Α			Unfilt	ered				
0	0	0	0	0	0	0	0	ALDEx2
0.2	0.111	2.7	7.2	4.9	0	1.3	2.4	ANCOM
8.7	1	0	113.5	73	0.5	2	0.5	corncob
0	0	0.1	0.2	3.1	1.5	0	1.1	DESeq2
290	1362.333	34.4	730.9	824	43.9	86.9	72.3	edgeR LEfSe
341.6	212.778	186.2	845.3	122.9	12.8	109.5	53.5	LEfSe 4/
0	0	0	0	0	0	0	0	MaAsLin2
0	0	0	0	0	0	0	0	MaAsLin2 (rare)
0	0	0.1	0.2	0.1	0	0	0.1	metagenomeSeq
0	0	0	0	0	0	0	0	t-lest (late)
0	0	0	0	0	0	0	0	Wilcoxon (CLR)
0	0	0	0	0	0	0	0	Wilcoxon (rare)
17576.3	16267.333	0	342.3	144.2	556.9	22.8	0	limma voom (Tiviivi)
17241.7	29562.444	184	13.6	0.5	0	8	0	limma voom (TMMwsp)
F	Bu	So	Ξ	곧	F	픋	M <sub>2</sub>	
186	₹	<u>≕</u> . I	III)	III)	38	III,	ări În	
)We	-	<u>В</u>	än .	ä,	SWI.	än .	<del>Ф</del> -	
iter	) Hic	u e	-	<u> </u>	ıter	- C	Ś	
ľ	б	ber	ŭ	₹	i i	 Q	e <u>d</u>	
Arc		Ÿ	3	<b>3</b>	Tre	₹	me.	
Xtic				_	ä :	3	t t	
В			Filte	red				
								ALDEVO
0	0	0	7	0	0	0	0	ALDEX2
0.1	0.4 1.4	1	62.7	4.5 53.6	0	0.5 1.7	2.1	ANCOM
10.5 0.9	0	0	1.8	6.4	1.6	0.2	0.3	corncob DESeq2
47.7	48.5	20	264.5	335.3	35.7	28.2	35.9	odgoP
17.4	10.1	112	201.7	94.8	9.3	30.8	49.7	edgeR LEfSe
0	0	0	0	0	0	0	0	MaAsLin2
0	0	0	0.1	0	0	0	0	MaAsLin2 (rare)
0	0	0	0.1	0	0.1	0	0.1	metagenomeSeq
0	0	0	0	0	0.1	0	0.1	1 1001 (0000)
0	0	0	0.1	0	0	0	0	Wilcoxon (CLR)
0	0	0	0.1	0.1	0	0	0.1	Wilcovon (rara)
5.9	2.3	0	42.7	4.2	0.4	0.4	18.8	Wilcoxon (rare) limma voom (TMM)
3.9	6	0	32	0.6	0.4	2	0	limma voom (TMMwsp)
	□	· · · · · · · · · · · · · · · · · · ·	T		л	T	~	minia voom (nviivivop)
		ŏ	₫	Ġ	e e	Ġ S	∕ar	
reg.	<u>:</u>	<u>≚</u> .	<b>3</b>	<b>~</b>				
reshv	uilt -	<u>s.</u> 	mar	nar	۸۲	าลr	ne ne	
reshwat	uilt - Of	oi - Blu	man -	nan -	shwat	nan -	ine -	
reshwater	uilt – Office	oil – Blueb	man - Ot	man – HI	shwater	nan - C.	ine - Se	
reshwater – A	uilt – Office	oil – Blueberr	man – OB (	man – HIV (	shwater – T	nan – C. dif	ine – Sedin	
reshwater – Arct	uilt – Office	oii – Blueberry	man – OB (1)	man – HIV (3)	shwater – Tre <i>ɛ</i>	nan – C. diff (1)	ine – Sedimer	