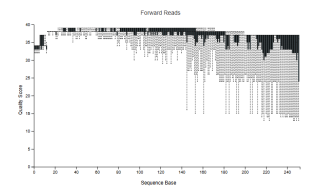
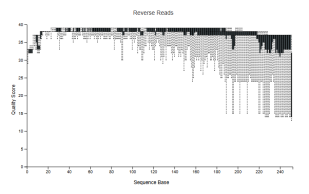
(1)





(2)

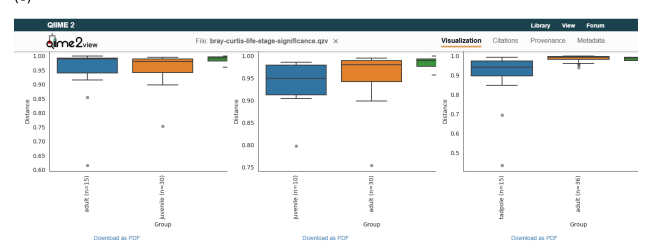
	перия.
н	5.346405228758165
p-value	0.06903079190894822

Kruskal-Wallis (pairwise)

Download CSV

		Н	p-value	q-value
Group 1	Group 2			
adult (n=6)	juvenile (n=5)	0.000000	1.000000	1.000000
	tadpole (n=6)	4.333333	0.037373	0.101834
juvenile (n=5)	tadpole (n=6)	3.333333	0.067889	0.101834

(3)



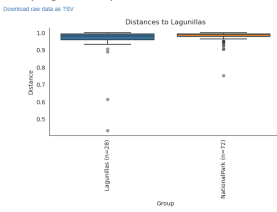
Pairwise permanova results

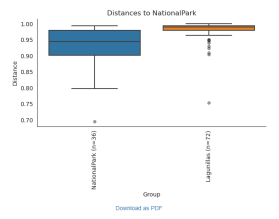
Download CSV

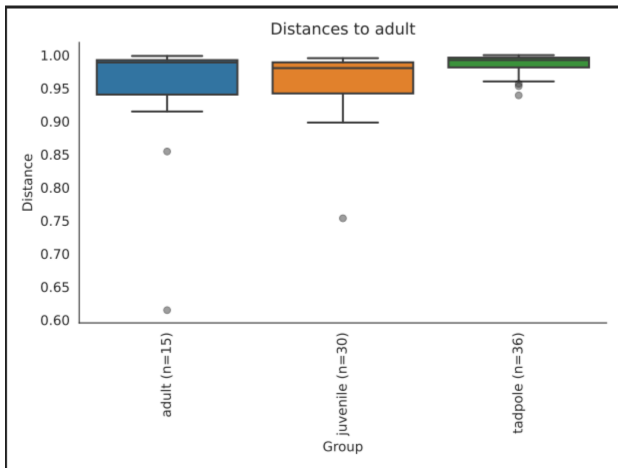
		Sample size	Permutations	pseudo-F	p-value	q-value
Group 1	Group 2					
adult	juvenile	11	999	1.211670	0.159	0.159
	tadpole	12	999	1.813678	0.001	0.003
juvenile	tadpole	11	999	1.636421	0.016	0.024

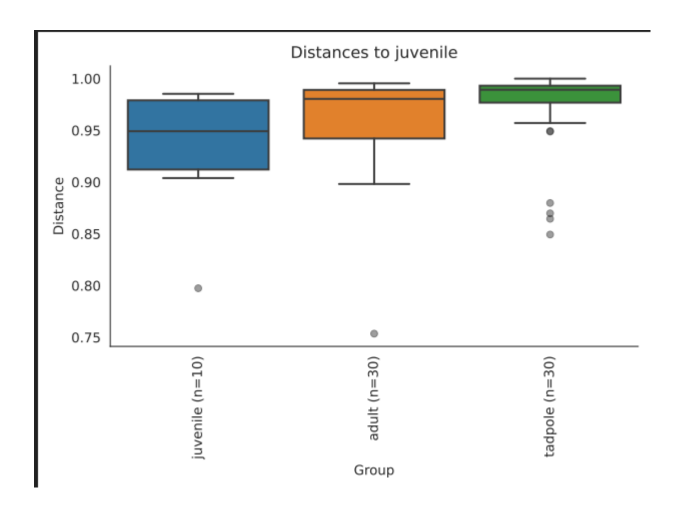
QIIME 2		Library View Forum
dime2view	File: bray-curtis-site-significance.qzv ×	Visualization Citations Provenance Metadata
number of groups		2
test statistic		1.725451
p-value		0.002
number of permutations		999

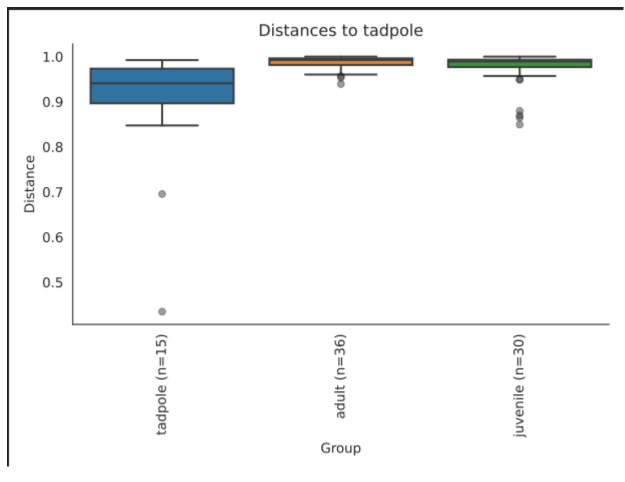
Group significance plots



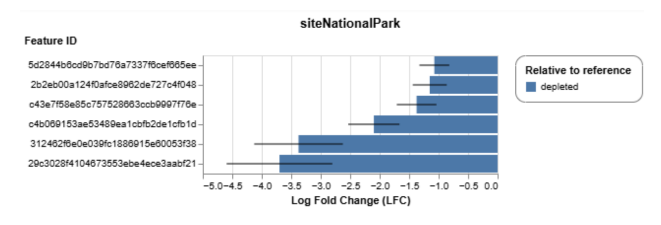








(4)



Feature ID	Taxon	Confidence	
#q2:types	categorical	categorical	iΤ
29c3028f4104673553ebe4ece3aabf21	k_Bacteria; p_Proteobacteria; c_Betaproteobacteria; o_Burkholderiales; f_Comamonadaceae	0.9135084518542873	
Feature ID	Taxon	Confidence	
#q2:types	categorical	categorical	Ţţ
c4b069153ae53489ea1cbfb2de1cfb1d	${\tt k_Bacteria; p_Actinobacteria; c_Actinobacteria; o_Actinomycetales; f_Mycobacteriaceae; g_Mycobacterium; s_matchinomycetales; f_Mycobacteriaceae; g_Mycobacteriaceae; g_Mycobacteriaceaeae; g_Mycobacteriaceae; g_Mycobacteriaceaea;$	0.9996575696934442	