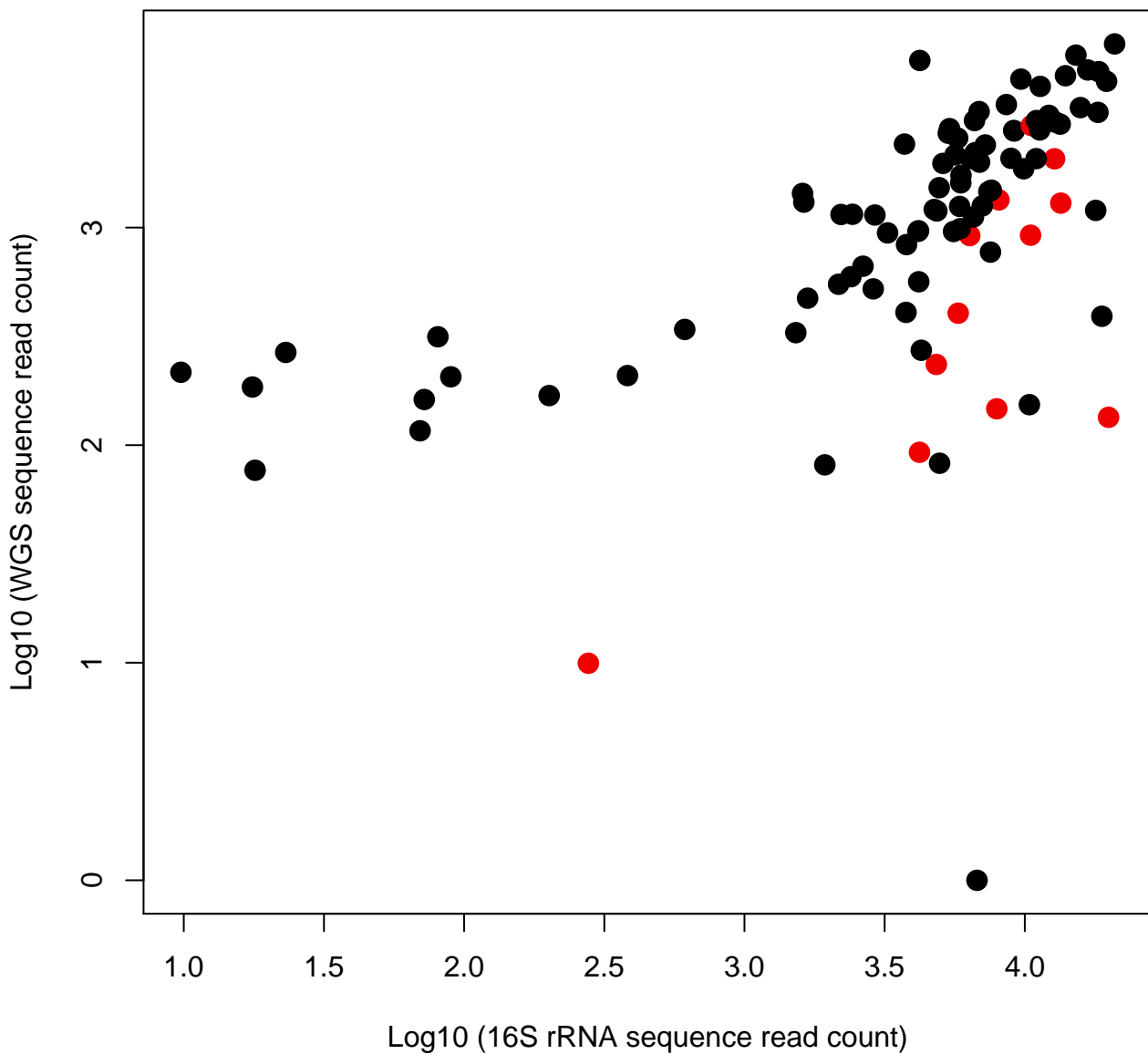
Taxa: *Acinetobacter_baumannii*



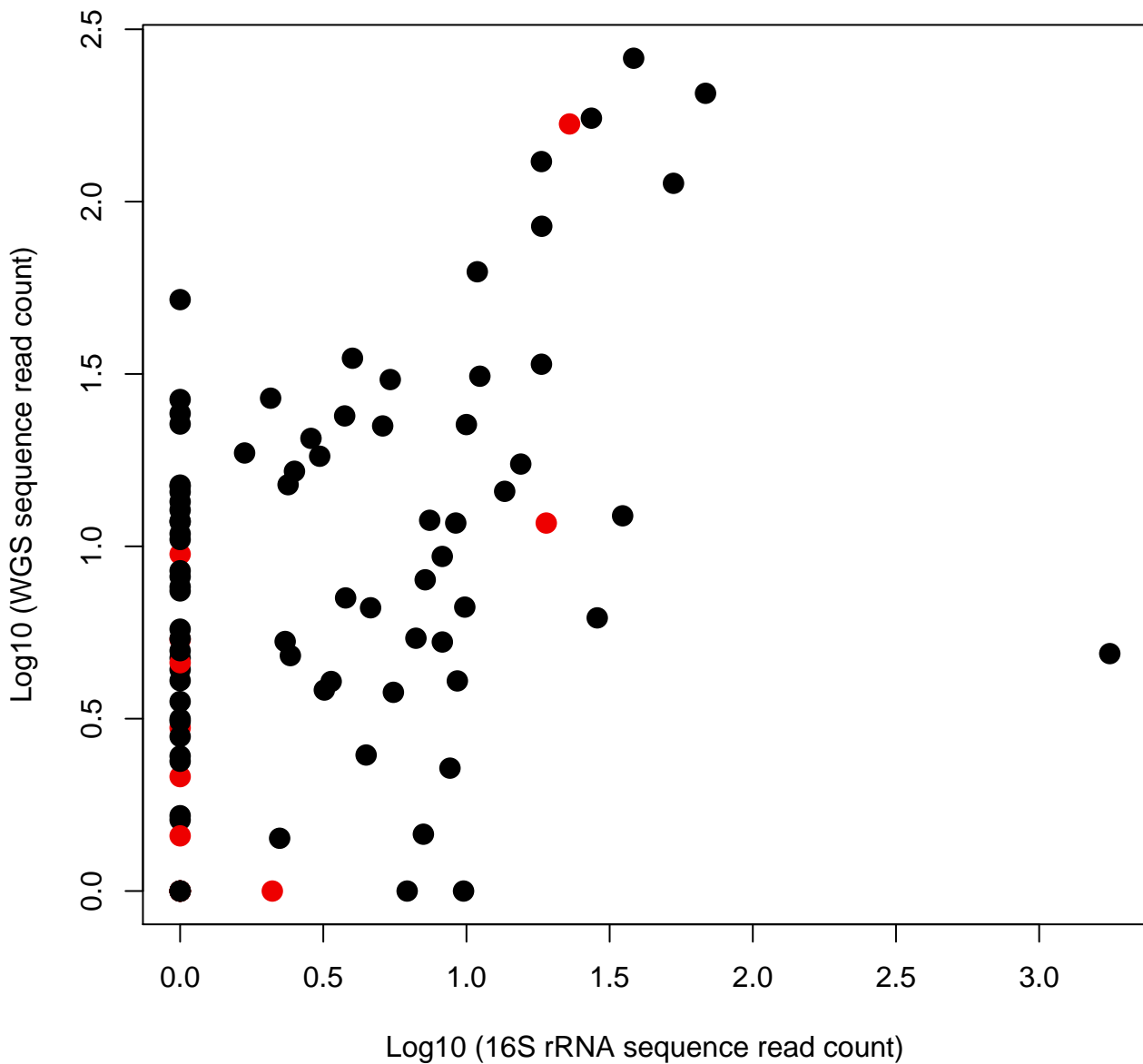
Taxa: *Odoribacter_splanchnicus*



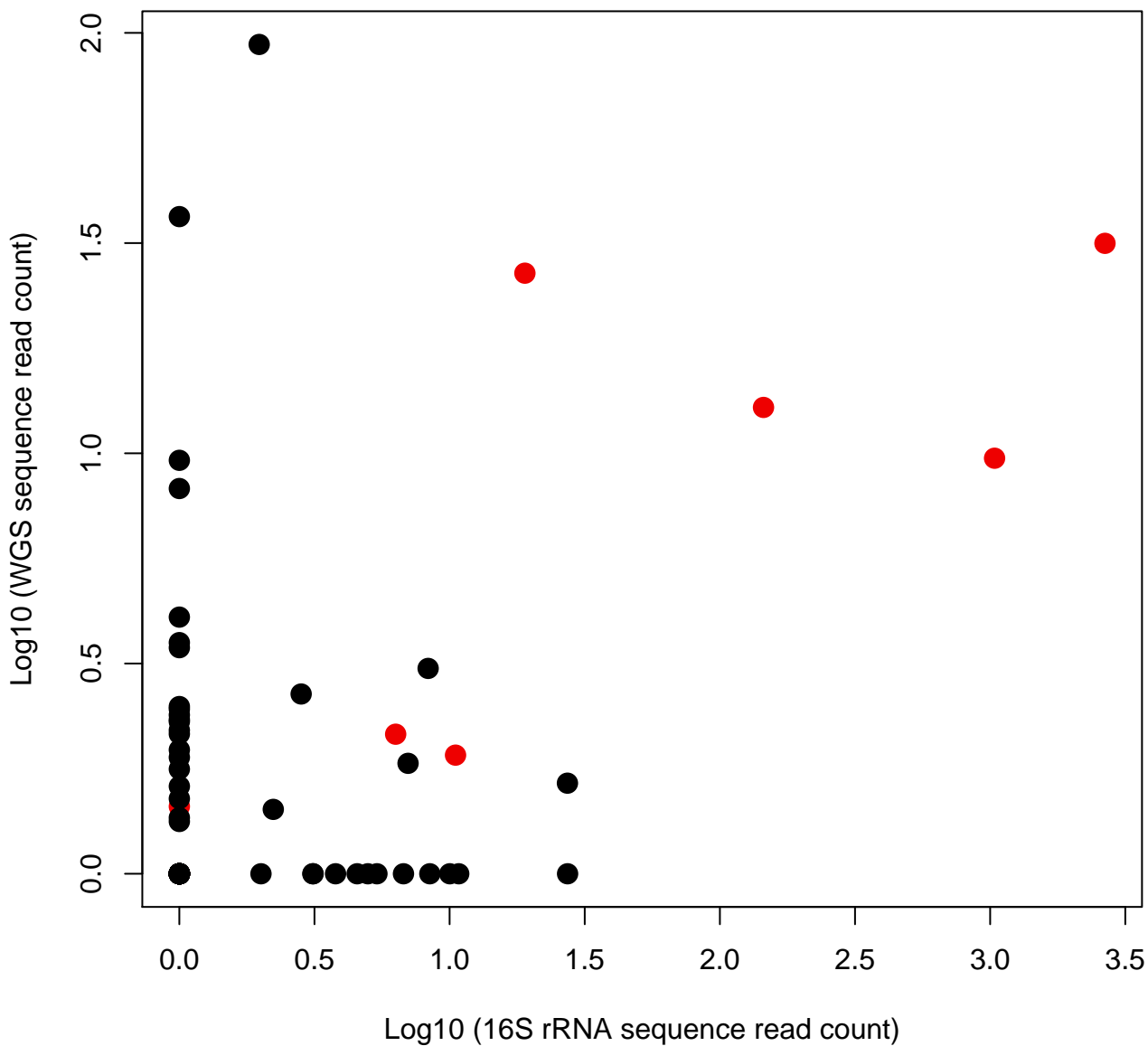
Taxa: *Faecalibacterium_prausnitzii*



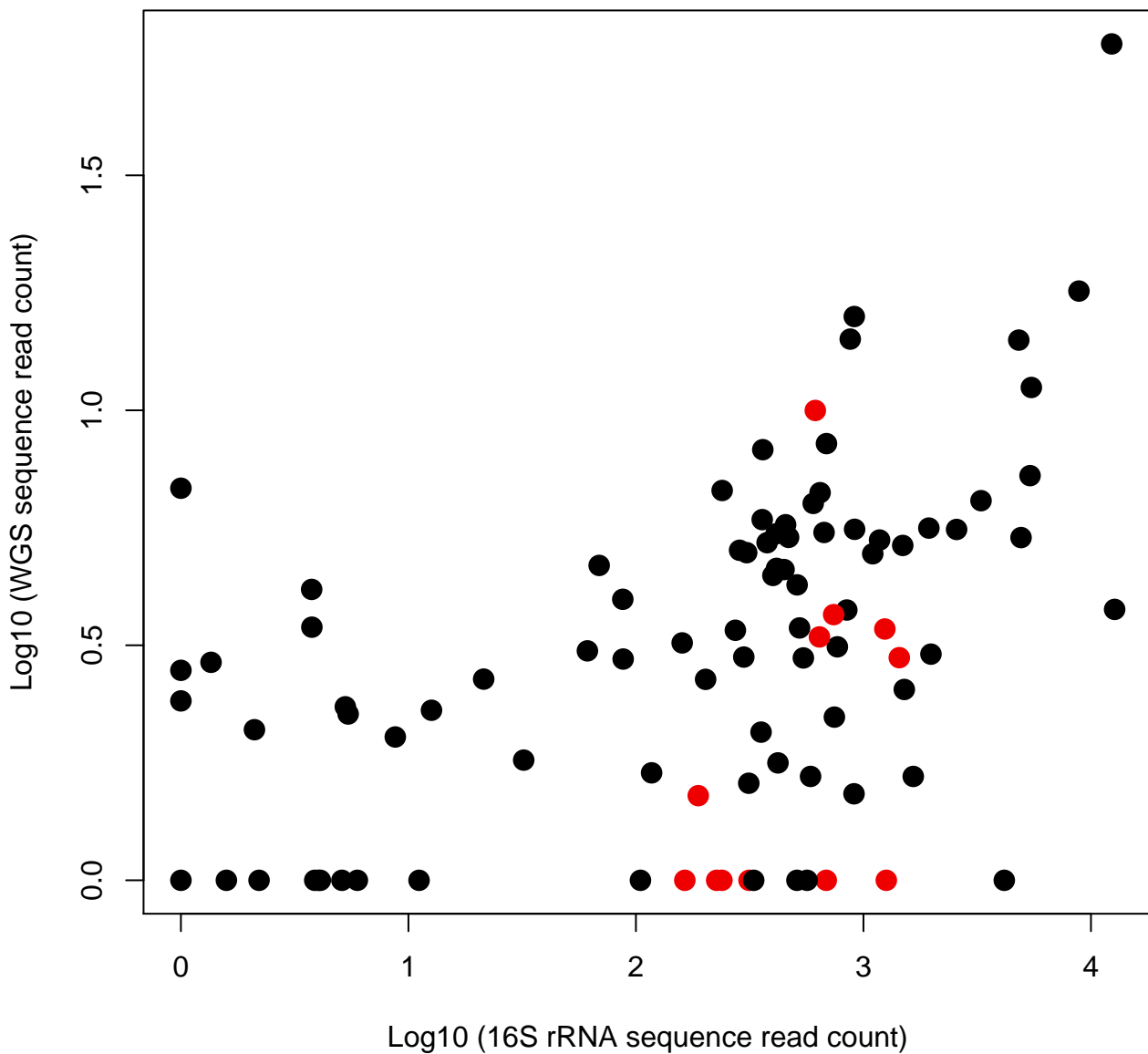
Taxa: *Prevotella_dentalis*



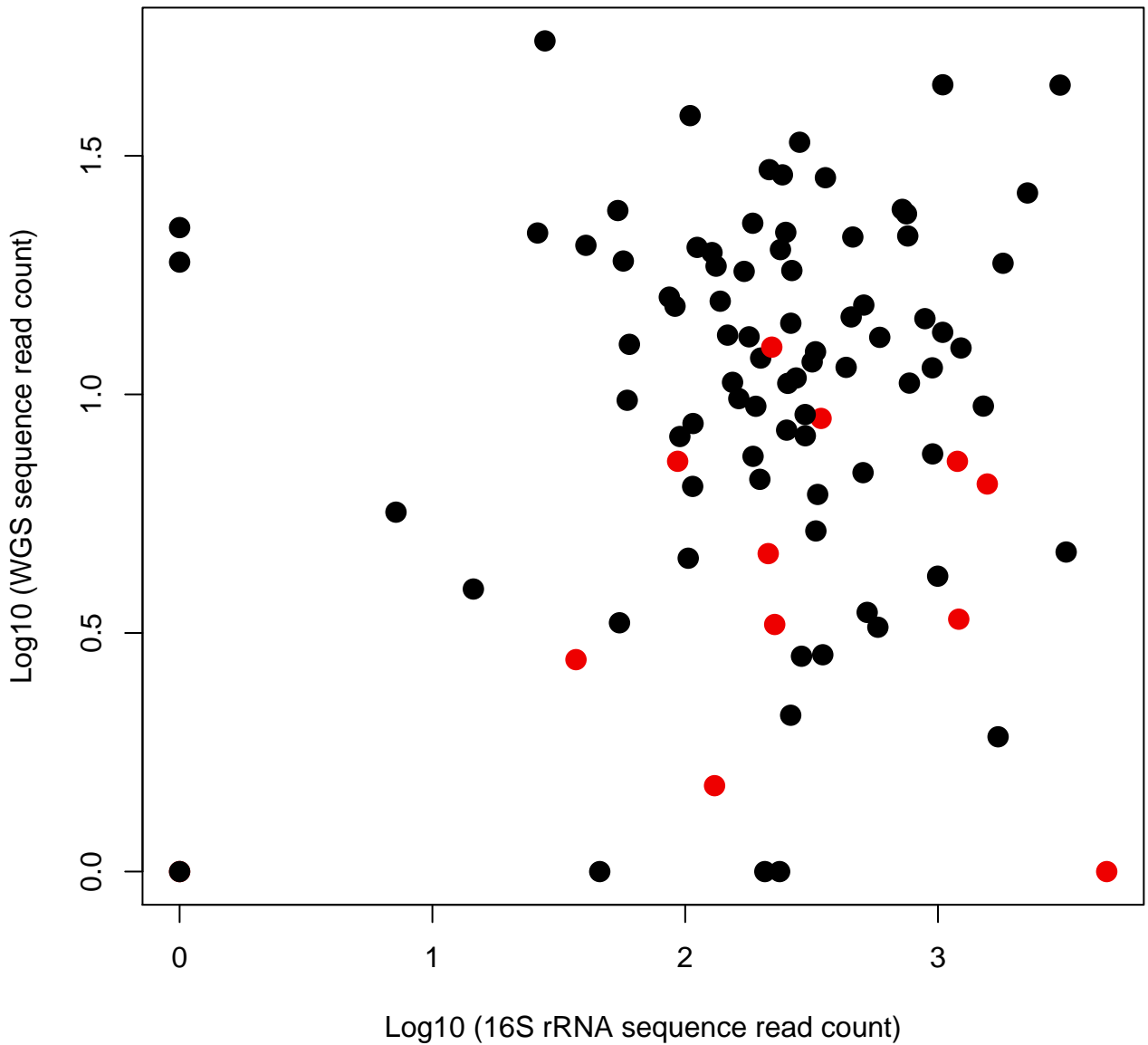
Taxa: *Fusobacterium_nucleatum*



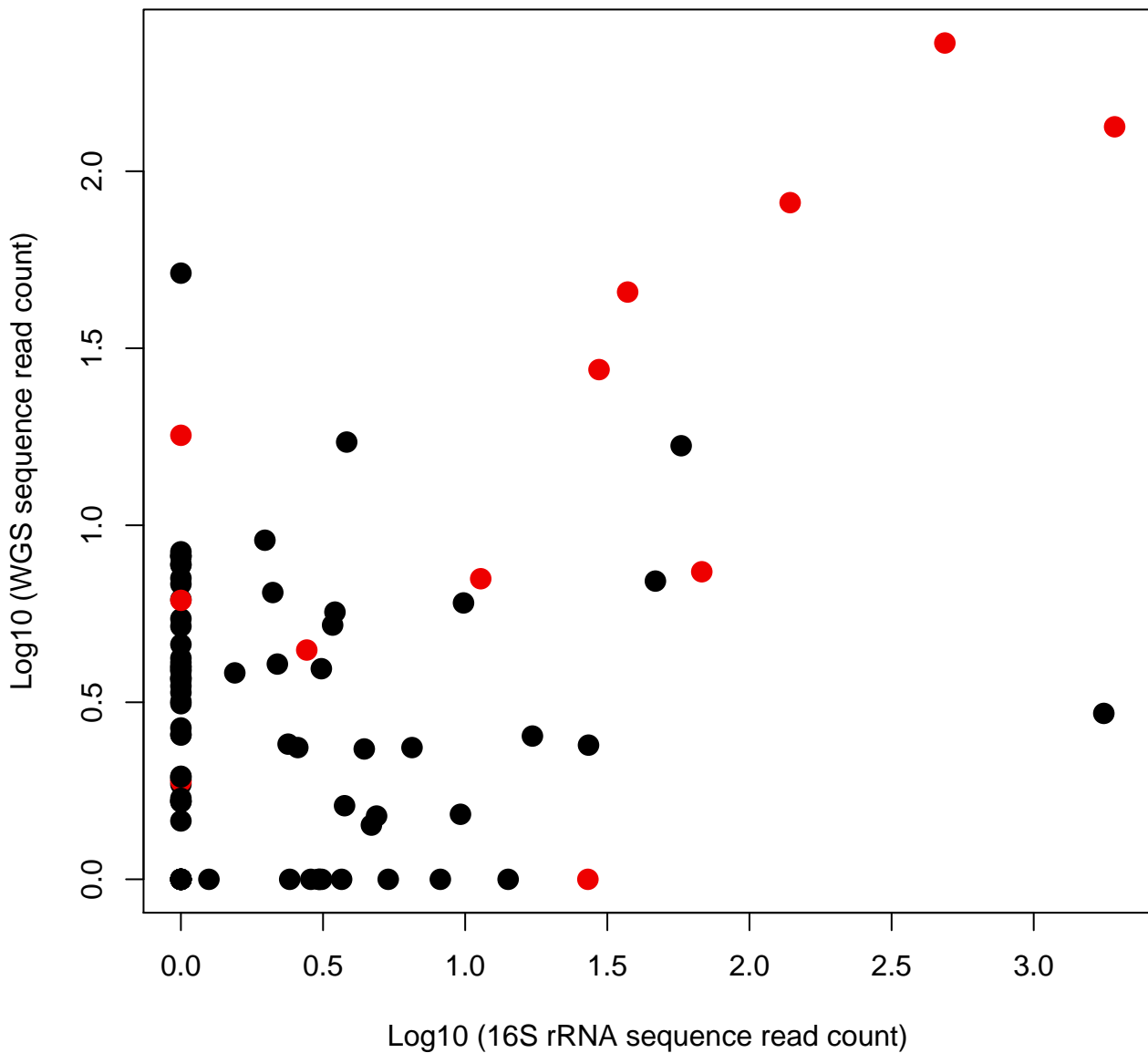
Taxa: *Olsenella_uli*



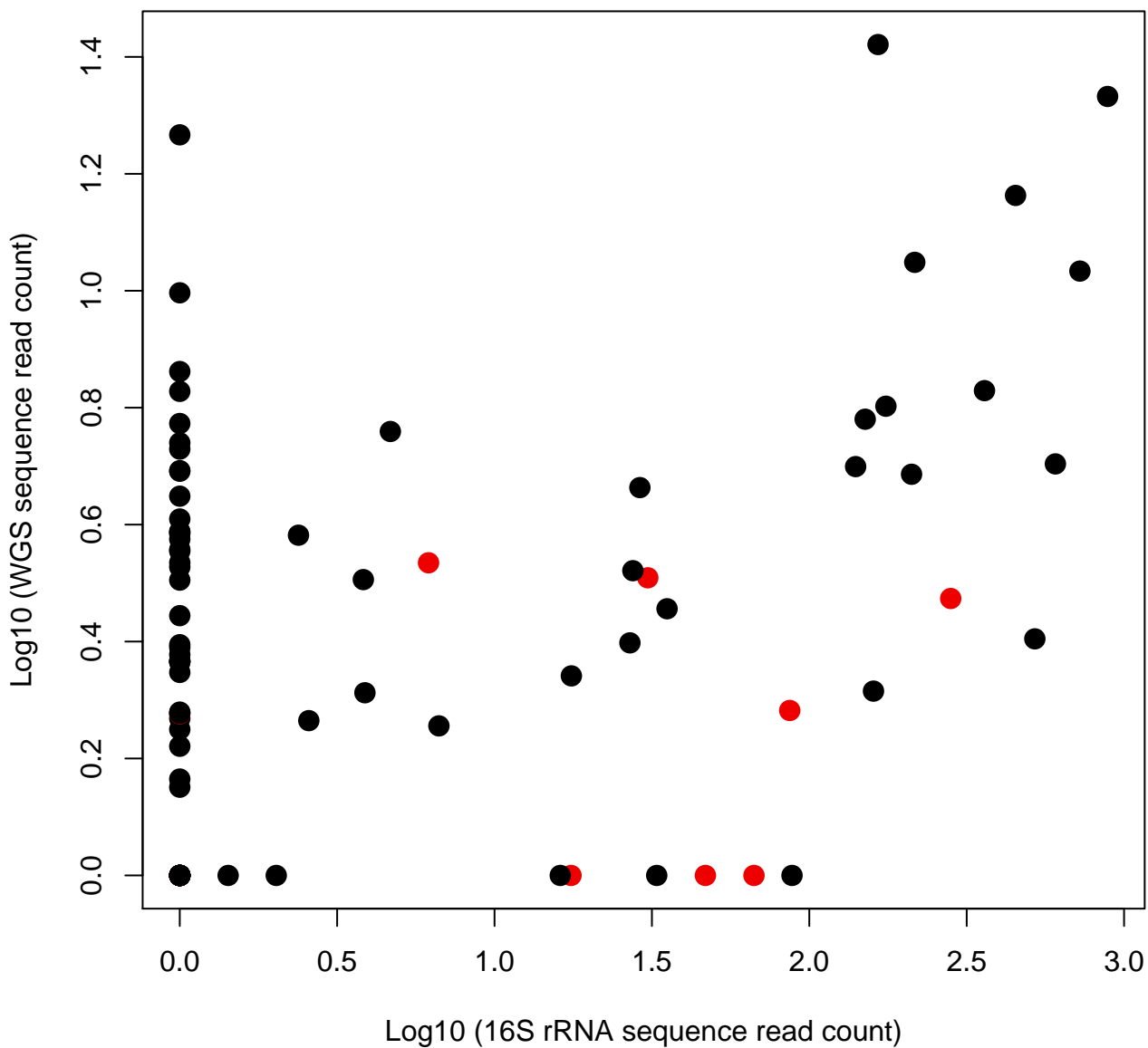
Taxa: Clostridium_sp._SY8519



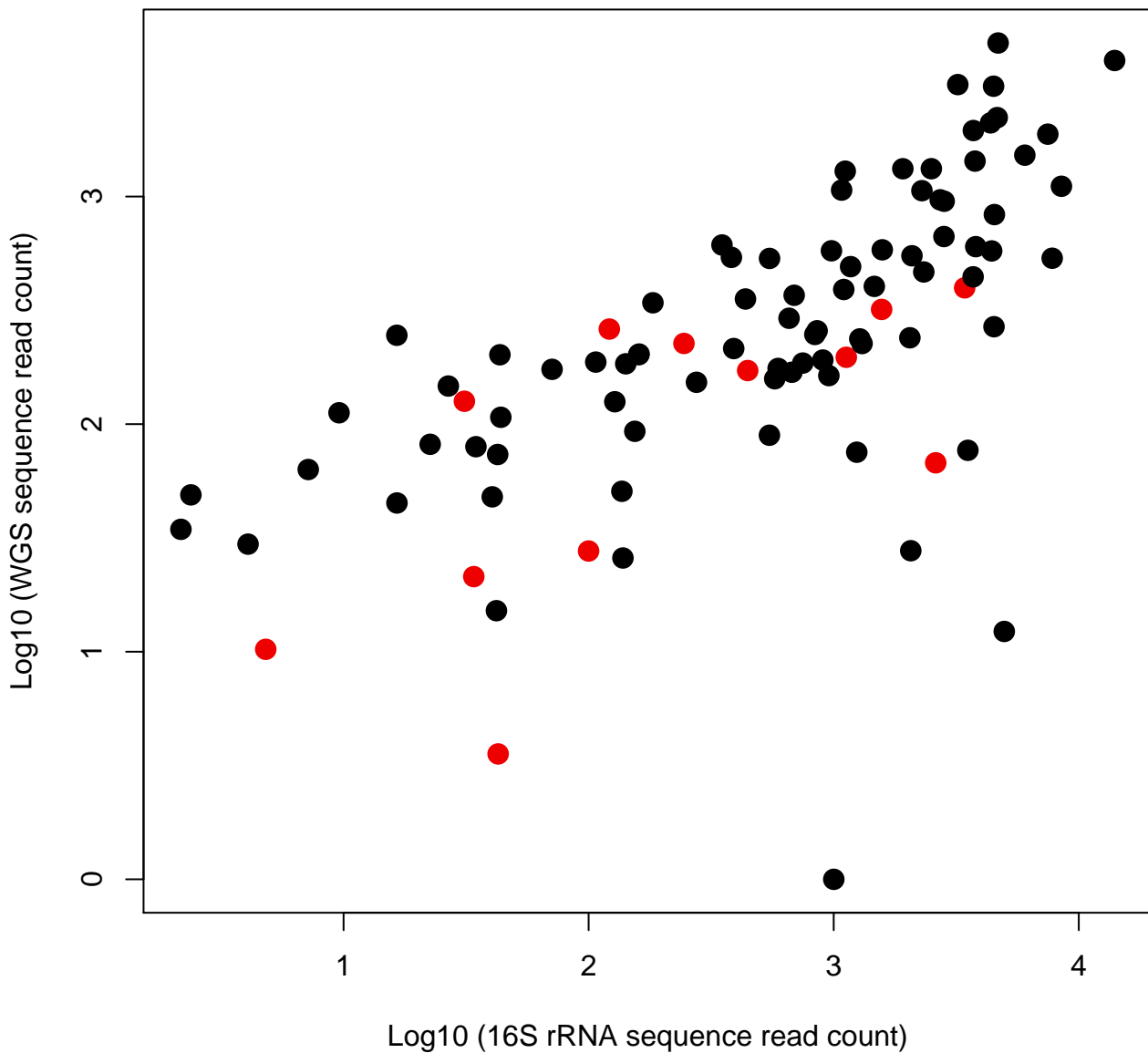
Taxa: *Porphyromonas_asaccharolytica*



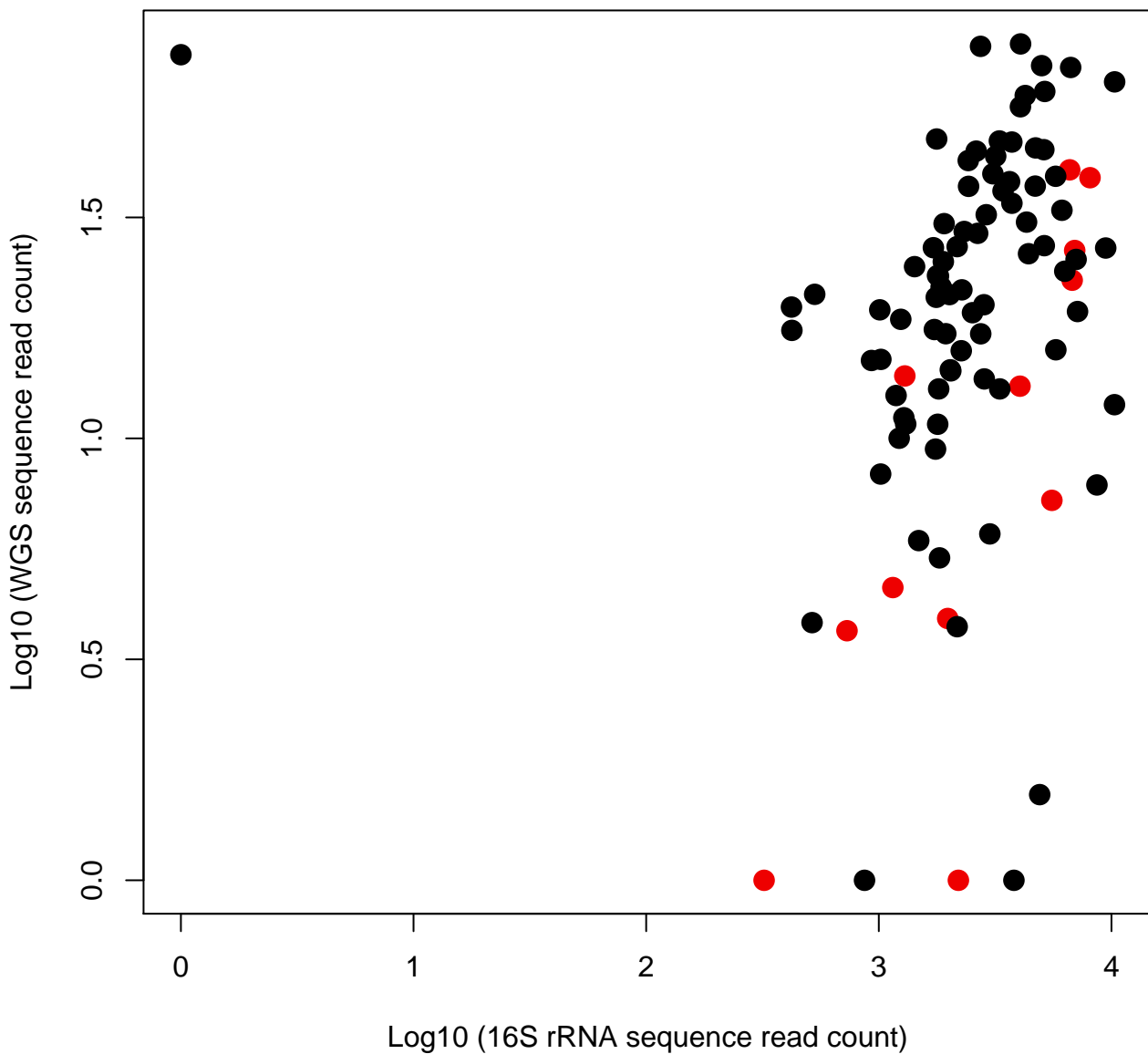
Taxa: Slackia_heliotrinireducens



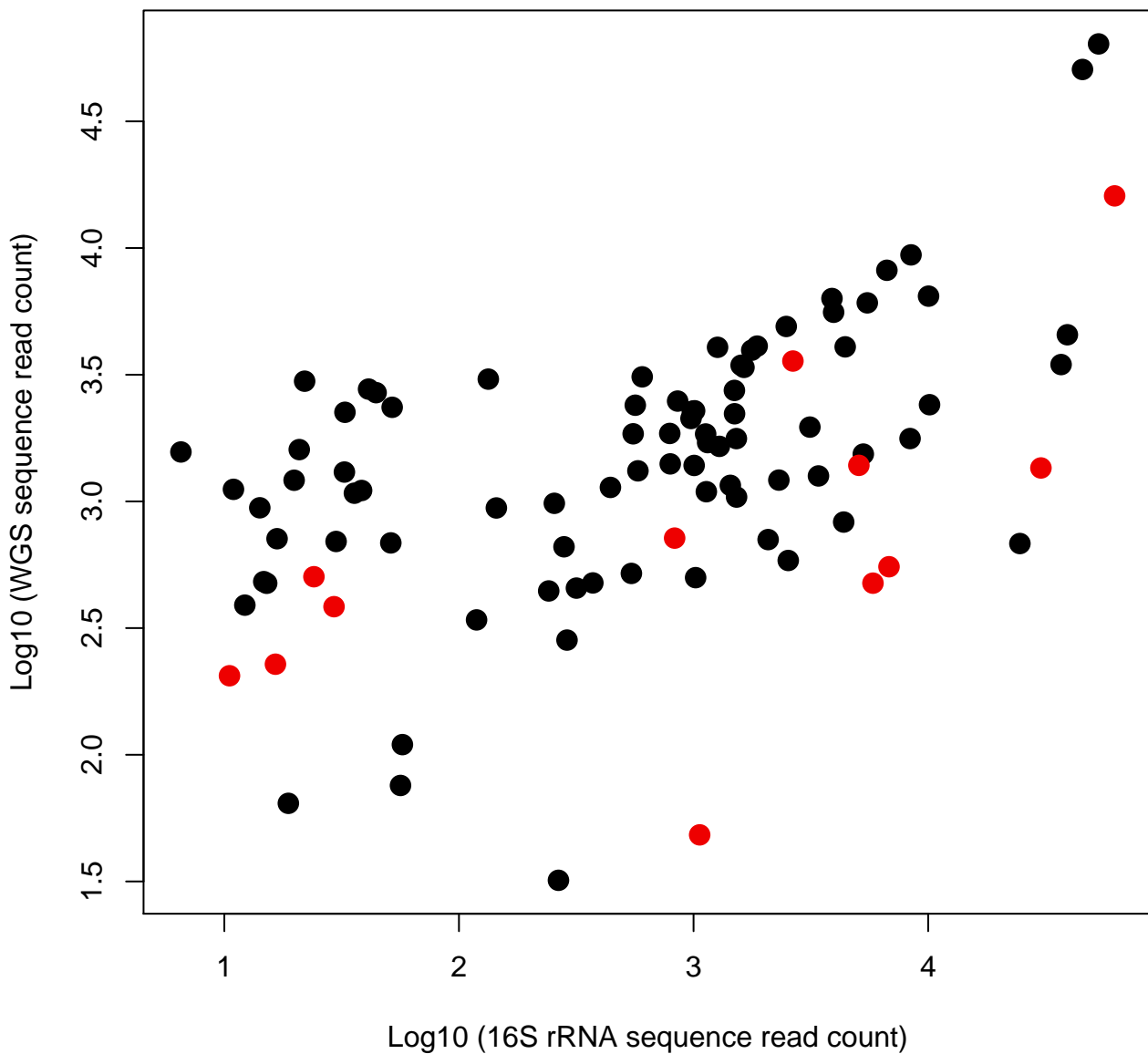
Taxa: *Roseburia_intestinalis*



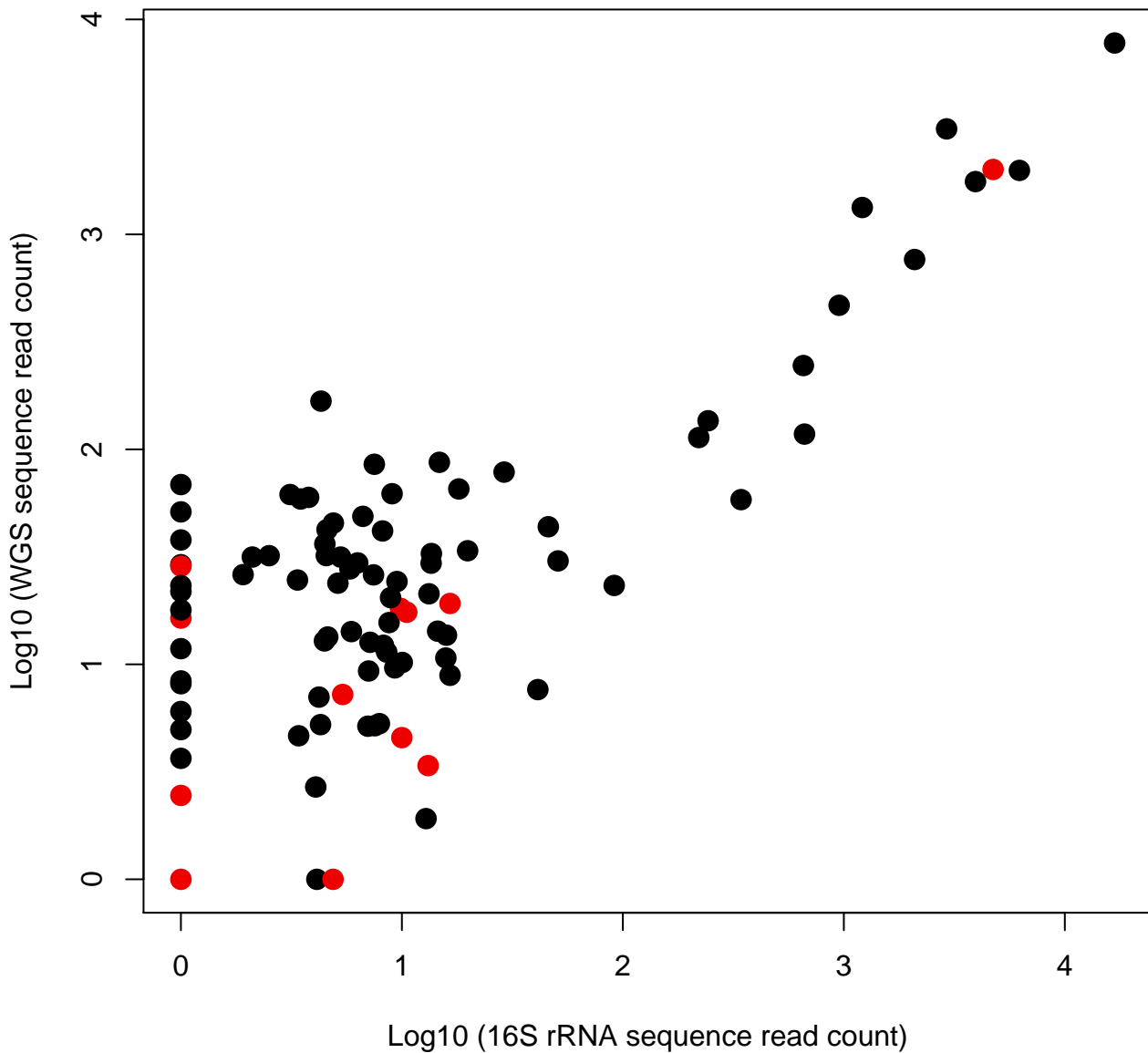
Taxa: *Oscillibacter_valericigenes*



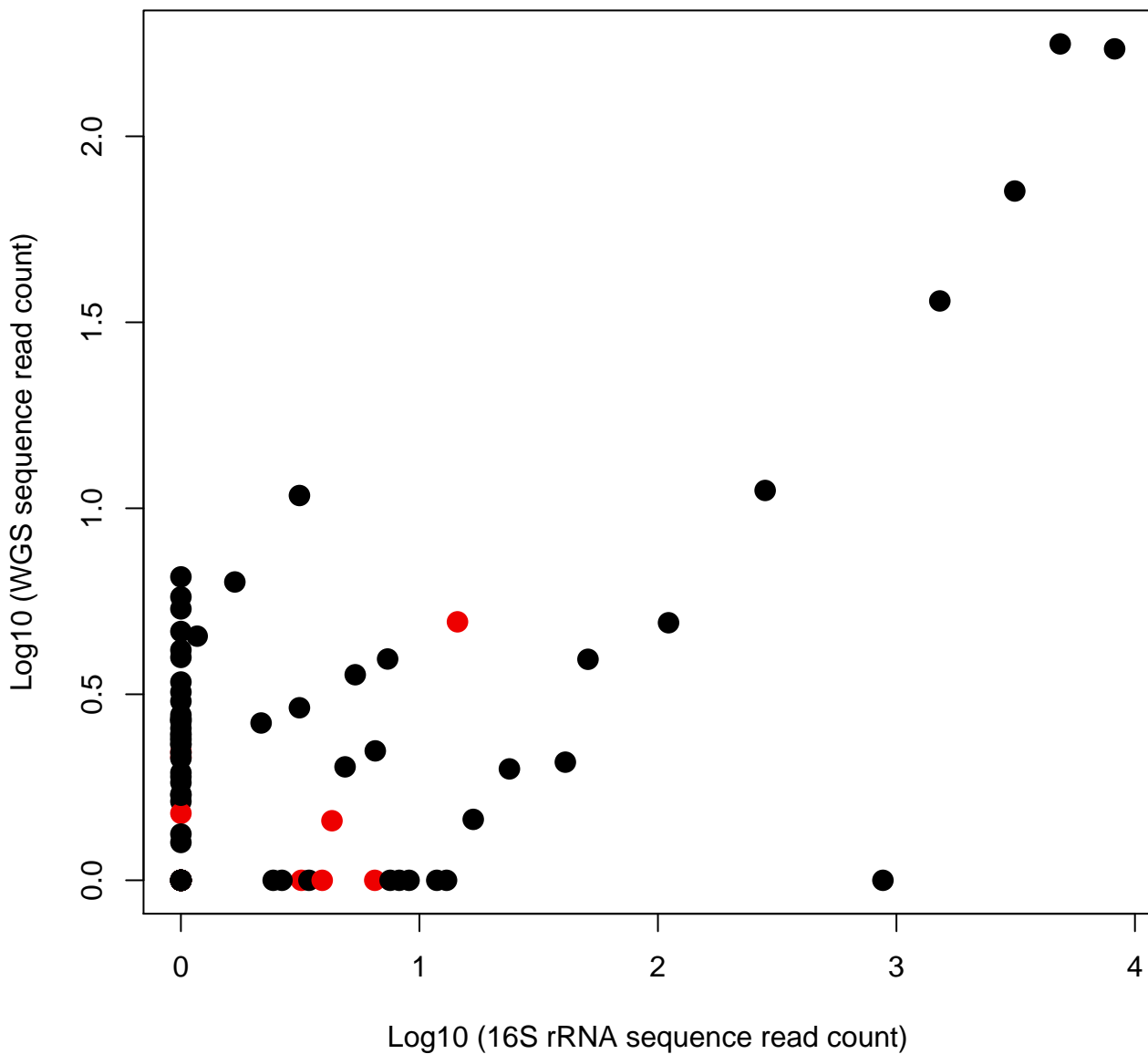
Taxa: Bacteroides_fragilis



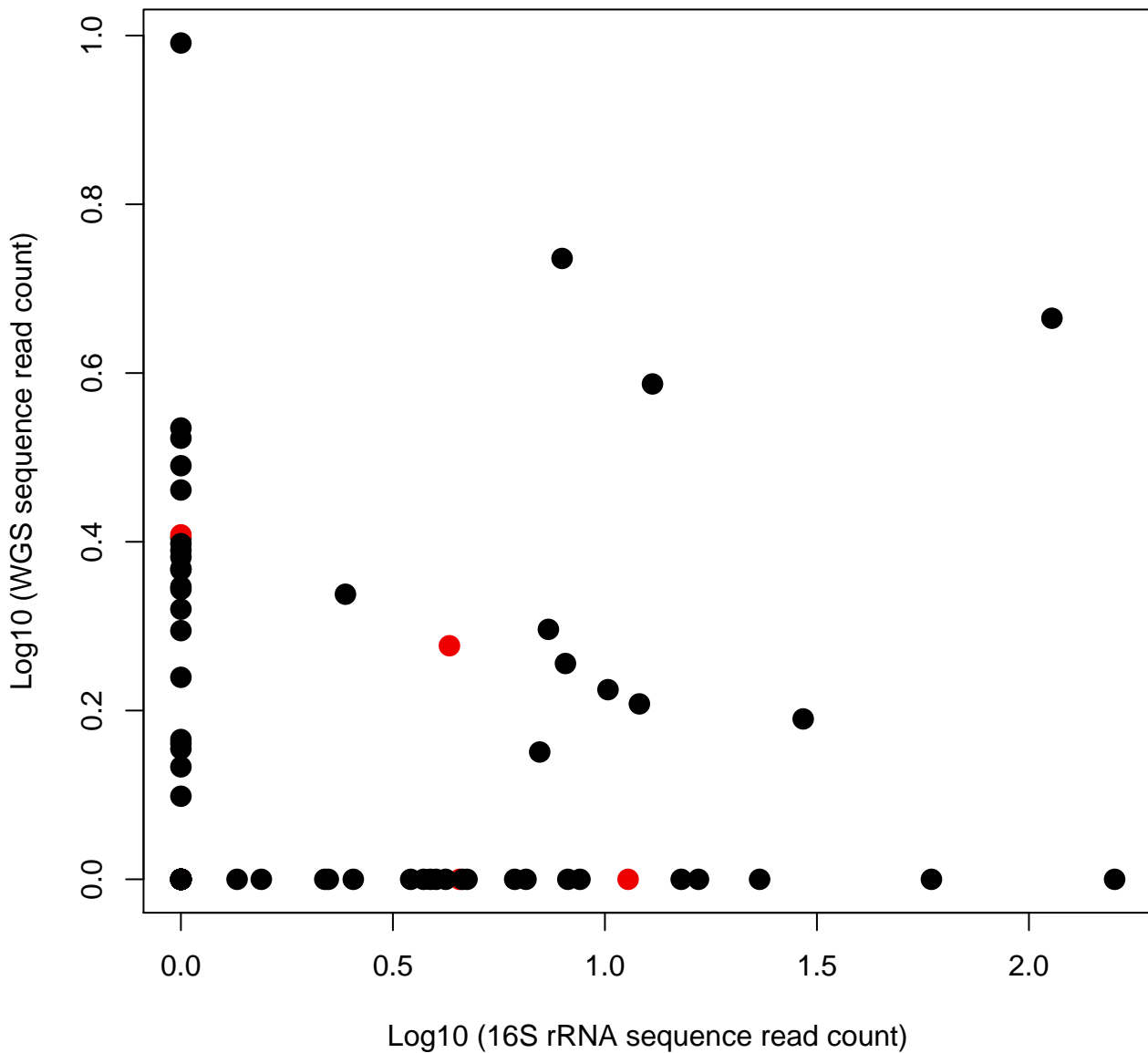
Taxa: Coprococcus_sp._ART55/1



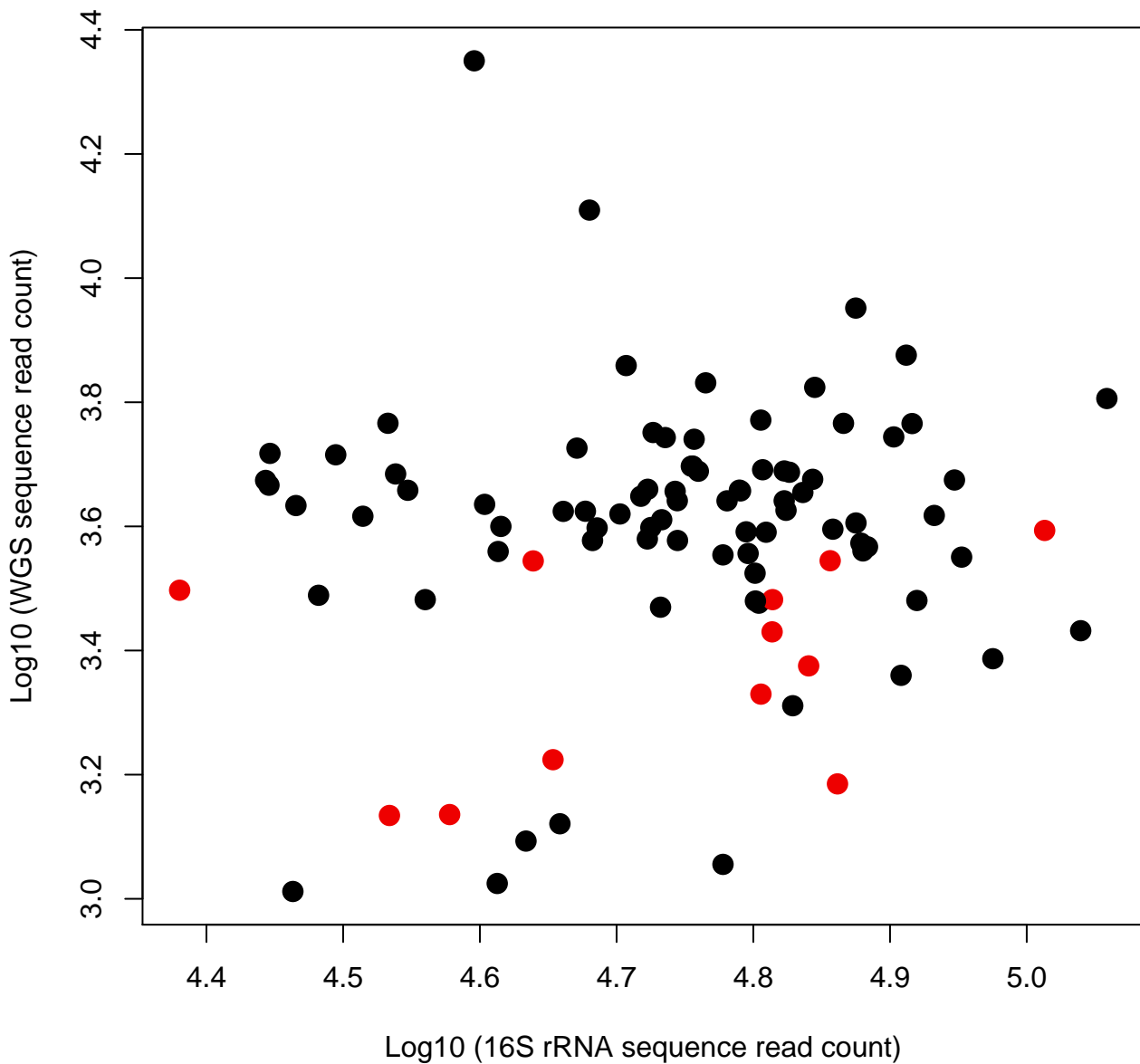
Taxa: *Megasphaera_elsdenii*



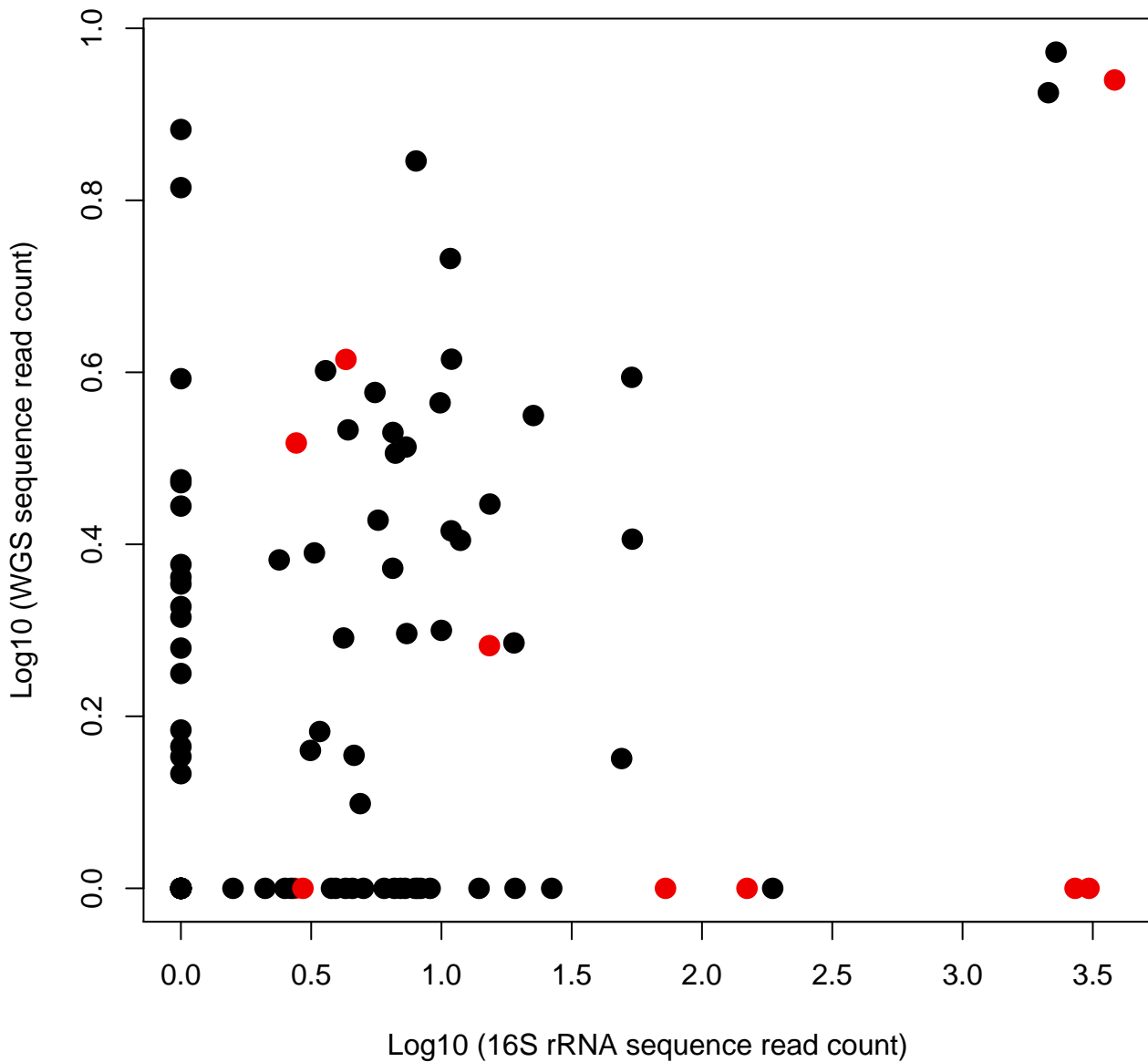
Taxa: *Alkaliphilus_oremlandii*



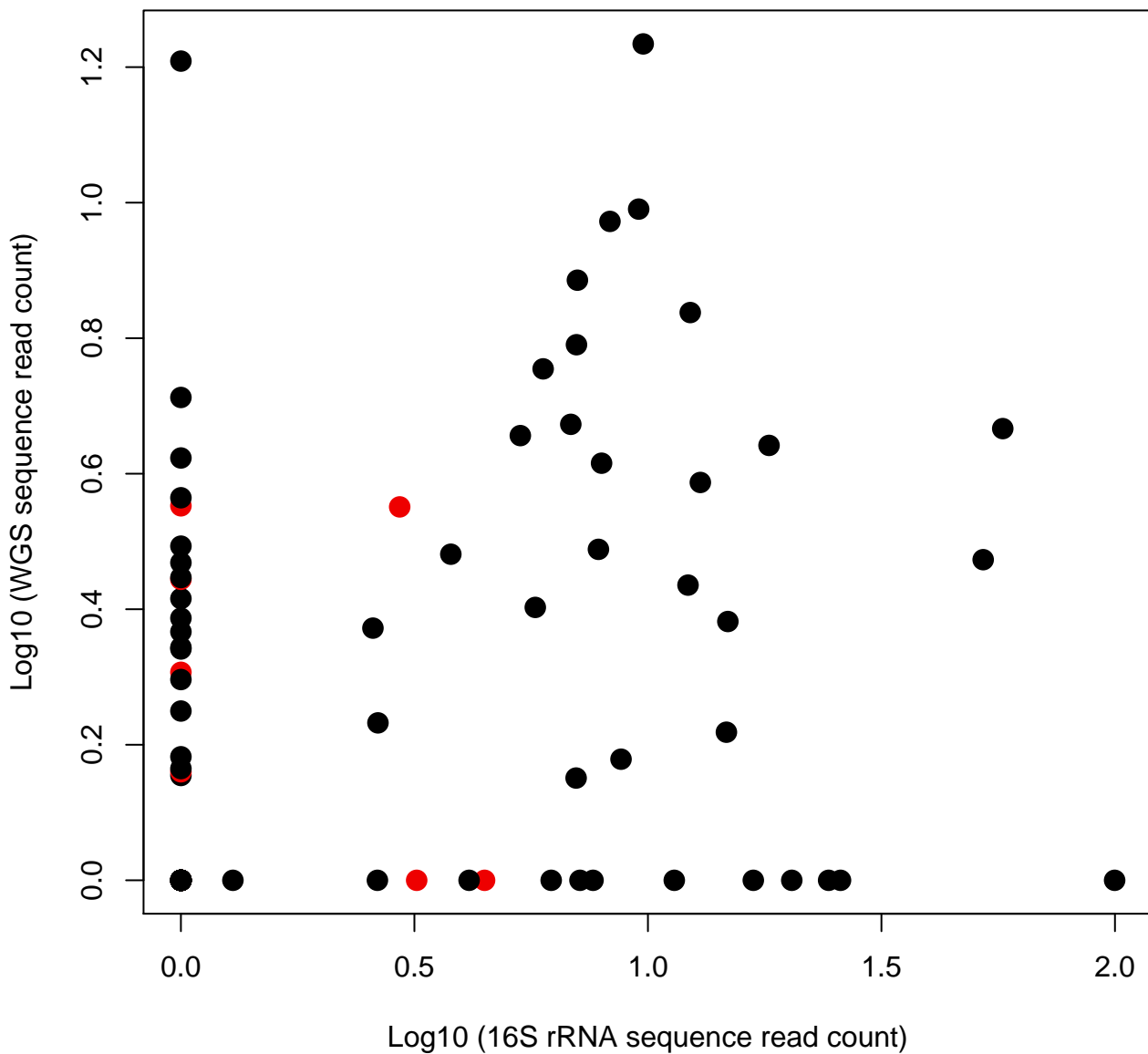
Taxa: Unclassified



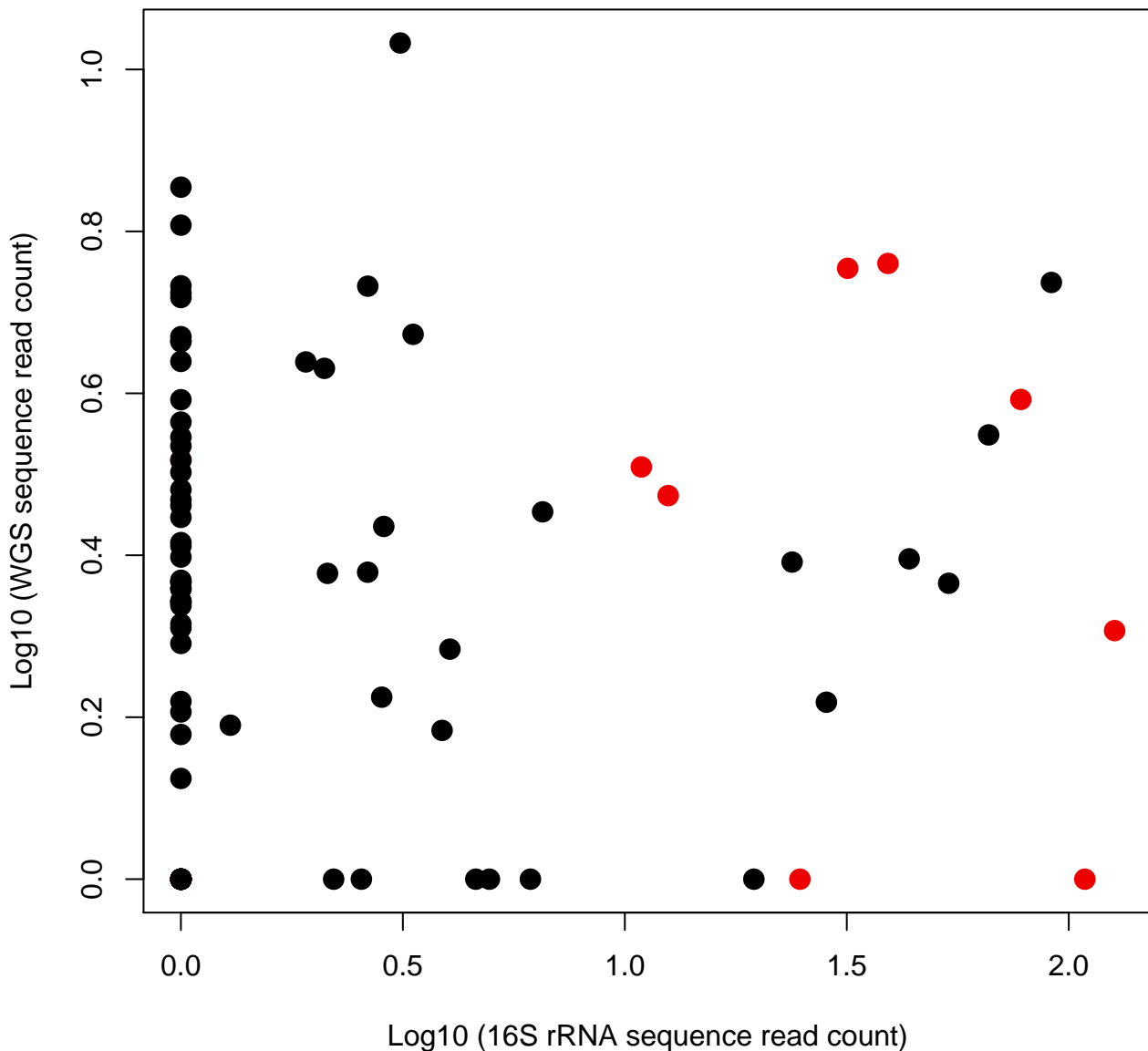
Taxa: *Selenomonas_ruminantium*



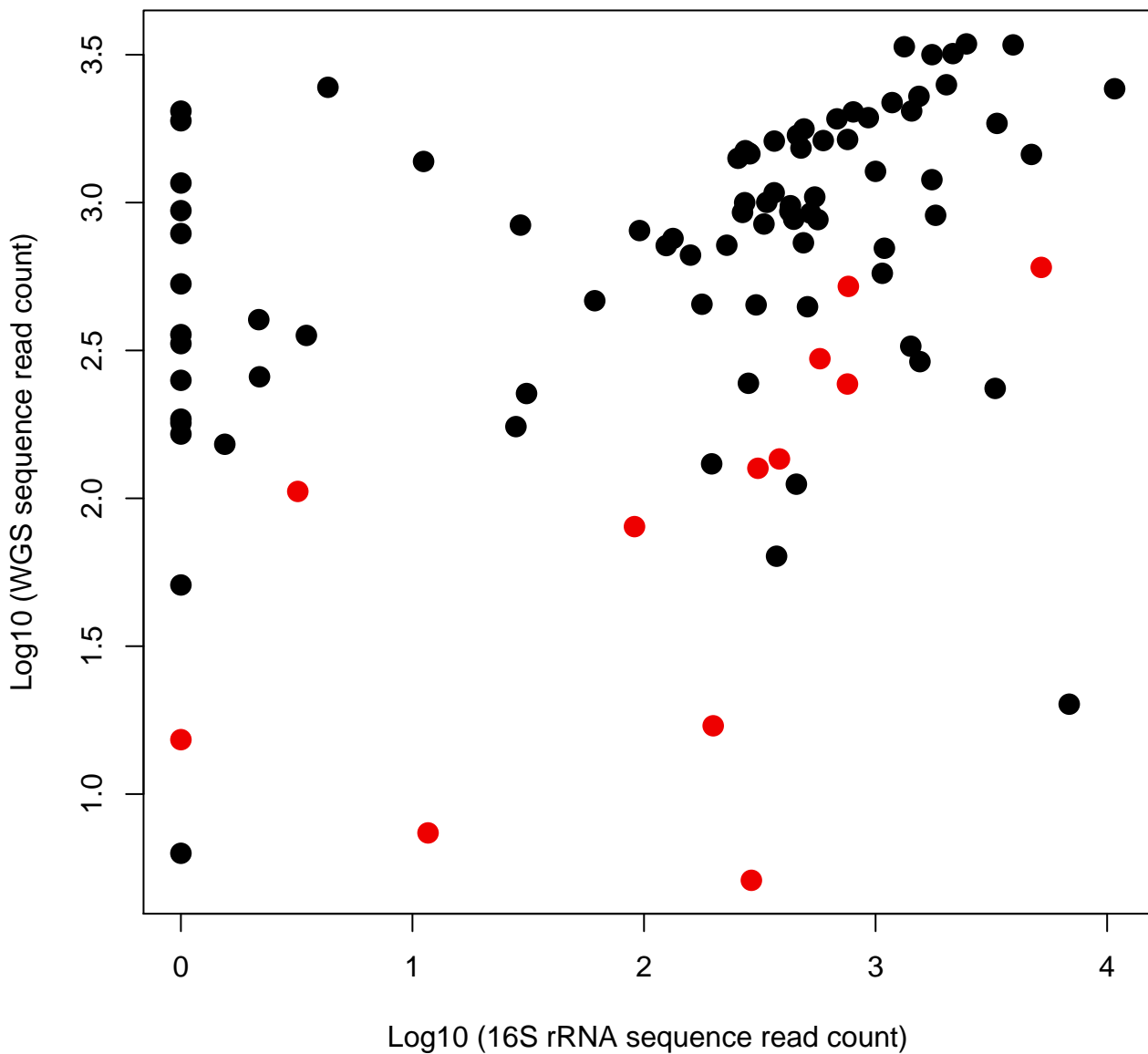
Taxa: Streptococcus_sanguinis



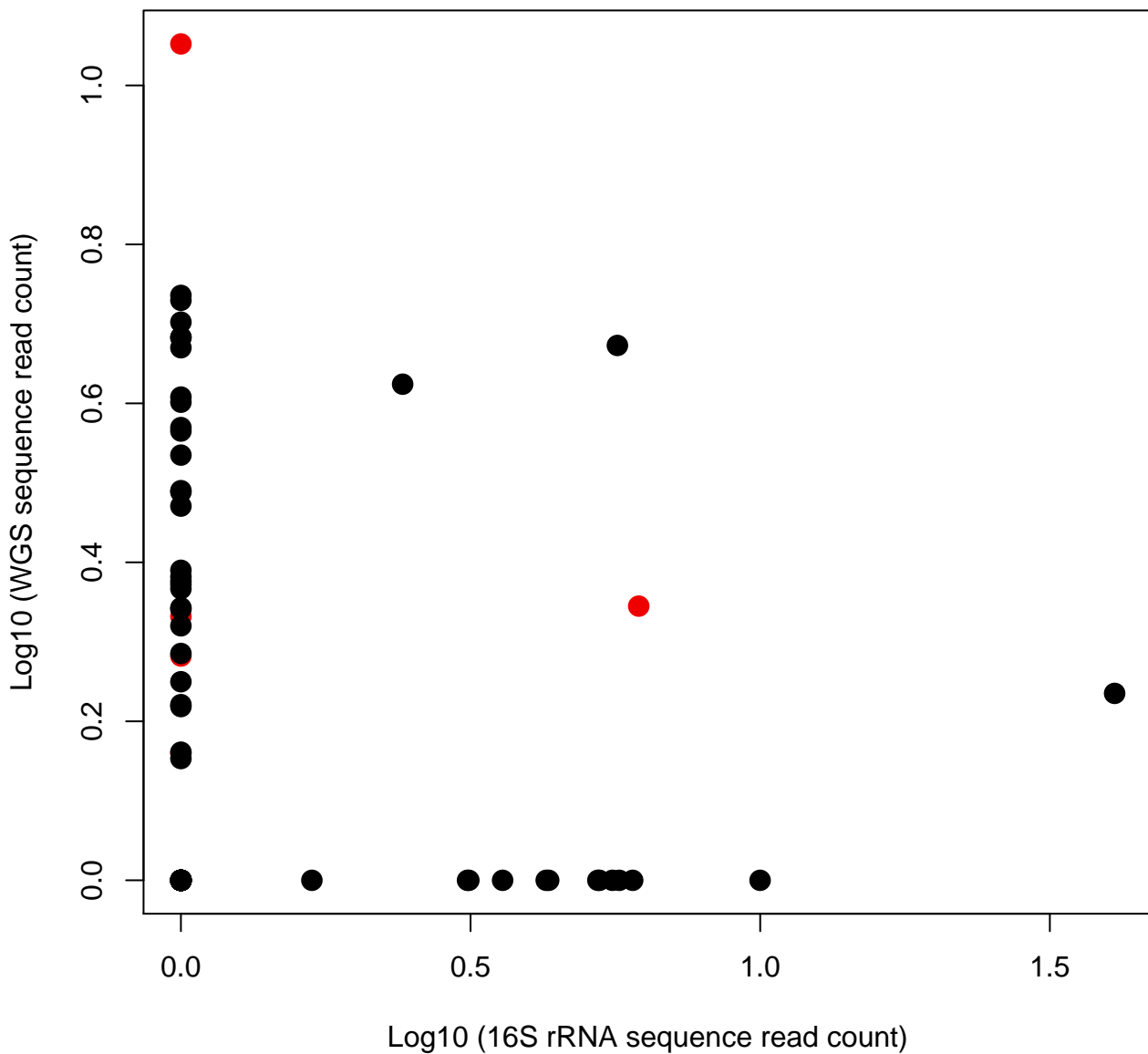
Taxa: Mobiluncus_curtisii



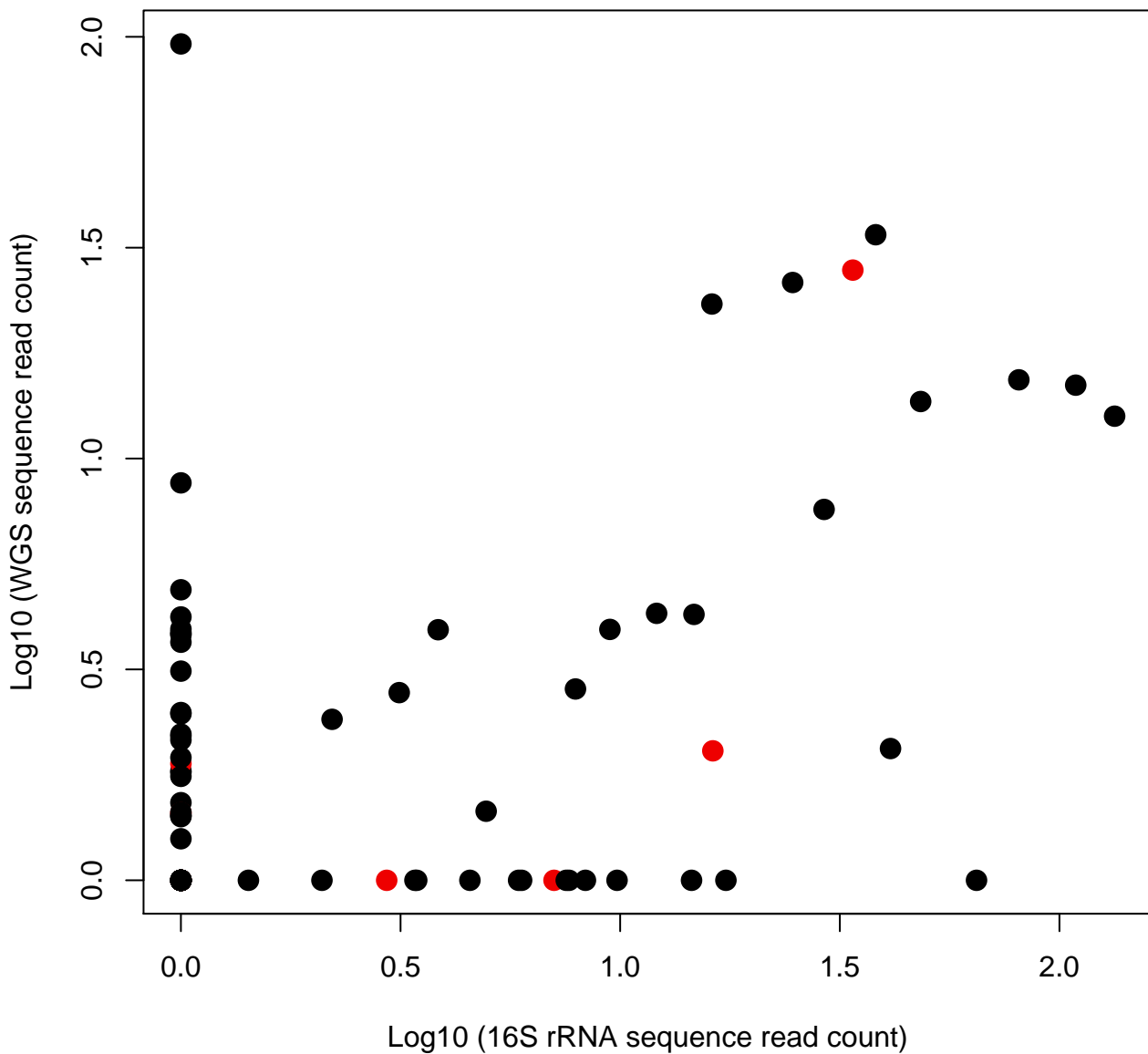
Taxa: *Alistipes_shahii*



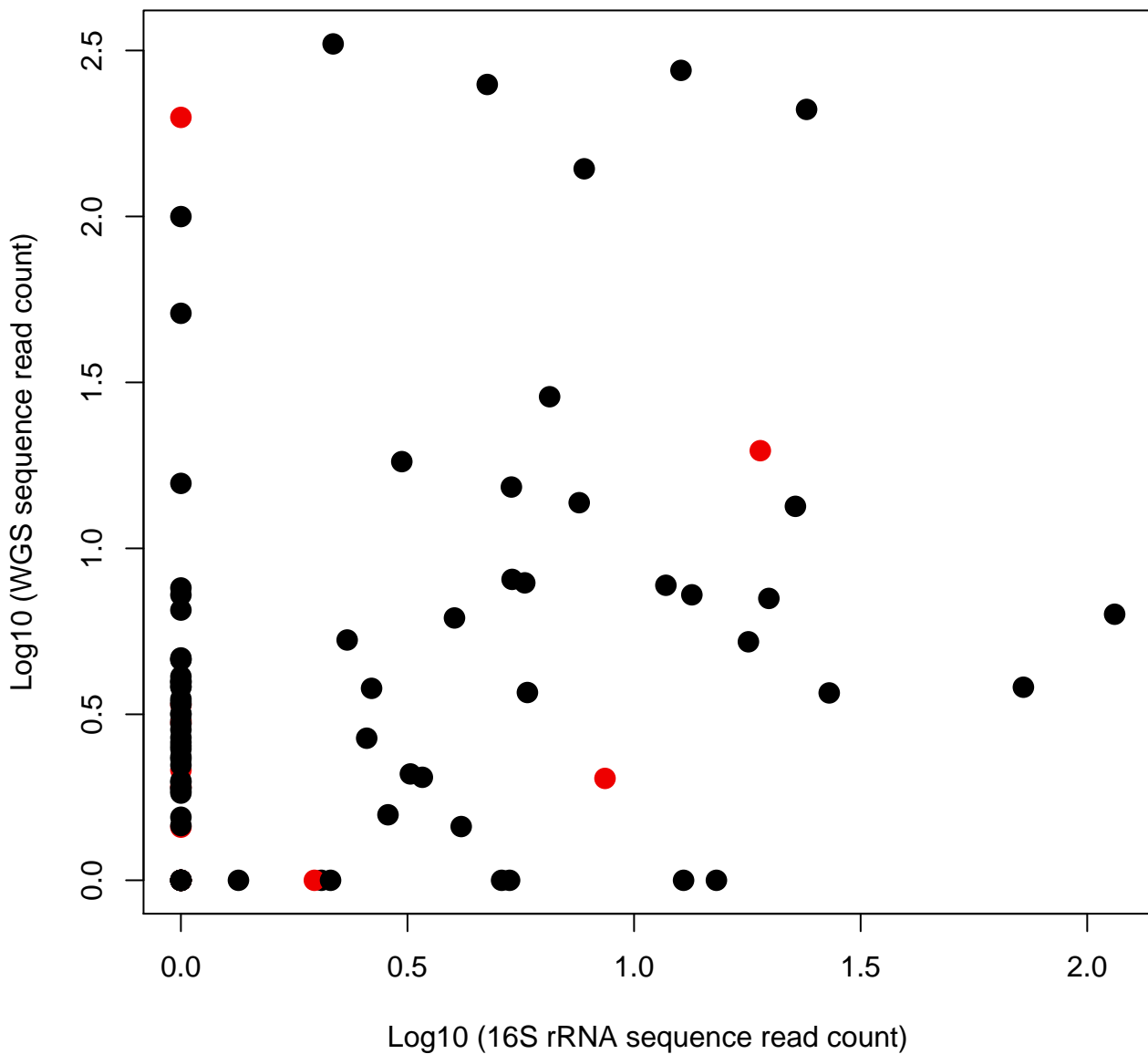
Taxa: Dehalococcoides_mccartyi



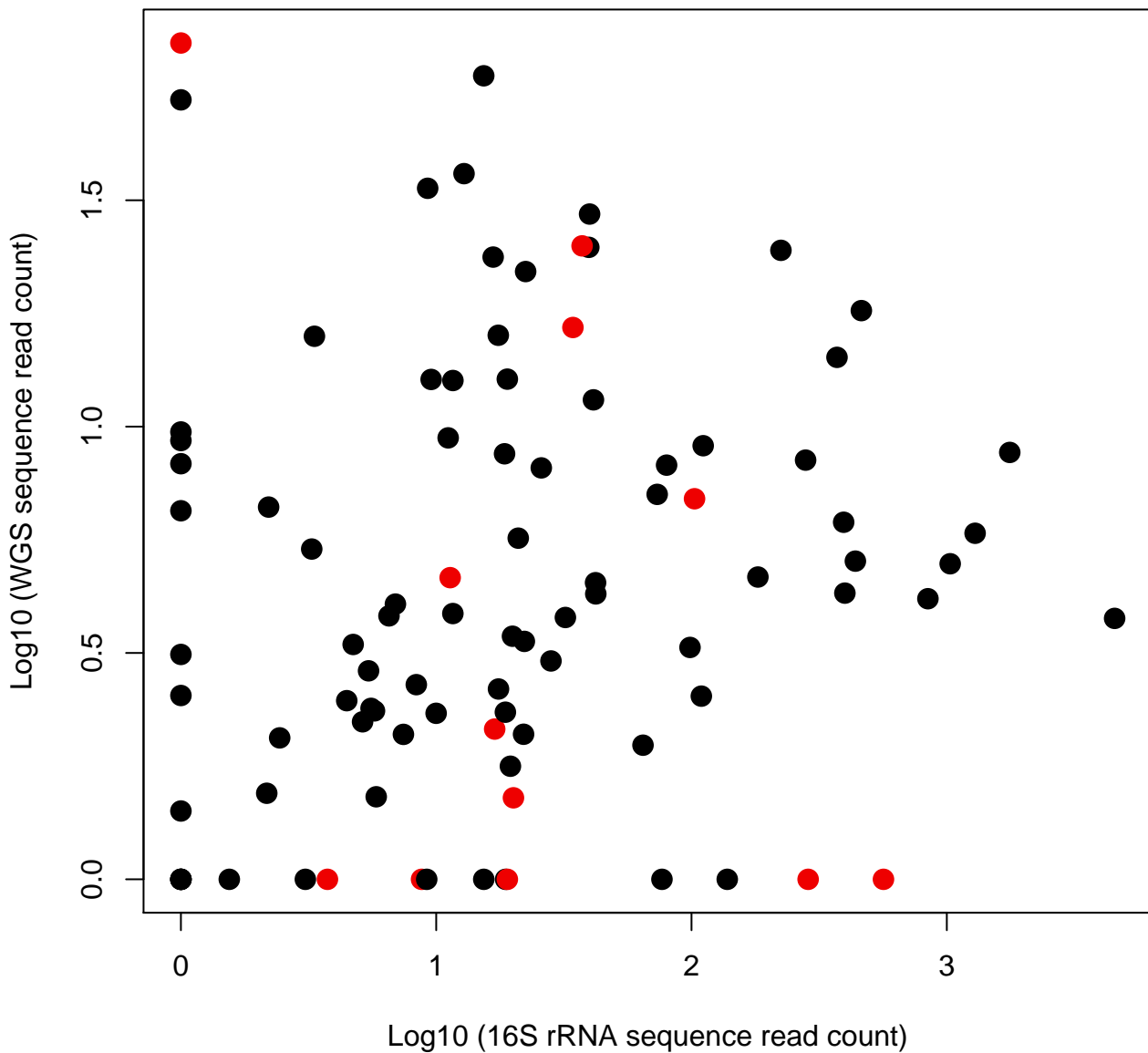
Taxa: Rothia_mucilaginosa



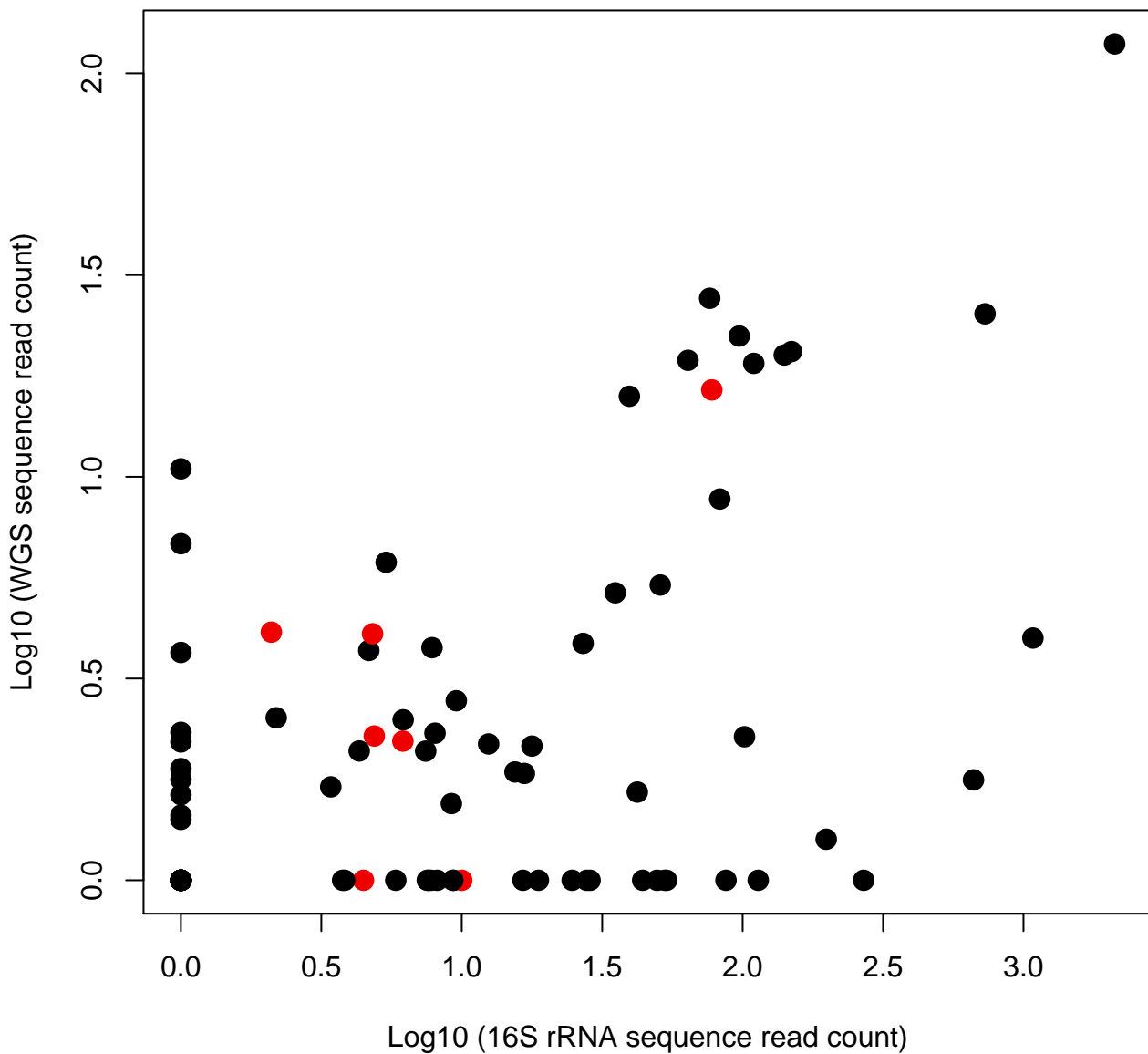
Taxa: *Prevotella_ruminicola*



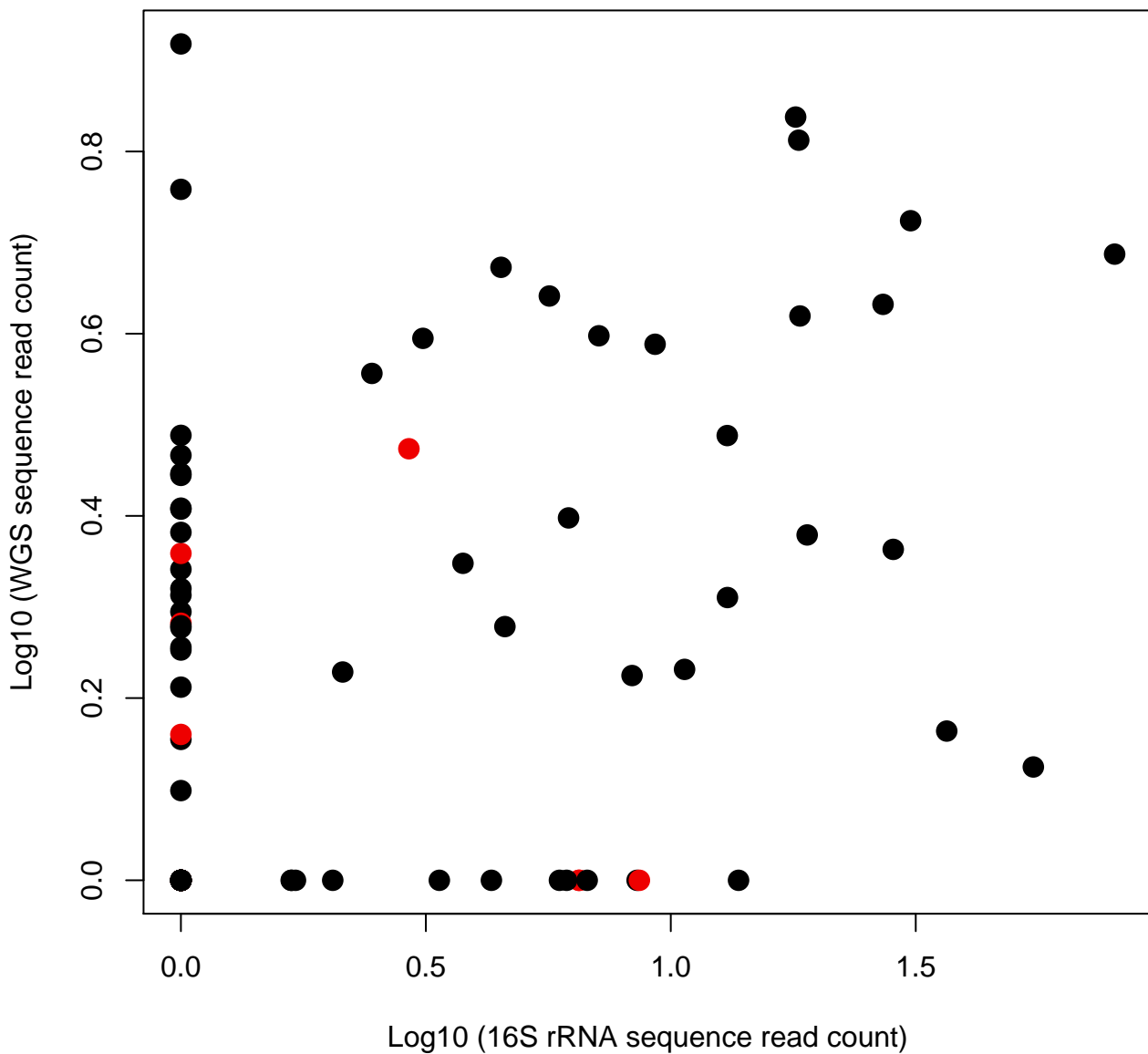
Taxa: *Ruminococcus_albus*



Taxa: Streptococcus_sp._I-P16



Taxa: *Atopobium_parvulum*



Taxa: Adlercreutzia_equolifaciens

