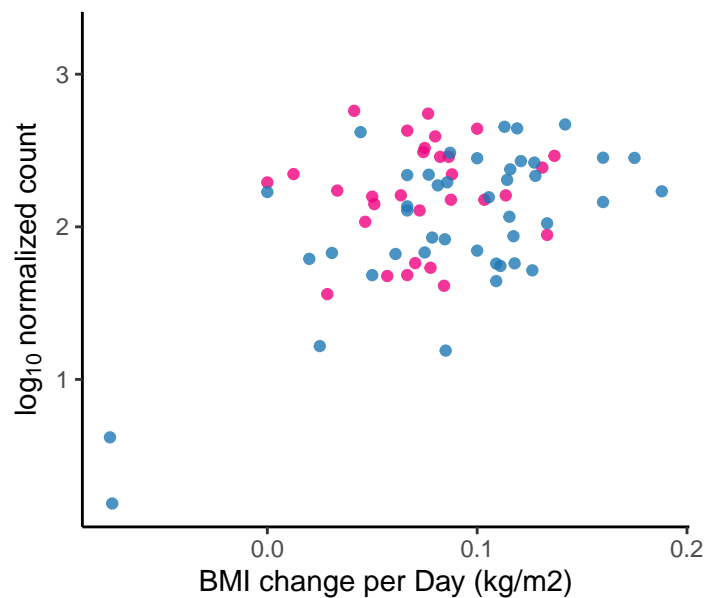


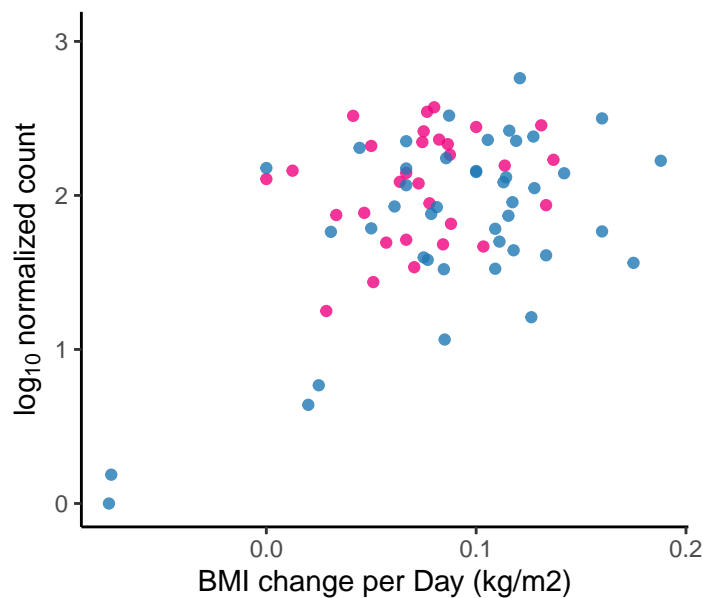
Ketogulonicigenium

adjusted p = 0.0213



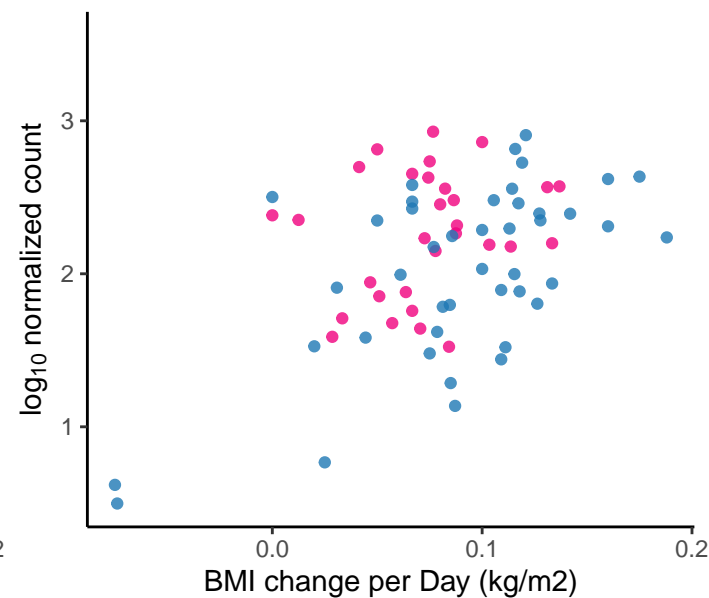
Paucibacter

adjusted p = 0.0213



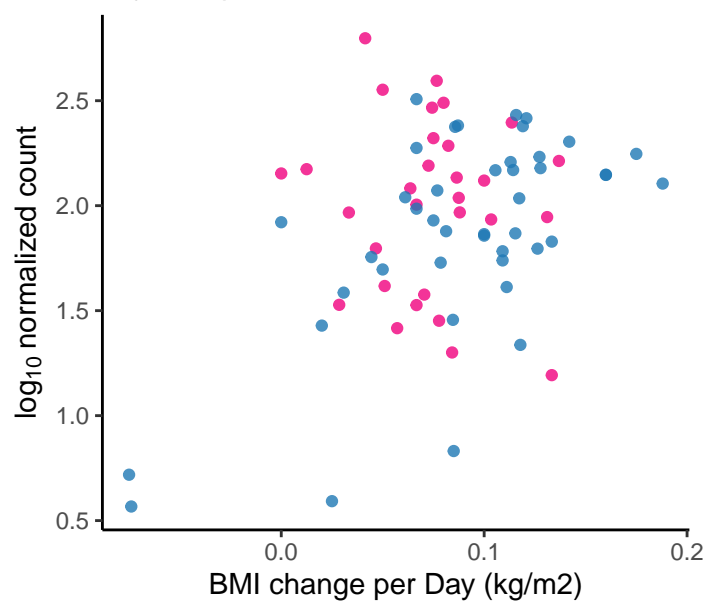
Streptacidiphilus

adjusted p = 0.0213



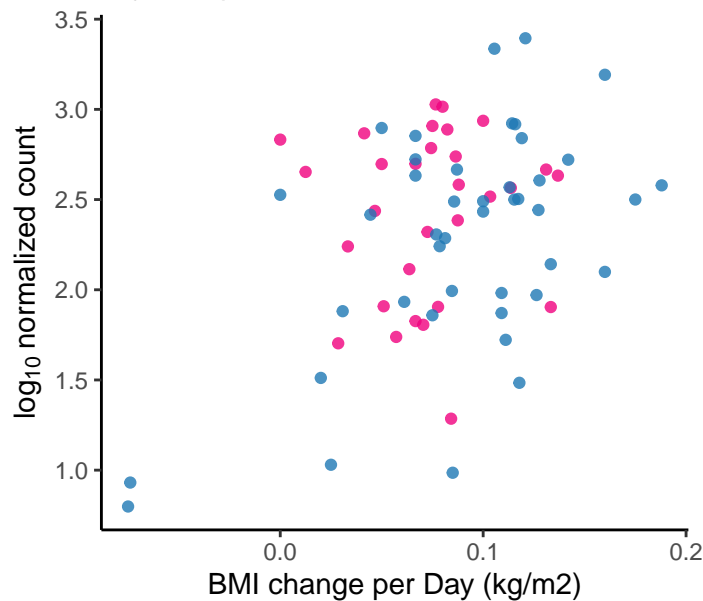
Acidobacterium

adjusted p = 0.0389



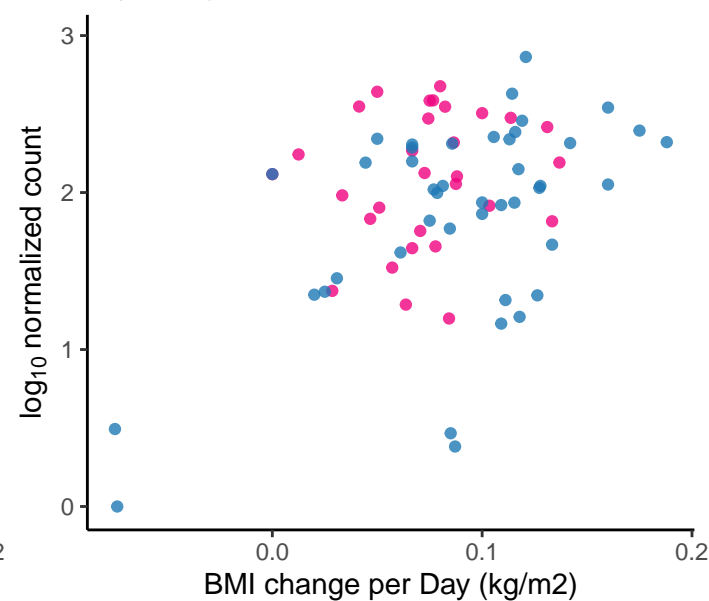
Actinosynnema

adjusted p = 0.0389



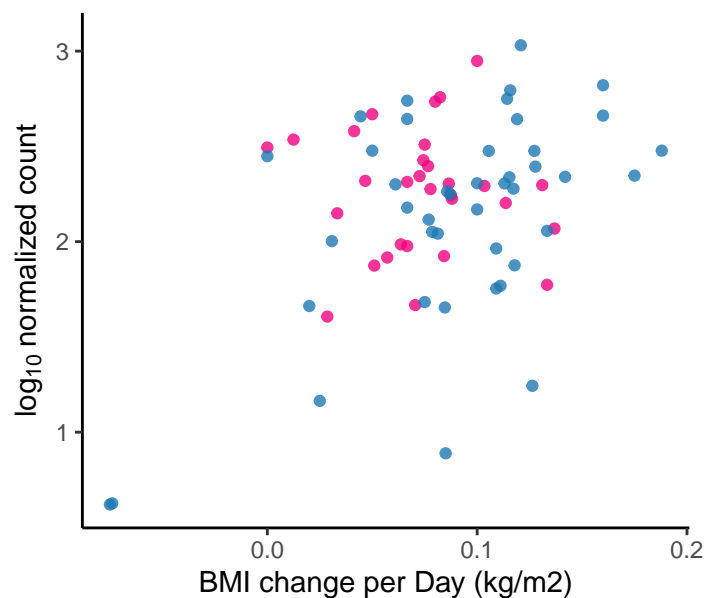
Alkalilimnicola

adjusted p = 0.0389



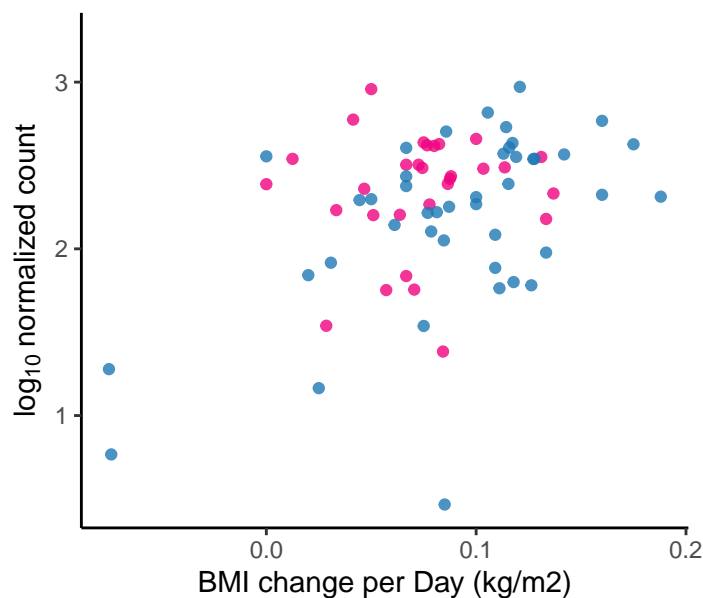
Azospira

adjusted p = 0.0389



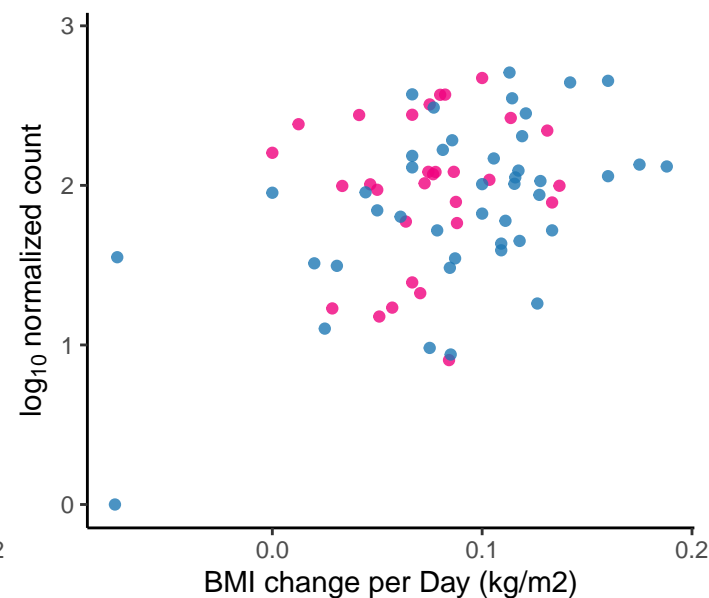
Blastochloris

adjusted p = 0.0389



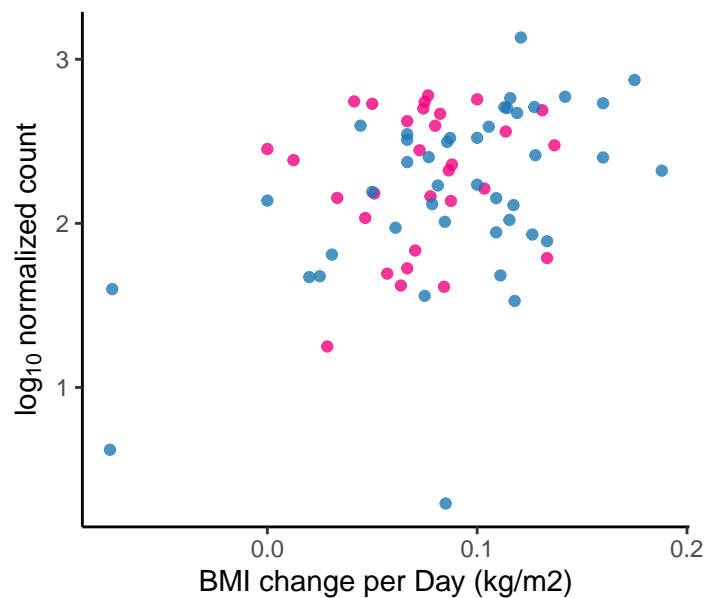
Bradymonas

adjusted p = 0.0389



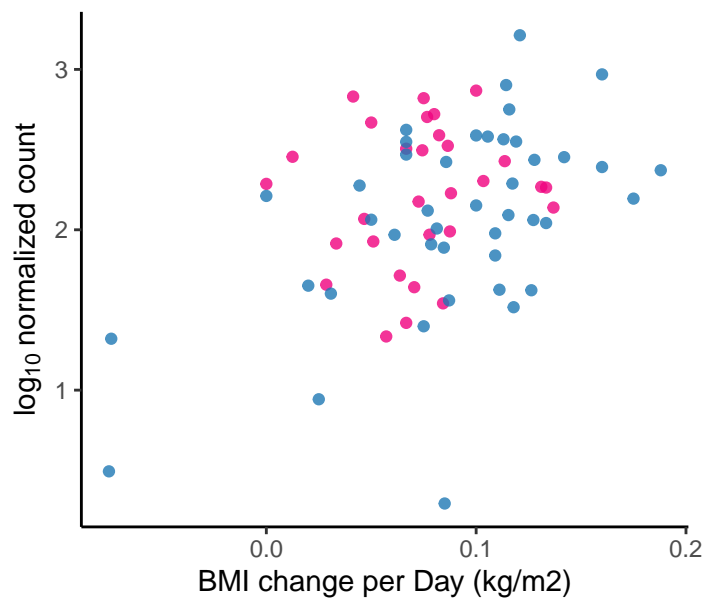
Ectothiorhodospira

adjusted p = 0.0389



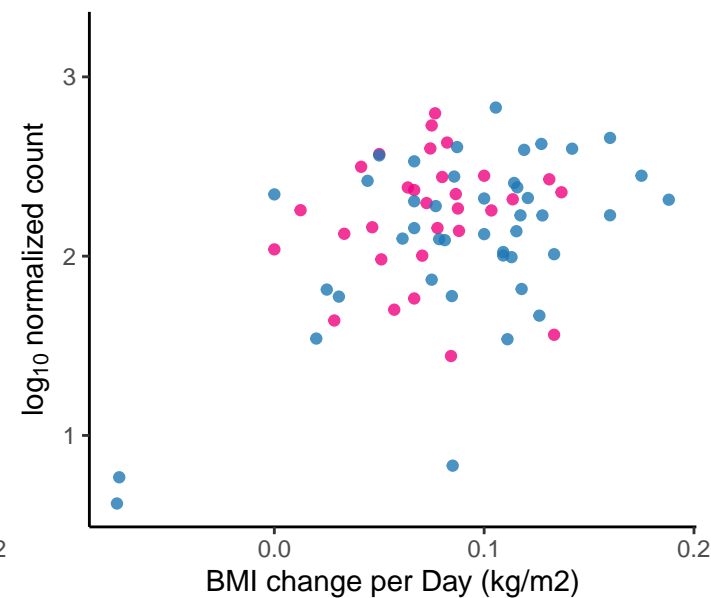
Euzebya

adjusted p = 0.0389



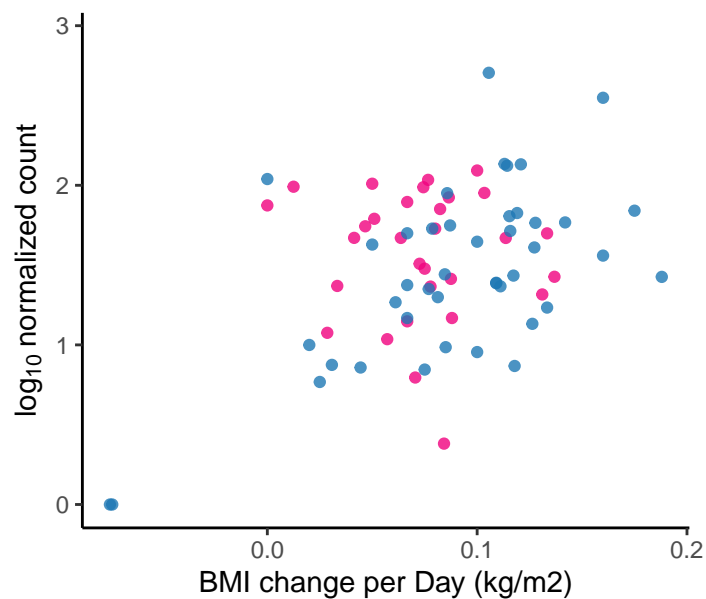
Haloarcula

adjusted p = 0.0389



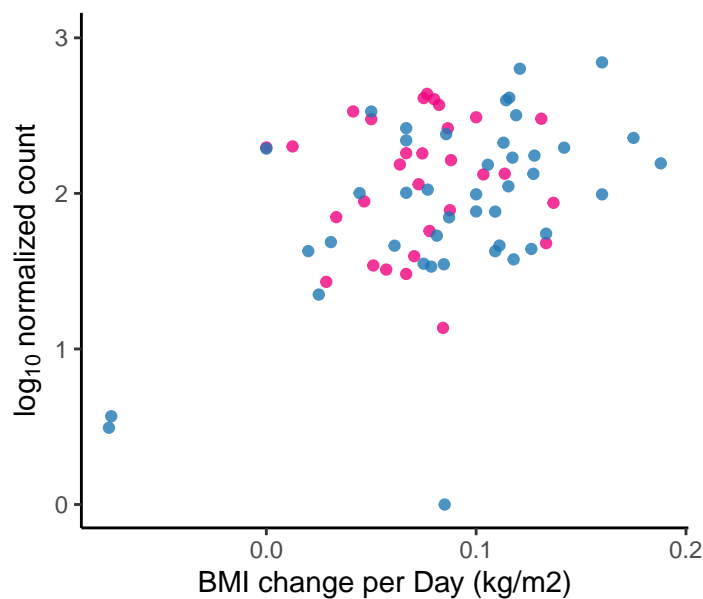
Halostella

adjusted p = 0.0389



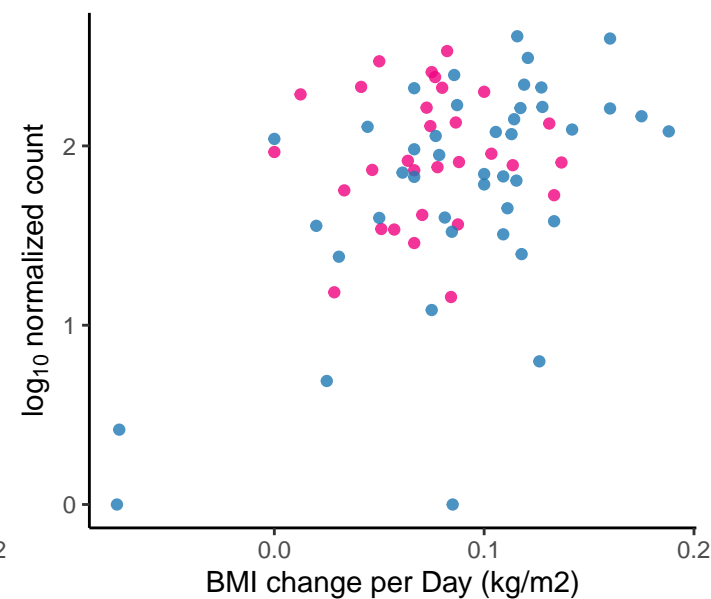
Kribbella

adjusted p = 0.0389



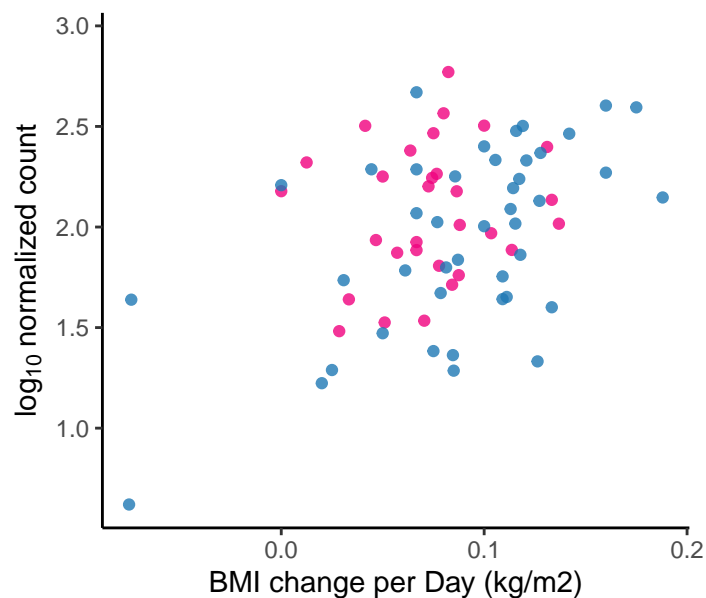
Leptothrix

adjusted p = 0.0389



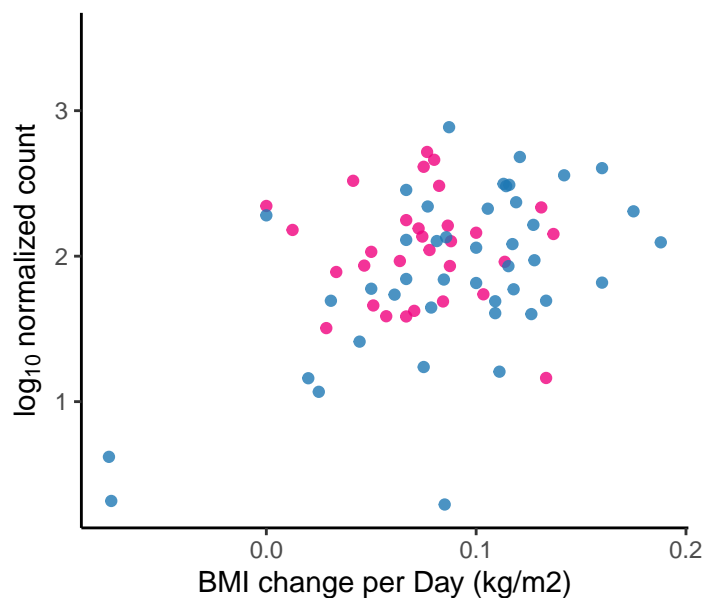
Marichromatium

adjusted p = 0.0389



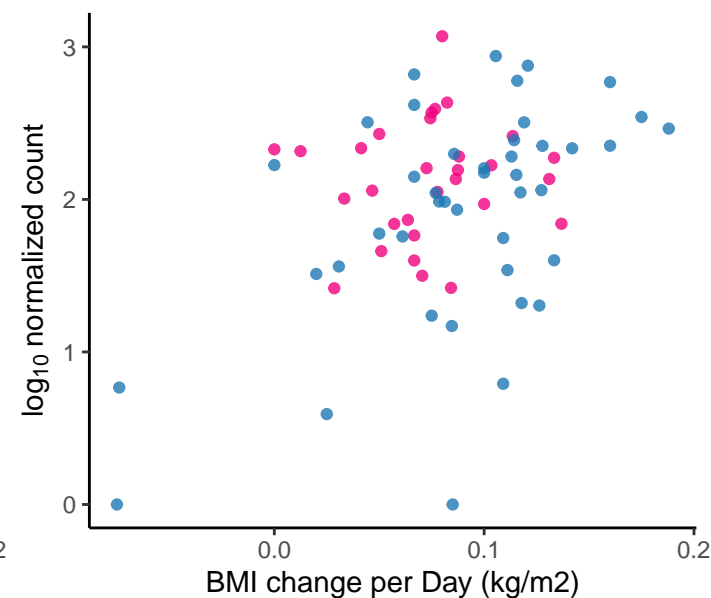
Melaminivora

adjusted p = 0.0389



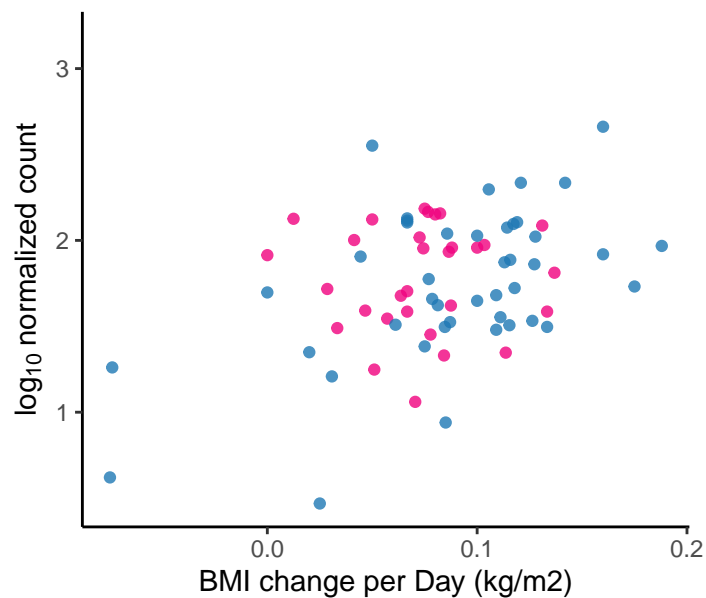
Modestobacter

adjusted p = 0.0389



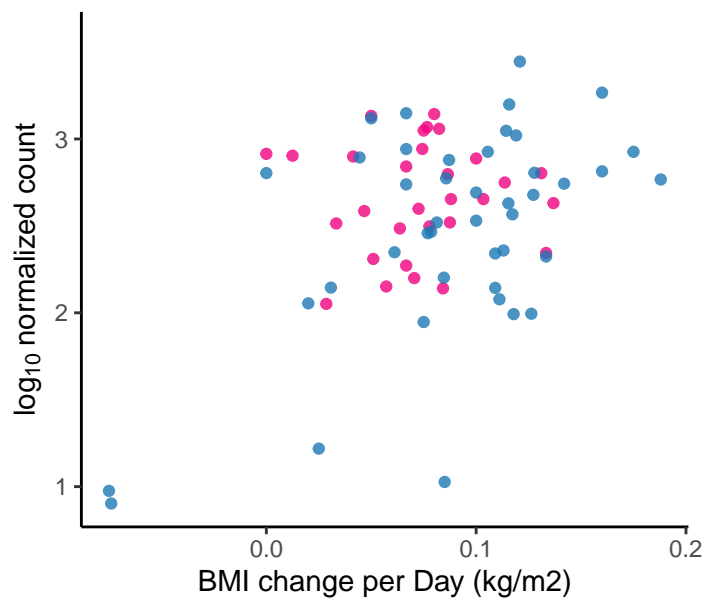
Monaibacterium

adjusted p = 0.0389



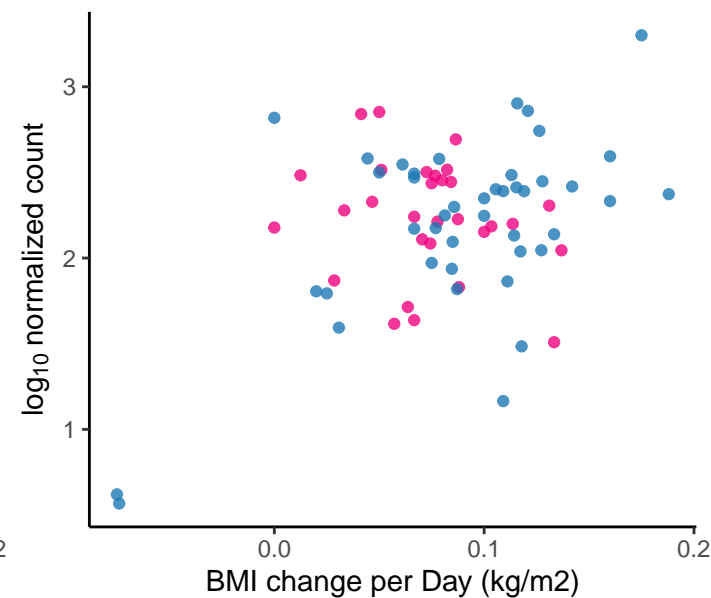
Nocardiopsis

adjusted p = 0.0389



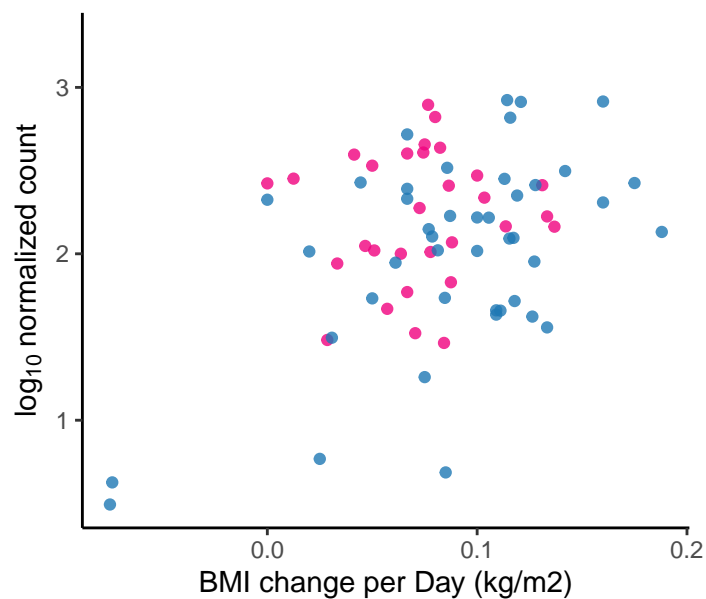
Pusillimonas

adjusted p = 0.0389



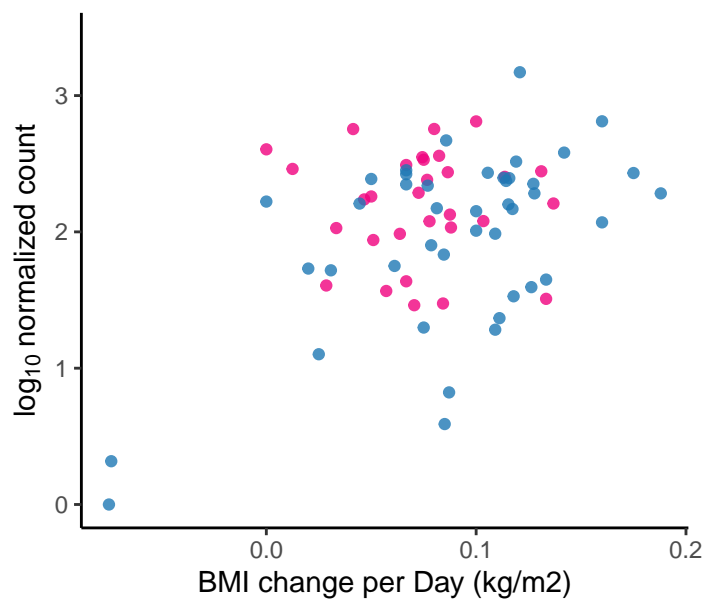
Rhizobacter

adjusted p = 0.0389



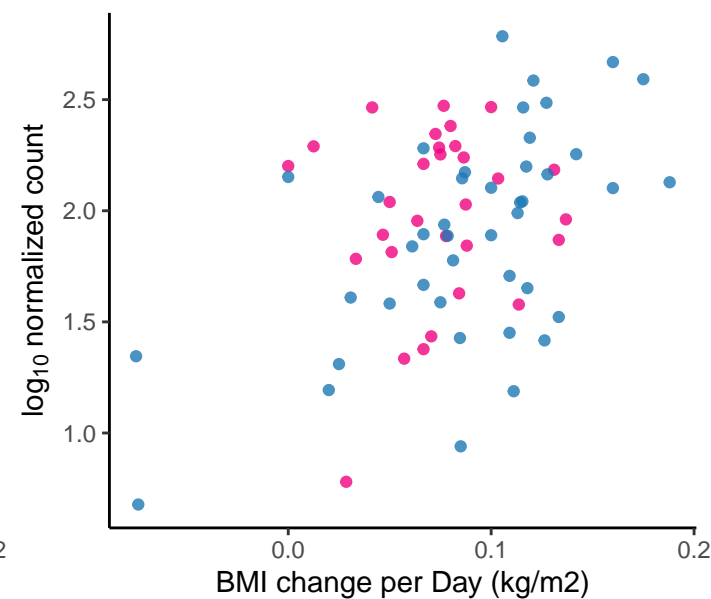
Rubrivivax

adjusted p = 0.0389



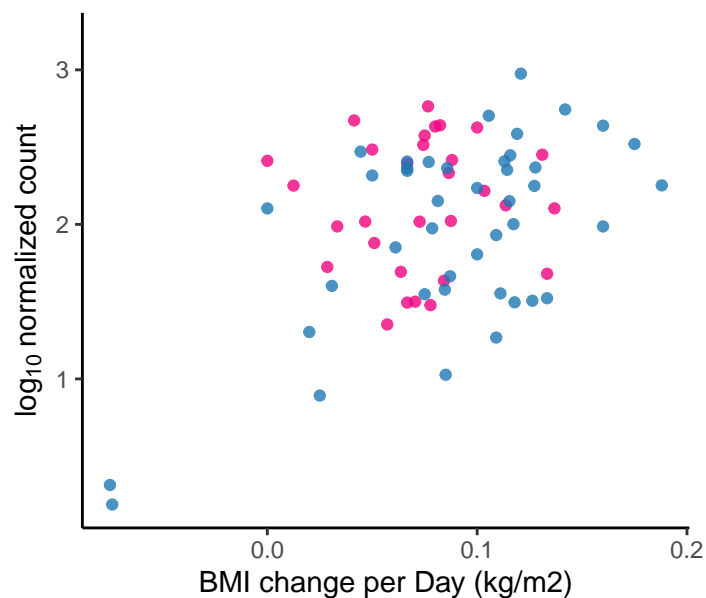
Tardiphaga

adjusted p = 0.0389



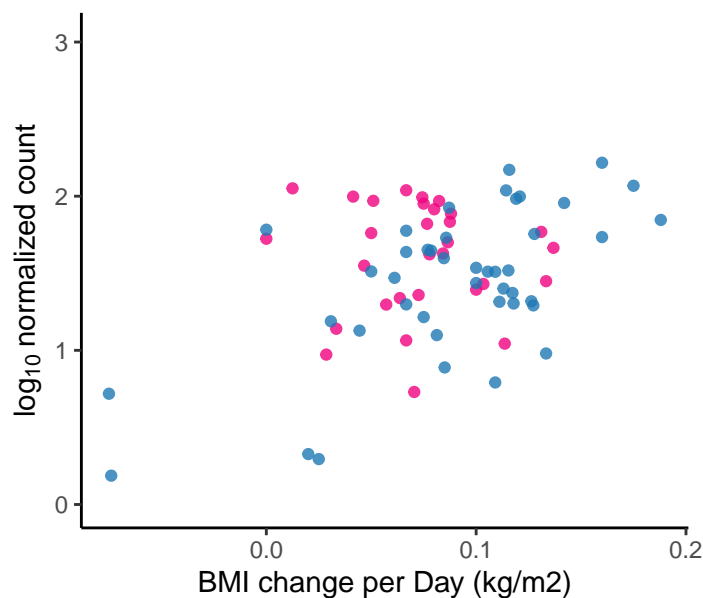
Thermomonospora

adjusted p = 0.0389



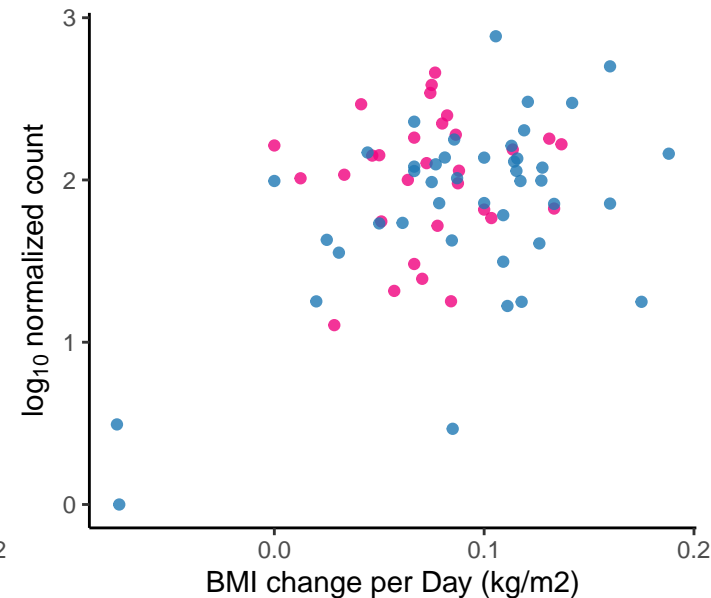
Unclassified Chromatiales Order

adjusted p = 0.0389



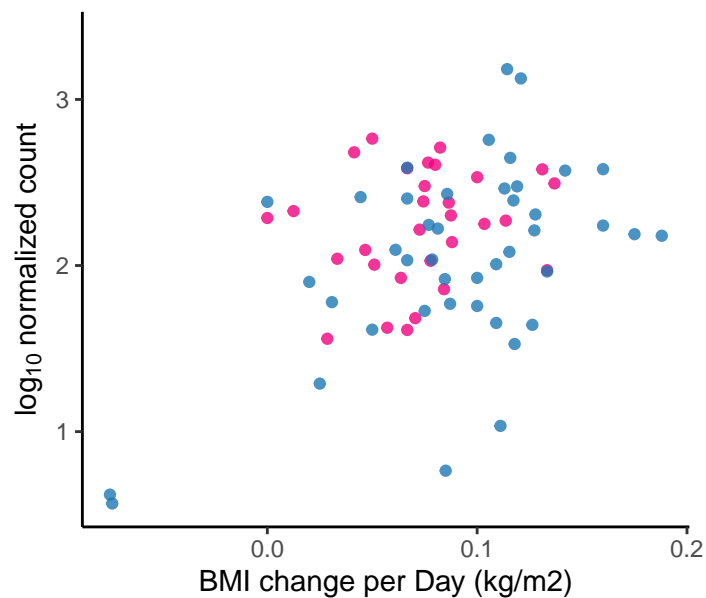
Unclassified Thermoplasmatales Order

adjusted p = 0.0389



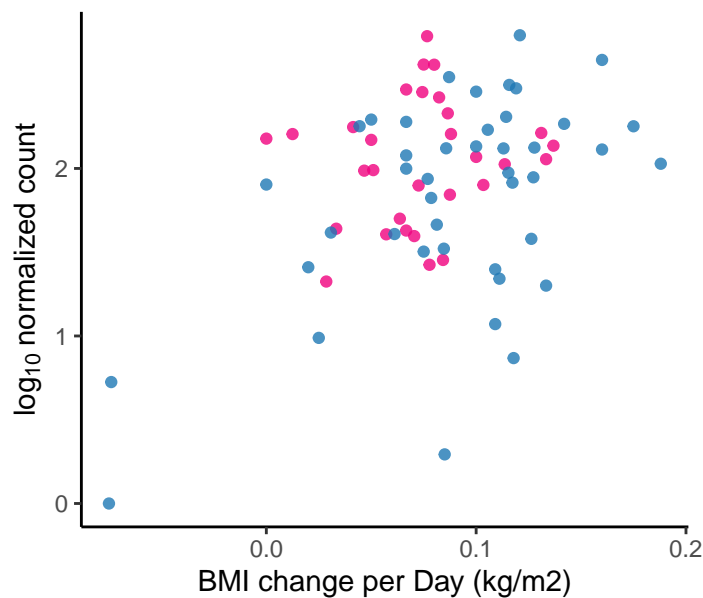
Xylophilus

adjusted p = 0.0389



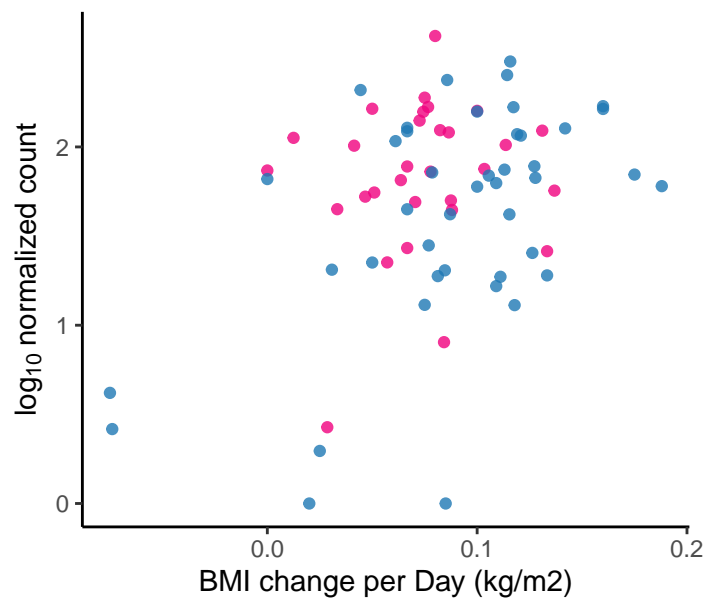
Blastomonas

adjusted p = 0.0413



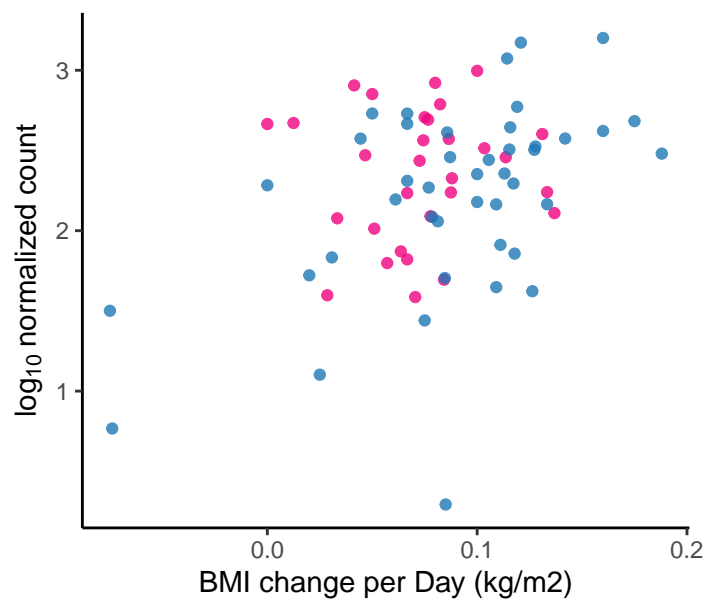
Wenzhouxiangella

adjusted p = 0.0418



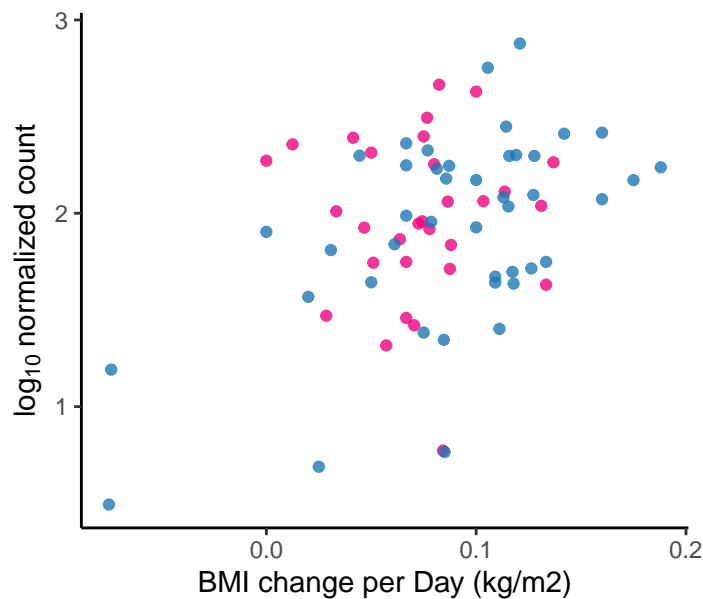
Aminomonas

adjusted p = 0.0421



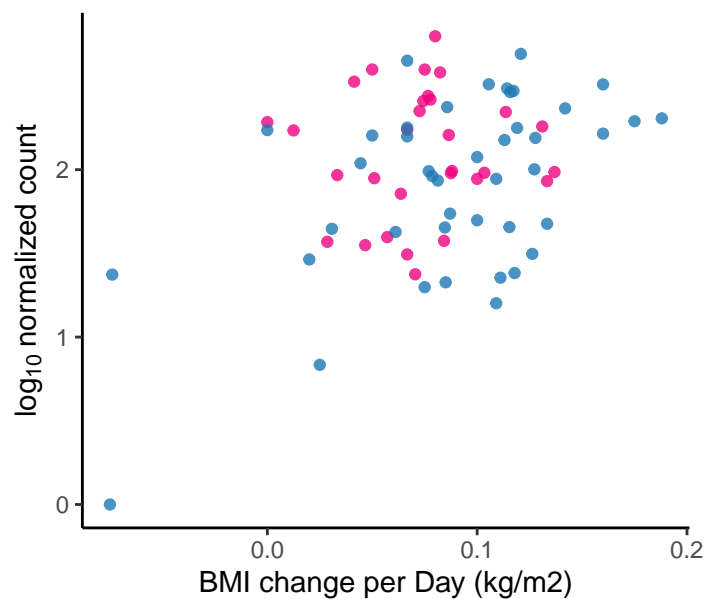
Ammonifex

adjusted p = 0.0421



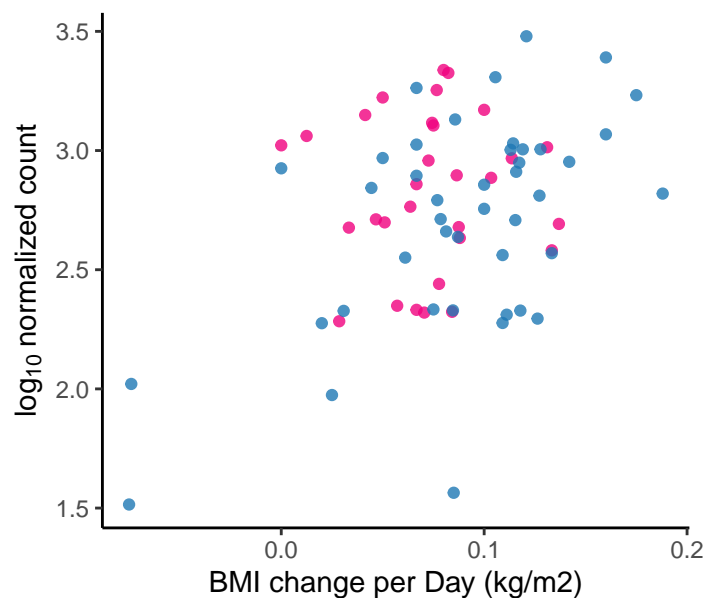
Azorhizobium

adjusted p = 0.0421



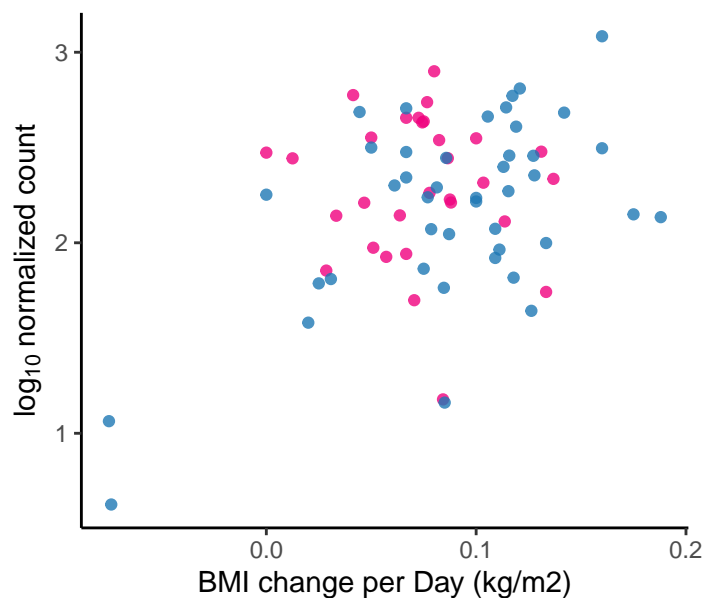
Bosea

adjusted p = 0.0421



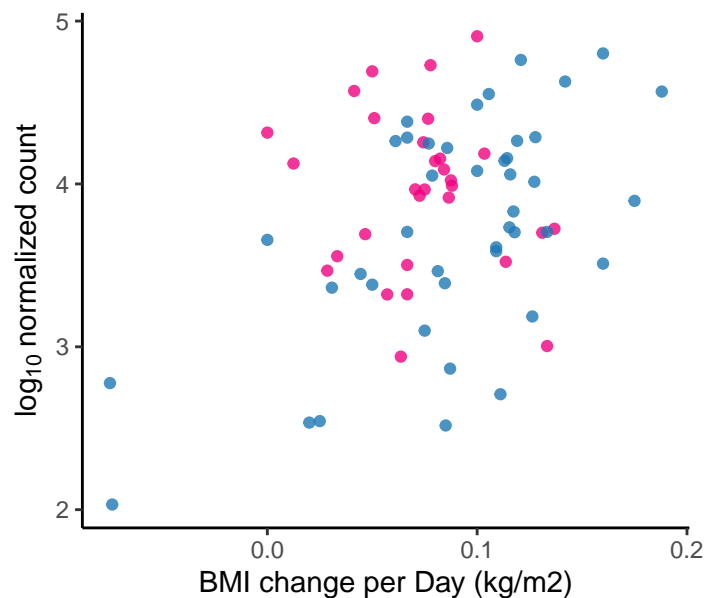
Hyphomonas

adjusted p = 0.0421



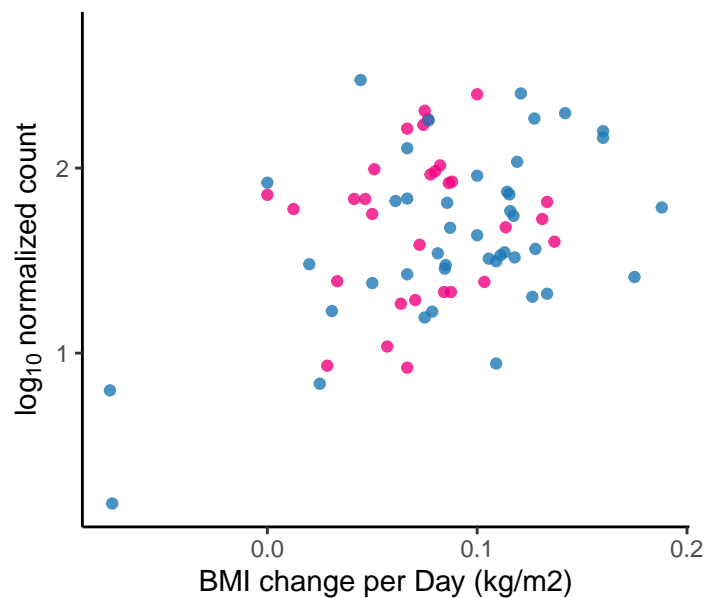
Intestinimonas

adjusted p = 0.0421



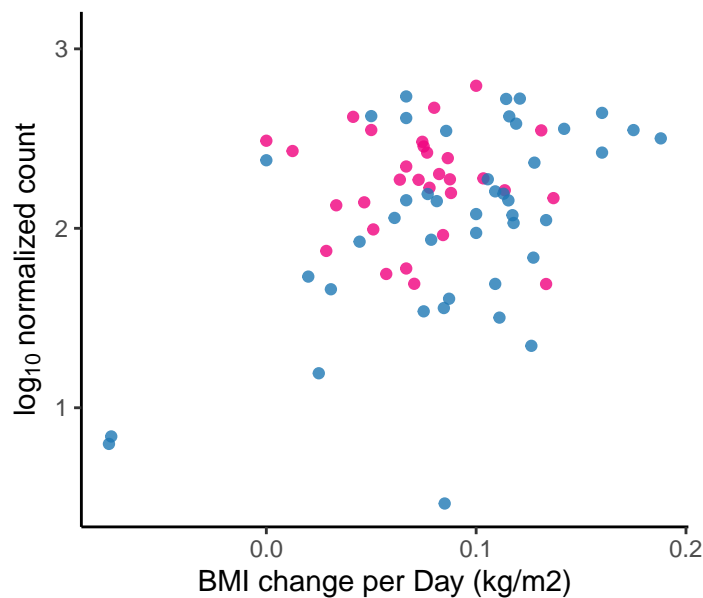
Ketobacter

adjusted p = 0.0421



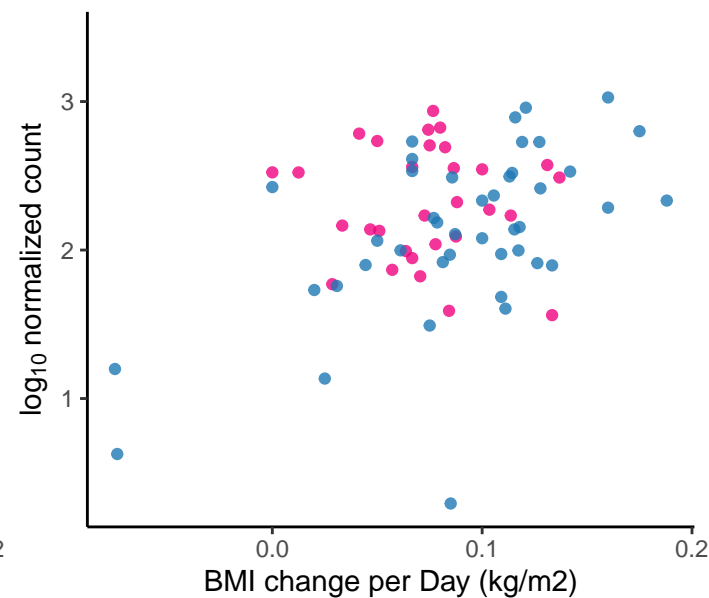
Kibdelosporangium

adjusted p = 0.0421



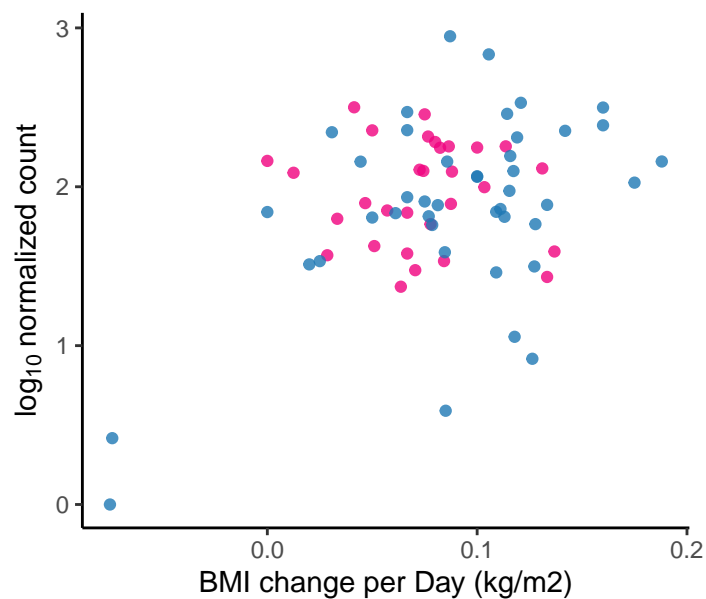
Kutzneria

adjusted p = 0.0421



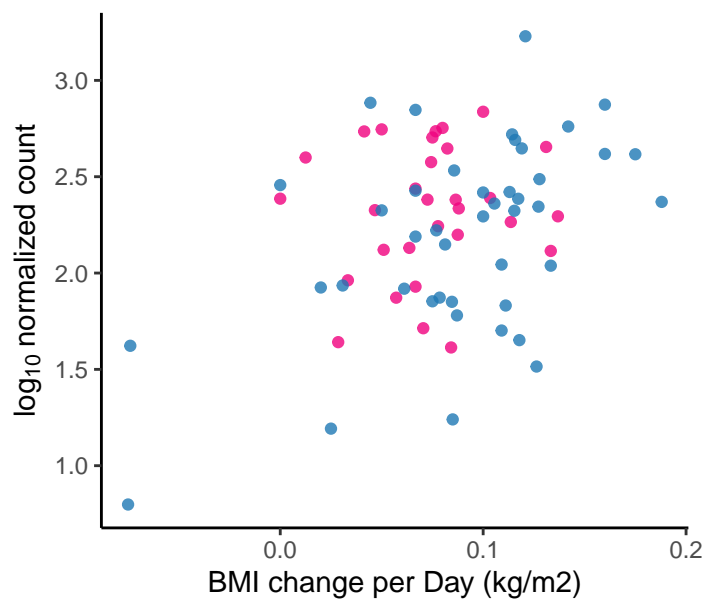
Pelagibaca

adjusted p = 0.0421



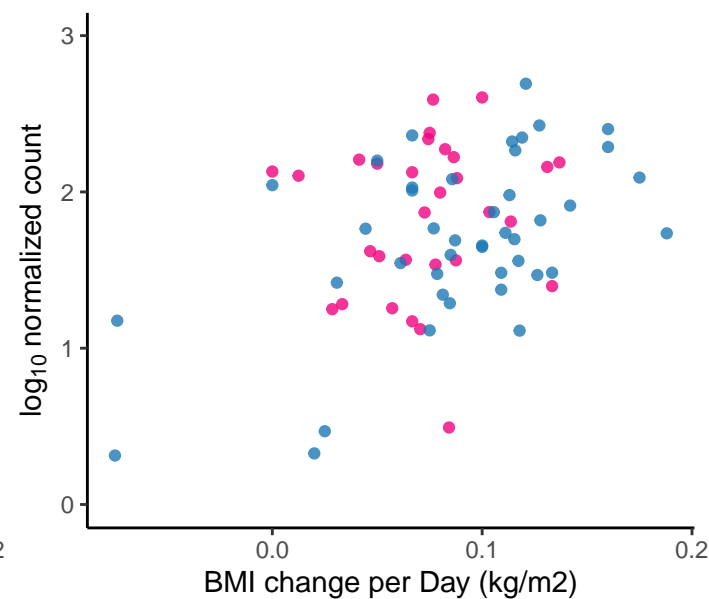
Pseudoxanthomonas

adjusted p = 0.0421



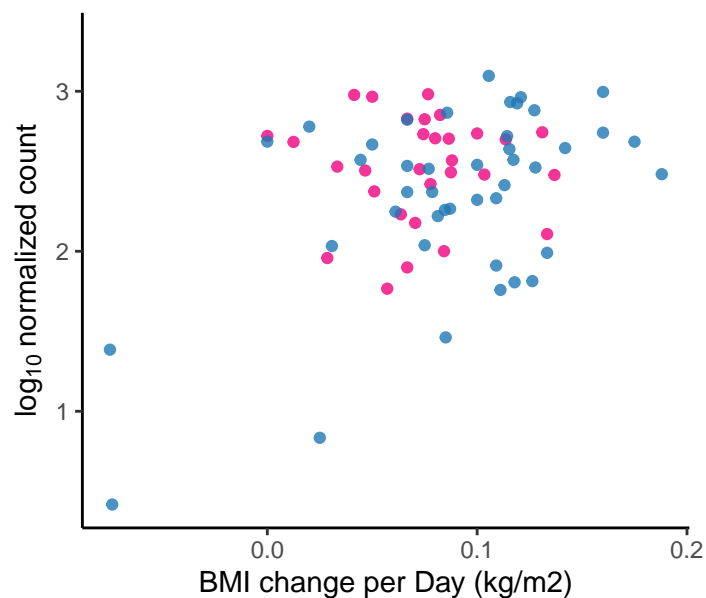
Pulveribacter

adjusted p = 0.0421



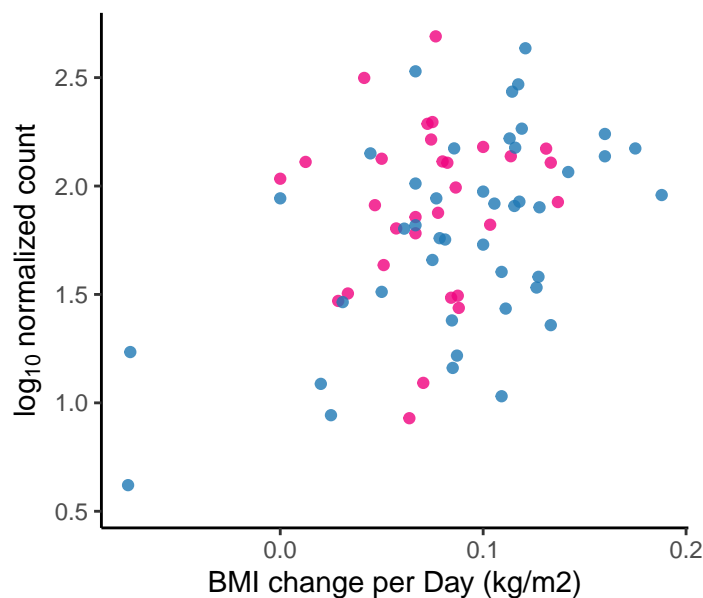
Rhodothermus

adjusted p = 0.0421



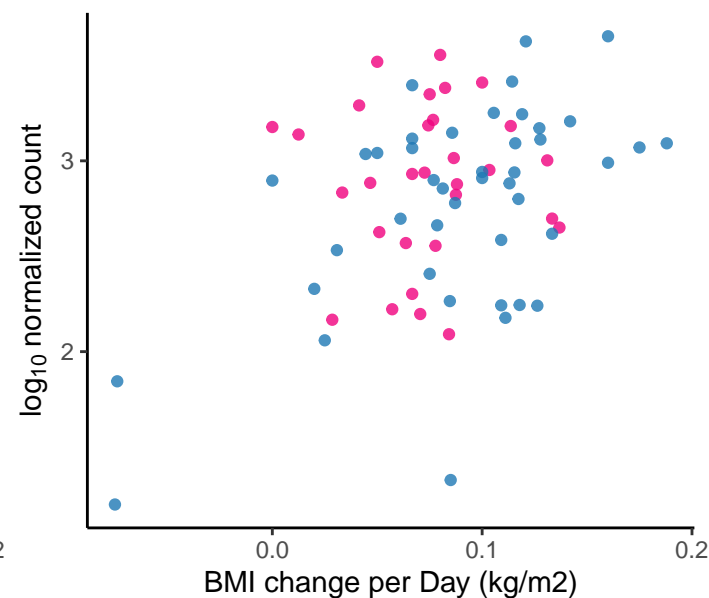
Sulfuricaulis

adjusted p = 0.0421



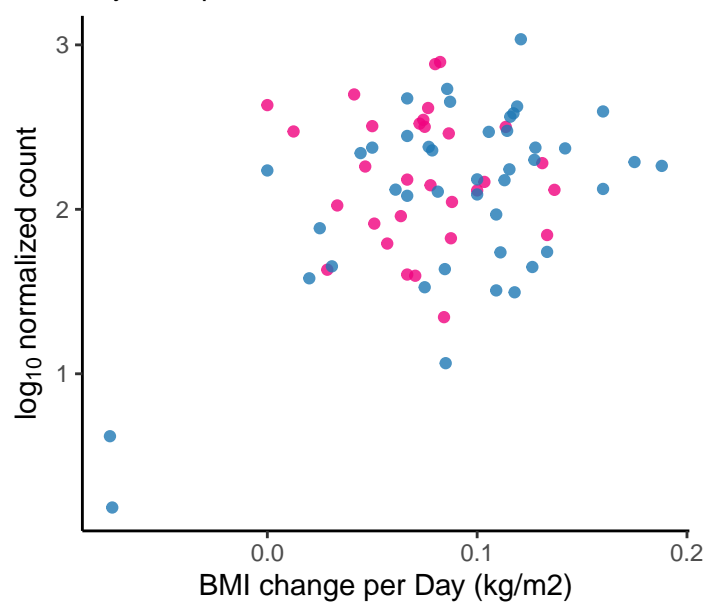
Thermaerobacter

adjusted p = 0.0421



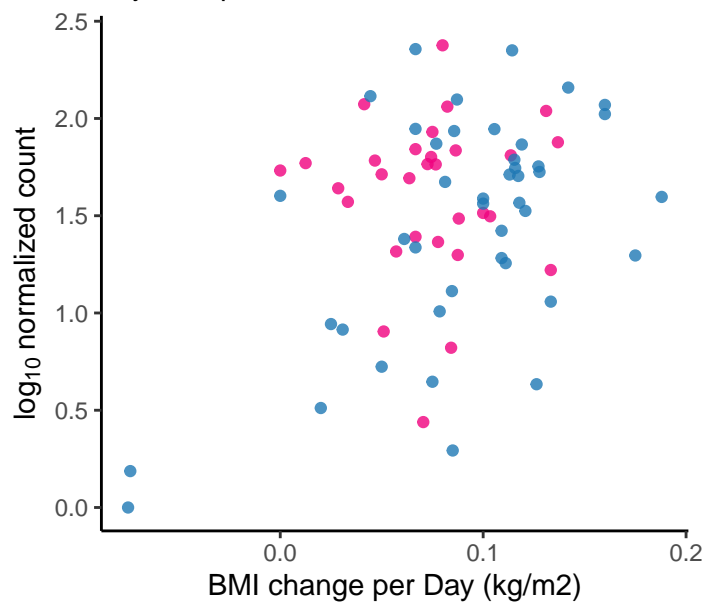
Unclassified Caulobacteraceae Family

adjusted p = 0.0421



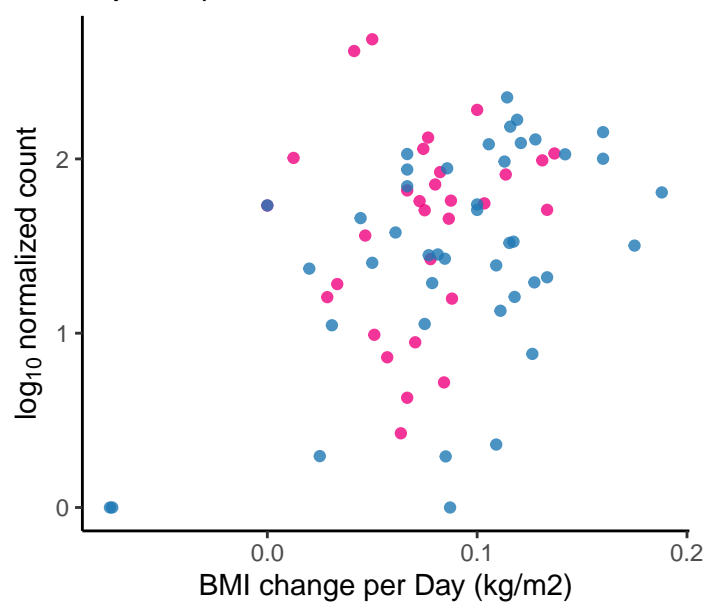
Unclassified Haloferacales Order

adjusted p = 0.0421



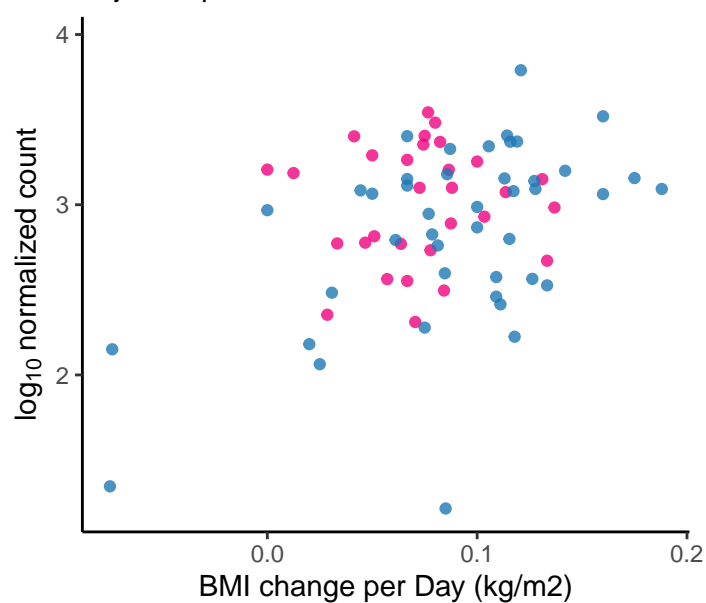
Unclassified Synechococcaceae Family

adjusted p = 0.0421



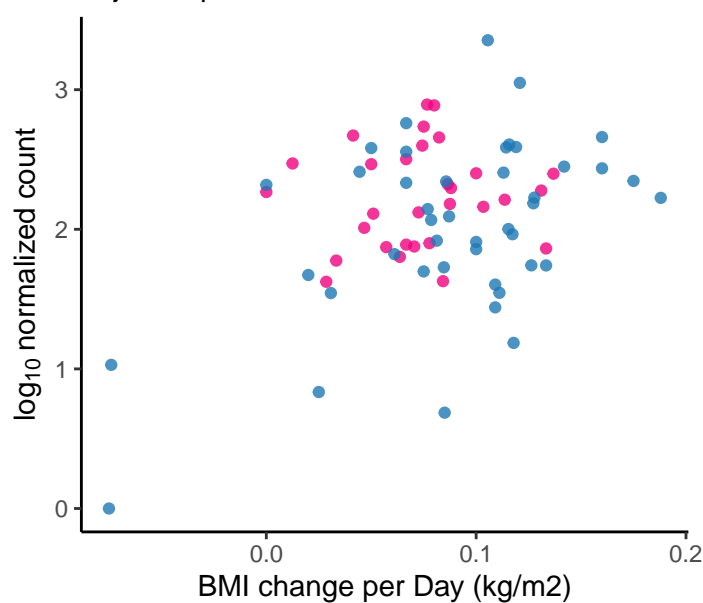
Caulobacter

adjusted p = 0.0425



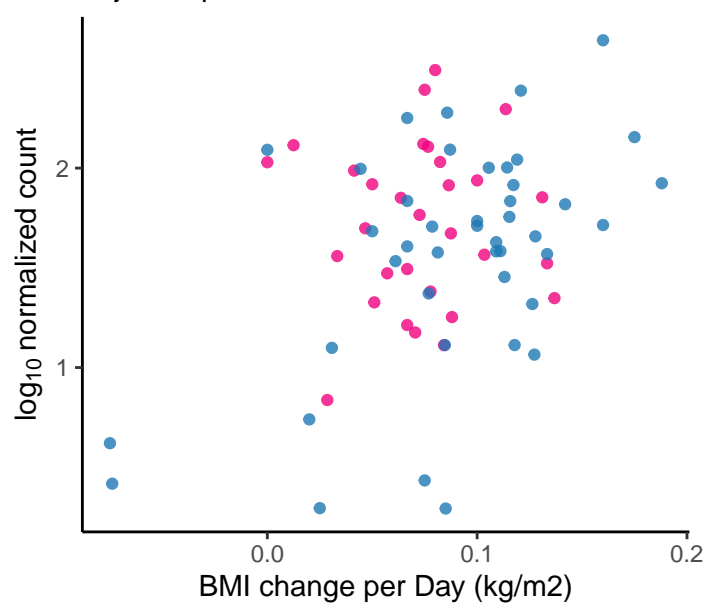
Rhodanobacter

adjusted p = 0.0425



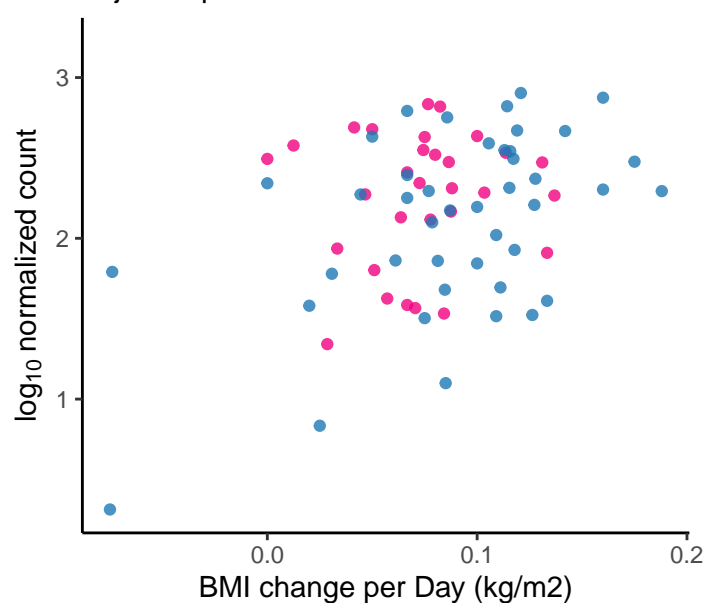
Aerosticca

adjusted p = 0.0437



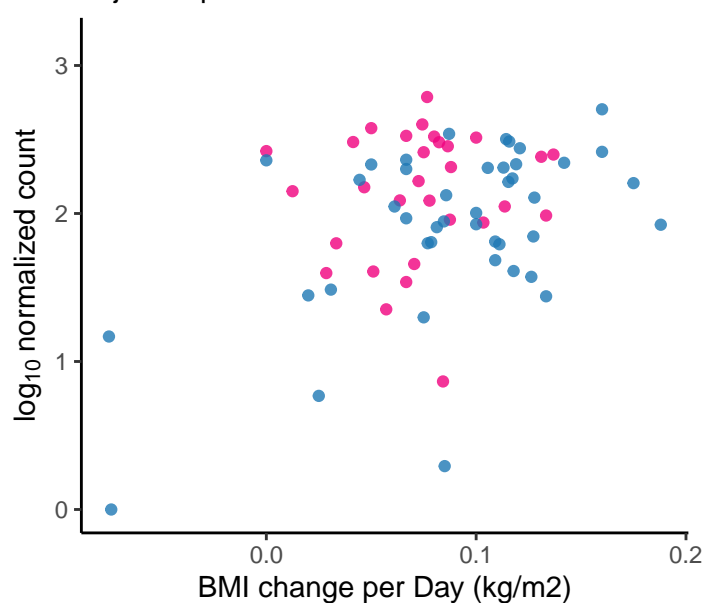
Chelatococcus

adjusted p = 0.0437



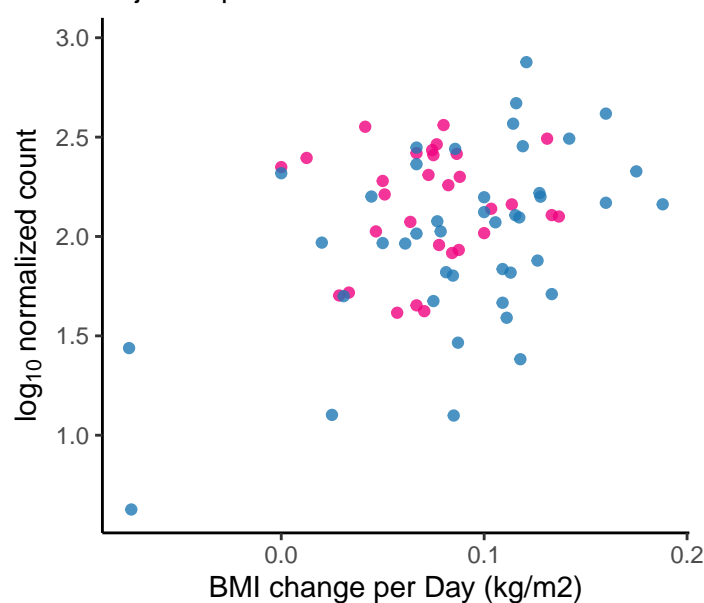
Haloactinobacterium

adjusted p = 0.0437



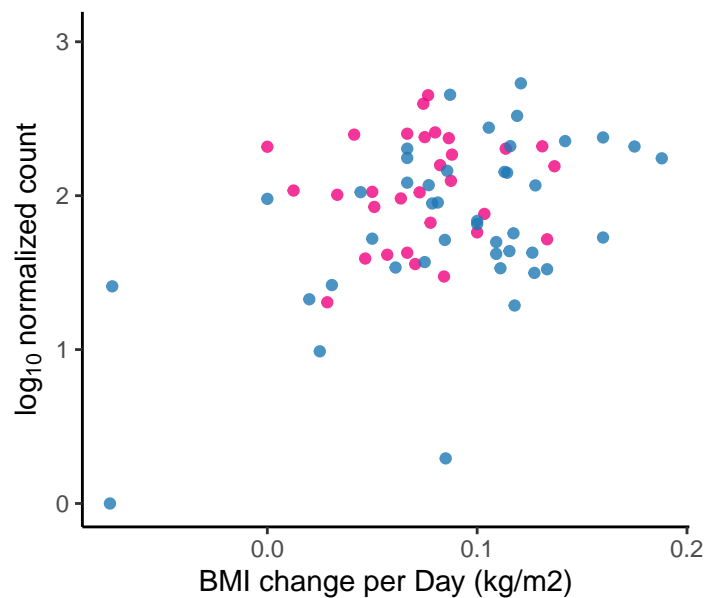
Halorhodospira

adjusted p = 0.0437



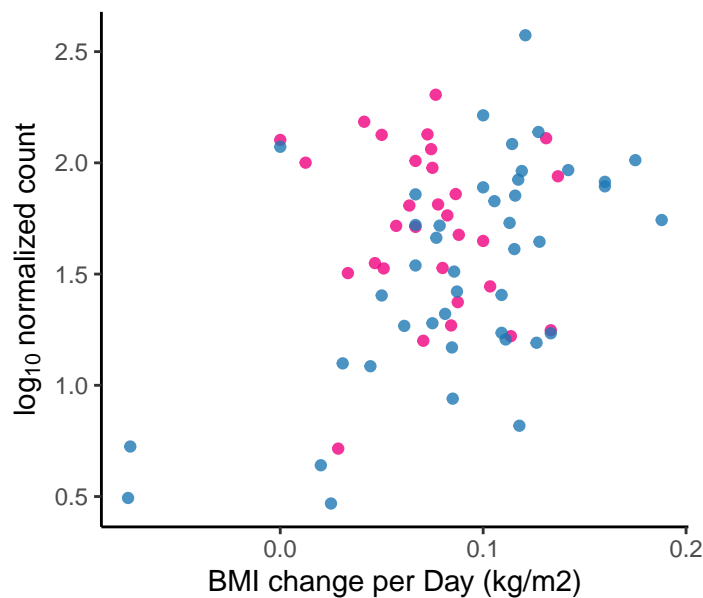
Hylemonella

adjusted p = 0.0437



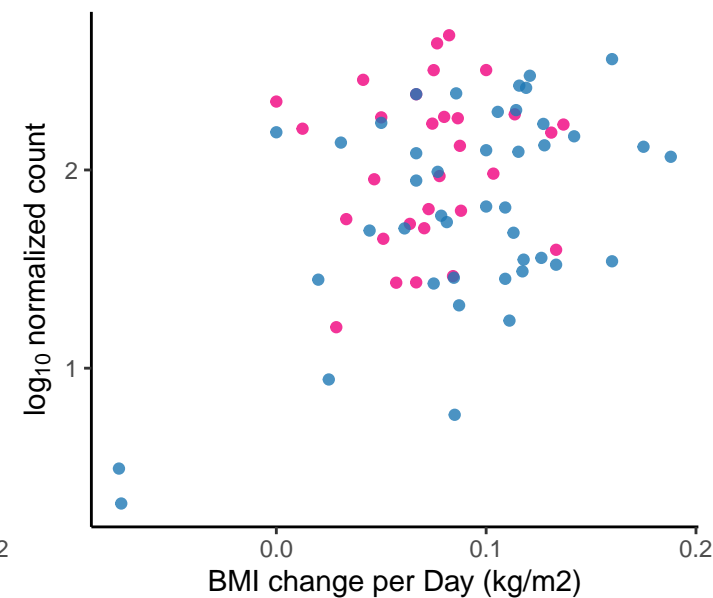
Maricaulis

adjusted p = 0.0437



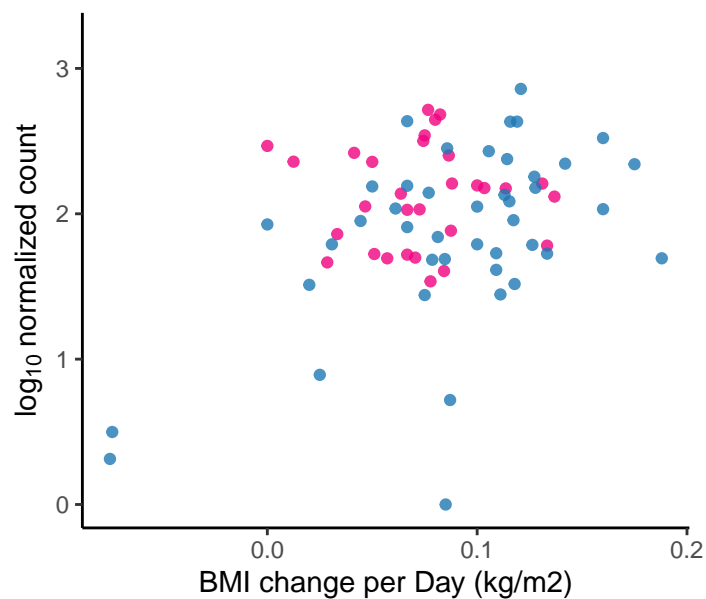
Methanothrix

adjusted p = 0.0437



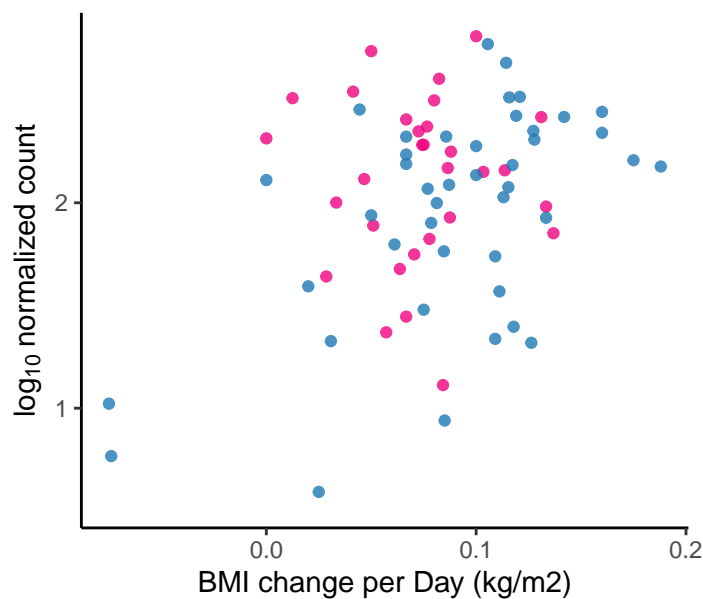
Paludisphaera

adjusted p = 0.0437



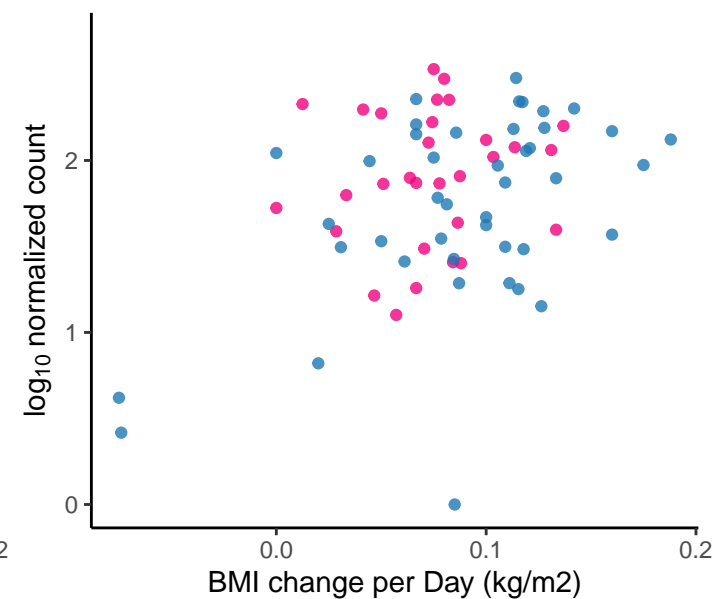
Roseateles

adjusted p = 0.0437



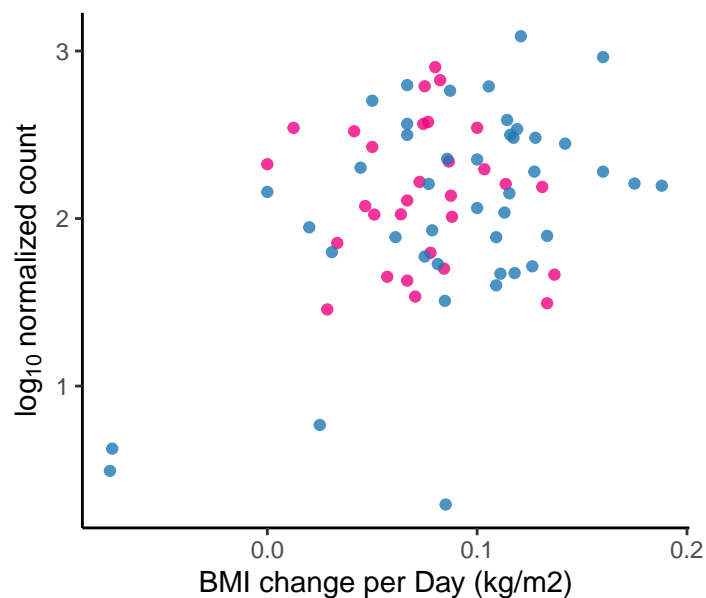
Roseitalea

adjusted p = 0.0437



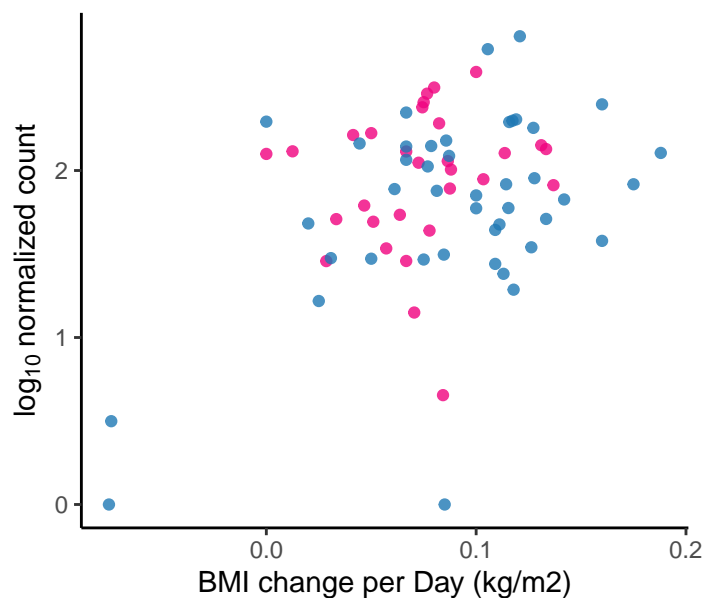
Stackebrandtia

adjusted p = 0.0437



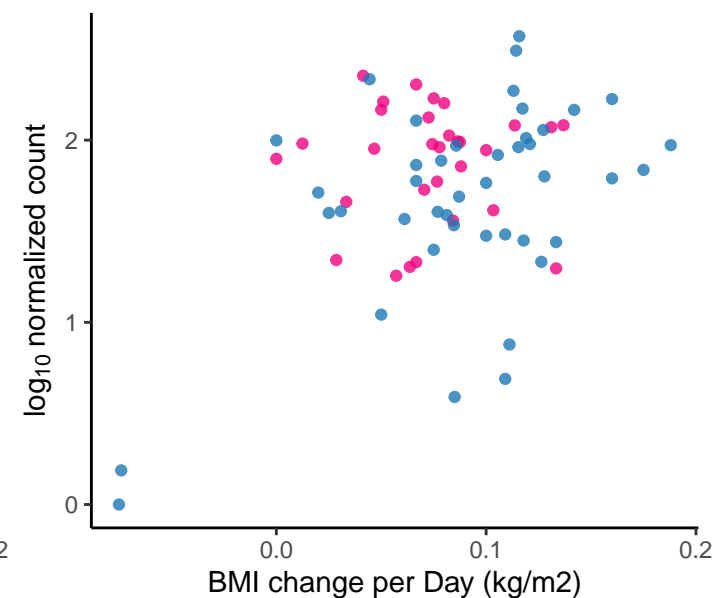
Tabrizicola

adjusted p = 0.0437



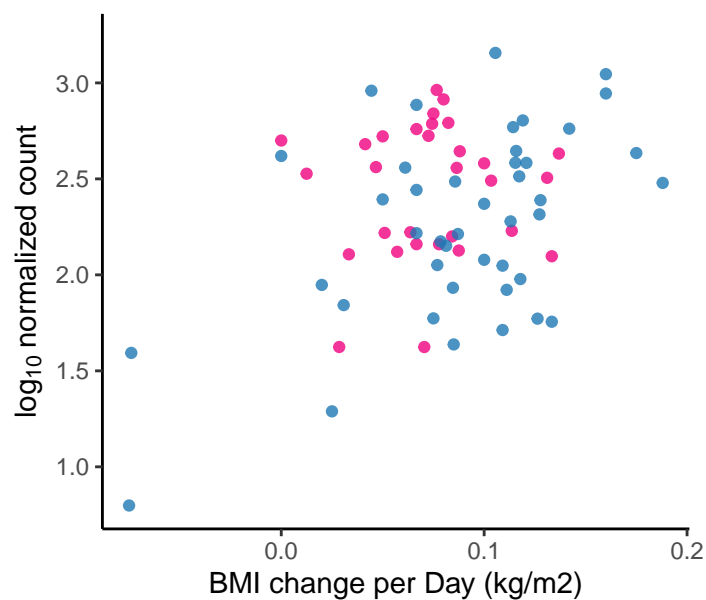
Tuwongella

adjusted p = 0.0437



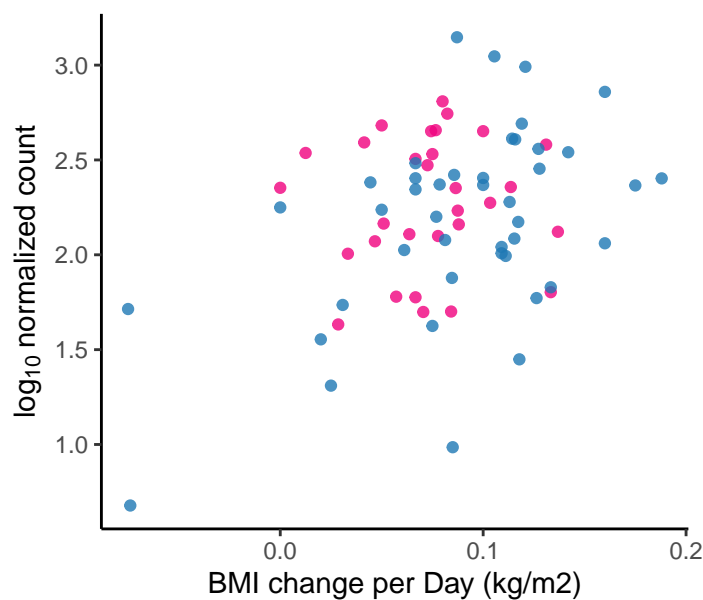
Unclassified Opitutaceae Family

adjusted p = 0.0437



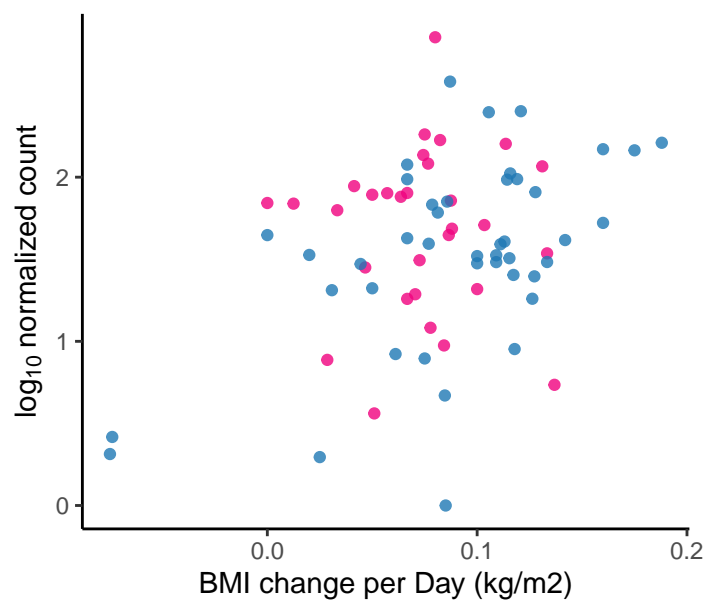
Unclassified Pseudomonadaceae Fami

adjusted p = 0.0437



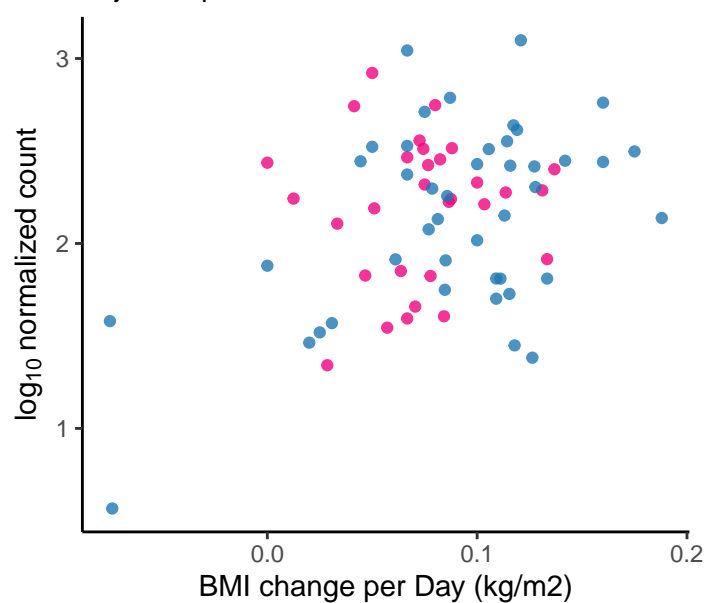
Protaetiibacter

adjusted p = 0.0439



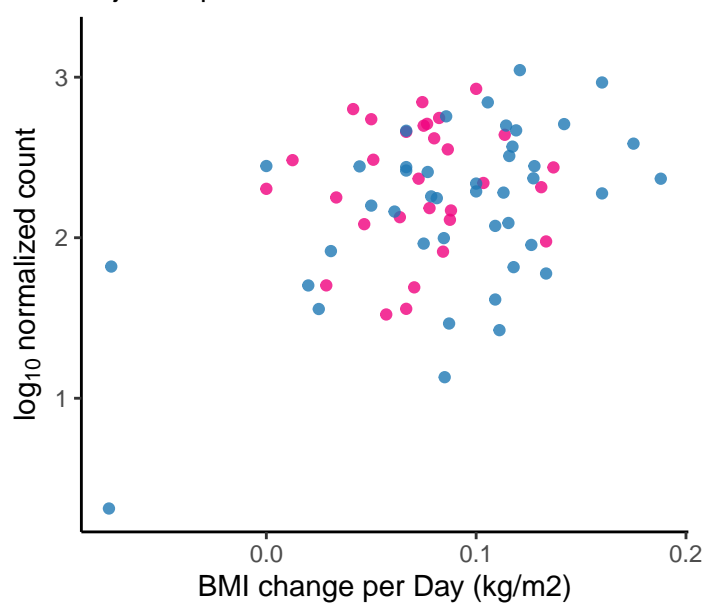
Indioceanicola

adjusted p = 0.0446



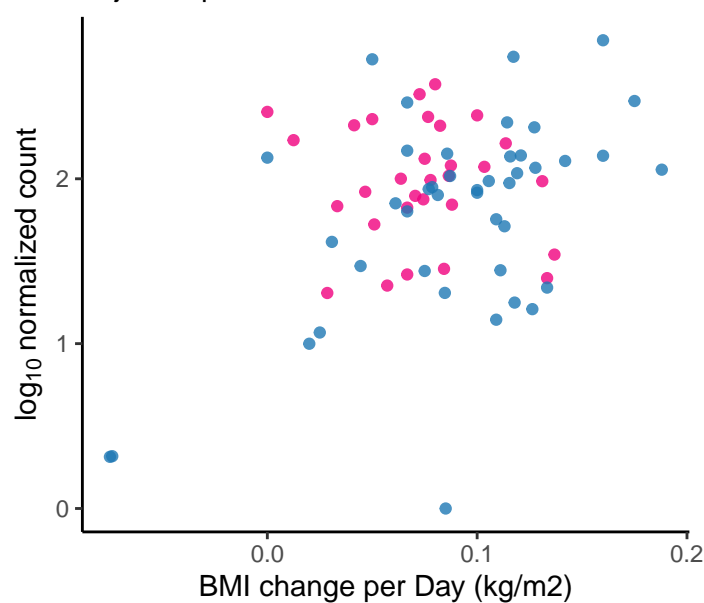
Spiribacter

adjusted p = 0.0446



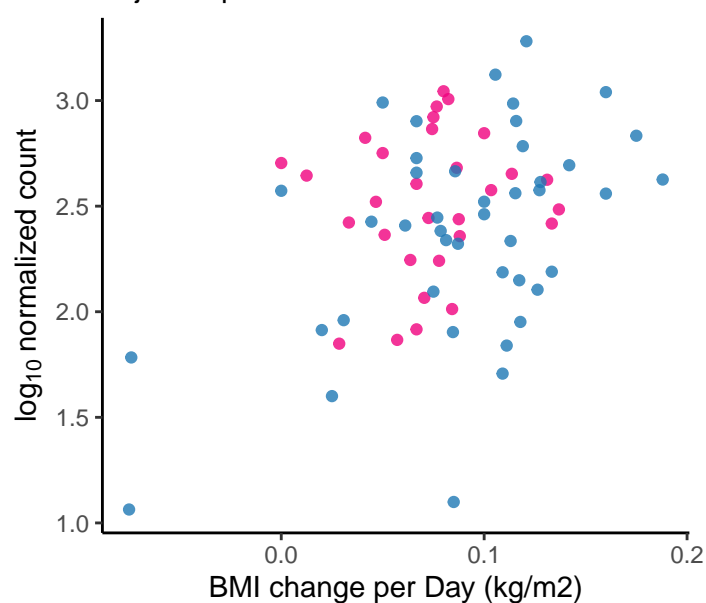
Unclassified Rhodospirillaceae Family

adjusted p = 0.0446



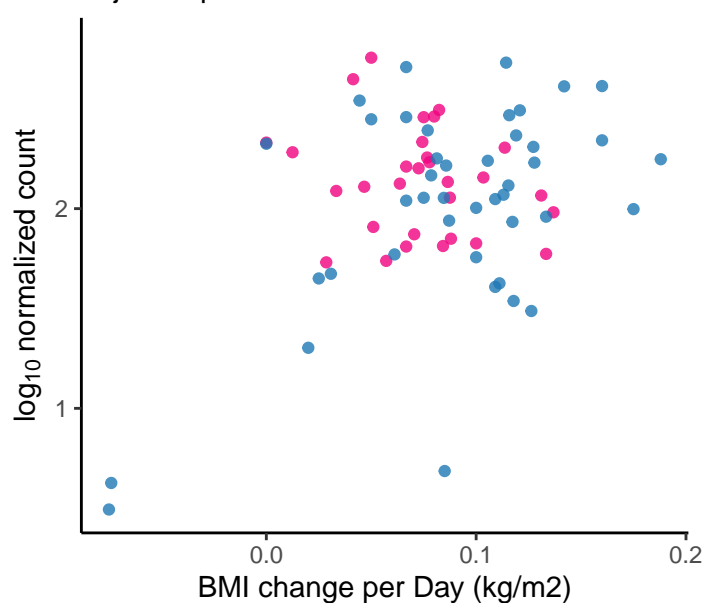
Planctomyces

adjusted p = 0.0448



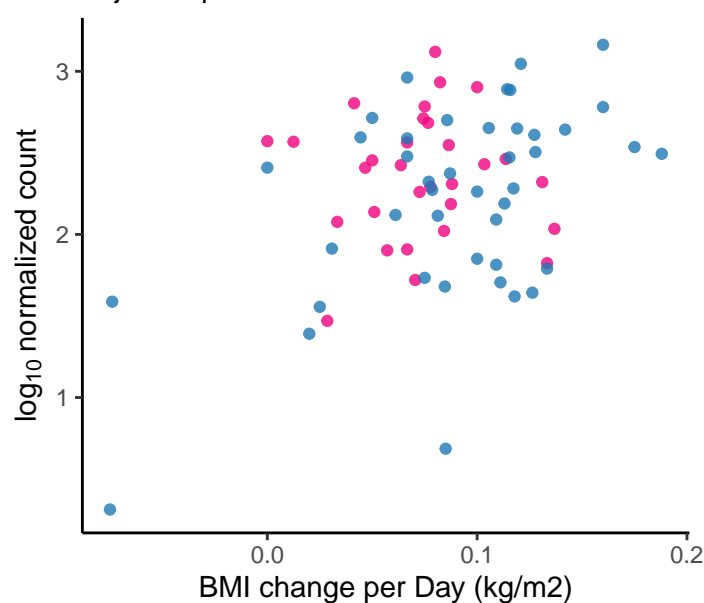
Nordella

adjusted p = 0.0456



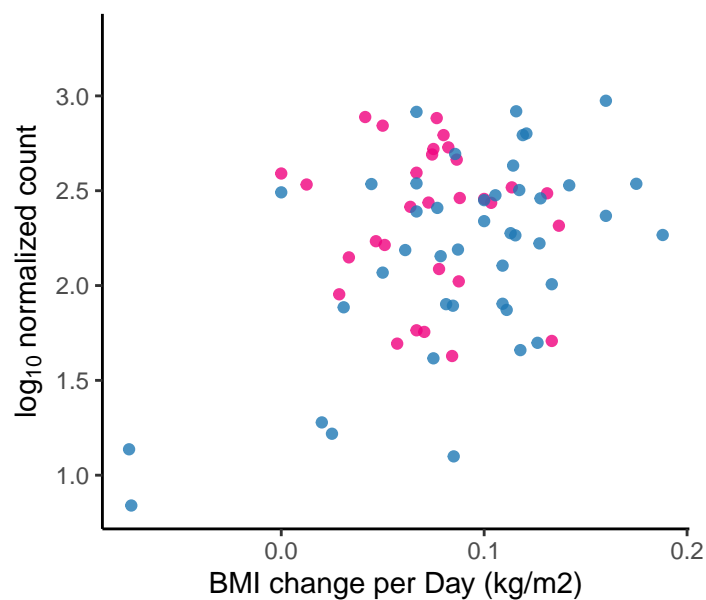
Unclassified Myxococcales Order

adjusted p = 0.0456



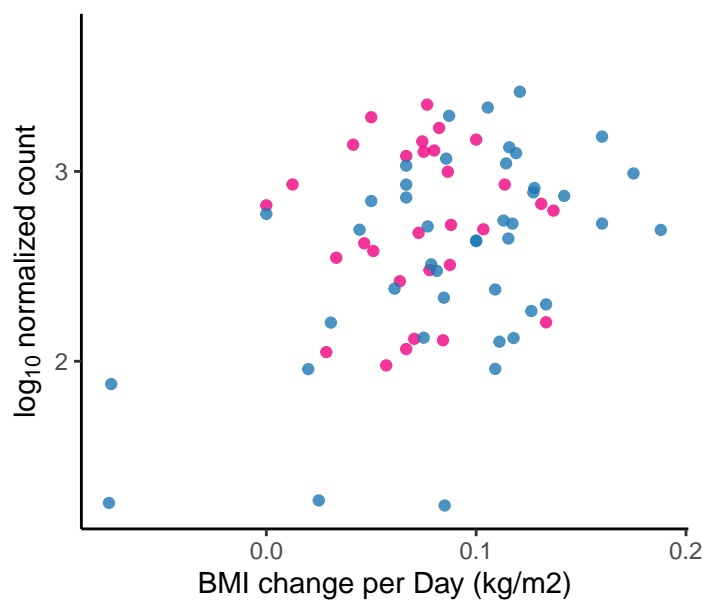
Aquisphaera

adjusted p = 0.0462



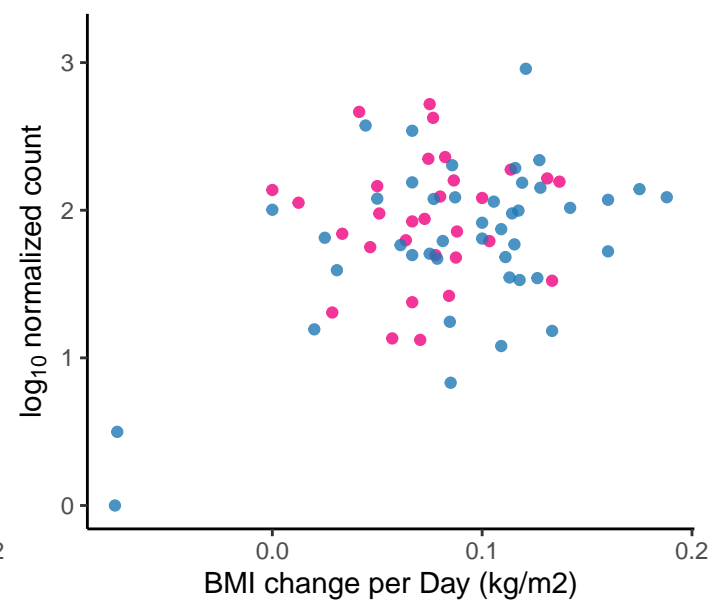
Actinomadura

adjusted p = 0.0468



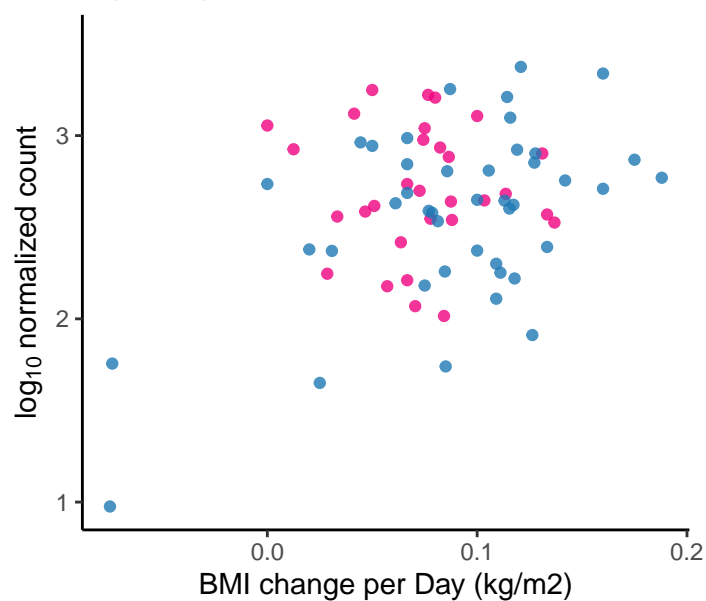
Aquaspirillum

adjusted p = 0.0468



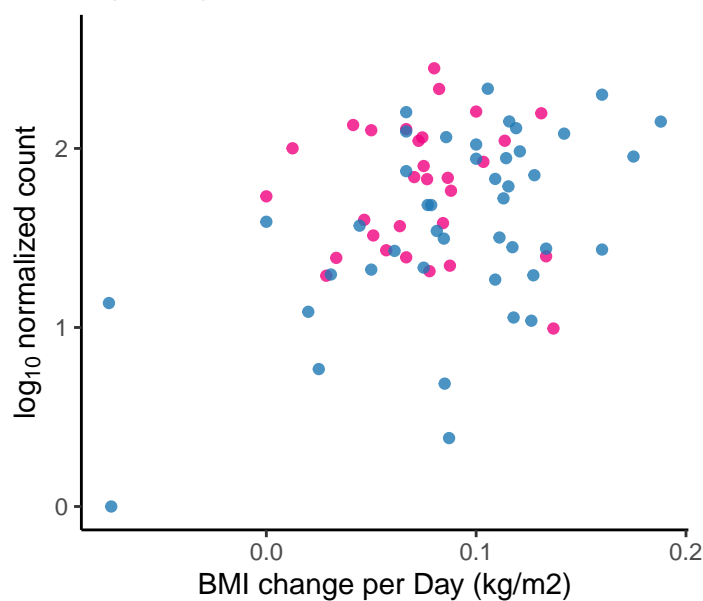
Corallococcus

adjusted p = 0.0468



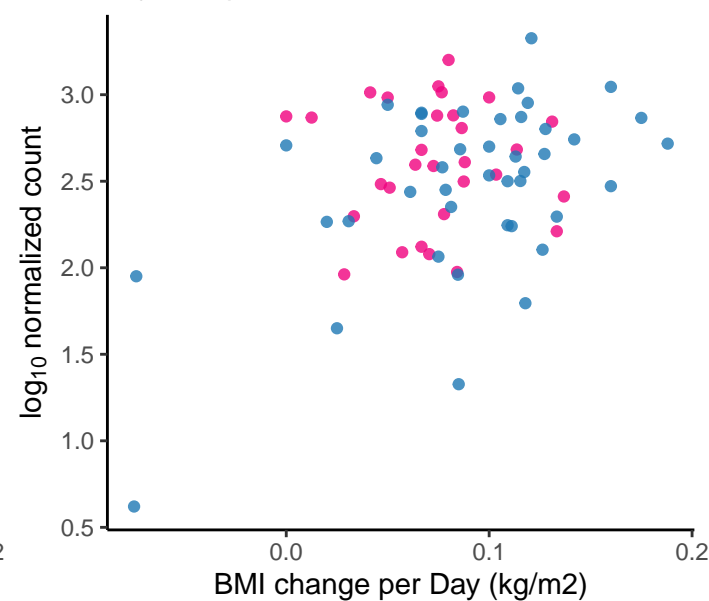
Frateuria

adjusted p = 0.0468



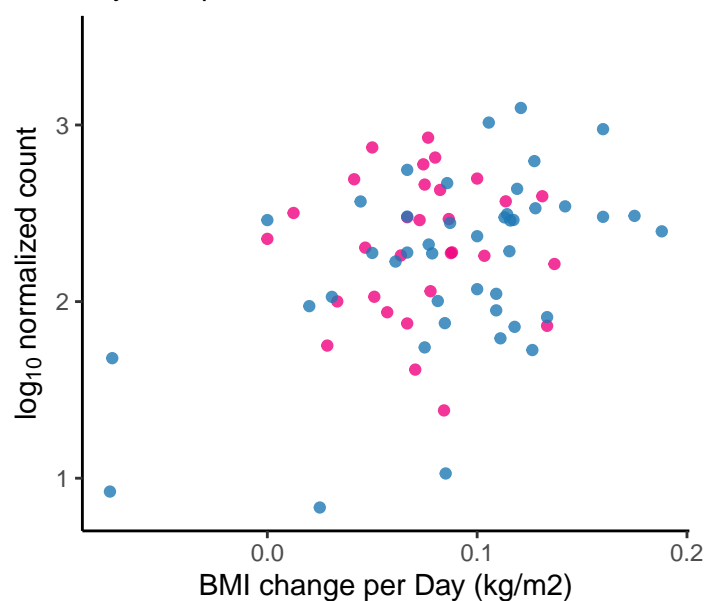
Microlunatus

adjusted p = 0.0468



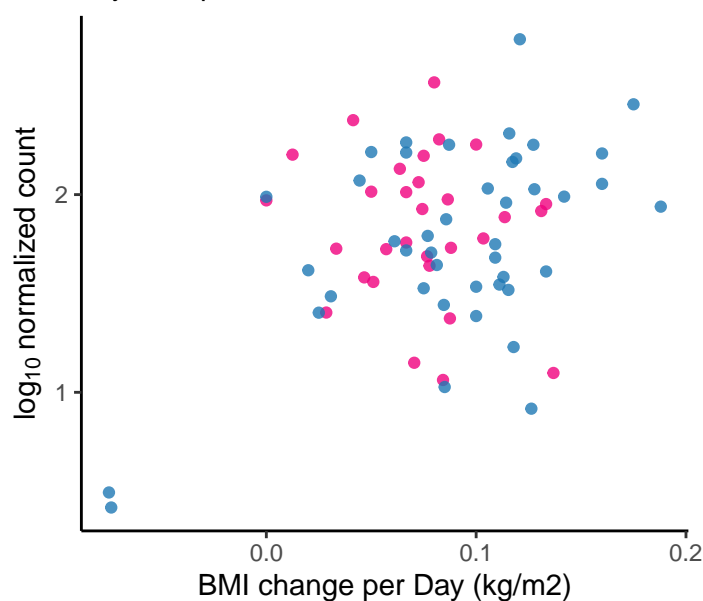
Nitrospirillum

adjusted p = 0.0468



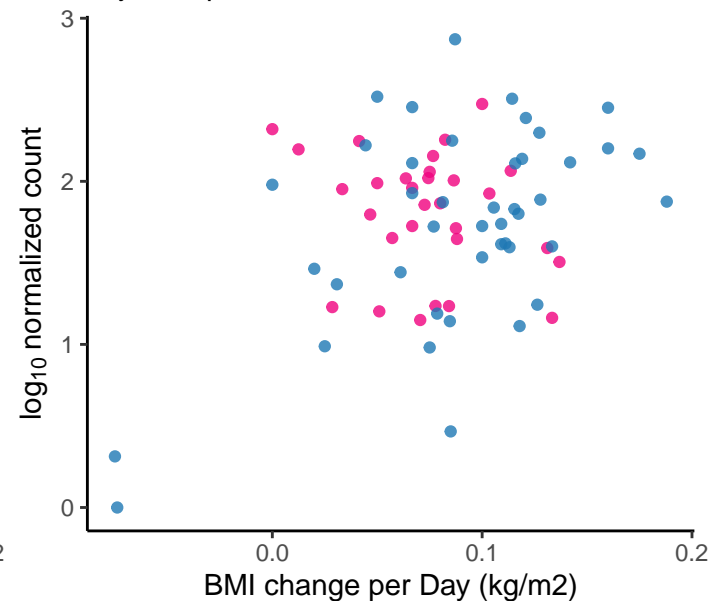
Polymorphum

adjusted p = 0.0468



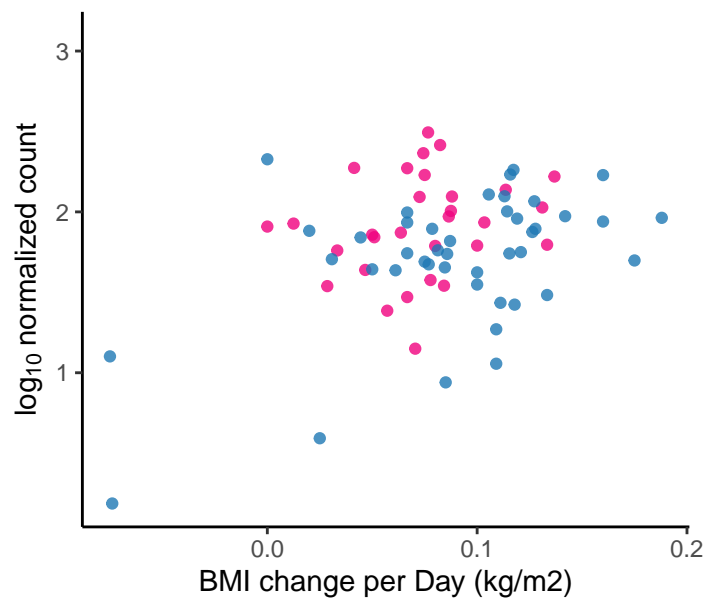
Prauserella

adjusted p = 0.0468



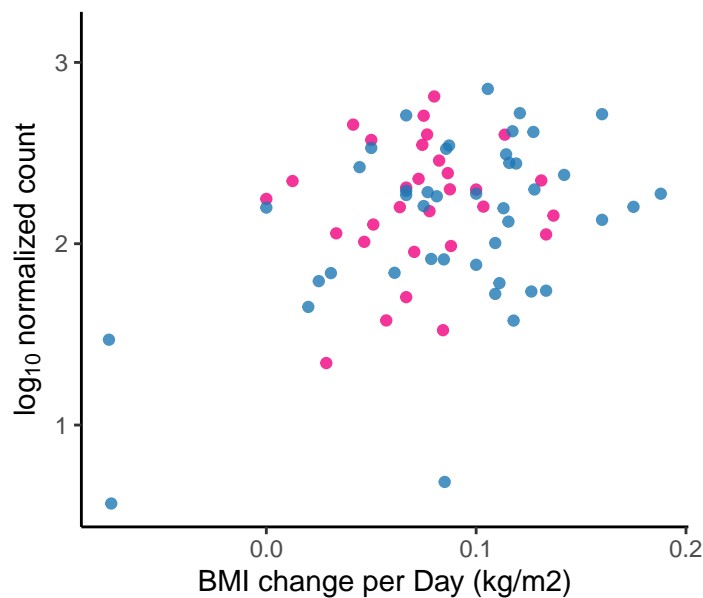
Rhodobaca

adjusted p = 0.0468



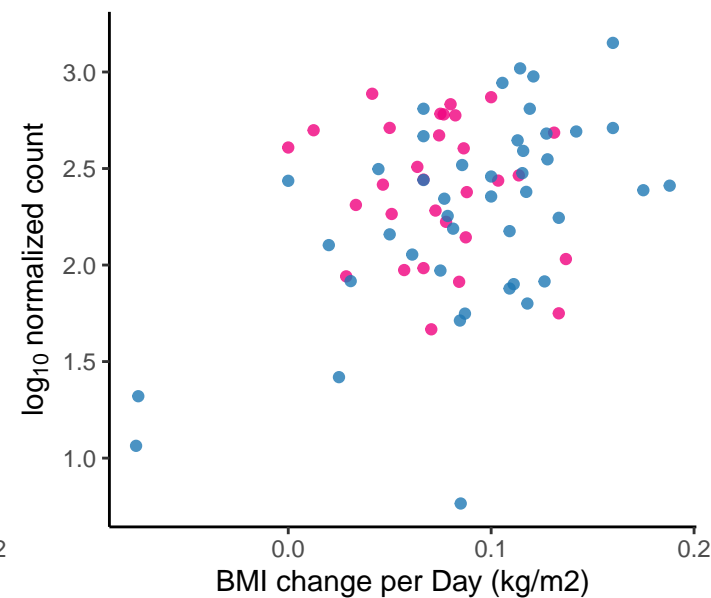
Roseivivax

adjusted p = 0.0468



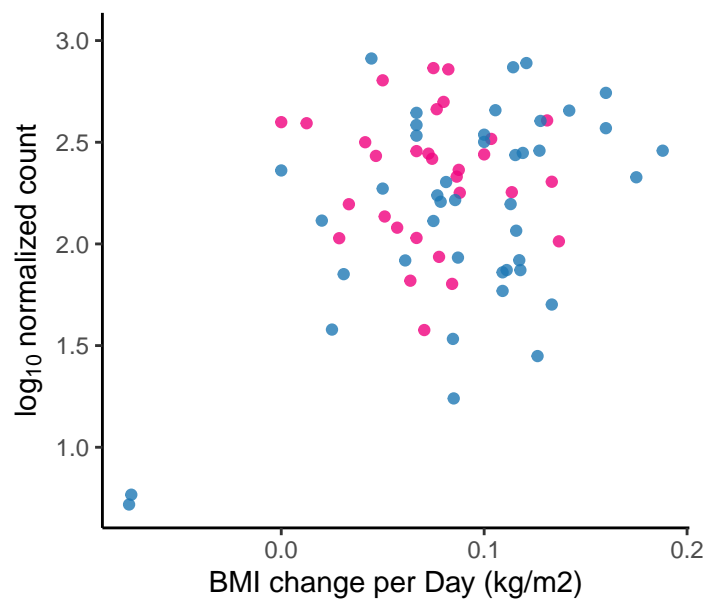
Roseomonas

adjusted p = 0.0468



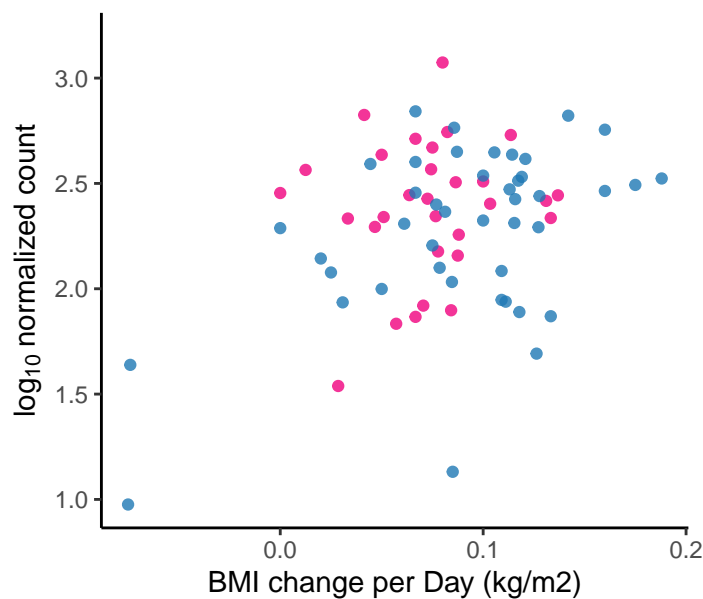
Thermosediminibacter

adjusted p = 0.0468



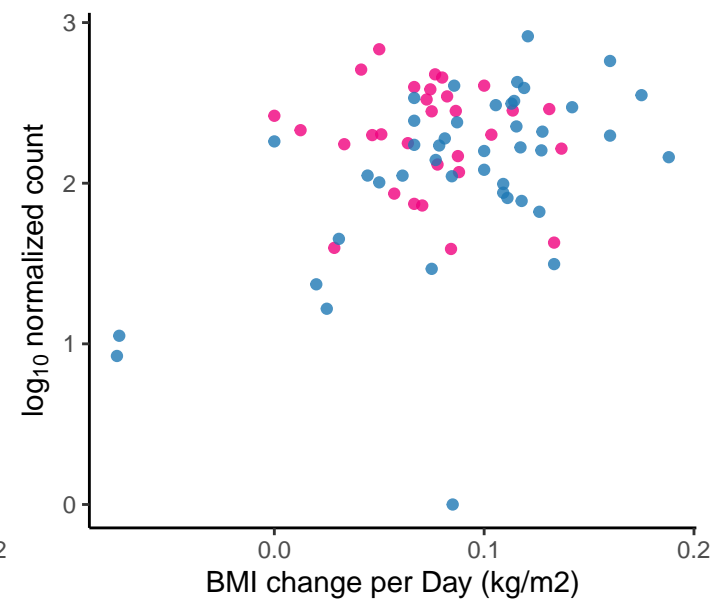
Unclassified Anaerolineaceae Family

adjusted p = 0.0468



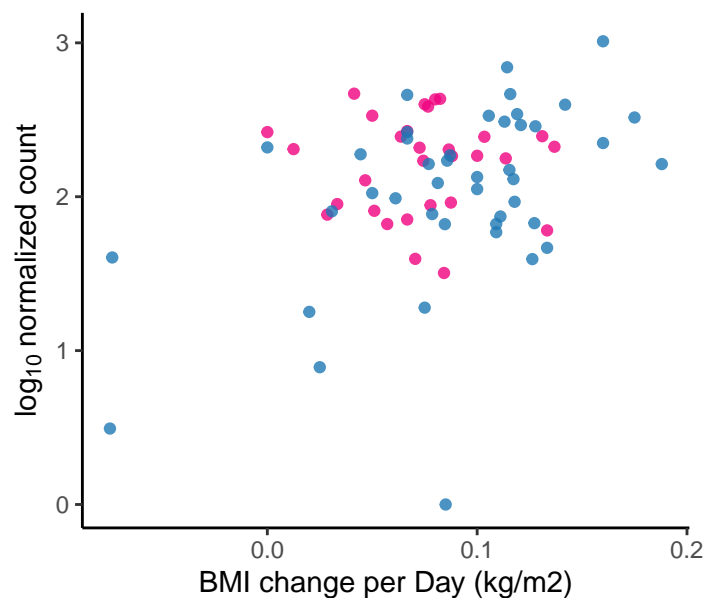
Unclassified Methylobacteriaceae Family

adjusted p = 0.0468



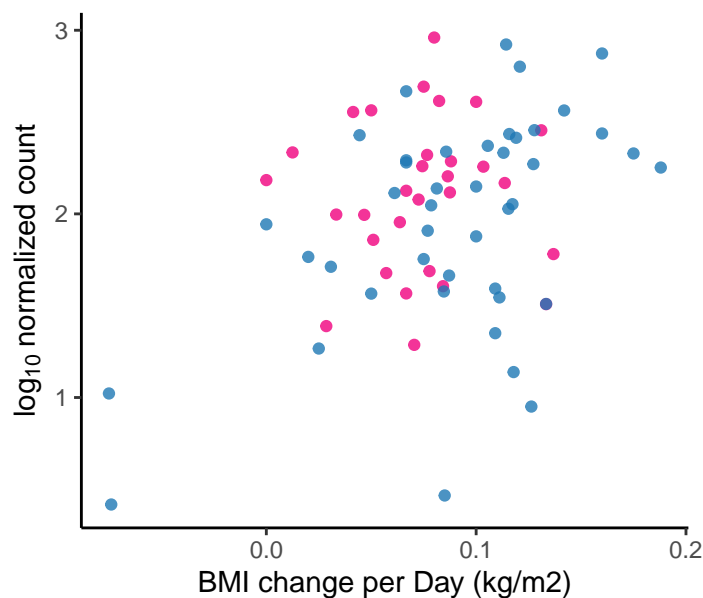
Isoptericola

adjusted p = 0.0474



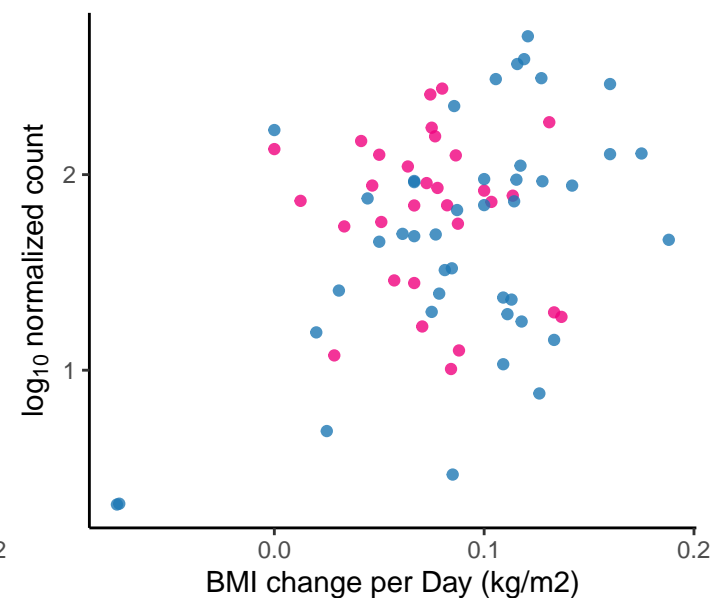
Xanthobacter

adjusted p = 0.0477



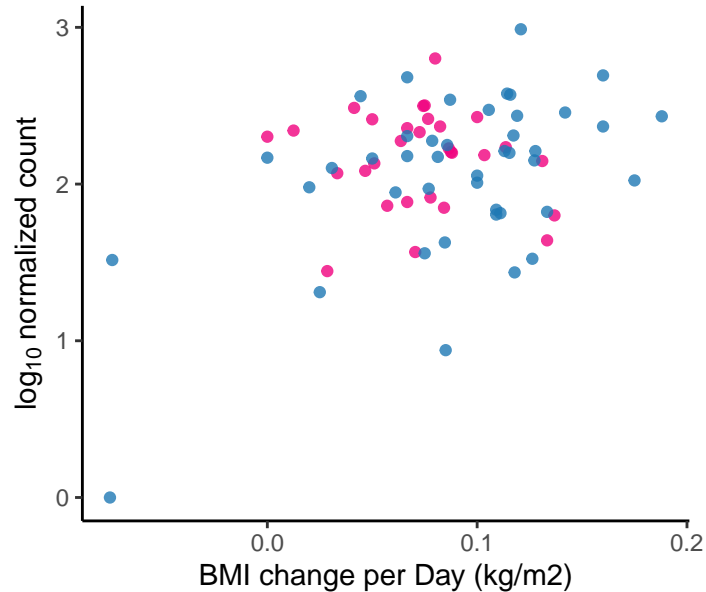
Halorussus

adjusted p = 0.0485



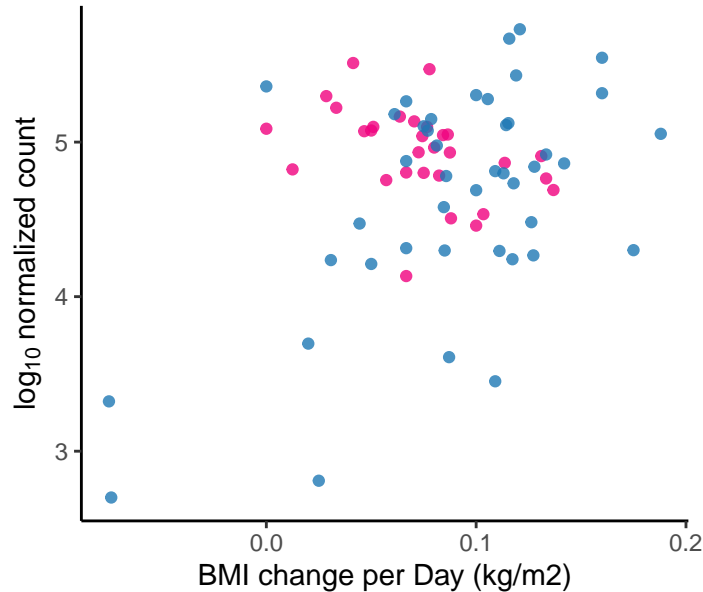
Skermanella

adjusted p = 0.0485



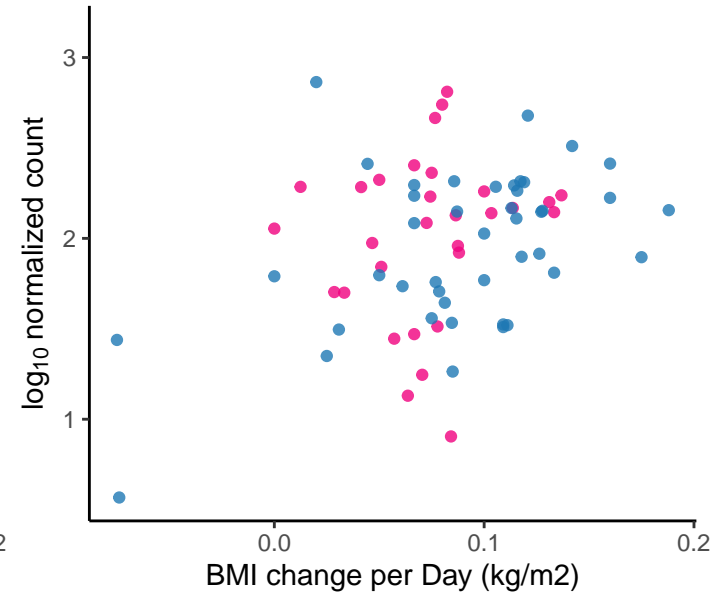
Unclassified Oscillospiraceae Family

adjusted p = 0.0485



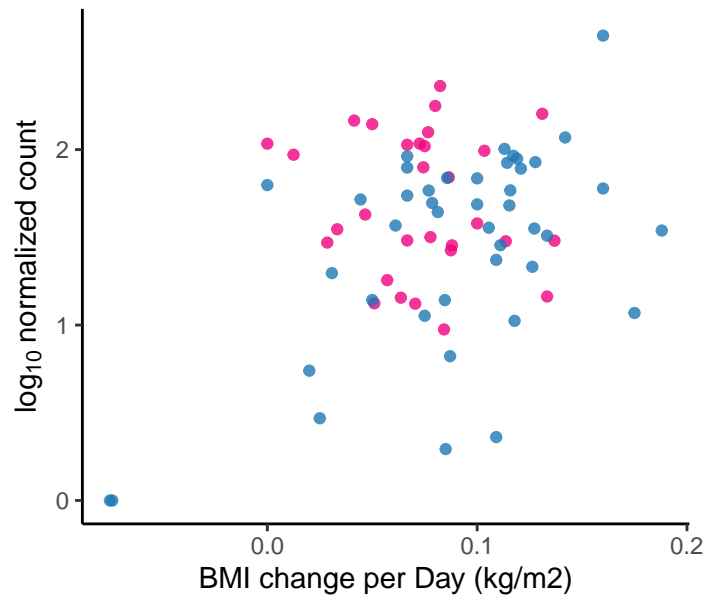
Cobetia

adjusted p = 0.0489



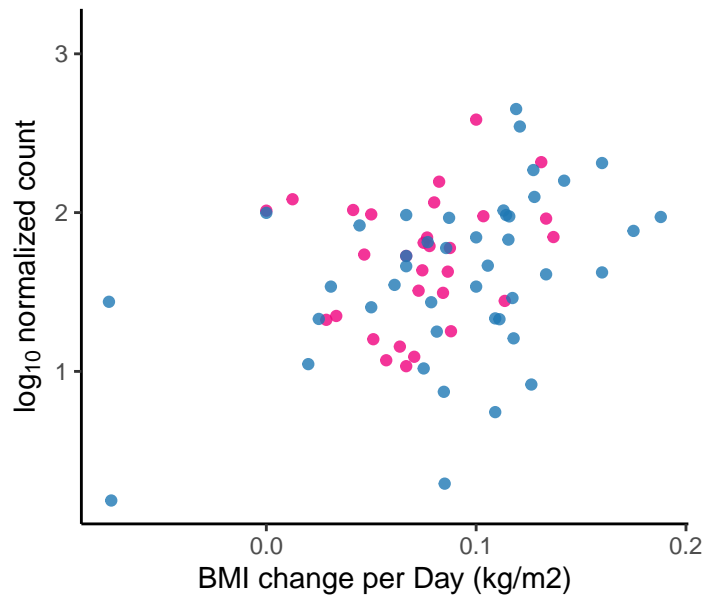
Citromicrobium

adjusted p = 0.0492



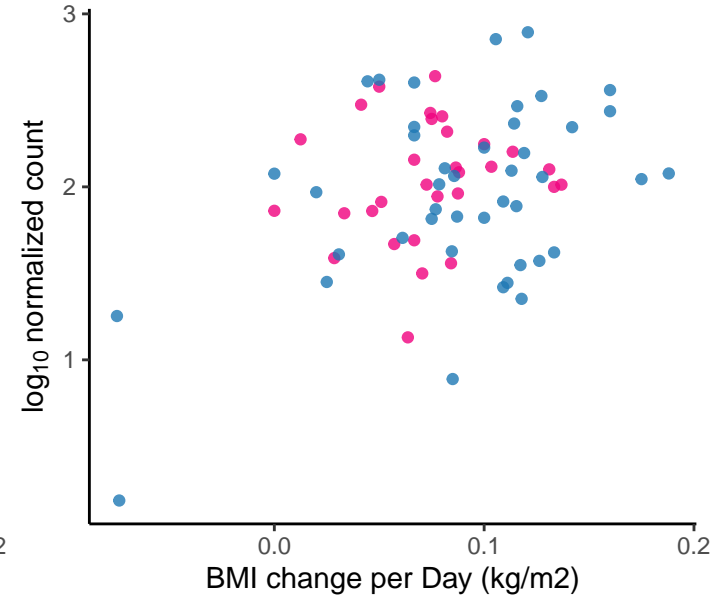
Chromohalobacter

adjusted p = 0.05



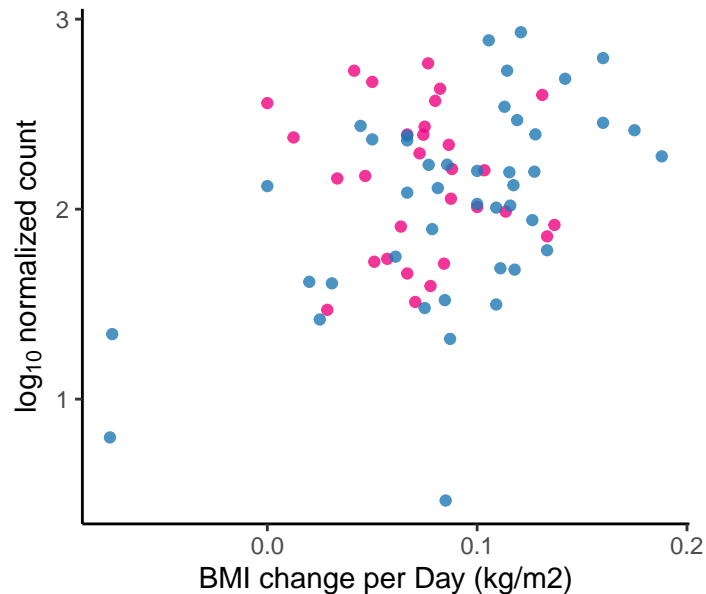
Oceanimonas

adjusted p = 0.05



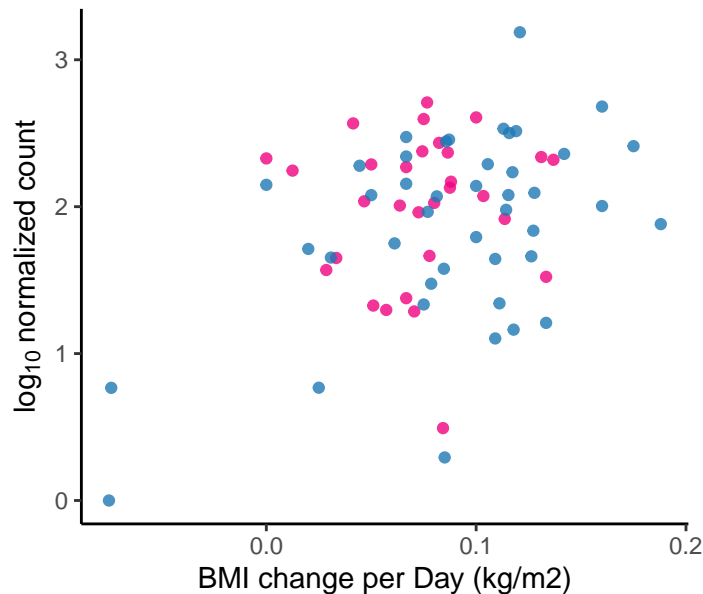
Salinispora

adjusted p = 0.05



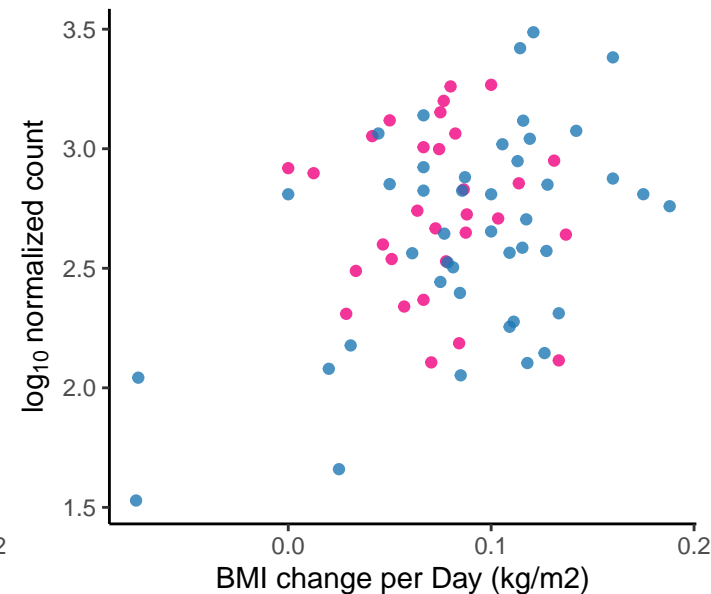
Miniimonas

adjusted p = 0.0512



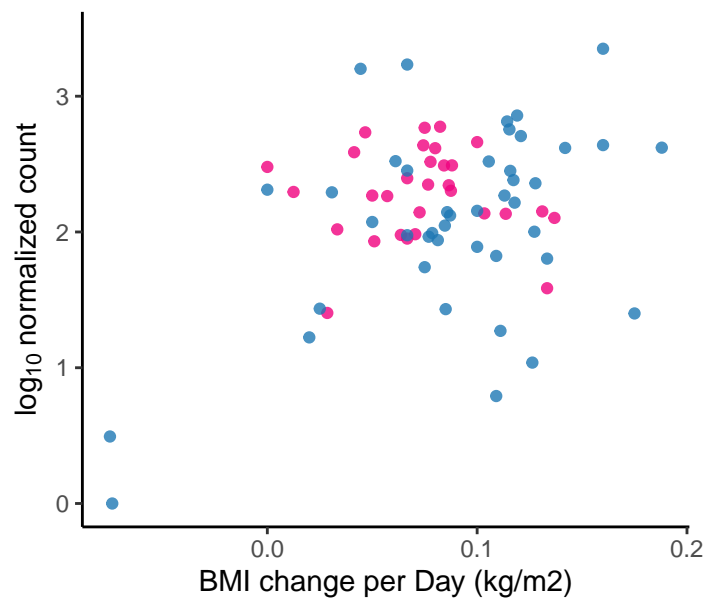
Nonomuraea

adjusted p = 0.0512



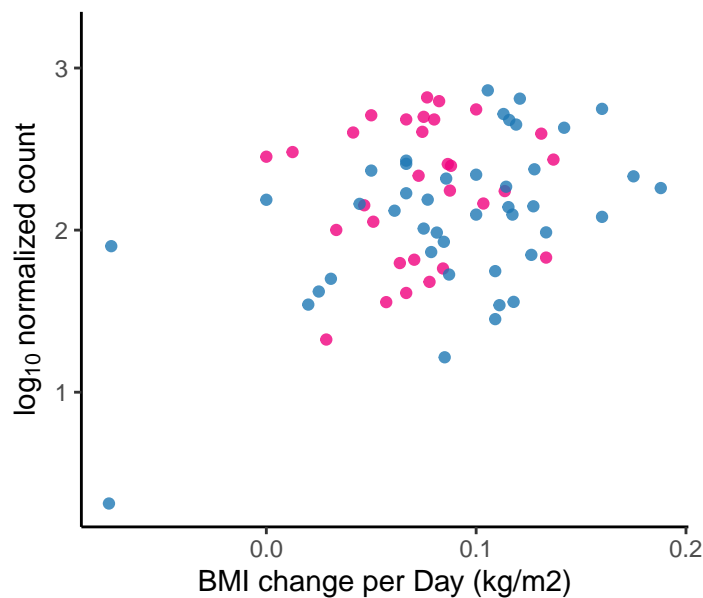
Roseimicrobium

adjusted p = 0.0512



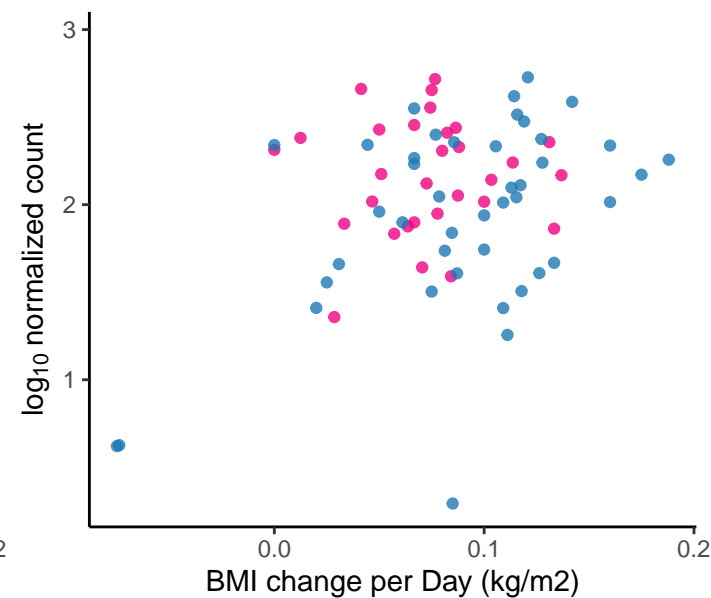
Tepidiforma

adjusted p = 0.0512



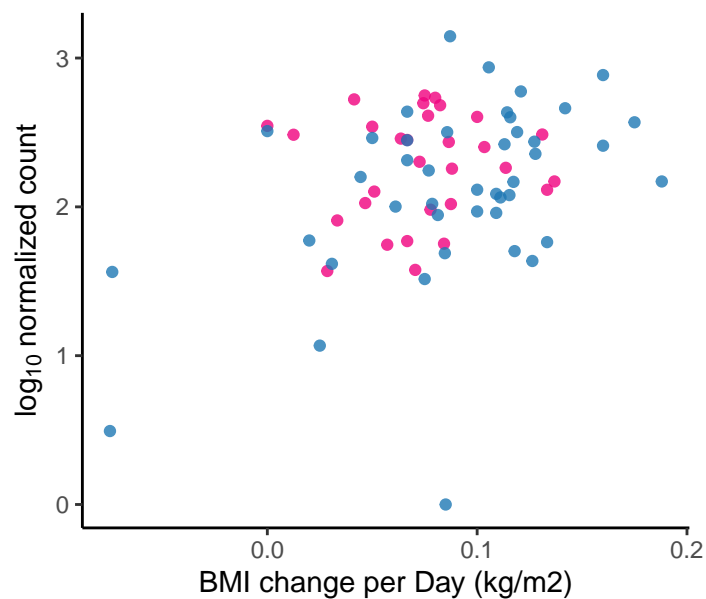
Thiohalobacter

adjusted p = 0.0512



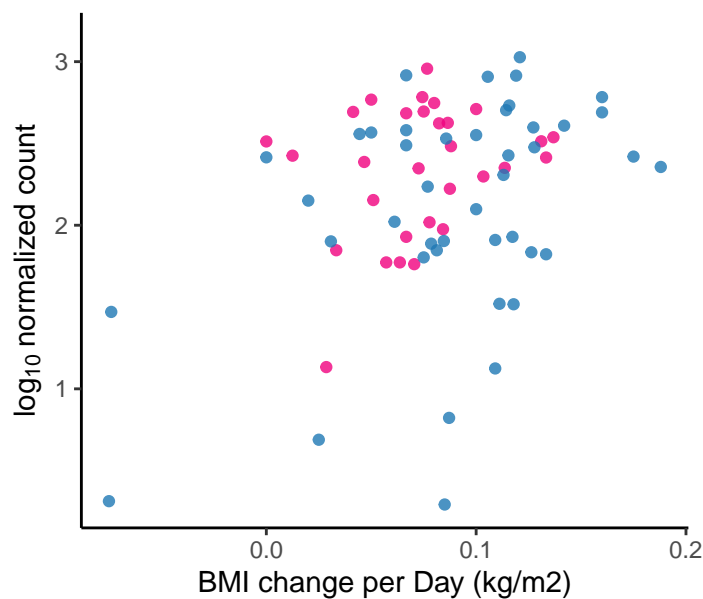
Catenulispora

adjusted p = 0.0515



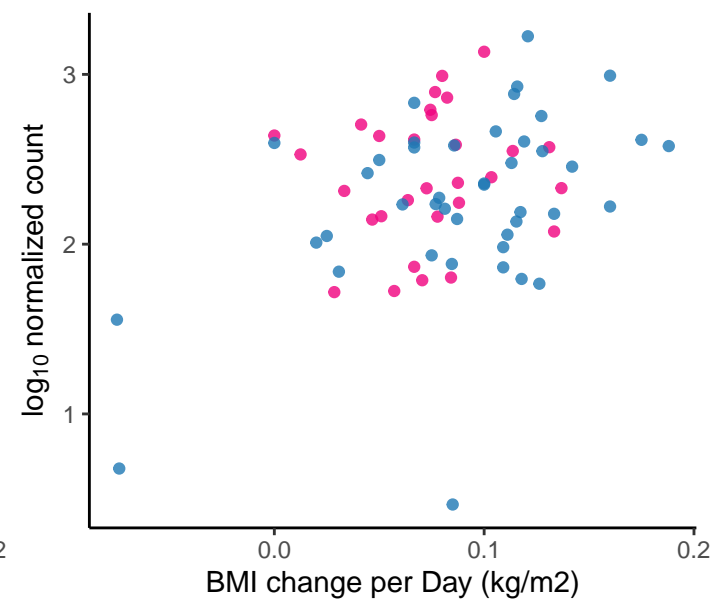
Lacunisphaera

adjusted p = 0.0515



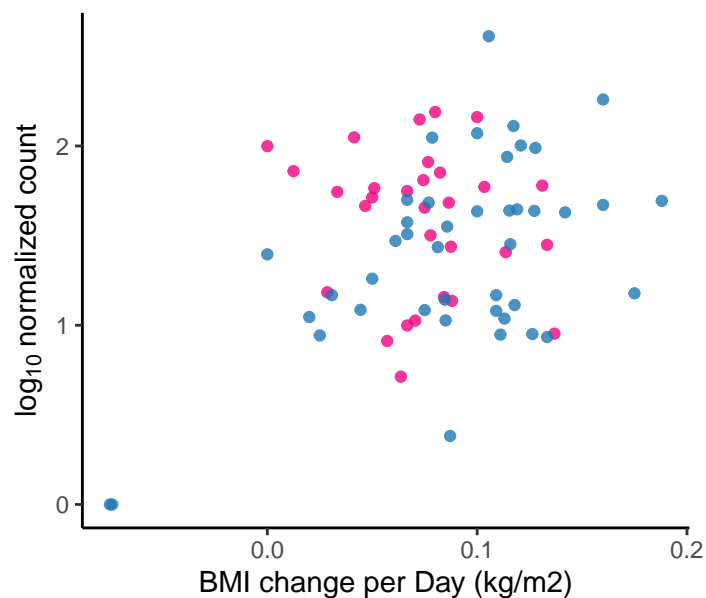
Mycolicibacter

adjusted p = 0.0515



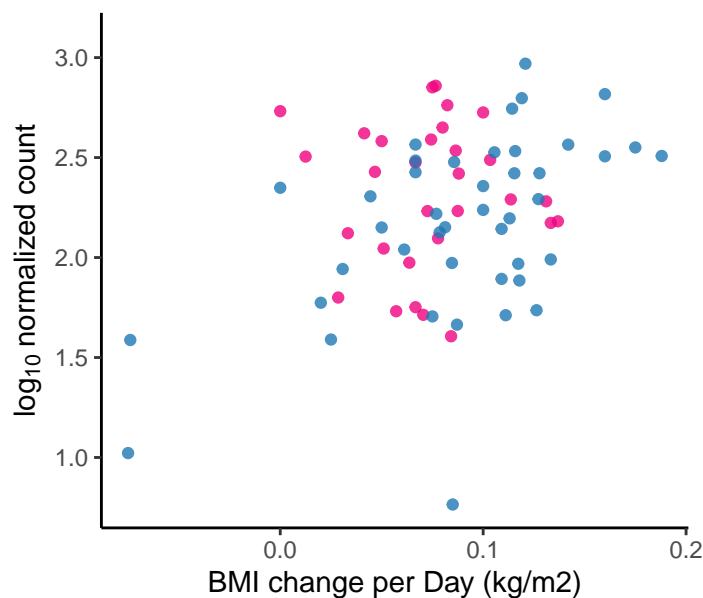
Parvularcula

adjusted p = 0.0515



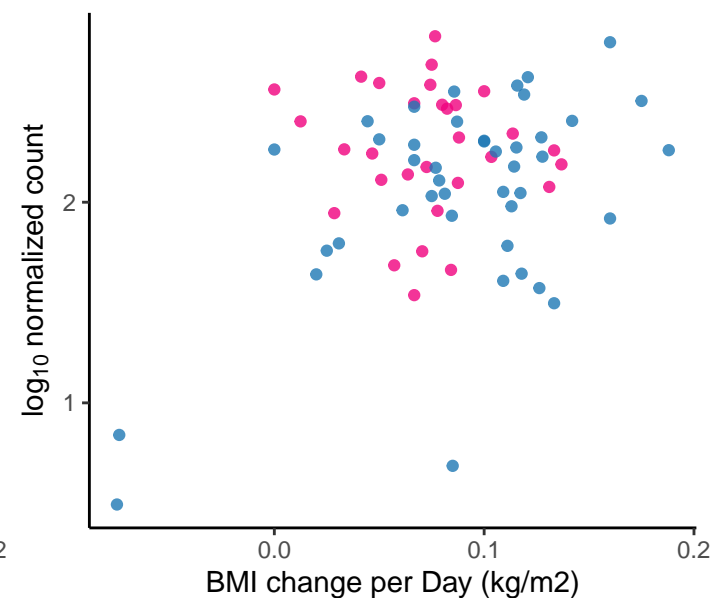
Thermanaerovibrio

adjusted p = 0.0515

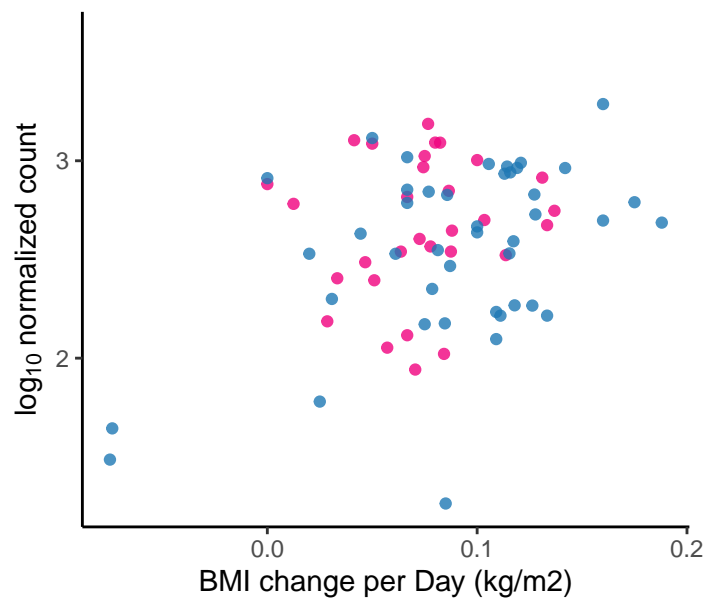


Unclassified Halobacteria Class

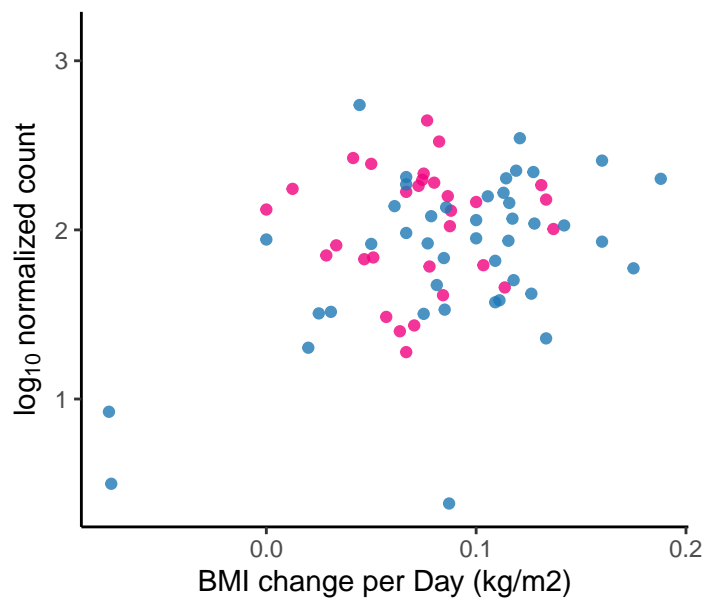
adjusted p = 0.0515



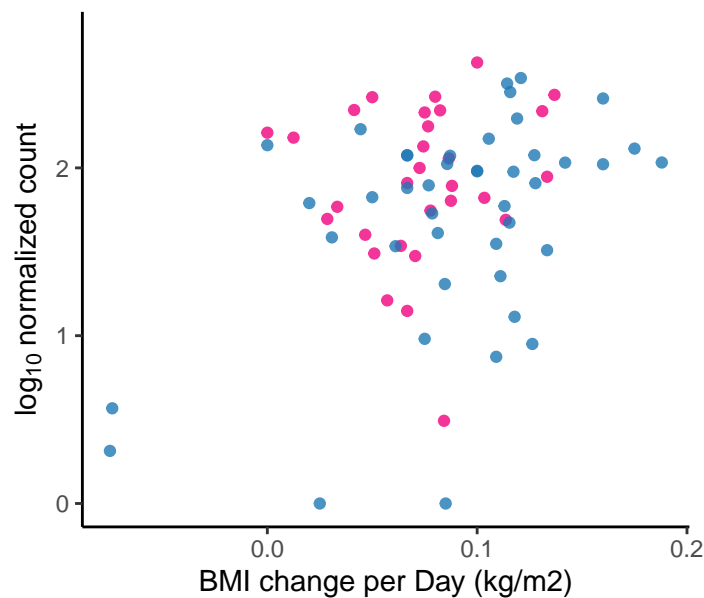
Tessaracoccus
adjusted p = 0.0527



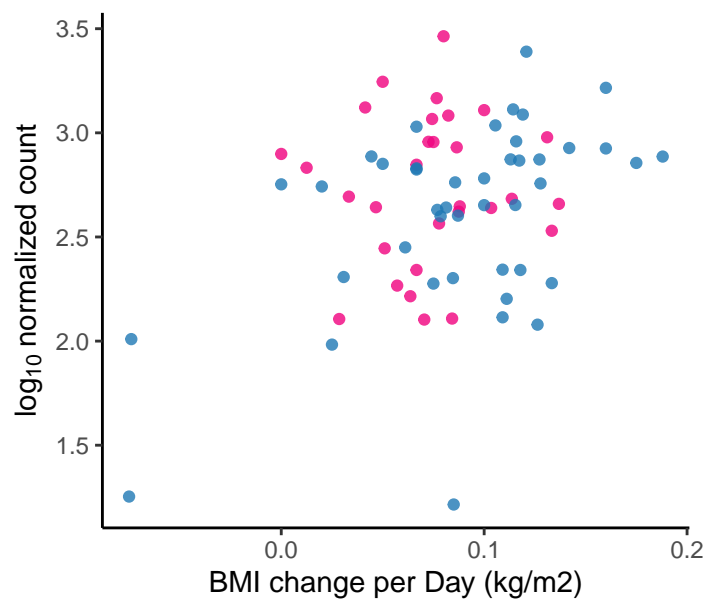
Kerstersia
adjusted p = 0.0536



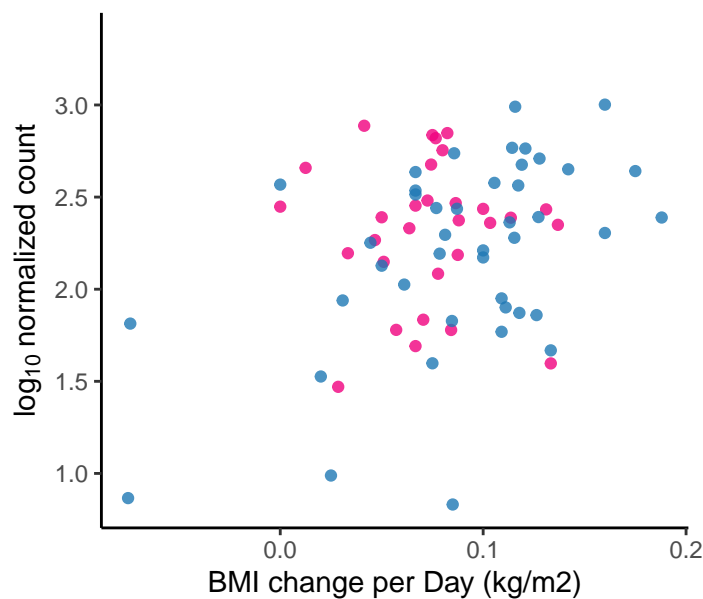
Citricoccus
adjusted p = 0.0558



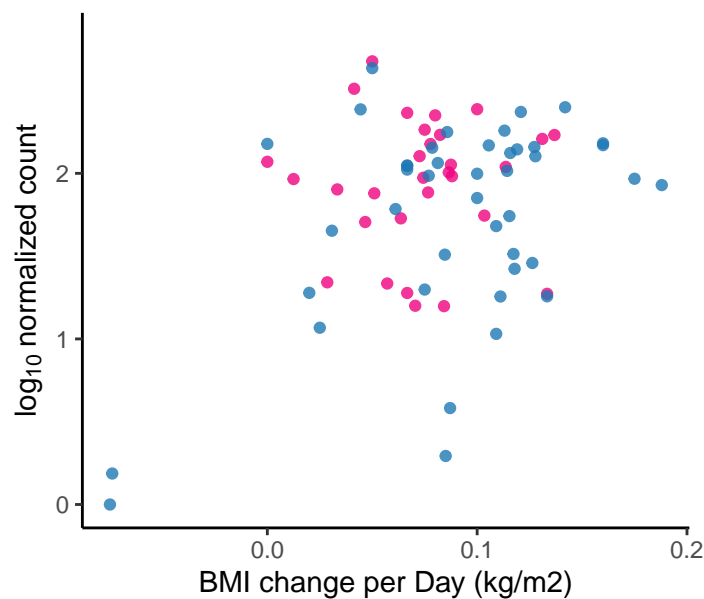
Magnetospirillum
adjusted p = 0.0558



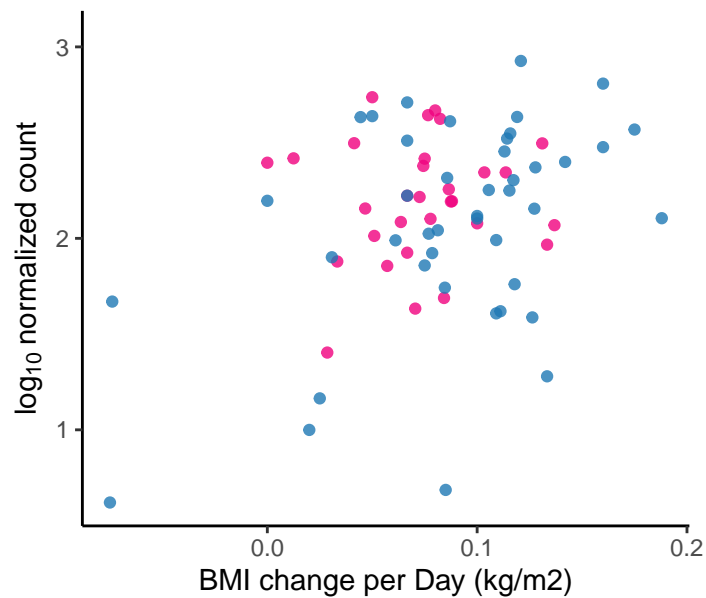
Gemmatirosa
adjusted p = 0.0566



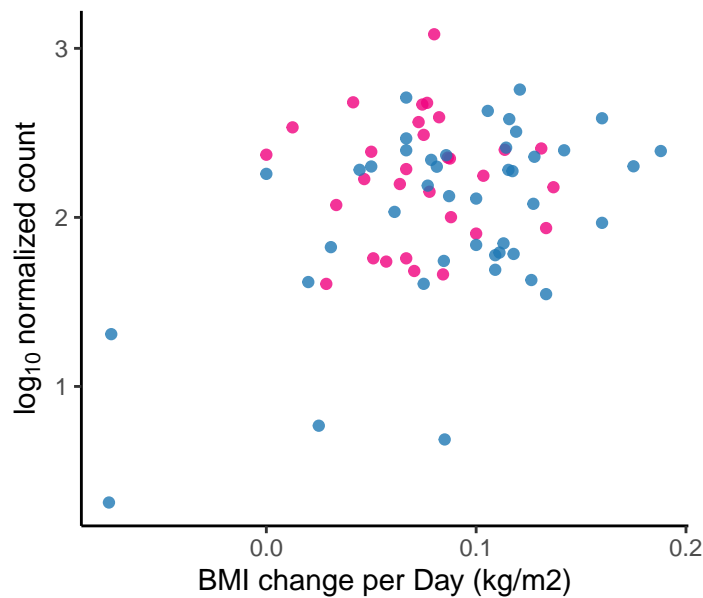
Gemmobacter
adjusted p = 0.0566



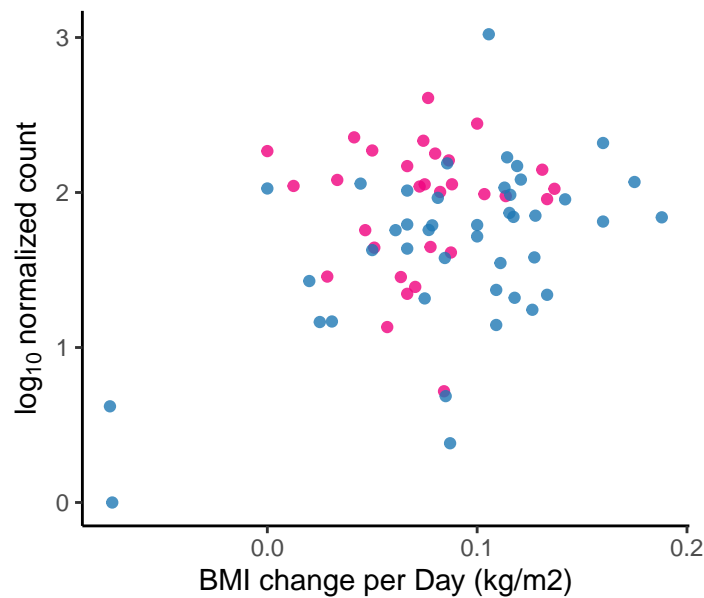
Stella
adjusted p = 0.0566



Unclassified Sterolibacteriaceae Family
adjusted p = 0.0568

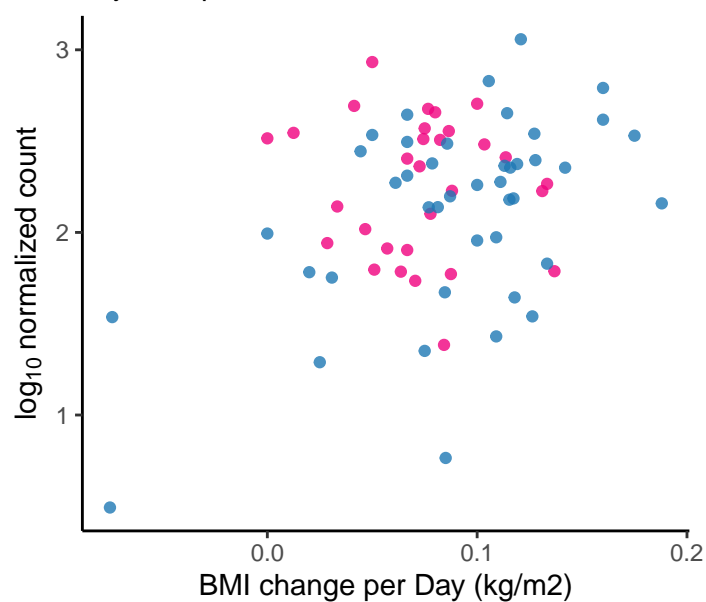


Rhizorhabdus
adjusted p = 0.0574



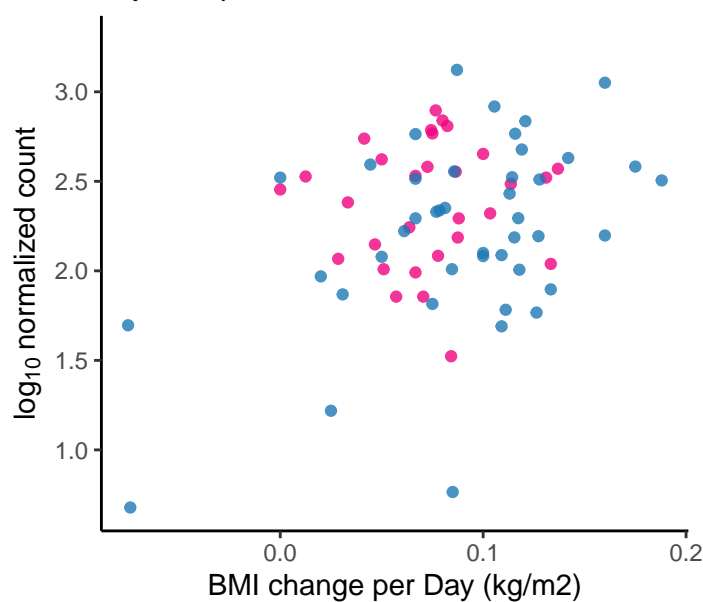
Desulfocurvibacter

adjusted p = 0.058



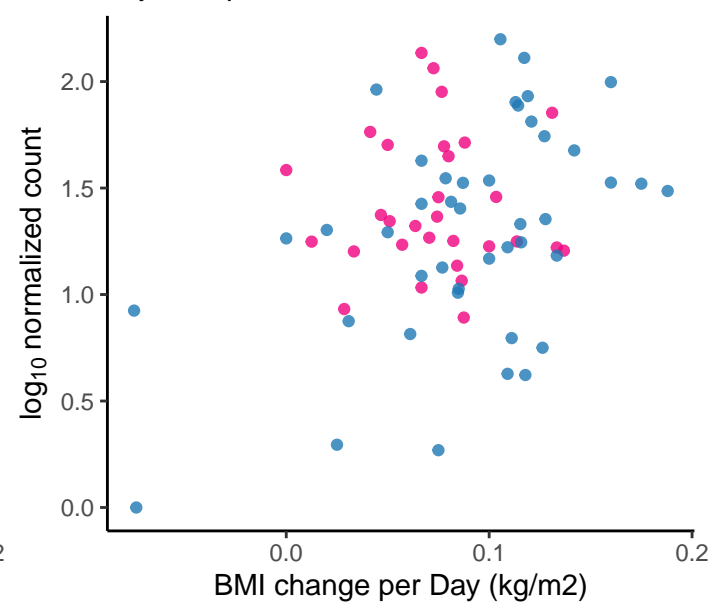
Pigmentiphaga

adjusted p = 0.058



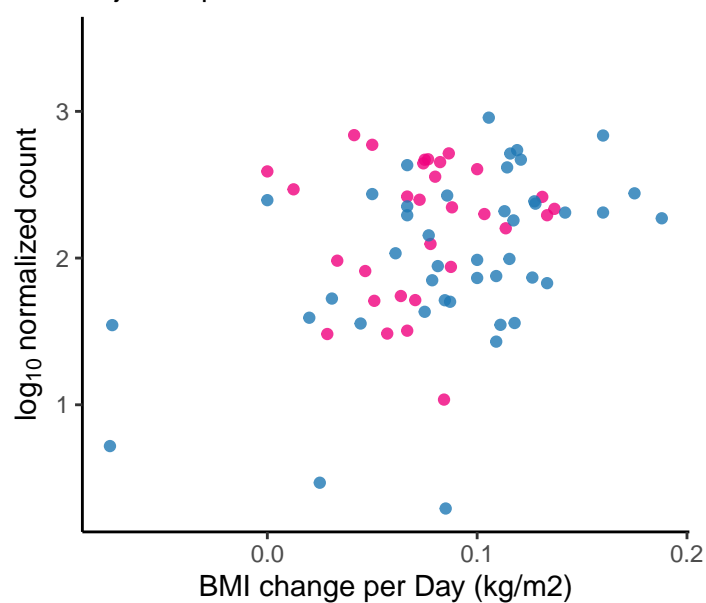
Unclassified Halieaceae Family

adjusted p = 0.058



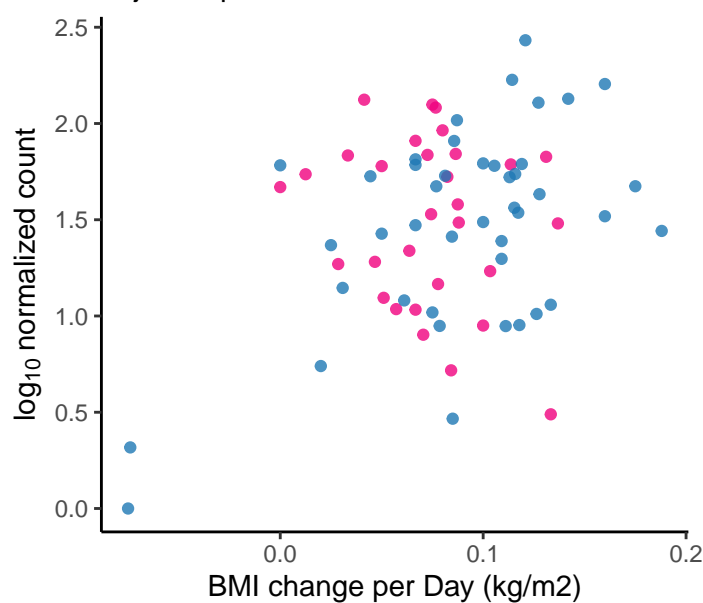
Unclassified Micromonosporaceae Famil

adjusted p = 0.058



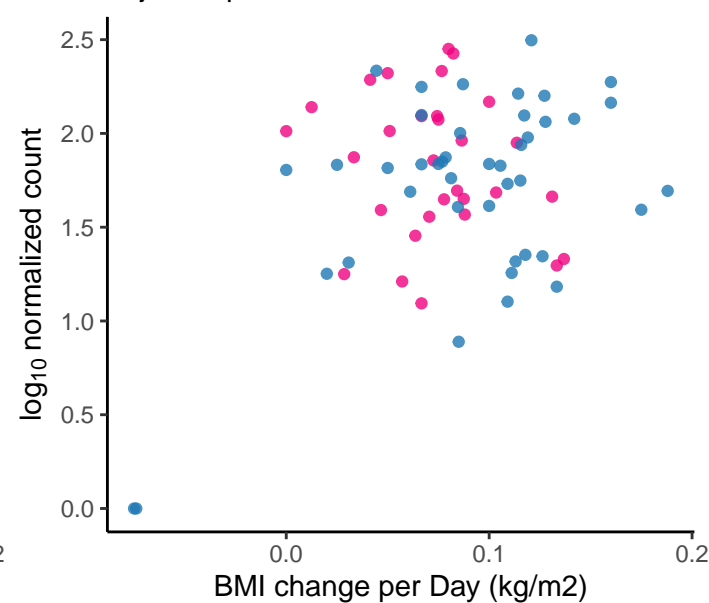
Unclassified Natrialbaceae Family

adjusted p = 0.058



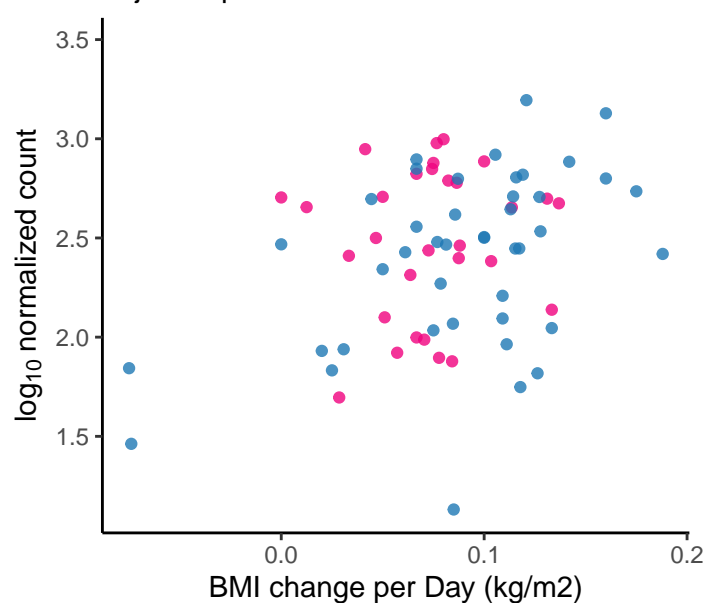
Thermochromatium

adjusted p = 0.0584



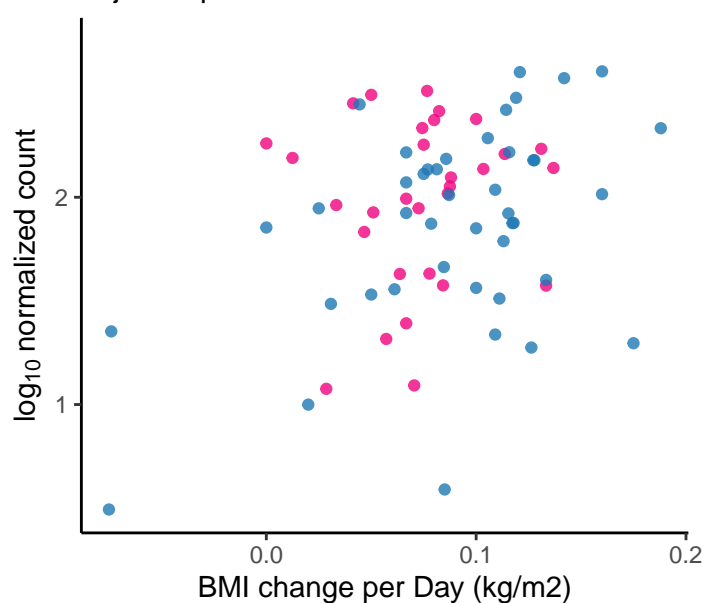
Archangium

adjusted p = 0.0587



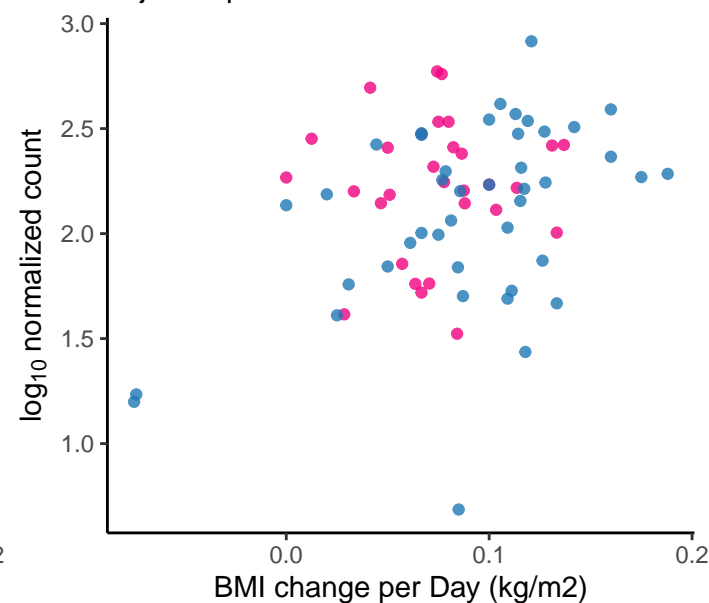
Verminephrobacter

adjusted p = 0.0587



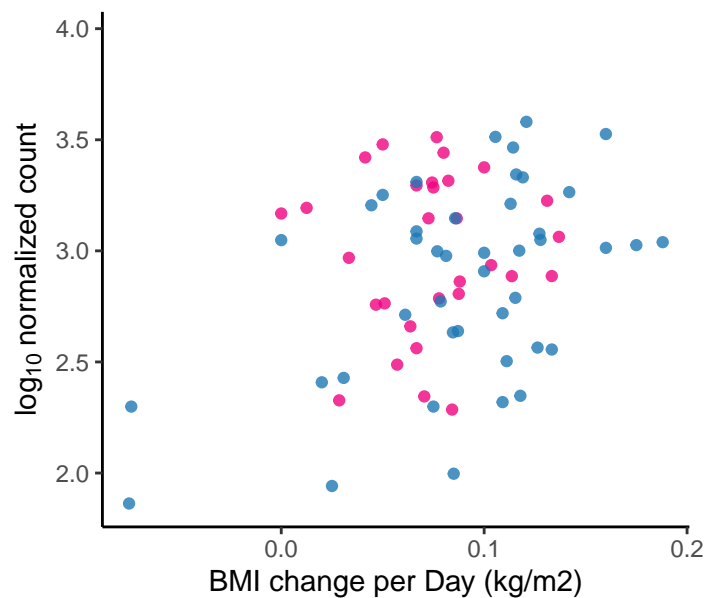
Geoalkalibacter

adjusted p = 0.0588



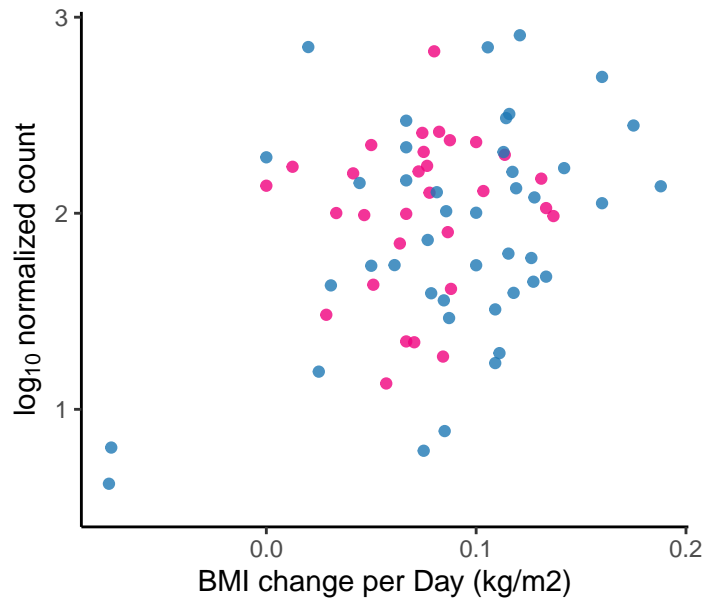
Acidovorax

adjusted p = 0.0588



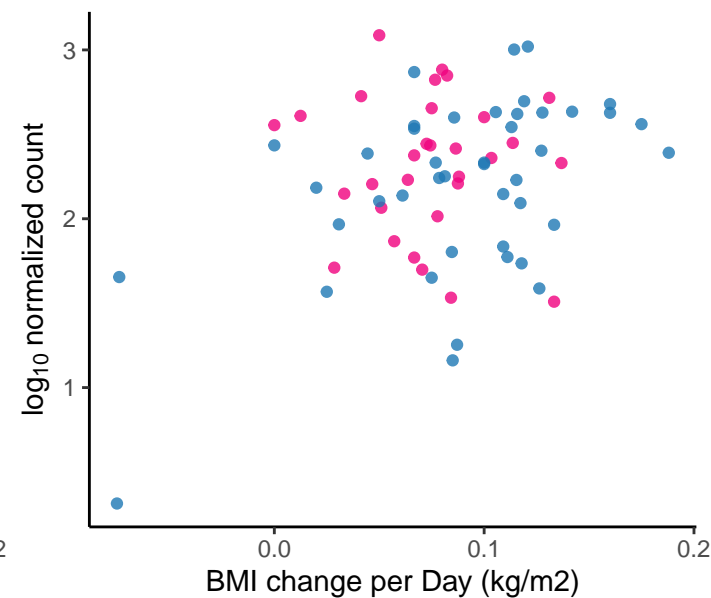
Defluviimonas

adjusted p = 0.0588



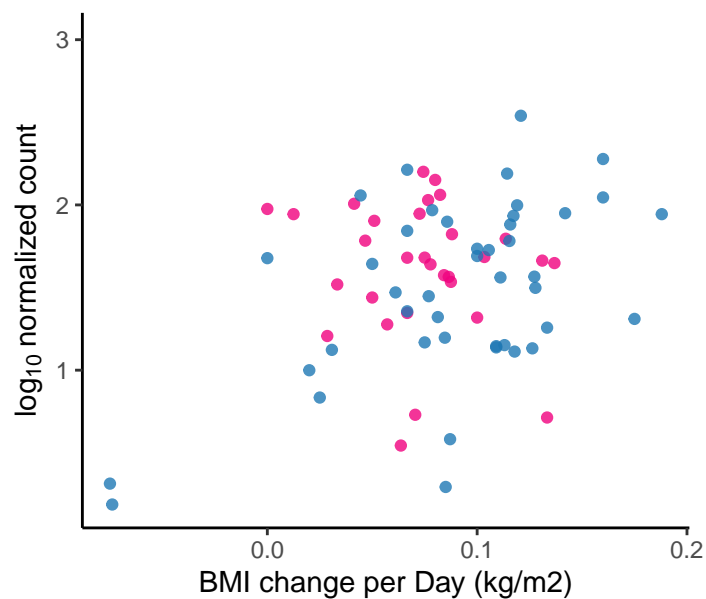
Desulfarculus

adjusted p = 0.0588



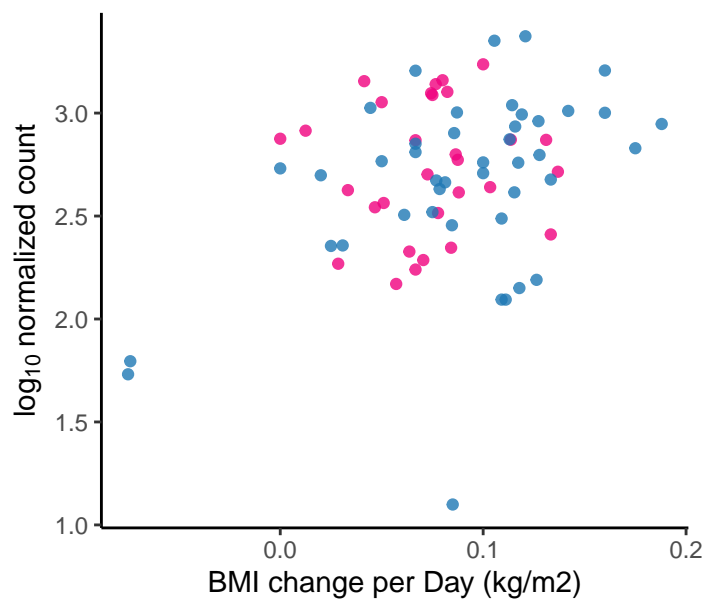
Neoasaia

adjusted p = 0.0588



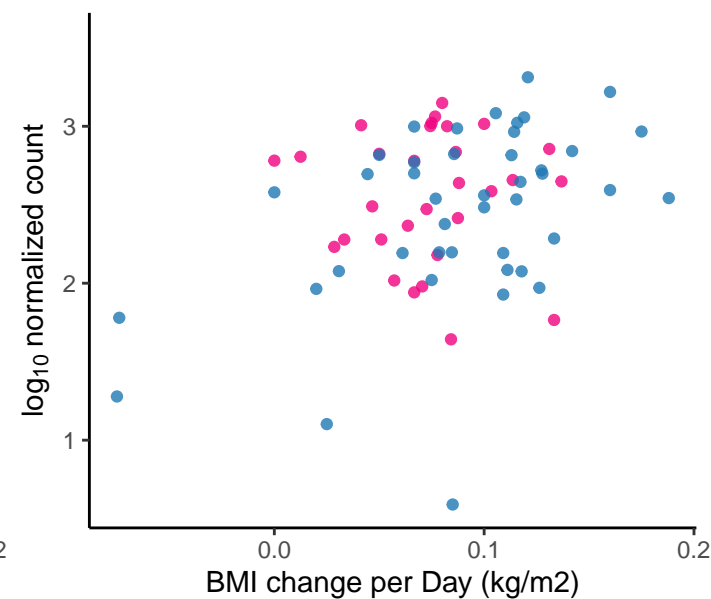
Pseudarthrobacter

adjusted p = 0.0588



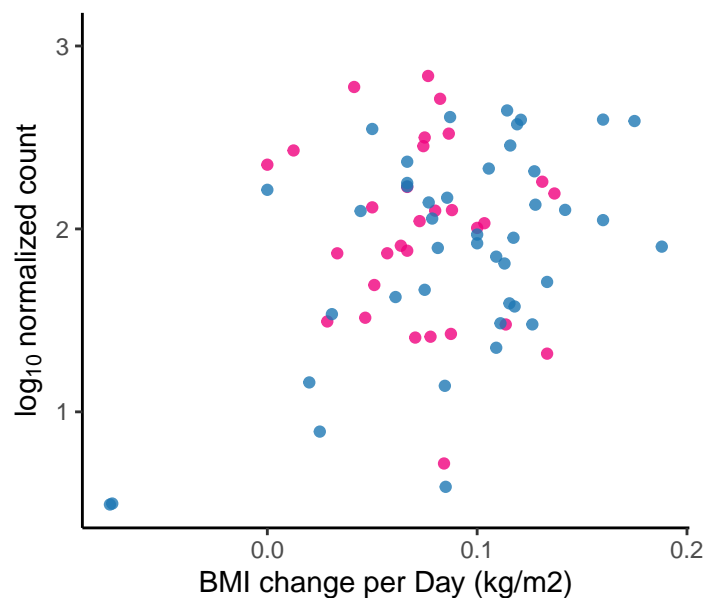
Saccharothrix

adjusted p = 0.0588



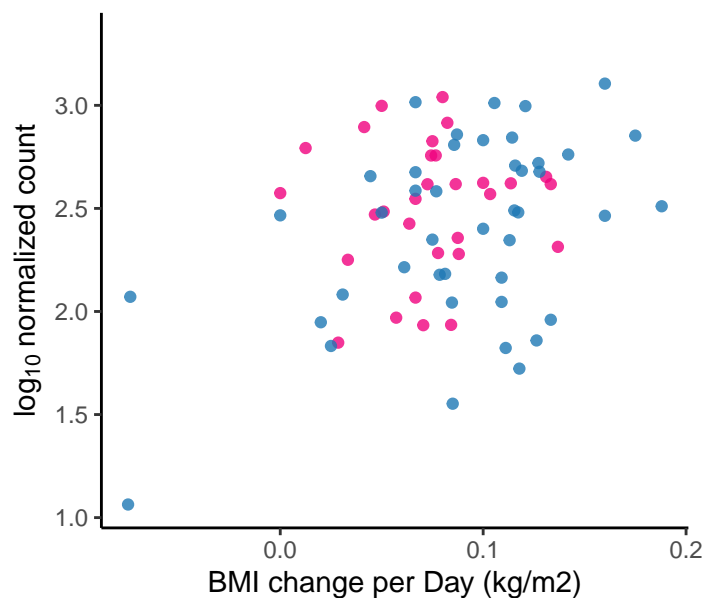
Oceanithermus

adjusted p = 0.0593



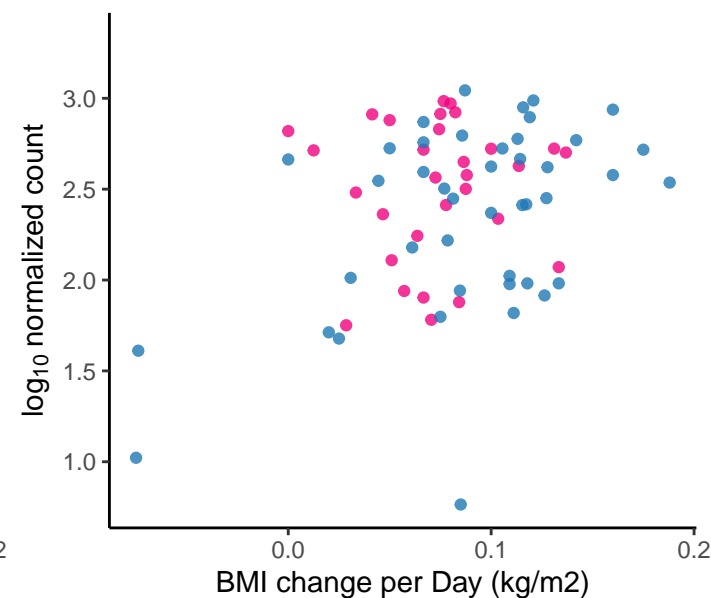
Alicyclobacillus

adjusted p = 0.0618

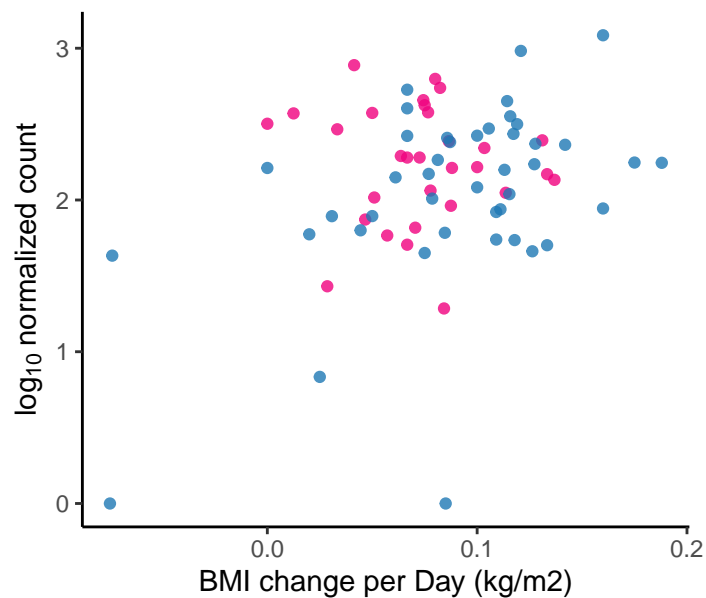


Phreatobacter

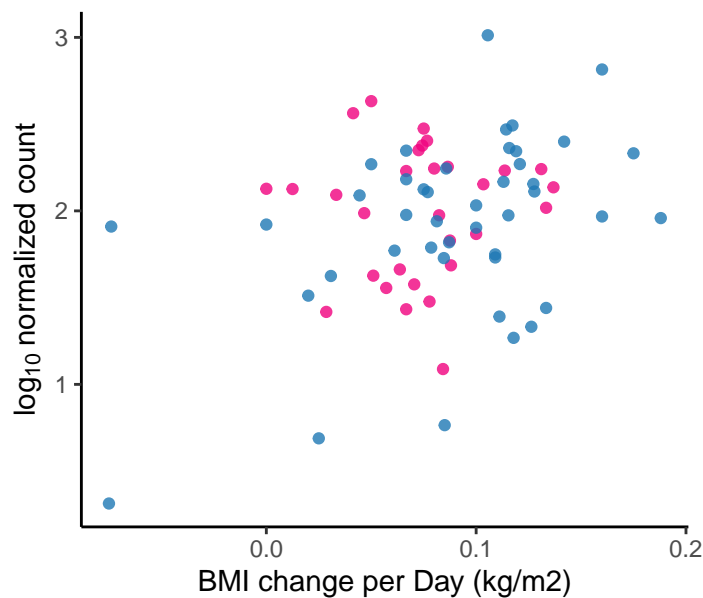
adjusted p = 0.0627



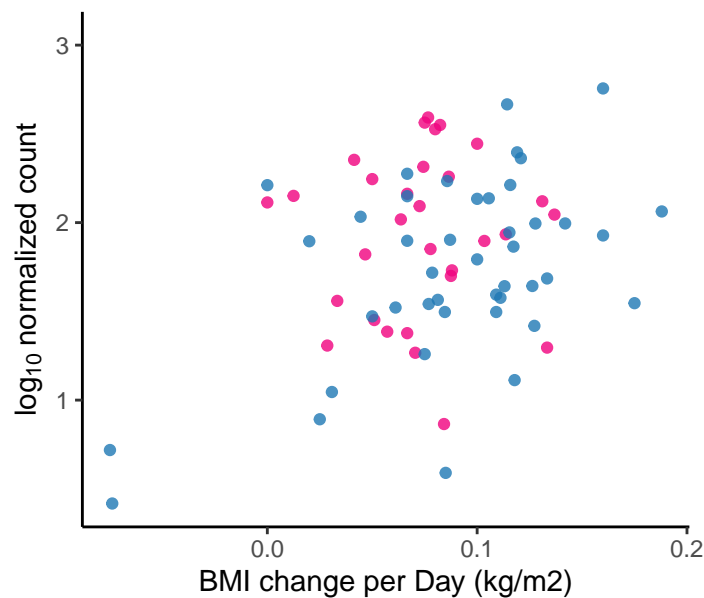
Sphaerobacter
adjusted p = 0.0628



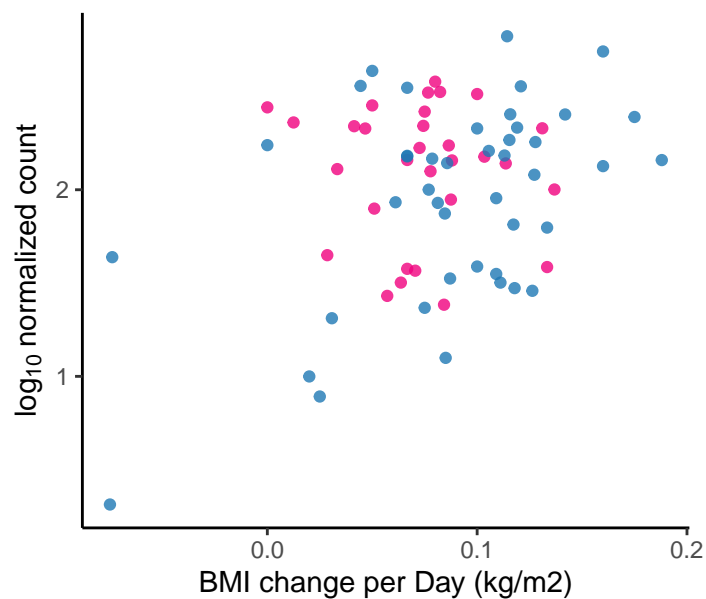
Acidiphilium
adjusted p = 0.0641



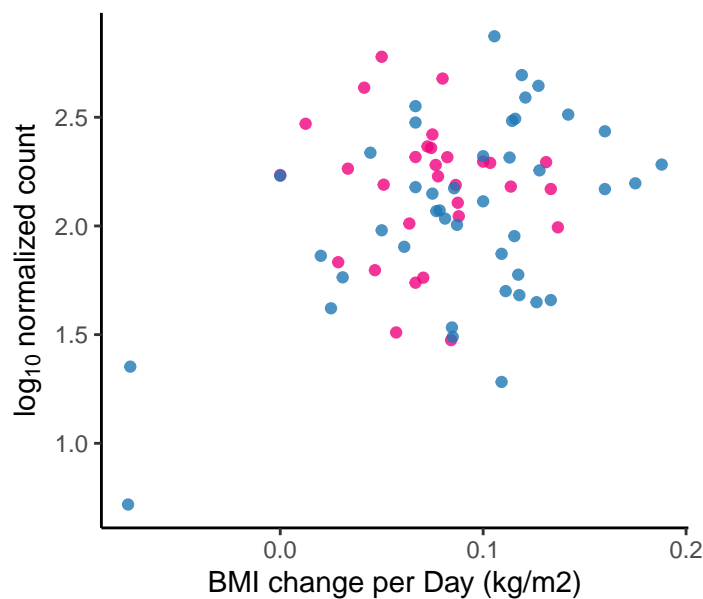
Aureimonas
adjusted p = 0.0641



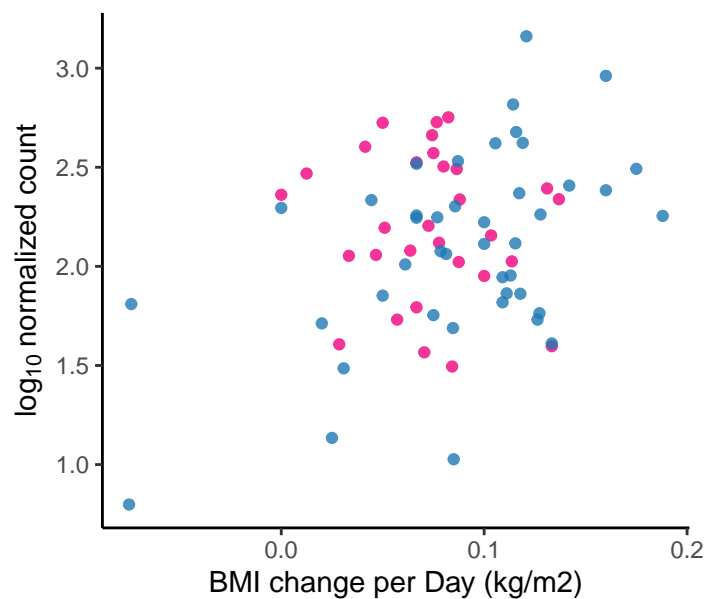
Castellaniella
adjusted p = 0.0641



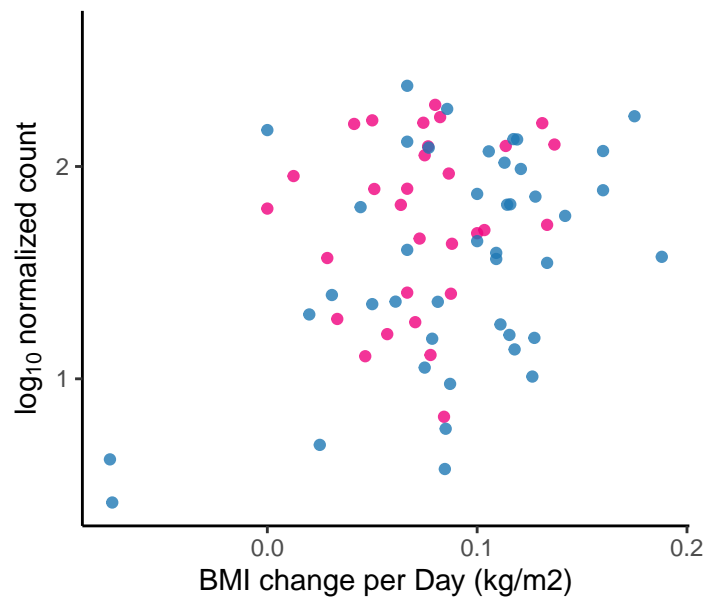
Unclassified Kiritimatiellaeota Phylum
adjusted p = 0.0641



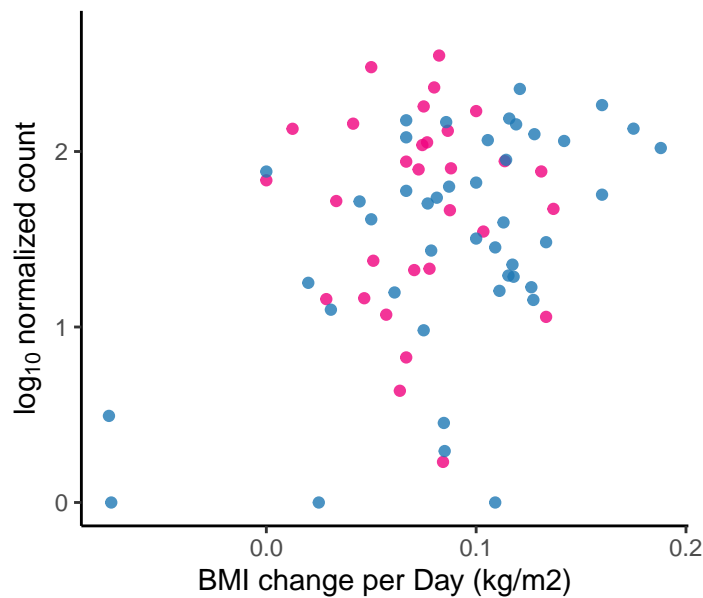
Luteitalea
adjusted p = 0.0656



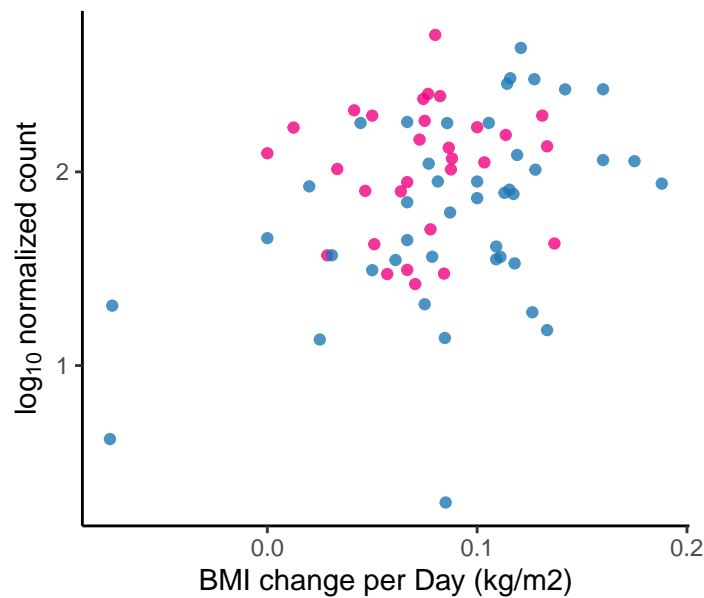
Natronomonas
adjusted p = 0.0656



Unclassified Intrasporangiaceae Family
adjusted p = 0.0656

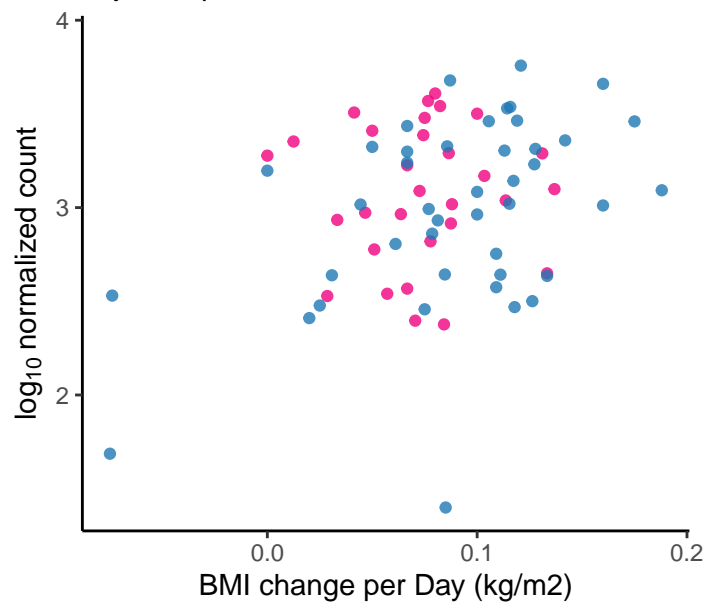


Unclassified Phycisphaerae Class
adjusted p = 0.0656



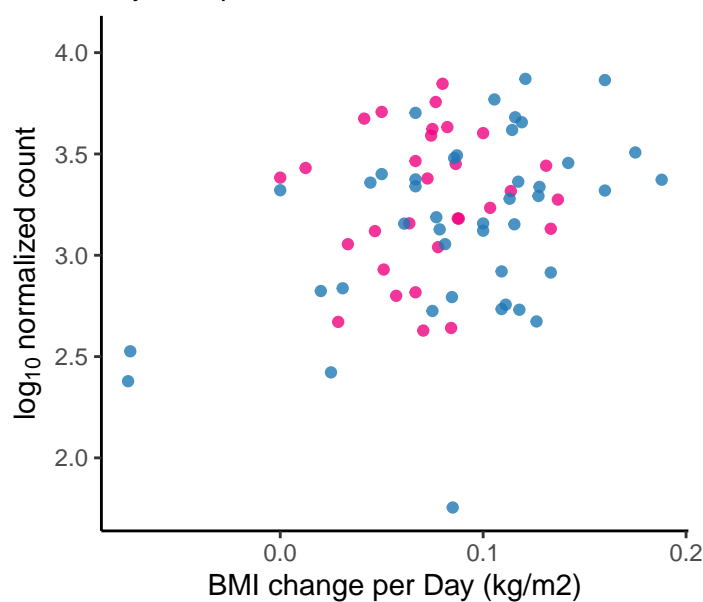
Amycolatopsis

adjusted p = 0.067



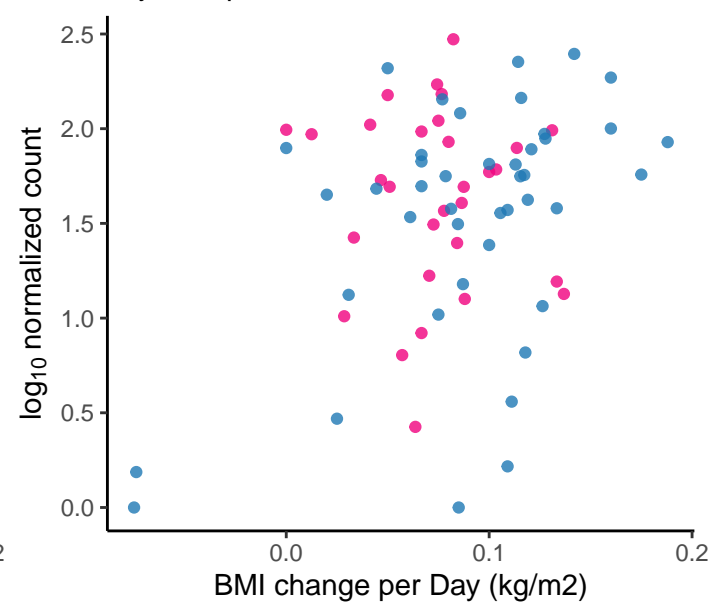
Azospirillum

adjusted p = 0.067



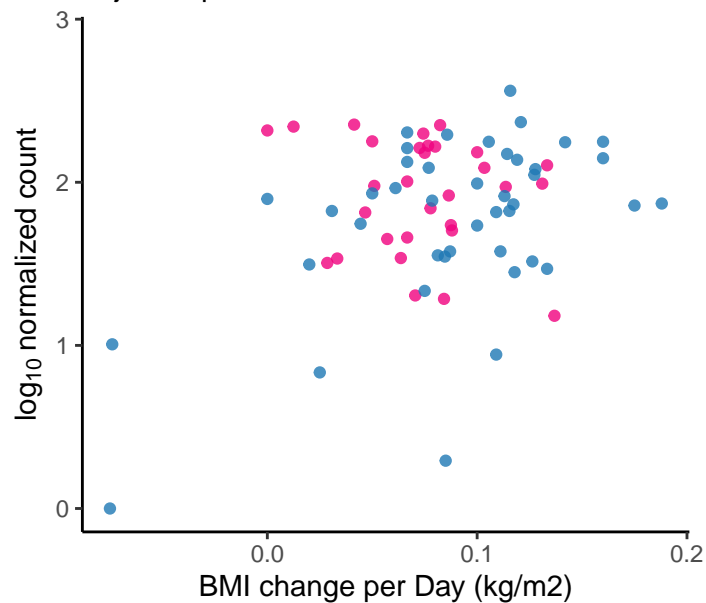
Candidatus Methanomethylophilus

adjusted p = 0.067



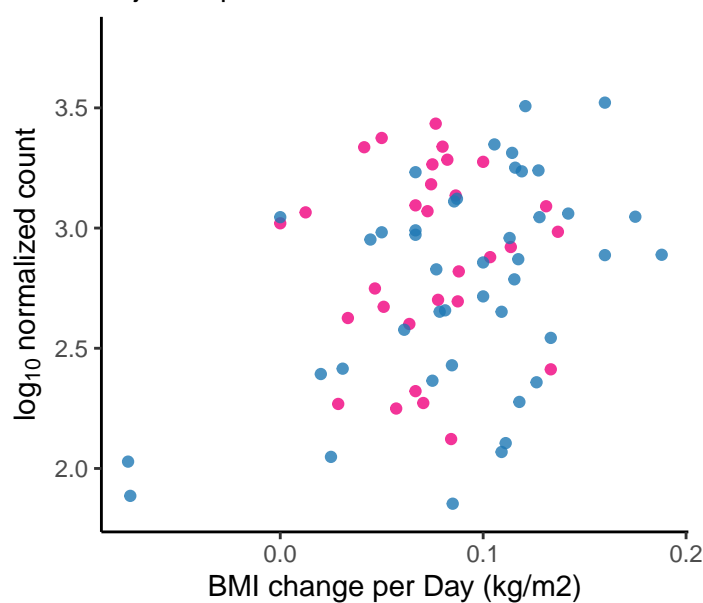
Denitratisoma

adjusted p = 0.067



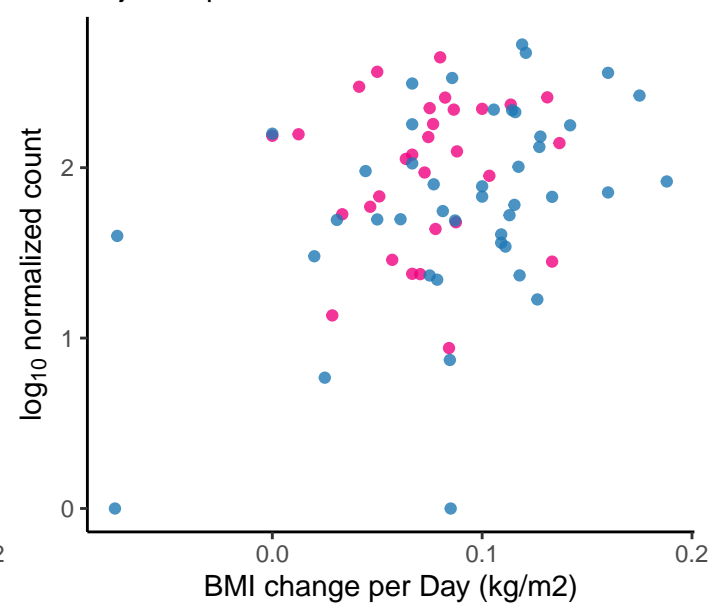
Hydrogenophaga

adjusted p = 0.067



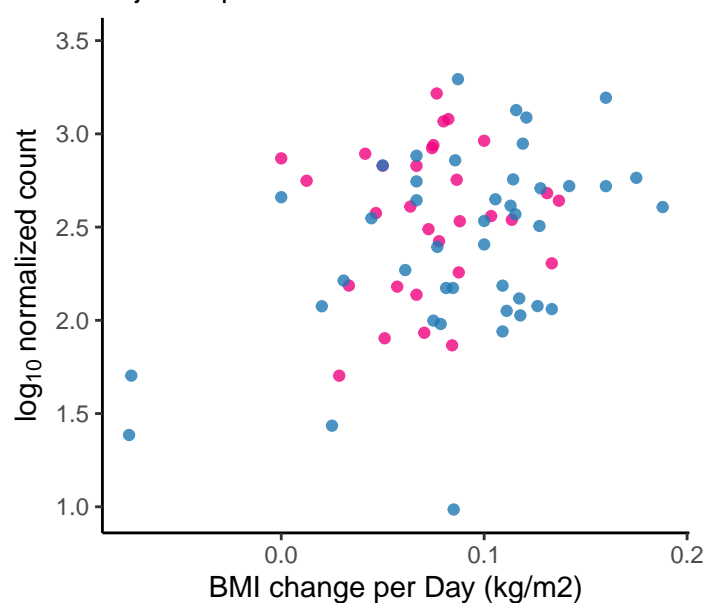
Ilumatobacter

adjusted p = 0.067



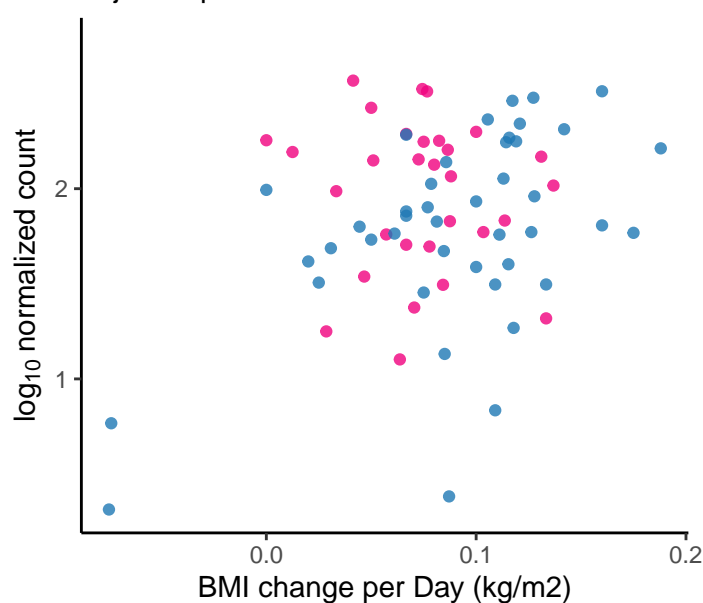
Jiangella

adjusted p = 0.067



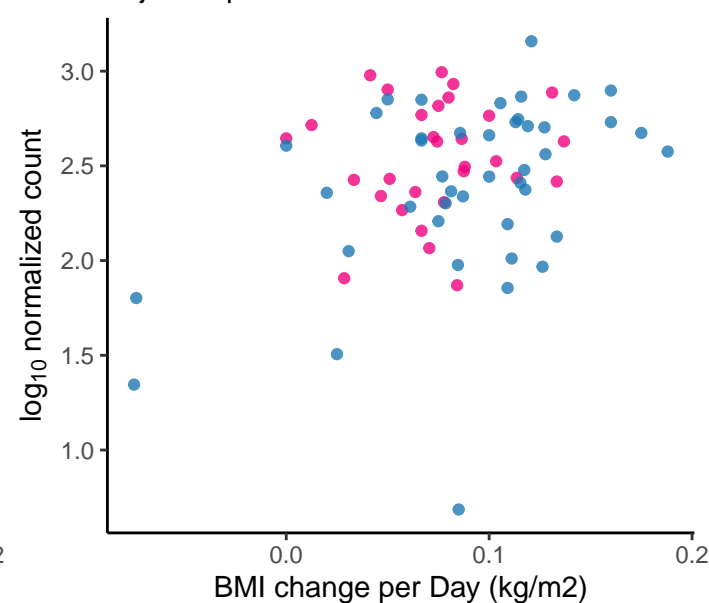
Limnohabitans

adjusted p = 0.067



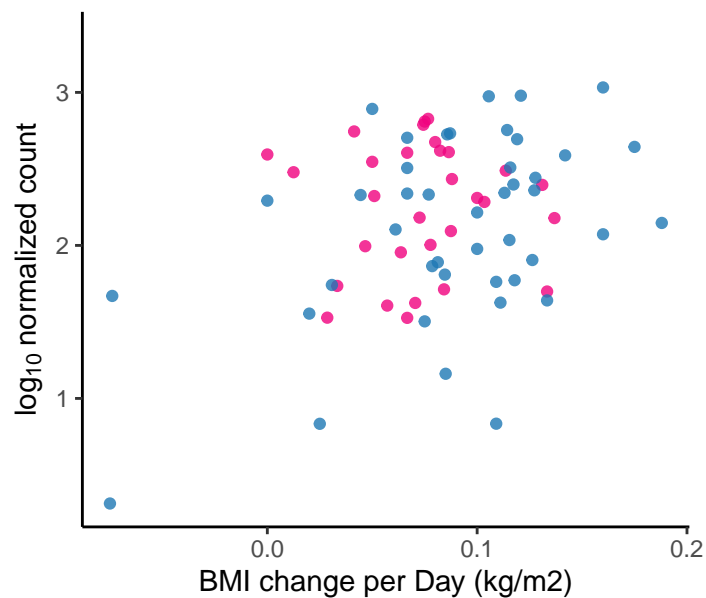
Martelella

adjusted p = 0.067



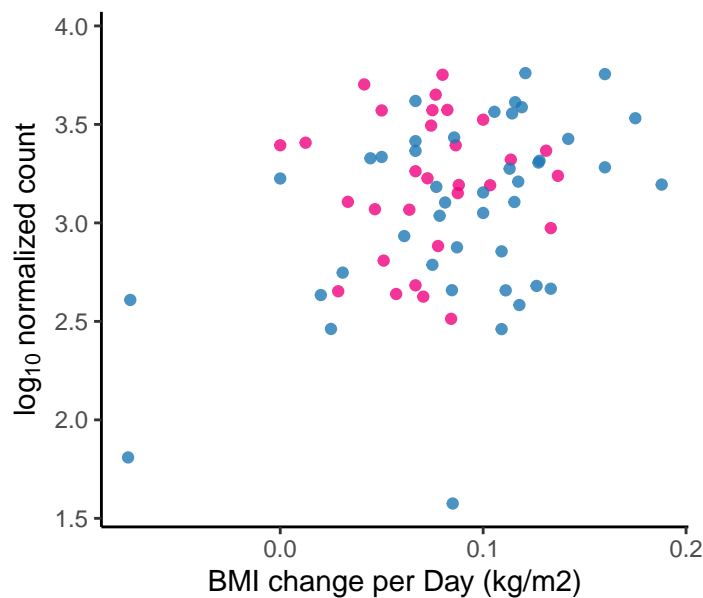
Melittangium

adjusted p = 0.067



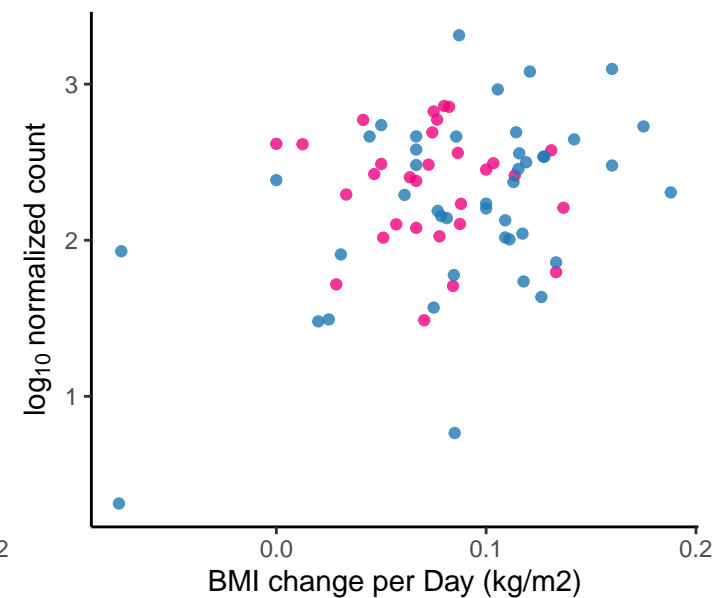
Methylobacterium

adjusted p = 0.067



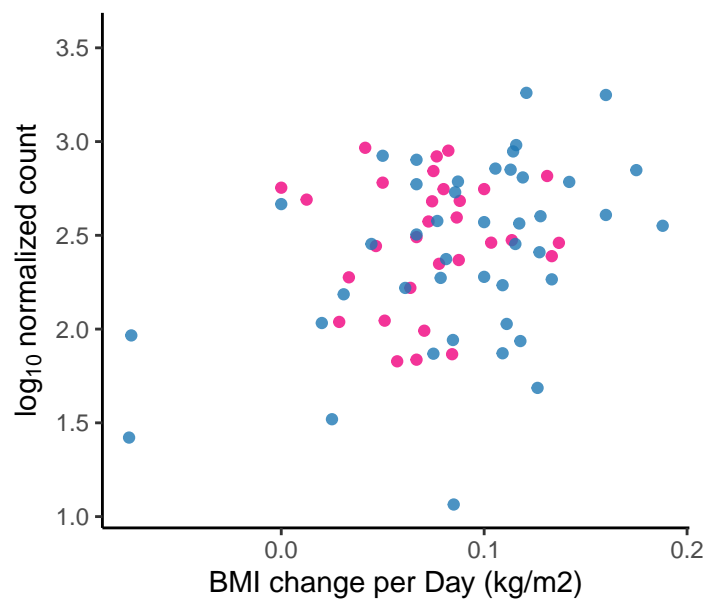
Minicystis

adjusted p = 0.067



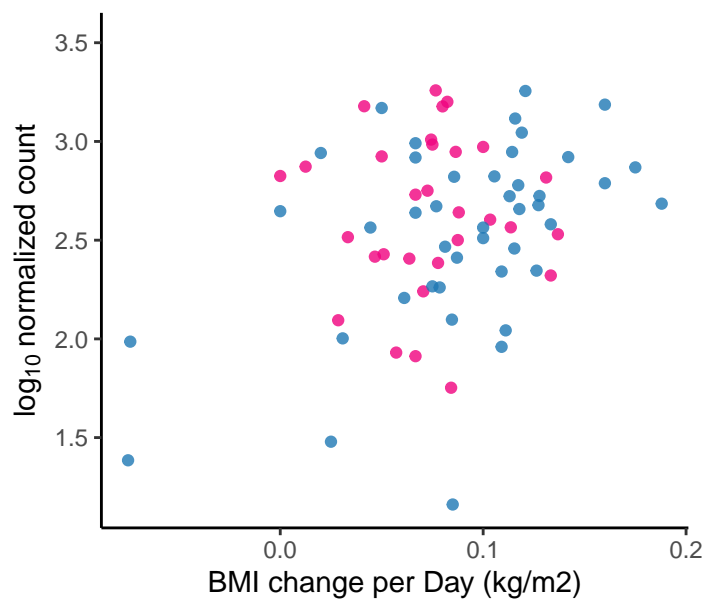
Ornithinimicrobium

adjusted p = 0.067



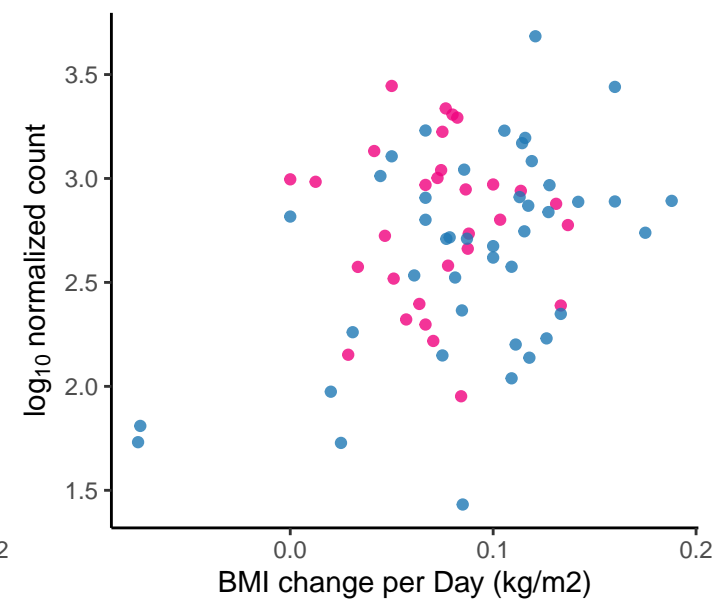
Streptosporangium

adjusted p = 0.067



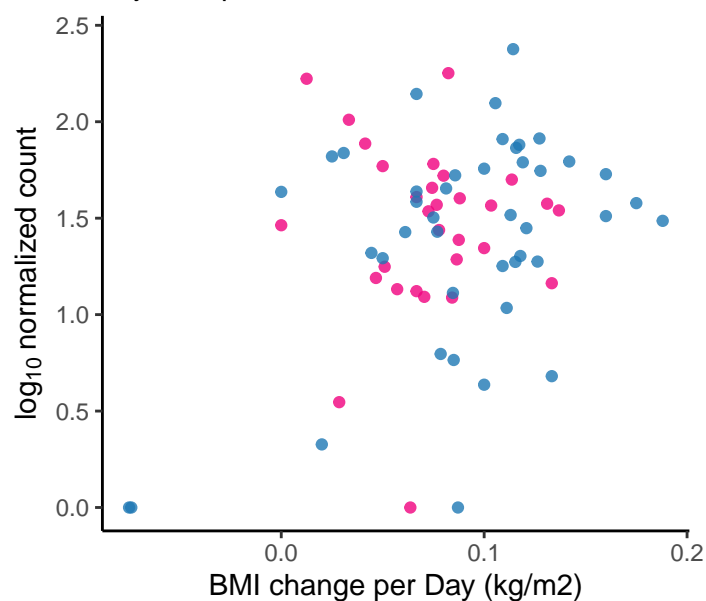
Unclassified Comamonadaceae Family

adjusted p = 0.067



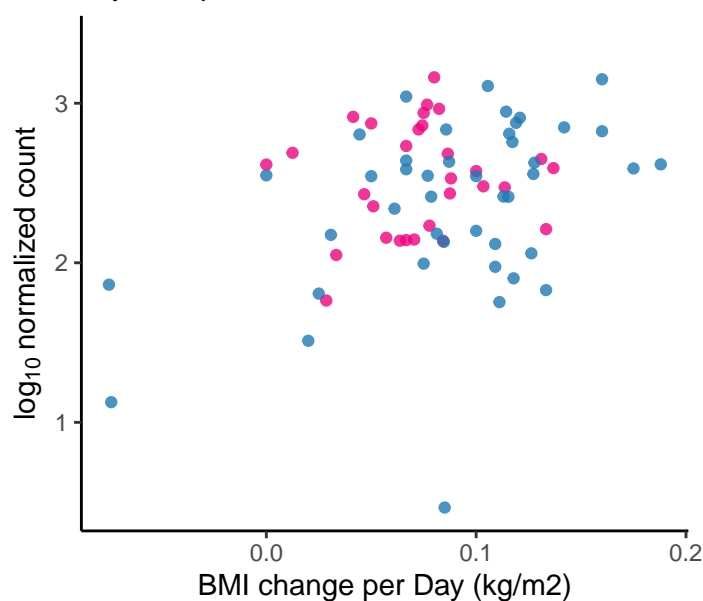
Unclassified Desulfobacteraceae Family

adjusted p = 0.067



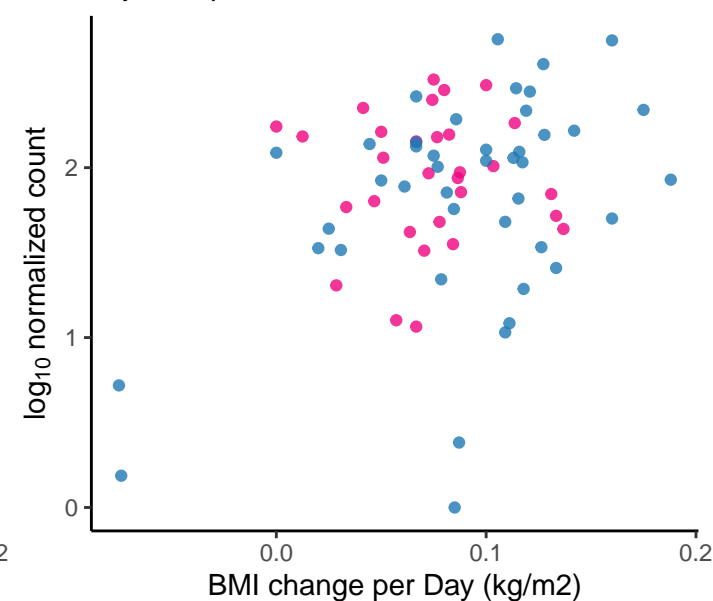
Opitutus

adjusted p = 0.0671



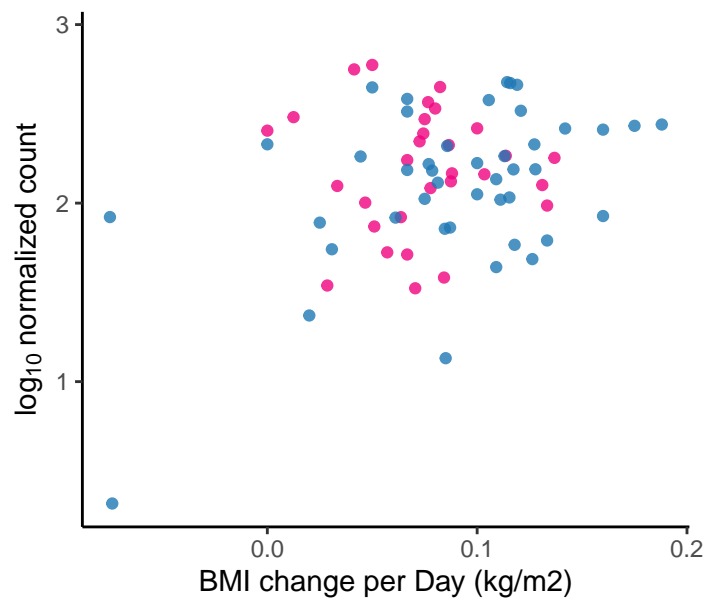
Marinithermus

adjusted p = 0.0675



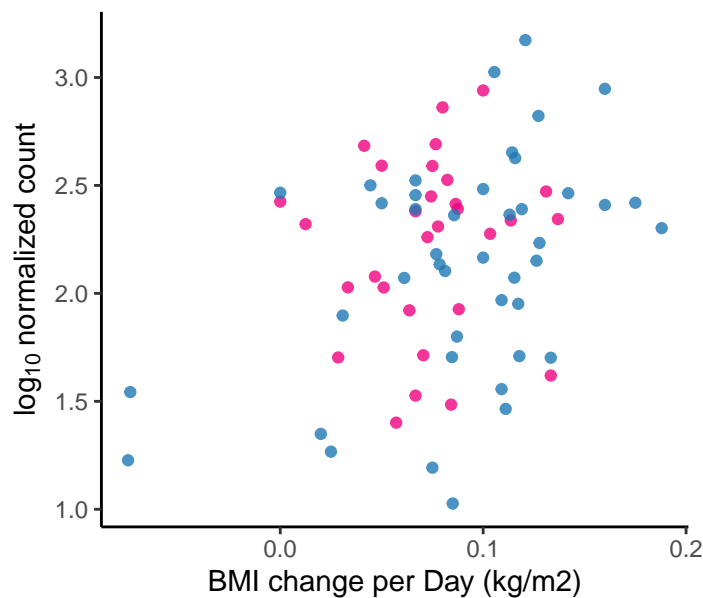
Paraoceanicella

adjusted p = 0.0675



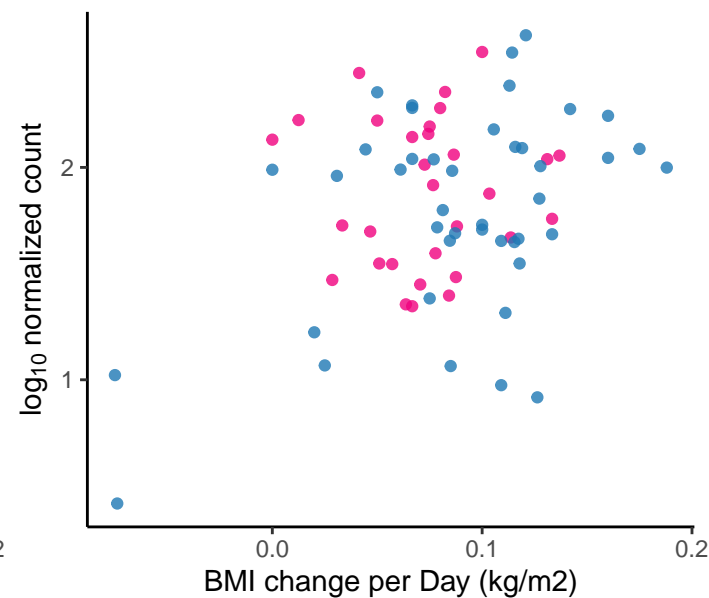
Zobellella

adjusted p = 0.0675



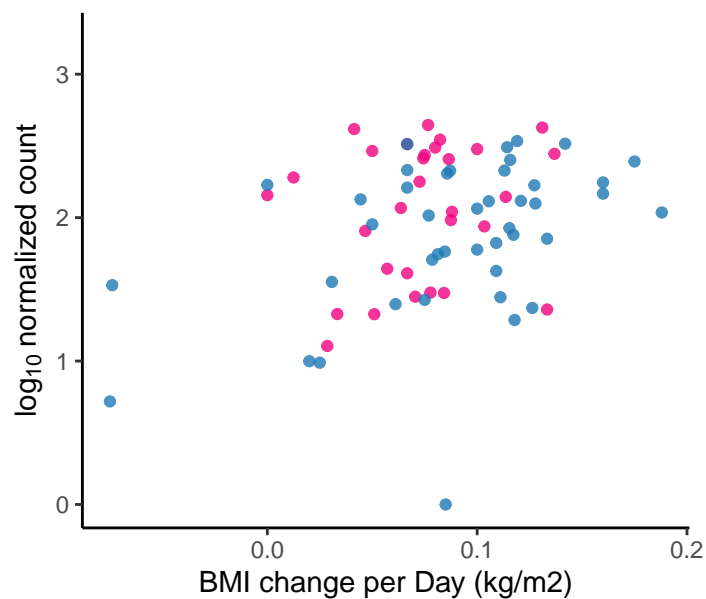
Oryzomicrobium

adjusted p = 0.0677



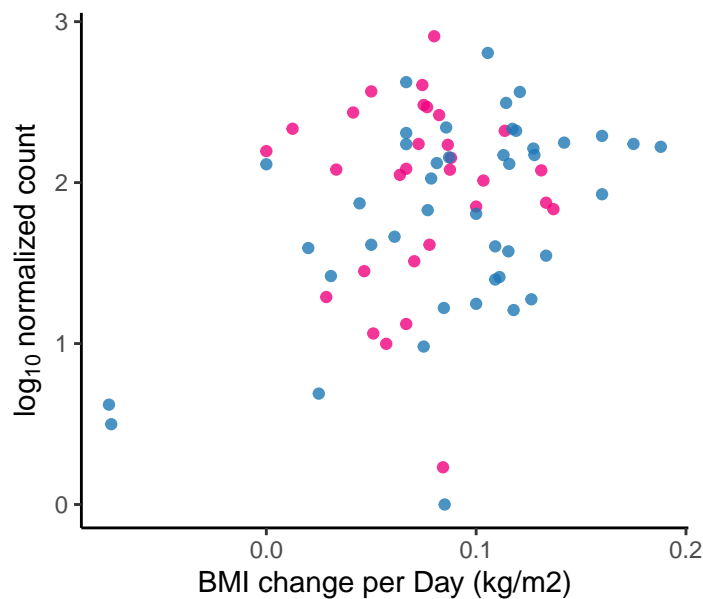
Salinicola

adjusted p = 0.0677



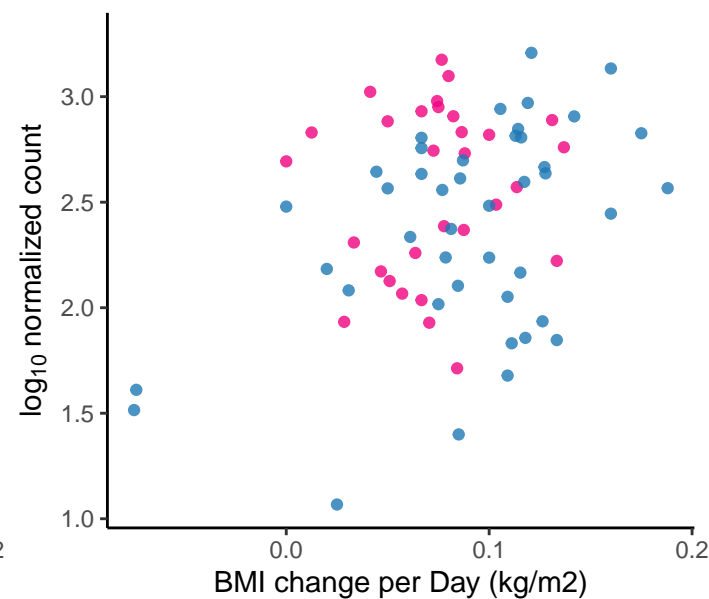
Sinomonas

adjusted p = 0.0677



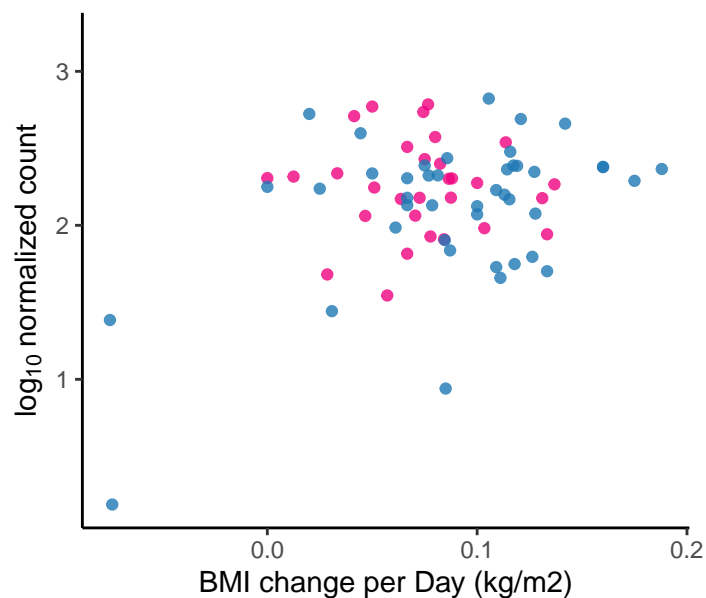
Unclassified Xanthomonadaceae Family

adjusted p = 0.0677



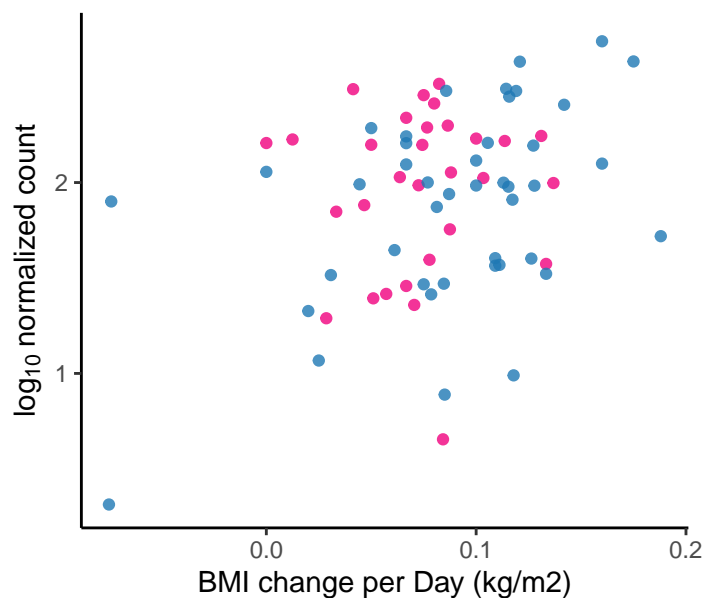
Microvirgula

adjusted p = 0.0683



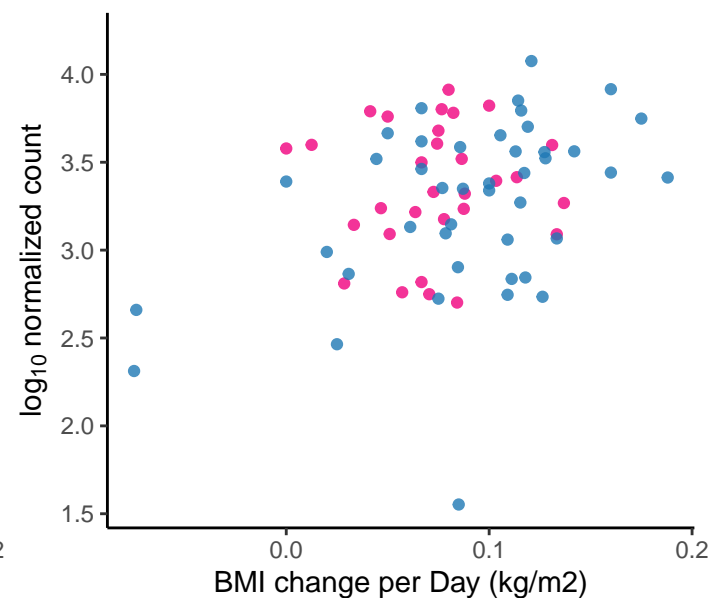
Arsenicicoccus

adjusted p = 0.0684



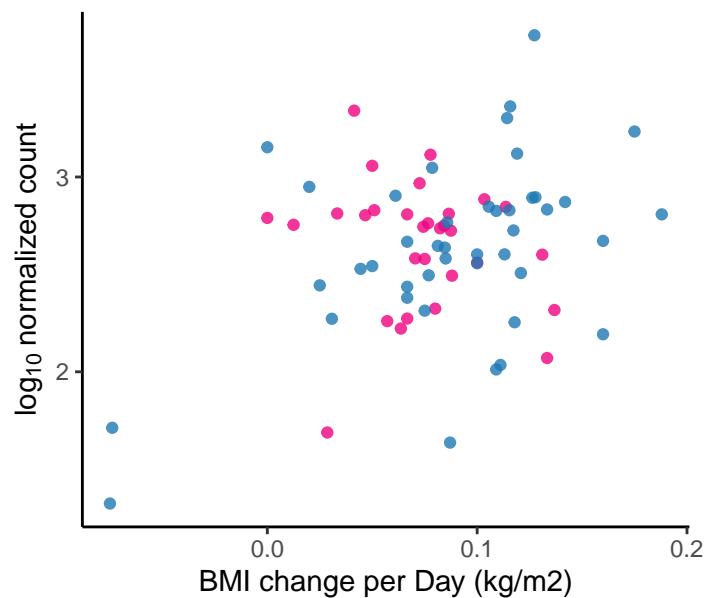
Micromonospora

adjusted p = 0.0689



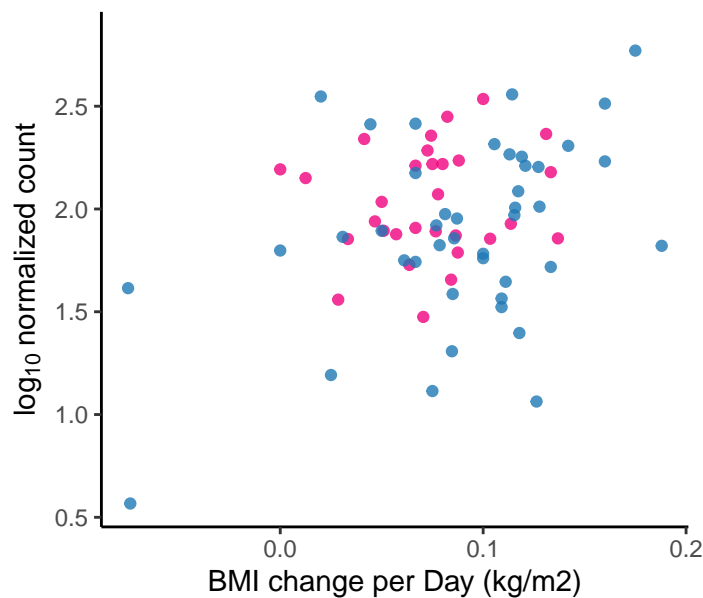
Alloprevotella

adjusted p = 0.0695



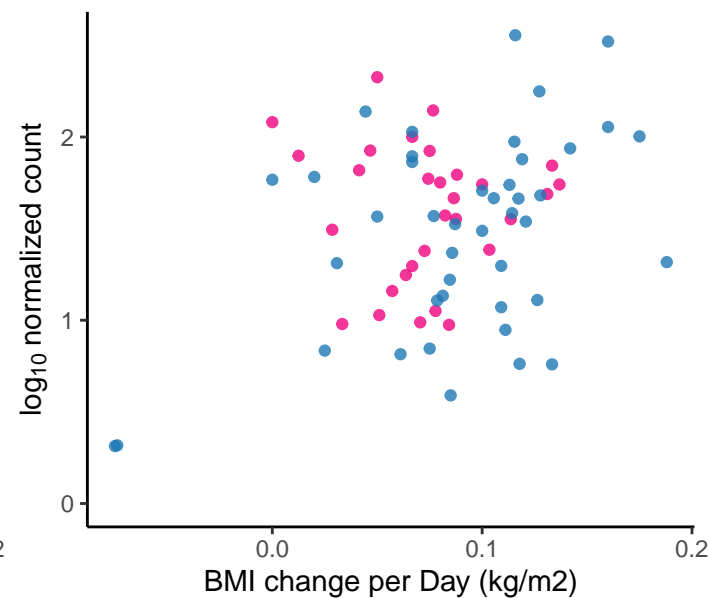
Gibbsiella

adjusted p = 0.0695



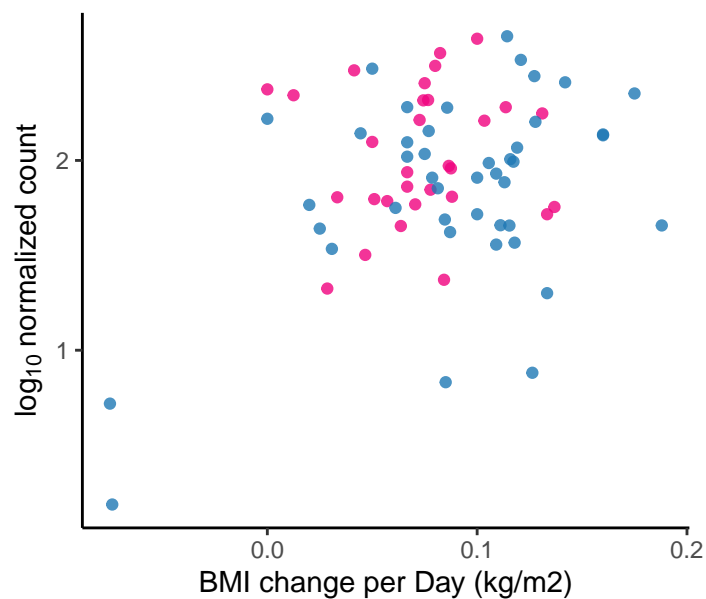
Halovivax

adjusted p = 0.0695



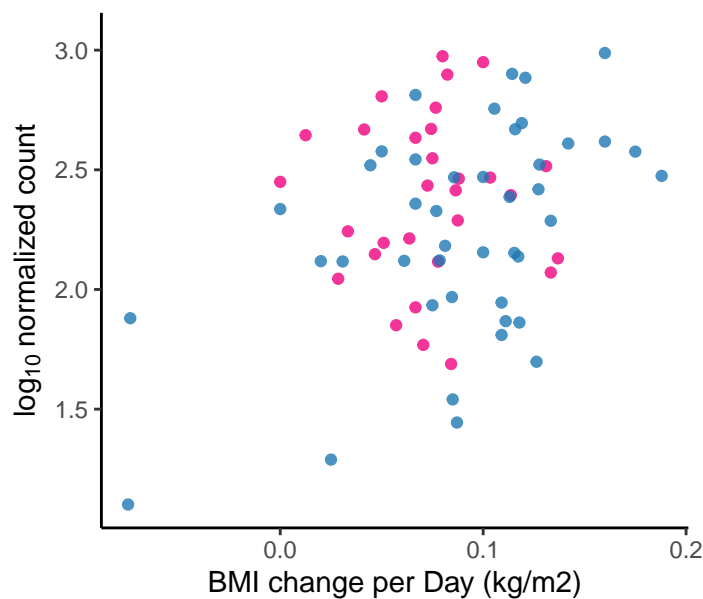
Mobilicoccus

adjusted p = 0.0695



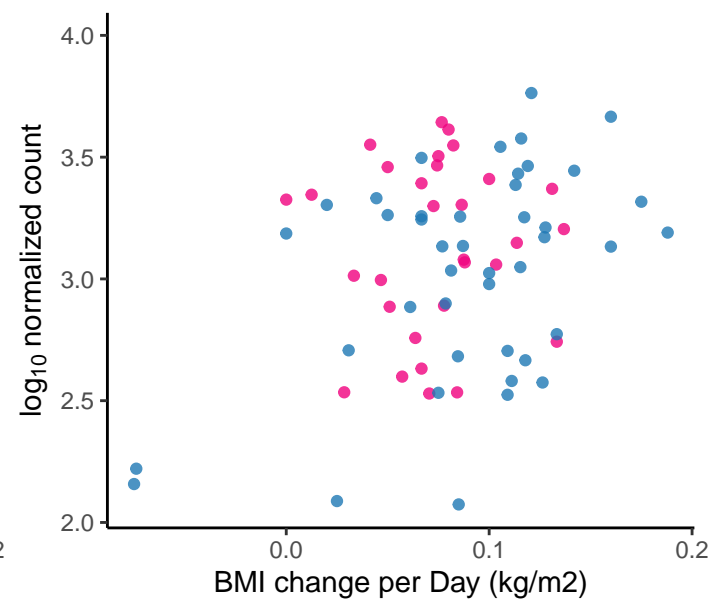
Nakamurella

adjusted p = 0.0695



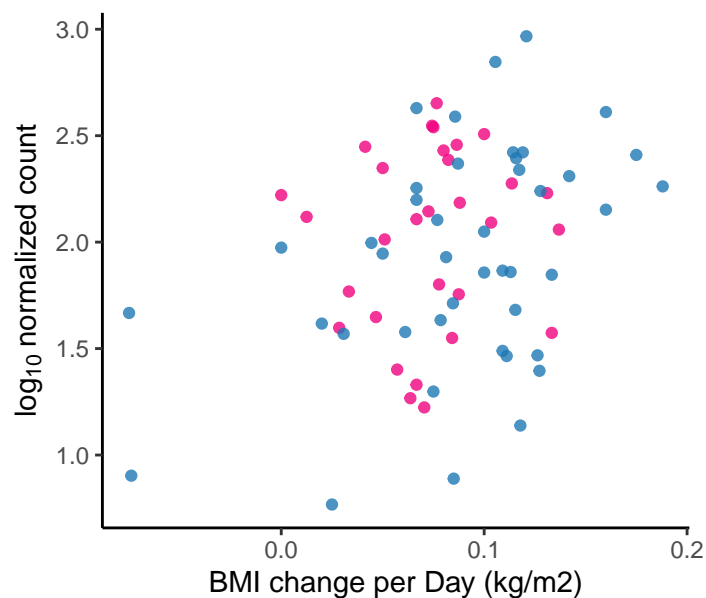
Paracoccus

adjusted p = 0.0695



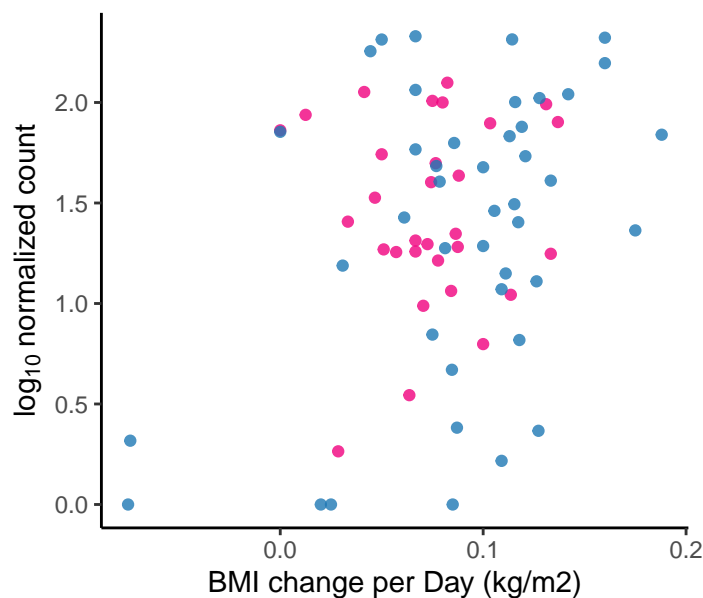
Propioniciclava

adjusted p = 0.0695



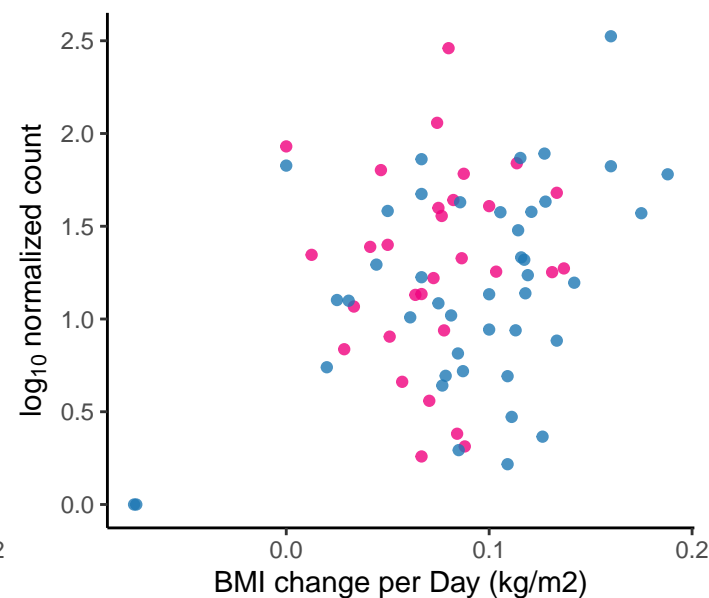
Qipengyuania

adjusted p = 0.0695



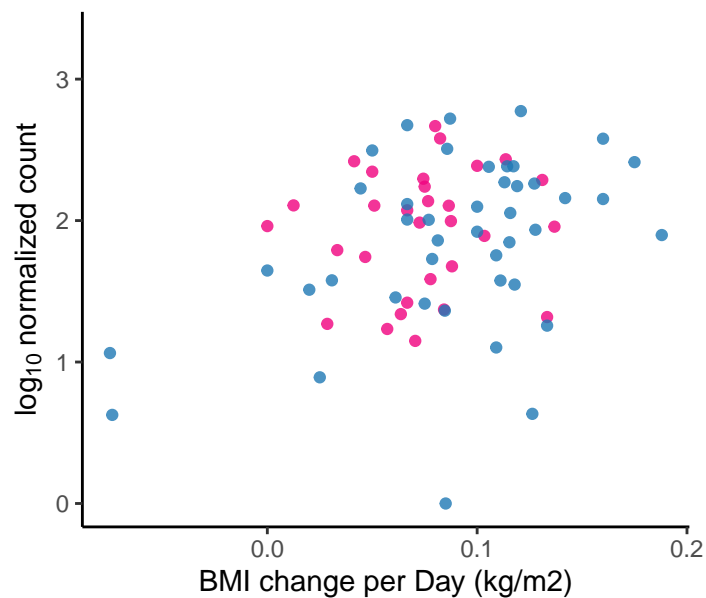
Thermoproteus

adjusted p = 0.0695



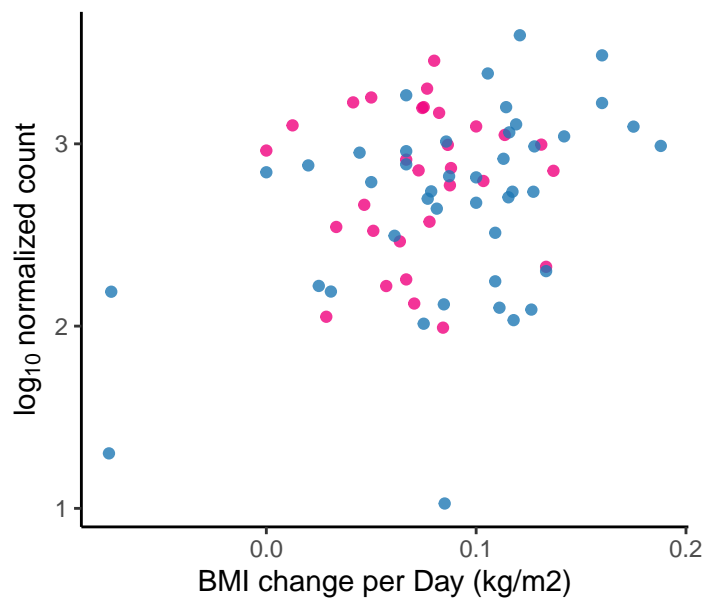
Methyloversatilis

adjusted p = 0.0696



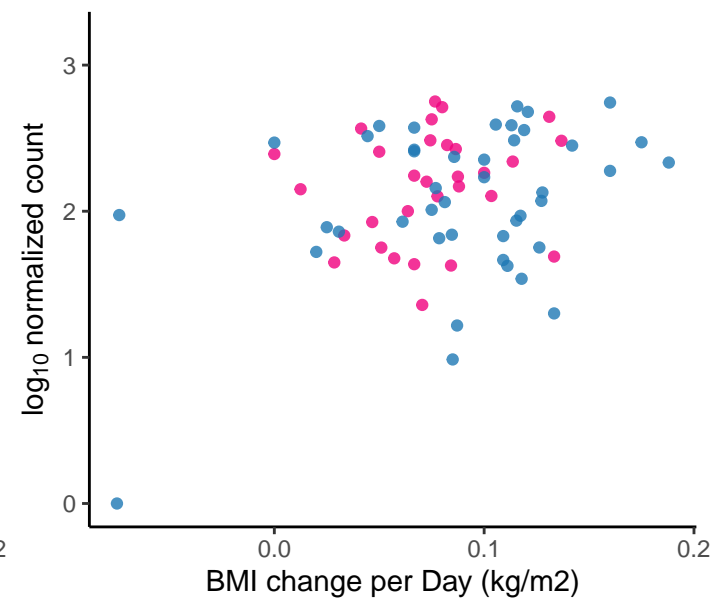
Myxococcus

adjusted p = 0.0705



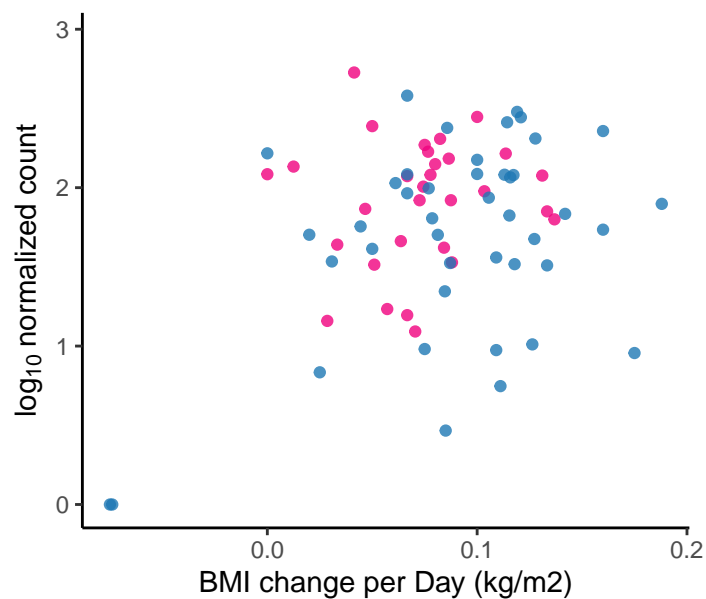
Plantibacter

adjusted p = 0.0705



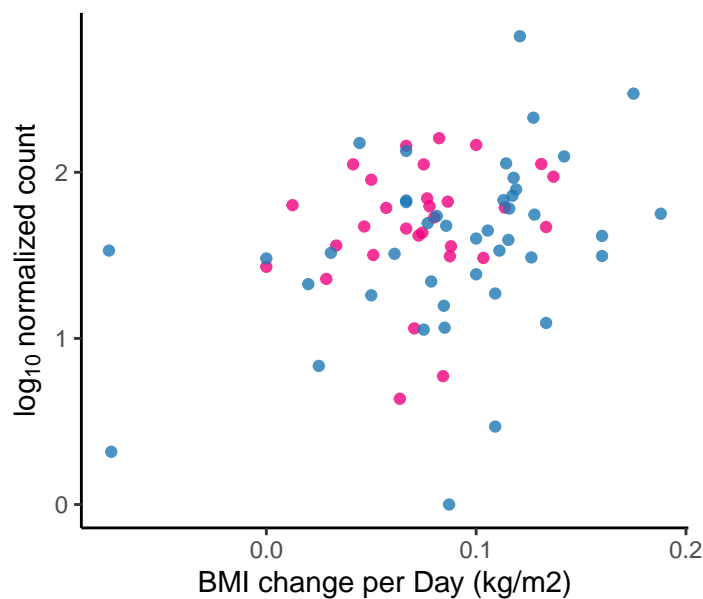
Roseimaritima

adjusted p = 0.0705



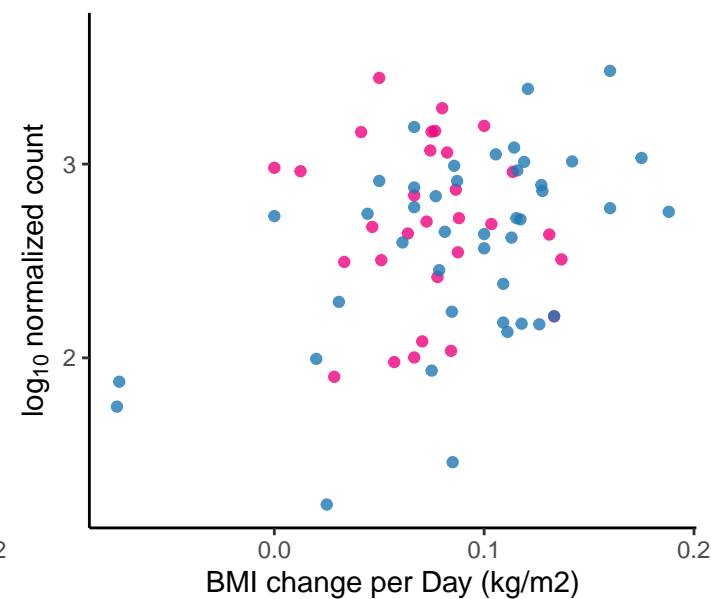
Phytobacter

adjusted p = 0.0713



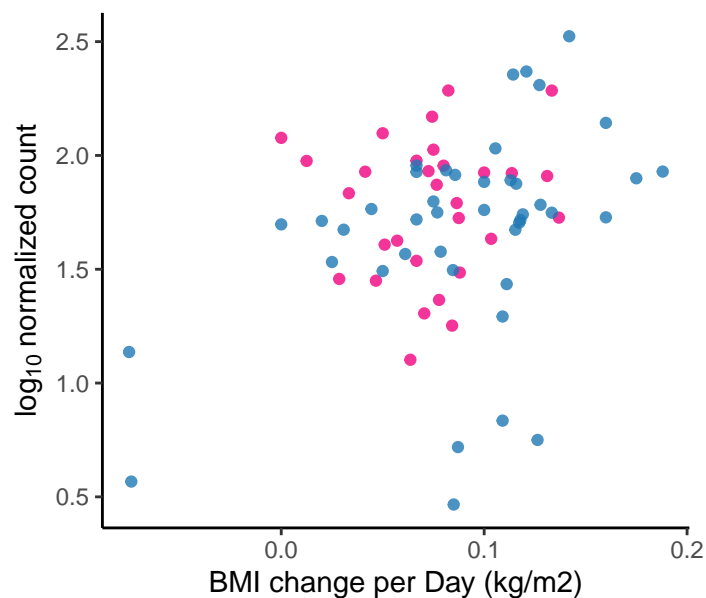
Symbiobacterium

adjusted p = 0.0719



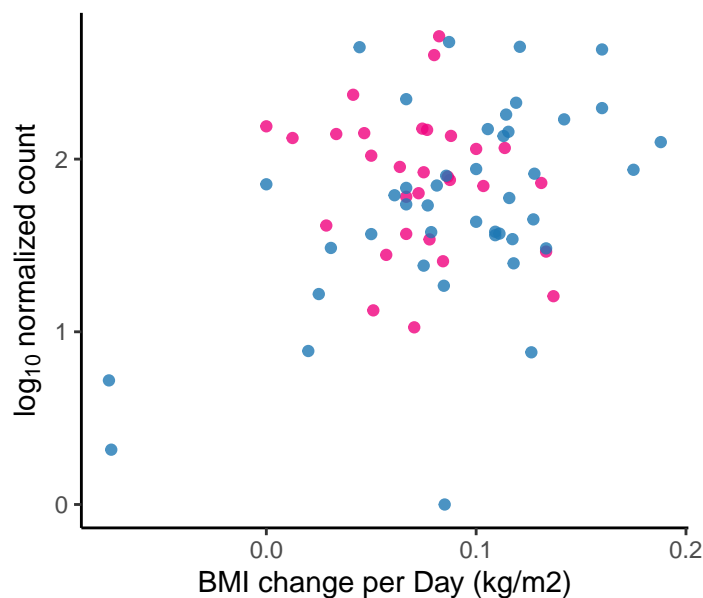
Aurantimicrobium

adjusted p = 0.0721



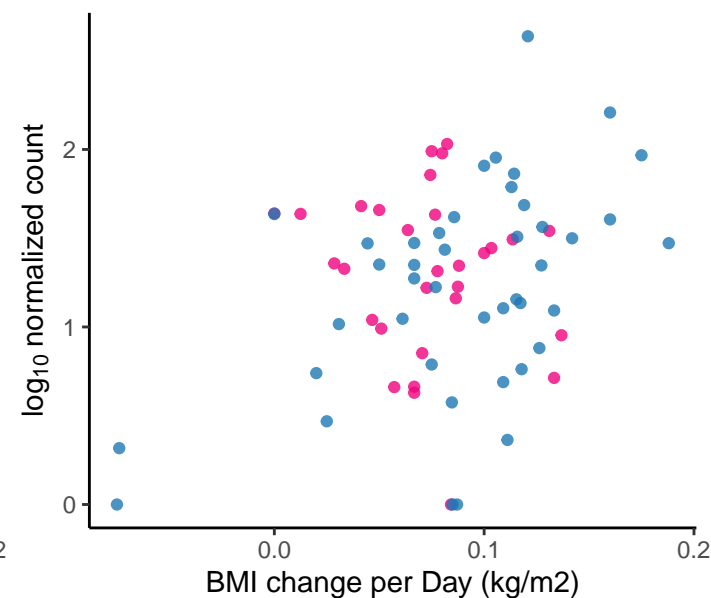
Isosphaera

adjusted p = 0.0721



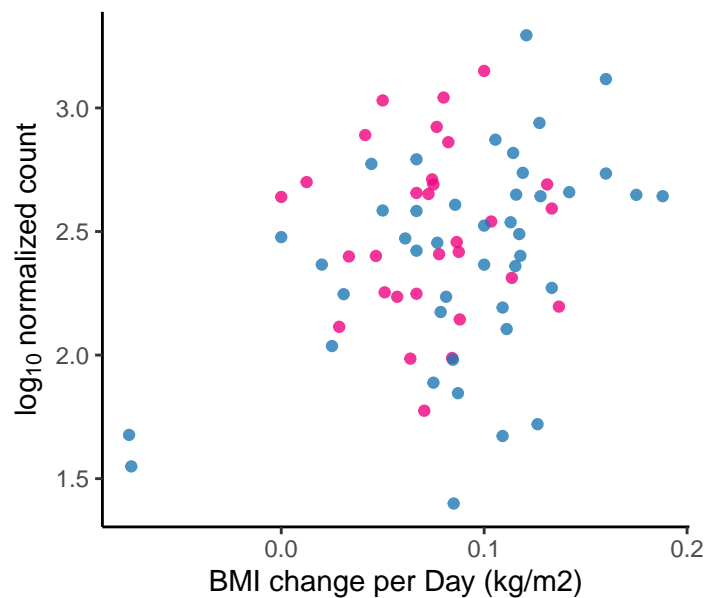
Unclassified Thermaceae Family

adjusted p = 0.0721



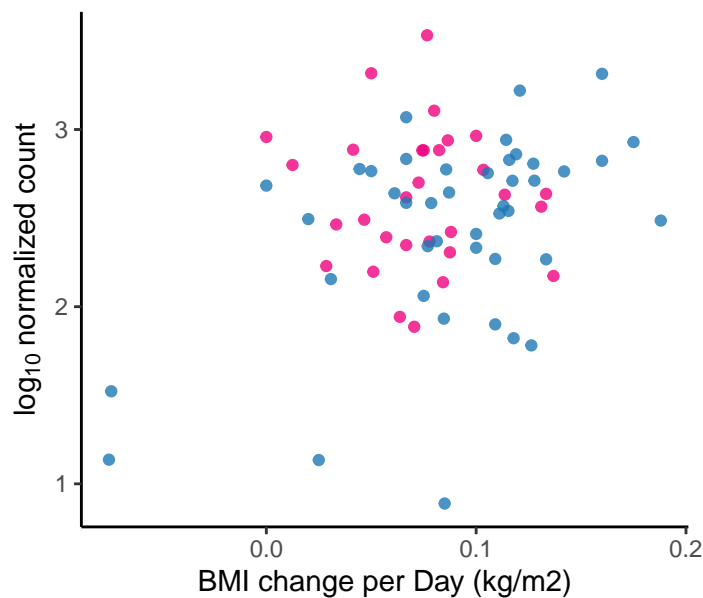
Desulfococcus

adjusted p = 0.0731



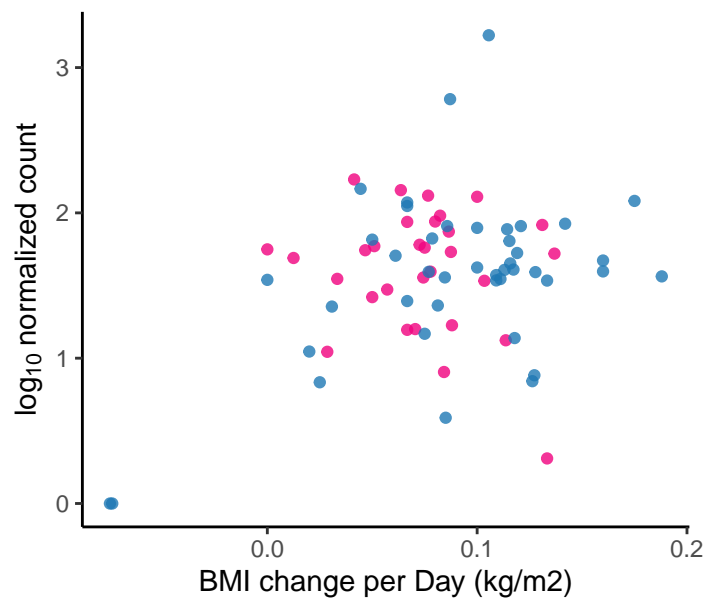
Unclassified Deltaproteobacteria Class

adjusted p = 0.0731



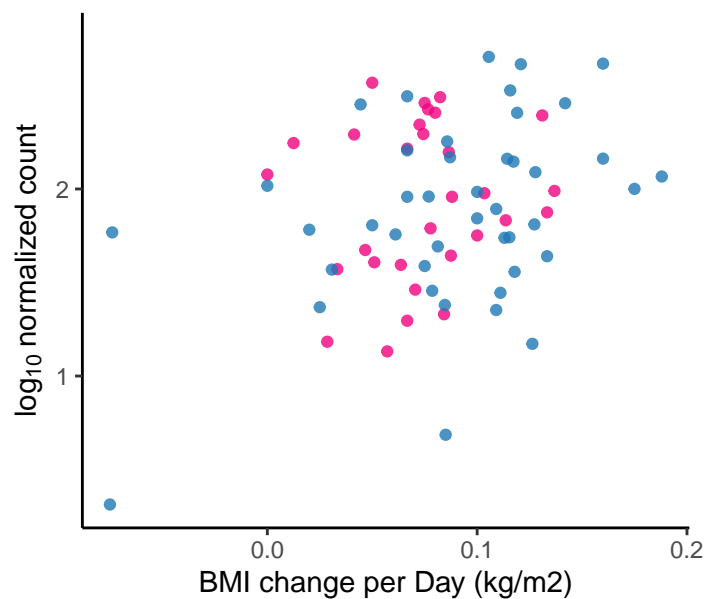
Halalkaliarchaeum

adjusted p = 0.0738



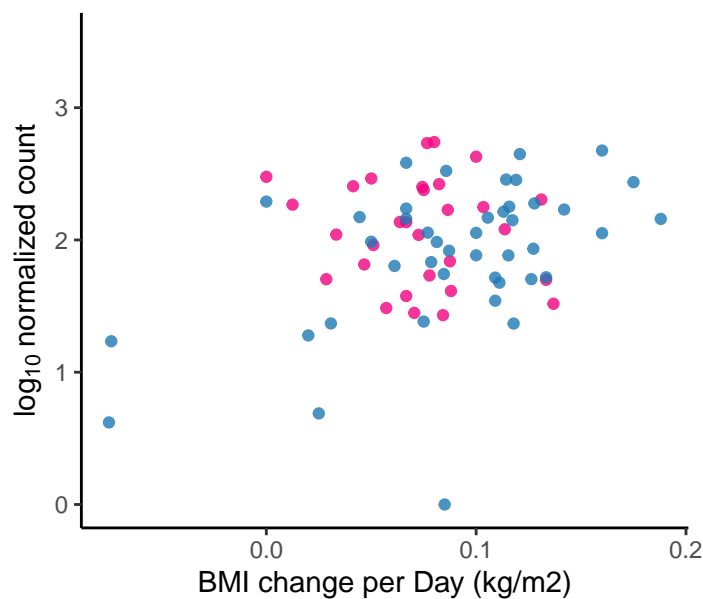
Gluconacetobacter

adjusted p = 0.0752



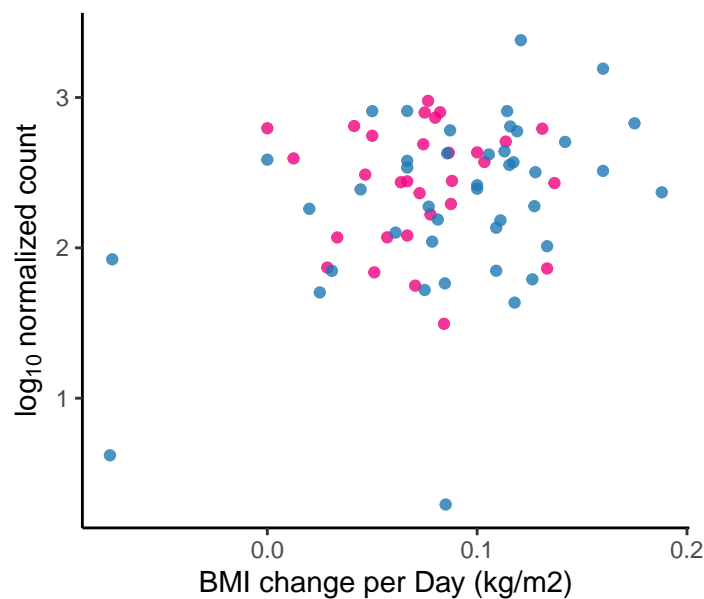
Egicoccus

adjusted p = 0.0755



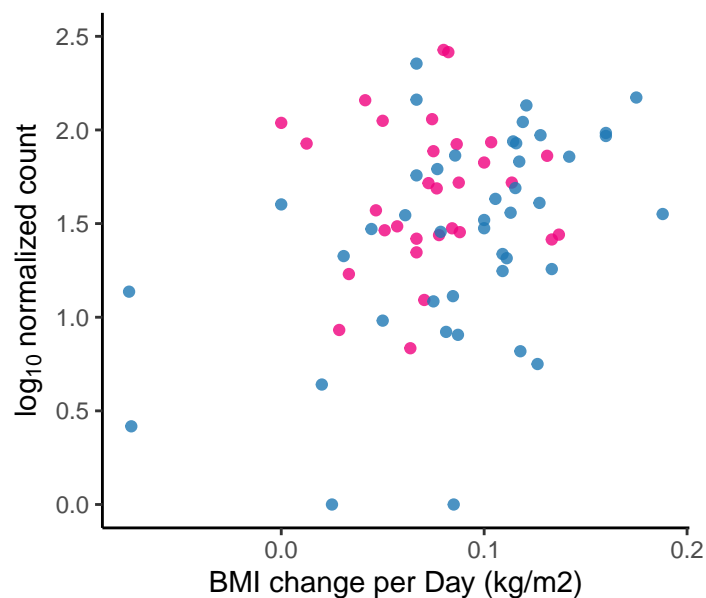
Georgenia

adjusted p = 0.0781



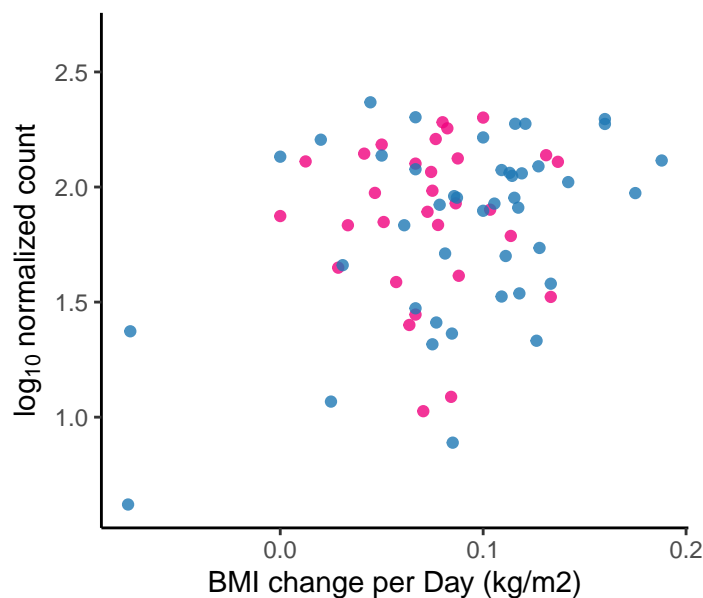
Candidatus Bipolaricaulis

adjusted p = 0.0785



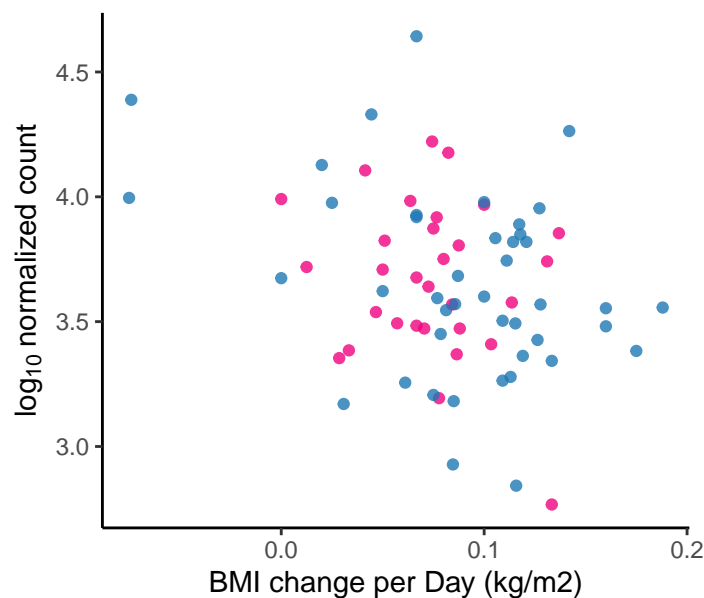
Marinobacterium

adjusted p = 0.0788



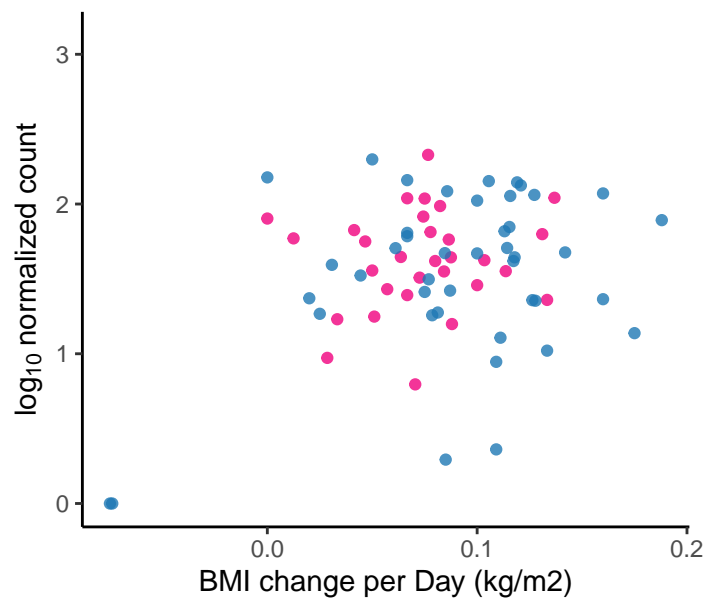
Unclassified Lactobacillales Order

adjusted p = 0.0788



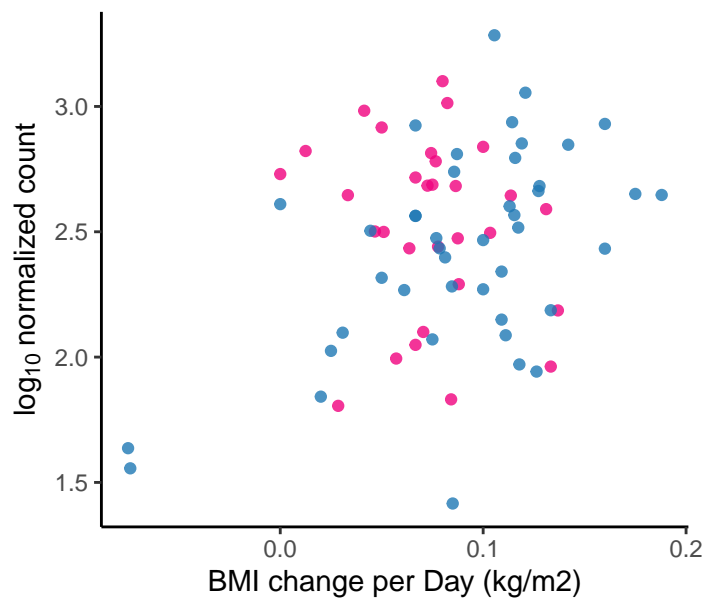
Ferriphaselus

adjusted p = 0.0802



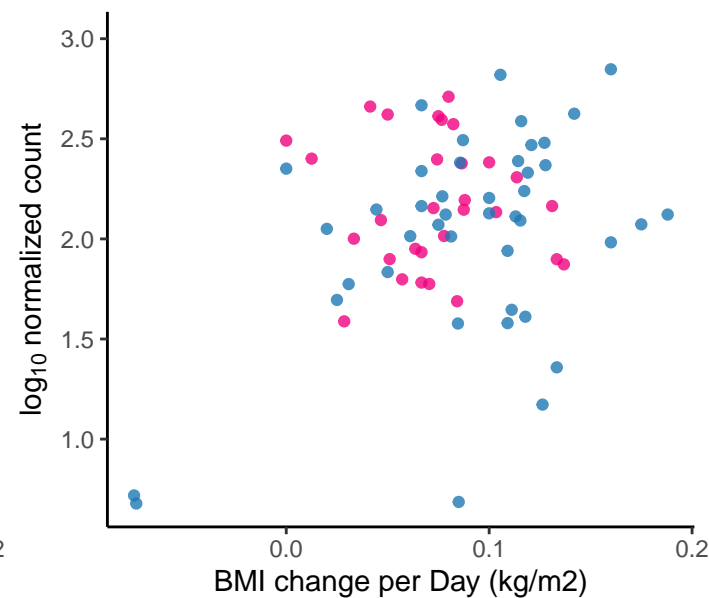
Chlorobaculum

adjusted p = 0.0808



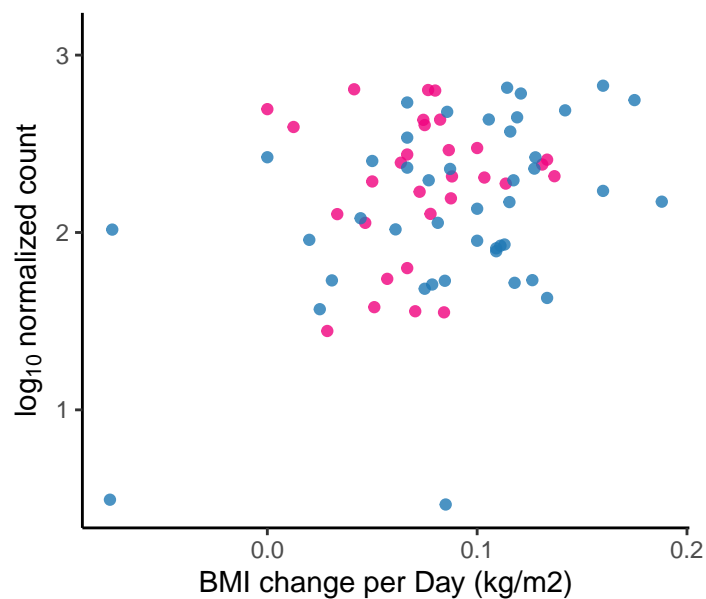
Chondromyces

adjusted p = 0.0808



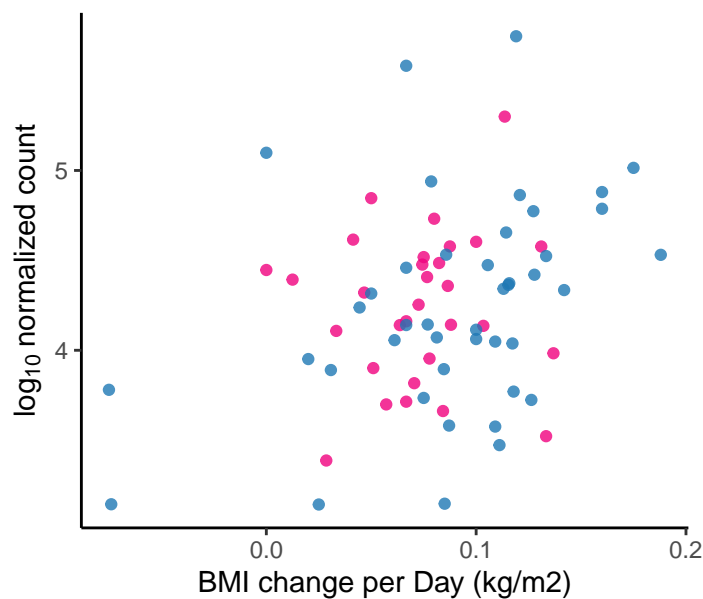
Conexibacter

adjusted p = 0.0808



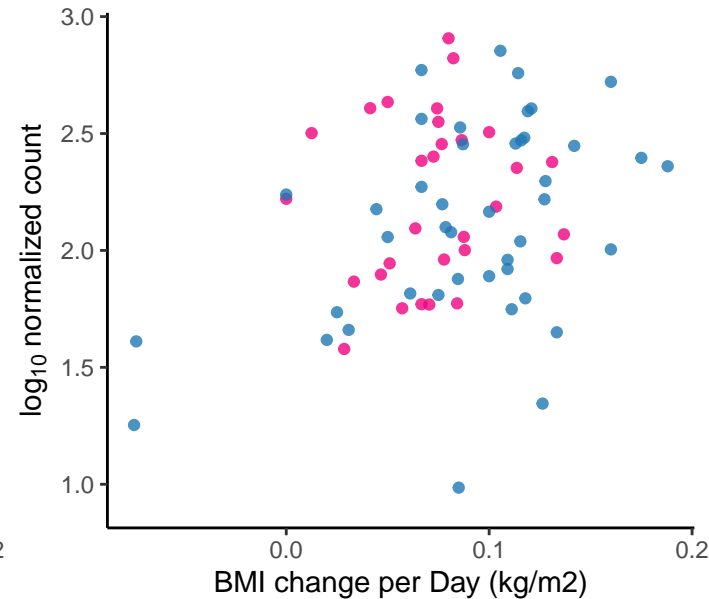
Flintibacter

adjusted p = 0.0808



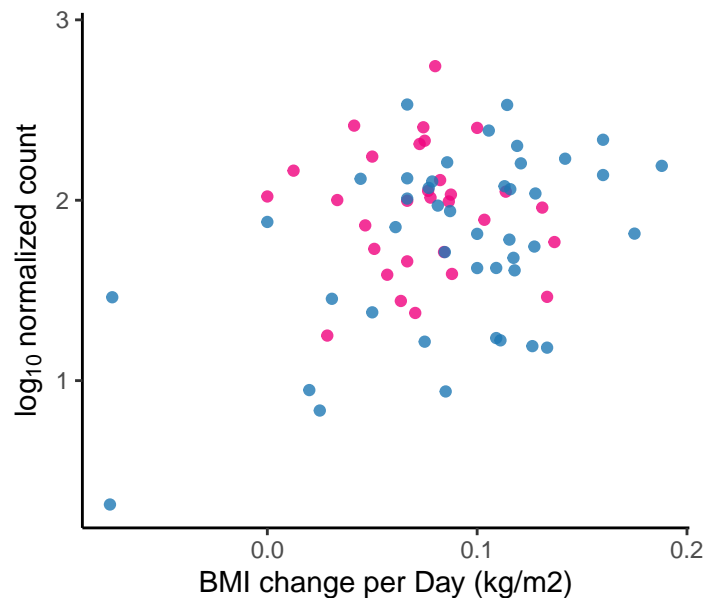
Pseudolabrys

adjusted p = 0.0808



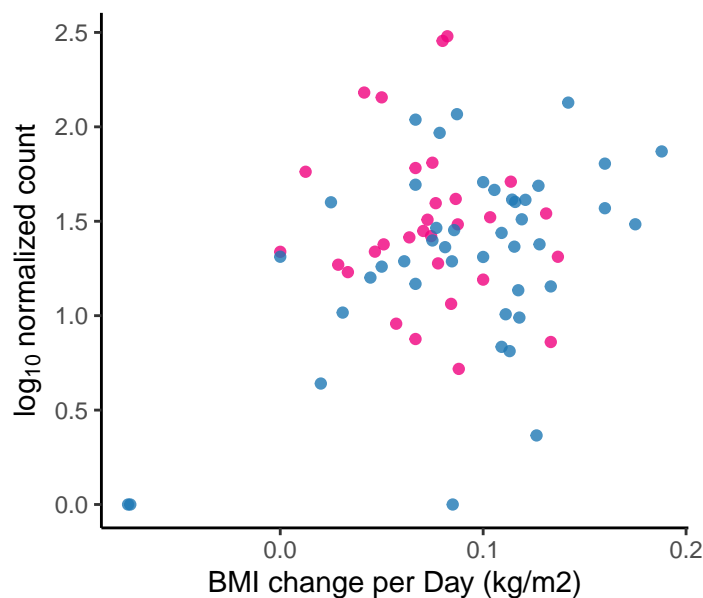
Unclassified Rhodocyclales Order

adjusted p = 0.0808



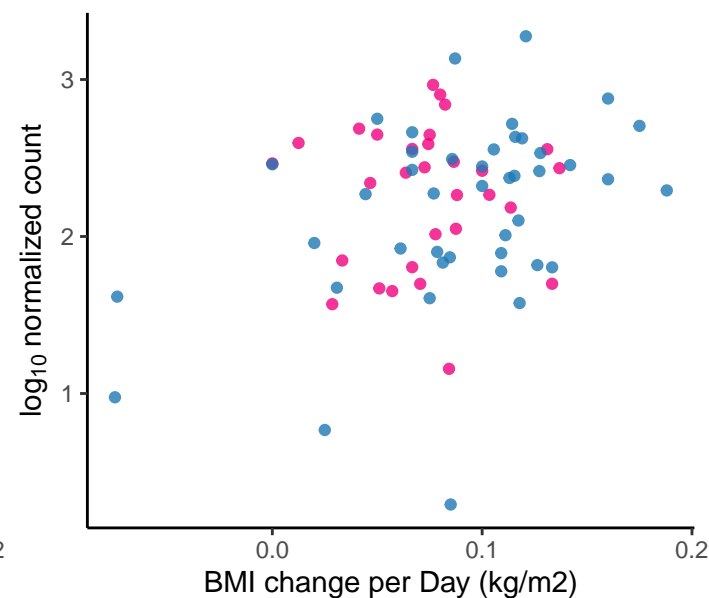
Halodesulfurarchaeum

adjusted p = 0.0817



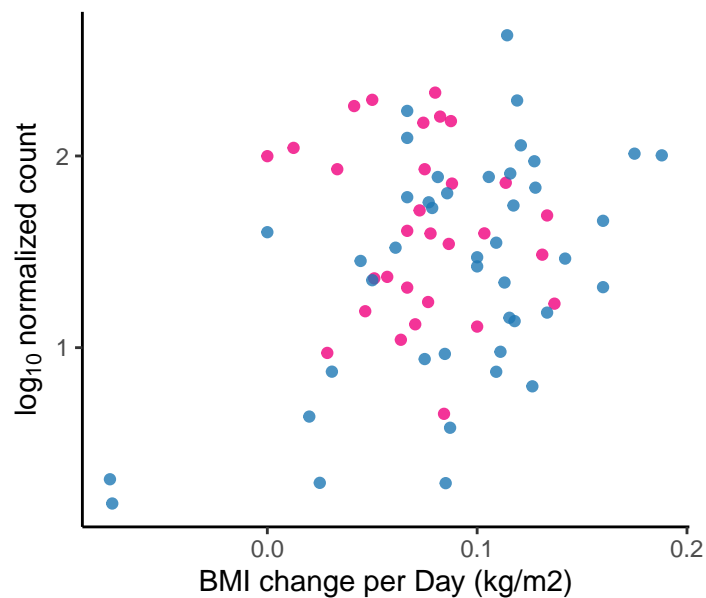
Friedmanniella

adjusted p = 0.0825



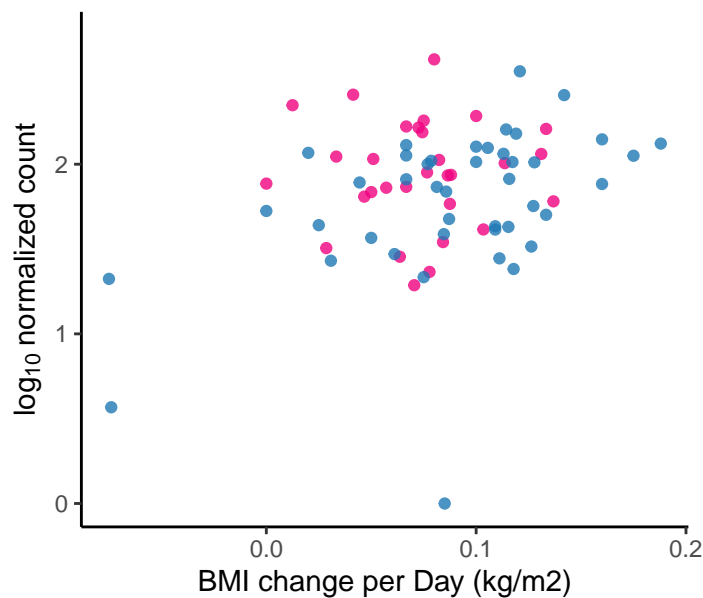
Halopiger

adjusted p = 0.0825



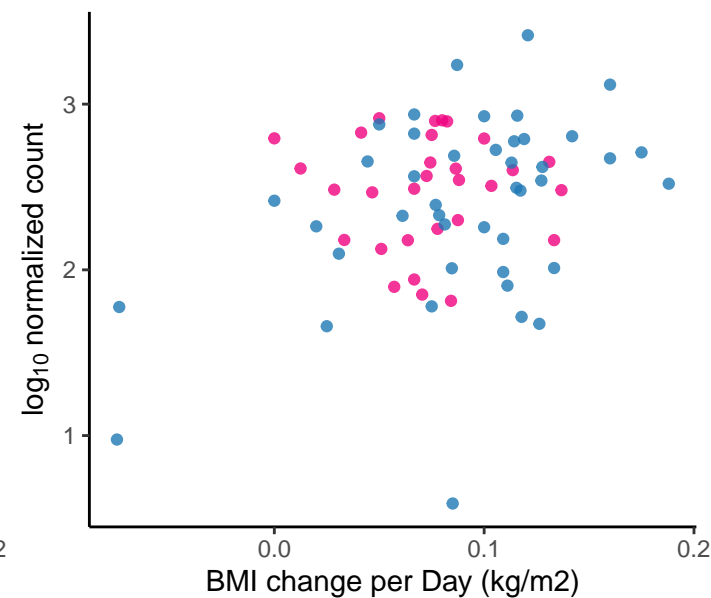
Chelativorans

adjusted p = 0.0827



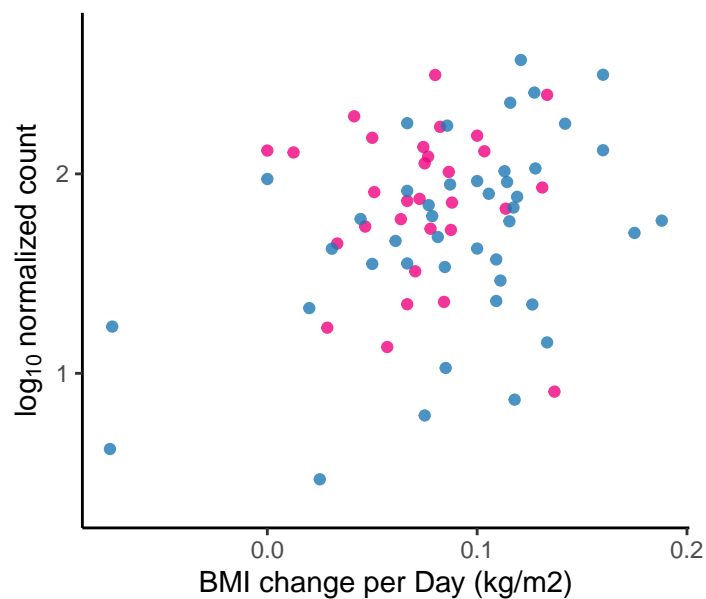
Delftia

adjusted p = 0.0827



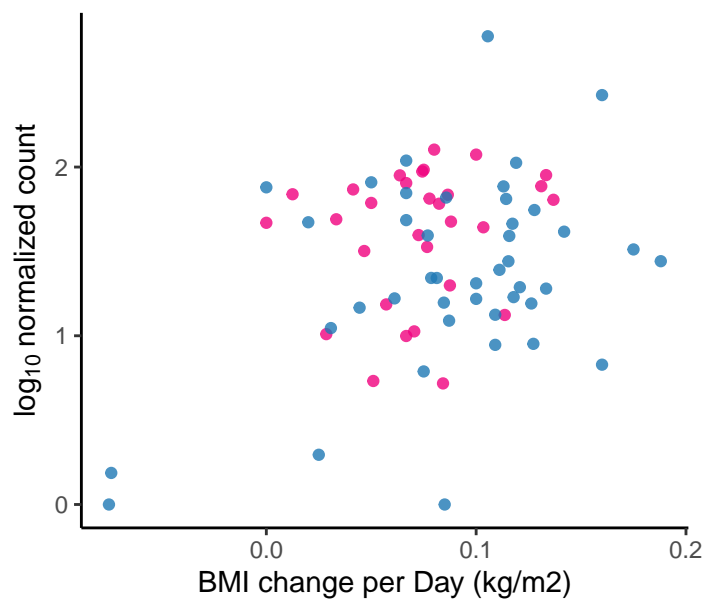
Epidermidibacterium

adjusted p = 0.0827



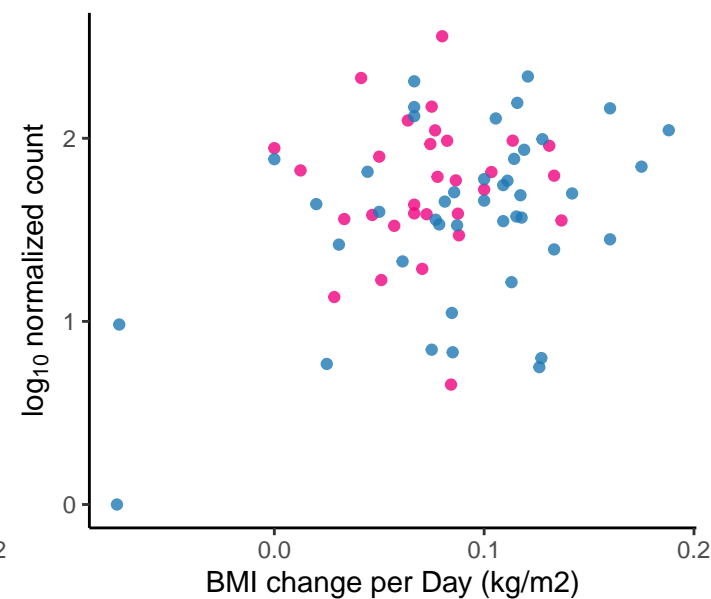
Halalkalicoccus

adjusted p = 0.0827



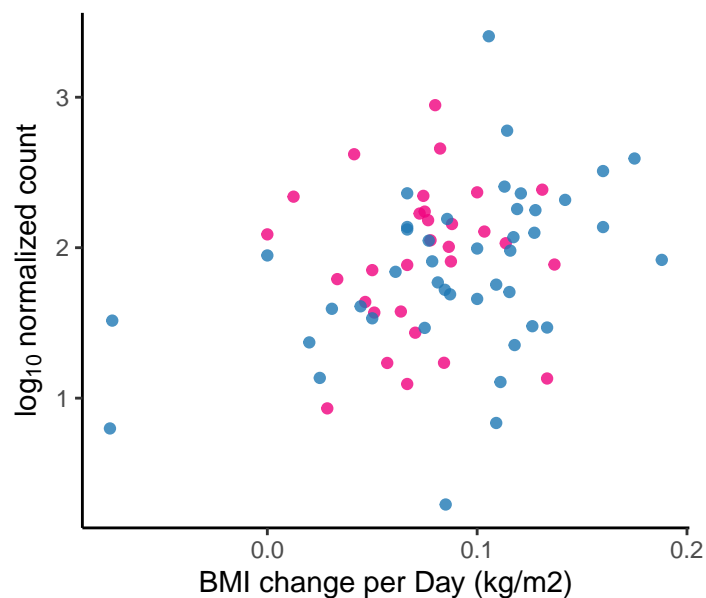
Haloterrigena

adjusted p = 0.0827



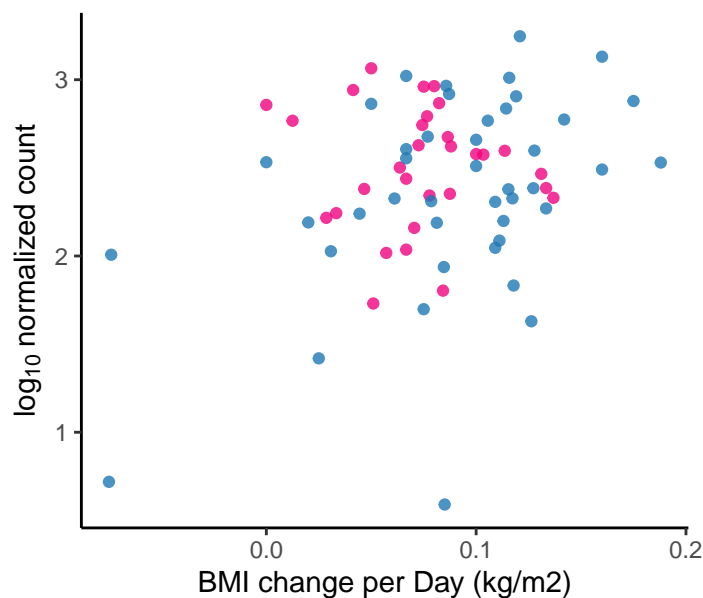
Hartmannibacter

adjusted p = 0.0827



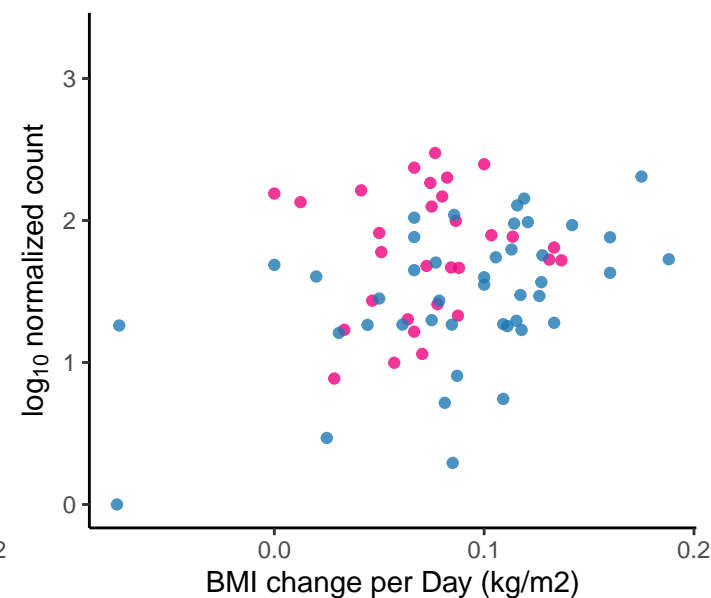
Methyloburum

adjusted p = 0.0827



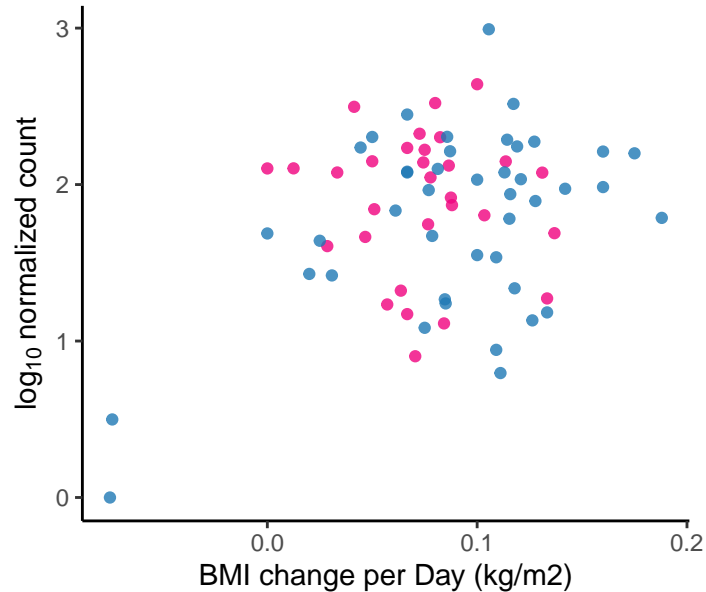
Methylovirgula

adjusted p = 0.0827



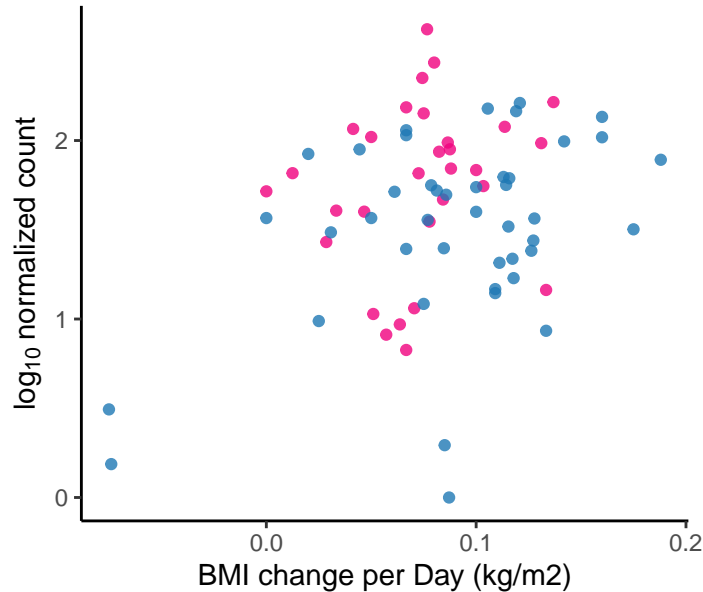
Pelagibacterium

adjusted p = 0.0827



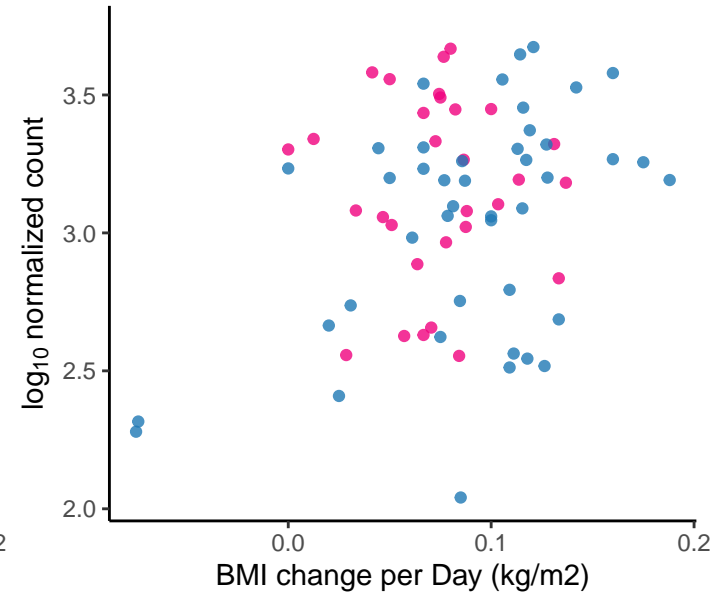
Psychromicrobium

adjusted p = 0.0827



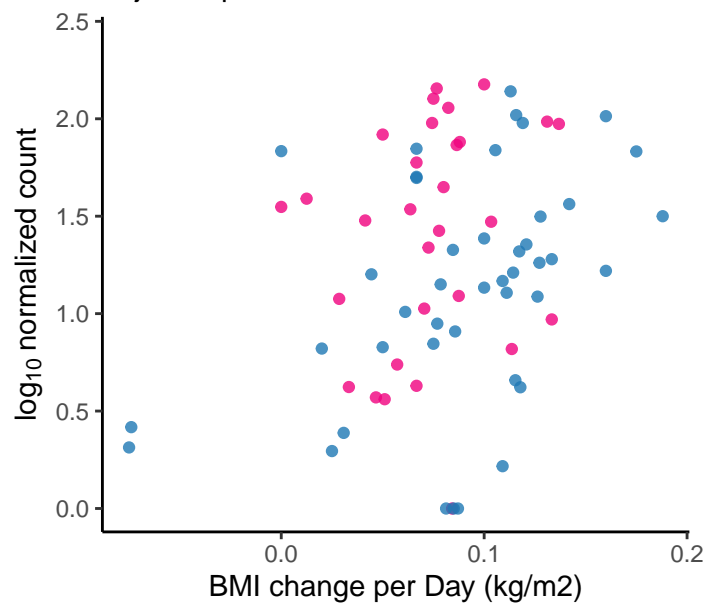
Sphingobium

adjusted p = 0.0827



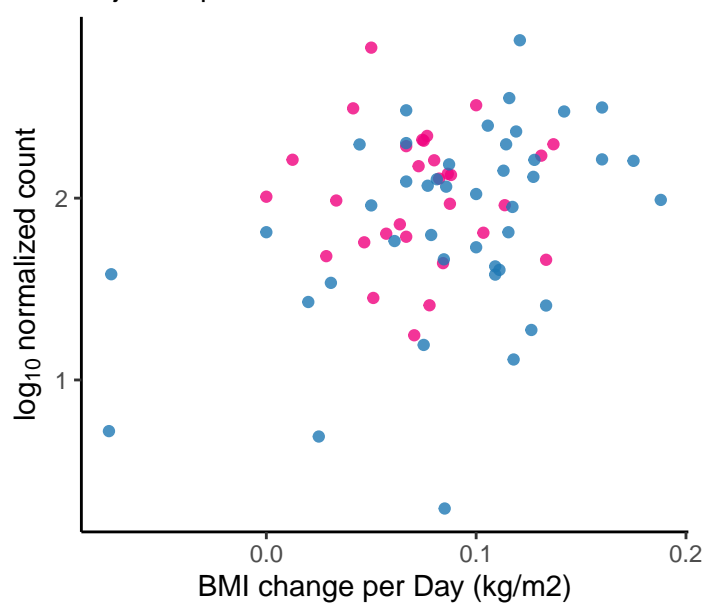
Unclassified Promicromonosporaceae f

adjusted p = 0.0827



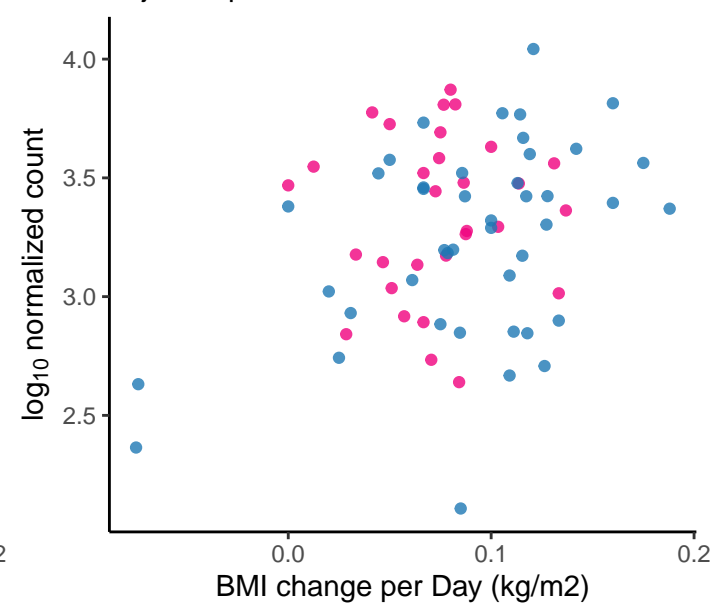
Actinopolyspora

adjusted p = 0.083



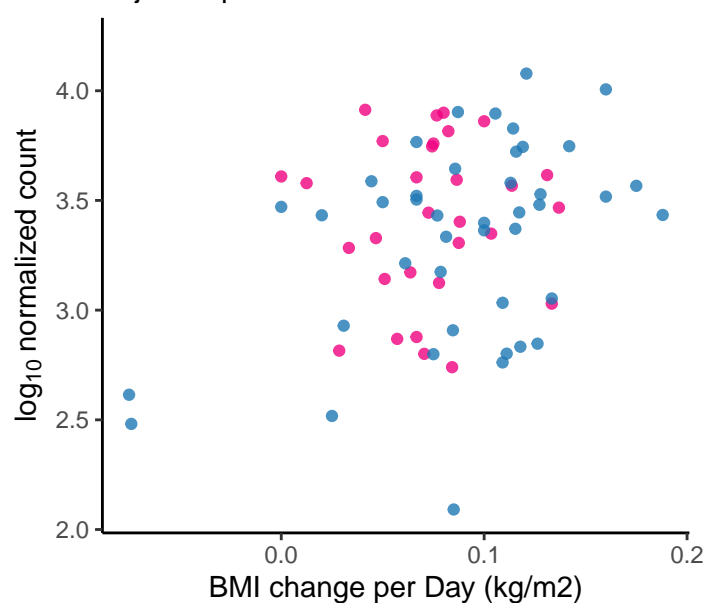
Cupriavidus

adjusted p = 0.083



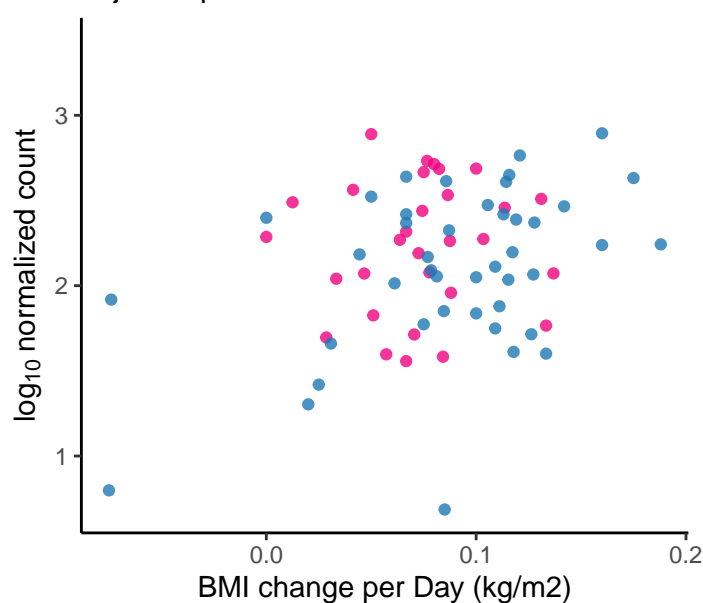
Deinococcus

adjusted p = 0.083



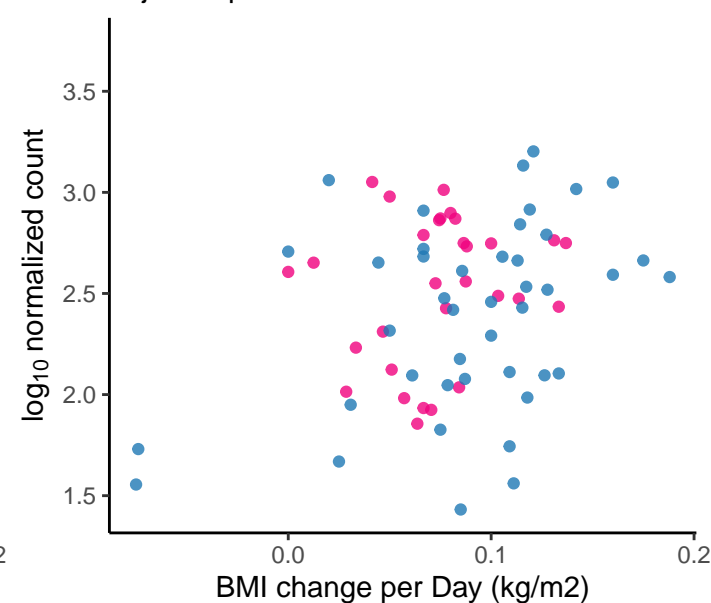
Lentzea

adjusted p = 0.083



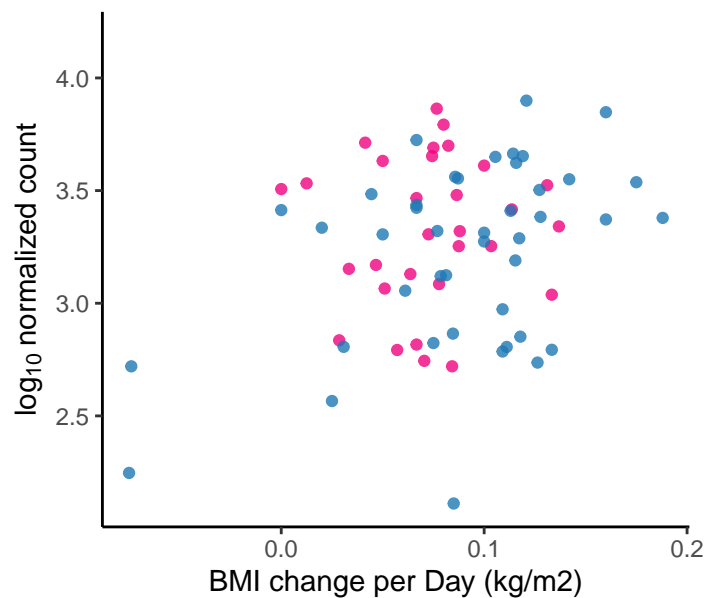
Plantactinospira

adjusted p = 0.083



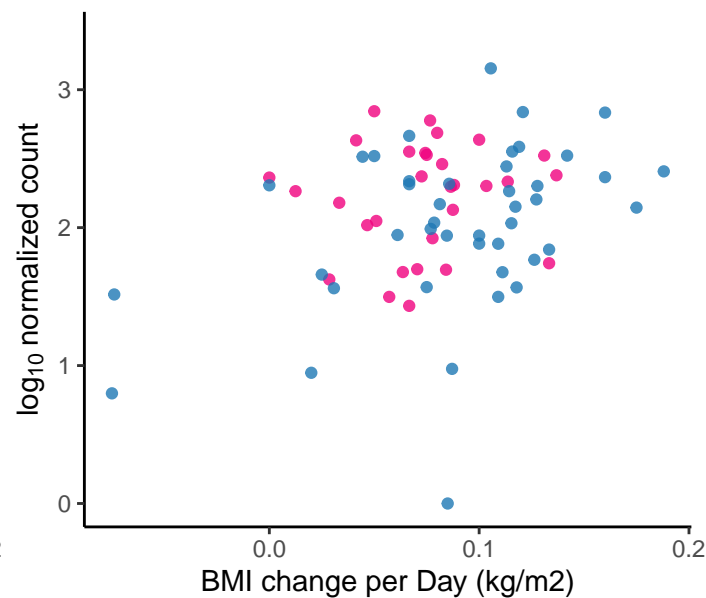
Rhodococcus

adjusted p = 0.083



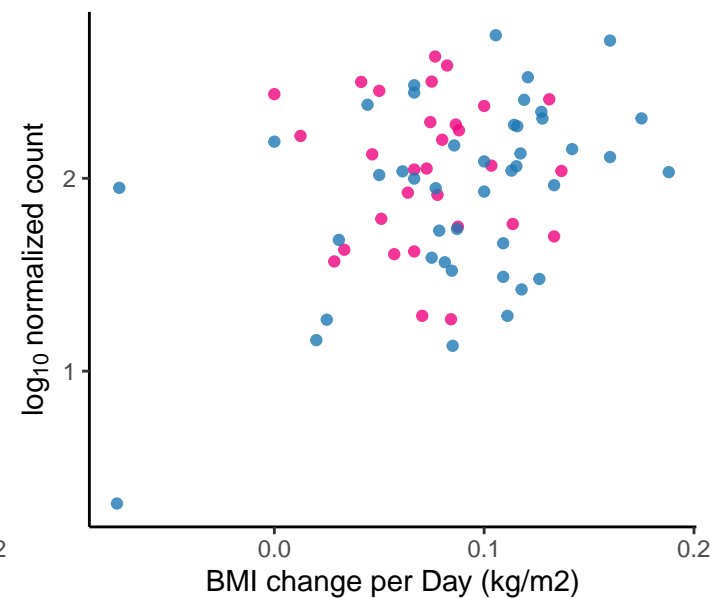
Serpentinomonas

adjusted p = 0.083



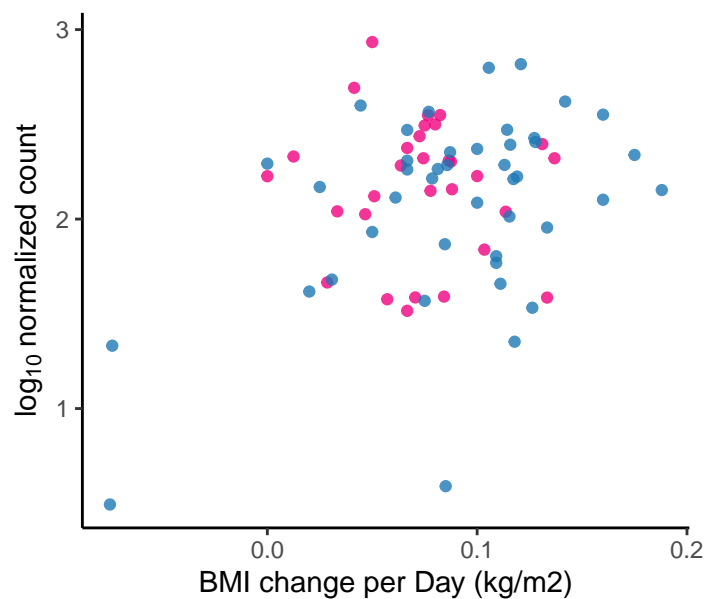
Unclassified Methanomassiliicoccaceae

adjusted p = 0.083



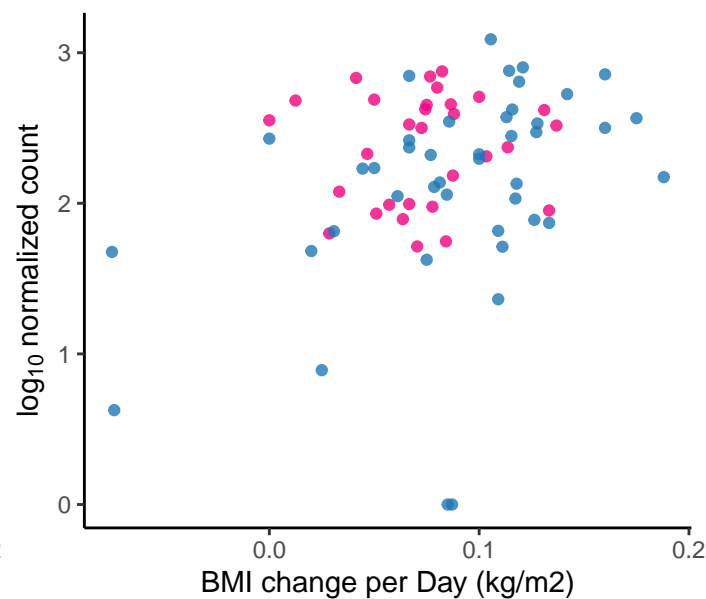
Vogesella

adjusted p = 0.083



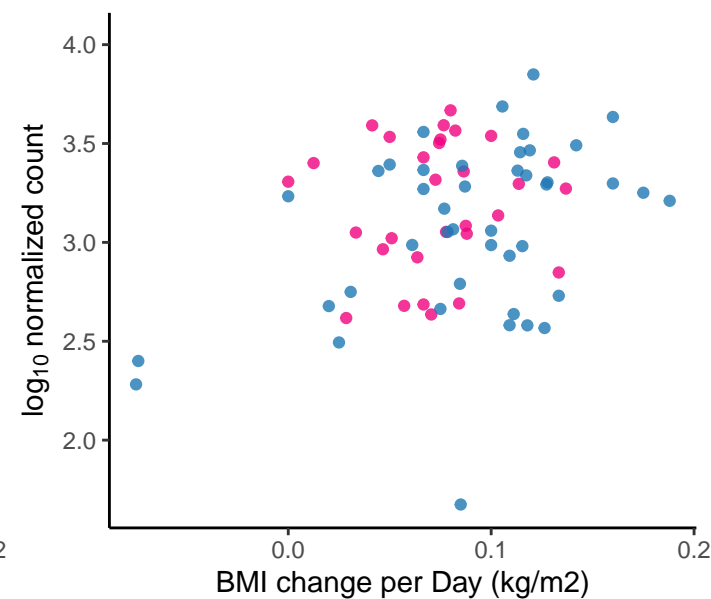
Candidatus Promineofilum

adjusted p = 0.0835



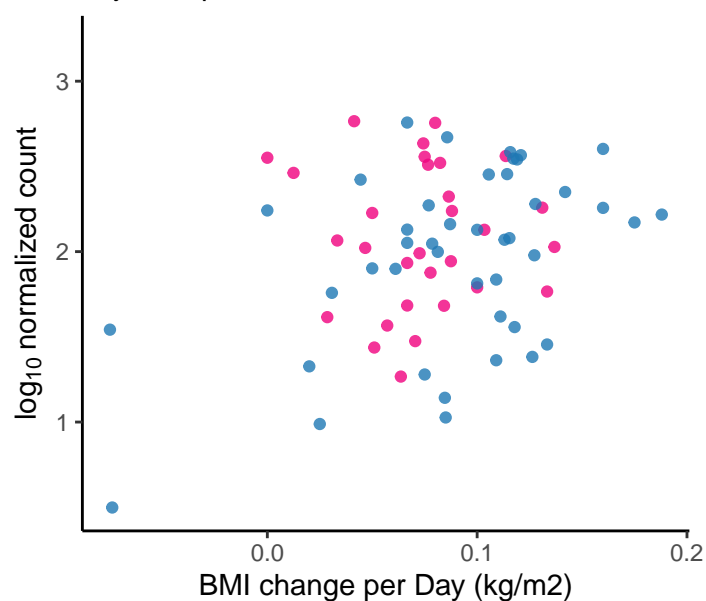
Massilia

adjusted p = 0.0835



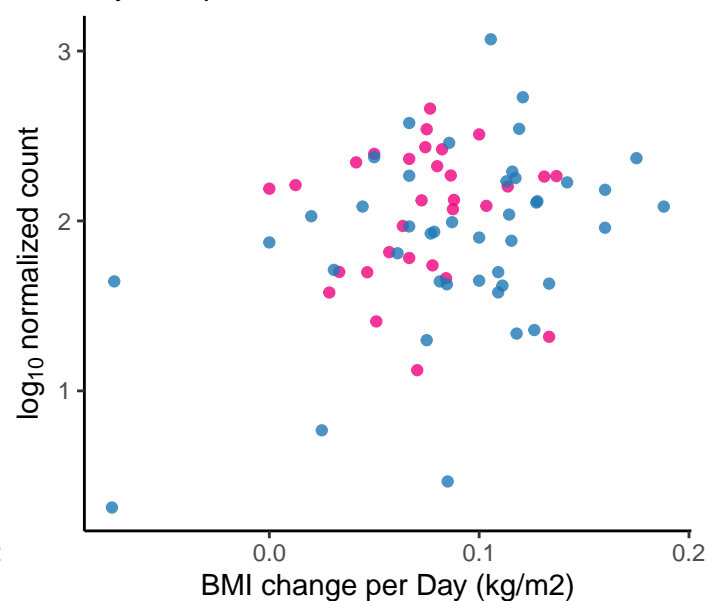
Mitsuaria

adjusted p = 0.0835



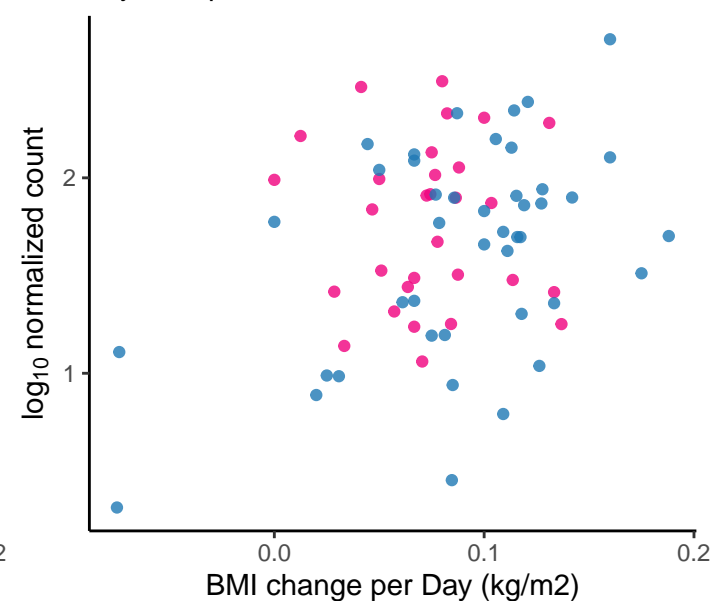
Salipiger

adjusted p = 0.0835



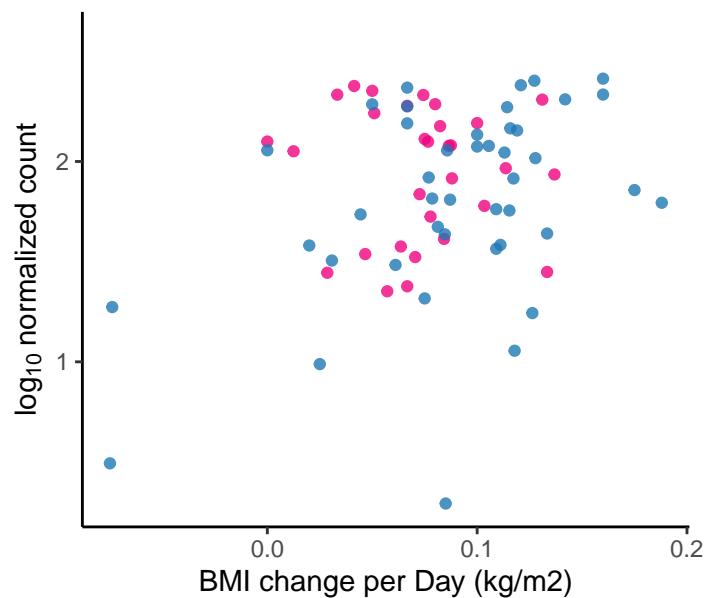
Simplicispira

adjusted p = 0.0835



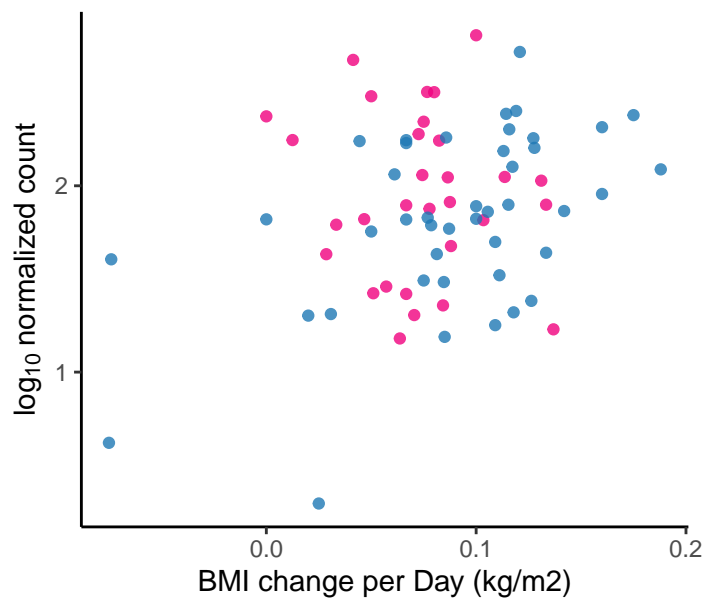
Unclassified Propionibacteriales Order

adjusted p = 0.0835



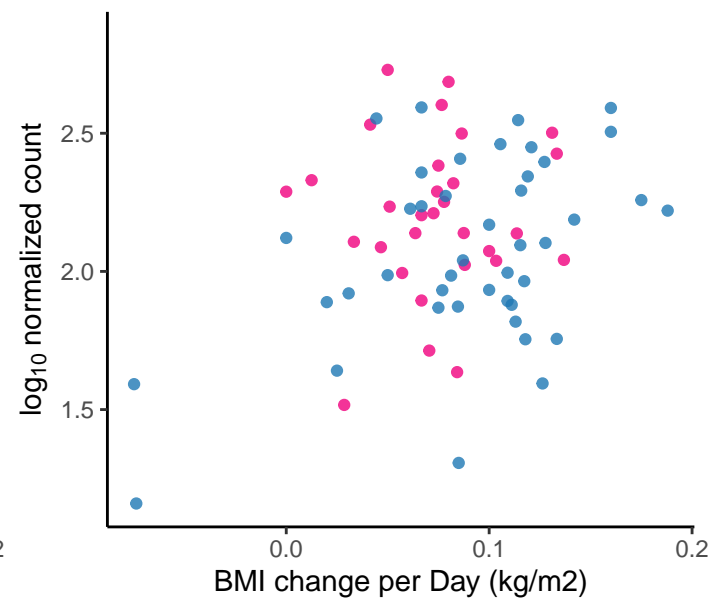
Noviherbaspirillum

adjusted p = 0.0839



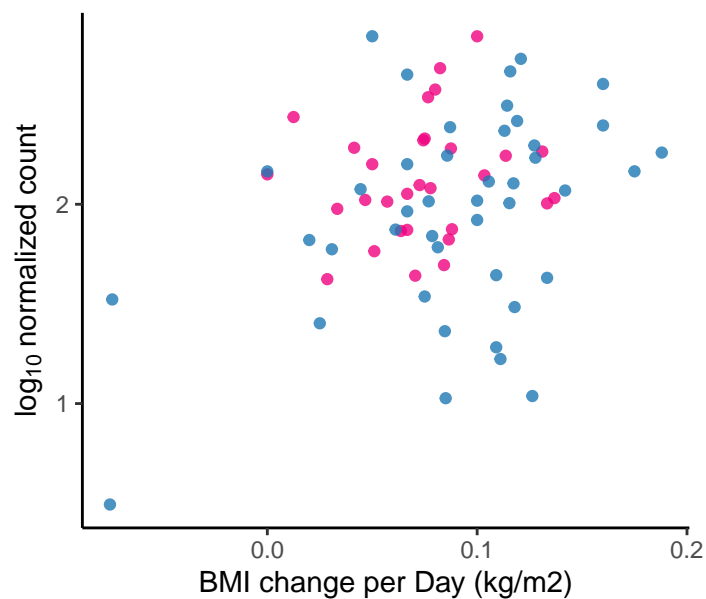
Hahella

adjusted p = 0.0845



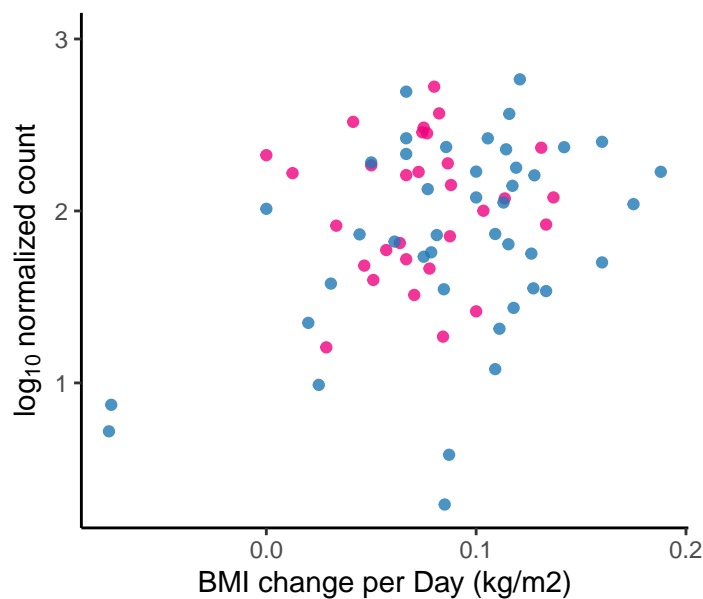
Natronolimnobius

adjusted p = 0.0846



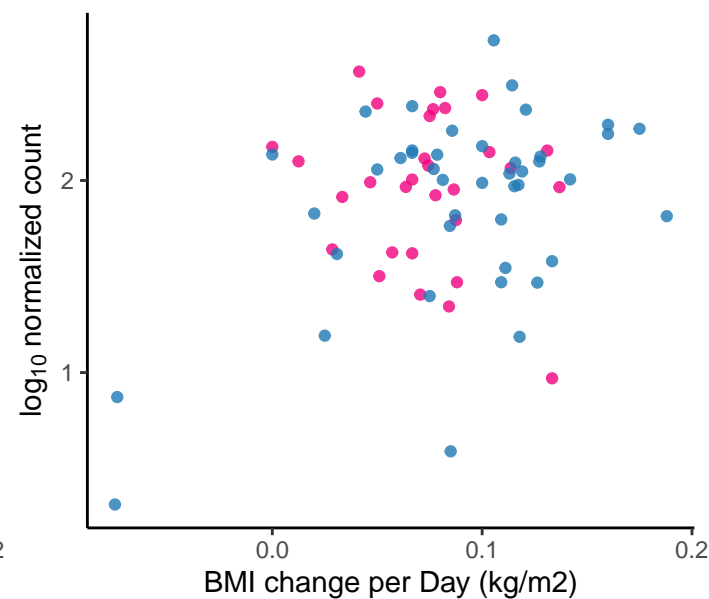
Immundisolibacter

adjusted p = 0.0855



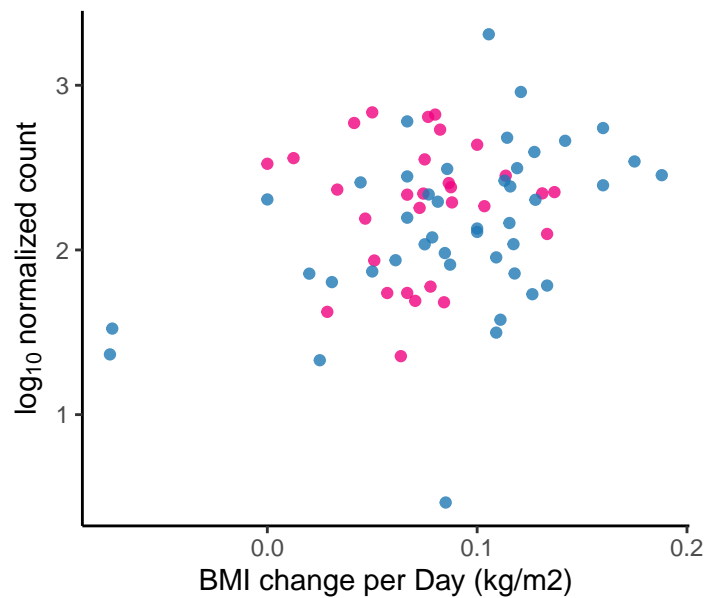
Methanoculleus

adjusted p = 0.0855



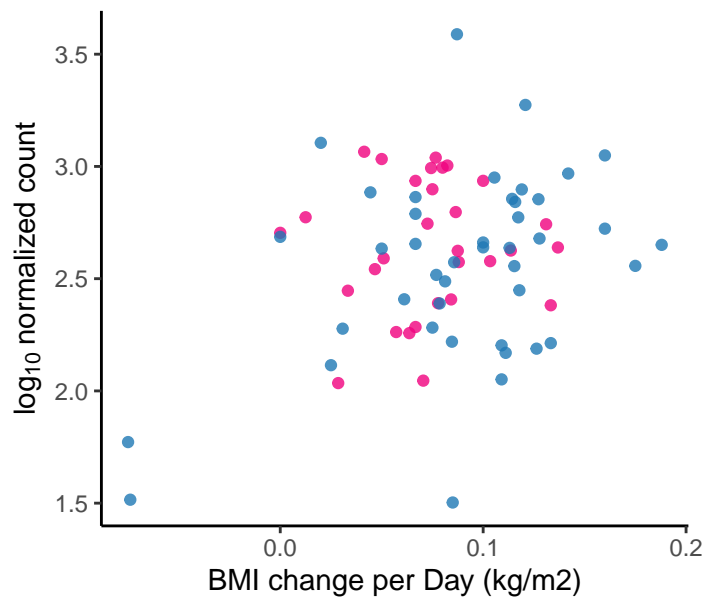
Ancylobacter

adjusted p = 0.0864



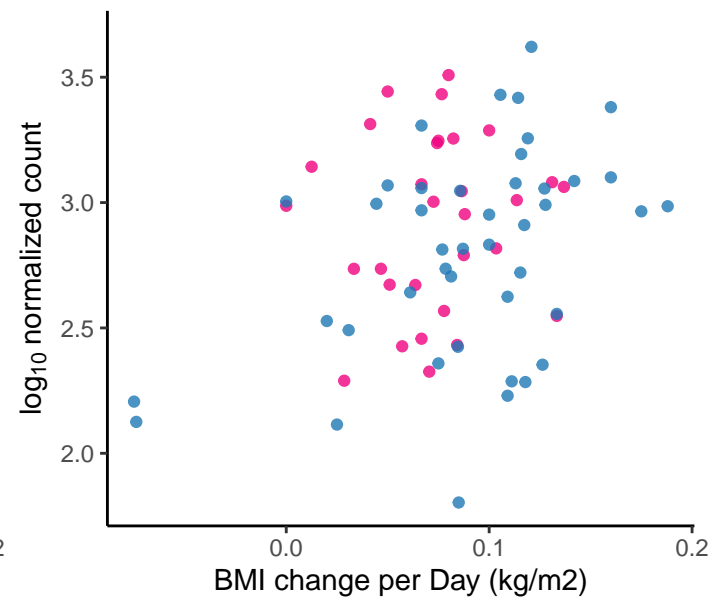
Alcanivorax

adjusted p = 0.0867



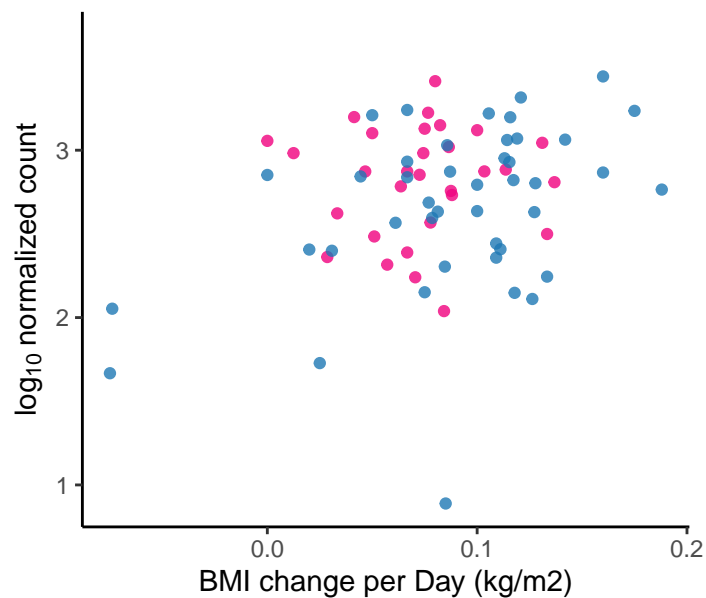
Chromobacterium

adjusted p = 0.0867



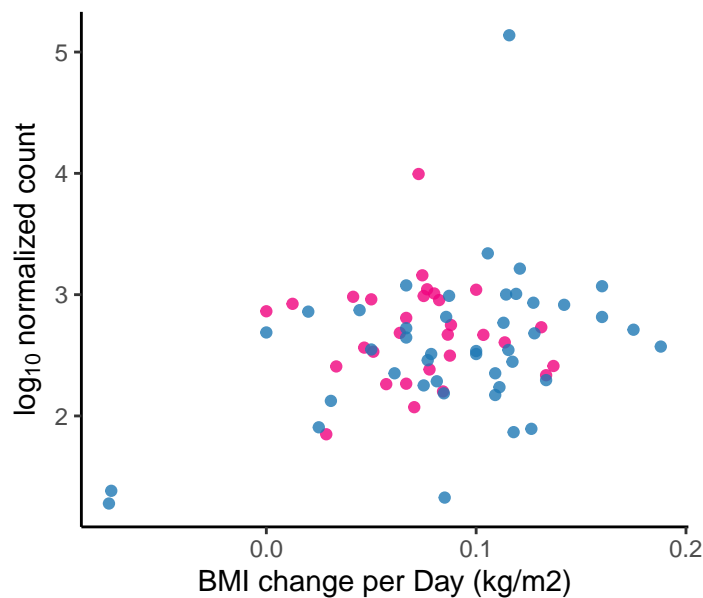
Rathayibacter

adjusted p = 0.0867



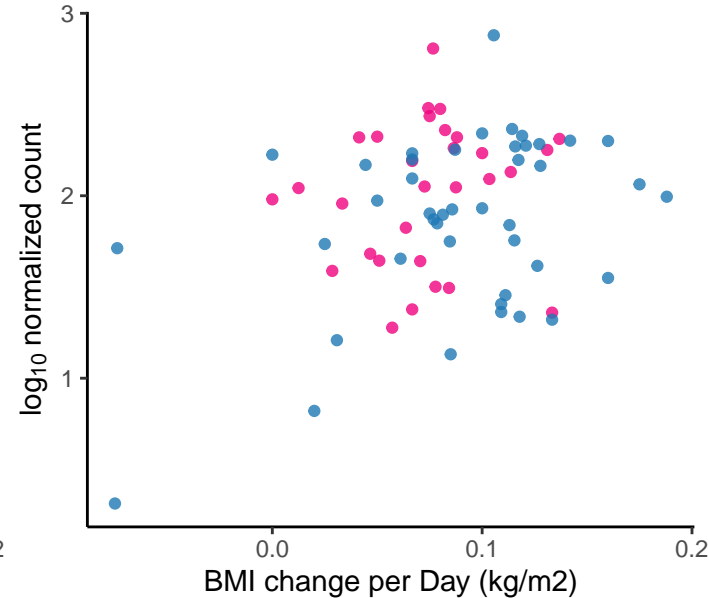
Unclassified Victivallales Order

adjusted p = 0.0867



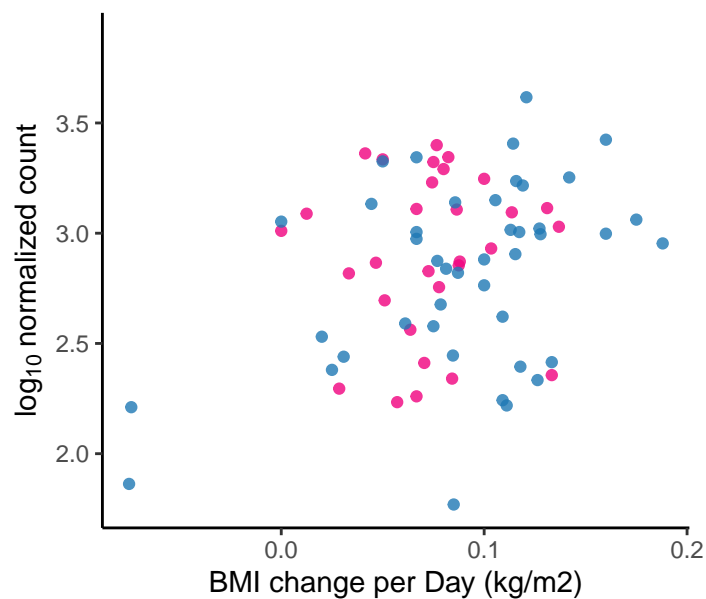
Halorhabdus

adjusted p = 0.087



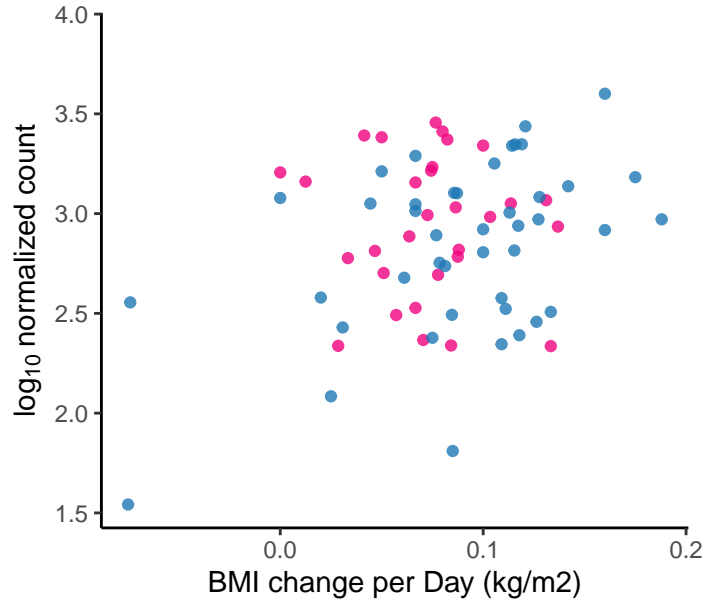
Unclassified Mycobacteriaceae Family

adjusted p = 0.0876



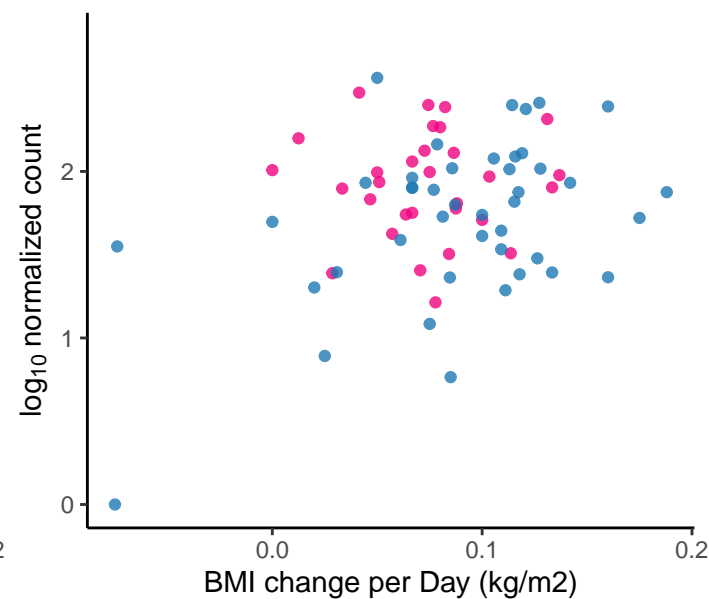
Gordonia

adjusted p = 0.0879



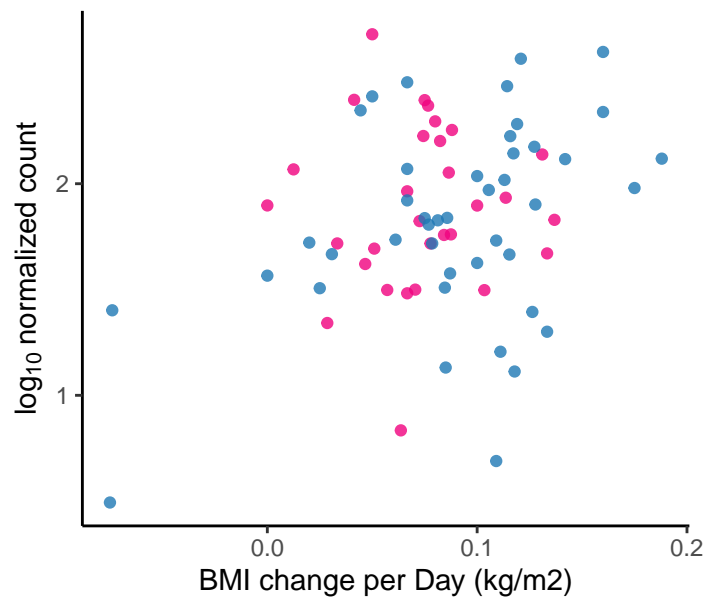
Allochromatium

adjusted p = 0.0882



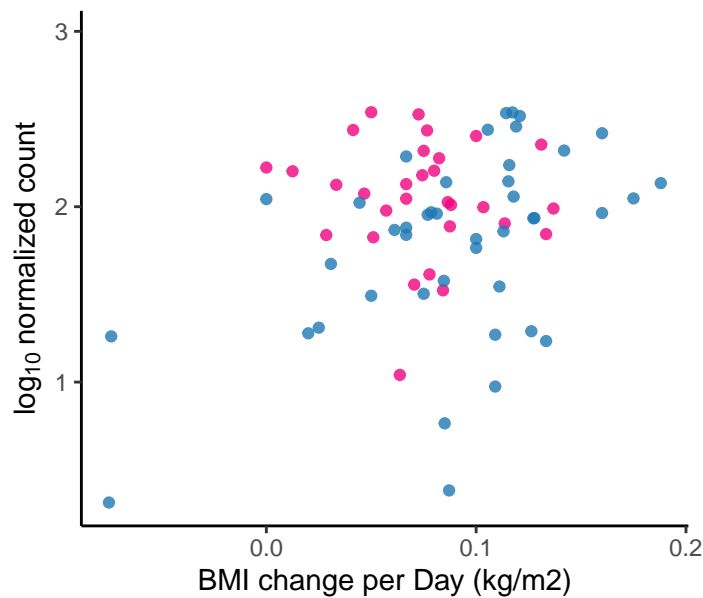
Methylococcus

adjusted p = 0.0883



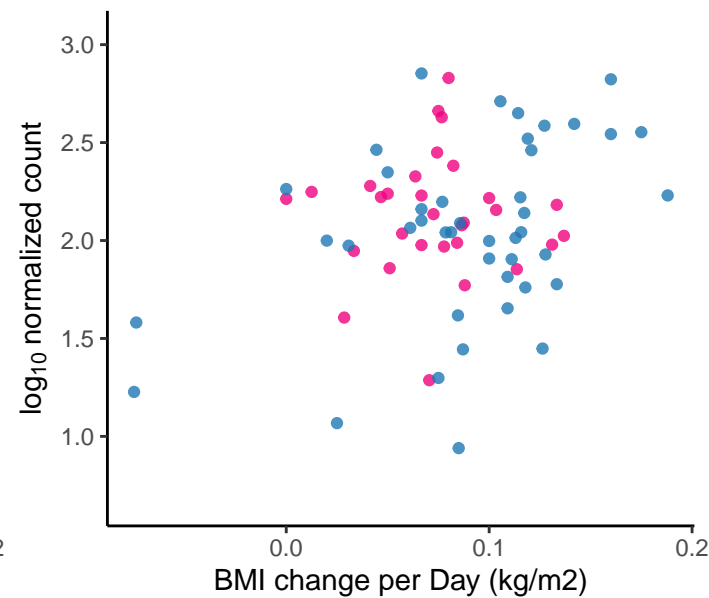
Magnetospira

adjusted p = 0.0889



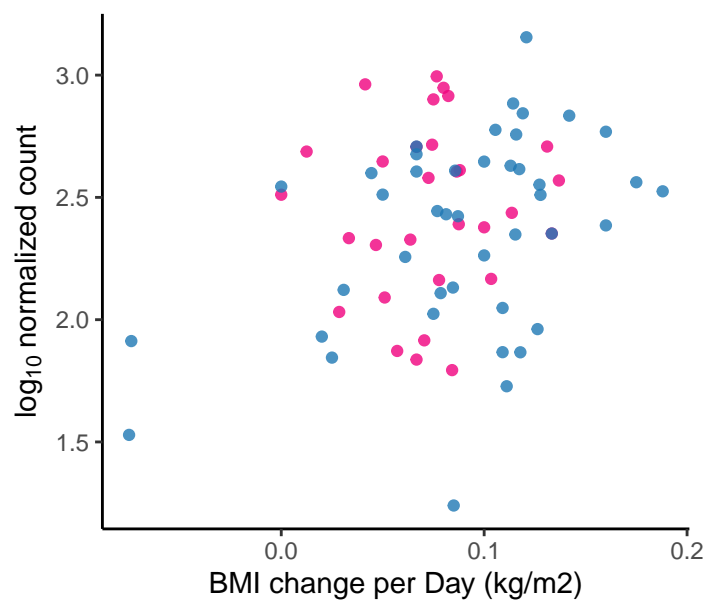
Unclassified Planctomycetales Order

adjusted p = 0.0897



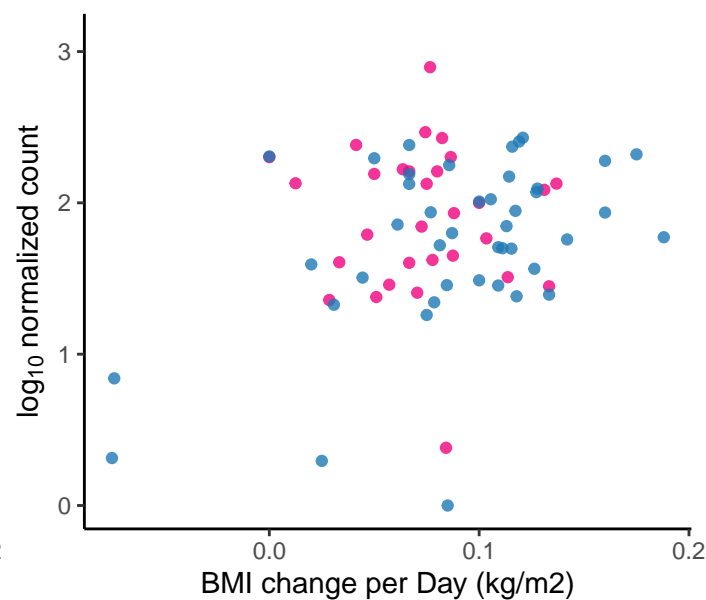
Leisingera

adjusted p = 0.0901



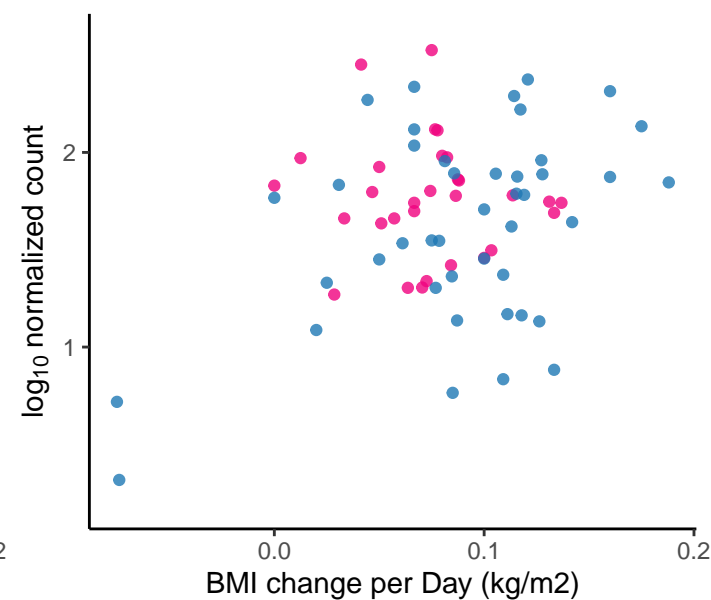
Luteipulveratus

adjusted p = 0.0901



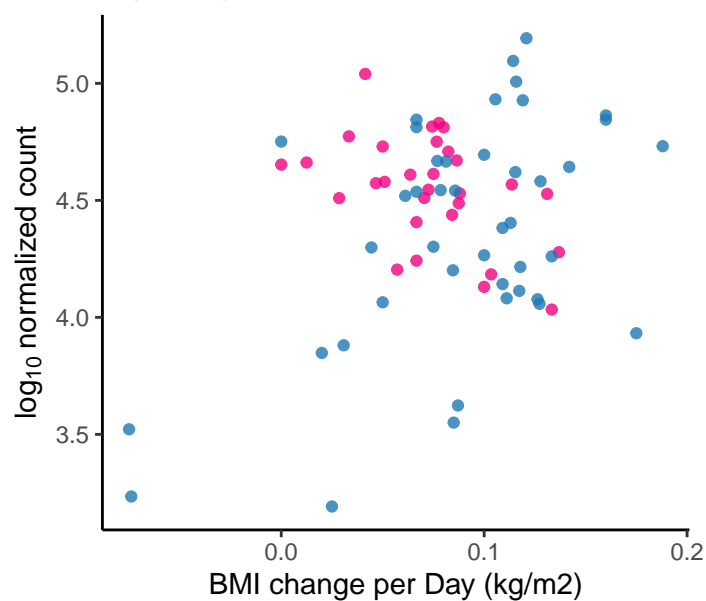
Natronorubrum

adjusted p = 0.0901



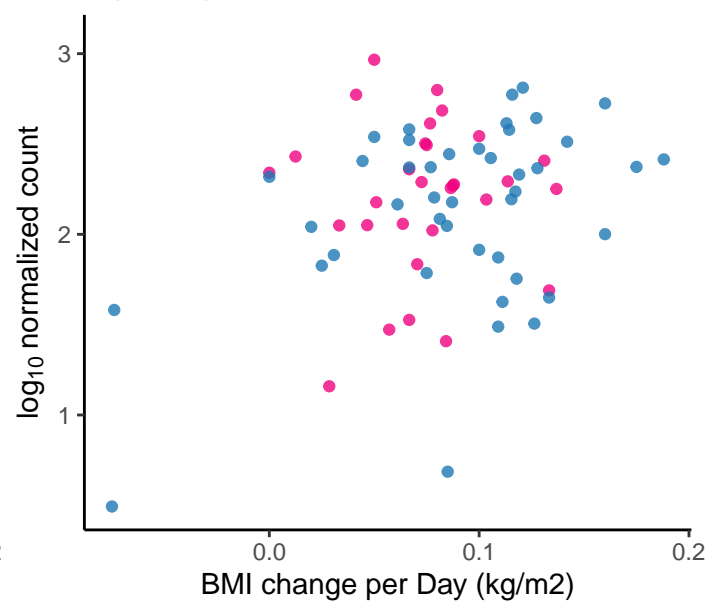
Oscillibacter

adjusted p = 0.0901



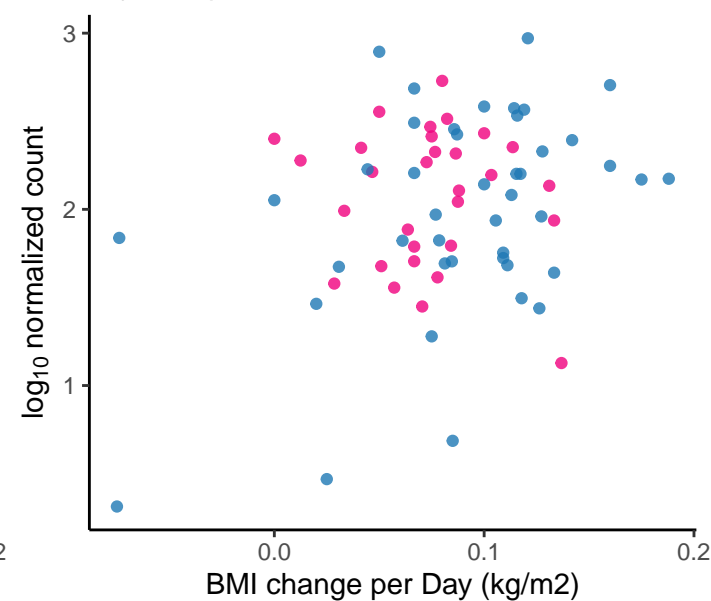
Salinibacter

adjusted p = 0.0901



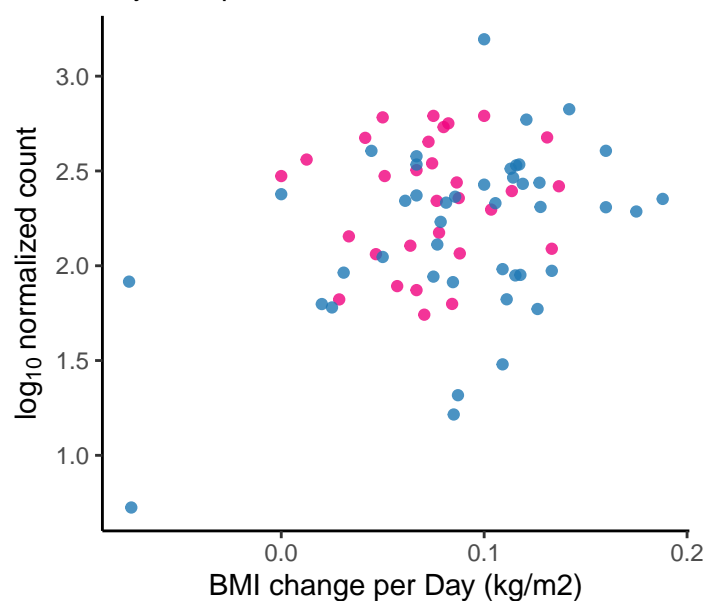
Shinella

adjusted p = 0.0901



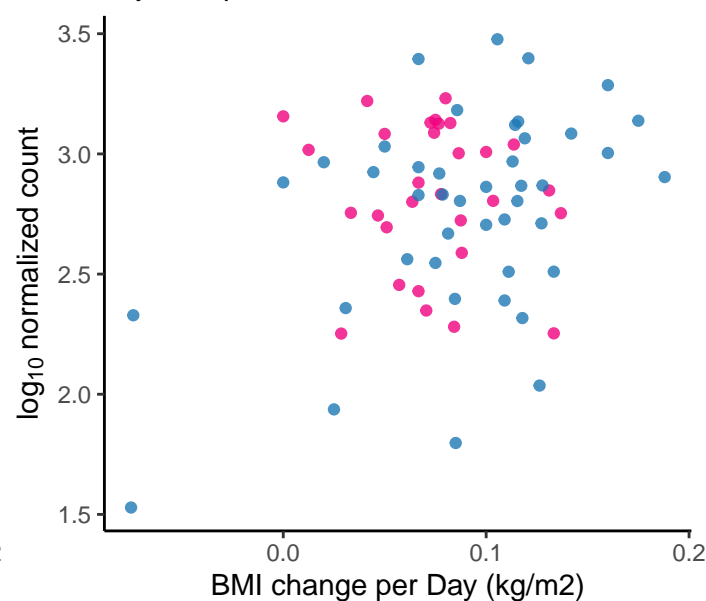
Sulfuriferula

adjusted p = 0.0901



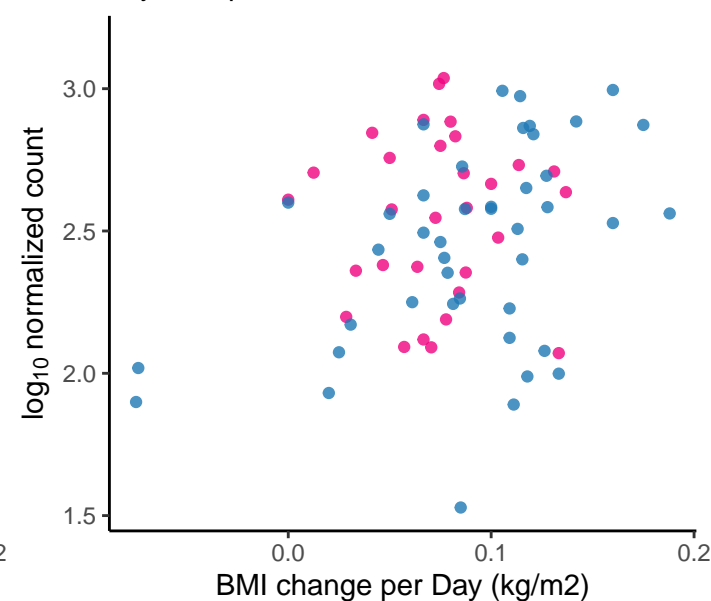
Unclassified Burkholderiaceae Family

adjusted p = 0.0901



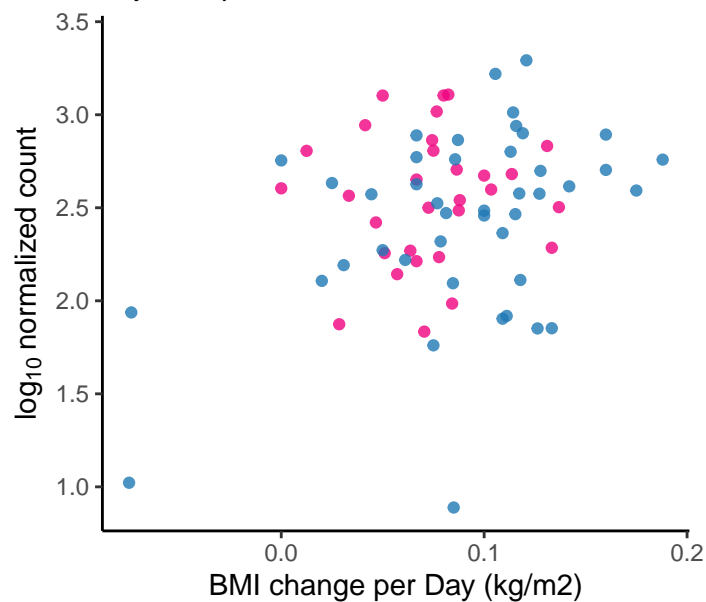
Saccharibacillus

adjusted p = 0.0904



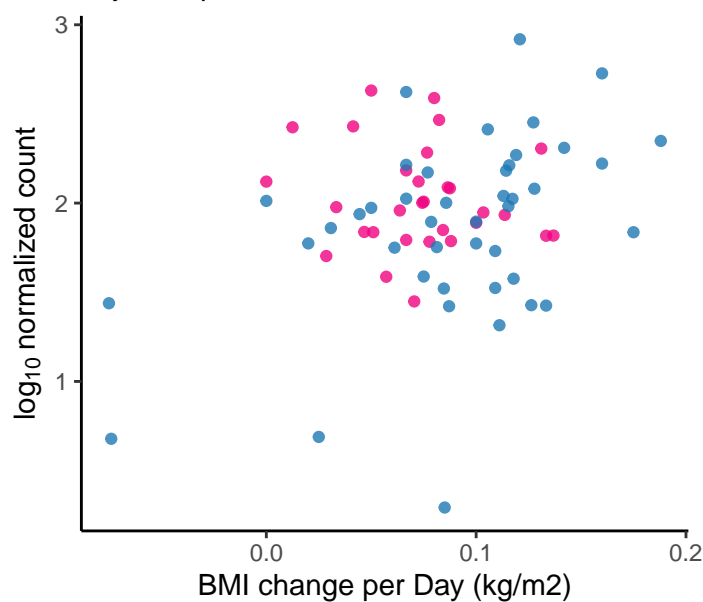
Actinoalloteichus

adjusted p = 0.0906



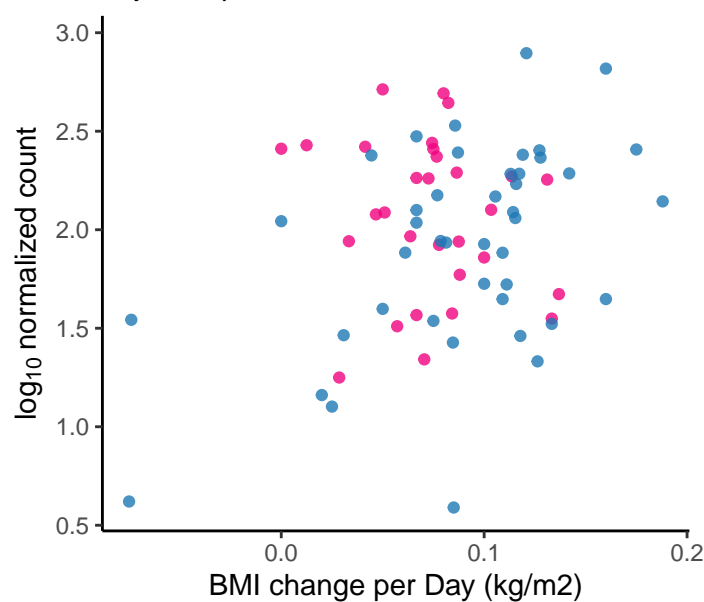
Geitlerinema

adjusted p = 0.0906



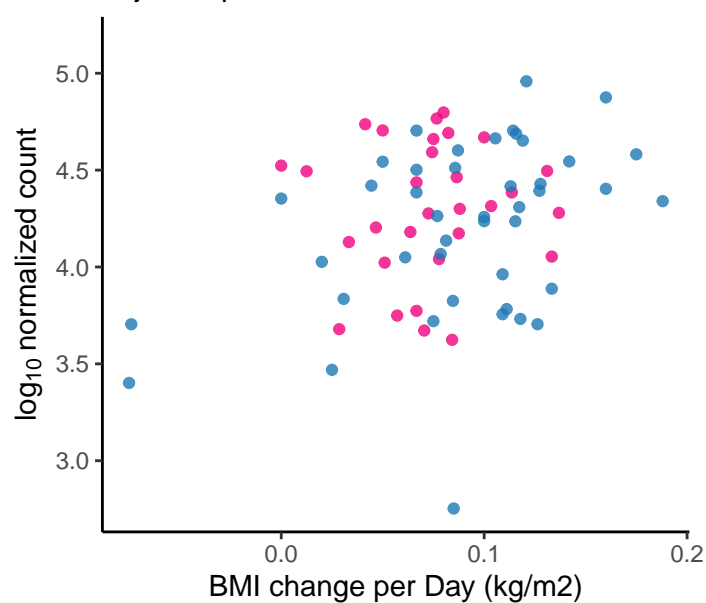
Rhodoplanes

adjusted p = 0.0906



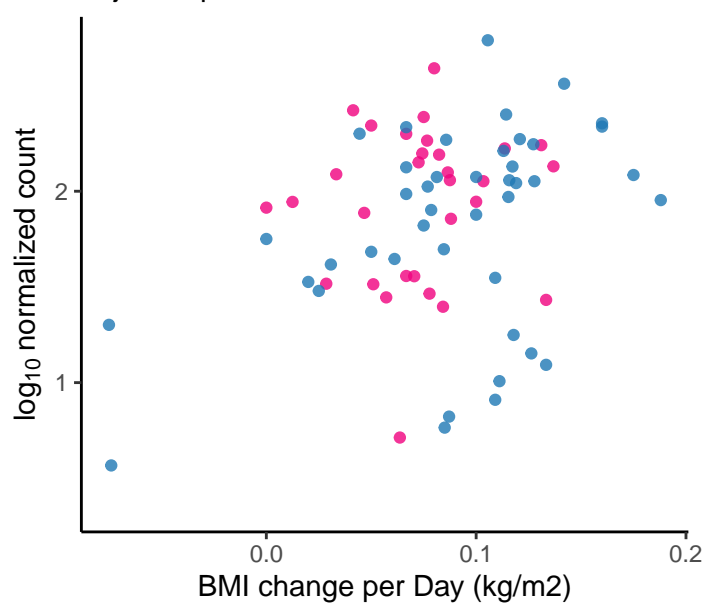
Streptomyces

adjusted p = 0.0906



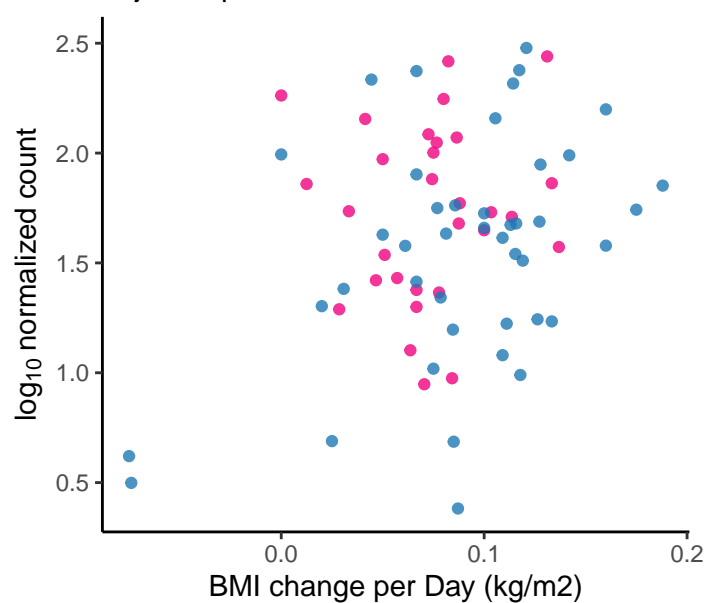
Unclassified Lacipirellulaceae Family

adjusted p = 0.0906



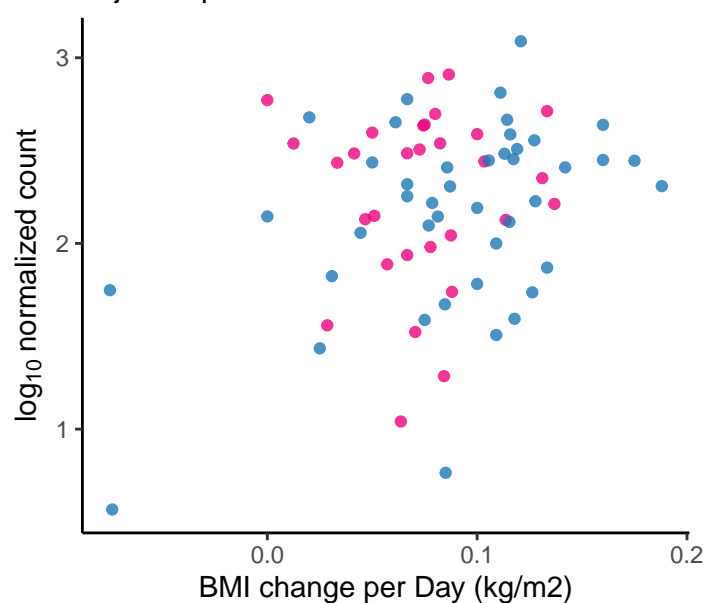
Candidatus Phaeomarinobacter

adjusted p = 0.0907



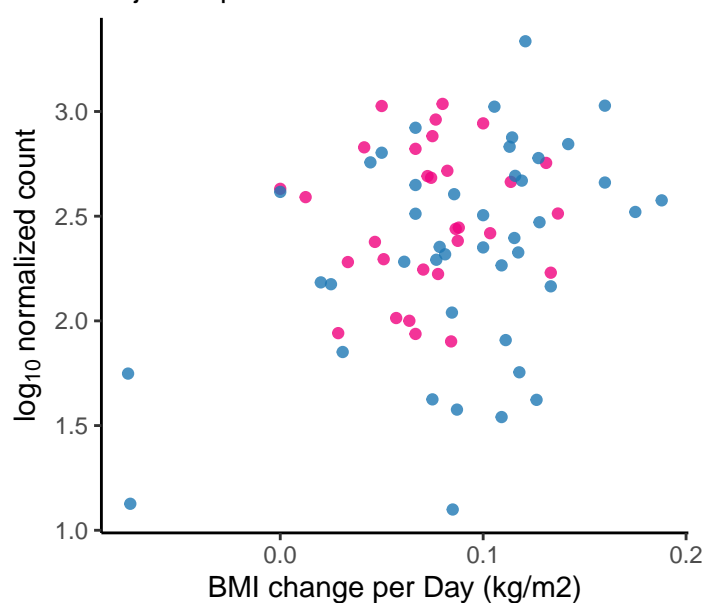
Desulfobulbus

adjusted p = 0.0917



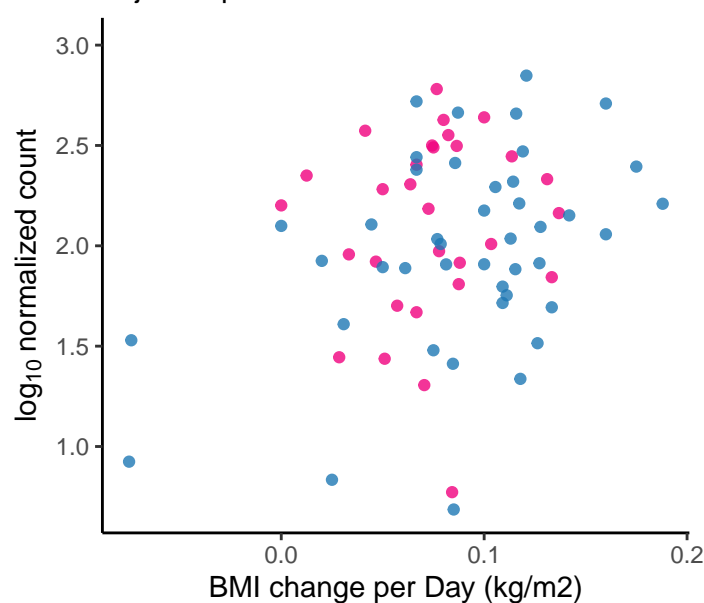
Polaromonas

adjusted p = 0.0927



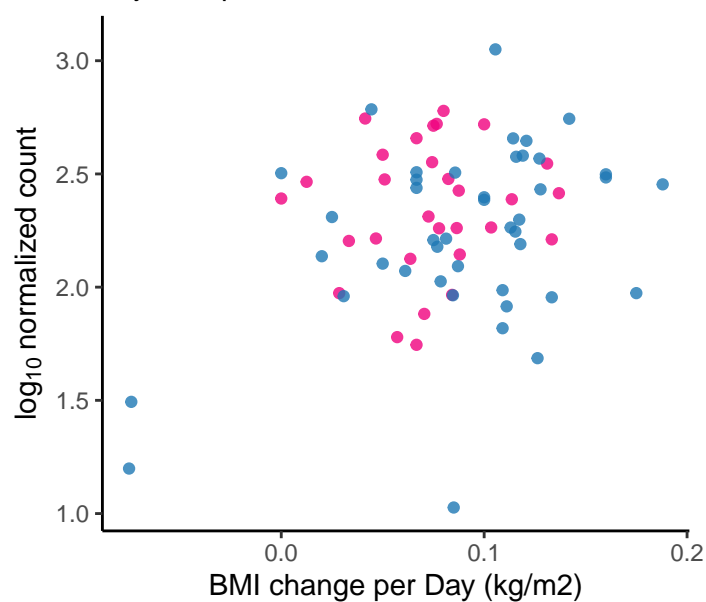
Unclassified Gemmataceae Family

adjusted p = 0.0931



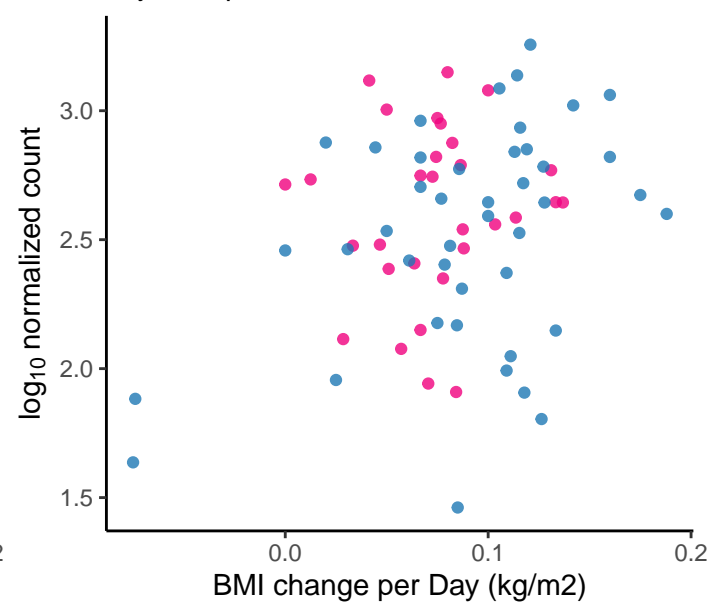
Staphylospora

adjusted p = 0.0931



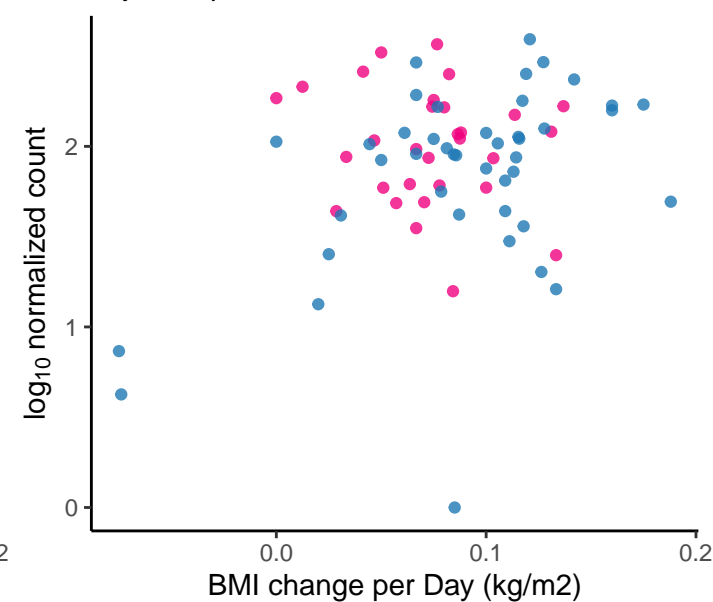
Devosia

adjusted p = 0.0934



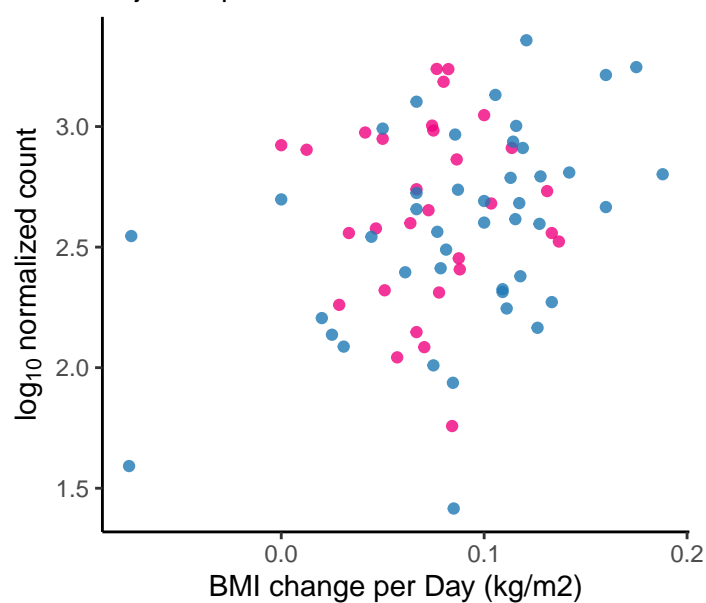
Thioflavicoccus

adjusted p = 0.0934



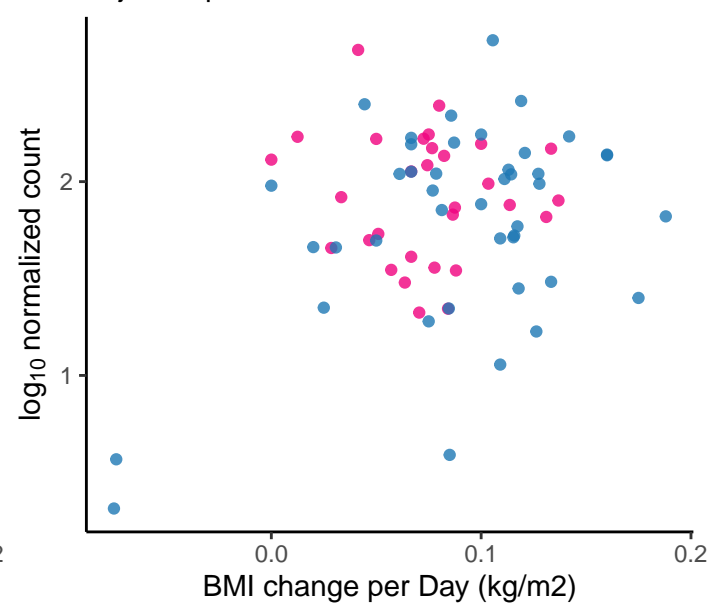
Saccharomonospora

adjusted p = 0.0937



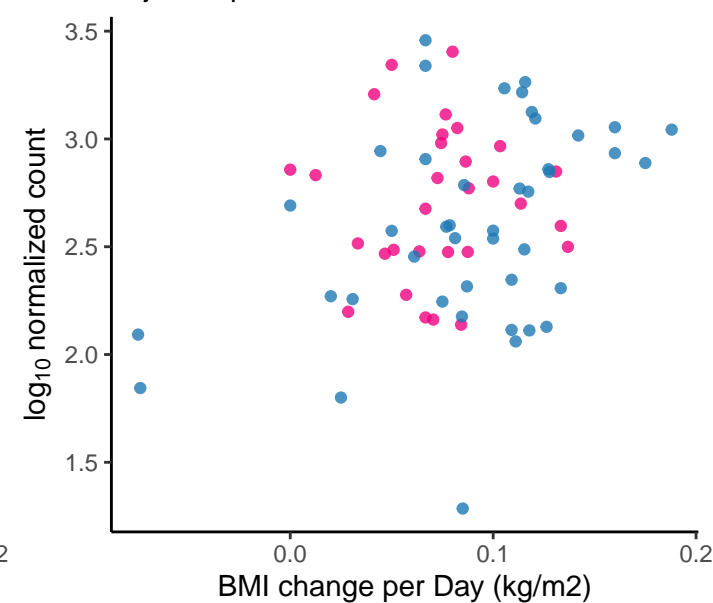
Desulfohalobium

adjusted p = 0.0948



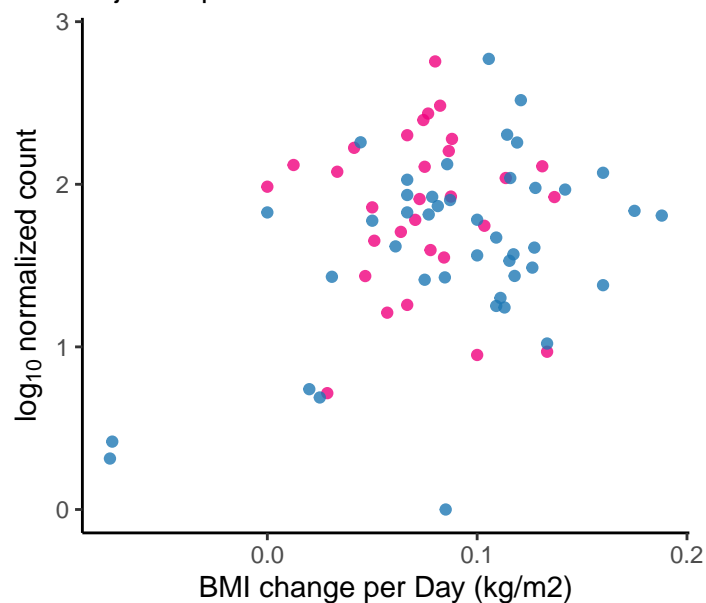
Thioalkalivibrio

adjusted p = 0.0958



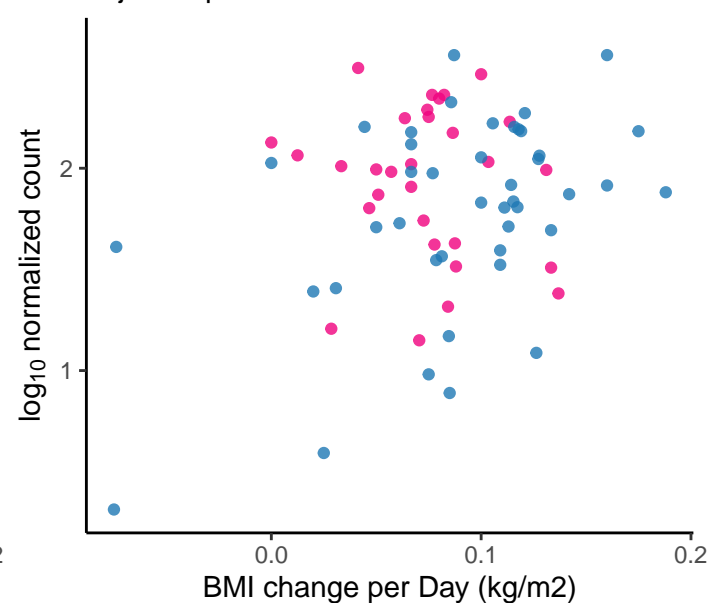
Variibacter

adjusted p = 0.096



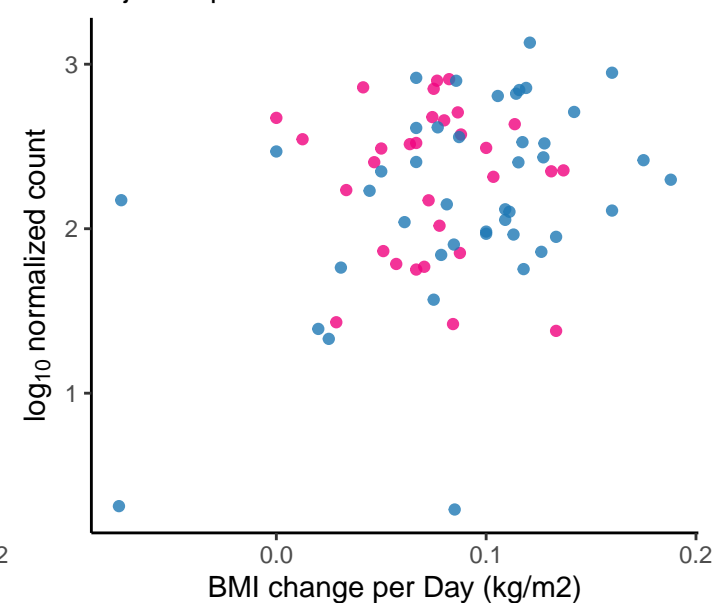
Marinovum

adjusted p = 0.0962



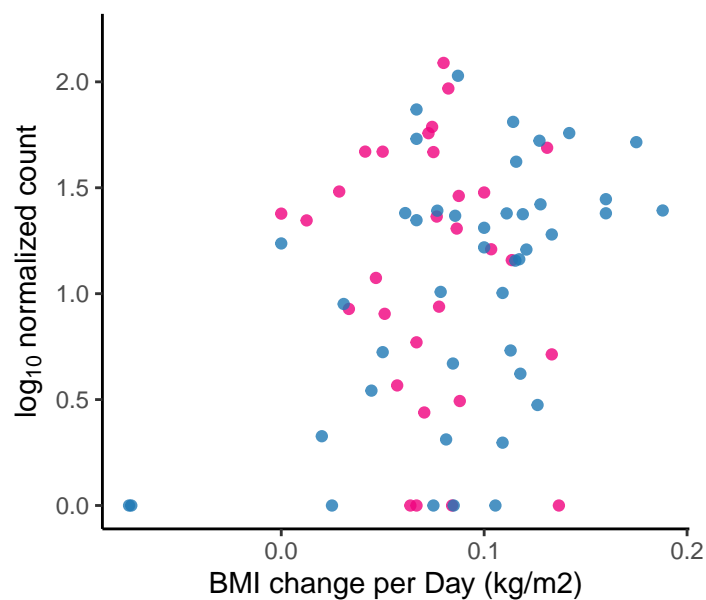
Baekduia

adjusted p = 0.0966



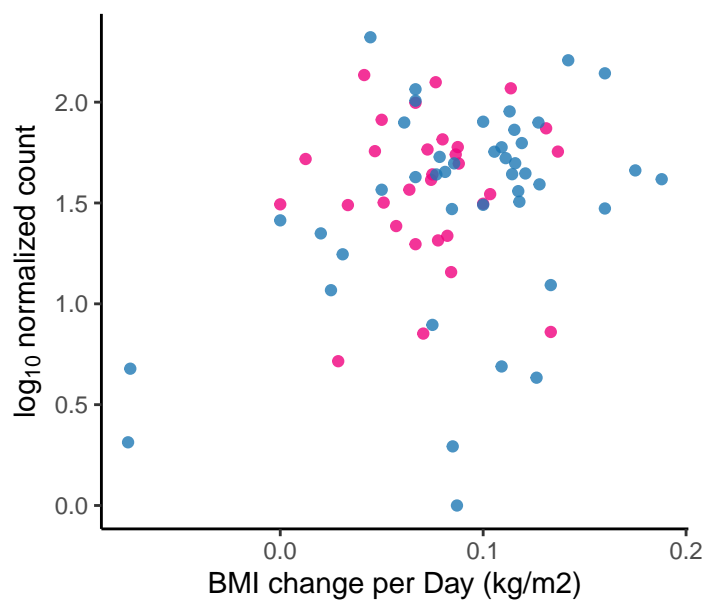
Unclassified Xanthobacteraceae Family

adjusted p = 0.0966



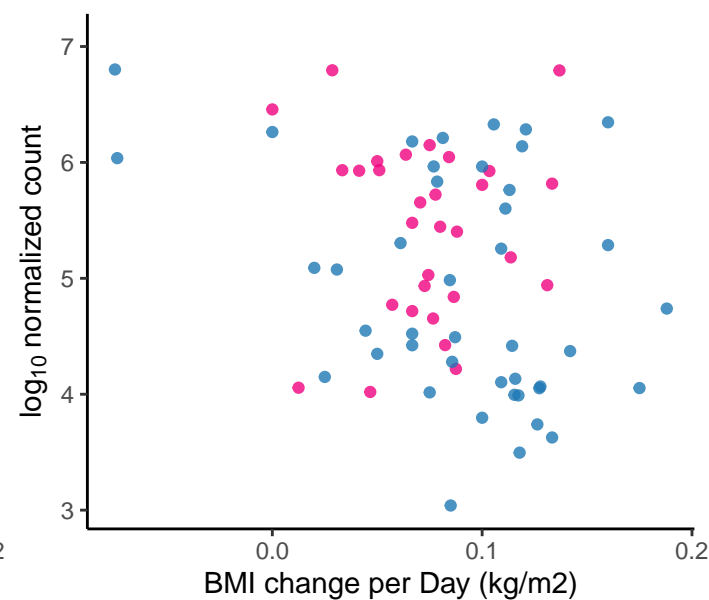
Wolinella

adjusted p = 0.0966



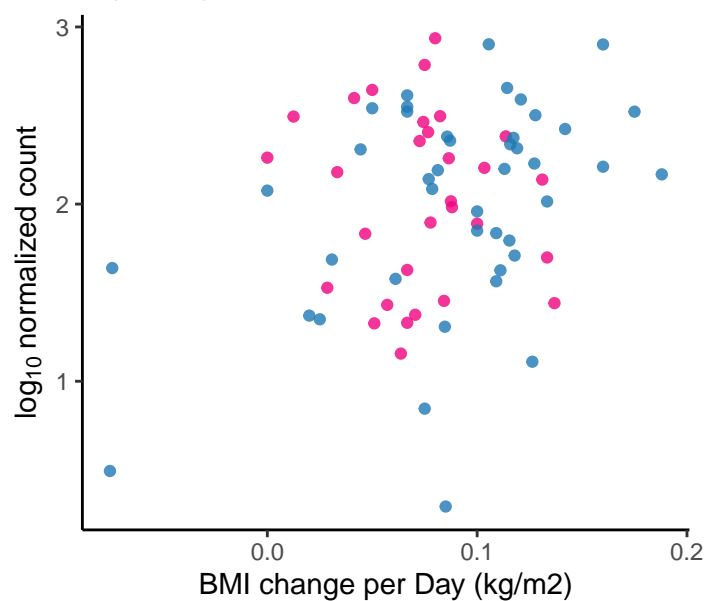
Bifidobacterium

adjusted p = 0.0976



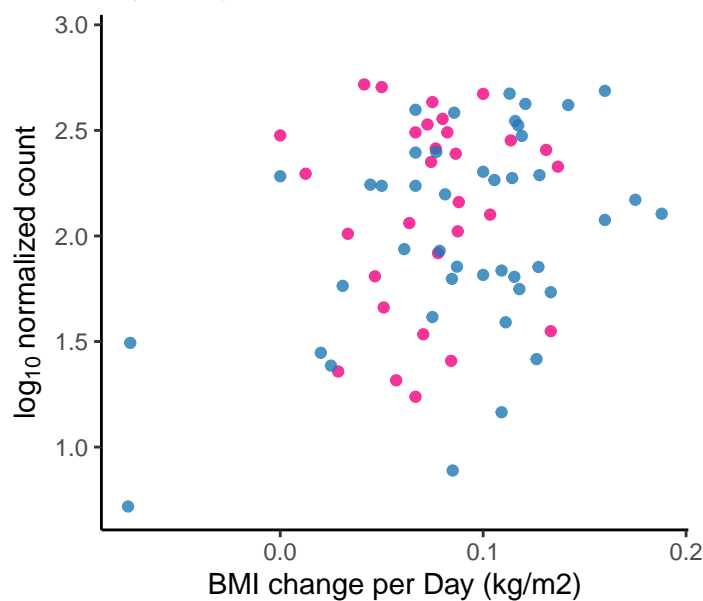
Dokdonella

adjusted p = 0.0976



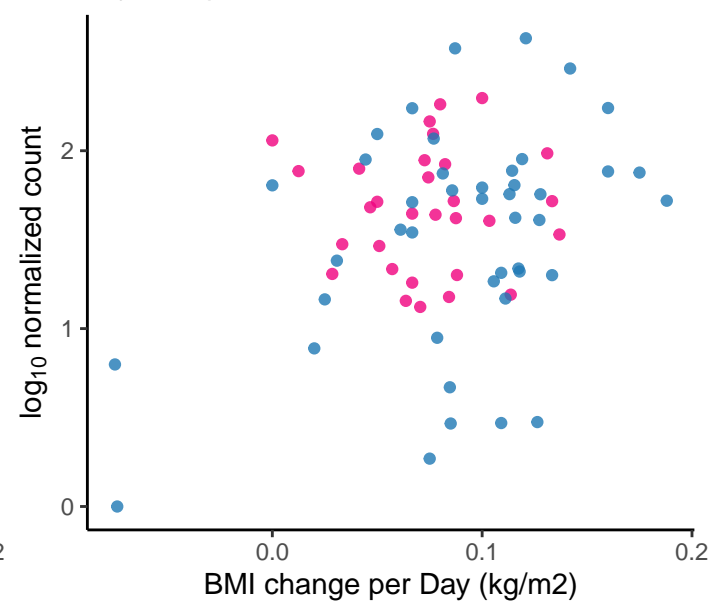
Sphingosinicella

adjusted p = 0.0976



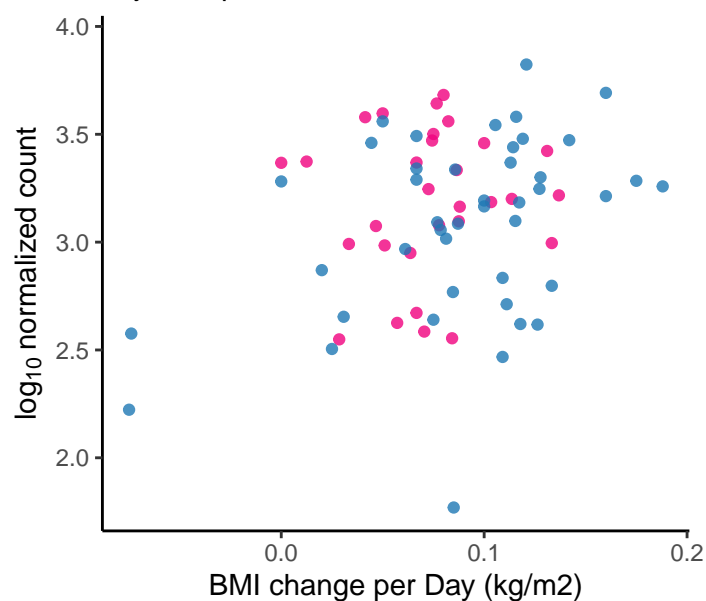
Hydrocarboniclastica

adjusted p = 0.0977



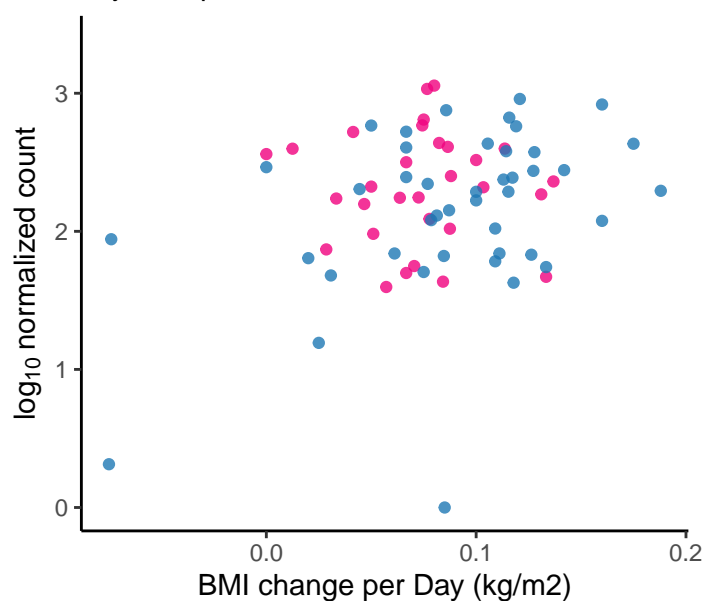
Achromobacter

adjusted p = 0.0978



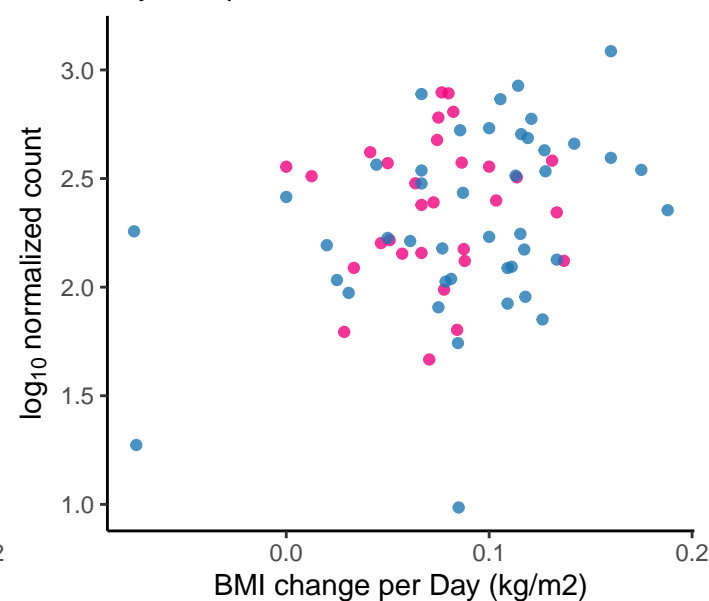
Agrococcus

adjusted p = 0.0978



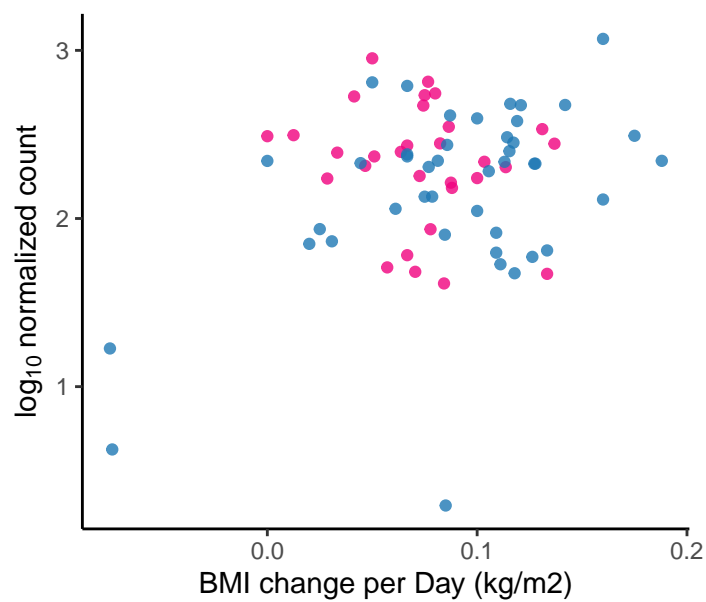
Azotobacter

adjusted p = 0.0982



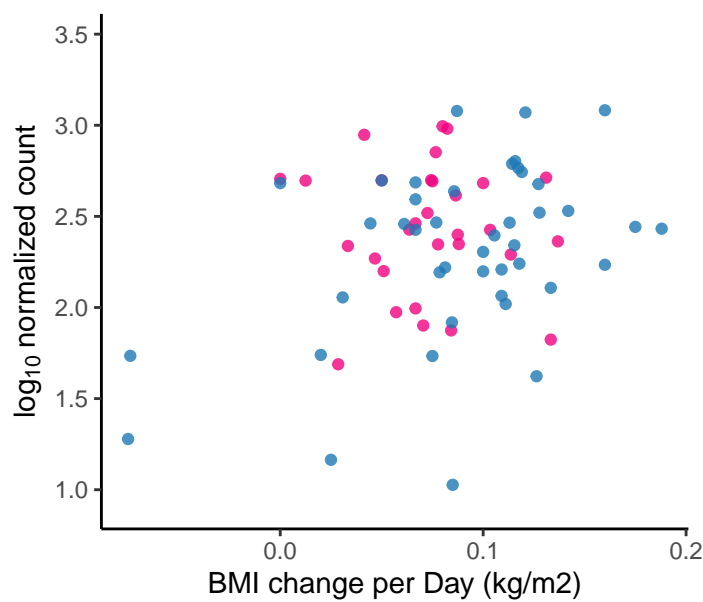
Halorubrum

adjusted p = 0.0982



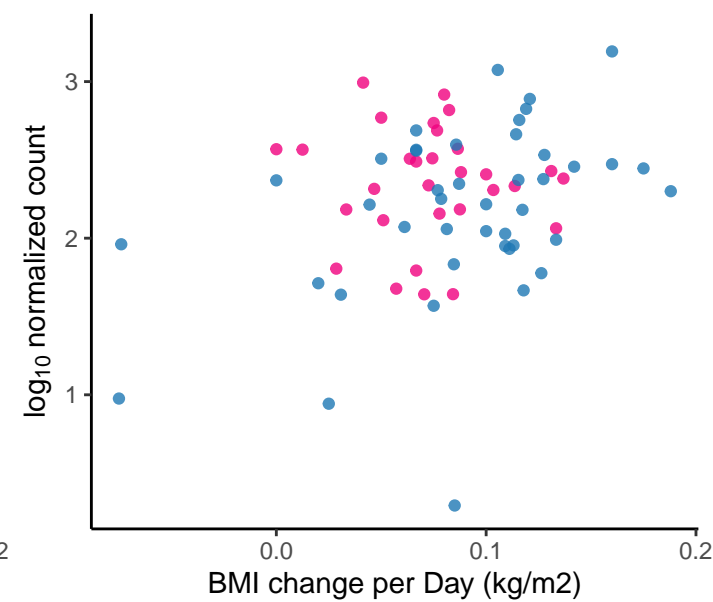
Hypericibacter

adjusted p = 0.0982



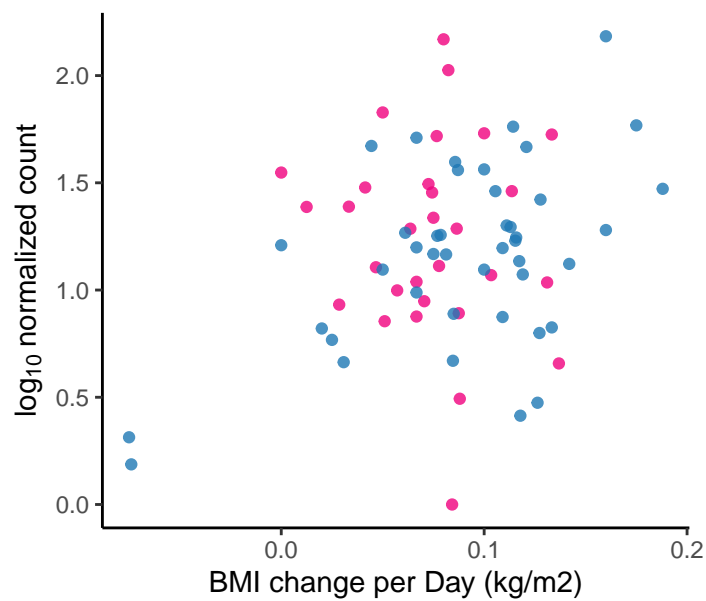
Janibacter

adjusted p = 0.0982



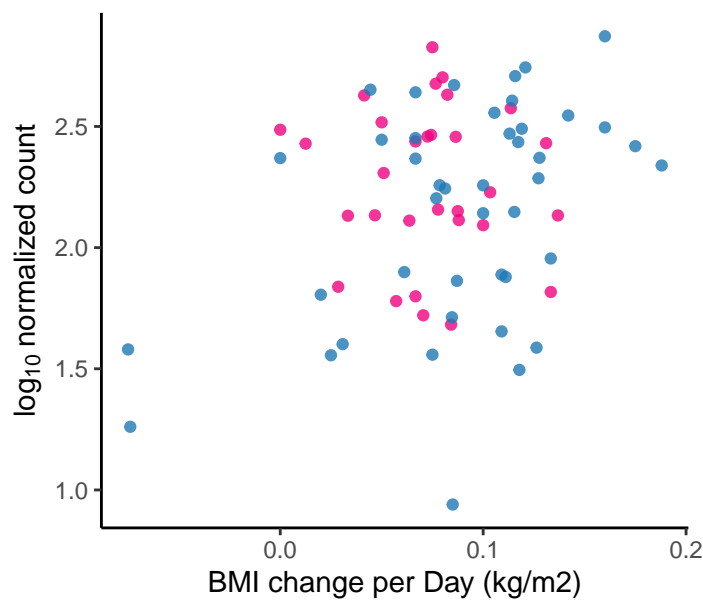
Natrialba

adjusted p = 0.0982



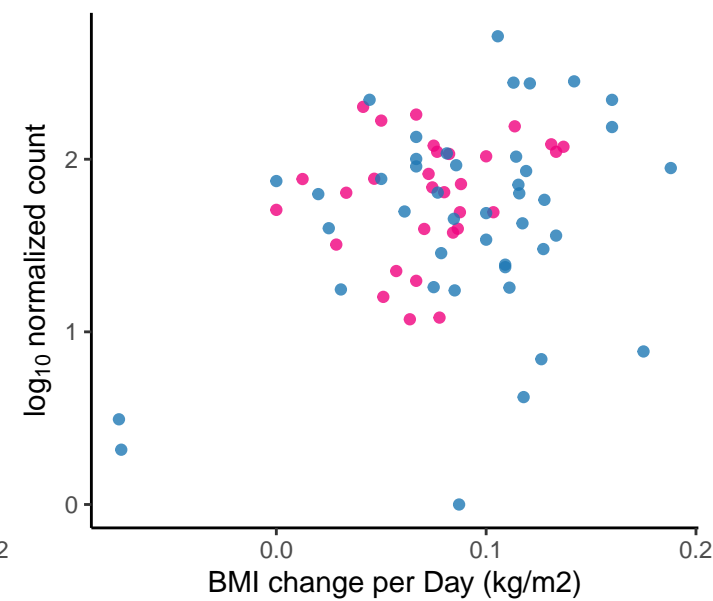
Aminobacter

adjusted p = 0.0998



Gallaecimonas

adjusted p = 0.0998



Verrucomicrobium

adjusted p = 0.0998

