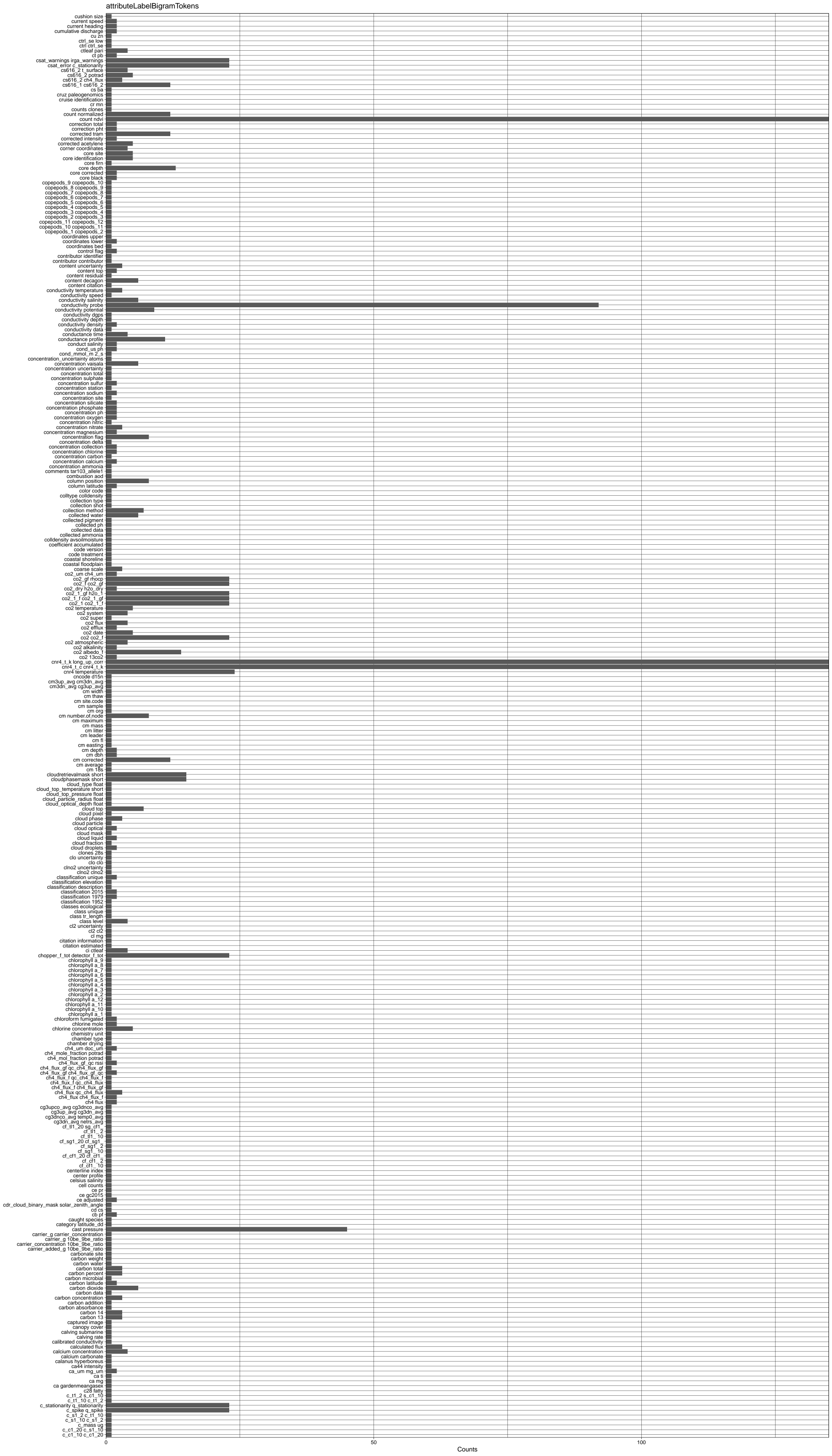
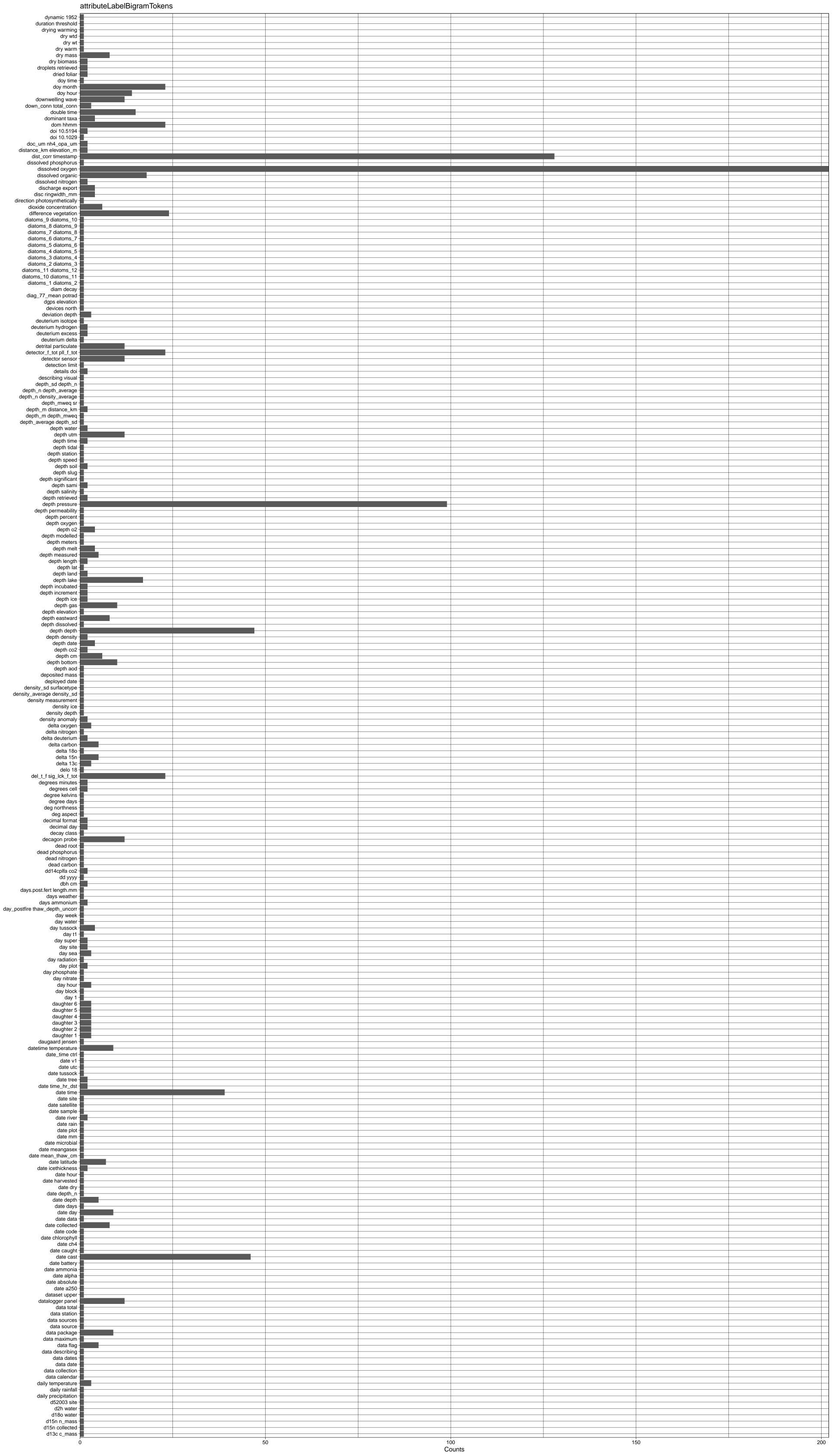
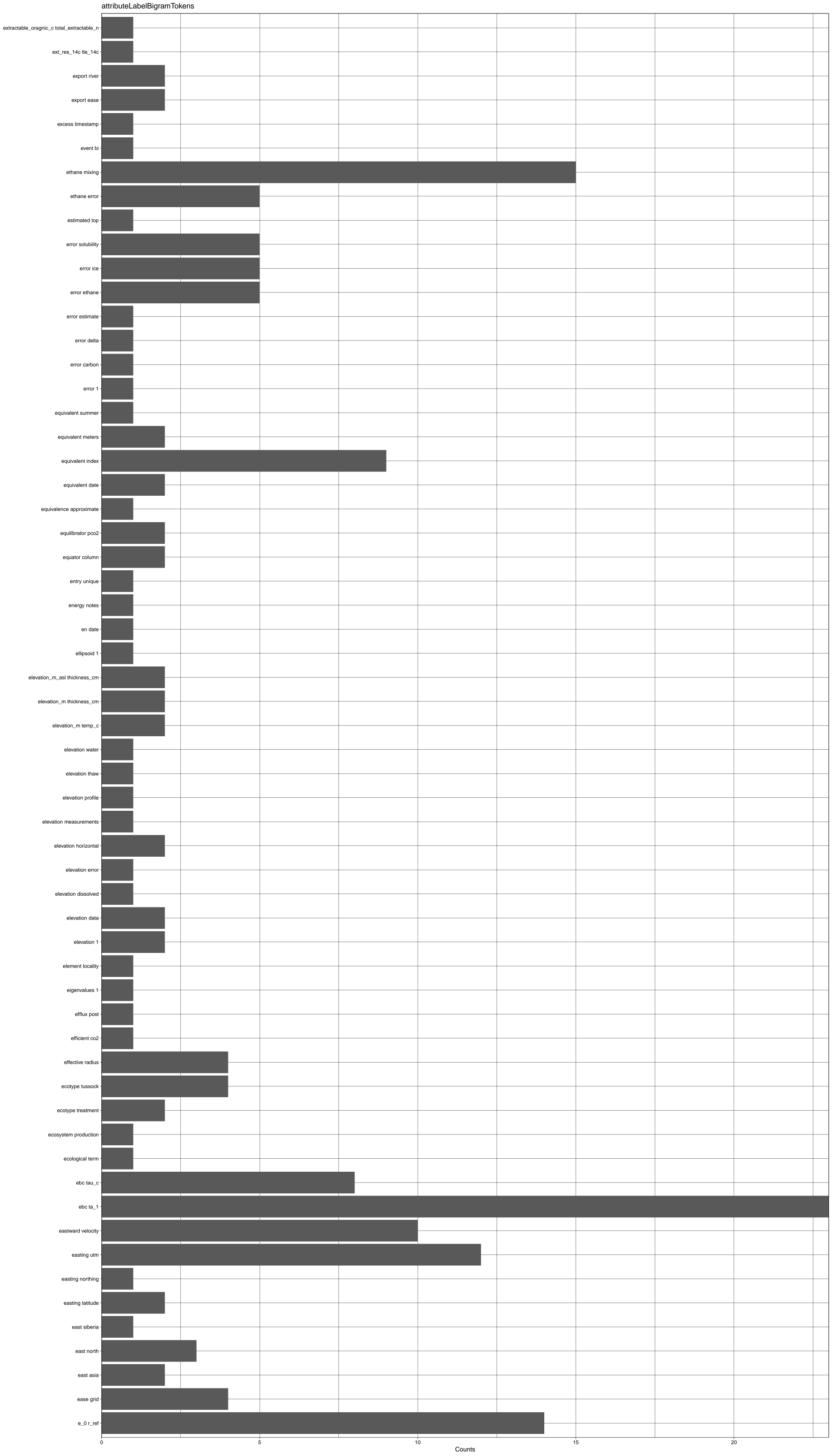


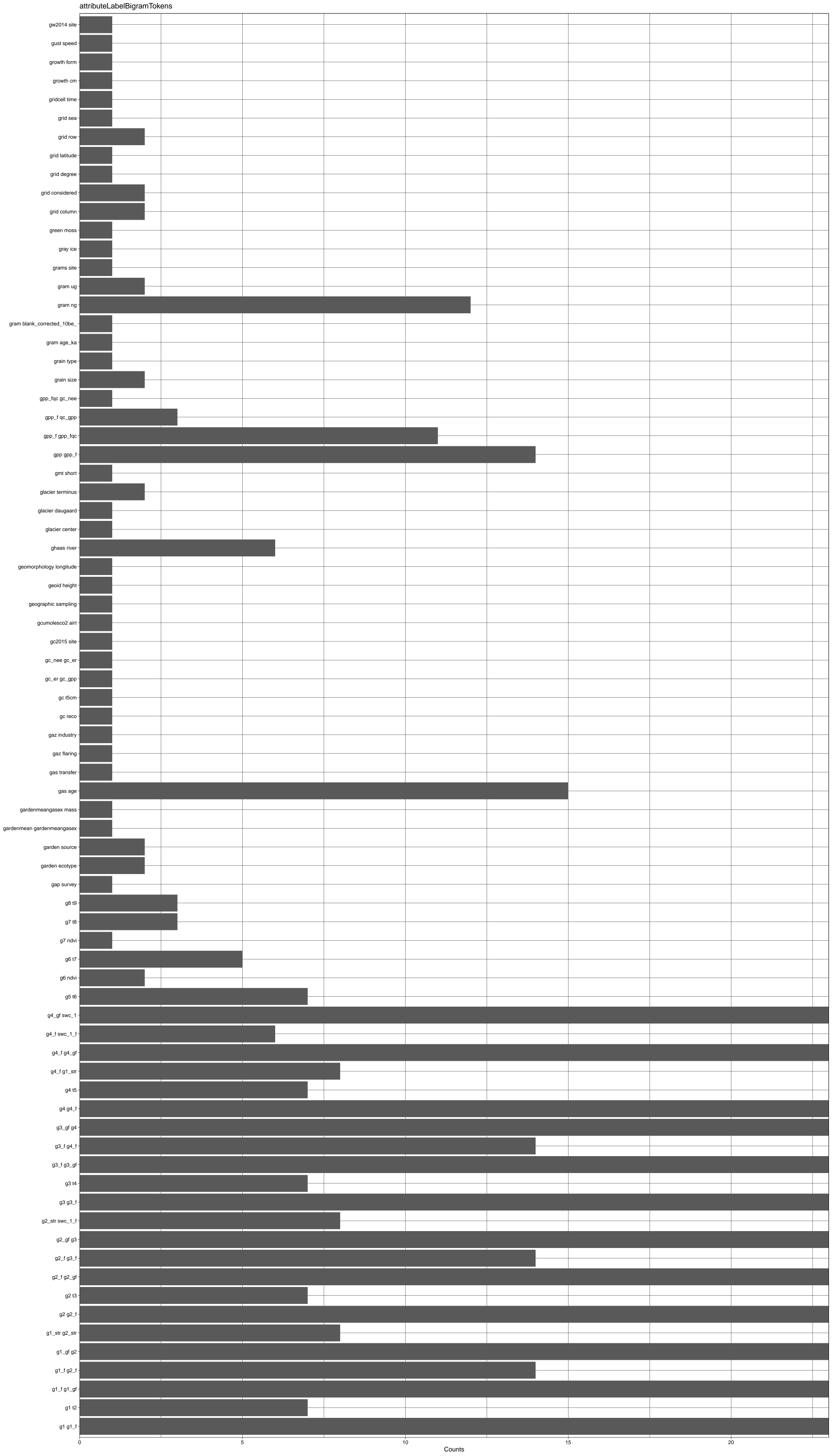
a	ttributeLabelBigramTokens					
burning specific -						
burning bb - - burning aod -						
buds mass -						
bromine mole -						
bromine concentration -						
bro uncertainty - - bro bro -						
brightness_temperature short -						
brightness_temperature brightness_temperature -						
brcl uncertainty - - brcl brcl -						
branched mono -						
br2 uncertainty -						
br2 br2 -						
bp_mbar_avg ws_ms_avg - - boxes site -						
bounding boxes -						
bottom depth -						
bone element - - body type -						
body temperature -						
bn rc-						
block tissue - block soil_depth -						
block site -	<u> </u>					
block plot -						
block harvest - block fence -						
block color -						
blank_corrected_10be_concentration atoms -						
blank_corrected_10be_concentration 10be_concentration_uncertainty - blank_corrected_10be_ concentration_uncertainty -						
blank phosphate -						
blank nitrate -						
blank ammonium - - black carbon -						
biomass wet -						
biomass transect -						
biomass nitrogen - - biomass carbon -						
biomass burning -						
billion ppb -						
billion nanograms - - billion mass -						
biilion mass -						
benthic sediment -						
belowground material -						
bed elevation - bearing velocity -						
be_9_added milligrams -	<u> </u>					
bd cm -						
battvolt_min tpanel - - battvolt_avg battvolt_min -						
battery voltage -						
battery temperature -						
batt_volt ptemp - basis pigment -						
basis flag -						
basin id -						
baseflow month - - base time -						
barometric absolute -						
bacterialbiomass fungalbiomass -						
background specific - background reading -						
background profile -						
background 2 -						
ba la - b_glucosidase n_acetyl_glucosaminidase -						
0		50	0 Counts	1	00	







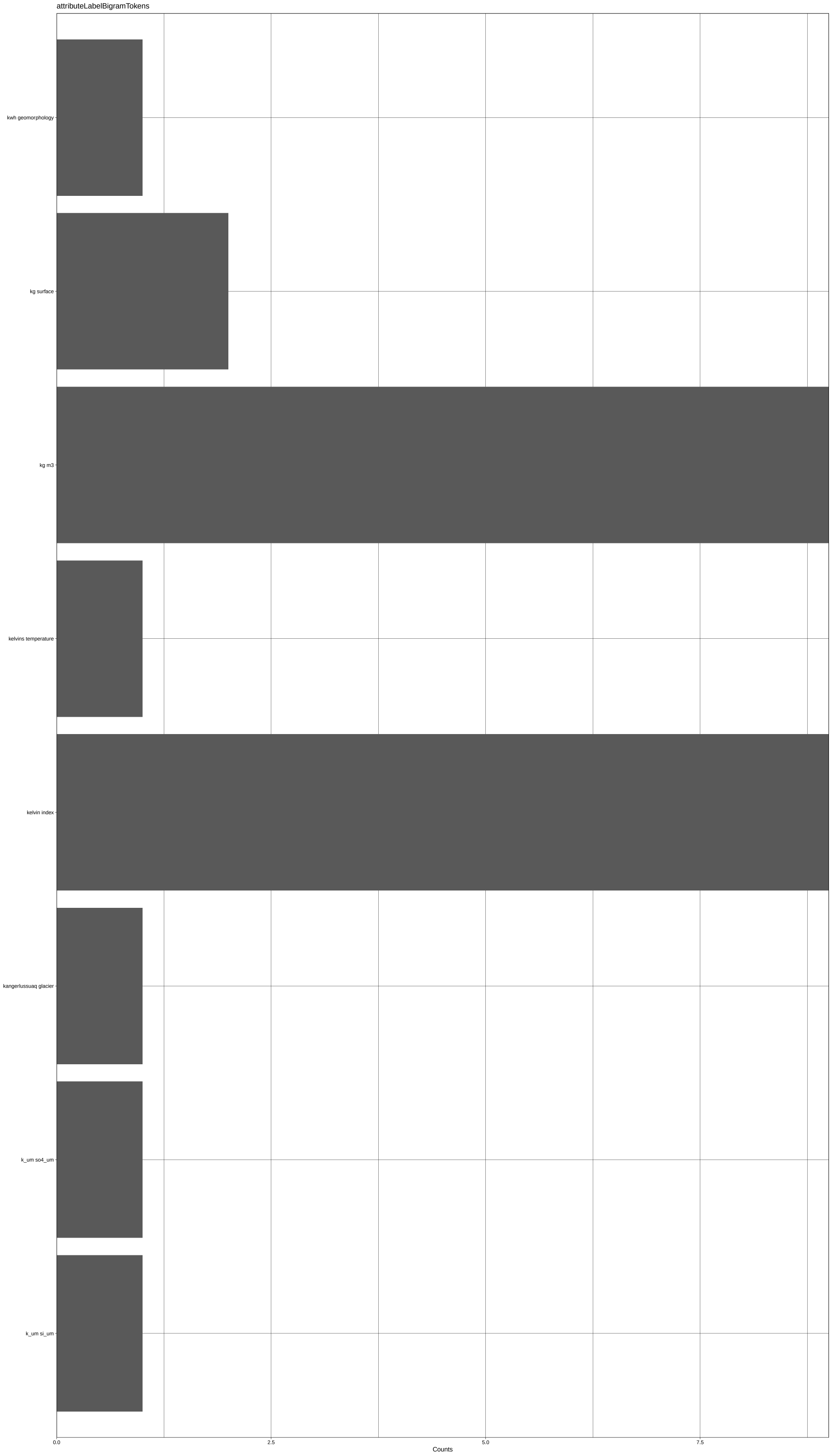
	attributeLabelBigramTokens			
fungalbiomass locationsurfpreds -				
fumigated soil -				
fs fms -				
freezing degree -				
fraction time -				
fraction iodine -				
fp_temp e_0 - fp_neenight fp_temp -				
fossil fuel -				
format measured -				
form species -				
forest gap -				
footp ebc -				
flux super - flux soil - flux replicate -				
flux latitude -				
flowers buds -				
flow rate -				
float surface, shortwaye, cloud, radiative, forcing				
float surface_shortwave_cloud_radiative_forcing - float surface_longwave_cloud_radiative_forcing - float lat -				
float heights -				
float cloud_top_temperature - float cloud_top_pressure - float cloud_particle_radius -				
float cloud_particle_radius - float cloud_optical_depth -				
float avg_retrieved_lwc - float avg_retrieved_iwc -				
float avg_liqeffectiveradius -				
float avg_cloudfraction -				
flagellates_9 flagellates_10 -				
flagellates_7 flagellates_8 -				
flagellates_5 flagellates_6 -				
flagellates_3 flagellates_4 - flagellates_2 flagellates_3 -				
flagellates_11 flagellates_12 -				
flagellates_1 flagellates_2 -				
flag station -				
flag profile -				
flag carbon -				
fish_id fish -				
firn temperature -				
firn ice - firn depth -				
firn density -				
firn compaction -				
fine scale -				
fine dead -				
fid shape -				
fence vegetation -				
fence chamber -				
fe56 intensity -				
fc_freqr rg_f -				
fc_cwu_f fc_cwu_gf -				
fc_cwbu_gf co2_dry - fc_cwbu_gf aux_1 -				
fc_cwbu_f fc_cwbu_gf -				
fc_cwbnegu_f fc_cwbnegu_gf - fc_cwbexpu_gf qc_fc_cwbexpu_gf -				
fc_cwbexpu_f fc_cwbexpu_gf - fc_cwb_gf fc_cwbu_gf -				
fc_cw_gf fc_cwb_gf - fc_cw_f fc_cw_gf -				
fc_cw qc_fc_cw -				
fc_c wpl_le - fc zol -				
fc fc_freqr - fatty acid -				
family indiv -				
fac10 firn -	5	10	15 2	20 25
			Counts	



	attributeLabelBigramTokens							
hypobromous acid								
hyperboreus data								
hydrogen peroxide								
hydrogen 2 ·								
hydconn fid								
hummock soil								
humidity wind								
hpa temperature								
hpa kg								
hpa integrated								
hour minute								
hour latitude								
hour julian ·								
hour fc_cw ·								
horizontal precision ·								
horizon measured [.]								
hobr uncertainty ·								
hobr hobr								
ho2no2 uncertainty								
ho2no2 ho2no2								
hhmm timestamp								
heights float								
height significant · height maximum ·								
height cm								
height average								
height 1								
heading northward								
hdx tag								
harvested latitude								
harvested isotopesamplemass								
harvest start								
habitat type								
habitat freshwater								
h2o_dry agc_closed								
h2o_1_gf rg ·								
h2o_1_f h2o_1_gf								
h2o_1 h2o_1_f								
h_freqresp fcle_freqresp								
h_freqr le ·								
h_c_gf qc_h_c_gf								
h_c_gf le_c								
h_c_f qc_h_c_f								
h_c_f h_c_gf								
h_c h_c_f ·								
	0	5		1	0 Counts	·	15	20

	attributeLabelBigramTokens					
isotopesamplemass mg						
isotope ratio						
isotope delta isotope d18o						
isotope comment						
isotope addition						
iron iii iron ii						
irga_warnings del_t_f						
irga_error csat_error iodine monobromide						
iodine mole						
intsurfpreds avsoilmoisture intsoilpreds bacterialbiomass						
intertussock date						
intensity uncertianty intensity thickness						
intensity pamir						
intensity fe56						
integrated total						
integrated aerosol integer base						
instruments float						
insoluble particle						
infrared detector industry and						
individual plants						
indiv 1to15 index tram						
index standardized index ice						
incubation temperature						
incubated tussock incubated shrub						
increment sample						
imagej.num inagej.file.name image pairs						
image ice						
image data						
illullip sermia iii lactate						
ii iron						
identifier vegetation identifier unique						
identifier source						
identifier replicate identifier plot						
identifier native						
identifier local						
identifier ice						
identification top						
identification station						
idenfier day						
id treatment id start						
id site						
id northing						
id latitude id labile						
id dynamic						
id delta id date						
id bone						
icethickness snowdepth						
icebridge airborne						
ice volume						
ice thickness						
ice surface						
ice section ice pixels						
ice melt ice index						
ice extent						
ice elevation ice data						
ice dark						
ice core	5	1	0 Counts	5	20	

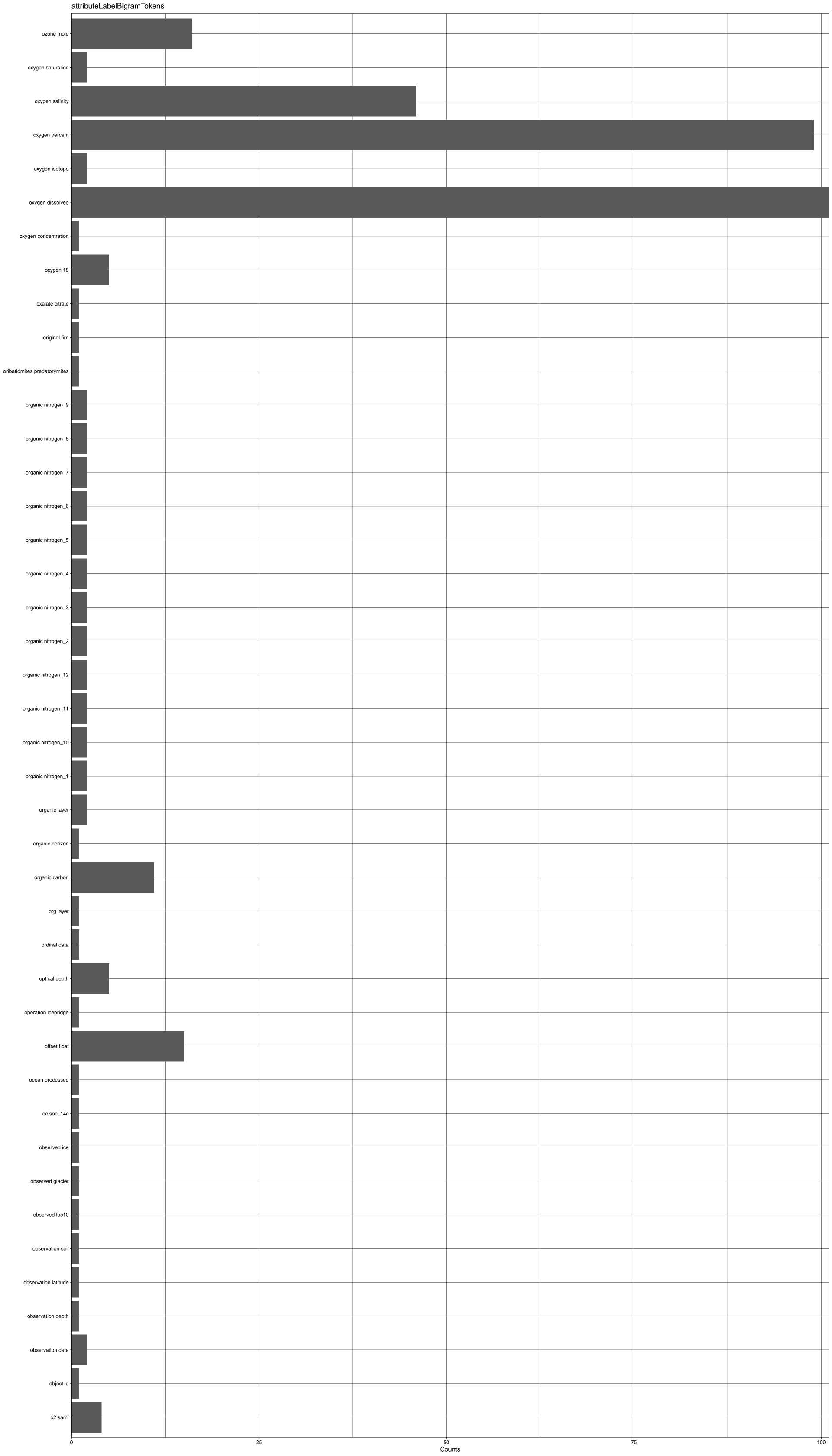
ı	attributeLabelBigramTokens		
julian day -			
jensen glacier -			
january 2012 -			
jakobshavn isbrae -			
		Co	ounts



<u> </u>	ttributeLabelBigramTokens			
lp vu - lower tropospheric -				
lower left - lower depth -				
low_se mod - low low_se -				
lost porewater - longitudinal resistive -				
longitude_west elevation_m_asl -				
longitude_dd date - longitude waterbodyname -				
longitude water - longitude unique -				
longitude time - longitude super -				
longitude start - longitude soil - longitude snow -				
longitude silicate_1 - longitude salinity -				
longitude runoff - longitude primary -				
longitude predator - longitude photosynthetically -				
longitude nitrate_1 - longitude microzooplankton_1 -				
longitude latitude - longitude isotope -				
longitude iron - longitude image -				
longitude ice - longitude habitat -				
longitude ghaas - longitude flagellates_1 -				
longitude elevation_m - longitude elevation -				
longitude dissolved - longitude diatoms_1 - longitude detrital -				
longitude detrital - longitude description - longitude depth -				
longitude depth longitude date - longitude copepods_1 -				
longitude co2 - longitude chlorophyll -				
longitude baseflow - longitude ammonium_1 -				
longitude abundance - long_up_corr long_dn_corr -				
long_up long_dn - long_dn_corr rs_net -				
long_dn cnr4_t_c - locationsurfpreds intsurfpreds -				
location ww - location vegetation - location start -				
location reference -				
location oribatidmites -				
location growth - location frontal -				
location day_postfire - location colltype -				
locality notes -				
local identifier - Im_age_uncertainty ams_facility -				
Im_age_ka Im_age_uncertainty - Im_age_ka age_uncertainty_ka - 				
live root - live phosphorus -				
live nitrogen - live carbon - litterpercentmoisture litterpercentmassremaining -				
litterpercentmassremaining percentnremaining -				
litter depth -				
liquid water - liquid pixels - 				
line vertex - line longitude - line latitude -				
line elevation - limit applicable -				
lidar 1 - li sc -				
level time -				
length.mm measured.status - length width -				
length shape_length - left corner - leaves leaf -				
leaves leaf - leaf tissue - leader growth -				
le_freqr fc -				
le_cw_gf qc_le_cw_gf -				
le_cw_f le_cw_gf - le_cw le_cw_f -				
le_c fc_c - le le_freqr -				
le fc - layer time -				
layer thickness - layer nu2015 -				
layer intensity - layer hardness - layer gw2014 -				
layer depth -				
latitude_north longitude_west - latitude_north longitude_degrees_west -				
latitude_dd longitude_dd - latitude time -				
latitude super - latitude station -				
latitude start -				
latitude longitude - latitude date -				
latitude center - lat record - landscape position -				
landscape position - land form - lake dissolved -				
lake depth -				
lactate acetate - labile carbon -				
labeled plot - lab museum -				
la mother -		2		
'	50	Counts	1	ÓO

	attributeLabelBigramTokens	
mv output museum specimen		
mother weight mother leaf		
moss depth moss cushion		
mortality 0 month latitude month dom		
month day month date		
monobromide hypobromous mono poly		
mole fraction molar ratio		
modis effective modis cloud		
modis altitude modern fraction		
modern error modelled age		
model station model layer		
mod mod_se mn fe mmol co2		
mm snow mm maximum		
mm dd mixing ratio		
minutes west minutes longitude		
minimum_cm maximum_cm minimum grain		
minimum daily mineral soil		
mineral date milligrams 10be_9be		
mille fraction mille error mille delta		
mile delta mid siberia microzooplankton_9 microzooplankton_10		
microzooplankton_8 microzooplankton_9 microzooplankton_7 microzooplankton_8		
microzooplankton_6 microzooplankton_7 microzooplankton_5 microzooplankton_6		
microzooplankton_4 microzooplankton_5 microzooplankton_3 microzooplankton_4		
microzooplankton_2 microzooplankton_3 microzooplankton_11 microzooplankton_12		
microzooplankton_10 microzooplankton_11 microzooplankton_1 microzooplankton_2		
micromoles nitrate micromoles insoluble		
micromoles ammonium microcat temperature microcat salinity		
microcat depth microbial respiration		
microbial biomass mg25 intensity		
mg_um na_um mg mg		
mg d13c mg cu		
method station method habitat		
method comments method age		
meters water meters time meters nitric		
meters length meters ice		
meters depth meters density		
meters ammonia meter water		
meter simulated meter index		
meter height melting error		
melt ponds melt layer		
medianconductance meanci measurements ice measurements hour		
measurements firn measurement soil		
measurement level		
measurement land measurement entry		
measurement date measuredon_2013 08		
measuredon_2013 07 measured.status reared.wild		
meastype system meaning topographic meaning official		
meaning official meangasex mass meanconductance medianconductance		
mean_thaw_cm standard_devation_cm		
mbp b_glucosidase mbn mbp		
mbc mbn maximum_cm cv_		
maximum wave maximum thaw		
maximum ice maximum grain maximum depth		
maximum depth maximum daily material twenty		
material harvested material collected		
mass tiller mass start		
mass spectrometry mass remaining		
mass population mass percentage		
mass measured mass meanconductance		
mass mass mass delta mass concentration		
mass concentration mass basis maritime transportation		
maritime transportation mapper atm magnesium concentration		
m3 index	0 10 20	30
	Counts	

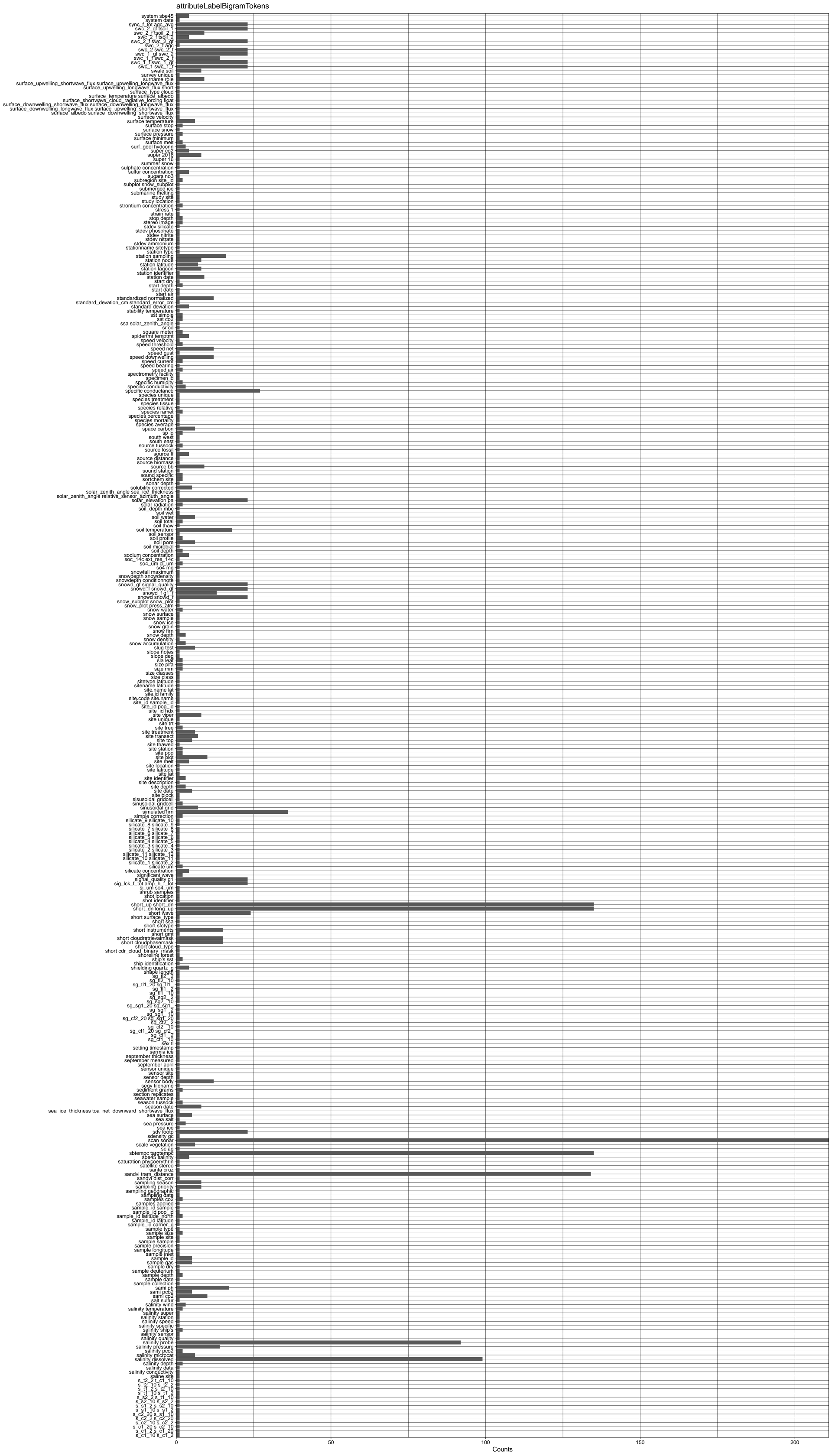
number.of.nodes file.name - number.of.node thaw.depth - nu2015 site - notes station - notes date - notes collection - northward velocity - northness potential - northing elevation - northing easting - northing depth - north west - north latitude - north america - normalized difference - nominal dates - node station -				
nu2015 site - notes station - notes date - notes collection - northward velocity - northness potential - northing elevation - northing easting - northing depth - north west - north latitude - north america - normalized difference - nominal dates -				
notes date - notes collection - northward velocity - northness potential - northing elevation - northing easting - northing depth - north west - north latitude - north america - normalized difference - nominal dates -				
notes collection - northward velocity - northness potential - northing elevation - northing easting - northing depth - north west - north latitude - north east - north america - normalized difference - nominal dates -				
northward velocity - northness potential - northing elevation - northing easting - northing depth - north west - north latitude - north east - north america - normalized difference - nominal dates -				
northing elevation - northing easting - northing depth - north west - north latitude - north east - north america - normalized difference - nominal dates -				
northing easting - northing depth - north west - north latitude - north east - north america - normalized difference - nominal dates -			 	
north west - north latitude - north east - north america - normalized difference - nominal dates -				
north latitude - north east - north america - normalized difference - nominal dates -				
north east - north america - normalized difference - nominal dates -				
normalized difference - nominal dates -				
nominal dates -				
node station				
noue station				
no3_um tdn_um -				
no3 mg - no3 availability -				
nm reflectance -				
nm integrated - nm chlorophyll -				
nm absorbance -				
nitrogen_9 dissolved -				
nitrogen_9 detrital - nitrogen_8 dissolved -				
nitrogen_8 detrital -				
nitrogen_7 dissolved - nitrogen_7 detrital -				
nitrogen_6 dissolved -				
nitrogen_6 detrital -				
nitrogen_5 dissolved - nitrogen_5 detrital -				
nitrogen_4 dissolved -				
nitrogen_4 detrital -				
nitrogen_3 dissolved - nitrogen_3 detrital -				
nitrogen_2 dissolved -				
nitrogen_2 detrital - nitrogen_11 dissolved -				
nitrogen_11 detrital -				
nitrogen_10 dissolved -				
nitrogen_10 detrital - nitrogen_1 dissolved -				
nitrogen_1 detrital -				
nitrogen total -				
nitrogen percent - nitrogen nh4 -				
nitrogen molar -				
nitrogen data - nitrogen concentration -				
nitrogen collection -				
nitrogen 15 -	<u></u>			
nitrite um - nitrite concentration -				
nitric acid -				
nitrate_per_day phosphate_per_day - nitrate_blankcorrected phosphate_blankcorrected -				
nitrate_9 nitrate_10 -				
nitrate_8 nitrate_9 -				
nitrate_7 nitrate_8 - nitrate_6 nitrate_7 -				
nitrate_5 nitrate_6 -				
nitrate_4 nitrate_5 - nitrate_3 nitrate_4 -				
nitrate_3 nitrate_4 - nitrate_2 nitrate_3 -				
nitrate_11 nitrate_12 -				
nitrate_10 nitrate_11 - nitrate_1 nitrate_2 -				
nitrate um -				
nitrate phosphate -				
nitrate nitrite - nitrate day -				
nitrate concentrations -				
nitrate blank - nh4_opa_um po4_um -				
nh4 mg -				
nh4 availability -				
netrs_avg netrl_avg - netrl_avg albedo_avg -				
net snowfall -				
net short - net radiation -				
net ecosystem -				
ndvim lai - ndvi2 ndvim -				
ndvi2 ndvim - ndvi1 ndvi2 -				
ndvi t2 -				
ndvi t1 - ndvi sandvi -				
nav terms -				
natural abundance -				
nanograms gram - na_um k_um -				
na mg -				
n2o5 uncertainty -				
n2o5 n2o5 - n_tot csat_warnings -				
n_obs gardenmean -				
n_mg_per_g p_mg_per_g - n_mass ug -				
n_acetyl_glucosaminidase phosphatase -				
0	5	0 Counts	10	00

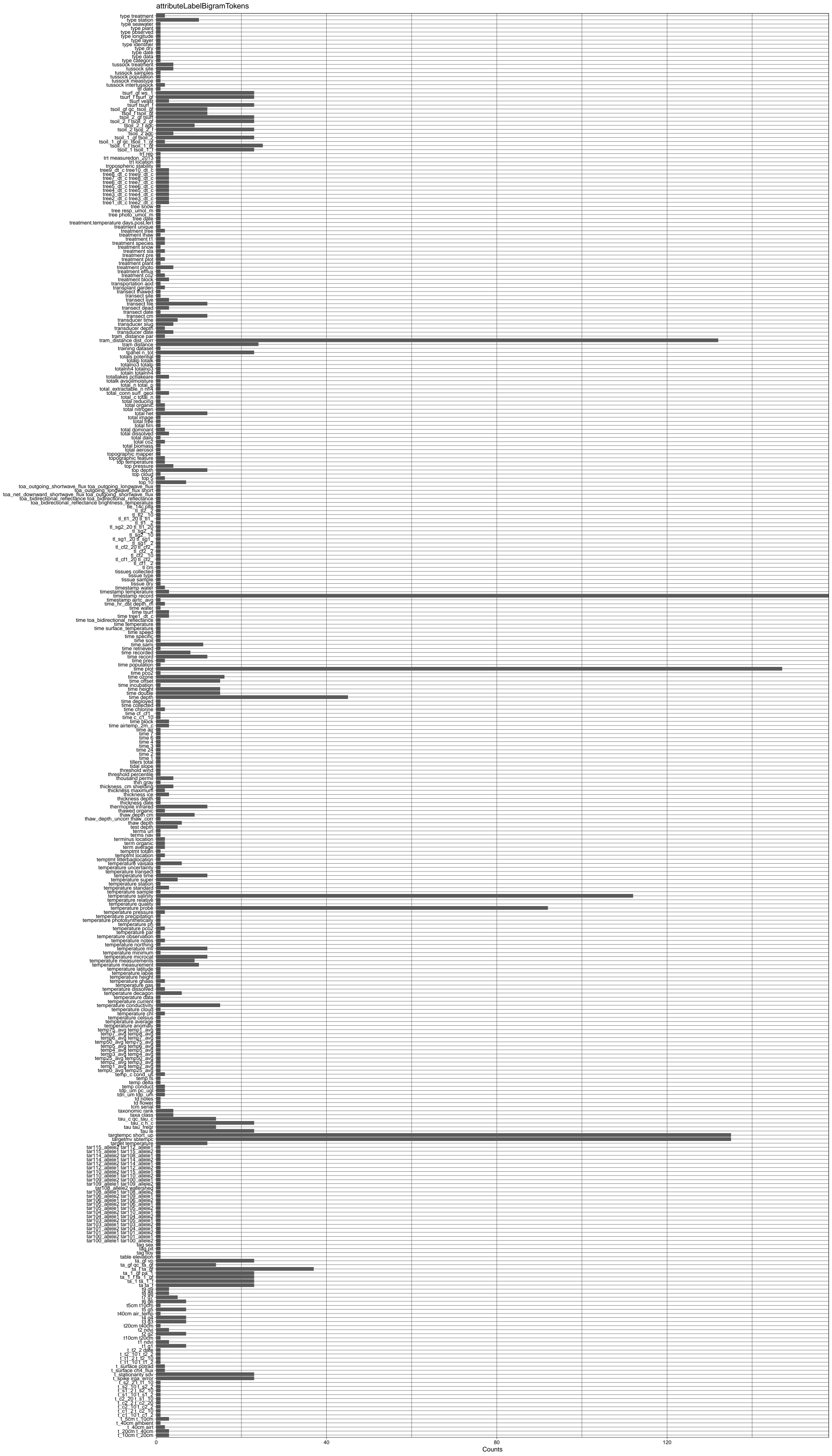


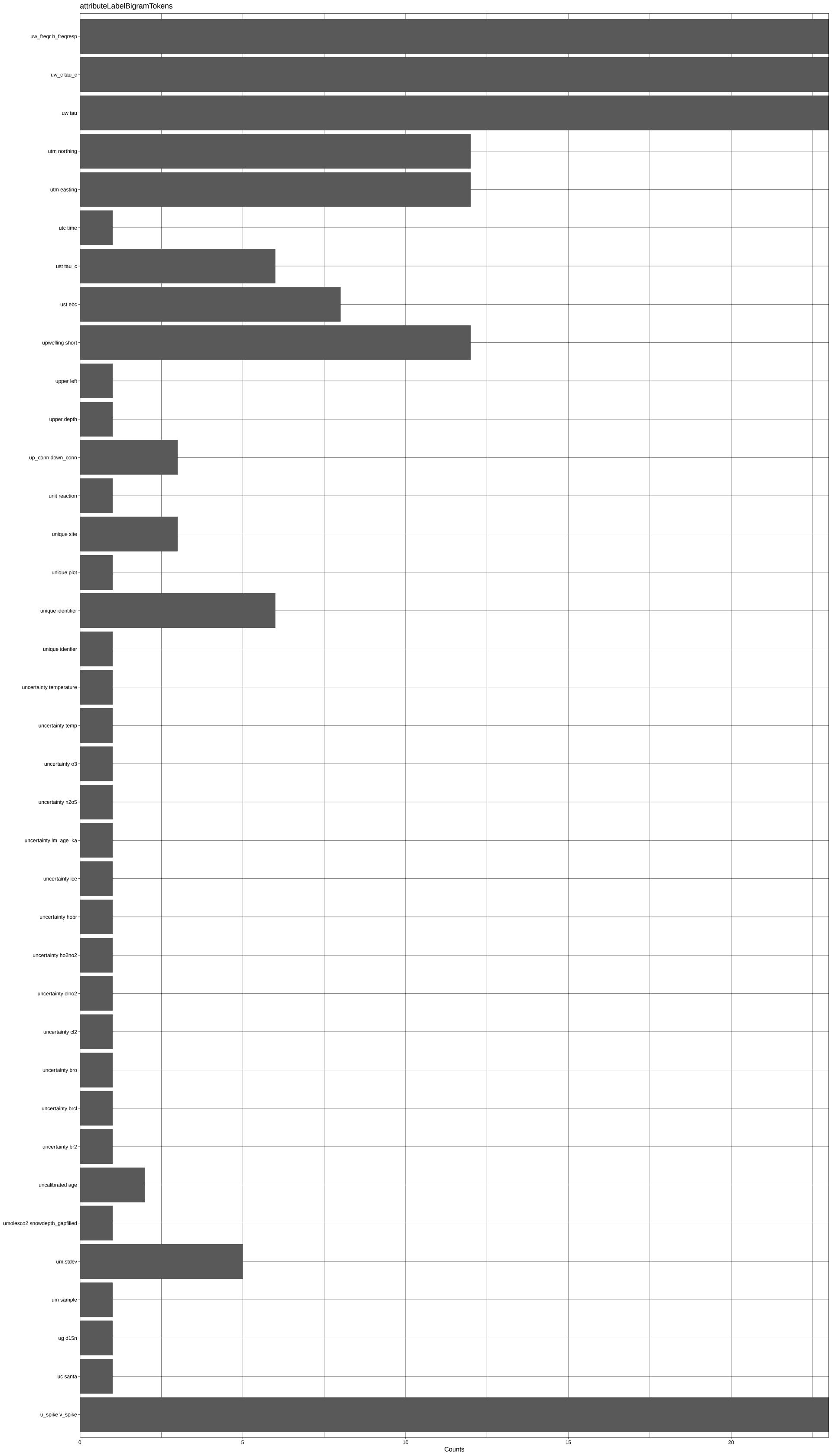
pumponflag vibonflag -	attributeLabelBigramTokens	
ptemp targetmv - profile volume - profile strain - profile operation - profile longitudinal -		
profile line - profile geoid - profile depth - profile date - profile centerline -		
profile bed - profile background - profile 8 - profile 7 - profile 6 -		
profile 5 - profile 4 - profile 3 - profile 2 - profile 1 -		
productivity_9 primary - productivity_8 primary - productivity_7 primary - productivity_6 primary -		
productivity_5 primary - productivity_4 primary - productivity_3 primary - productivity_2 primary - productivity_11 primary -		
productivity_10 primary - productivity_1 primary - processed snow - processed date -		
probe 2 - probe 1 - priority station - priority data - priority chemistry -		
priority chemistry - primary productivity_9 - primary productivity_8 - primary productivity_7 - primary productivity_6 - primary productivity_5 -		
primary productivity_4 - primary productivity_3 - primary productivity_2 - primary productivity_12 -		
primary productivity_11 - primary productivity_10 - primary productivity_1 - primary amine - pressure wind -		
pressure transducer - pressure temperature - pressure sea - pressure retrieved - pressure lower -		
pressure depth - pressure datetime - pressure cloud - pressure barometric -		
pressdrop pumponflag - press_atm sdensity - pres temp - predatorymites intsoilpreds - predator zooplankton_9 -		
predator zooplankton_8 - predator zooplankton_8 - predator zooplankton_6 - predator zooplankton_5 - predator zooplankton_4 - predator zooplankton_3 -		
predator zooplankton_12 - predator zooplankton_11 - predator zooplankton_10 - predator zooplankton_10 -		
predator zooplankton_1 - precision vertical - precision notes - precision data - precipitation totals -		
precip_f snowd - precip snowd_f - precip precip_f - precip g1_f -		
pre treatment - pr pb - ppfd_umols_m 2_s - ppb source - pp_um ca_um -		
potrad fp_neenight - potential temperature - potential solar - potential evaoptranspiration - post treatment -		
position soil - position julian - position dissolved - position delta - position chlorophyll -		
position ammonia - porewater volume - pore space - population warming -		
population warmed - population site - pop_id latitude - pop_id date - pop warmed -		
poly sat - polder instrument - polder cloud - po4_um no3_um - po4 mg -		
po4 availability - pn_ugl pp_um - plots total - plots size -		
plots ordinal - plot yearremoved - plot trt - plot treatment - plot tr_length - plot time -		
plot time - plot subplot - plot species - plot replicate - plot population -		
plot pair - plot loc - plot identifier - plot dry - plot count -		
plot count plot class - plot block - pll_f_tot sync_f_tot - plfa_c_normal plfa_2 - plfa_2 14c_plfa -		
plfa_2 14c_plfa - plfa_14c dd14cplfa - plfa sample - plfa plfa_c_normal - plfa 2 - plfa 1 -		
plateau coastal - plant species - plant functional - pixels specific -		
pixel longitude - pixel degree - pit tag - pigment concentration - phycoerythrin concentration -		
phtcalcite - photosynthetically active - photo_umol_m 2_s - photo ci -		
phosphorus percent - phosphorus chlorine - phosphate_blankcorrected ammonium_per_day - phosphate um - phosphate day -		
phosphate concentration - phosphate blank - phosphate ammonium_blankcorrected - phosphate ammonium -		
phosphatase extractable_oragnic_c - pheophytin ug - phase float - ph temperature - ph sami - ph salinity -		
ph saimly ph redox - ph raw - ph date - ph conductivity - ph alk_ueql -		
pf en - peroxide concentration - permil sodium - permil delta -		
permeability density - period wave - period maximum - period average - period 1 - perimeter totallakes -		
percentnremaining block - percentile duration - percent site - percent organic -		
percent nitrogen - percent divide - percent depth - percent carbon - percent calcium -		
peat plateau - pctlakeare up_conn - pco2_uatm pch4_uatm - pco2 wind -		
pco2 water - pco2 total - pco2 super - pco2 sami - pco2 latitude -		
pco2 equilibrator - pch4_uatm co2_um - pc02 calculated - pc_ugl pn_ugl - pb cb -		
pb cb - pb bi - path cloud - particulate organic - particle phase - particle concentration -		
par_totflx_tot par_out - par_out_totflx_tot precip - par_out_gf par_out_totflx_tot - par_out_f precip -		
par_out_f par_out_gf - par_out par_out_f - par_gf par_totflx_tot - par_f par_out_f - par_f par_gf -		
par water - par temp - par t_5cm - par sami -		
par par_f - par dist_corr - panel temperature - pamir ice - paleogenomics lab		
pairs nominal - package id - pa_1 vp_1 - pa_1 rg_out_f - pa ws -		
p_mg_per_g k_mg_per_g (50 Counts	150

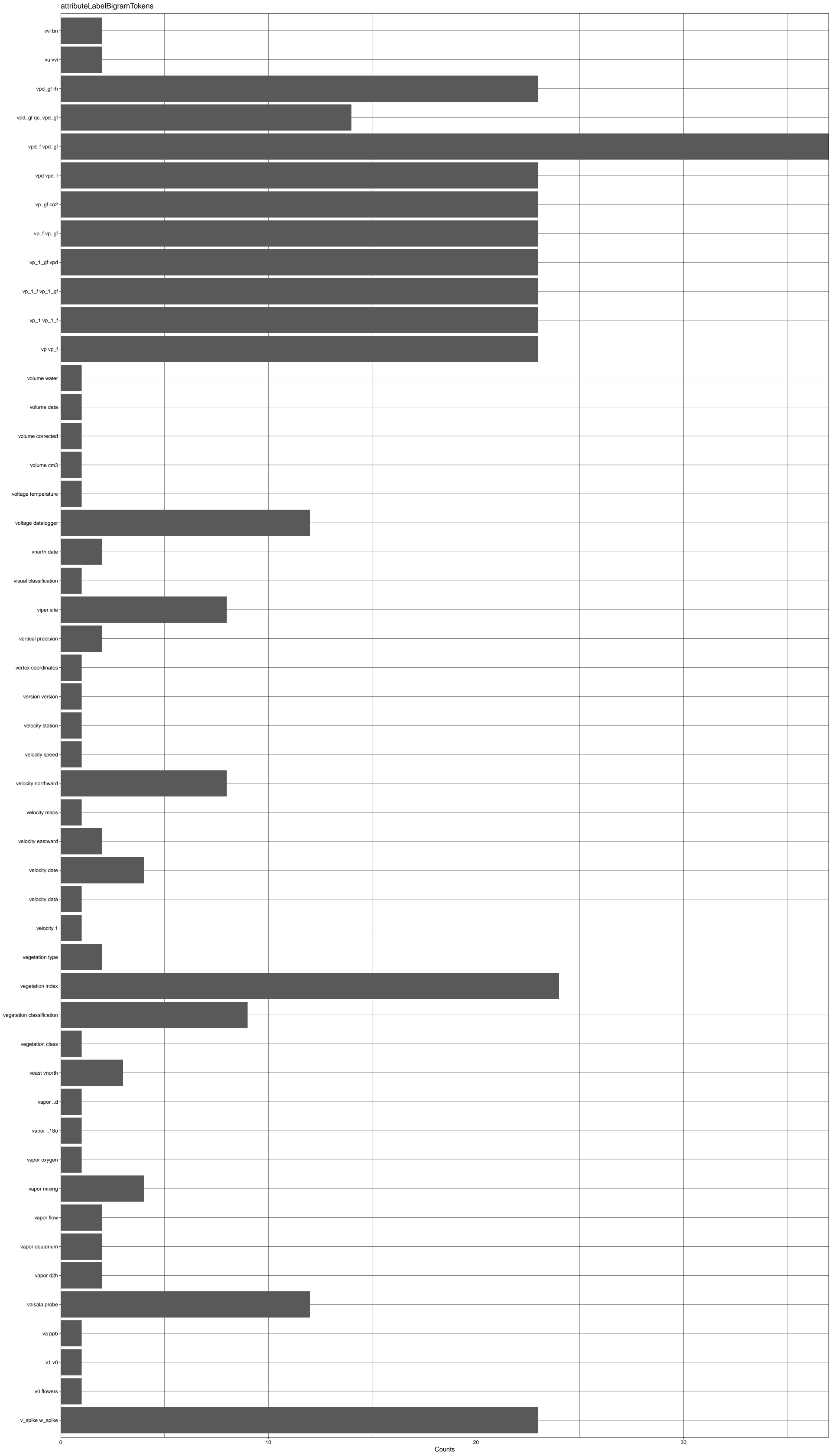


8	attributeLabelBigramTokens		_
runoff month - run wt -			
rssi potrad - rssi diag_77_mean -			
rssi ch4_mole_fraction -			
rssi ch4_mol_fraction - rs_net rl_net -			
rrna cell - row ease -			
rotation count - root biomass -			
role begin - rnet_gf par -			
rnet_f rnet_gf - rnet_f par_f -			
rnet rnet_f - rn air_temp -			
rlong_out_f rnet_f - rlong_f rlong_out_f -			
rl_out_gf albedo - rl_out_f rl_out_gf -			
rl_out rl_out_f -			
rl_net albedo - rl_gf rl_out -			
rl_f rl_gf - rl rl_f -			
river discharge - river cumulative -			
river basin - rhocp ust -			
rhizomes plant - rh_gf qc_rh_gf -	<u>-</u>		
rh_gf co2_1 - rh_f rh_gf -			
rh_avg bp_mbar_avg - rh_2m_ ppfd_umols_m -			
rh rh_f - rg_out_gf rl -			
rg_out_f rnet_f - rg_out_f rlong_f -			
rg_out_f rg_out_gf - rg_out rg_out_f -			
rg_gf rg_out - rg_gf qc_rg_gf -			
rg_f rg_gf - rg rg_f -			
rg rg_r - retrieved rbr - resp_umol_m 2_s -			
resistive stress -			
residential combustion - replicates snow -			
replicate treatment -			
replicate 2 - replicate 1 -			
relative_sensor_azimuth_angle short - relative humidity -			
relative cover - region sitename -			
reflectance intensity - reducing sugars -			
redox potential - recorded water -			
recorded temperature - recorded salinity -			
recorded instrument - recorded current -			
recorded conductivity - record float -			
record battvolt_avg - record batt_volt -			
reco_f gpp -			
reared.wild imagej.num -			
reading background - reaction wavelength -			
rc ct -			
raw voltage - ratios precipitation -			
ratios paleoprecipitation - ratios analytical -			
ratio_uncertainty 10be_concetration - ratio_uncertainty 10be_concentration -			
ratio water - ratio ice -			
ratio ethane - ratio error -			
ratio dry - ratio d18o -			
ratio core - ratio collection -			
ratio acetylene - rate measurement -			
rate iceberg - rate eigenvalues -			
range sample - ramet mother -			
ramet leaves - rainfall water -			
rain temperature - radiation_9 photosynthetically -			
radiation_8 photosynthetically - radiation_7 photosynthetically -			
radiation_6 photosynthetically - radiation_5 photosynthetically -			
radiation_5 photosynthetically - radiation_4 photosynthetically - radiation_3 photosynthetically -			
radiation_2 photosynthetically -			
radiation_11 photosynthetically - radiation_10 photosynthetically -			
radiation_1 photosynthetically - radiation upwelling -			
radiation solar - radiation net -			
radiation kwh - radiation downwelling -			
radiation dew - radiation corrected -			
radiation cnr4 - radiation albedo -			
radiation air - r_ref reco -			
0 	50 Counts	000	



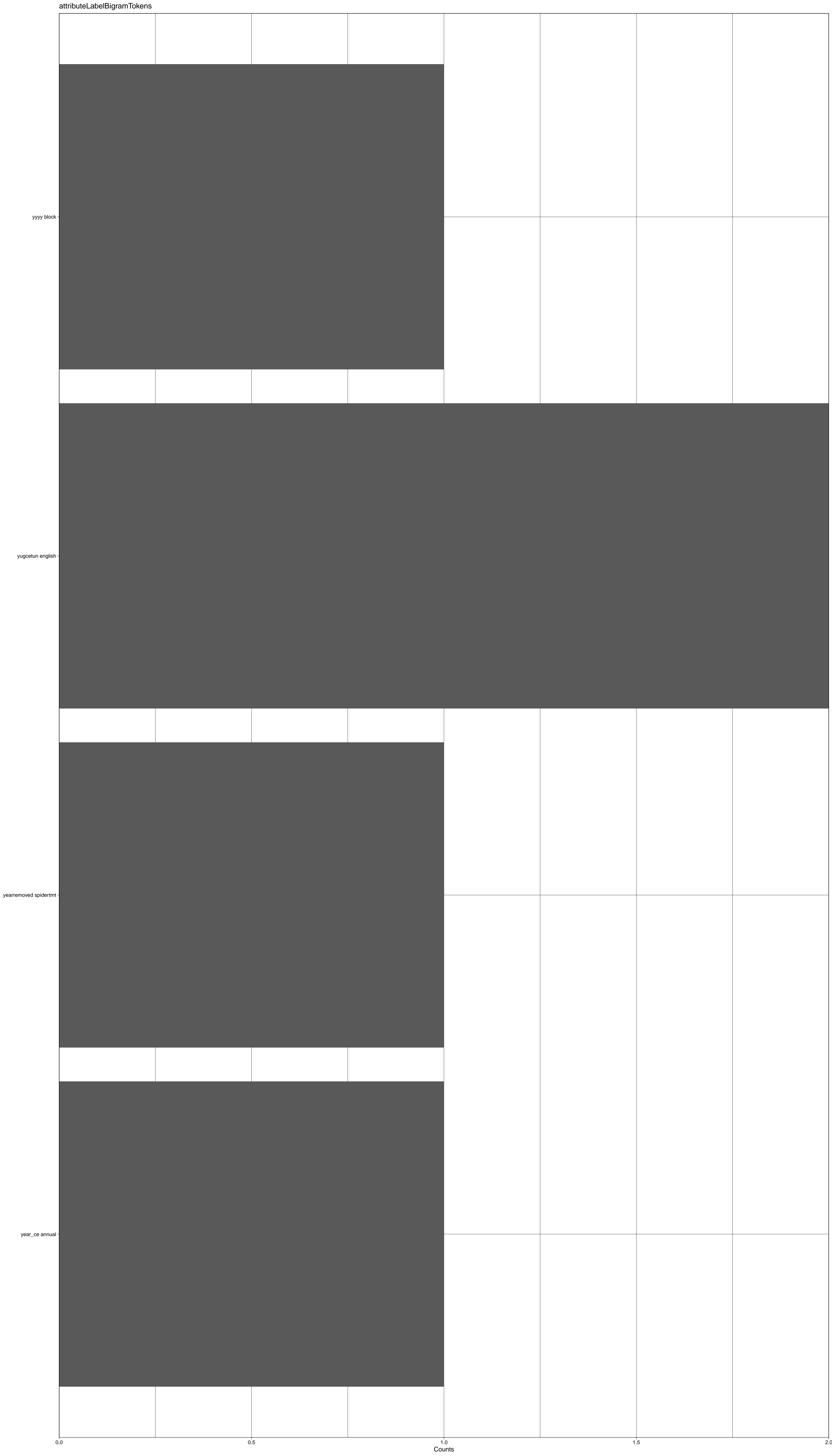






	attributeLabelBigramTokens		
ww dry			
wtd td wt cncode			
ws_ms_s_wvt winddir_d1_wvt			
ws_ms_max ws_ms_s_wvt			
ws_ms_avg ws_ms_max			
ws_gf wd ws_f ws_gf			
ws_1_f wd_1			
ws_1 ws_1_f			
ws_1 wd			
ws ws_f			
wpl_le le_cw wpl_fc fc_cw			
worldview stereo			
worldview satellite			
worldview ice			
winter snow winddir_sd1_wvt cm3up_avg			
winddir_d1_wvt winddir_sd1_wvt			
wind velocity			
wind speed			
wind event			
wind direction width fine			
width inte			
wheel rotation			
wgs84 ellipsoid			
wet weight wet mass			
wet mass west water			
west siberia			
west north			
west america			
weight total weight mother			
weight dominant			
weight daughter			
weather station			
wd_gf ta wd_f wd_gf			
wd_i wd_gi wd_1_gf solar_elevation			
wd_1_f wd_1_gf			
wd_1 wd_1_f			
wd wd_f			
wd potrad wd cs616_1			
wavelength nm			
wavelength detection			
wave radiation			
wave period wave height			
wave energy			
watershed subregion			
watershed site.id			
watershed site_id watershed site			
watersried site			
water vapor			
water temperature			
water table water path			
water path water ocean			
water equivalent			
water equivalence			
water content			
water content water column			
water body			
waste burning			
warming t_5cm			
warming par warming ndvi1			
warming havii			
warm par			
w_spike t_spike			
	0 25 5 Counts	0	75





	attributeLabelBigramToke	ens				
zooplankton_9 predator						
zooplankton_8 predator						
zooplankton_7 predator						
zooplankton_6 predator						
zooplankton_5 predator						
zooplankton_4 predator						
zooplankton_3 predator						
zooplankton_2 predator						
zooplankton_11 predator						
zooplankton_10 predator						
zooplankton_1 predator						
zone catch_id						
zol uw_freqr						
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	0	5	10 Counts	1	15	20