diets_pl_1_diet: rank matrix & stability

diets_pi_1_diet. Tank matrix & stability				
p Bacteroidetes;*;g Bacteroides	1	1	1	1
p Firmicutes;*;g	3	3	3	2
p Proteobacteria;*;g	21	25	2	11
pVerrucomicrobia;*;gAkkermansia	2 6	2	10	3 6
p_Firmicutes;*;g	6	4	5	6
p Bacteroidetes;*;g	9	12	4	4
pFirmicutes;*;gBlautia	5	6	9 7	4 8 5
p Firmicutes;*;Other	11	5	7	5
pFirmicutes;*;gDialister	4	7	25	17
p_Firmicutes;*;g_Ruminococcus	7	10	6	12
p_Firmicutes;*;g	12	11	11	7
pFirmicutes;*;Other	10	9	14	10 l
pFirmicutes;*;gFaecalibacterium	19	8	8	13
p Firmicutes;*;g Oscillospira	8	16	20	14
p Bacteroidetes;*;g	17	14	13	9 15
pProteobacteria;*;gSutterella	26	15	12	15
pFirmicutes;*;gCoprococcus	14	18	15	18
pFirmicutes;*;gLachnospira	22	19	16	16
pProteobacteria;*;gBilophila	13	20	26	21
p_Firmicutes;*;g_[Ruminococcus]	18	23	18	21 23
p_Firmicutes;*;g_Dorea	16	26	31	26
p_Firmicutes;*;g_Roseburia	29	13	19	19
p_Firmicutes;*;g	15	27	30	31
p Firmicutes;*;g Phascolarctobacterium	20	21	22	24
<pre>p_Bacteroidetes;*;g_Parabacteroides</pre>	32	22	17	20
Other;*;Other	27	17	24	22
pActinobacteria;*;gBifidobacterium	23	32	29	36
pFirmicutes;*;Other	25	24	28	27
p_Bacteroidetes;*;g_Odoribacter	44	41	21	33
pFirmicutes;*;gAnaerotruncus	28	30	40	29
pFirmicutes;*;gClostridium	31	28	33	30
pFirmicutes;*;Other	24	38	49	47
pBacteroidetes;*;Other	33	33	34	25
pCyanobacteria;*;g	66	56	23	38
pFirmicutes;*;g	30	63	41	35
pFirmicutes;*;g	36	42	36	28
pProteobacteria;*;g	46	69	27	39
pBacteroidetes;*;gPaludibacter	37	29	35	34
pProteobacteria;*;gHaemophilus	70	40	32	44
pActinobacteria;*;gCollinsella	35	53	39	41
pFirmicutes;*;g	52	45	50	32
pBacteroidetes;*;g	65	37	38	37
pFirmicutes;*;gLachnobacterium	45	34	42	42
pFirmicutes;*;g	48	60	37	43
pFirmicutes;*;gAnaerostipes	34	59	51	54
p_Firmicutes;*;g_Streptococcus	38	57	47	51
pFirmicutes;*;gCoprobacillus	43	39	45	67
pFirmicutes;*;gSMB53	47	43	44	52
pFirmicutes;*;gDehalobacterium	40	44	63	53
pActinobacteria;*;g	42	51	46	58

Rank Stability Index (in %)