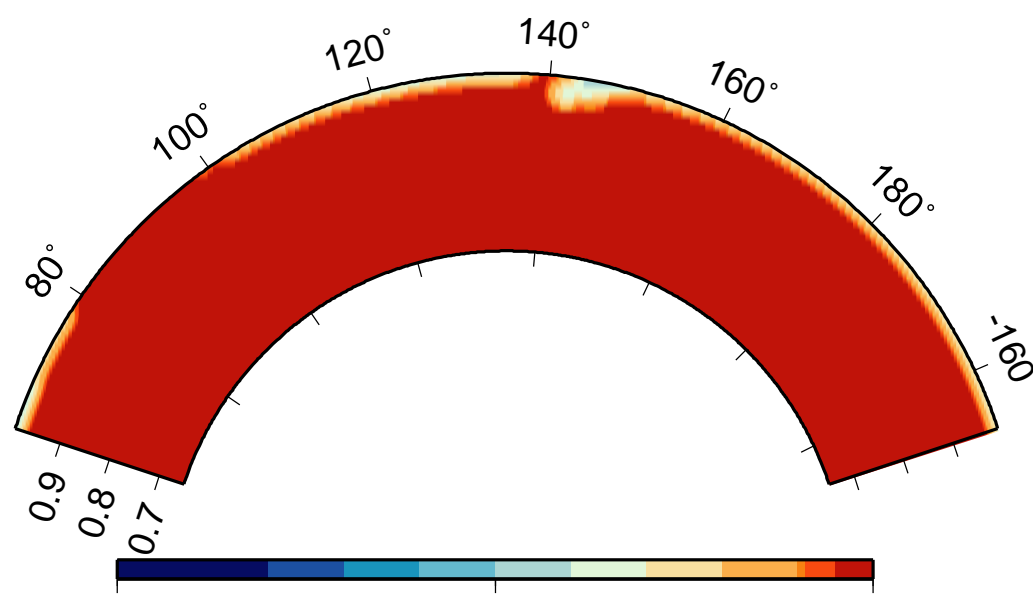
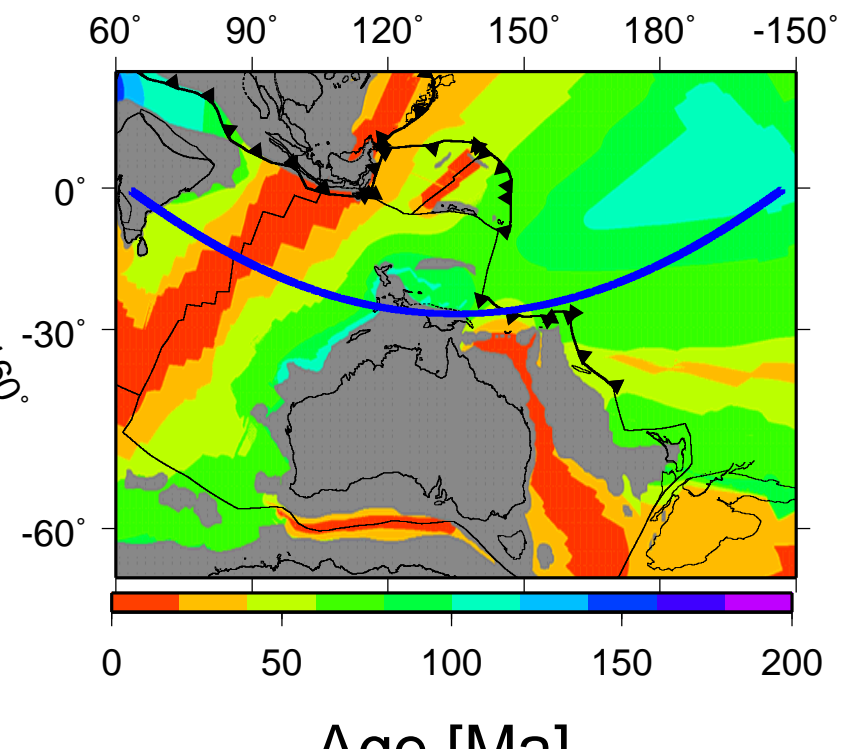


Temperature slice at 50 Ma

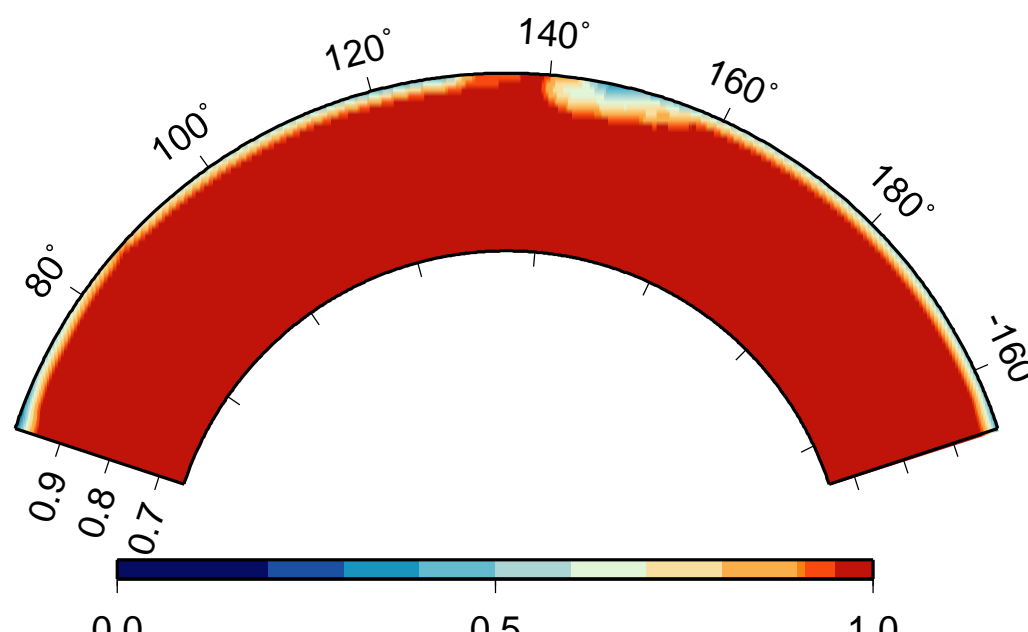


temperature

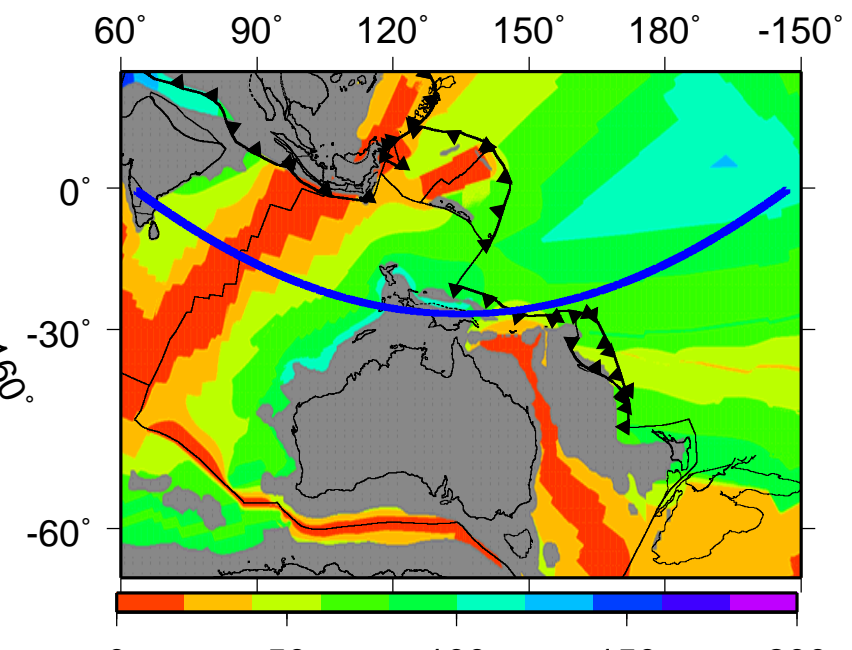


Age [Ma]

Temperature slice at 46 Ma

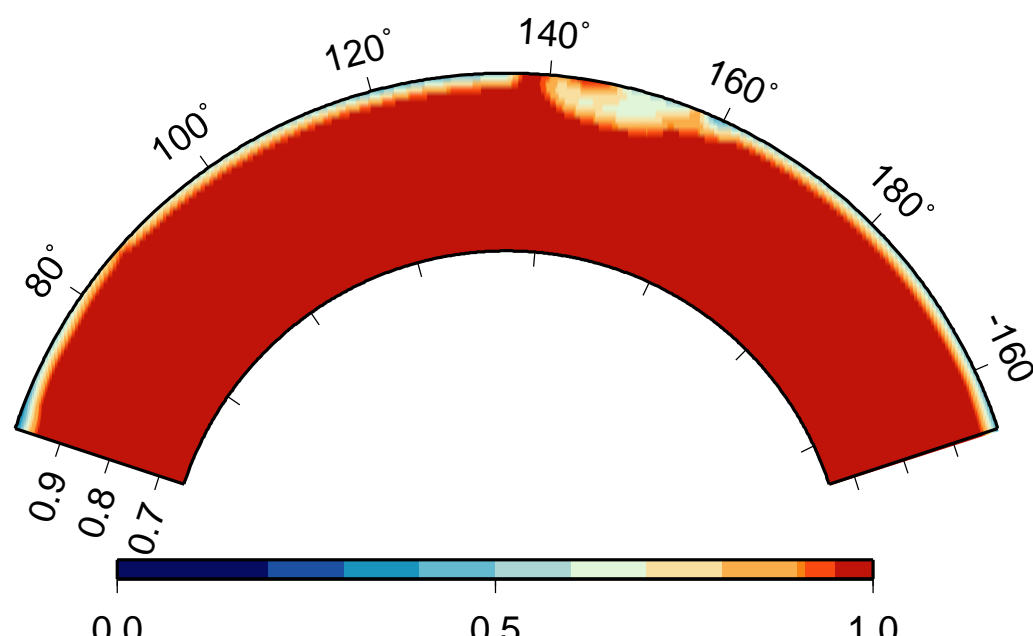


temperature

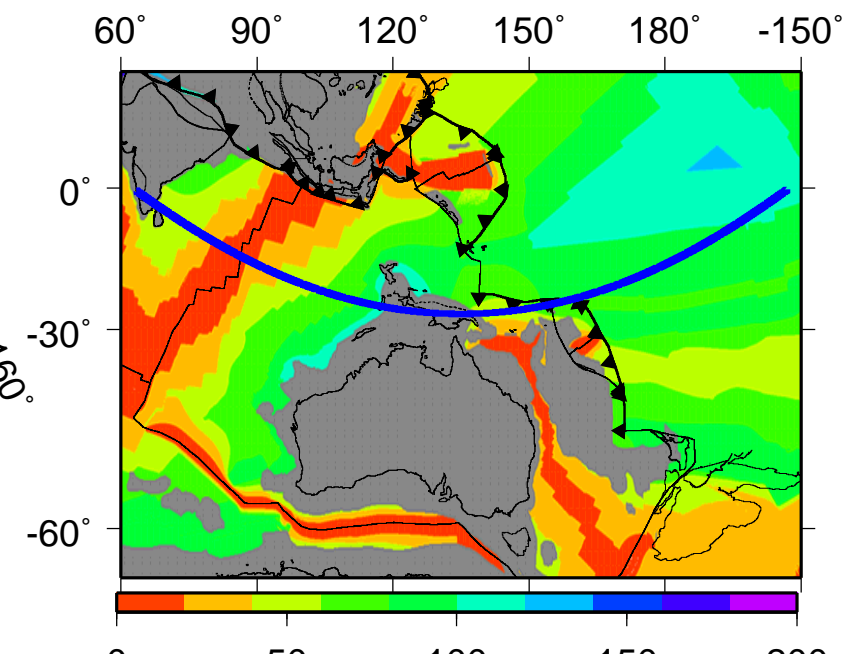


Age [Ma]

Temperature slice at 42 Ma

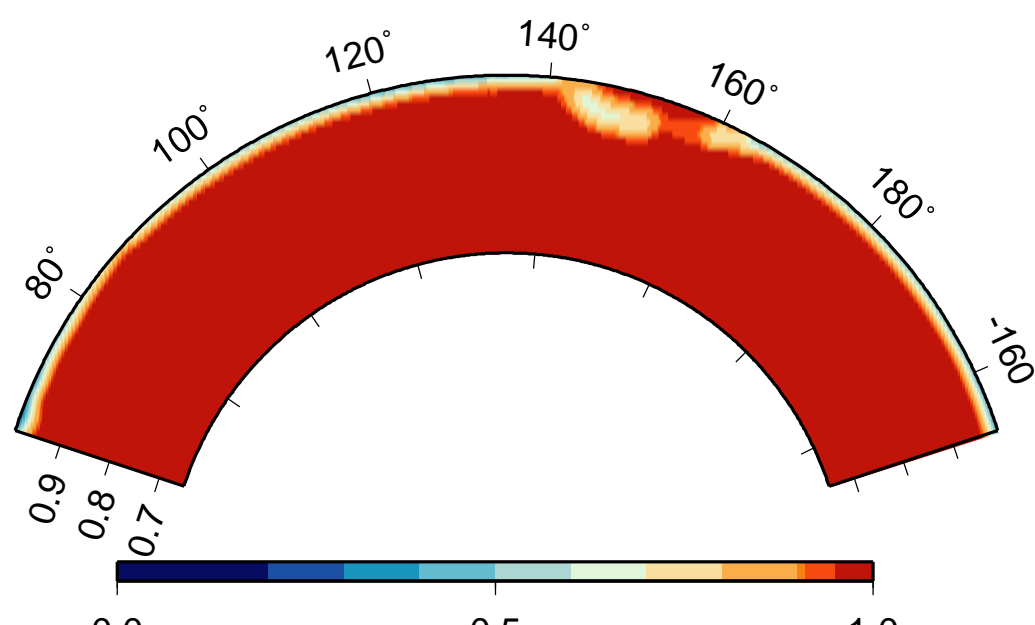


temperature

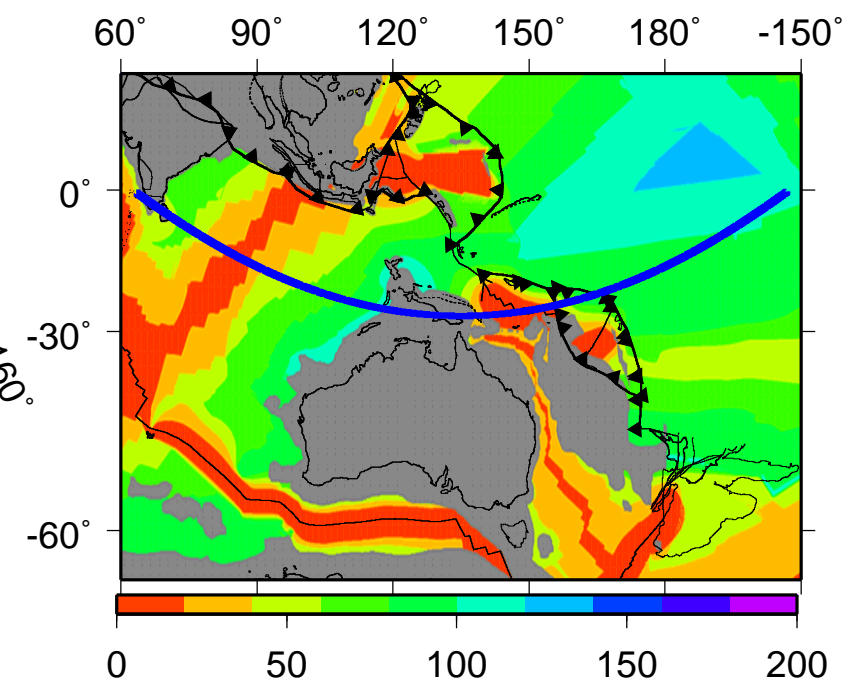


Age [Ma]

Temperature slice at 37 Ma

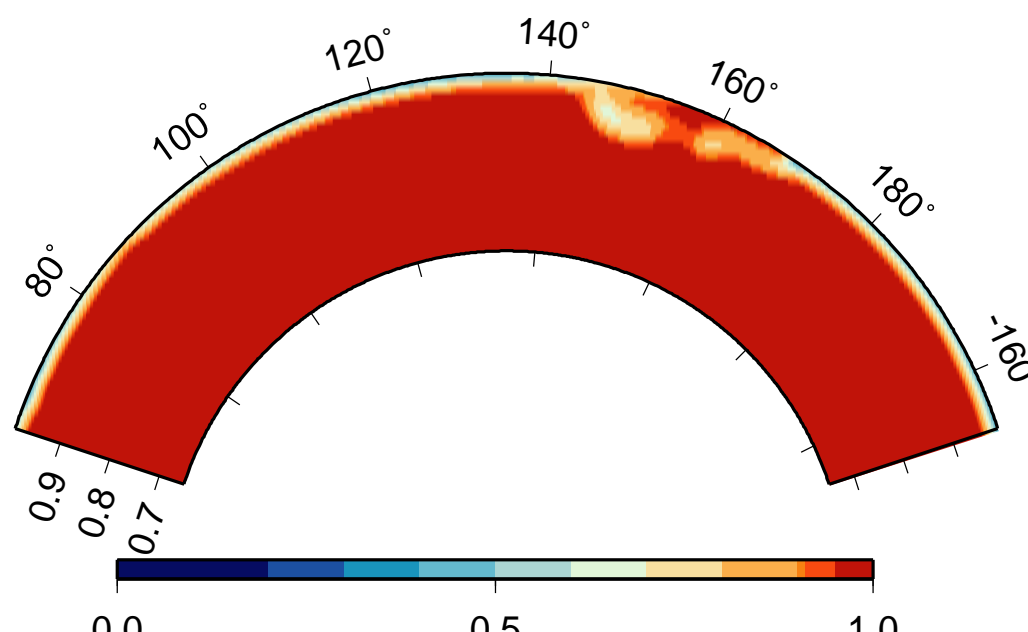


temperature

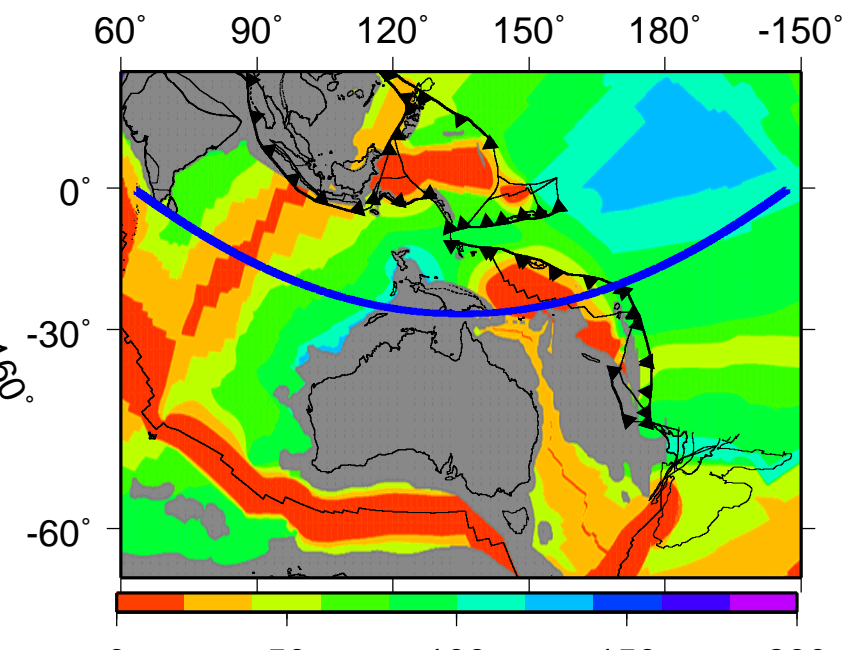


Age [Ma]

Temperature slice at 33 Ma

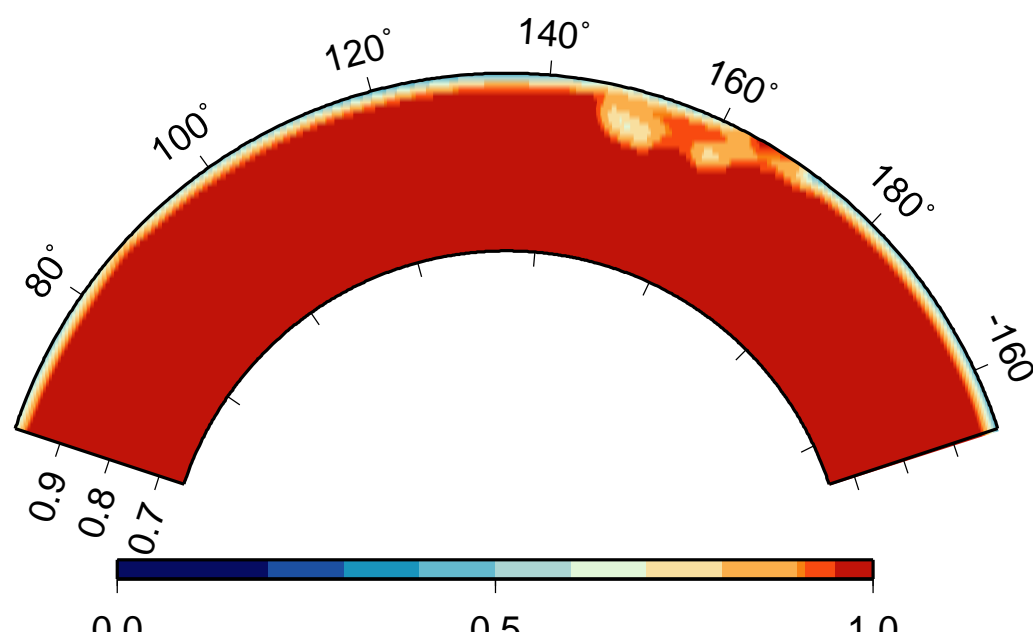


temperature

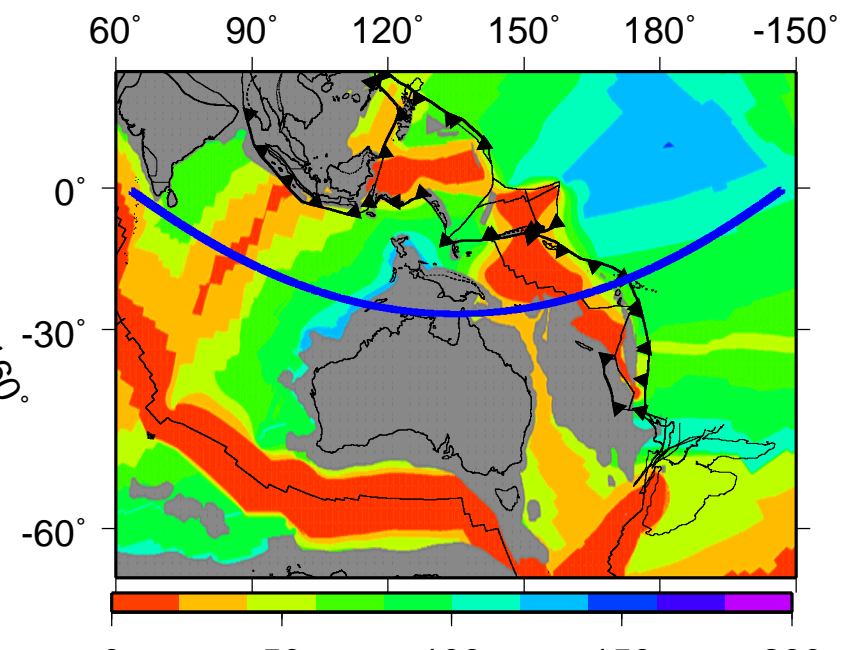


Age [Ma]

Temperature slice at 29 Ma

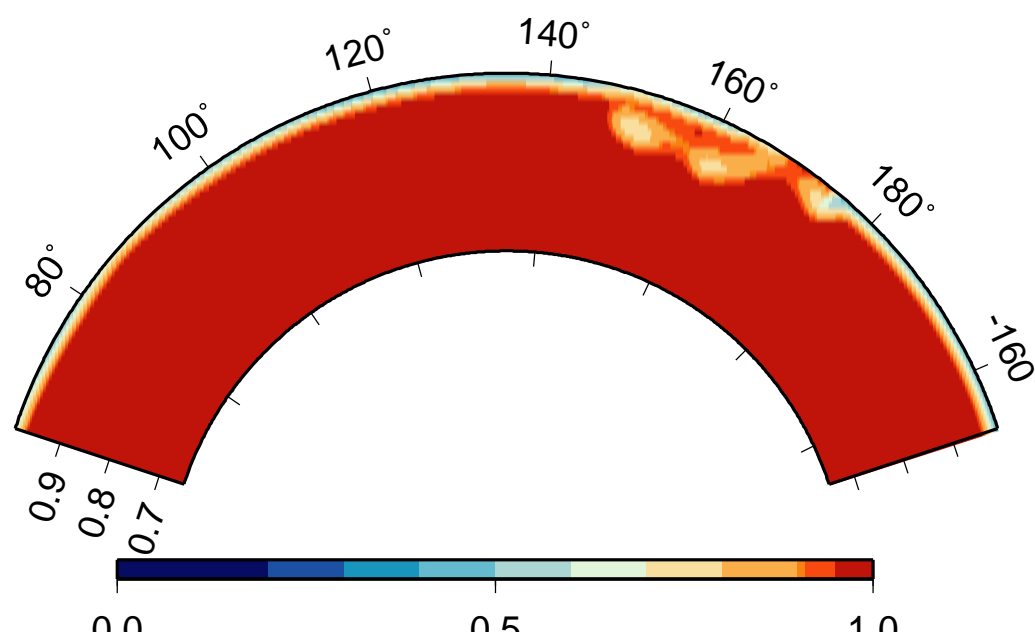


temperature

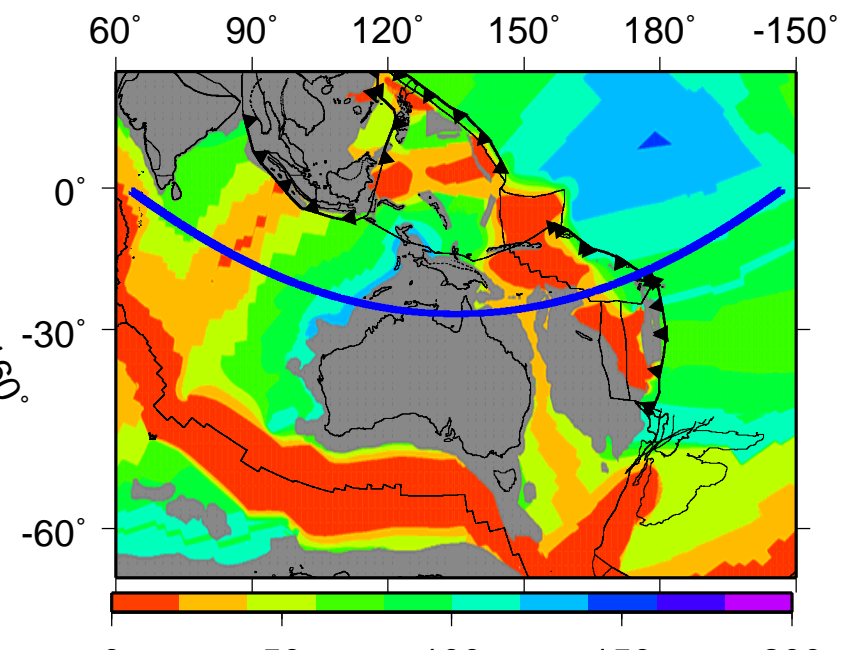


Age [Ma]

Temperature slice at 25 Ma

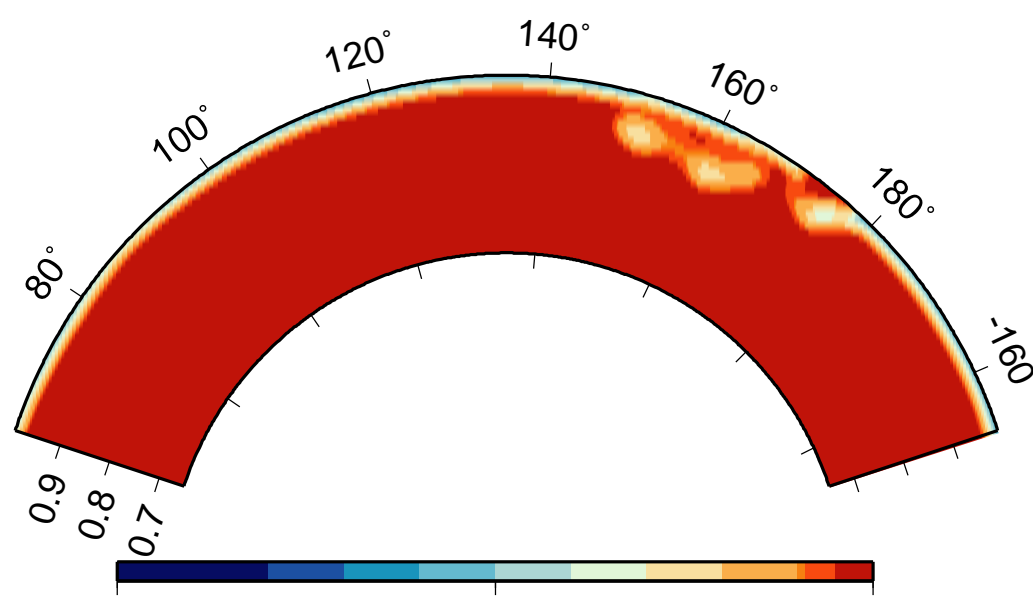


temperature

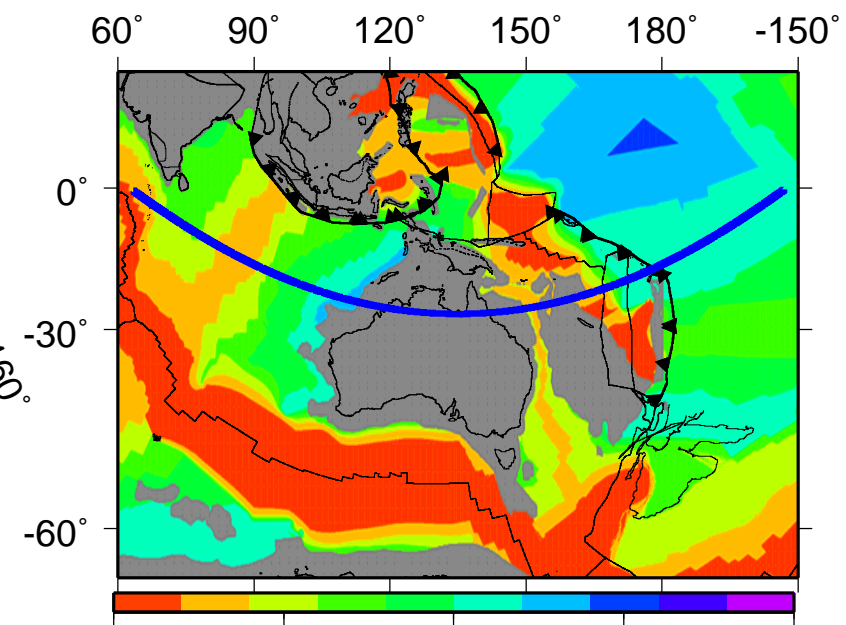


Age [Ma]

Temperature slice at 20 Ma

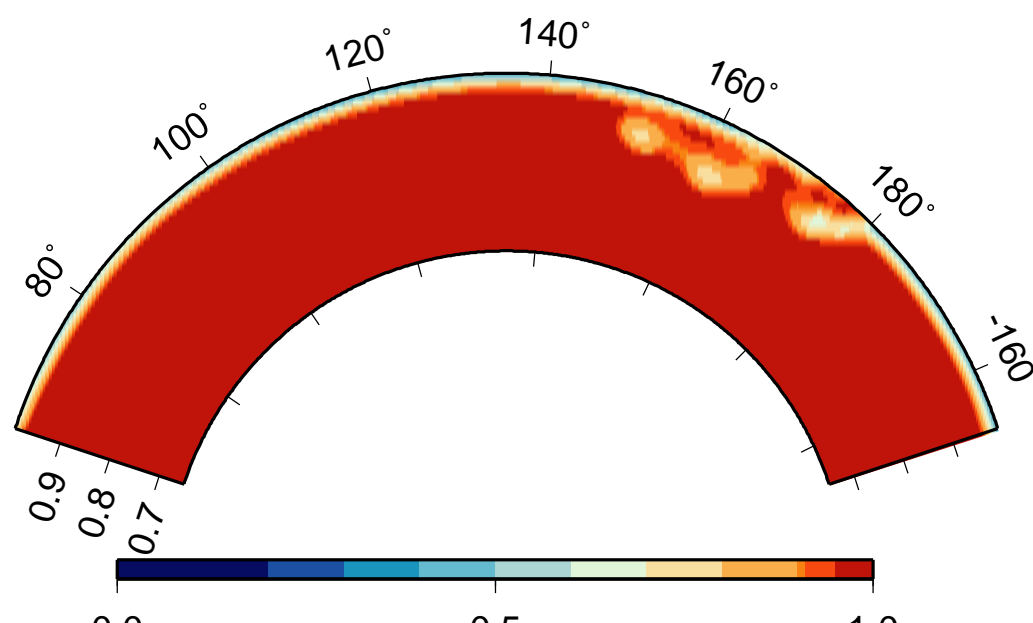


temperature

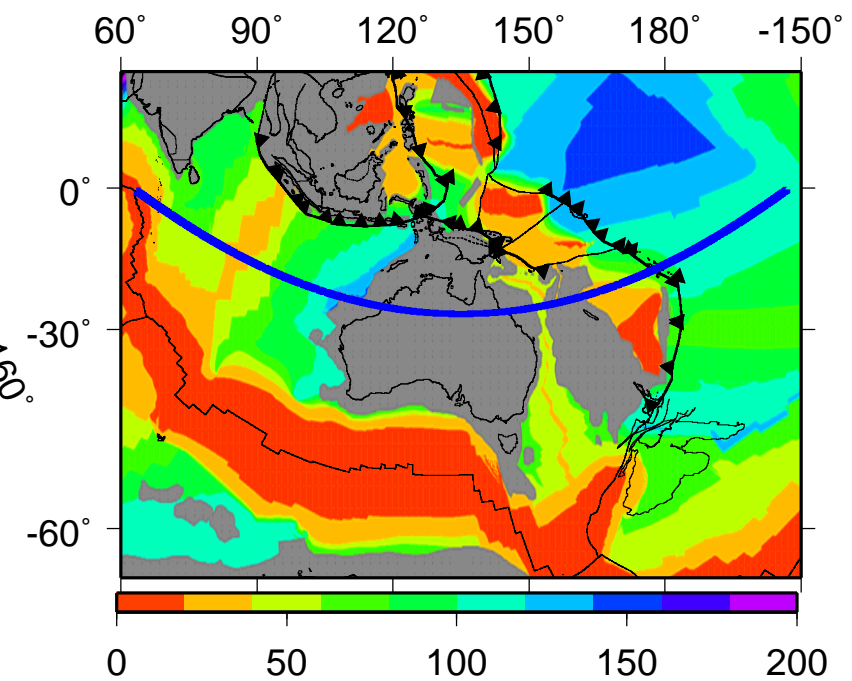


Age [Ma]

Temperature slice at 15 Ma

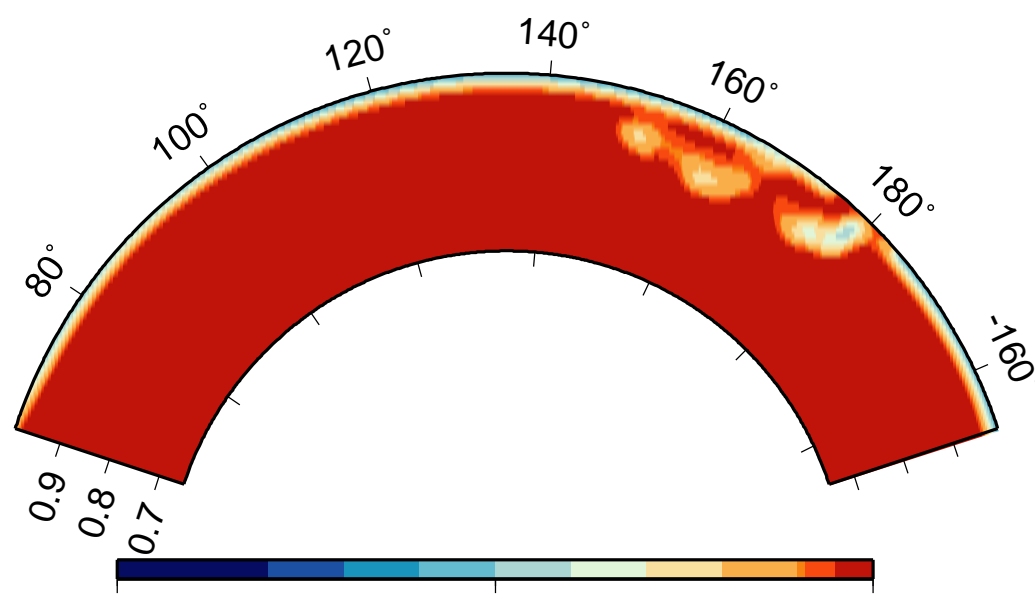


temperature

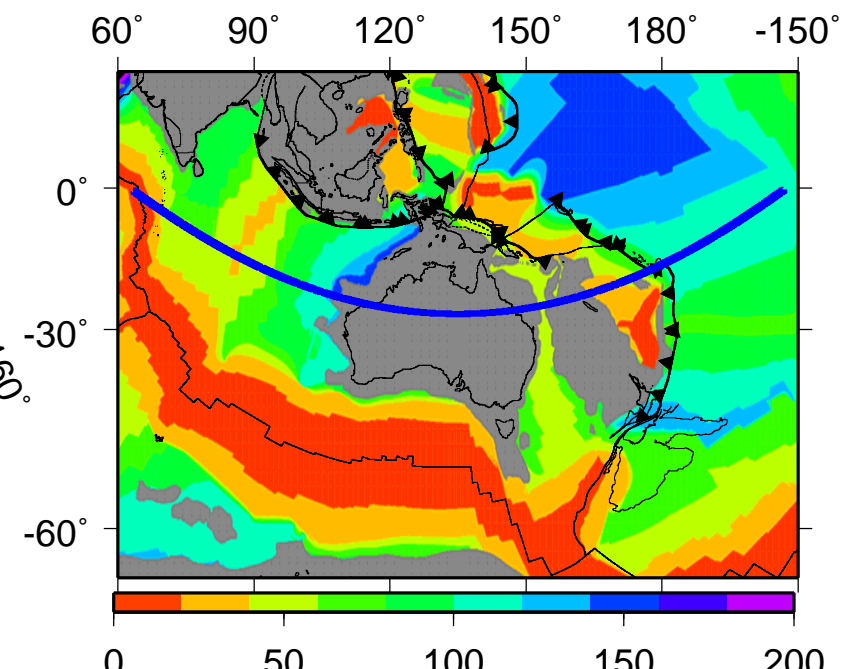


Age [Ma]

Temperature slice at 10 Ma

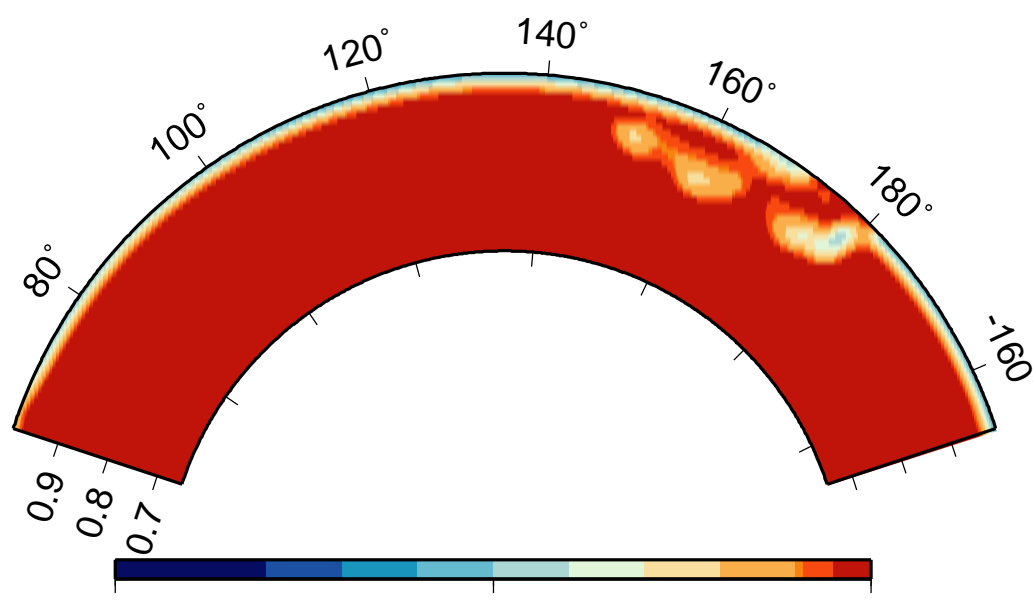


temperature

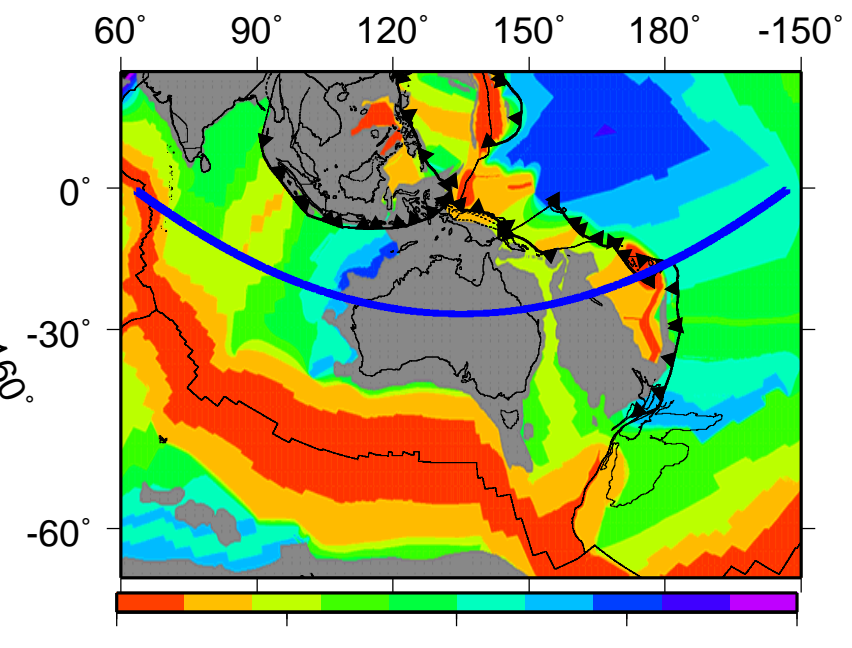


Age [Ma]

Temperature slice at 7 Ma

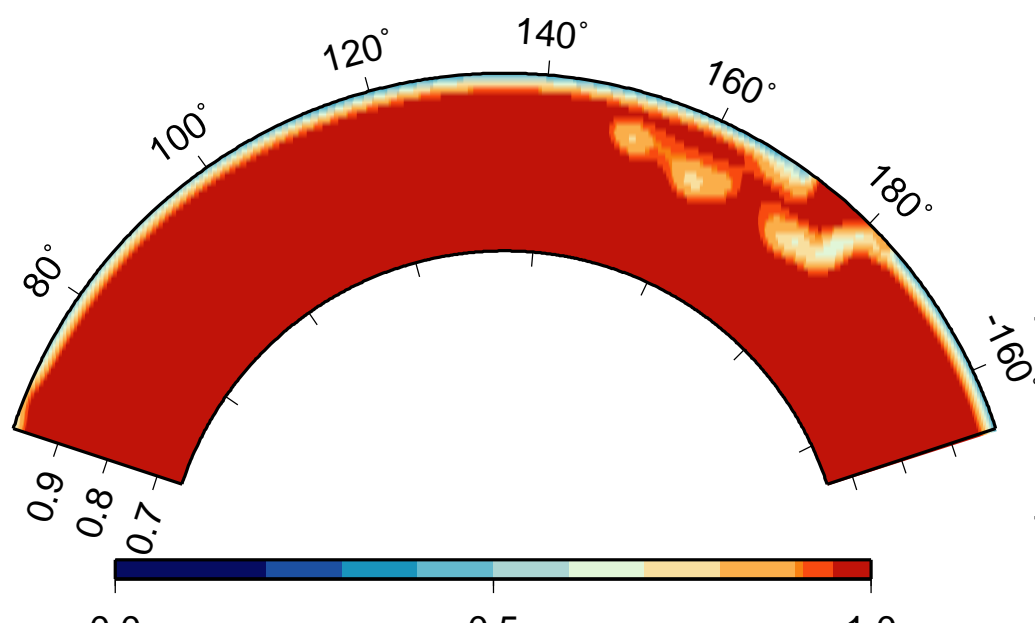


temperature

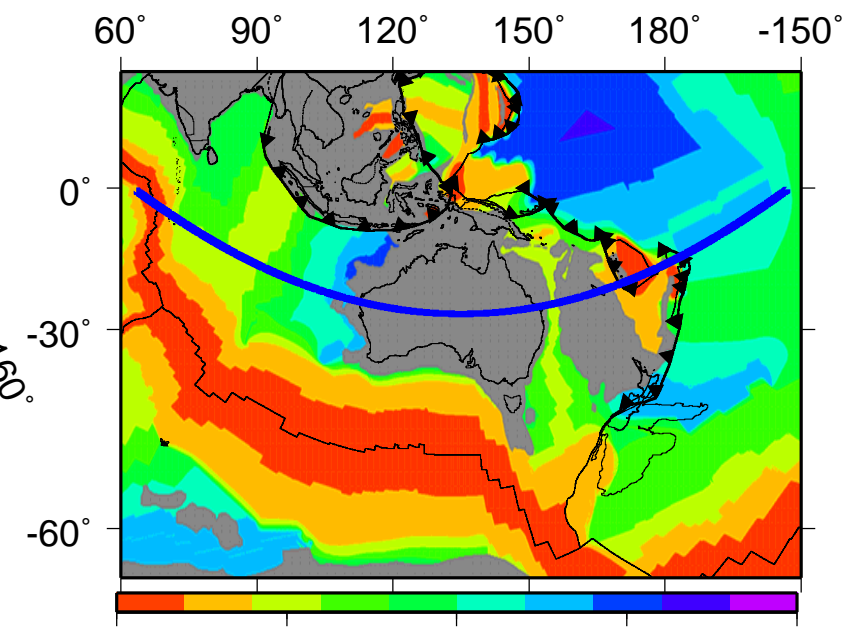


Age [Ma]

Temperature slice at 2 Ma



temperature



Age [Ma]