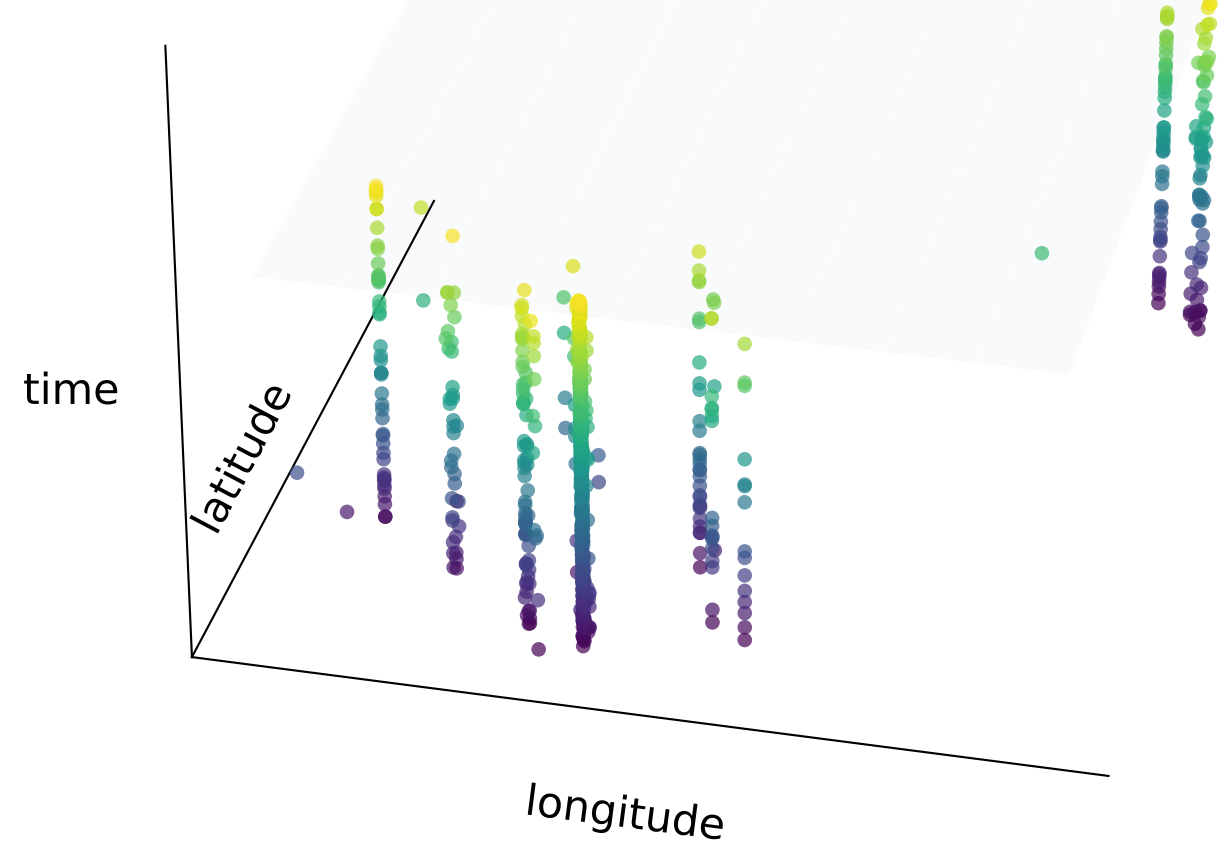
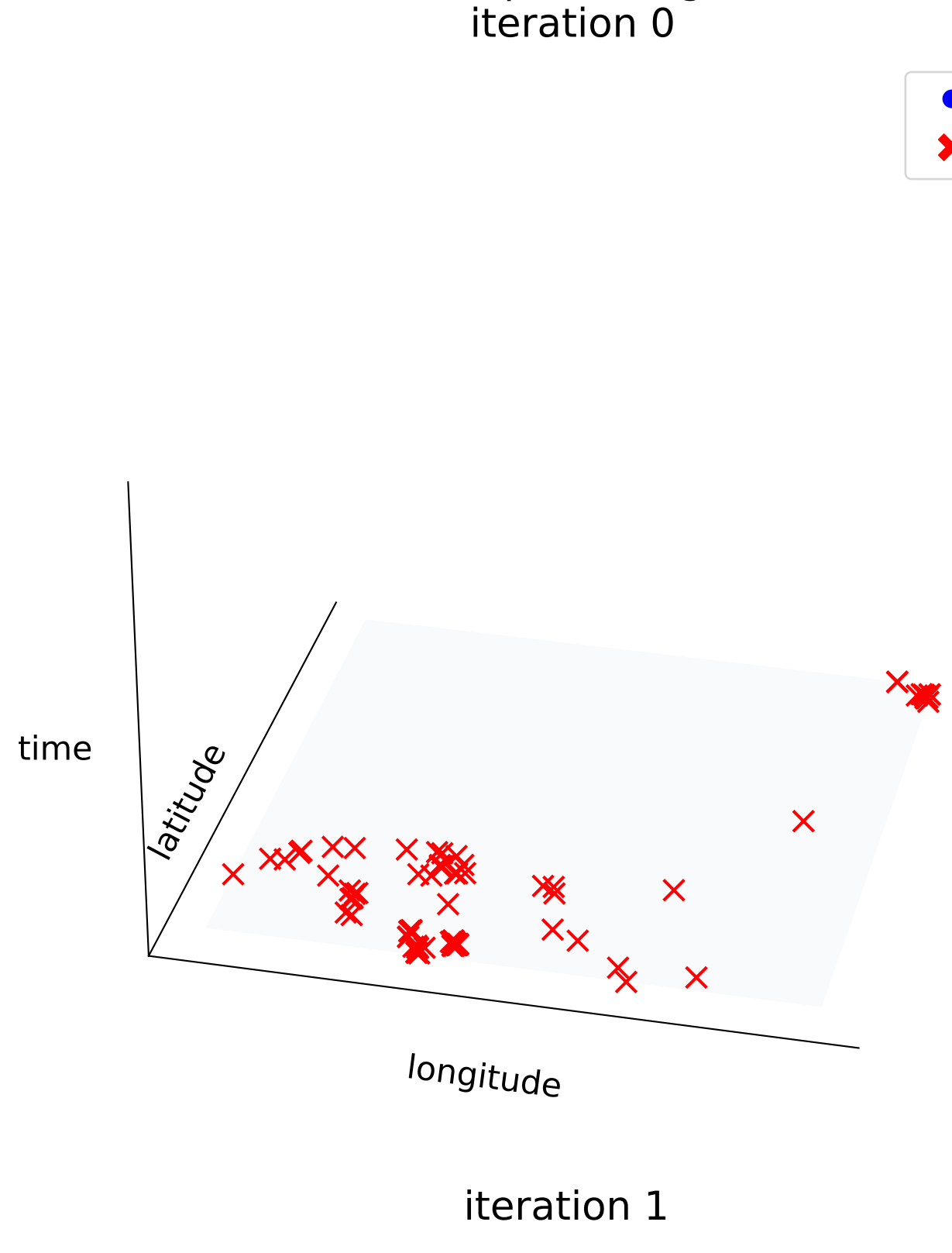
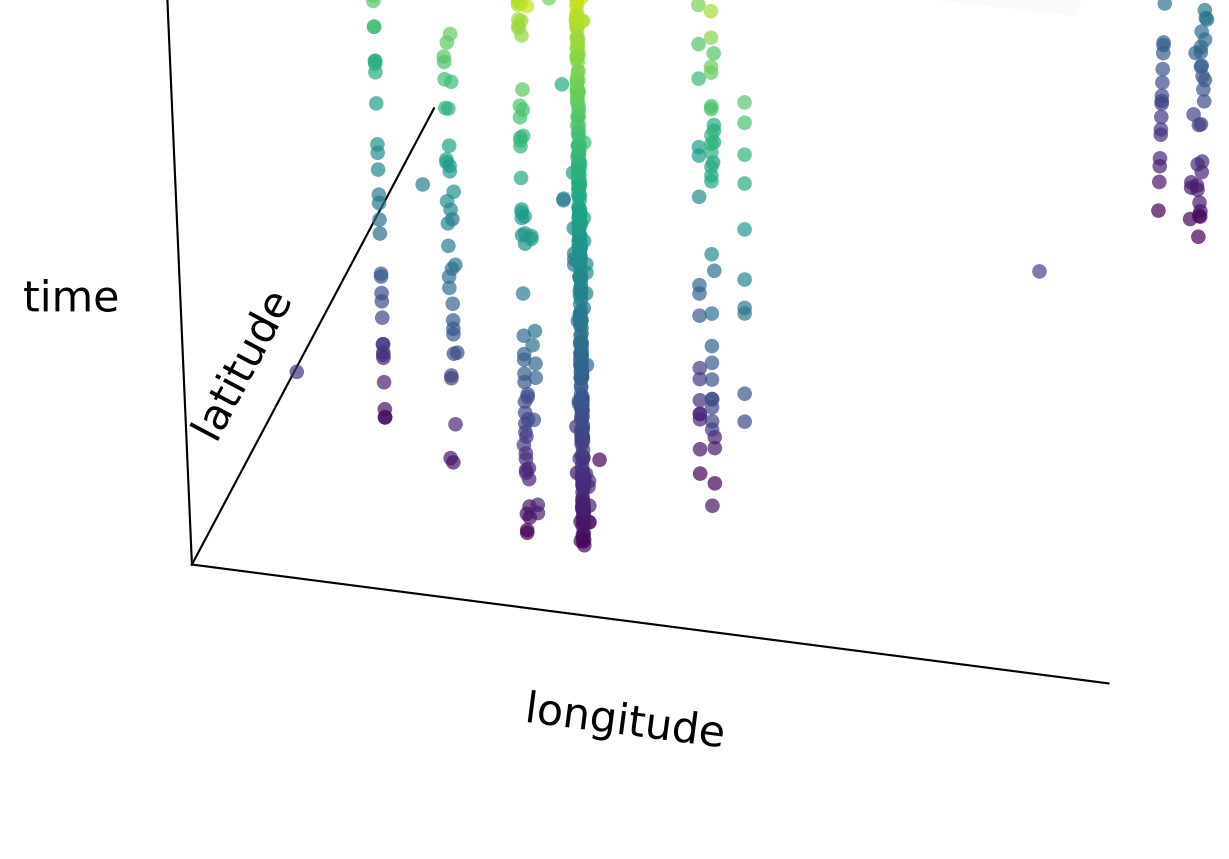
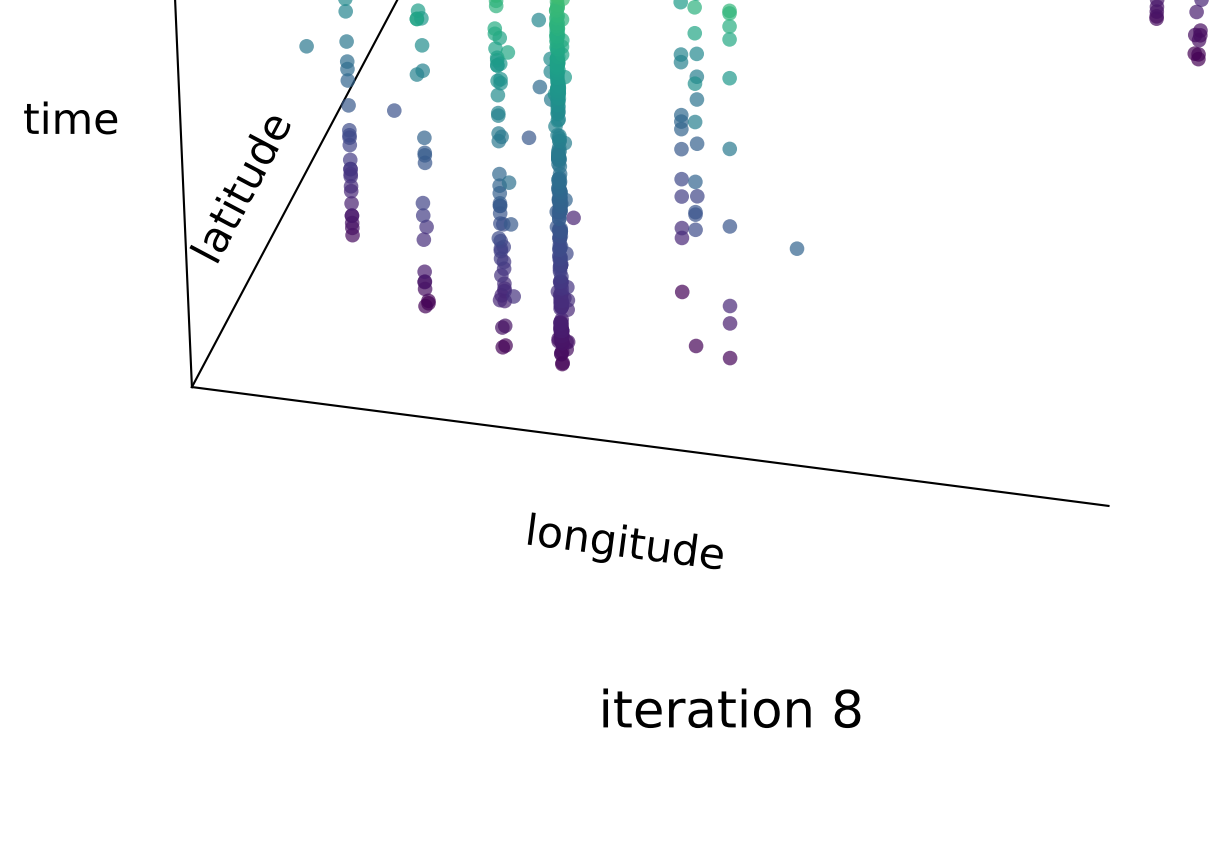
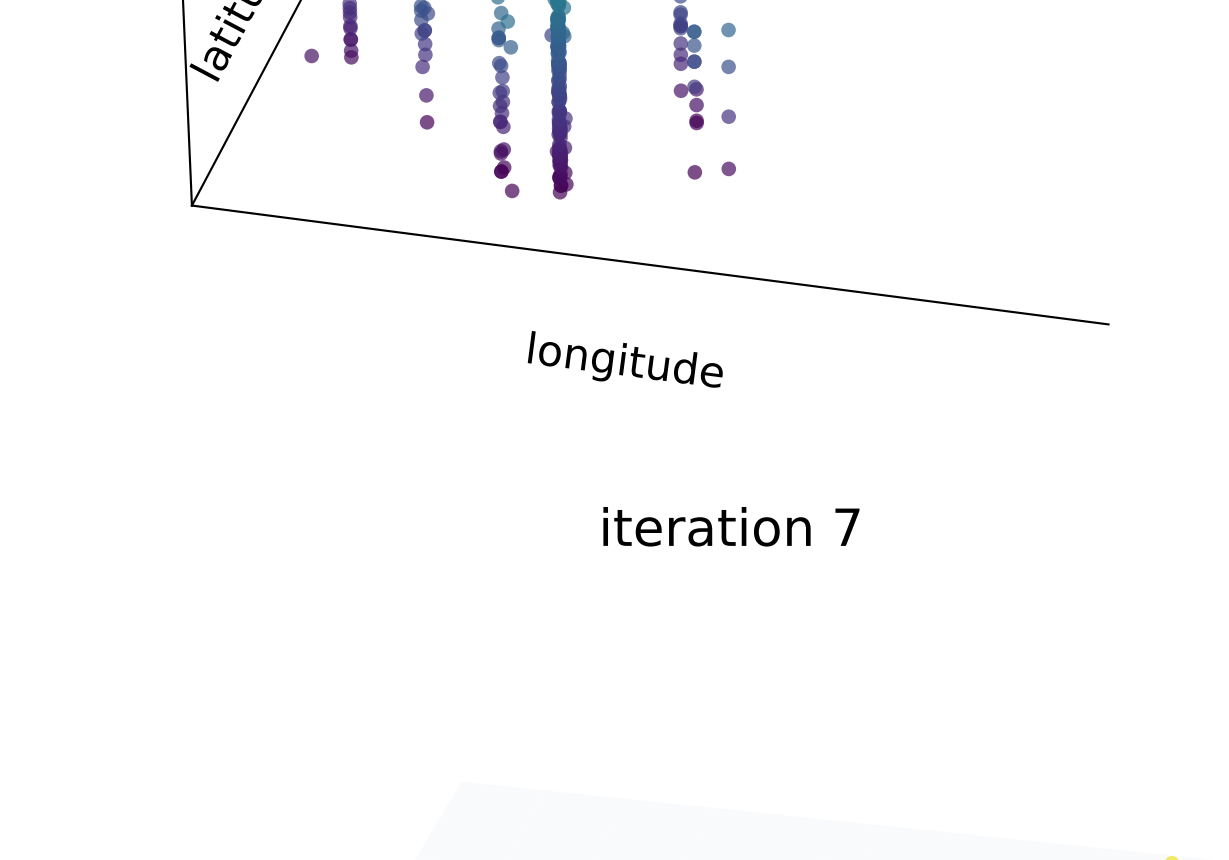
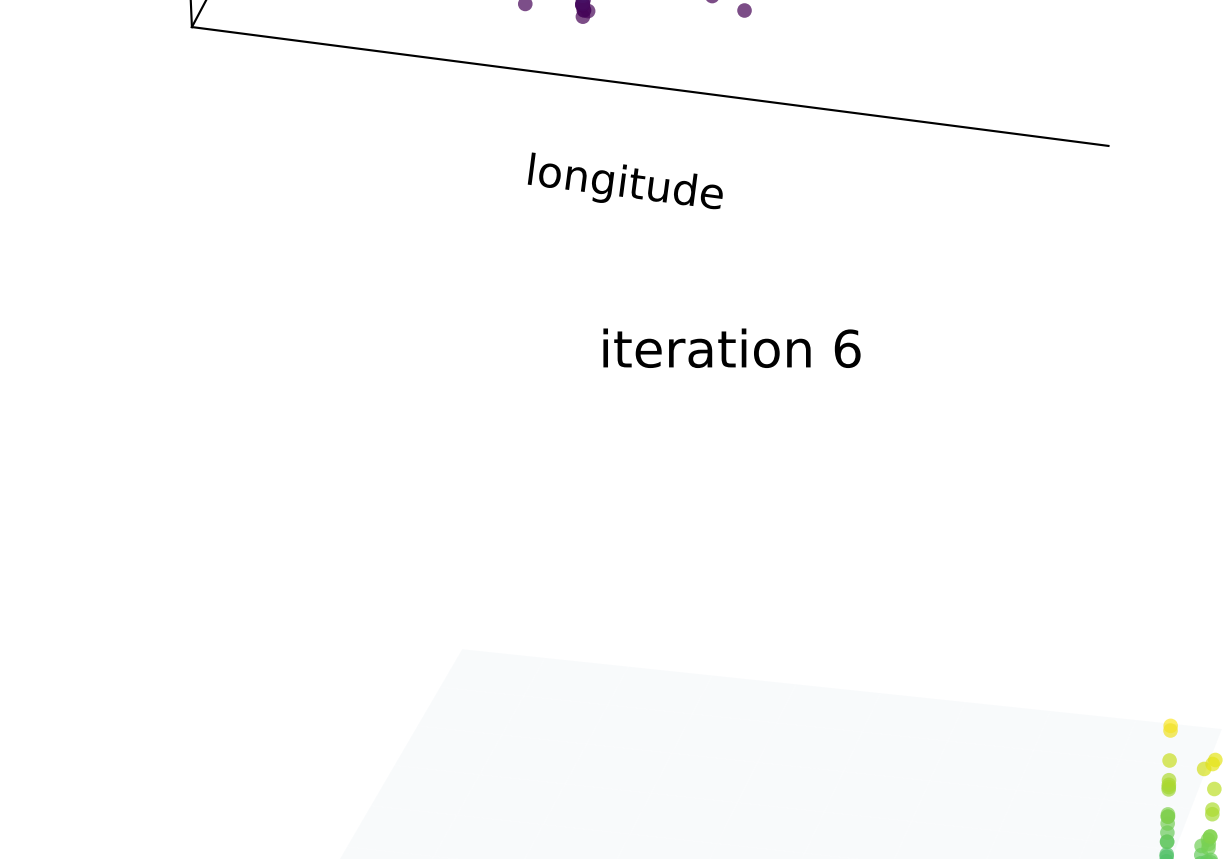
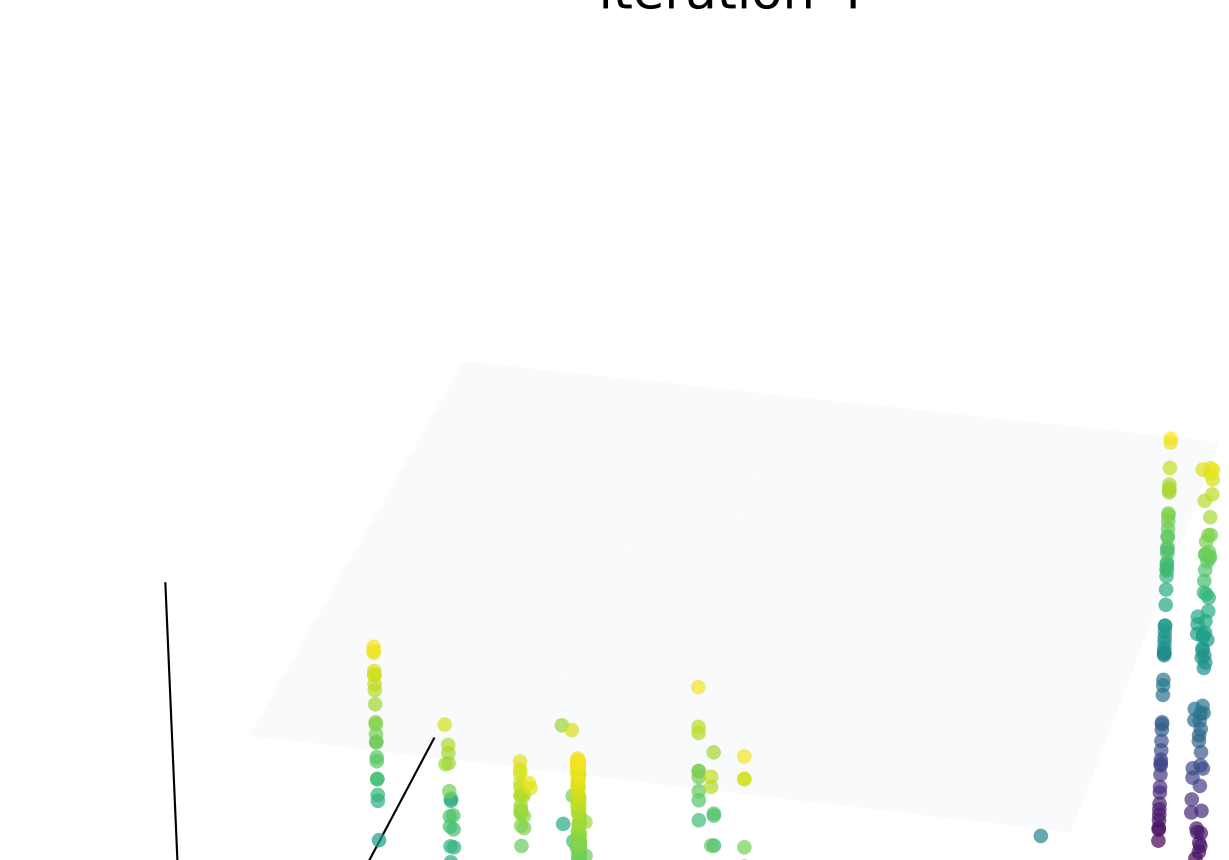
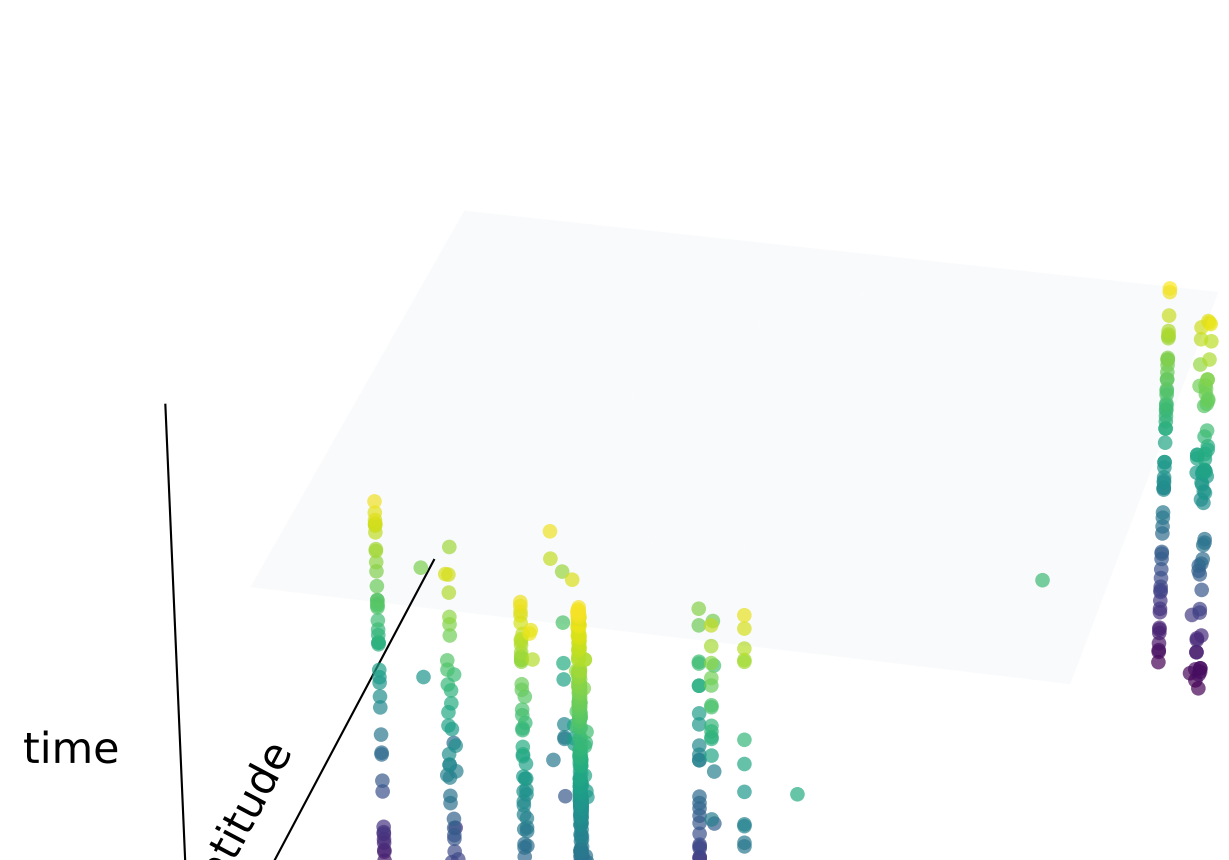
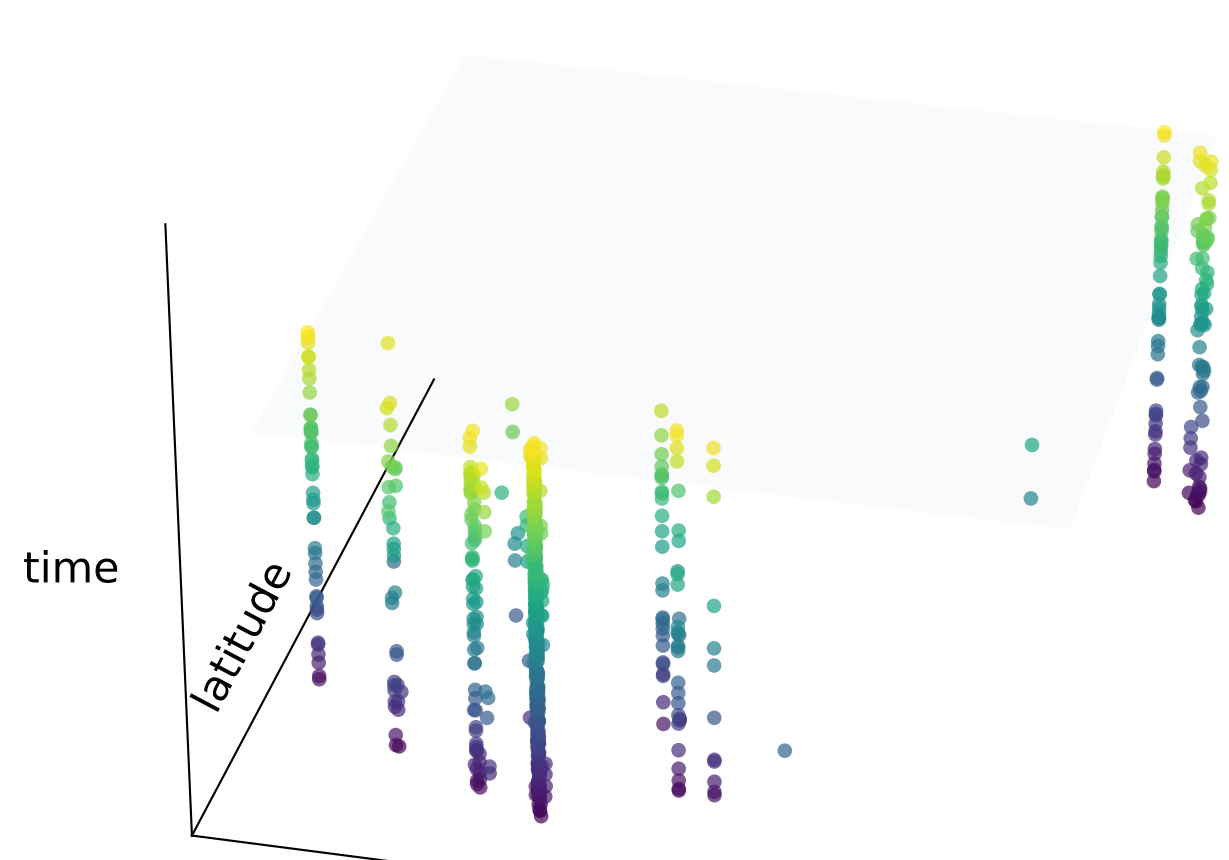


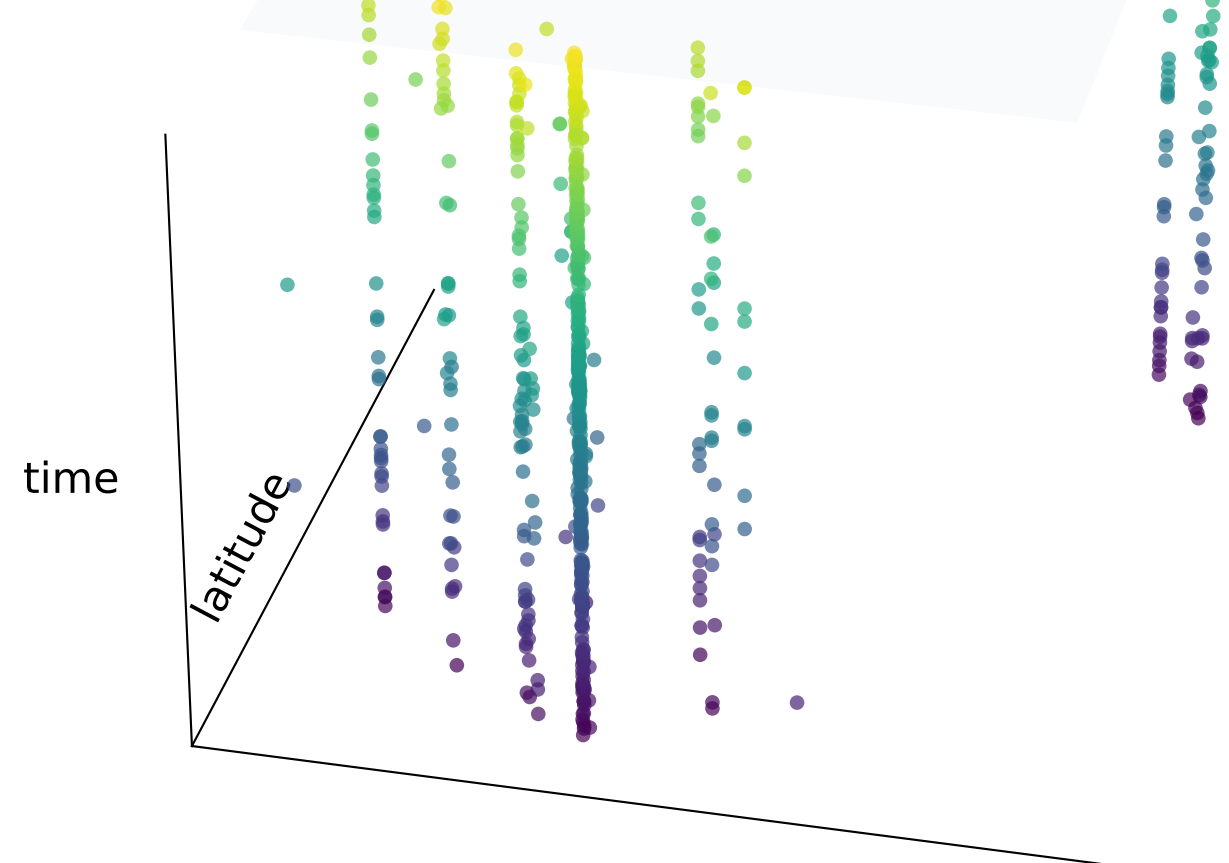
Active deep learning (ADL)
iteration 0



iteration 2

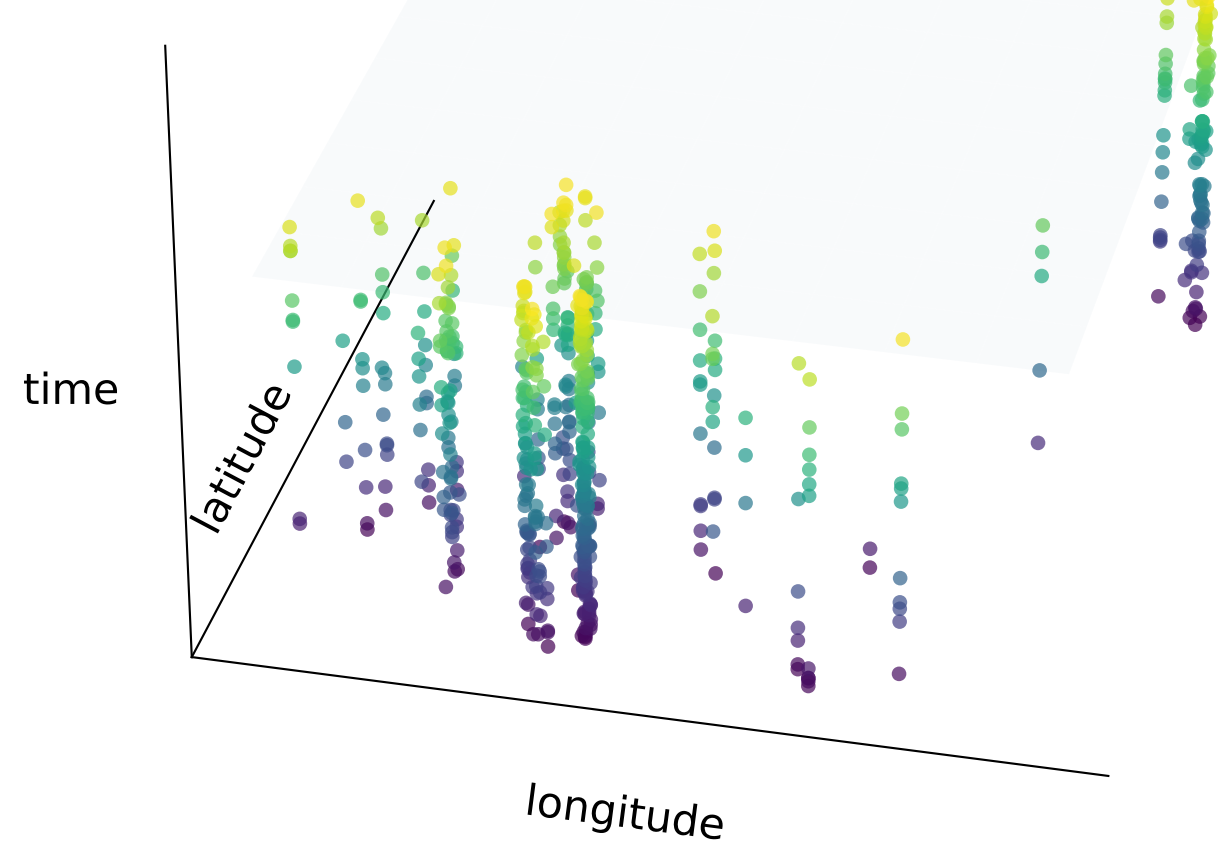
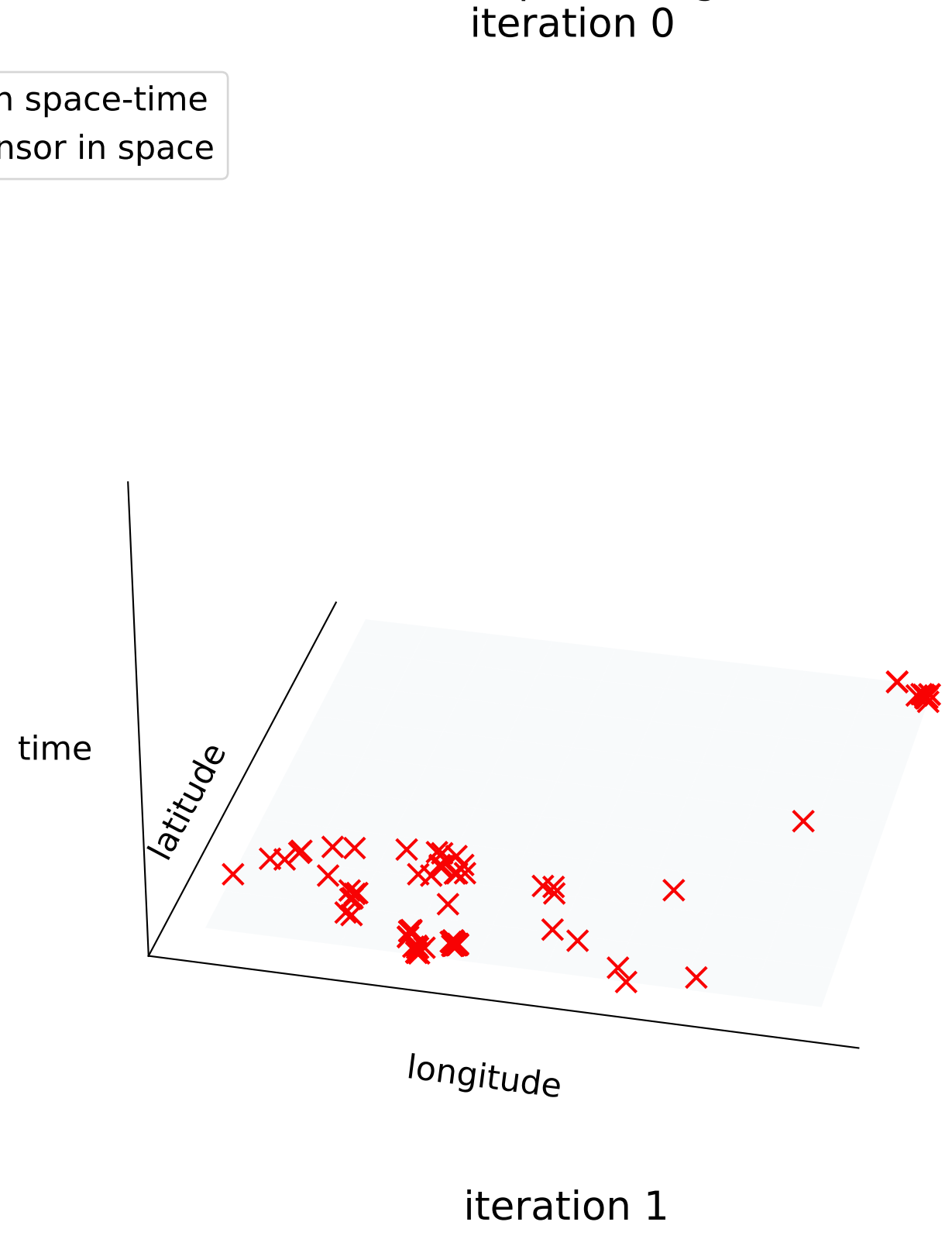


iteration 9



ngitude

Passive deep learning (PDL) iteration 0



iteration 2

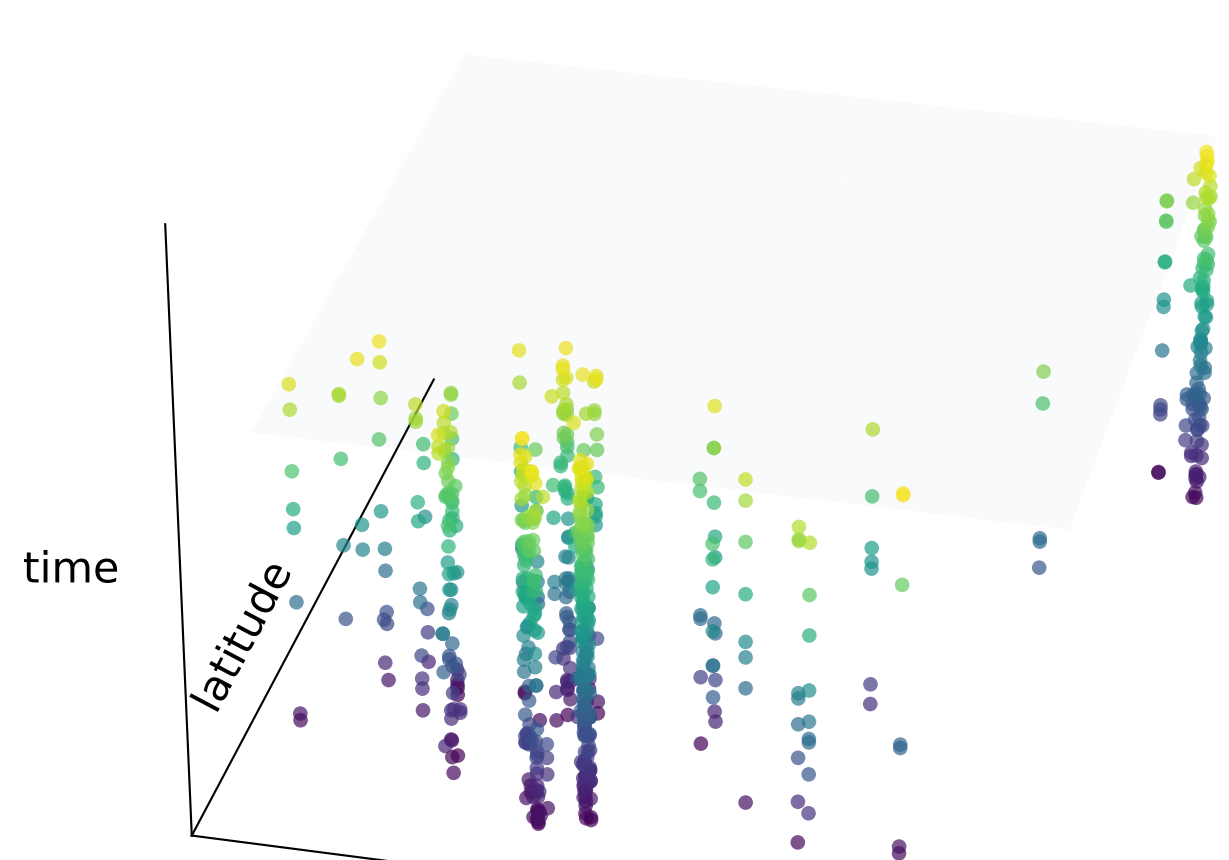
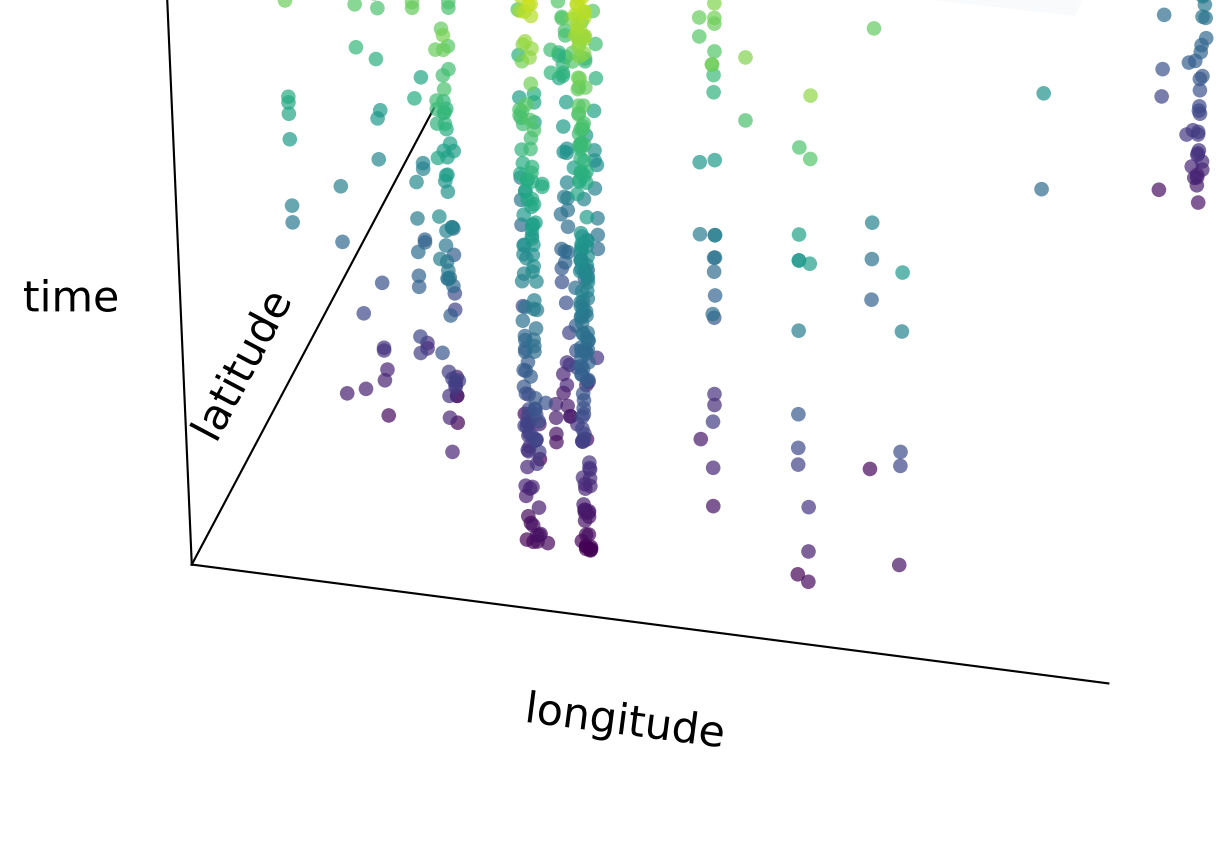
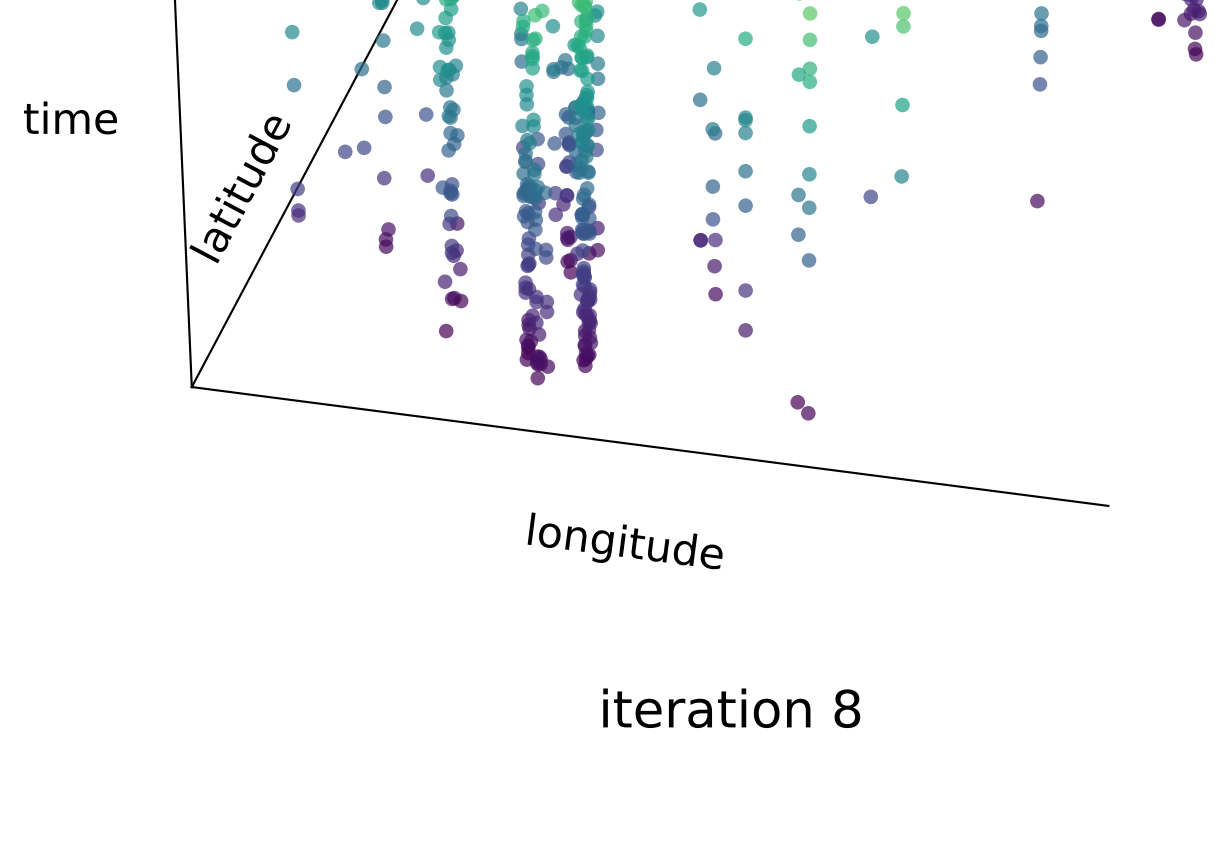
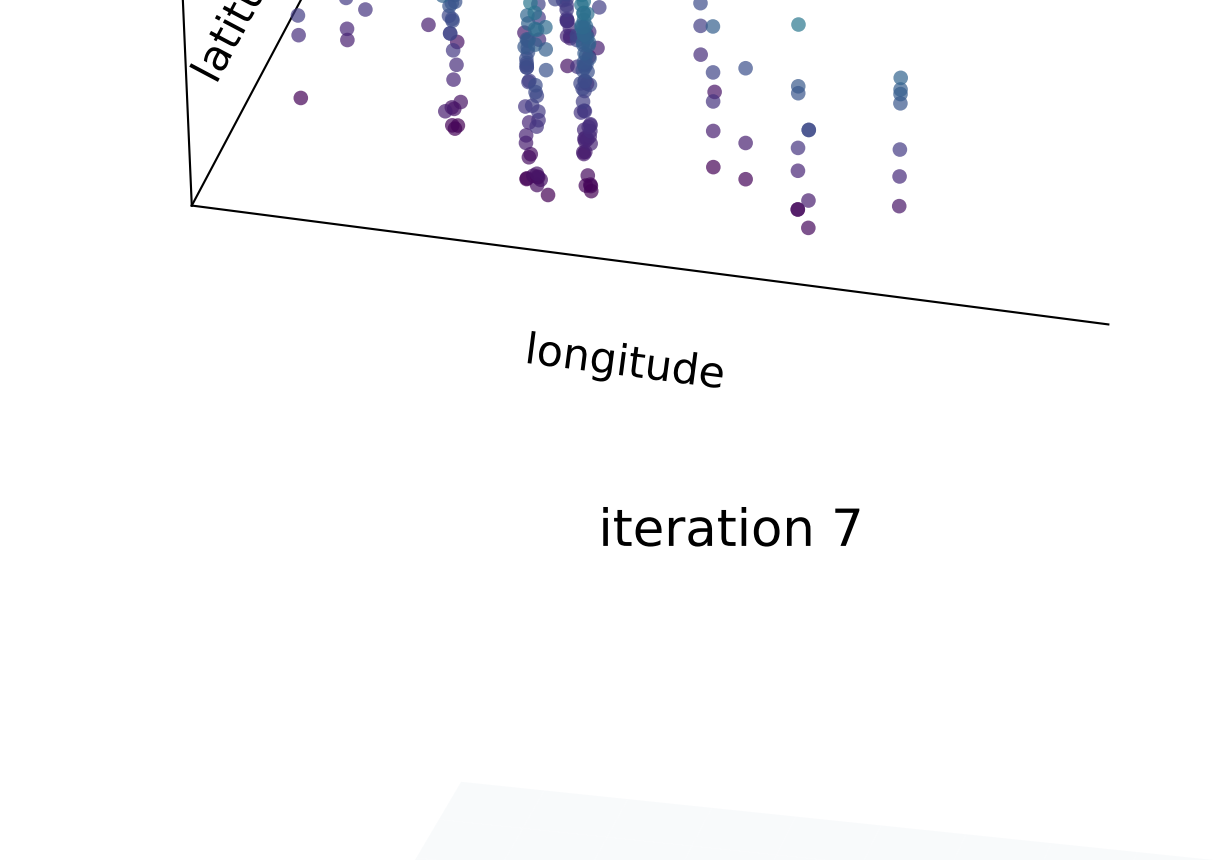
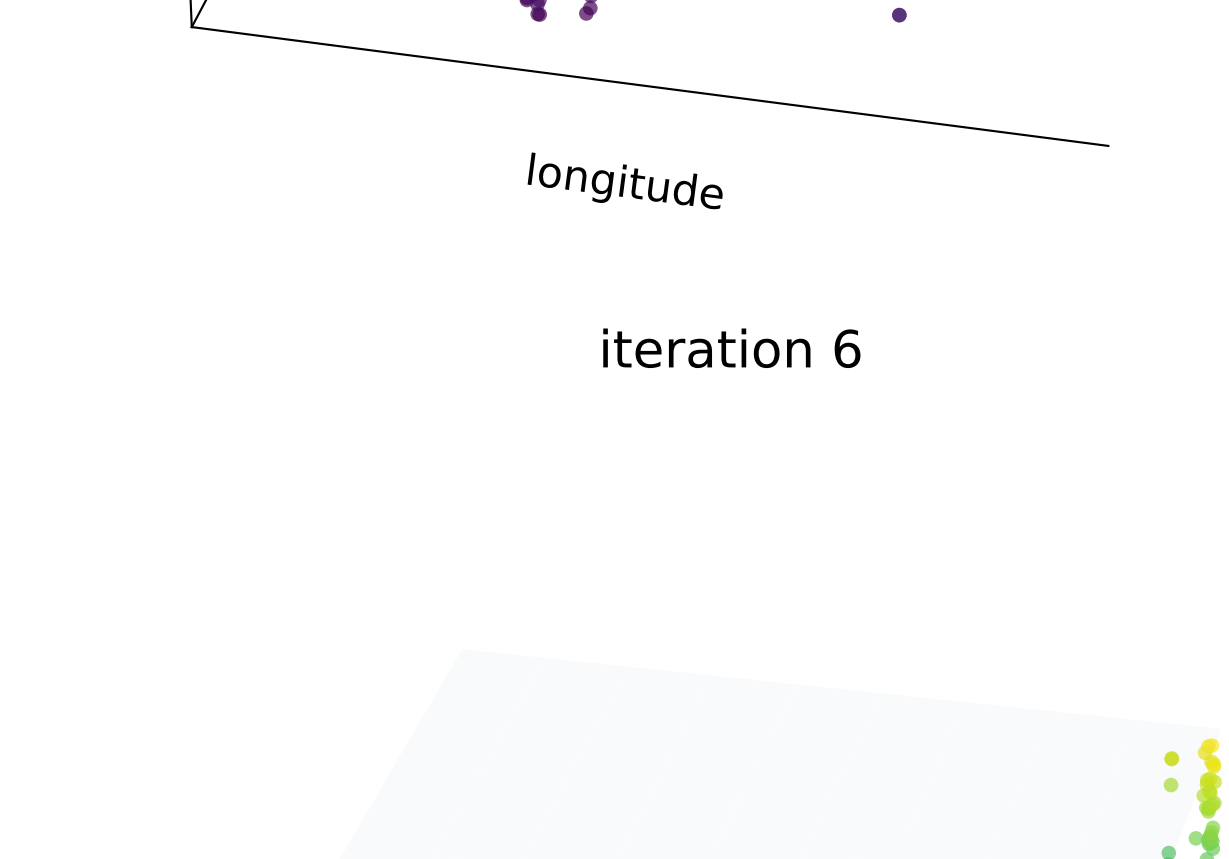
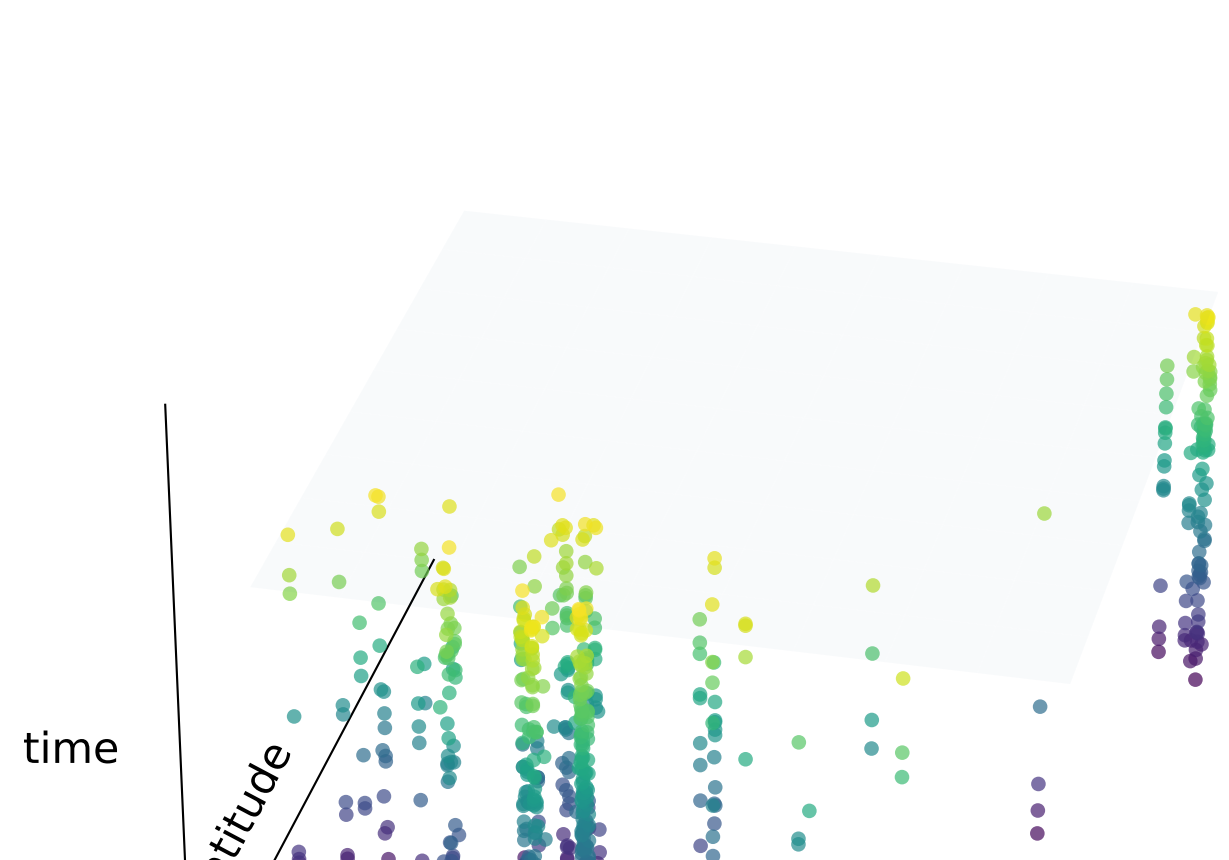
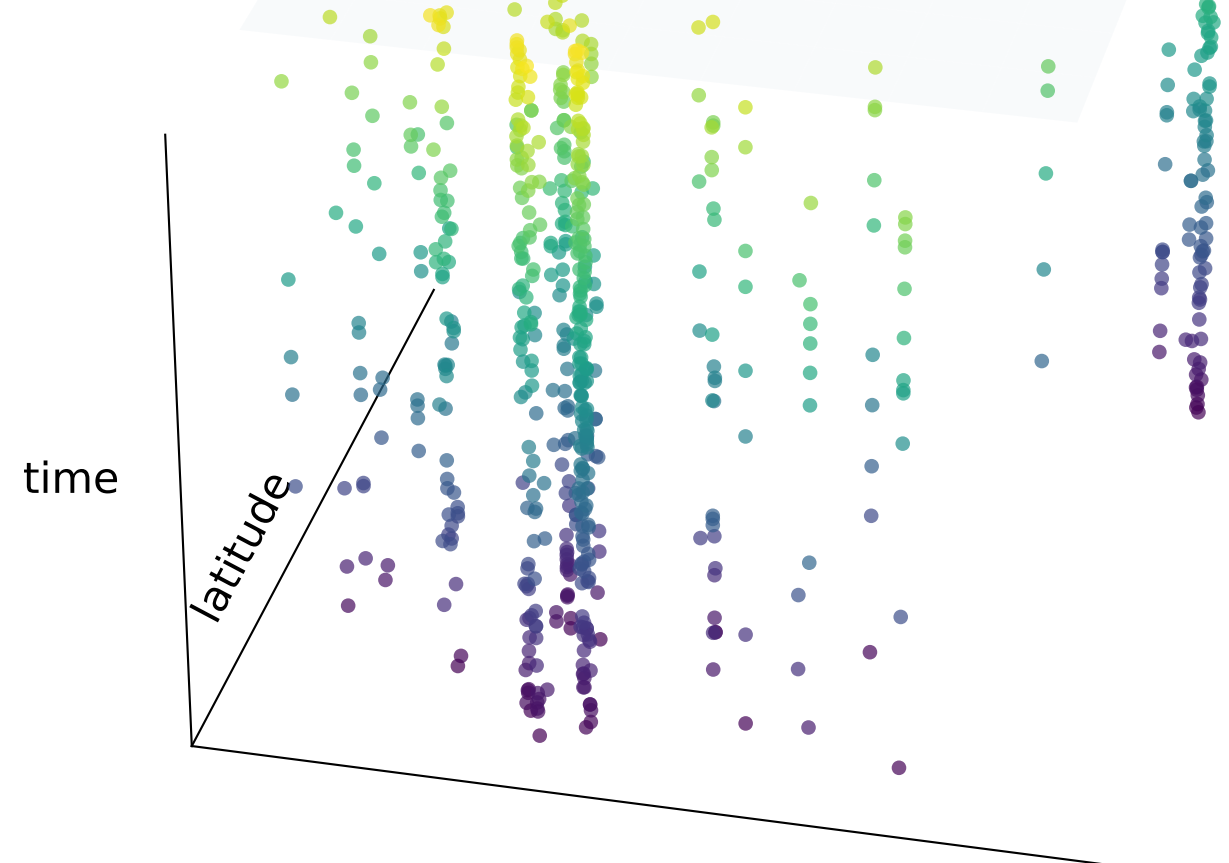


Figure 1 is a line graph showing the percentage of total protein in the plasma membrane fraction (y-axis) versus the percentage of total protein in the total cell fraction (x-axis). The x-axis ranges from 0 to 100, and the y-axis ranges from 0 to 100. A diagonal line represents the identity line (y=x). Data points for various proteins are plotted, showing their relative distribution between the total cell and plasma membrane fractions. The proteins are labeled as follows: *ScpA*, *ScpB*, *ScpC*, *ScpD*, *ScpE*, *ScpF*, *ScpG*, *ScpH*, *ScpI*, *ScpJ*, *ScpK*, *ScpL*, *ScpM*, *ScpN*, *ScpO*, *ScpP*, *ScpQ*, *ScpR*, *ScpS*, *ScpT*, *ScpU*, *ScpV*, *ScpW*, *ScpX*, *ScpY*, *ScpZ*, *ScpA1*, *ScpA2*, *ScpA3*, *ScpA4*, *ScpA5*, *ScpA6*, *ScpA7*, *ScpA8*, *ScpA9*, *ScpA10*, *ScpA11*, *ScpA12*, *ScpA13*, *ScpA14*, *ScpA15*, *ScpA16*, *ScpA17*, *ScpA18*, *ScpA19*, *ScpA20*, *ScpA21*, *ScpA22*, *ScpA23*, *ScpA24*, *ScpA25*, *ScpA26*, *ScpA27*, *ScpA28*, *ScpA29*, *ScpA30*, *ScpA31*, *ScpA32*, *ScpA33*, *ScpA34*, *ScpA35*, *ScpA36*, *ScpA37*, *ScpA38*, *ScpA39*, *ScpA40*, *ScpA41*, *ScpA42*, *ScpA43*, *ScpA44*, *ScpA45*, *ScpA46*, *ScpA47*, *ScpA48*, *ScpA49*, *ScpA50*, *ScpA51*, *ScpA52*, *ScpA53*, *ScpA54*, *ScpA55*, *ScpA56*, *ScpA57*, *ScpA58*, *ScpA59*, *ScpA60*, *ScpA61*, *ScpA62*, *ScpA63*, *ScpA64*, *ScpA65*, *ScpA66*, *ScpA67*, *ScpA68*, *ScpA69*, *ScpA70*, *ScpA71*, *ScpA72*, *ScpA73*, *ScpA74*, *ScpA75*, *ScpA76*, *ScpA77*, *ScpA78*, *ScpA79*, *ScpA80*, *ScpA81*, *ScpA82*, *ScpA83*, *ScpA84*, *ScpA85*, *ScpA86*, *ScpA87*, *ScpA88*, *ScpA89*, *ScpA90*, *ScpA91*, *ScpA92*, *ScpA93*, *ScpA94*, *ScpA95*, *ScpA96*, *ScpA97*, *ScpA98*, *ScpA99*, *ScpA100*.



iteration 9



ngitude