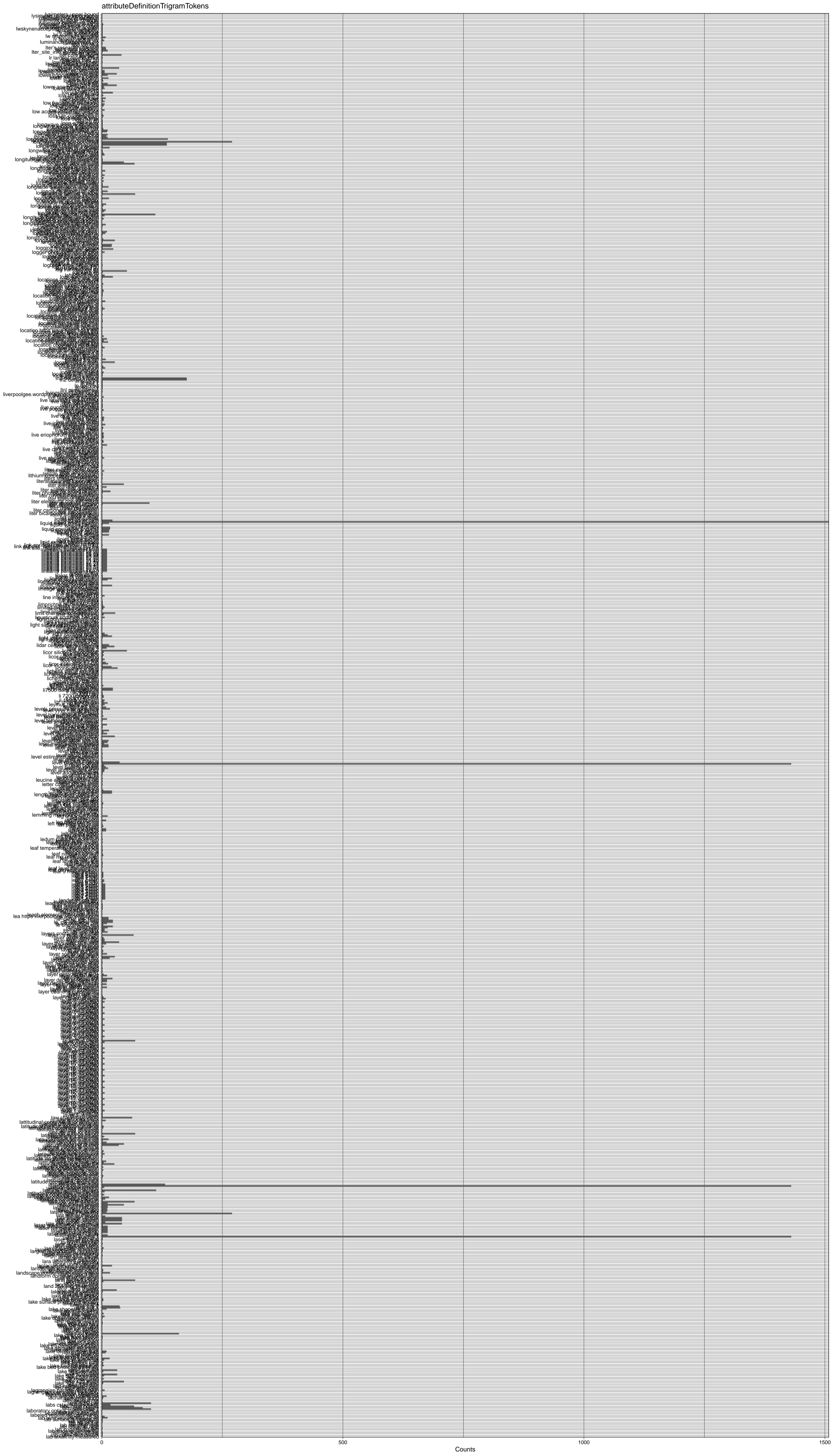
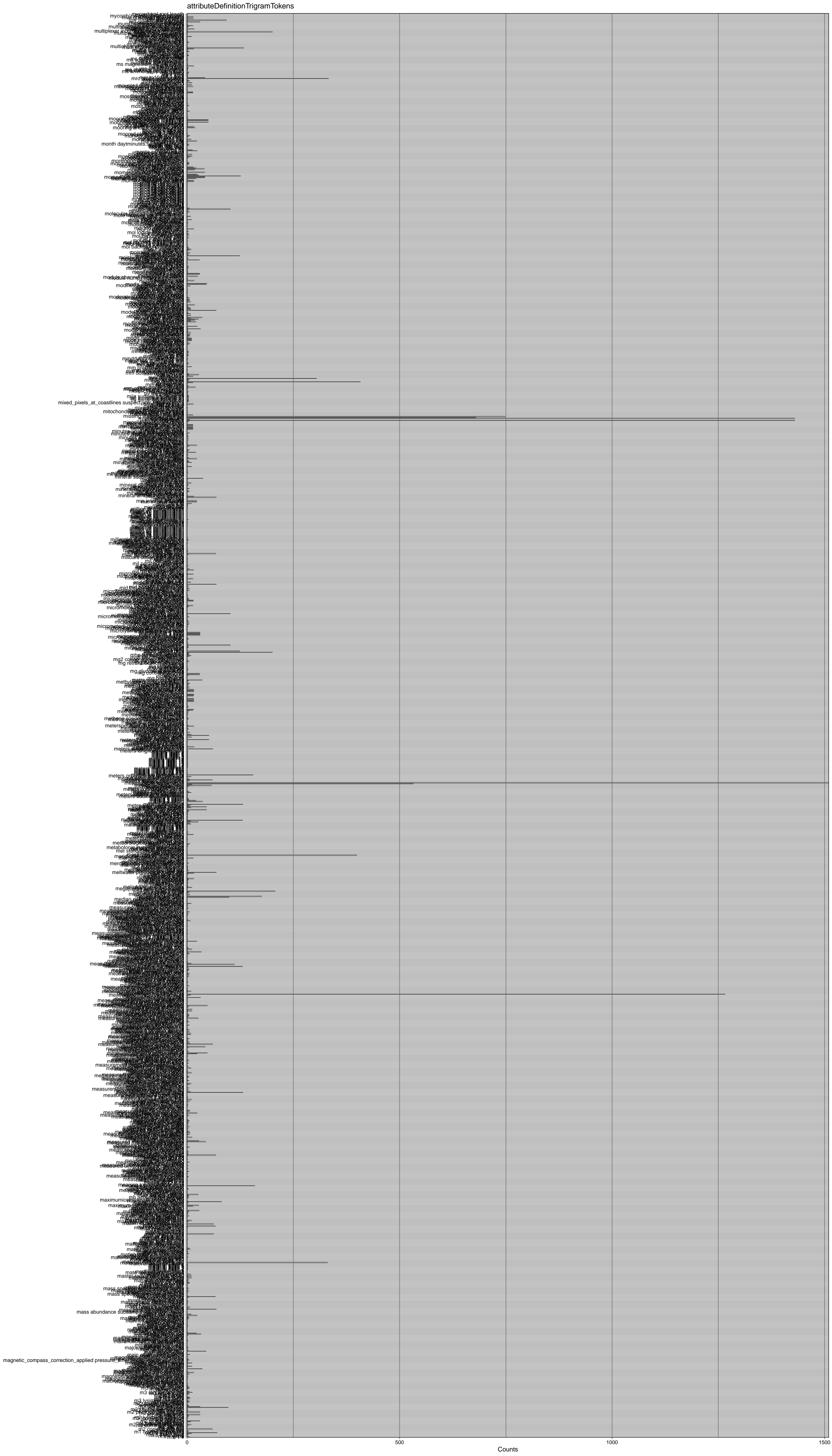
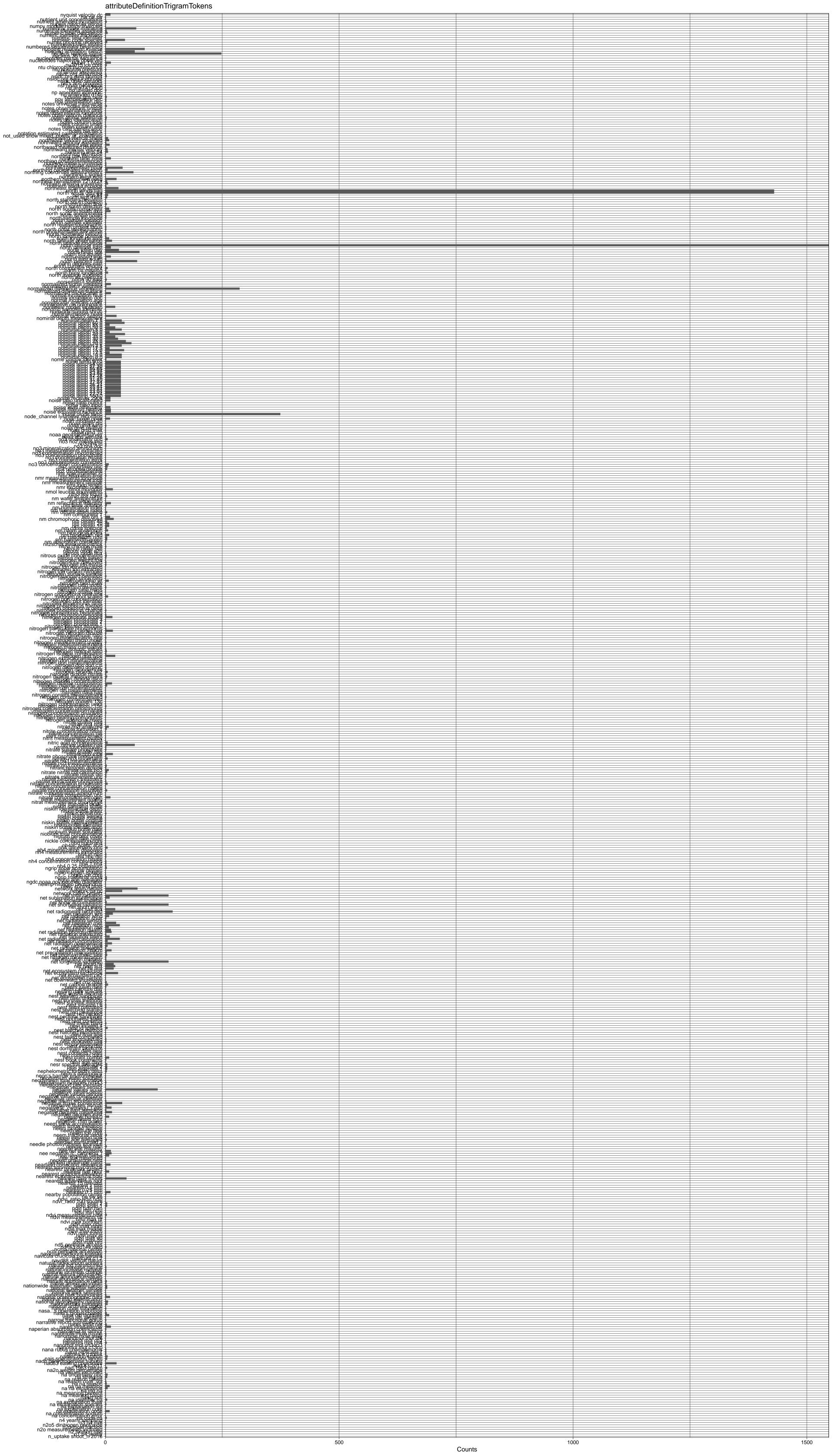


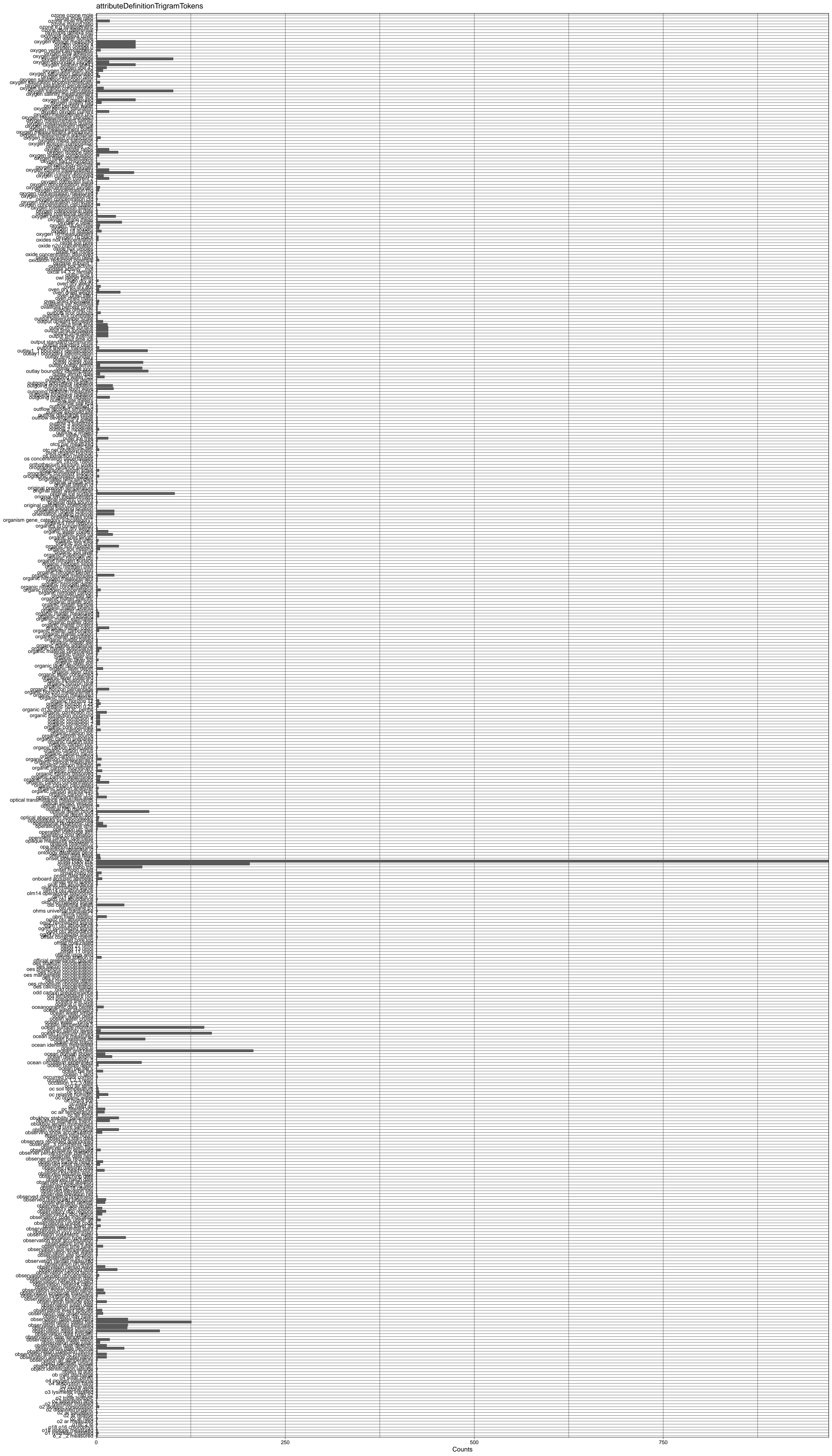
	attributeDefinitionTrigramTokens				
juvenile individuals recorded					
june surface precipitation					
june surface ai					
june station names june resultant curren					
june mj surface					
june july mj					
june july j june july augus					
june 27 2010					
june 26 2010	_				
june 1999 2001 juncus triglumis cove					
juncus biglumis cove					
jun temperature ju					
jun precipitation ju					
july surface precipitation					
july mjj surface					
july jj surface july august mjja					
july august jja					
julian format average					
julian days pressure					
julian day time					
julian day loca					
julian day integel					
julian day i.e	_				
julian day direction					
julian day 106 julian day 1					
julian day 001					
julian day (julian date timestamp					
julian date temperature					
julian date observation					
julian date nes julian date 228					
julian date 1					
jul temperature aug					
jul precipitation aug jul 1 ap					
jpeg file tif					
jpc pilot core					
jpc jpc pilo journal.pone 0168711 unique					
journal abbreviation publication					
josstime net radiation					
joss_tim pyranometer wm					
joss_tim net radiation					
joss_tim filtered soi					
joss utc time					
jones b.m grosse					
jois cruises pressure jois cruises cas					
joint engraved flag					
joint color band					
joe 2008 technique					
jja surface precipitatior					
jja surface ai					
jj surface precipitation					
jenness 2004 angle	_				
jar2 weather station january 2012 sample					
january 1st 2014					
january 1 2016					
january 1 2011 january 1 1970					
january 1 1950					
january 1 1 jan temperature feb					
jan temperature feb					
jan 2 terrair					
jan 1st akd jan 1st 2007					
jan 1st 2007 jan 1.5000 latitude					
jan 1 terrair					
jan 1 picked jan 1 2014					
jan 1 2012 jan 1 1970					
james lea https	_				
jakobshavn isbrae kangerlussuad j6 e2 e6					
j2 j6 e2					
	0 25	50	75 Counts	100	125

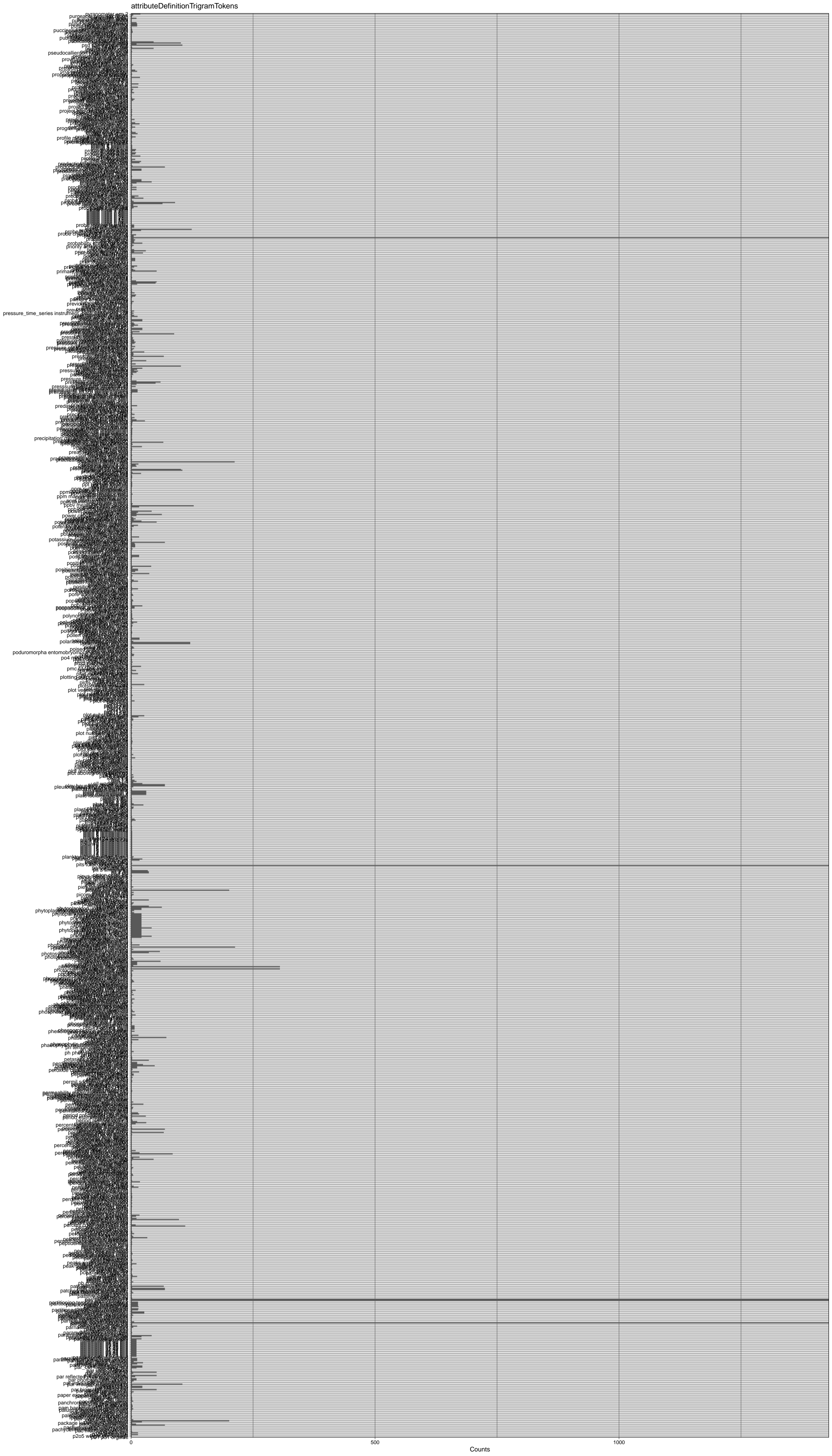
	attributeDefinitionTrigramTokens			
kuparuk river site - kugurak cabin kc1 -				
krill species station				
kpa relative water -				
kpa licor silicon - kpa deg degc -				
korolev hx alpha				
kolyma station id -				
kolyma river kolyma - kolyma river discharge -				
kohm fixed resistor				
kodiak island community -				
kobresia simpliciuscula ssp- knife easily penetrates				
kneeling canopy openness				
knb lter ble - km3 yr solid -				
km3 yr note -				
km3 yr fw -				
km3 yr arctic - km2 unique id -				
km total mercury				
km grid cell				
km flag_meanings snow_free_land -				
km 6 unlimited -				
km 1 approximate -				
kitchener canada temperature				
kitchener canada specific				
kitchener canada monitoring -				
kipp zonen cmp3 -				
kinetic energy salinity -				
kinetic energy exponent				
kinematic vertical momentum -				
kinematic vertical heat -				
kilopascals temperature measured				
kilometers tnmid short -				
kilometers km2 unique				
kilometers average apparent				
kilogram surface air - kilogram oxygen flask -				
kilogram cubic meter				
kilo parta fraguency				
kilo hertz frequency - khromov kr shell08 -				
kg wind speed -				
kg standard deviation - kg soil total -				
kg oxygen saturation				
kg moist air -				
kg mass aiming - kg m3 random -				
kg kg wind -				
kg dissolved organic -				
keywords initially adopted				
key plot identifier -				
key identifer set -				
kestrel wind speed				
kestrel weather meter -				
keck carbon cycle				
kcl soil total -				
kcl slurry extracts				
kcl extracts root				
kcl extractions type -				
kcl extractions net				
kcl extractions concentration -				
kcl extractions coarse - kbr application site -				
kappa bridge anhysteric				
kangerlussuaq glacier daugaard - kangerlussuaq airport weather -				
kangerlussuaq airport data				
kangerlussauq daily average - ka simplified vegetation -				
ka simplified vegetation -				
) 30 6 Counts	0	(90



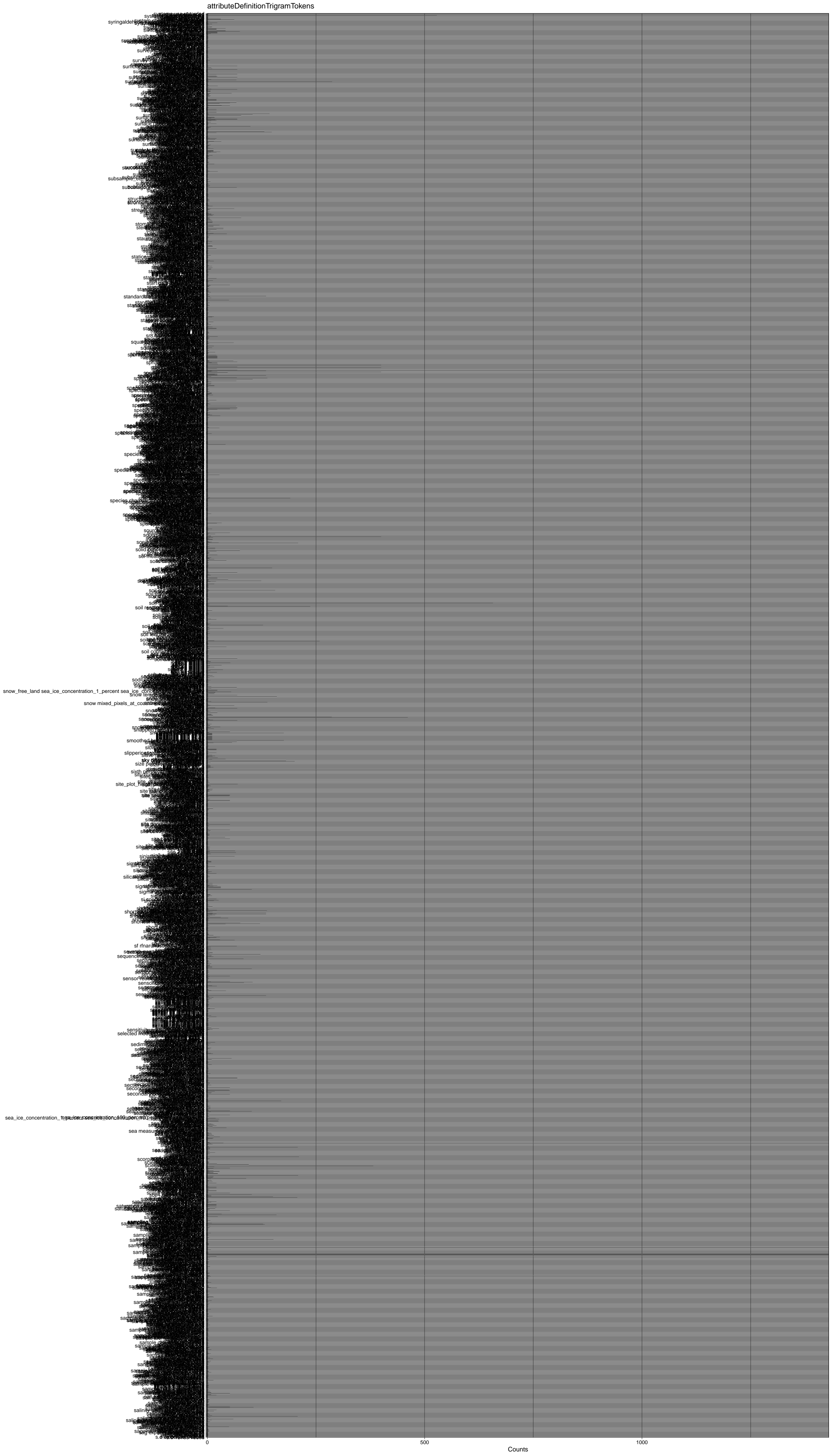




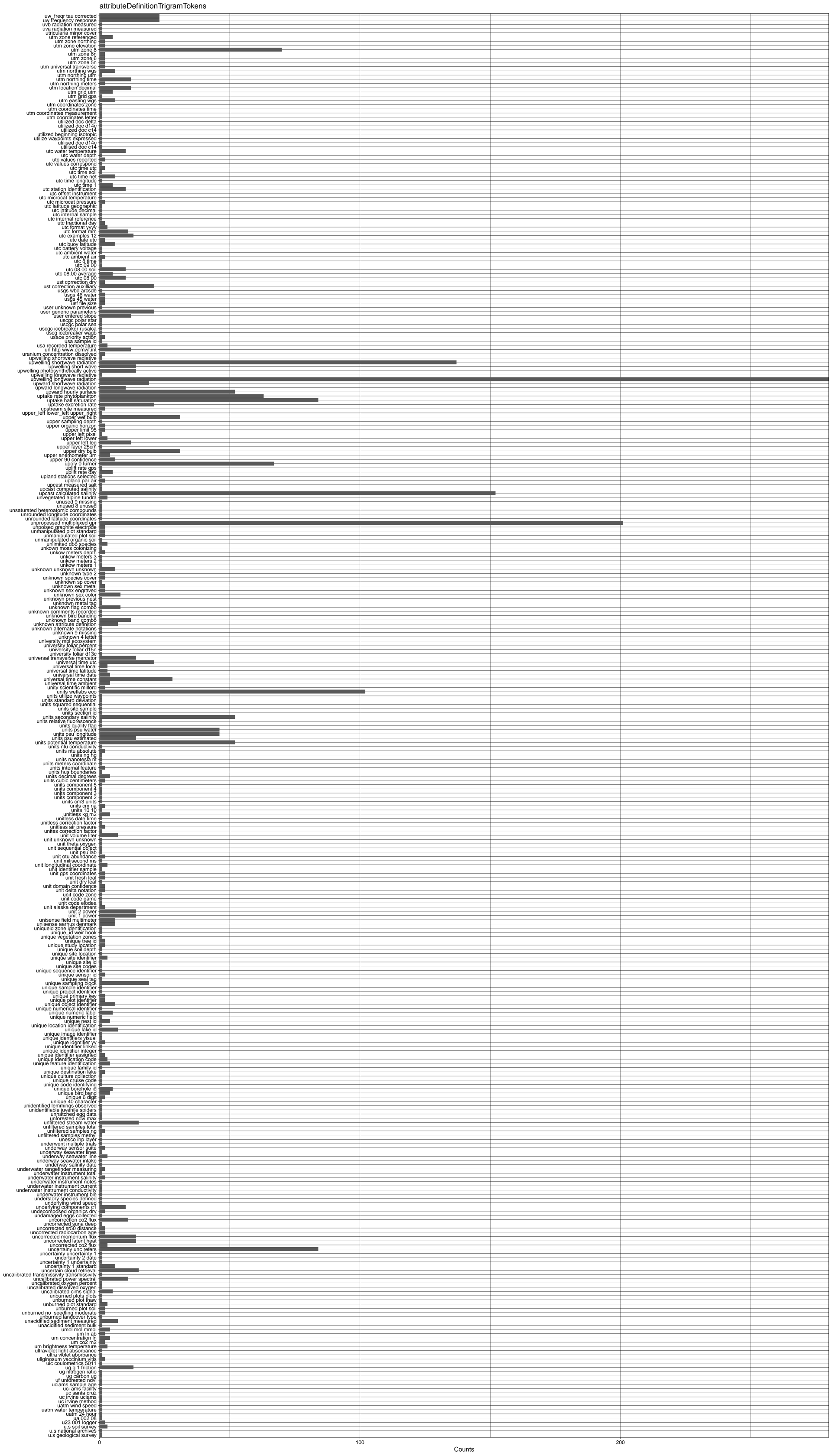


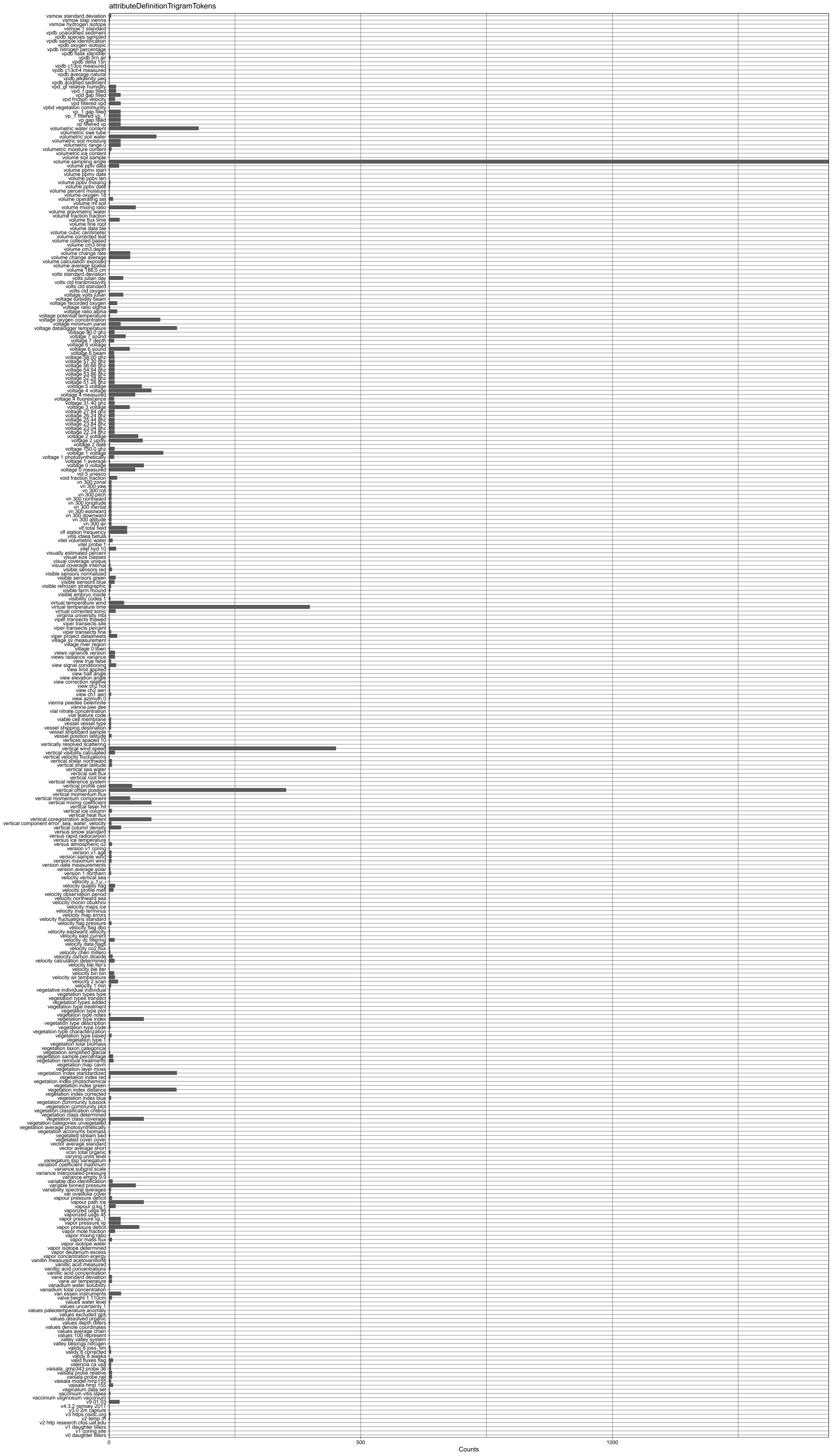


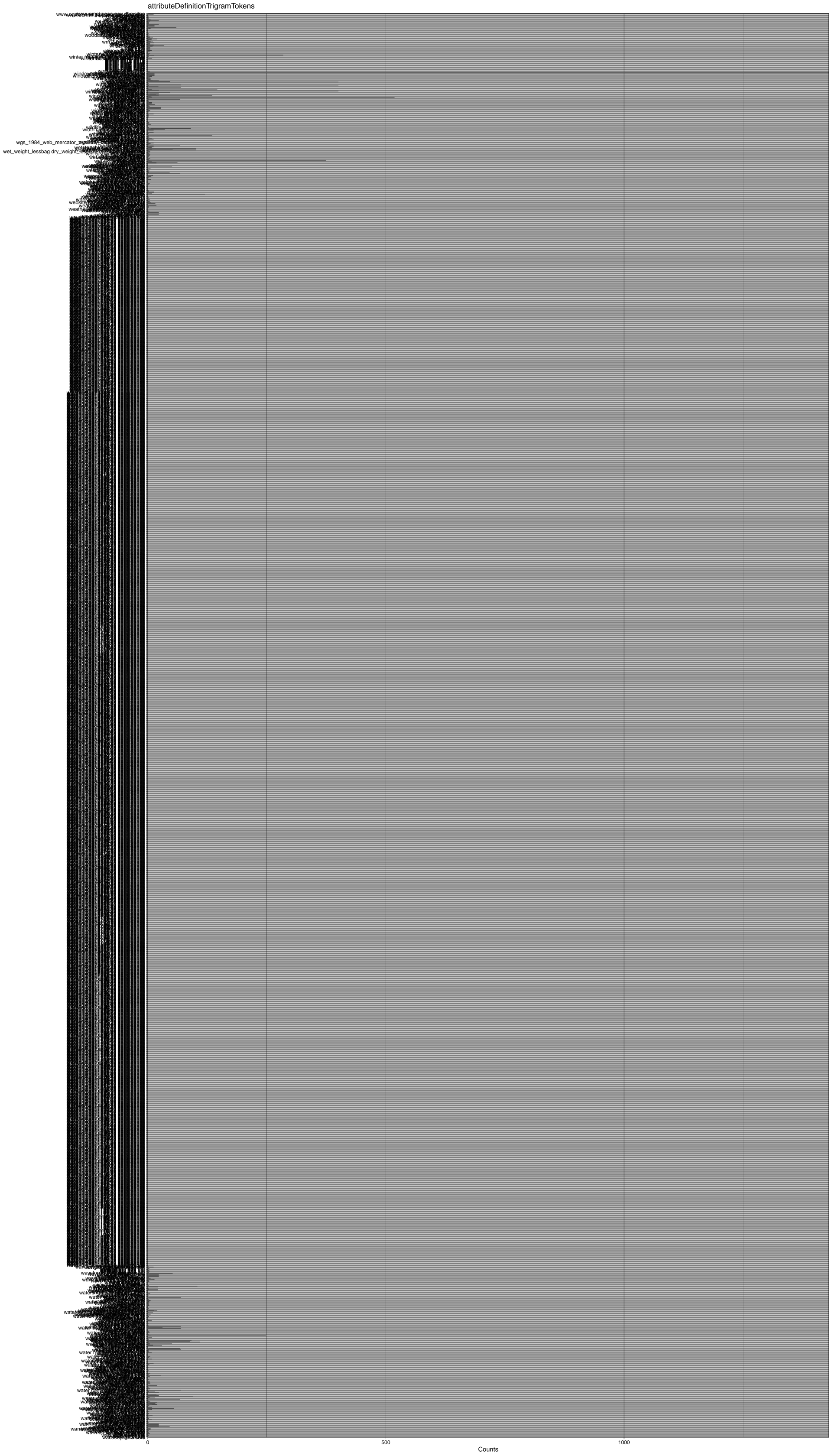
	attributeDefinitionTrigramTokens		T	
quikchem 8500 fia -				
quaternary geochronology 5 -				
quartz plant sample -				
quartz calculated surface -				
quantum yield figure -				
quantum sensor universal -				
quantum flux net -				
quantum flux average -				
quantity total degrees -				
quantity raw measurement -				
quantity raw bromine -				
quantity bromine monoxide -				
quantities17o o2 -				
quantitation limit date -				
quality seas surface -				
quality mode 0 -				
quality metric related -				
quality measurement dissolved - quality flag silicic -				
quality flag phosphate -				
quality flag nitrite -				
quality flag nitrate -				
quality flag fraction -				
quality flag date -				
quality flag based -				
quality flag ammonium -				
quality flag 2 -				
quality flag 0 -				
quality diurnally corrected -				
quality control notes -				
quality control flag -				
qualitative linear regression -				
qualifier aggregation layer -				
qualifier aggregation layer -				
qualifier aggregation layer - qualifier _pi_f provided -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat specific numerical -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat specific numerical - quadrat sample washed -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat specific numerical - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent moss -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent moss - quadrat percent litter -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent larch -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent larch - quadrat percent larch -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent larch - quadrat percent graminoid - quadrat percent forb -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent graminoid - quadrat percent graminoid - quadrat percent equisetum -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat specific numerical - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent litter - quadrat percent lichen - quadrat percent lichen - quadrat percent graminoid - quadrat percent equisetum - quadrat percent equisetum - quadrat percent deciduous -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent graminoid - quadrat percent graminoid - quadrat percent equisetum -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent graminoid - quadrat percent graminoid - quadrat percent equisetum - quadrat percent deciduous - quadrat percent coarse -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent litter - quadrat percent lichen - quadrat percent graminoid - quadrat percent graminoid - quadrat percent equisetum - quadrat percent deciduous - quadrat percent coarse - quadrat percent coarse -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat specific numerical - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent litter - quadrat percent lichen - quadrat percent graminoid - quadrat percent graminoid - quadrat percent equisetum - quadrat percent deciduous - quadrat percent coarse - quadrat percent coarse - quadrat percent char - quadrat percent bare -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat plot percent - quadrat percent litter - quadrat percent litter - quadrat percent lichen - quadrat percent graminoid - quadrat percent graminoid - quadrat percent equisetum - quadrat percent deciduous - quadrat percent coarse - quadrat percent char - quadrat percent char - quadrat percent bare - quadrat location relative -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat relative percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent larch - quadrat percent graminoid - quadrat percent equisetum - quadrat percent deciduous - quadrat percent coarse - quadrat percent char - quadrat percent char - quadrat percent bare - quadrat location relative - quadrat located closest -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat sample washed - quadrat percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent graminoid - quadrat percent equisetum - quadrat percent deciduous - quadrat percent coarse - quadrat percent char - quadrat percent char - quadrat percent bare - quadrat located closest - quadrat located closest - quadrat includes slush -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat sample washed - quadrat percent - quadrat percent moss - quadrat percent litter - quadrat percent litter - quadrat percent larch - quadrat percent graminoid - quadrat percent equisetum - quadrat percent deciduous - quadrat percent coarse - quadrat percent char - quadrat percent char - quadrat located closest - quadrat located closest - quadrat comments includes -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat stem height - quadrat sample washed - quadrat percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent larch - quadrat percent graminoid - quadrat percent equisetum - quadrat percent coarse - quadrat percent coarse - quadrat percent char - quadrat percent bare - quadrat location relative - quadrat comments includes - quadrat comments includes - quadrat comments includes -				
qualifier aggregation layer - qualifier _pi_f provided - qualifier _pi provided - quadratic drag coefficient - quadrat total vegetation - quadrat specific numerical - quadrat sample washed - quadrat plot percent - quadrat percent moss - quadrat percent litter - quadrat percent lichen - quadrat percent graminoid - quadrat percent graminoid - quadrat percent equisetum - quadrat percent coarse - quadrat percent coarse - quadrat percent bare - quadrat located closest - quadrat comments includes - quadrat comments includes - quadrat comments includes - quadrat comments includes -				

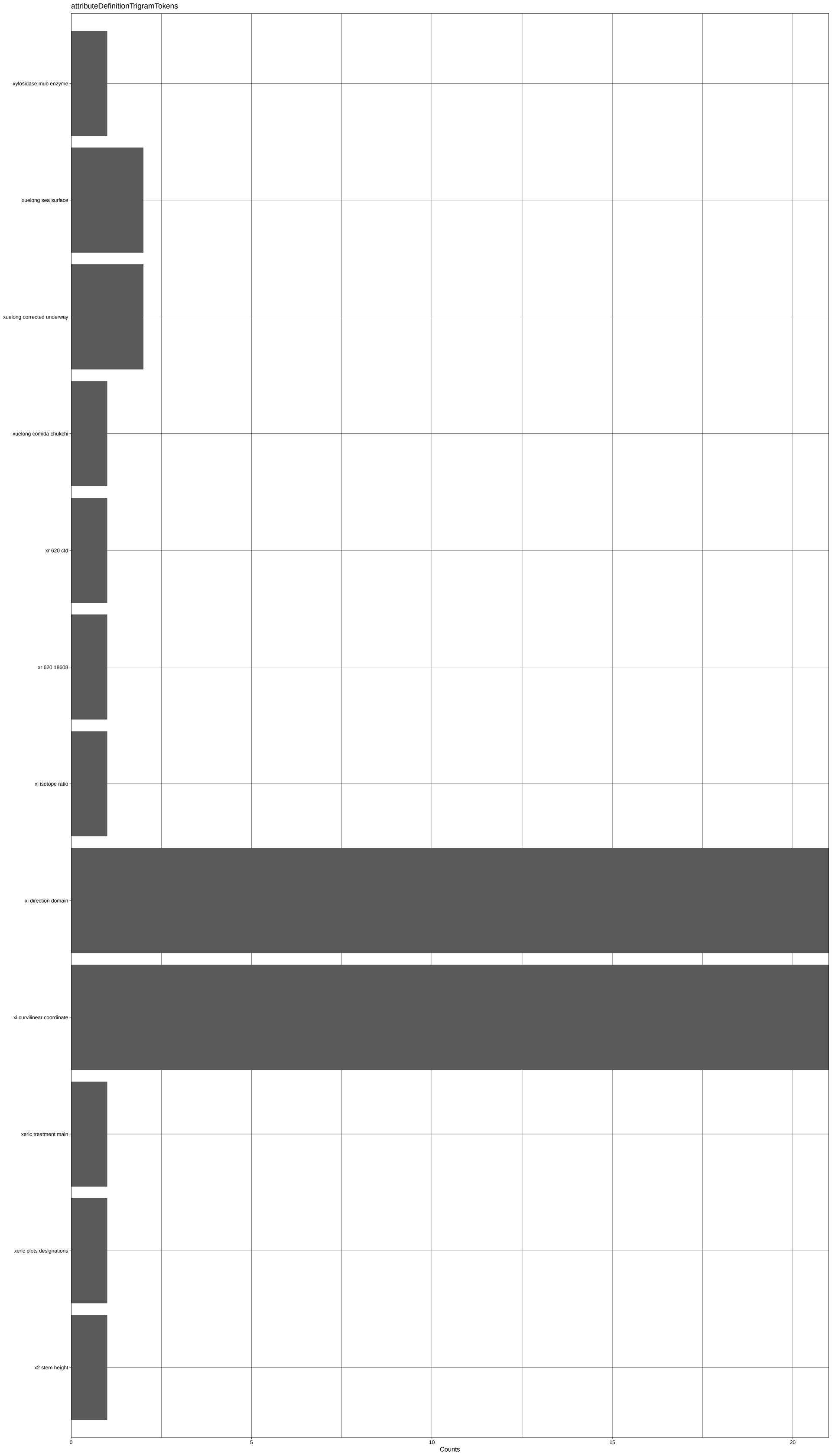












[attributeDefinitionTrigramTokei	ns			
yyyy.mm.dd format dates -					
yyyy.mm.dd format date -					
yyyy text location -					
yyyy seafloor bottom -					
yyyy sampling time -	_				
yyyy mm latitude -					
yyyy mm ddthh:mm:ssz -	_				
yyyy mm ddthh:mm -					
yyyy mm dd -					
yyyy hh:mm times -					
yyyy hh:mm serial -					
yyyy hh:mm record -					
yyyy hh:mm latitude -					
yyyy format temperature -					
yyyy format mat -					
yyyy camera roll -					
yyy mm dd -					
yy unique code -	1				
yy site species -					
yukon river discharge -					
yukimarimo snow samples -					
yttrium water solubility -					
yttrium total concentration -					
ysi proplus yellow -					
yr solid fw -					
yr longitudinal resistive -					
yr fw fluxes -					
yr arctic ocean -					
yenisey river discharge -					
yellow springs incorporated -					
yellow geo geolocator -					
yearly sampling occasion -					
yakutsk region transects -					
yakutsk region diameter -					
yakutsk plots transects -					
0		200	400 Counts	600	

