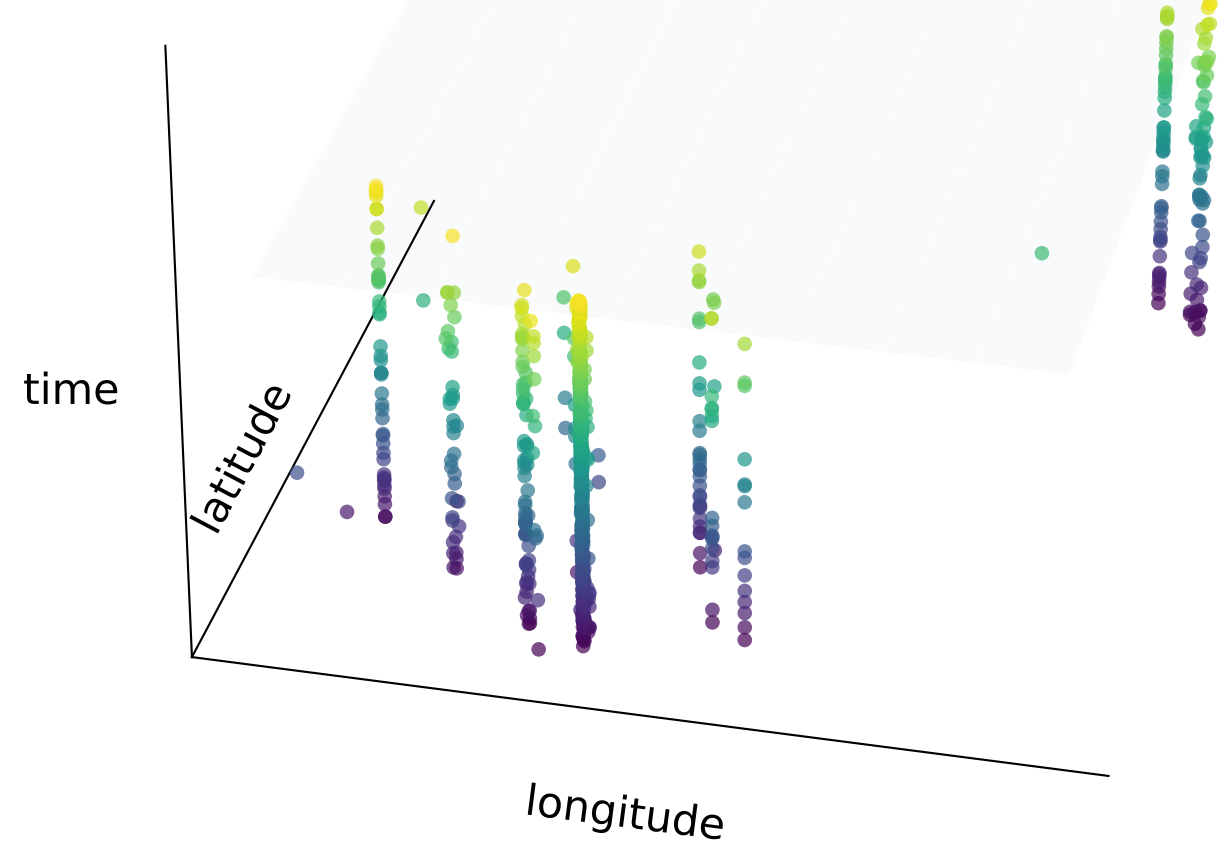
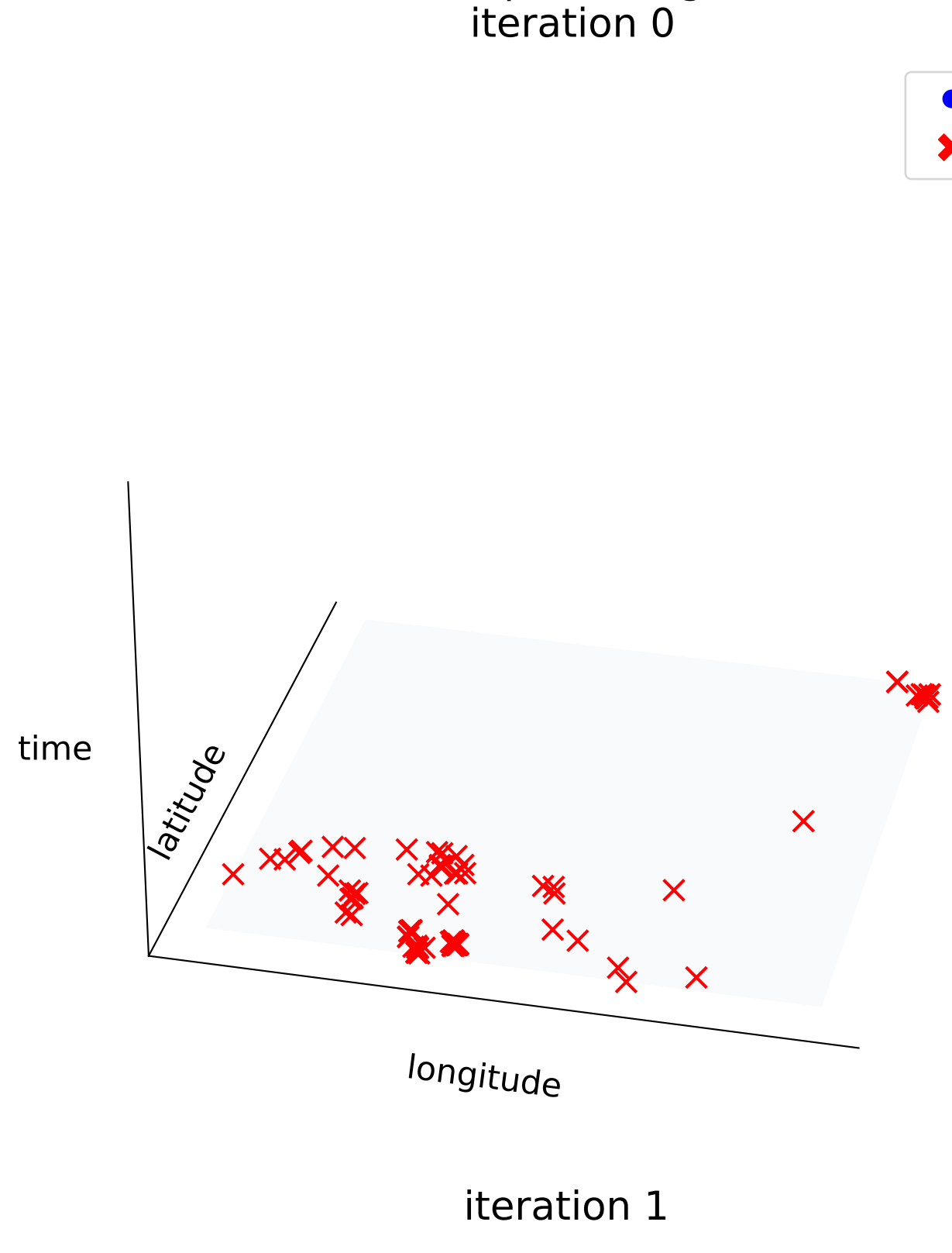
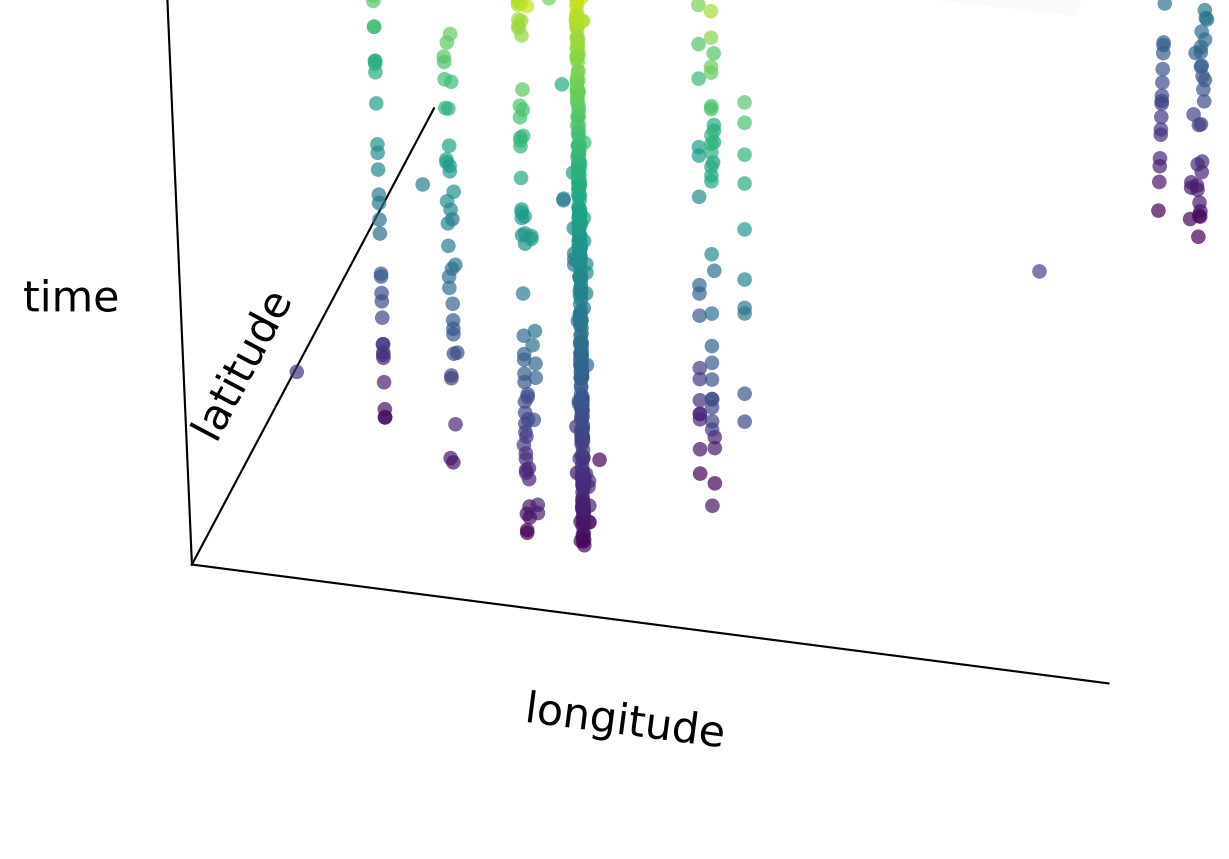
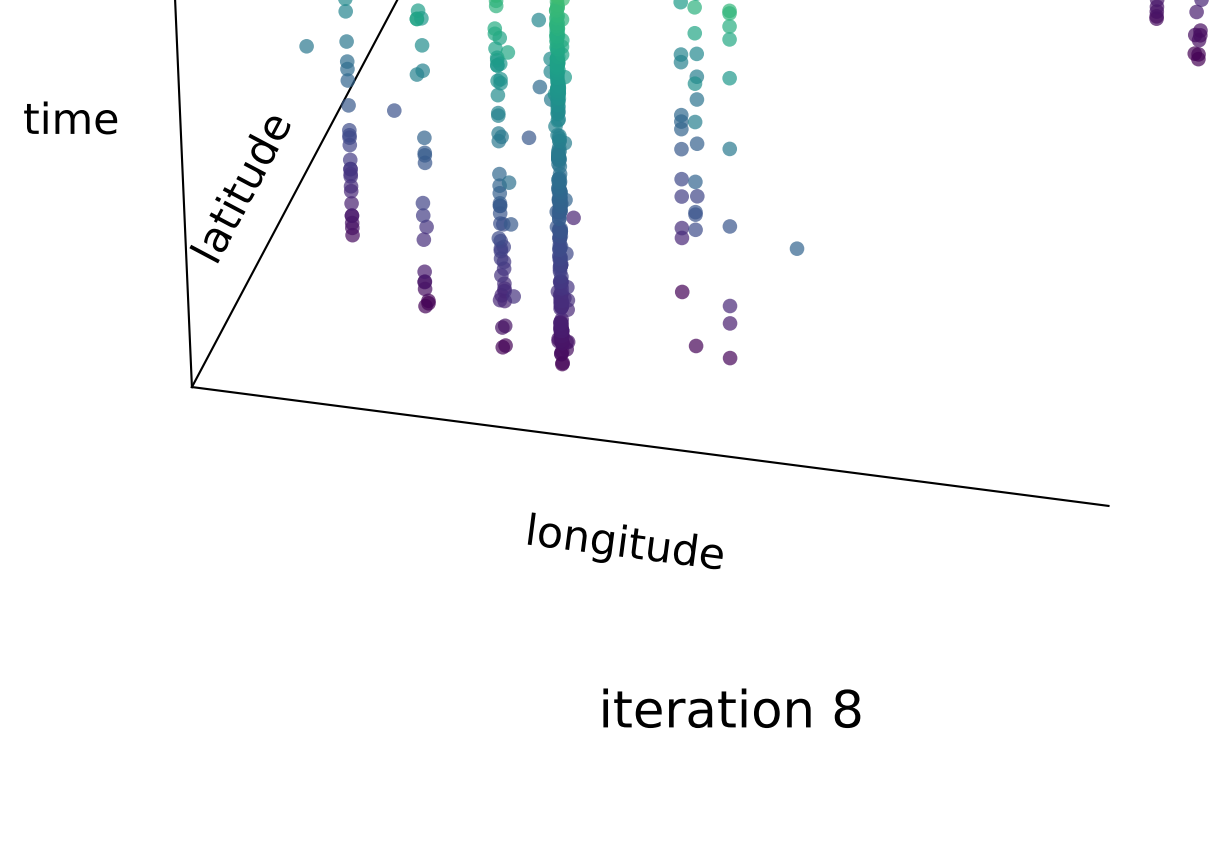
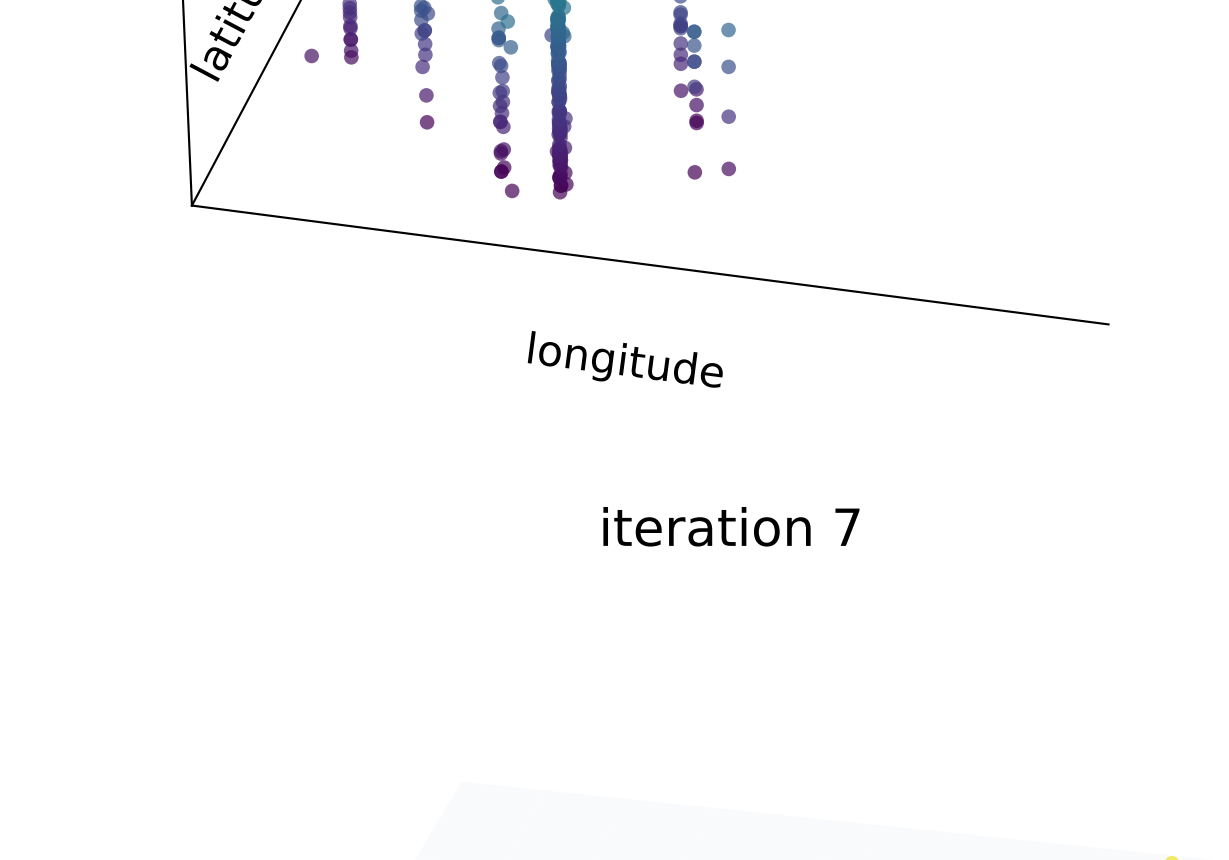
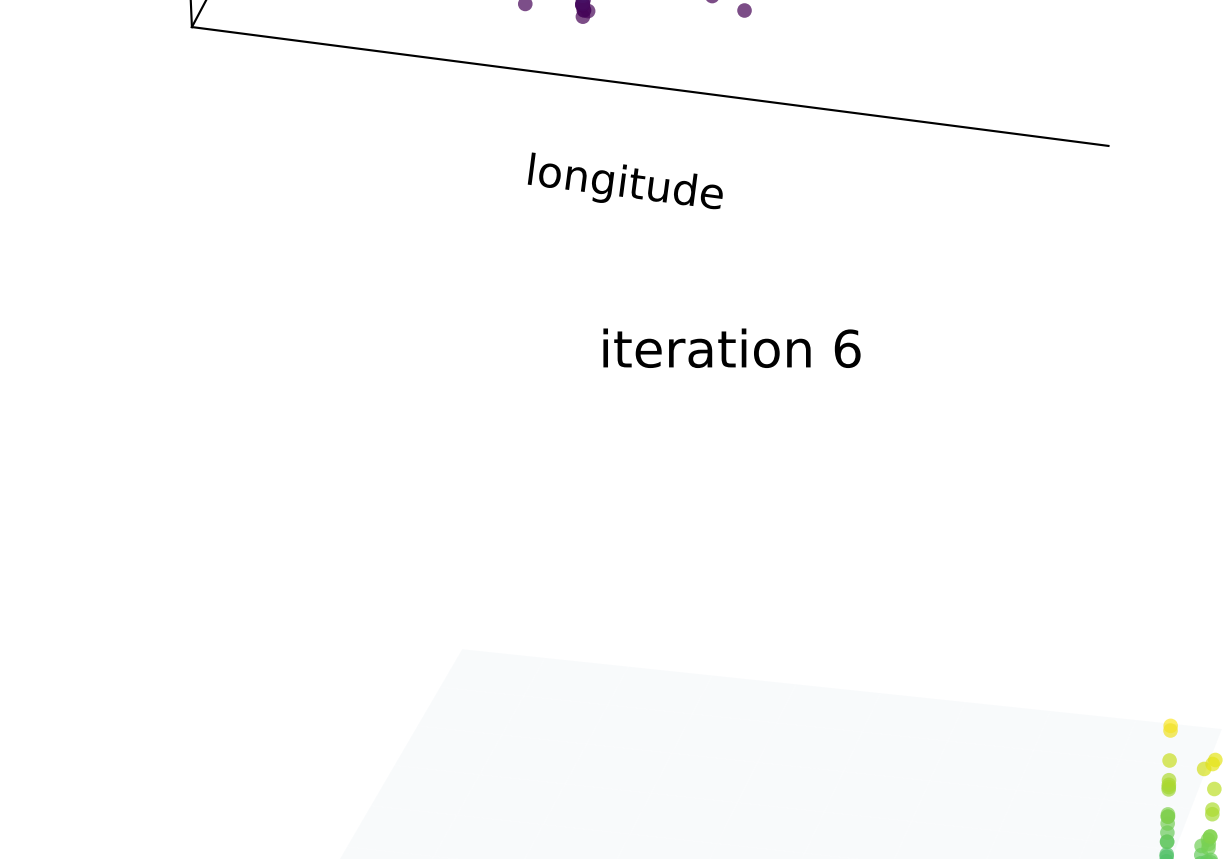
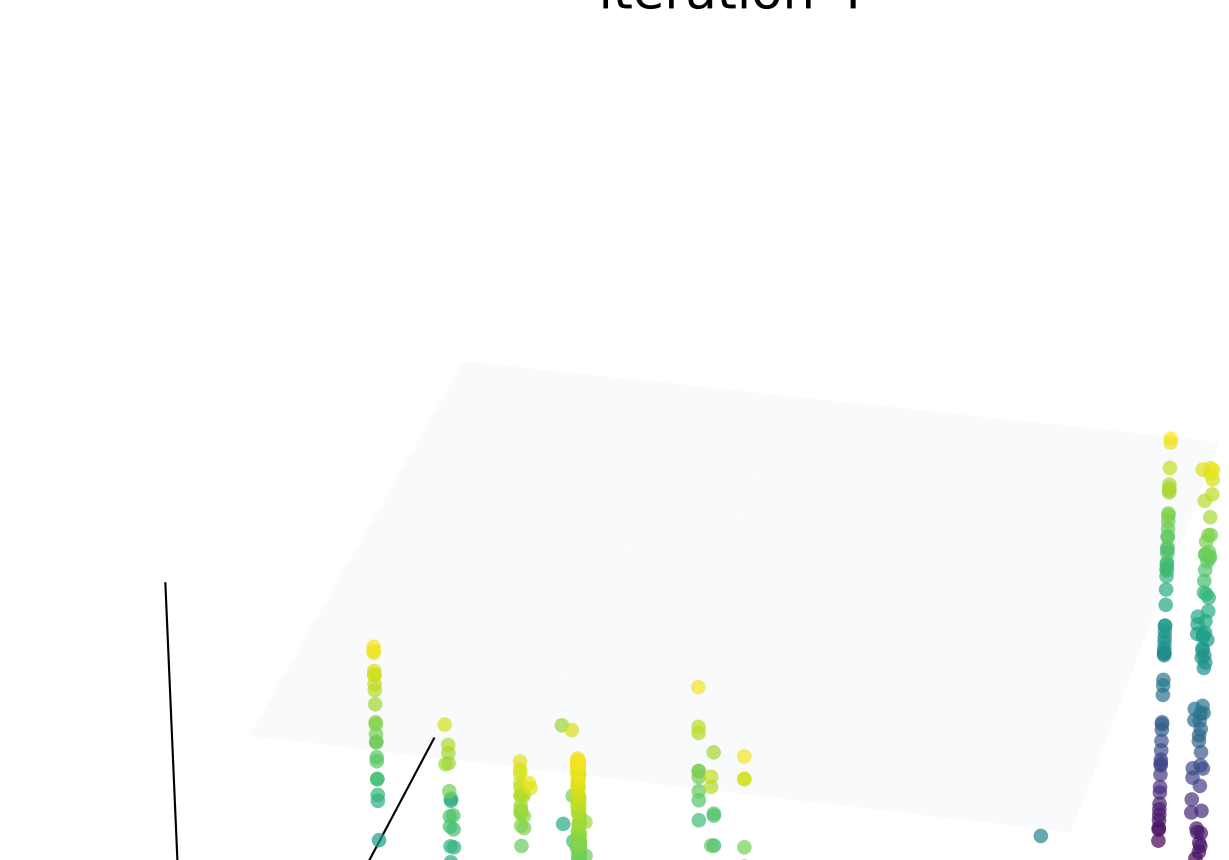
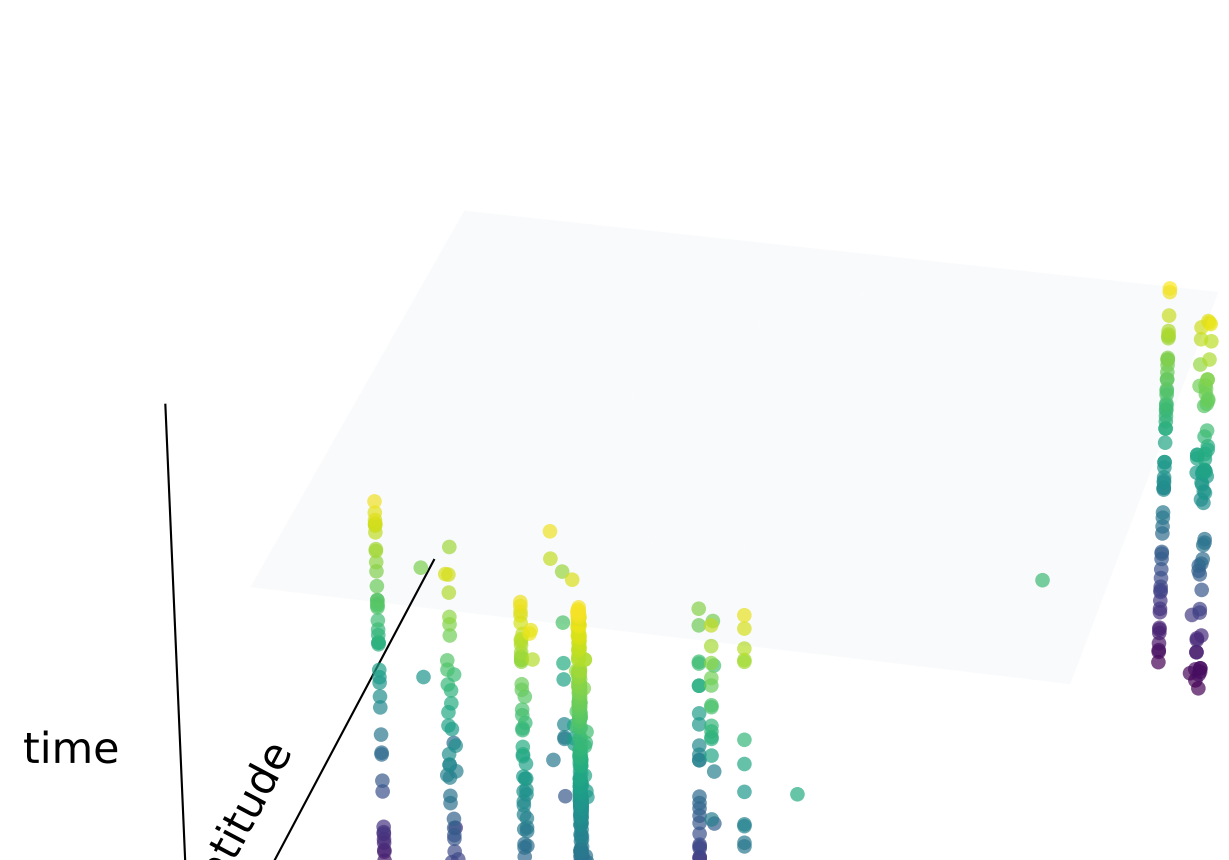
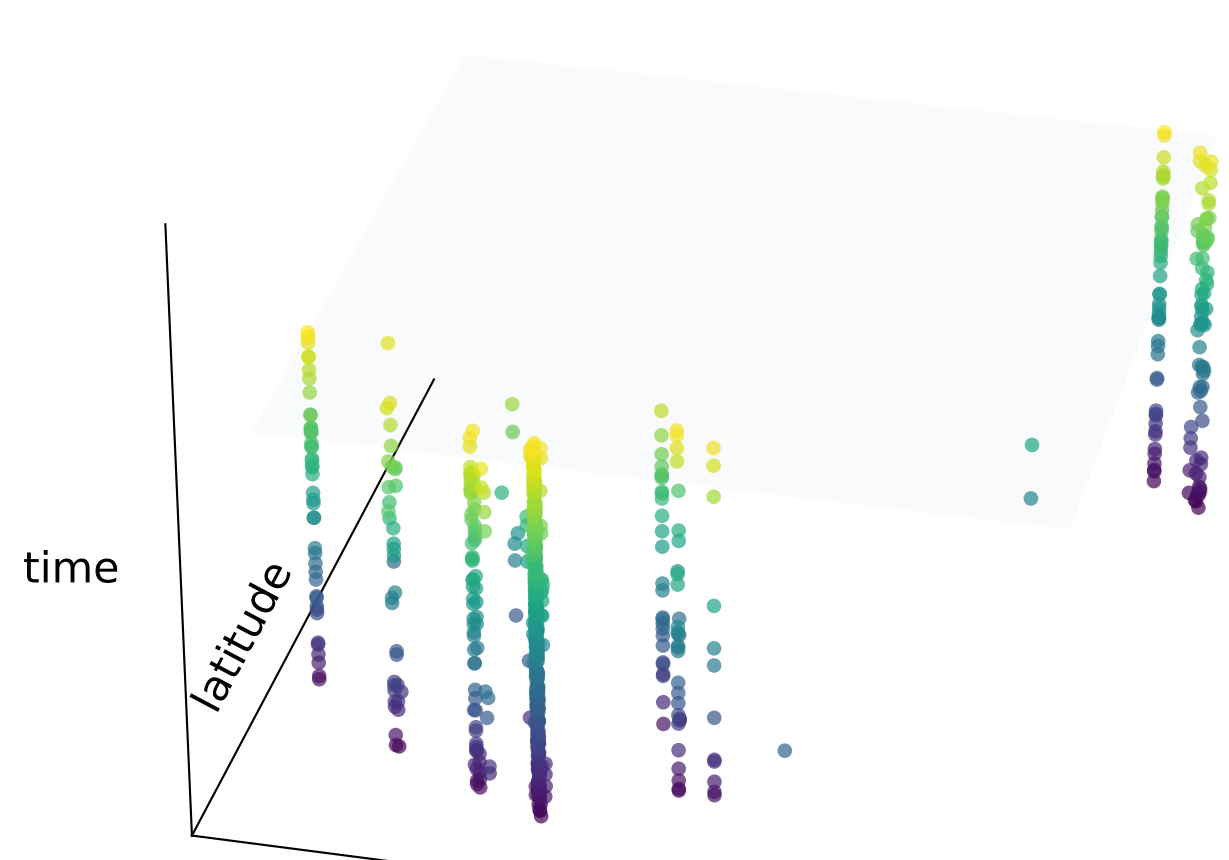


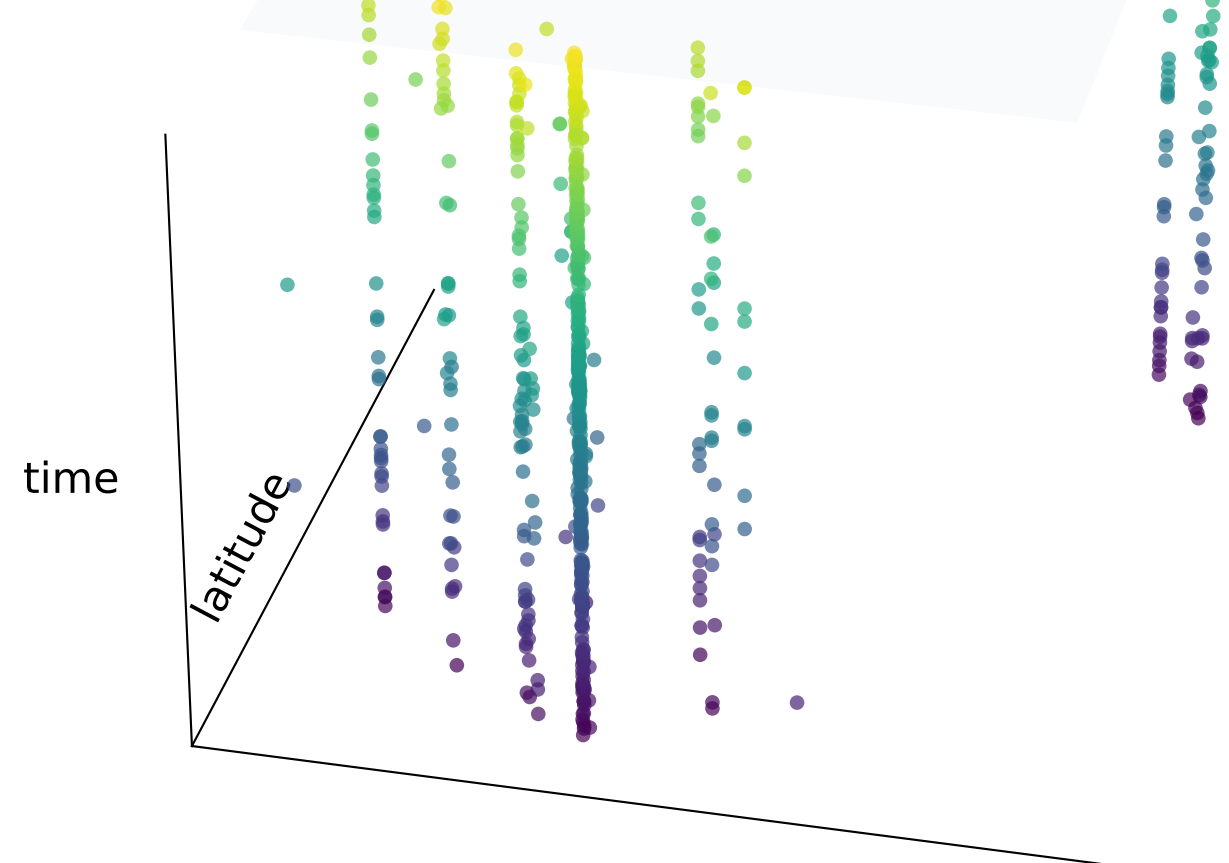
Active deep learning (ADL)
iteration 0



iteration 2

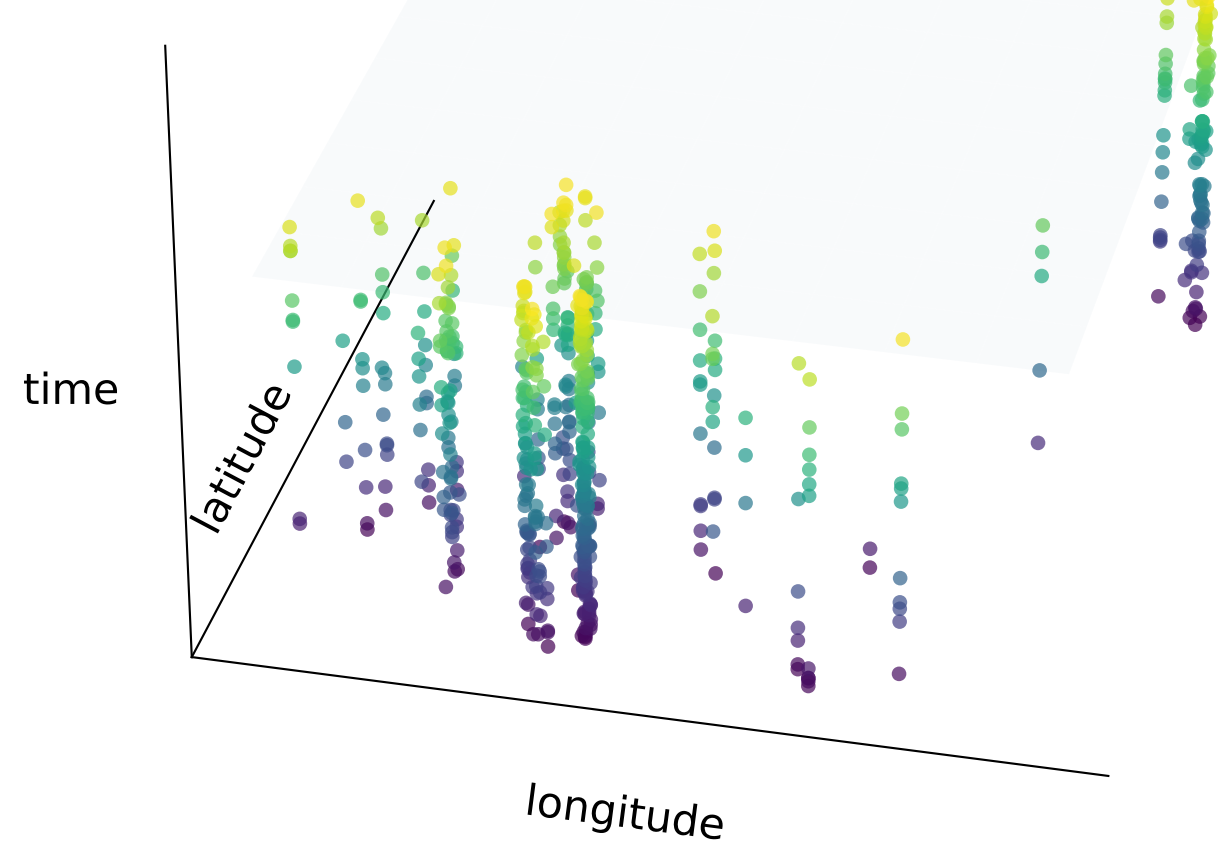
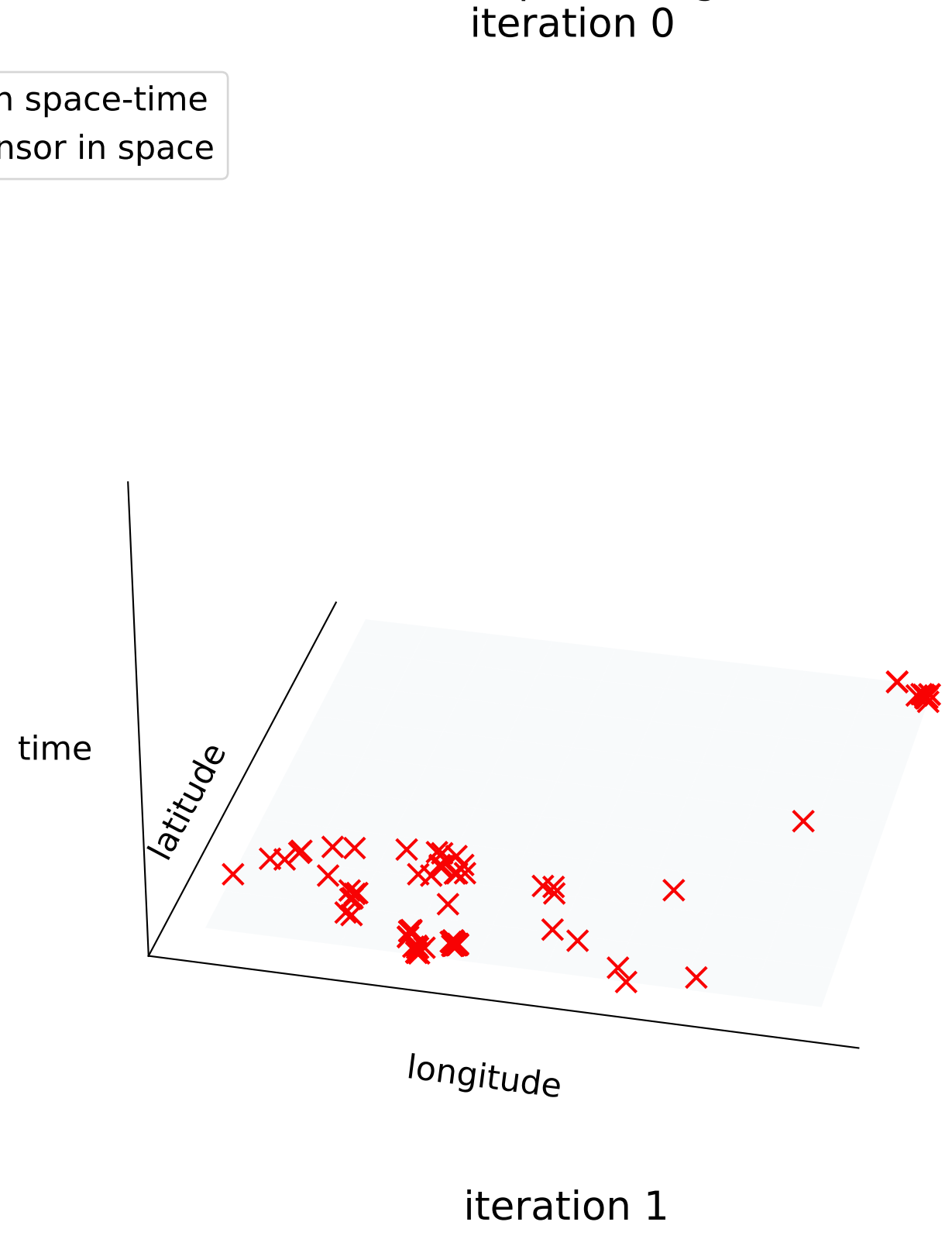


iteration 9



ngitude

Passive deep learning (PDL) iteration 0



iteration 2

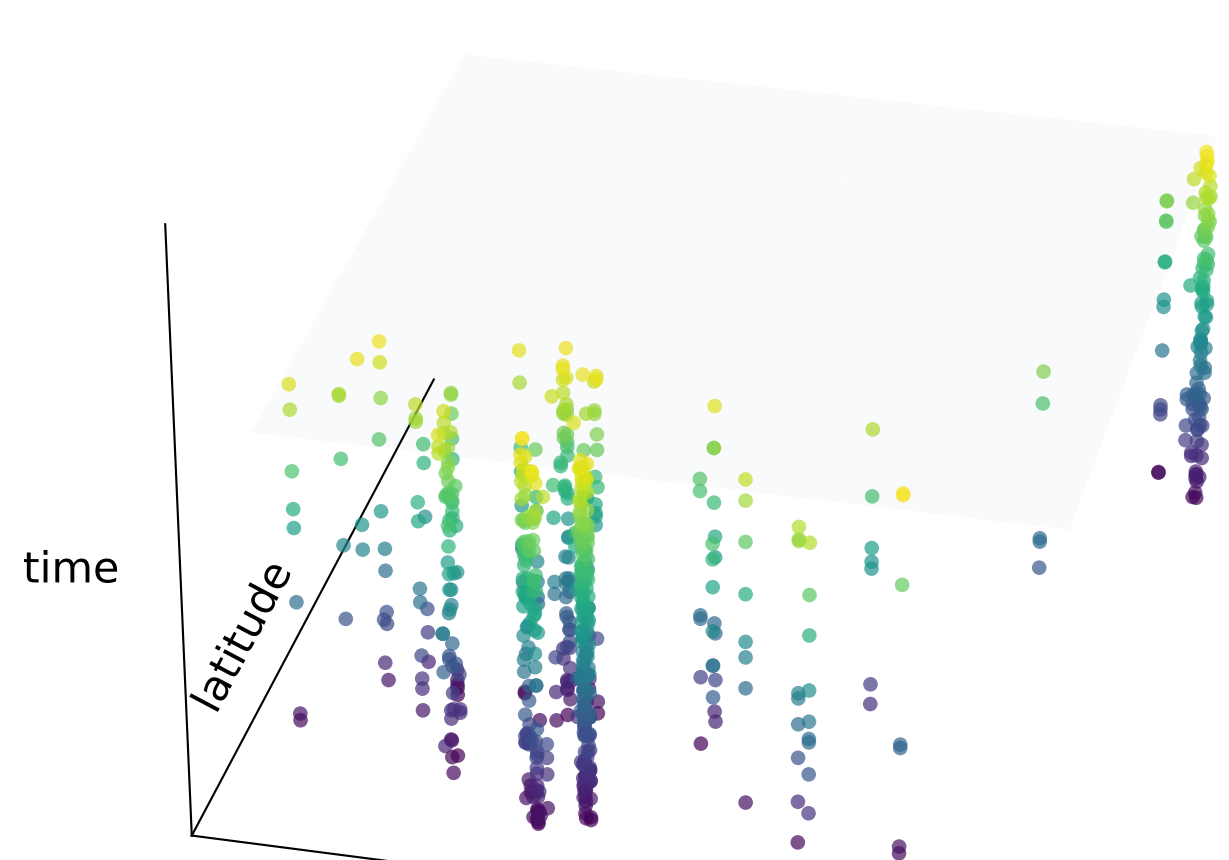
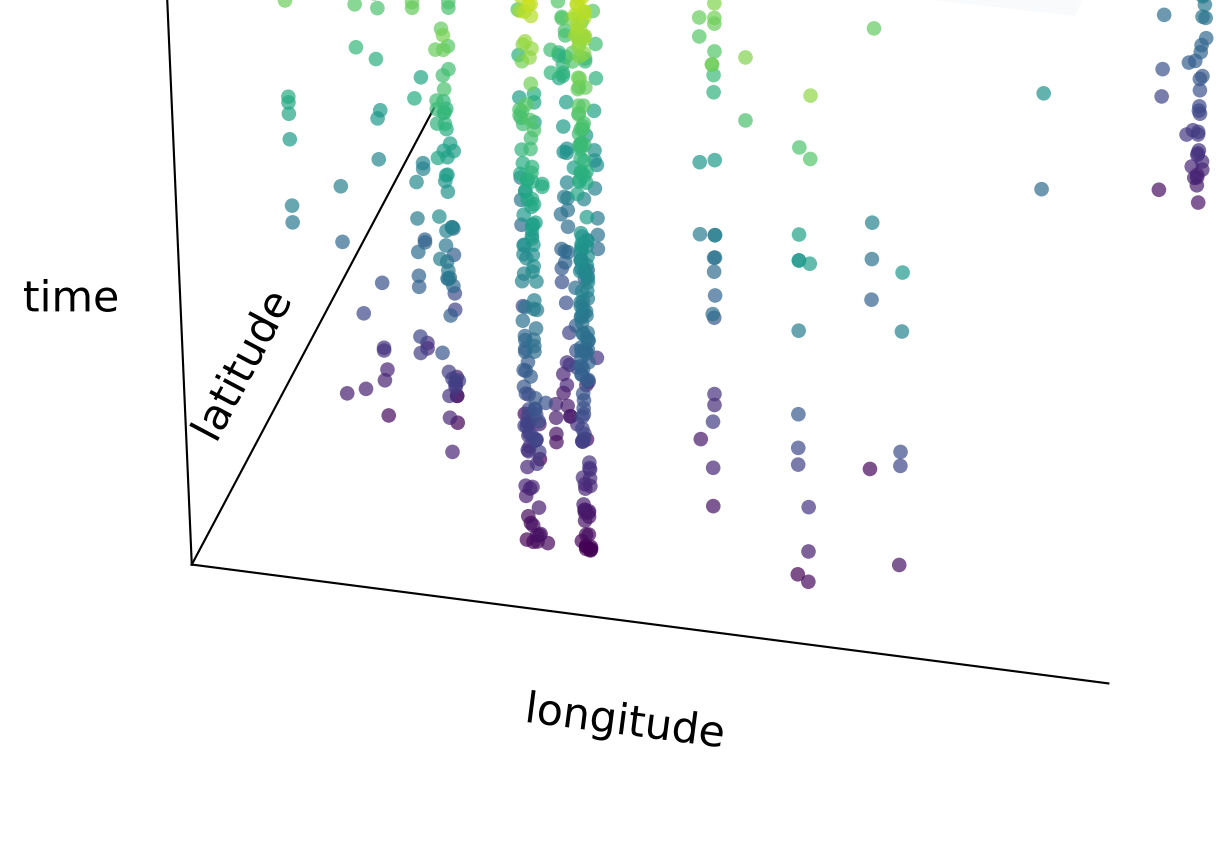
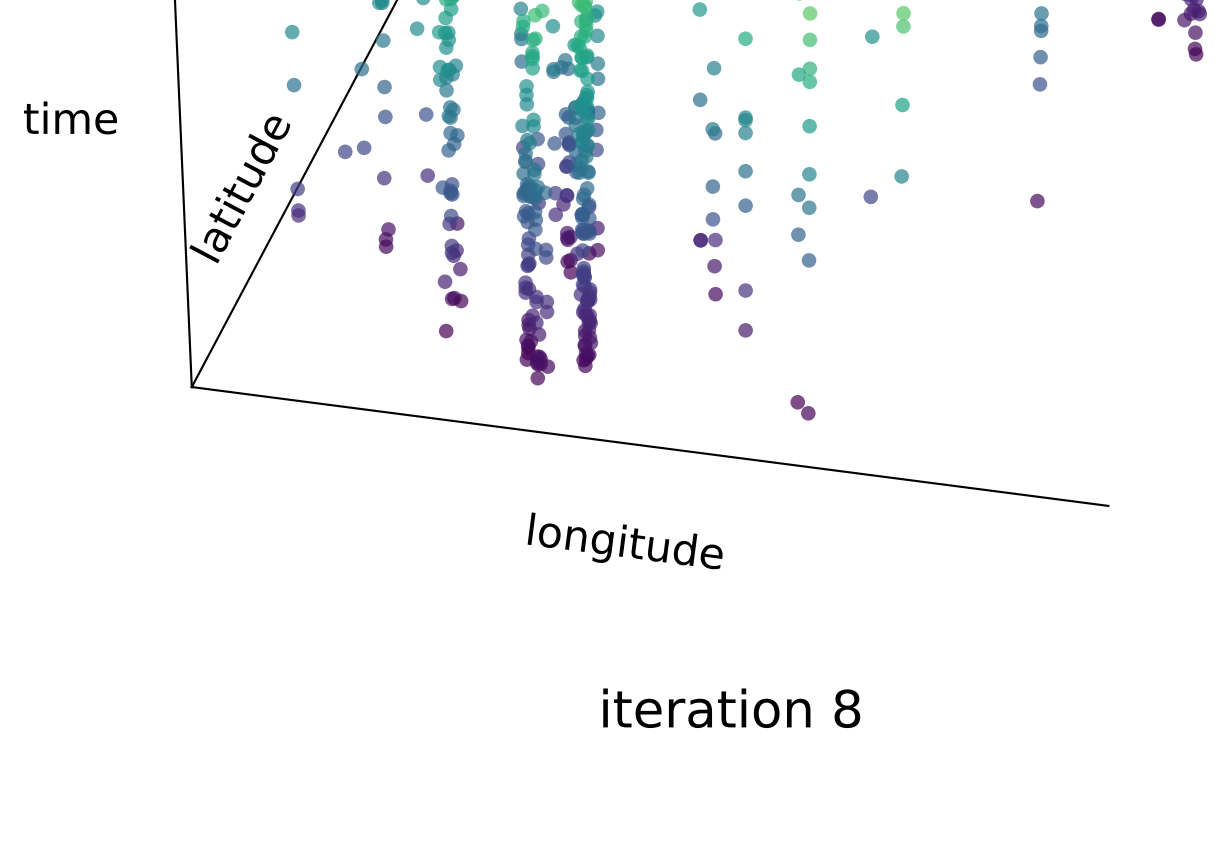
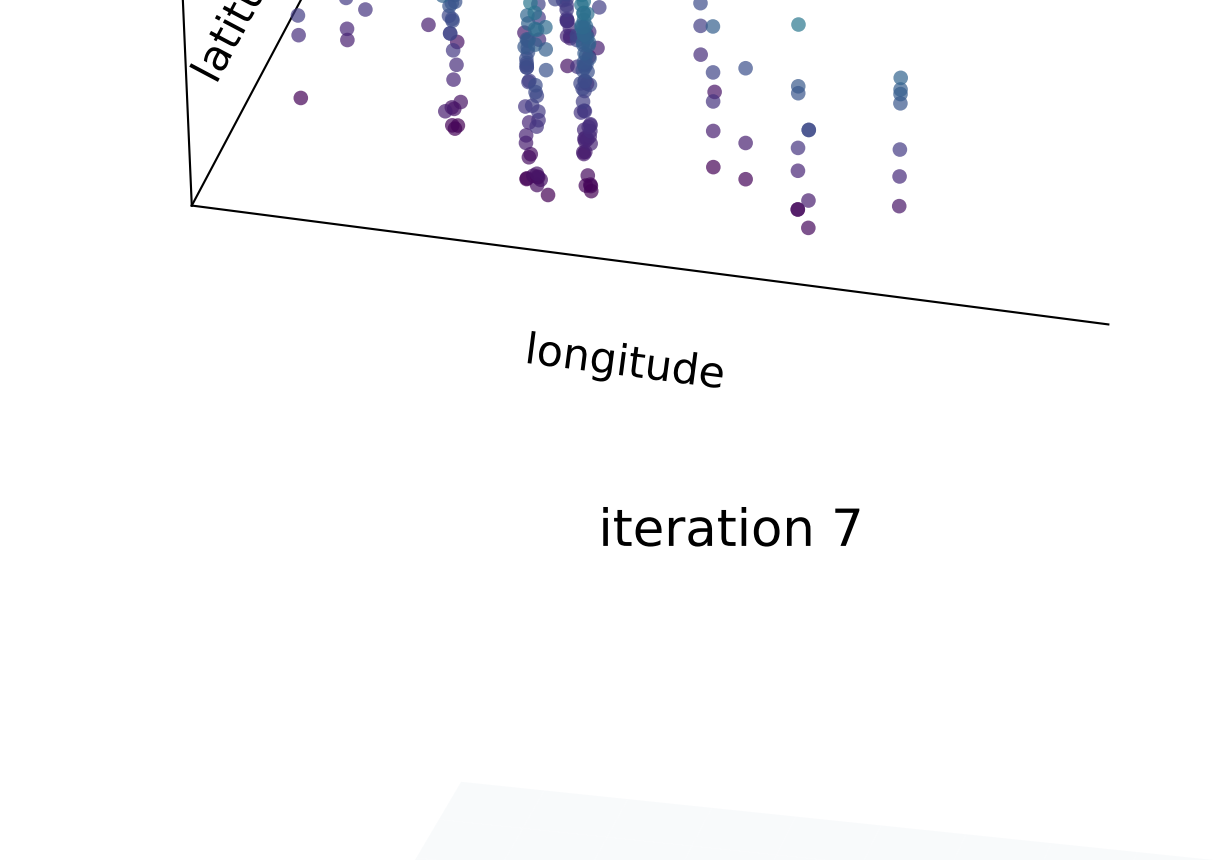
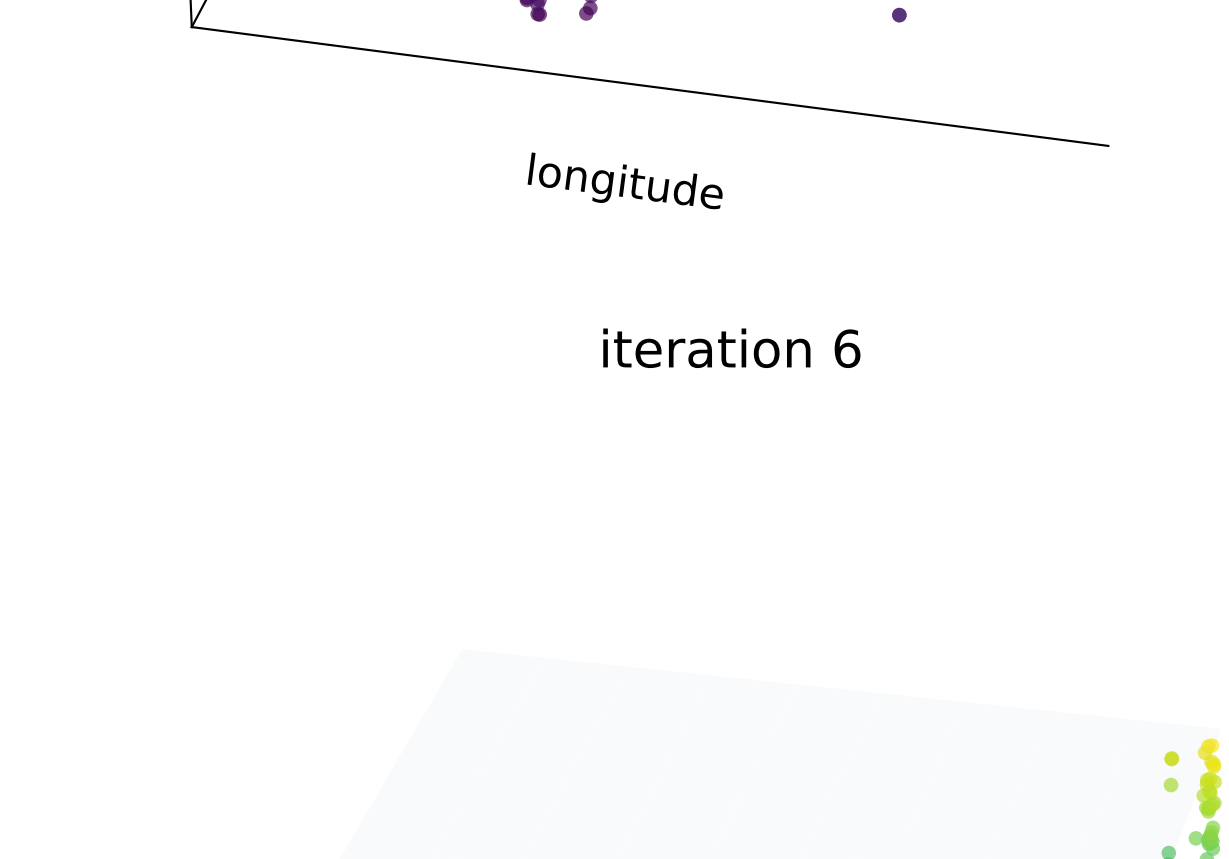
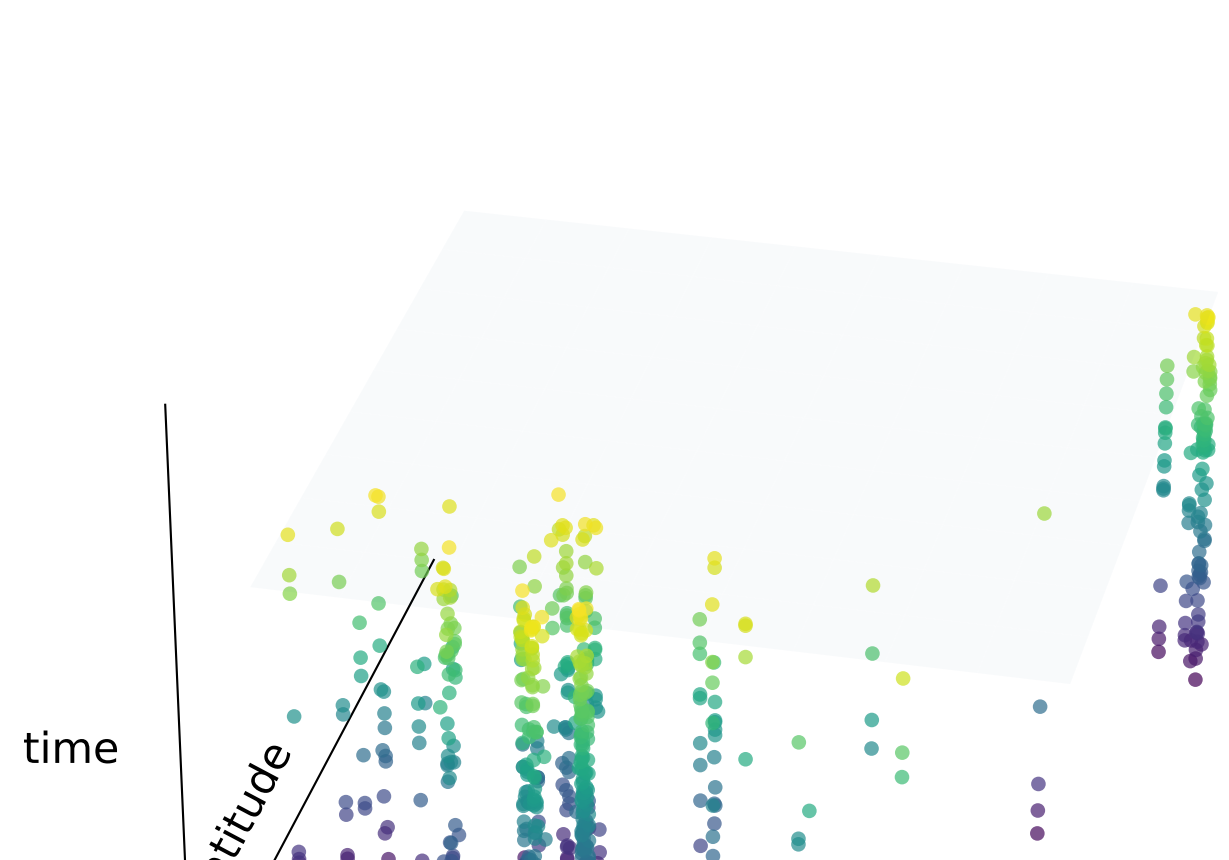
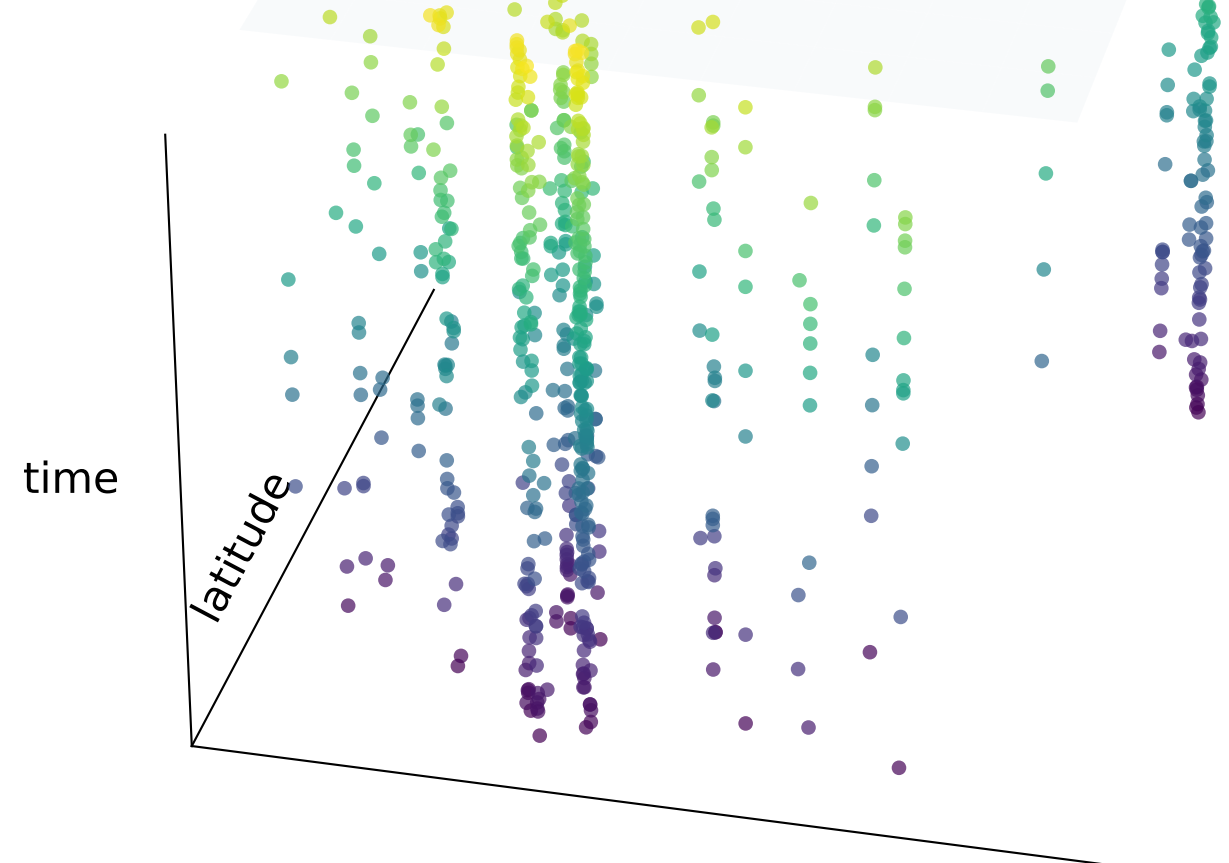


Figure 1 is a line graph with the x-axis labeled 'Total cell fraction (%)' and the y-axis labeled 'Plasma membrane fraction (%)'. Both axes range from 0 to 100. A diagonal line from (0,0) to (100,100) represents the identity line. Data points for various proteins are plotted as open circles. The proteins and their approximate coordinates (Total cell fraction, Plasma membrane fraction) are: *CD44* (10, 10), *CD45* (15, 15), *CD59* (20, 20), *CD63* (25, 25), *CD81* (30, 30), *CD90* (35, 35), *CD98* (40, 40), *CD133* (45, 45), *CD135* (50, 50), *CD138* (55, 55), *CD147* (60, 60), *CD166* (65, 65), *CD180* (70, 70), *CD200* (75, 75), *CD24* (80, 80), *CD31* (85, 85), *CD34* (90, 90), *CD44v6* (95, 95), *CD47* (98, 98), *CD54* (99, 99), *CD58* (99, 99), *CD66* (99, 99), *CD71* (99, 99), *CD82* (99, 99), *CD95* (99, 99), *CD105* (99, 99), *CD115* (99, 99), *CD117* (99, 99), *CD119* (99, 99), *CD120* (99, 99), *CD124* (99, 99), *CD131* (99, 99), *CD134* (99, 99), *CD136* (99, 99), *CD137* (99, 99), *CD139* (99, 99), *CD140* (99, 99), *CD141* (99, 99), *CD142* (99, 99), *CD143* (99, 99), *CD144* (99, 99), *CD145* (99, 99), *CD146* (99, 99), *CD147* (99, 99), *CD148* (99, 99), *CD149* (99, 99), *CD150* (99, 99), *CD151* (99, 99), *CD152* (99, 99), *CD153* (99, 99), *CD154* (99, 99), *CD155* (99, 99), *CD156* (99, 99), *CD157* (99, 99), *CD158* (99, 99), *CD159* (99, 99), *CD160* (99, 99), *CD161* (99, 99), *CD162* (99, 99), *CD163* (99, 99), *CD164* (99, 99), *CD165* (99, 99), *CD166* (99, 99), *CD167* (99, 99), *CD168* (99, 99), *CD169* (99, 99), *CD170* (99, 99), *CD171* (99, 99), *CD172* (99, 99), *CD173* (99, 99), *CD174* (99, 99), *CD175* (99, 99), *CD176* (99, 99), *CD177* (99, 99), *CD178* (99, 99), *CD179* (99, 99), *CD180* (99, 99), *CD181* (99, 99), *CD182* (99, 99), *CD183* (99, 99), *CD184* (99, 99), *CD185* (99, 99), *CD186* (99, 99), *CD187* (99, 99), *CD188* (99, 99), *CD189* (99, 99), *CD190* (99, 99), *CD191* (99, 99), *CD192* (99, 99), *CD193* (99, 99), *CD194* (99, 99), *CD195* (99, 99), *CD196* (99, 99), *CD197* (99, 99), *CD198* (99, 99), *CD199* (99, 99), *CD200* (99, 99), *CD201* (99, 99), *CD202* (99, 99), *CD203* (99, 99), *CD204* (99, 99), *CD205* (99, 99), *CD206* (99, 99), *CD207* (99, 99), *CD208* (99, 99), *CD209* (99, 99), *CD210* (99, 99), *CD211* (99, 99), *CD212* (99, 99), *CD213* (99, 99), *CD214* (99, 99), *CD215* (99, 99), *CD216* (99, 99), *CD217* (99, 99), *CD218* (99, 99), *CD219* (99, 99), *CD220* (99, 99), *CD221* (99, 99), *CD222* (99, 99), *CD223* (99, 99), *CD224* (99, 99), *CD225* (99, 99), *CD226* (99, 99), *CD227* (99, 99), *CD228* (99, 99), *CD229* (99, 99), *CD230* (99, 99), *CD231* (99, 99), *CD232* (99, 99), *CD233* (99, 99), *CD234* (99, 99), *CD235* (99, 99), *CD236* (99, 99), *CD237* (99, 99), *CD238* (99, 99), *CD239* (99, 99), *CD240* (99, 99), *CD241* (99, 99), *CD242* (99, 99), *CD243* (99, 99), *CD244* (99, 99), *CD245* (99, 99), *CD246* (99, 99), *CD247* (99, 99), *CD248* (99, 99), *CD249* (99, 99), *CD250* (99, 99), *CD251* (99, 99), *CD252* (99, 99), *CD253* (99, 99), *CD254* (99, 99), *CD255* (99, 99), *CD256* (99, 99), *CD257* (99, 99), *CD258* (99, 99), *CD259* (99, 99), *CD260* (99, 99), *CD261* (99, 99), *CD262* (99, 99), *CD263* (99, 99), *CD264* (99, 99), *CD265* (99, 99), *CD266* (99, 99), *CD267* (99, 99), *CD268* (99, 99), *CD269* (99, 99), *CD270* (99, 99), *CD271* (99, 99), *CD272* (99, 99), *CD273* (99, 99), *CD274* (99, 99), *CD275* (99, 99), *CD276* (99, 99), *CD277* (99, 99), *CD278* (99, 99), *CD279* (99, 99), *CD280* (99, 99), *CD281* (99, 99), *CD282* (99, 99), *CD283* (99, 99), *CD284* (99, 99), *CD285* (99, 99), *CD286* (99, 99), *CD287* (99, 99), *CD288* (99, 99), *CD289* (99, 99), *CD290* (99, 99), *CD291* (99, 99), *CD292* (99, 99), *CD293* (99, 99), *CD294* (99, 99), *CD295* (99, 99), *CD296* (99, 99), *CD297* (99, 99), *CD298* (99, 99), *CD299* (99, 99), *CD300* (99, 99), *CD301* (99, 99), *CD302* (99, 99), *CD303* (99, 99), *CD304* (99, 99), *CD305* (99, 99), *CD306* (99, 99), *CD307* (99, 99), *CD308* (99, 99), *CD309* (99, 99), *CD310* (99, 99), *CD311* (99, 99), *CD312* (99, 99), *CD313* (99, 99), *CD314* (99, 99), *CD315* (99, 99), *CD316* (99, 99), *CD317* (99, 99), *CD318* (99, 99), *CD319* (99, 99), *CD320* (99, 99), *CD321* (99, 9



iteration 9



ngitude