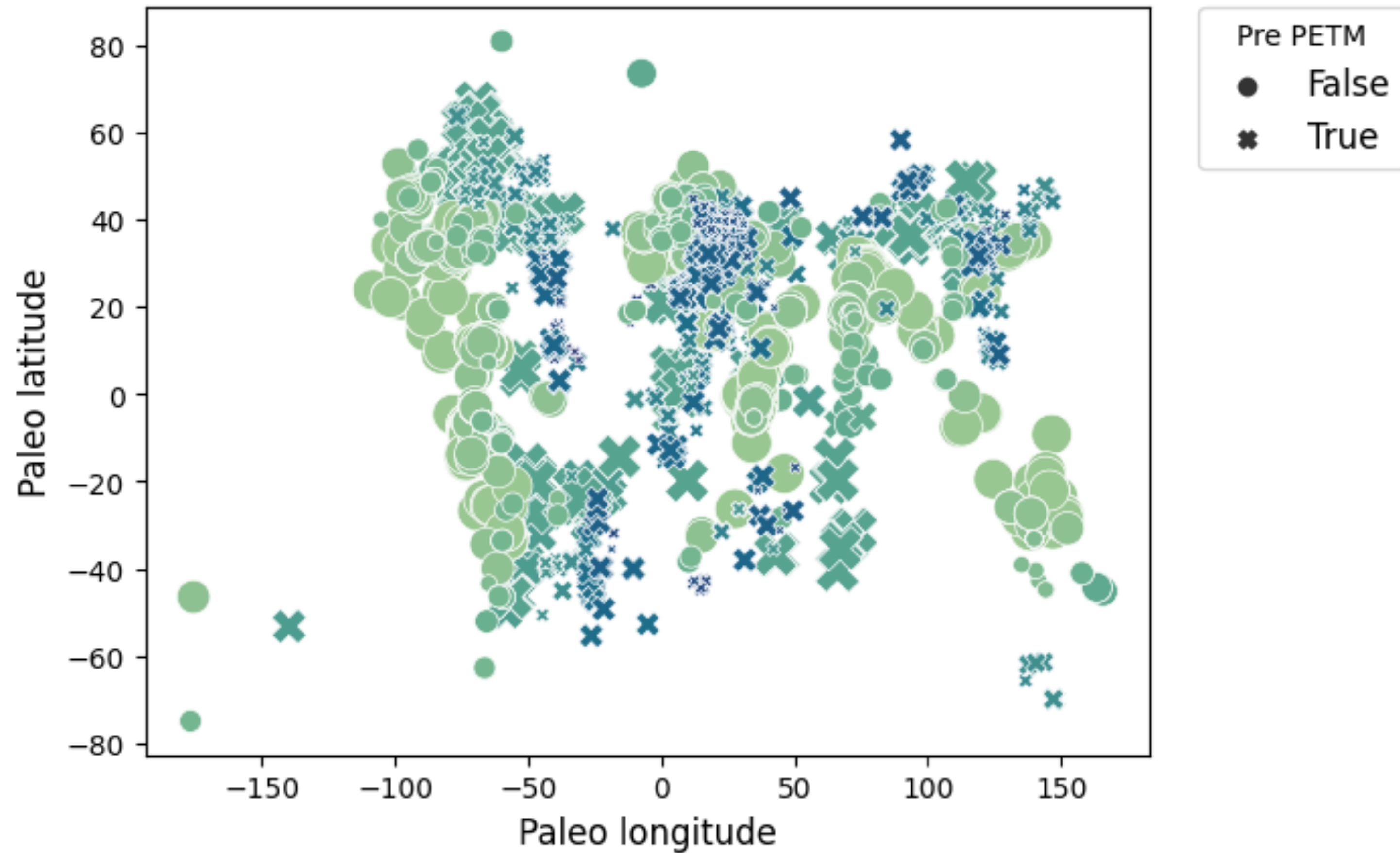


Crocodylomorph Movement after the Paleocene-Eocene Thermal Maximum



Relational chart showing the paleo-latitude and paleo-longitude of Crocodylomorphs from fossil record, the color is showing the shift in time from 230 Mya to today.

The Paleocene-Eocene Thermal Maximum (PETM, ~55 Mya) was a rapid increase in the global temperature, similar to current global warming trend, so we can see shifts in movement from shallow water animals like crocodiles.

Source: The Paleobiology Database (<https://paleobiodb.org>)