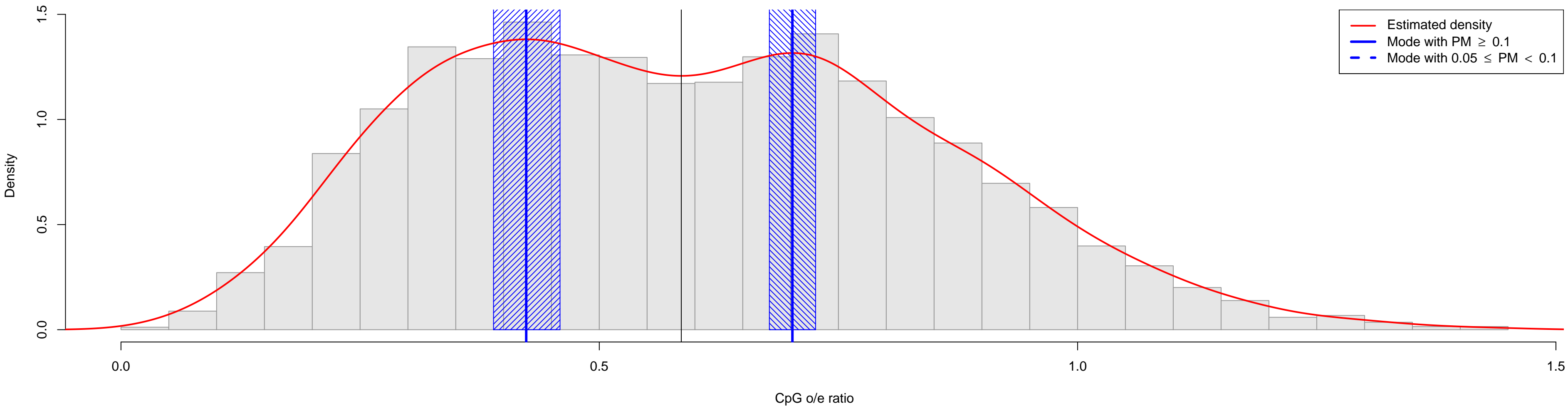
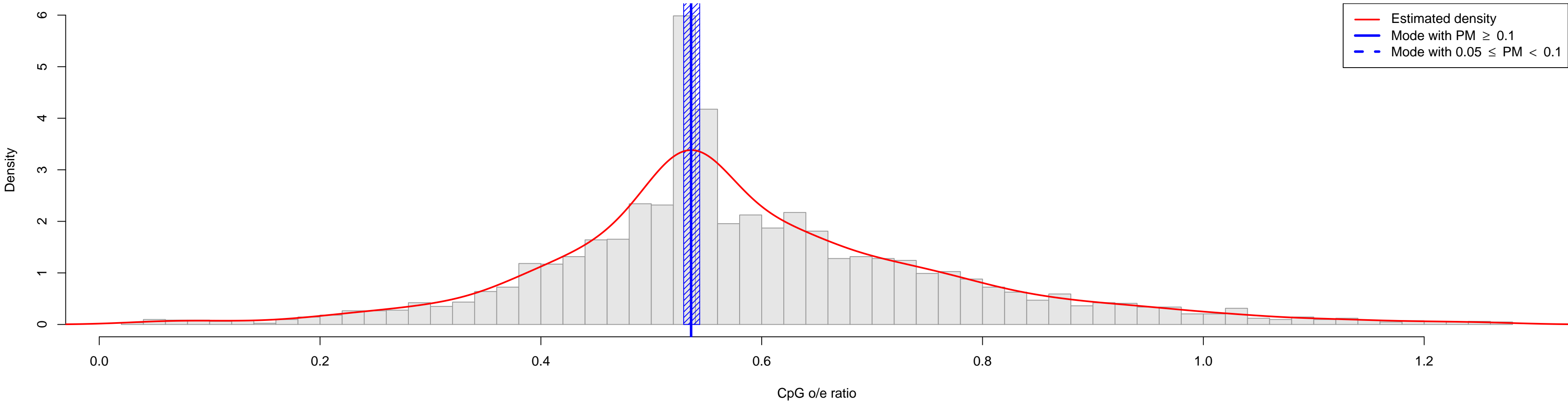


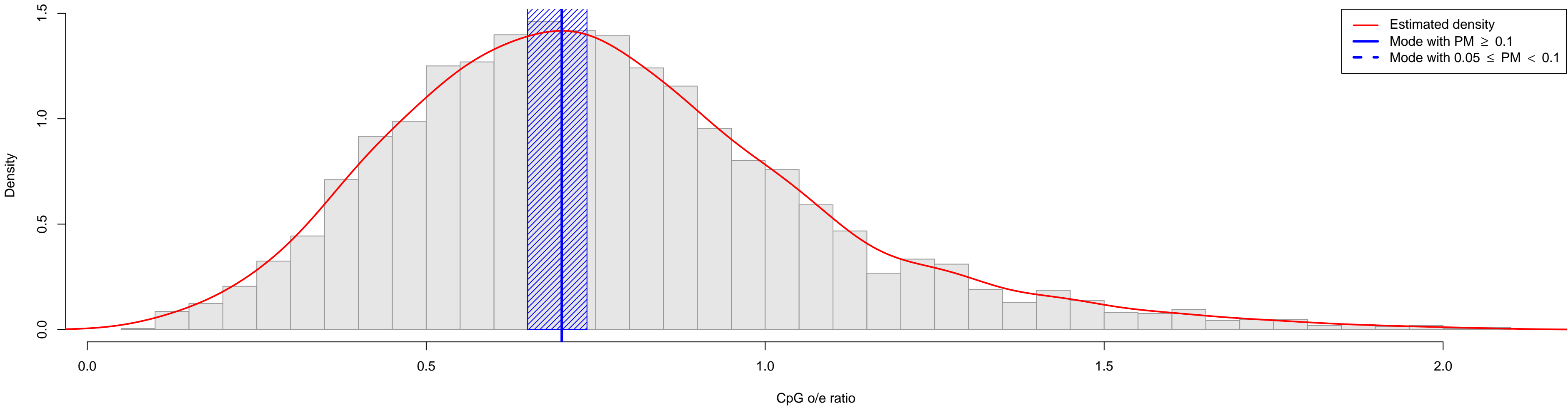
Acanthoscurria_gomesiana



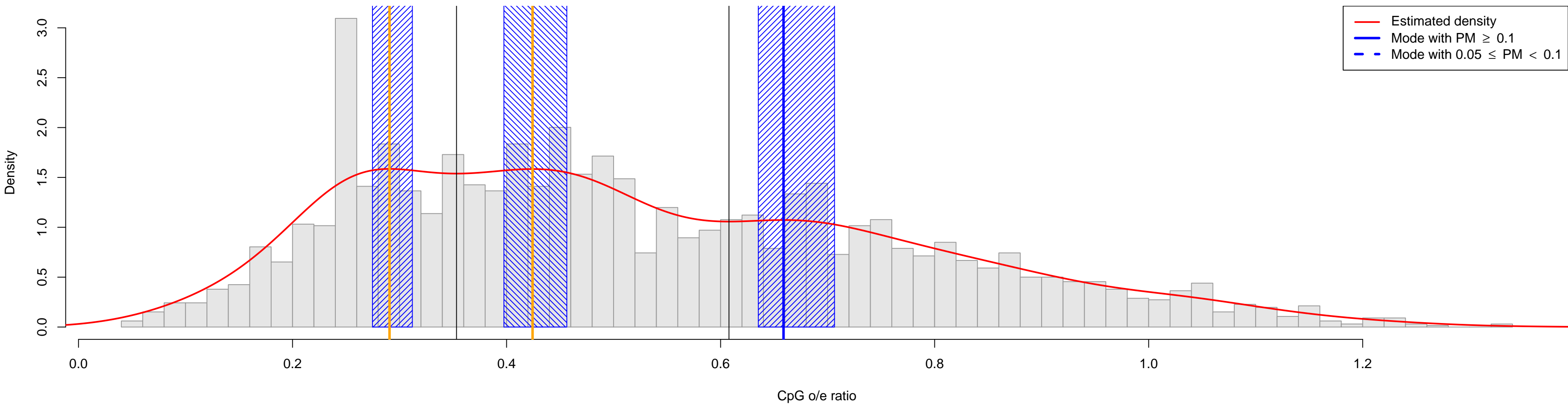
Acerentomon_franzi



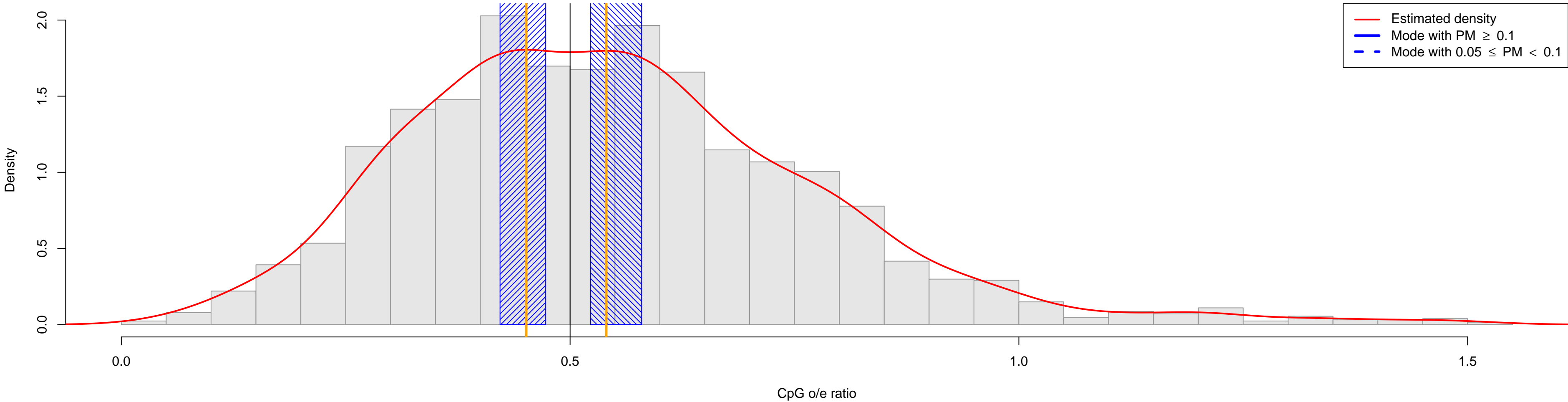
Acetabularia_acetabulum



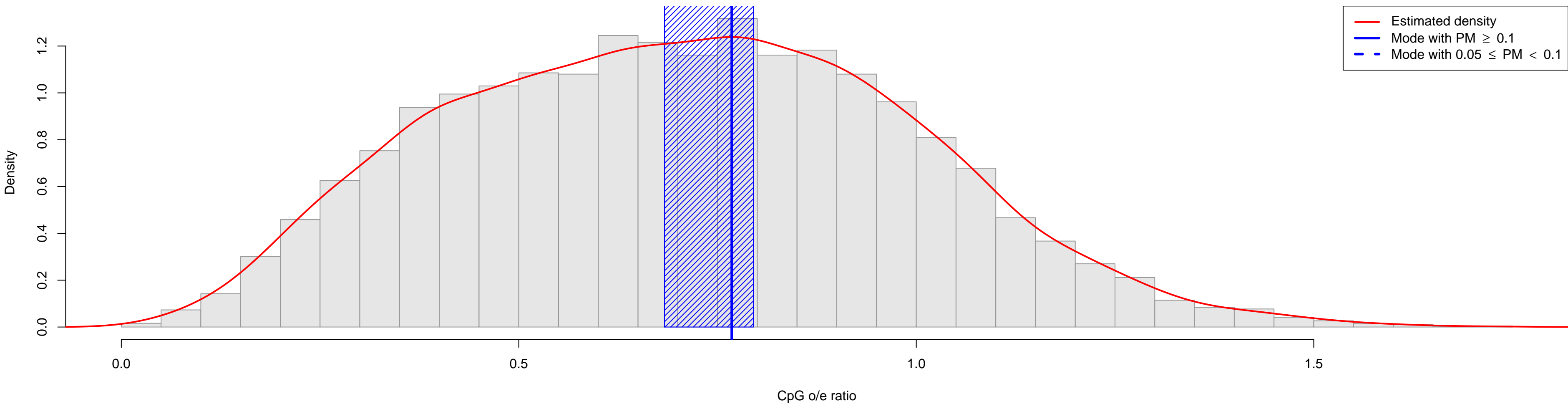
Acipenser_sinensis



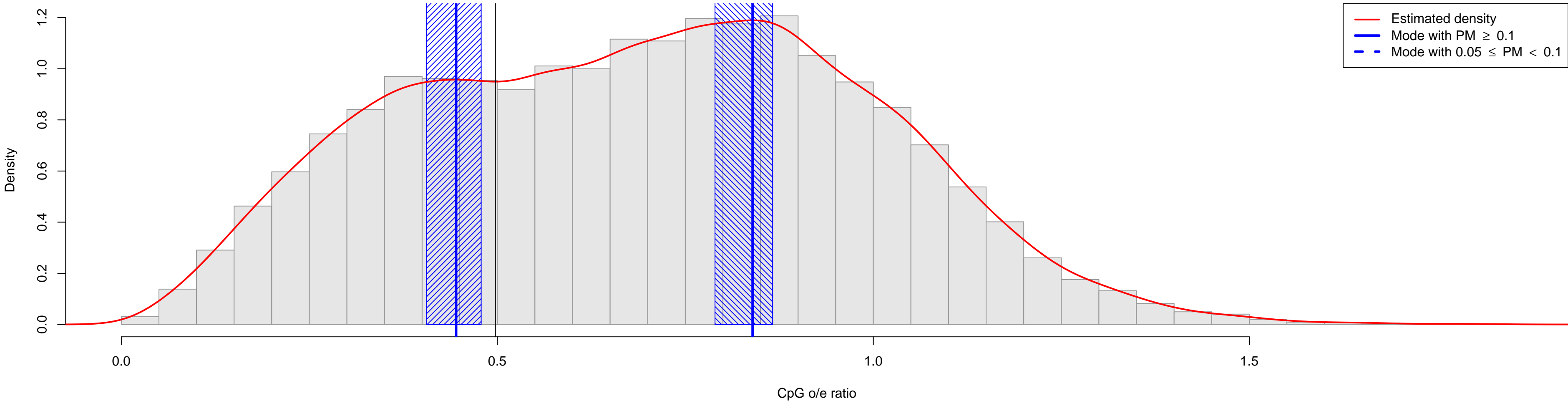
Acipenser_transmontanus



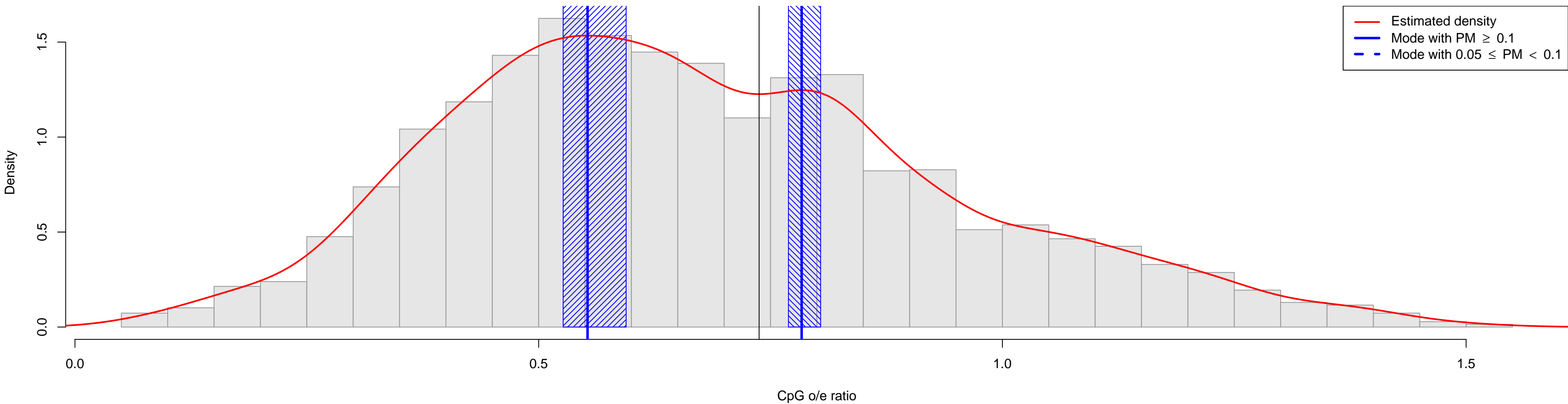
Acropora_millepora



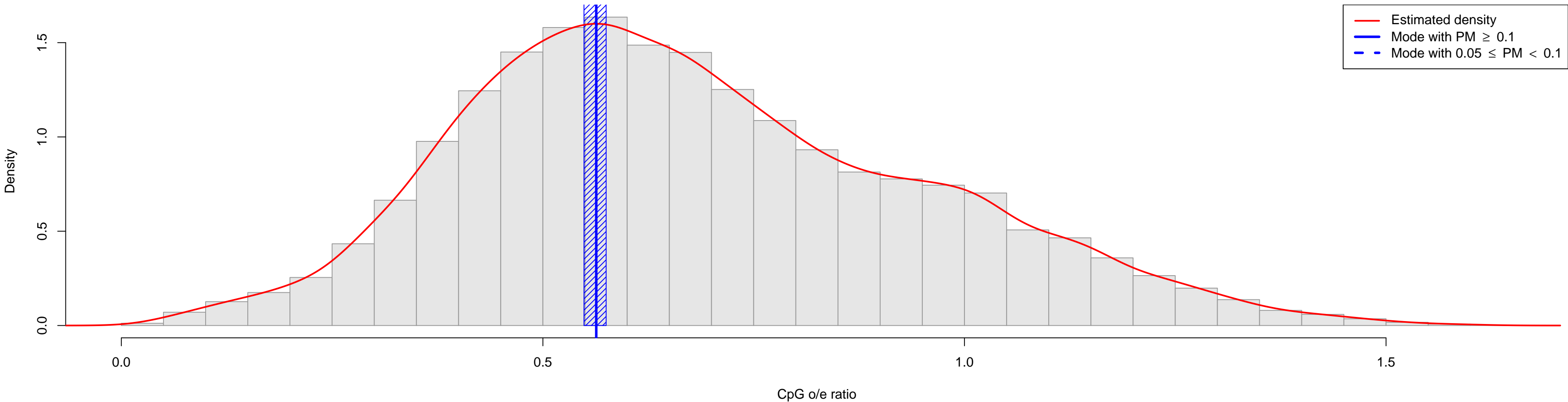
Acropora_palmata



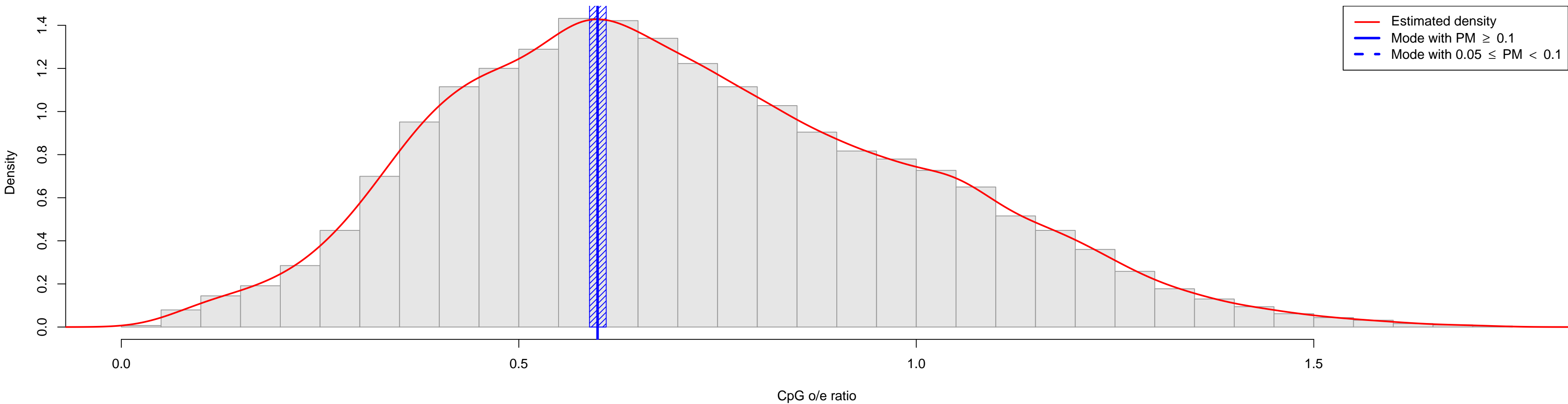
Actinidia_arguta



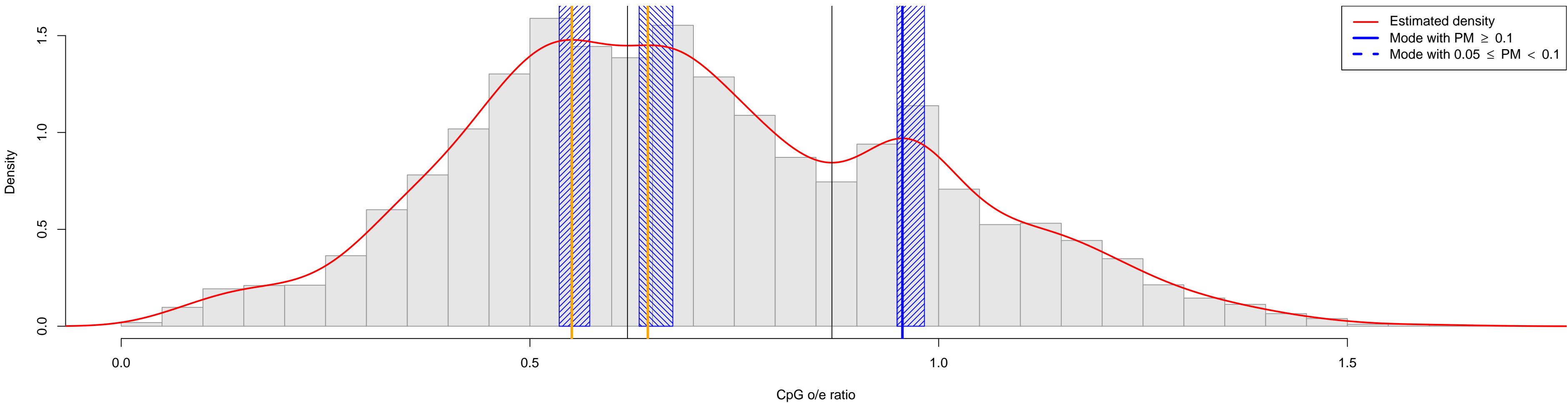
Actinidia_chinensis



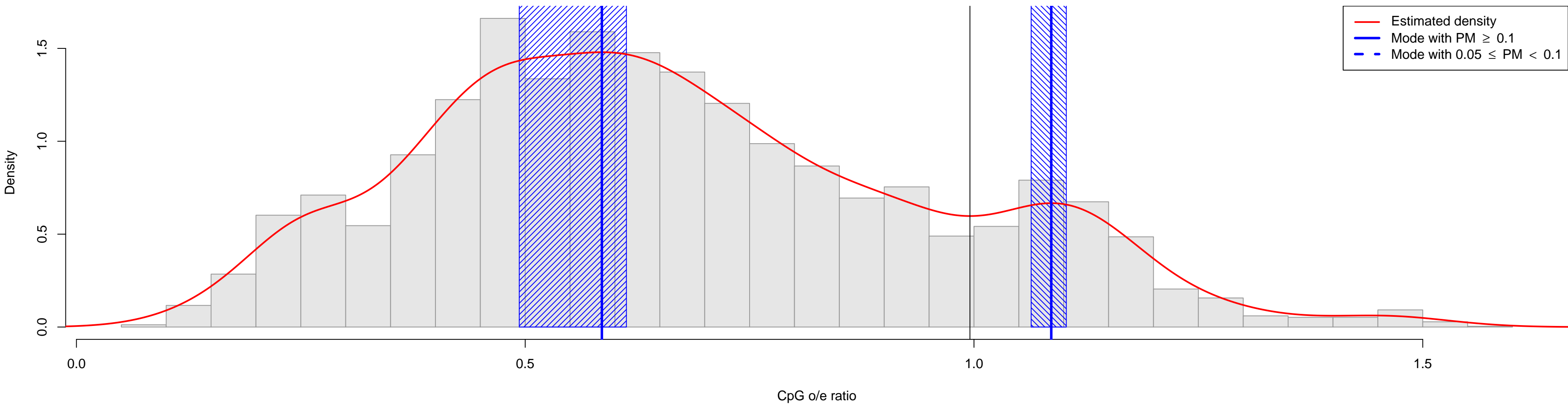
Actinidia_deliciosa



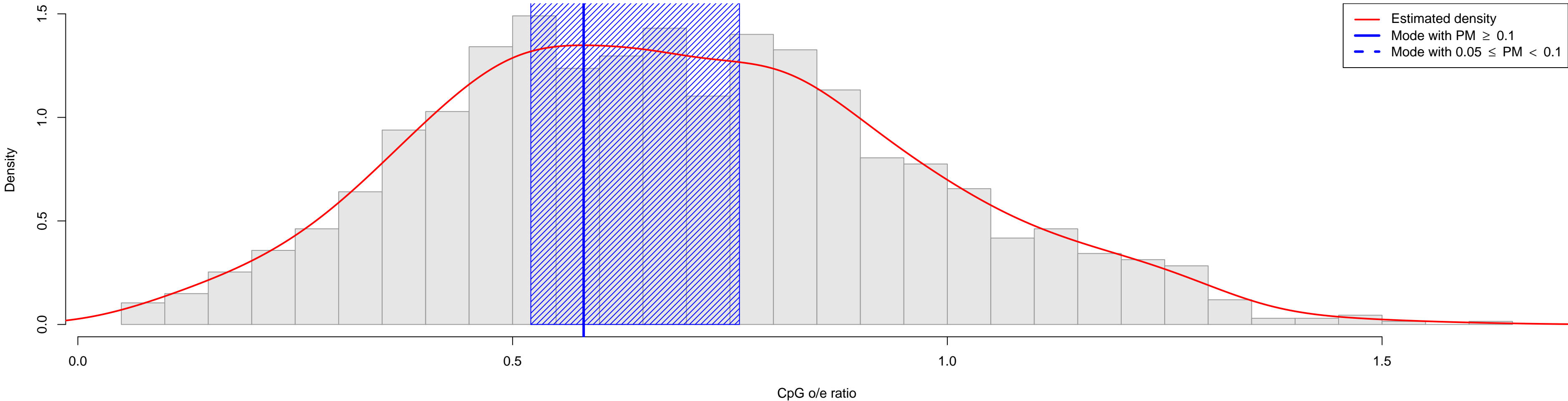
Actinidia_eriantha



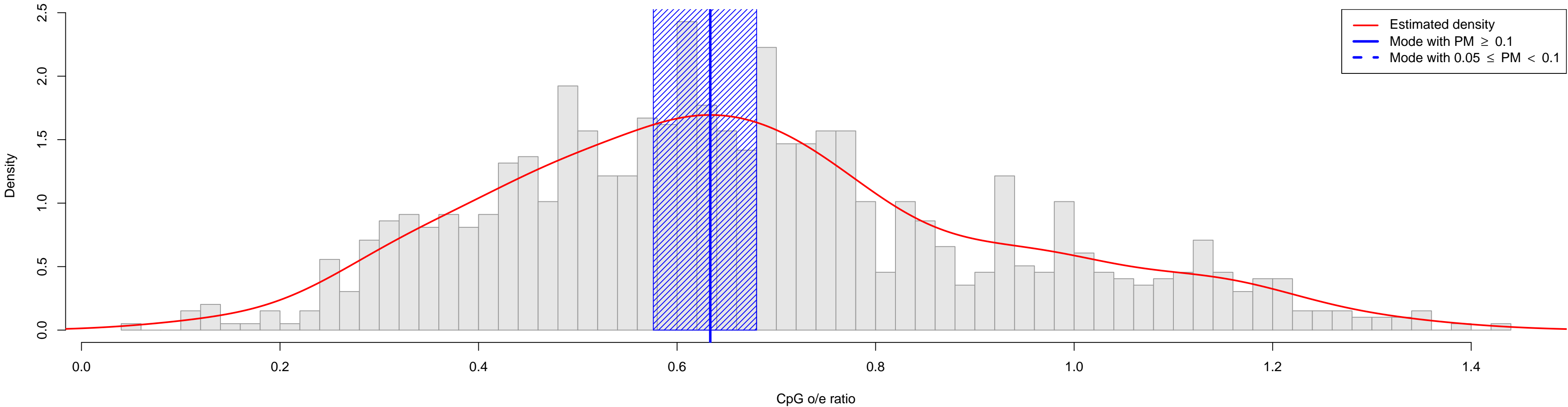
Actinidia_hemsleyana



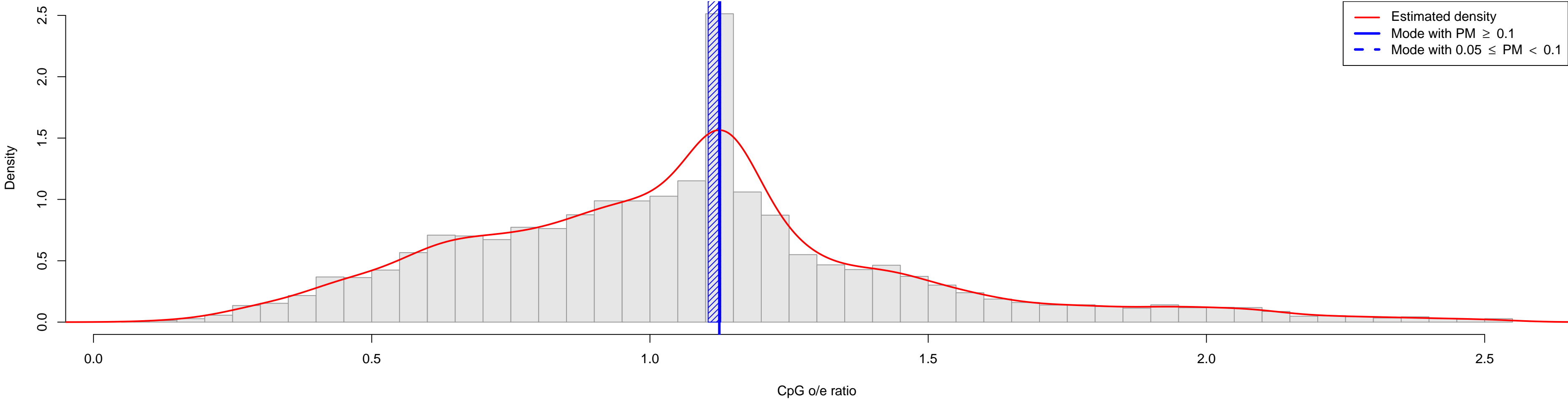
Actinidia_polygama



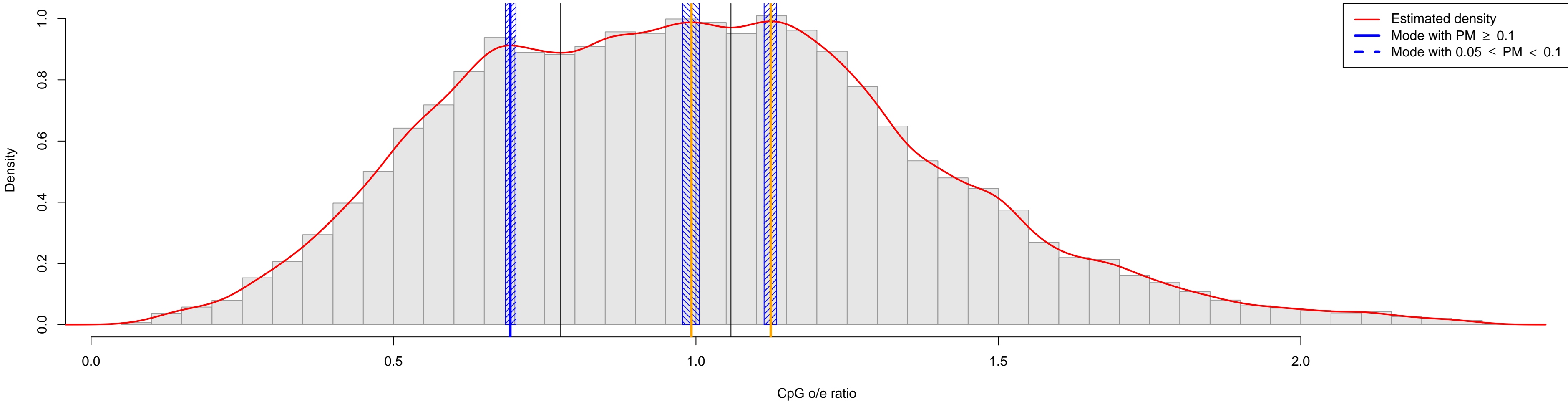
Actinidia_setosa



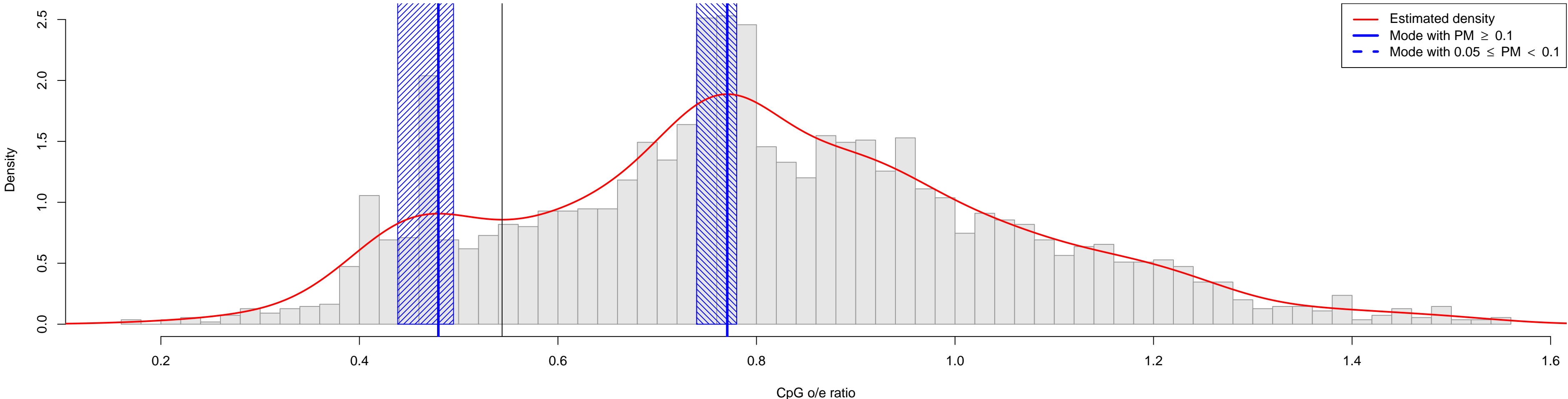
Acyrrhosiphon_kondoii



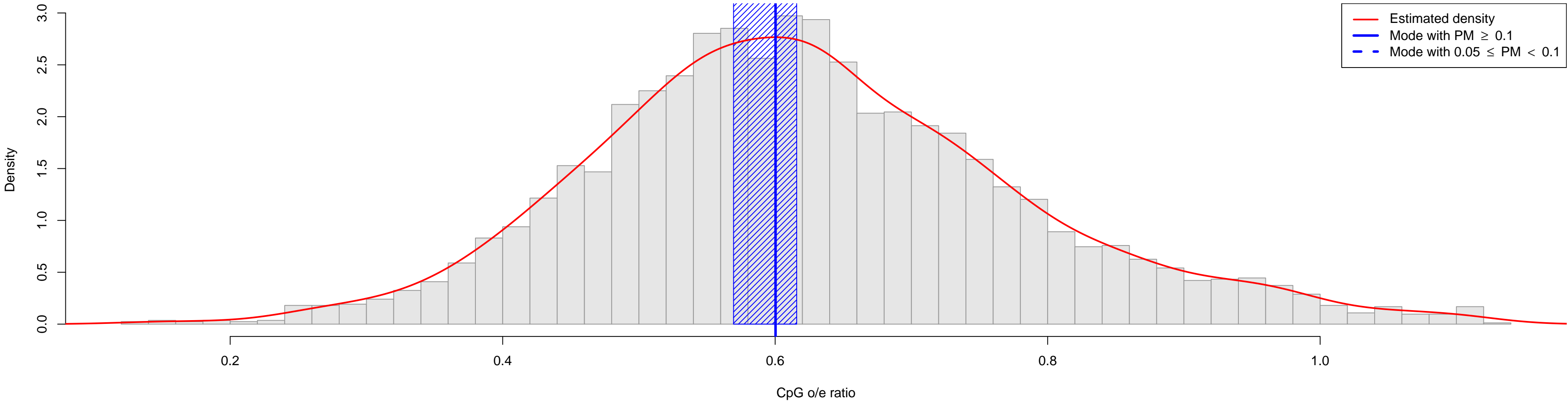
Acyrtosiphon_pisum



Adelphocoris_lineolatus

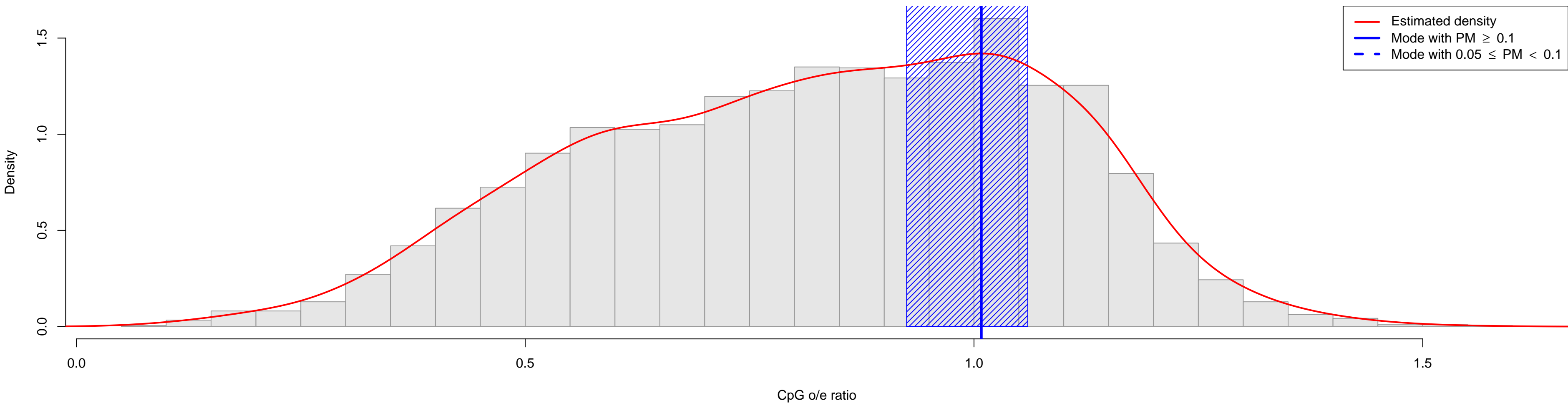


Adonis_aestivalis

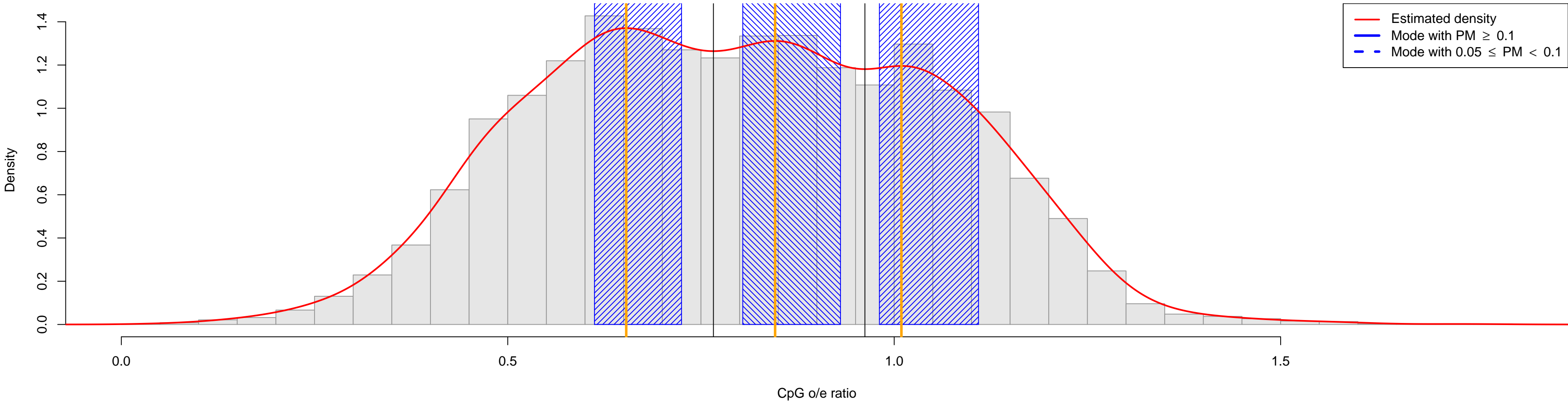


- Estimated density
- Mode with $PM \geq 0.1$
- - Mode with $0.05 \leq PM < 0.1$

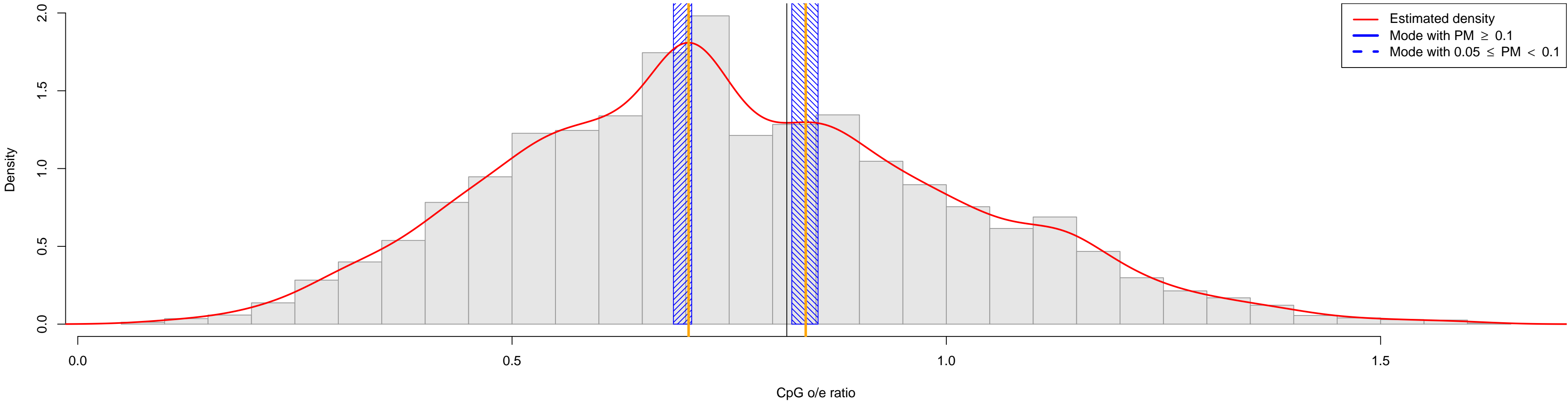
Aegilops_speltoides



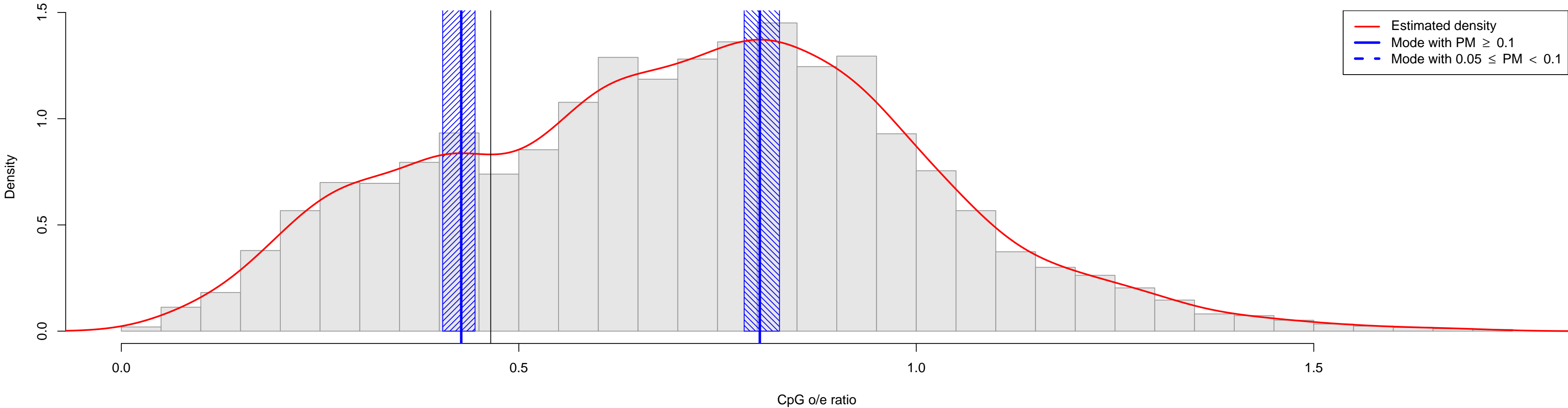
Agrostis_capillaris



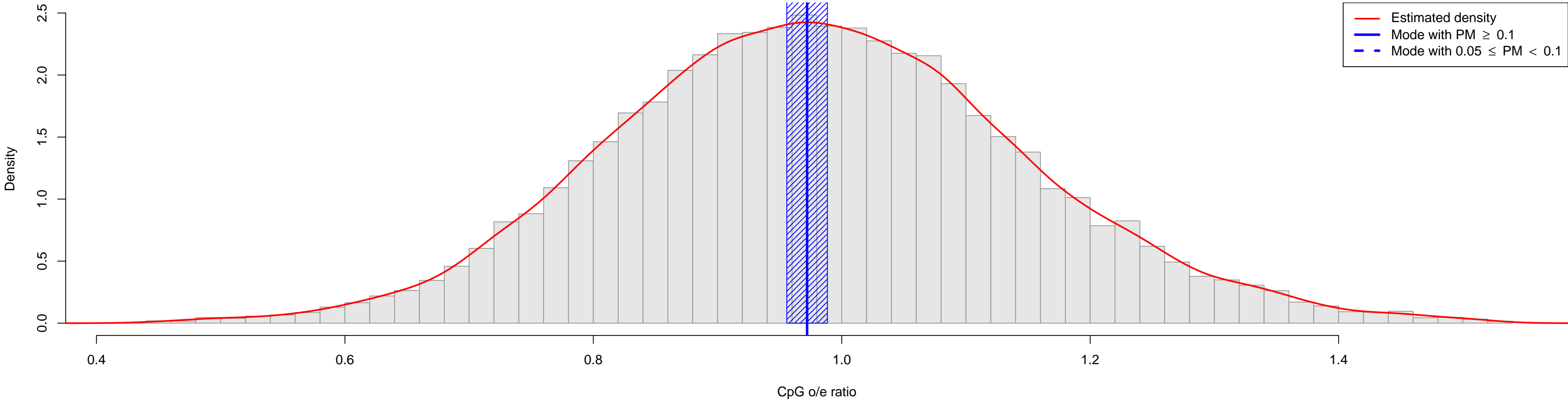
Agrostis_stolonifera



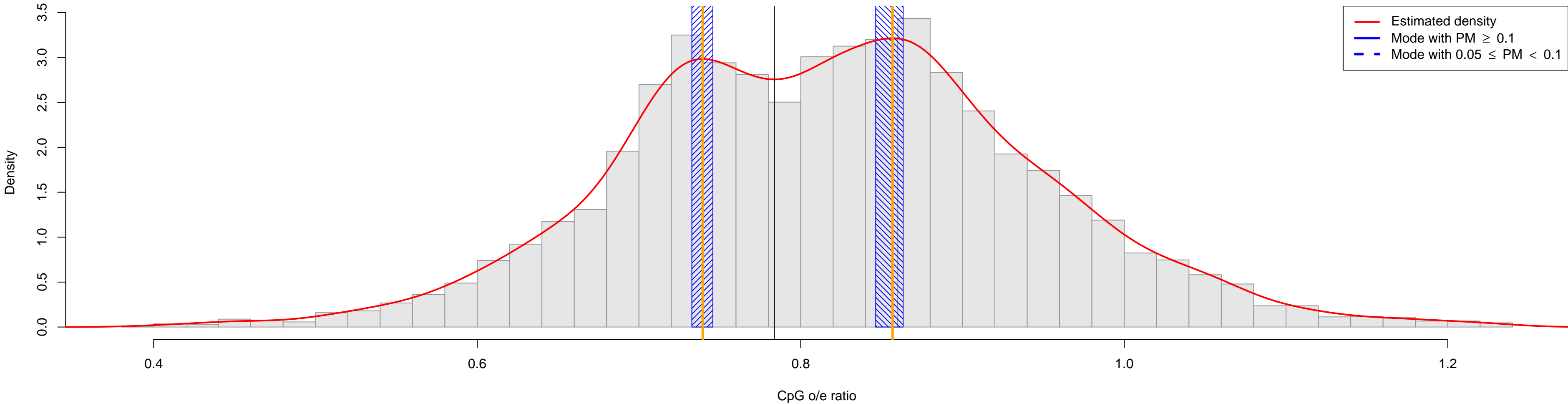
Aiptasia_pallida



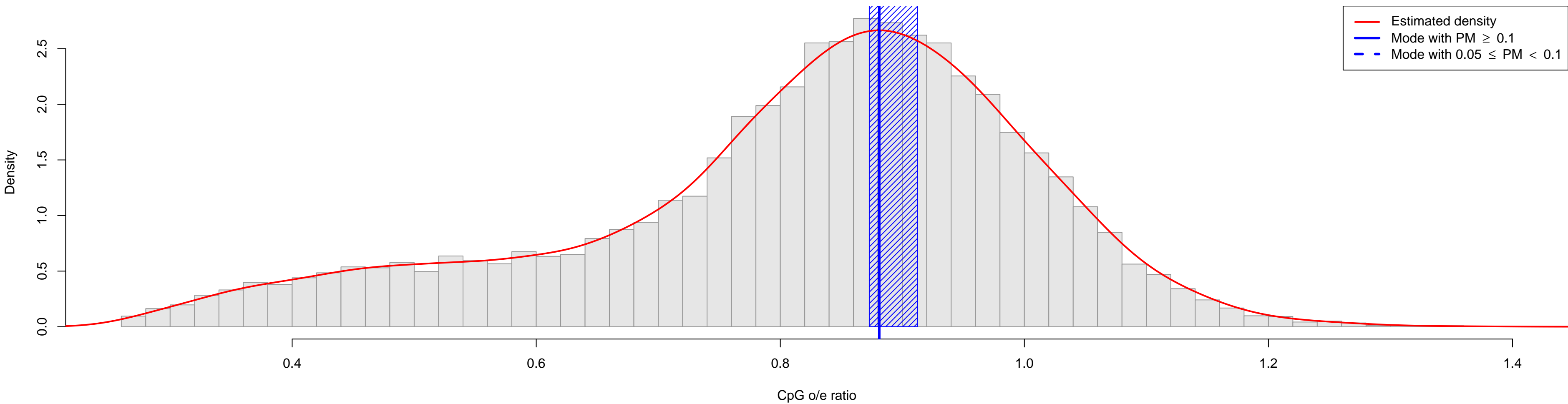
Albugo_candida



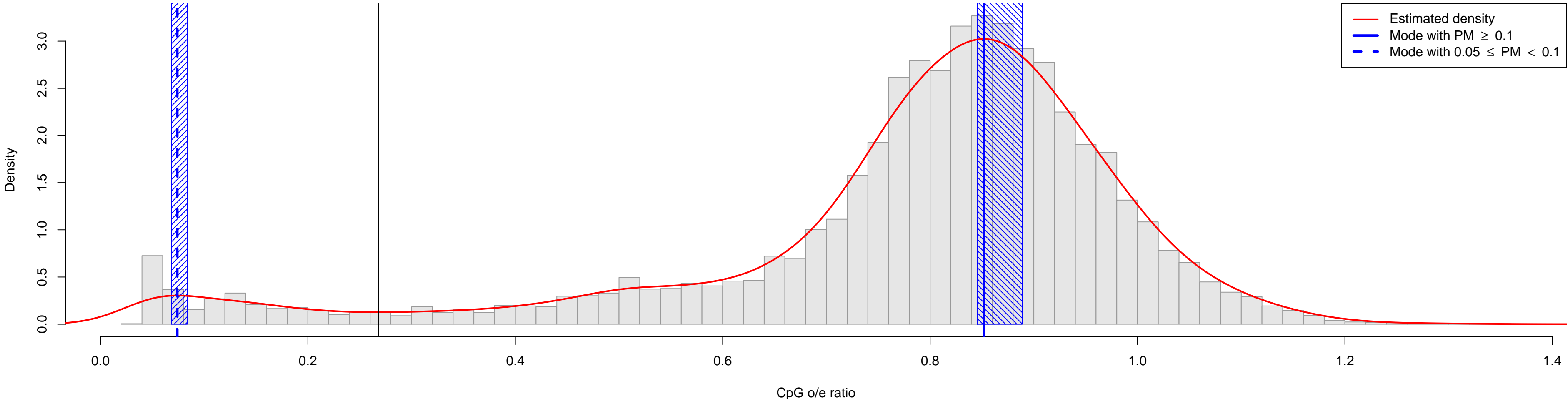
Alexandrium_catenella



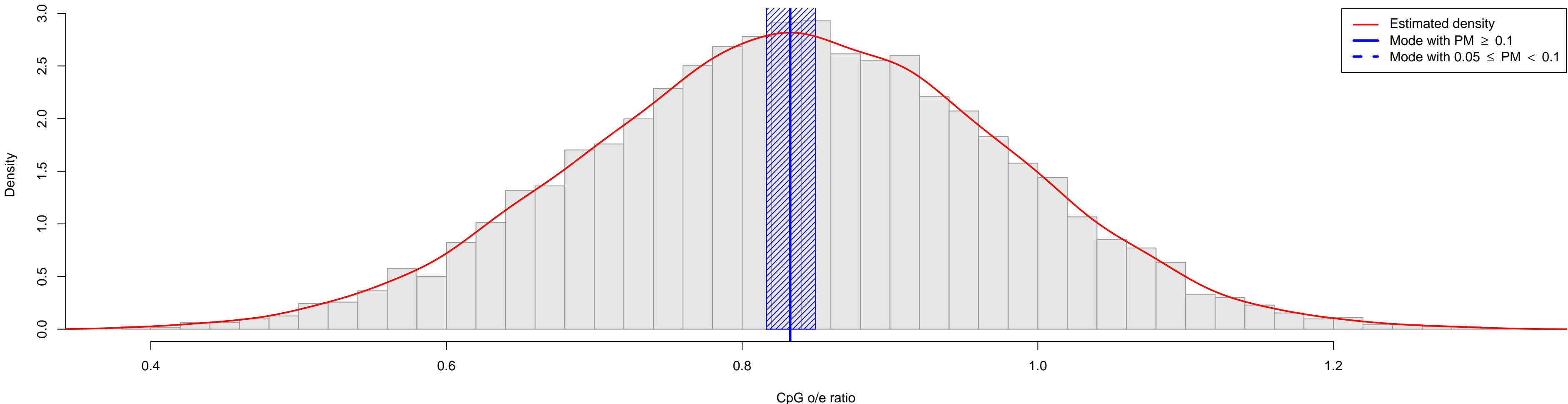
Alexandrium_minutum



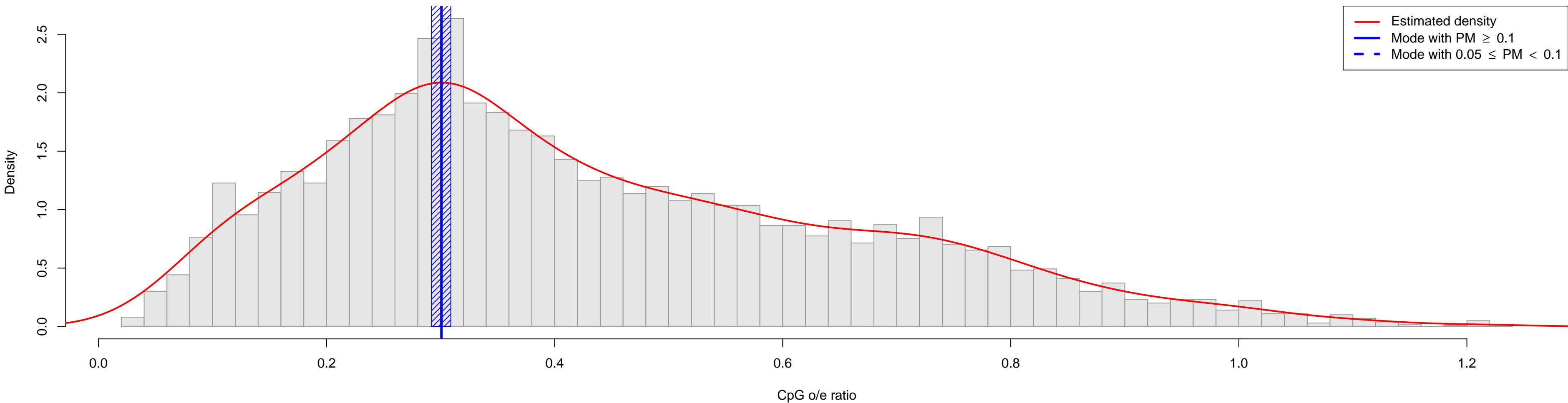
Alexandrium_ostenfeldii



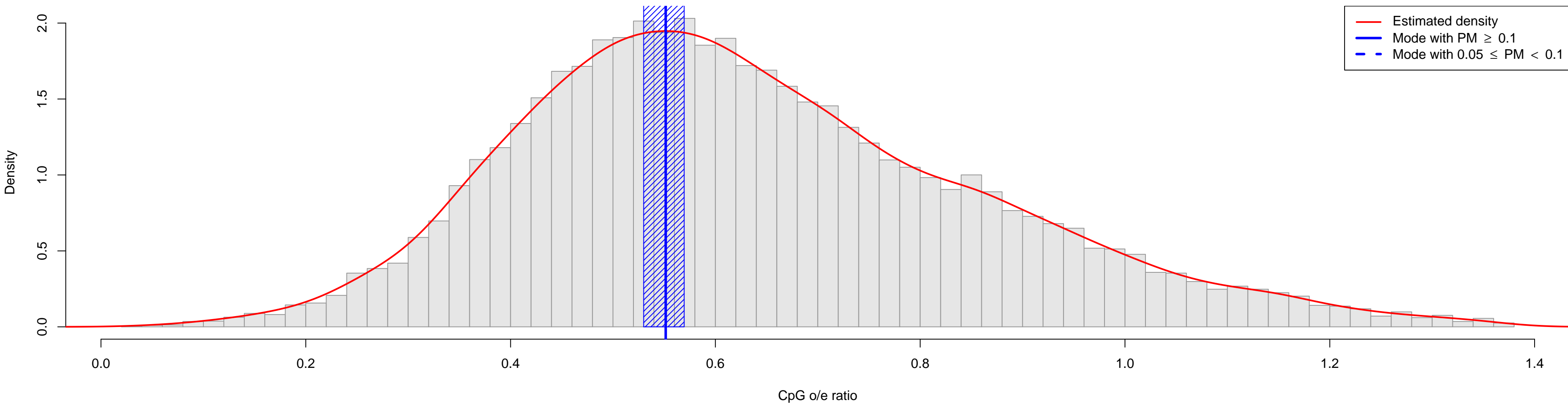
Alexandrium_tamarensis



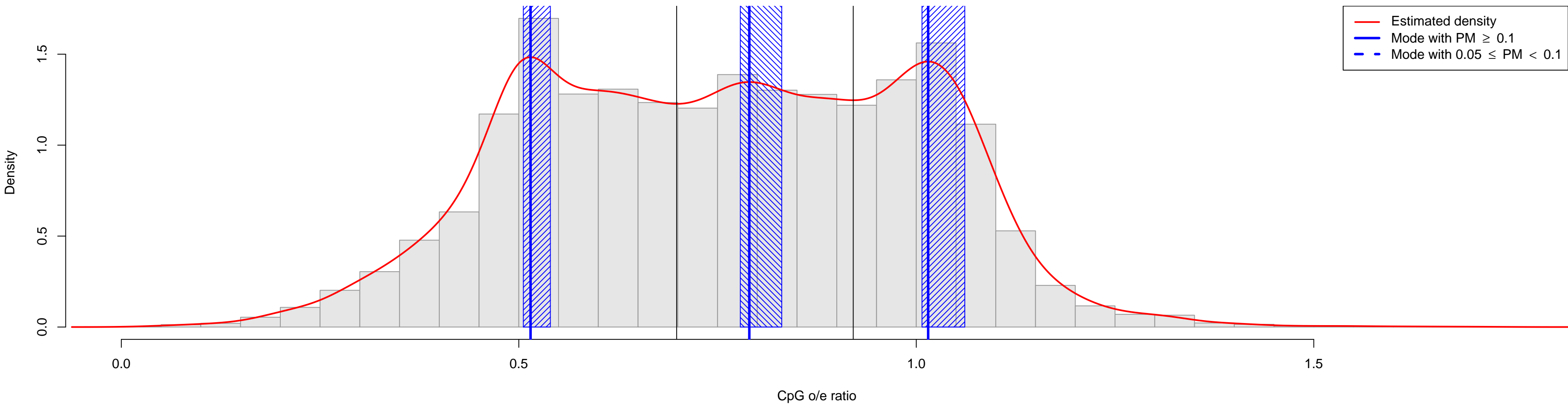
Alligator_mississippiensis



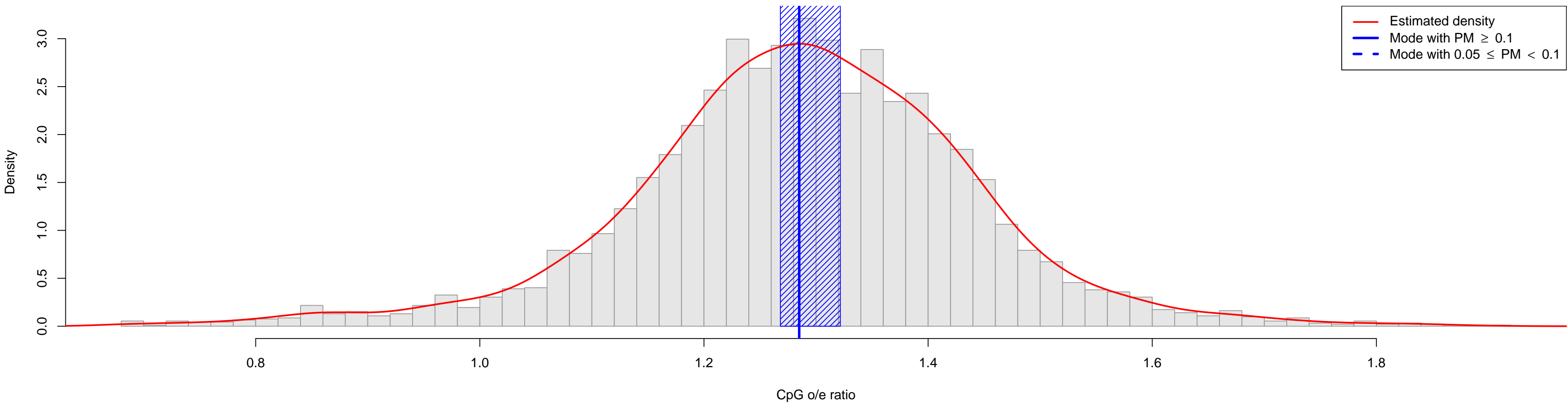
Allium_cepa



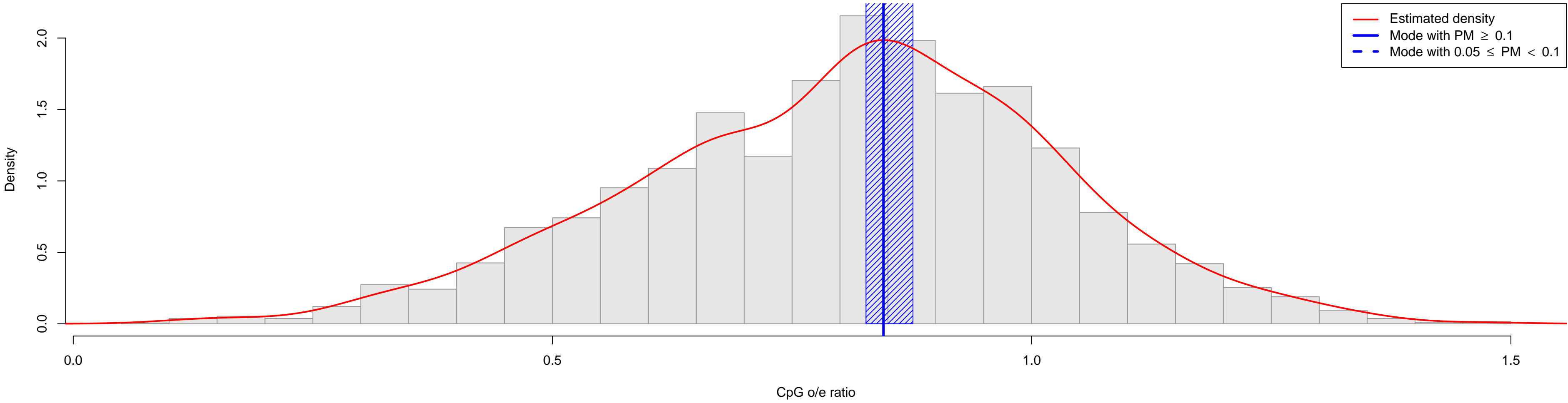
Allium_sativum



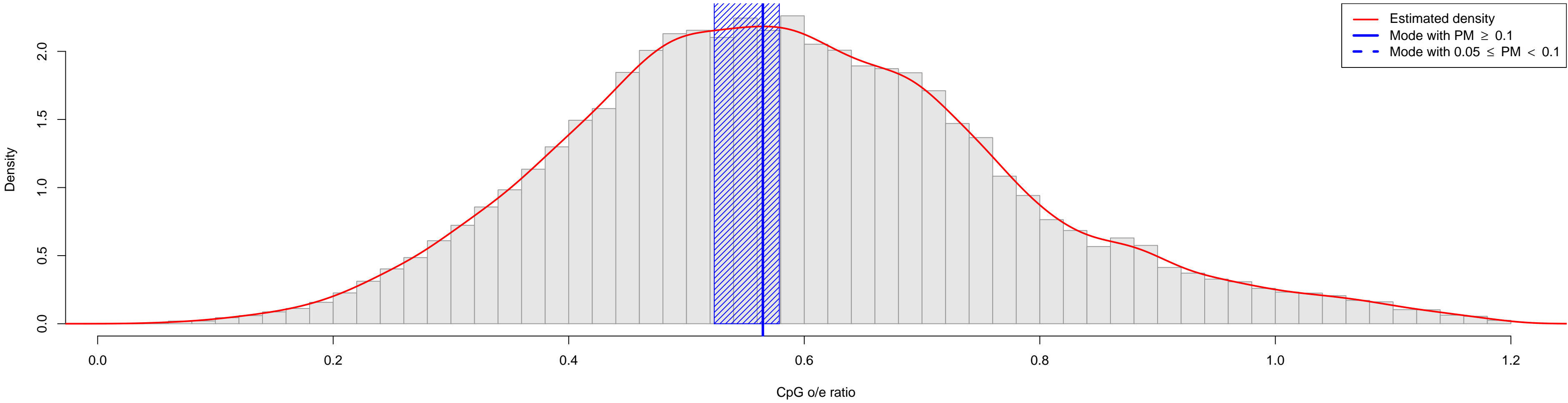
Allomyces_macrognus



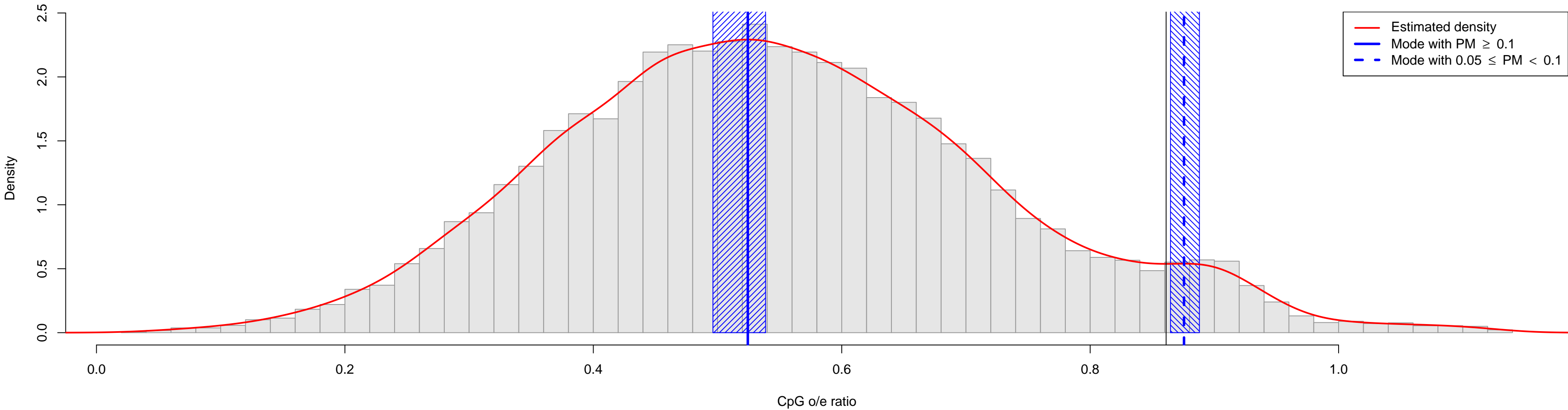
Amblyomma_variegatum



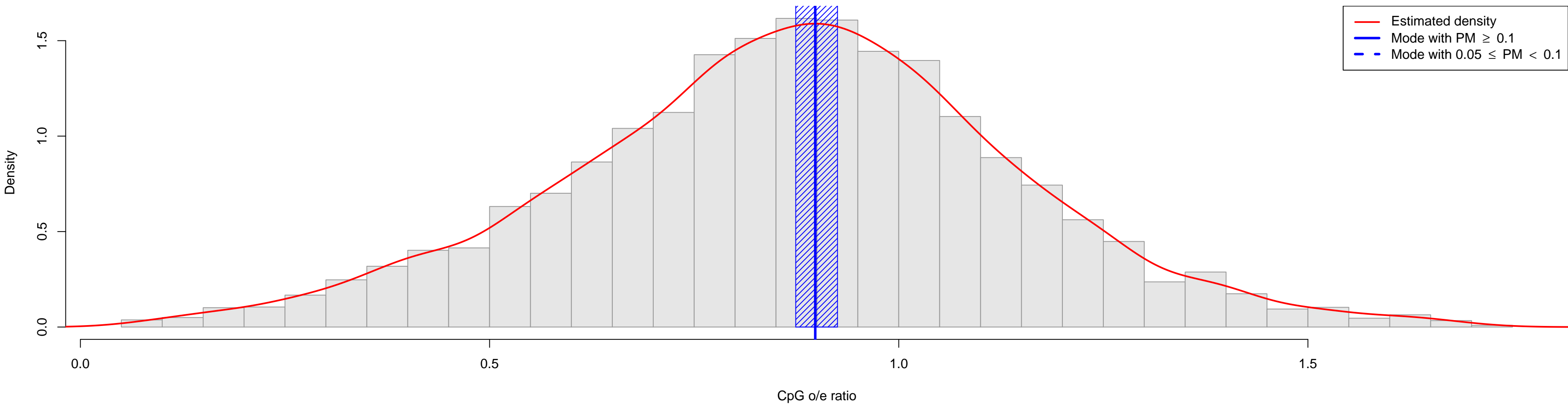
Ambystoma_mexicanum



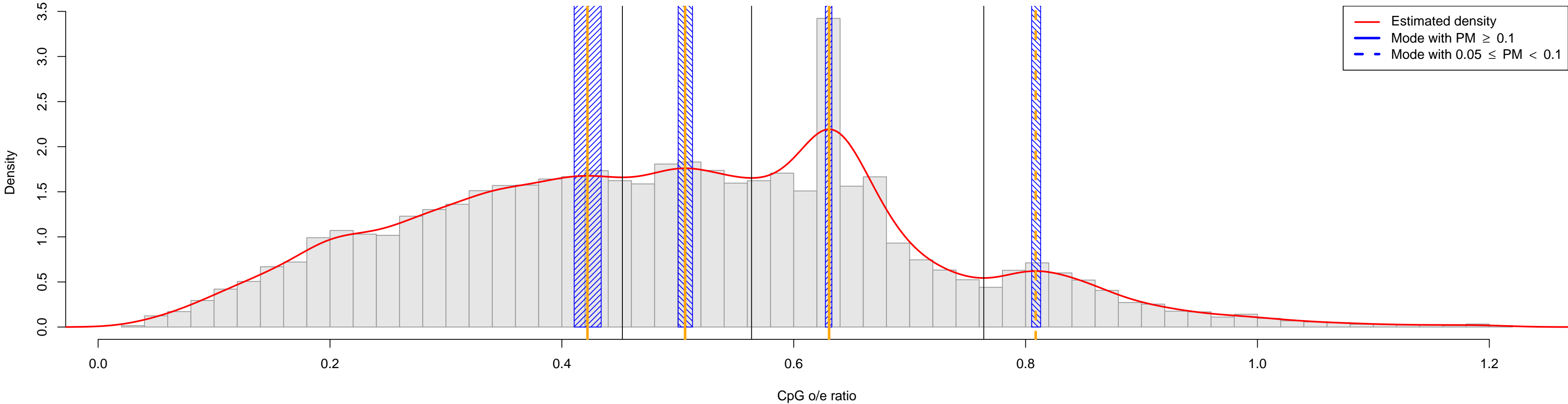
Ambystoma_tigrinum_tigrinum



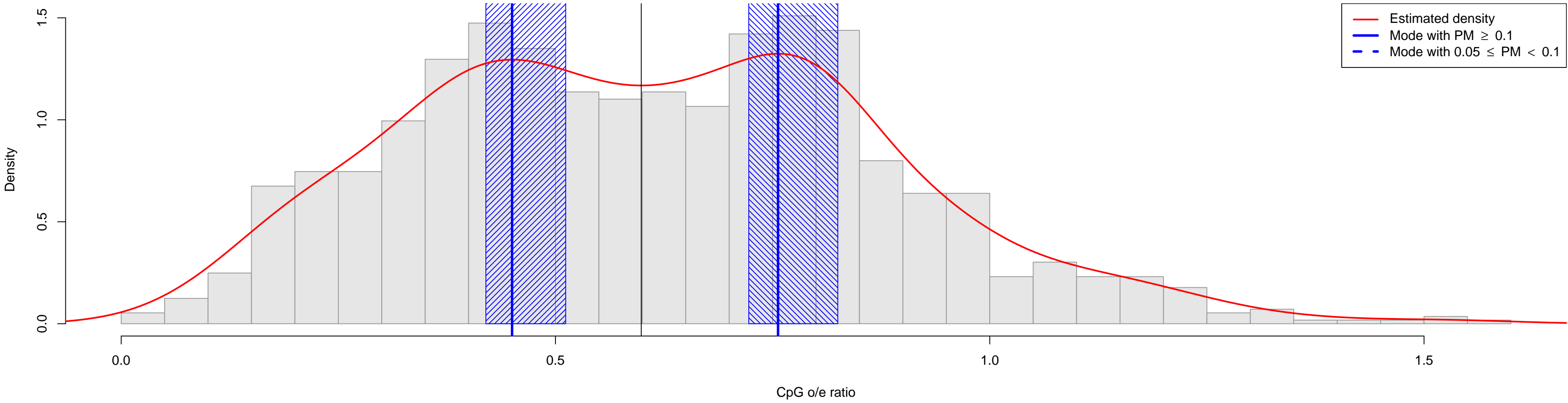
Ampelisca_abdita



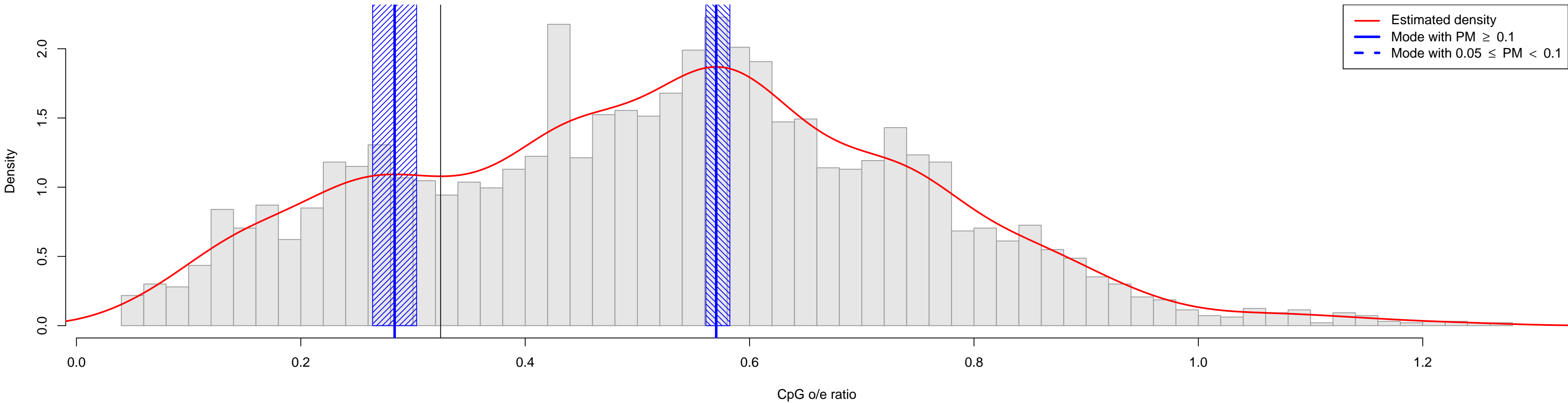
Amphimedon_queenslandica



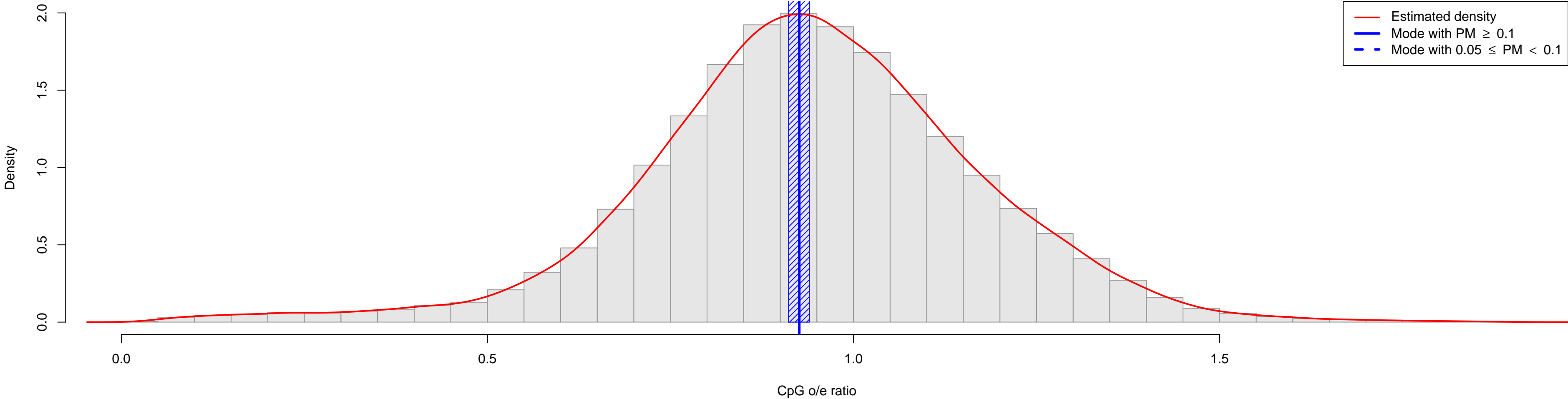
Amphiura_filiformis



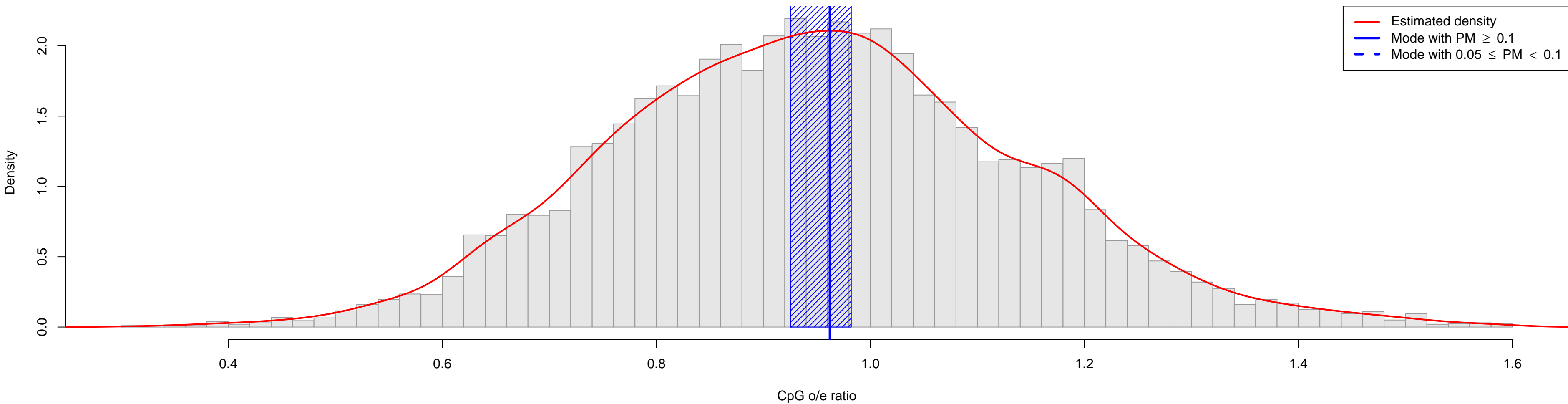
Anas_platyrhynchos



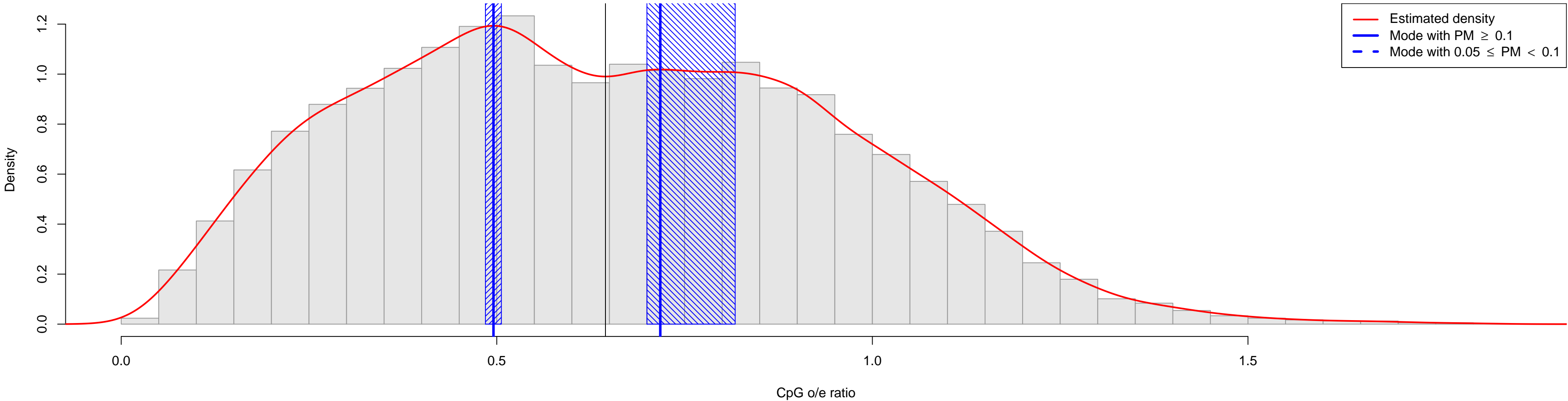
Ancylostoma_caninum



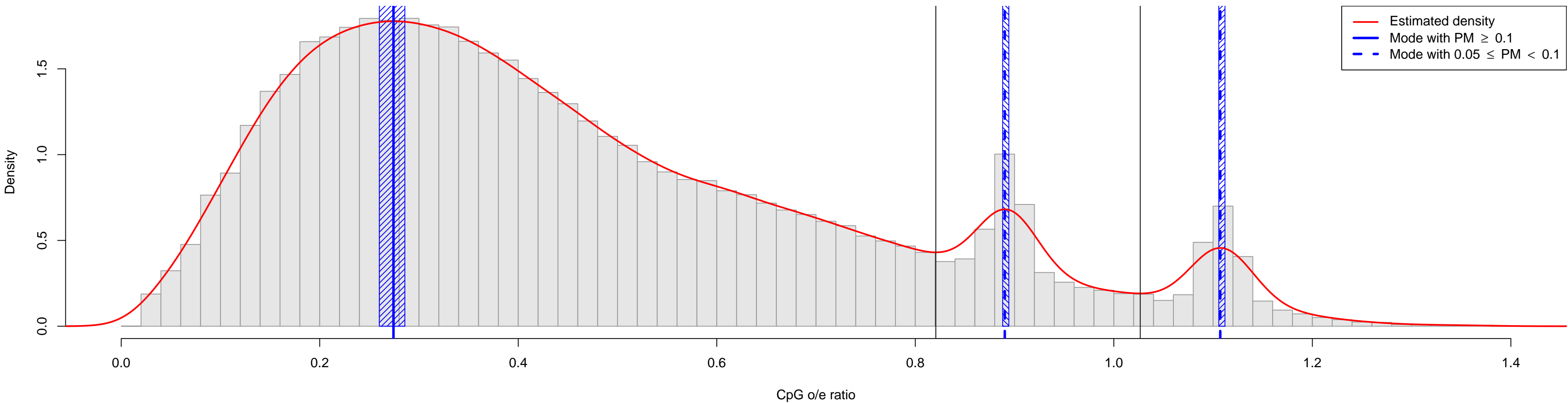
Ancylostoma_ceylanicum



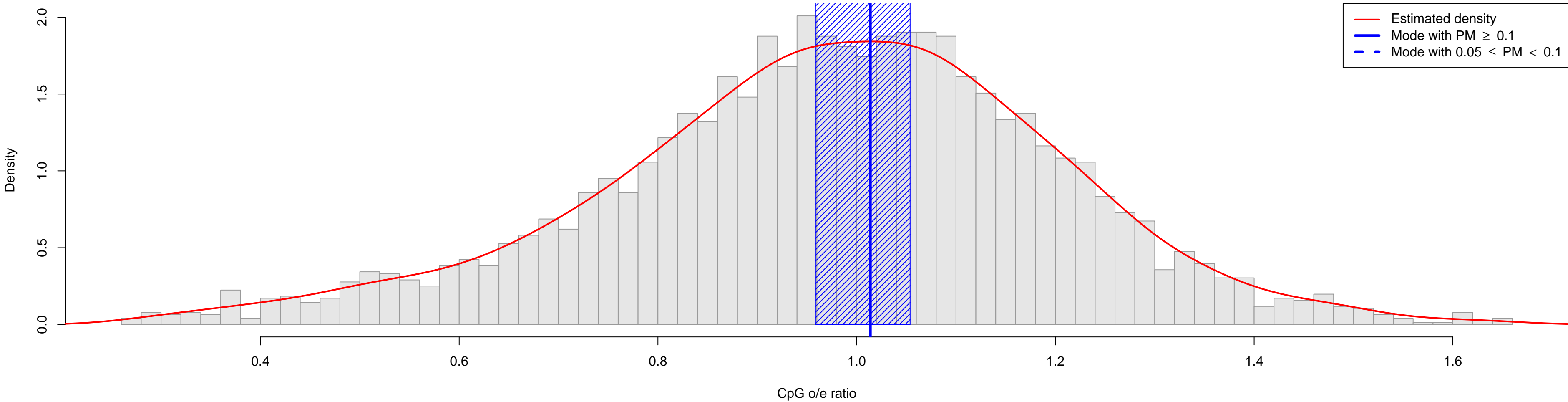
Anemonia_viridis



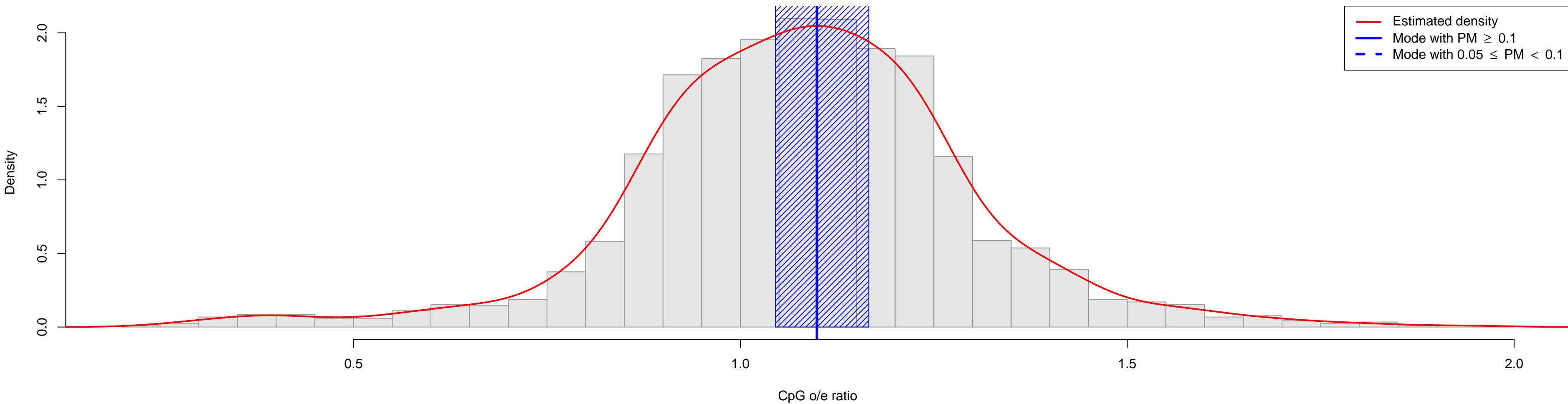
Anolis_carolinensis



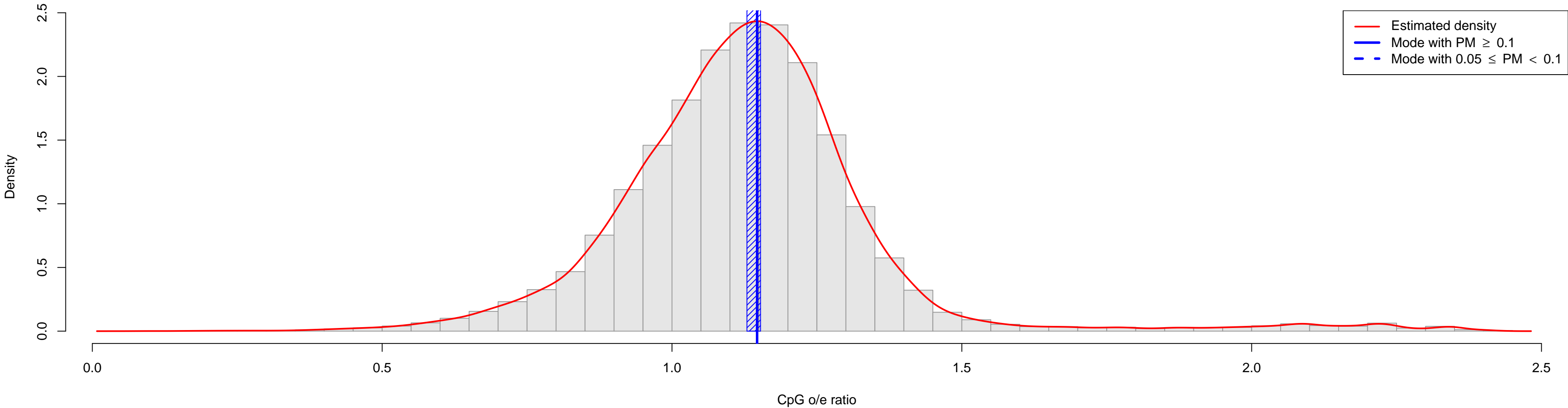
Anopheles_albimanus



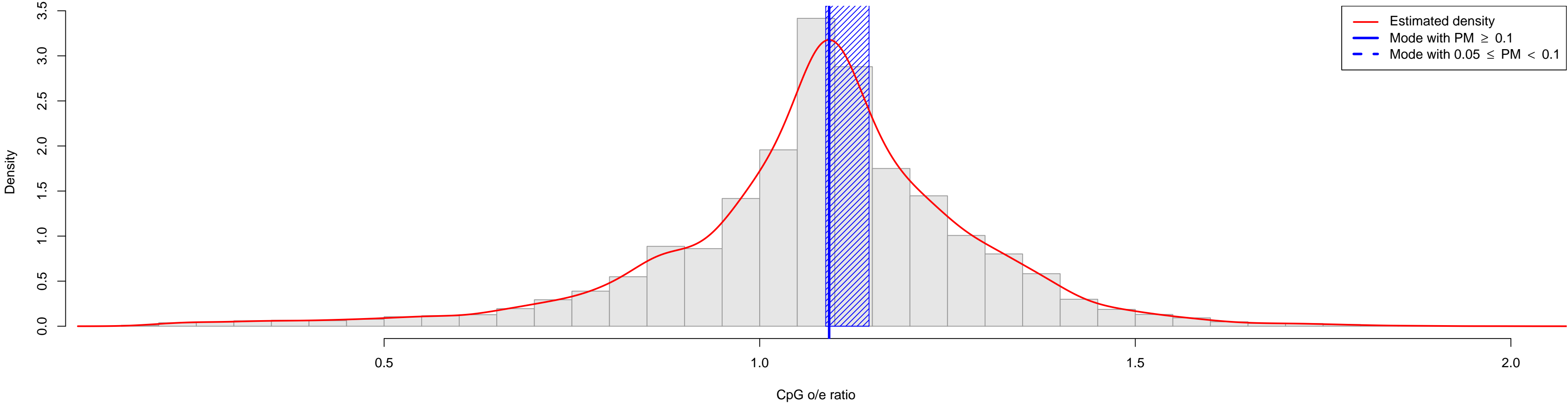
Anopheles_darlingi



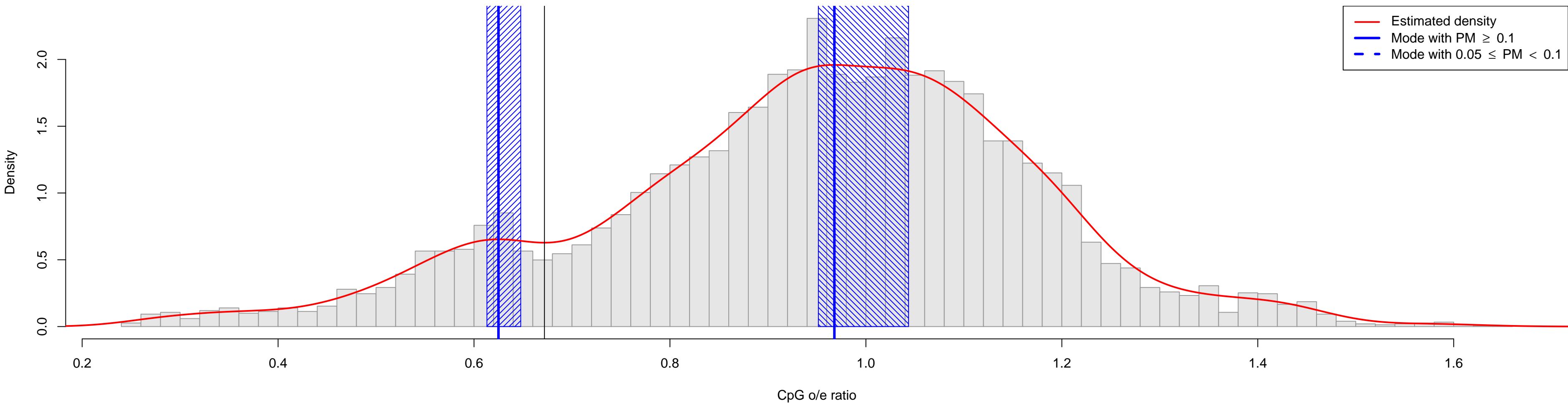
Anopheles_gambiae



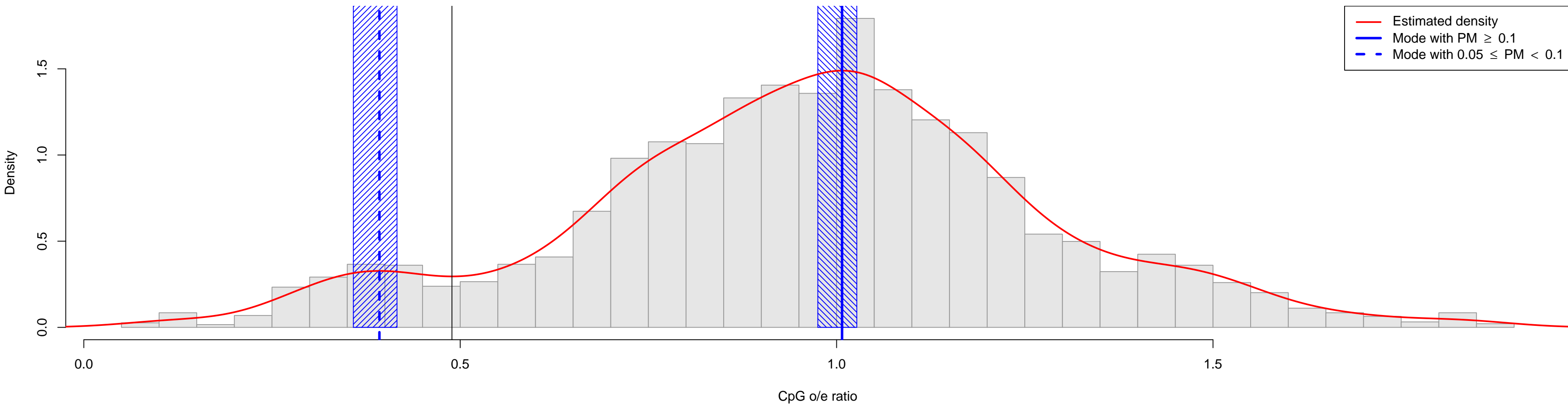
Anopheles_stephensi



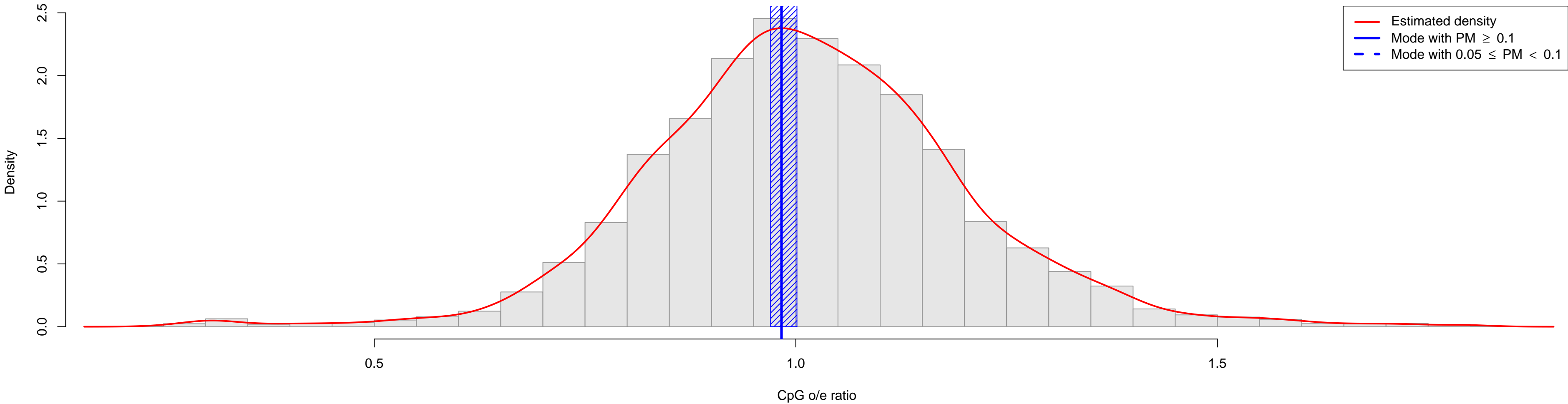
Anophryoides_haemophila



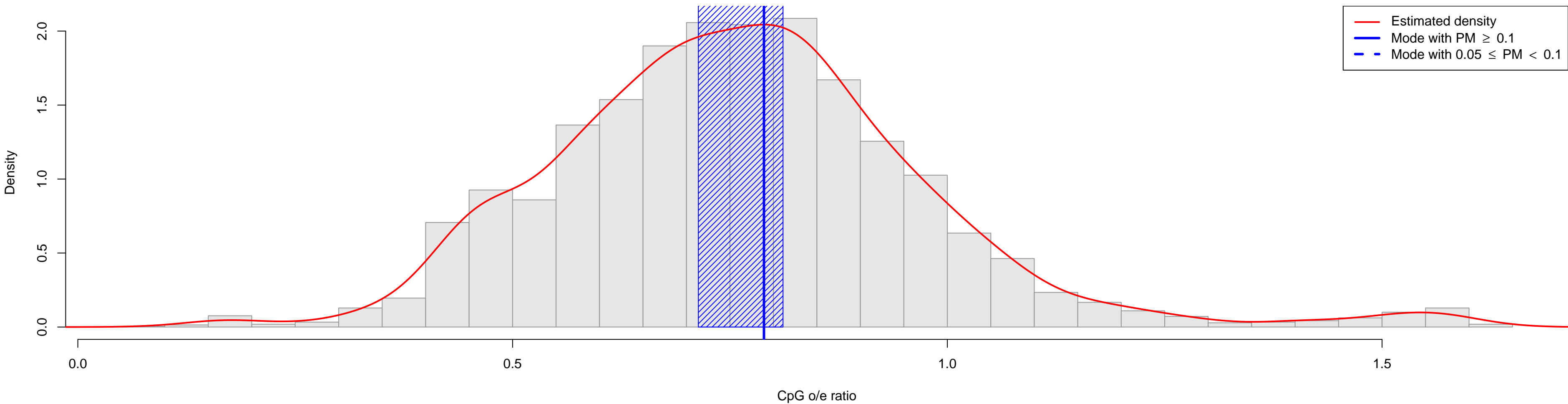
Antheraea_myliatta



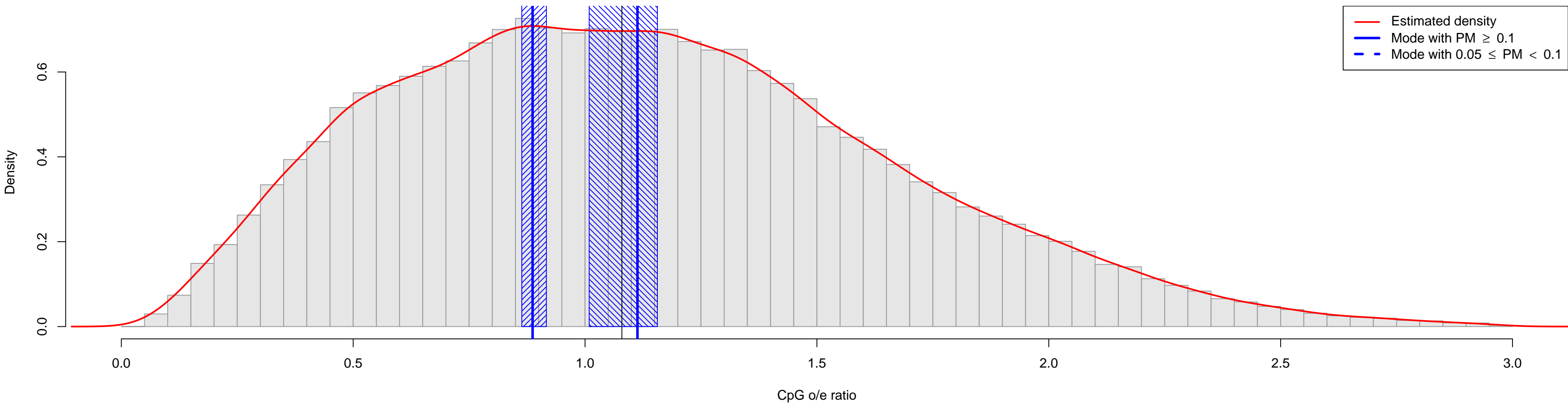
Antrodia_cinnamomea



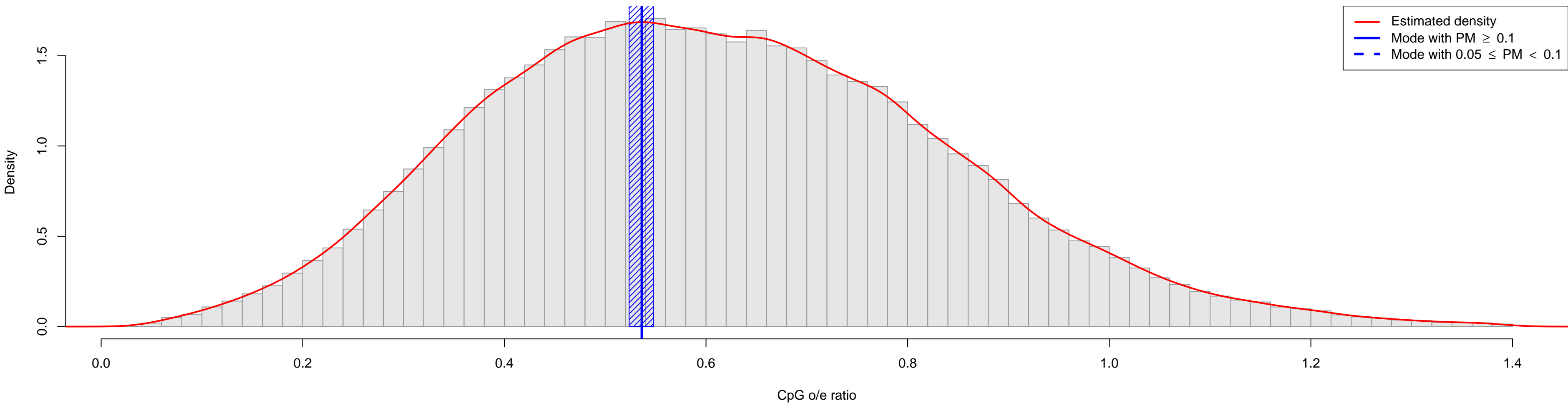
Anurida_maritima



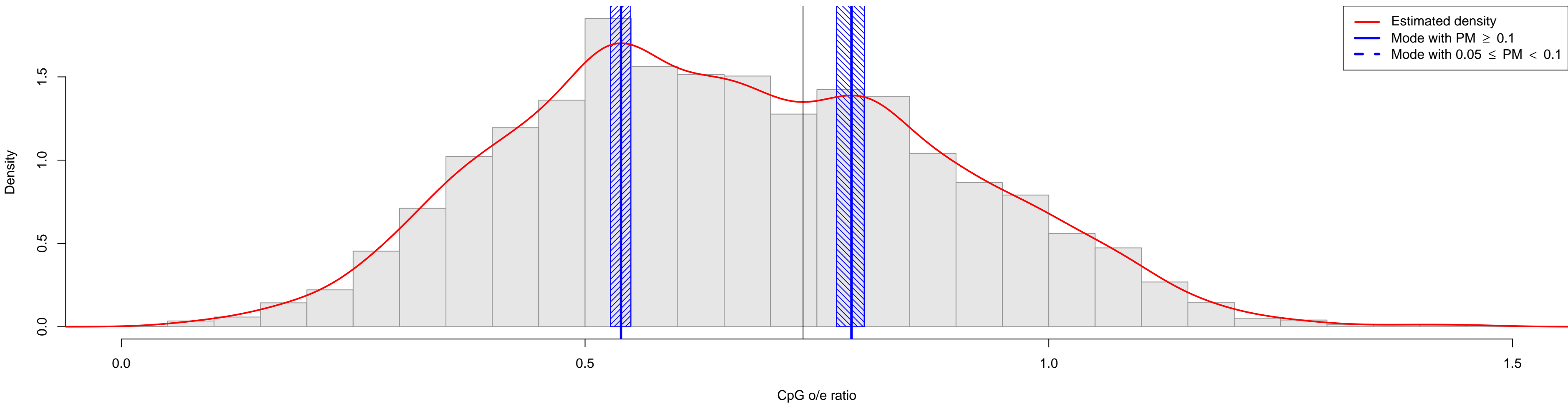
Apis_mellifera



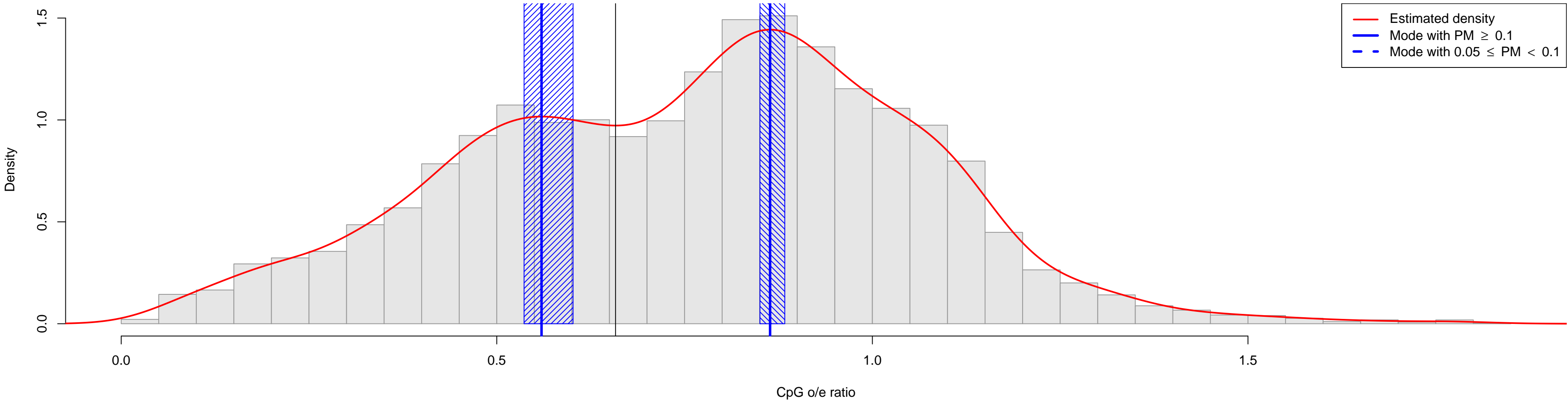
Aplysia_californica



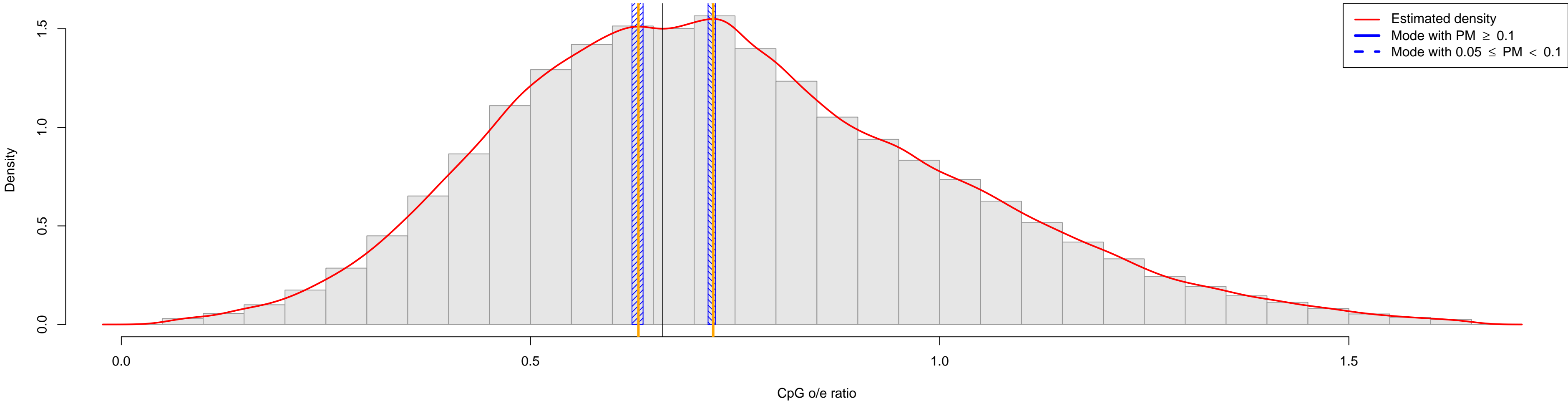
Aplysia_kurodai



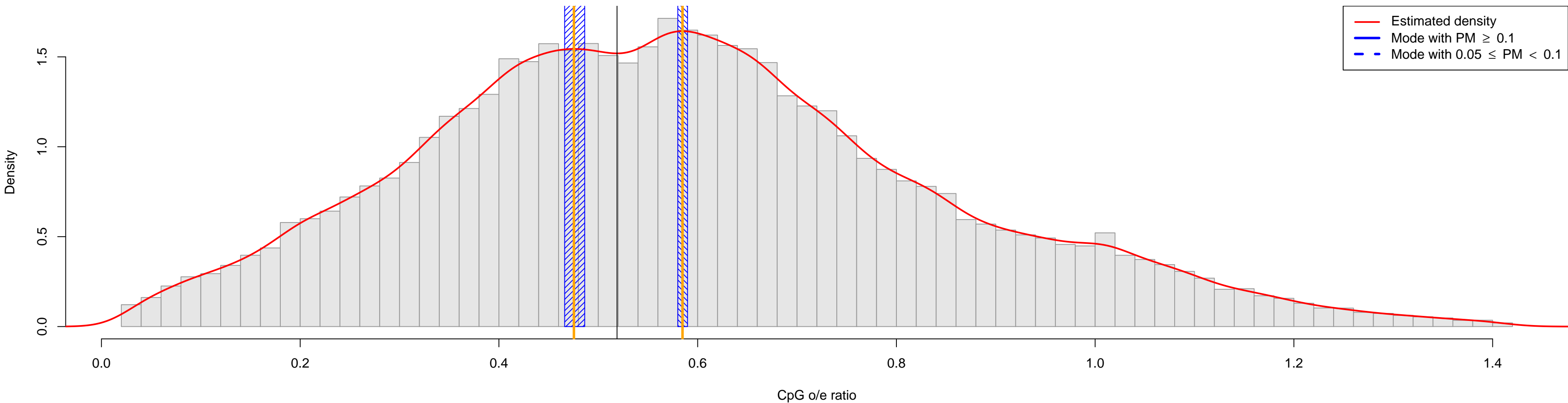
Apostichopus_japonicus



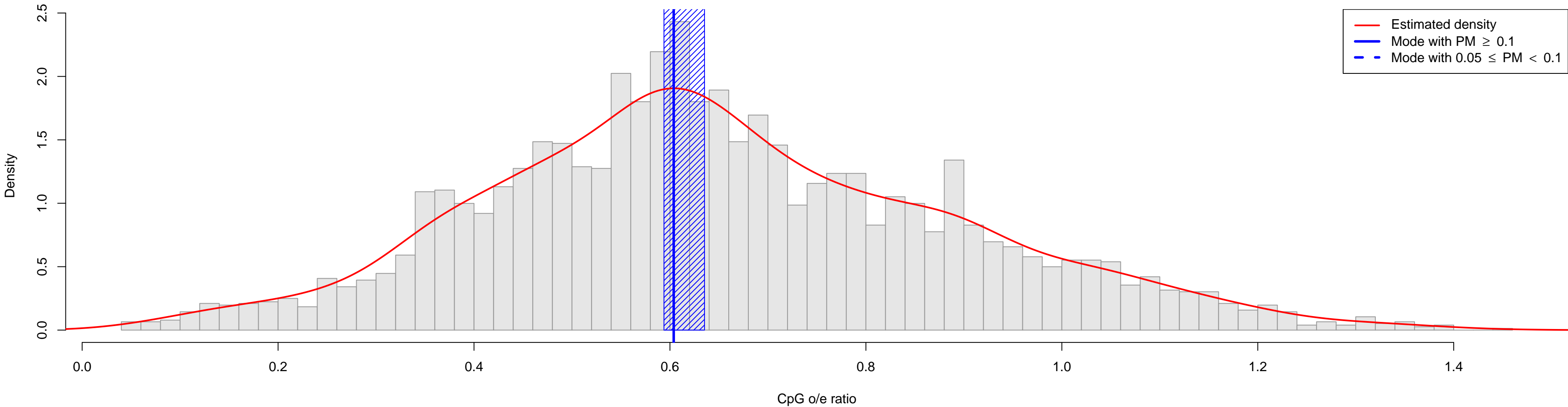
Arabidopsis_thaliana



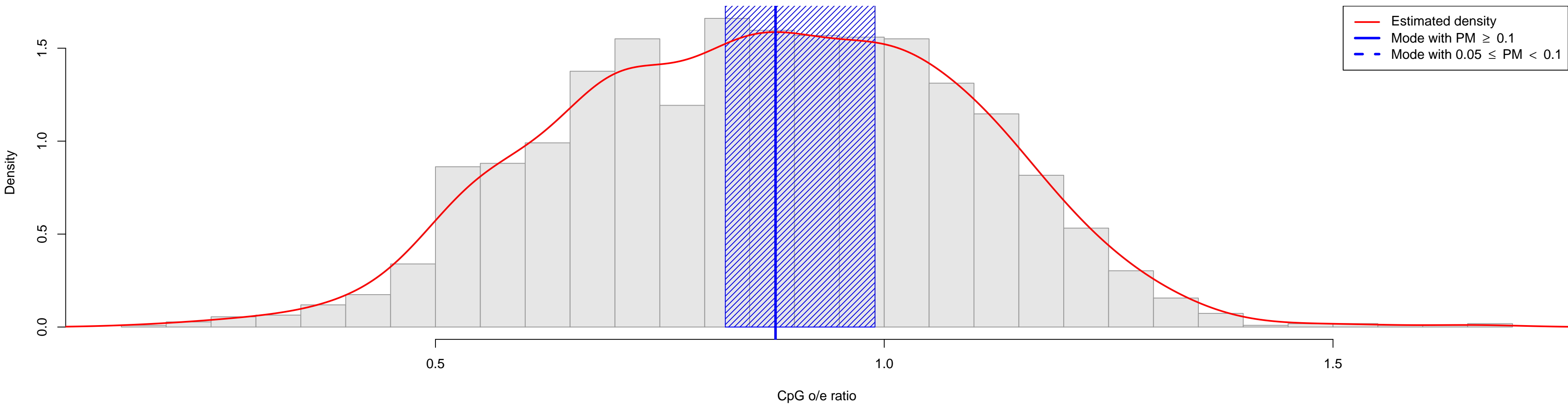
Arachis_hypogaea



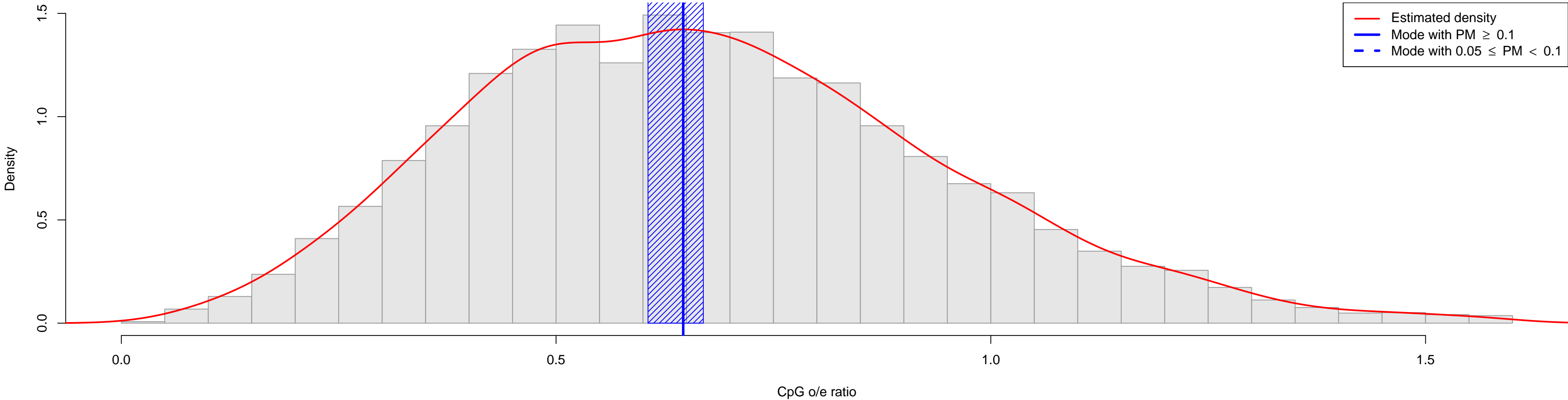
Archispirostreptus_gigas



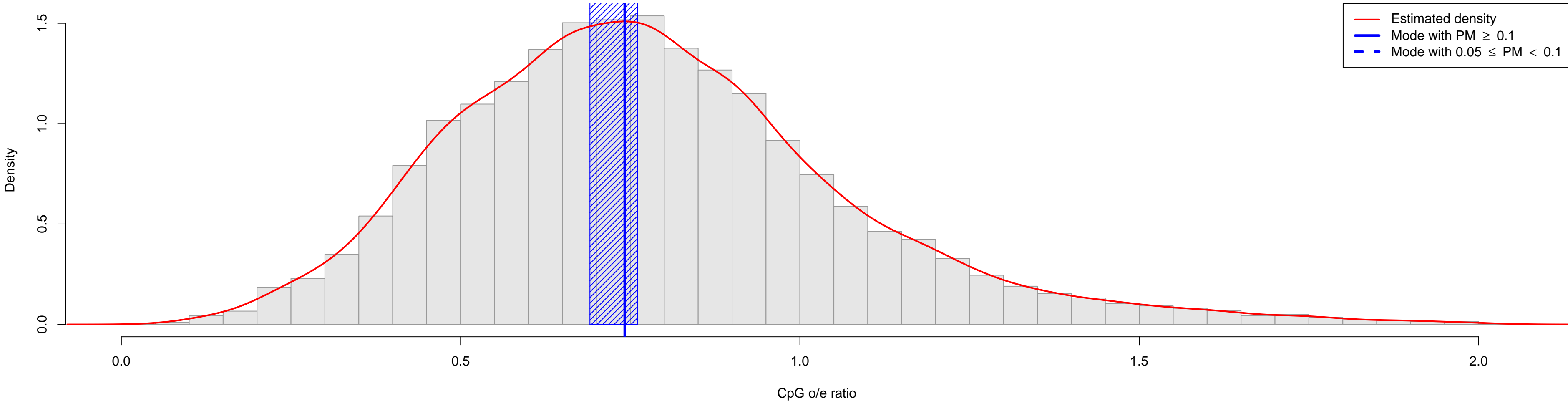
Arenicola_marina



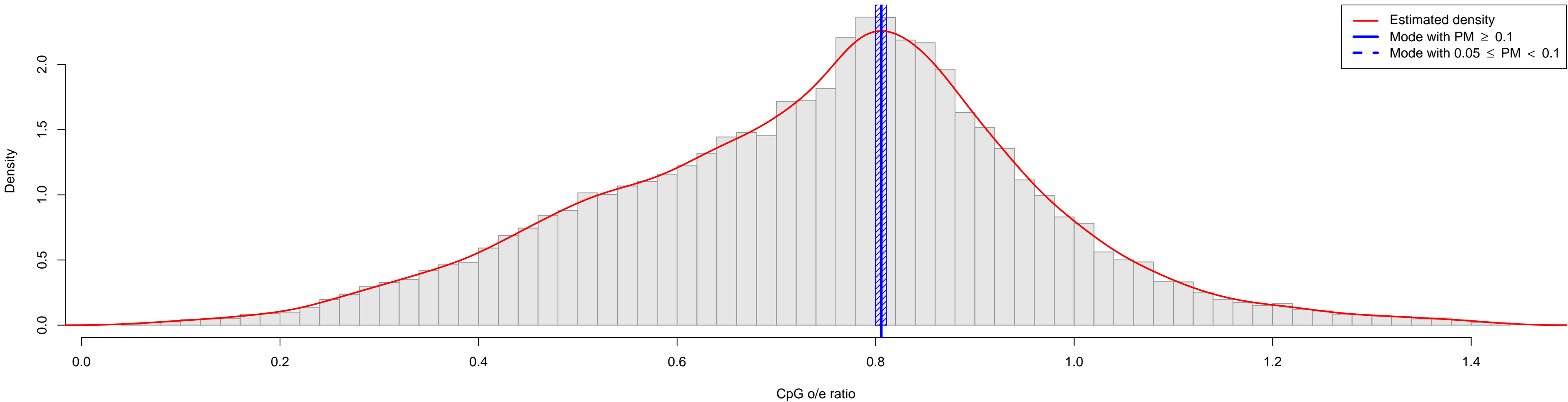
Argopecten_irradians



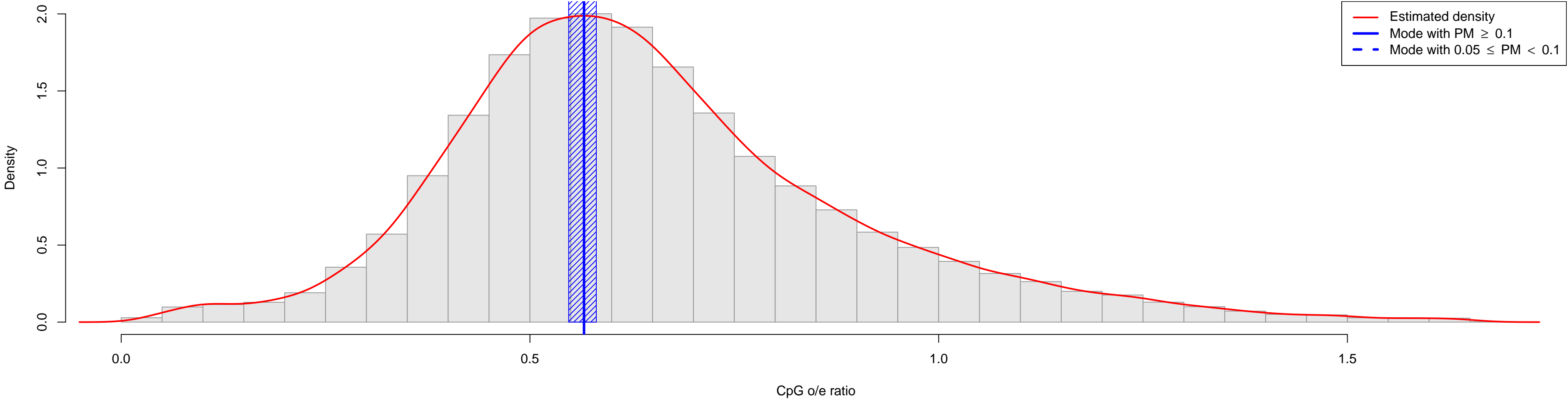
Armadillidium_vulgare



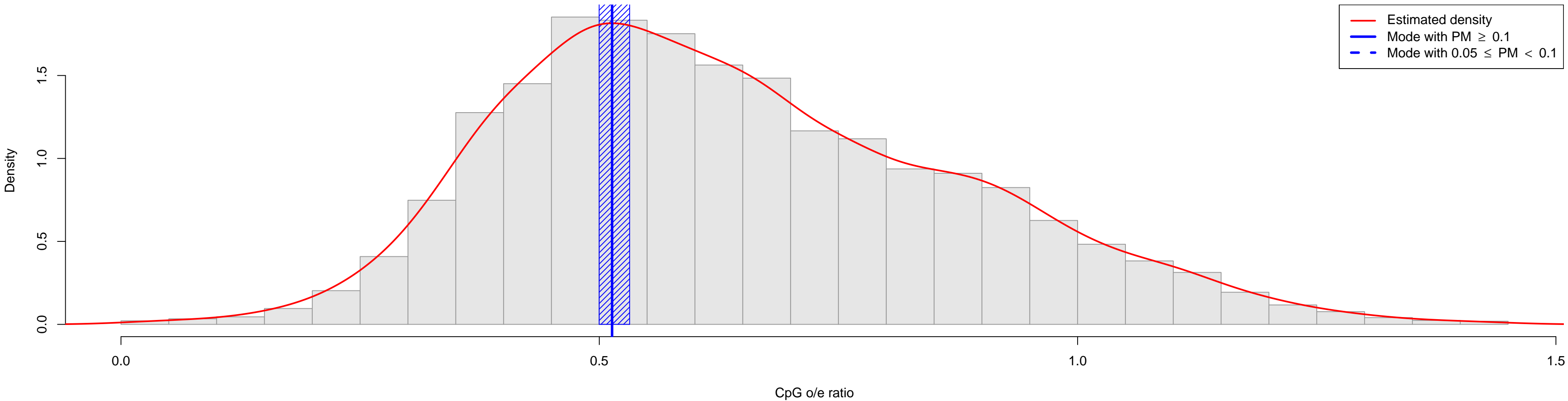
Artemia_franciscana



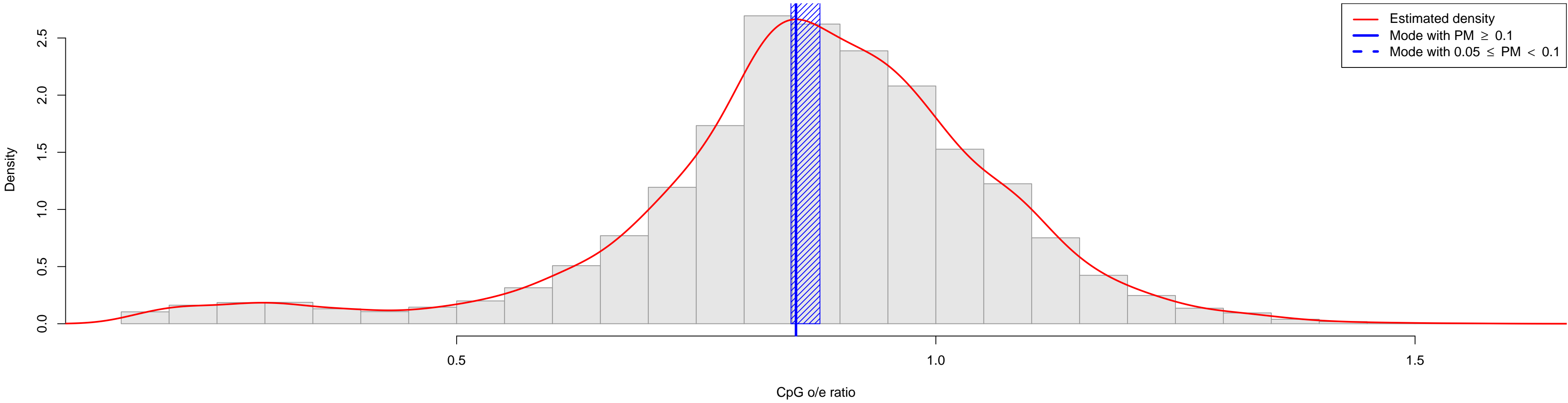
Artemisia_annua



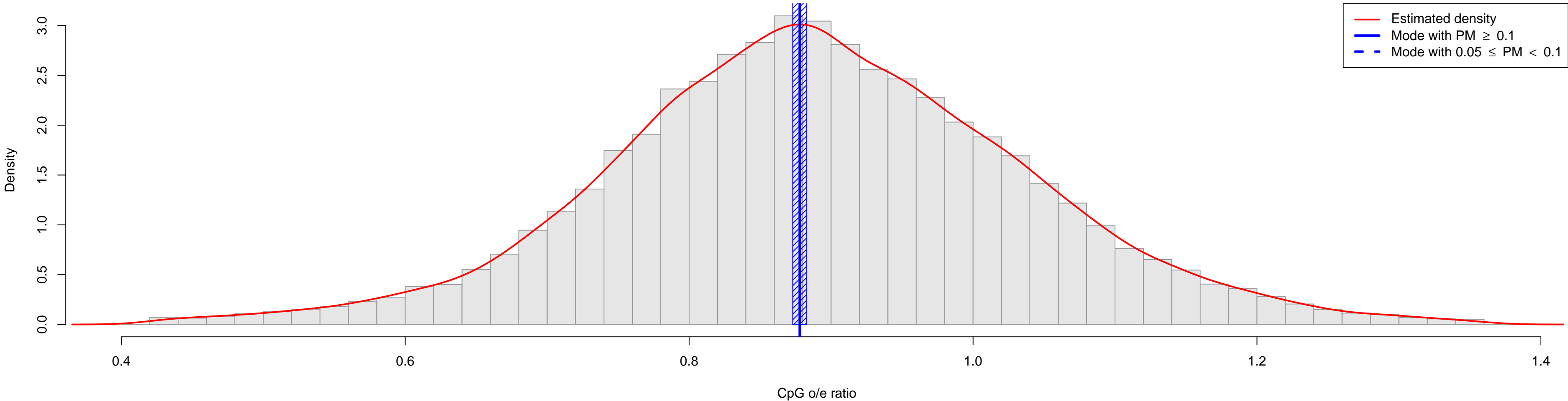
Asparagus_officinalis



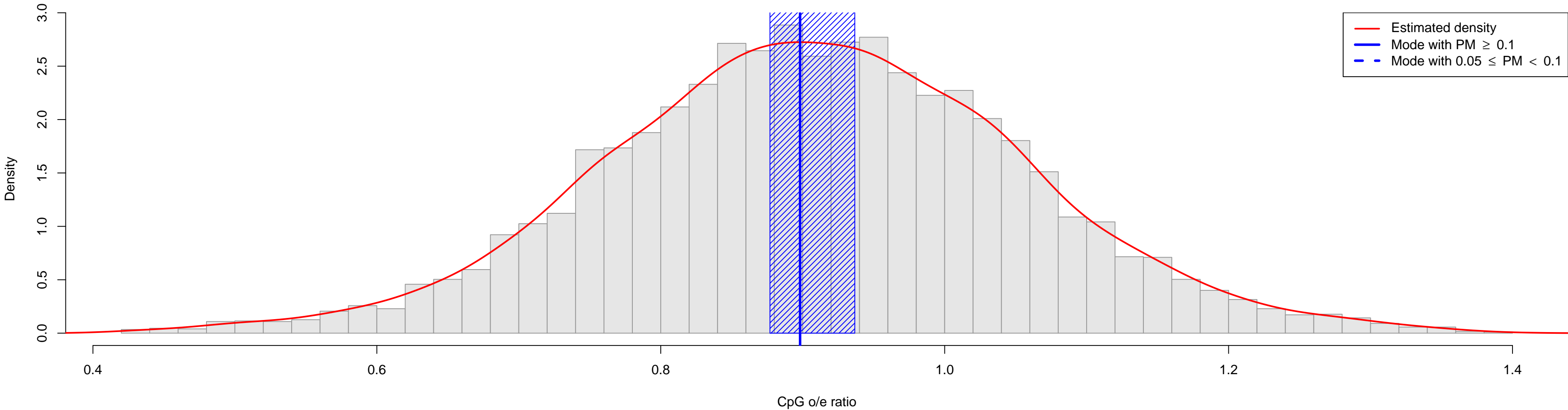
Aspergillus_flavus



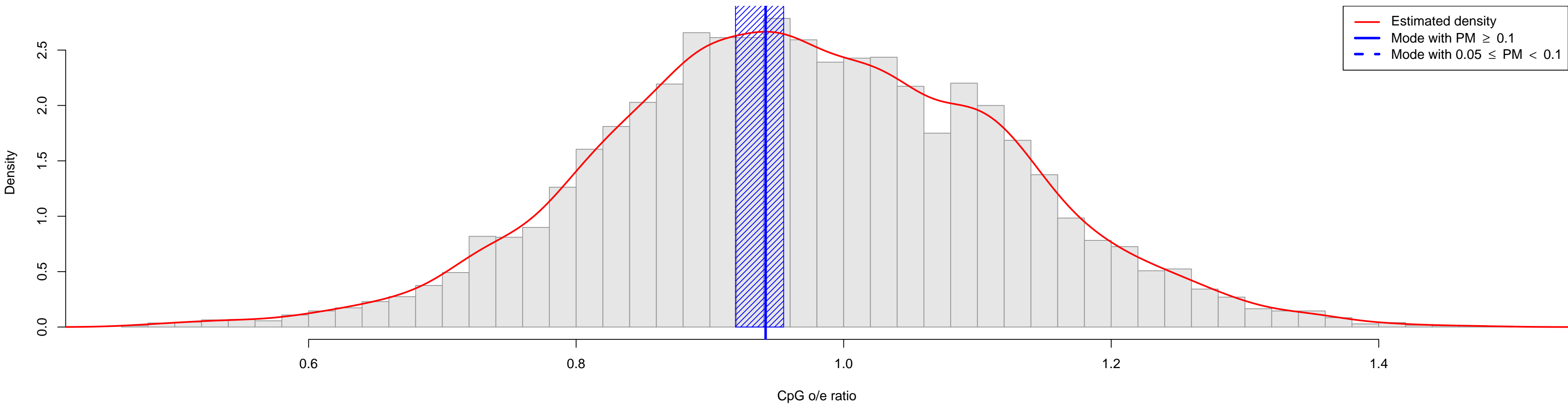
Aspergillus_niger



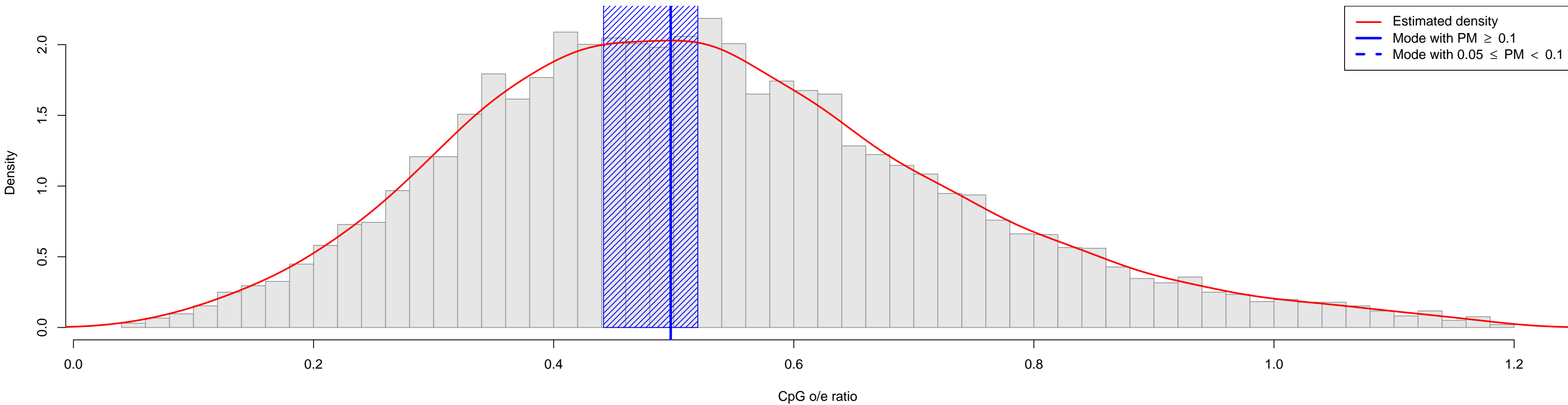
Aspergillus_oryzae



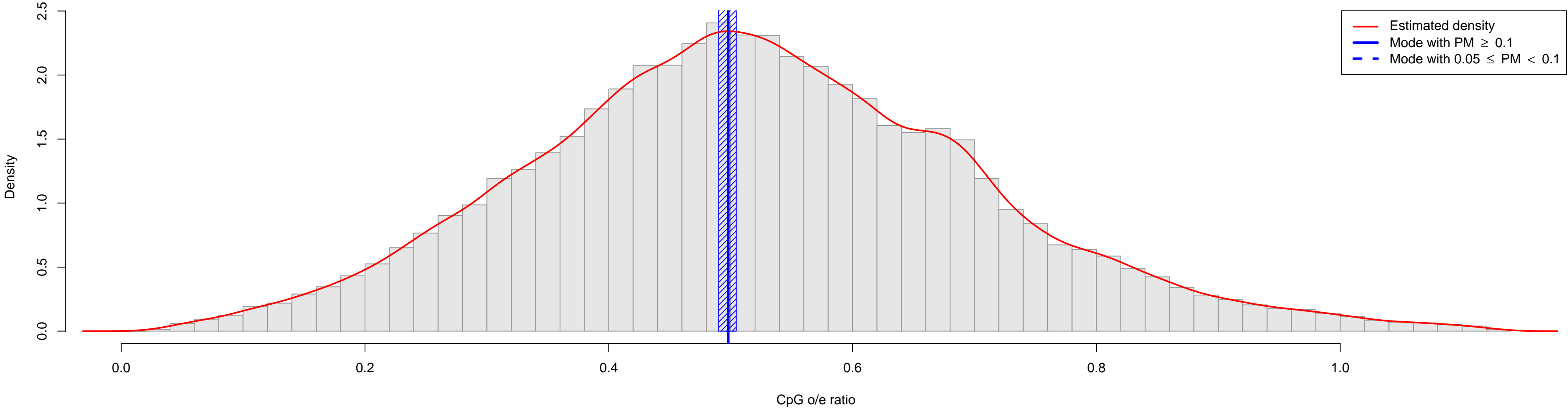
Aspergillus_terreus



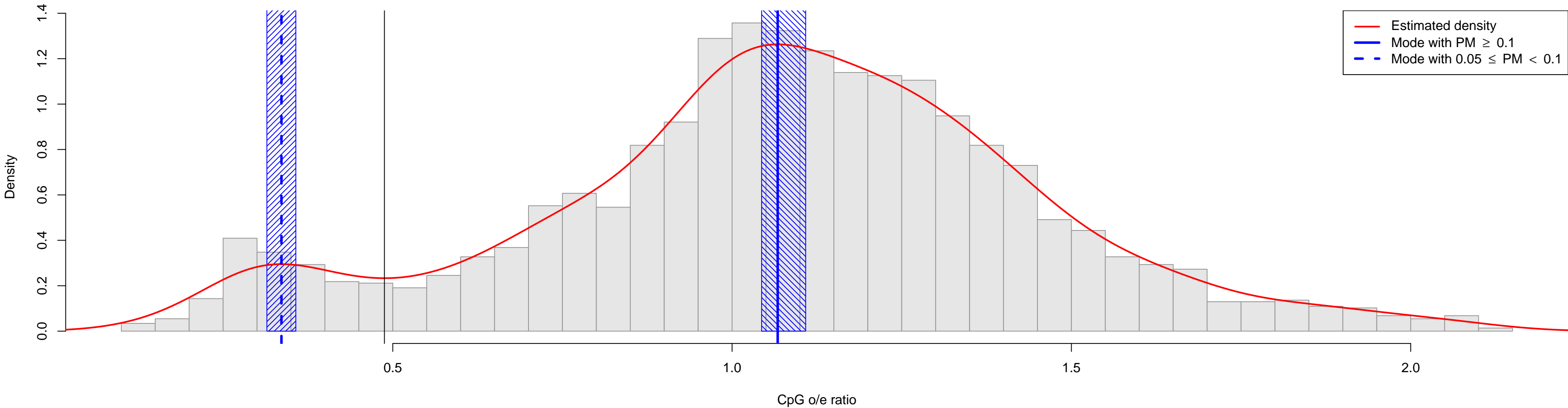
Astatotilapia_burtoni



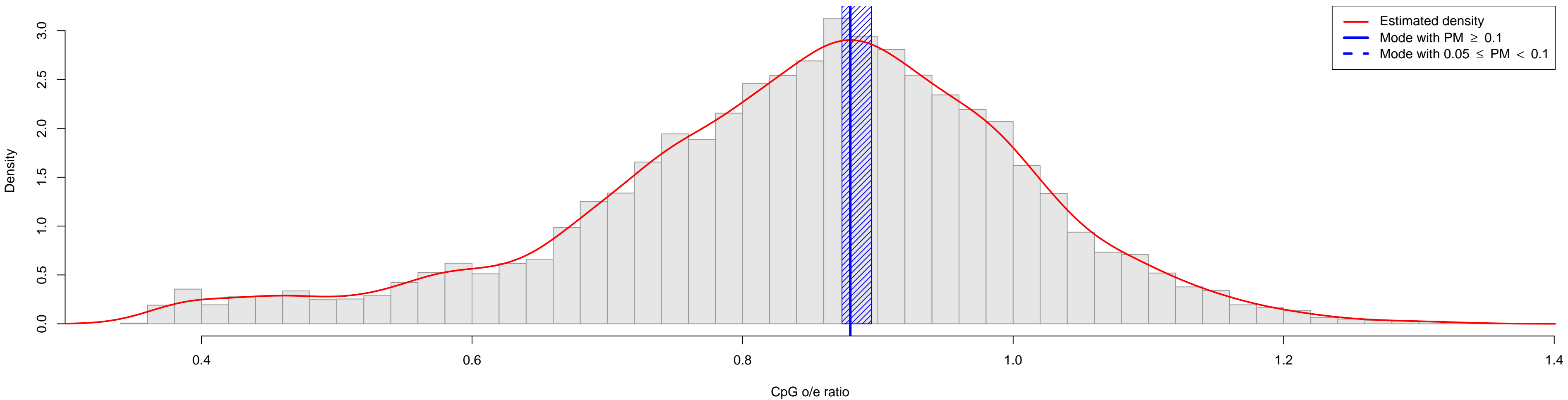
Astyanax_mexicanus



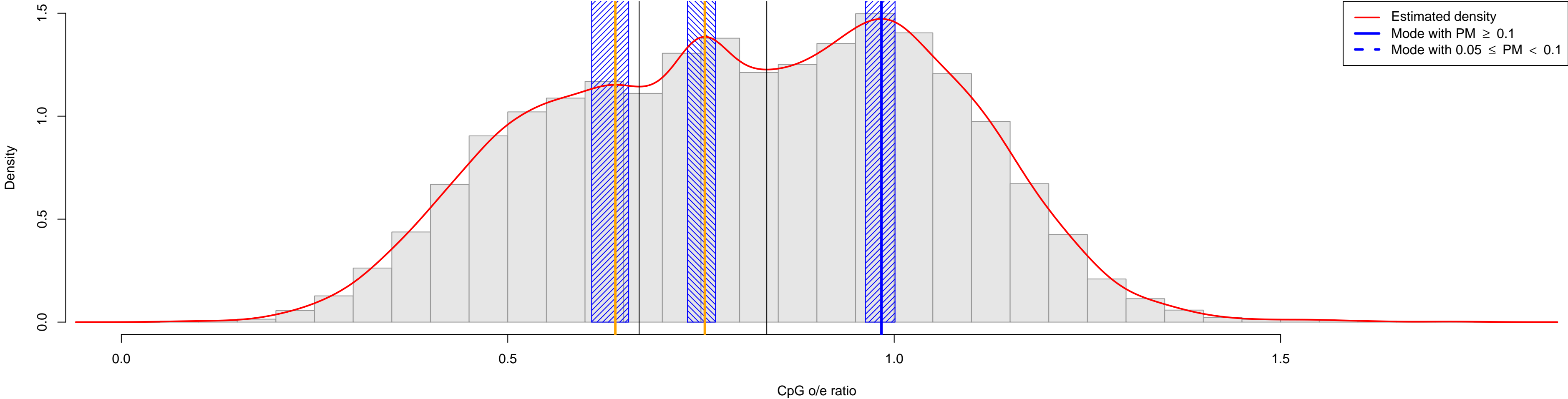
Atta_laevigata



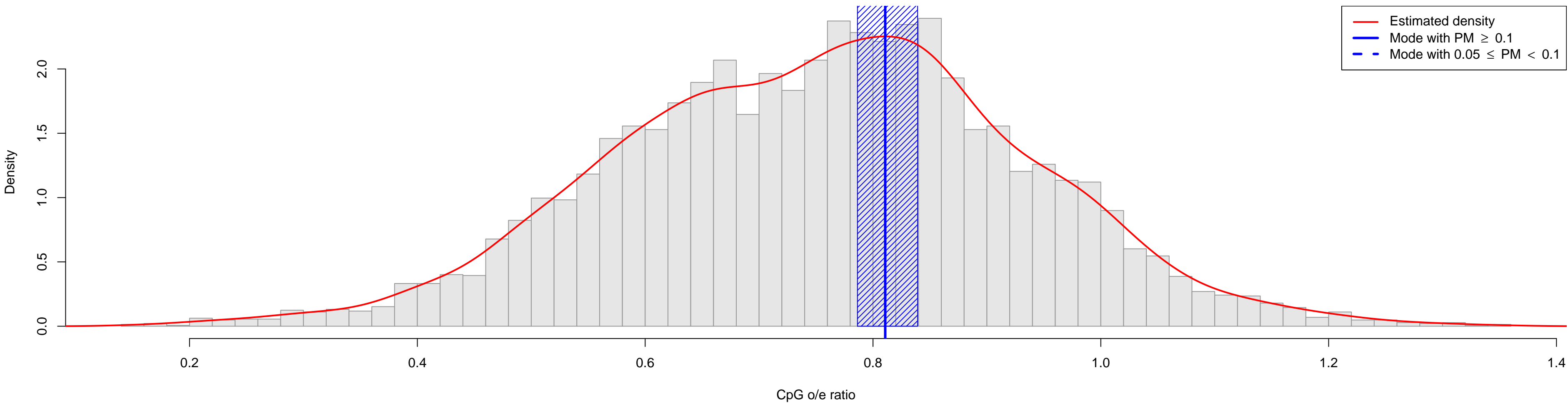
Aureobasidium_pullulans



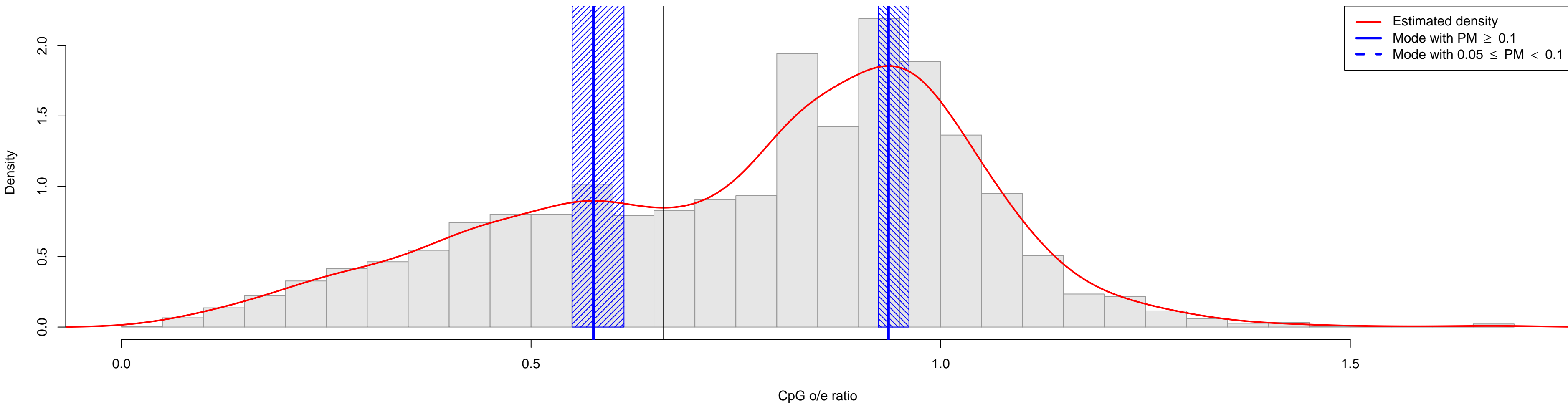
Avena_barbata



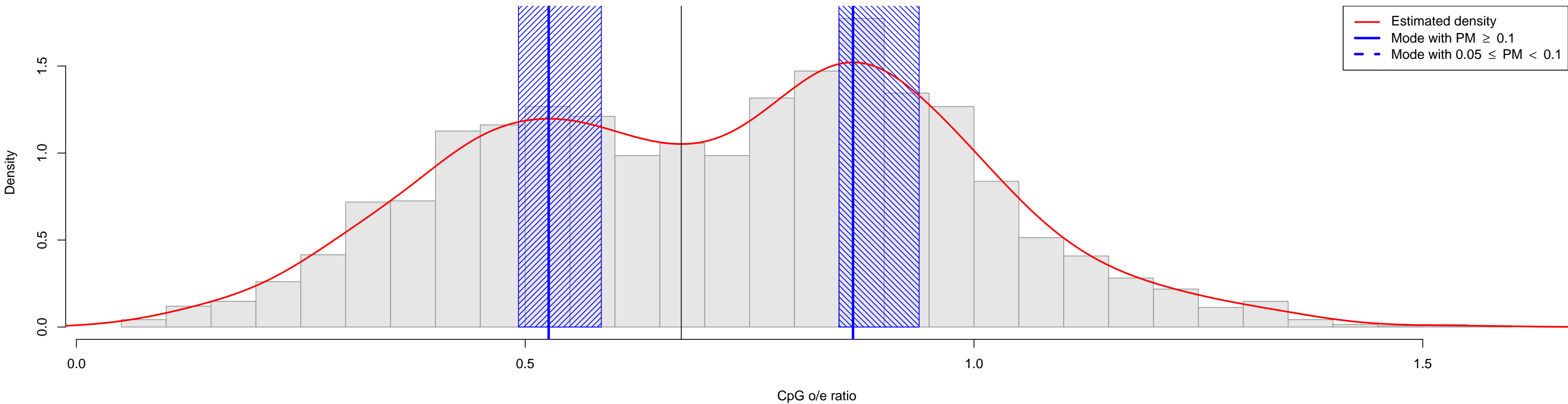
Babesia_equi



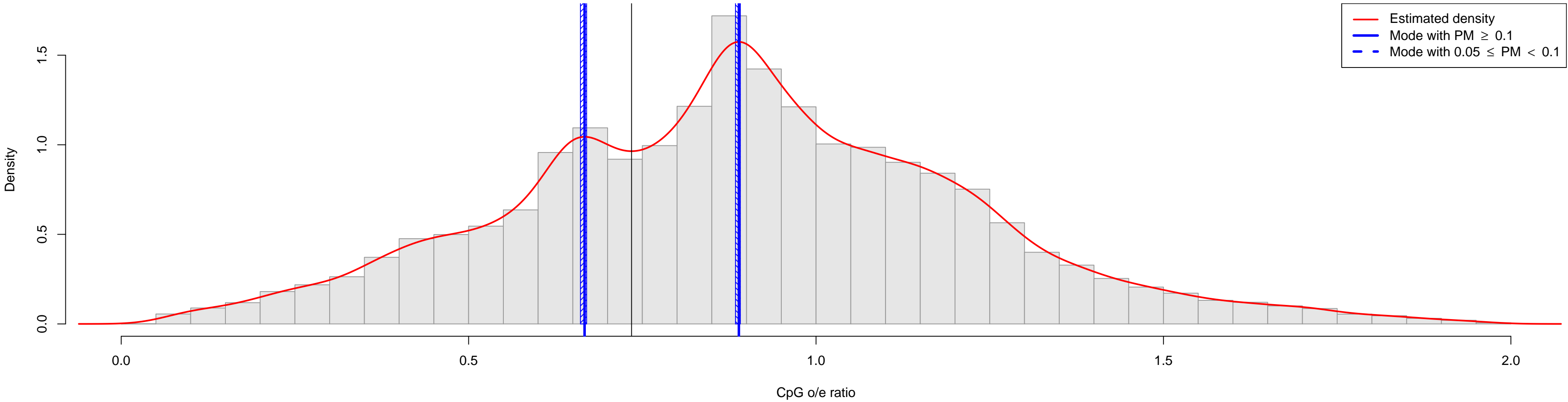
Balanoglossus_clavigerus



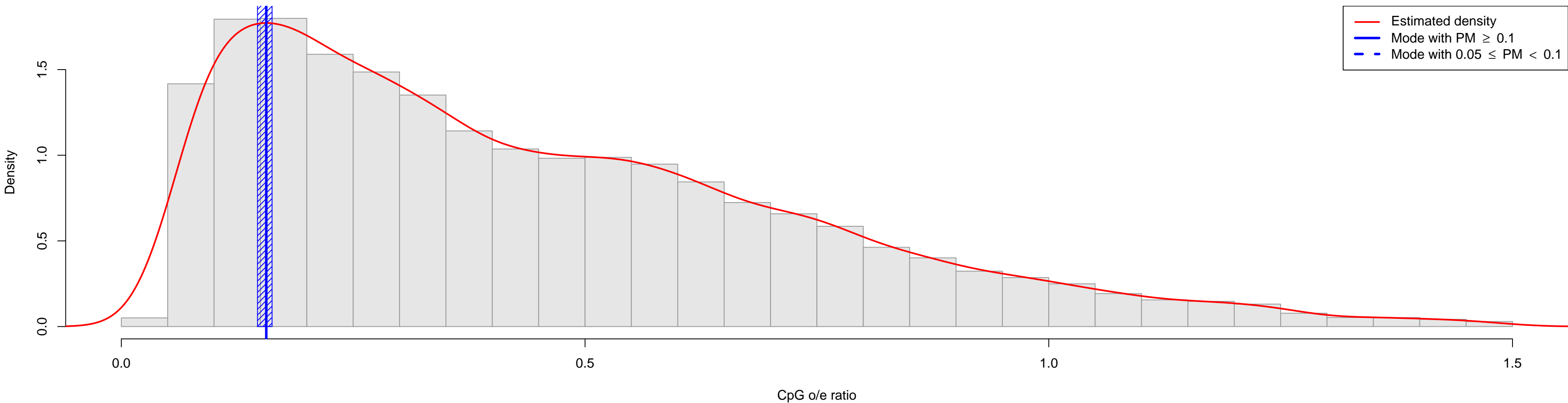
Betula_platyphylla



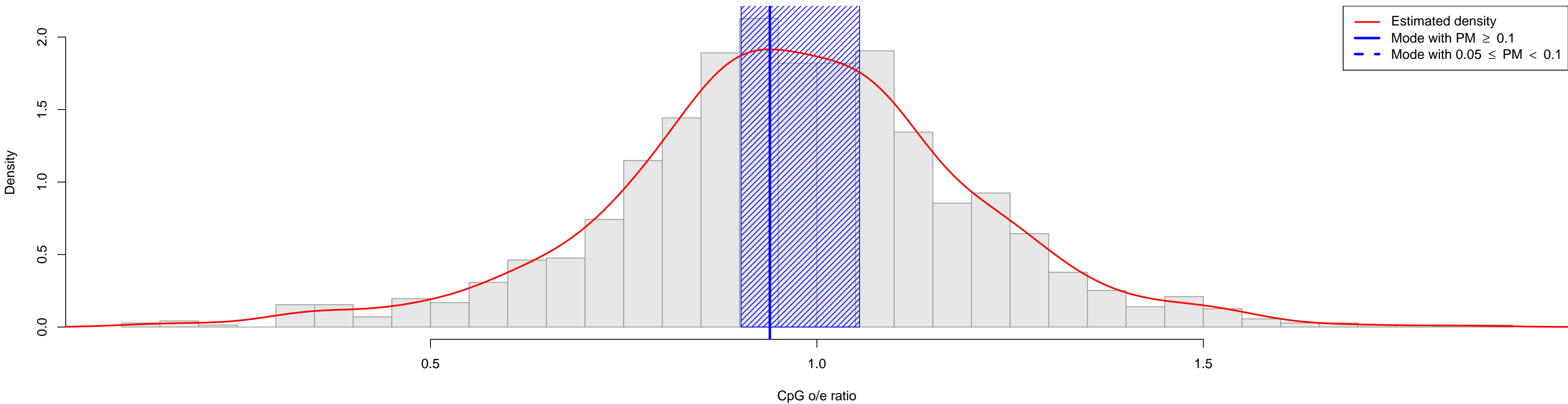
Bicyclus_anyana



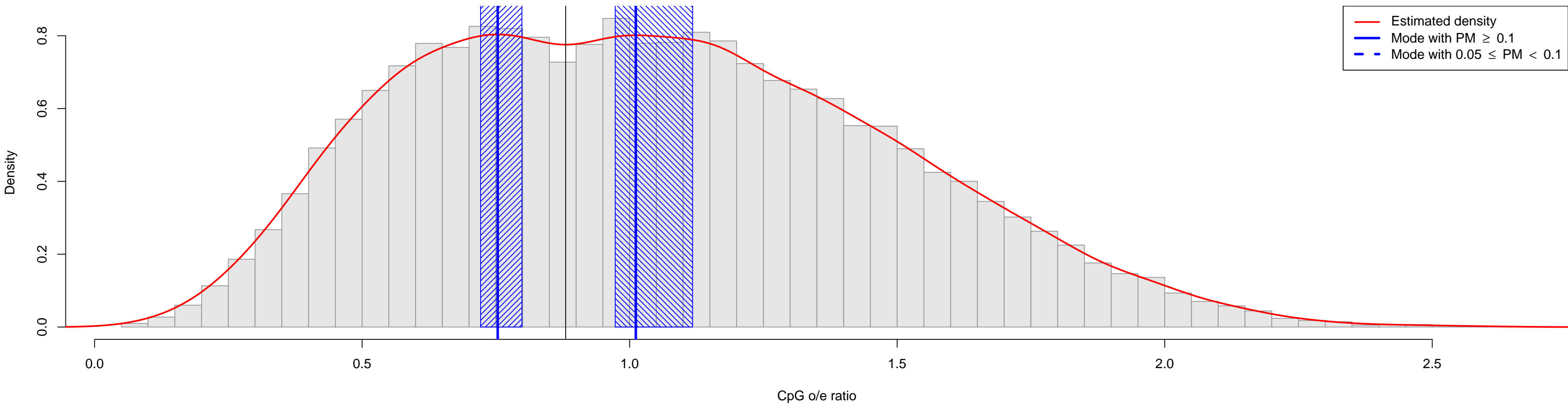
Biomphalaria_glabrata



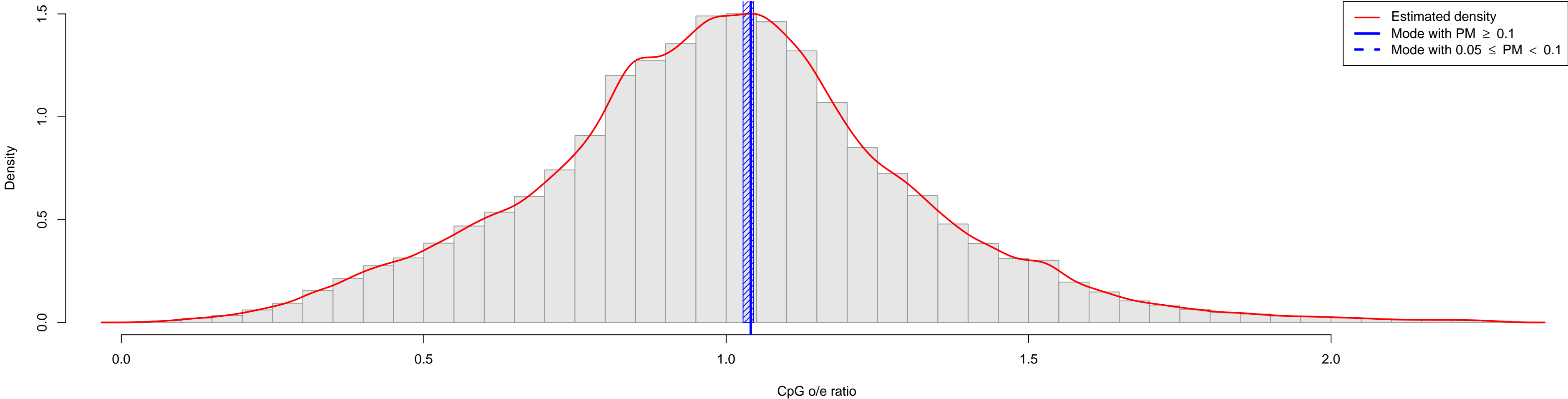
Blomia_tropicalis



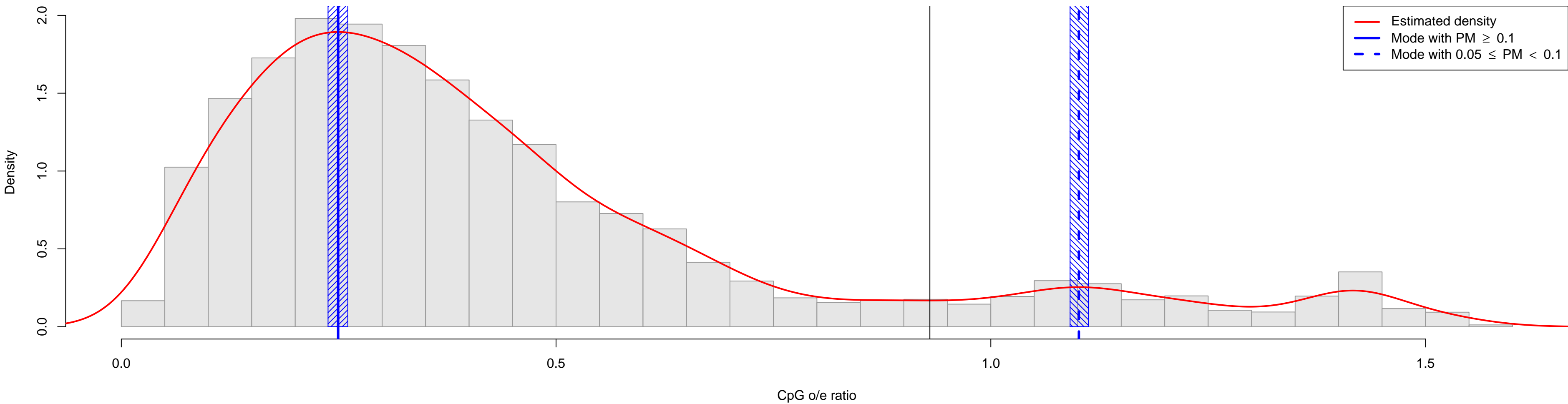
Bombus_terrestris



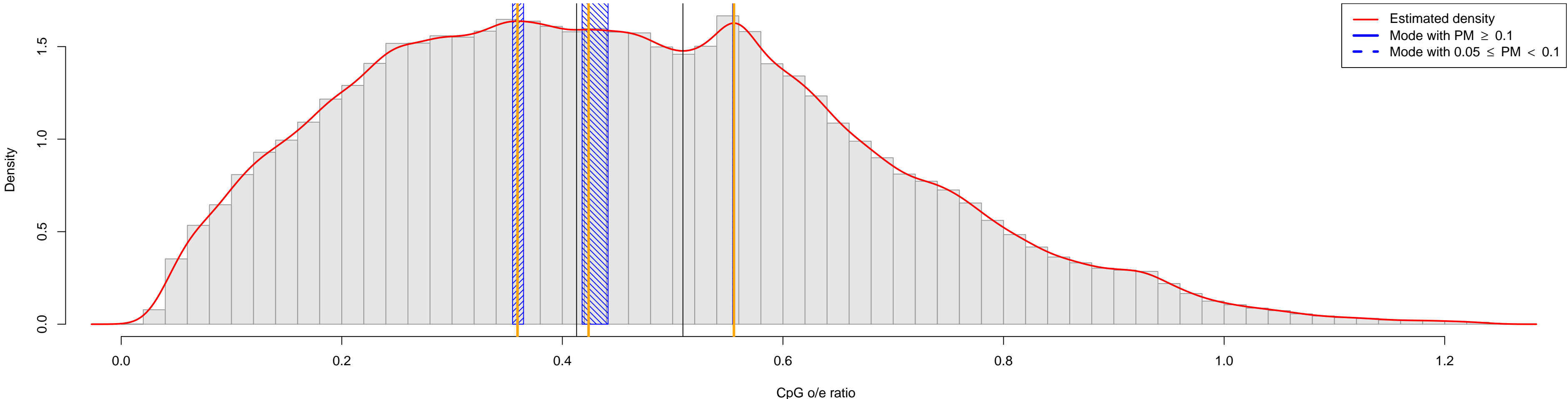
Bombyx_mori



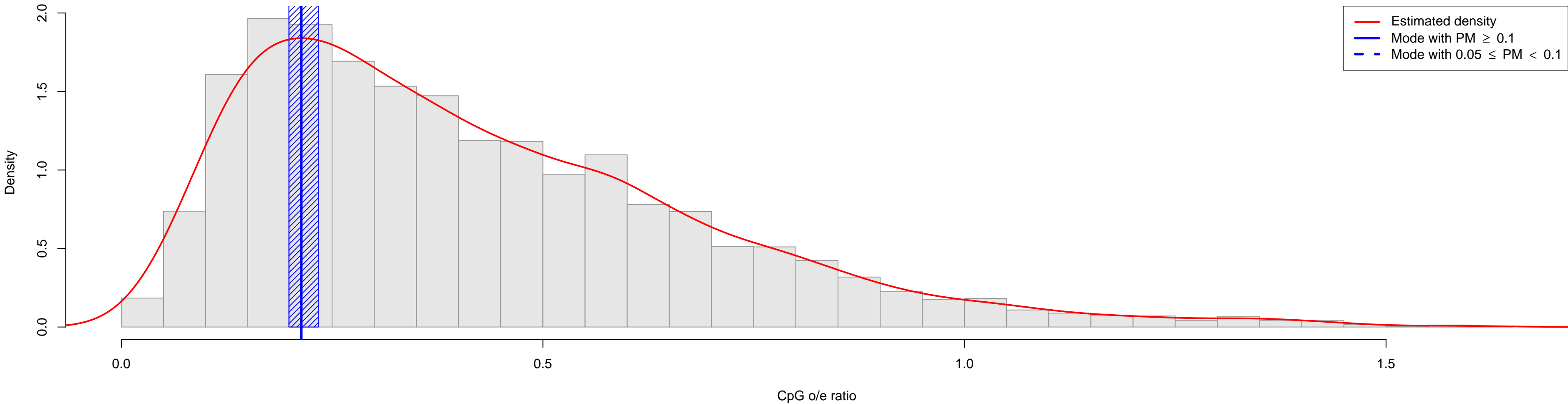
Bos_indicus



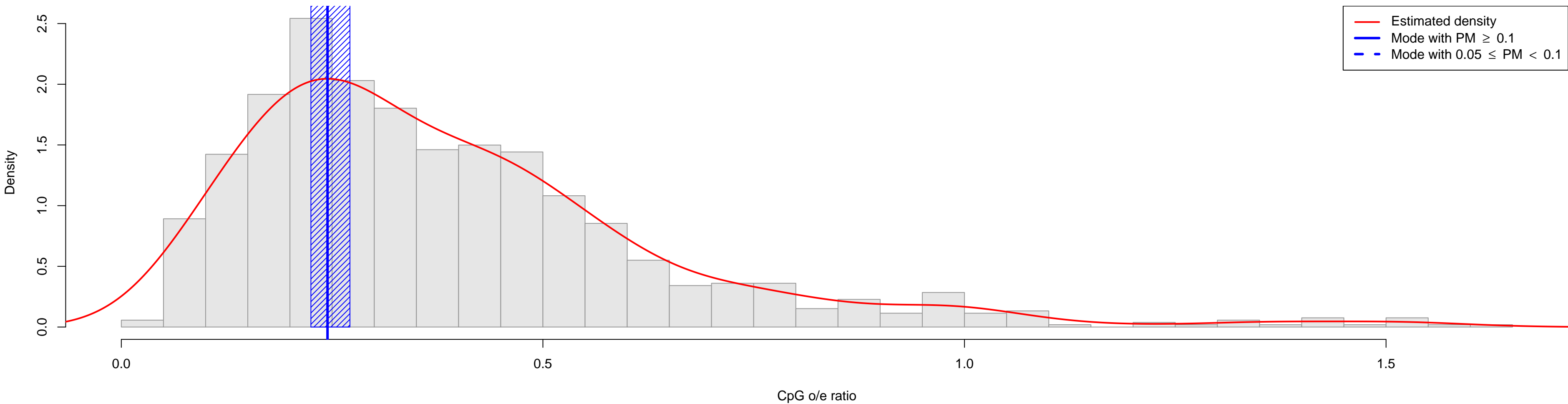
Bos_taurus



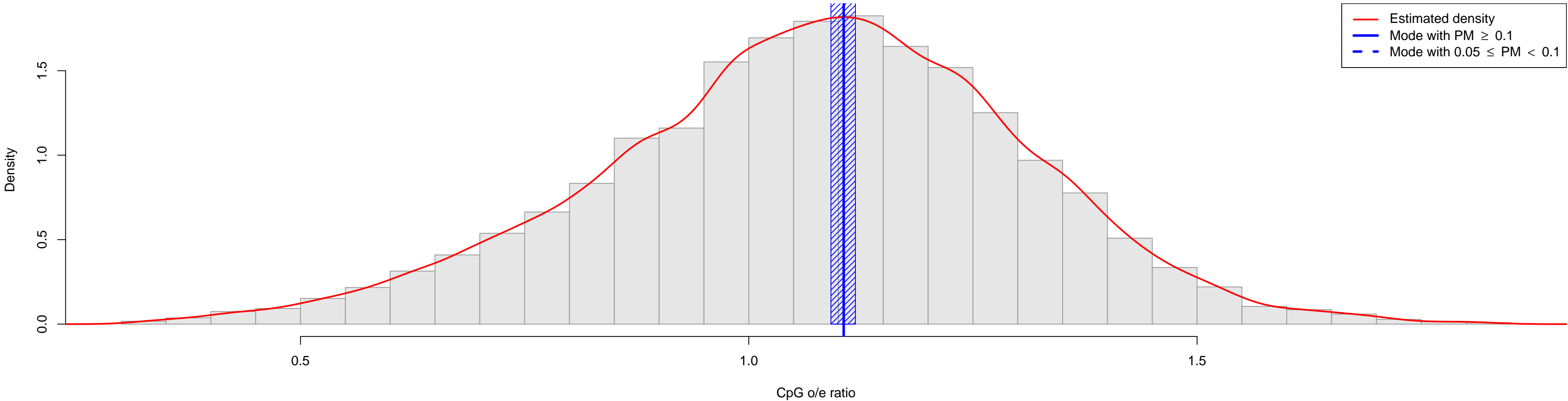
Bothrops_alternatus



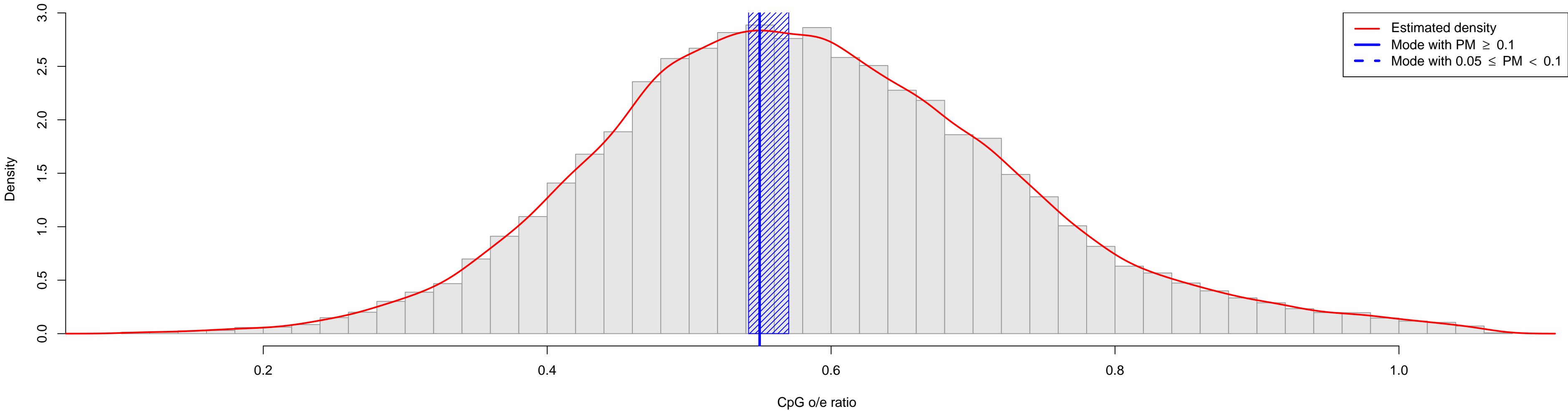
Bothrops_jararaca



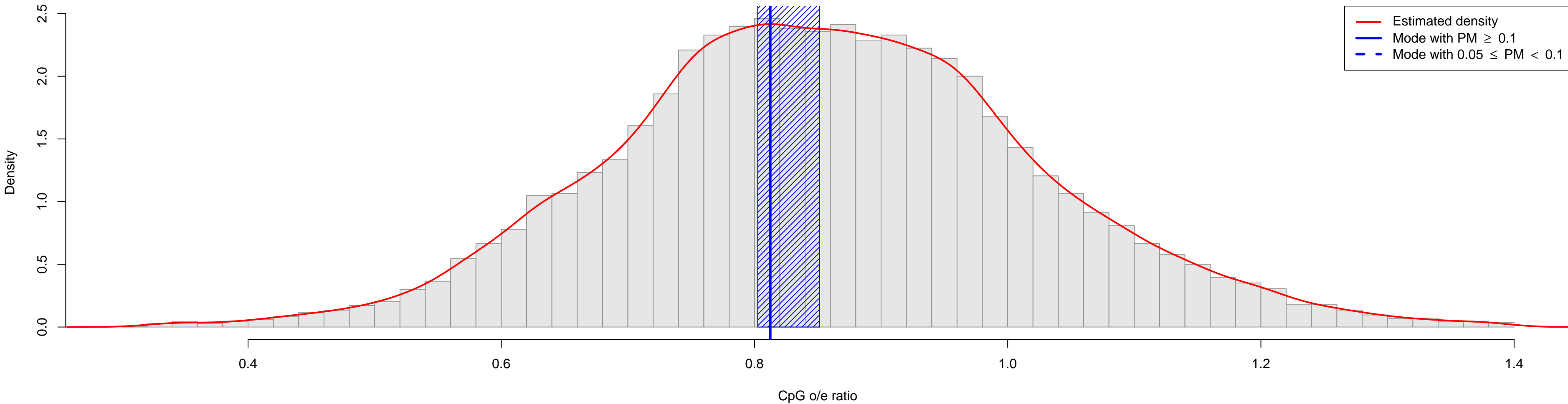
Botryllus_schlosseri



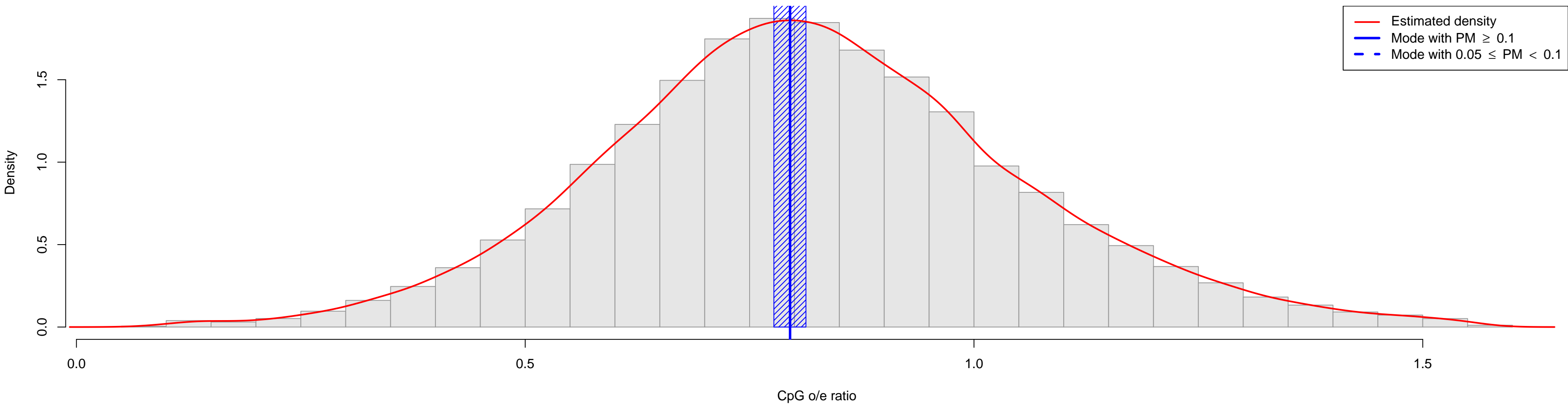
Botryococcus_braunii



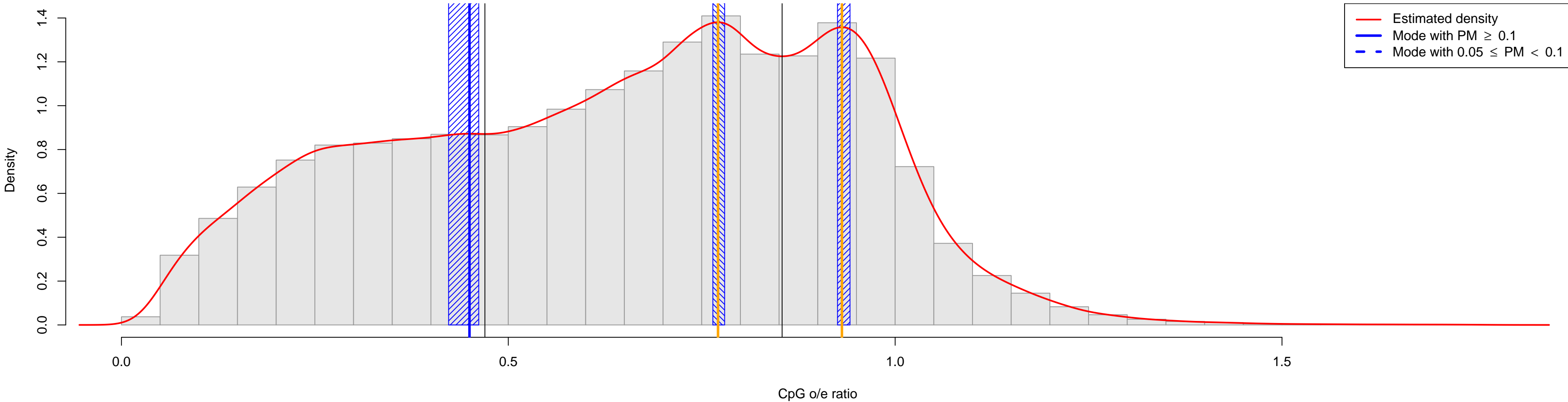
Botryotinia_fuckeliana



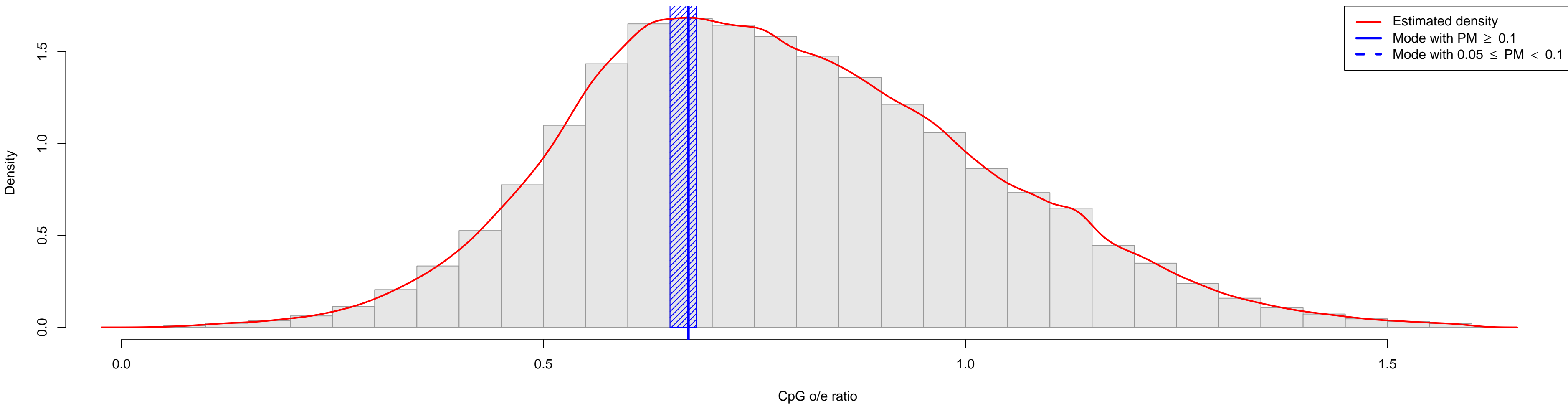
Brachionus_plicatilis



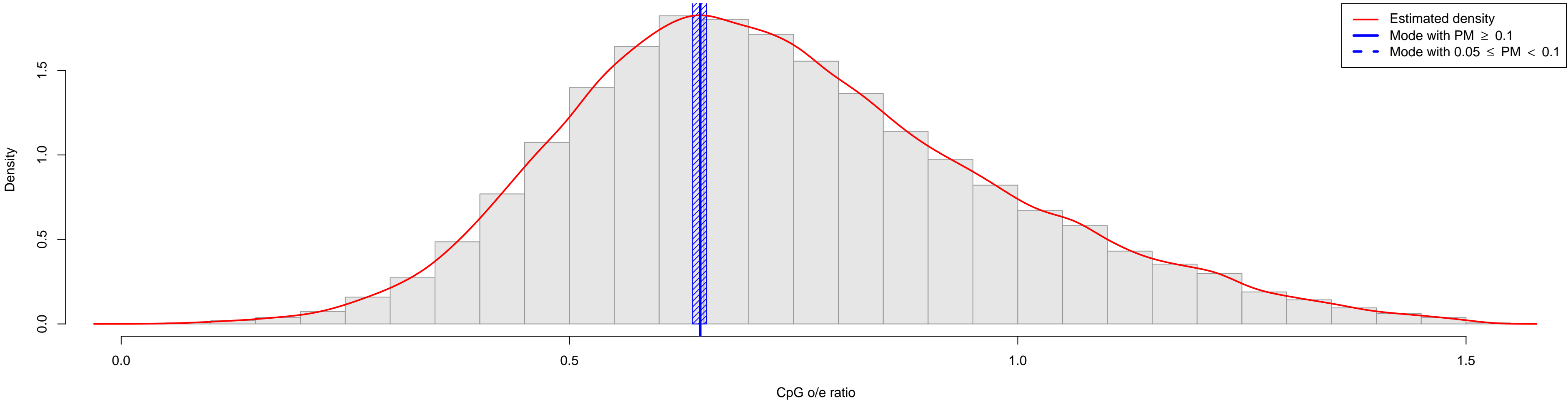
Branchiostoma_floridae



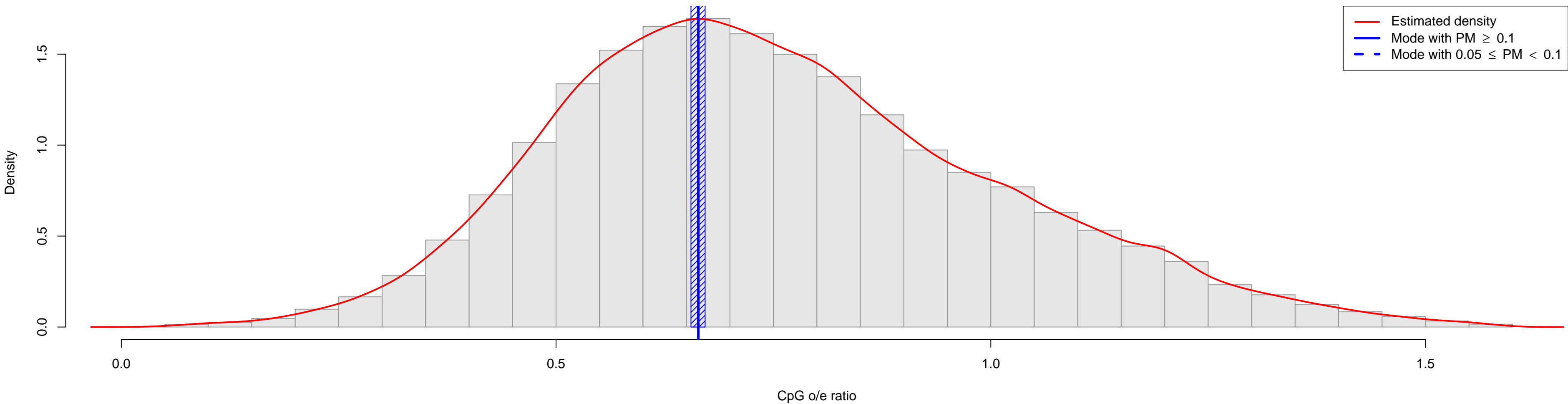
Brassica_napus



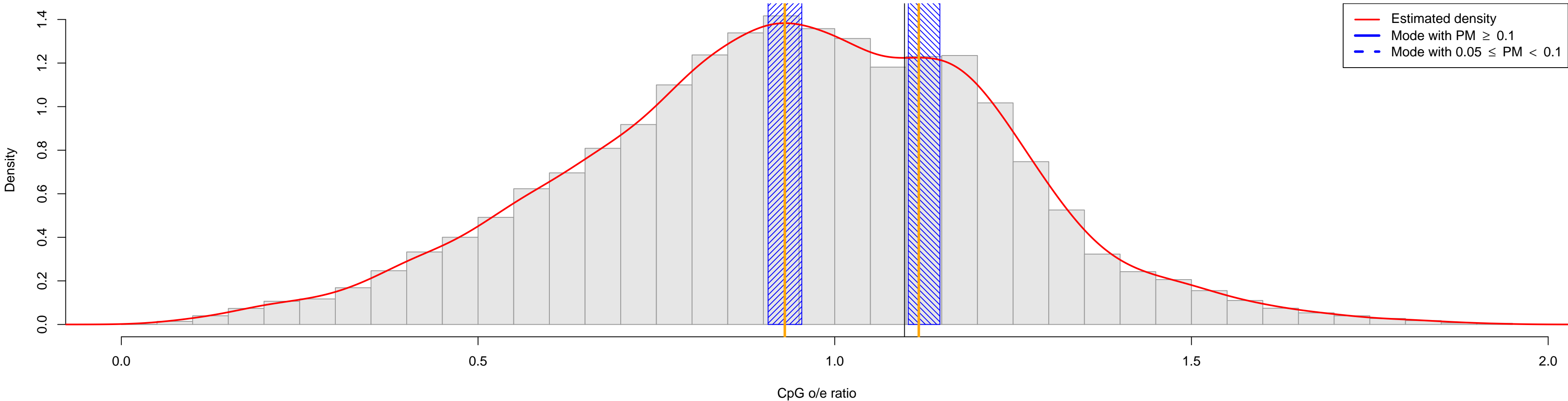
Brassica_oleracea



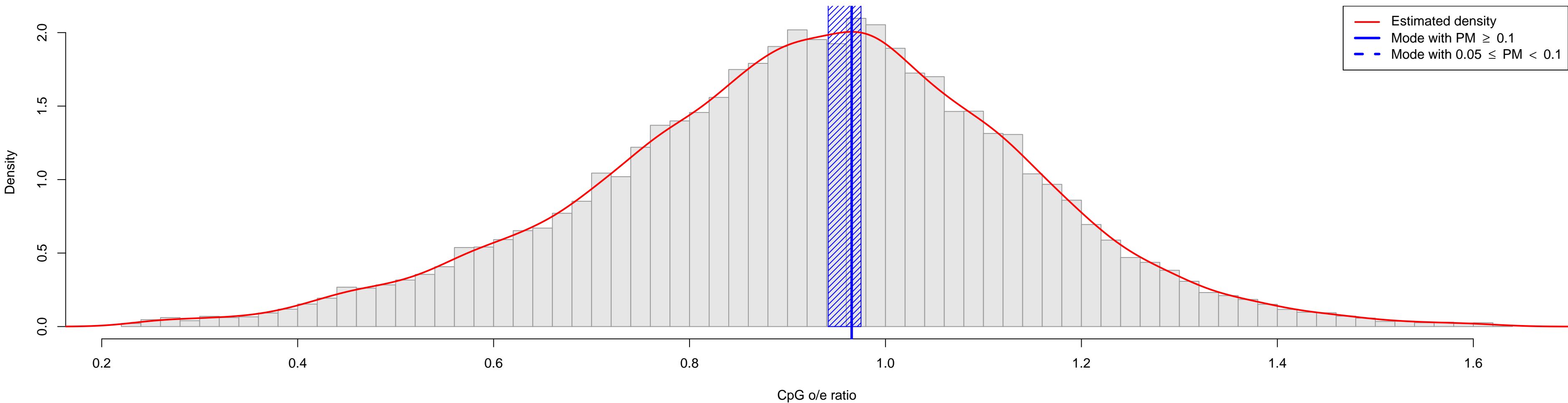
Brassica_rapa



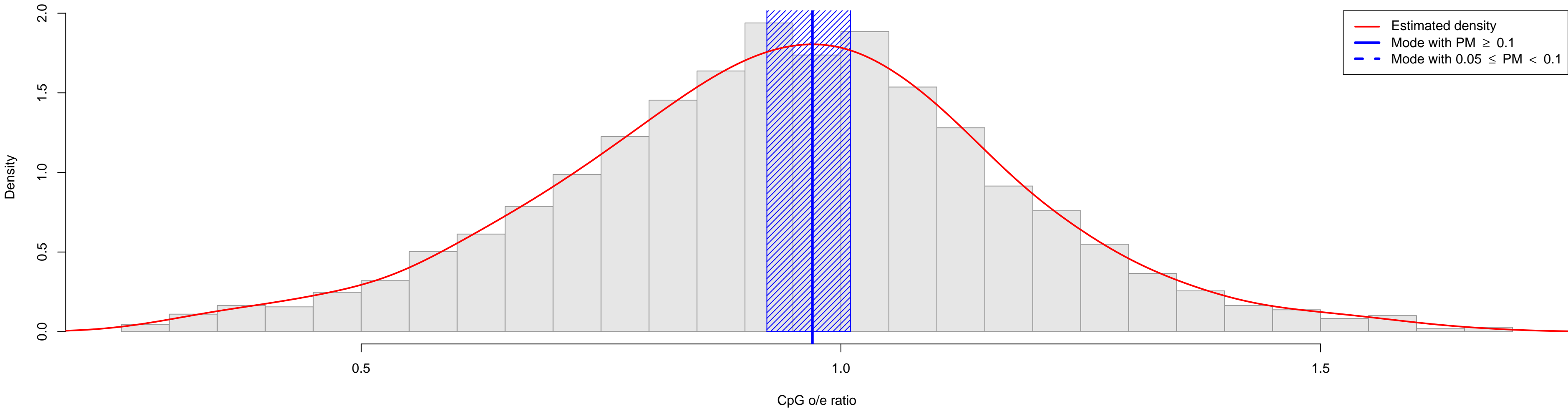
Brugia_malayi



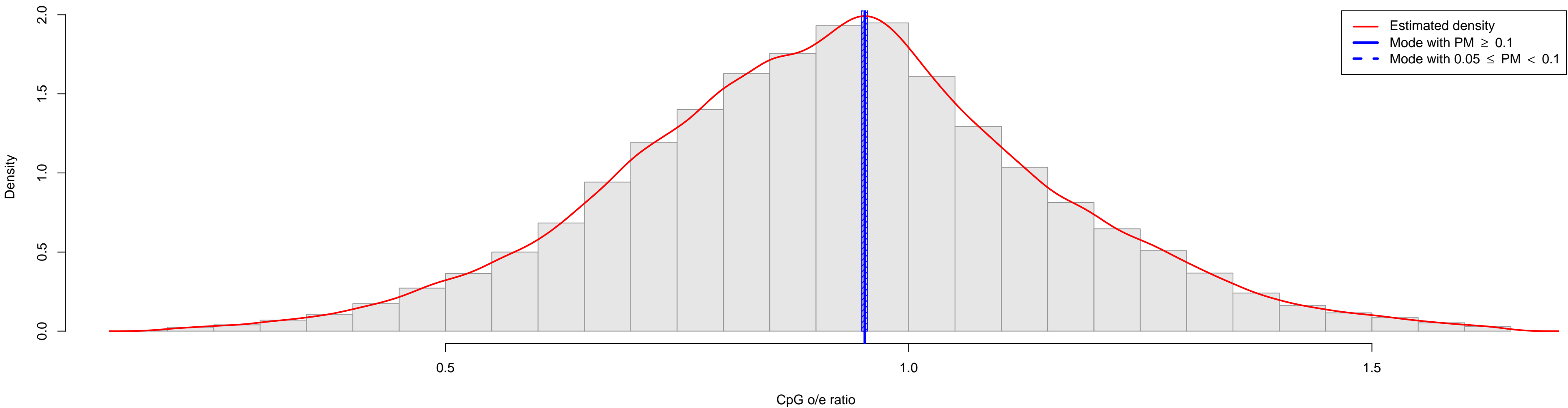
Caenorhabditis_brenneri



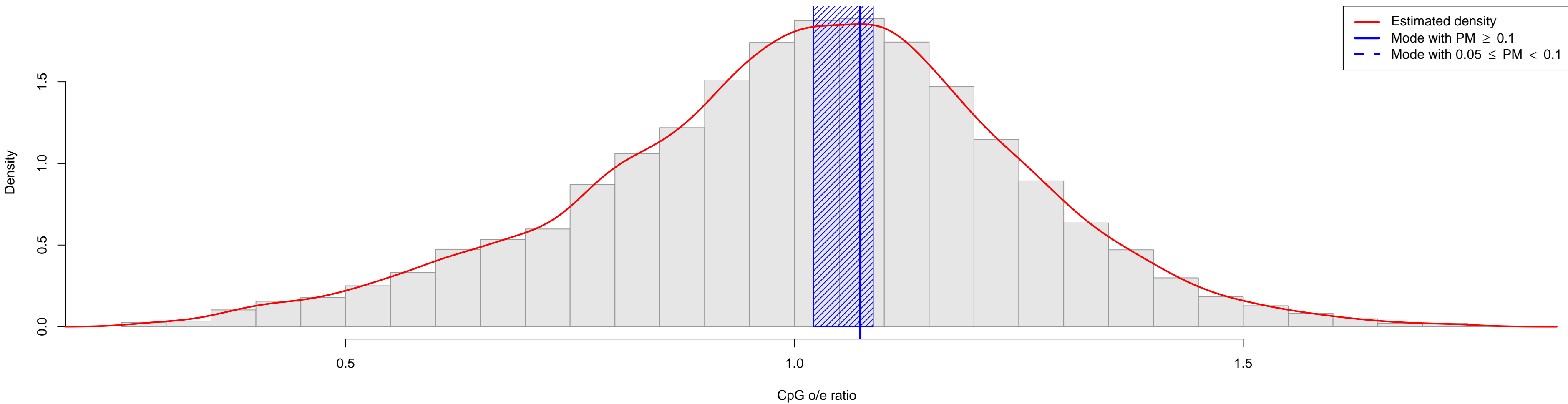
Caenorhabditis_briggsae



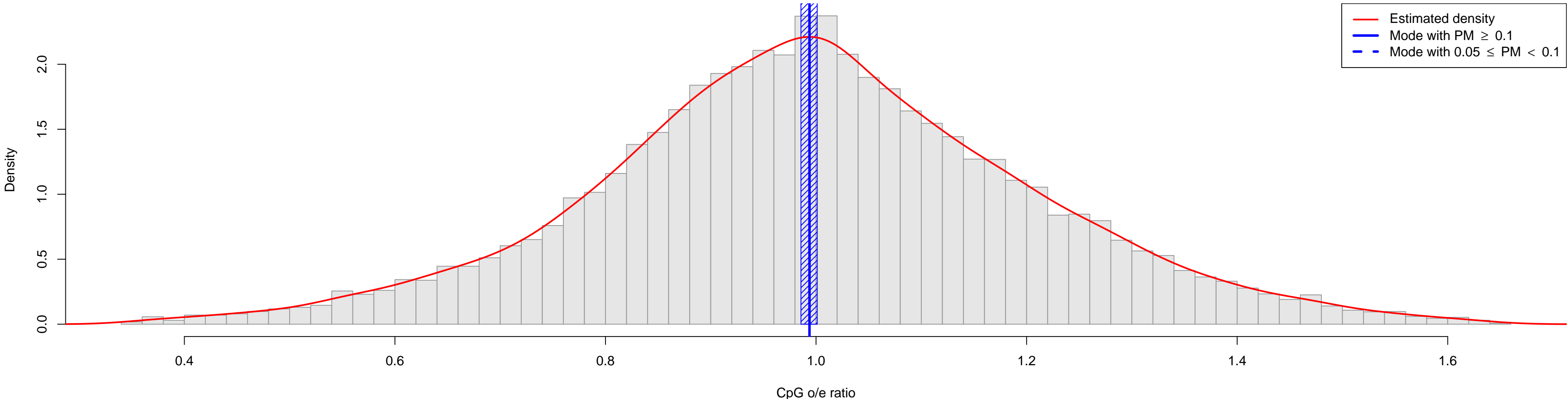
Caenorhabditis_elegans



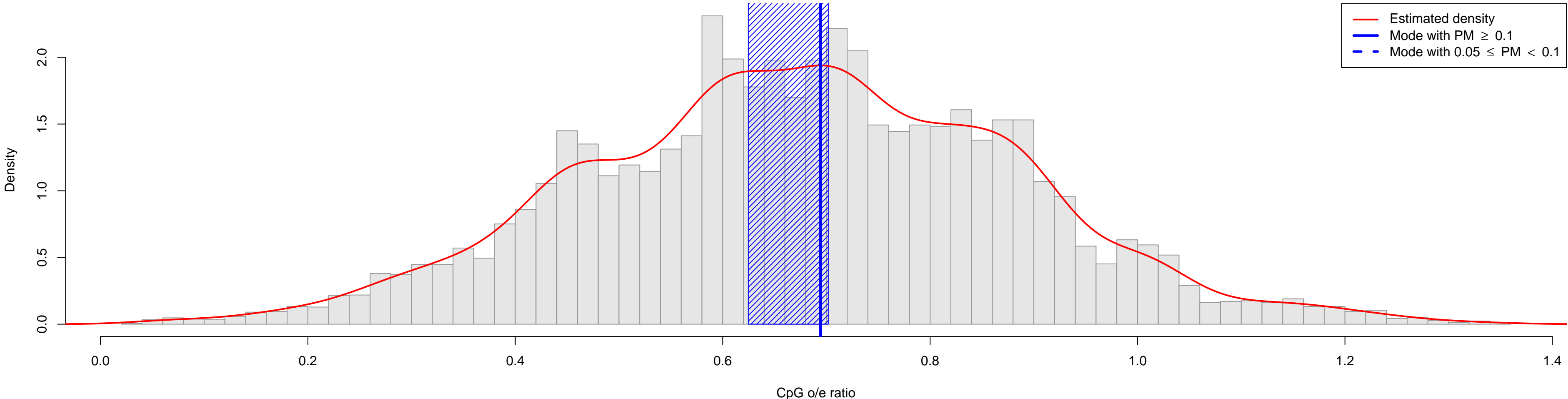
Caenorhabditis_japonica



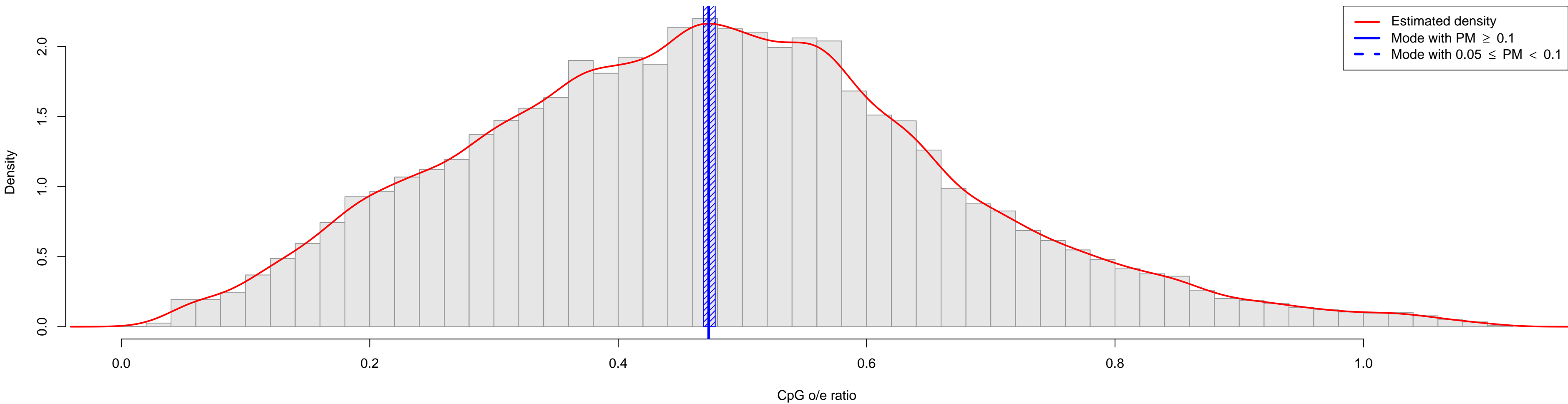
Caenorhabditis_remanei



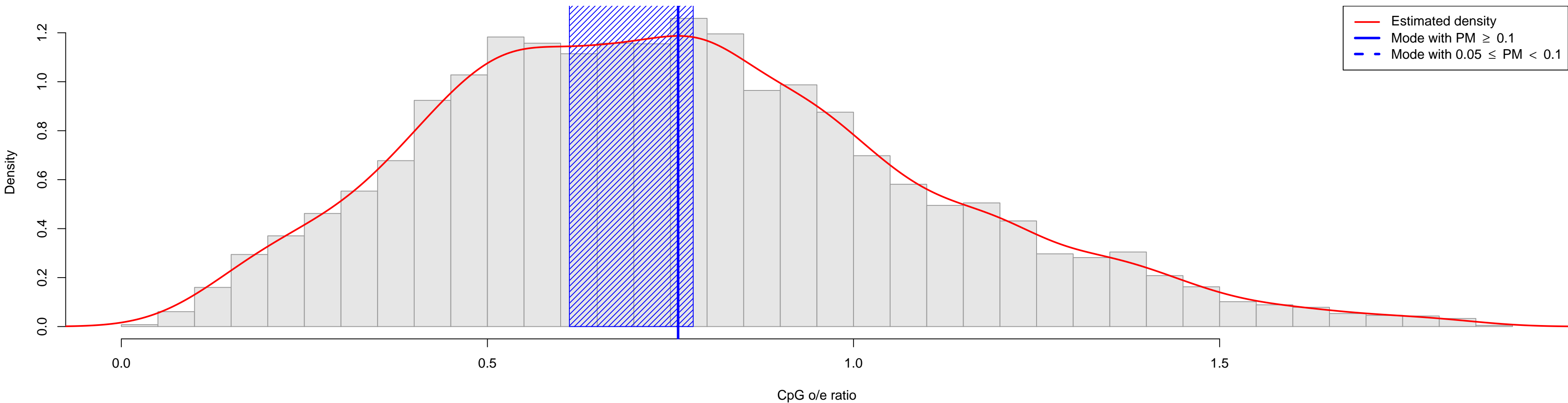
Callinectes_sapidus



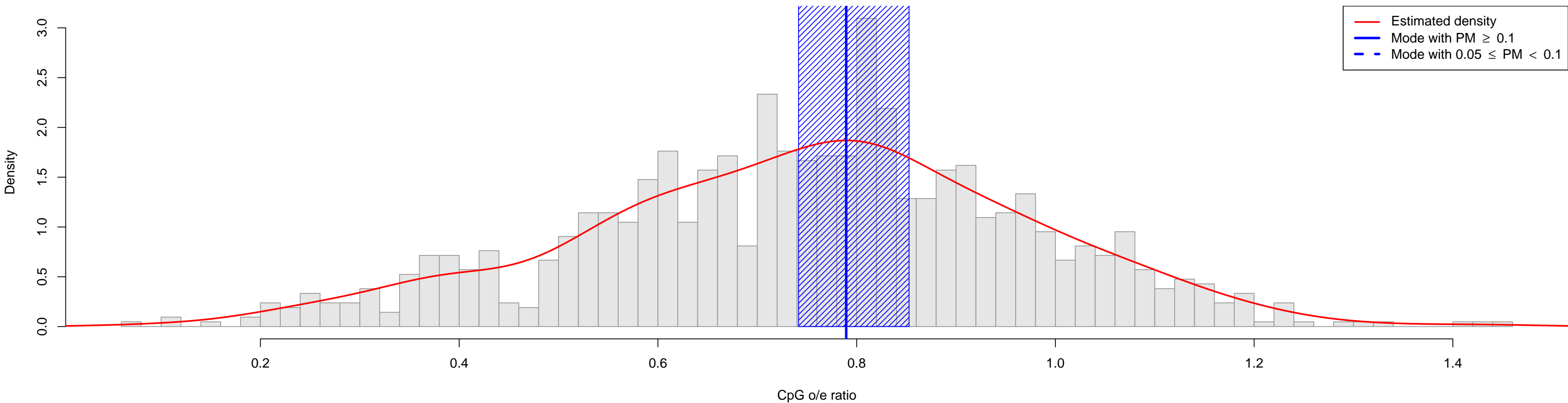
Callorhinchus_milii



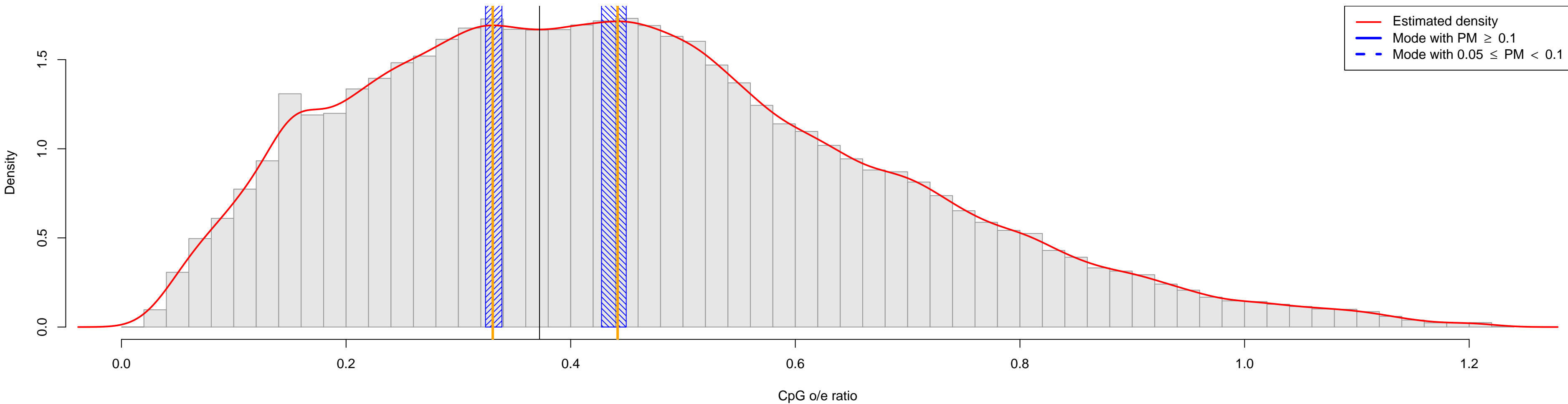
Campodea_fragilis



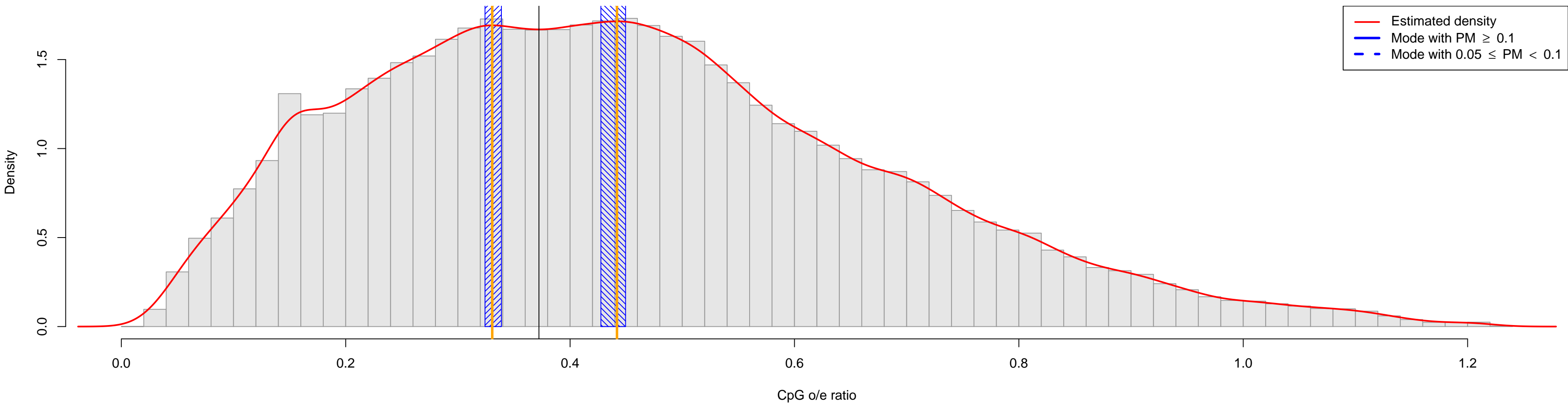
Cancer_magister



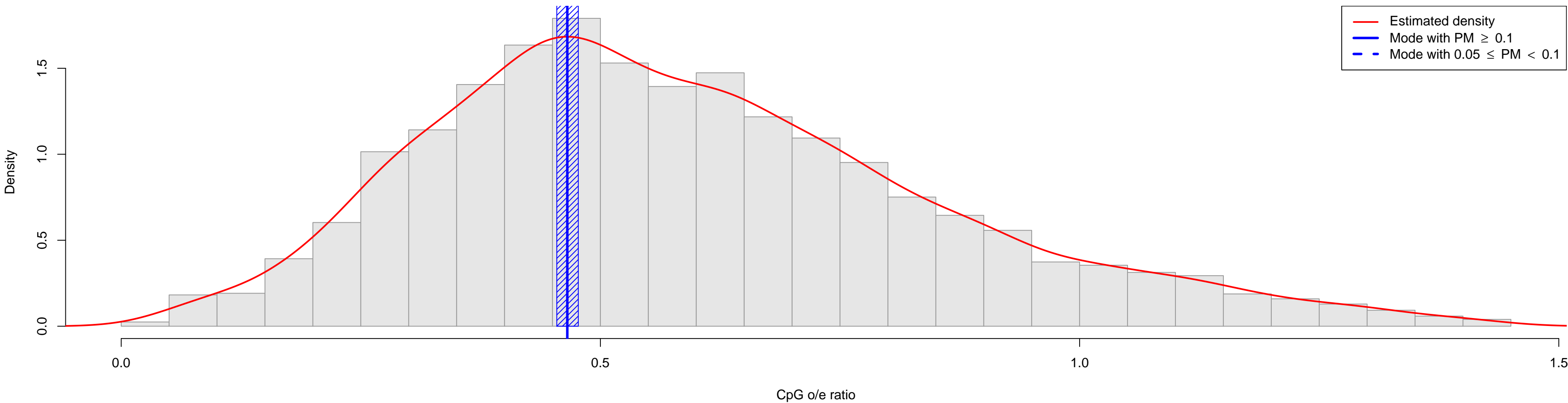
Canis_lupus



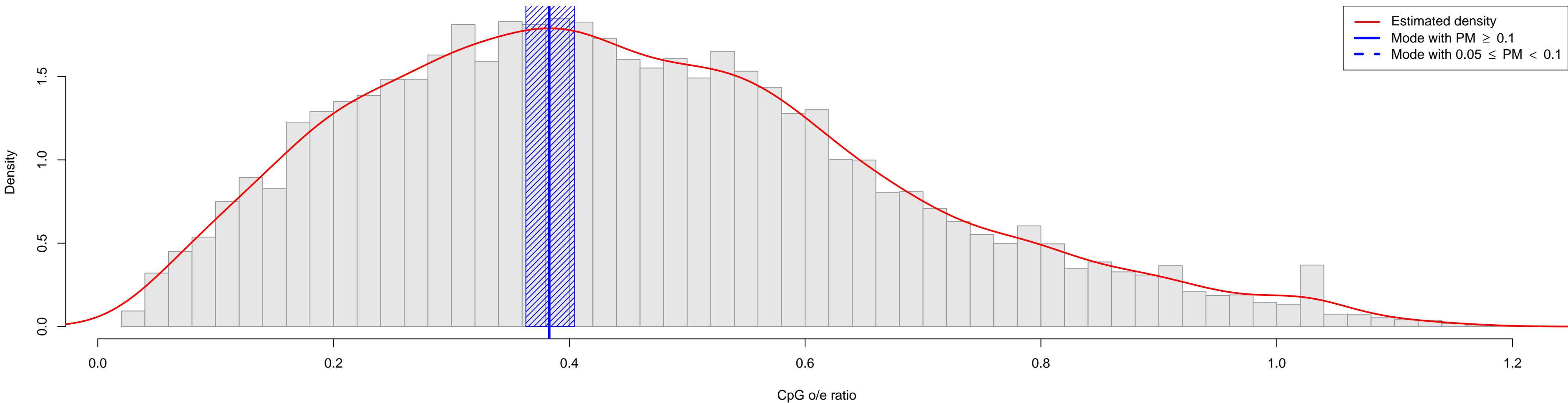
Canis_lupus_familiaris



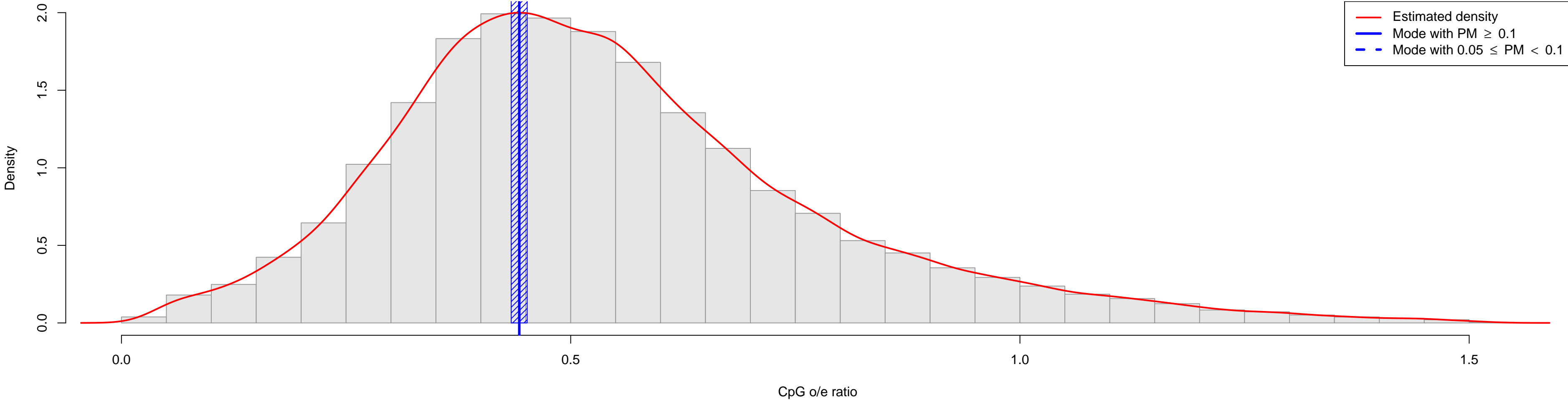
Cannabis_sativa



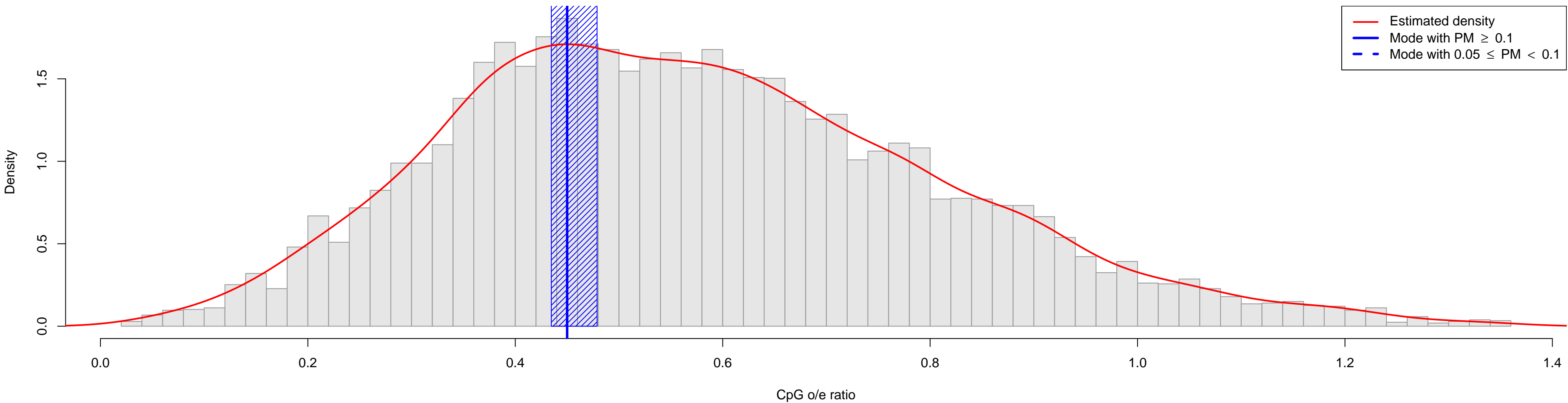
Capra_hircus



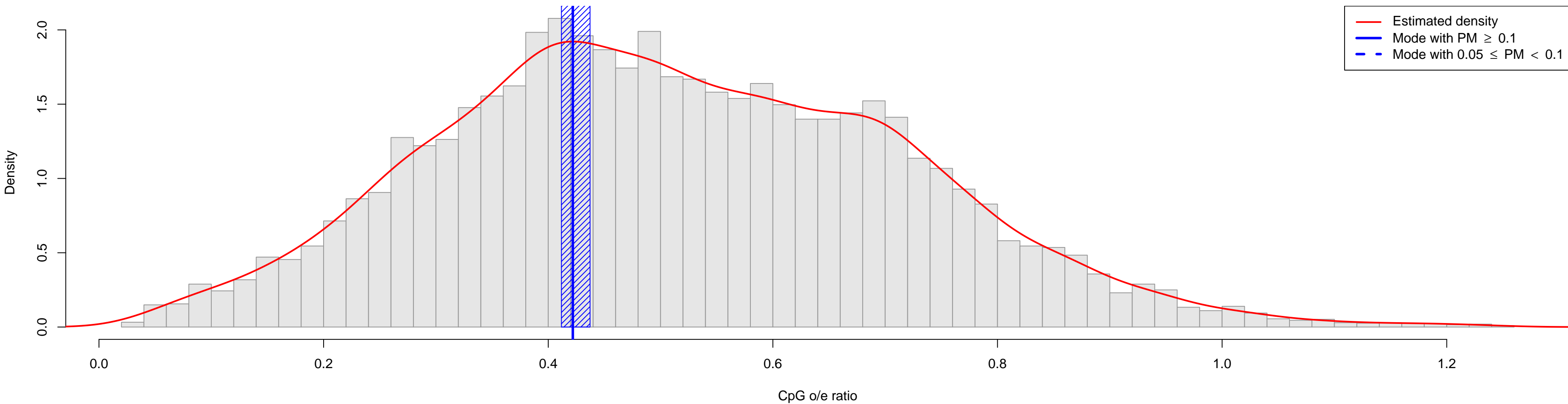
Capsicum_annuum



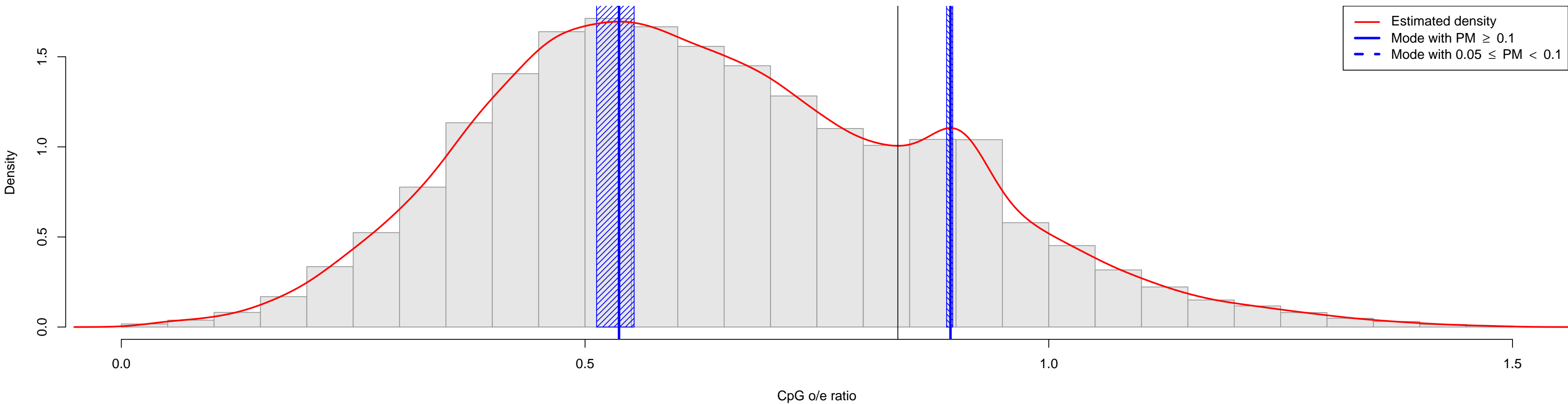
Carassius_auratus



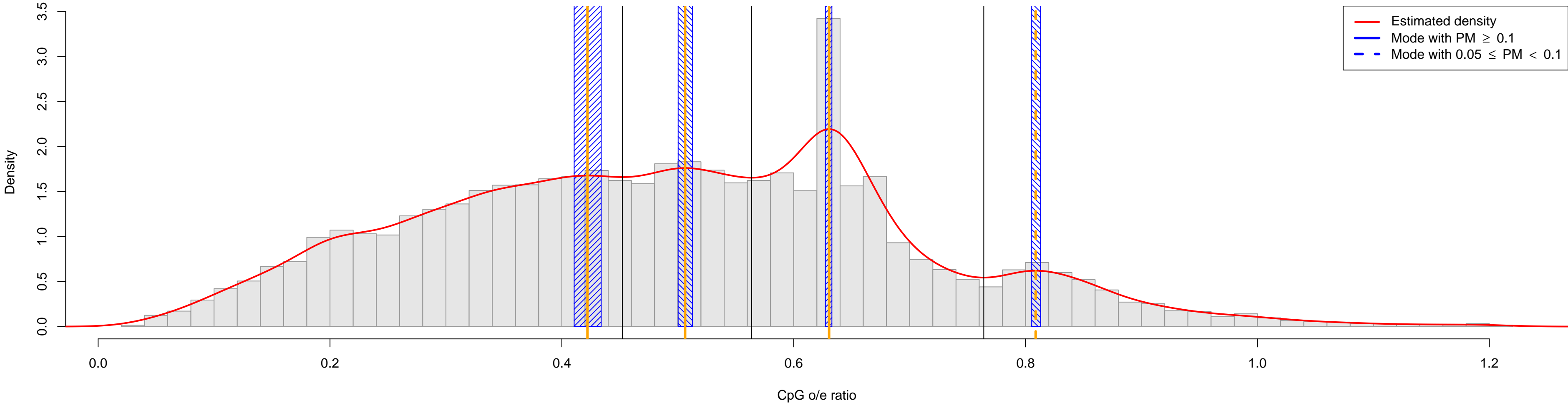
Carcinus_maenas



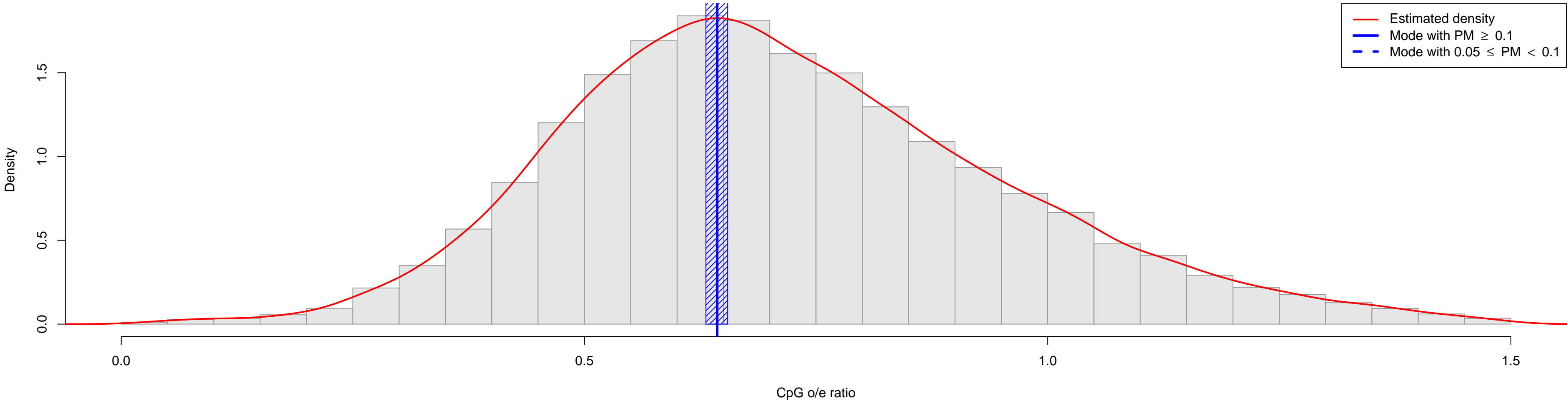
Carica_papaya



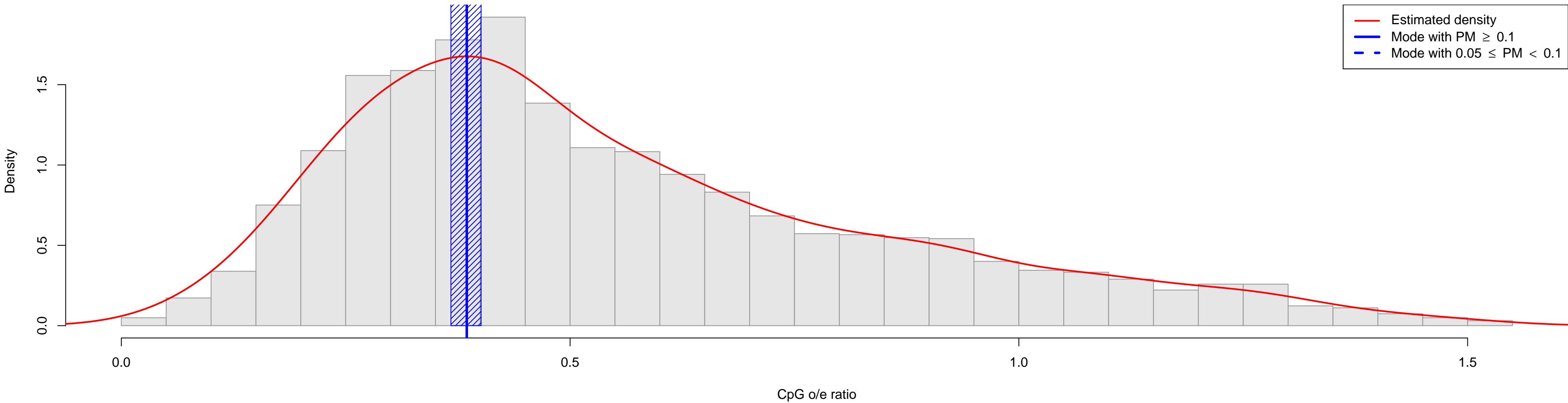
Carteriospongia_foliascens



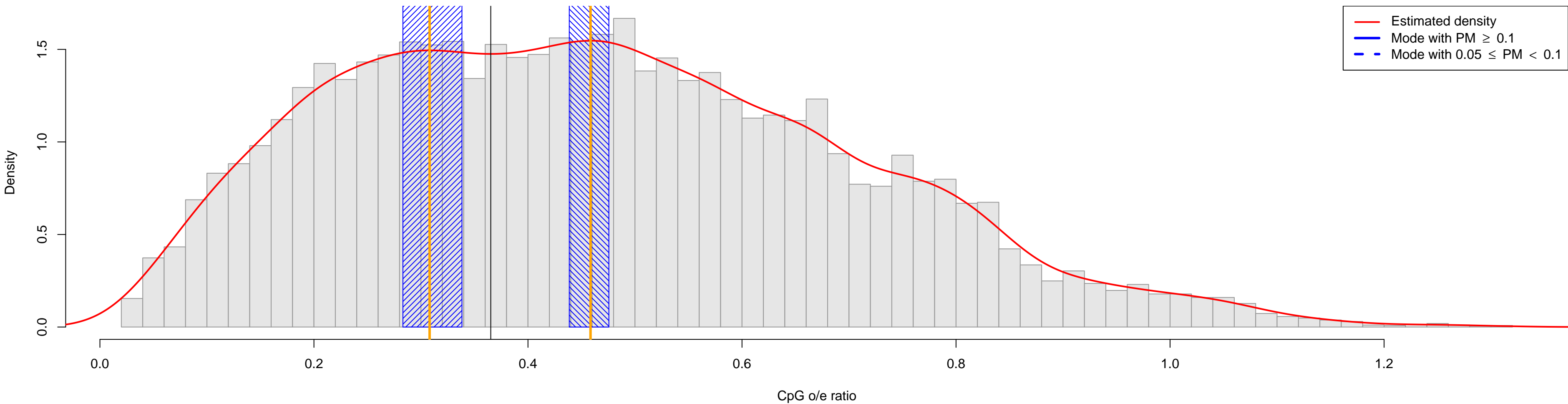
Carthamus_tinctorius



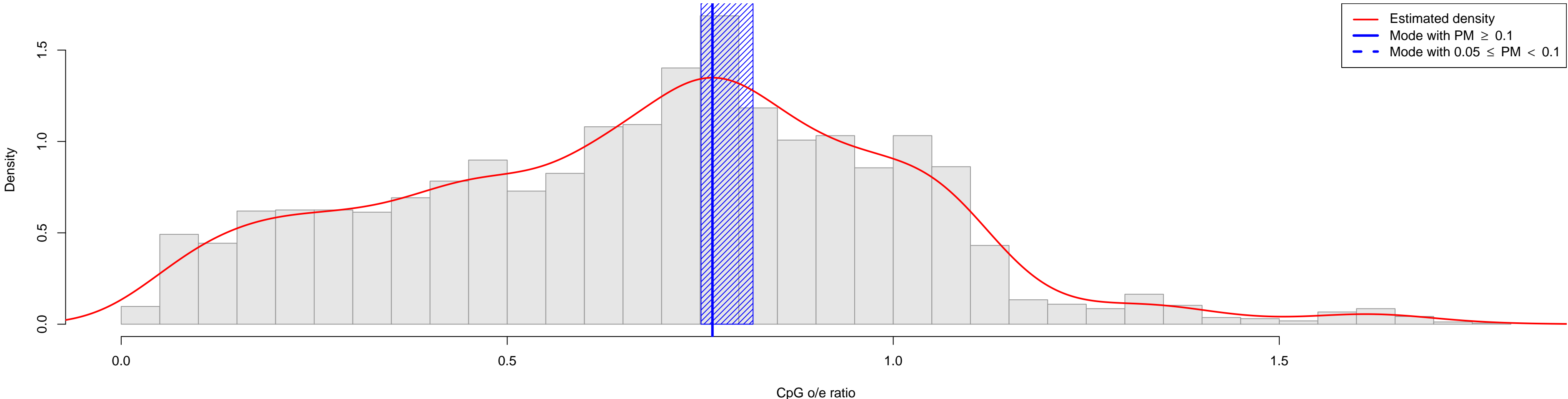
Castanopsis_sieboldii



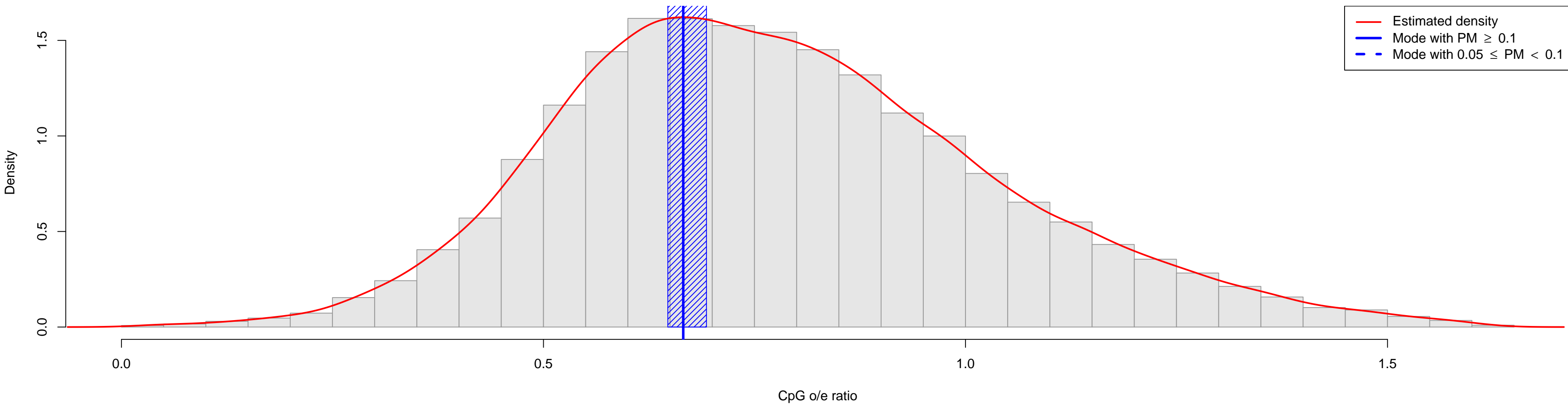
Cavia_porcellus



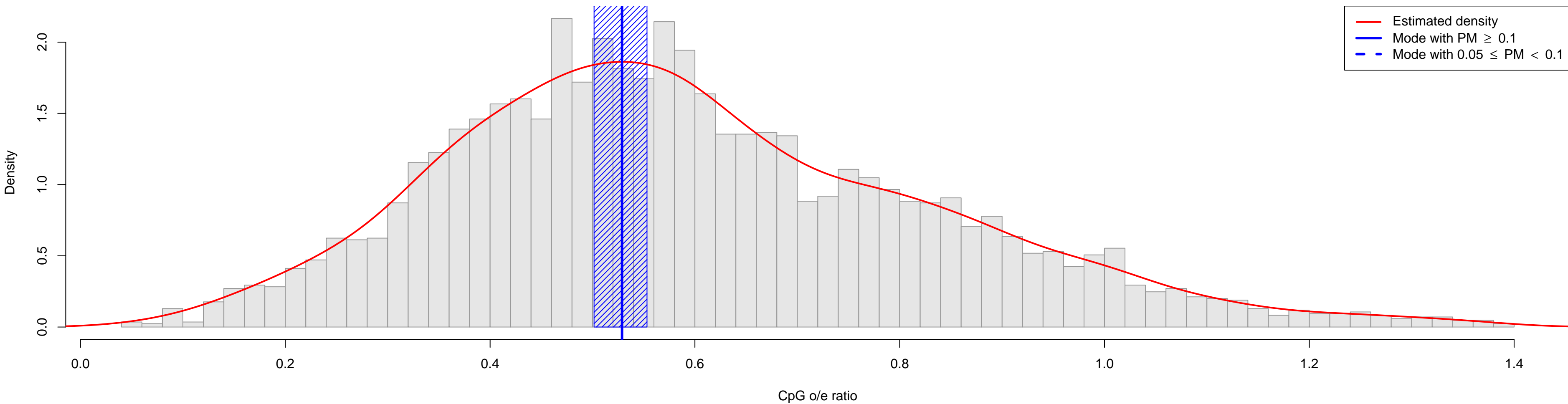
Celuca_pugilator



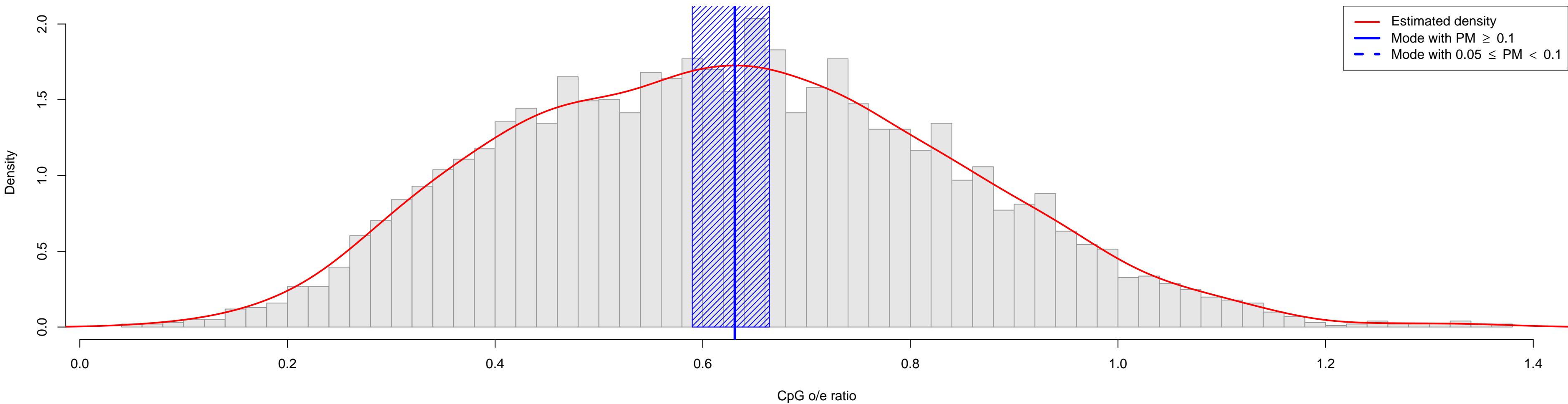
Centaurea_maculosa



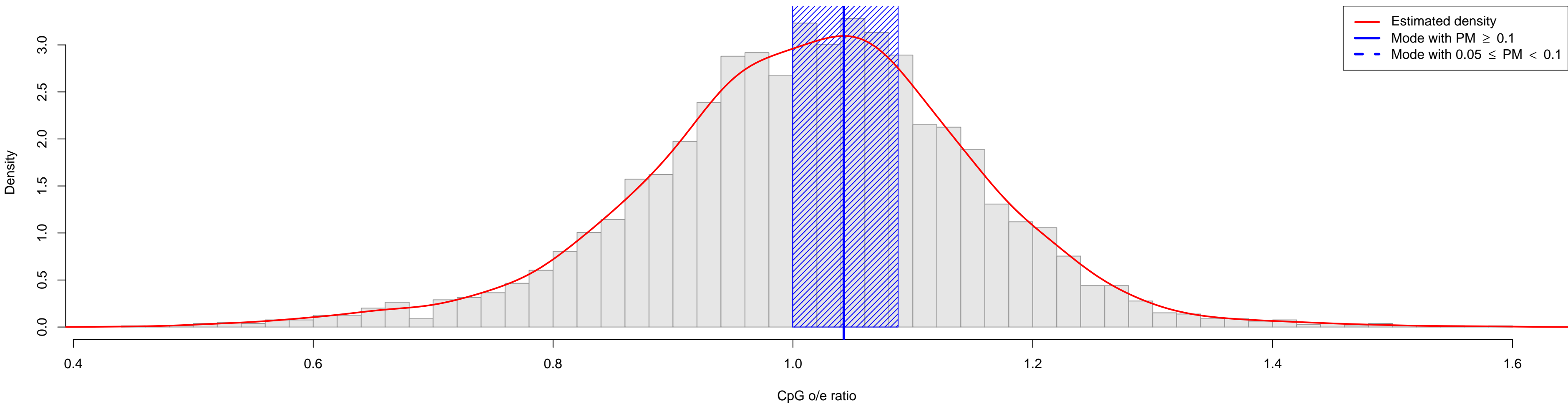
Centella_asiatca



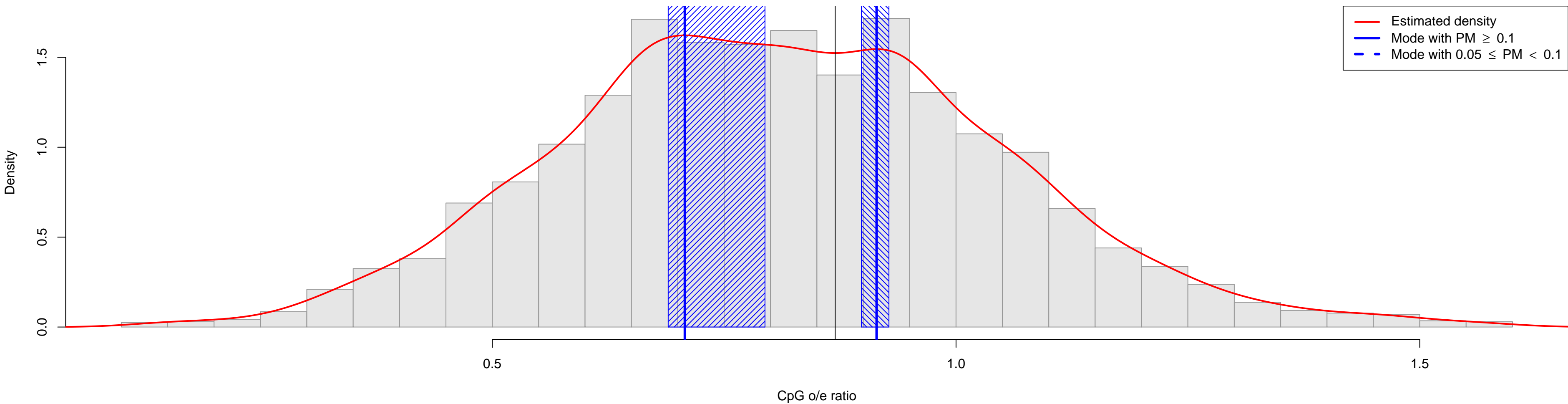
Ceratopteris_richardii



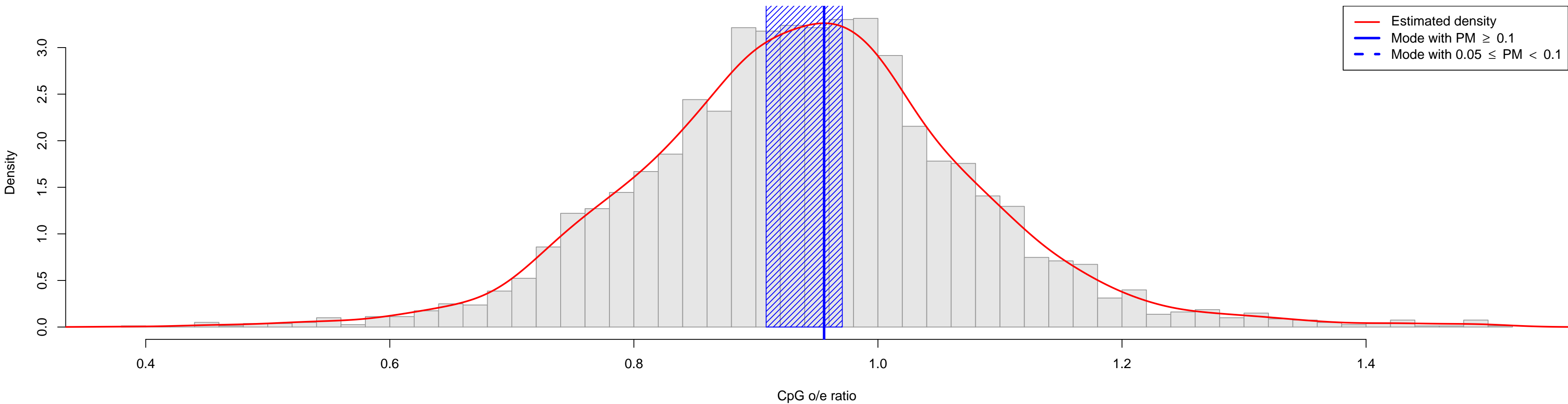
Chaetomium_cupreum



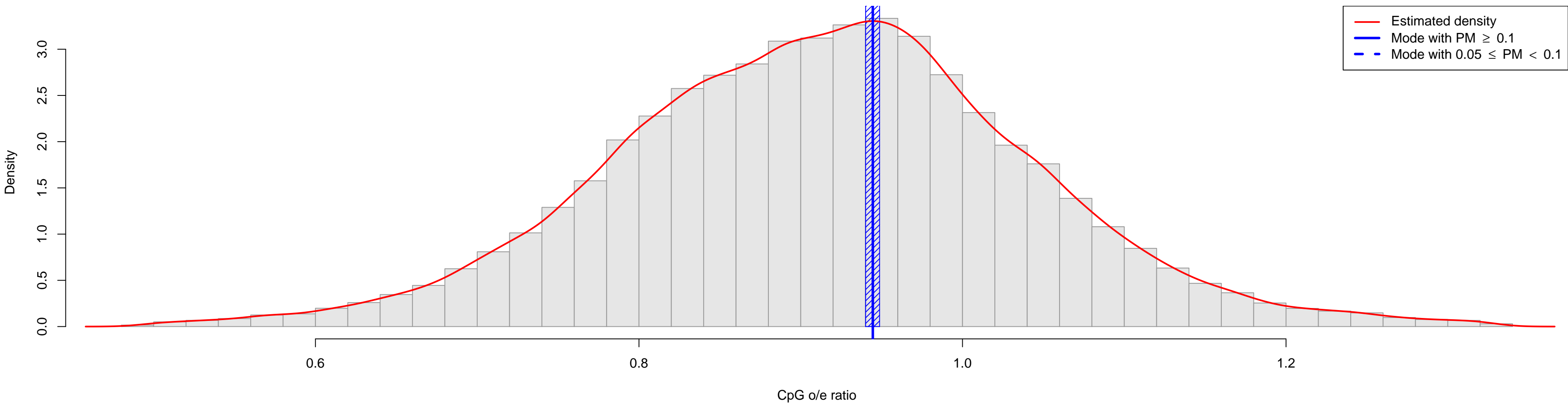
Chironomus_tentans



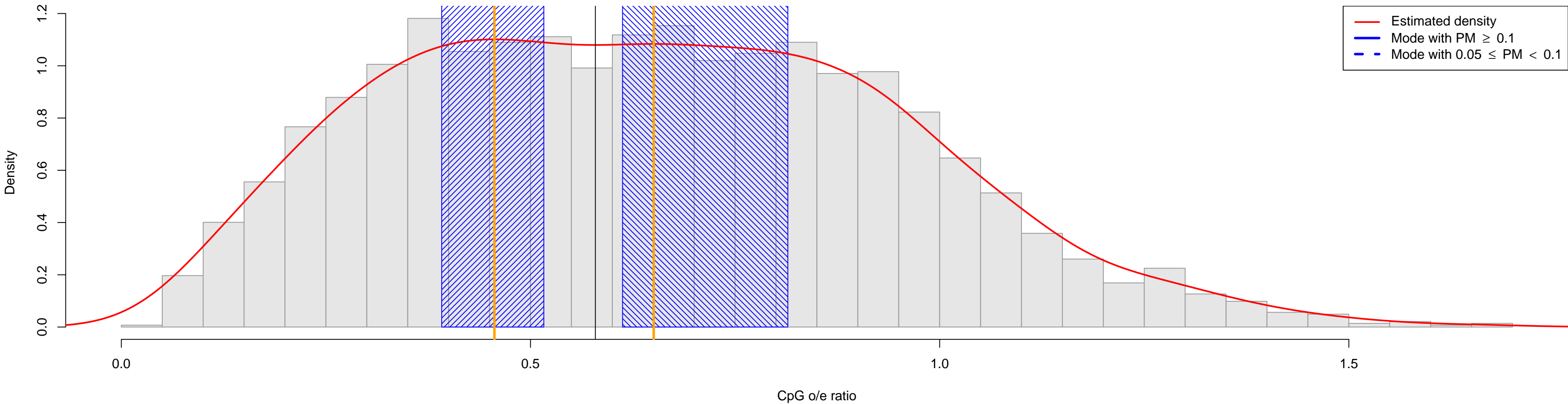
Chlamydomonas_incerta



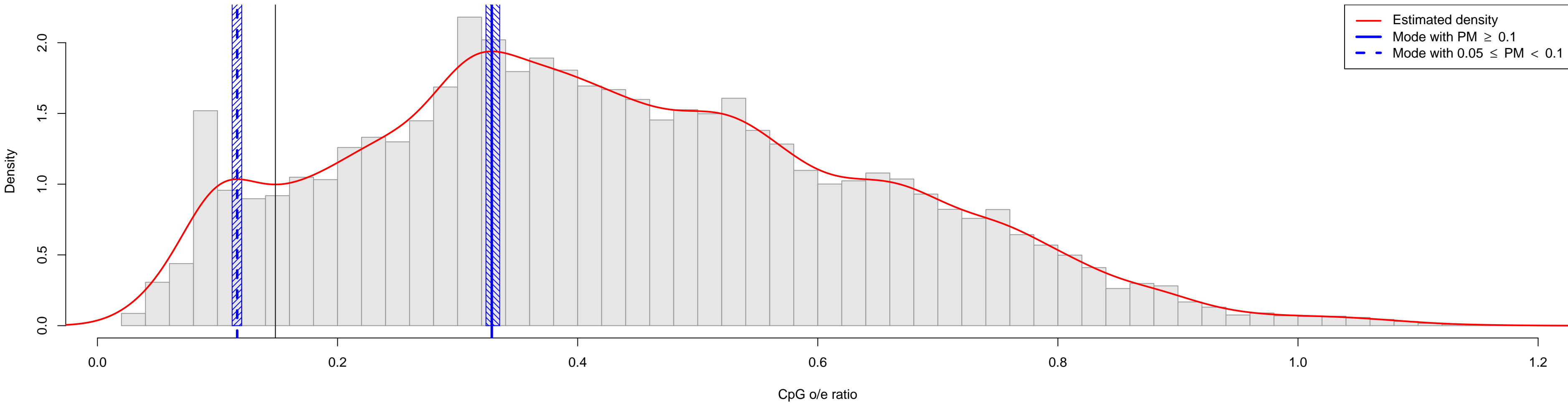
Chlamydomonas_reinhardtii



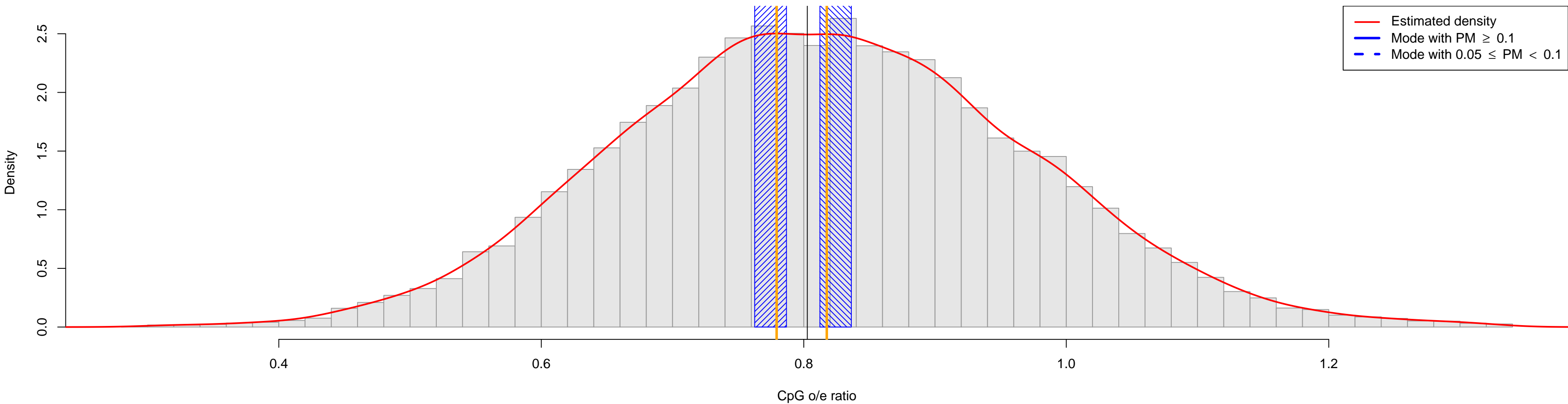
Chlamys_farreri



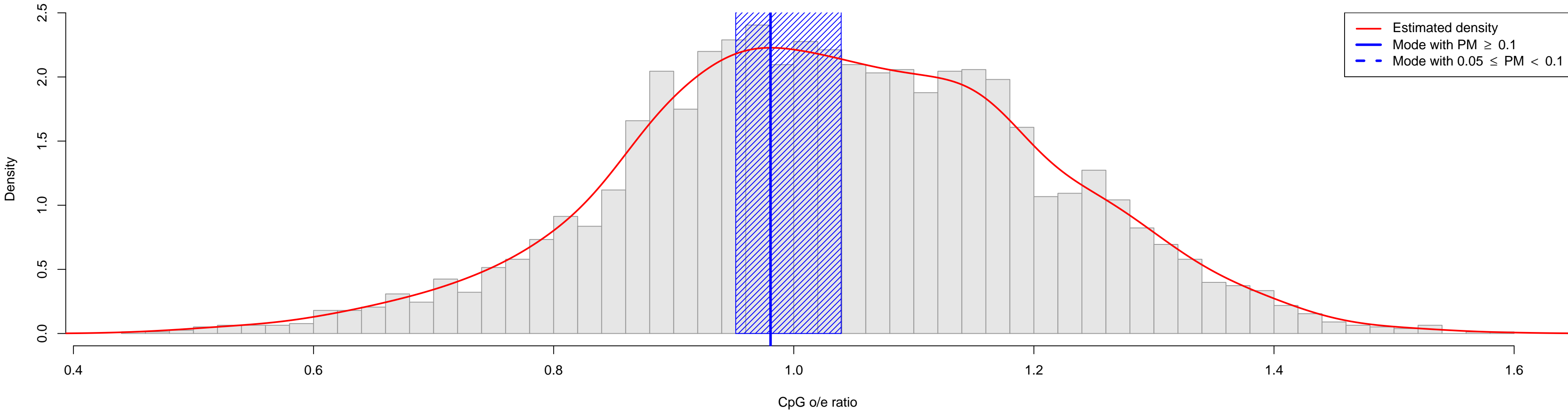
Chlorocebus_sabaeus



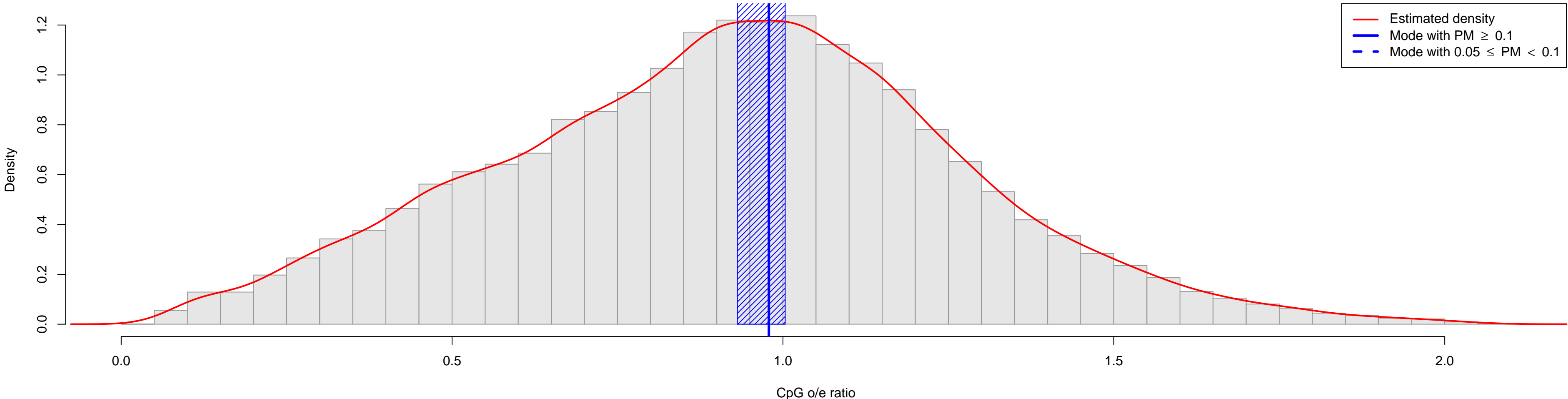
Chlorokybus_atmophyticus



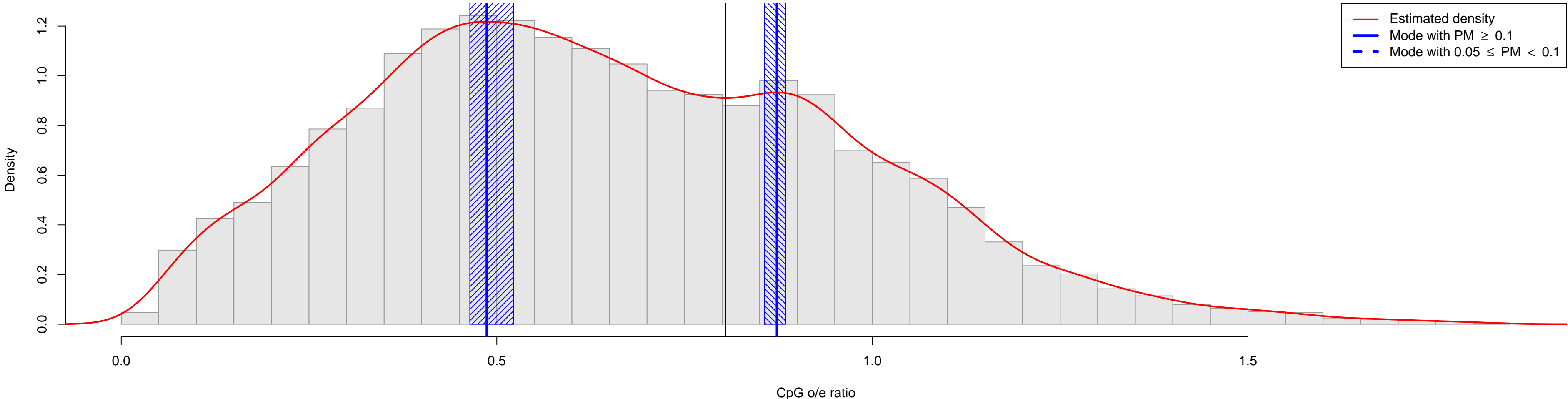
Chondrus_crispus



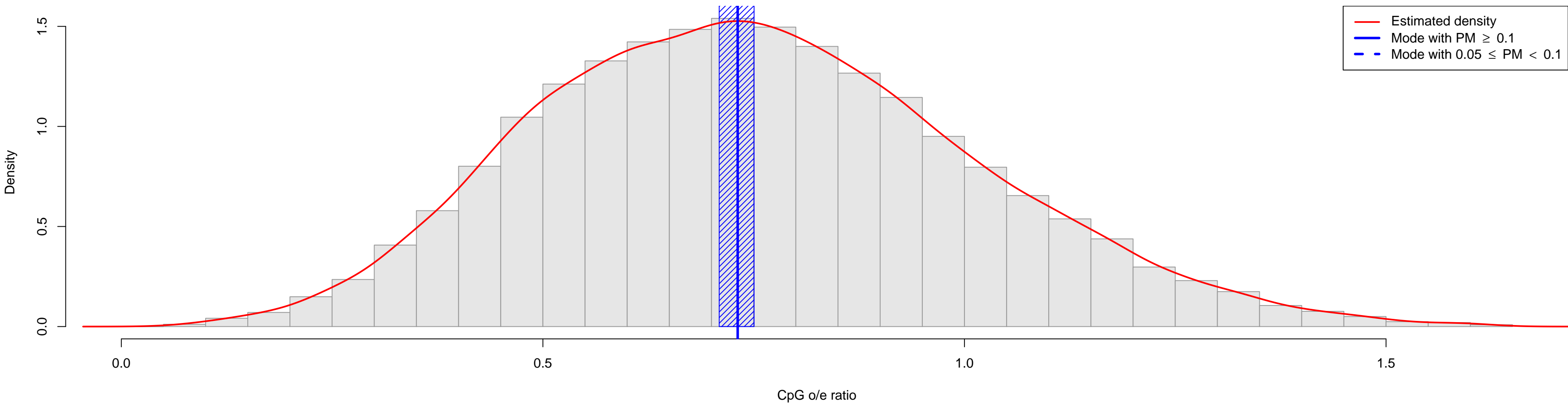
Choristoneura_fumiferana



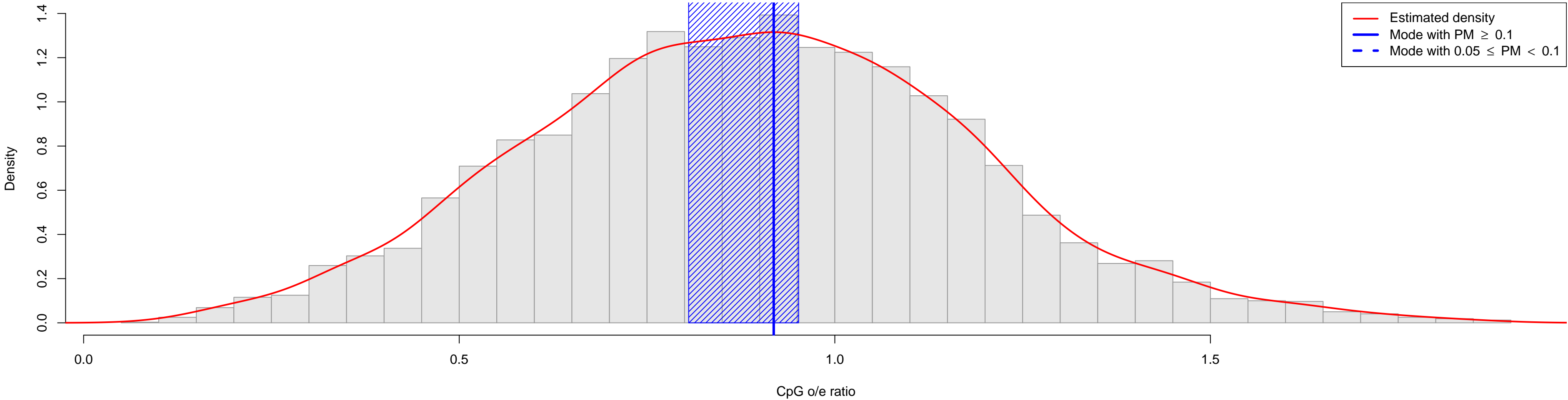
Cicer_arietinum



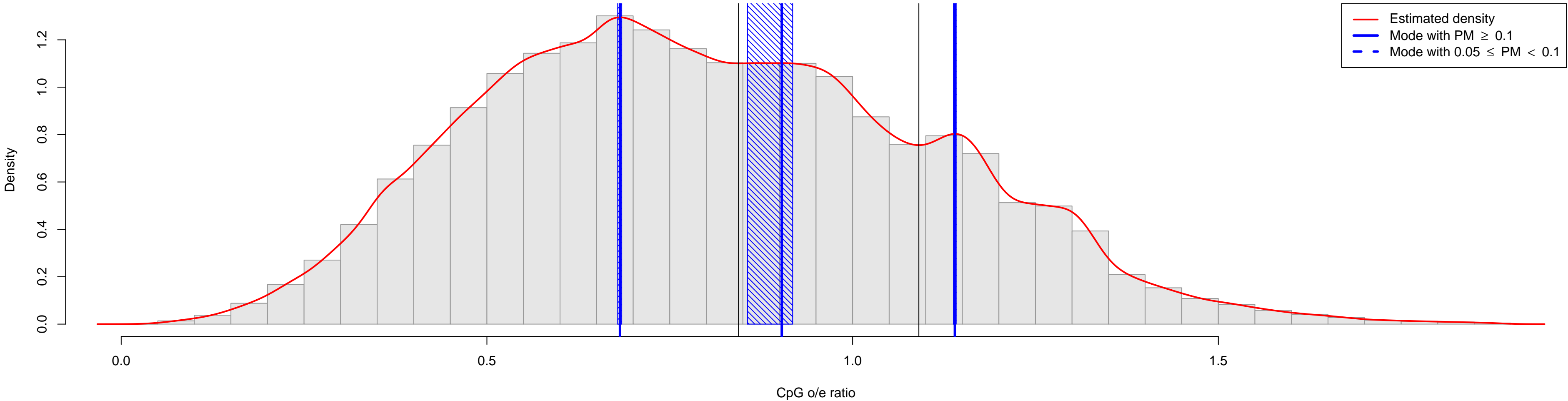
Cichorium_intybus



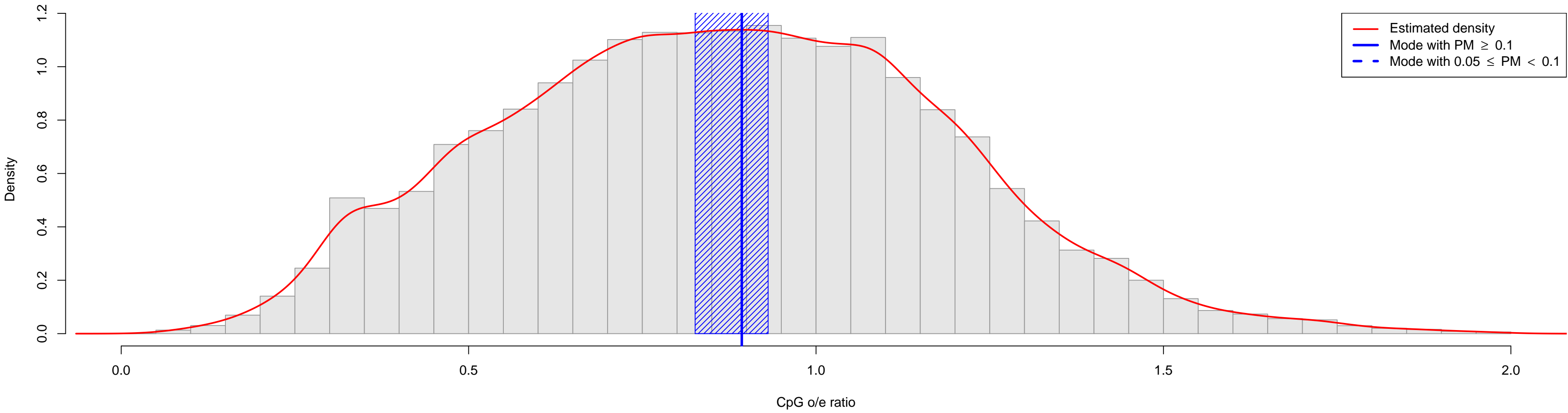
Cimex_lectularius



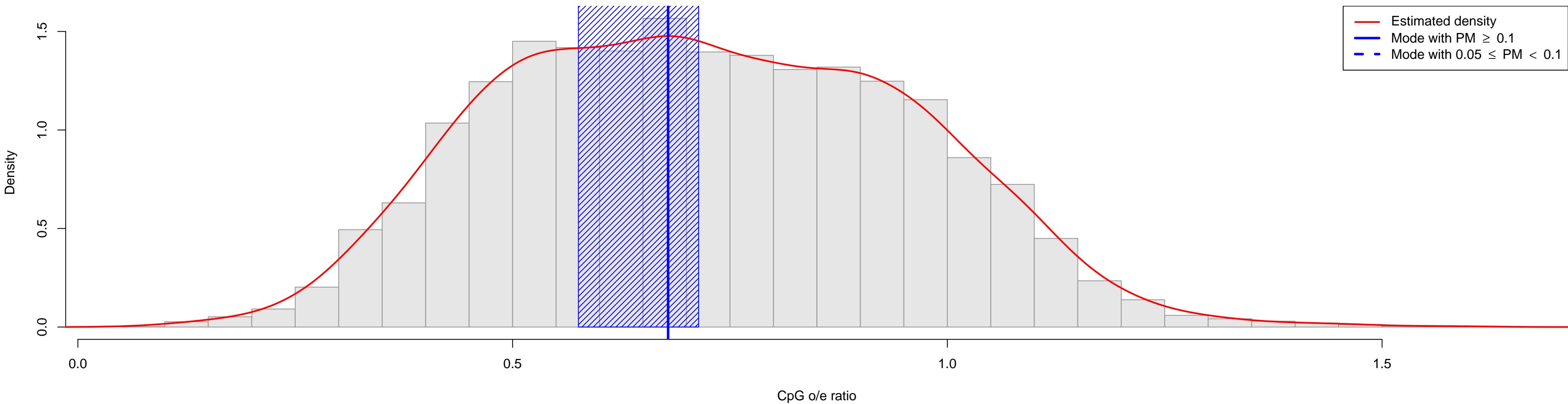
Ciona_intestinalis



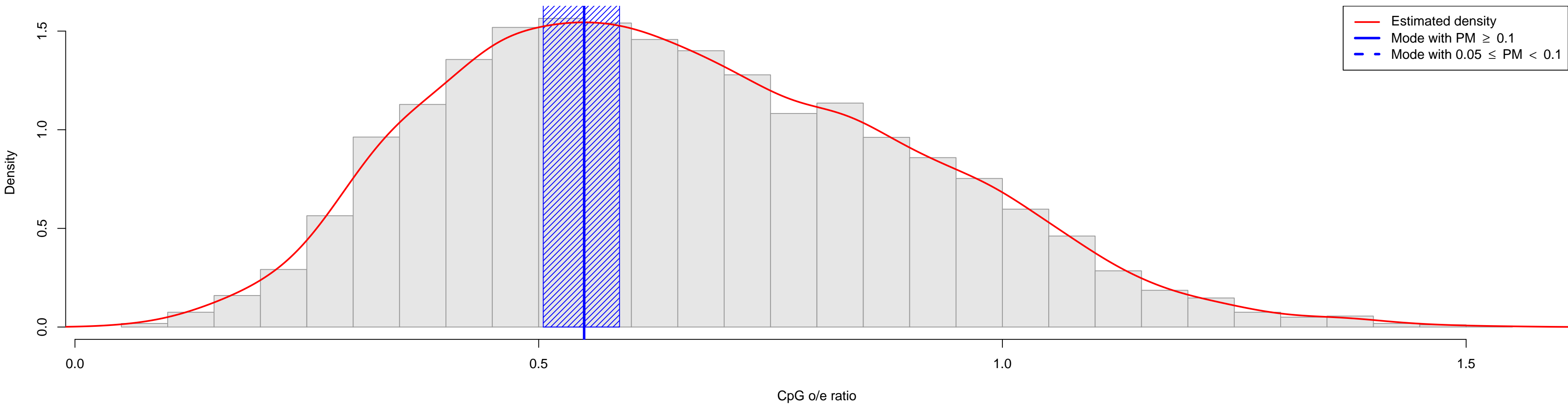
Ciona_savignyi



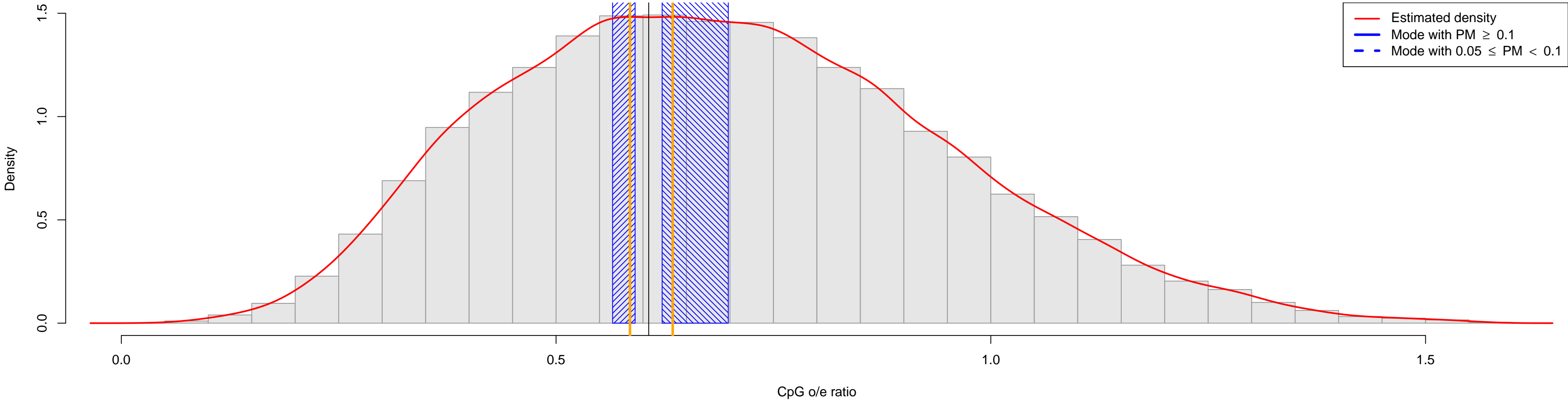
Citrus_aurantiifolia



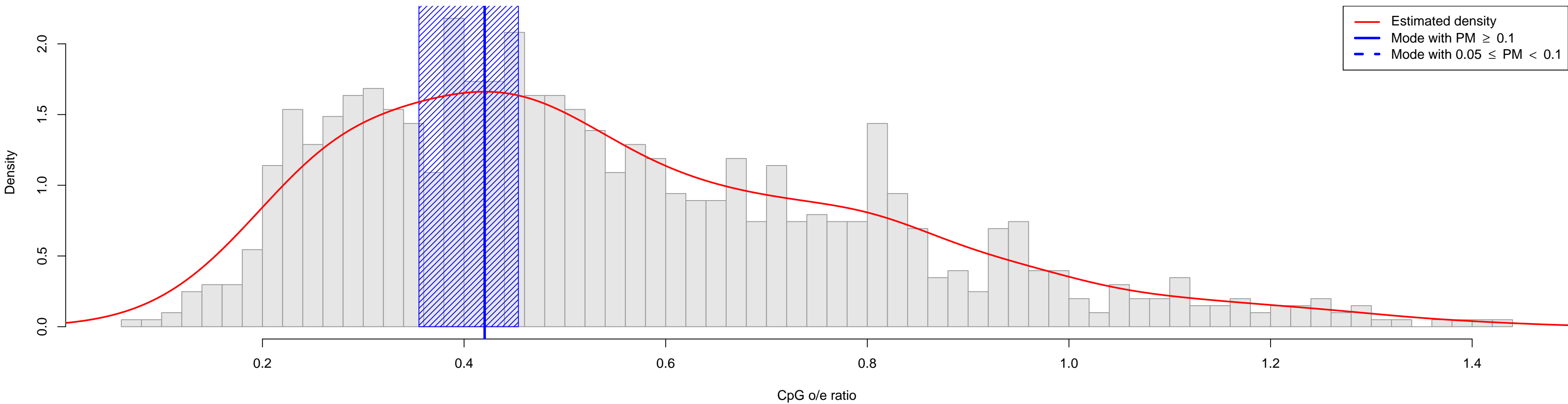
Citrus_aurantium



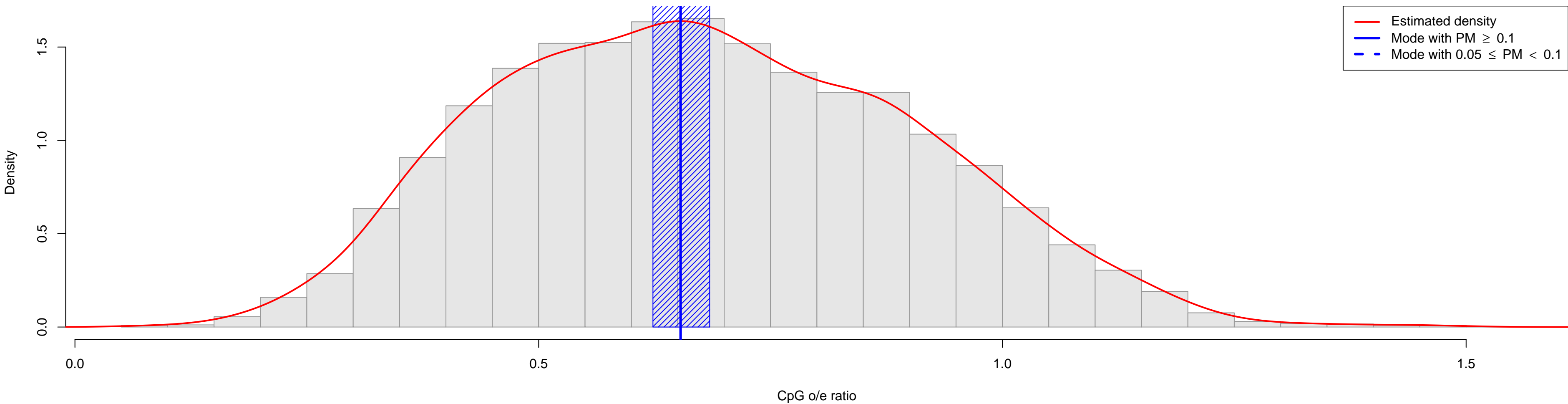
Citrus_clementina



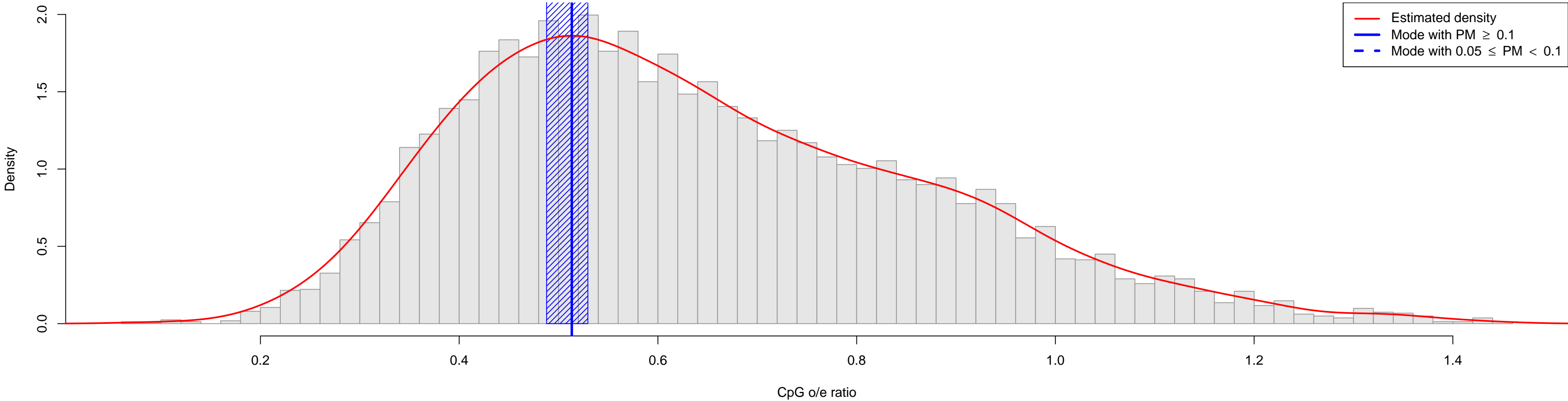
Citrus_jambhiri



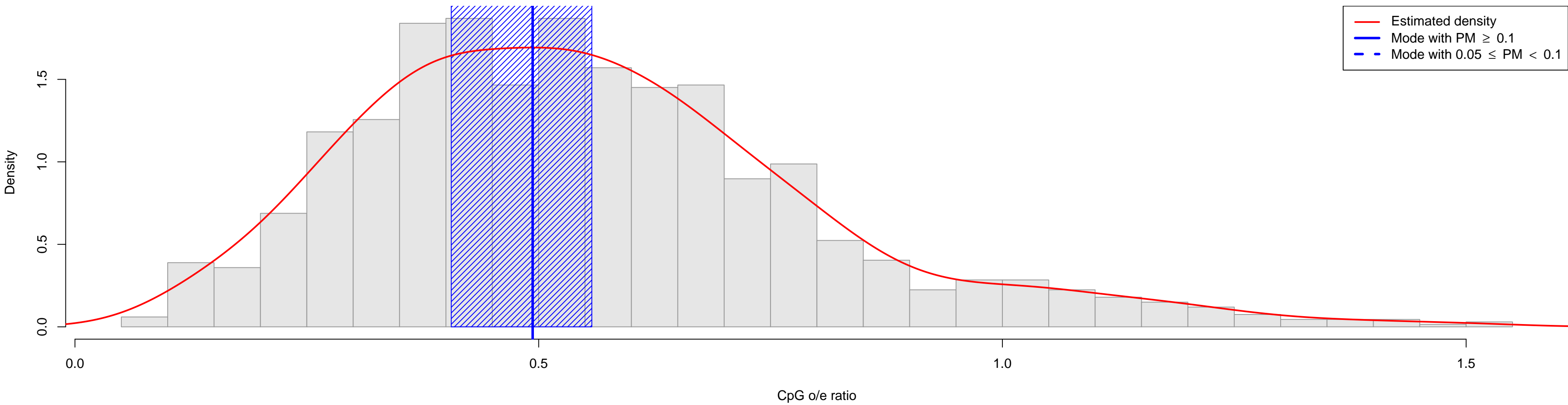
Citrus_latifolia



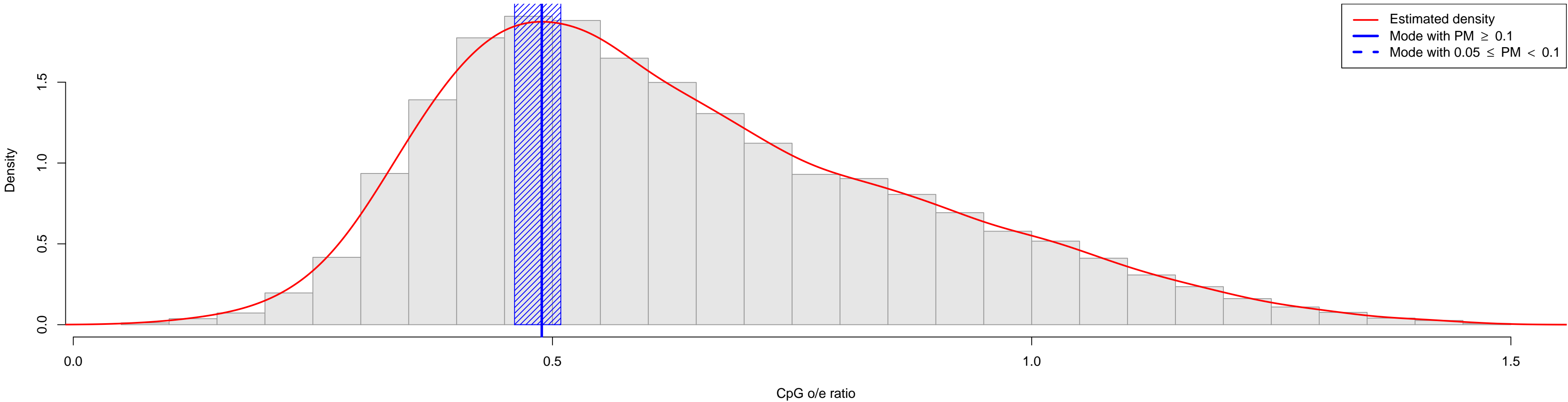
Citrus_limettioides



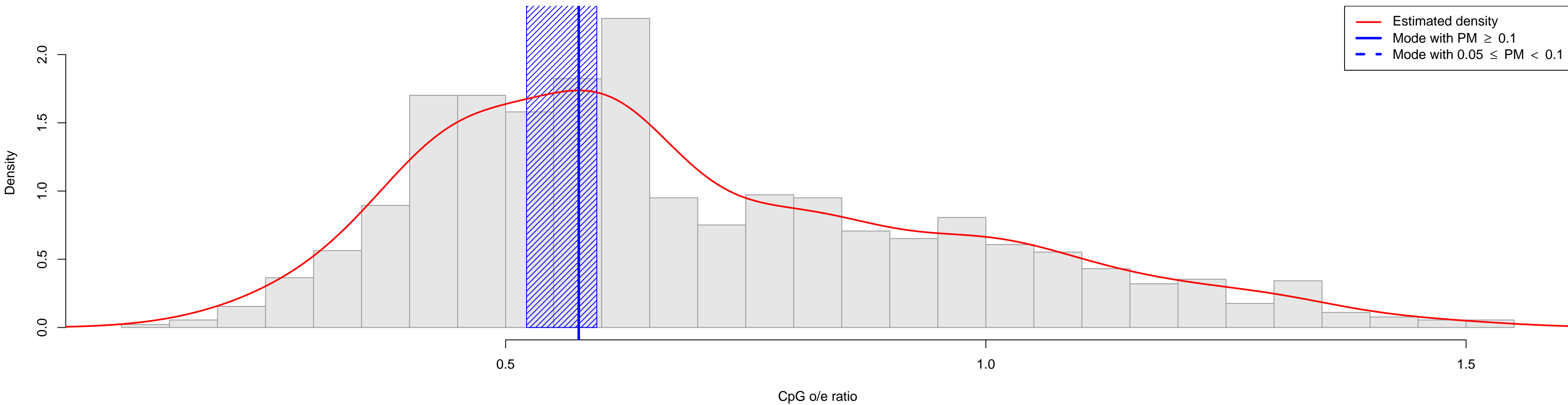
Citrus_limon



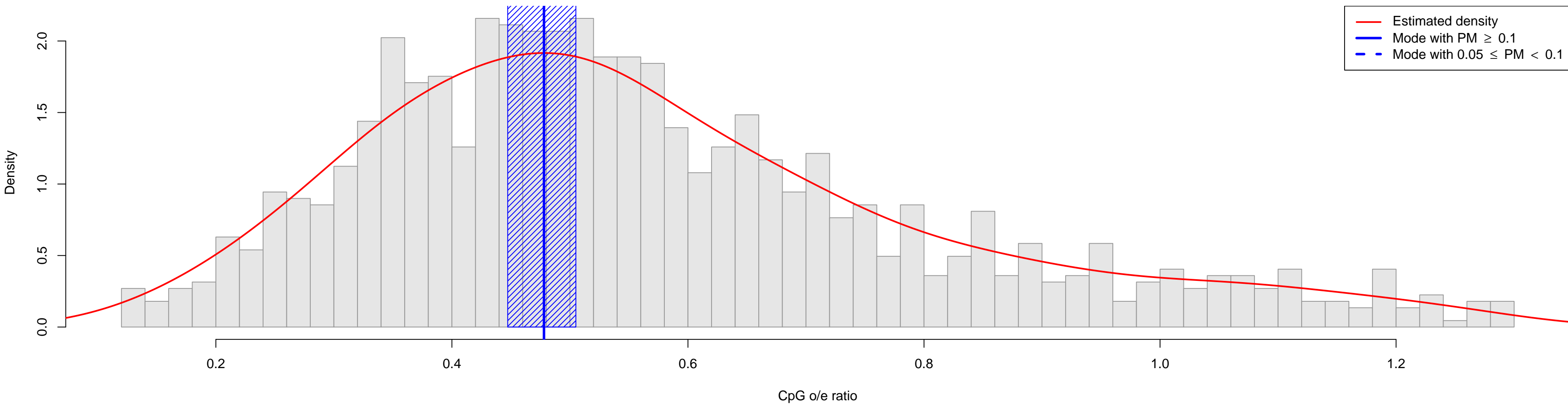
Citrus_limonia



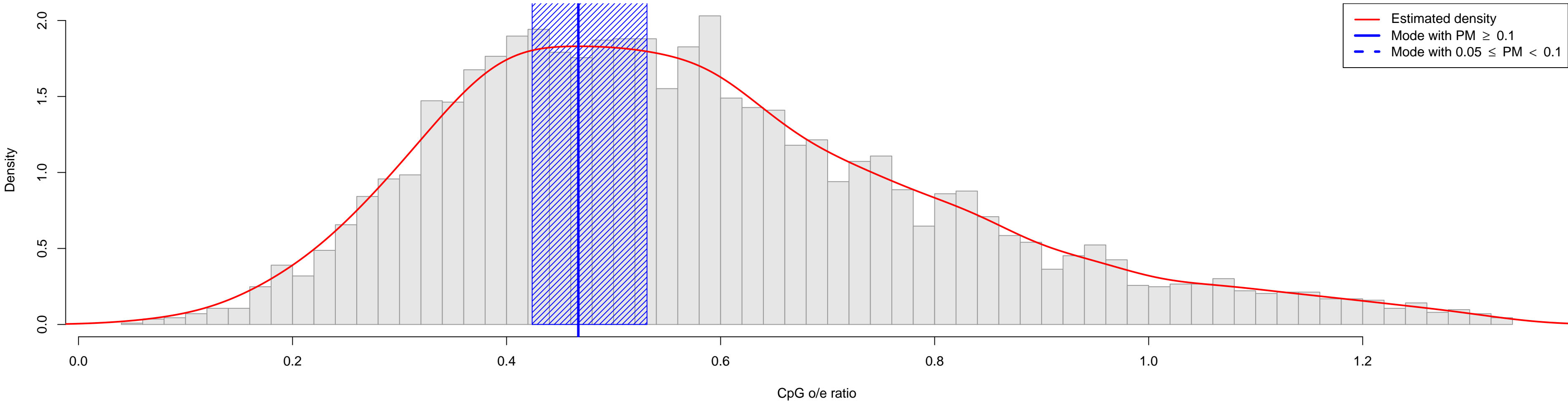
Citrus_macrophylla



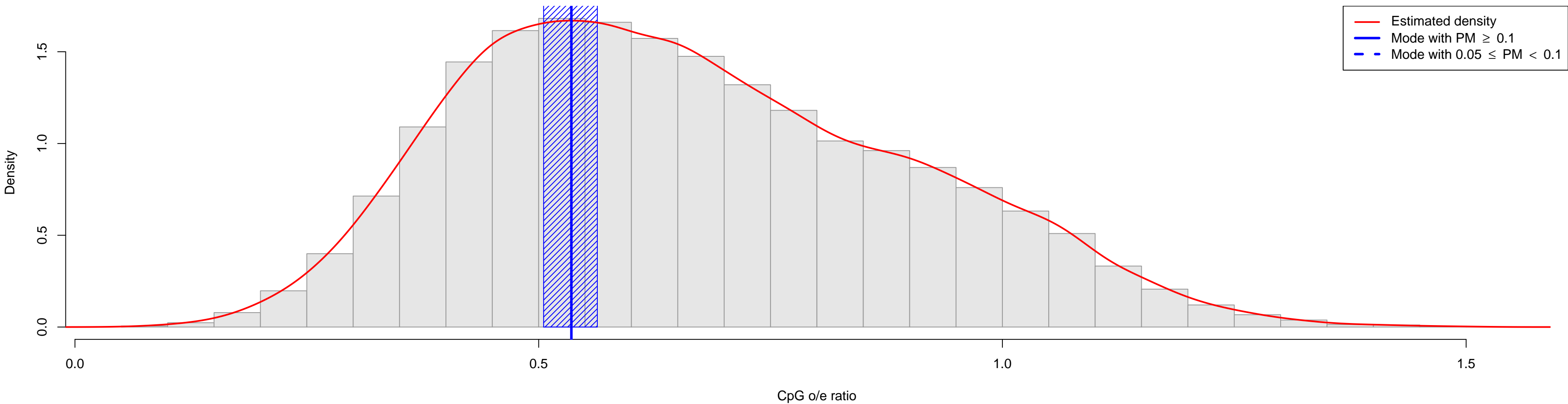
Citrus_medica



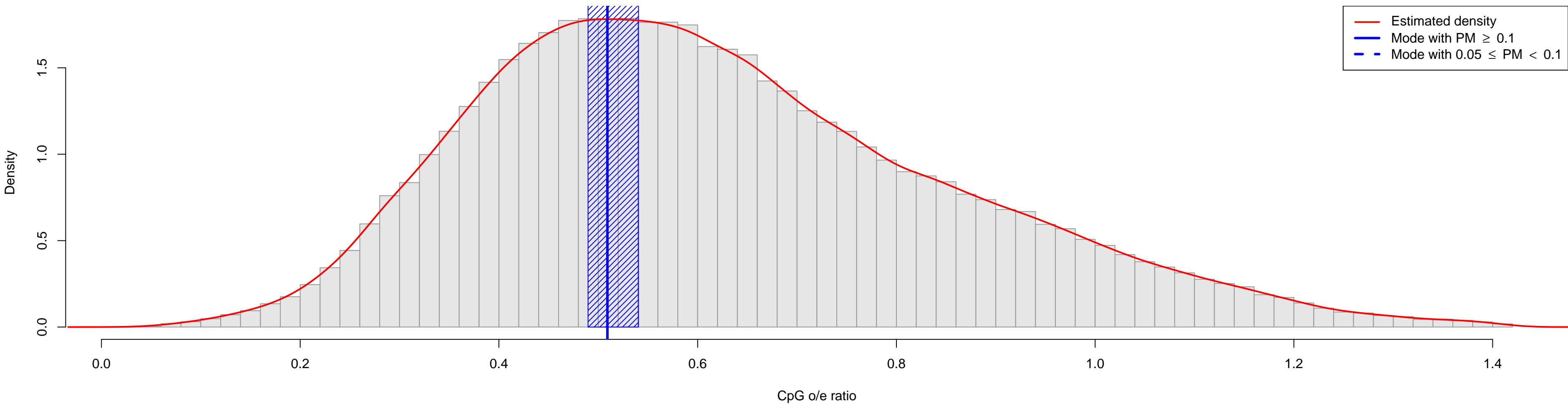
Citrus_reszni



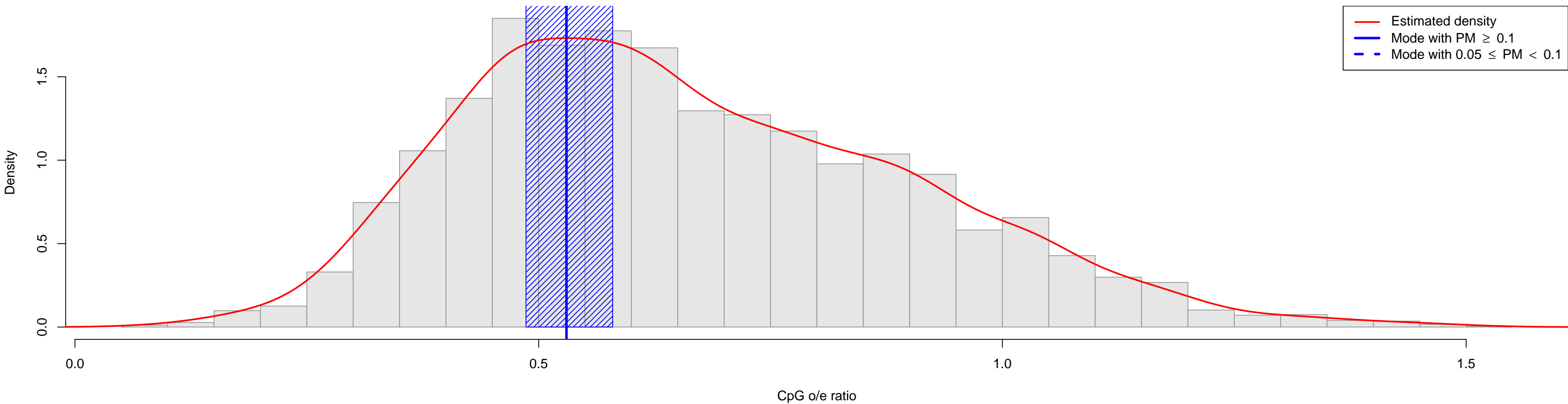
Citrus_reticulata



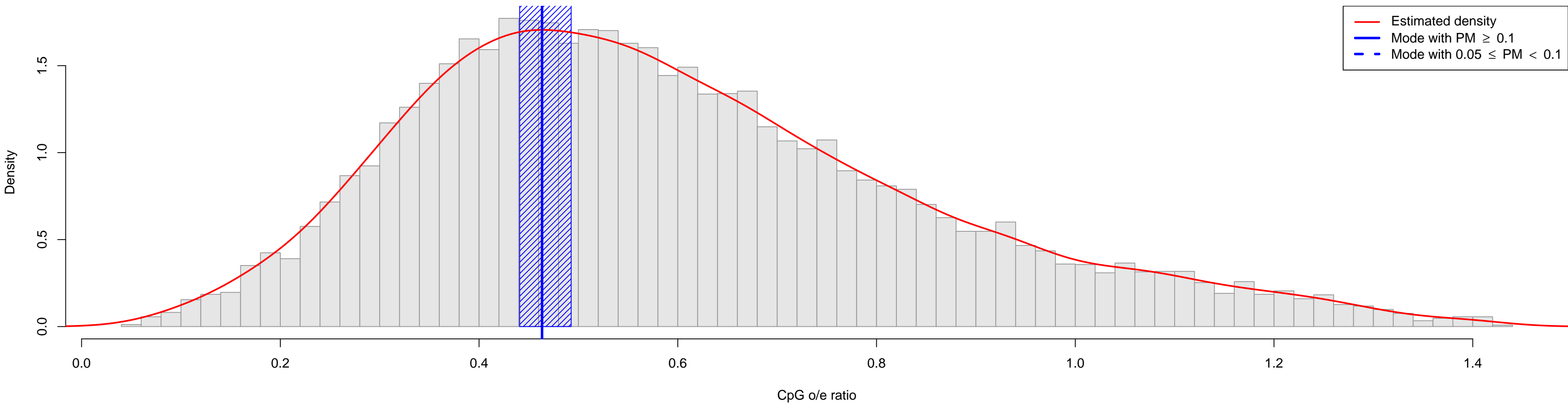
Citrus_sinensis



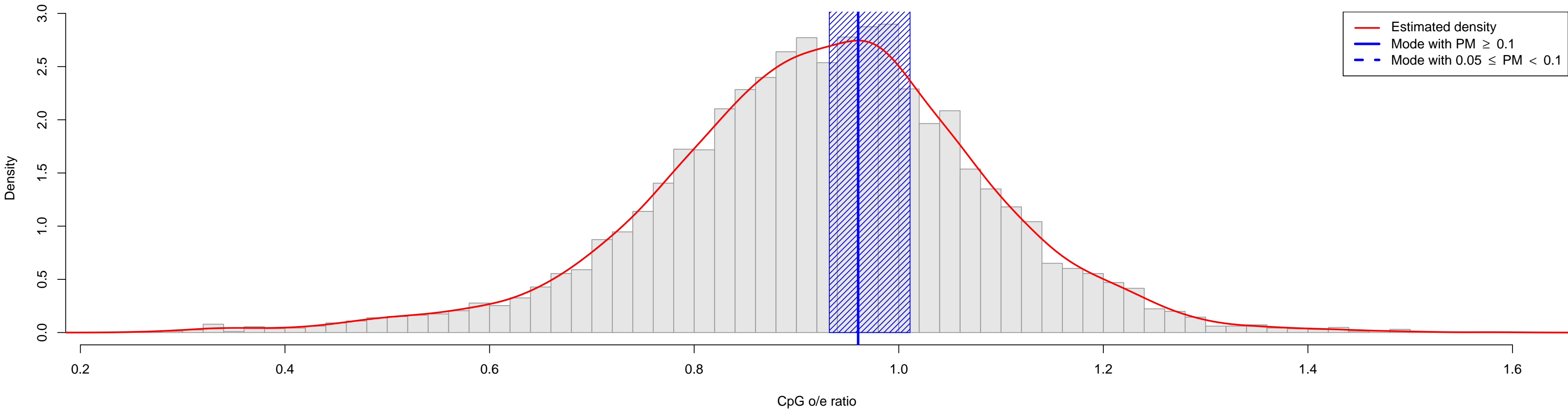
Citrus_sunki



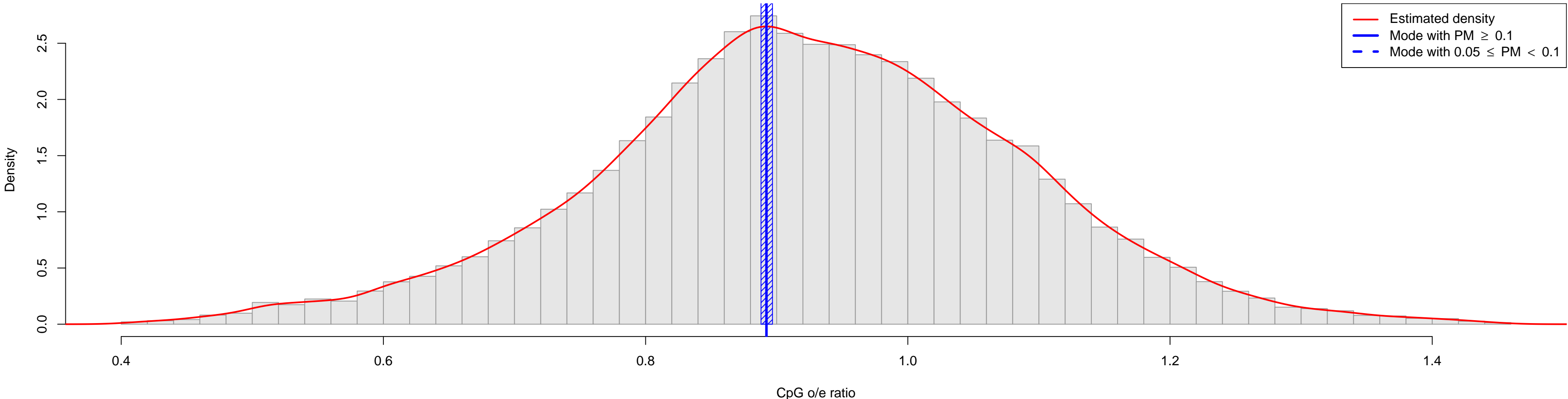
Citrus_unshiu



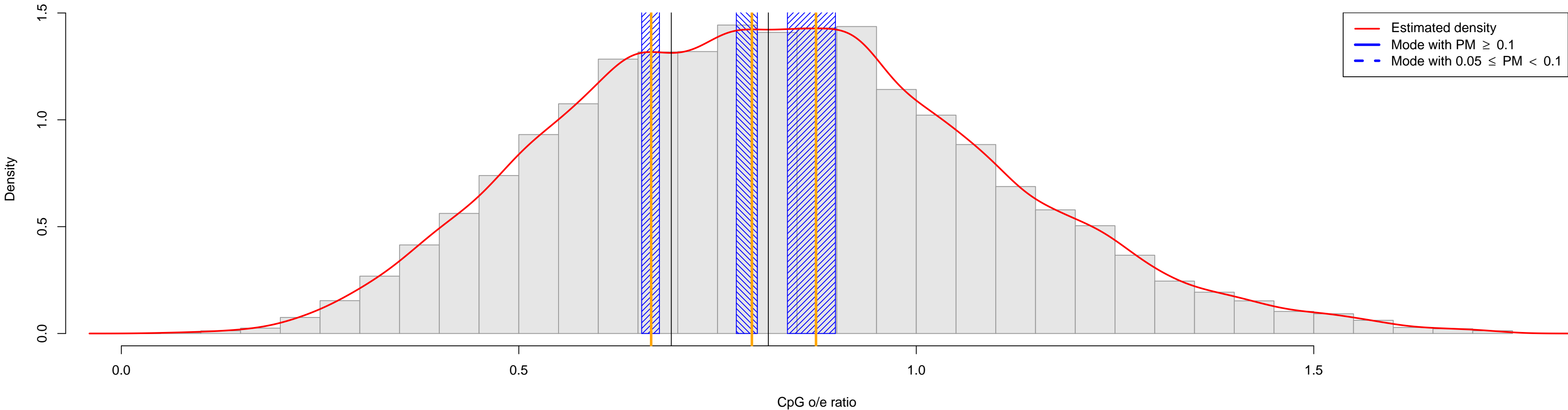
Claviceps_purpurea



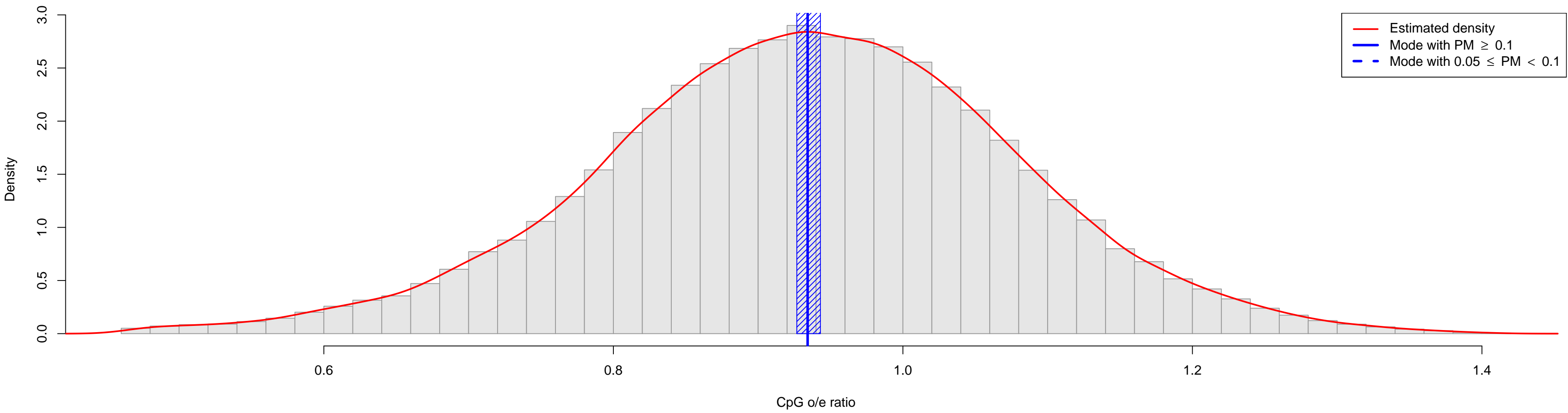
Clonorchis_sinensis



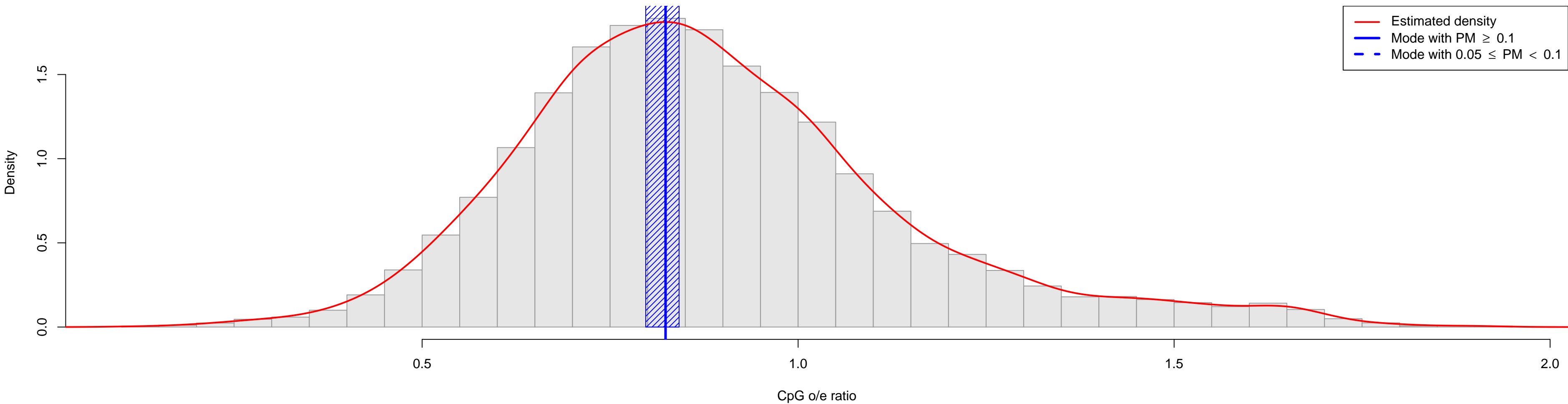
Clytia_hemisphaerica



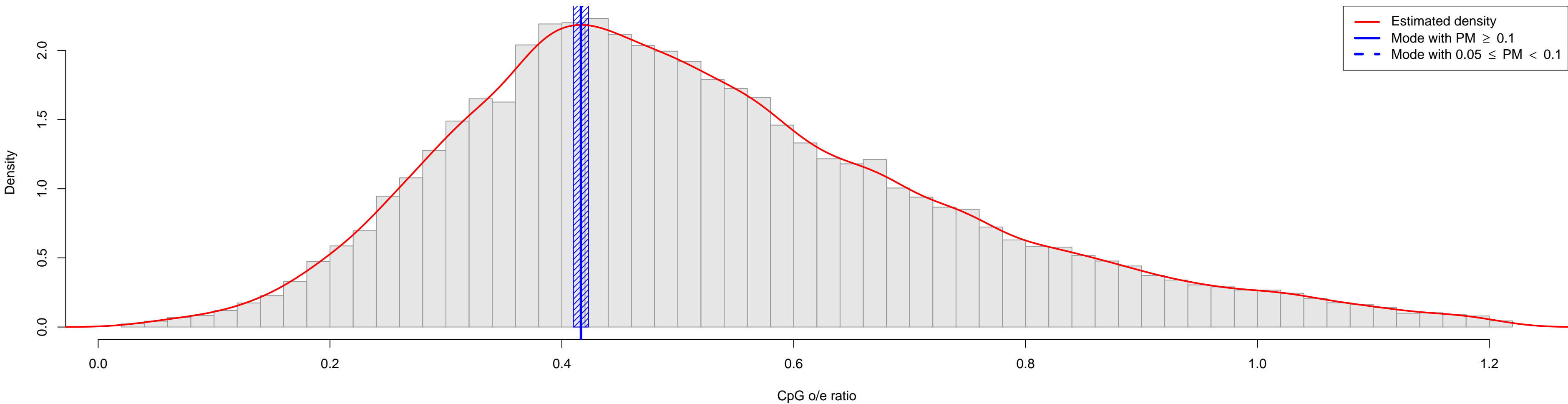
Coccidioides_posadasii



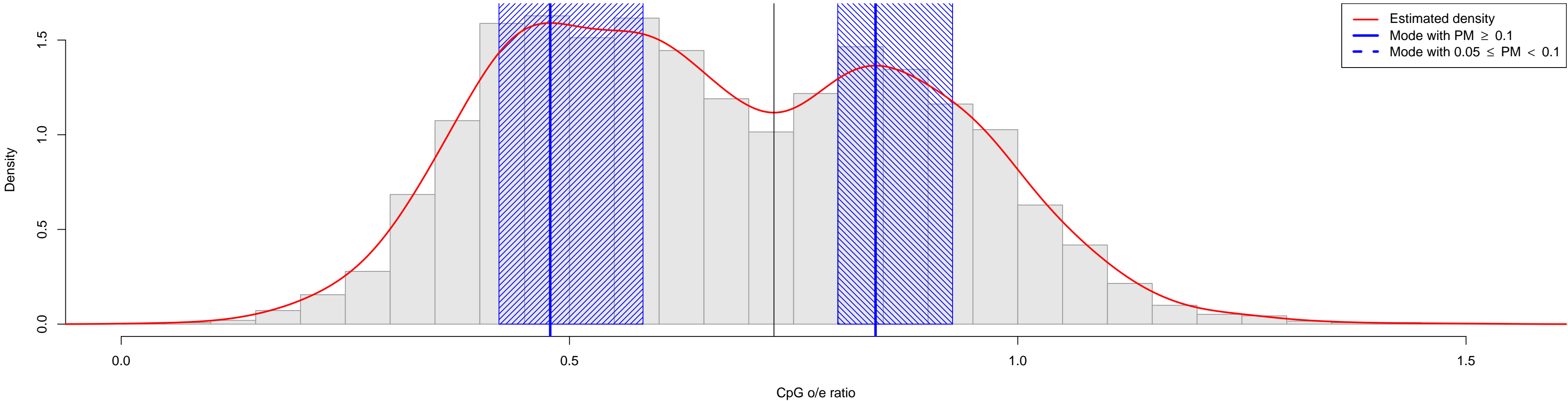
Cochliomyia_hominivorax



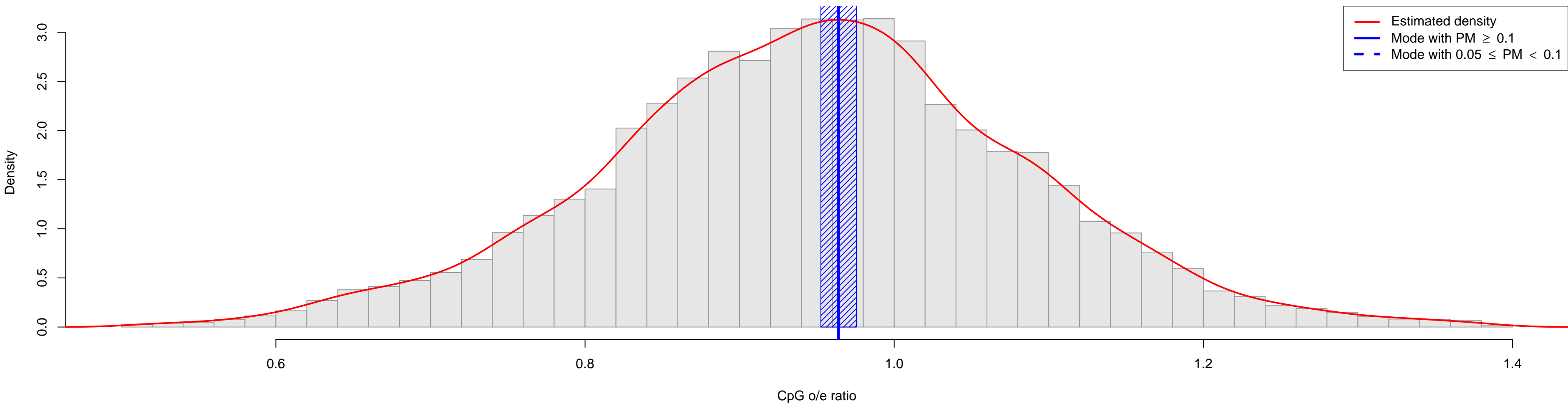
Coffea_canephora



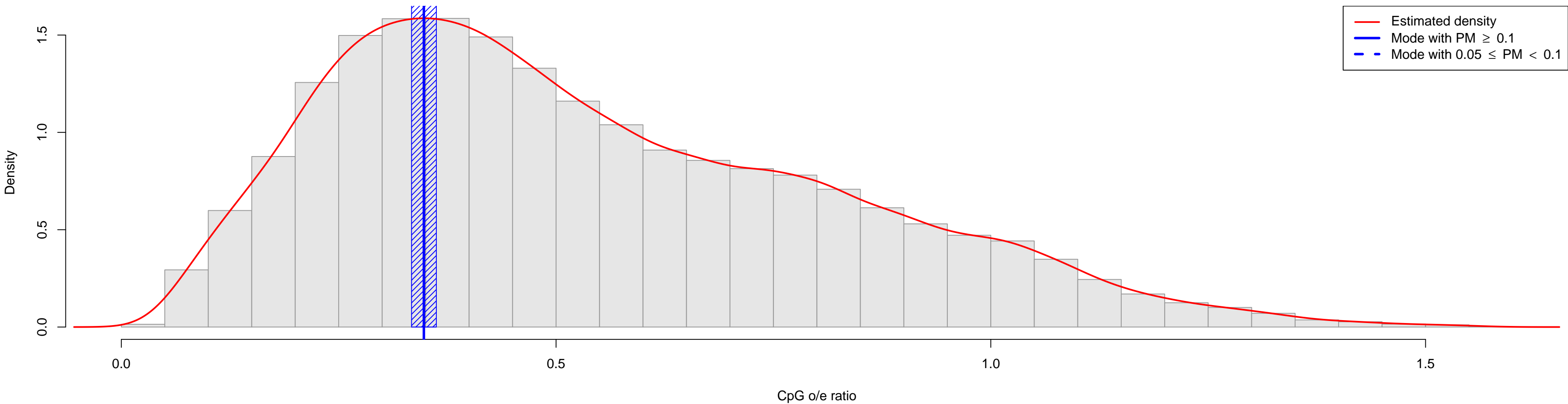
Coleochaete_scutata



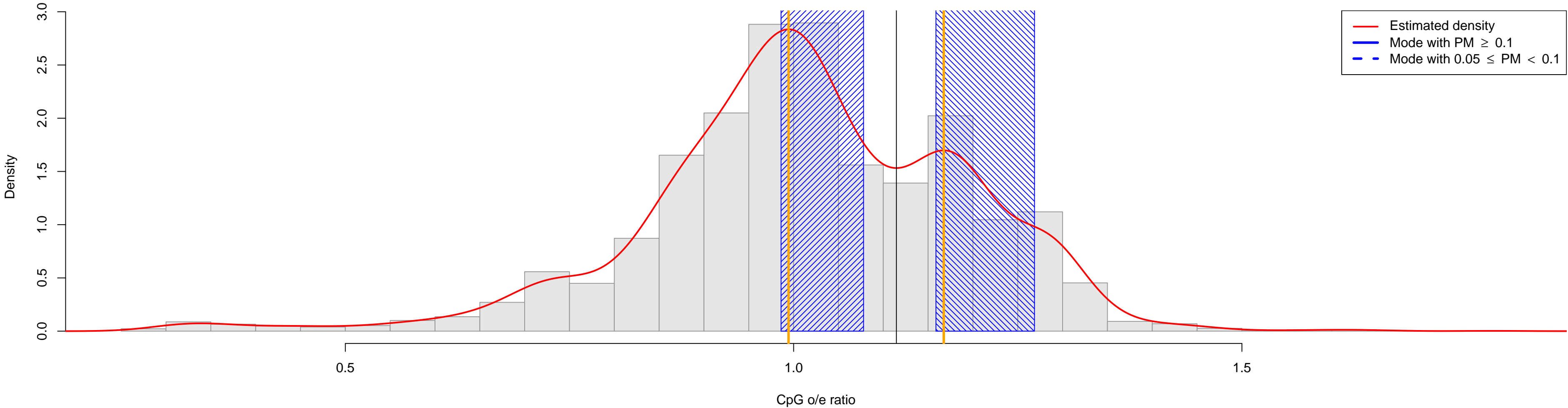
Coprinopsis_cinerea



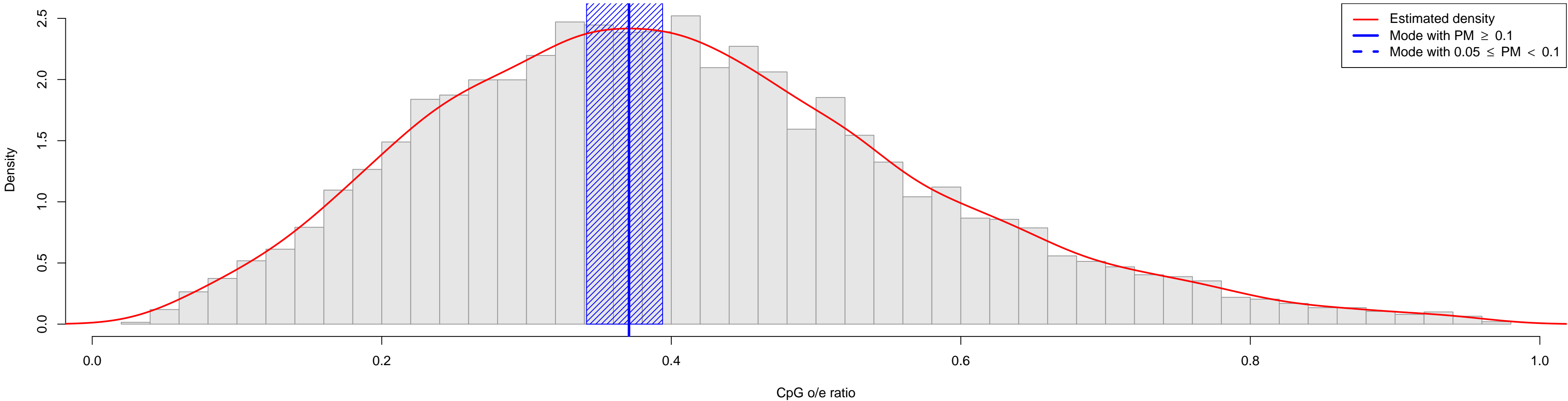
Coptotermes_formosanus



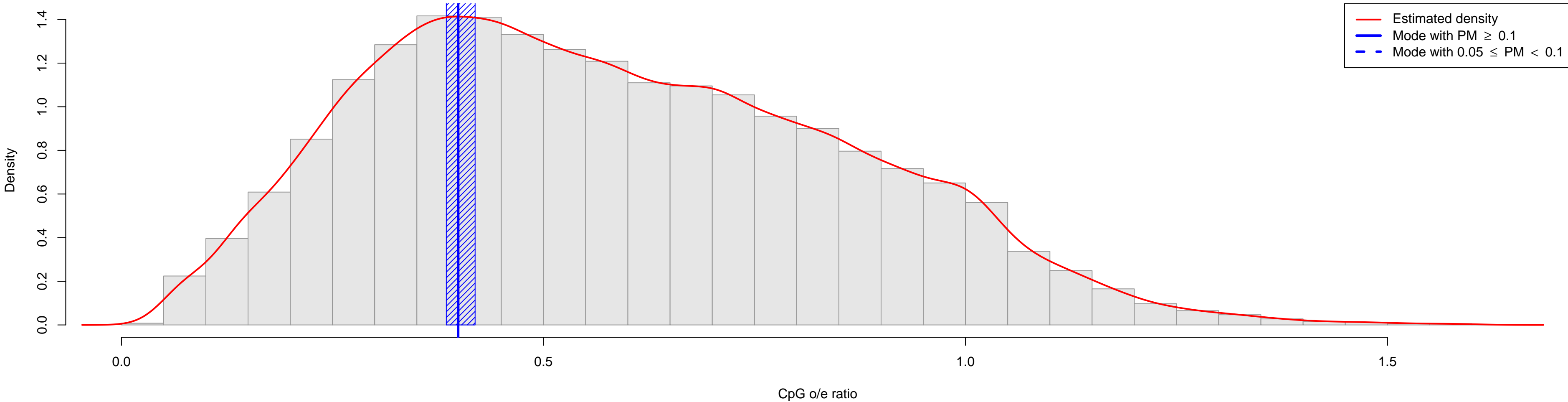
Cordyceps_militaris



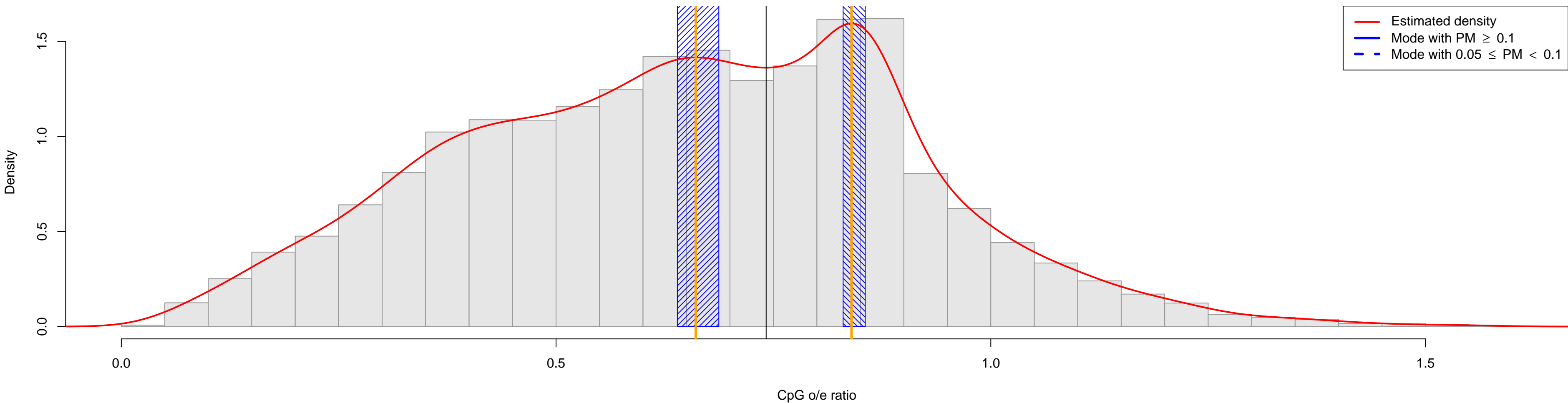
Coregonus_clupeaformis



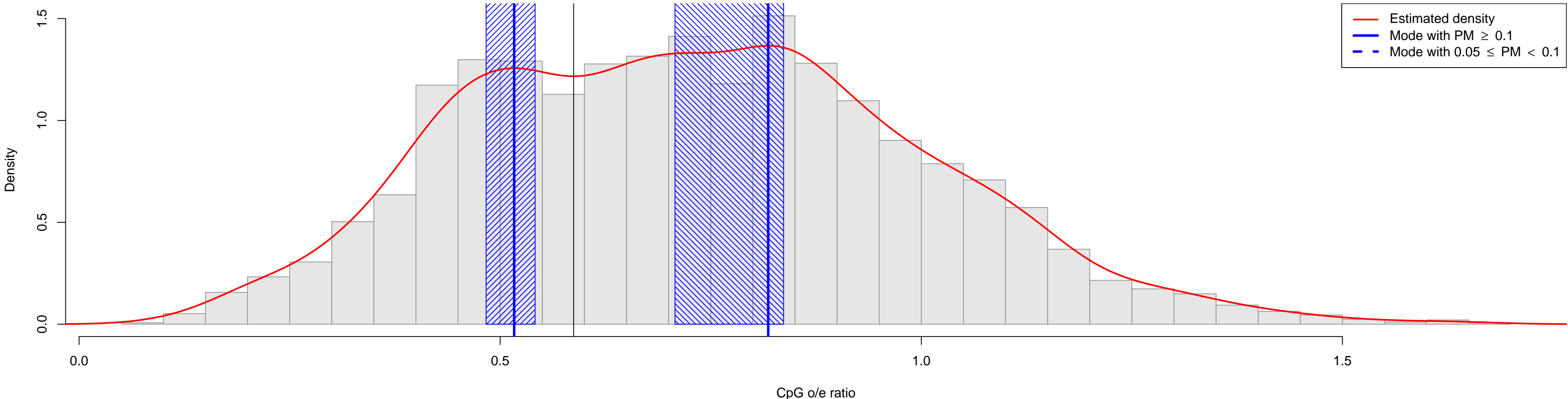
Crassostrea_gigas



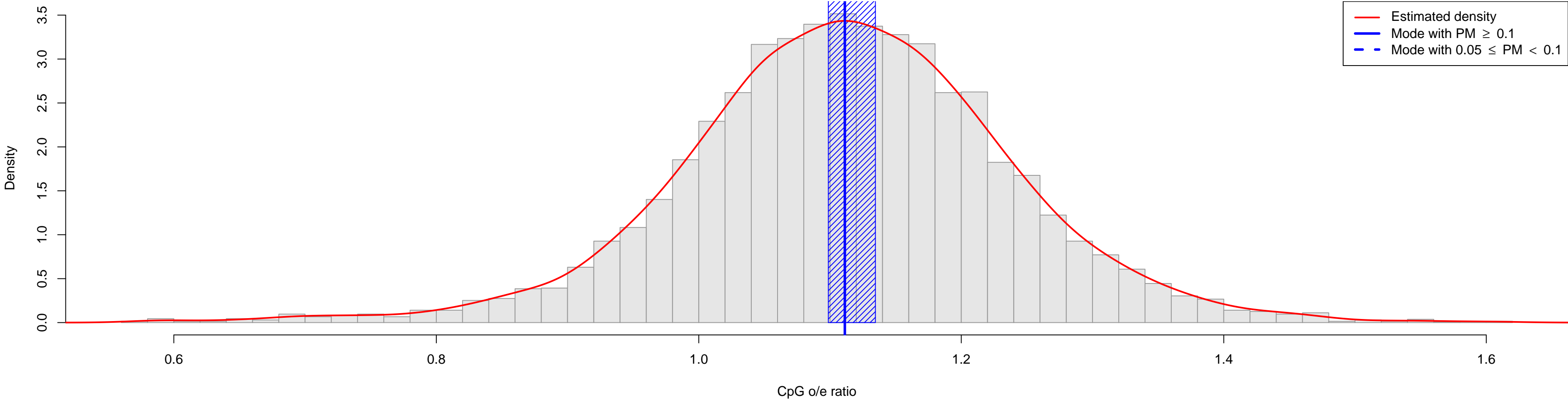
Crassostrea_virginica



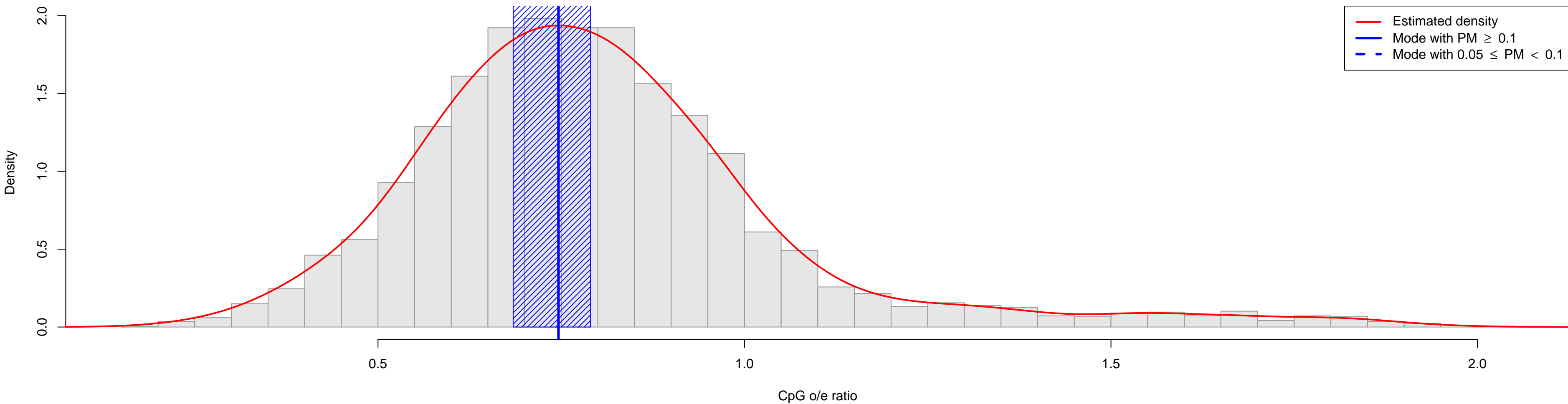
Crocus_sativus



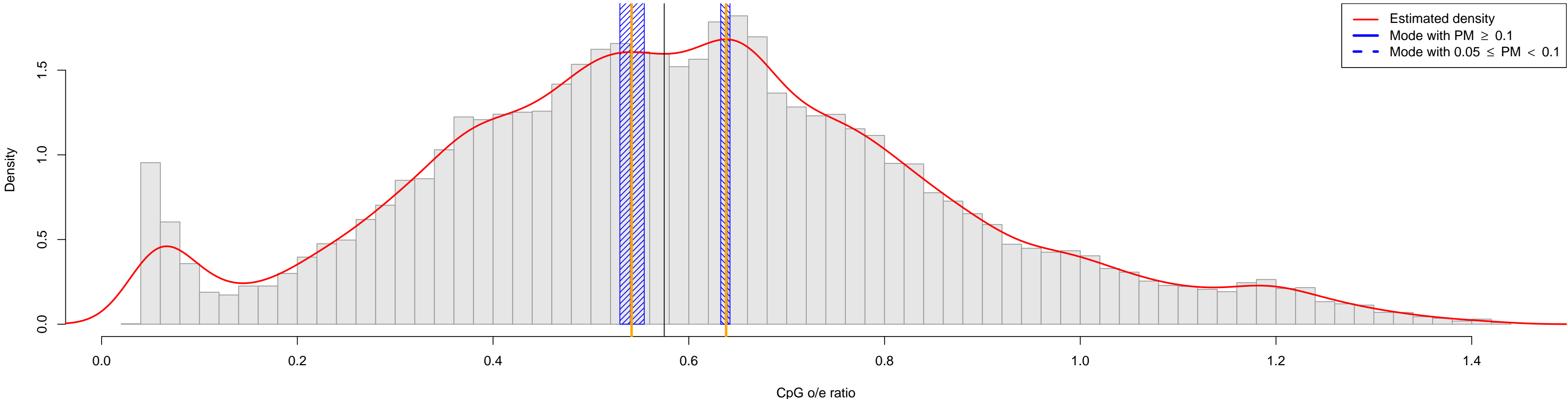
Cryptococcus_laurentii



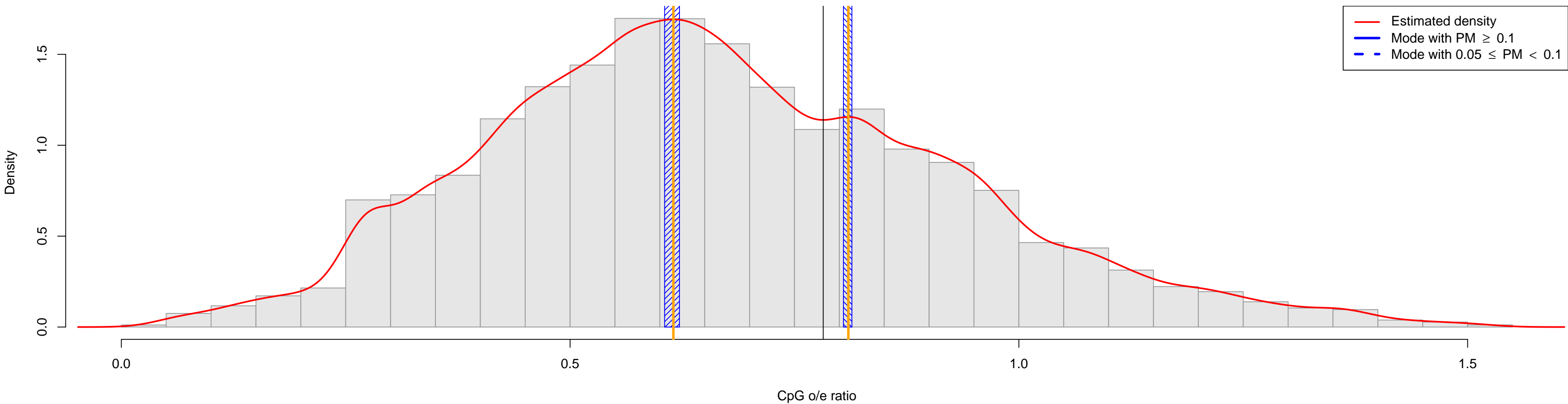
Cryptopygus_antarcticus



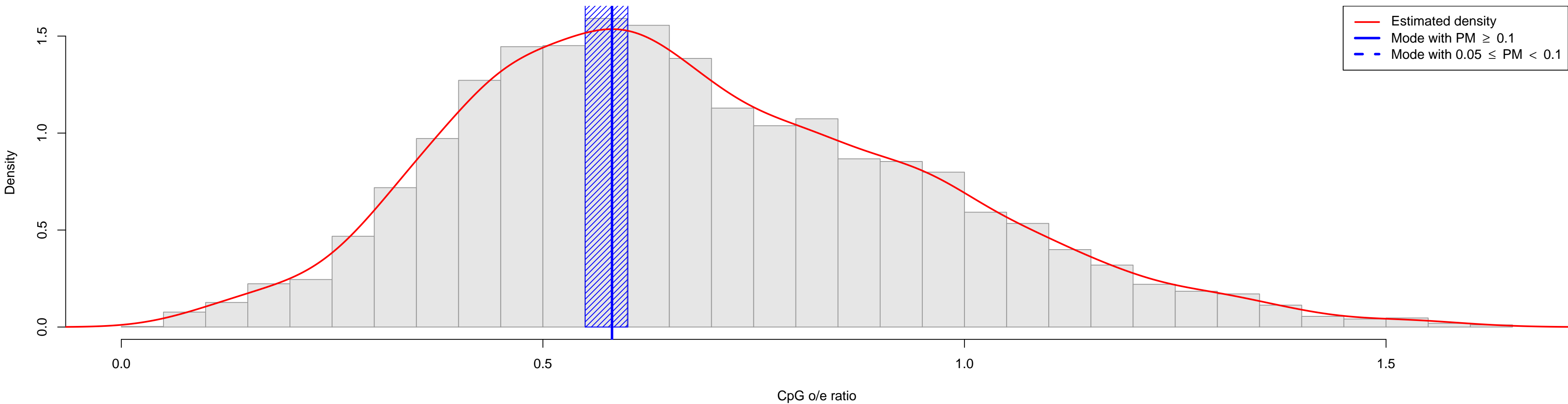
Cryptosporidium_parvum



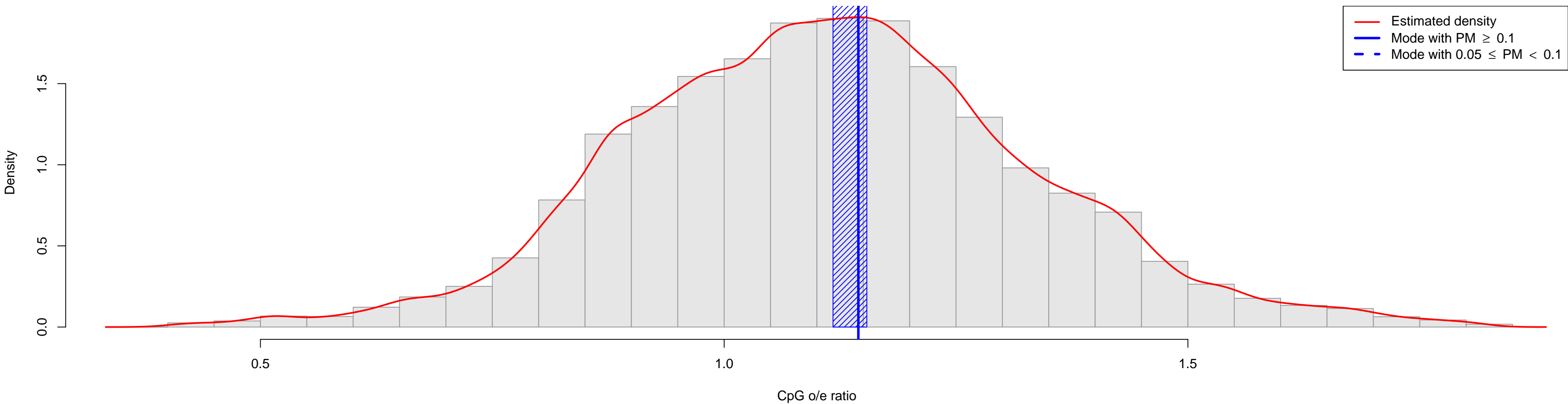
Cucumis_melo



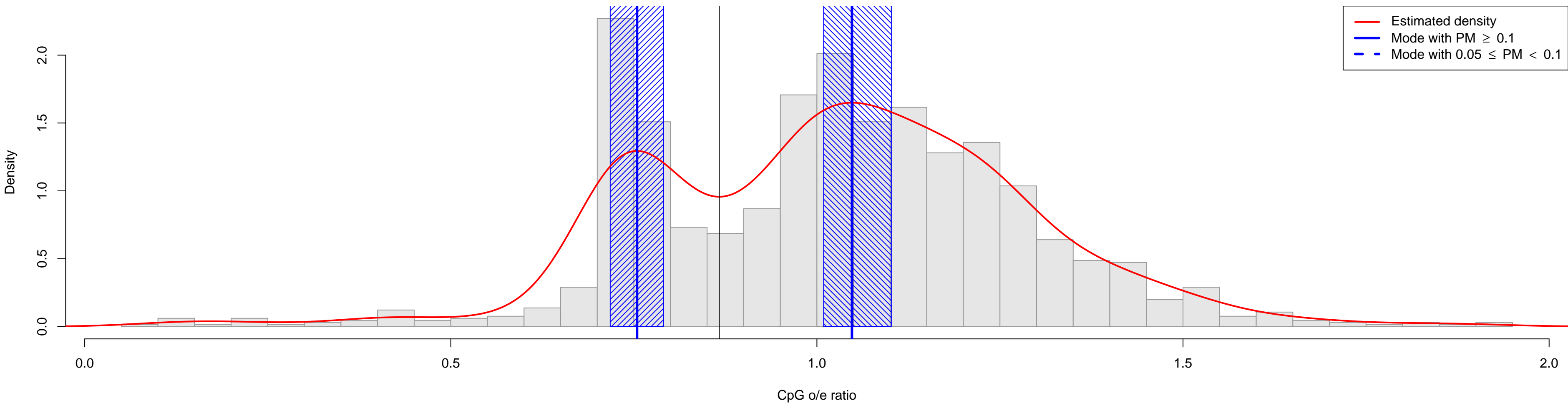
Cucumis_sativus



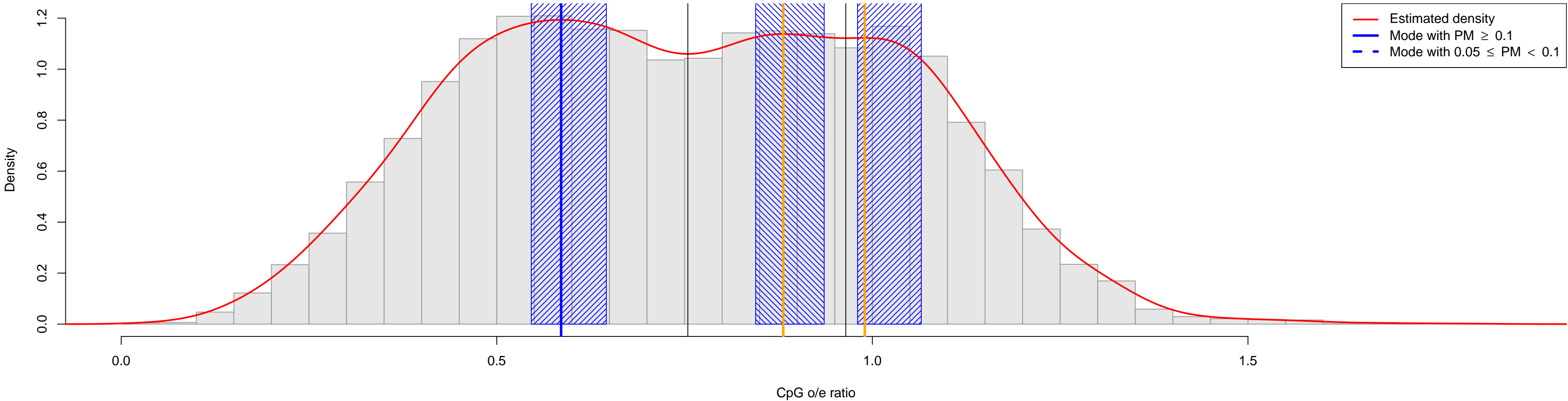
Culex quinquefasciatus



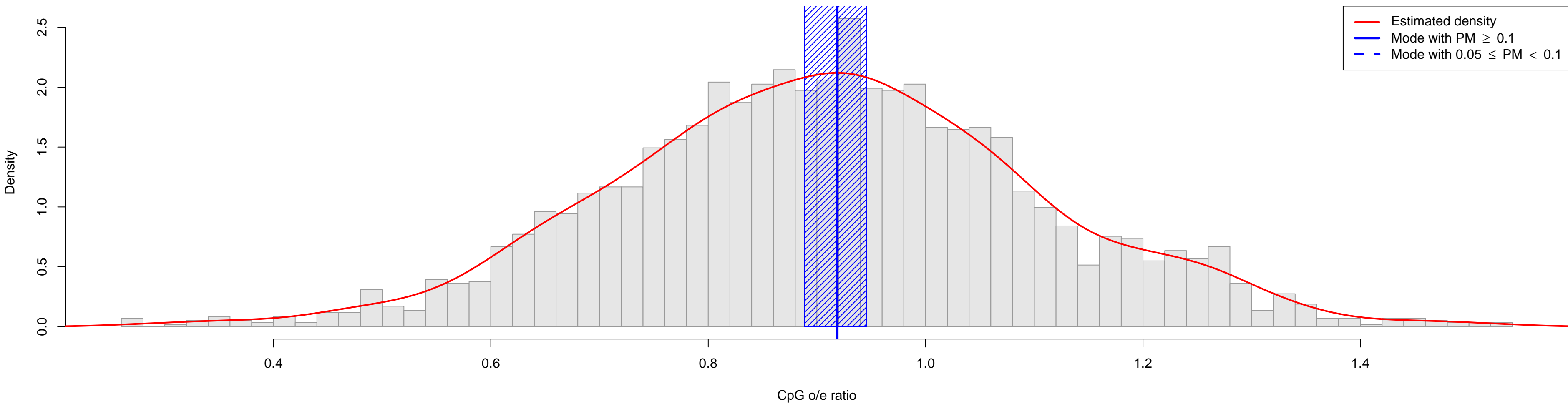
Culex_tarsalis



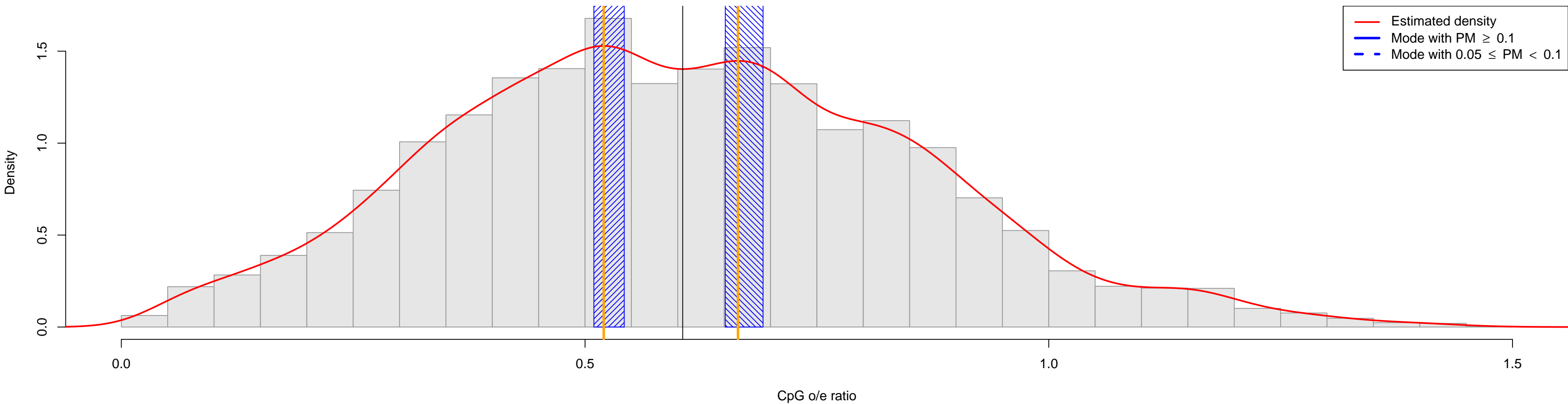
Curcuma_longa



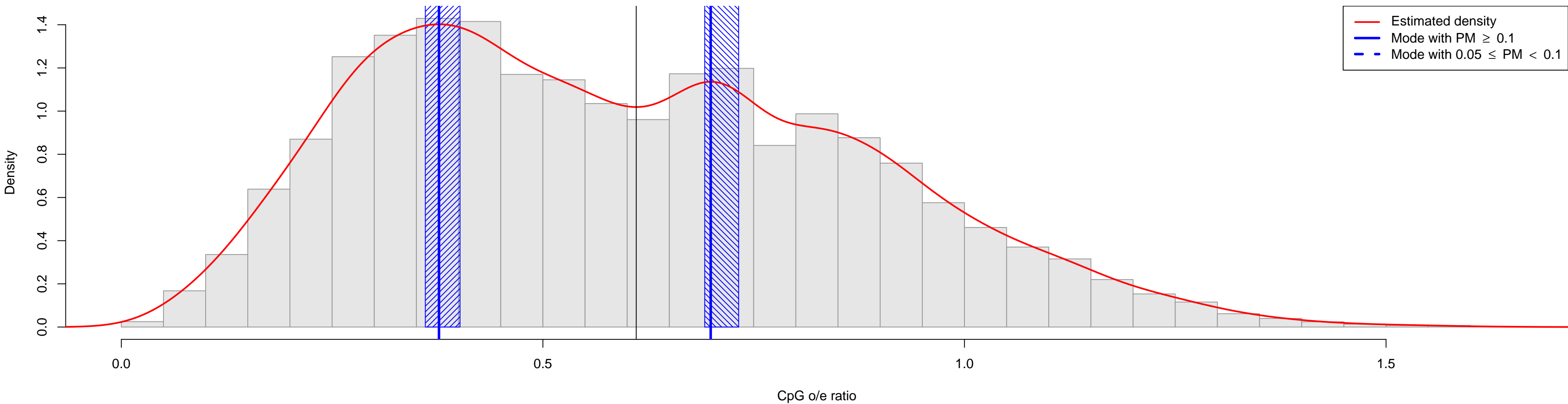
Curvularia_protuberata



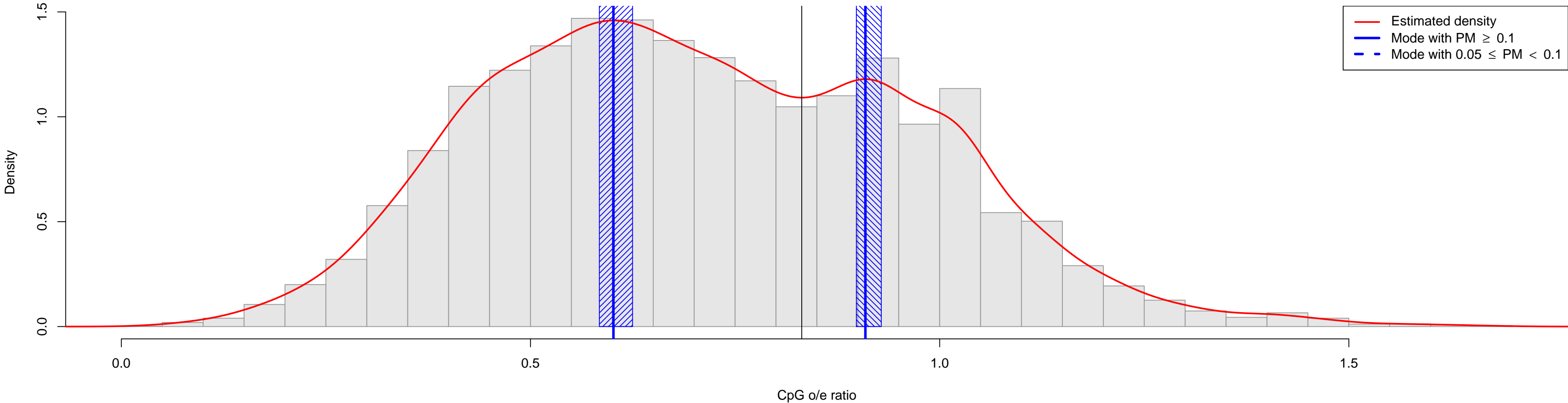
Cyamopsis_tetragonoloba



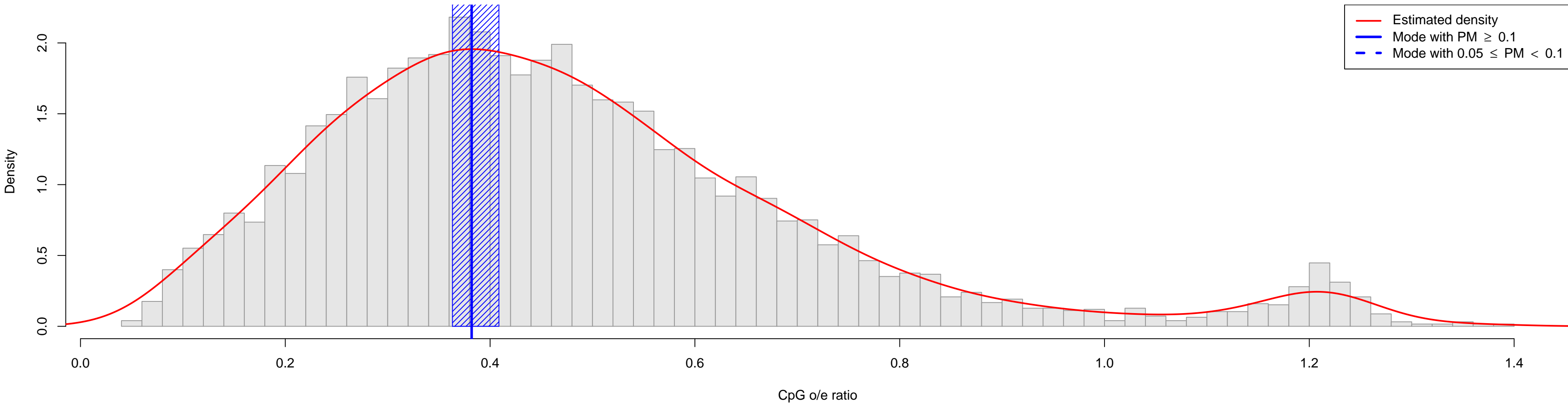
Cycas_rumphii



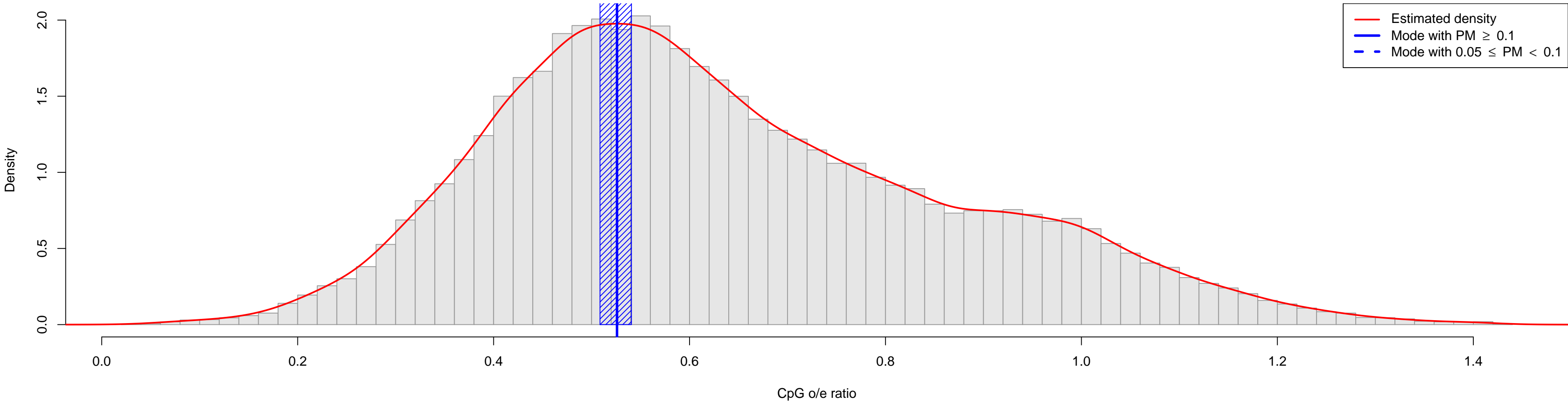
Cynodon_dactylon



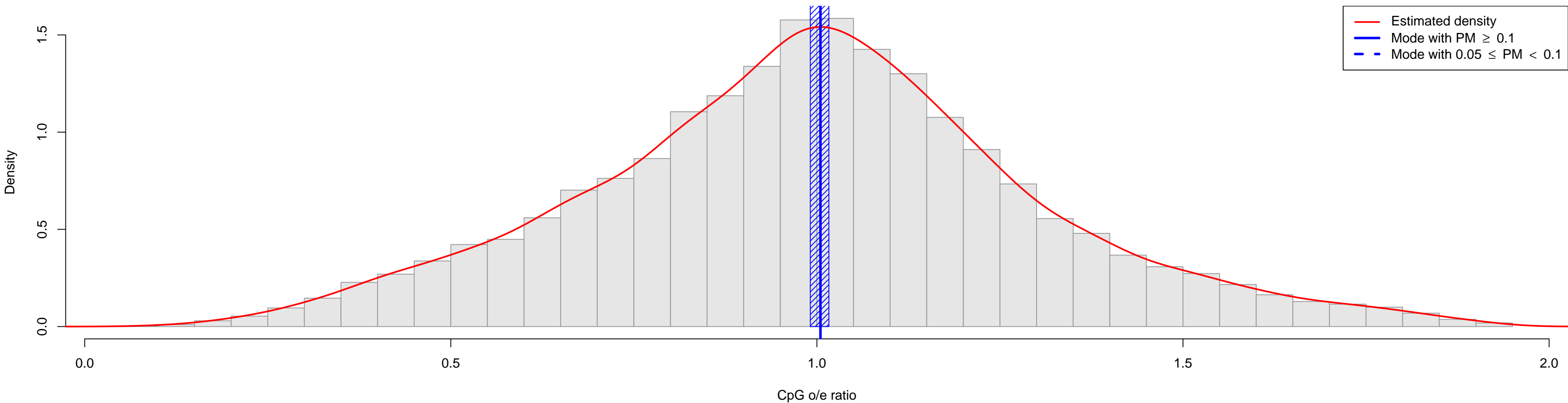
Cyprinodon_variegatus



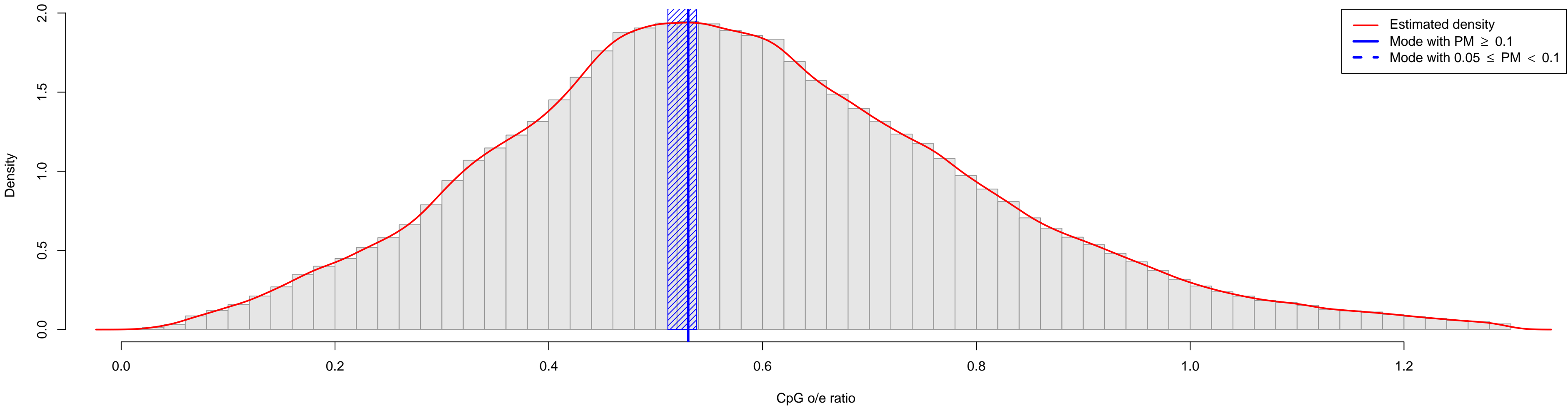
Dactylis_glomerata



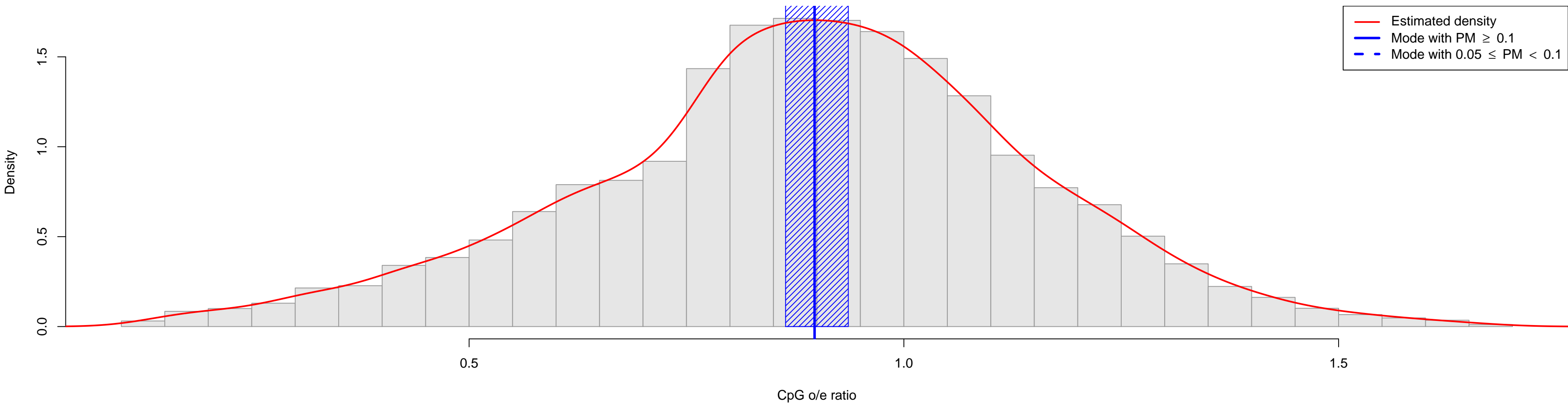
Danaus_plexippus



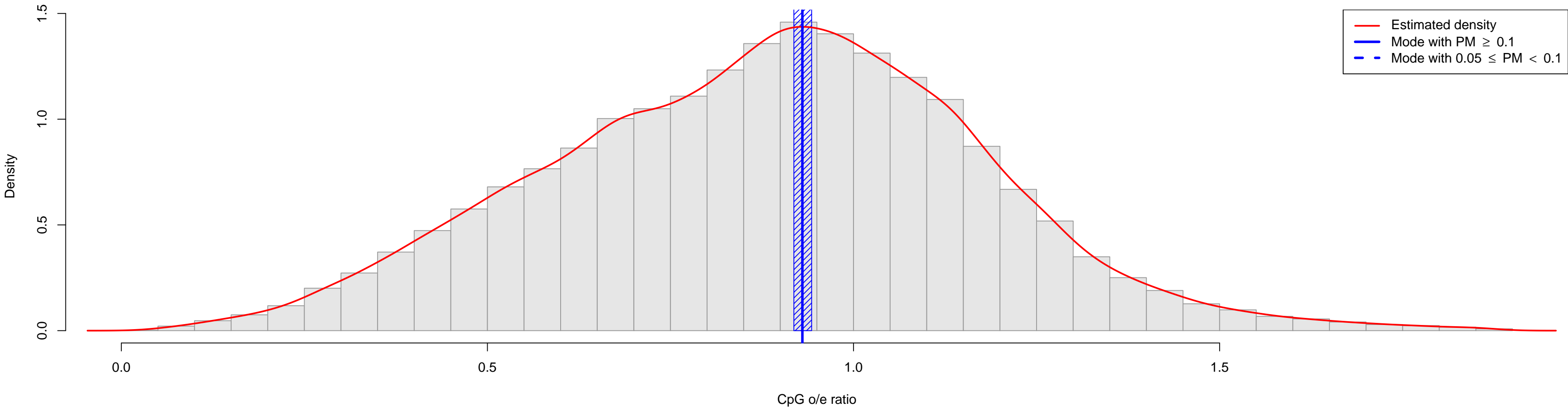
Danio_rerio



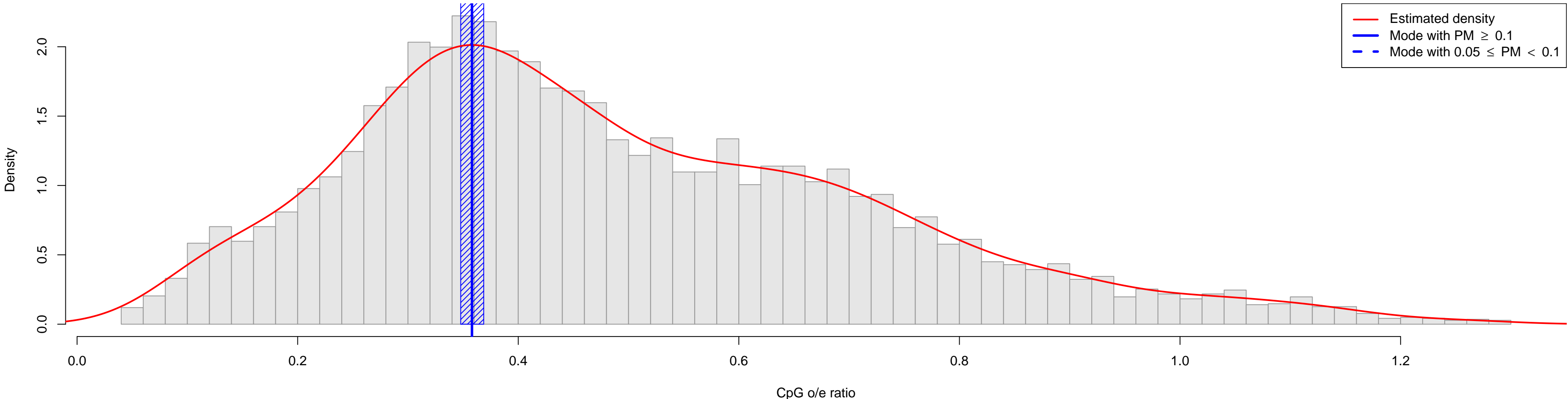
Daphnia_magna



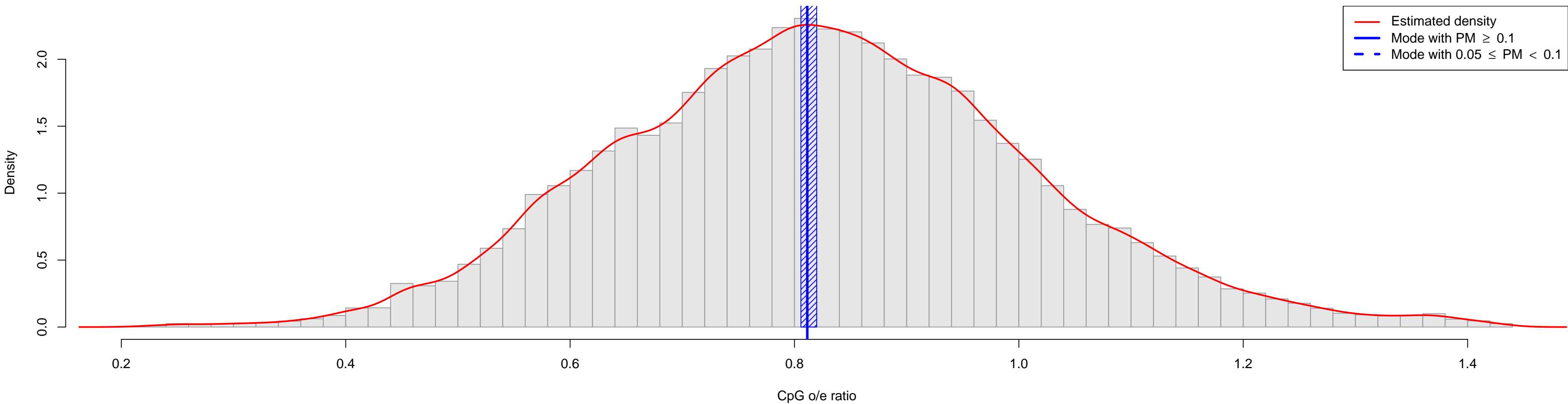
Daphnia_pulex



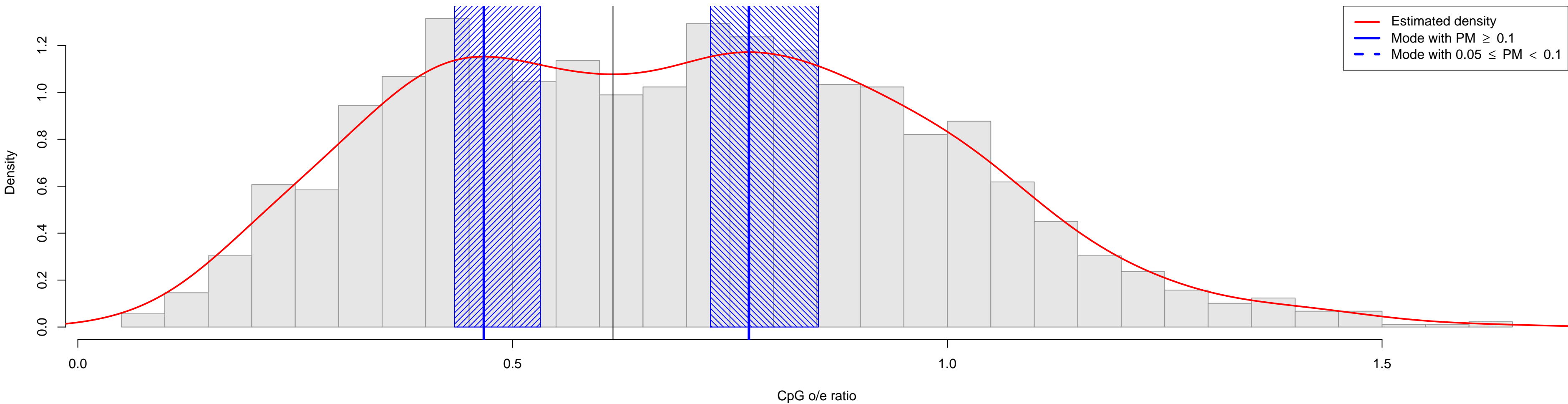
Deinagkistrodon_acutus



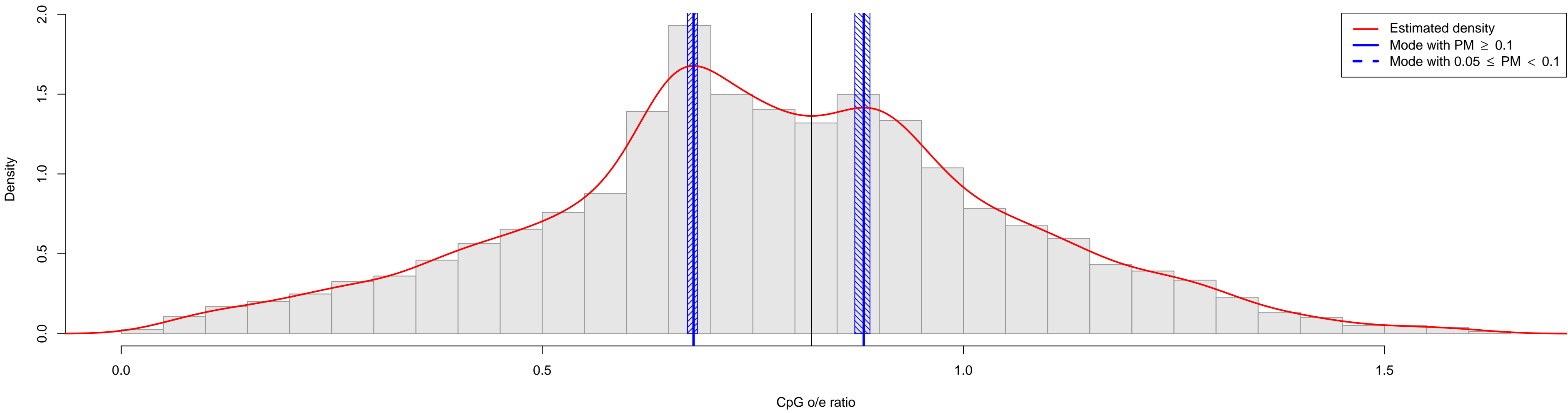
Dendroctonus_ponderosae



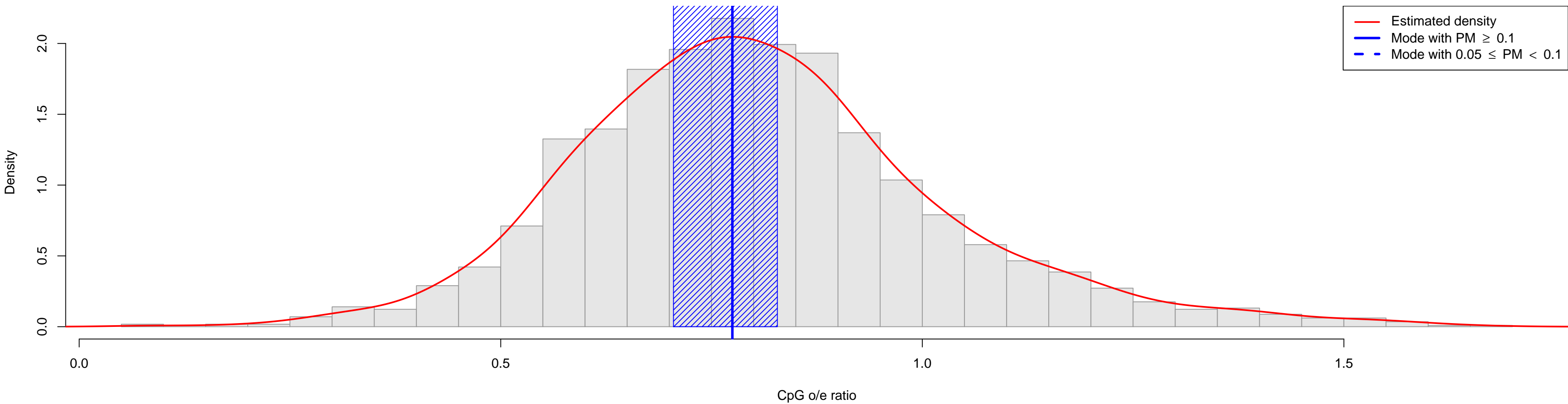
Dermacentor_variabilis



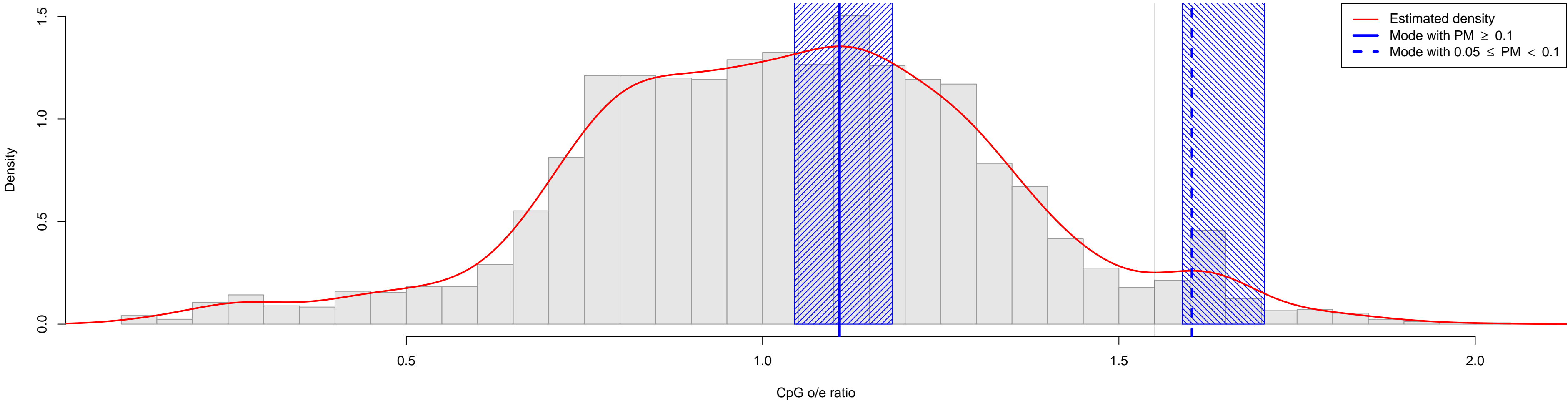
Diaphorina_citri



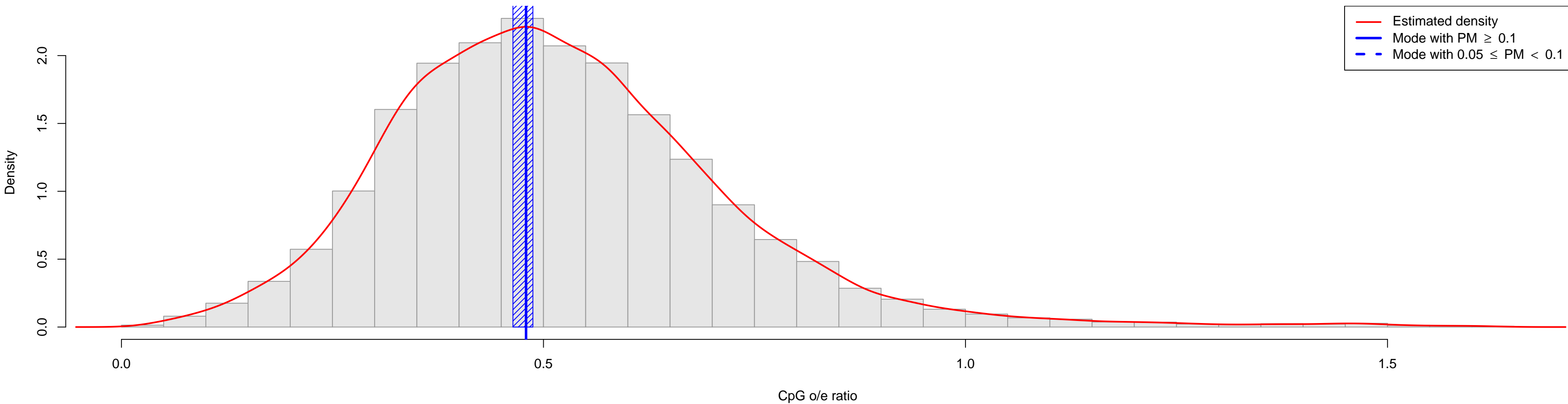
Dipetalogaster_maxima



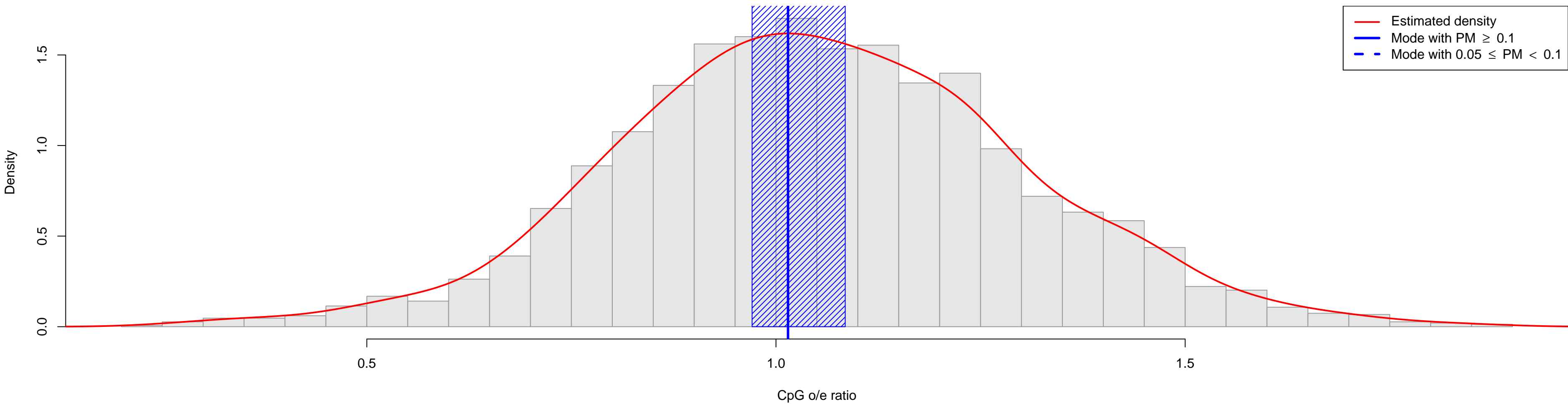
Dirofilaria_immitis



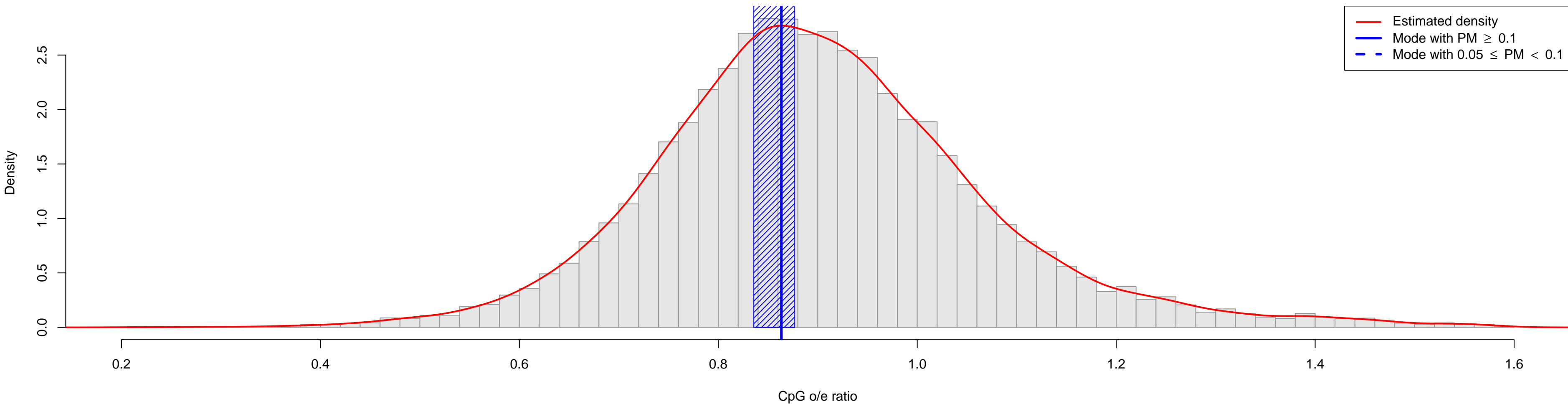
Dissostichus_mawsoni



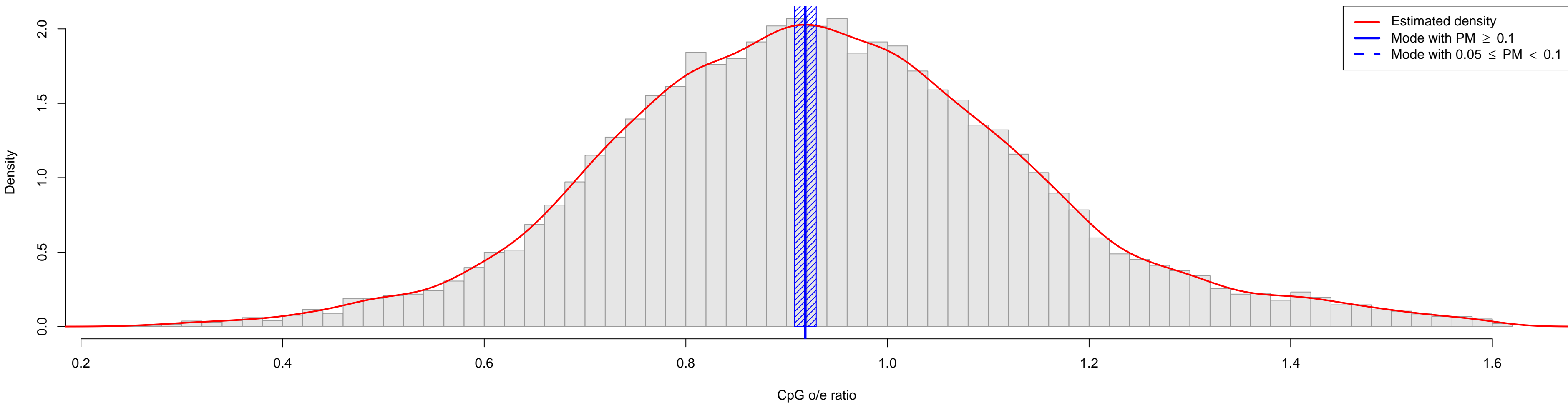
Ditylenchus_africanus



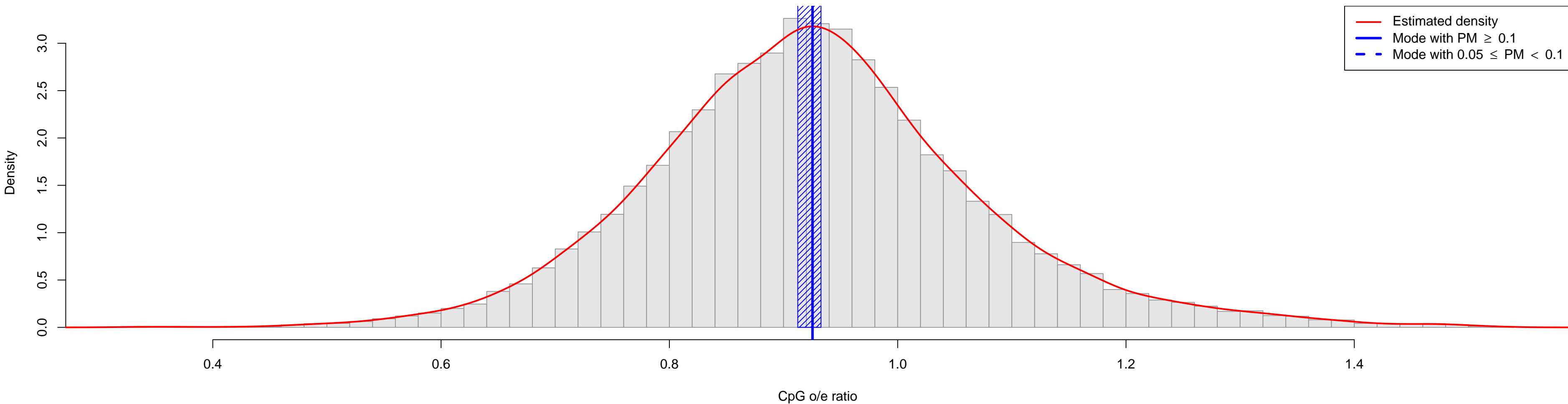
Drosophila_ananassae



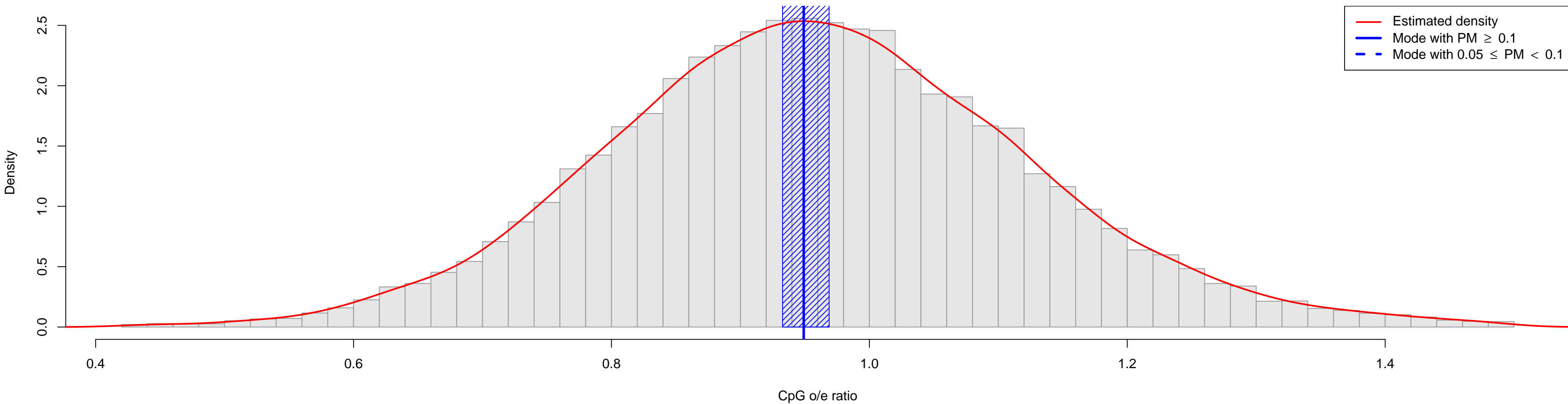
Drosophila_auraria



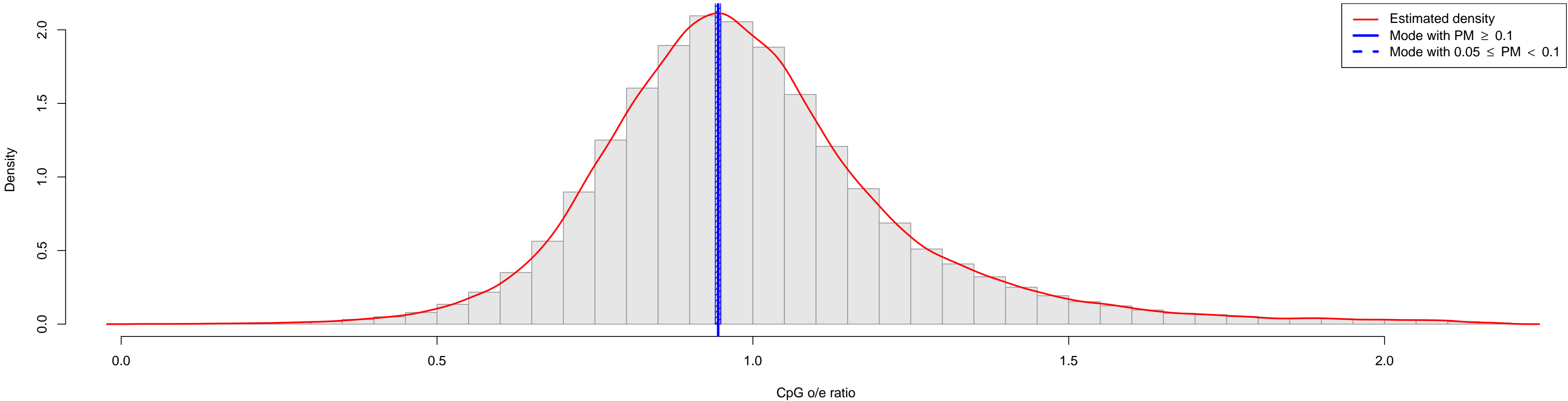
Drosophila_erecta



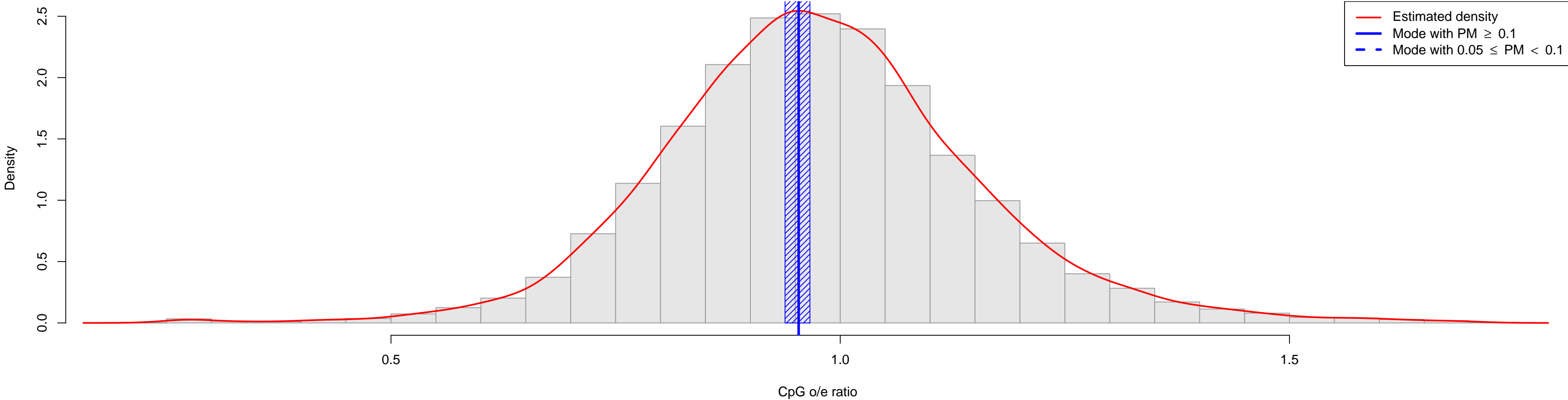
Drosophila_grimshawi



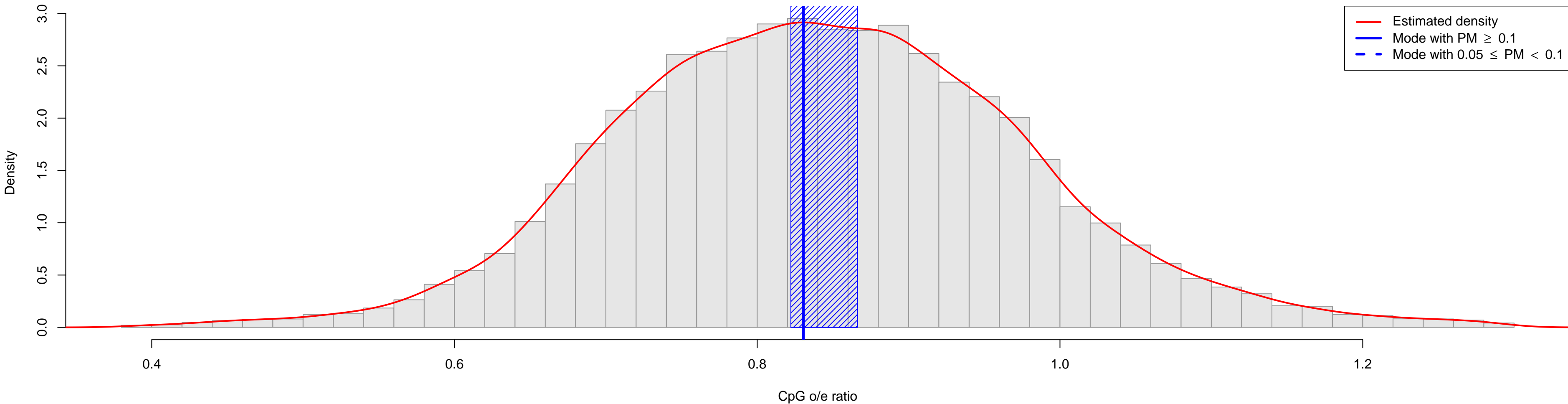
Drosophila_melanogaster



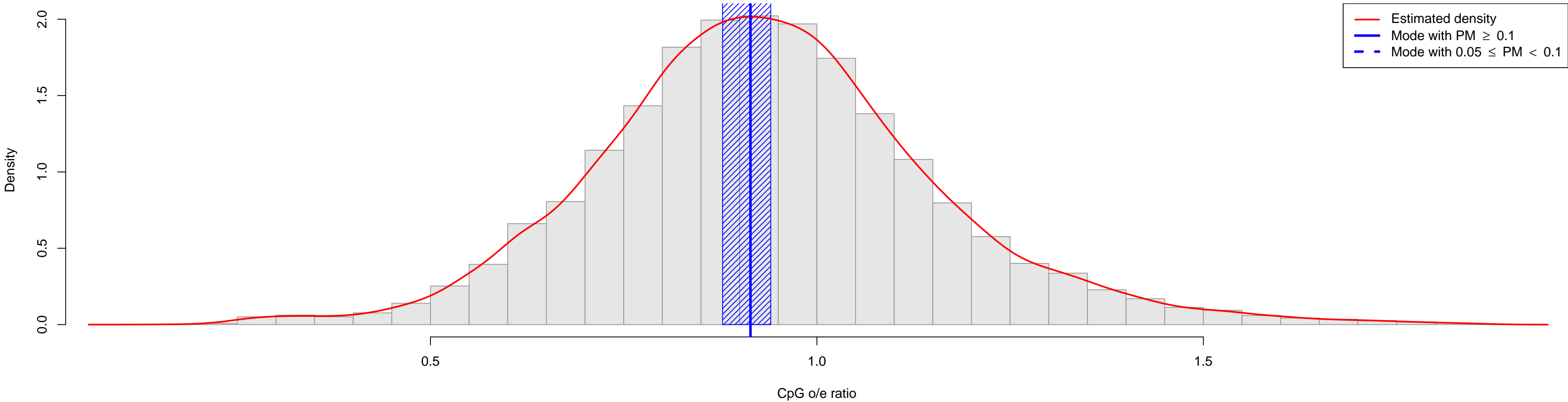
Drosophila_mojavensis



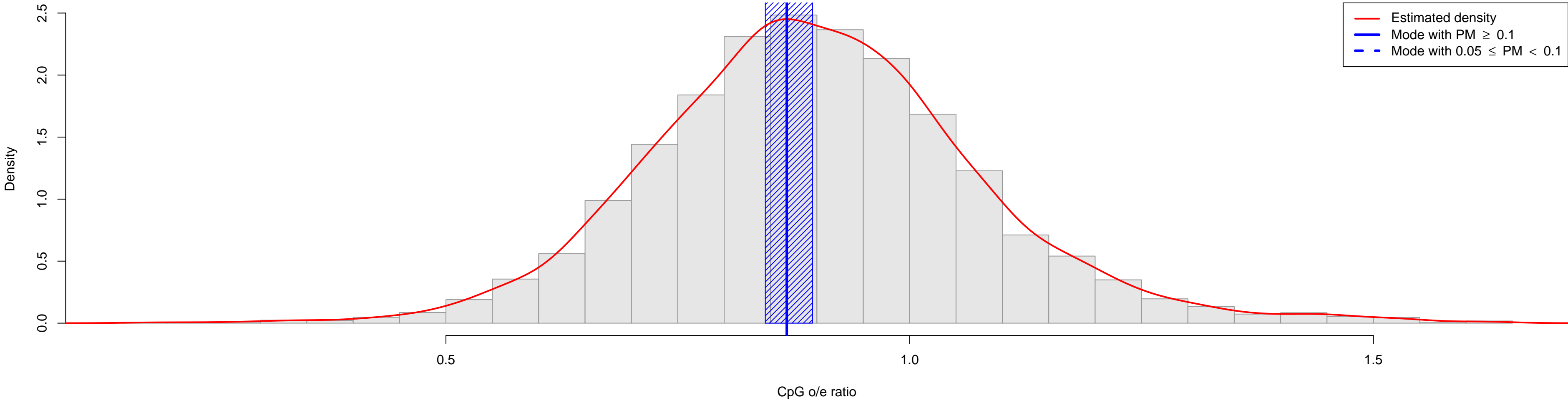
Drosophila_pseudoobscura



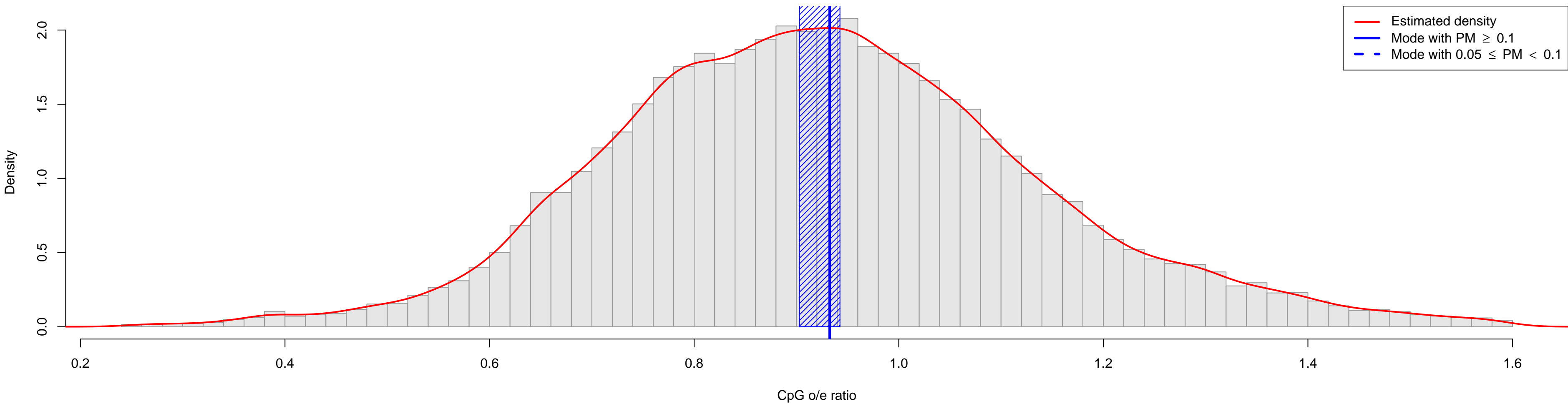
Drosophila_sechellia



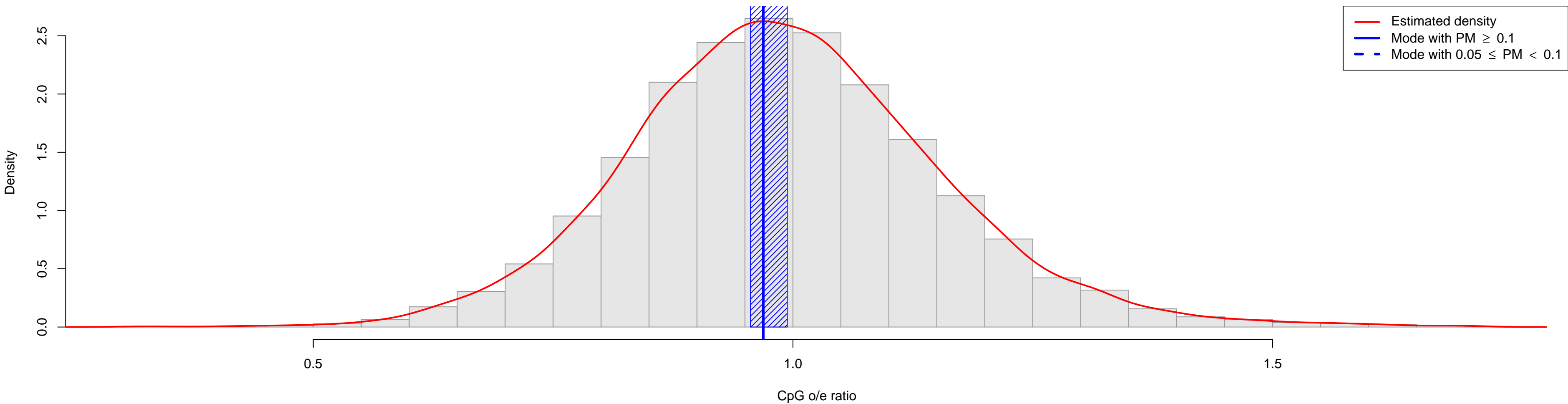
Drosophila_serrata



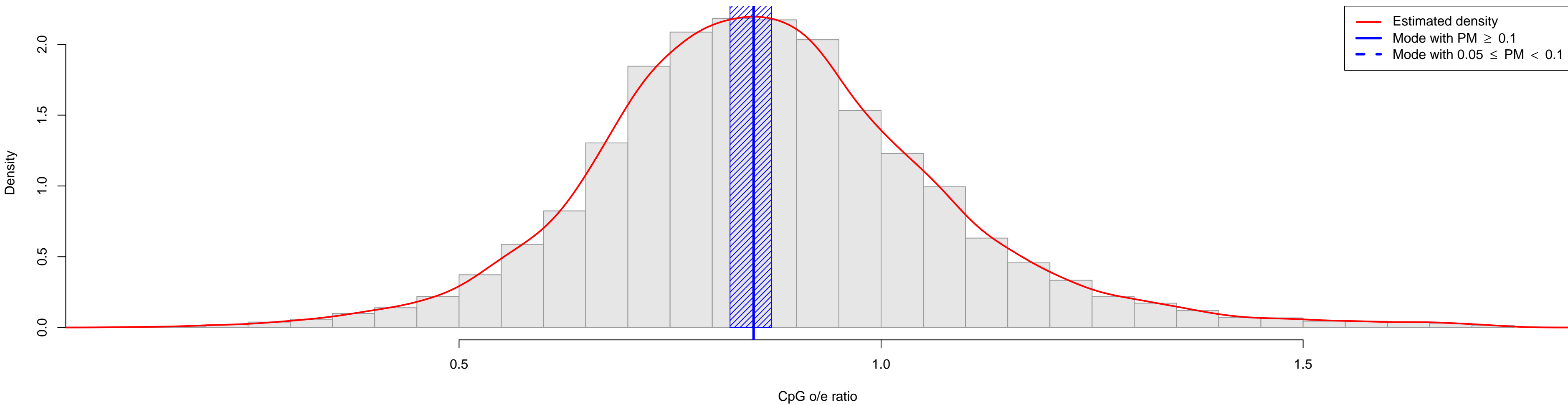
Drosophila_simulans



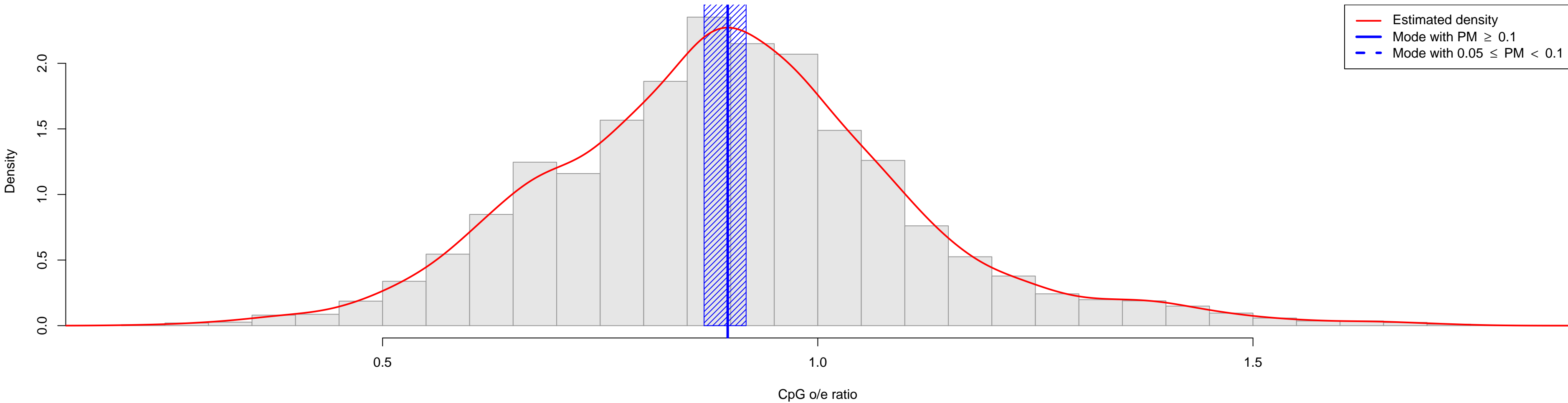
Drosophila_virilis



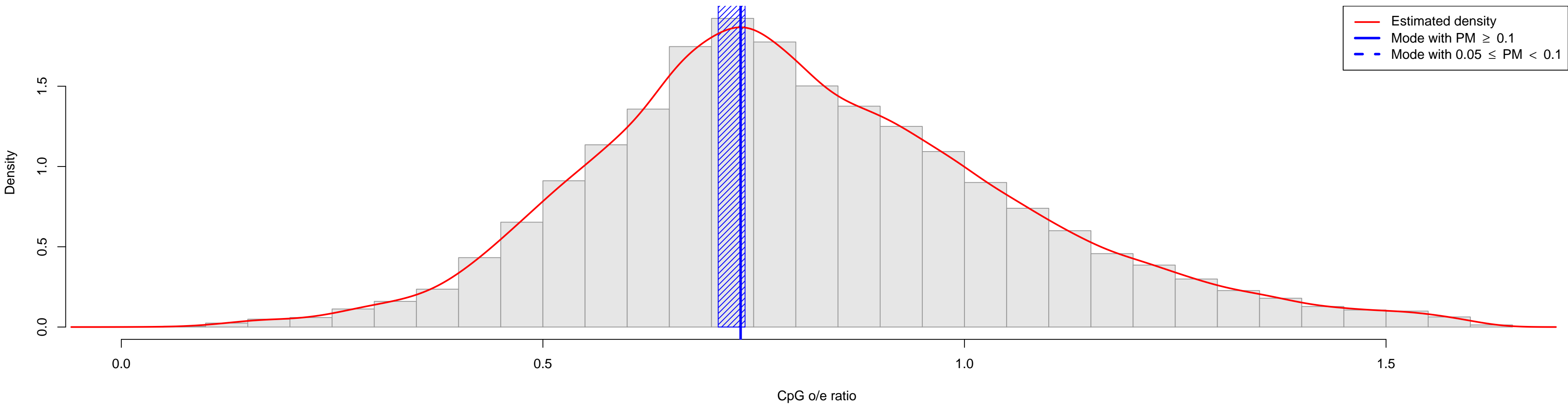
Drosophila_willistoni



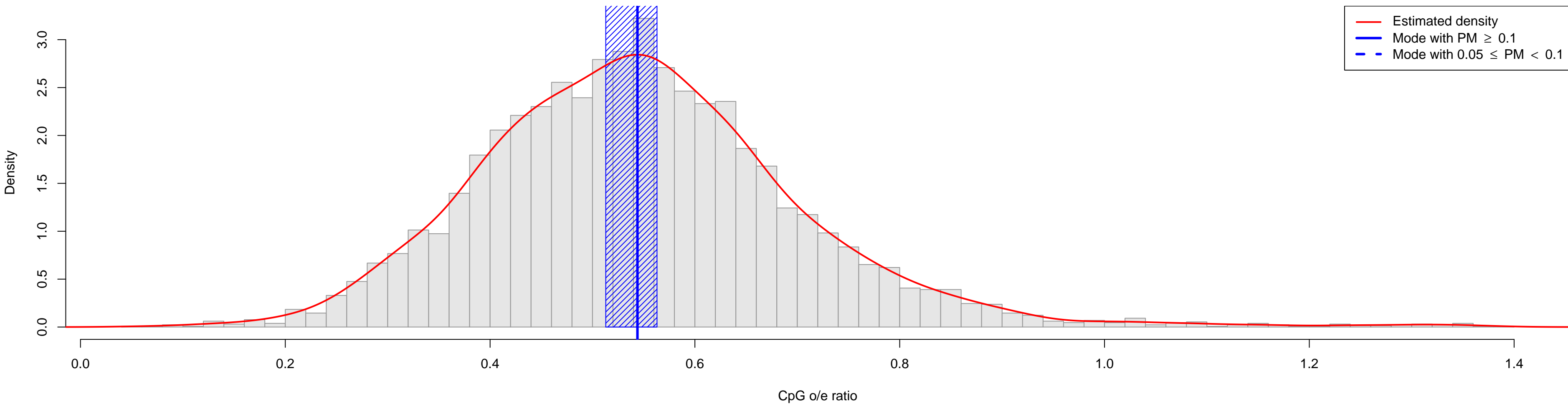
Drosophila_yakuba



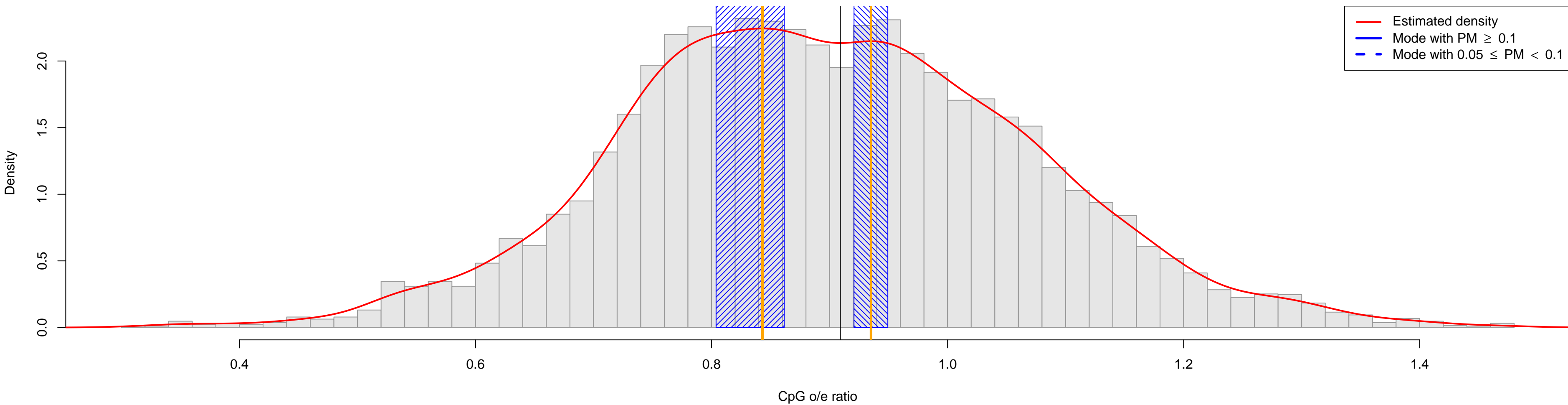
Dugesia_japonica



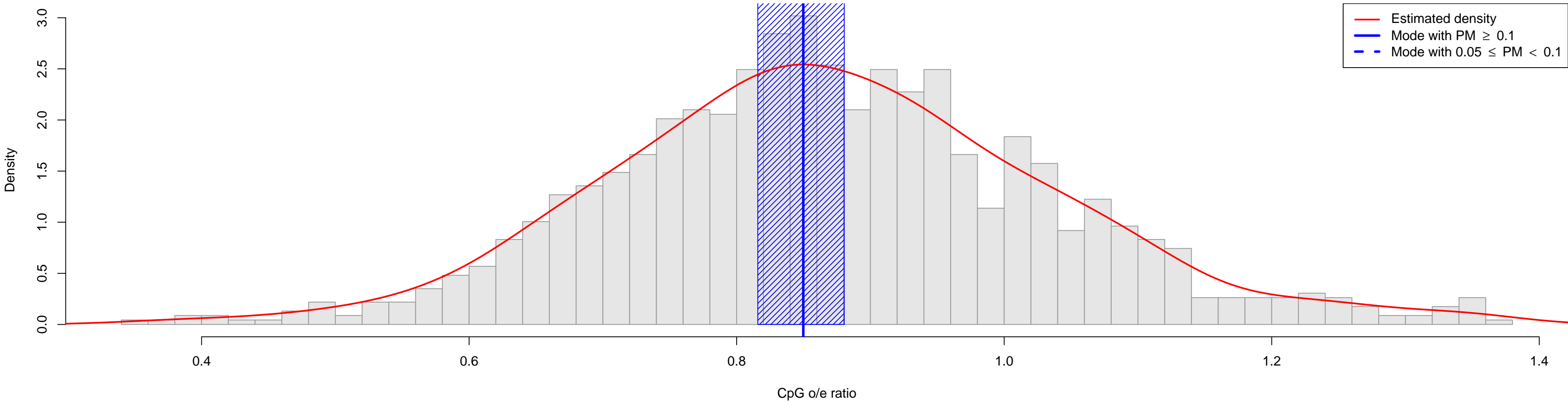
Dunaliella_salina



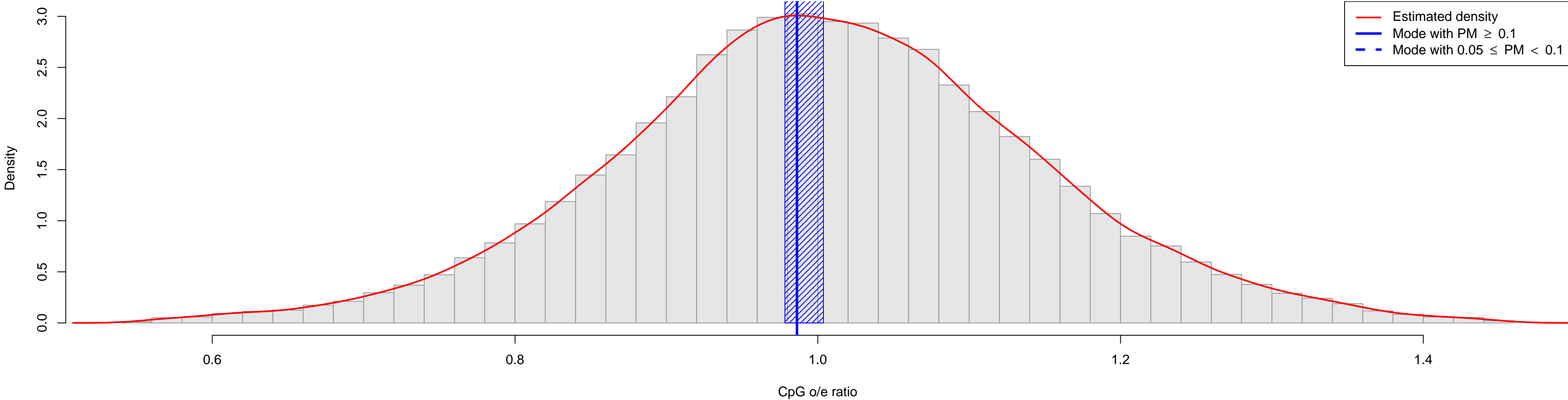
Echinococcus_granulosus



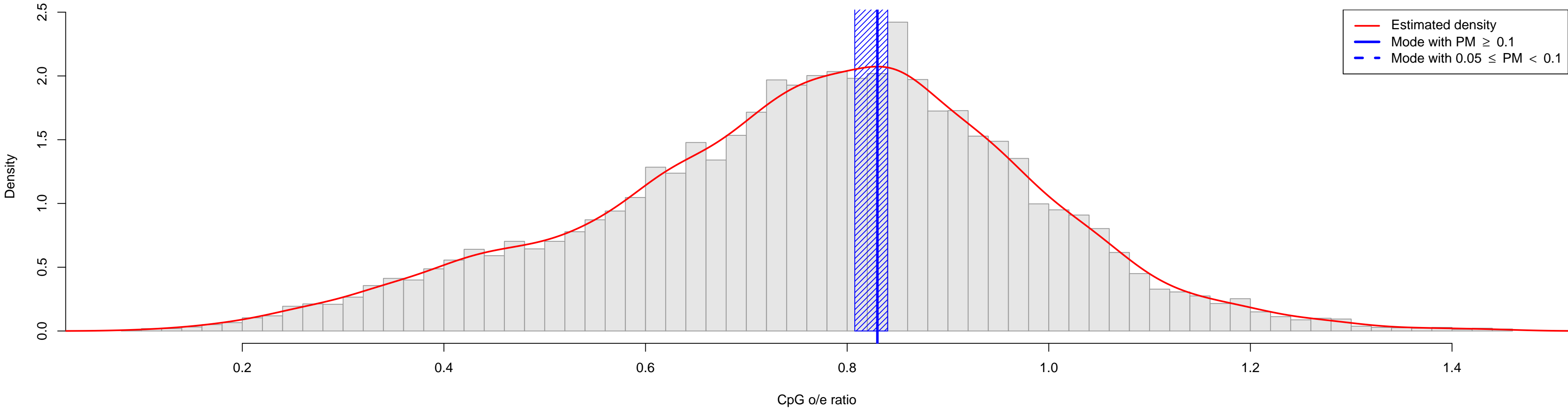
Echinococcus_multilocularis



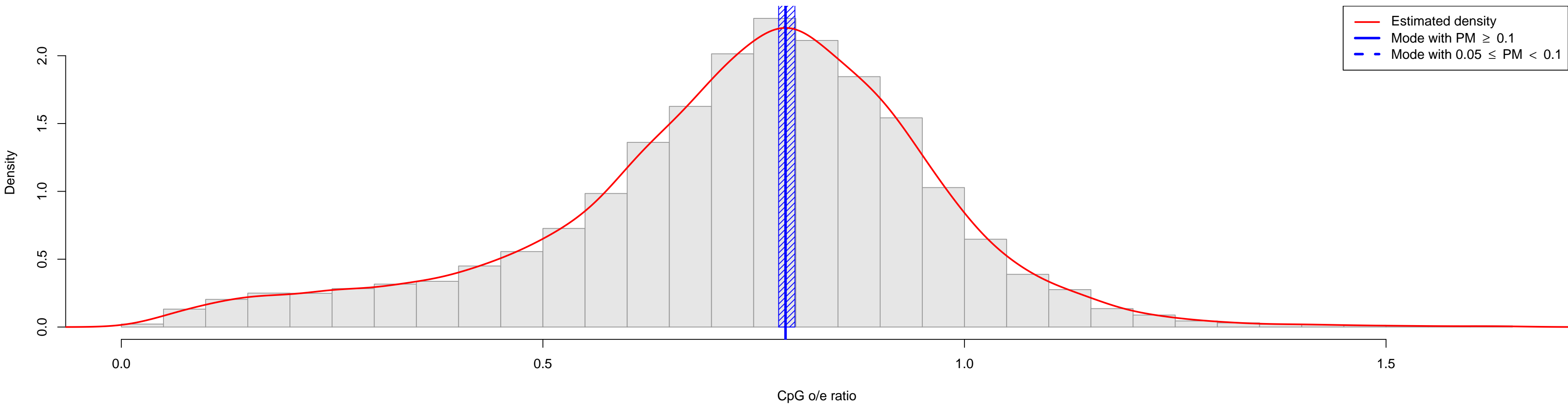
Ectocarpus_siliculosus



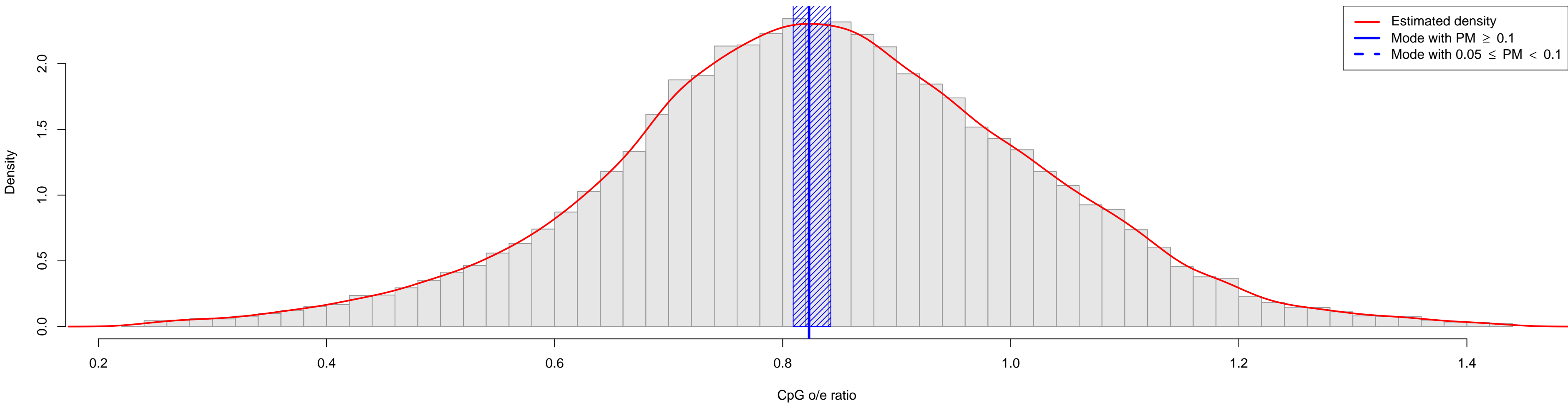
Eimeria_acervulina



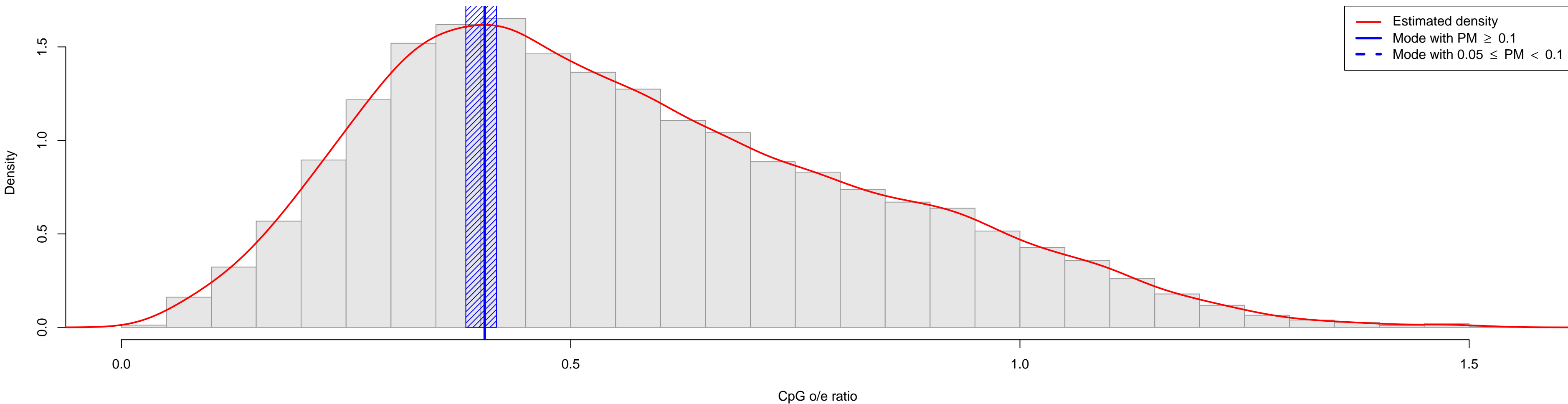
Eimeria_maxima



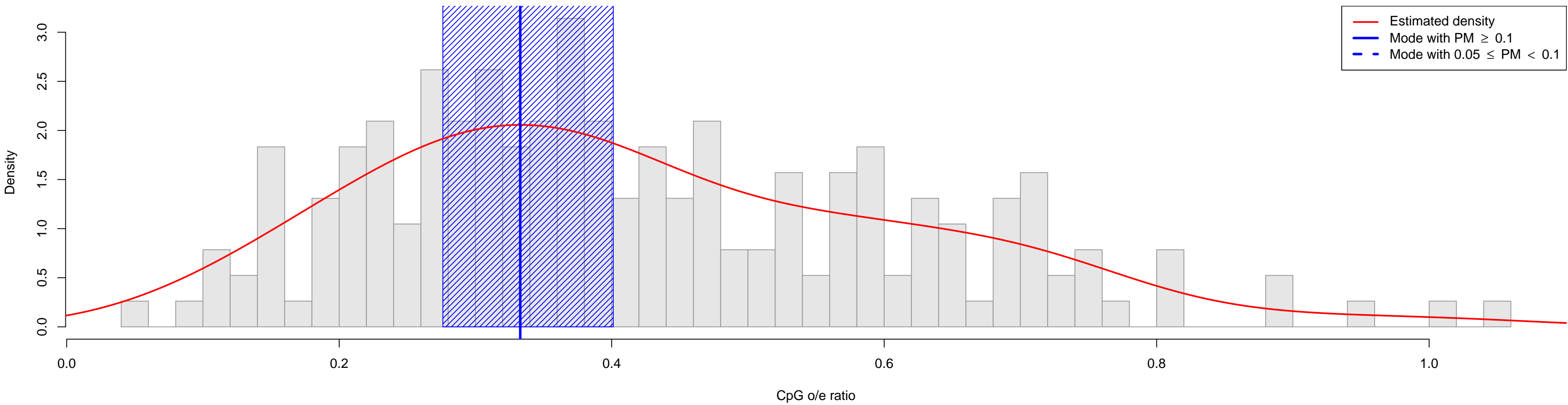
Eimeria_tenella



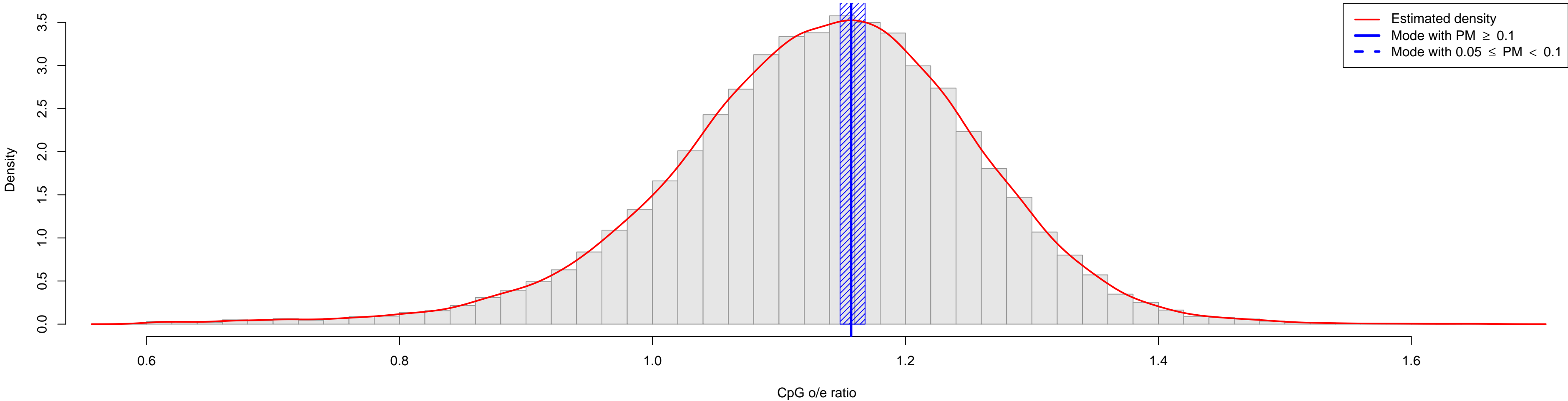
Elaeis_guineensis



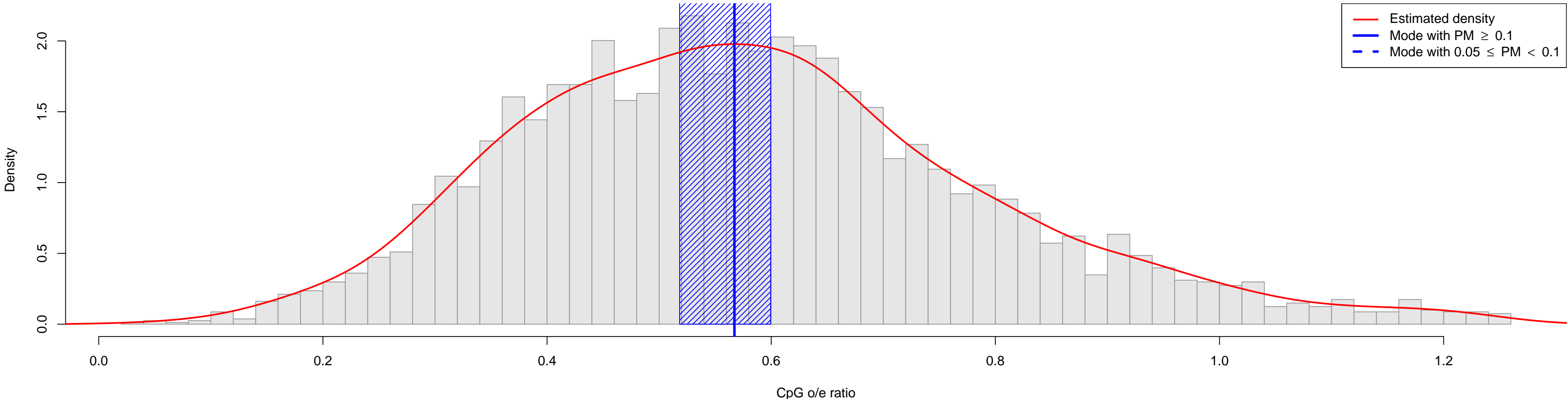
Elaphe_quadrivirgata



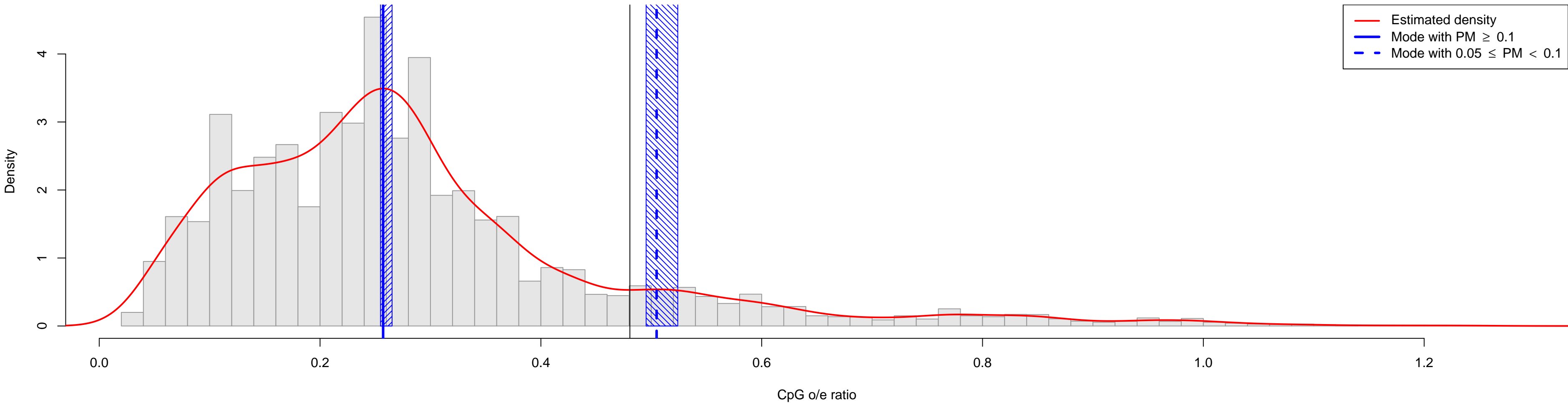
Emiliana_huxleyi



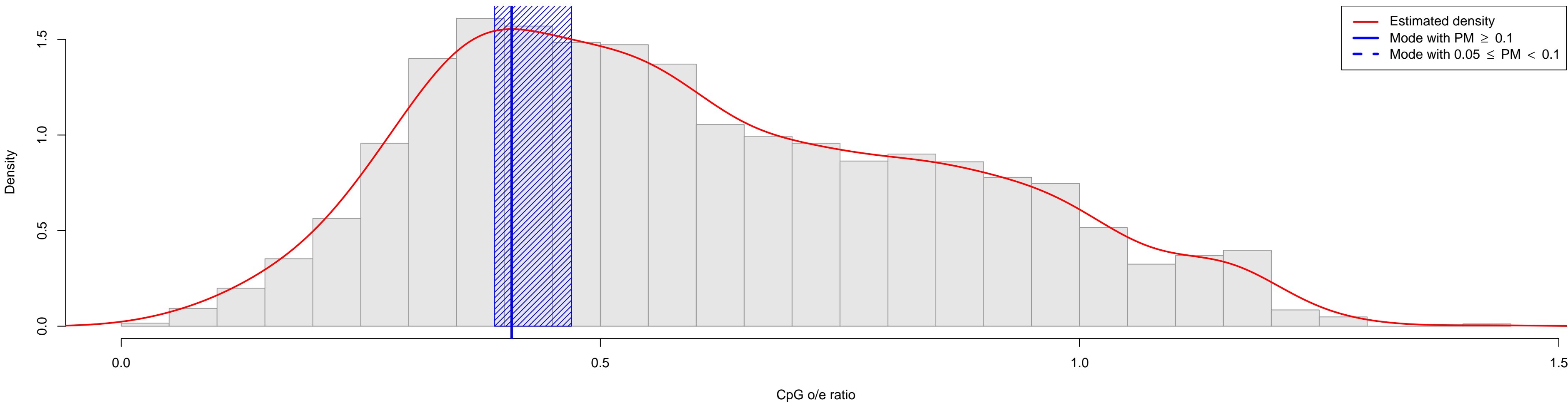
Endeis_spinosa



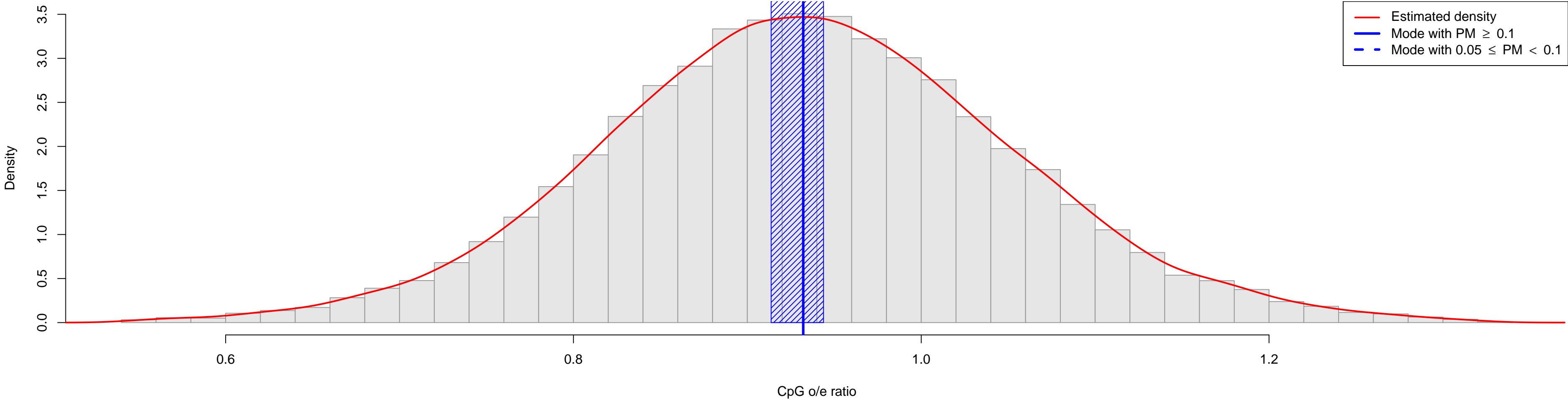
Entamoeba_histolytica



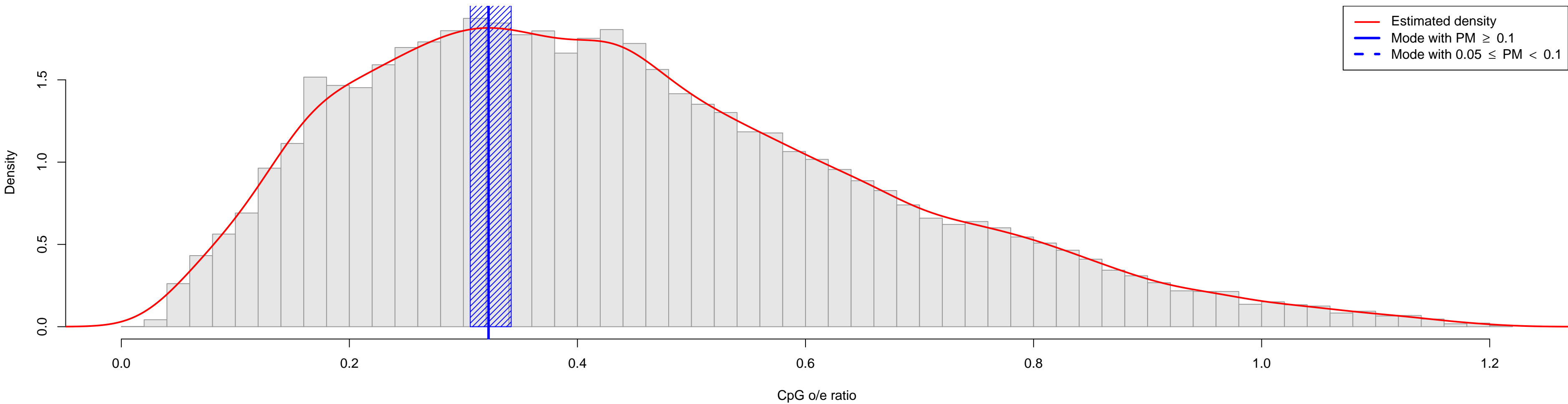
Ephedra_distachya



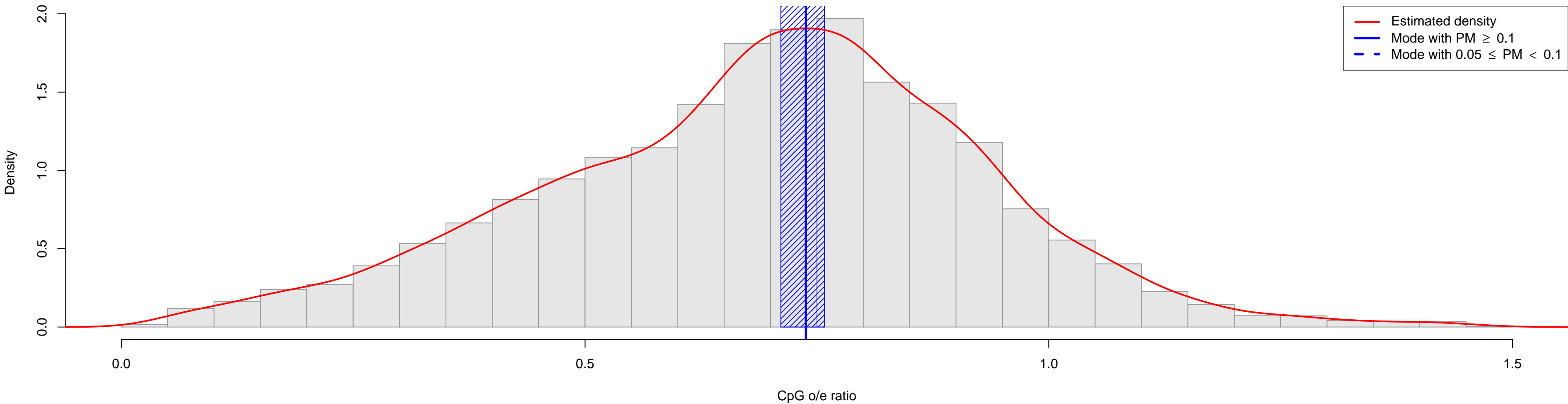
Epichloe_festucae



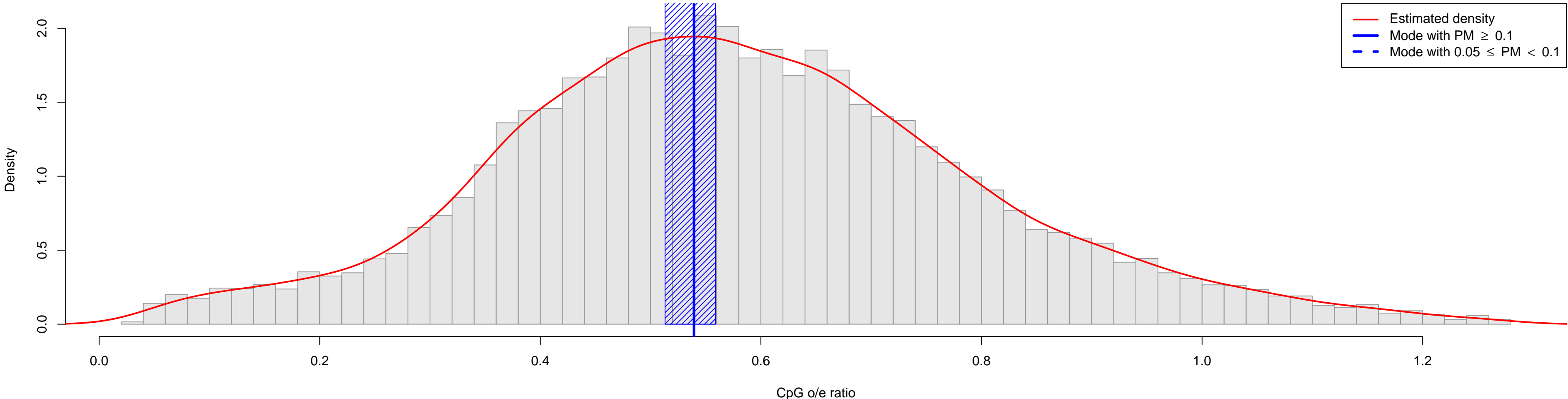
Equus_caballus



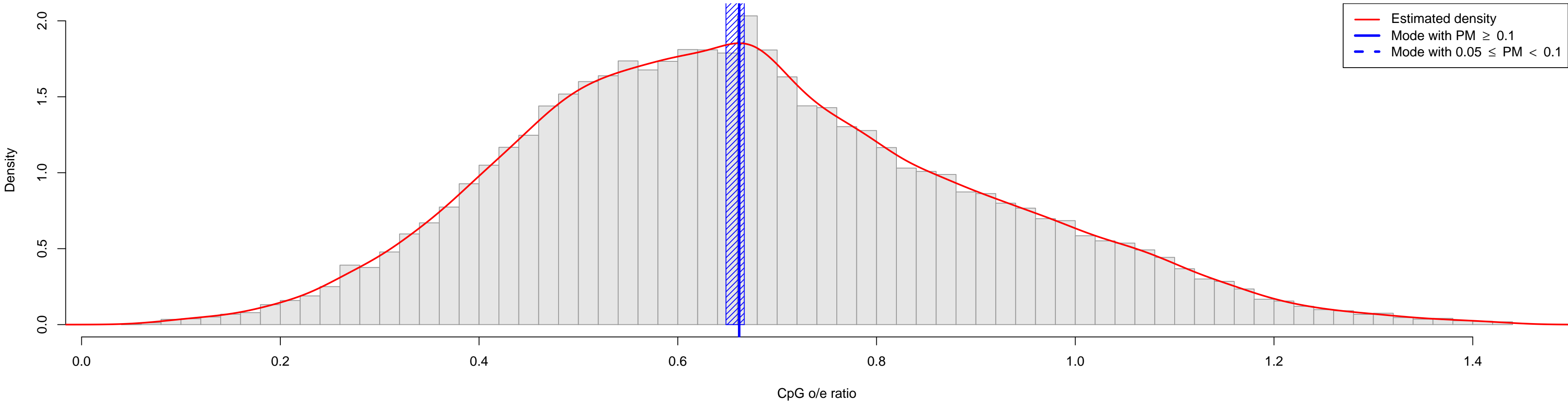
Eriocheir_sinensis



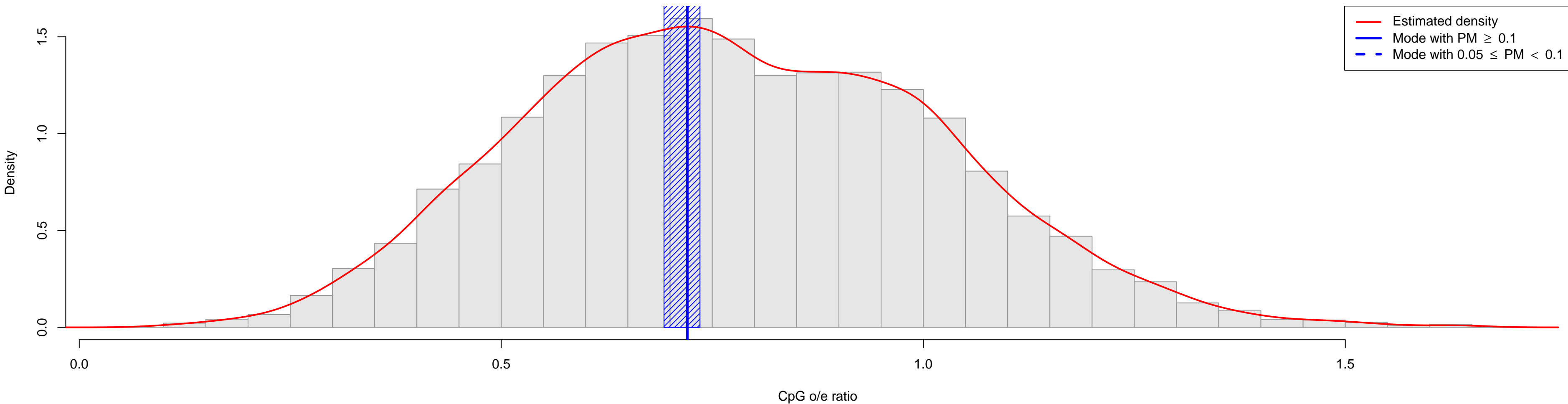
Eschscholzia_californica



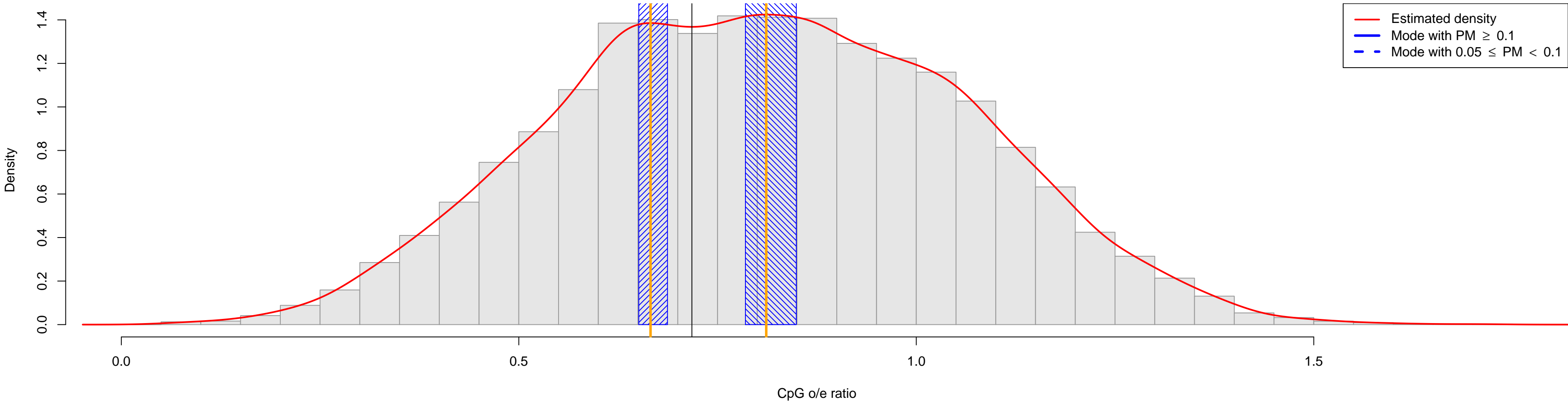
Eucalyptus_camaldulensis



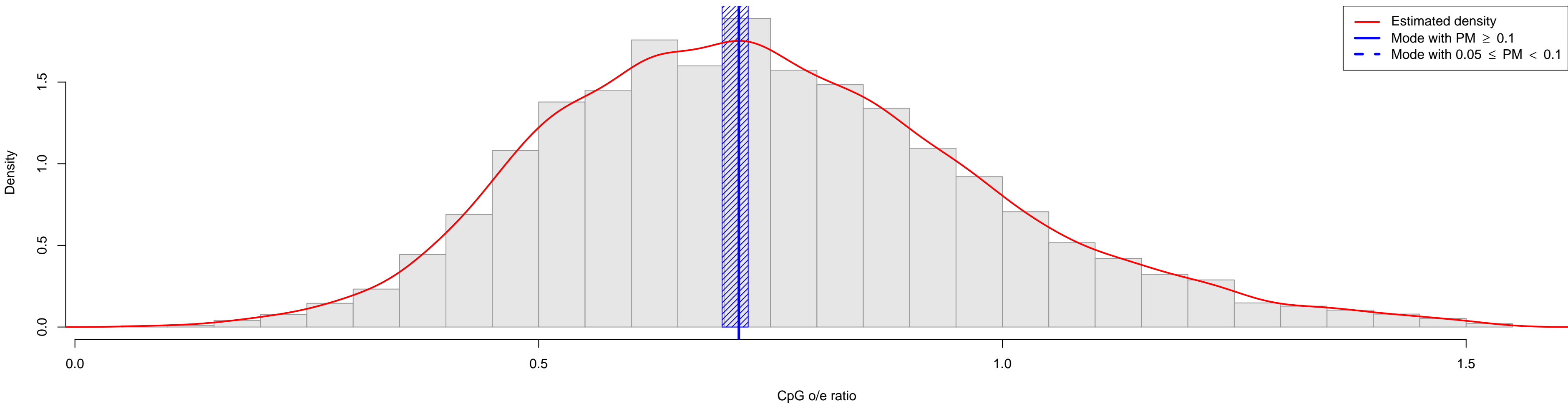
Eucalyptus_globulus



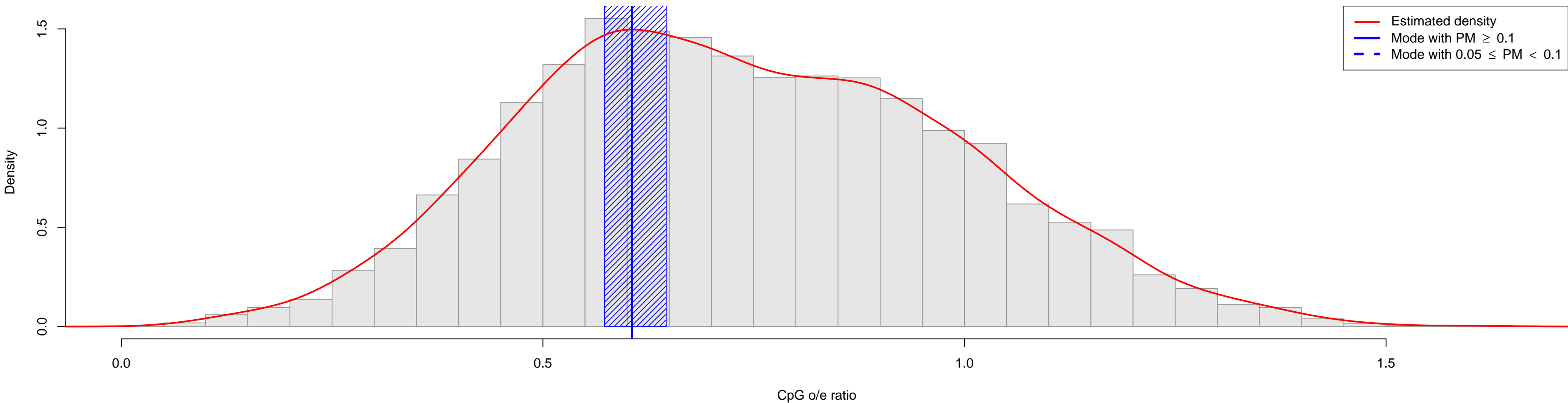
Eucalyptus_grandis



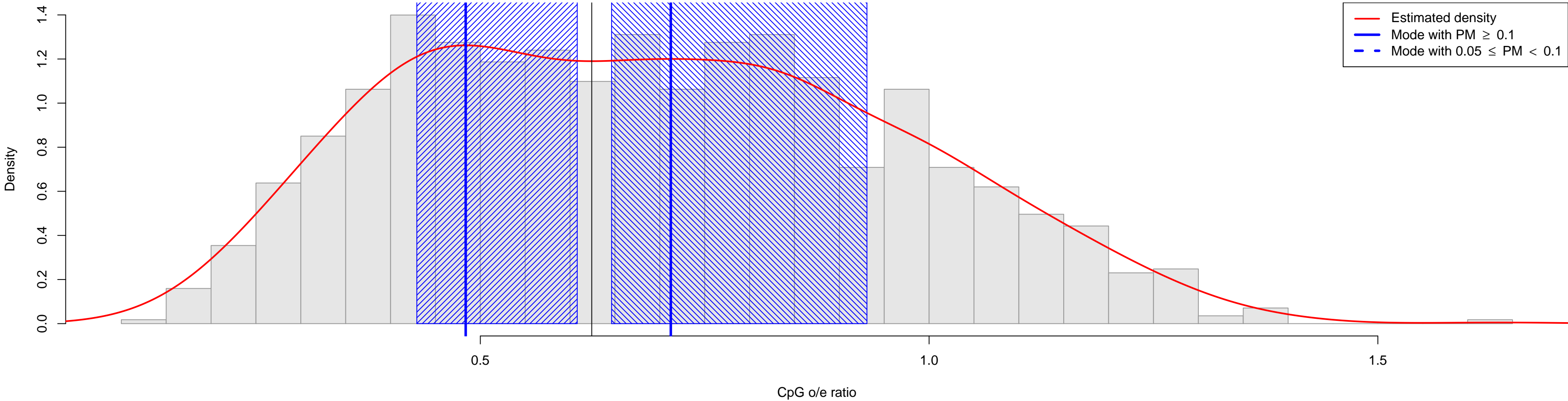
Eucalyptus_gunnii



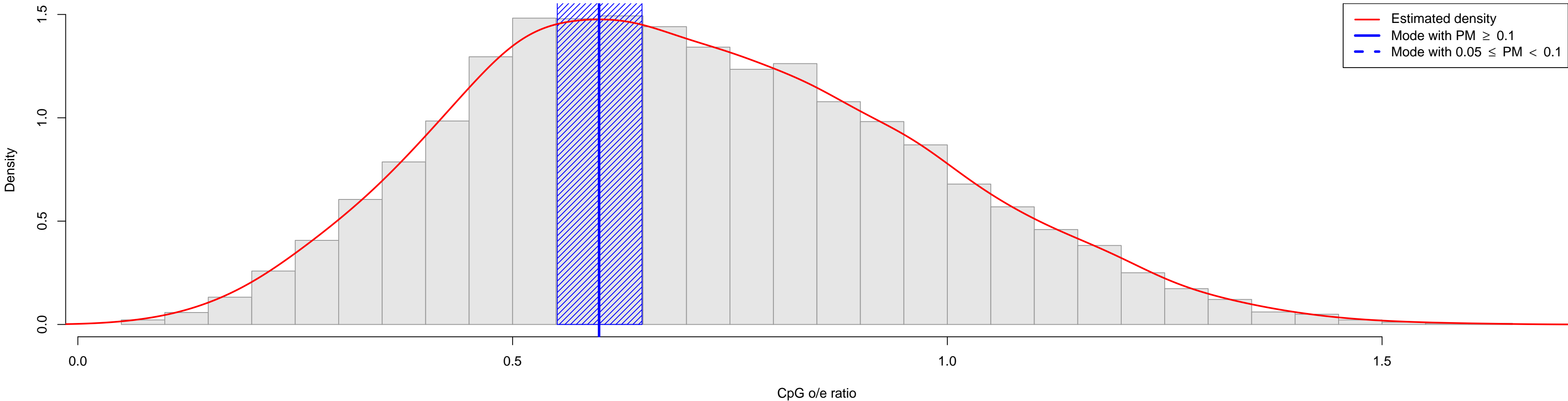
Eucalyptus_pellita



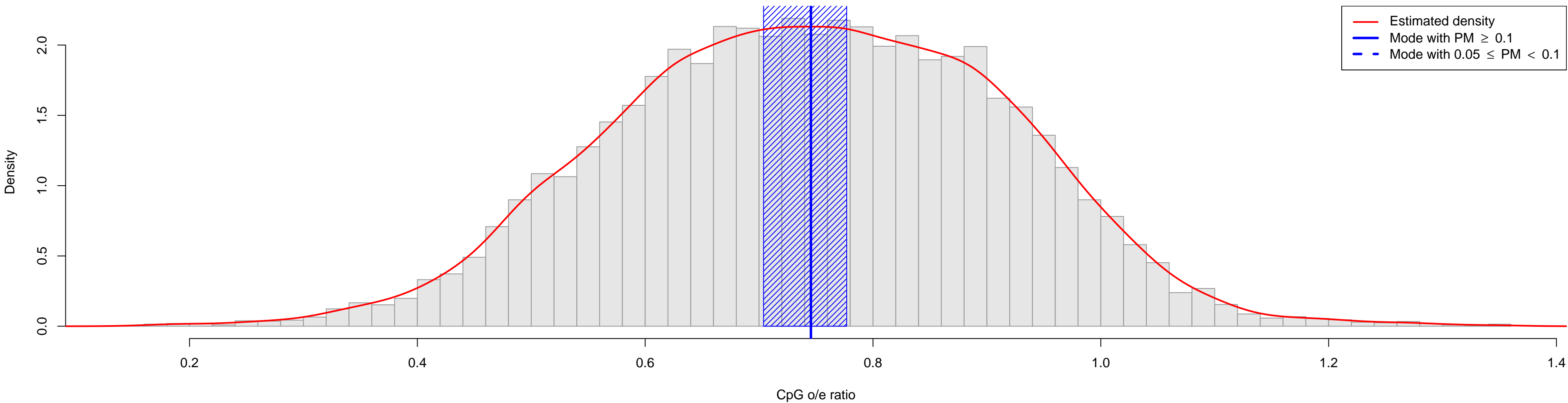
Eucalyptus_tereticornis



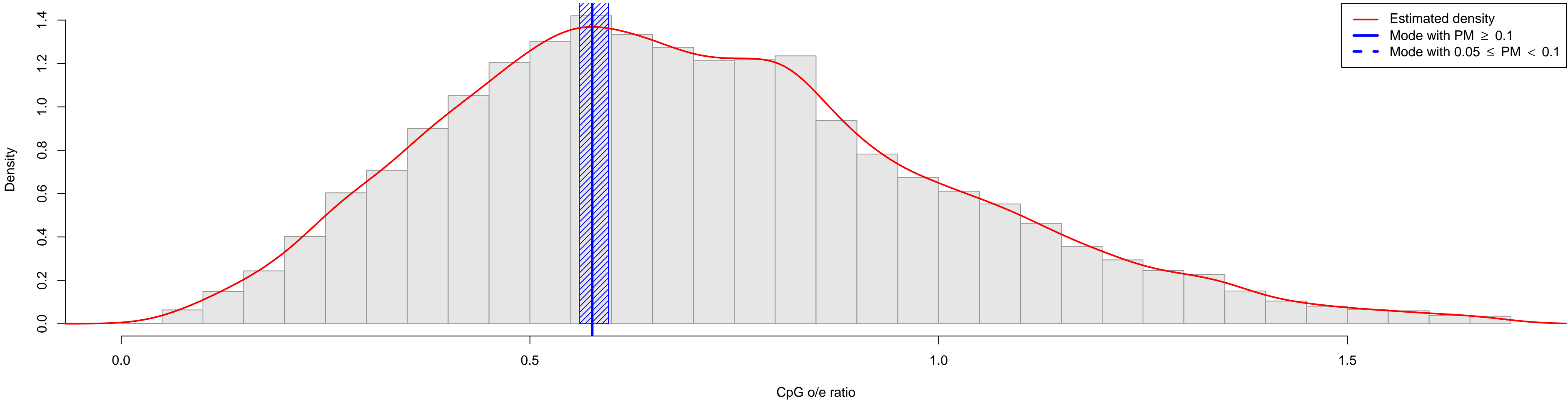
Eucalyptus_urophylla



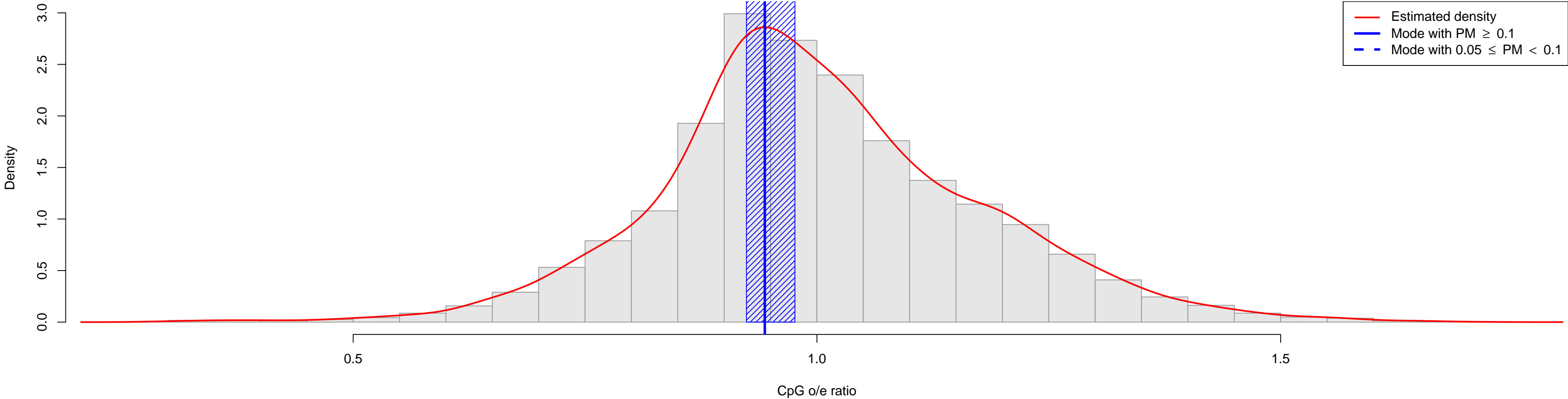
Euglena_gracilis



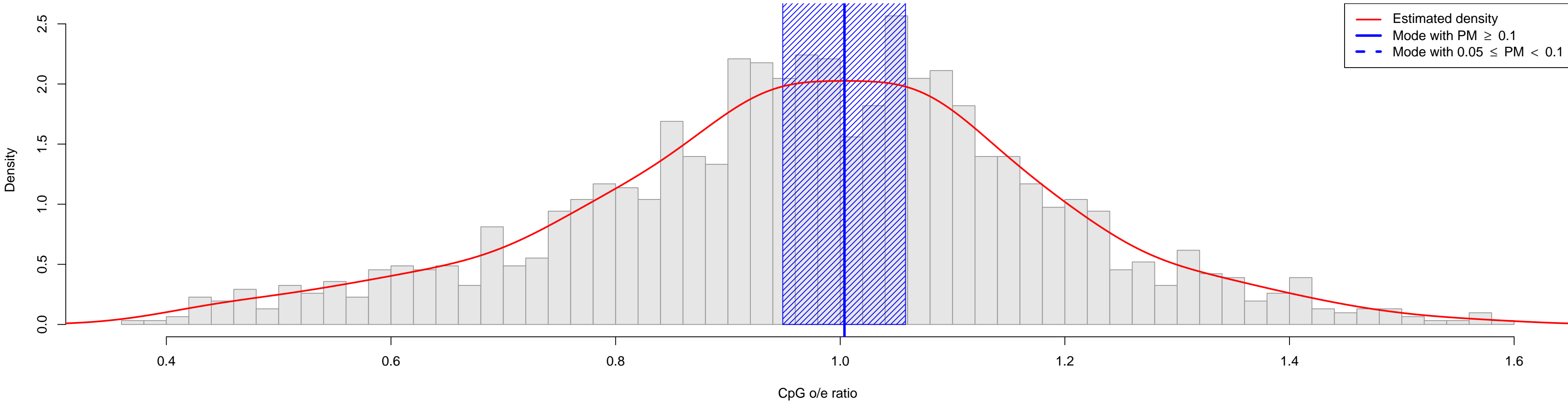
Euprymna_scolopes



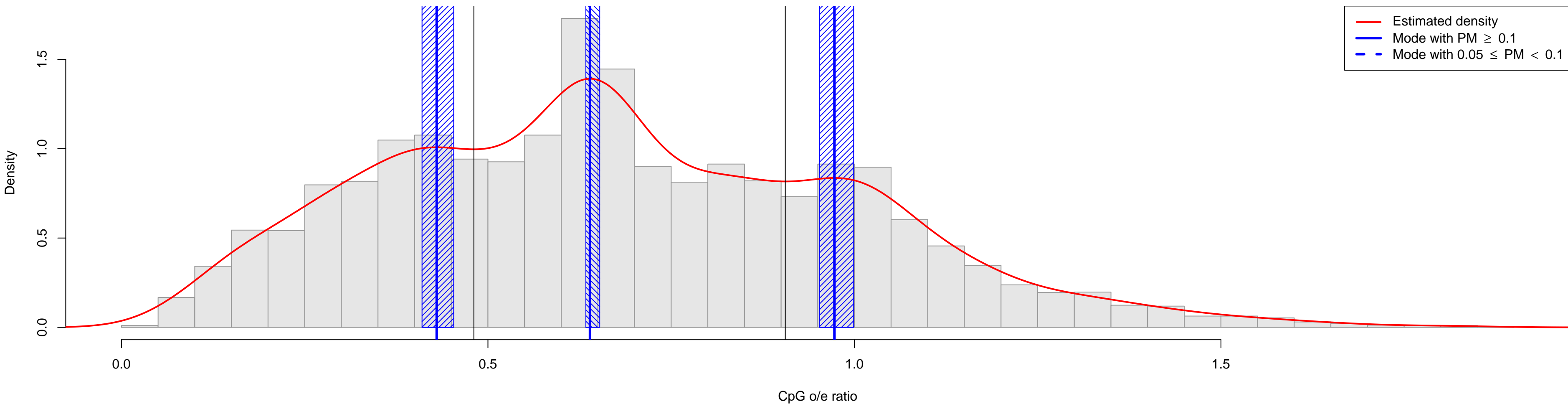
Fasciola_gigantica



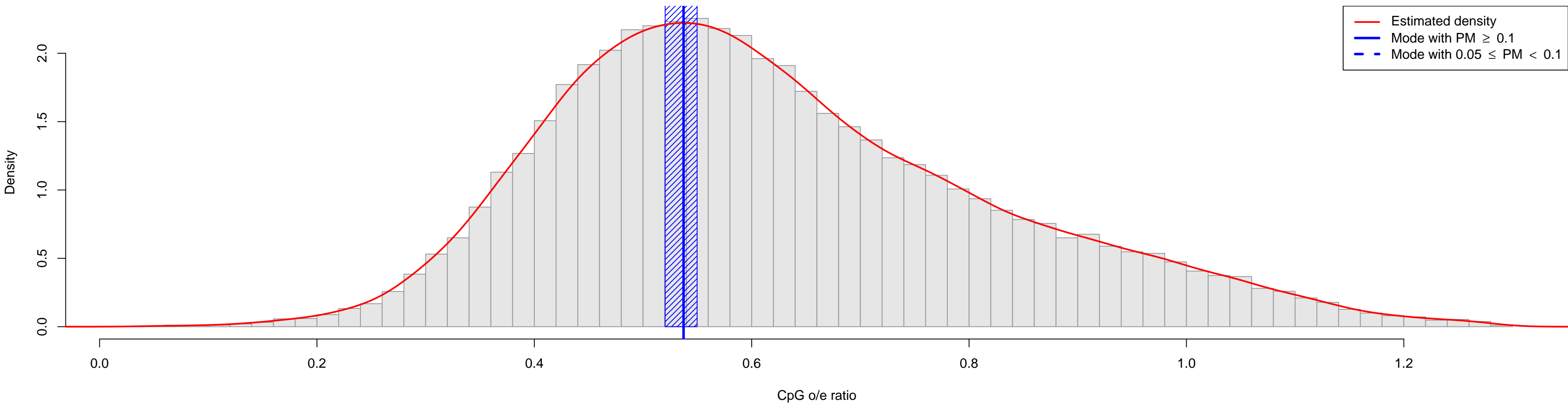
Fasciola_hepatica



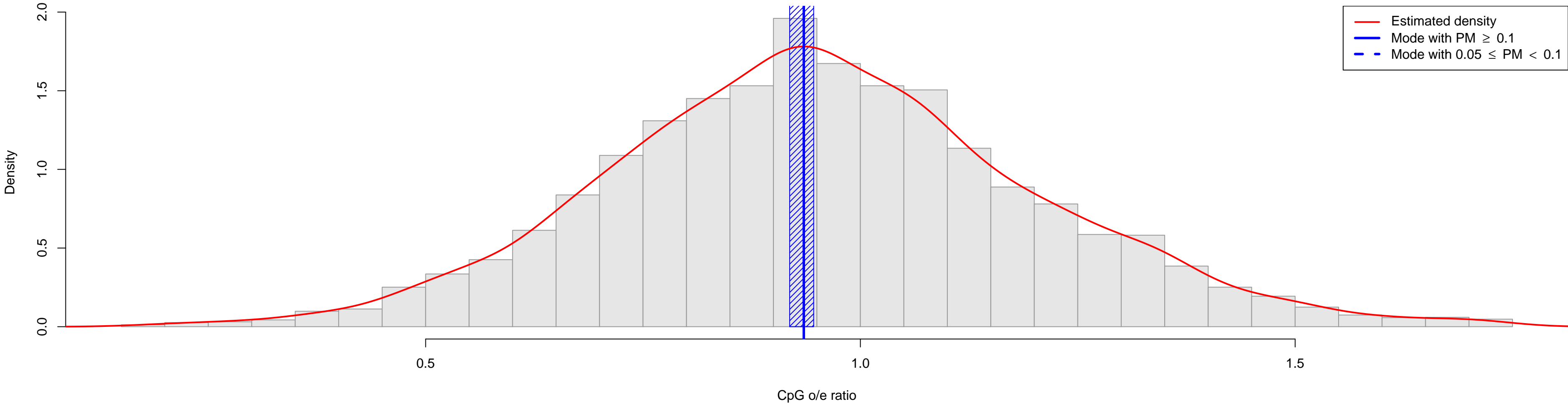
Fenneropenaeus_chinensis



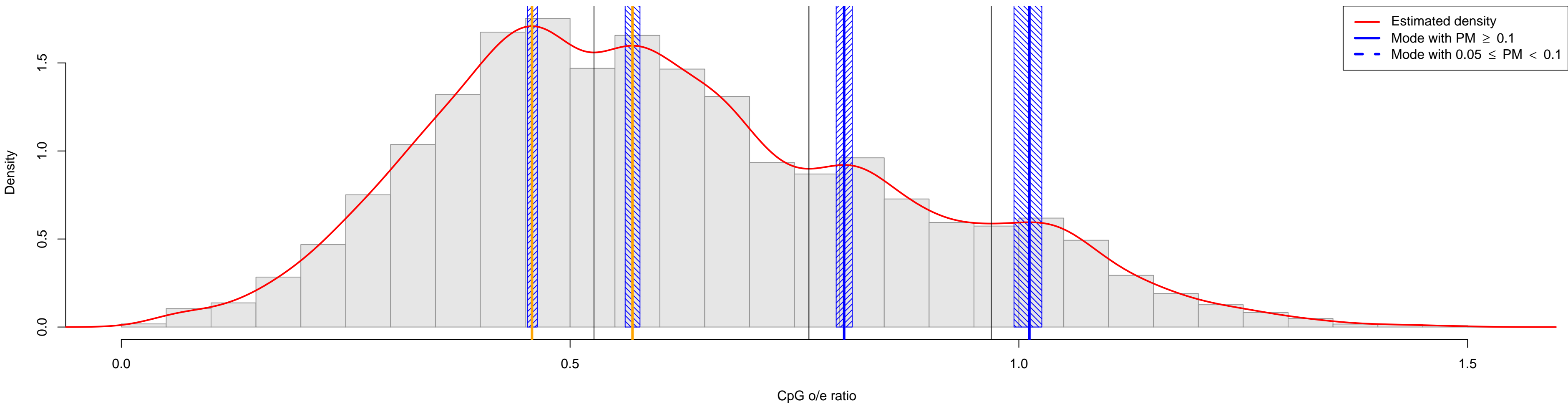
Festuca_pratensis



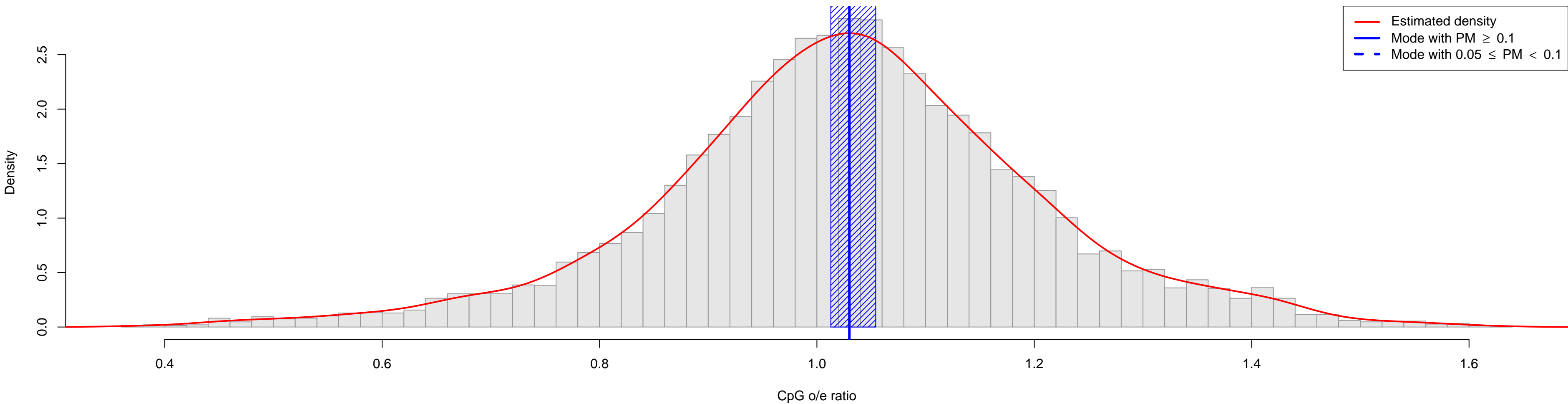
Folsomia_candida



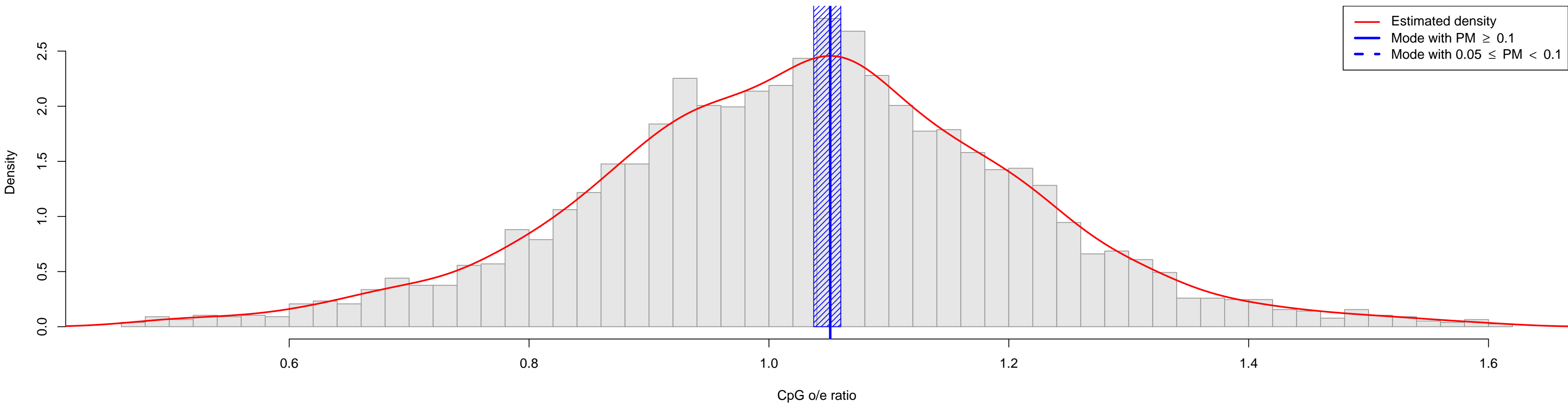
Fragaria_vesca



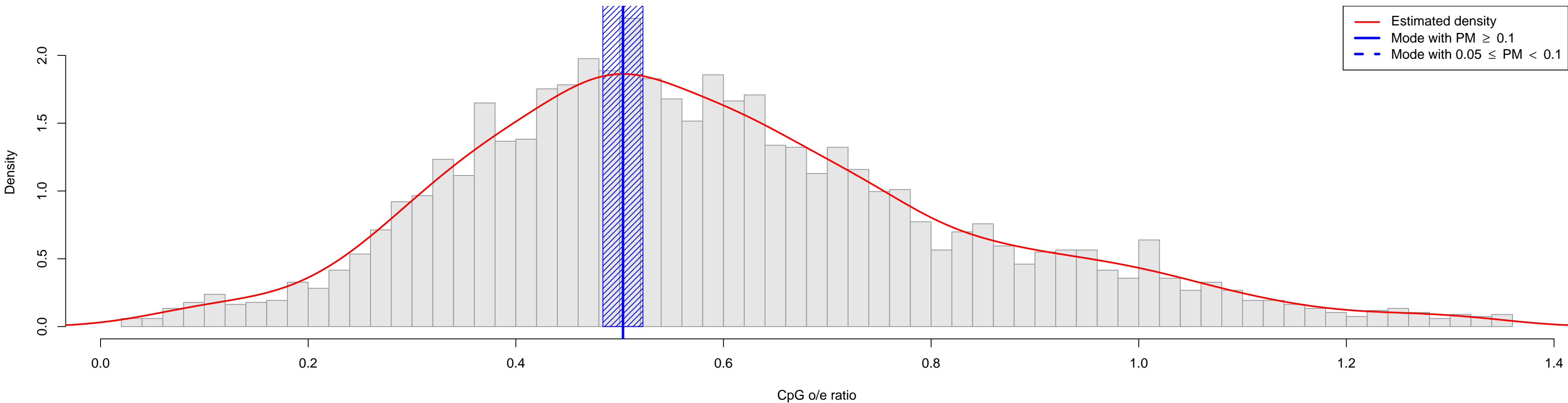
Fucus_serratus



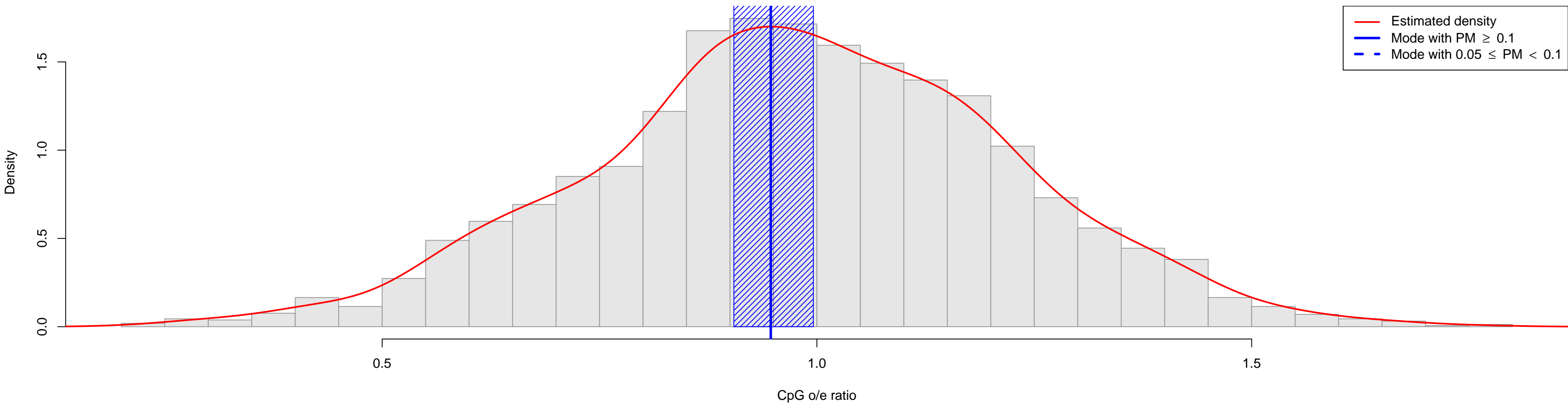
Fucus_vesiculosus



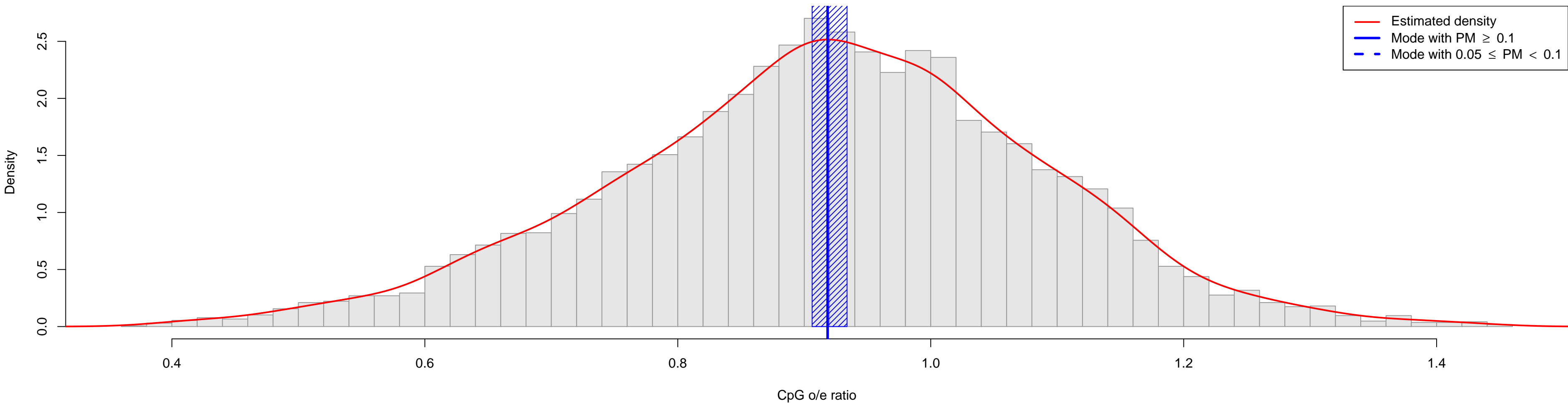
Fumaria_officinalis



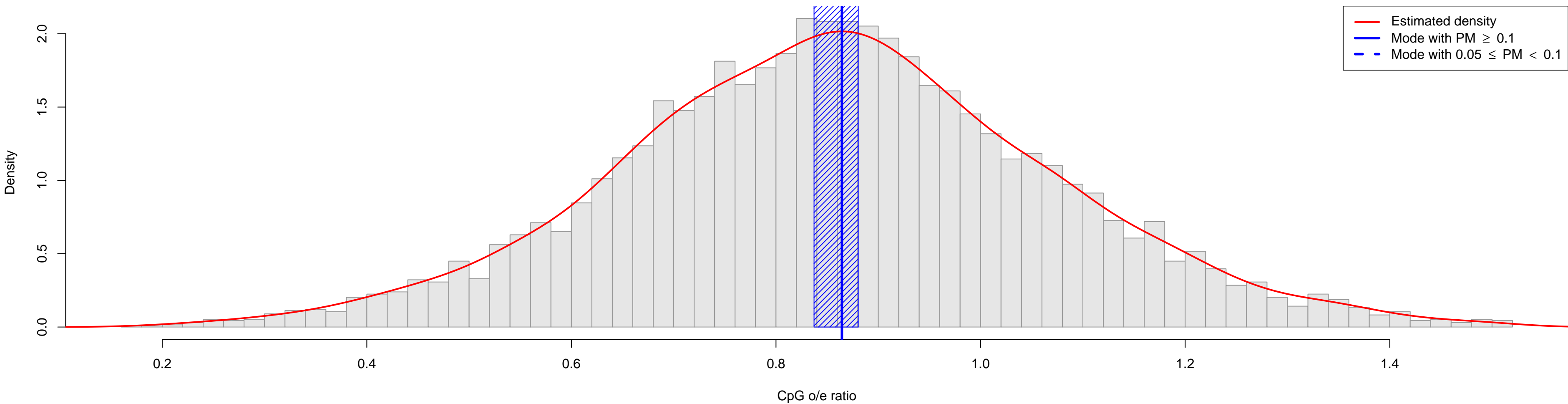
Furcellaria_lumbricalis



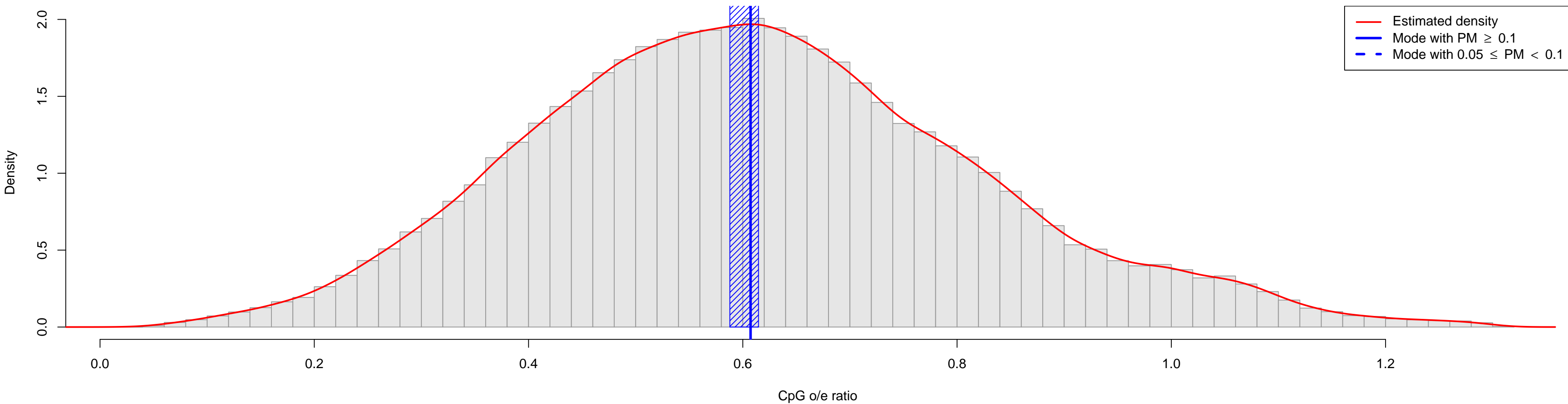
Fusarium_oxysporum



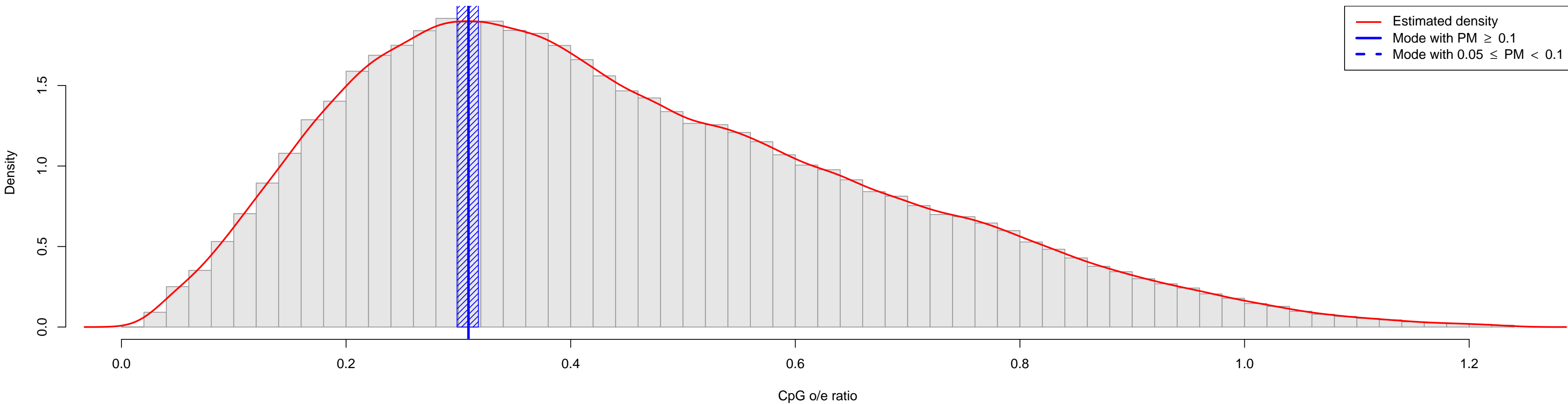
Fusarium_sporotrichioides



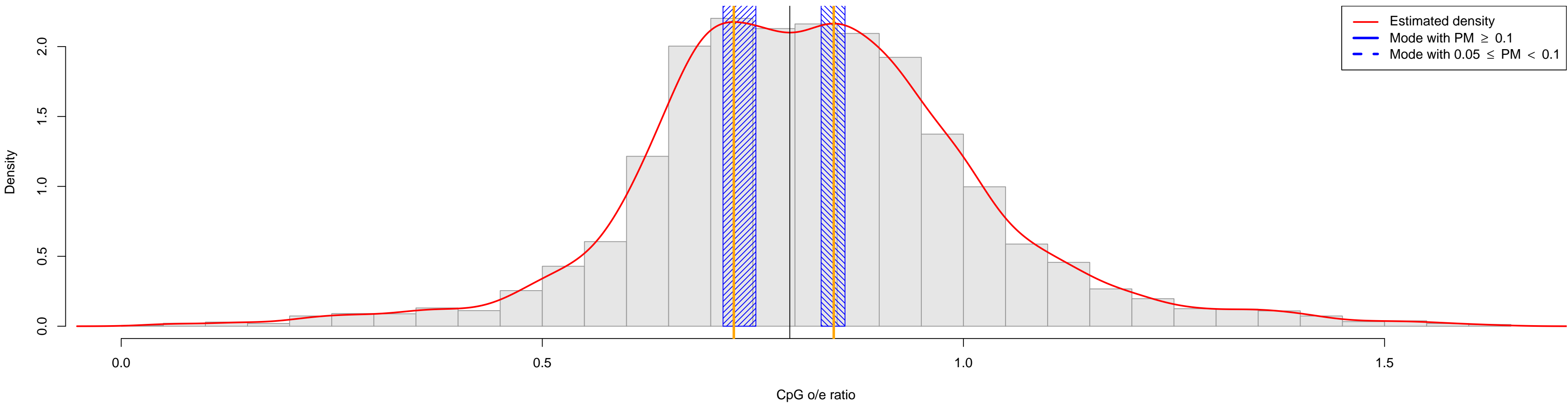
Gadus_morhua



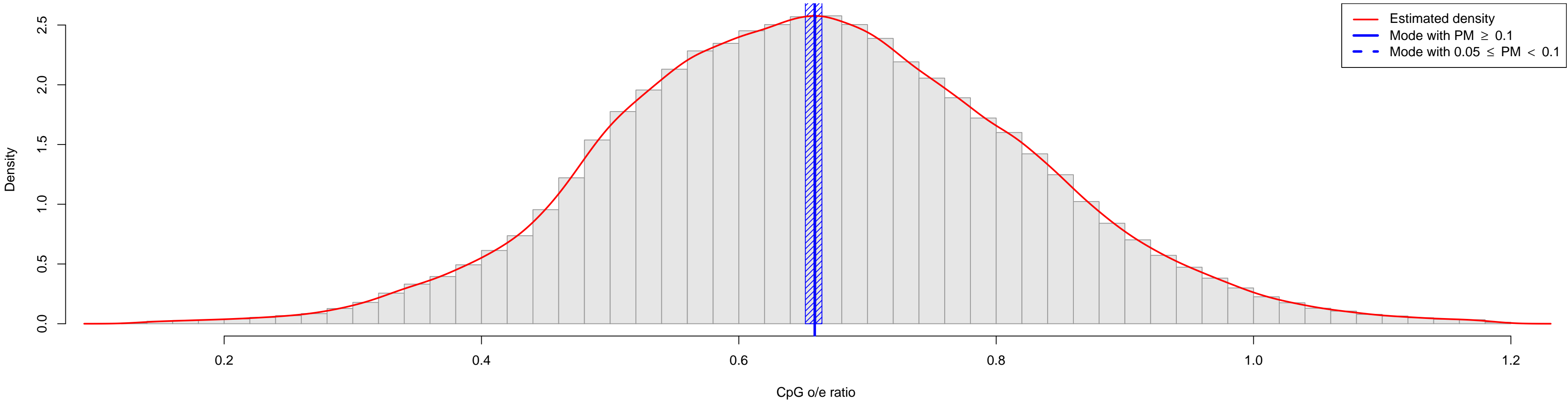
Gallus_gallus



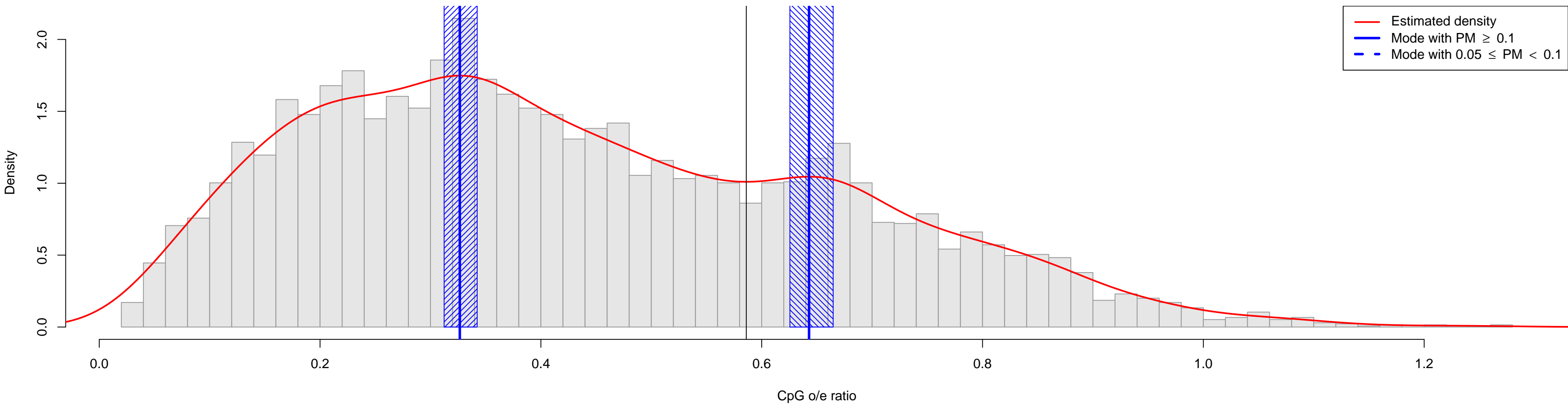
Gammarus_pulex



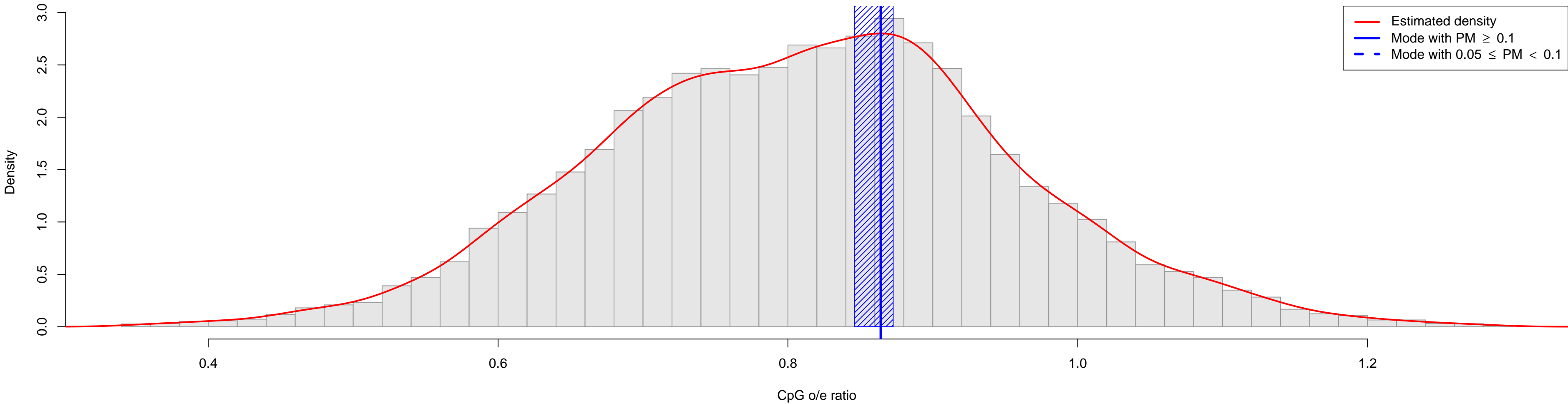
Gasterosteus_aculeatus



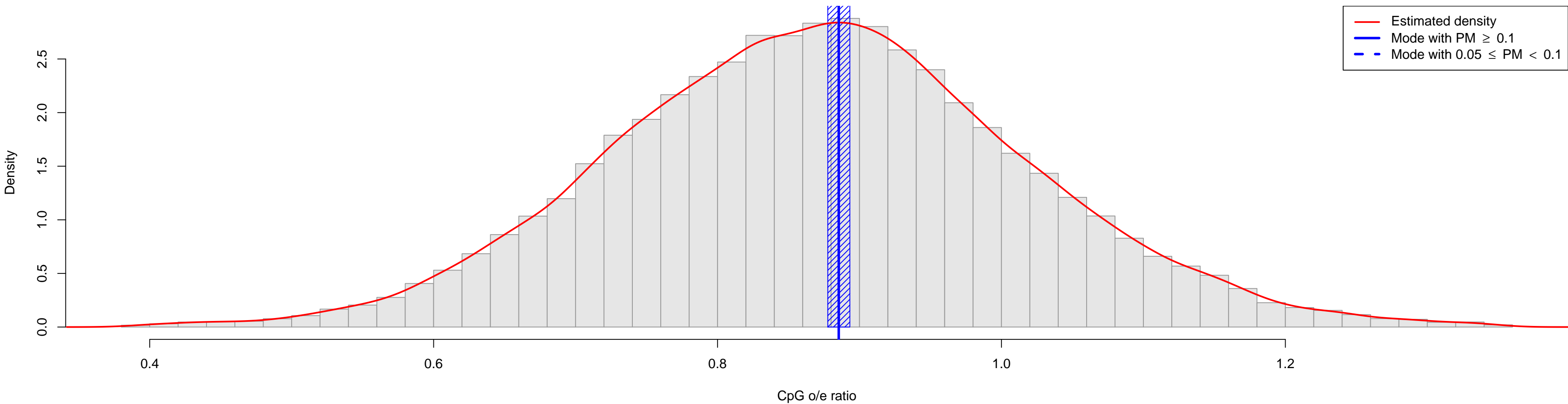
Gekko_japonicus



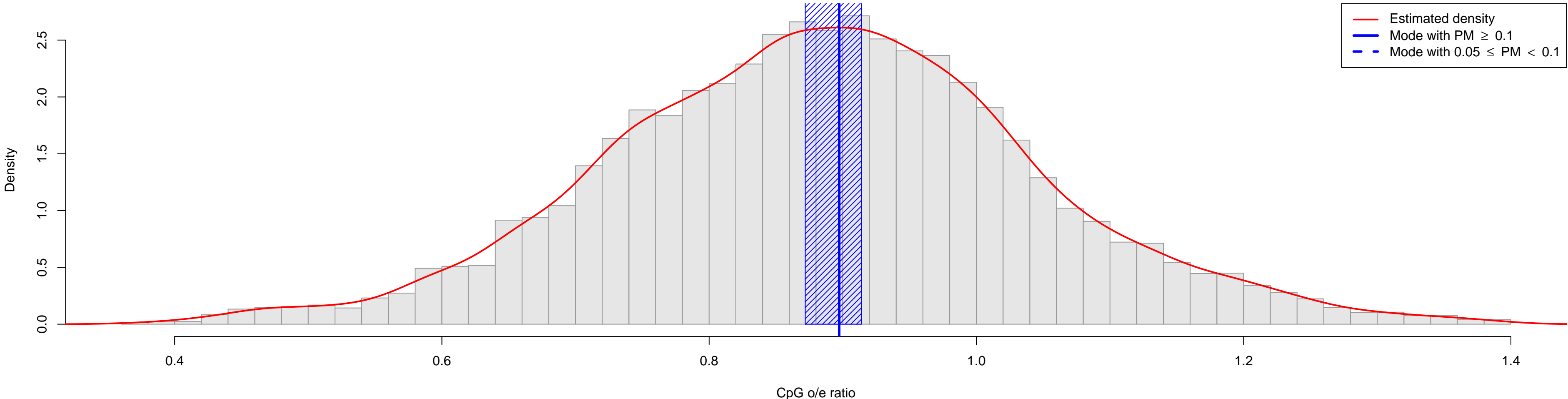
Giardia_intestinalis



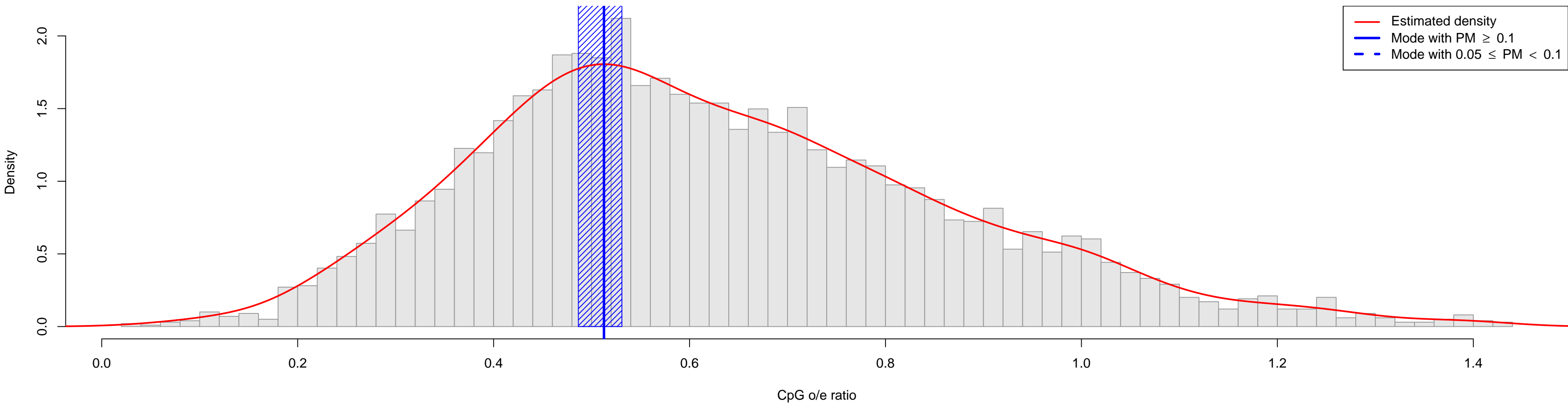
Gibberella_moniliformis



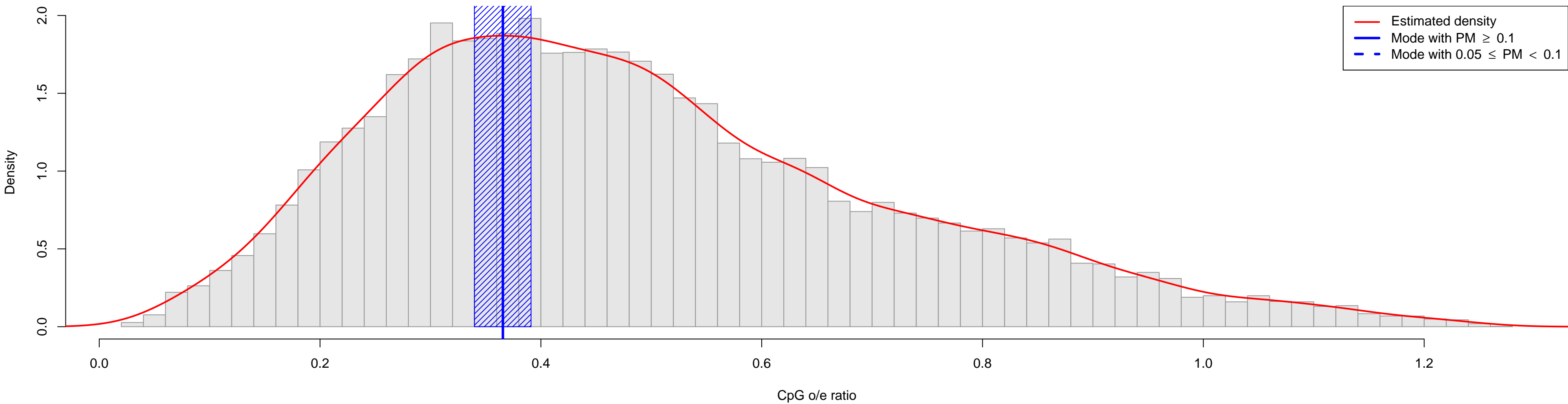
Gibberella_zeae



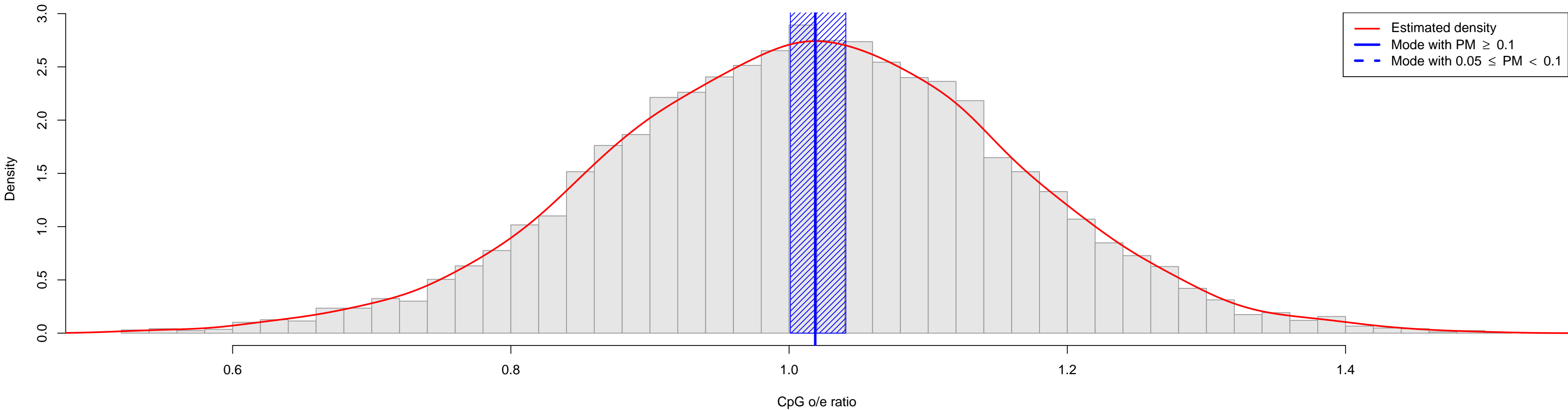
Gillichthys_mirabilis



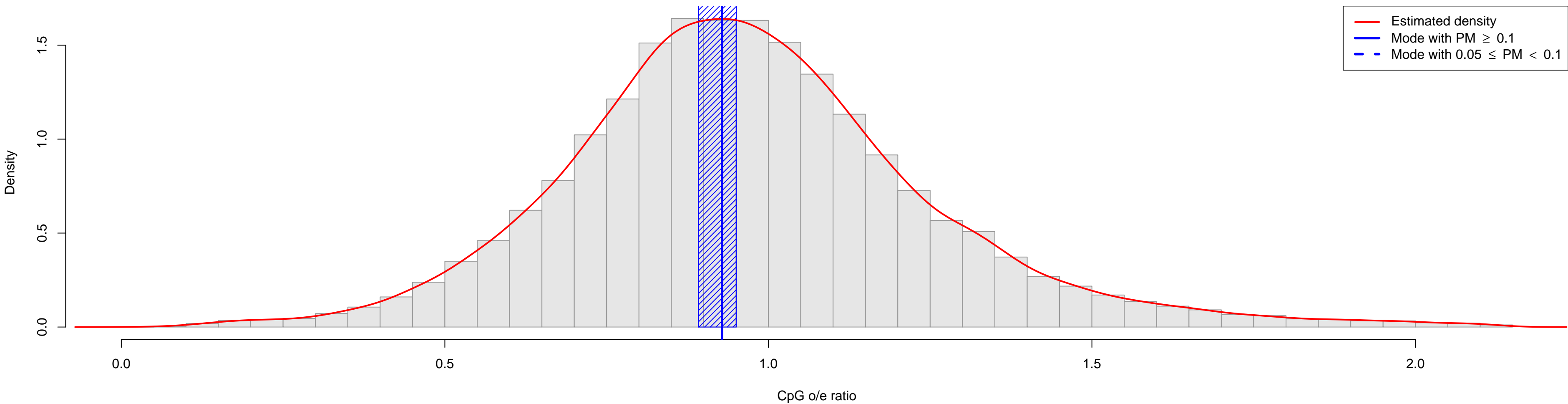
Ginkgo_biloba



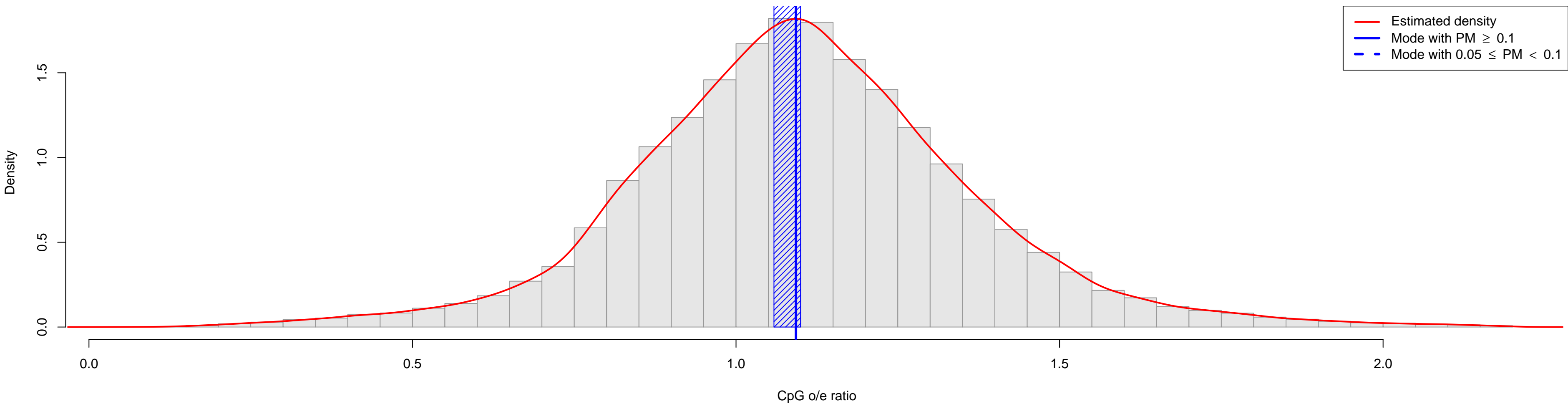
Glaucocystis_nostochinearum



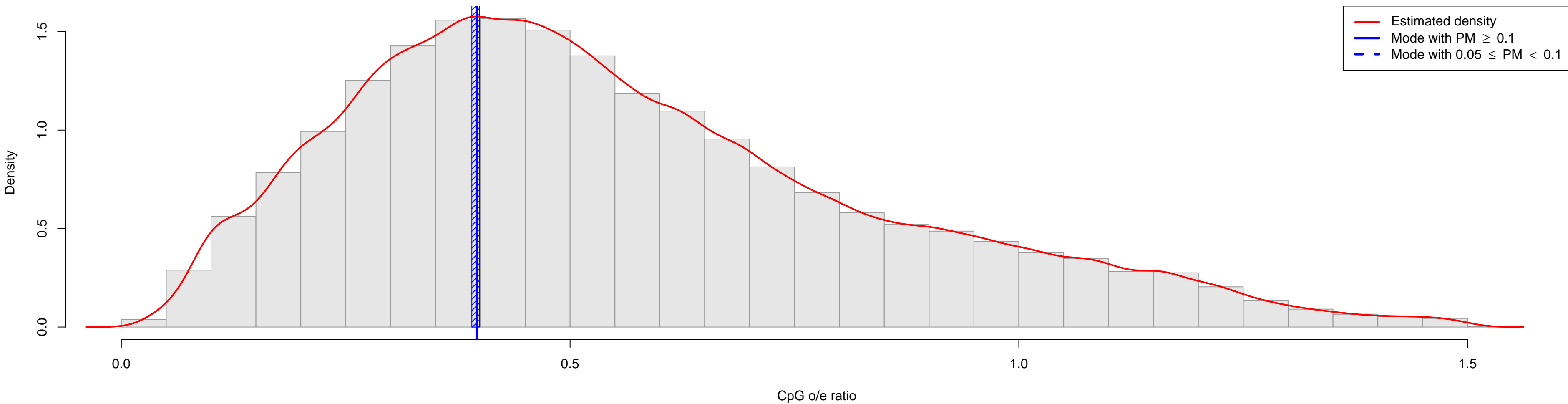
Glomus_intraradices



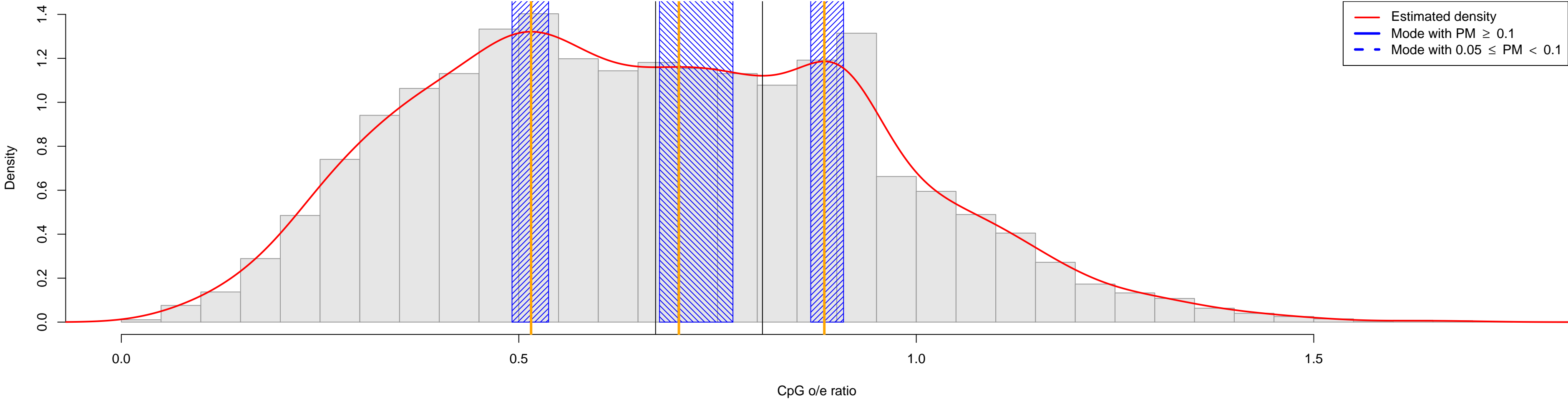
Glossina_morsitans_morsitans



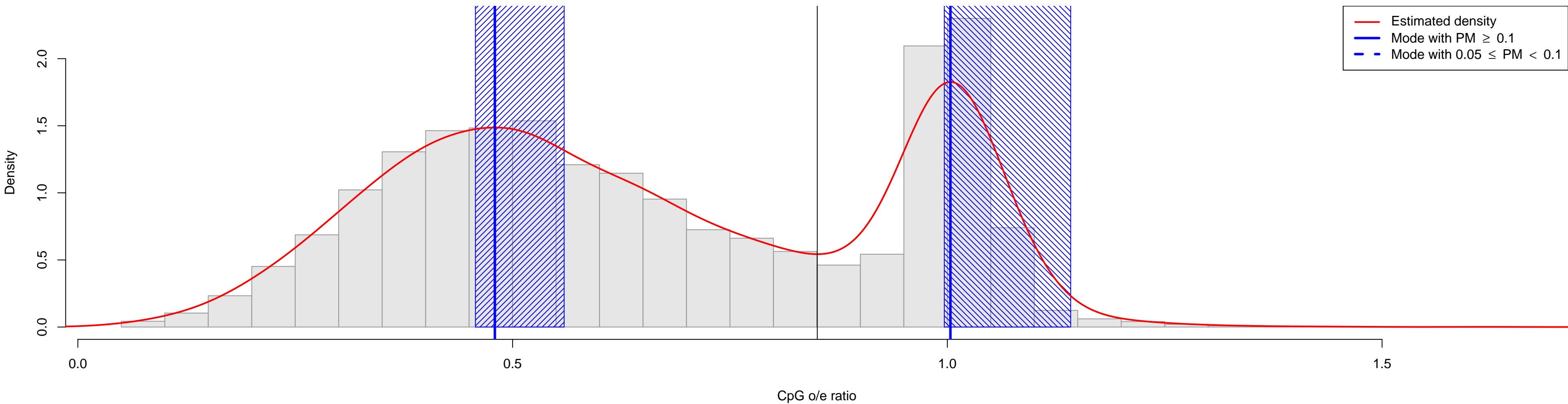
Glycine_max



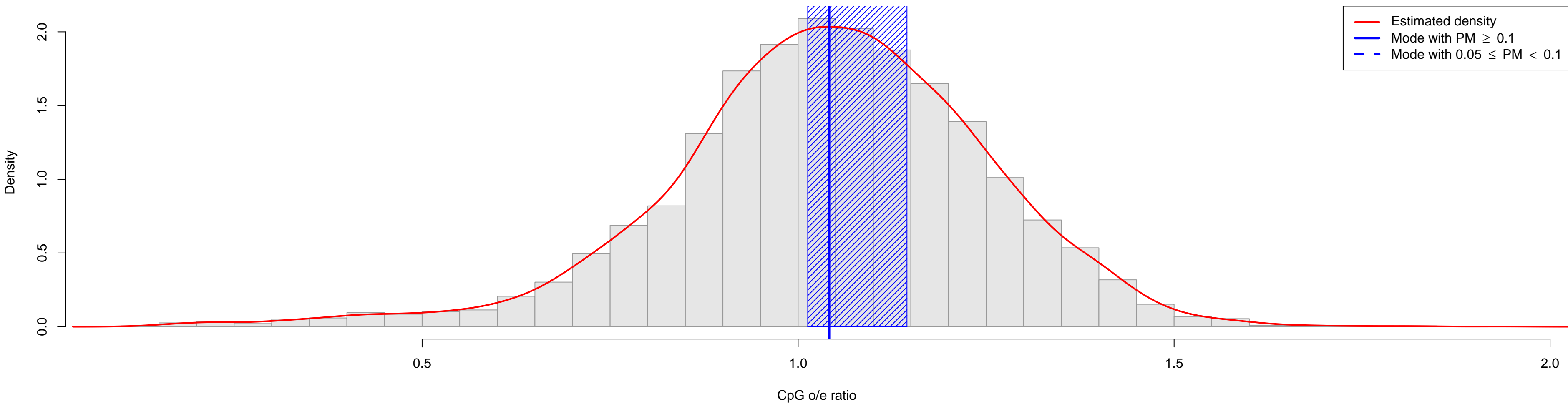
Gnetum_gnemon



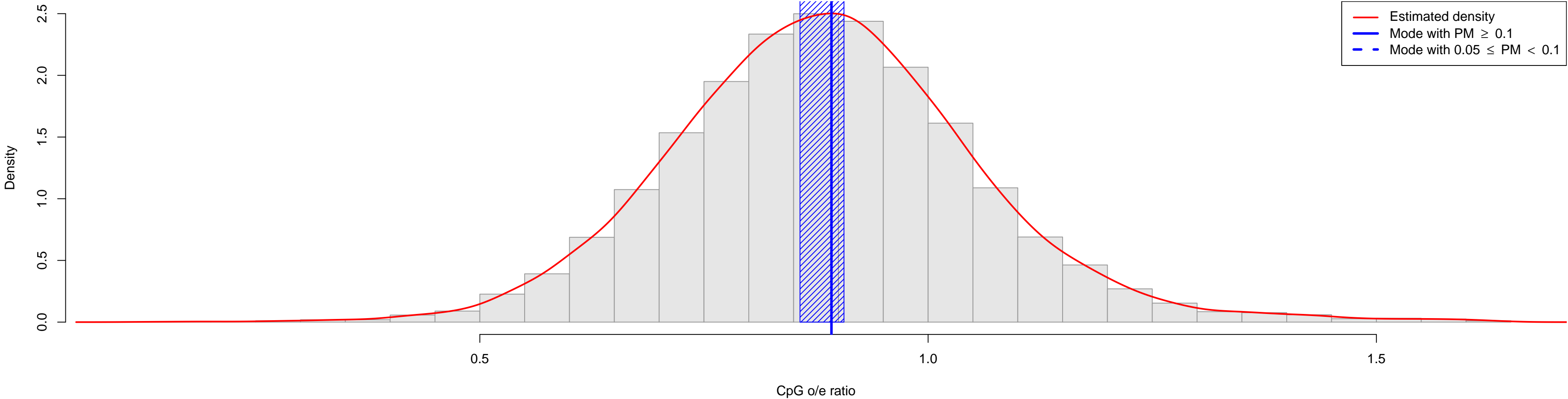
Gobiocypris_rarus



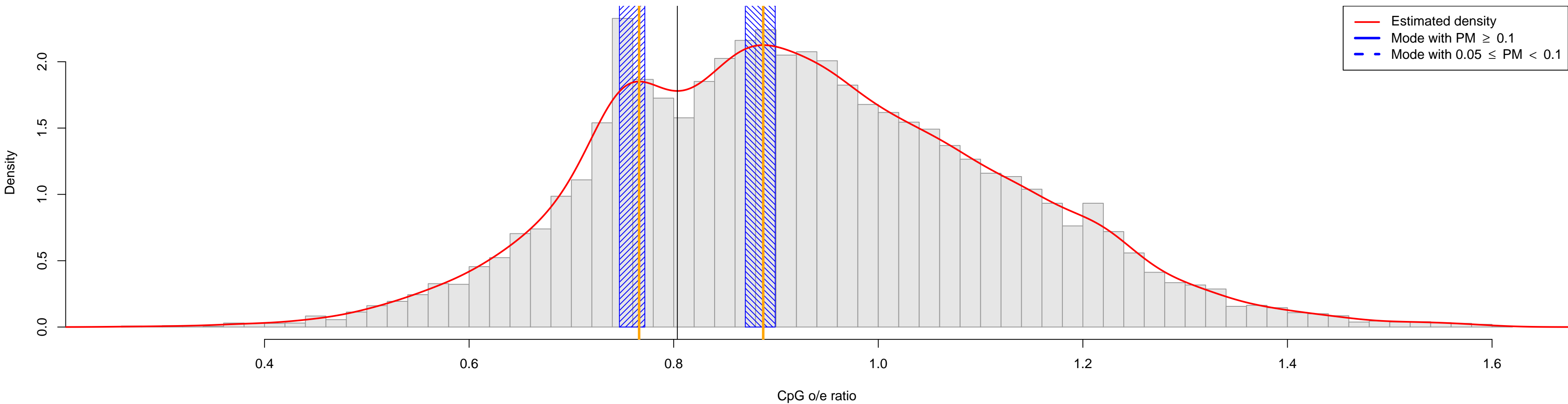
Gracilaria_changii



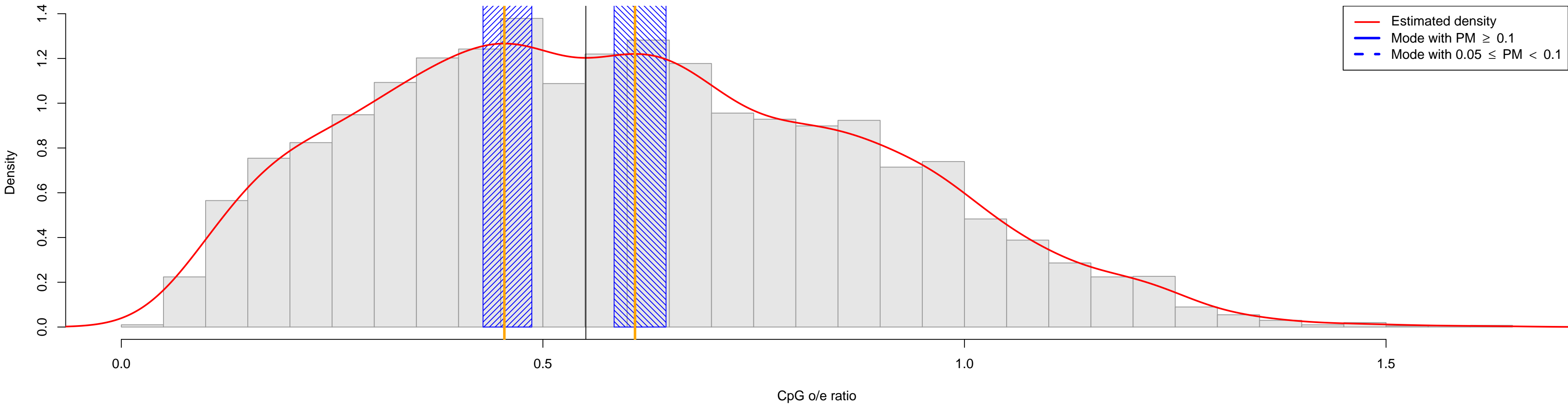
Haematobia_irritans_irritans



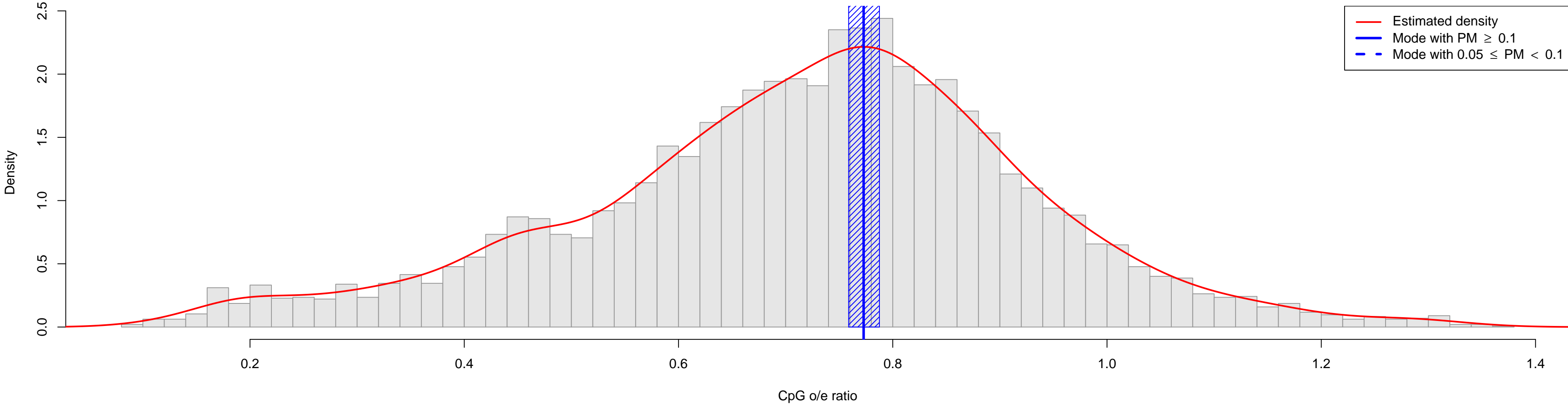
Haemonchus_contortus



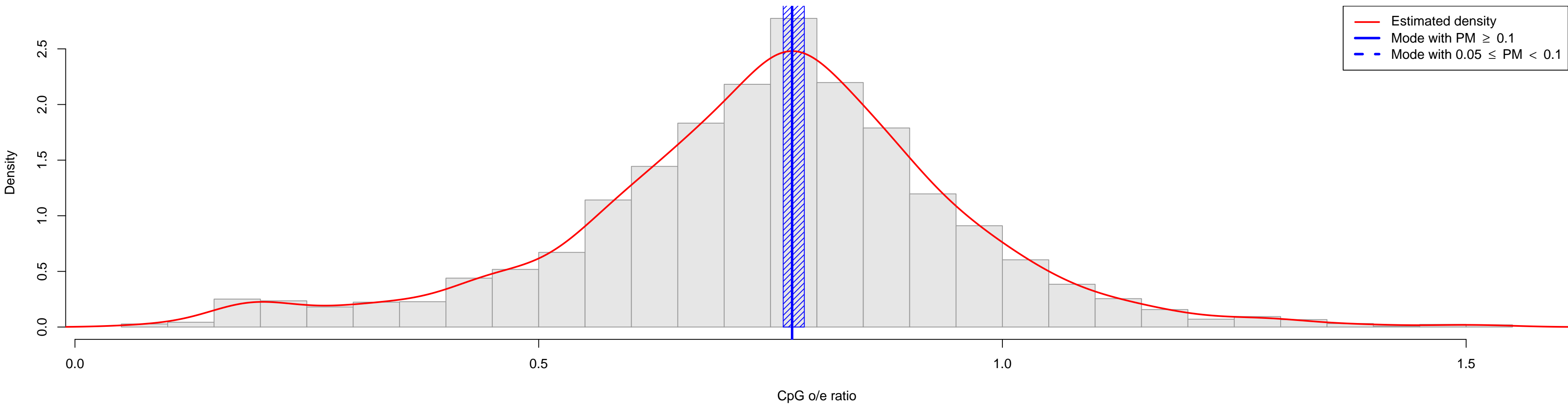
Haliotis_asinina



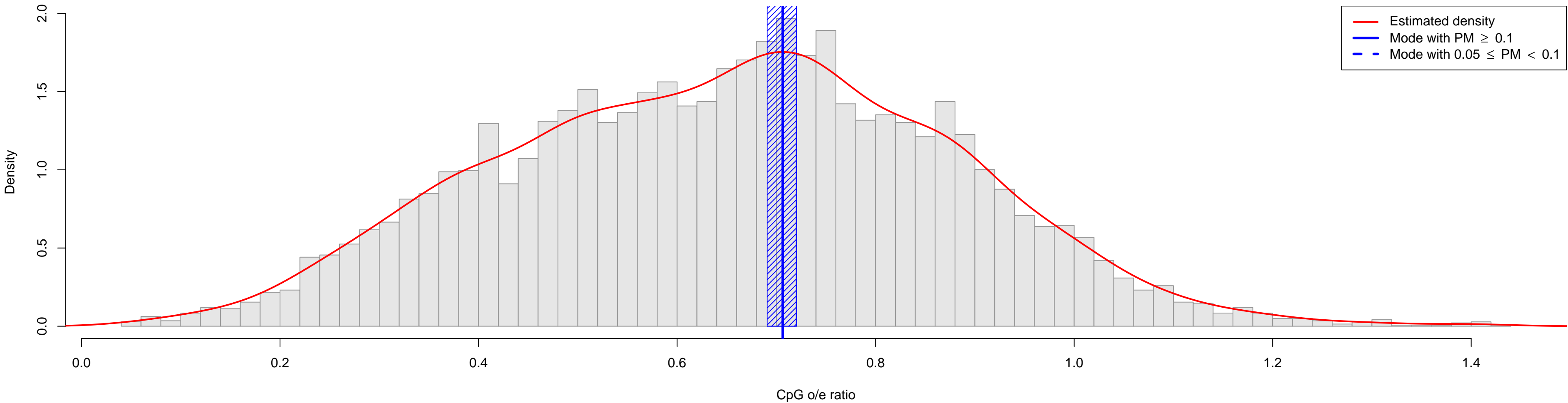
Haliotis_discus



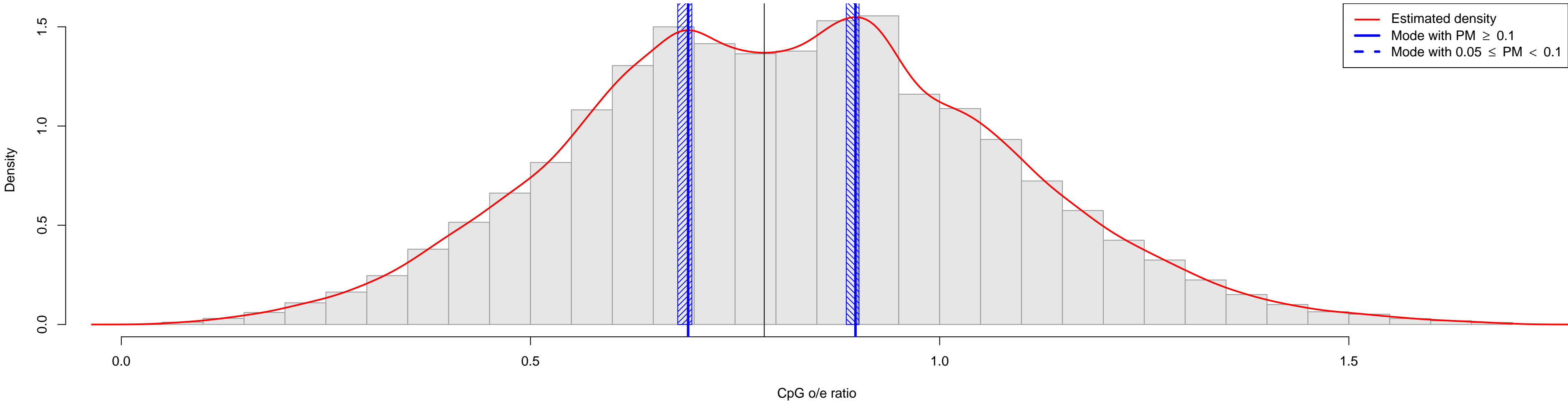
Haliotis_discus_hannai



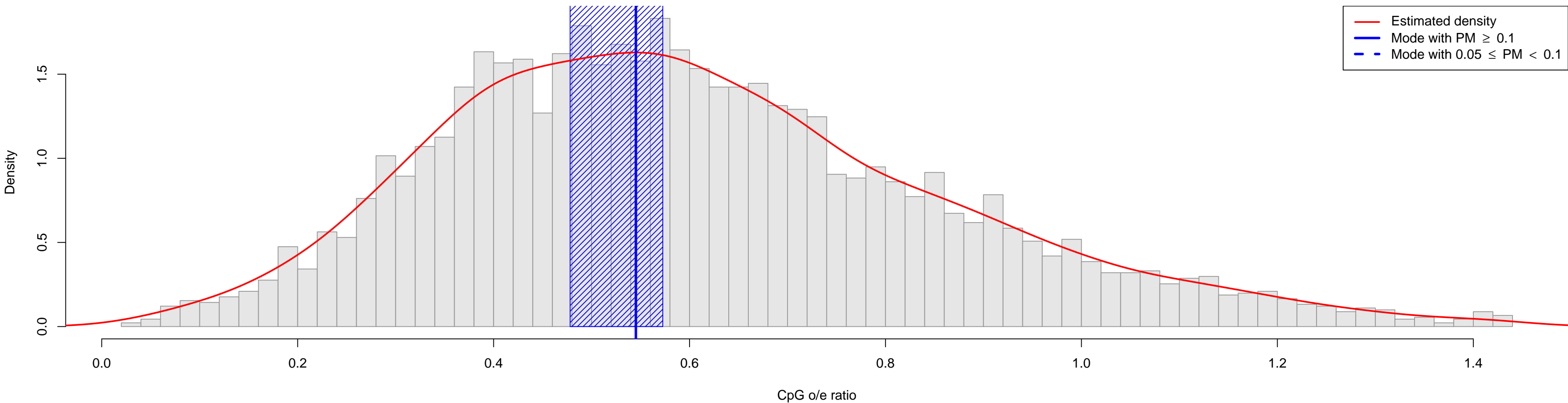
Haliotis_diversicolor



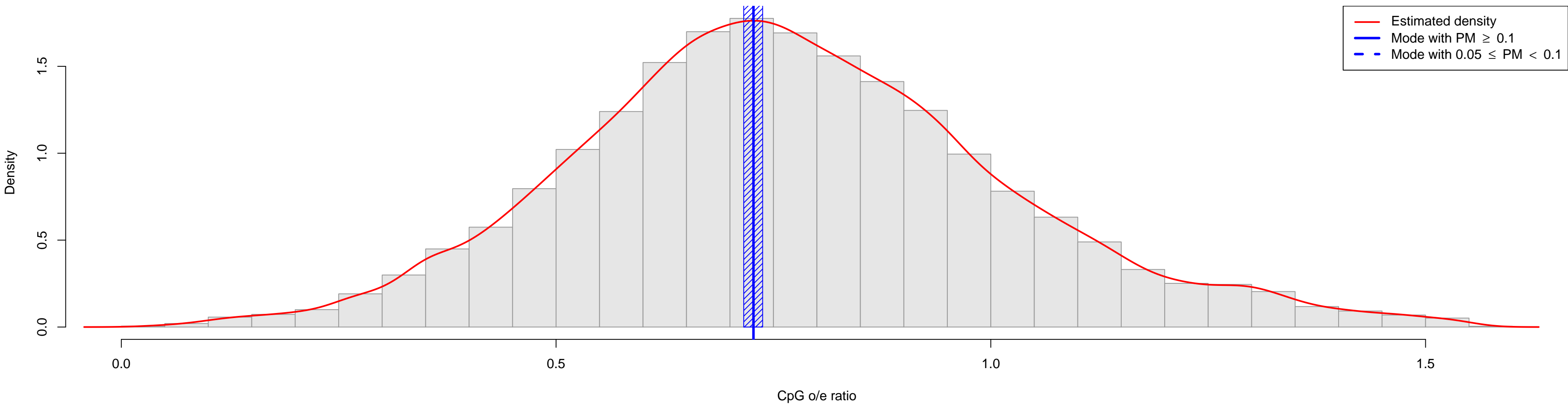
Halocynthia_oretzi



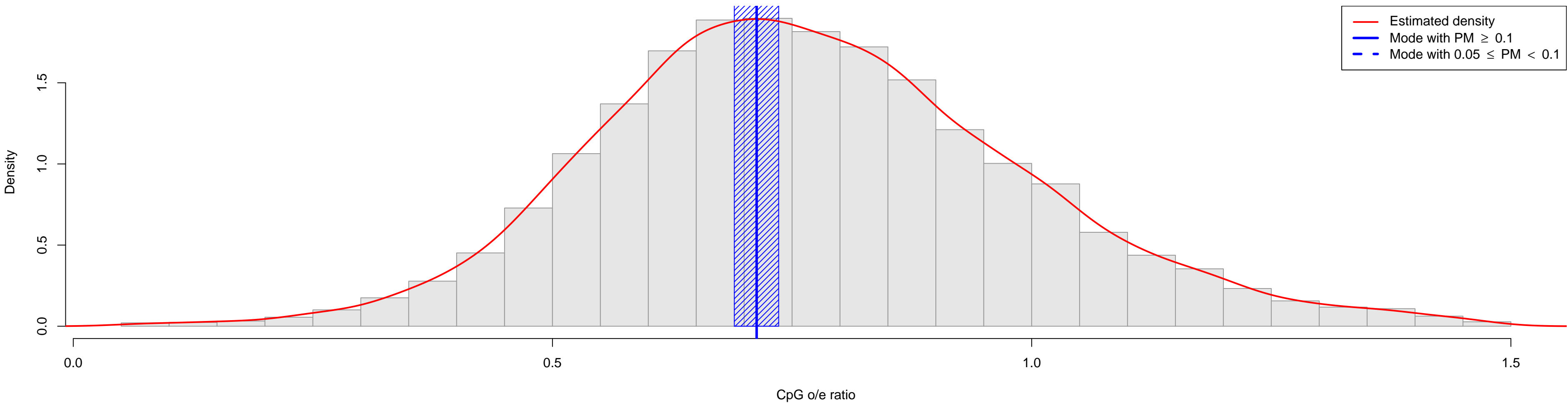
Hedyotis_terminalis



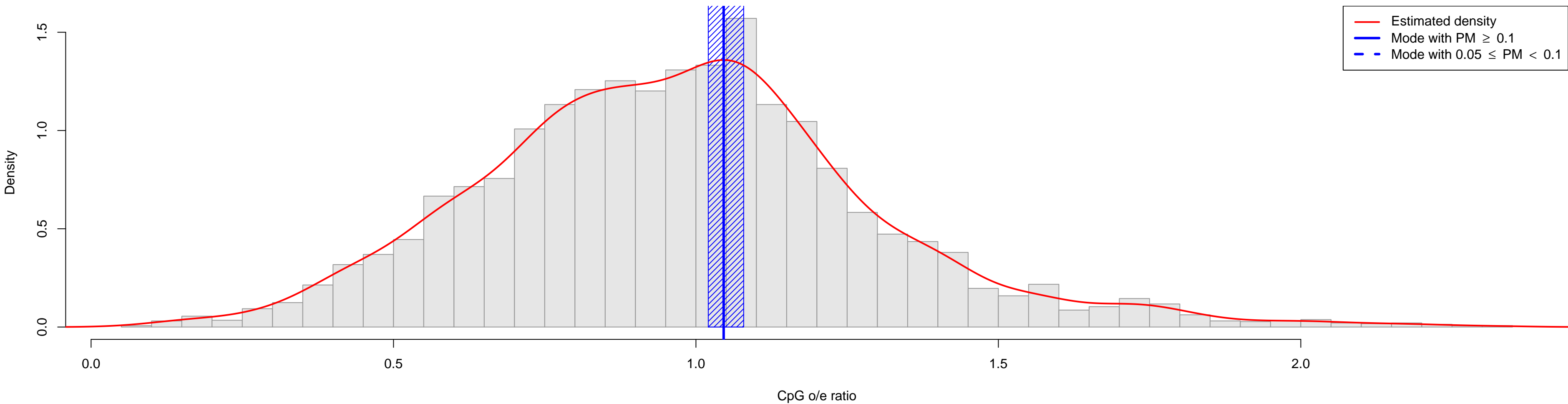
Helianthus_annuus



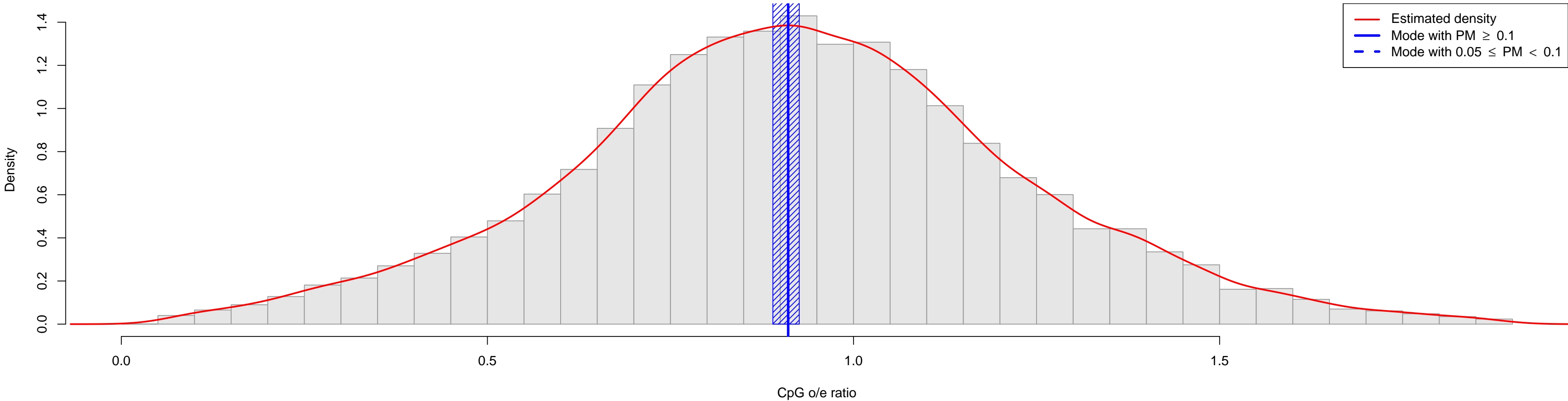
Helianthus_ciliaris



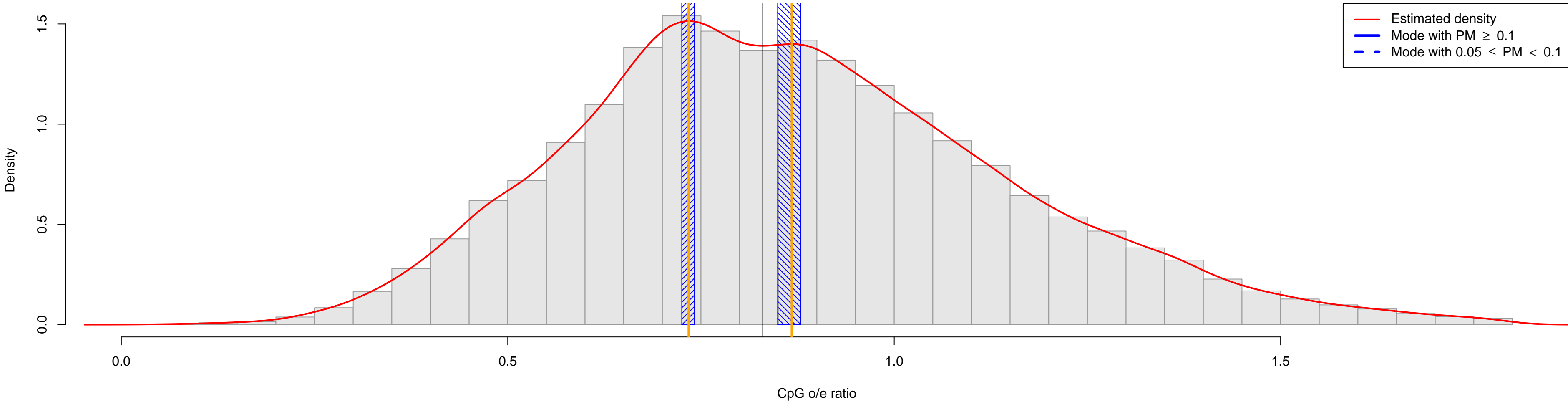
Heliconius_melpomene



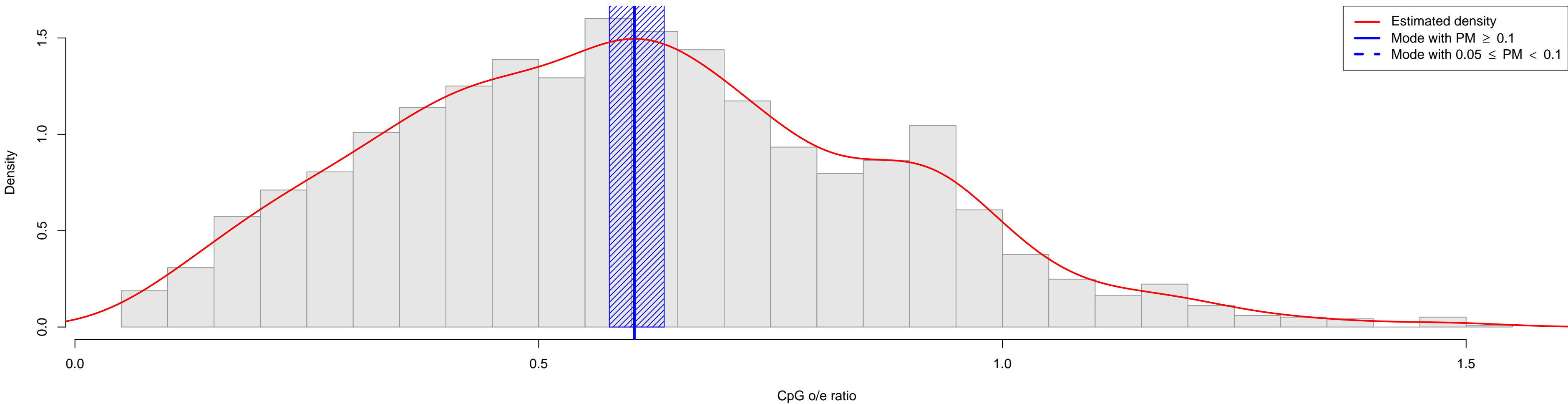
Heliopsis_virescens



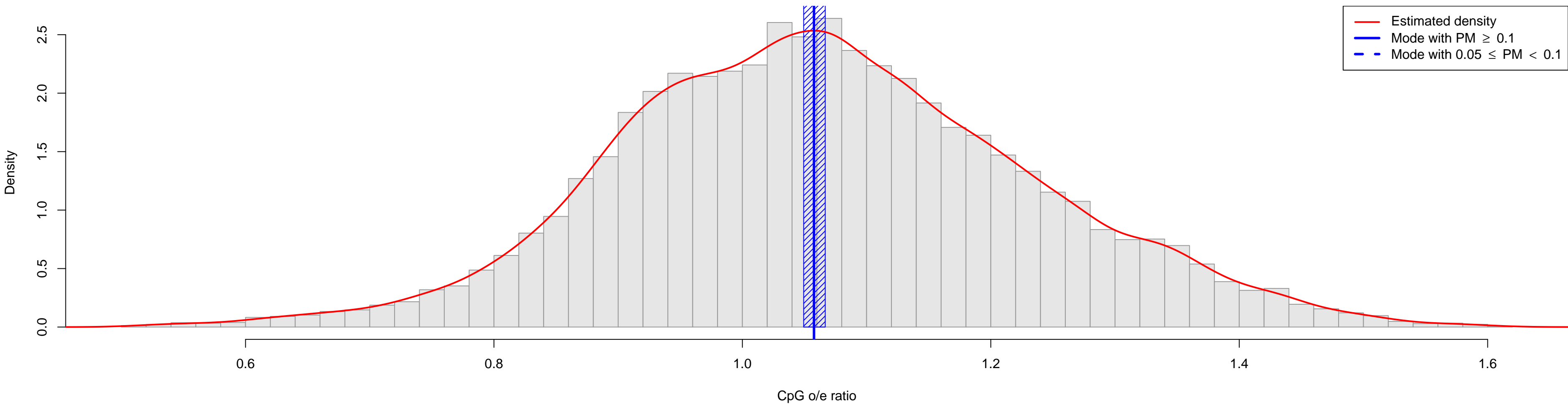
Helobdella_robusta



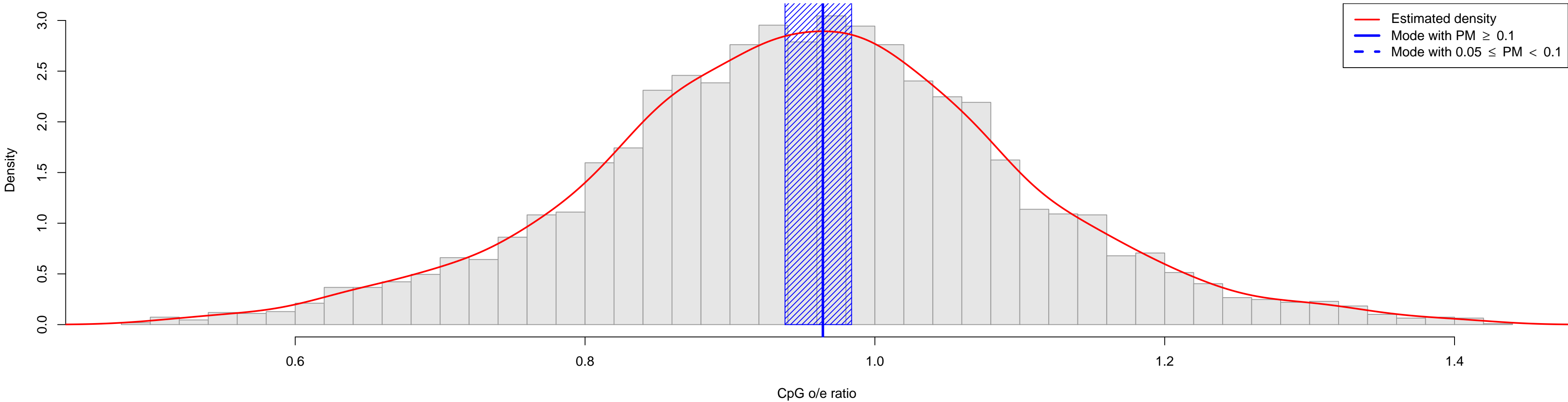
Hemicentrotus_pulcherrimus



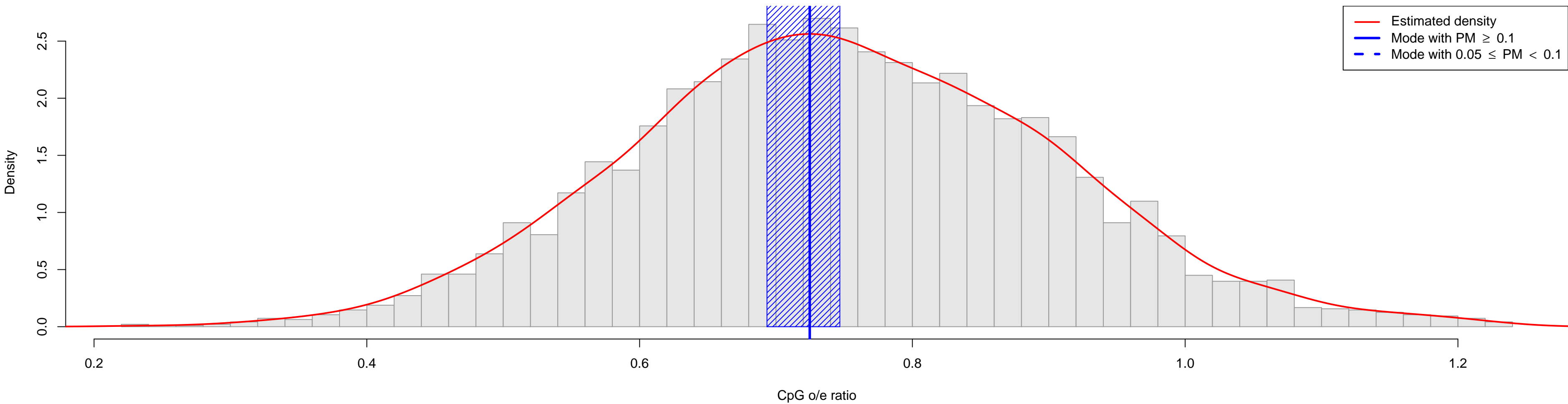
Heterobasidion_annosum



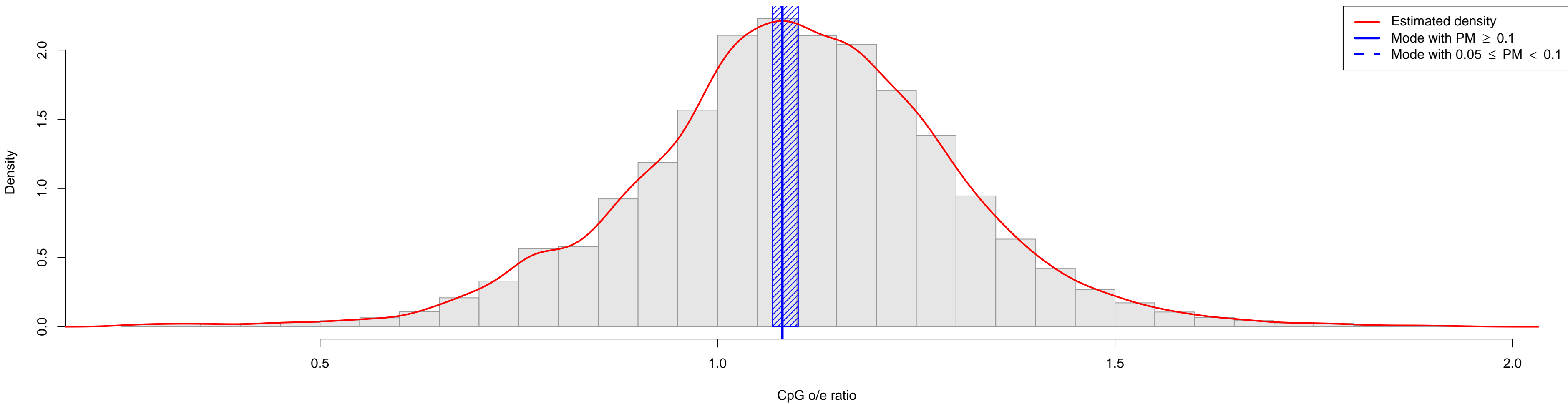
Heterocapsa_triquetra



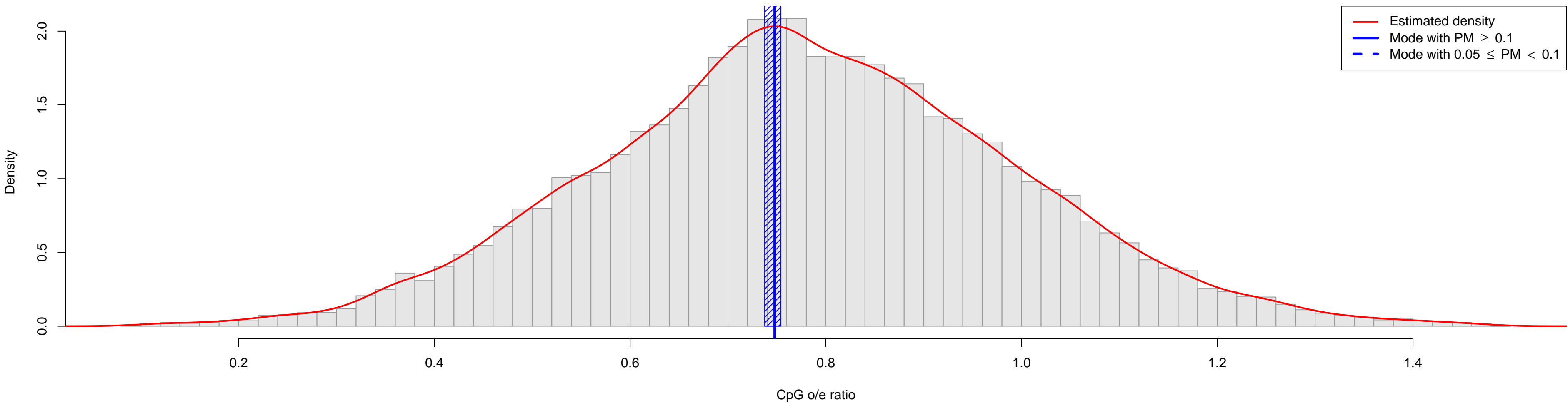
Heterochone_calyx



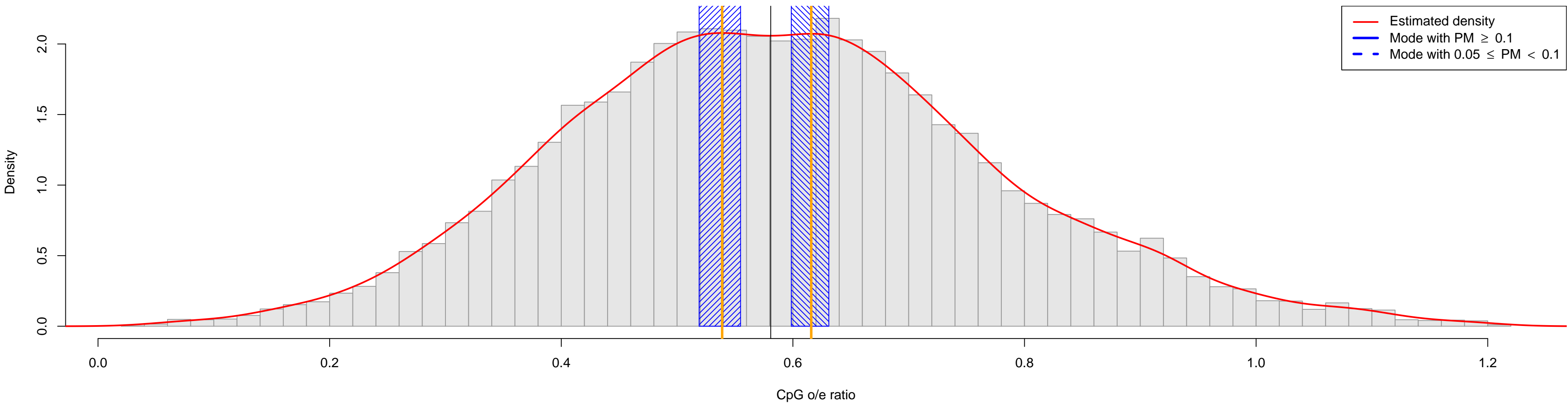
Heterodera_glycines



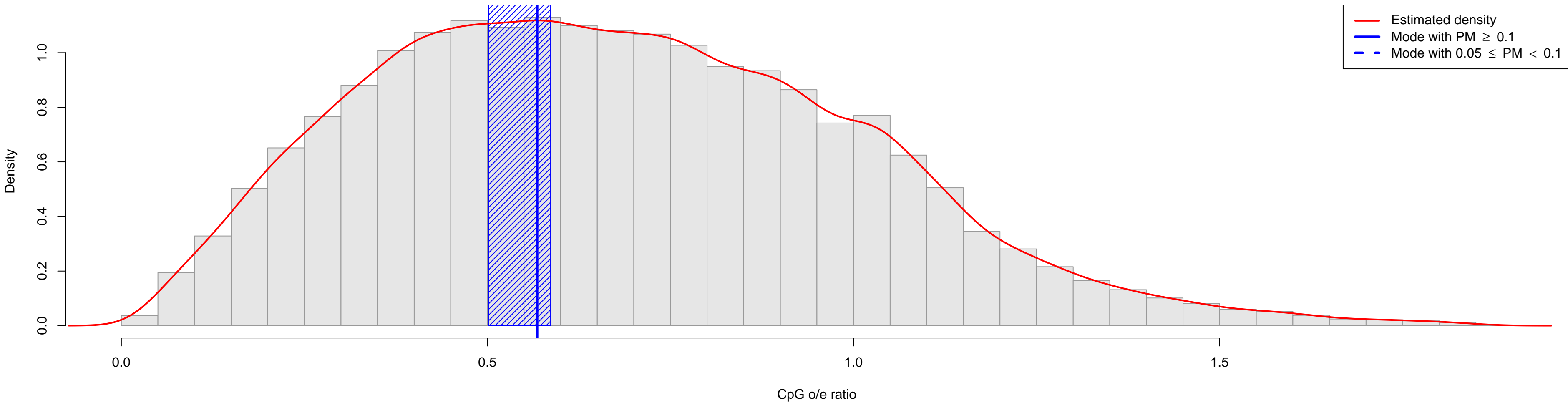
Heterorhabditis_bacteriophora



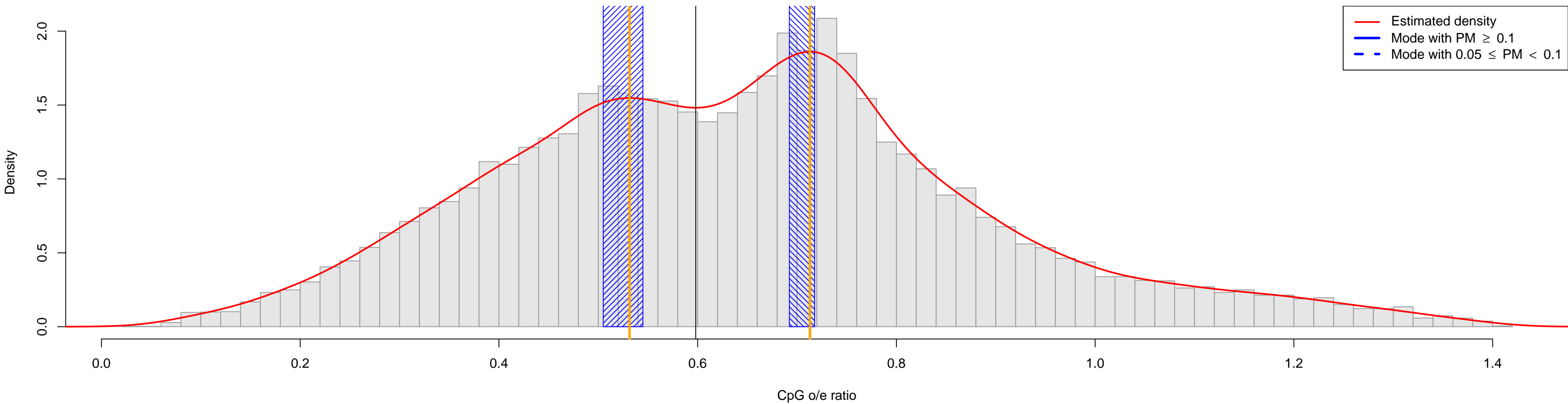
Hippoglossus_hippoglossus



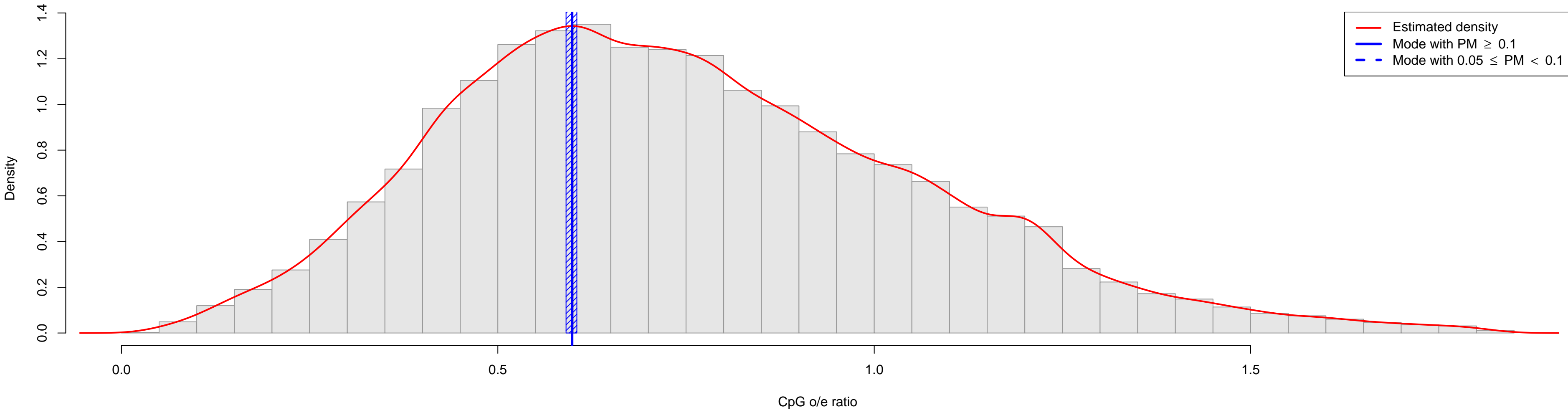
Hirudo_medicinalis



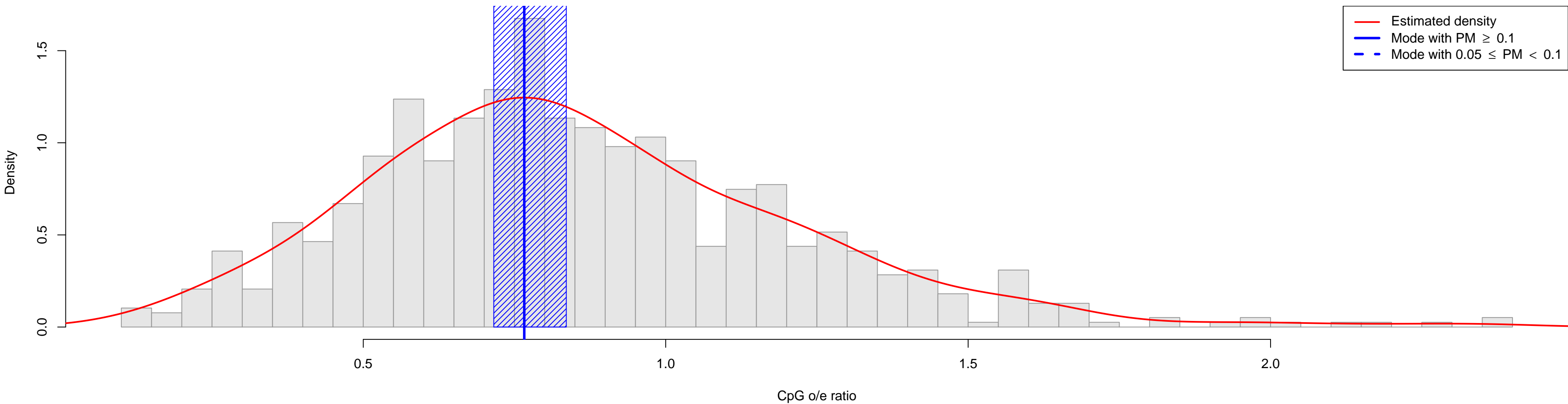
Homalodisca_coagulata



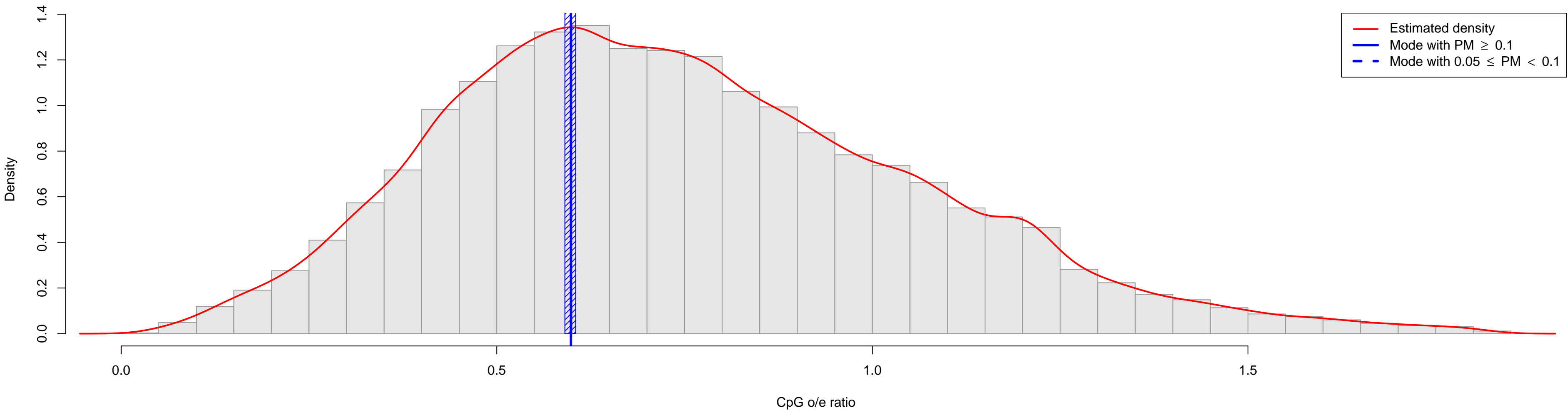
Hydra_magnipapillata



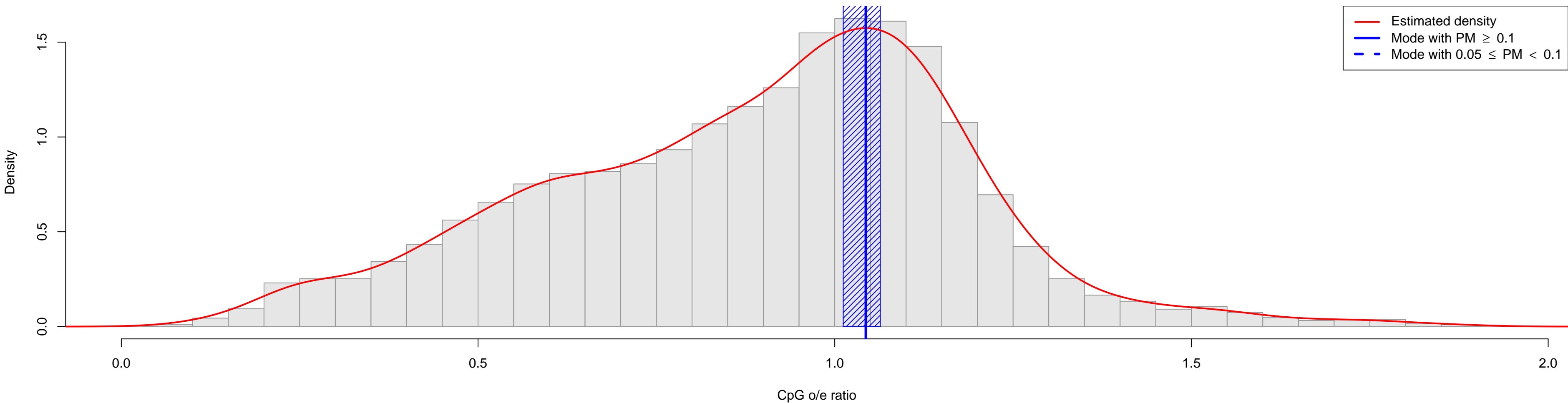
Hydra_oligactis



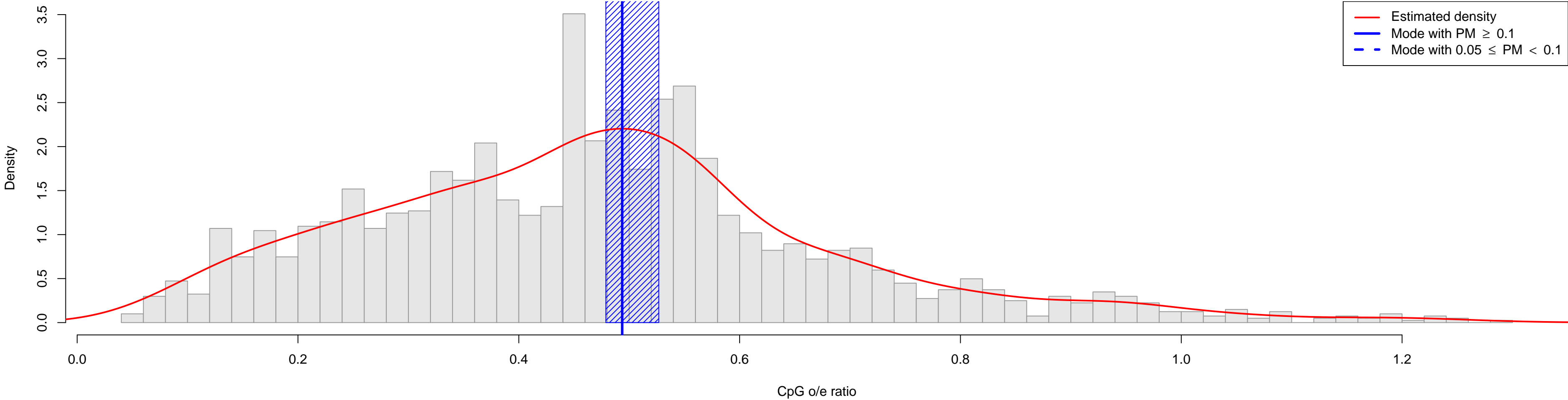
Hydra_vulgaris



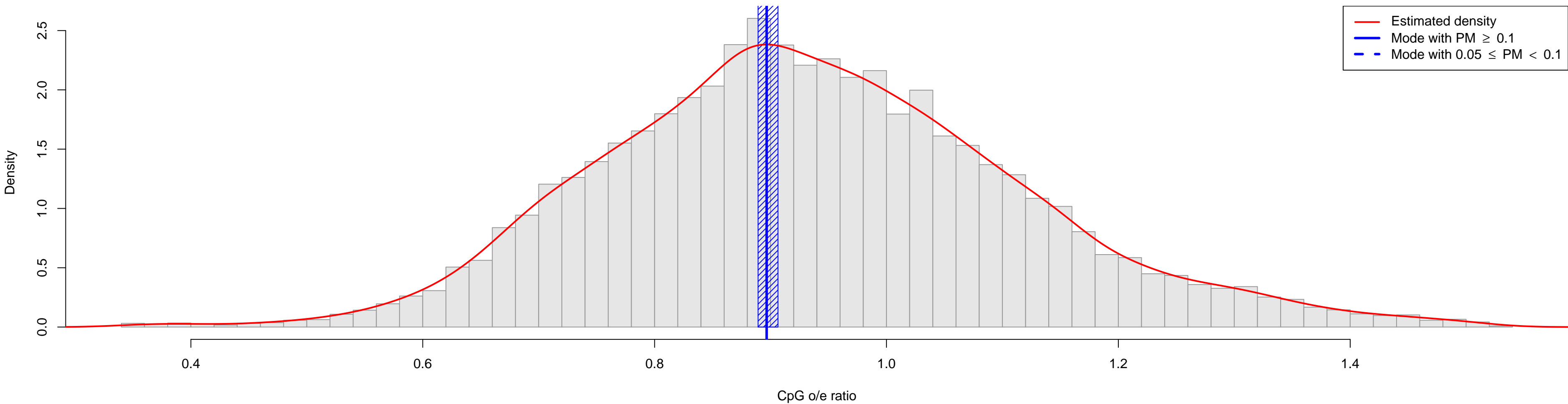
Hydractinia_echinata



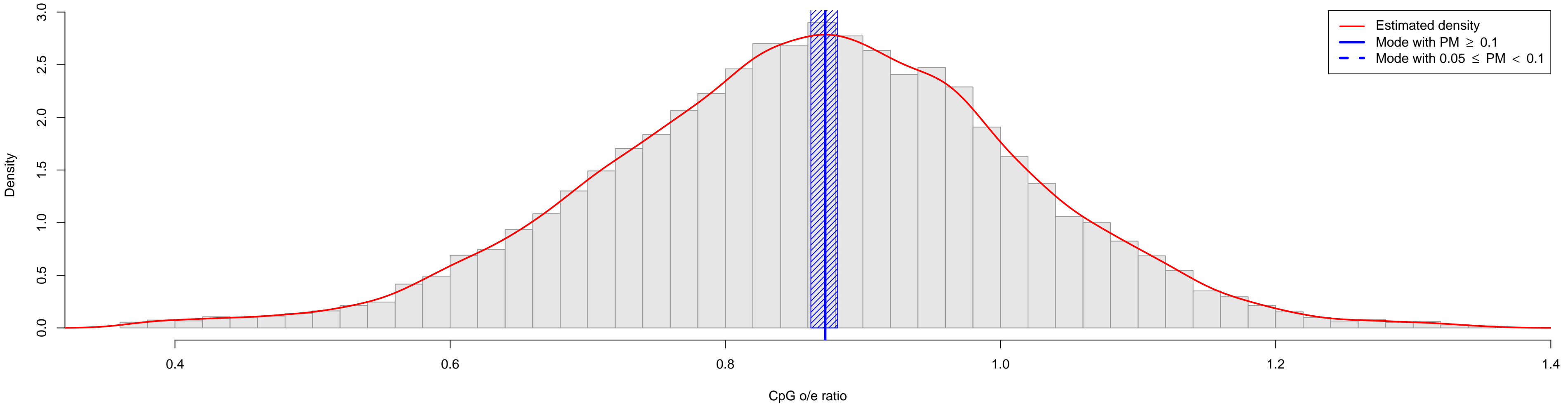
Hyoscyamus_niger



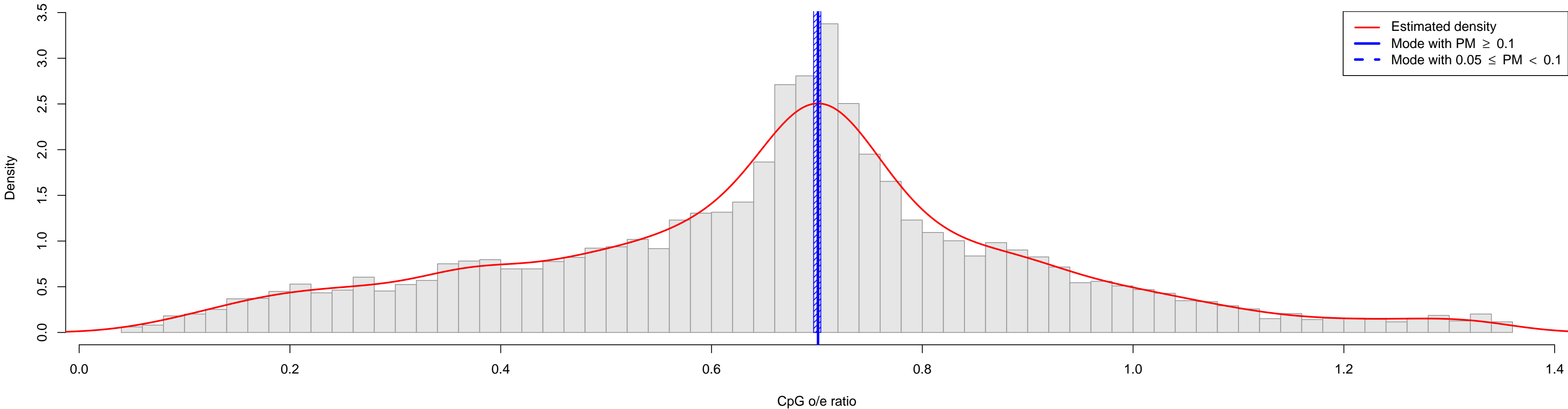
Hypocrea_lixii



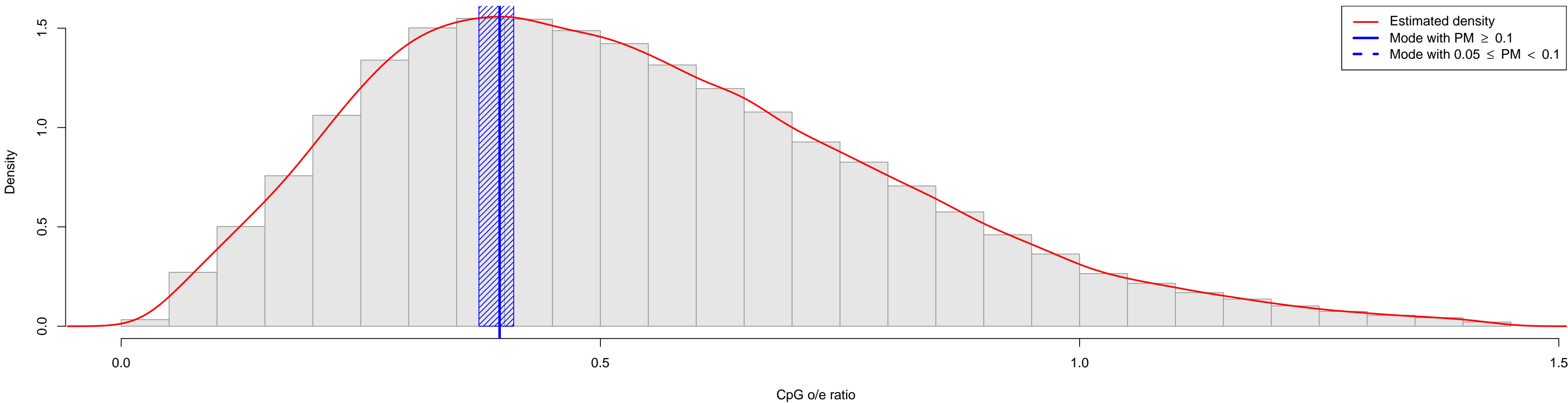
Hypocrea_virens



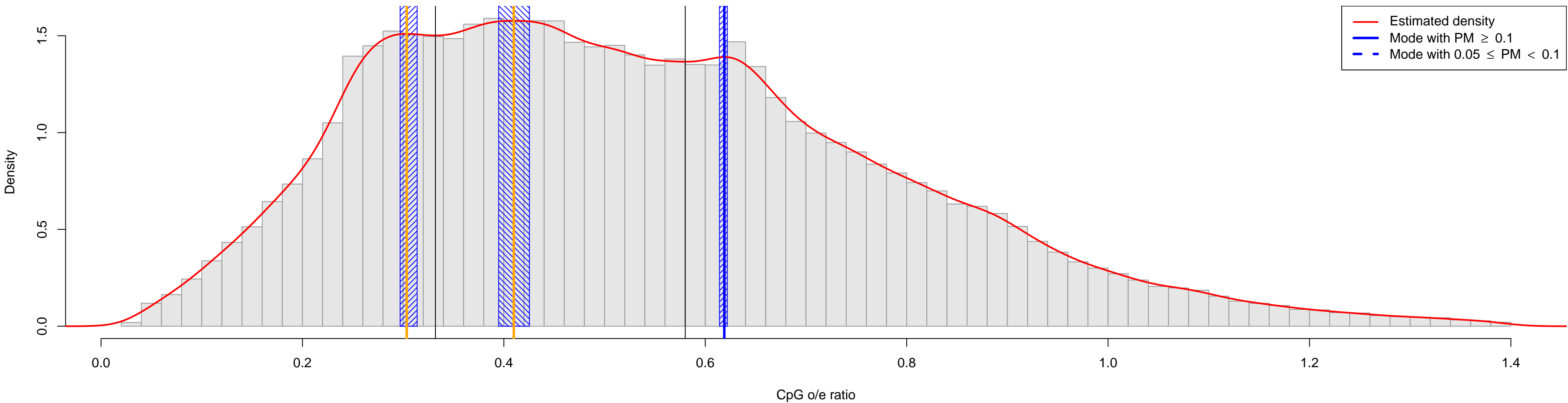
Hyriopsis_cumingii



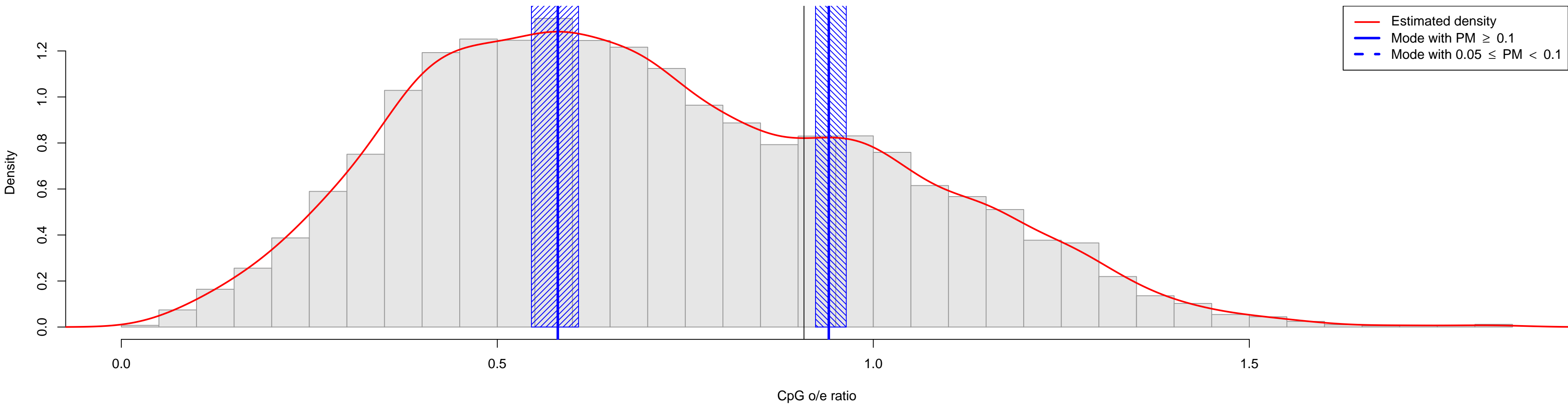
Ictalurus_furcatus



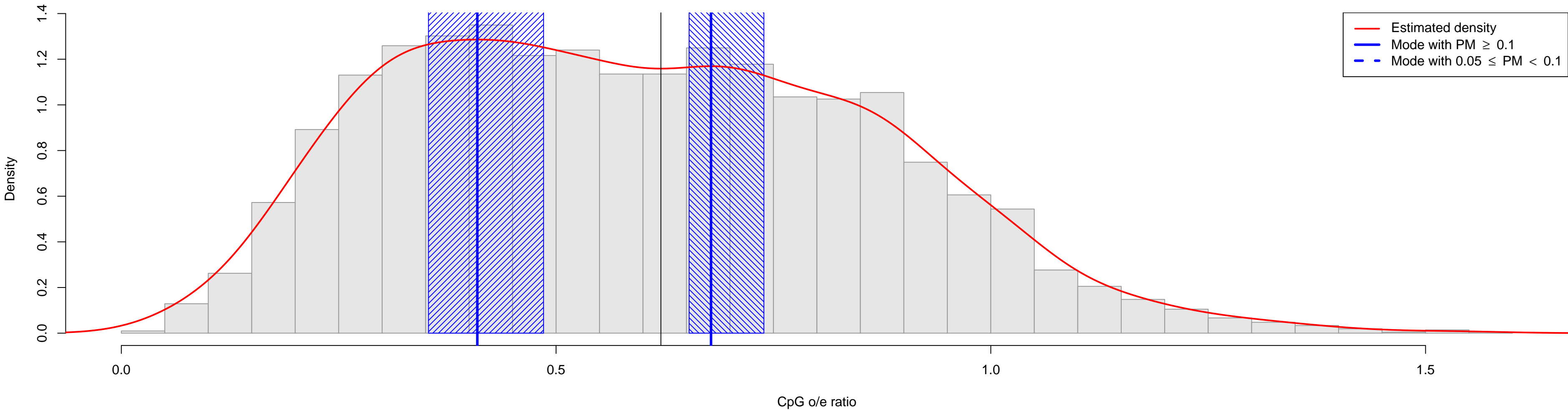
Ictalurus_punctatus



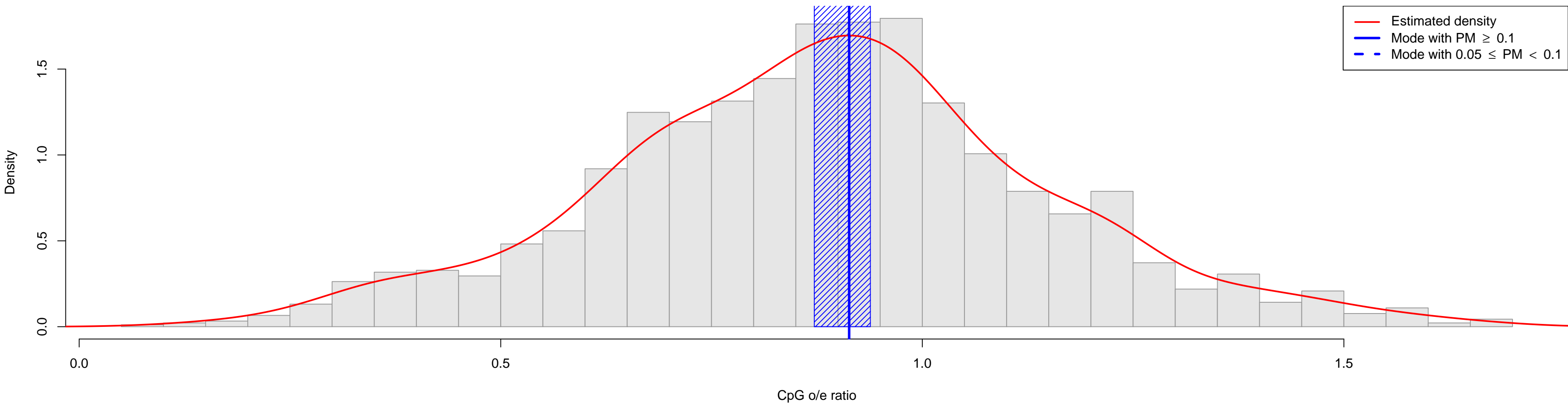
Ipomoea_batatas



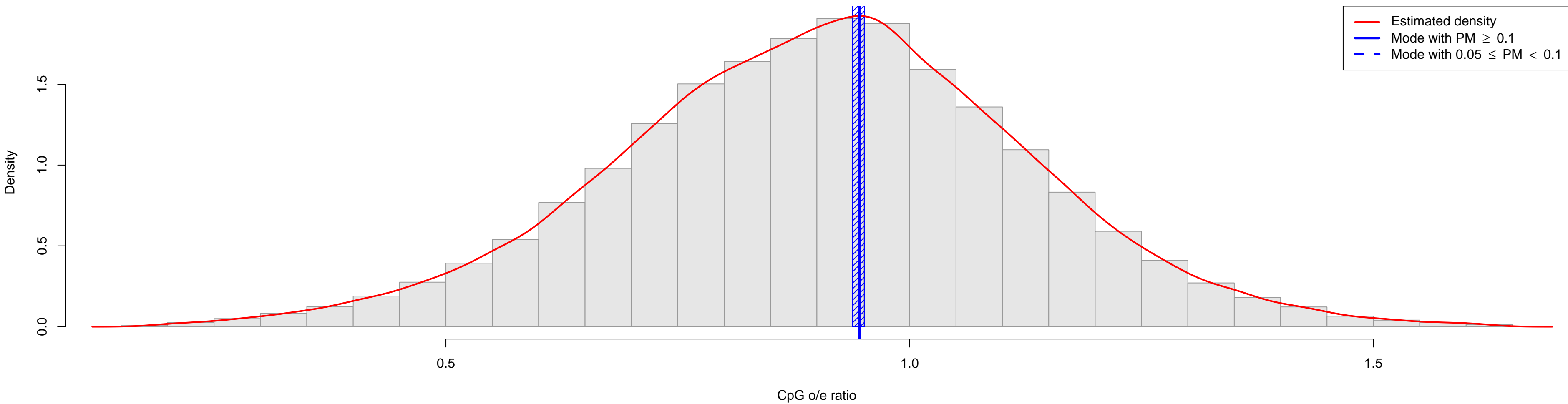
Ischnura_elegans



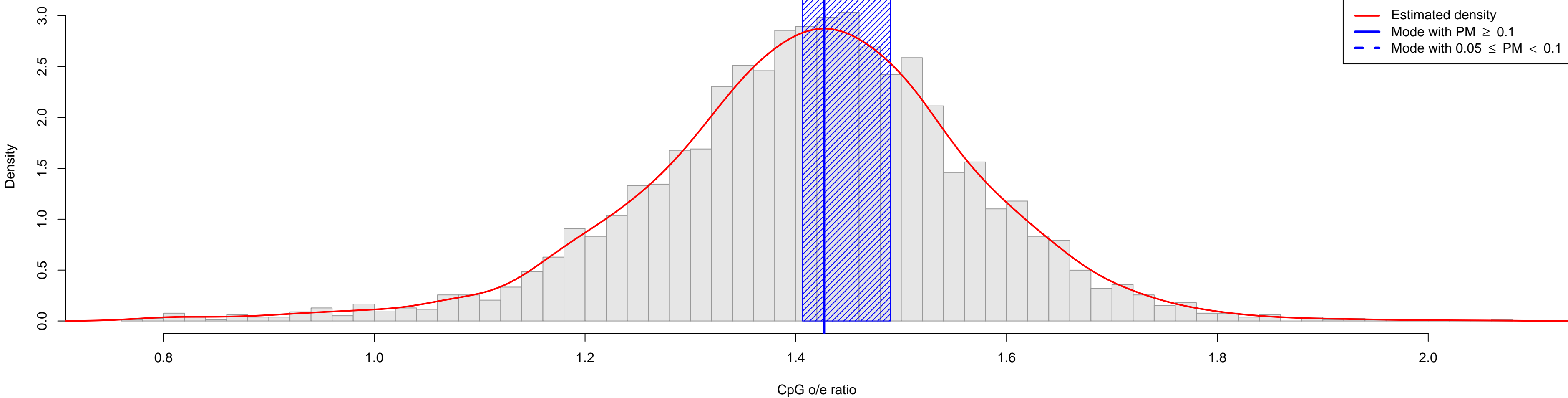
Ixodes_ricinus



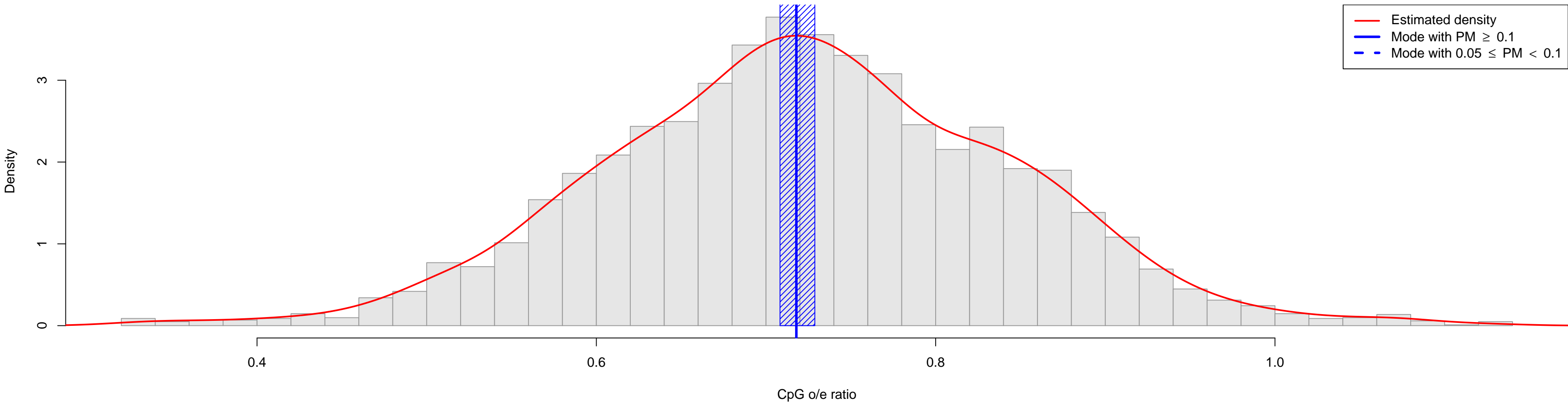
Ixodes_scapularis



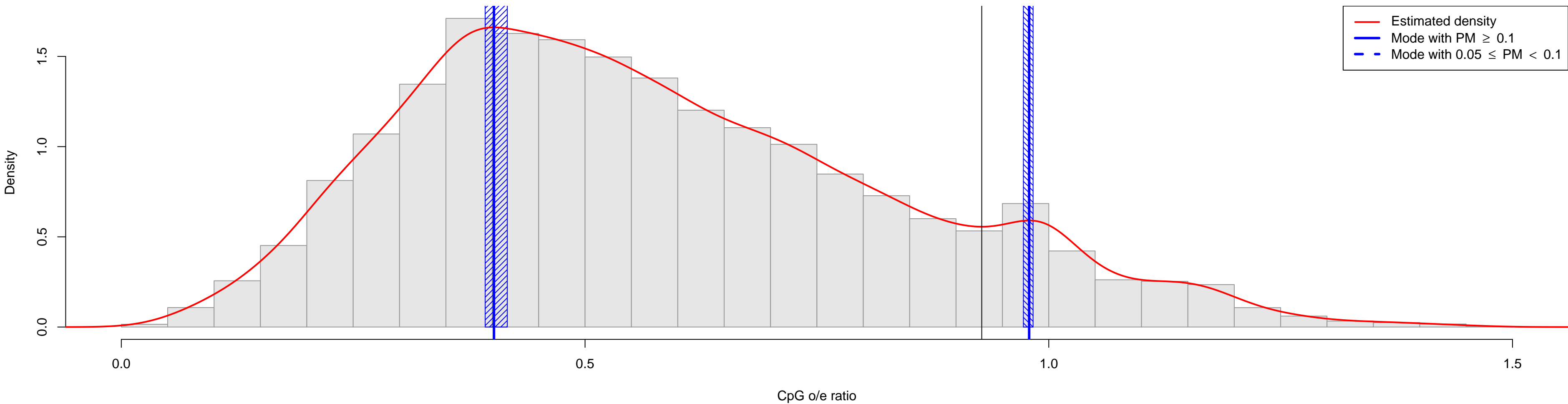
Jakoba_bahamiensis



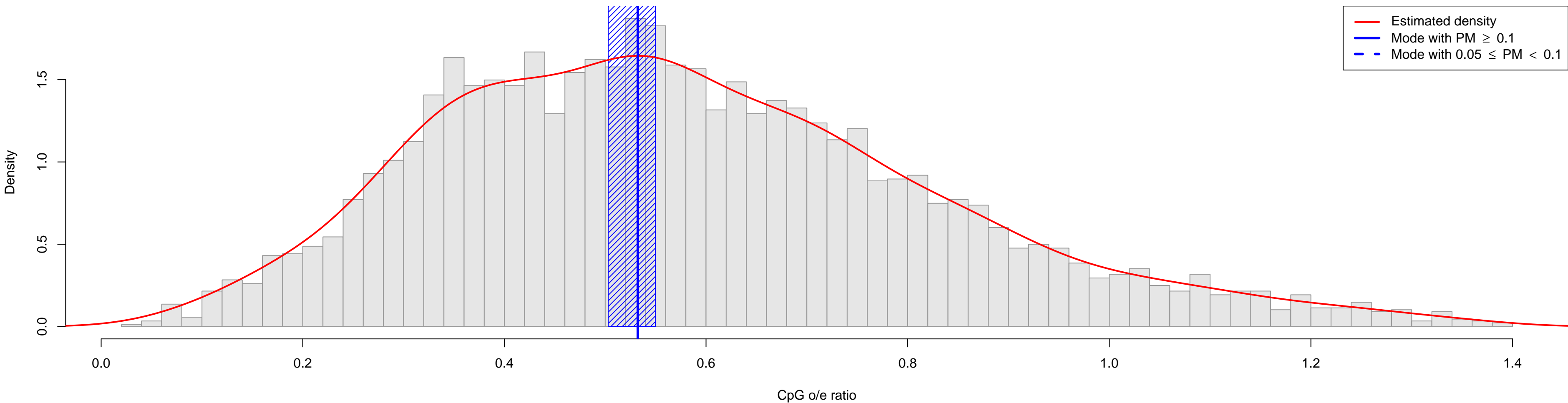
Jakoba_libera



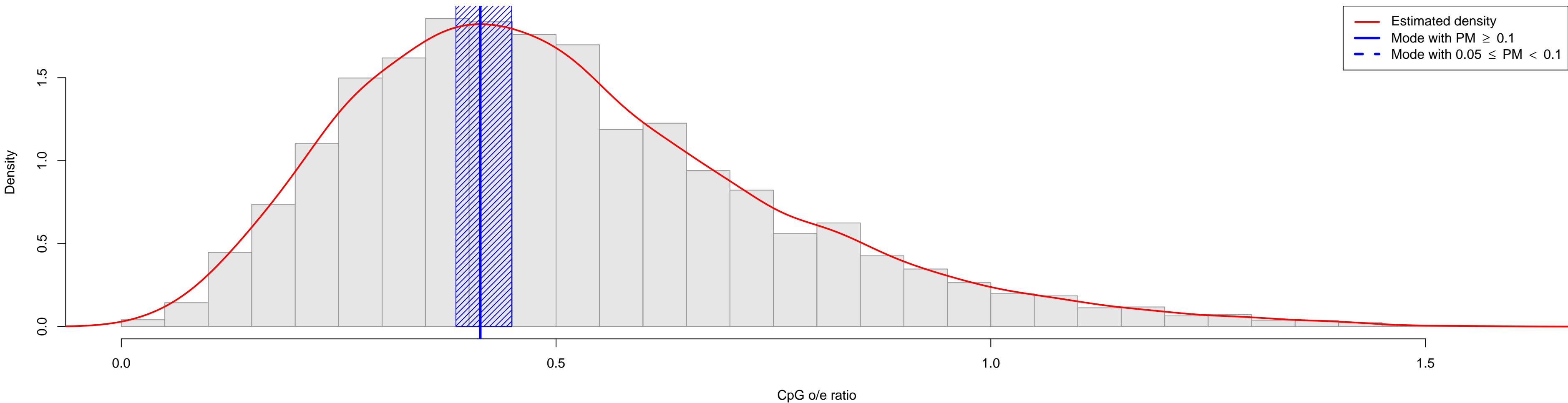
Jatropha_curcas



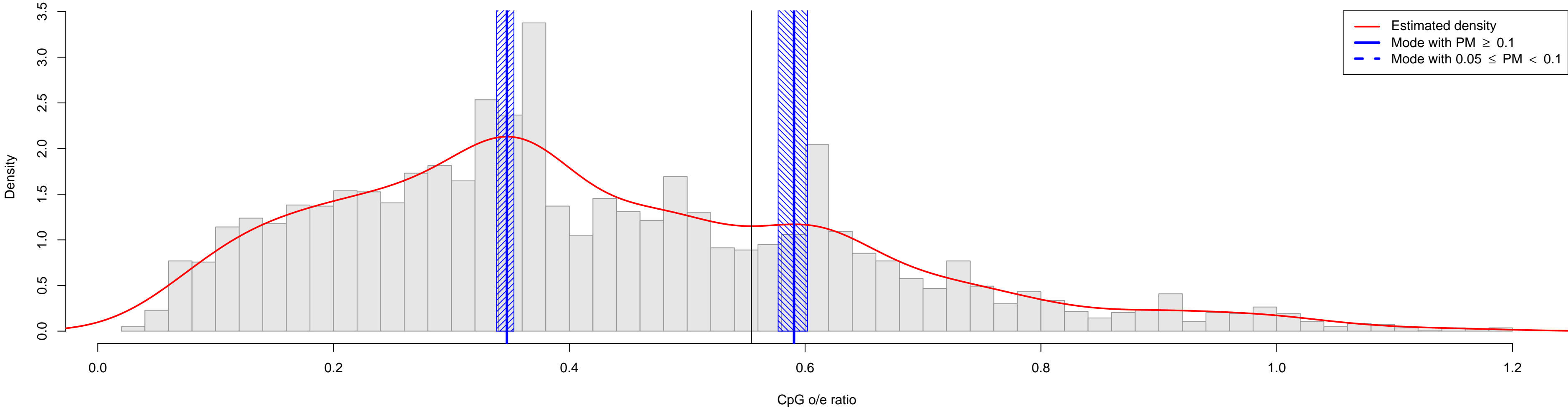
Labeo_rohita



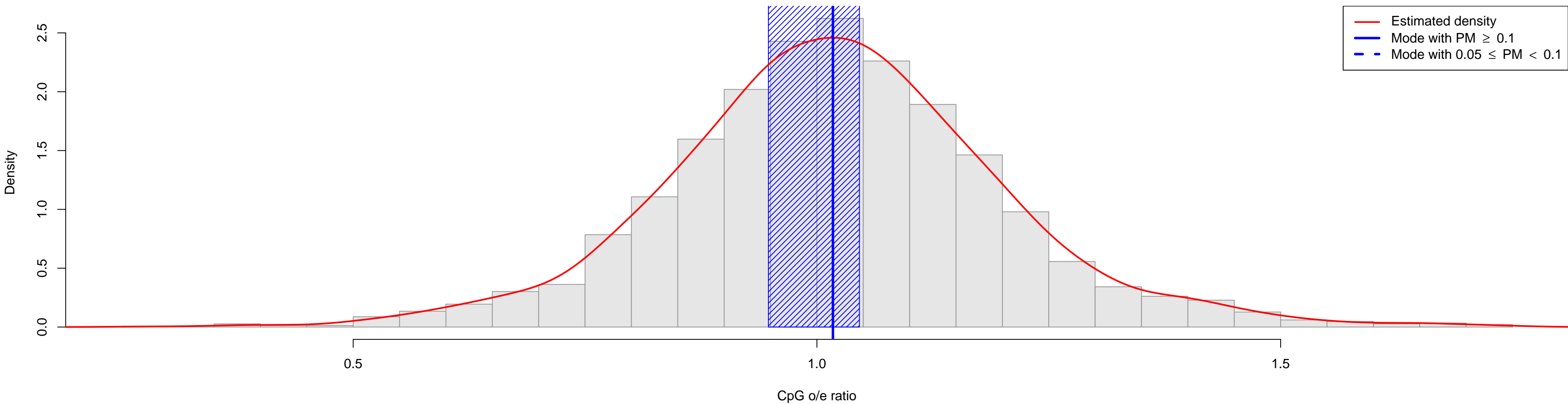
Lagopus_lagopus_scotica



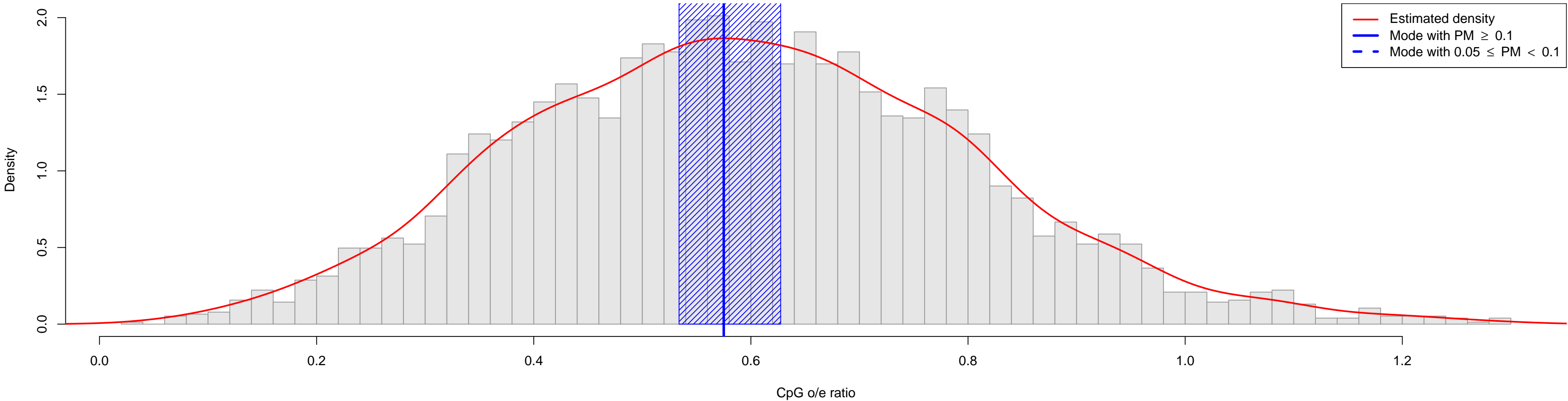
Lama_pacos



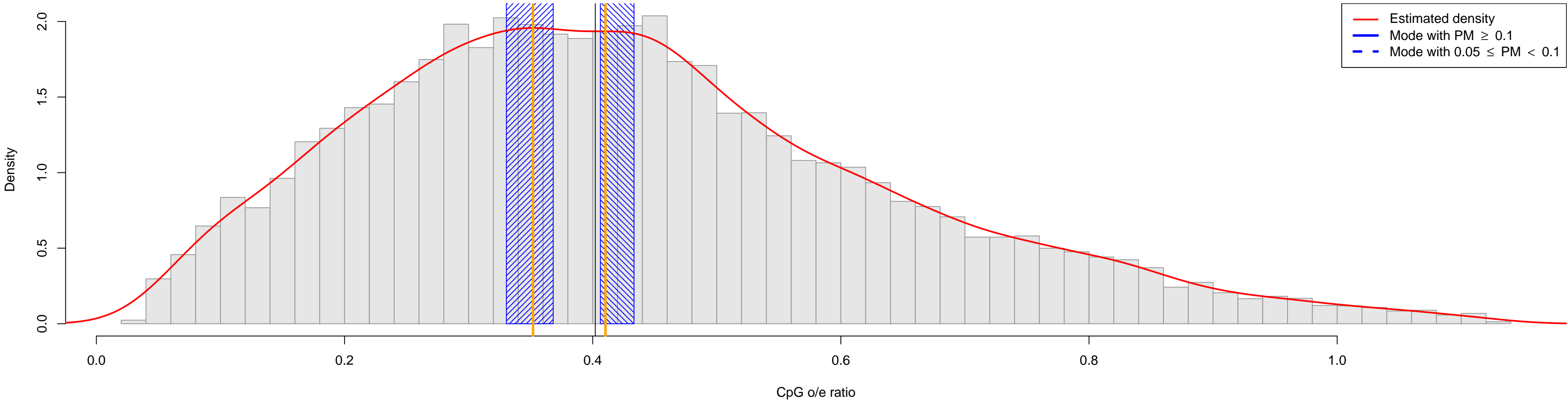
Laminaria_digitata



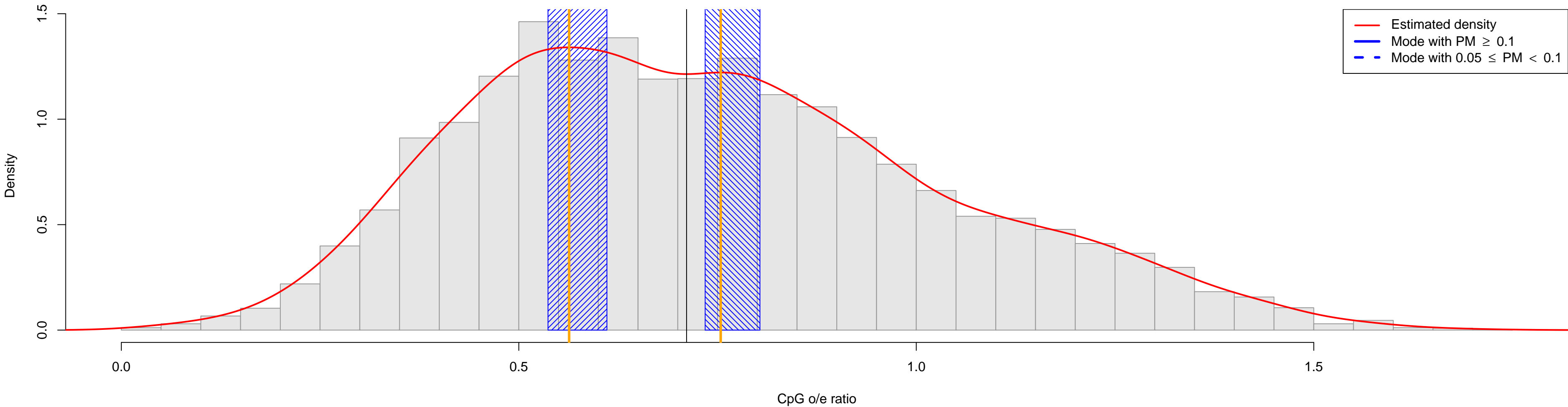
Larimichthys_crocea



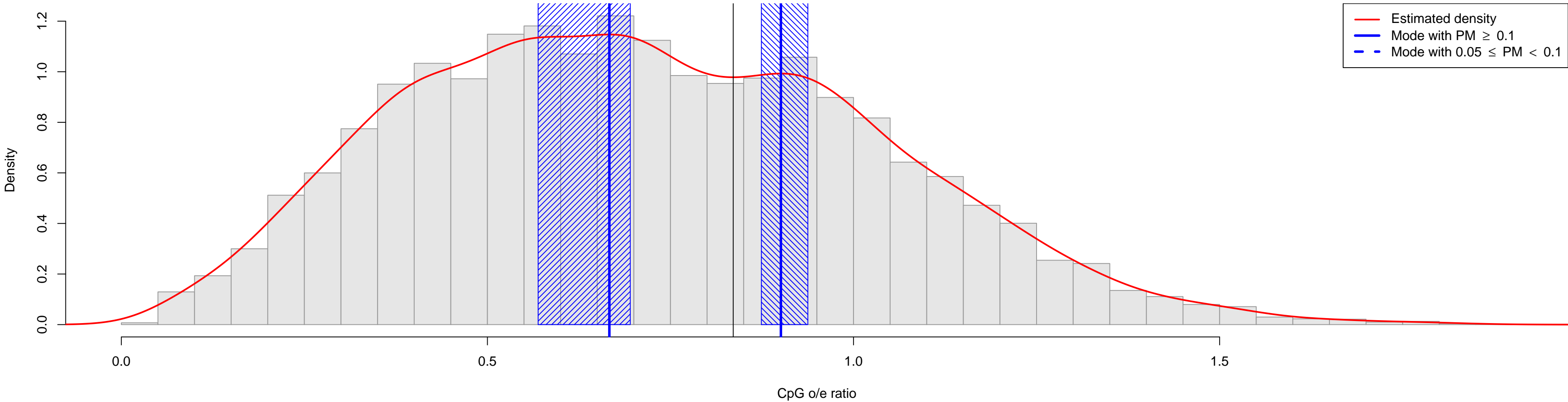
Lates_calcarifer



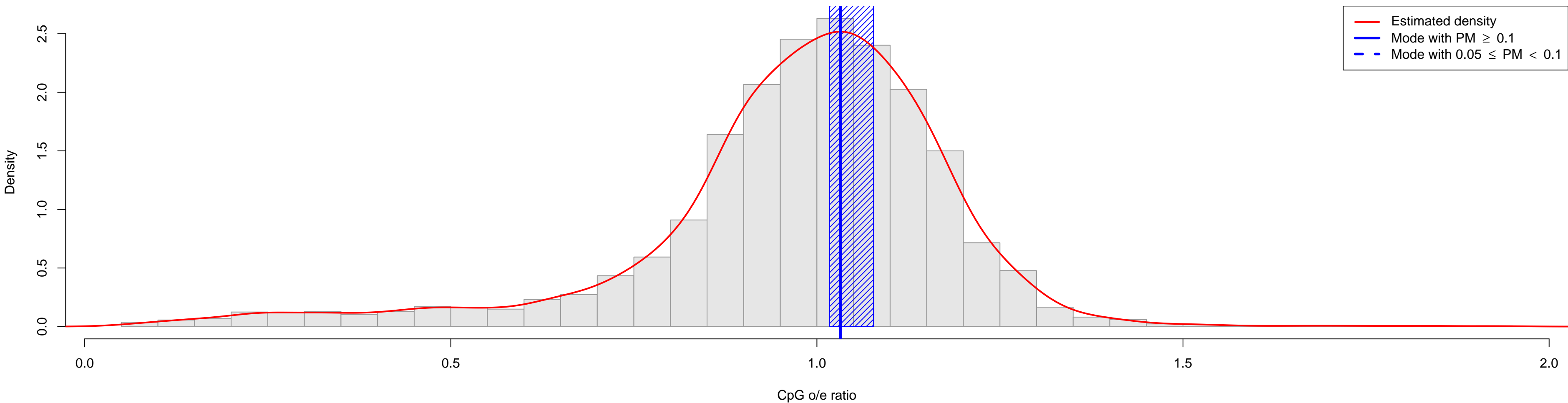
Lathyrus_odoratus



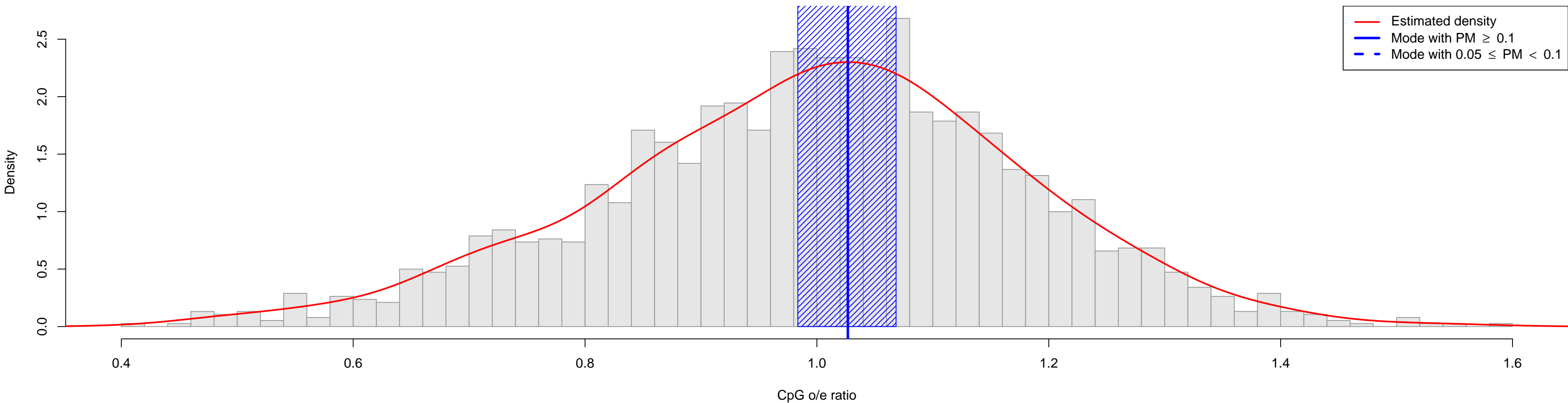
Laupala_kohalensis



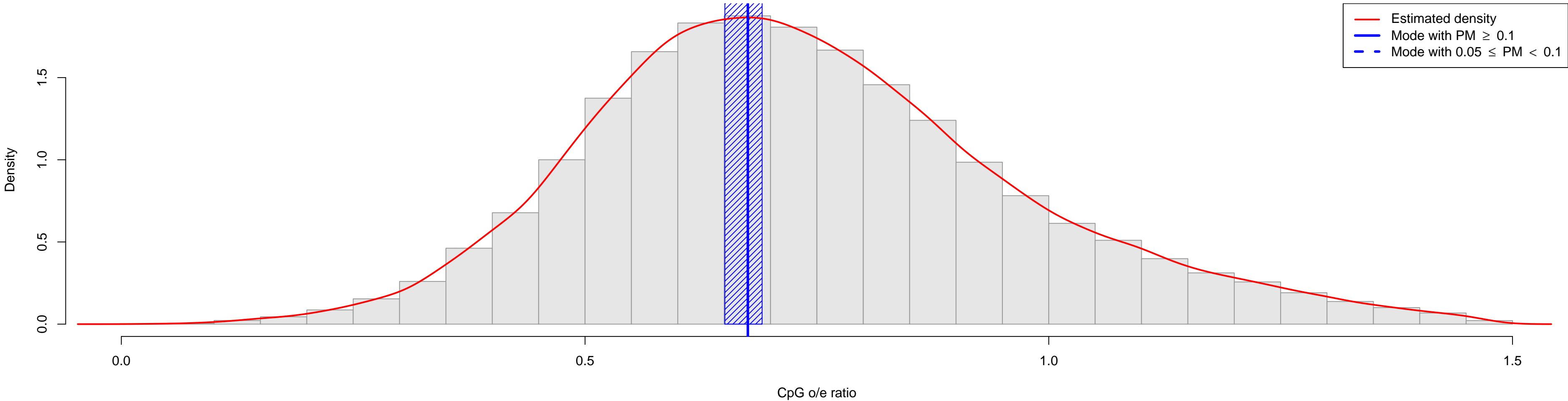
Leishmania_chagasi



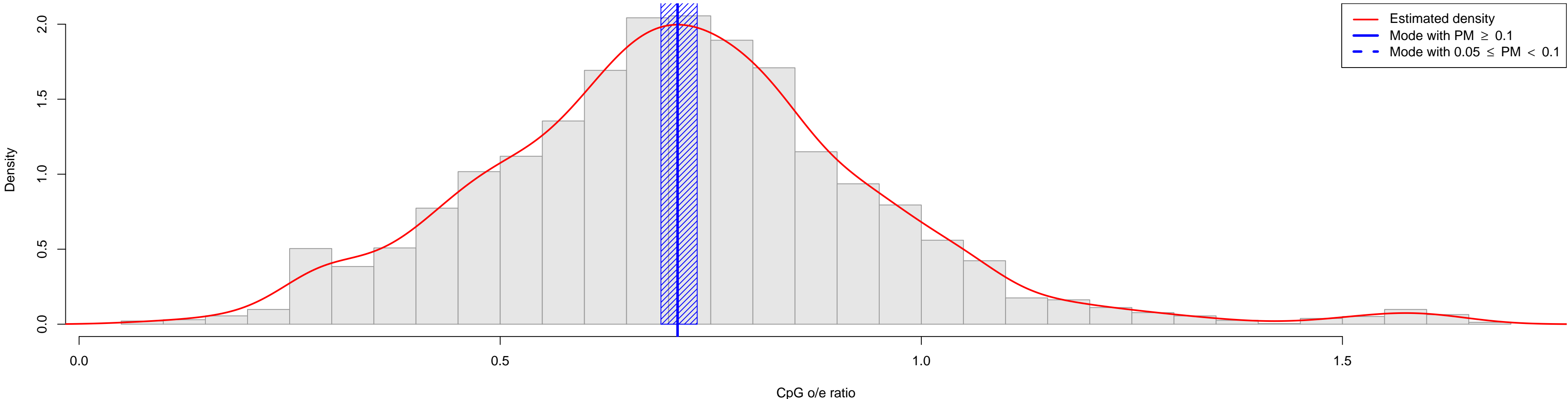
Leishmania_major



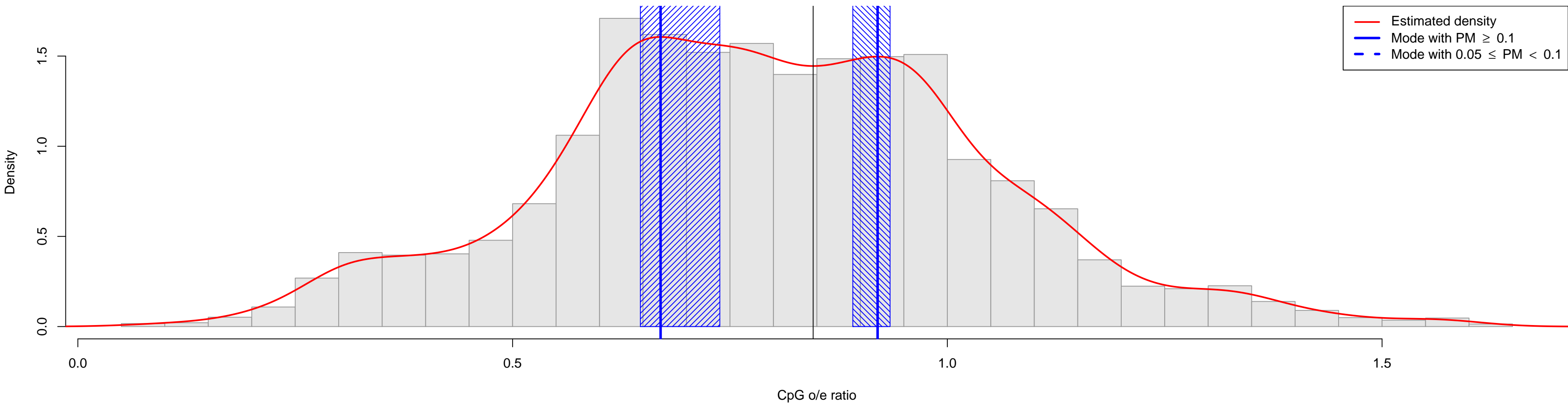
Lepeophtheirus_salmonis



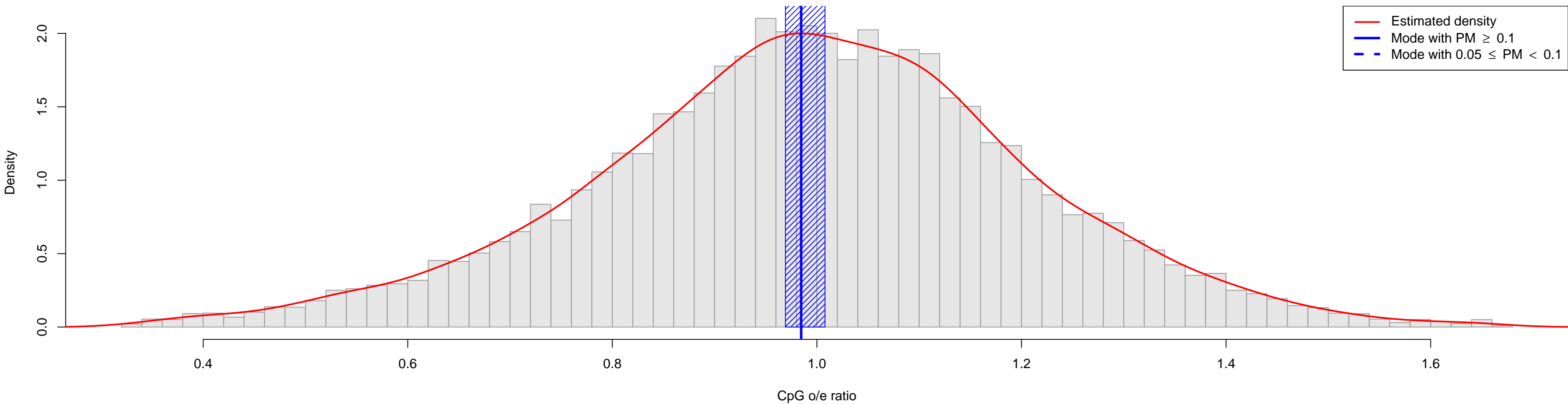
Lepismachilis_y-signata



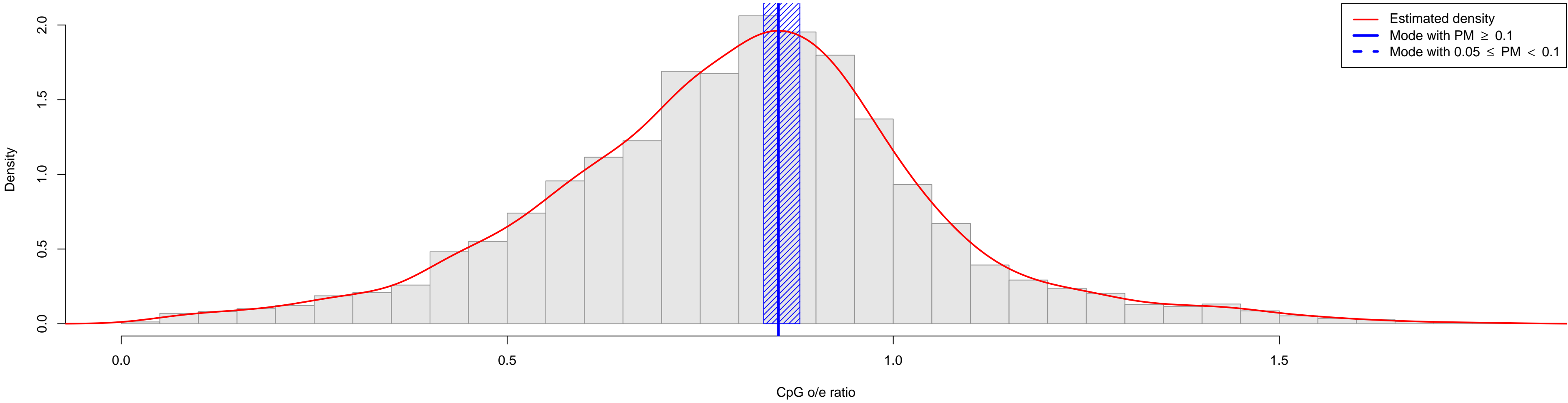
Leptinotarsa_decemlineata



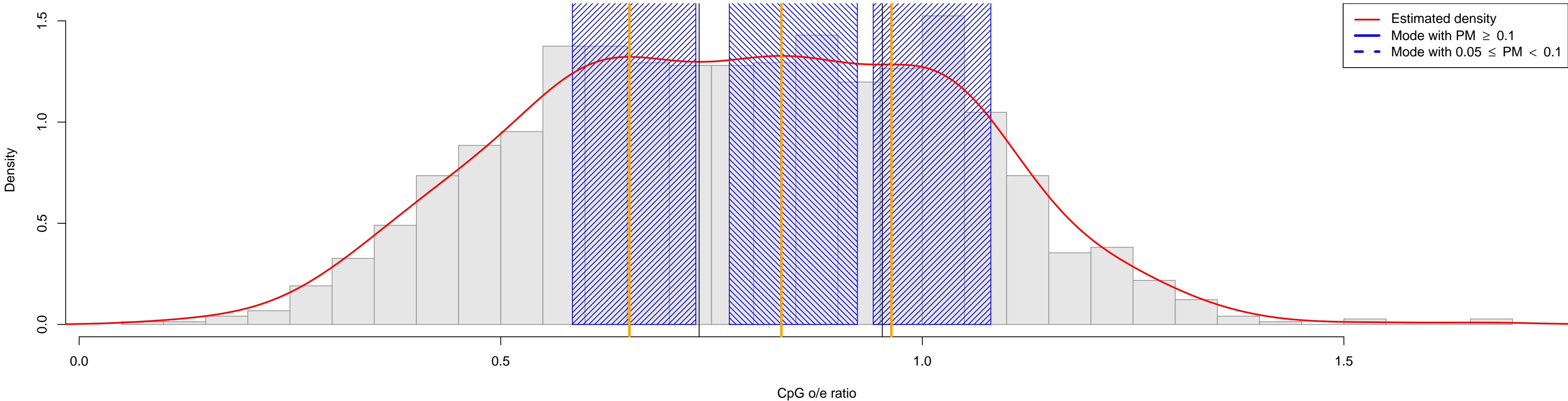
Lernaeocera_branchialis



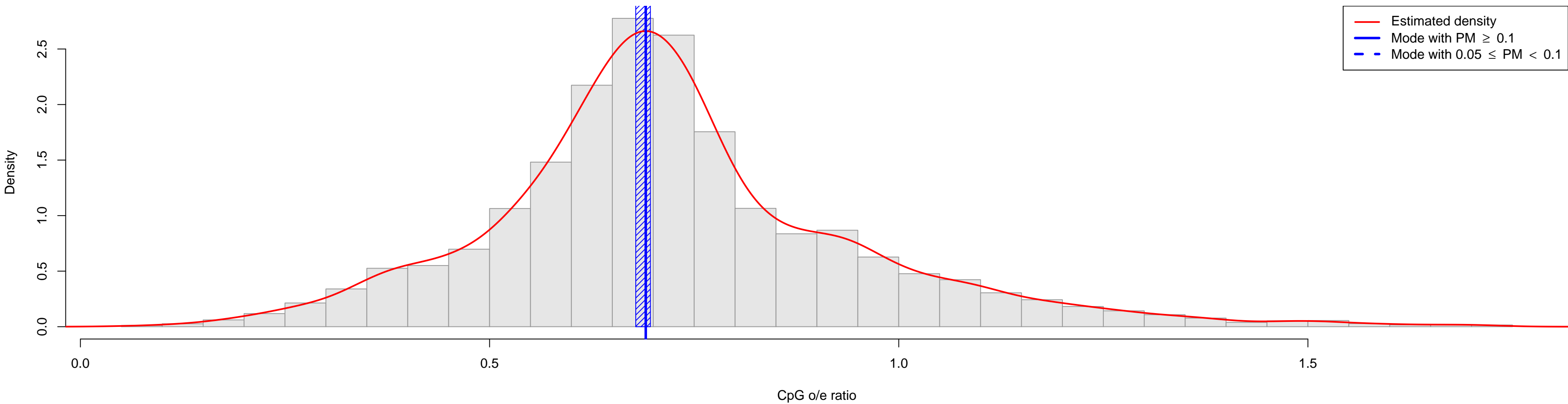
Lethenteron_camtschaticum



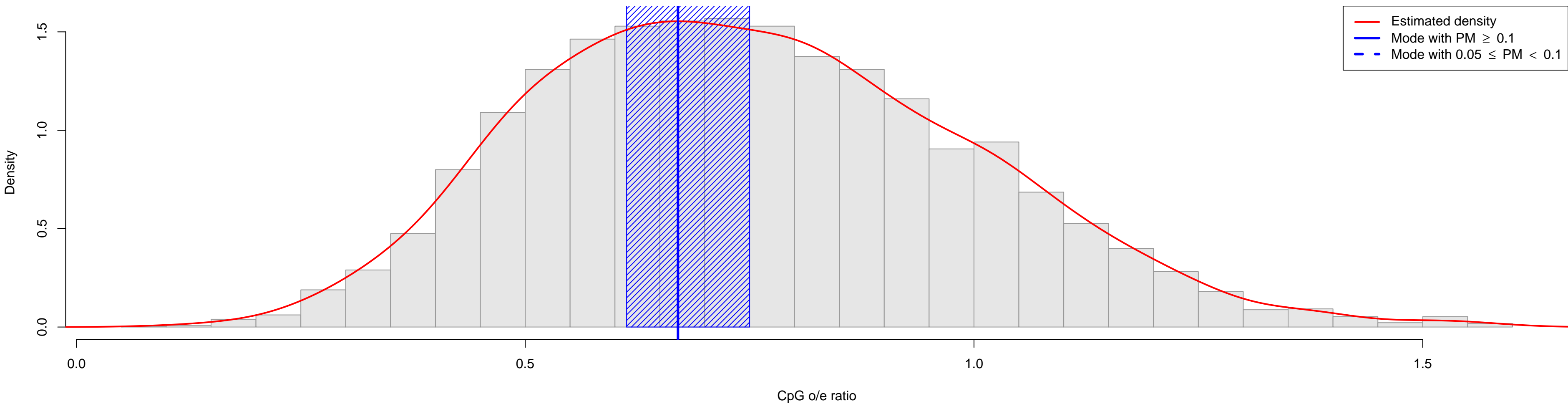
Leymus_chinensis



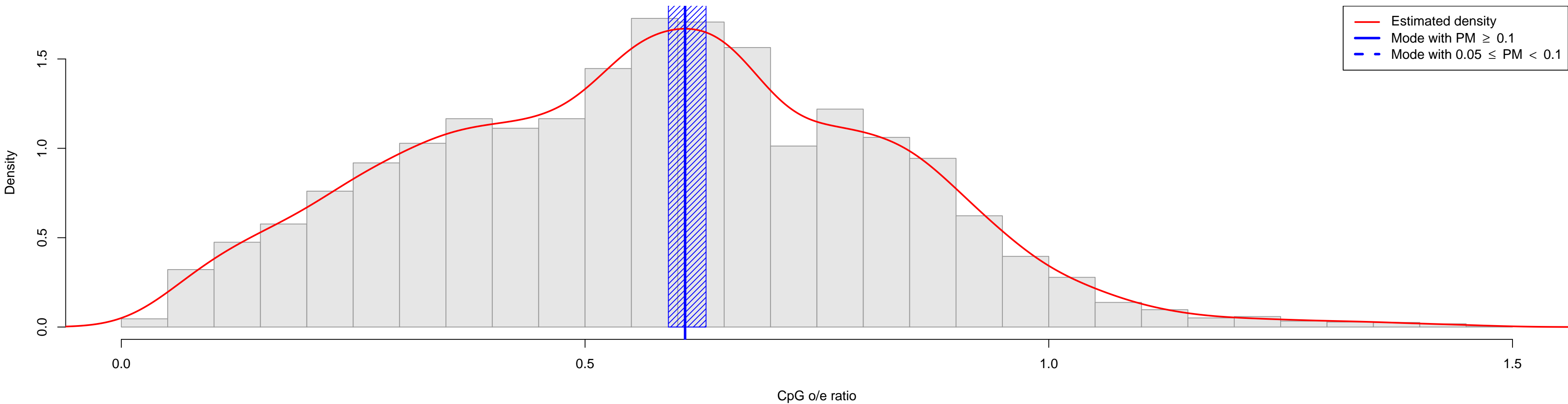
Limnanthes_alba



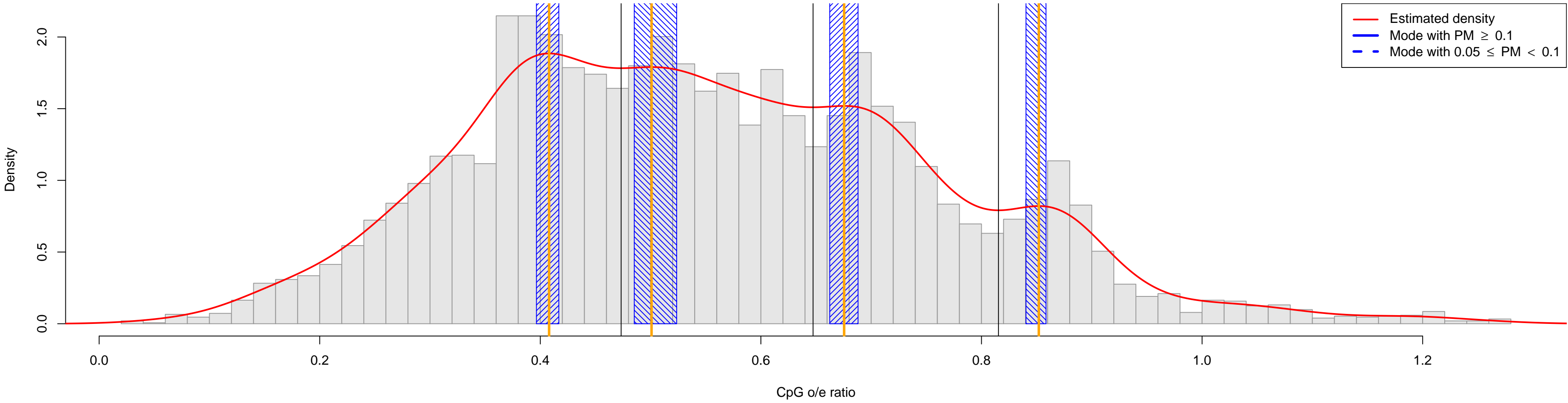
Limonium_bicolor



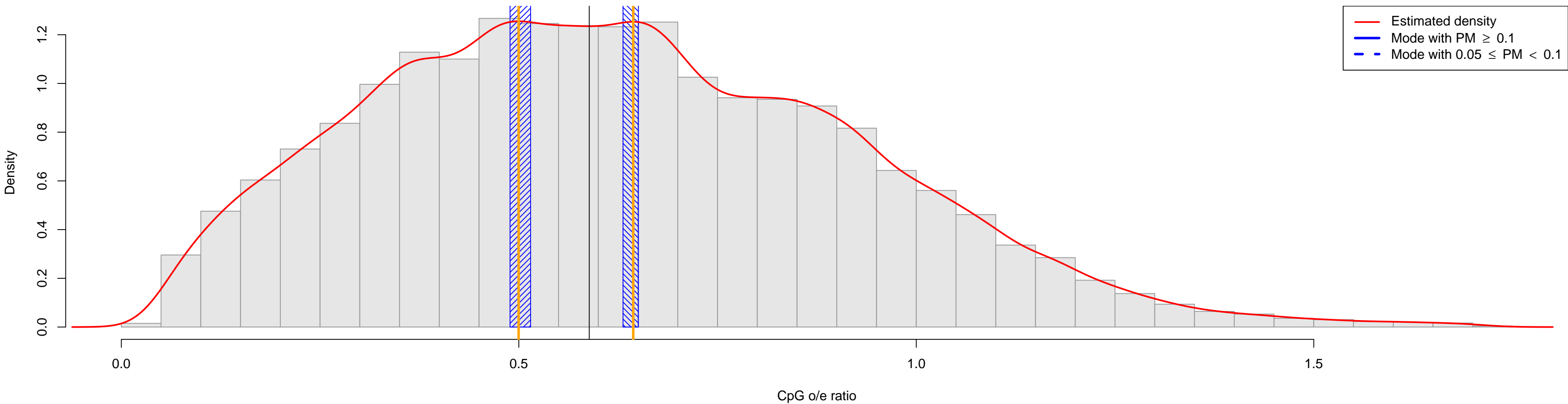
Limulus_polyphemus



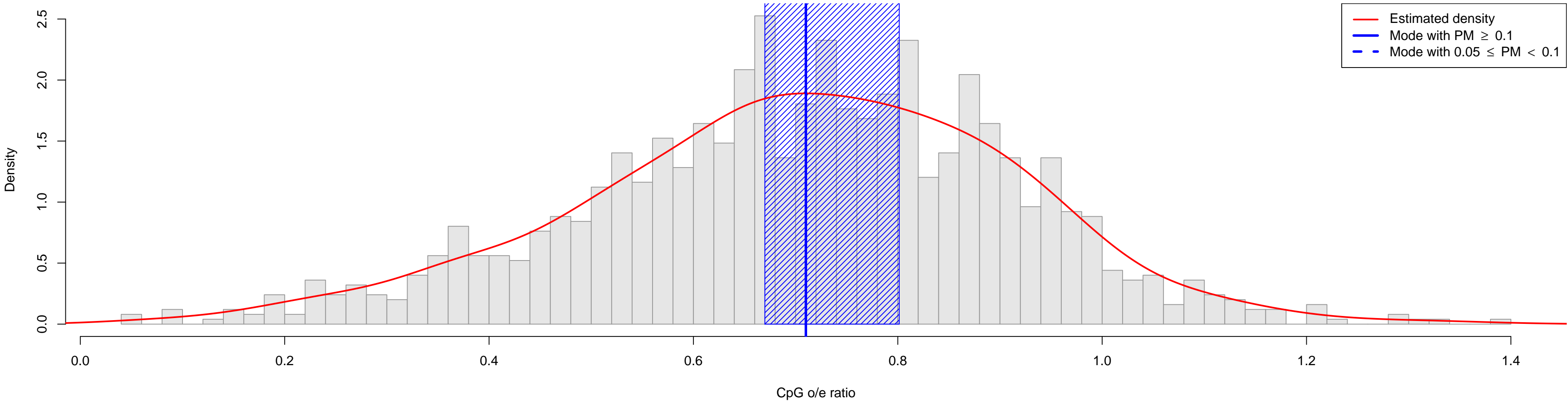
Lithognathus_mormyrus

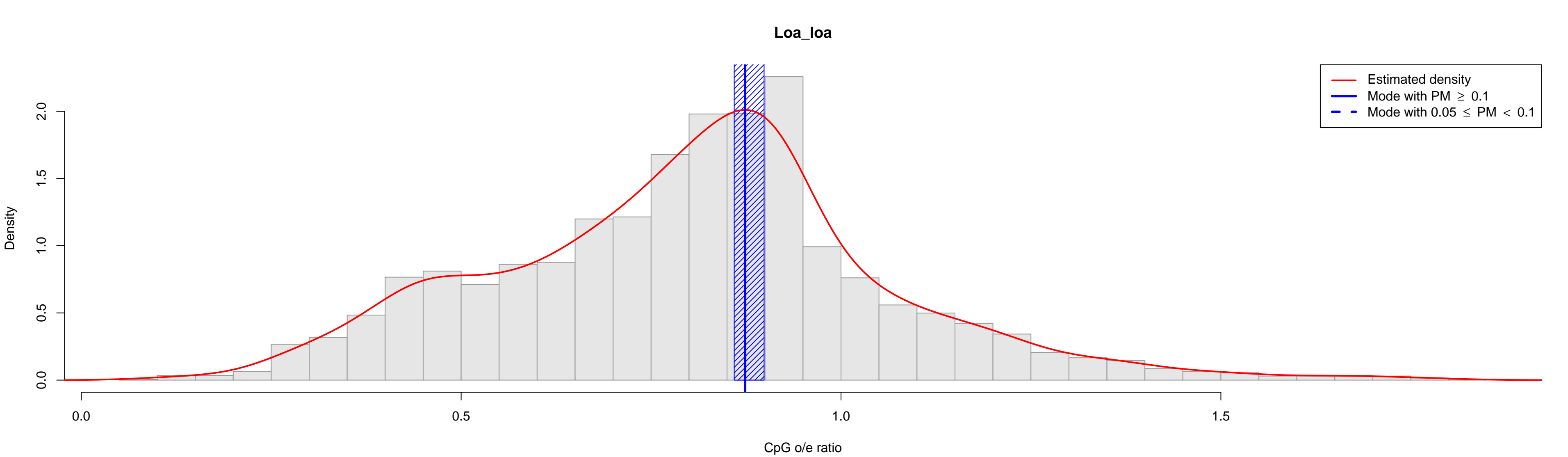


Litopenaeus_vannamei

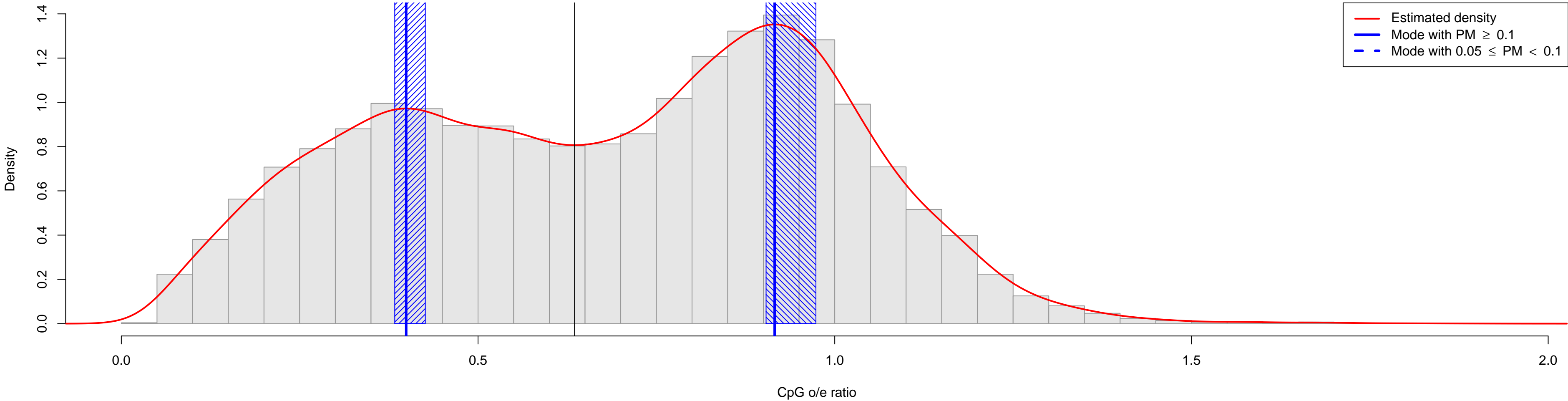


Littorina_saxatilis

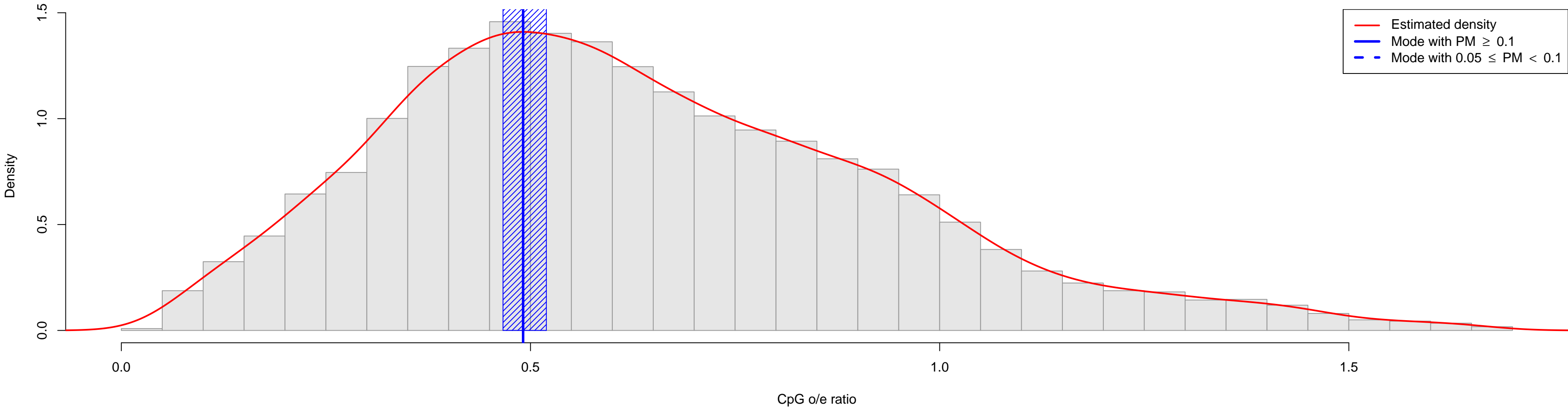




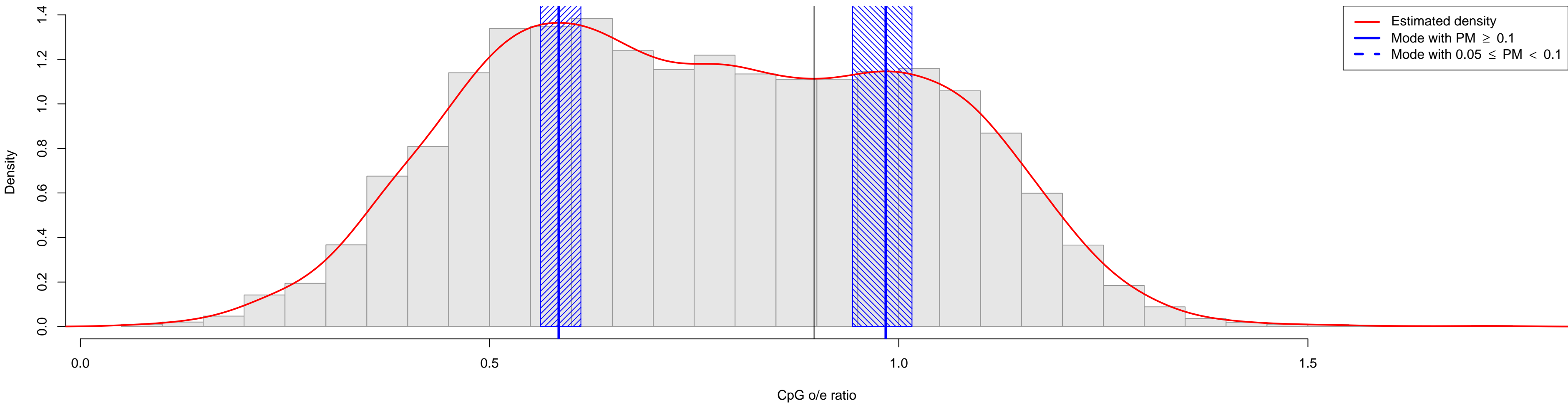
Locusta_migratoria



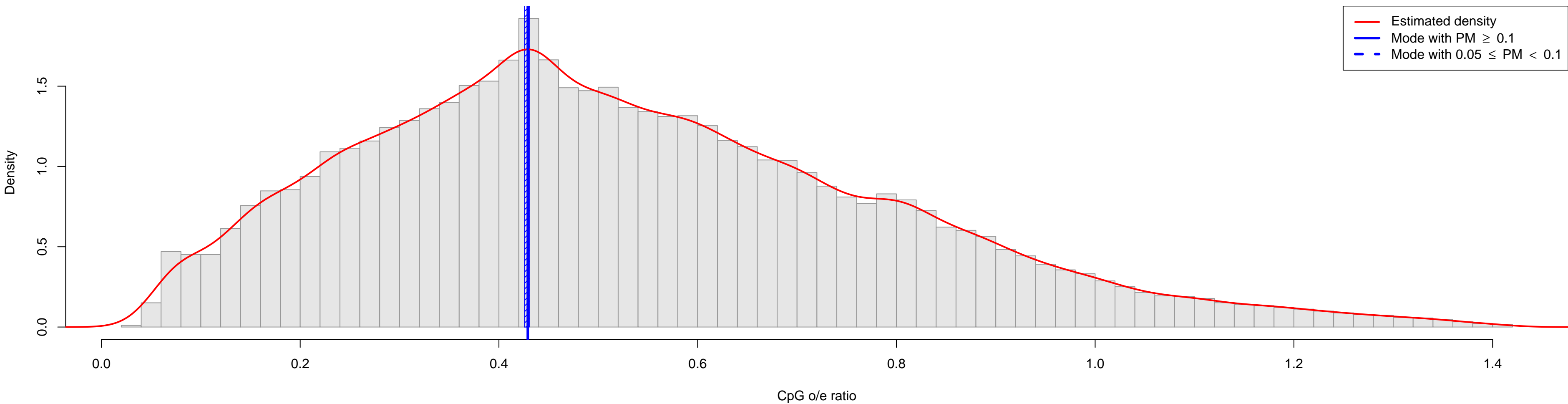
Loligo_pealei



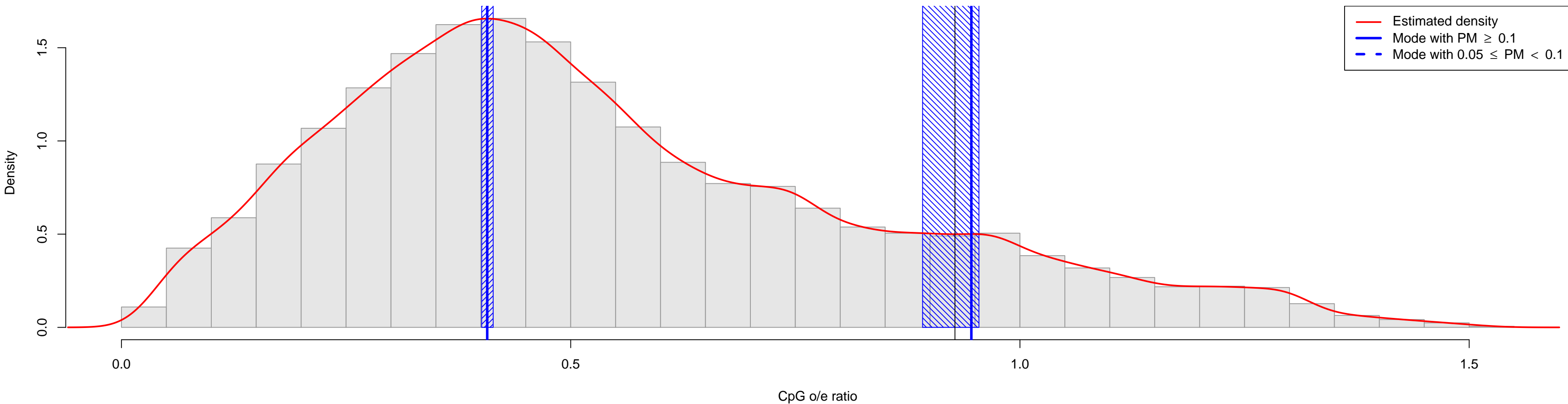
Lolium_perenne



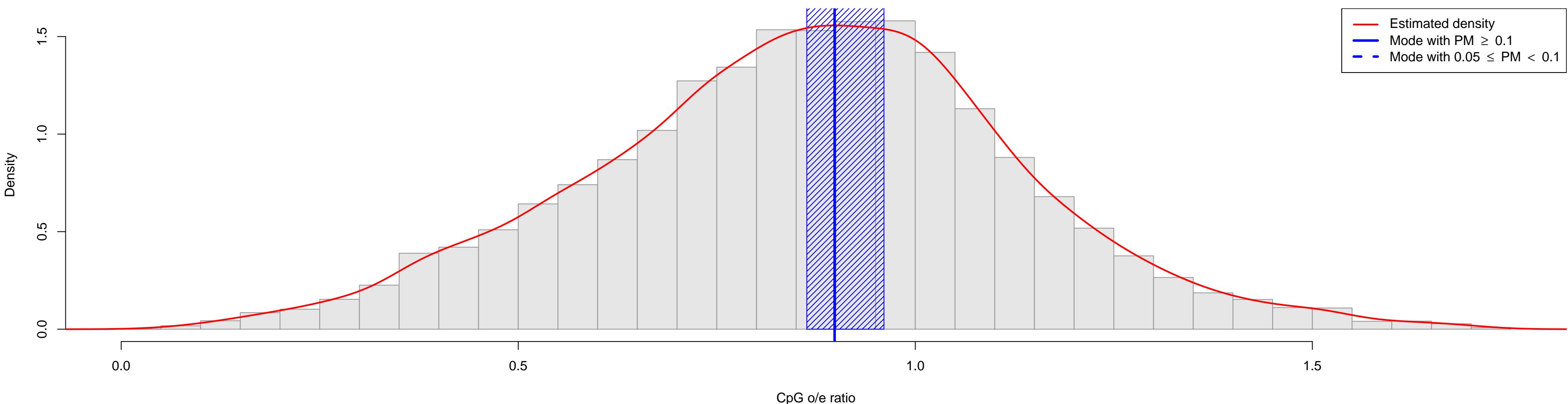
Lottia_gigantea



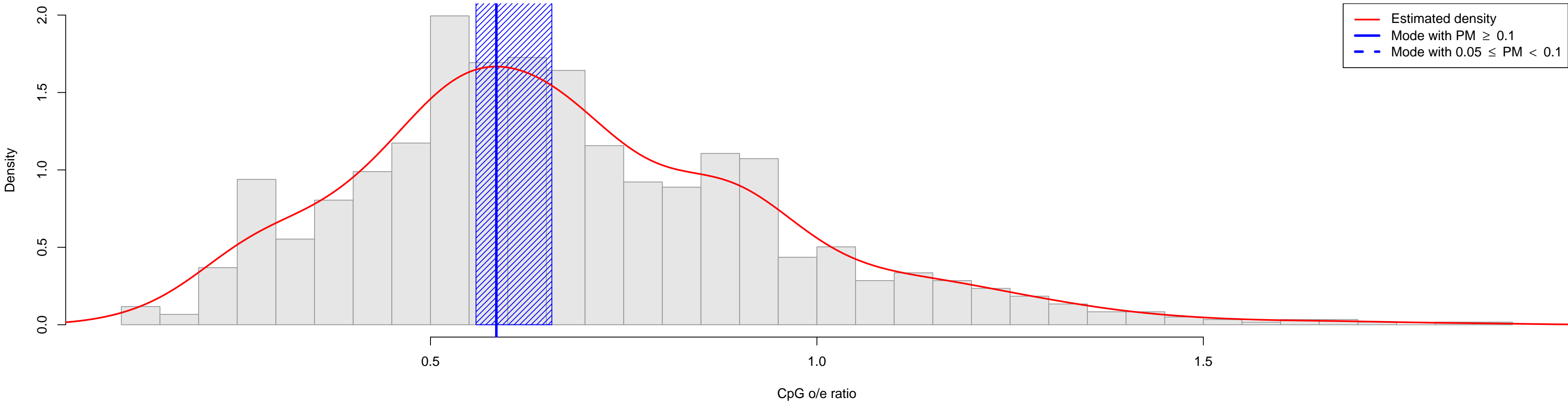
Lotus_japonicus



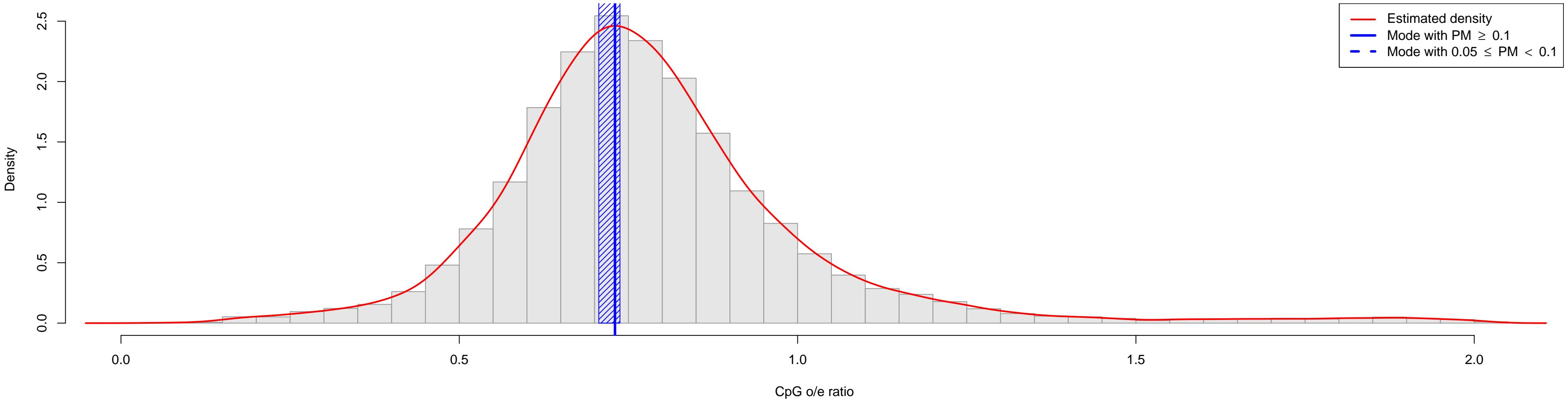
Lumbricus_rubellus



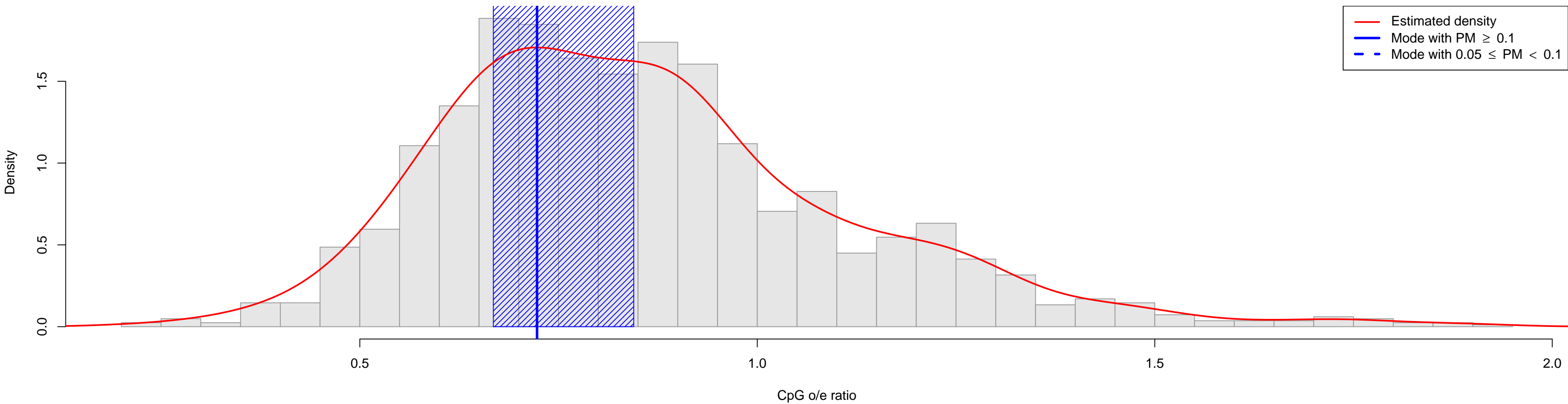
Lutzomyia_intermedia



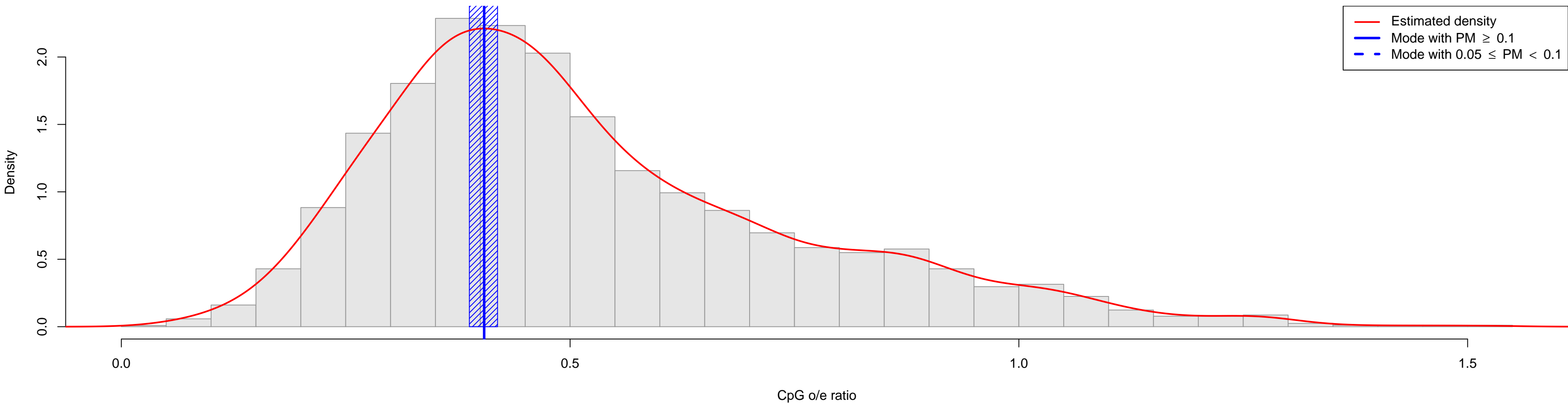
Lutzomyia_longipalpis



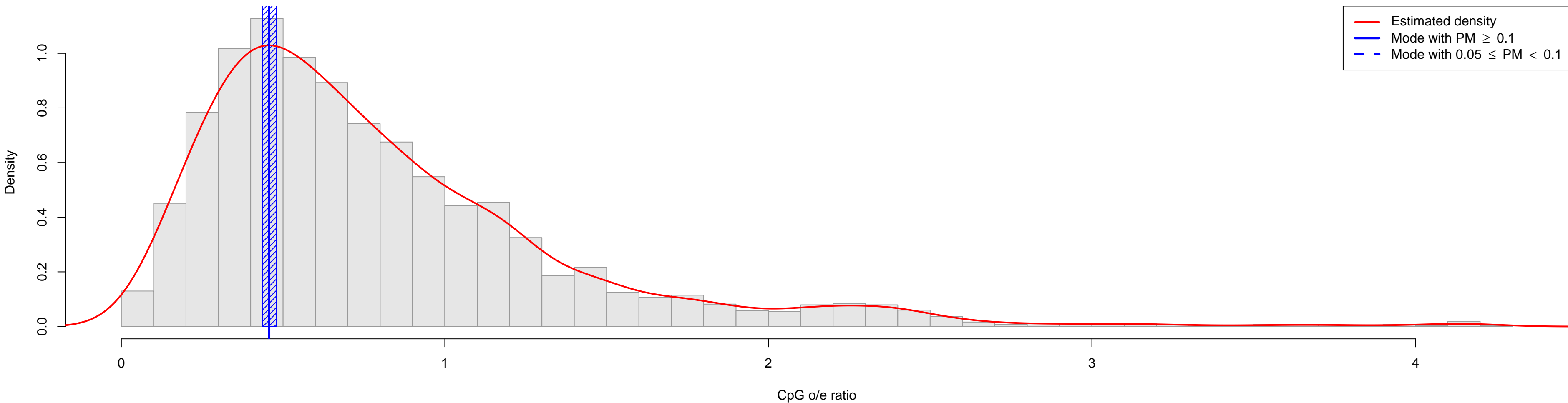
Lutzomyia_umbratilis



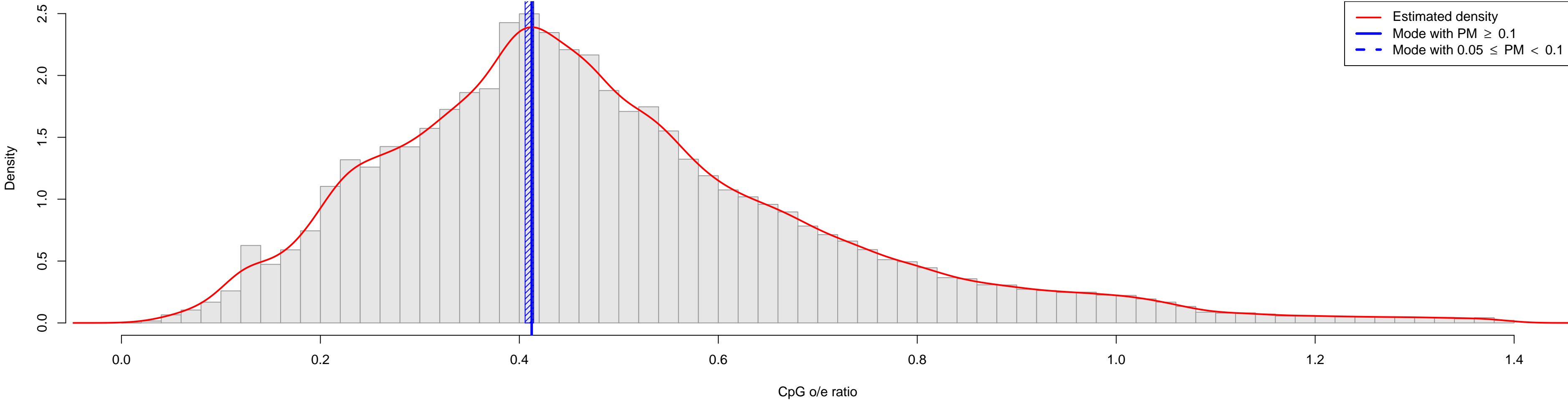
Lymnaea_stagnalis



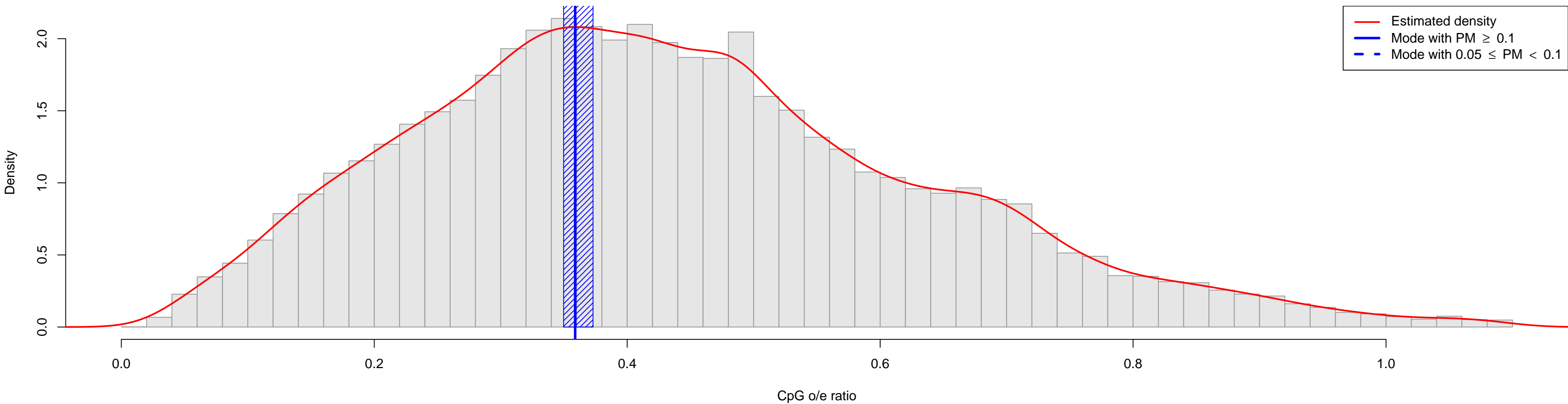
Lysiphlebus_testaceipes



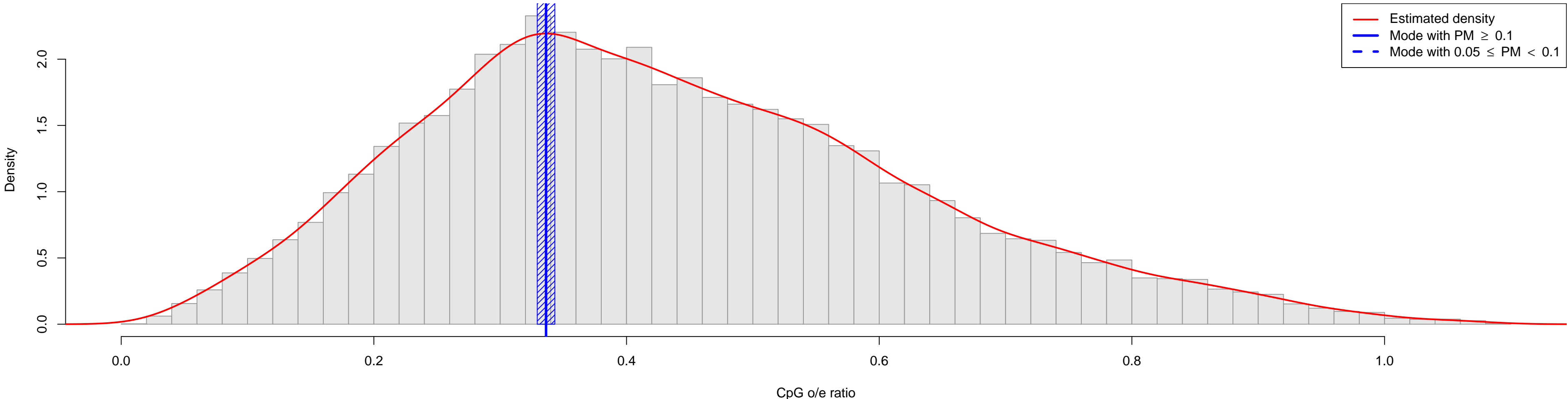
Macaca_fascicularis



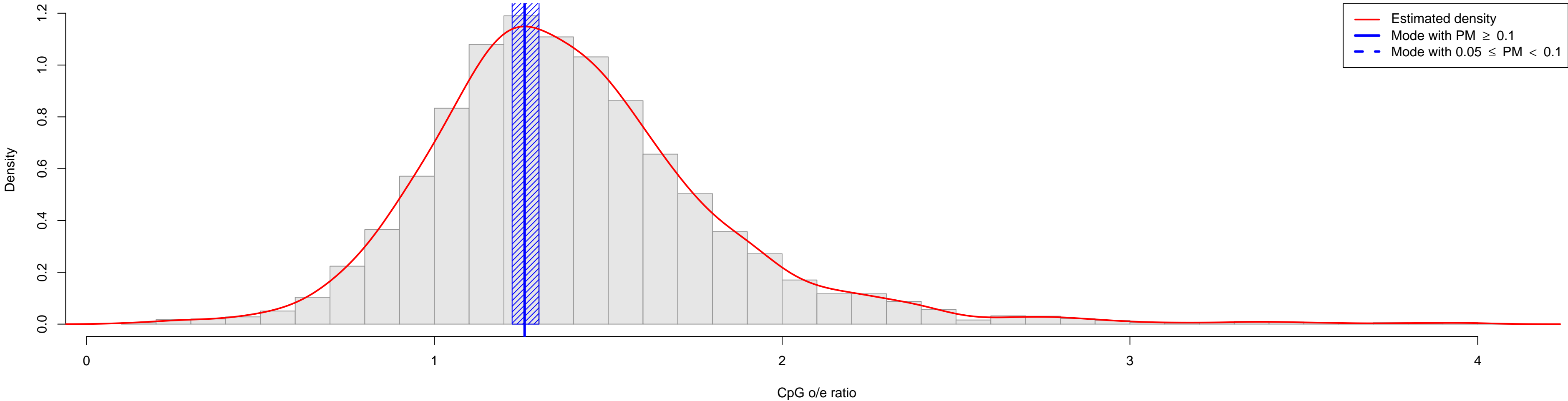
Macaca_mulatta



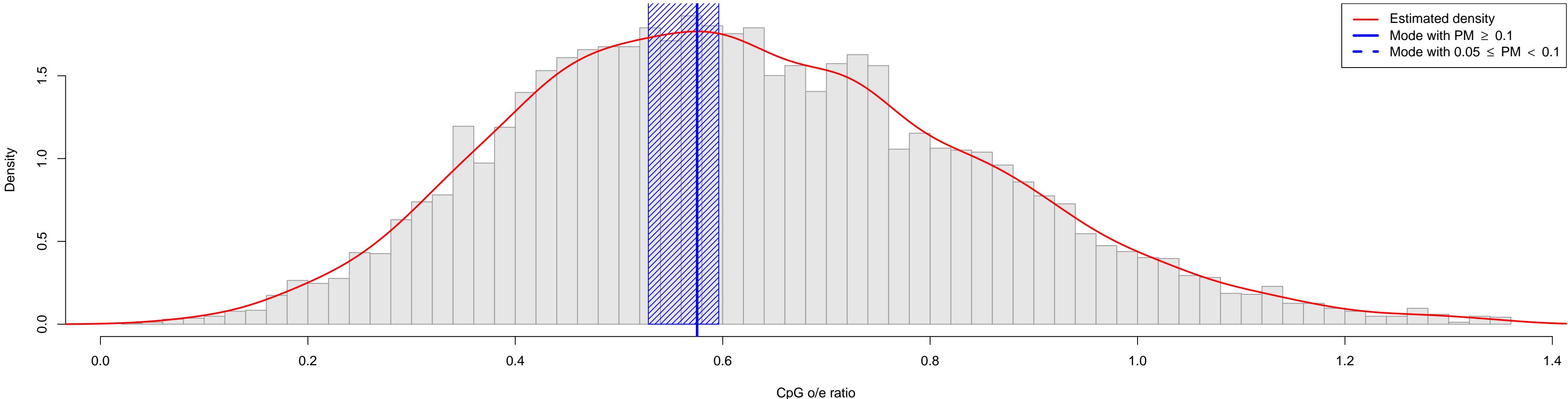
Macaca_nemestrina



Maconellicoccus_hirsutus

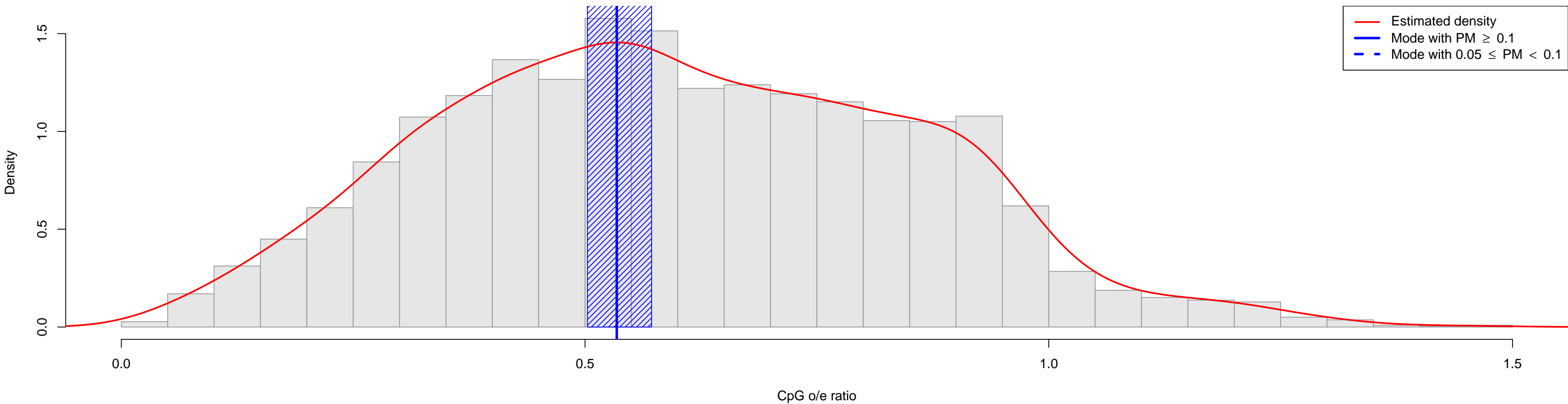


Macrobrachium_nipponense

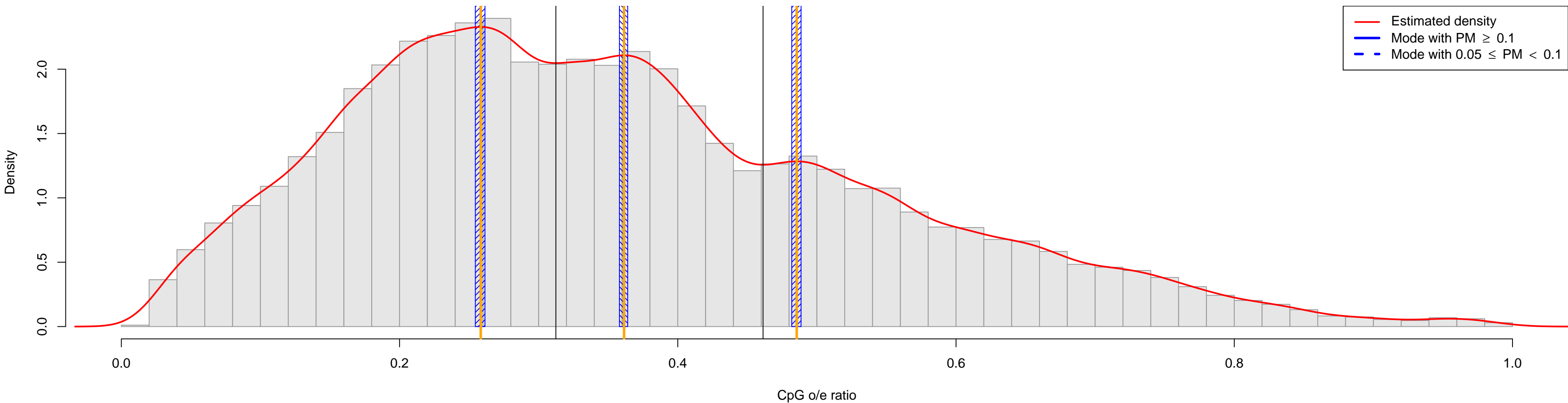


— Estimated density
— Mode with $PM \geq 0.1$
- - Mode with $0.05 \leq PM < 0.1$

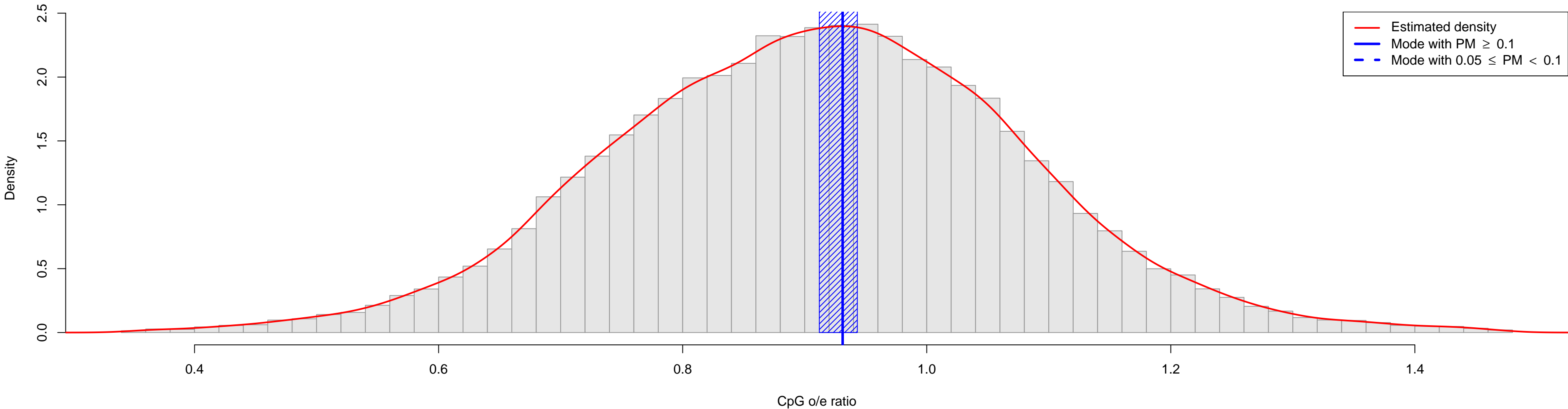
Macrobrachium_rosenbergii



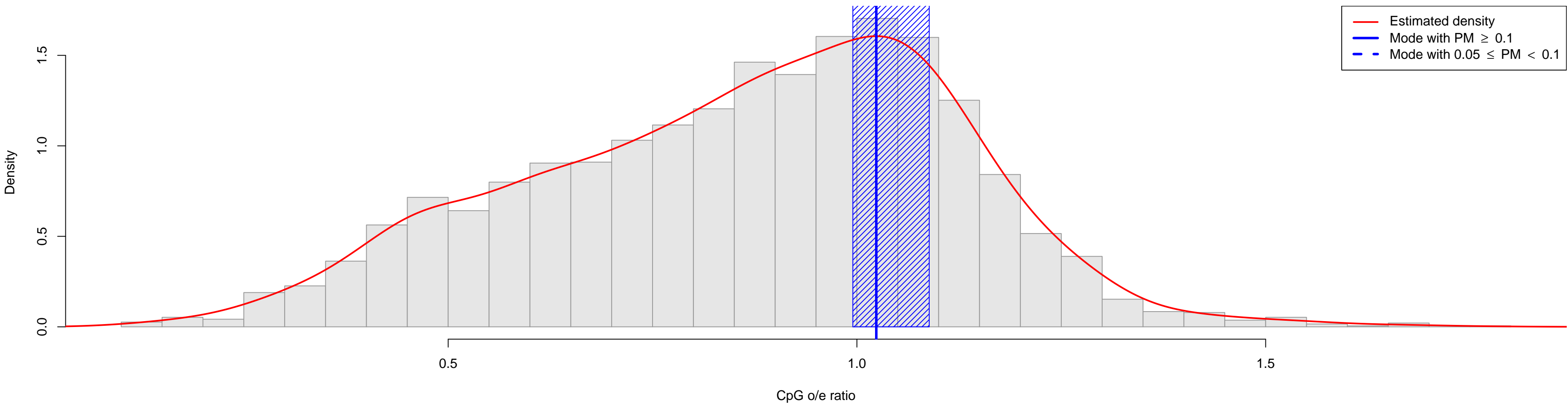
Macropus_eugenii



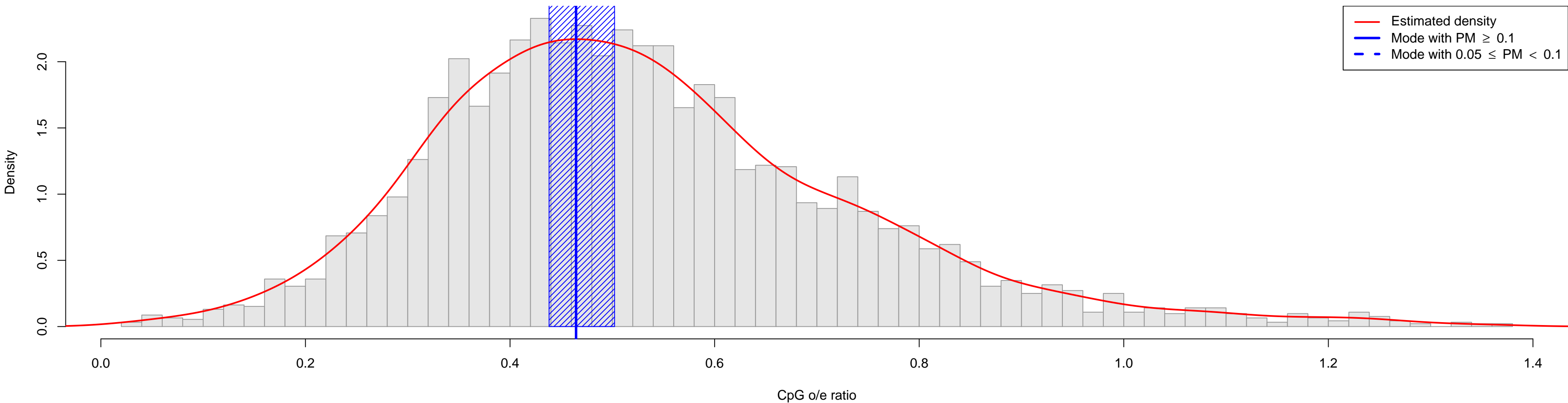
Magnaporthe_grisea



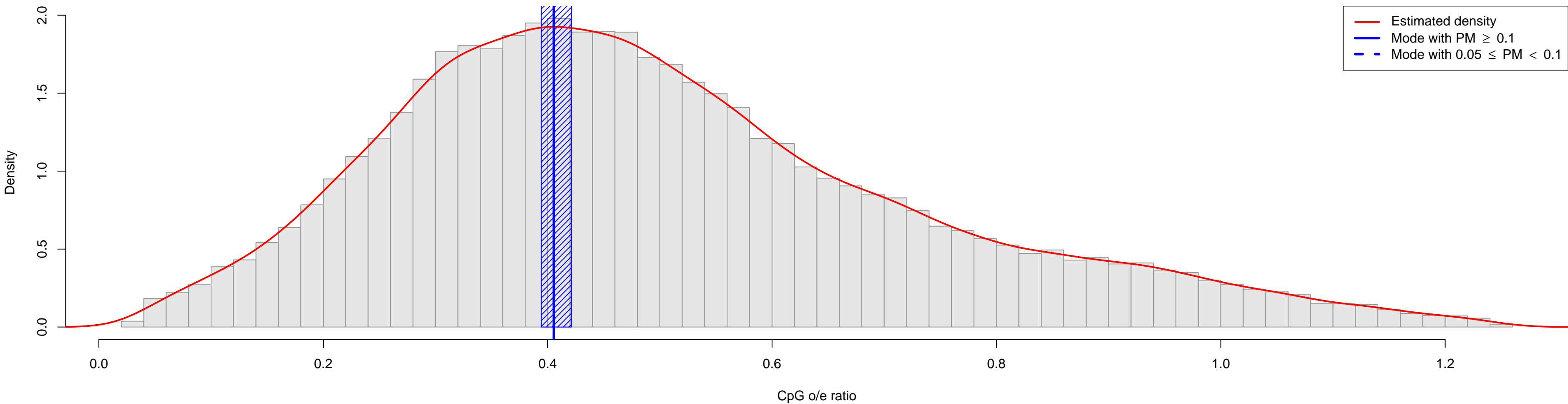
Magnaporthe_oryzae



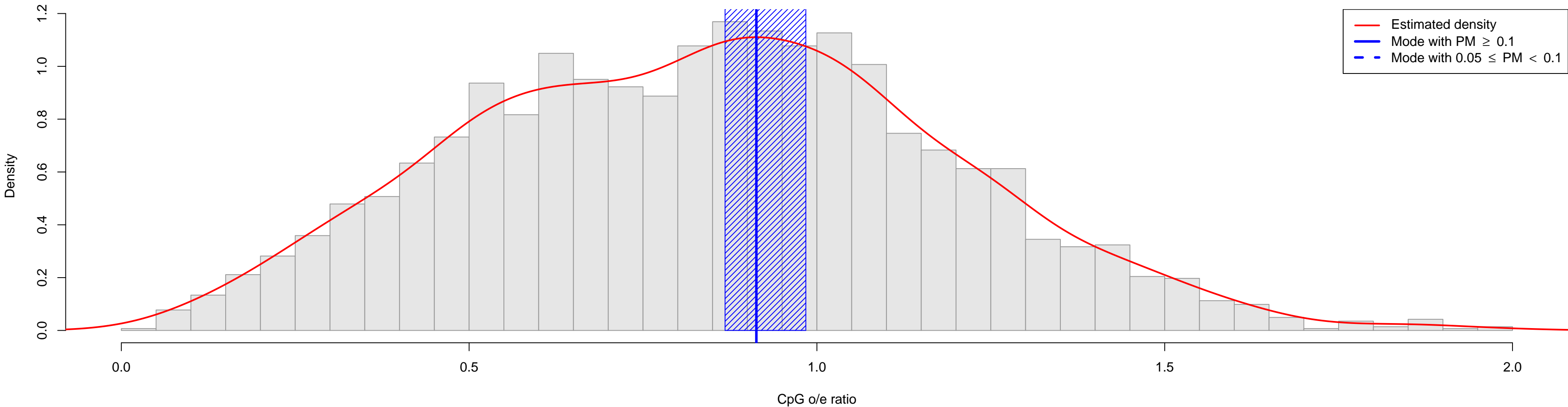
Mahonia_nervosa



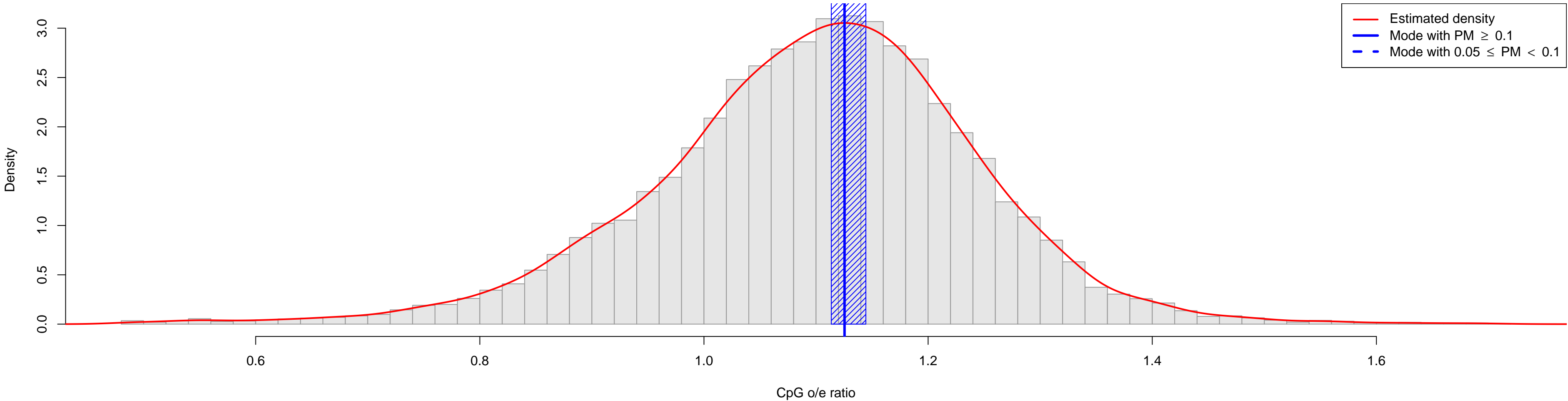
Manihot_esculenta



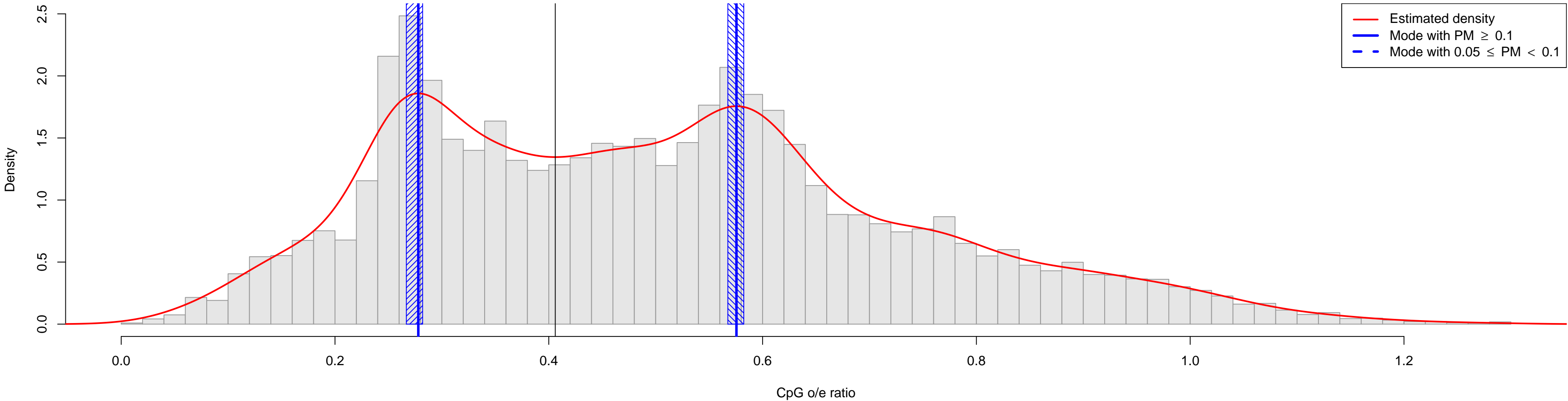
Marsupenaeus_japonicus



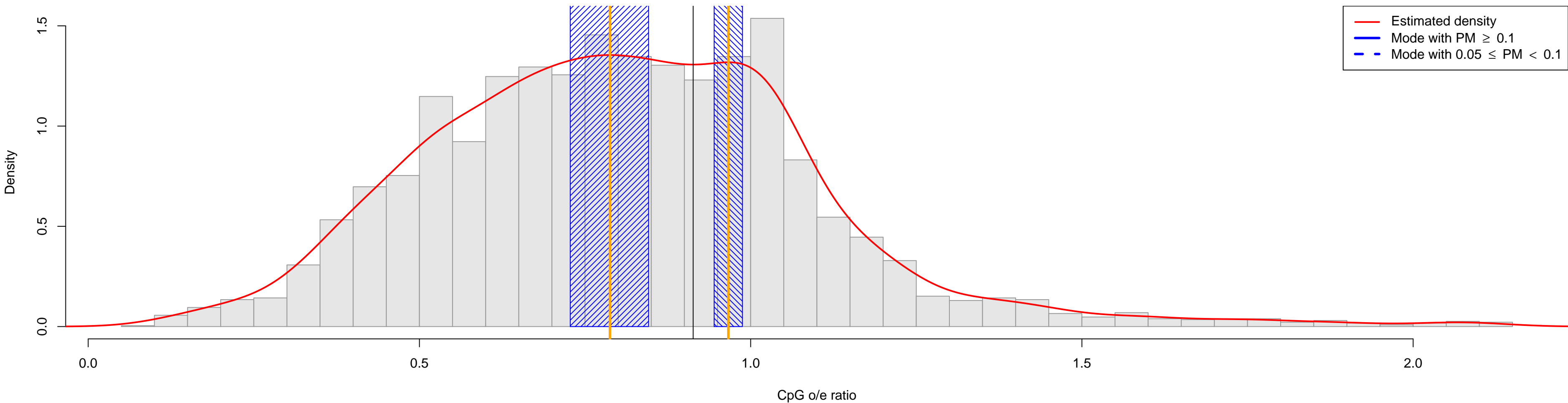
Mastigamoeba_balamuthi



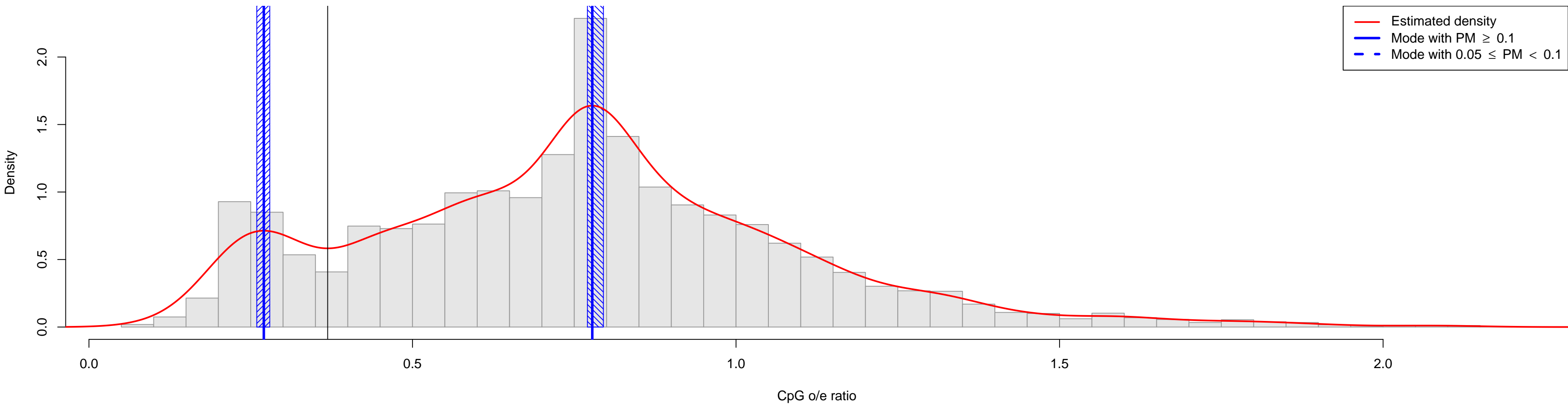
Meleagris_gallopavo



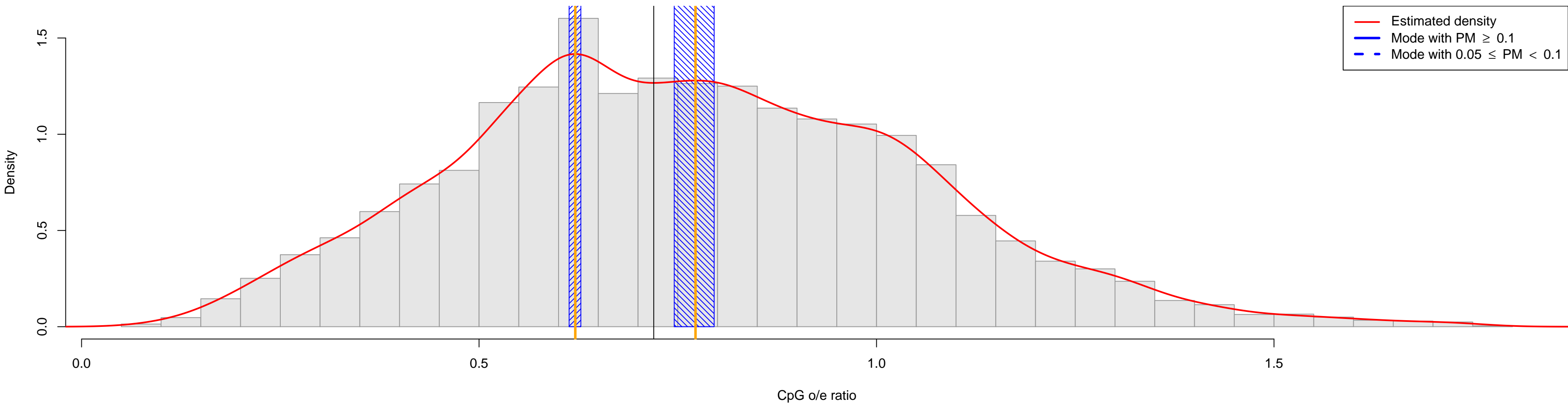
Meloidogyne_arenaria



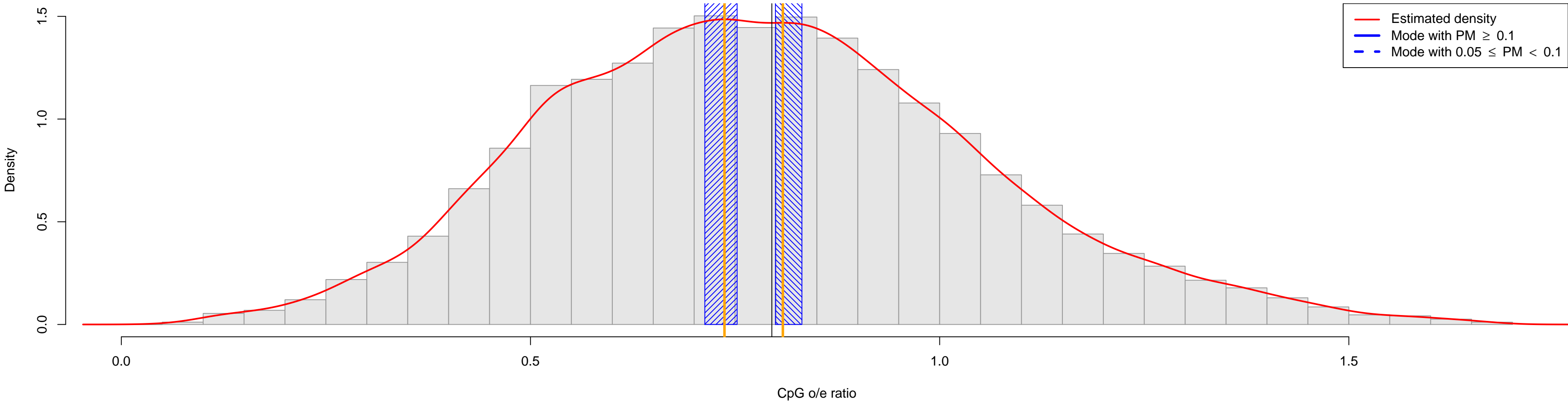
Meloidogyne_chitwoodi



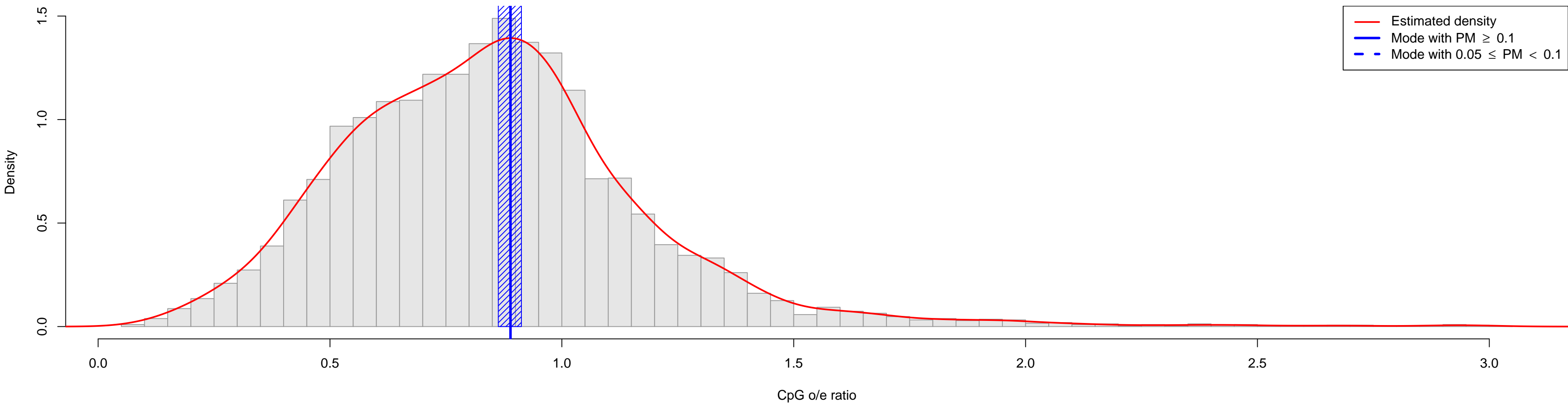
Meloidogyne_hapla



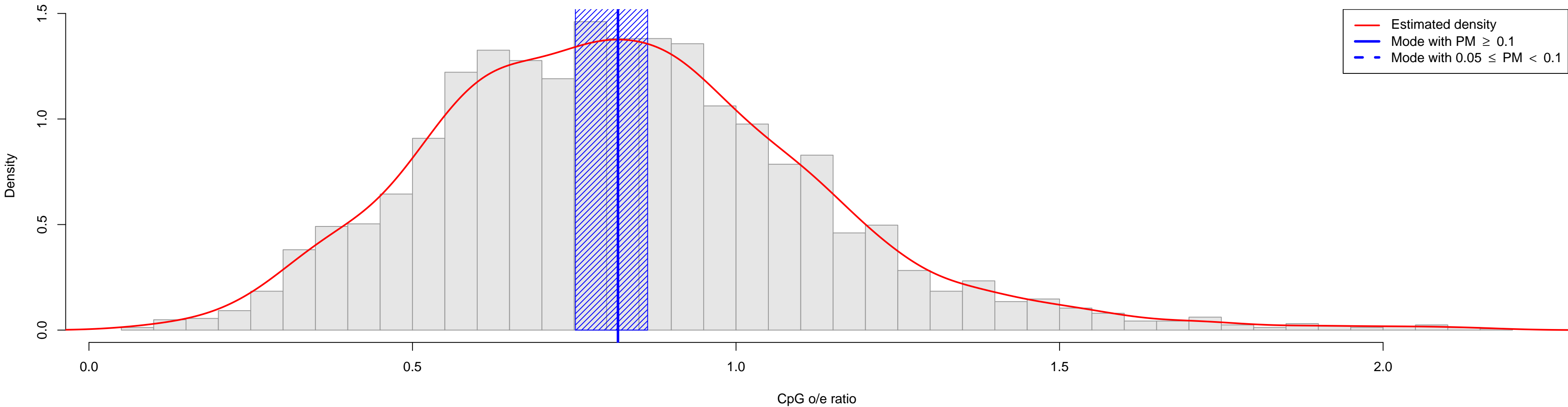
Meloidogyne_incognita



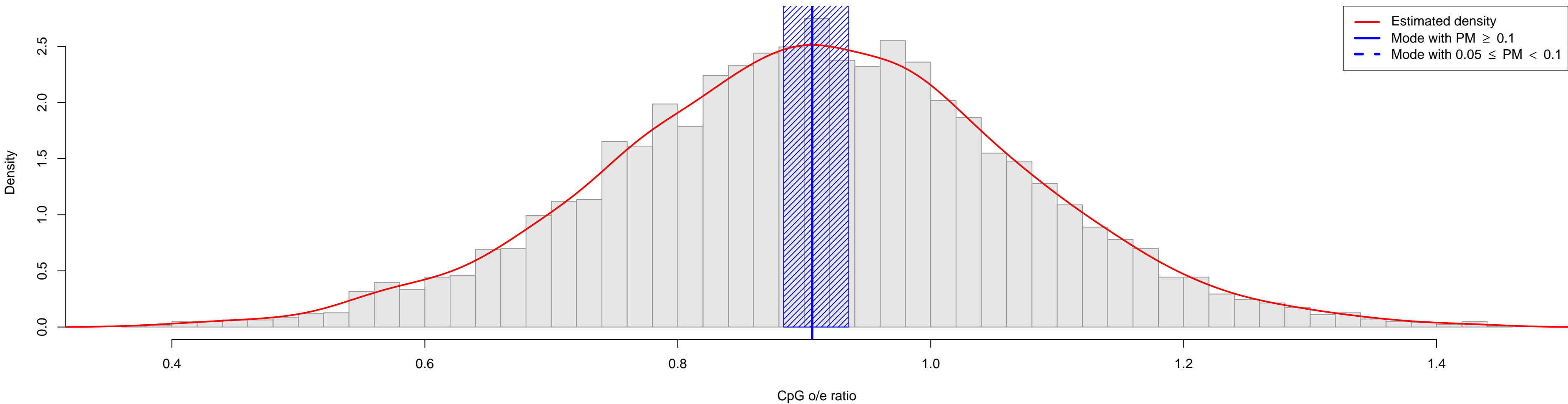
Meloidogyne_javanica



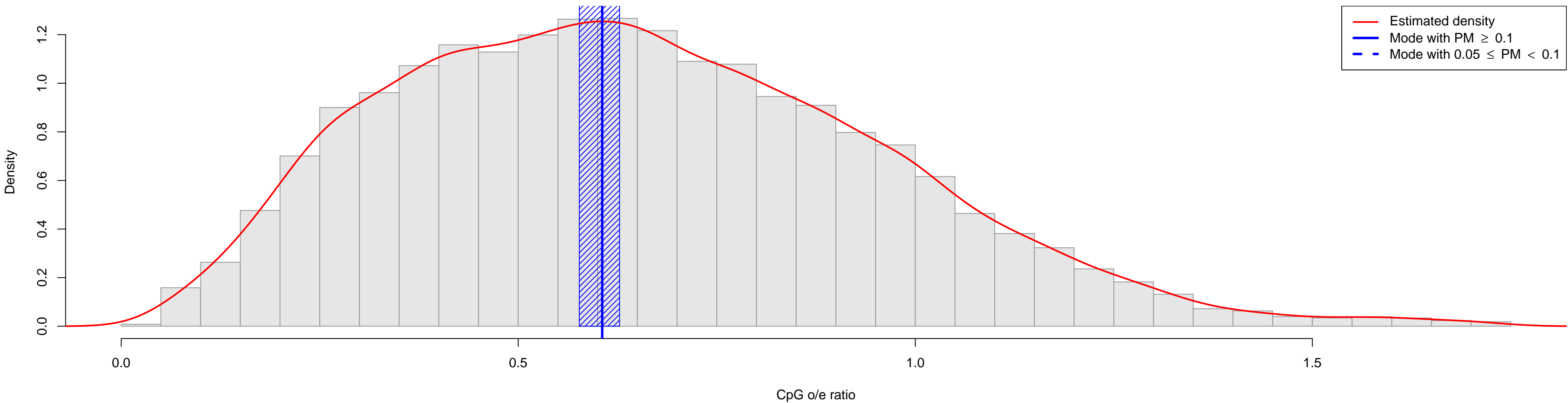
Meloidogyne_paranaensis



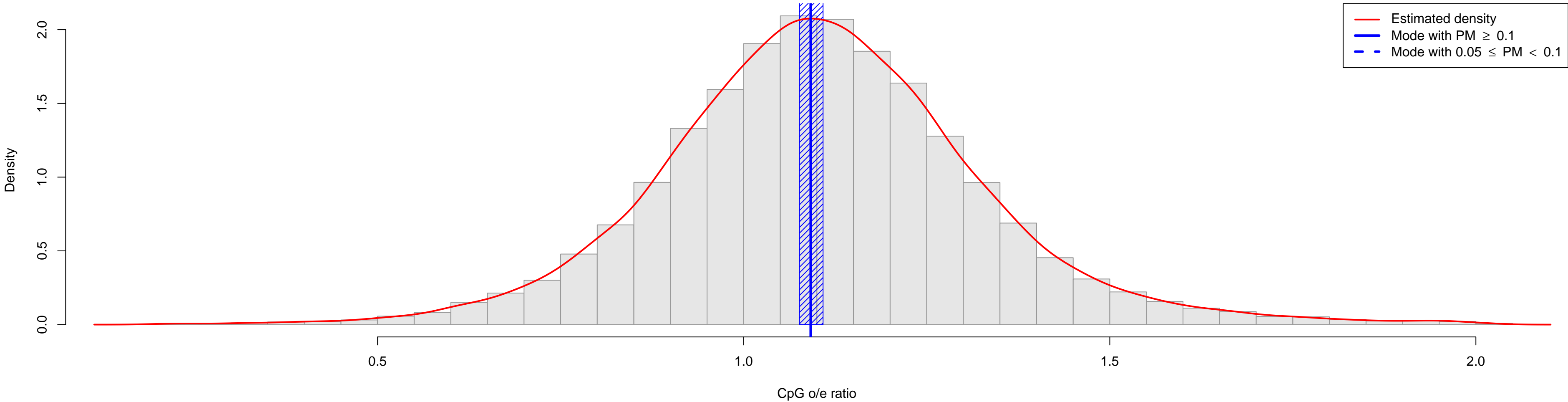
Metarhizium_acridum



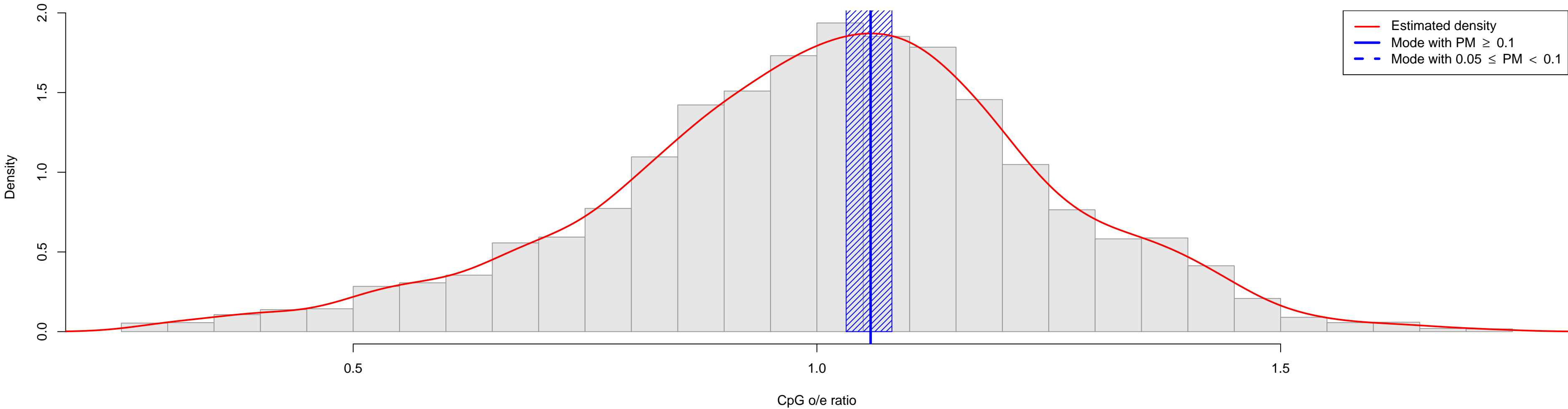
Metridium_senile



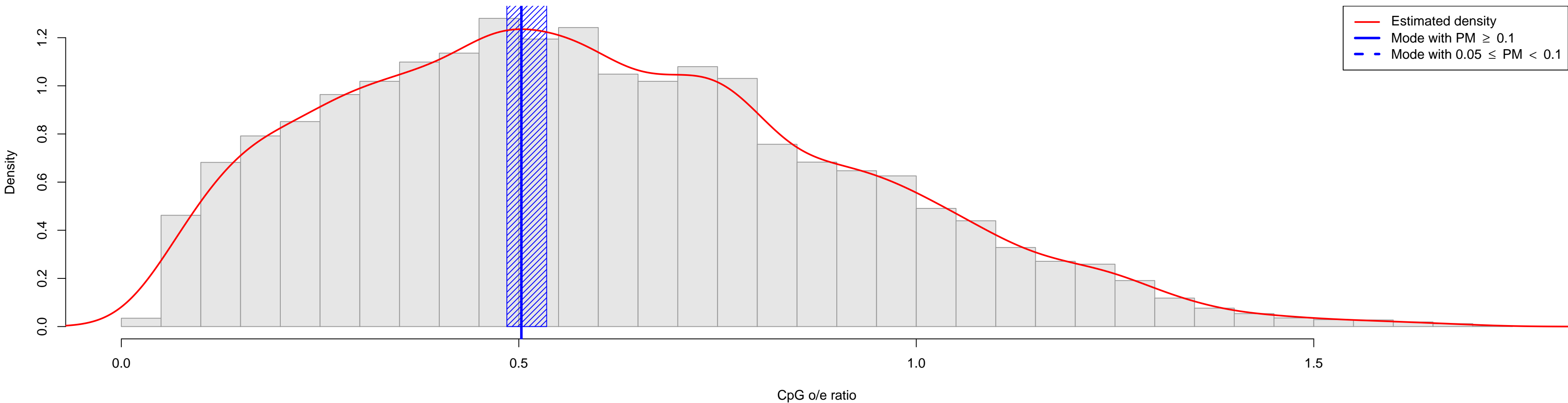
Microbotryum_violaceum



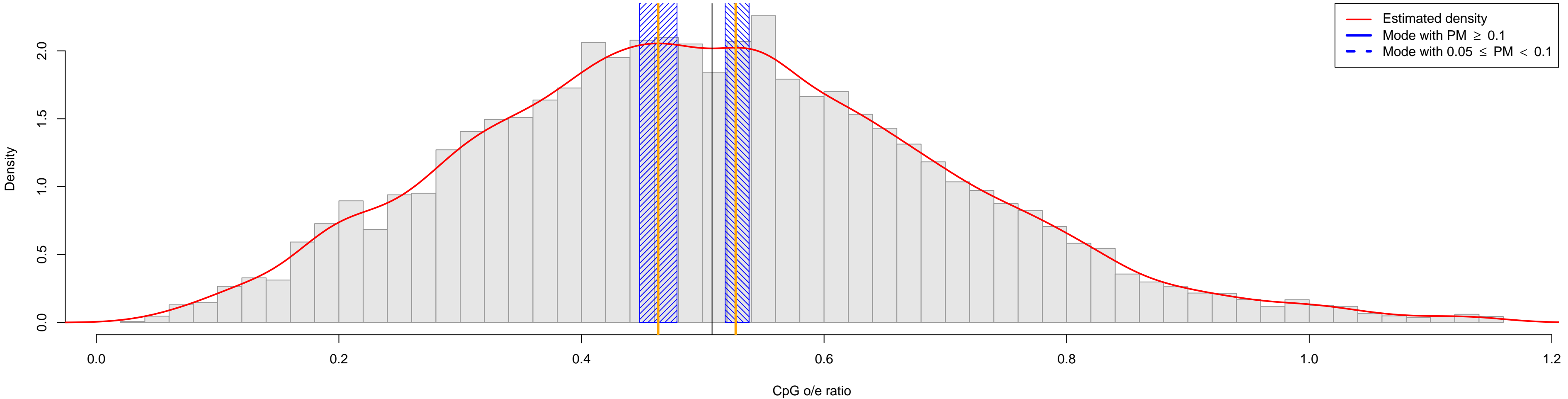
Milnesium_tardigradum



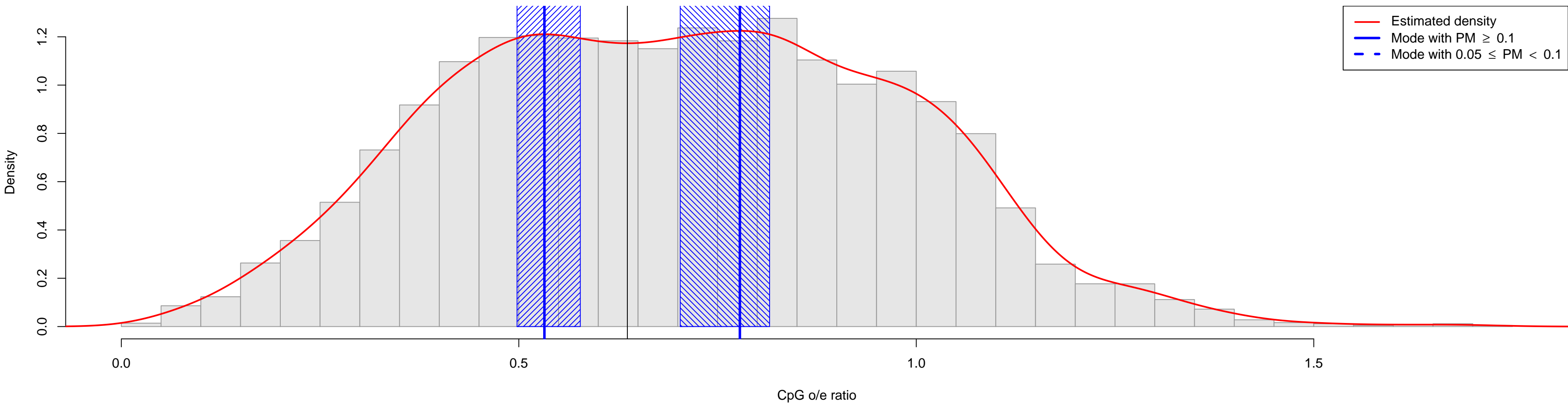
Mimulus_lewisii



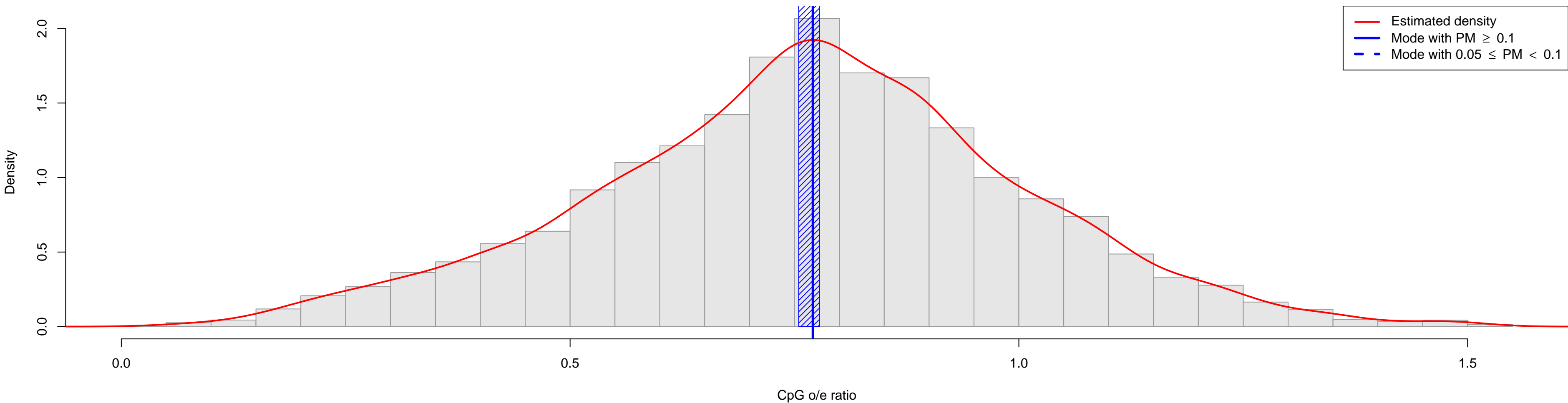
Misgurnus_anguillicaudatus



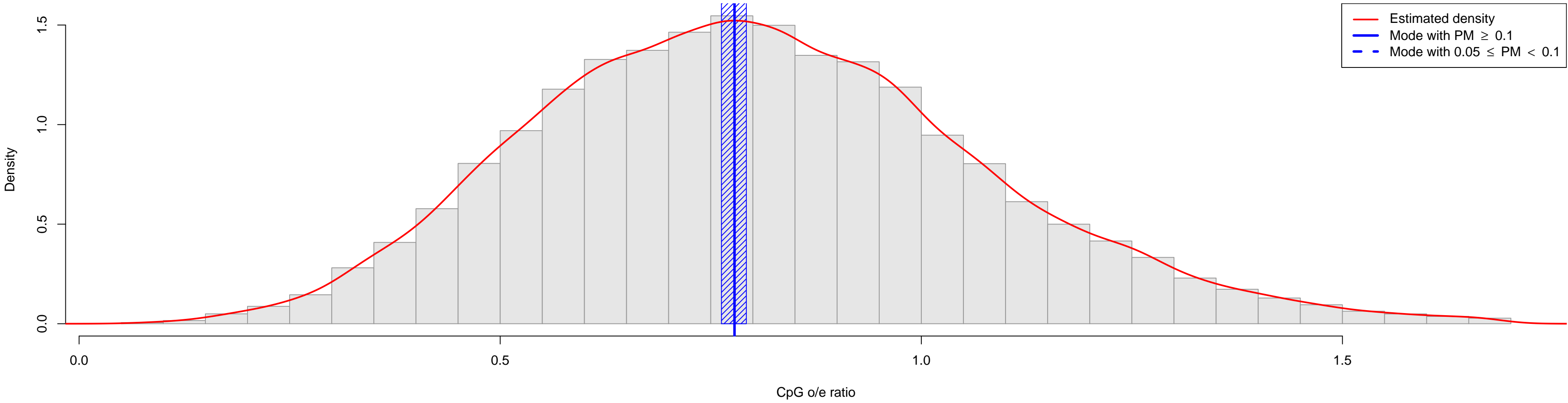
Mizuhopecten_yessoensis



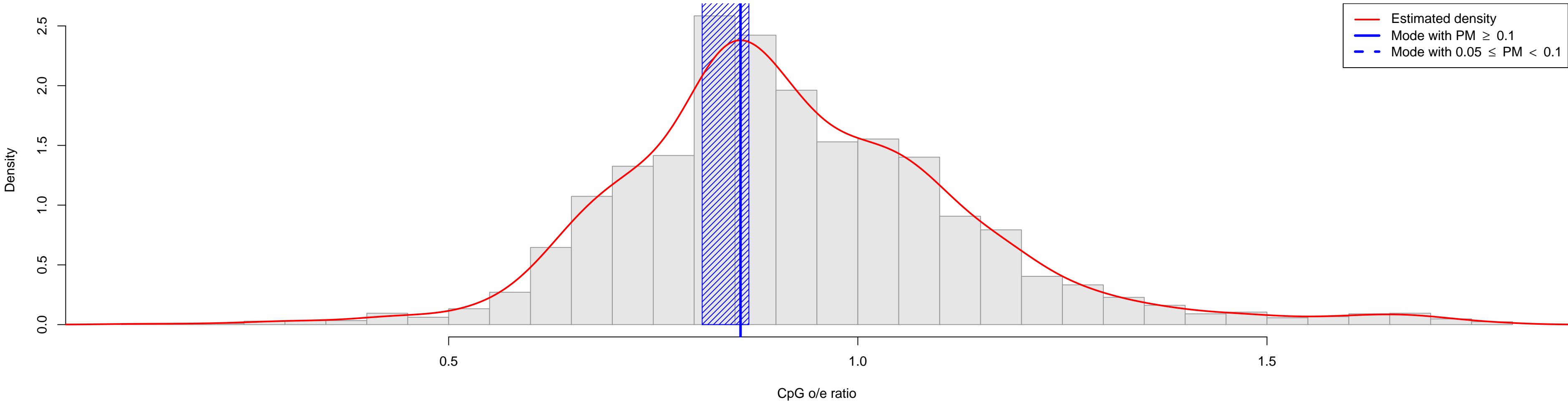
Mnemiopsis_leidy



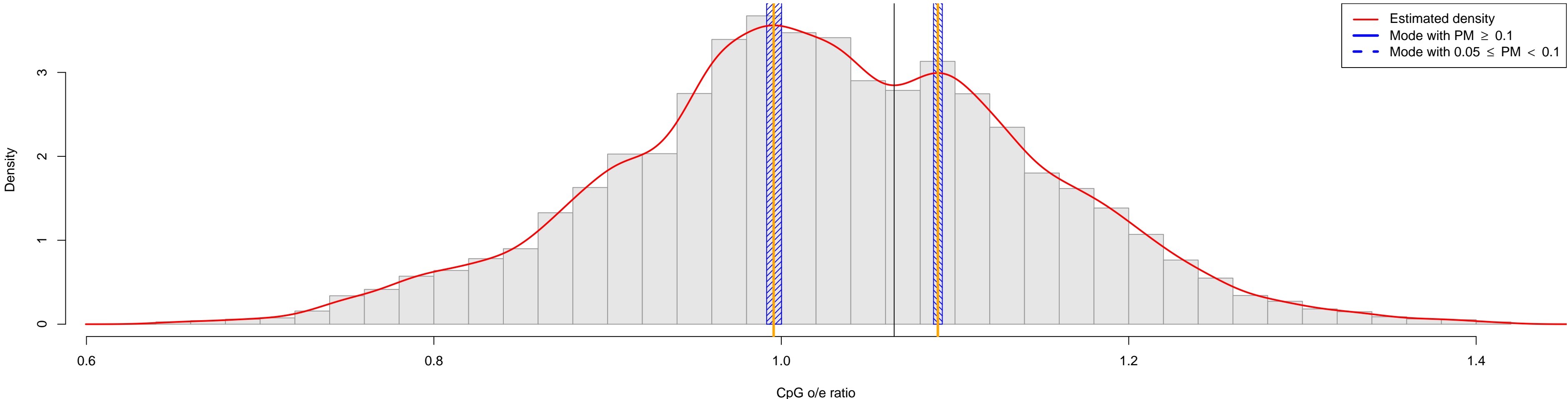
Molgula_tectiformis



Moniliophthora_perniciosa

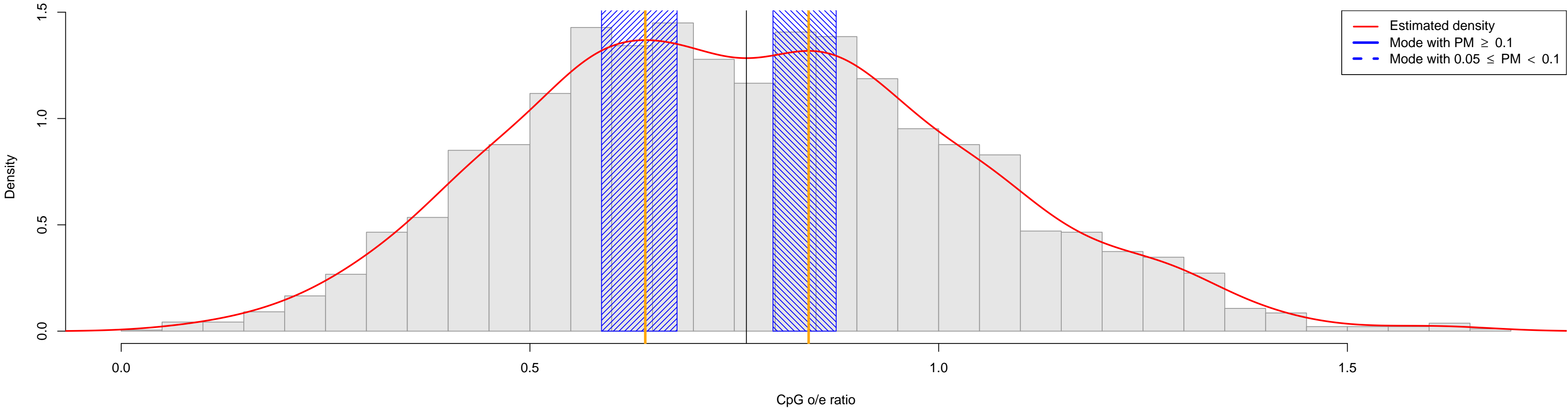


Monosiga_ovata

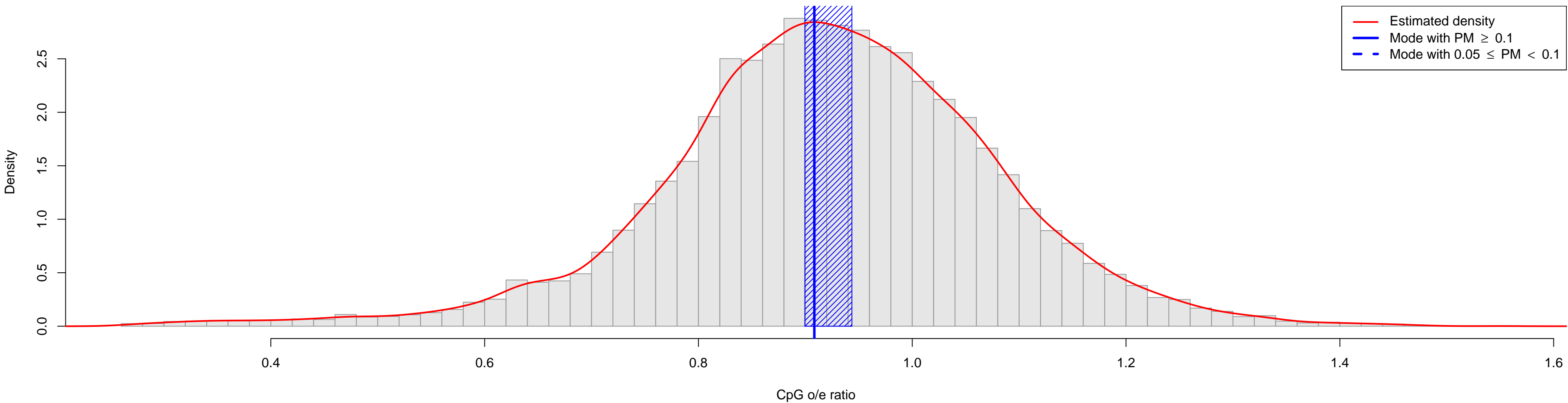


— Estimated density
— Mode with $PM \geq 0.1$
- - Mode with $0.05 \leq PM < 0.1$

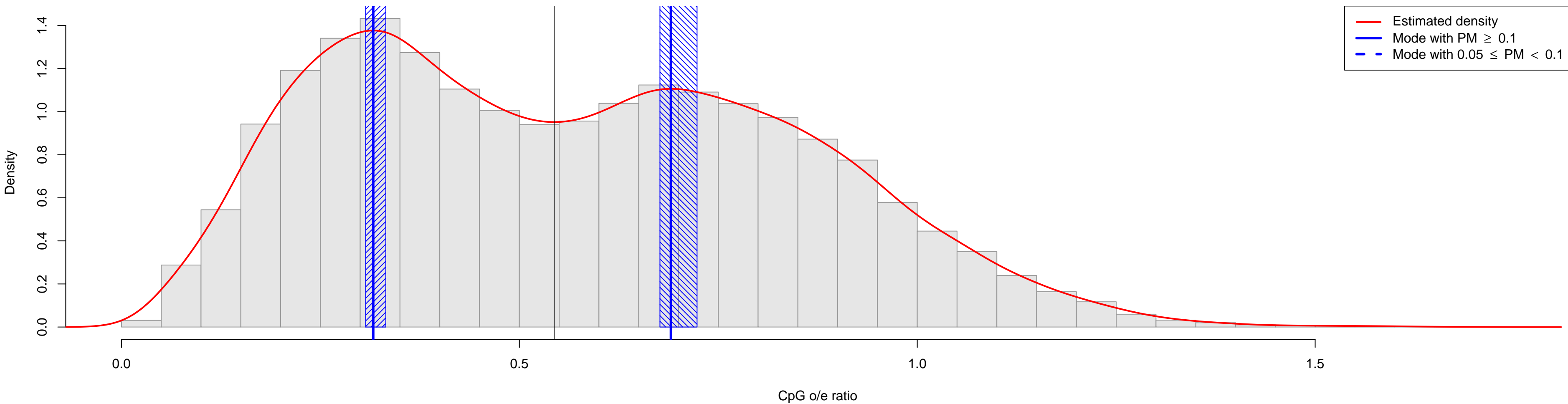
Morus_indica



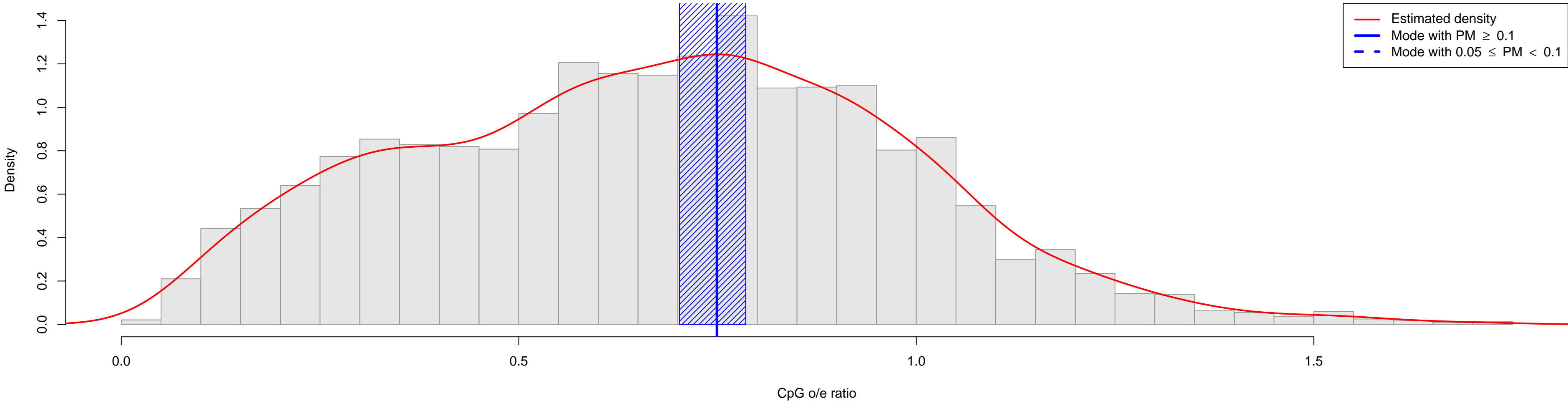
Mycosphaerella_fijiensis



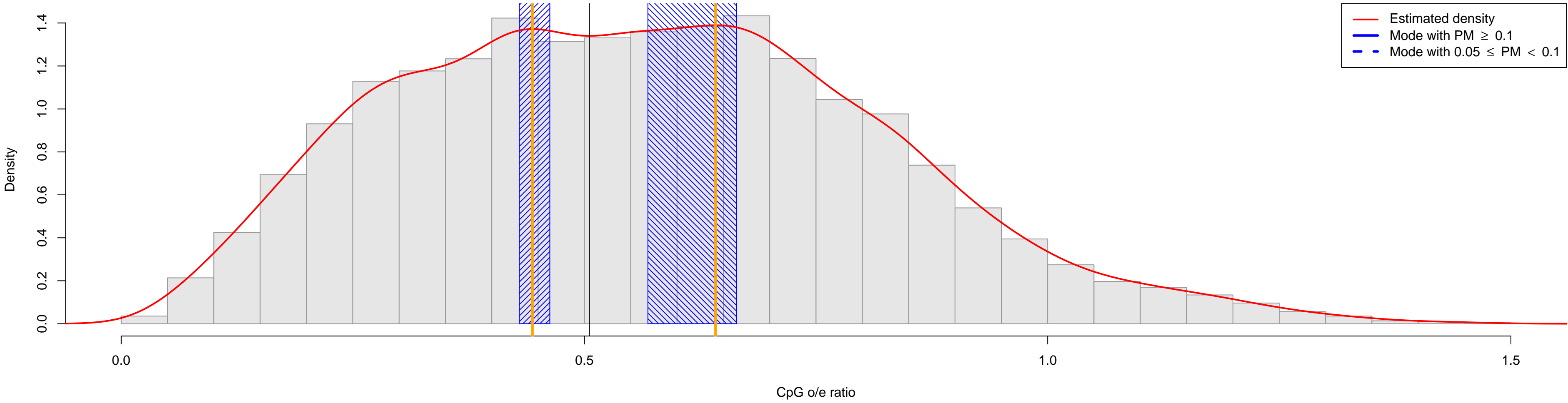
Mytilus_californianus



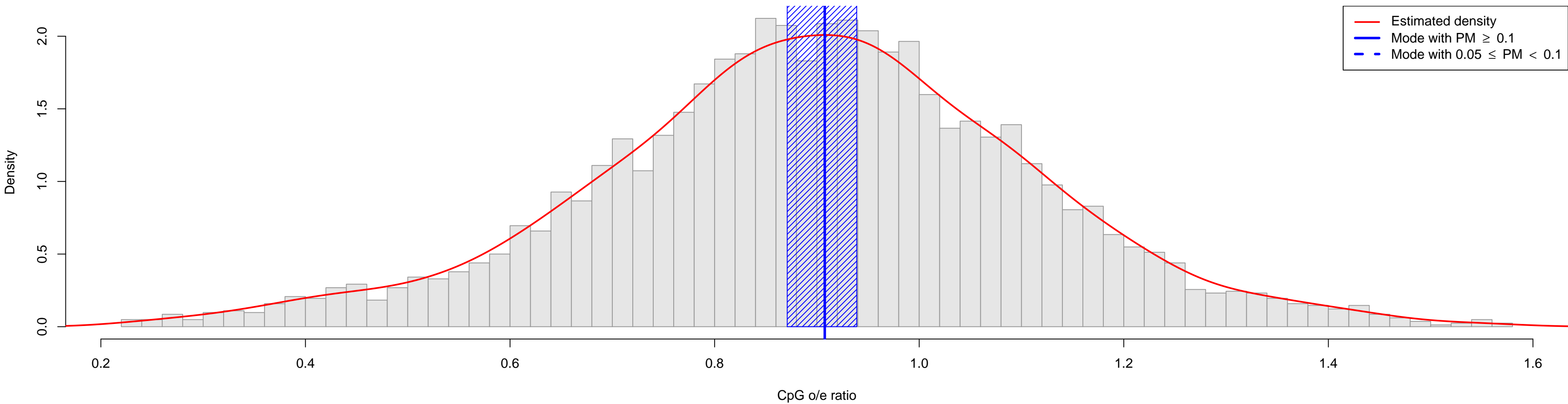
Mytilus_edulis



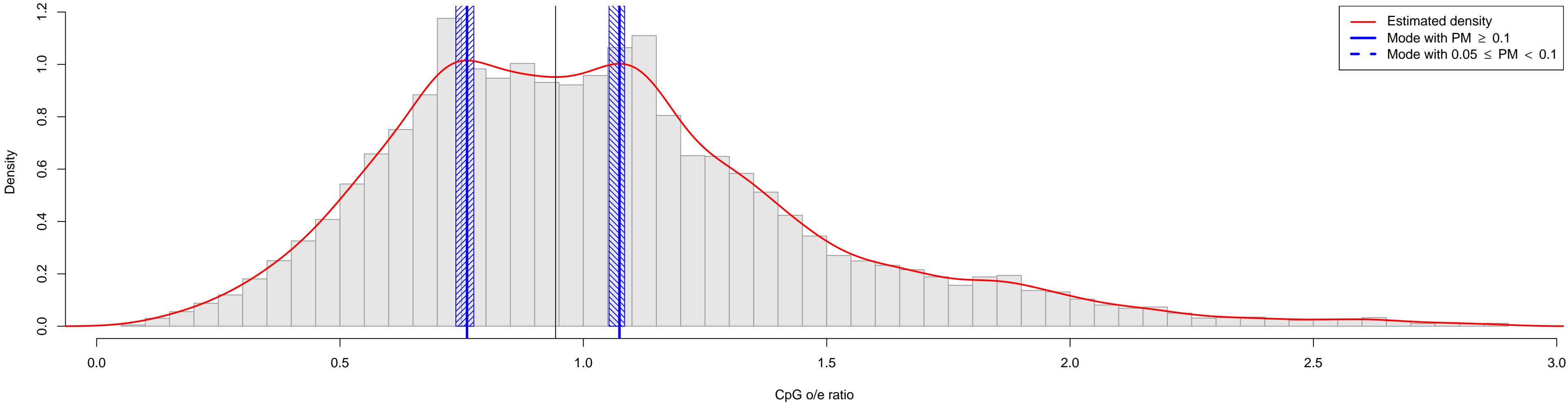
Mytilus_galloprovincialis



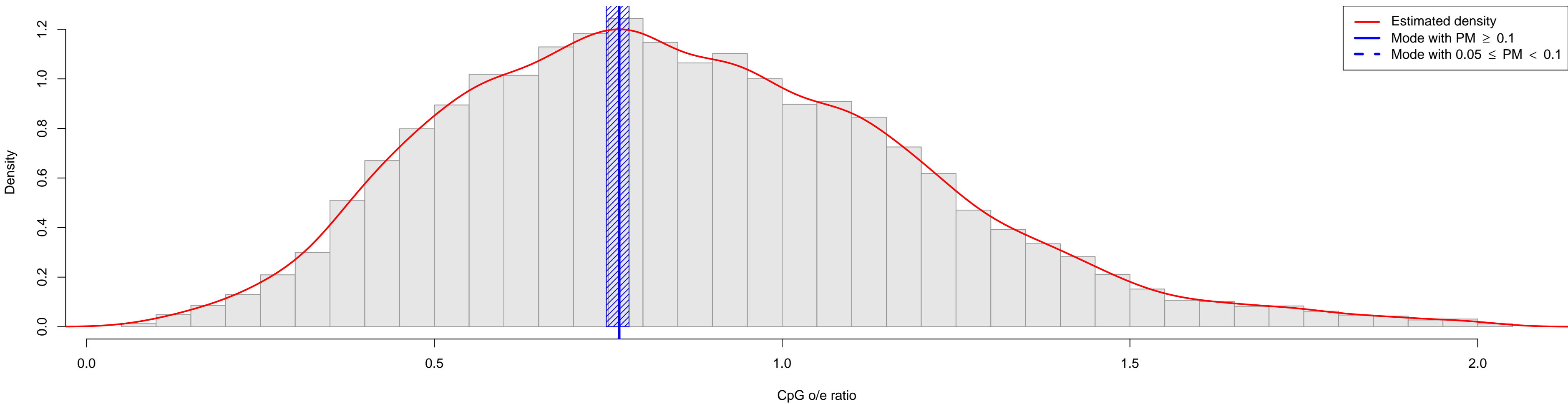
Myzostoma_cirrifерum



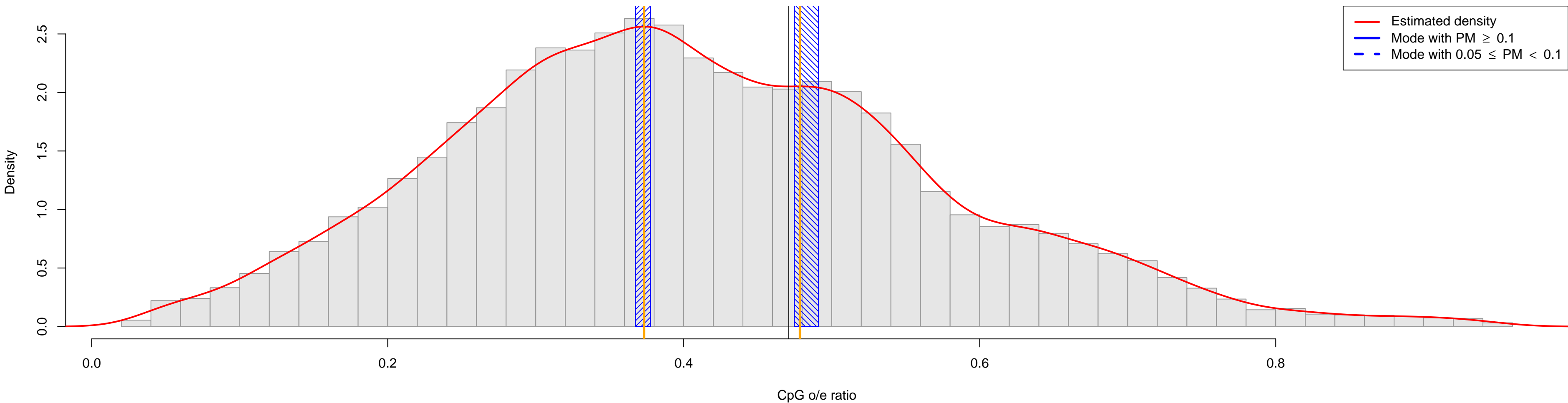
Myzus_ascalonicus



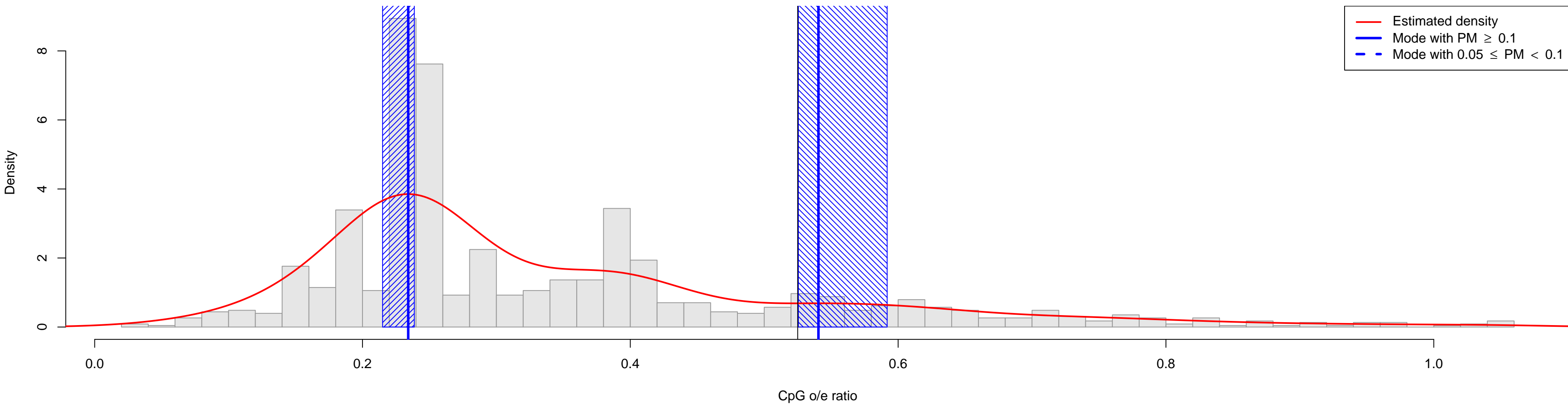
Myzus_persicae



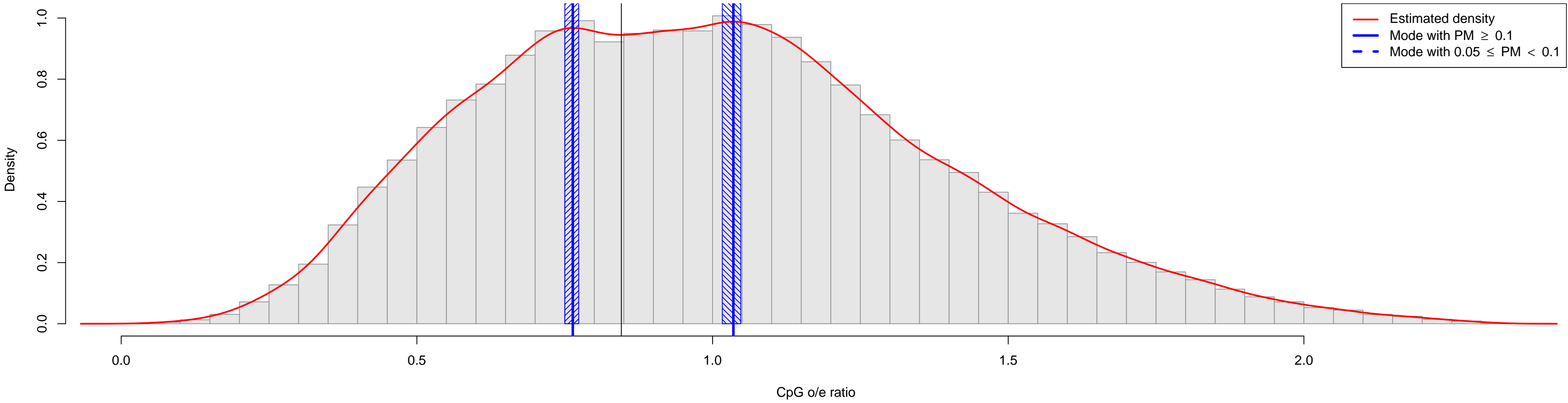
Naegleria_gruberi



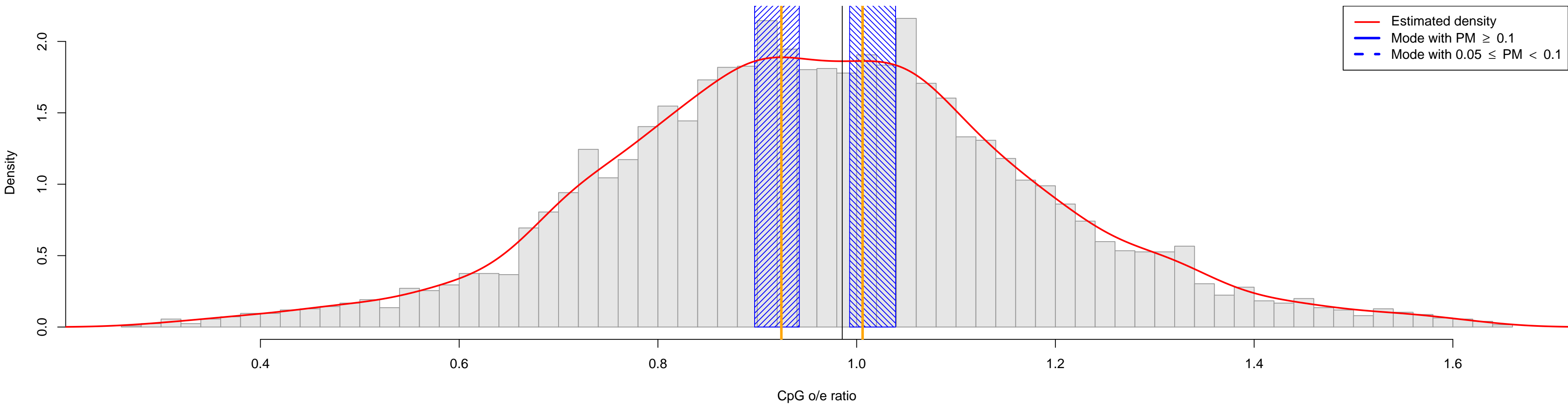
Naja_atra



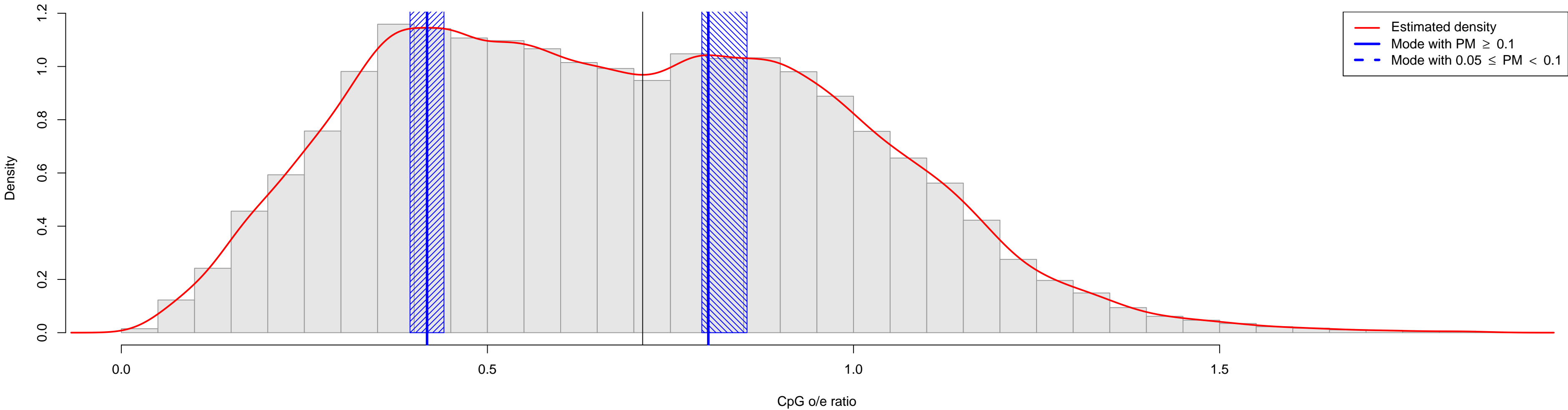
Nasonia_vitripennis



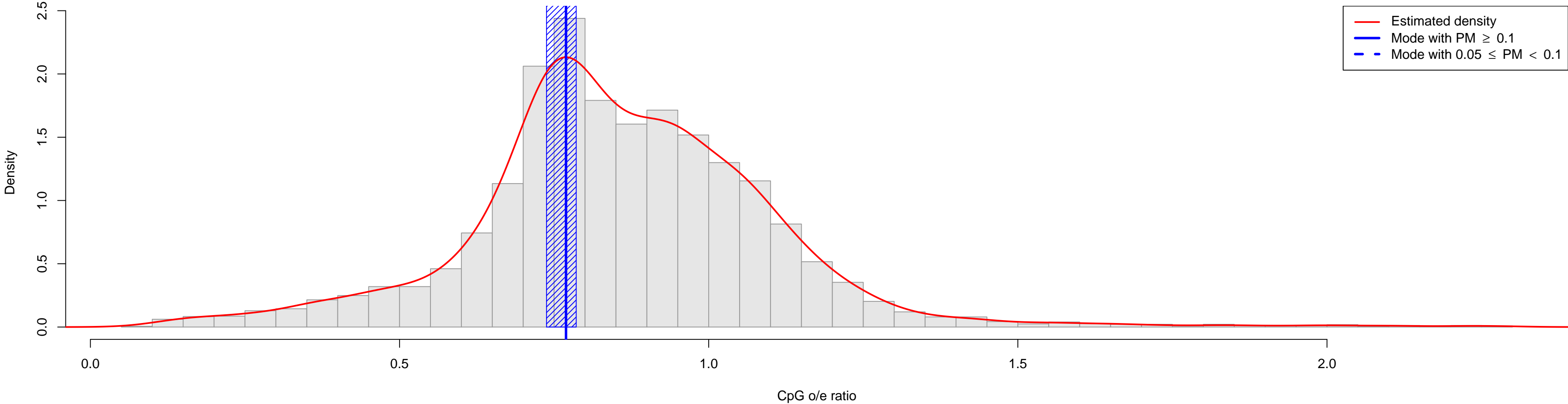
Necator_americanus



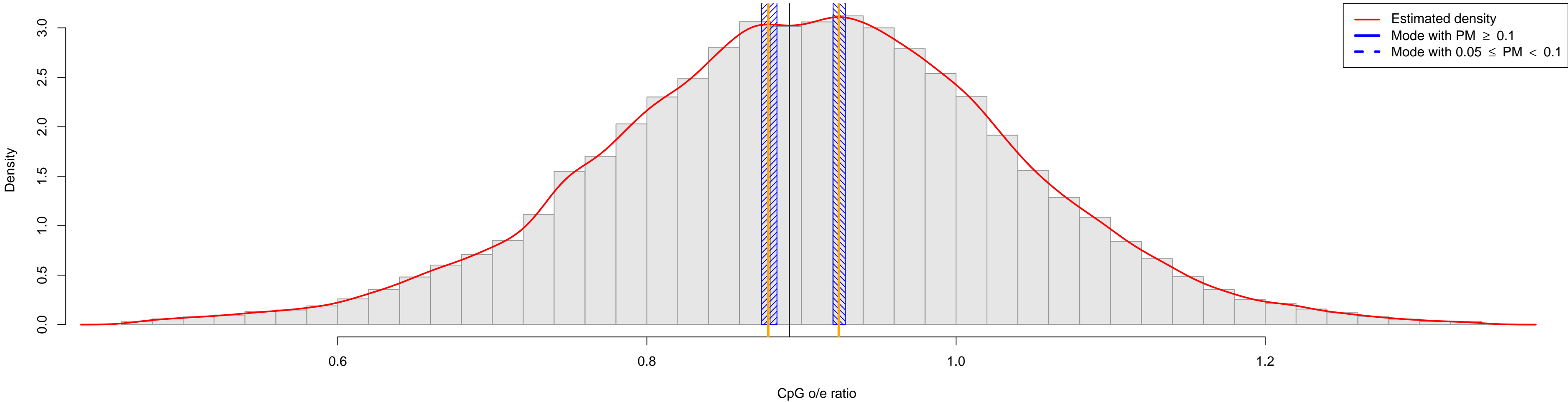
Nematostella_vectensis



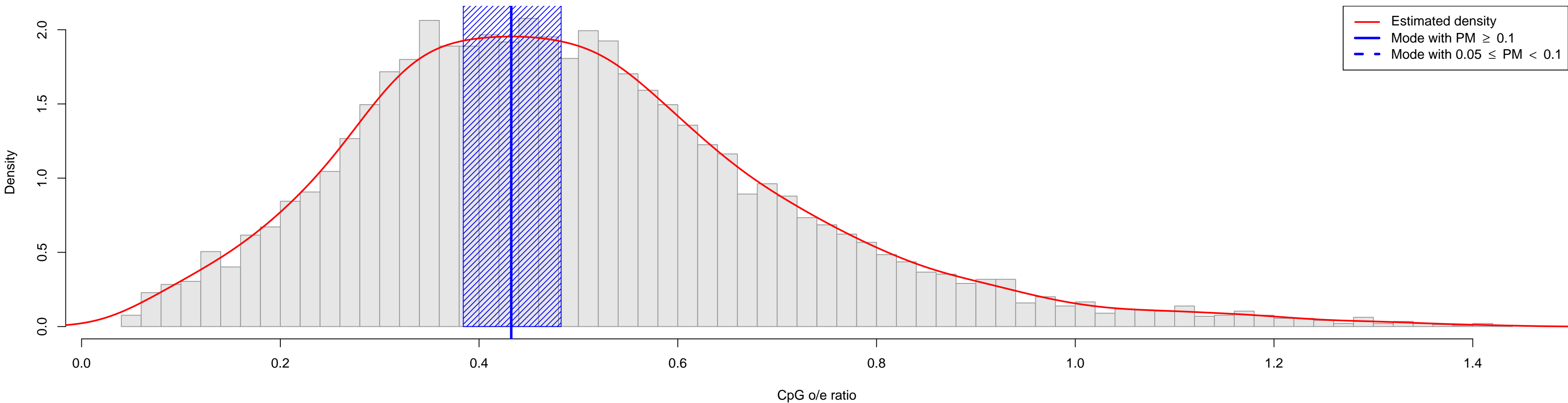
Neotyphodium_lolii



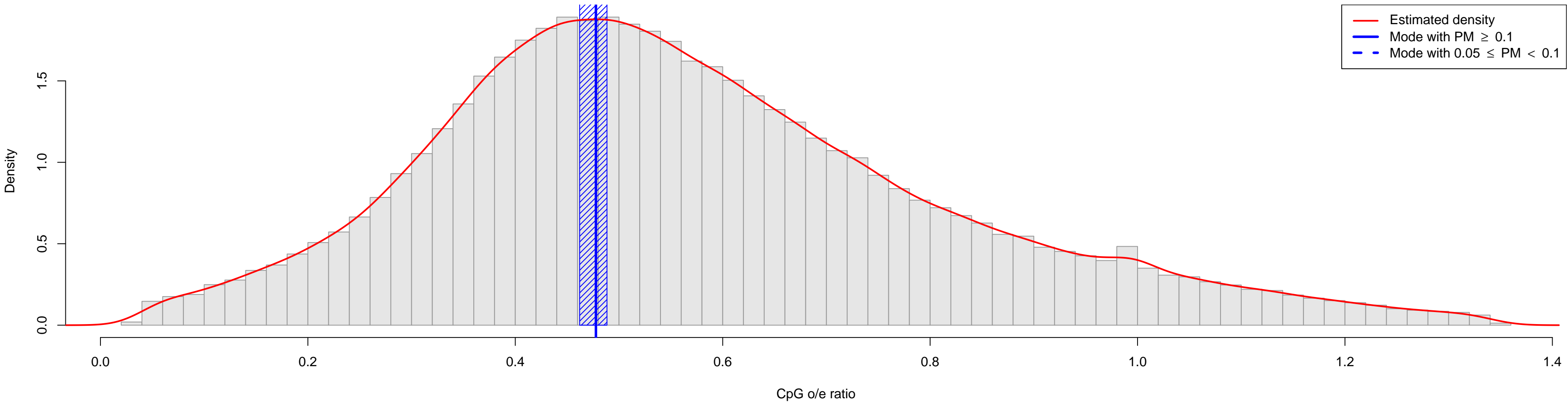
Neurospora_crassa



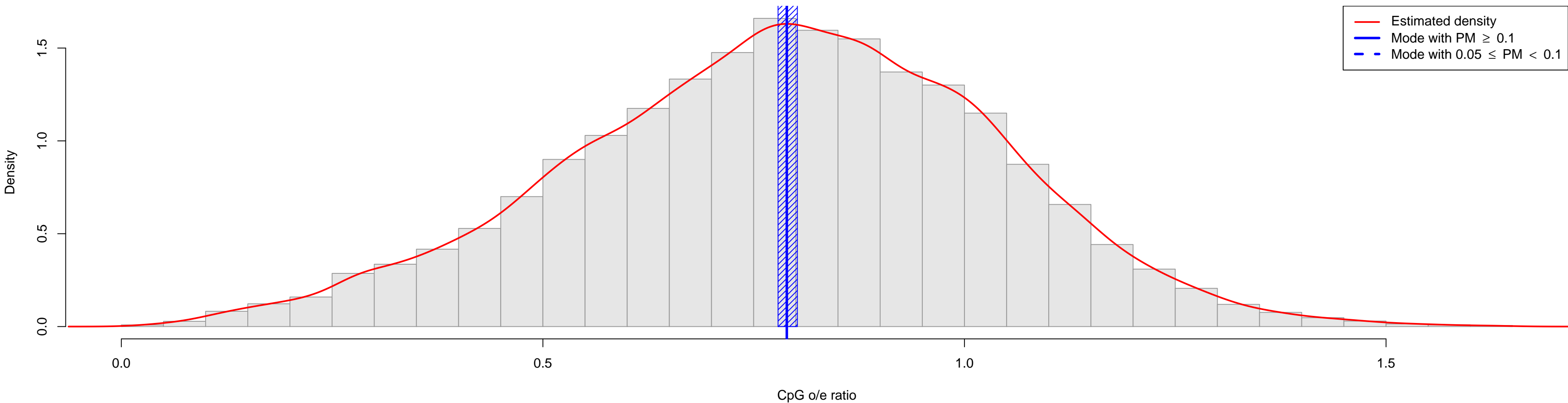
Nicotiana_sylvestris



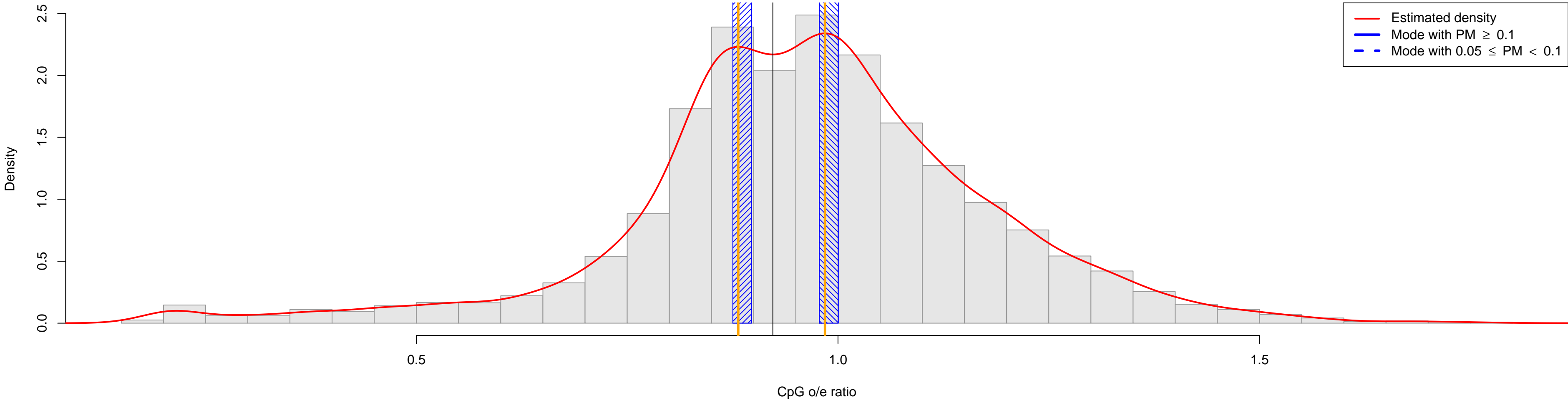
Nicotiana_tabacum



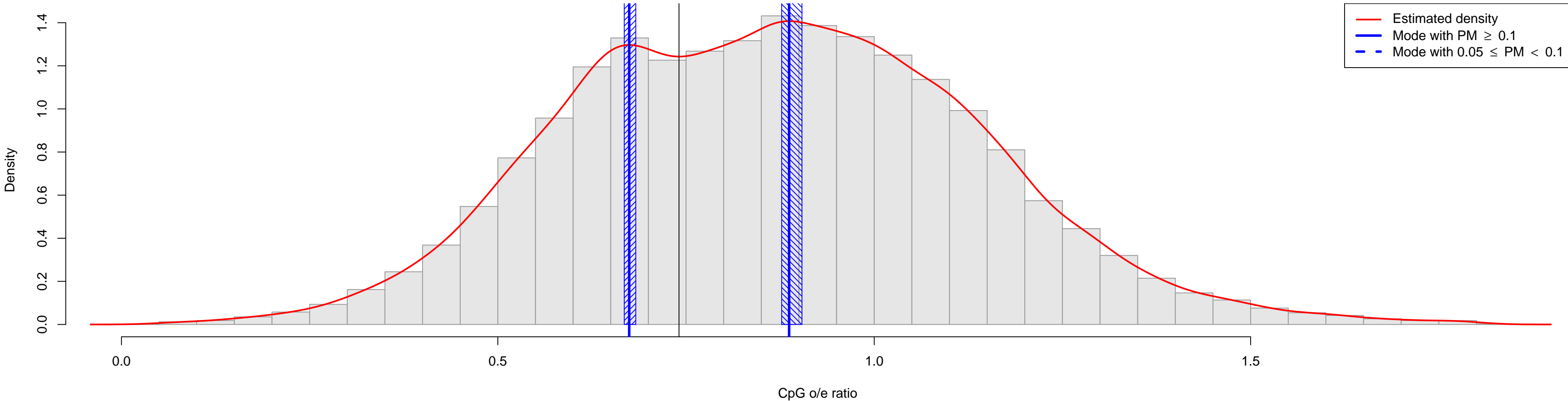
Nilaparvata_lugens



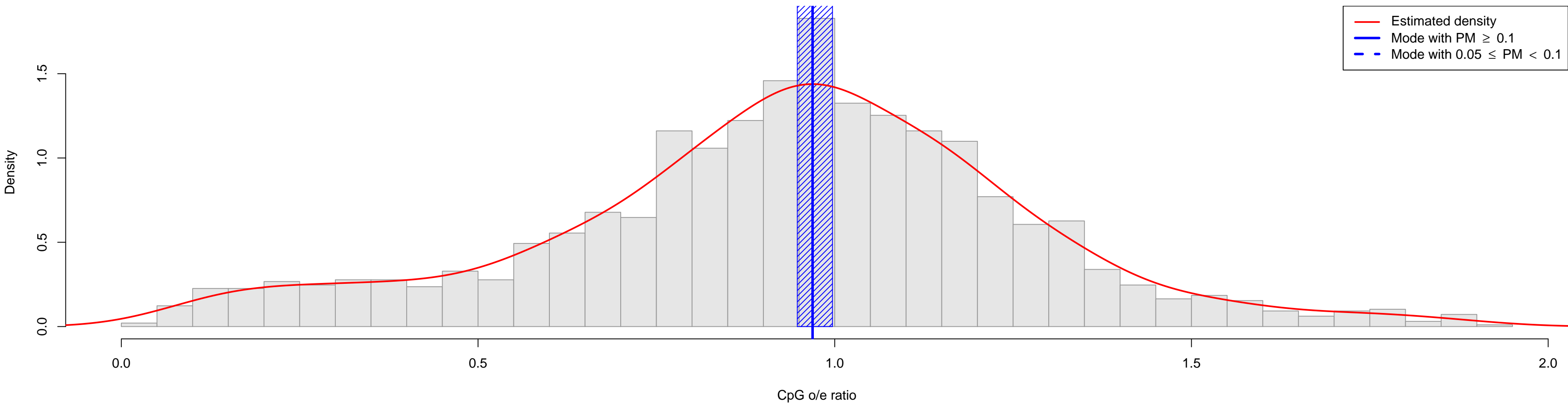
Nippostrongylus_brasiliensis



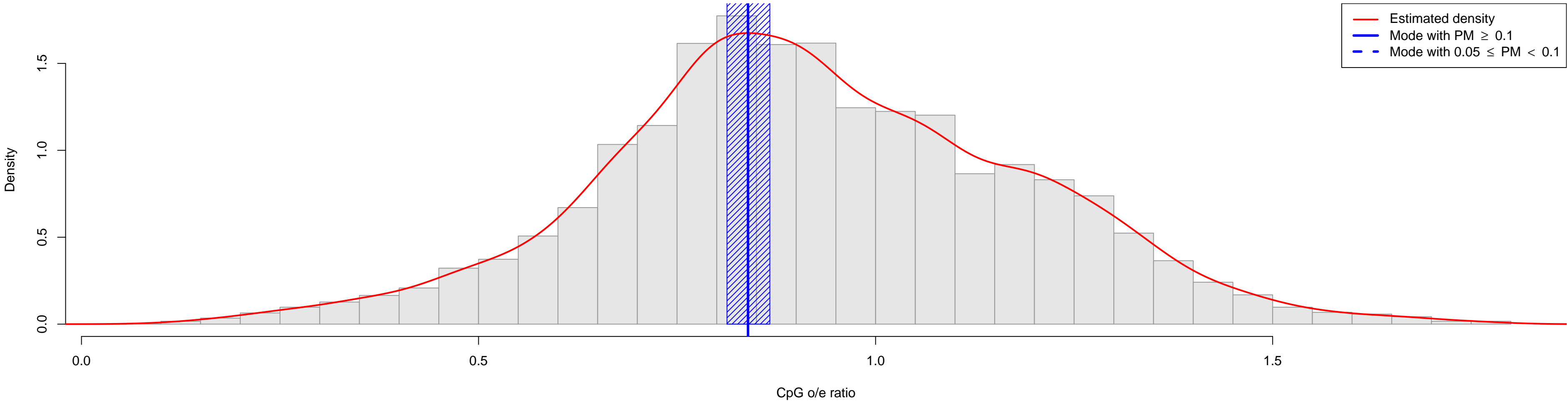
Nitella_hyalina



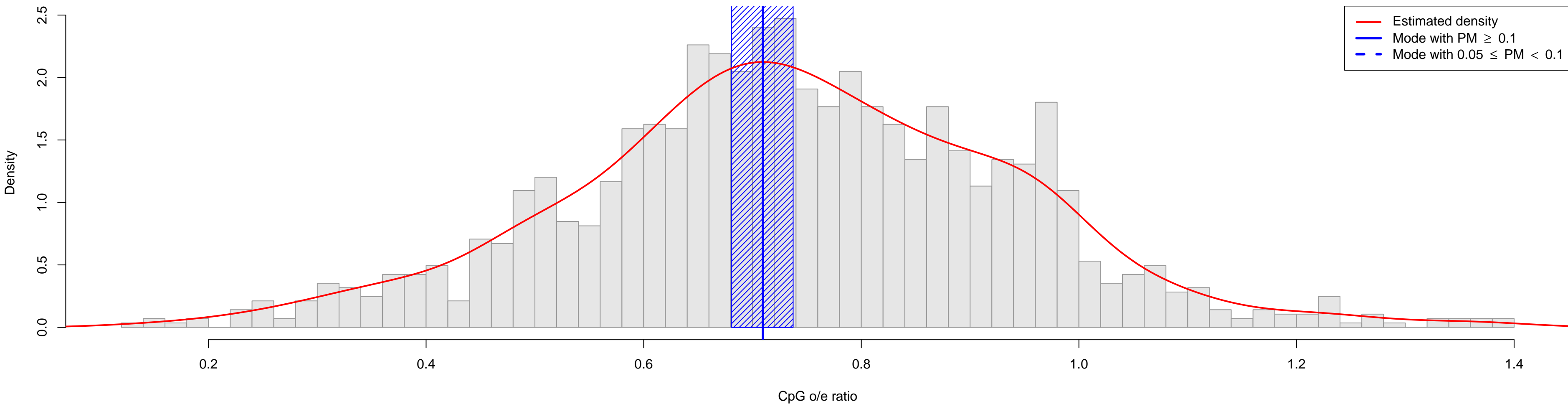
Onchocerca_flexuosa



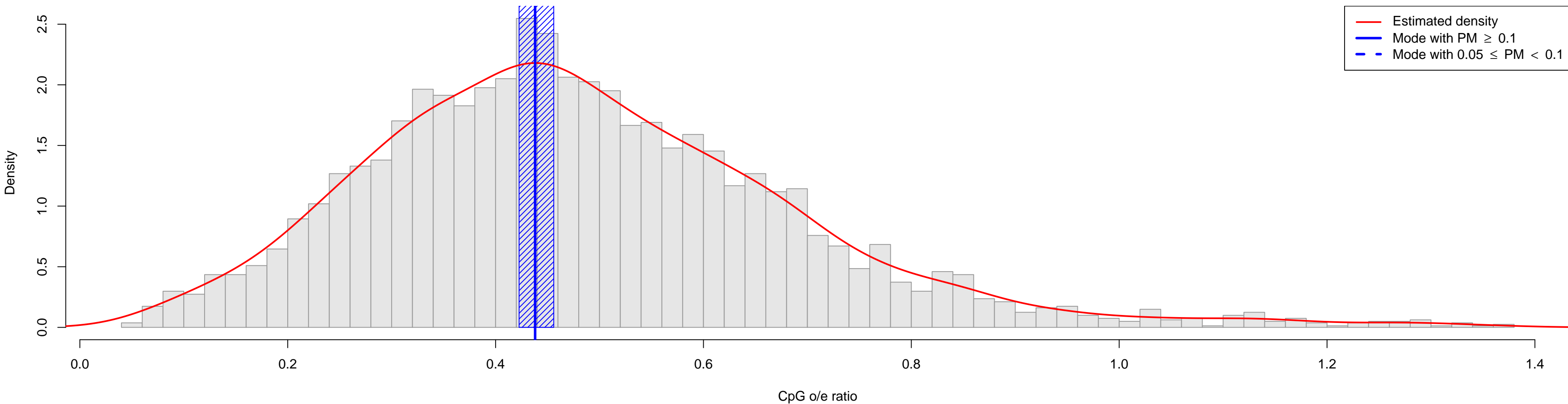
Onchocerca_volvulus



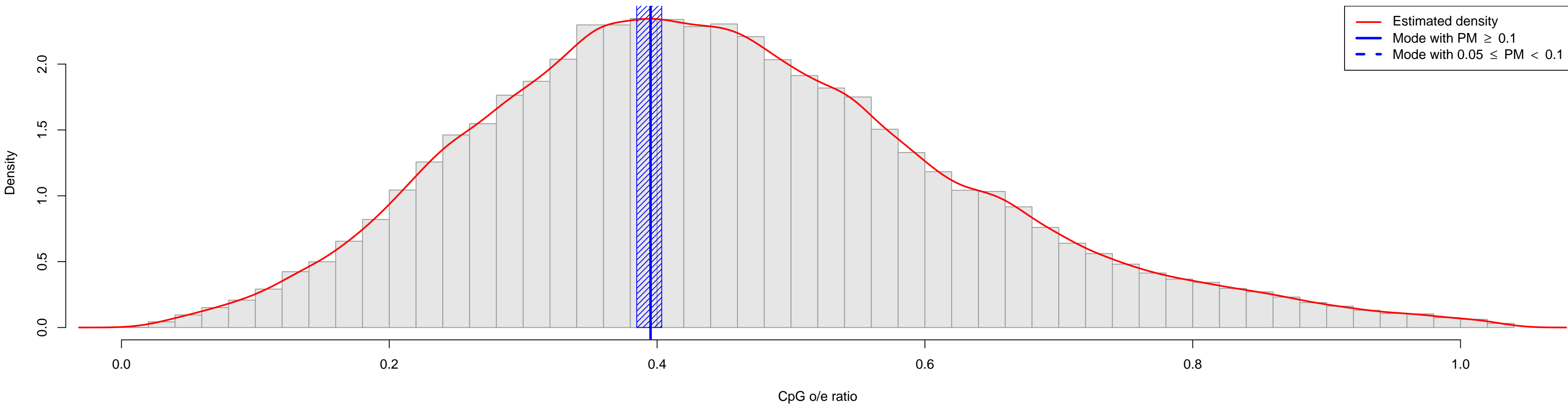
Oncomelania_hupensis



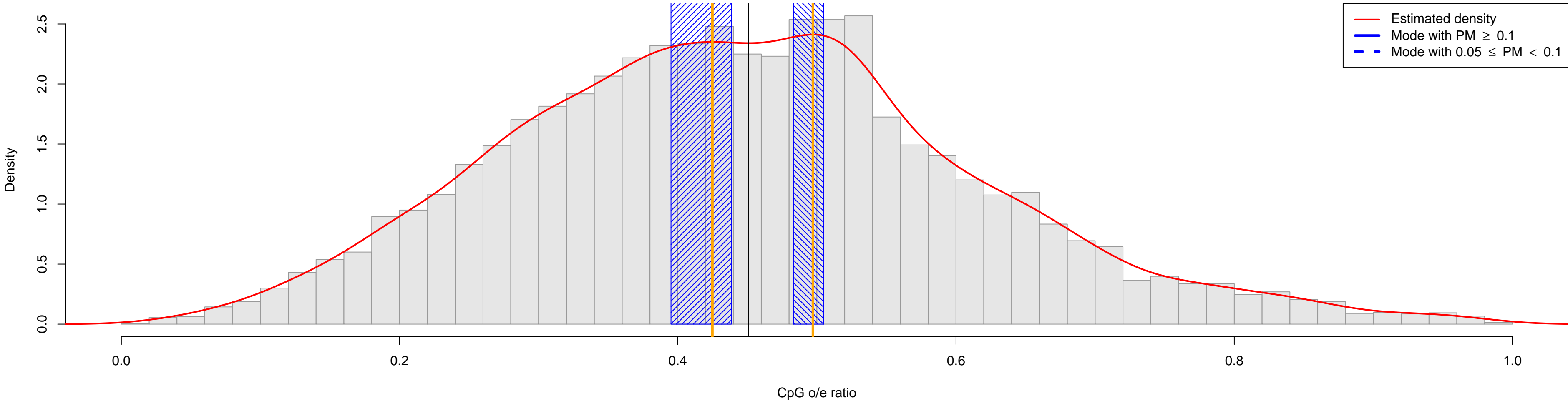
Oncorhynchus_kisutch



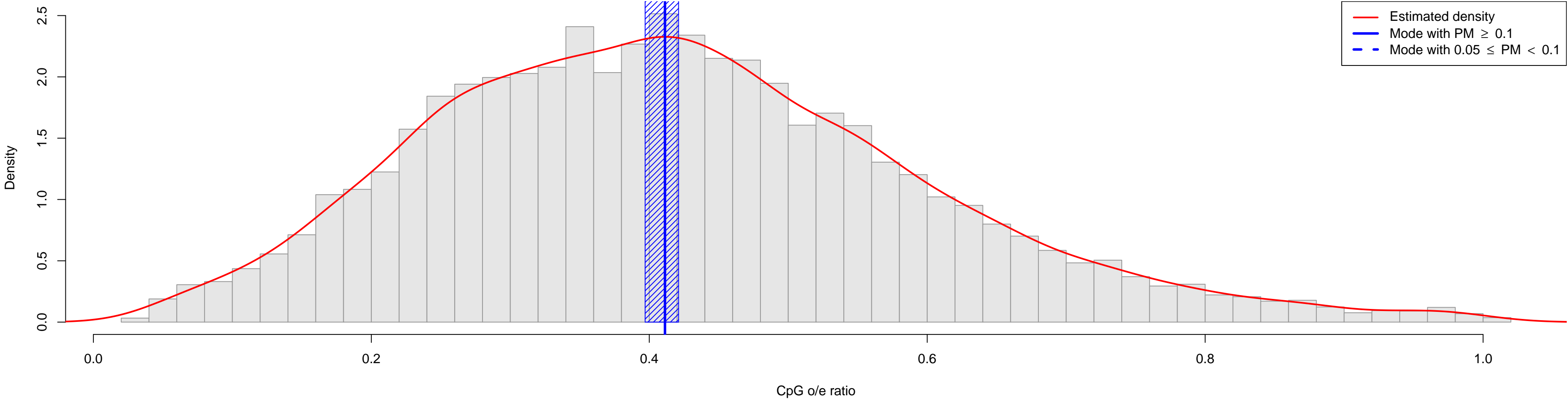
Oncorhynchus_mykiss



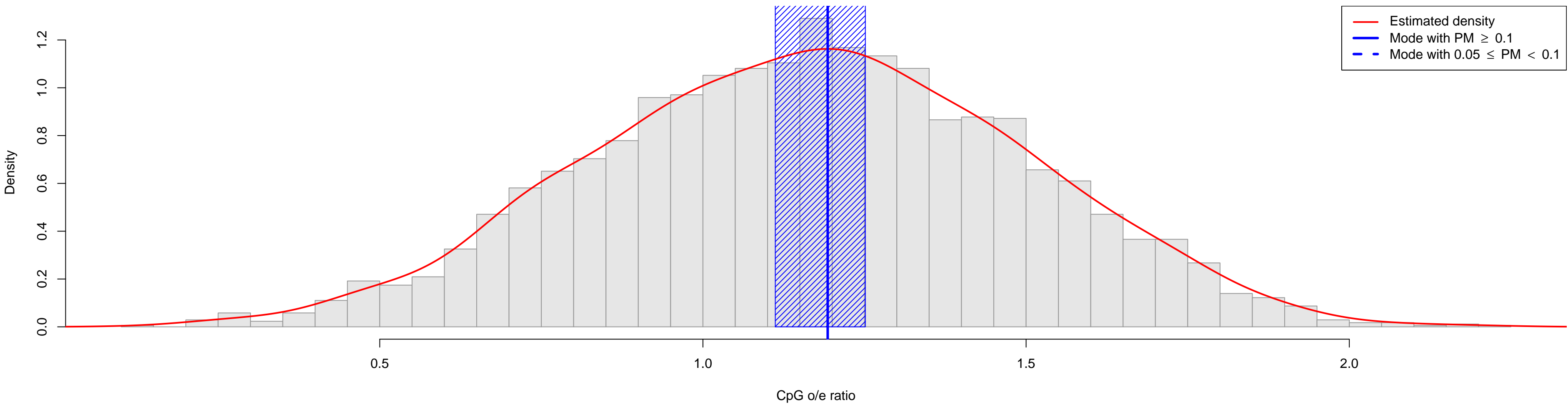
Oncorhynchus_nerka



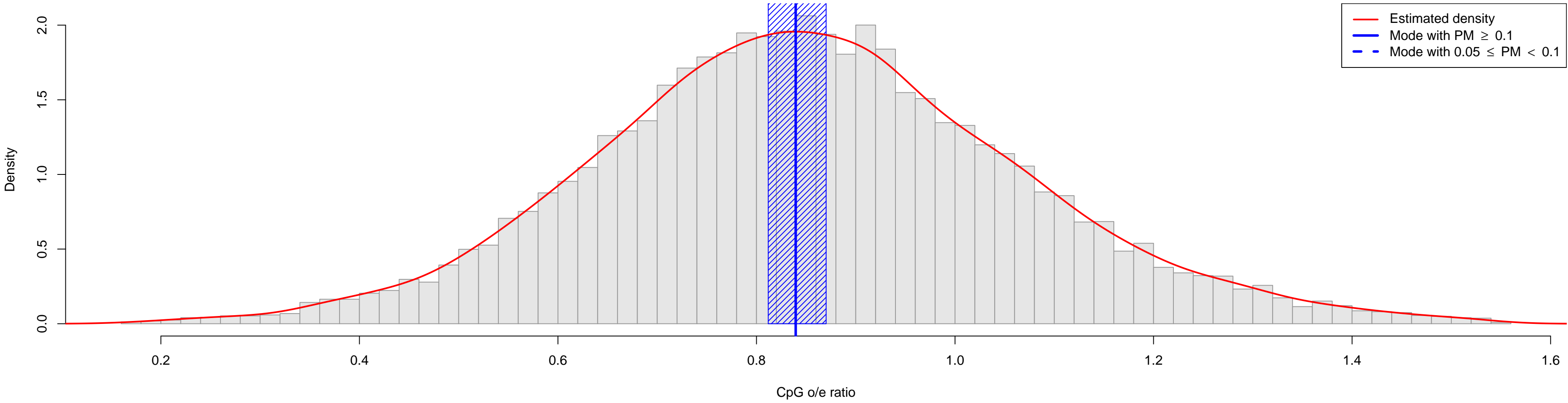
Oncorhynchus_tshawytscha



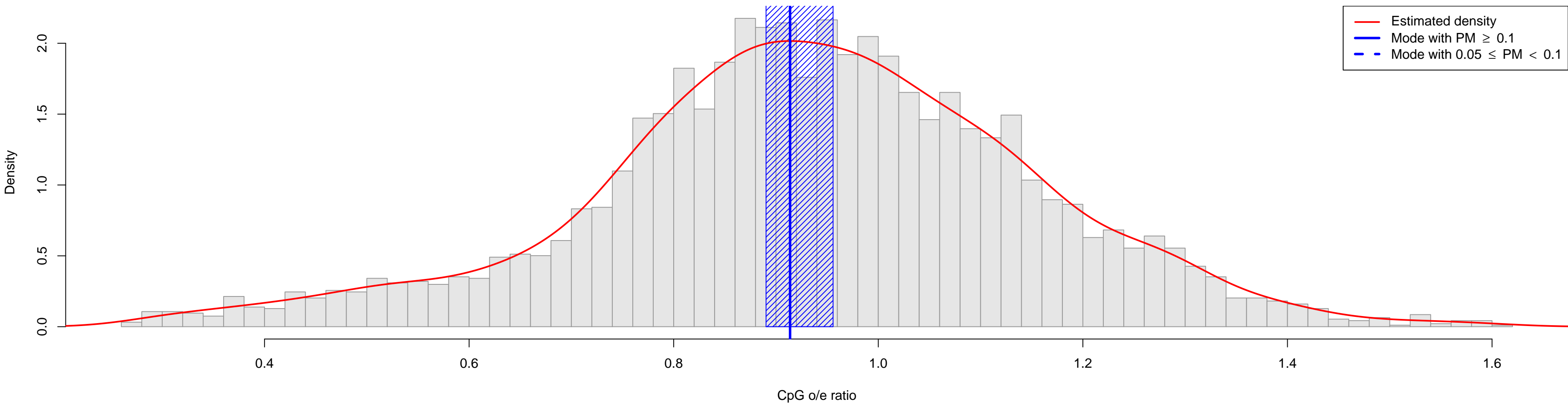
Onthophagus_taurus



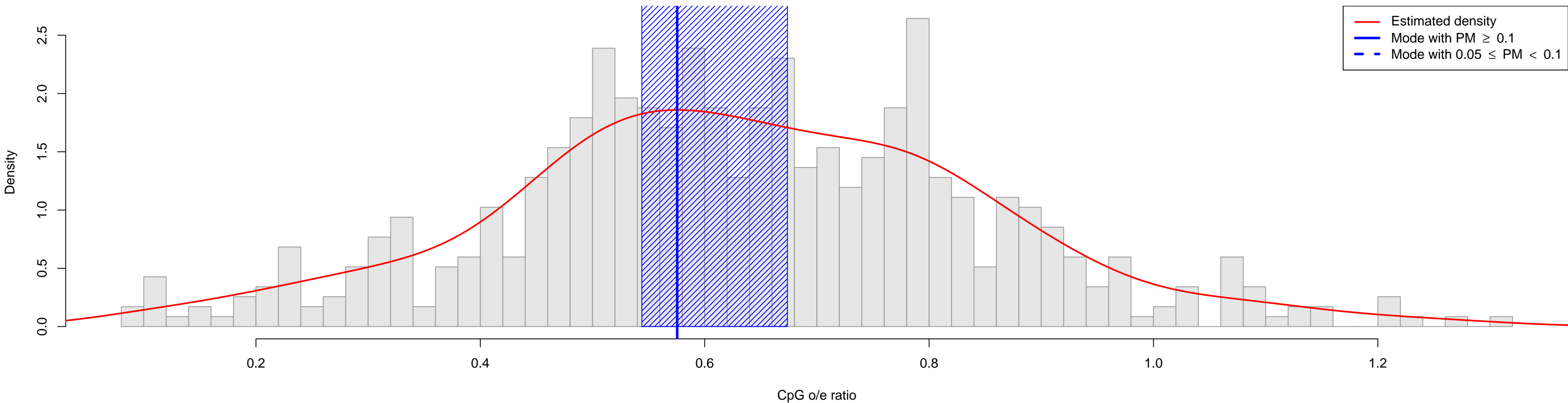
Onychiurus_arcticus



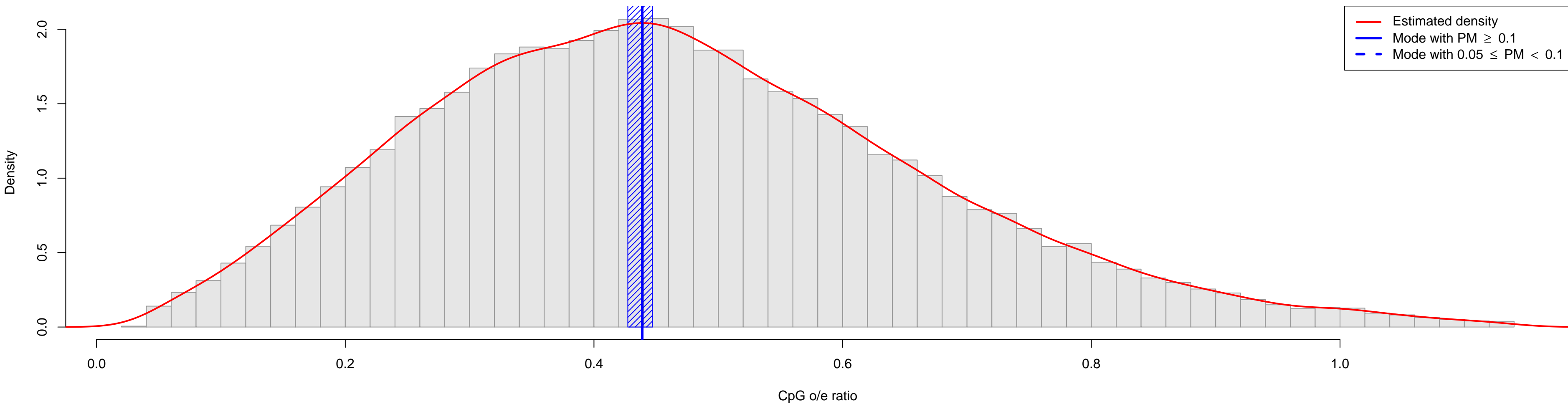
Ophiostoma_novo-ulmi



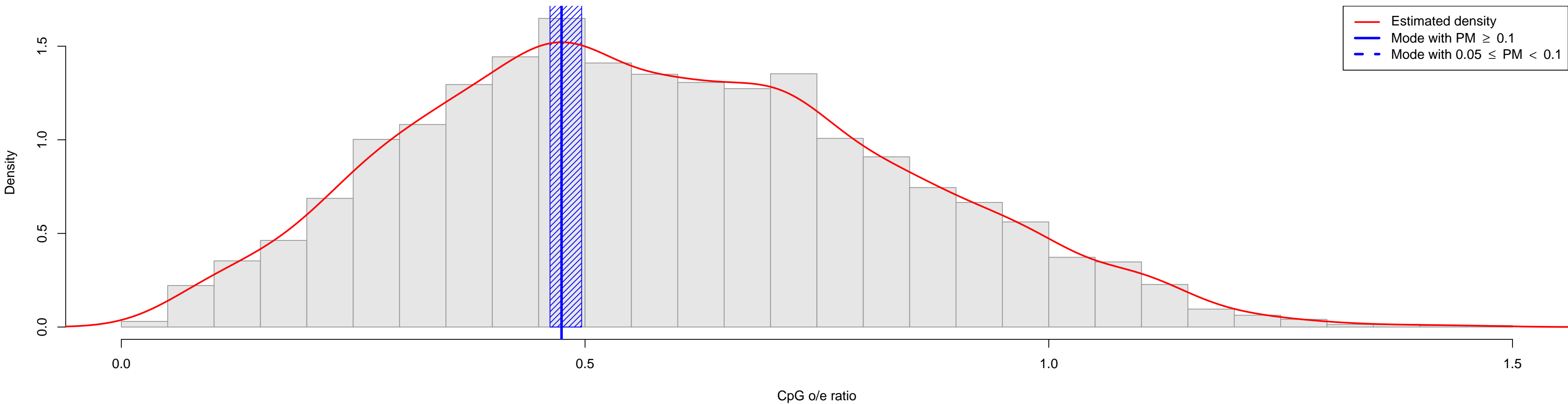
Ophryotrocha_puerilis



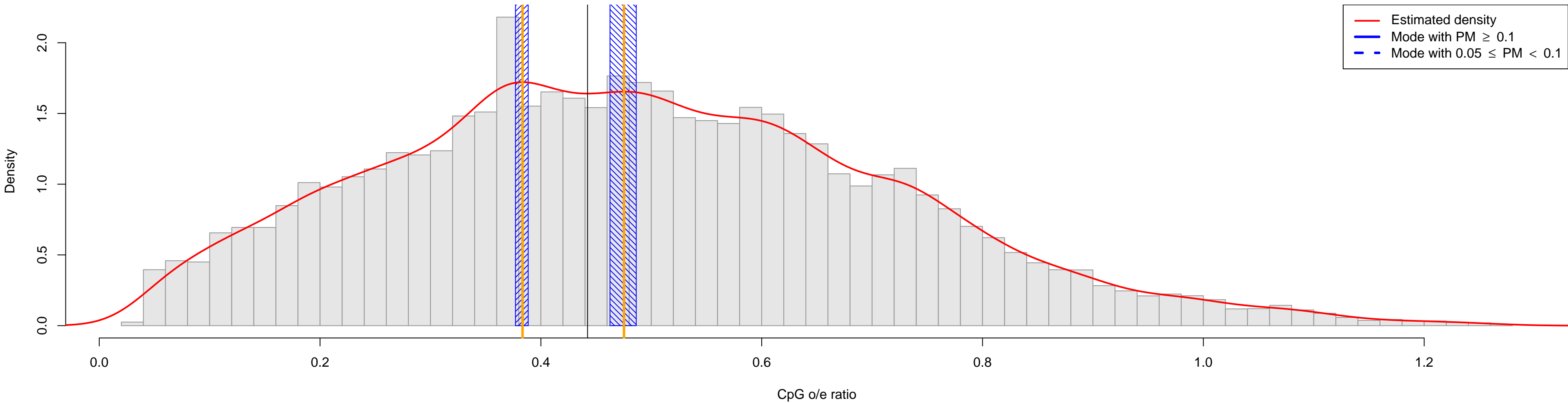
Oreochromis_niloticus



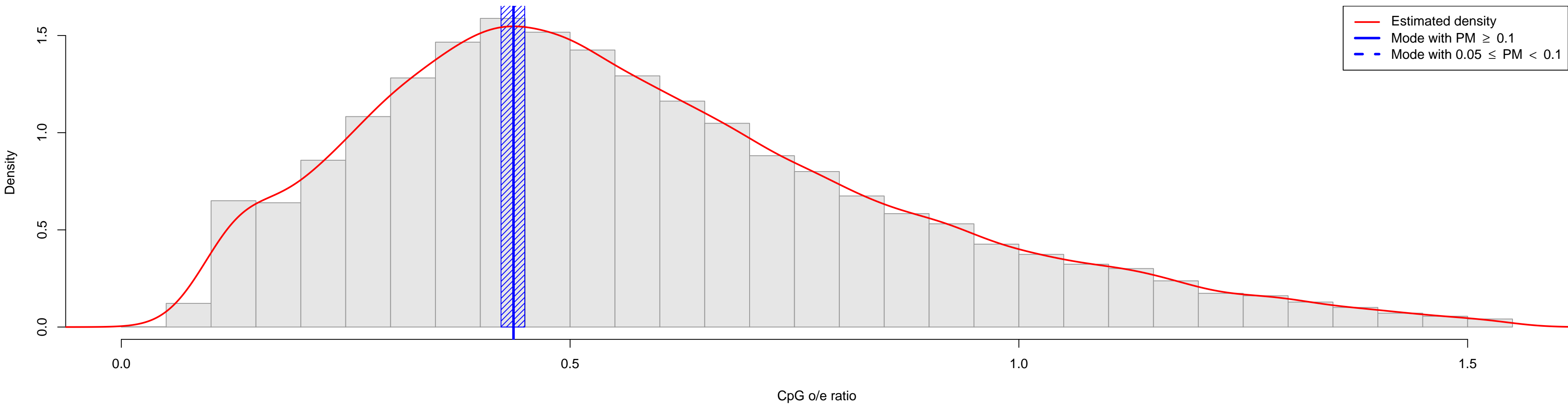
Ornithorhynchus_anatinus



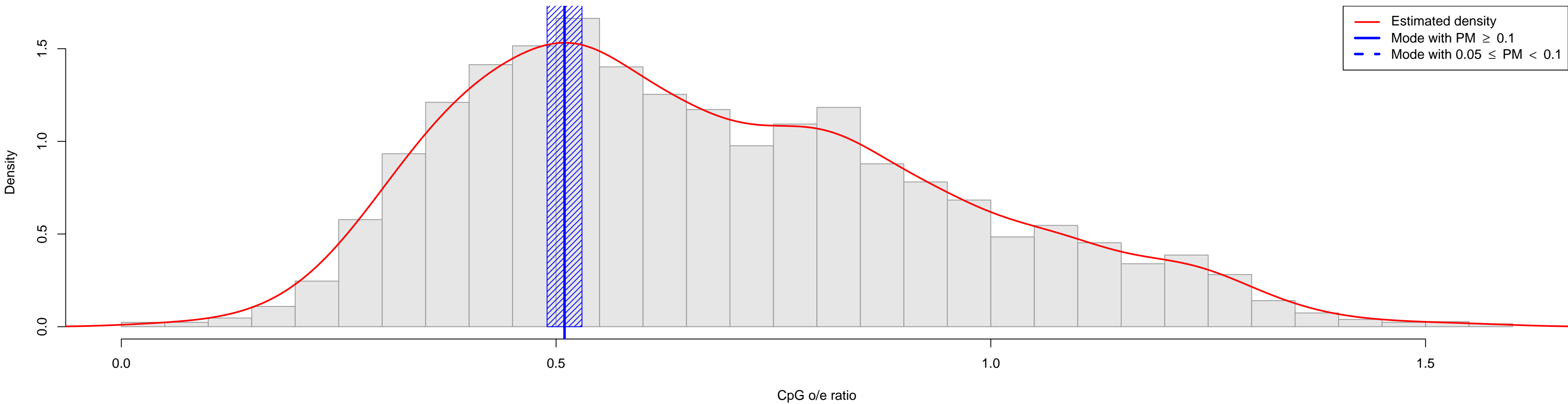
Oryctolagus_cuniculus



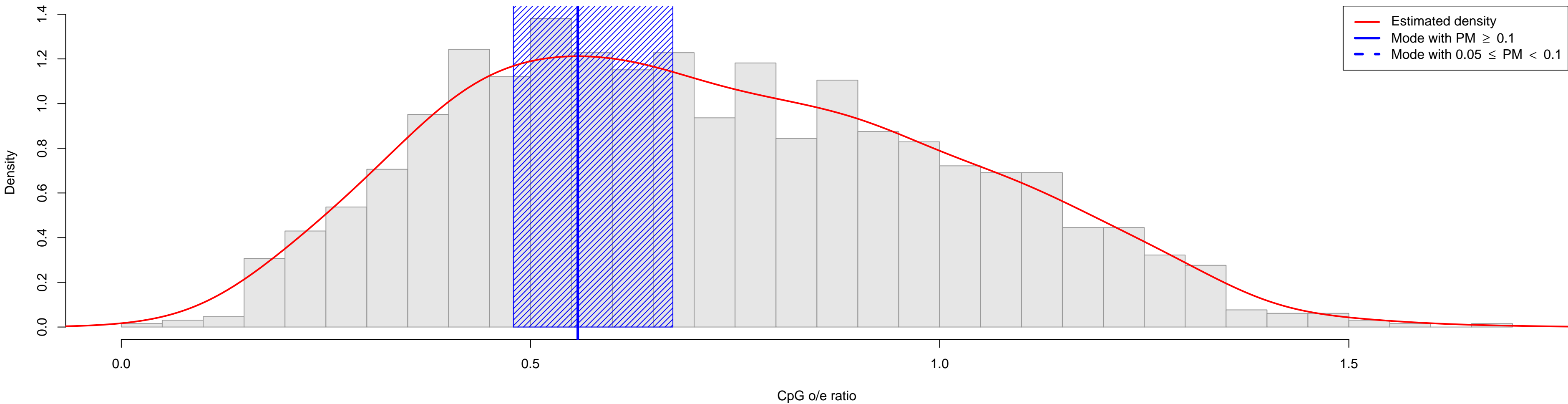
Oryza_longistaminata



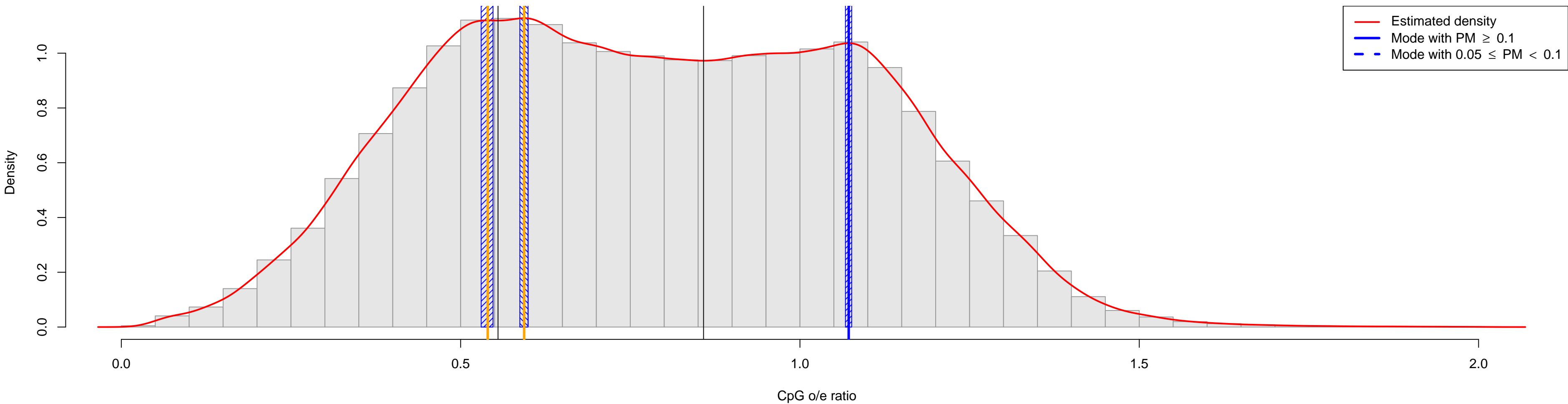
Oryza_minuta



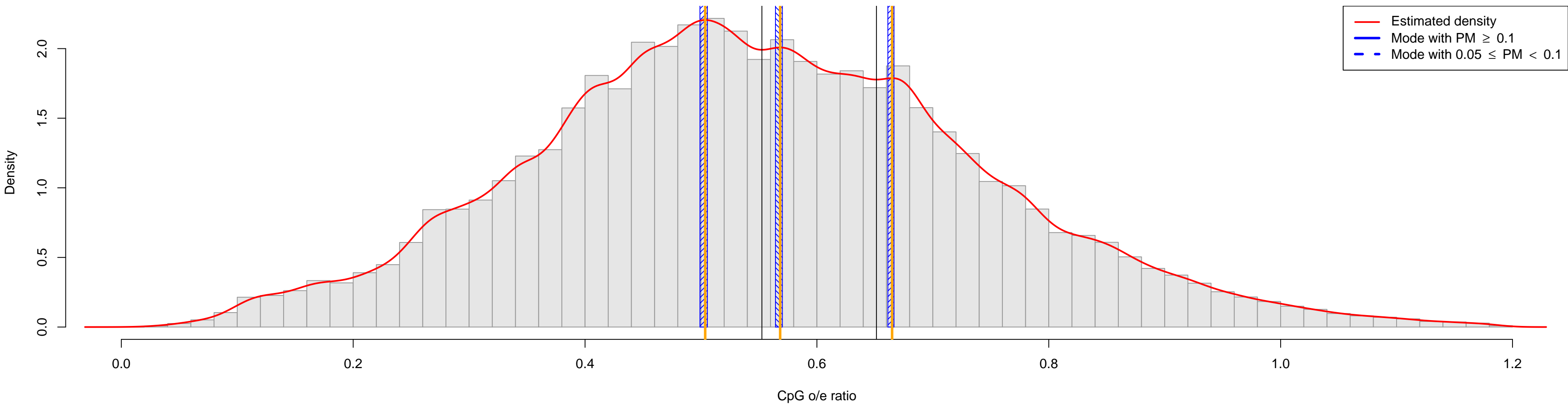
Oryza_officinalis



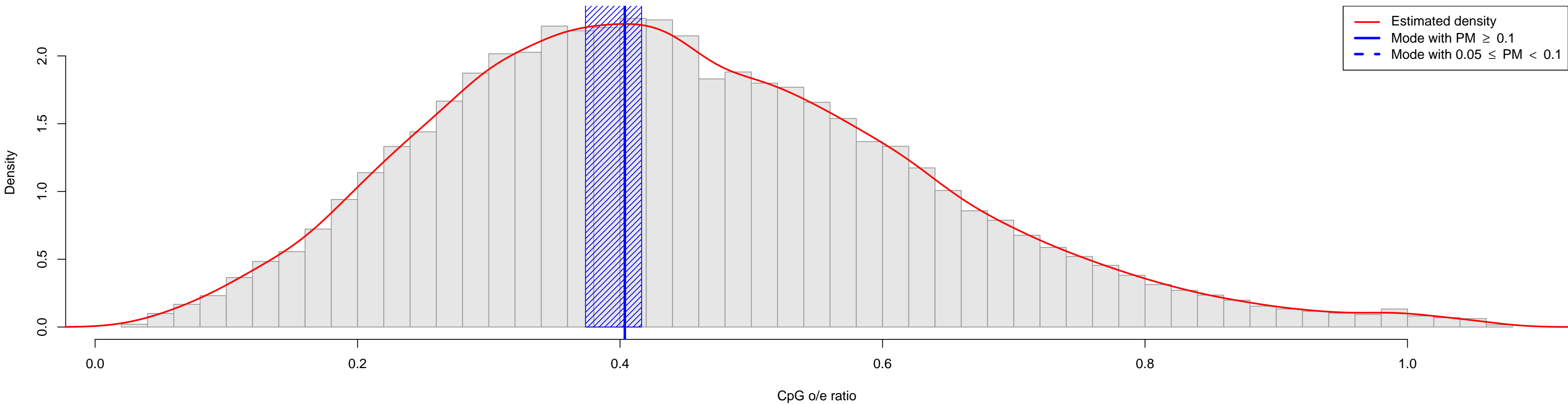
Oryza_sativa



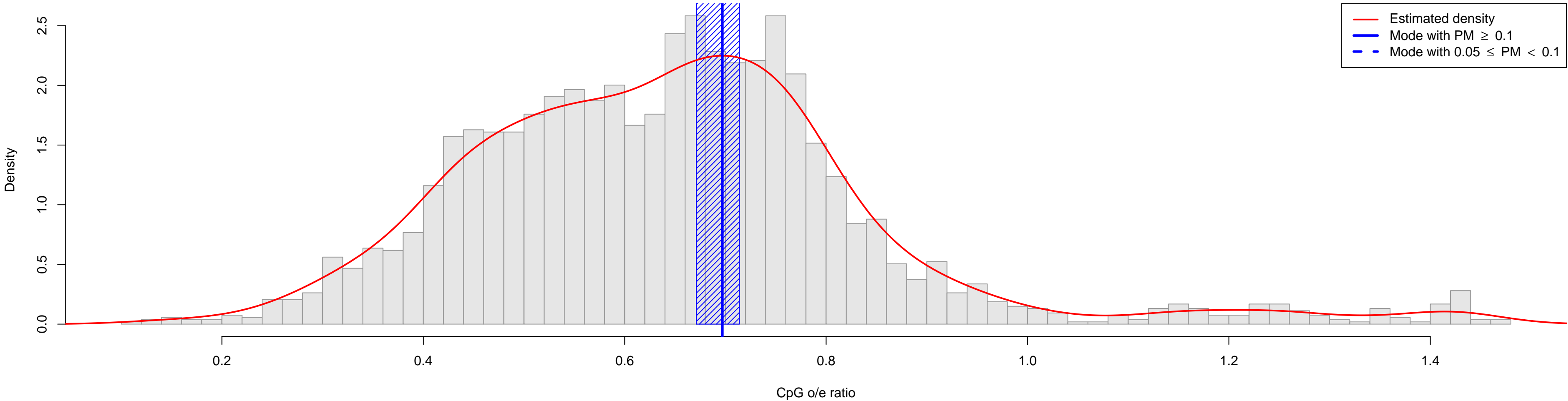
Oryzias_latipes



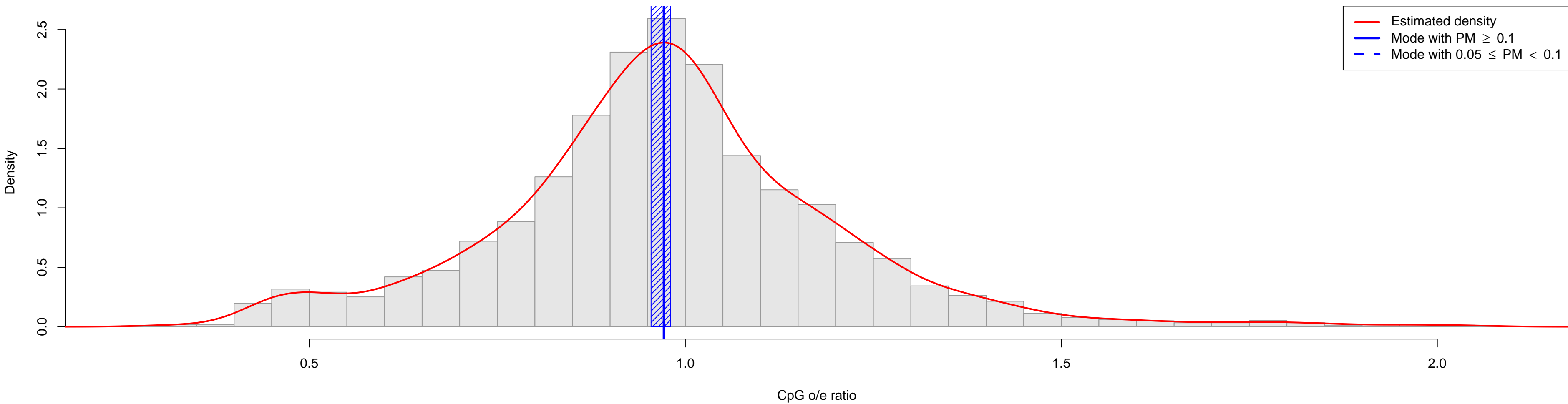
Osmerus_mordax



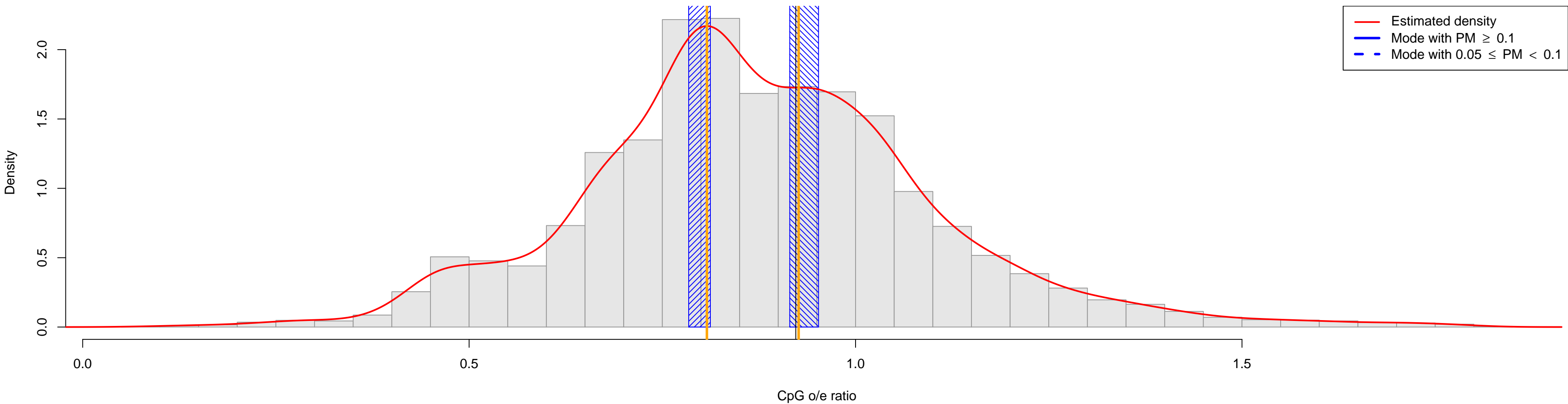
Osmunda_lancea



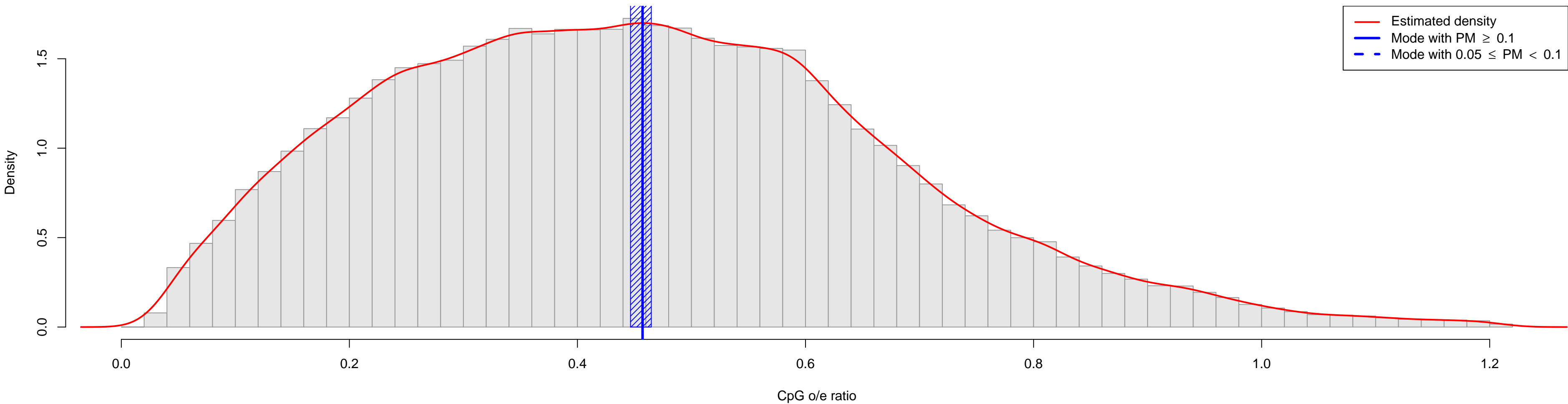
Ostertagia_ostertagi



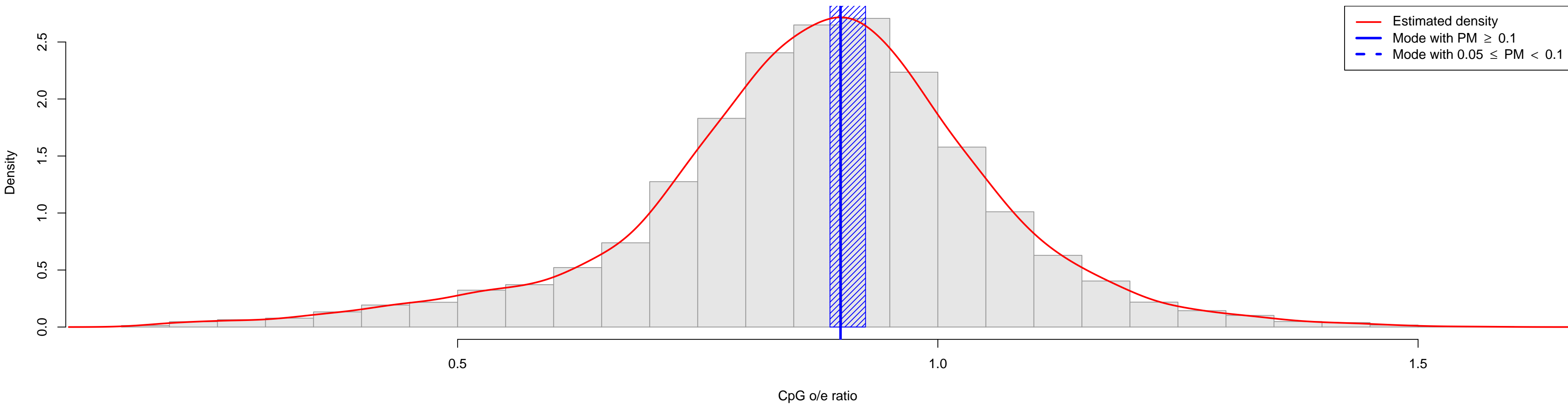
Ostrinia_nubilalis



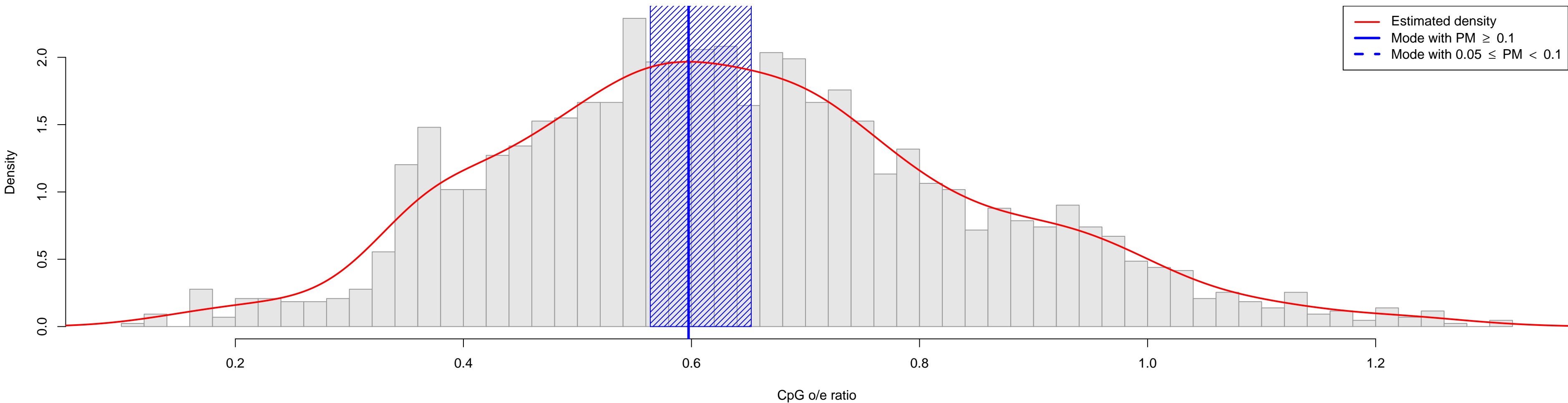
Ovis_aries



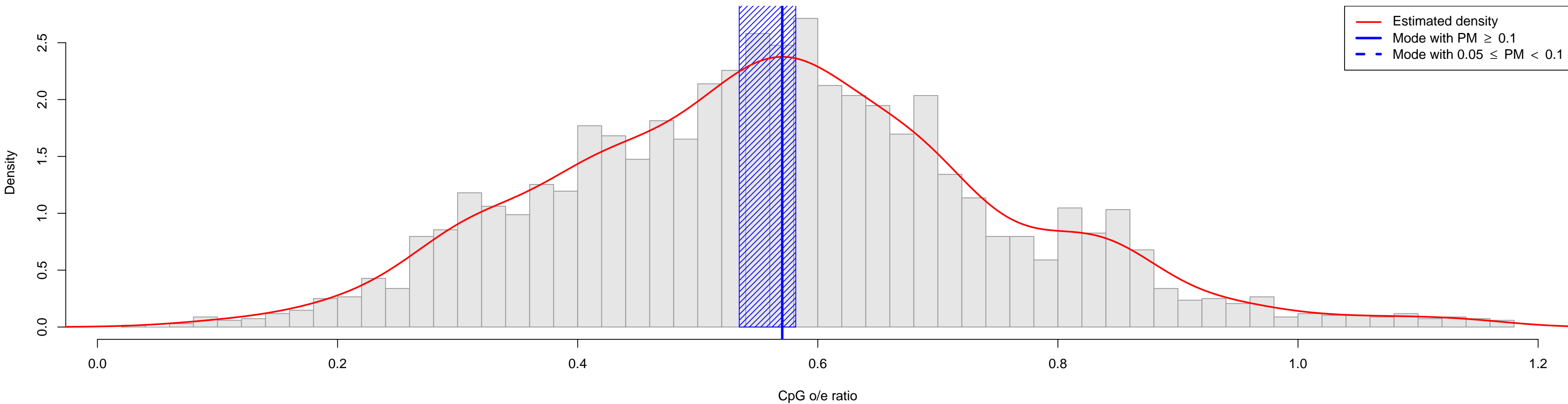
Oxyrrhis_marina



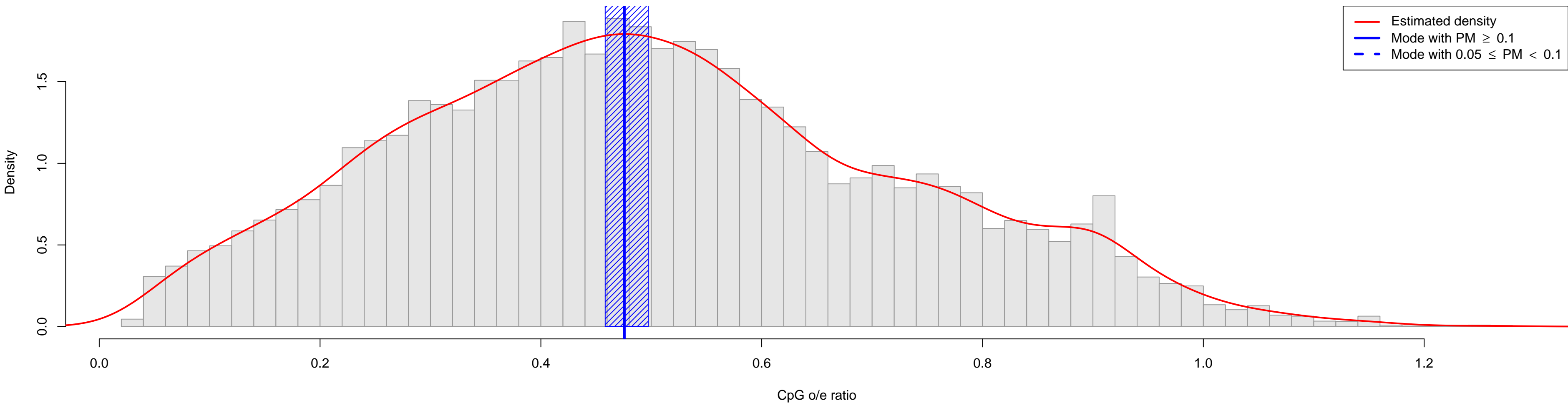
Paeonia_suffruticosa



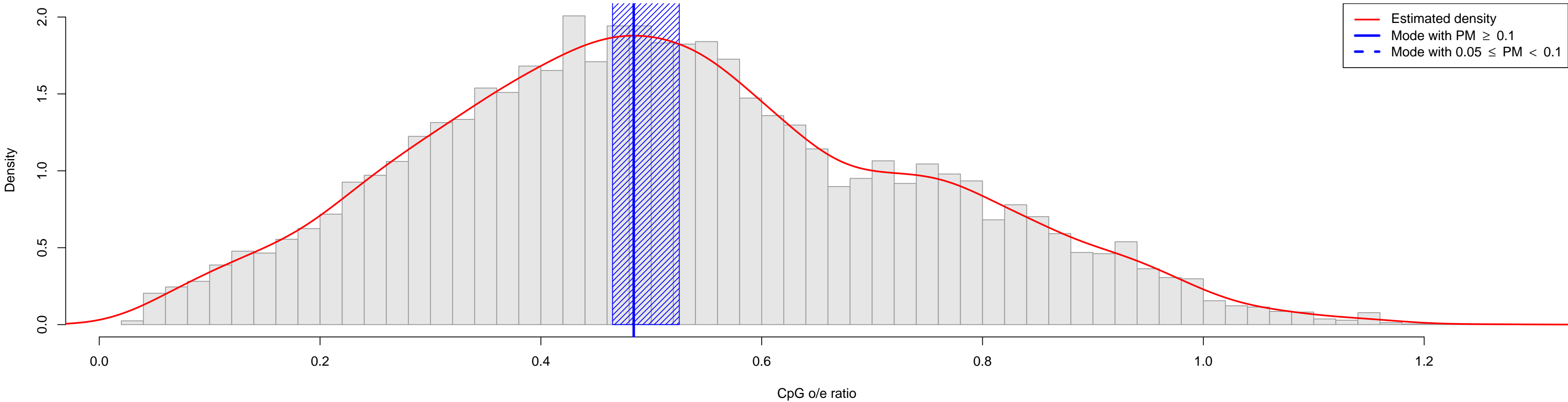
Pagrus_major



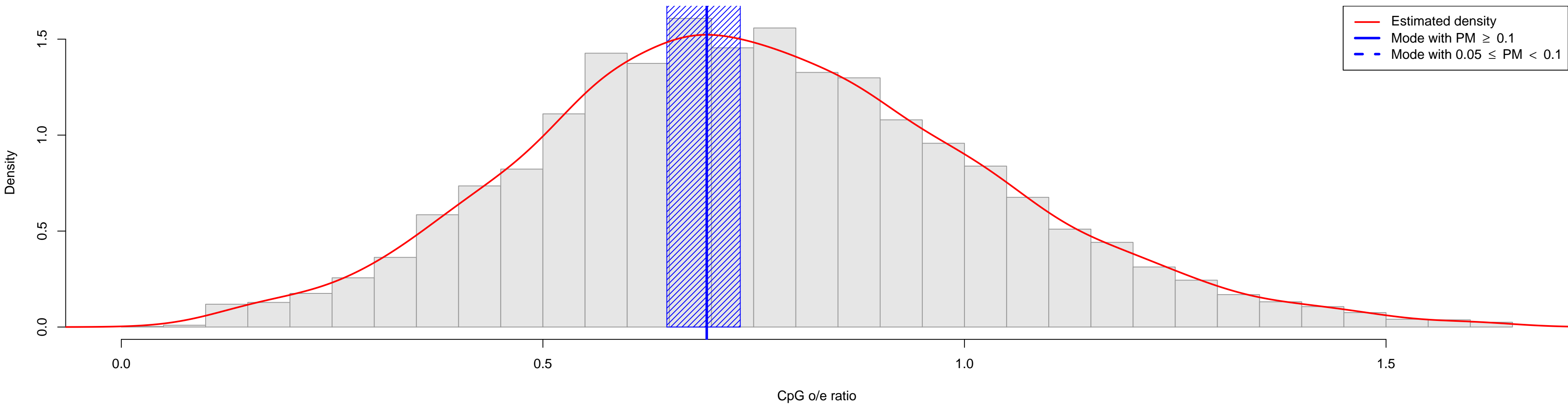
Pan_troglodytes



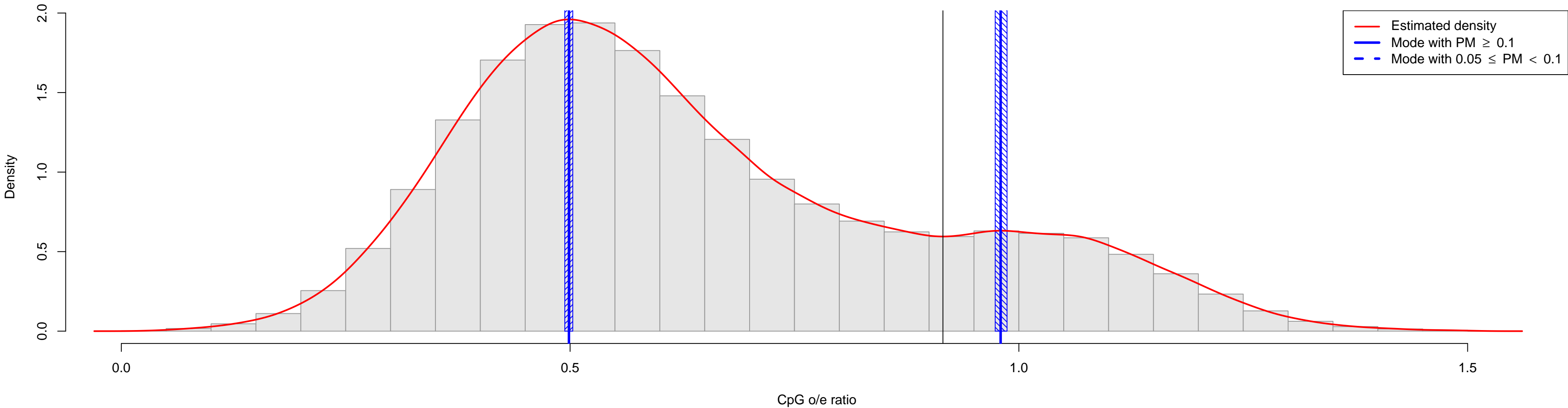
Pan_troglodytes_verus



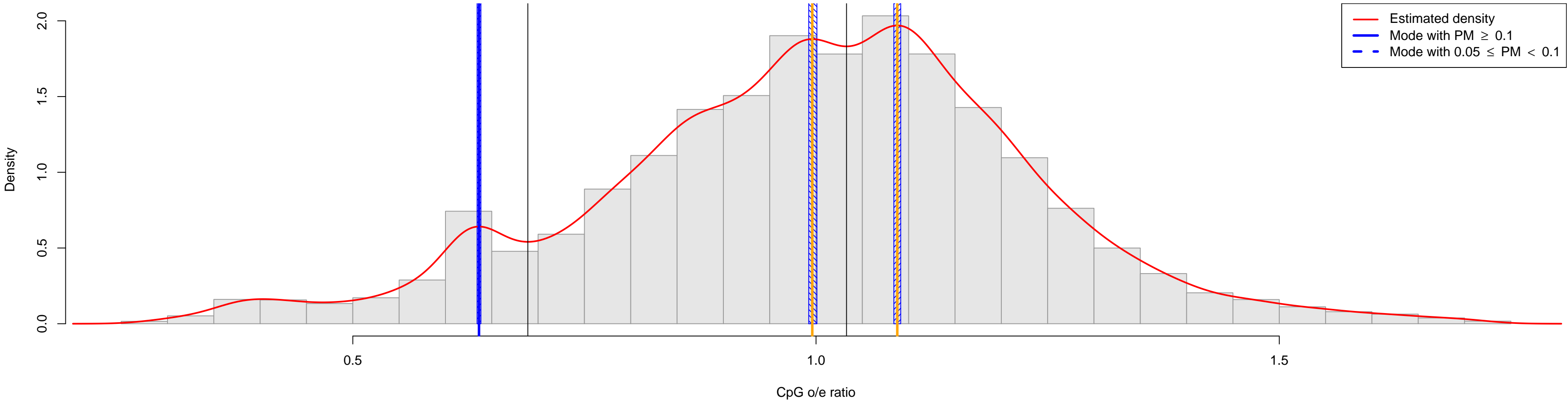
Panagrolaimus_superbus



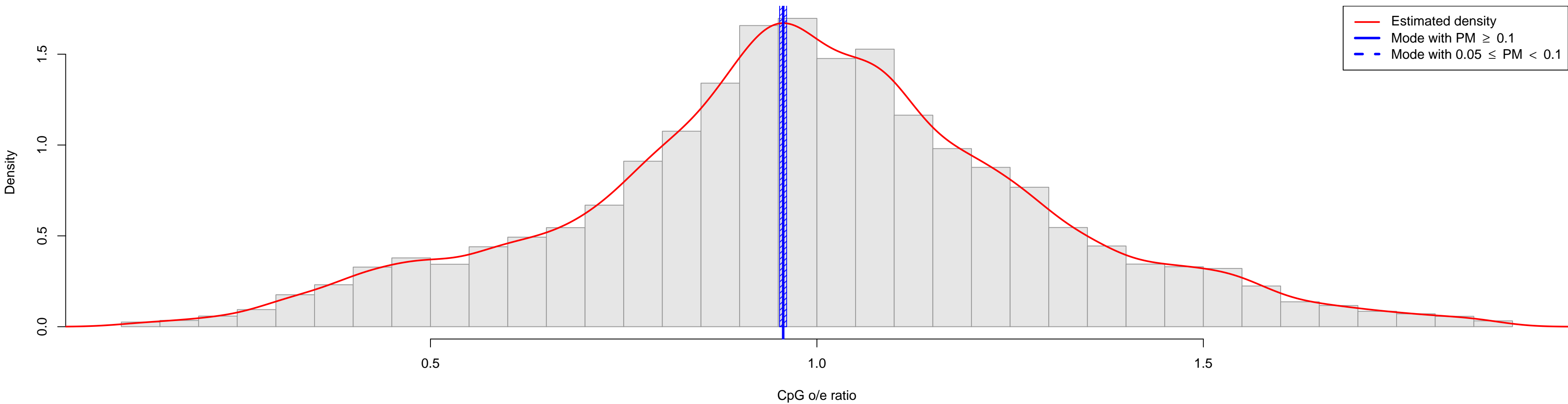
Panicum_virgatum



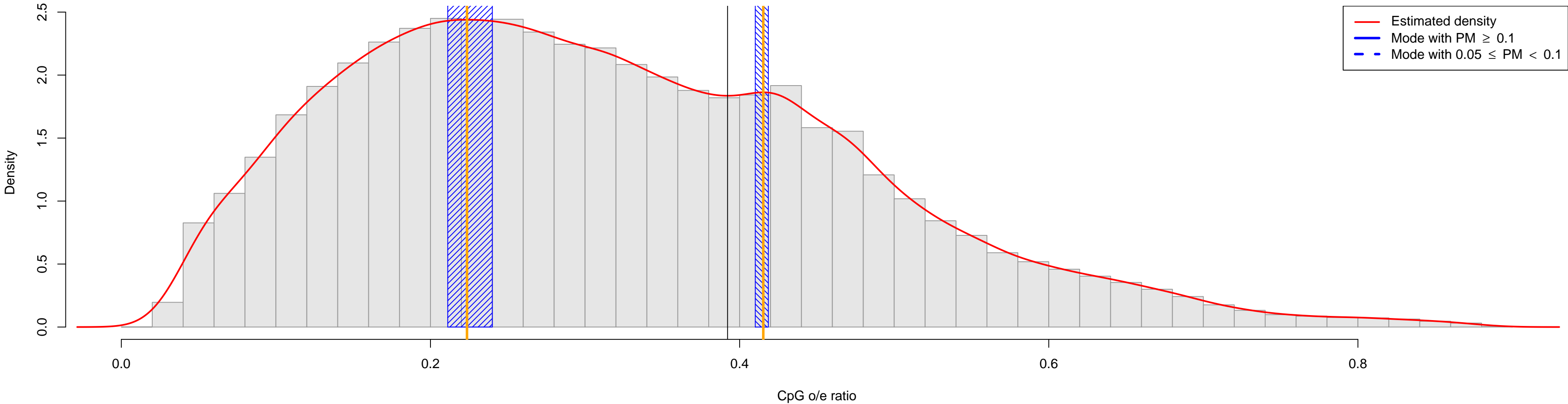
Papilio_polytes



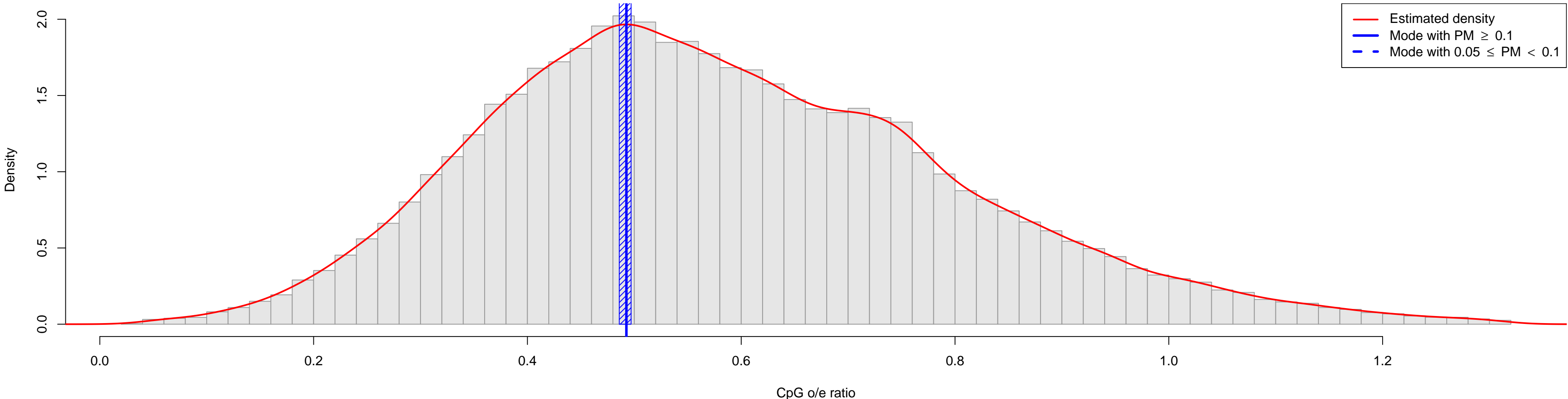
Papilio_xuthus



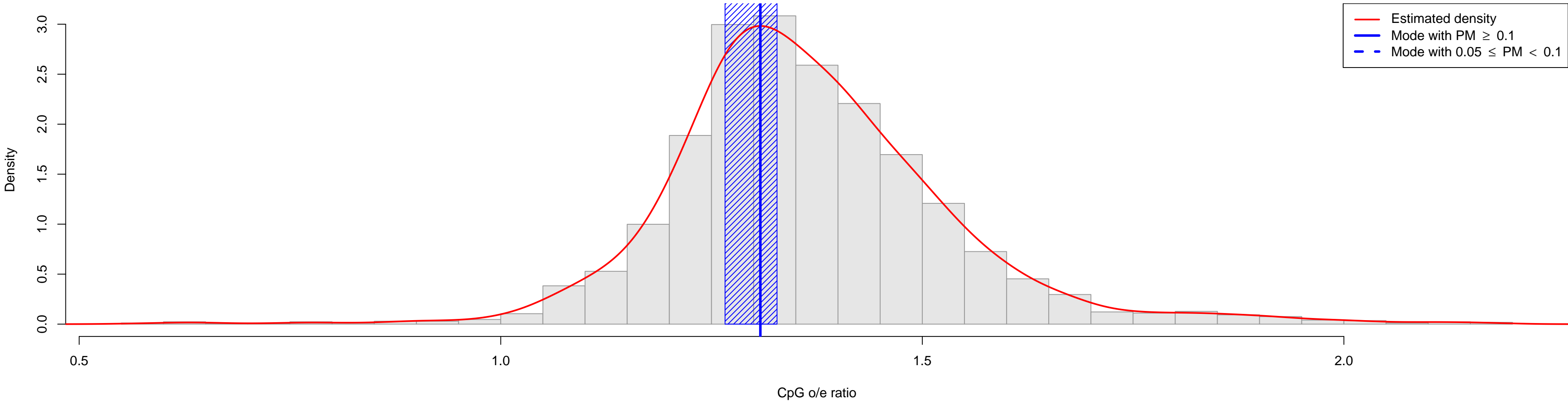
Papio_anubis



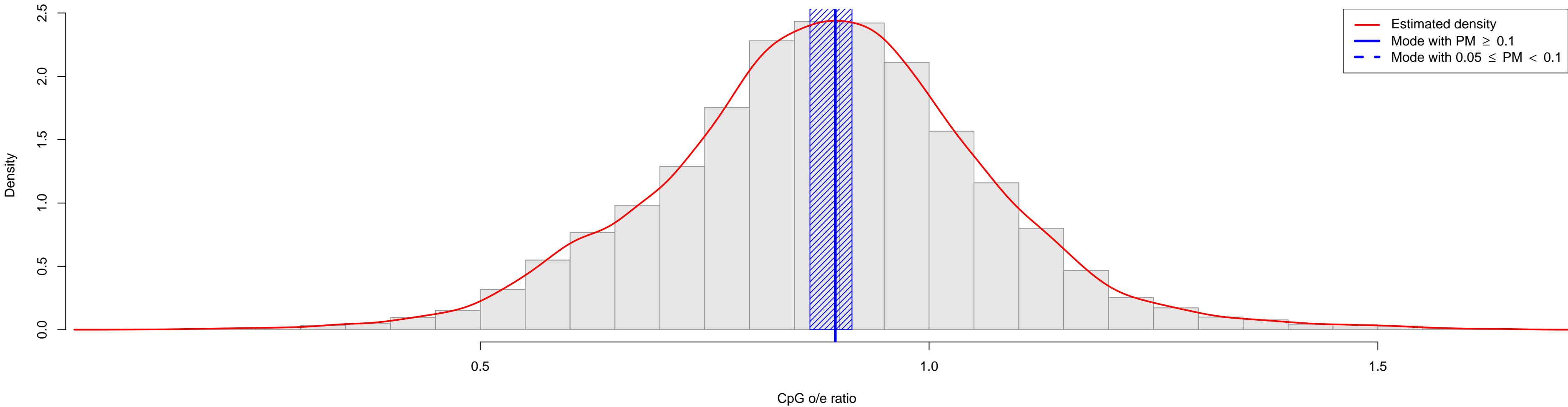
Paracentrotus_lividus



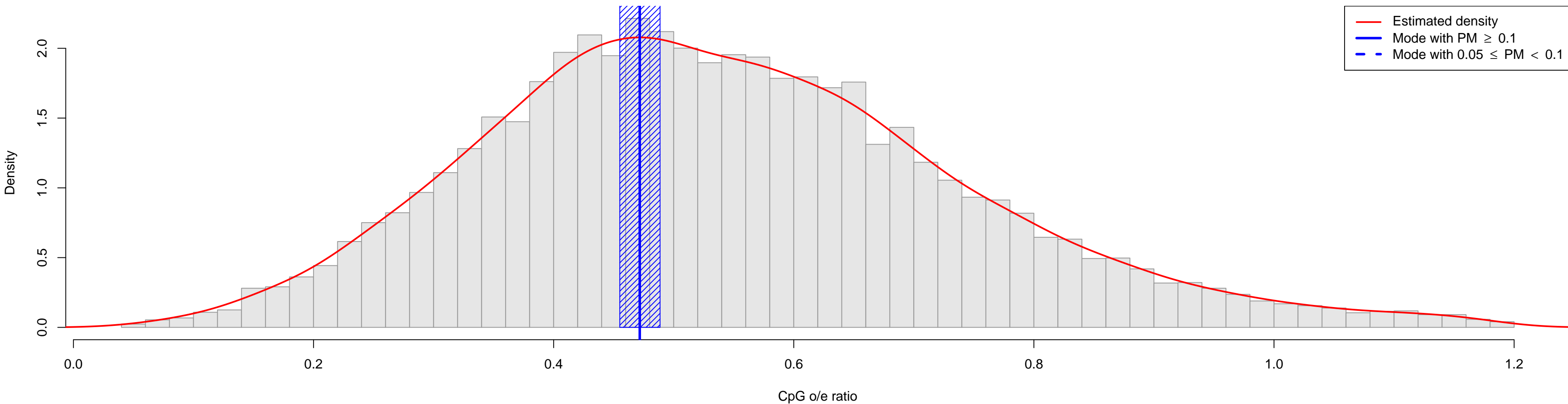
Paracercomonas_marina



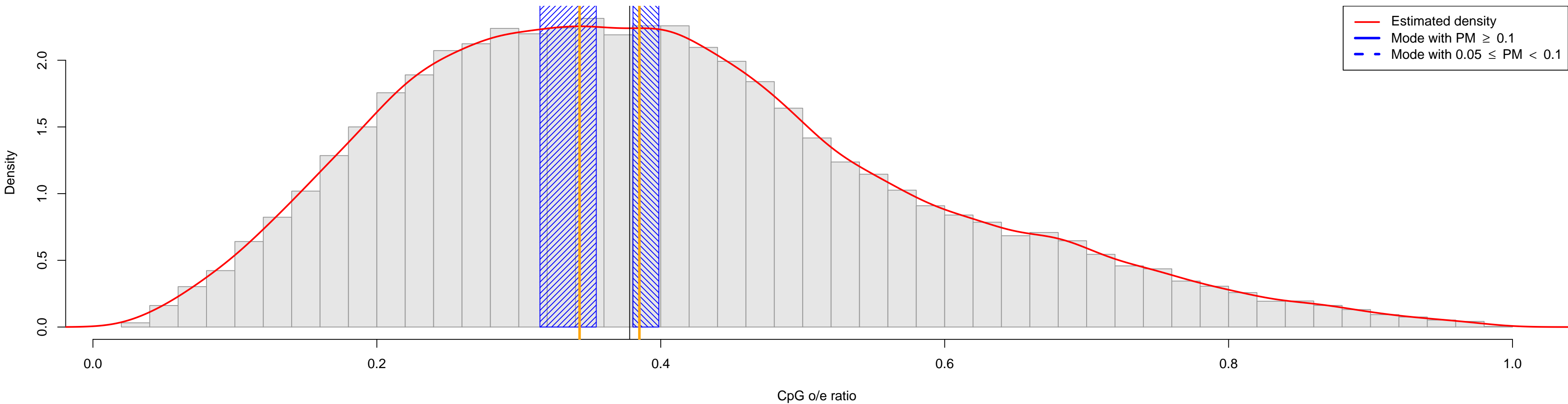
Paracoccidioides_brasiliensis



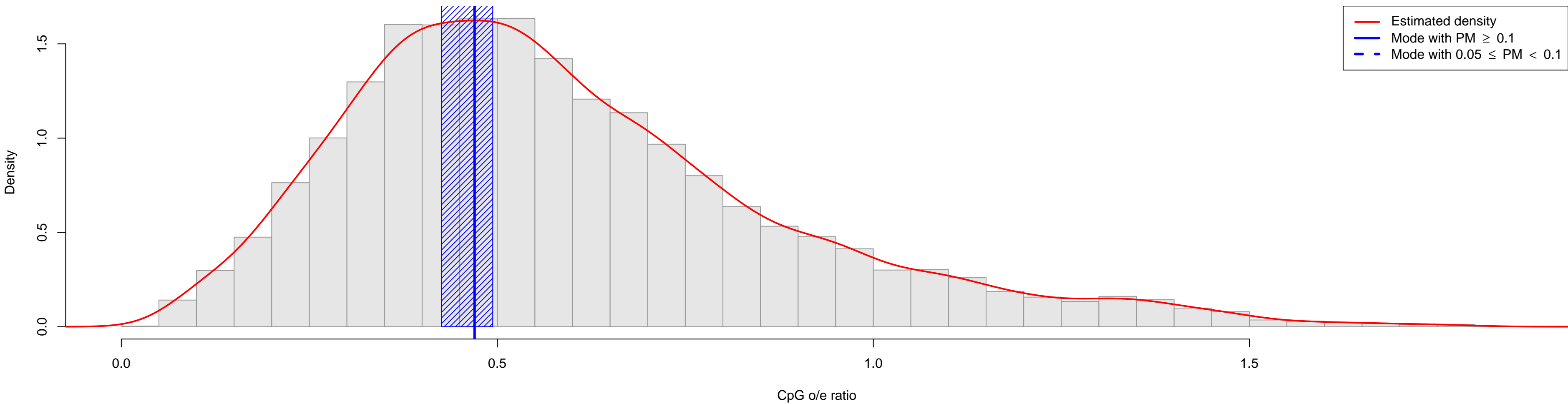
Paralichthys_olivaceus



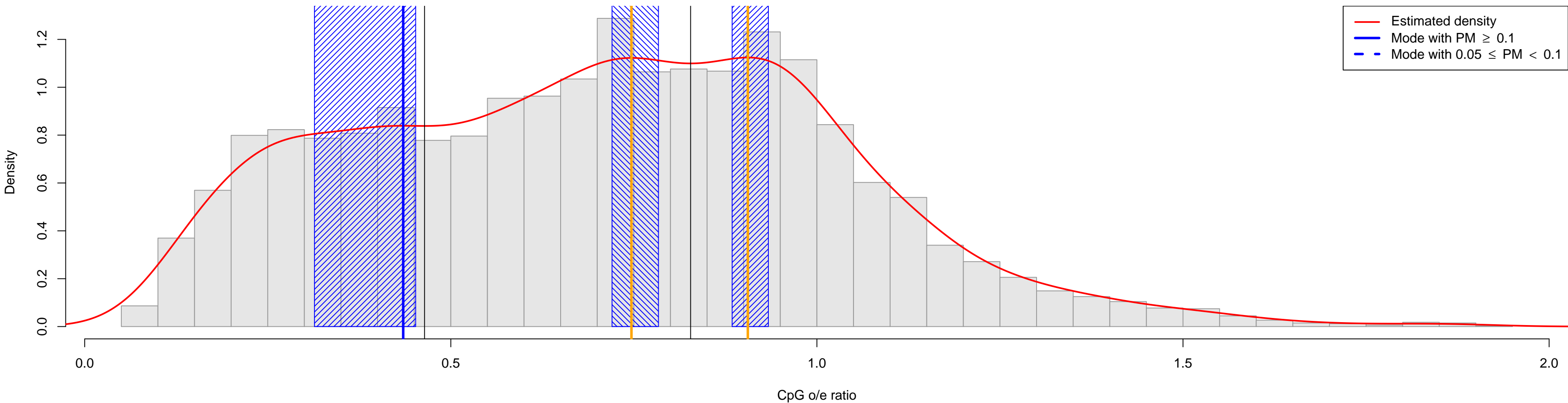
Paramecium_tetraurelia



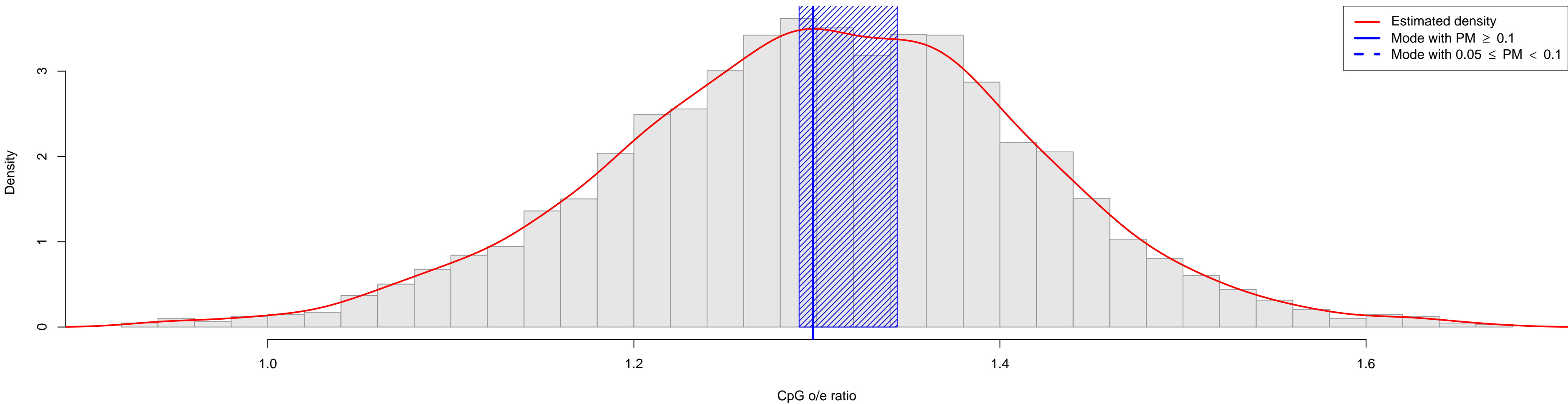
Parasteatoda_tepidariorum



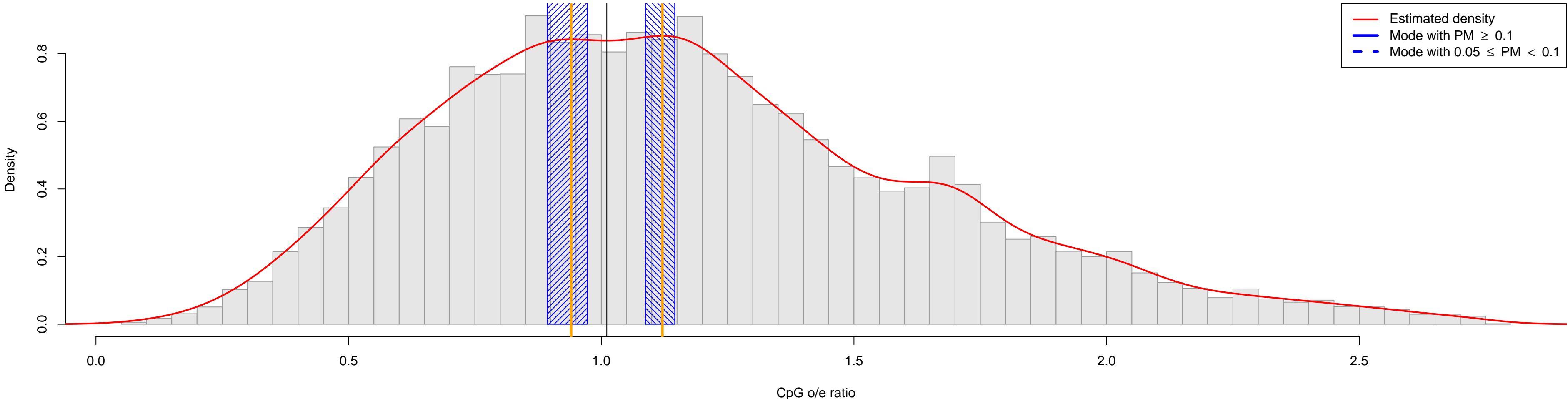
Parastrongyloides_trichosuri



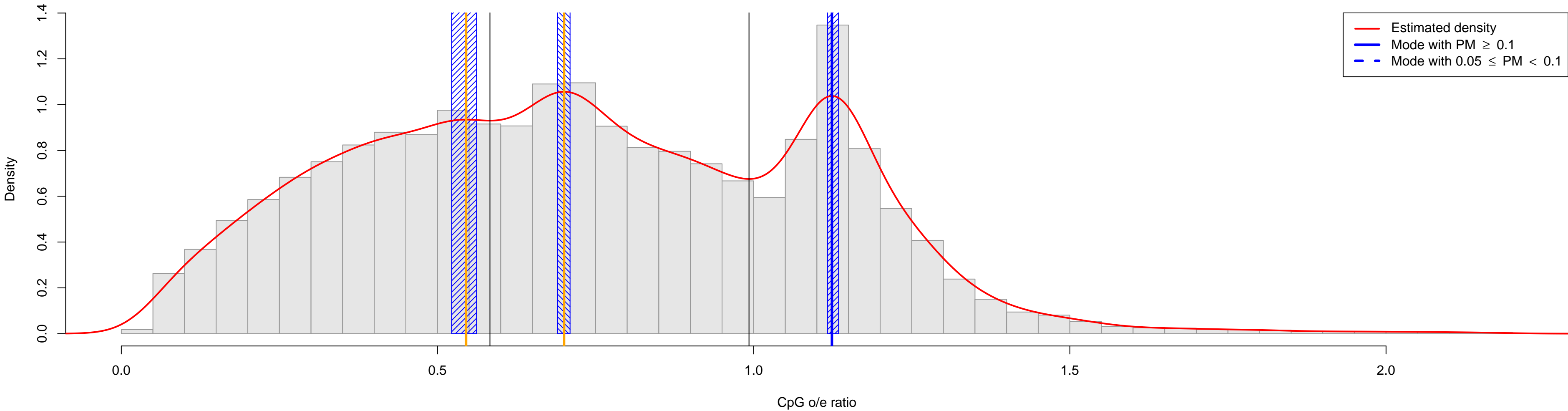
Pavlova_lutheri



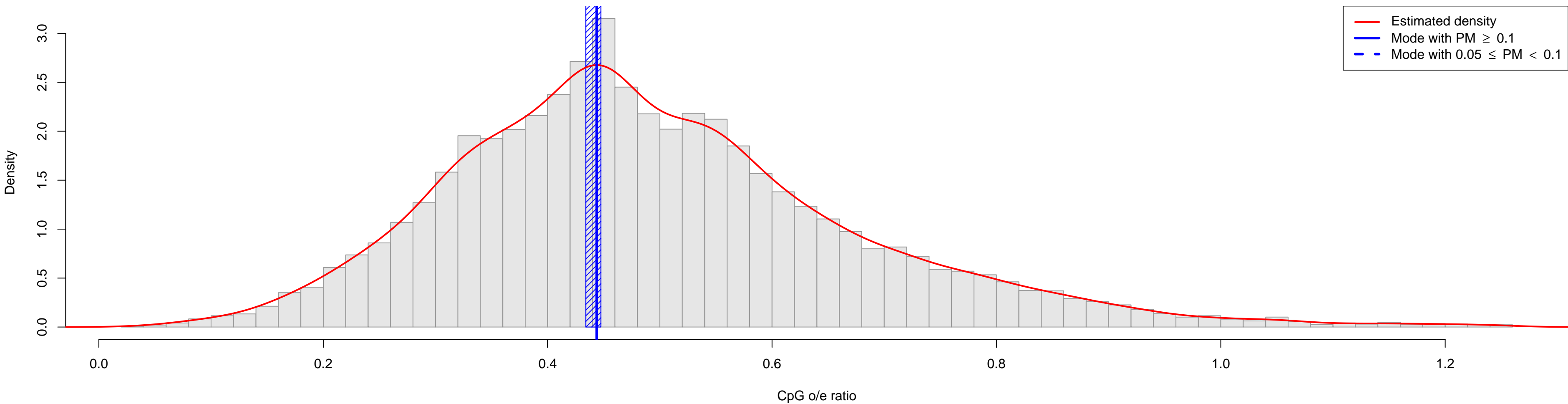
Pemphigus_spyrothecae



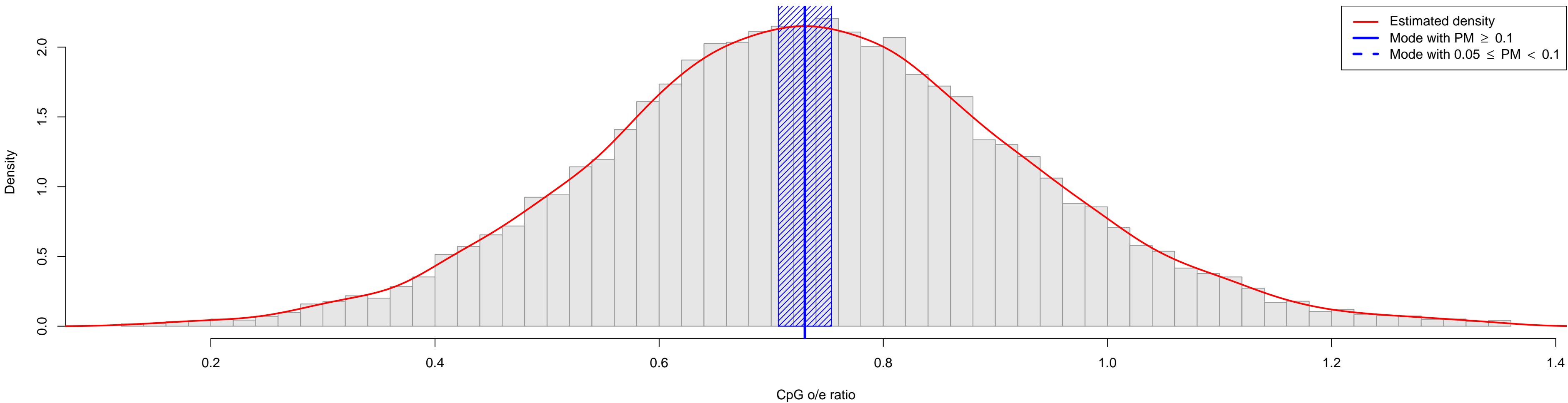
Penaeus_monodon



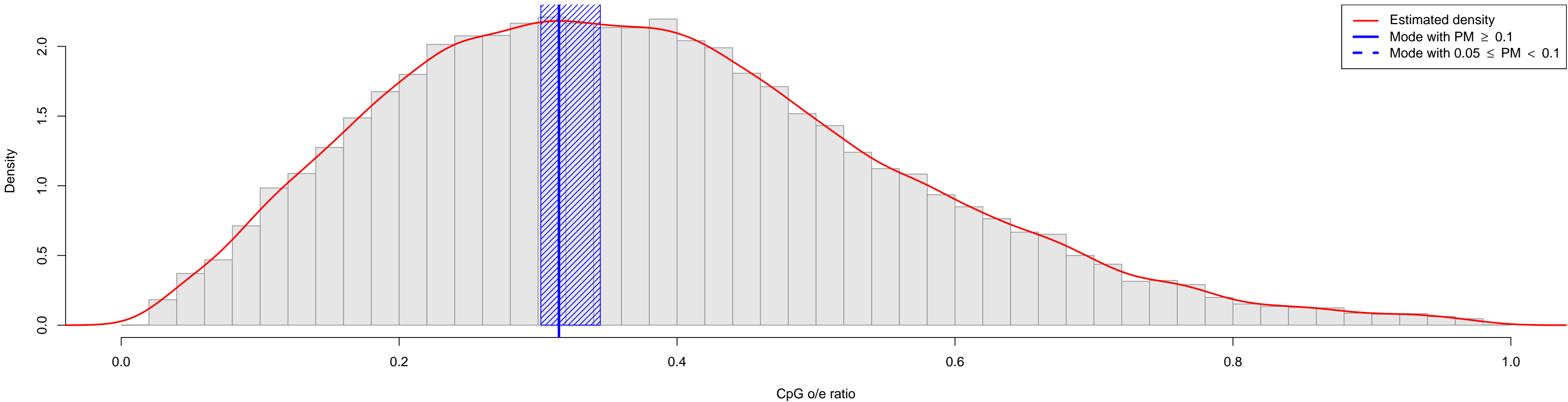
Perca_flavescens



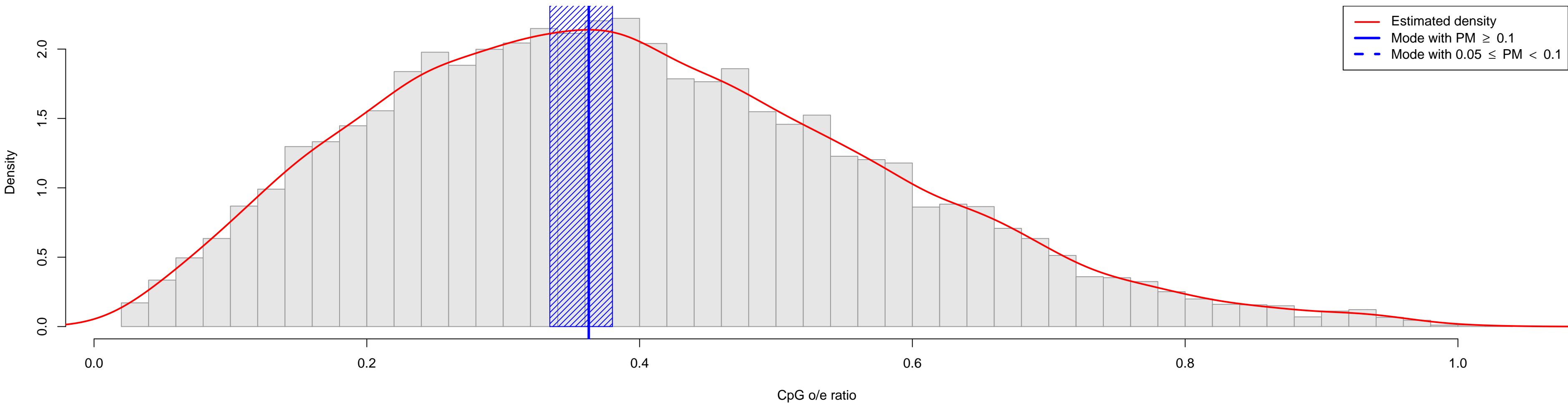
Peregrinus_maidis



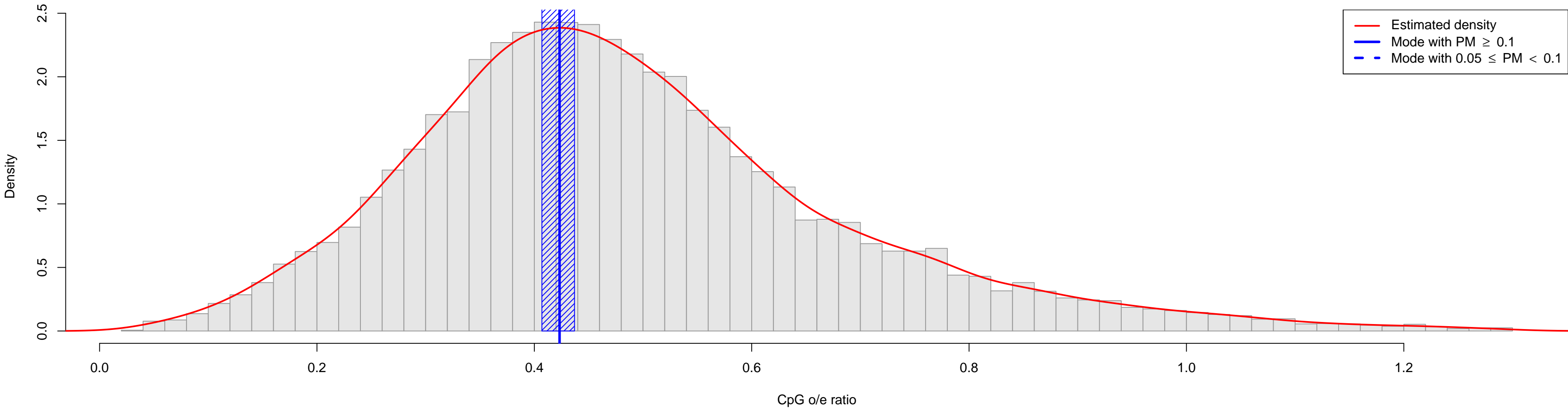
Peromyscus_maniculatus_bairdii



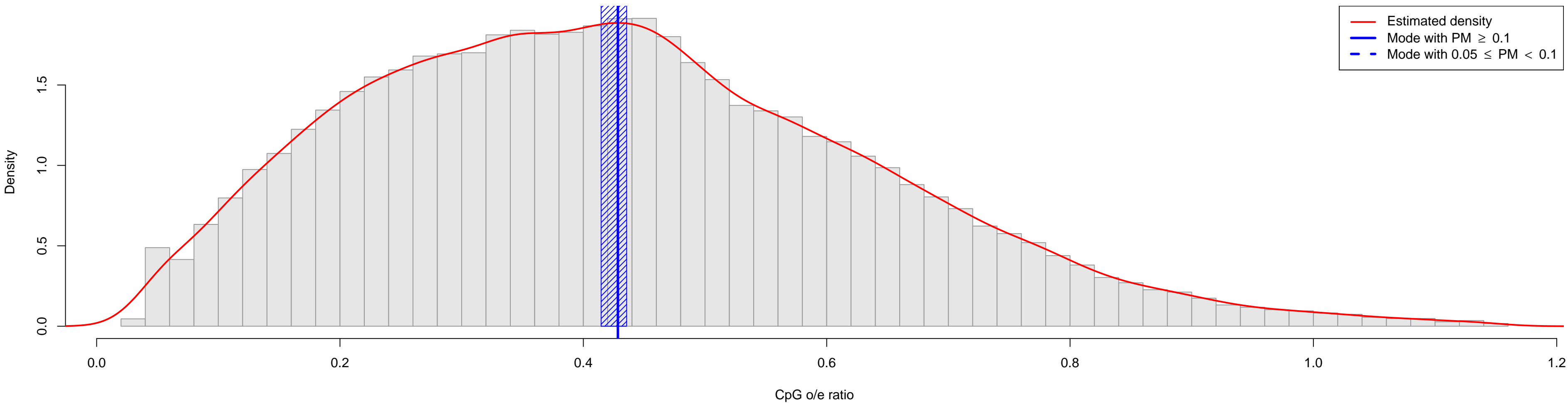
Peromyscus_polionotus_subgriseus



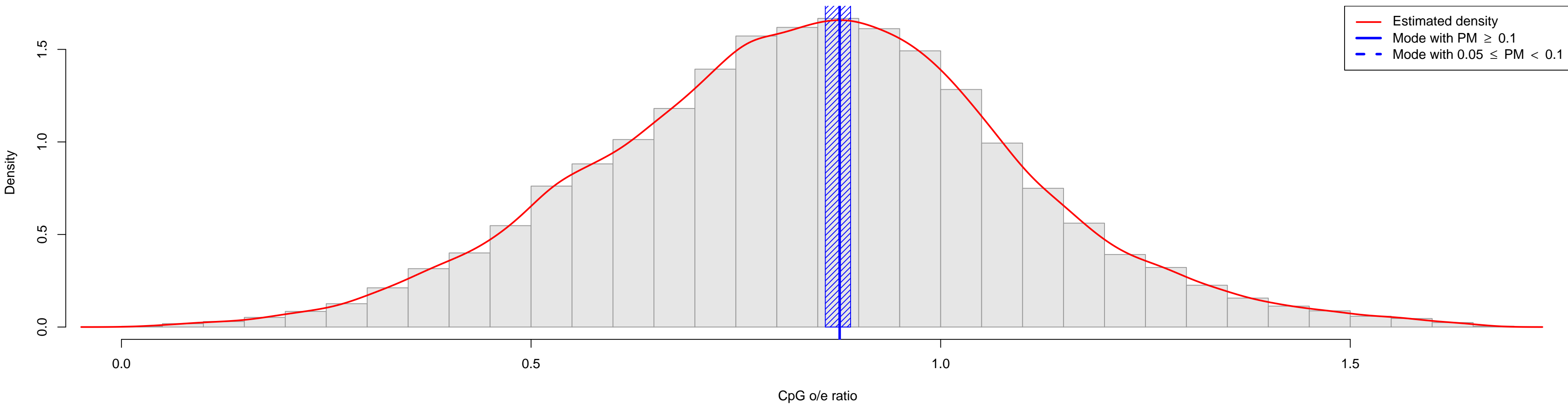
Persea_americana



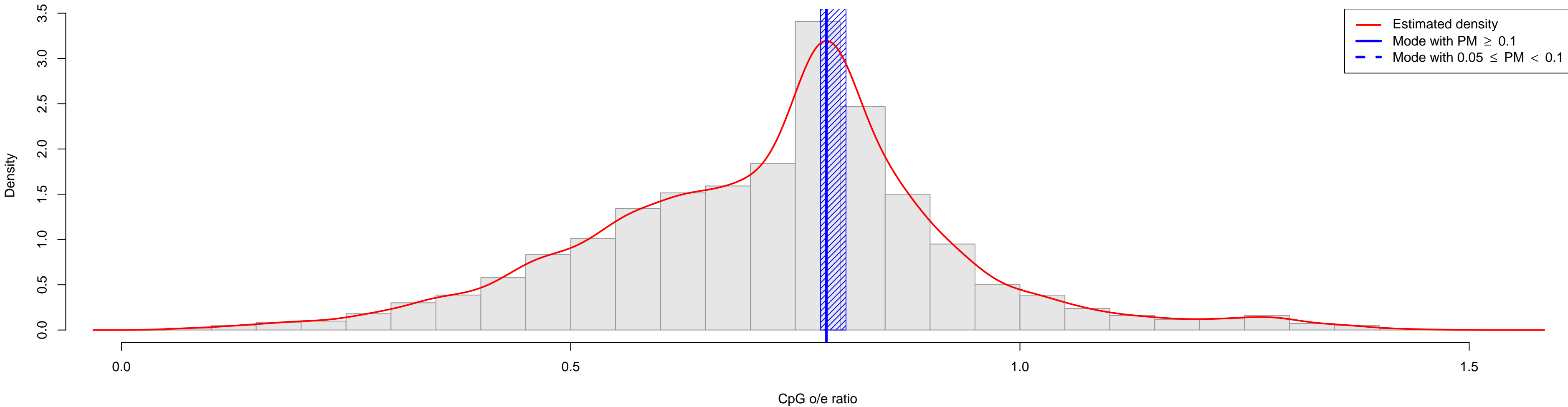
Petrolisthes_cinctipes



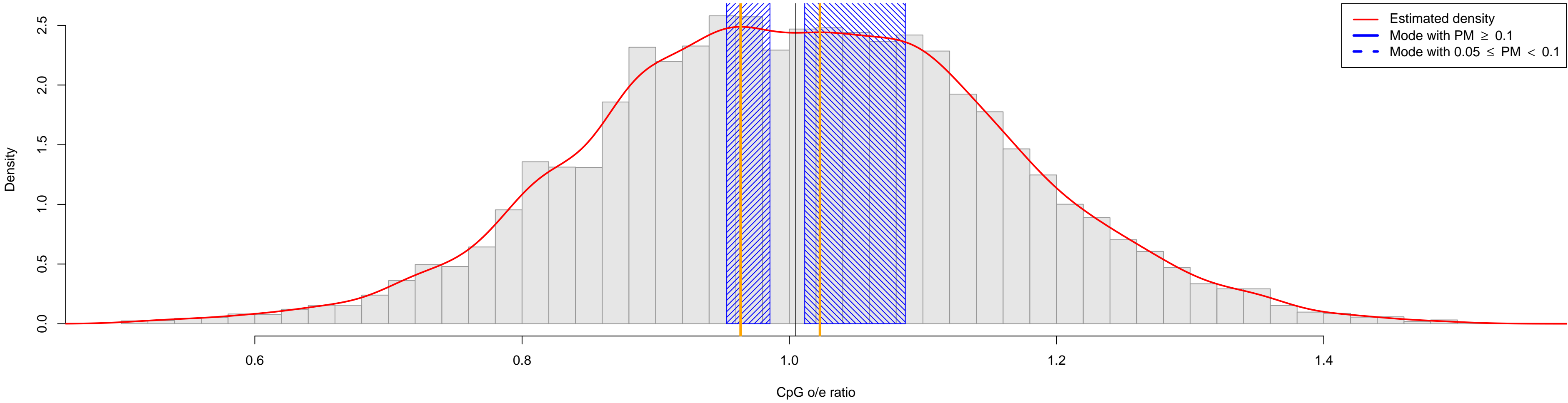
Petromyzon_marinus



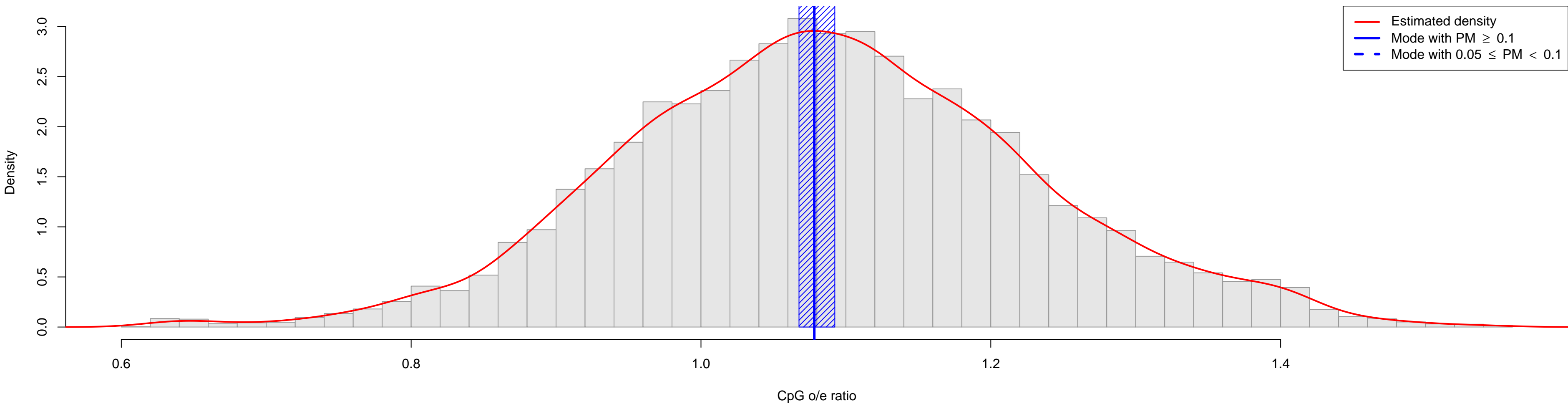
Phakopsora_pachyrhizi



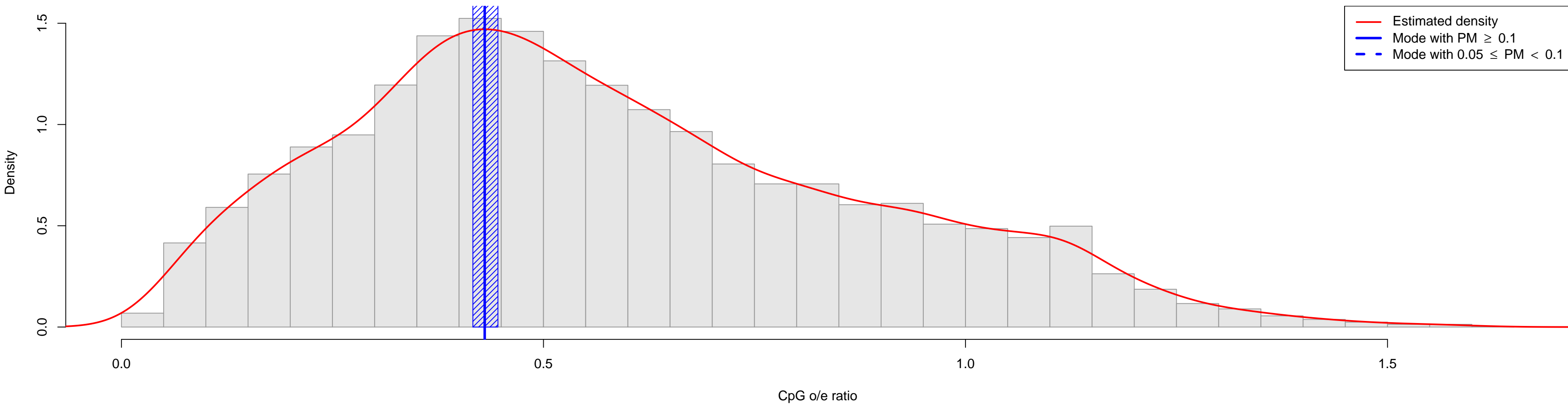
Phanerochaete_carnosa



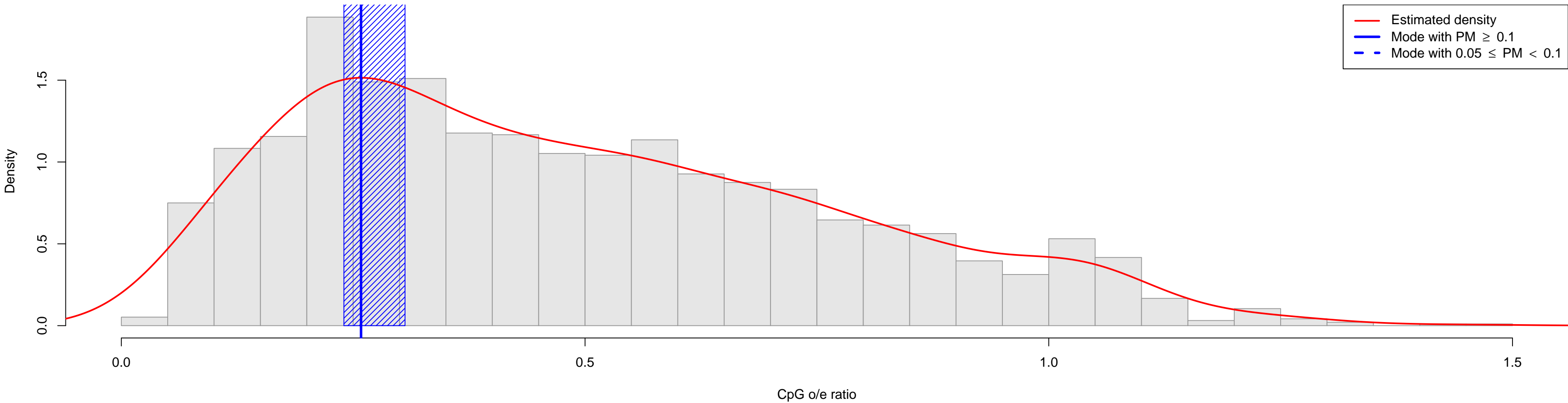
Phanerochaete_chrysosporium



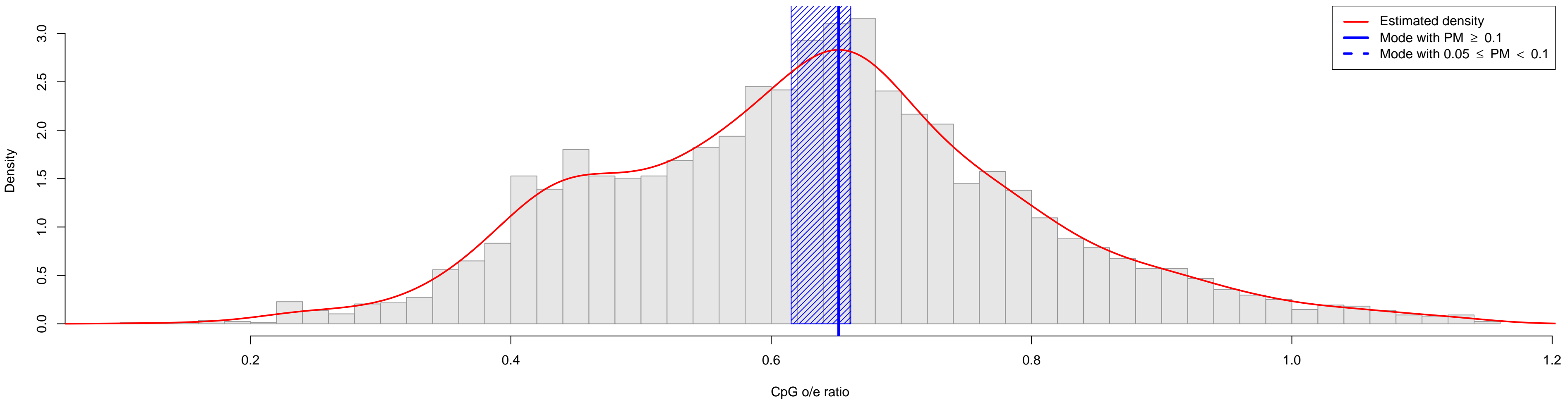
Phaseolus_coccineus



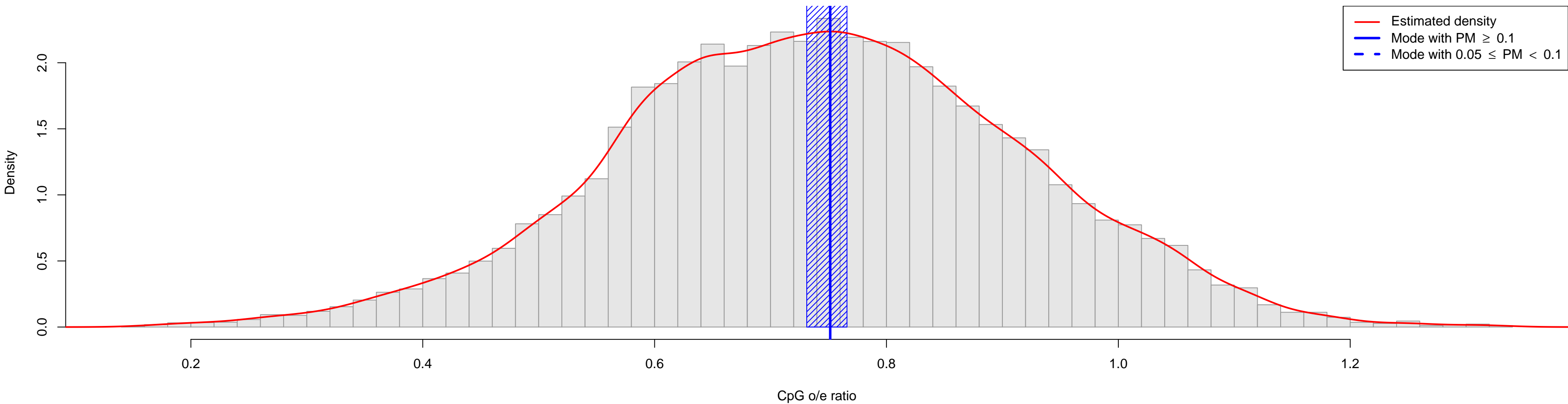
Philodryas_olfersii



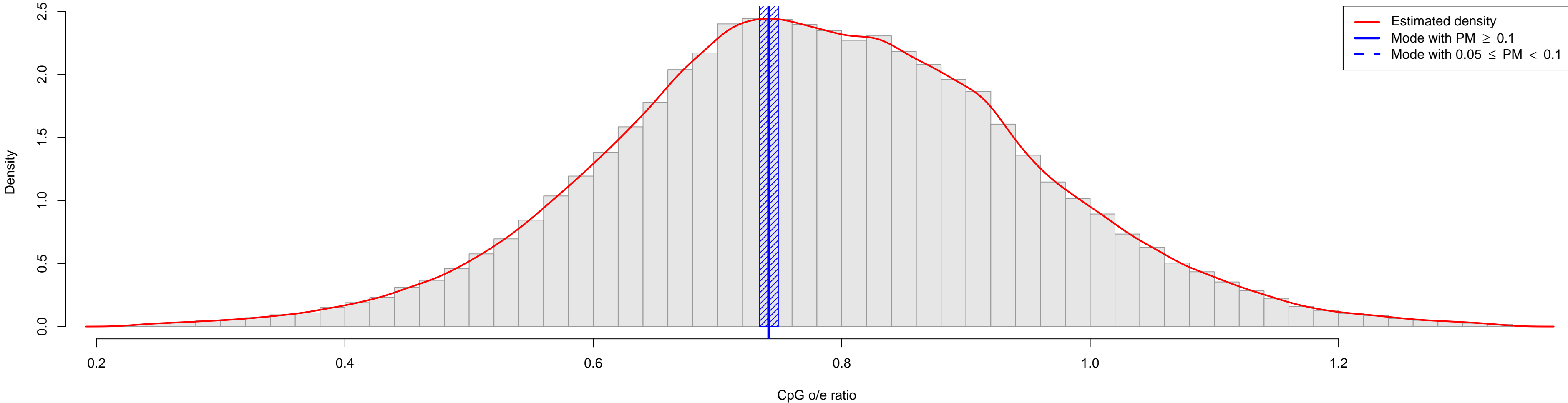
Phlebotomus_ perniciosus



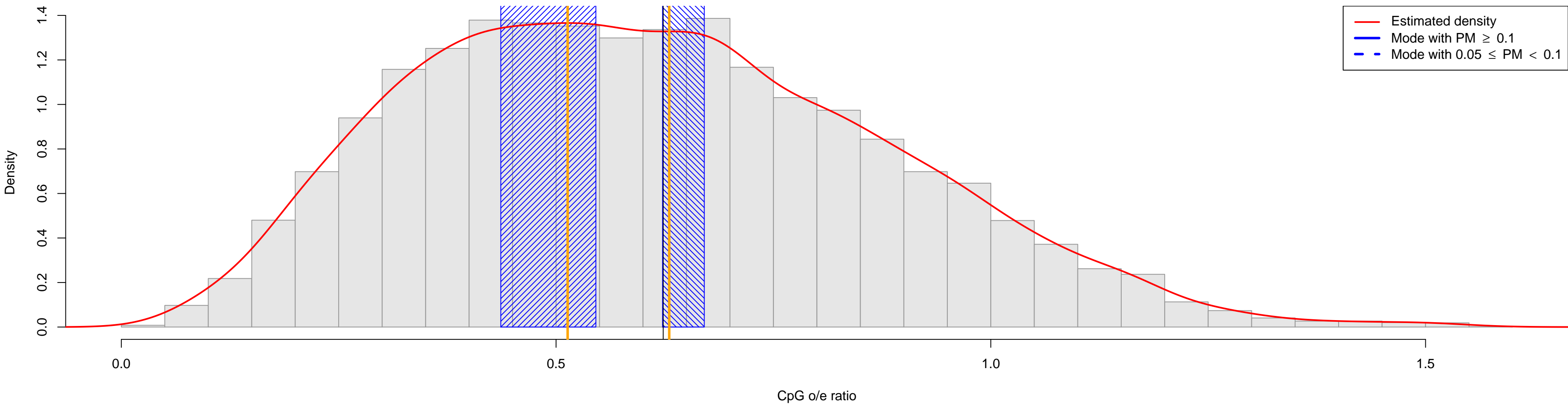
Phycomyces_blakesleeanus



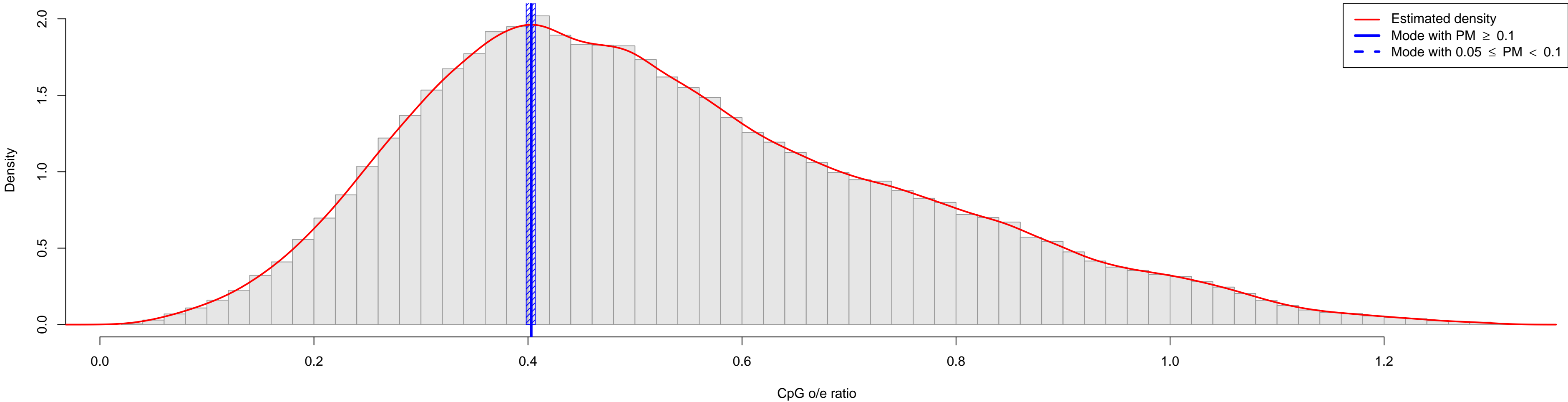
Physcomitrella_patens



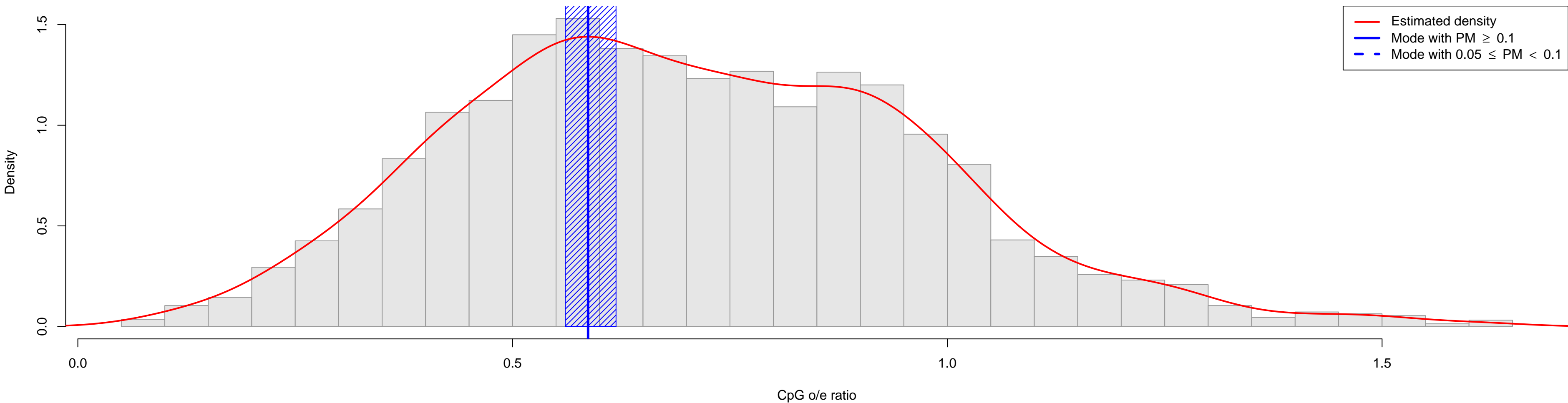
Picea_abies



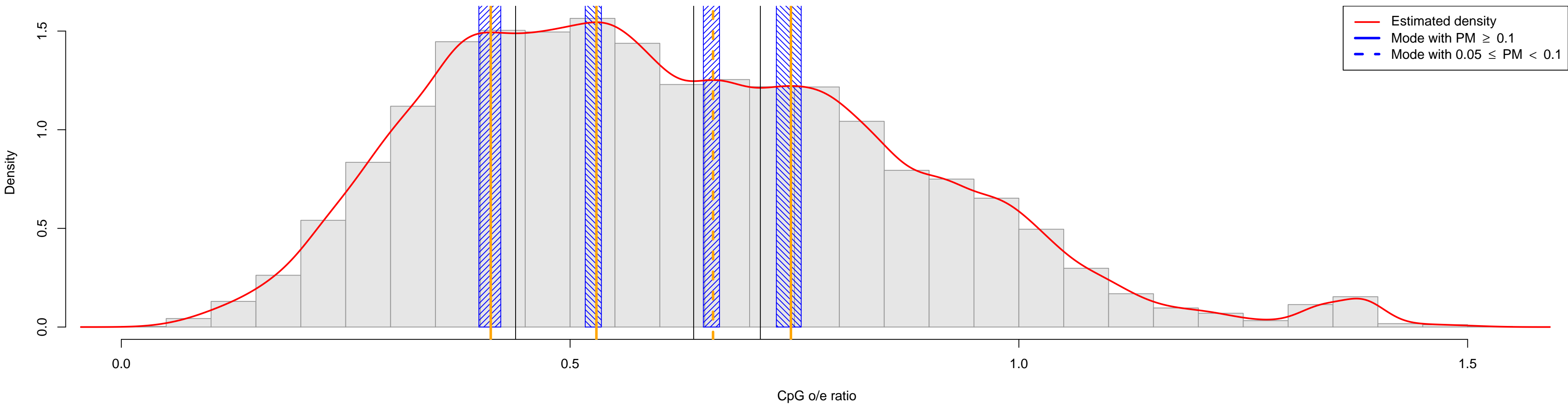
Picea_glauca



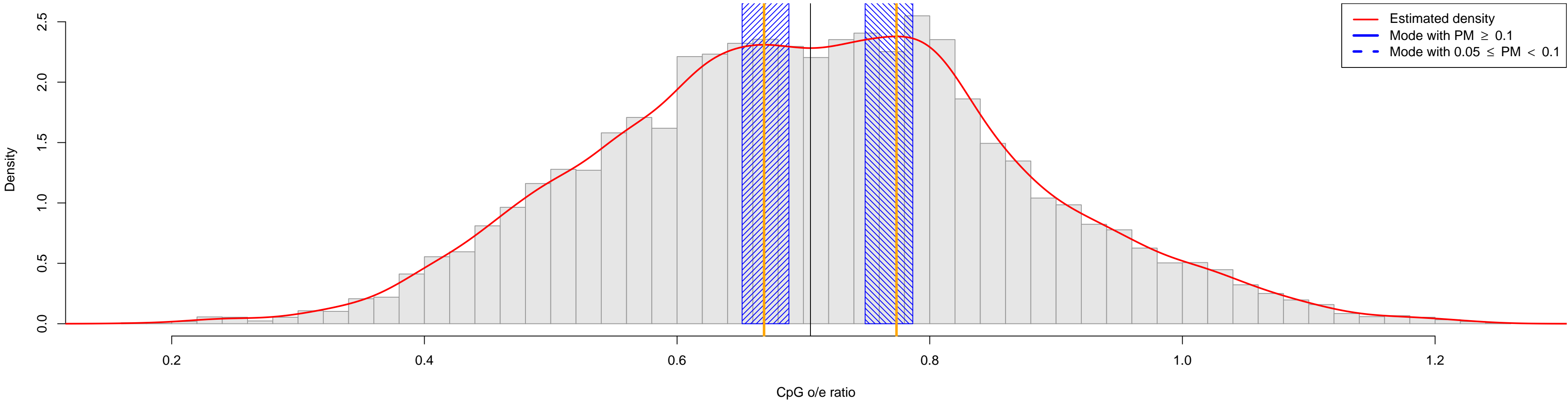
Picea_mariana



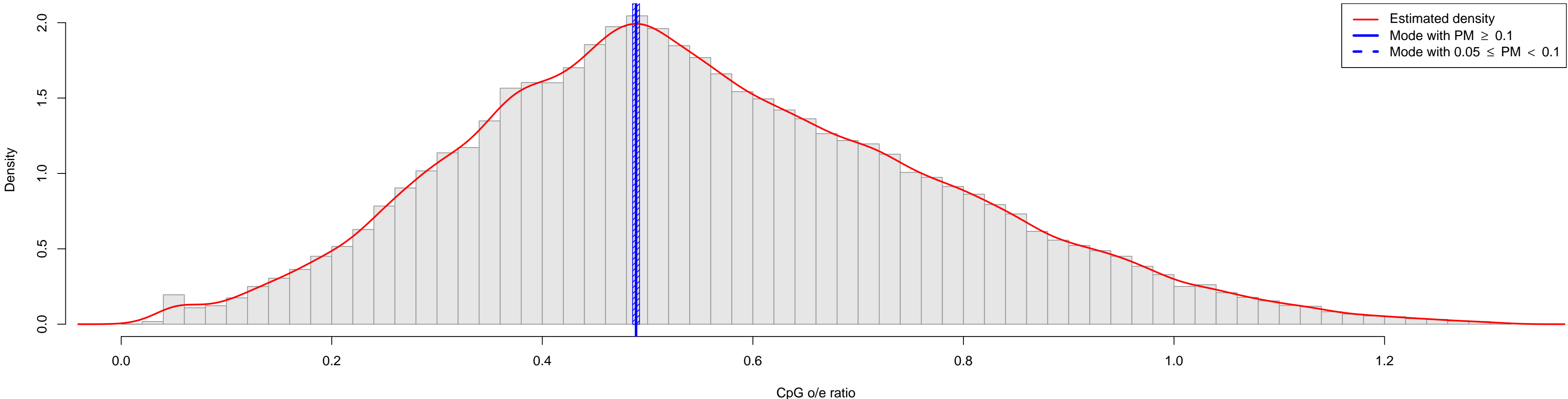
Picea_sitchensis



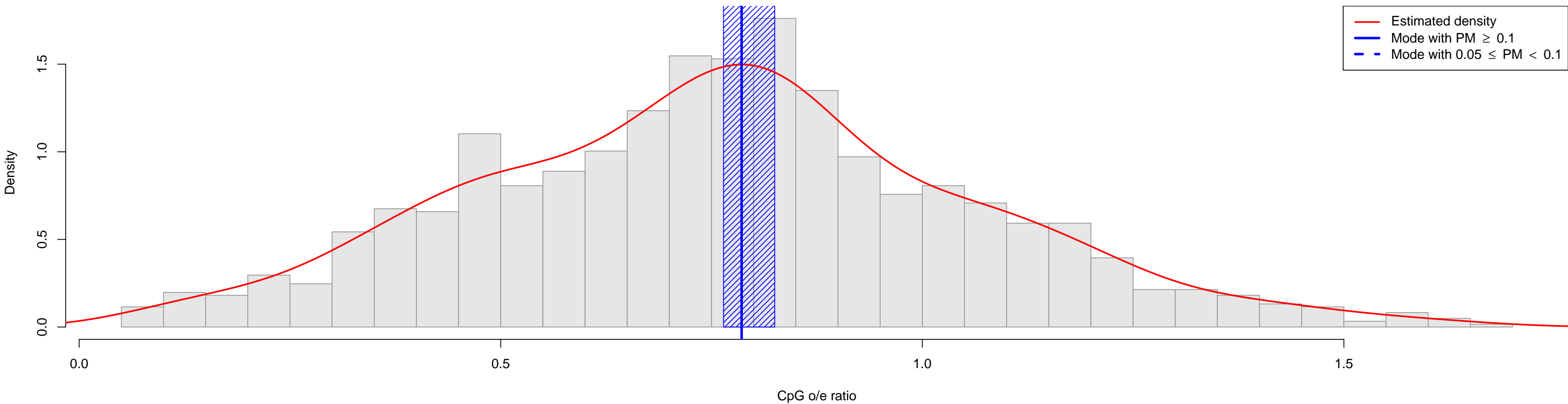
Pichia_stipitis



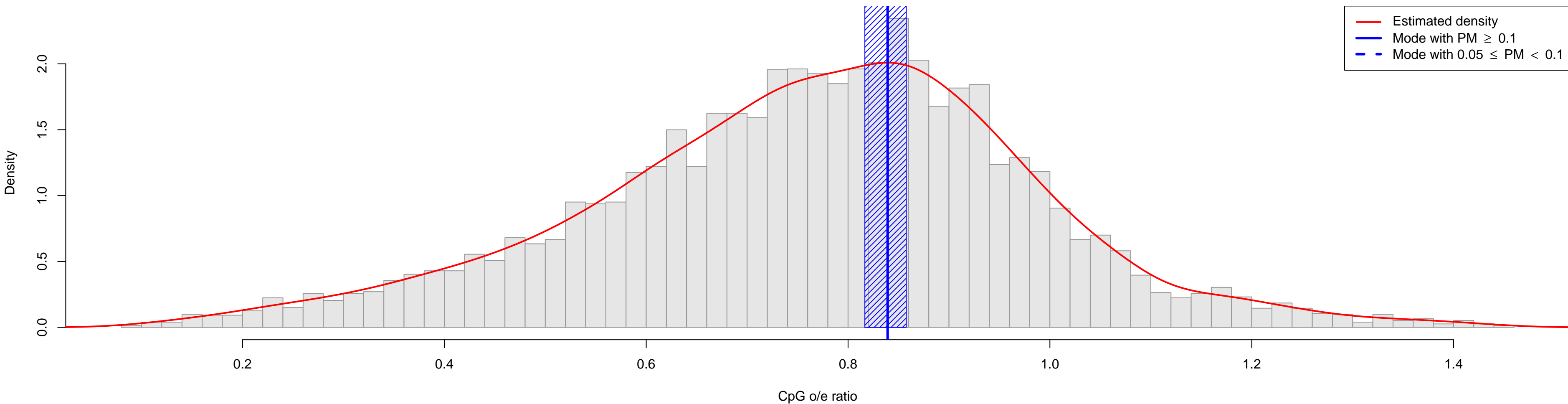
Pimephales_promelas



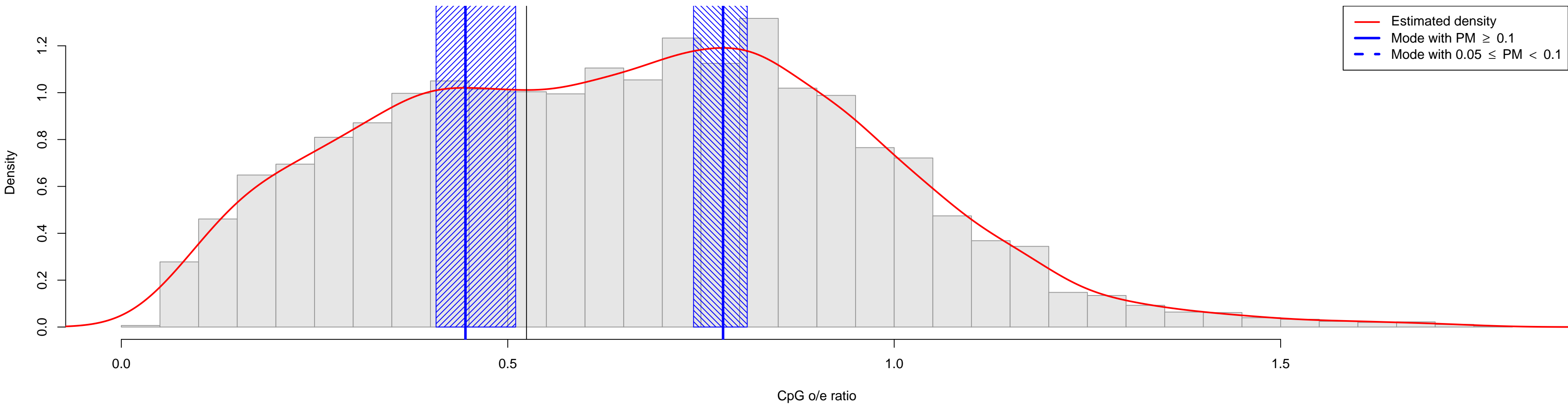
Pinctada_fucata



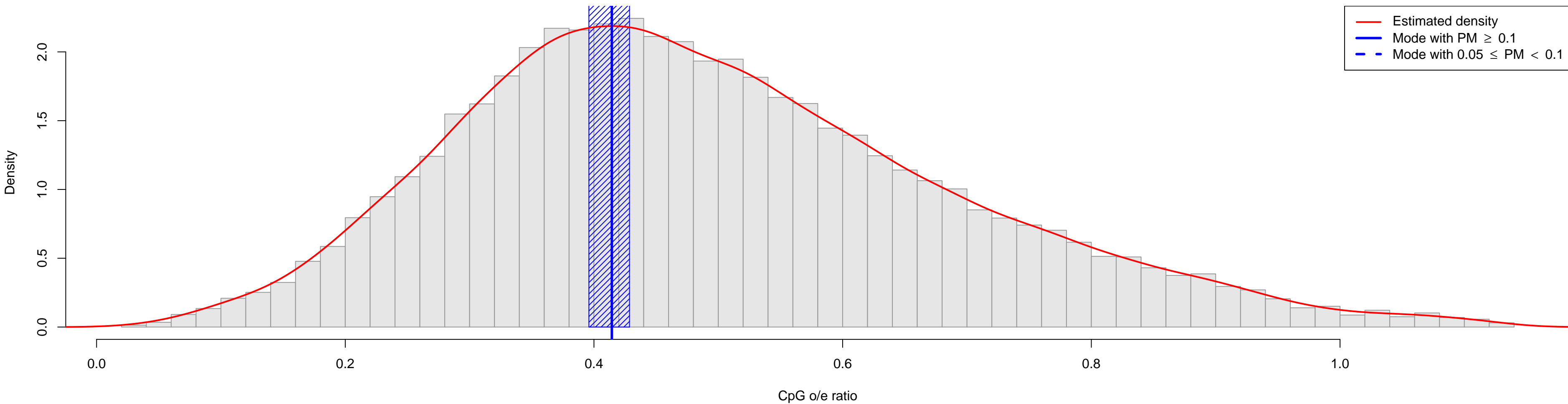
Pinctada_martensi



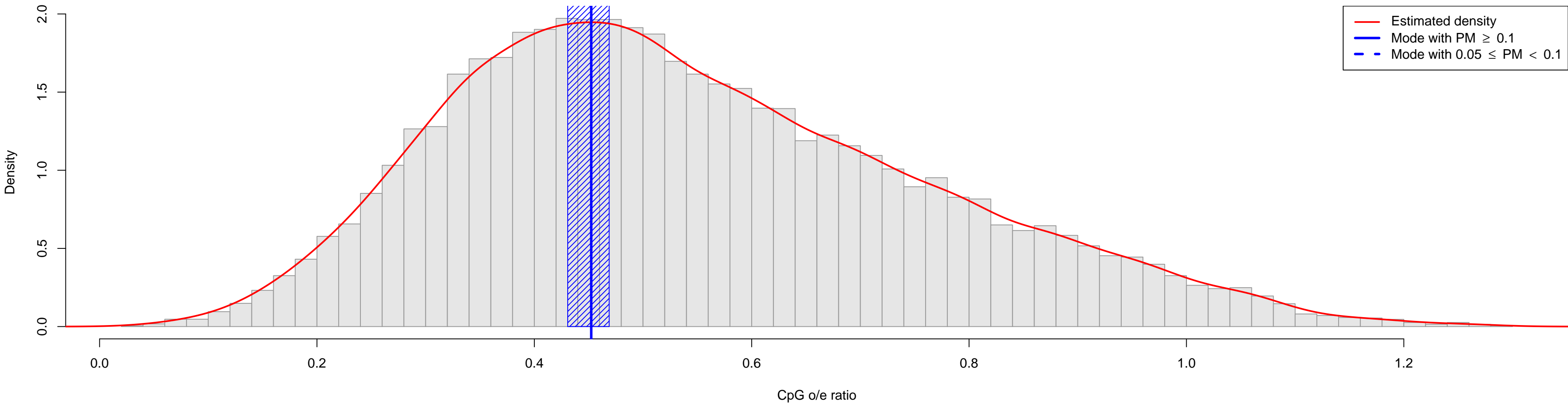
Pinctada_maxima



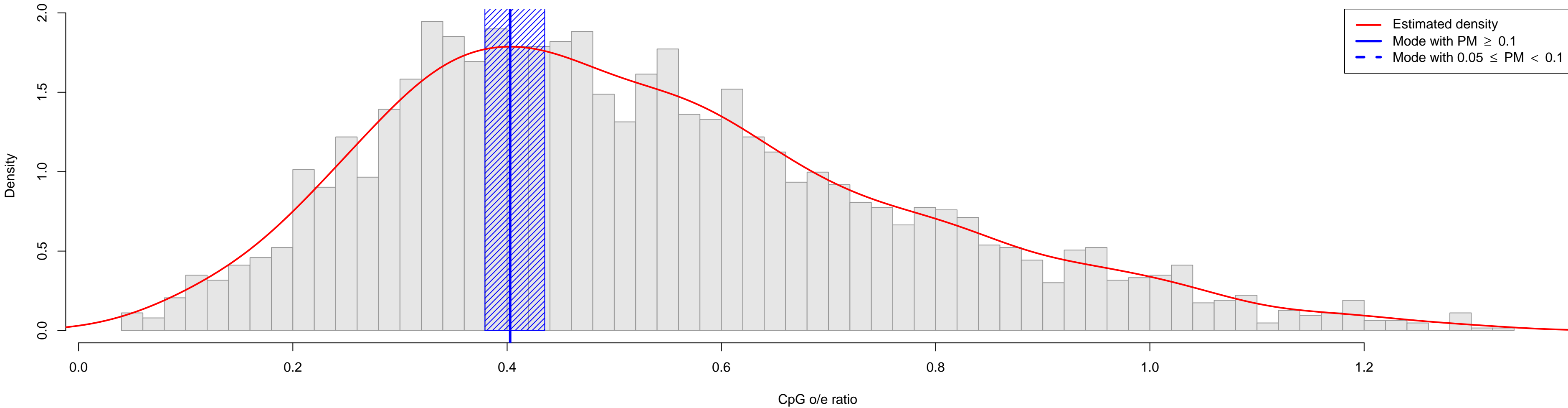
Pinus_banksiana



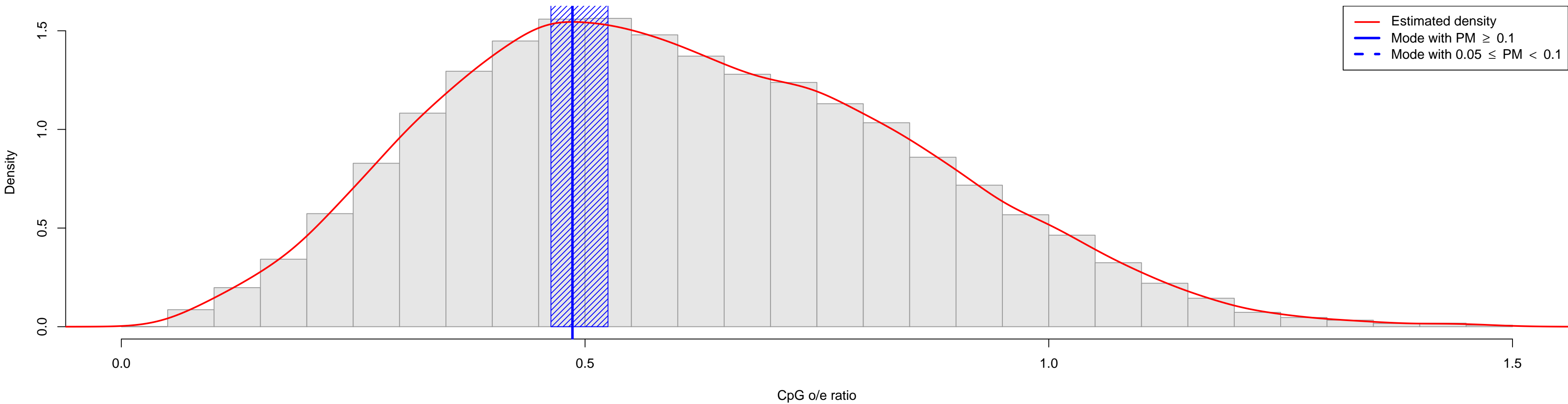
Pinus_contorta



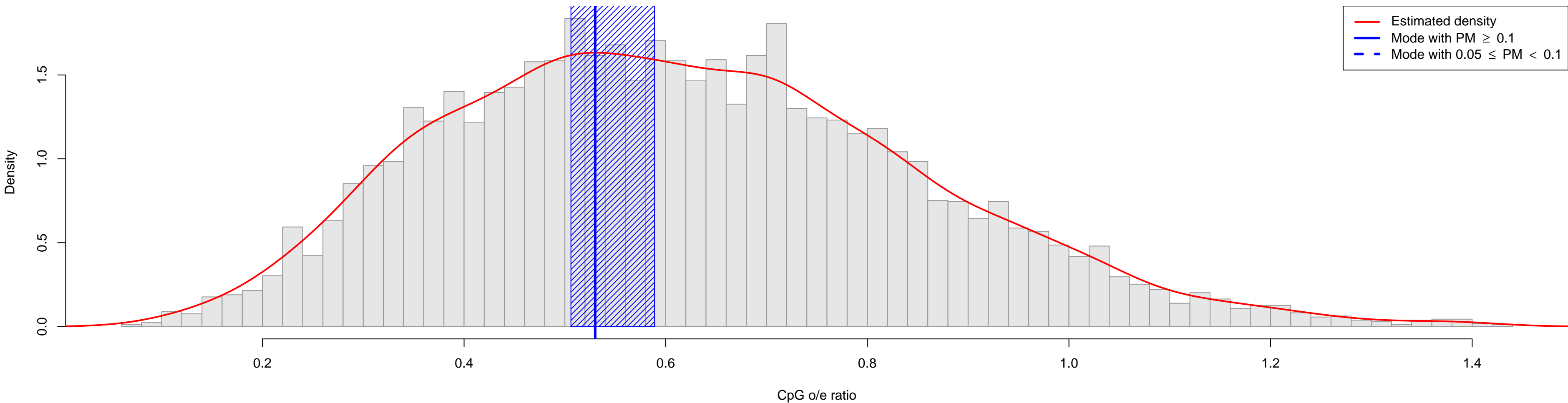
Pinus_densiflora



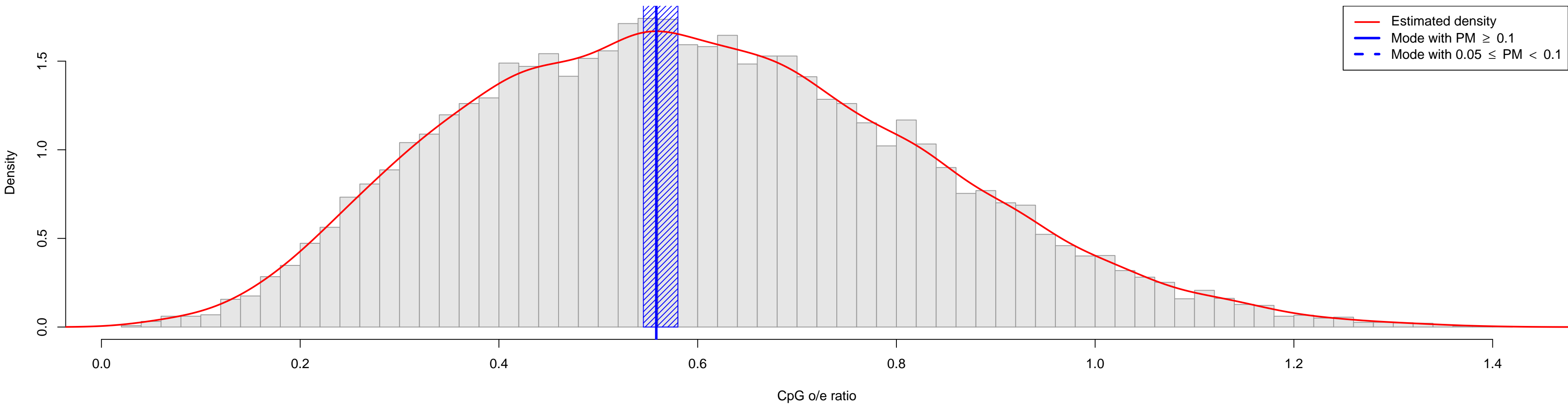
Pinus_pinaster



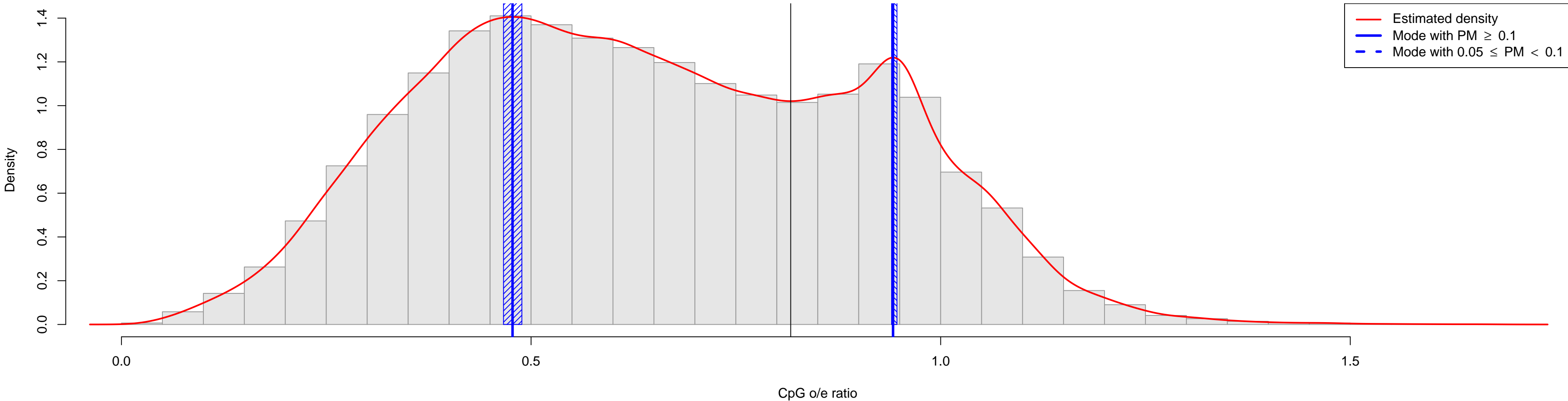
Pinus_radiata



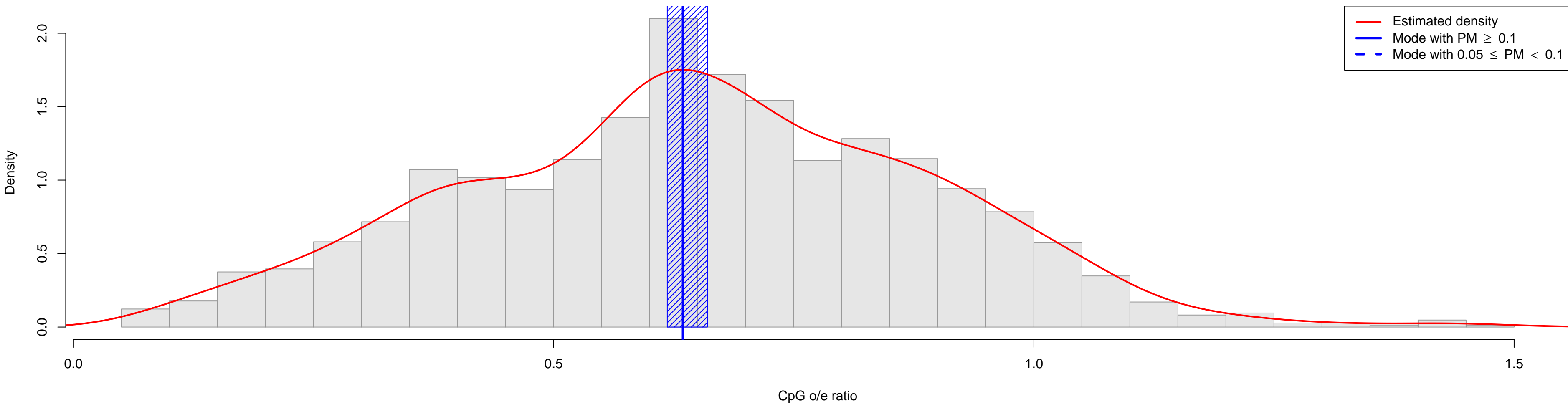
Pinus_sylvestris



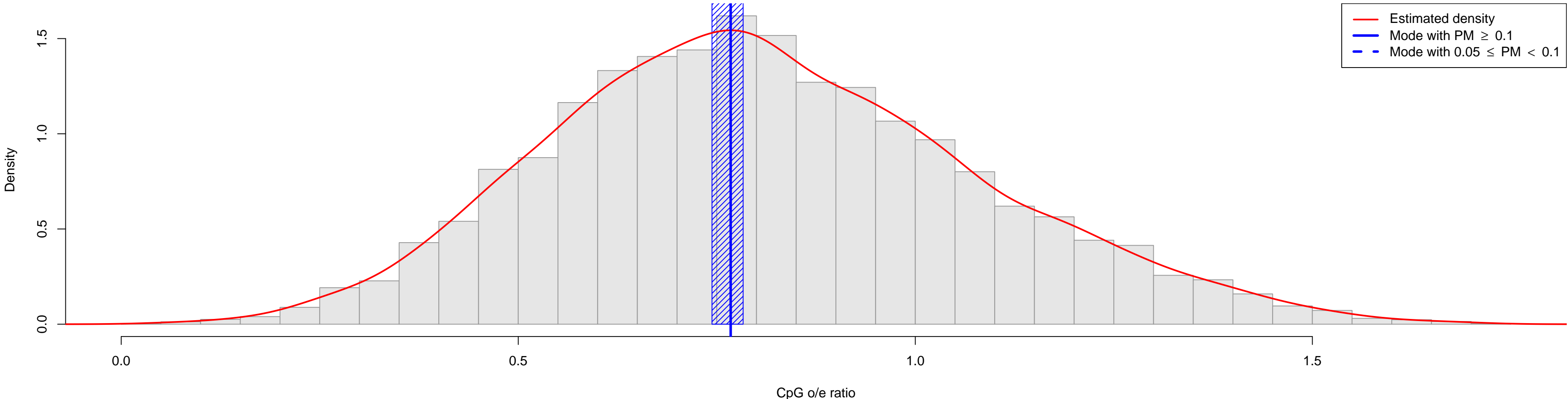
Pinus_taeda



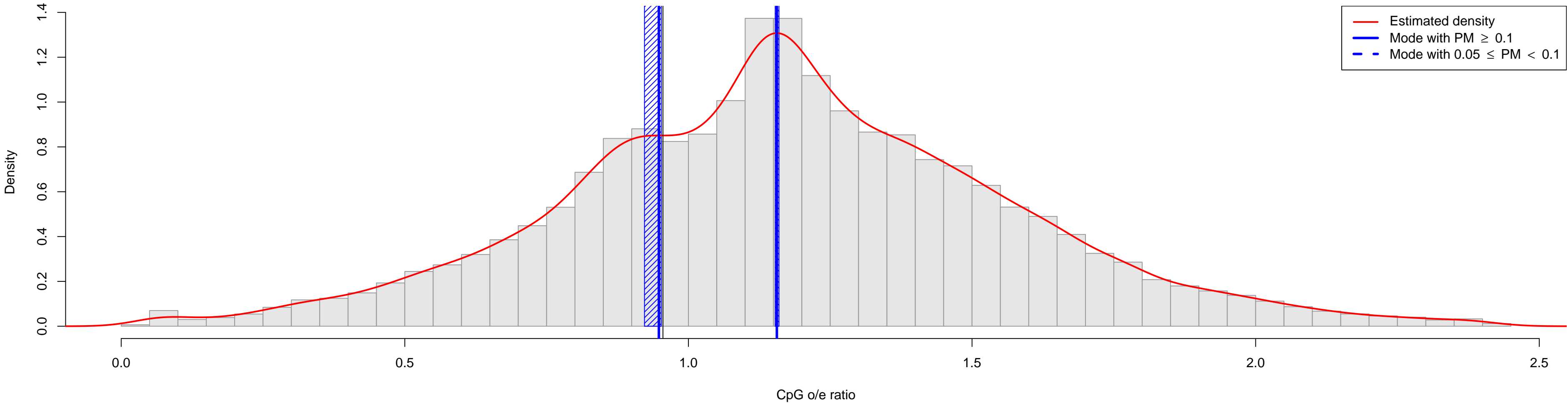
Pinus_thunbergii



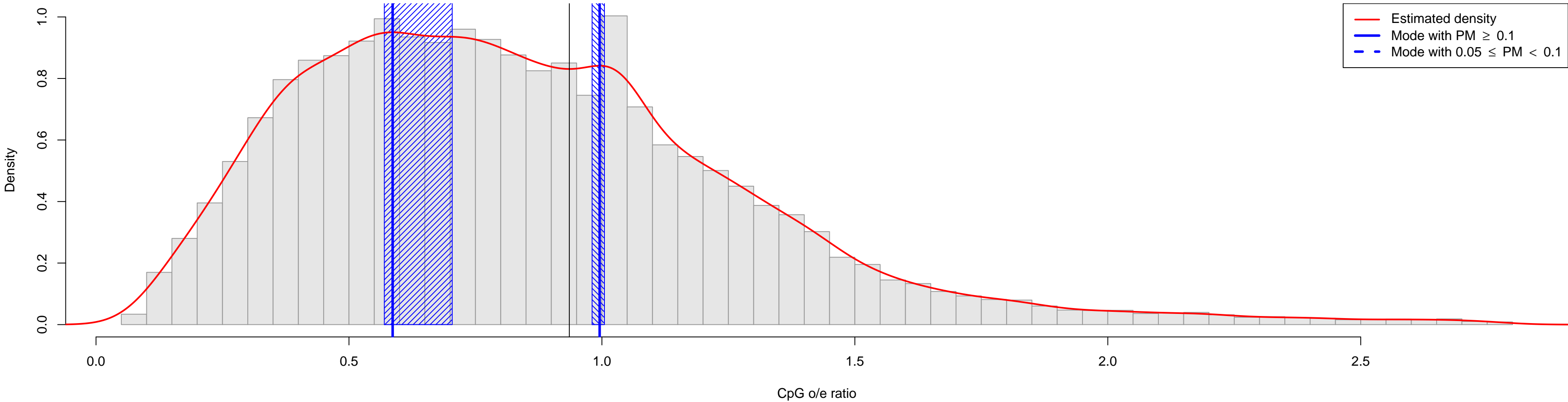
Pissodes_strobi



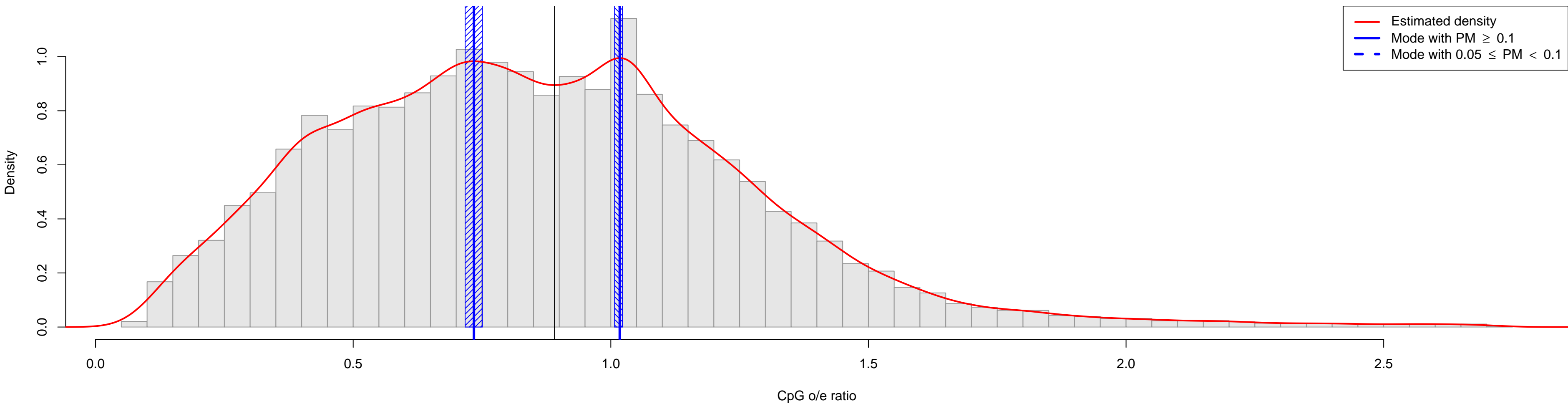
Plasmodium_berghei



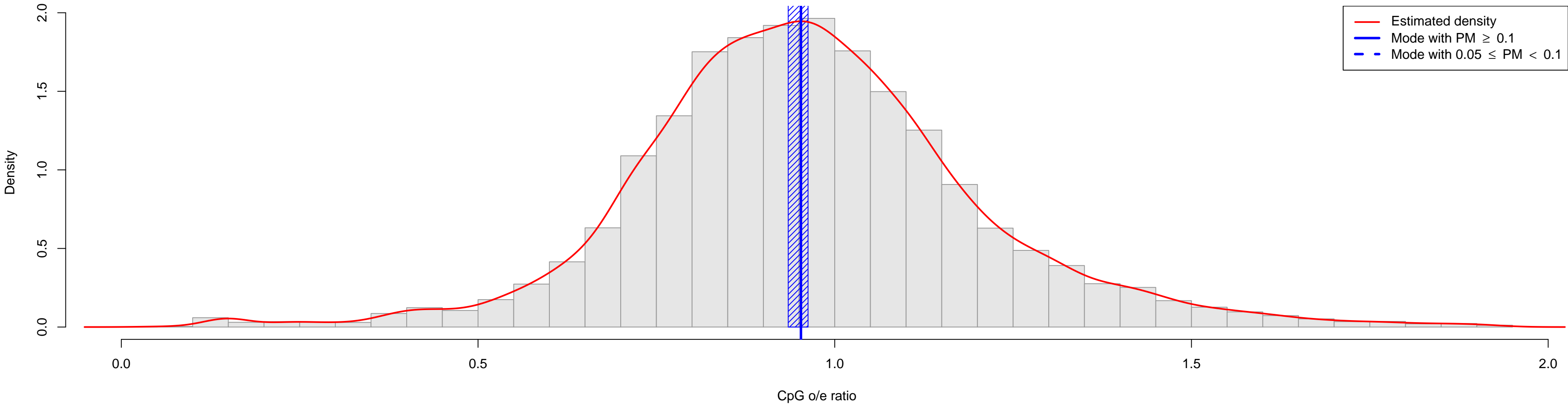
Plasmodium_falciparum 3D7



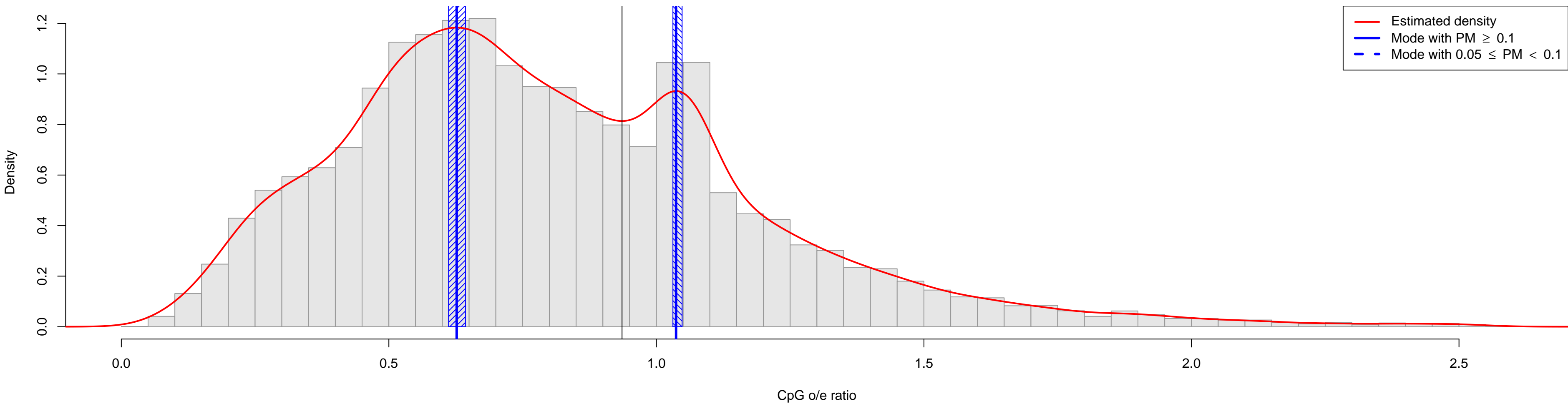
Plasmodium_falciparum



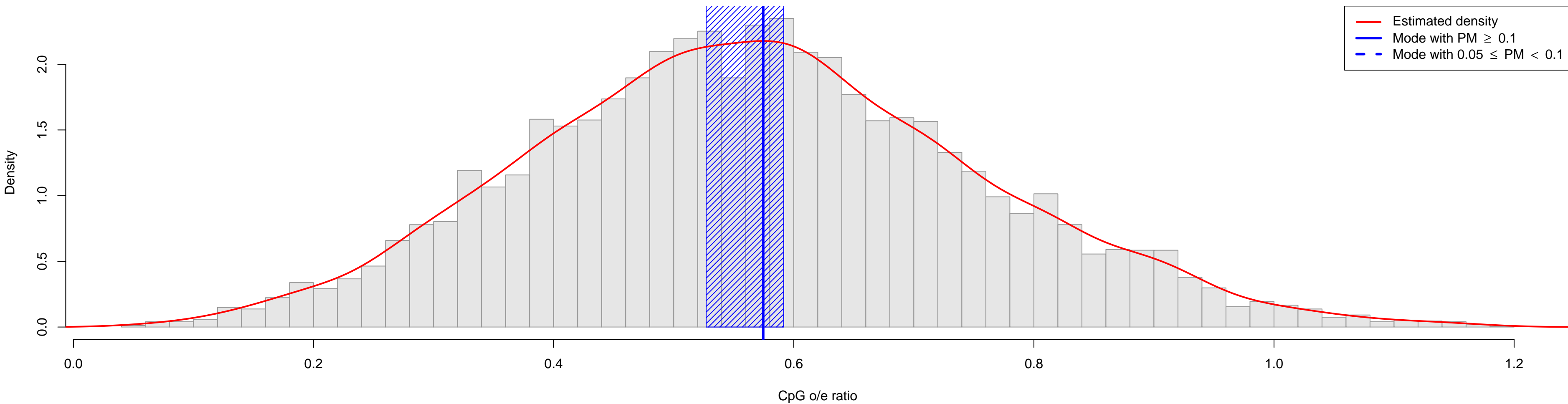
Plasmodium_vivax



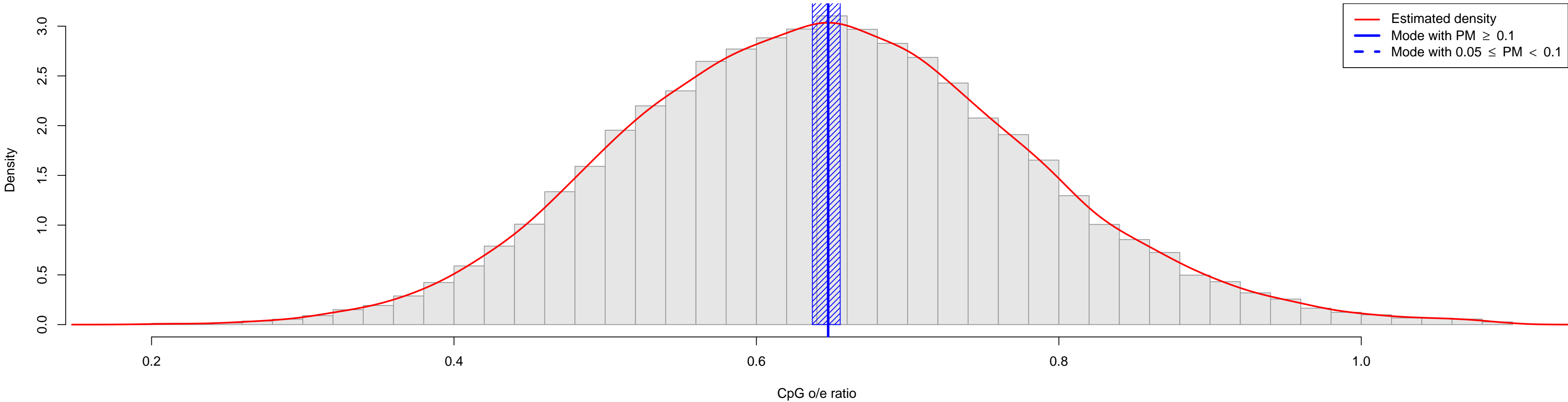
Plasmodium_yoelii



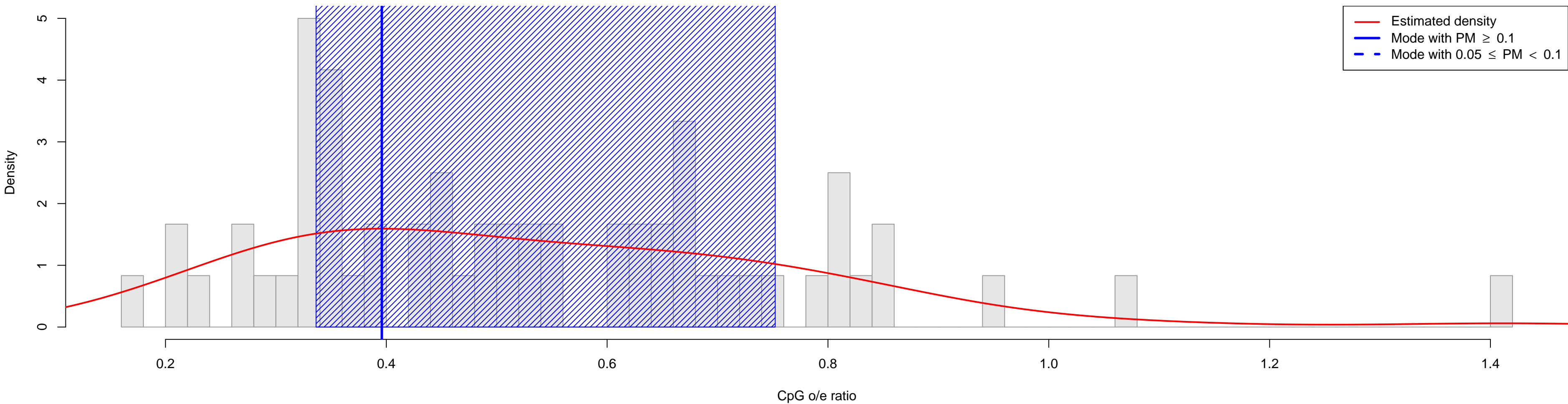
Platichthys_flesus



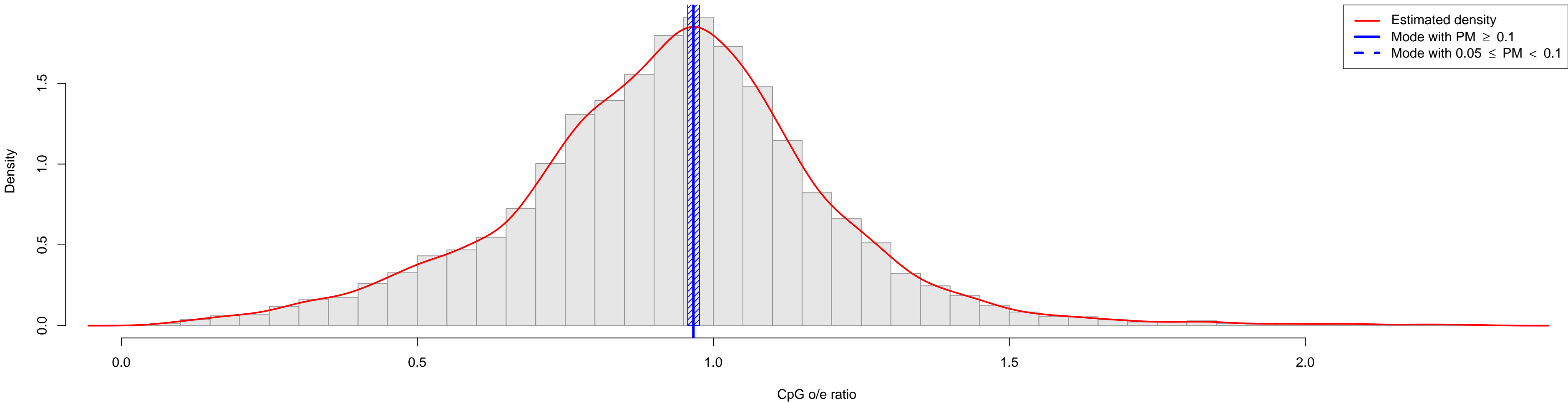
Pleurobrachia_pileus



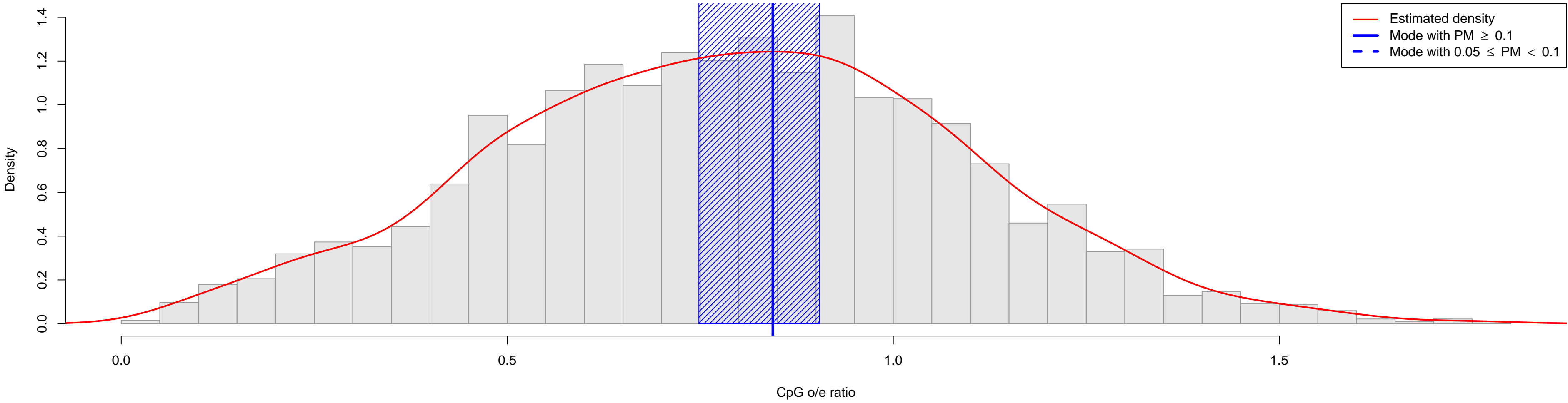
Pleuronectes_platessa



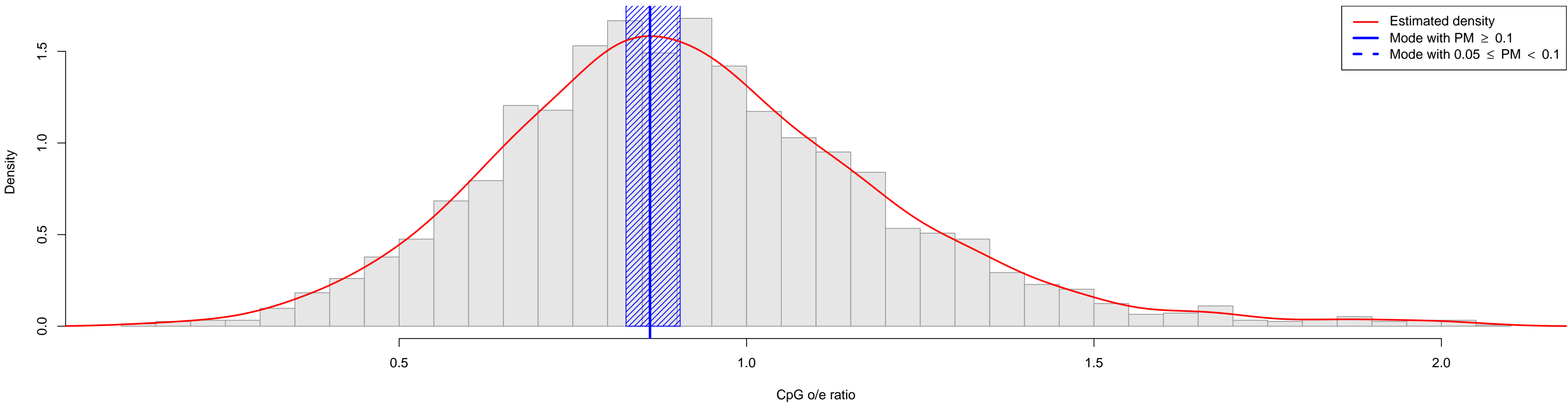
Plutella_xylostella



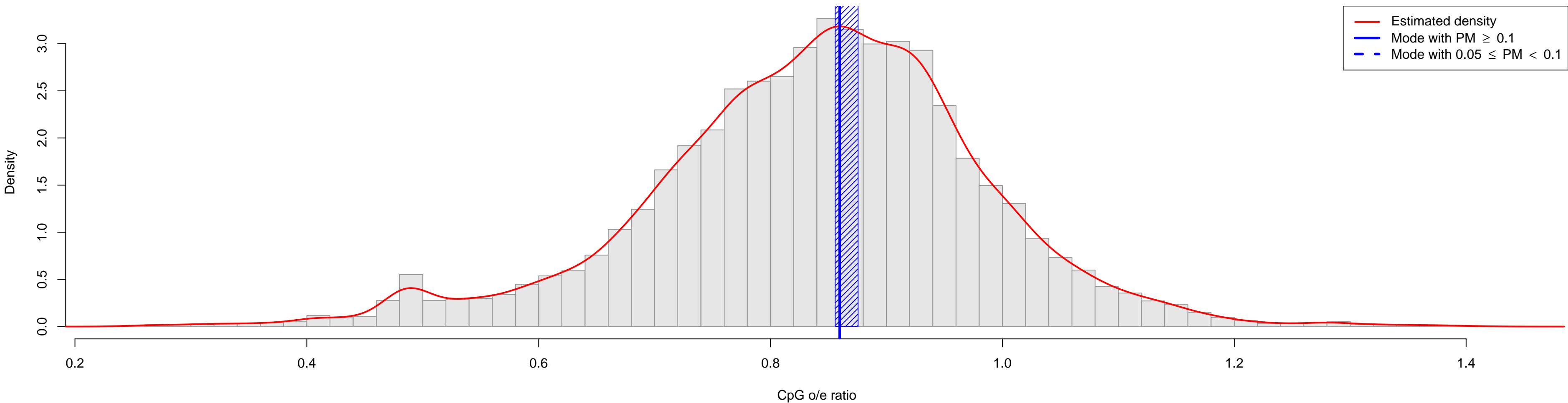
Pneumocystis_carinii



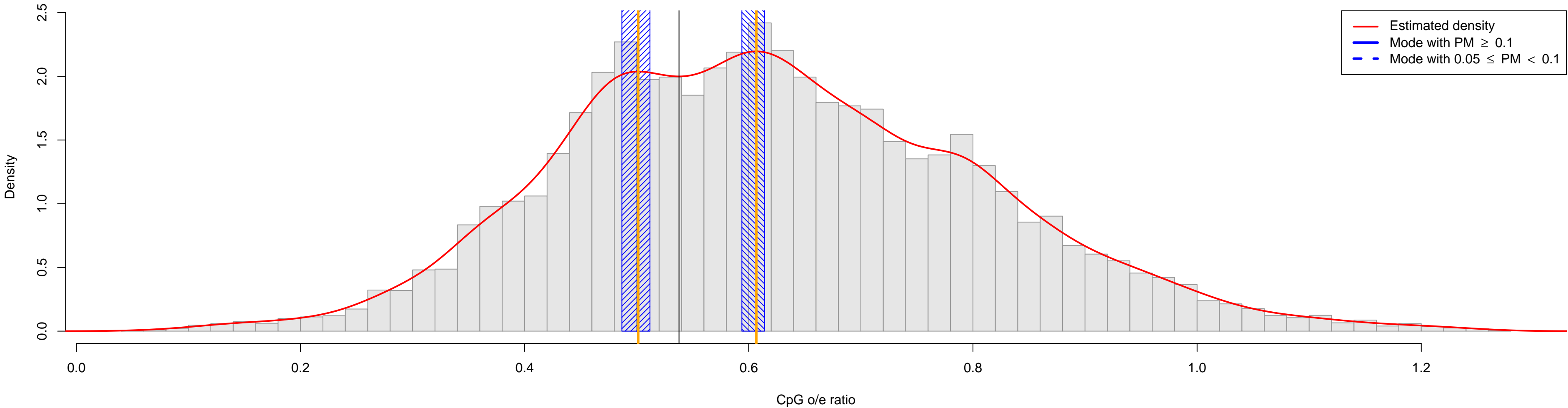
Podocoryne_carnea



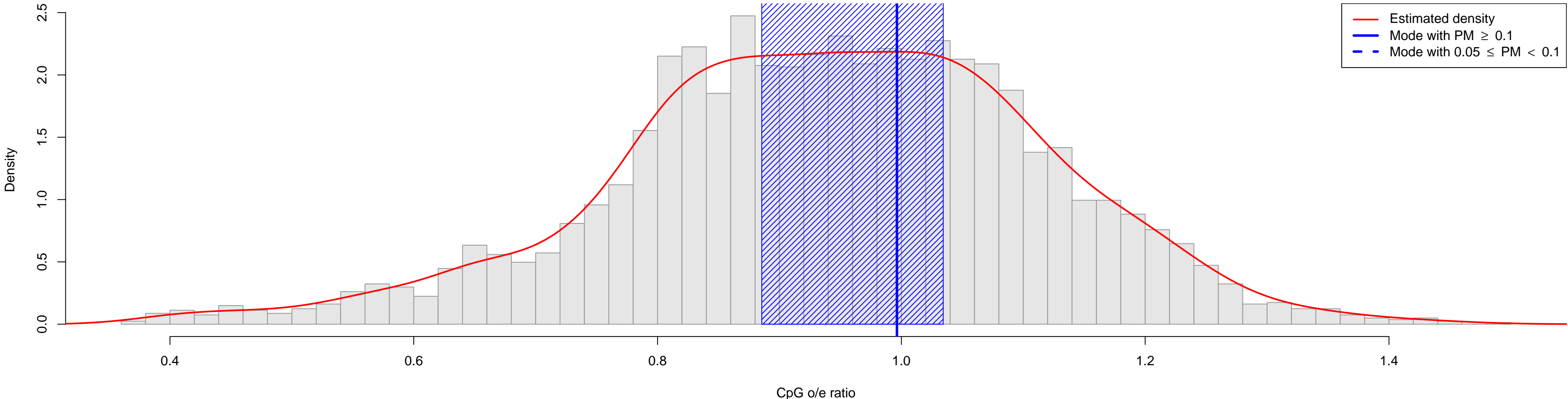
Podospora_anserina



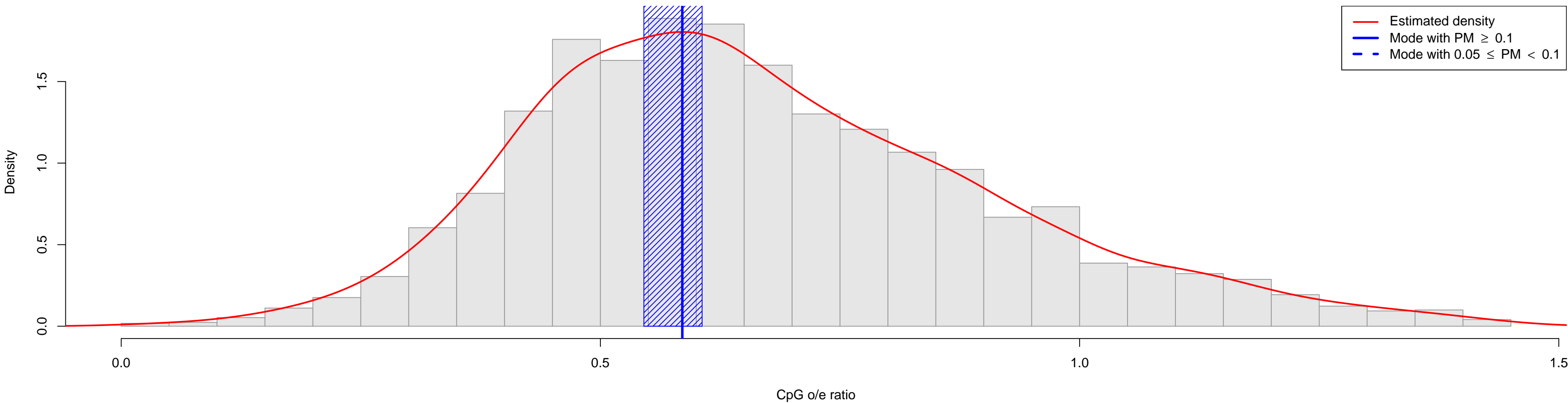
Poecilia_reticulata



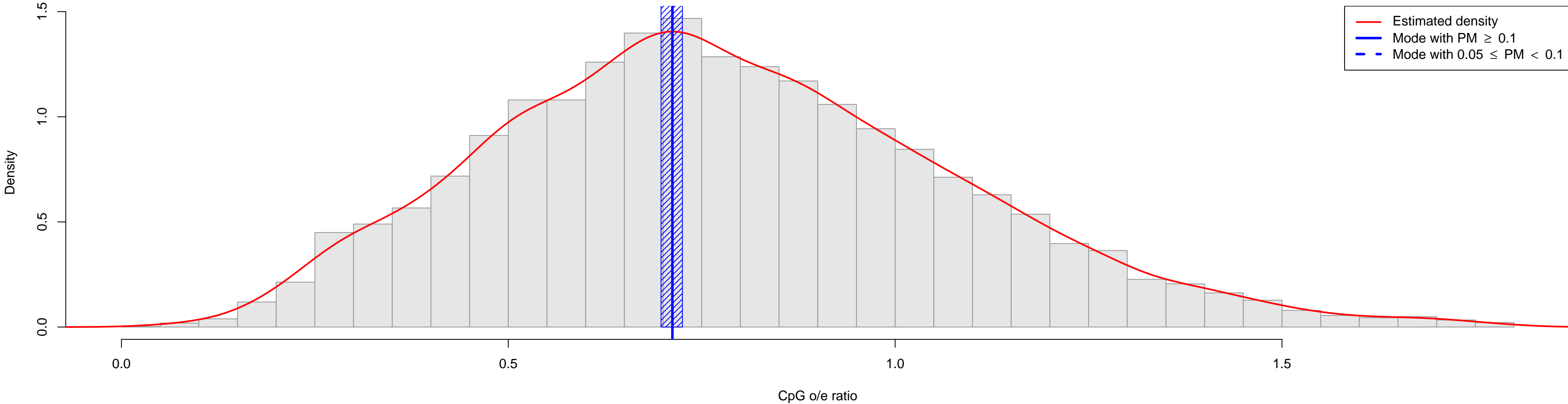
Pollicipes_pollicipes



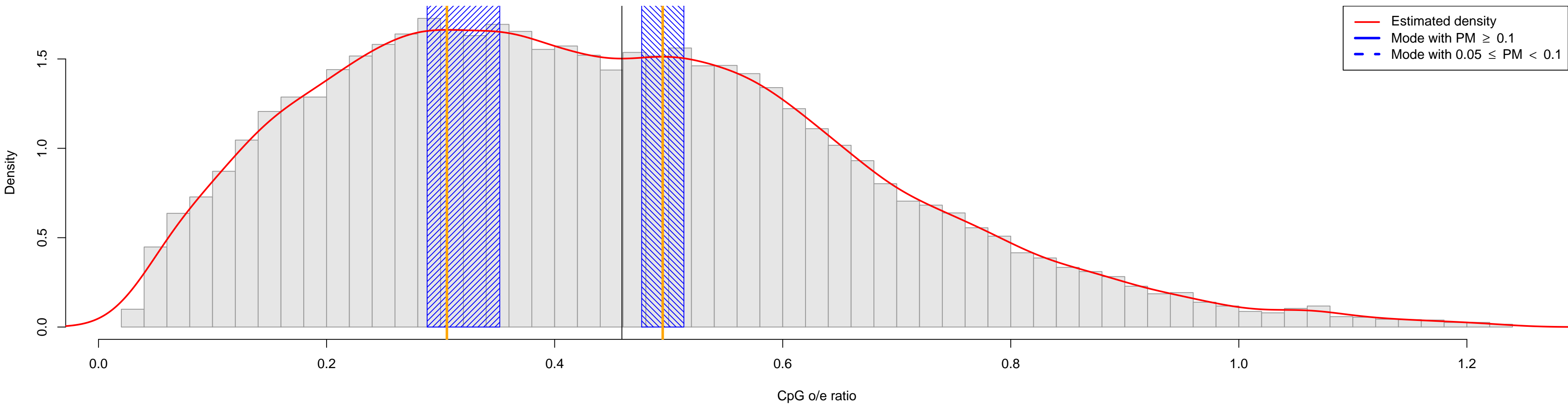
Polygonum_minus



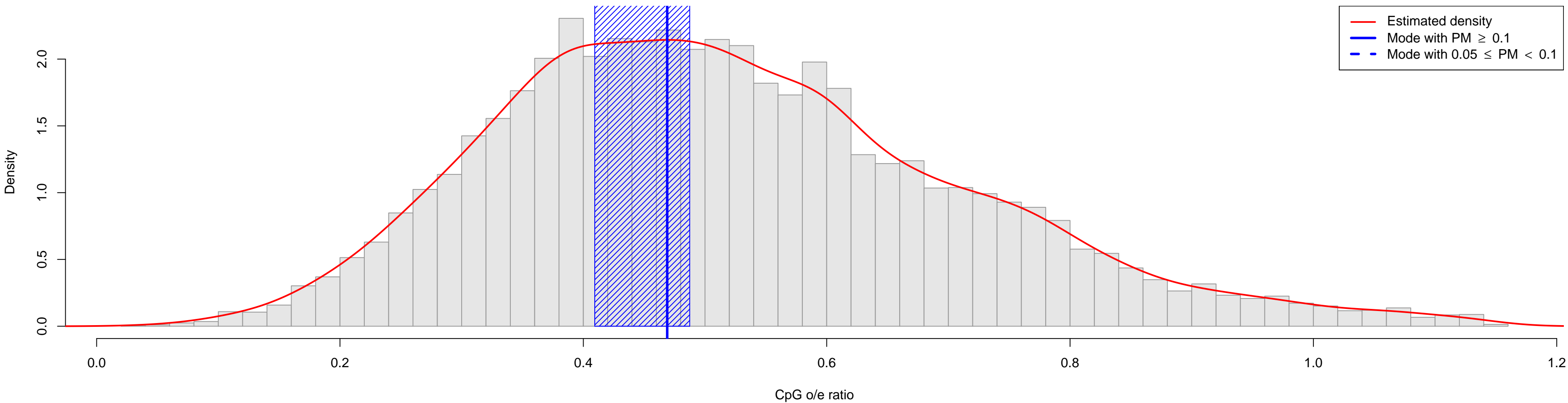
Polypedilum_vanderplanki



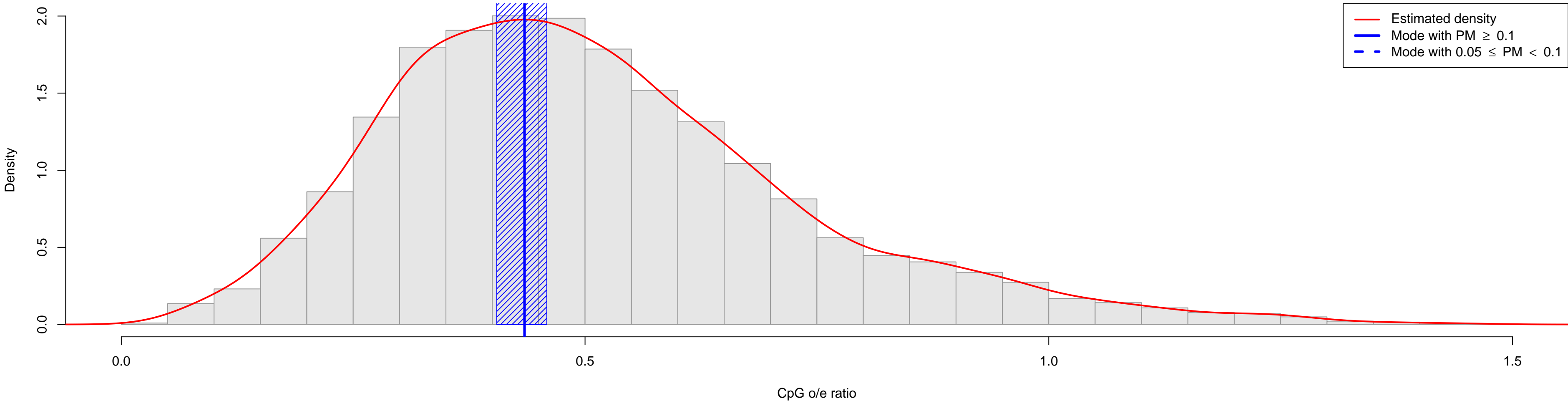
Pongo_abelii



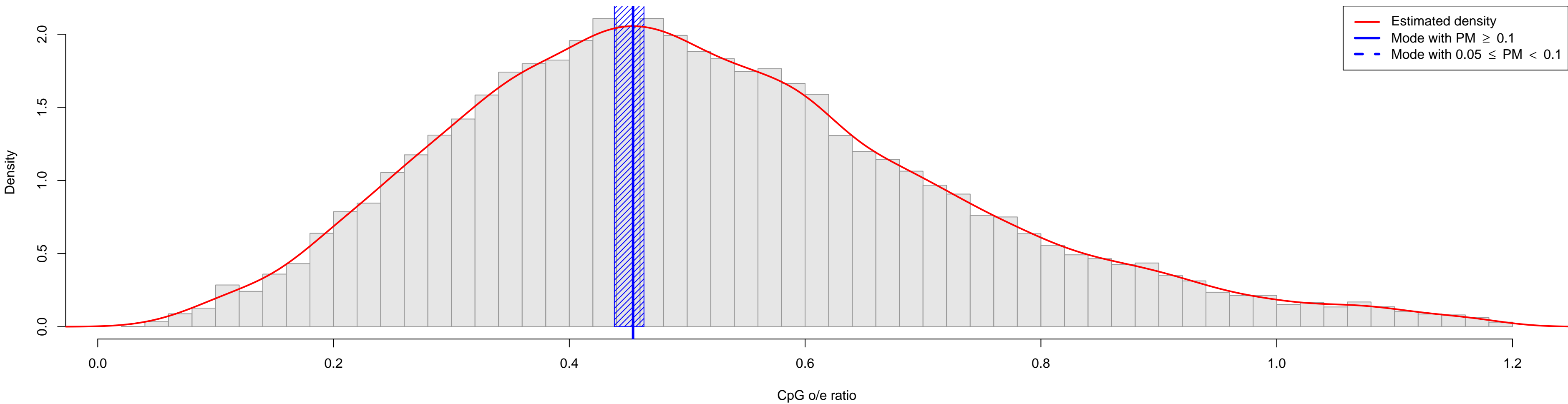
Populus_deltoides



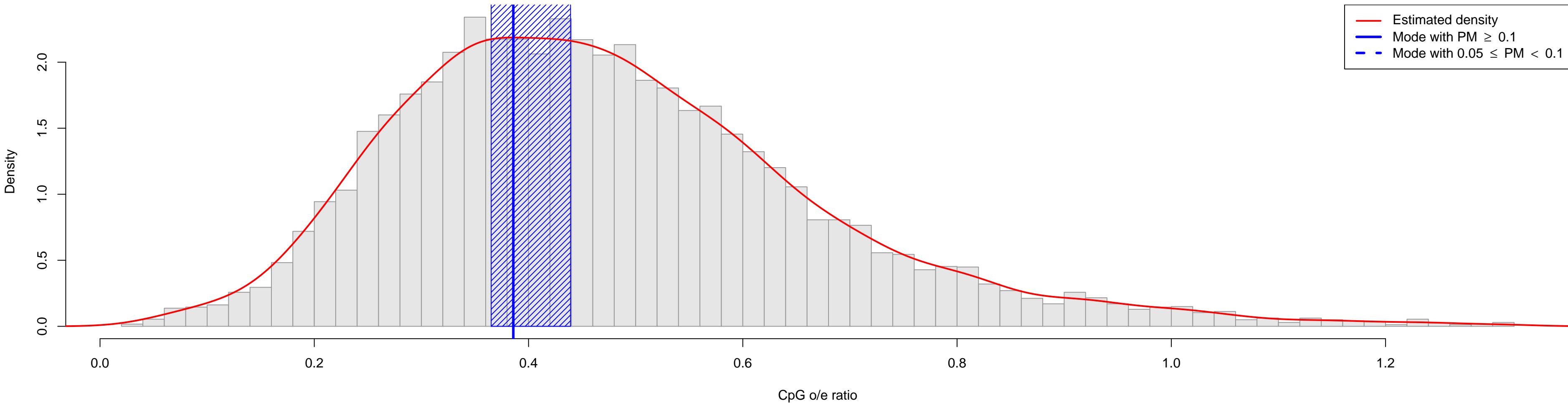
Populus_euphratica



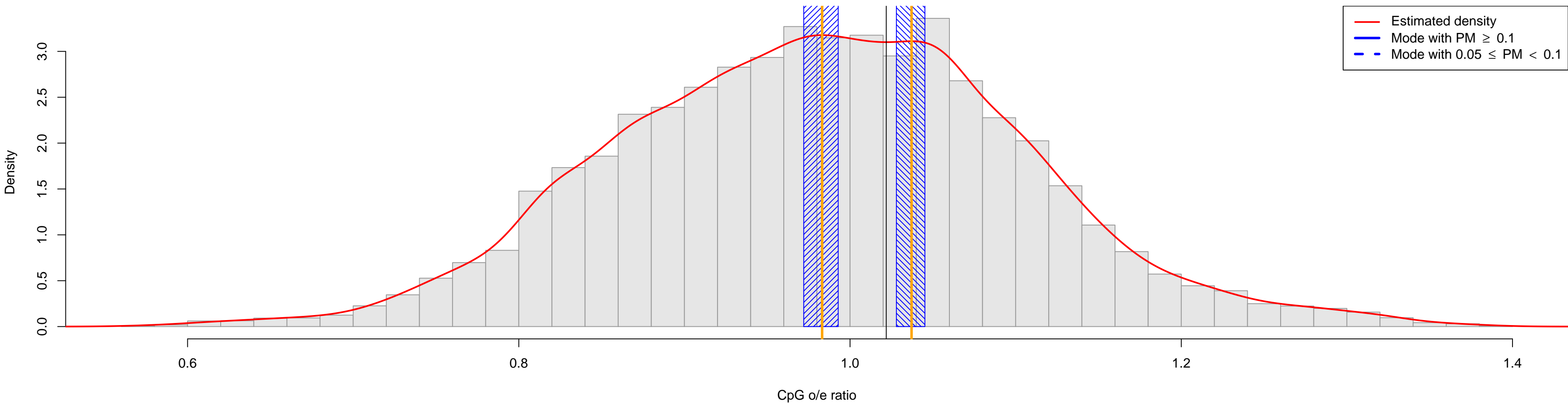
Populus_tremula



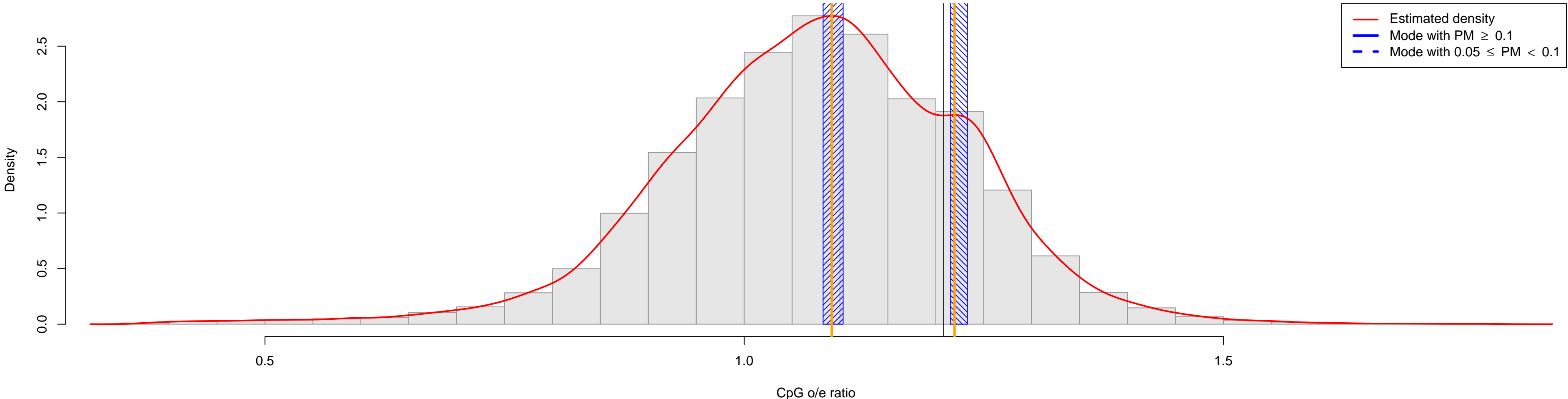
Populus_tremuloides



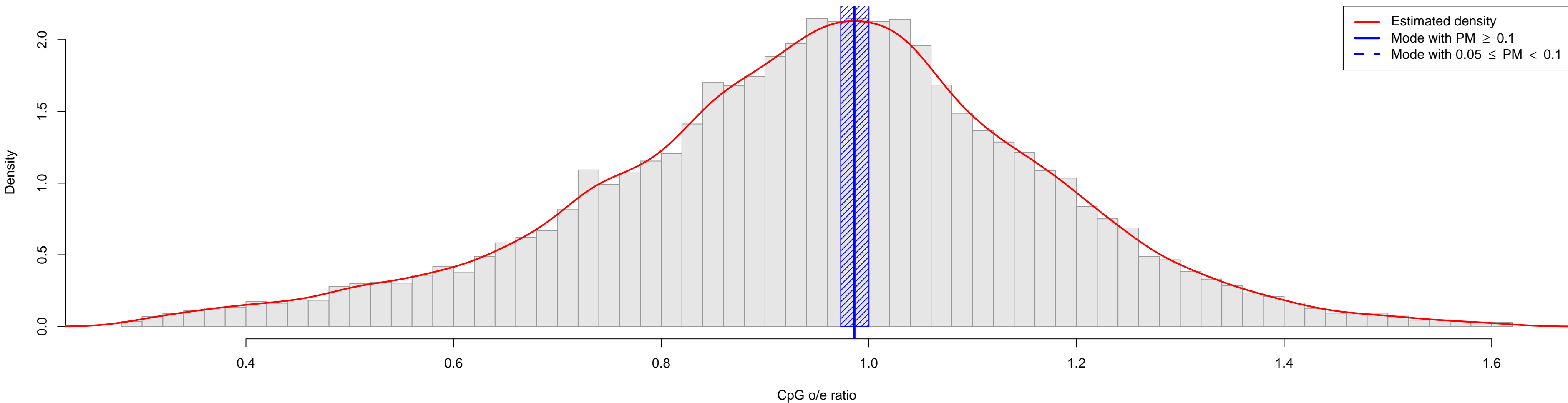
Porphyra_yezoensis



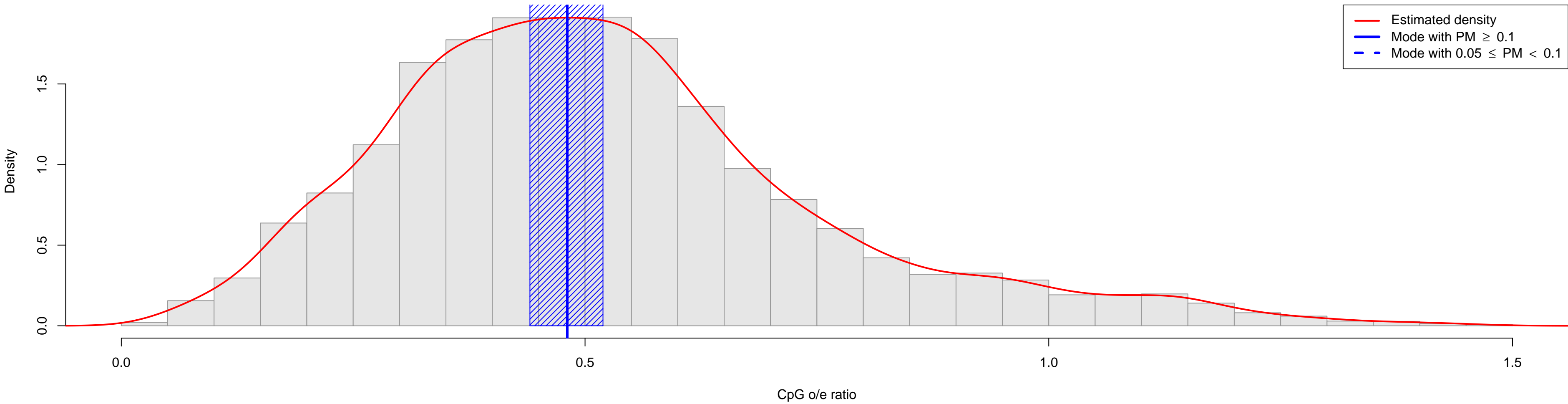
Postia_placenta



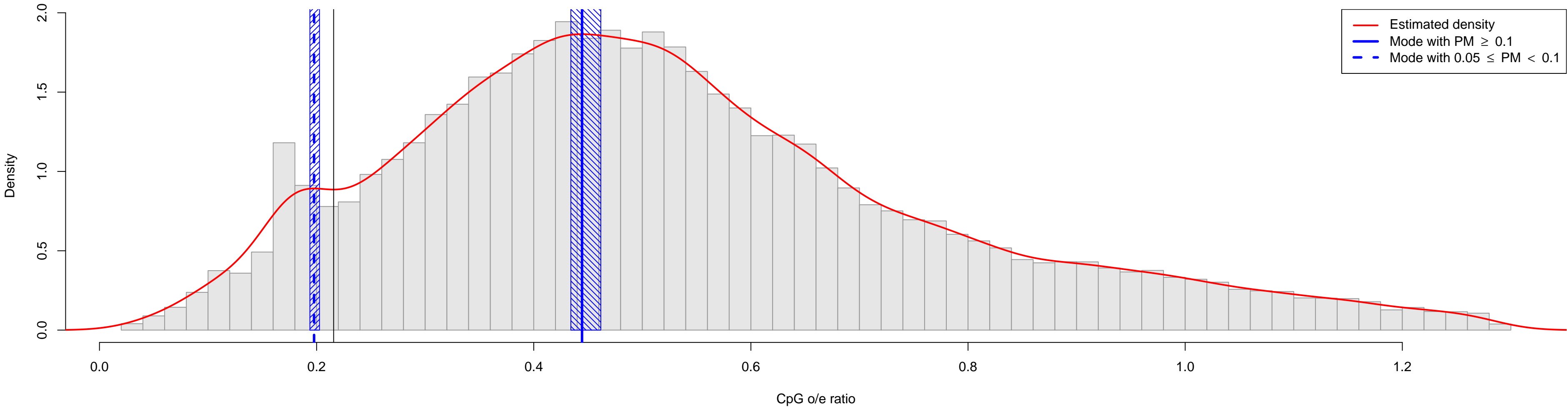
Pristionchus_pacificus



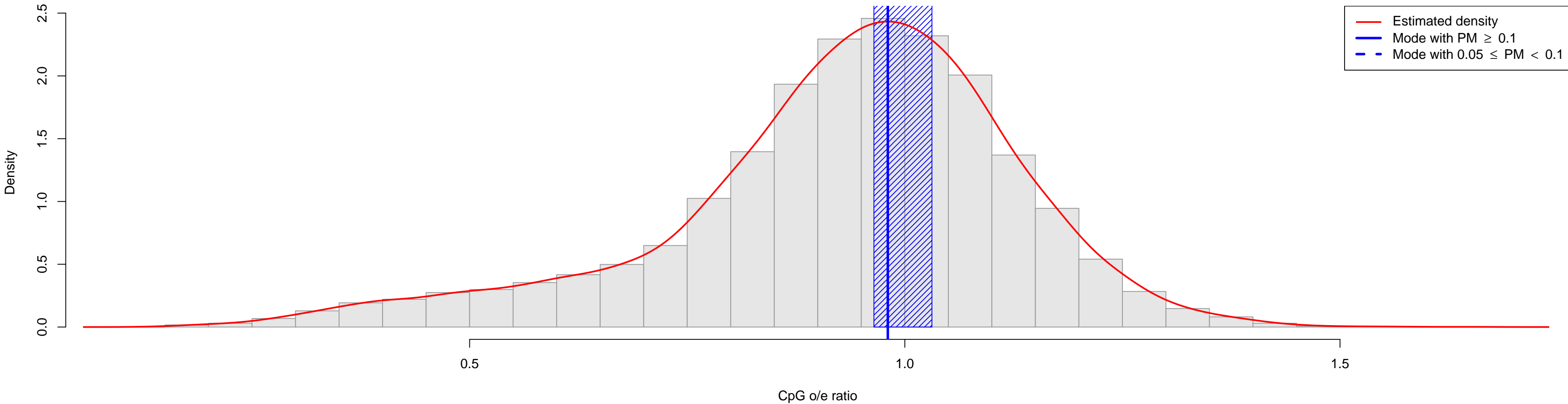
Prunus_armeniaca



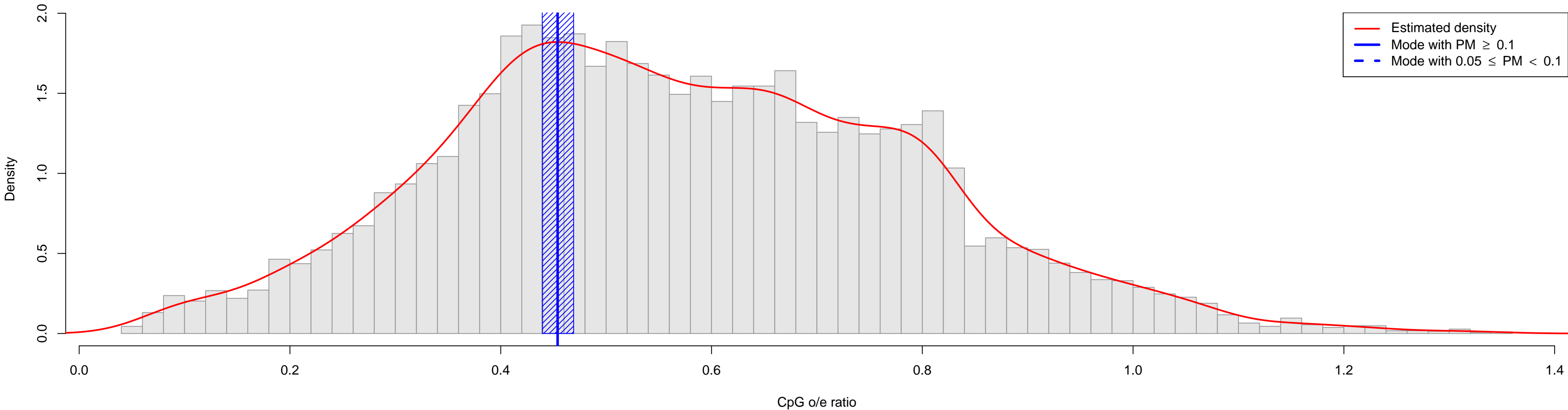
Prunus_persica



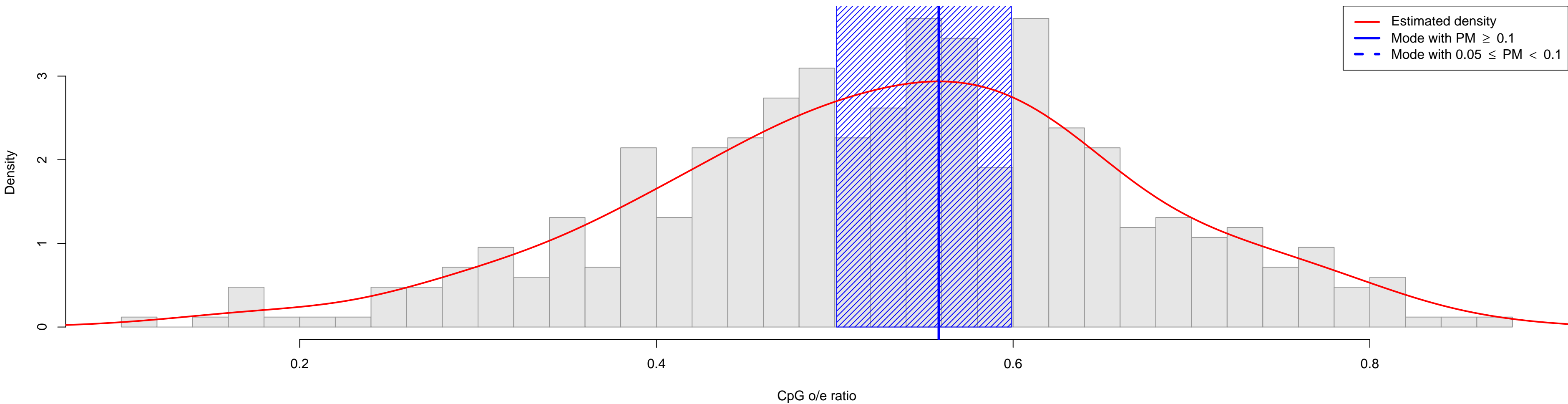
Prymnesium_parvum



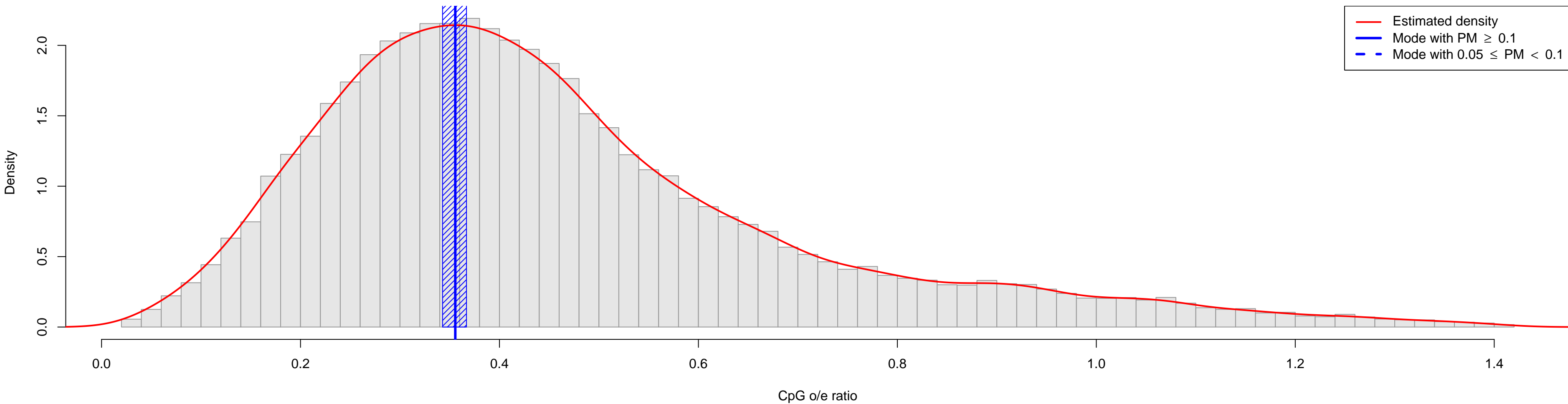
Psetta_maxima



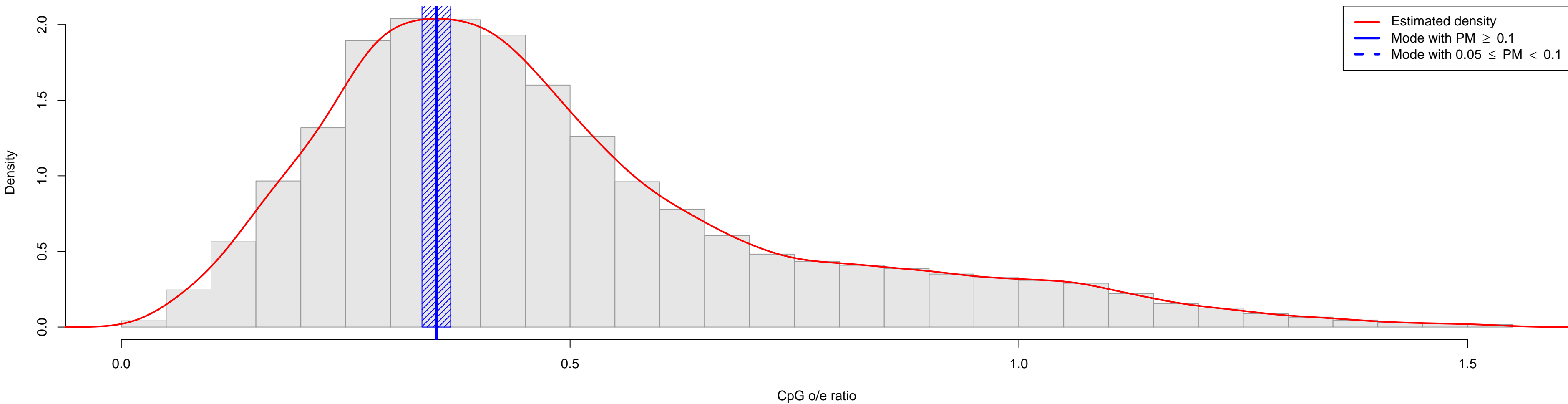
Pteridium_aquilinum



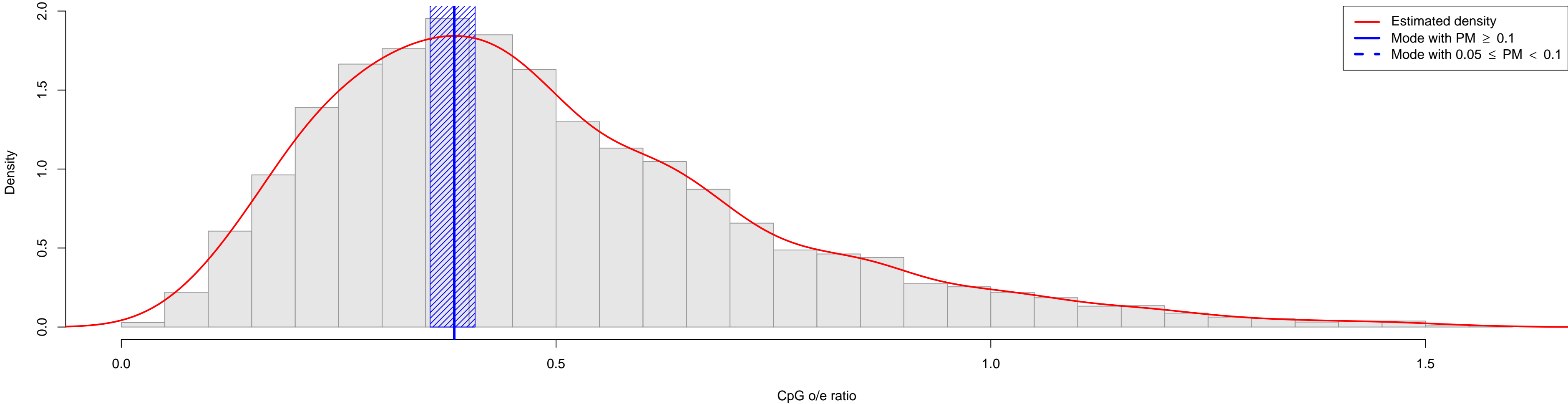
Quercus_petraea



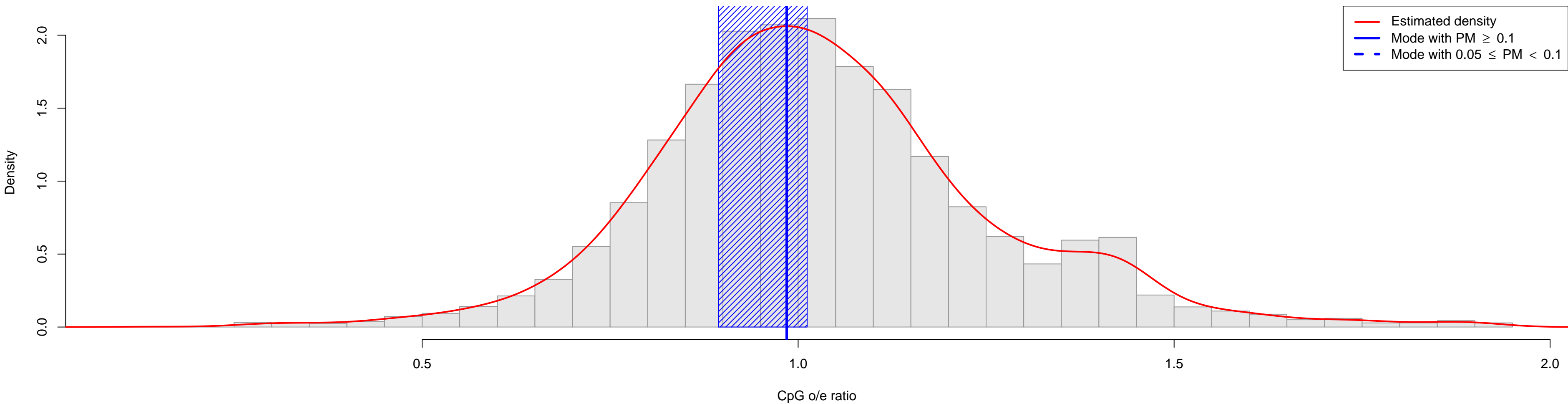
Quercus_robur



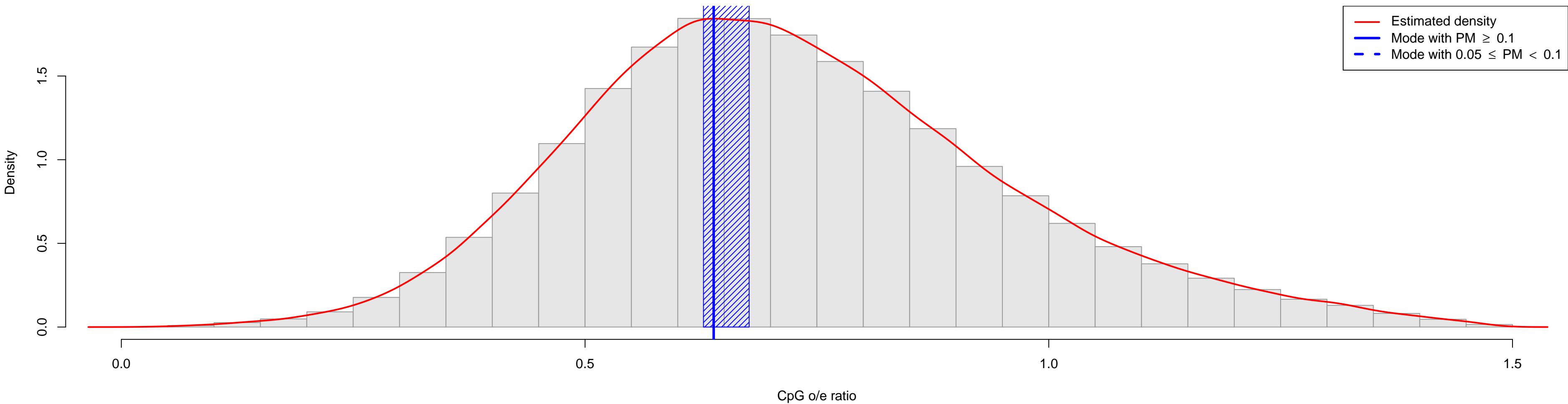
Quercus_suber



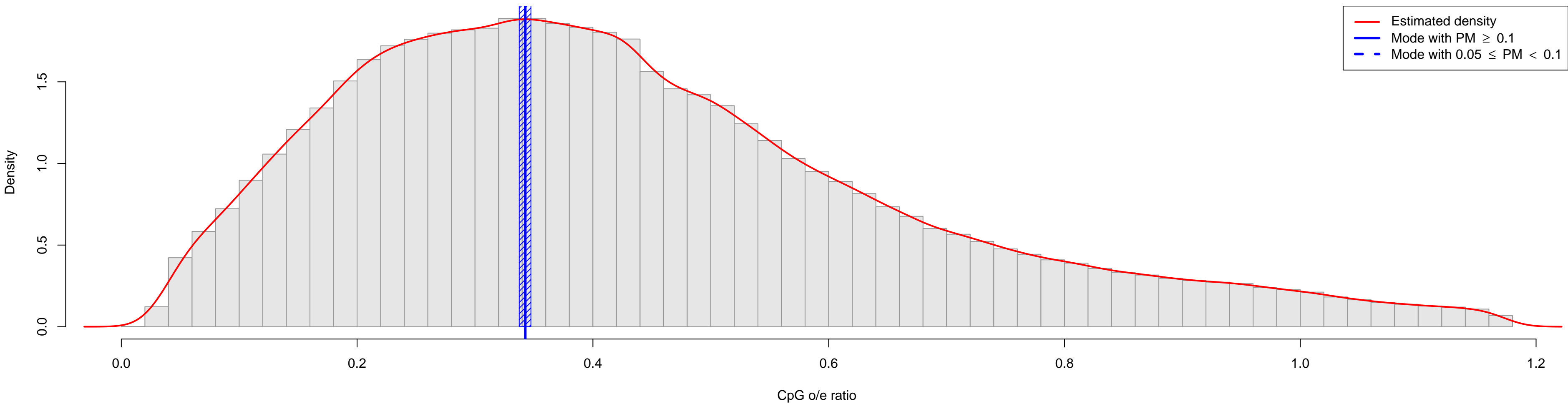
Radopholus_similis



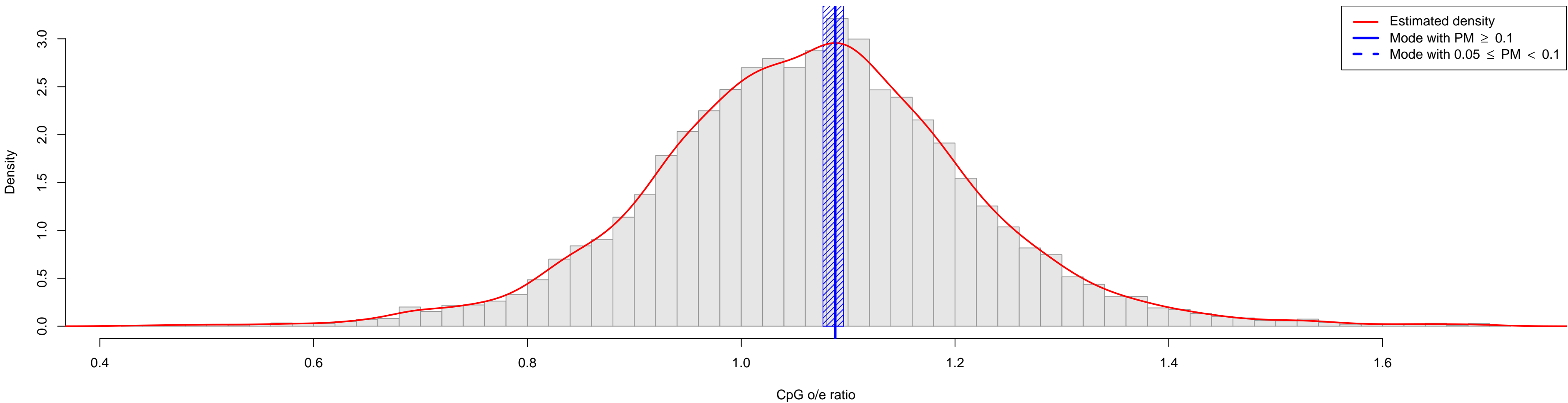
Raphanus_sativus



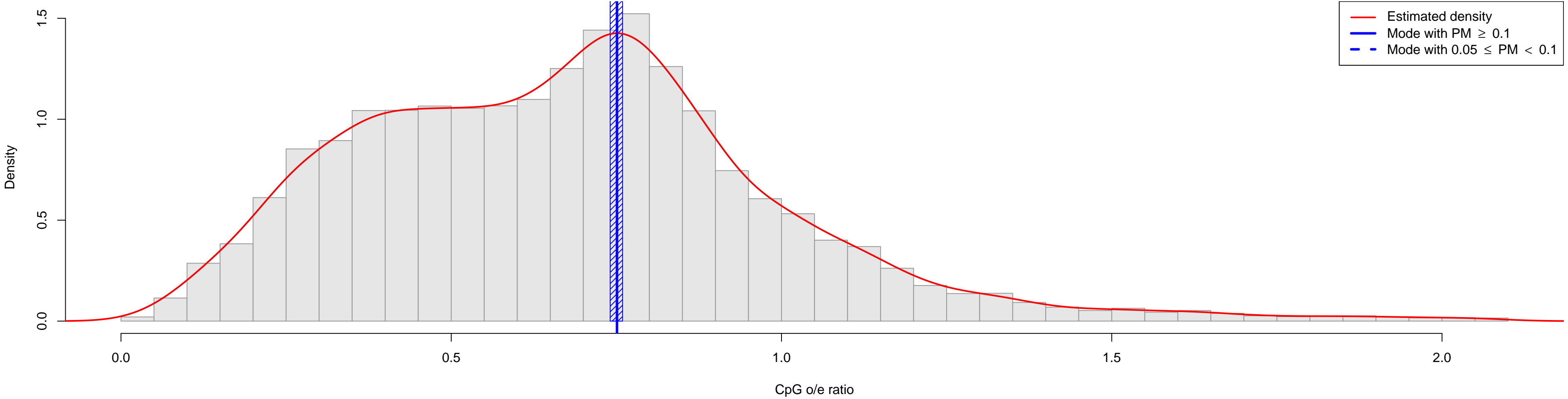
Rattus_norvegicus



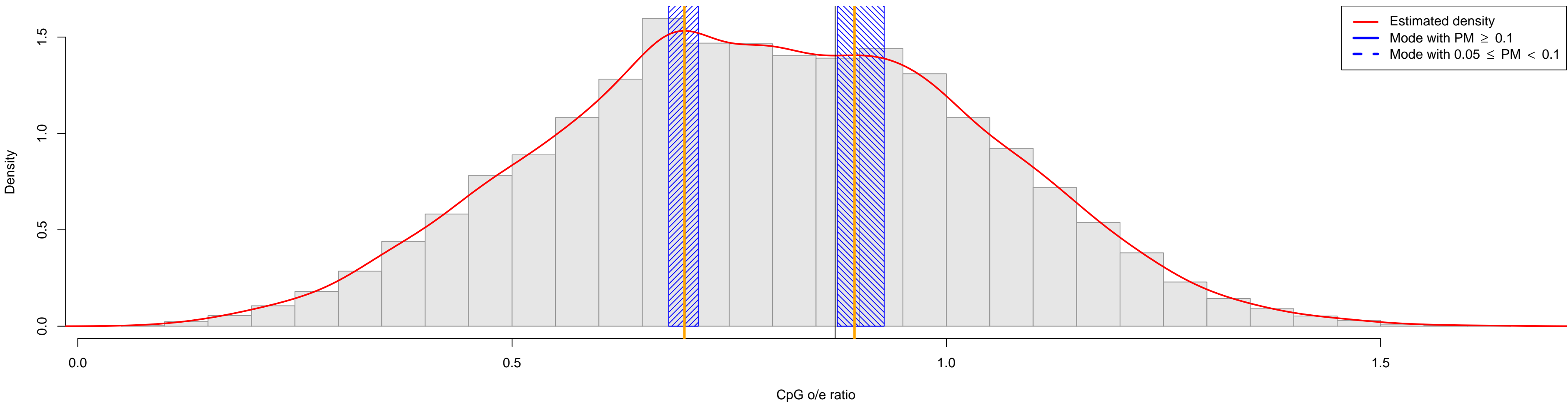
Reclinomonas_americana



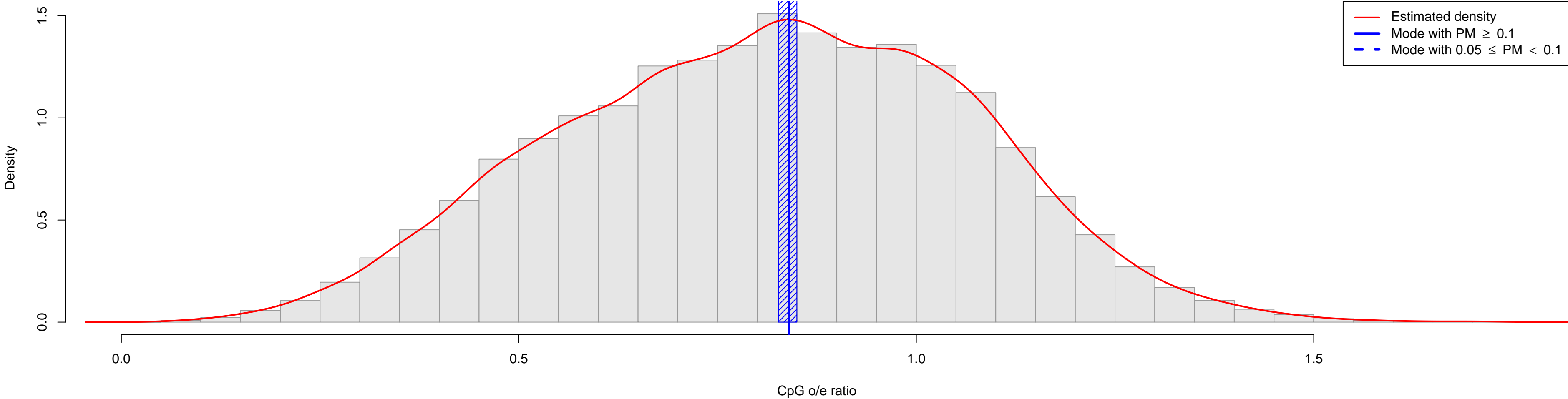
Reticulitermes_flavipes



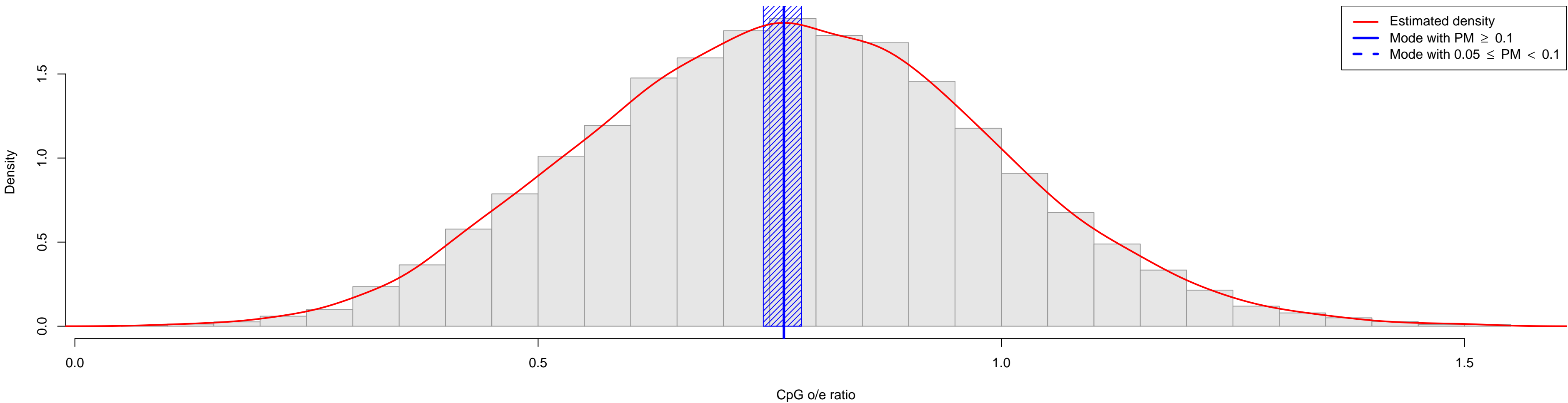
Rhipicephalus_appendiculatus



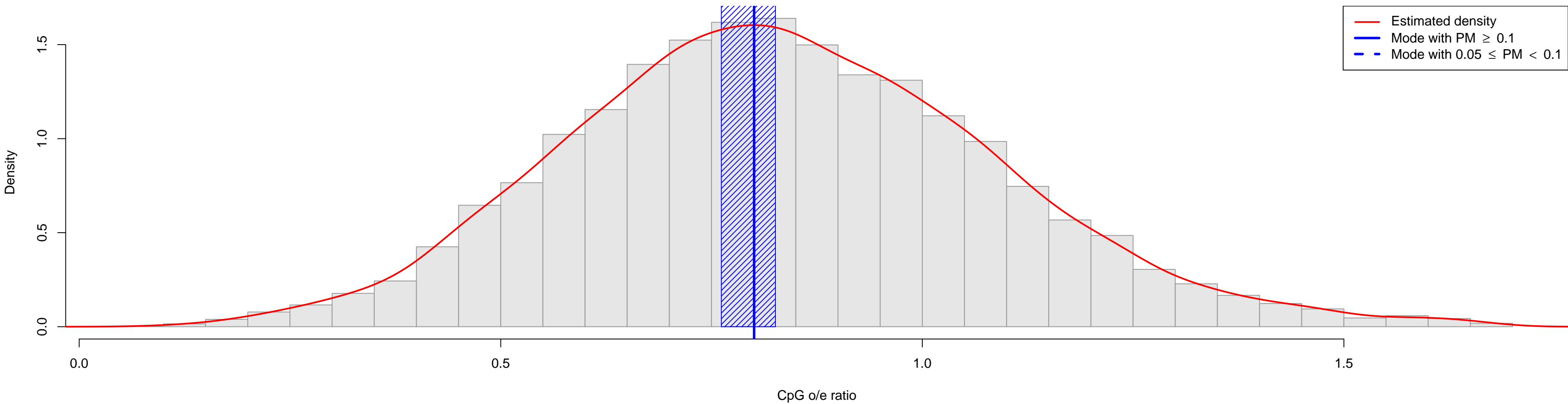
Rhipicephalus_microplus



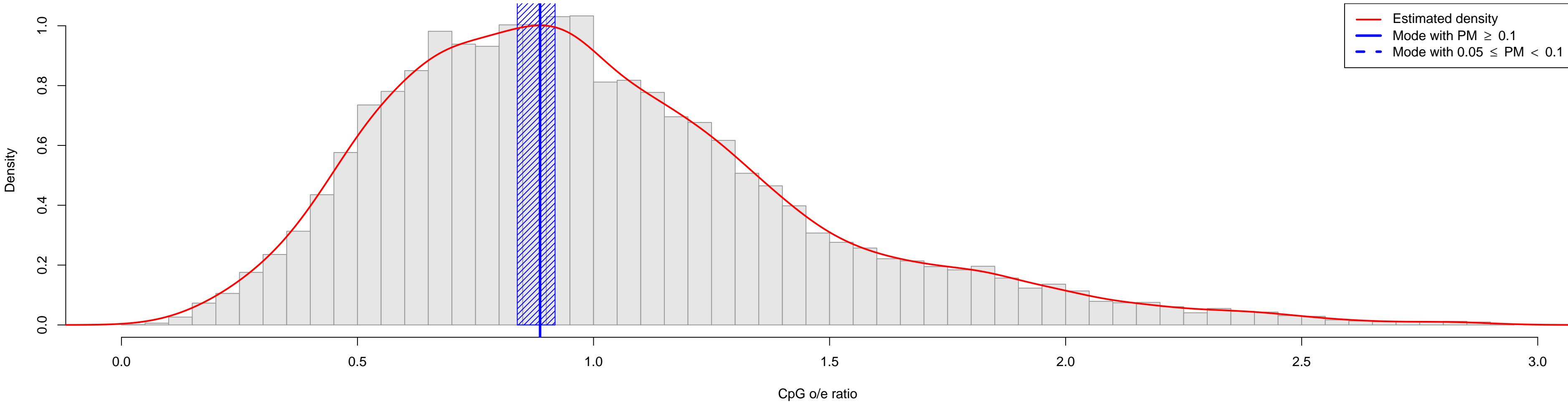
Rhizopus_oryzae



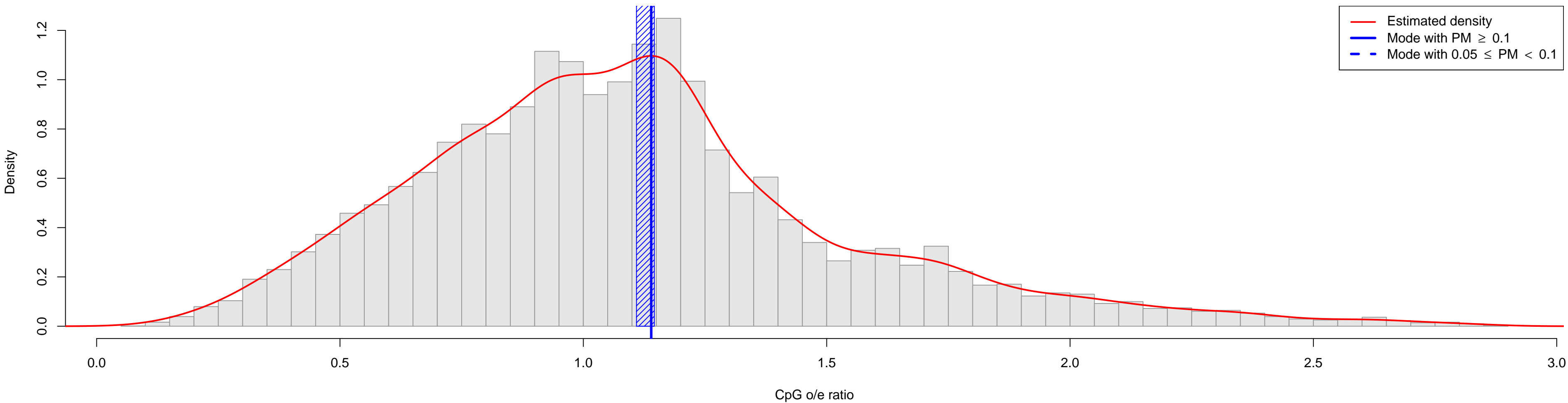
Rhodnius_prolixus



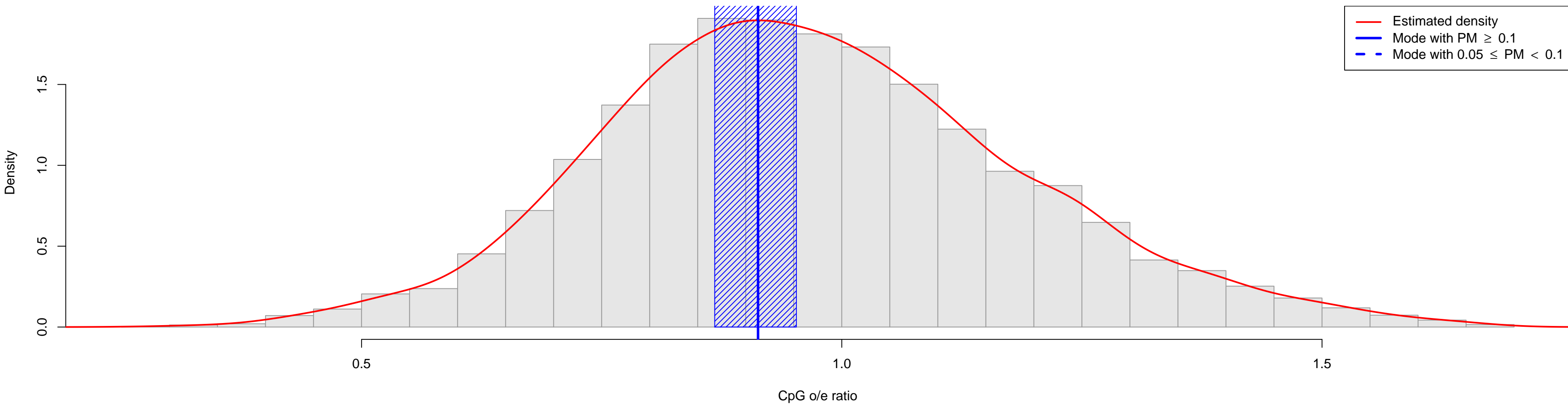
Rhopalosiphum_maidis



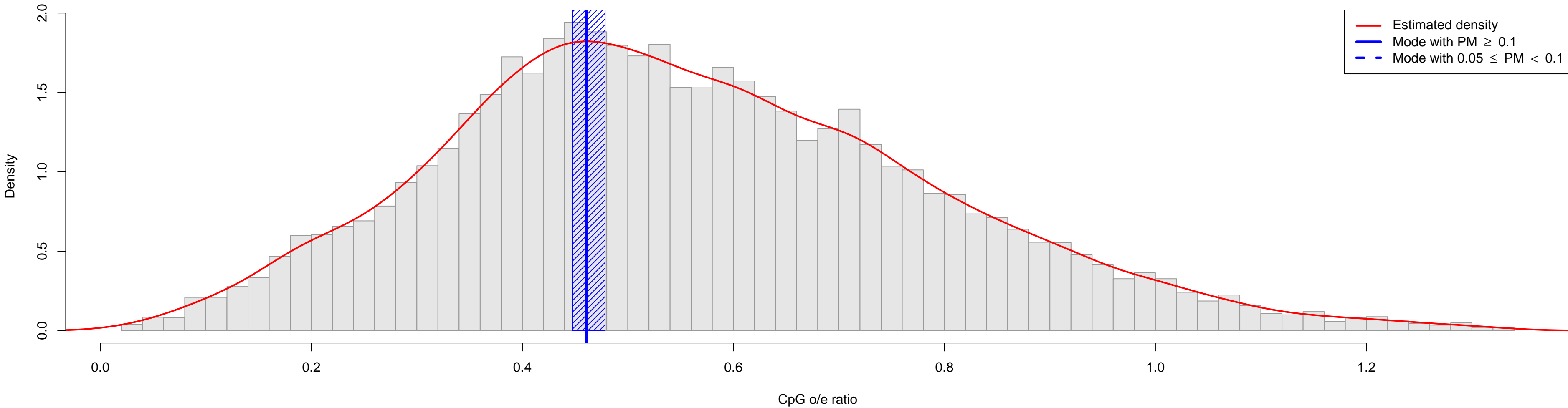
Rhopalosiphum_padi



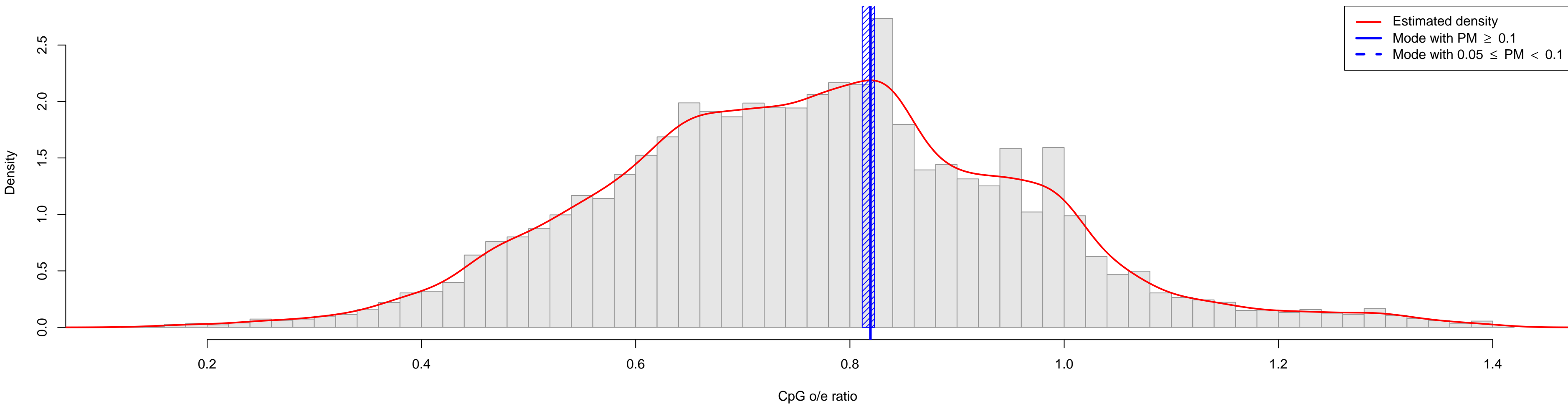
Rhynchosciara_americana



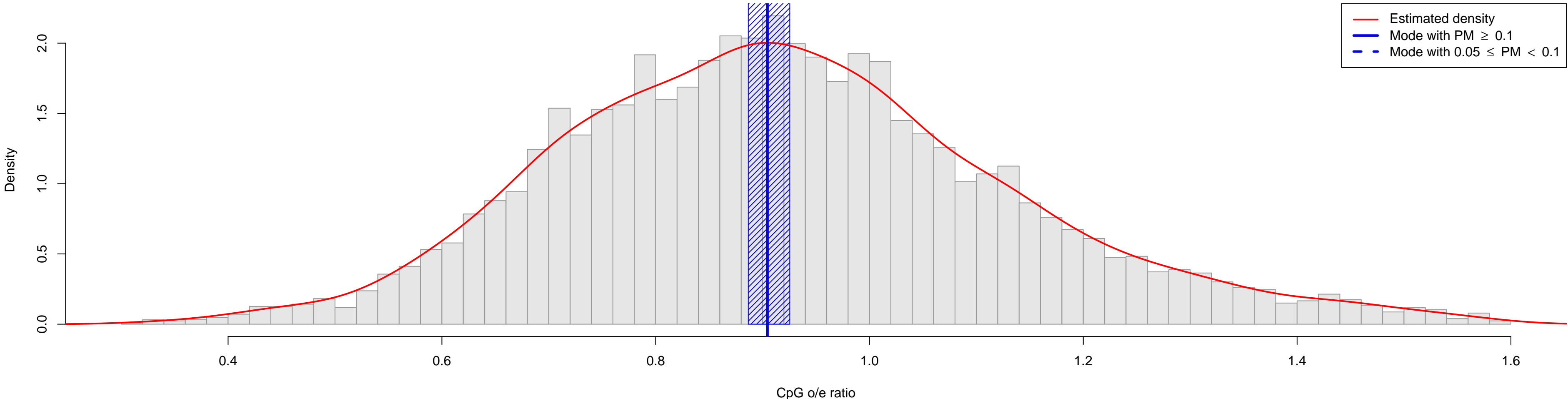
Rutilus_rutilus



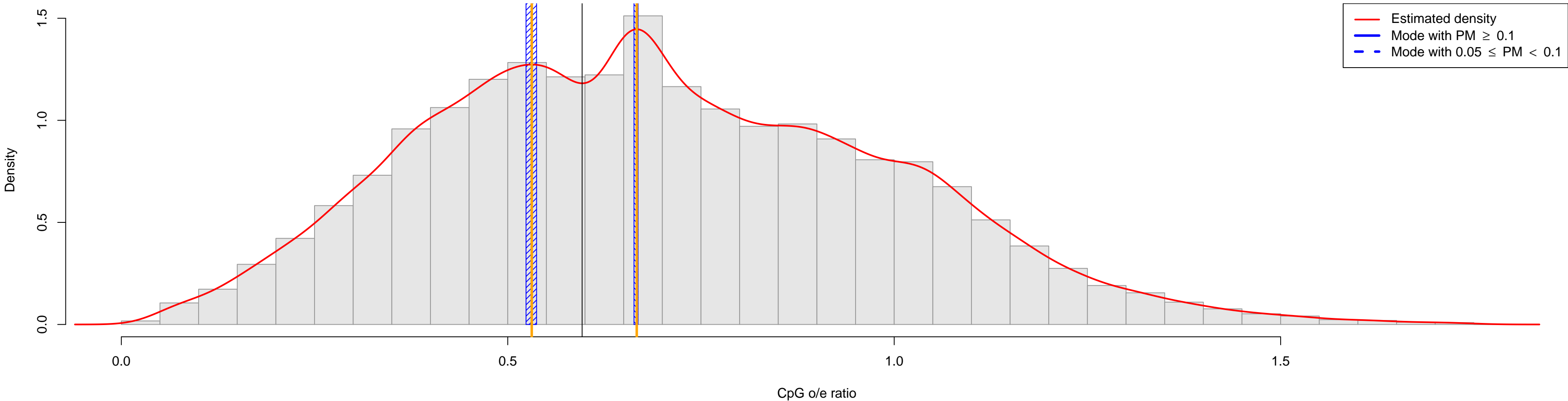
Saccharomyces_cerevisiae



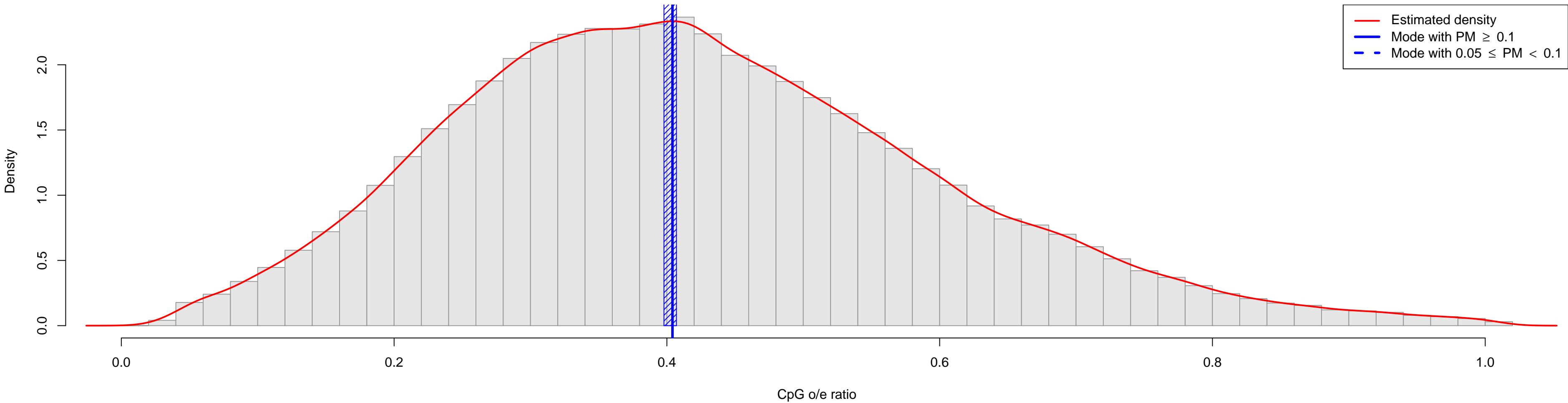
Saccharomyces_pastorianus



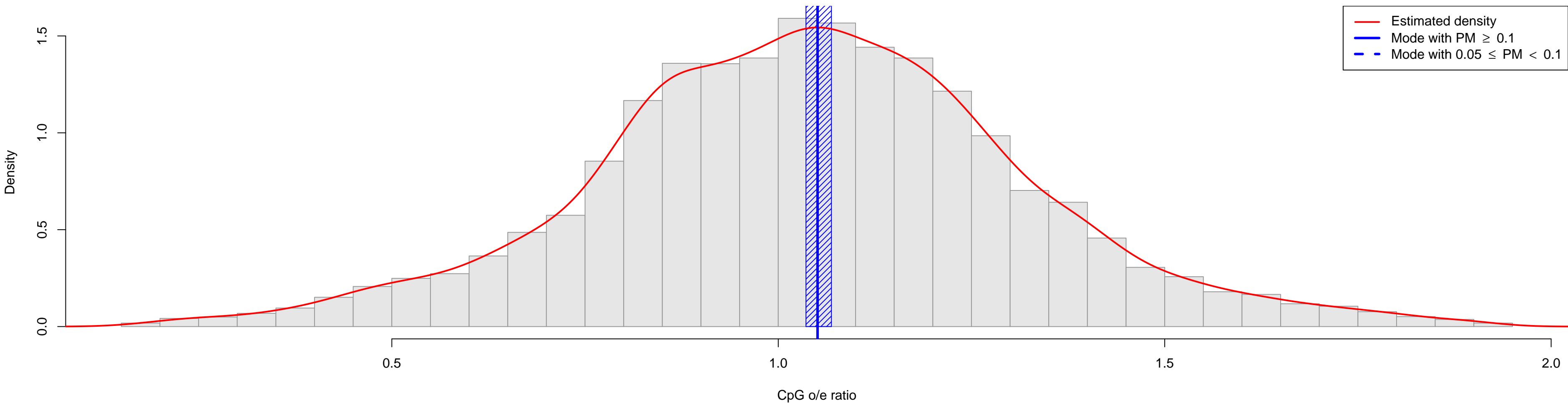
Saccoglossus_kowalevskii



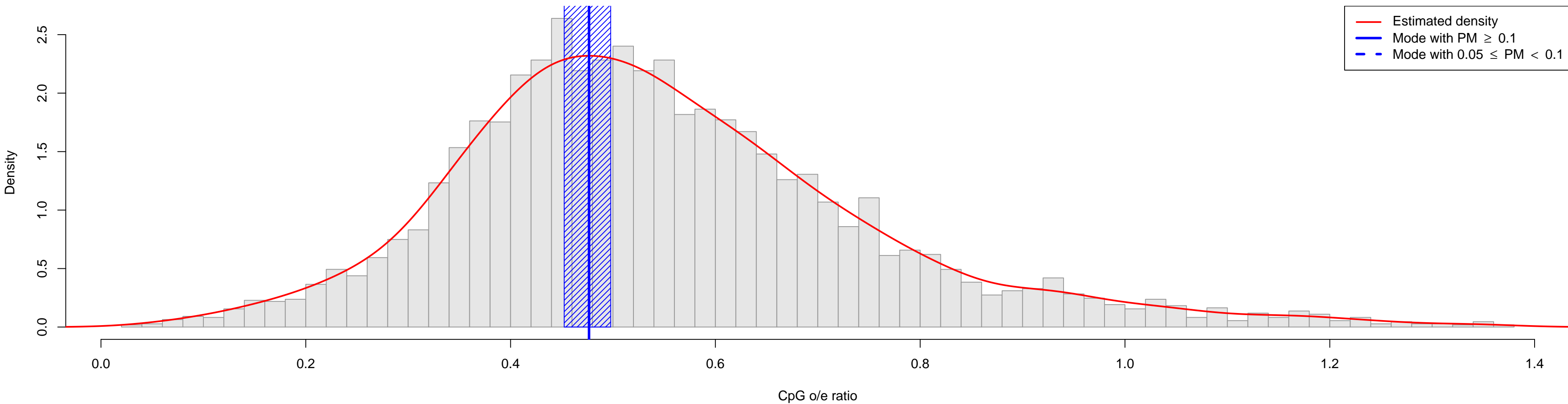
Salmo_salar



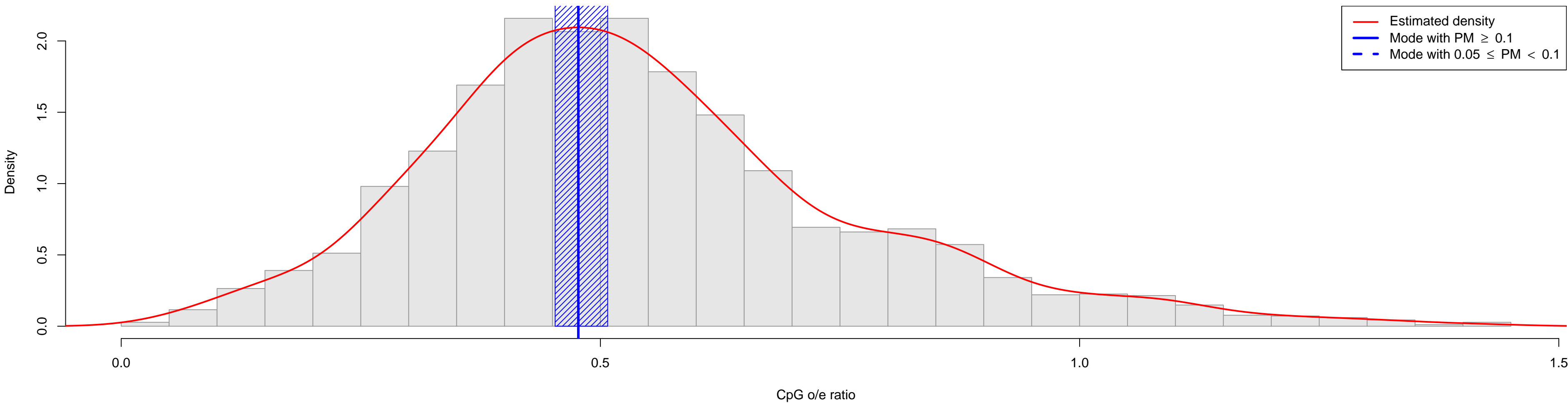
Samia_cynthia_ricini



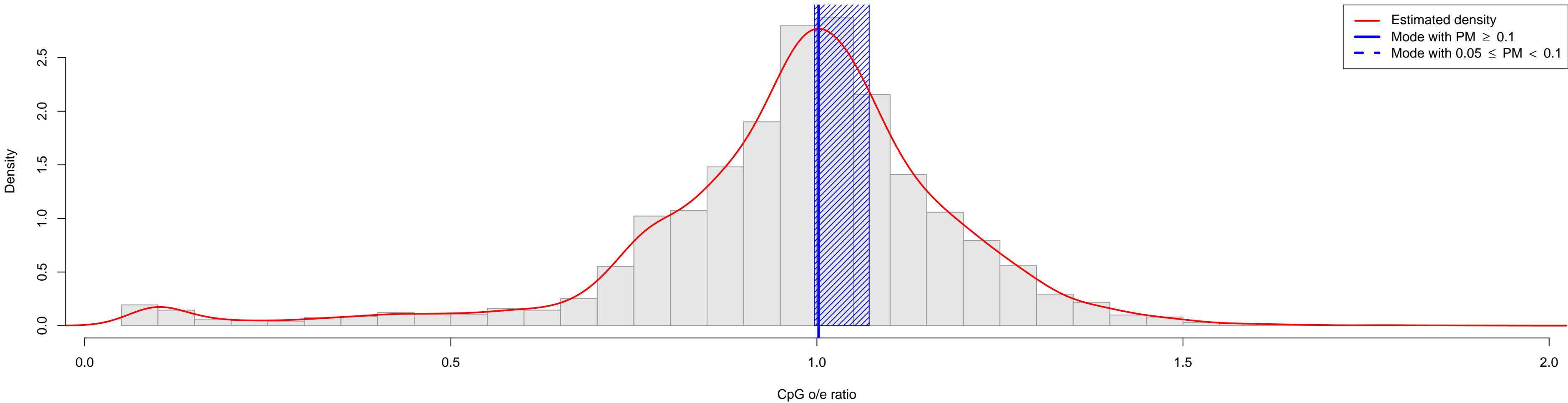
Sanguinaria_canadensis



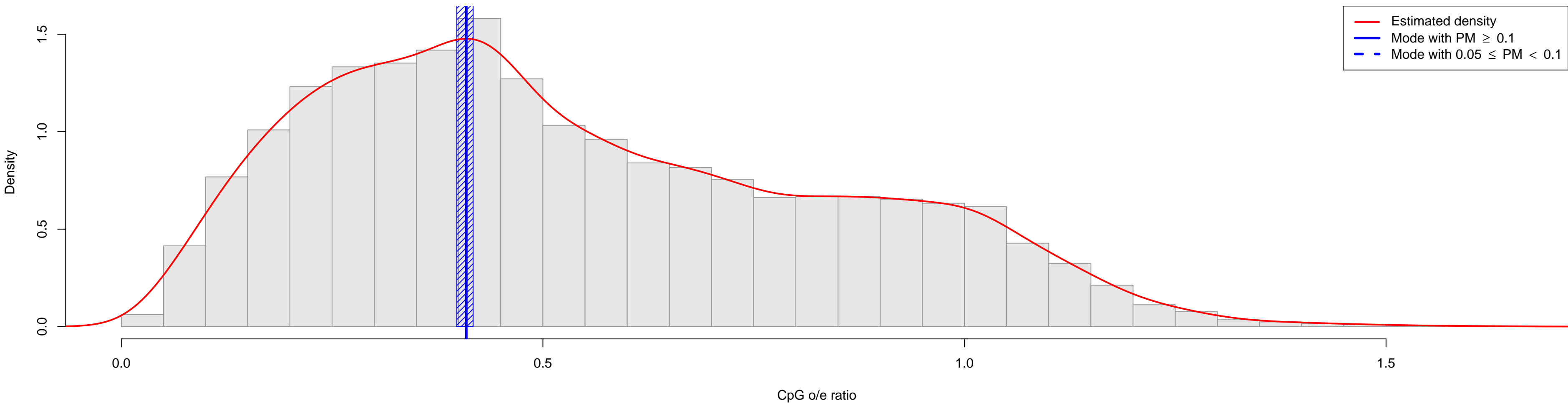
Sarcocapnos_crassifolia



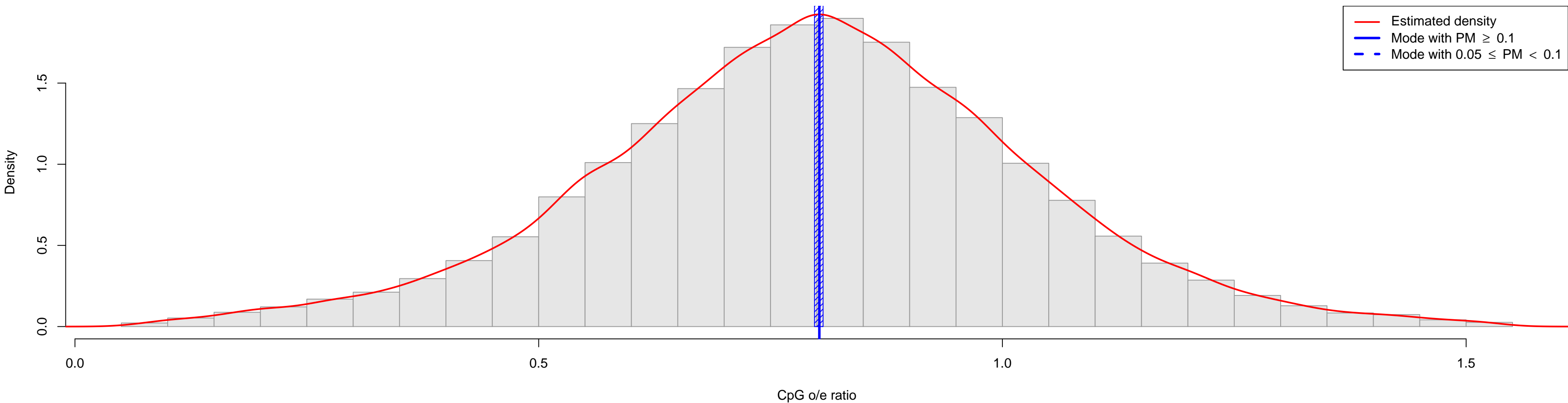
Sarcocystis_neurona



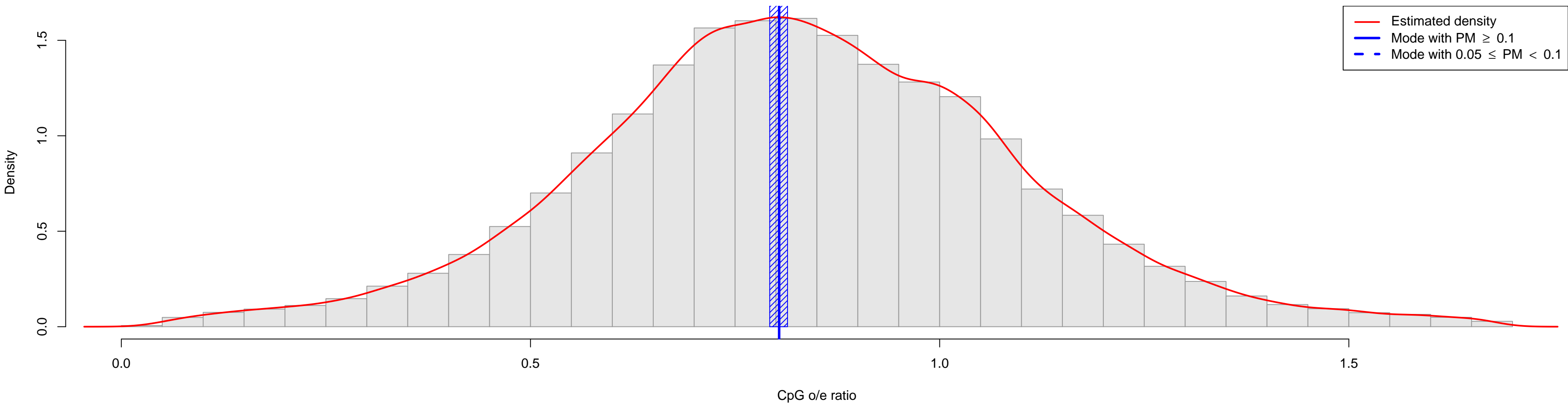
Schistocerca_gregaria



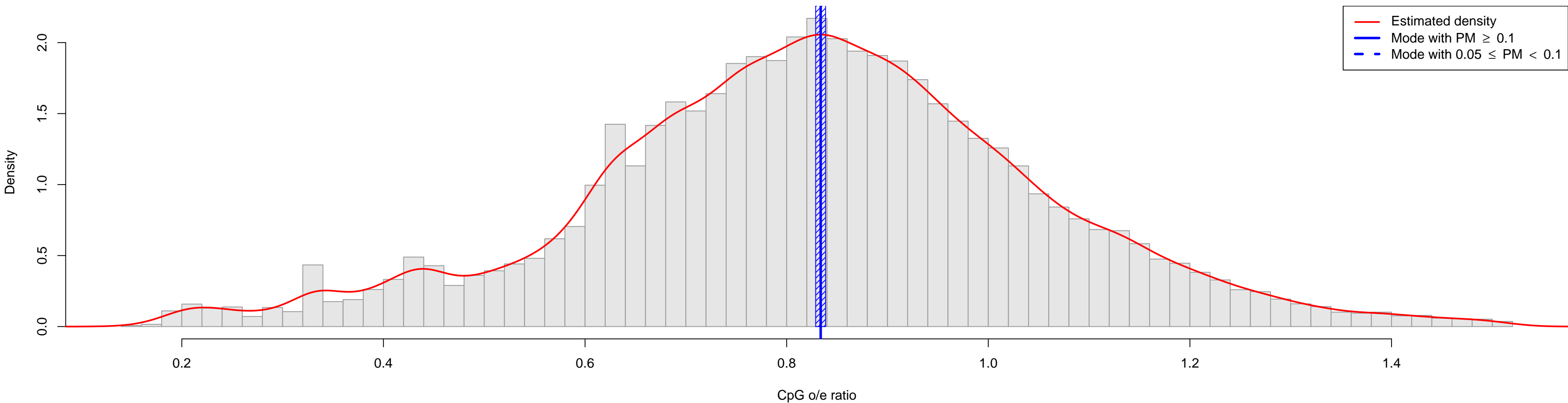
Schistosoma_japonicum



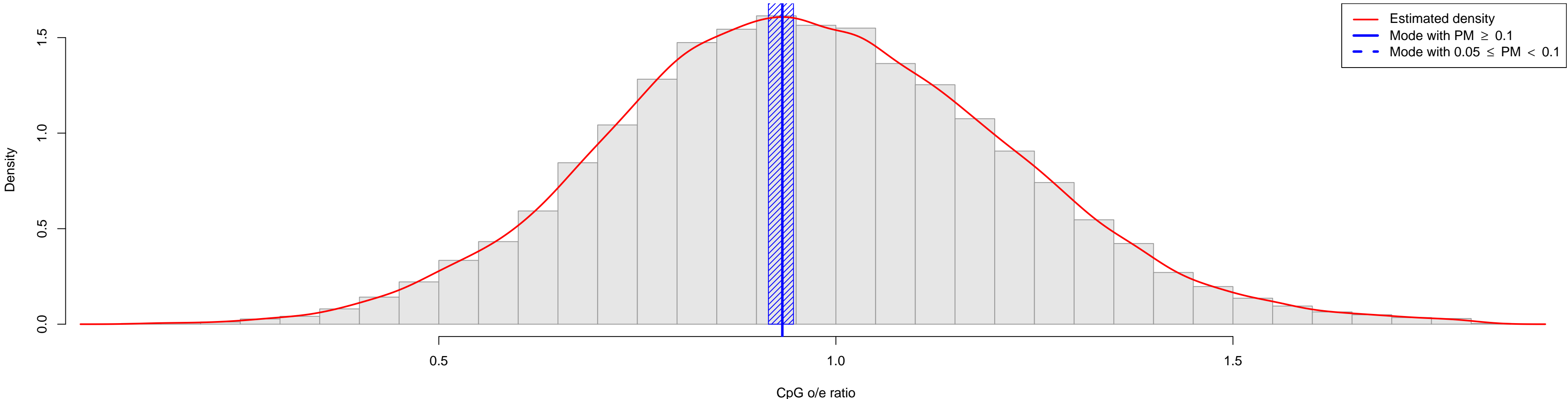
Schistosoma_mansoni



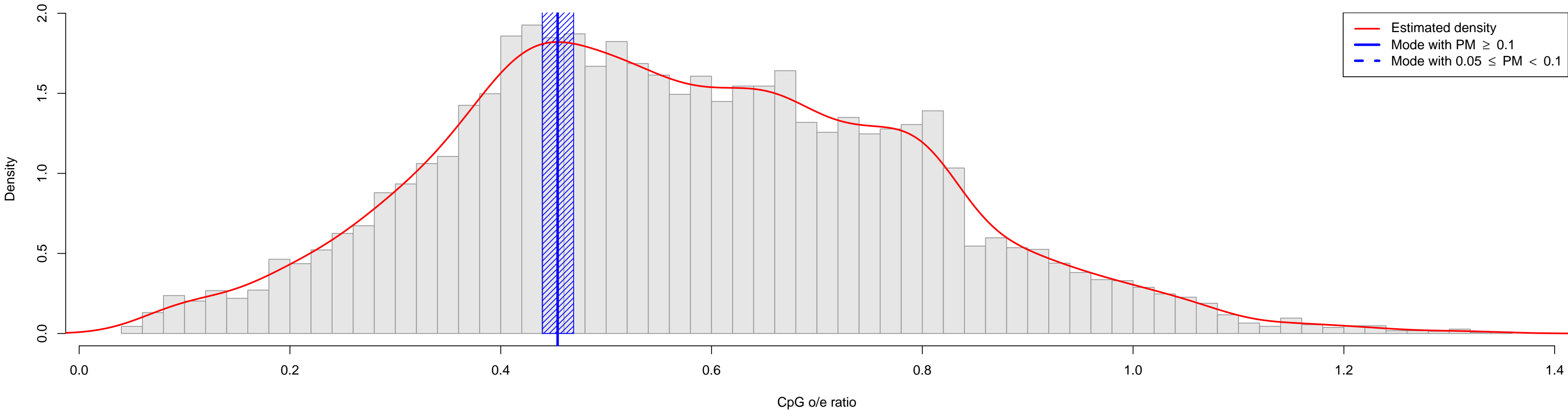
Schizosaccharomyces_pombe



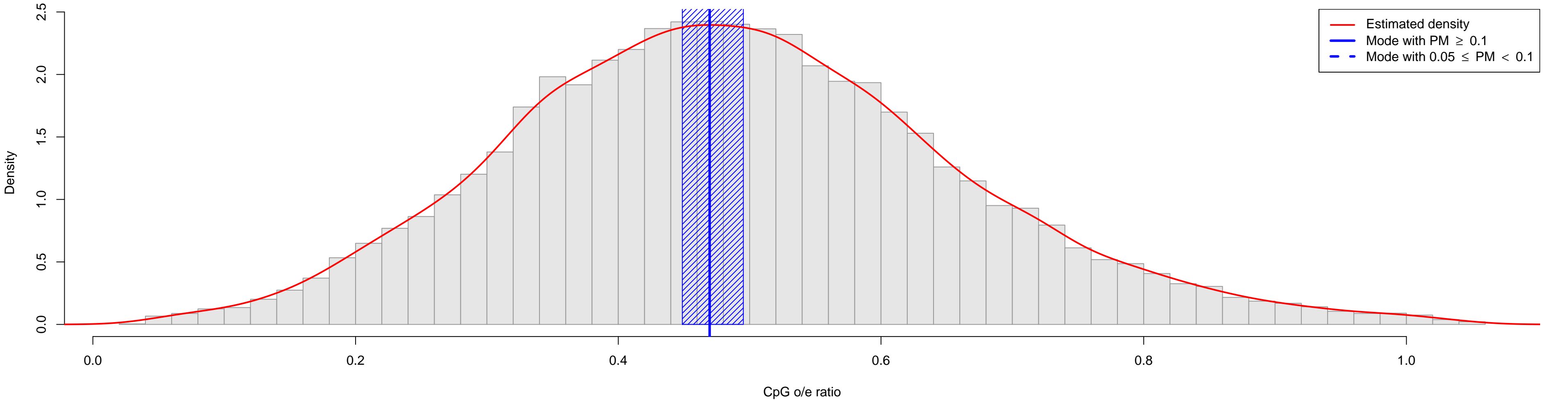
Schmidtea_mediterranea



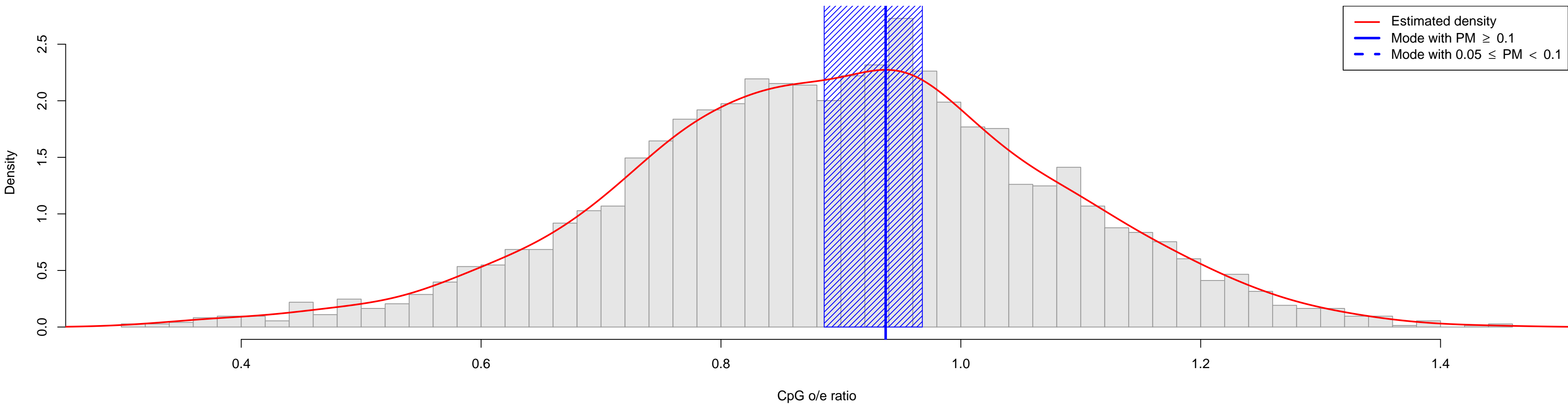
Scophthalmus_maximus



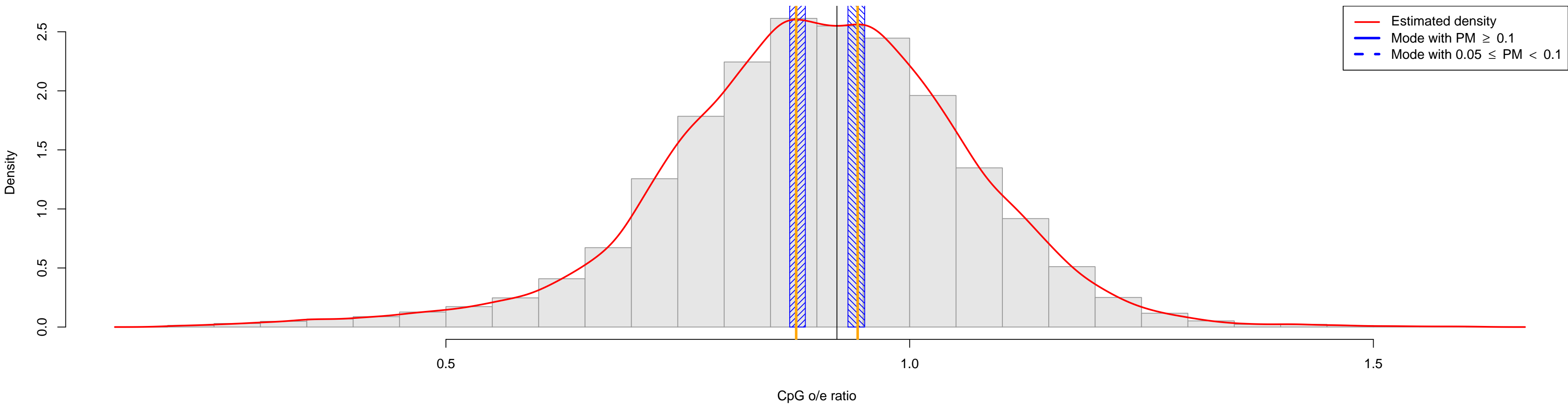
Sebastes_caurinus



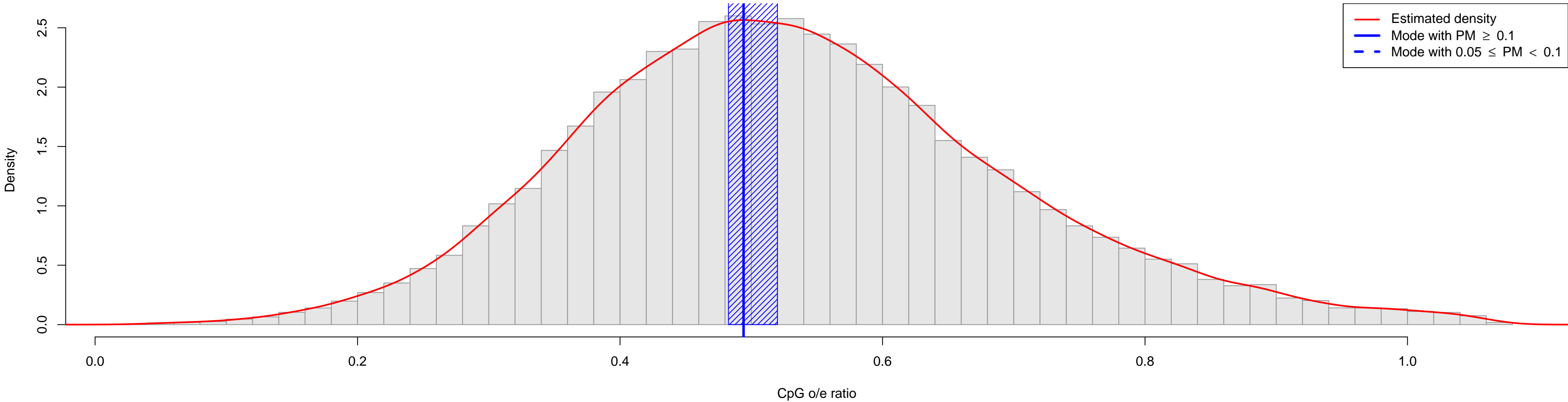
Selaginella_lepidophylla



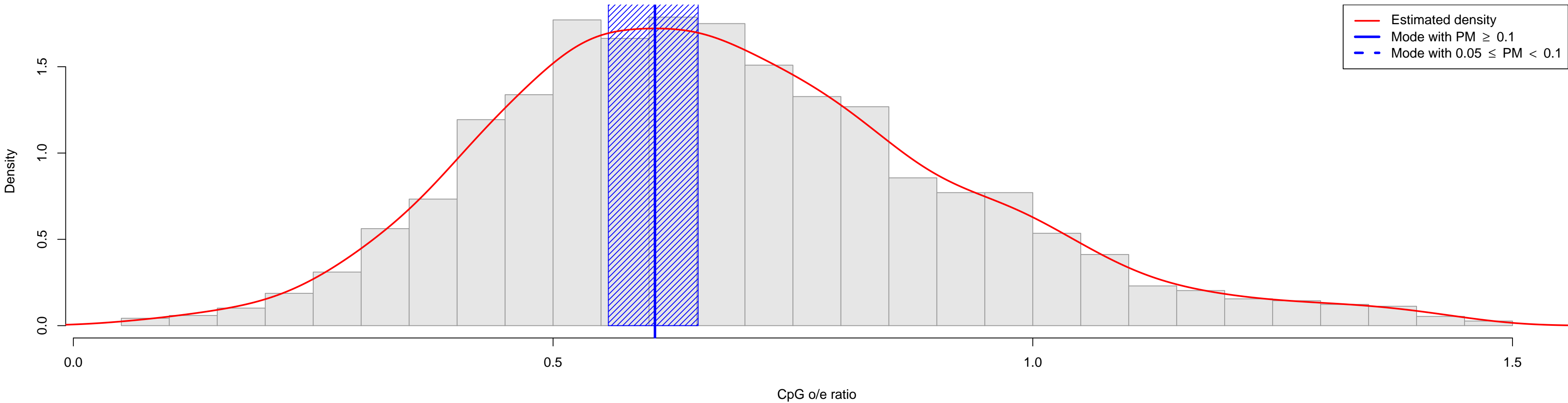
Selaginella_moellendorffii



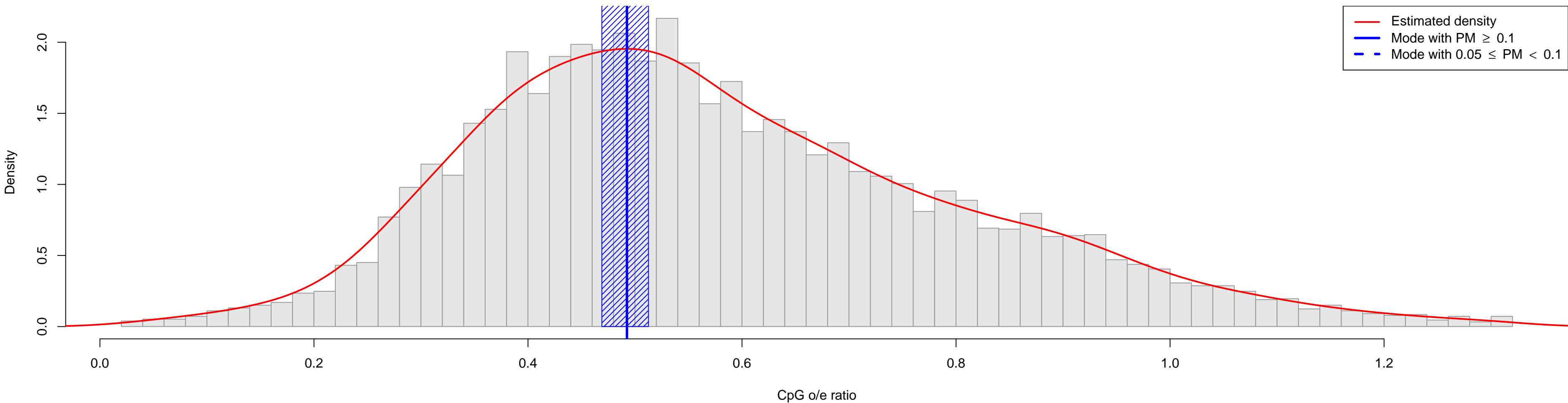
Setaria_italica



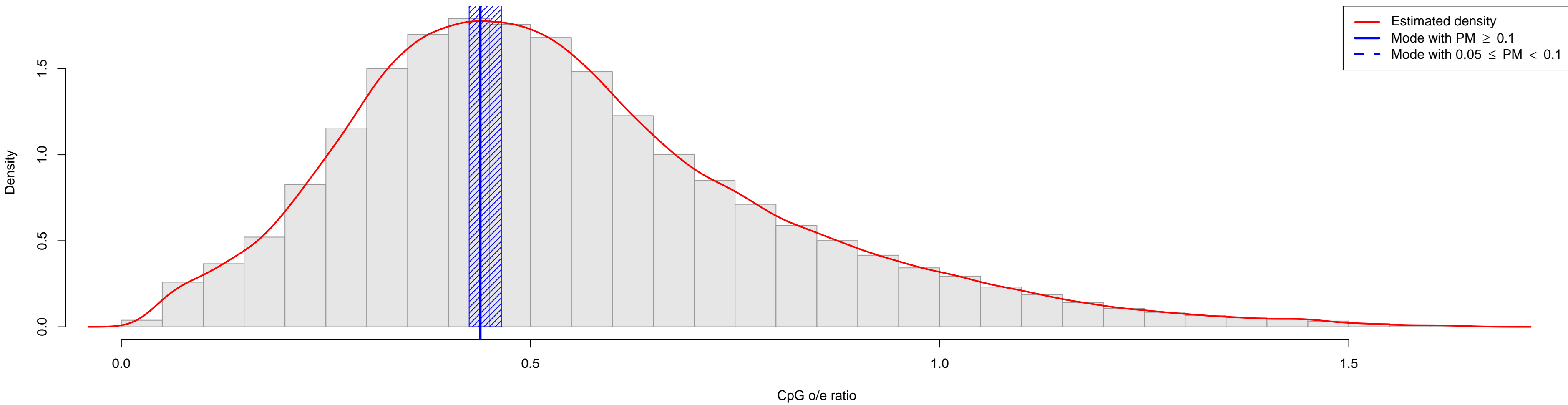
Silene_latifolia



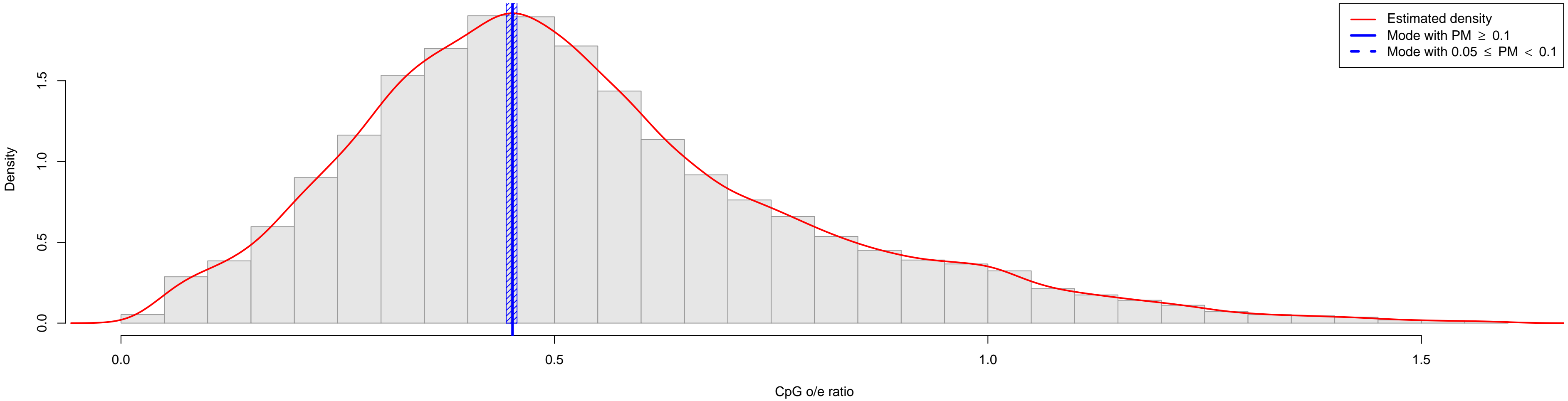
Solanum_chacoense



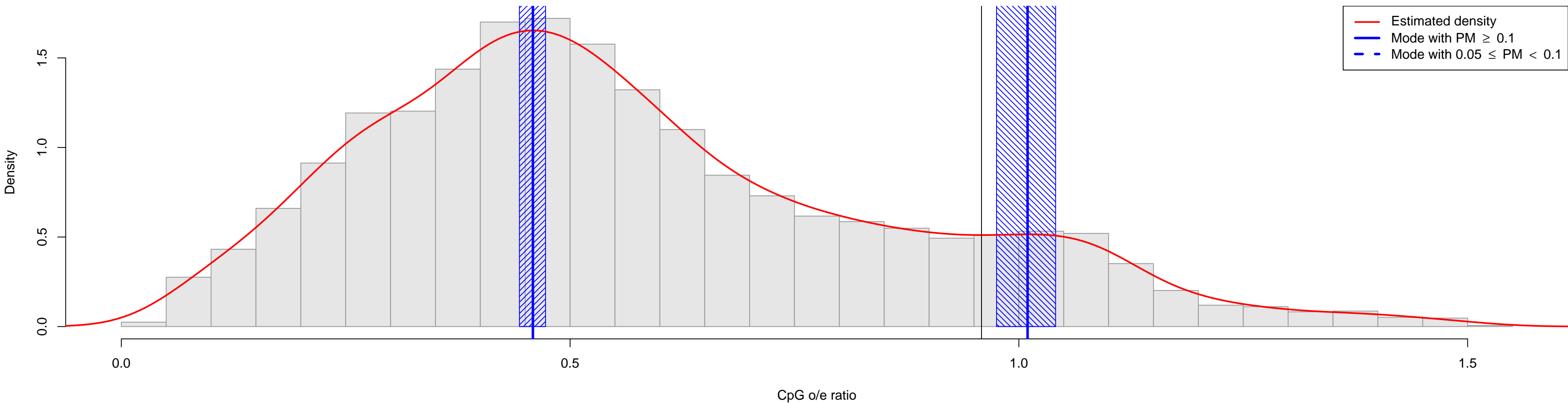
Solanum_lycopersicum



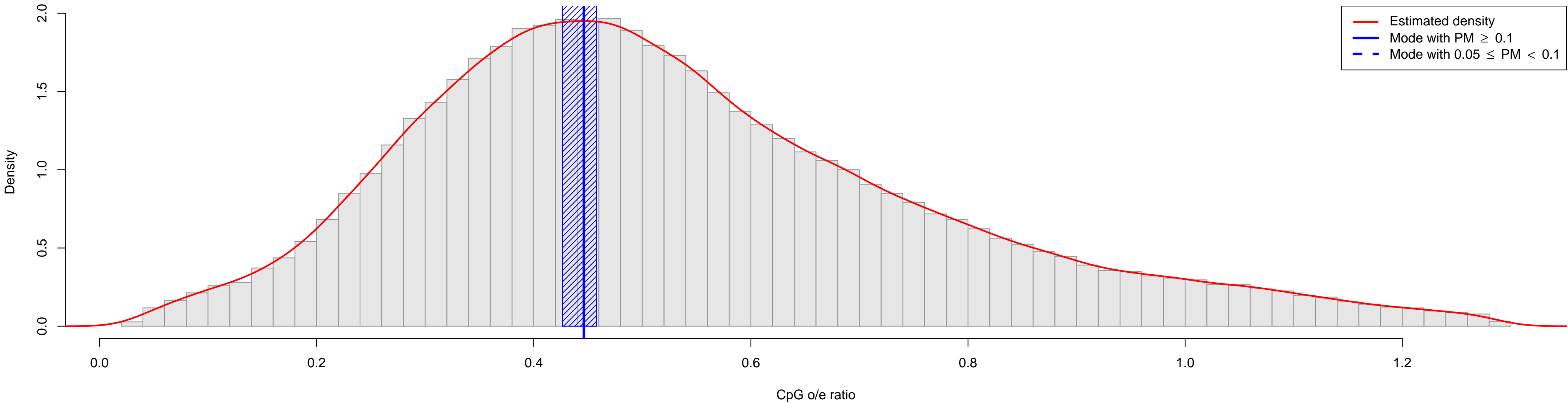
Solanum_melongena



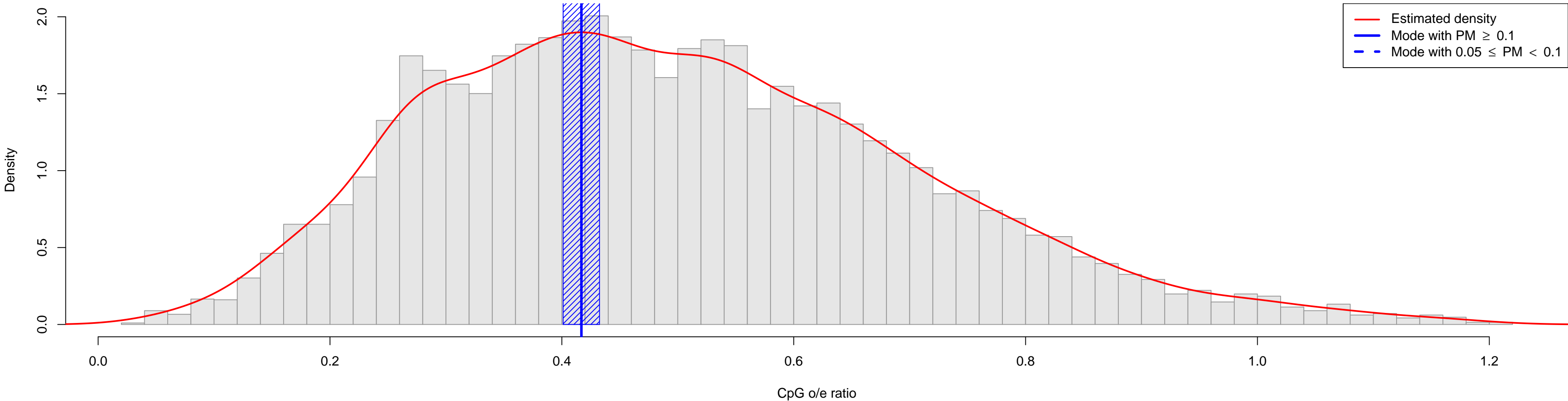
Solanum_pennellii



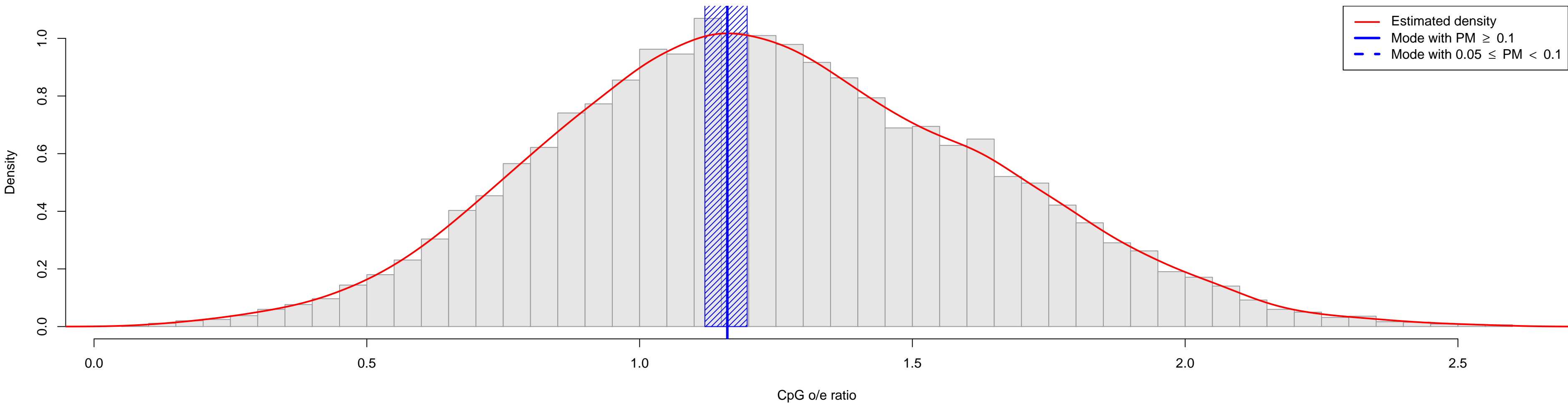
Solanum_tuberosum



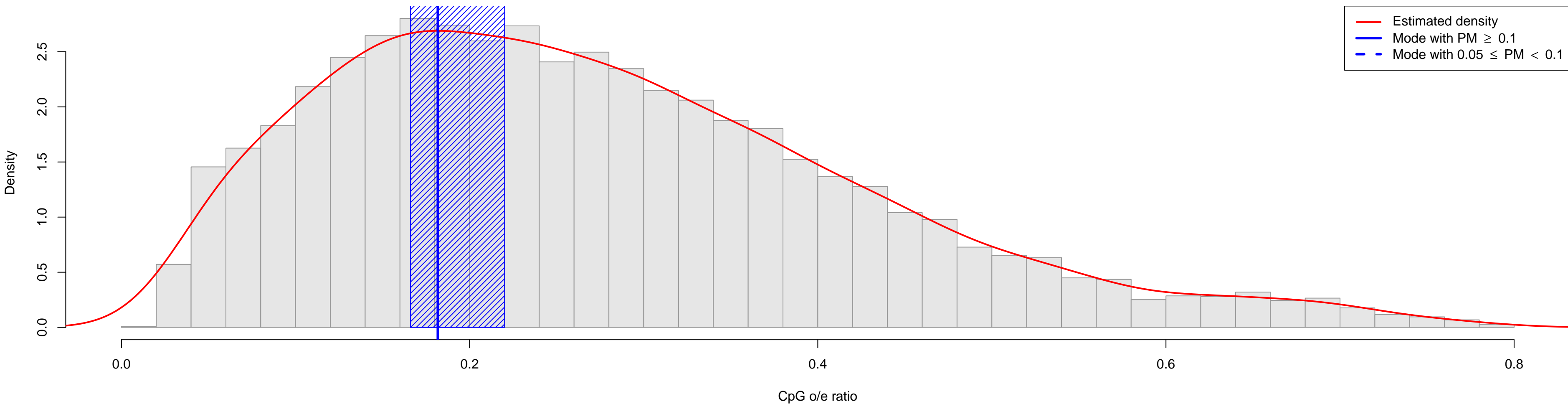
Solea_senegalensis



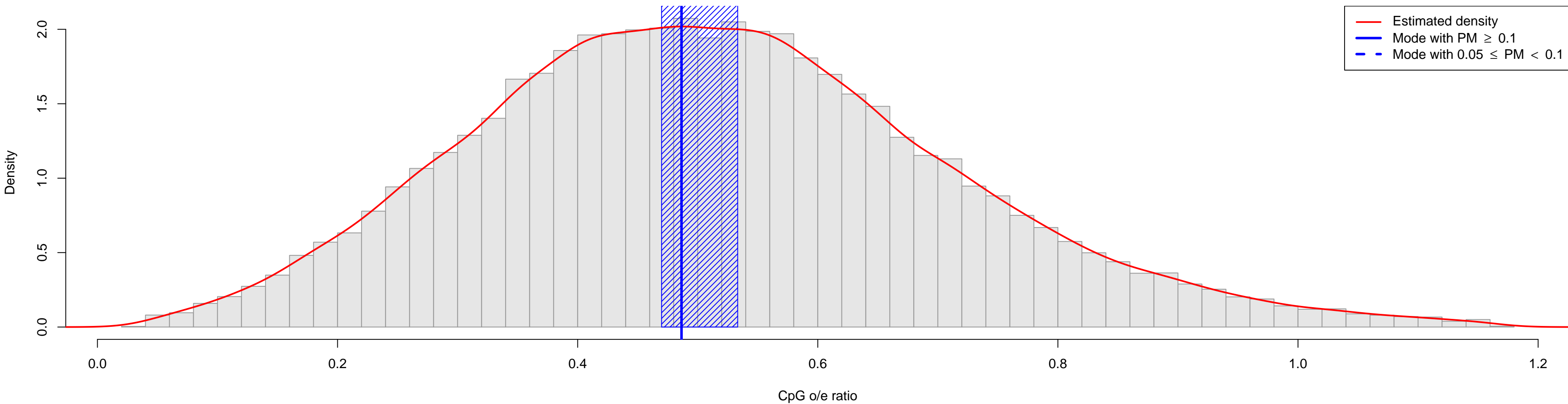
Solenopsis_invicta



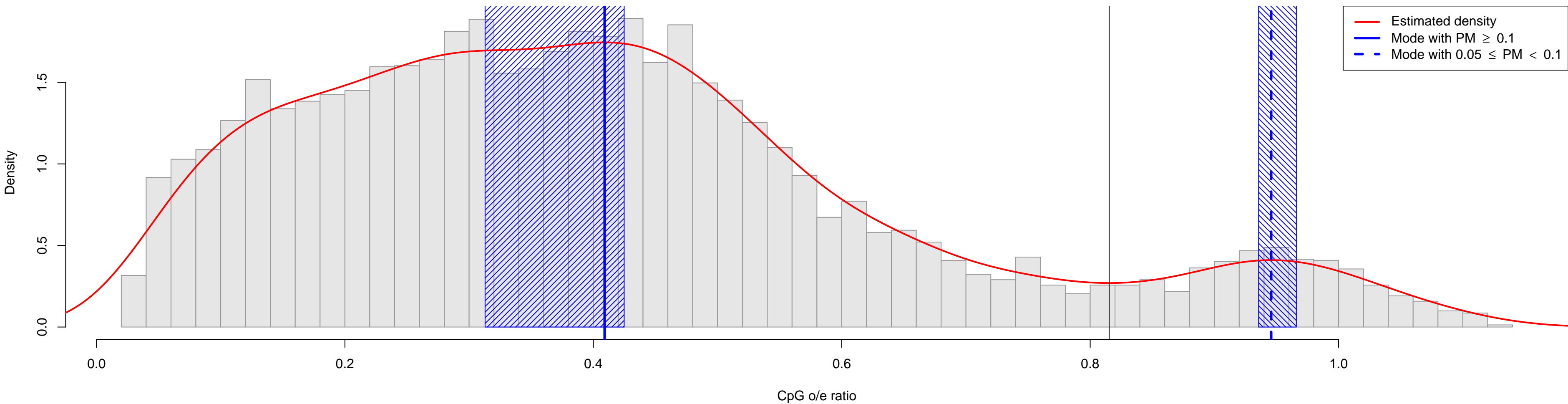
Spalax_galili



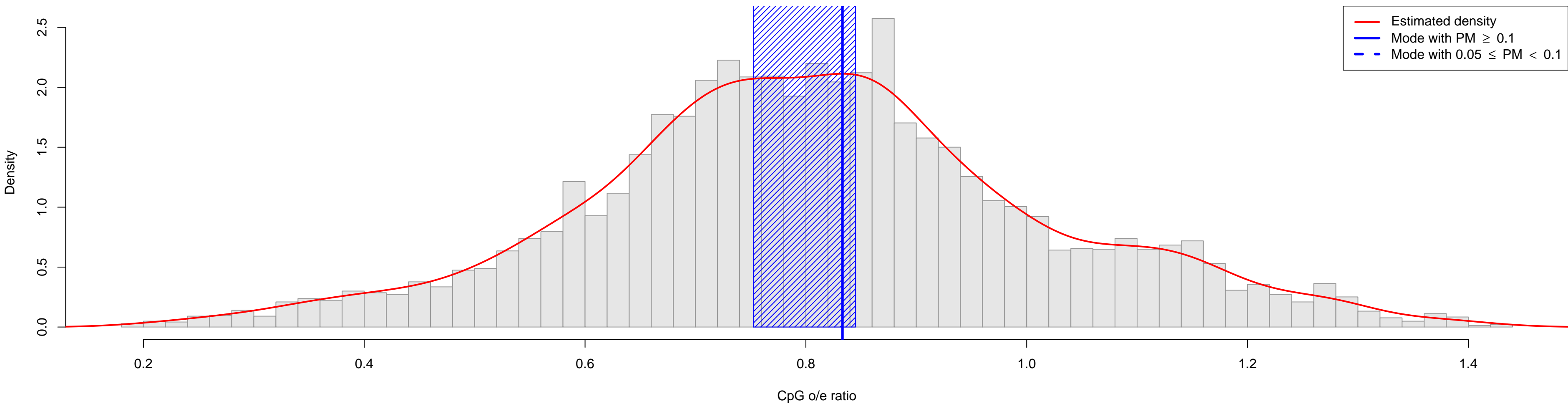
Sparus_aurata



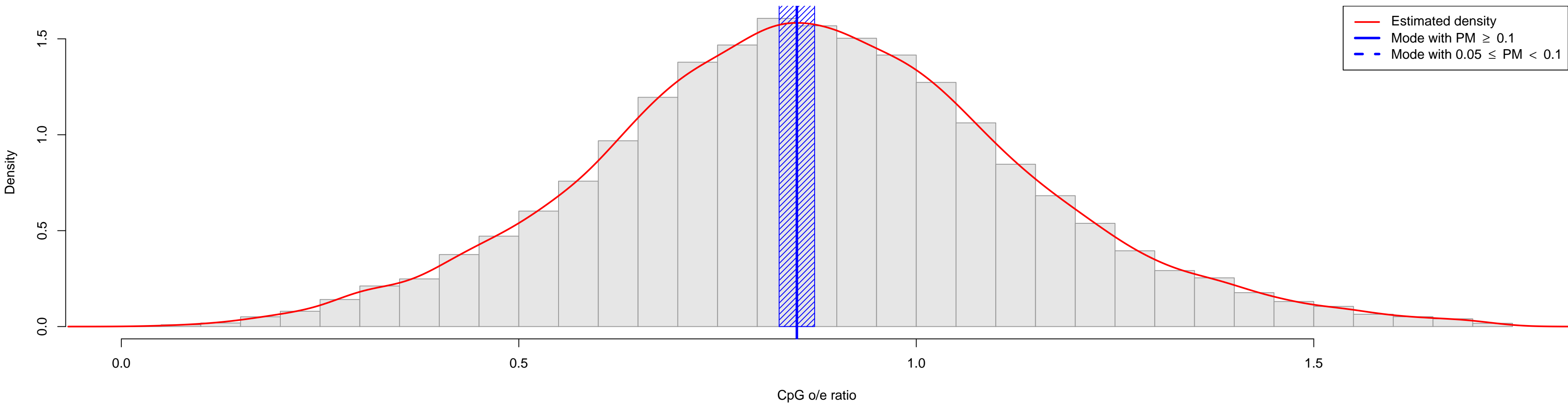
Spermophilus_lateralis



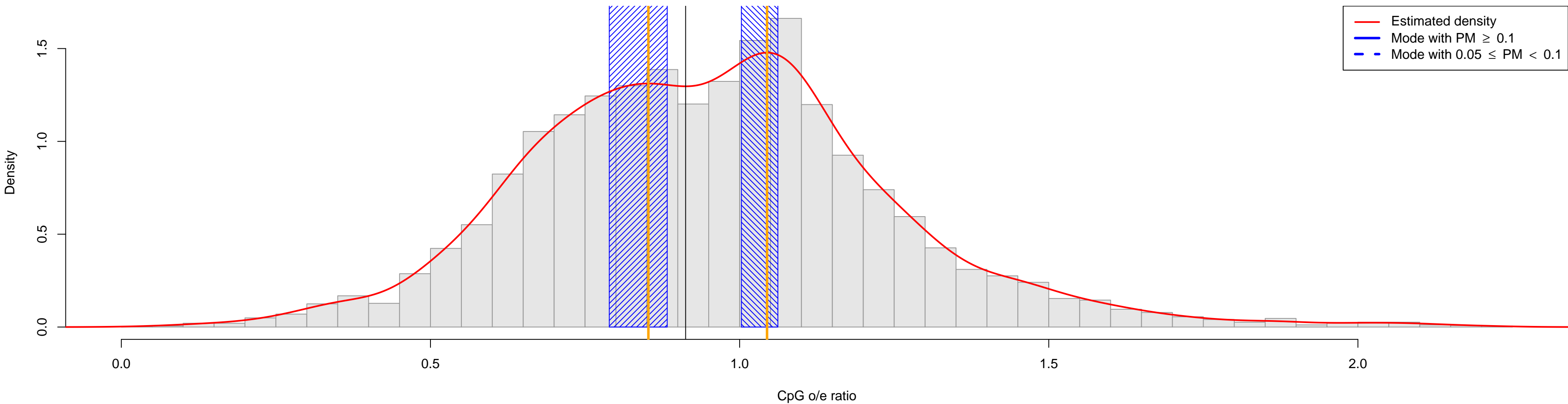
Spirogyra_pratensis



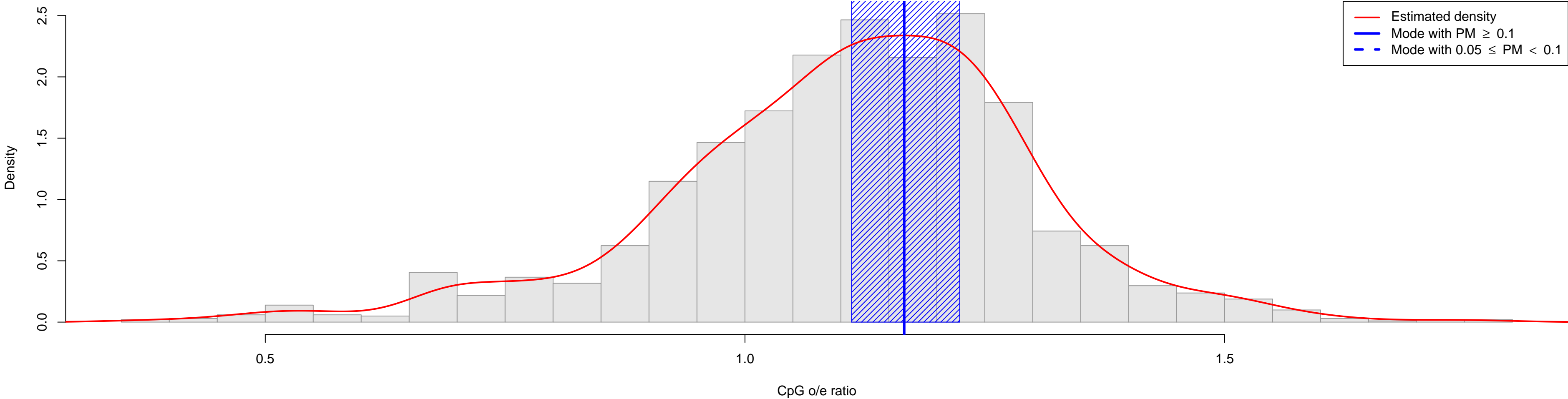
Spodoptera_littoralis



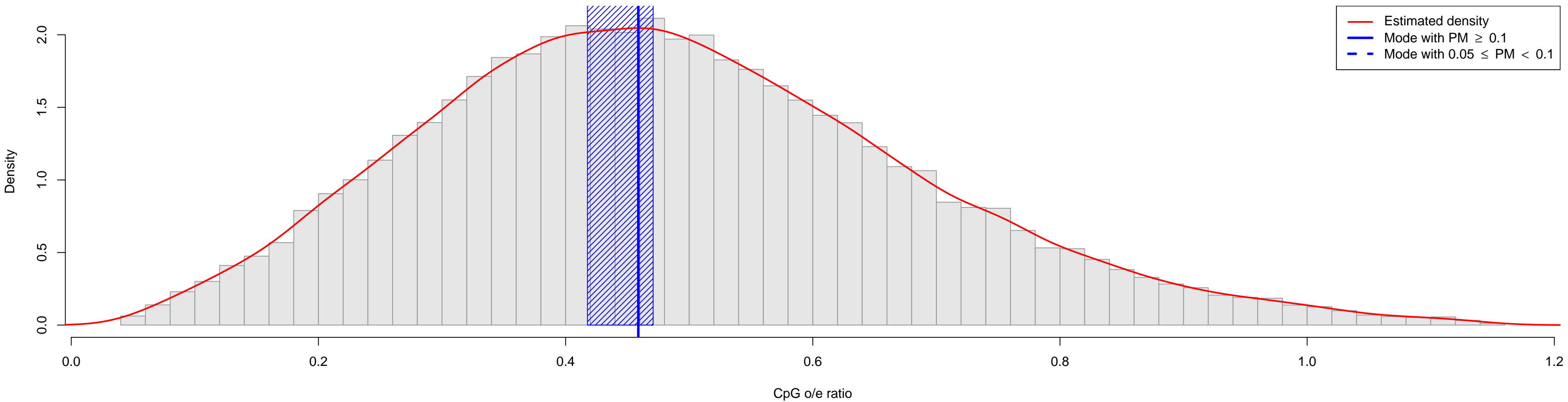
Spodoptera_litura



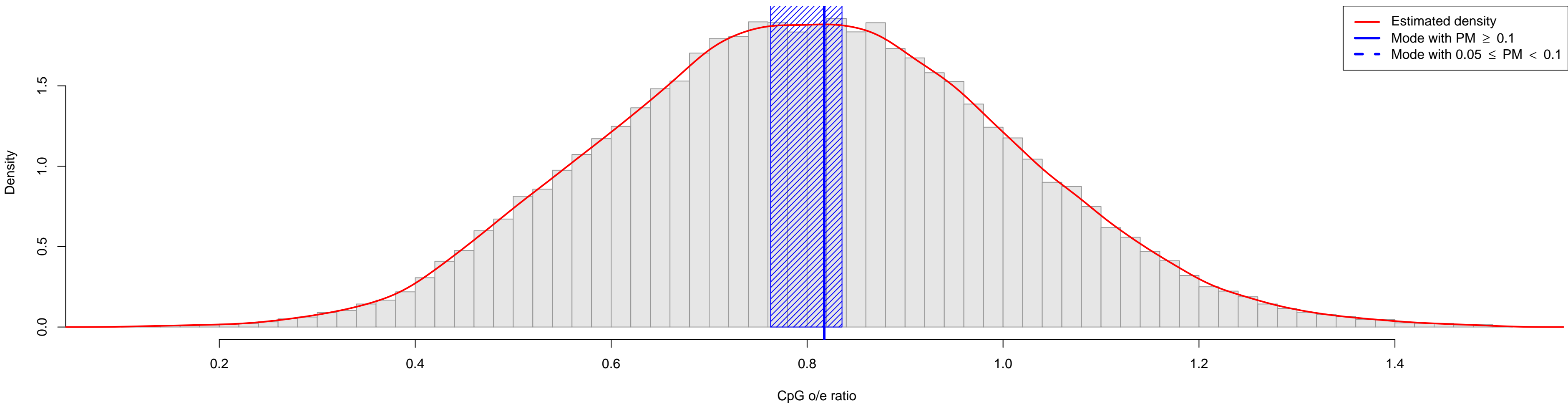
Steinernema_carpocapsae



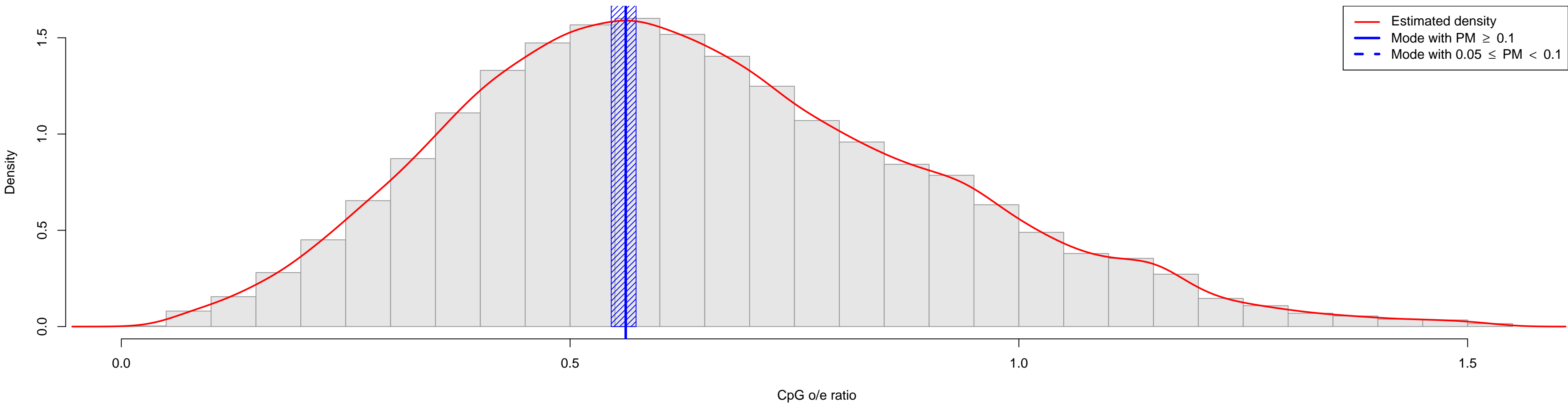
Sterkiella_histriomuscorum



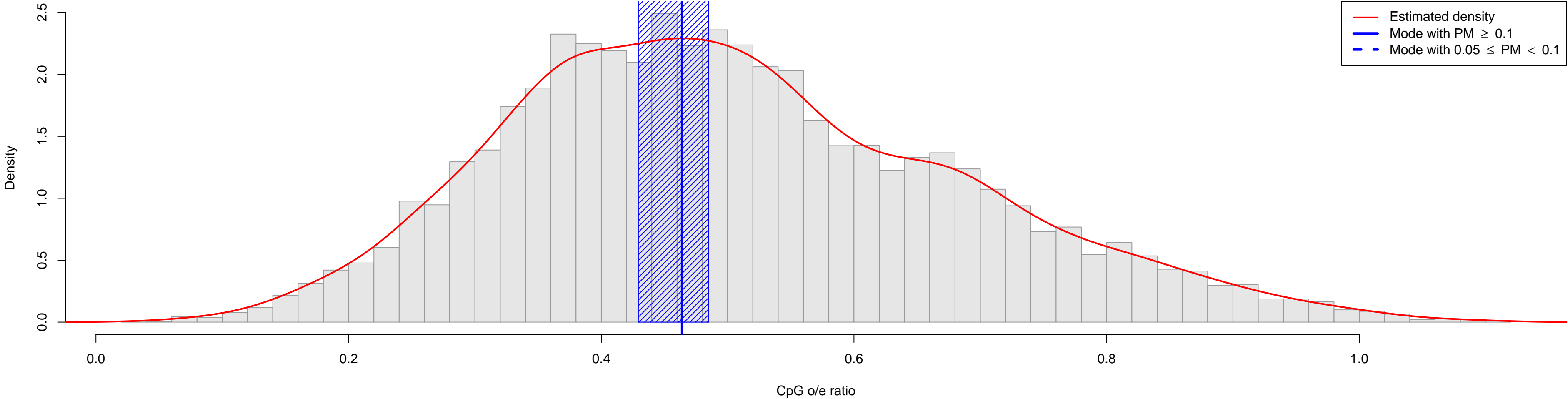
Striga_hermonthica



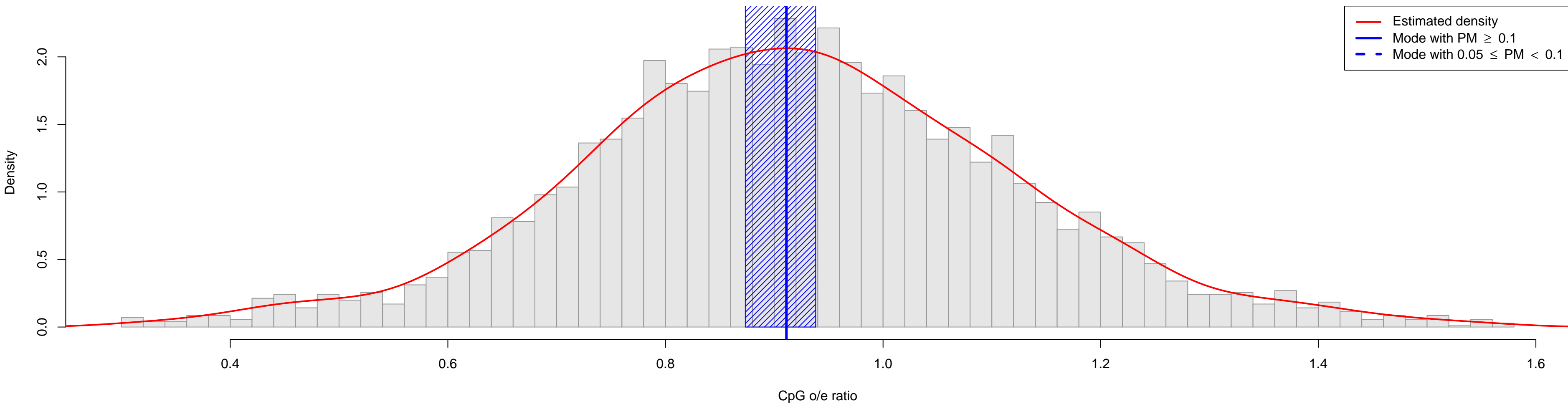
Strongylocentrotus_purpuratus



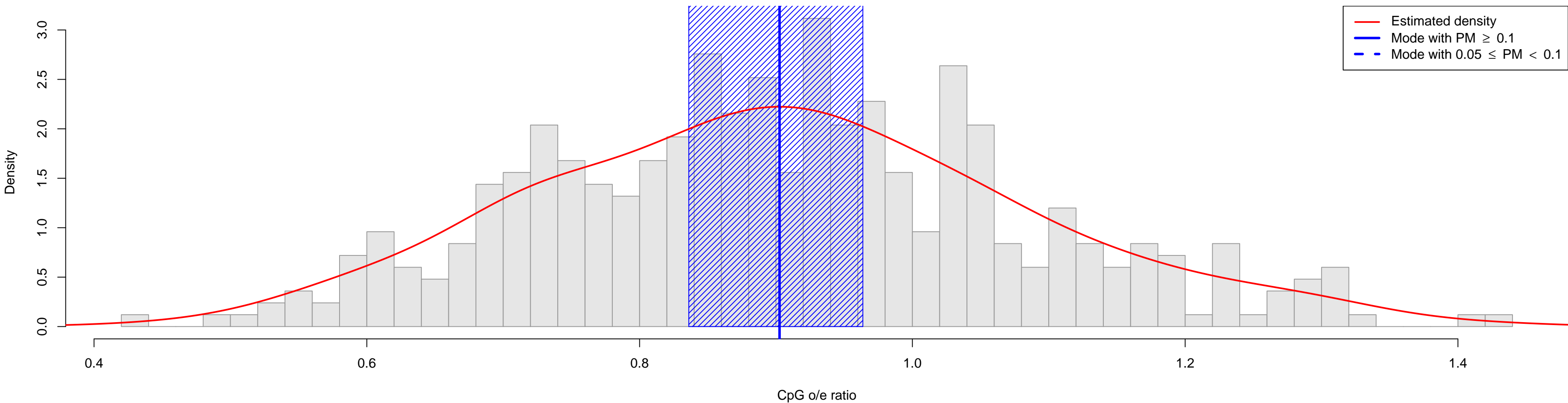
Suberites_domuncula



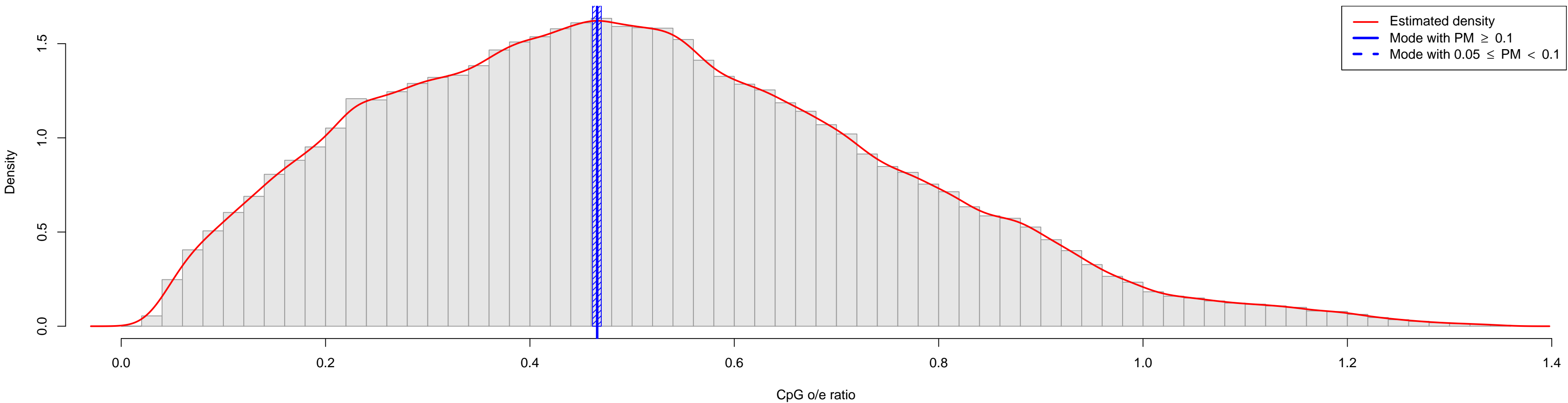
Suidasia_medanensis



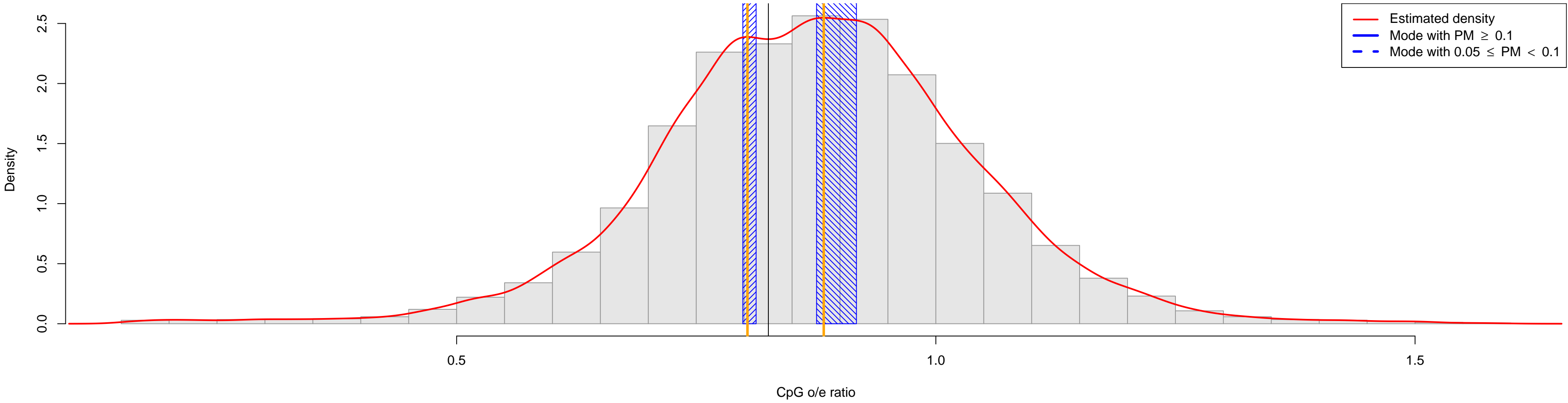
Suillus_luteus



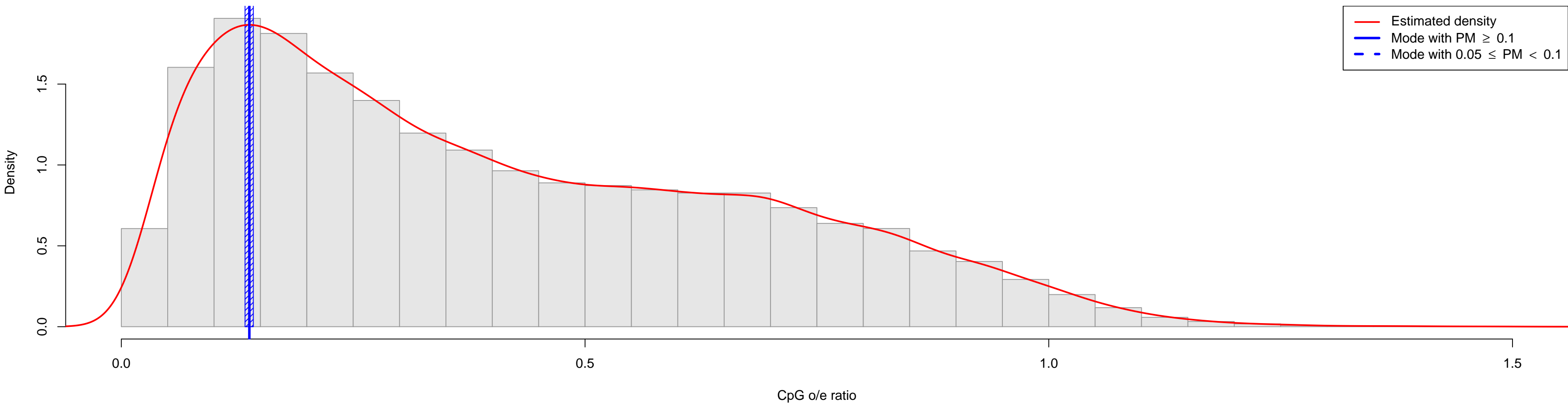
Sus_scrofa



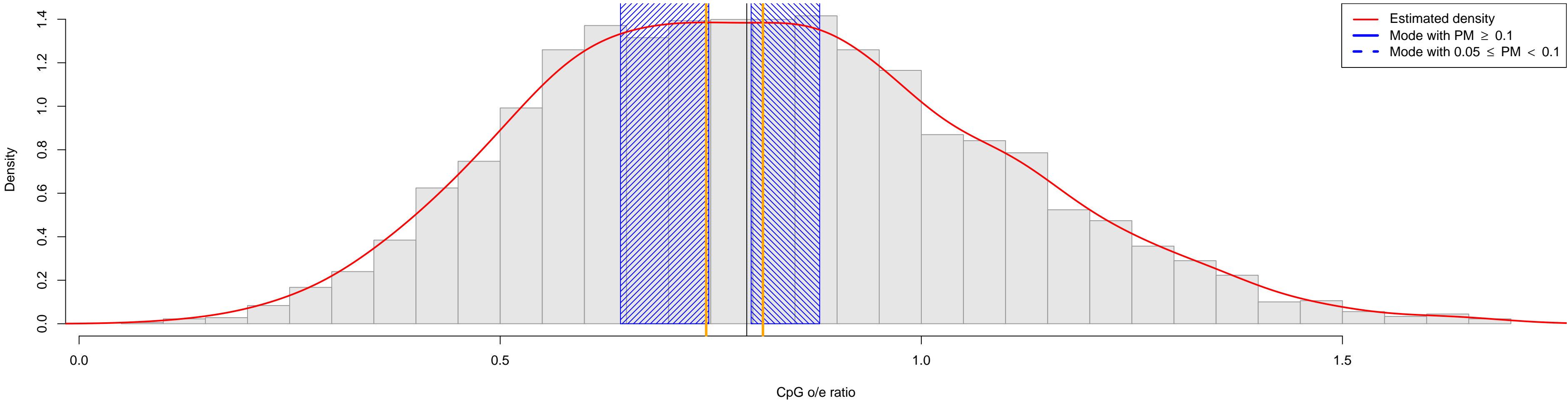
Taenia_solium



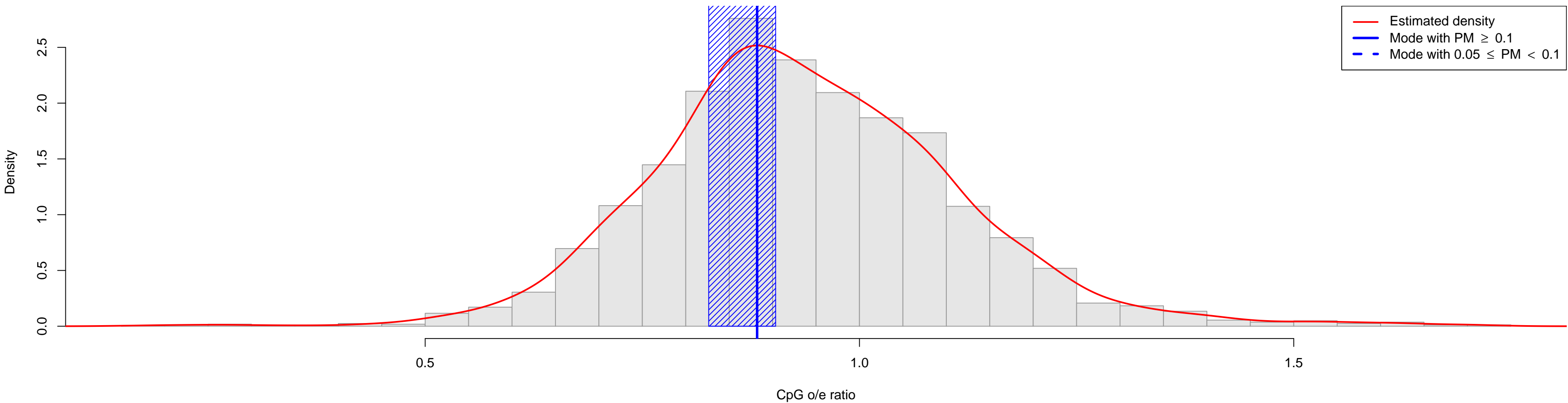
Taeniopygia_guttata



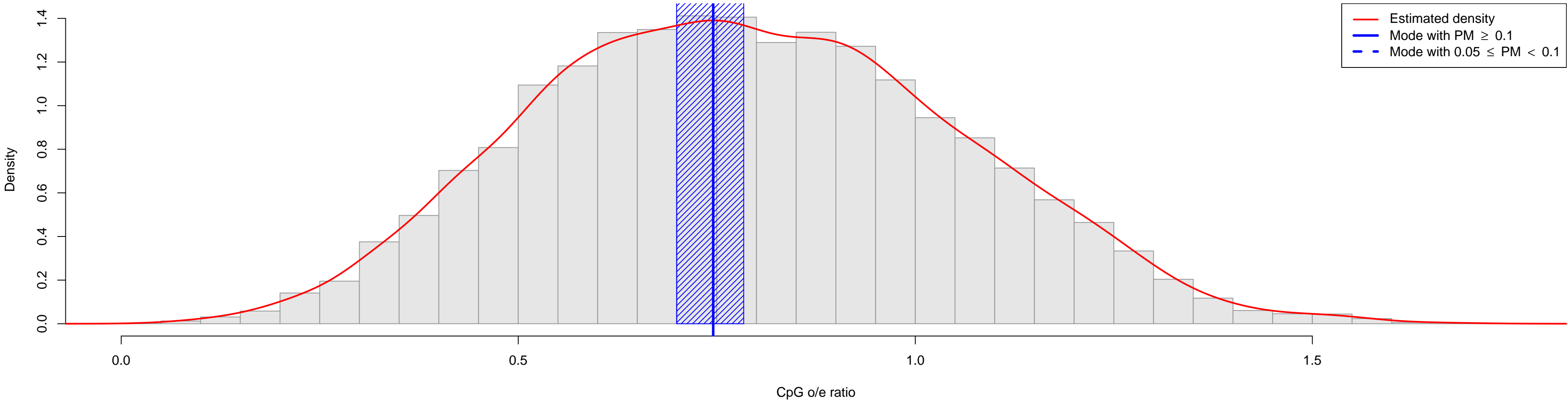
Tamarix_androssowii



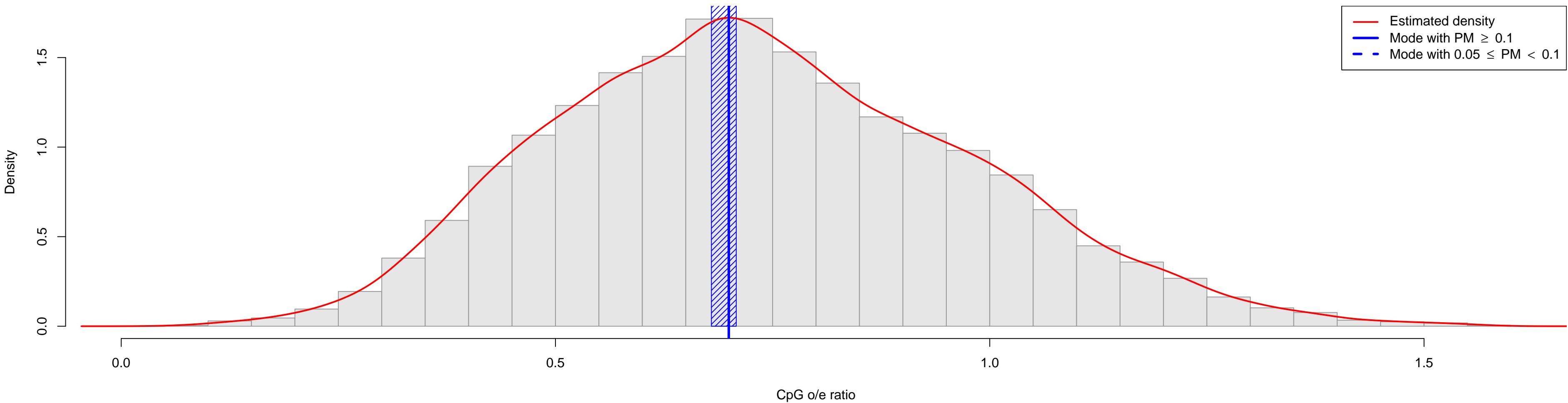
Taphrina_deformans



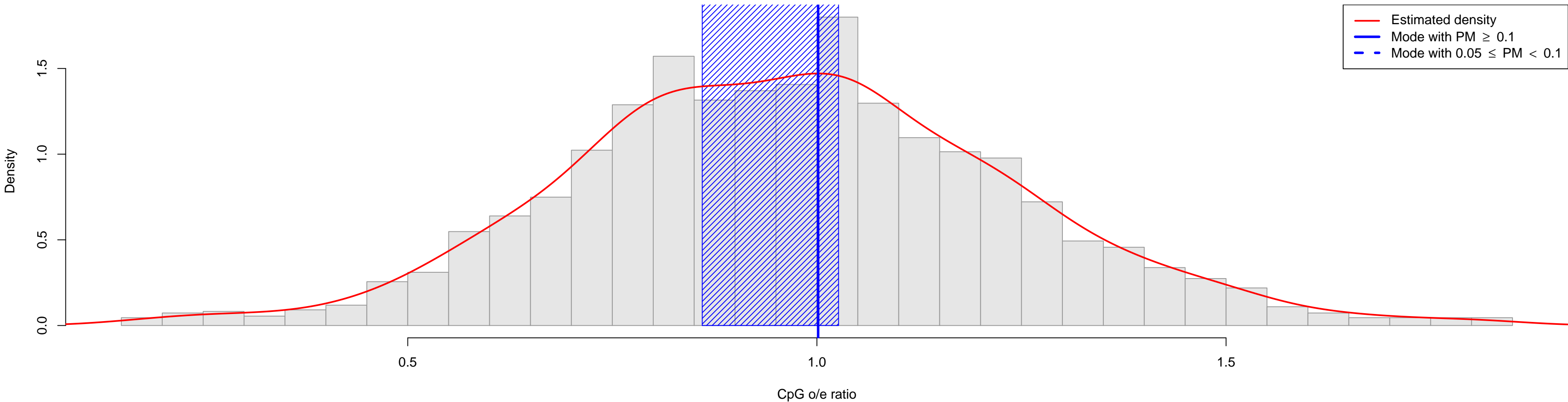
Taraxacum_kok-saghyz



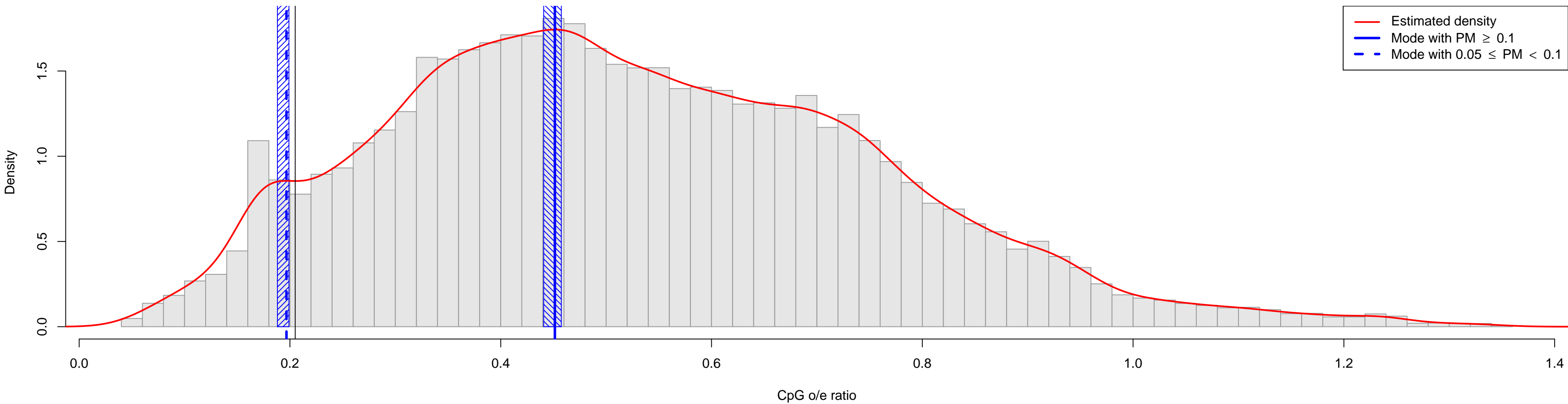
Taraxacum_officinale



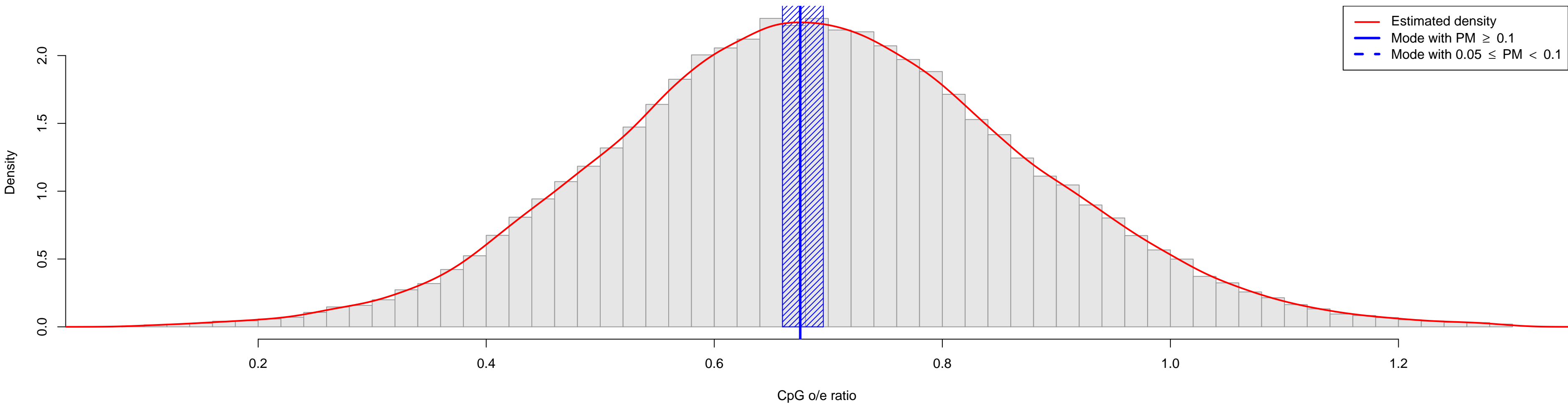
Tegillarca_granosa



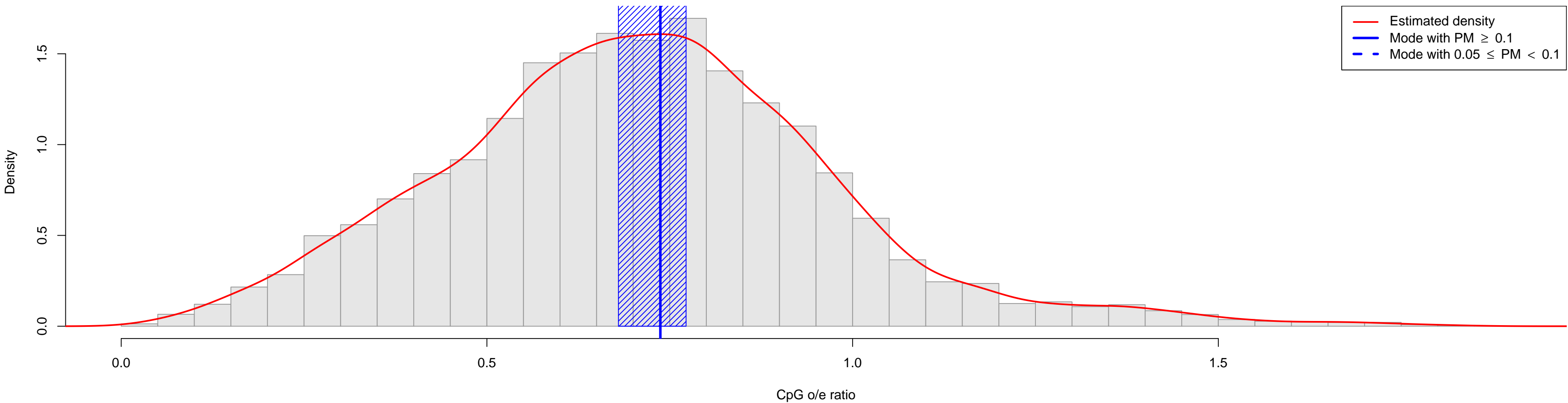
Tetrahymena_thermophila



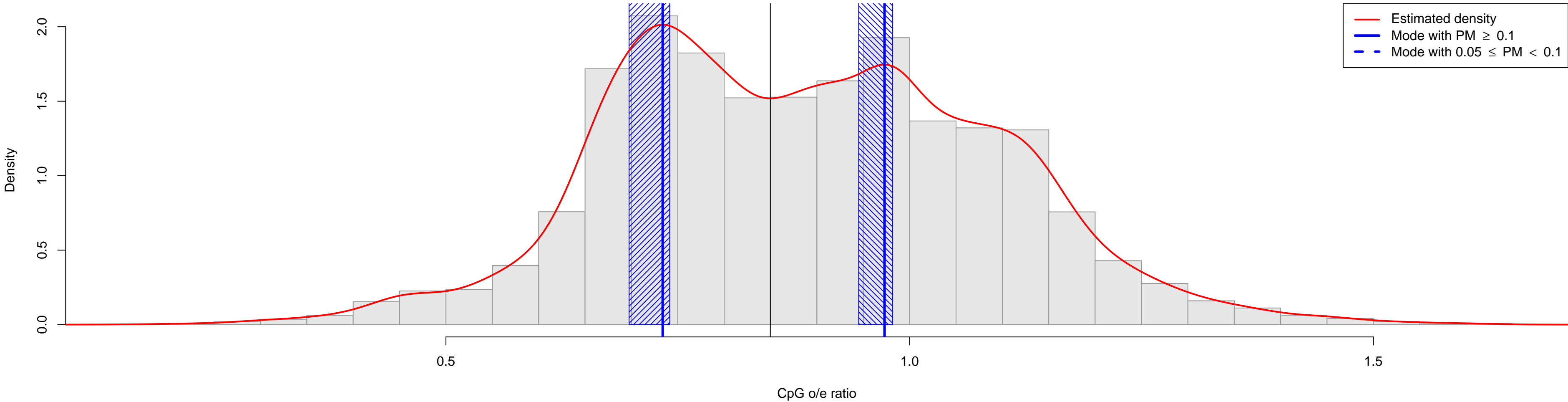
Tetranychus_urticae



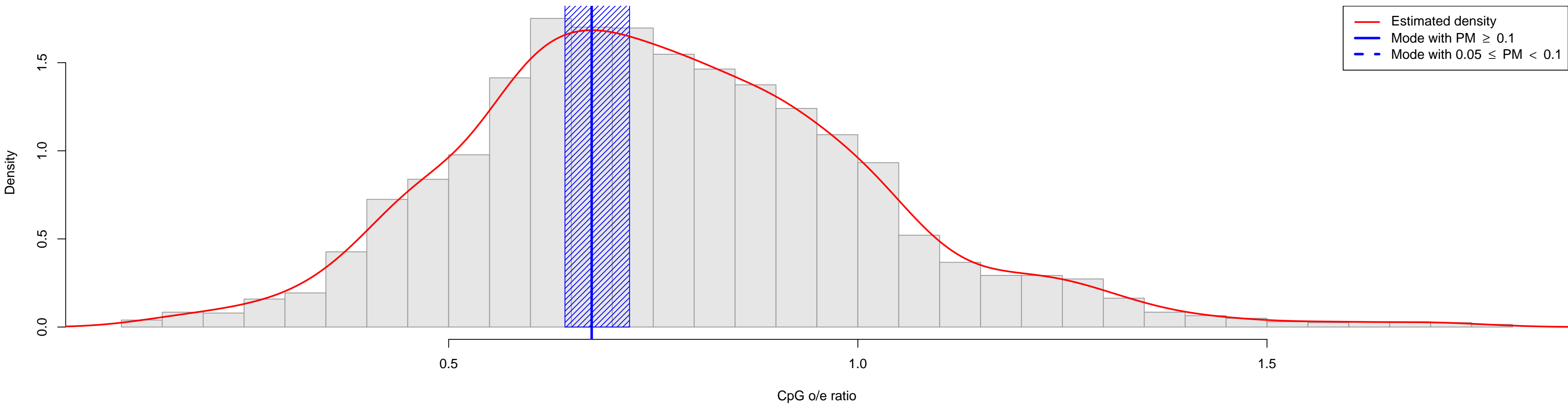
Theileria_annulata



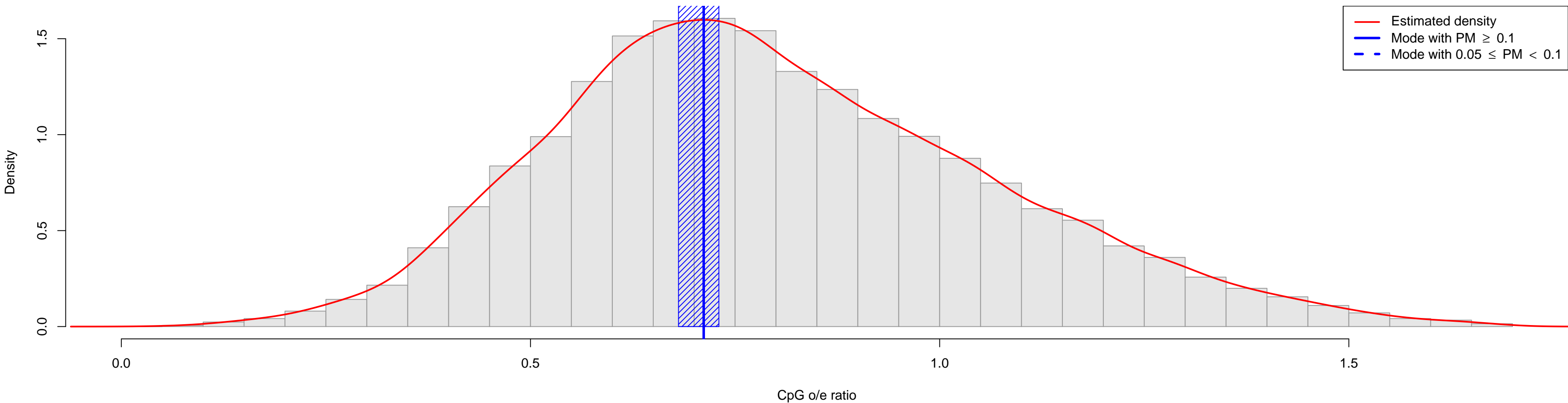
Theileria_orientalis



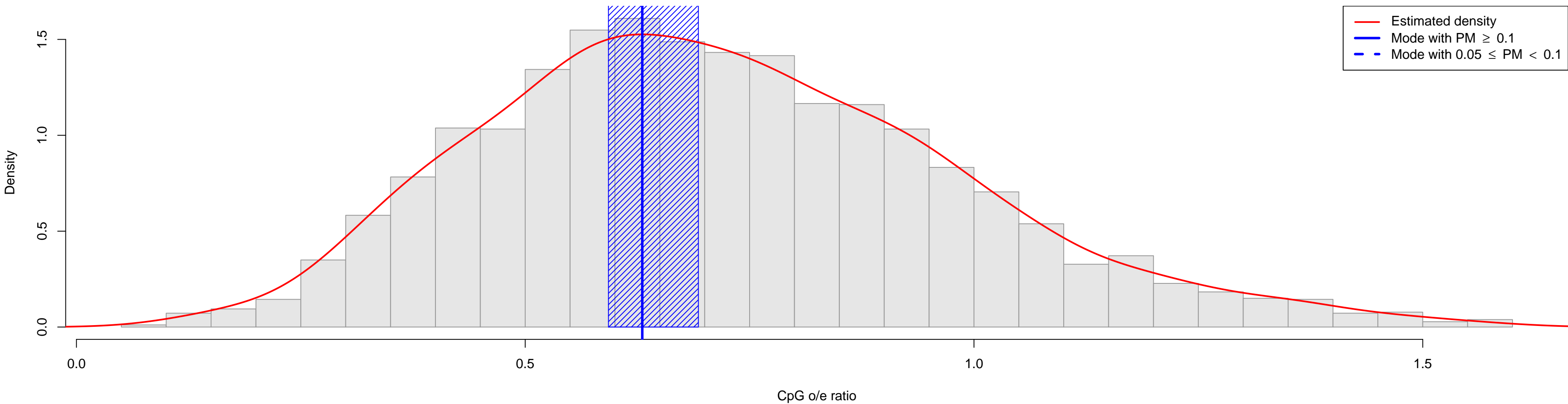
Theileria_parva



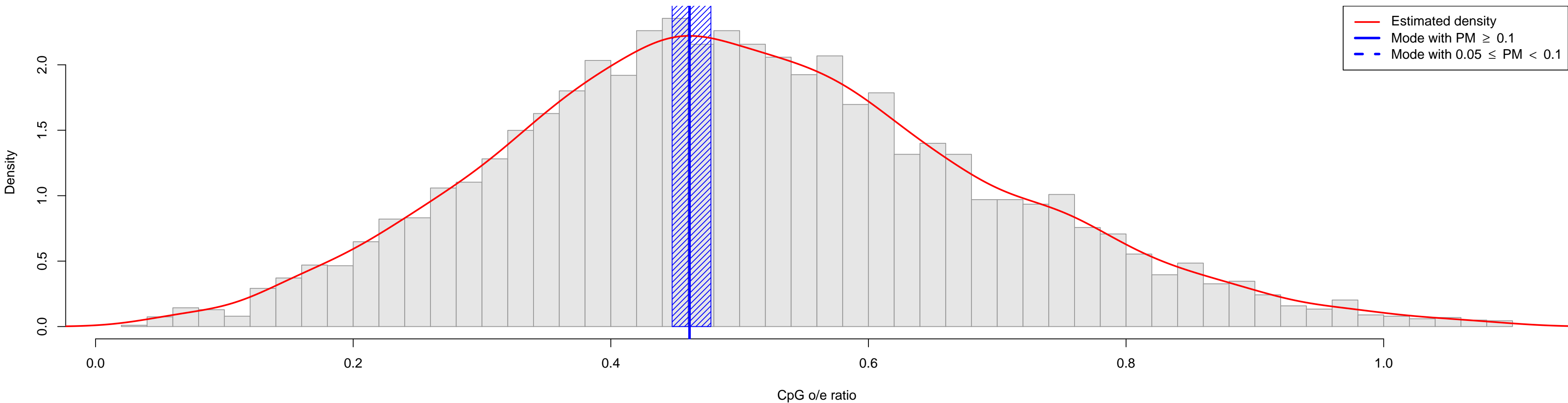
Thellungiella_halophila



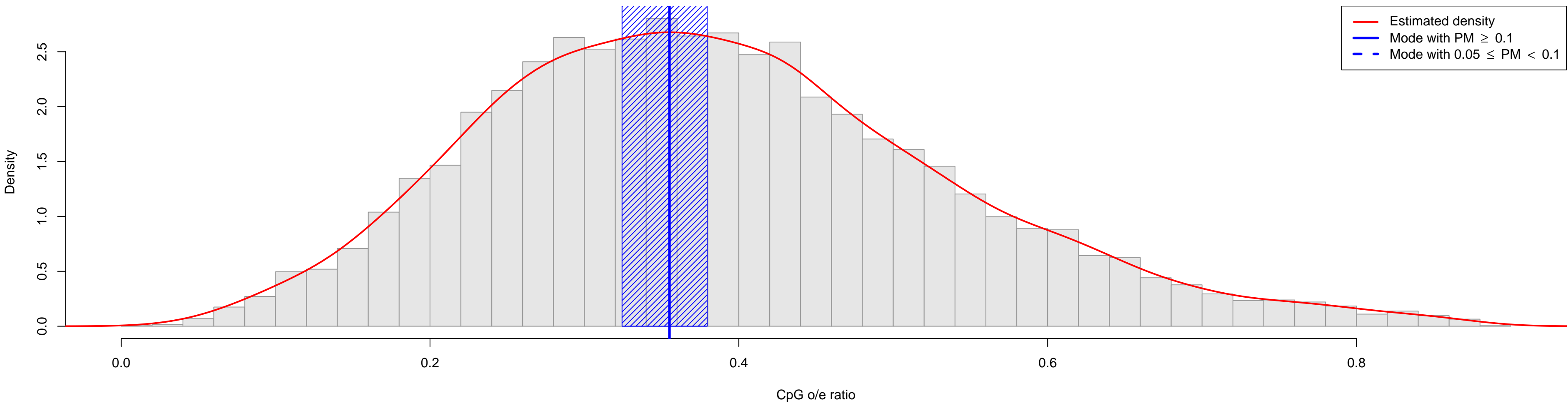
Thlaspi_caerulescens



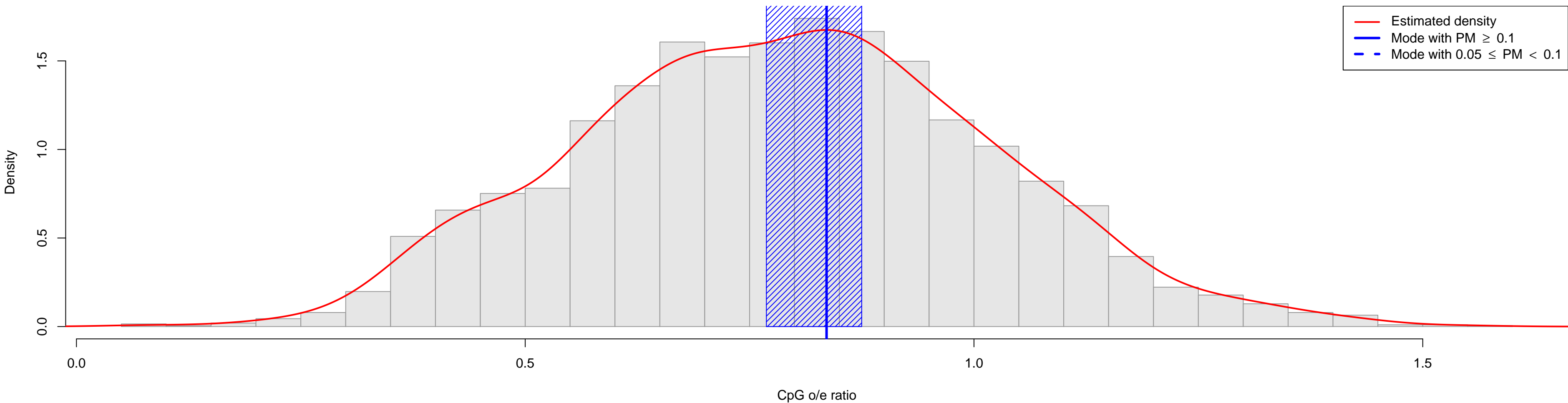
Thunnus_thynnus



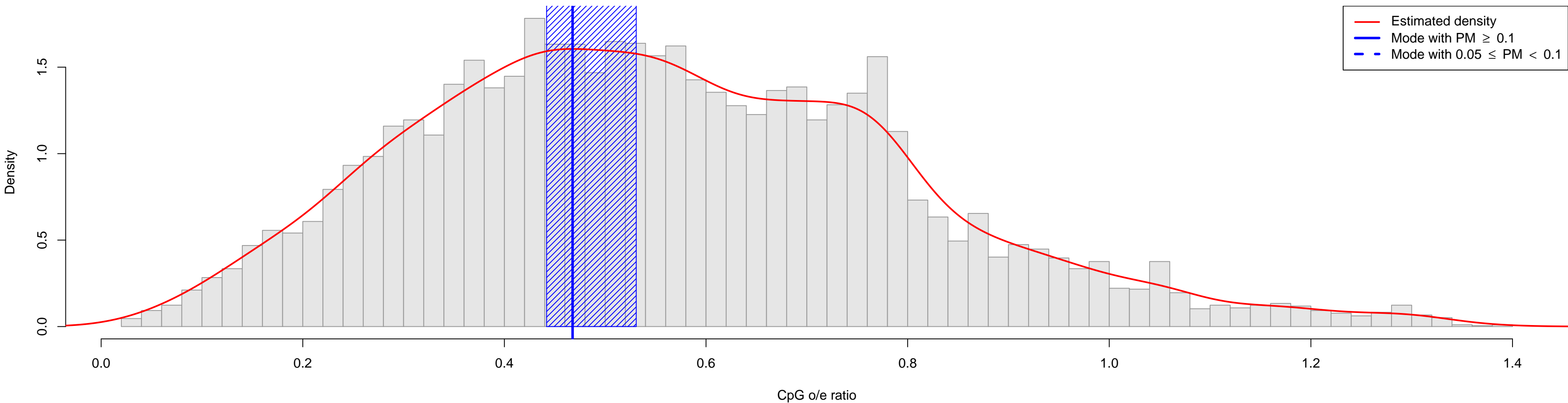
Thymallus_thymallus



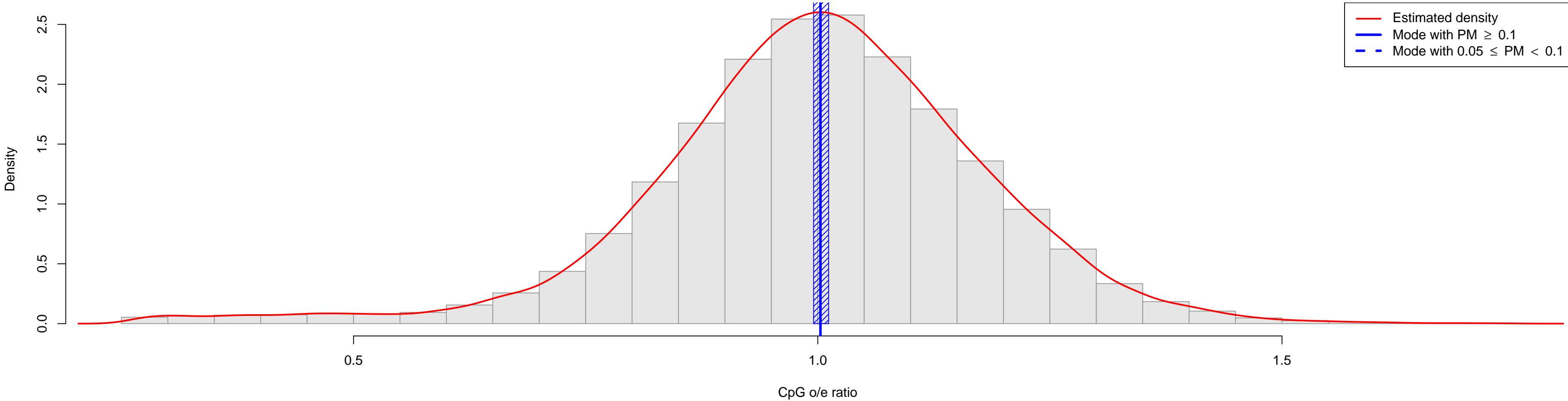
Tigriopus_californicus



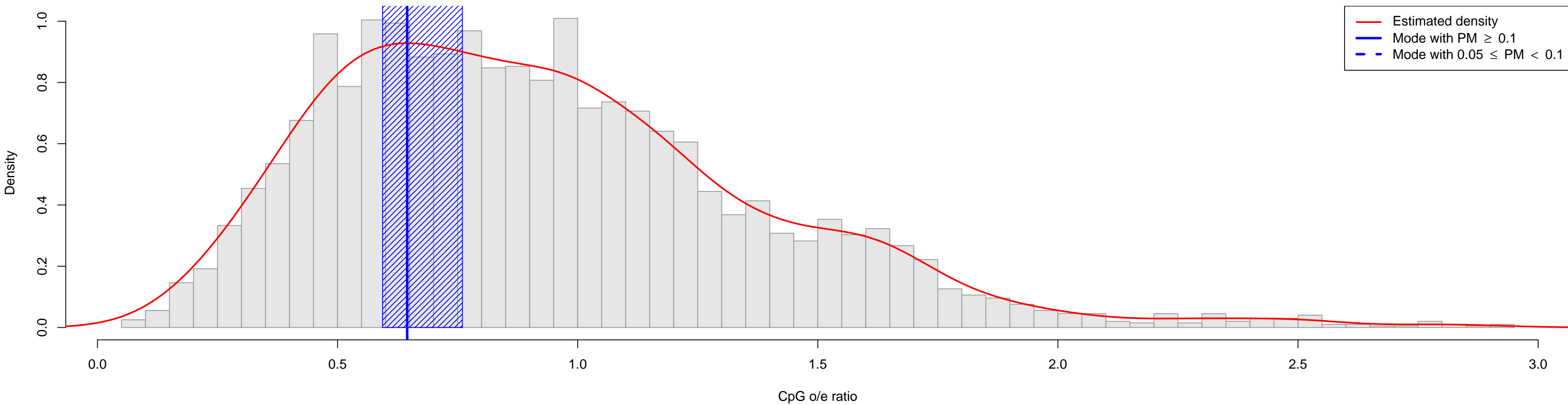
Torpedo_californica



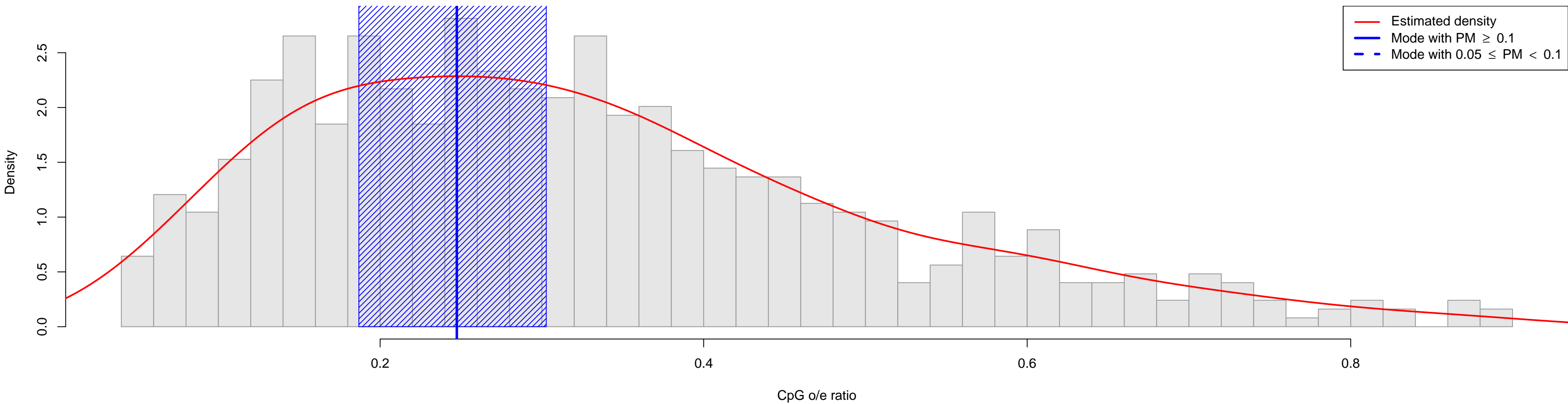
Toxoplasma_gondii



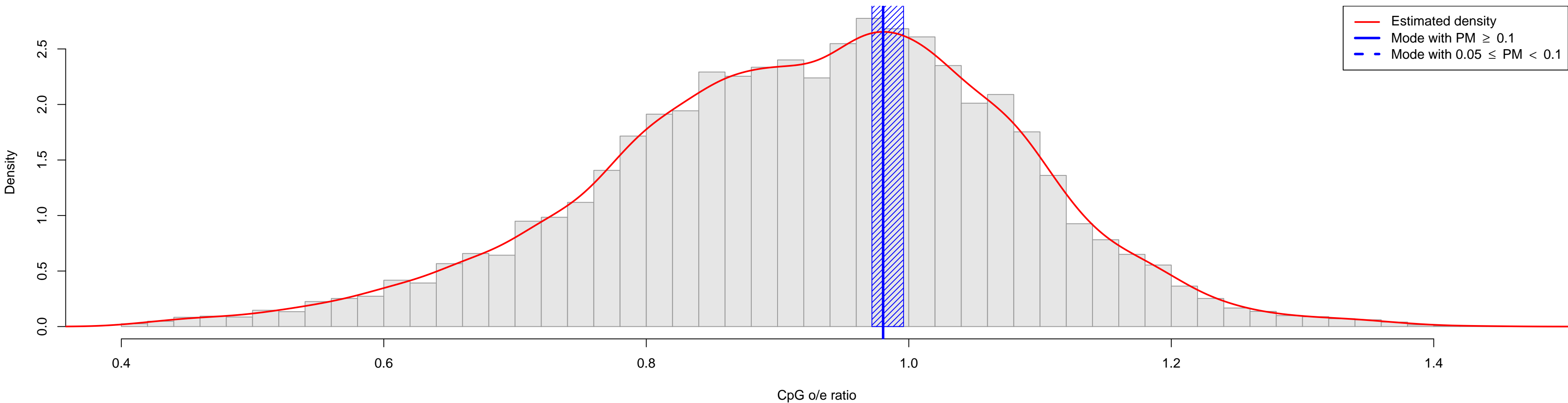
Toxoptera_citricida



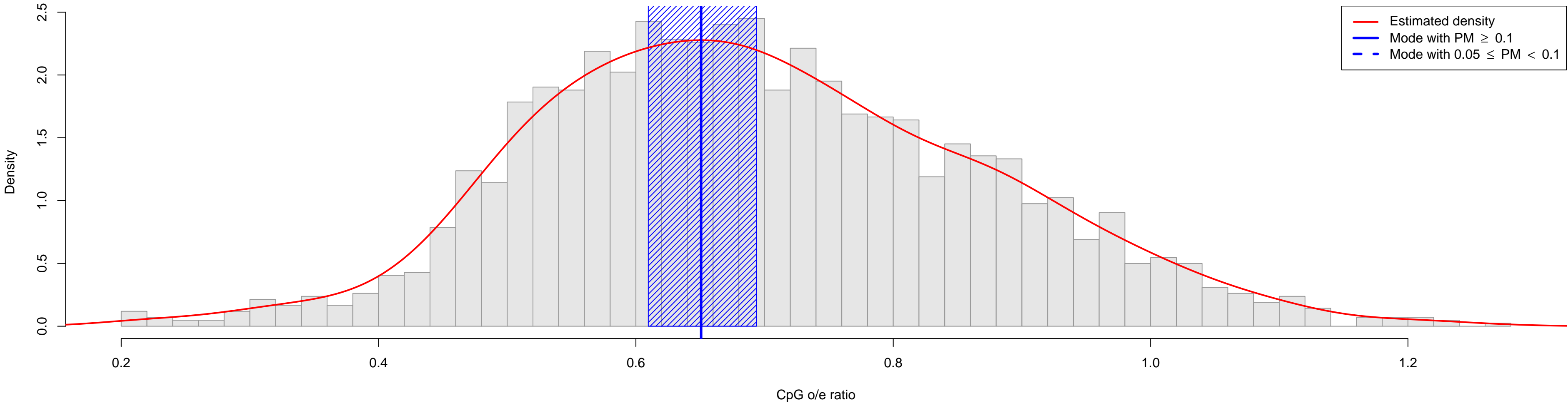
Trachemys_scripta



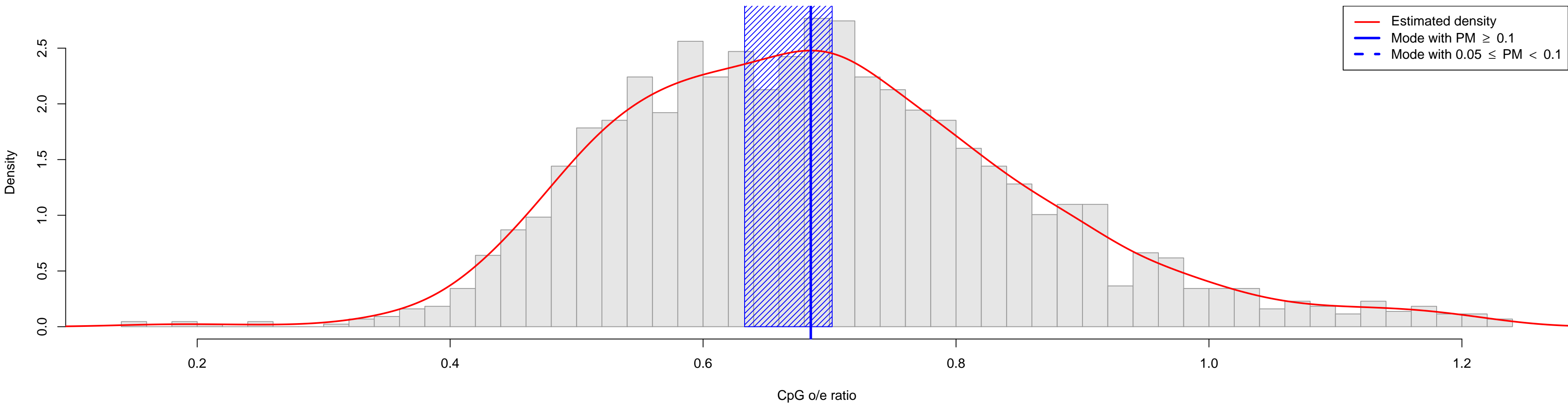
Tremella_mesenterica



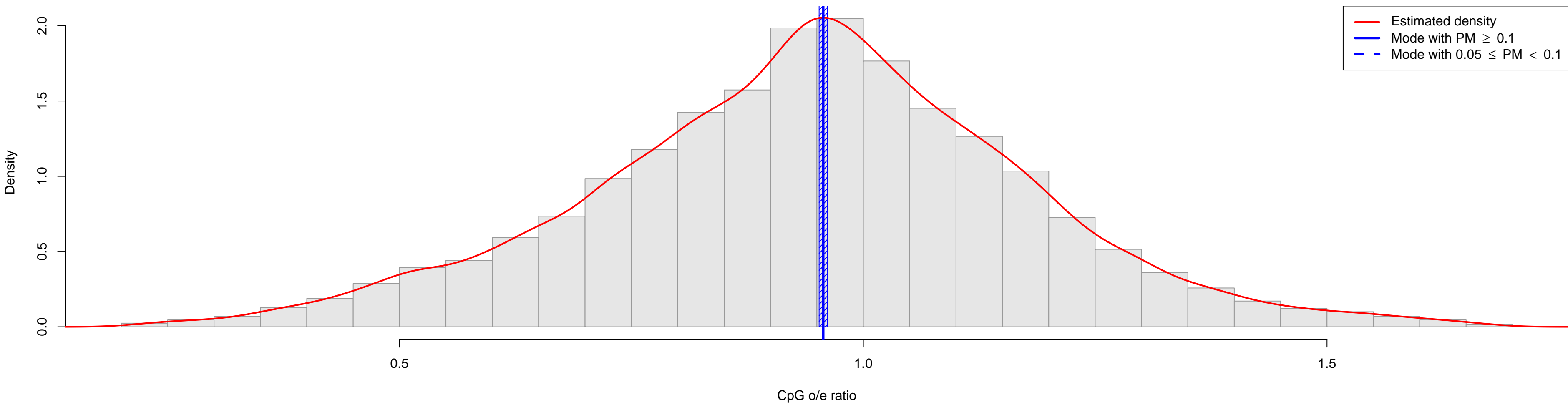
Triatoma_brasiliensis



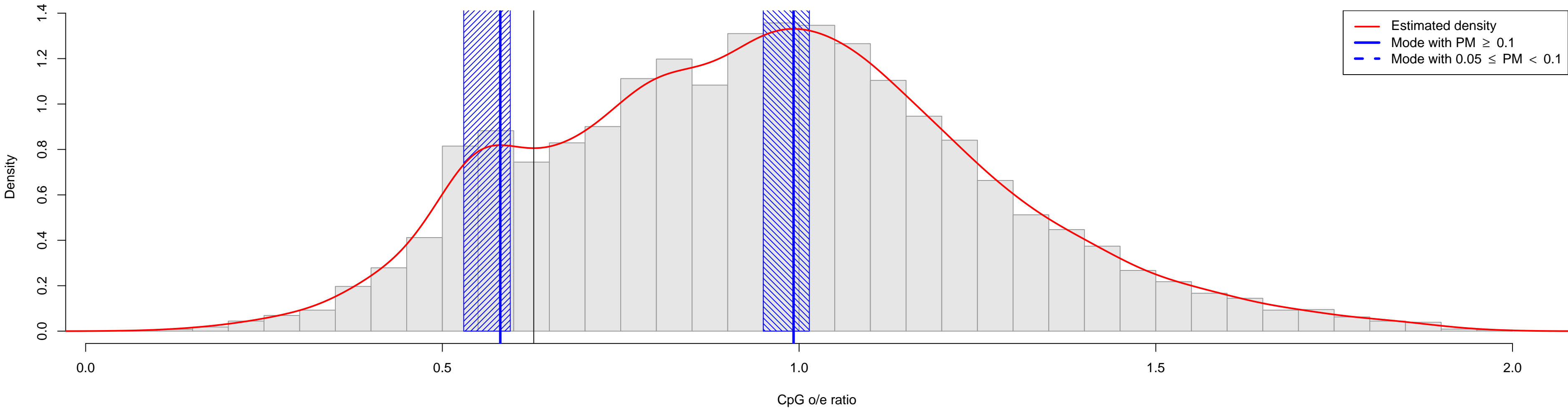
Triatoma_matogrossensis



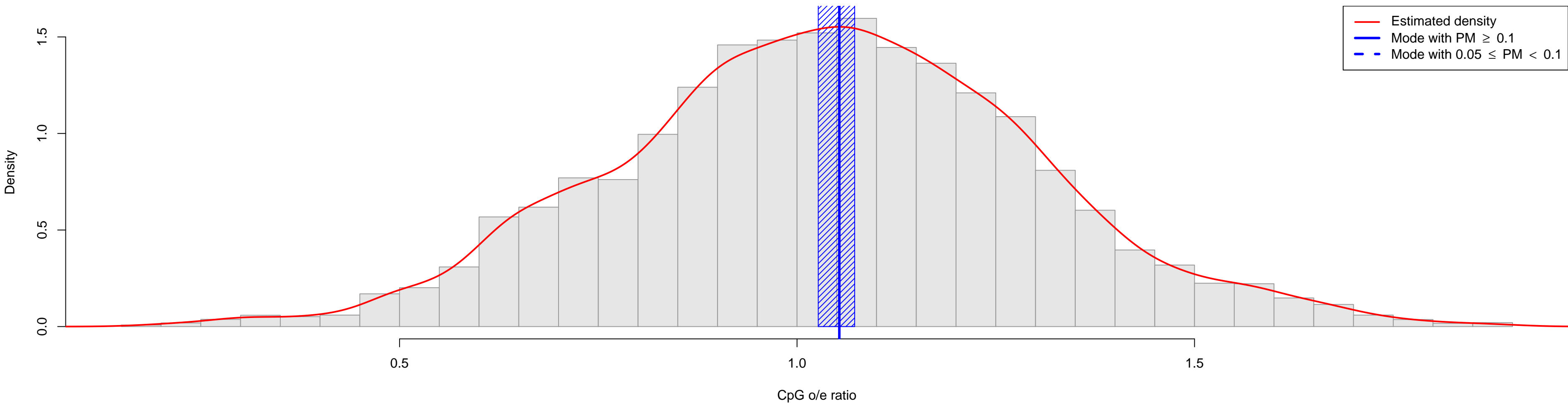
Tribolium_castaneum



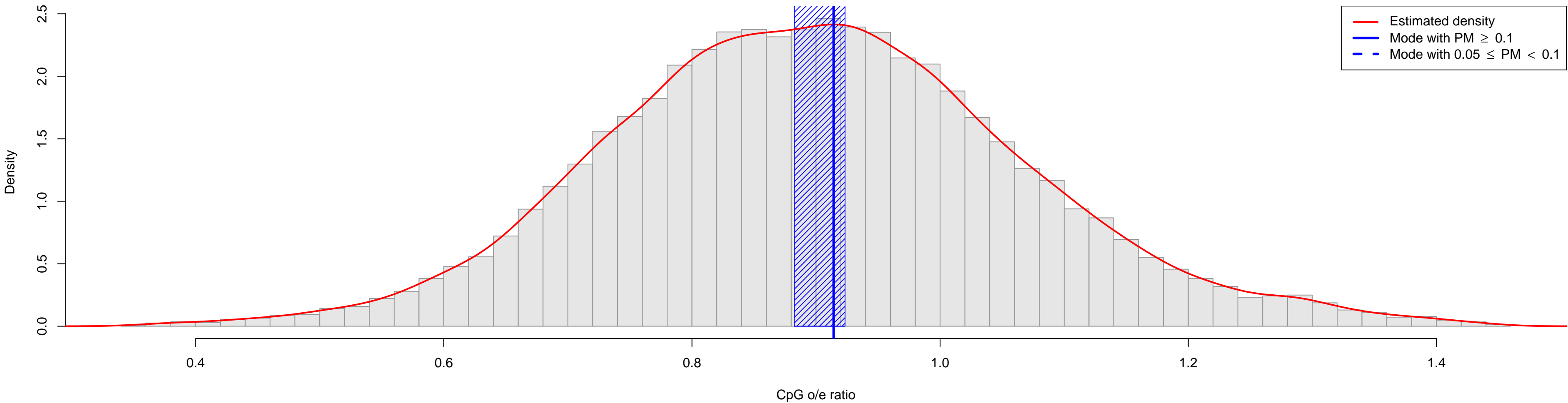
Trichinella_pseudospiralis



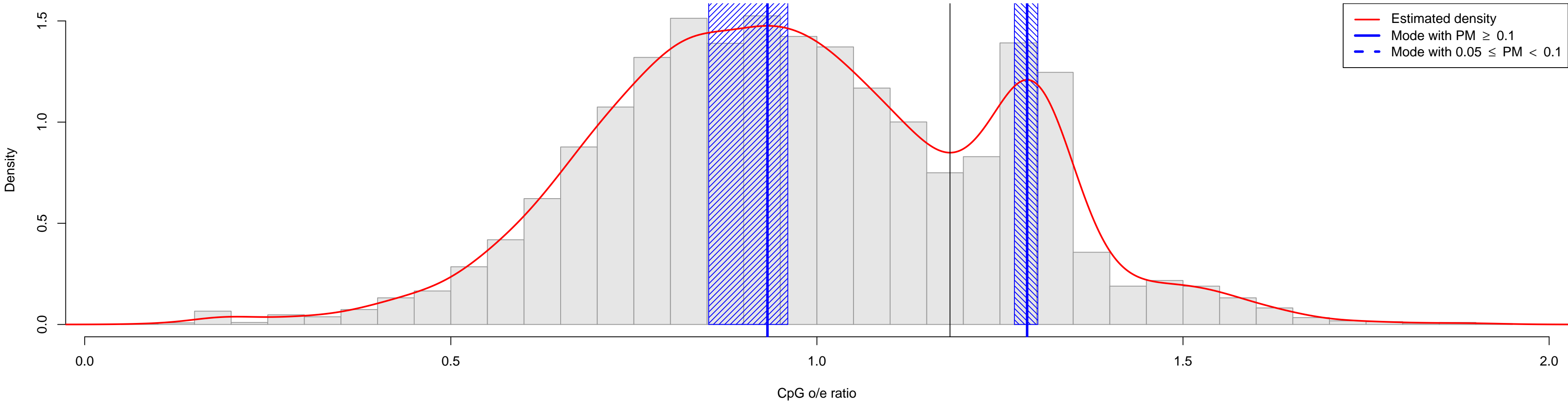
Trichinella_spiralis



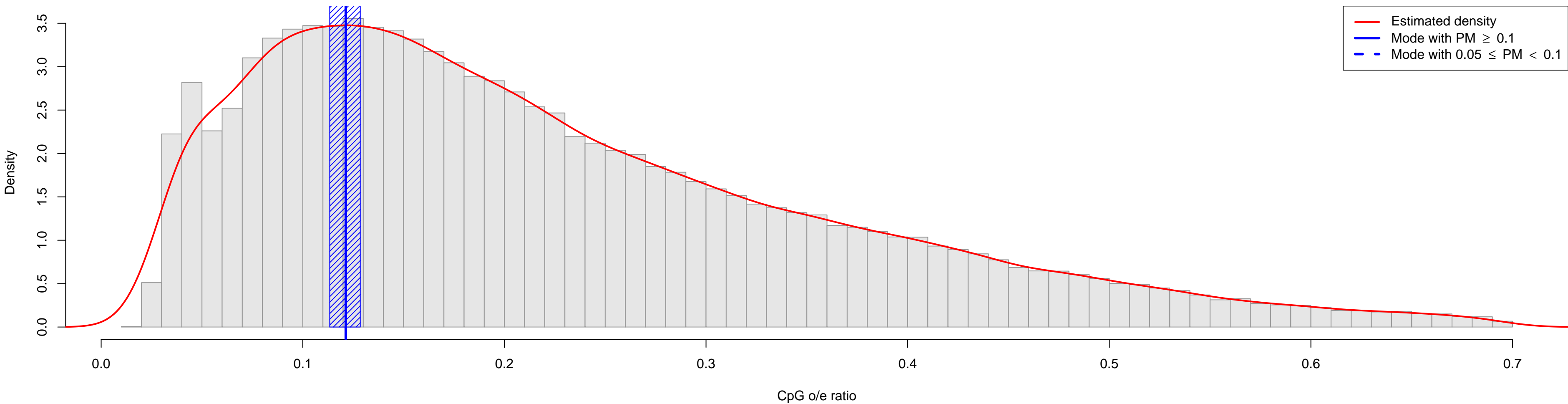
Trichoderma_atroviride



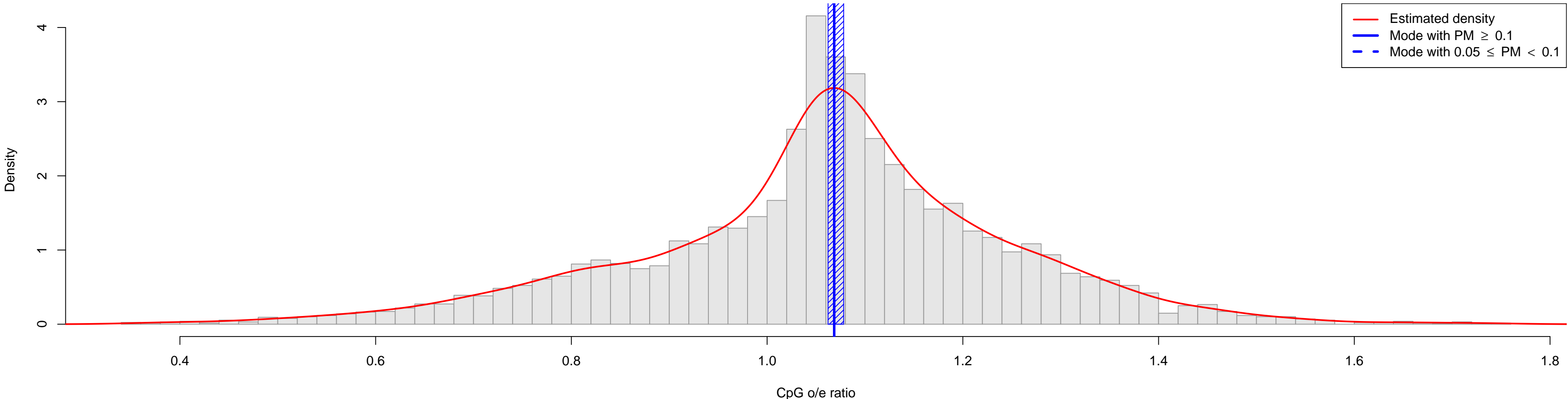
Trichoplax_adhaerens



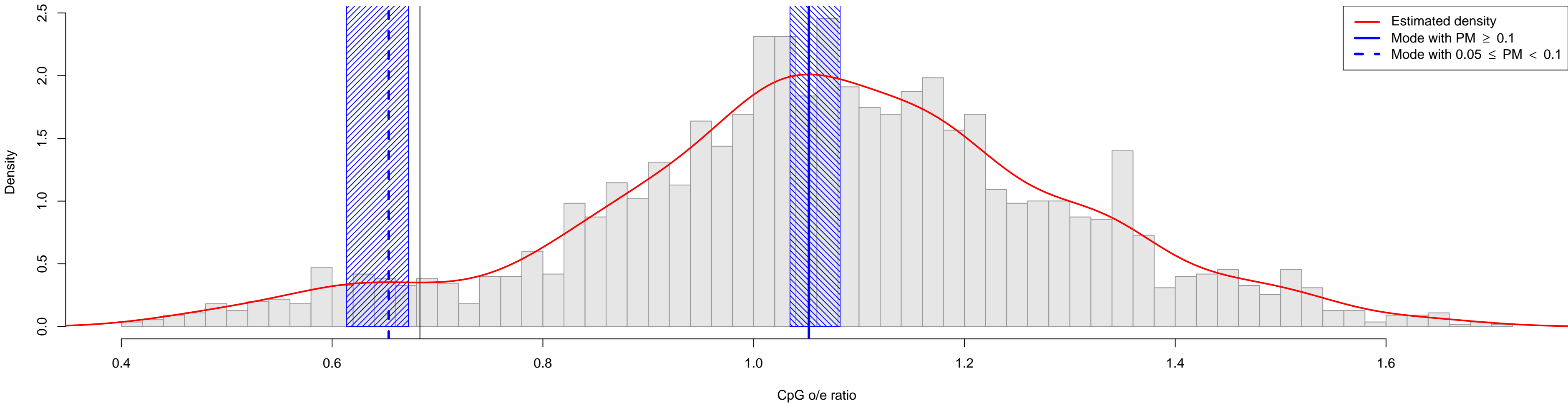
Trichosurus_vulpecula



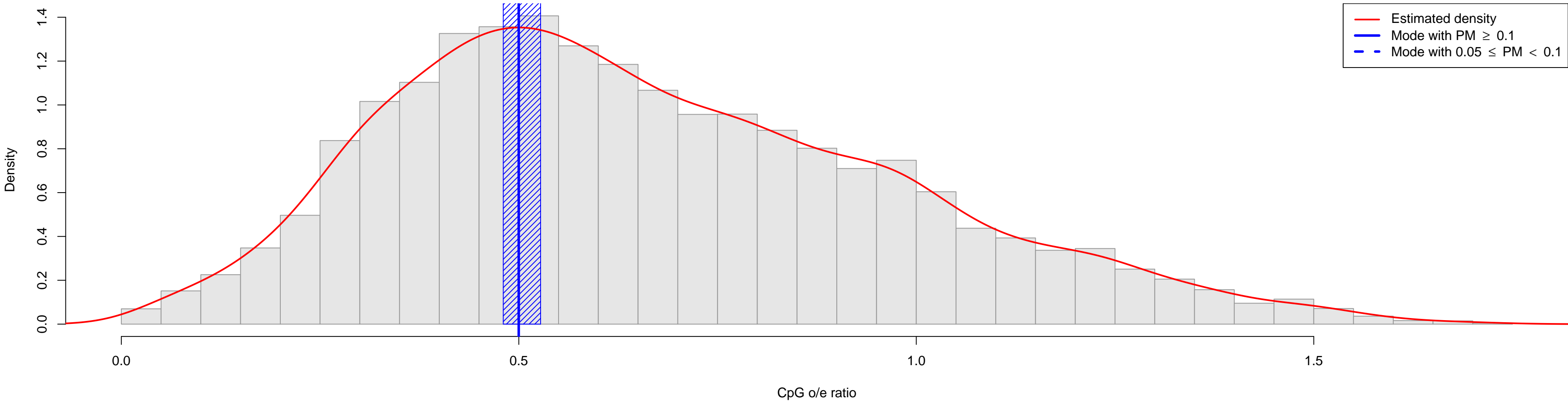
Trichuris_muris



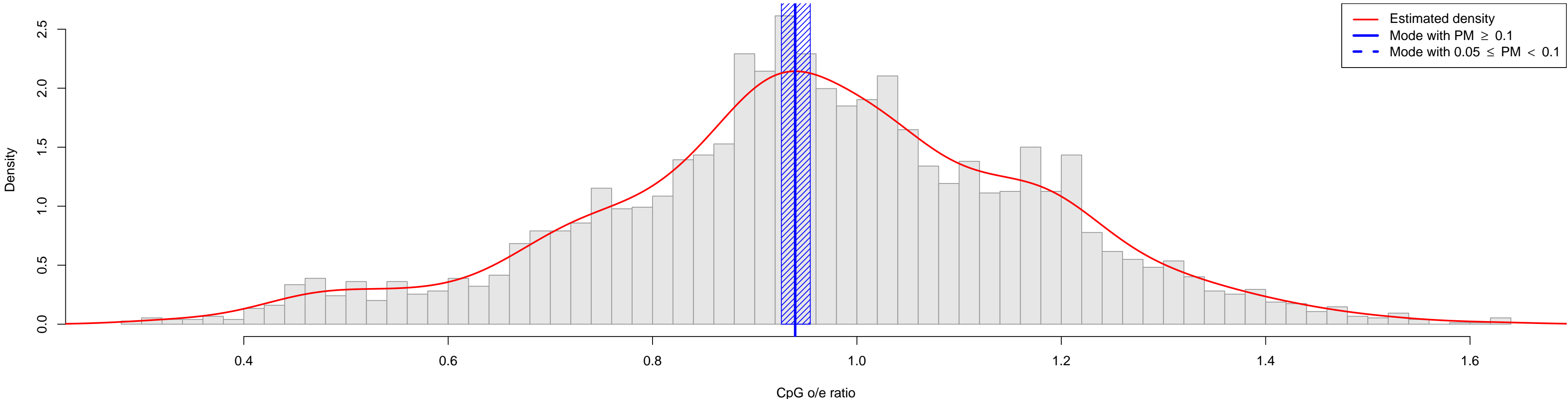
Trichuris_vulpis



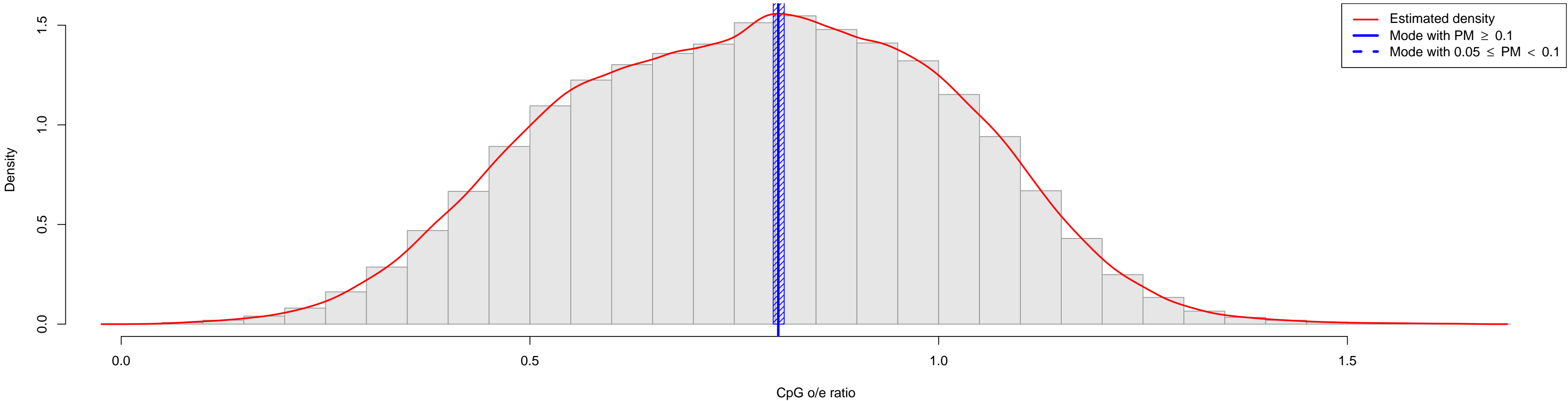
Trifolium_repens



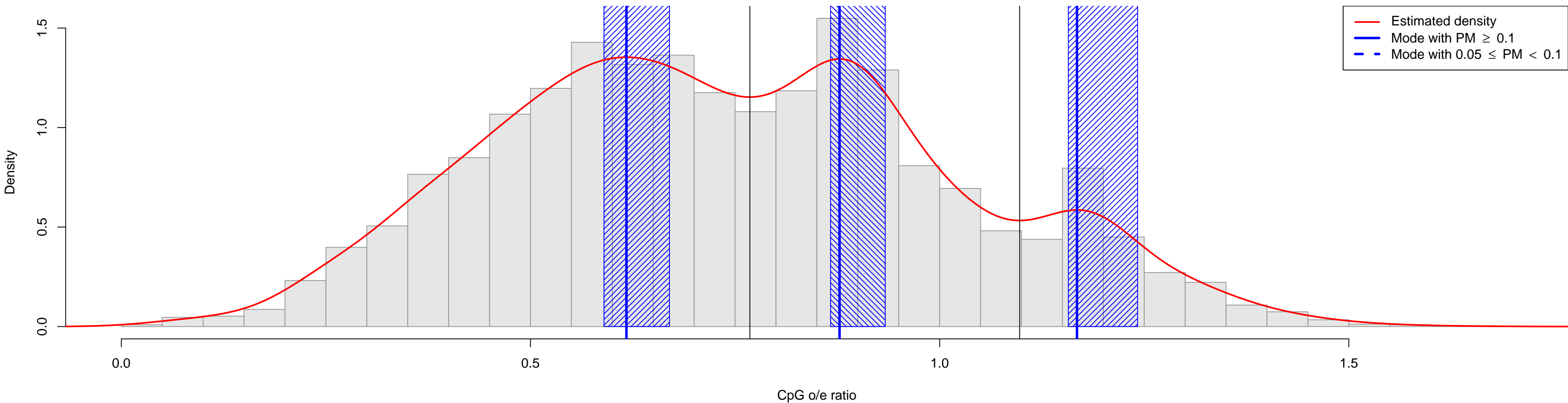
Triops_cancriformis



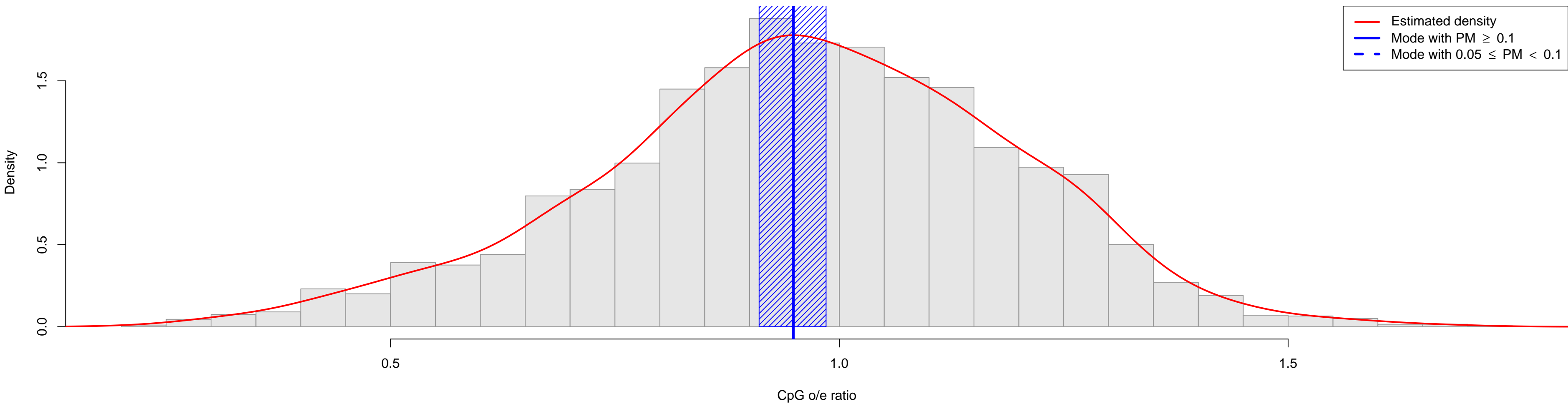
Triticum_aestivum



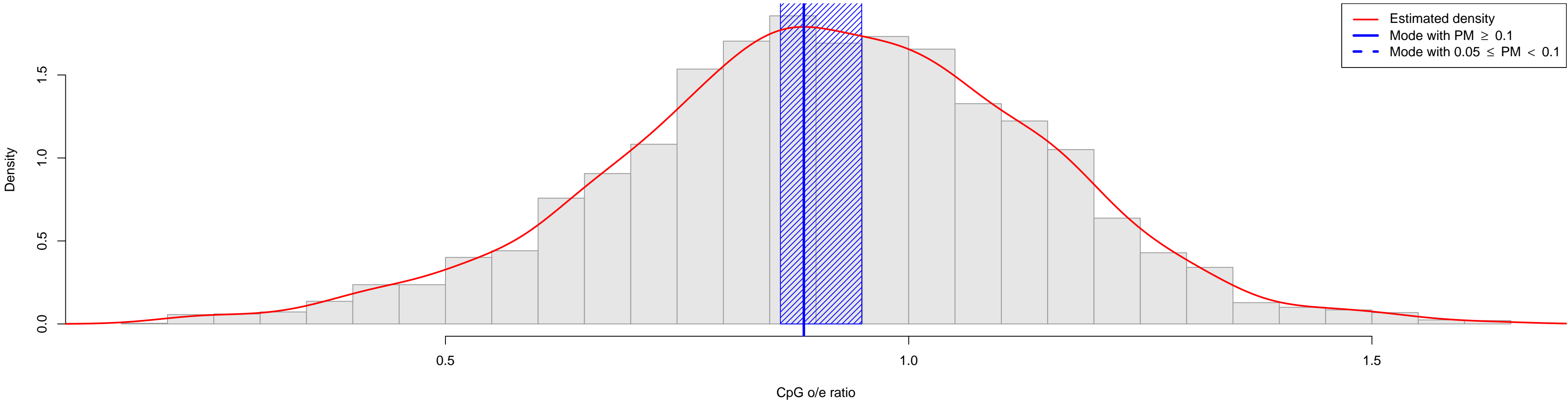
Tritonia_diomedea



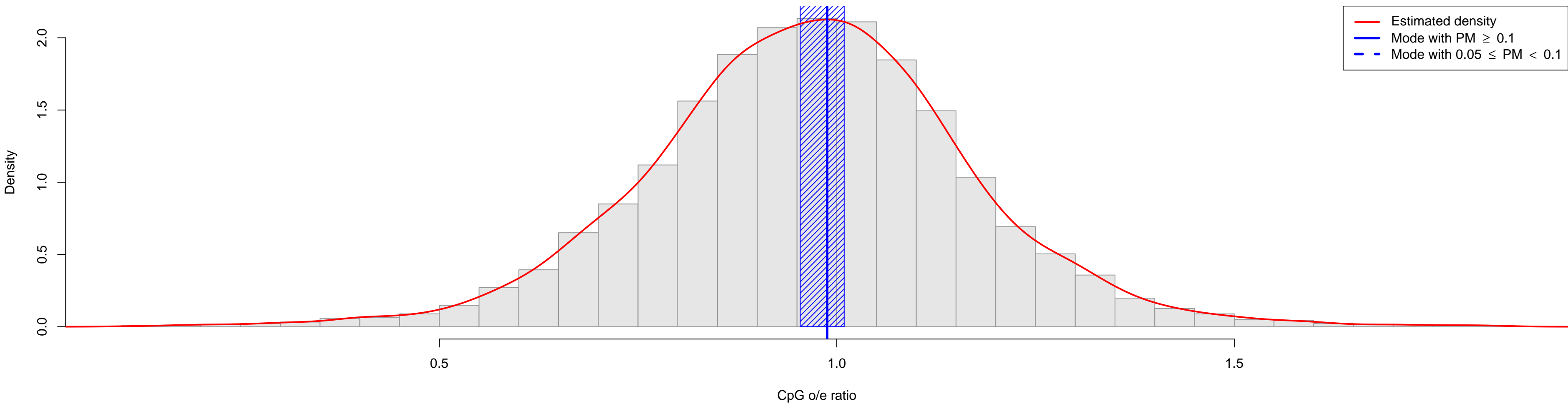
Tritrichomonas_foetus



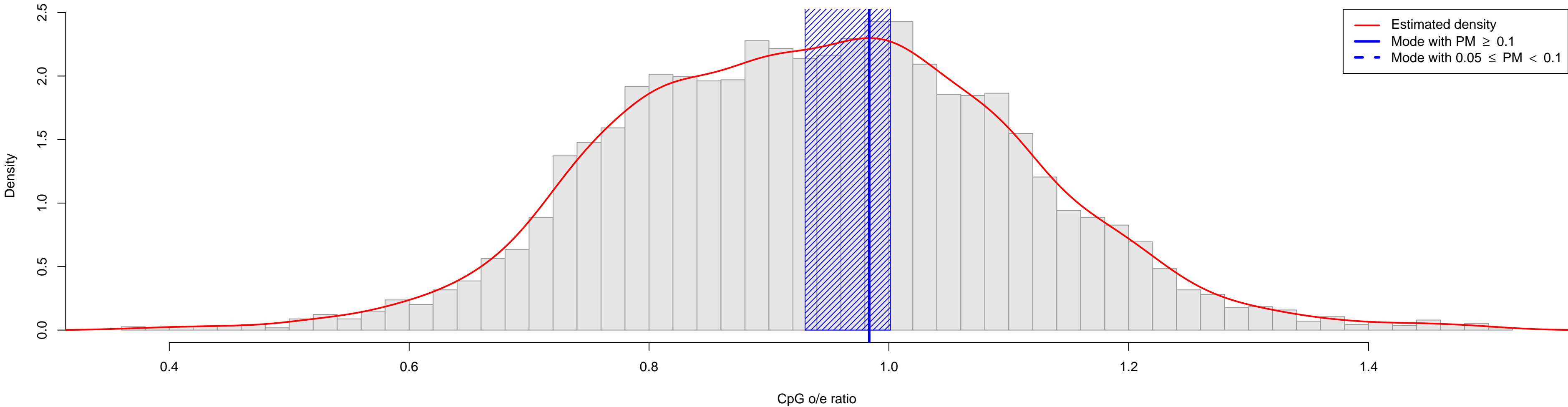
Trypanosoma_brucei



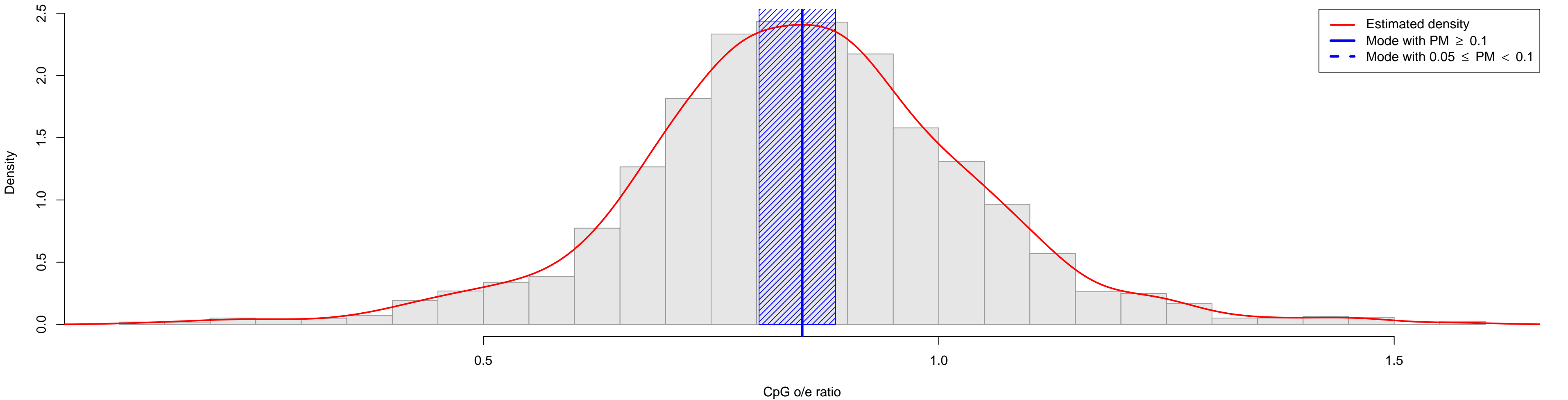
Trypanosoma_cruzi



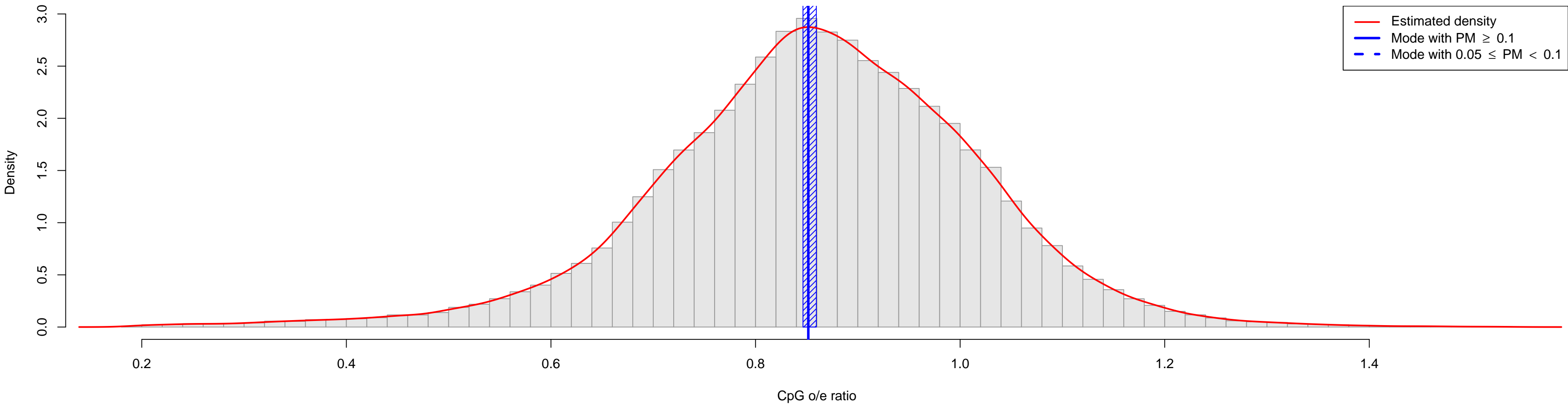
Trypanosoma_rangeli



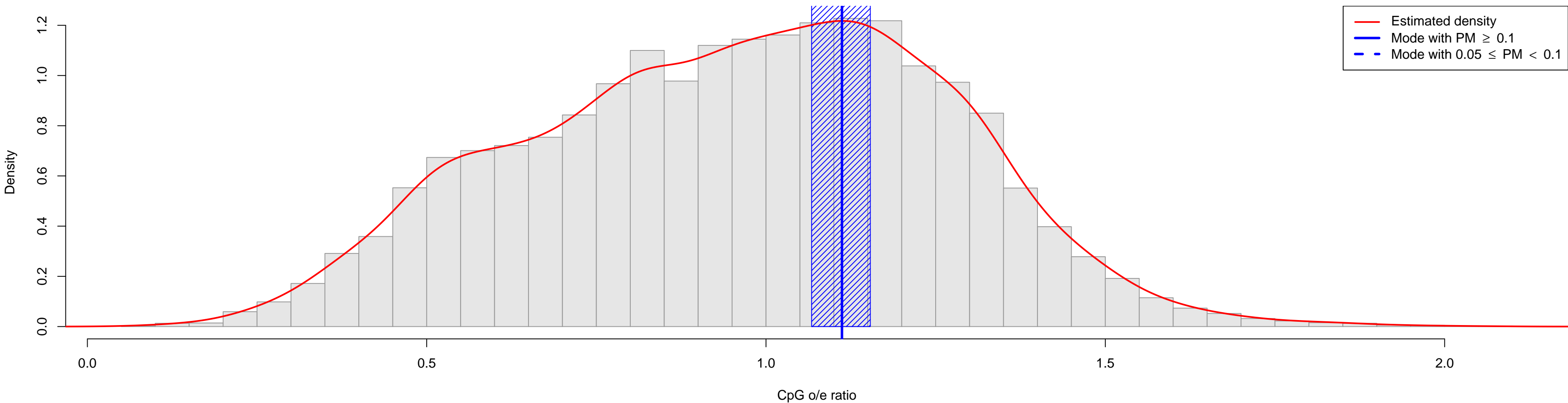
Tuber_borchii



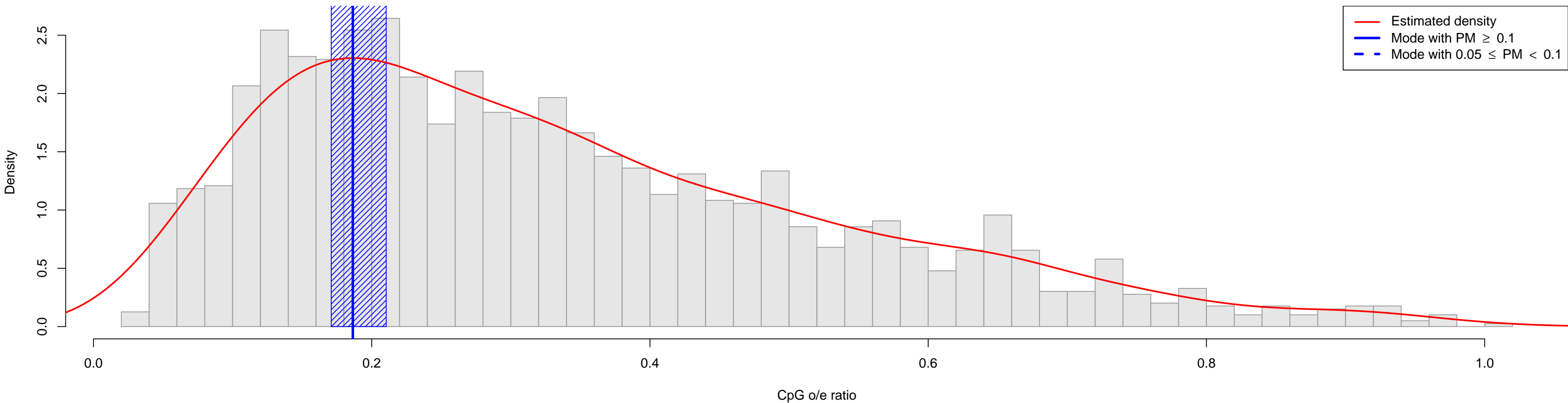
Tuber_melanosporum



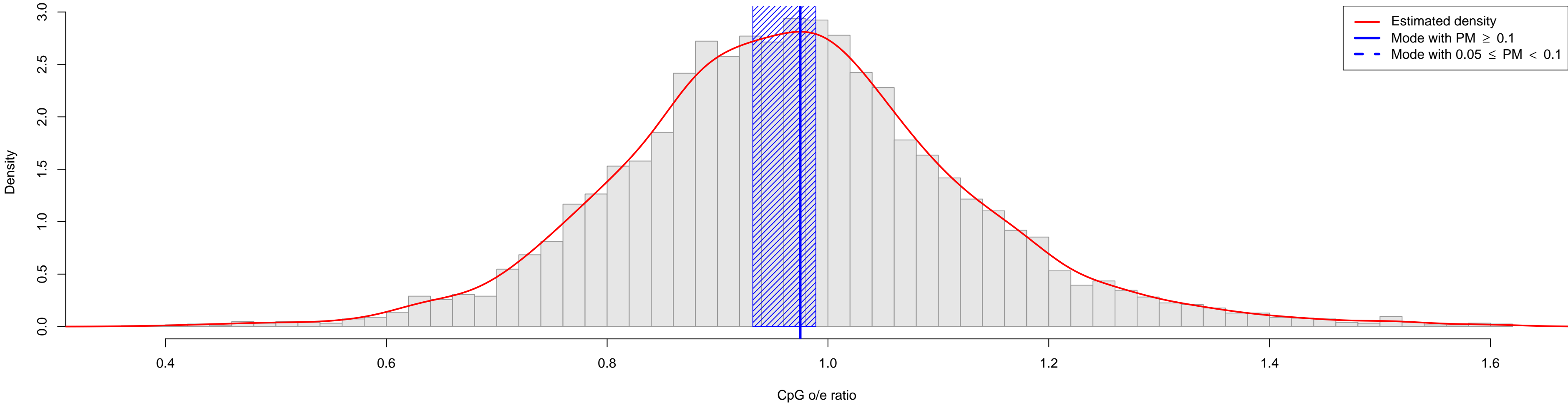
Tubifex_tubifex



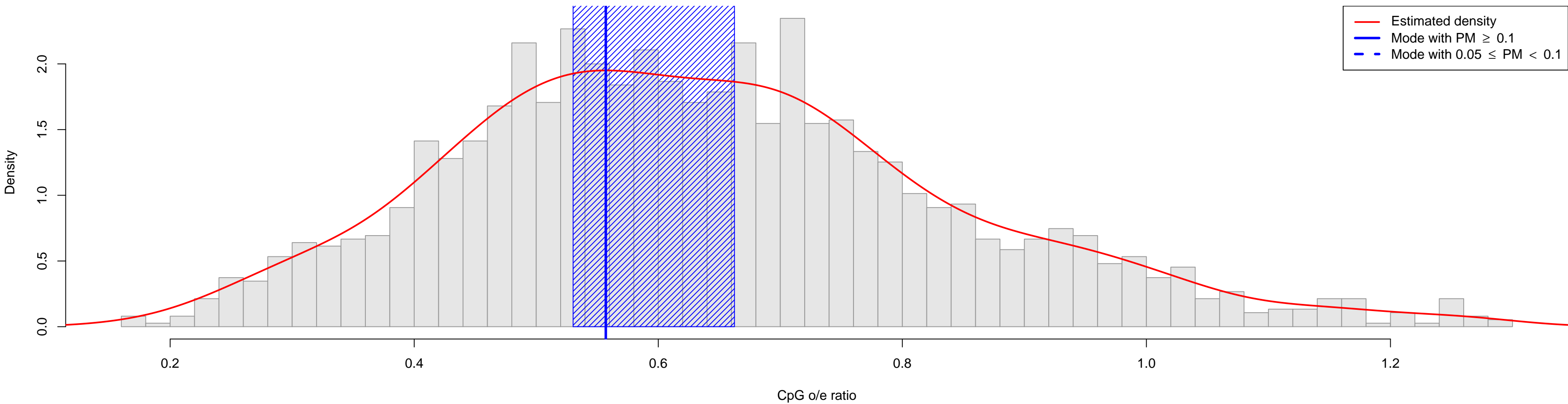
Tursiops_truncatus



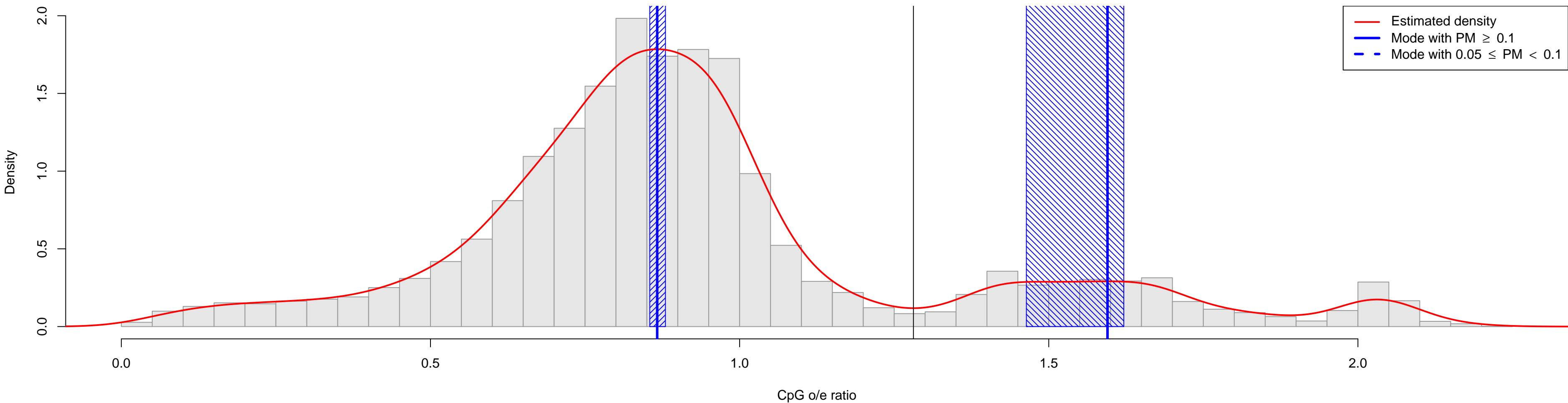
Ulva_prolifera



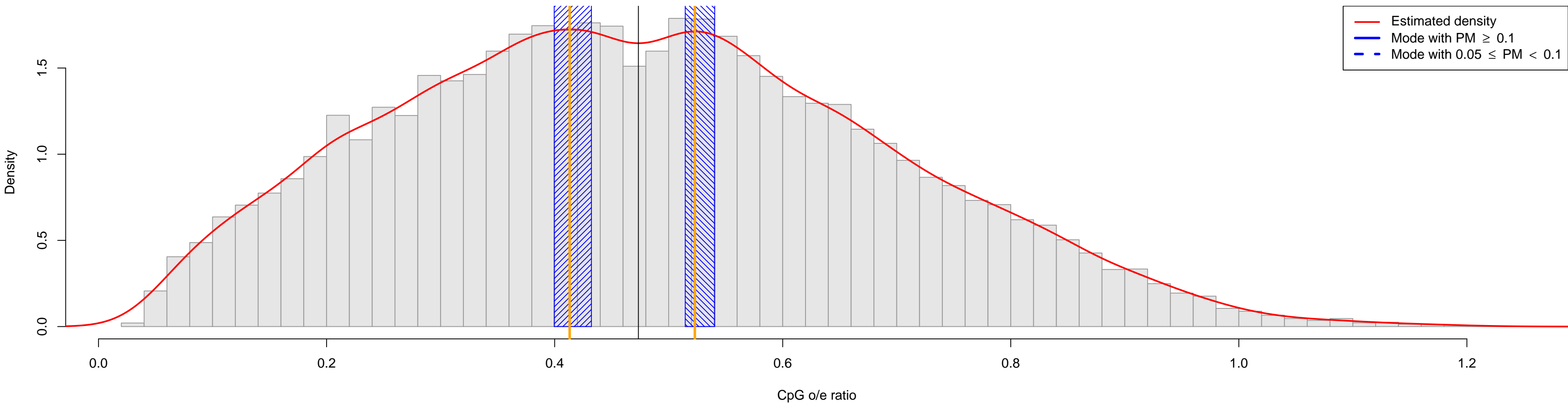
Urochloa_brizantha



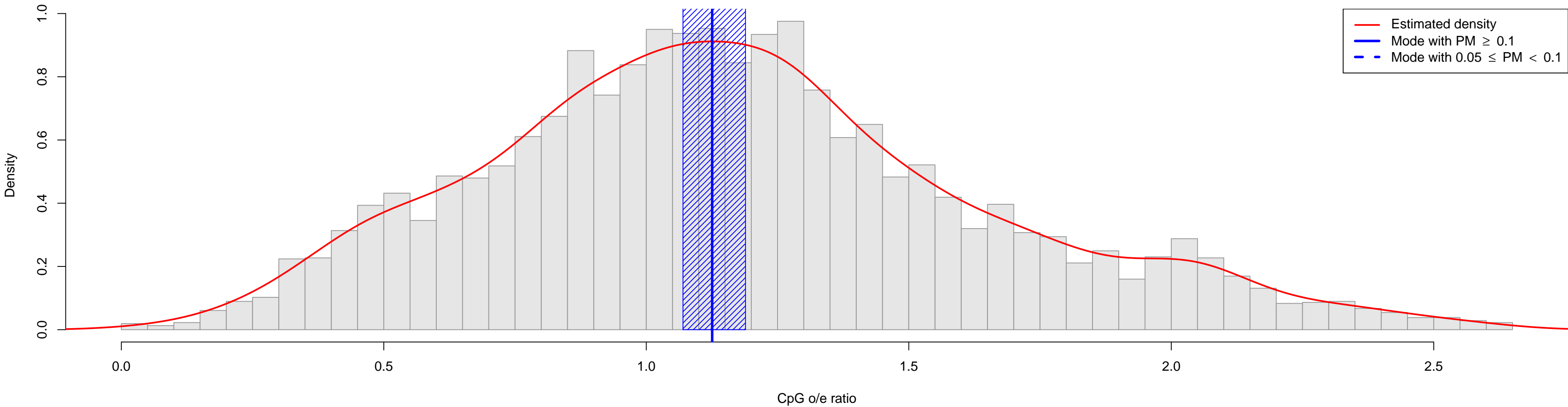
Uromyces_appendiculatus



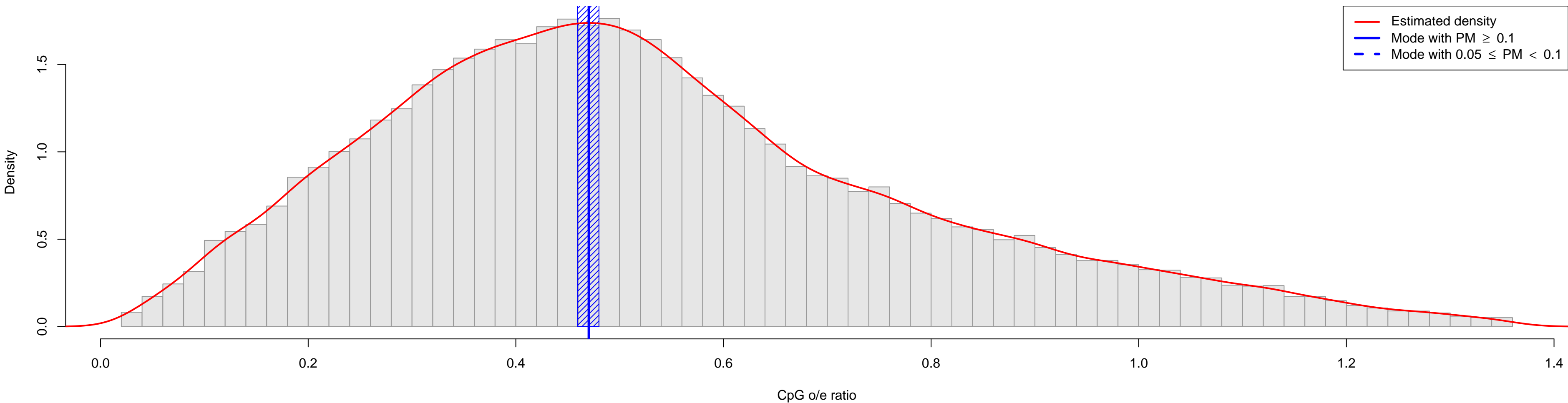
Ursus_americanus



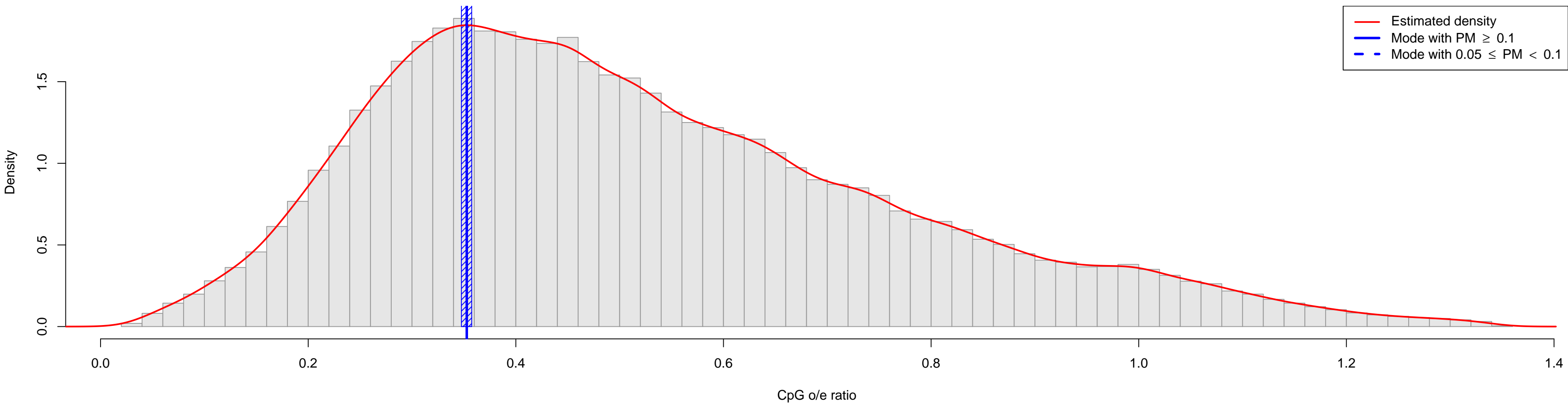
Vespula_squamosa



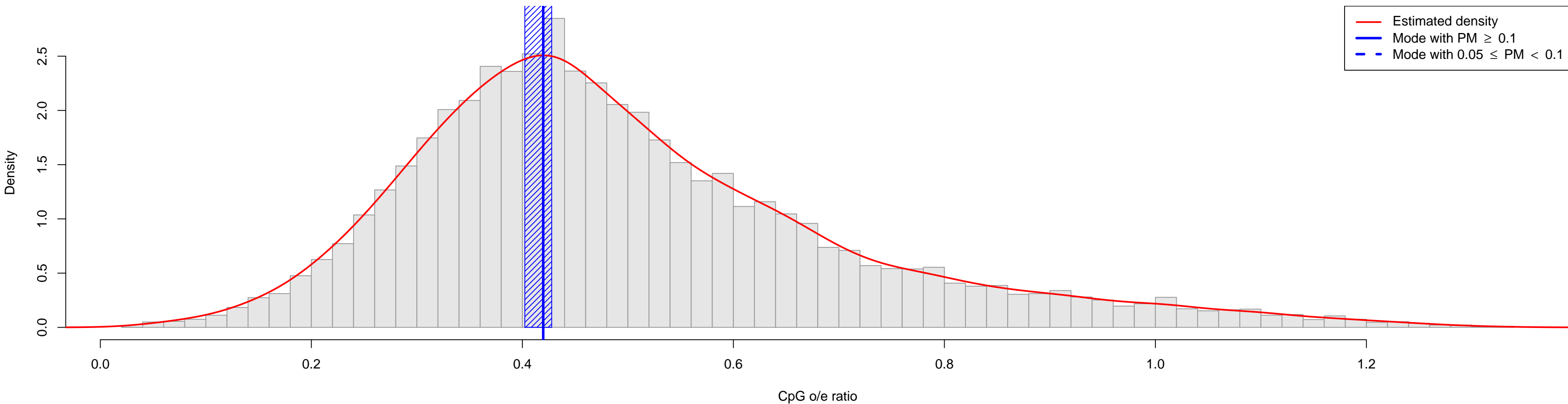
Vigna_unguiculata



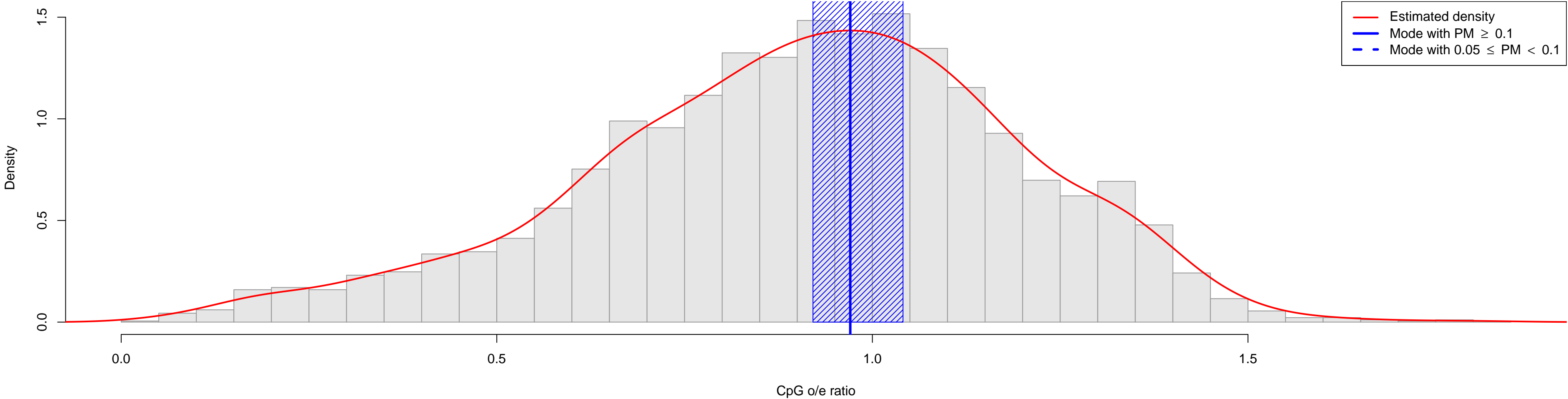
Vitis_vinifera



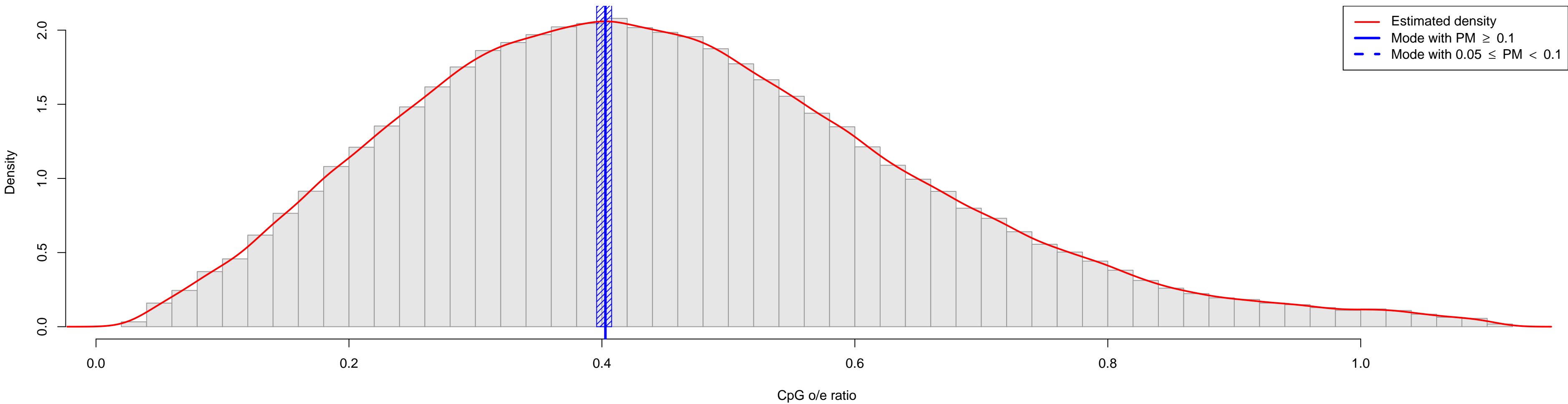
Wrightia_tinctoria



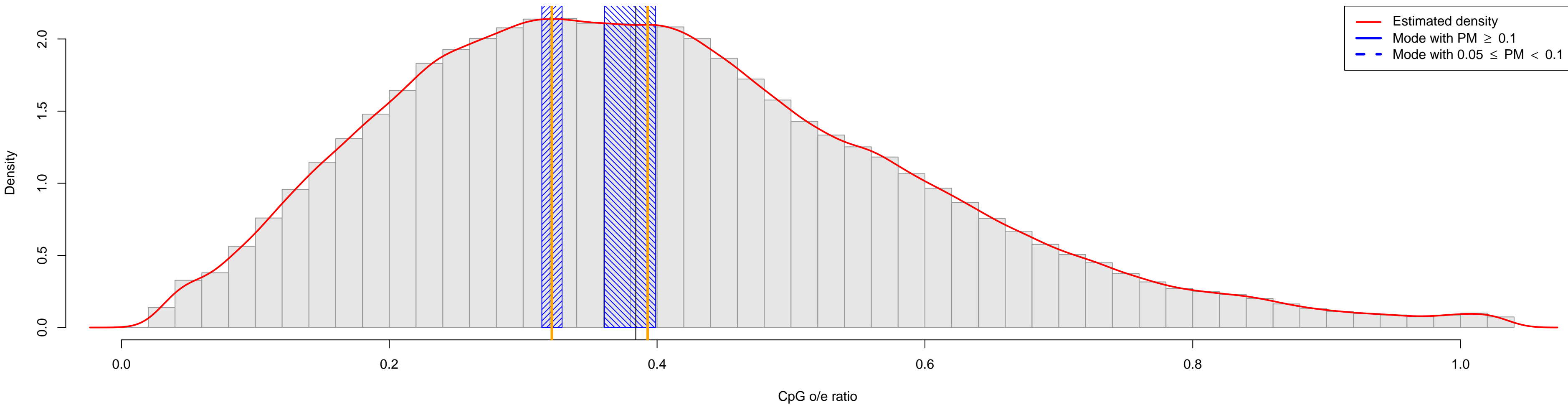
Wuchereria_bancrofti



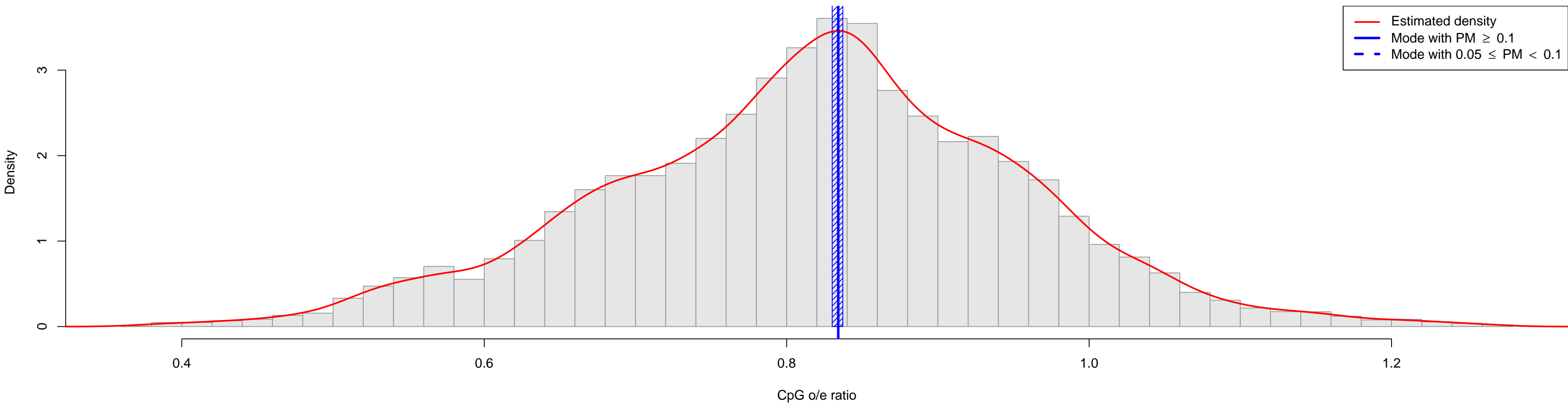
Xenopus_laevis



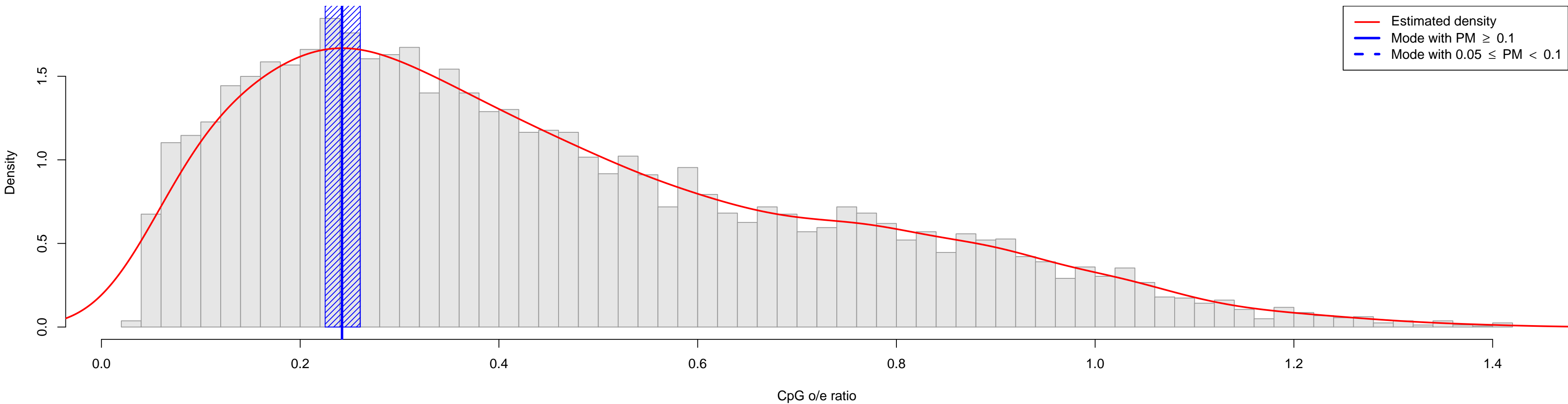
Xenopus_tropicalis



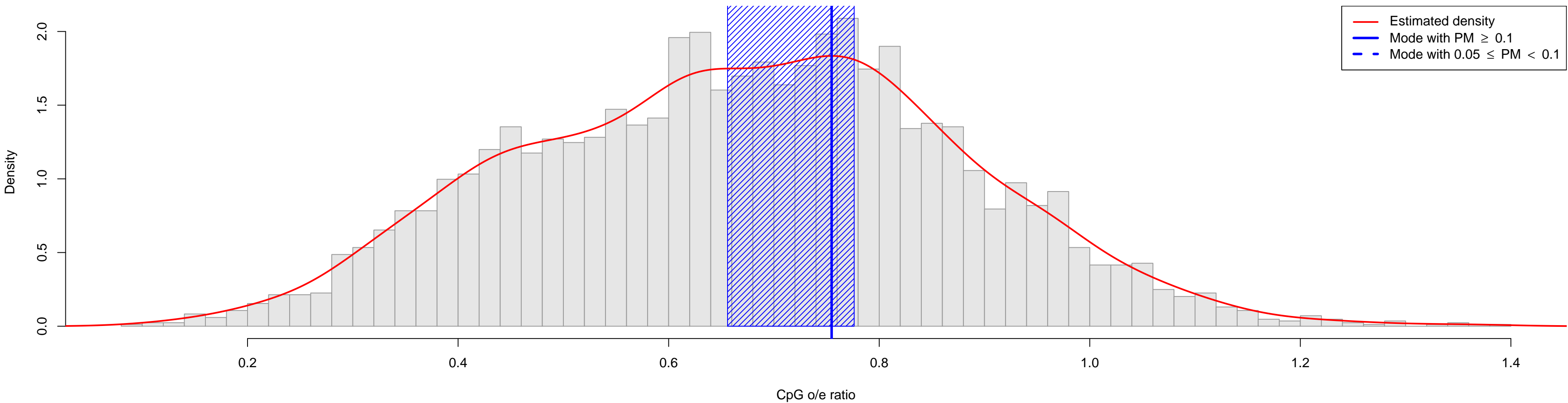
Yarrowia_lipolytica



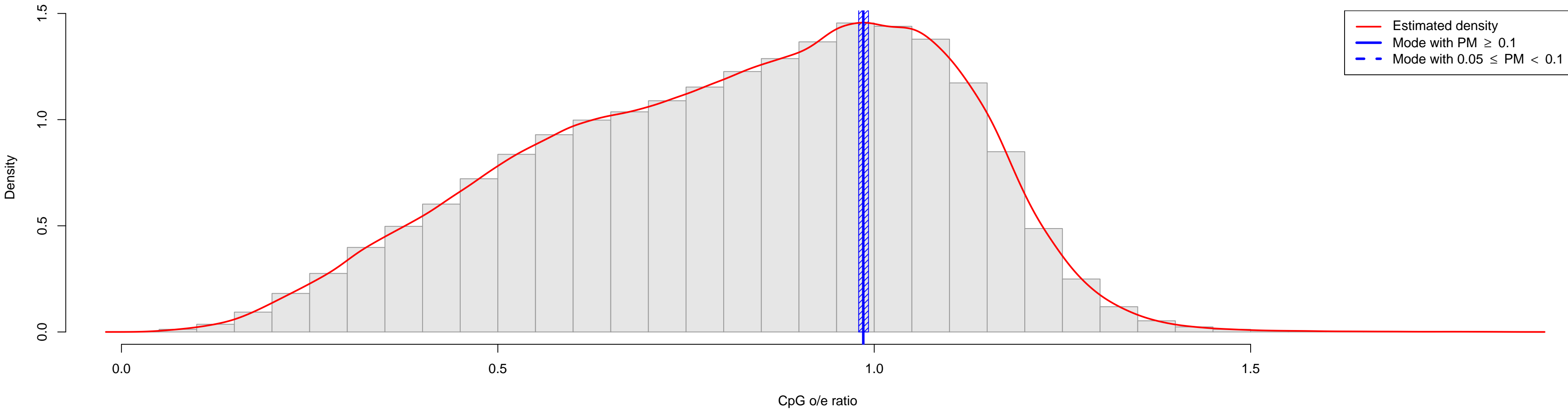
Zamia_fischeri



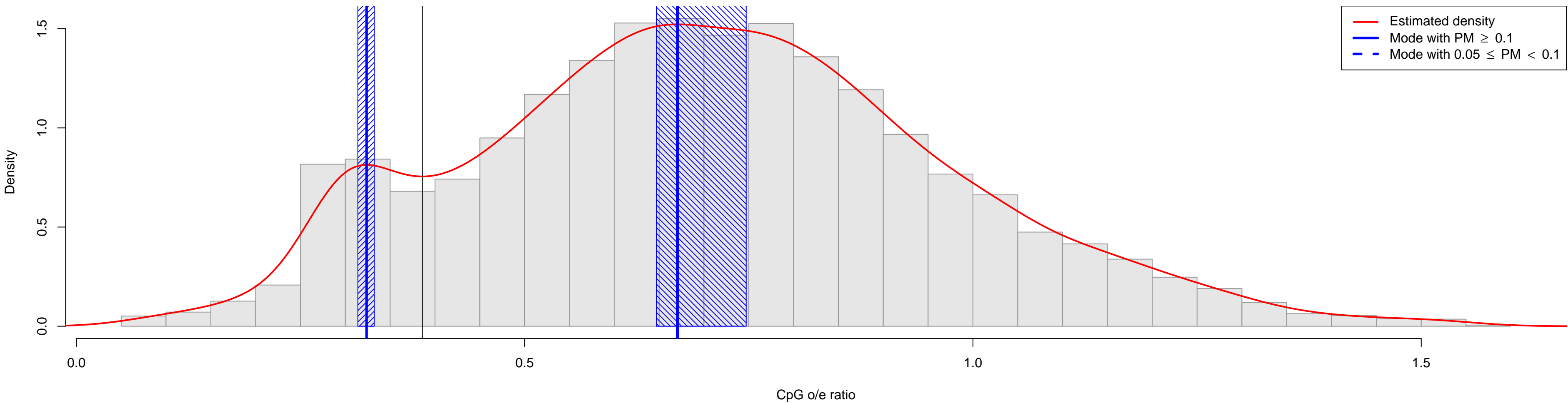
Zantedeschia_aethiopica



Zea_mays



Zostera_marina



Zostera_noltii

