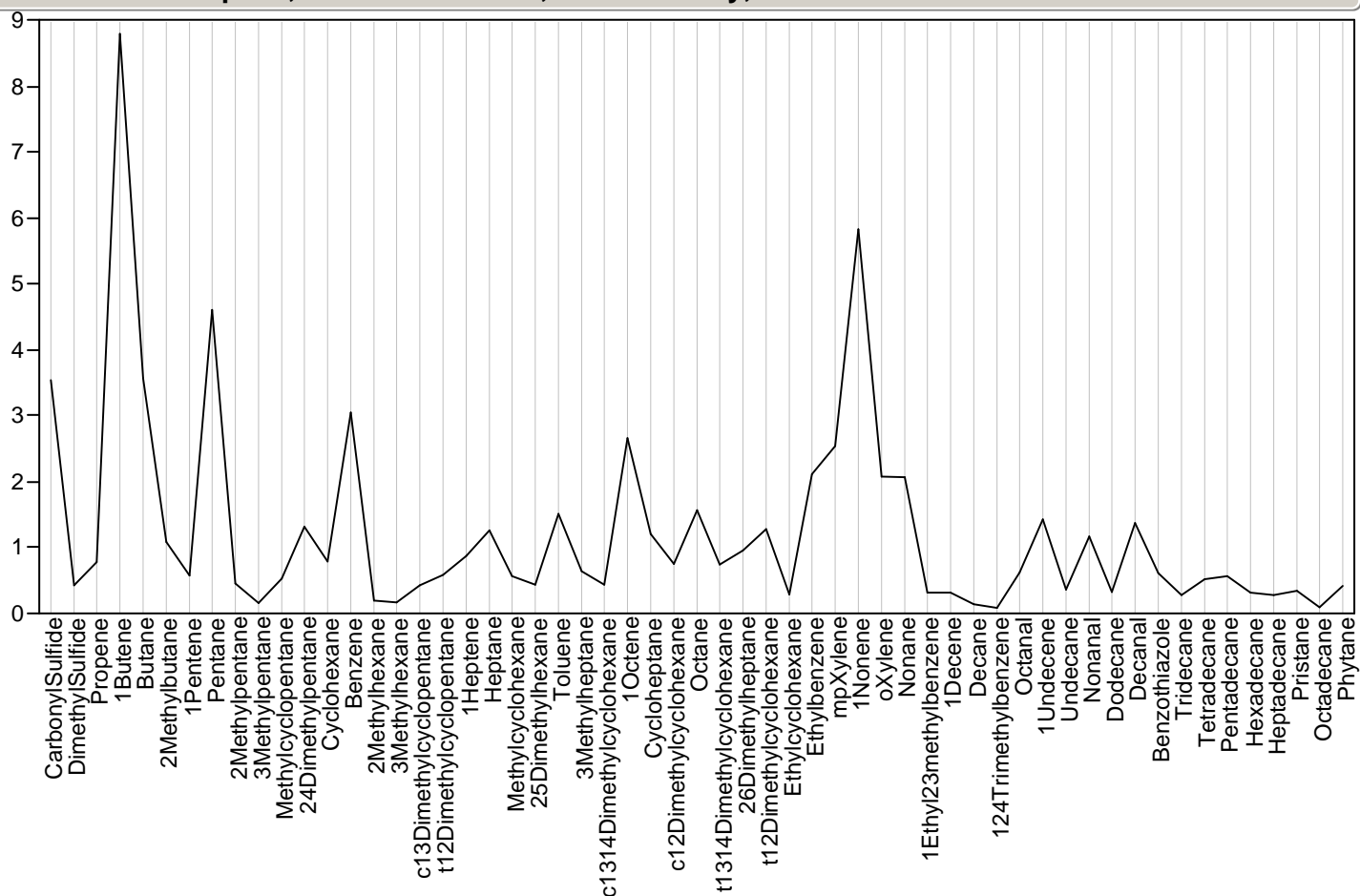
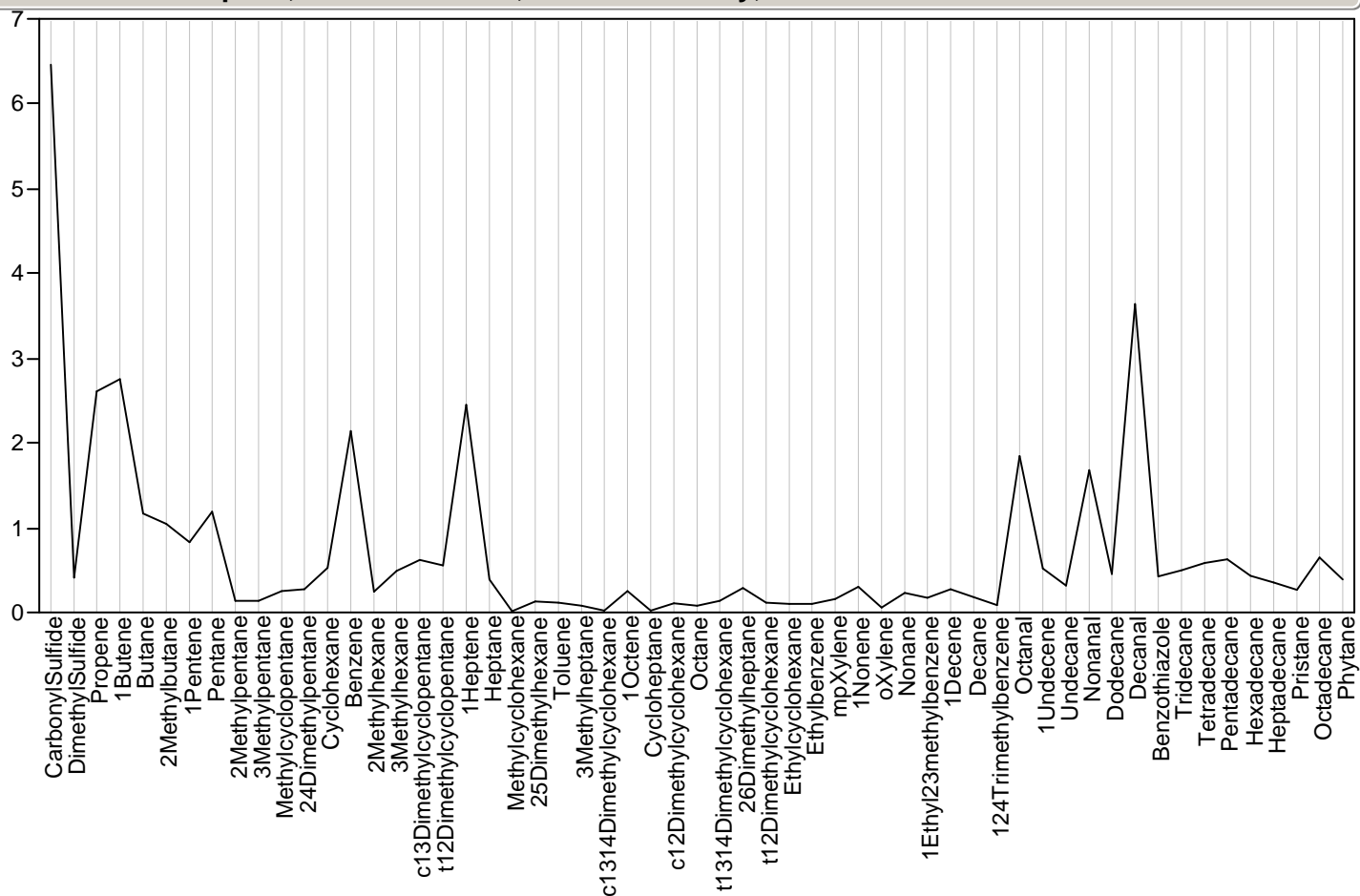


Parallel Plot Sample=., Module=627103.1, Class=Survey, Outlier Status=

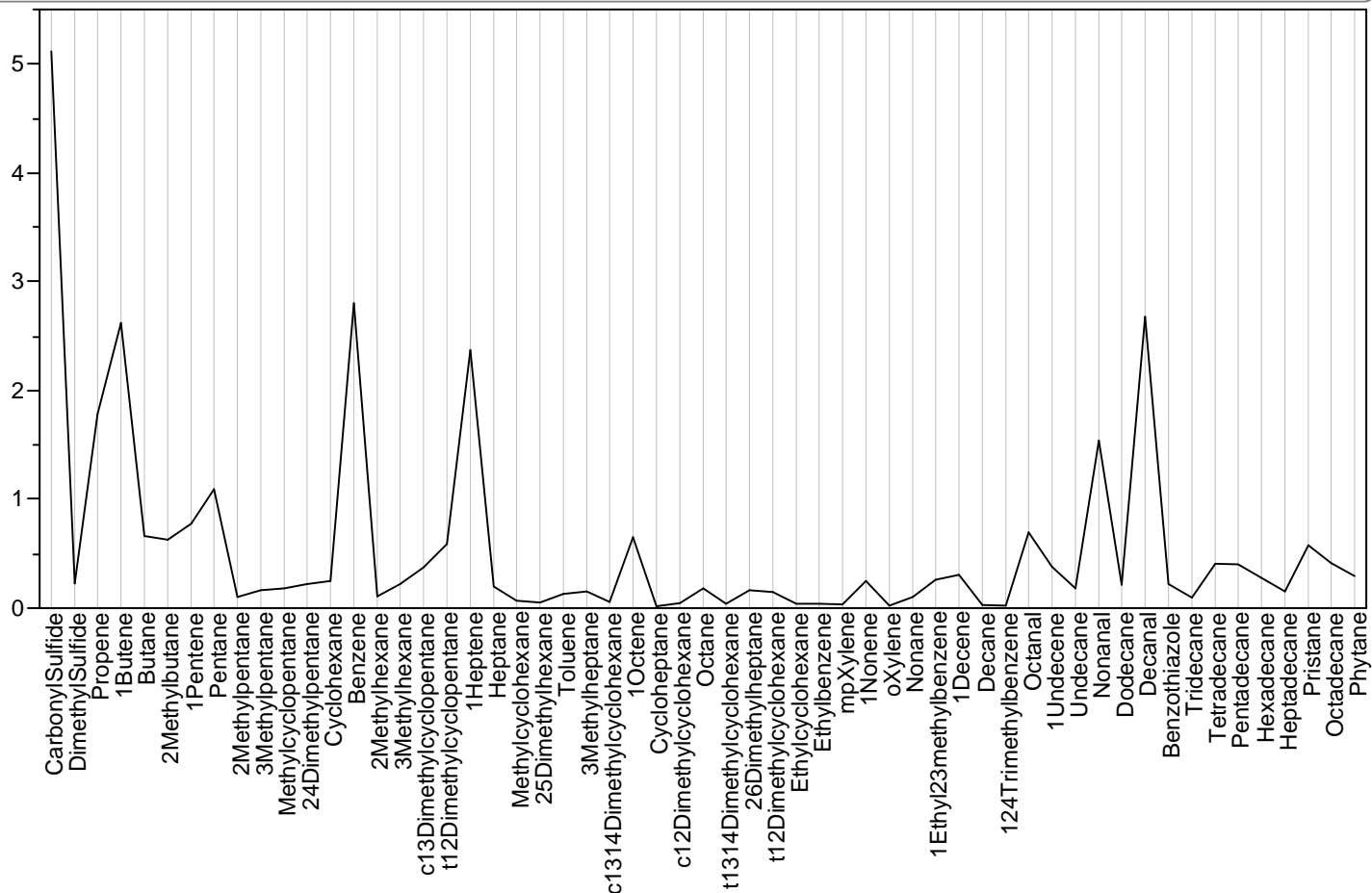


Parallel Plot Sample=., Module=627104, Class=Inventory, Outlier Status=

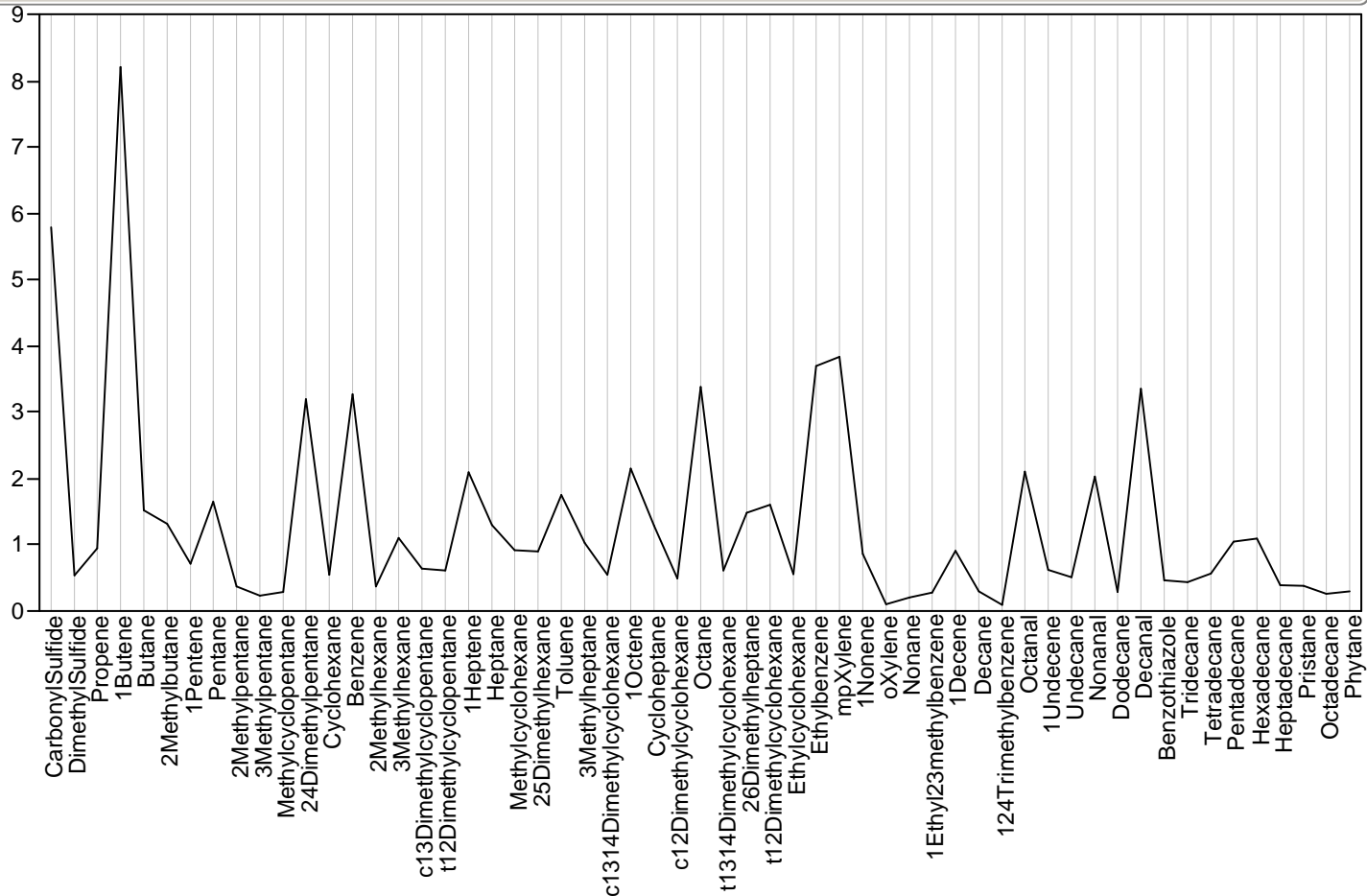


Parallel Plot Sample=., Module=627117, Class=Inventory, Outlier Status=

Parallel Plot Sample=., Module=627117, Class=Inventory, Outlier Status=

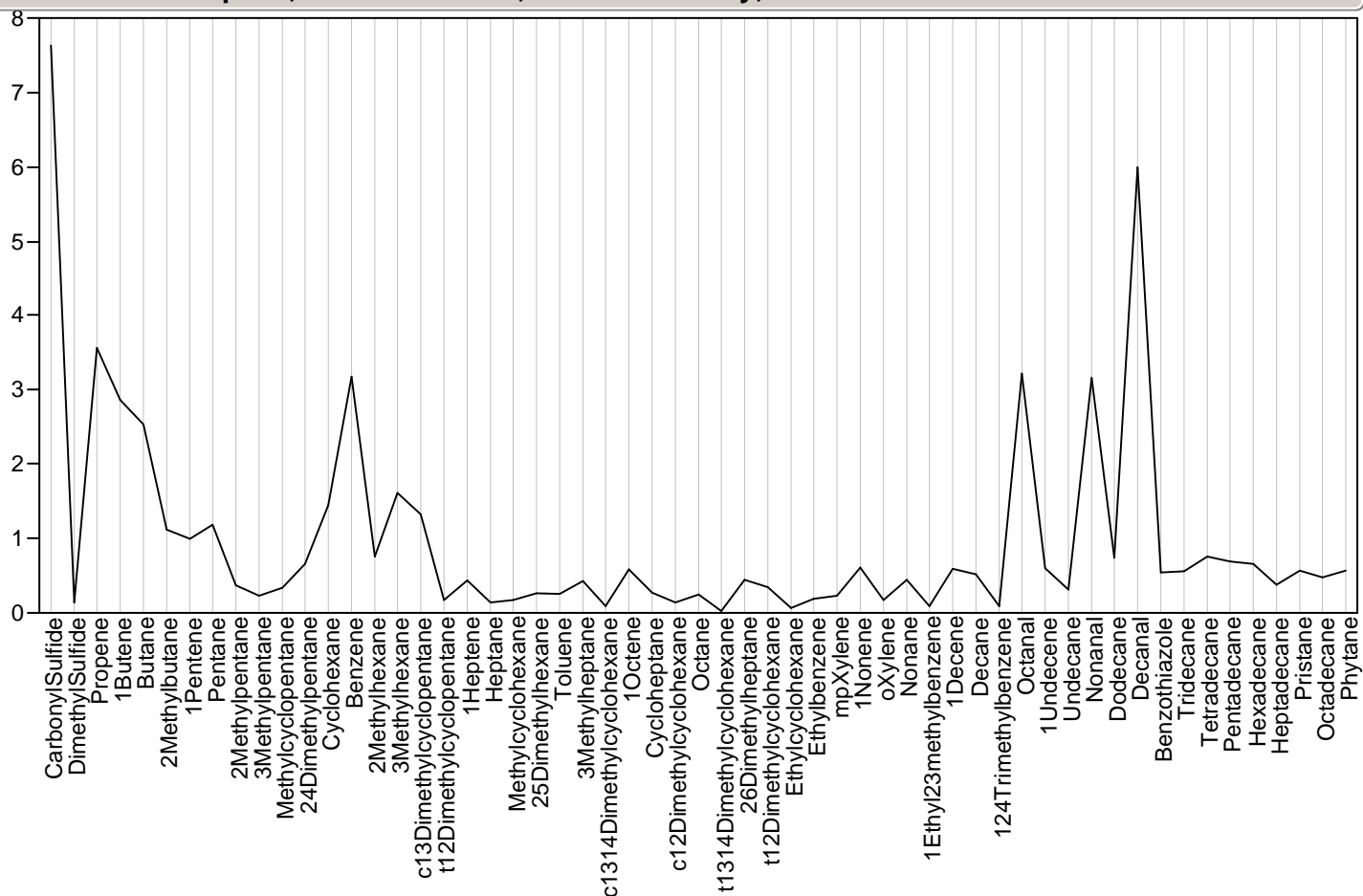


Parallel Plot Sample=., Module=627121.1, Class=Survey, Outlier Status=

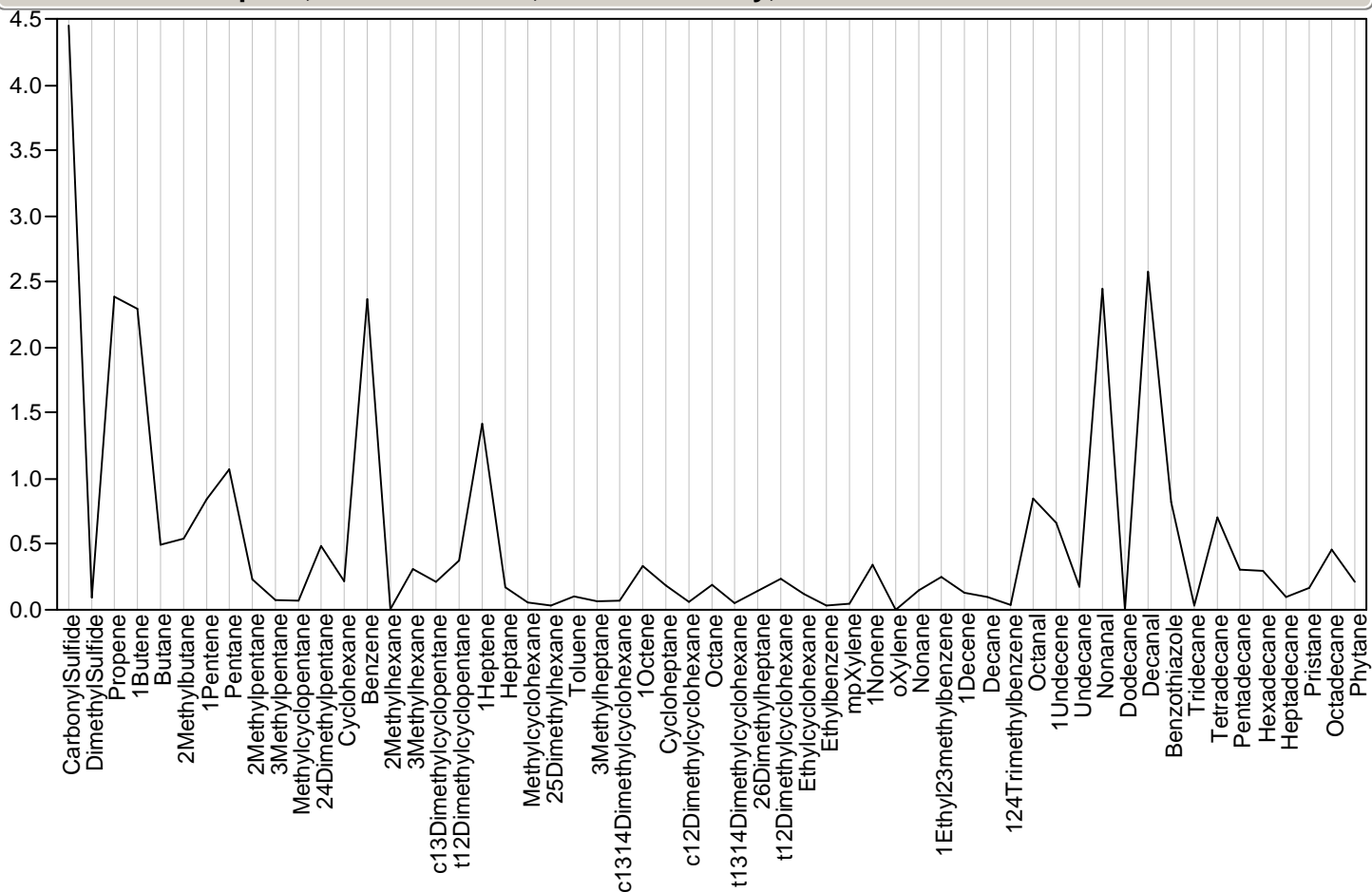


Parallel Plot Sample=., Module=627142, Class=Inventory, Outlier Status=

Parallel Plot Sample=., Module=627142, Class=Inventory, Outlier Status=

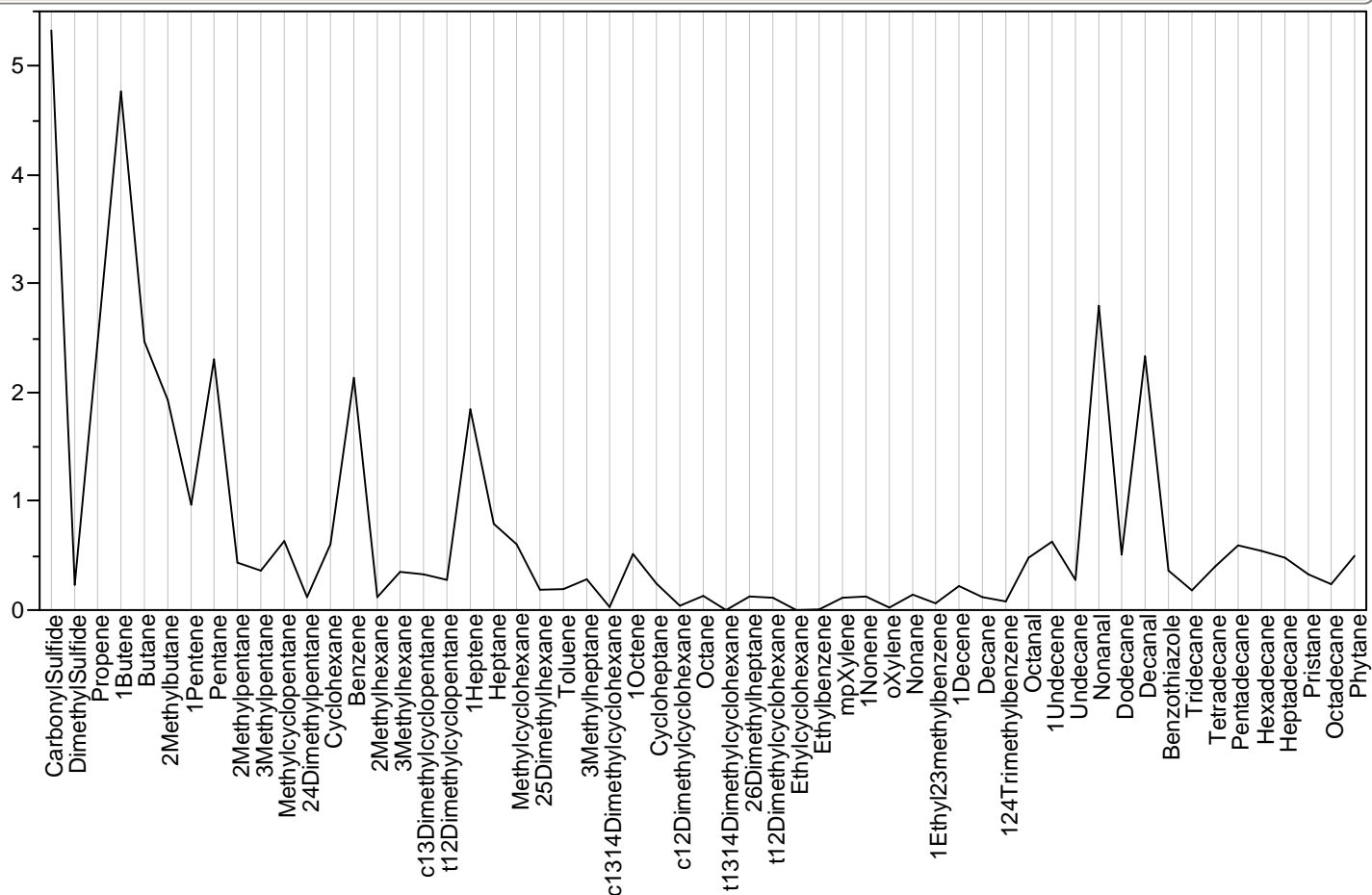


Parallel Plot Sample=., Module=627147, Class=Inventory, Outlier Status=

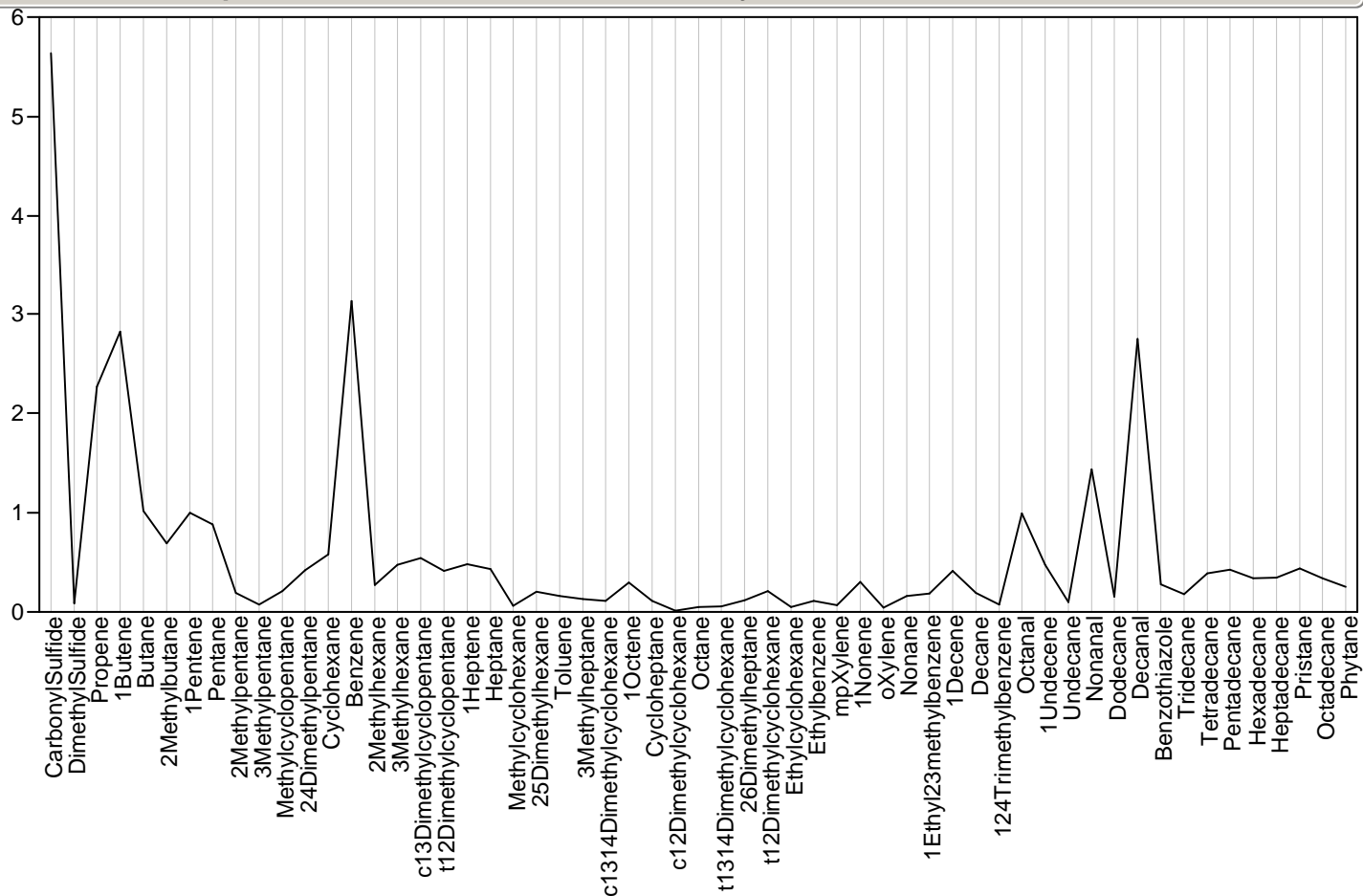


Parallel Plot Sample=., Module=627149, Class=Trip, Outlier Status=

Parallel Plot Sample=., Module=627149, Class=Trip, Outlier Status=

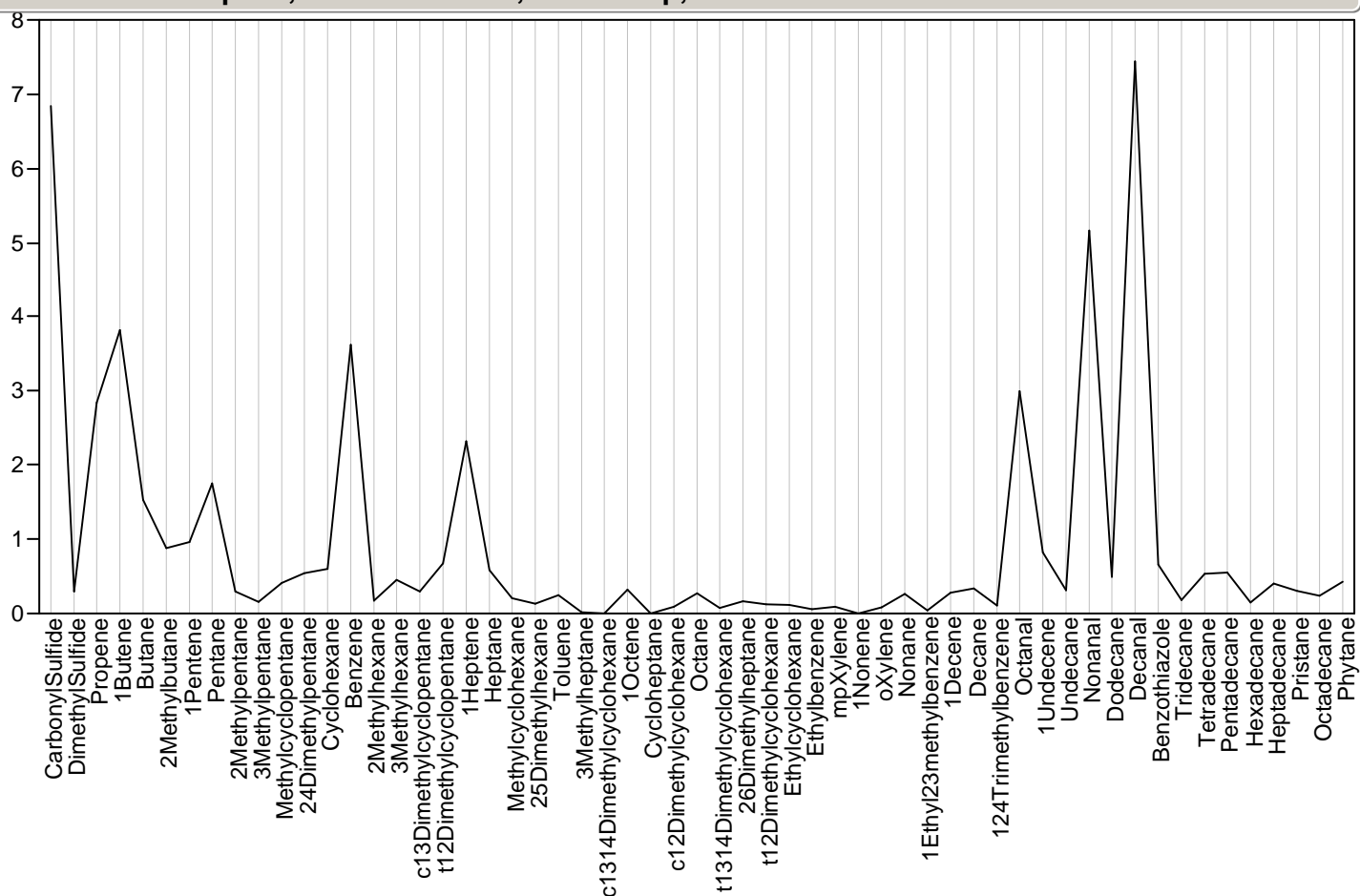


Parallel Plot Sample=., Module=627163, Class=Inventory, Outlier Status=

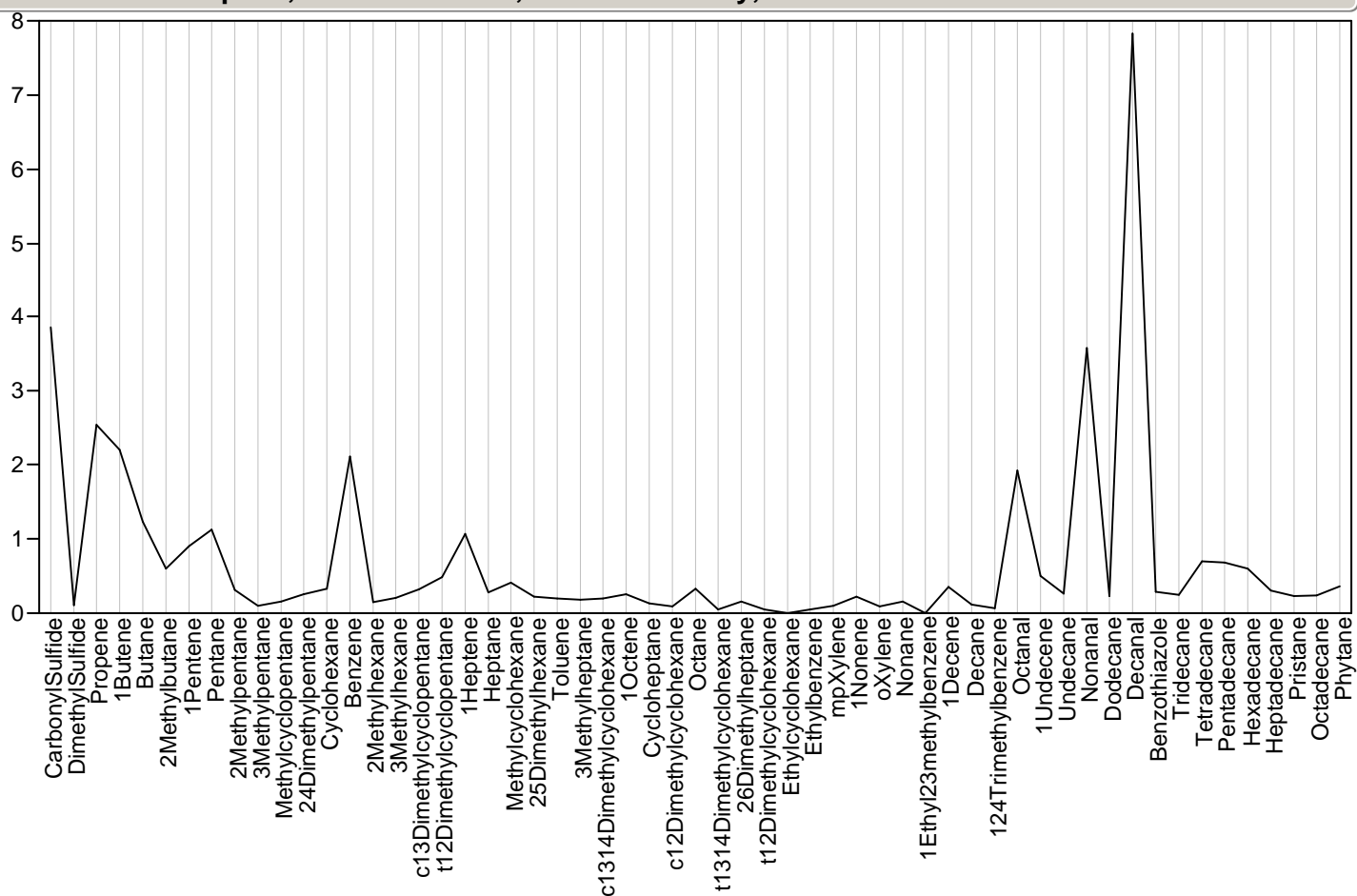


Parallel Plot Sample=., Module=627164, Class=Trip, Outlier Status=

Parallel Plot Sample=., Module=627164, Class=Trip, Outlier Status=

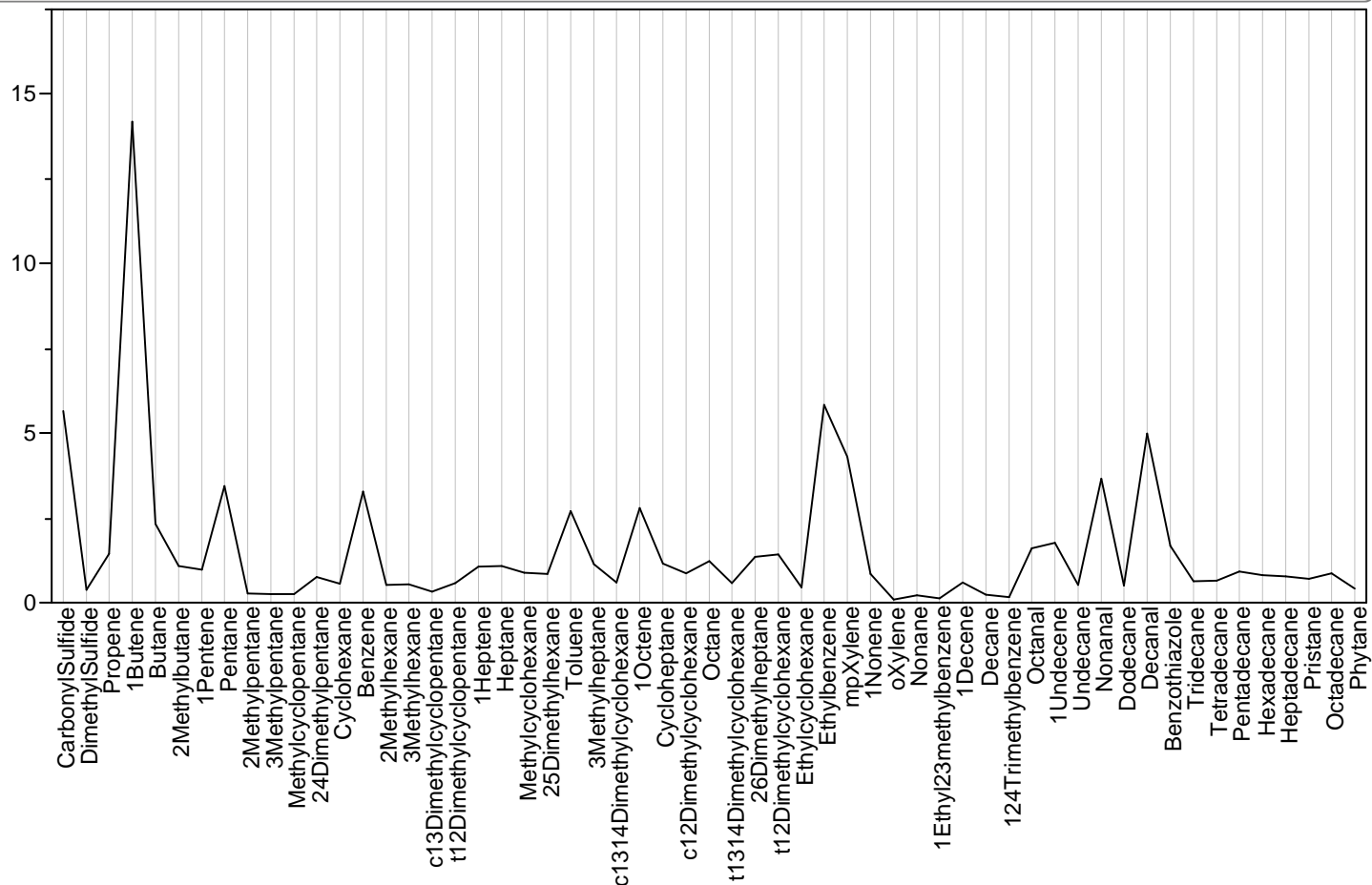


Parallel Plot Sample=., Module=627179, Class=Inventory, Outlier Status=

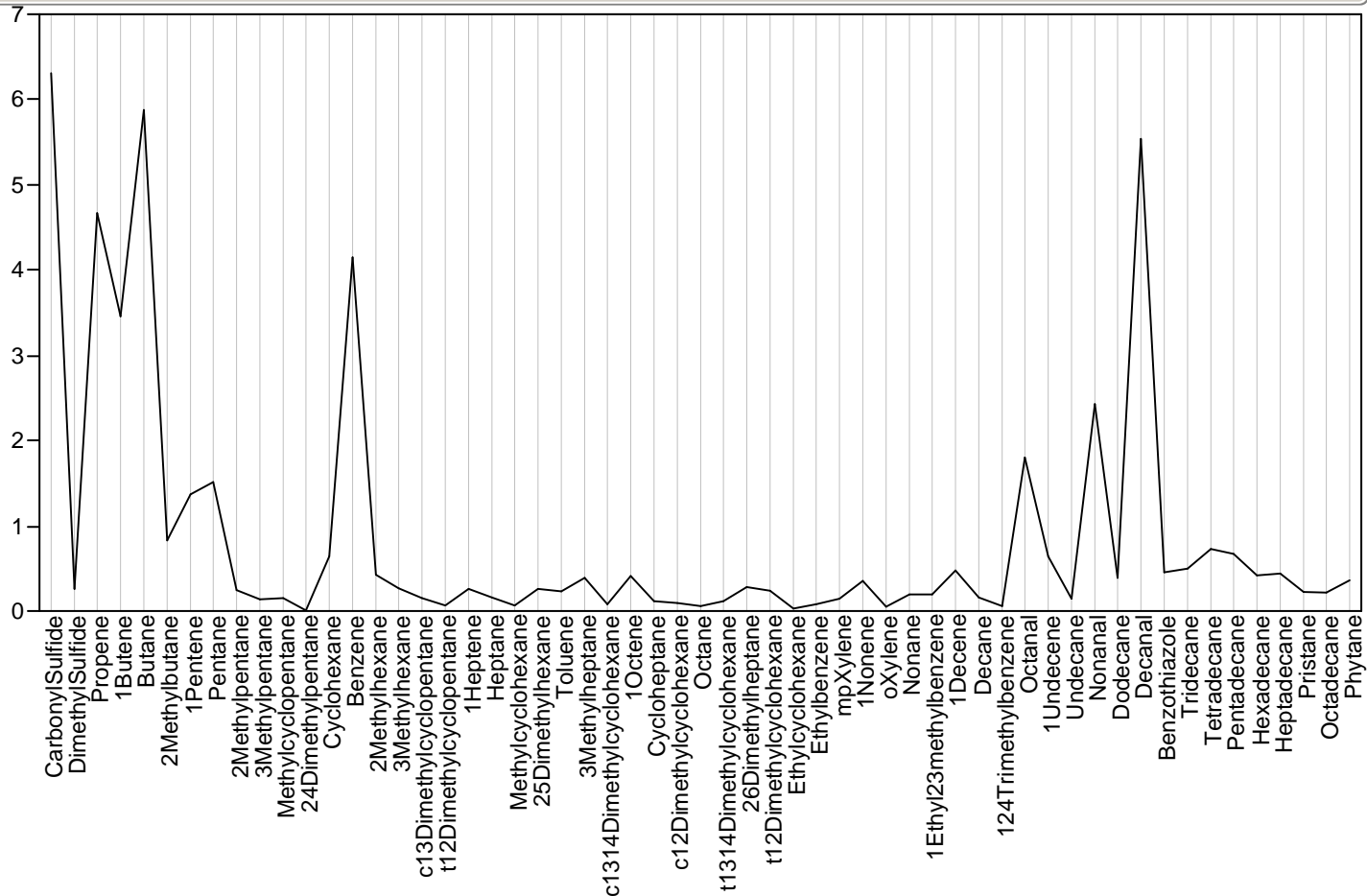


Parallel Plot Sample=., Module=627208, Class=Trip, Outlier Status=

Parallel Plot Sample=., Module=627208, Class=Trip, Outlier Status=

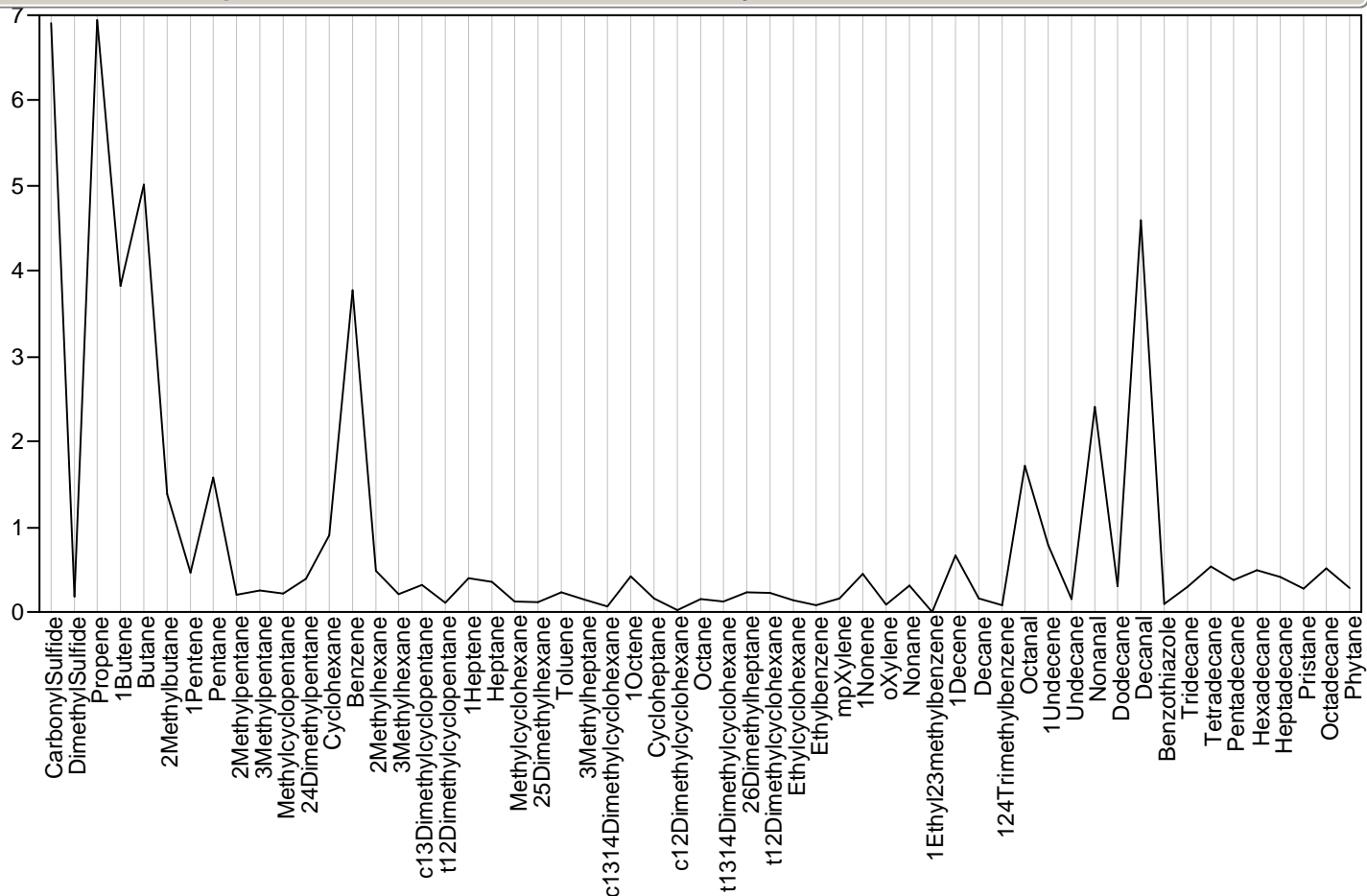


Parallel Plot Sample=., Module=627213, Class=Inventory, Outlier Status=

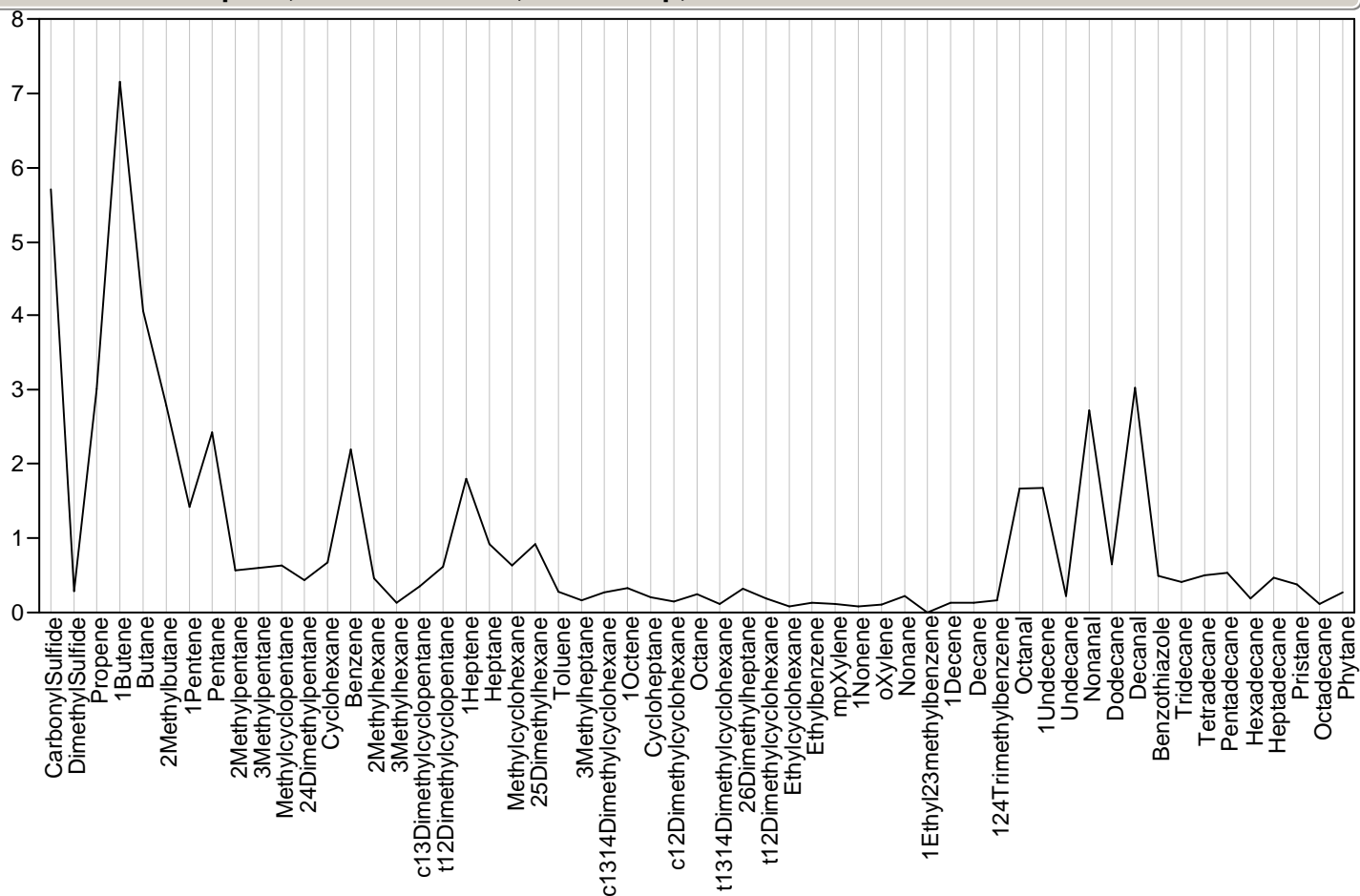


Parallel Plot Sample=., Module=627214, Class=Inventory, Outlier Status=

Parallel Plot Sample=., Module=627214, Class=Inventory, Outlier Status=

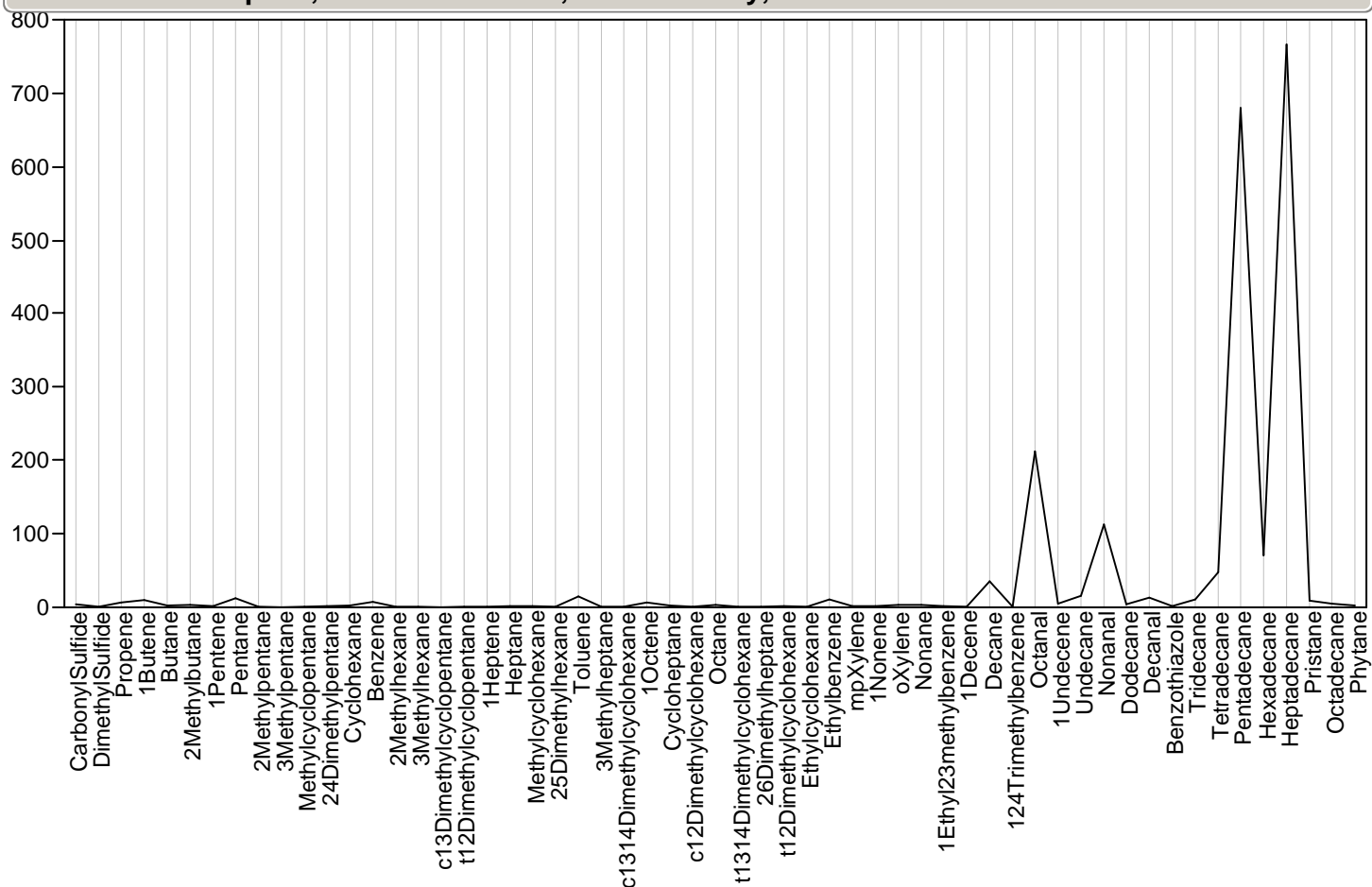


Parallel Plot Sample=., Module=627219, Class=Trip, Outlier Status=

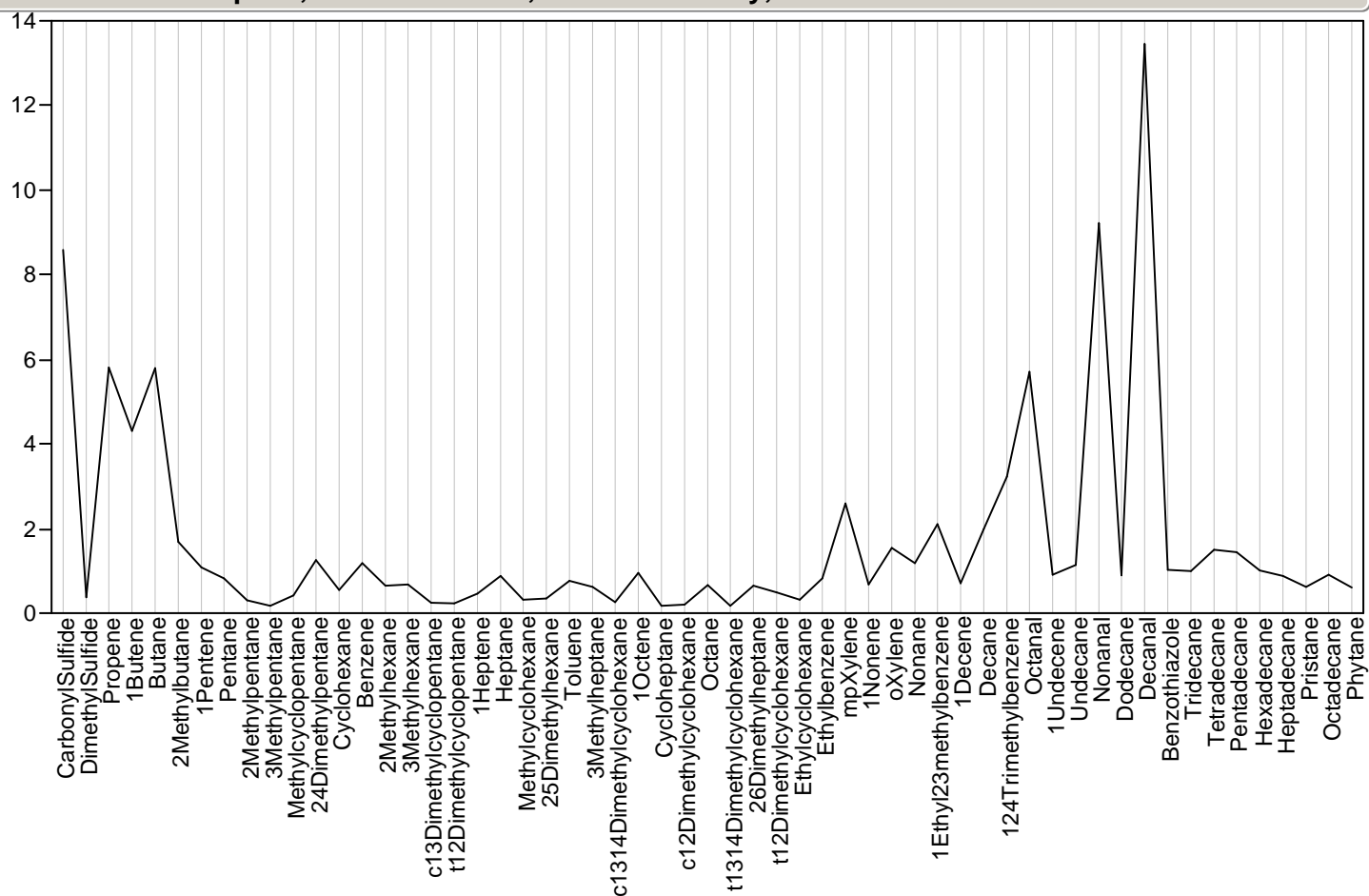


Parallel Plot Sample=., Module=627222.1, Class=Survey, Outlier Status=YES

Parallel Plot Sample=., Module=627222.1, Class=Survey, Outlier Status=YES

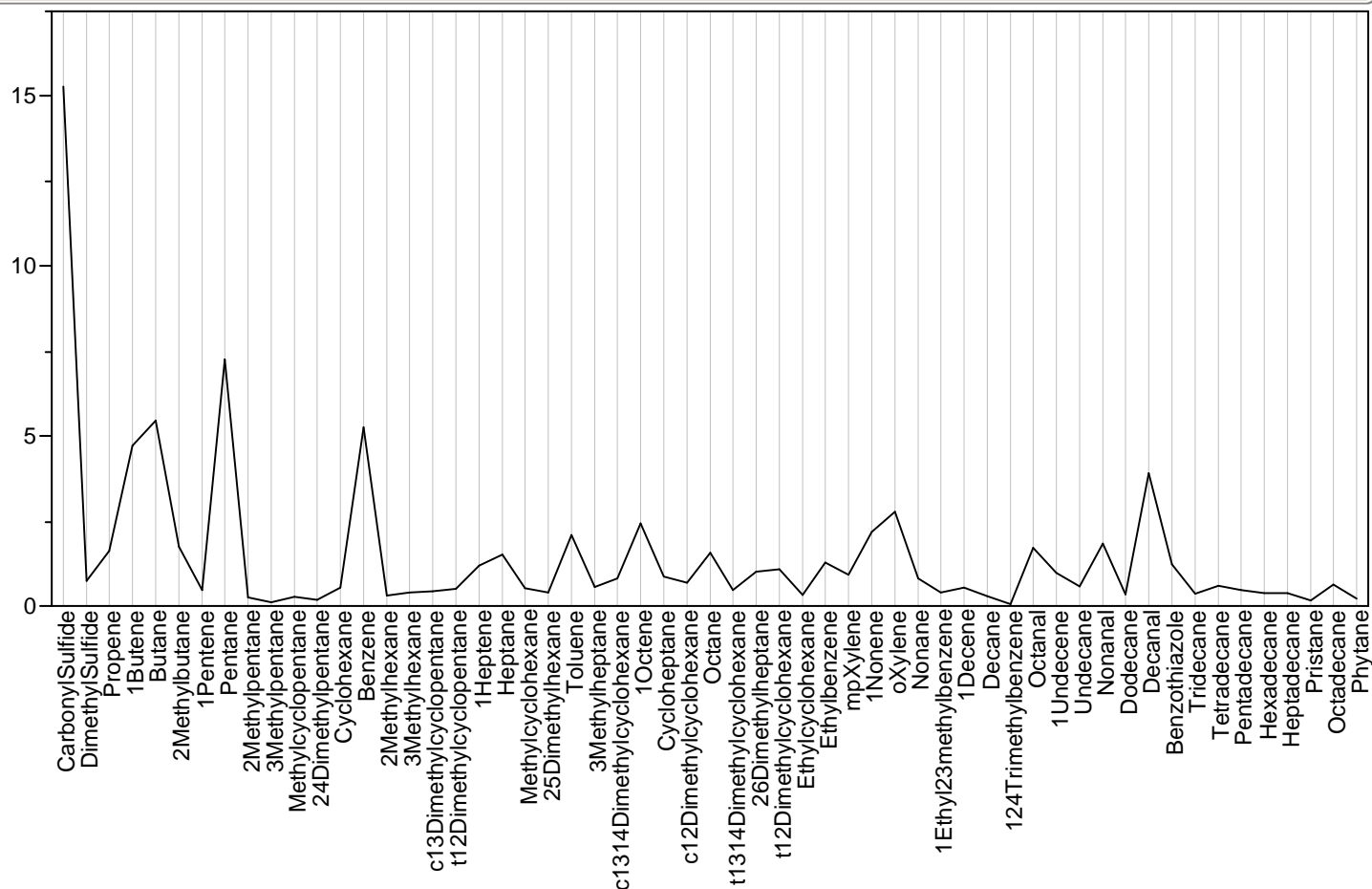


Parallel Plot Sample=., Module=627232, Class=Inventory, Outlier Status=

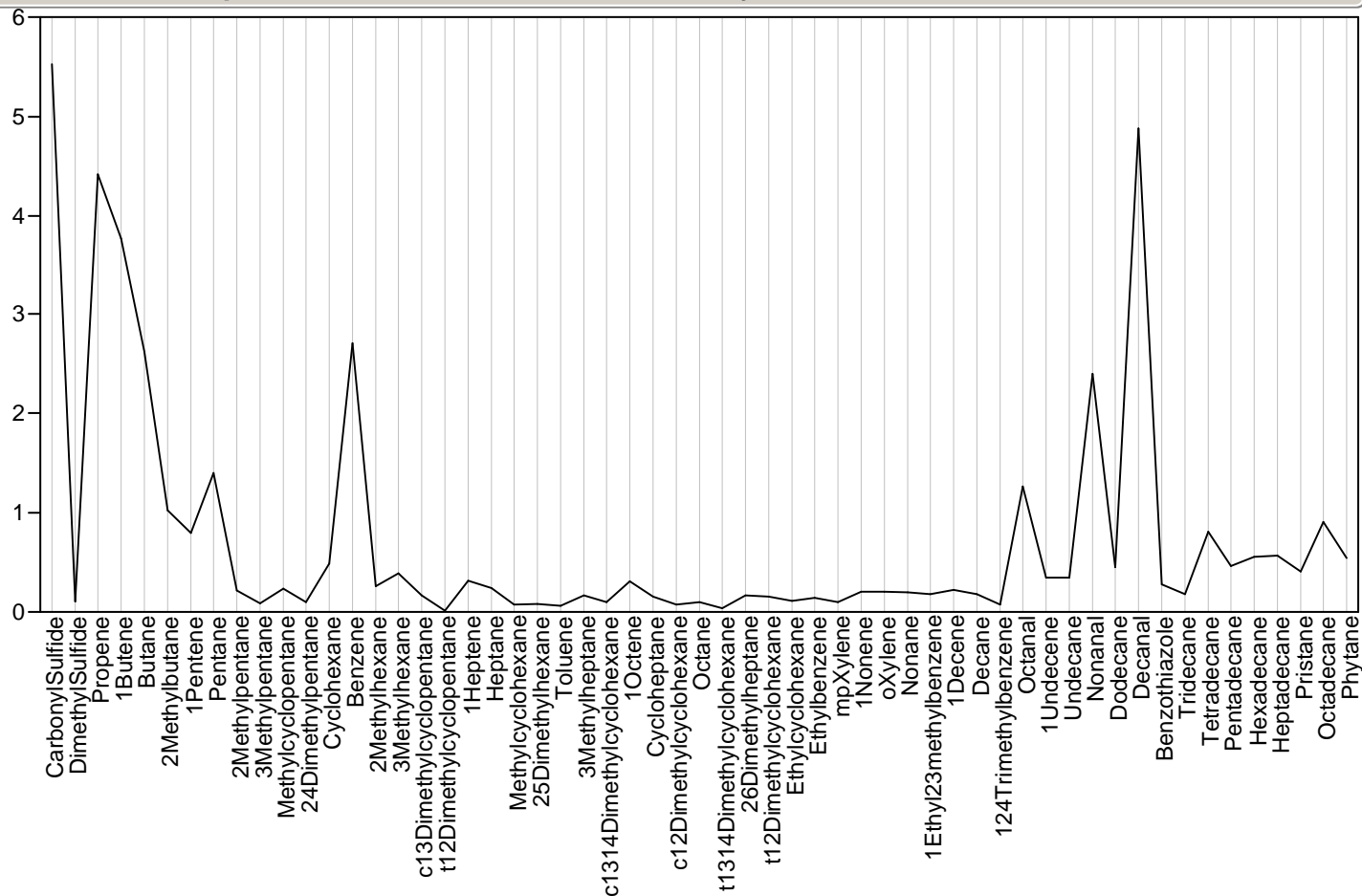


Parallel Plot Sample=., Module=627238.1, Class=Survey, Outlier Status=

Parallel Plot Sample=., Module=627238.1, Class=Survey, Outlier Status=

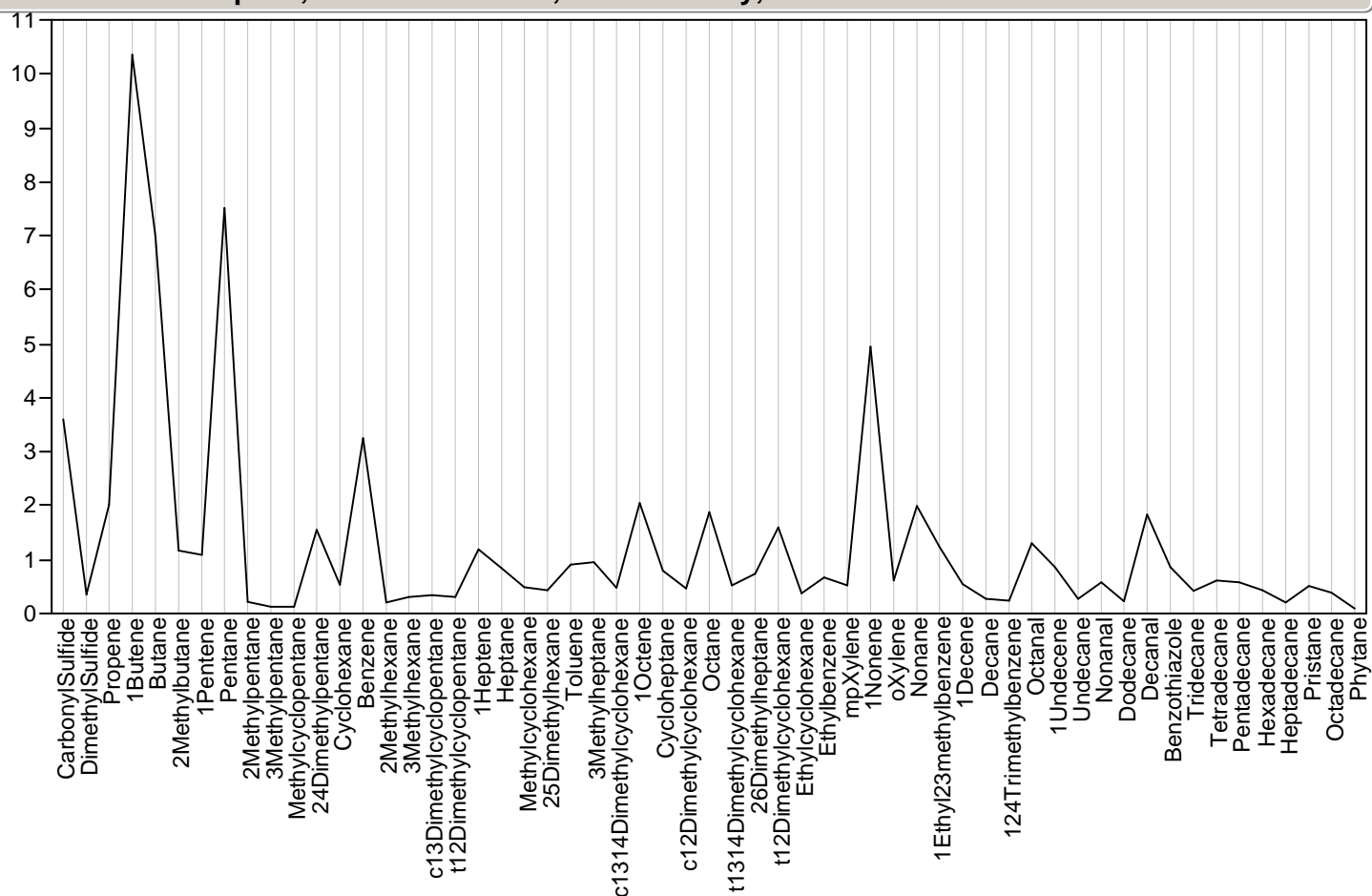


Parallel Plot Sample=., Module=627260, Class=Inventory, Outlier Status=

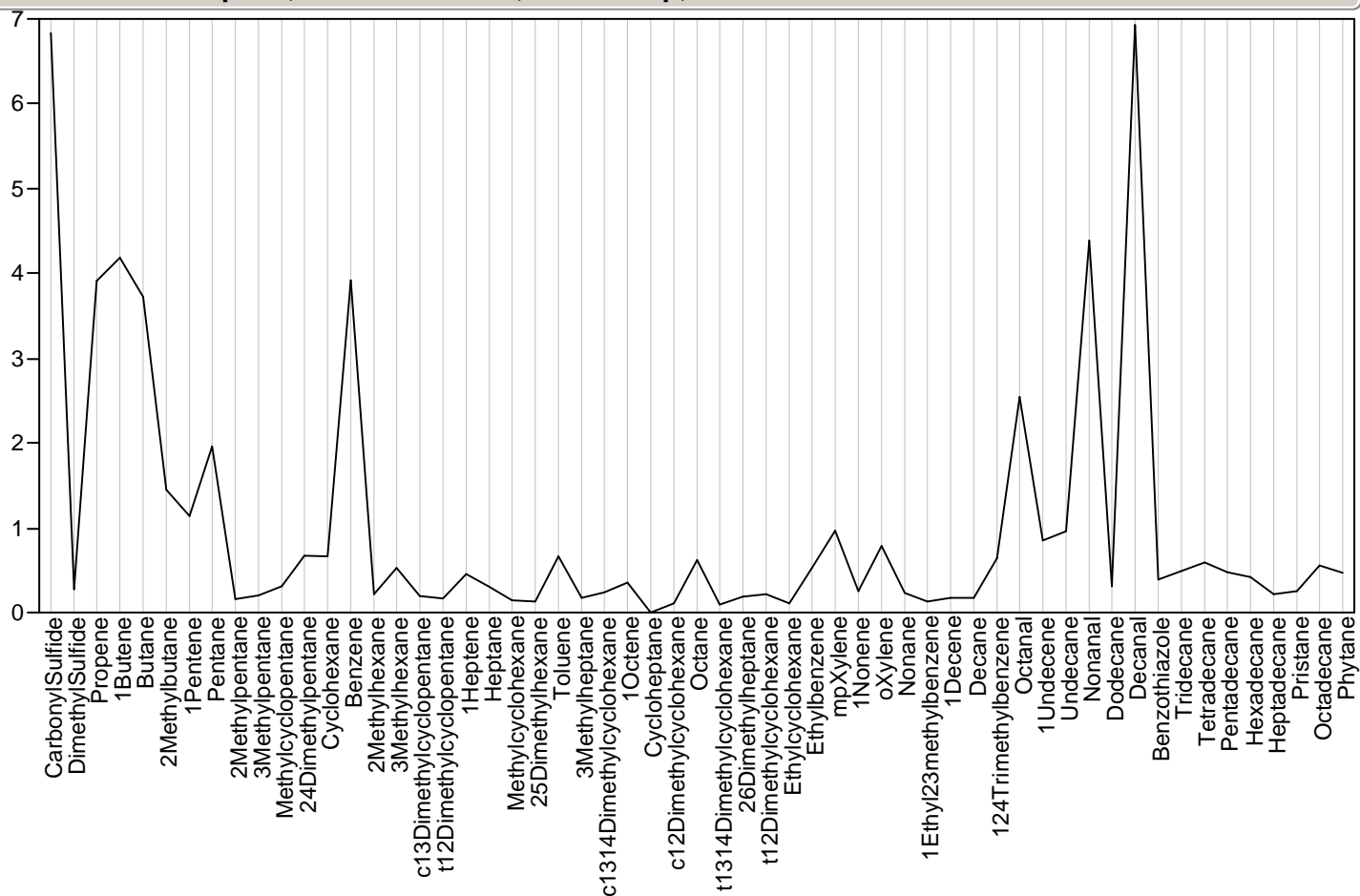


Parallel Plot Sample=., Module=627263.1, Class=Survey, Outlier Status=

Parallel Plot Sample=., Module=627263.1, Class=Survey, Outlier Status=

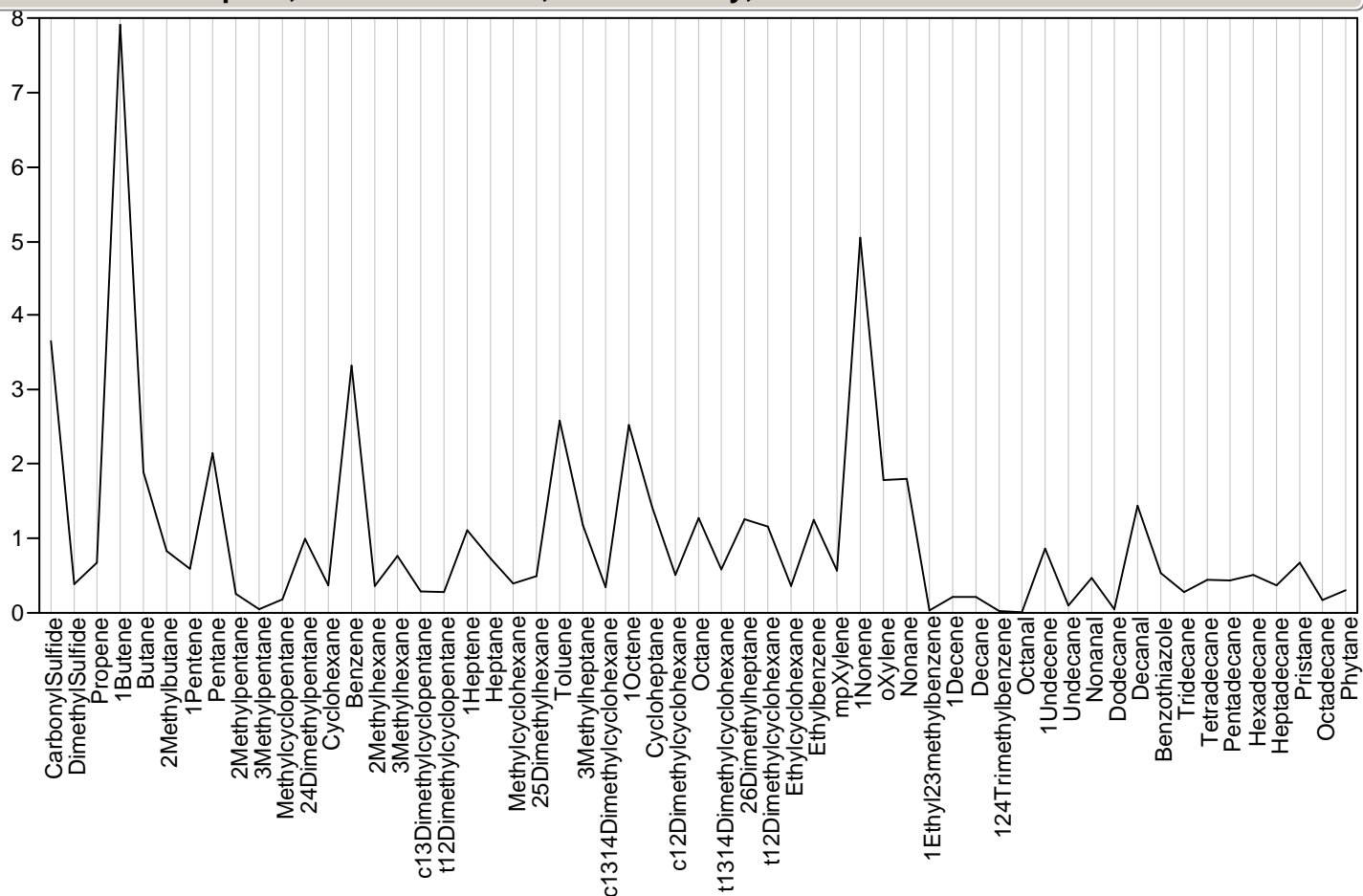


Parallel Plot Sample=., Module=627269, Class=Trip, Outlier Status=

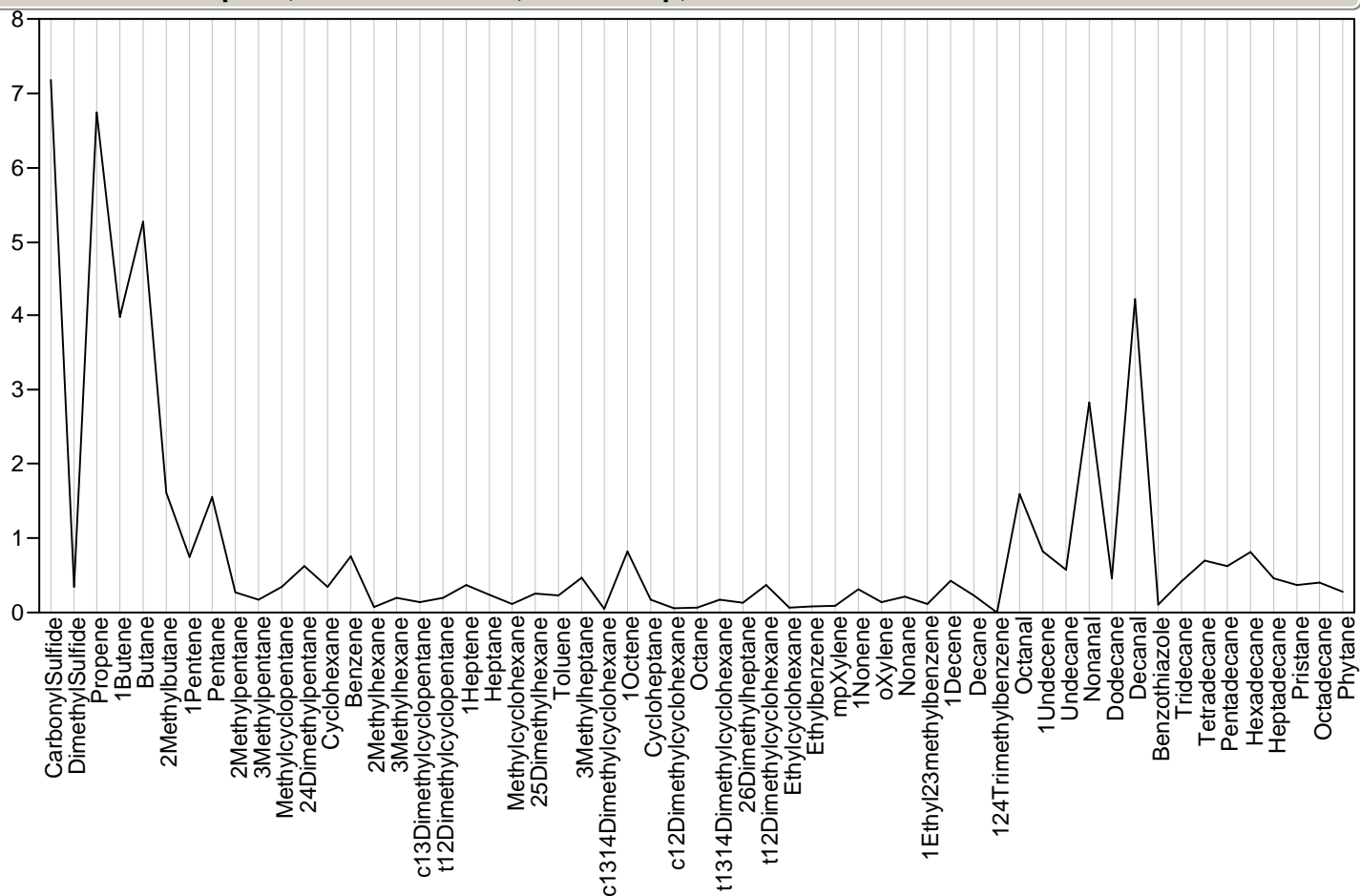


Parallel Plot Sample=., Module=627272.1, Class=Survey, Outlier Status=

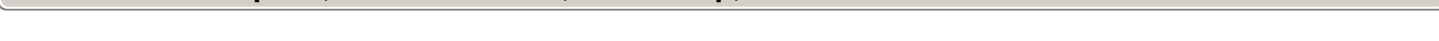
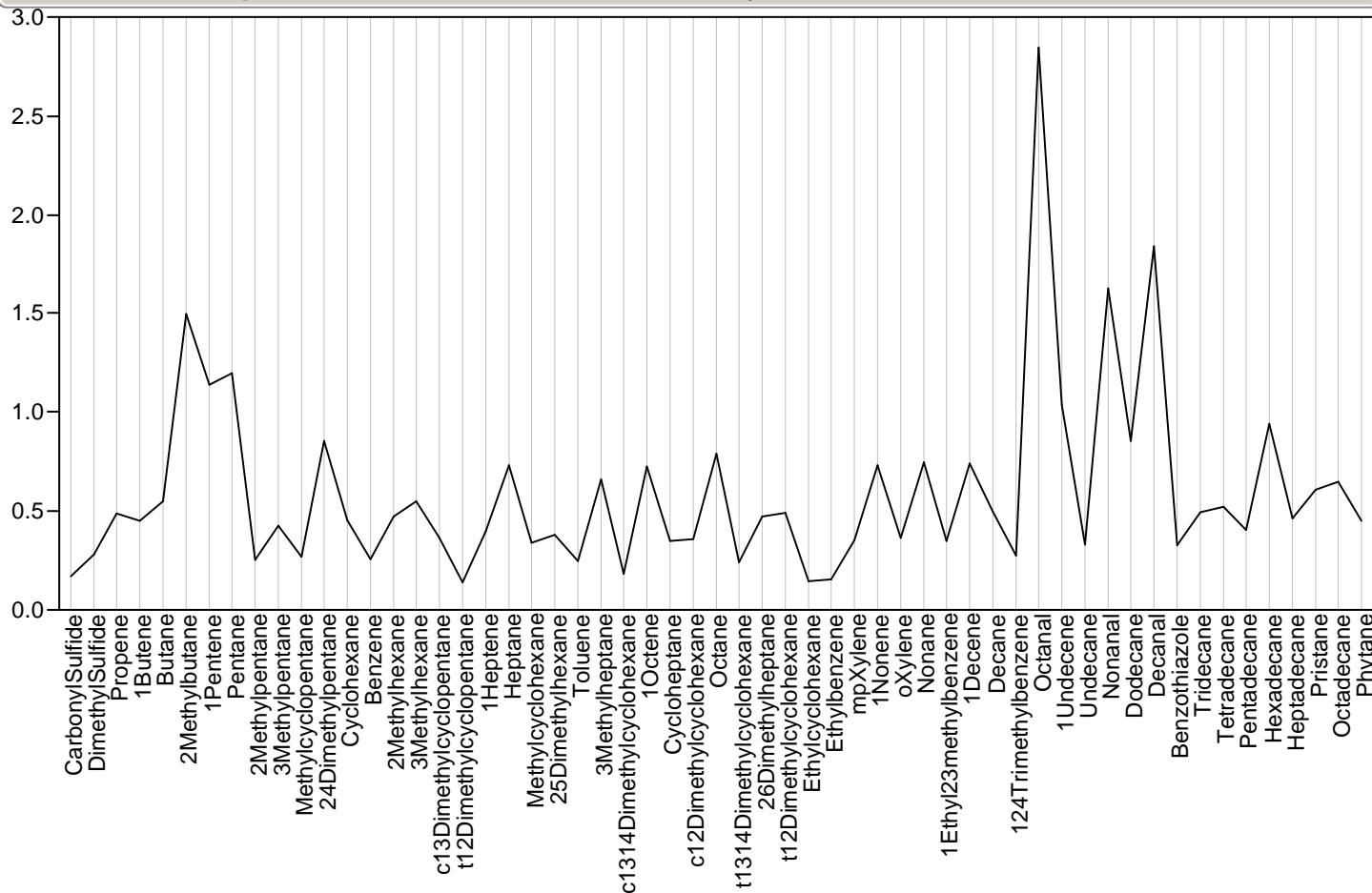
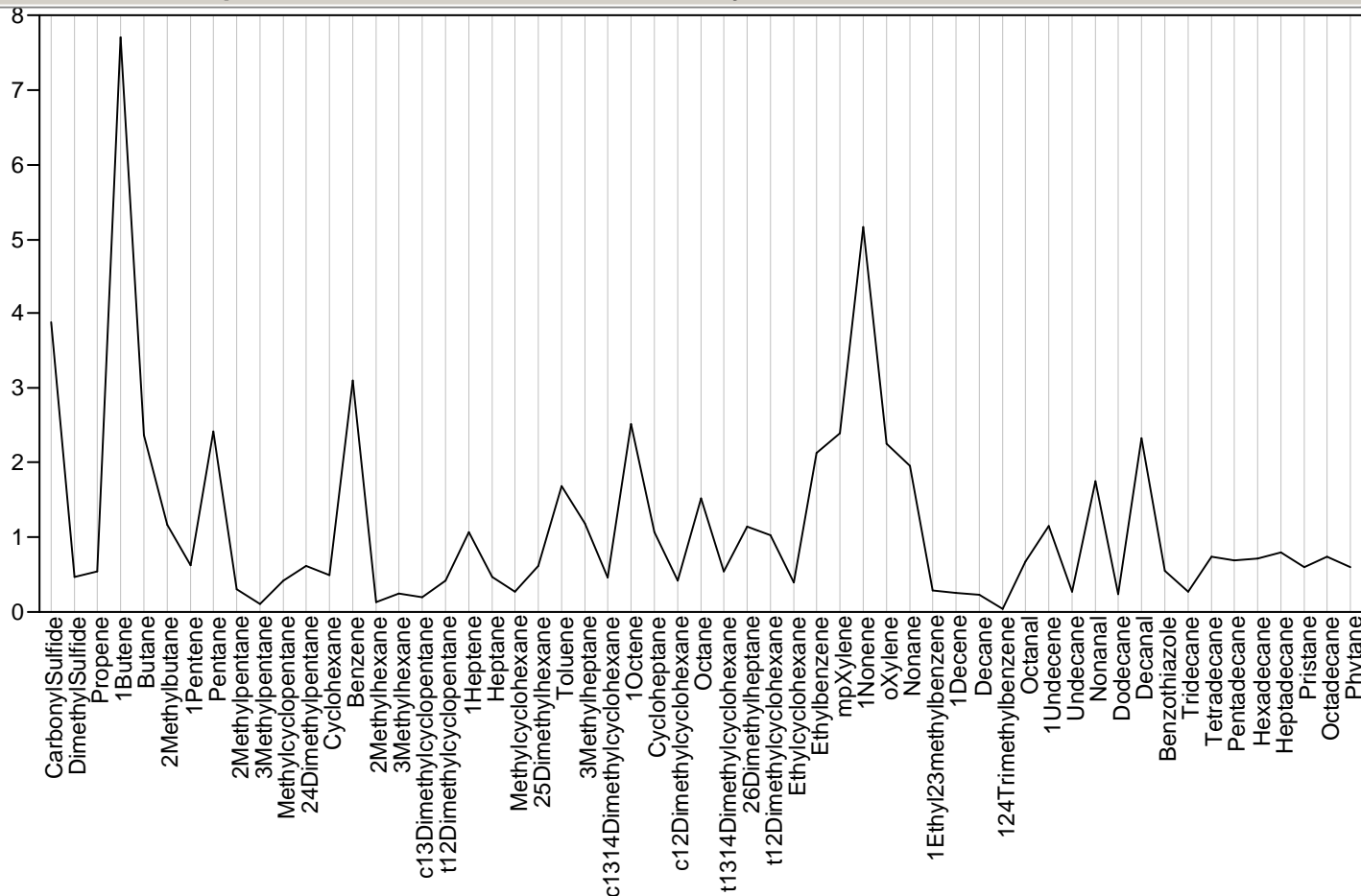
Parallel Plot Sample=., Module=627272.1, Class=Survey, Outlier Status=



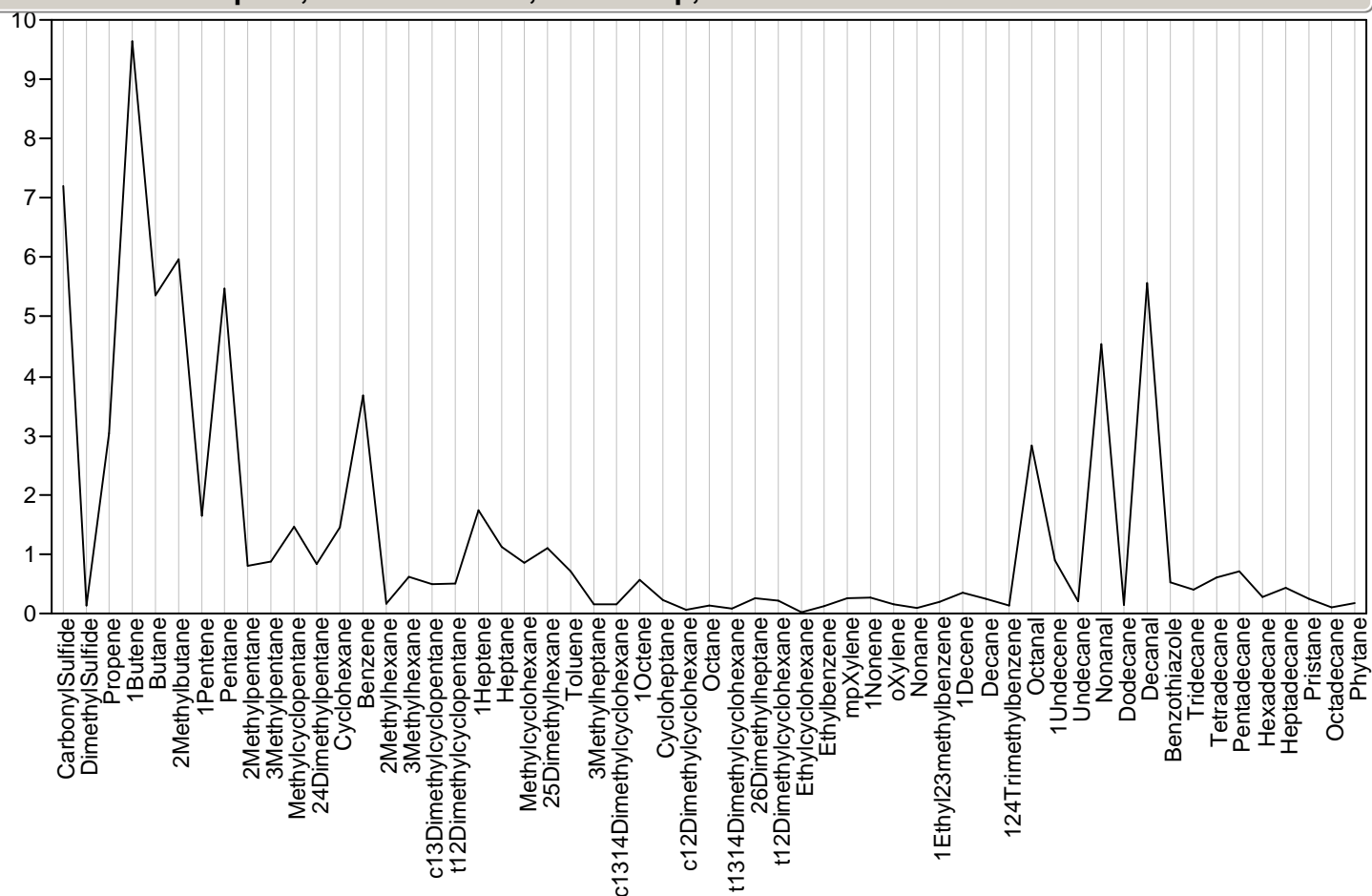
Parallel Plot Sample=., Module=627285, Class=Trip, Outlier Status=



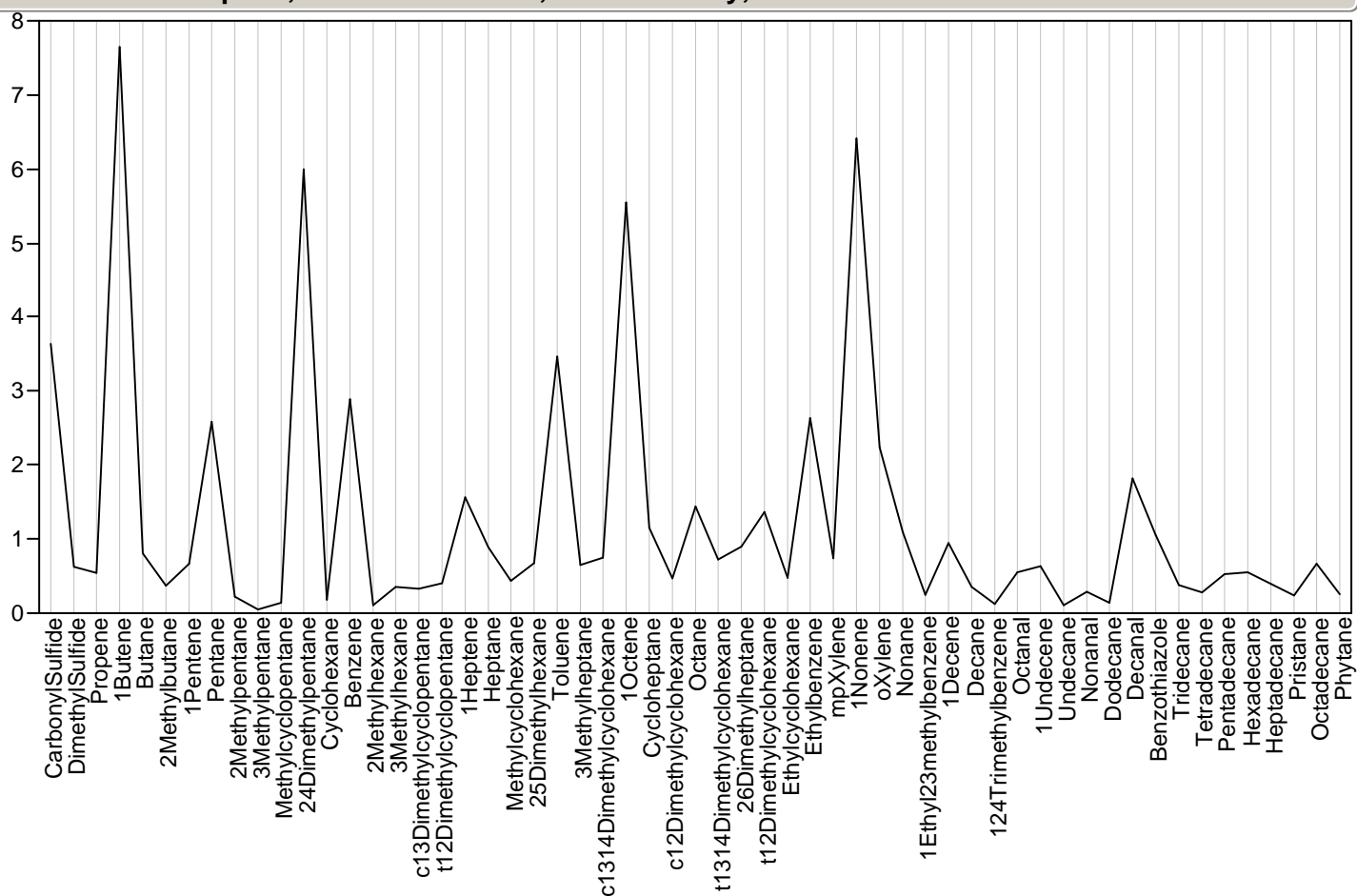
Parallel Plot Sample=., Module=627298.1, Class=Survey, Outlier Status=



Parallel Plot Sample=., Module=627301, Class=Trip, Outlier Status=

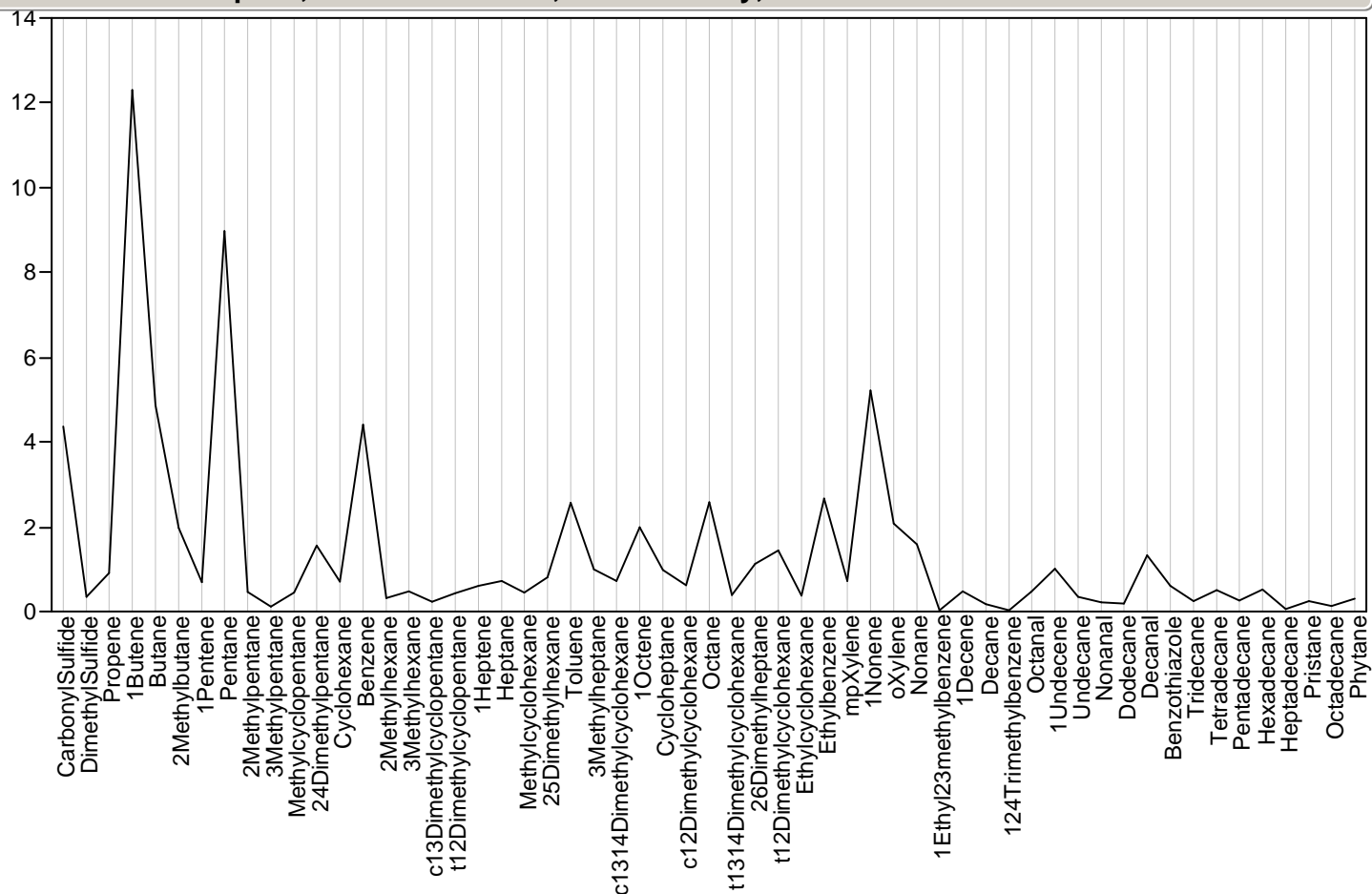


Parallel Plot Sample=., Module=627304.1, Class=Survey, Outlier Status=

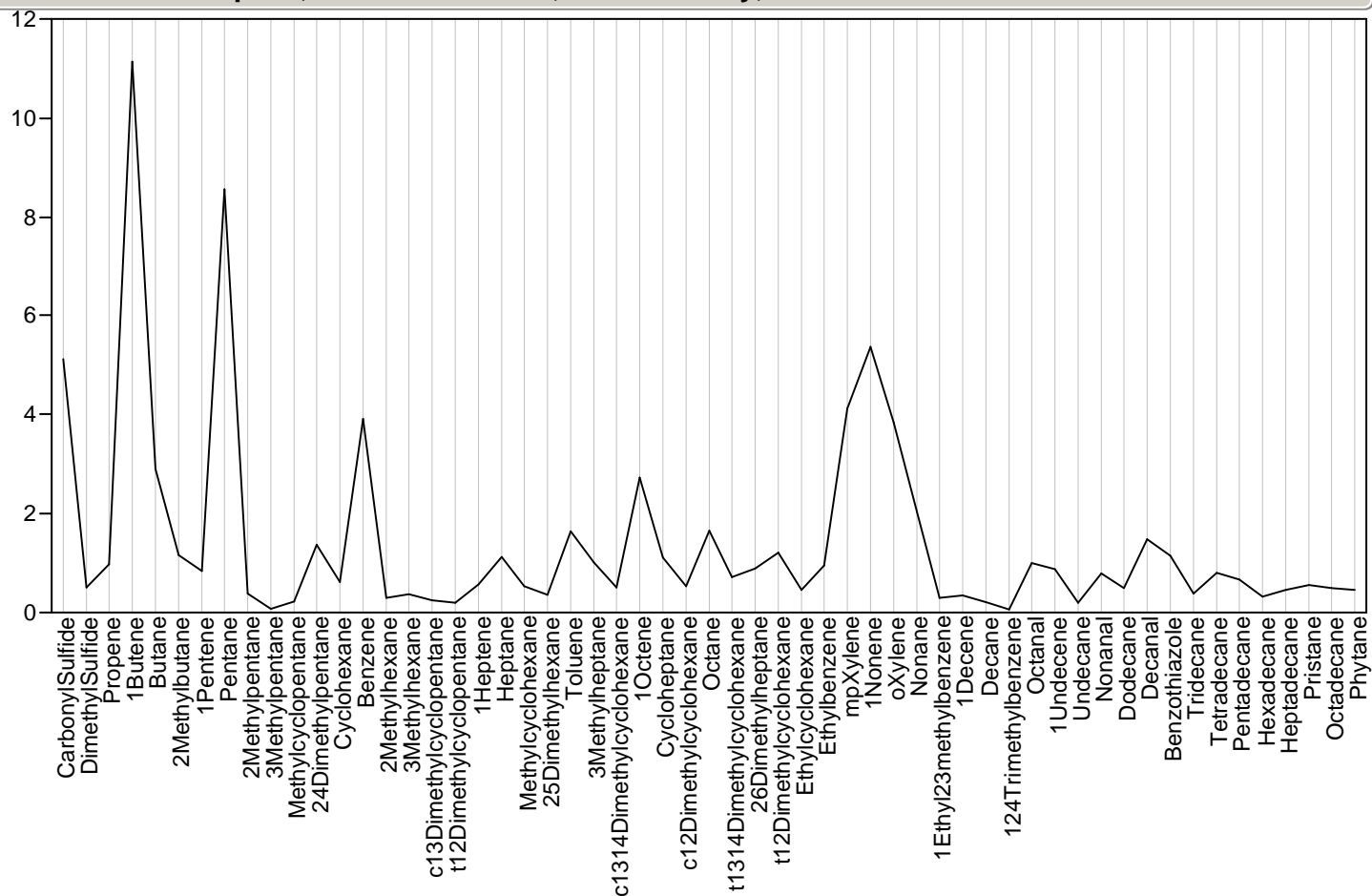


Parallel Plot Sample=., Module=627312.1, Class=Survey, Outlier Status=

Parallel Plot Sample=., Module=627312.1, Class=Survey, Outlier Status=

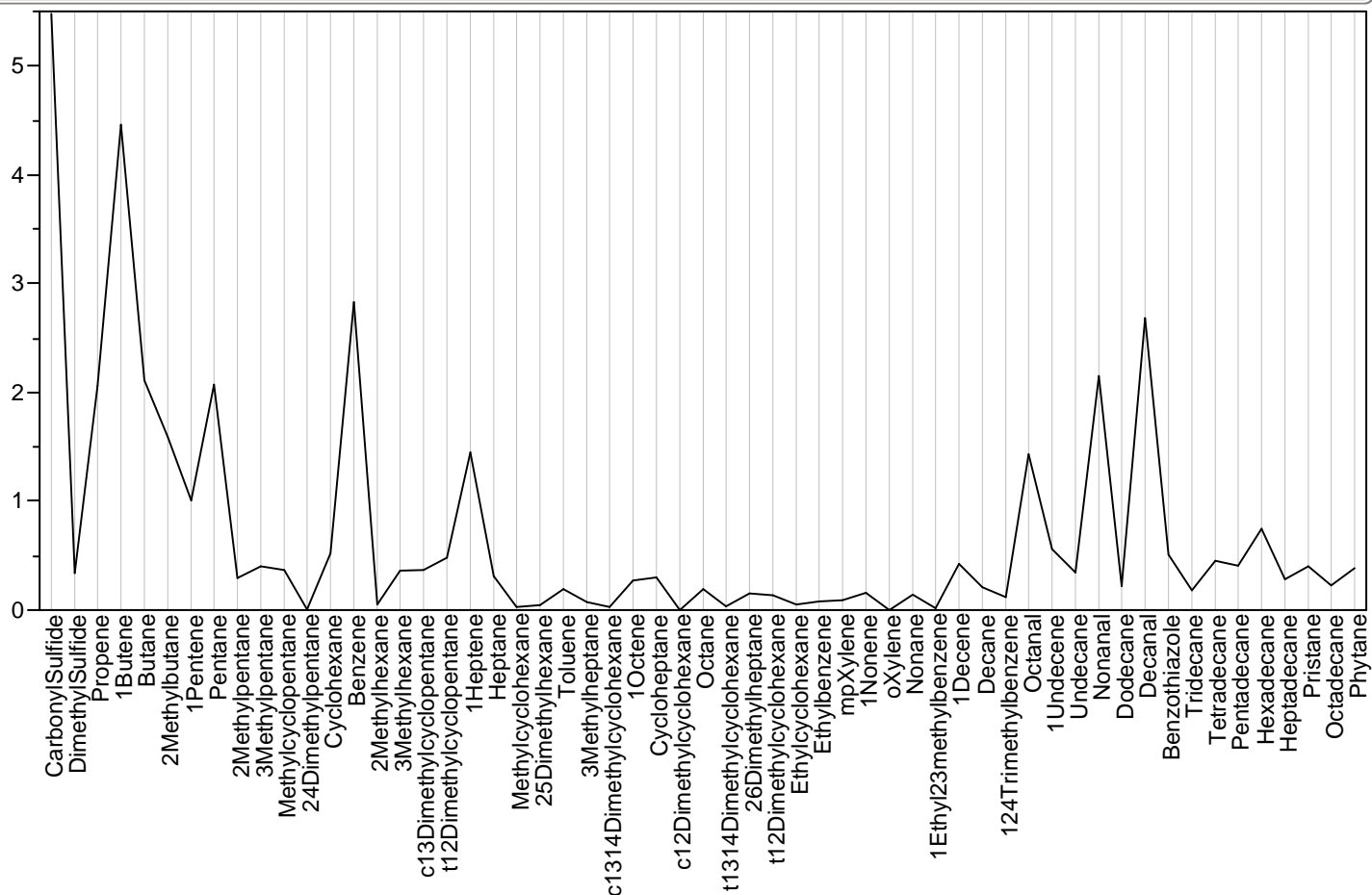


Parallel Plot Sample=., Module=627322.1, Class=Survey, Outlier Status=

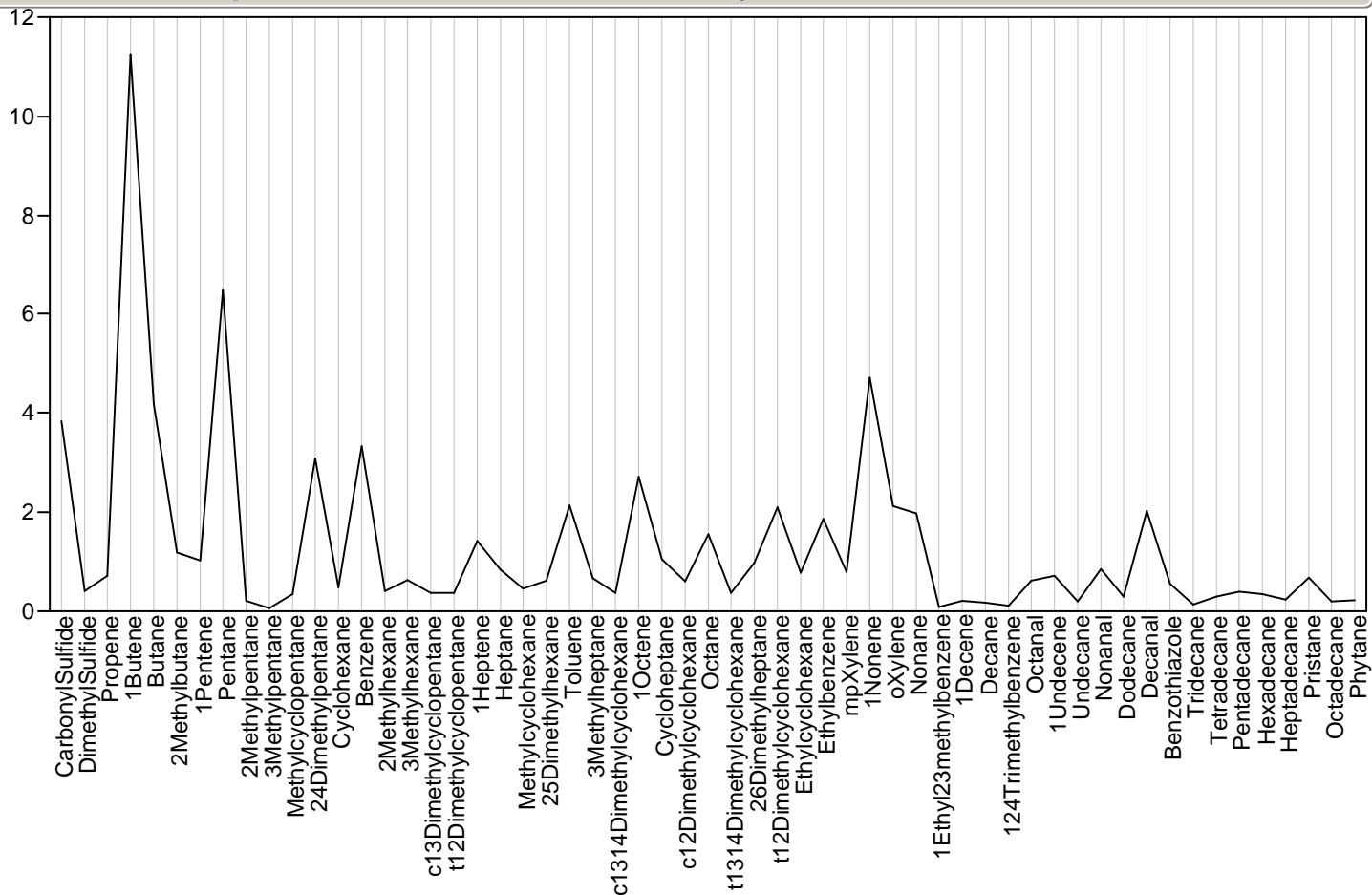


Parallel Plot Sample=., Module=627329, Class=Trip, Outlier Status=

Parallel Plot Sample=., Module=627329, Class=Trip, Outlier Status=

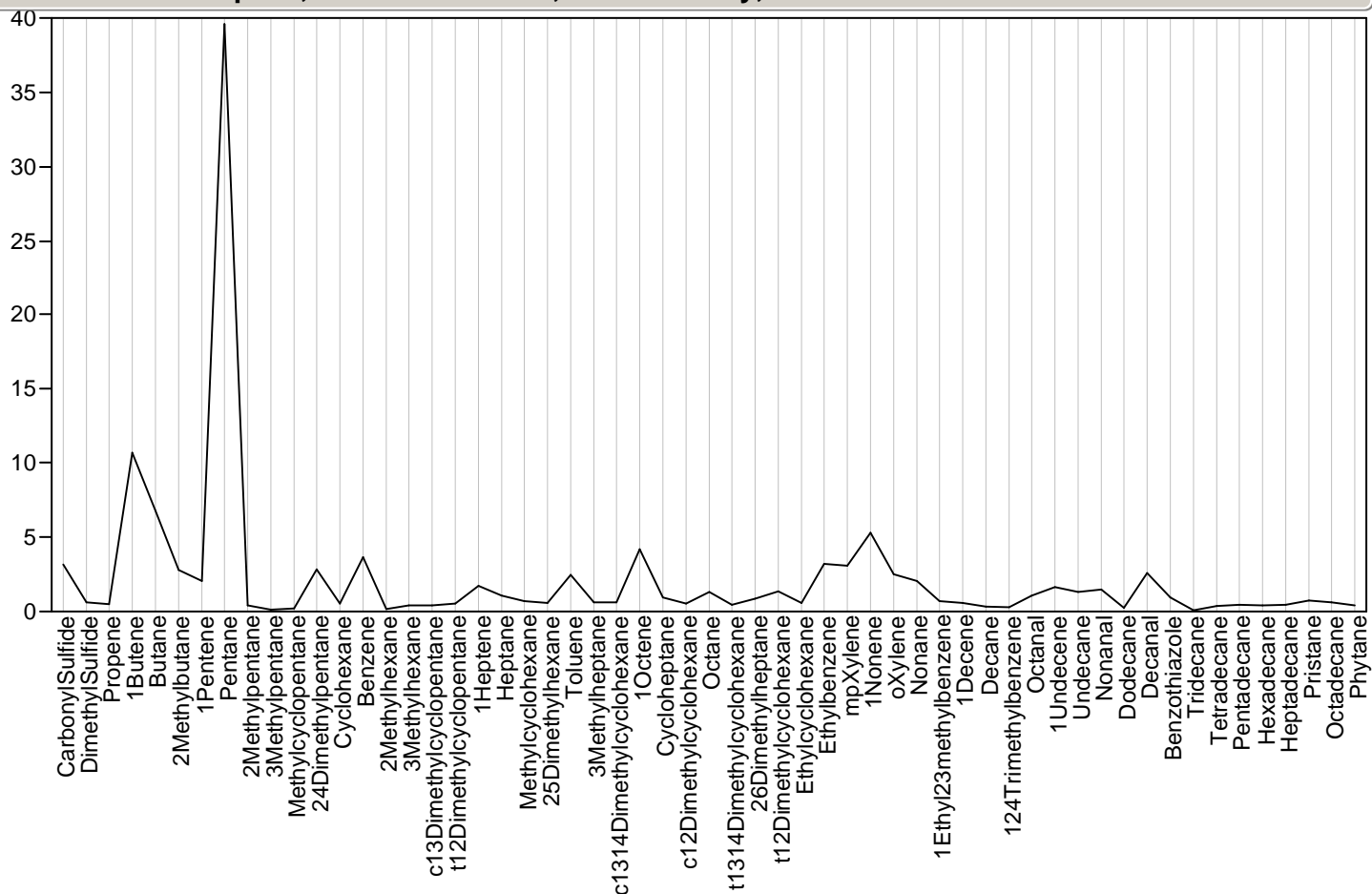


Parallel Plot Sample=., Module=627332.1, Class=Survey, Outlier Status=

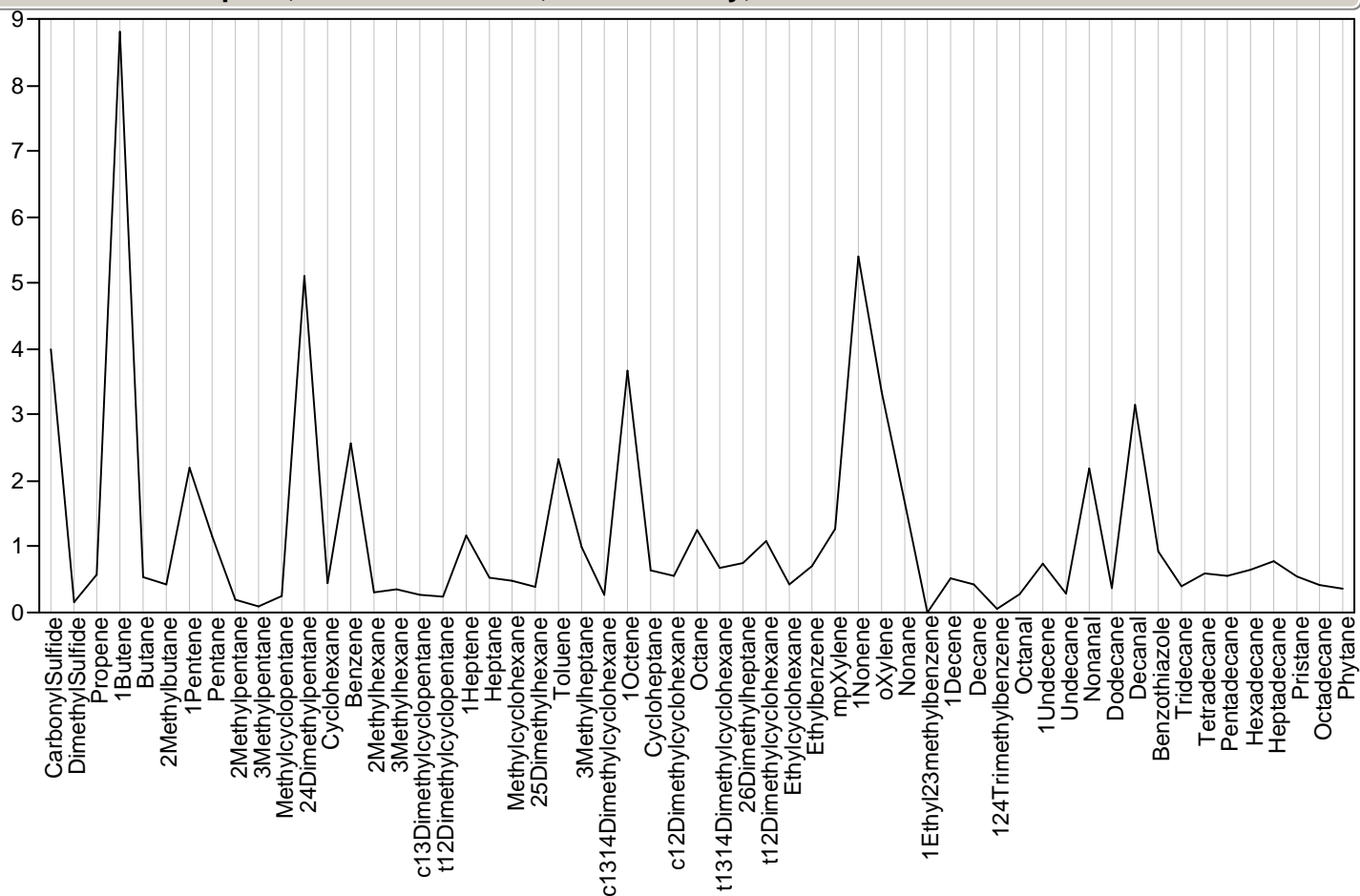


Parallel Plot Sample=., Module=627336.1, Class=Survey, Outlier Status=

Parallel Plot Sample=., Module=627336.1, Class=Survey, Outlier Status=

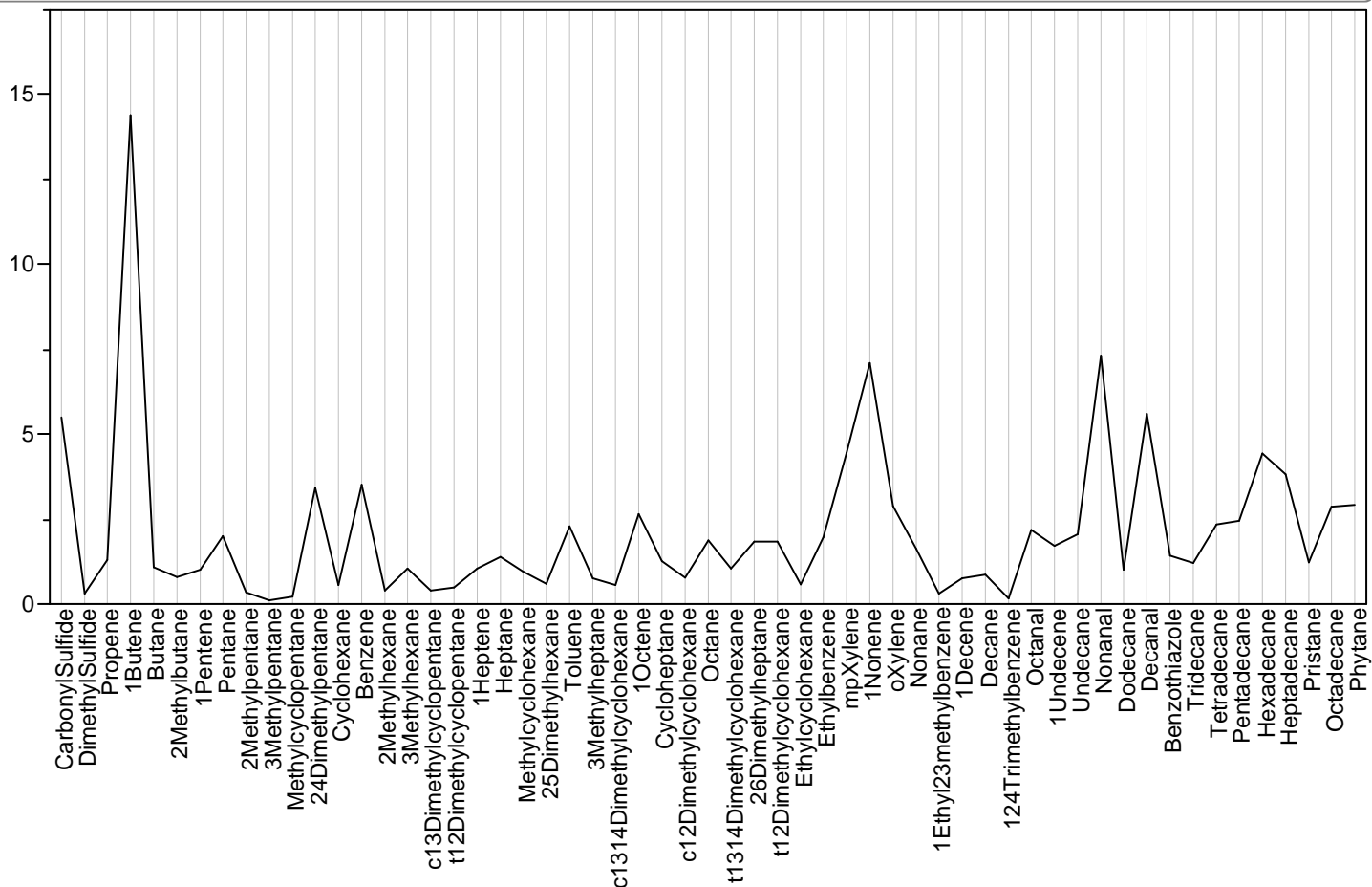


Parallel Plot Sample=., Module=627357.1, Class=Survey, Outlier Status=

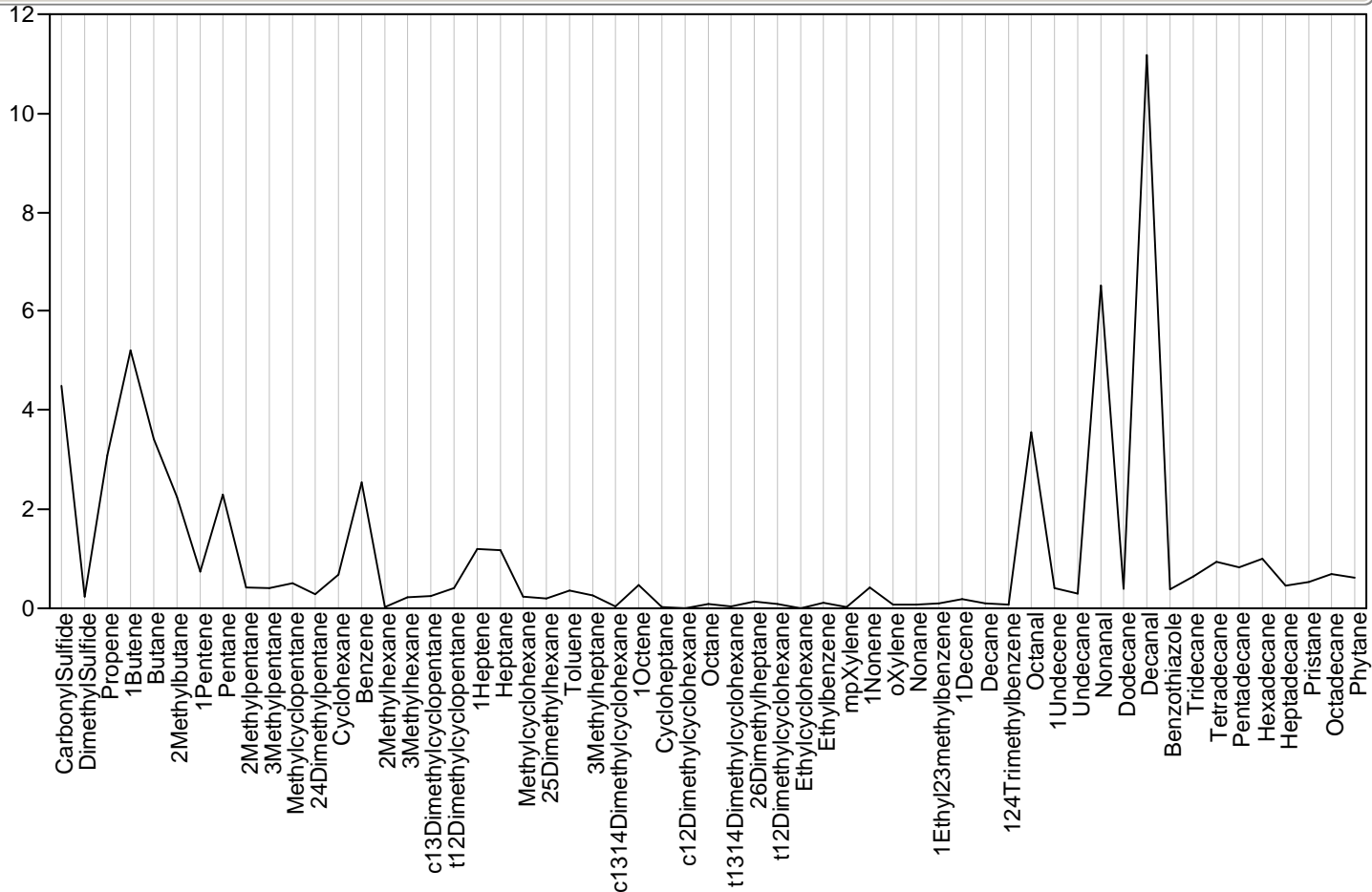


Parallel Plot Sample=., Module=627378.1, Class=Survey, Outlier Status=potential

Parallel Plot Sample=., Module=627378.1, Class=Survey, Outlier Status=potential

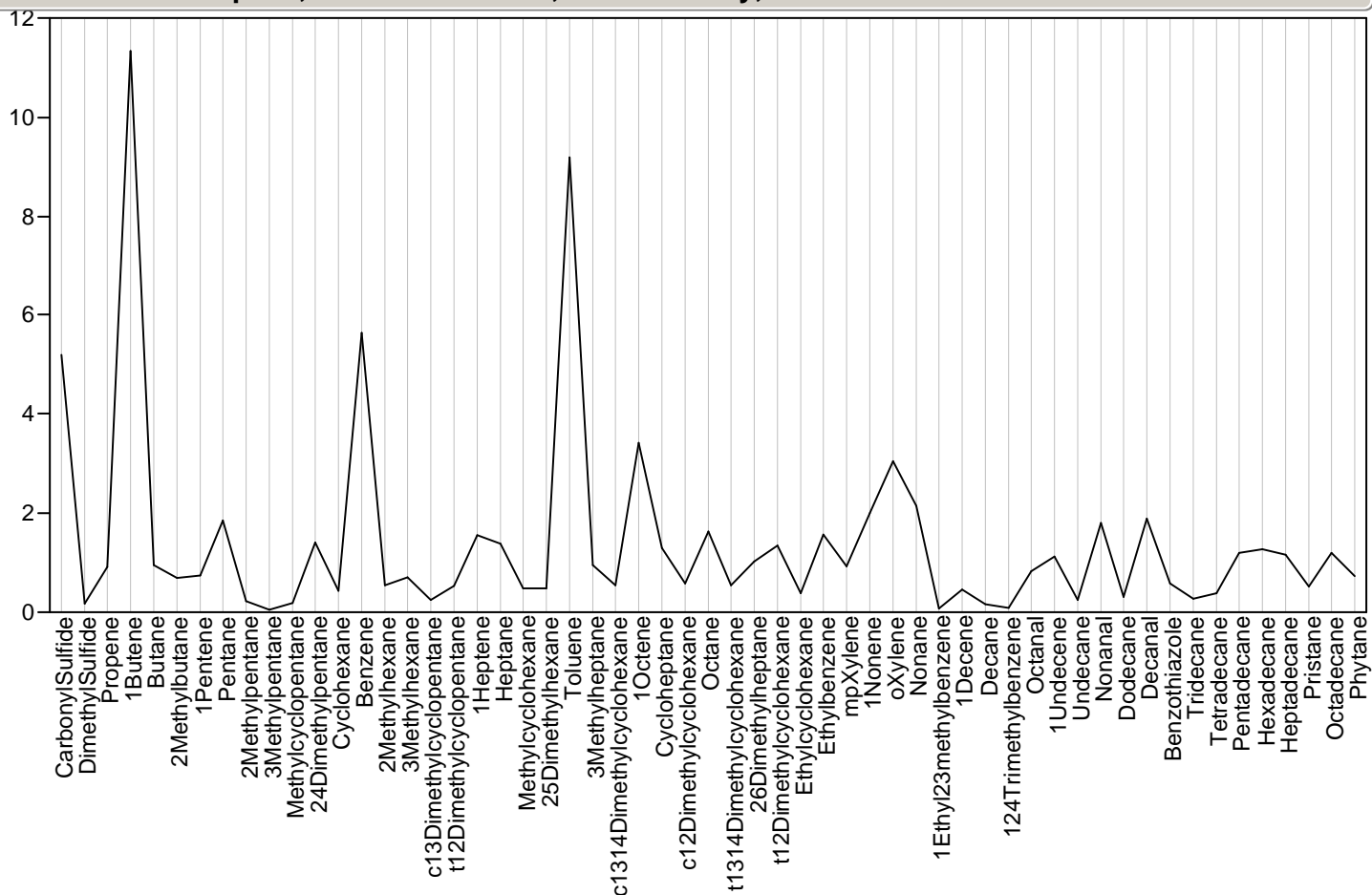


Parallel Plot Sample=., Module=627379, Class=Trip, Outlier Status=

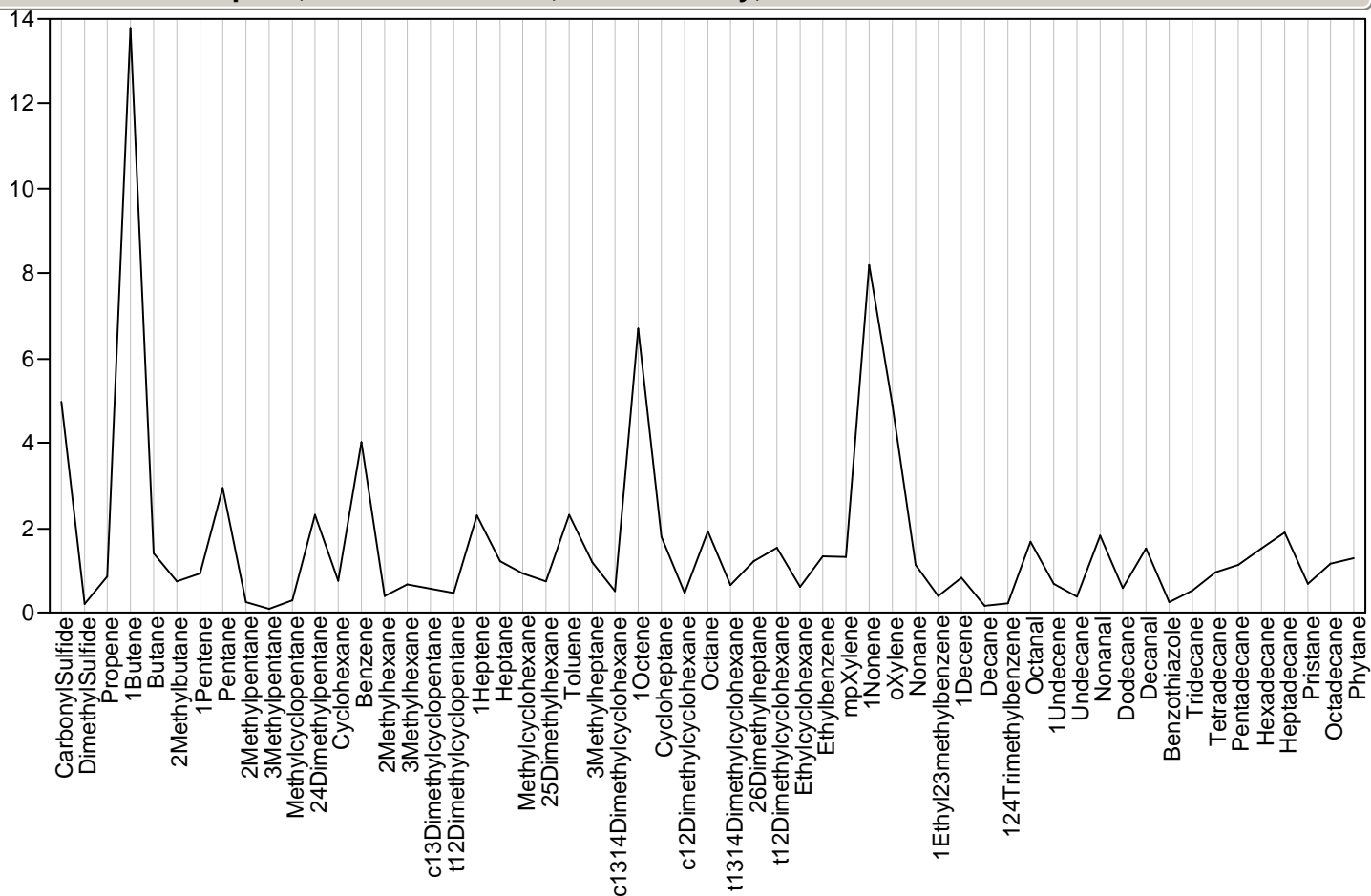


Parallel Plot Sample=., Module=627388.1, Class=Survey, Outlier Status=

Parallel Plot Sample=., Module=627388.1, Class=Survey, Outlier Status=

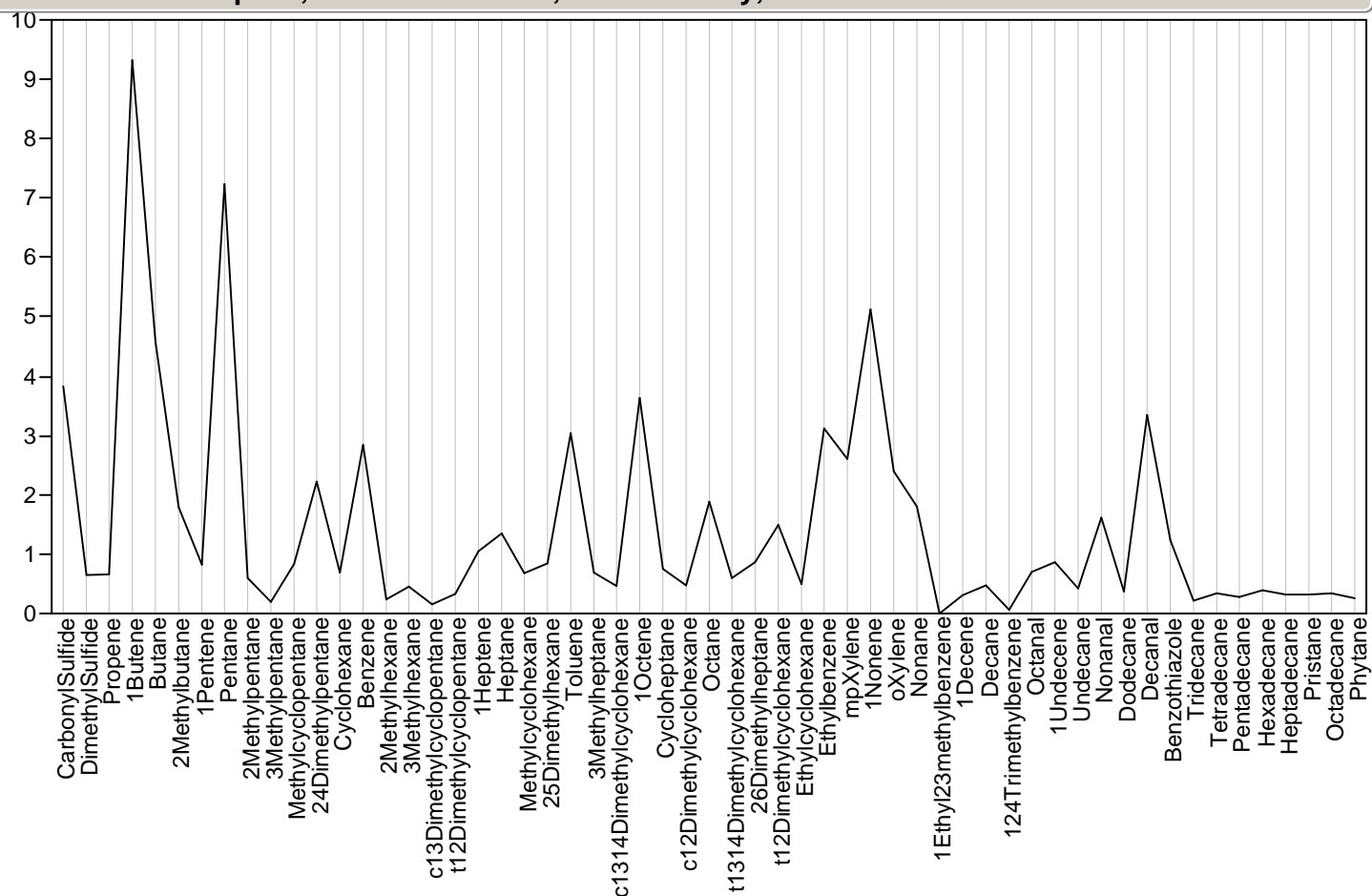


Parallel Plot Sample=., Module=627395.1, Class=Survey, Outlier Status=

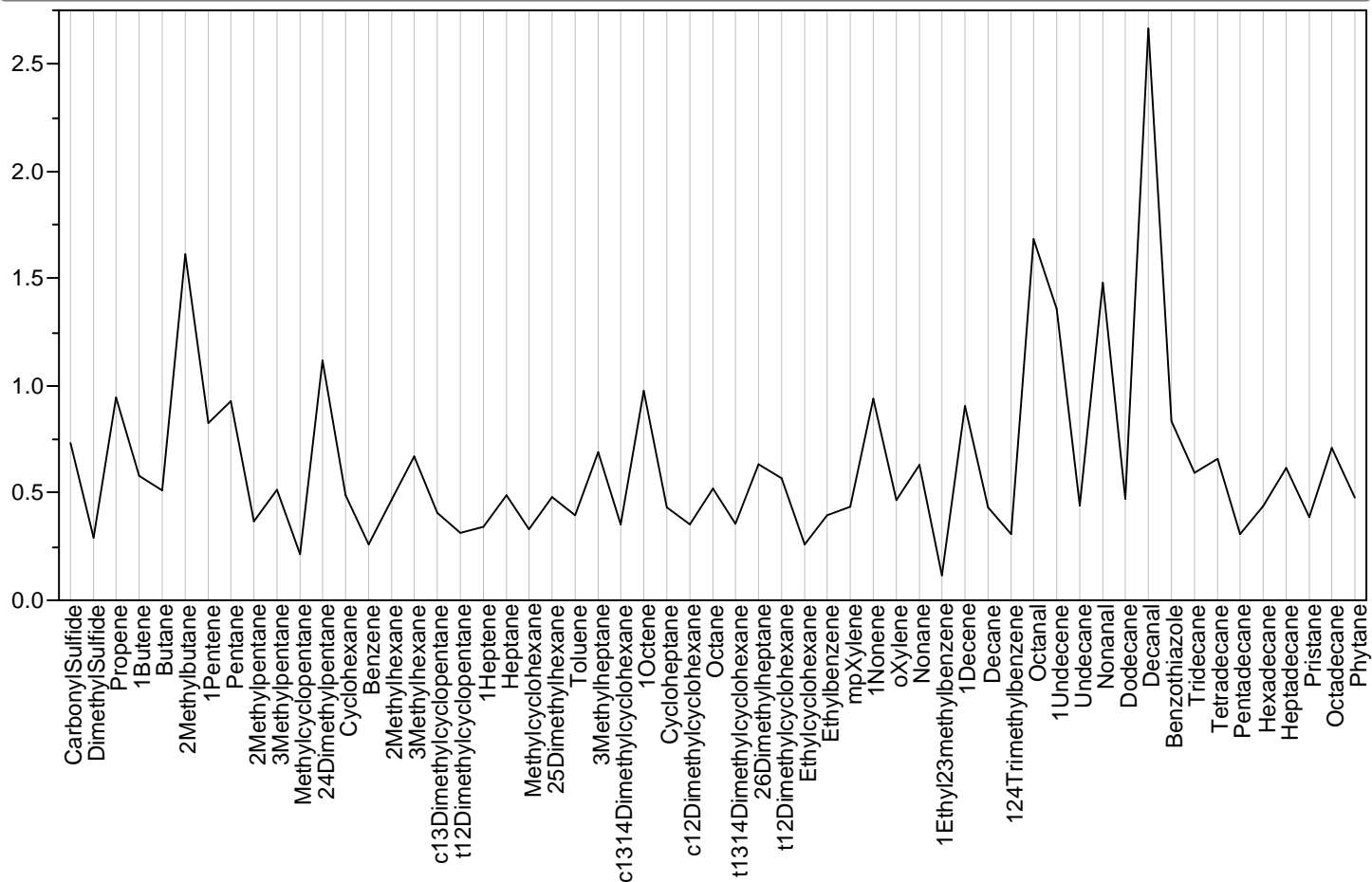


Parallel Plot Sample=., Module=627399.1, Class=Survey, Outlier Status=

Parallel Plot Sample=., Module=627399.1, Class=Survey, Outlier Status=

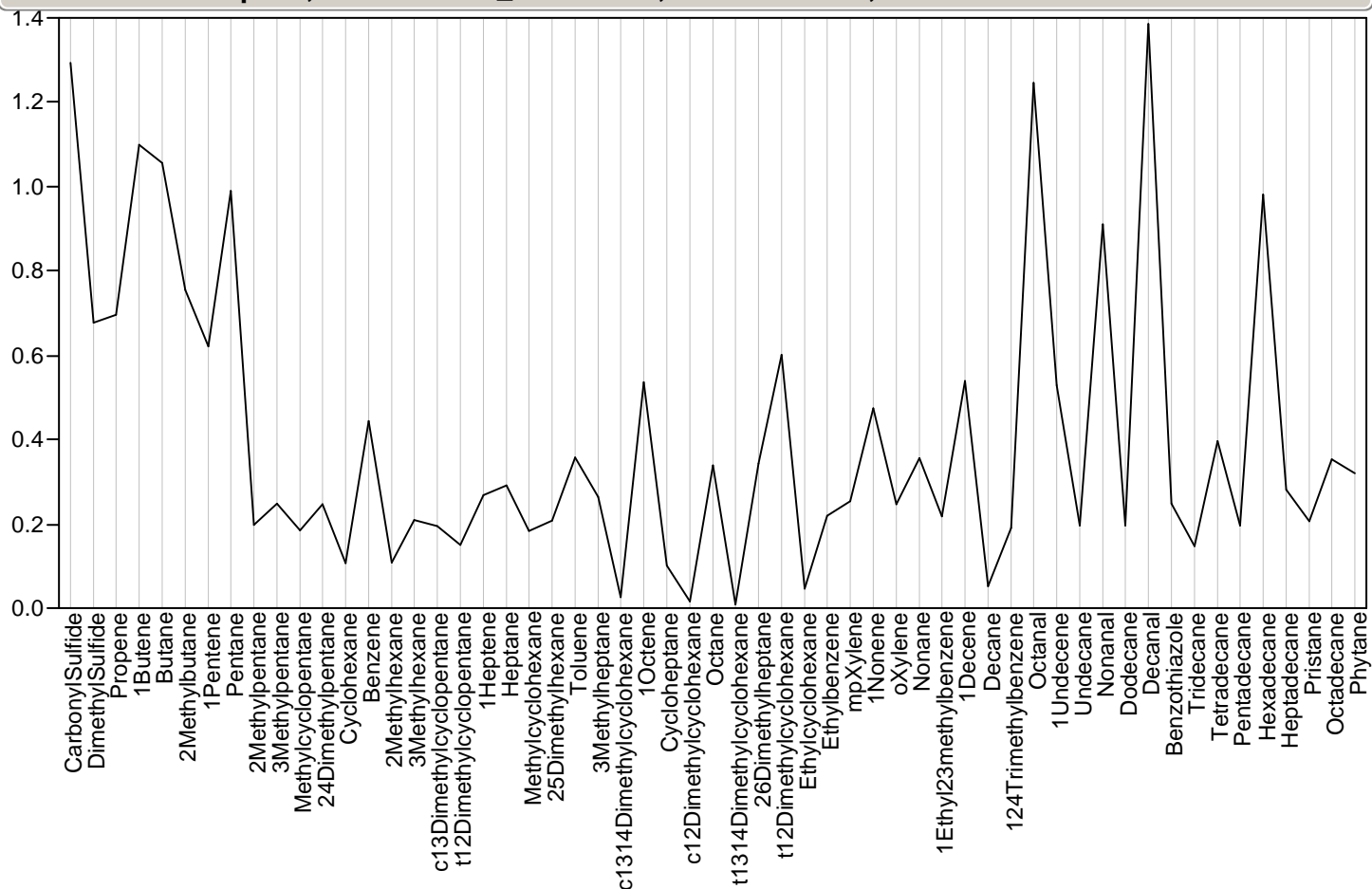


Parallel Plot Sample=., Module=BLK_EXP-29580, Class=Method, Outlier Status=

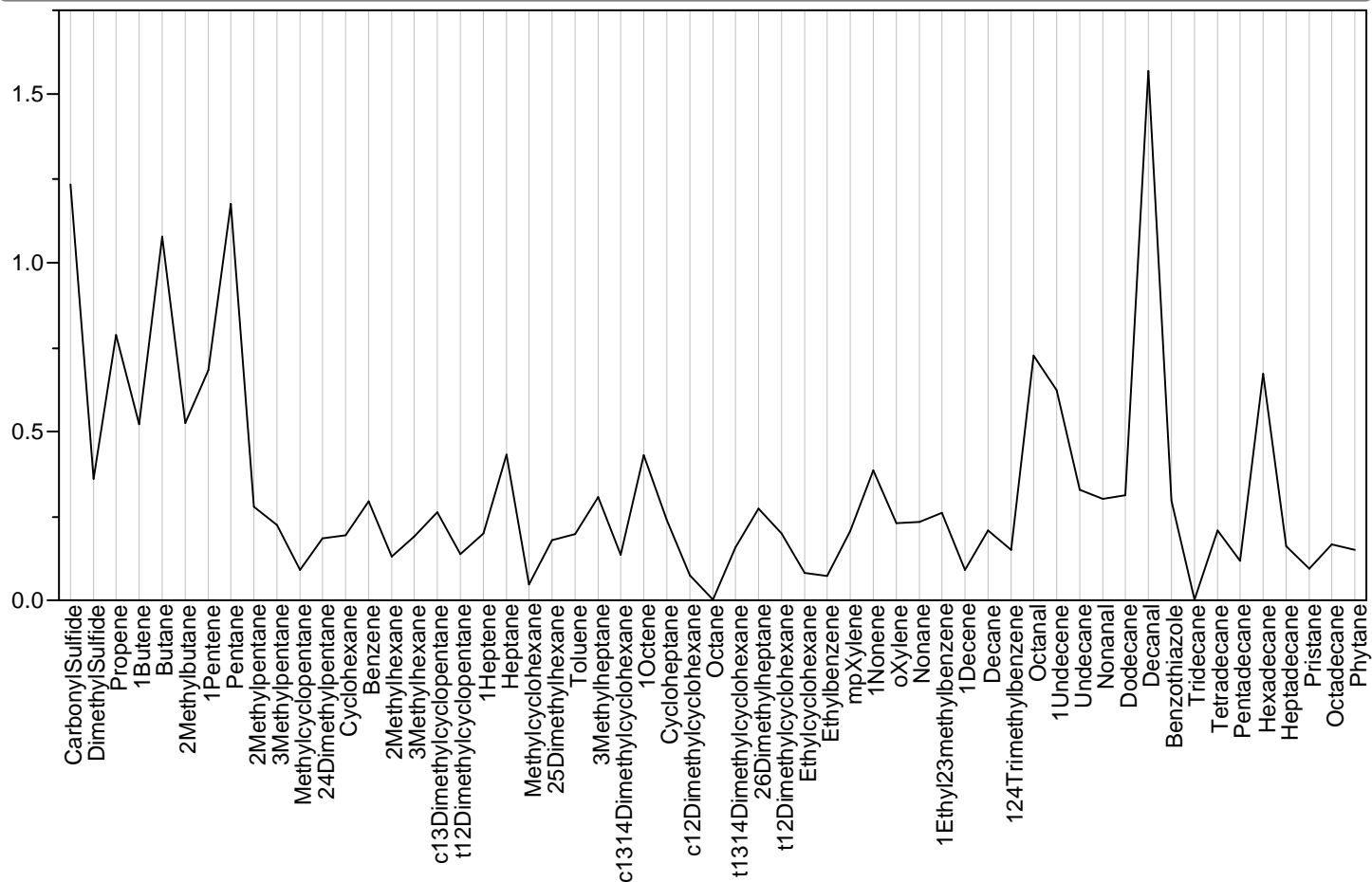


Parallel Plot Sample=., Module=BLK_EXP-29584, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-29584, Class=Method, Outlier Status=

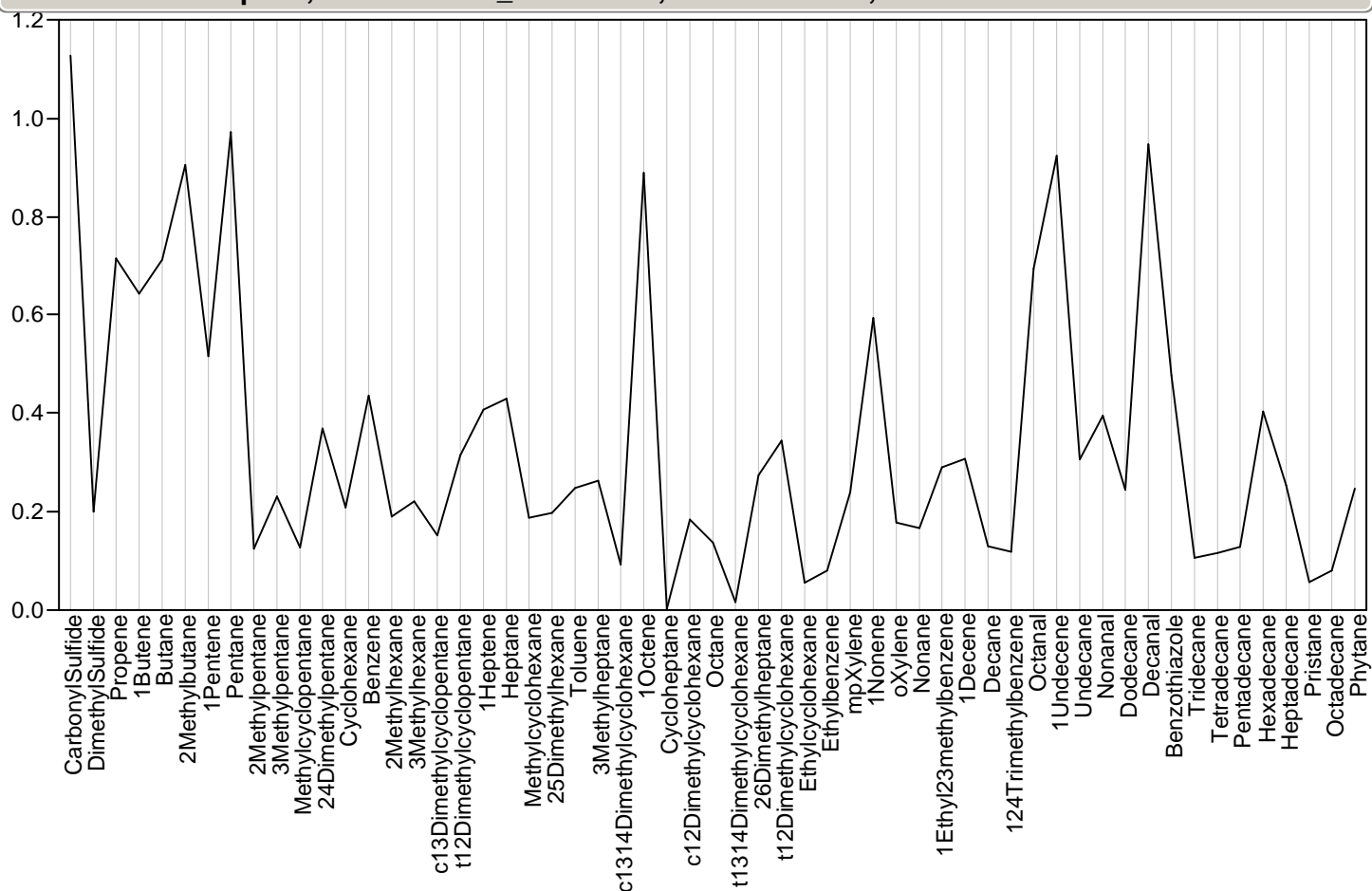


Parallel Plot Sample=., Module=BLK_EXP-29588, Class=Method, Outlier Status=

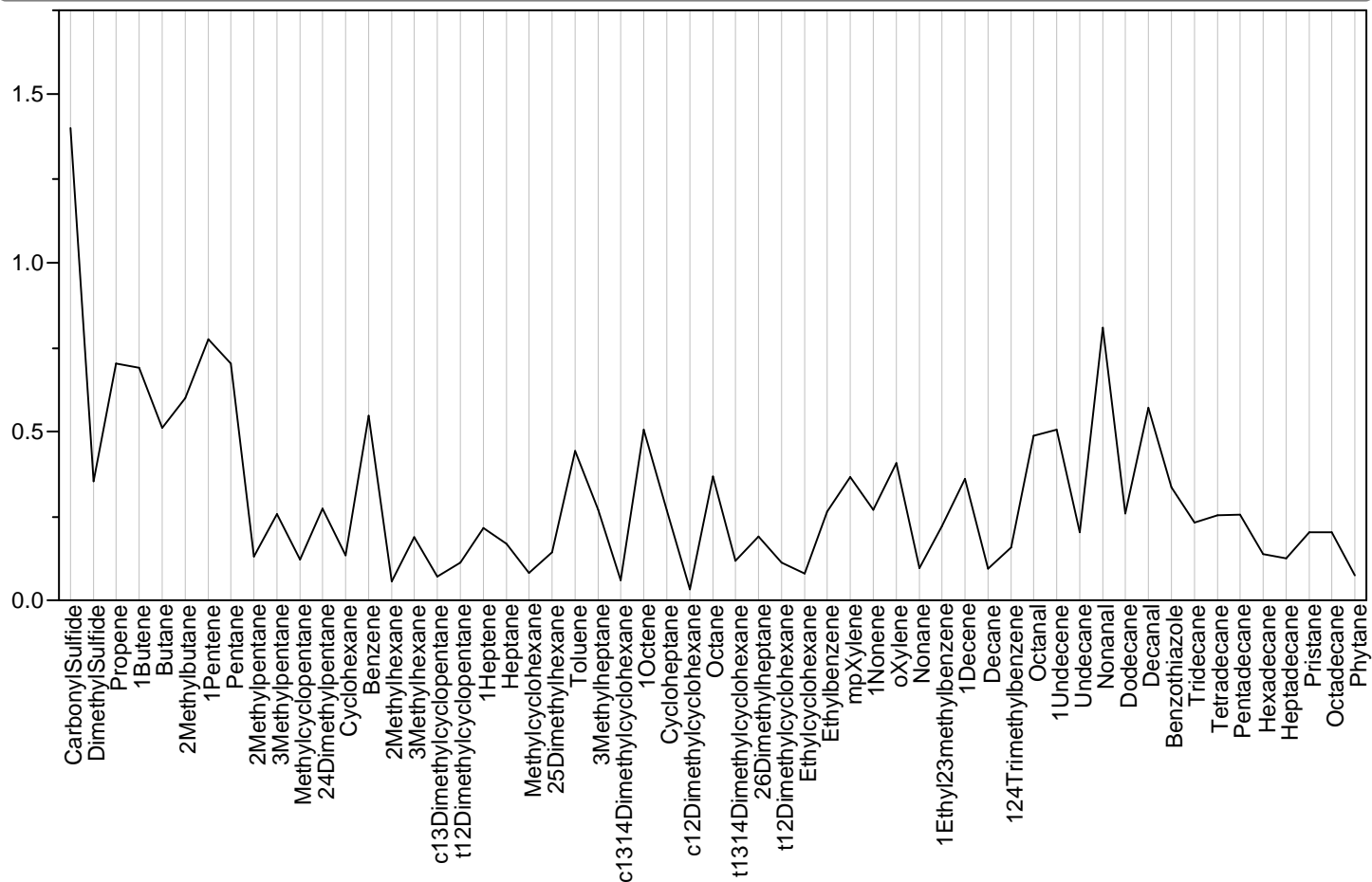


Parallel Plot Sample=., Module=BLK_EXP-29636, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-29636, Class=Method, Outlier Status=

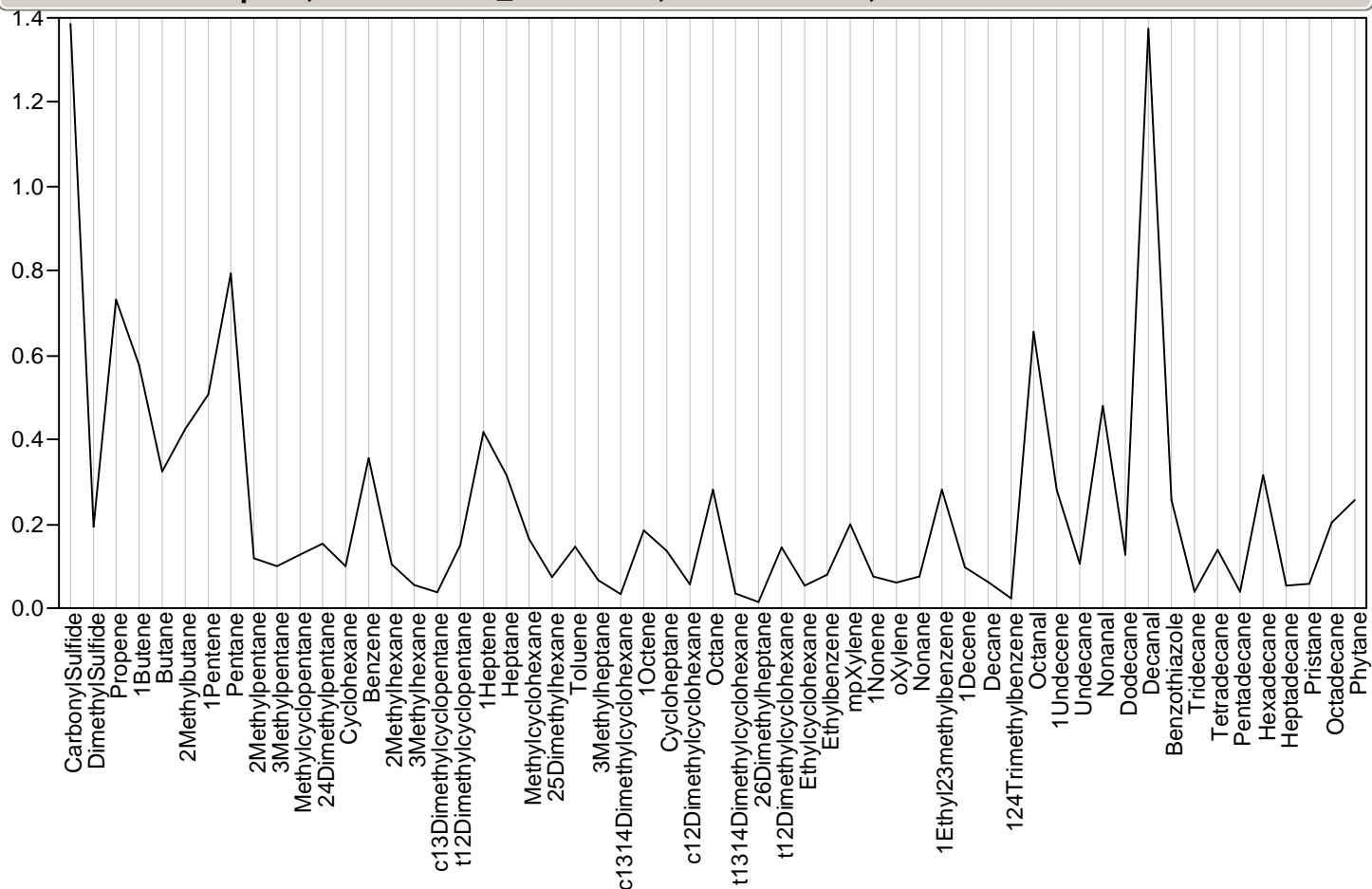


Parallel Plot Sample=., Module=BLK_EXP-29640, Class=Method, Outlier Status=

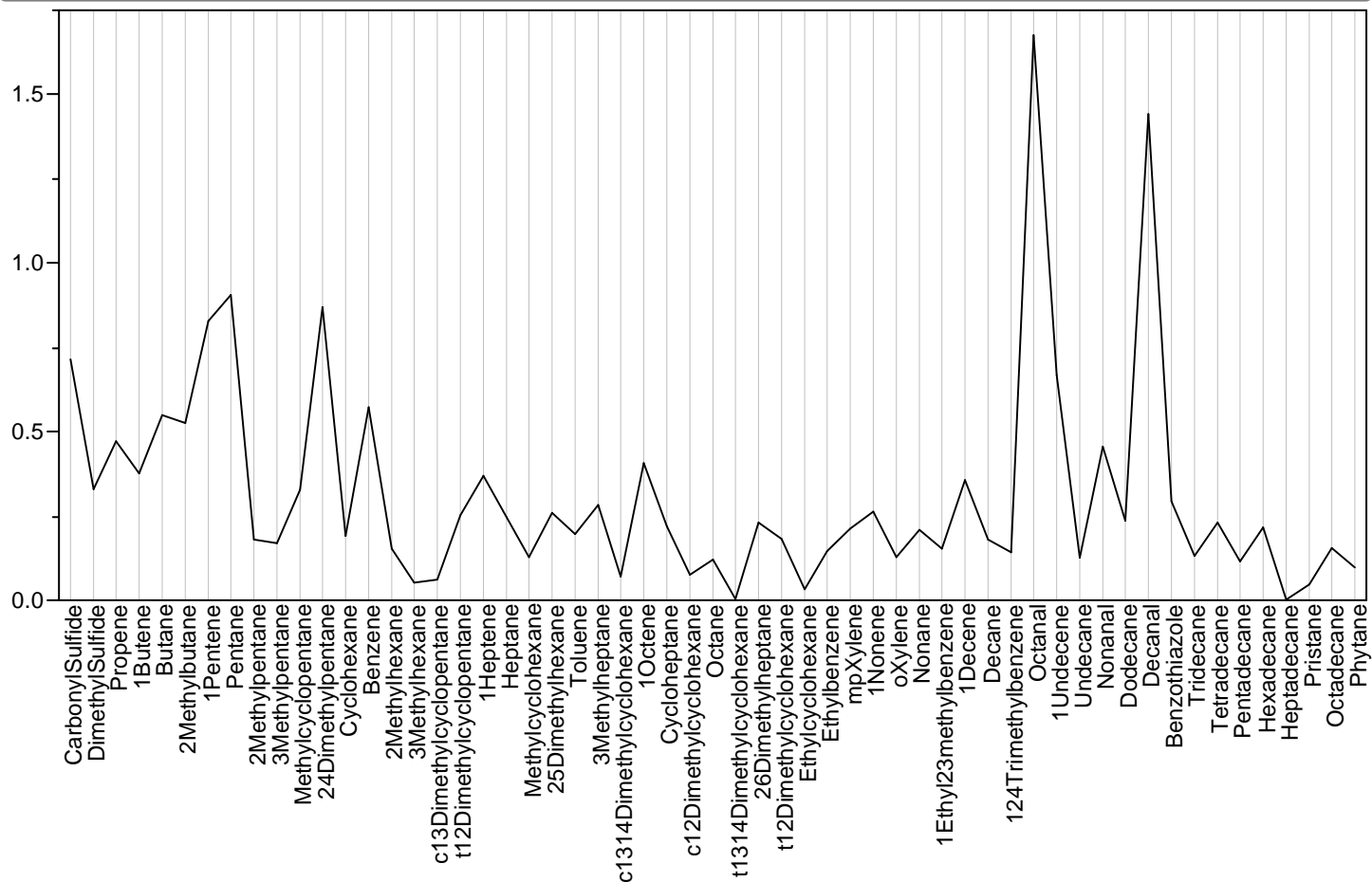


Parallel Plot Sample=., Module=BLK_EXP-29644, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-29644, Class=Method, Outlier Status=

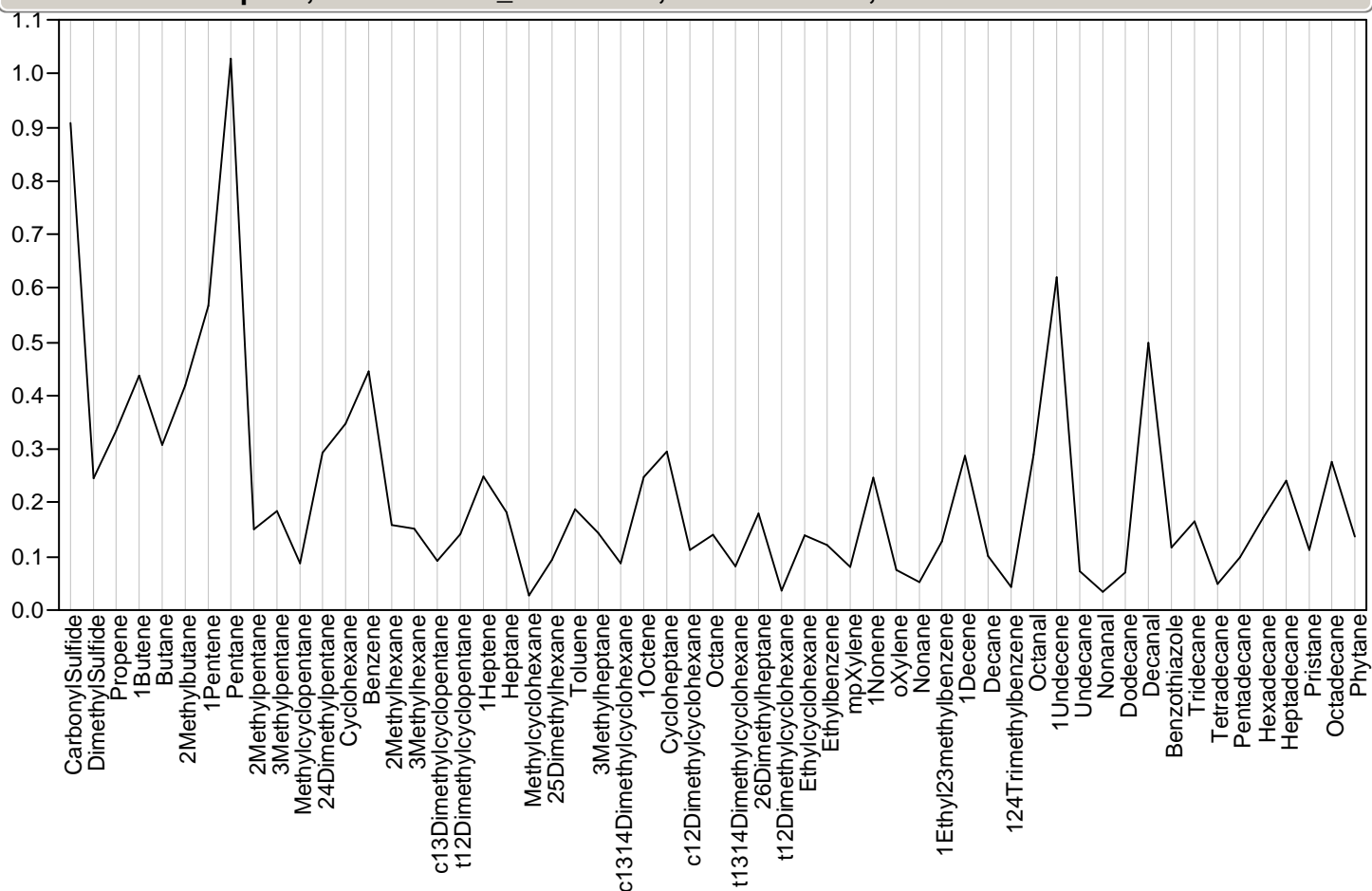


Parallel Plot Sample=., Module=BLK_EXP-31463, Class=Method, Outlier Status=

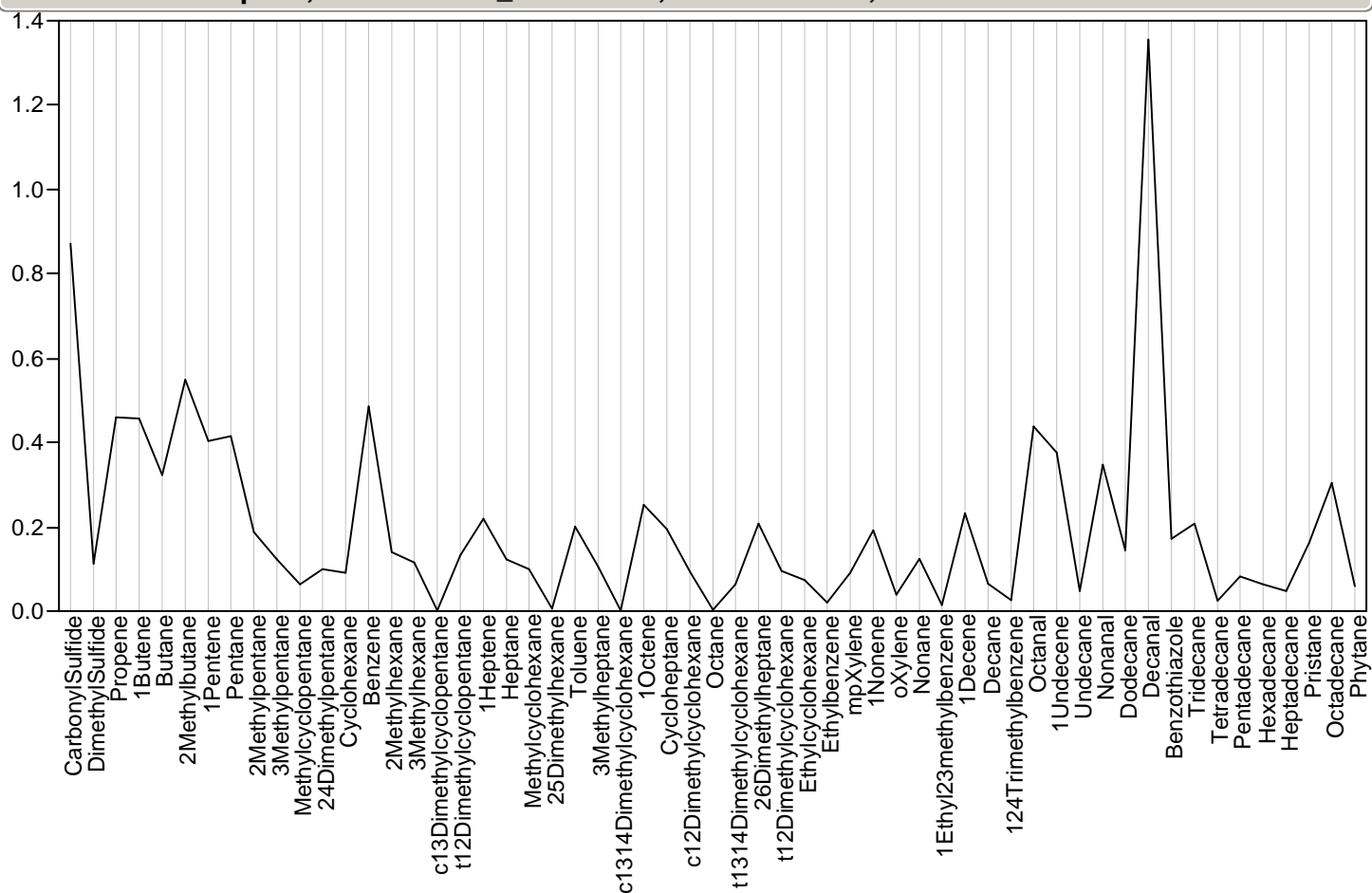


Parallel Plot Sample=., Module=BLK_EXP-31467, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-31467, Class=Method, Outlier Status=

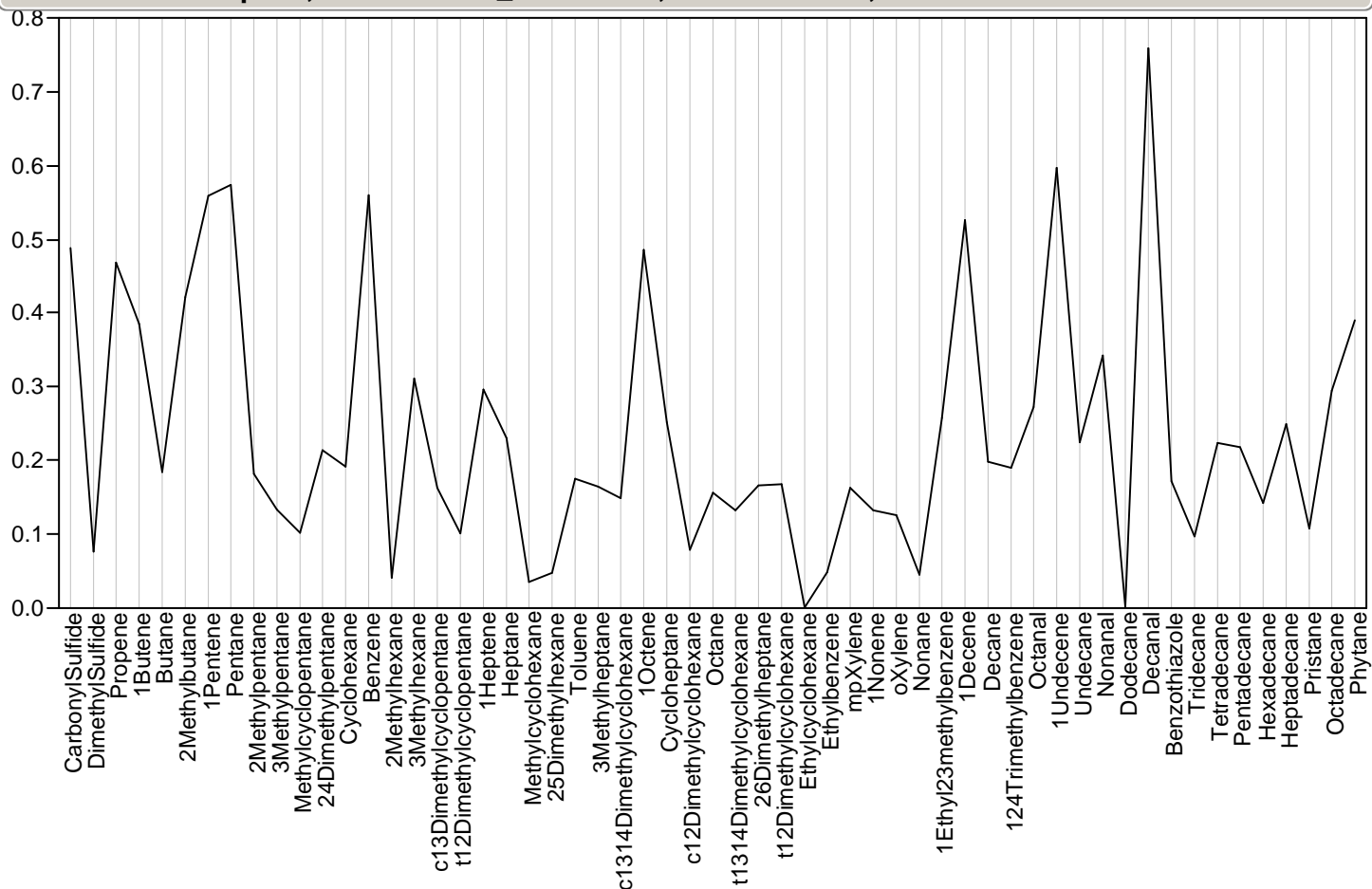


Parallel Plot Sample=., Module=BLK_EXP-31471, Class=Method, Outlier Status=

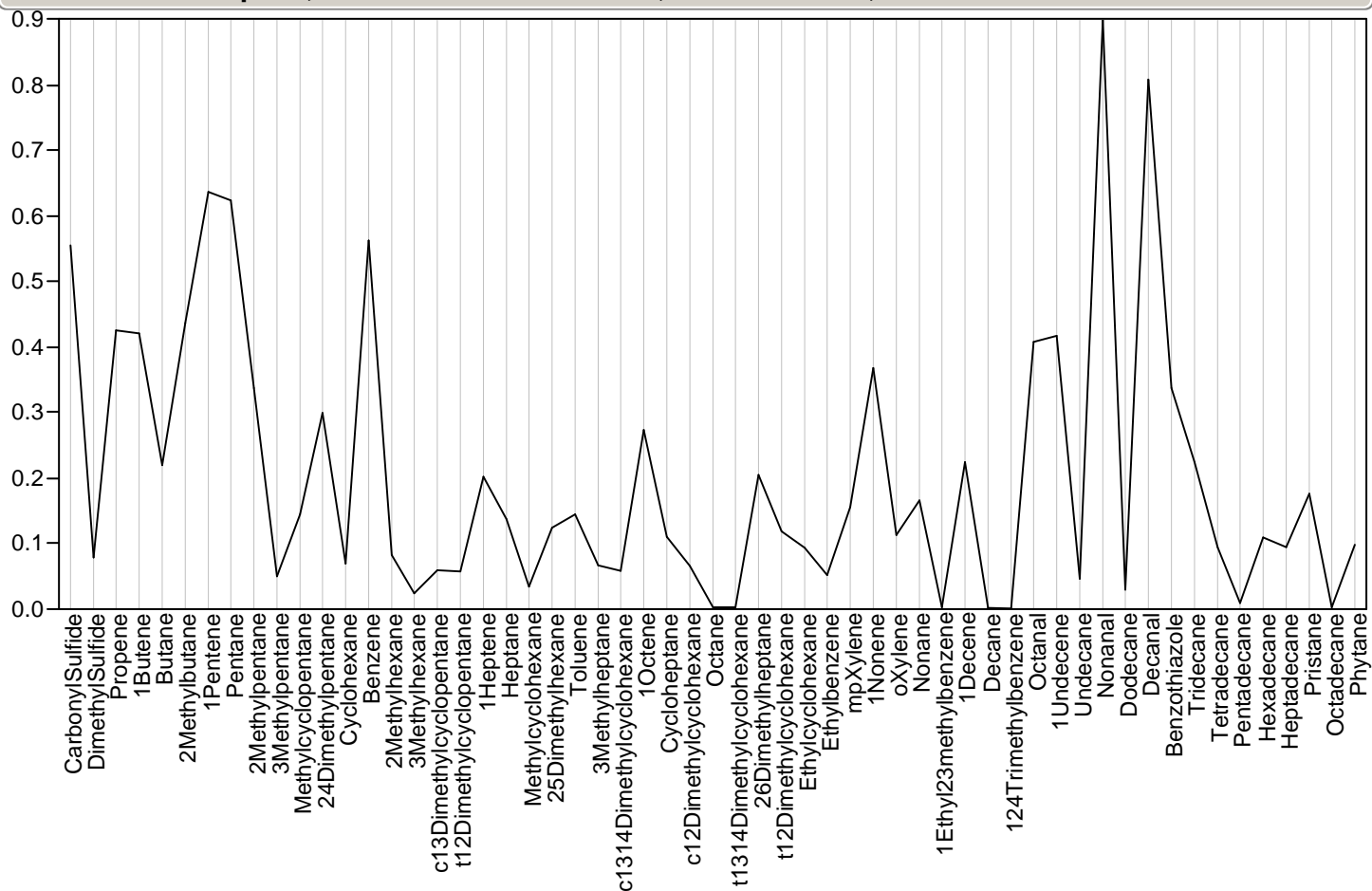


Parallel Plot Sample=., Module=BLK_EXP-31549, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-31549, Class=Method, Outlier Status=

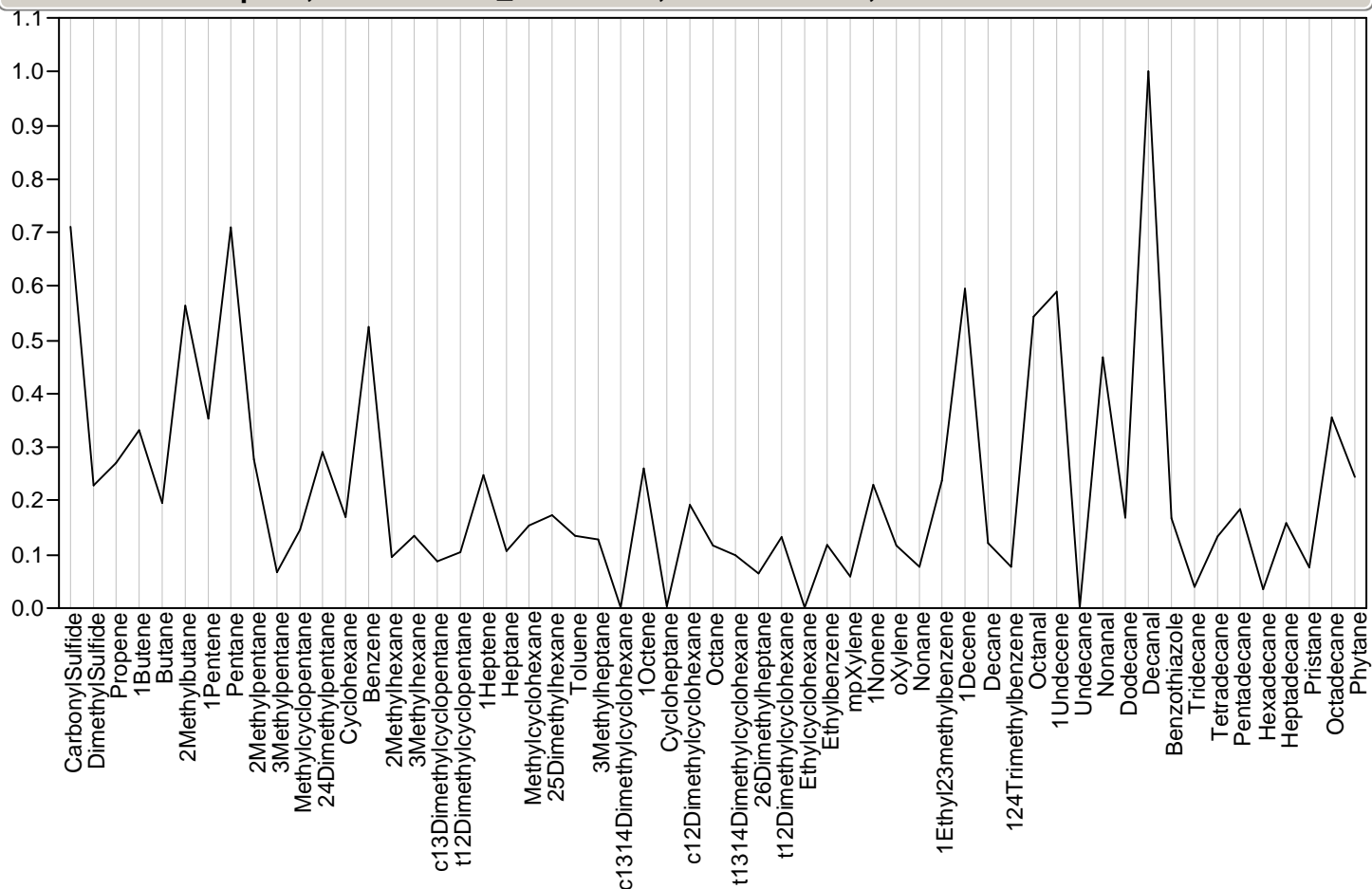


Parallel Plot Sample=., Module=BLK_EXP-31553, Class=Method, Outlier Status=

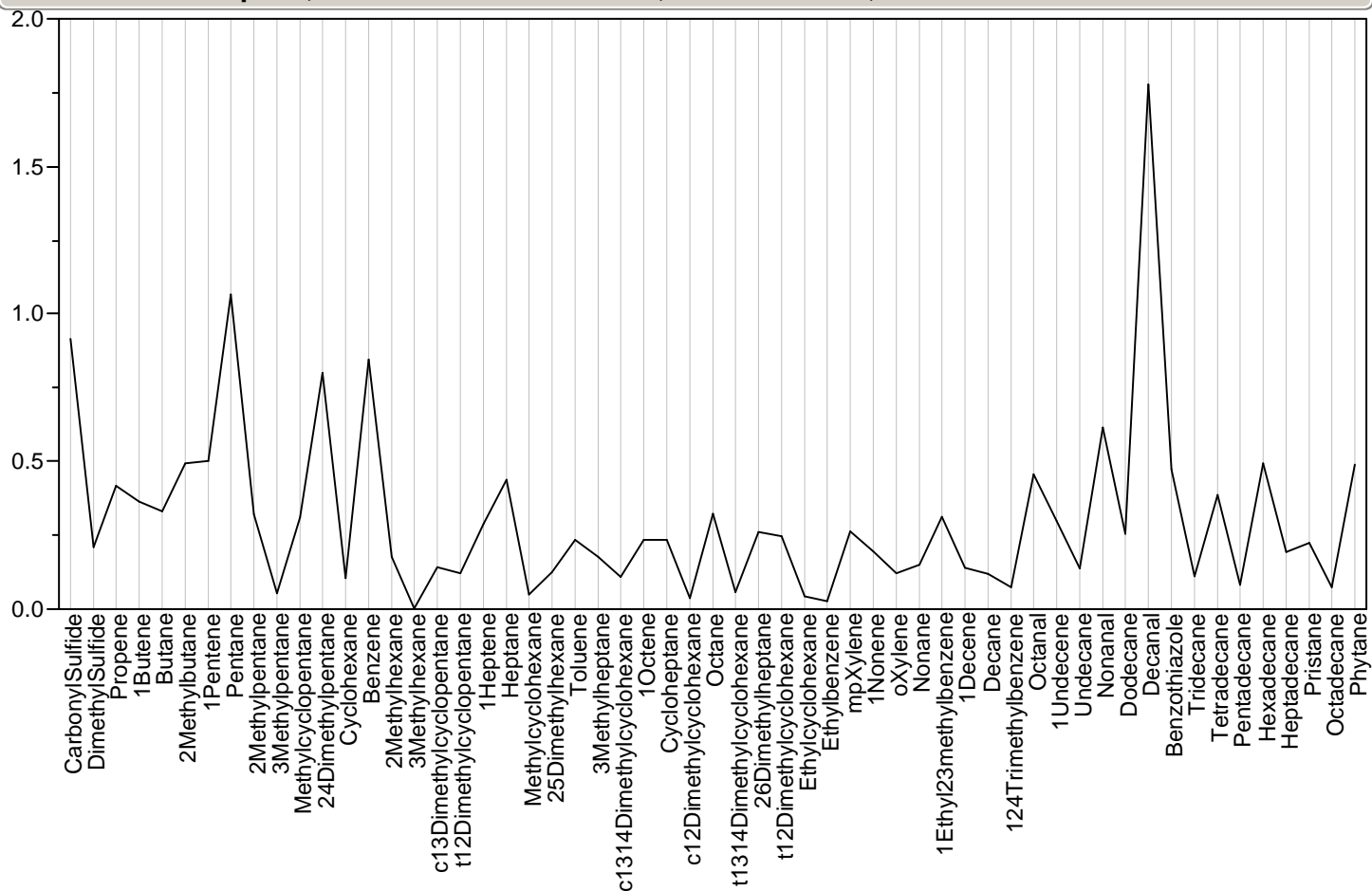


Parallel Plot Sample=., Module=BLK_EXP-31557, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-31557, Class=Method, Outlier Status=

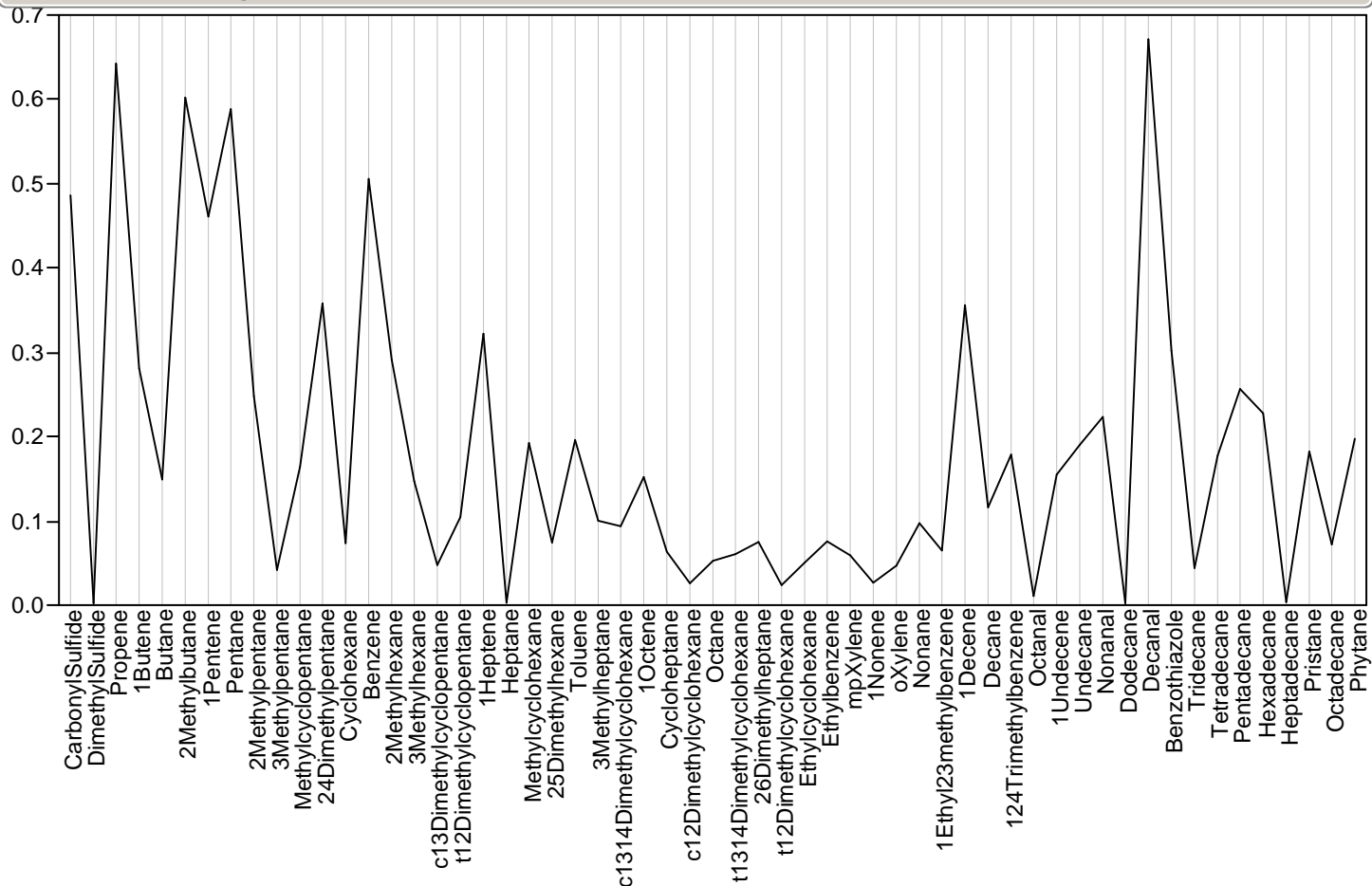


Parallel Plot Sample=., Module=BLK_EXP-31941, Class=Method, Outlier Status=

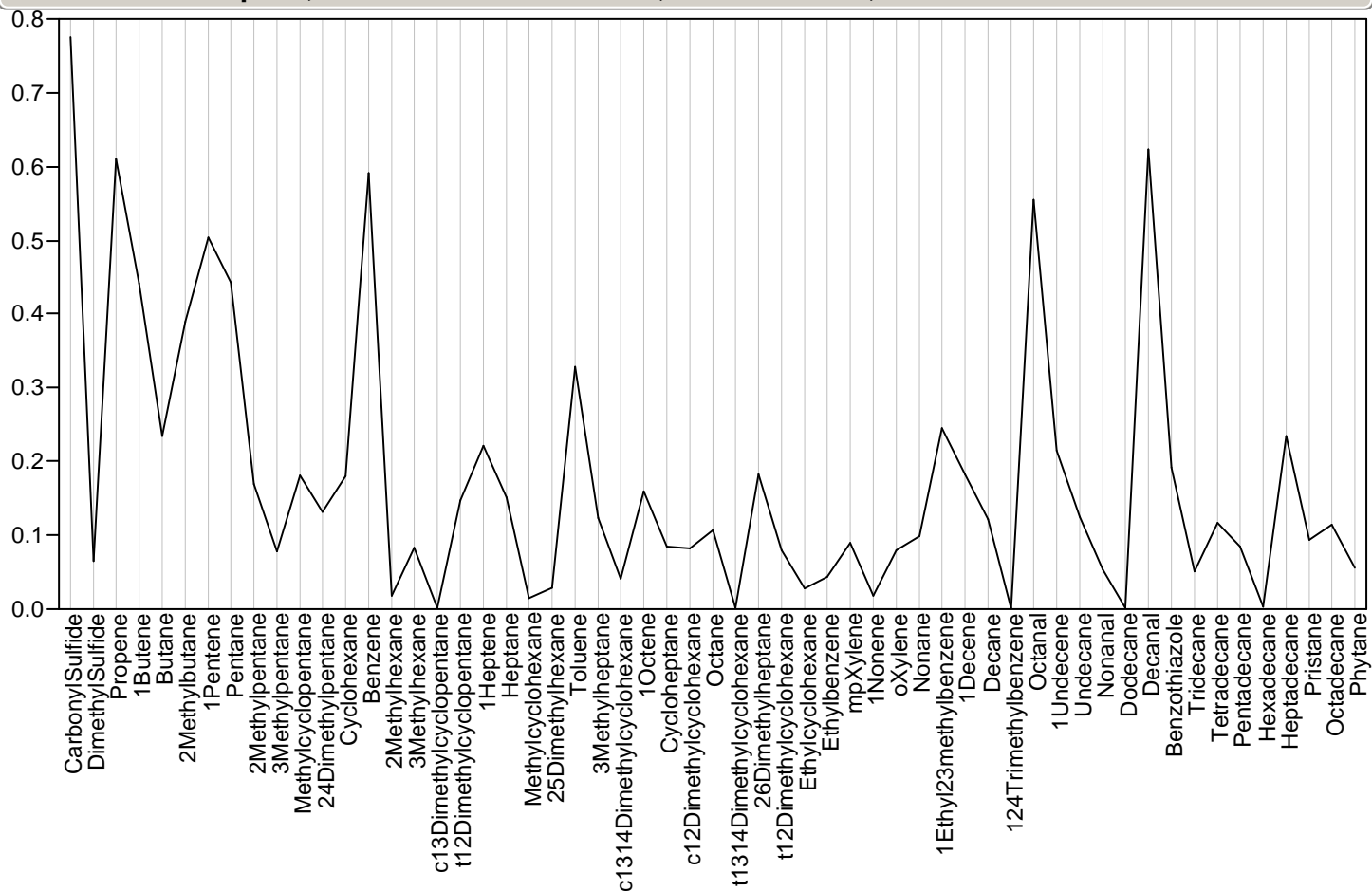


Parallel Plot Sample=., Module=BLK_EXP-31945, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-31945, Class=Method, Outlier Status=

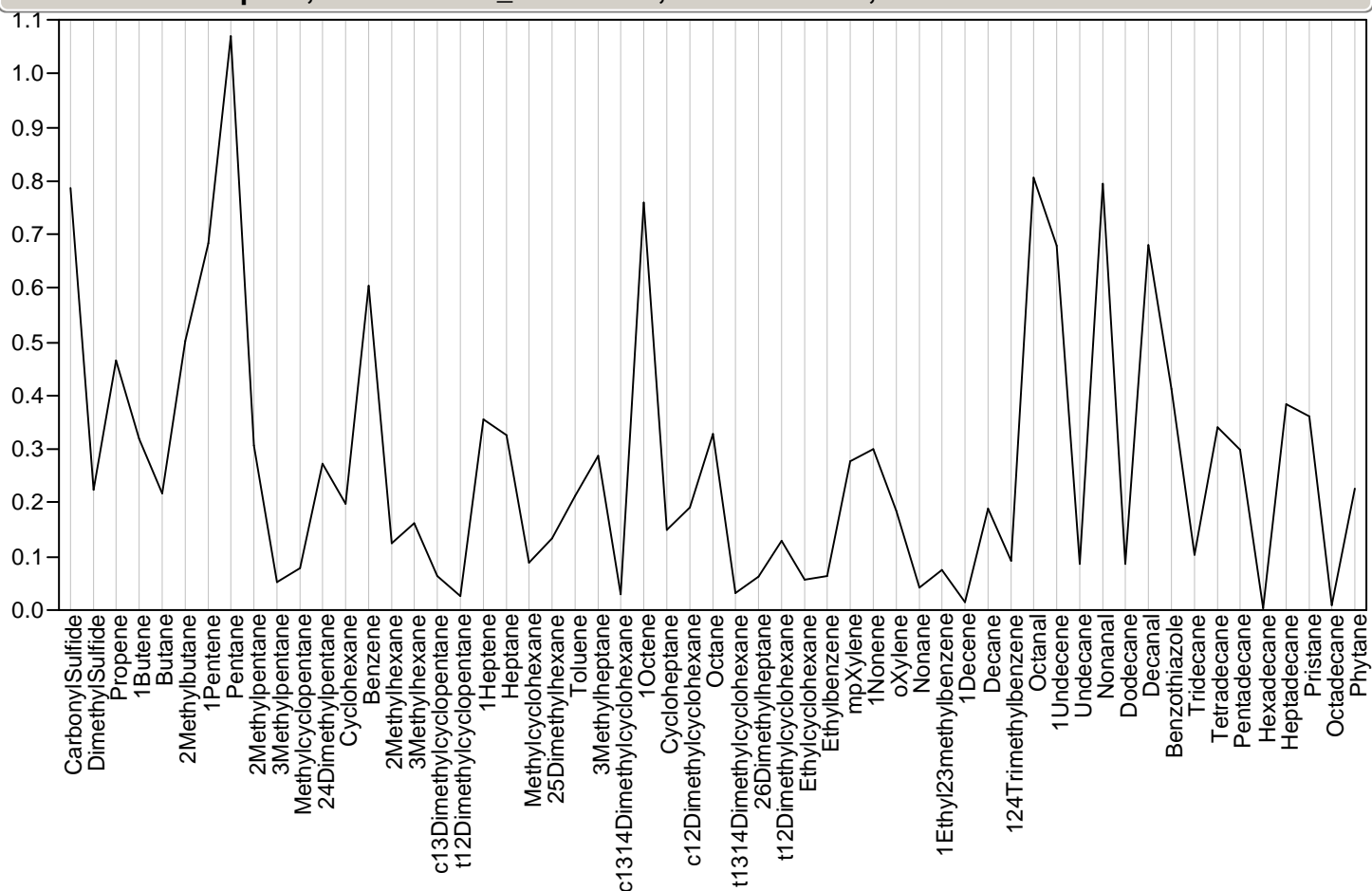


Parallel Plot Sample=., Module=BLK_EXP-31949, Class=Method, Outlier Status=

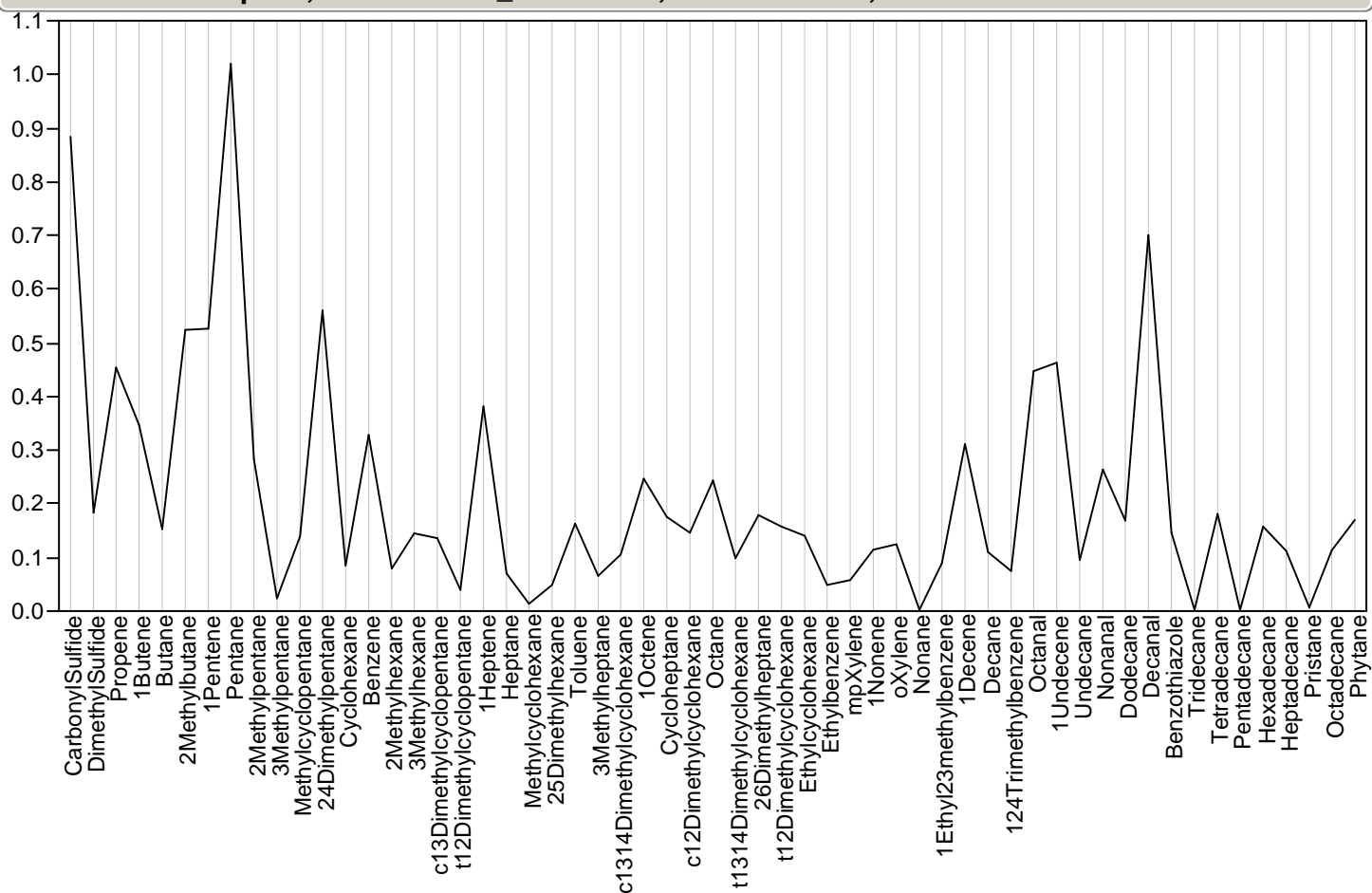


Parallel Plot Sample=., Module=BLK_EXP-32471, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-32471, Class=Method, Outlier Status=

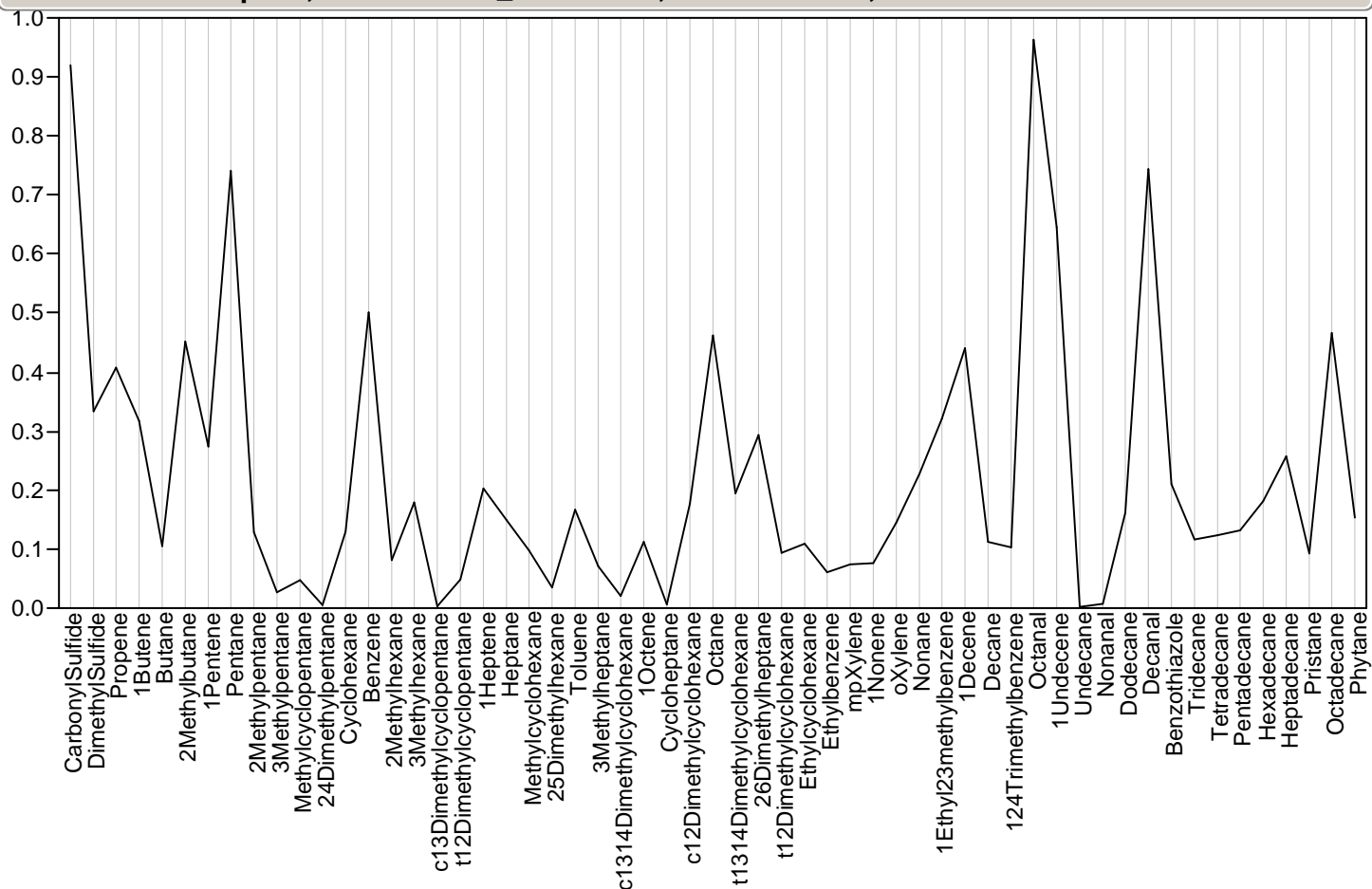


Parallel Plot Sample=., Module=BLK_EXP-32477, Class=Method, Outlier Status=

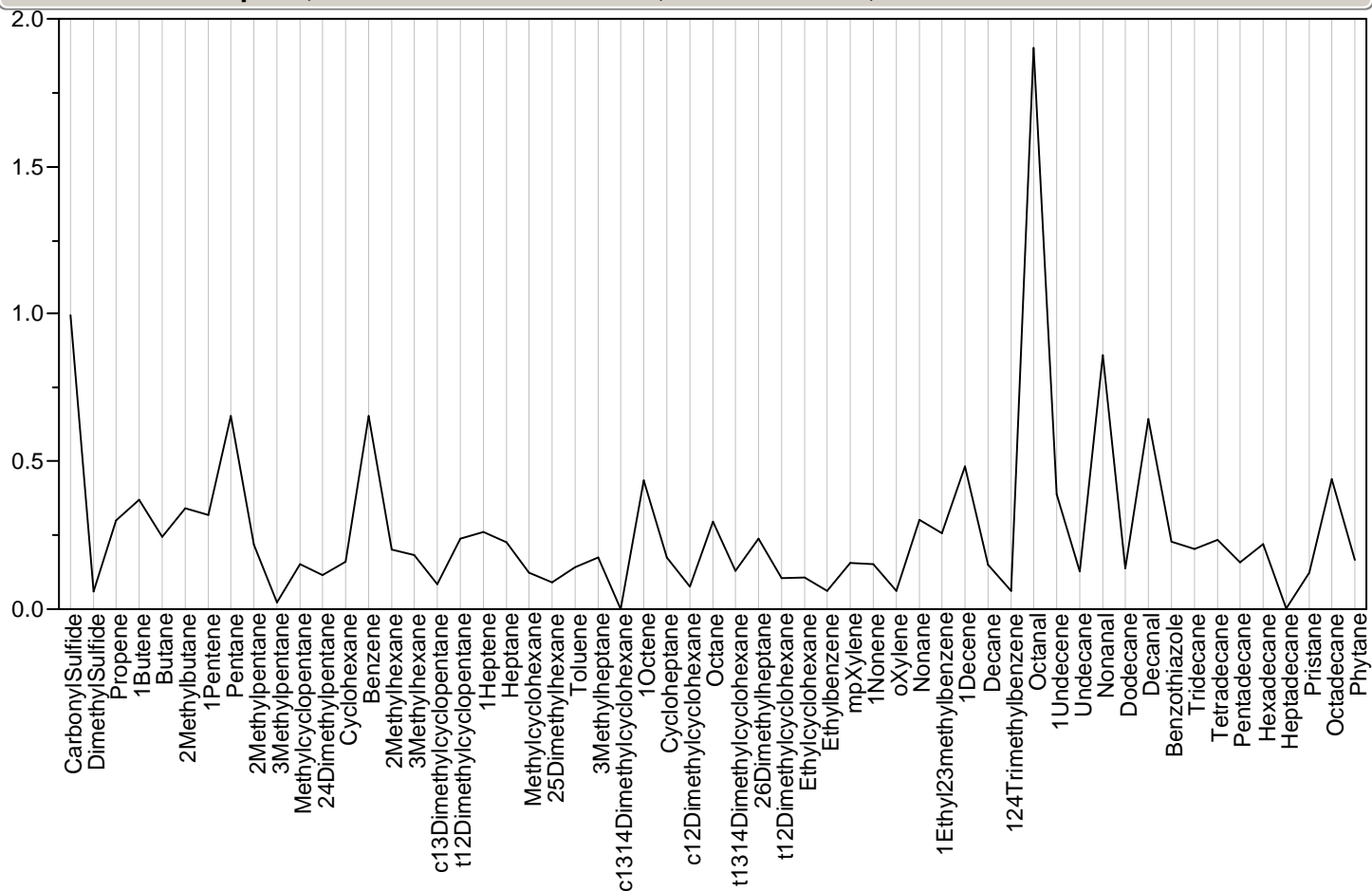


Parallel Plot Sample=., Module=BLK_EXP-32485, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-32485, Class=Method, Outlier Status=

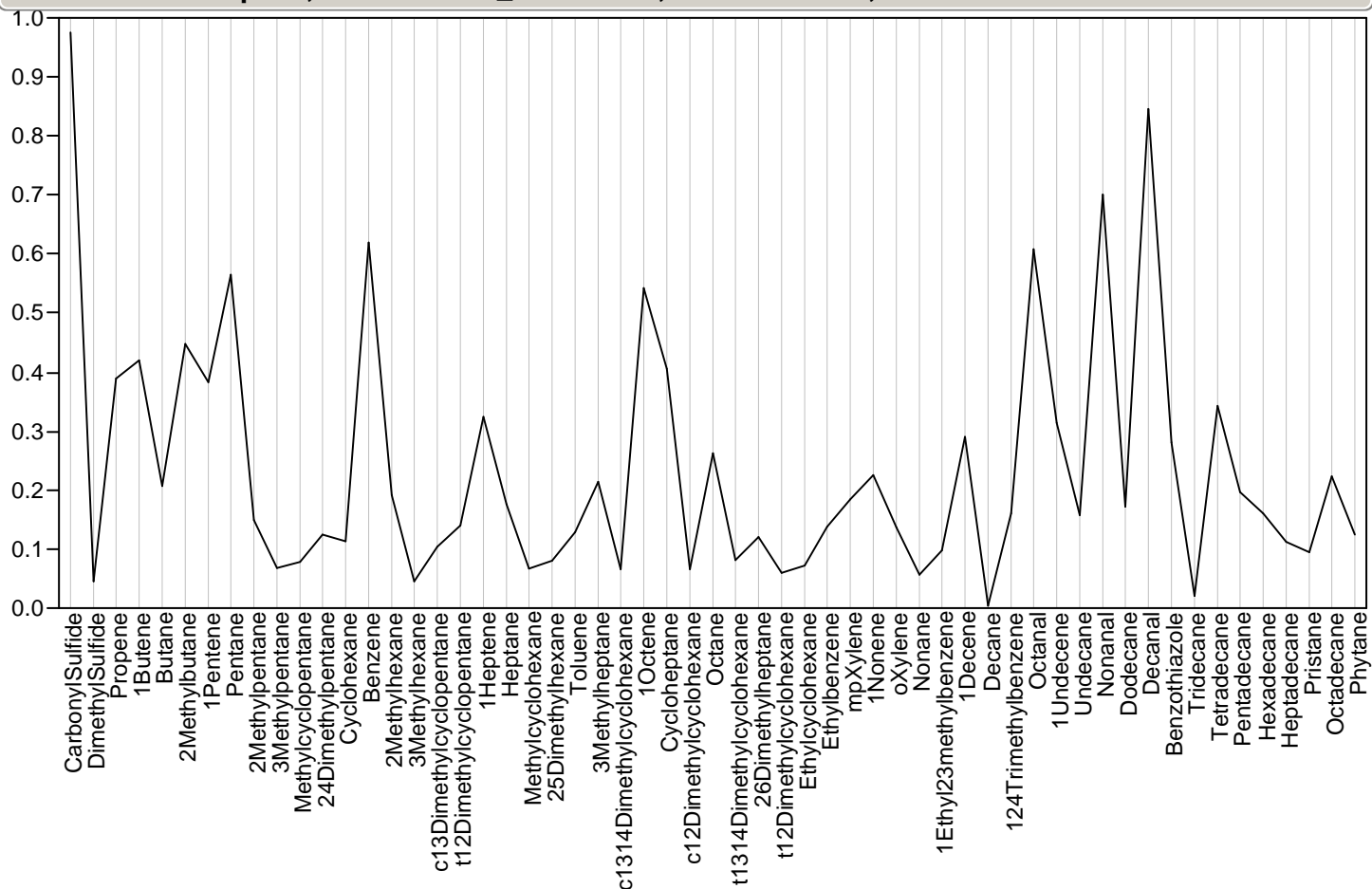


Parallel Plot Sample=., Module=BLK_EXP-32727, Class=Method, Outlier Status=

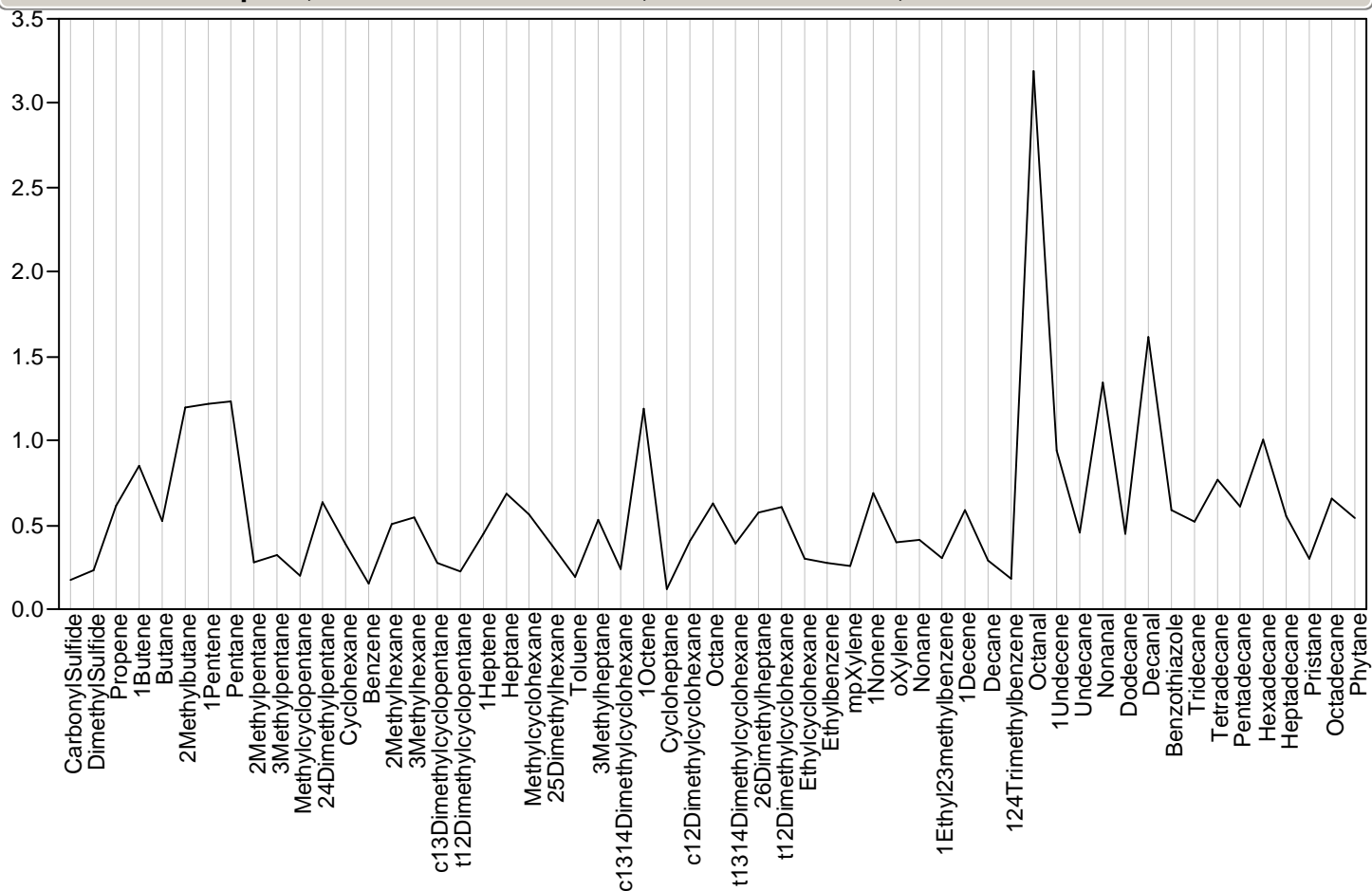


Parallel Plot Sample=., Module=BLK_EXP-32731, Class=Method, Outlier Status=

Parallel Plot Sample=., Module=BLK_EXP-32731, Class=Method, Outlier Status=

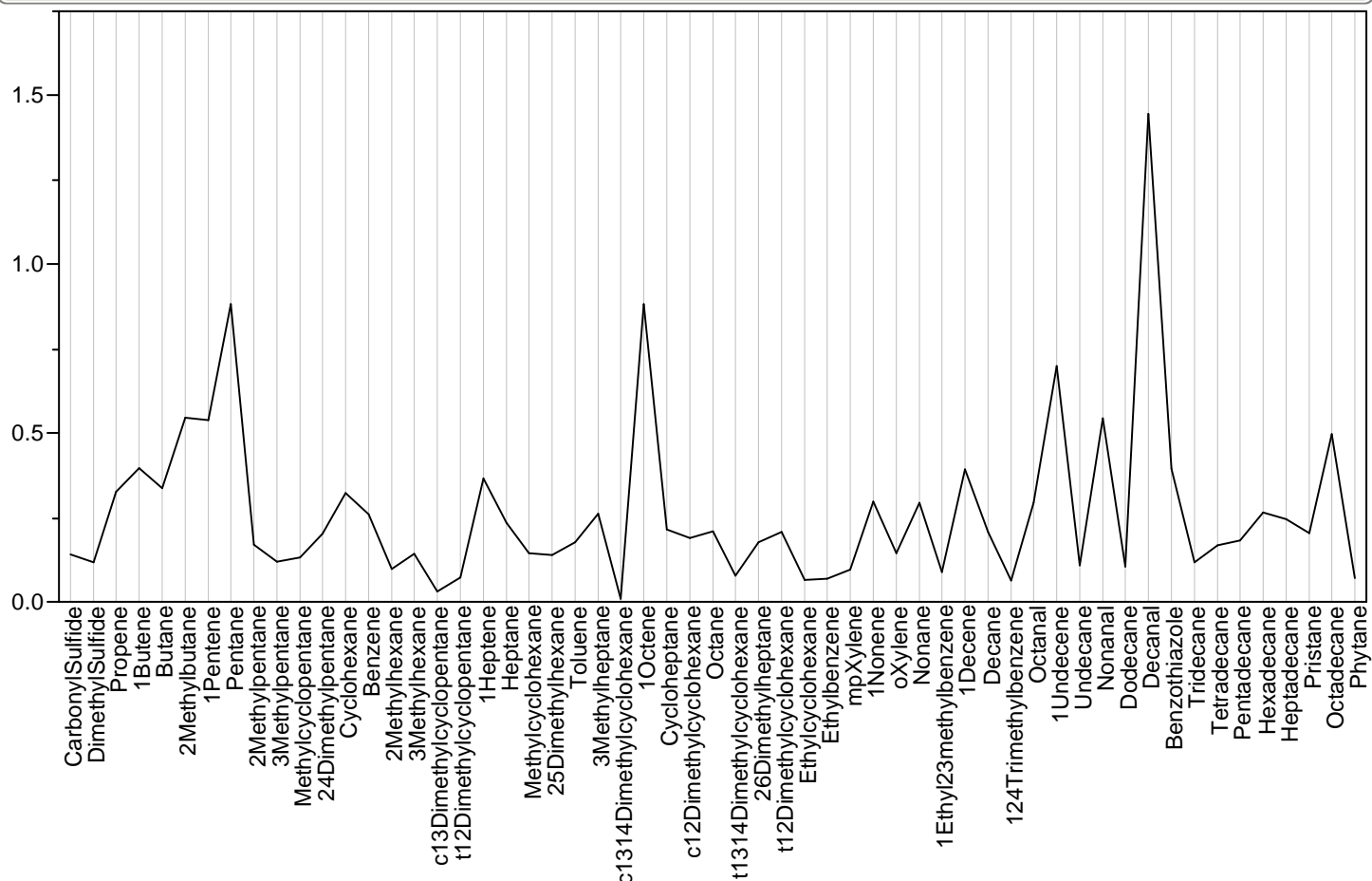


Parallel Plot Sample=., Module=MT_EXP-29581, Class=Instrument, Outlier Status=

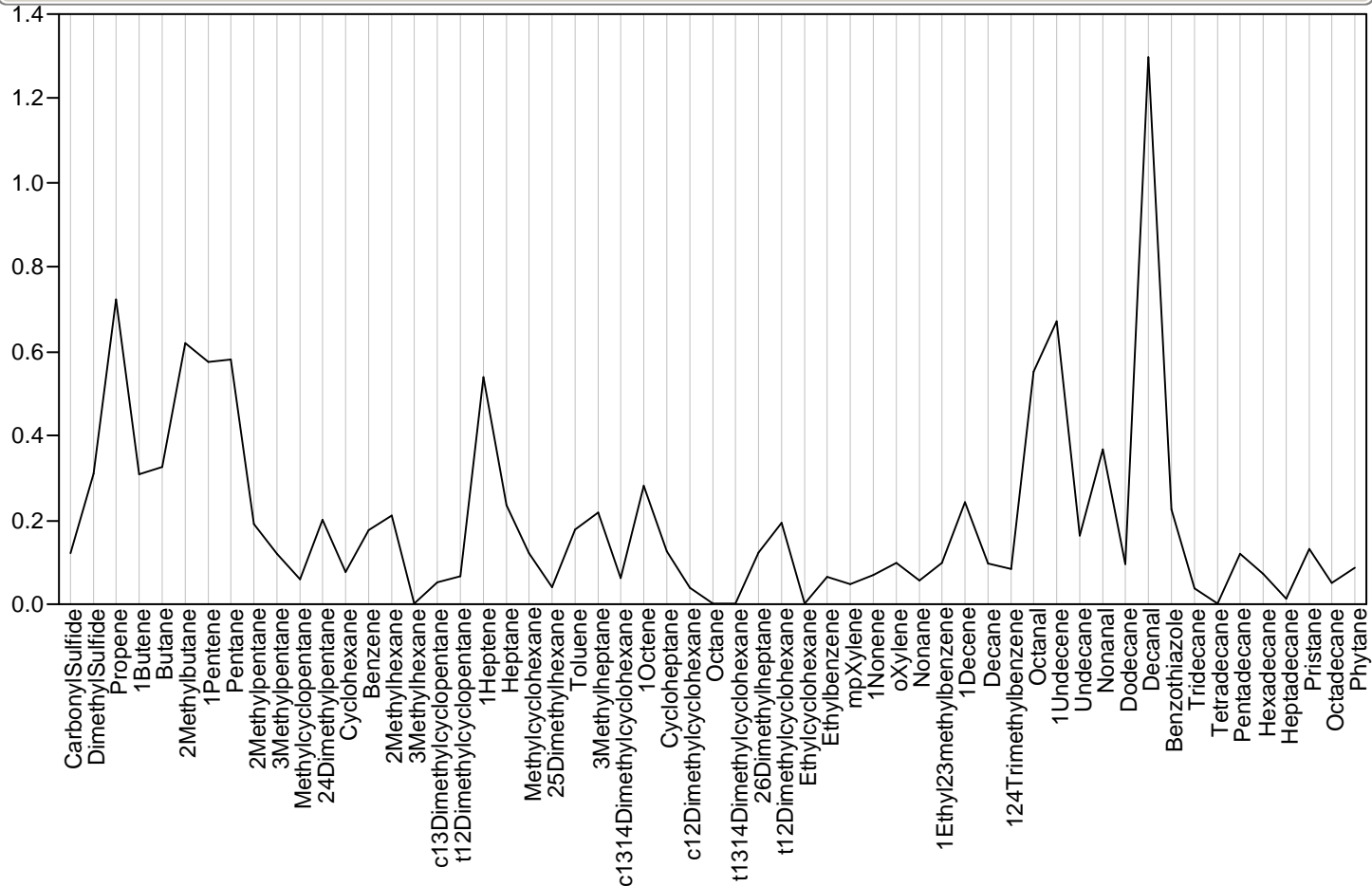


Parallel Plot Sample=., Module=MT_EXP-29585, Class=Instrument, Outlier Status=

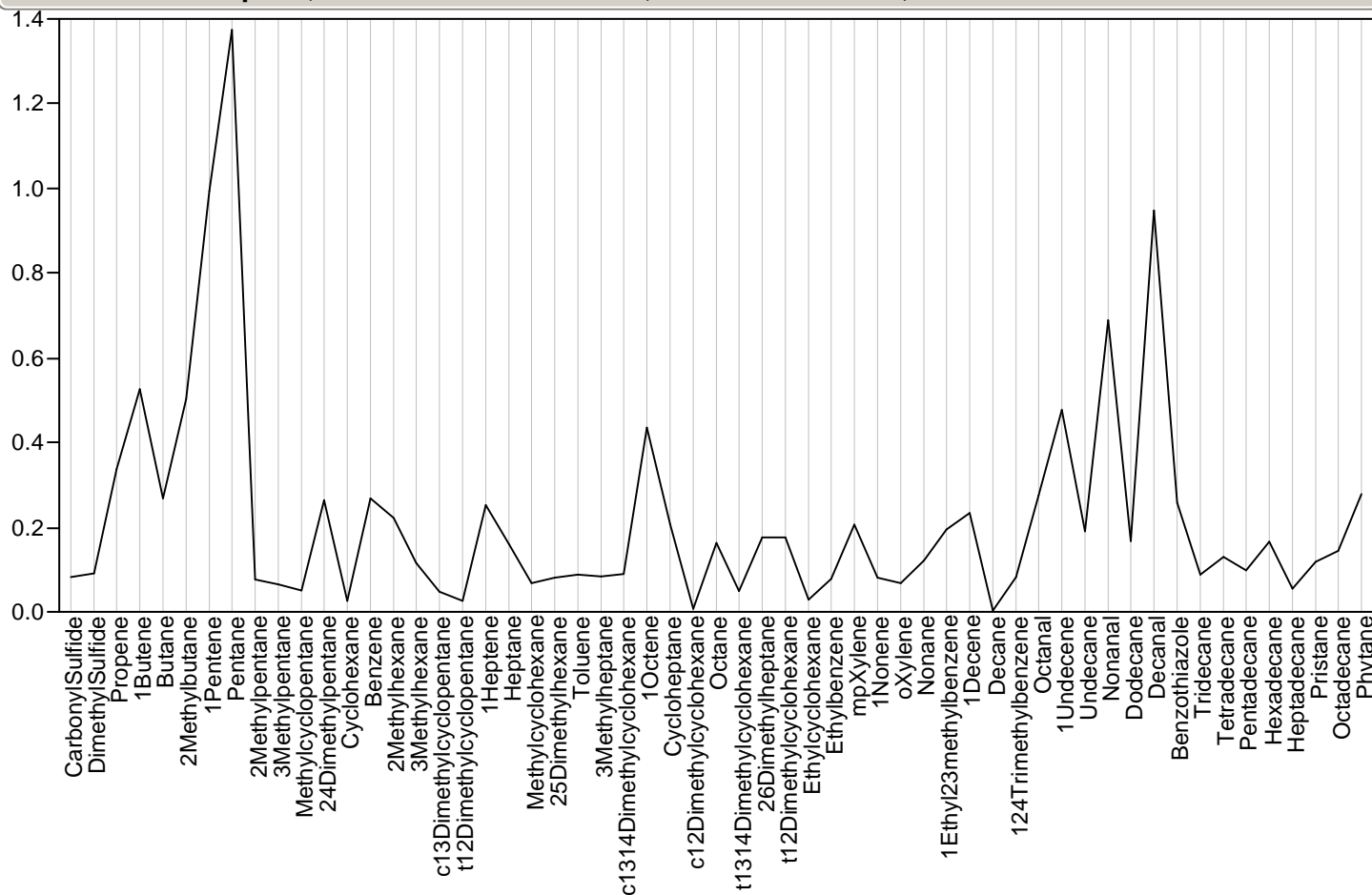
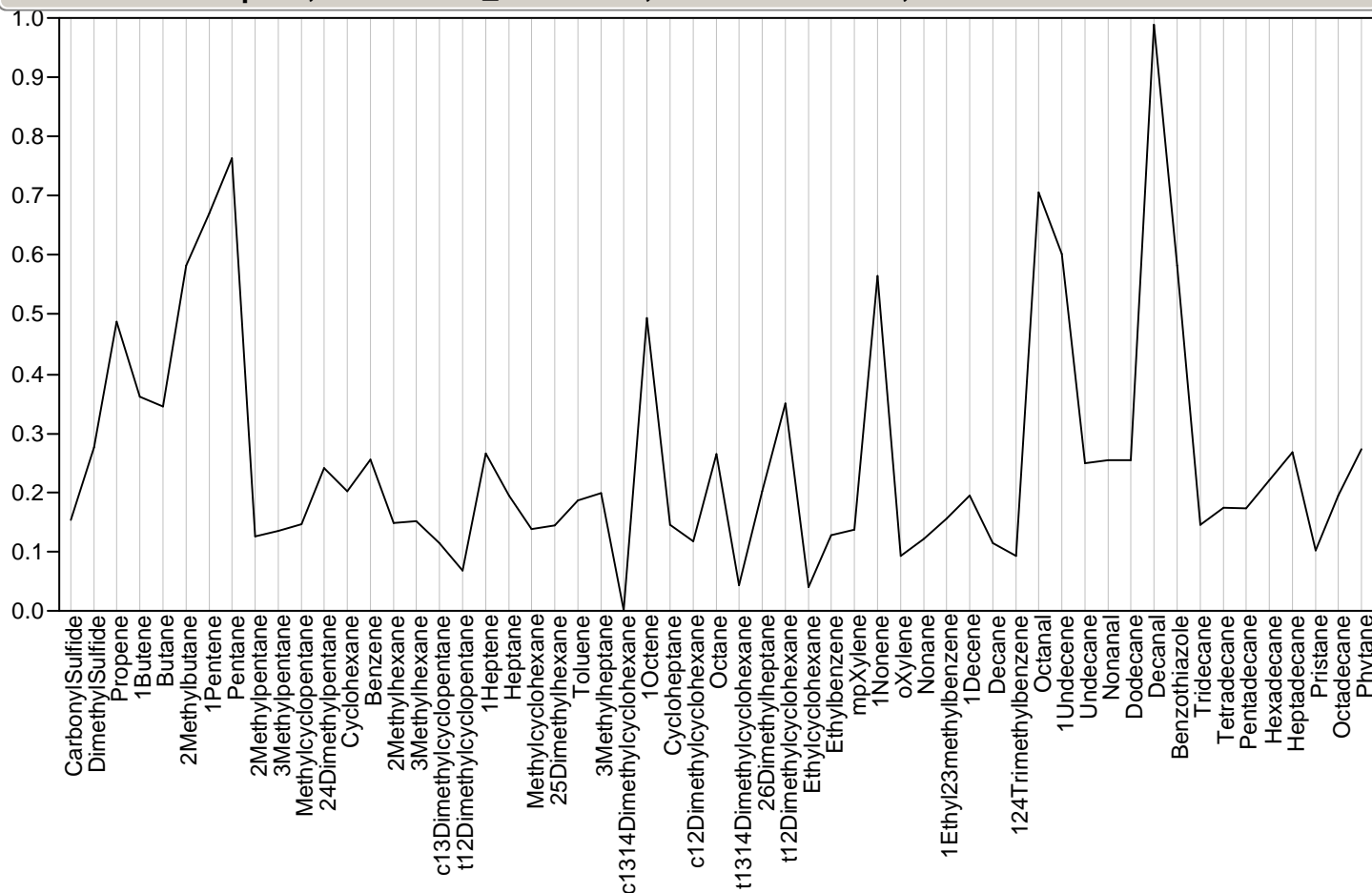
Parallel Plot Sample=., Module=MT_EXP-29585, Class=Instrument, Outlier Status=



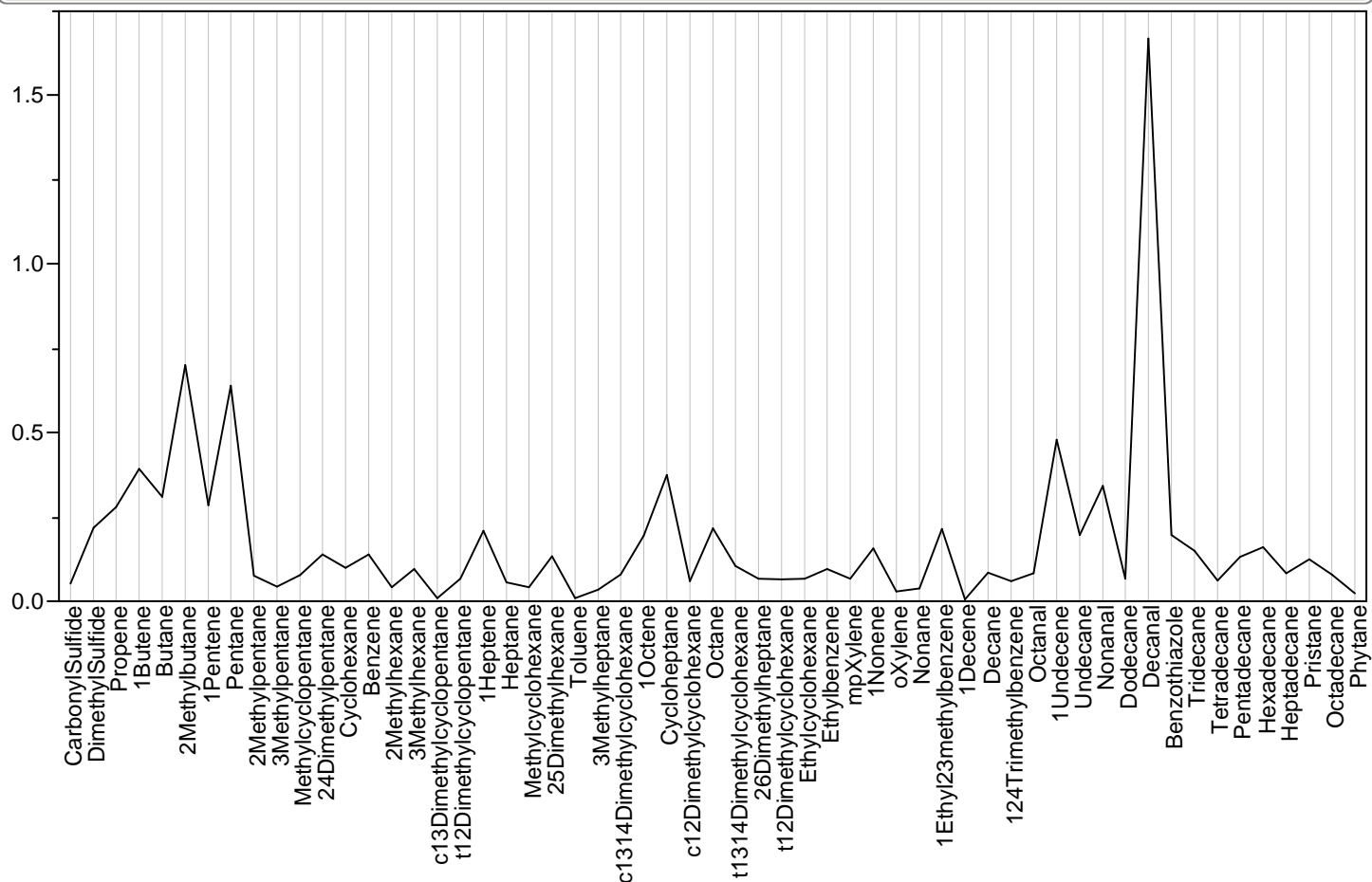
Parallel Plot Sample=., Module=MT_EXP-29589, Class=Instrument, Outlier Status=



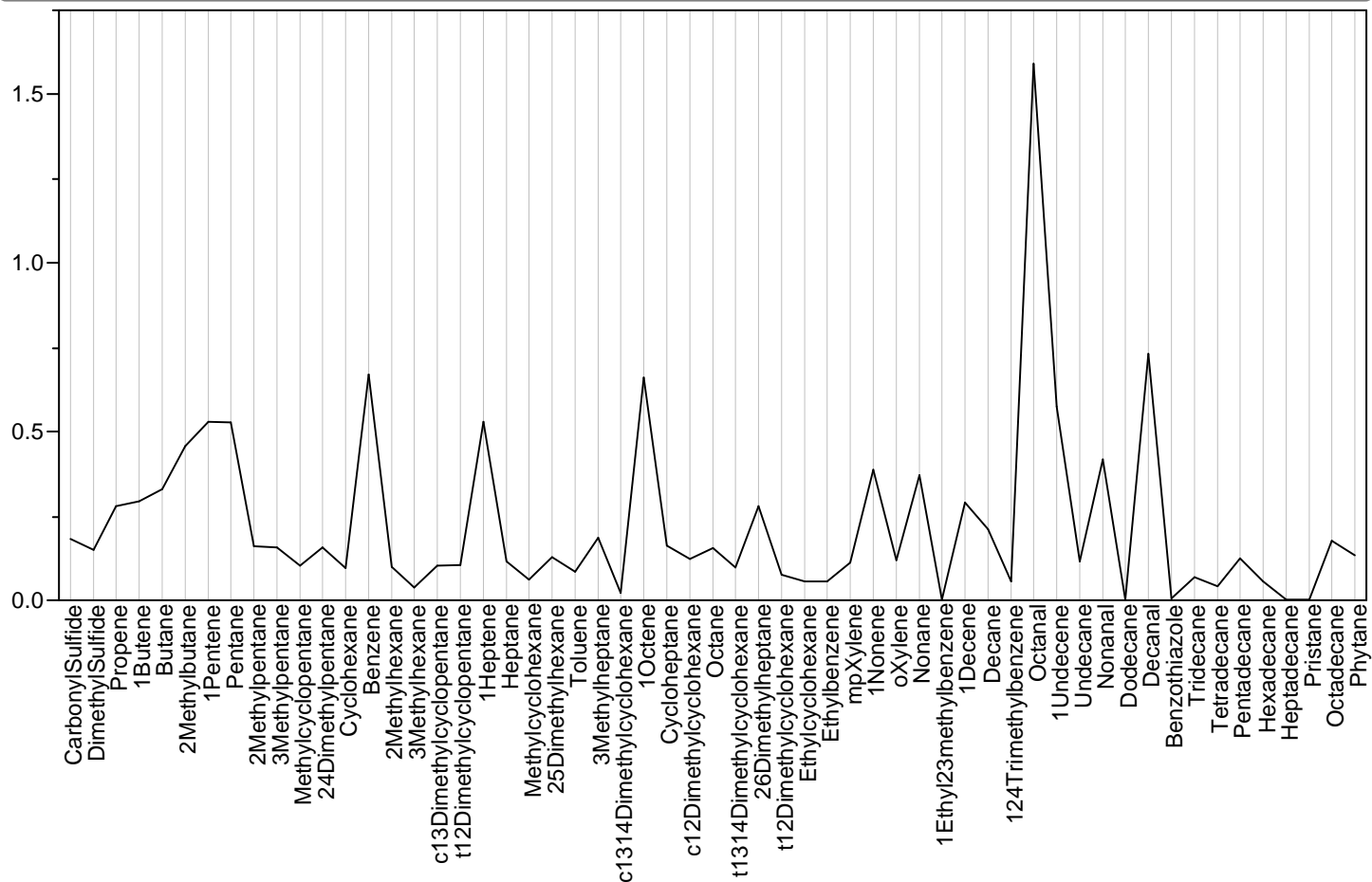
Parallel Plot Sample=., Module=MT_EXP-29637, Class=Instrument, Outlier Status=



Parallel Plot Sample=., Module=MT_EXP-29645, Class=Instrument, Outlier Status=

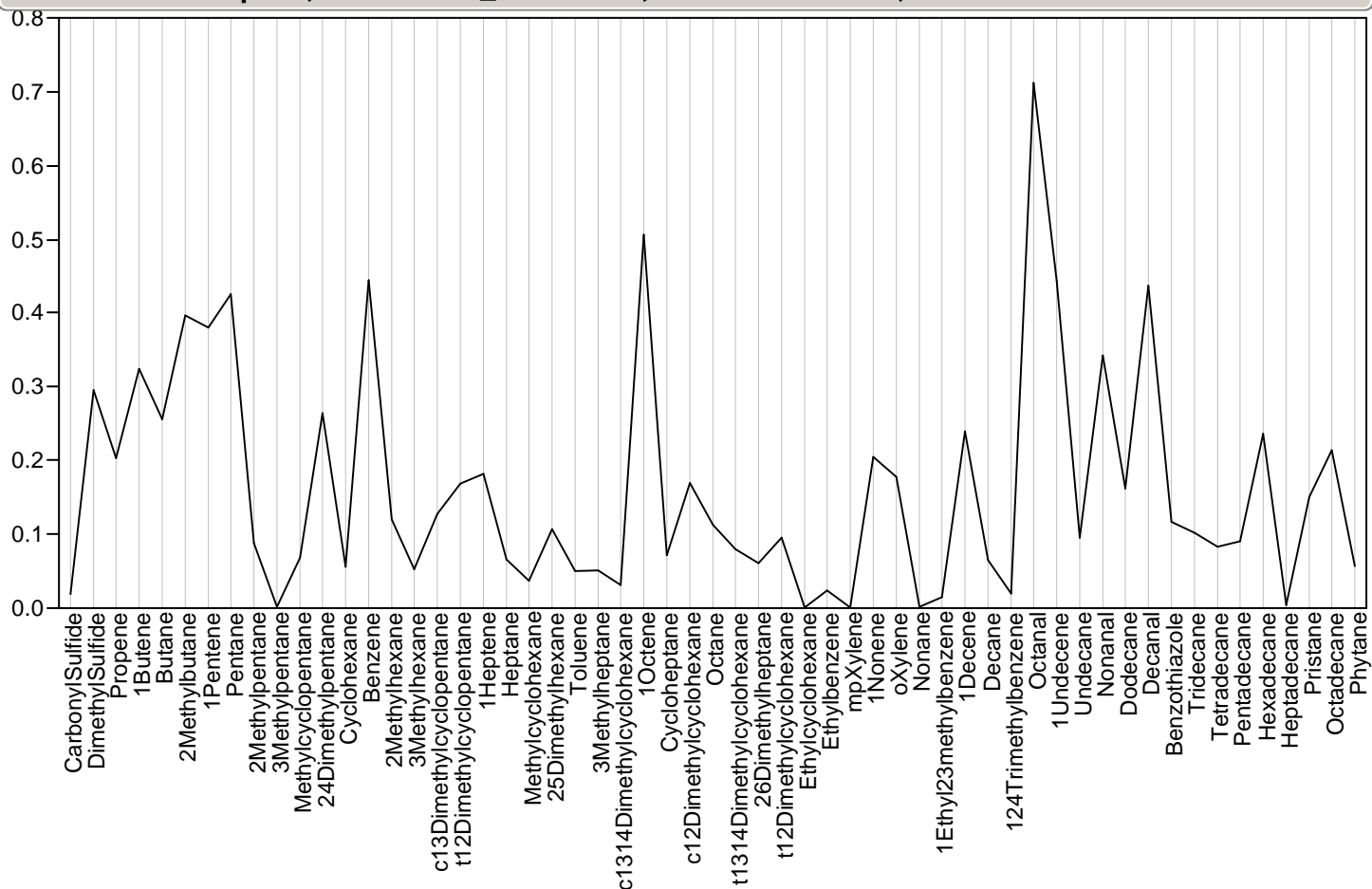


Parallel Plot Sample=., Module=MT_EXP-31464, Class=Instrument, Outlier Status=

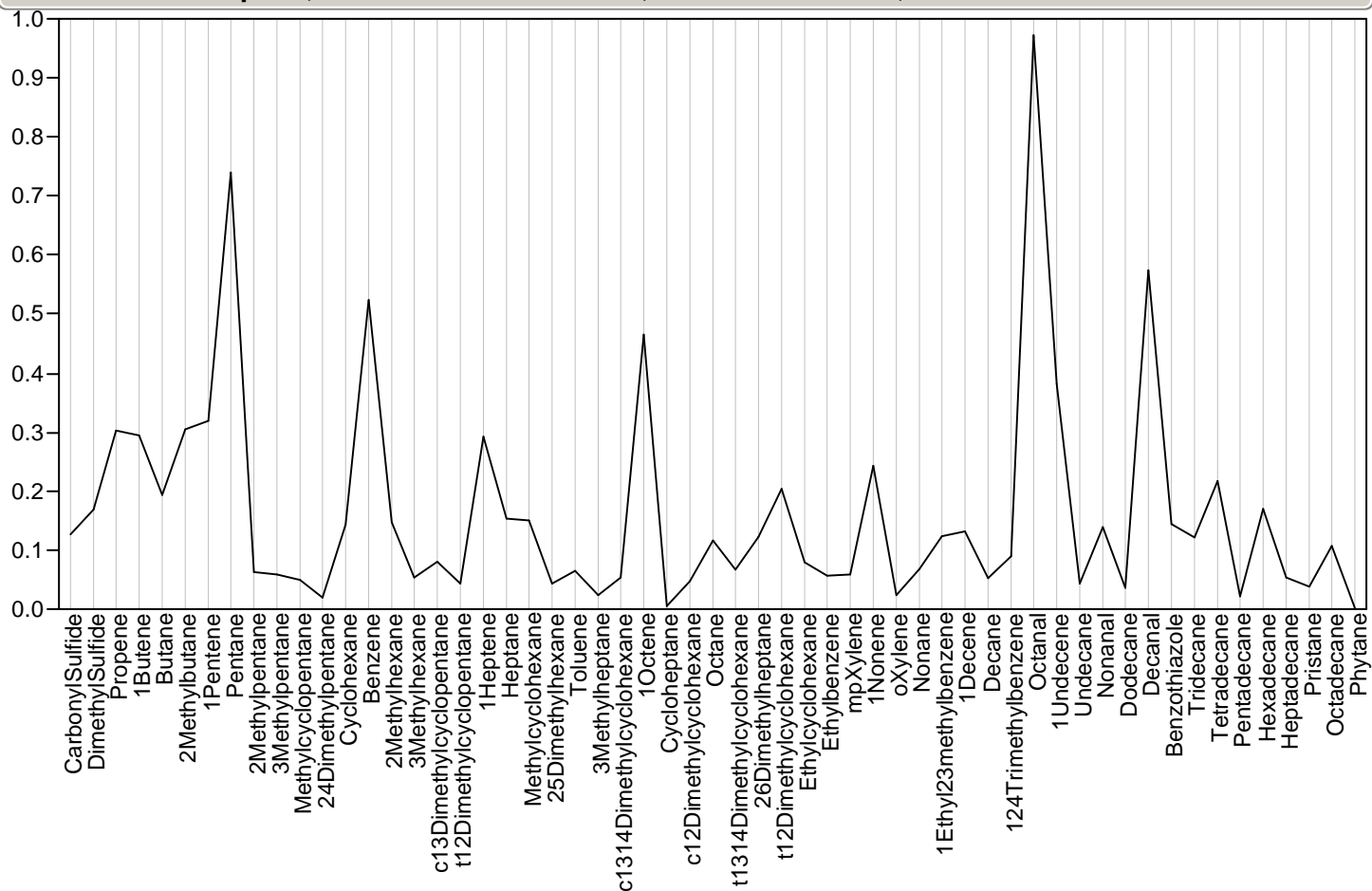


Parallel Plot Sample=., Module=MT_EXP-31468, Class=Instrument, Outlier Status=

Parallel Plot Sample=., Module=MT_EXP-31468, Class=Instrument, Outlier Status=

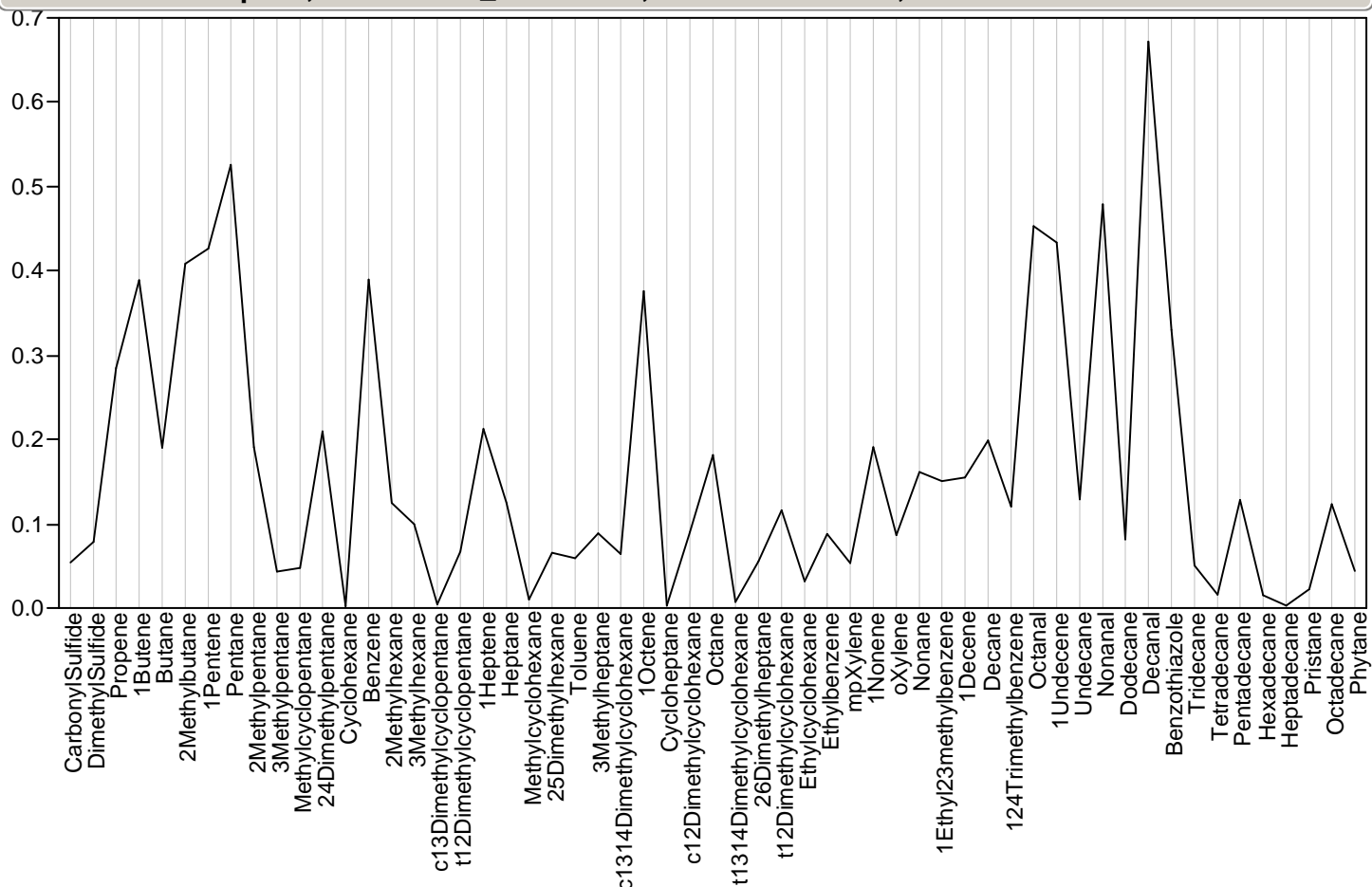


Parallel Plot Sample=., Module=MT_EXP-31472, Class=Instrument, Outlier Status=

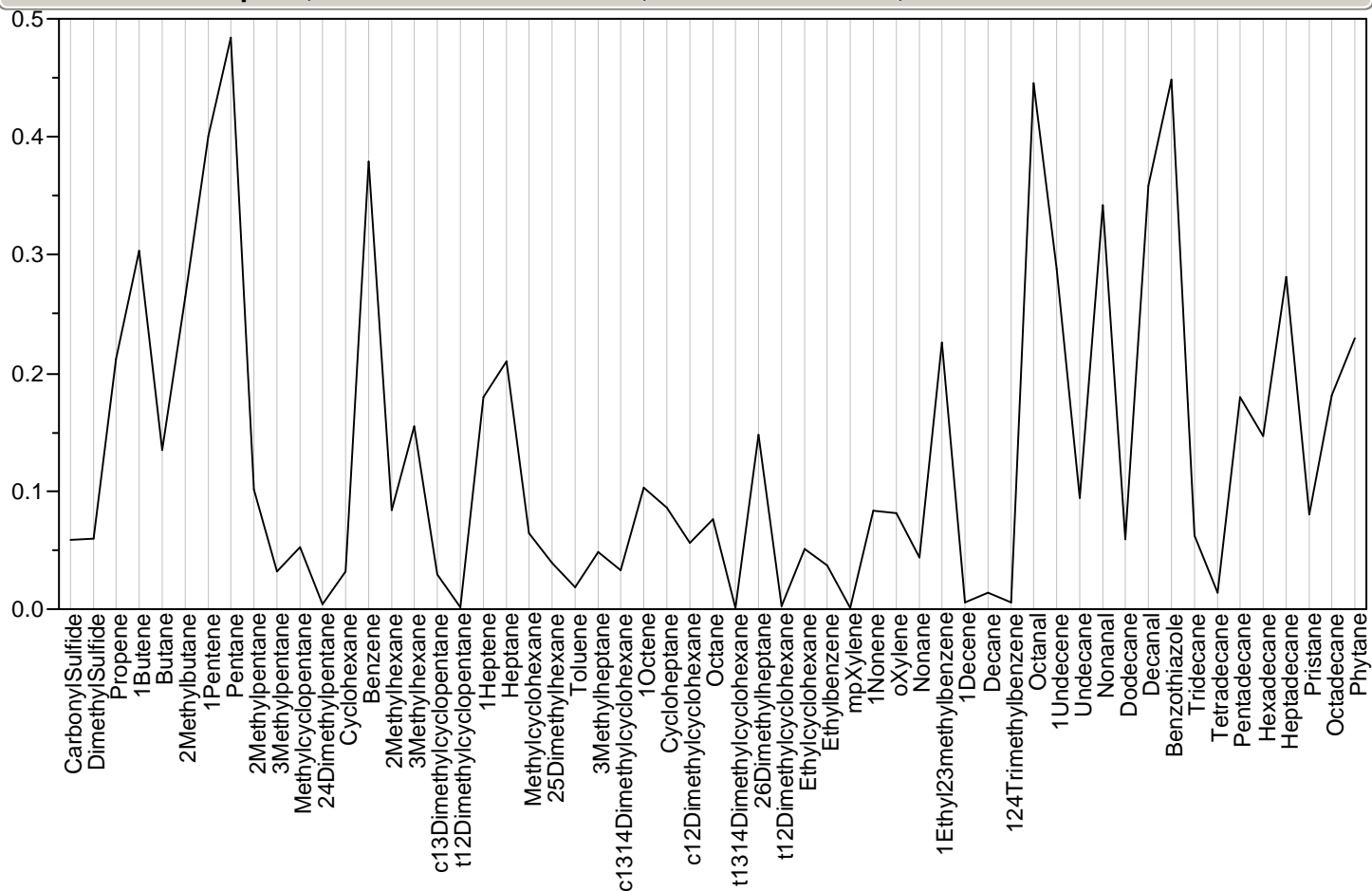


Parallel Plot Sample=., Module=MT_EXP-31550, Class=Instrument, Outlier Status=

Parallel Plot Sample=., Module=MT_EXP-31550, Class=Instrument, Outlier Status=

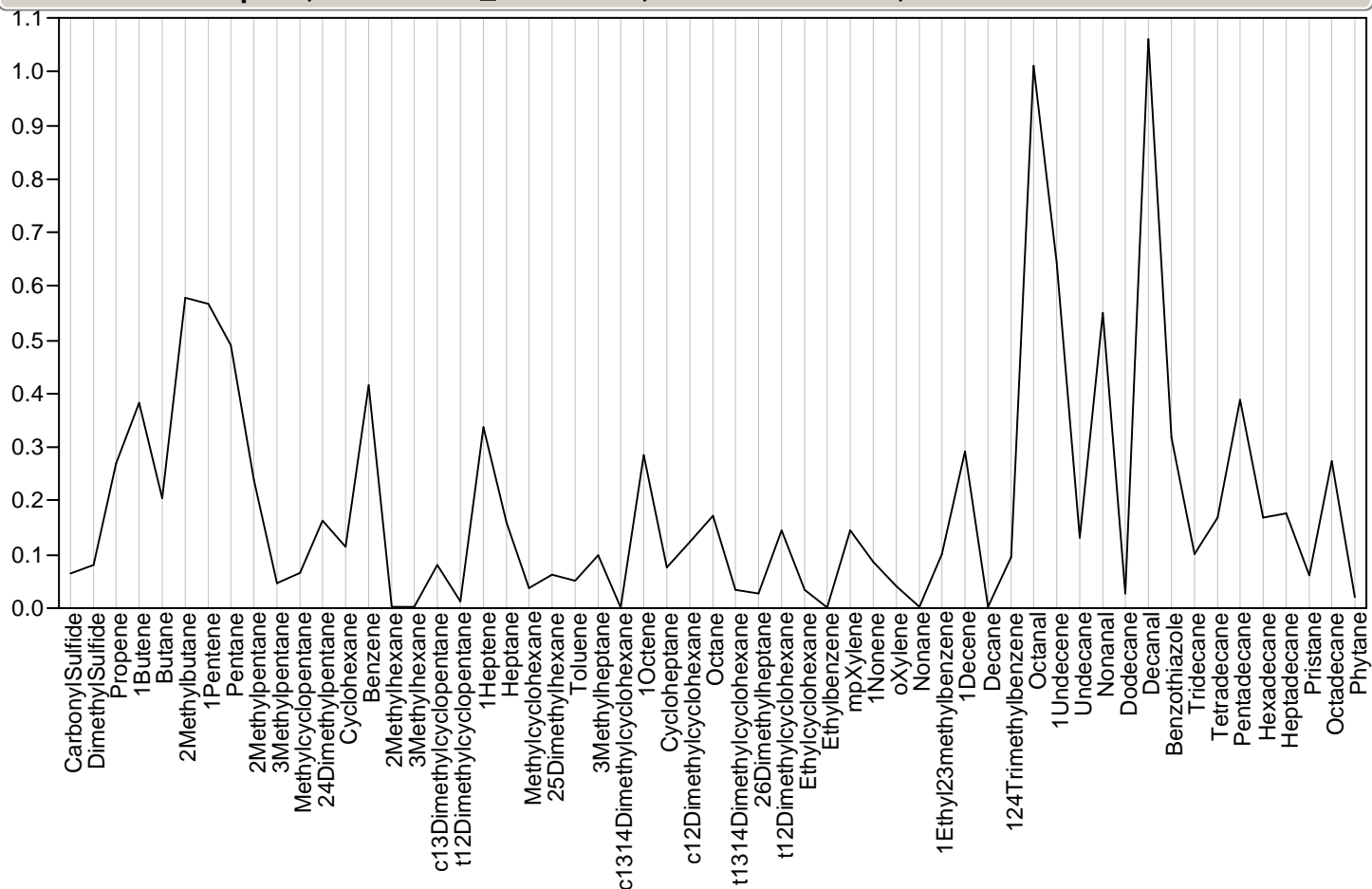


Parallel Plot Sample=., Module=MT_EXP-31554, Class=Instrument, Outlier Status=

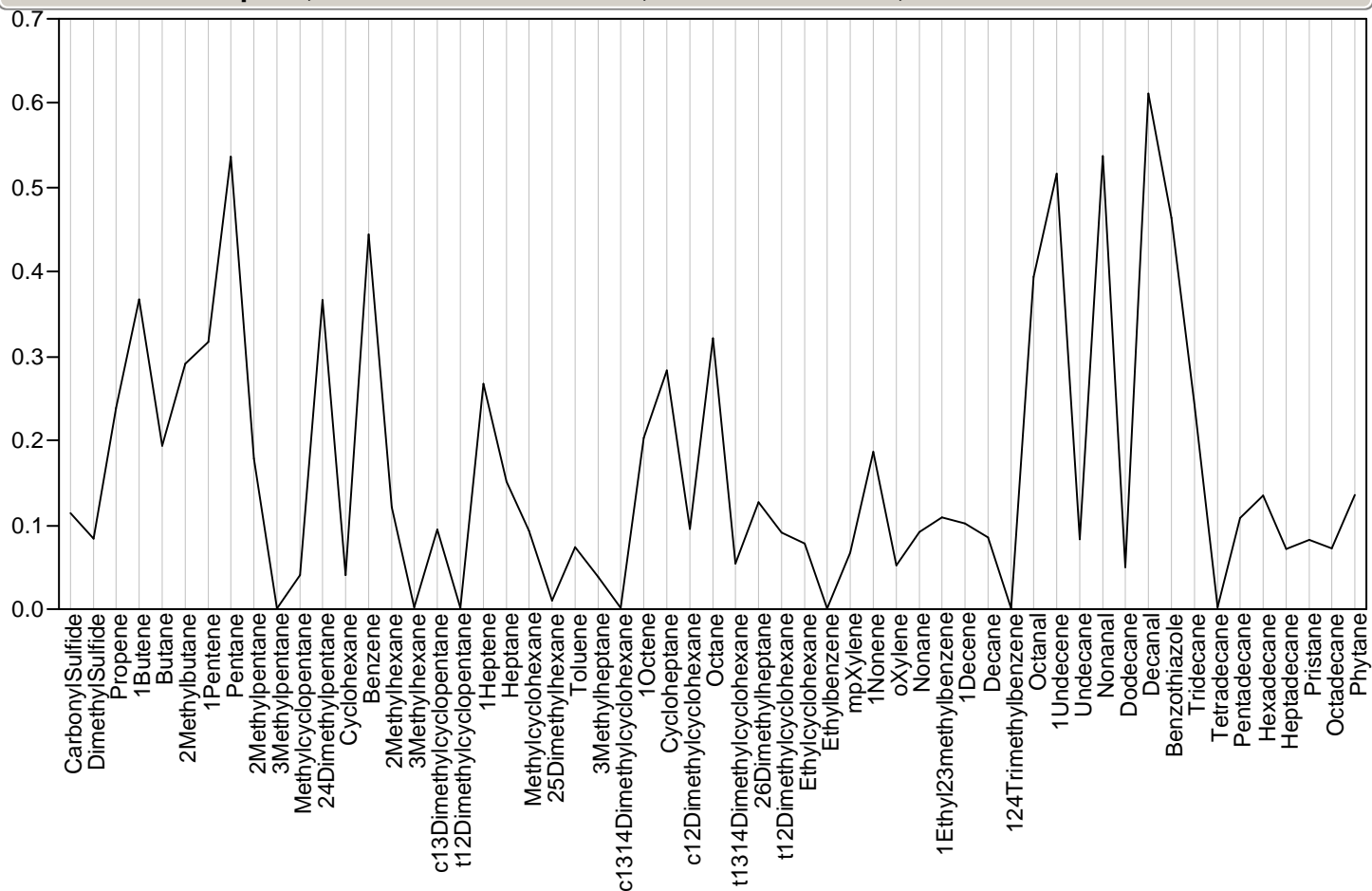


Parallel Plot Sample=., Module=MT_EXP-31942, Class=Instrument, Outlier Status=

Parallel Plot Sample=., Module=MT_EXP-31942, Class=Instrument, Outlier Status=

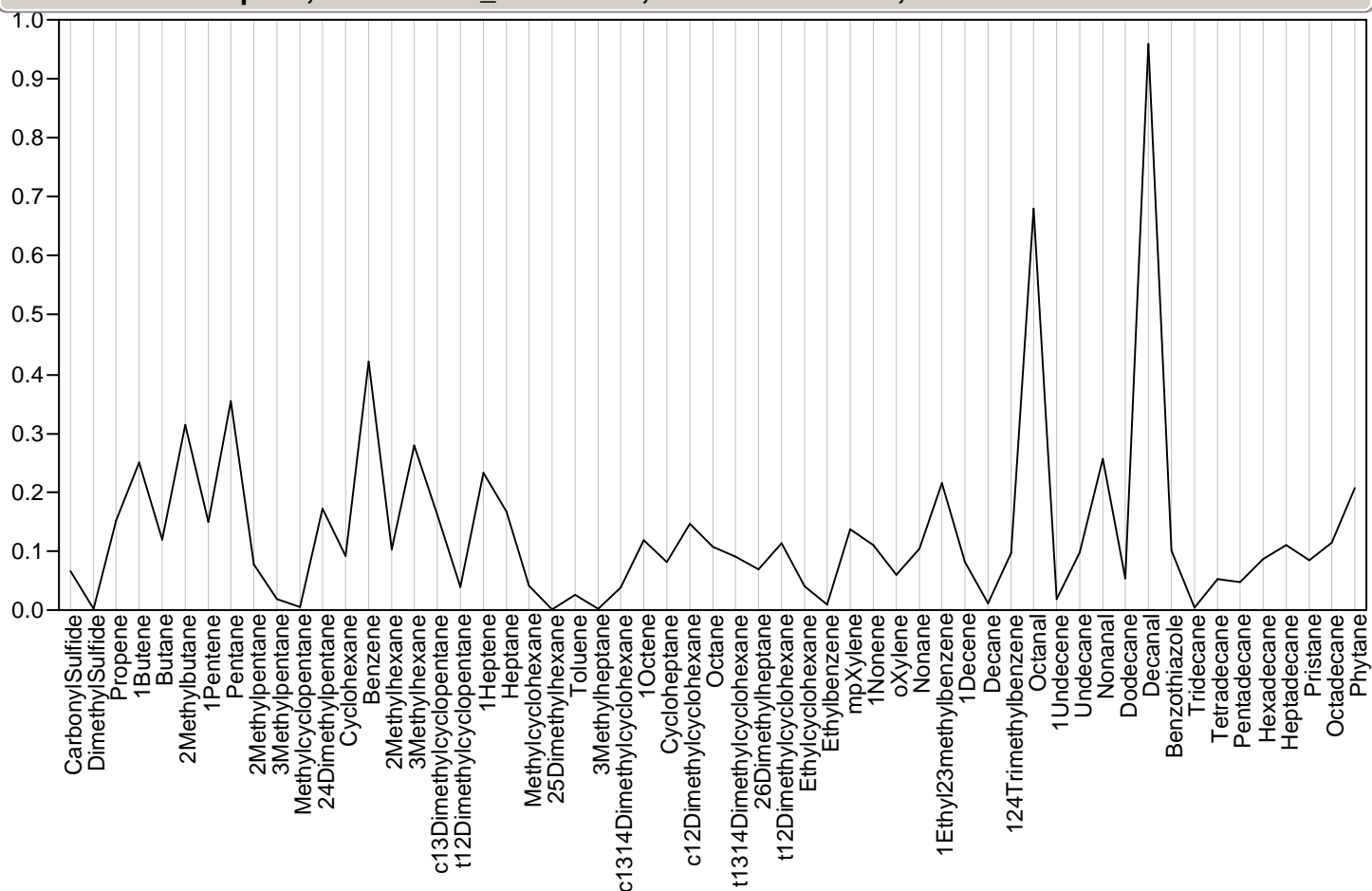


Parallel Plot Sample=., Module=MT_EXP-31946, Class=Instrument, Outlier Status=

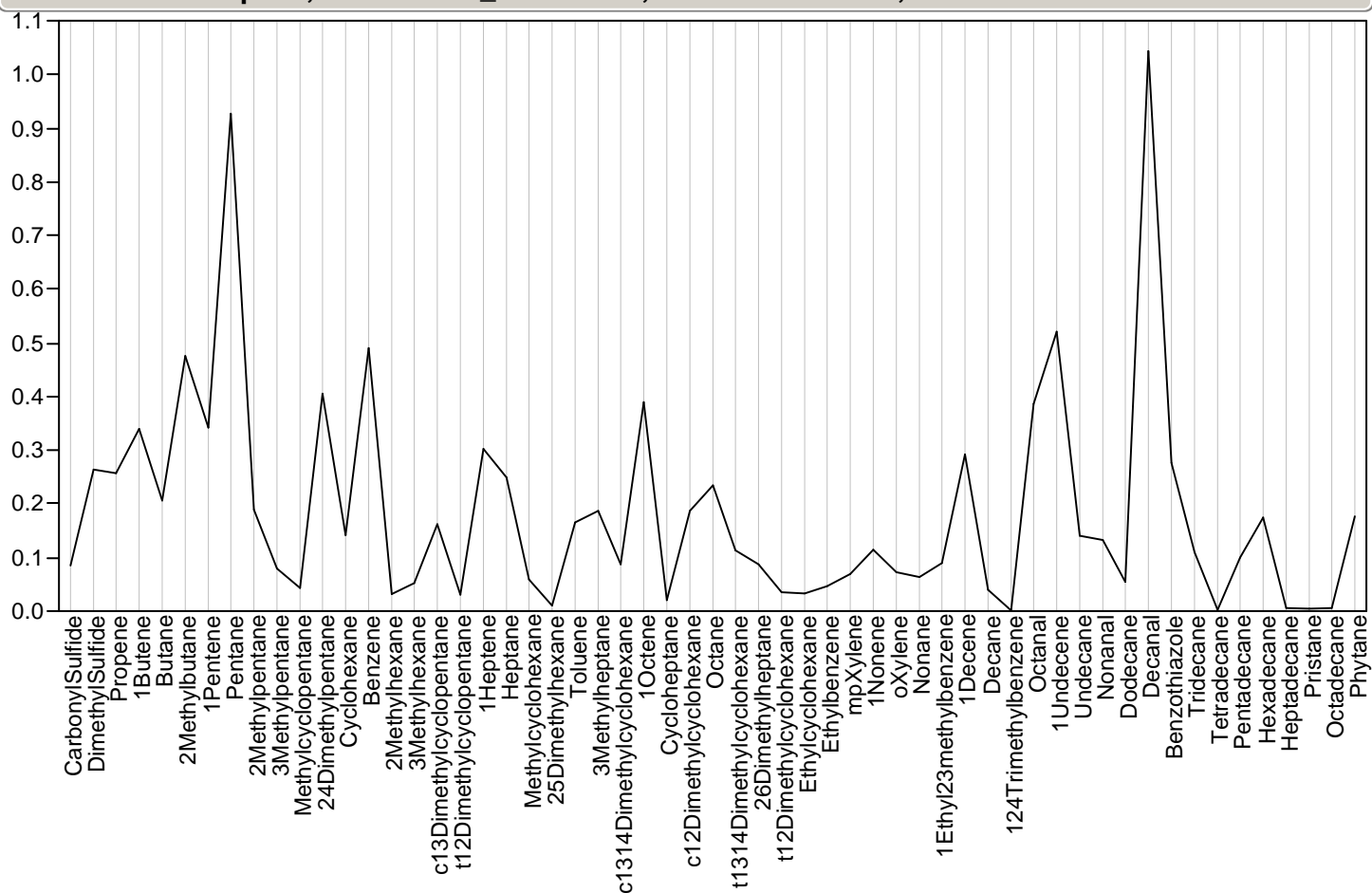


Parallel Plot Sample=., Module=MT_EXP-31950, Class=Instrument, Outlier Status=

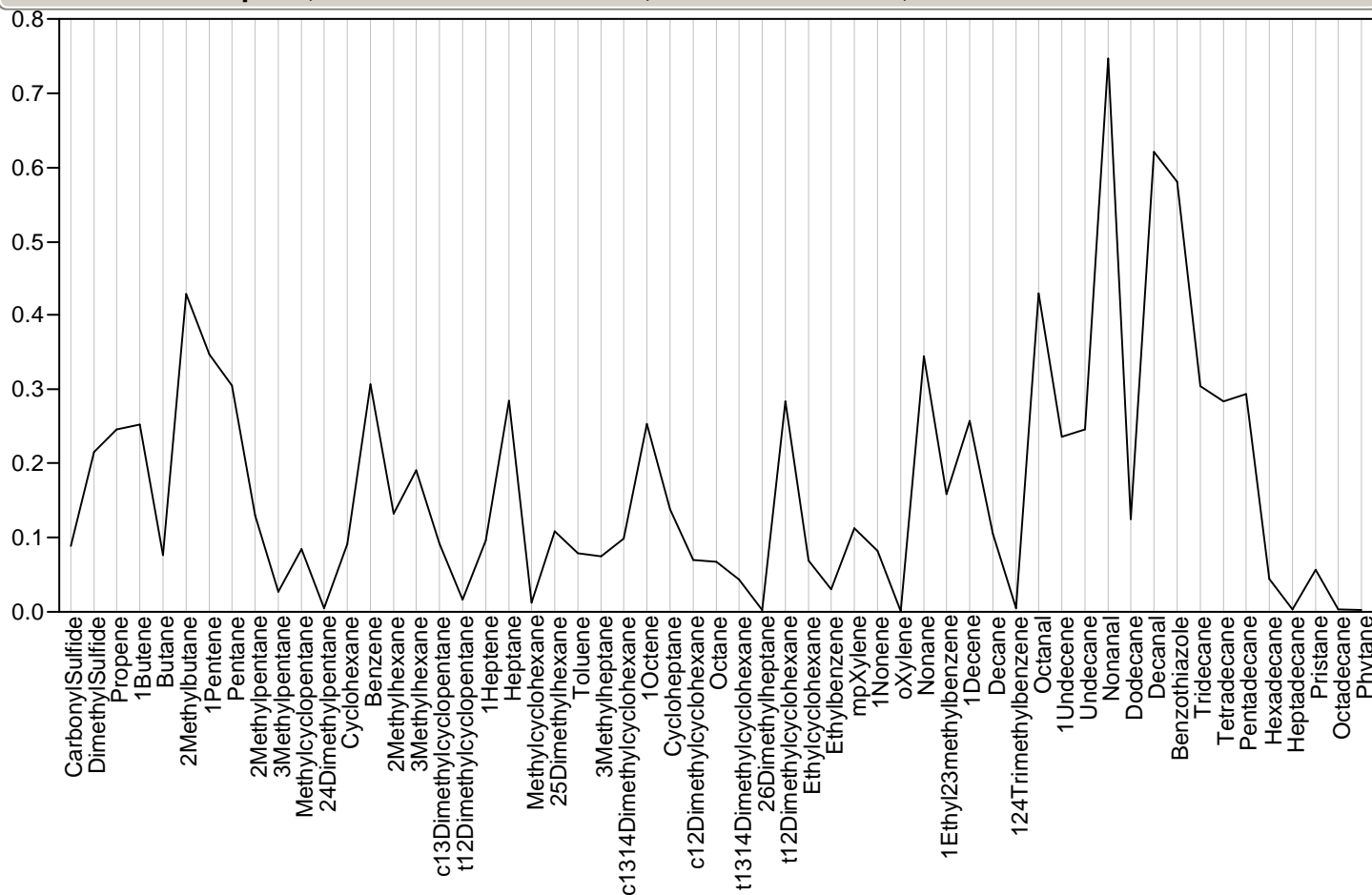
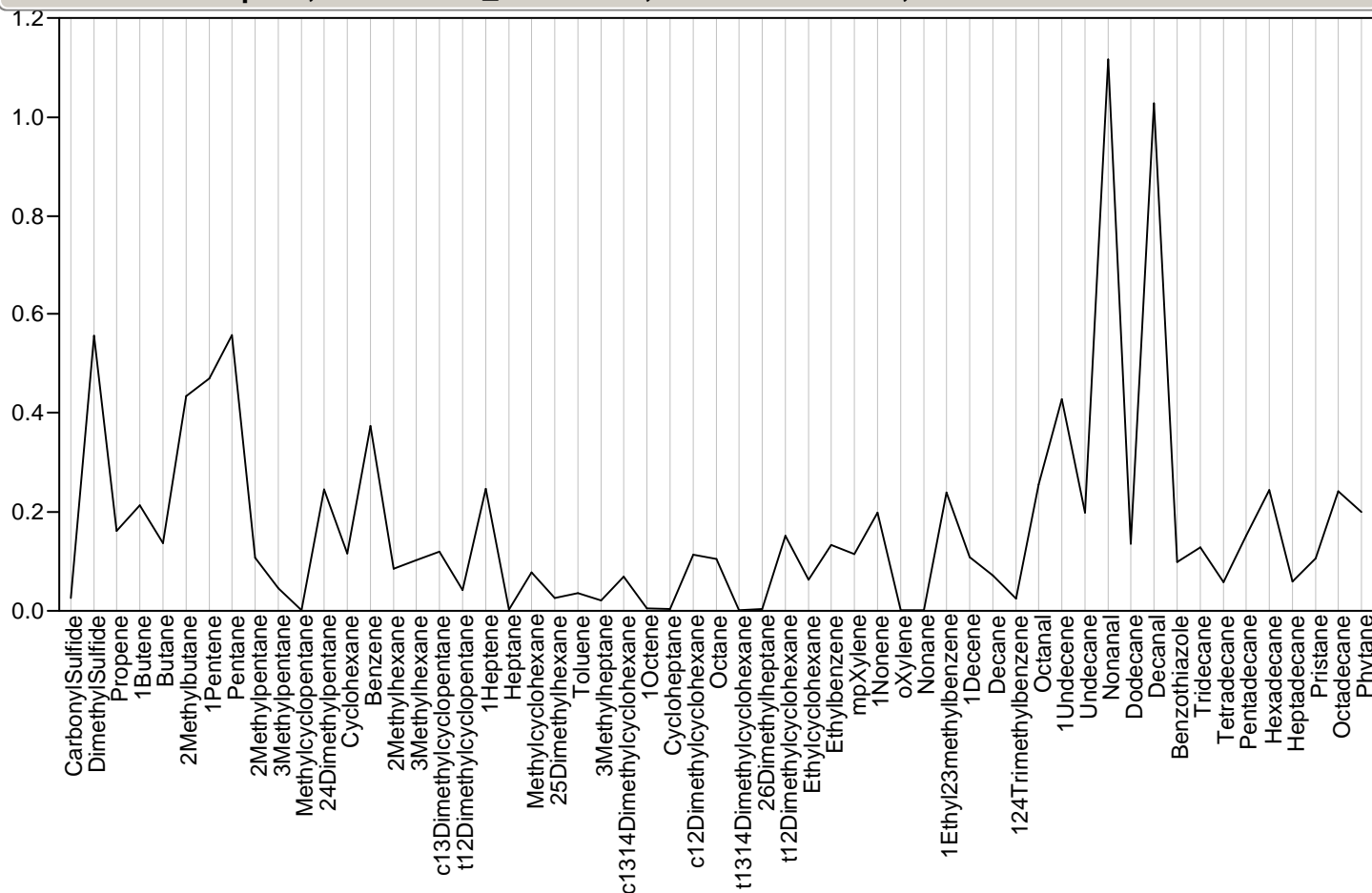
Parallel Plot Sample=., Module=MT_EXP-31950, Class=Instrument, Outlier Status=



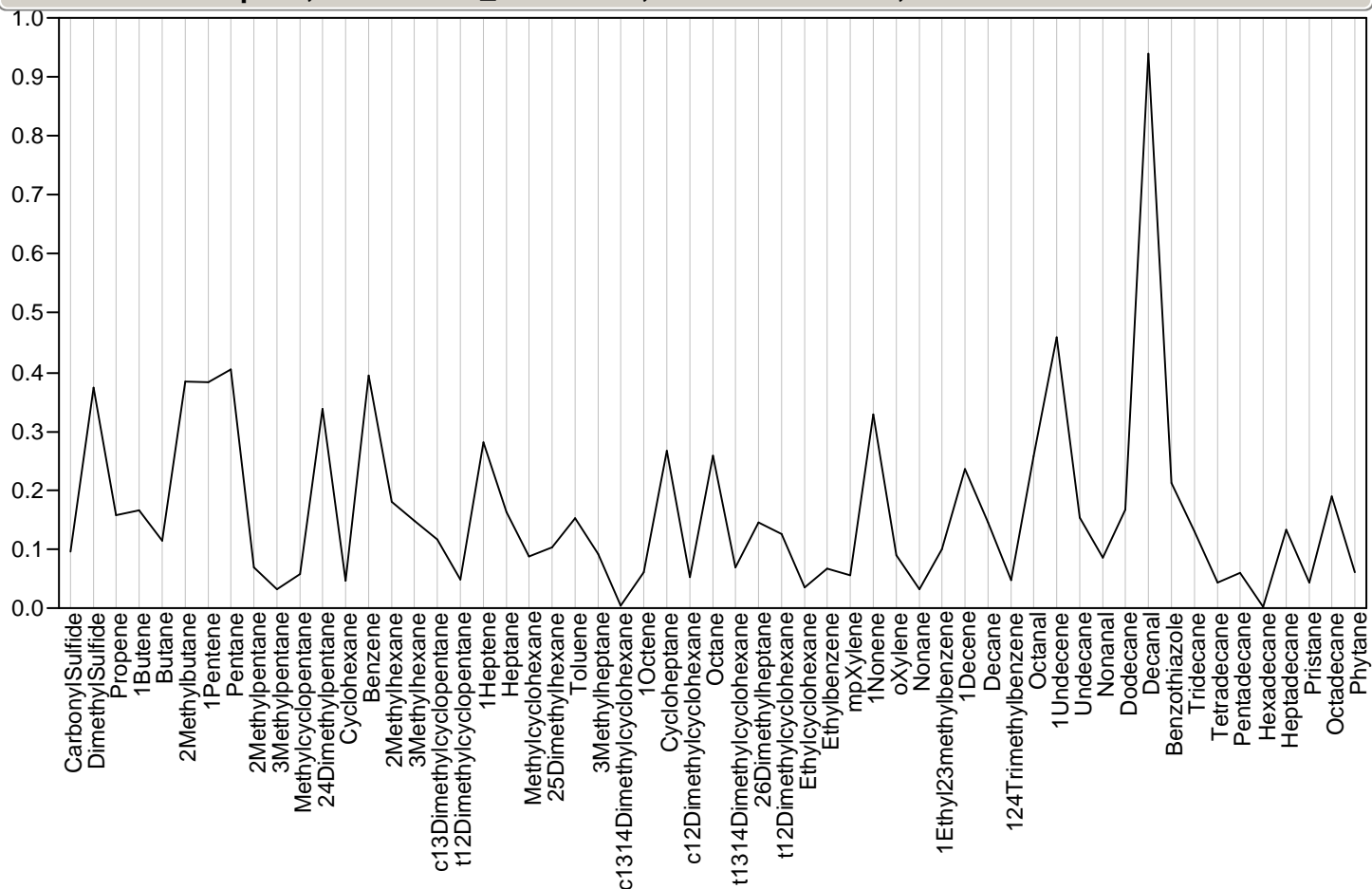
Parallel Plot Sample=., Module=MT_EXP-32472, Class=Instrument, Outlier Status=



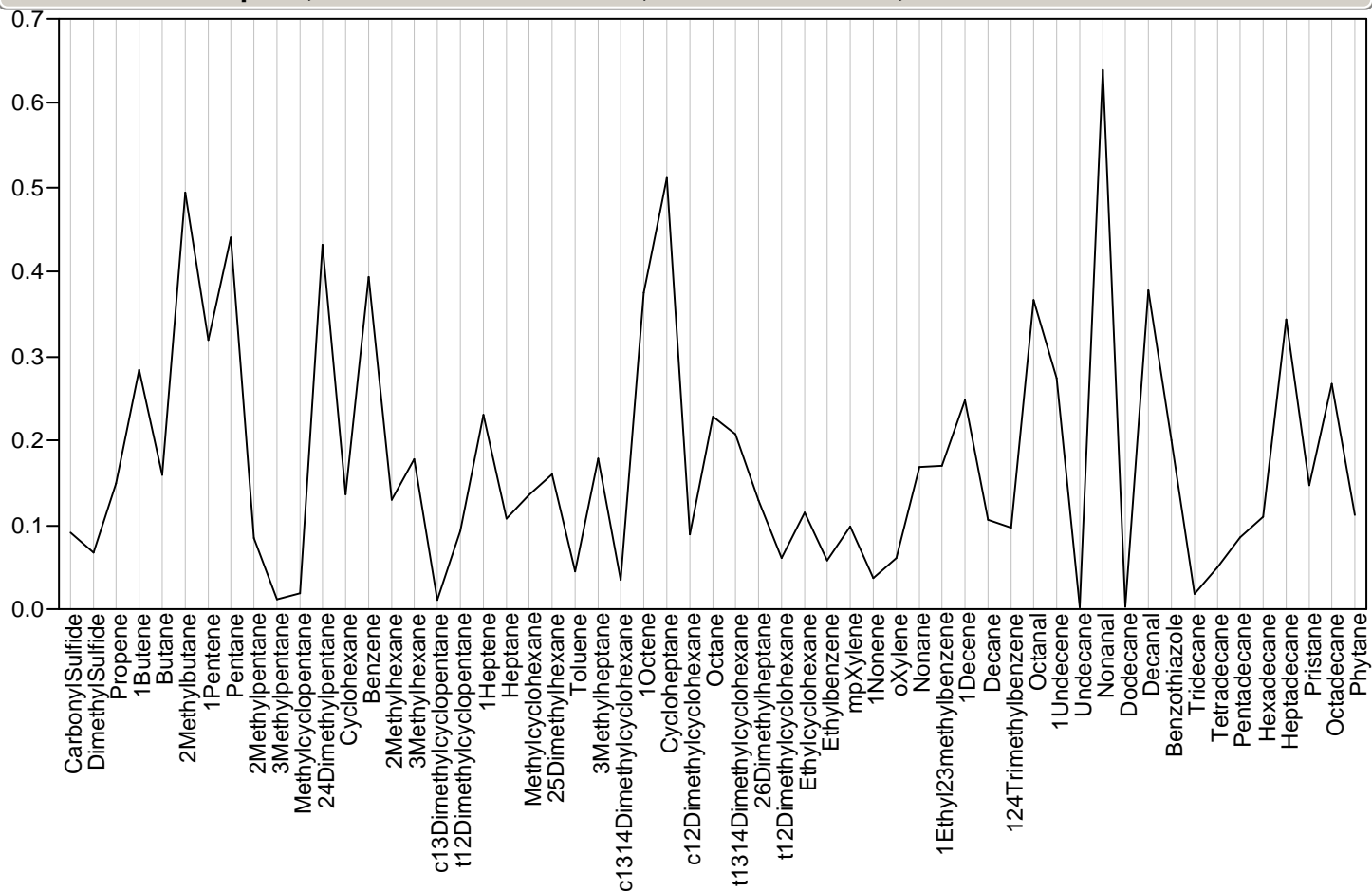
Parallel Plot Sample=., Module=MT_EXP-32481, Class=Instrument, Outlier Status=



Parallel Plot Sample=., Module=MT_EXP-32728, Class=Instrument, Outlier Status=

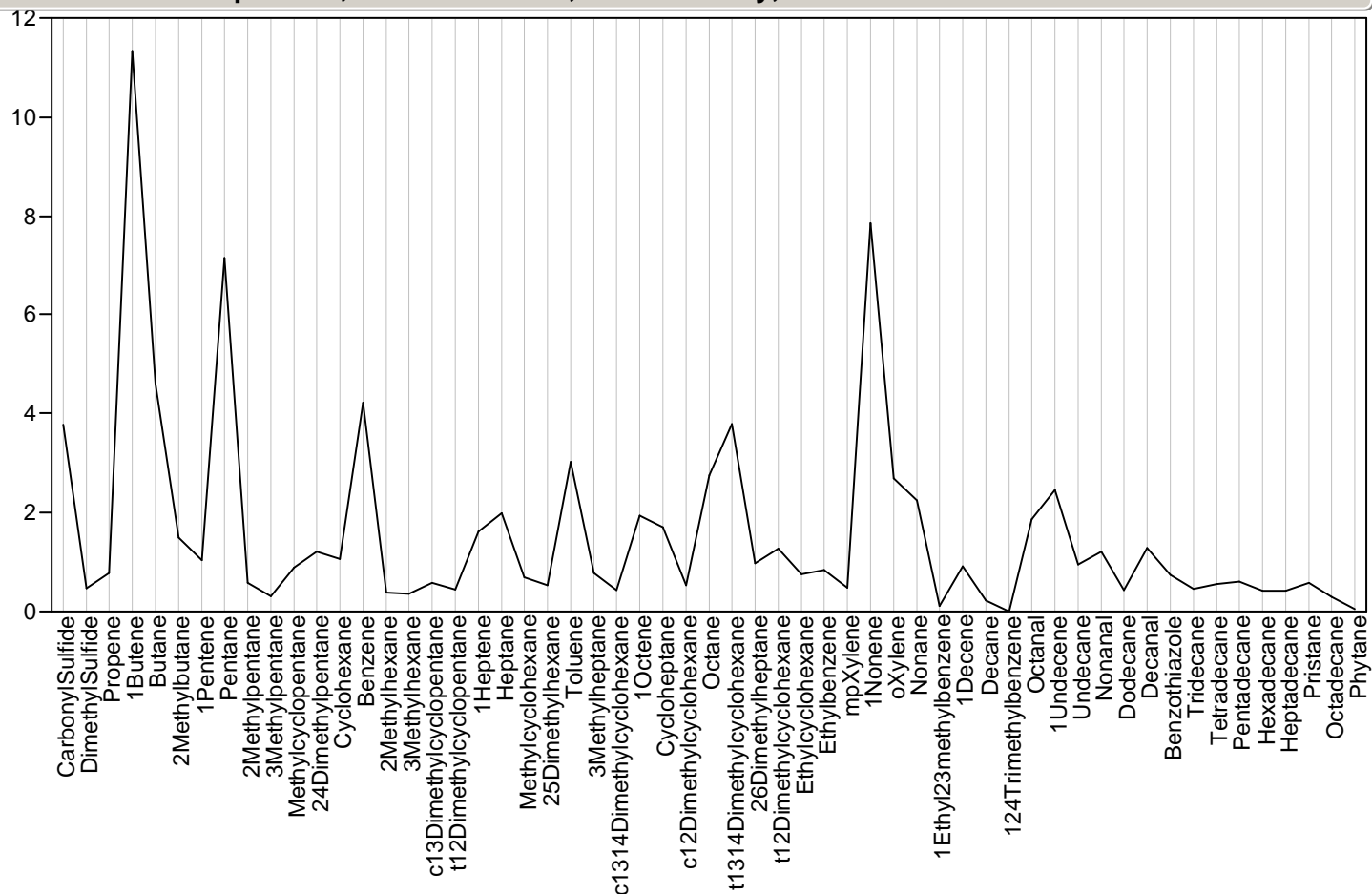


Parallel Plot Sample=., Module=MT_EXP-32732, Class=Instrument, Outlier Status=

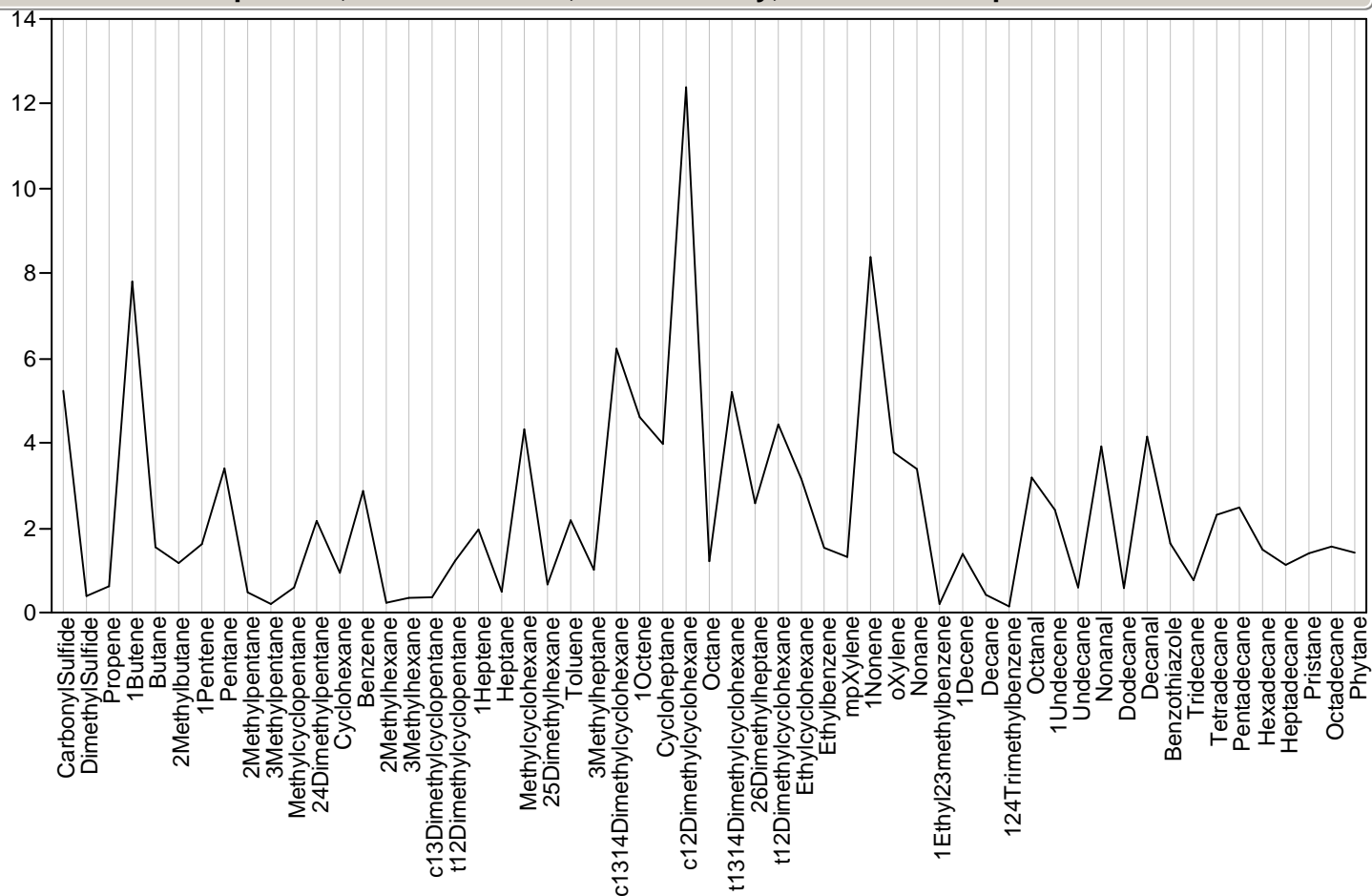


Parallel Plot Sample=149, Module=627103, Class=Survey, Outlier Status=

Parallel Plot Sample=149, Module=627103, Class=Survey, Outlier Status=

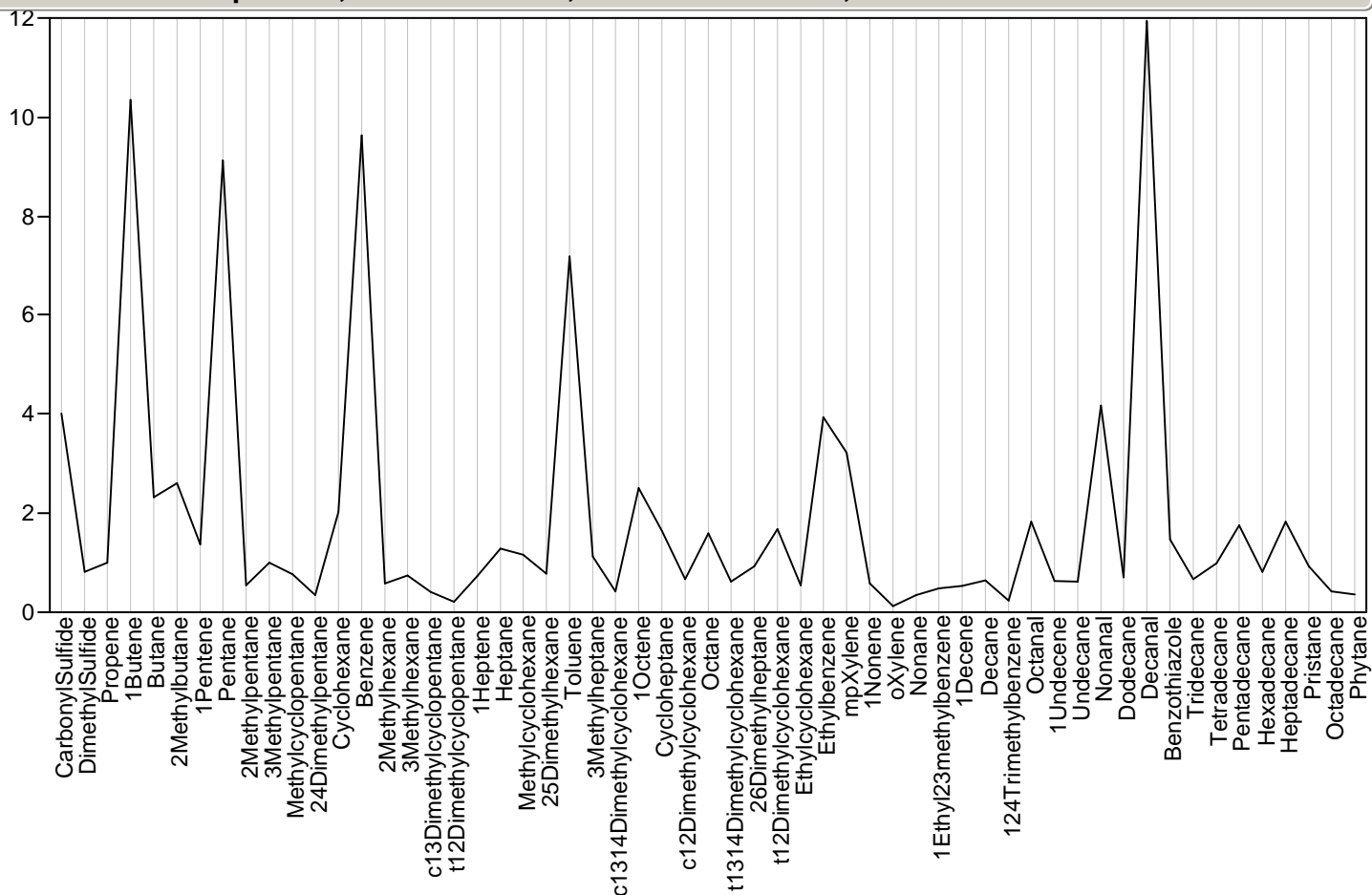


Parallel Plot Sample=150, Module=627106, Class=Survey, Outlier Status=potential

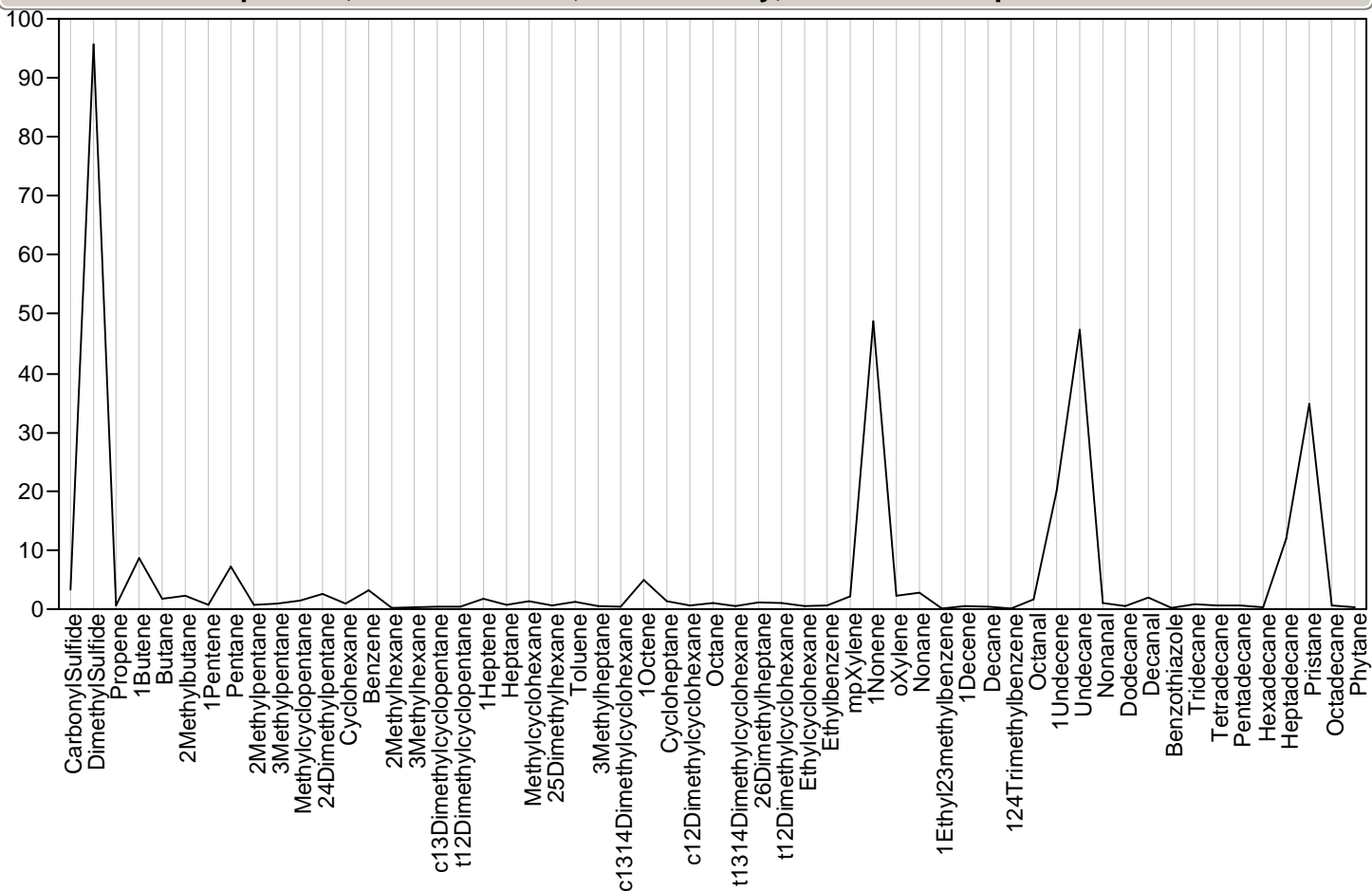


Parallel Plot Sample=151, Module=627154, Class=DISTURBED, Outlier Status=

Parallel Plot Sample=151, Module=627154, Class=DISTURBED, Outlier Status=

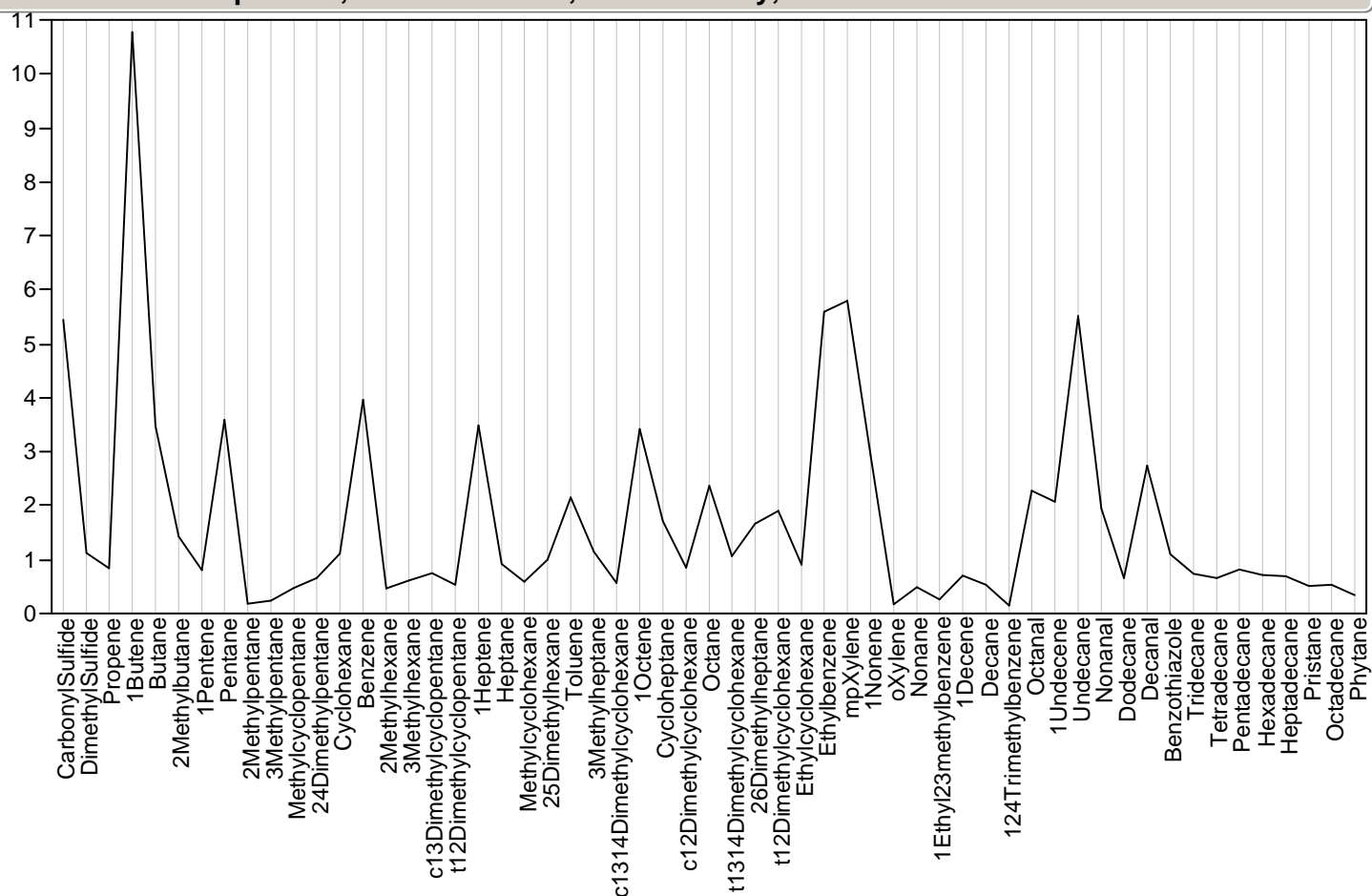


Parallel Plot Sample=152, Module=627098, Class=Survey, Outlier Status=potential

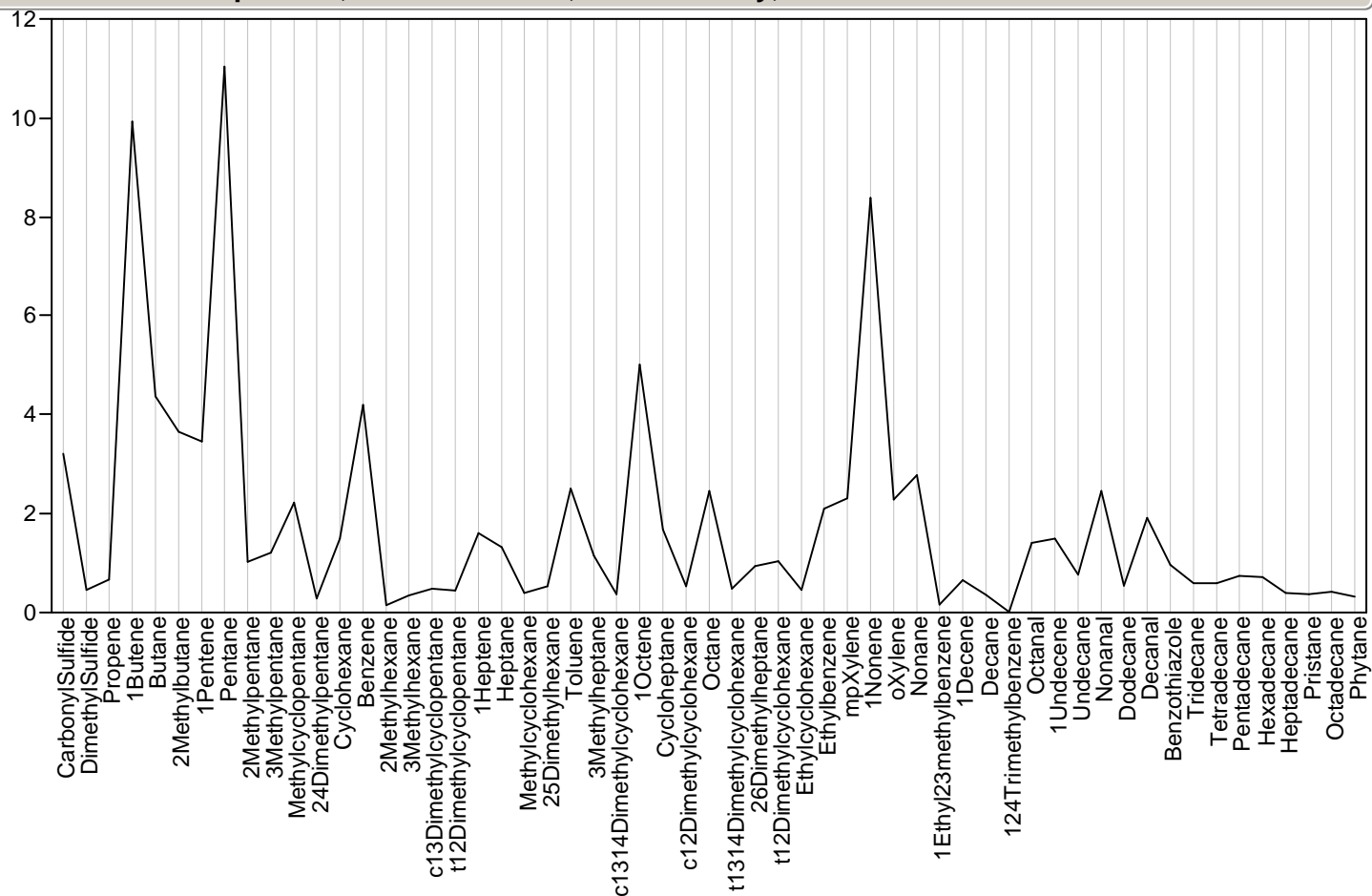


Parallel Plot Sample=154, Module=627102, Class=Survey, Outlier Status=

Parallel Plot Sample=154, Module=627102, Class=Survey, Outlier Status=

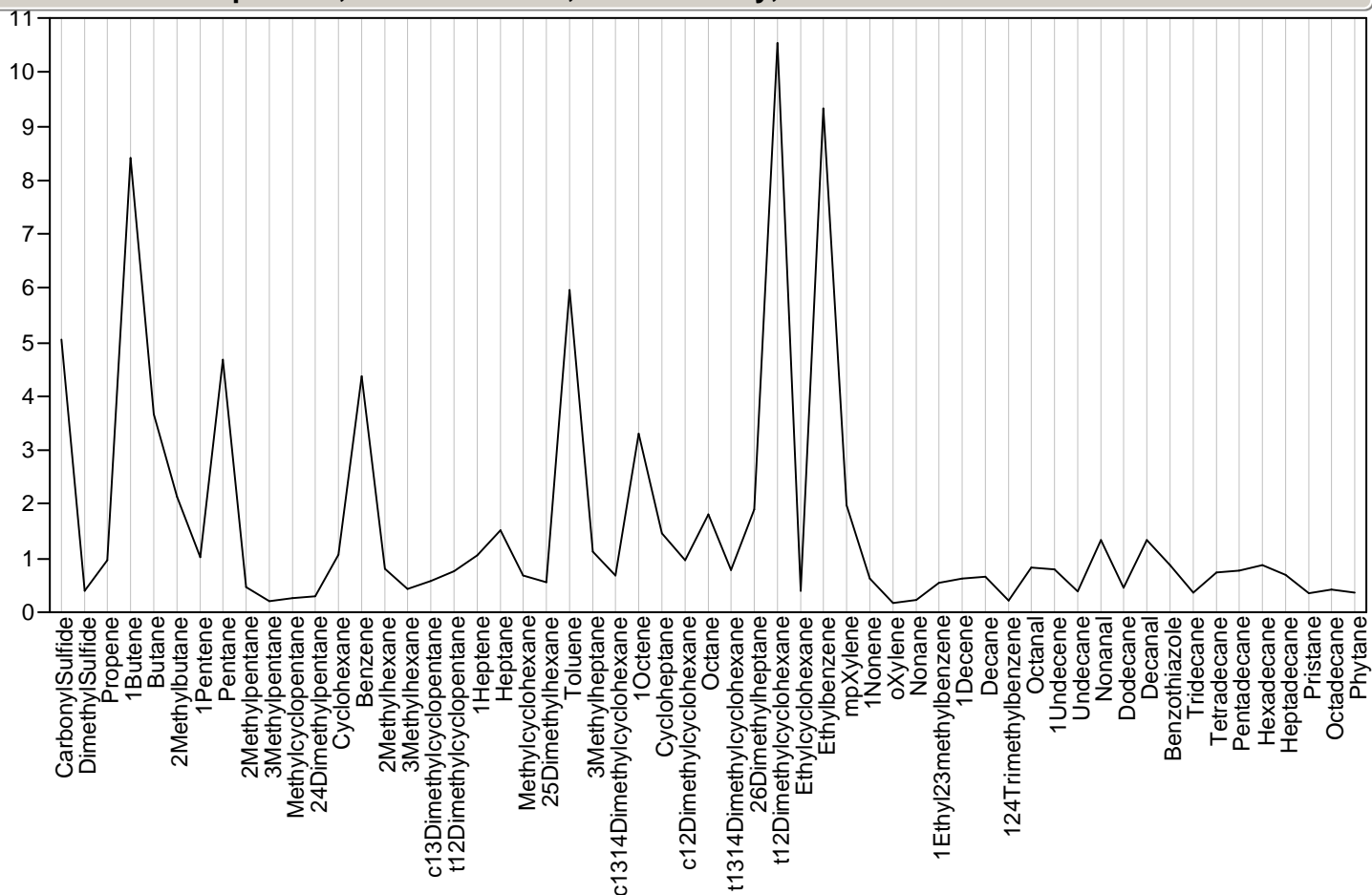


Parallel Plot Sample=156, Module=627380, Class=Survey, Outlier Status=

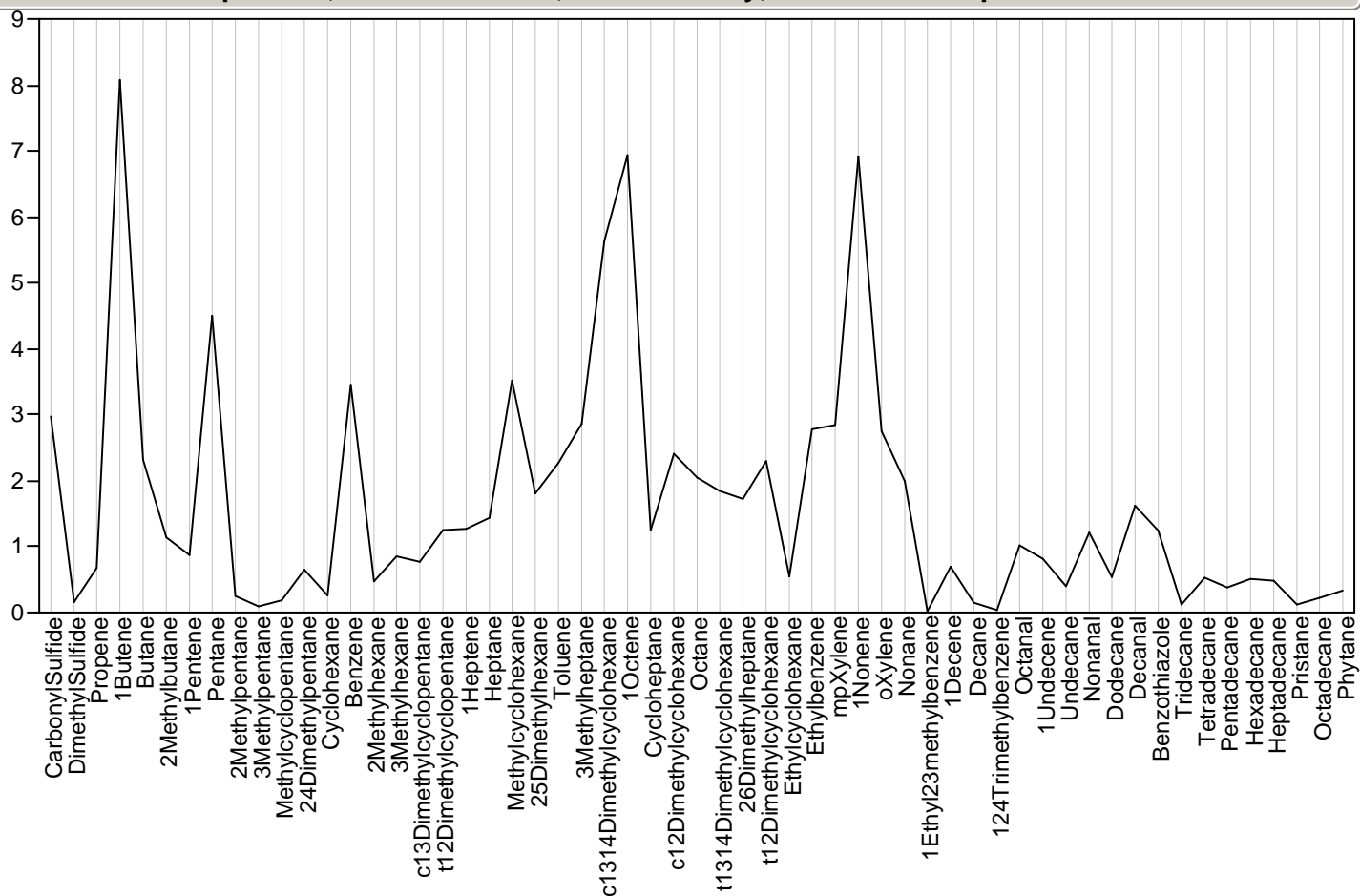


Parallel Plot Sample=157, Module=627370, Class=Survey, Outlier Status=

Parallel Plot Sample=157, Module=627370, Class=Survey, Outlier Status=

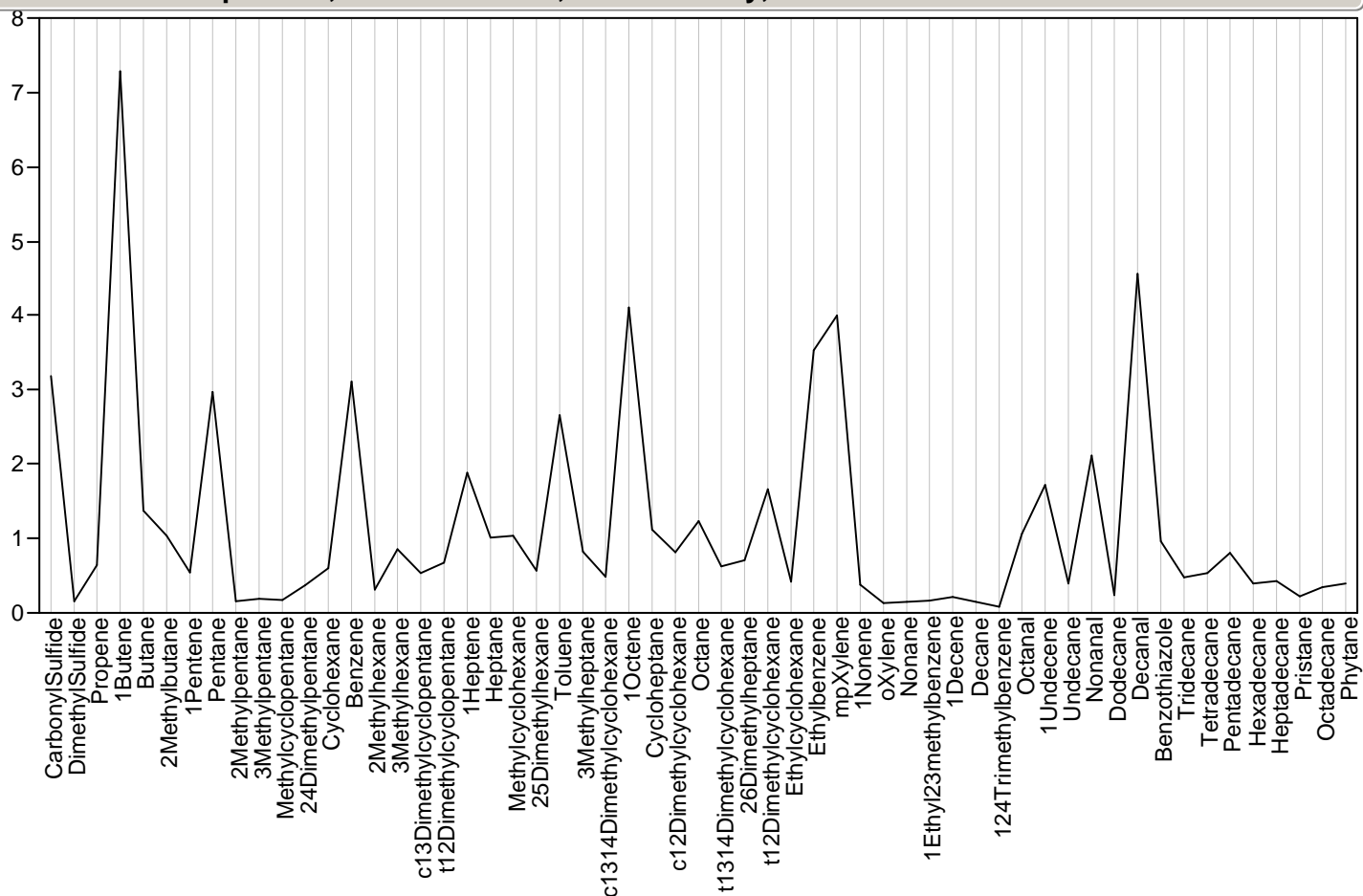


Parallel Plot Sample=158, Module=627252, Class=Survey, Outlier Status=potential

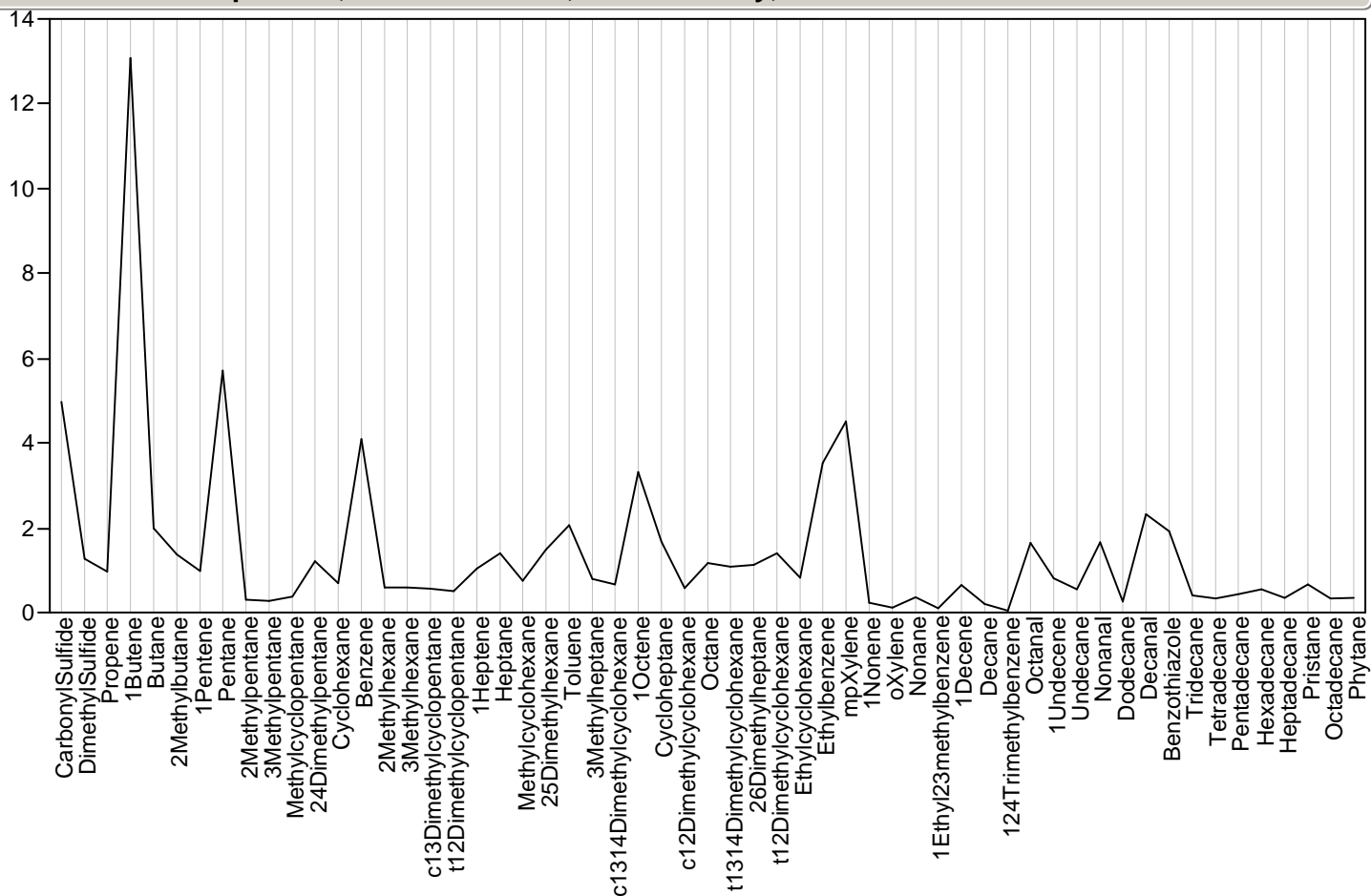


Parallel Plot Sample=159, Module=627390, Class=Survey, Outlier Status=

Parallel Plot Sample=159, Module=627390, Class=Survey, Outlier Status=

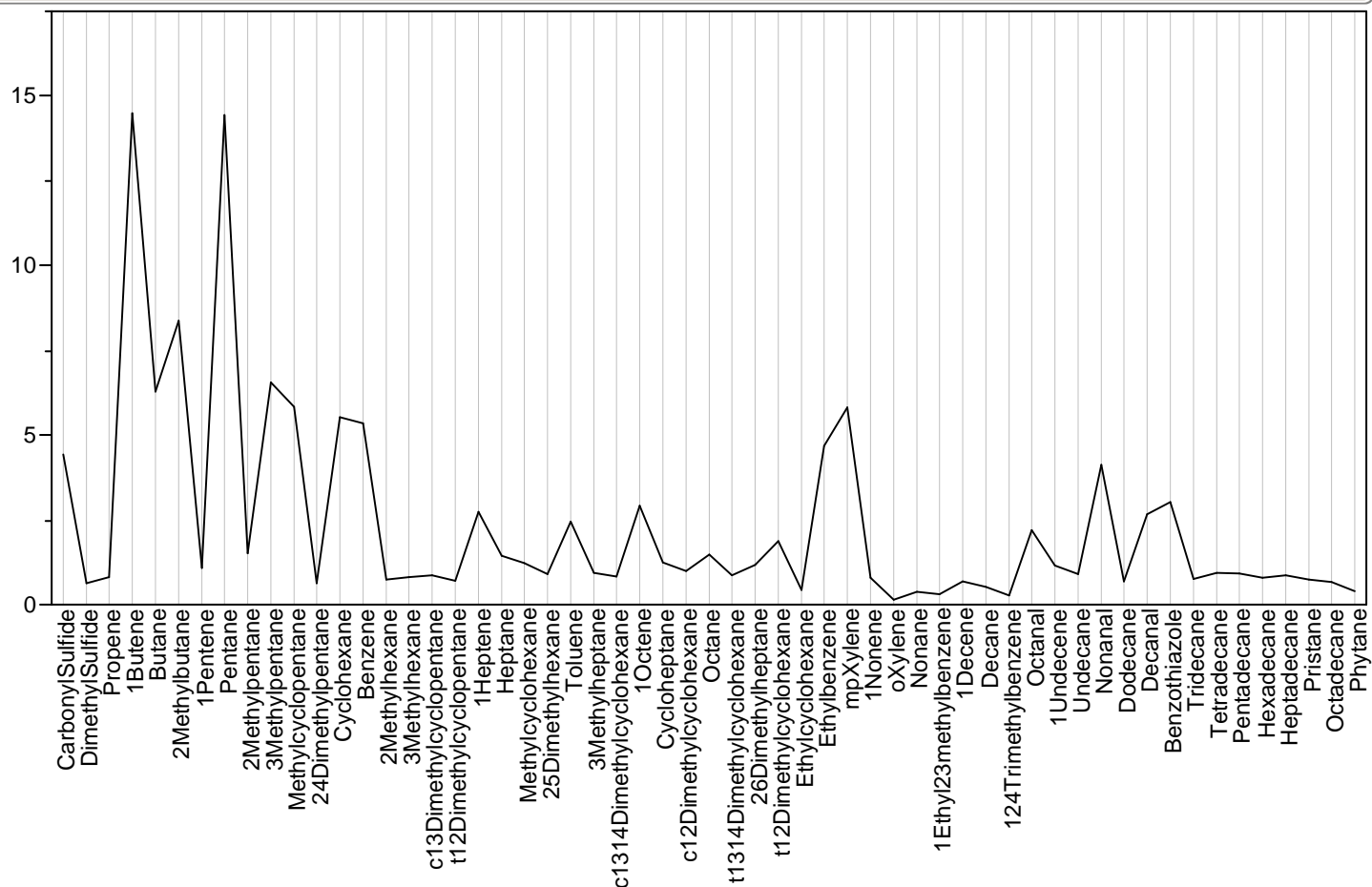


Parallel Plot Sample=160, Module=627310, Class=Survey, Outlier Status=

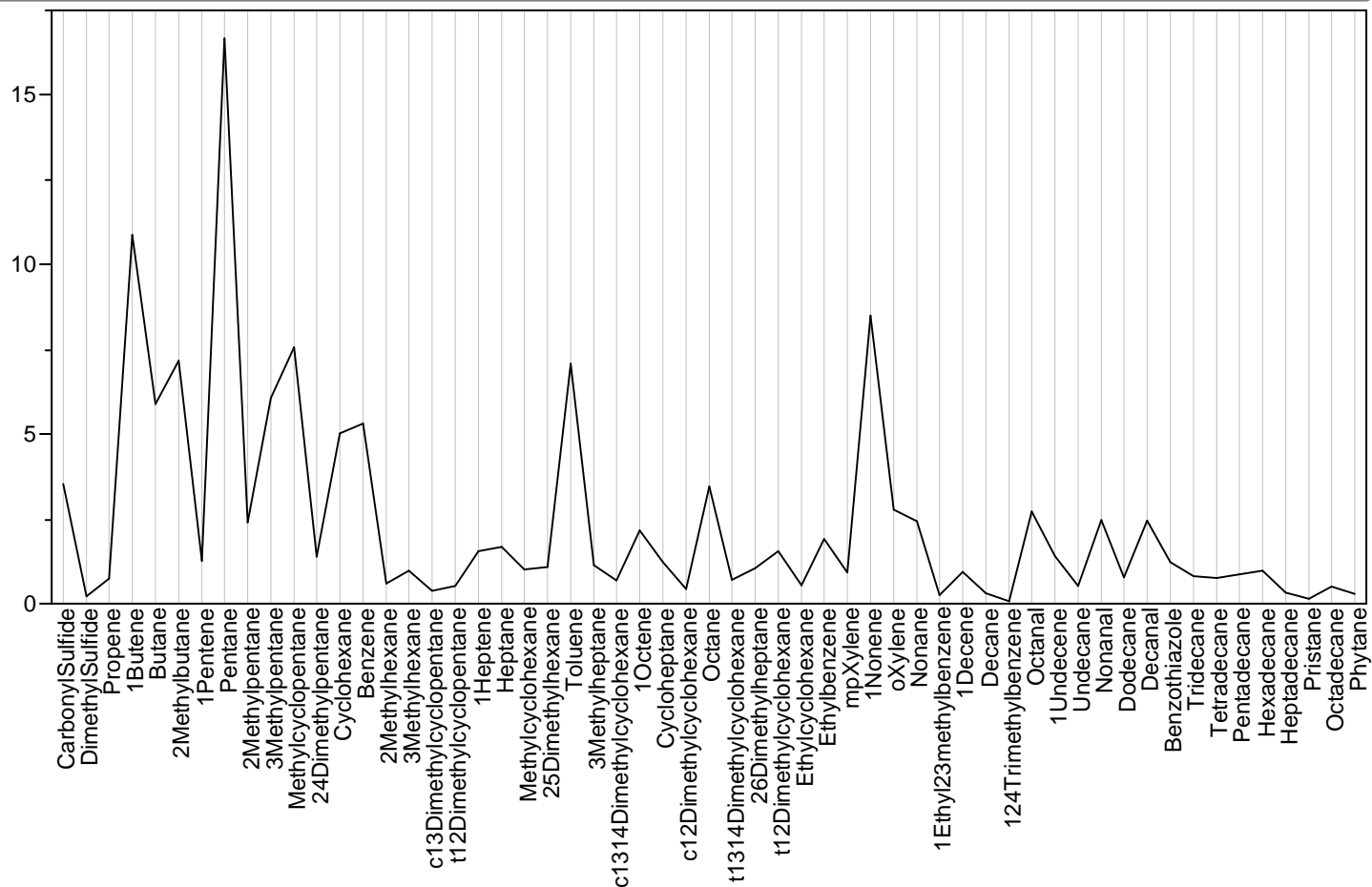


Parallel Plot Sample=162, Module=627143, Class=Survey, Outlier Status=

Parallel Plot Sample=162, Module=627143, Class=Survey, Outlier Status=

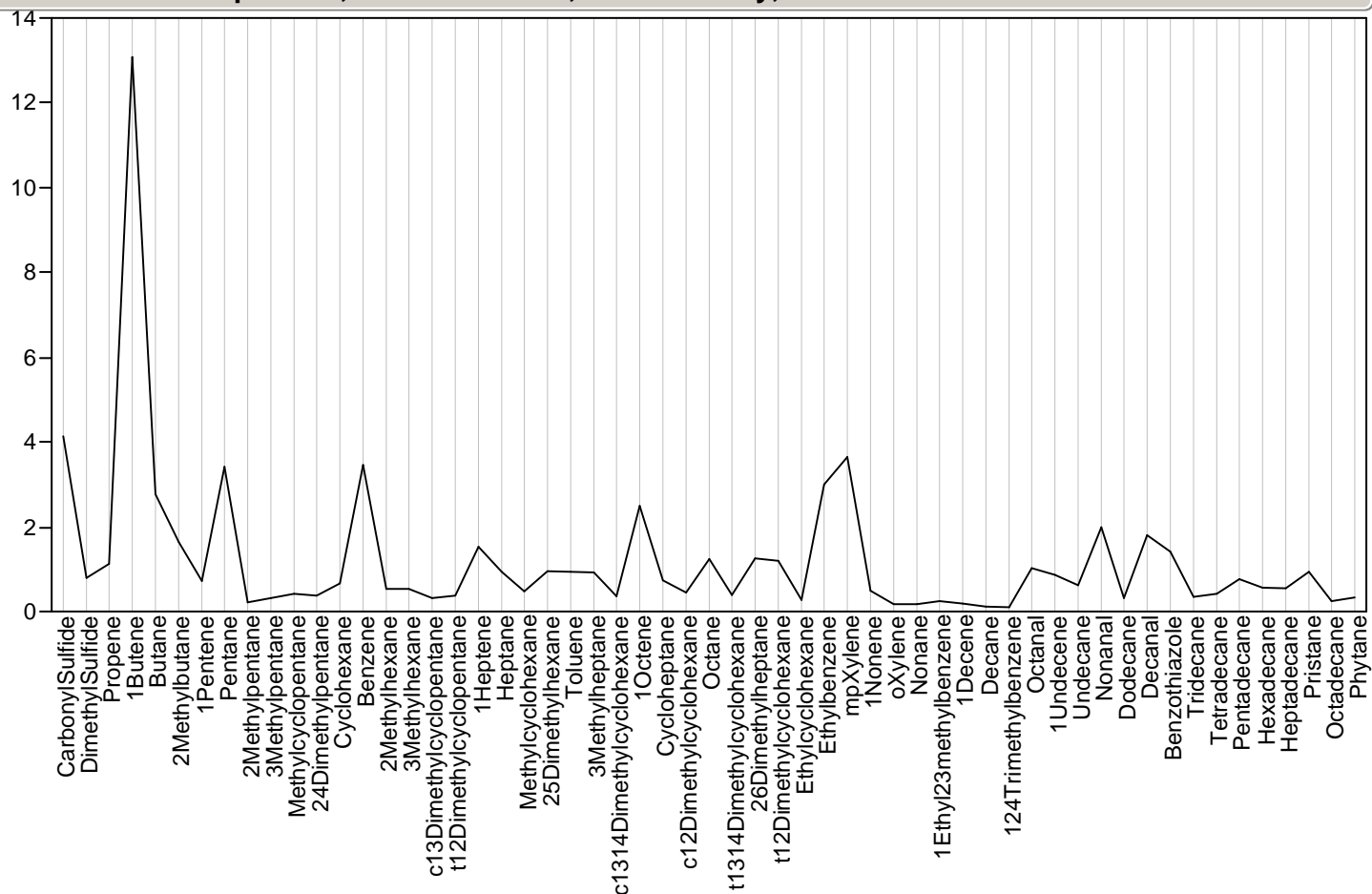


Parallel Plot Sample=163, Module=627227, Class=Survey, Outlier Status=

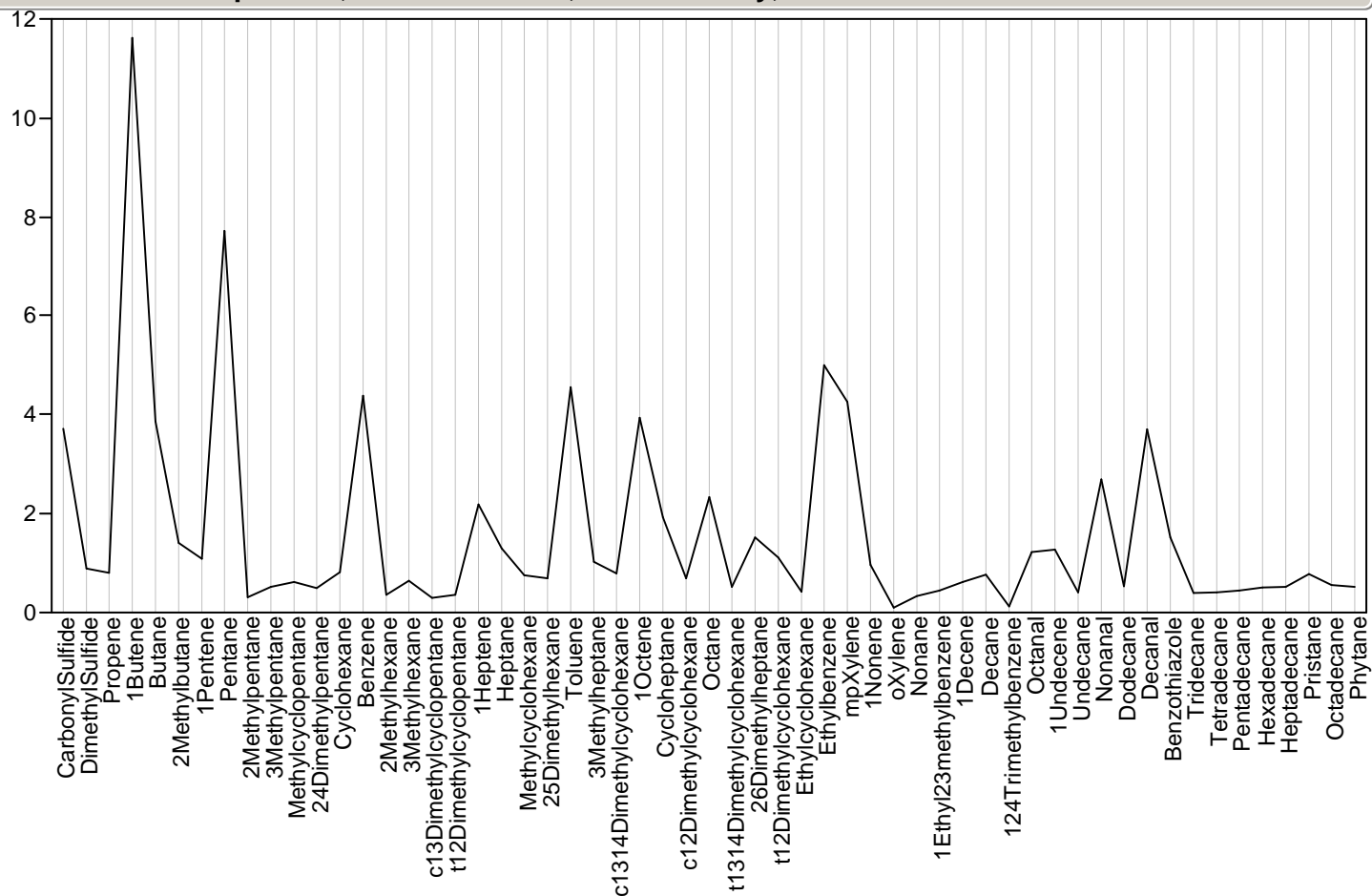


Parallel Plot Sample=164, Module=627373, Class=Survey, Outlier Status=

Parallel Plot Sample=164, Module=627373, Class=Survey, Outlier Status=

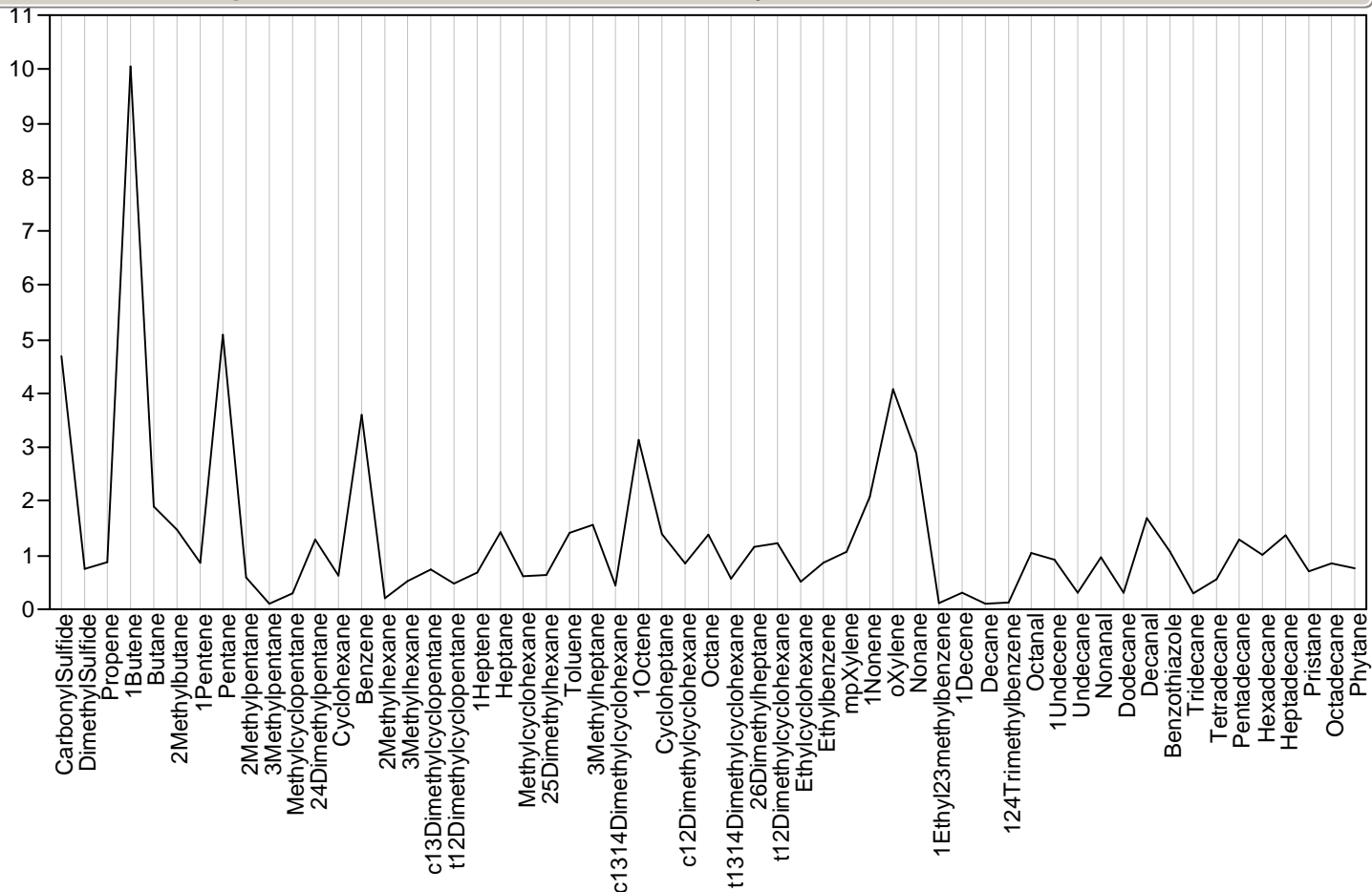


Parallel Plot Sample=165, Module=627286, Class=Survey, Outlier Status=

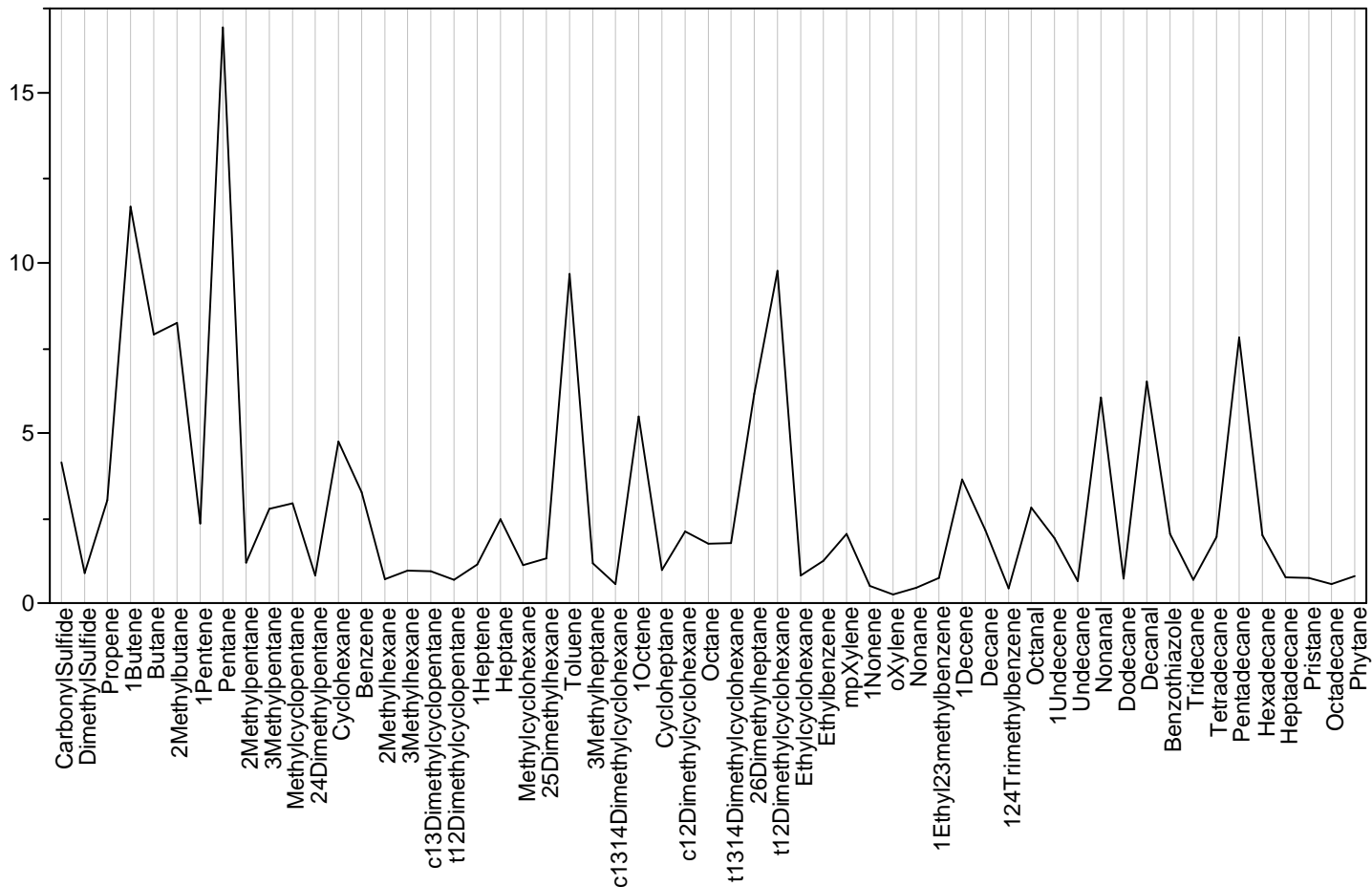


Parallel Plot Sample=166, Module=627342, Class=Survey, Outlier Status=

Parallel Plot Sample=166, Module=627342, Class=Survey, Outlier Status=

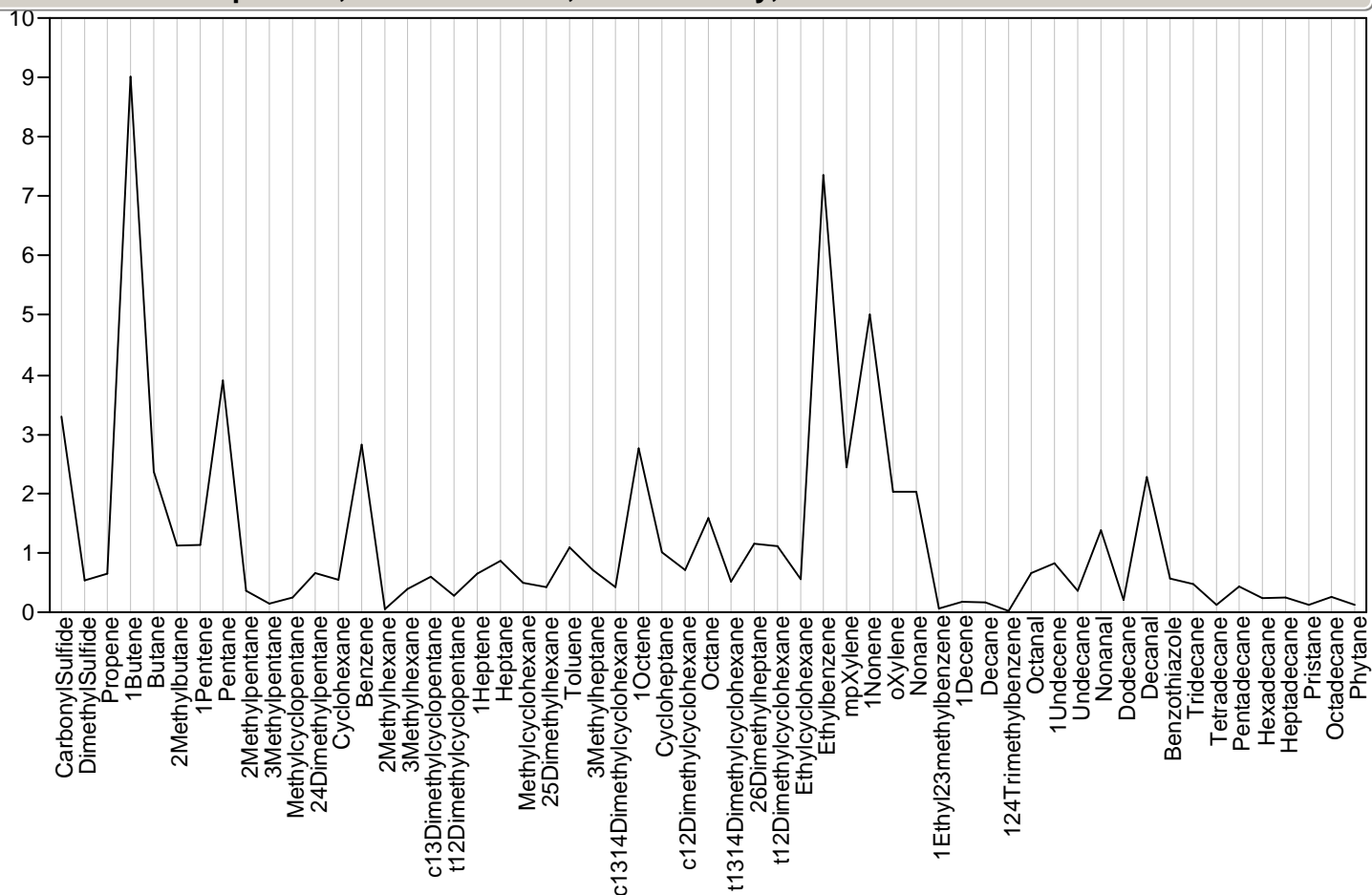


Parallel Plot Sample=167, Module=627231, Class=Survey, Outlier Status=

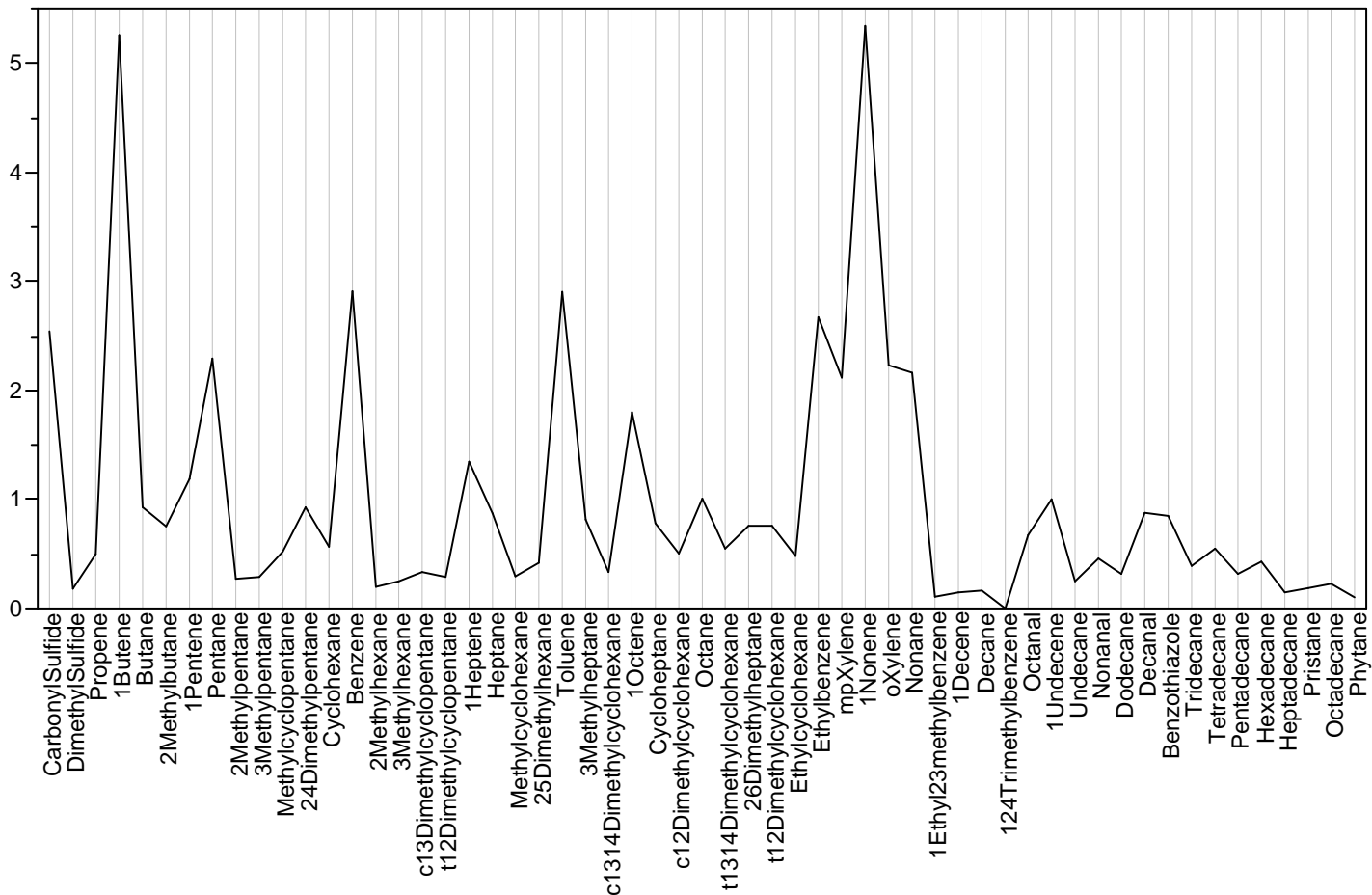


Parallel Plot Sample=168, Module=627233, Class=Survey, Outlier Status=

Parallel Plot Sample=168, Module=627233, Class=Survey, Outlier Status=

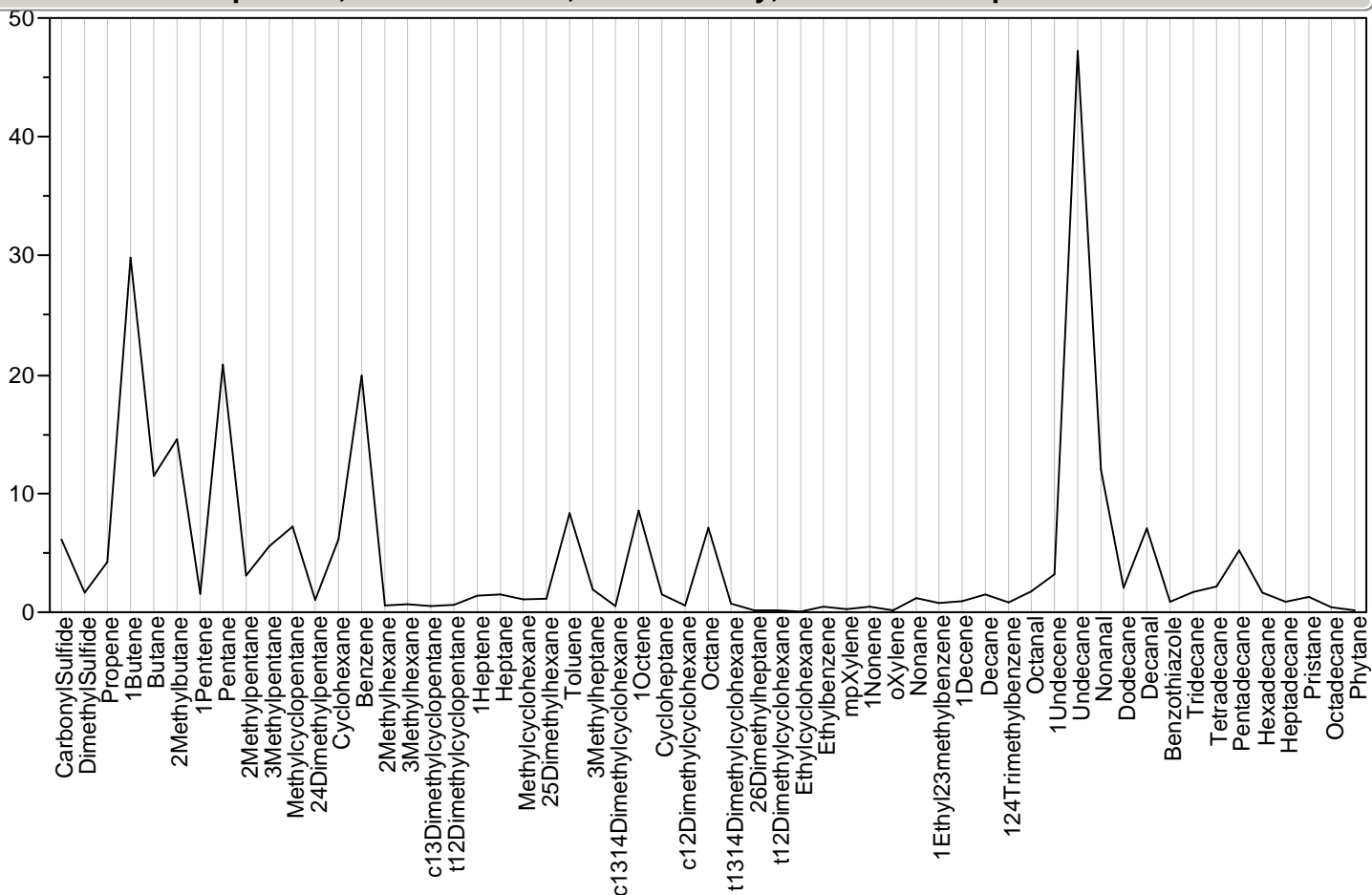


Parallel Plot Sample=169, Module=627375, Class=Survey, Outlier Status=

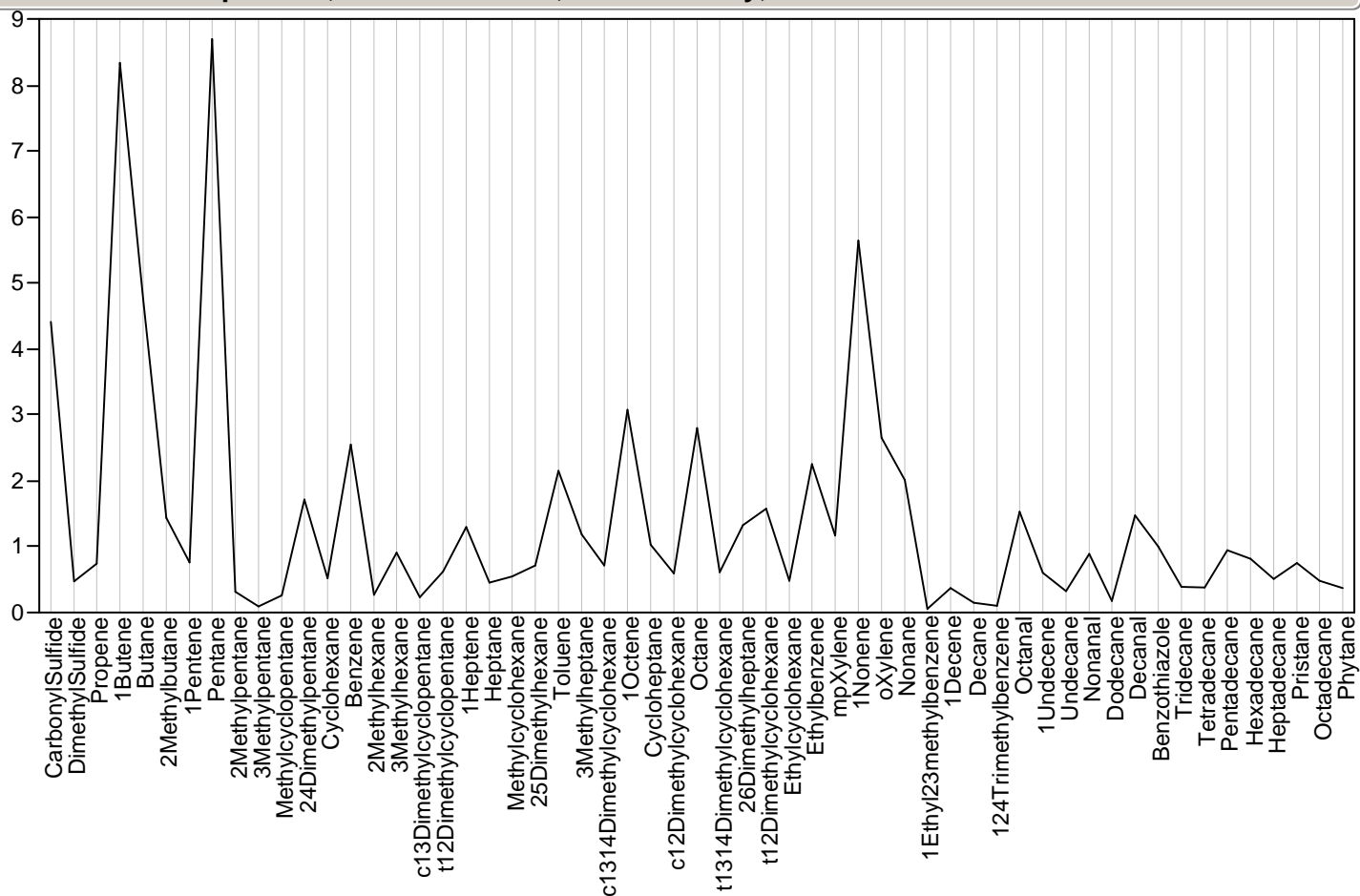


Parallel Plot Sample=170, Module=627156, Class=Survey, Outlier Status=potential

Parallel Plot Sample=170, Module=627156, Class=Survey, Outlier Status=potential

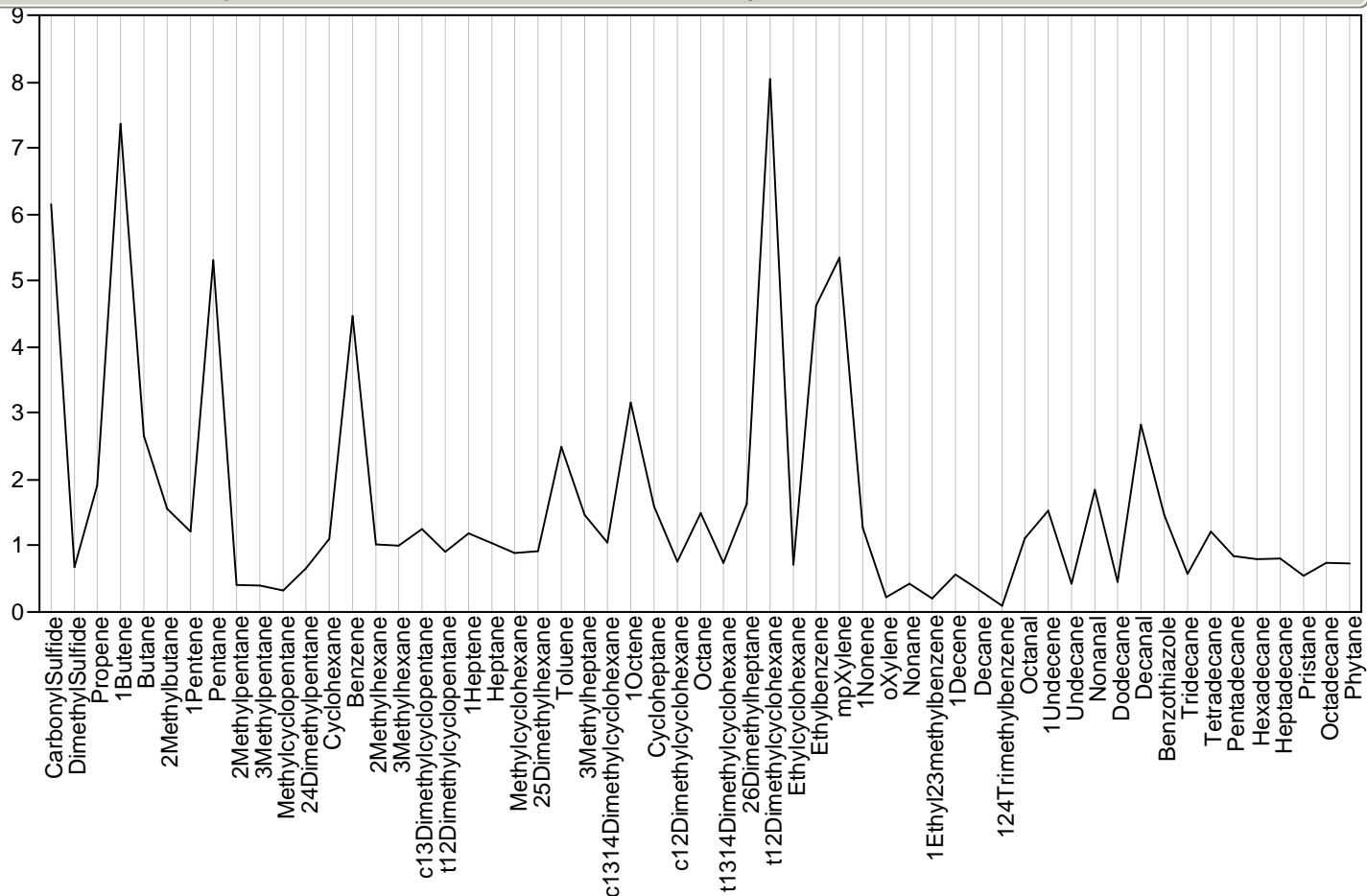


Parallel Plot Sample=171, Module=627312, Class=Survey, Outlier Status=

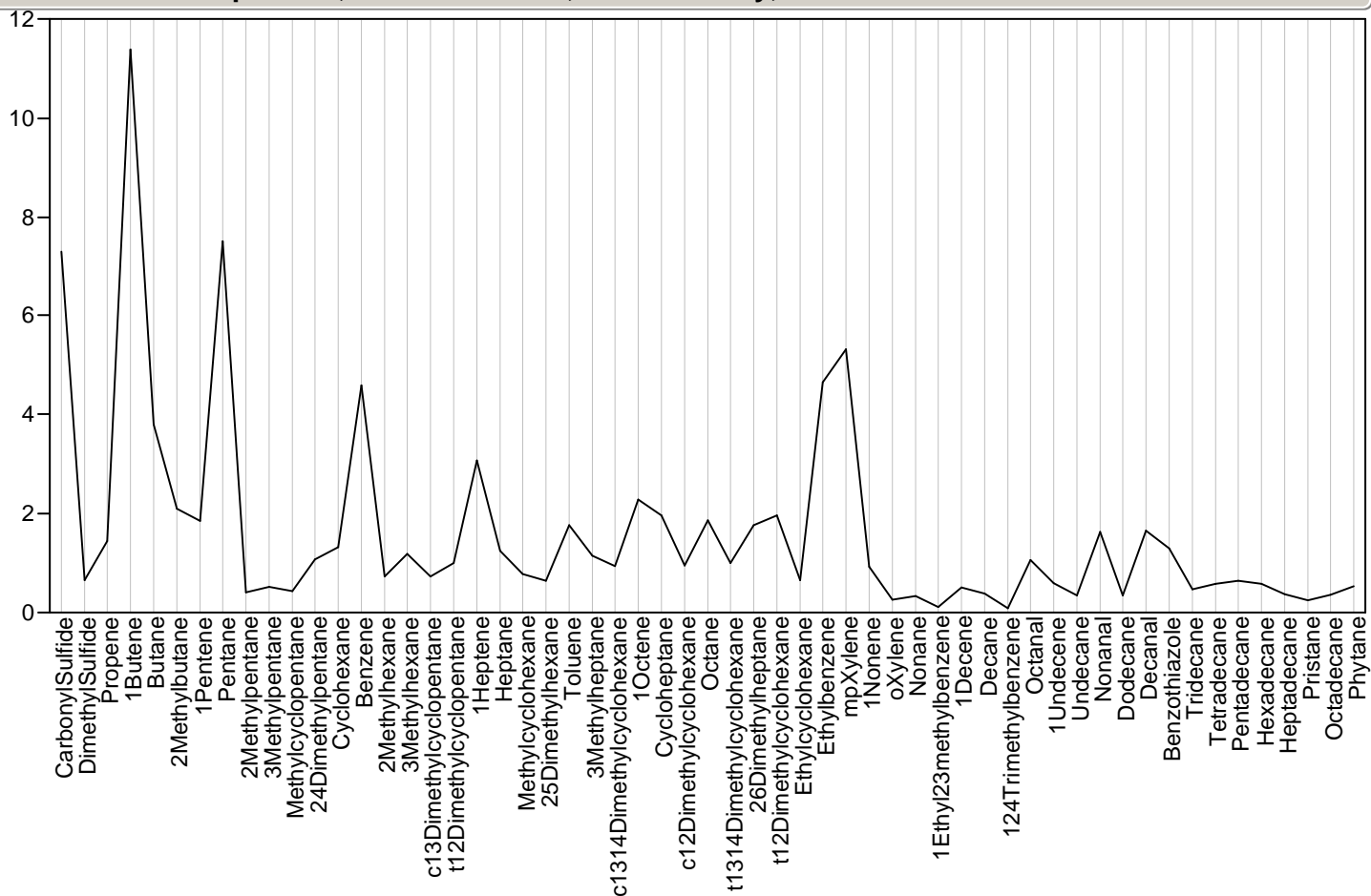


Parallel Plot Sample=172, Module=627348, Class=Survey, Outlier Status=

Parallel Plot Sample=172, Module=627348, Class=Survey, Outlier Status=

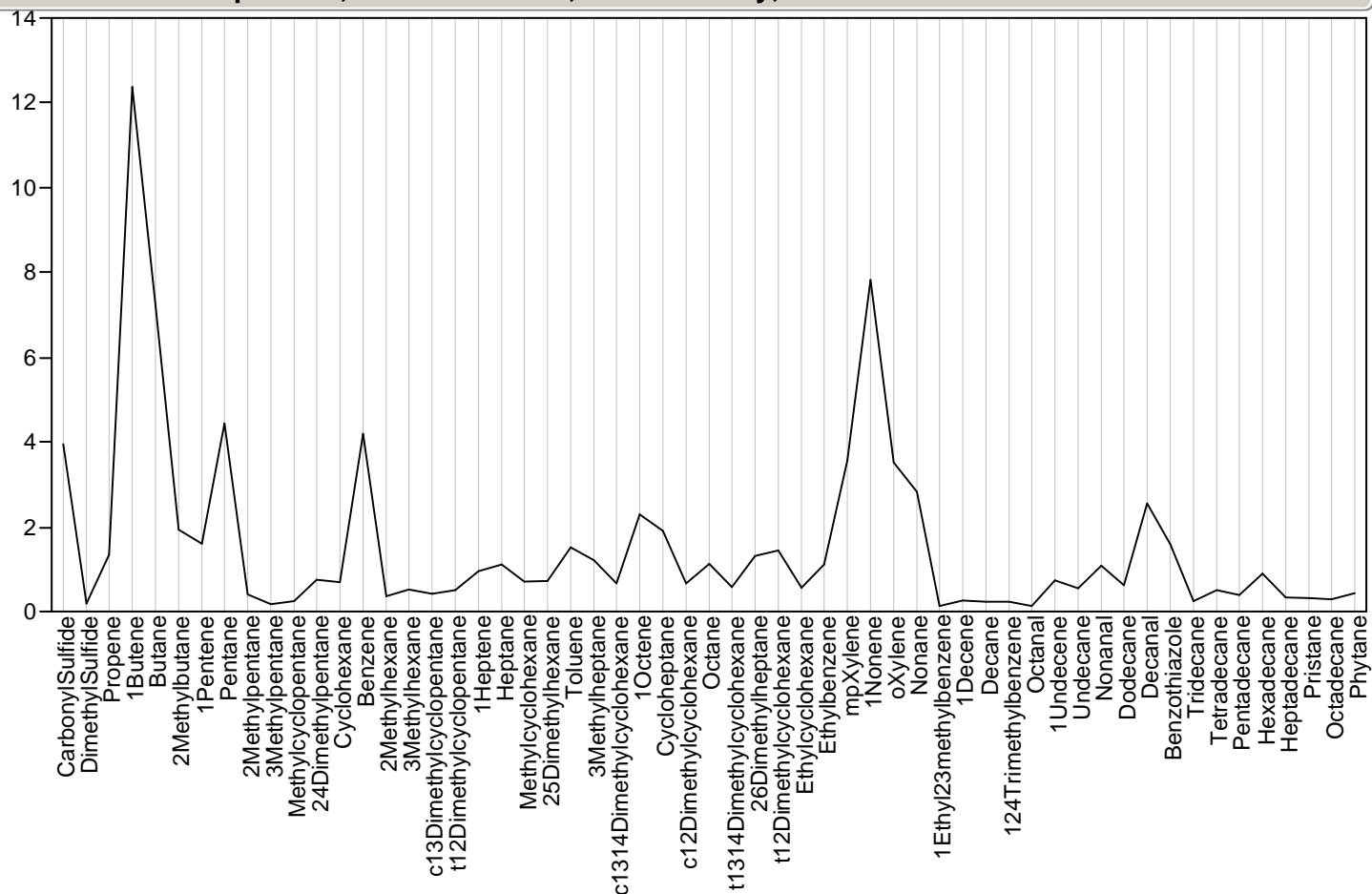


Parallel Plot Sample=173, Module=627141, Class=Survey, Outlier Status=

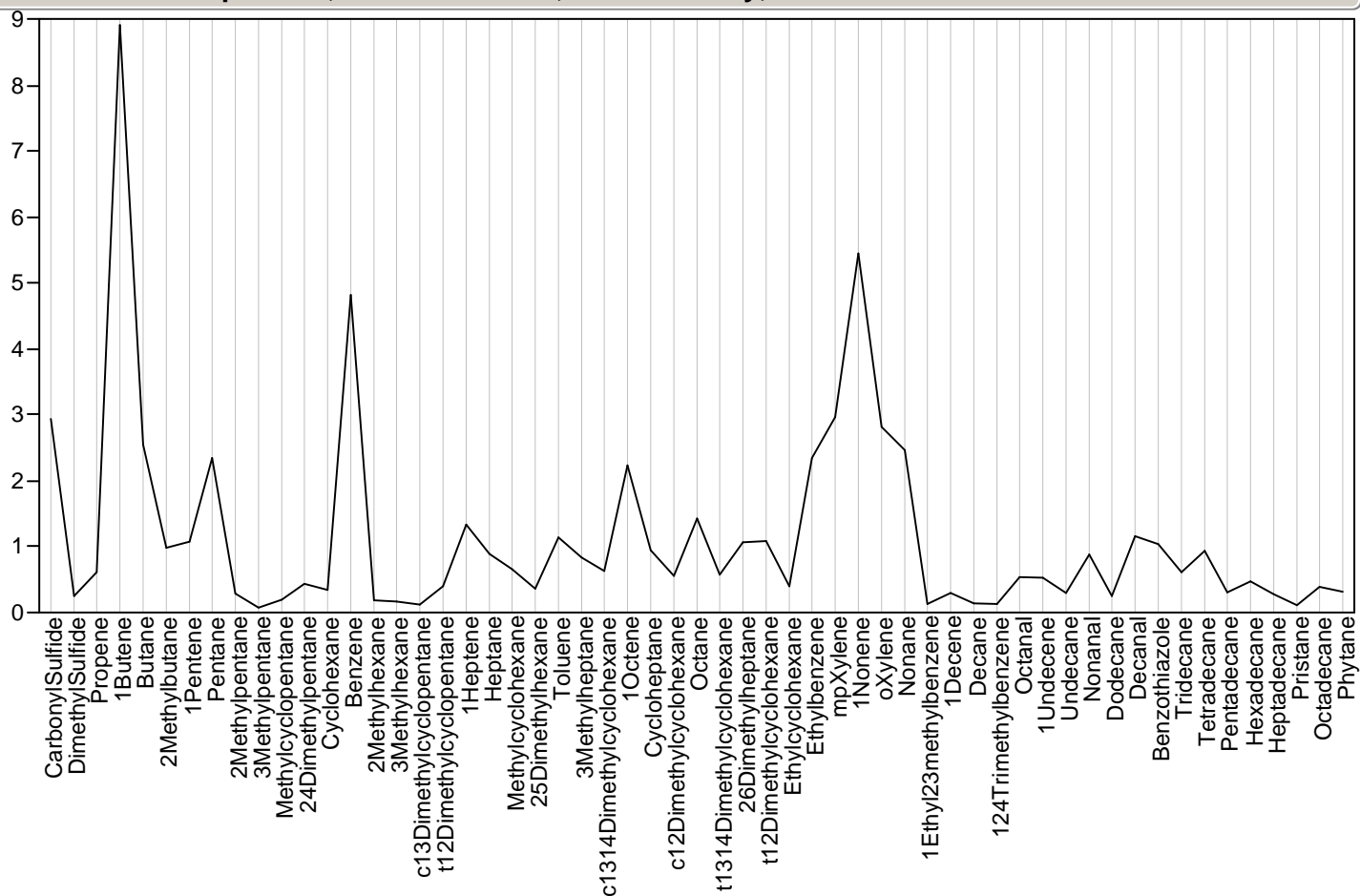


Parallel Plot Sample=174, Module=627275, Class=Survey, Outlier Status=

Parallel Plot Sample=174, Module=627275, Class=Survey, Outlier Status=

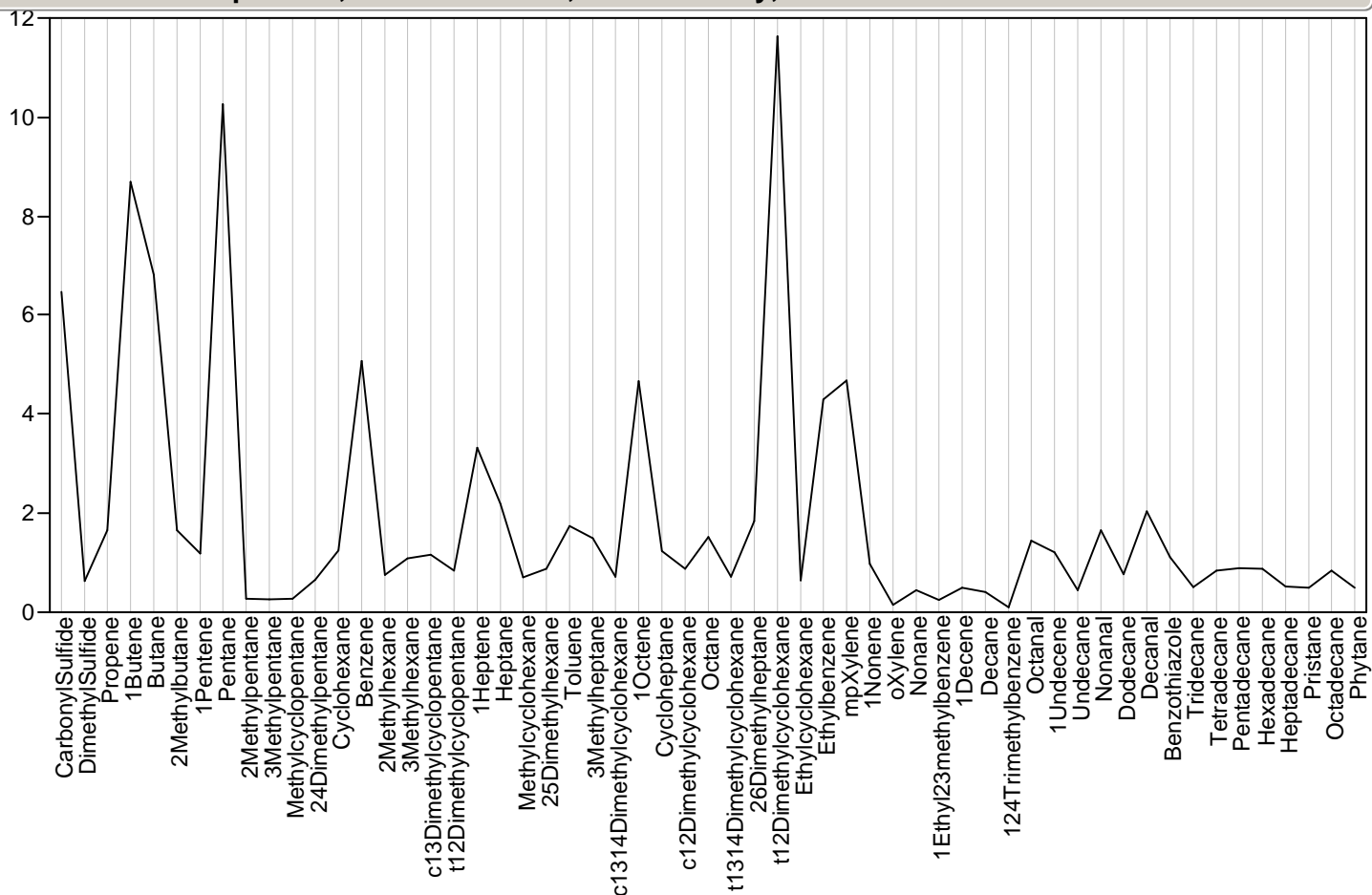


Parallel Plot Sample=175, Module=627290, Class=Survey, Outlier Status=

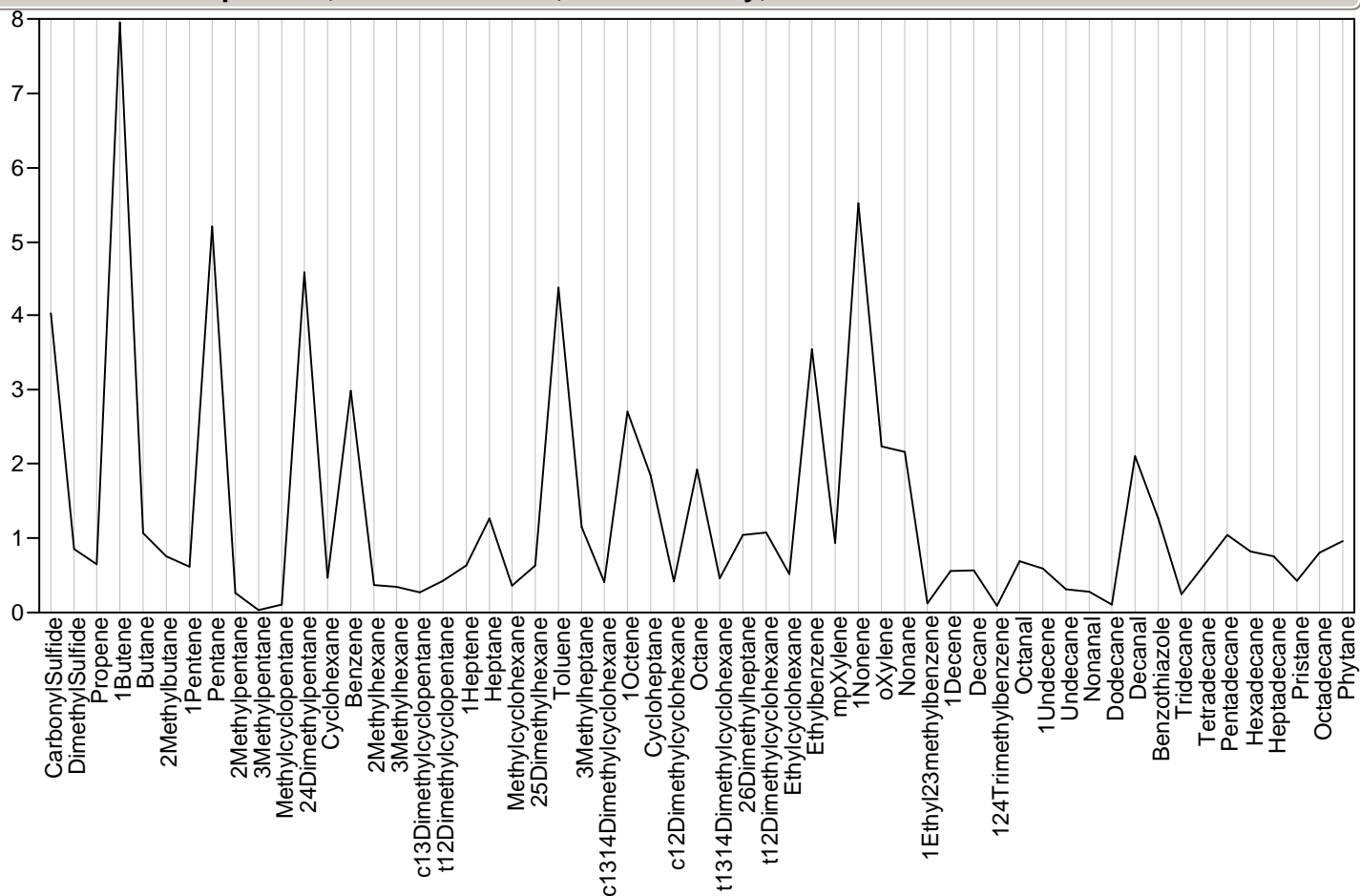


Parallel Plot Sample=176, Module=627244, Class=Survey, Outlier Status=

Parallel Plot Sample=176, Module=627244, Class=Survey, Outlier Status=

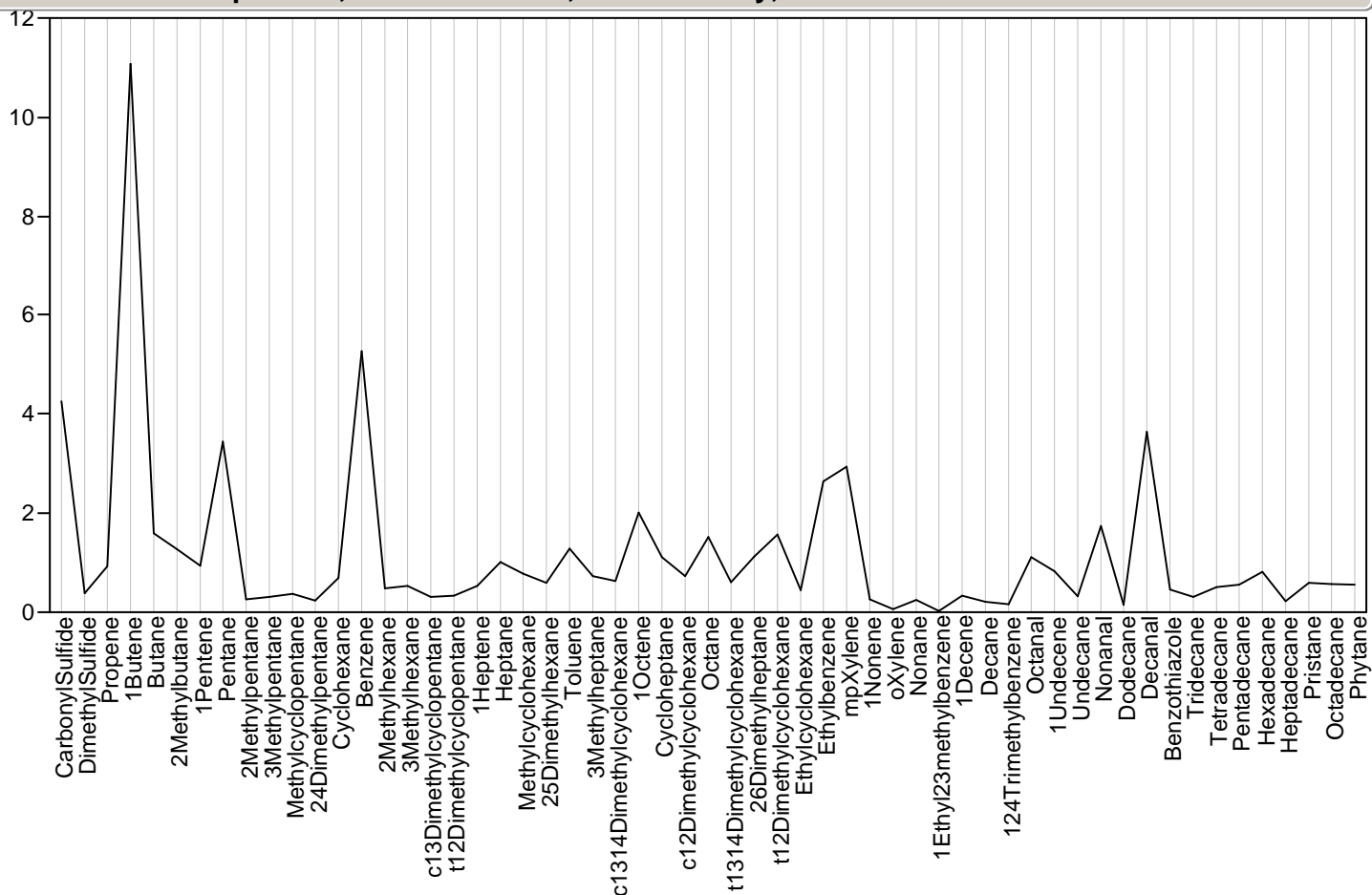


Parallel Plot Sample=177, Module=627304, Class=Survey, Outlier Status=

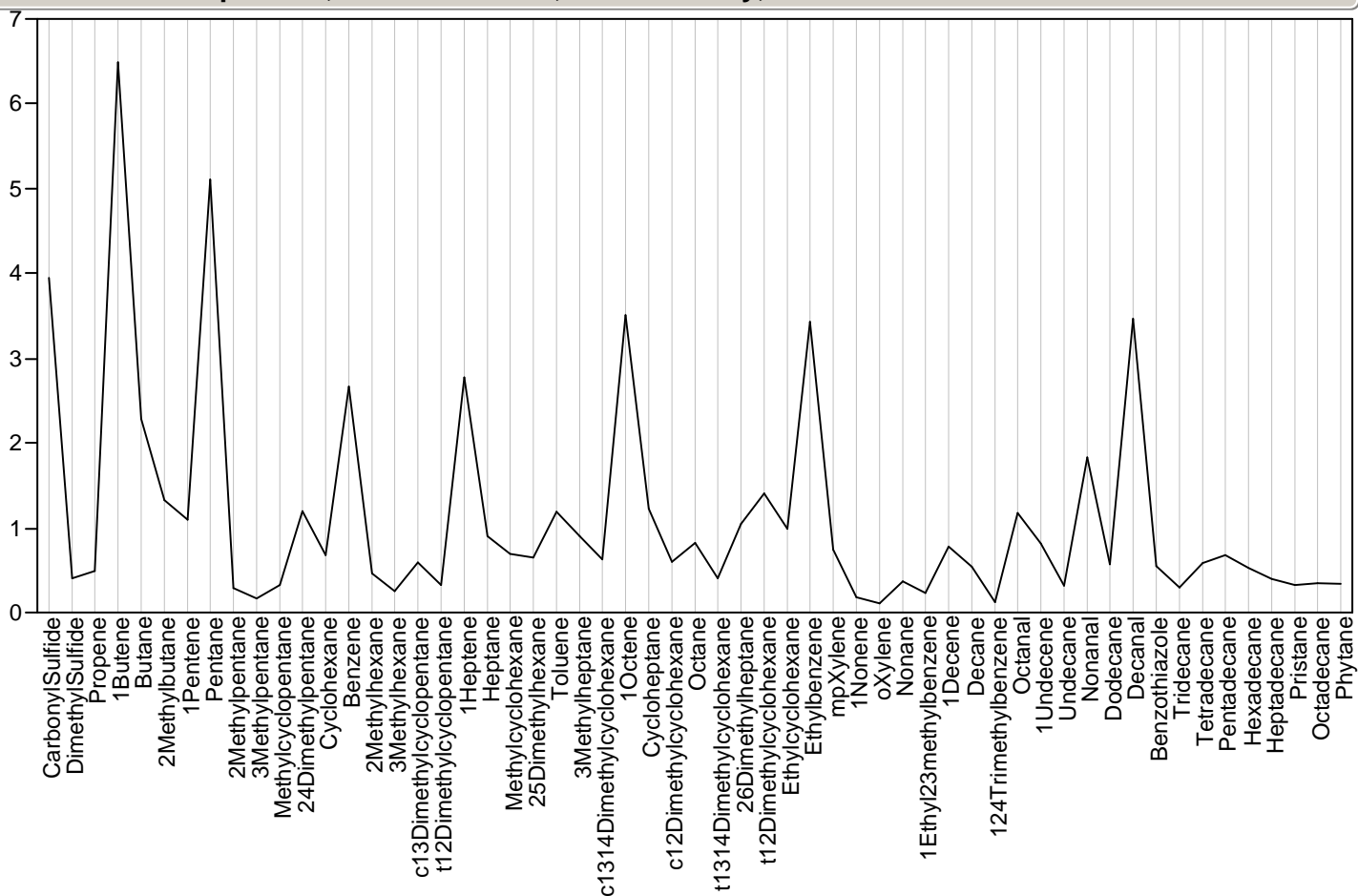


Parallel Plot Sample=178, Module=627097, Class=Survey, Outlier Status=

Parallel Plot Sample=178, Module=627097, Class=Survey, Outlier Status=

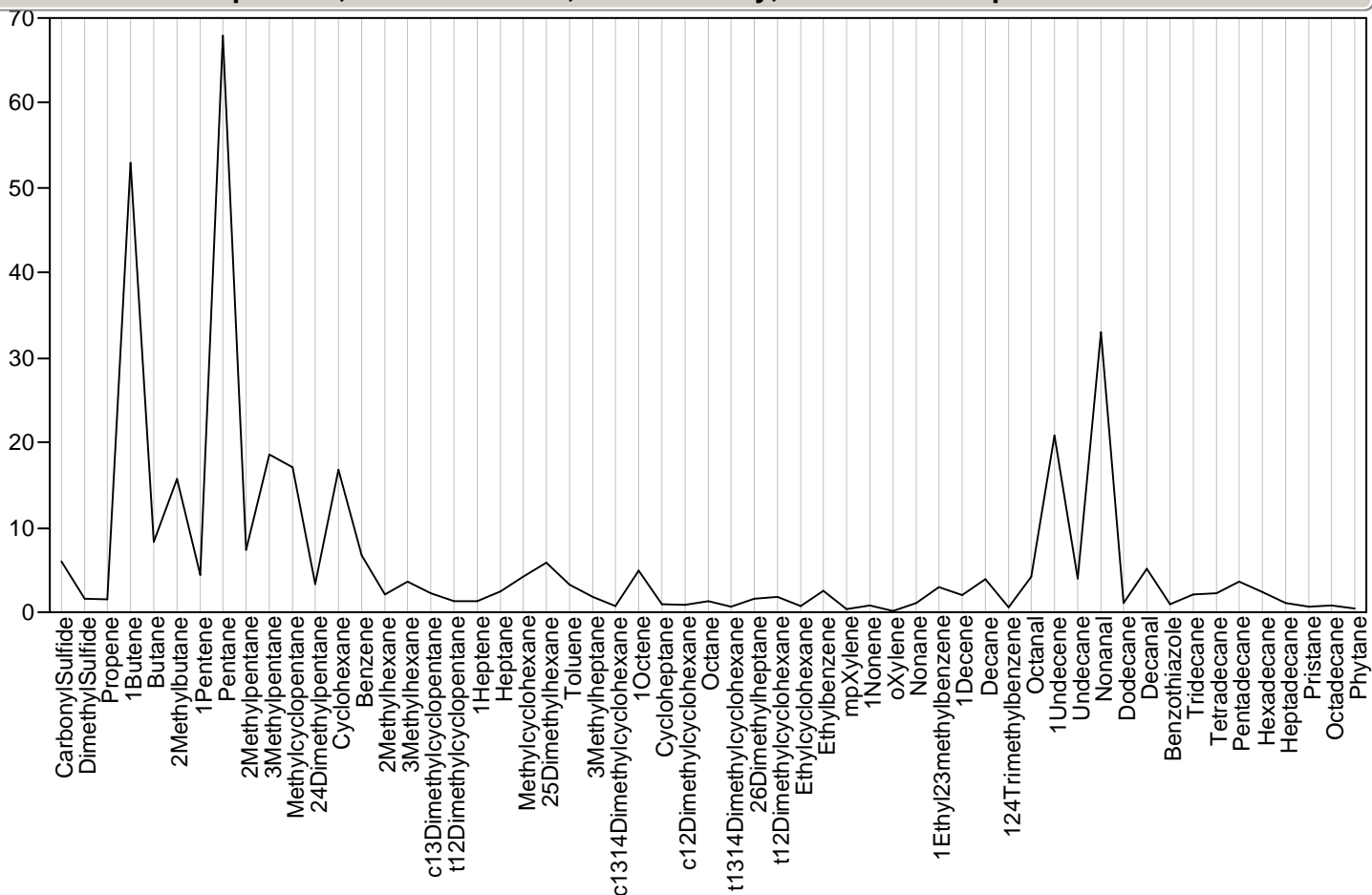


Parallel Plot Sample=179, Module=627195, Class=Survey, Outlier Status=

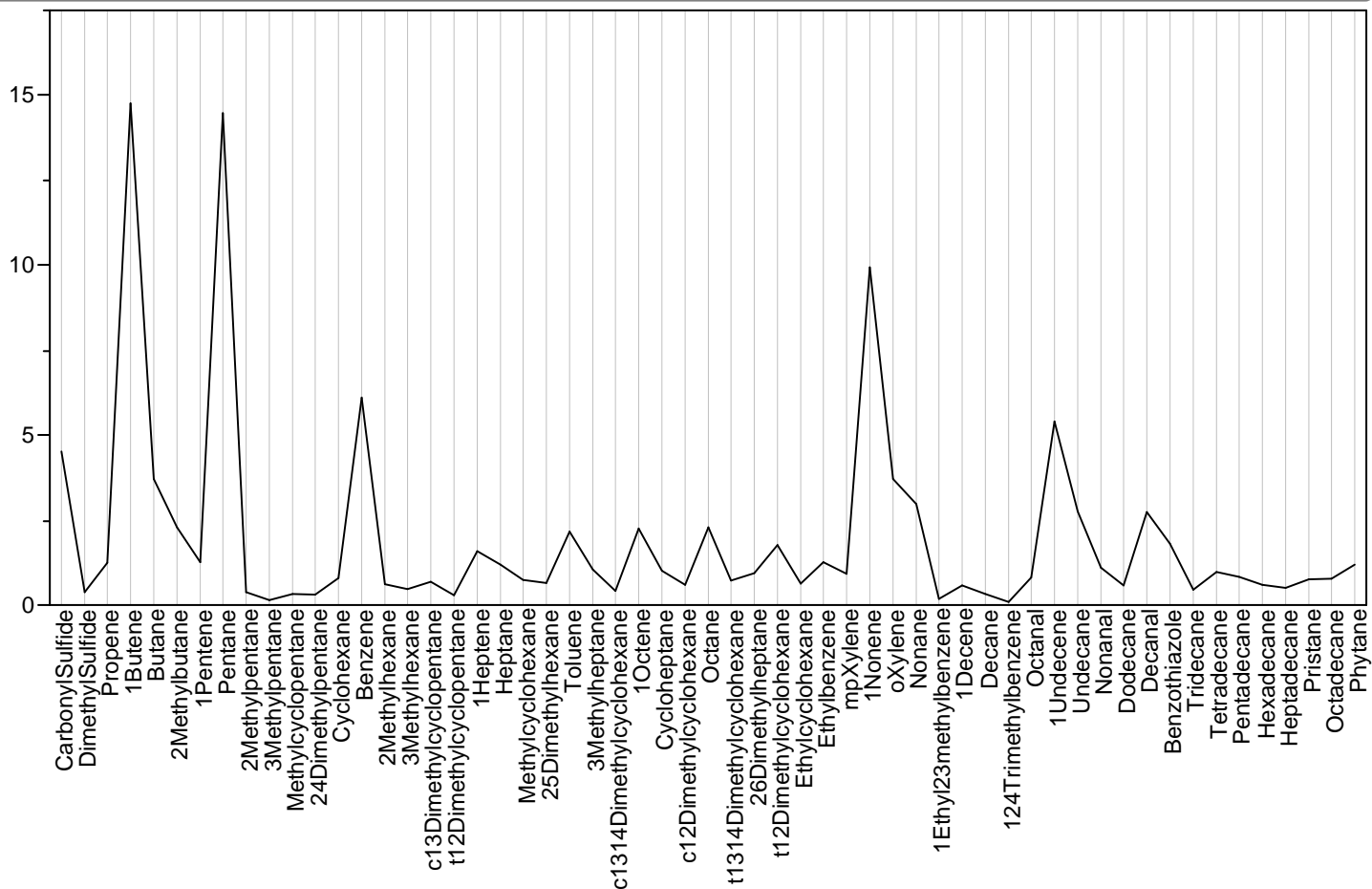


Parallel Plot Sample=180, Module=627314, Class=Survey, Outlier Status=potential

Parallel Plot Sample=180, Module=627314, Class=Survey, Outlier Status=potential

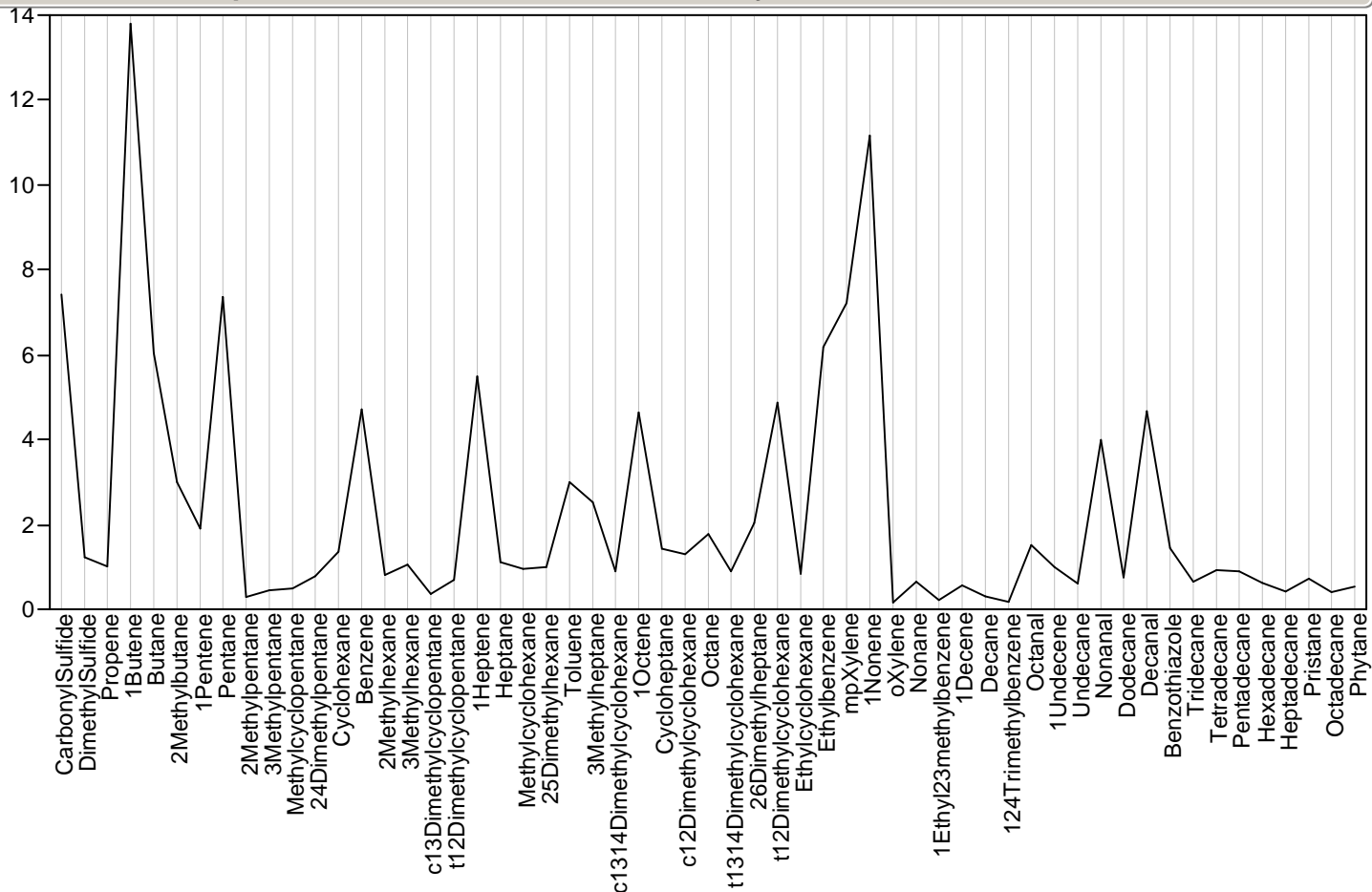


Parallel Plot Sample=181, Module=627309, Class=Survey, Outlier Status=

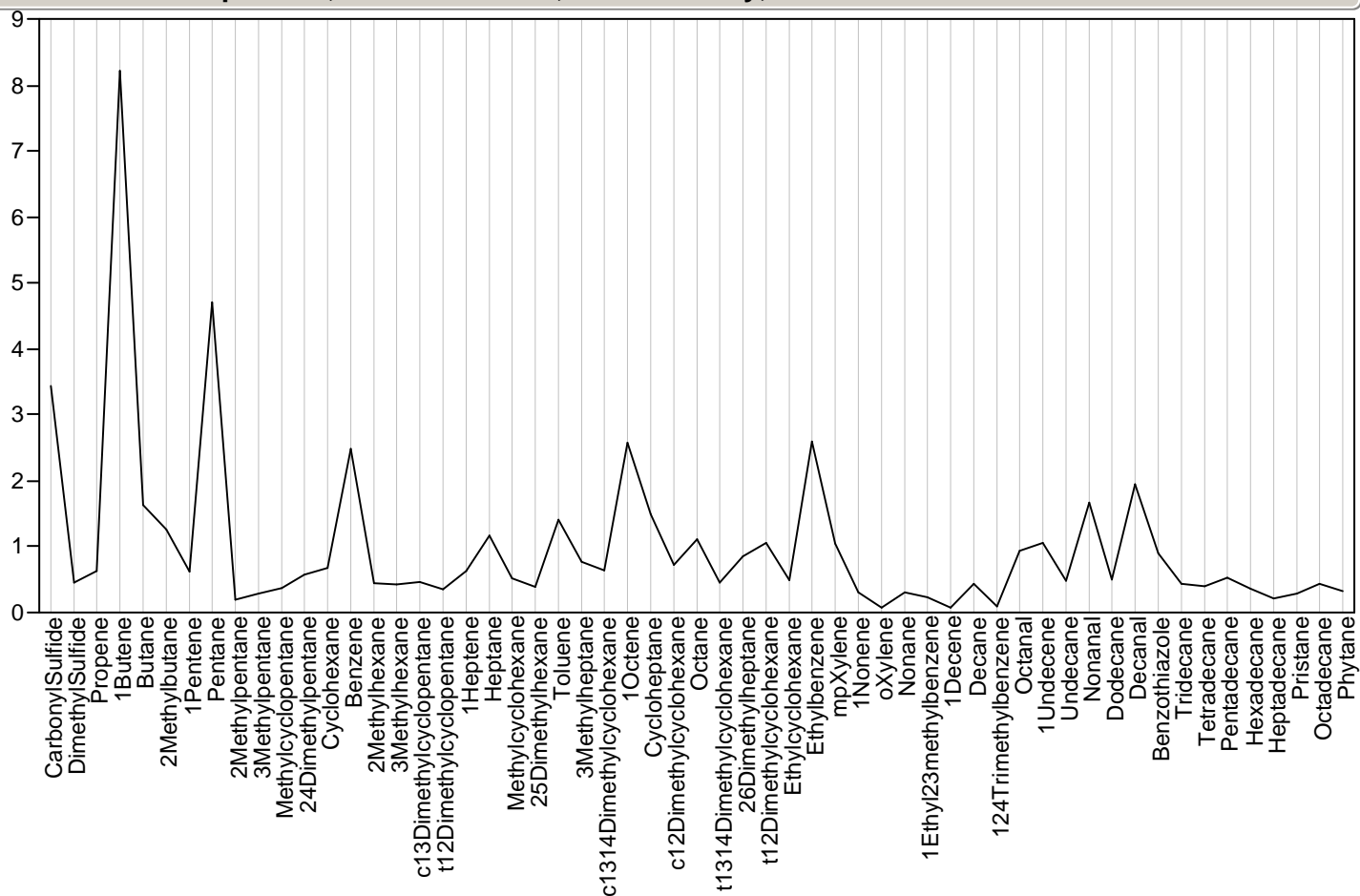


Parallel Plot Sample=182, Module=627188, Class=Survey, Outlier Status=

Parallel Plot Sample=182, Module=627188, Class=Survey, Outlier Status=

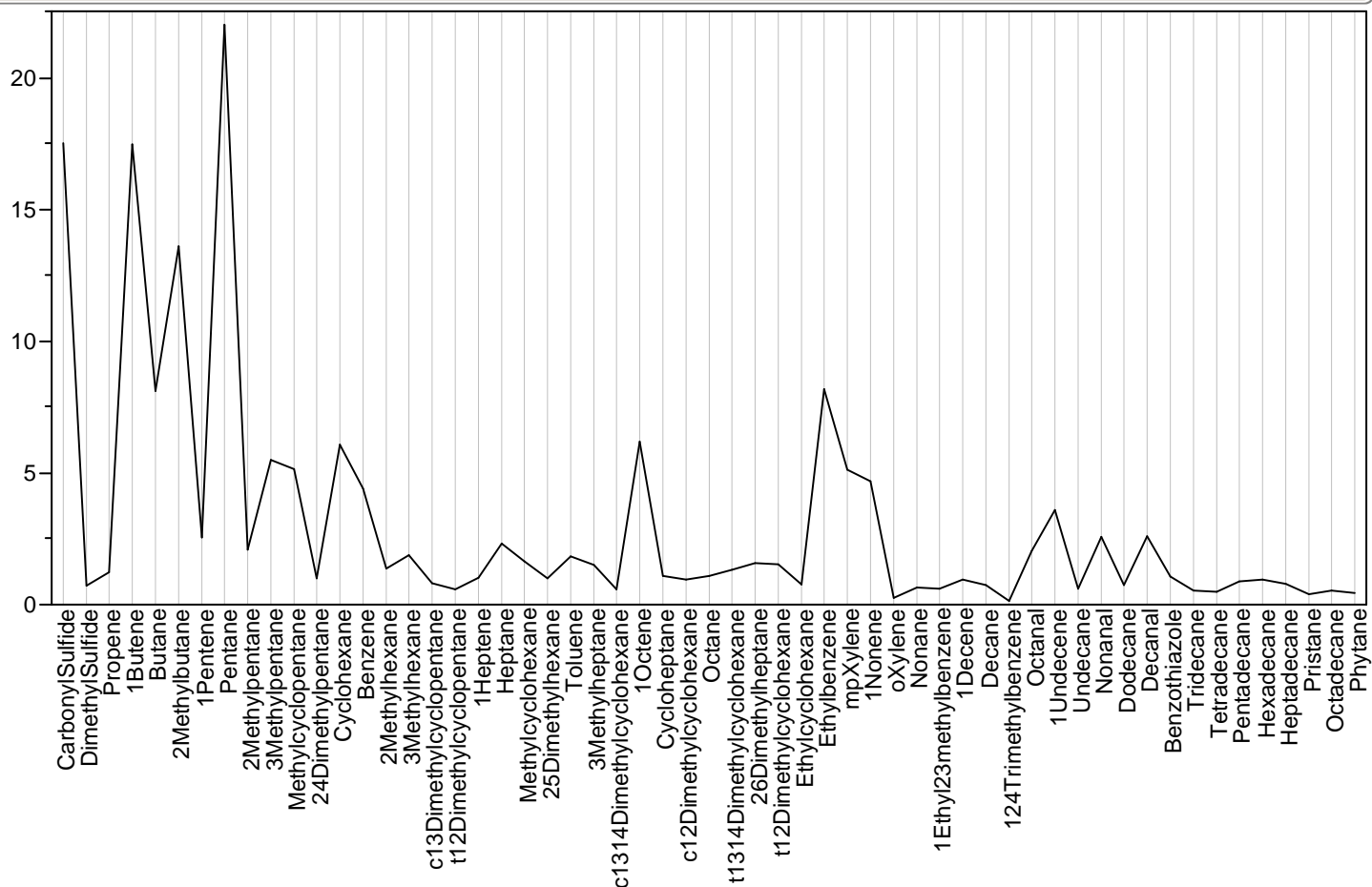


Parallel Plot Sample=183, Module=627323, Class=Survey, Outlier Status=

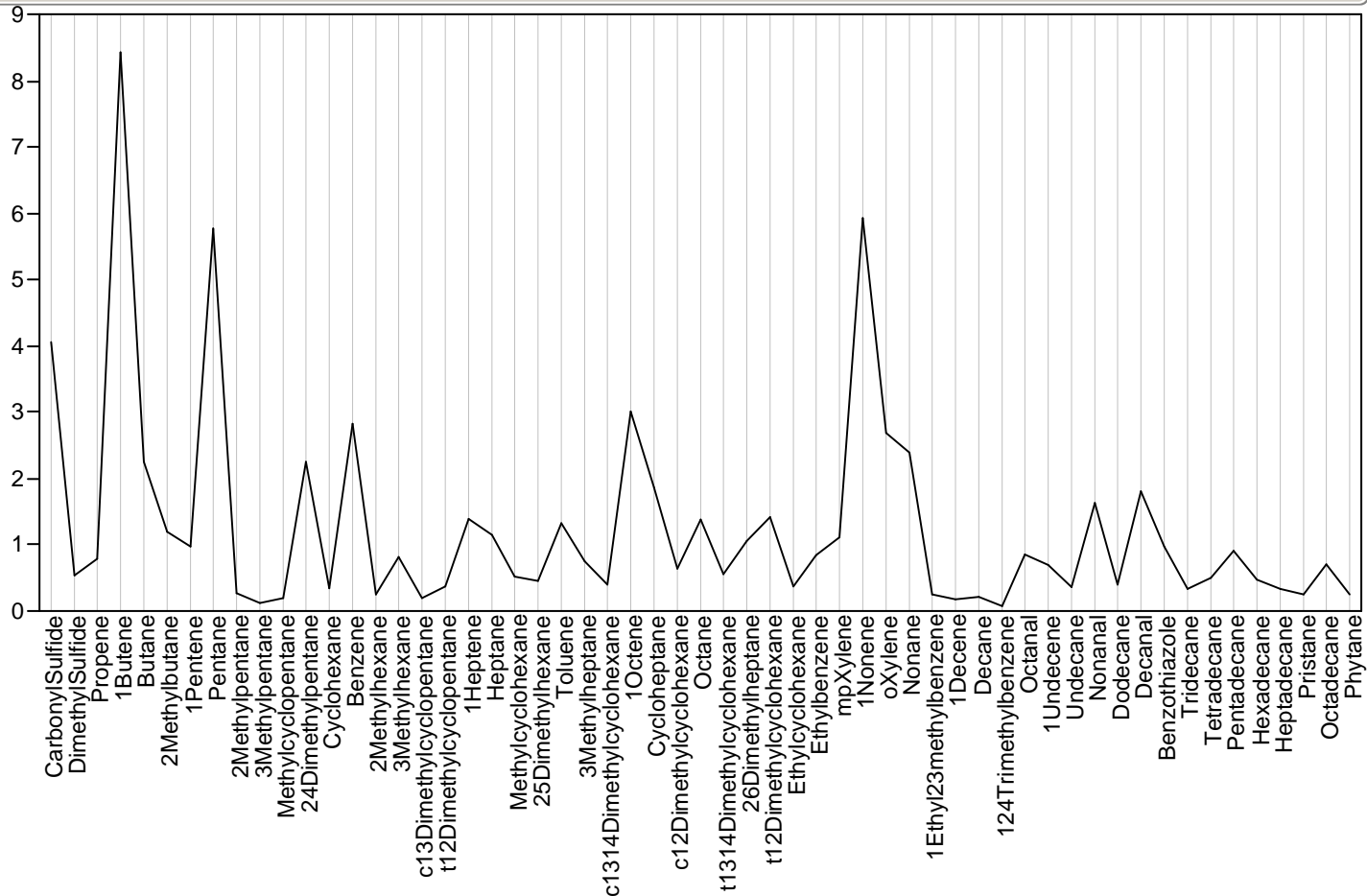


Parallel Plot Sample=184, Module=627346, Class=Survey, Outlier Status=

Parallel Plot Sample=184, Module=627346, Class=Survey, Outlier Status=

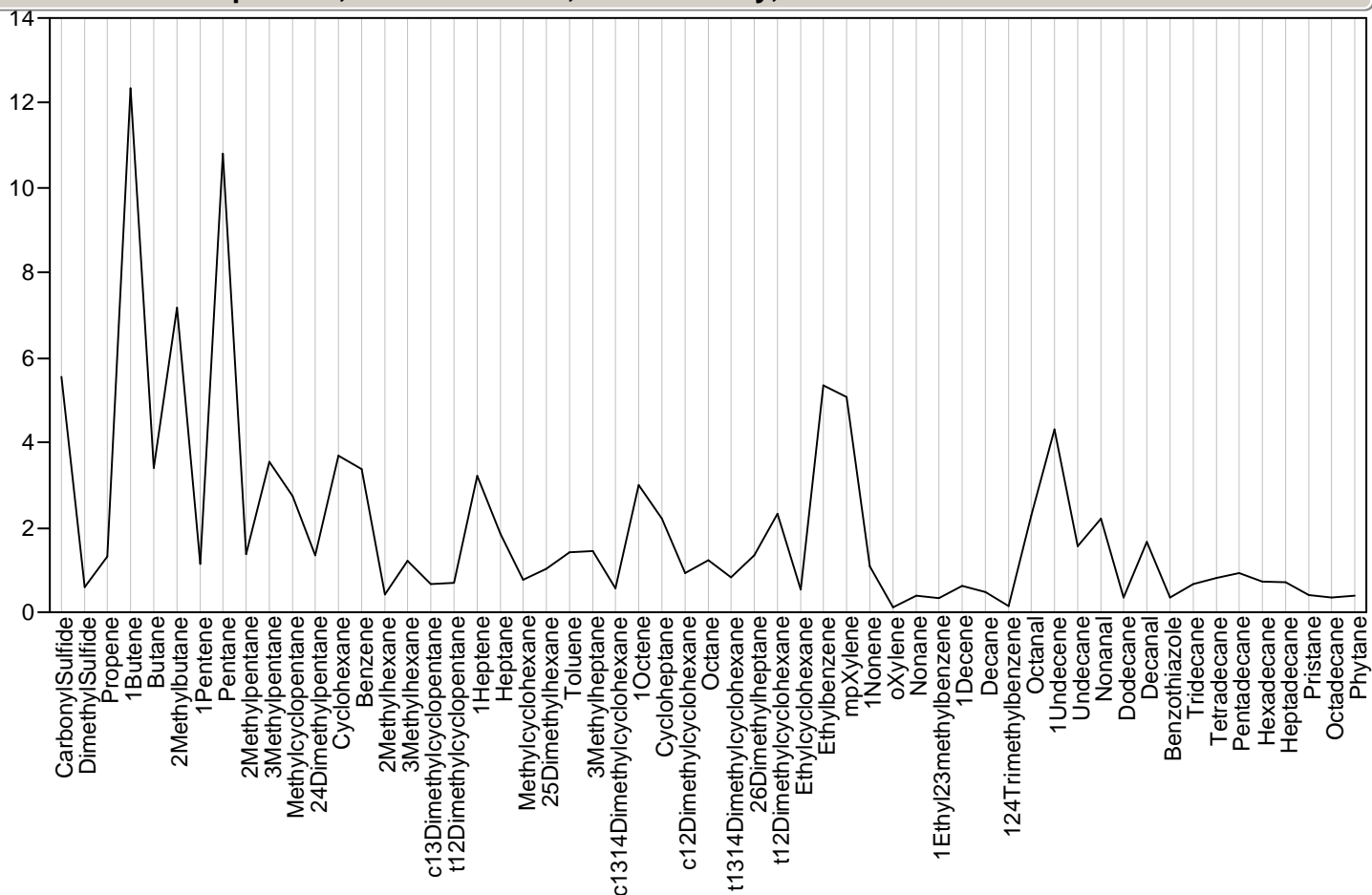


Parallel Plot Sample=185, Module=627165, Class=Survey, Outlier Status=

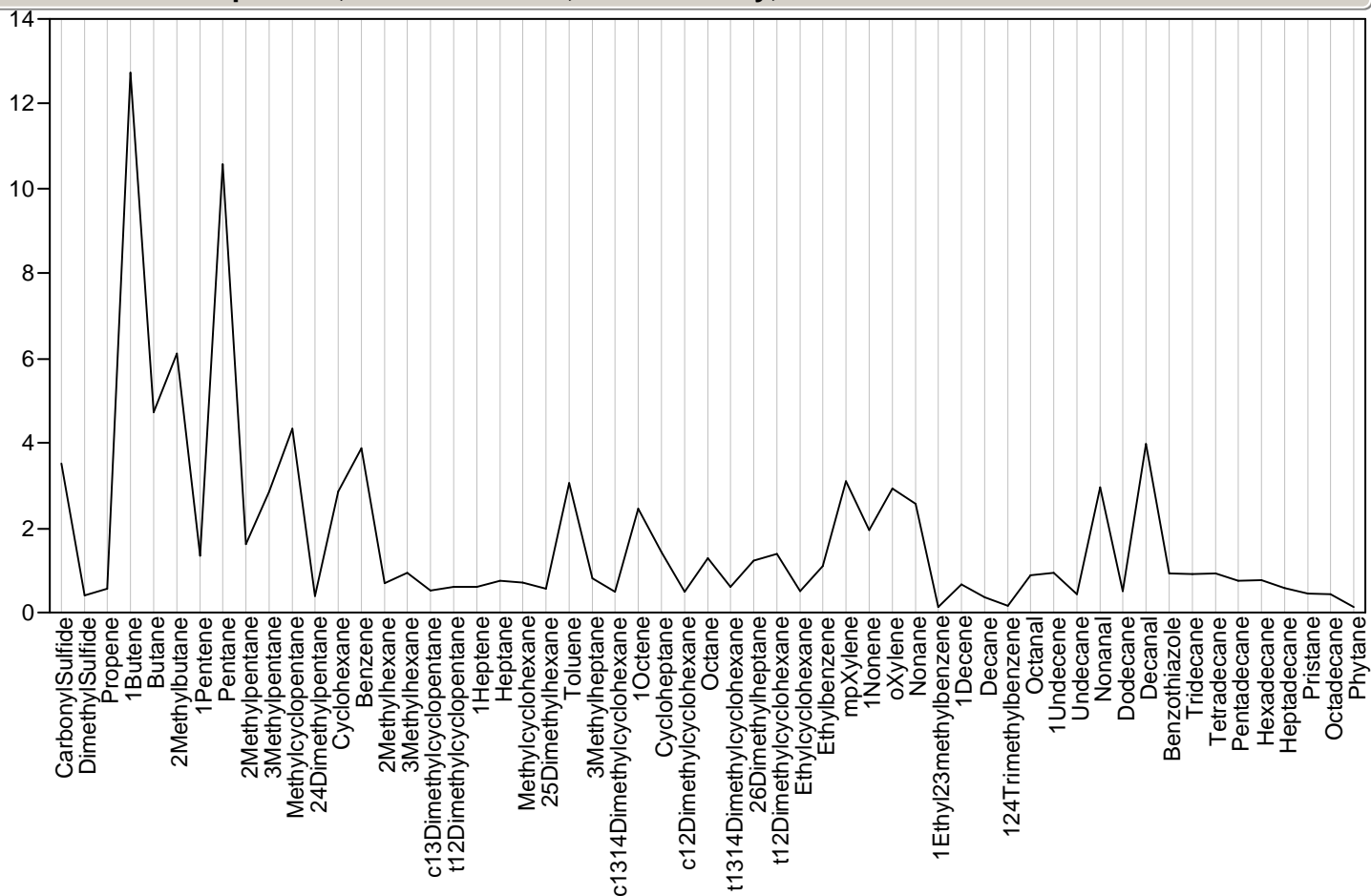


Parallel Plot Sample=186, Module=627337, Class=Survey, Outlier Status=

Parallel Plot Sample=186, Module=627337, Class=Survey, Outlier Status=

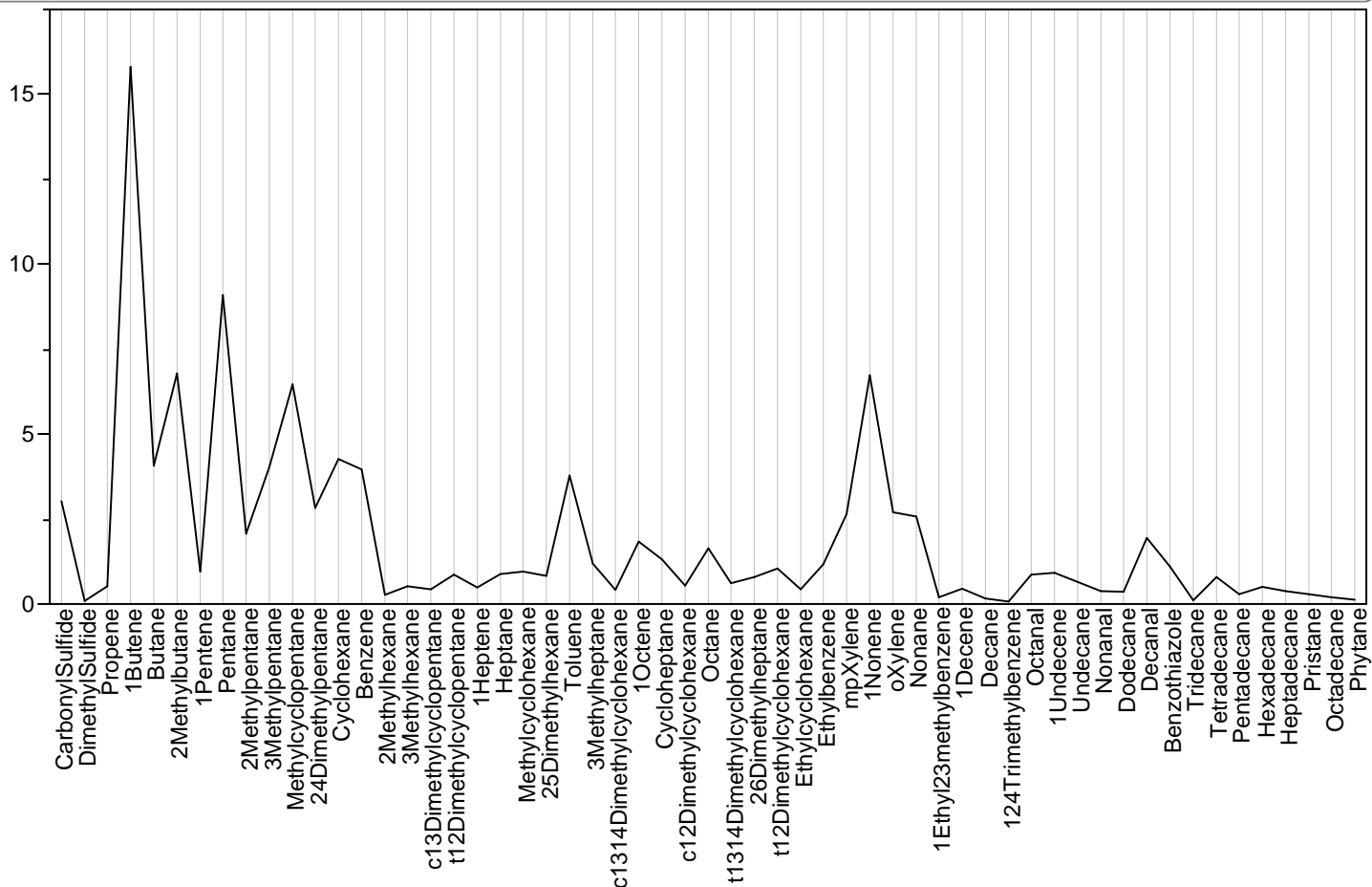


Parallel Plot Sample=187, Module=627217, Class=Survey, Outlier Status=

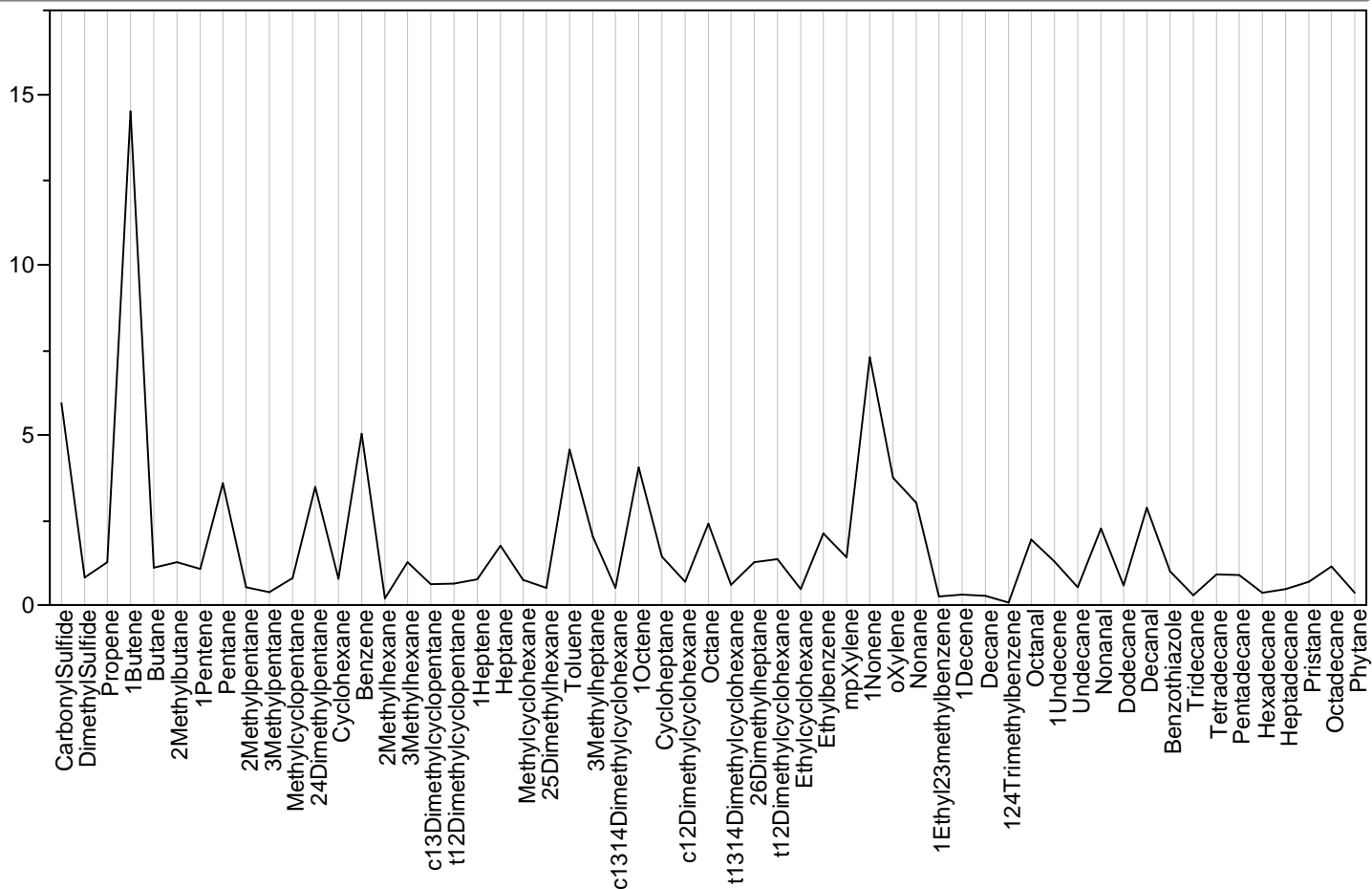


Parallel Plot Sample=188, Module=627230, Class=Survey, Outlier Status=

Parallel Plot Sample=188, Module=627230, Class=Survey, Outlier Status=

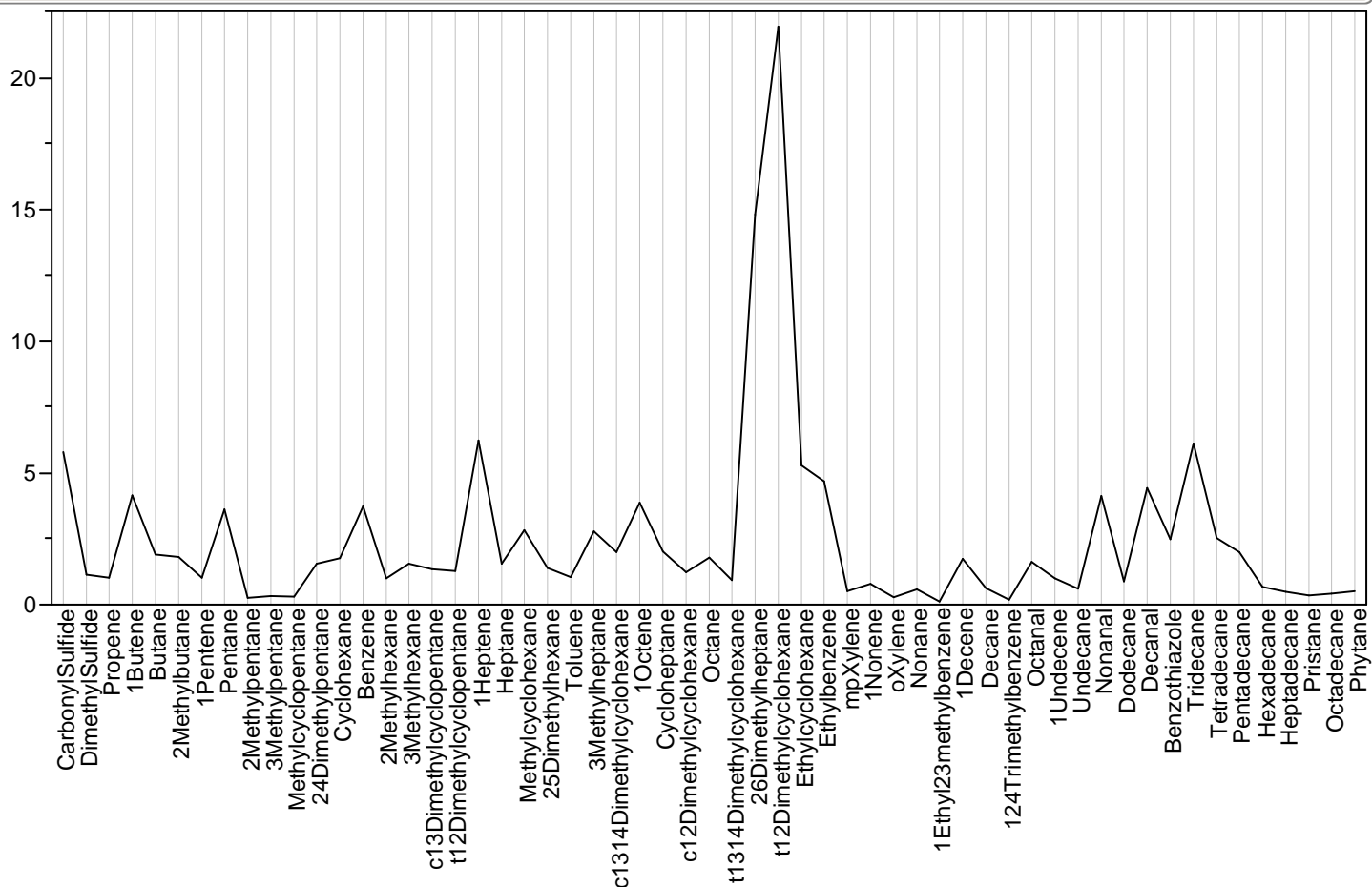


Parallel Plot Sample=189, Module=627234, Class=Survey, Outlier Status=

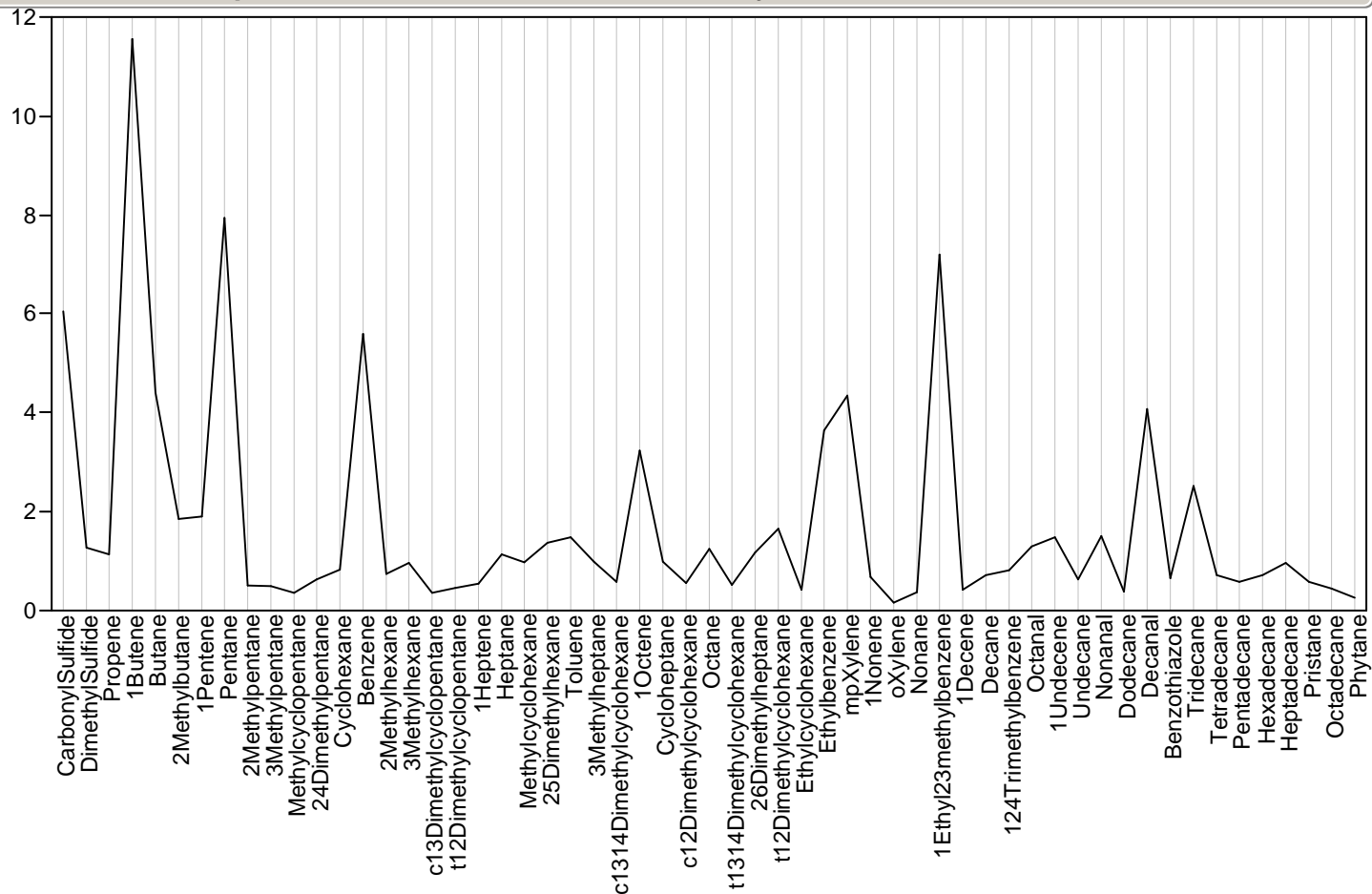


Parallel Plot Sample=190, Module=627333, Class=Survey, Outlier Status=potential

Parallel Plot Sample=190, Module=627333, Class=Survey, Outlier Status=potential

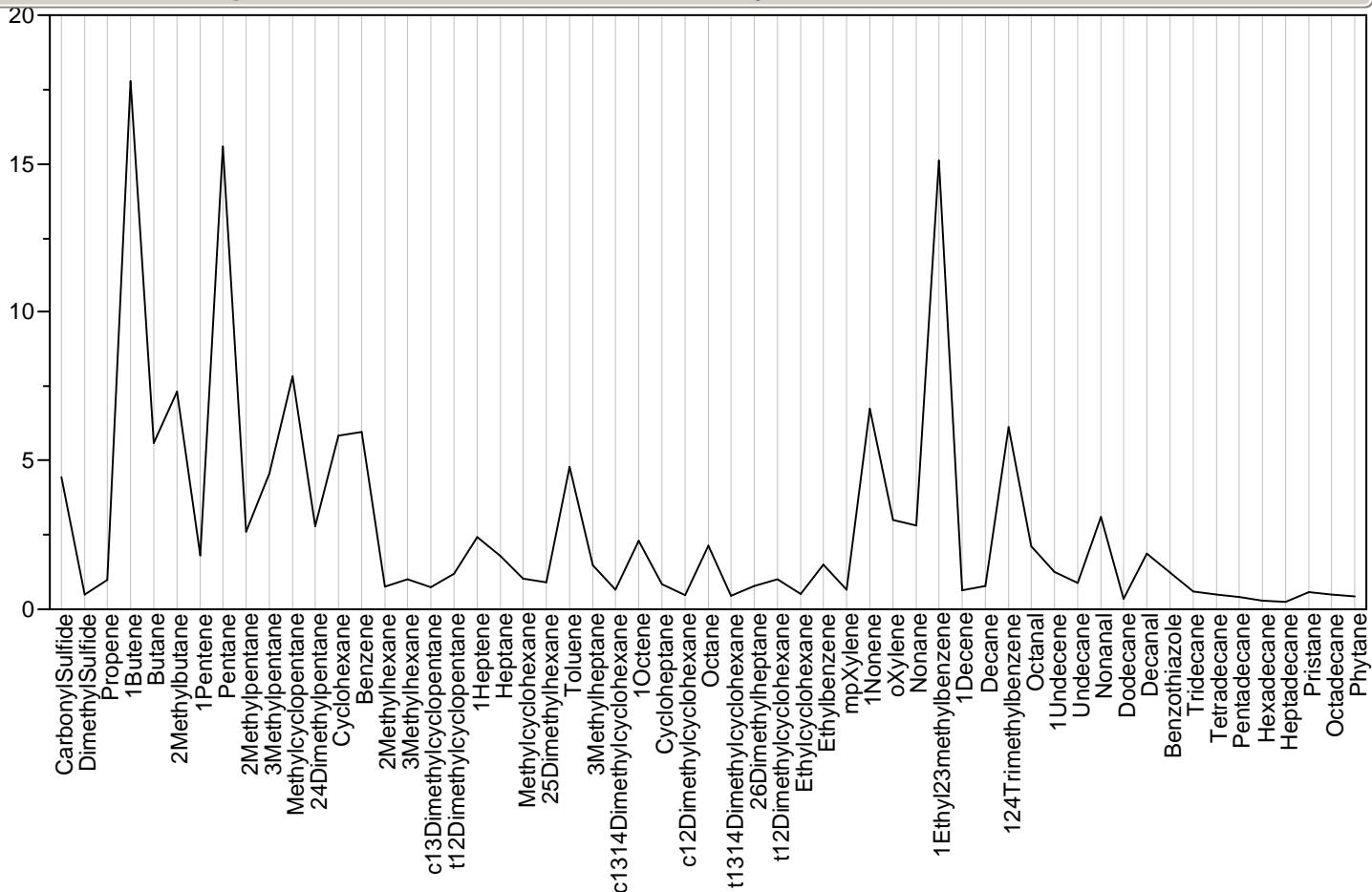


Parallel Plot Sample=191, Module=627235, Class=Survey, Outlier Status=

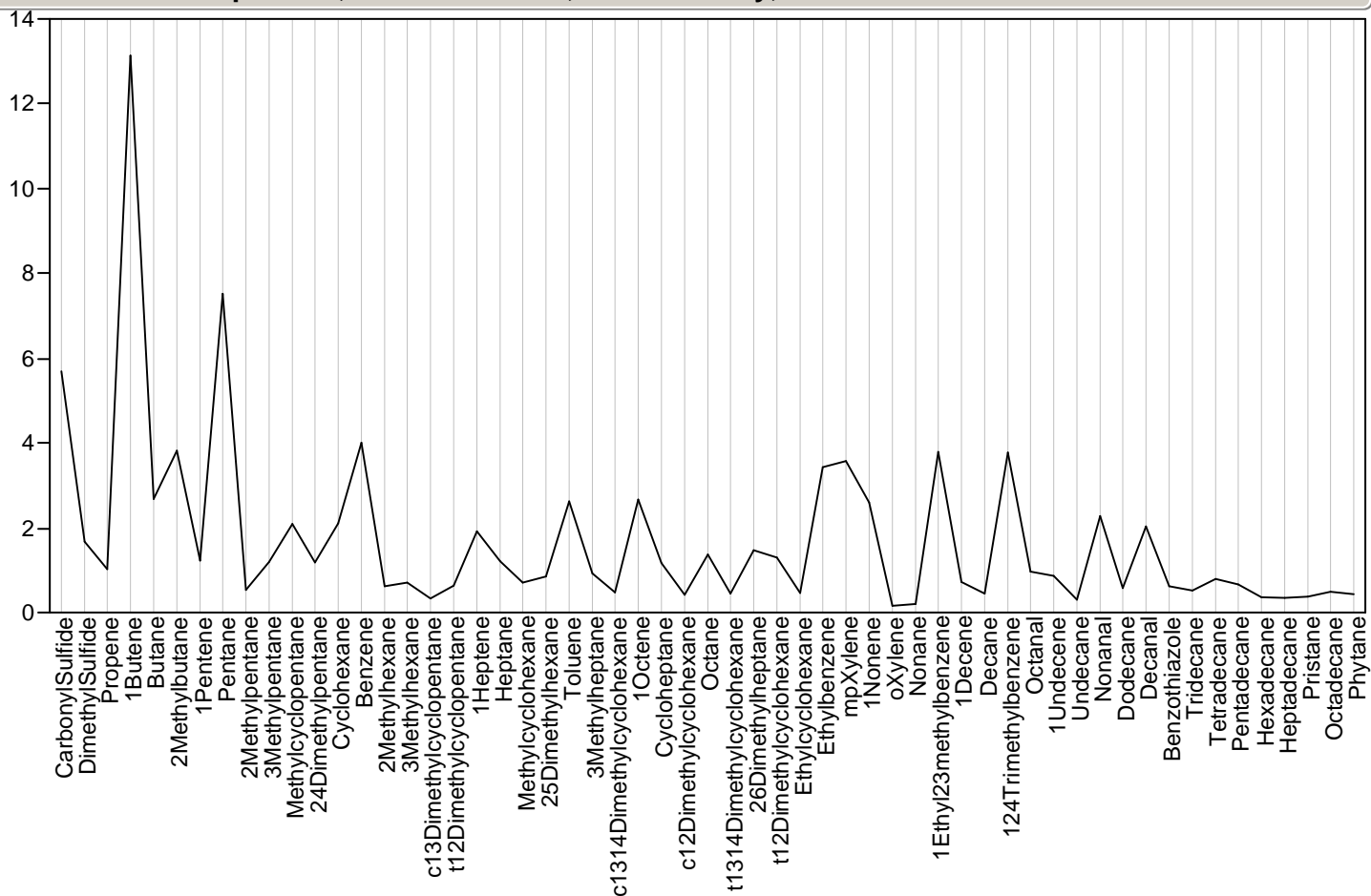


Parallel Plot Sample=192, Module=627236, Class=Survey, Outlier Status=

Parallel Plot Sample=192, Module=627236, Class=Survey, Outlier Status=

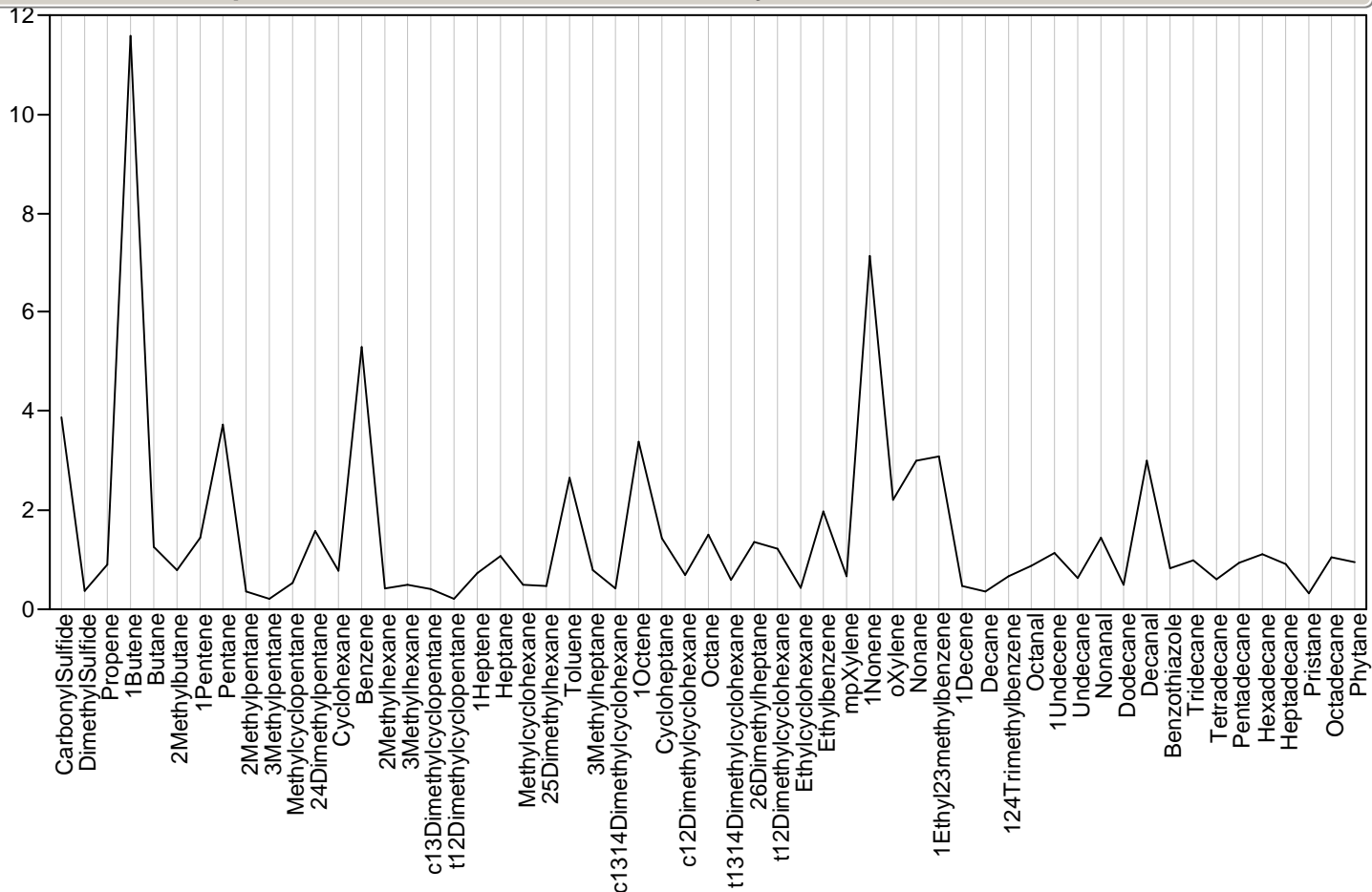


Parallel Plot Sample=193, Module=627225, Class=Survey, Outlier Status=

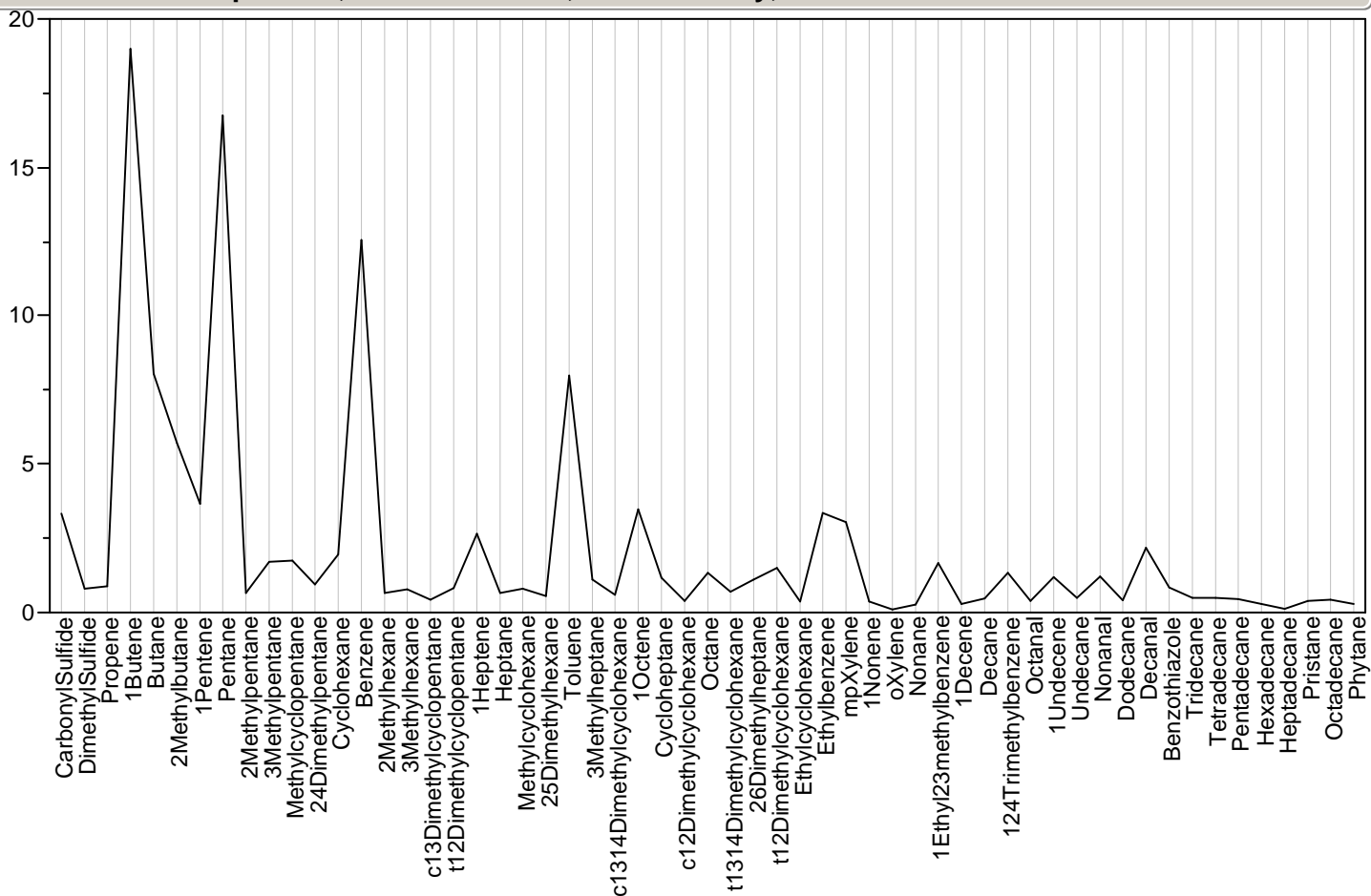


Parallel Plot Sample=194, Module=627400, Class=Survey, Outlier Status=

Parallel Plot Sample=194, Module=627400, Class=Survey, Outlier Status=

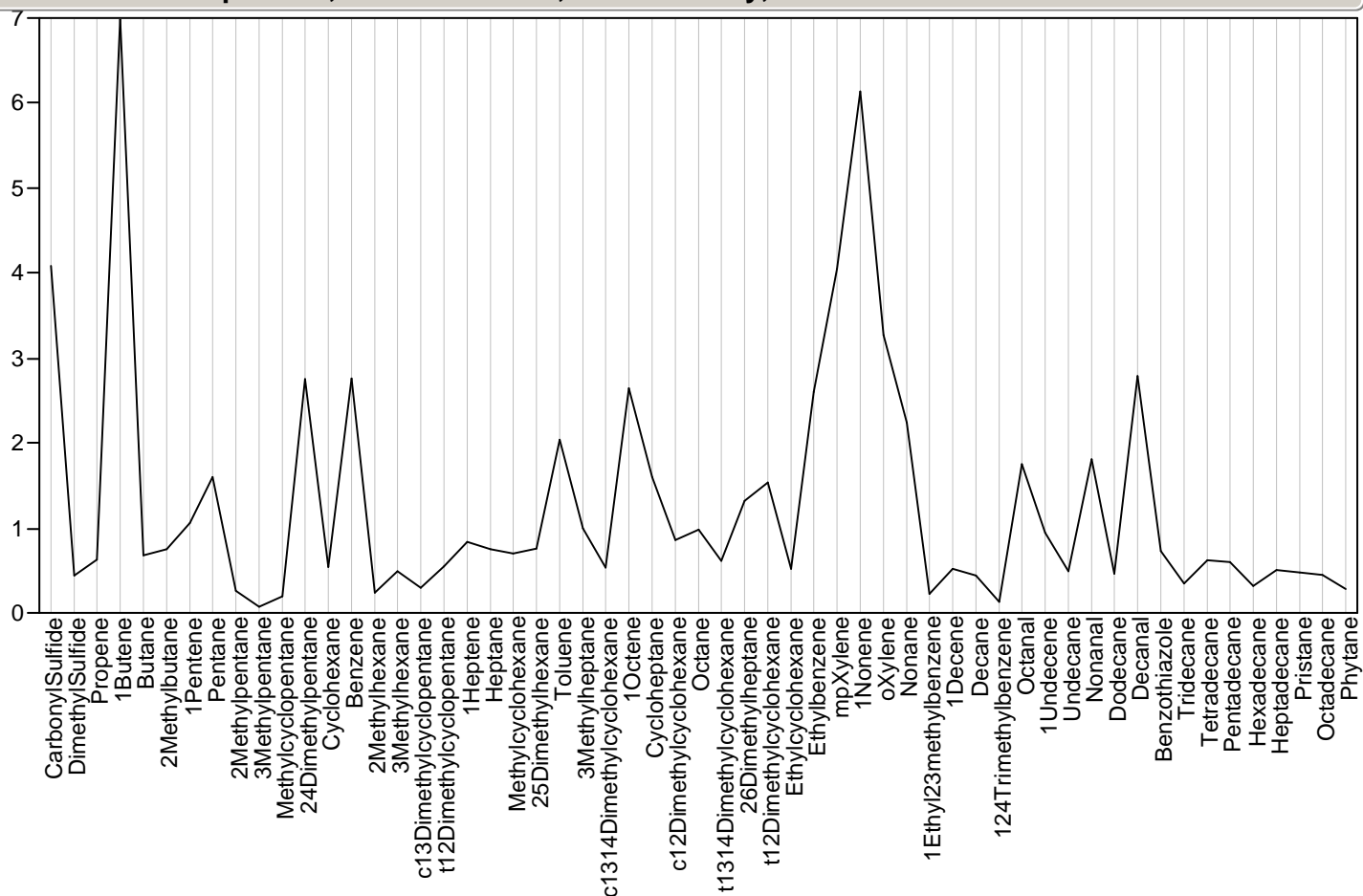


Parallel Plot Sample=195, Module=627145, Class=Survey, Outlier Status=

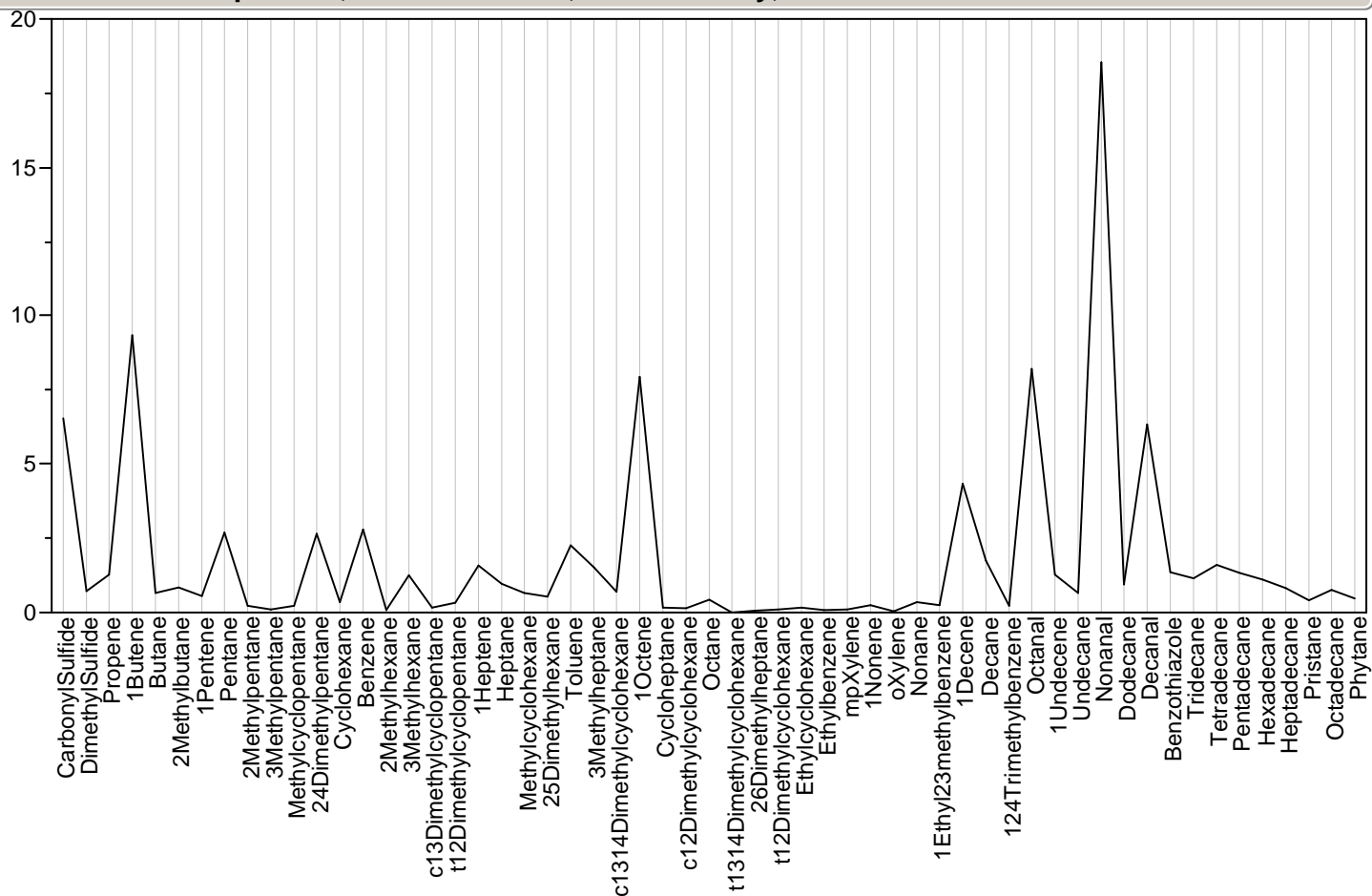


Parallel Plot Sample=196, Module=627357, Class=Survey, Outlier Status=

Parallel Plot Sample=196, Module=627357, Class=Survey, Outlier Status=



Parallel Plot Sample=197, Module=627248, Class=Survey, Outlier Status=



Parallel Plot Sample=198, Module=627335, Class=Survey, Outlier Status=

Line graph showing the relative intensity of 100 chemical compounds. The y-axis represents relative intensity from 0 to 20. The x-axis lists compounds. The graph shows several peaks, with 1-Butene being the most intense at approximately 18. Other significant peaks are for 1-Pentene (approx. 13.5), 25-Dimethylhexane (approx. 14), and 1-Nonene (approx. 9.5).

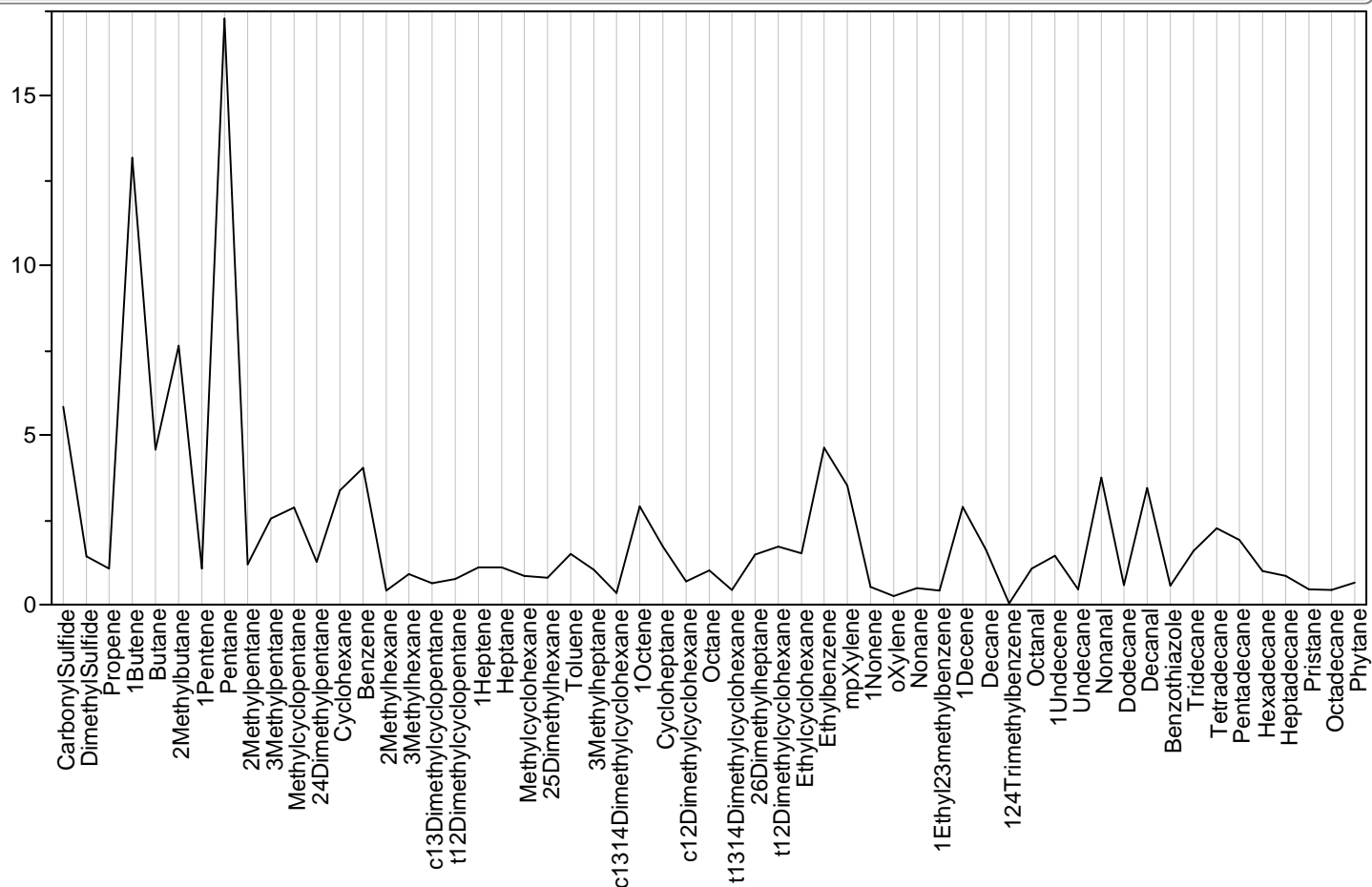
Compound	Relative Intensity (approx.)
CarbonylSulfide	5.0
DimethylSulfide	1.0
Propene	1.0
1-Butene	18.0
Butane	4.5
2Methylbutane	5.5
1-Pentene	2.0
Pentane	13.5
2Methylpentane	1.5
3Methylpentane	2.5
Methylcyclopentane	3.5
24Dimethylpentane	3.0
Cyclohexane	3.0
Benzene	4.5
2Methylhexane	1.0
3Methylhexane	0.5
c13Dimethylcyclopentane	0.5
t12Dimethylcyclopentane	1.0
1-Heptene	1.0
Heptane	1.5
Methylcyclohexane	1.0
25-Dimethylhexane	13.5
3Methylheptane	1.0
c1314Dimethylcyclohexane	0.5
1-Octene	5.0
Cycloheptane	1.5
c12Dimethylcyclohexane	0.5
Octane	3.0
t1314Dimethylcyclohexane	1.0
26Dimethylheptane	1.5
t12Dimethylcyclohexane	1.0
Ethylcyclohexane	0.5
Ethylbenzene	5.5
mpXylene	1.0
1-Nonene	9.5
oXylene	3.0
Nonane	3.5
1Ethyl23methylbenzene	2.5
1-Decene	1.0
Decane	0.5
124Trimethylbenzene	2.5
Octanal	1.5
1Undecene	1.0
Undecane	0.5
Nonanal	2.5
Dodecane	1.0
Decanal	3.5
Benzothiazole	1.0
Tridecane	0.5
Tetradecane	1.0
Pentadecane	0.5
Hexadecane	0.5
Heptadecane	0.5
Pristane	0.5
Octadecane	1.0
Phytane	0.5

Chemical compounds (X-axis):

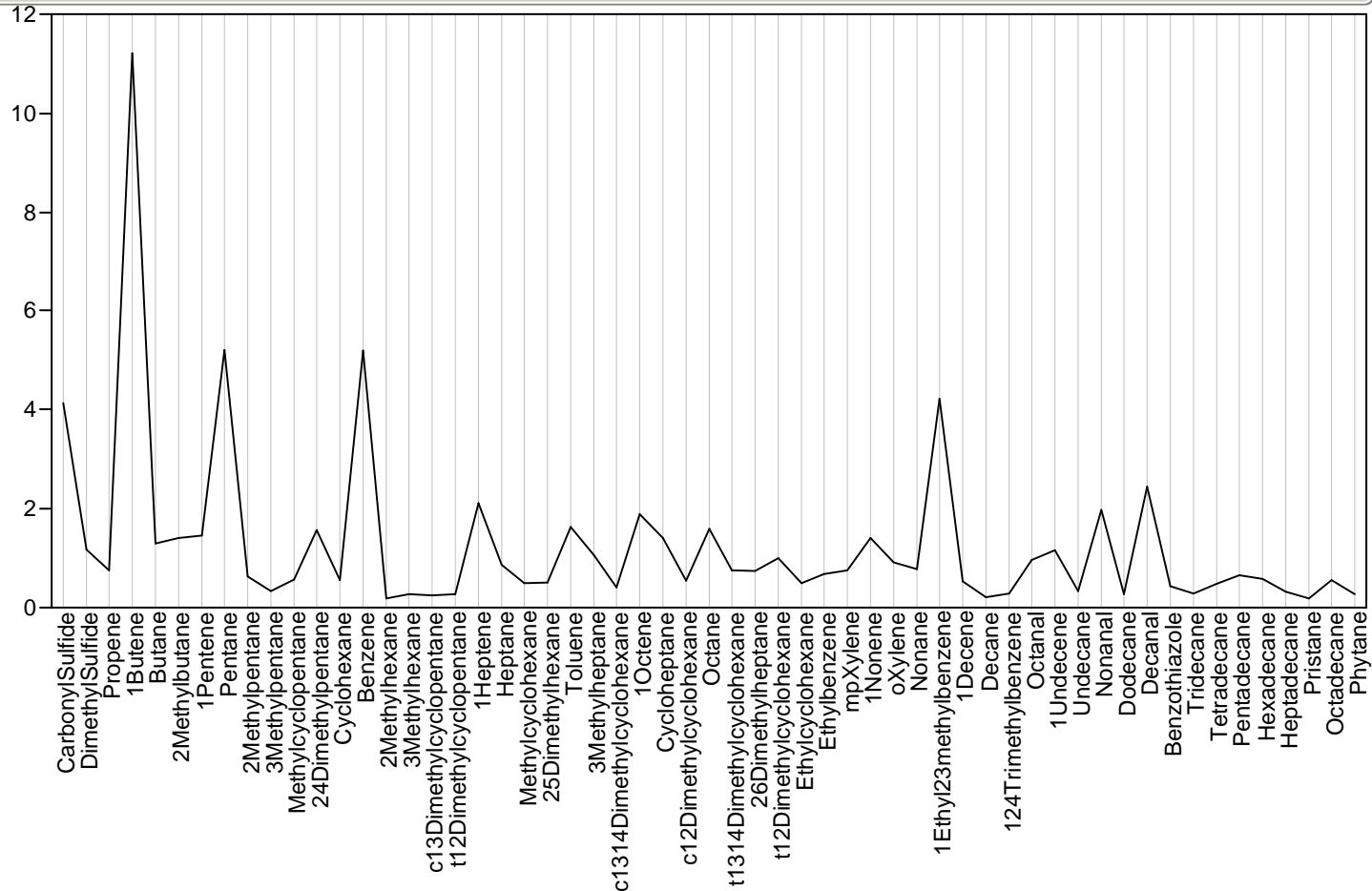
- CarbonylSulfide
- DimethylSulfide
- Propene
- 1Butene
- Butane
- 2Methylbutane
- 1Pentene
- Pentane
- 2Methylpentane
- 3Methylpentane
- Methylcyclopentane
- 24Dimethylpentane
- Cyclohexane
- Benzene
- 2Methylhexane
- 3Methylhexane
- c13Dimethylcyclopentane
- t12Dimethylcyclopentane
- 1Heptene
- Heptane
- Methylcyclohexane
- 25Dimethylhexane
- Toluene
- 3Methylheptane
- c1314Dimethylcyclohexane
- 1Octene
- Cycloheptane
- c12Dimethylcyclohexane
- Octane
- t1314Dimethylcyclohexane
- 26Dimethylheptane
- t12Dimethylcyclohexane
- Ethylcyclohexane
- Ethylbenzene
- mpXylene
- 1Nonene
- oXylene
- Nonane
- 1Ethyl23methylbenzene
- 1Decene
- Decane
- 124Trimethylbenzene
- Octanal
- 1Undecene
- Undecane
- Nonanal
- Dodecane
- Decanal
- Benzothiazole
- Tridecane
- Tetradecane
- Pentadecane
- Hexadecane
- Heptadecane
- Pristane
- Octadecane
- Phytane

Parallel Plot Sample=200, Module=627394, Class=Survey, Outlier Status=

Parallel Plot Sample=200, Module=627394, Class=Survey, Outlier Status=

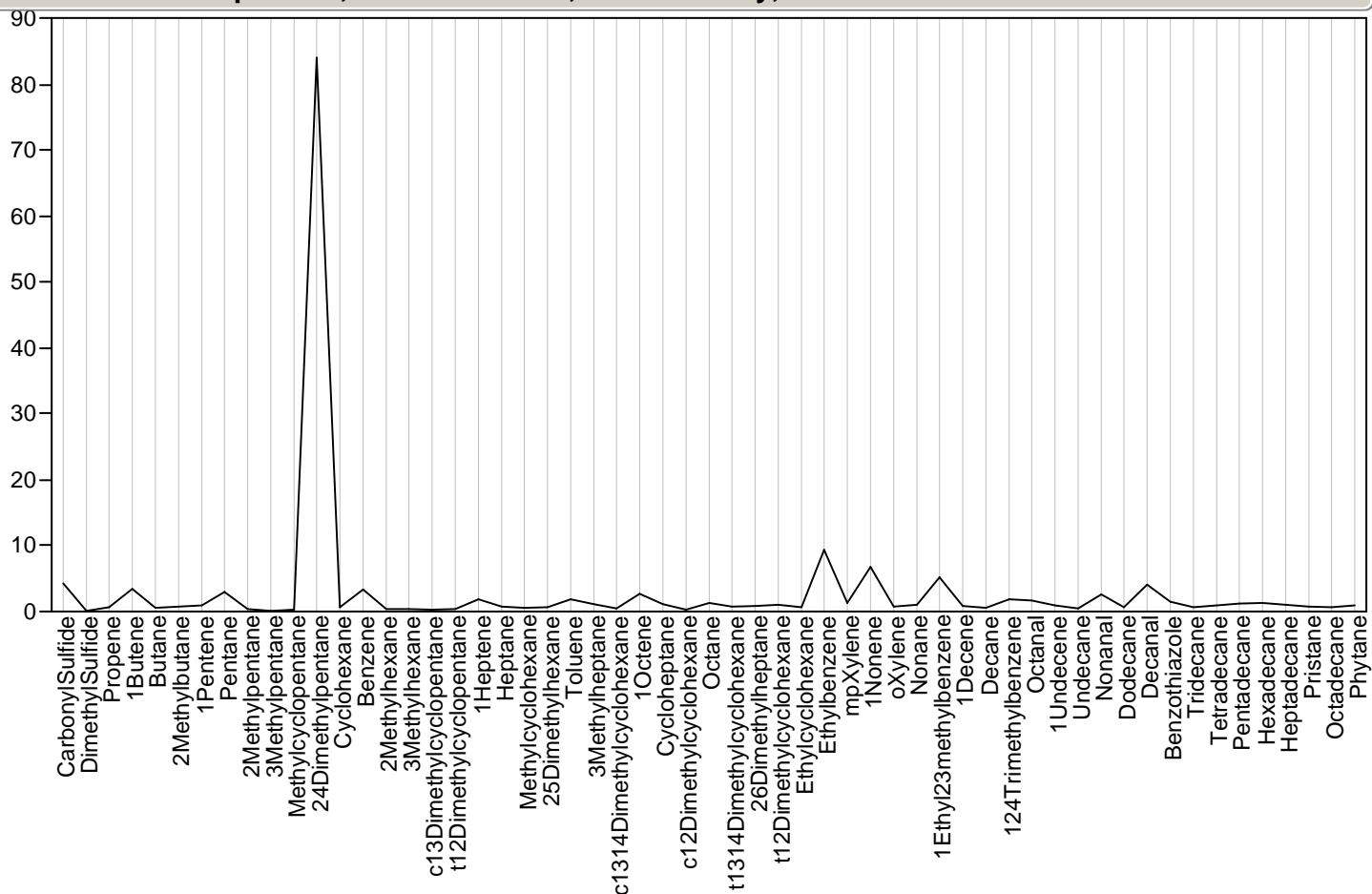


Parallel Plot Sample=201, Module=627216, Class=Survey, Outlier Status=

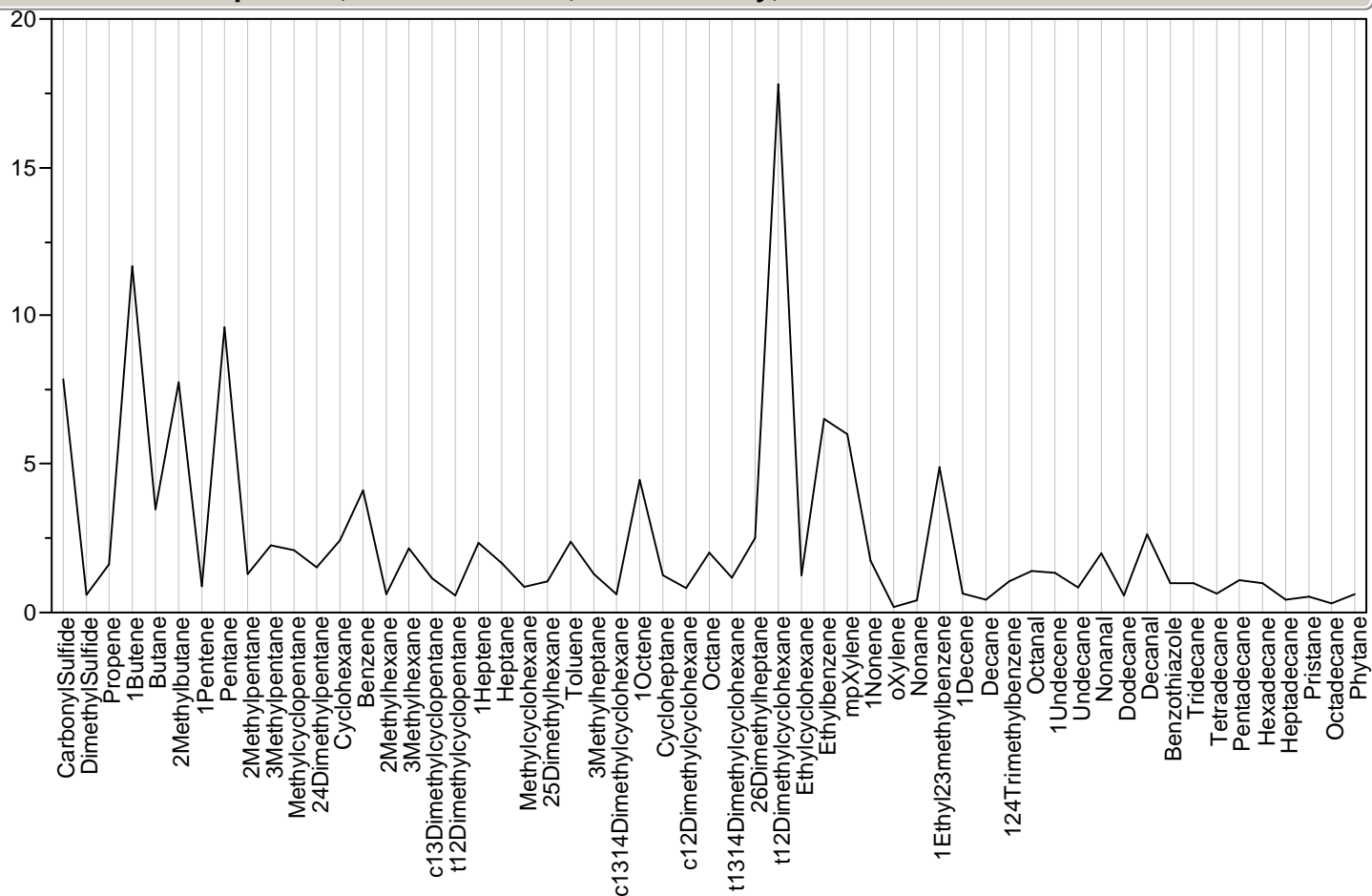


Parallel Plot Sample=202, Module=627094, Class=Survey, Outlier Status=

Parallel Plot Sample=202, Module=627094, Class=Survey, Outlier Status=

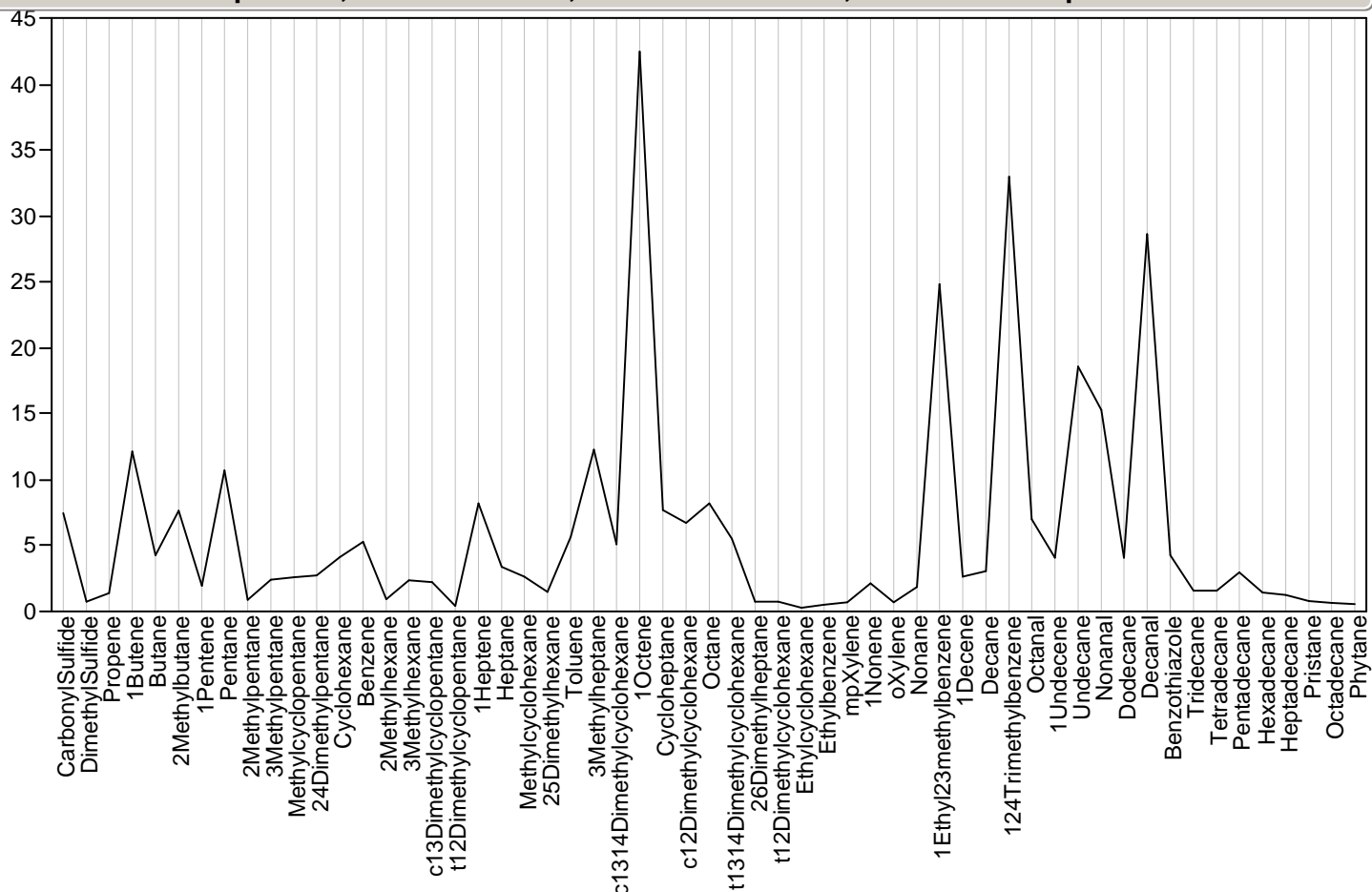


Parallel Plot Sample=203, Module=627210, Class=Survey, Outlier Status=

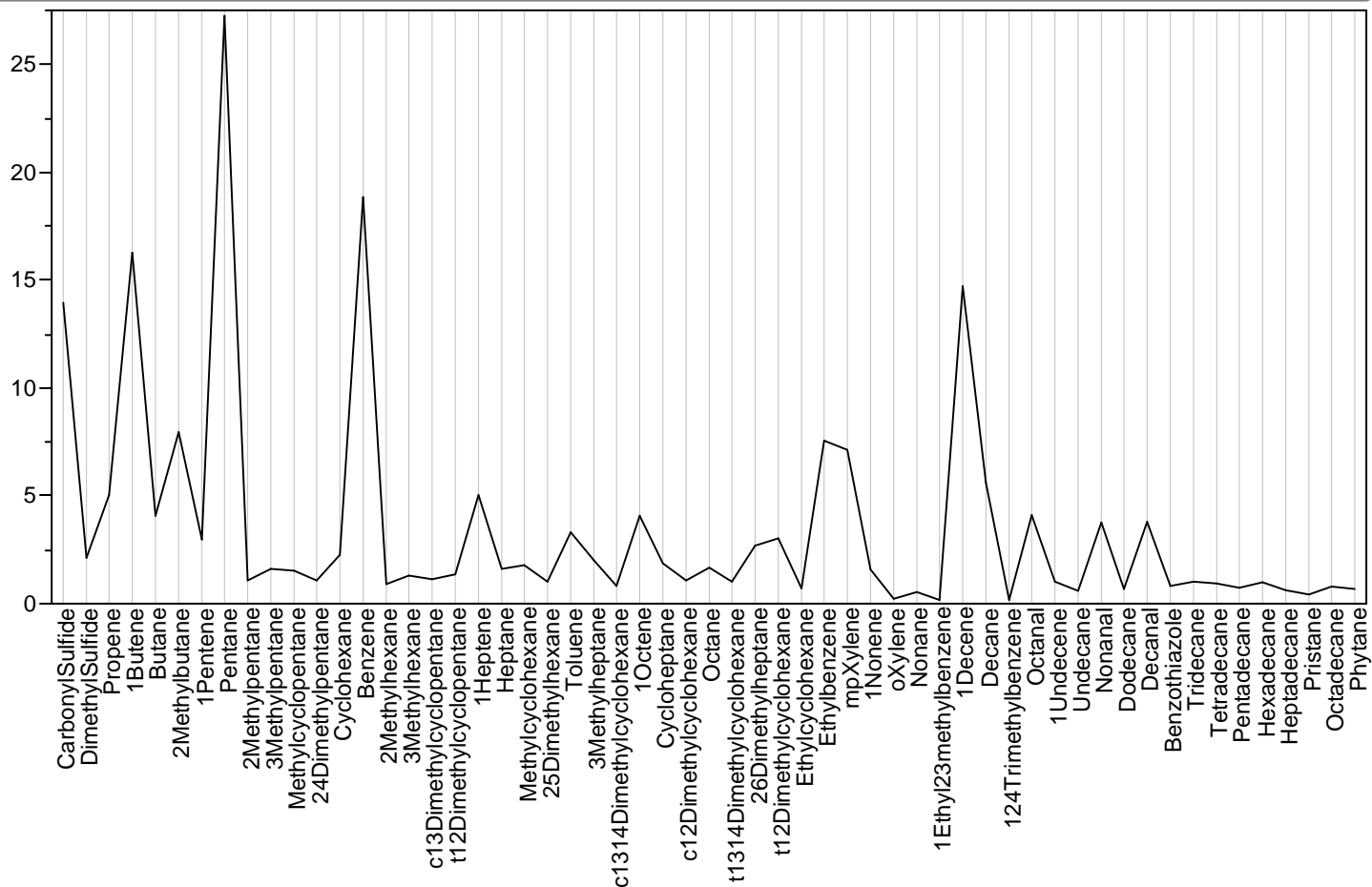


Parallel Plot Sample=204, Module=627397, Class=DISTURBED, Outlier Status=potential

Parallel Plot Sample=204, Module=627397, Class=DISTURBED, Outlier Status=potential

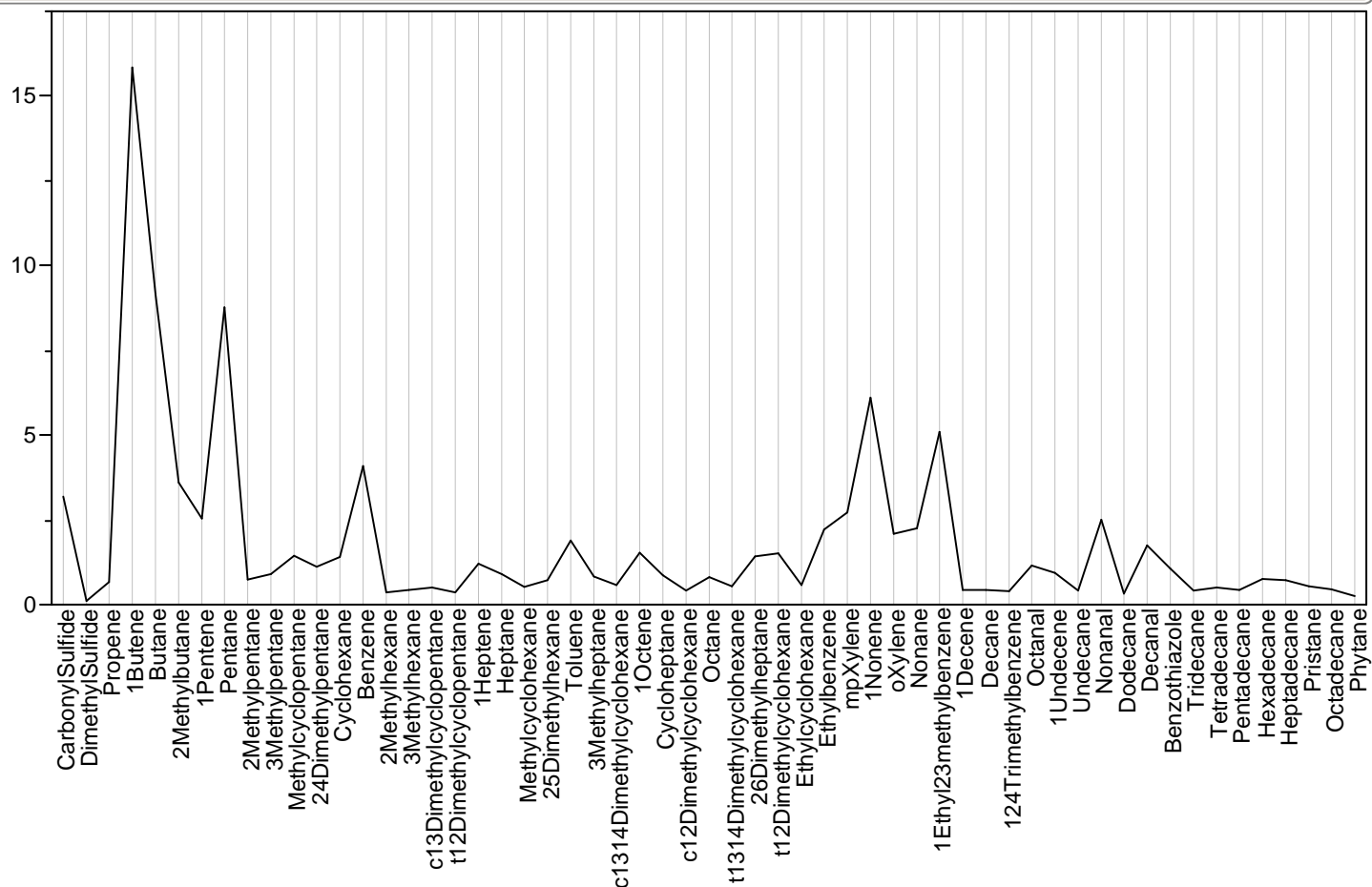


Parallel Plot Sample=205, Module=627181, Class=Survey, Outlier Status=potential

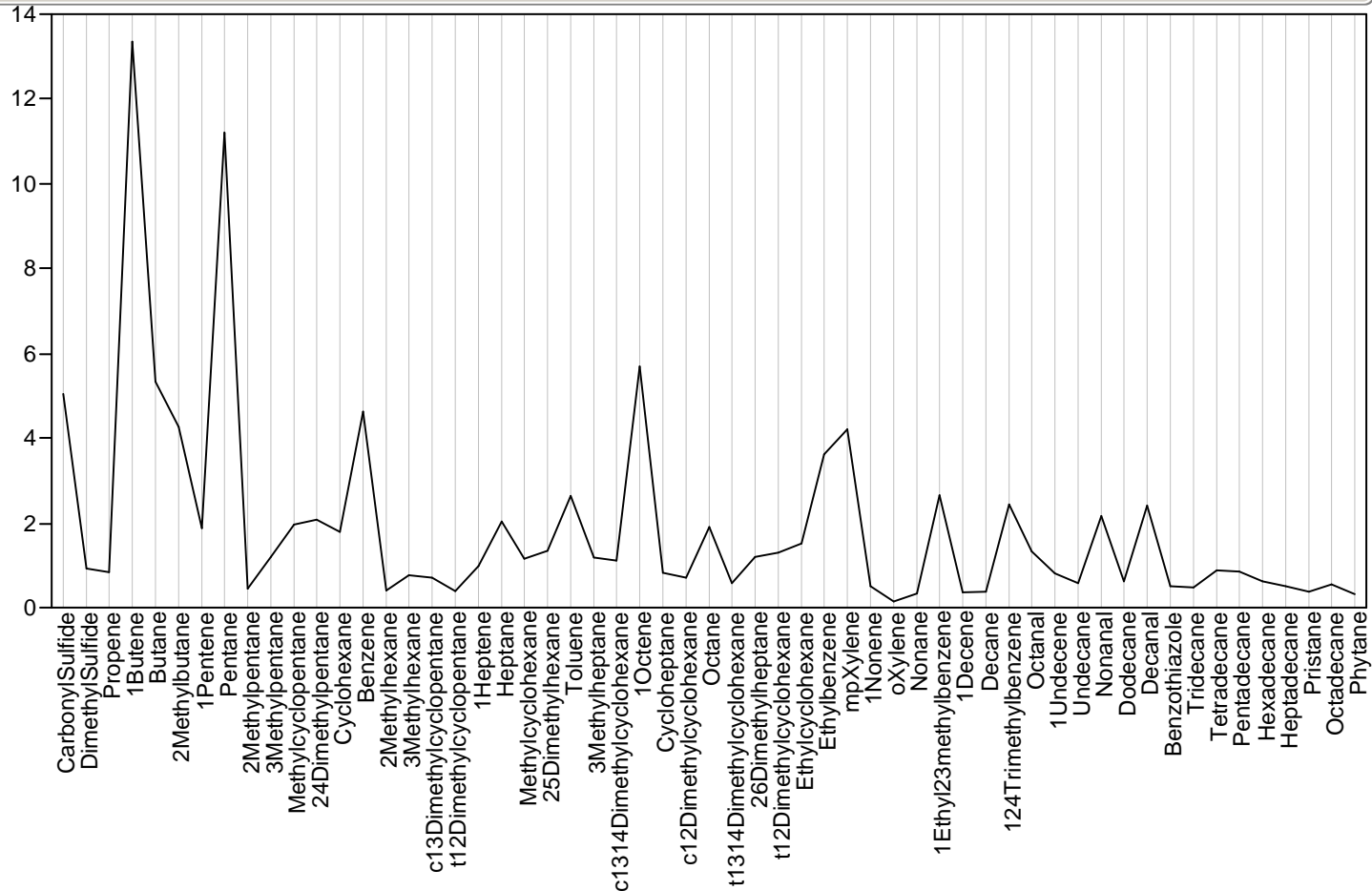


Parallel Plot Sample=206, Module=627291, Class=Survey, Outlier Status=

Parallel Plot Sample=206, Module=627291, Class=Survey, Outlier Status=

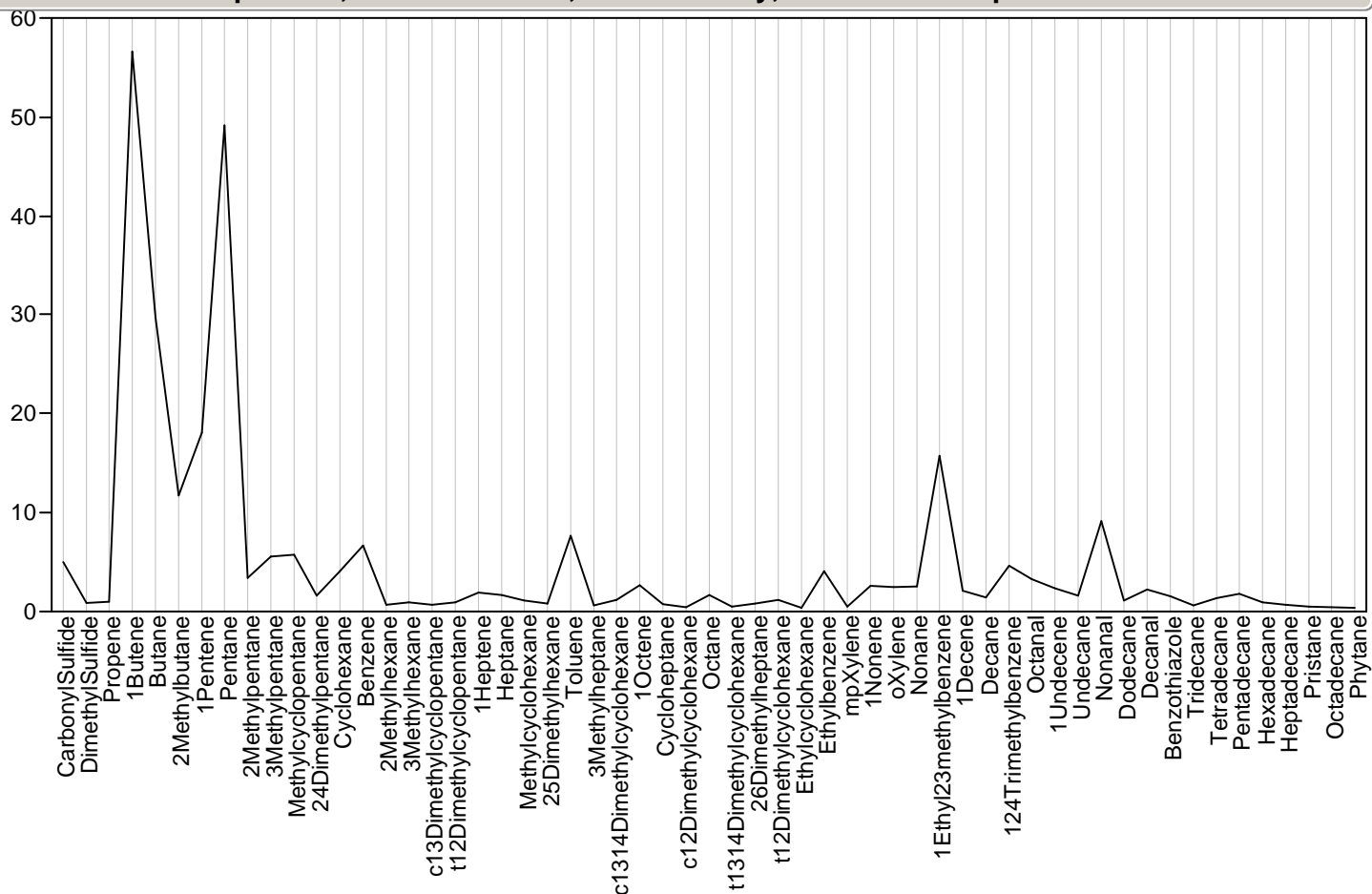


Parallel Plot Sample=207, Module=627150, Class=Survey, Outlier Status=

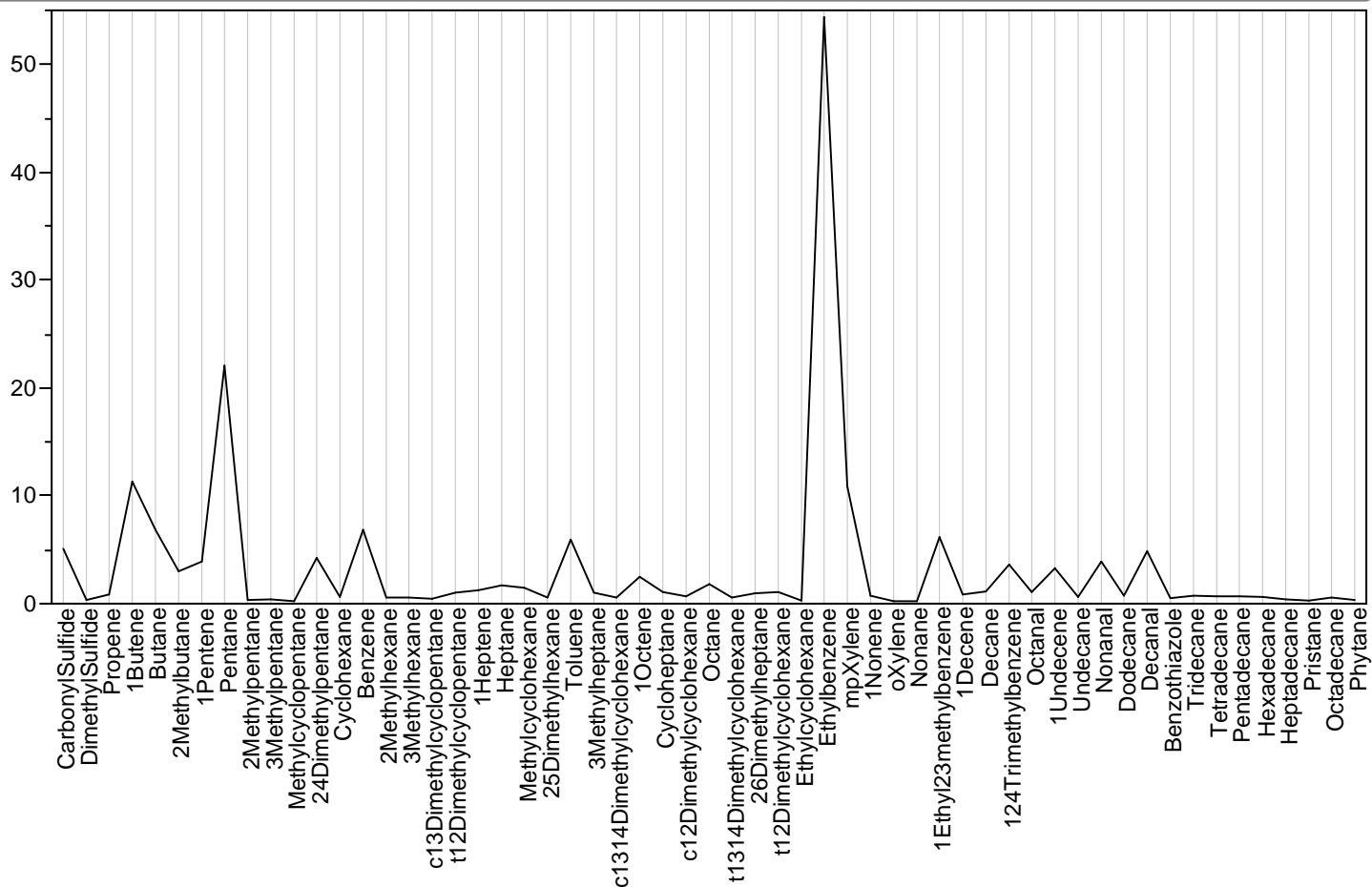


Parallel Plot Sample=208, Module=627224, Class=Survey, Outlier Status=potential

Parallel Plot Sample=208, Module=627224, Class=Survey, Outlier Status=potential

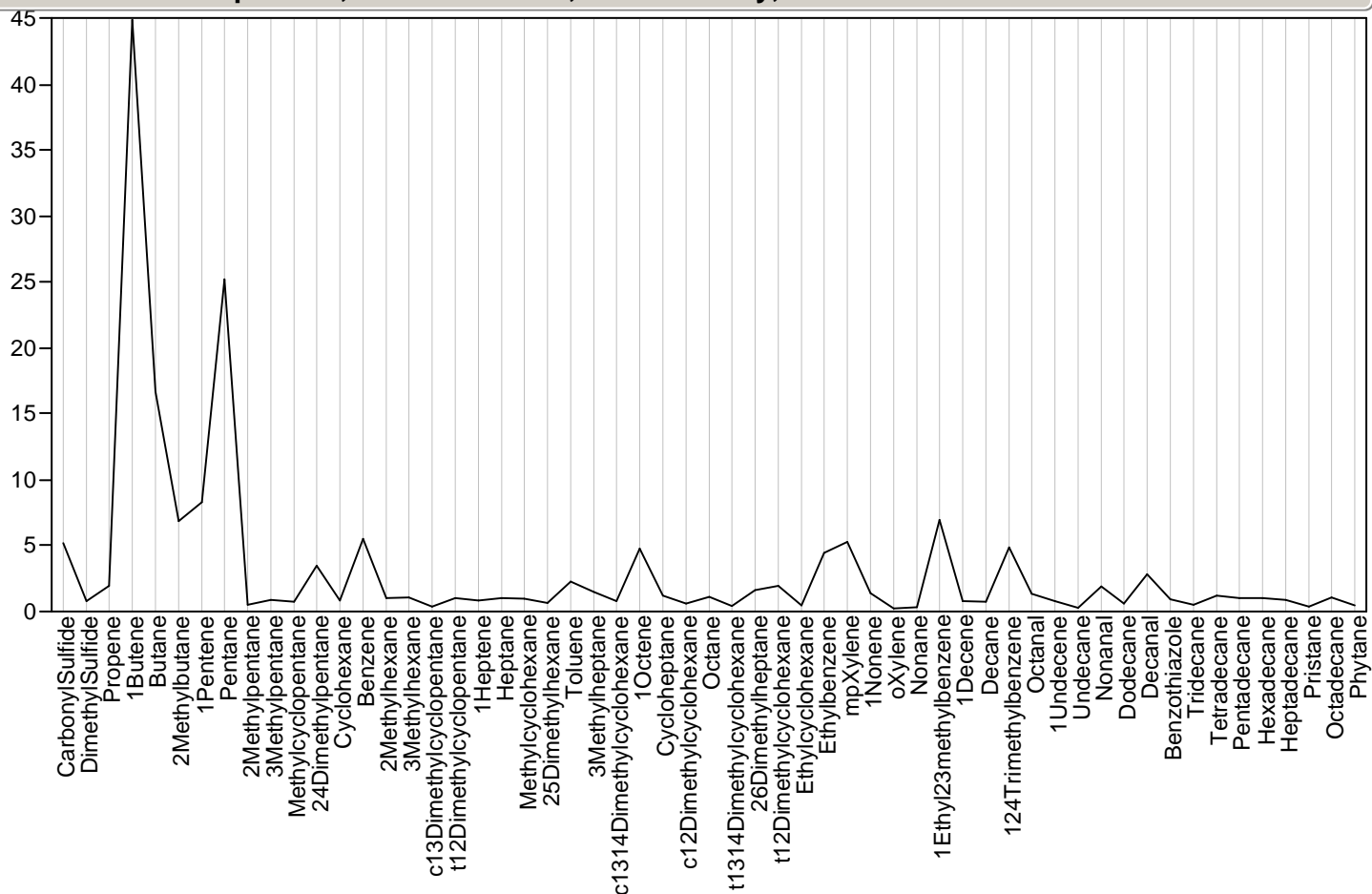


Parallel Plot Sample=209, Module=627254, Class=Survey, Outlier Status=

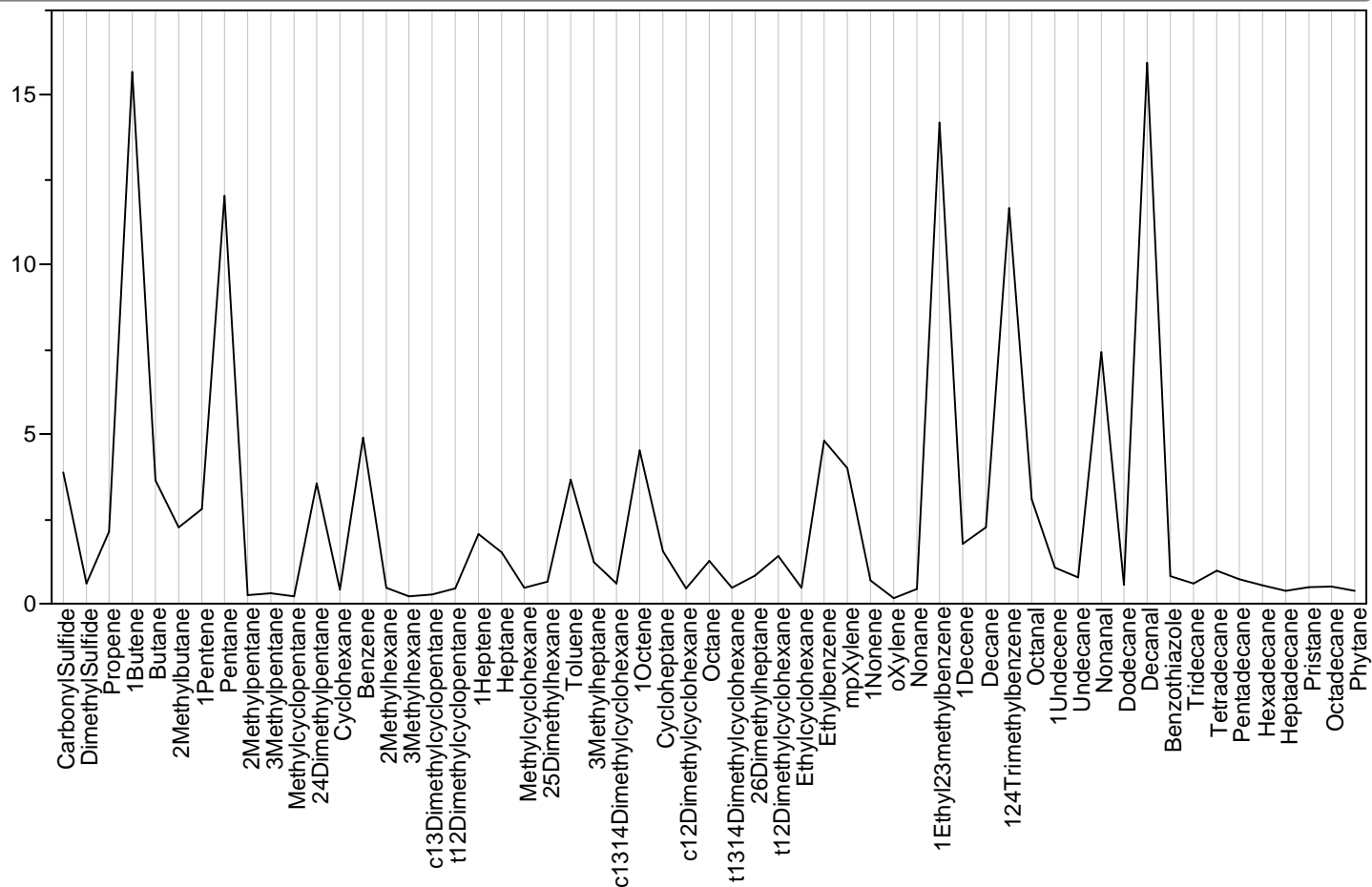


Parallel Plot Sample=210, Module=627229, Class=Survey, Outlier Status=

Parallel Plot Sample=210, Module=627229, Class=Survey, Outlier Status=

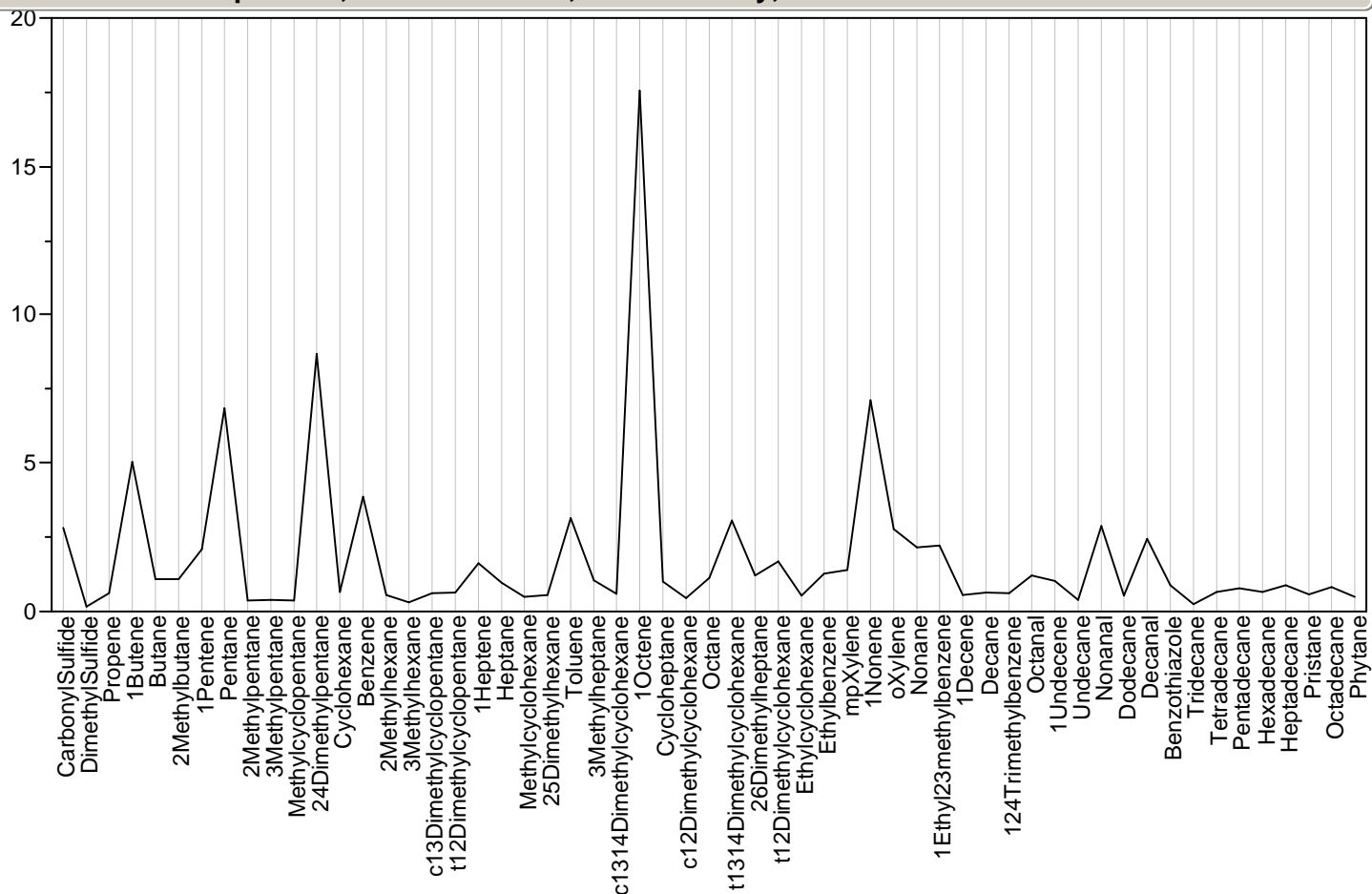


Parallel Plot Sample=211, Module=627218, Class=Survey, Outlier Status=

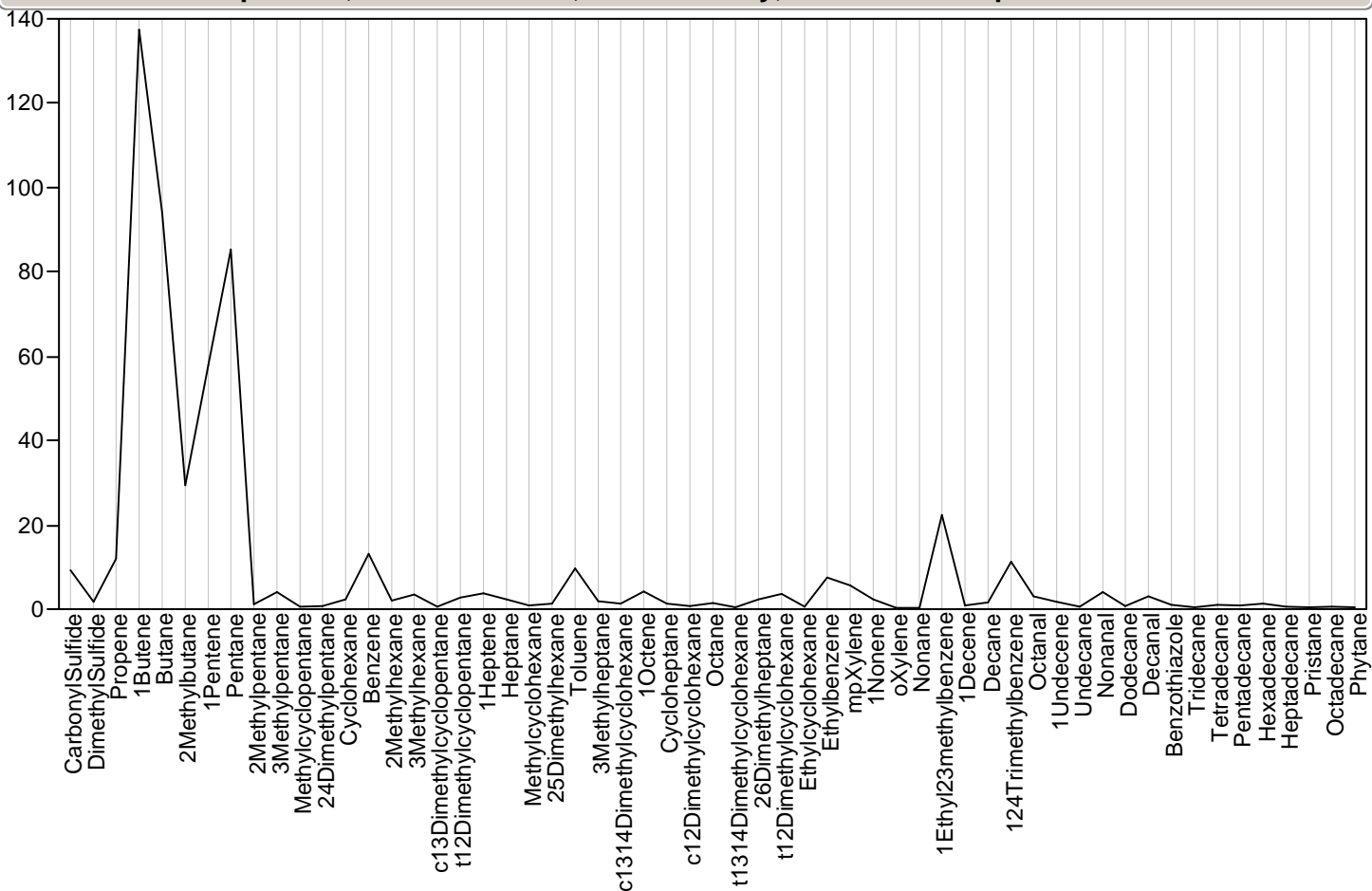


Parallel Plot Sample=212, Module=627133, Class=Survey, Outlier Status=

Parallel Plot Sample=212, Module=627133, Class=Survey, Outlier Status=



Parallel Plot Sample=213, Module=627220, Class=Survey, Outlier Status=potential



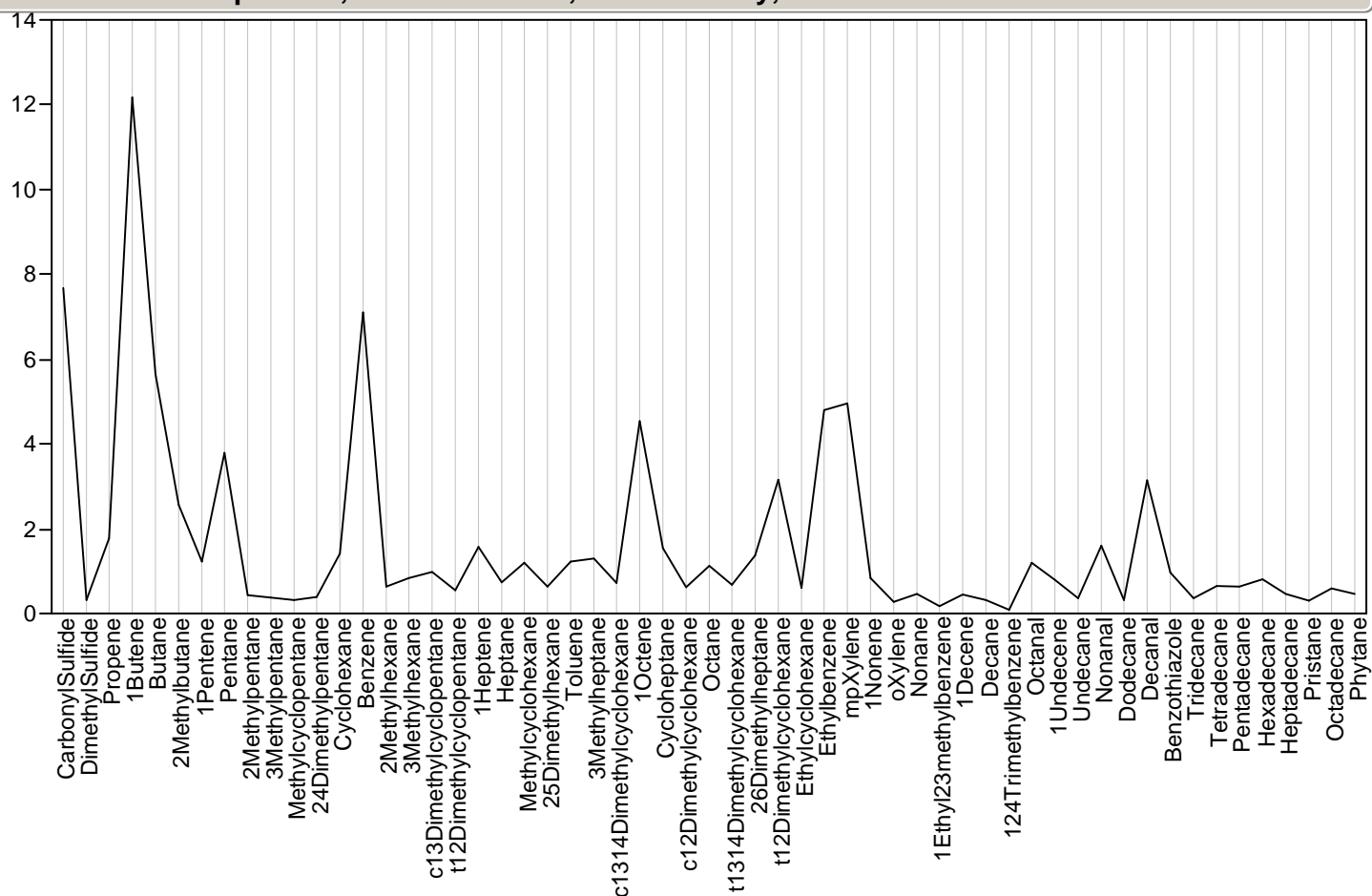
Parallel Plot Sample=214, Module=627320, Class=Survey, Outlier Status=

Compound	Relative Abundance (approx.)
CarbonylSulfide	3.0
DimethylSulfide	0.2
Propene	0.6
1Butene	9.0
Butane	1.2
2Methylbutane	1.5
1Pentene	1.2
Pentane	2.0
2Methylpentane	0.4
3Methylpentane	0.3
Methylcyclopentane	0.6
24Dimethylpentane	1.4
Cyclohexane	0.7
Benzene	3.4
2Methylhexane	0.2
3Methylhexane	0.2
c13Dimethylcyclopentane	0.2
t12Dimethylcyclopentane	0.1
1Heptene	1.4
Heptane	0.6
Methylcyclohexane	0.5
25Dimethylhexane	0.7
Toluene	2.3
3Methylheptane	1.0
c1314Dimethylcyclohexane	0.5
1Octene	2.2
Cycloheptane	1.2
c12Dimethylcyclohexane	0.5
Octane	1.4
t1314Dimethylcyclohexane	0.4
26Dimethylheptane	1.2
t12Dimethylcyclohexane	1.3
Ethylcyclohexane	0.3
Ethylbenzene	0.8
mpXylene	0.7
1Nonene	5.4
oXylene	2.0
Nonane	2.3
1Ethyl23methylbenzene	0.3
1Decene	0.4
Decane	0.2
124Trimethylbenzene	0.1
Octanal	1.0
1Undecene	1.2
Undecane	0.6
Nonanal	1.9
Dodecane	0.4
Decanal	1.4
Benzothiazole	0.8
Tridecane	0.5
Tetradecane	0.8
Pentadecane	0.9
Hexadecane	0.7
Heptadecane	0.3
Pristane	0.7
Octadecane	0.5
Phytane	0.4

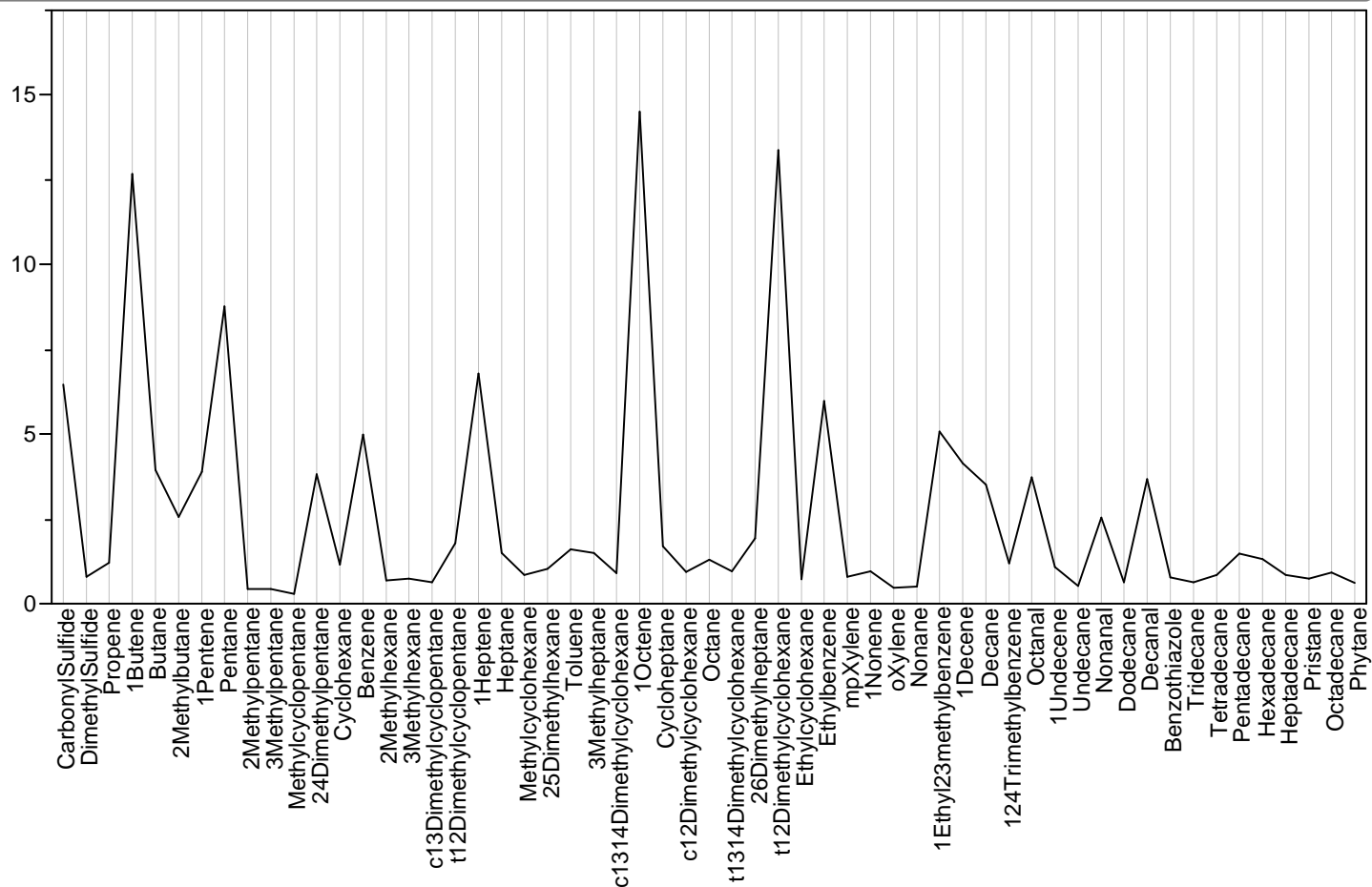
Line graph showing the relative concentration of 40 chemical compounds. The y-axis represents relative concentration from 0 to 20. The x-axis lists compounds. The graph shows several peaks, with Ethylbenzene being the most prominent at a relative concentration of approximately 20.5.

Compound	Relative Concentration (approx.)
CarbonylSulfide	4.0
DimethylSulfide	0.5
Propene	0.8
1Butene	3.8
Butane	0.8
2Methylbutane	1.2
1Pentene	2.5
Pentane	13.0
2Methylpentane	0.5
3Methylpentane	0.8
Methylcyclopentane	14.5
24Dimethylpentane	0.8
Cyclohexane	5.0
Benzene	0.8
2Methylhexane	0.8
3Methylhexane	0.5
c13Dimethylcyclopentane	0.5
t12Dimethylcyclopentane	0.8
1Heptene	1.5
Heptane	0.5
Methylcyclohexane	0.5
25Dimethylhexane	2.8
Toluene	0.8
3Methylheptane	1.0
c1314Dimethylcyclohexane	16.5
1Octene	1.0
Cycloheptane	0.8
c12Dimethylcyclohexane	1.0
Octane	0.8
t1314Dimethylcyclohexane	1.5
26Dimethylheptane	2.0
t12Dimethylcyclohexane	0.8
Ethylcyclohexane	20.5
Ethylbenzene	15.0
mpXylene	0.5
1Nonene	0.5
oXylene	0.5
Nonane	14.5
1Ethyl23methylbenzene	1.5
1Decene	1.5
Decane	10.5
124Trimethylbenzene	3.0
Octanal	2.5
1Undecene	1.5
Undecane	0.5
Nonanal	3.2
Dodecane	1.0
Decanal	3.0
Benzothiazole	1.0
Tridecane	1.2
Tetradecane	0.8
Pentadecane	0.8
Hexadecane	0.5
Heptadecane	0.5
Pristane	0.8
Octadecane	0.8
Phytane	0.5

Parallel Plot Sample=216, Module=627343, Class=Survey, Outlier Status=

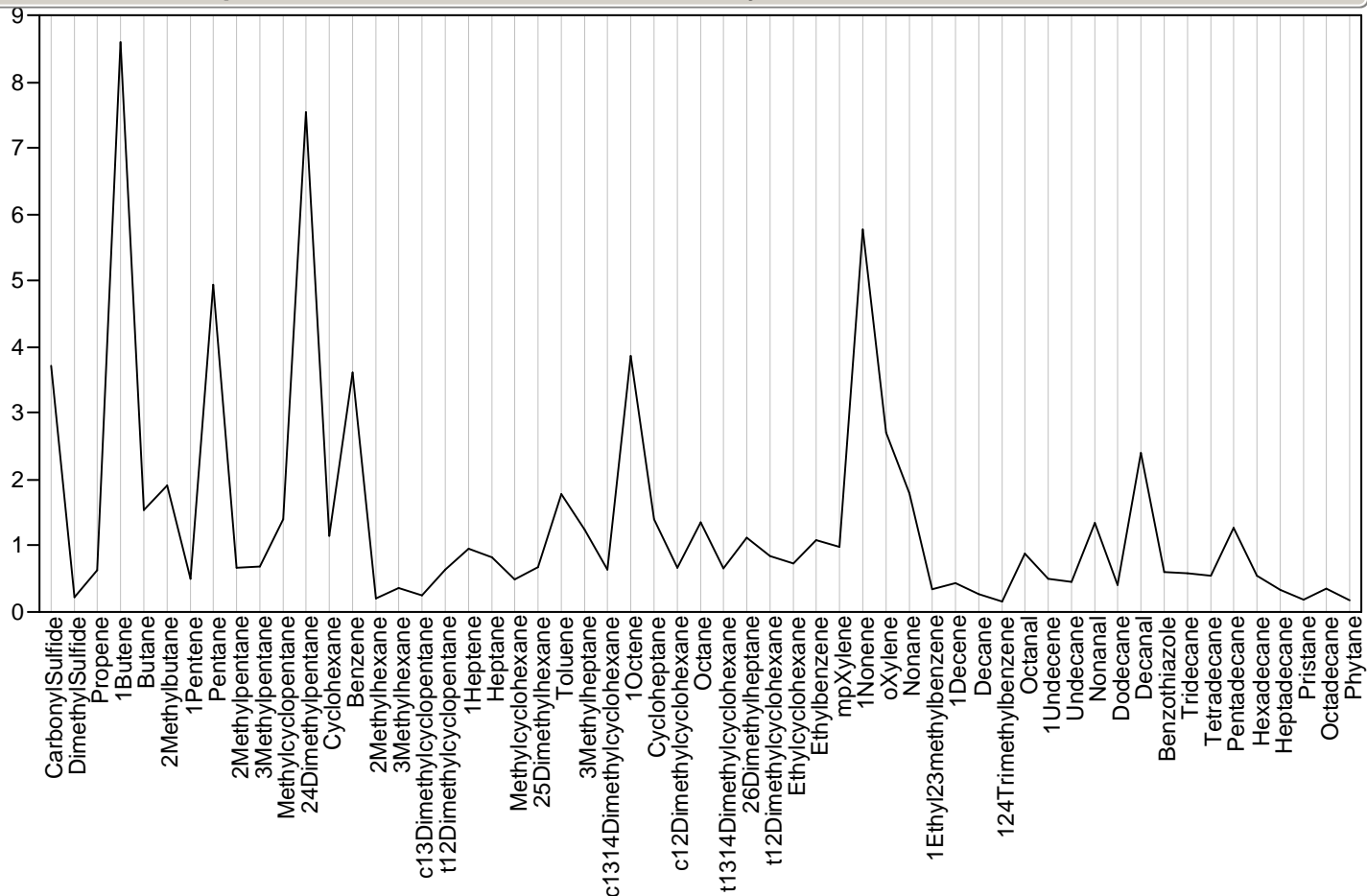


Parallel Plot Sample=217, Module=627096, Class=Survey, Outlier Status=

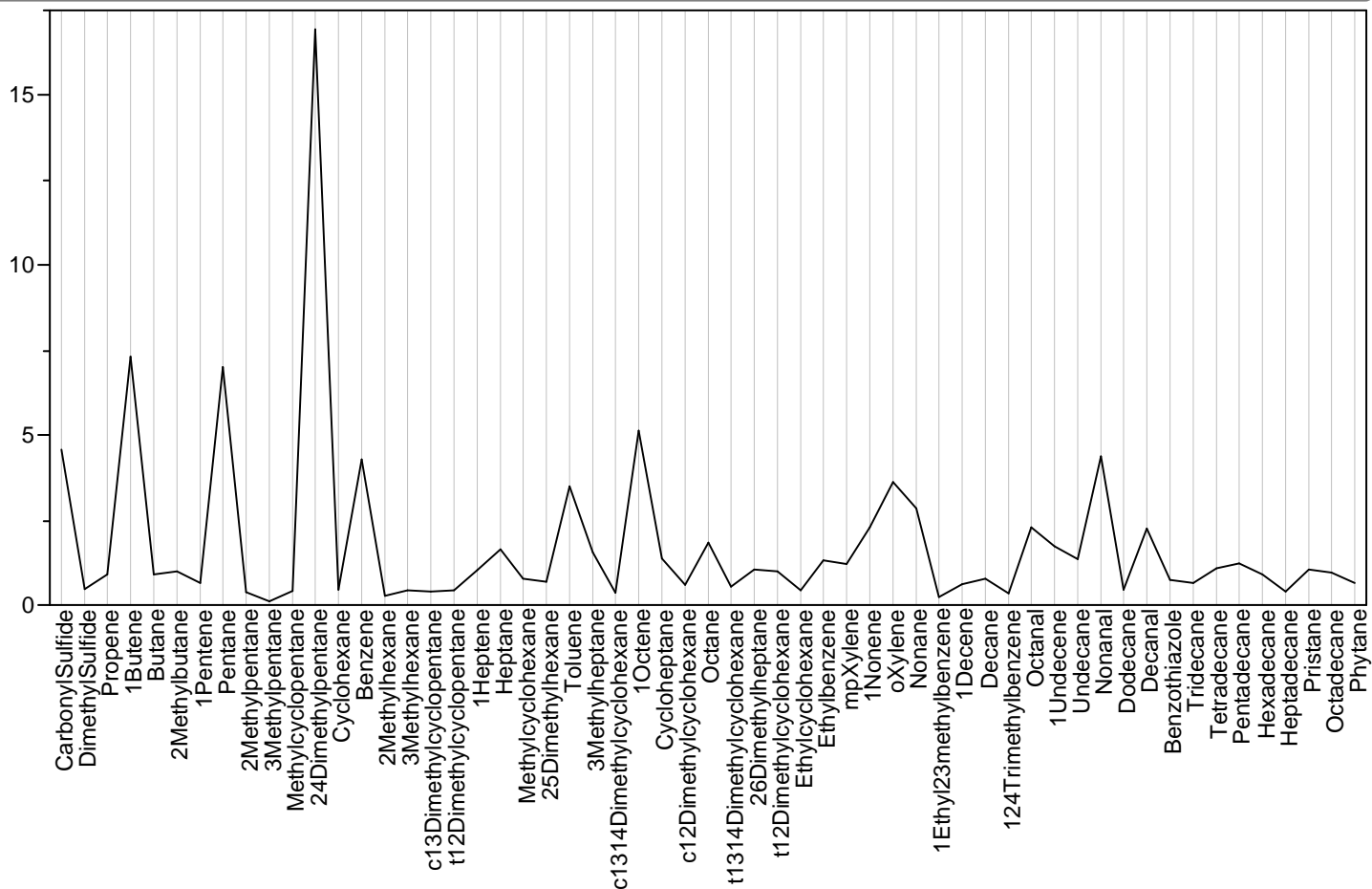


Parallel Plot Sample=219, Module=627107, Class=Survey, Outlier Status=

Parallel Plot Sample=219, Module=627107, Class=Survey, Outlier Status=

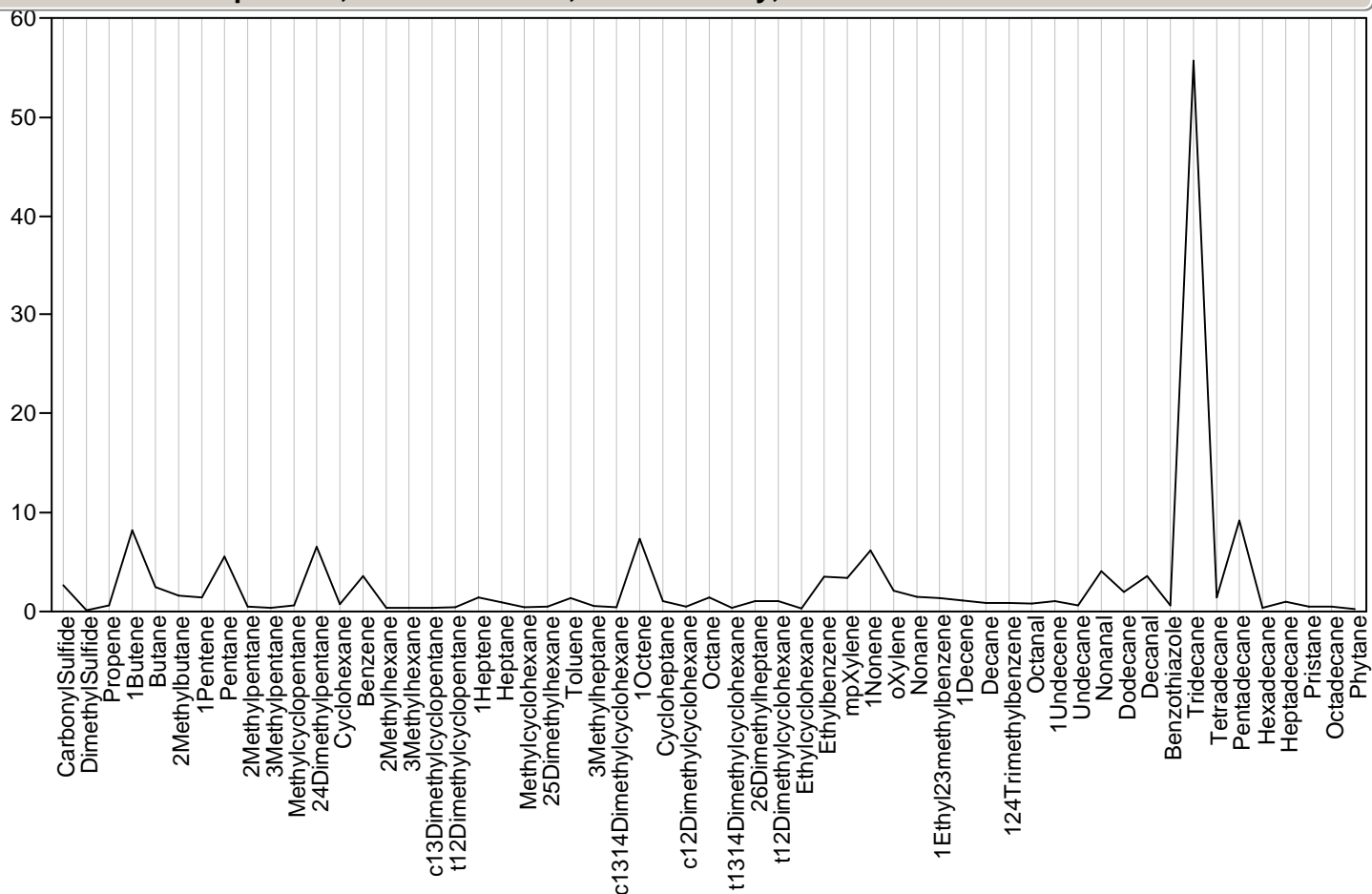


Parallel Plot Sample=220, Module=627135, Class=Survey, Outlier Status=

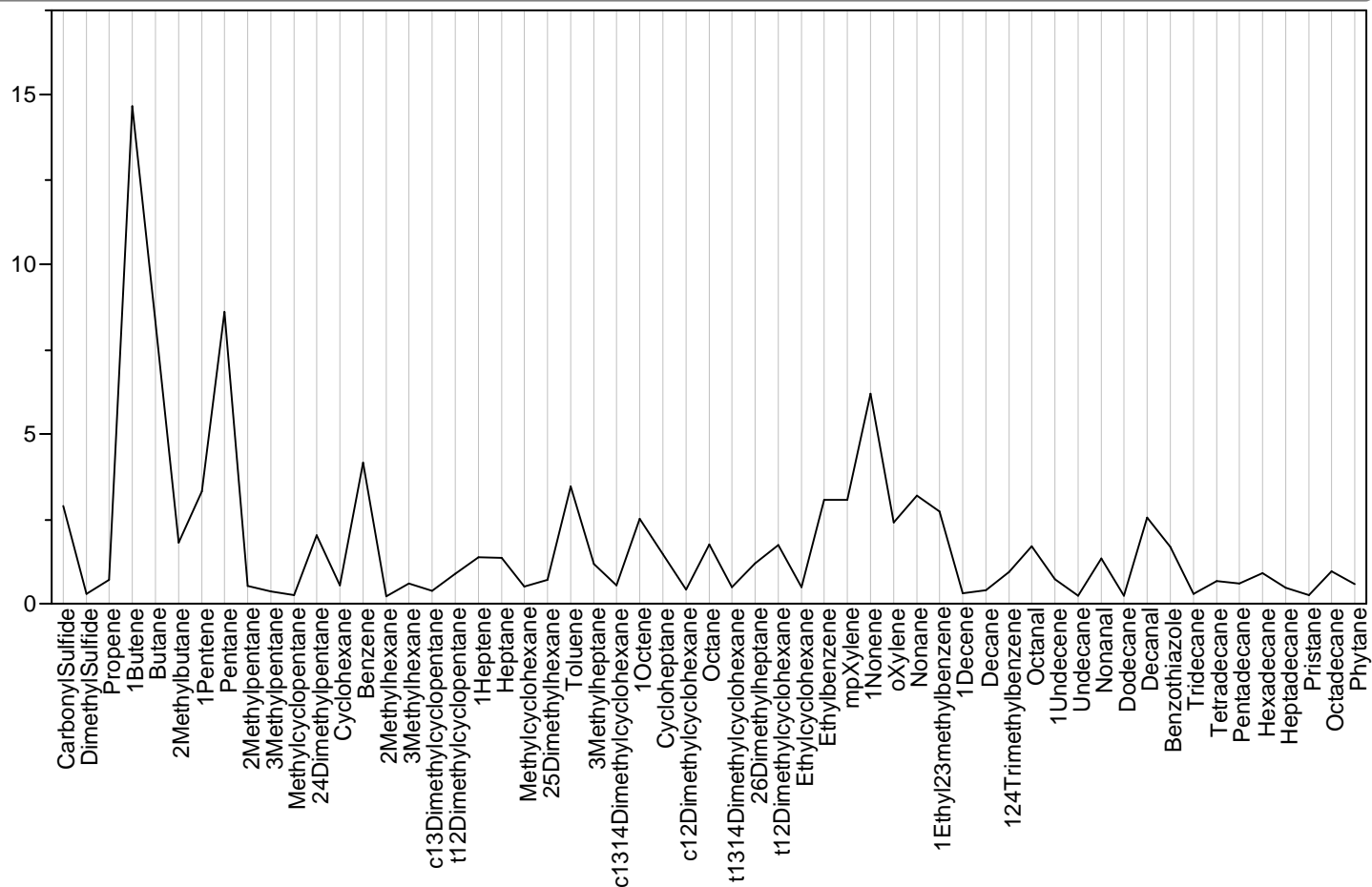


Parallel Plot Sample=221, Module=627100, Class=Survey, Outlier Status=YES

Parallel Plot Sample=221, Module=627100, Class=Survey, Outlier Status=YES

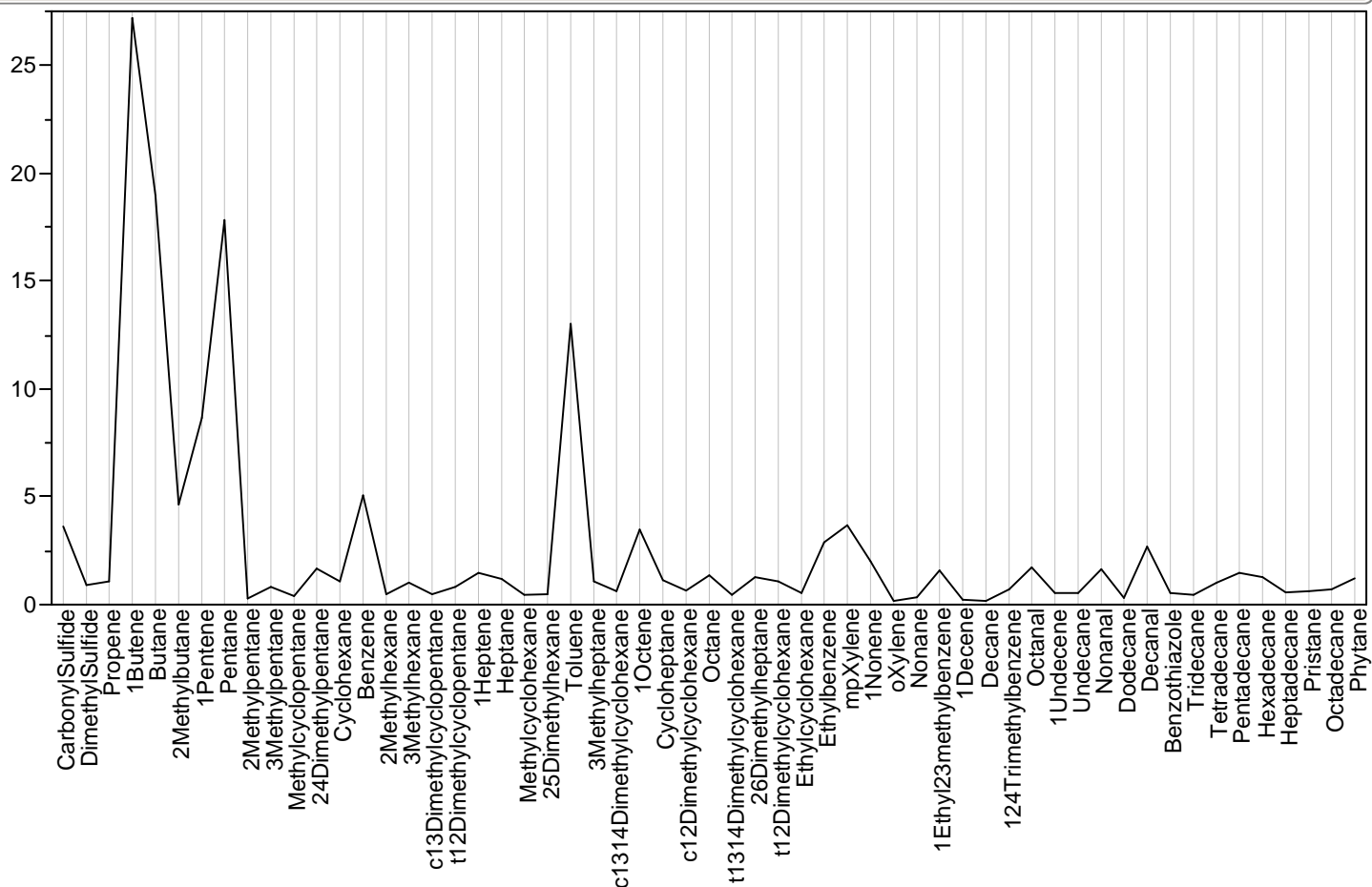


Parallel Plot Sample=222, Module=627255, Class=Survey, Outlier Status=

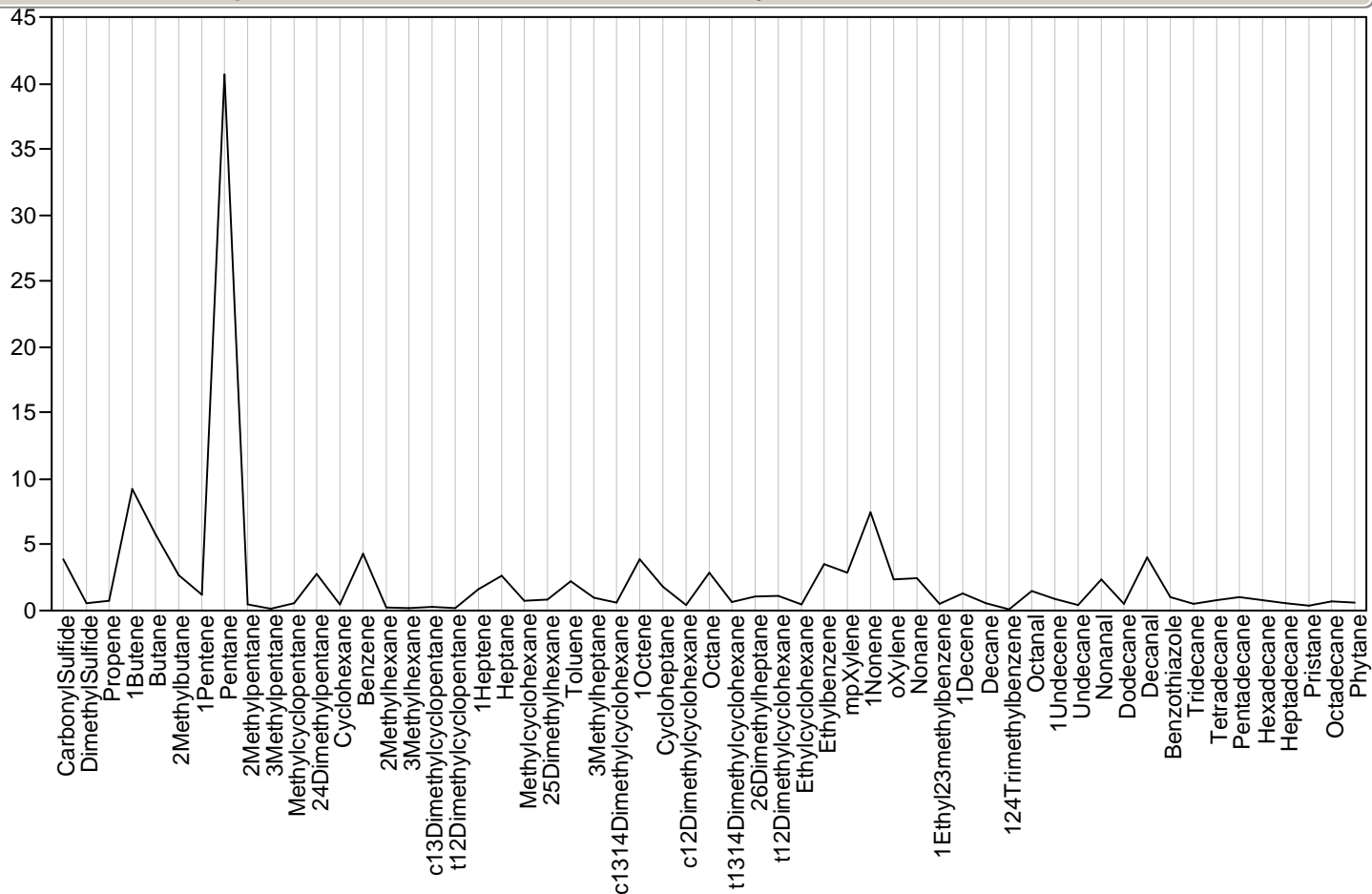


Parallel Plot Sample=223, Module=627158, Class=Survey, Outlier Status=

Parallel Plot Sample=223, Module=627158, Class=Survey, Outlier Status=

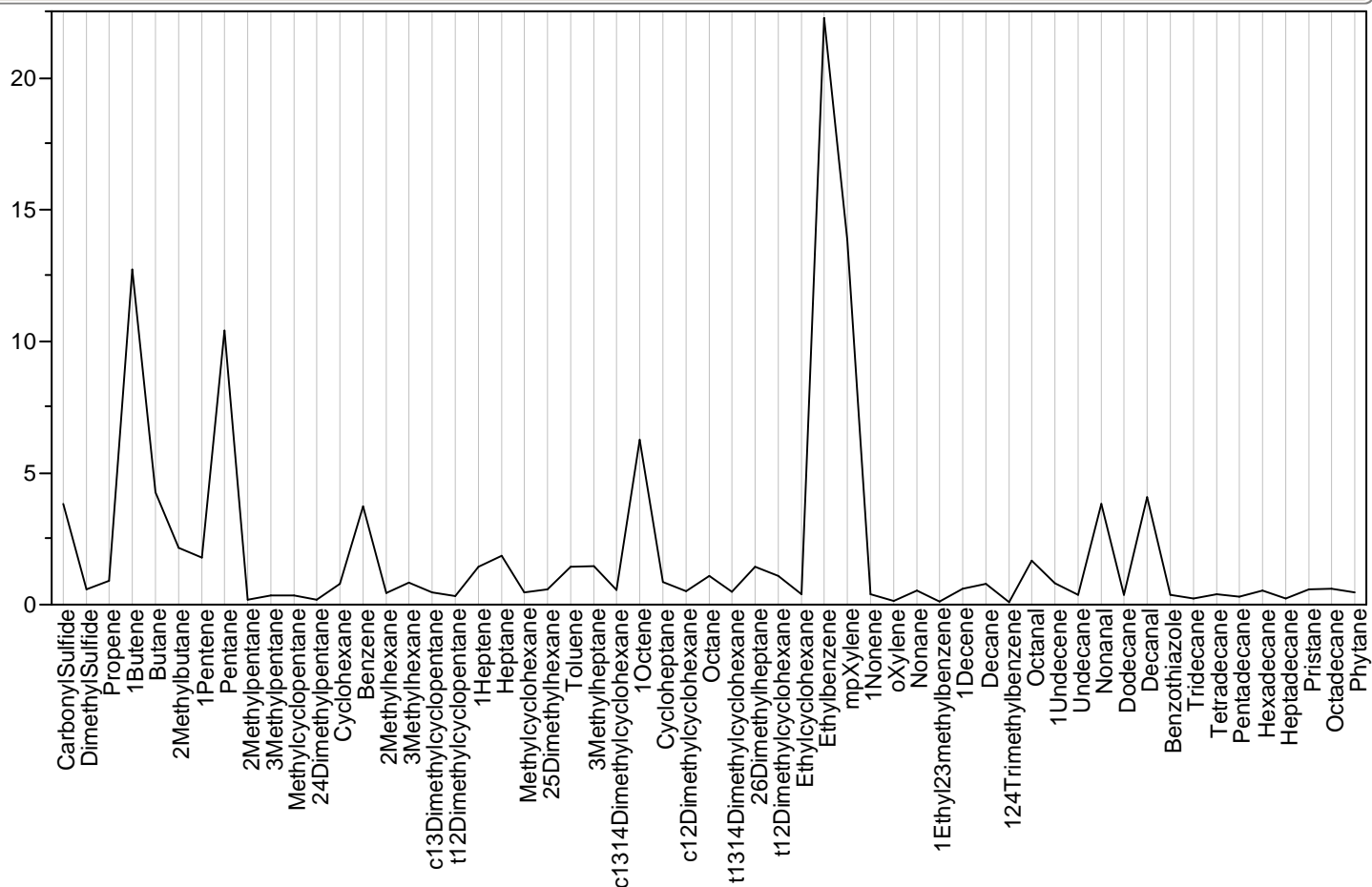


Parallel Plot Sample=224, Module=627362, Class=Survey, Outlier Status=

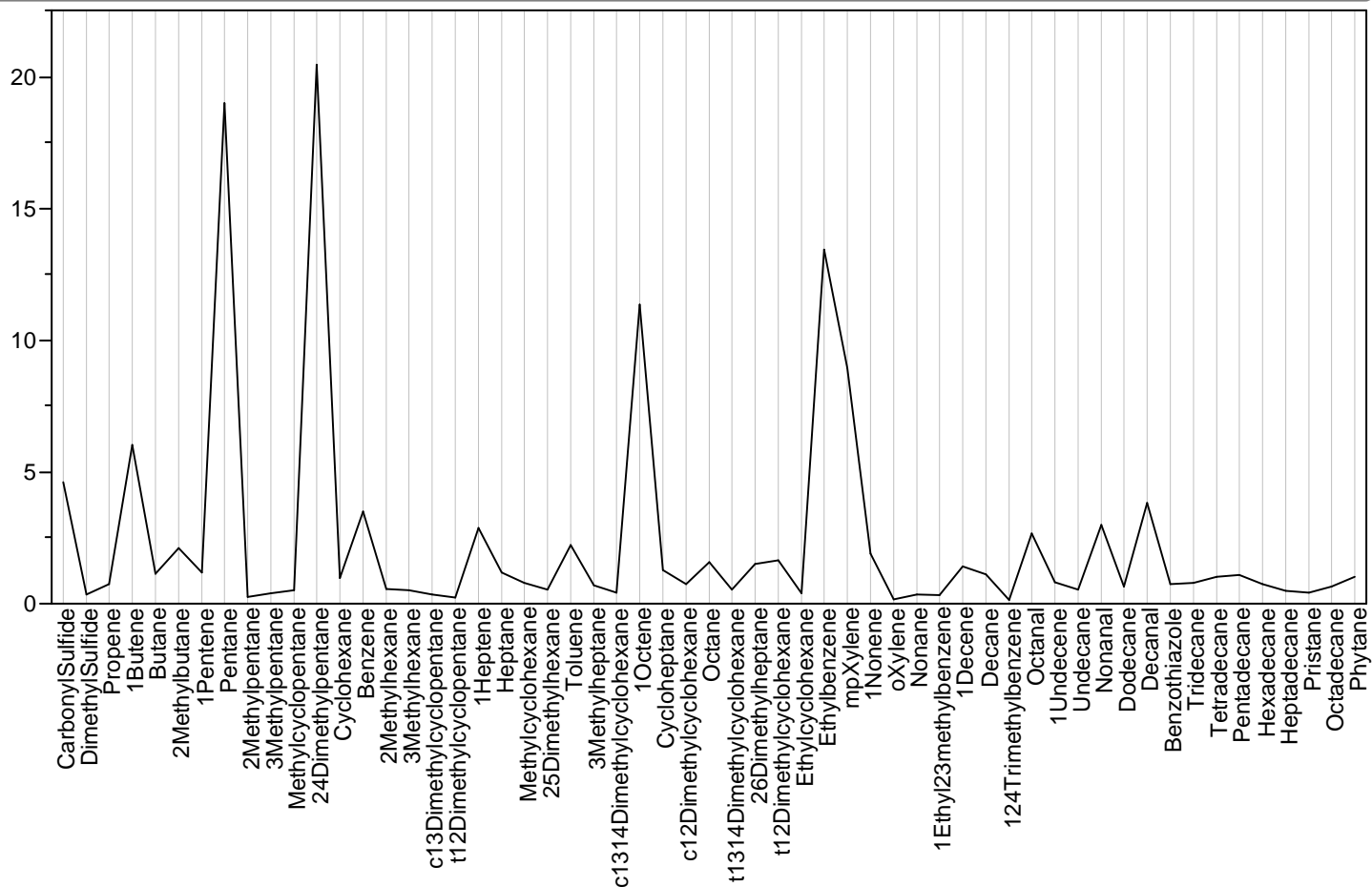


Parallel Plot Sample=225, Module=627311, Class=Survey, Outlier Status=

Parallel Plot Sample=225, Module=627311, Class=Survey, Outlier Status=

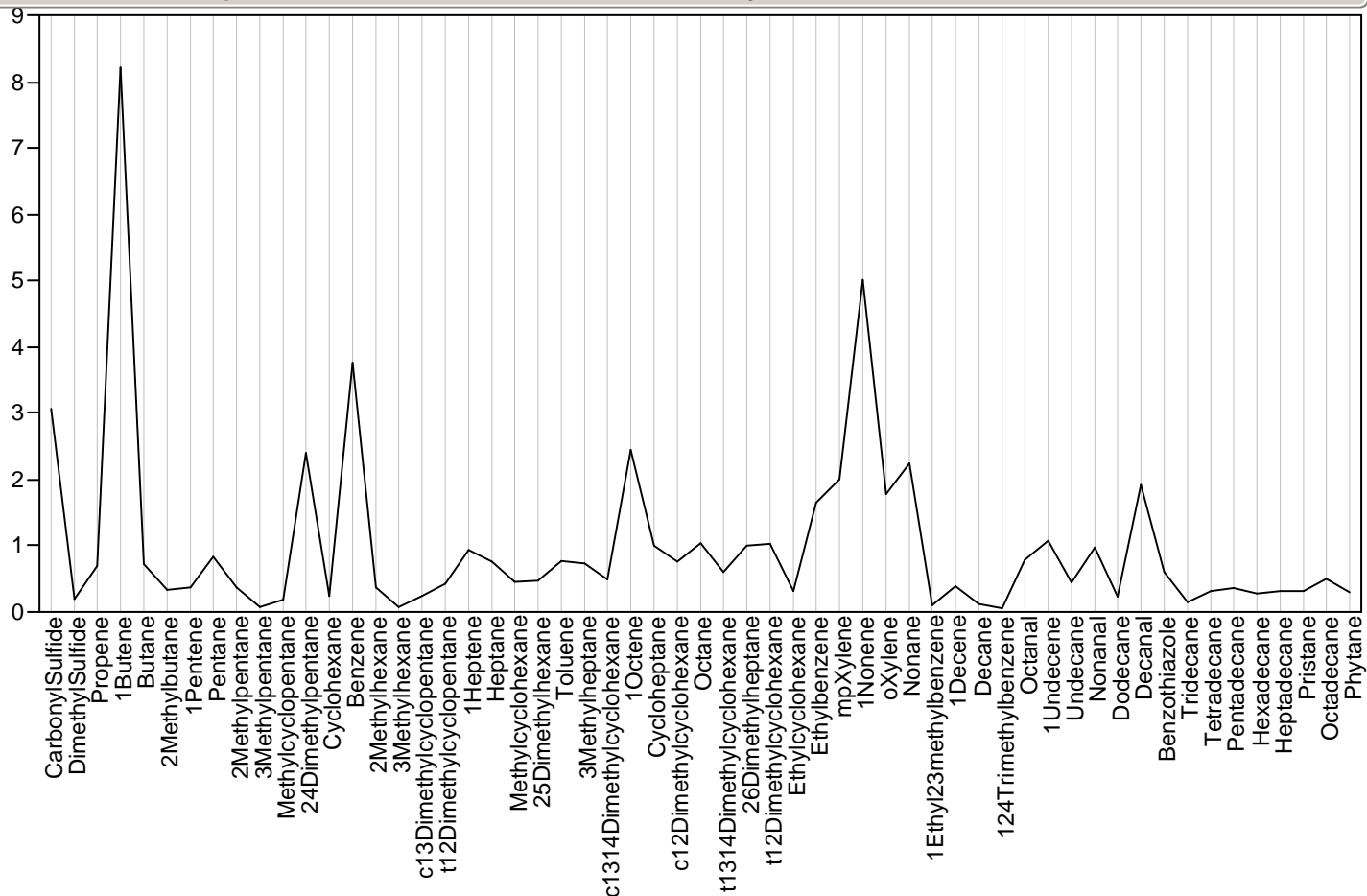


Parallel Plot Sample=226, Module=627122, Class=Survey, Outlier Status=

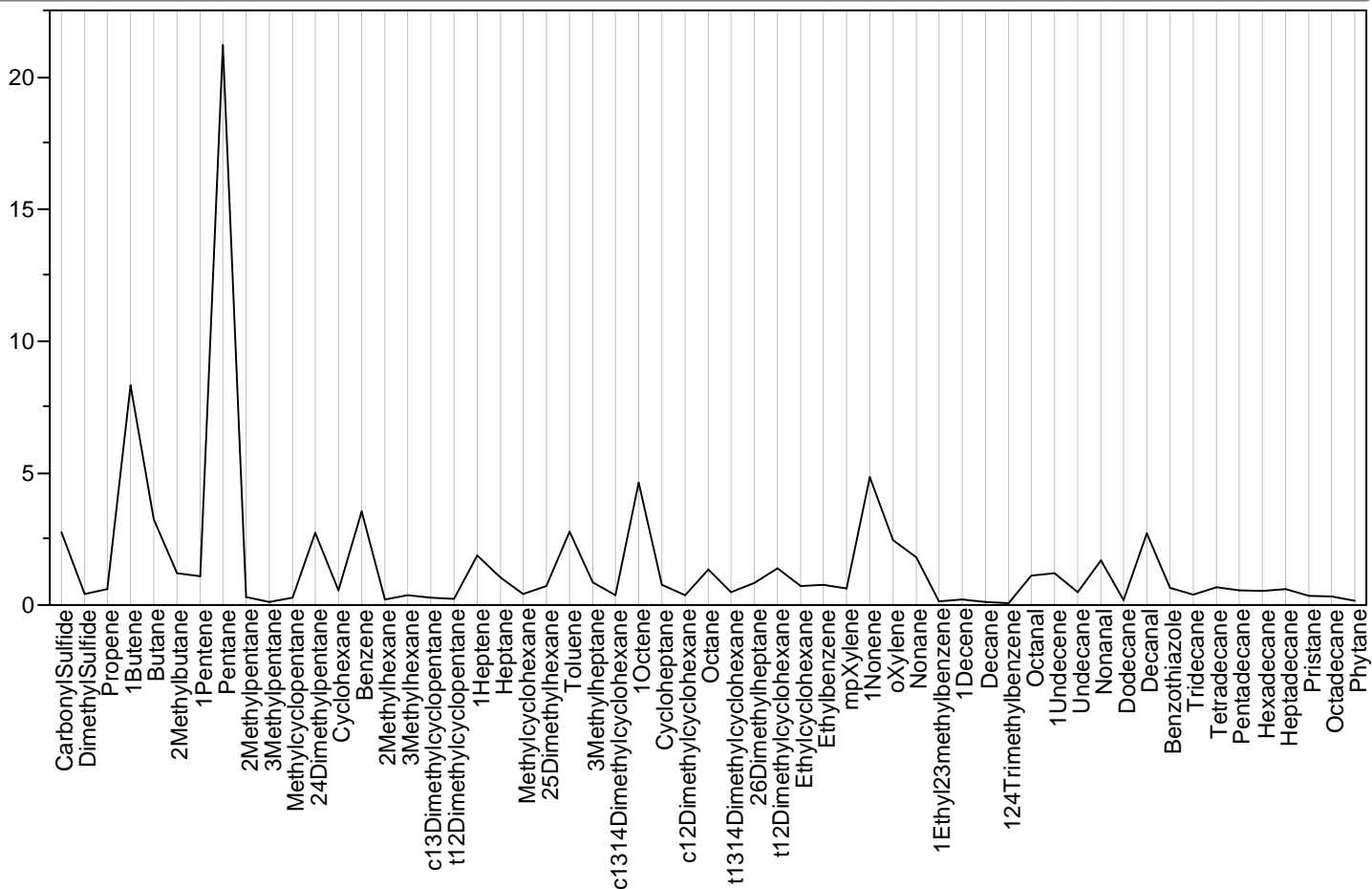


Parallel Plot Sample=227, Module=627153, Class=Survey, Outlier Status=

Parallel Plot Sample=227, Module=627153, Class=Survey, Outlier Status=

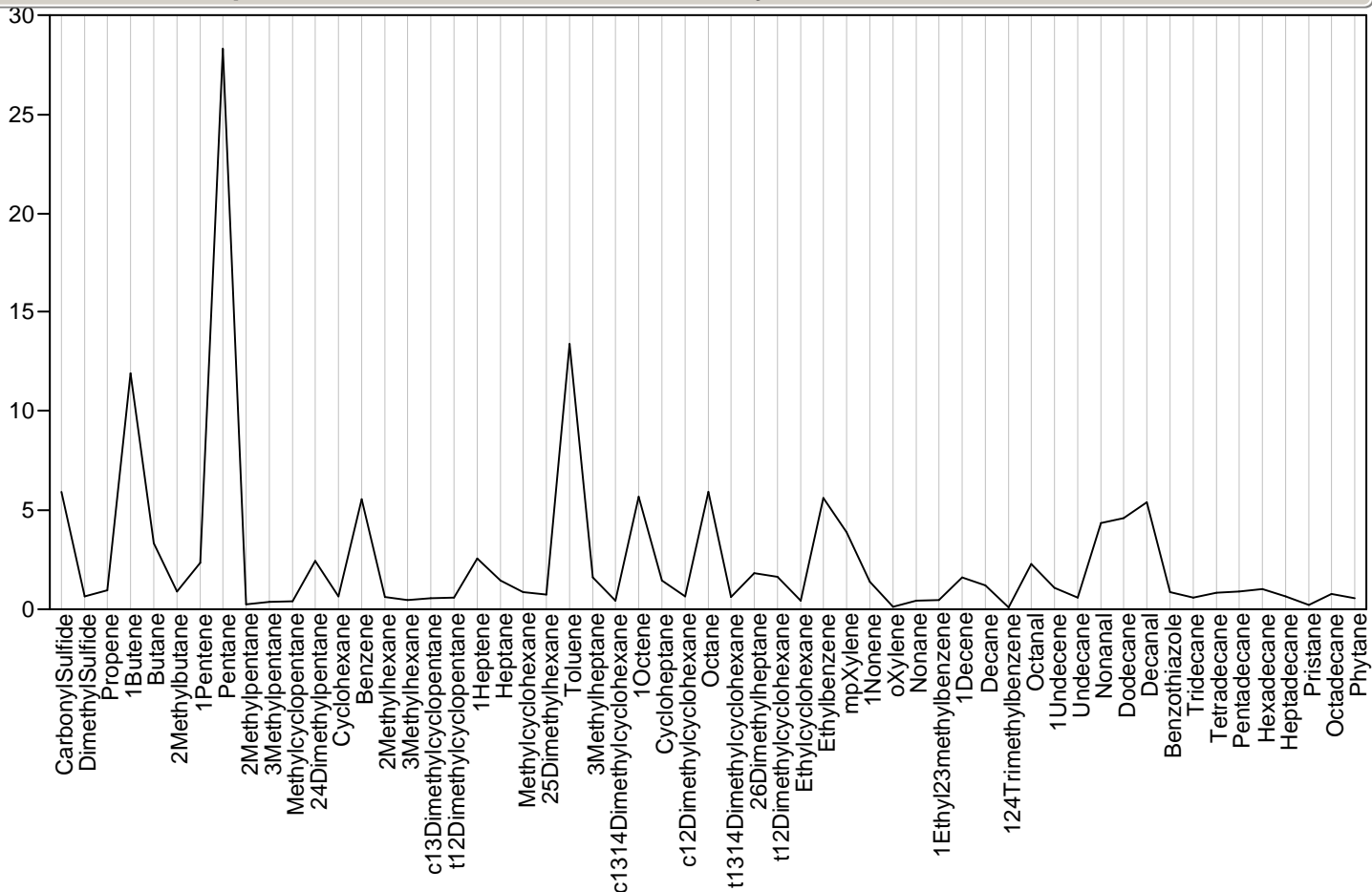


Parallel Plot Sample=228, Module=627354, Class=Survey, Outlier Status=

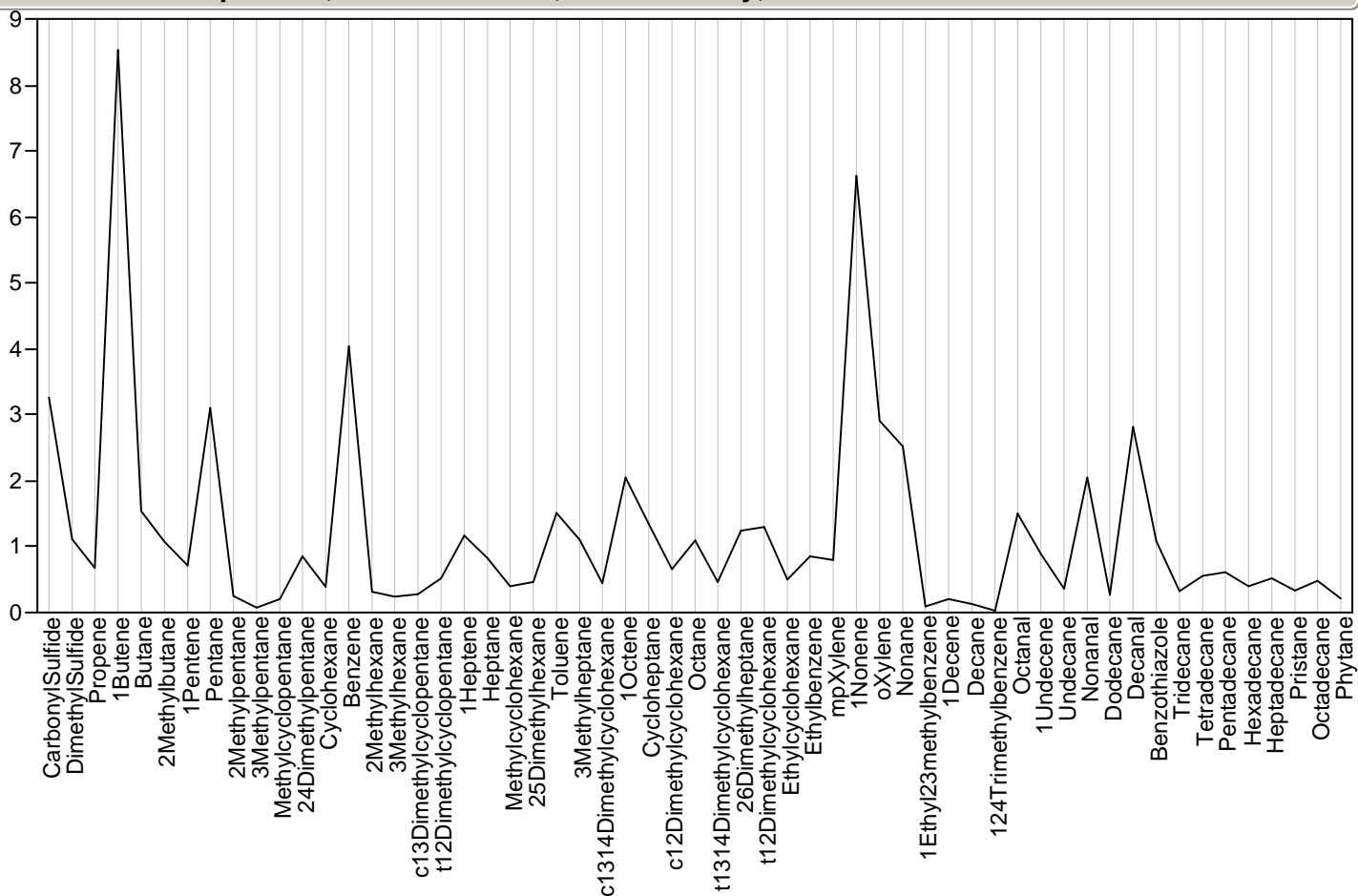


Parallel Plot Sample=229, Module=627159, Class=Survey, Outlier Status=

Parallel Plot Sample=229, Module=627159, Class=Survey, Outlier Status=

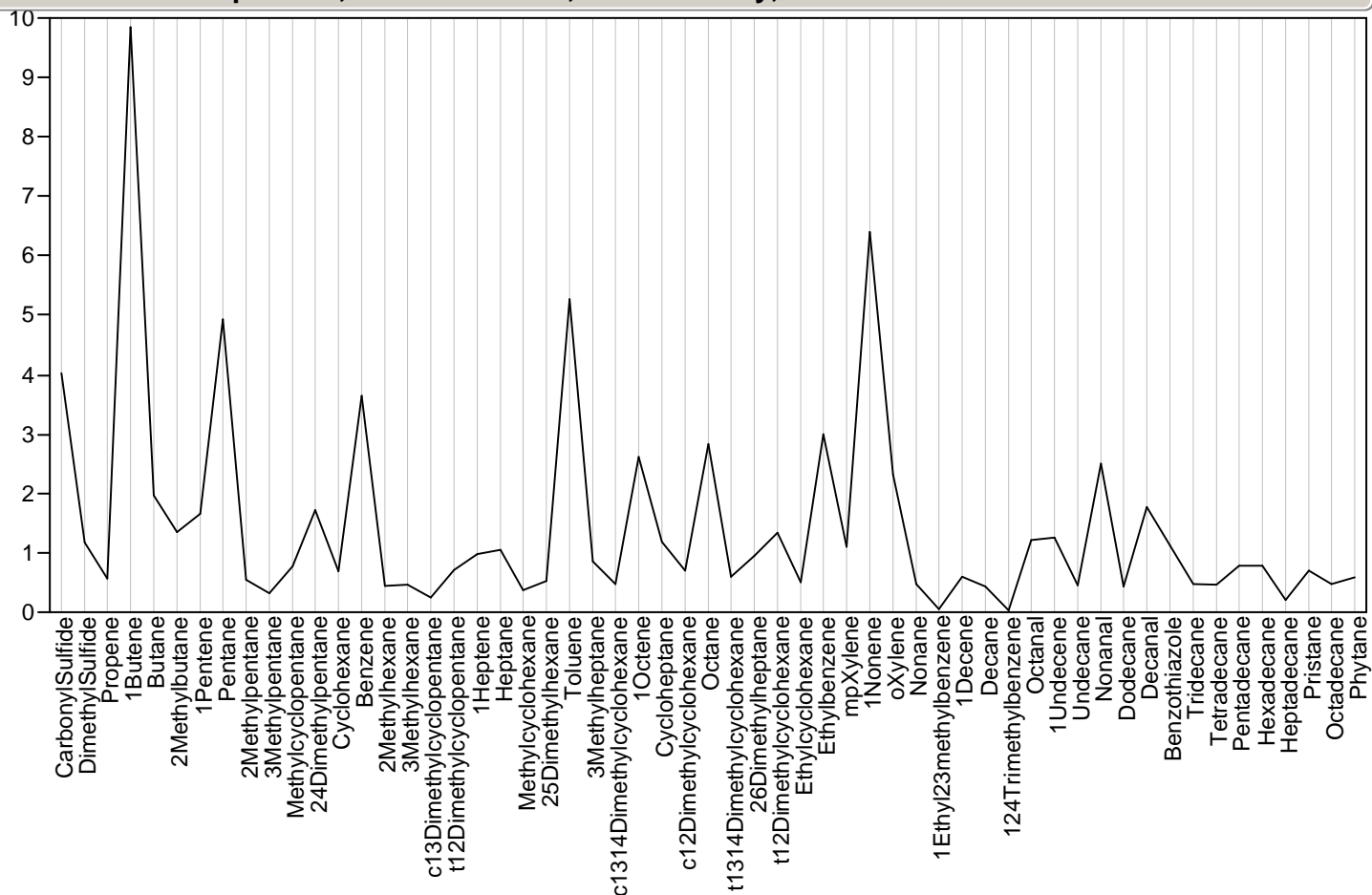


Parallel Plot Sample=230, Module=627363, Class=Survey, Outlier Status=

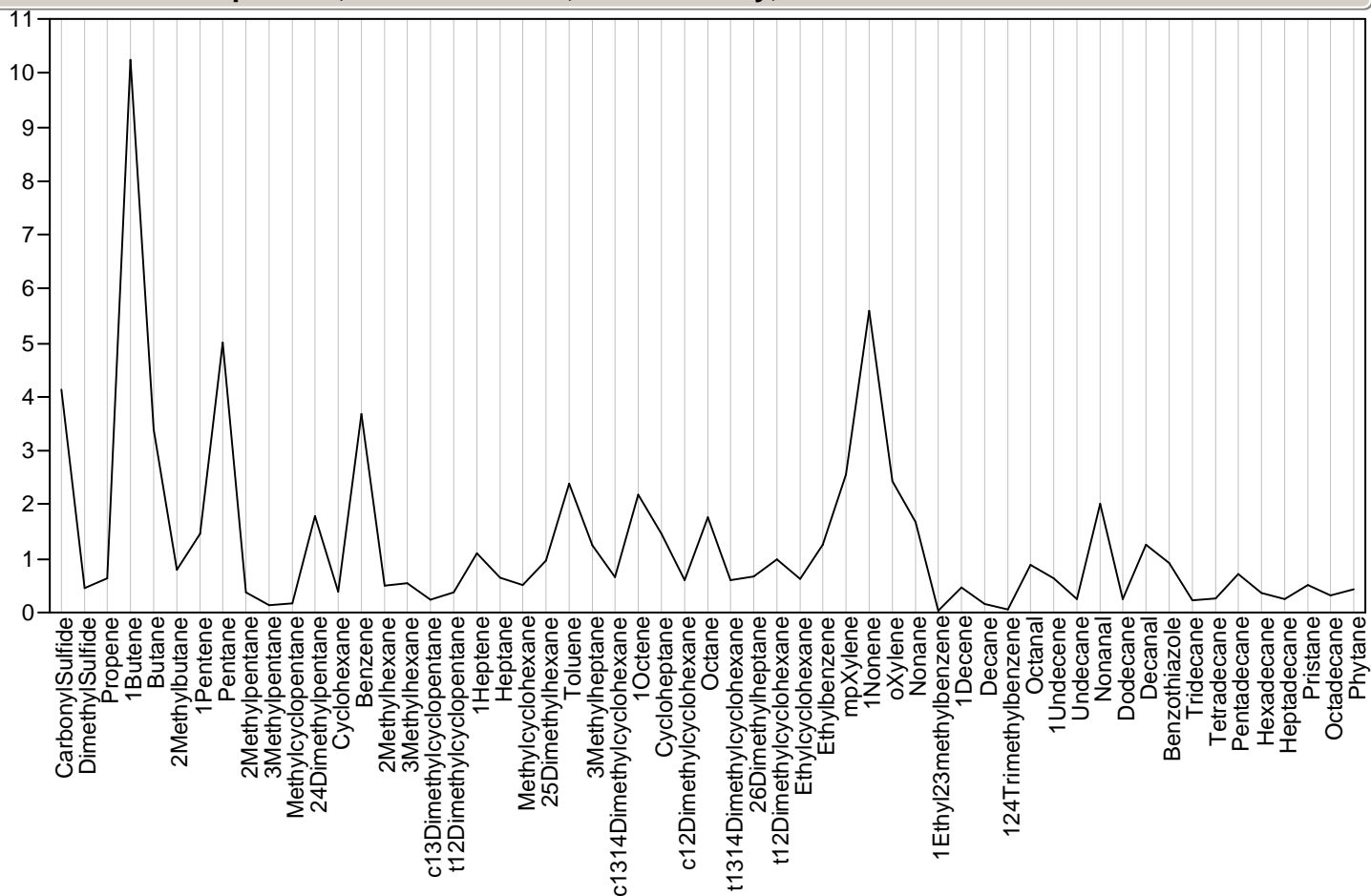


Parallel Plot Sample=231, Module=627221, Class=Survey, Outlier Status=

Parallel Plot Sample=231, Module=627221, Class=Survey, Outlier Status=

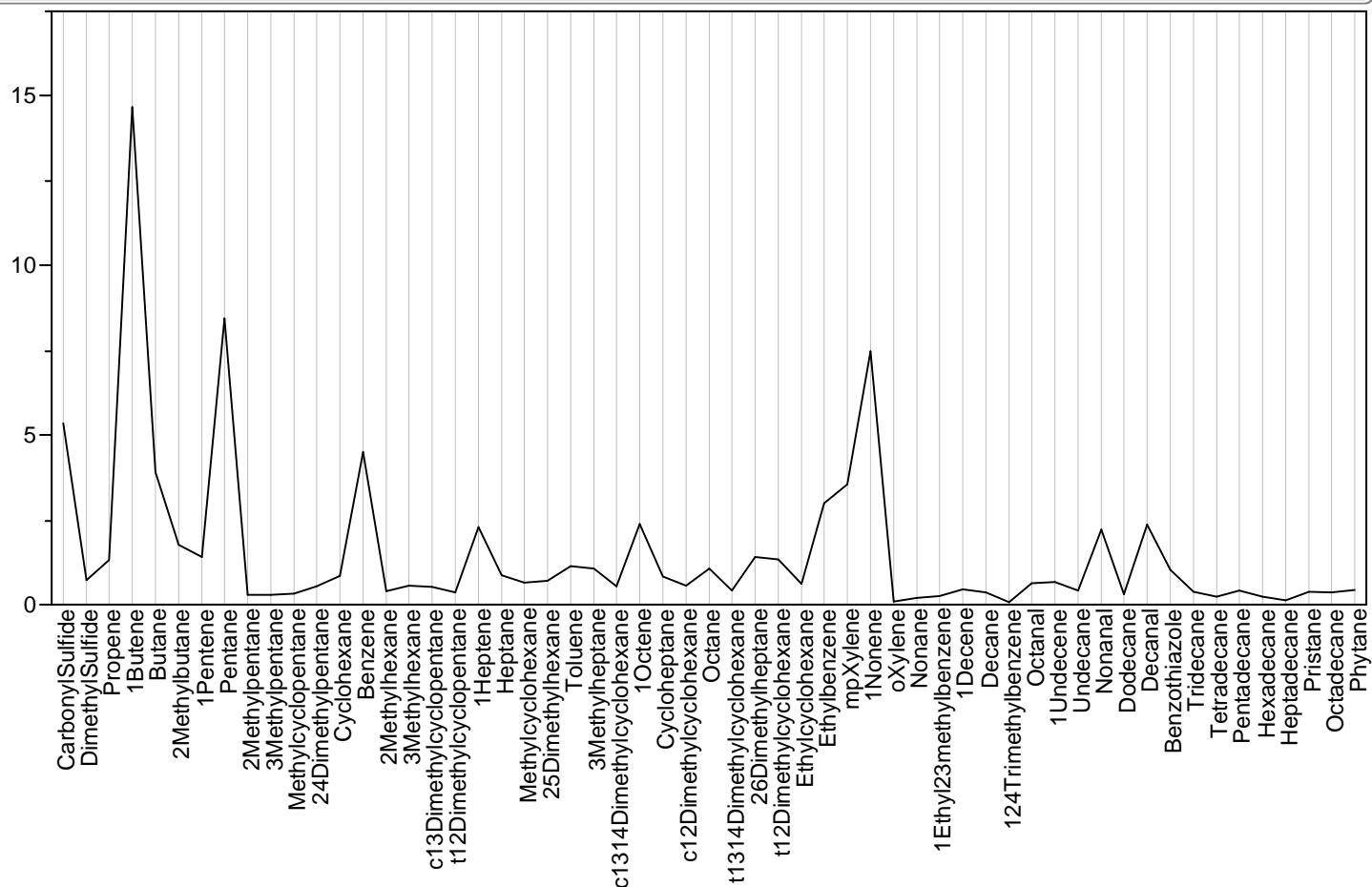


Parallel Plot Sample=232, Module=627332, Class=Survey, Outlier Status=

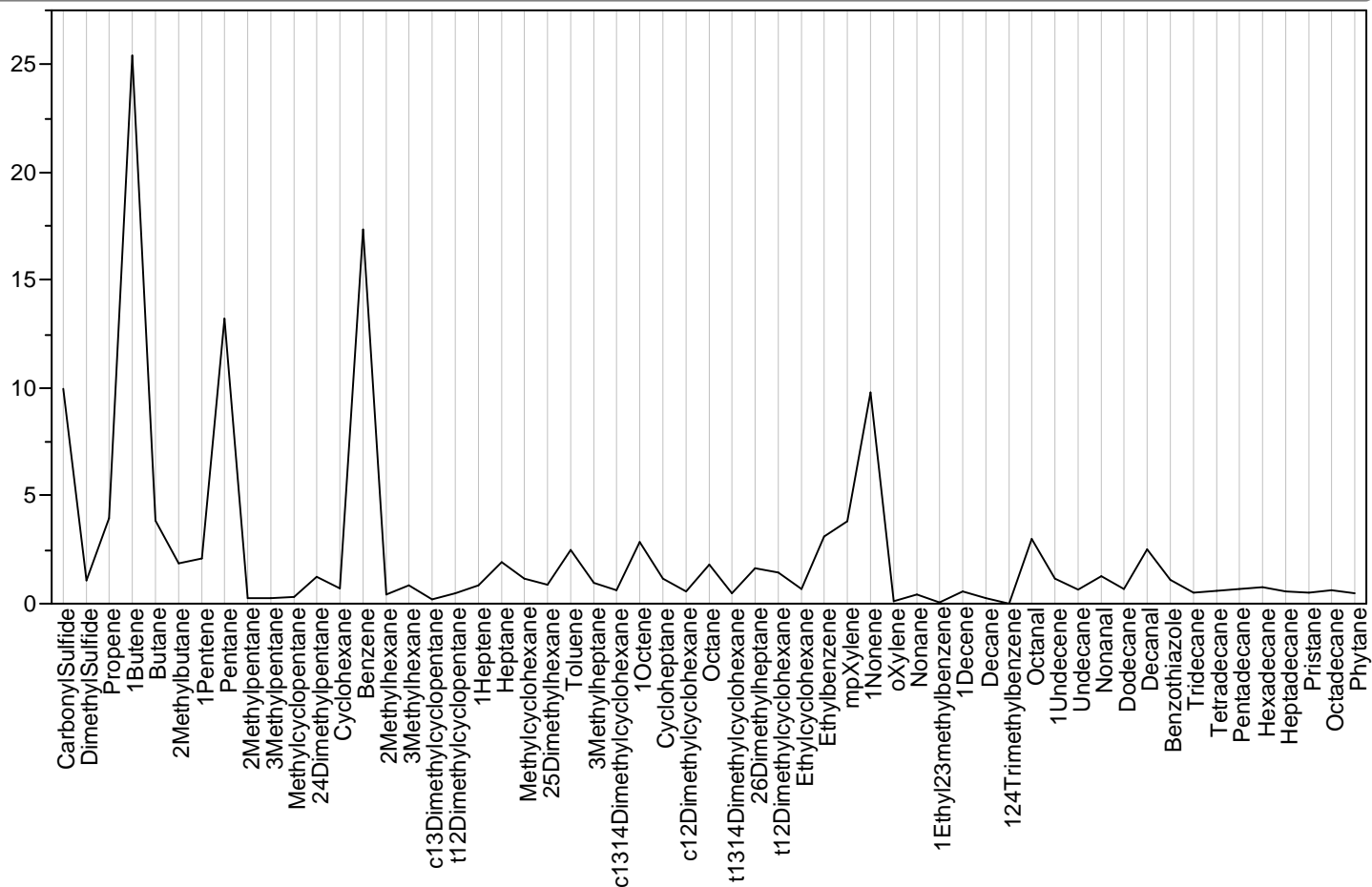


Parallel Plot Sample=233, Module=627340, Class=Survey, Outlier Status=

Parallel Plot Sample=233, Module=627340, Class=Survey, Outlier Status=

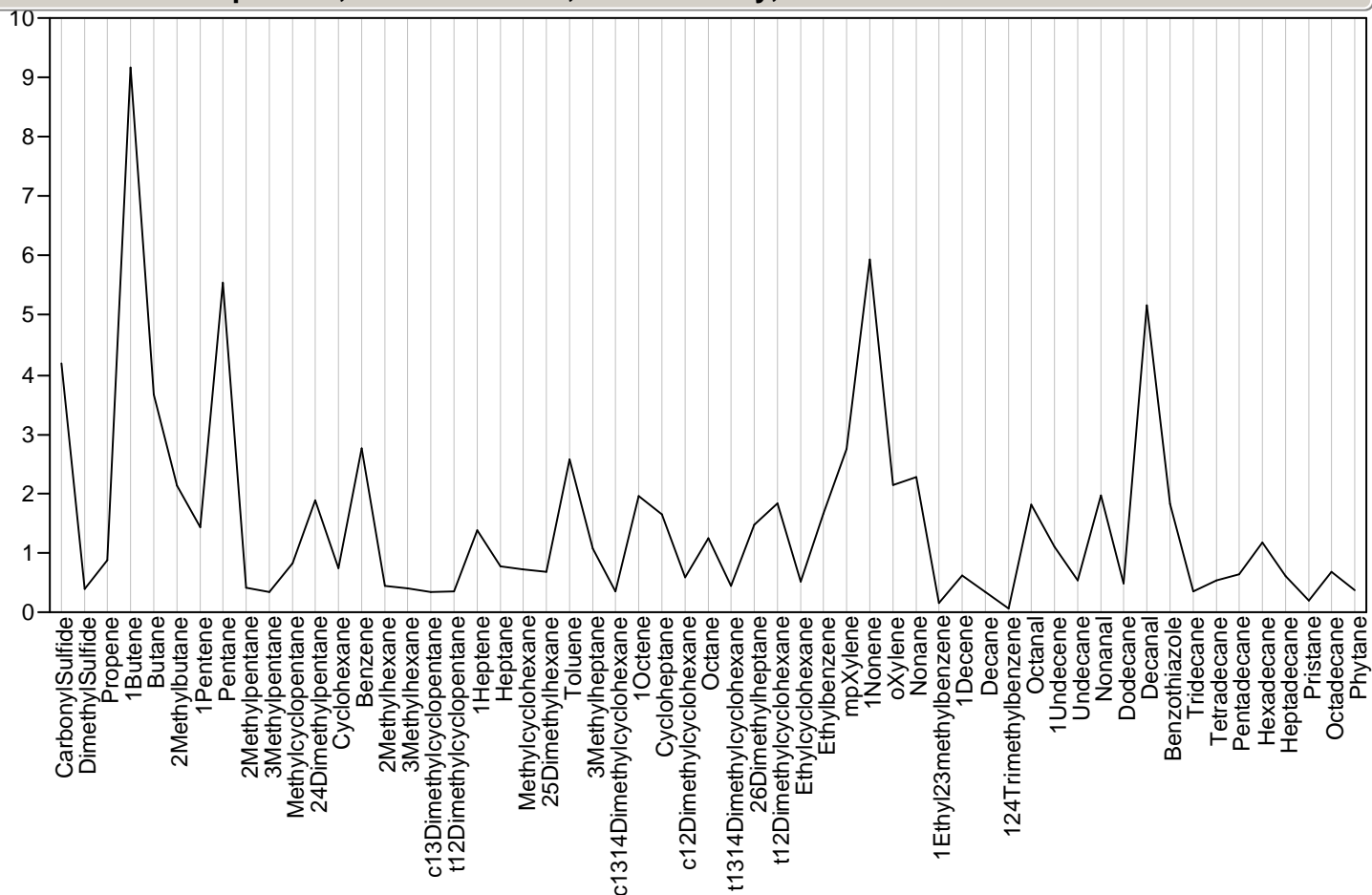


Parallel Plot Sample=234, Module=627368, Class=Survey, Outlier Status=

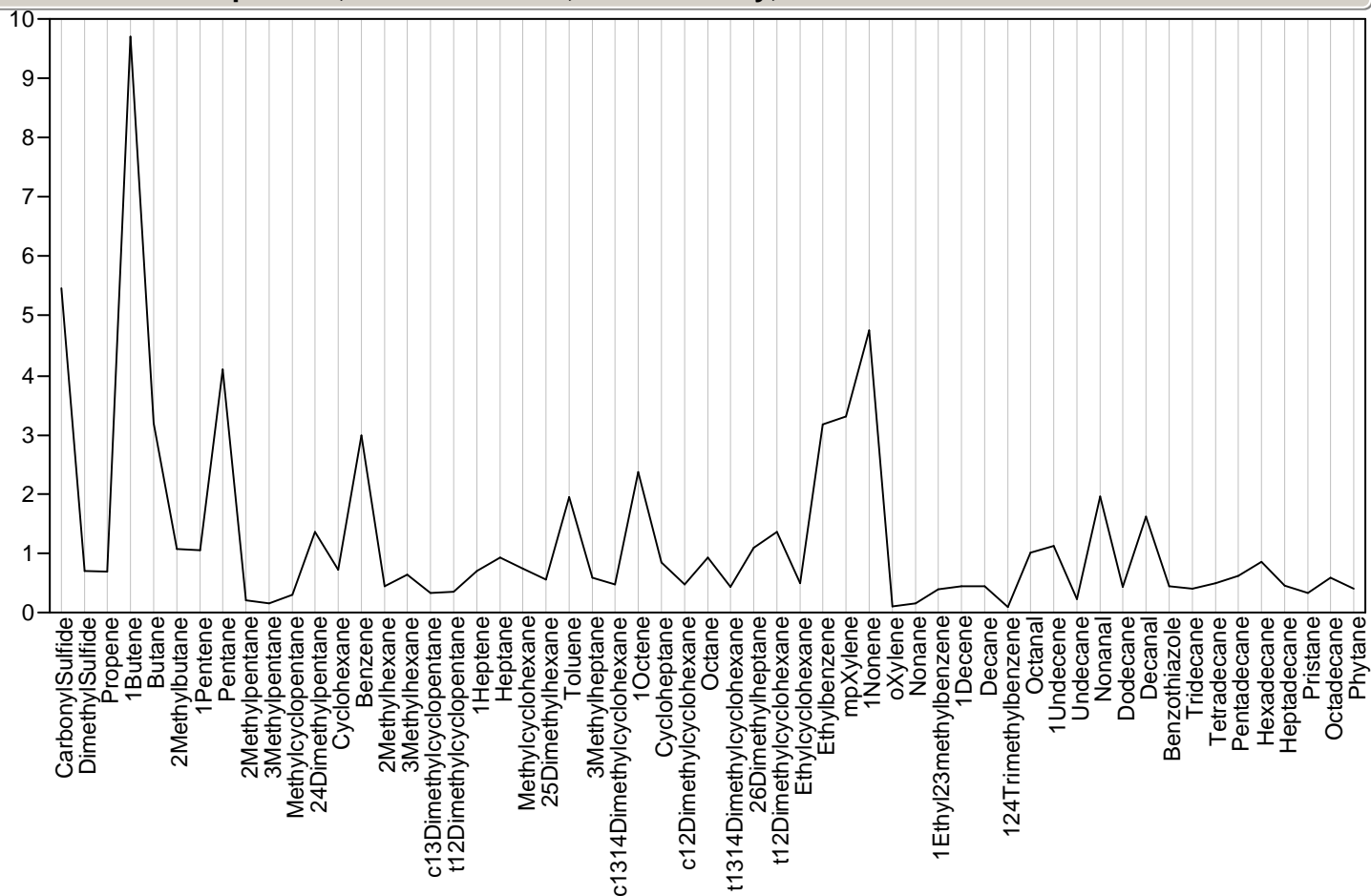


Parallel Plot Sample=235, Module=627399, Class=Survey, Outlier Status=

Parallel Plot Sample=235, Module=627399, Class=Survey, Outlier Status=

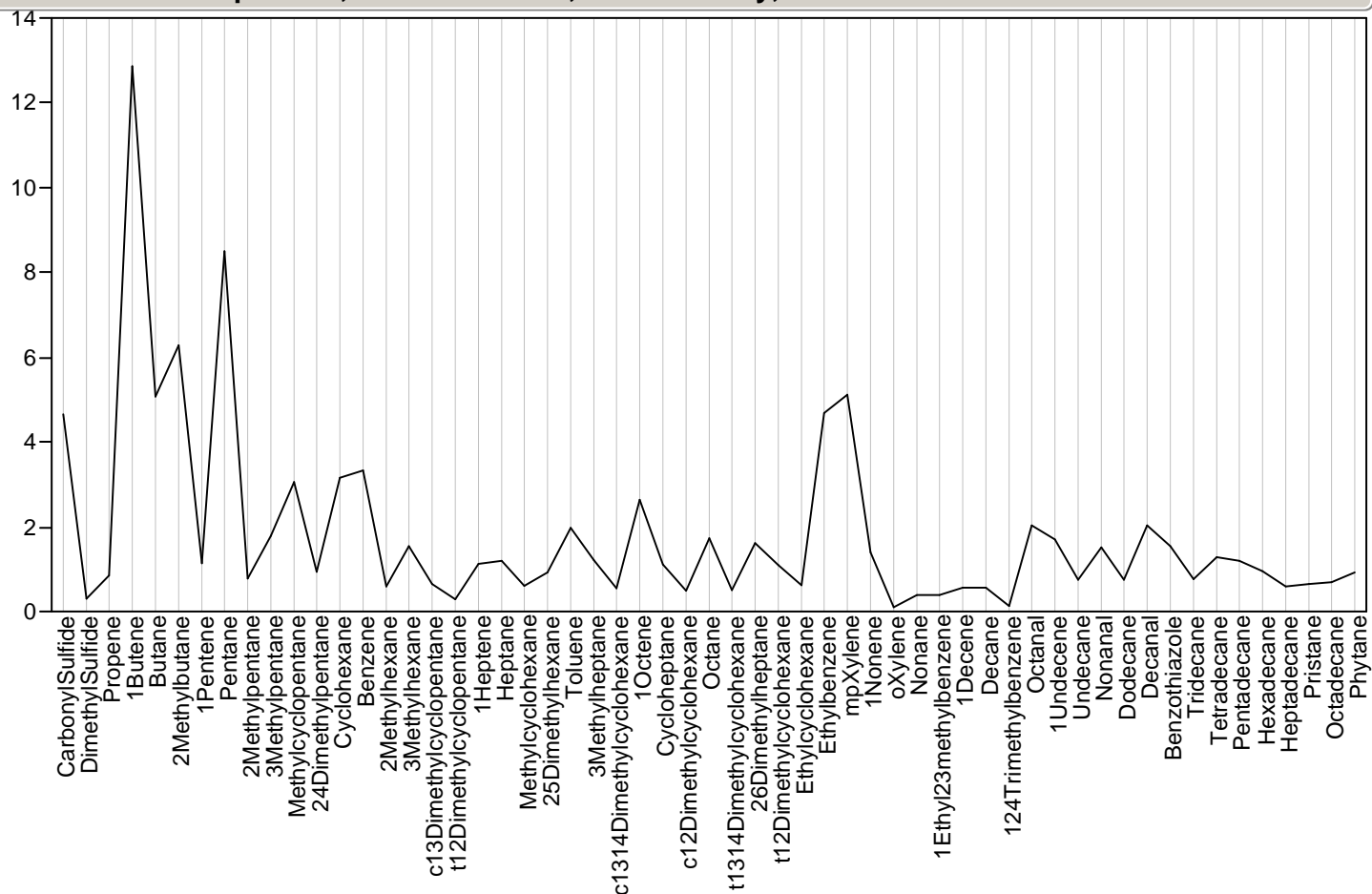


Parallel Plot Sample=237, Module=627356, Class=Survey, Outlier Status=

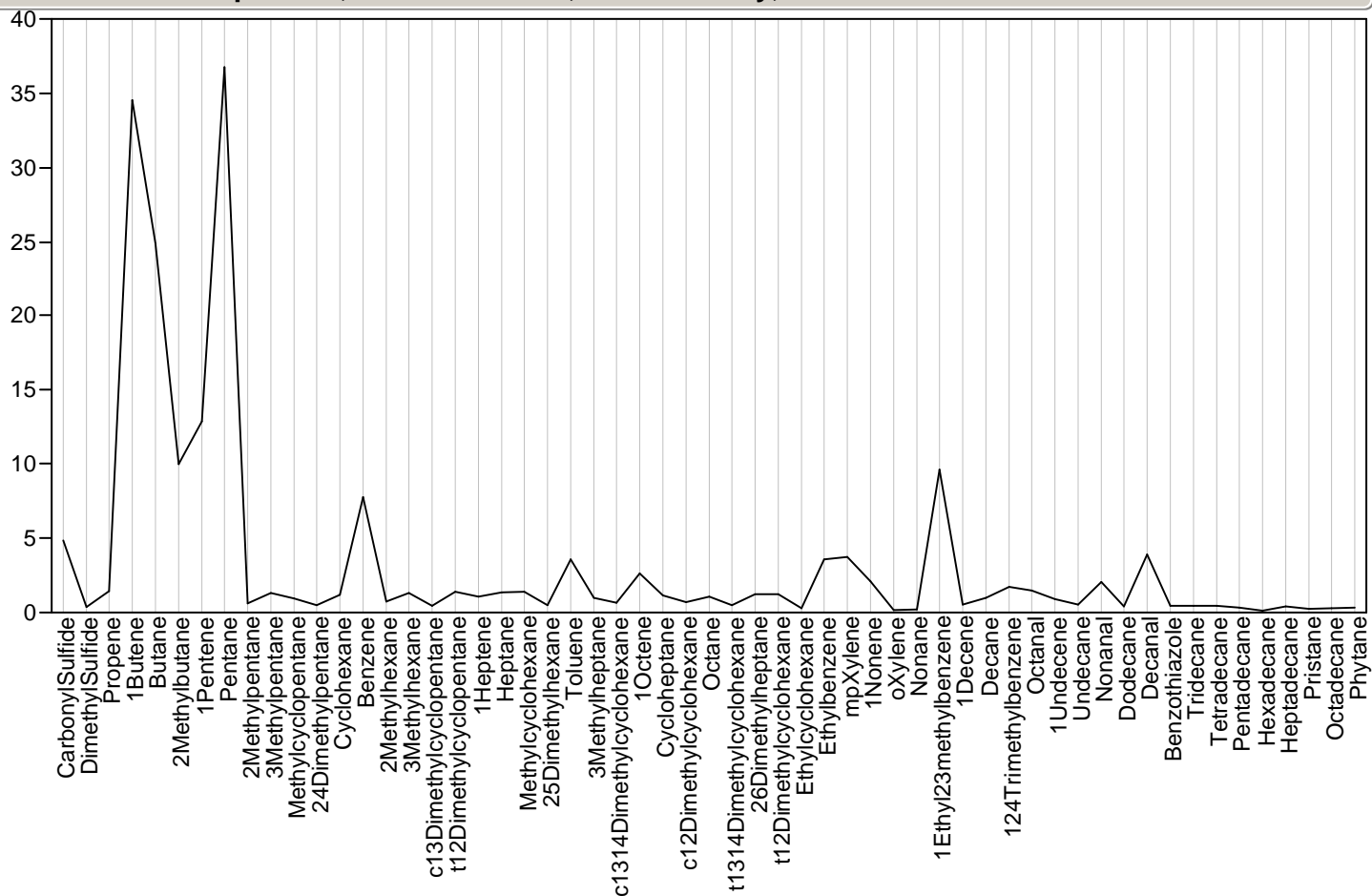


Parallel Plot Sample=238, Module=627383, Class=Survey, Outlier Status=

Parallel Plot Sample=238, Module=627383, Class=Survey, Outlier Status=

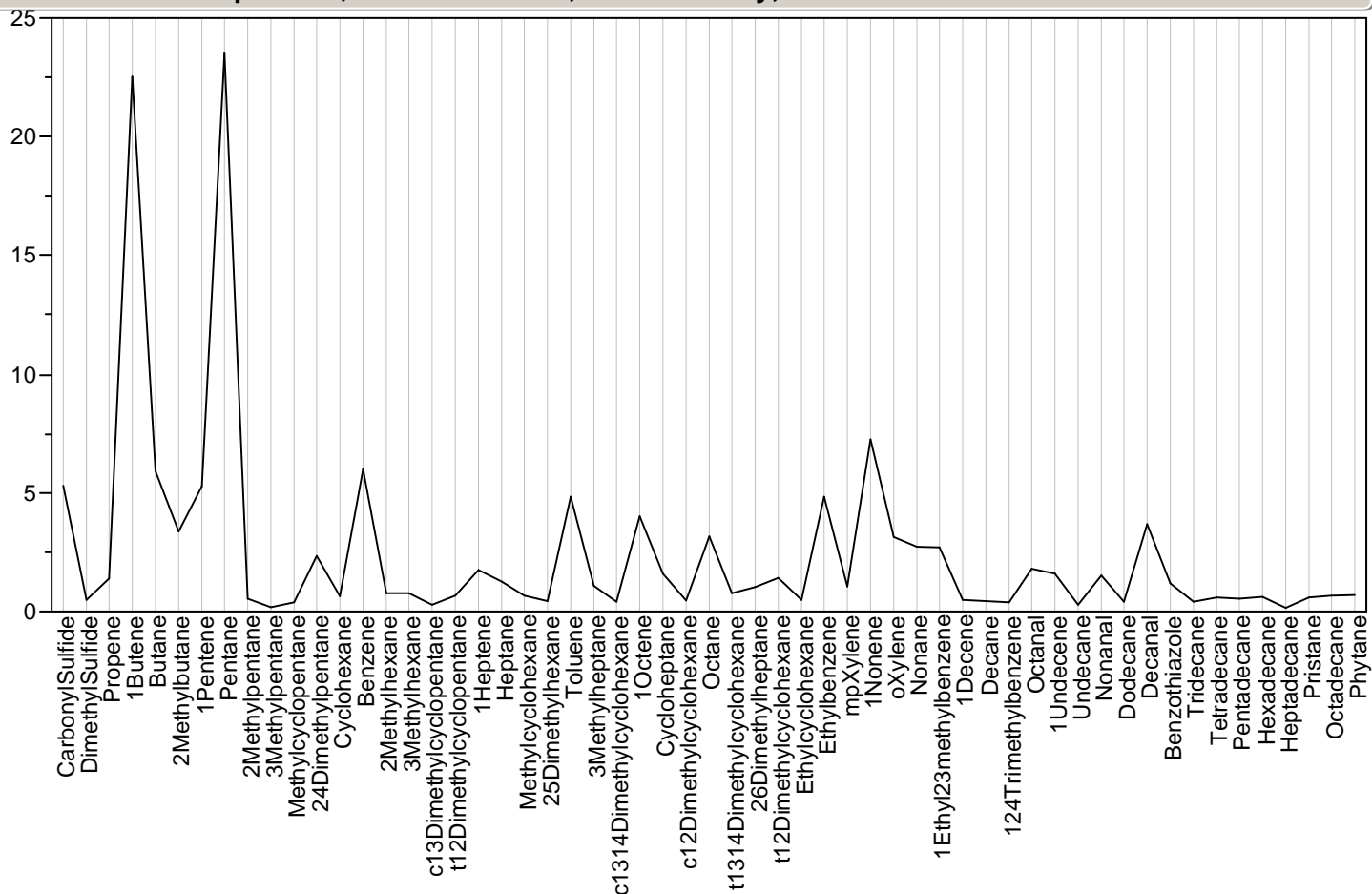


Parallel Plot Sample=239, Module=627189, Class=Survey, Outlier Status=

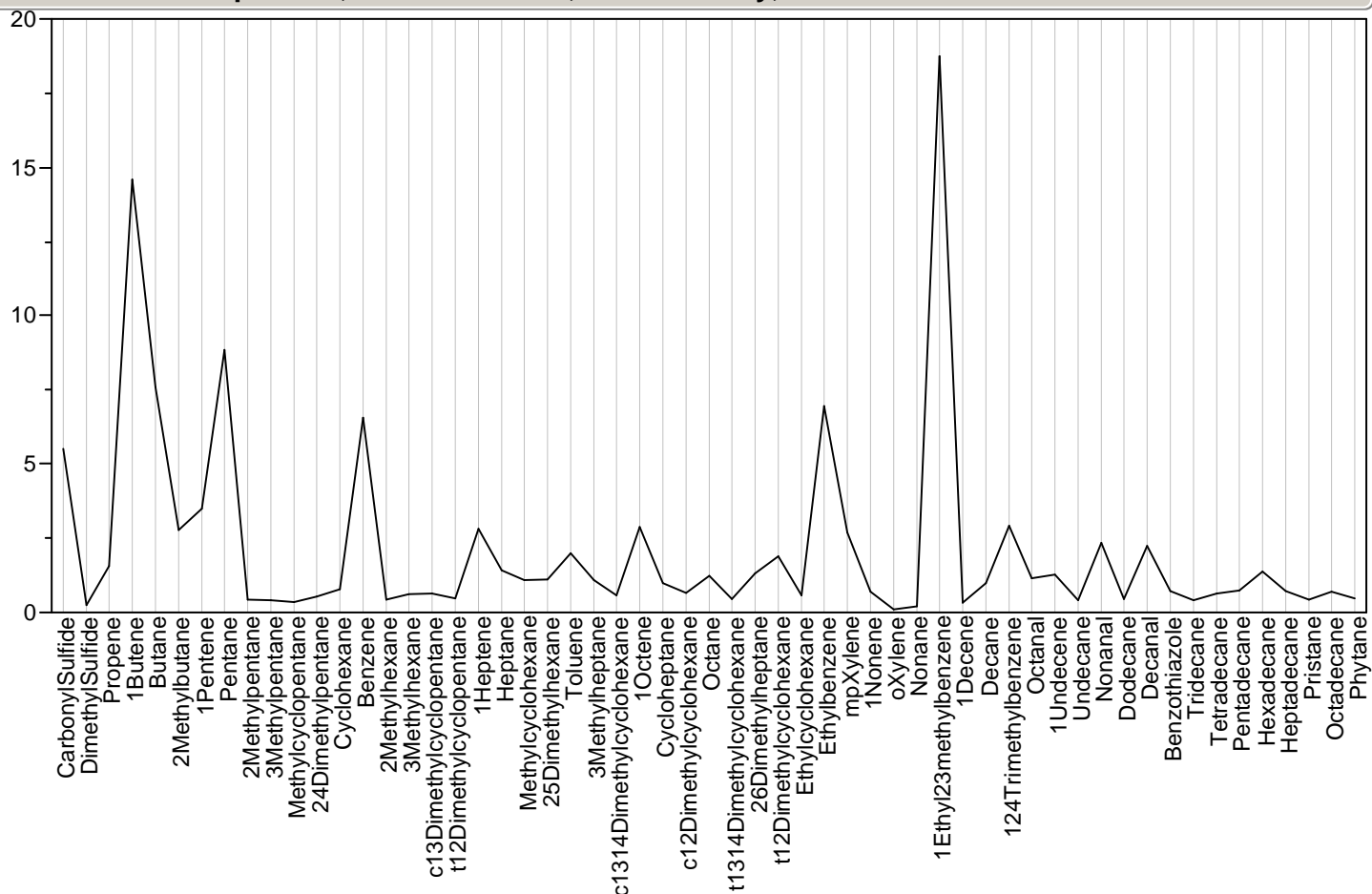


Parallel Plot Sample=240, Module=627283, Class=Survey, Outlier Status=

Parallel Plot Sample=240, Module=627283, Class=Survey, Outlier Status=

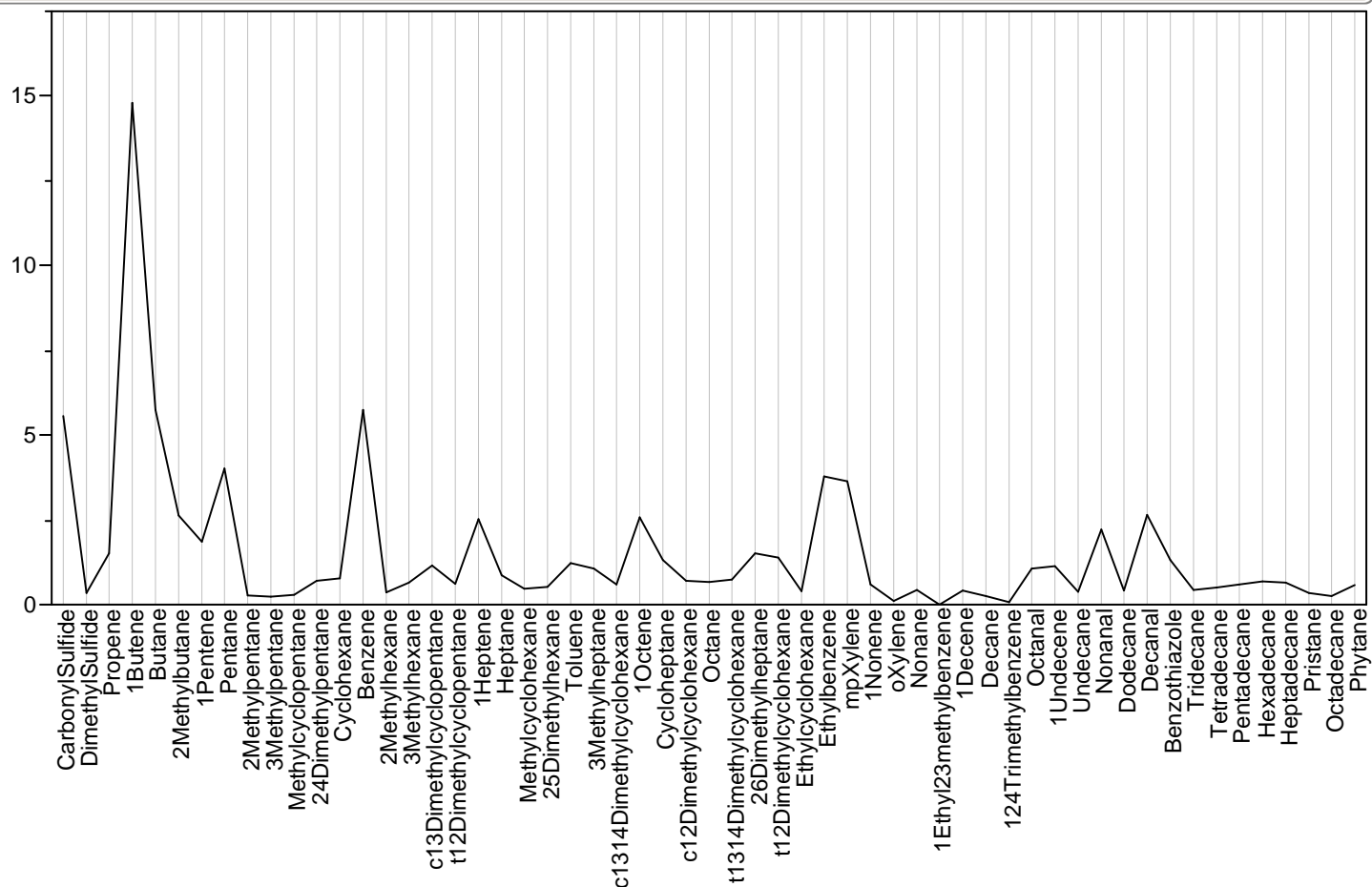


Parallel Plot Sample=242, Module=627345, Class=Survey, Outlier Status=

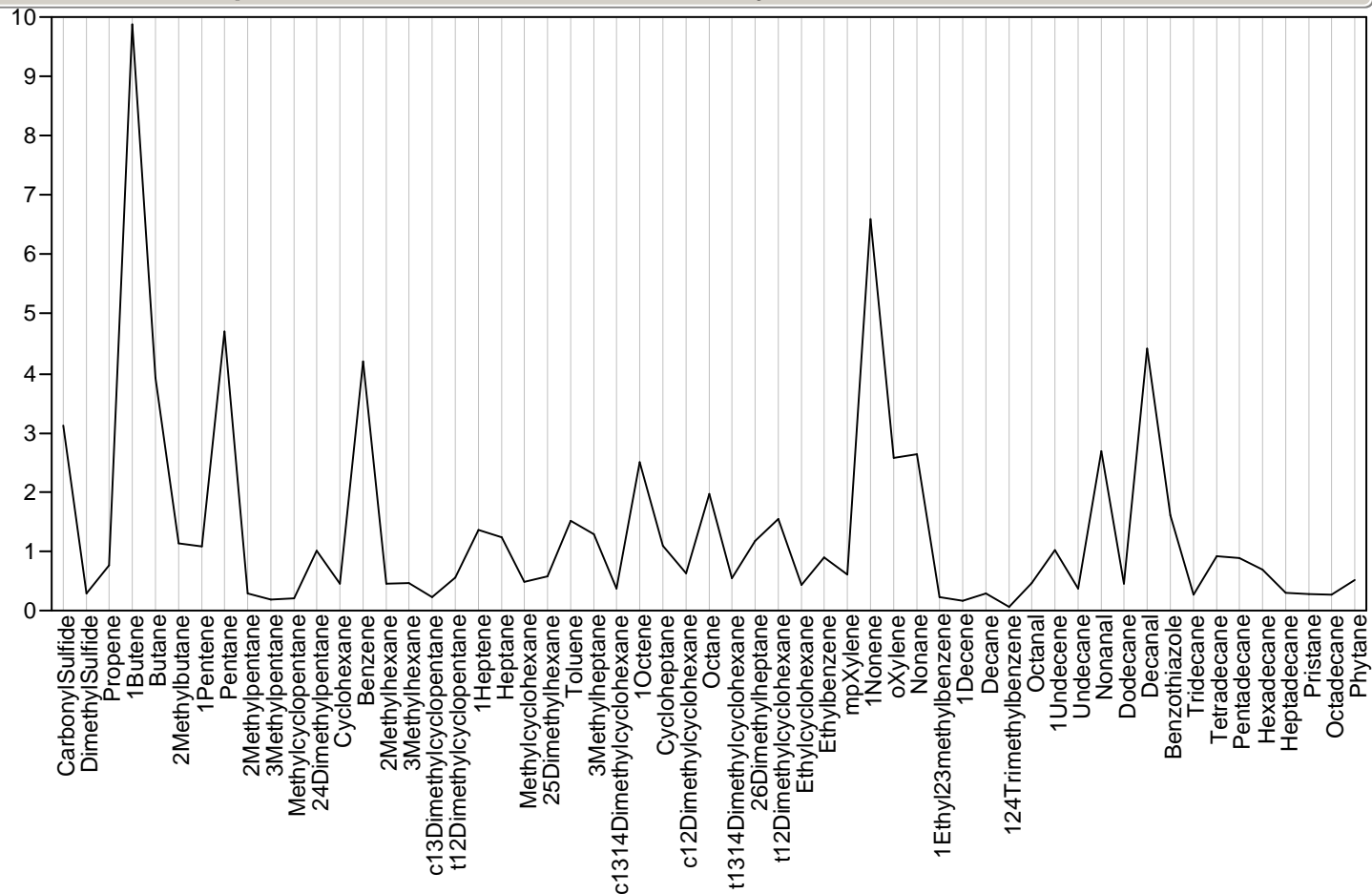


Parallel Plot Sample=243, Module=627250, Class=Survey, Outlier Status=

Parallel Plot Sample=243, Module=627250, Class=Survey, Outlier Status=

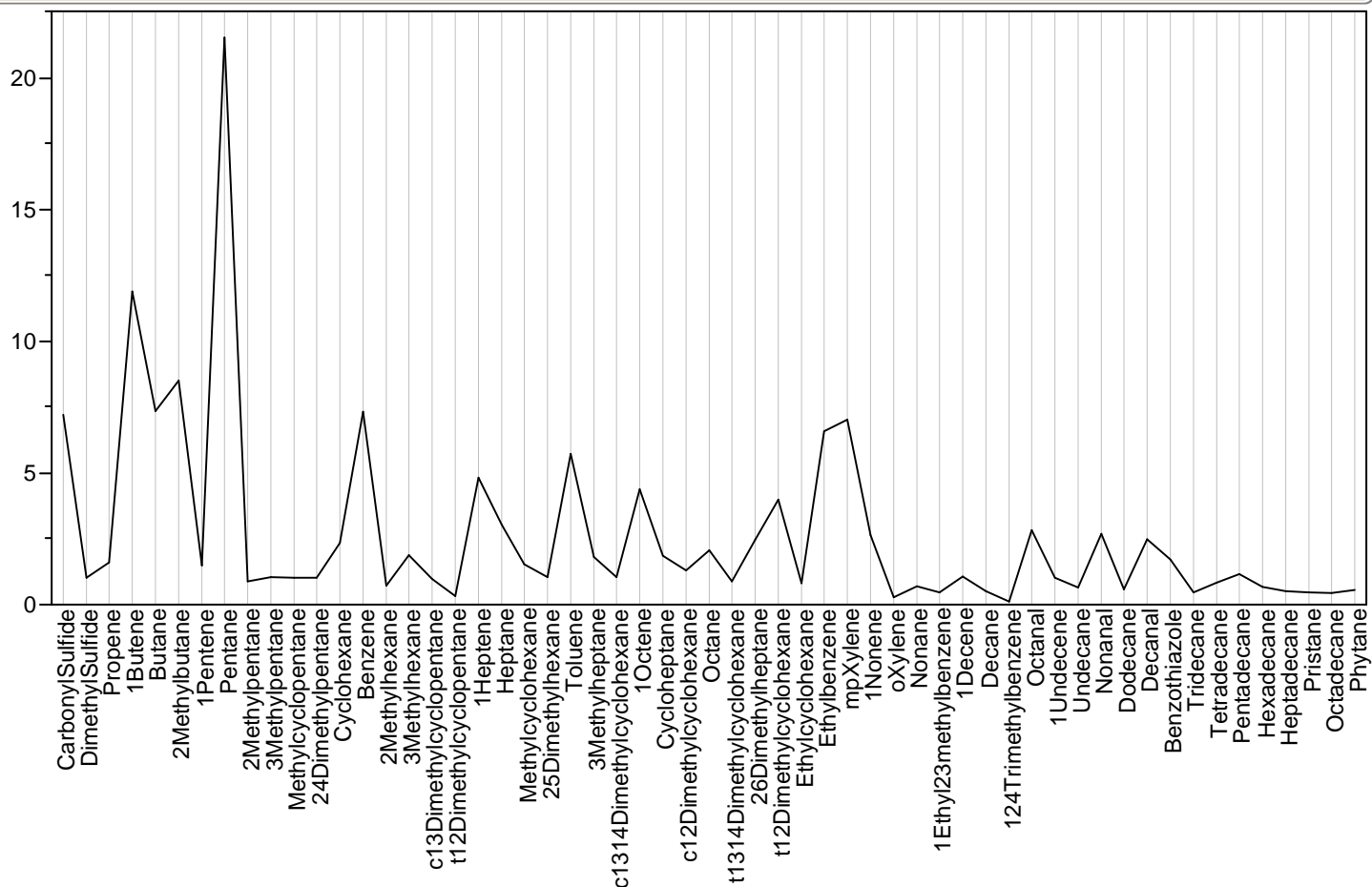


Parallel Plot Sample=244, Module=627360, Class=Survey, Outlier Status=

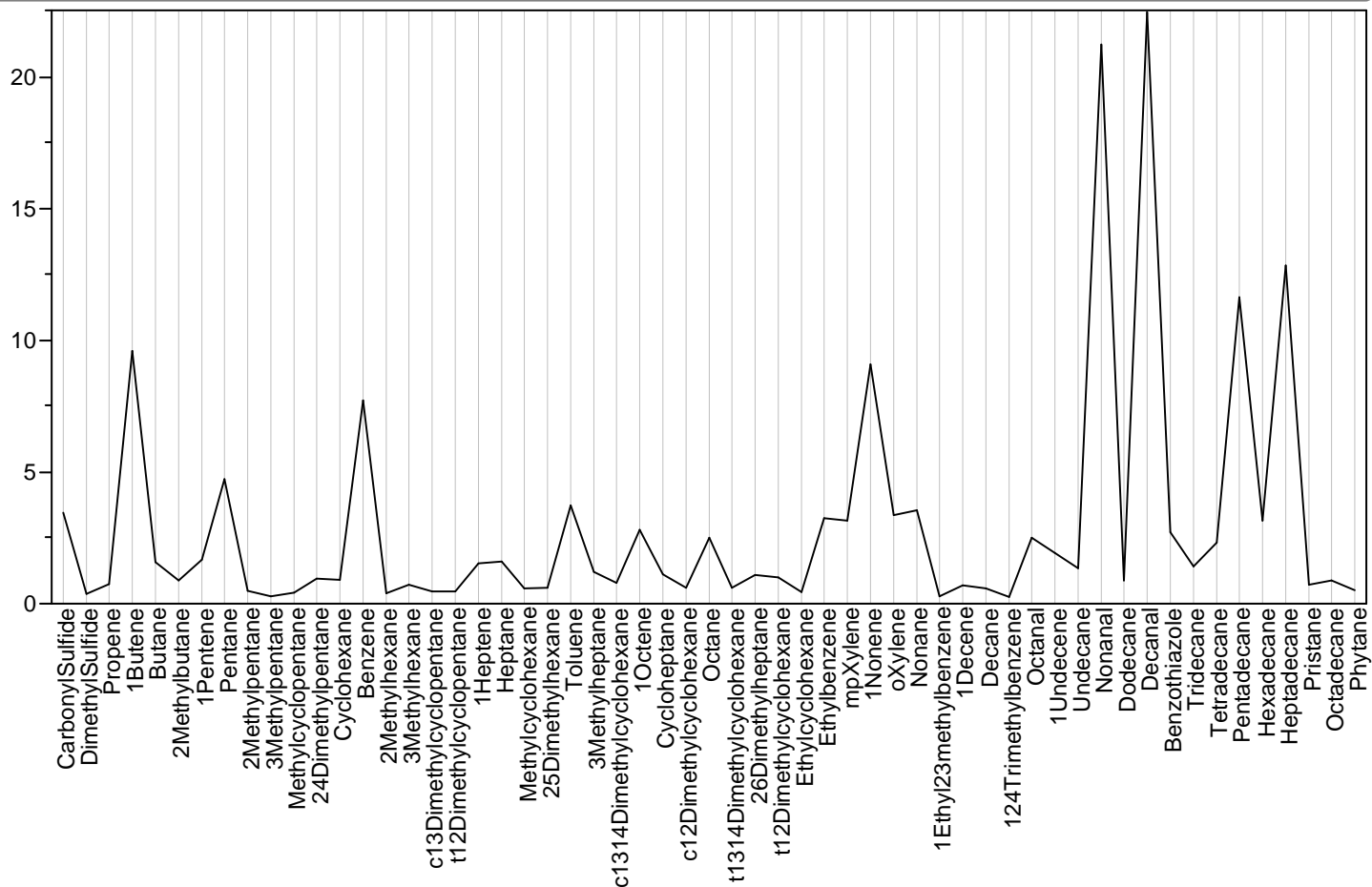


Parallel Plot Sample=245, Module=627148, Class=Survey, Outlier Status=

Parallel Plot Sample=245, Module=627148, Class=Survey, Outlier Status=

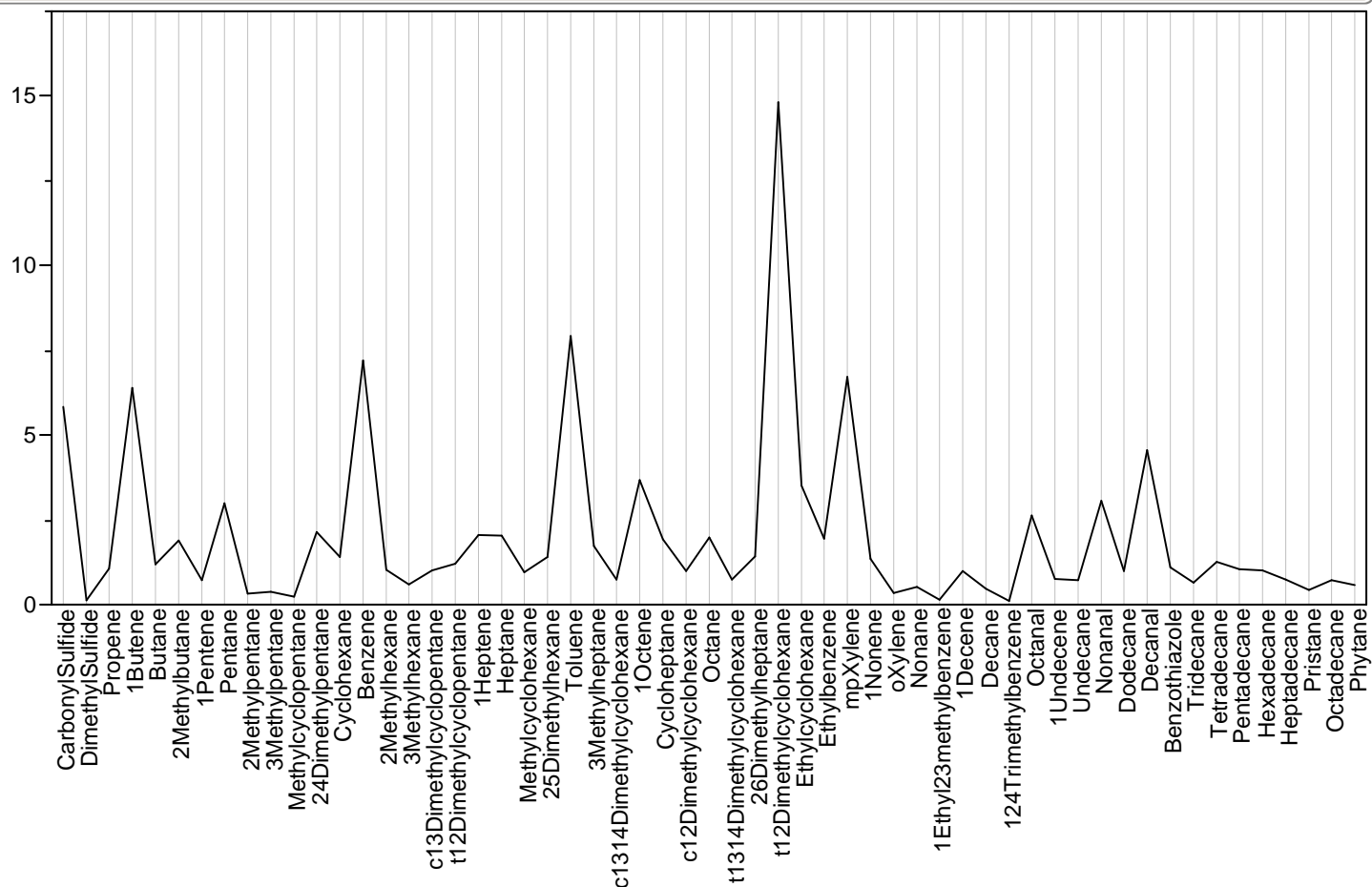


Parallel Plot Sample=246, Module=627278, Class=DISTURBED, Outlier Status=

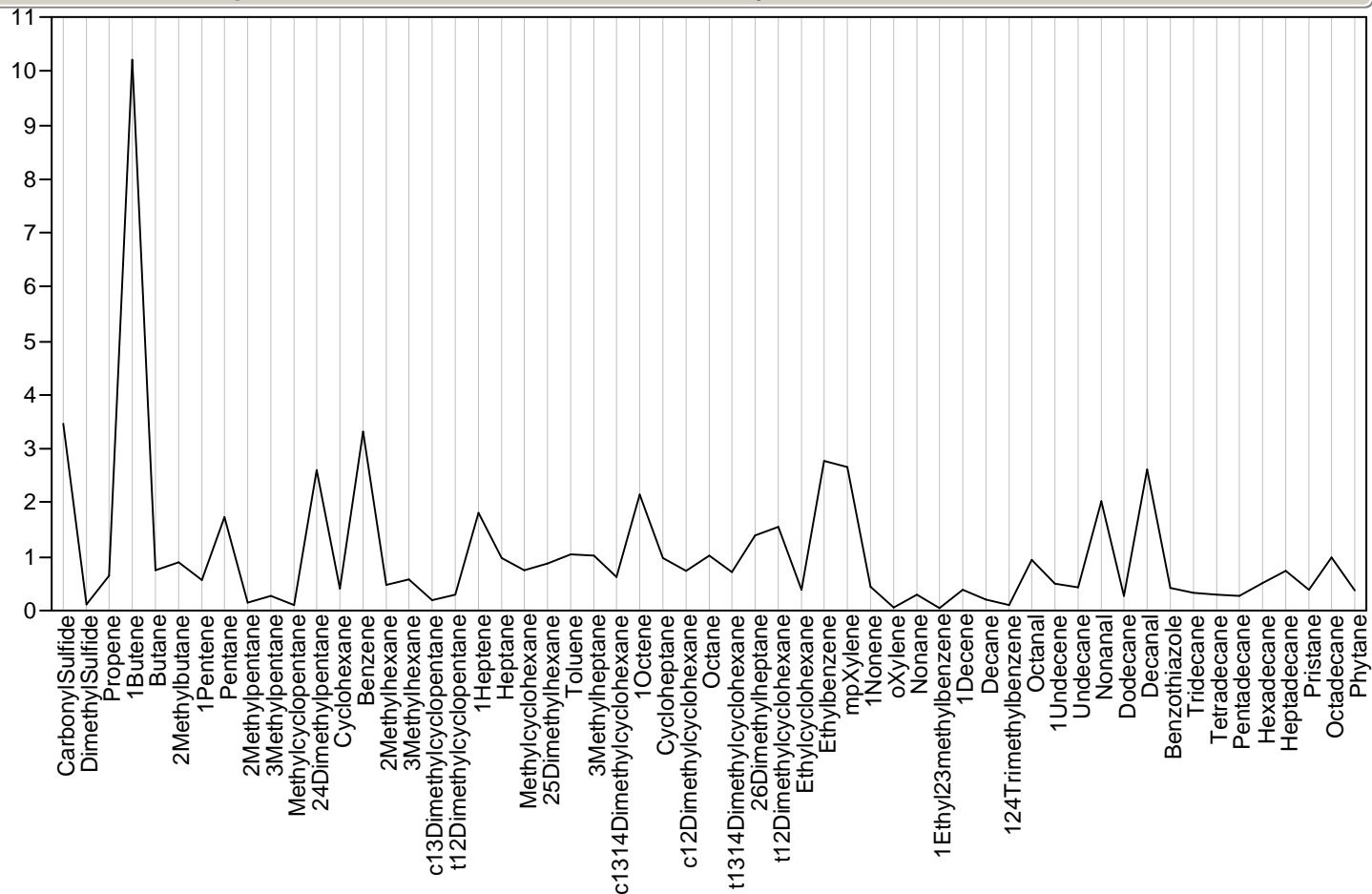


Parallel Plot Sample=247, Module=627358, Class=Survey, Outlier Status=

Parallel Plot Sample=247, Module=627358, Class=Survey, Outlier Status=

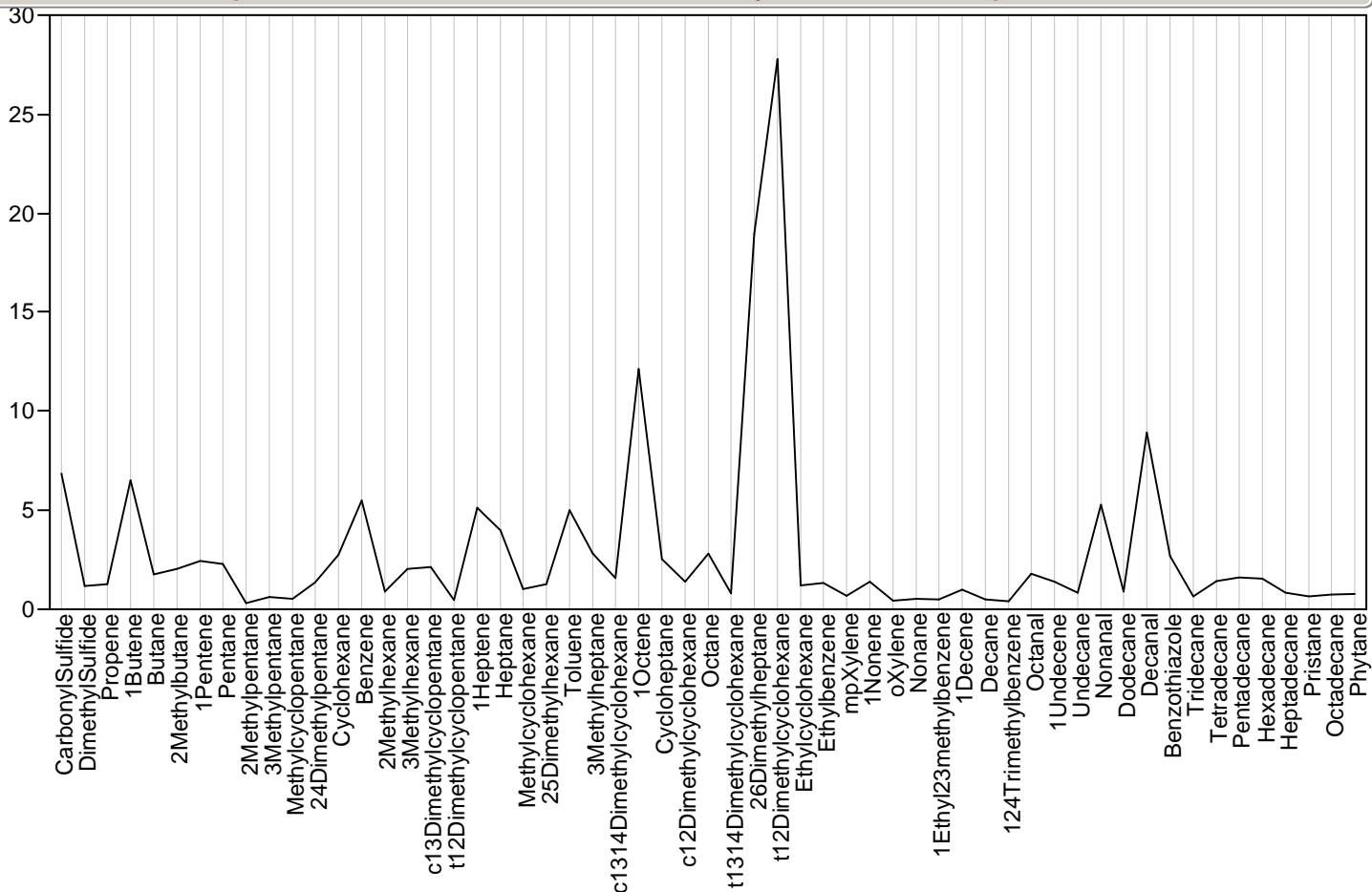


Parallel Plot Sample=248, Module=627146, Class=Survey, Outlier Status=

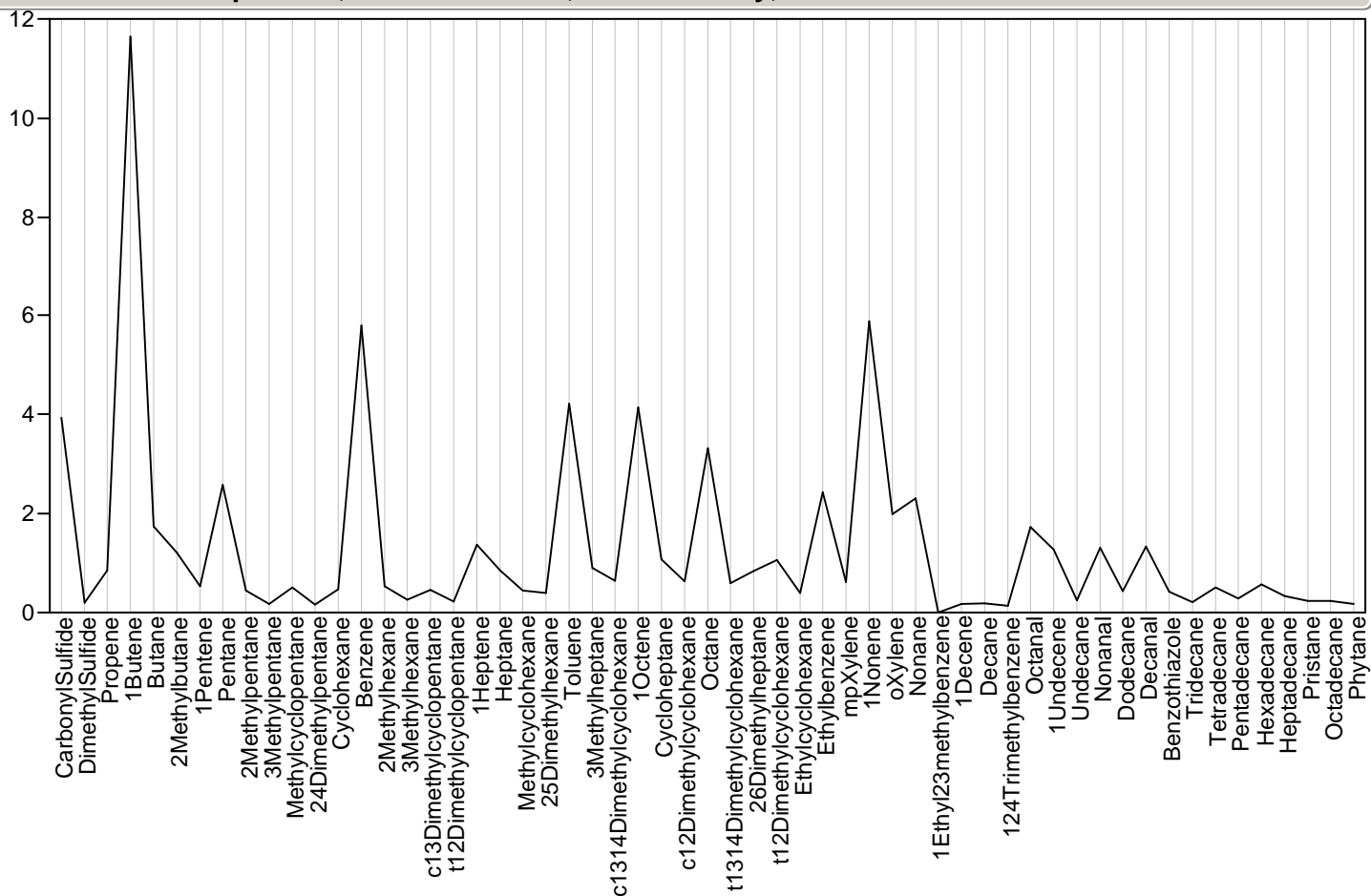


Parallel Plot Sample=249, Module=627392, Class=Survey, Outlier Status=potential

Parallel Plot Sample=249, Module=627392, Class=Survey, Outlier Status=potential

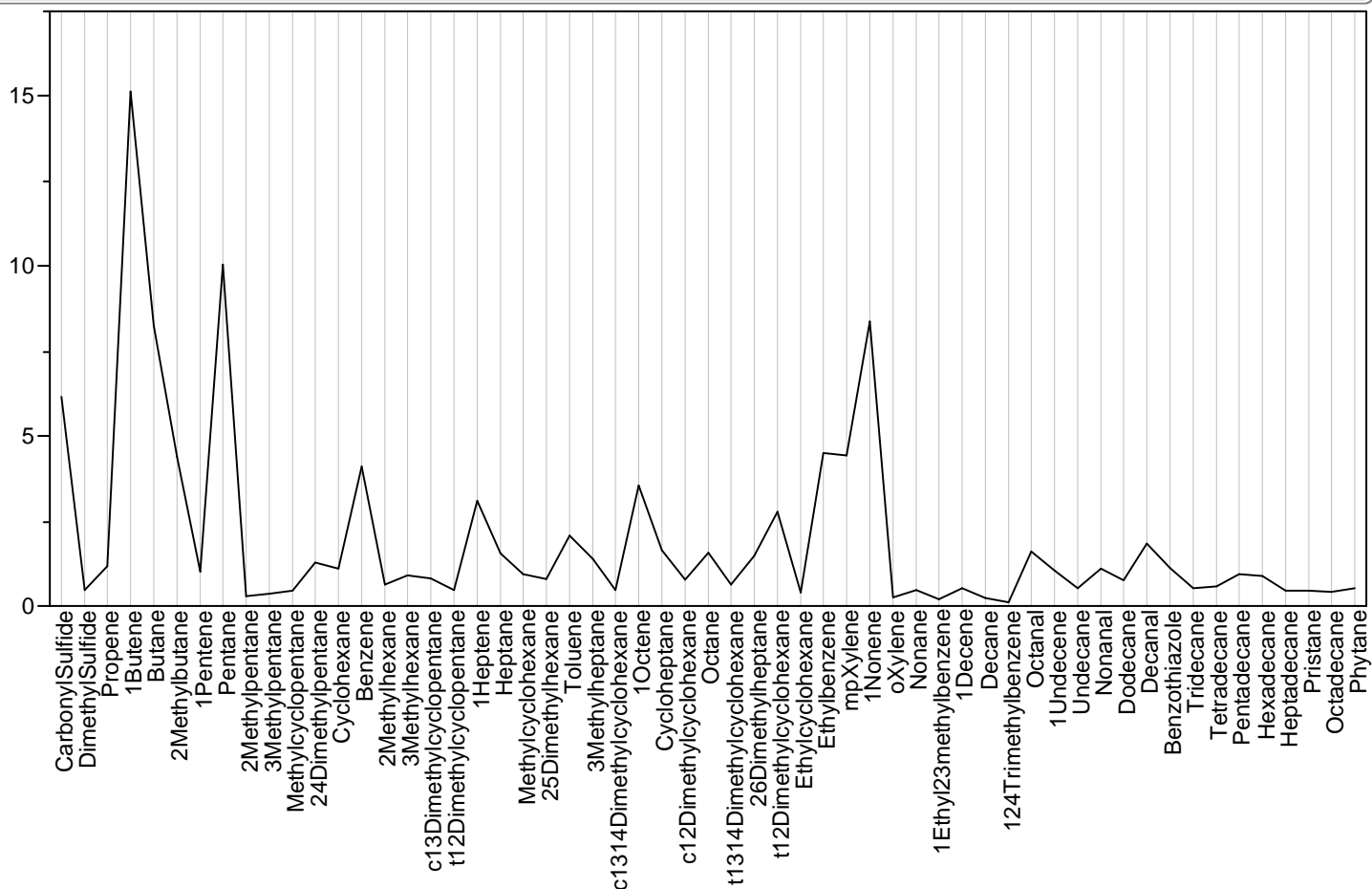


Parallel Plot Sample=250, Module=627160, Class=Survey, Outlier Status=

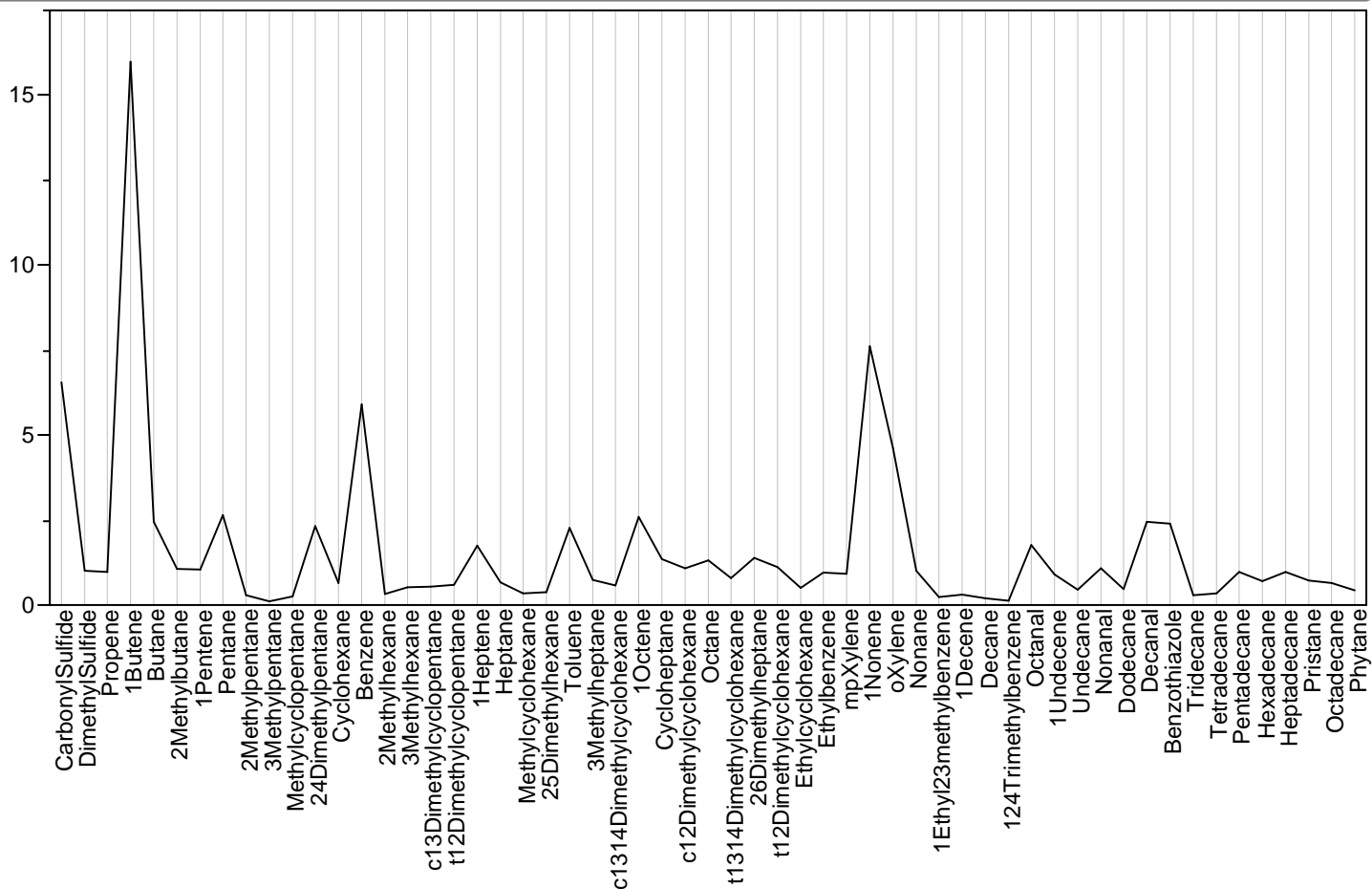


Parallel Plot Sample=251, Module=627316, Class=Survey, Outlier Status=

Parallel Plot Sample=251, Module=627316, Class=Survey, Outlier Status=

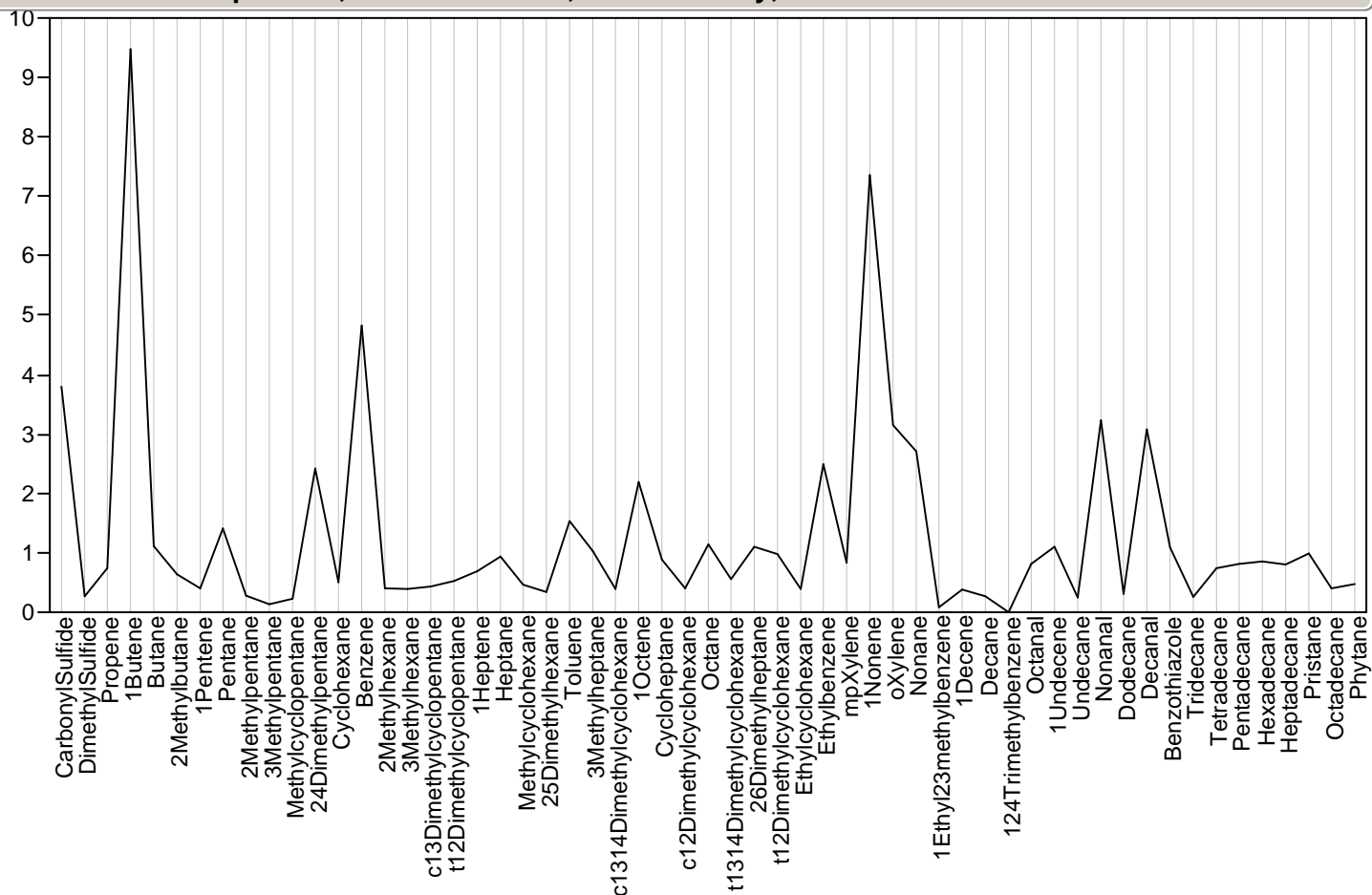


Parallel Plot Sample=252, Module=627306, Class=Survey, Outlier Status=

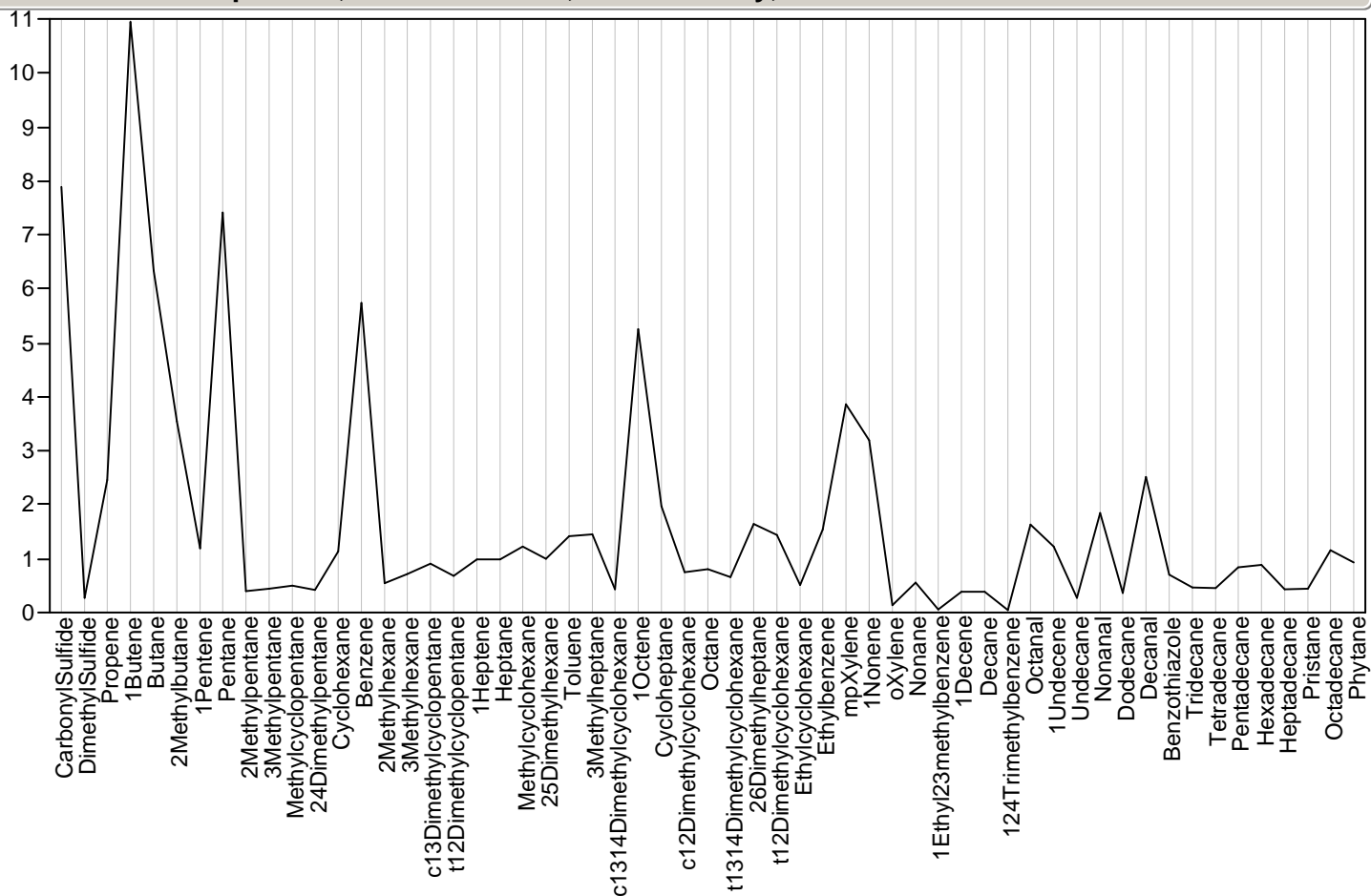


Parallel Plot Sample=253, Module=627377, Class=Survey, Outlier Status=

Parallel Plot Sample=253, Module=627377, Class=Survey, Outlier Status=

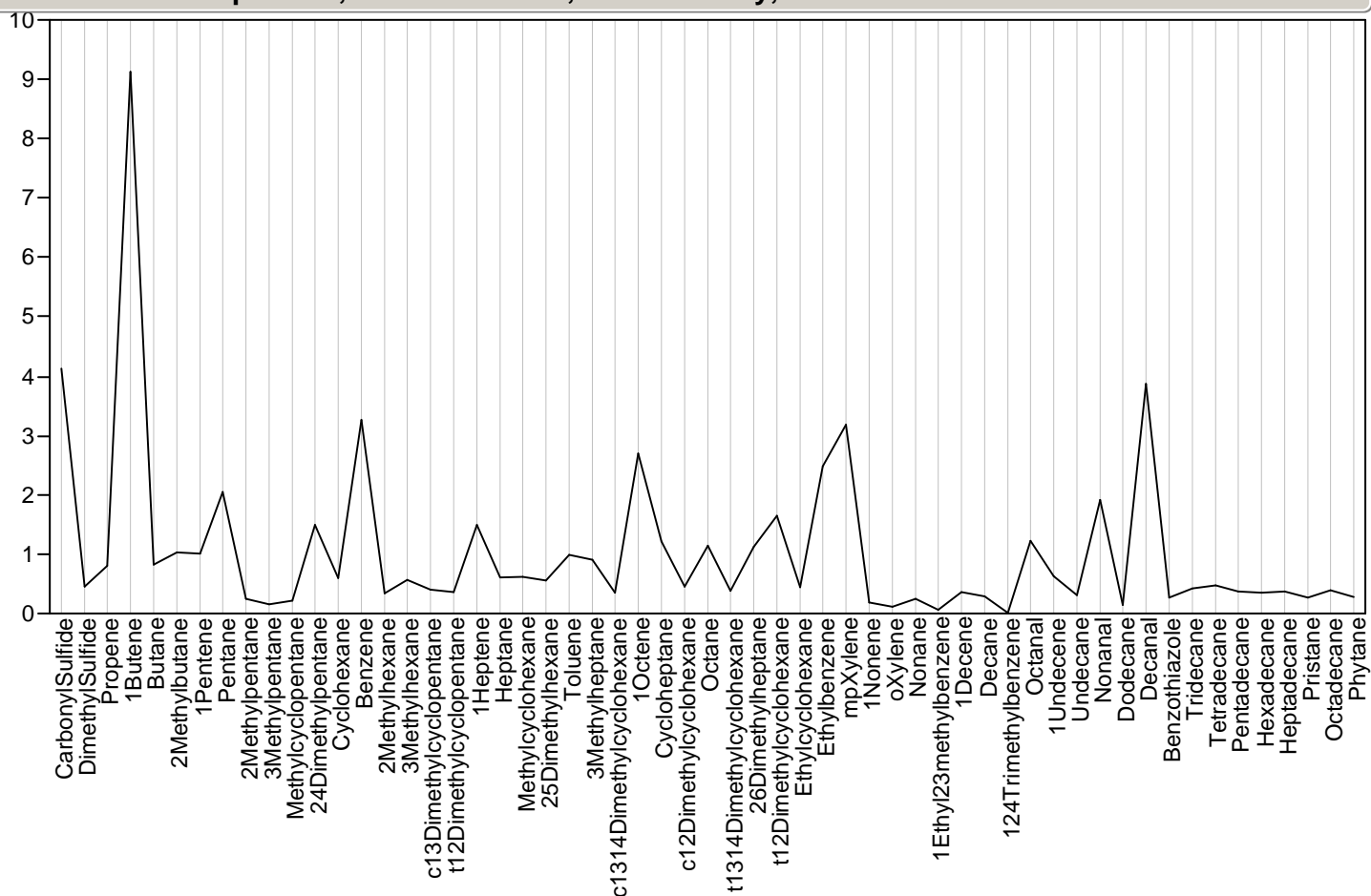


Parallel Plot Sample=254, Module=627305, Class=Survey, Outlier Status=

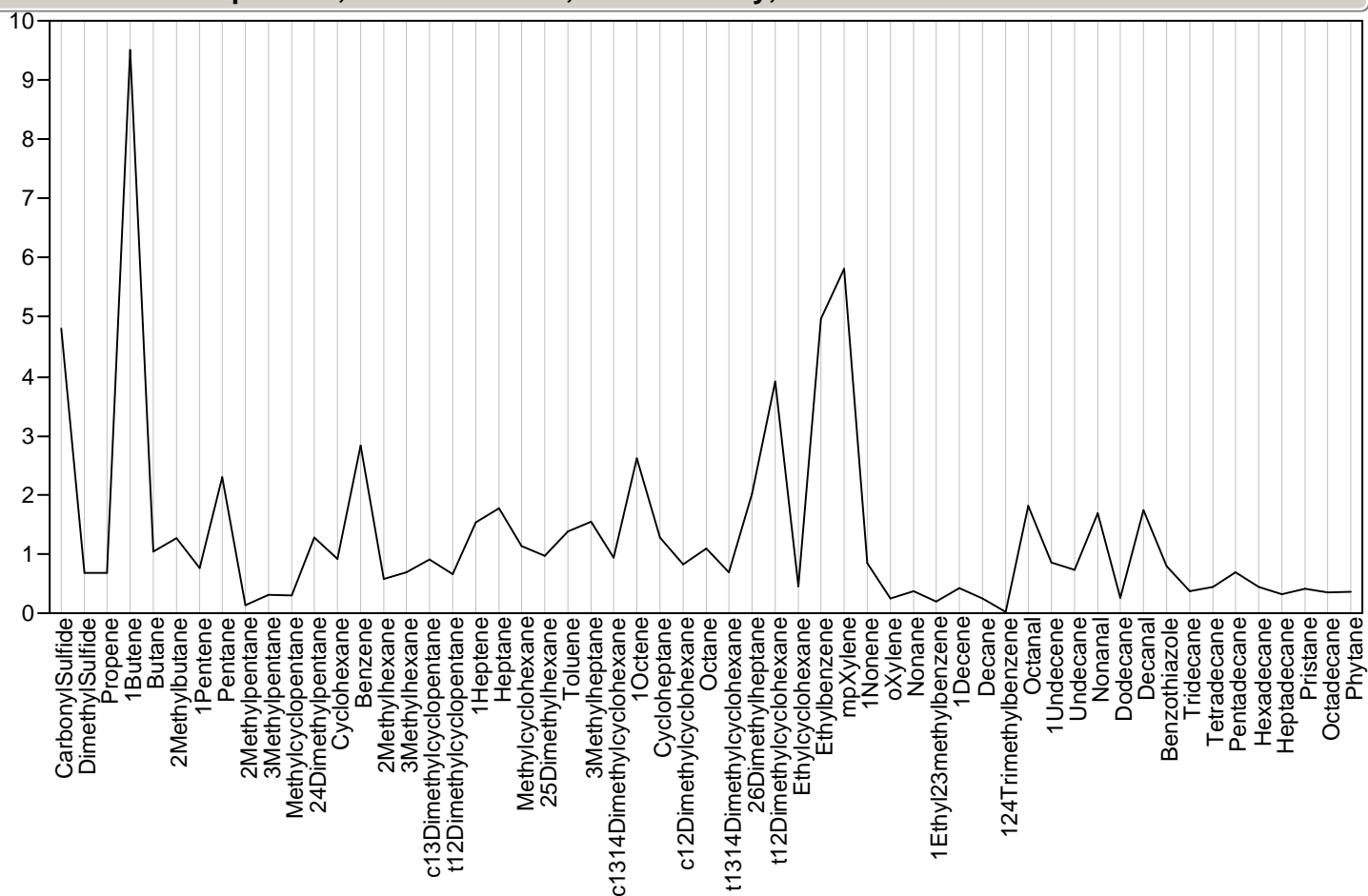


Parallel Plot Sample=255, Module=627203, Class=Survey, Outlier Status=

Parallel Plot Sample=255, Module=627203, Class=Survey, Outlier Status=

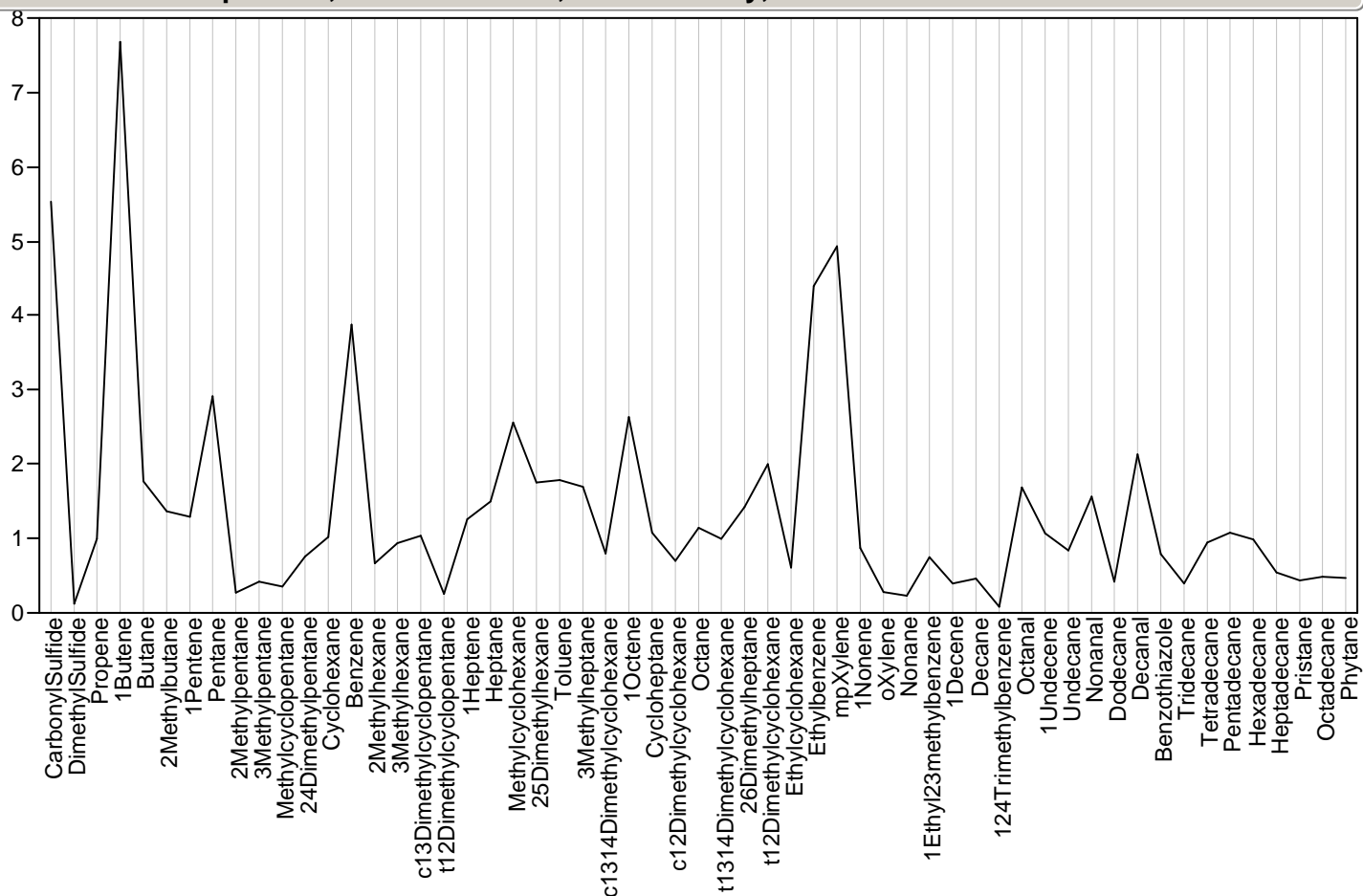


Parallel Plot Sample=256, Module=627287, Class=Survey, Outlier Status=

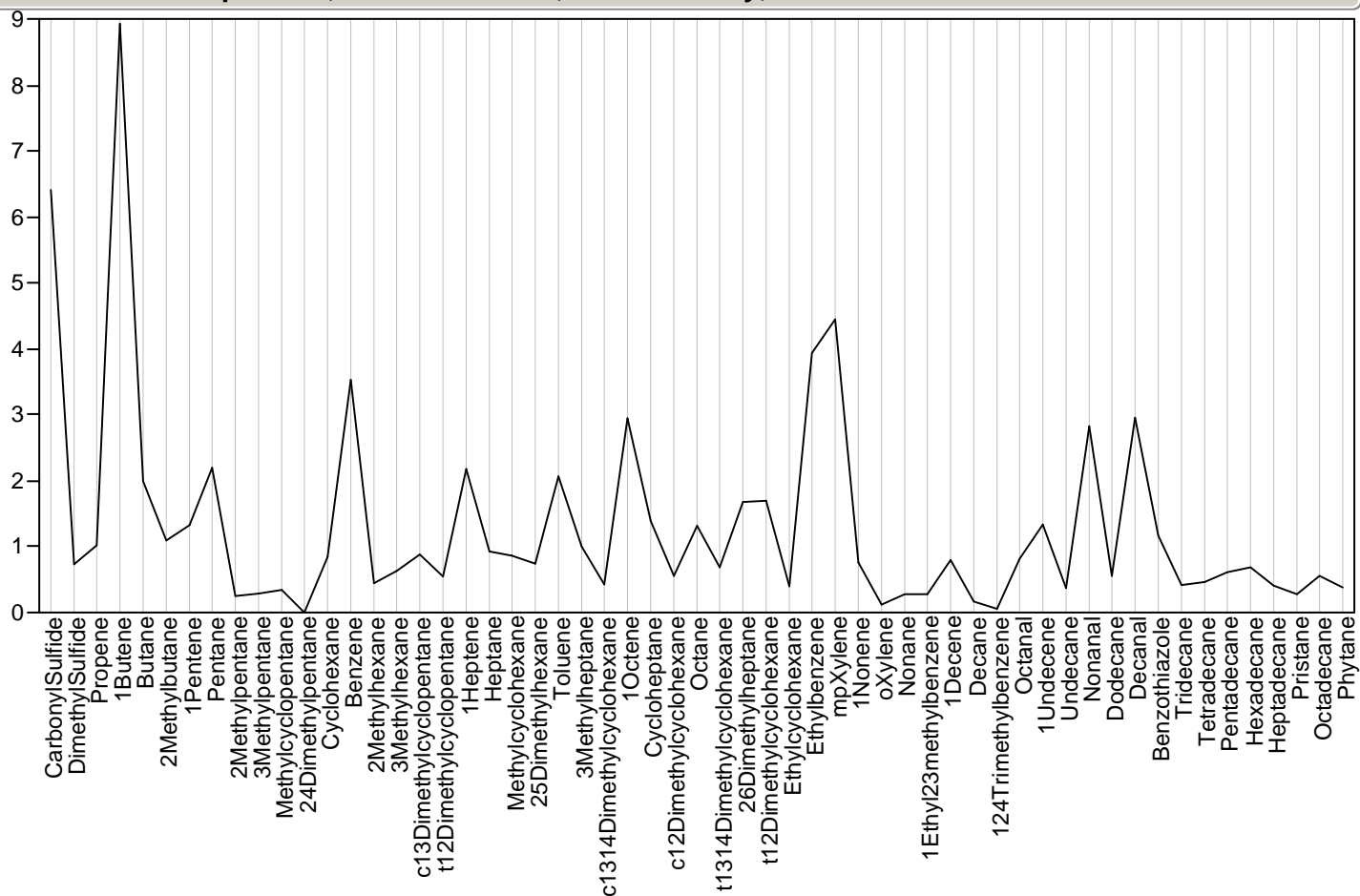


Parallel Plot Sample=257, Module=627325, Class=Survey, Outlier Status=

Parallel Plot Sample=257, Module=627325, Class=Survey, Outlier Status=

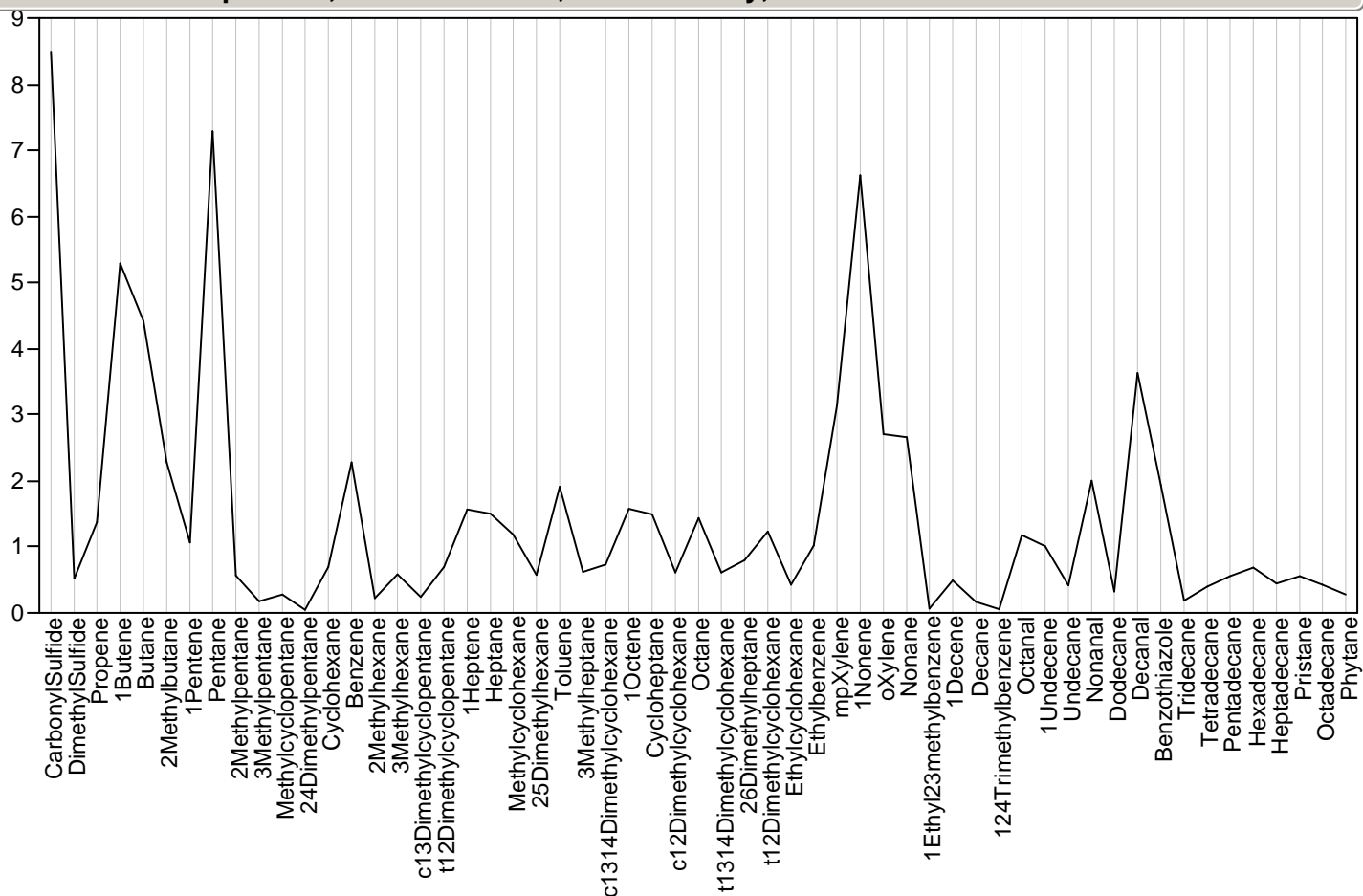


Parallel Plot Sample=258, Module=627327, Class=Survey, Outlier Status=

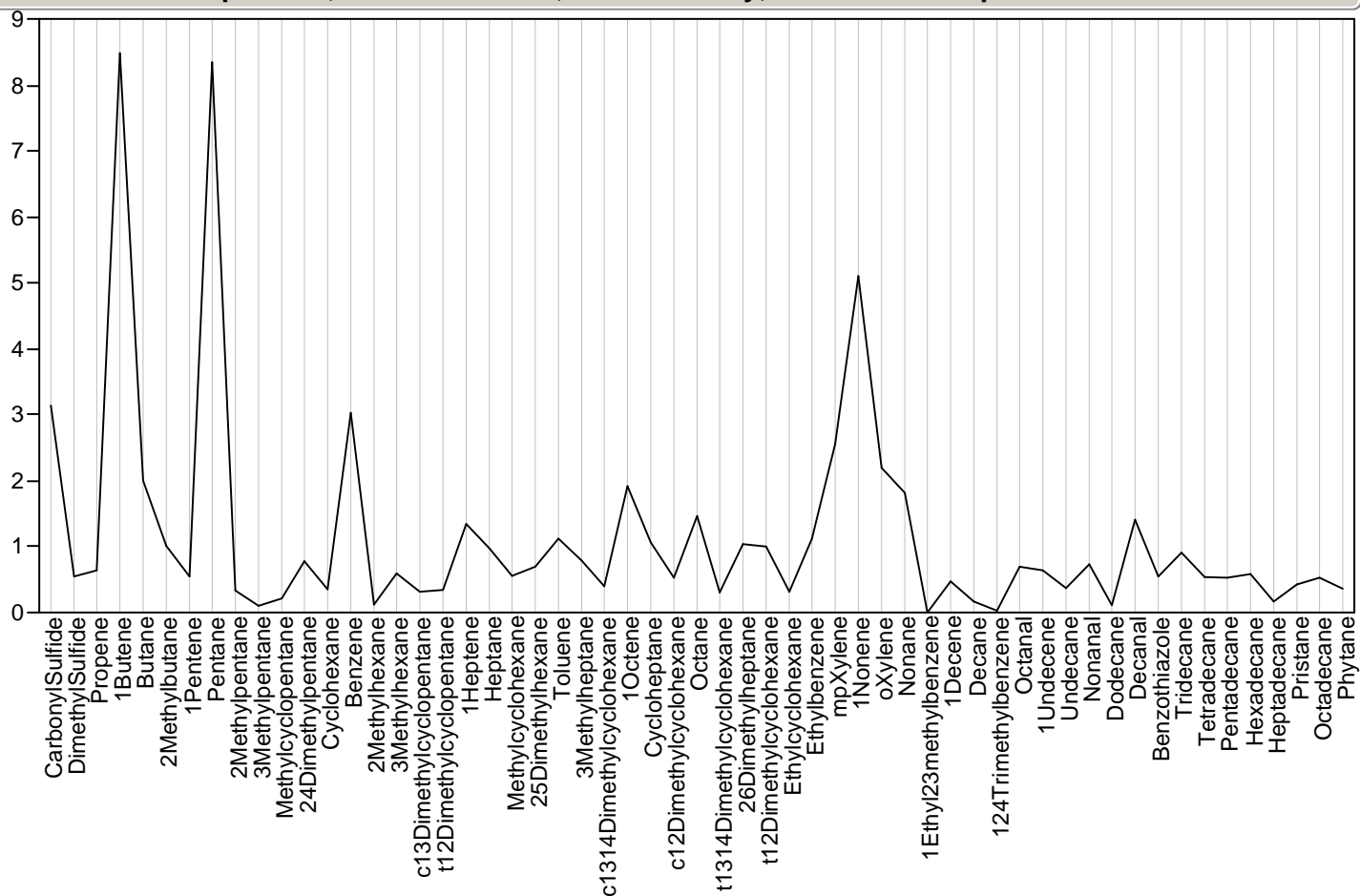


Parallel Plot Sample=259, Module=627238, Class=Survey, Outlier Status=

Parallel Plot Sample=259, Module=627238, Class=Survey, Outlier Status=

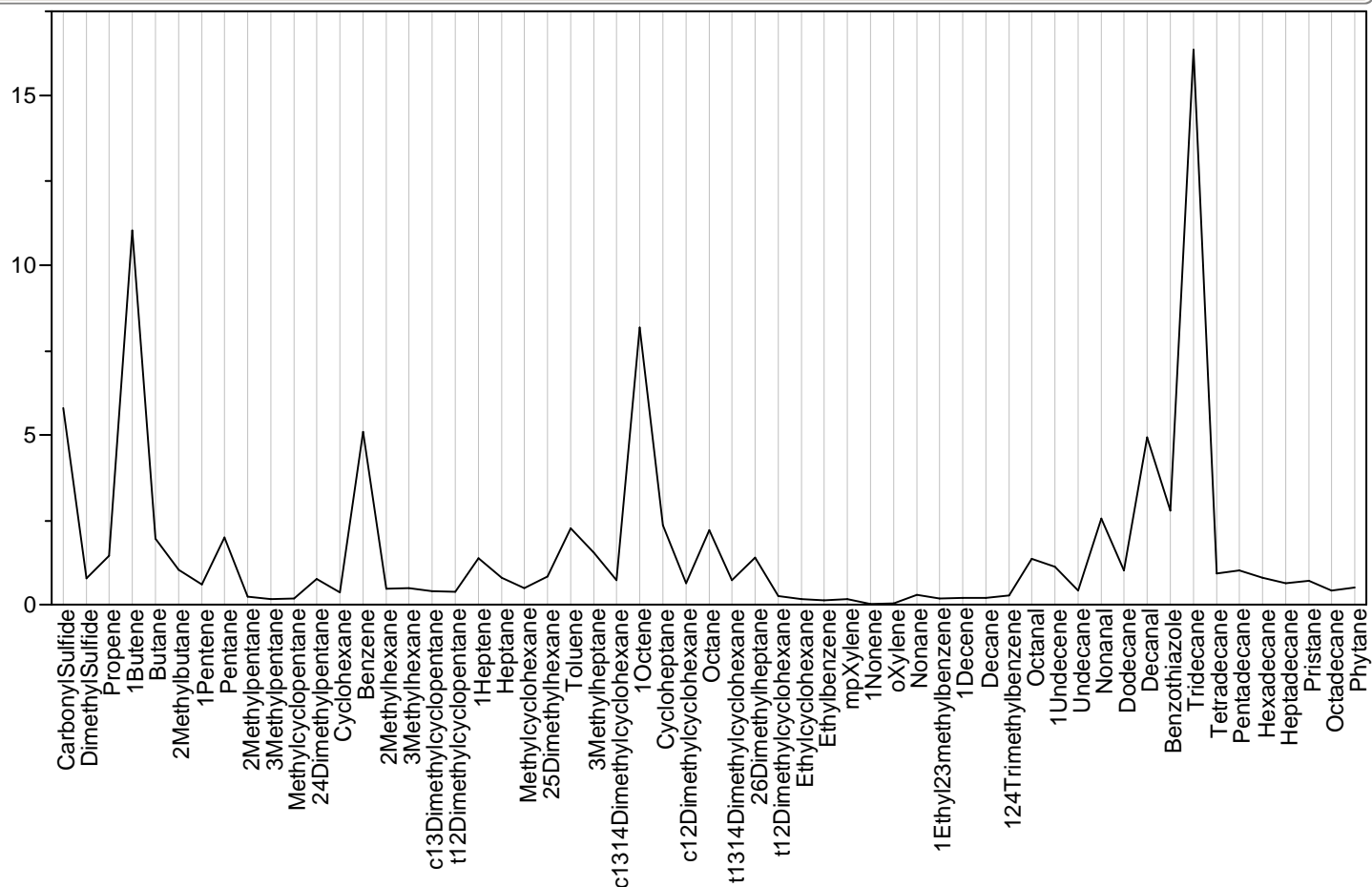


Parallel Plot Sample=260, Module=627237, Class=Survey, Outlier Status=potential

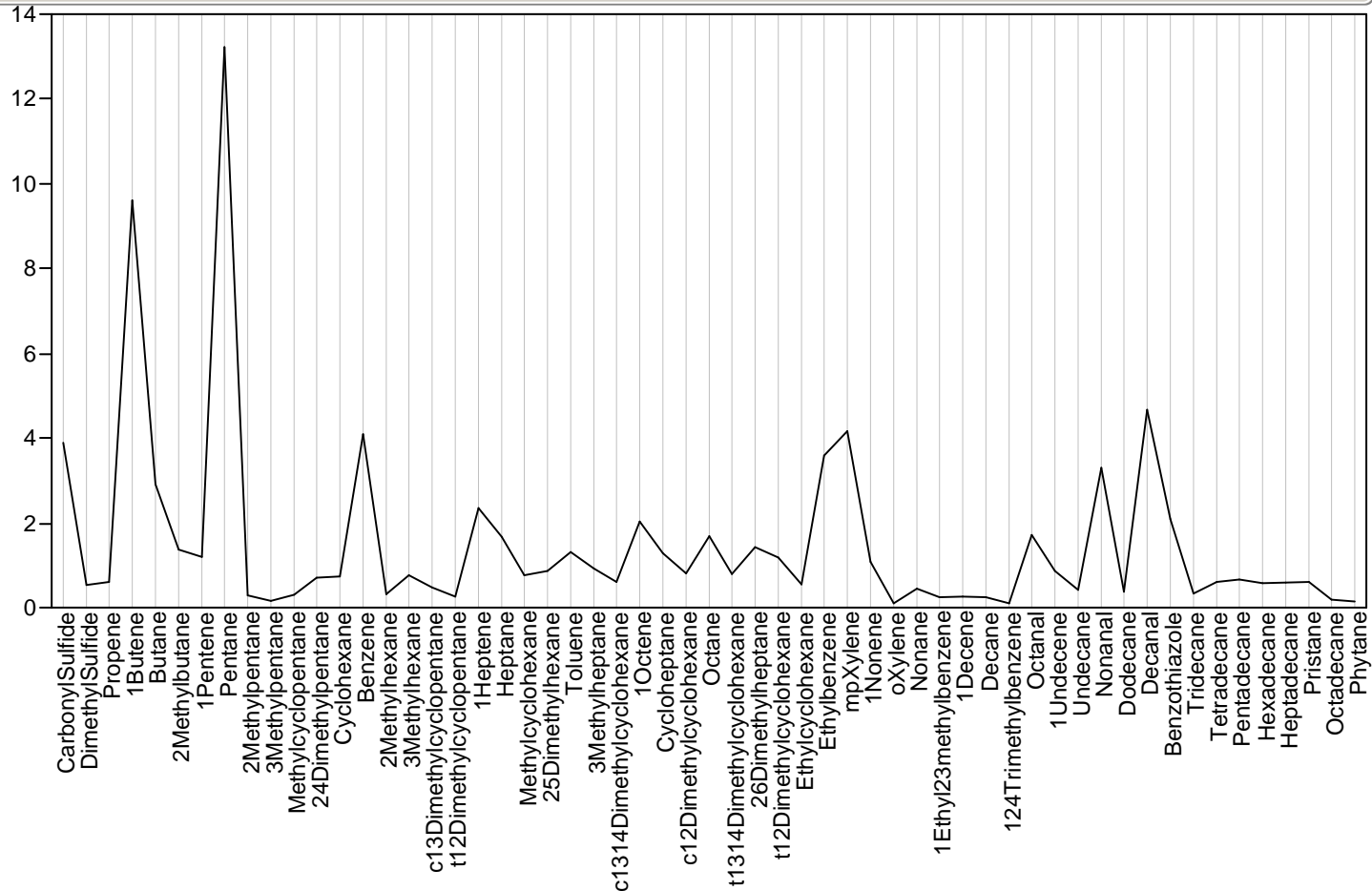


Parallel Plot Sample=261, Module=627361, Class=Survey, Outlier Status=

Parallel Plot Sample=261, Module=627361, Class=Survey, Outlier Status=

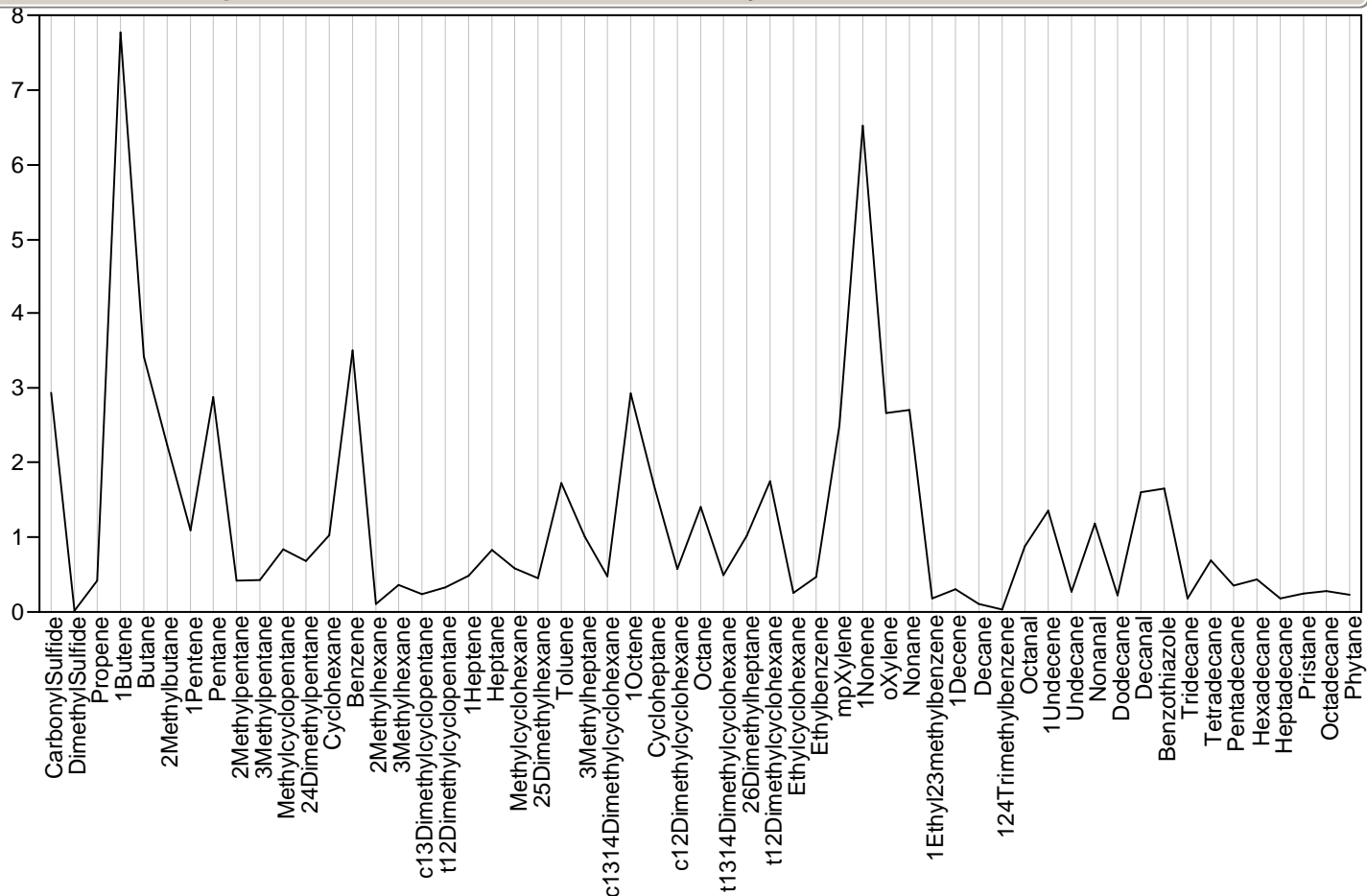


Parallel Plot Sample=262, Module=627239, Class=Survey, Outlier Status=

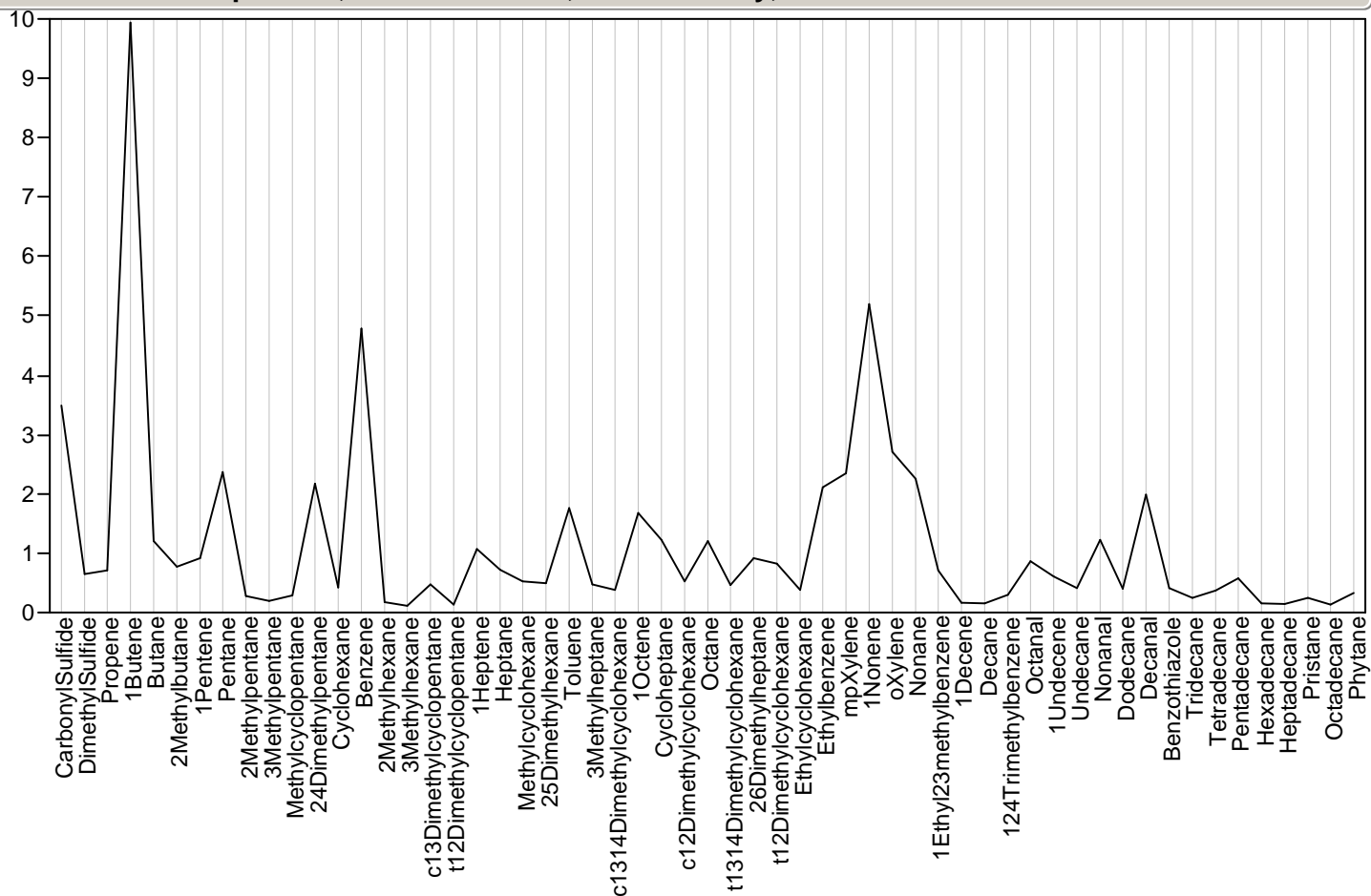


Parallel Plot Sample=264, Module=627178, Class=Survey, Outlier Status=

Parallel Plot Sample=264, Module=627178, Class=Survey, Outlier Status=

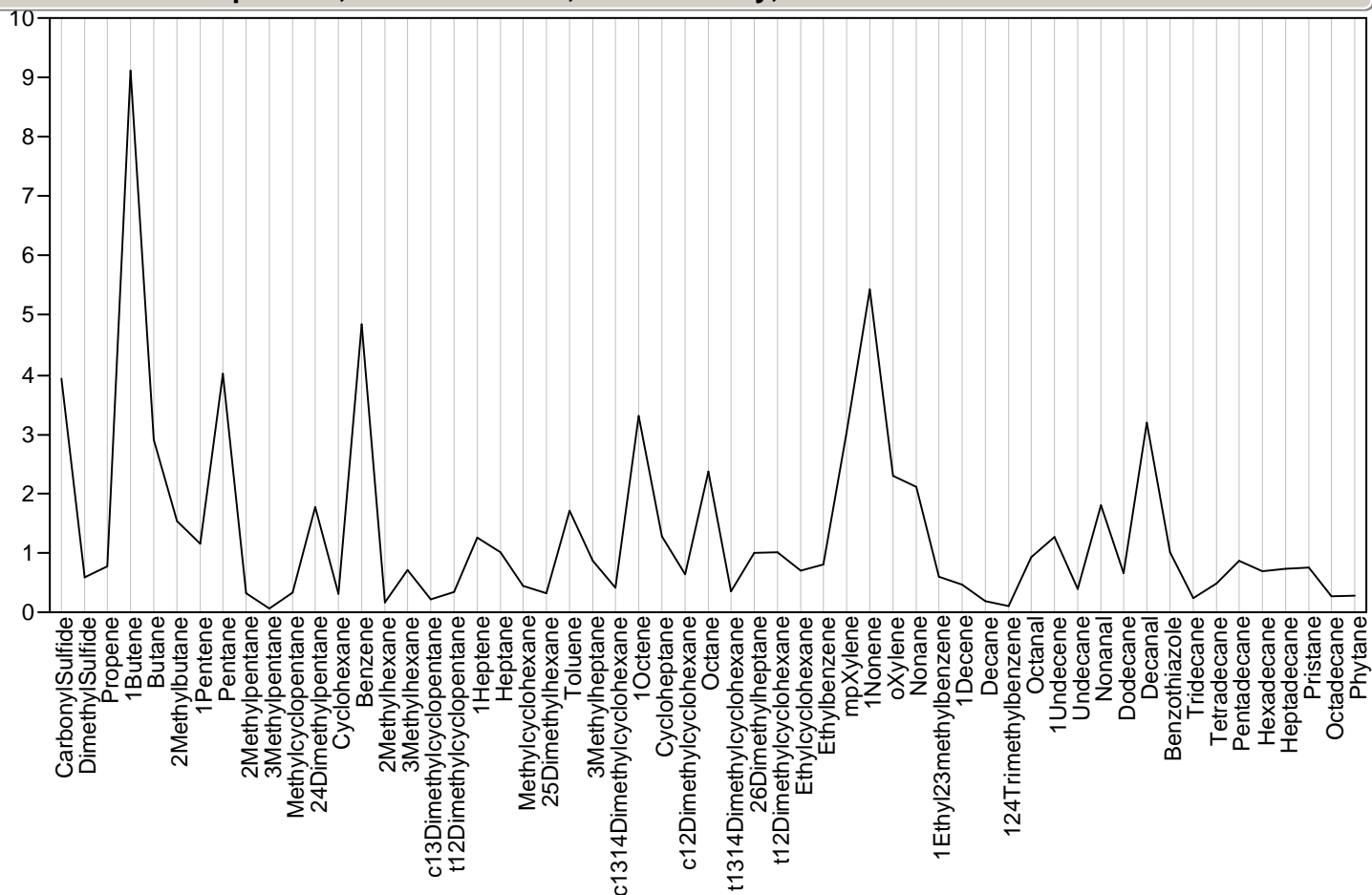


Parallel Plot Sample=265, Module=627317, Class=Survey, Outlier Status=

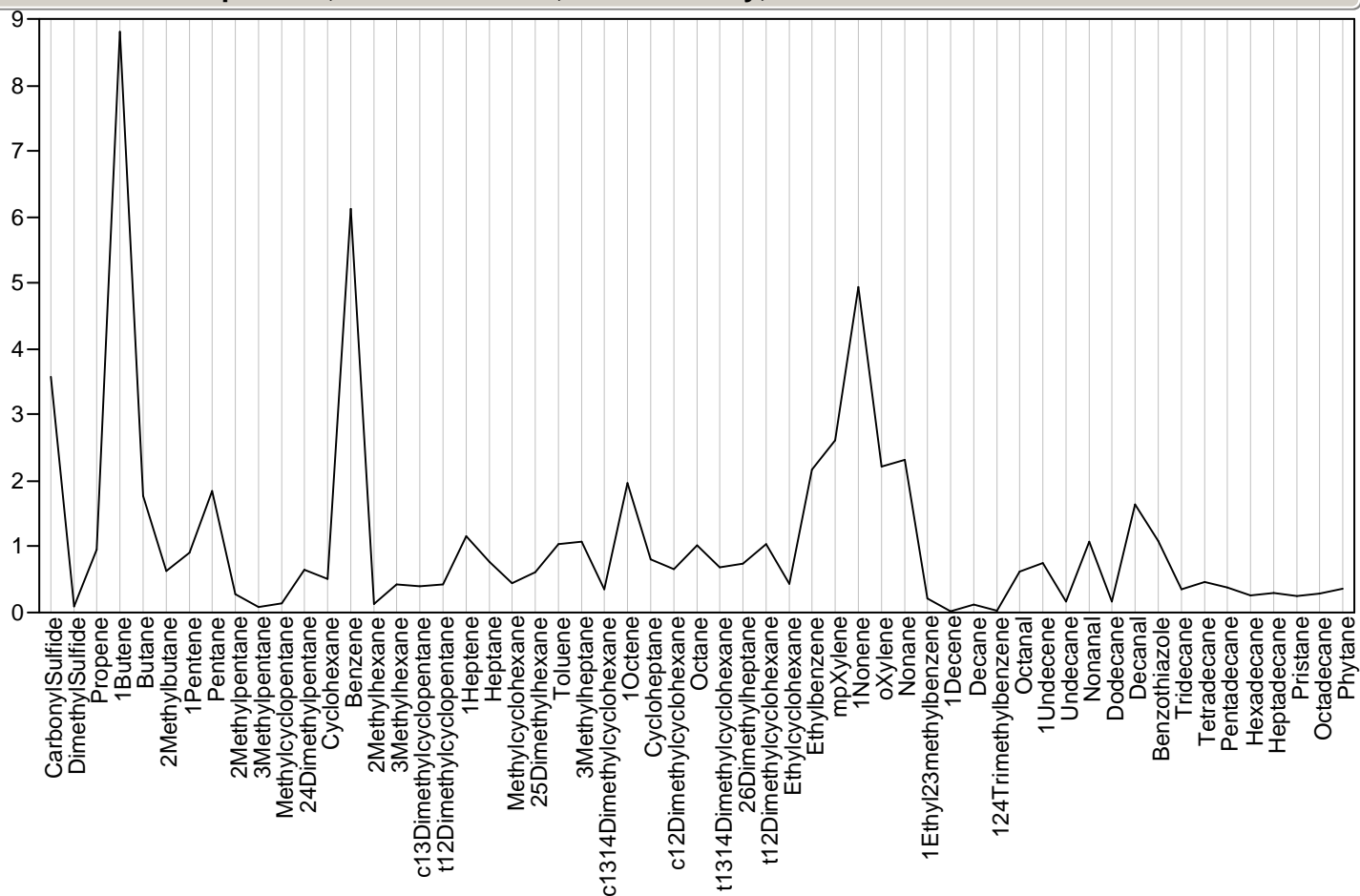


Parallel Plot Sample=266, Module=627092, Class=Survey, Outlier Status=

Parallel Plot Sample=266, Module=627092, Class=Survey, Outlier Status=

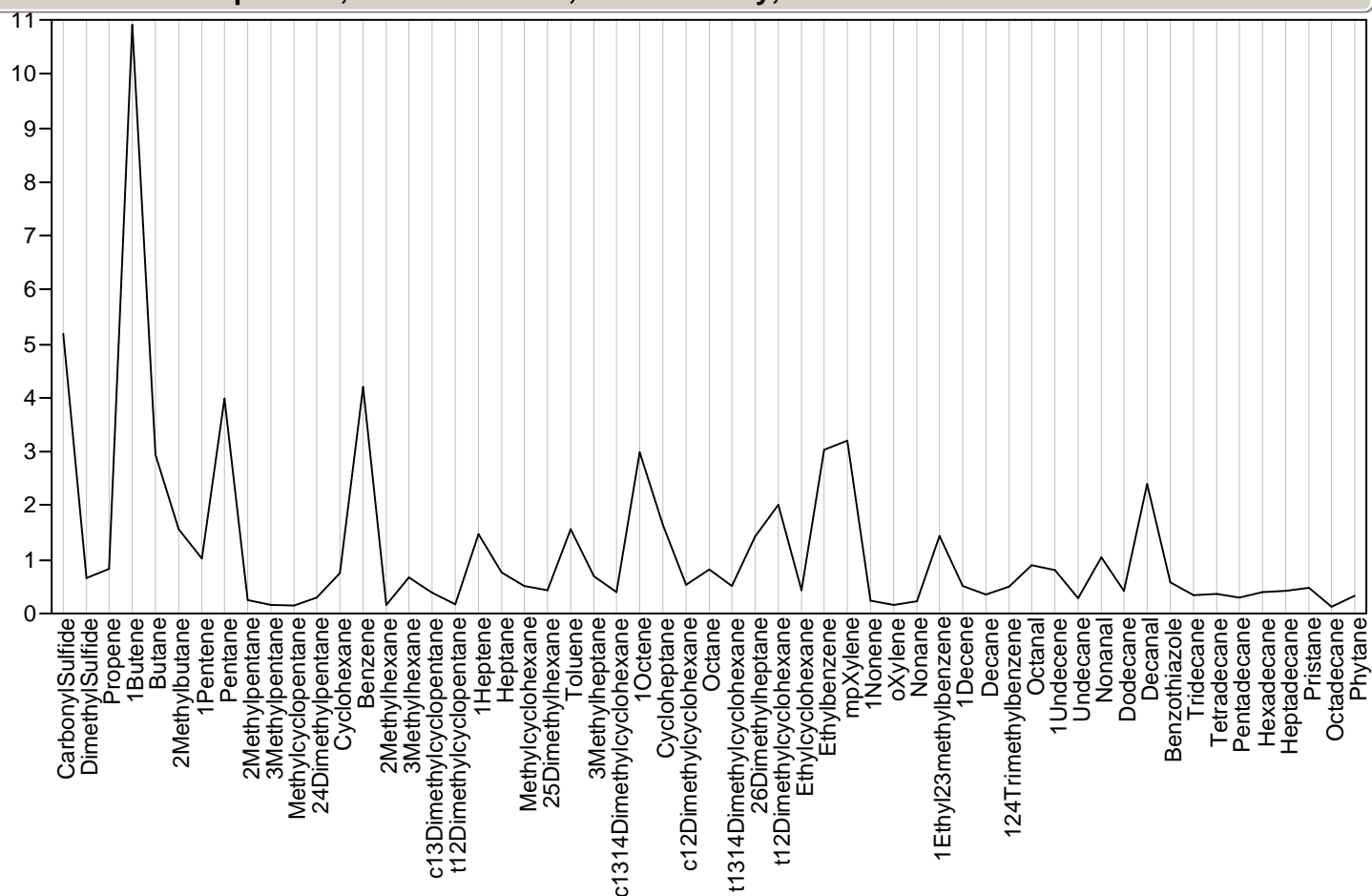


Parallel Plot Sample=267, Module=627152, Class=Survey, Outlier Status=

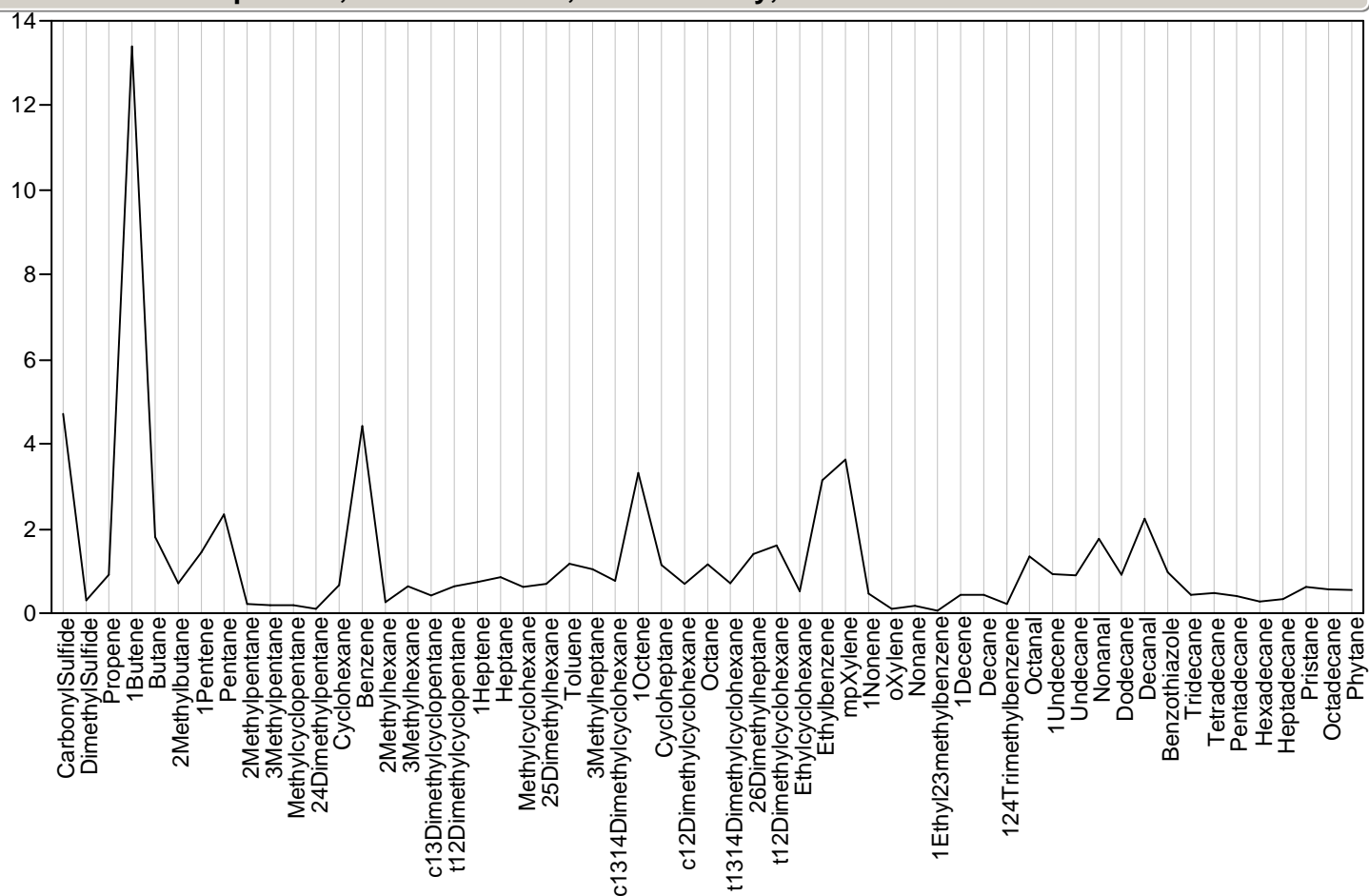


Parallel Plot Sample=268, Module=627093, Class=Survey, Outlier Status=

Parallel Plot Sample=268, Module=627093, Class=Survey, Outlier Status=

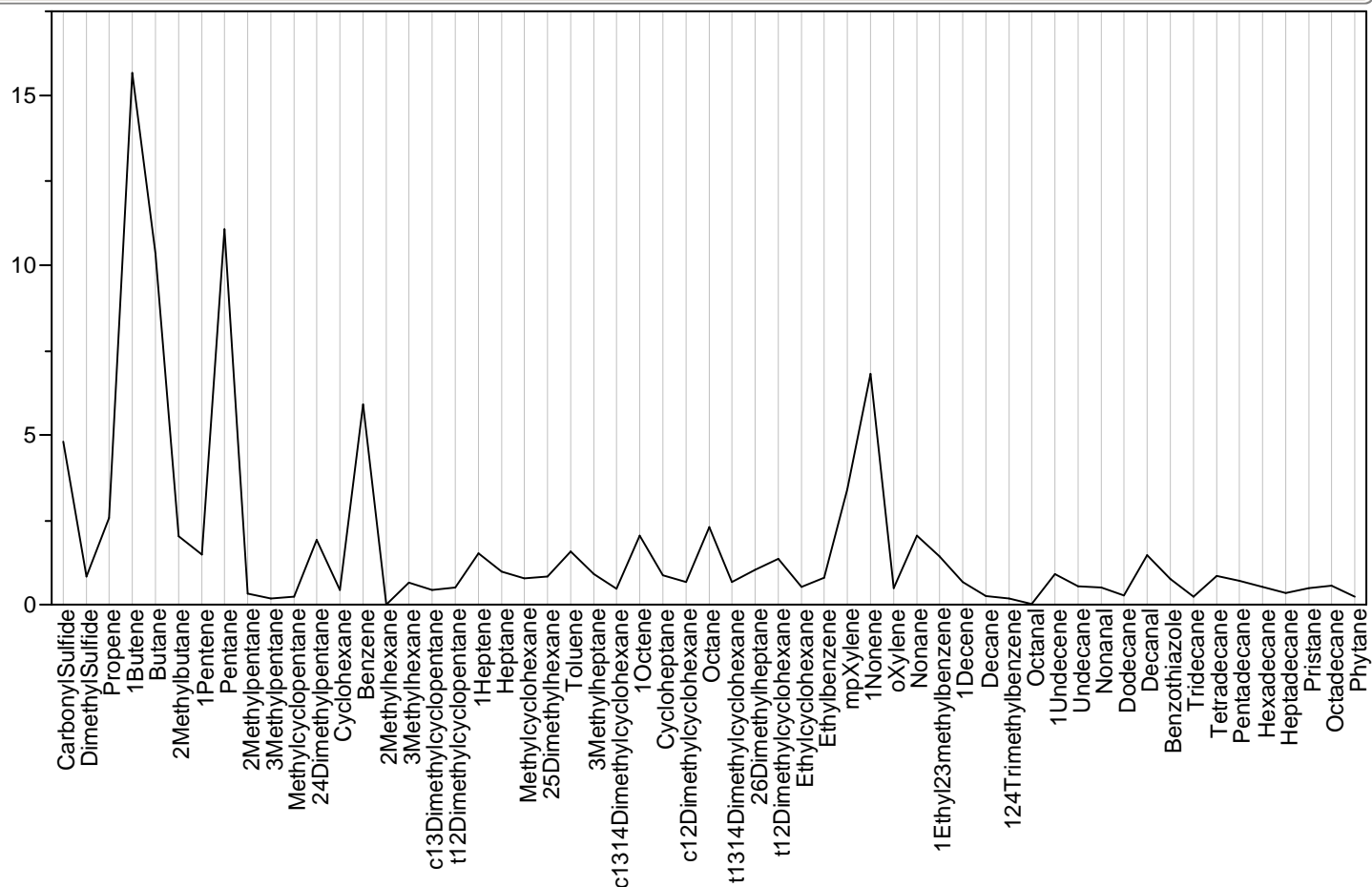


Parallel Plot Sample=270, Module=627242, Class=Survey, Outlier Status=

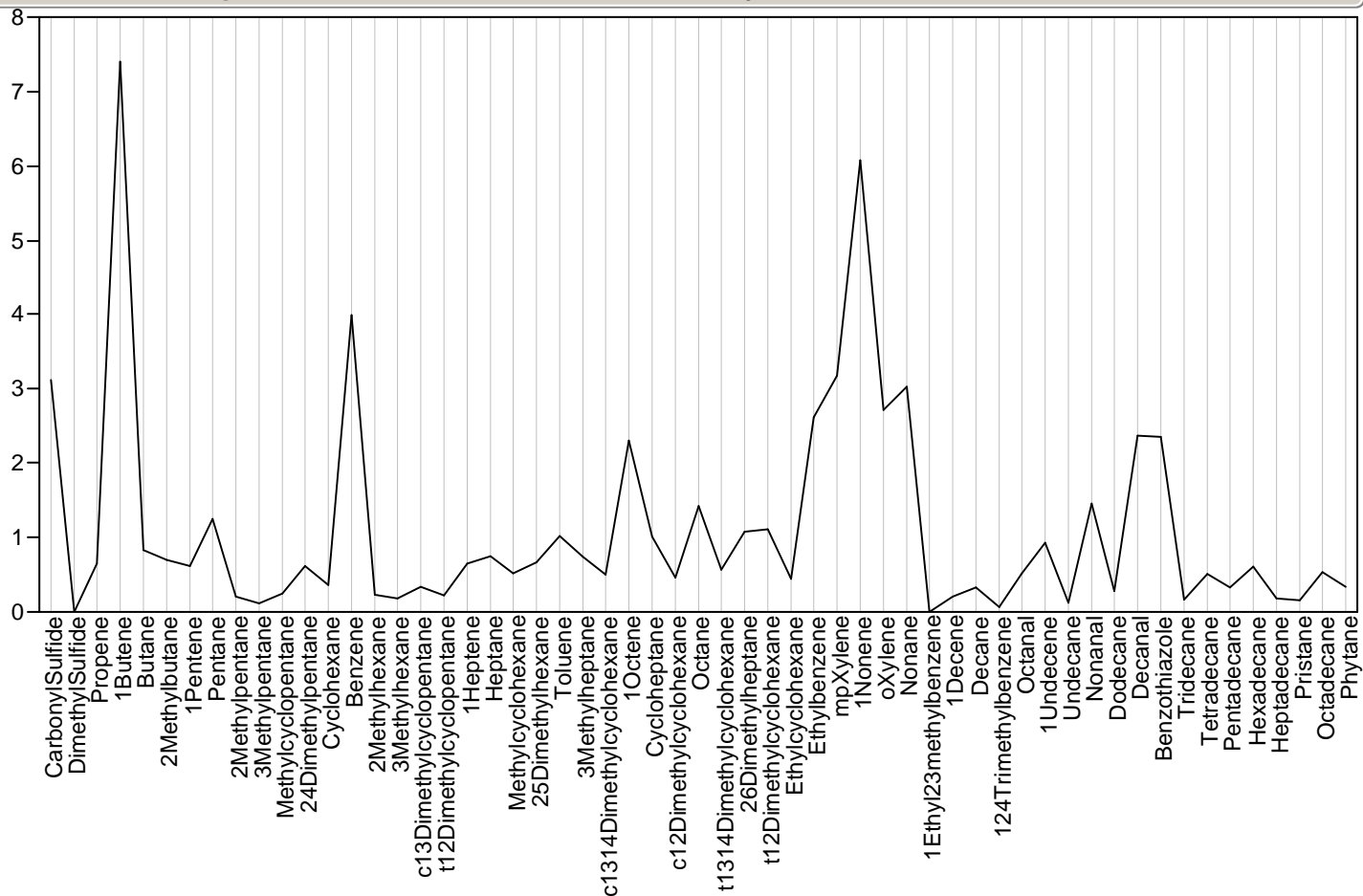


Parallel Plot Sample=271, Module=627263, Class=Survey, Outlier Status=

Parallel Plot Sample=271, Module=627263, Class=Survey, Outlier Status=

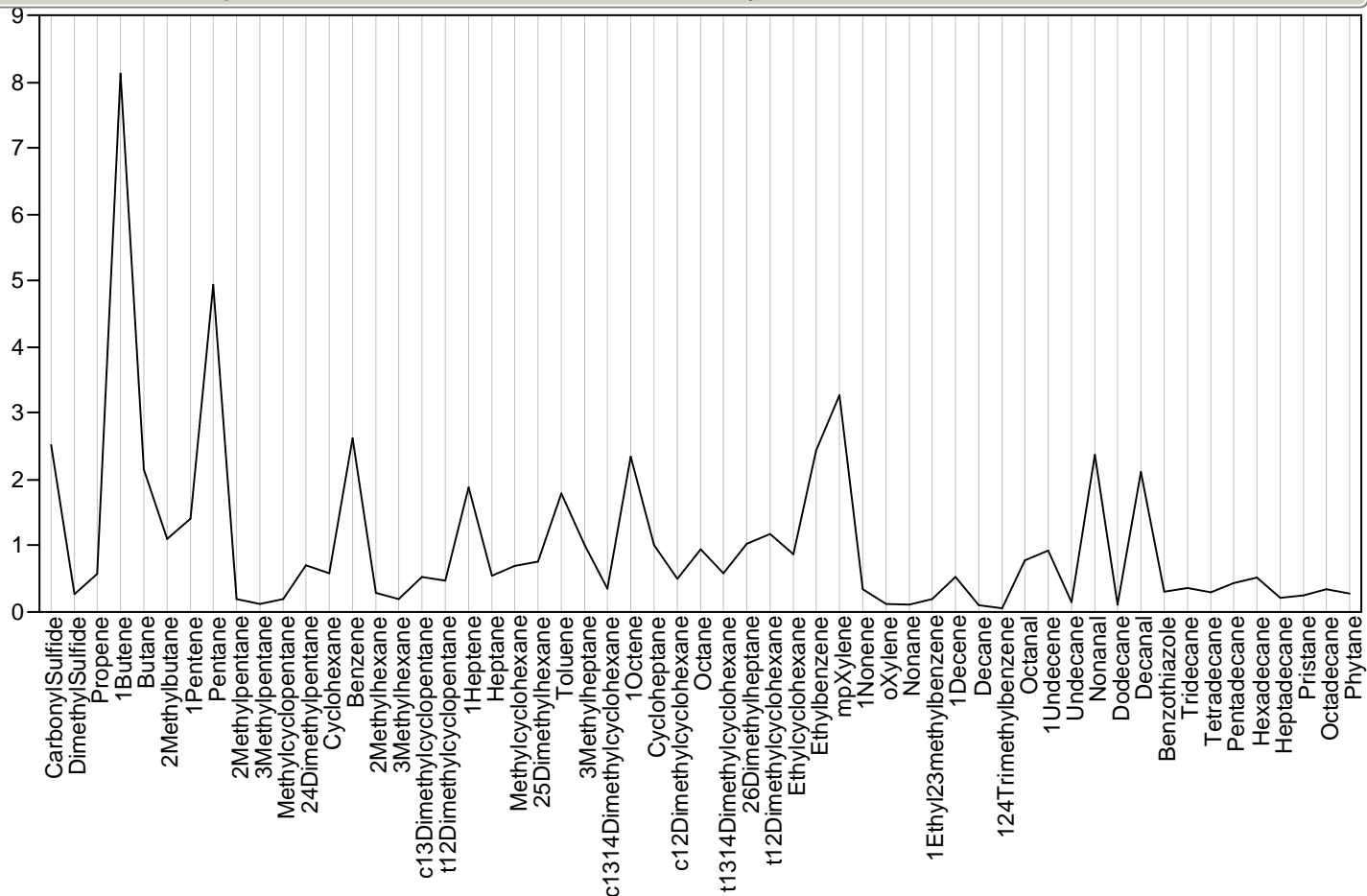


Parallel Plot Sample=273, Module=627127, Class=Survey, Outlier Status=

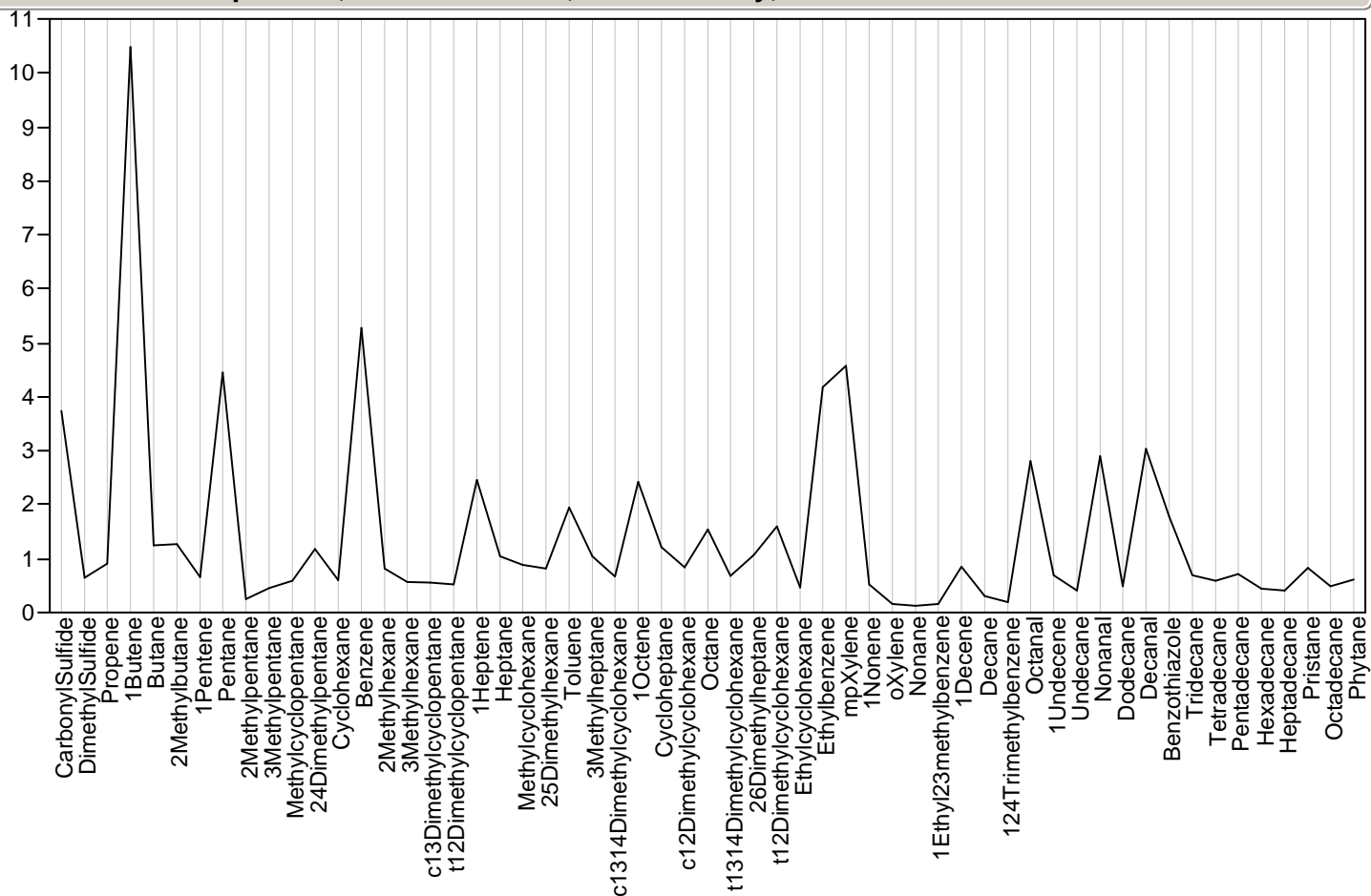


Parallel Plot Sample=274, Module=627288, Class=Survey, Outlier Status=

Parallel Plot Sample=274, Module=627288, Class=Survey, Outlier Status=

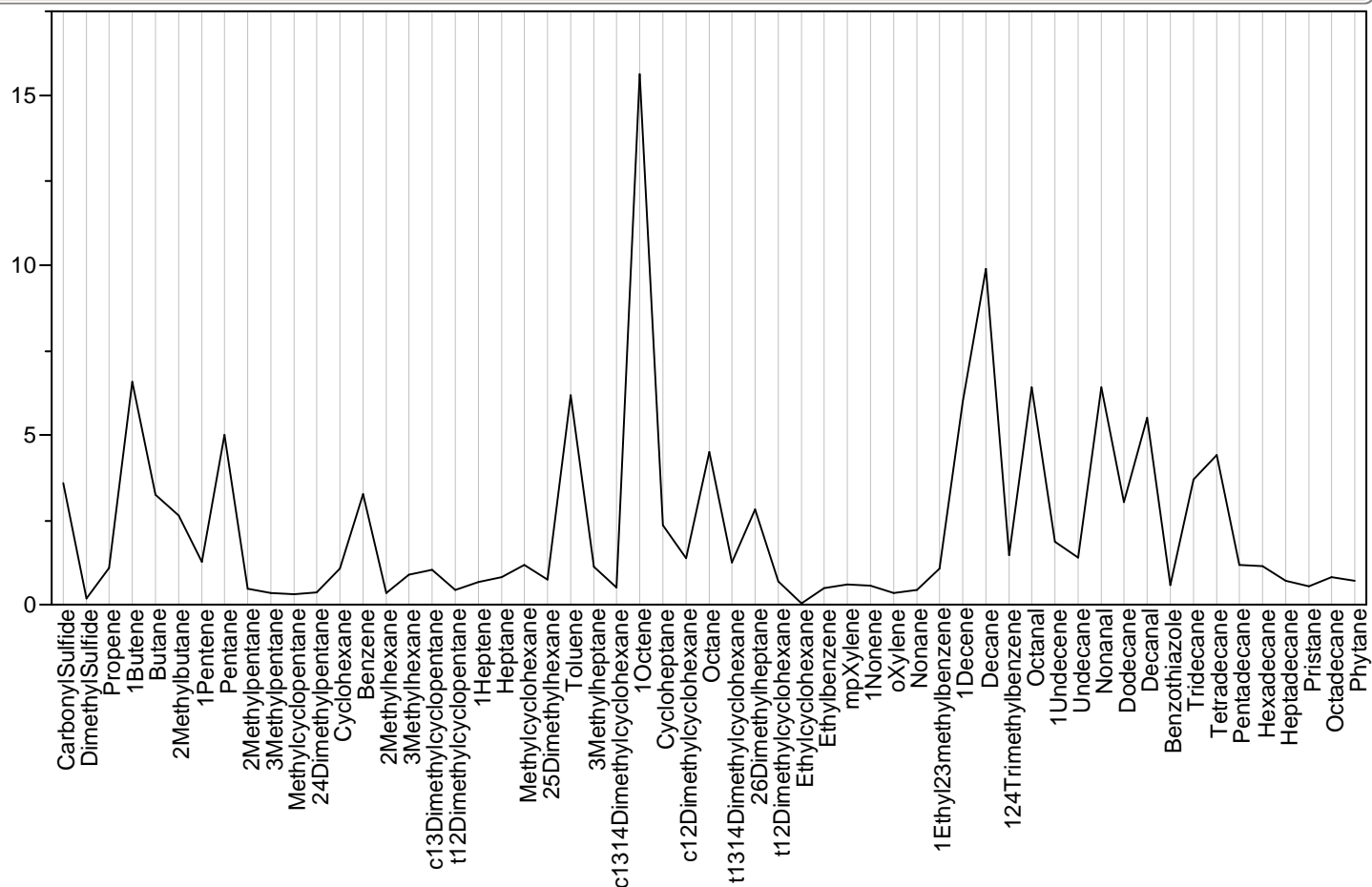


Parallel Plot Sample=275, Module=627262, Class=Survey, Outlier Status=

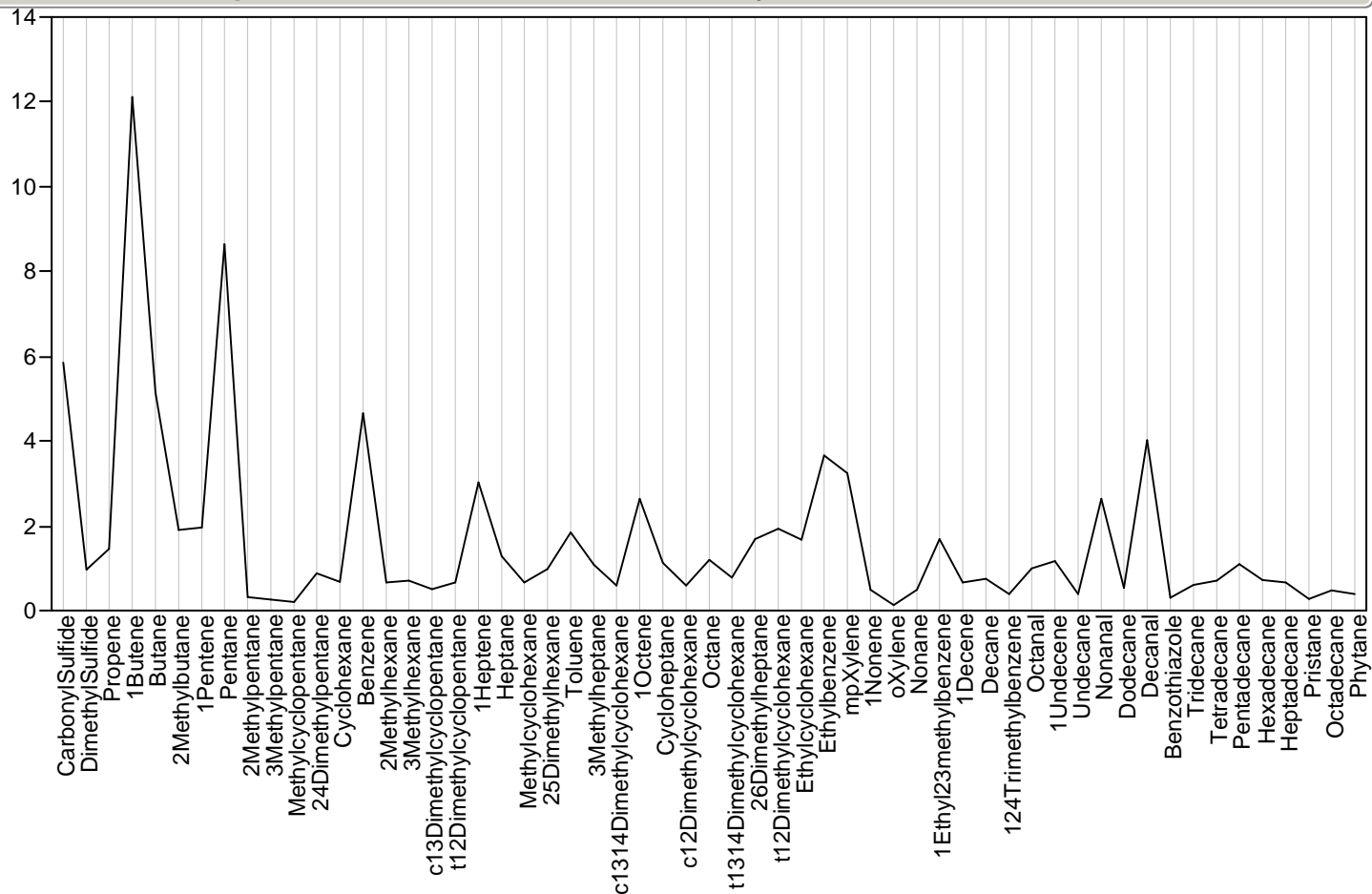


Parallel Plot Sample=276, Module=627136, Class=Survey, Outlier Status=potential

Parallel Plot Sample=276, Module=627136, Class=Survey, Outlier Status=potential

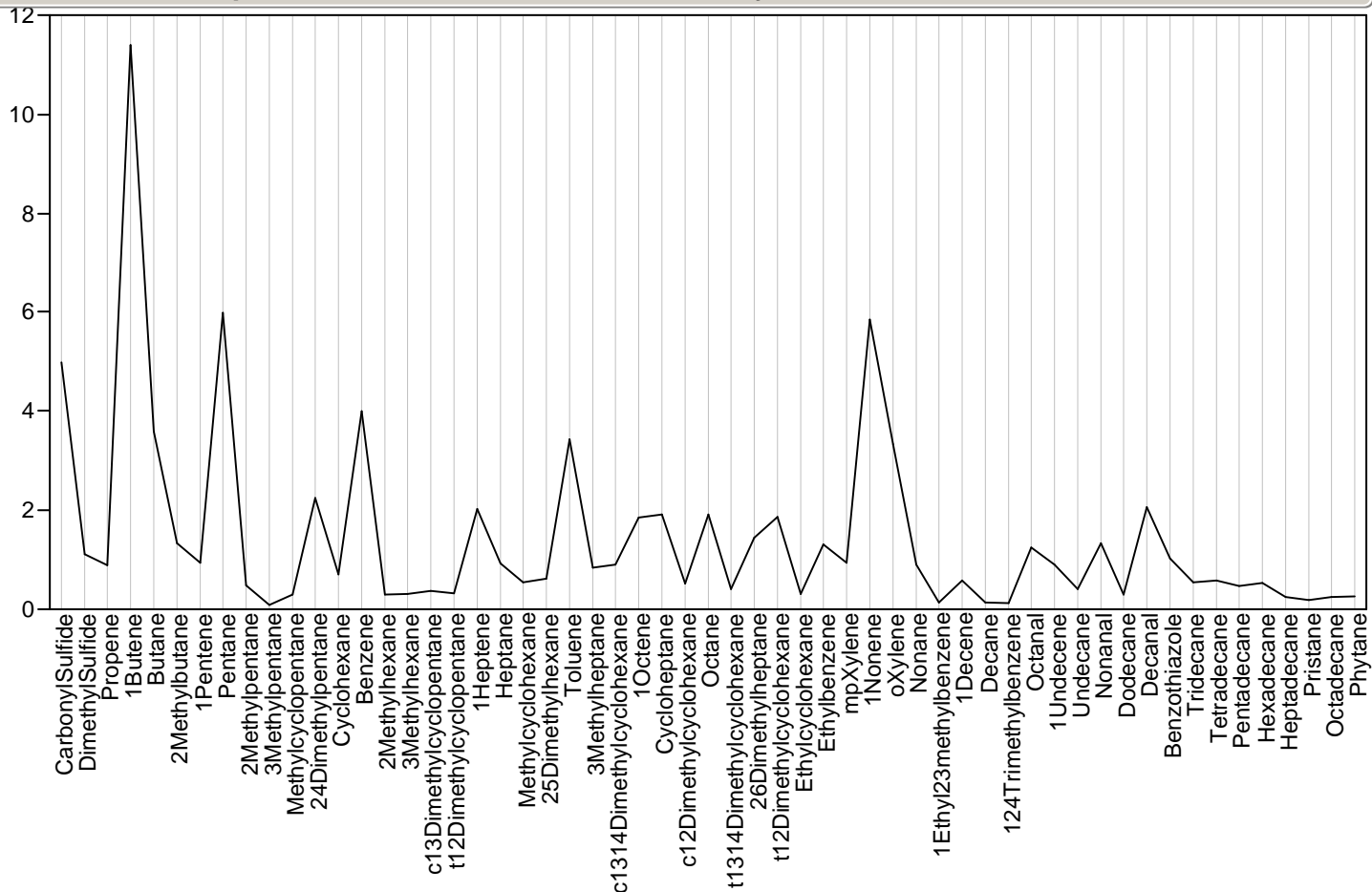


Parallel Plot Sample=277, Module=627243, Class=Survey, Outlier Status=

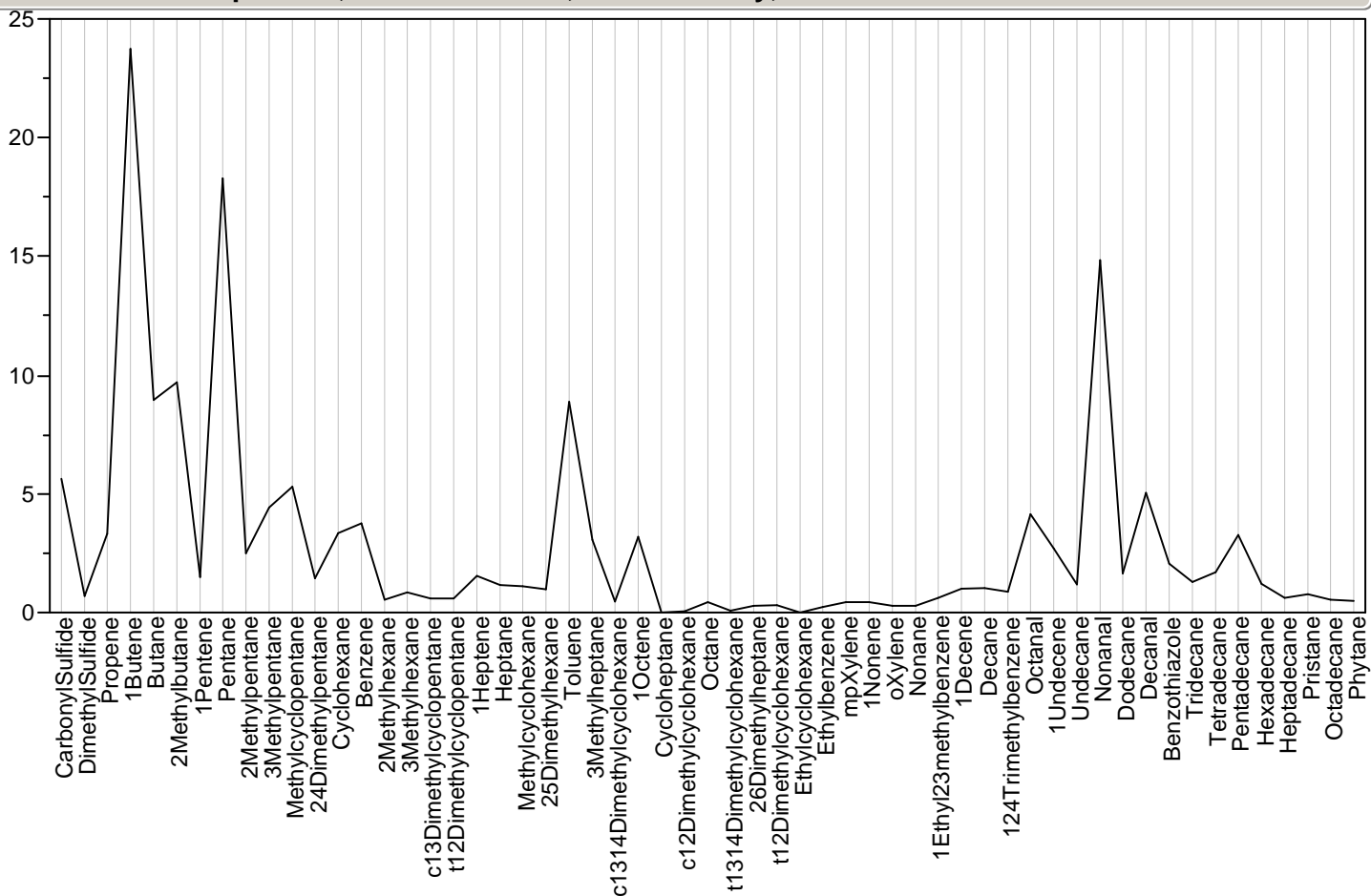


Parallel Plot Sample=278, Module=627182, Class=Survey, Outlier Status=

Parallel Plot Sample=278, Module=627182, Class=Survey, Outlier Status=

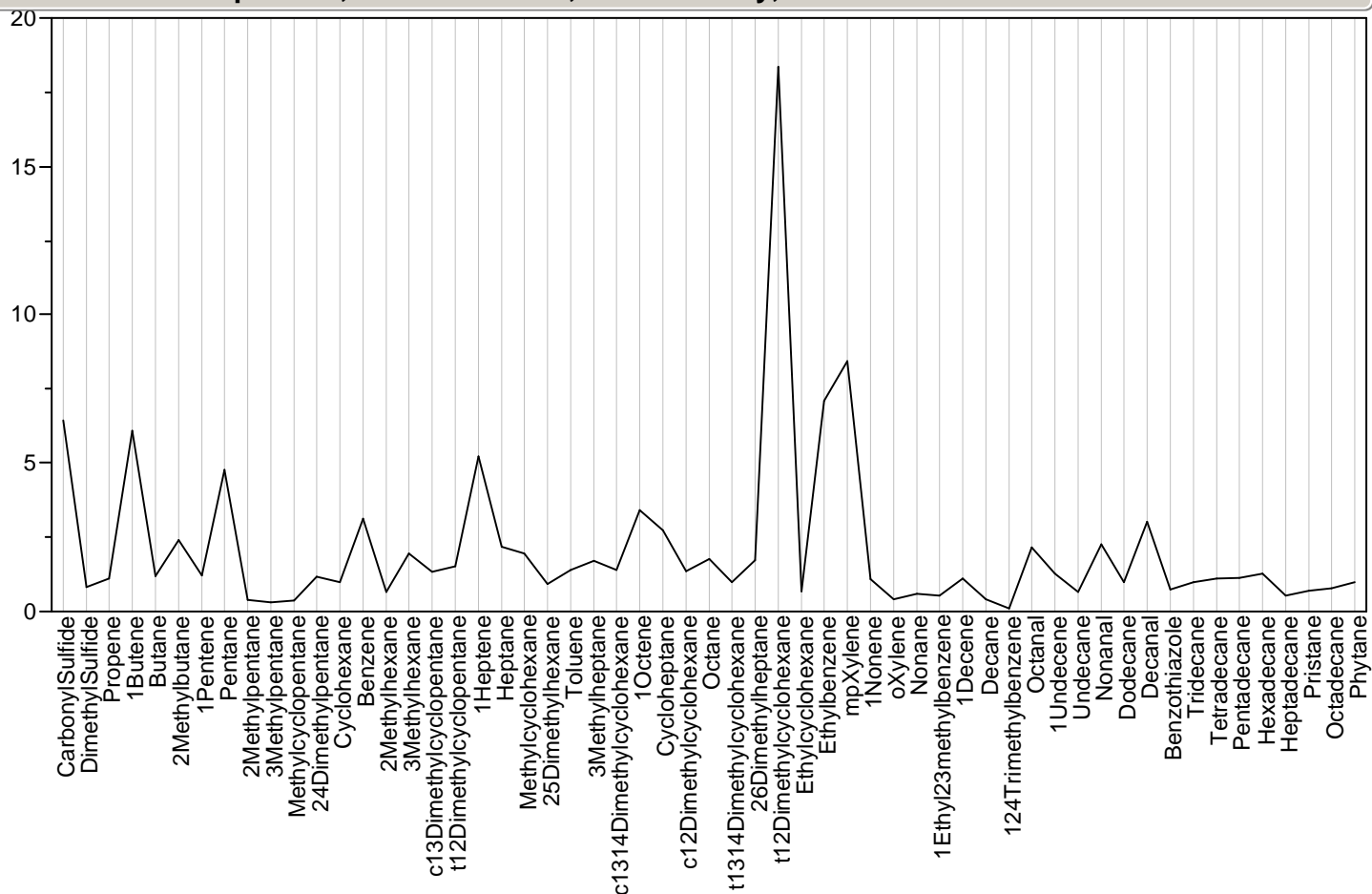


Parallel Plot Sample=279, Module=627099, Class=Survey, Outlier Status=

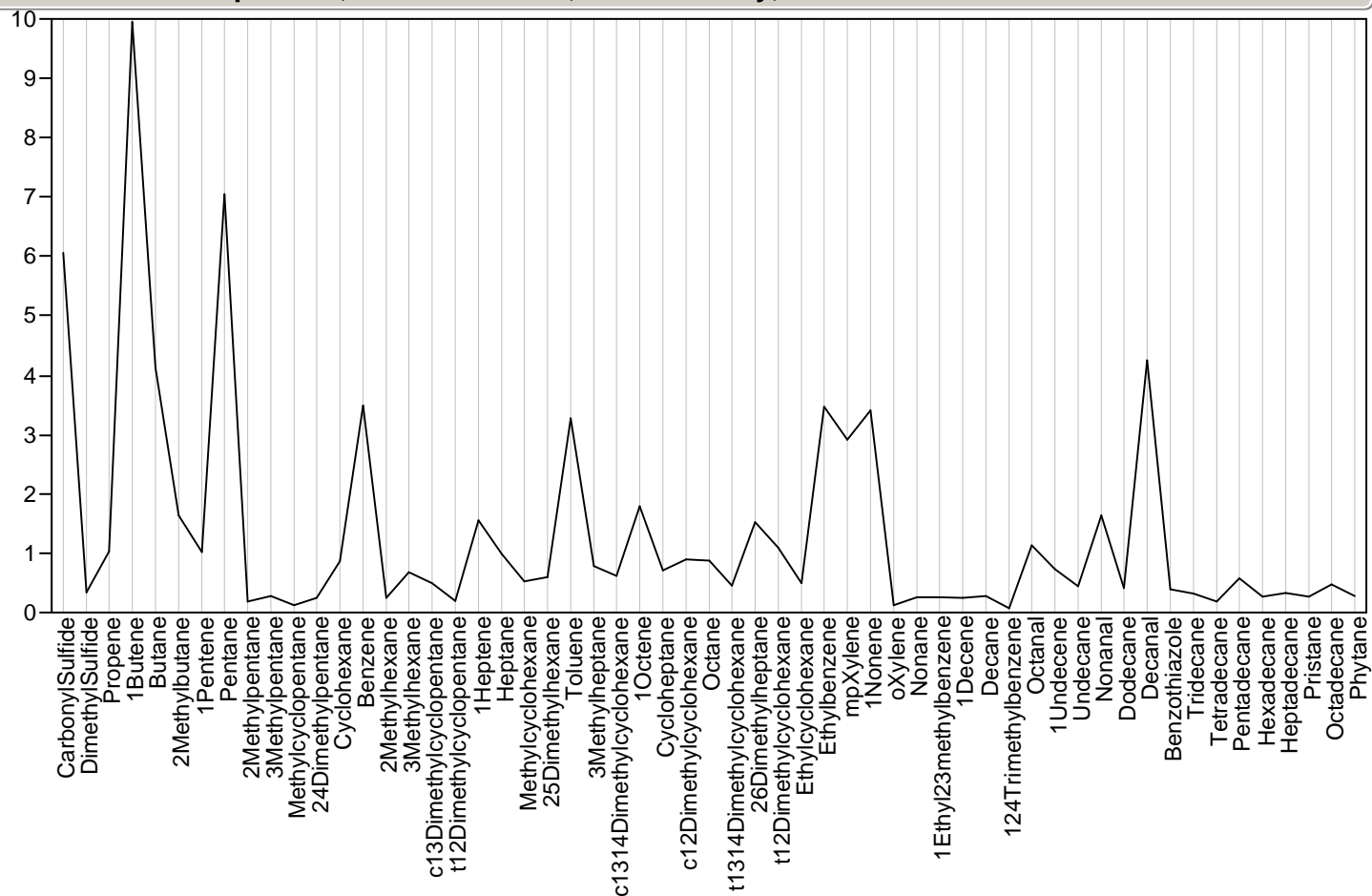


Parallel Plot Sample=280, Module=627108, Class=Survey, Outlier Status=

Parallel Plot Sample=280, Module=627108, Class=Survey, Outlier Status=

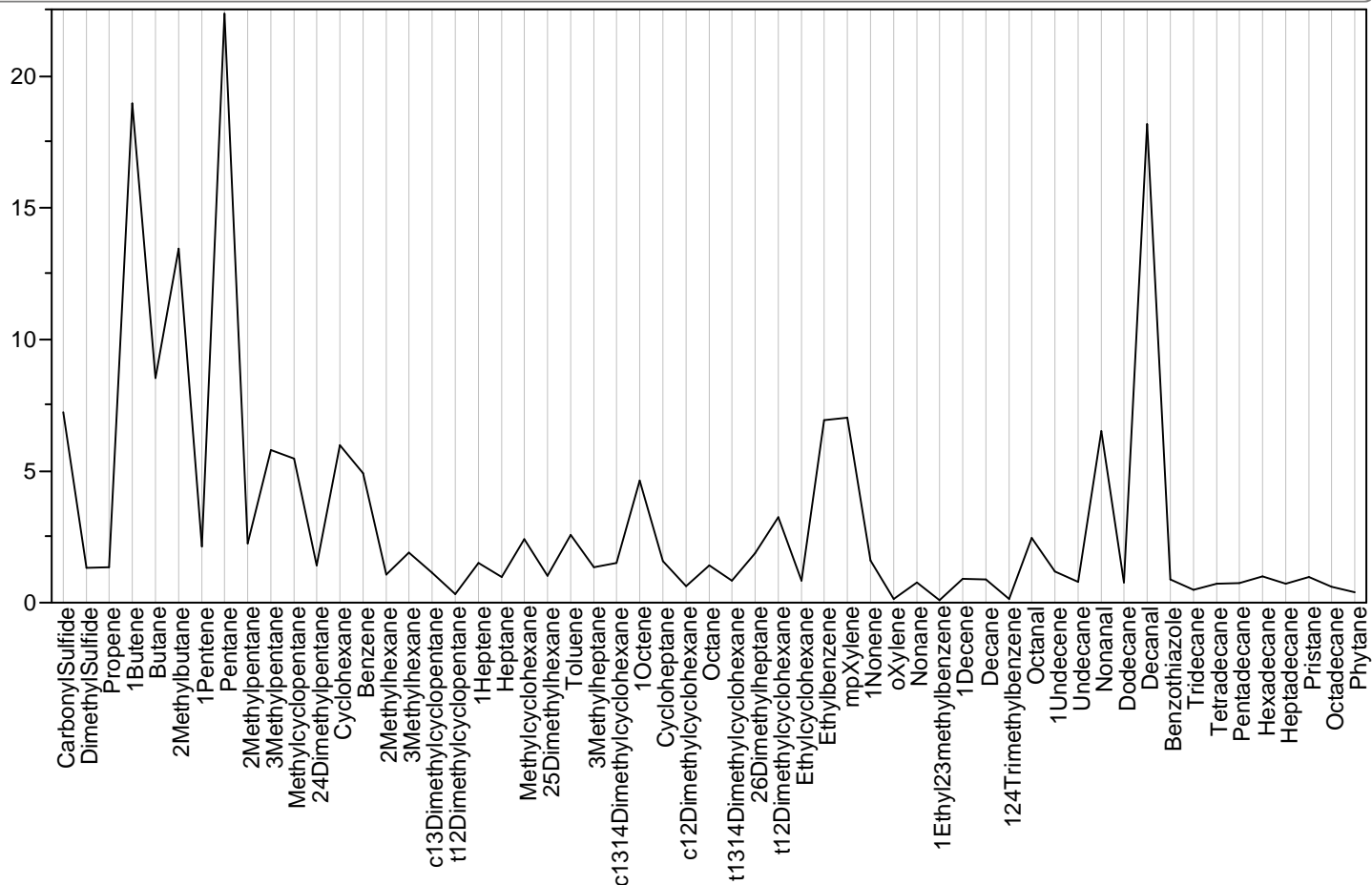


Parallel Plot Sample=281, Module=627372, Class=Survey, Outlier Status=

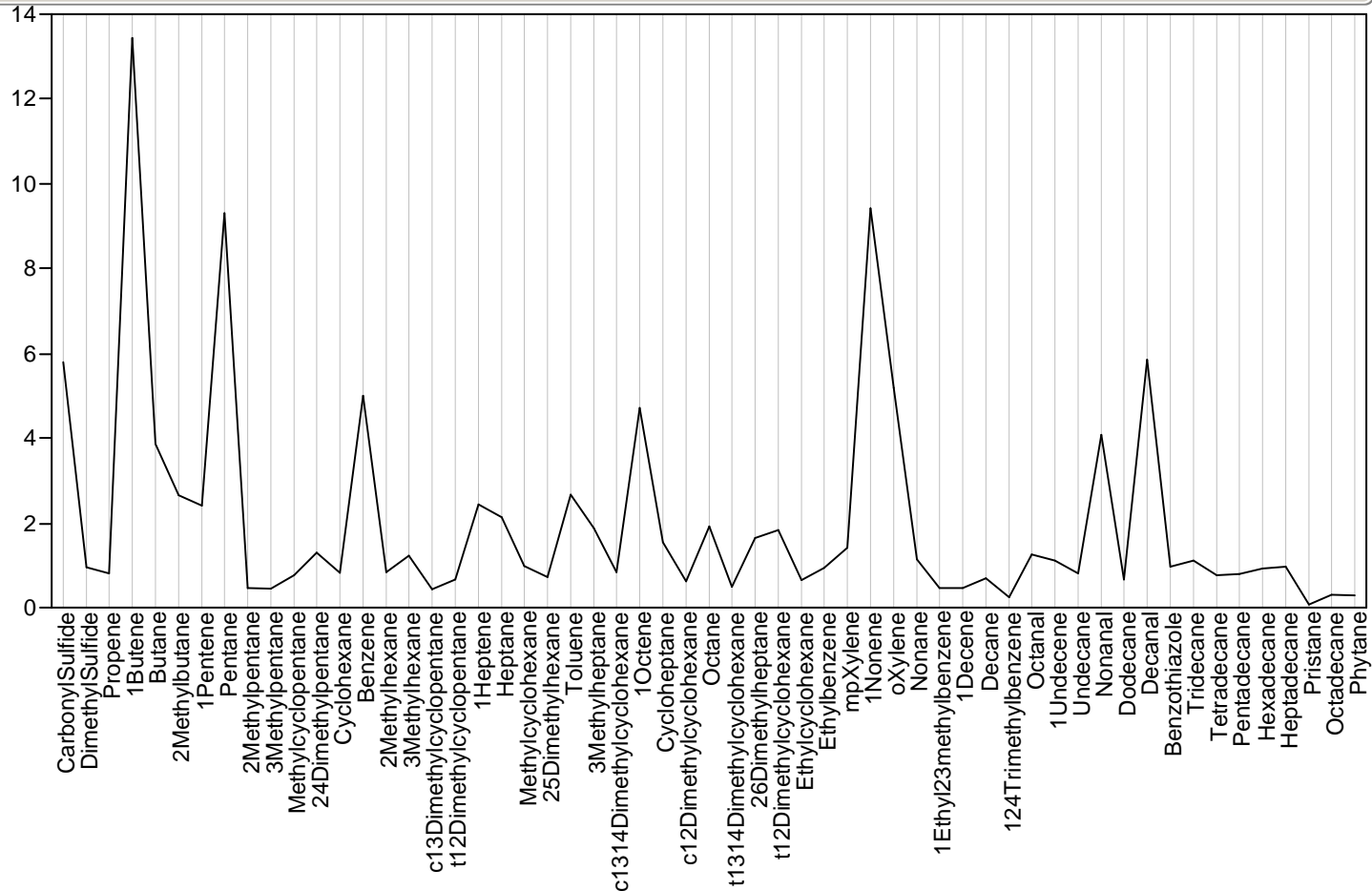


Parallel Plot Sample=282, Module=627184, Class=Survey, Outlier Status=

Parallel Plot Sample=282, Module=627184, Class=Survey, Outlier Status=

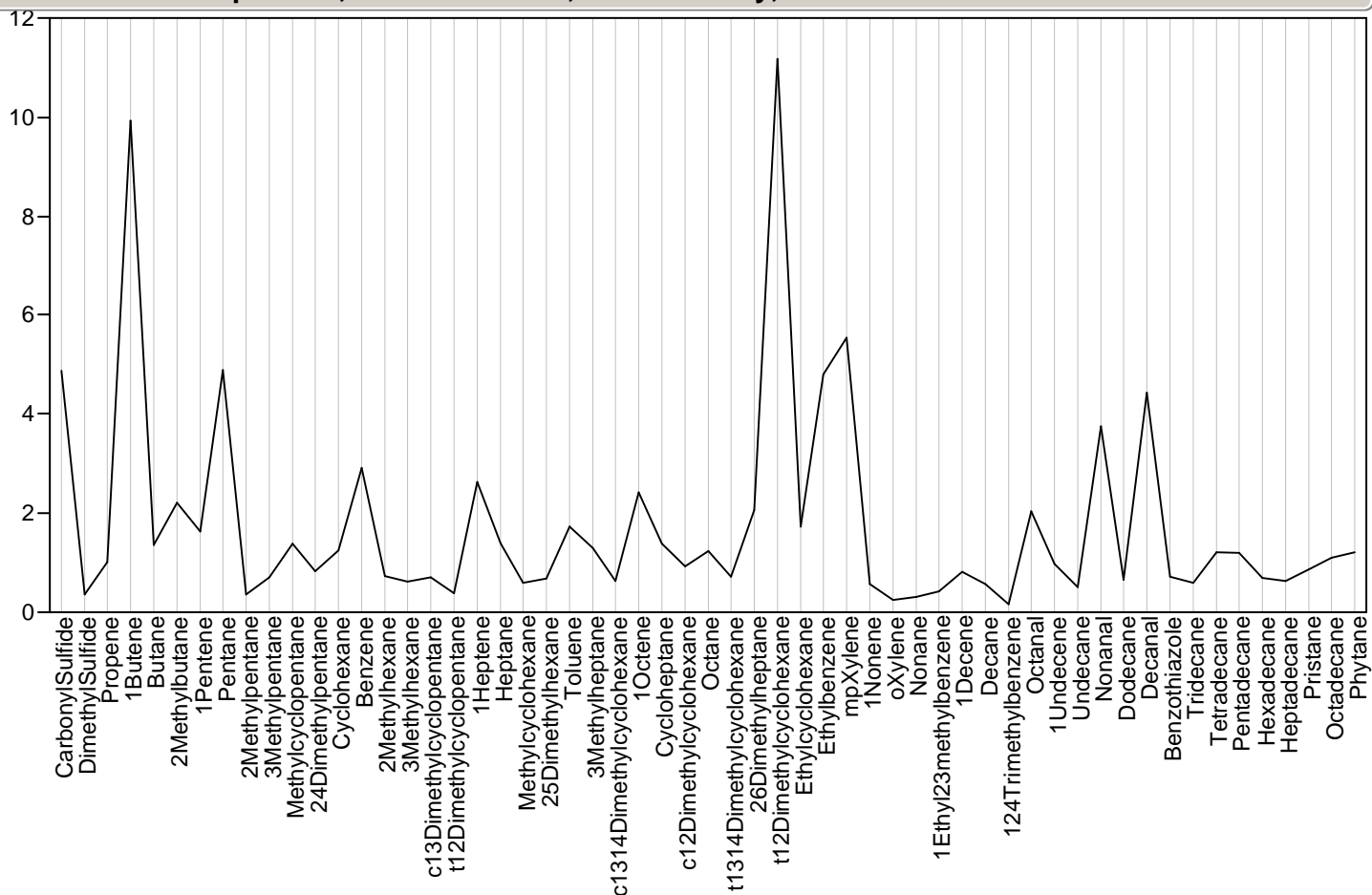


Parallel Plot Sample=283, Module=627282, Class=Survey, Outlier Status=

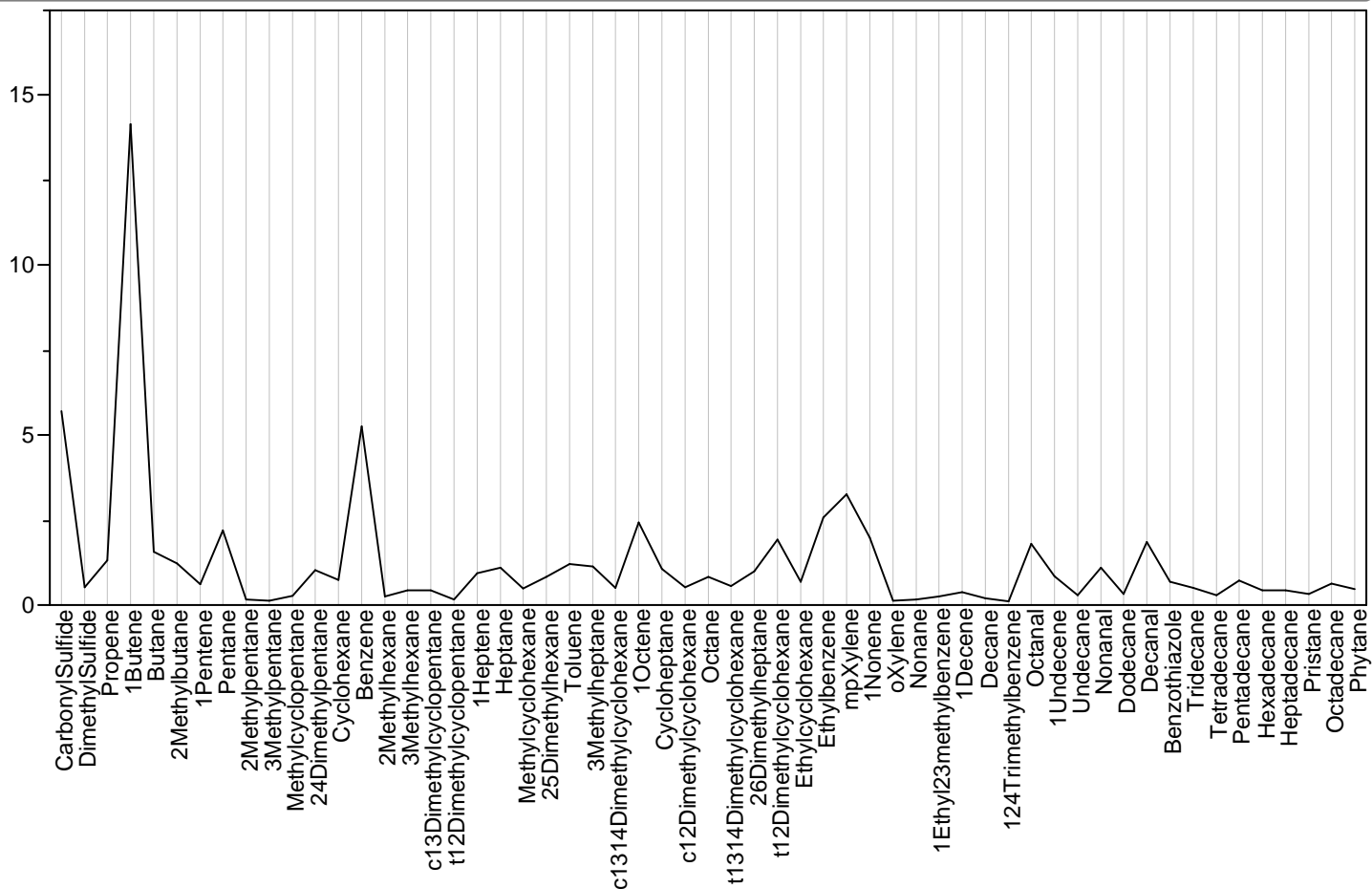


Parallel Plot Sample=284, Module=627389, Class=Survey, Outlier Status=

Parallel Plot Sample=284, Module=627389, Class=Survey, Outlier Status=



Parallel Plot Sample=285, Module=627121, Class=Survey, Outlier Status=

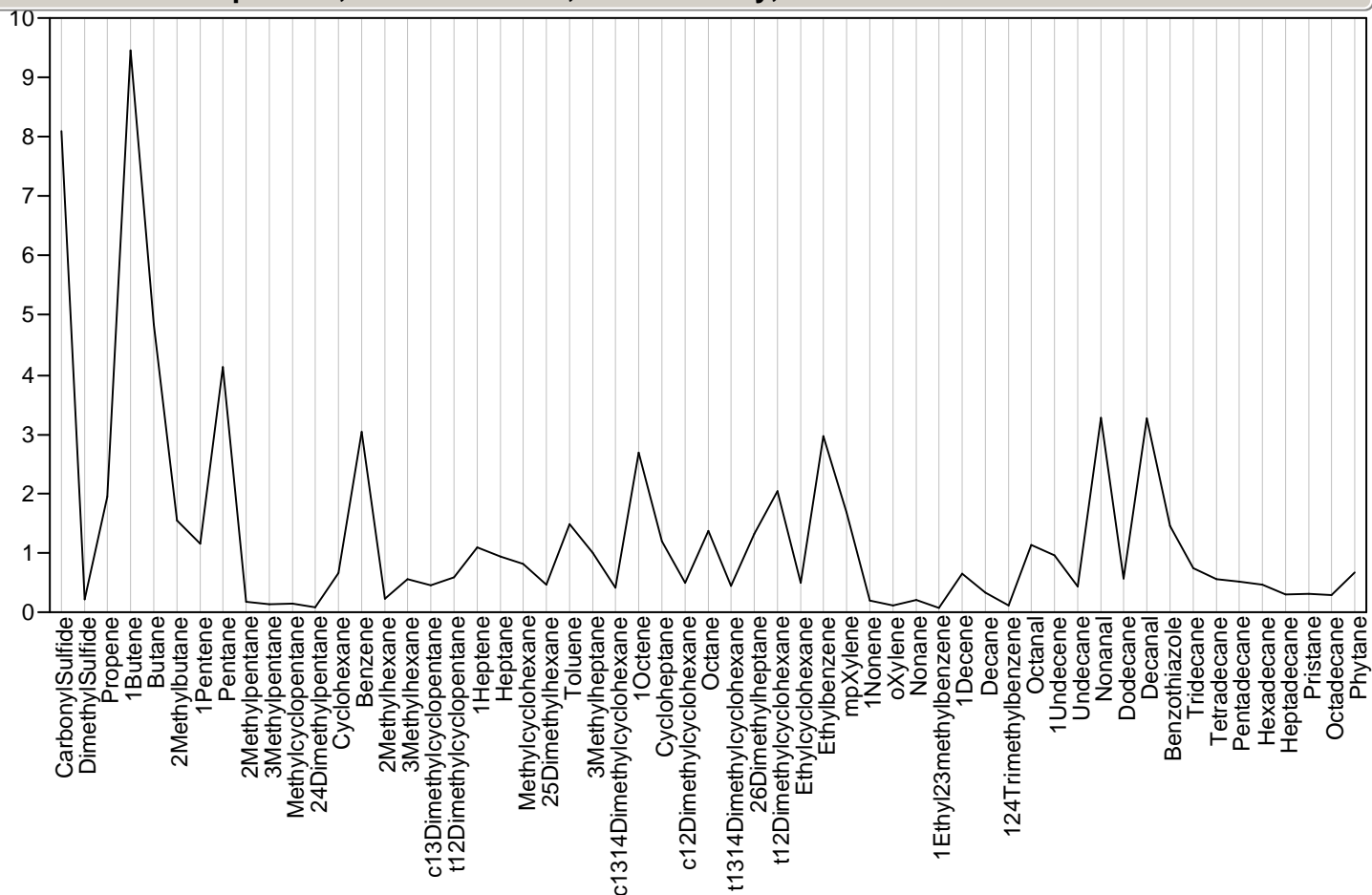


Parallel Plot Sample=286, Module=627205, Class=Survey, Outlier Status=

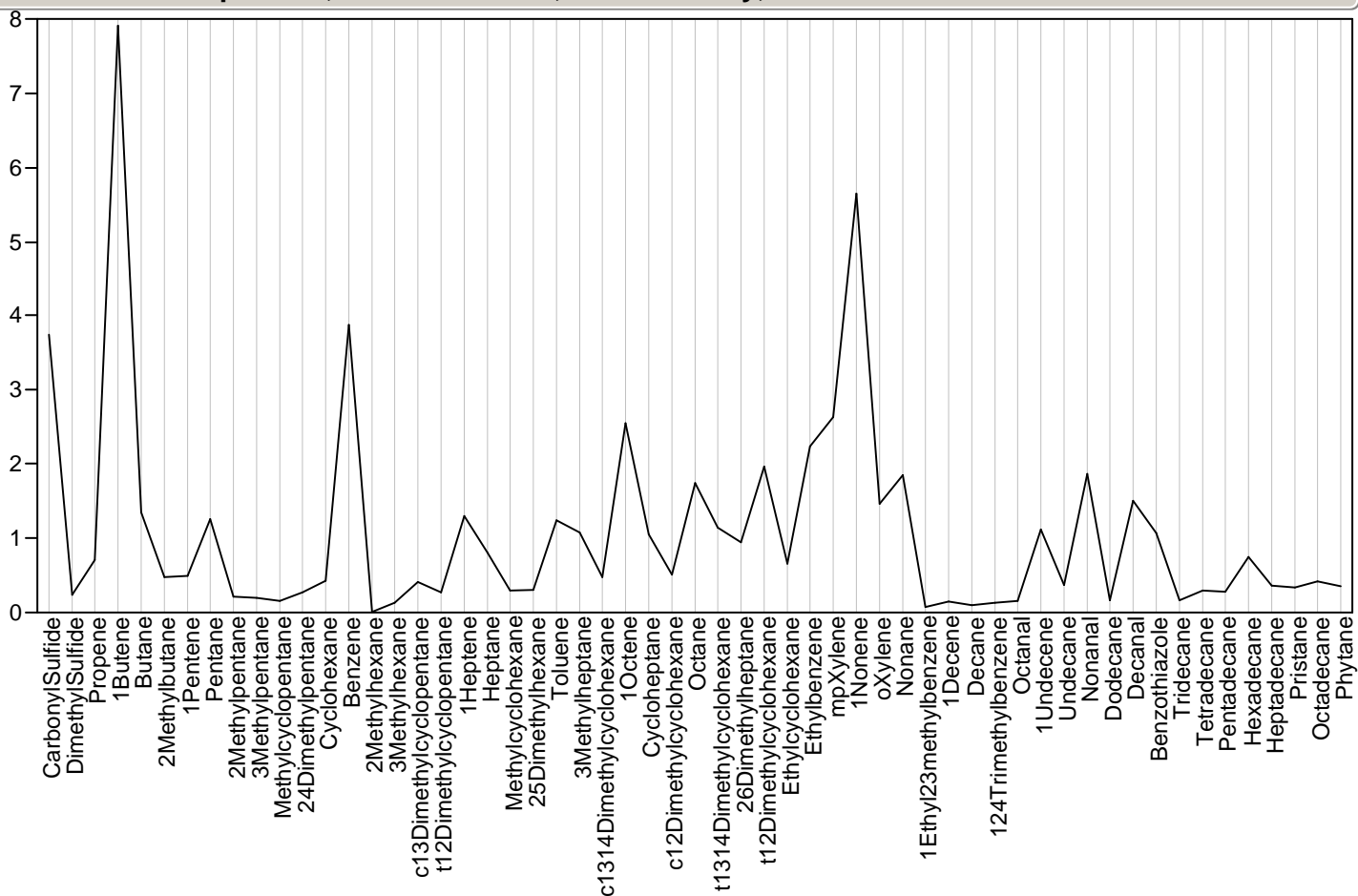
Compound	Relative Abundance
CarbonylSulfide	5.5
DimethylSulfide	0.5
Propene	1.0
1Butene	15.0
Butane	23.5
2Methylbutane	3.5
1Pentene	1.5
Pentane	20.0
2Methylpentane	0.8
3Methylpentane	0.5
Methylcyclopentane	1.5
24Dimethylpentane	0.8
Cyclohexane	1.0
Benzene	6.5
2Methylhexane	0.5
3Methylhexane	0.8
c13Dimethylcyclopentane	0.5
t12Dimethylcyclopentane	0.2
1Heptene	1.8
Heptane	1.2
Methylcyclohexane	0.8
25Dimethylhexane	5.0
Toluene	1.2
3Methylheptane	0.8
c1314Dimethylcyclohexane	3.5
1Octene	0.5
Cycloheptane	2.2
c12Dimethylcyclohexane	0.5
Octane	2.2
t1314Dimethylcyclohexane	0.5
26Dimethylheptane	1.8
t12Dimethylcyclohexane	0.5
Ethylcyclohexane	4.8
Ethylbenzene	5.2
mpXylene	8.8
1Nonene	5.2
oXylene	4.5
Nonane	3.5
1Ethyl23methylbenzene	0.2
1Decene	0.5
Decane	0.5
124Trimethylbenzene	0.2
Octanal	2.2
1Undecene	1.5
Undecane	0.8
Nonanal	6.5
Dodecane	0.5
Decanal	8.2
Benzothiazole	1.2
Tridecane	0.5
Tetradecane	0.8
Pentadecane	0.5
Hexadecane	1.0
Heptadecane	0.5
Pristane	0.2
Octadecane	0.5
Phytane	0.8

Line graph showing the relative abundance (Y-axis, 0 to 8) of 100 organic compounds (X-axis). The compounds are listed in descending order of their relative abundance. The graph shows a highly volatile profile with several sharp peaks, notably for Carbonyl Sulfide, Propene, 1-Butene, 2-Methylbutane, 1-Pentene, 2-Methylpentane, 3-Methylpentane, 2-Methylcyclopentane, 2,4-Dimethylpentane, Cyclohexane, Benzene, 2-Methylhexane, 3-Methylhexane, c13-Dimethylcyclopentane, t12-Dimethylcyclopentane, 1-Heptene, Heptane, Methylcyclohexane, 2,5-Dimethylhexane, Toluene, 3-Methylheptane, c1314-Dimethylcyclohexane, 1-Octene, Cycloheptane, c12-Dimethylcyclohexane, Octane, t1314-Dimethylcyclohexane, 2,6-Dimethylheptane, t12-Dimethylcyclohexane, Ethylcyclohexane, Ethylbenzene, m,p-Xylene, 1-Nonene, o-Xylene, Nonane, 1-Ethyl-2,3-methylbenzene, 1-Decene, Decane, 1,2,4-Trimethylbenzene, Octanal, 1-Undecene, Undecane, Nonanal, Dodecane, Decanal, Benzothiazole, Tridecane, Tetradecane, Pentadecane, Hexadecane, Heptadecane, Pristane, and Phytane.

Parallel Plot Sample=288, Module=627267, Class=Survey, Outlier Status=

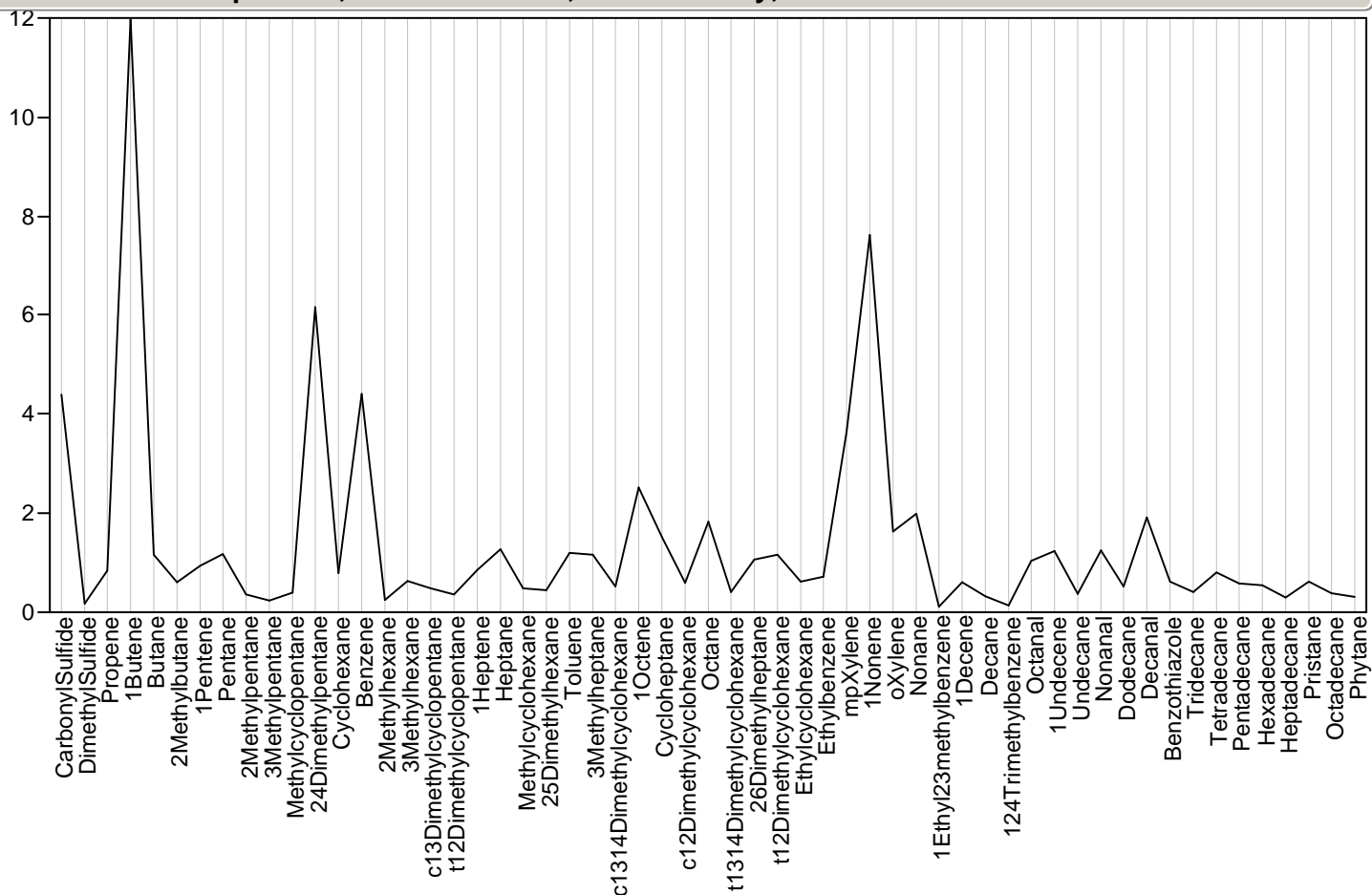


Parallel Plot Sample=289, Module=627350, Class=Survey, Outlier Status=

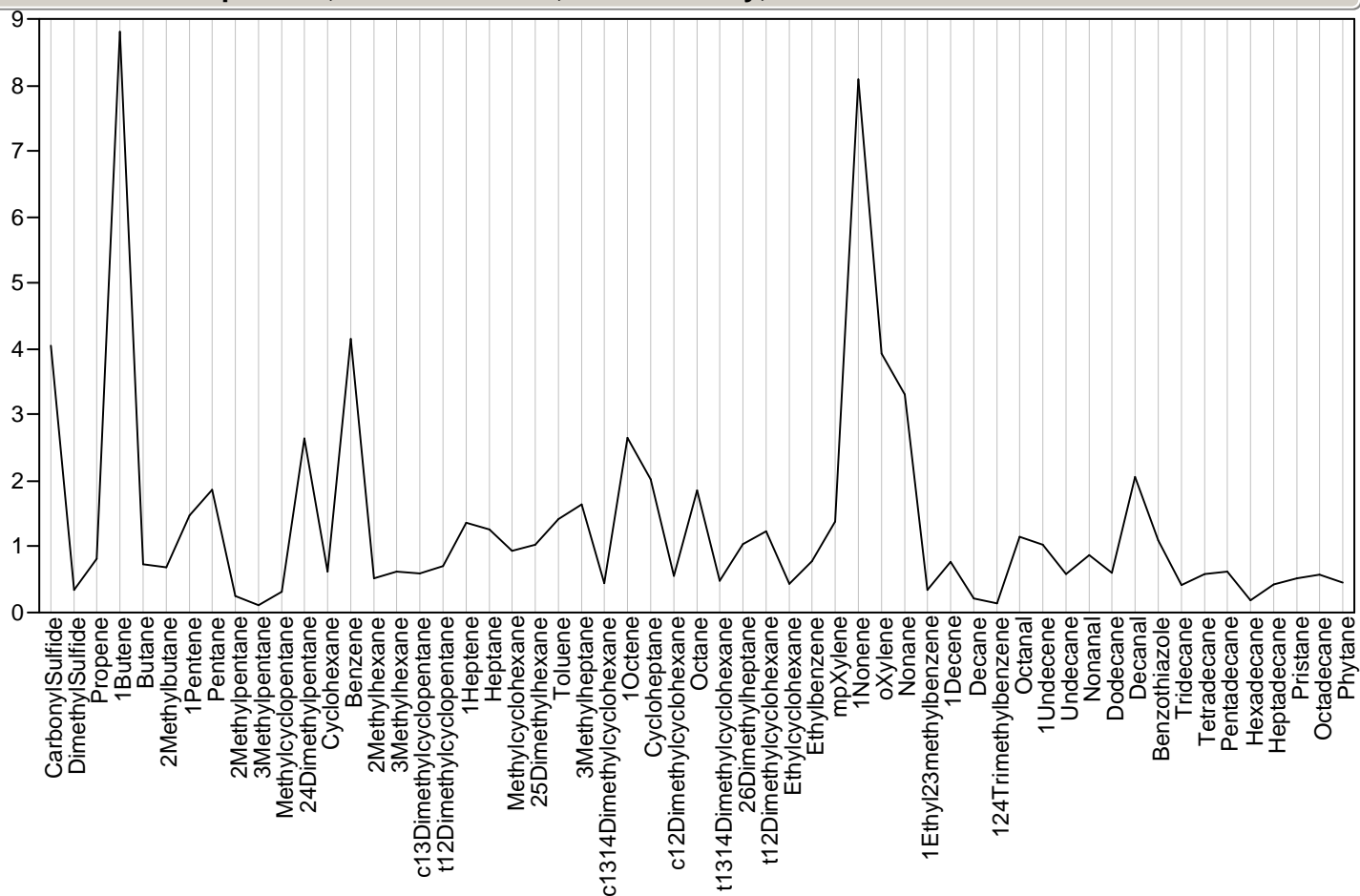


Parallel Plot Sample=290, Module=627196, Class=Survey, Outlier Status=

Parallel Plot Sample=290, Module=627196, Class=Survey, Outlier Status=

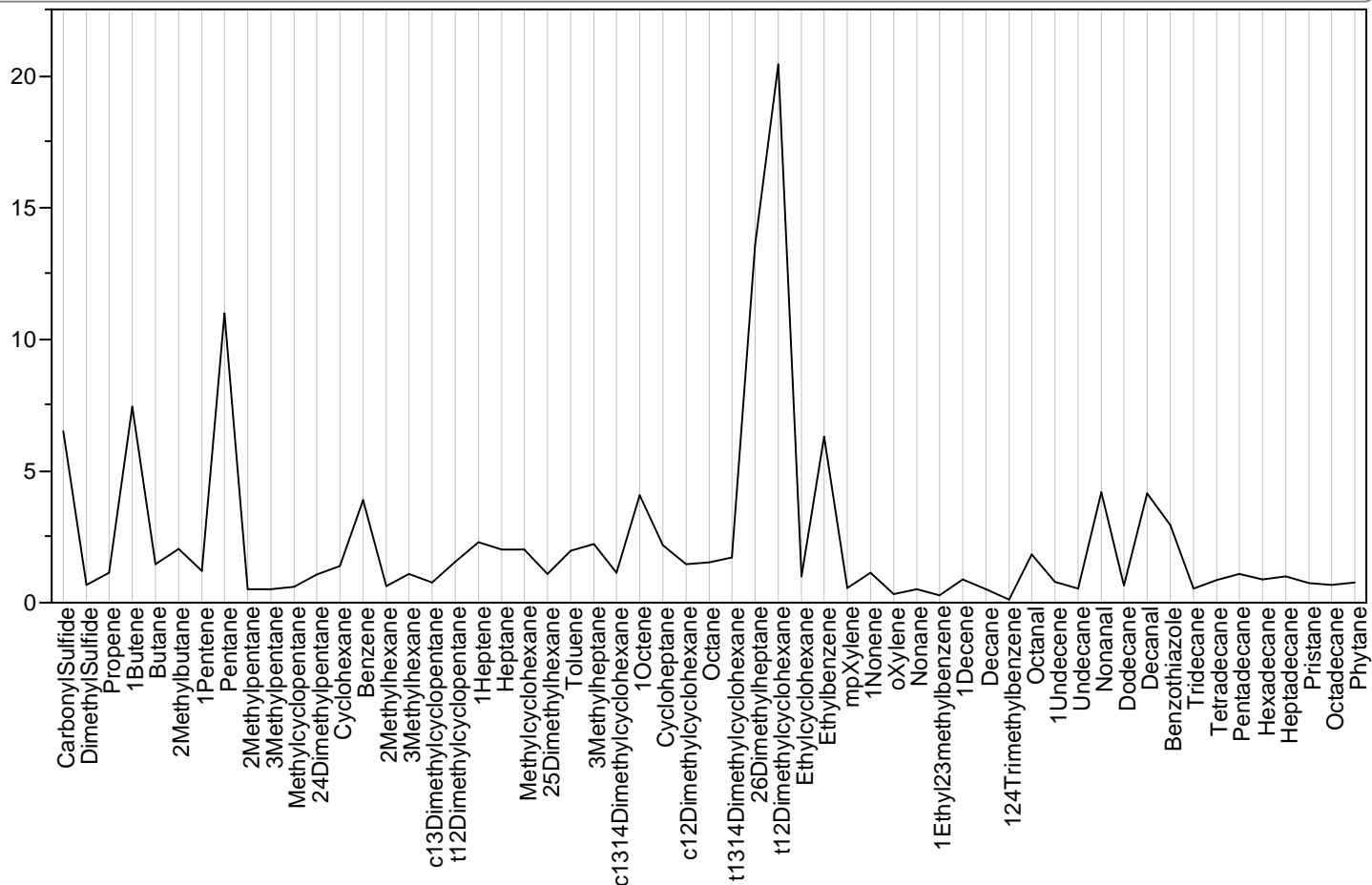


Parallel Plot Sample=291, Module=627209, Class=Survey, Outlier Status=

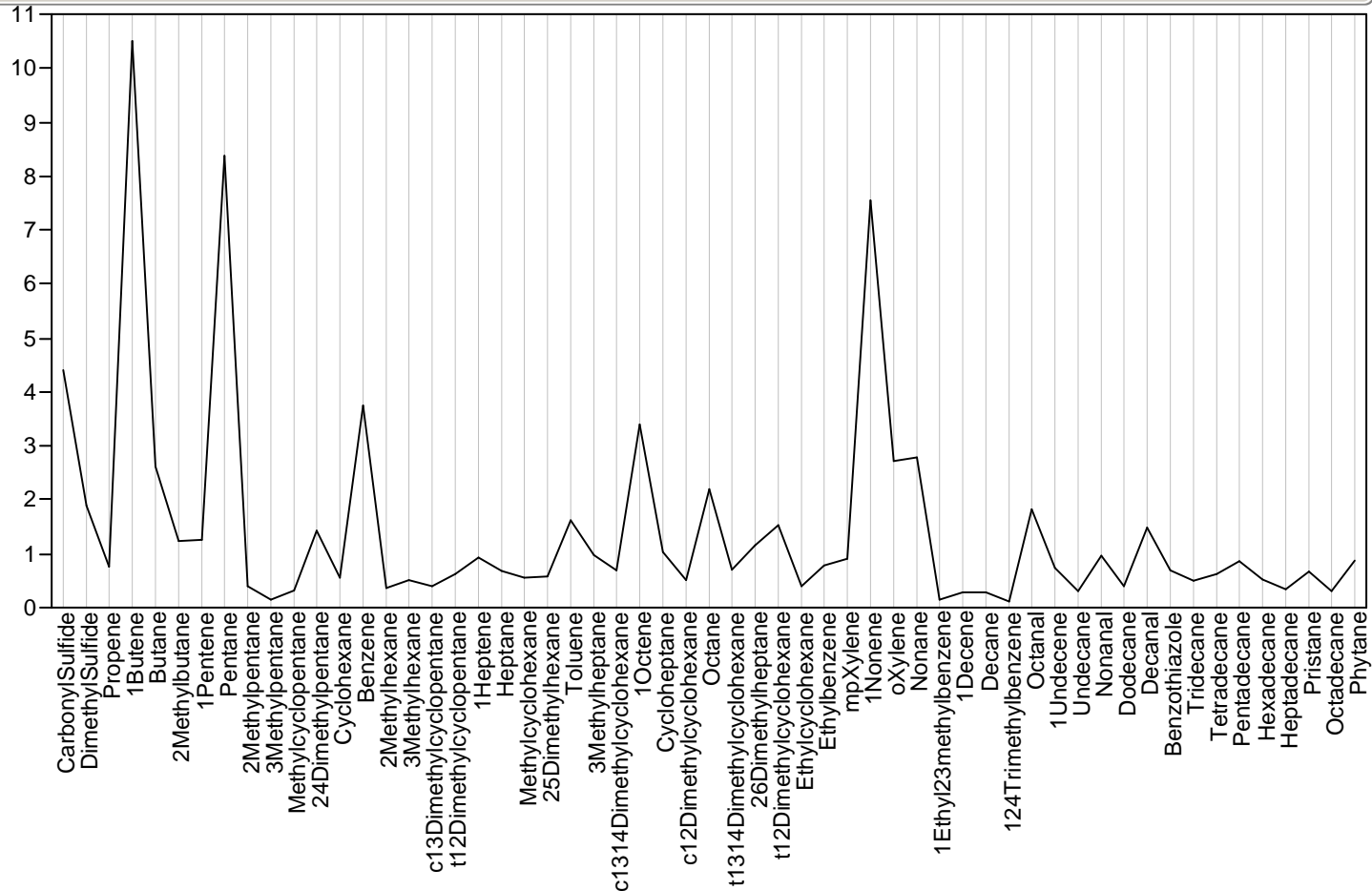


Parallel Plot Sample=292, Module=627111, Class=Survey, Outlier Status=

Parallel Plot Sample=292, Module=627111, Class=Survey, Outlier Status=

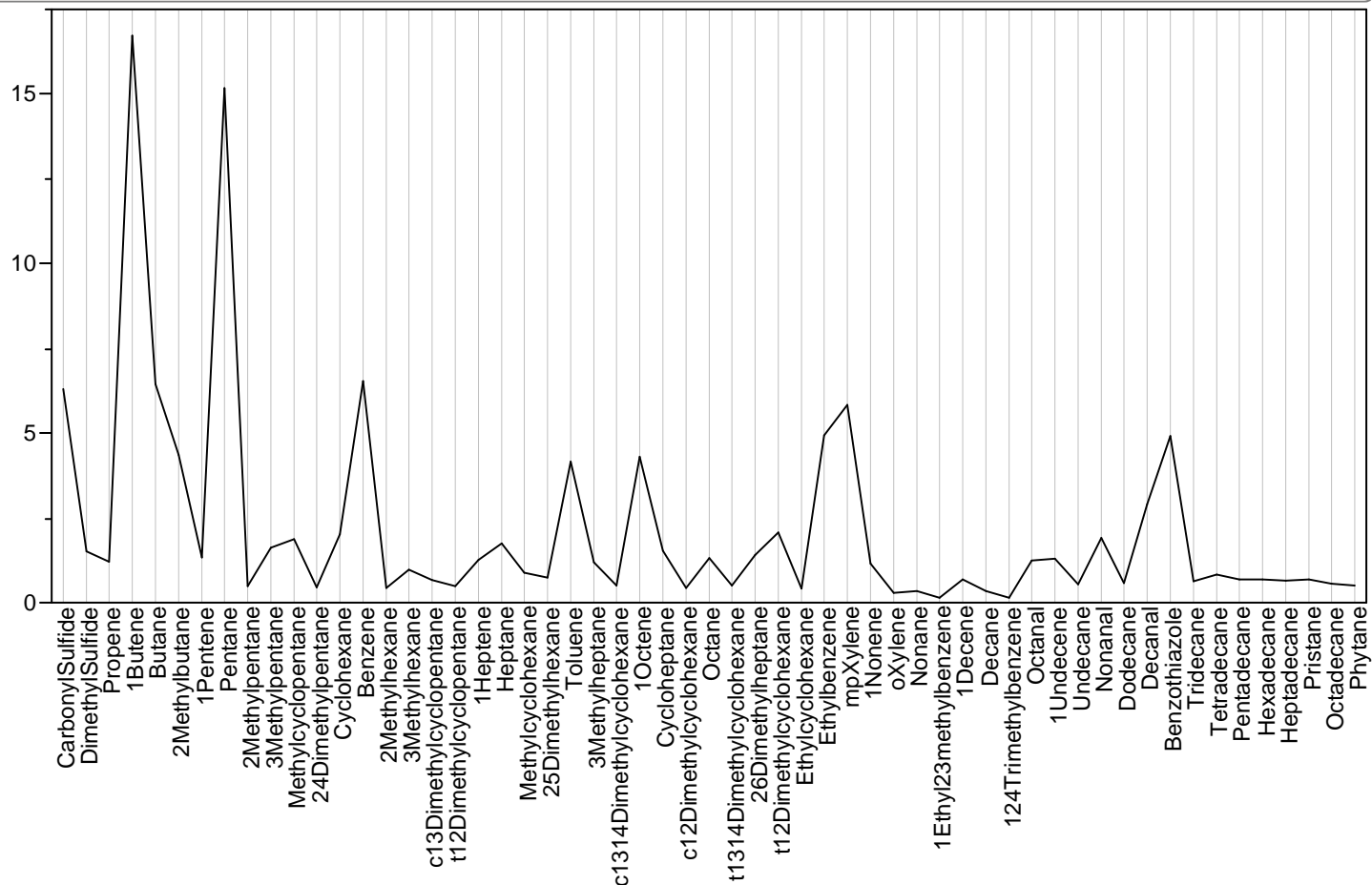


Parallel Plot Sample=293, Module=627364, Class=Survey, Outlier Status=

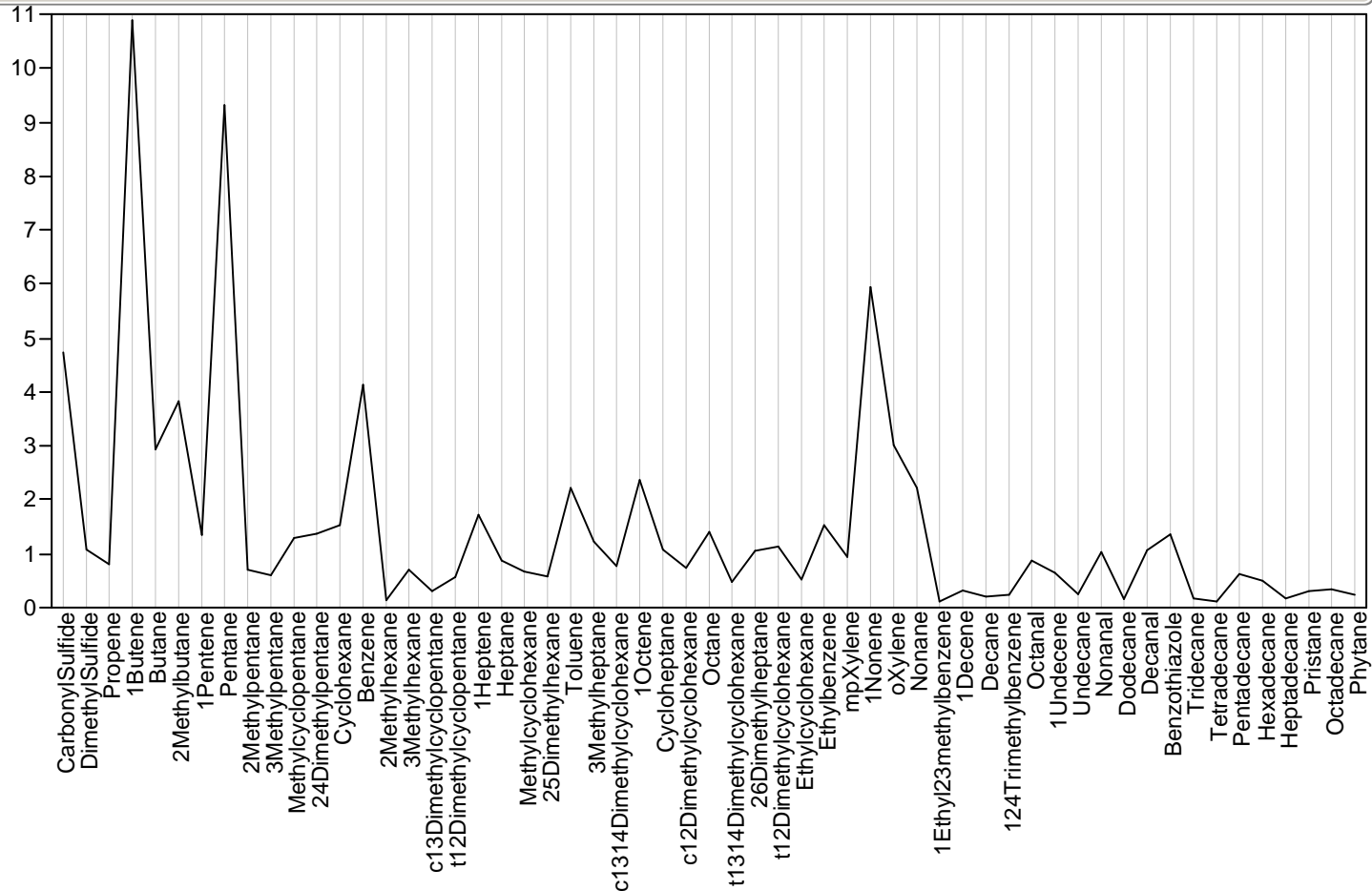


Parallel Plot Sample=294, Module=627387, Class=Survey, Outlier Status=

Parallel Plot Sample=294, Module=627387, Class=Survey, Outlier Status=

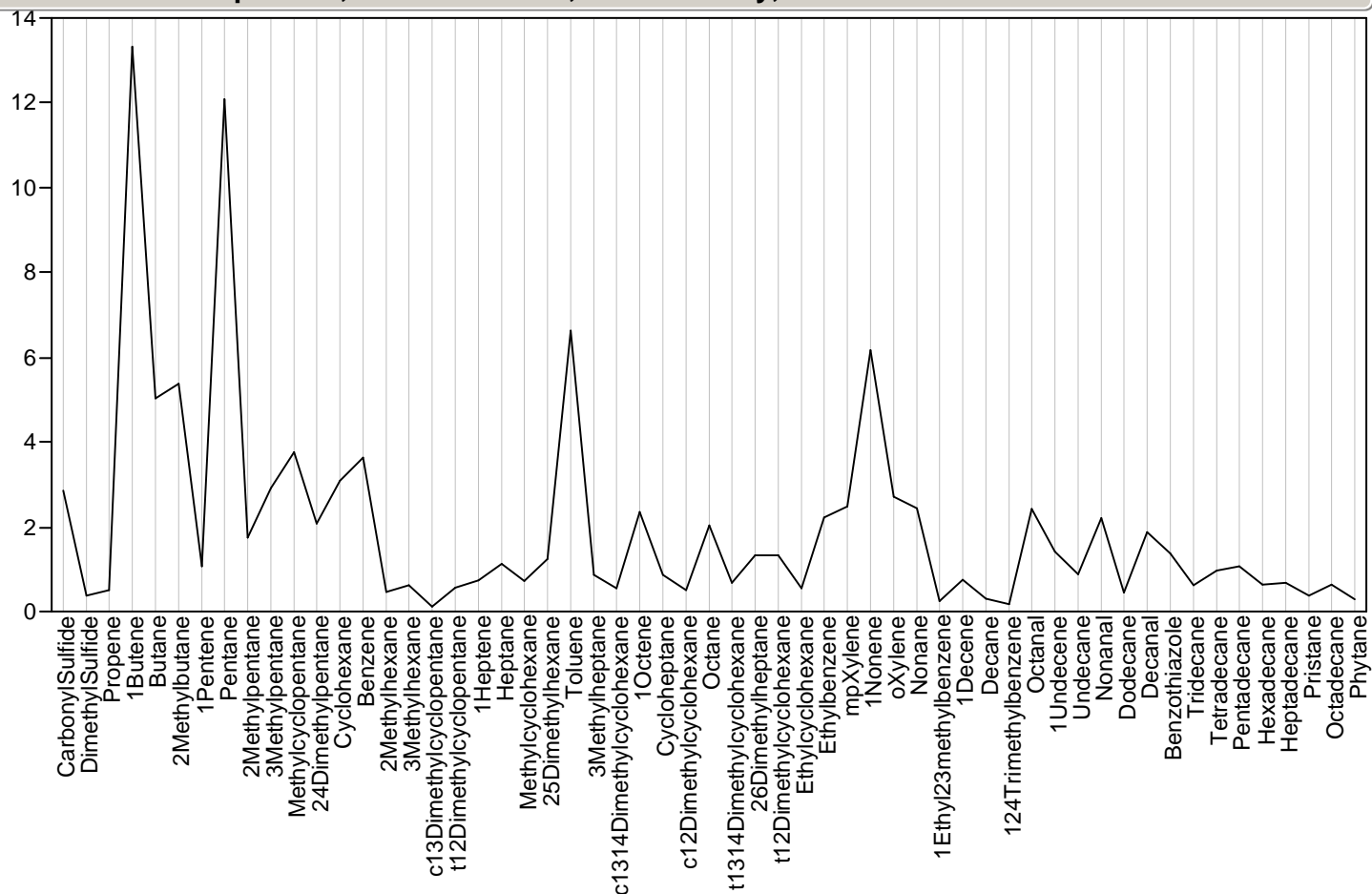


Parallel Plot Sample=295, Module=627200, Class=Survey, Outlier Status=

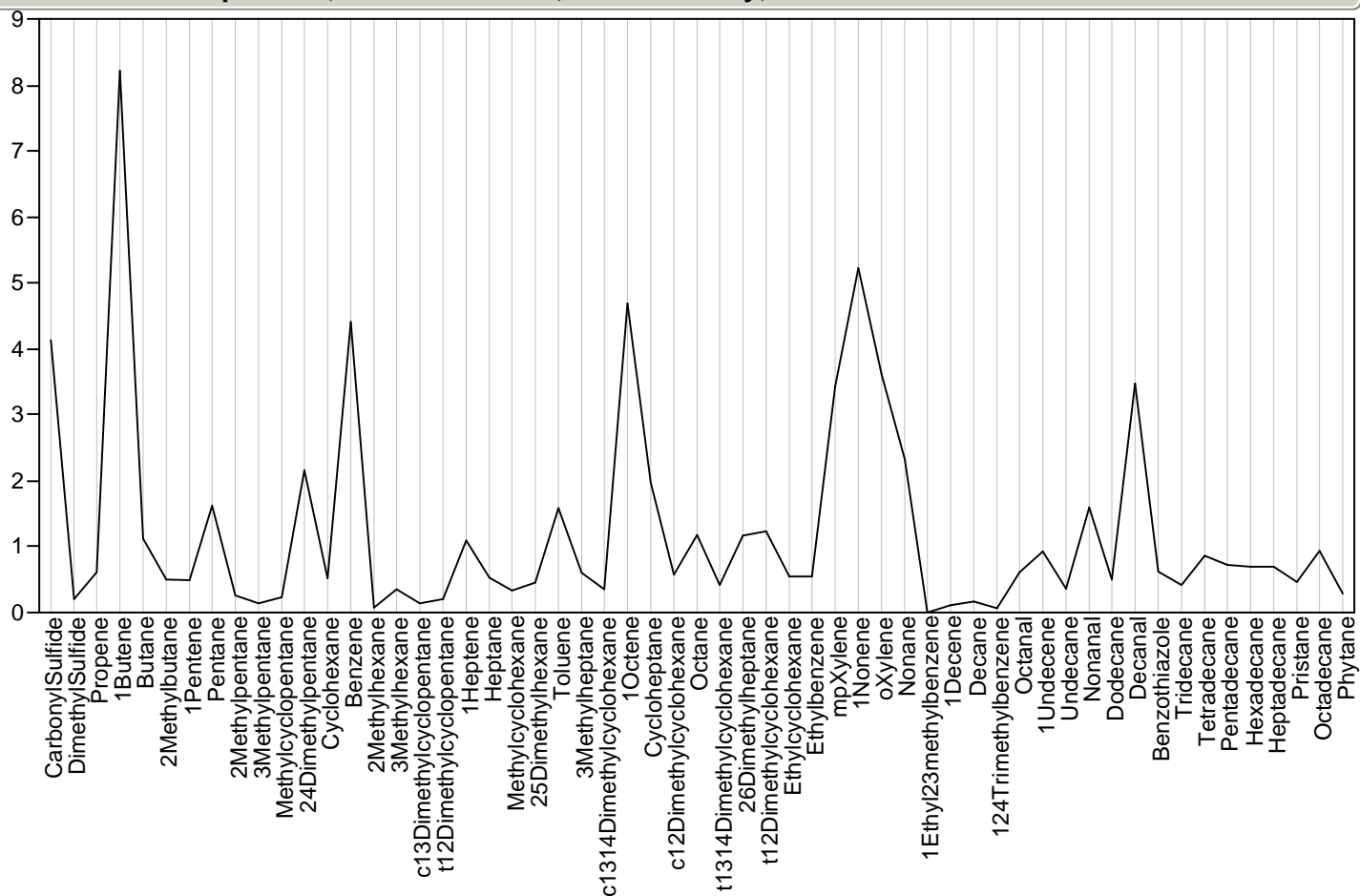


Parallel Plot Sample=296, Module=627120, Class=Survey, Outlier Status=

Parallel Plot Sample=296, Module=627120, Class=Survey, Outlier Status=

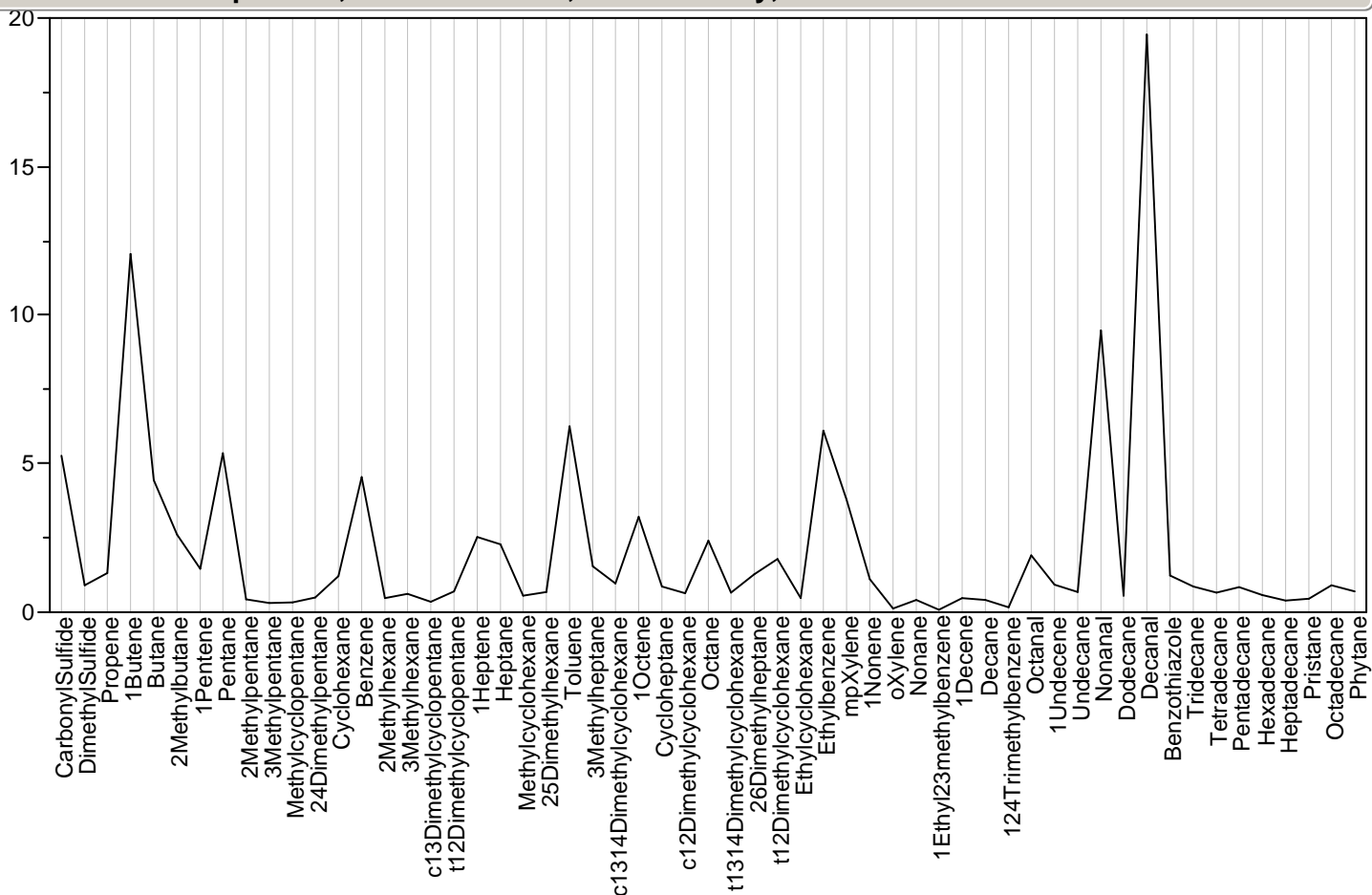


Parallel Plot Sample=297, Module=627175, Class=Survey, Outlier Status=

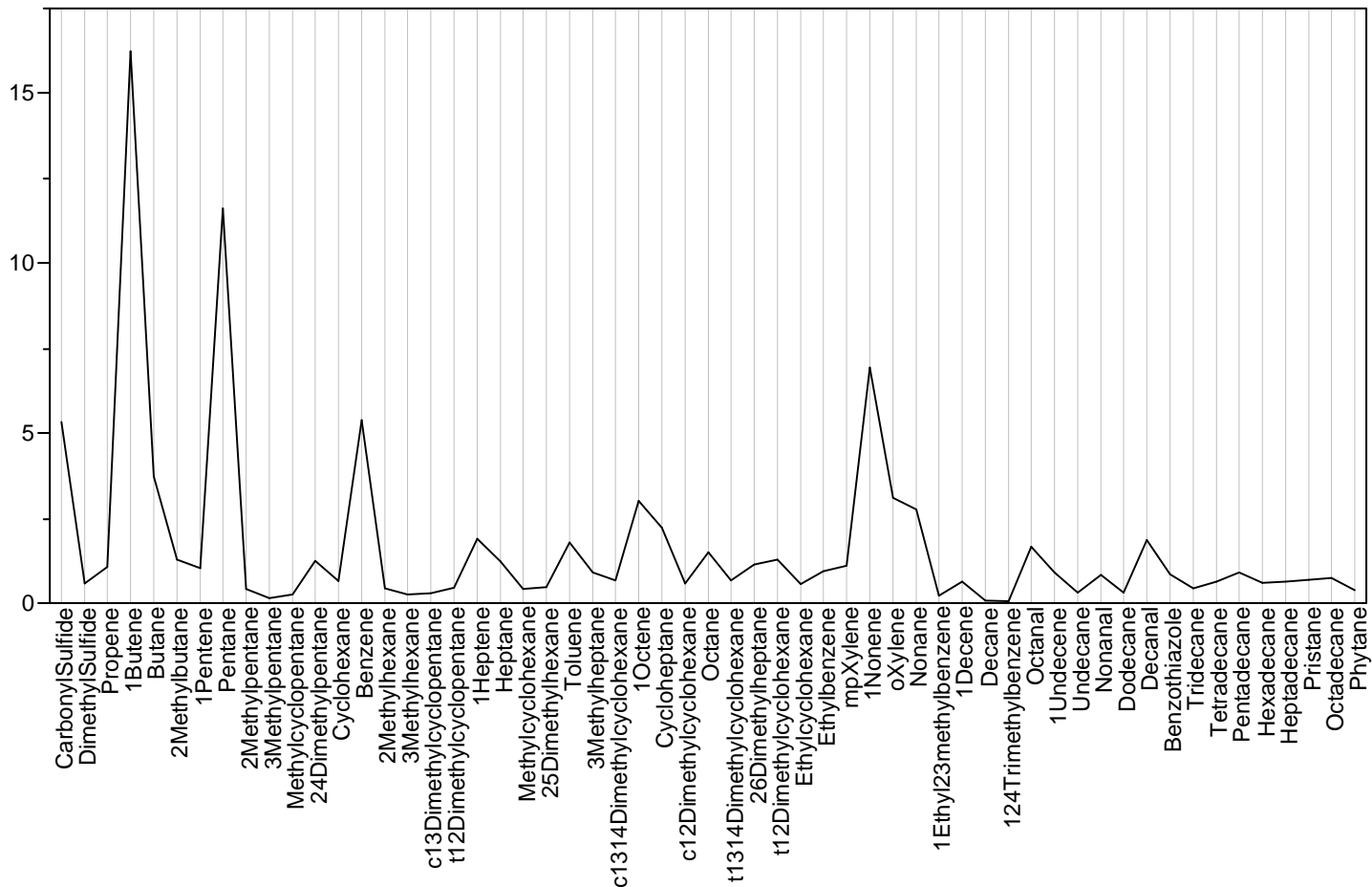


Parallel Plot Sample=298, Module=627215, Class=Survey, Outlier Status=

Parallel Plot Sample=298, Module=627215, Class=Survey, Outlier Status=

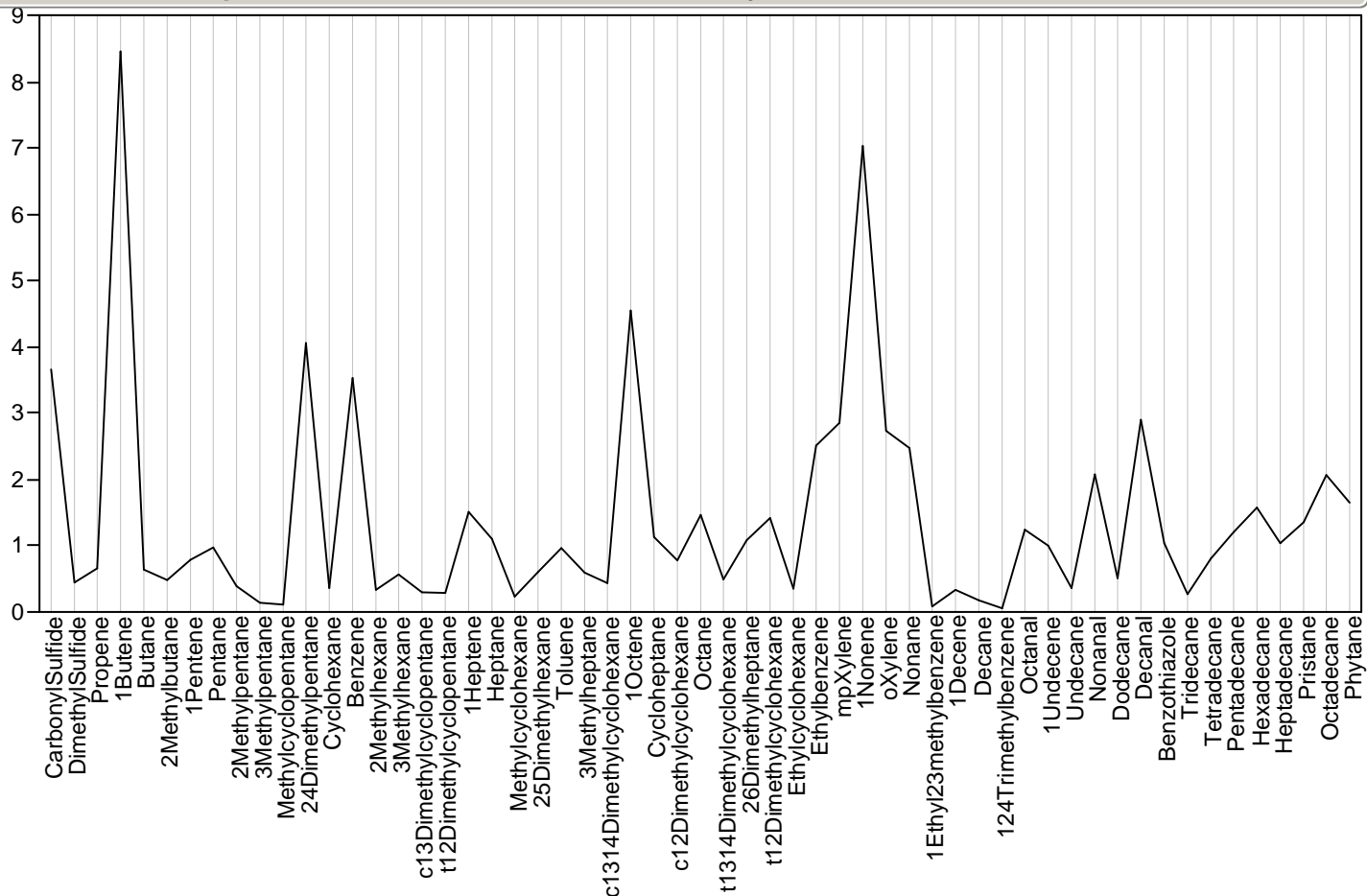


Parallel Plot Sample=299, Module=627322, Class=Survey, Outlier Status=

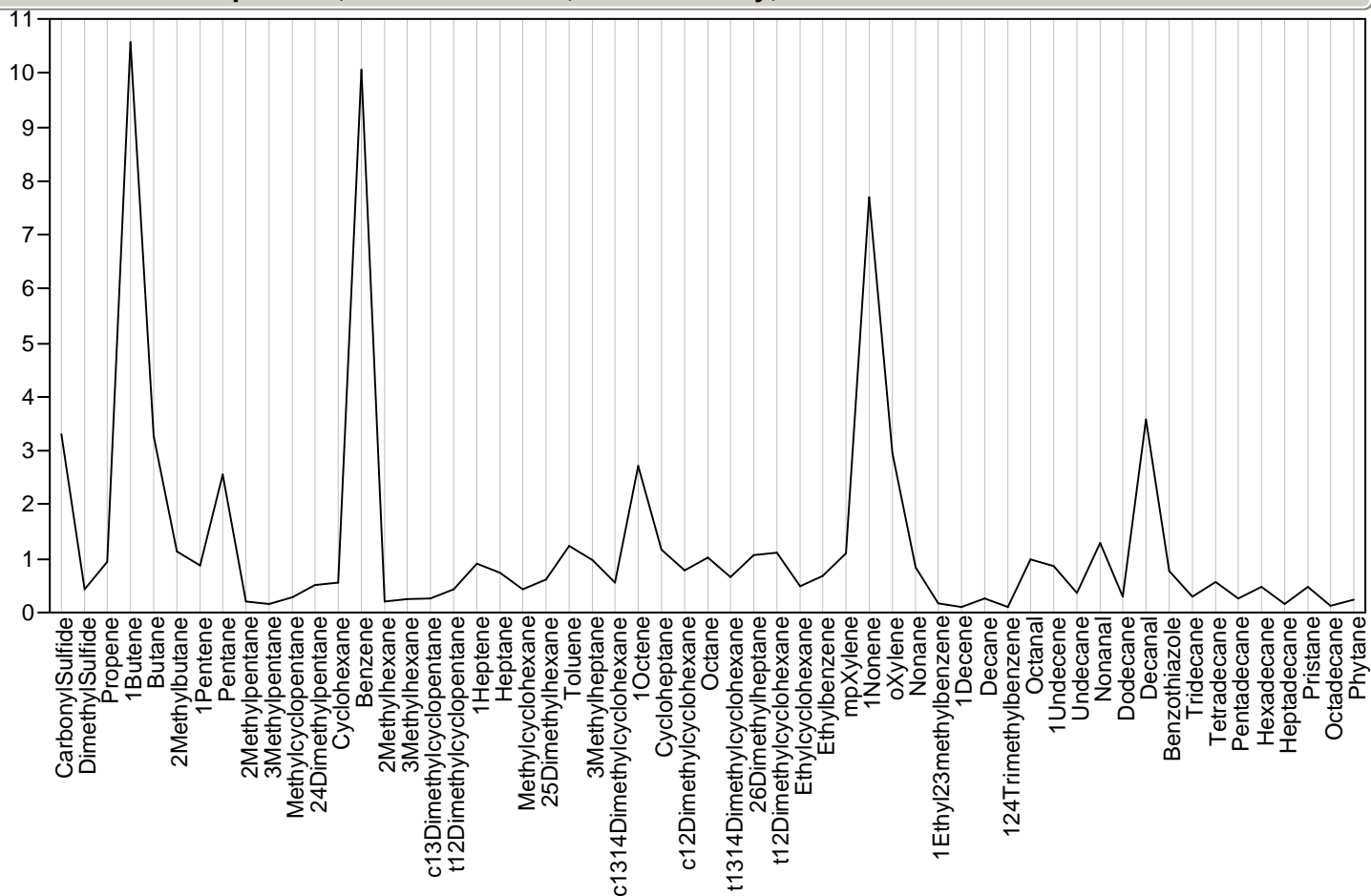


Parallel Plot Sample=300, Module=627249, Class=Survey, Outlier Status=

Parallel Plot Sample=300, Module=627249, Class=Survey, Outlier Status=

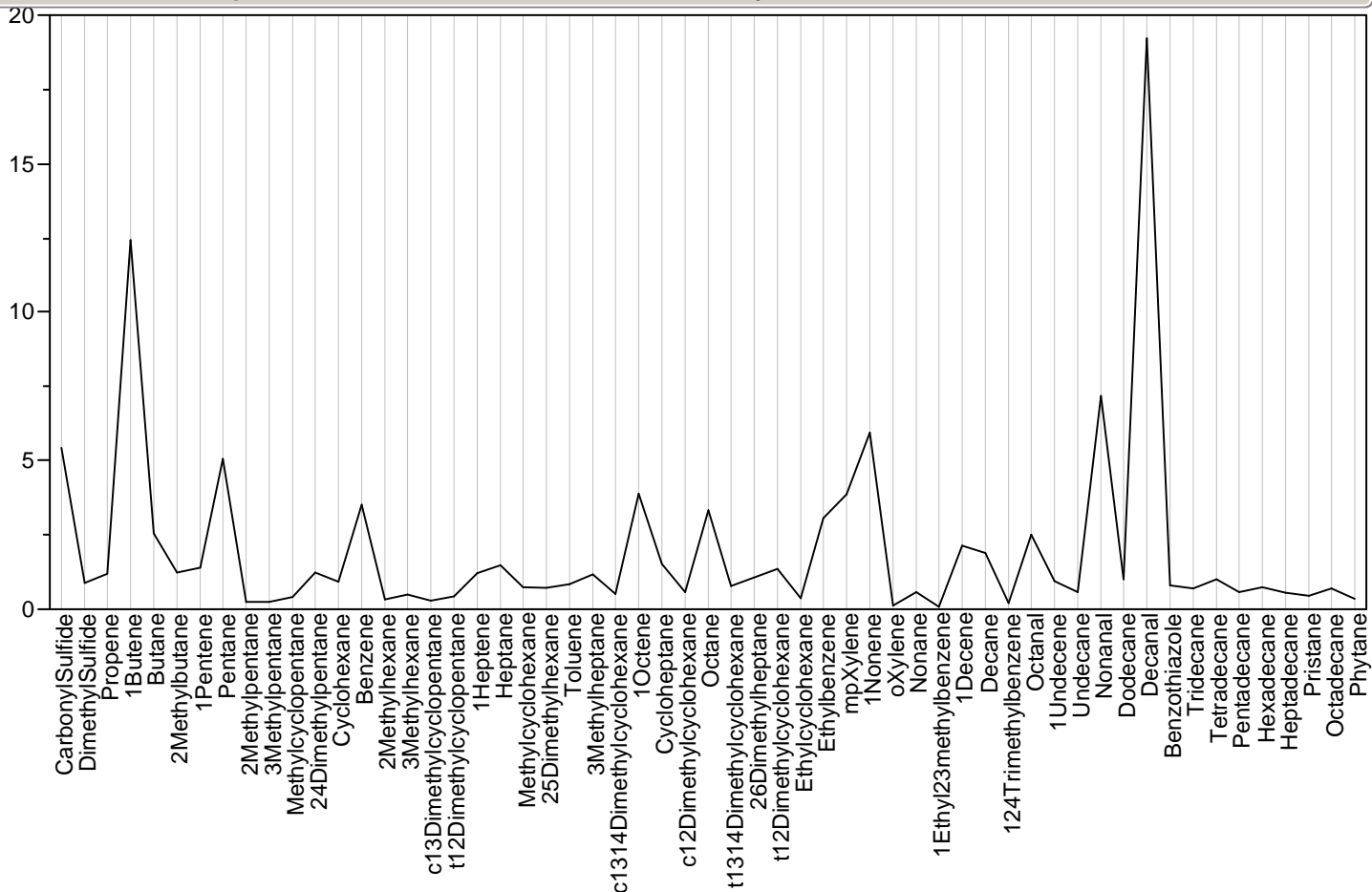


Parallel Plot Sample=301, Module=627173, Class=Survey, Outlier Status=

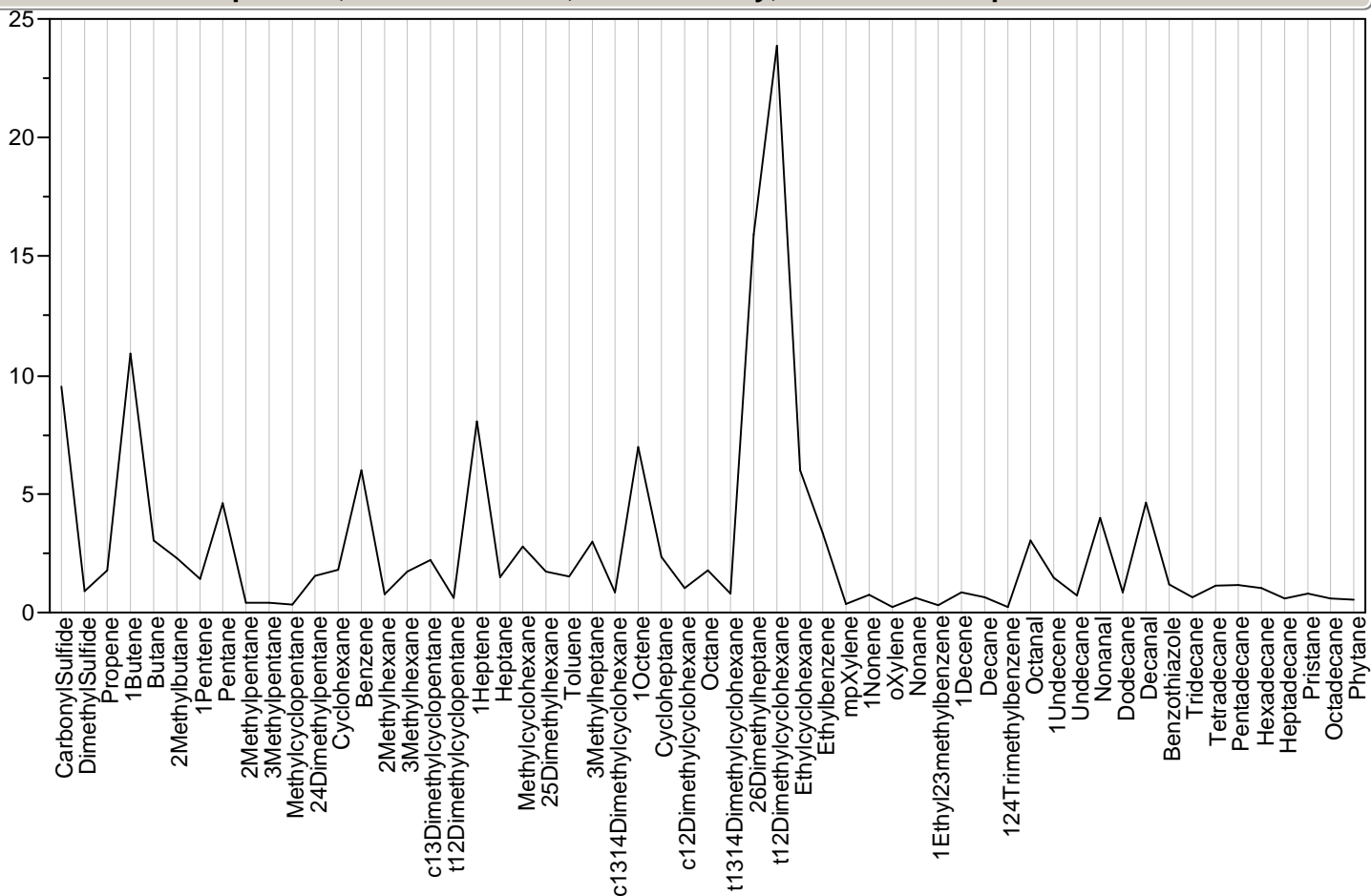


Parallel Plot Sample=302, Module=627371, Class=Survey, Outlier Status=

Parallel Plot Sample=302, Module=627371, Class=Survey, Outlier Status=

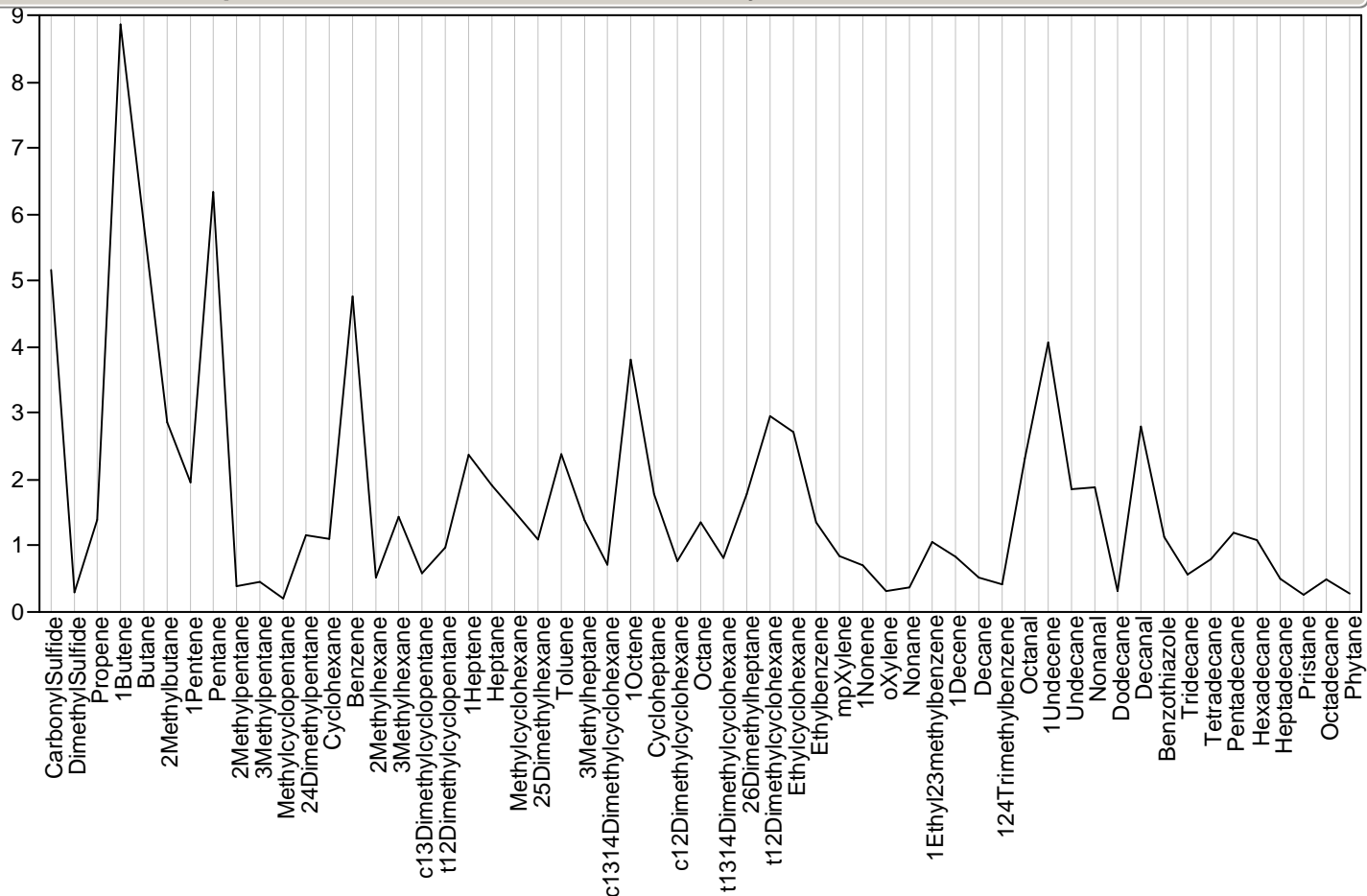


Parallel Plot Sample=303, Module=627349, Class=Survey, Outlier Status=potential

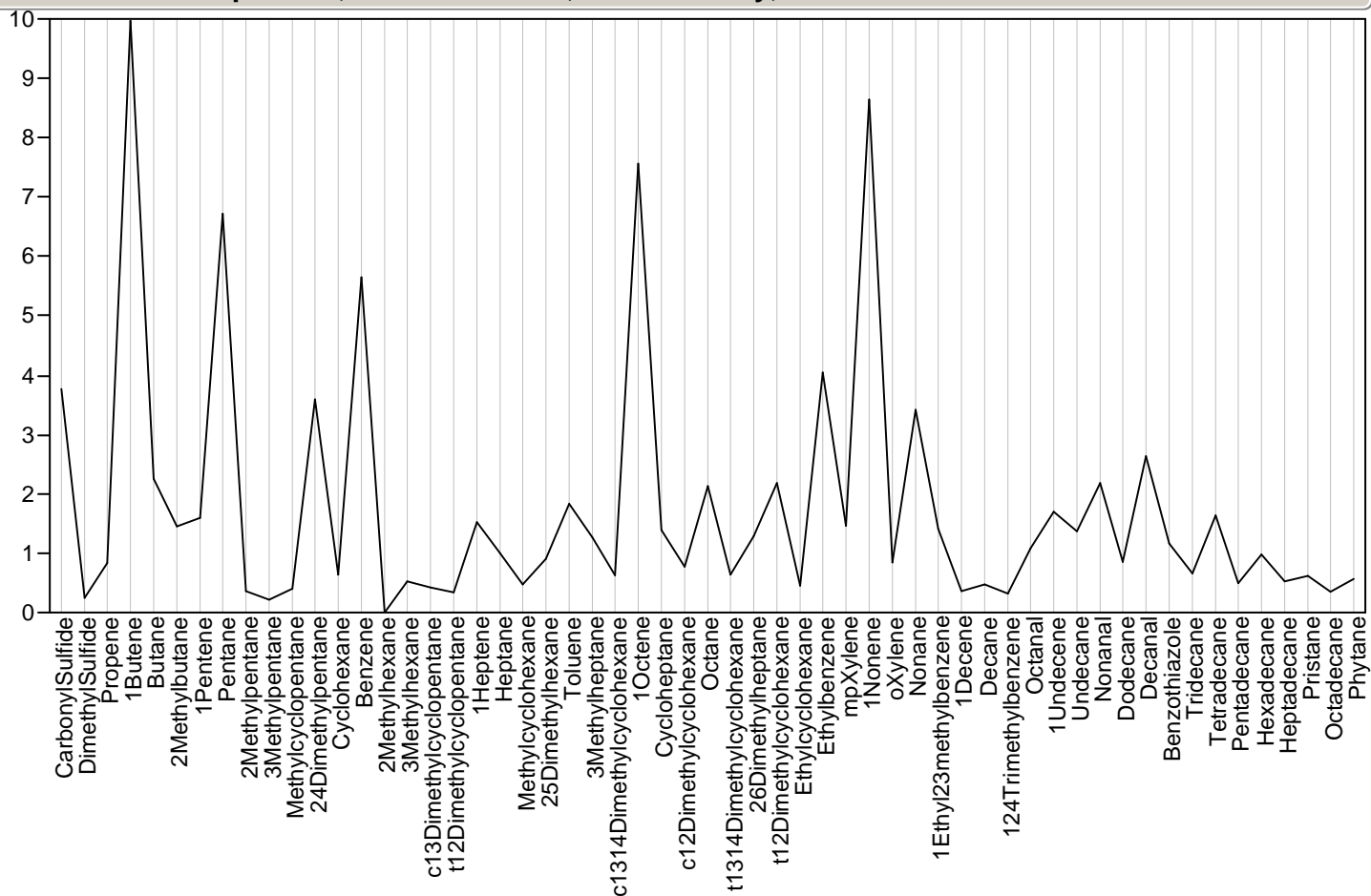


Parallel Plot Sample=304, Module=627307, Class=Survey, Outlier Status=

Parallel Plot Sample=304, Module=627307, Class=Survey, Outlier Status=

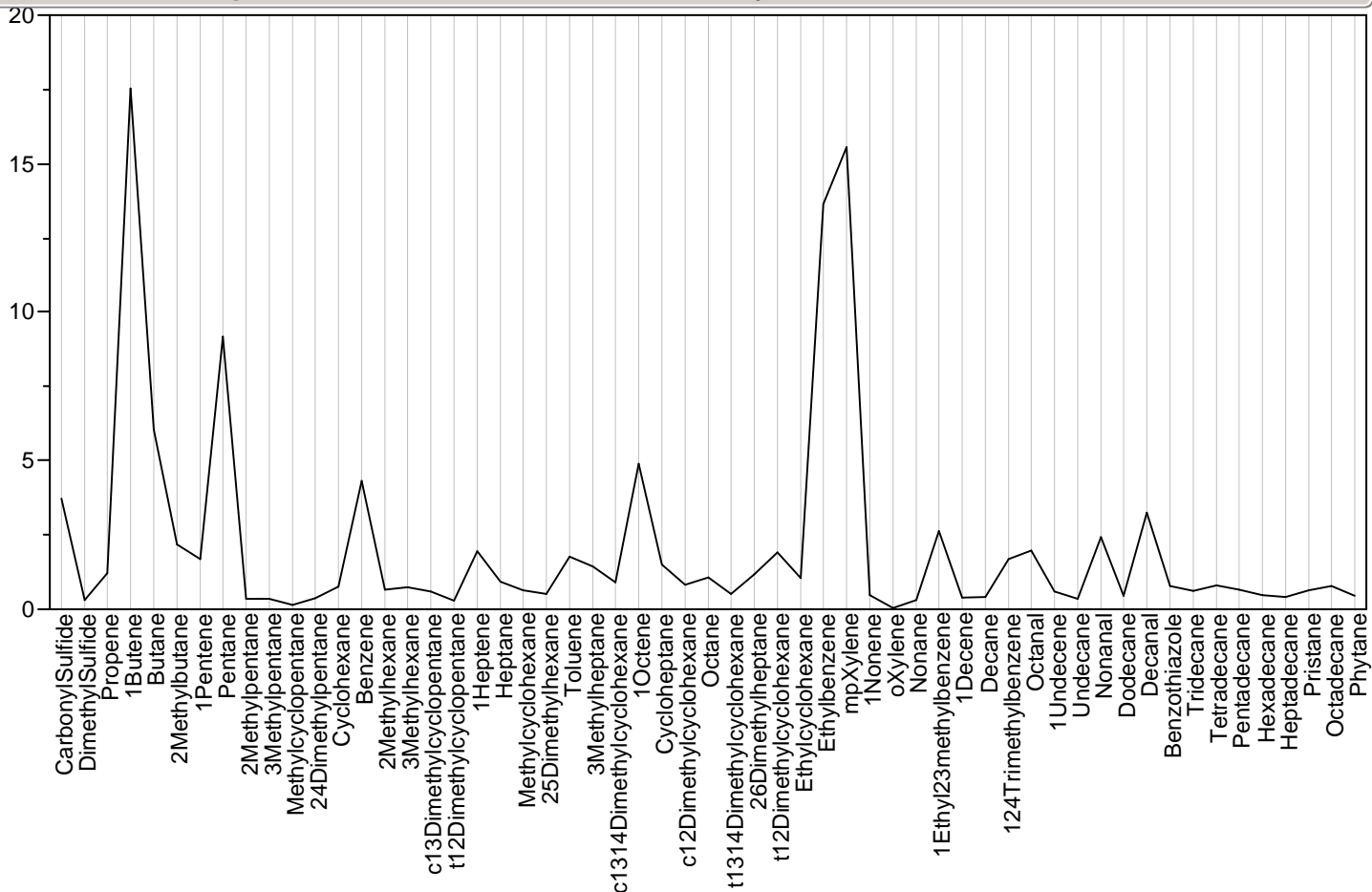


Parallel Plot Sample=305, Module=627138, Class=Survey, Outlier Status=

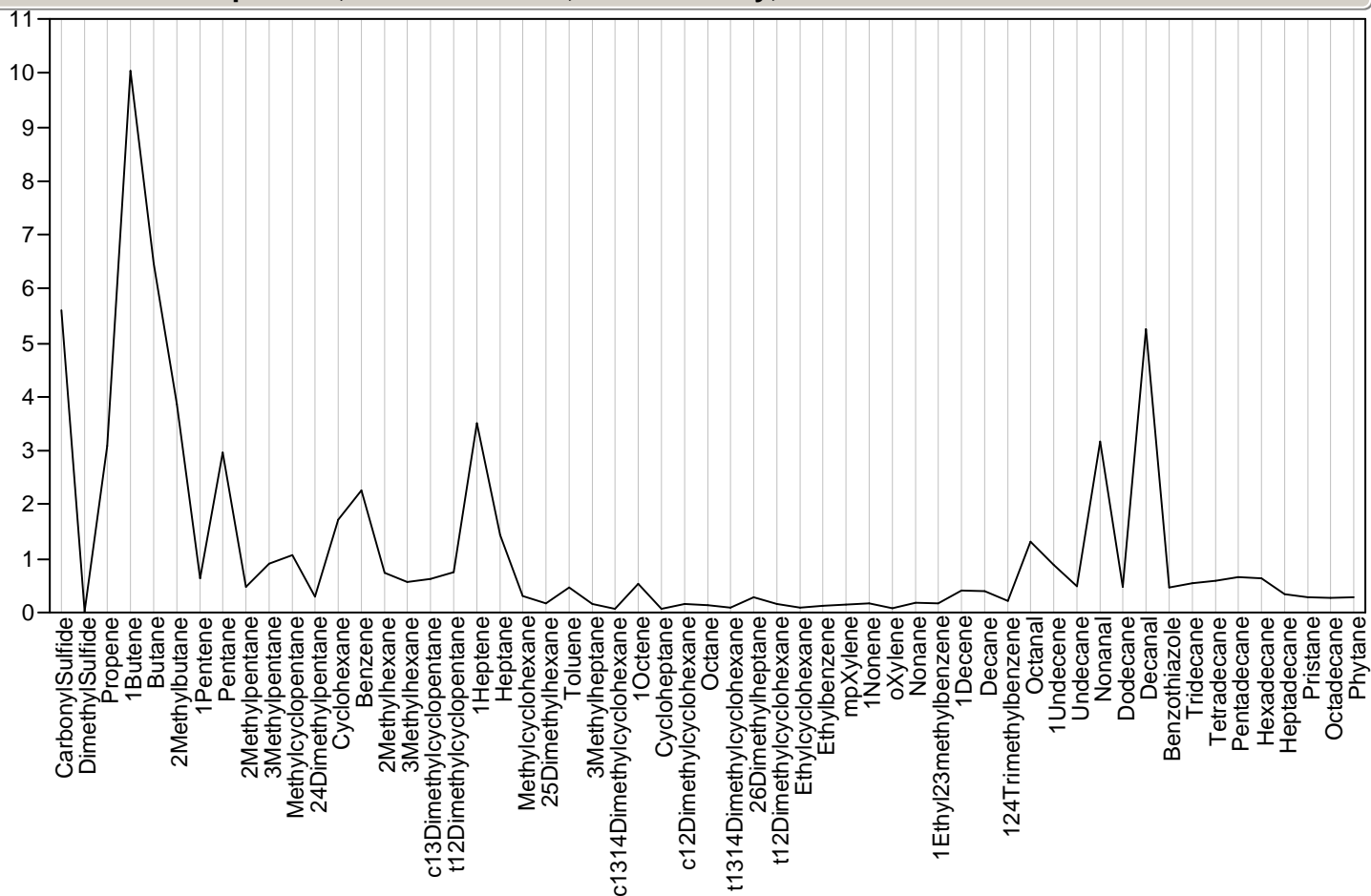


Parallel Plot Sample=306, Module=627352, Class=Survey, Outlier Status=

Parallel Plot Sample=306, Module=627352, Class=Survey, Outlier Status=

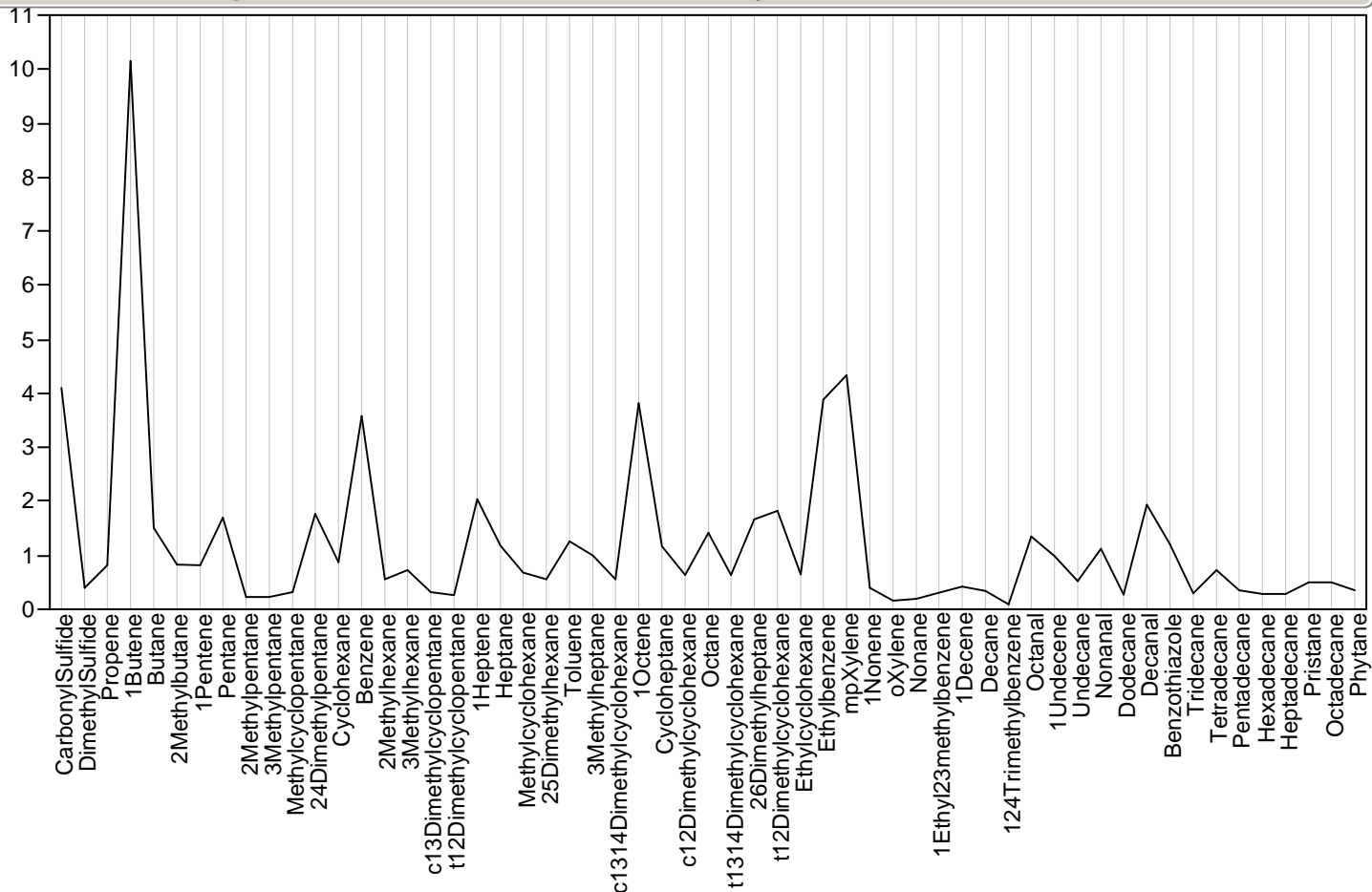


Parallel Plot Sample=307, Module=627280, Class=Survey, Outlier Status=

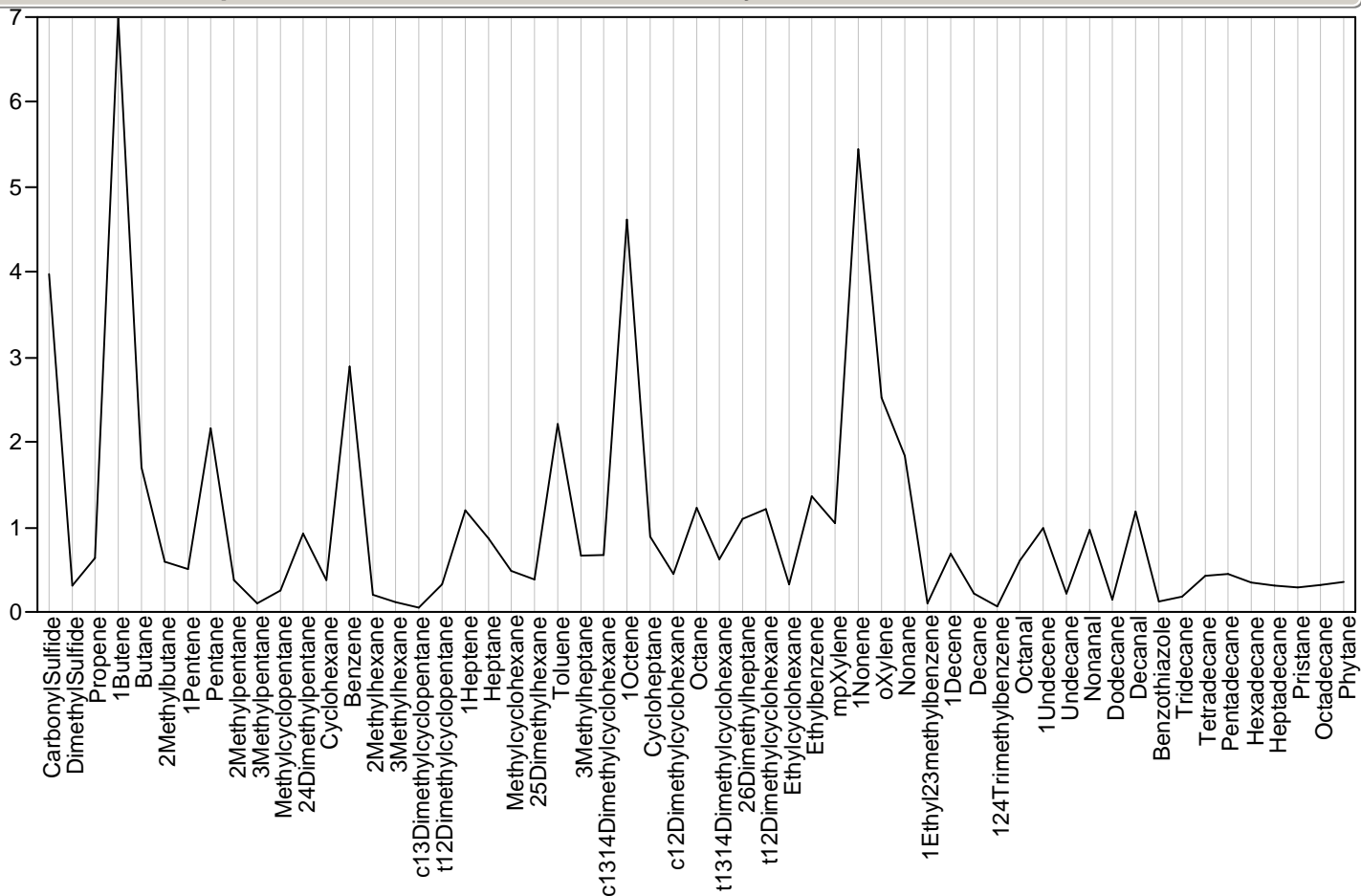


Parallel Plot Sample=308, Module=627228, Class=Survey, Outlier Status=

Parallel Plot Sample=308, Module=627228, Class=Survey, Outlier Status=

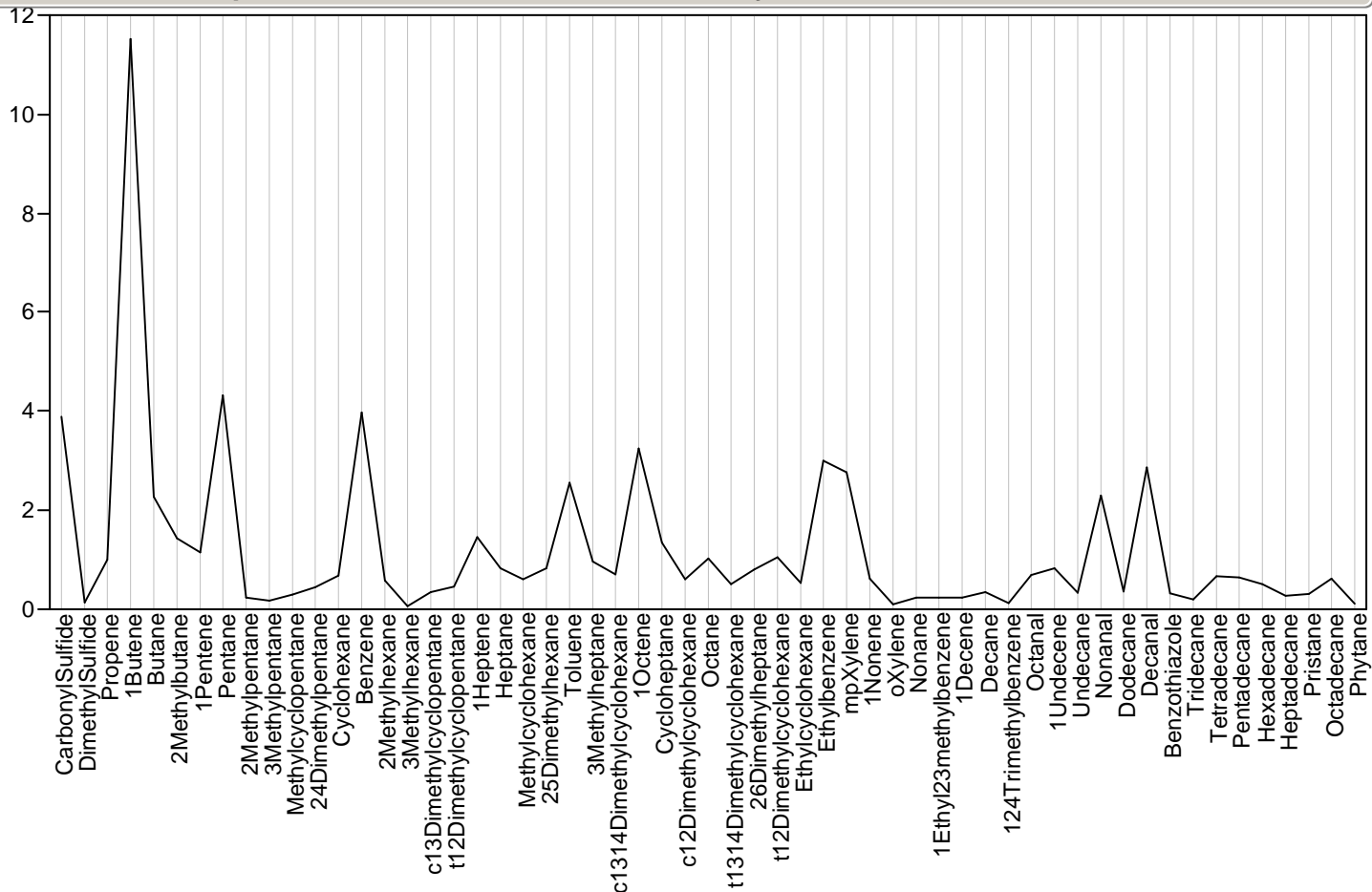


Parallel Plot Sample=309, Module=627272, Class=Survey, Outlier Status=

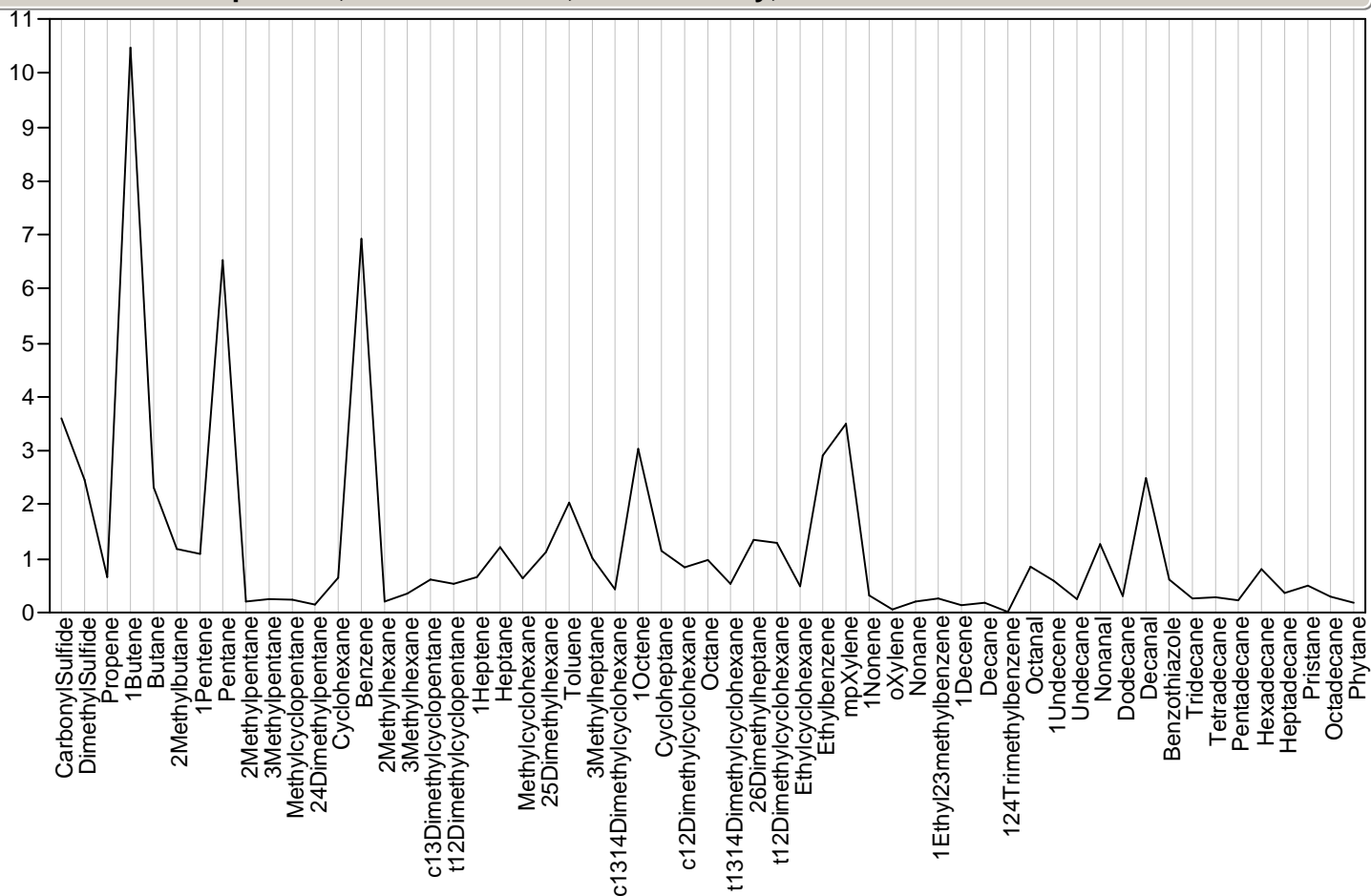


Parallel Plot Sample=310, Module=627180, Class=Survey, Outlier Status=

Parallel Plot Sample=310, Module=627180, Class=Survey, Outlier Status=

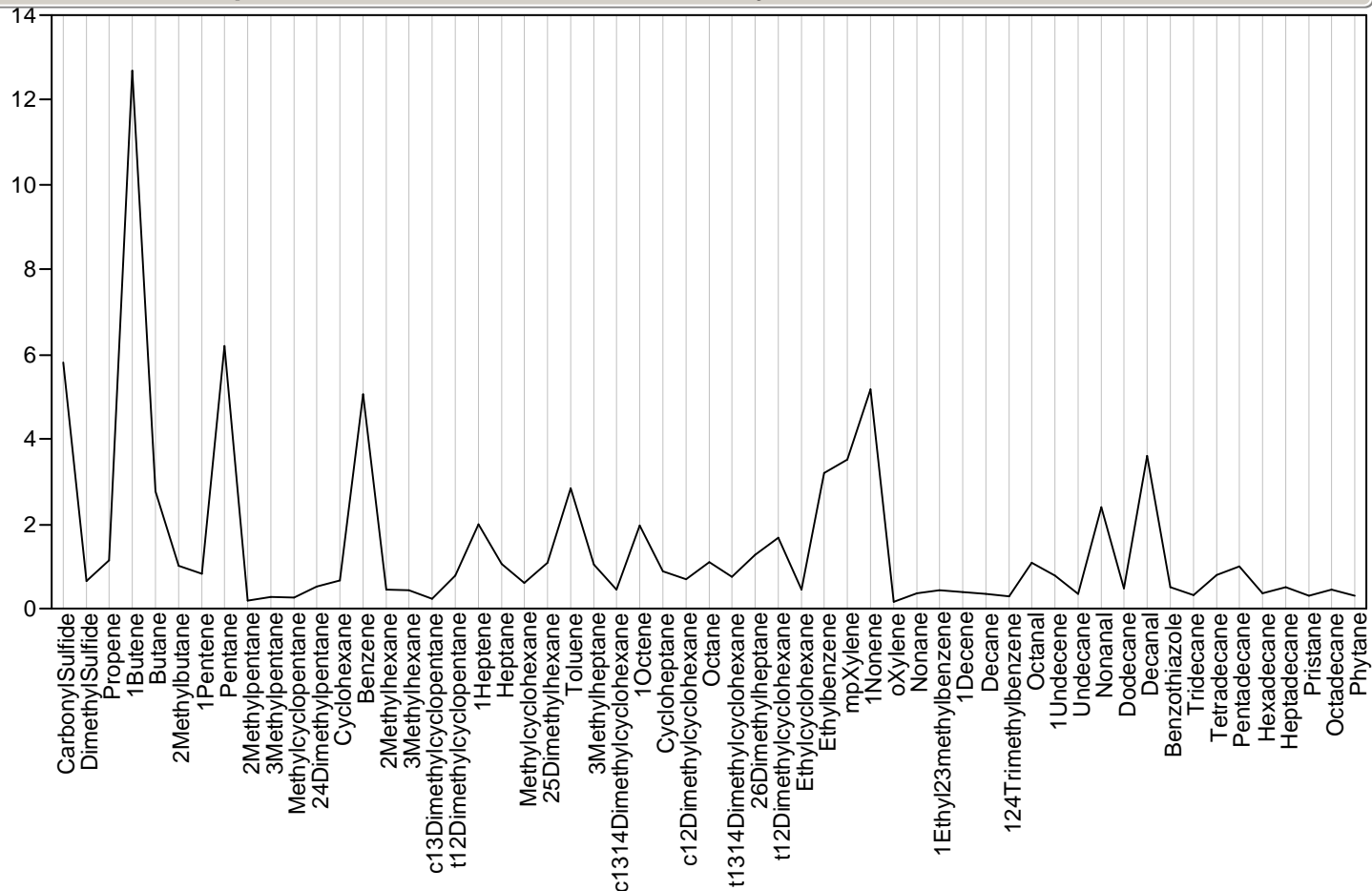


Parallel Plot Sample=311, Module=627206, Class=Survey, Outlier Status=

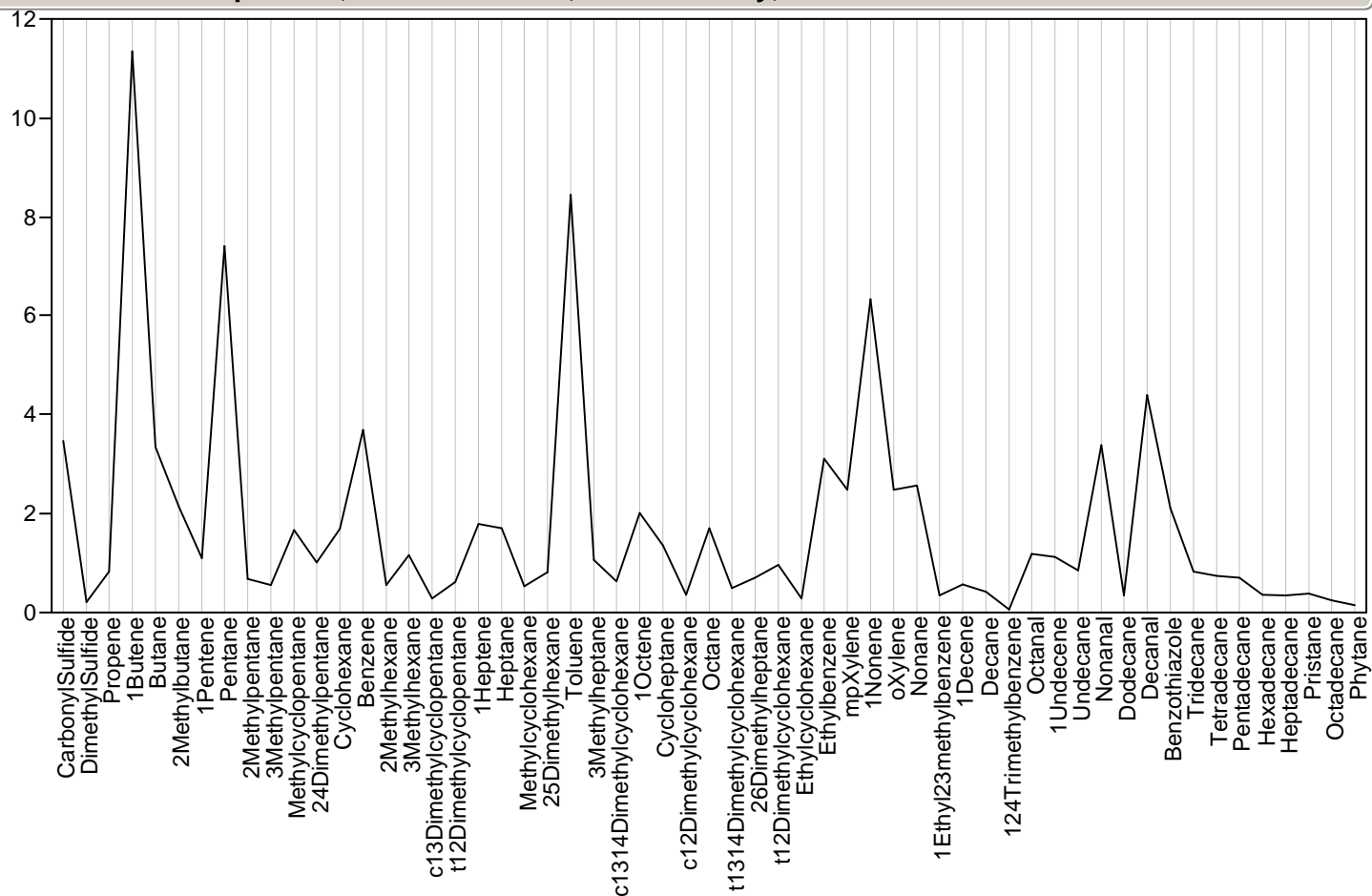


Parallel Plot Sample=312, Module=627157, Class=Survey, Outlier Status=

Parallel Plot Sample=312, Module=627157, Class=Survey, Outlier Status=

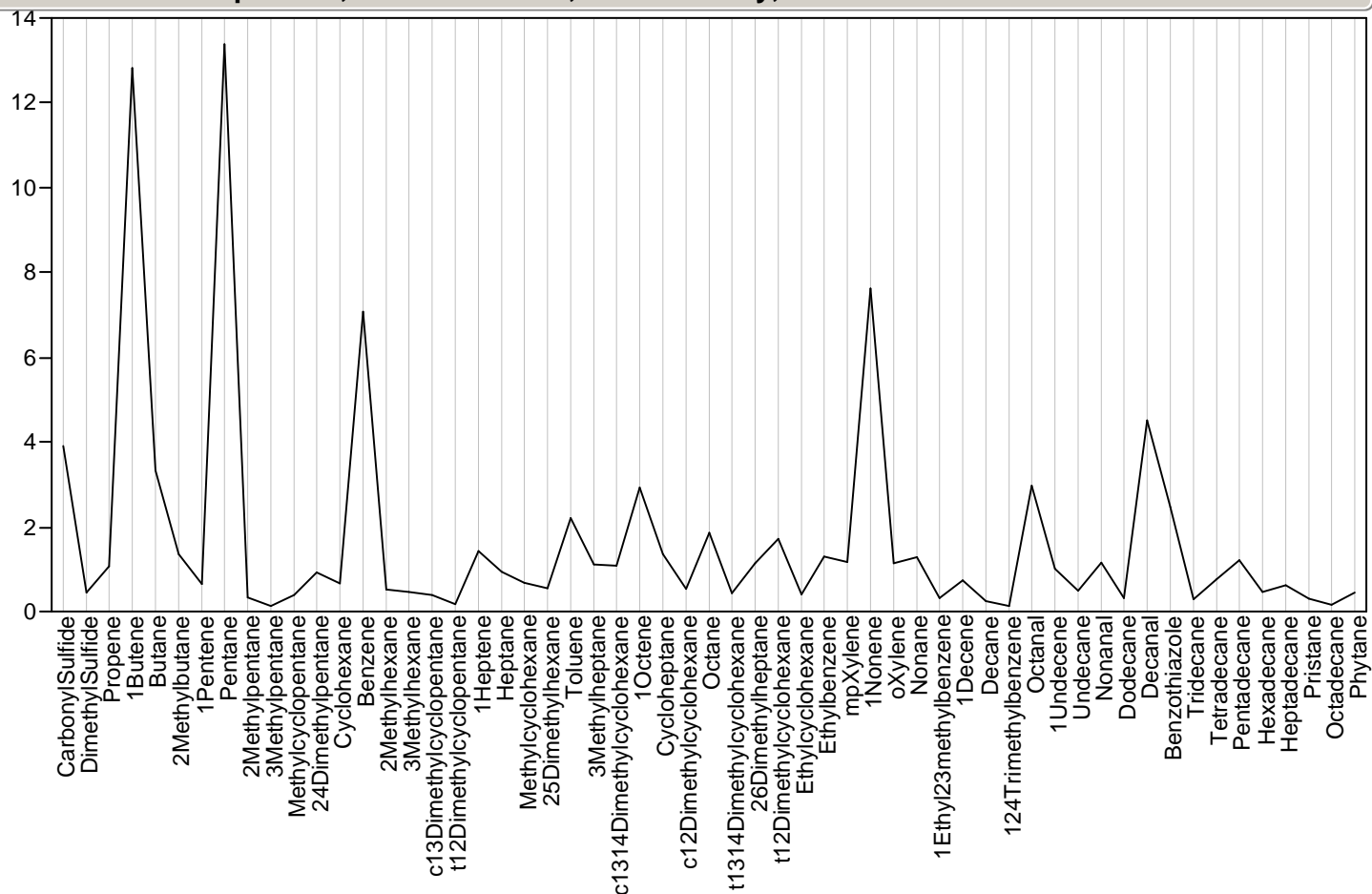


Parallel Plot Sample=313, Module=627321, Class=Survey, Outlier Status=

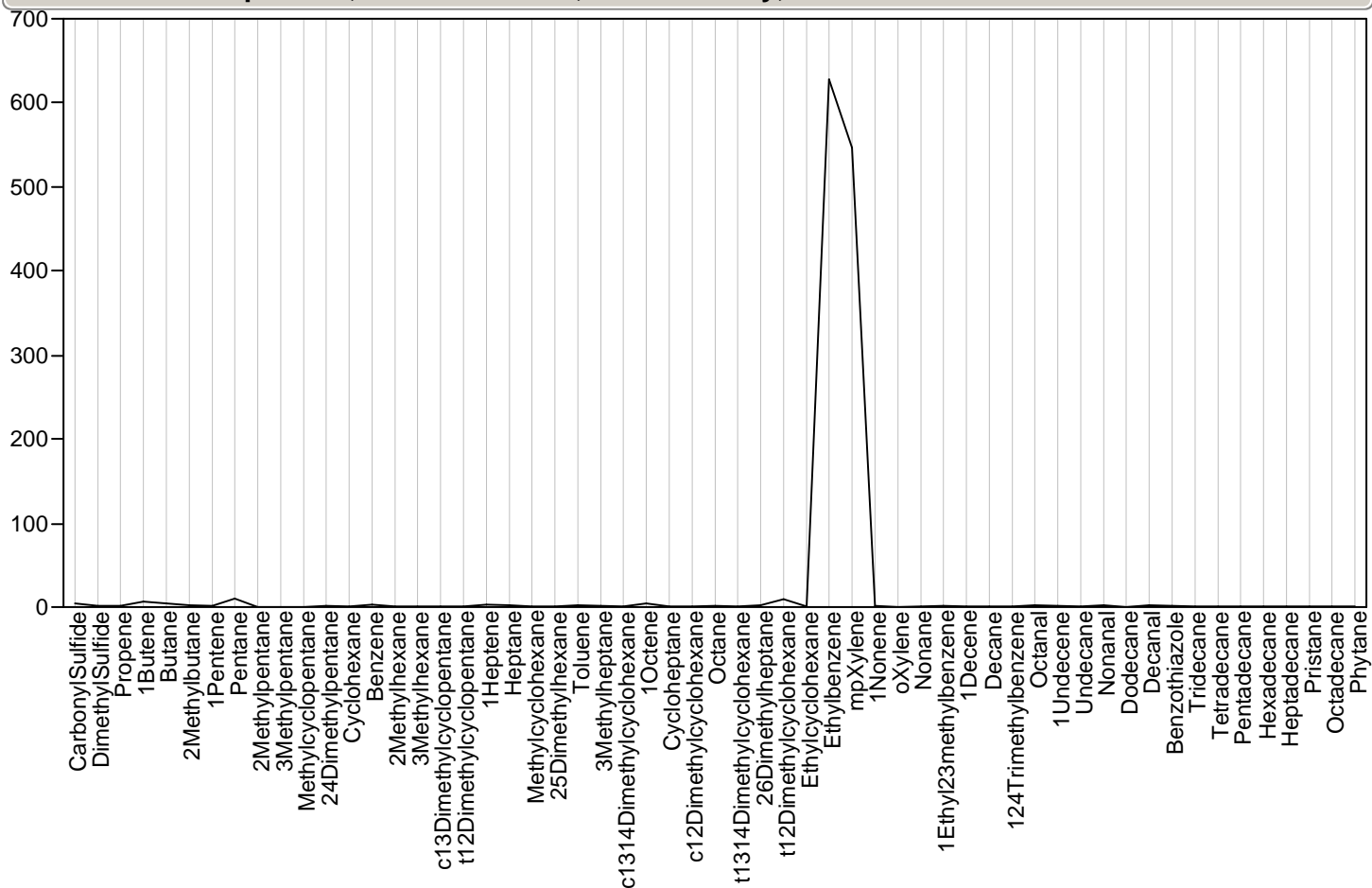


Parallel Plot Sample=314, Module=627265, Class=Survey, Outlier Status=

Parallel Plot Sample=314, Module=627265, Class=Survey, Outlier Status=

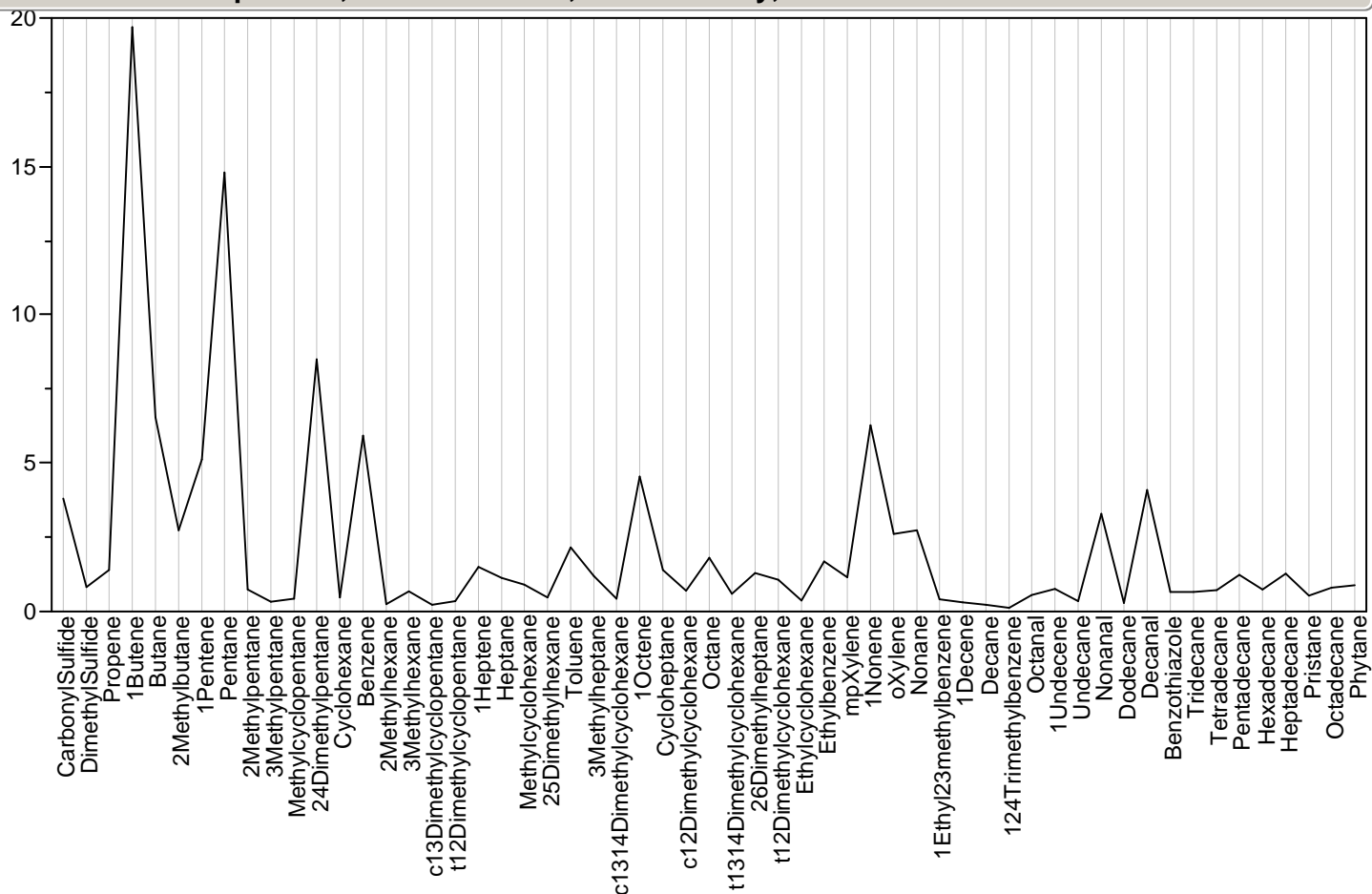


Parallel Plot Sample=315, Module=627139, Class=Survey, Outlier Status=YES

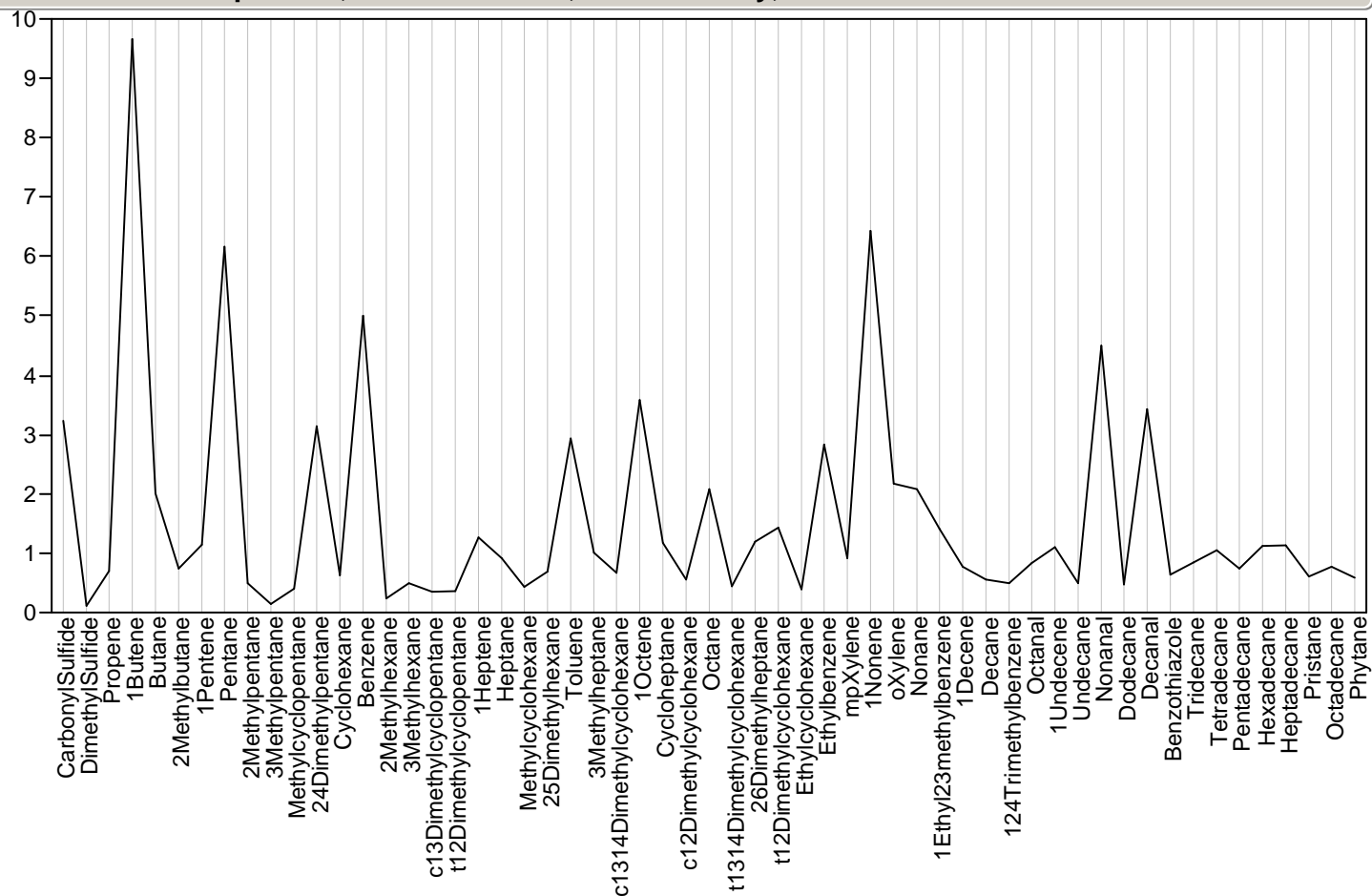


Parallel Plot Sample=316, Module=627192, Class=Survey, Outlier Status=

Parallel Plot Sample=316, Module=627192, Class=Survey, Outlier Status=

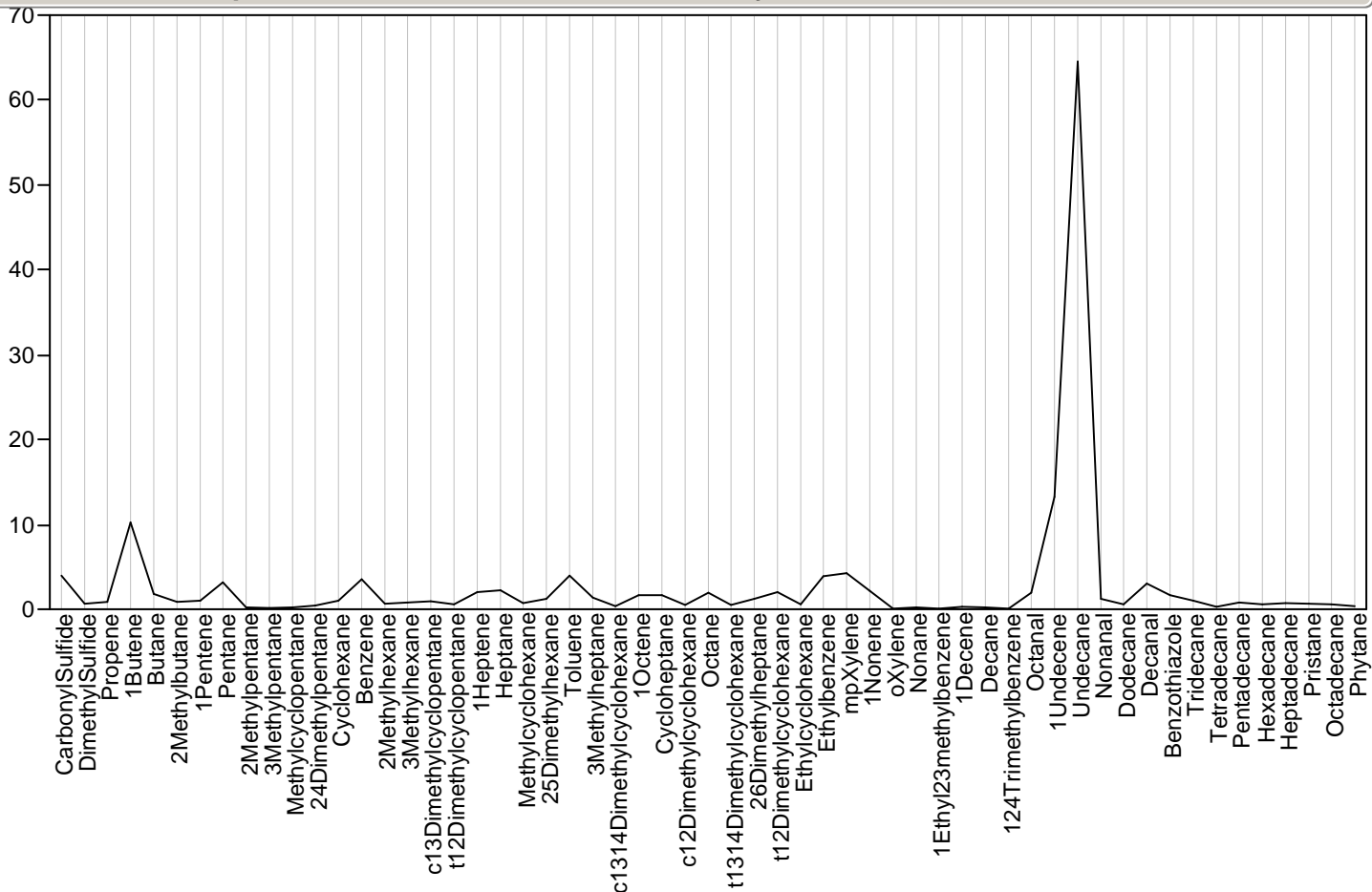


Parallel Plot Sample=317, Module=627339, Class=Survey, Outlier Status=

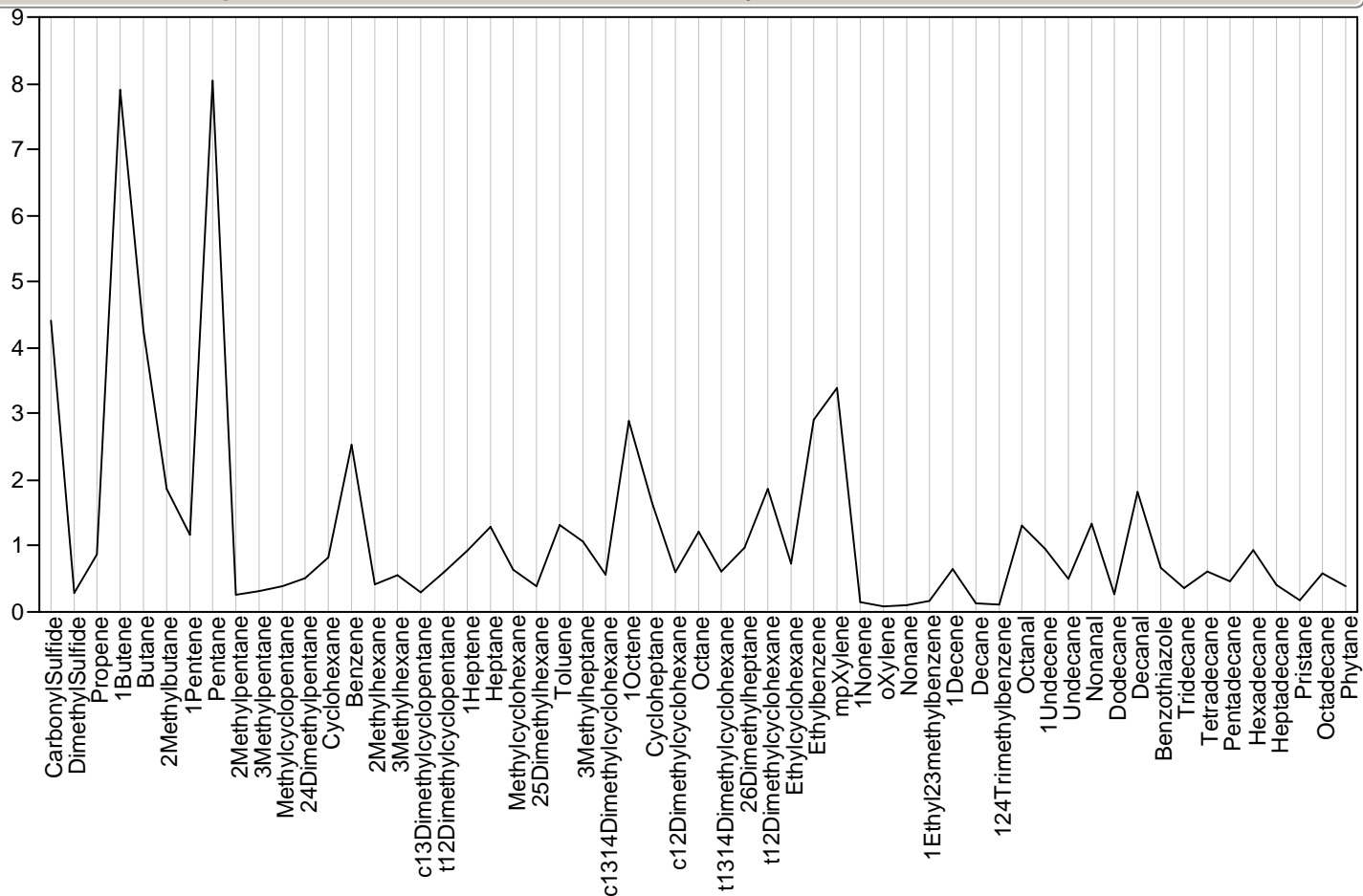


Parallel Plot Sample=318, Module=627123, Class=Survey, Outlier Status=YES

Parallel Plot Sample=318, Module=627123, Class=Survey, Outlier Status=YES

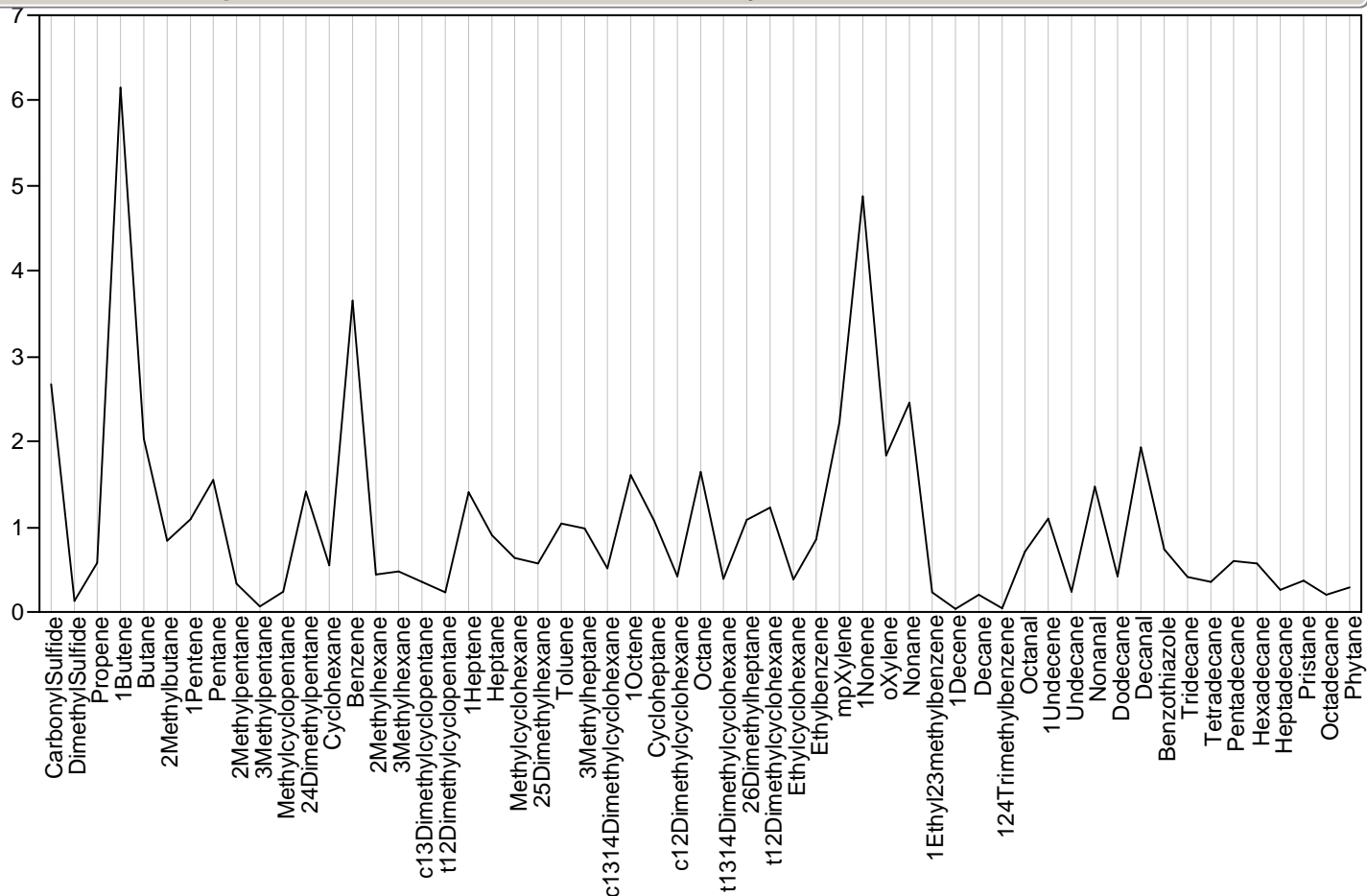


Parallel Plot Sample=319, Module=627177, Class=Survey, Outlier Status=

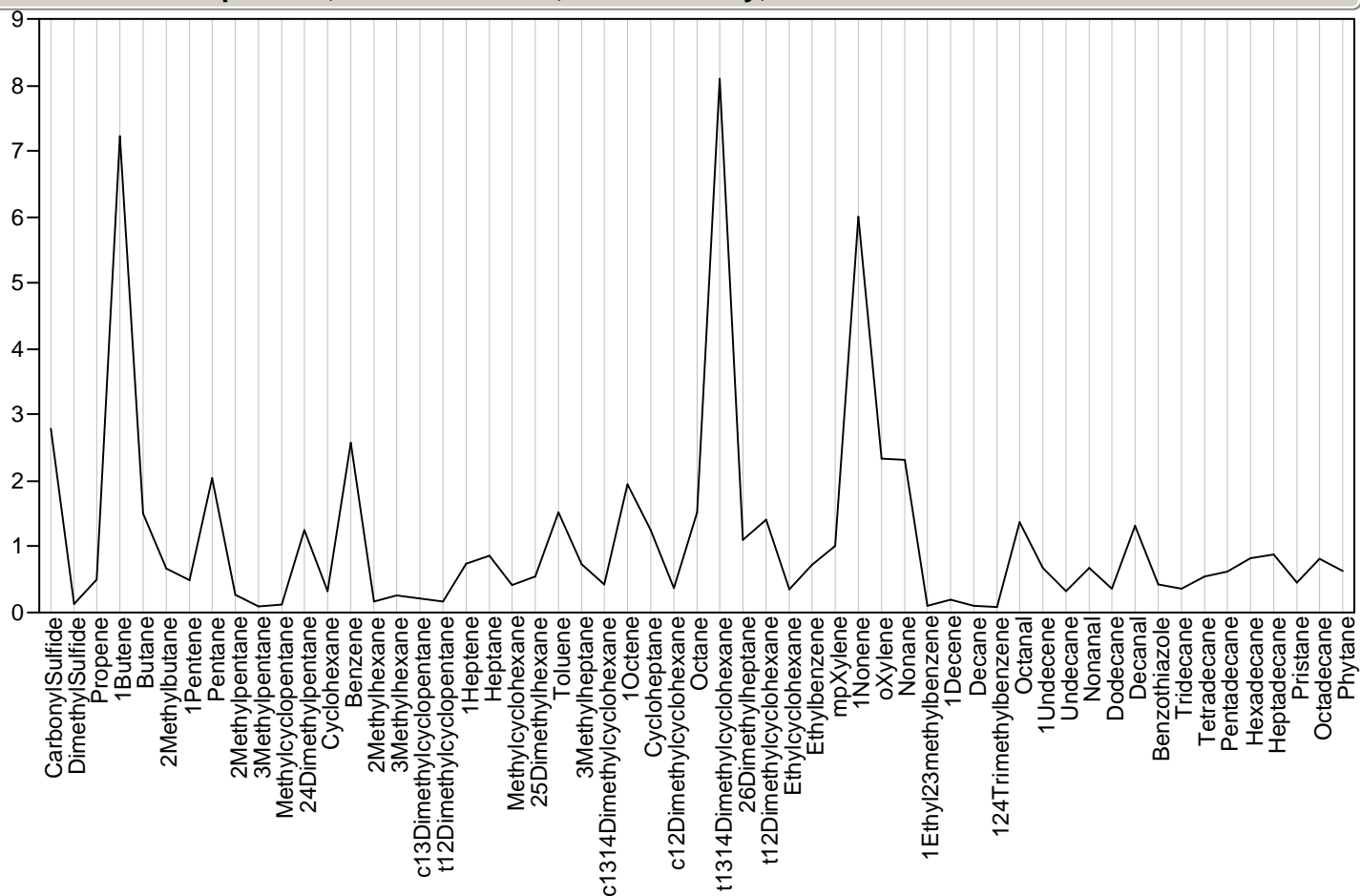


Parallel Plot Sample=320, Module=627207, Class=Survey, Outlier Status=

Parallel Plot Sample=320, Module=627207, Class=Survey, Outlier Status=

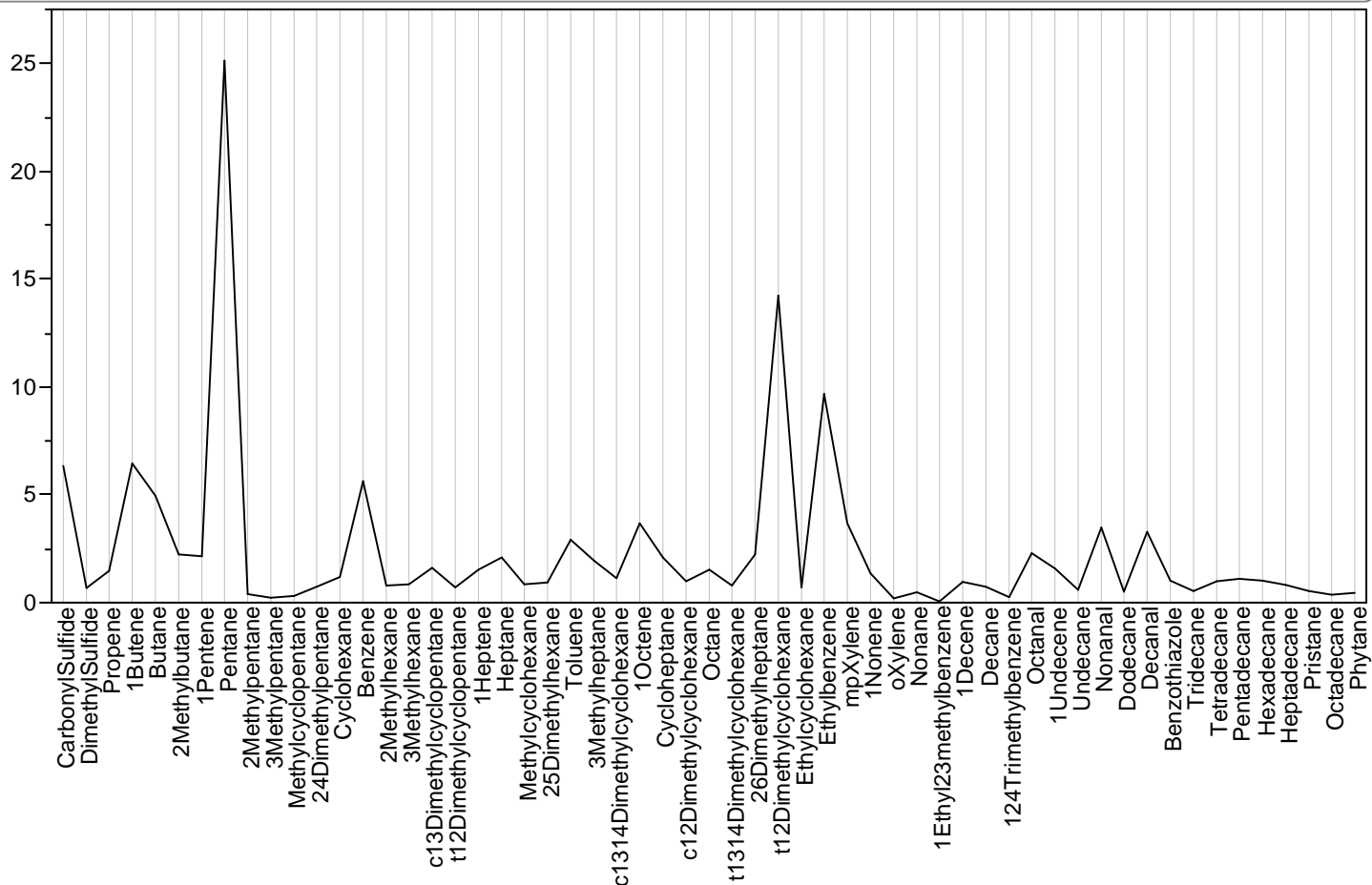


Parallel Plot Sample=321, Module=627374, Class=Survey, Outlier Status=

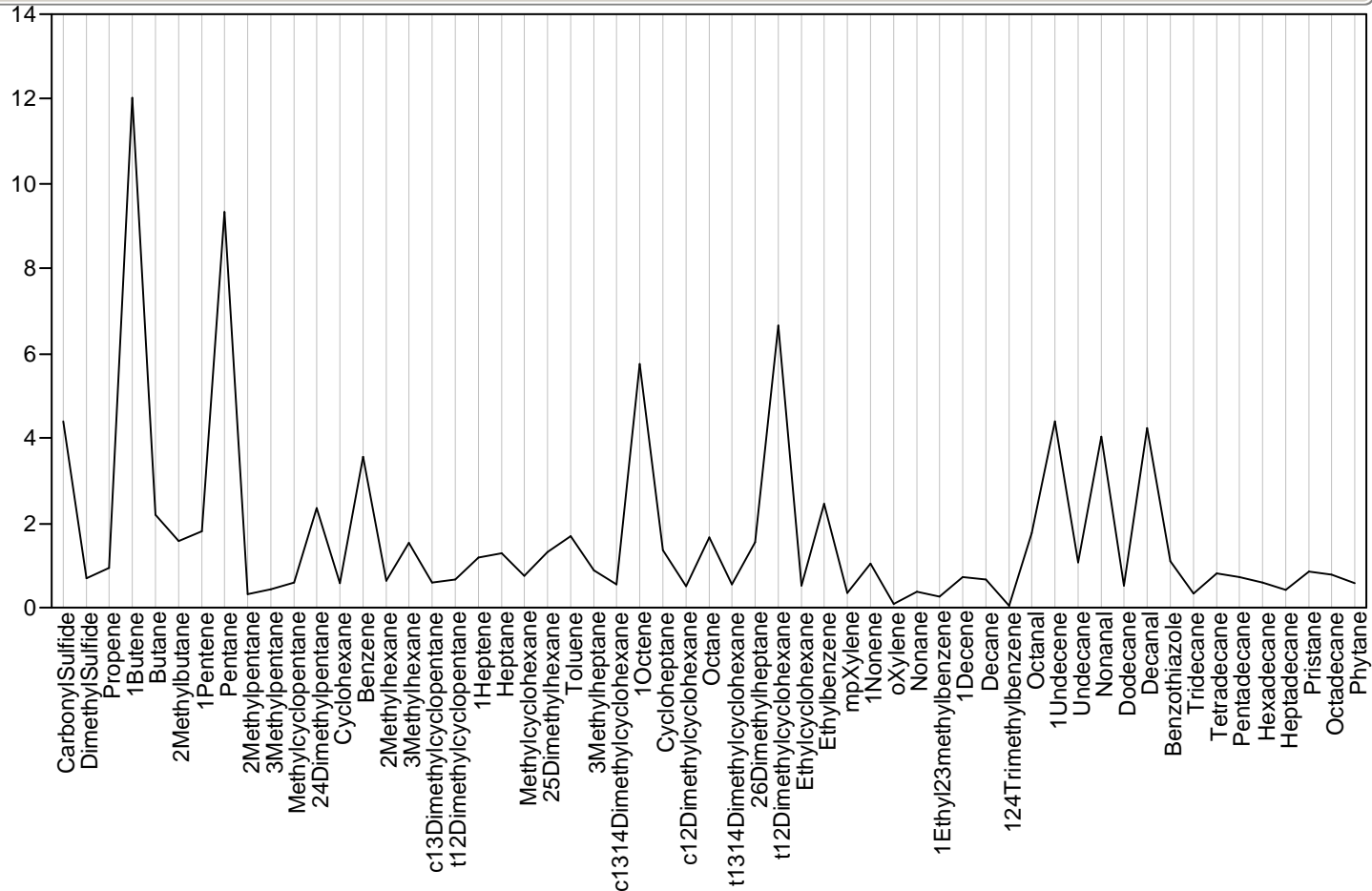


Parallel Plot Sample=322, Module=627330, Class=Survey, Outlier Status=

Parallel Plot Sample=322, Module=627330, Class=Survey, Outlier Status=

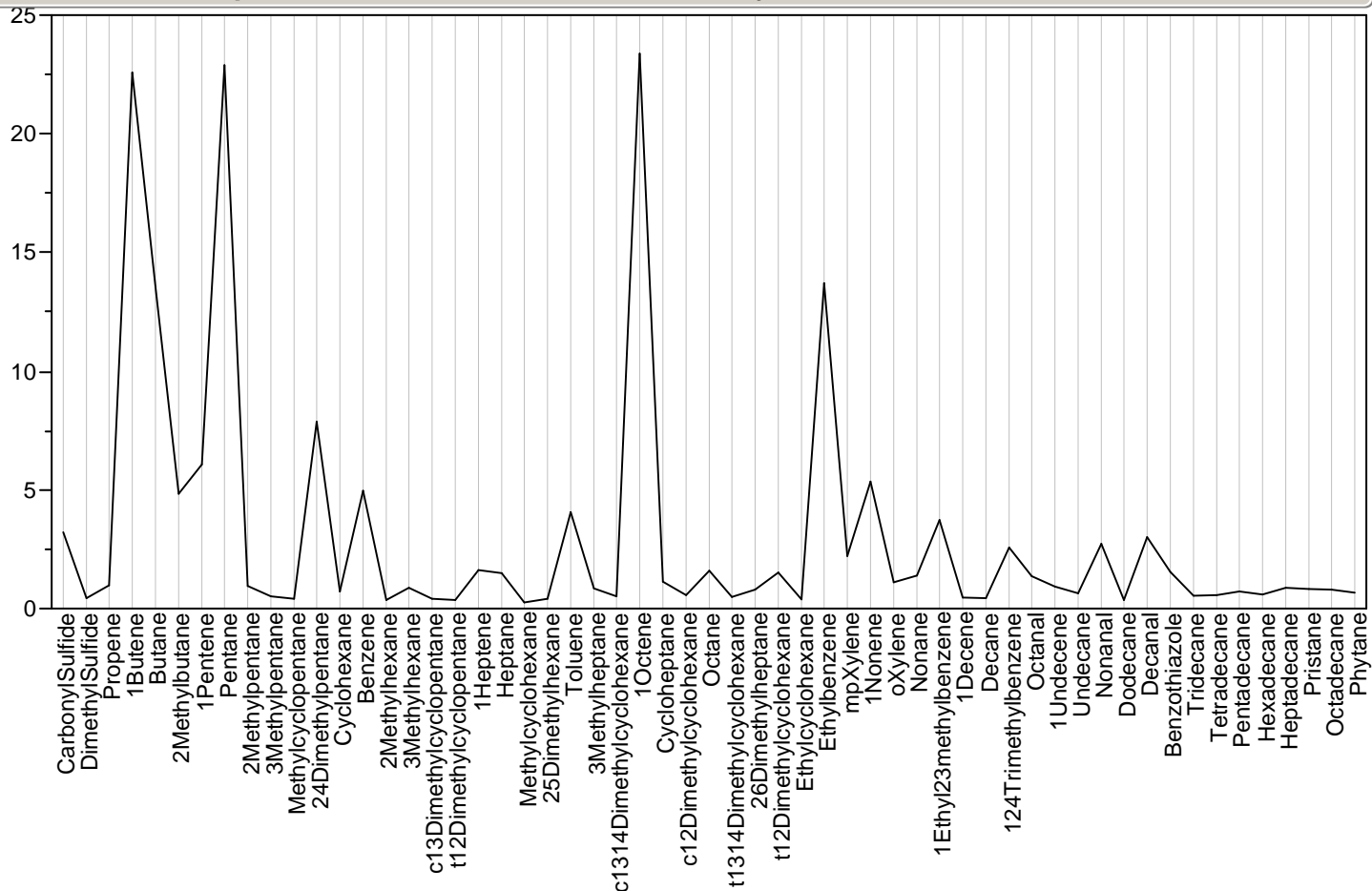


Parallel Plot Sample=323, Module=627251, Class=Survey, Outlier Status=

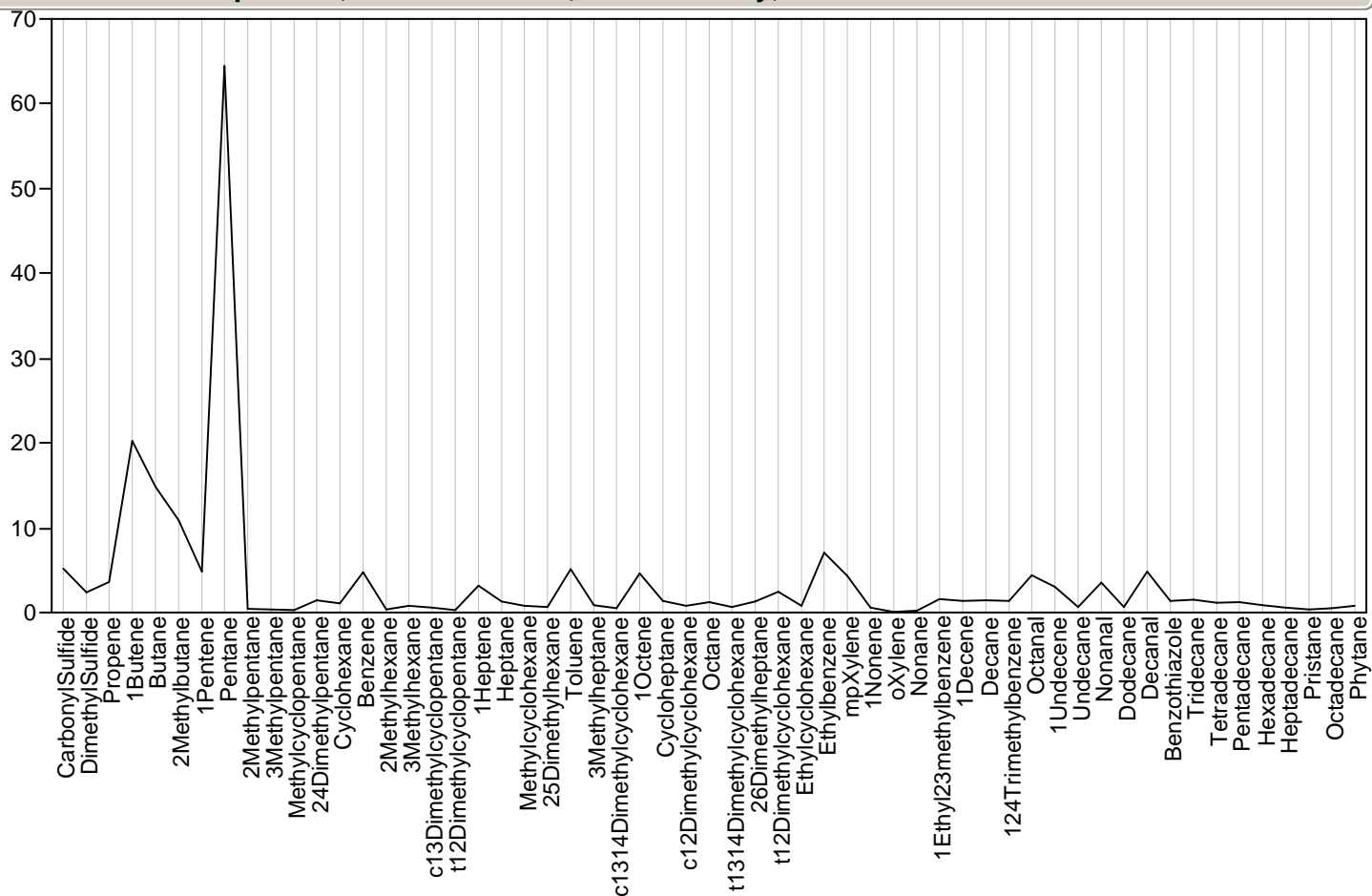


Parallel Plot Sample=325, Module=627172, Class=Survey, Outlier Status=

Parallel Plot Sample=325, Module=627172, Class=Survey, Outlier Status=

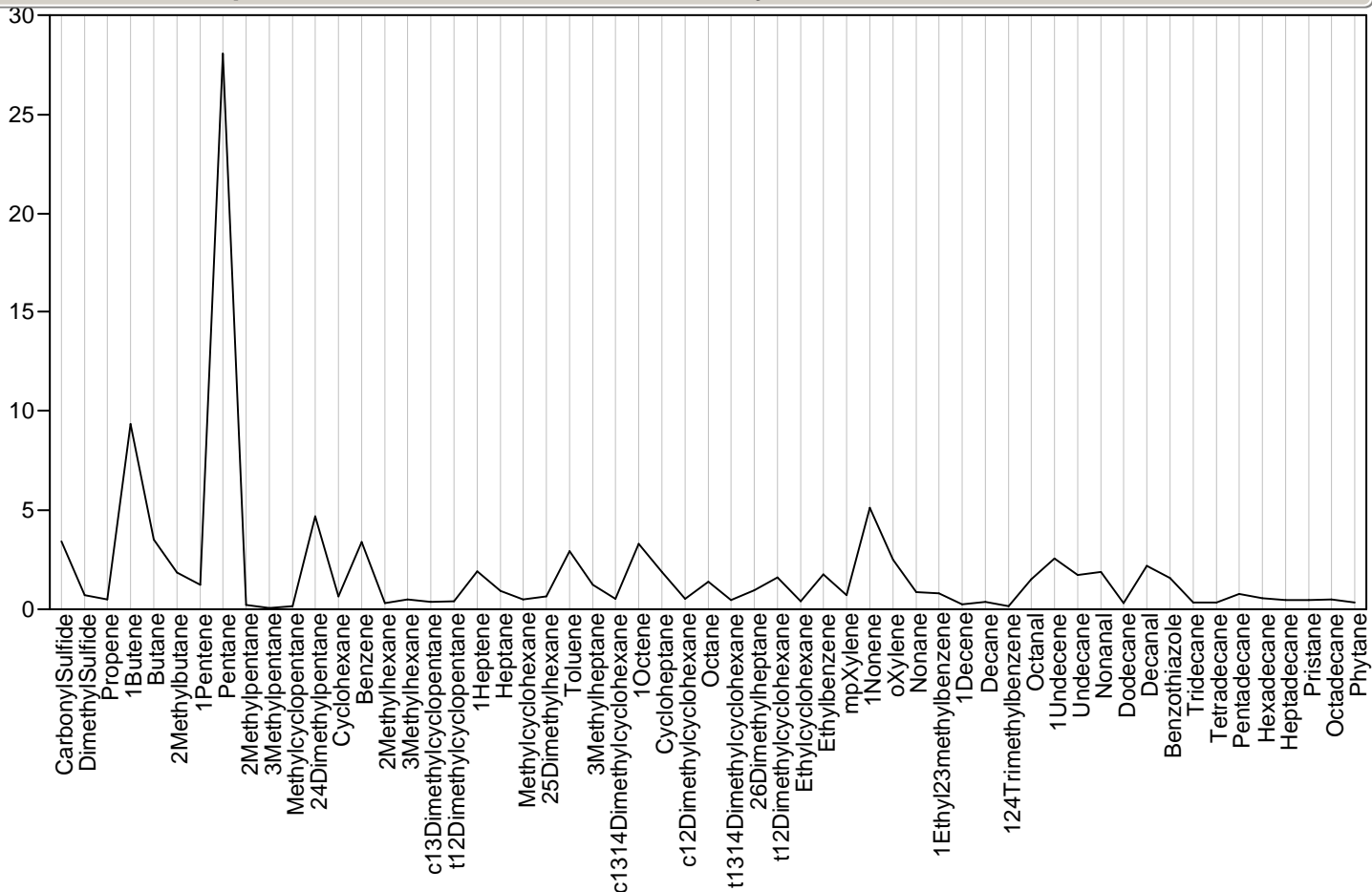


Parallel Plot Sample=326, Module=627359, Class=Survey, Outlier Status=

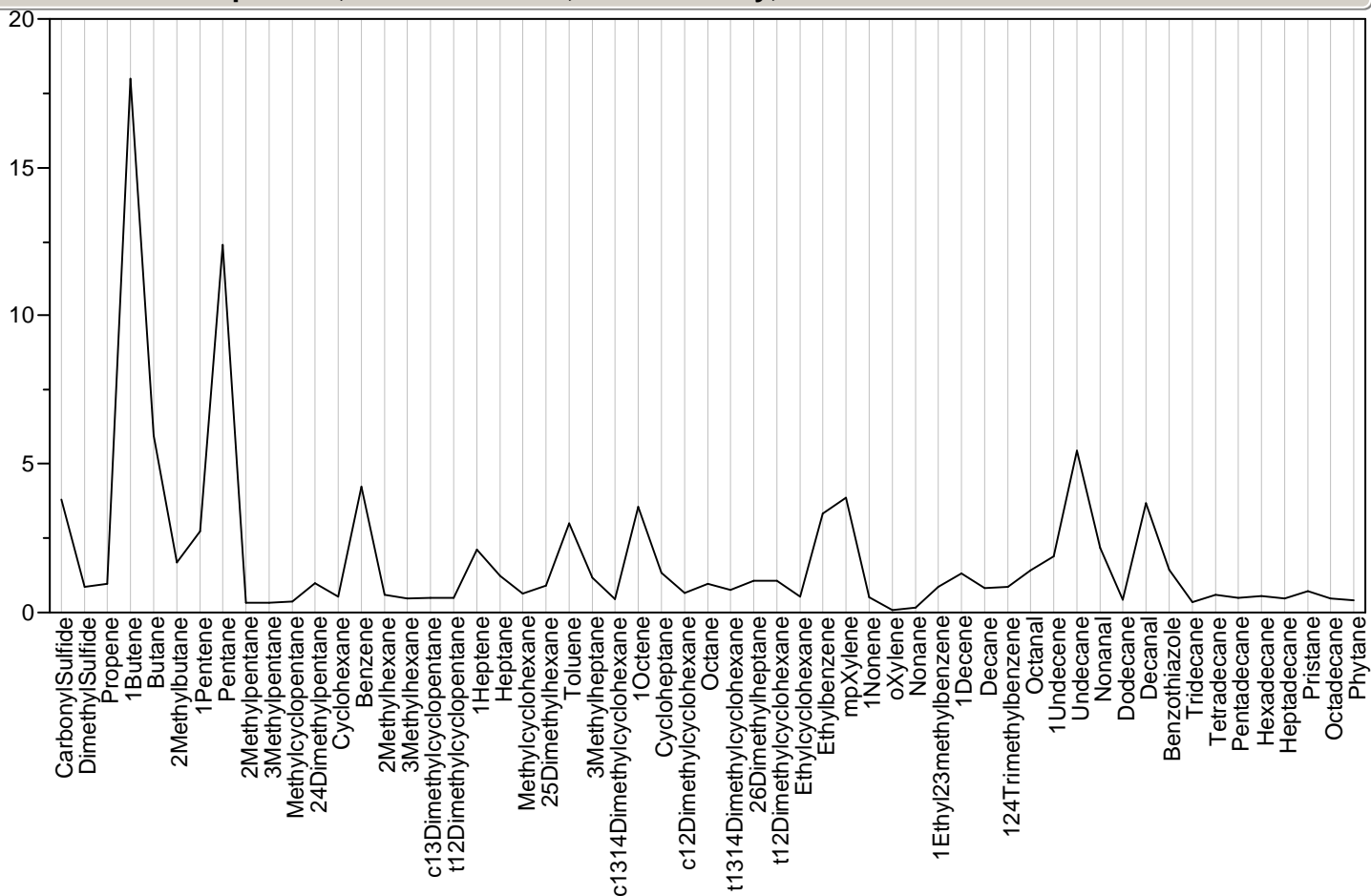


Parallel Plot Sample=327, Module=627336, Class=Survey, Outlier Status=

Parallel Plot Sample=327, Module=627336, Class=Survey, Outlier Status=

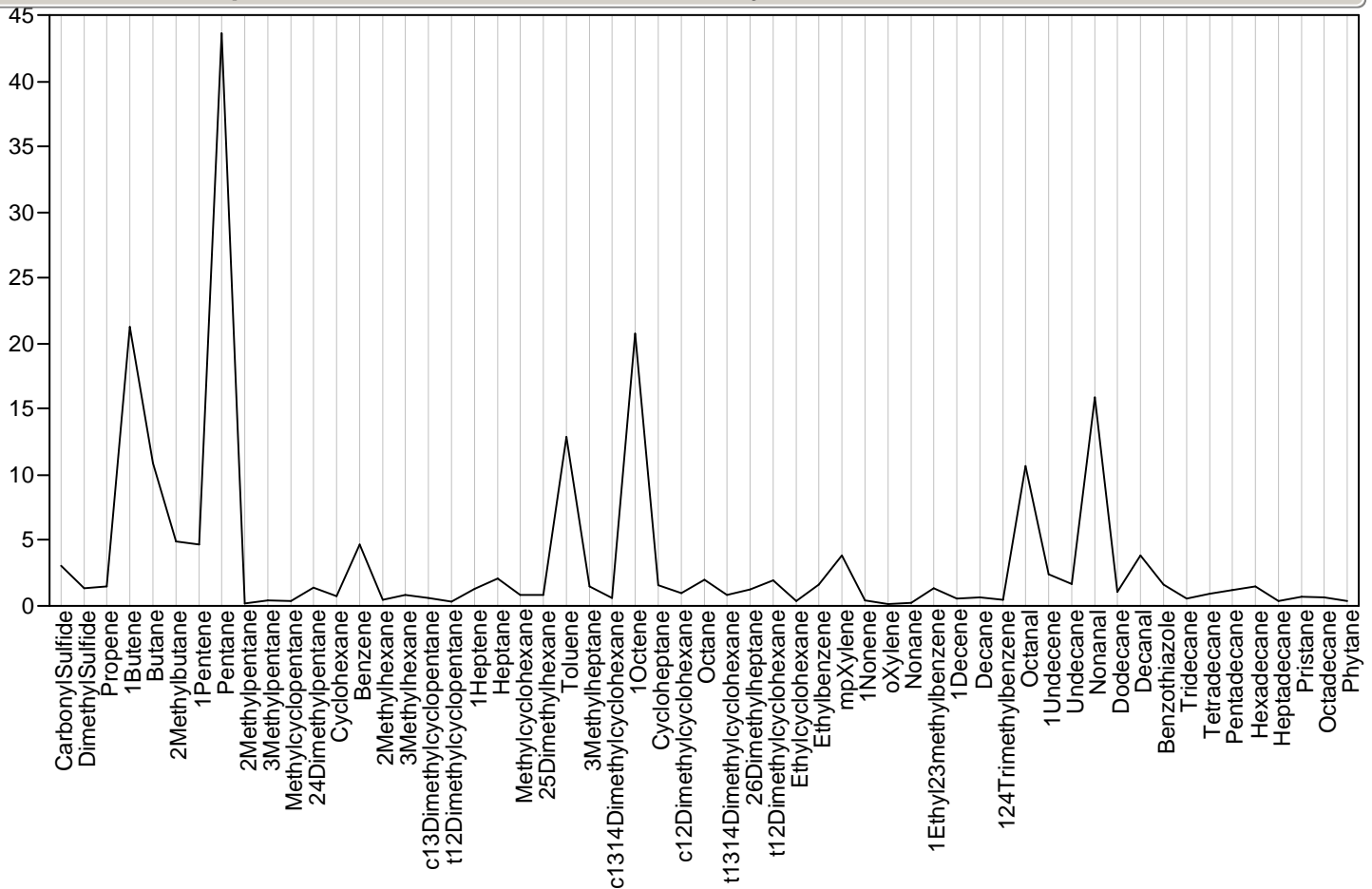


Parallel Plot Sample=328, Module=627112, Class=Survey, Outlier Status=

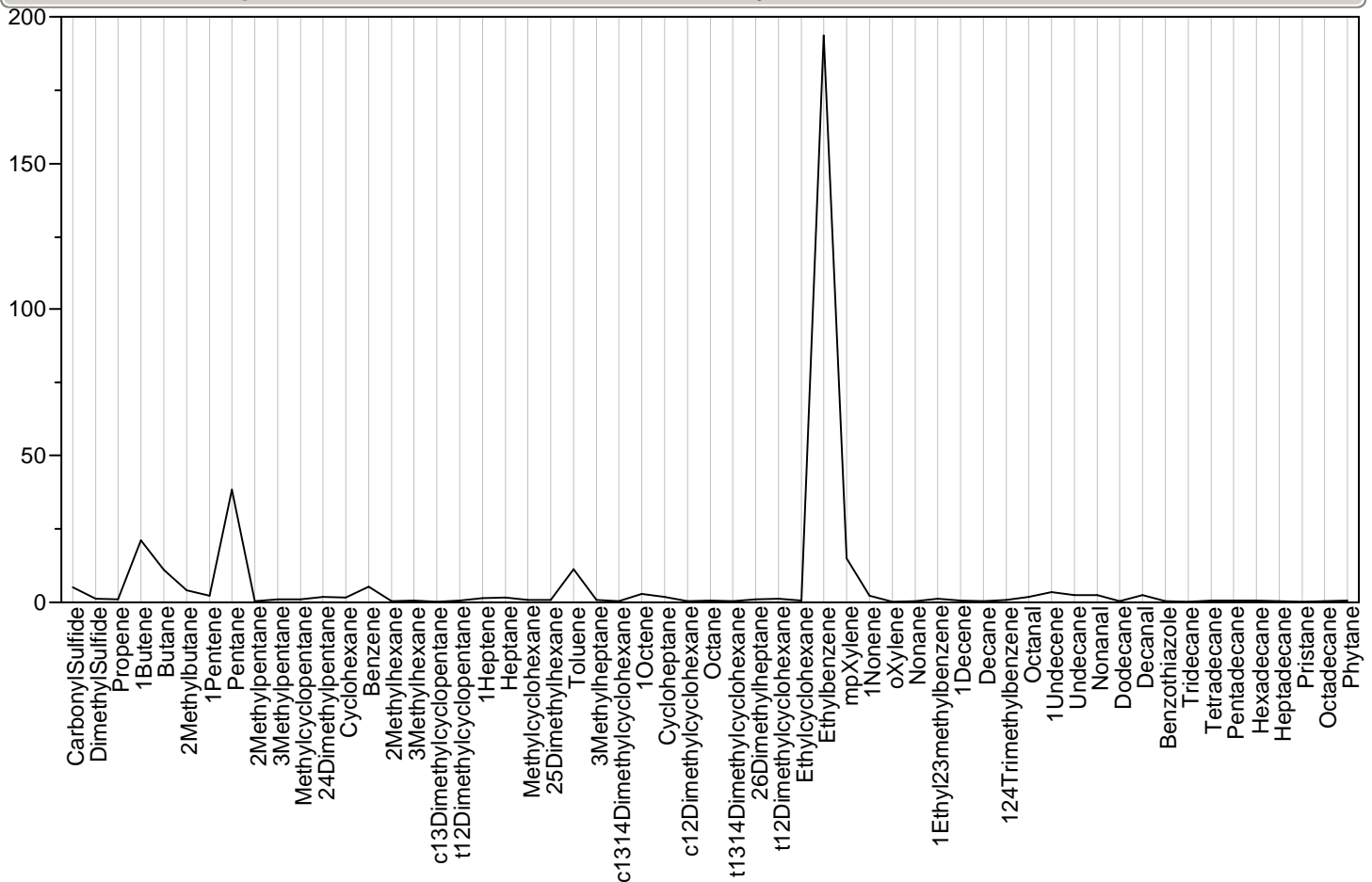


Parallel Plot Sample=329, Module=627183, Class=Survey, Outlier Status=

Parallel Plot Sample=329, Module=627183, Class=Survey, Outlier Status=

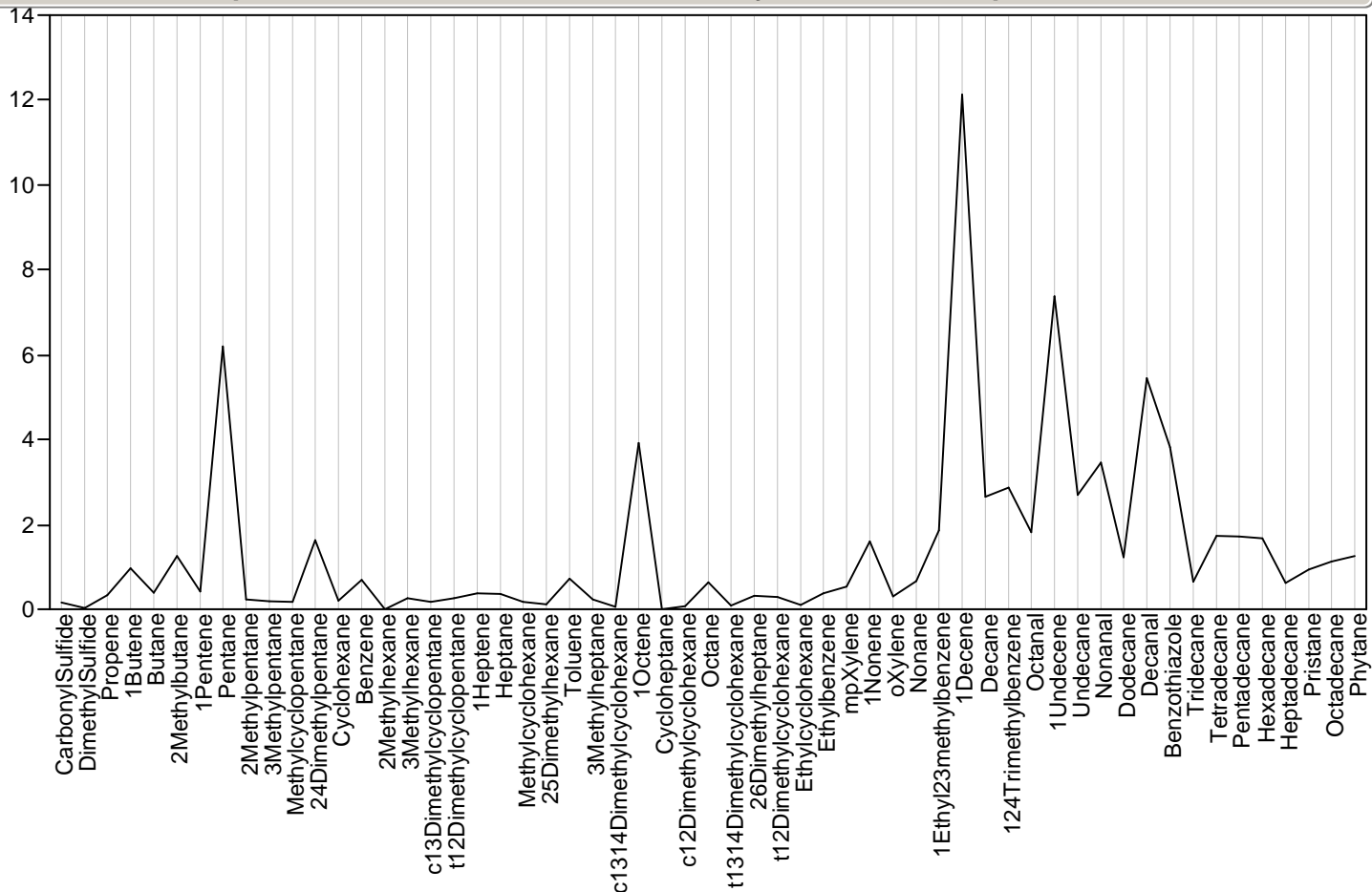


Parallel Plot Sample=330, Module=627351, Class=Survey, Outlier Status=

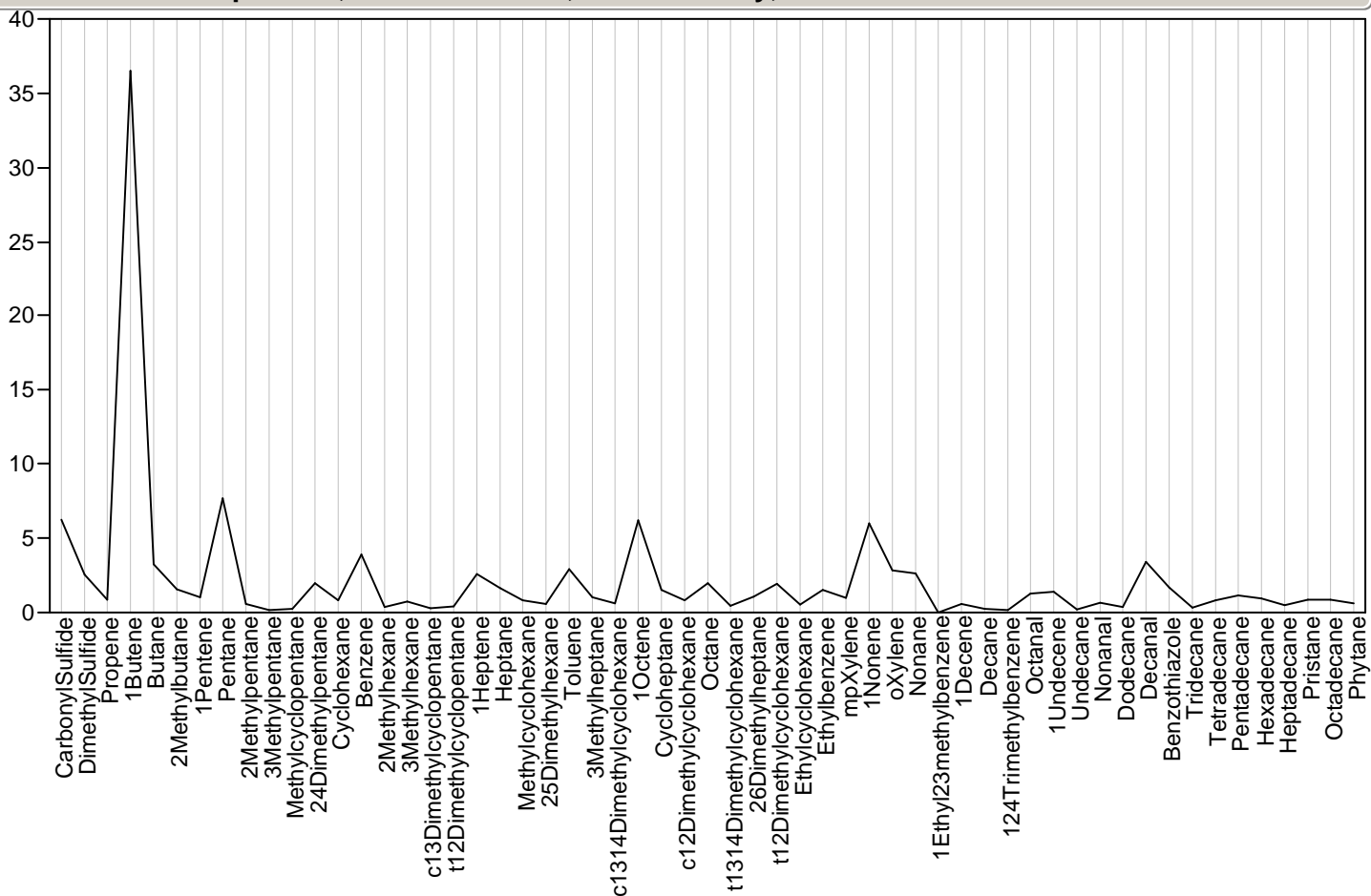


Parallel Plot Sample=331, Module=627176, Class=Survey, Outlier Status=potential

Parallel Plot Sample=331, Module=627176, Class=Survey, Outlier Status=potential

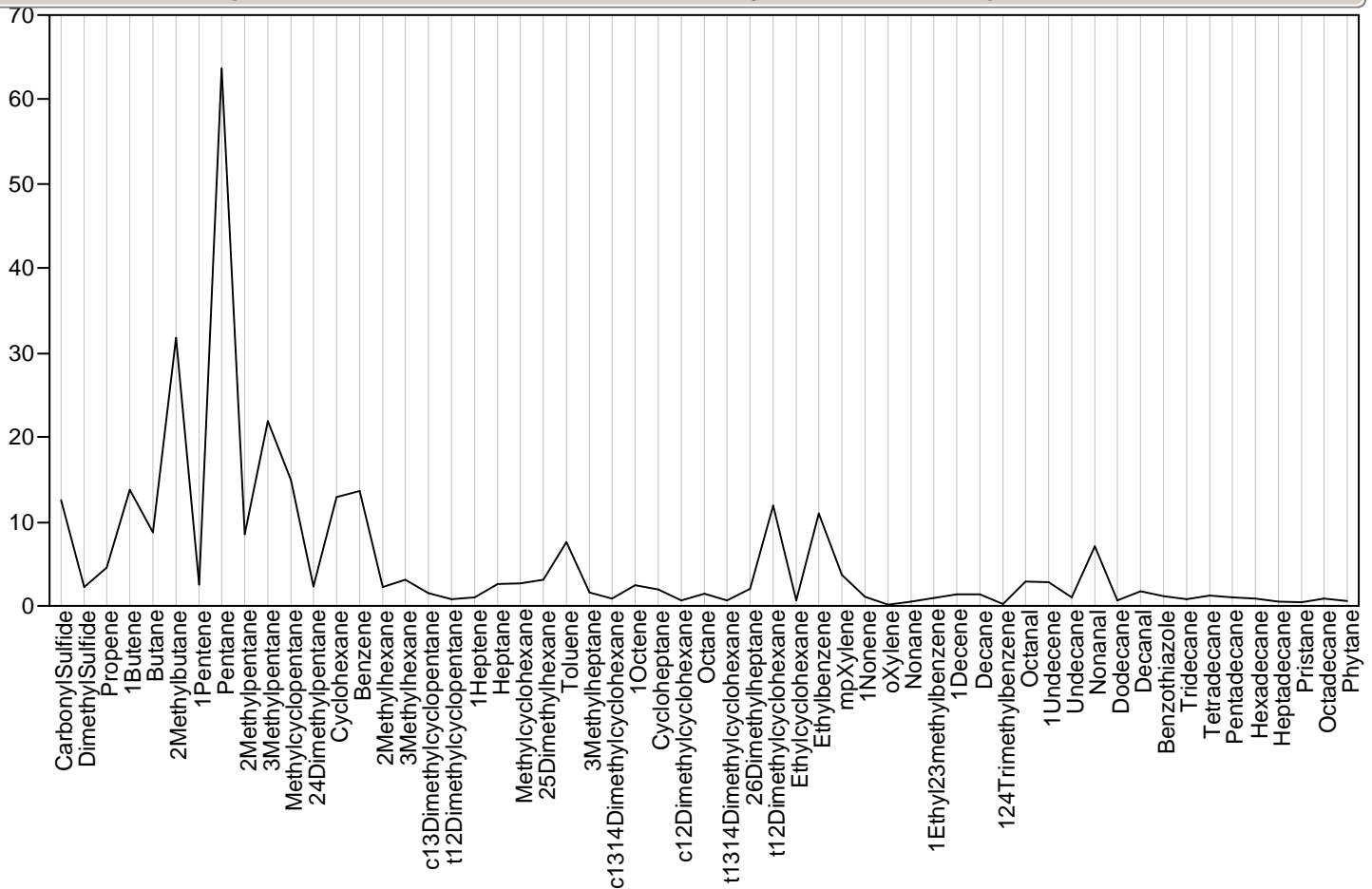


Parallel Plot Sample=332, Module=627212, Class=Survey, Outlier Status=

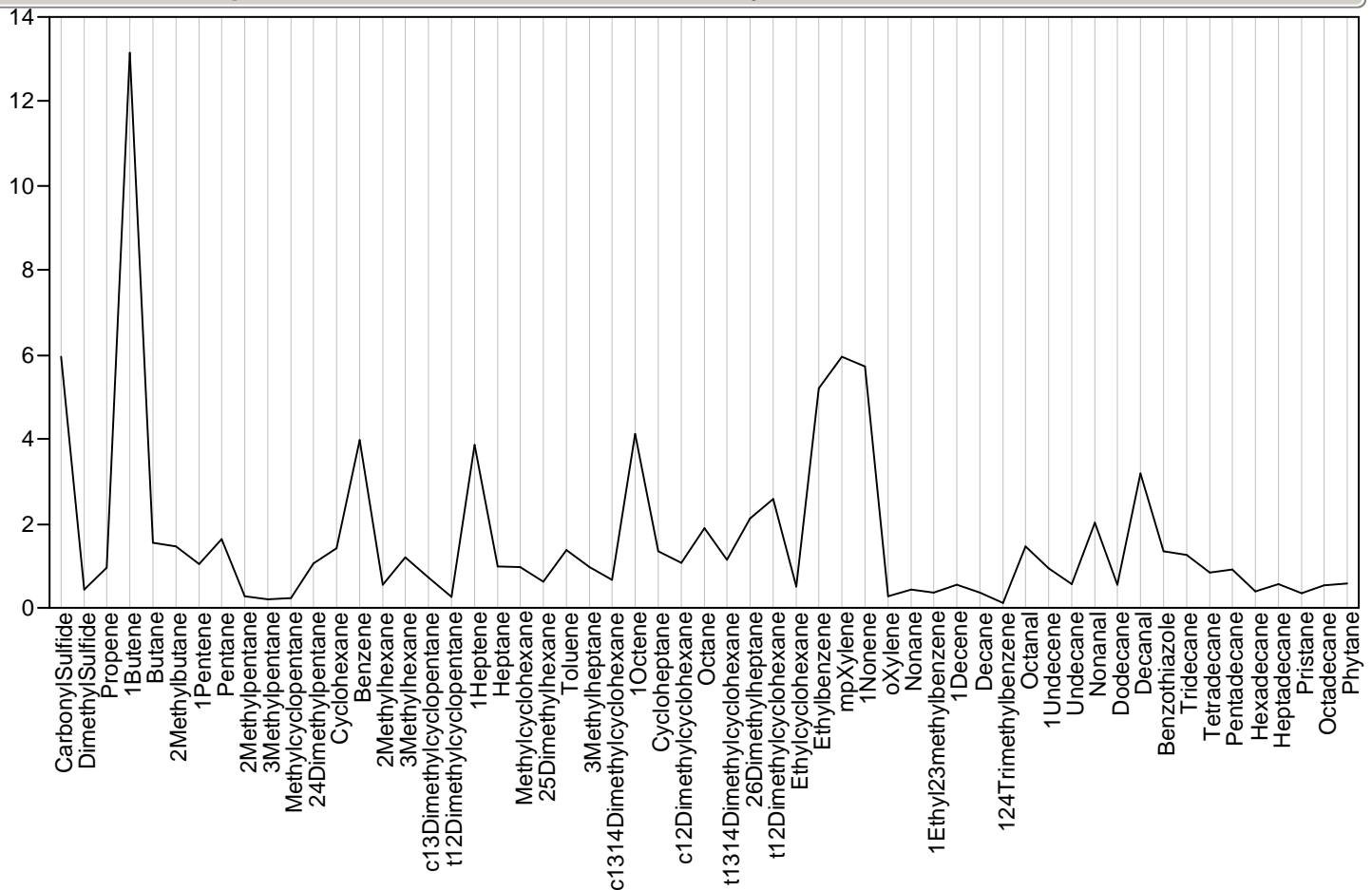


Parallel Plot Sample=333, Module=627257, Class=Survey, Outlier Status=potential

Parallel Plot Sample=333, Module=627257, Class=Survey, Outlier Status=potential

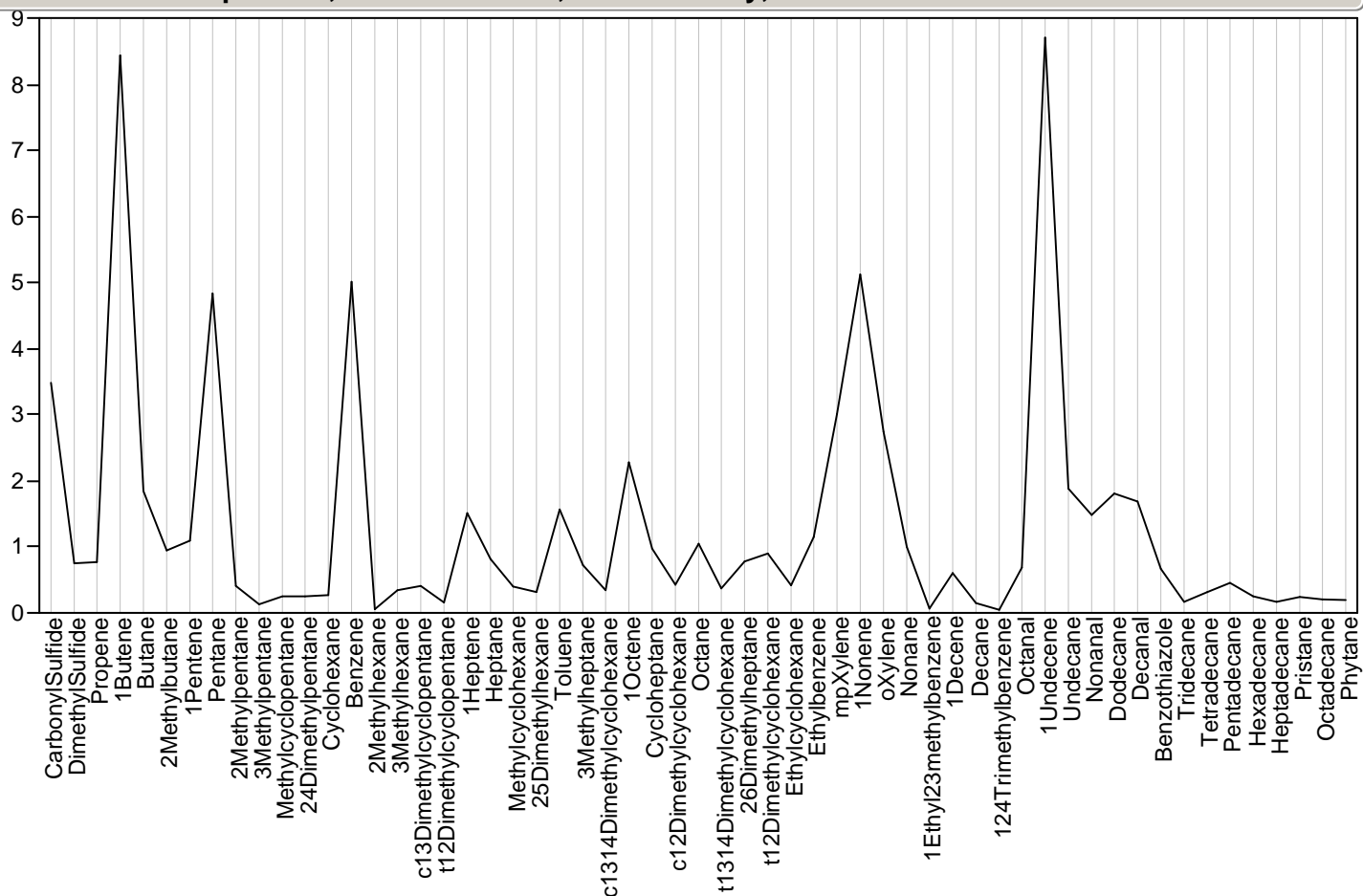


Parallel Plot Sample=334, Module=627174, Class=Survey, Outlier Status=

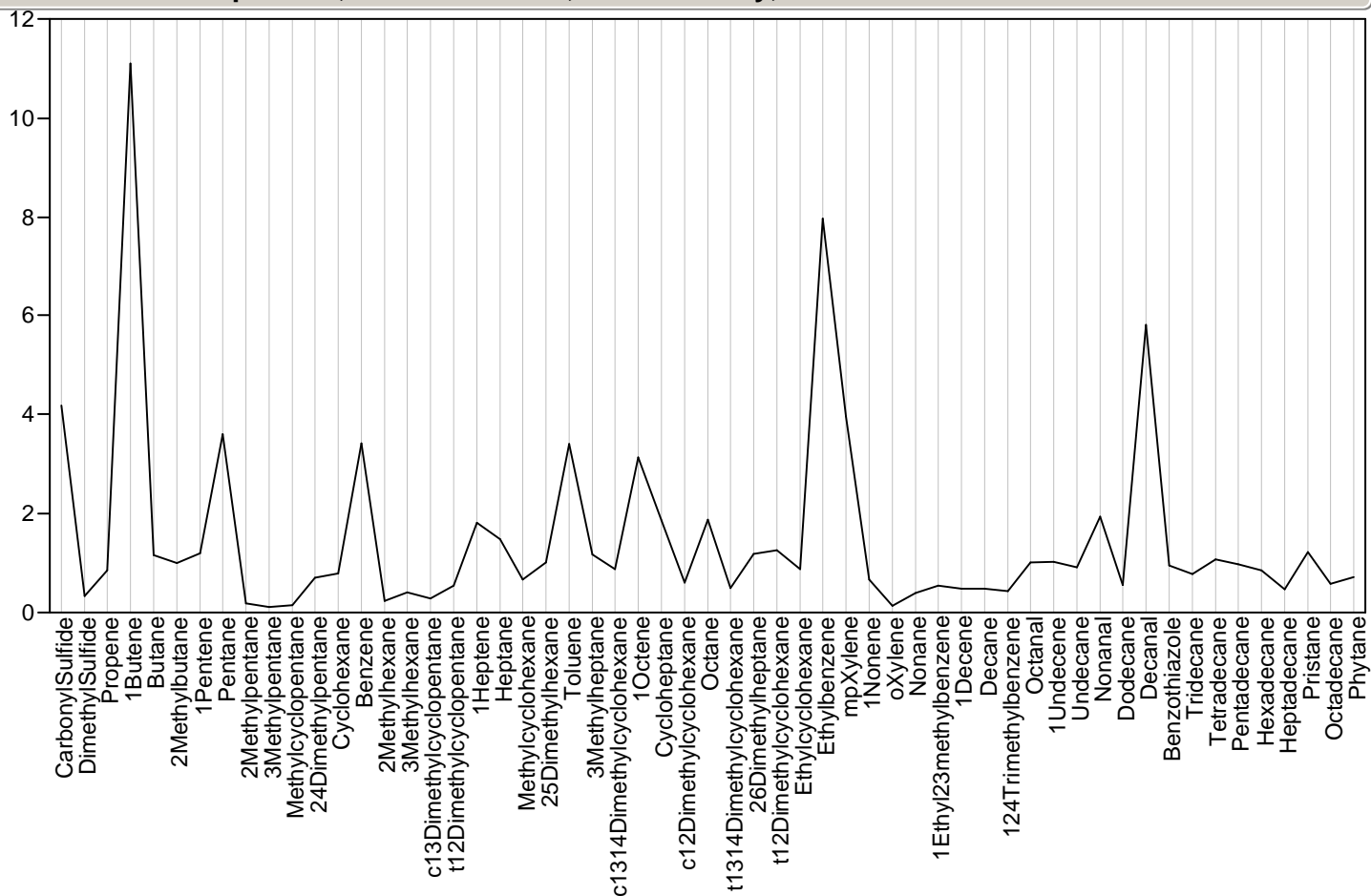


Parallel Plot Sample=335, Module=627313, Class=Survey, Outlier Status=

Parallel Plot Sample=335, Module=627313, Class=Survey, Outlier Status=

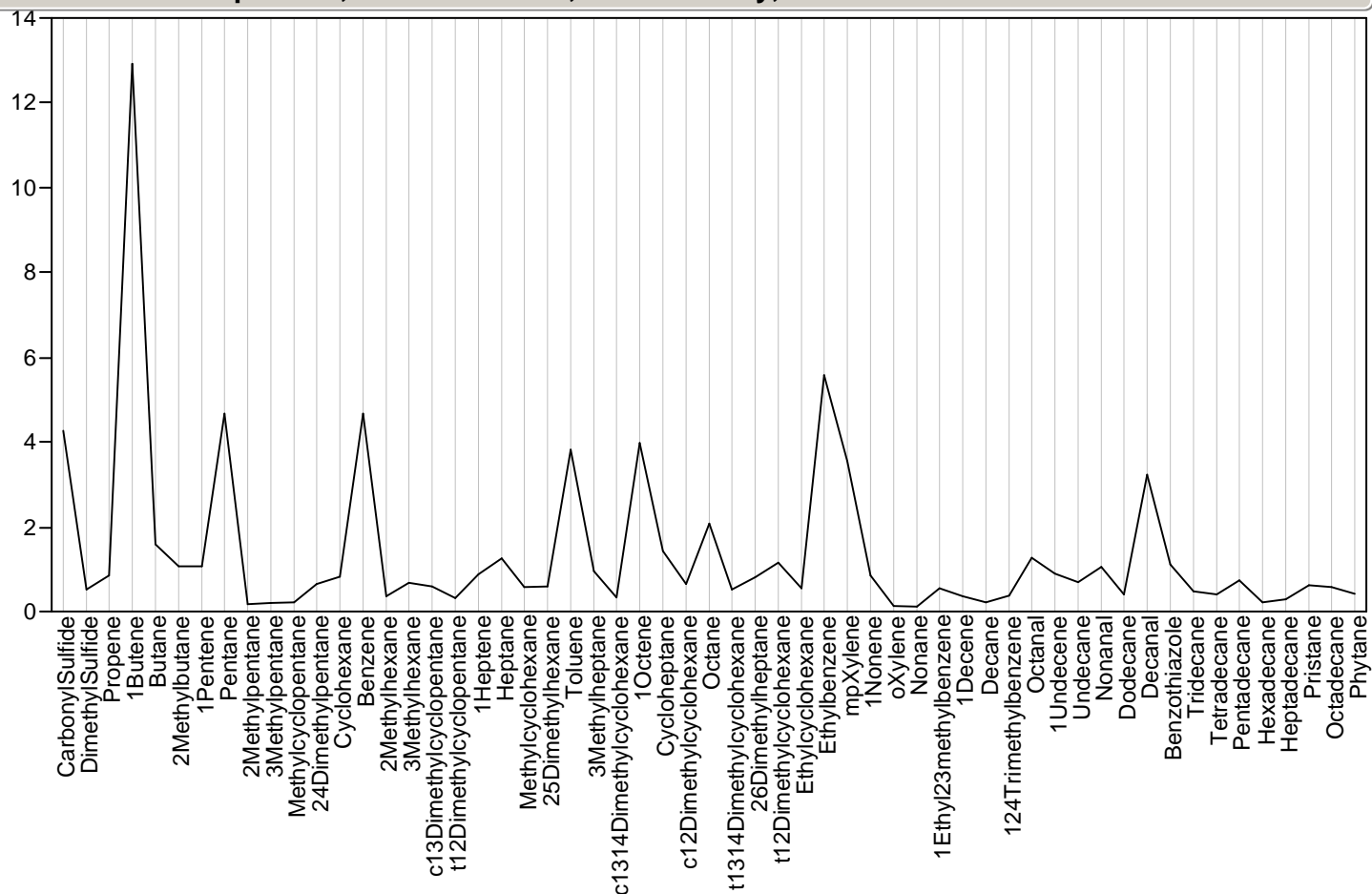


Parallel Plot Sample=336, Module=627381, Class=Survey, Outlier Status=

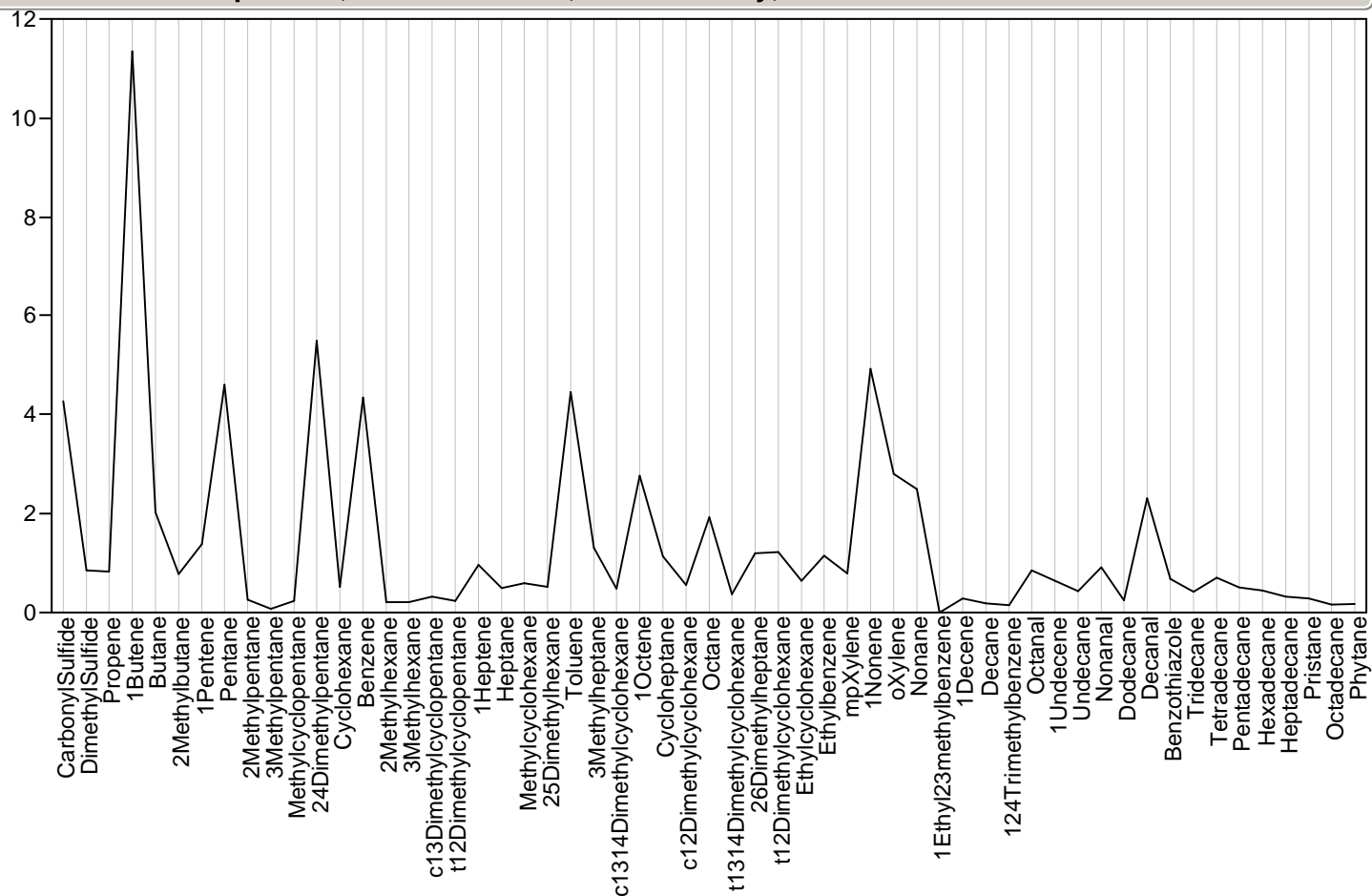


Parallel Plot Sample=337, Module=627393, Class=Survey, Outlier Status=

Parallel Plot Sample=337, Module=627393, Class=Survey, Outlier Status=

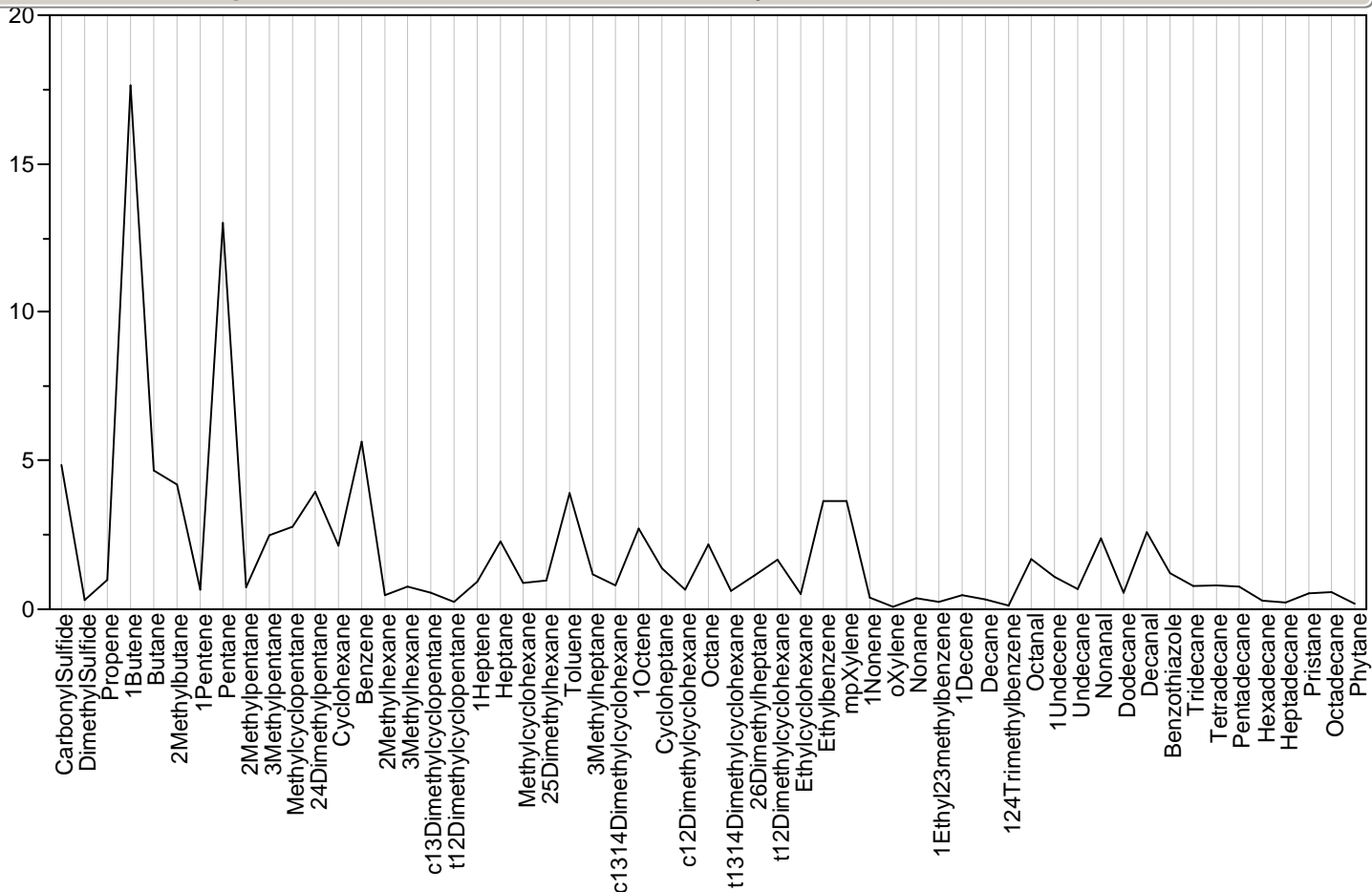


Parallel Plot Sample=338, Module=627125, Class=Survey, Outlier Status=

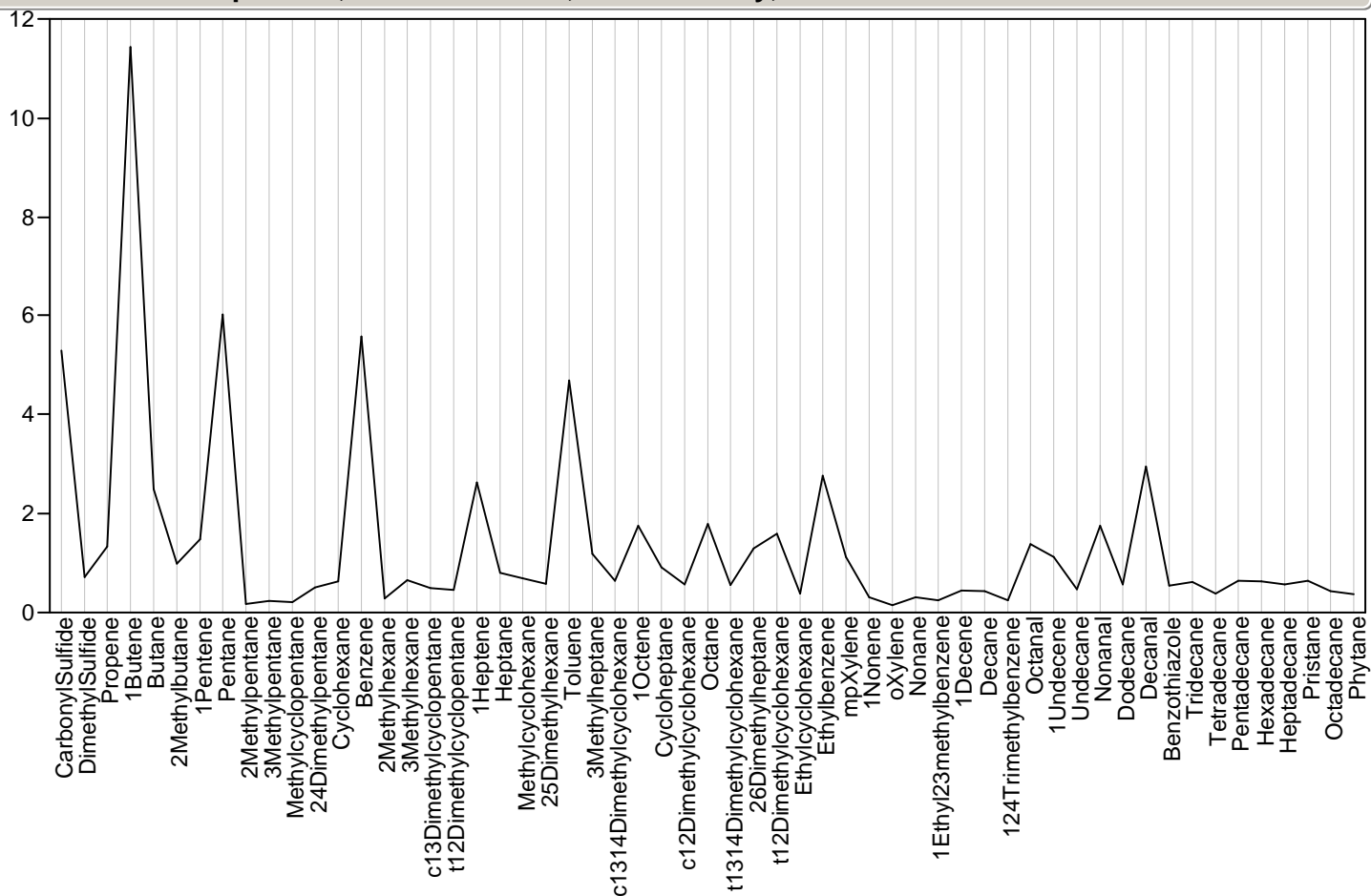


Parallel Plot Sample=339, Module=627128, Class=Survey, Outlier Status=

Parallel Plot Sample=339, Module=627128, Class=Survey, Outlier Status=

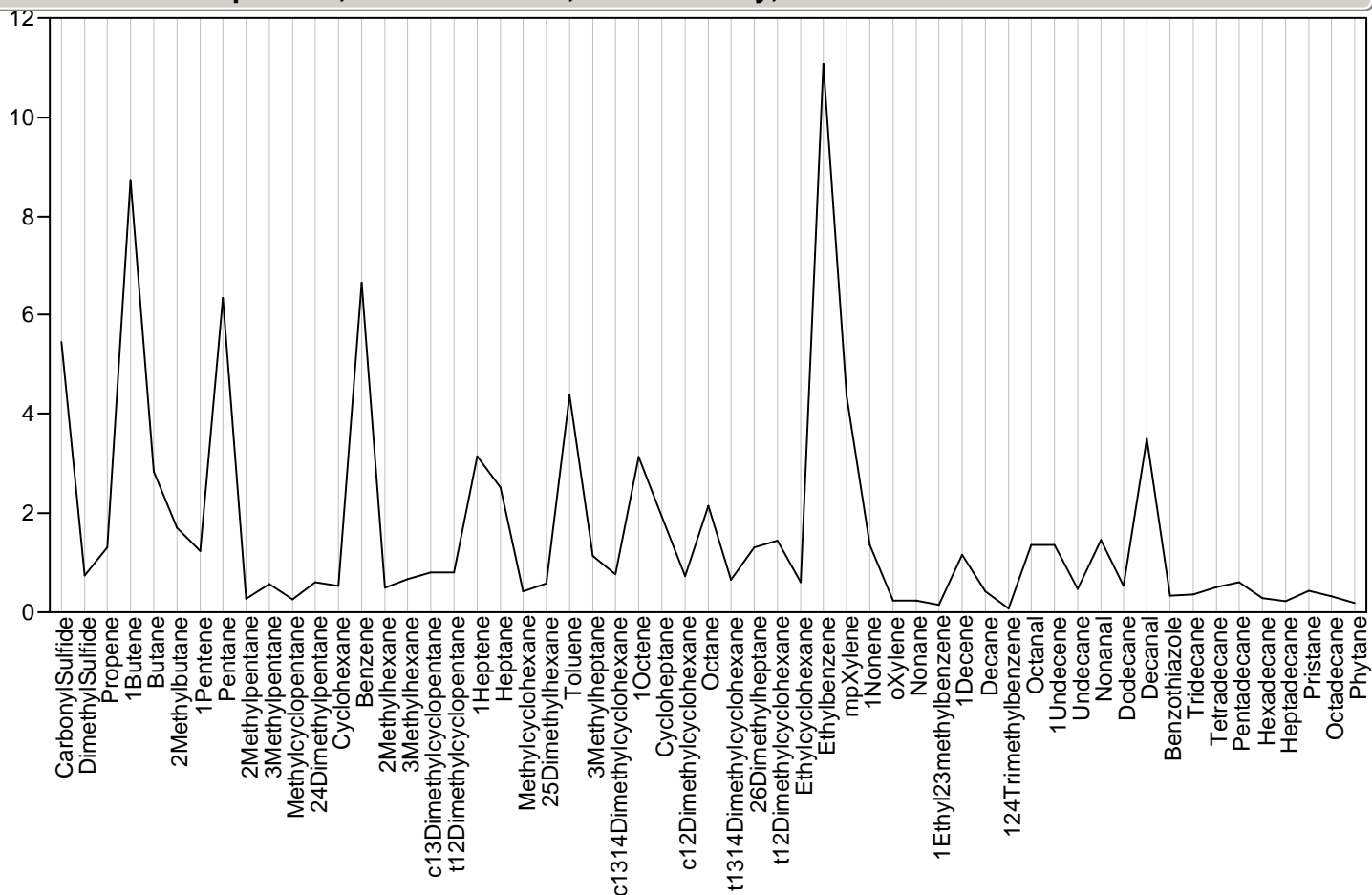


Parallel Plot Sample=340, Module=627161, Class=Survey, Outlier Status=

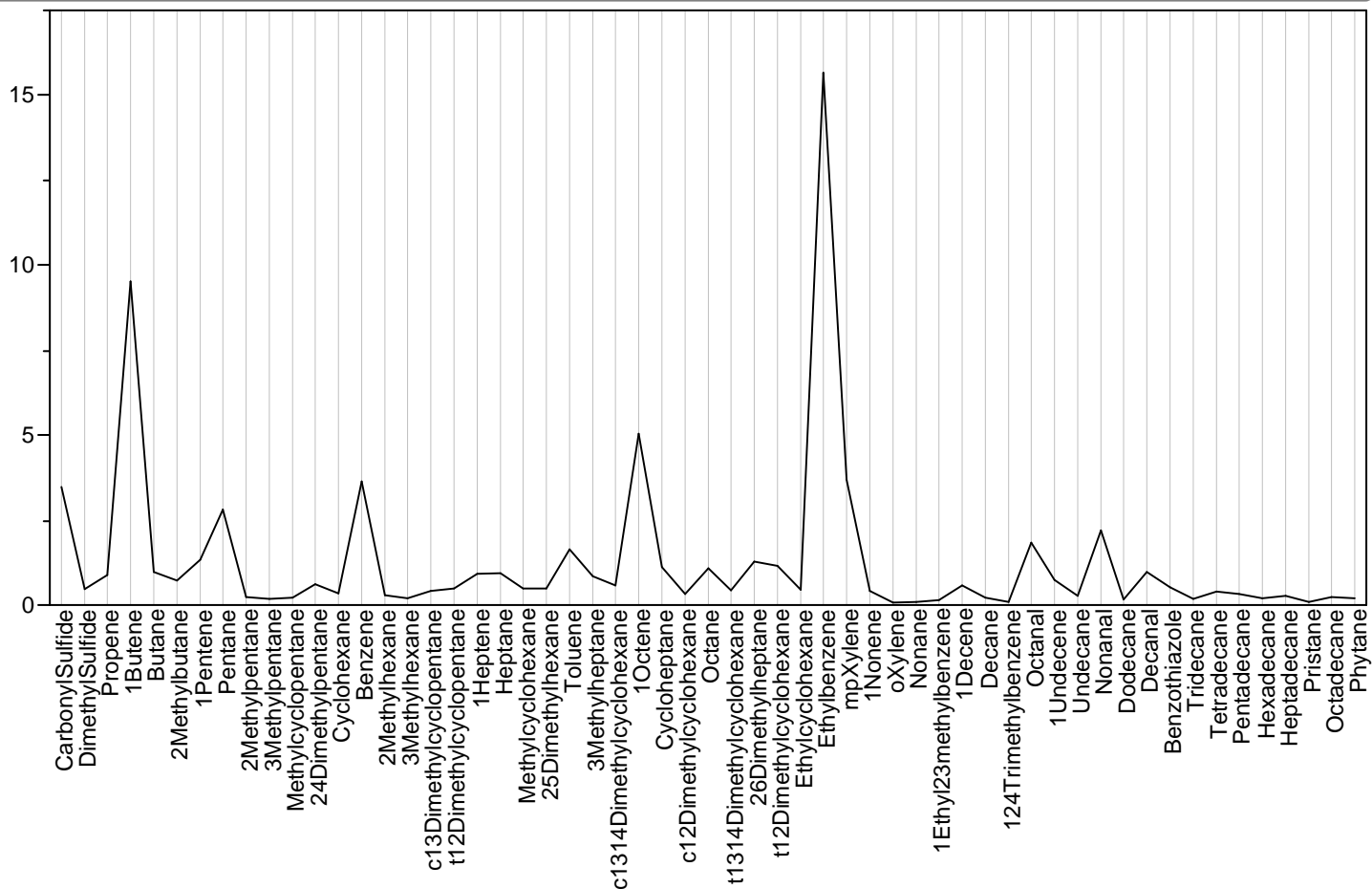


Parallel Plot Sample=341, Module=627198, Class=Survey, Outlier Status=

Parallel Plot Sample=341, Module=627198, Class=Survey, Outlier Status=

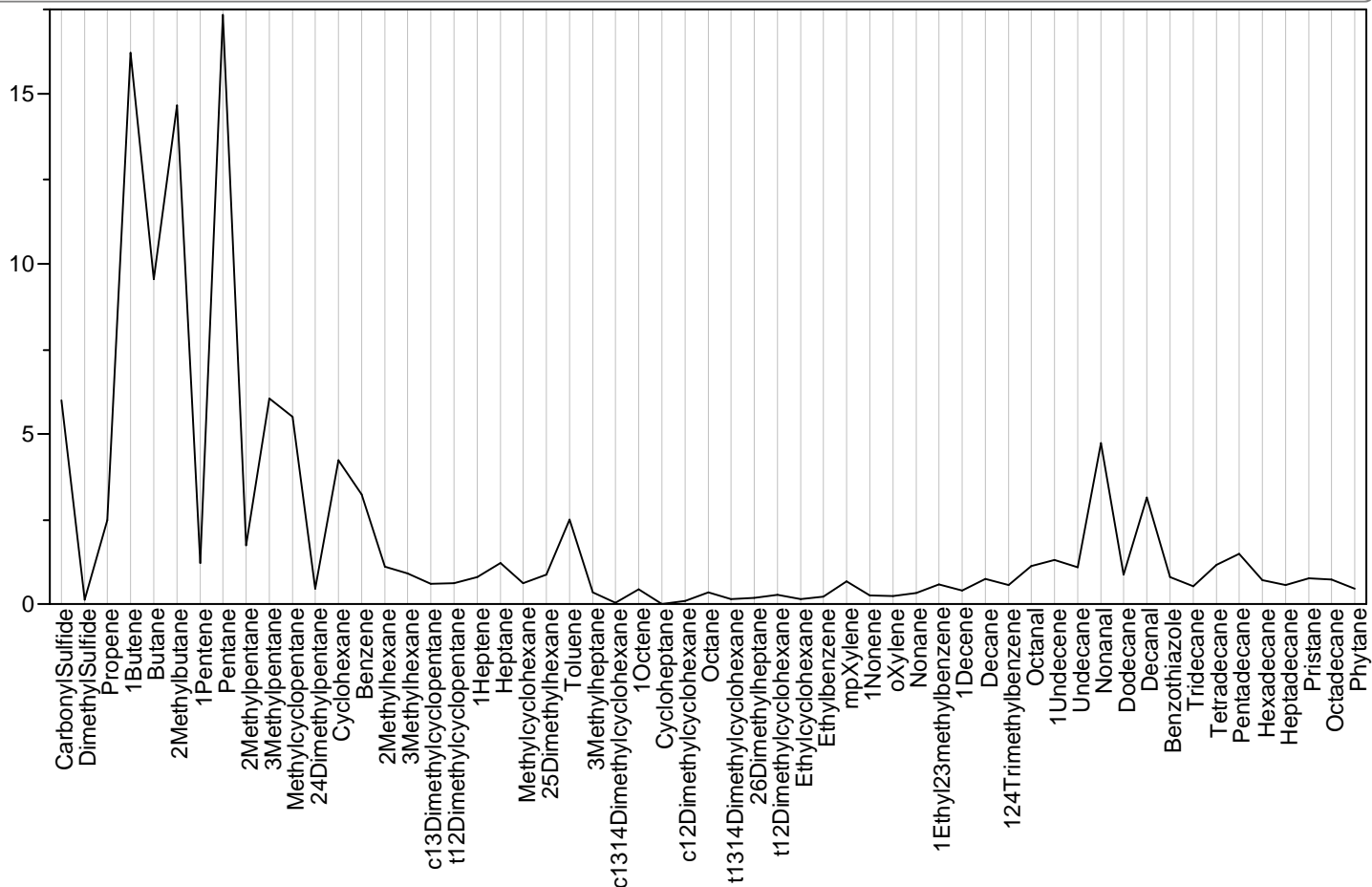


Parallel Plot Sample=342, Module=627130, Class=Survey, Outlier Status=

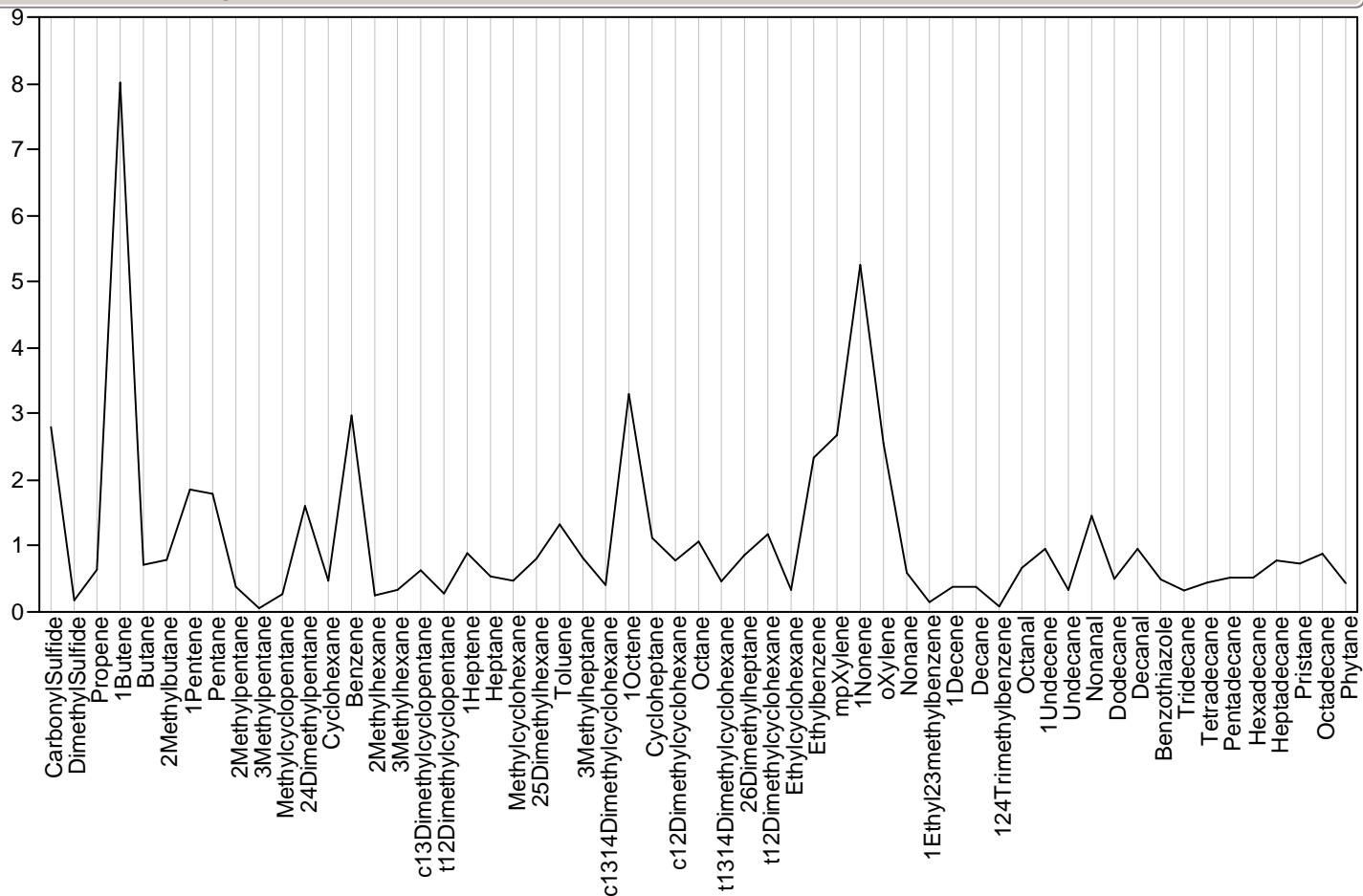


Parallel Plot Sample=344, Module=627114, Class=Survey, Outlier Status=

Parallel Plot Sample=344, Module=627114, Class=Survey, Outlier Status=

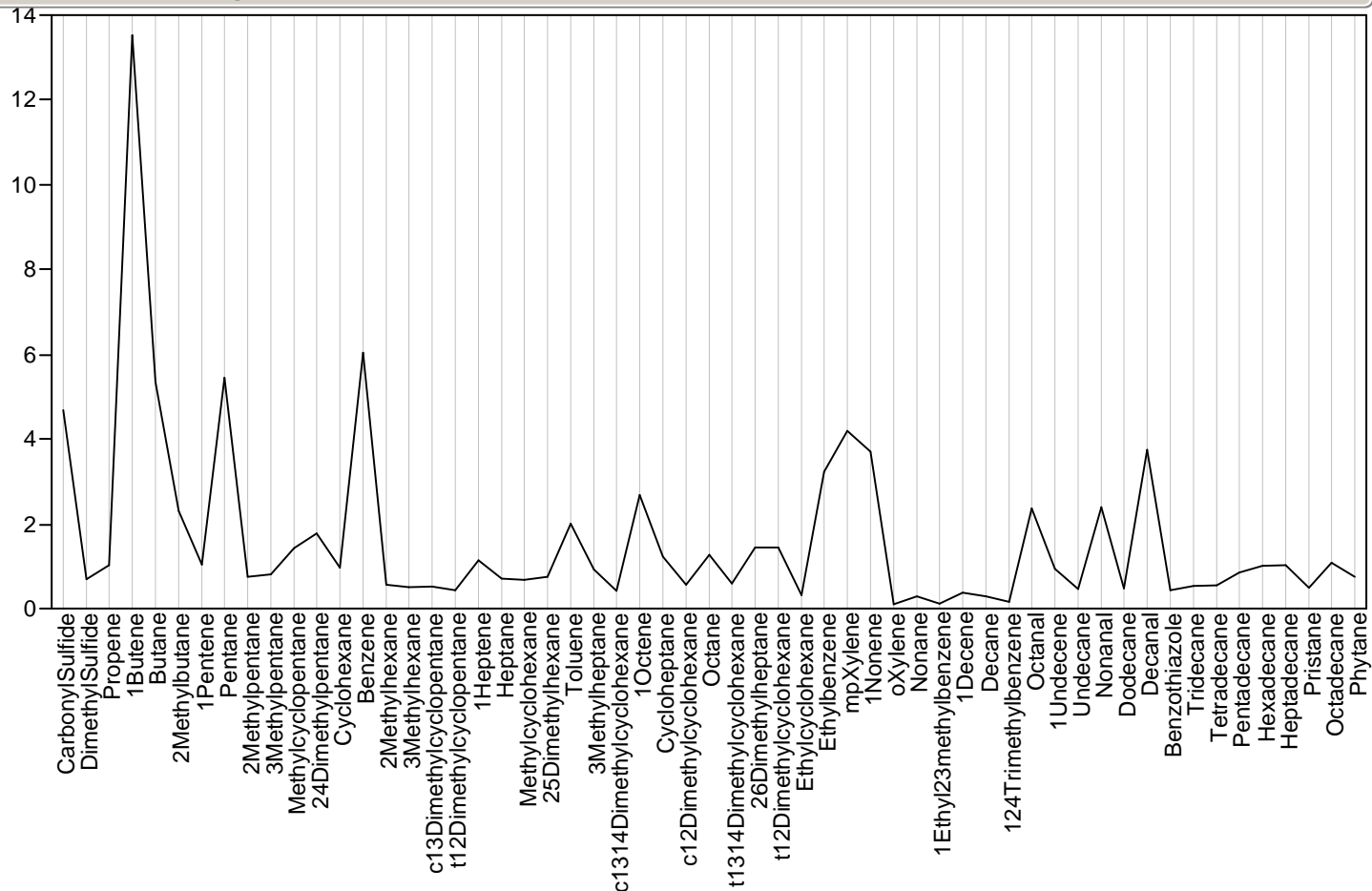


Parallel Plot Sample=345, Module=627113, Class=Wombat, Outlier Status=

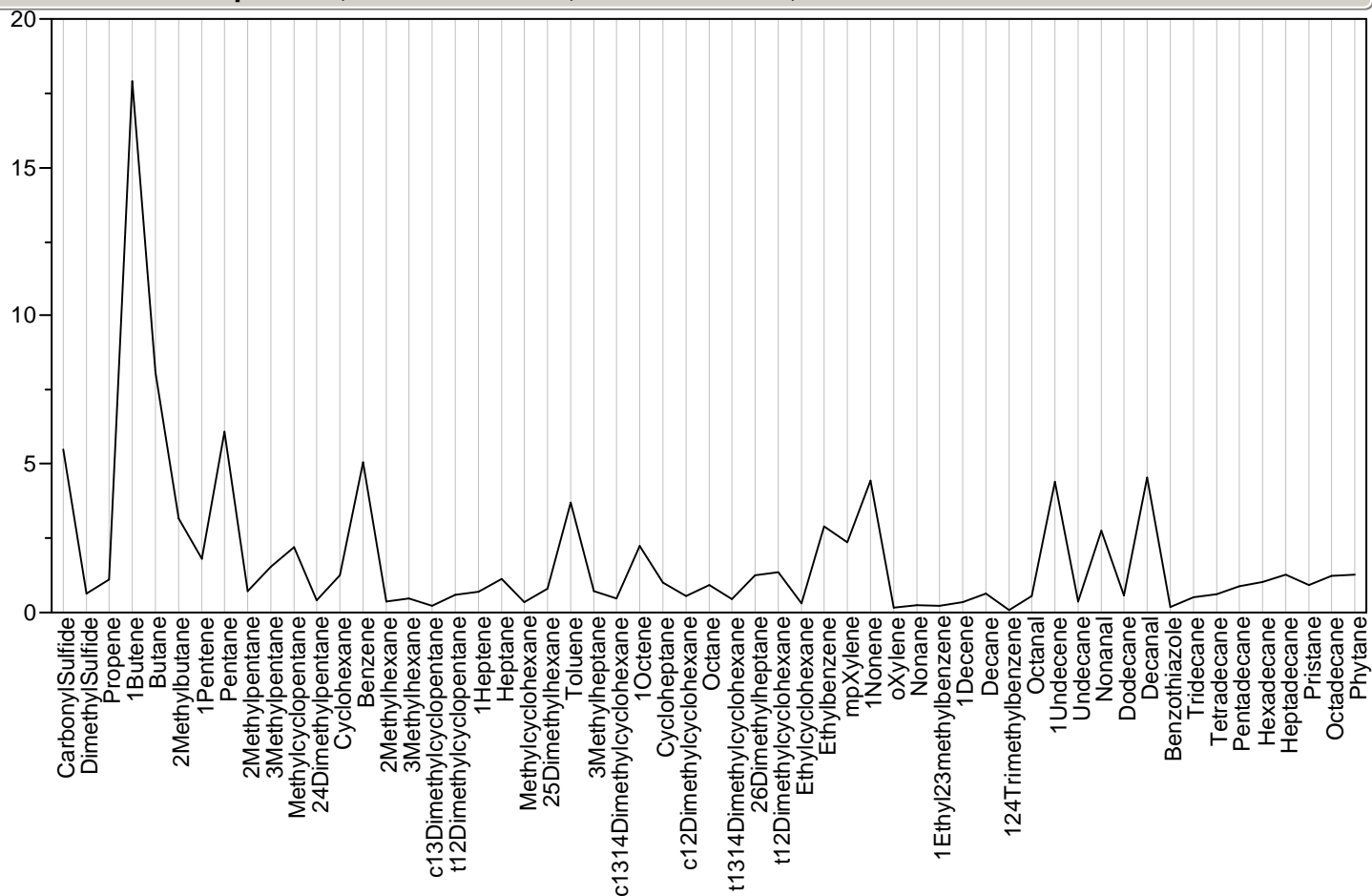


Parallel Plot Sample=347, Module=627347, Class=Wombat, Outlier Status=

Parallel Plot Sample=347, Module=627347, Class=Wombat, Outlier Status=

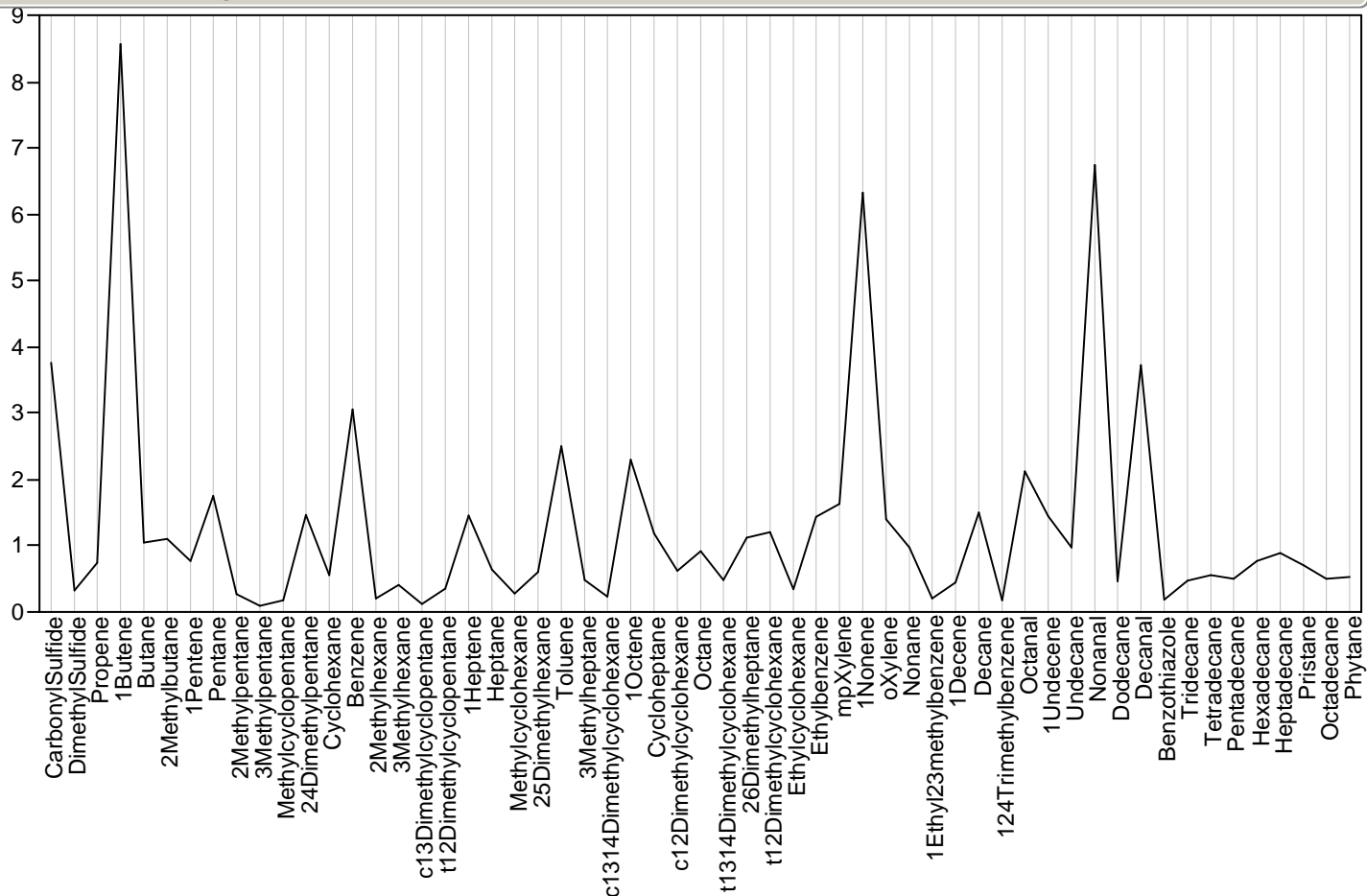


Parallel Plot Sample=348, Module=627396, Class=Wombat, Outlier Status=

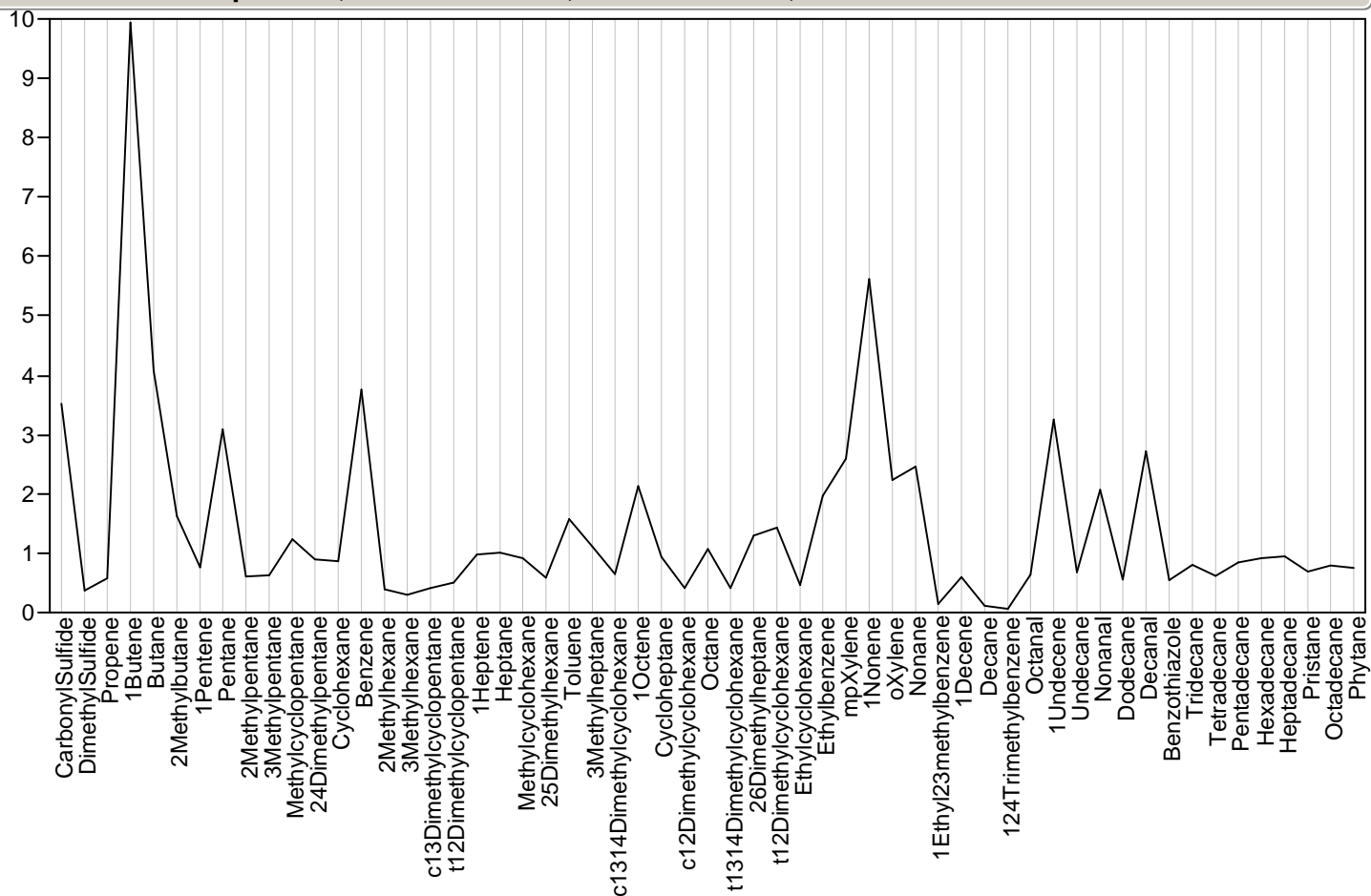


Parallel Plot Sample=349, Module=627258, Class=Wombat, Outlier Status=

Parallel Plot Sample=349, Module=627258, Class=Wombat, Outlier Status=

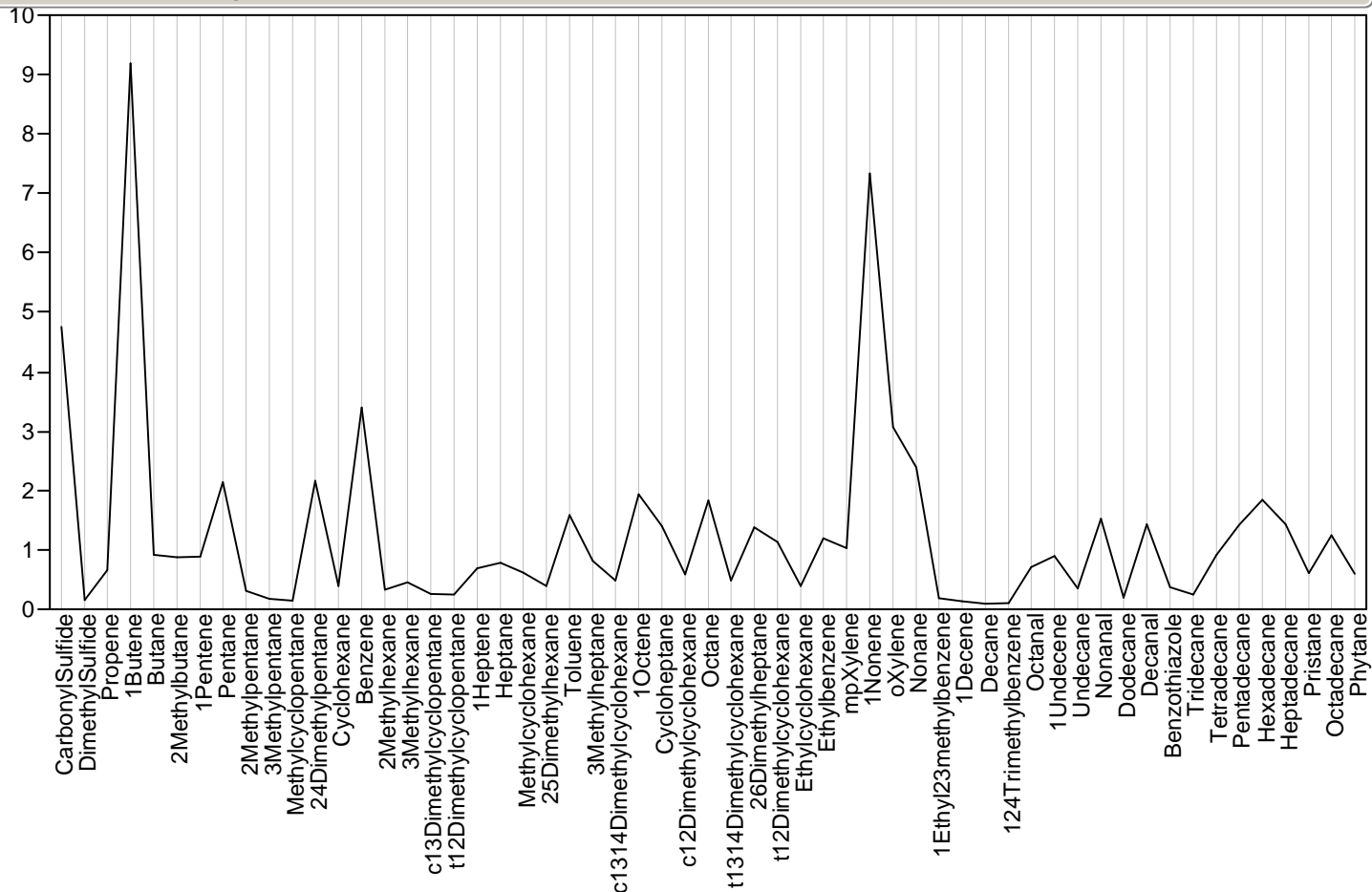


Parallel Plot Sample=350, Module=627204, Class=Wombat, Outlier Status=

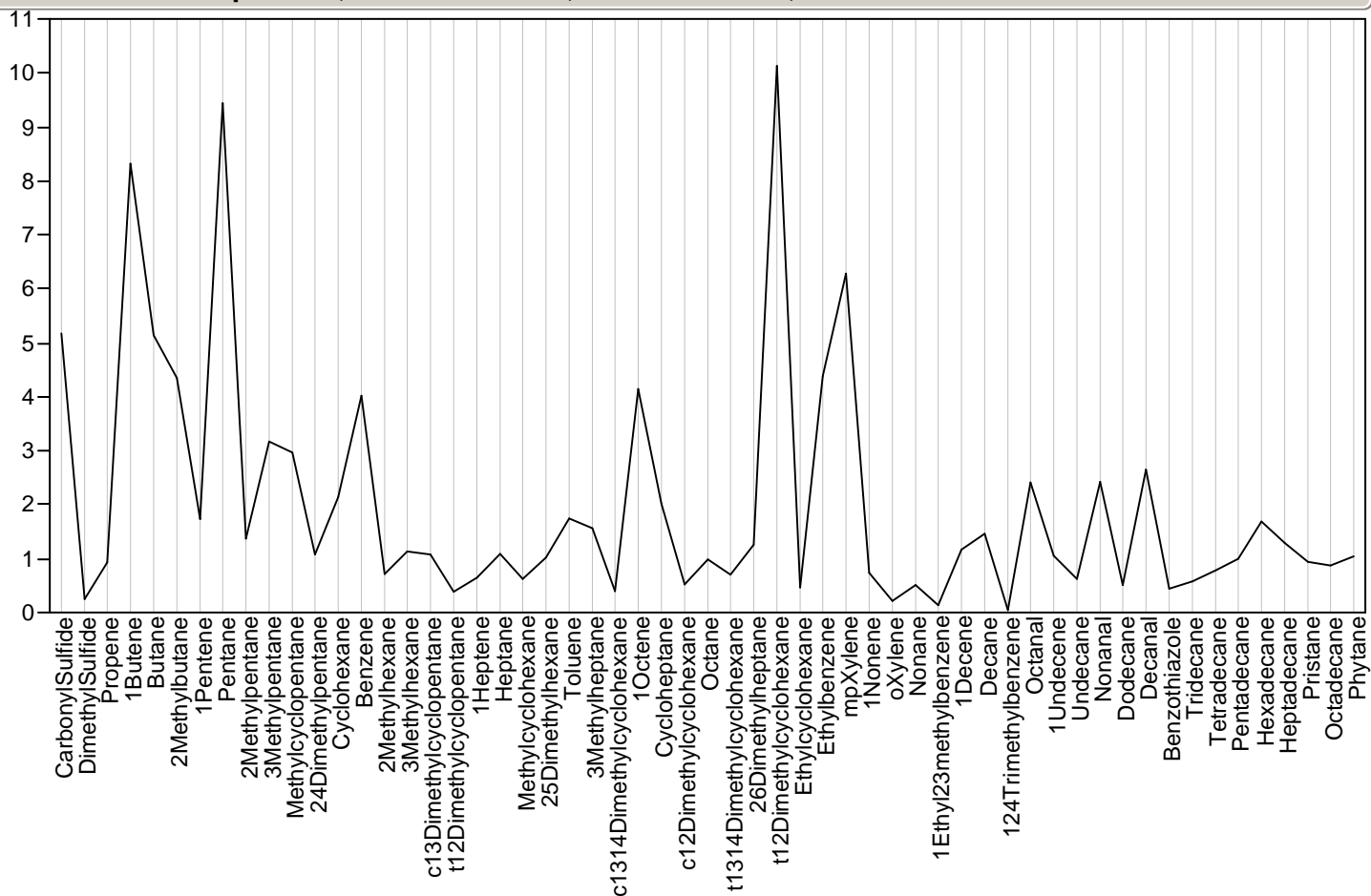


Parallel Plot Sample=351, Module=627388, Class=Wombat, Outlier Status=

Parallel Plot Sample=351, Module=627388, Class=Wombat, Outlier Status=

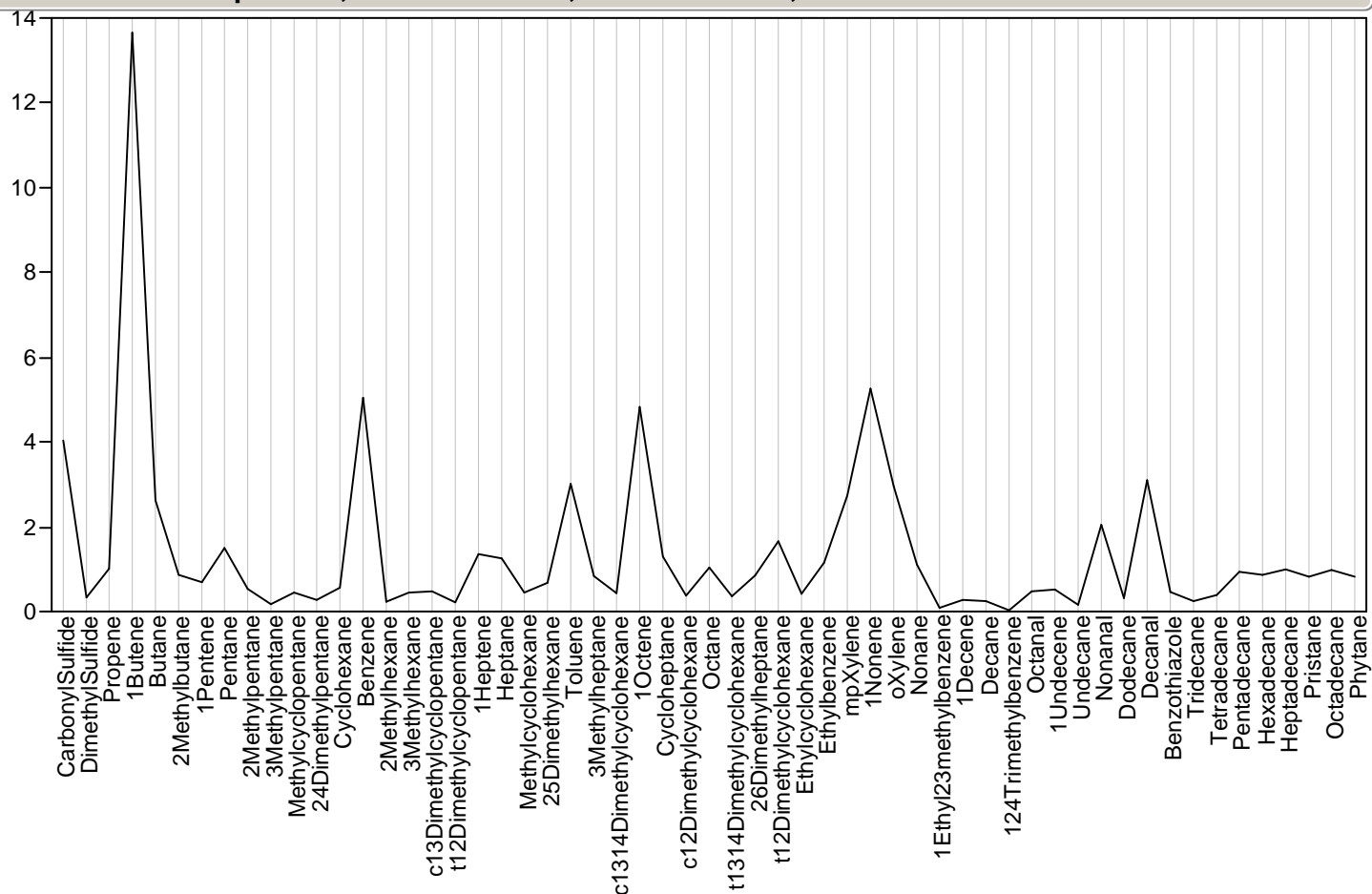


Parallel Plot Sample=352, Module=627289, Class=Wombat, Outlier Status=

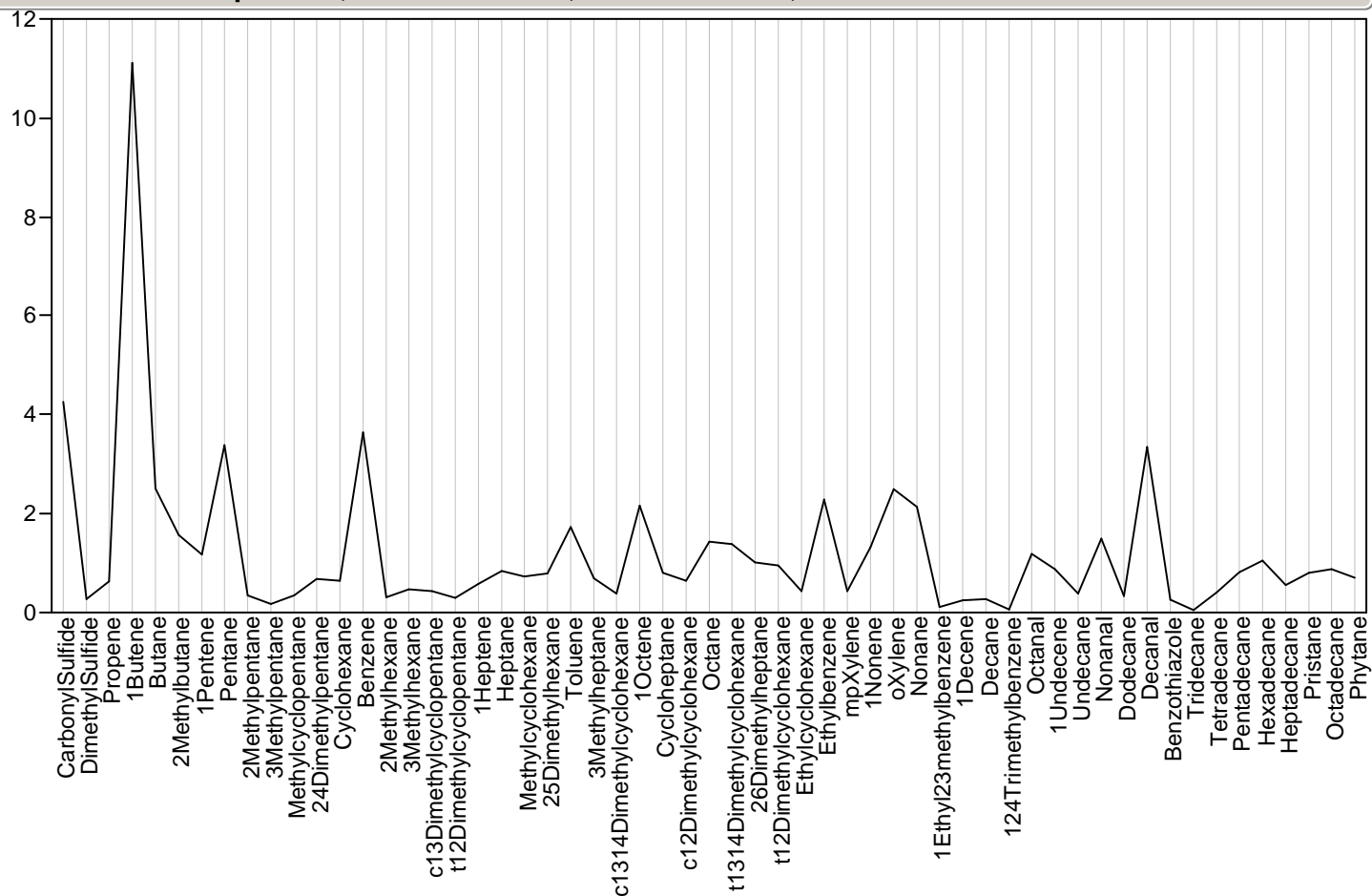


Parallel Plot Sample=353, Module=627241, Class=Wombat, Outlier Status=

Parallel Plot Sample=353, Module=627241, Class=Wombat, Outlier Status=

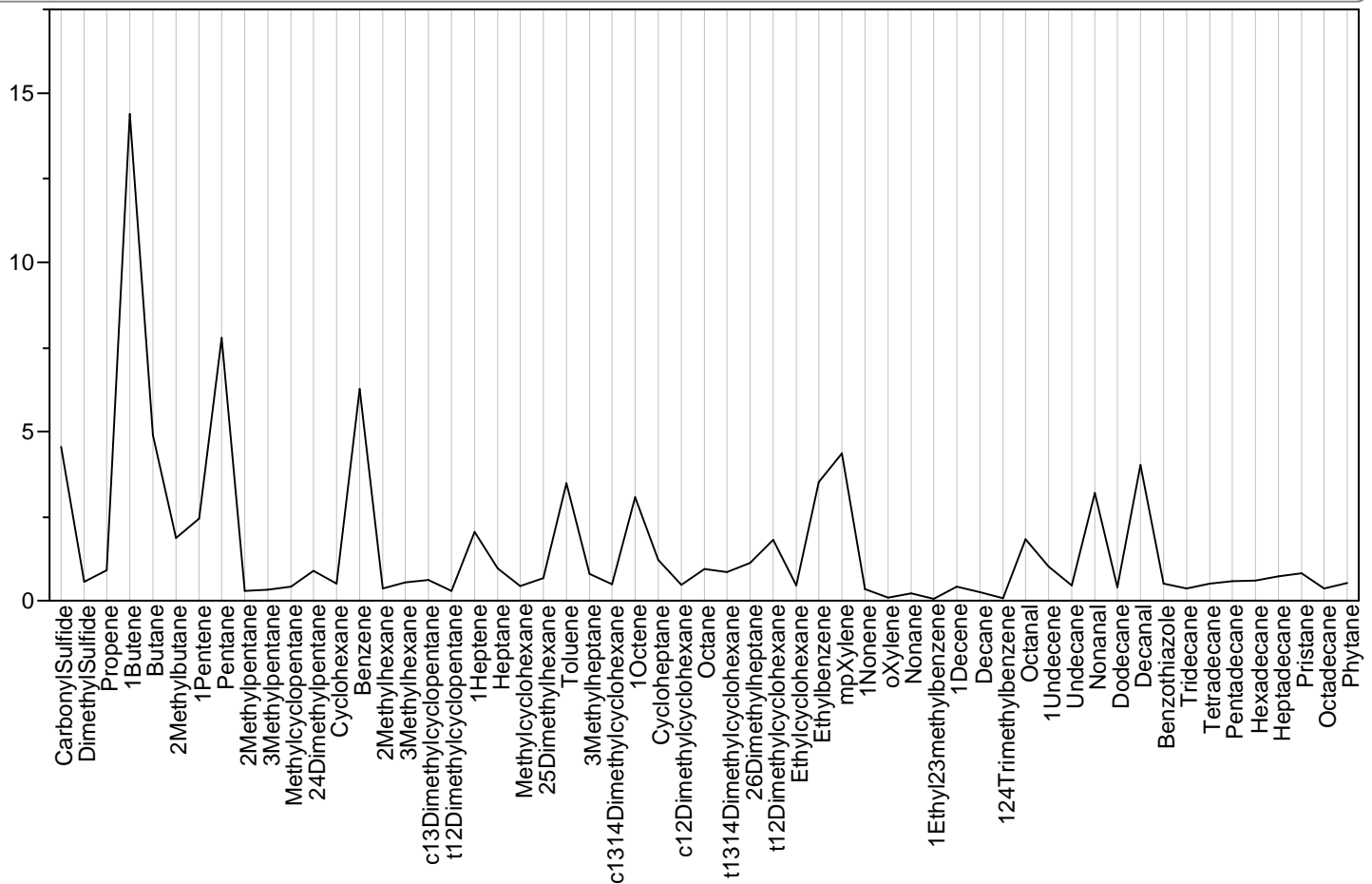


Parallel Plot Sample=354, Module=627298, Class=Wombat, Outlier Status=

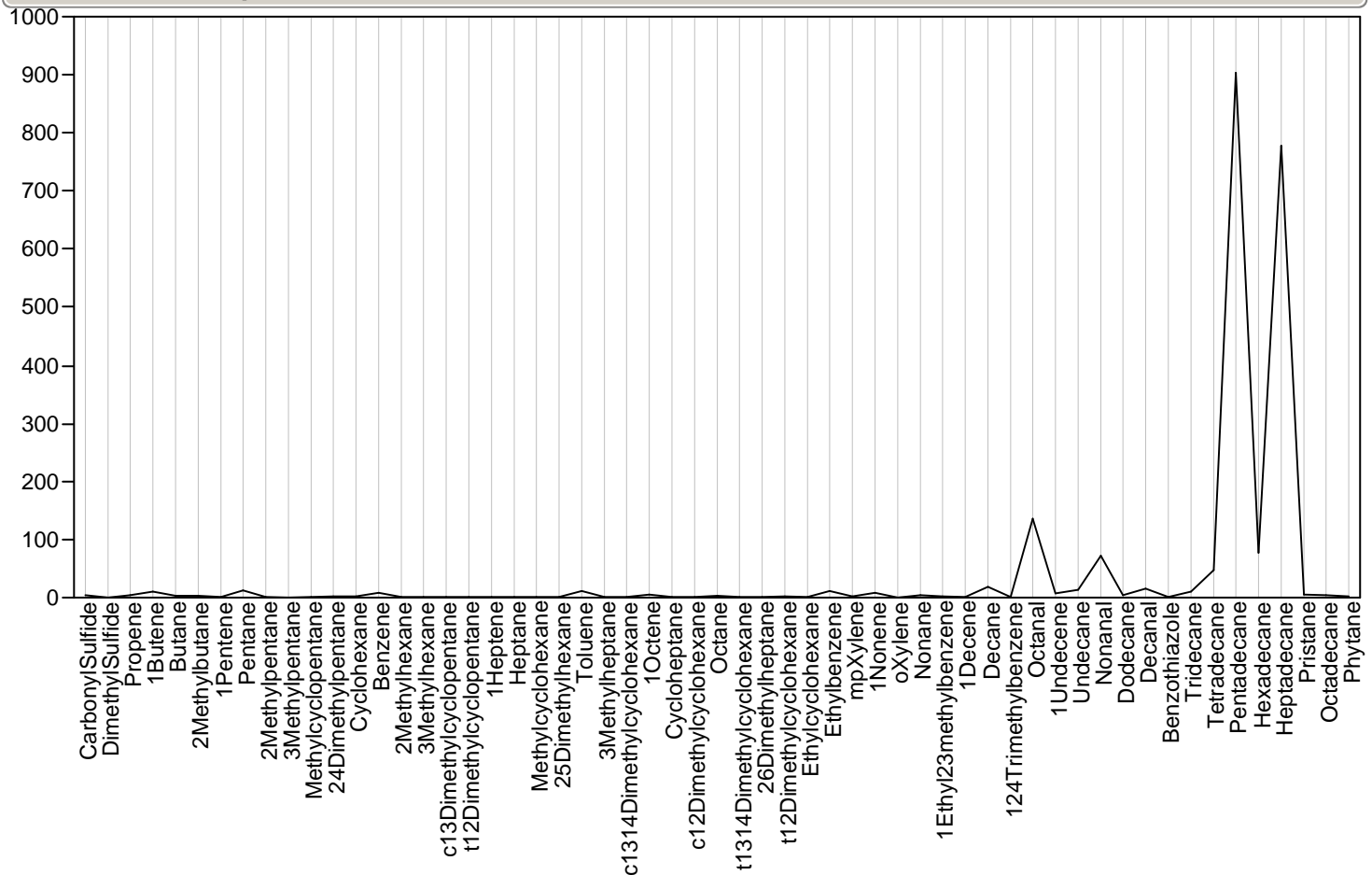


Parallel Plot Sample=355, Module=627101, Class=Wombat, Outlier Status=

Parallel Plot Sample=355, Module=627101, Class=Wombat, Outlier Status=

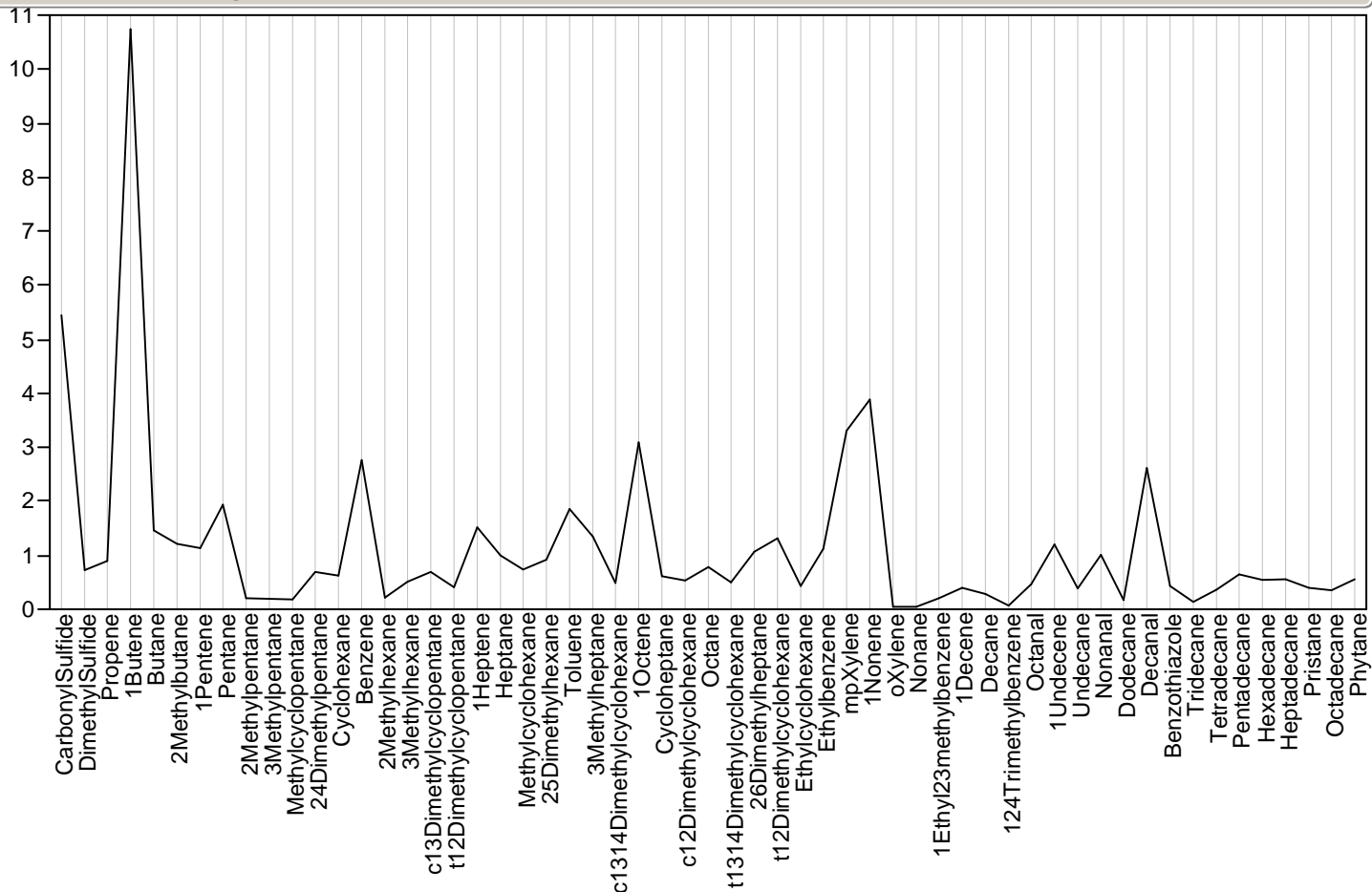


Parallel Plot Sample=356, Module=627222, Class=Wombat, Outlier Status=YES

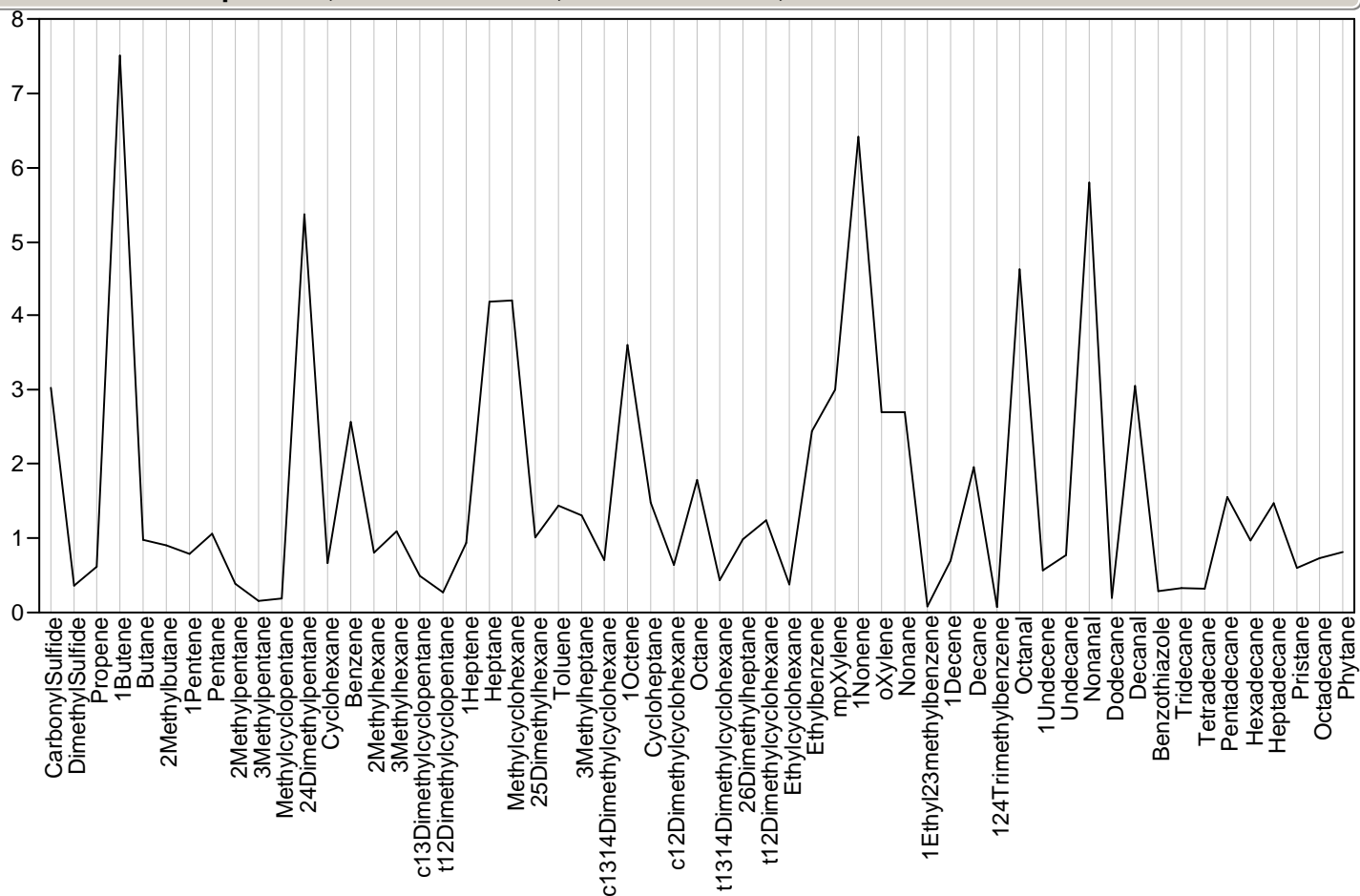


Parallel Plot Sample=357, Module=627186, Class=Wombat, Outlier Status=

Parallel Plot Sample=357, Module=627186, Class=Wombat, Outlier Status=

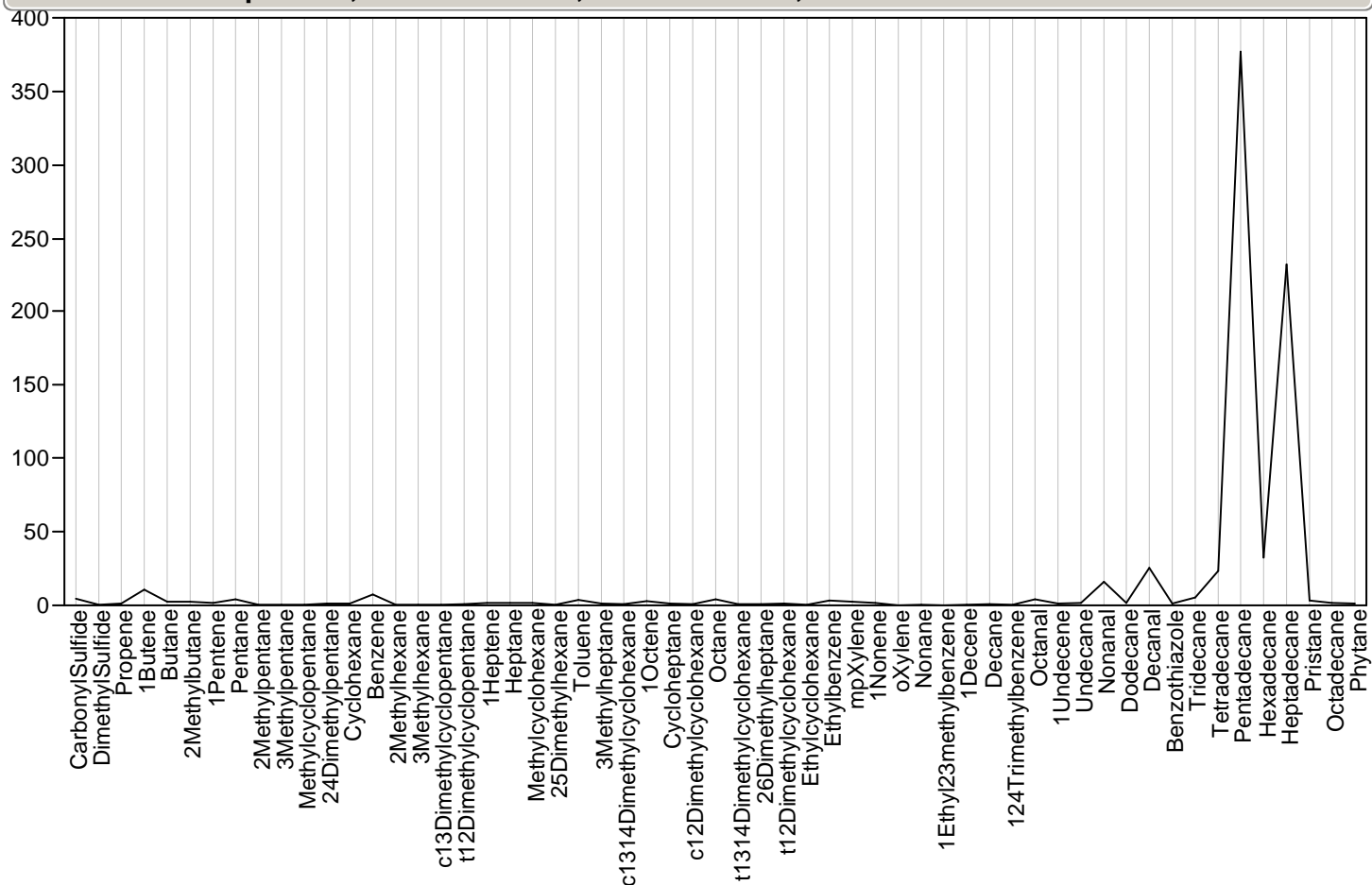


Parallel Plot Sample=358, Module=627328, Class=Wombat, Outlier Status=

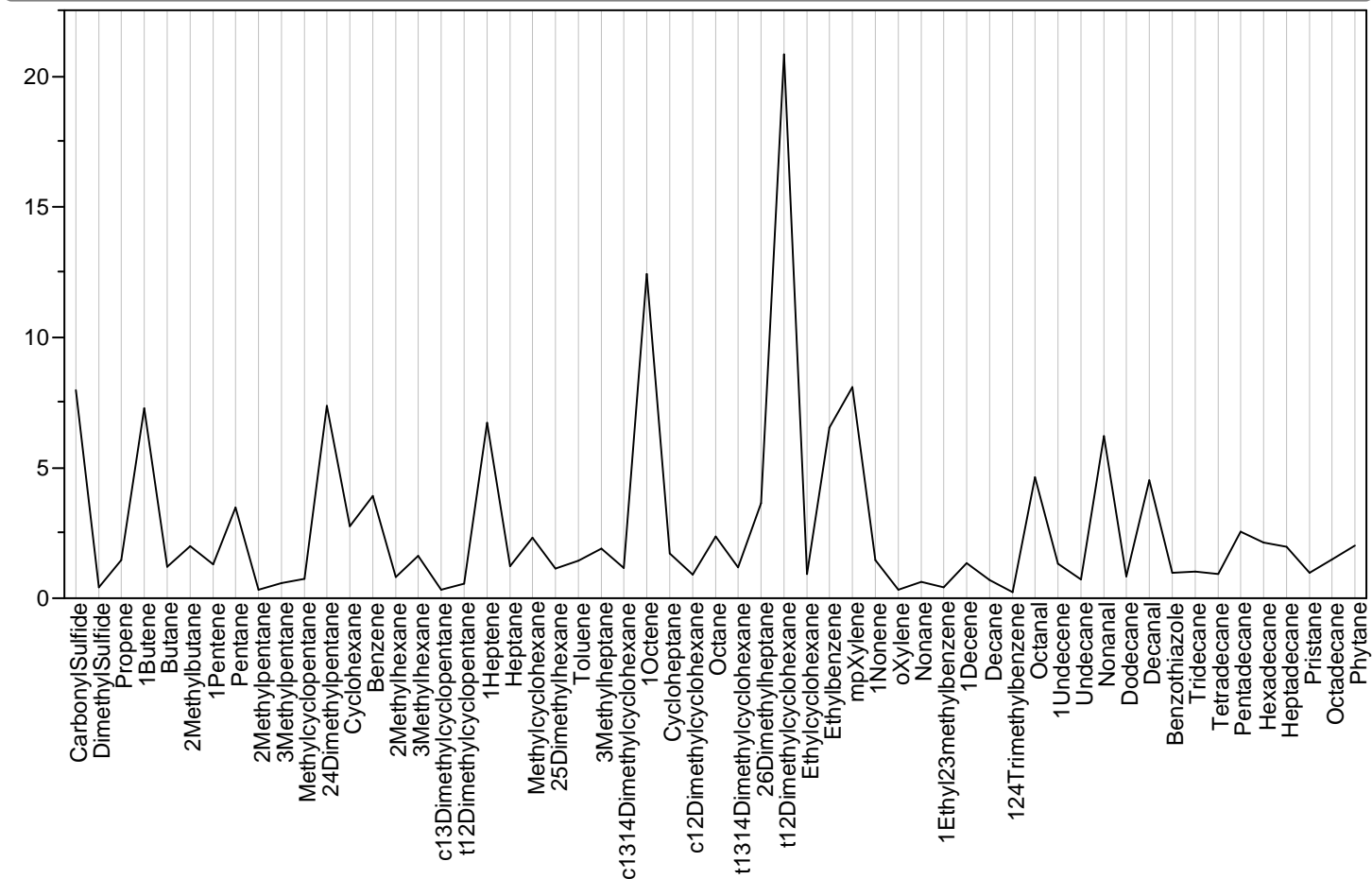


Parallel Plot Sample=359, Module=627270, Class=Wombat, Outlier Status=YES

Parallel Plot Sample=359, Module=627270, Class=Wombat, Outlier Status=YES

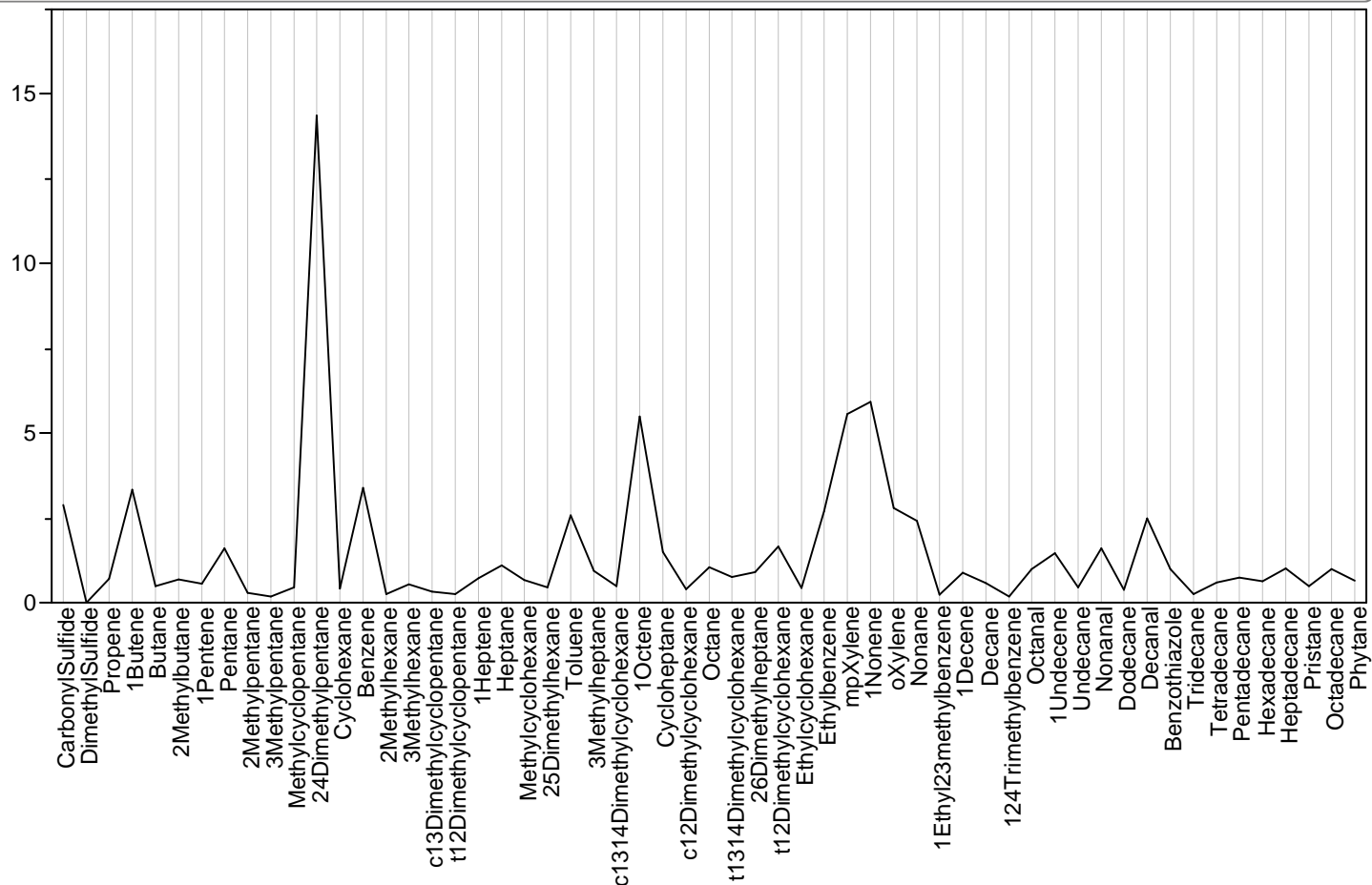


Parallel Plot Sample=360, Module=627162, Class=Wombat, Outlier Status=potential

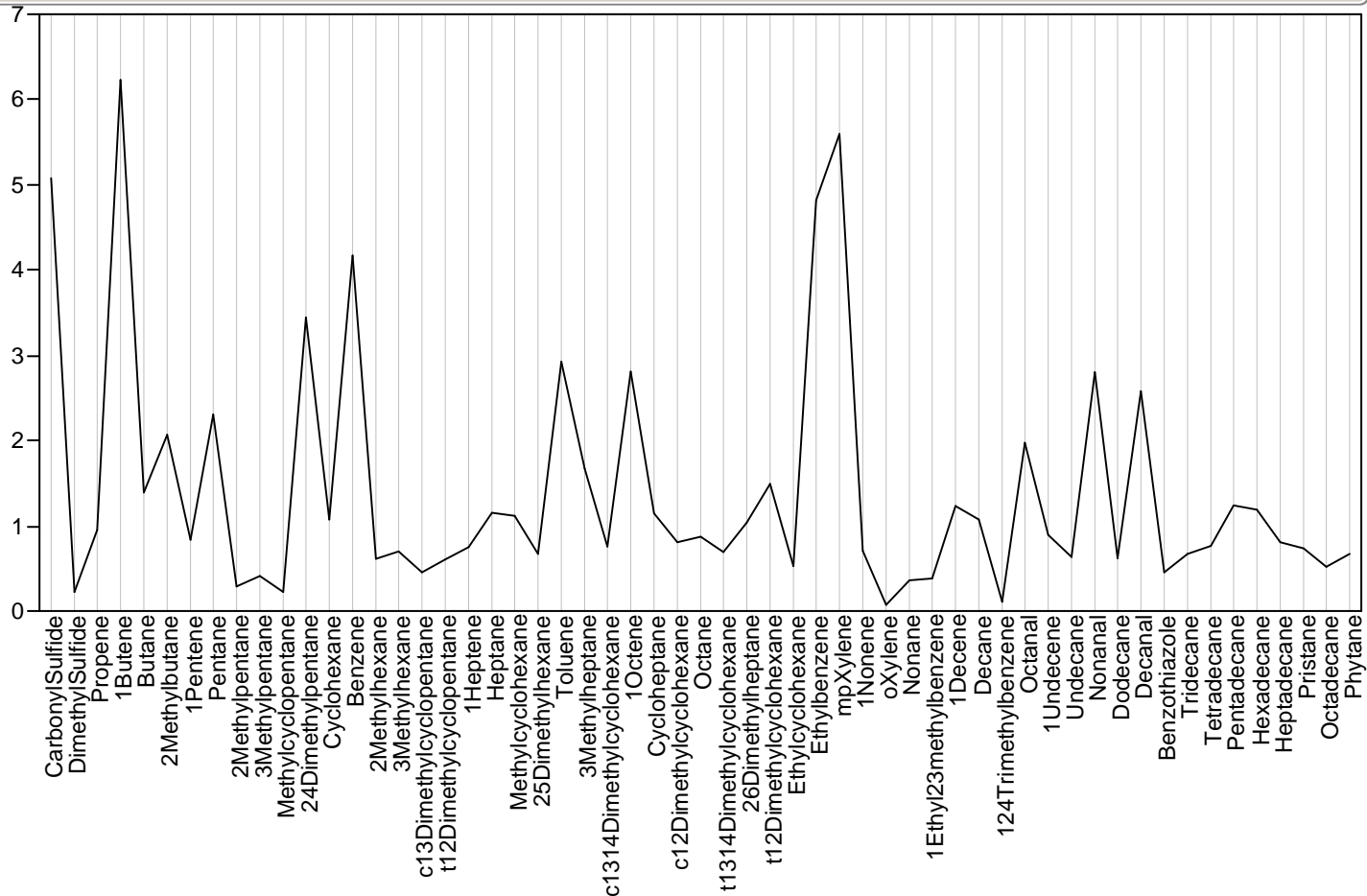


Parallel Plot Sample=361, Module=627211, Class=Wombat, Outlier Status=

Parallel Plot Sample=361, Module=627211, Class=Wombat, Outlier Status=

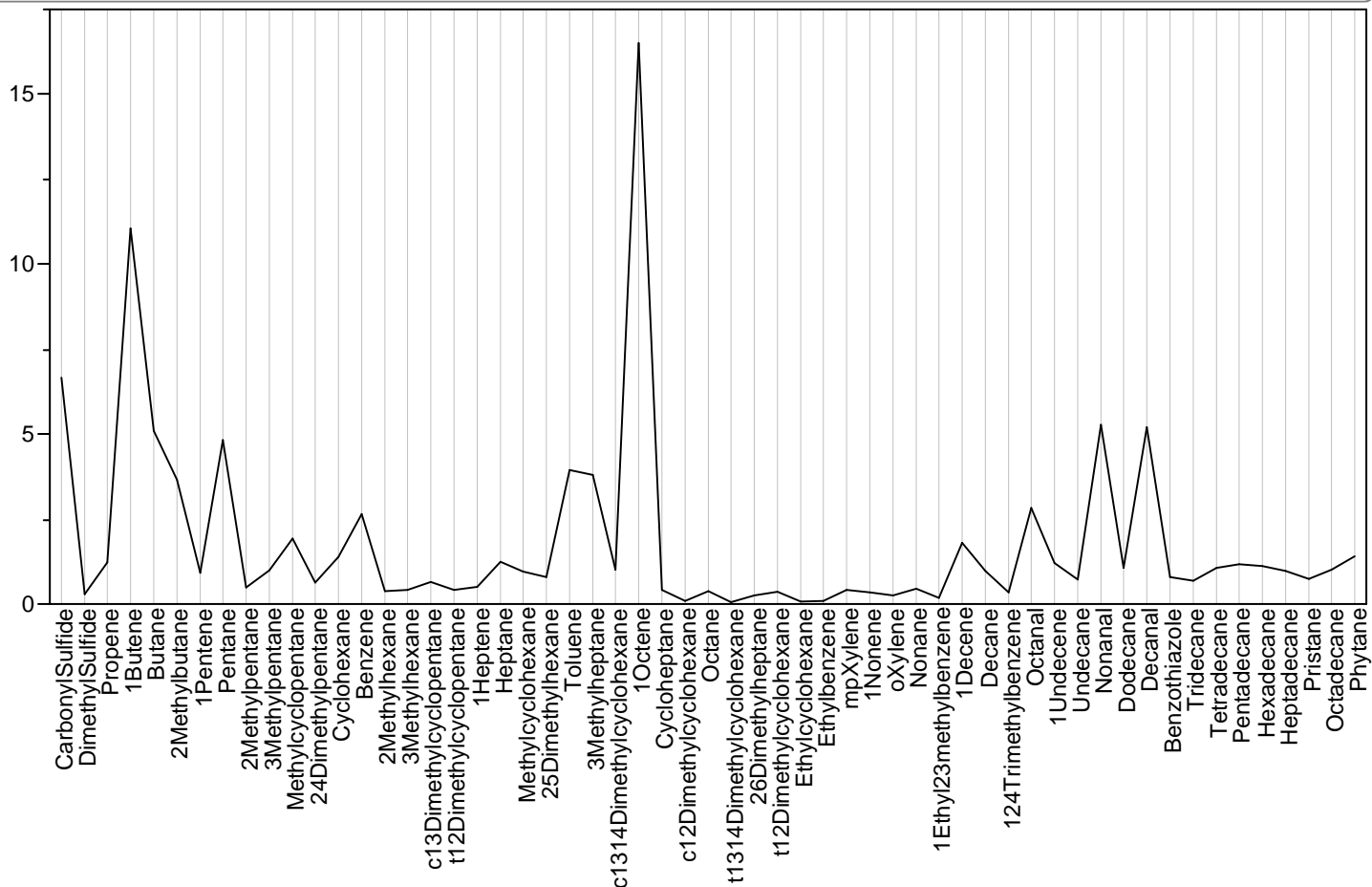


Parallel Plot Sample=362, Module=627253, Class=Wombat, Outlier Status=

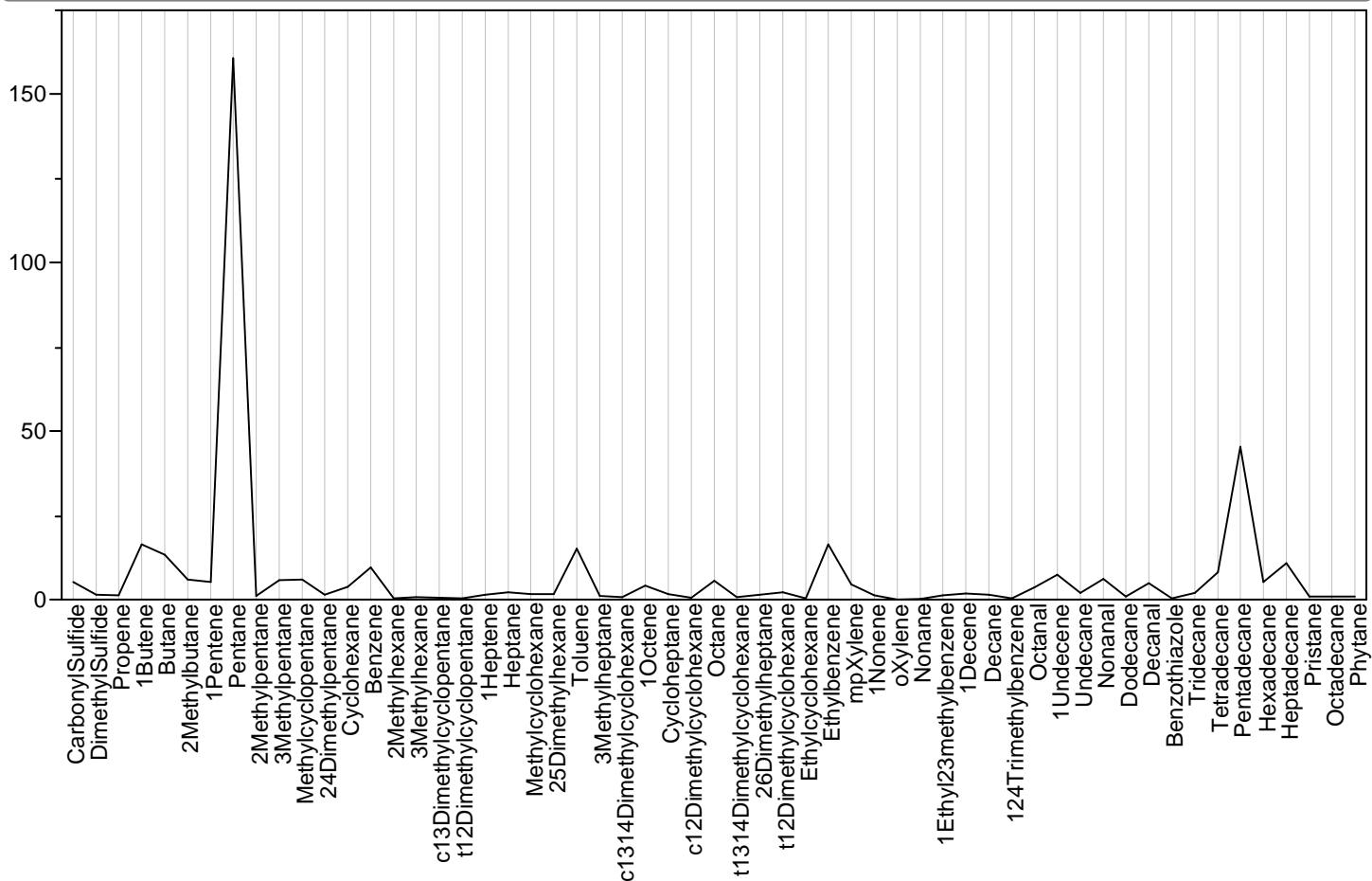


Parallel Plot Sample=363, Module=627302, Class=Wombat, Outlier Status=

Parallel Plot Sample=363, Module=627302, Class=Wombat, Outlier Status=

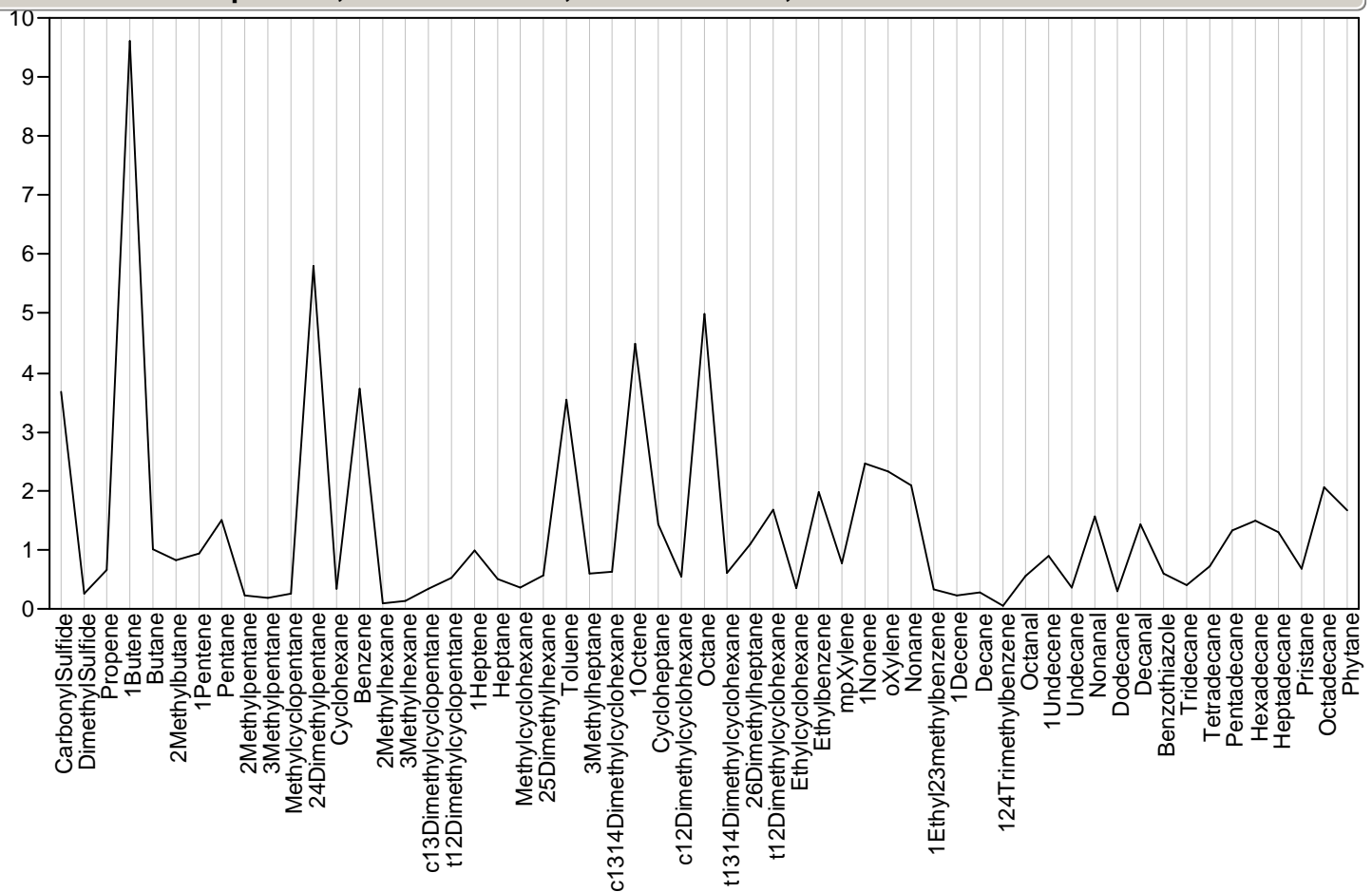


Parallel Plot Sample=364, Module=627245, Class=Wombat, Outlier Status=potential

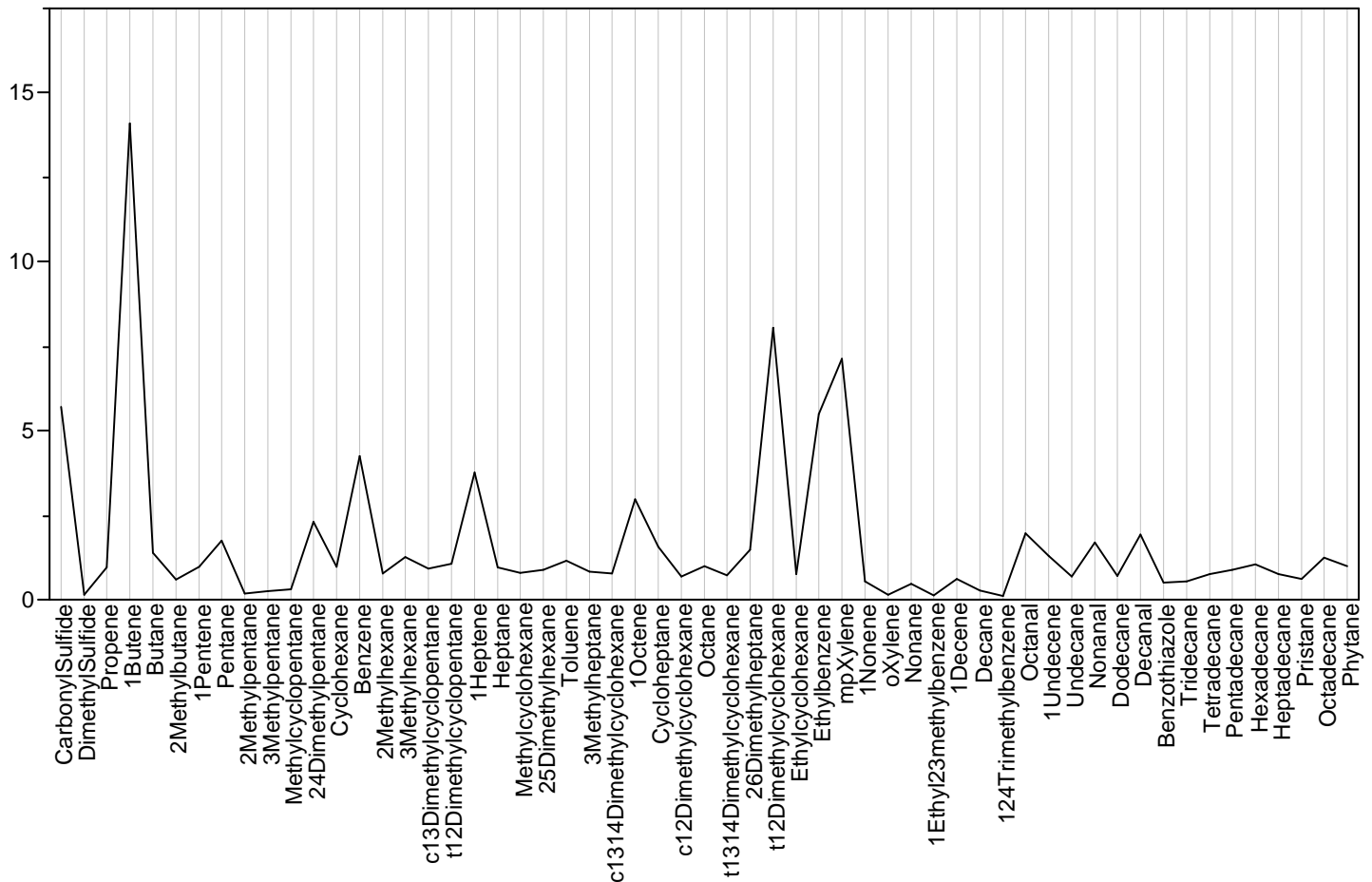


Parallel Plot Sample=365, Module=627395, Class=Wombat, Outlier Status=

Parallel Plot Sample=365, Module=627395, Class=Wombat, Outlier Status=

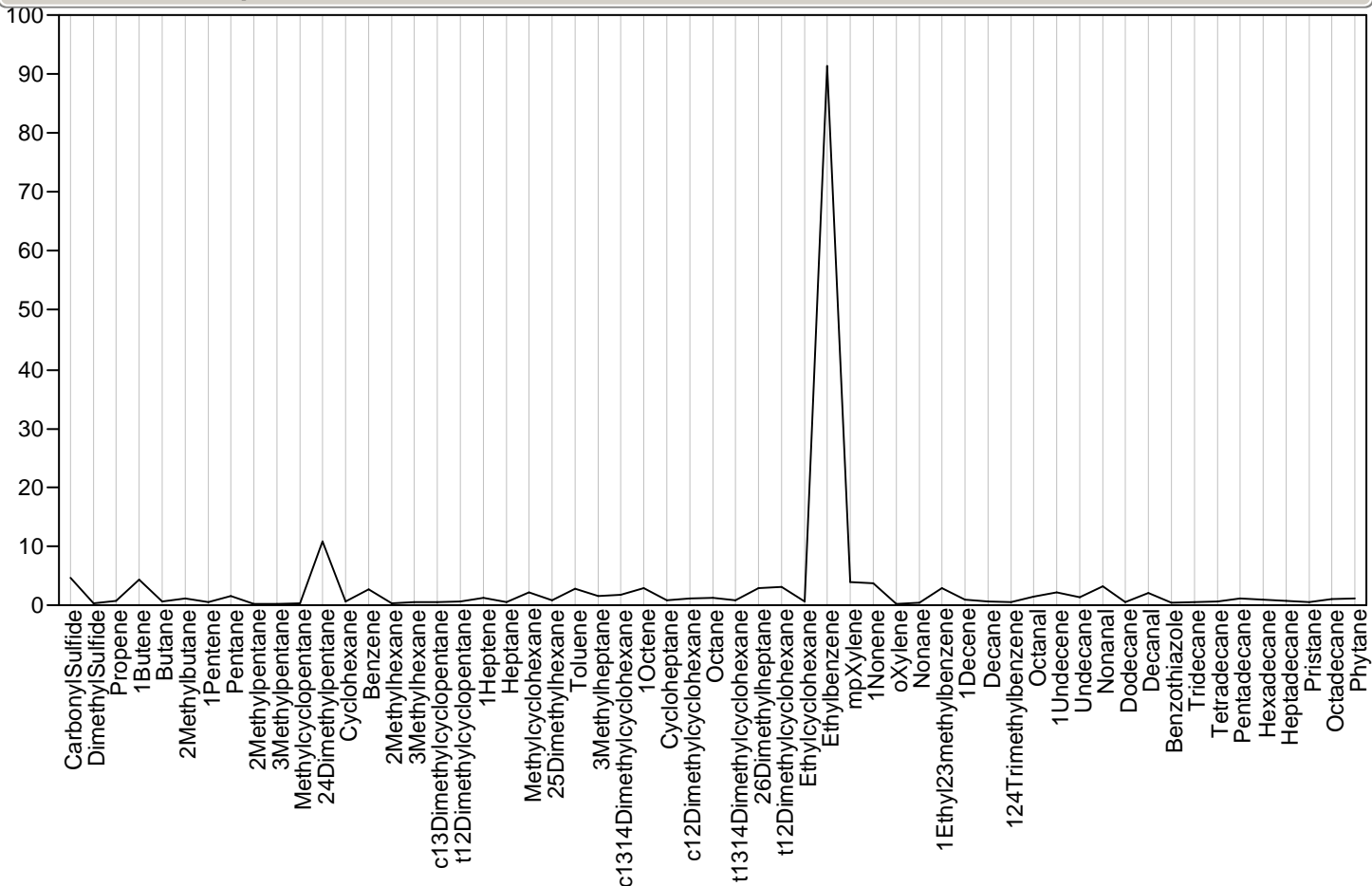


Parallel Plot Sample=366, Module=627284, Class=Wombat, Outlier Status=

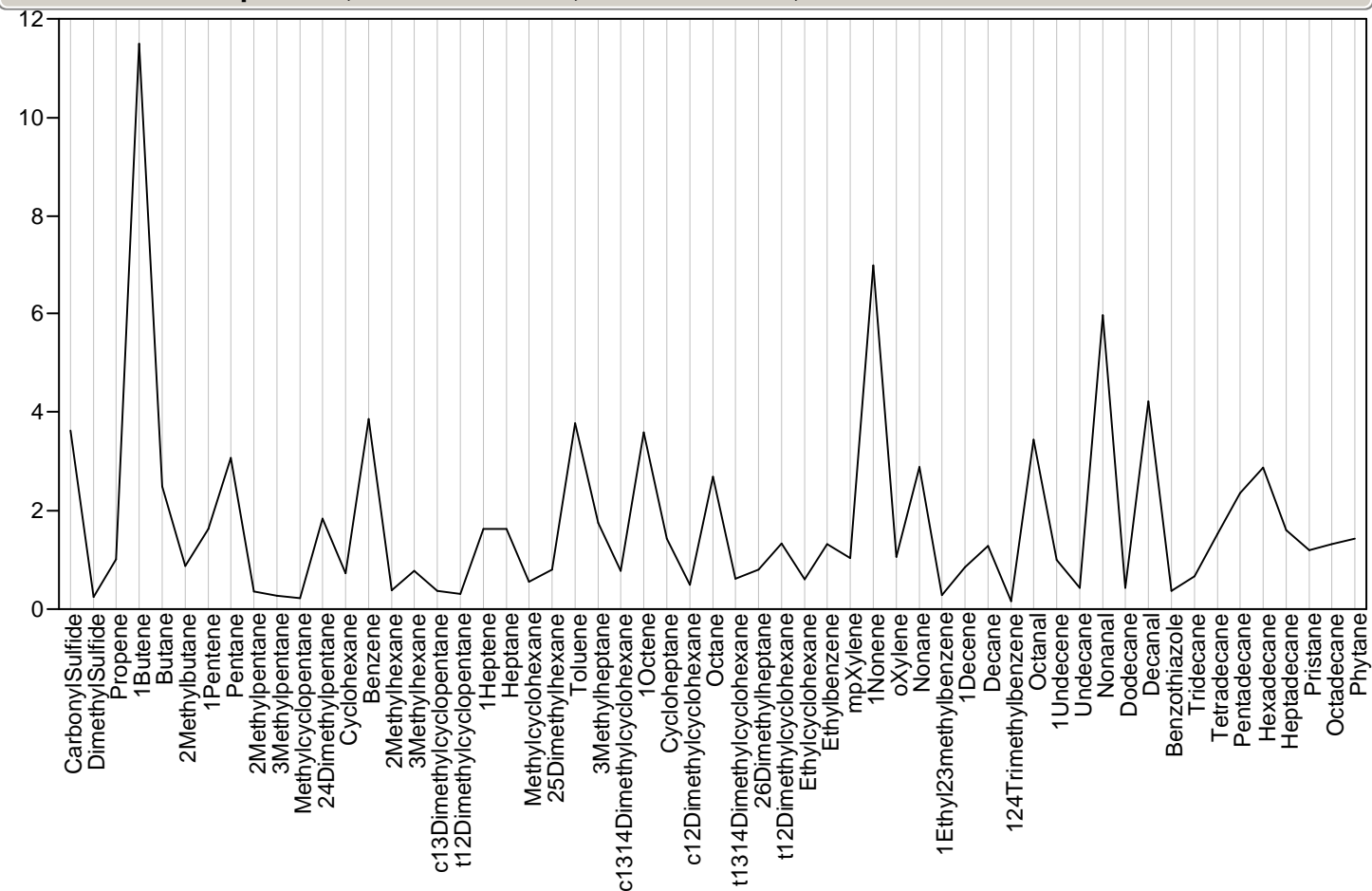


Parallel Plot Sample=367, Module=627137, Class=Wombat, Outlier Status=

Parallel Plot Sample=367, Module=627137, Class=Wombat, Outlier Status=

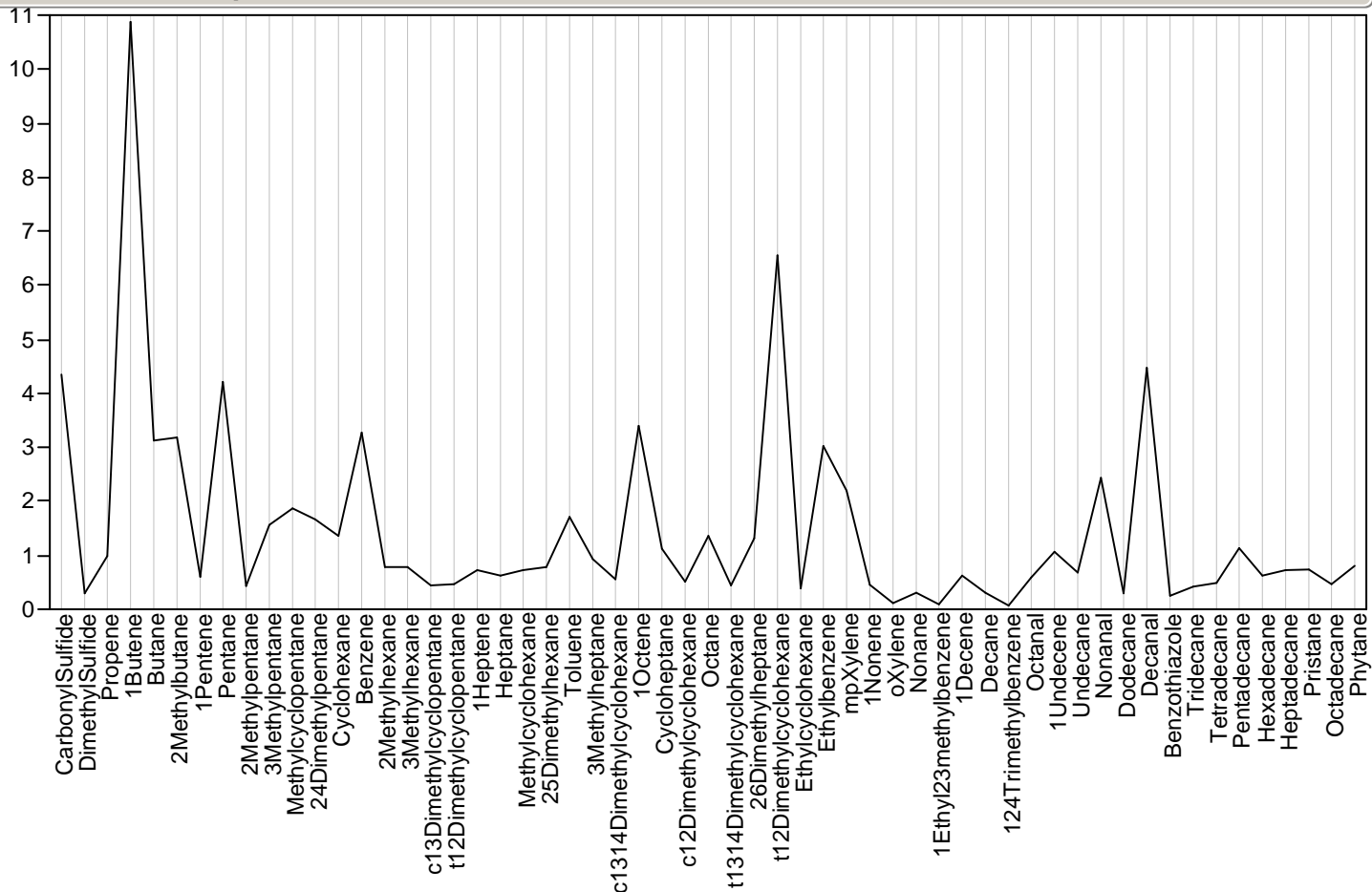


Parallel Plot Sample=369, Module=627398, Class=Wombat, Outlier Status=

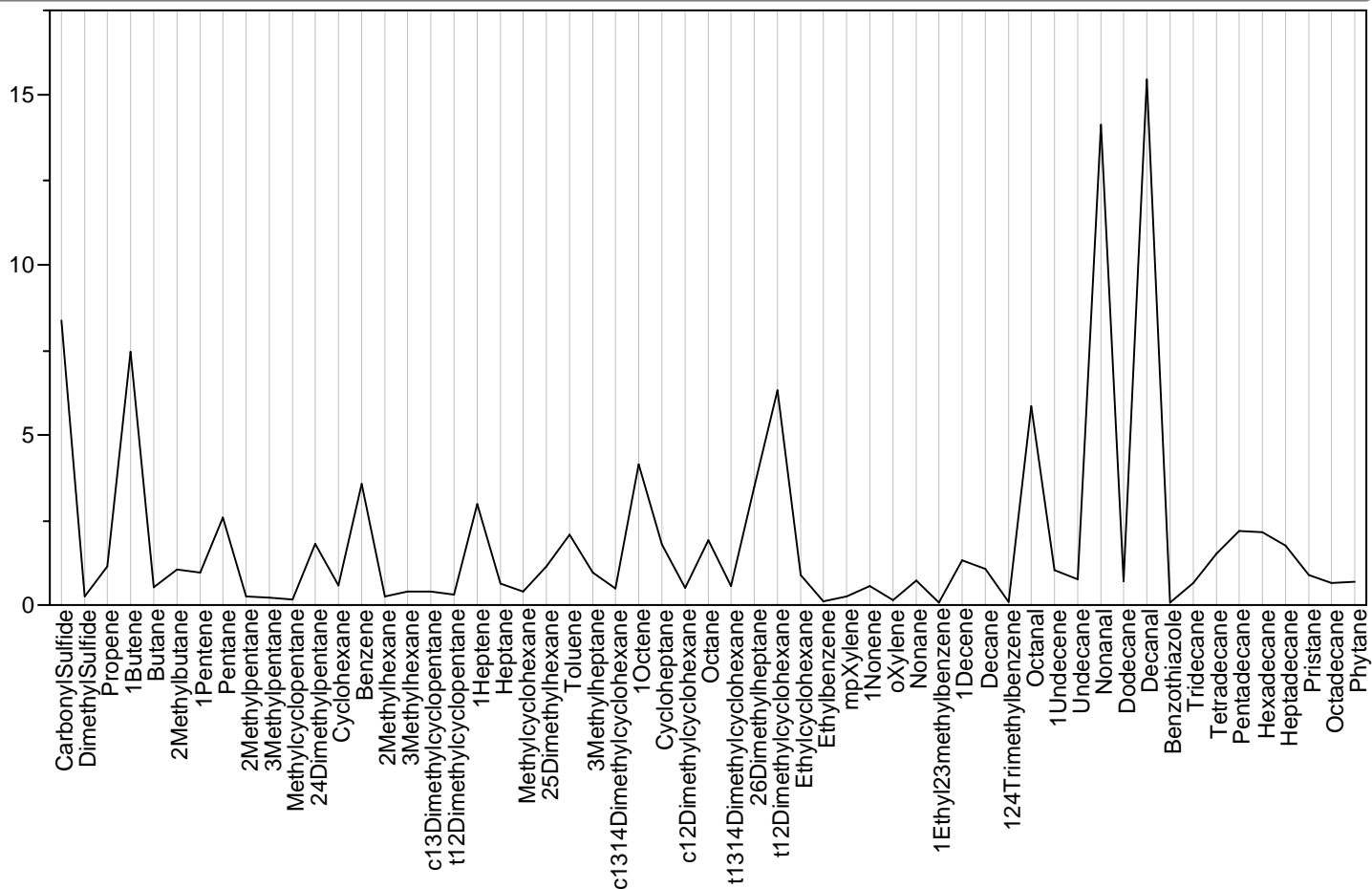


Parallel Plot Sample=370, Module=627091, Class=Wombat, Outlier Status=

Parallel Plot Sample=370, Module=627091, Class=Wombat, Outlier Status=

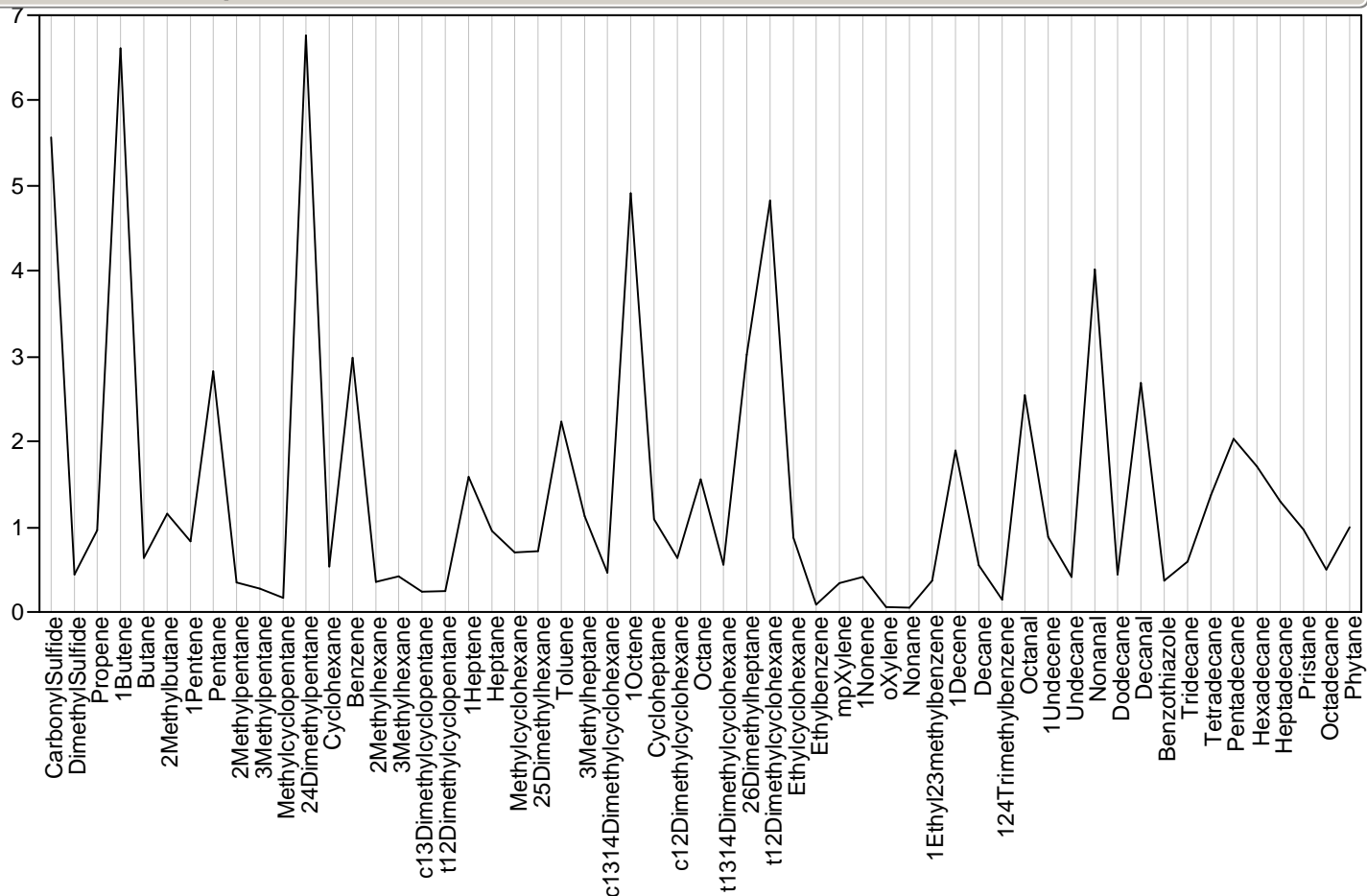


Parallel Plot Sample=371, Module=627391, Class=Wombat, Outlier Status=

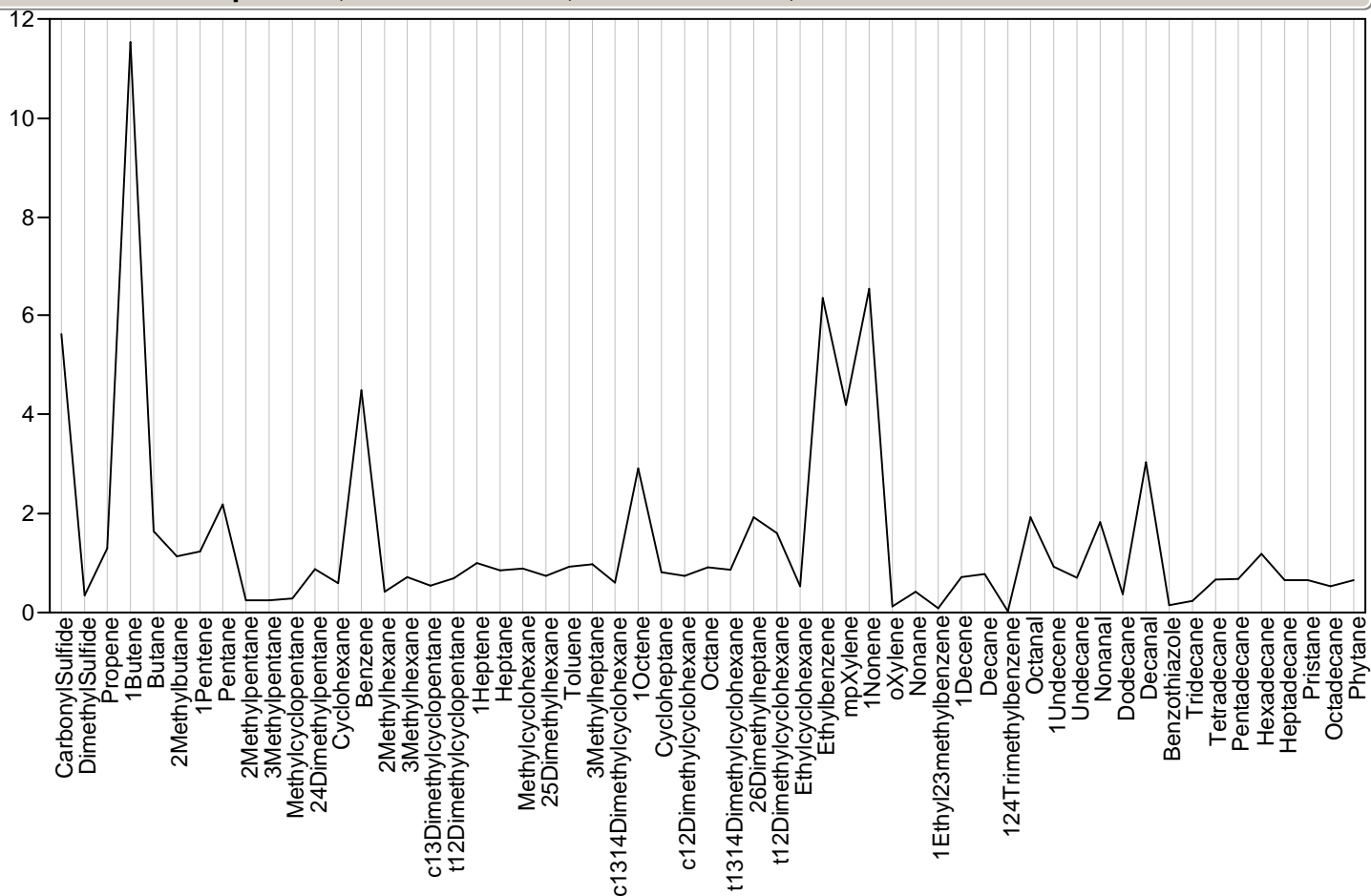


Parallel Plot Sample=372, Module=627353, Class=Wombat, Outlier Status=

Parallel Plot Sample=372, Module=627353, Class=Wombat, Outlier Status=

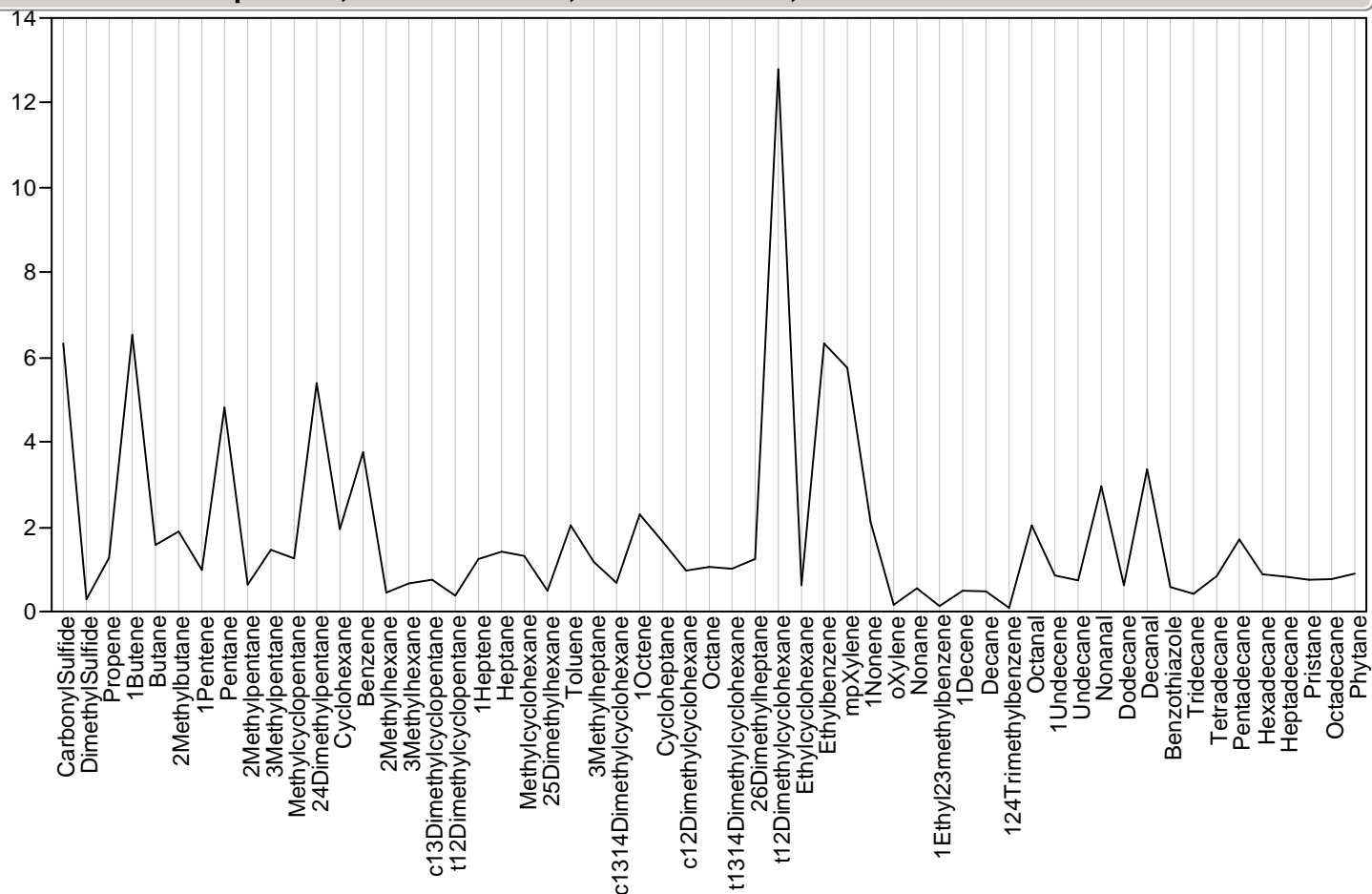


Parallel Plot Sample=373, Module=627324, Class=Wombat, Outlier Status=

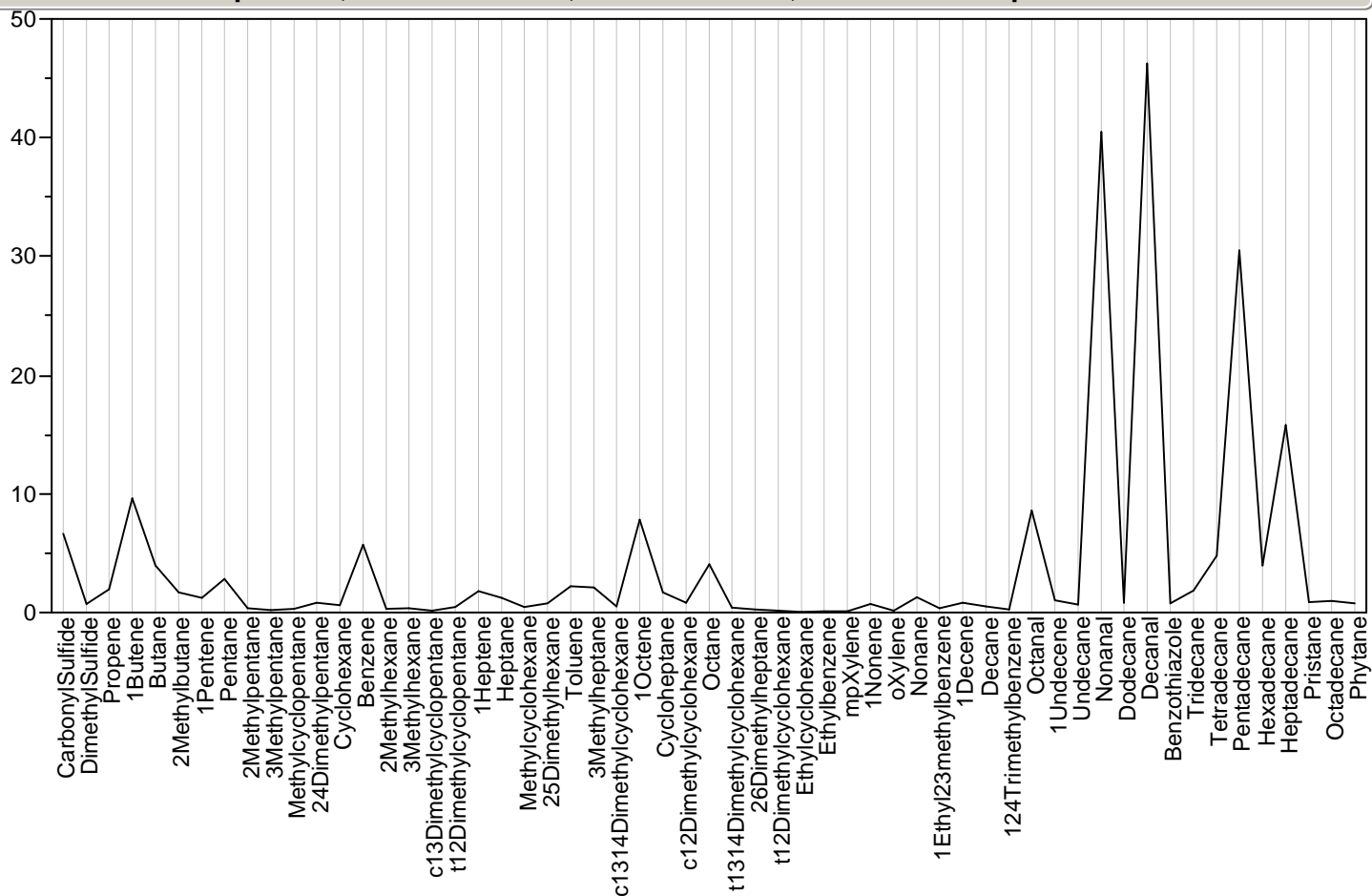


Parallel Plot Sample=374, Module=627132, Class=Wombat, Outlier Status=

Parallel Plot Sample=374, Module=627132, Class=Wombat, Outlier Status=

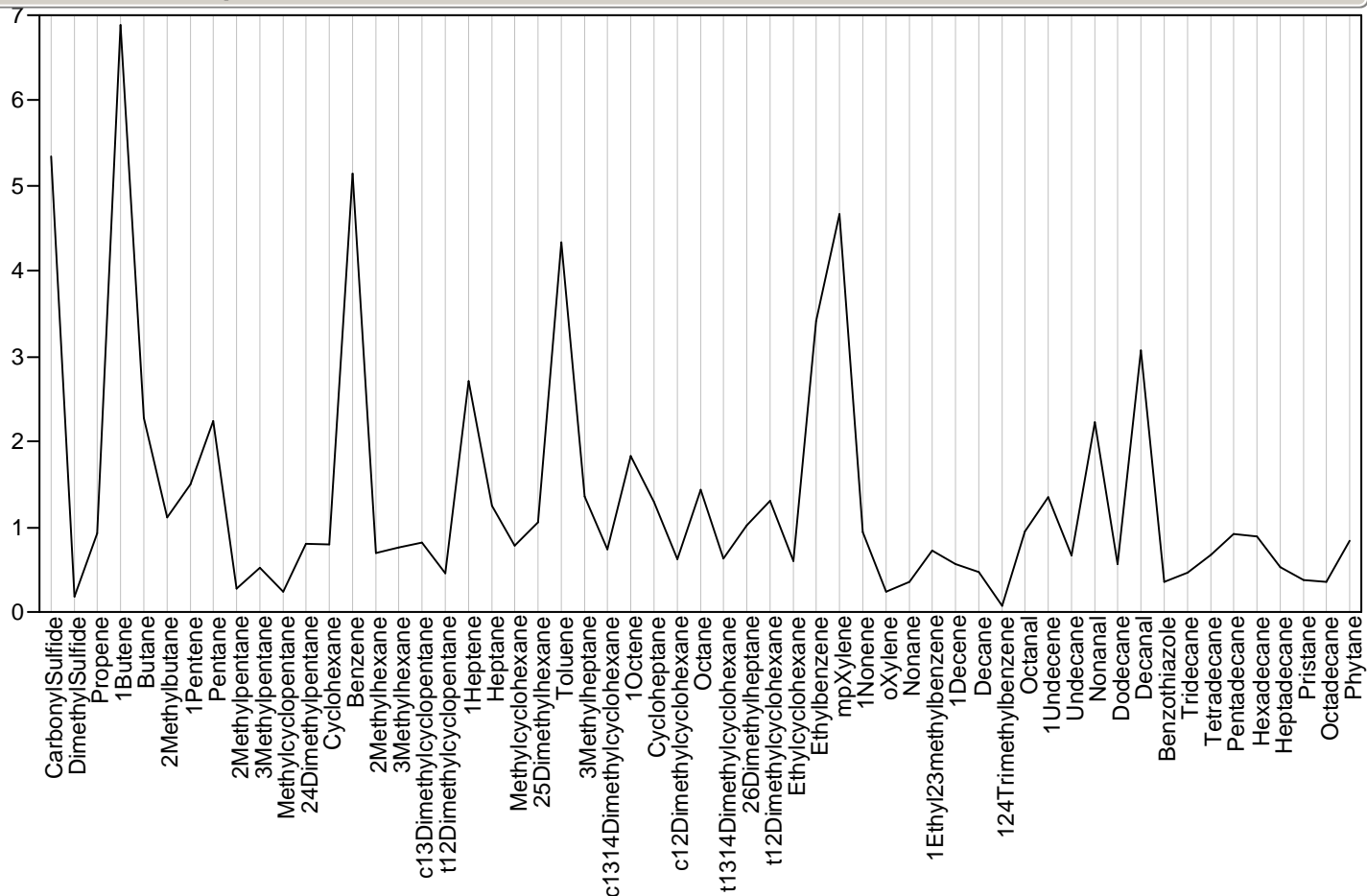


Parallel Plot Sample=376, Module=627276, Class=Wombat, Outlier Status=potential

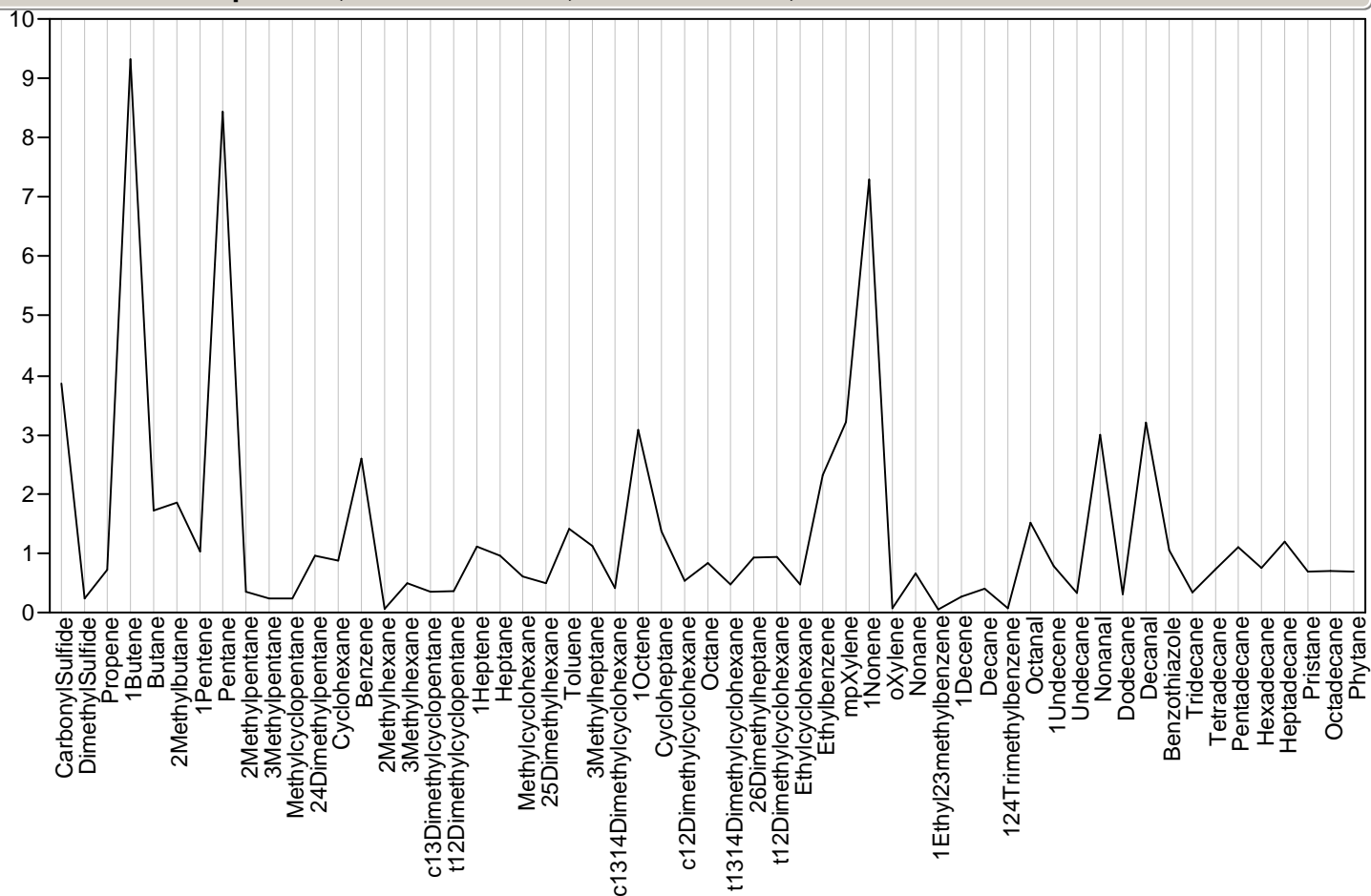


Parallel Plot Sample=377, Module=627264, Class=Wombat, Outlier Status=

Parallel Plot Sample=377, Module=627264, Class=Wombat, Outlier Status=

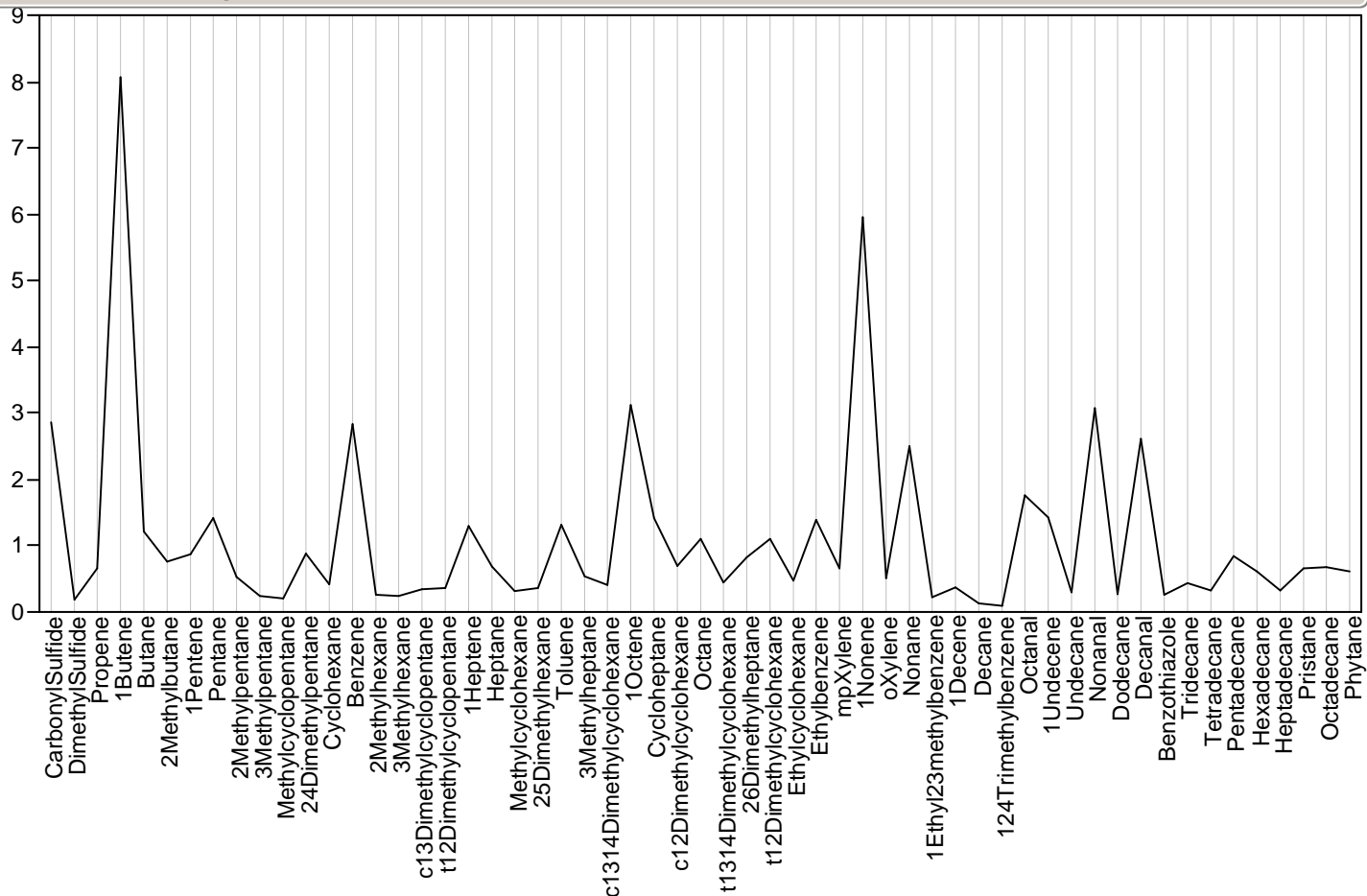


Parallel Plot Sample=378, Module=627326, Class=Wombat, Outlier Status=

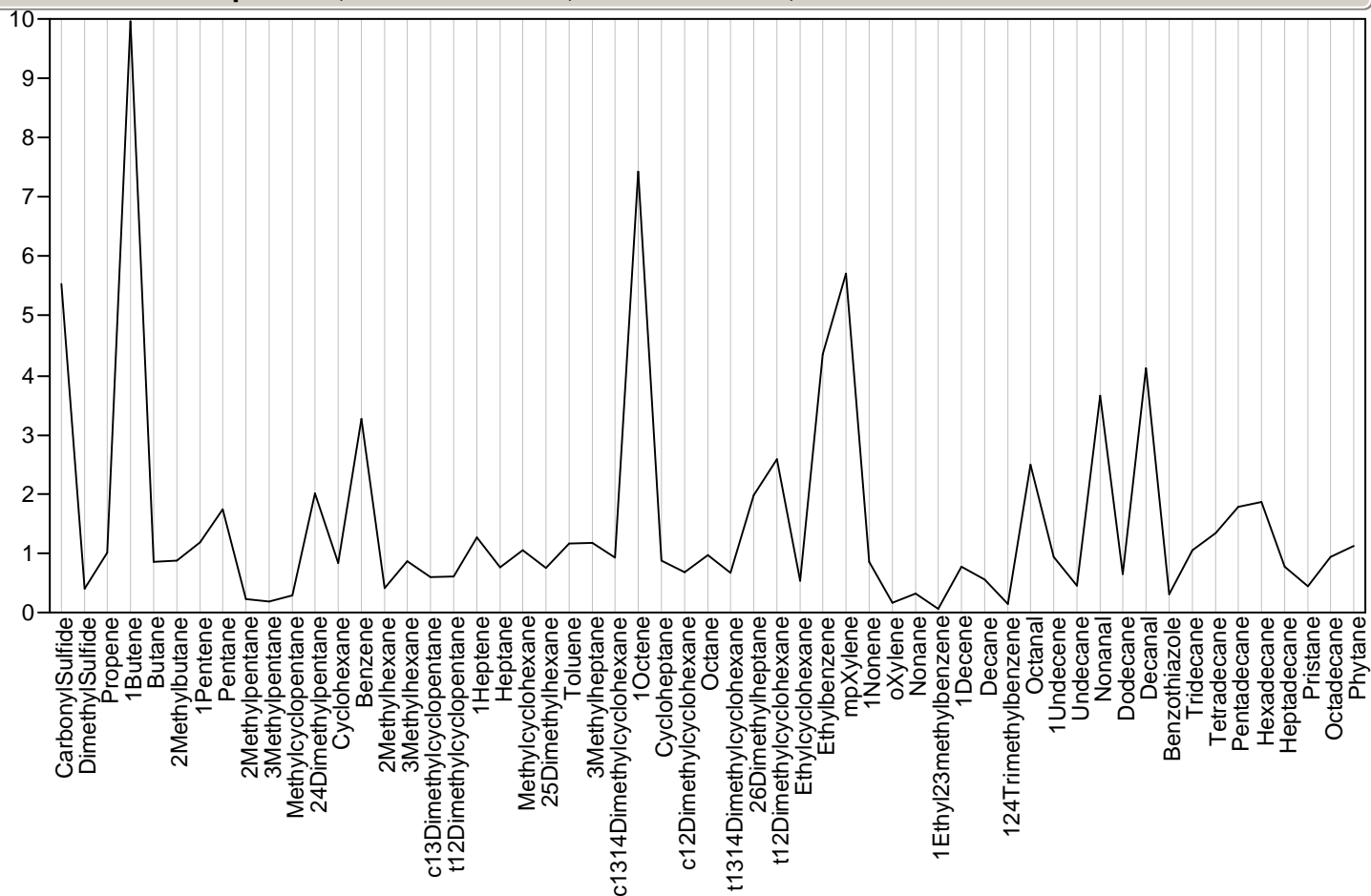


Parallel Plot Sample=379, Module=627366, Class=Wombat, Outlier Status=

Parallel Plot Sample=379, Module=627366, Class=Wombat, Outlier Status=

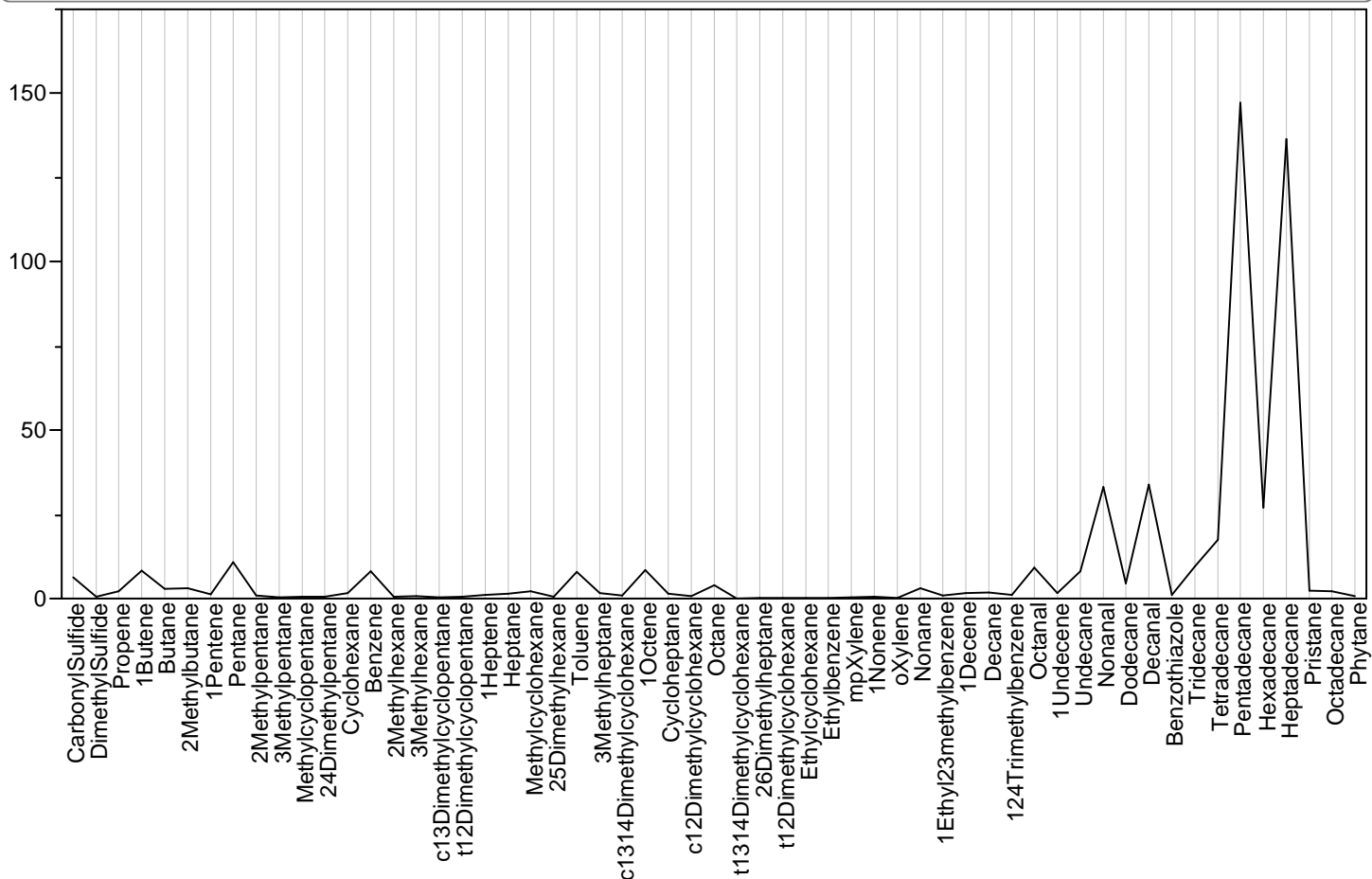


Parallel Plot Sample=380, Module=627401, Class=Wombat, Outlier Status=

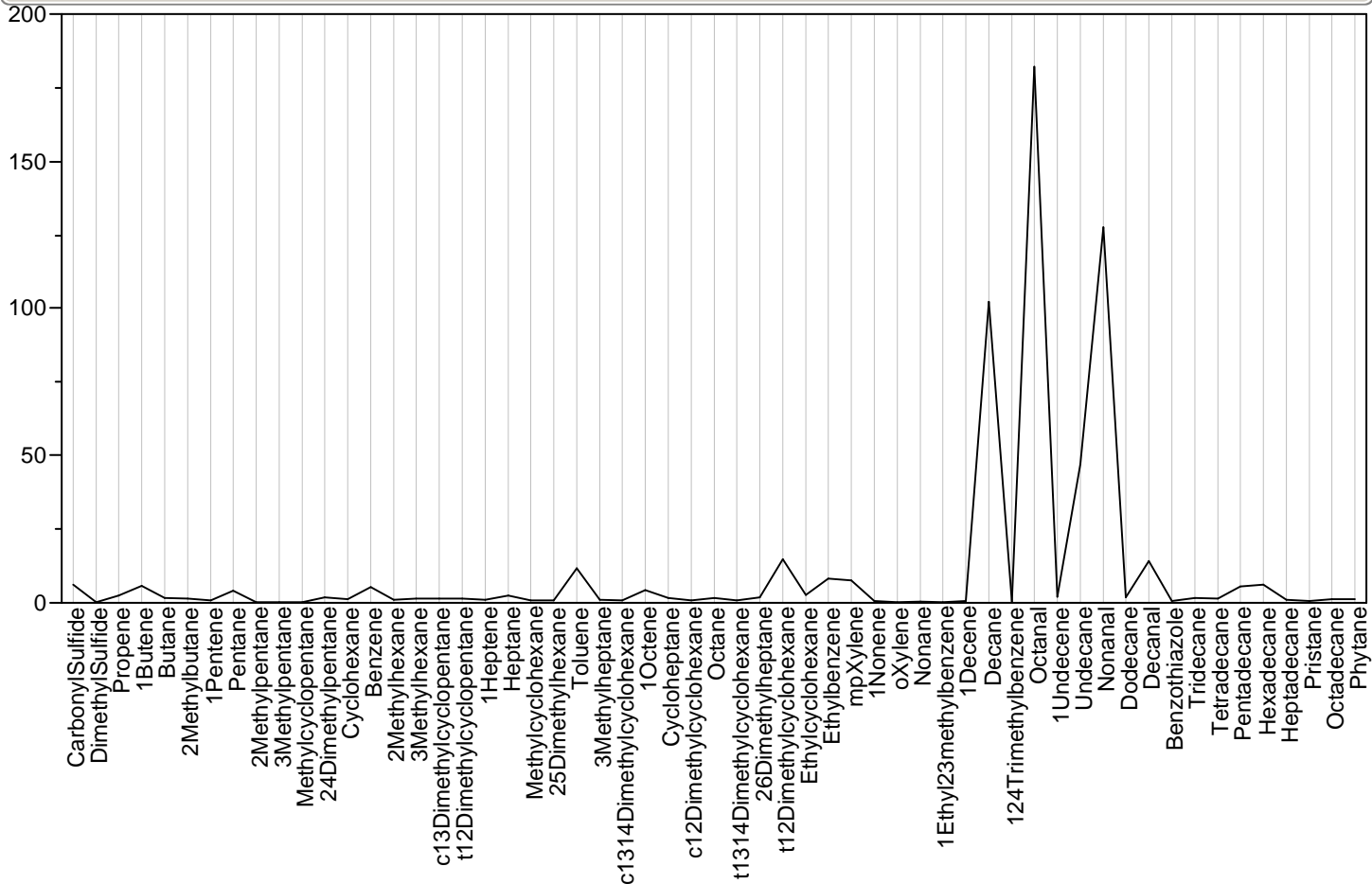


Parallel Plot Sample=381, Module=627259, Class=Wombat, Outlier Status=YES

Parallel Plot Sample=381, Module=627259, Class=Wombat, Outlier Status=YES

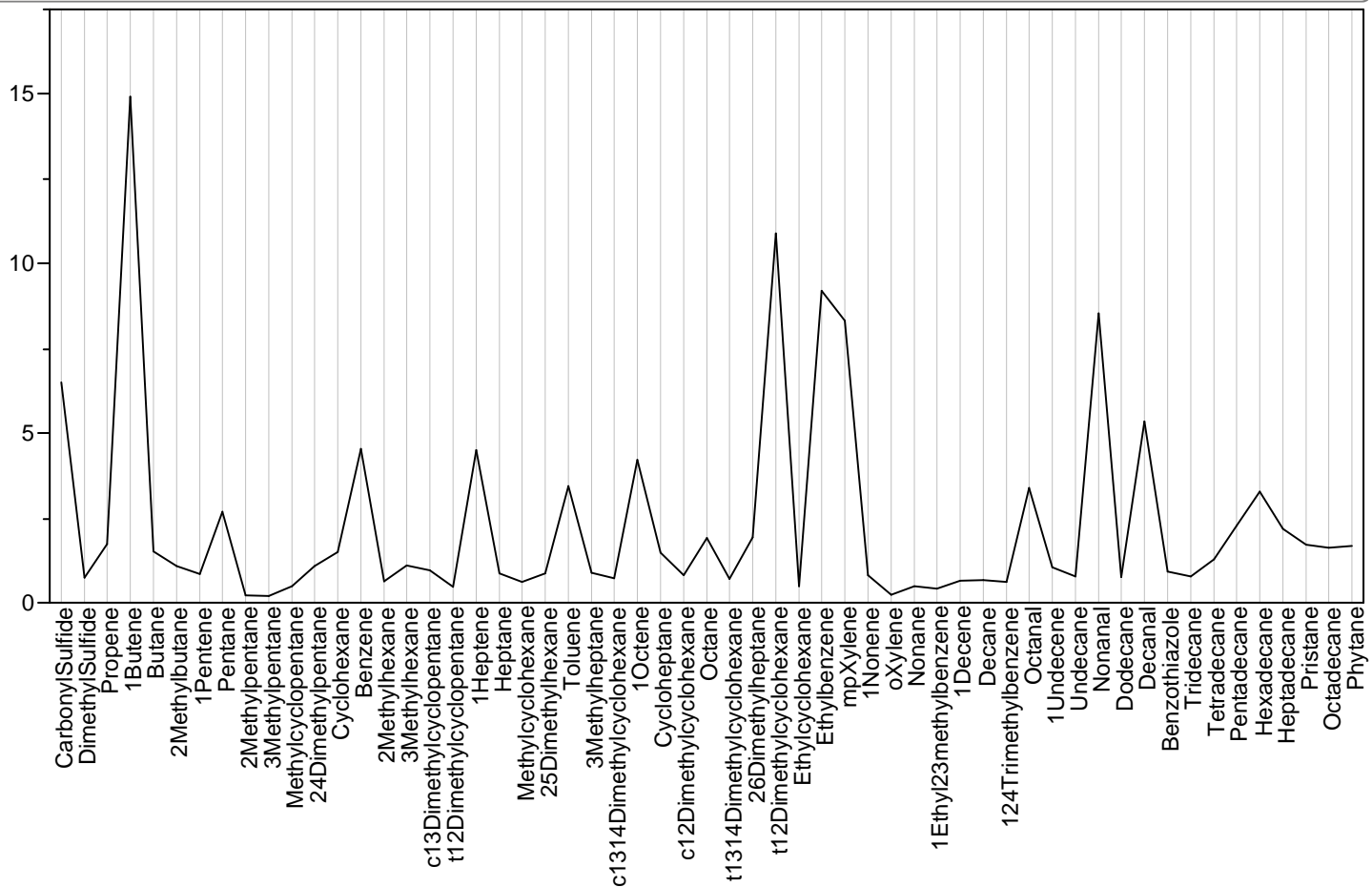


Parallel Plot Sample=383, Module=627119, Class=Wombat, Outlier Status=YES

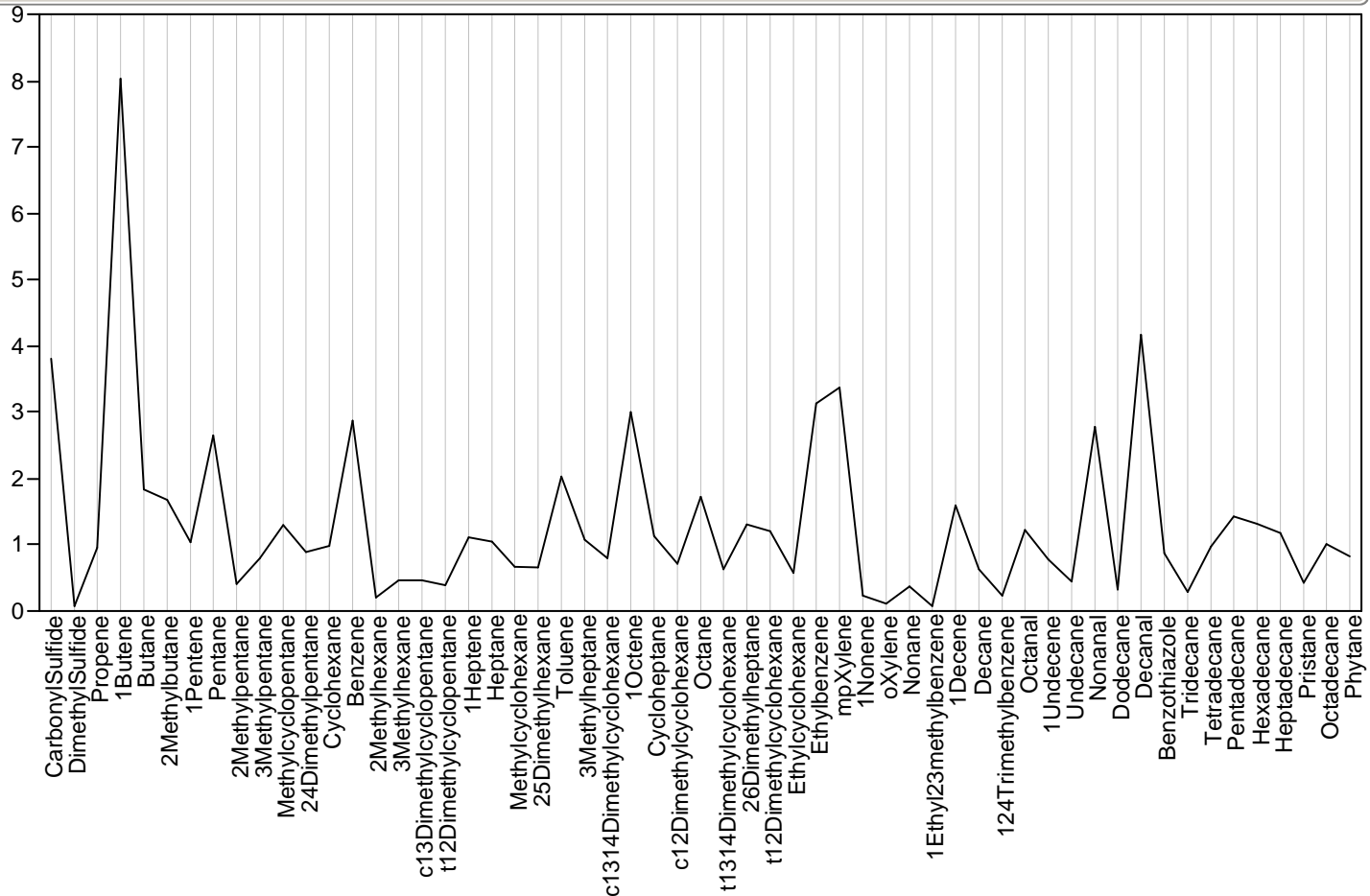


Parallel Plot Sample=384, Module=627378, Class=Wombat, Outlier Status=

Parallel Plot Sample=384, Module=627378, Class=Wombat, Outlier Status=

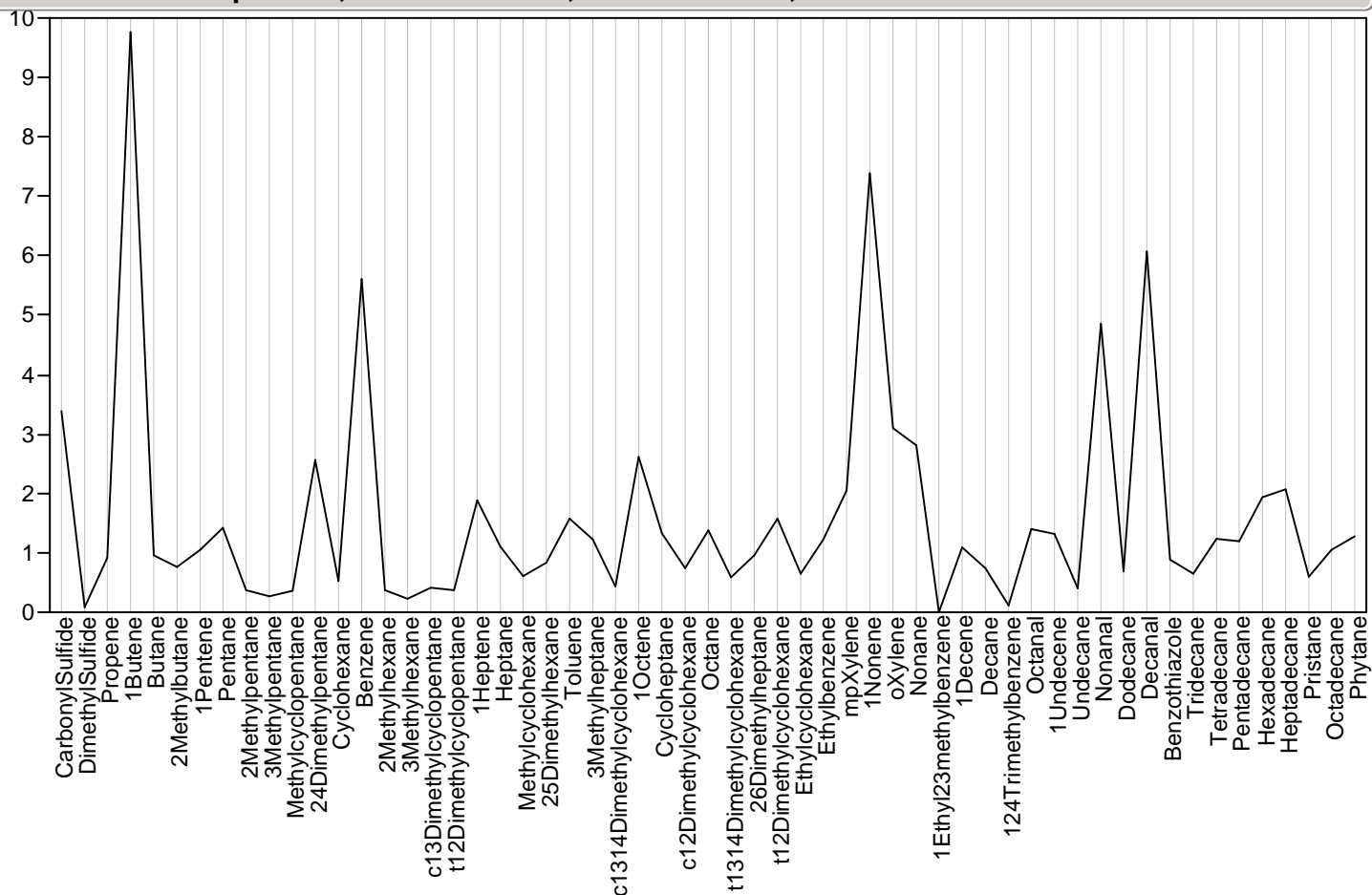


Parallel Plot Sample=385, Module=627319, Class=Wombat, Outlier Status=

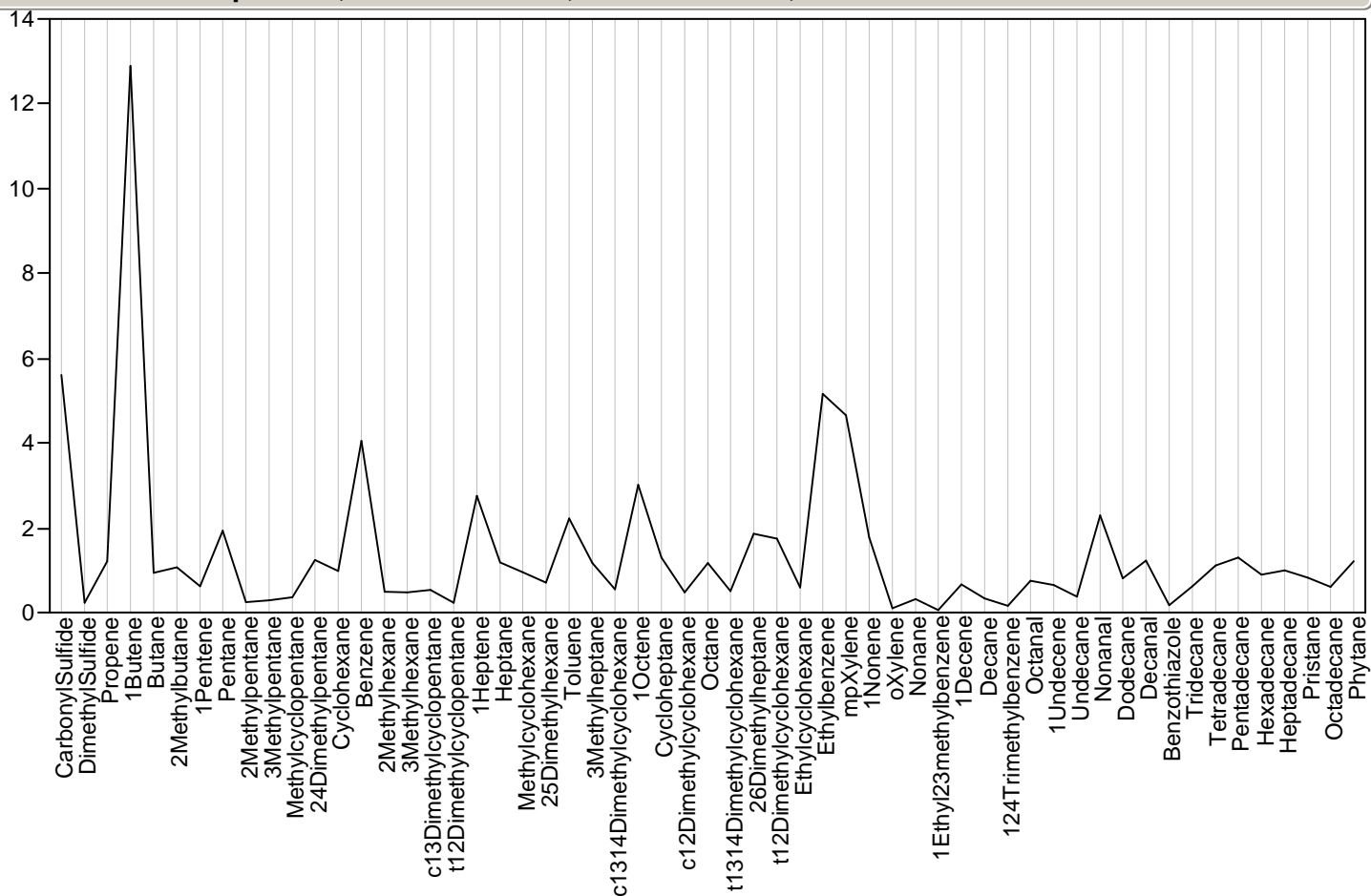


Parallel Plot Sample=386, Module=627126, Class=Wombat, Outlier Status=

Parallel Plot Sample=386, Module=627126, Class=Wombat, Outlier Status=

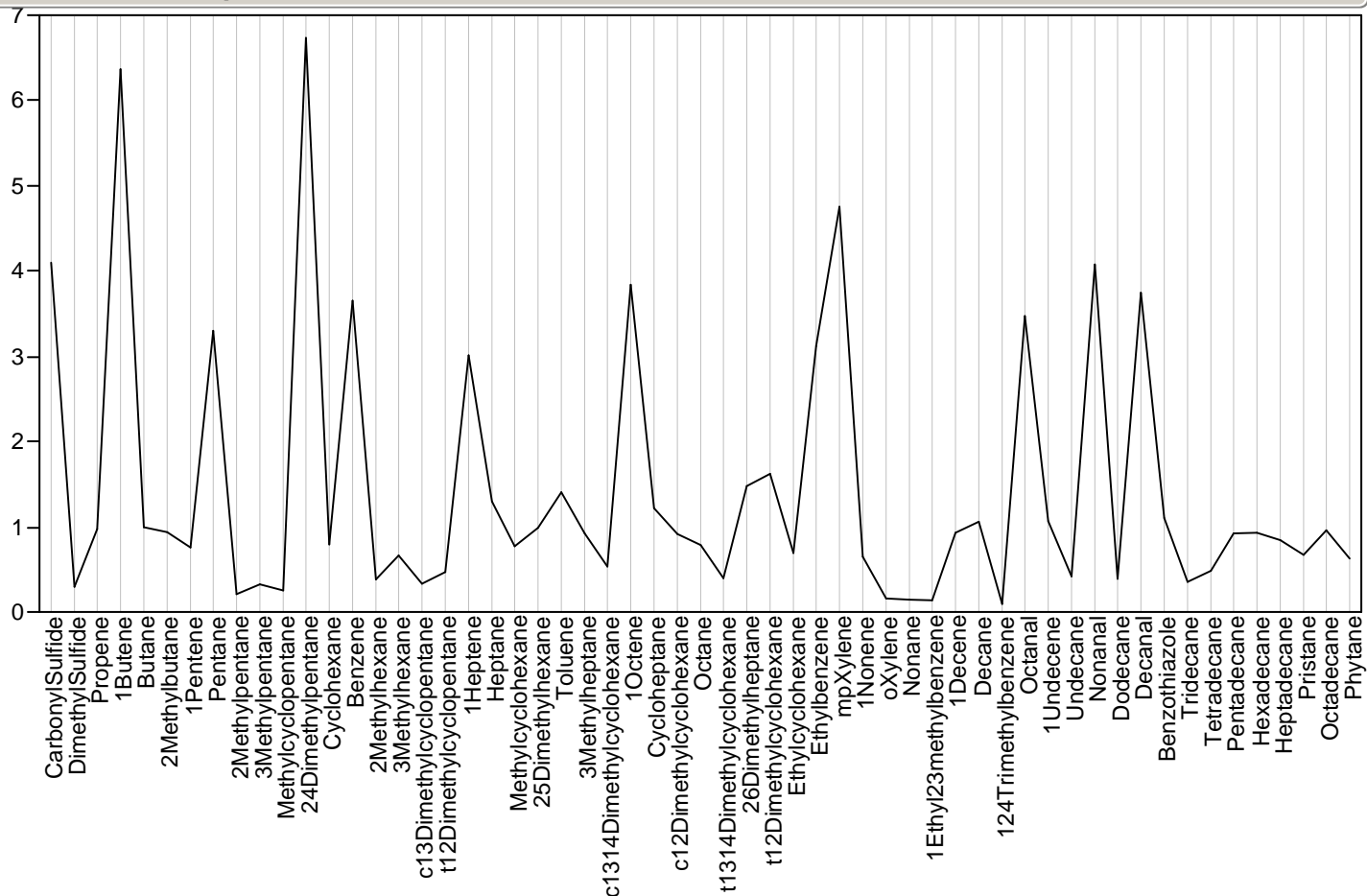


Parallel Plot Sample=387, Module=627223, Class=Wombat, Outlier Status=

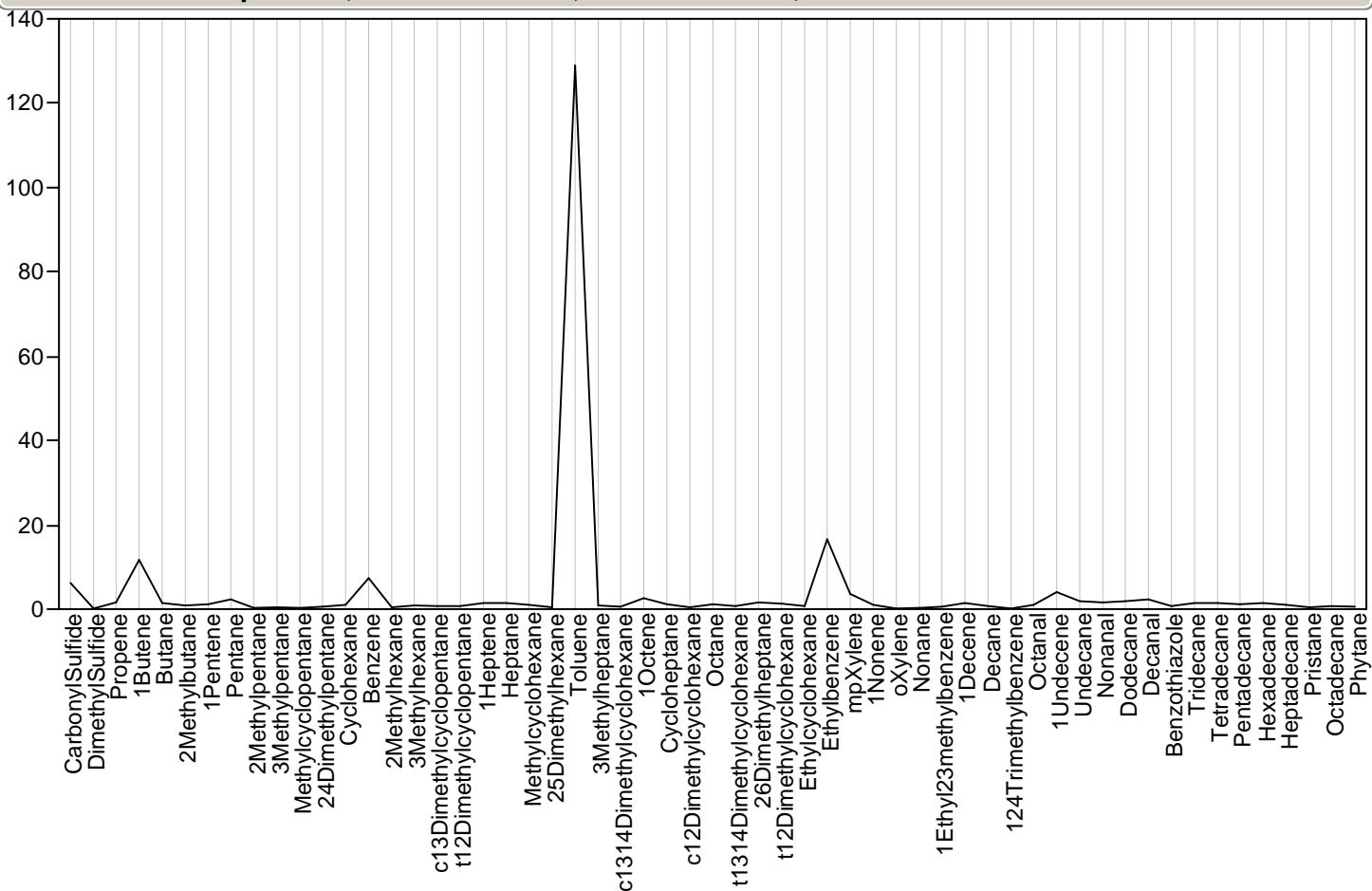


Parallel Plot Sample=388, Module=627344, Class=Wombat, Outlier Status=

Parallel Plot Sample=388, Module=627344, Class=Wombat, Outlier Status=

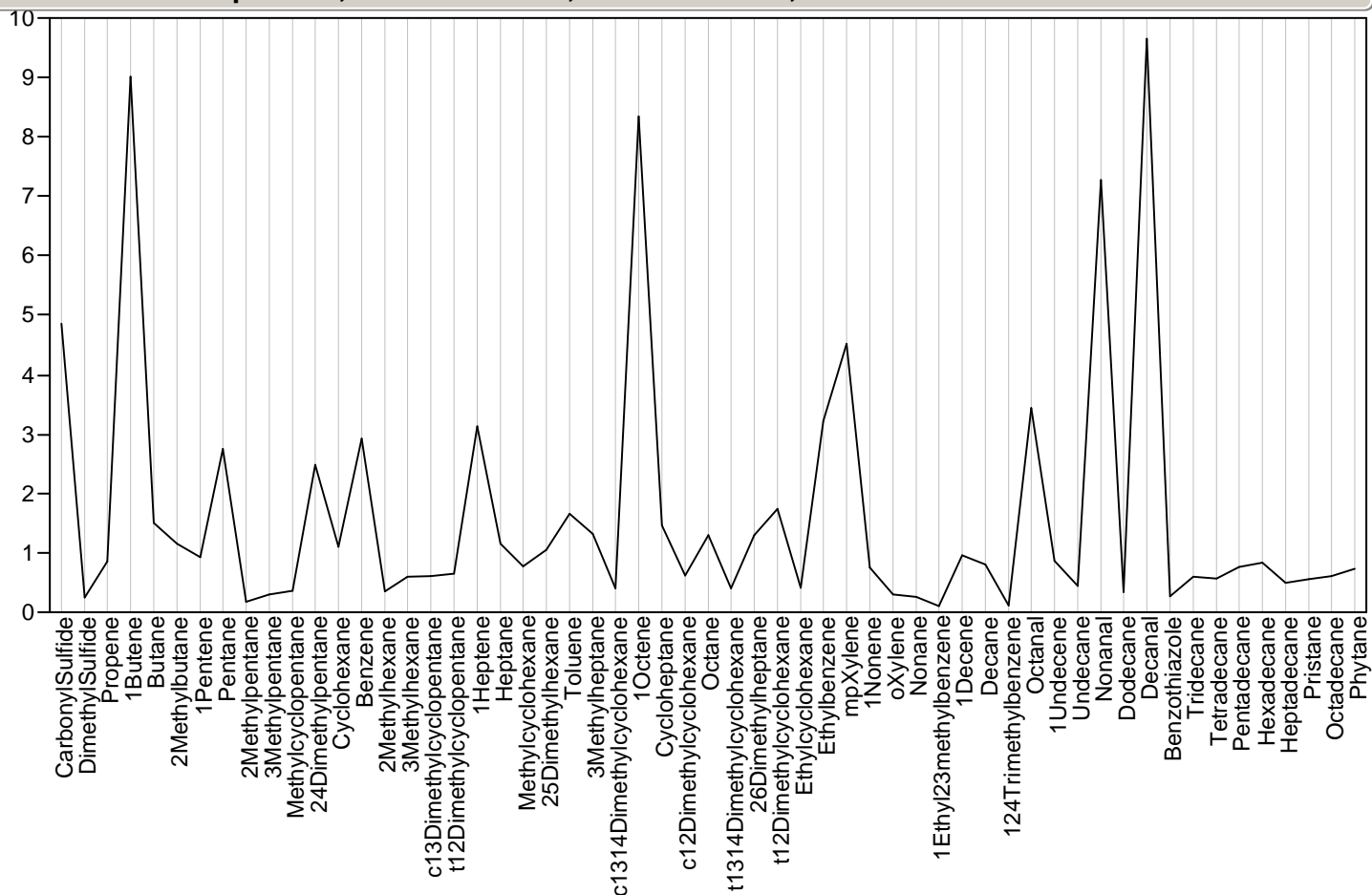


Parallel Plot Sample=389, Module=627299, Class=Wombat, Outlier Status=YES

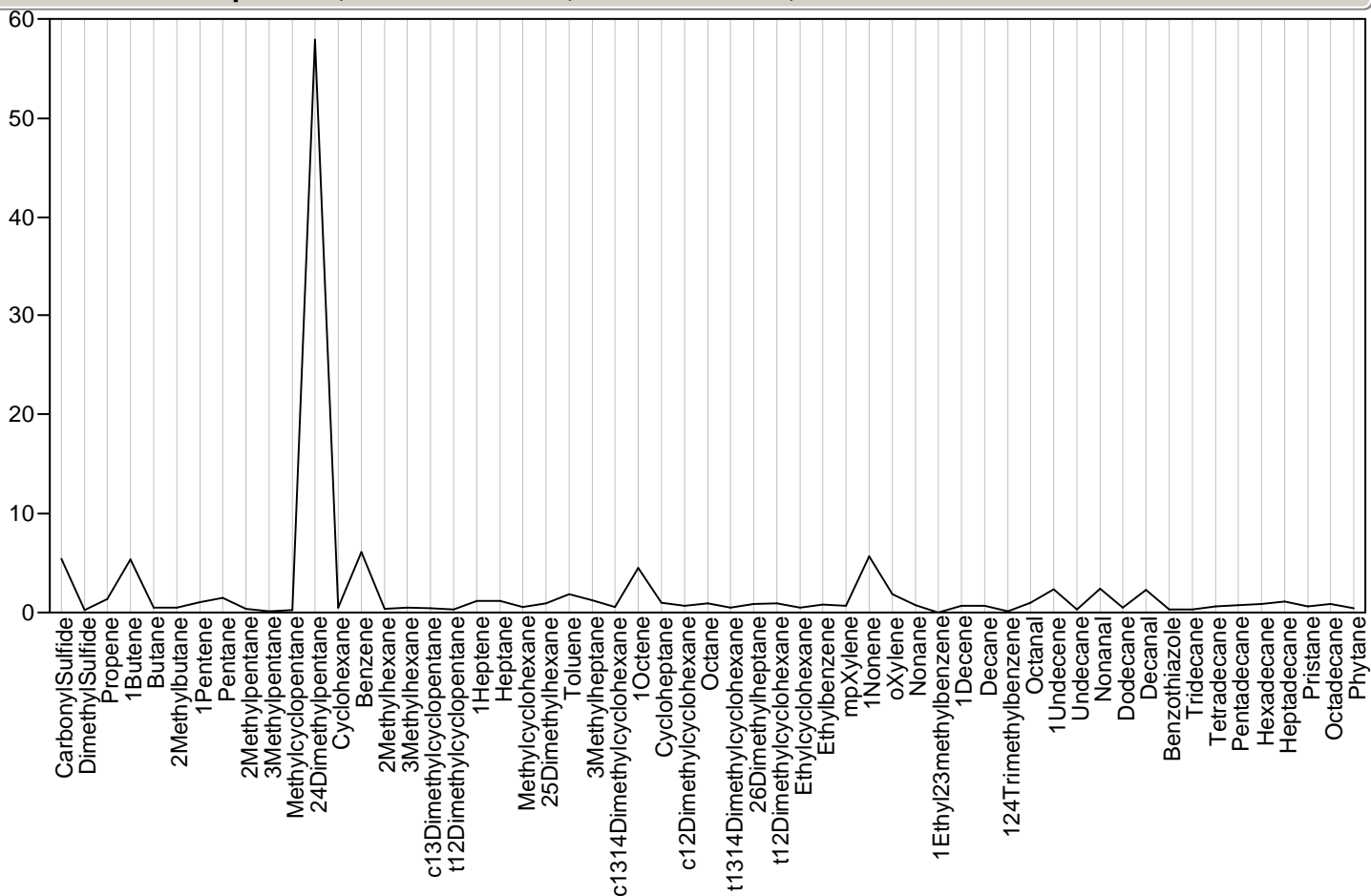


Parallel Plot Sample=390, Module=627385, Class=Wombat, Outlier Status=

Parallel Plot Sample=390, Module=627385, Class=Wombat, Outlier Status=

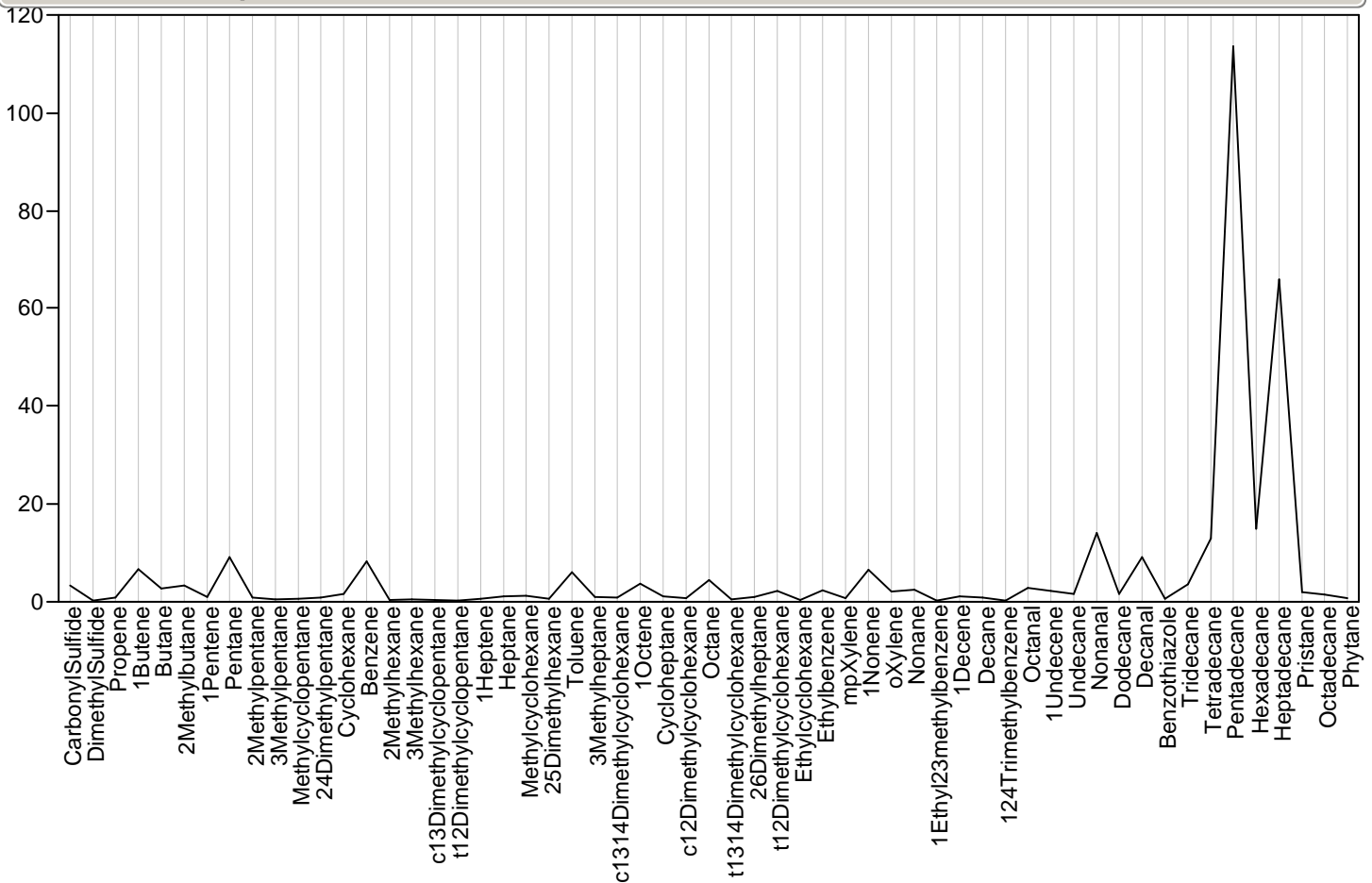


Parallel Plot Sample=391, Module=627334, Class=Wombat, Outlier Status=

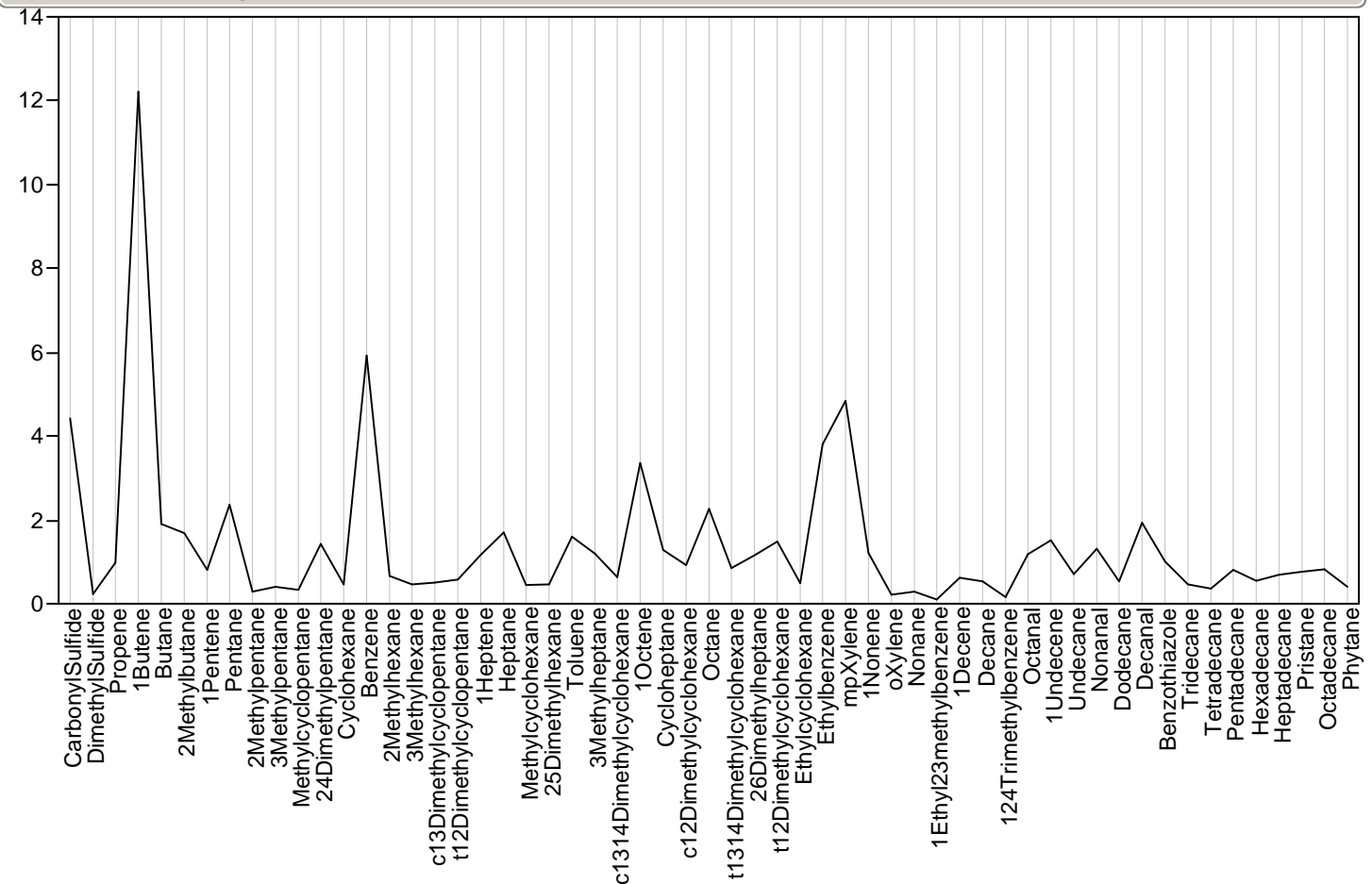


Parallel Plot Sample=392, Module=627338, Class=Wombat, Outlier Status=

Parallel Plot Sample=392, Module=627338, Class=Wombat, Outlier Status=

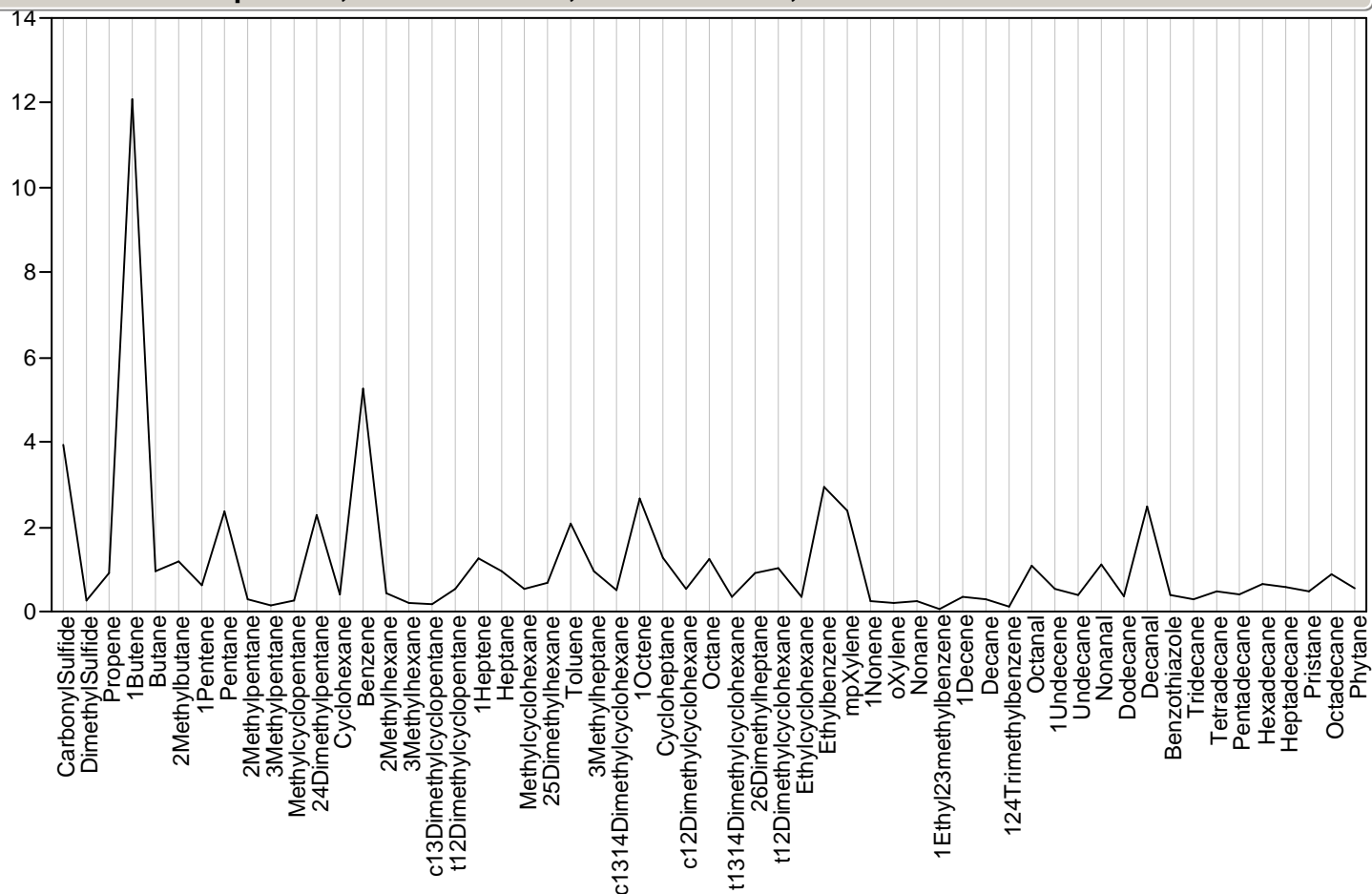


Parallel Plot Sample=393, Module=627191, Class=Wombat, Outlier Status=

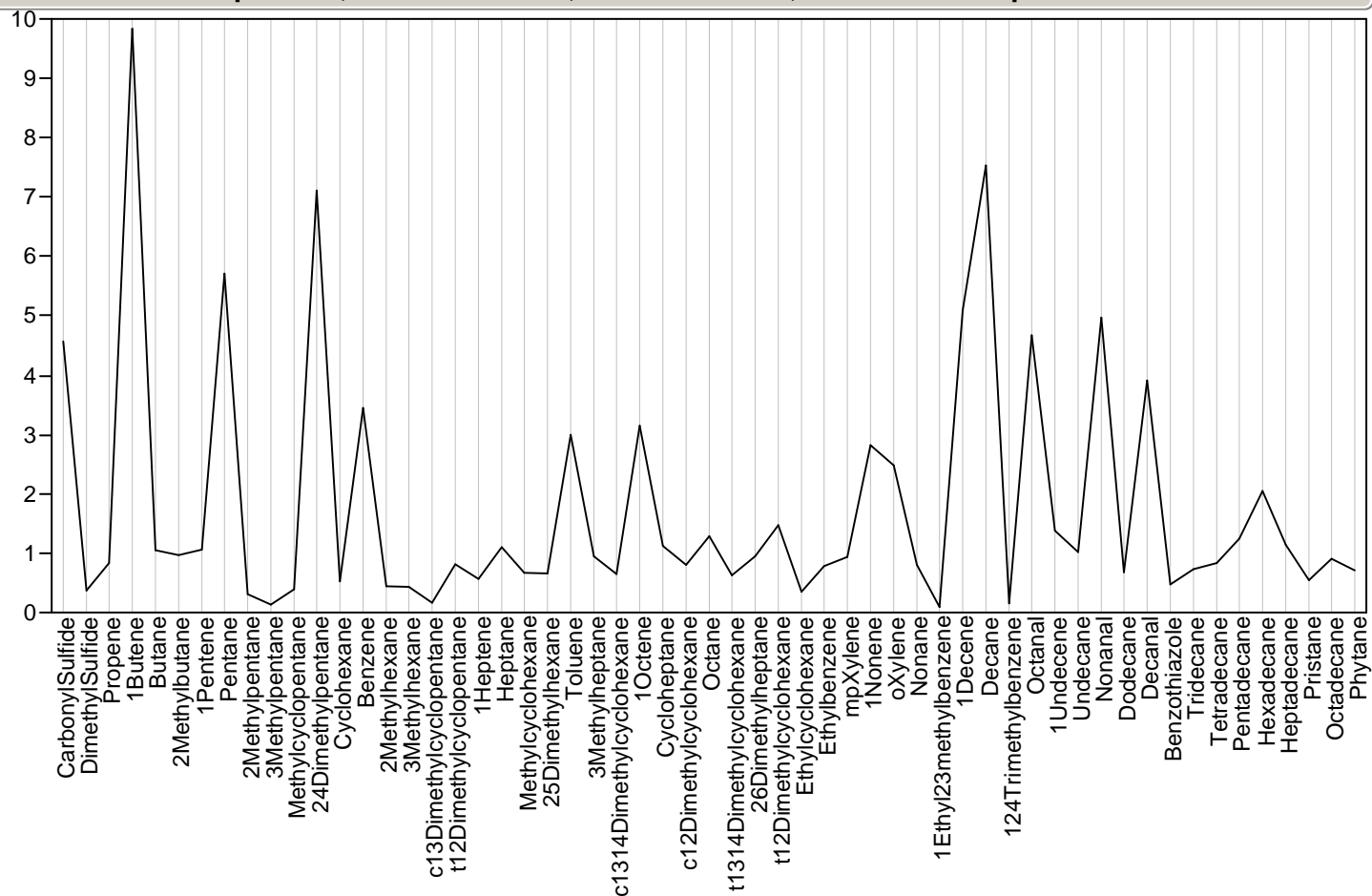


Parallel Plot Sample=394, Module=627194, Class=Wombat, Outlier Status=

Parallel Plot Sample=394, Module=627194, Class=Wombat, Outlier Status=

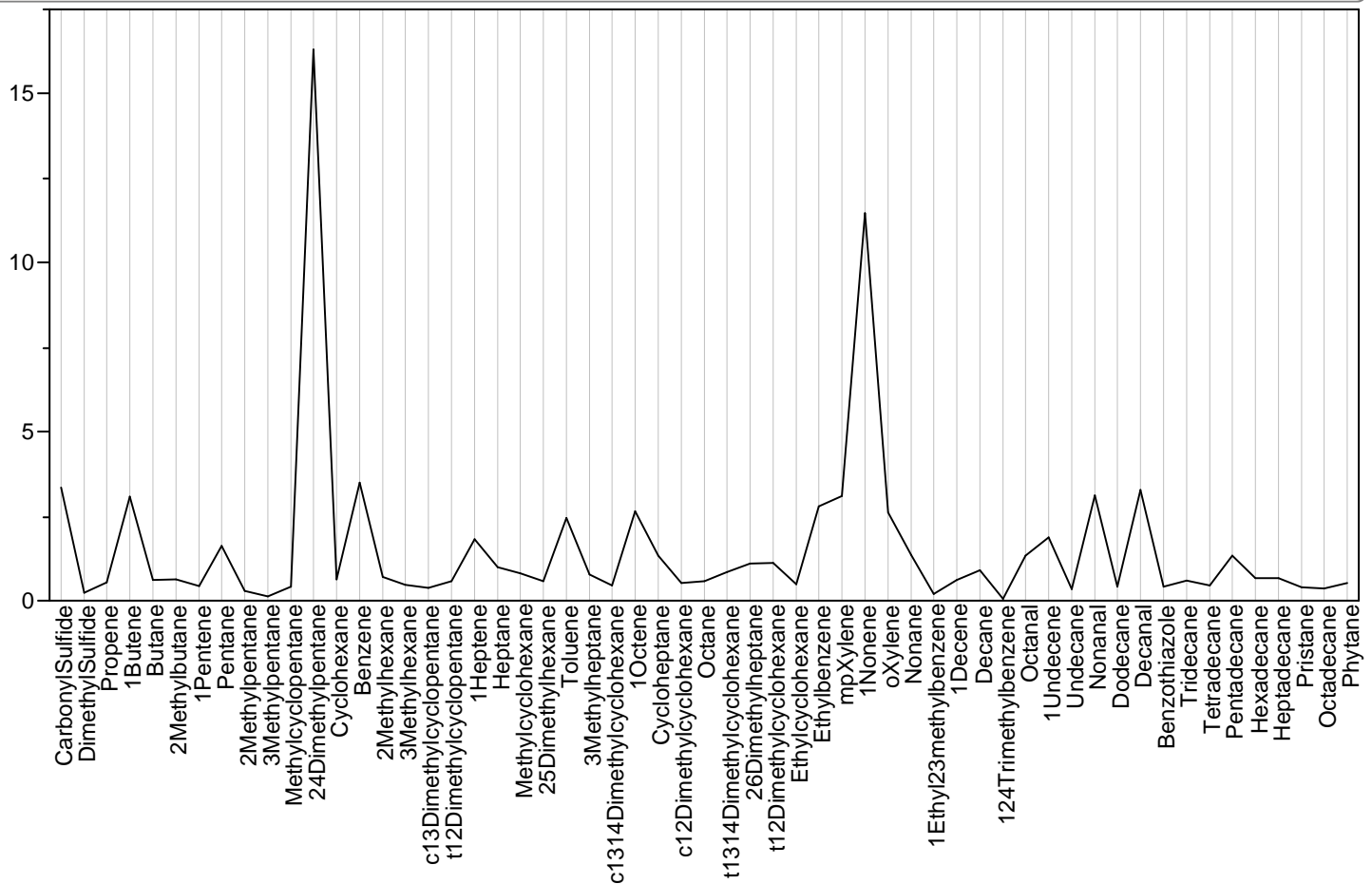


Parallel Plot Sample=395, Module=627095, Class=Wombat, Outlier Status=potential

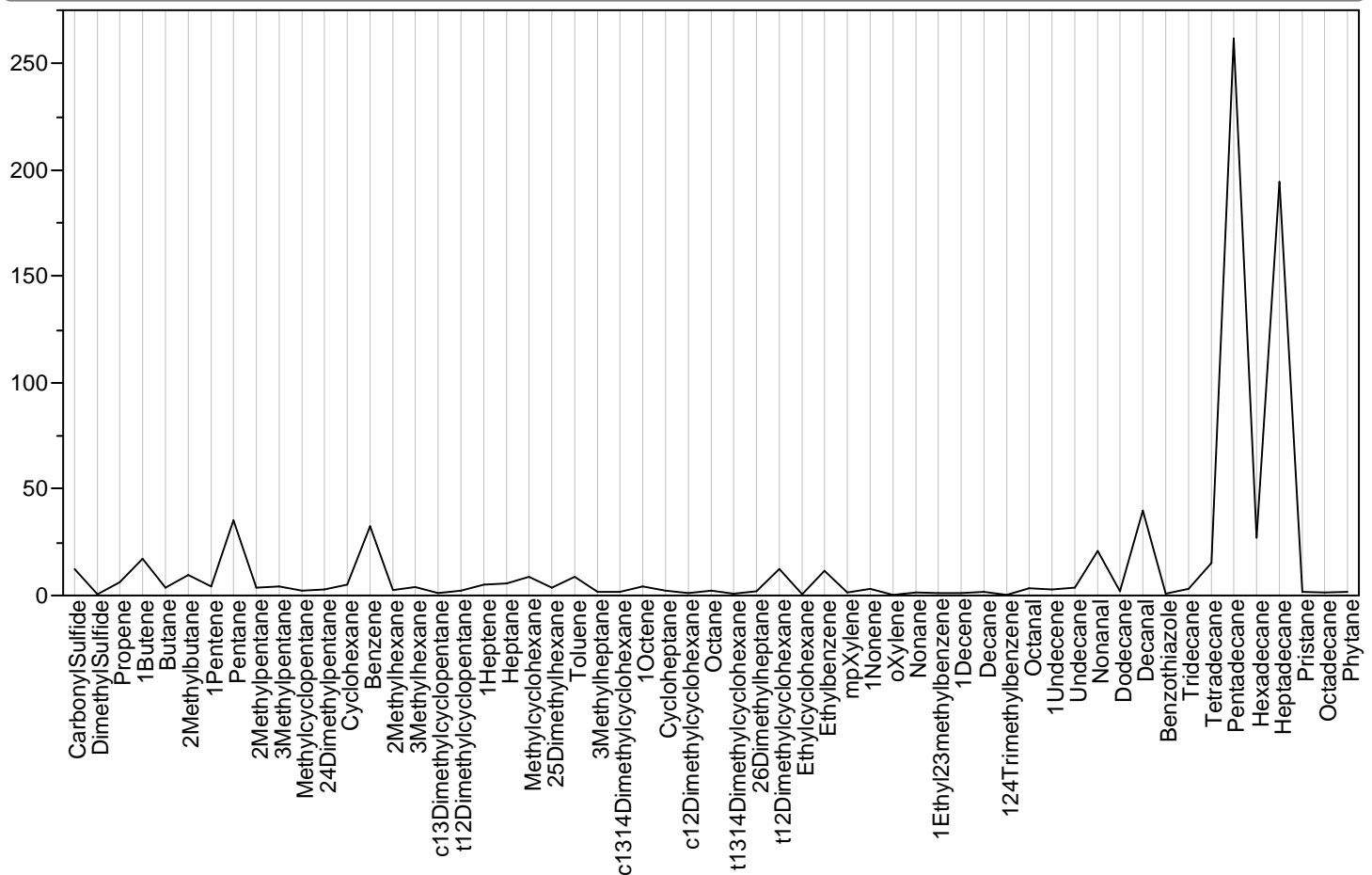


Parallel Plot Sample=396, Module=627131, Class=Wombat, Outlier Status=

Parallel Plot Sample=396, Module=627131, Class=Wombat, Outlier Status=

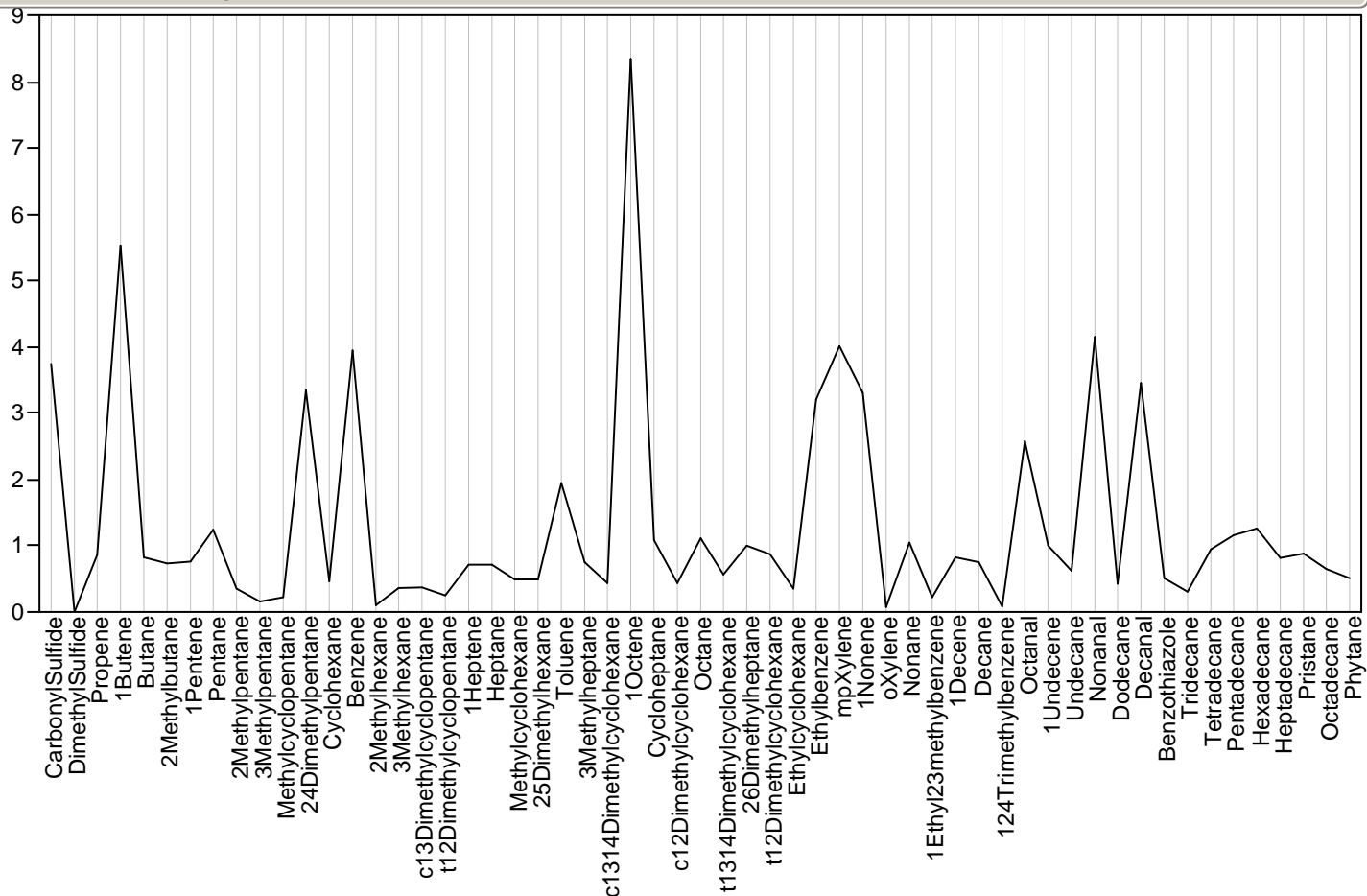


Parallel Plot Sample=397, Module=627376, Class=Wombat, Outlier Status=YES



Parallel Plot Sample=398, Module=627300, Class=Wombat, Outlier Status=

Parallel Plot Sample=398, Module=627300, Class=Wombat, Outlier Status=



Parallel Plot Sample=399, Module=627256, Class=Wombat, Outlier Status=

