

TAG

Threshold: 1%

TAG (Species, positional)

Species, positional	K-2233	K-2699	K-2776	K-3384	K-3599	K-3675	K-3714
{Linoleic; Oleic; Oleic}	15.1	4.3	14.1	10.0	3.7	12.1	12.4
{Linoleic; Linoleic; Oleic}	15.0	22.7	18.6	26.1	0.0	22.7	22.0
{Oleic; Oleic; Oleic}	8.5	2.3	7.9	4.6	69.4	5.1	5.4
{Oleic; Linoleic; Oleic}	8.5	29.5	10.4	11.9	0.7	9.6	9.5
{Linoleic; Oleic; Linoleic}	6.7	2.0	6.3	5.5	0.1	7.1	7.2
{Linoleic; Linoleic; Linoleic}	6.7	5.7	8.3	14.3	0.0	13.3	12.8
{Oleic; Oleic; Stearic}	4.1	0.6	3.1	0.6	8.0	1.6	1.4
{Oleic; Linoleic; Stearic}	4.1	5.8	4.1	1.6	0.1	2.9	2.5
{Oleic; Oleic; Palmitic}	4.0	1.1	2.8	2.1	9.0	2.1	2.4
{Oleic; Linoleic; Palmitic}	4.0	10.4	3.7	5.4	0.1	3.9	4.3
{Linoleic; Oleic; Stearic}	3.6	0.6	2.8	0.7	0.2	1.8	1.6
{Linoleic; Linoleic; Stearic}	3.6	2.4	3.6	1.8	0.0	3.4	2.9
{Linoleic; Oleic; Palmitic}	3.5	1.1	2.5	2.3	0.2	2.5	2.8
{Linoleic; Linoleic; Palmitic}	3.5	4.4	3.3	5.9	0.0	4.6	5.0
{Palmitic; Linoleic; Stearic}	1.0	1.0	0.7	0.4	0.0	0.6	0.6
{Asclepic; Oleic; Oleic}	0.5	0.2	0.4	0.4	4.9	0.4	0.4
{Asclepic; Linoleic; Oleic}	0.5	1.5	0.5	1.1	0.0	0.7	0.7
{Asclepic; Linoleic; Linoleic}	0.5	0.6	0.4	1.2	0.0	0.8	0.8

TAG (Type, positional)

Type, positional	K-2233	K-2699	K-2776	K-3384	K-3599	K-3675	K-3714
{U;U;U}	62.5	68.9	67.2	75.6	79.0	72.3	71.6
{S;U;U}	33.0	27.9	28.3	21.9	19.6	24.5	24.4
{S;U;S}	4.4	2.8	3.0	1.6	1.2	2.1	2.1
{U;S;U}	0.1	0.3	1.0	0.8	0.2	0.8	1.3

TAG (ECN, mono)

ECN, mono	K-2233	K-2699	K-2776	K-3384	K-3599	K-3675	K-3714
(42)	6.7	5.7	8.3	14.3	0.0	13.3	12.8
(44)	25.7	29.7	28.8	38.9	0.1	35.4	35.4
(46)	36.3	50.7	36.1	34.3	4.9	33.7	34.5
(48)	22.6	11.6	19.7	10.6	84.3	13.8	13.9
(50)	6.4	1.6	5.0	1.3	8.8	2.8	2.5
(52)	1.5	0.5	1.4	0.5	0.7	0.7	0.7
(54)	0.6	0.1	0.6	0.1	1.1	0.2	0.2

TAG (Unsaturation, mono)

Unsaturation, mono	K-2233	K-2699	K-2776	K-3384	K-3599	K-3675	K-3714
(1)	2.2	0.4	1.5	0.5	1.2	0.9	1.0
(2)	11.1	4.5	8.7	4.4	19.1	5.7	6.0
(3)	25.6	21.5	23.1	16.2	75.0	17.9	18.5
(4)	32.2	42.5	33.1	31.8	4.6	31.6	31.7
(5)	22.2	25.4	25.3	32.8	0.1	30.6	30.0
(6)	6.7	5.7	8.3	14.3	0.0	13.3	12.8

Metrics

TAG Hellinger distance (Species, positional)

Species, positional	K-2233	K-2699	K-2776	K-3384	K-3599	K-3675	K-3714
K-2233	0.0	0.3	0.1	0.2	0.7	0.1	0.1
K-2699	0.3	0.0	0.3	0.2	0.8	0.3	0.3
K-2776	0.1	0.3	0.0	0.2	0.7	0.1	0.1
K-3384	0.2	0.2	0.2	0.0	0.8	0.1	0.1
K-3599	0.7	0.8	0.7	0.8	0.0	0.7	0.7
K-3675	0.1	0.3	0.1	0.1	0.7	0.0	0.0
K-3714	0.1	0.3	0.1	0.1	0.7	0.0	0.0

TAG Hellinger distance (Type, positional)

Type, positional	K-2233	K-2699	K-2776	K-3384	K-3599	K-3675	K-3714
K-2233	0.0	0.1	0.1	0.1	0.1	0.1	0.1
K-2699	0.1	0.0	0.0	0.1	0.1	0.0	0.1
K-2776	0.1	0.0	0.0	0.1	0.1	0.0	0.0
K-3384	0.1	0.1	0.1	0.0	0.0	0.0	0.0
K-3599	0.1	0.1	0.1	0.0	0.0	0.1	0.1
K-3675	0.1	0.0	0.0	0.0	0.1	0.0	0.0
K-3714	0.1	0.1	0.0	0.0	0.1	0.0	0.0