diets_an_8_diet: rank matrix & stability

	uiets_	an_o_uiei	Ialik III		.ability
p Bacteroidetes;*;g Bacteroides	1	1	1	1	1
p Firmicutes;*;g	3	5	3	2	3
pFirmicutes;*;g	3 5 7	6	5	3	3 2 7 8 4
p Proteobacteria;*;g Sutterella		3	2	5	7
p Bacteroidetes;*;g Prevotella	2	4	17	56	8
p Firmicutes;*;g Faecalibacterium	6	11	9	4	4
p Proteobacteria;*;g	24	2	4	19	26
pFirmicutes;*;gOscillospira	17	9	7	6	9
p Firmicutes;*;g Coprococcus	8	14	14	10	5
p Actinobacteria;*;g Bifidobacterium	4	18	25	24	23
p Firmicutes;*;g Blautia	9	12	13	9	6
p_Firmicutes;*;g_Phascolarctobacterium	21	8	6	8	15
p Proteobacteria;*;g Bilophila	31	15	8	7	17
p Bacteroidetes;*;g	16	16	10	12	16
p Bacteroidetes;*;g Parabacteroides	13	10	12	13	21
p Firmicutes;*;g Dorea	26	19	16	11	11
p Firmicutes;*;Other	12	20	15	15	14
p Proteobacteria;*;Other	39	7	11	16	24
p_Firmicutes;*;g_	10	13	19	20	18
p Firmicutes;*;g	23	27	18	17	12
p Firmicutes;*;g Streptococcus	47	29	21	14	13
p Actinobacteria;*;g Collinsella	34	37	27	18	10
p Firmicutes;*;Other	14	23	22	22	19
p Bacteroidetes;*;g [Prevotella]	11	21	28	109	19 30
p Firmicutes;*;g Ruminococcus	15	17	24	26	29
p Firmicutes;*;g [Ruminococcus]	25	25	23	21	20
Other;*;Other	27	22	20	23	25
p Firmicutes;*;g Dialister	18	26	34	85	46
p Firmicutes;*;g	32	34	36	36	22
p Verrucomicrobia;*;g Akkermansia	19	24	47	165	69
p Firmicutes;*;g Lachnospira	22	30	32	122	35
p Bacteroidetes;*;g	20	28	42	78	59
p Firmicutes;*;g Roseburia	29	31	29	33	43
p Actinobacteria;*;g	54	71	57	25	27
p Firmicutes;*;Other	30	32	39	37	50
p Firmicutes;*;g Clostridium	36	45	55	43	28
p Firmicutes;*;Other	33	39	45	46	33
p Proteobacteria;*;g	28	35	46	58	106
p Proteobacteria;*;g Serratia	60	40	26	27	38
p Firmicutes;*;g [Eubacterium]	52	46	33	40	32
p Bacteroidetes;*;g Butyricimonas	35	33	78	64	74
p_Firmicutes;*;g_Catenibacterium	41	41	72	133	34
p Proteobacteria;*;g Desulfovibrio	38	42	40	51	63
p Firmicutes;*;Other	124	144	132	30	31
p Firmicutes;*;g Staphylococcus	37	38	54	113	76
p_Firmicutes;*;g_Holdemania	74	56	38	29	36
p Bacteroidetes;*;Other	48	36	48	77	39
p Firmicutes;*;g	97	63	67	28	37
p Firmicutes;*;g Veillonella	53	57	30	31	62
p Proteobacteria;*;g Haemophilus	43	49	35	41	54
	0	~	Ο,	m	~

Rank Stability Index (in %