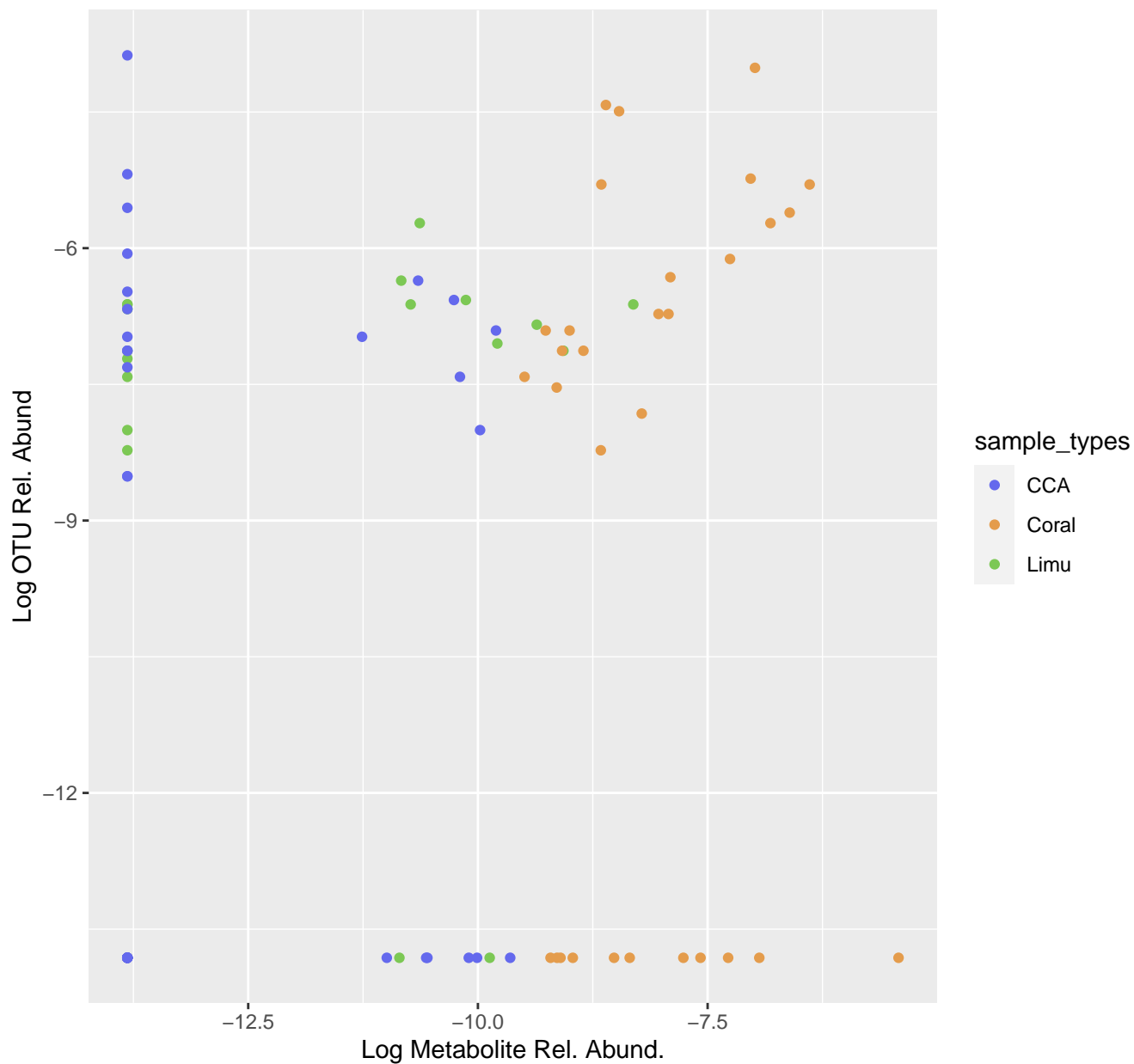


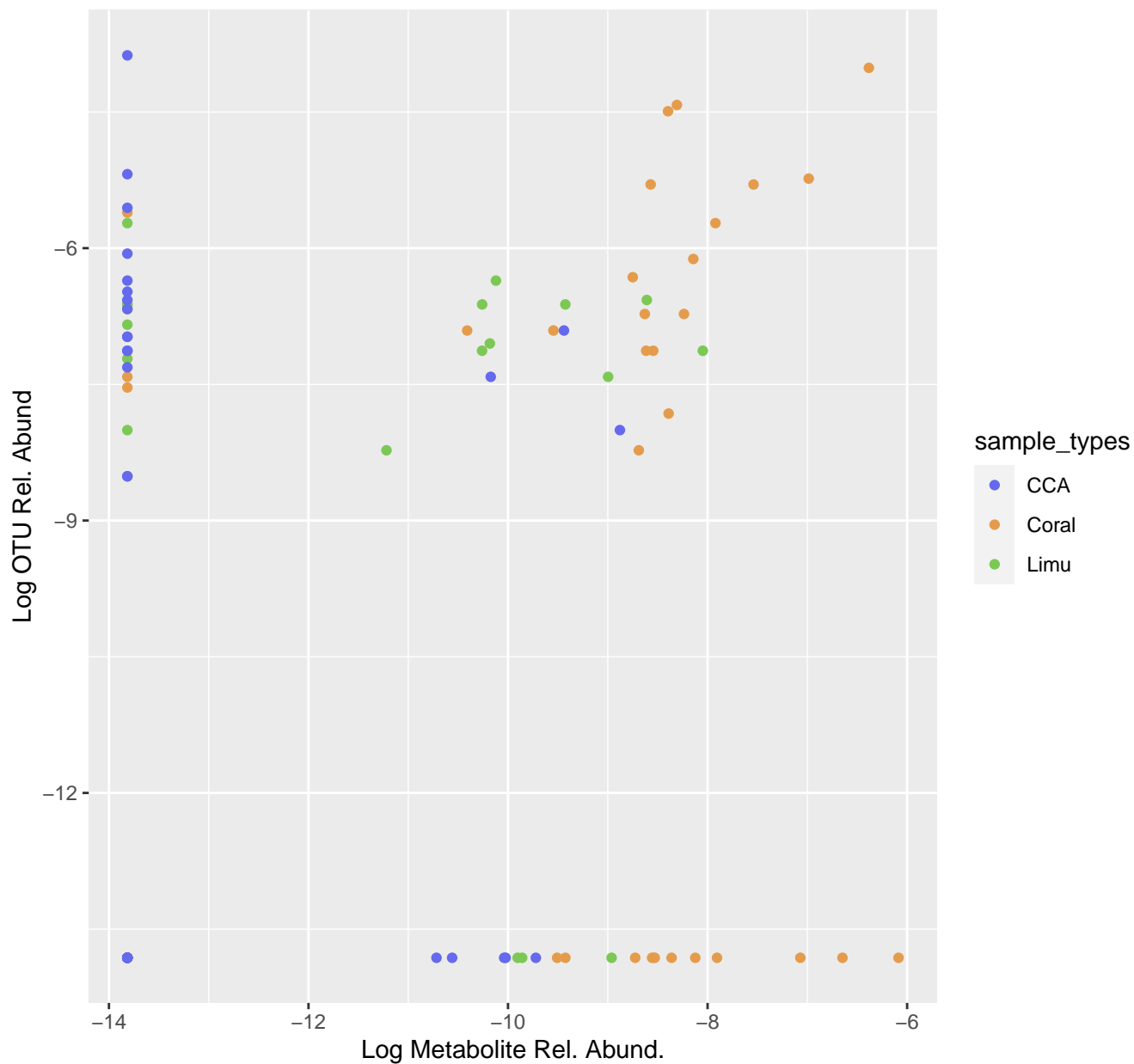
Otu00147 vs. Metabolite Feature 9906

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.15 DA: Coral



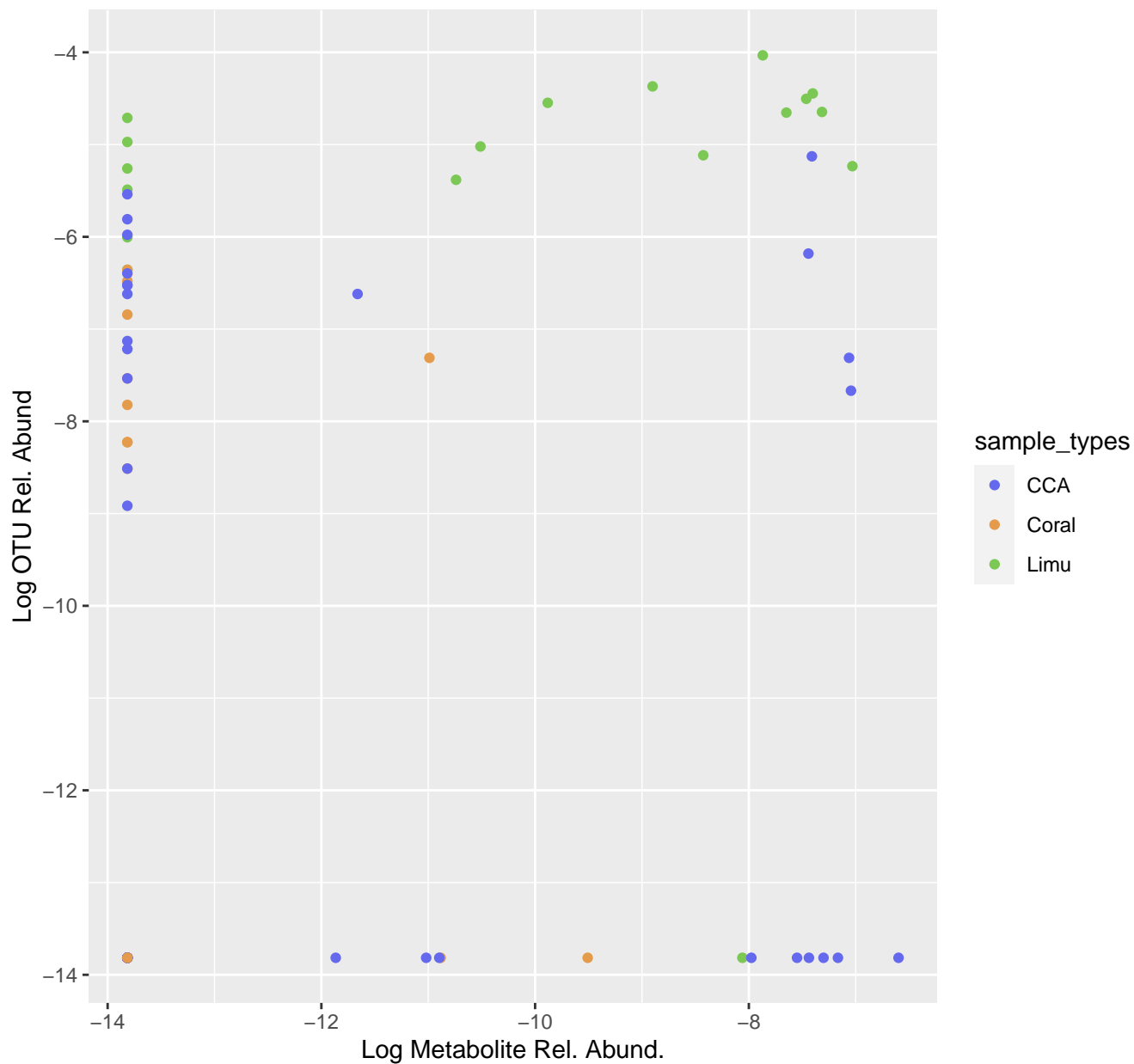
Otu00147 vs. Metabolite Feature 4330

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.03 DA: Coral

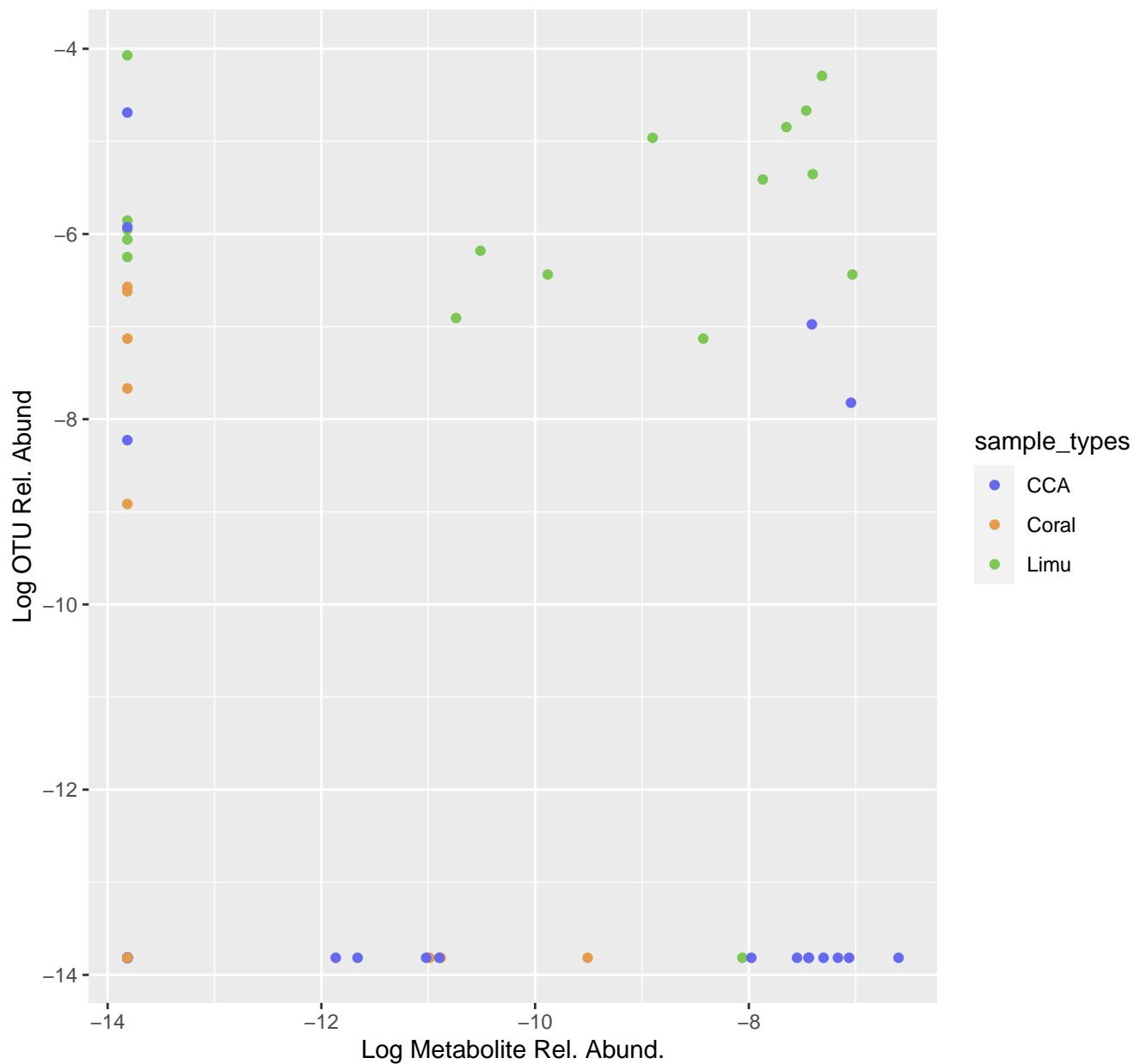


Otu00095 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.26 DA: CCALimu

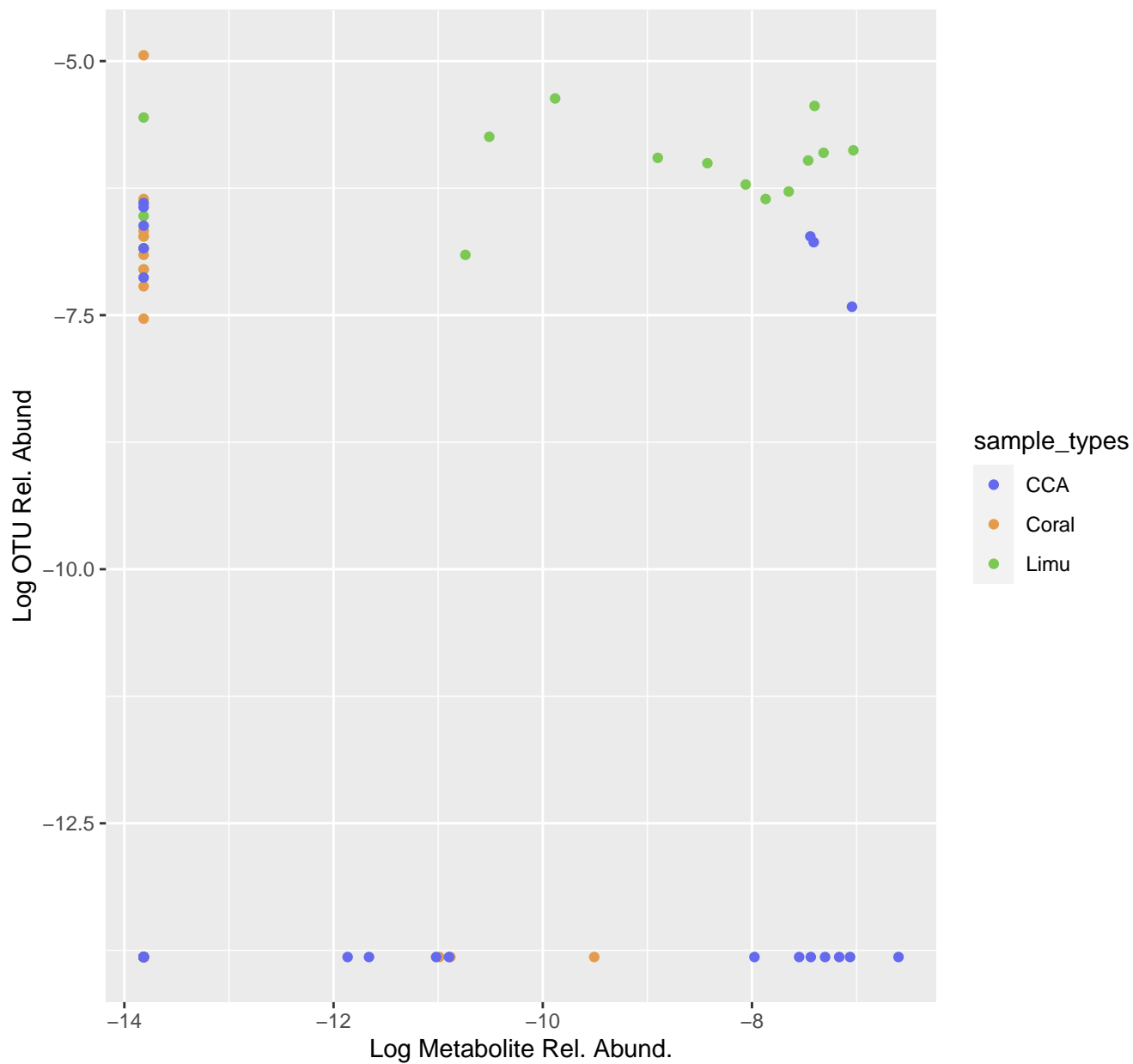


Microbe: Rhodobacteraceae Metabolite: Spearman: 0.26 DA: CCALimu



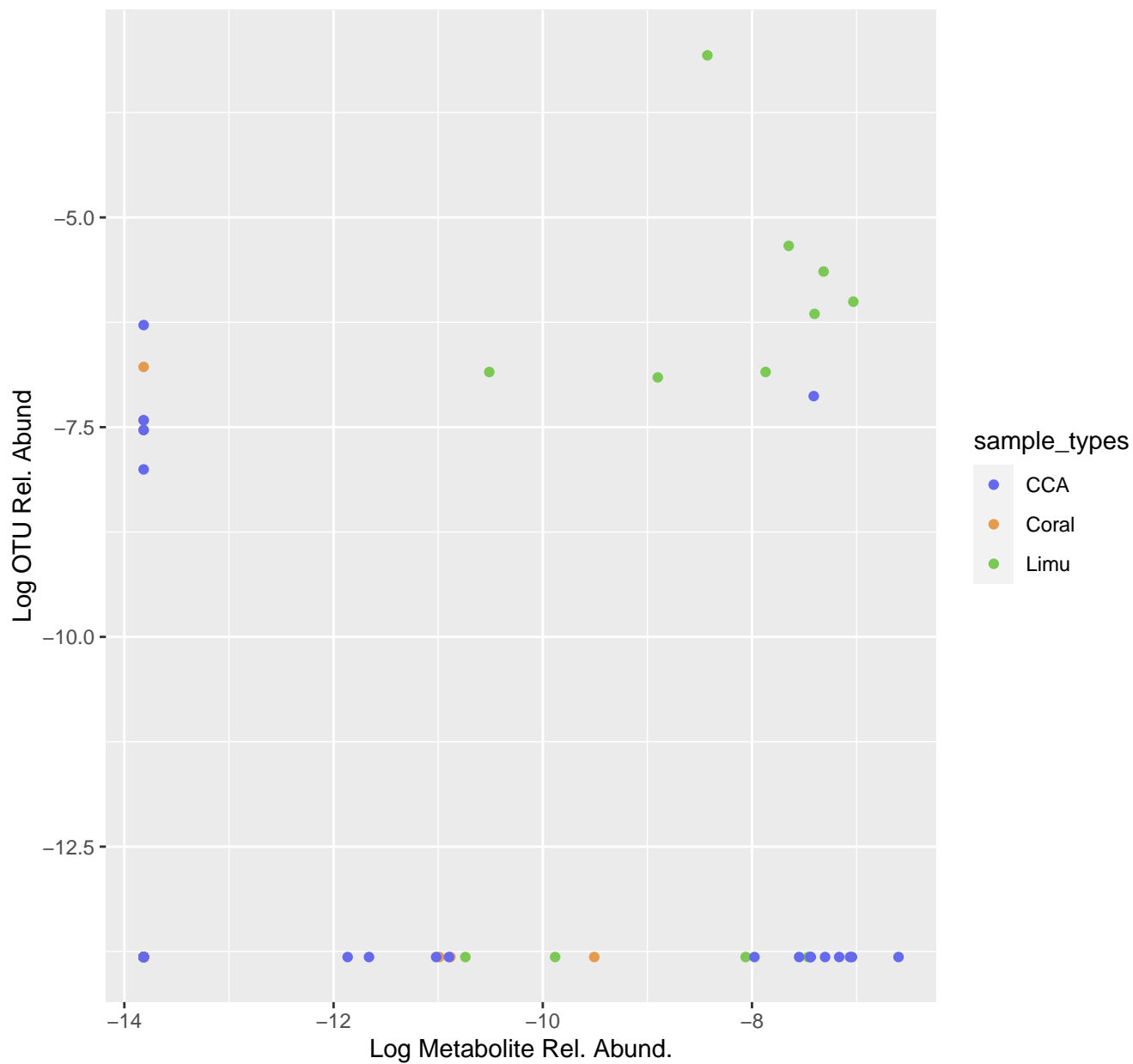
Otu00258 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.27 DA: CCALimu



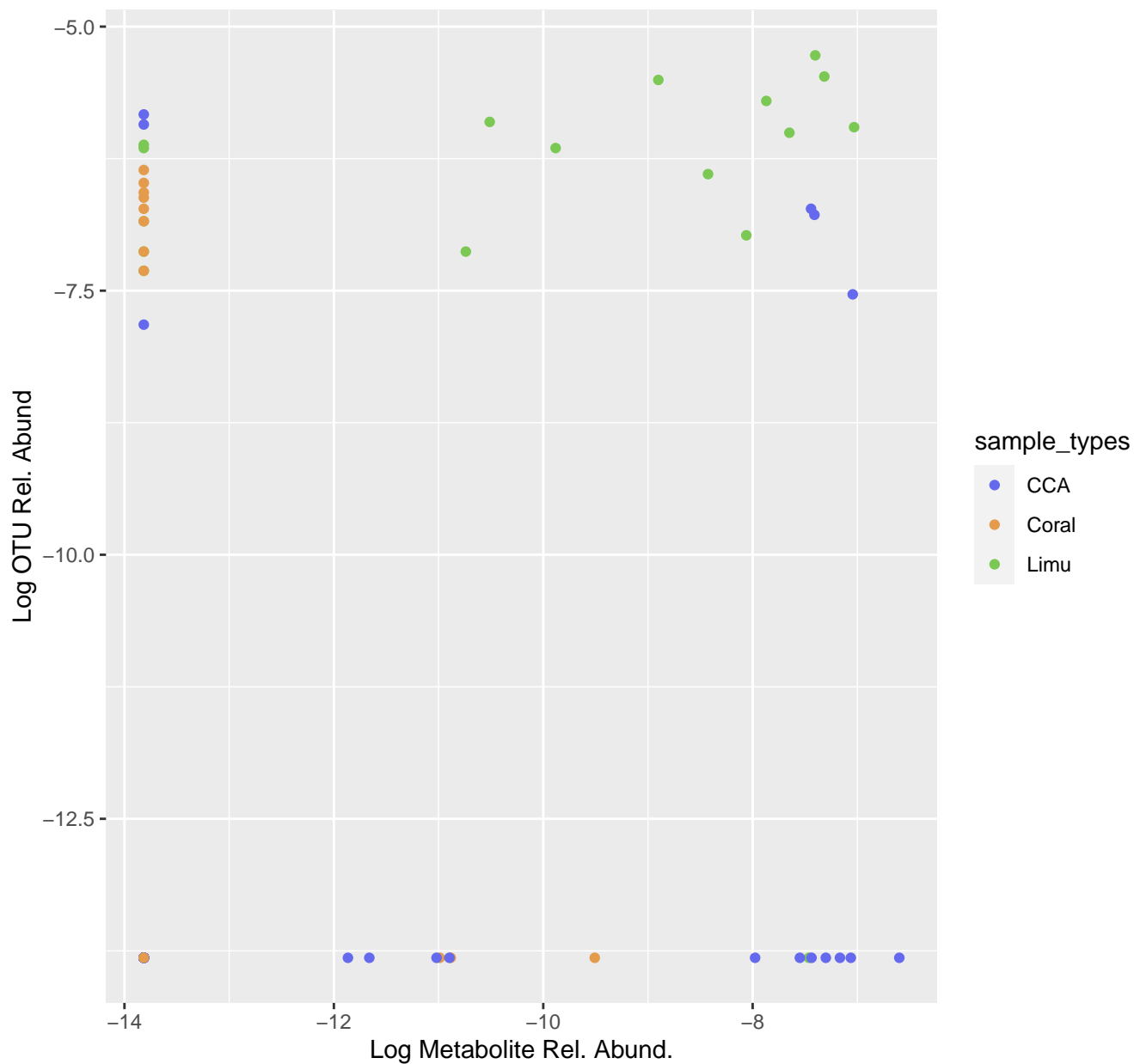
Otu00290 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.28 DA: CCALimu



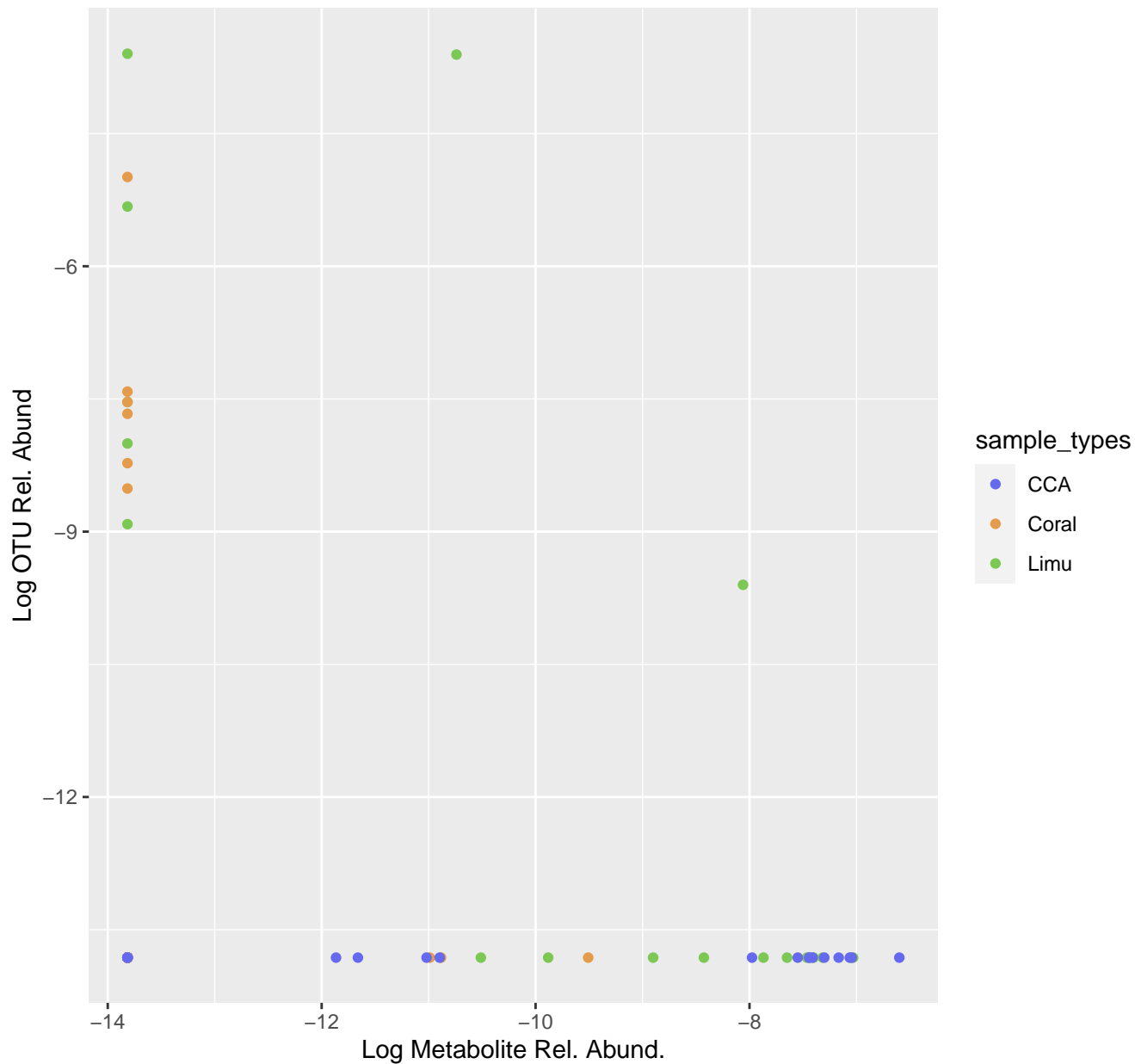
Otu00359 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.26 DA: CCALimu

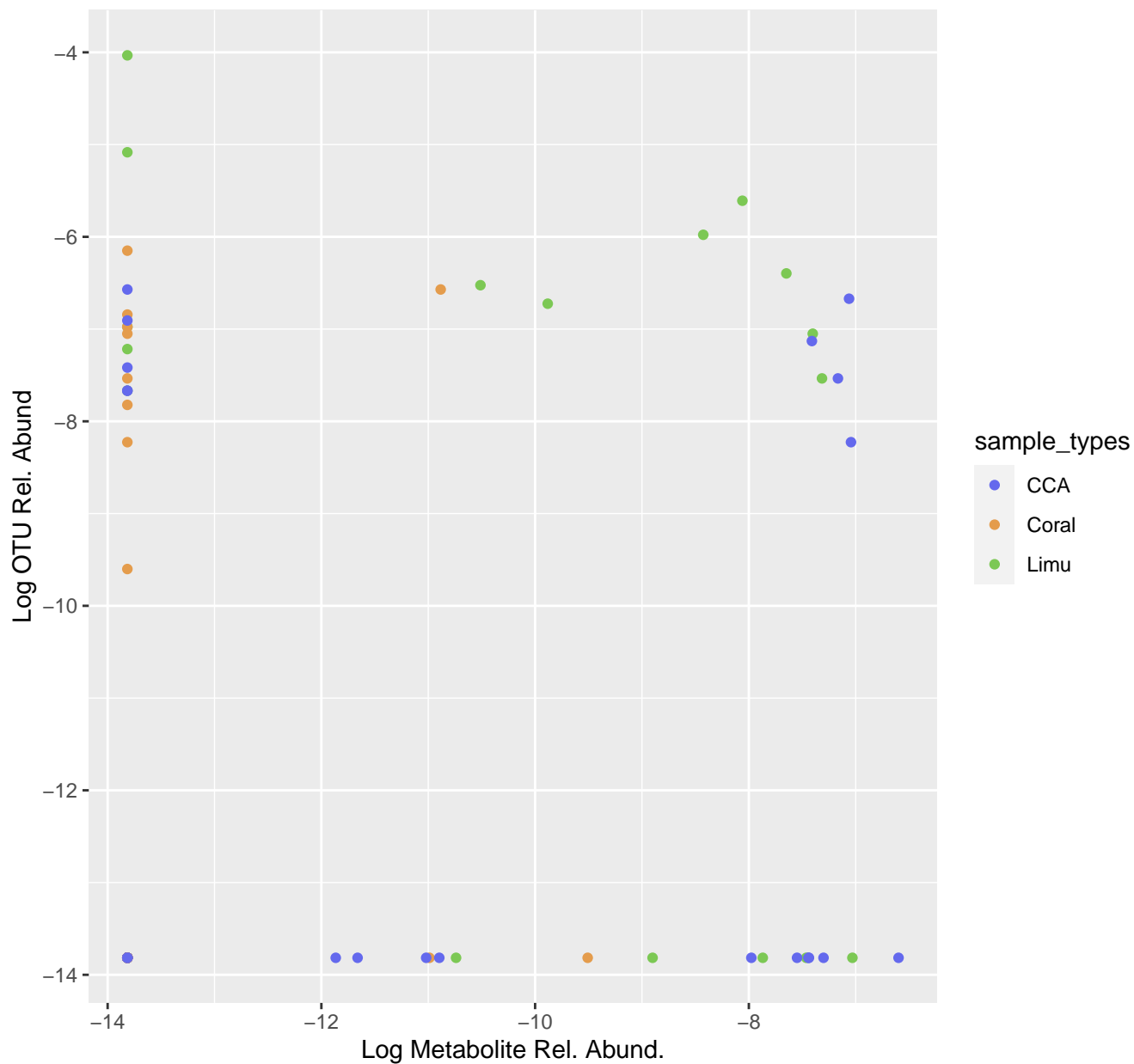


Otu00389 vs. Metabolite Feature 5024

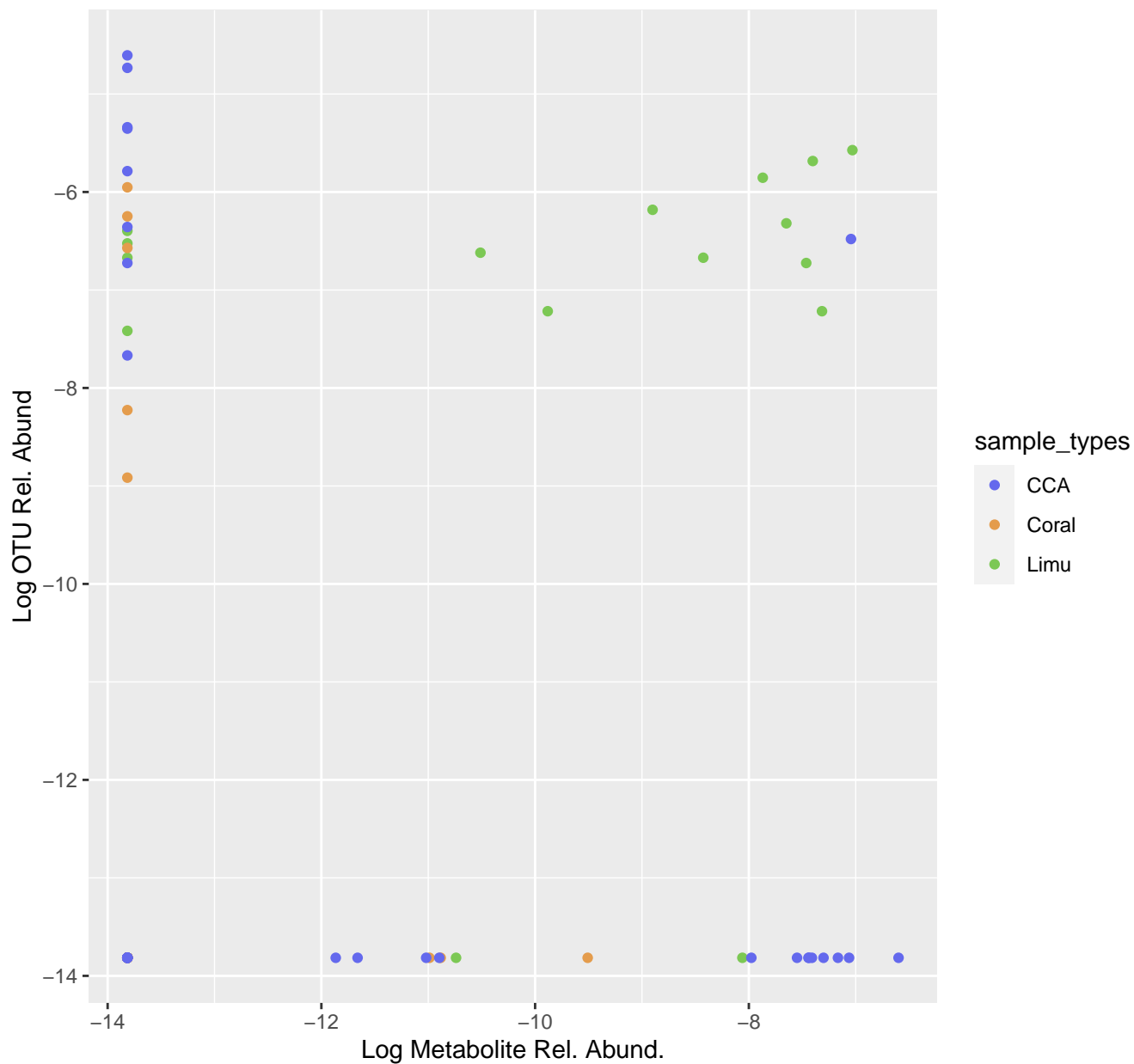
Microbe: Rhodobacteraceae Metabolite: Spearman: -0.18 DA: CCALimu



Microbe: Rhodobacteraceae Metabolite: Spearman: 0.14 DA: CCALimu

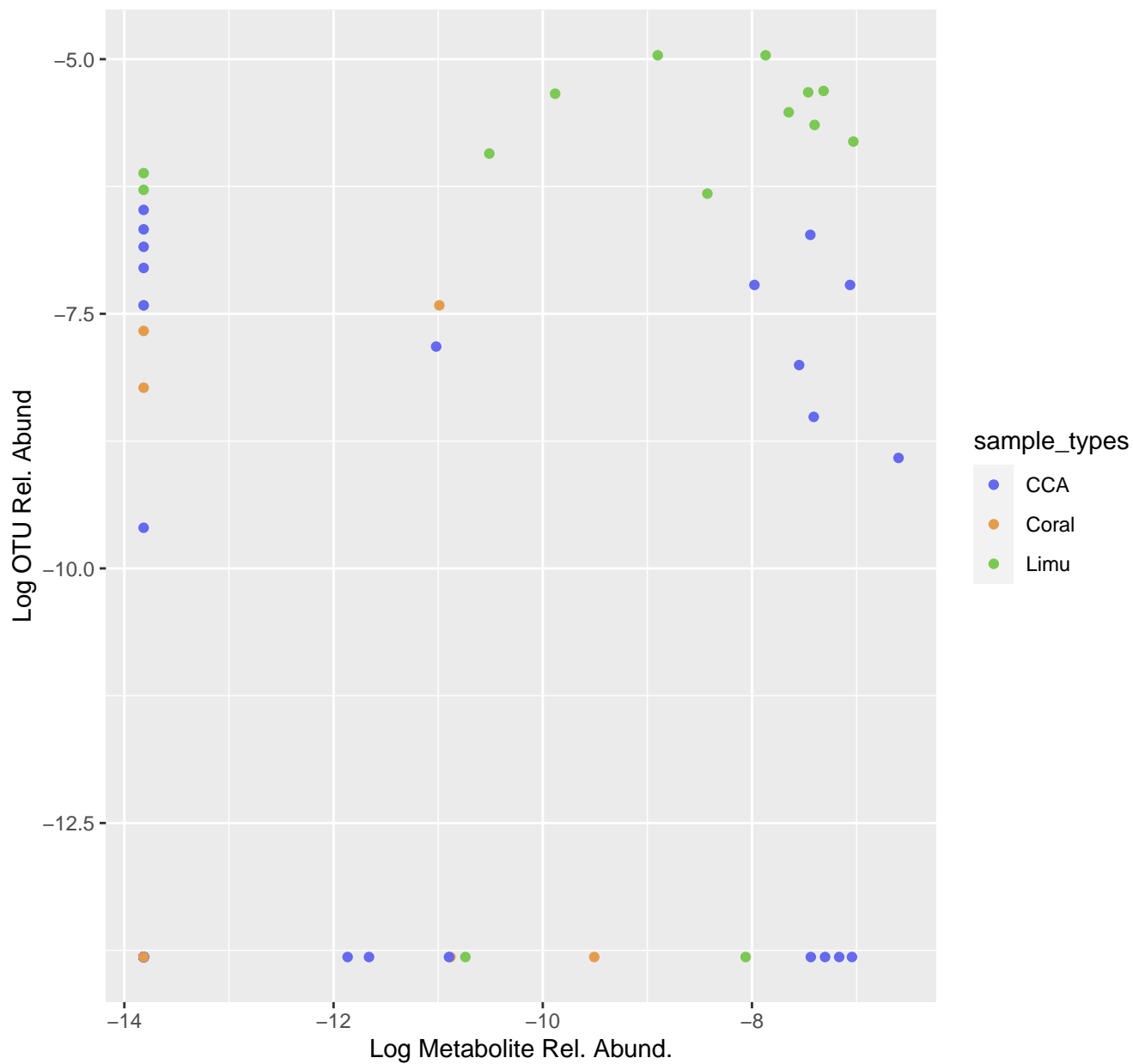


Microbe: Rhodobacteraceae Metabolite: Spearman: 0.1 DA: CCALimu



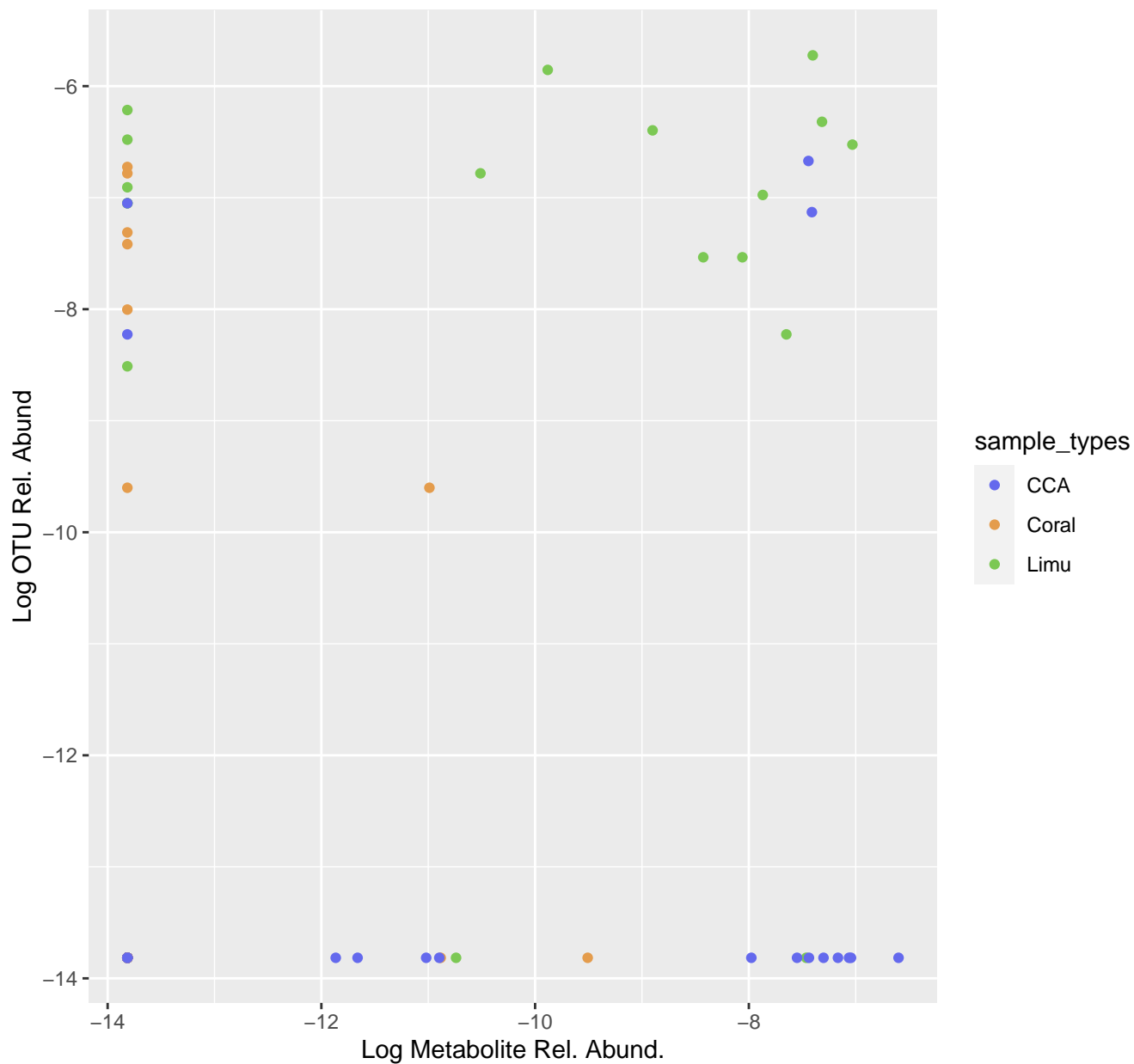
Otu00473 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.47 DA: CCALimu



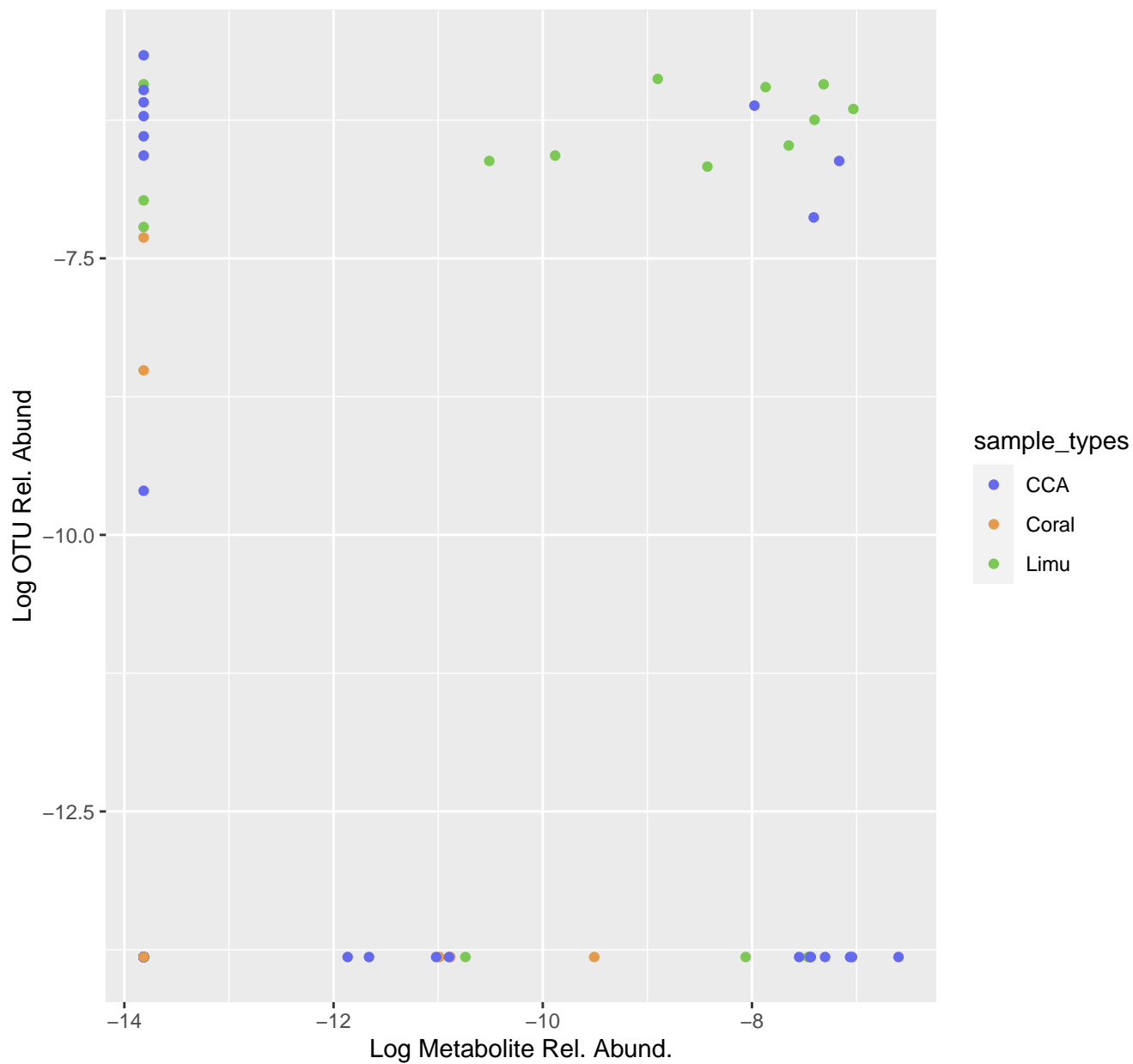
Otu00544 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.23 DA: CCALimu



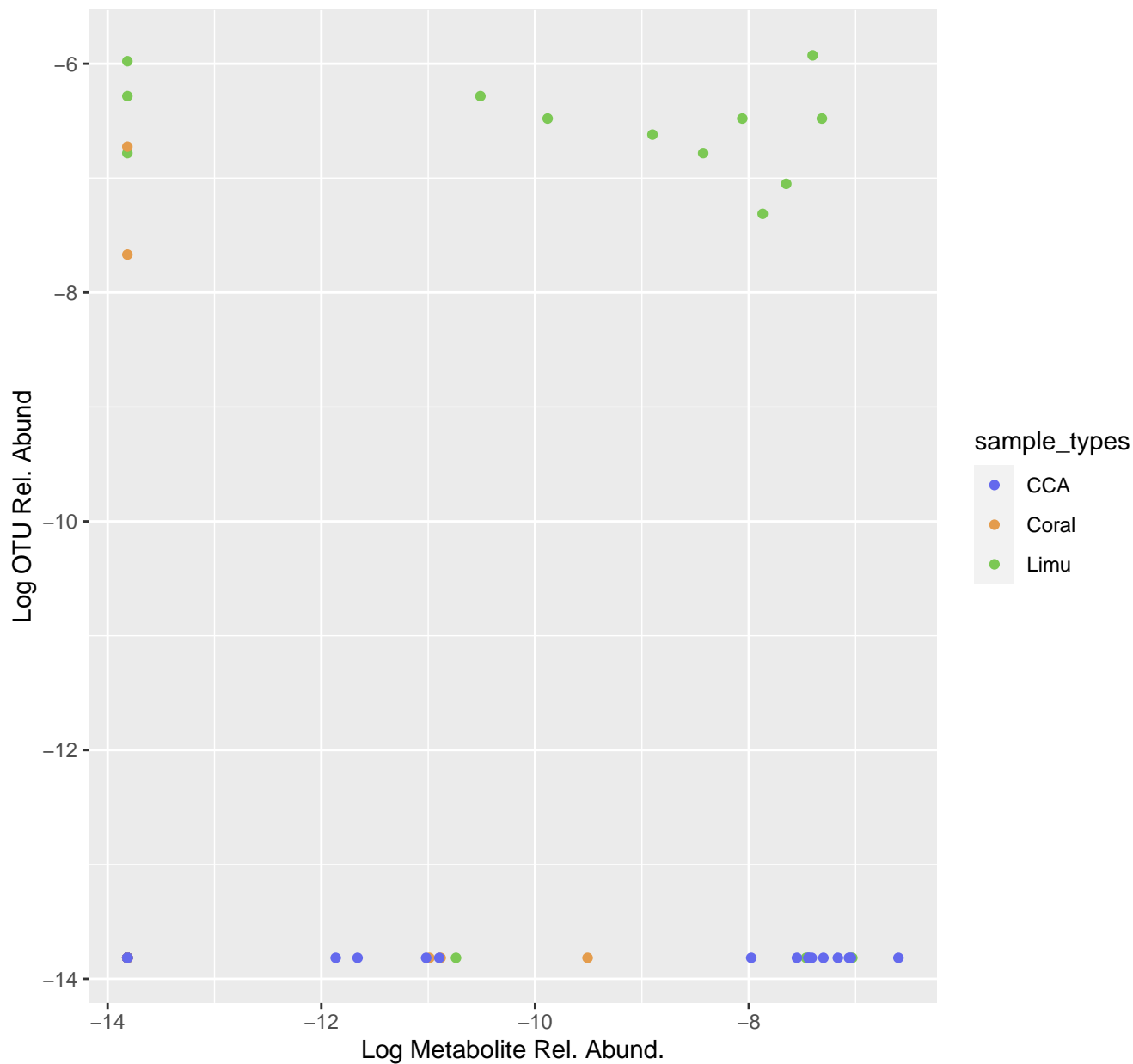
Otu00586 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.25 DA: CCALimu



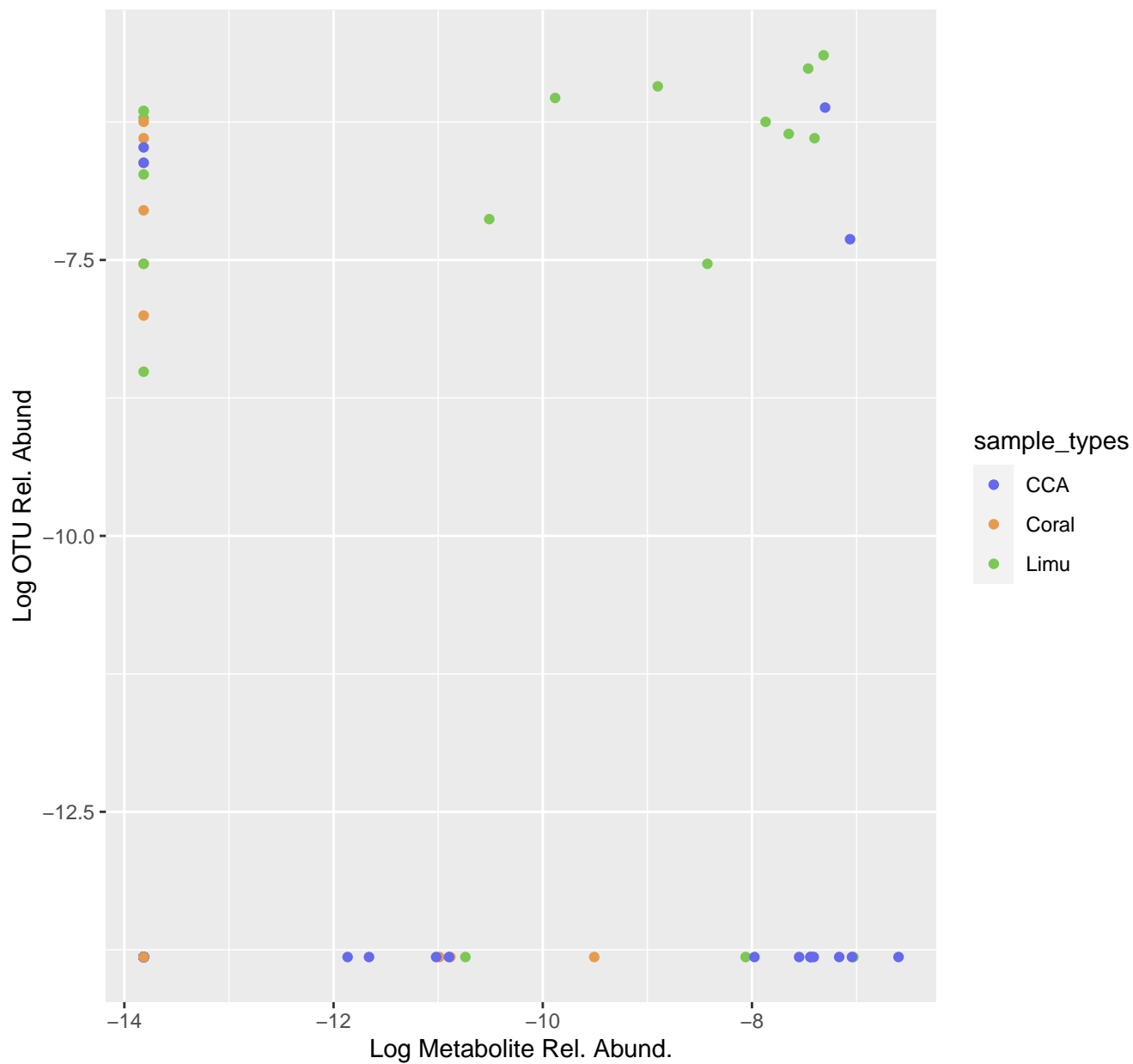
Otu00588 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.27 DA: CCALimu

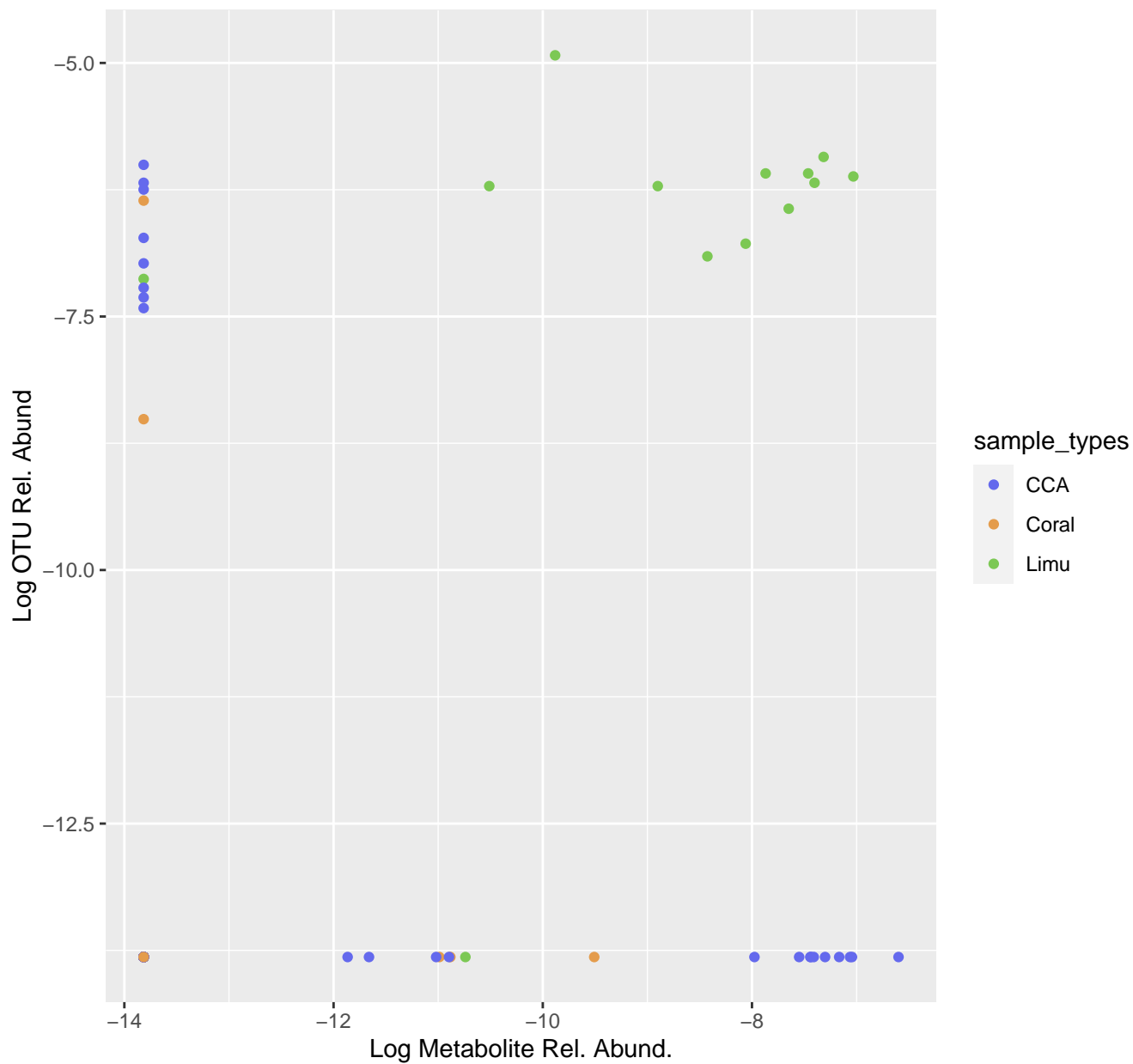


Otu00678 vs. Metabolite Feature 5024

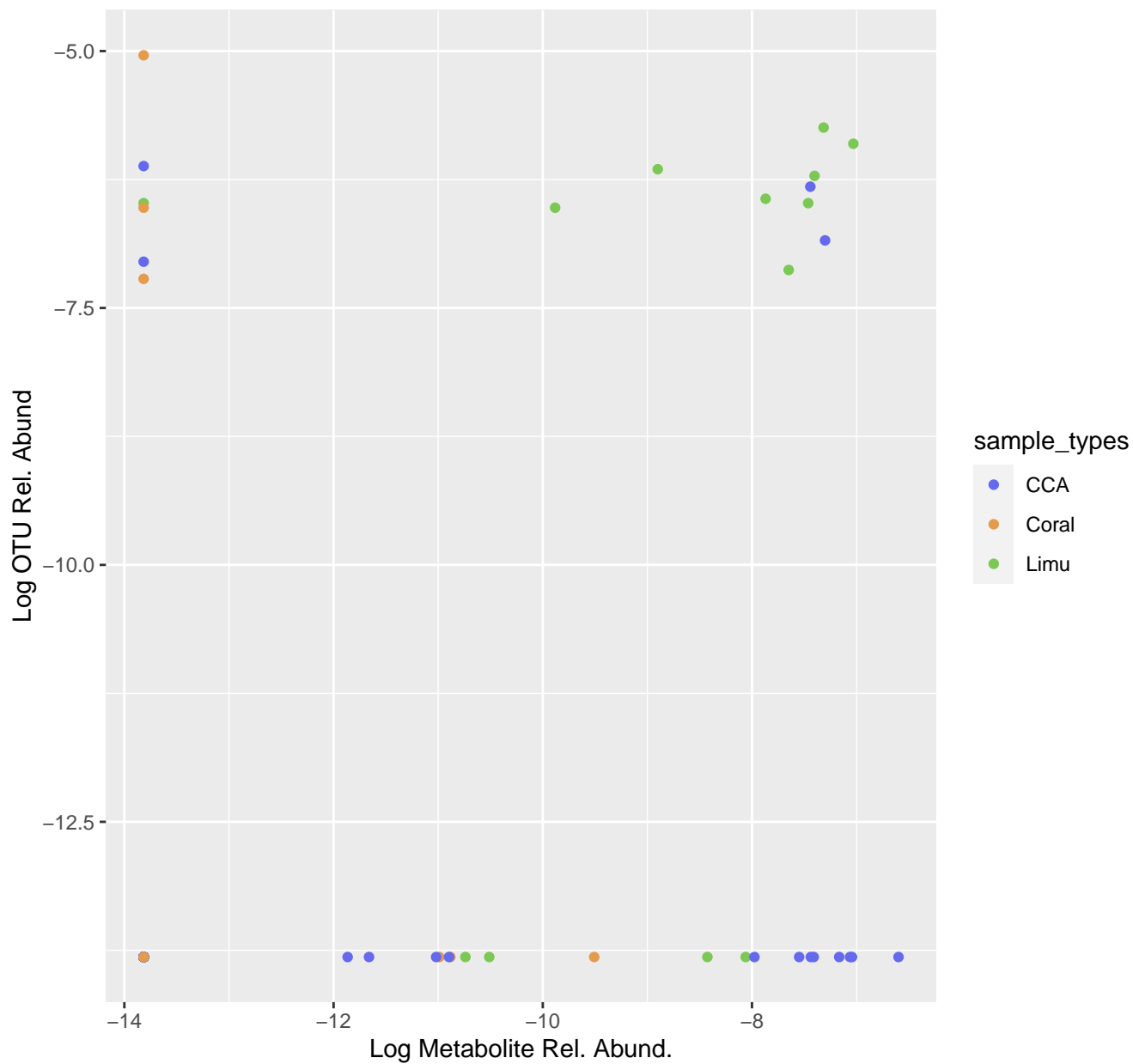
Microbe: Rhodobacteraceae Metabolite: Spearman: 0.2 DA: CCALimu



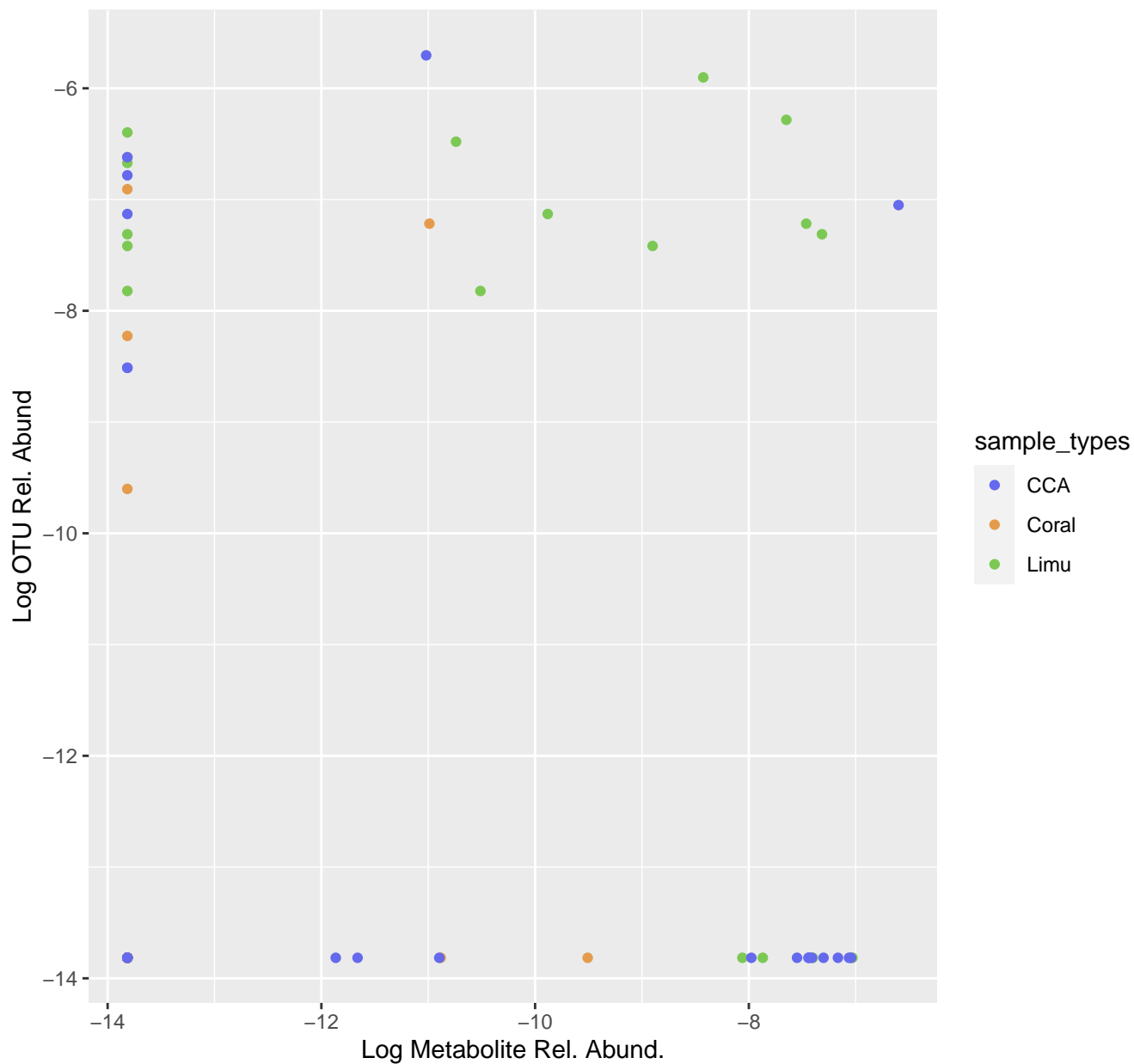
Microbe: Rhodobacteraceae Metabolite: Spearman: 0.25 DA: CCALimu



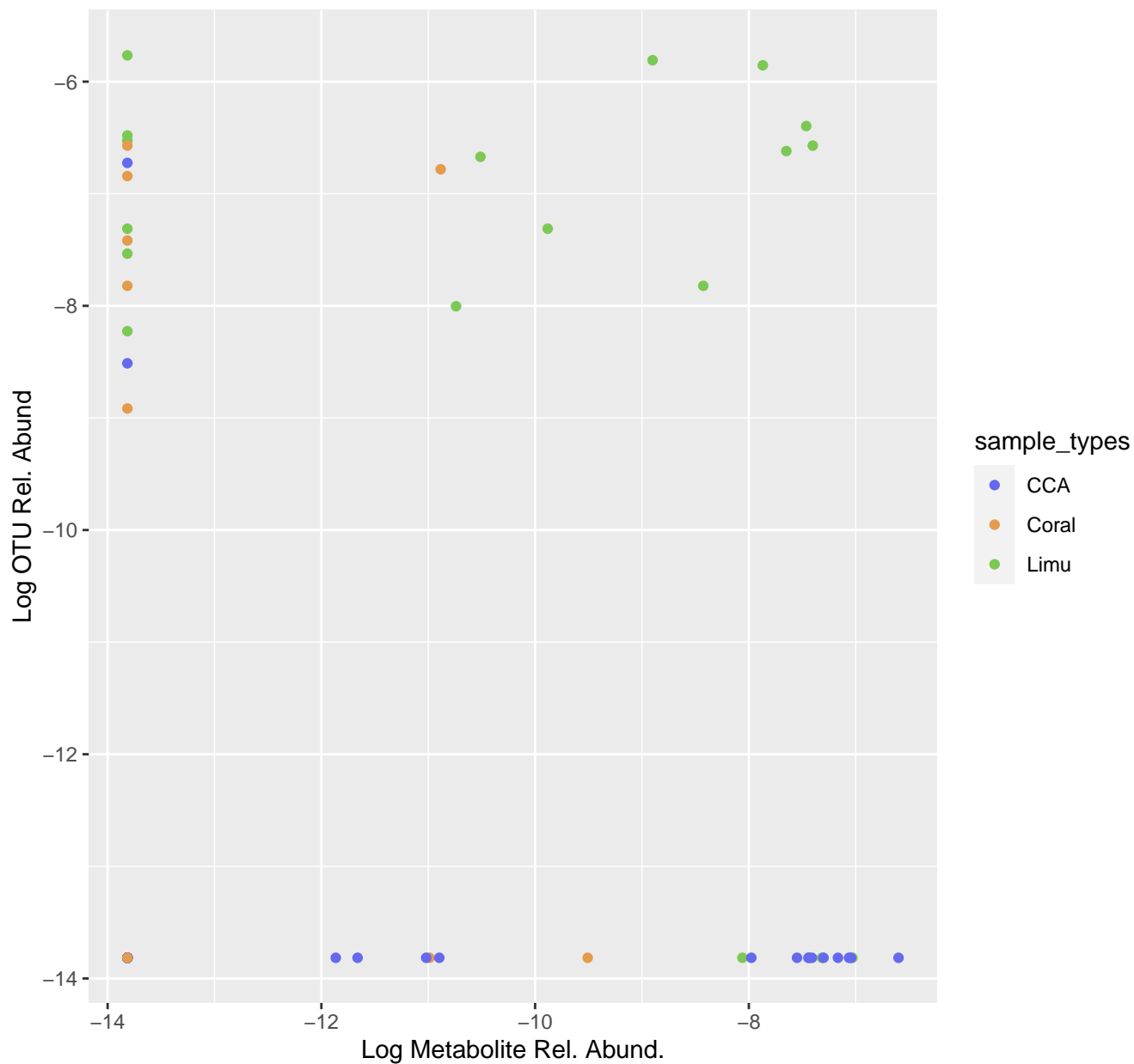
Microbe: Rhodobacteraceae Metabolite: Spearman: 0.34 DA: CCALimu



Microbe: Rhodobacteraceae Metabolite: Spearman: 0.12 DA: CCALimu

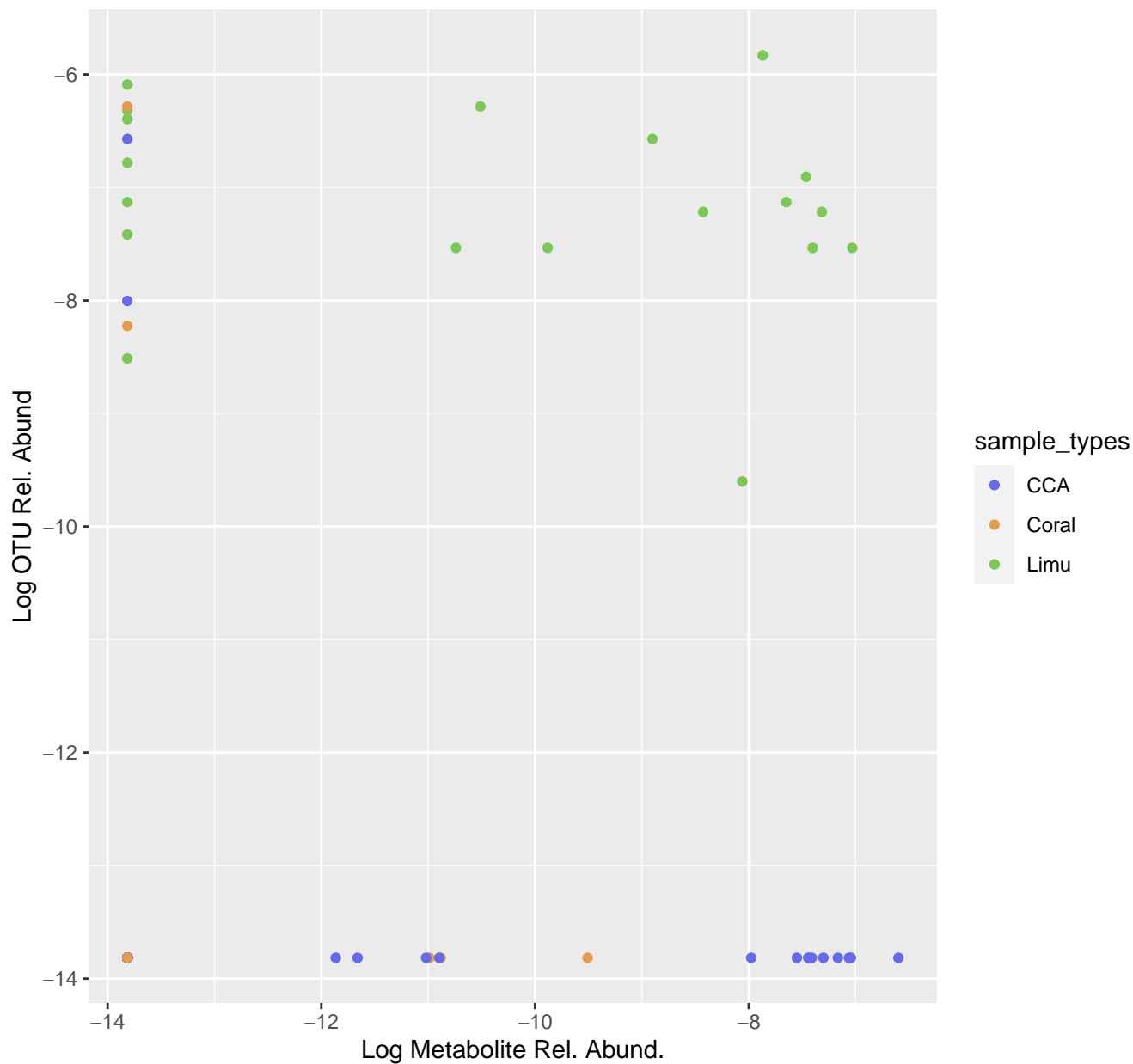


Microbe: Rhodobacteraceae Metabolite: Spearman: 0.11 DA: CCALimu



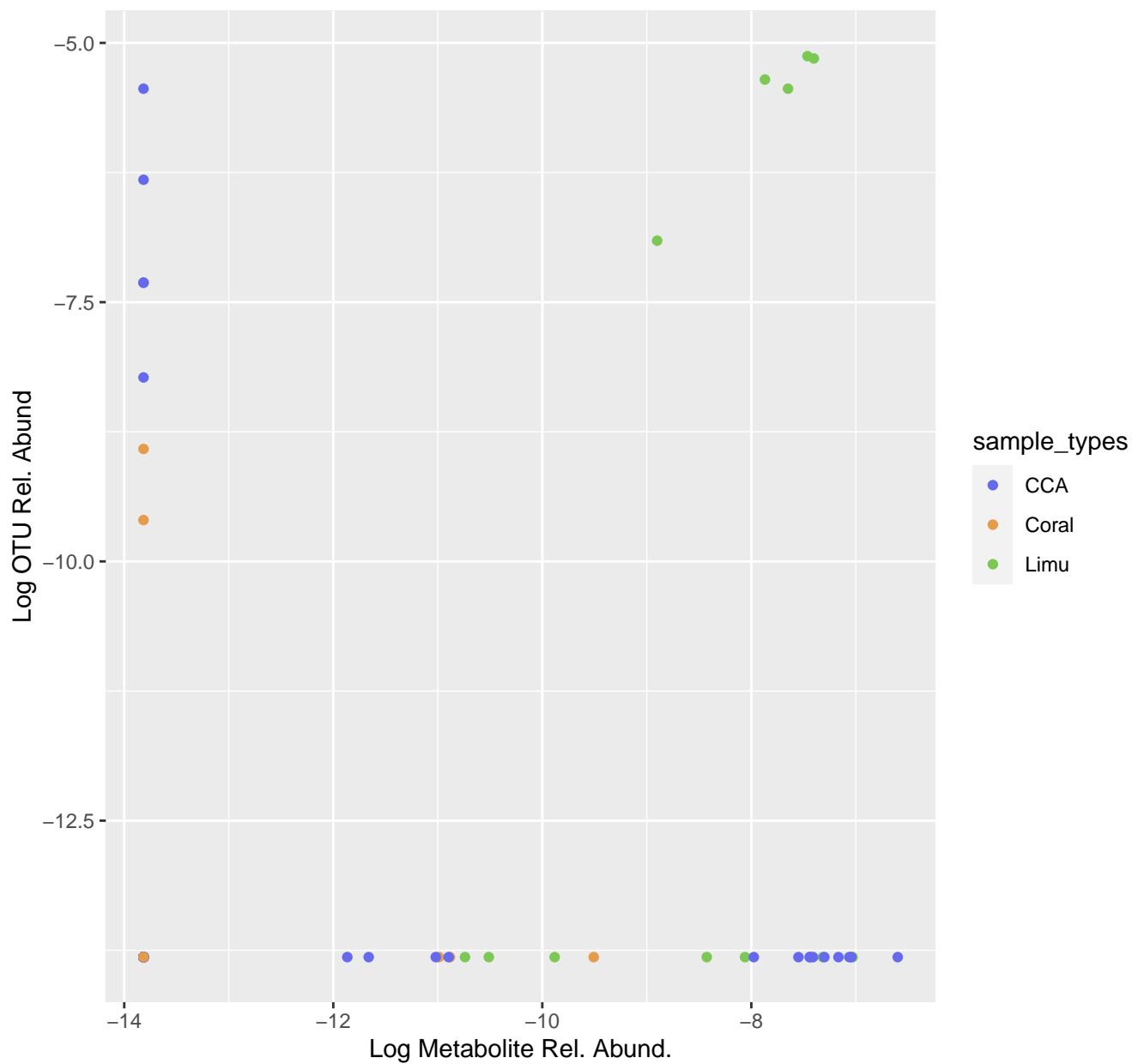
Otu01007 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.21 DA: CCALimu

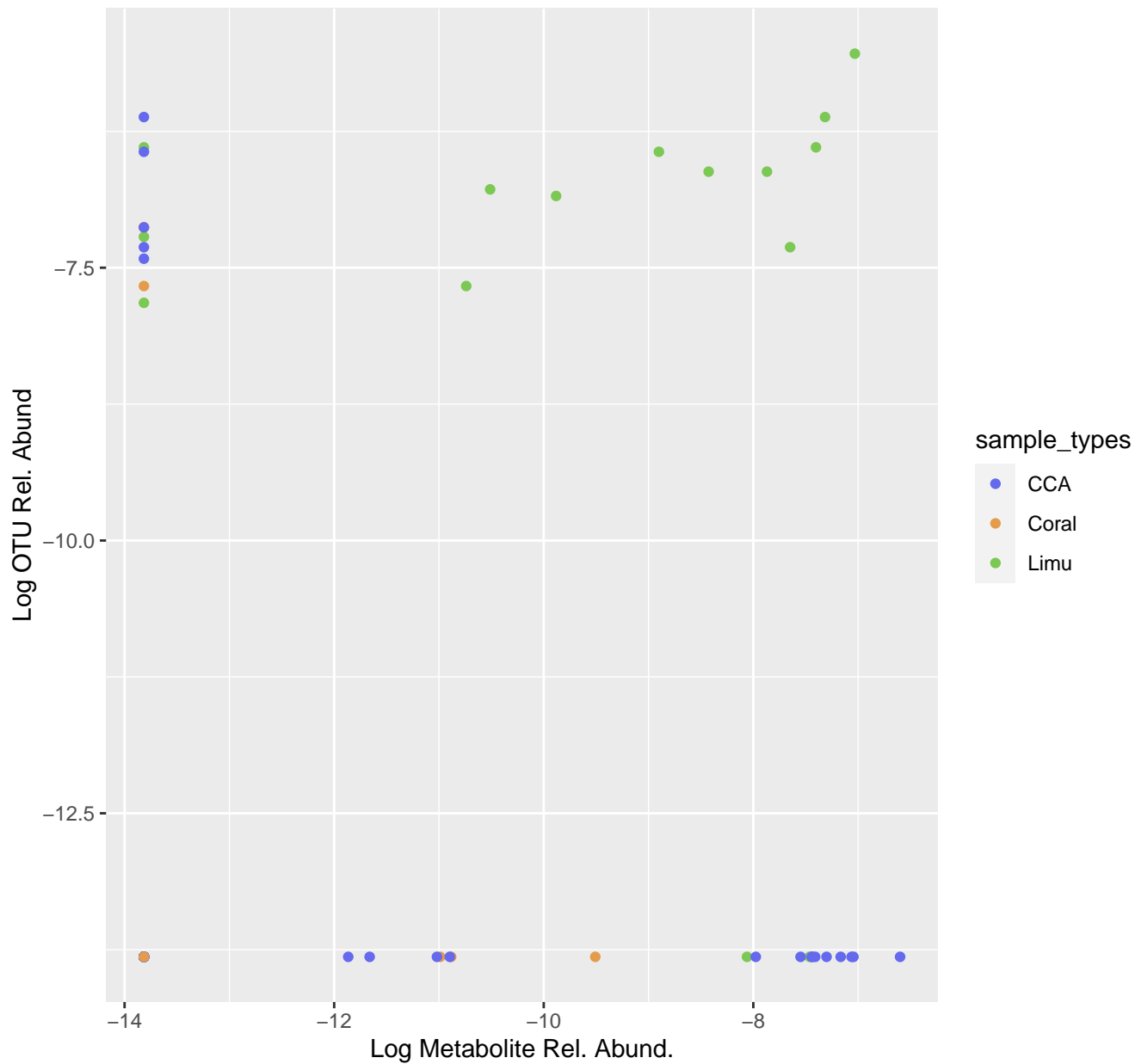


Otu01016 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.1 DA: CCALimu

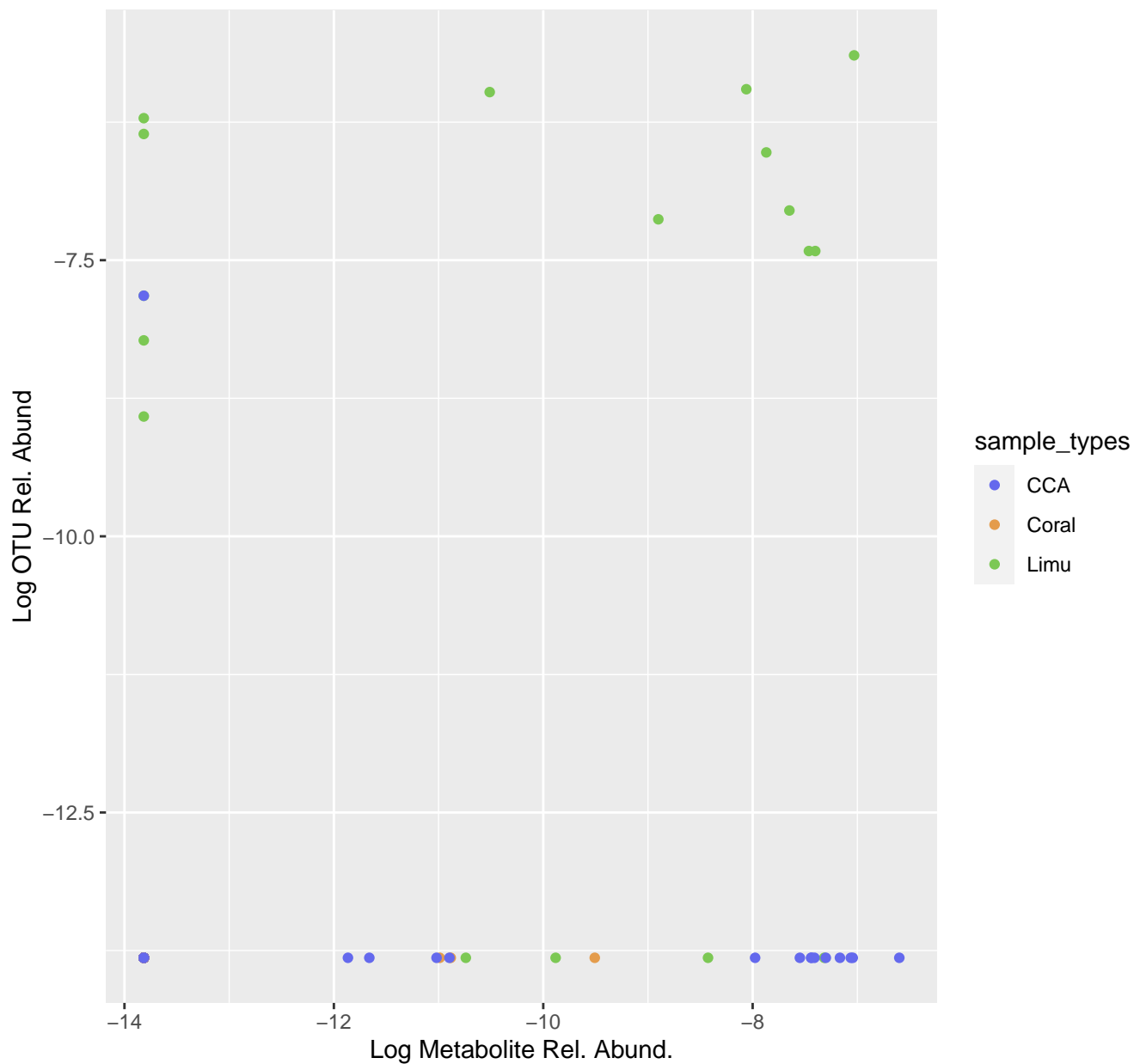


Microbe: Rhodobacteraceae Metabolite: Spearman: 0.21 DA: CCALimu



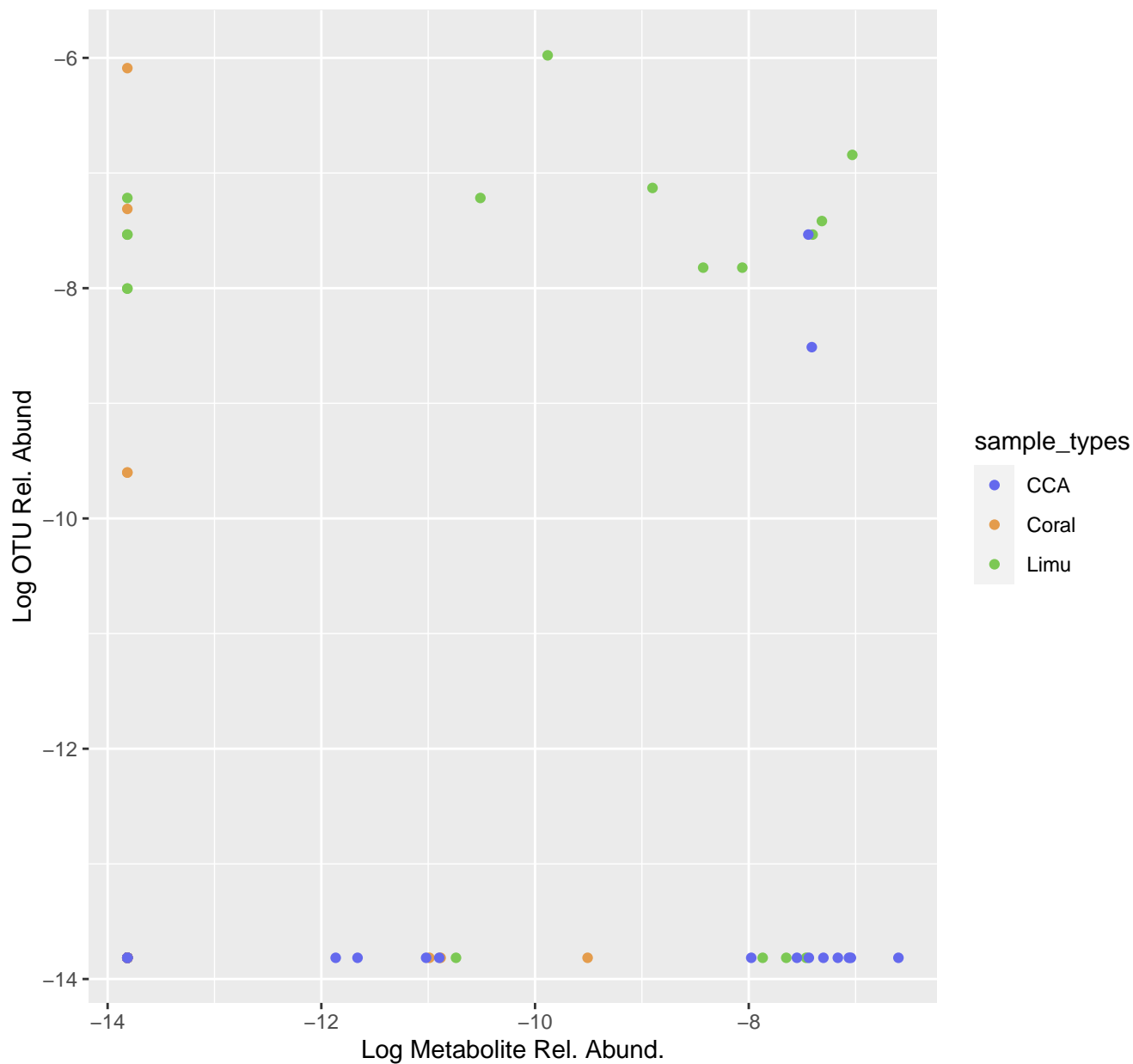
Otu01145 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.25 DA: CCALimu



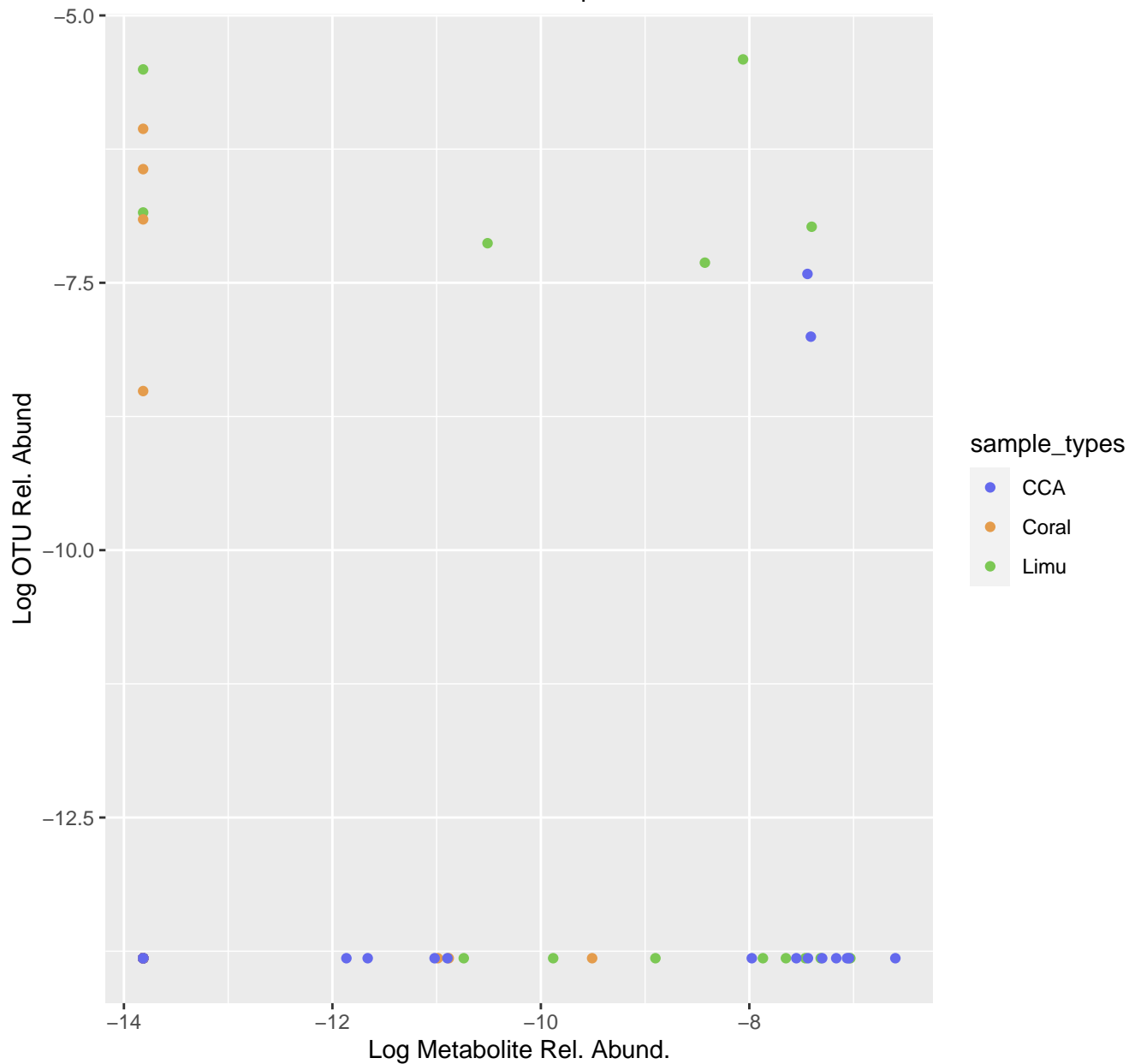
Otu01154 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.24 DA: CCALimu



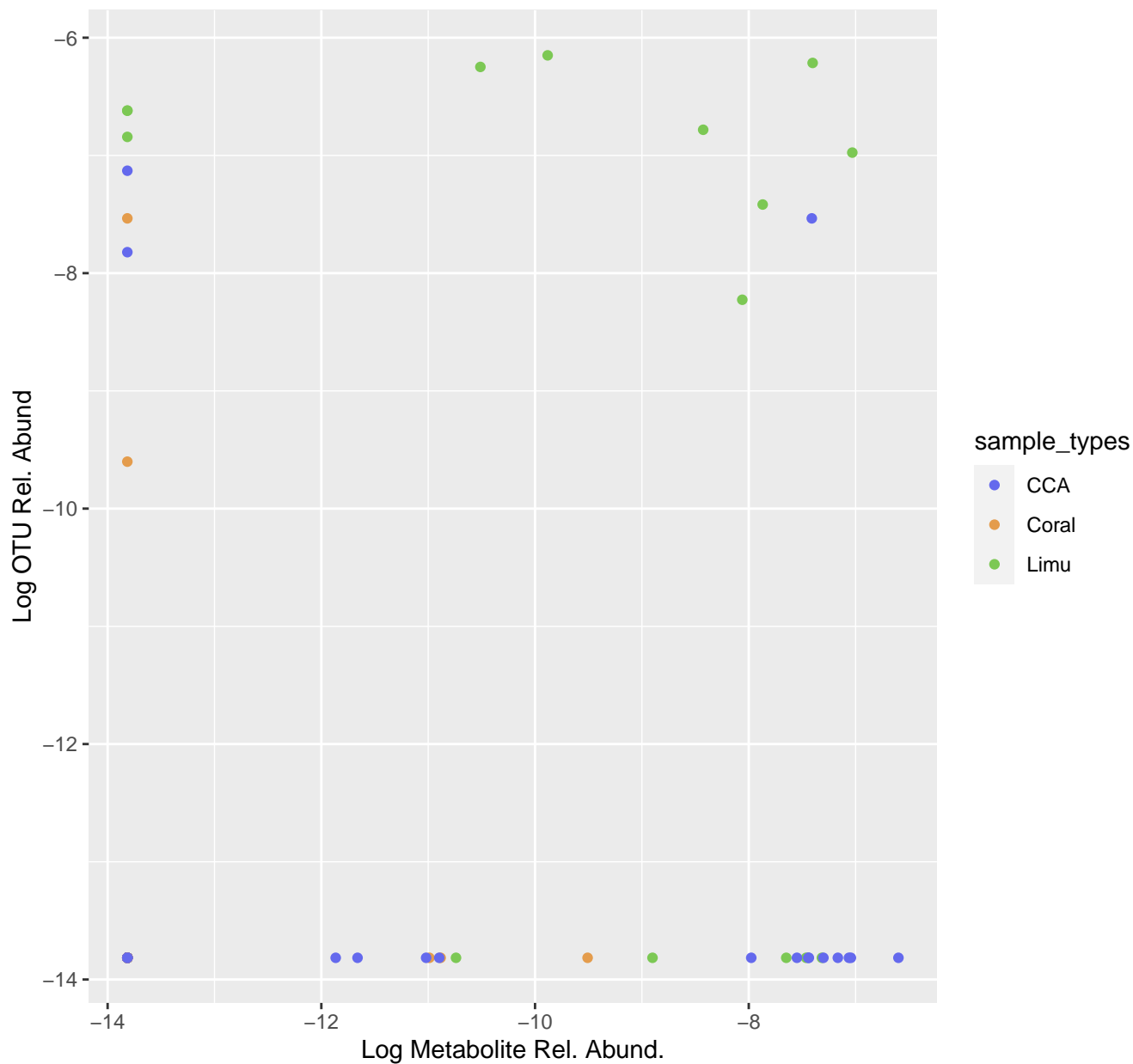
Otu01159 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.13 DA: CCALimu



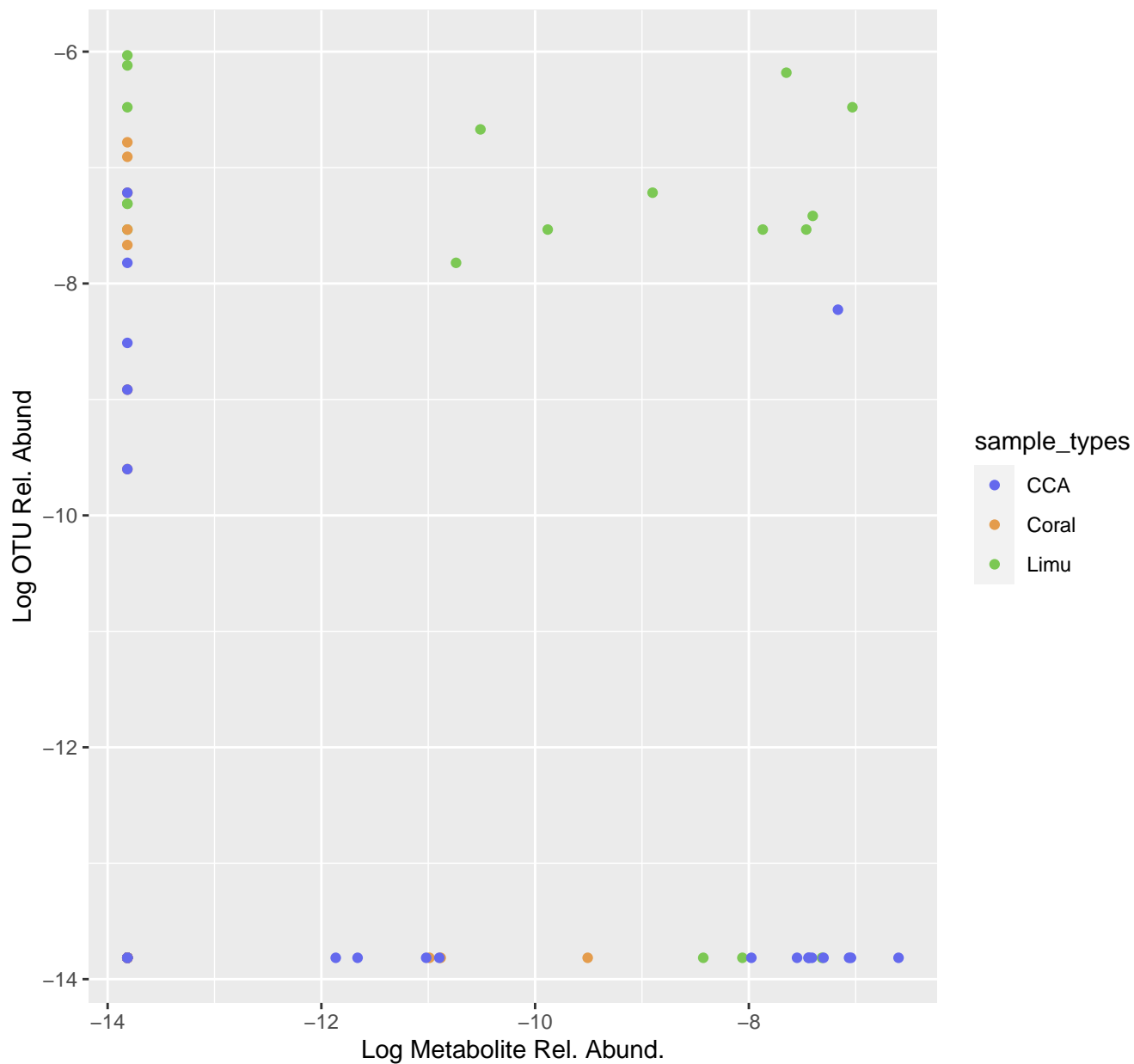
Otu01276 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.2 DA: CCALimu



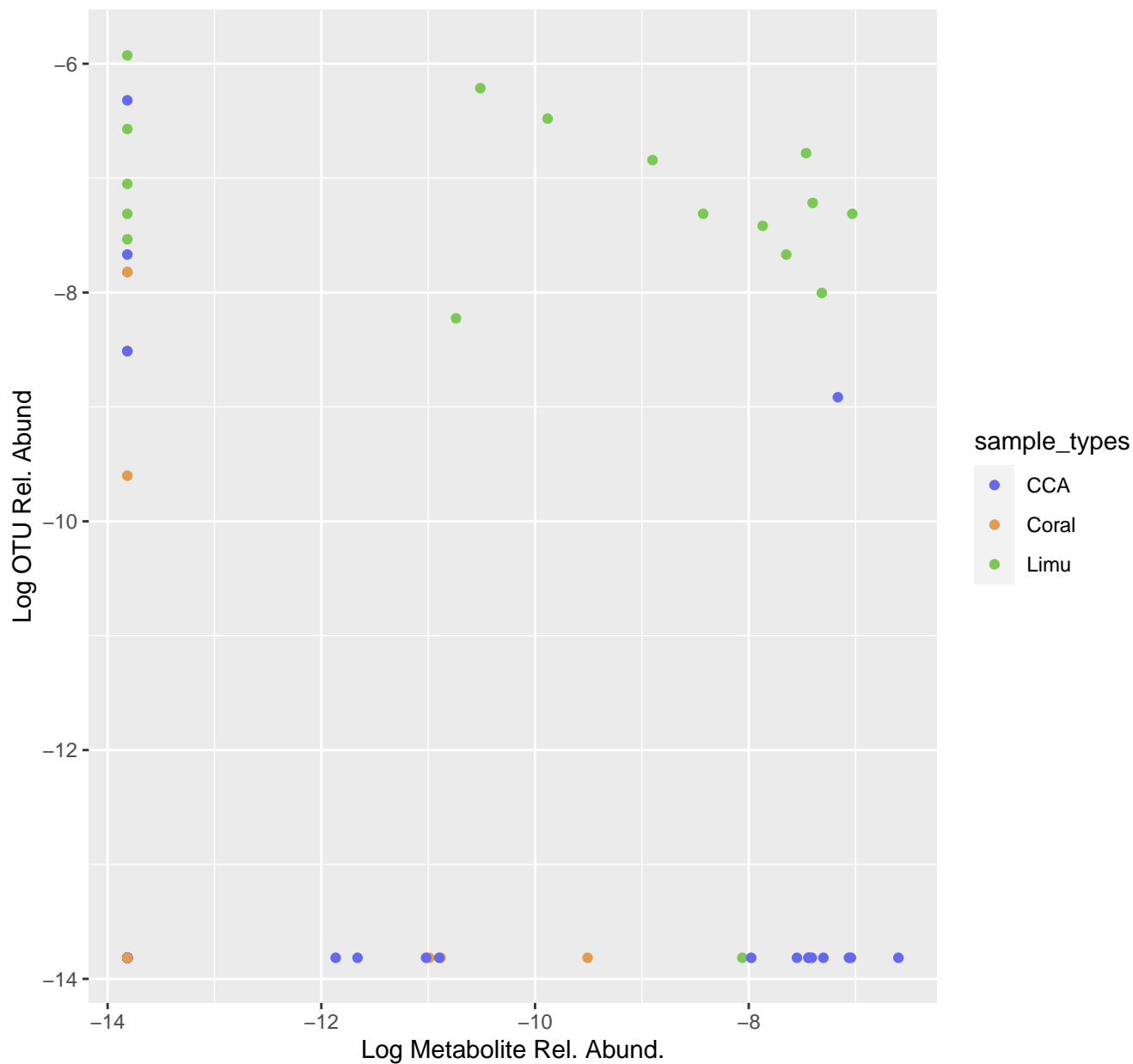
Otu01568 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.05 DA: CCALimu



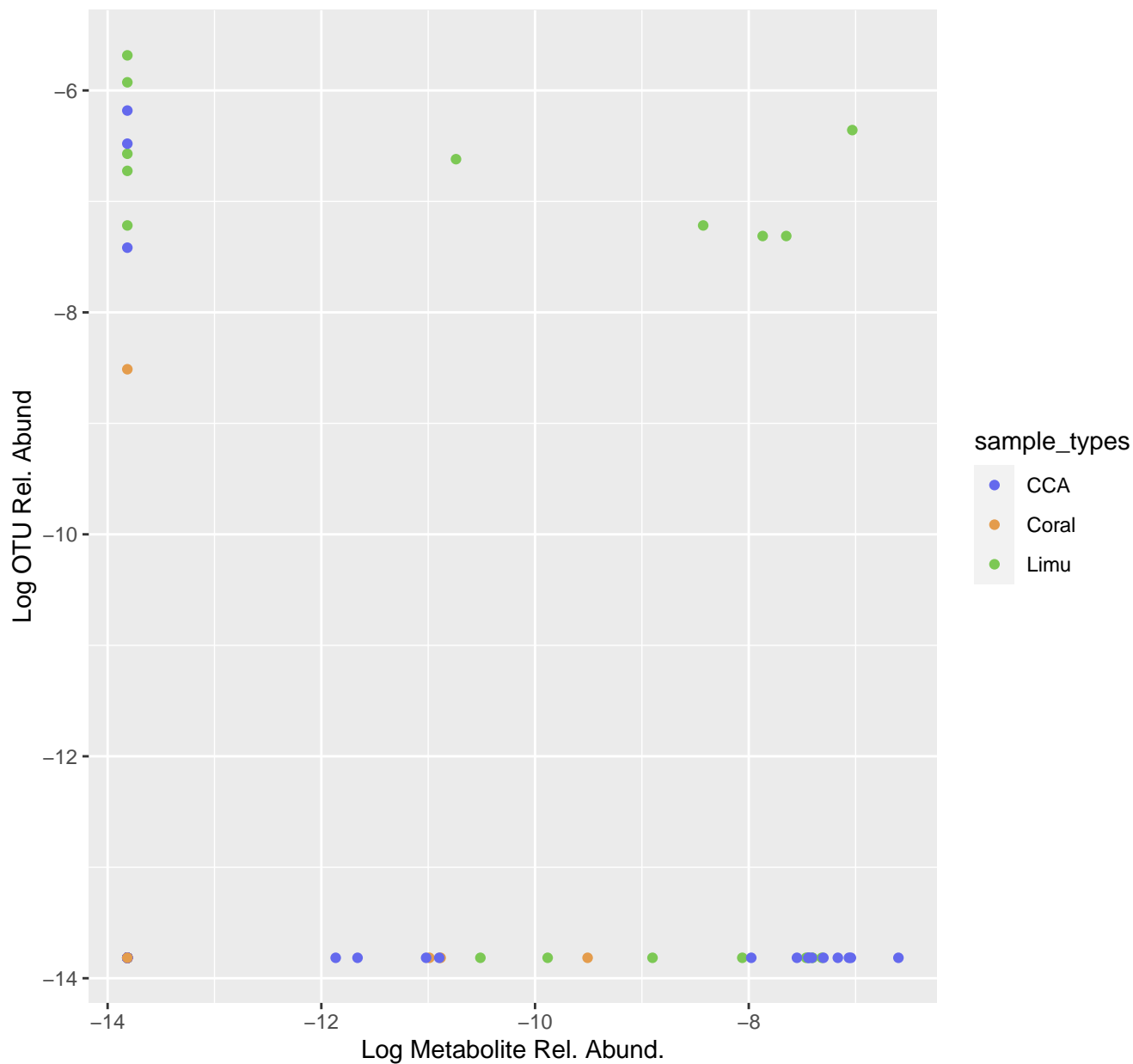
Otu01637 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.21 DA: CCALimu



Otu01687 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.01 DA: CCALimu



Otu01945 vs. Metabolite Feature 5024

Microbe: Rhodobacteraceae Metabolite: Spearman: 0.25 DA: CCALimu

