

Differential abundance analysis

0.1 Differential abundance analysis

Analysis information:

- Taxonomic level: species

Taxa that are less prevalent than this (in relabundance) have been agglomerated:

- Detection threshold: 0.1%
- Prevalence threshold: 0.1
- Number of taxonomic groups: 252

BMI is not significantly different between conditions or time points. Hence we can ignore it in the differential abundance testing. In group “B” it seems to be borderline significant ($p < 0.05$ before multiple testing adjustment).

Number of significant findings within time points.

- Kruskal test, Benjamini-Hochberg FDR adjustment

before	after
1	8

Number of significant findings within treatments:

- Paired Wilcoxon test, Benjamini-Hochberg FDR adjustment

rice	oat
9	7

Let us look more closely to the significant hits. The logFC corresponds to logFC in CLR (tp2-tp1).

Group	Taxon	logFC.clr	FDR	mean.relabundance1	mean.relabundance2
rice	Alistipes_communis	-0.0016	0.2430	0.295	0.135
rice	Bifidobacterium_longum	-0.0049	0.0020	1.794	1.311
rice	Bilophila_wadsworthia	0.0003	0.1263	0.066	0.096
rice	Candidatus_Cibionibacter_quicibialis	-0.0147	0.0003	2.336	0.822
rice	Clostridiaceae_bacterium	0.0075	0.0277	0.648	1.422
rice	Eubacterium_rectale	-0.0127	0.1450	3.214	1.878
rice	Eubacterium_siraeum	-0.0006	0.2333	0.262	0.205
rice	Firmicutes_bacterium_AF16_15	0.0031	0.0790	0.317	0.627
rice	GGB79734_SGB15291	0.0006	0.1263	0.116	0.178
oat	Blautia_massiliensis	0.0097	0.1564	1.169	2.183
oat	Candidatus_Cibionibacter_quicibialis	-0.0052	0.1564	1.548	1.014
oat	Clostridiales_bacterium_KLE1615	-0.0025	0.1711	0.667	0.412
oat	GGB27106_SGB6188	0.0010	0.1753	0.019	0.115
oat	GGB4569_SGB6310	0.0004	0.1564	0.029	0.070
oat	GGB9559_SGB14969	0.0002	0.1564	0.031	0.049
oat	Lawsonibacter_asaccharolyticus	-0.0005	0.1753	0.164	0.111

