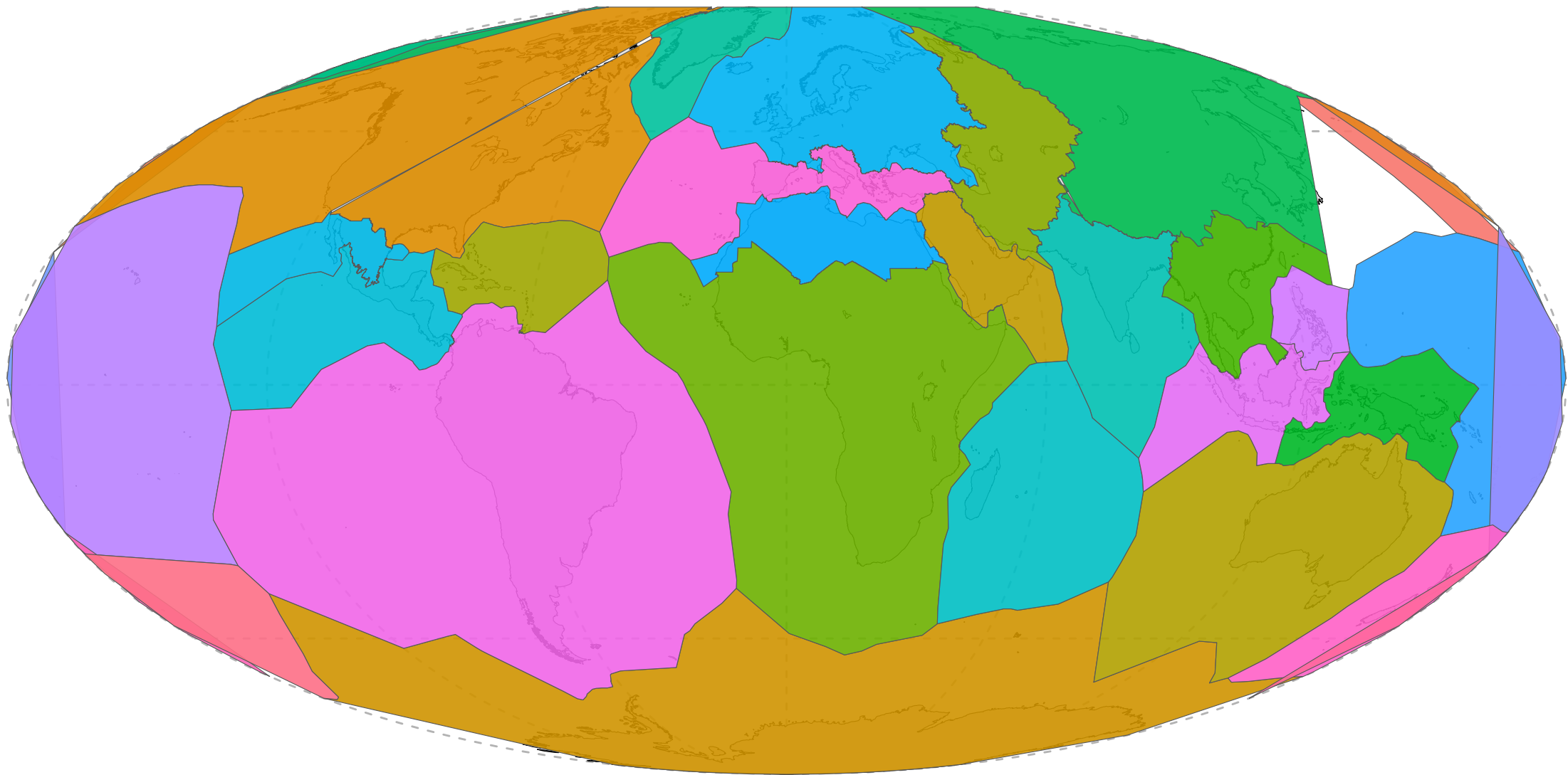


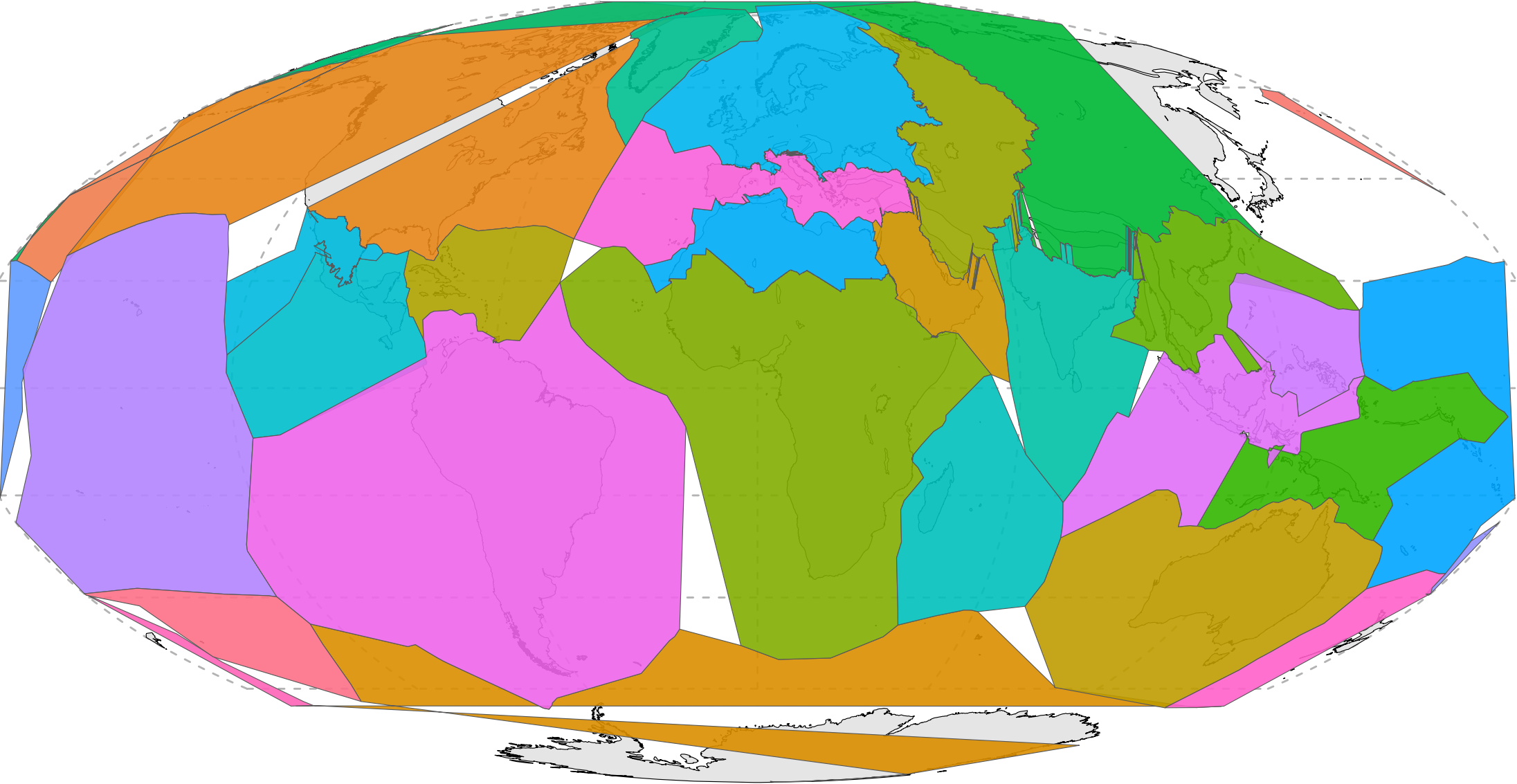
Tectonic plates in MULLER2022 model
0 My



Subregion

	American_Nearctic_HEast_East		Magalasy_Afrotropics
	American_Nearctic_HEast_West		Mesoamerican_Neotropics
	American_Nearctic_HWest_East		Mexican_Nearctic
	American_Nearctic_HWest_West		NE_Europa_Western_Paelearctic
	Antarctica		North_African_Western_Paelearctic
	Arabic_Peninsula_Western_Paelearctic		Oceanian_Australasia_HEast_East
	Australian_Australasia		Oceanian_Australasia_HEast_West
	Caribbean_Neotropics		Oceanian_Australasia_HWest_East
	Central_Eastern_Paelearctic		Oceanian_Australasia_HWest_West
	Continental_Afrotropics		Philippinian_Indomalaya
	Continental_SE_Asia_Indomalaya		SE_Archipelago_Indomalaya
	East_Wallacea_Australasia_East		South_American_Neotropics
	Far_East_Eastern_Paelearctic_HEast_East		South_Europa_Western_Paelearctic
	Far_East_Eastern_Paelearctic_HEast_West		Zealandia_Australasia_HEast_East
	Far_East_Eastern_Paelearctic_HWest		Zealandia_Australasia_HEast_West
	Greenland_Nearctic		Zealandia_Australasia_HWest_East
	Indian_subcontinent_Indomalaya		Zealandia_Australasia_HWest_West

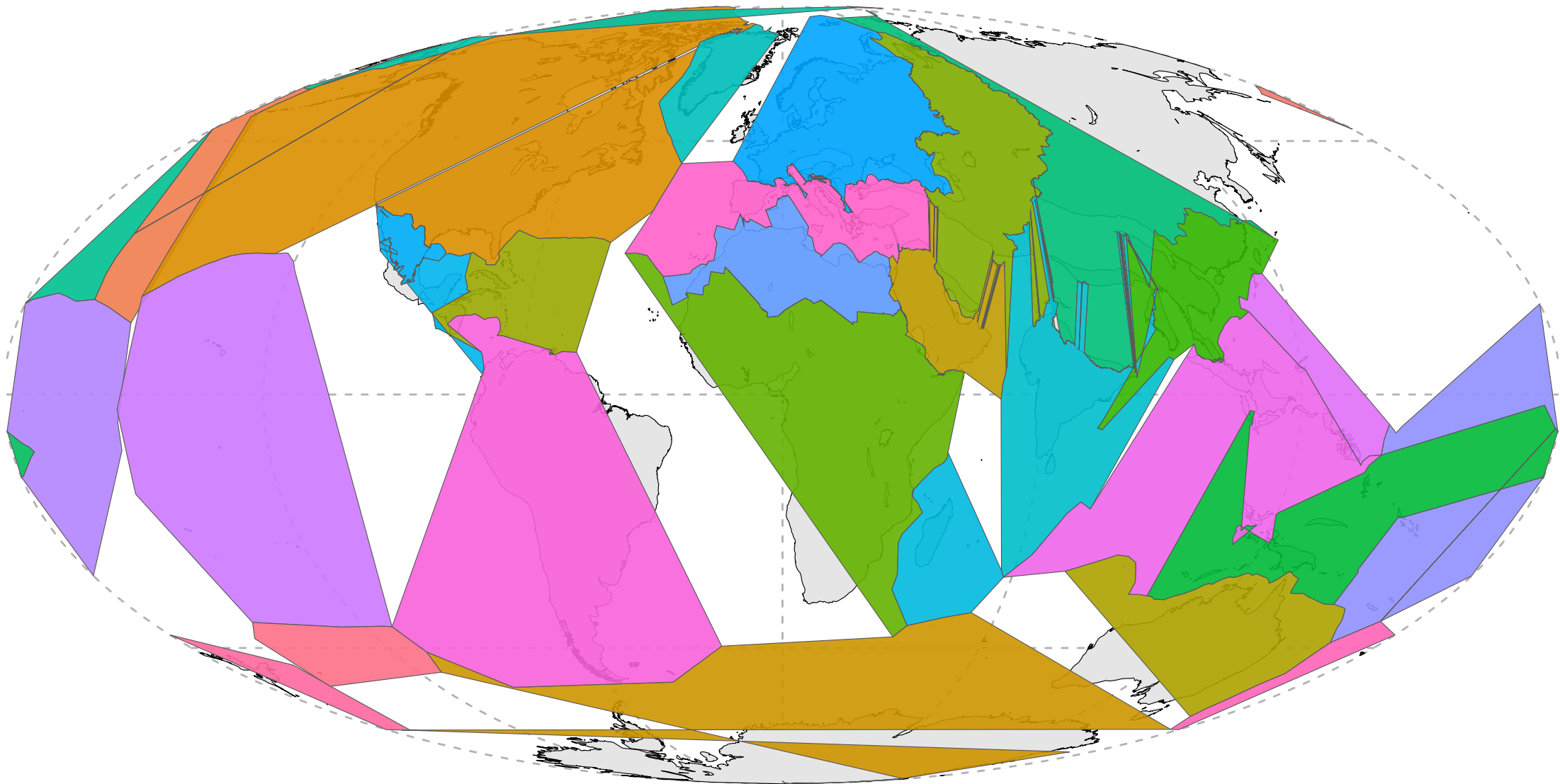
Tectonic plates in MULLER2022 model
20 My



Subregion

	American_Nearctic_HEast_East		Mesoamerican_Neotropics
	American_Nearctic_HEast_West		Mexican_Nearctic
	American_Nearctic_HWest_West		NE_Europa_Western_Paelearctic
	Antarctica		North_African_Western_Paelearctic
	Arabic_Peninsula_Western_Paelearctic		Oceanian_Australasia_HEast_East
	Australian_Australasia		Oceanian_Australasia_HEast_West
	Caribbean_Neotropics		Oceanian_Australasia_HWest_East
	Central_Eastern_Paelearctic		Oceanian_Australasia_HWest_West
	Continental_Afrotropics		Philippinian_Indomalaya
	Continental_SE_Asia_Indomalaya		SE_Archipelago_Indomalaya
	East_Wallacea_Australasia_East		South_American_Neotropics
	Far_East_Eastern_Paelearctic_HEast_East		South_Europa_Western_Paelearctic
	Far_East_Eastern_Paelearctic_HEast_West		Zealandia_Australasia_HEast_East
	Far_East_Eastern_Paelearctic_HWest		Zealandia_Australasia_HEast_West
	Greenland_Nearctic		Zealandia_Australasia_HWest_East
	Indian_subcontinent_Indomalaya		Zealandia_Australasia_HWest_West
	Magalasy_Afrotropics		

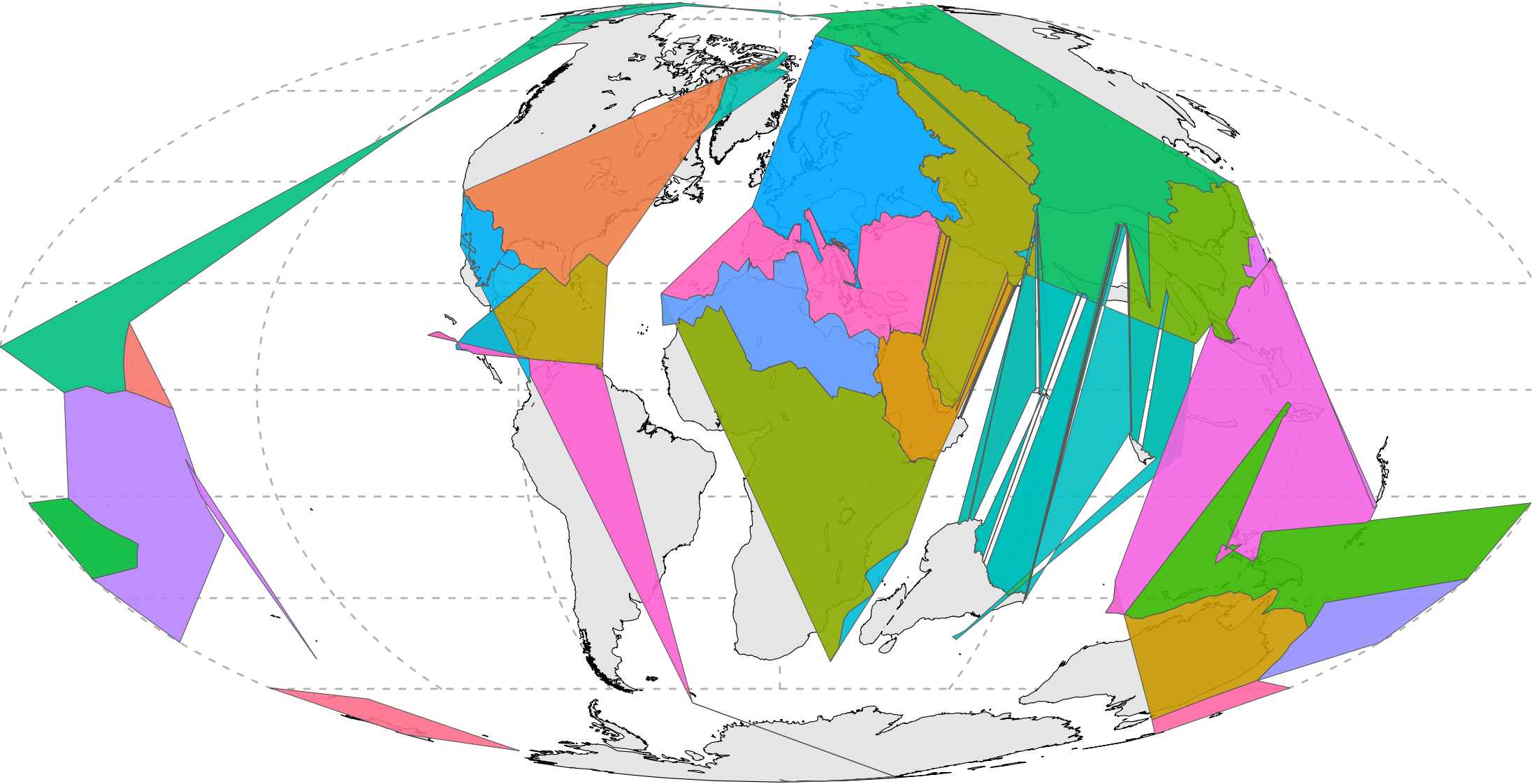
Tectonic plates in MULLER2022 model
50 My



Subregion

	American_Nearctic_HEast_East		Indian_subcontinent_Indomalaya
	American_Nearctic_HEast_West		Magalasy_Afrotropics
	American_Nearctic_HWest_East		Mesoamerican_Neotropics
	American_Nearctic_HWest_West		Mexican_Nearctic
	Antarctica		NE_Europa_Western_Paelearctic
	Arabic_Peninsula_Western_Paelearctic		North_African_Western_Paelearctic
	Australian_Australasia		Oceanian_Australasia_HEast_East
	Caribbean_Neotropics		Oceanian_Australasia_HEast_West
	Central_Eastern_Paelearctic		Oceanian_Australasia_HWest_West
	Continental_Afrotropics		Philippinian_Indomalaya
	Continental_SE_Asia_Indomalaya		SE_Archipelago_Indomalaya
	East_Wallacea_Australasia_East		South_American_Neotropics
	East_Wallacea_Australasia_West		South_Europa_Western_Paelearctic
	Far_East_Eastern_Paelearctic_HEast_East		Zealandia_Australasia_HEast_East
	Far_East_Eastern_Paelearctic_HEast_West		Zealandia_Australasia_HEast_West
	Far_East_Eastern_Paelearctic_HWest		Zealandia_Australasia_HWest_West
	Greenland_Nearctic		

Tectonic plates in MULLER2022 model
100 My

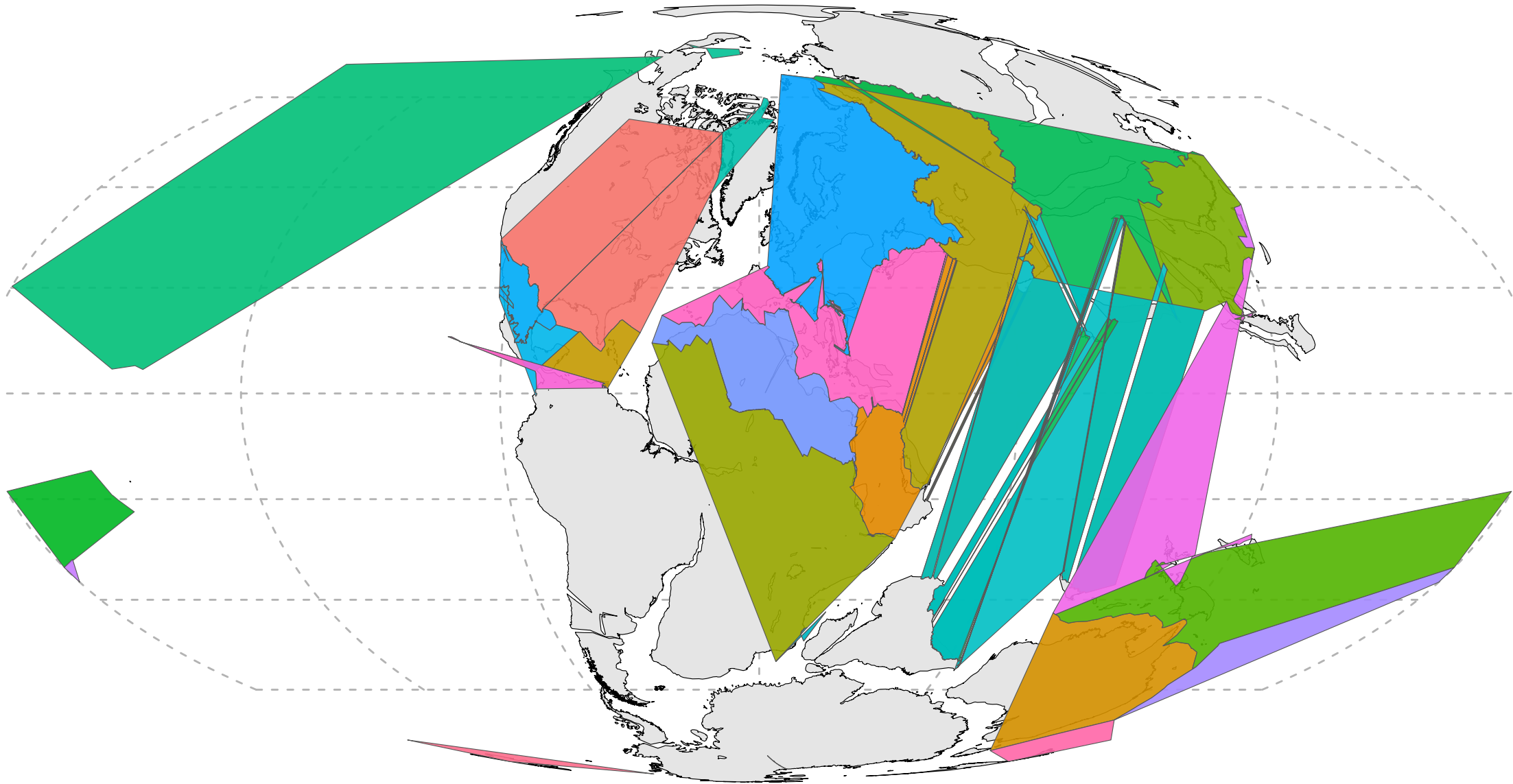


Subregion





























	American_Nearctic_HEast_West		Indian_subcontinent_Indomalaya
	American_Nearctic_HWest_West		Magalasy_Afrotropics
	Antarctica		Mesoamerican_Neotropics
	Arabic_Peninsula_Western_Paelearctic		Mexican_Nearctic
	Australian_Australasia		NE_Europa_Western_Paelearctic
	Caribbean_Neotropics		North_African_Western_Paelearctic
	Central_Eastern_Paelearctic		Oceanian_Australasia_HEast_East
	Continental_Afrotropics		Oceanian_Australasia_HEast_West
	Continental_SE_Asia_Indomalaya		Oceanian_Australasia_HWest_West
	East_Wallacea_Australasia_East		Philippinian_Indomalaya
	East_Wallacea_Australasia_West		SE_Archipelago_Indomalaya
	Far_East_Eastern_Paelearctic_HEast_East		South_American_Neotropics
	Far_East_Eastern_Paelearctic_HEast_West		South_Europa_Western_Paelearctic
	Far_East_Eastern_Paelearctic_HWest		Zealandia_Australasia_HEast_East
	Greenland_Nearctic		Zealandia_Australasia_HEast_West

Tectonic plates in MULLER2022 model

145 My



Subregion

	American_Nearctic_HWest_West		Indian_subcontinent_Indomalaya
	Antarctica		Magalasy_Afrotropics
	Arabic_Peninsula_Western_Paelearctic		Mesoamerican_Neotropics
	Australian_Australasia		Mexican_Nearctic
	Caribbean_Neotropics		NE_Europa_Western_Paelearctic
	Central_Eastern_Paelearctic		North_African_Western_Paelearctic
	Continental_Afrotropics		Oceanian_Australasia_HEast_East
	Continental_SE_Asia_Indomalaya		Oceanian_Australasia_HEast_West
	East_Wallacea_Australasia_East		Philippinian_Indomalaya
	East_Wallacea_Australasia_West		SE_Archipelago_Indomalaya
	Far_East_Eastern_Paelearctic_HEast_East		South_American_Neotropics
	Far_East_Eastern_Paelearctic_HEast_West		South_Europa_Western_Paelearctic
	Far_East_Eastern_Paelearctic_HWest		Zealandia_Australasia_HEast_East
	Greenland_Nearctic		Zealandia_Australasia_HEast_West