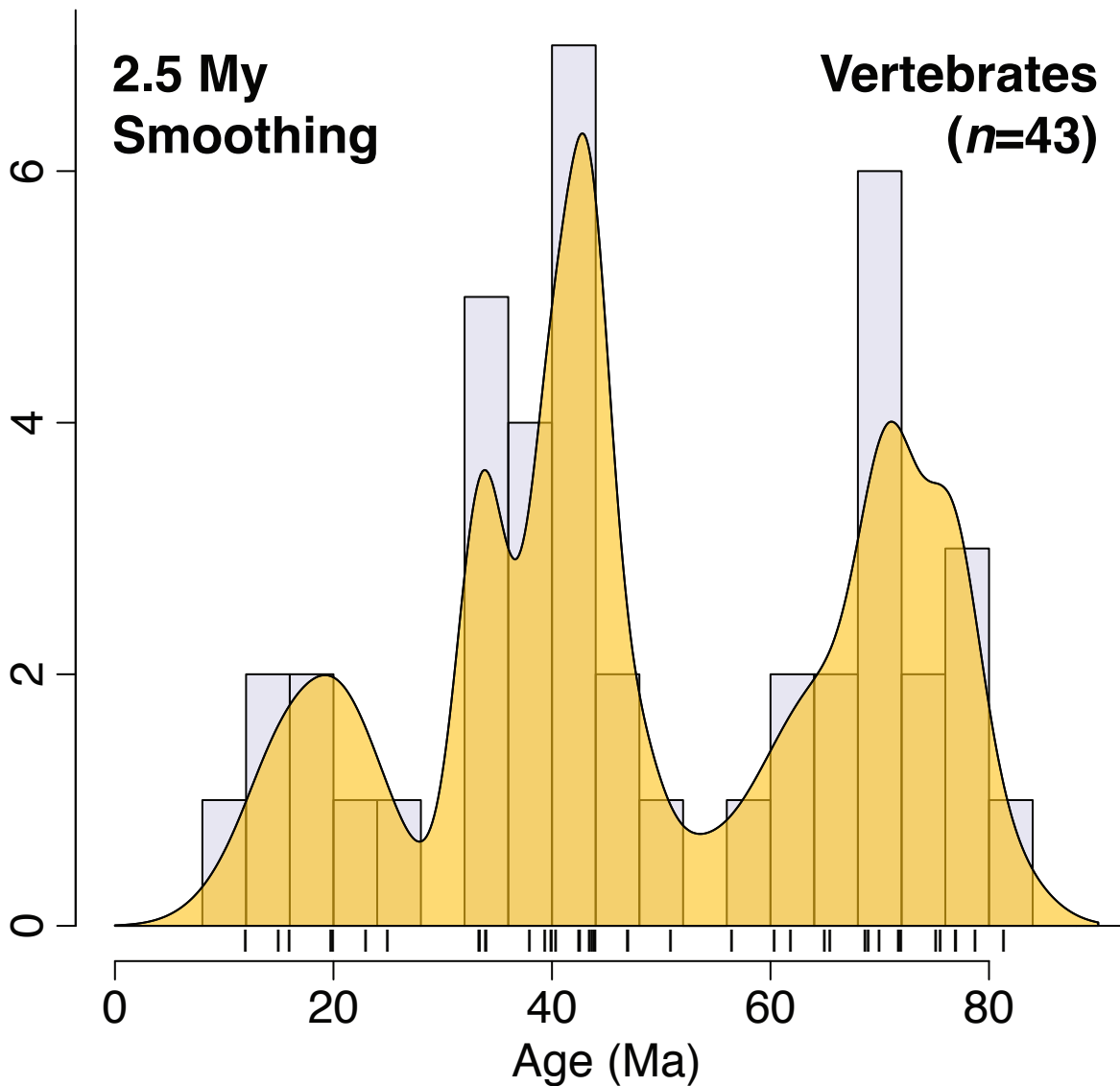


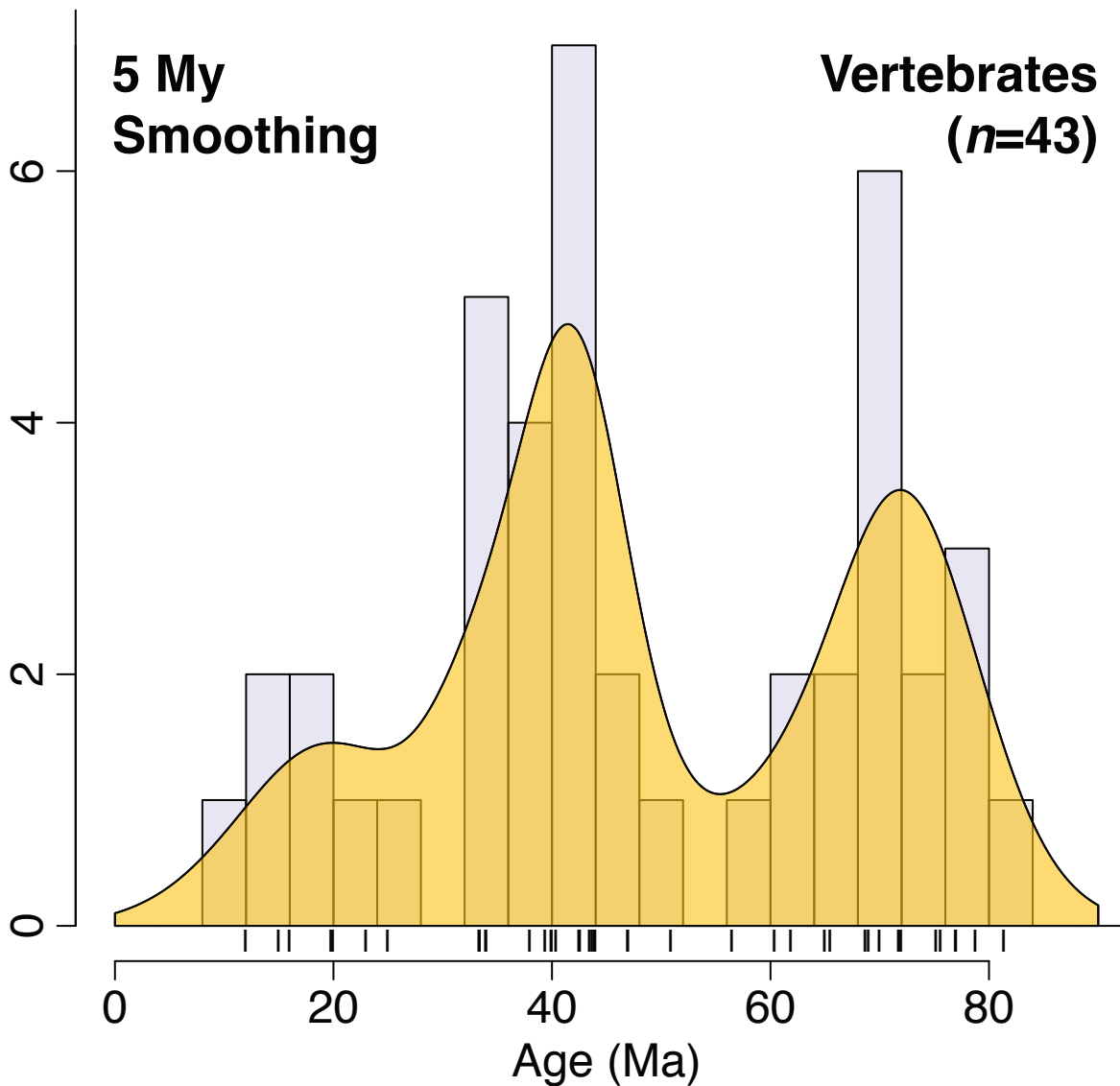
**2.5 My
Smoothing**

**Vertebrates
($n=43$)**



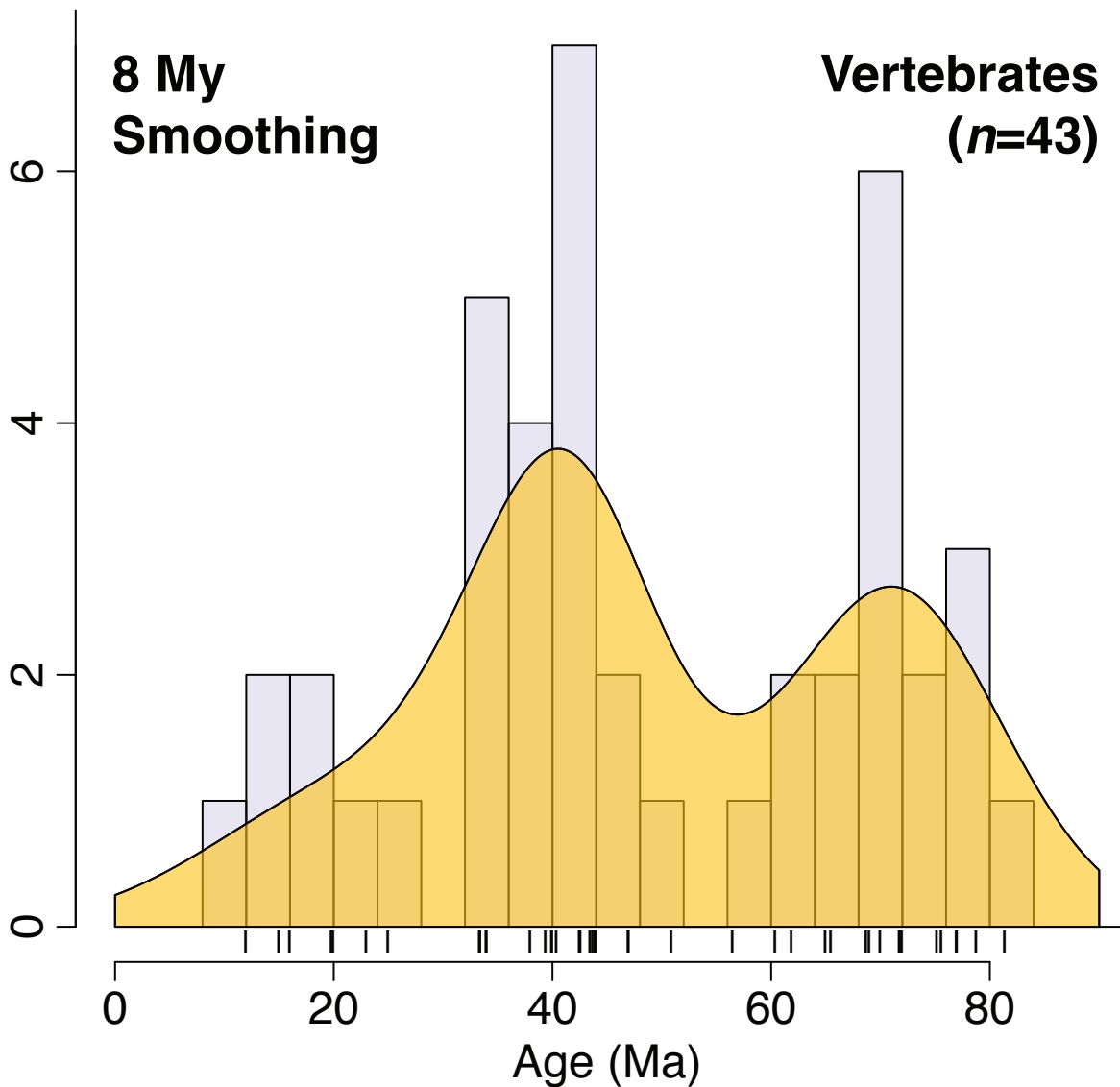
**5 My
Smoothing**

**Vertebrates
($n=43$)**



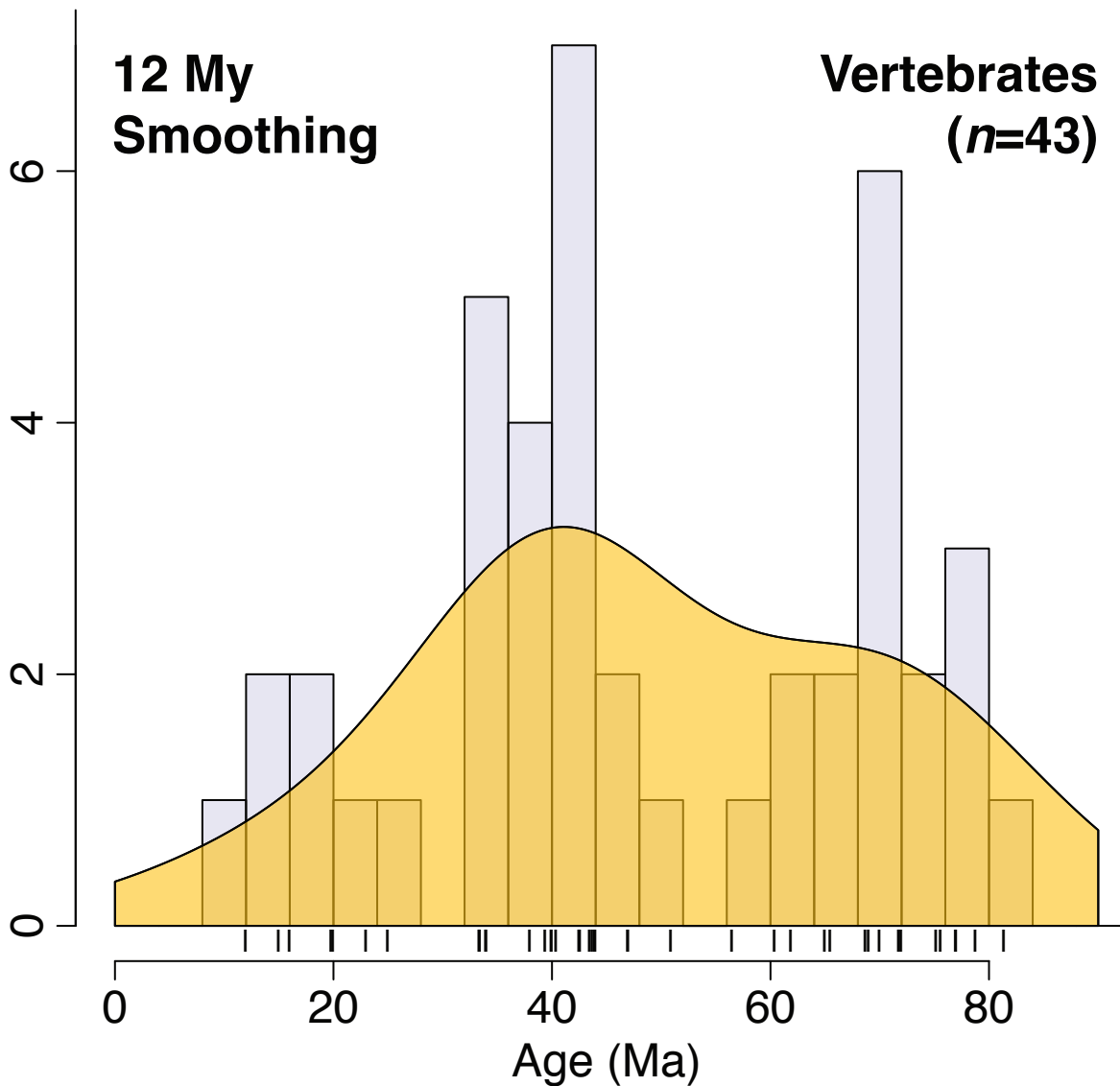
**8 My
Smoothing**

**Vertebrates
($n=43$)**



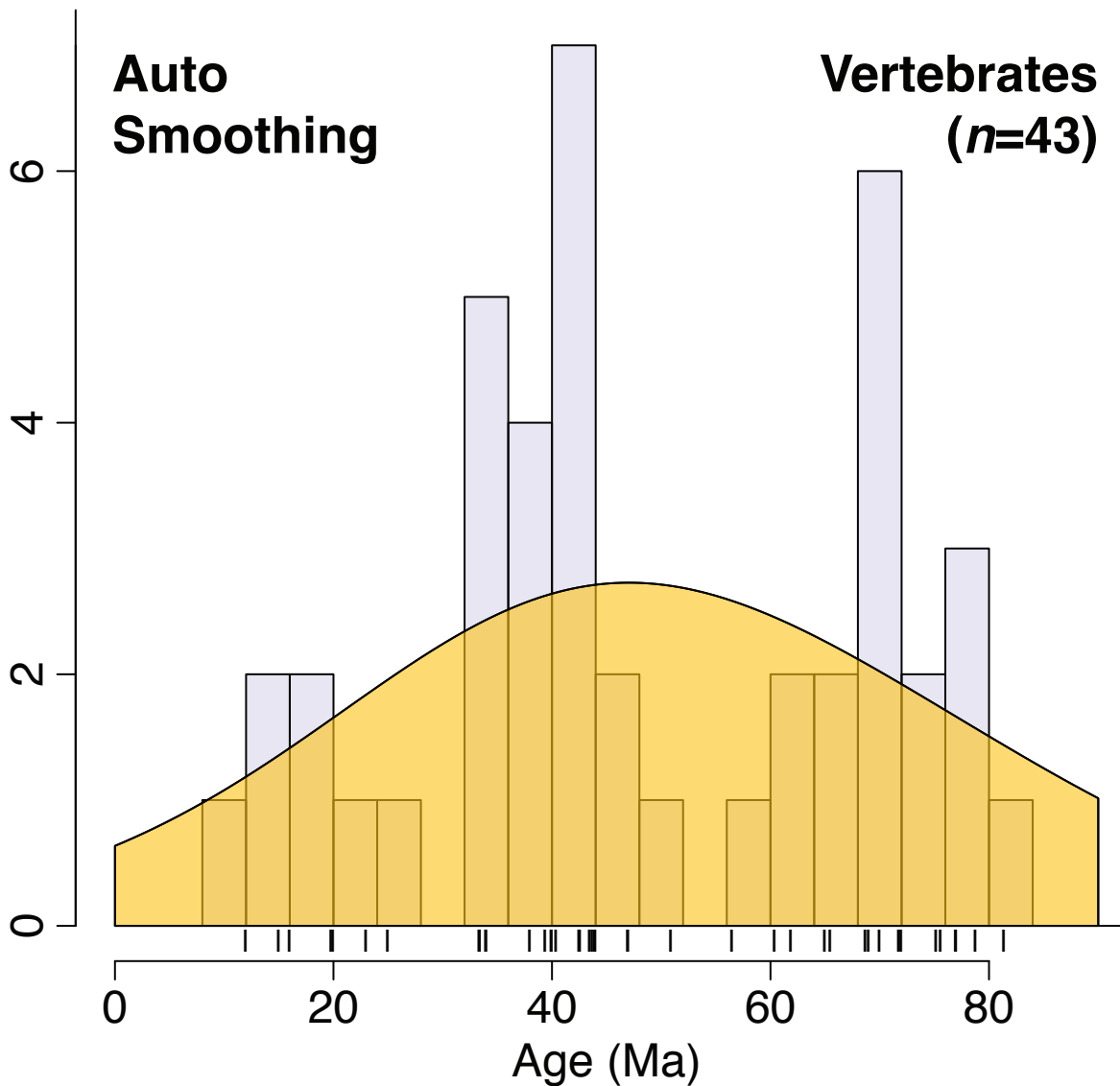
**12 My
Smoothing**

**Vertebrates
($n=43$)**



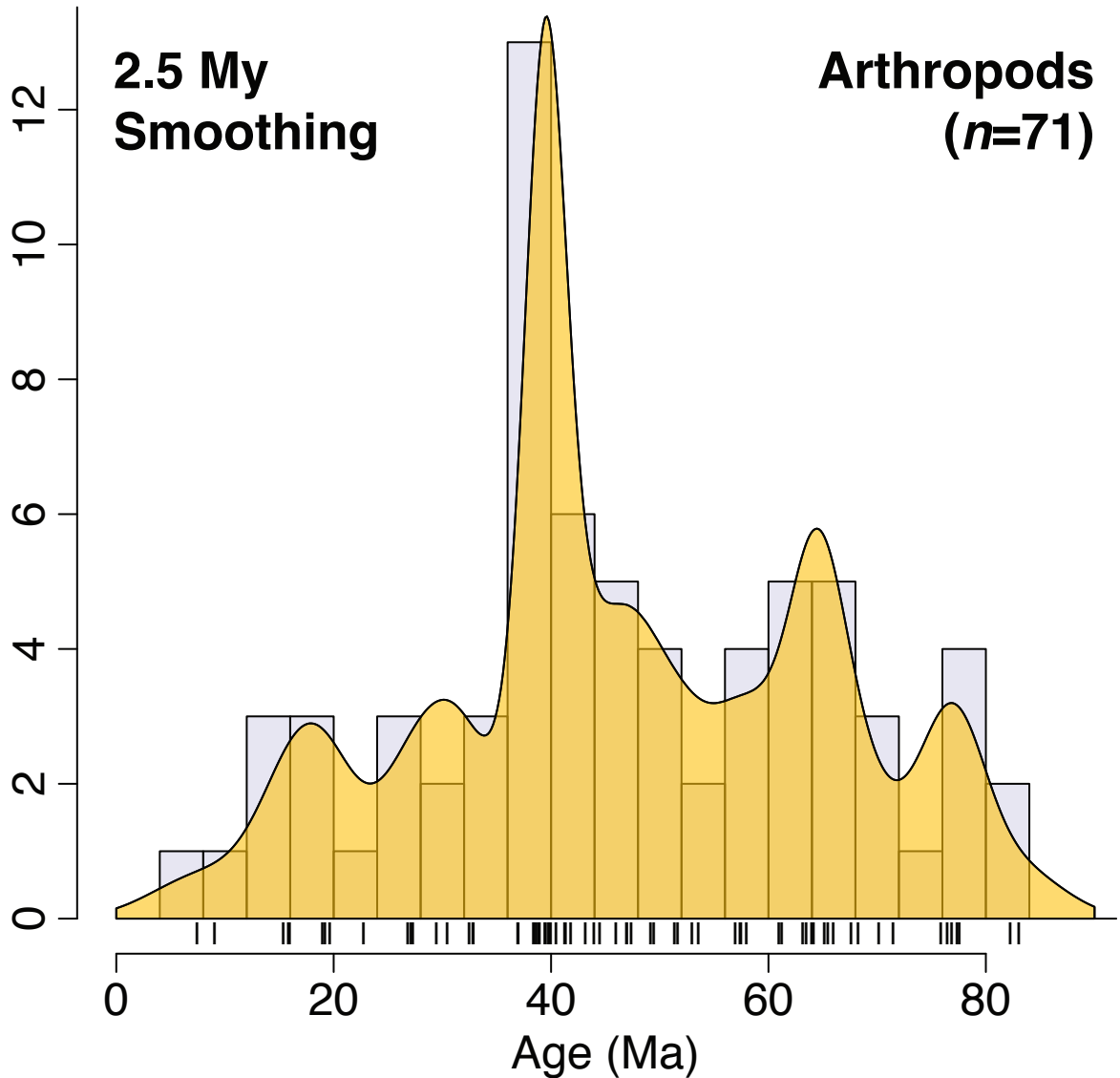
**Auto
Smoothing**

**Vertebrates
($n=43$)**



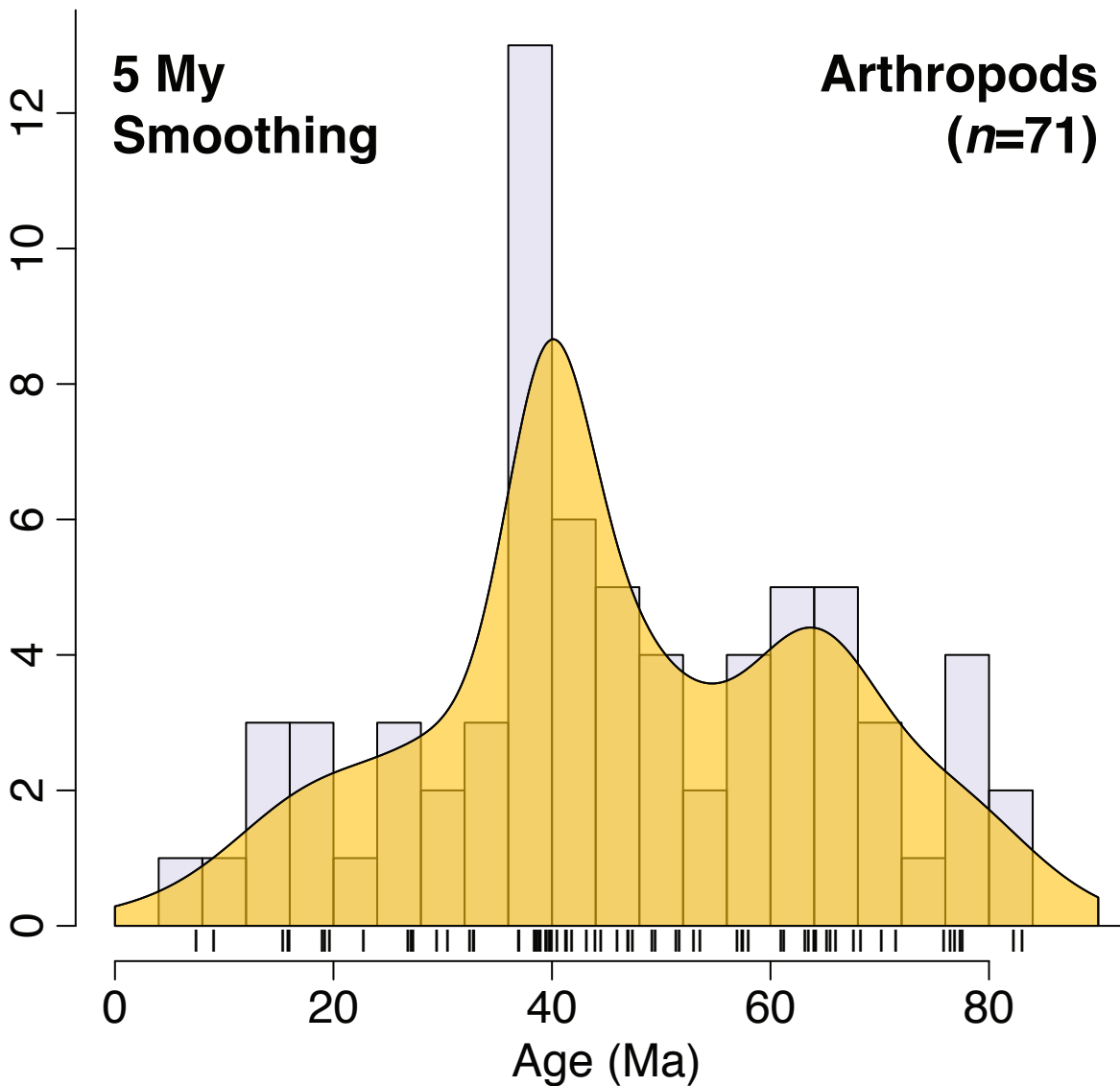
**2.5 My
Smoothing**

**Arthropods
($n=71$)**



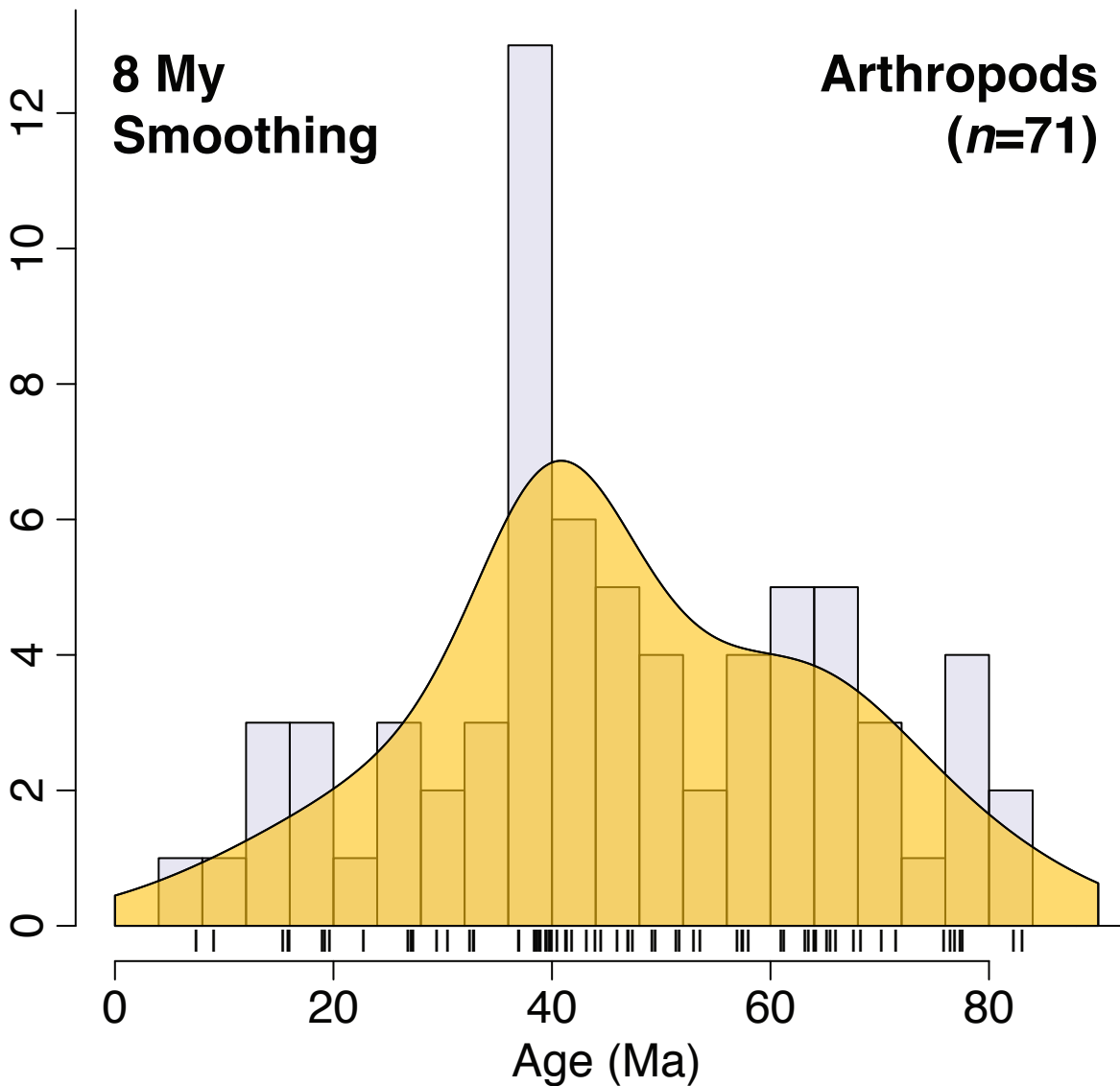
**5 My
Smoothing**

**Arthropods
($n=71$)**



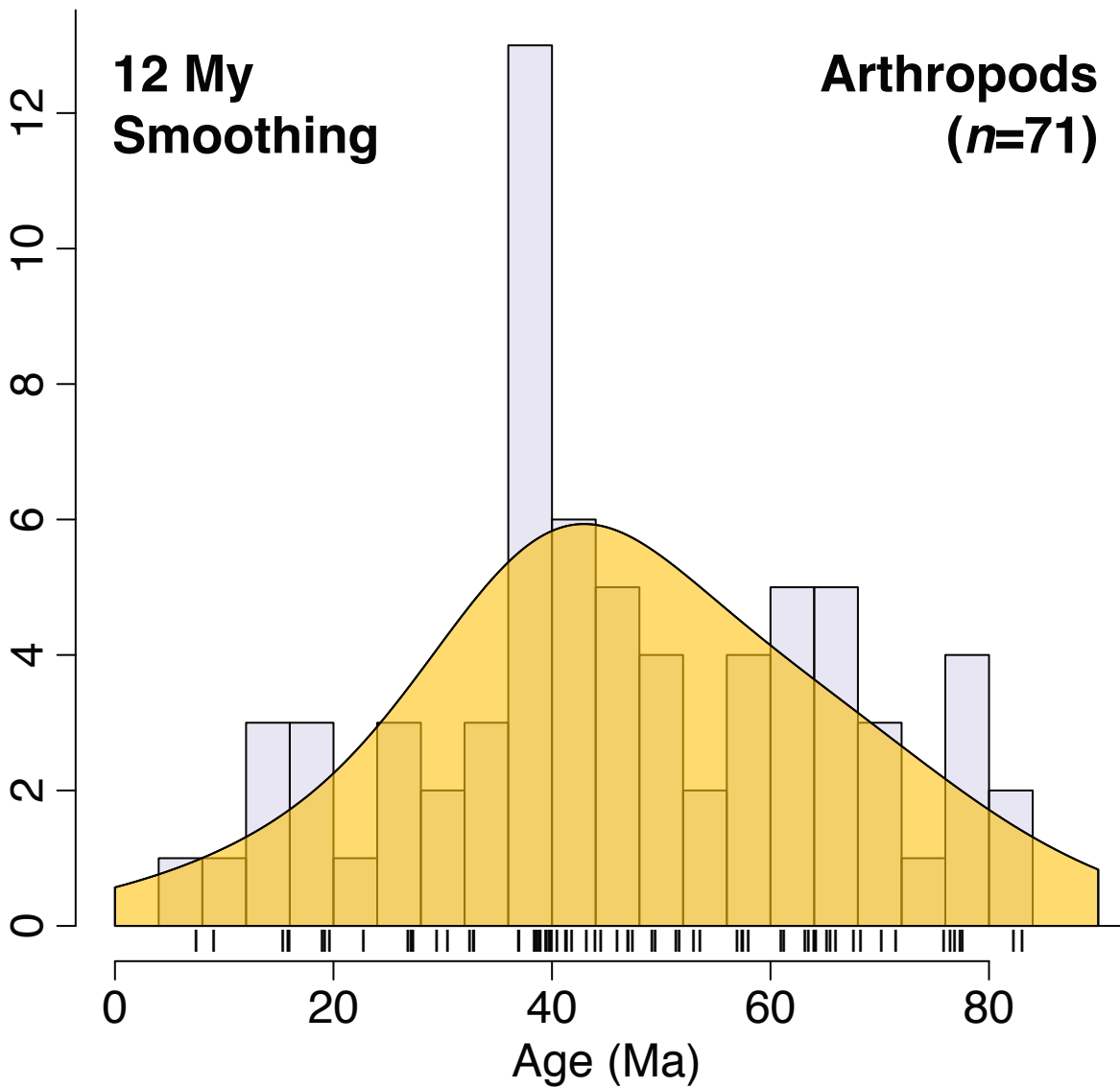
**8 My
Smoothing**

**Arthropods
($n=71$)**



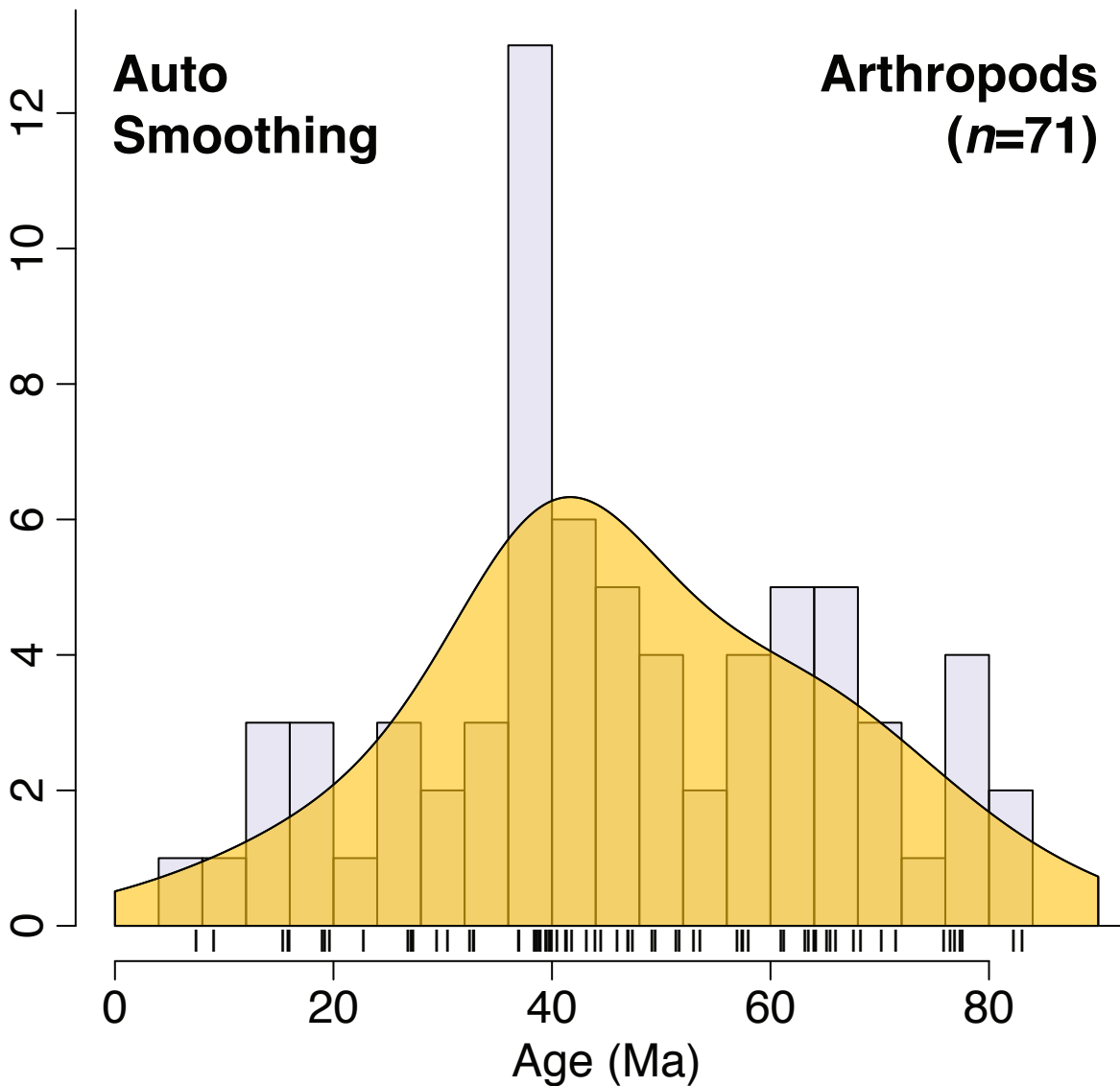
**12 My
Smoothing**

**Arthropods
($n=71$)**



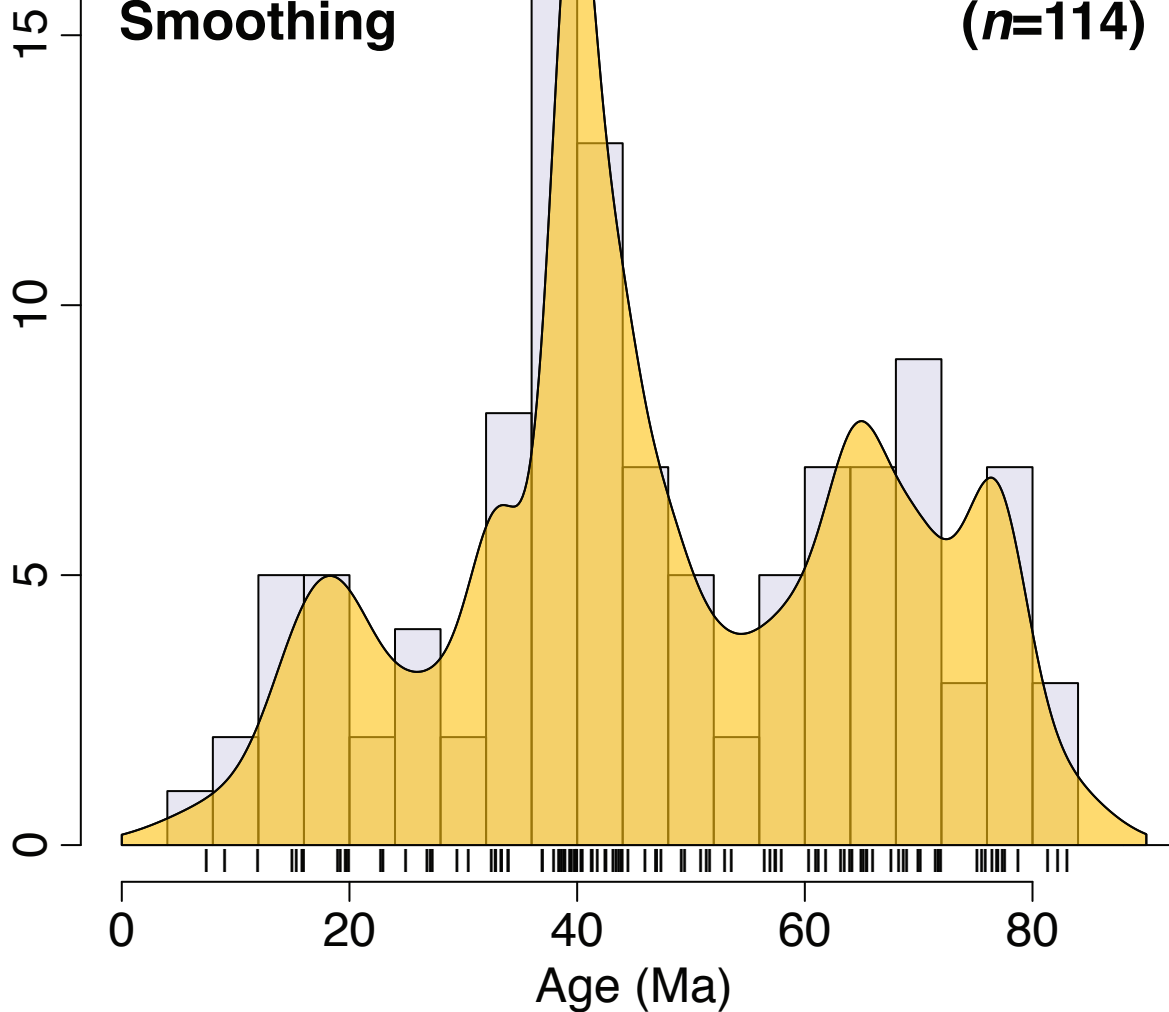
**Auto
Smoothing**

**Arthropods
($n=71$)**



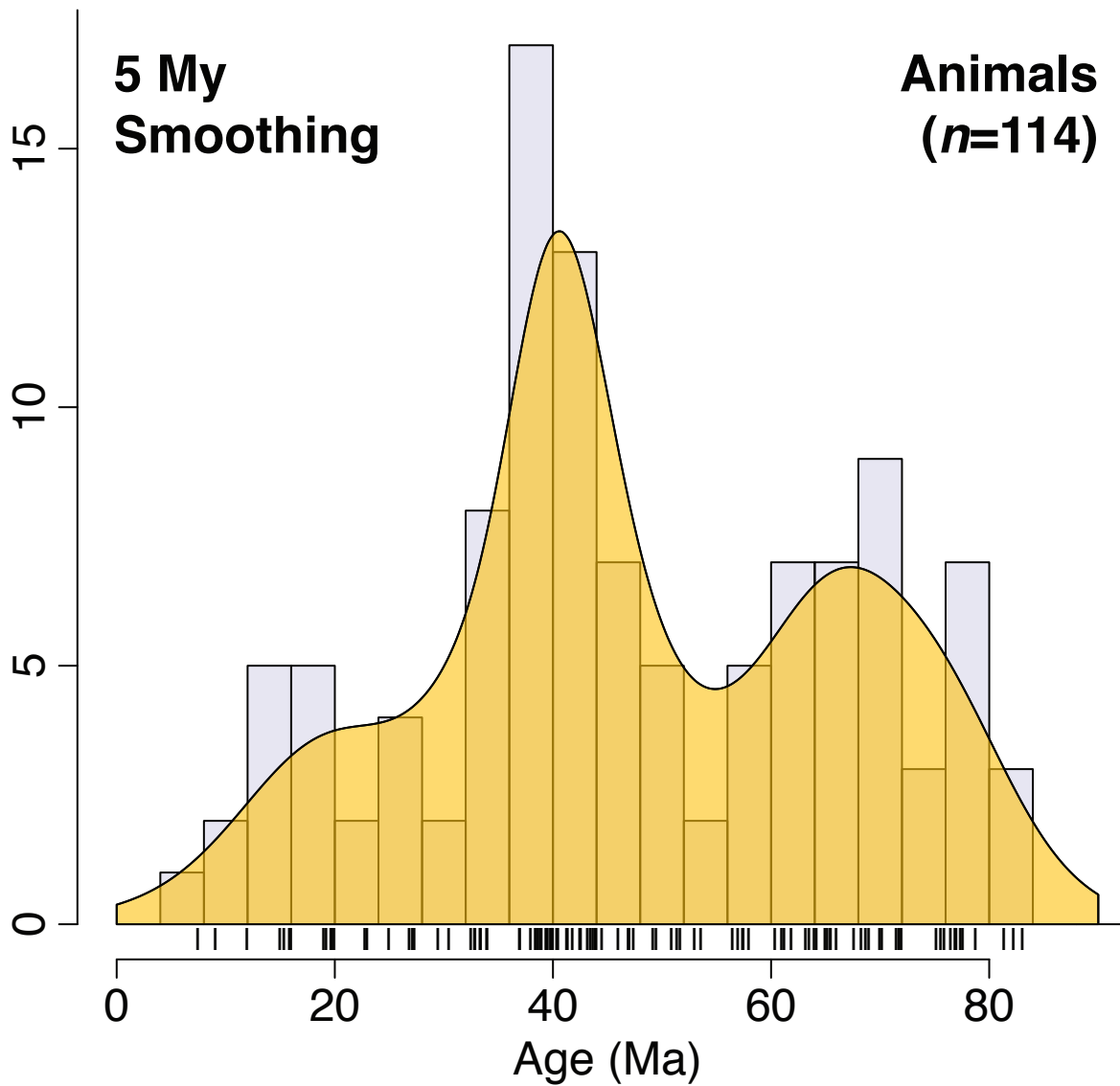
**2.5 My
Smoothing**

**Animals
($n=114$)**



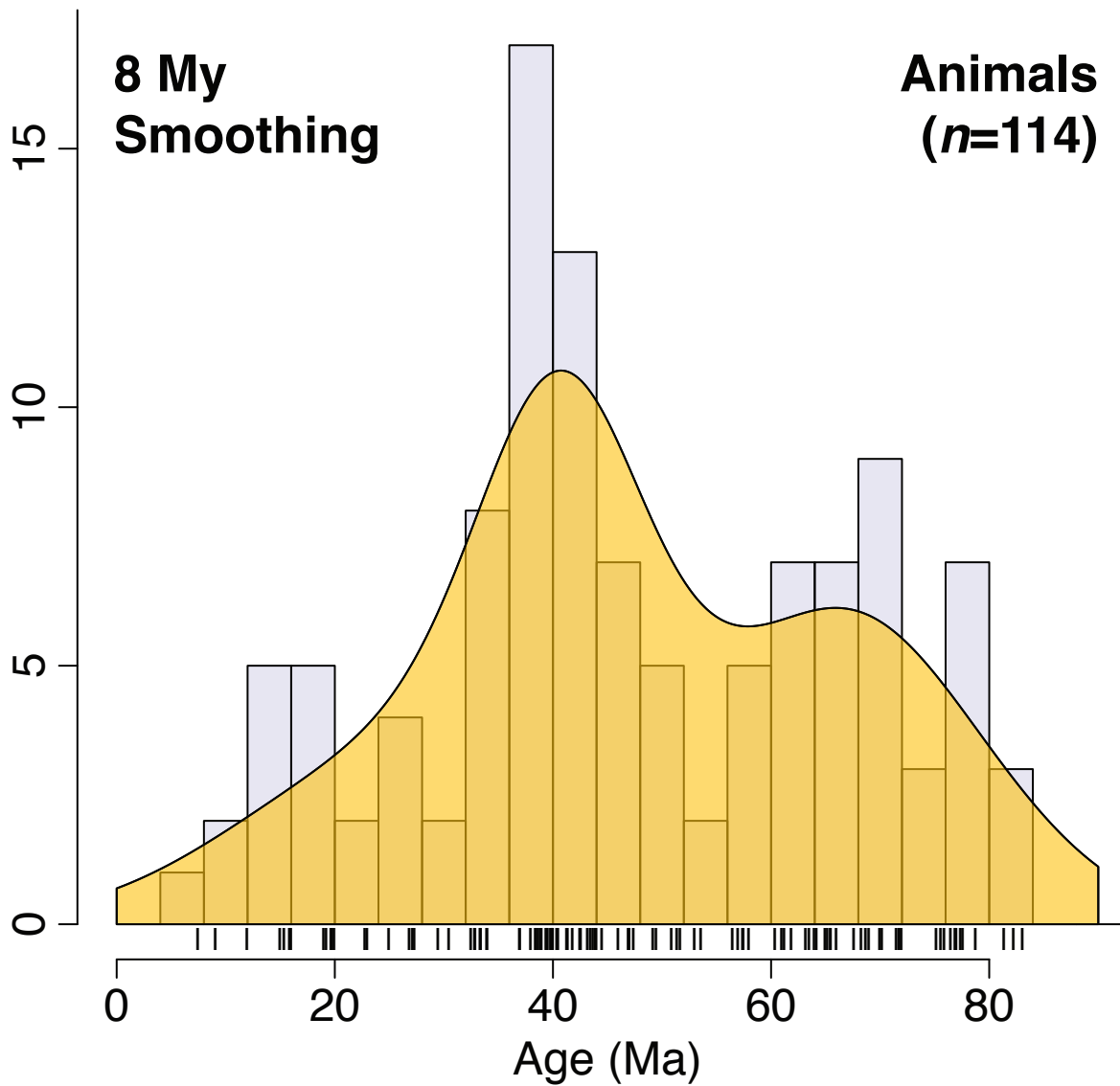
**5 My
Smoothing**

**Animals
($n=114$)**



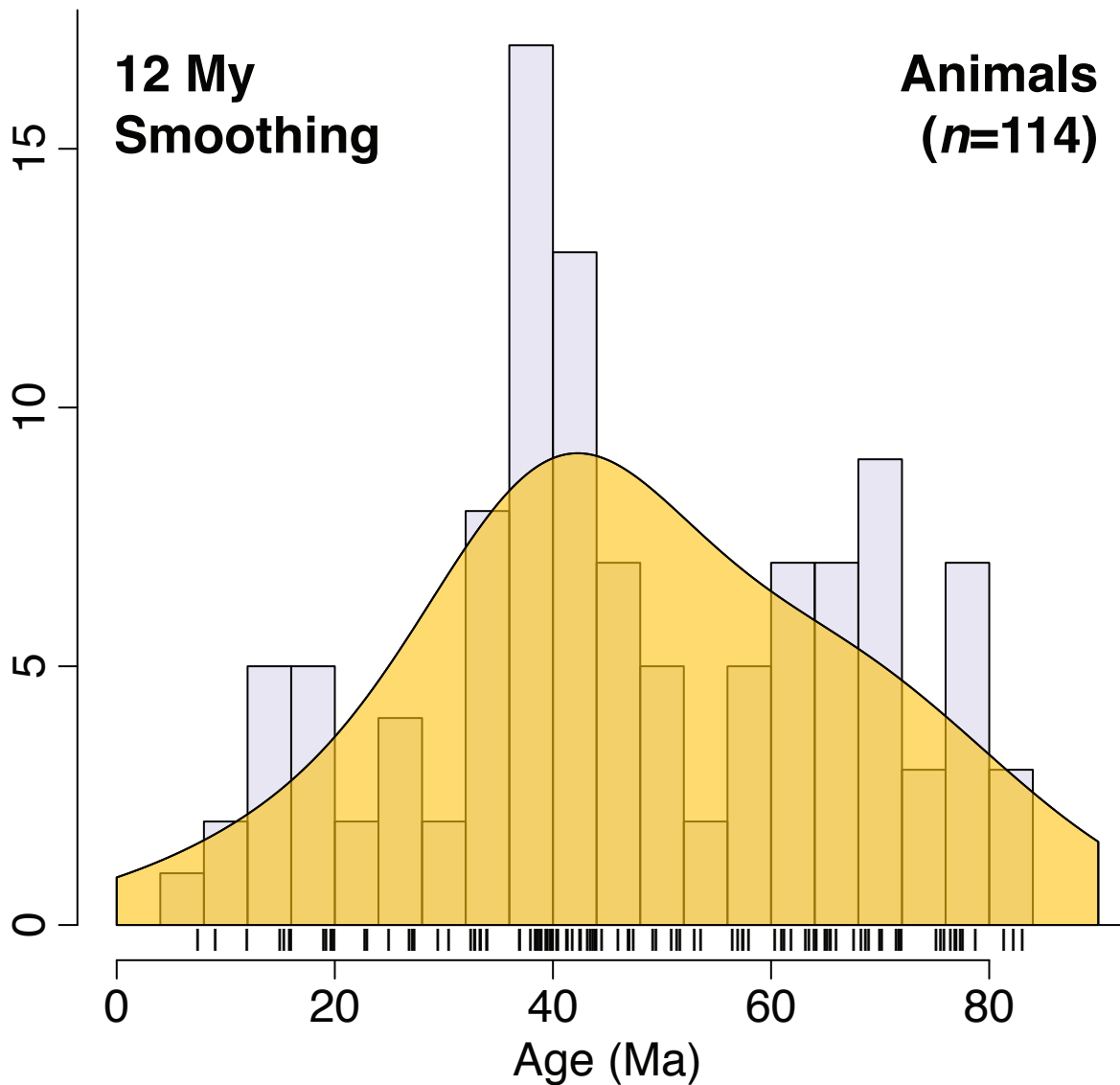
**8 My
Smoothing**

**Animals
($n=114$)**



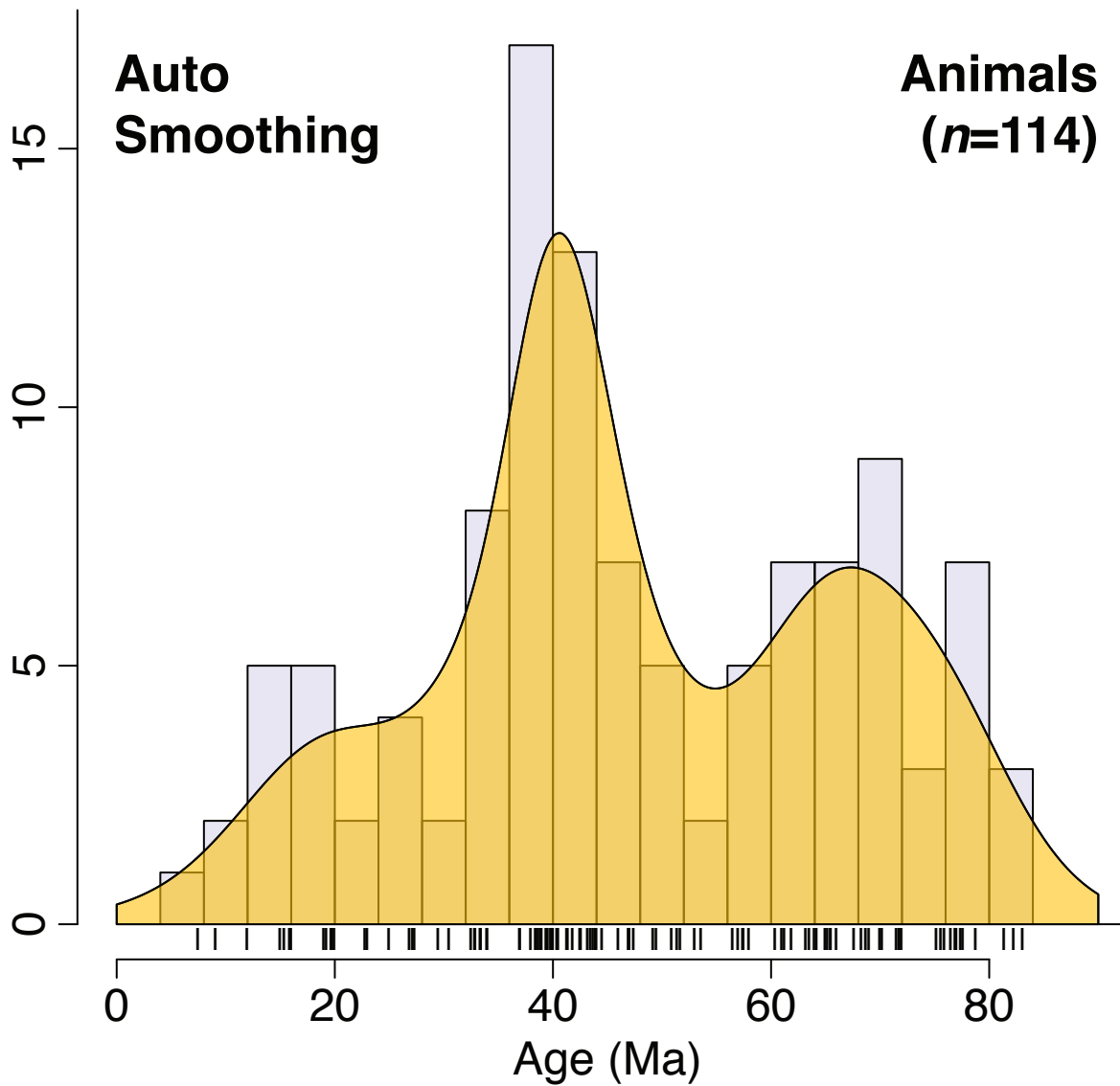
**12 My
Smoothing**

**Animals
($n=114$)**



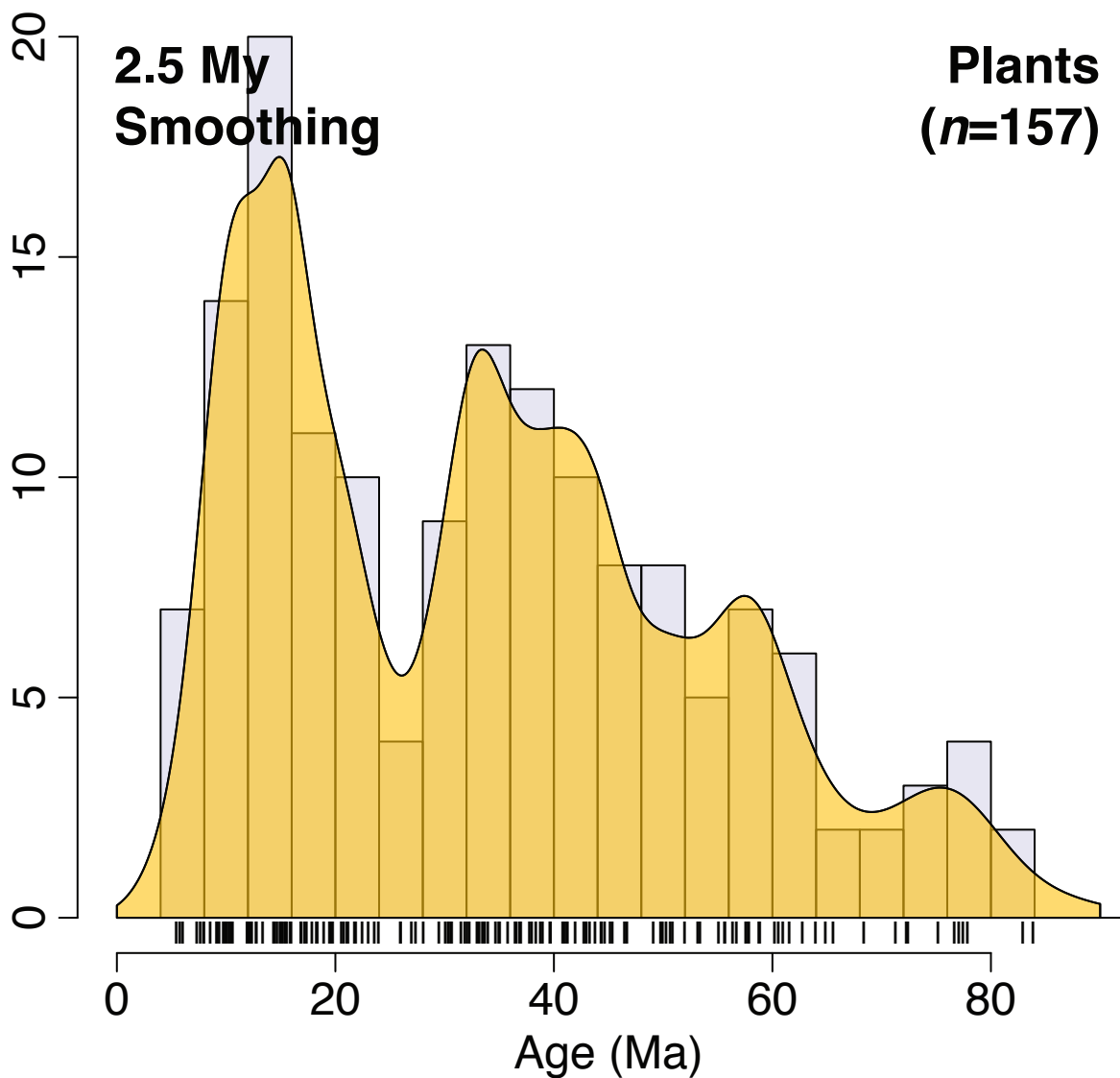
**Auto
Smoothing**

**Animals
($n=114$)**



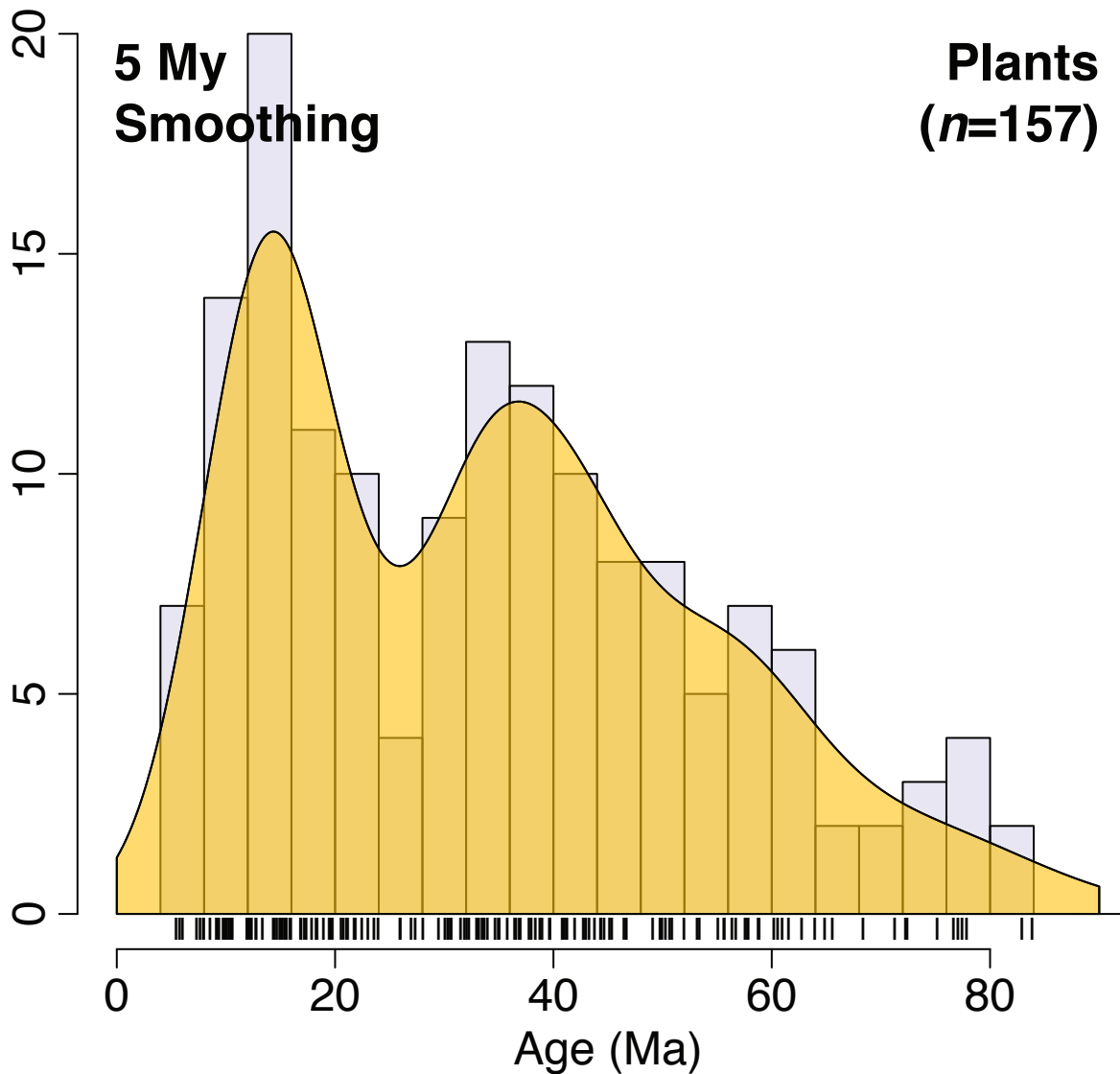
**2.5 My
Smoothing**

**Plants
($n=157$)**



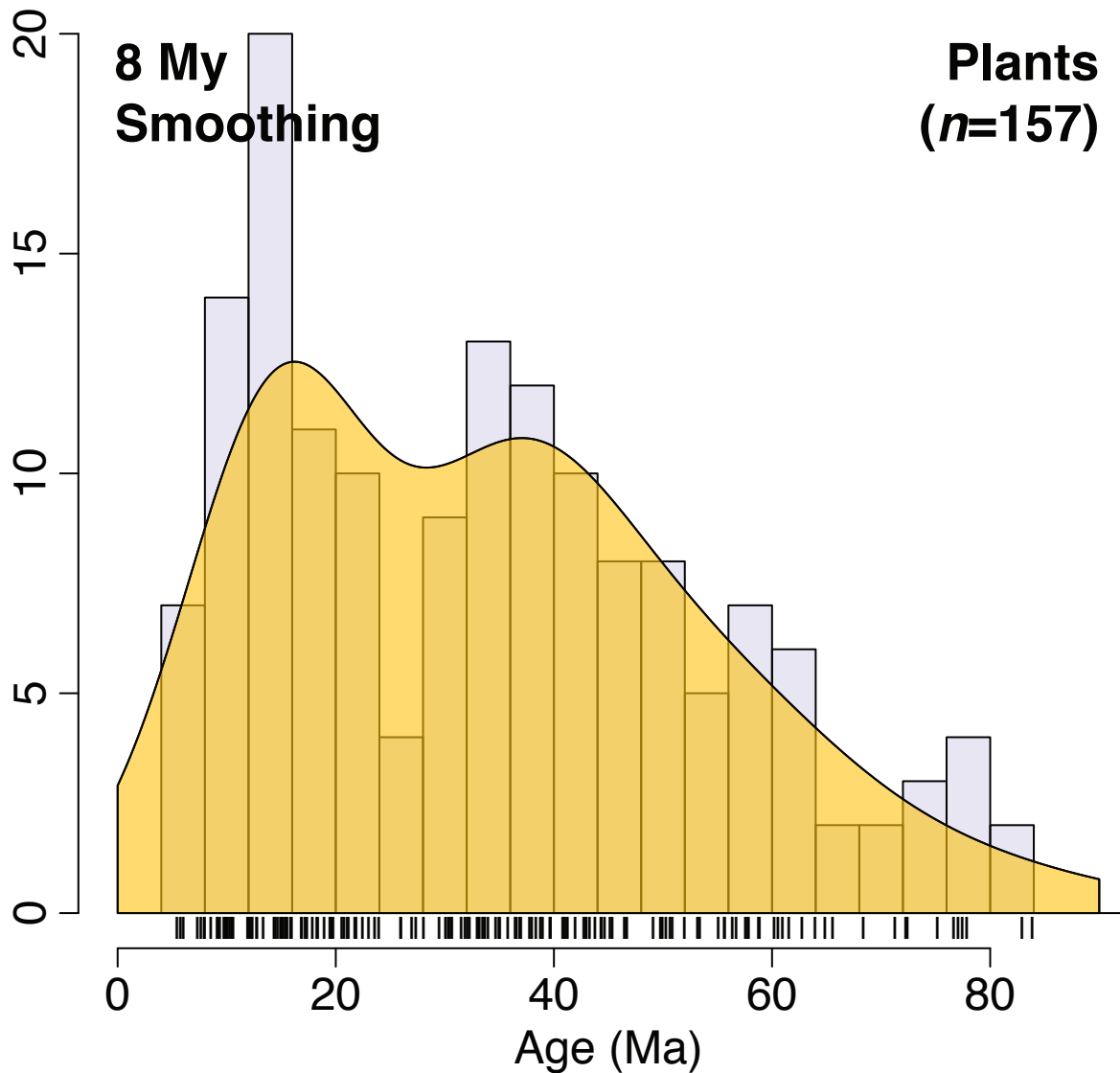
**5 My
Smoothing**

**Plants
($n=157$)**



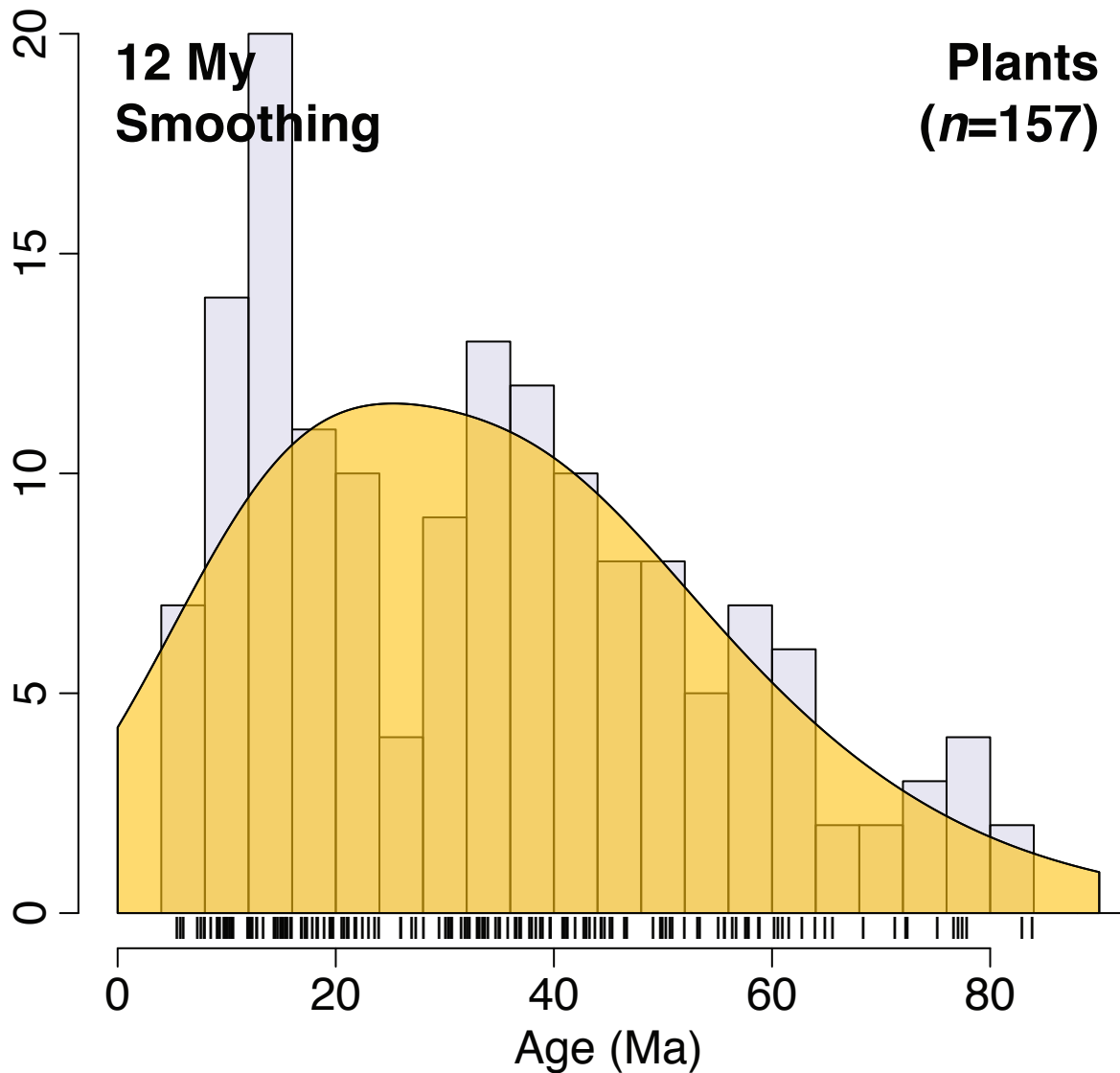
**8 My
Smoothing**

**Plants
($n=157$)**



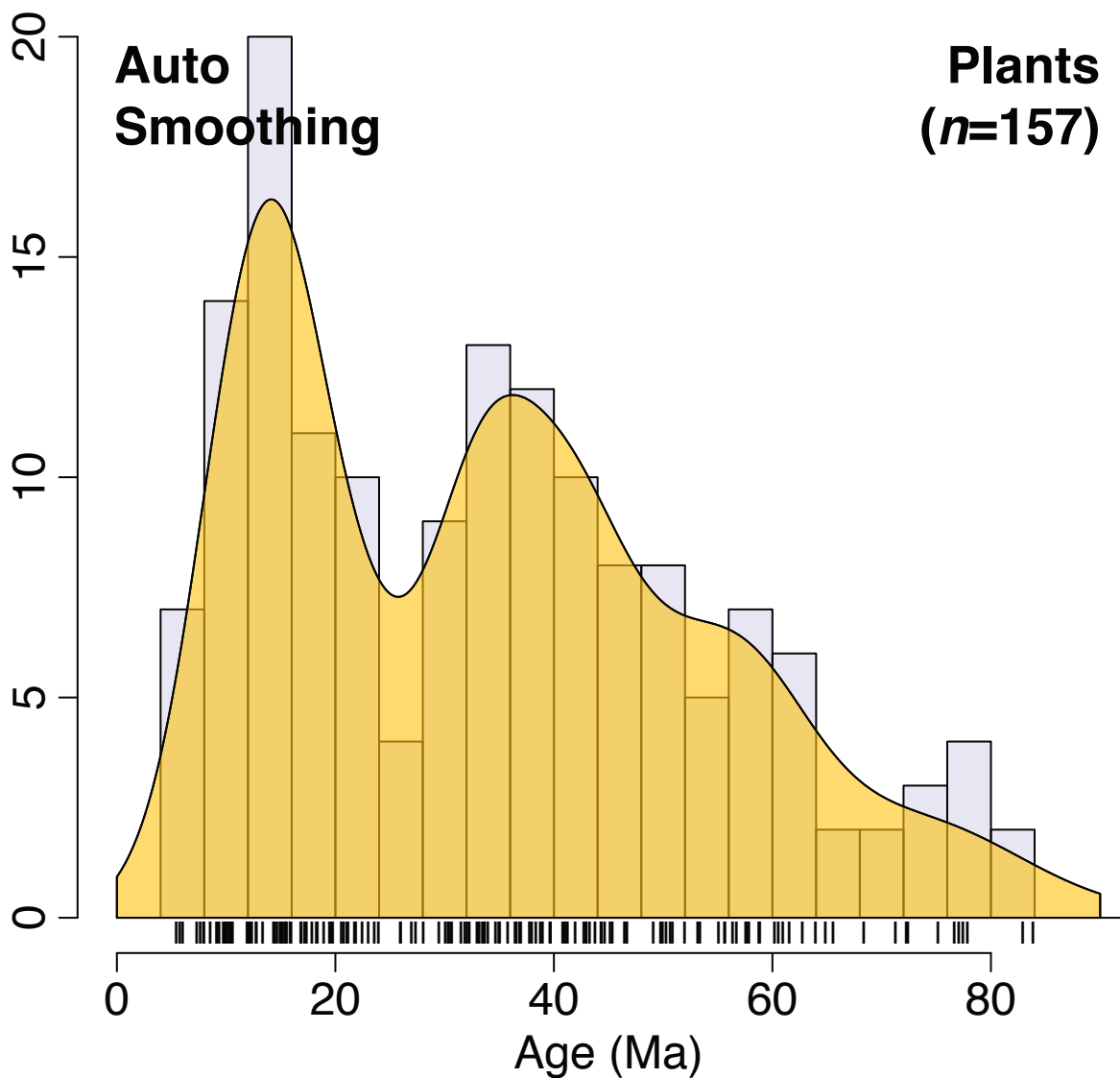
**12 My
Smoothing**

**Plants
($n=157$)**



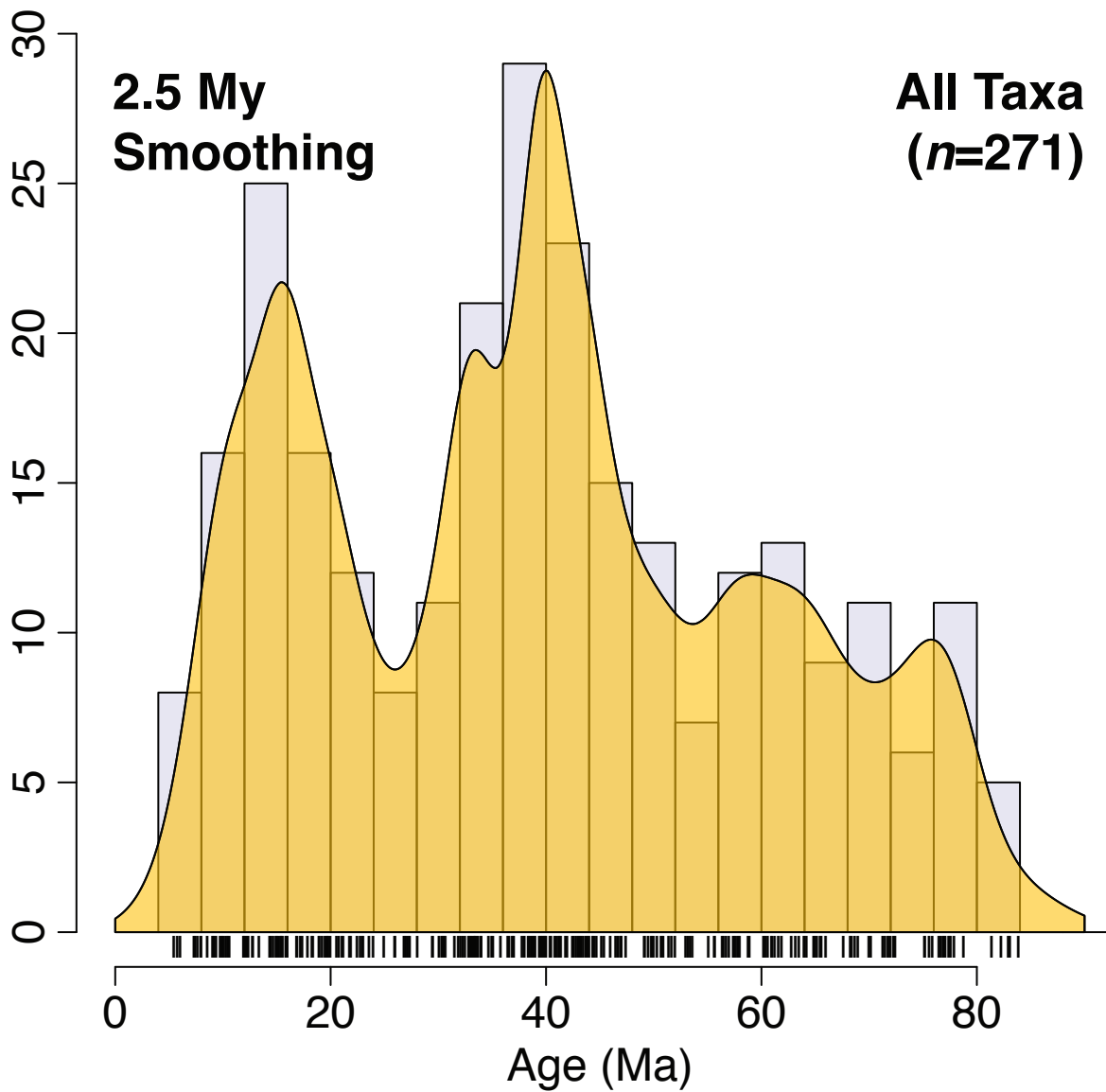
**Auto
Smoothing**

**Plants
($n=157$)**



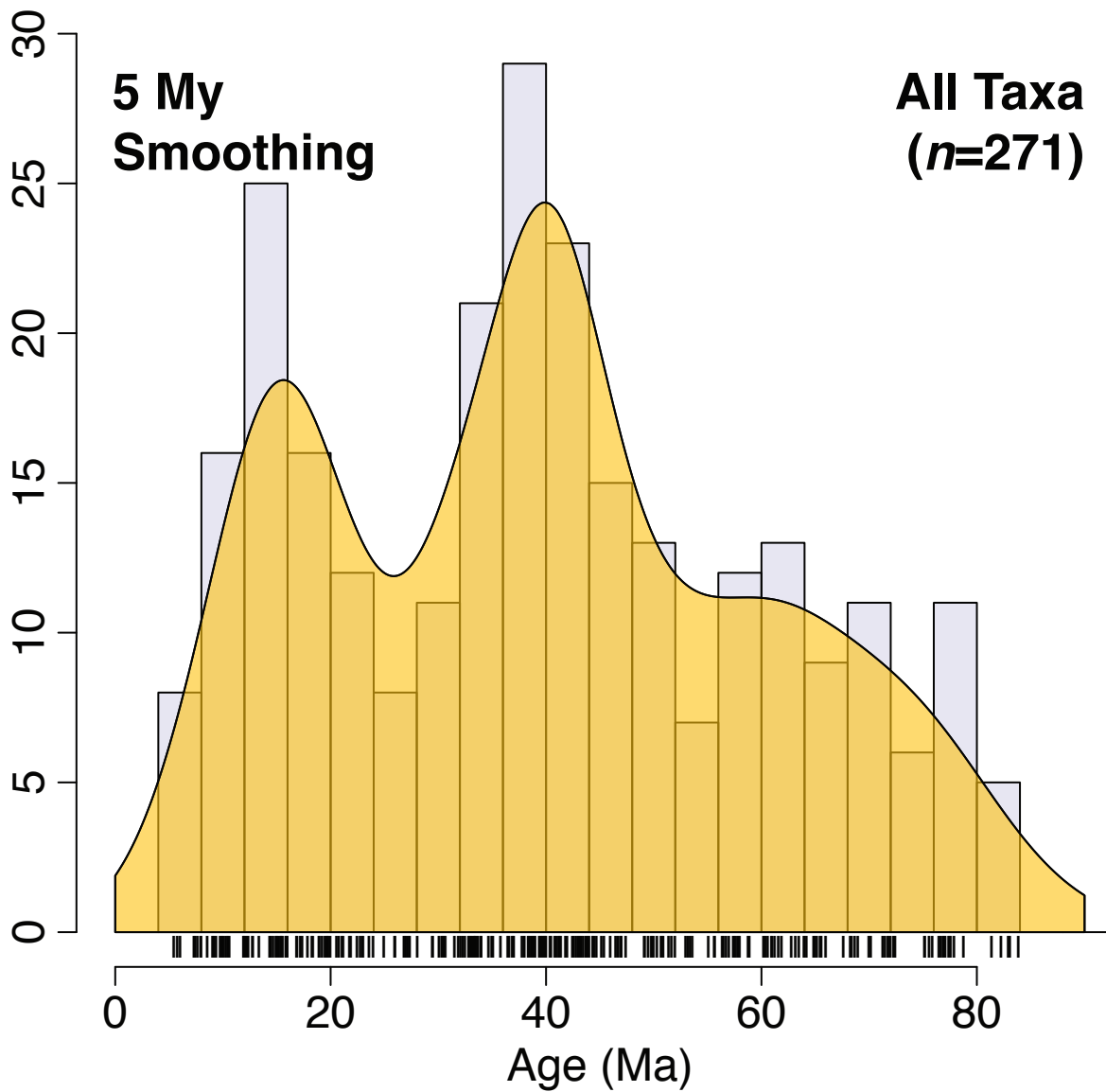
**2.5 My
Smoothing**

**All Taxa
($n=271$)**



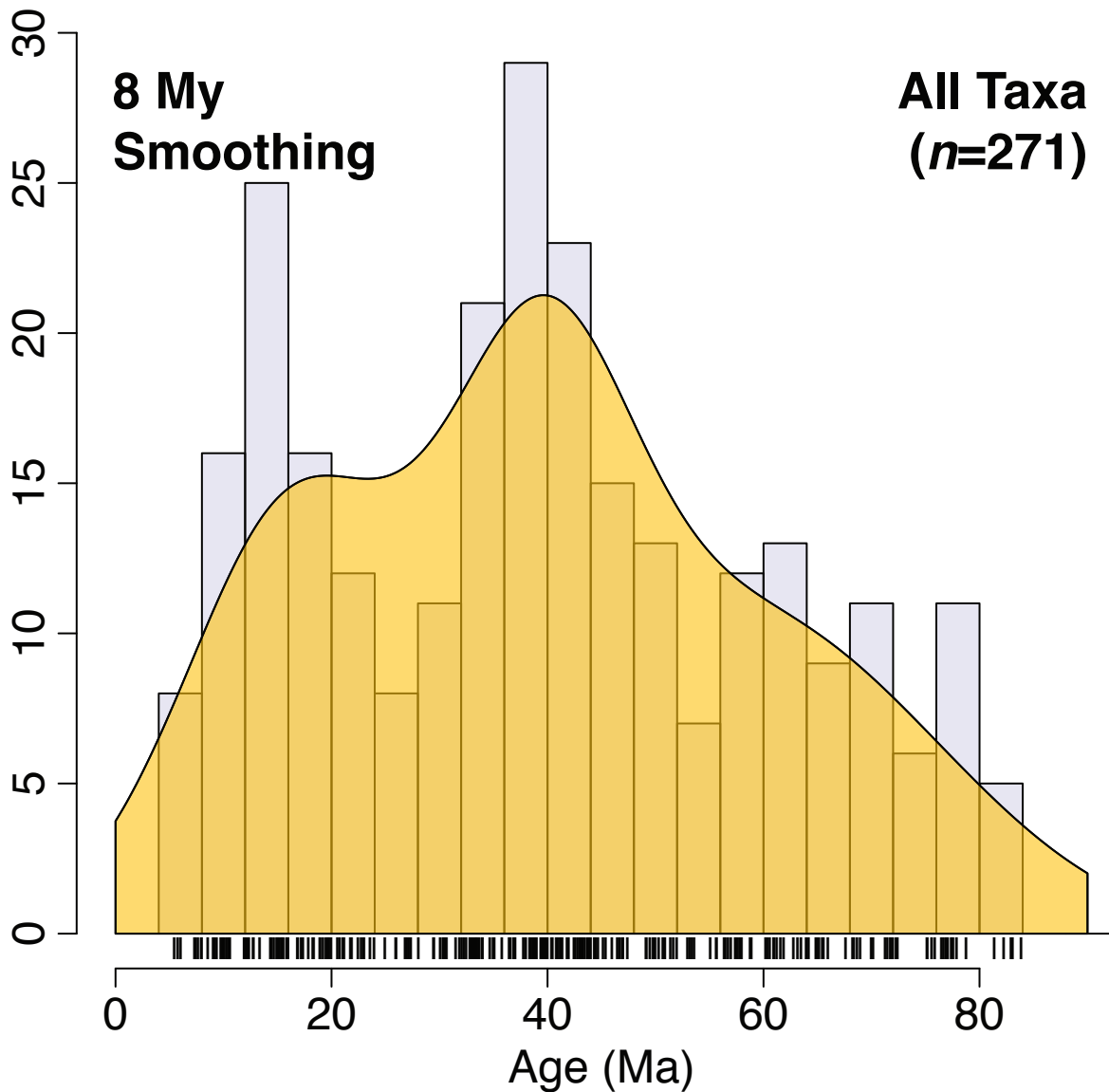
**5 My
Smoothing**

**All Taxa
($n=271$)**



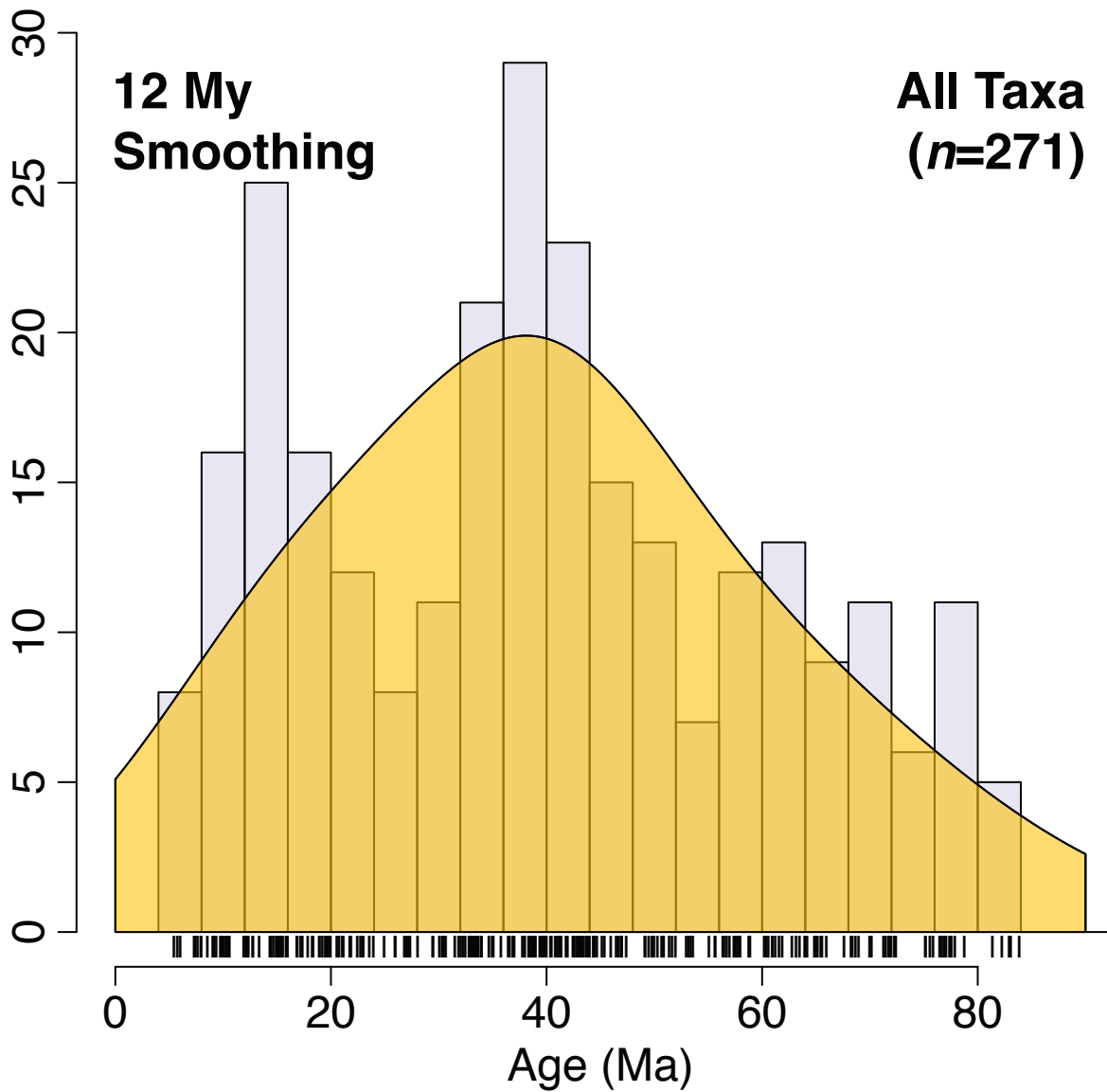
**8 My
Smoothing**

**All Taxa
($n=271$)**



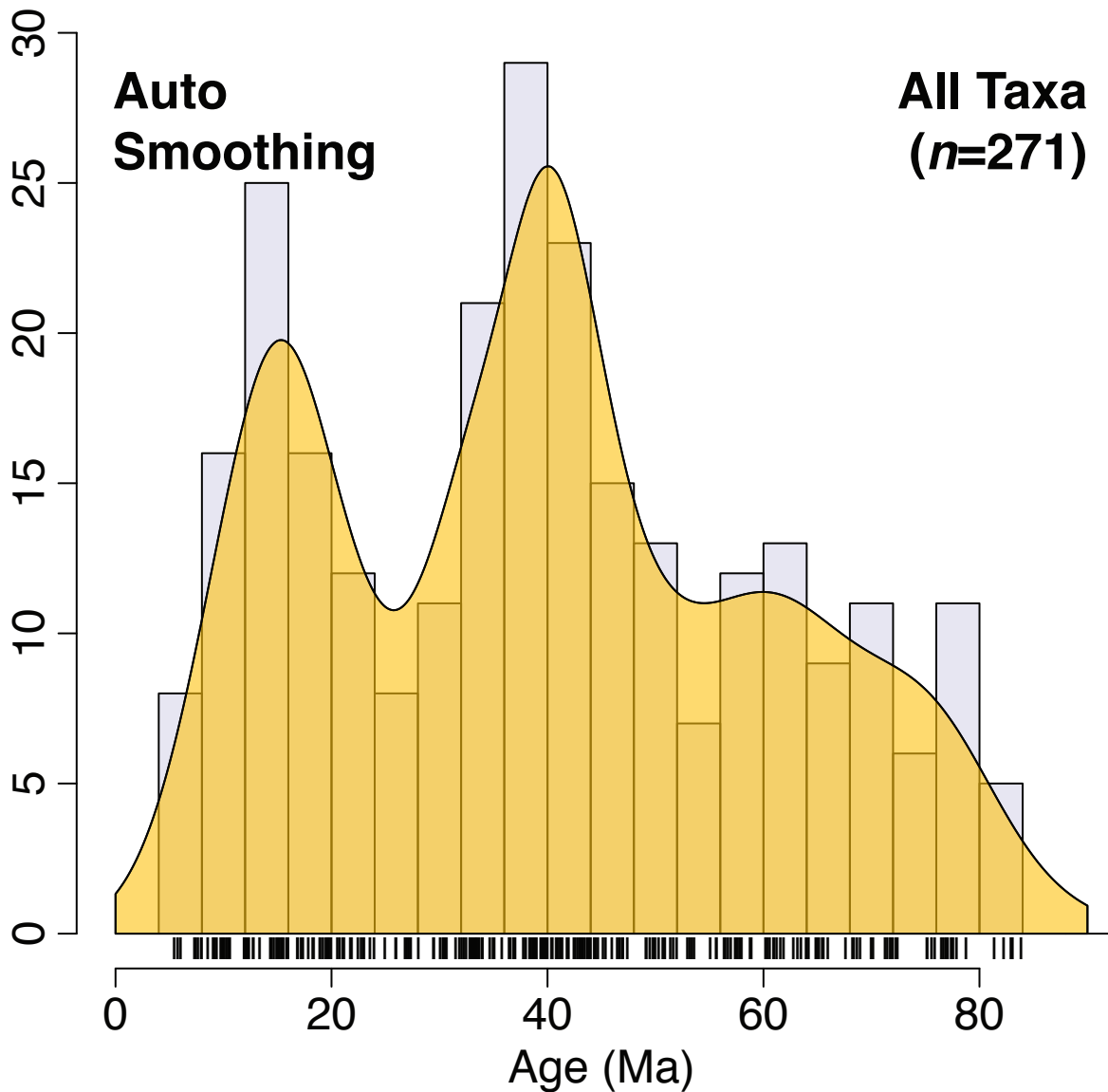
**12 My
Smoothing**

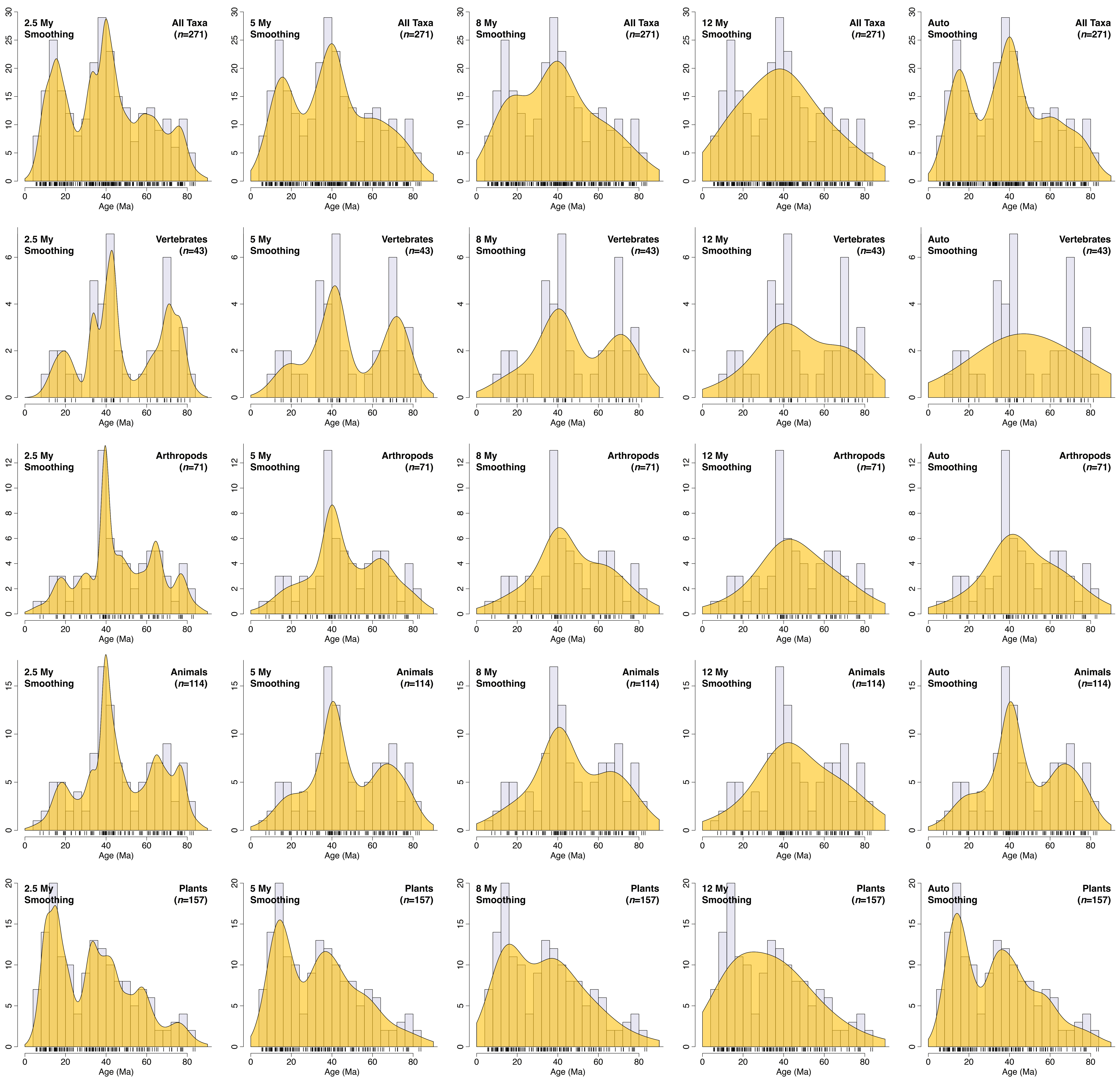
**All Taxa
($n=271$)**



**Auto
Smoothing**

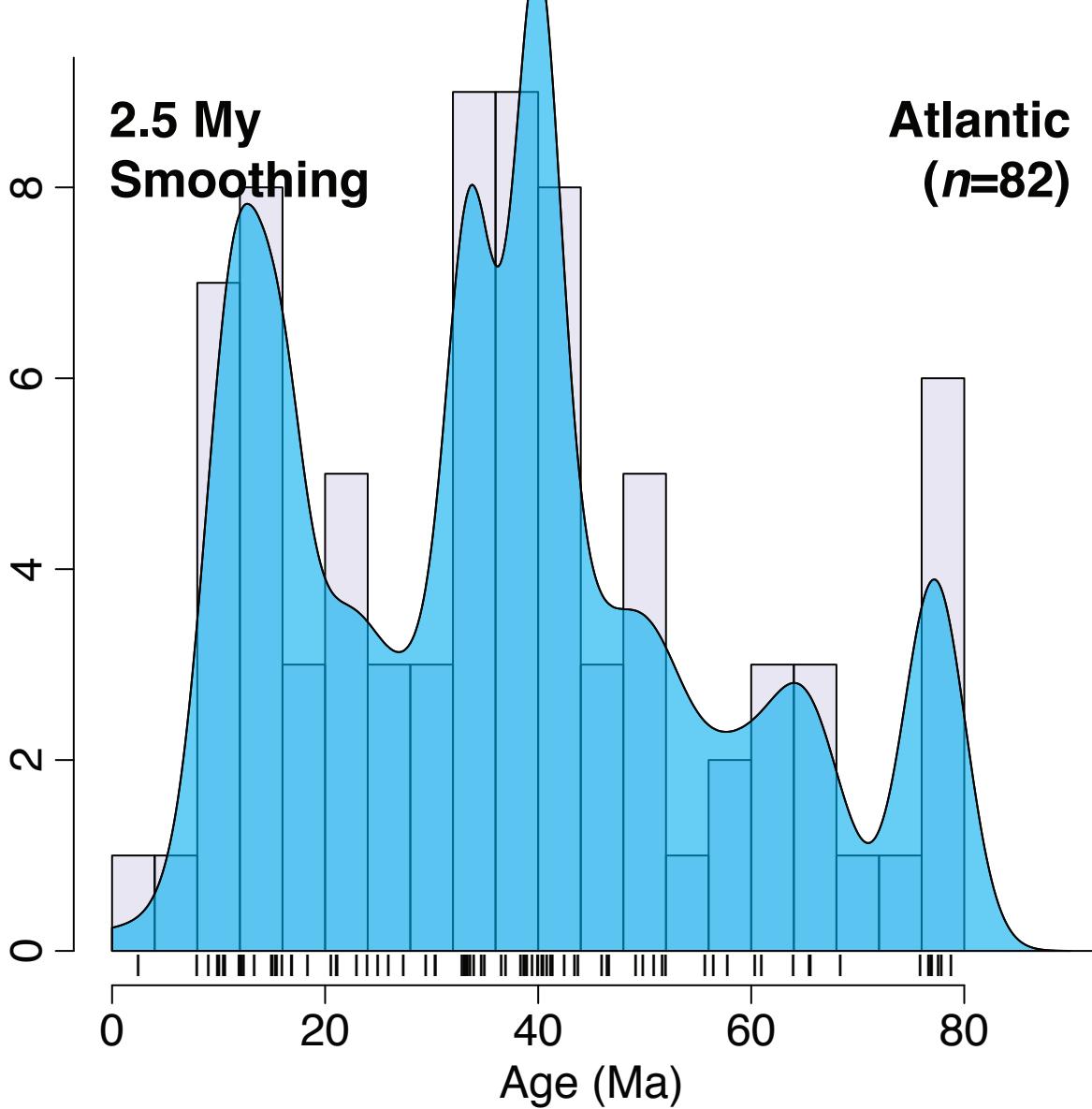
**All Taxa
($n=271$)**





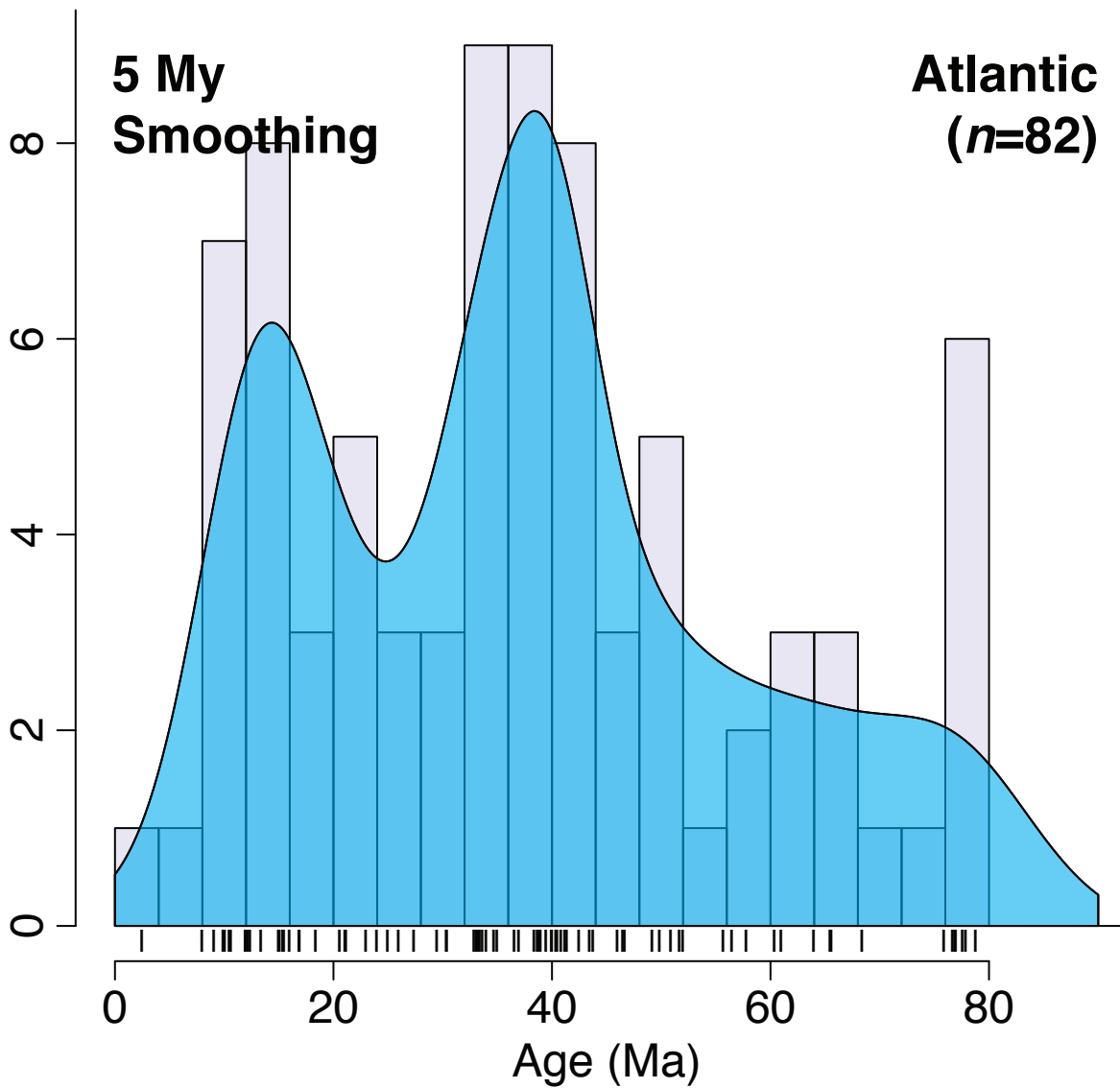
**2.5 My
Smoothing**

**Atlantic
($n=82$)**



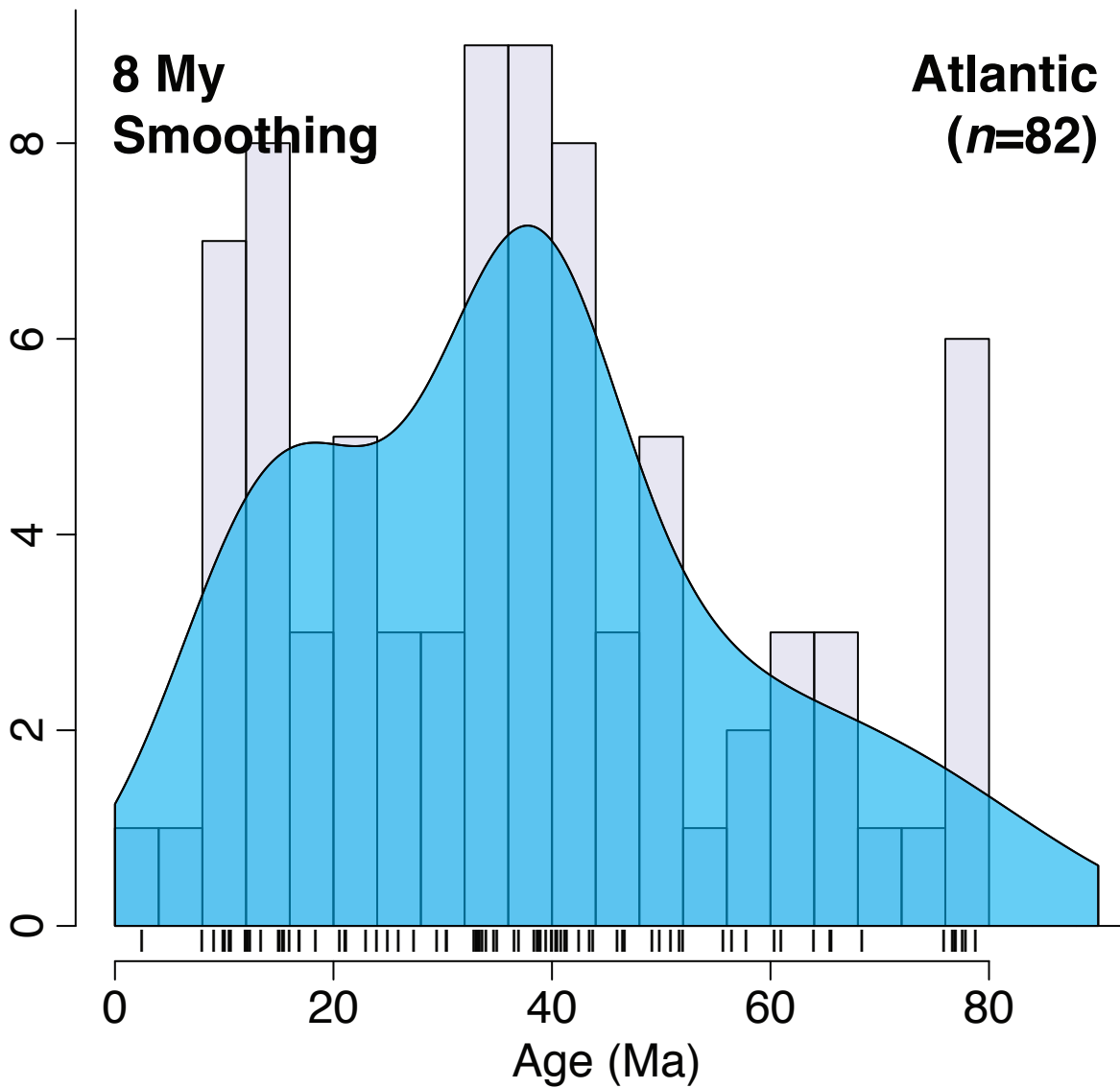
**5 My
Smoothing**

**Atlantic
($n=82$)**



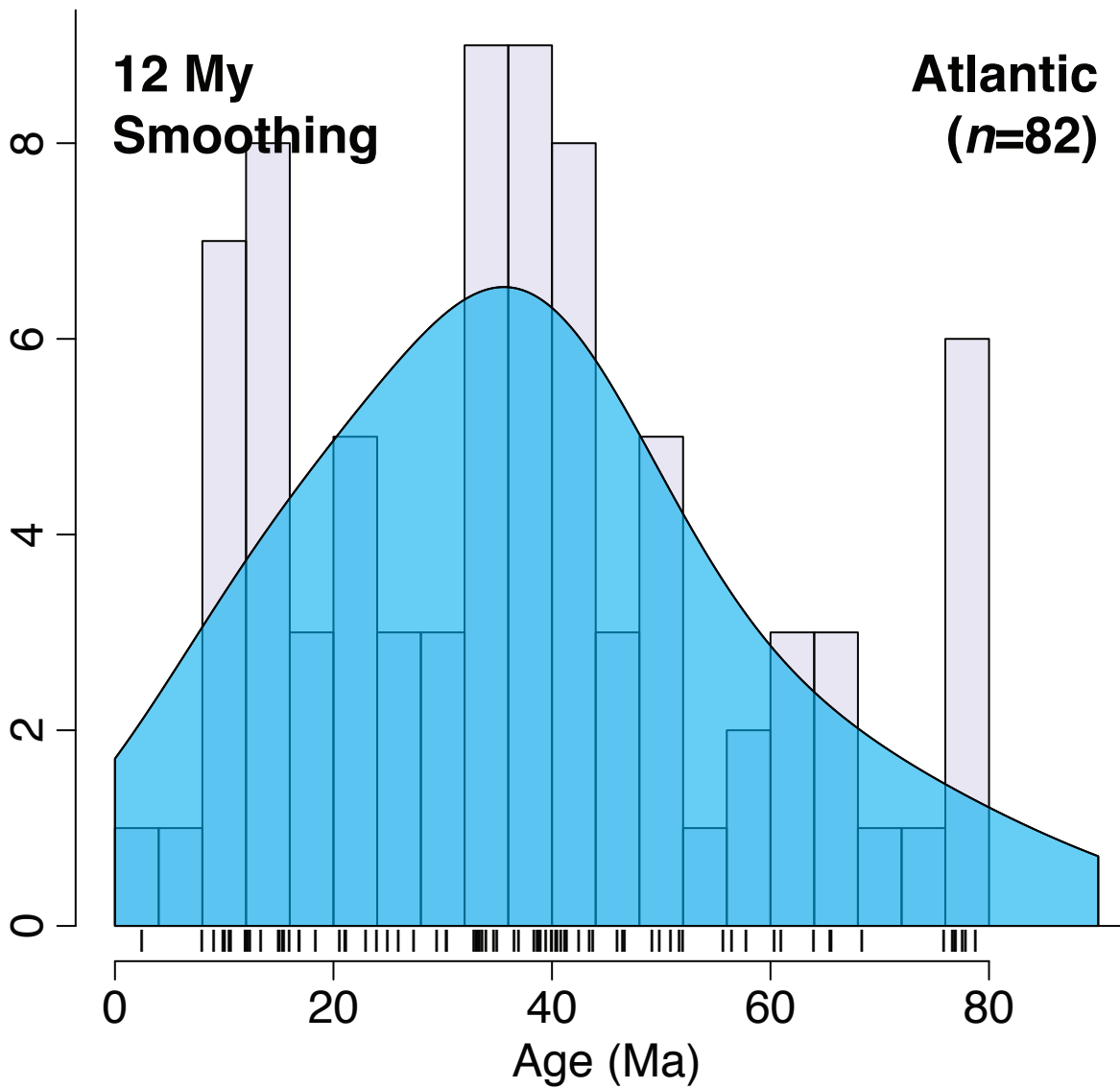
**8 My
Smoothing**

**Atlantic
($n=82$)**



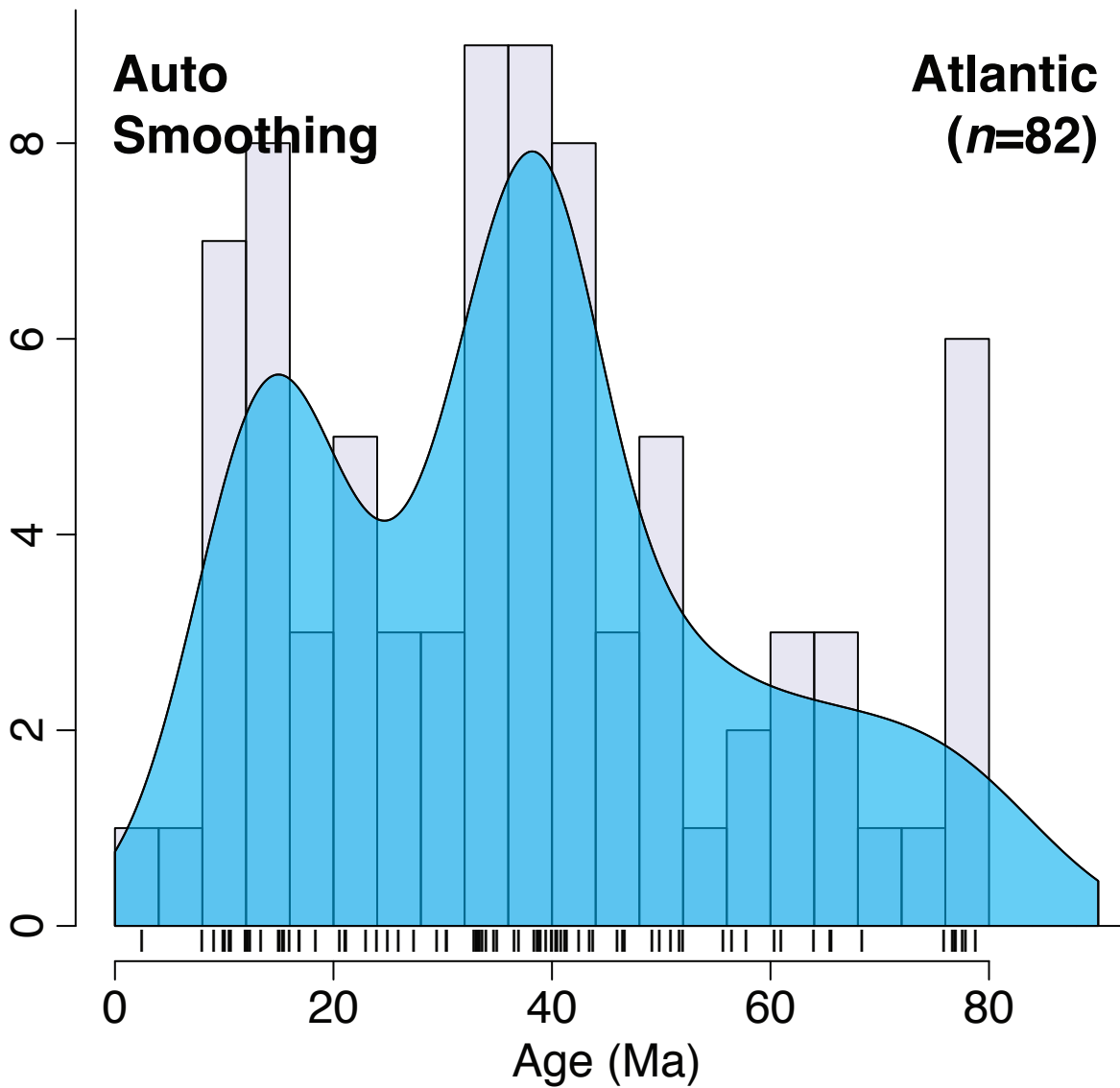
**12 My
Smoothing**

**Atlantic
($n=82$)**



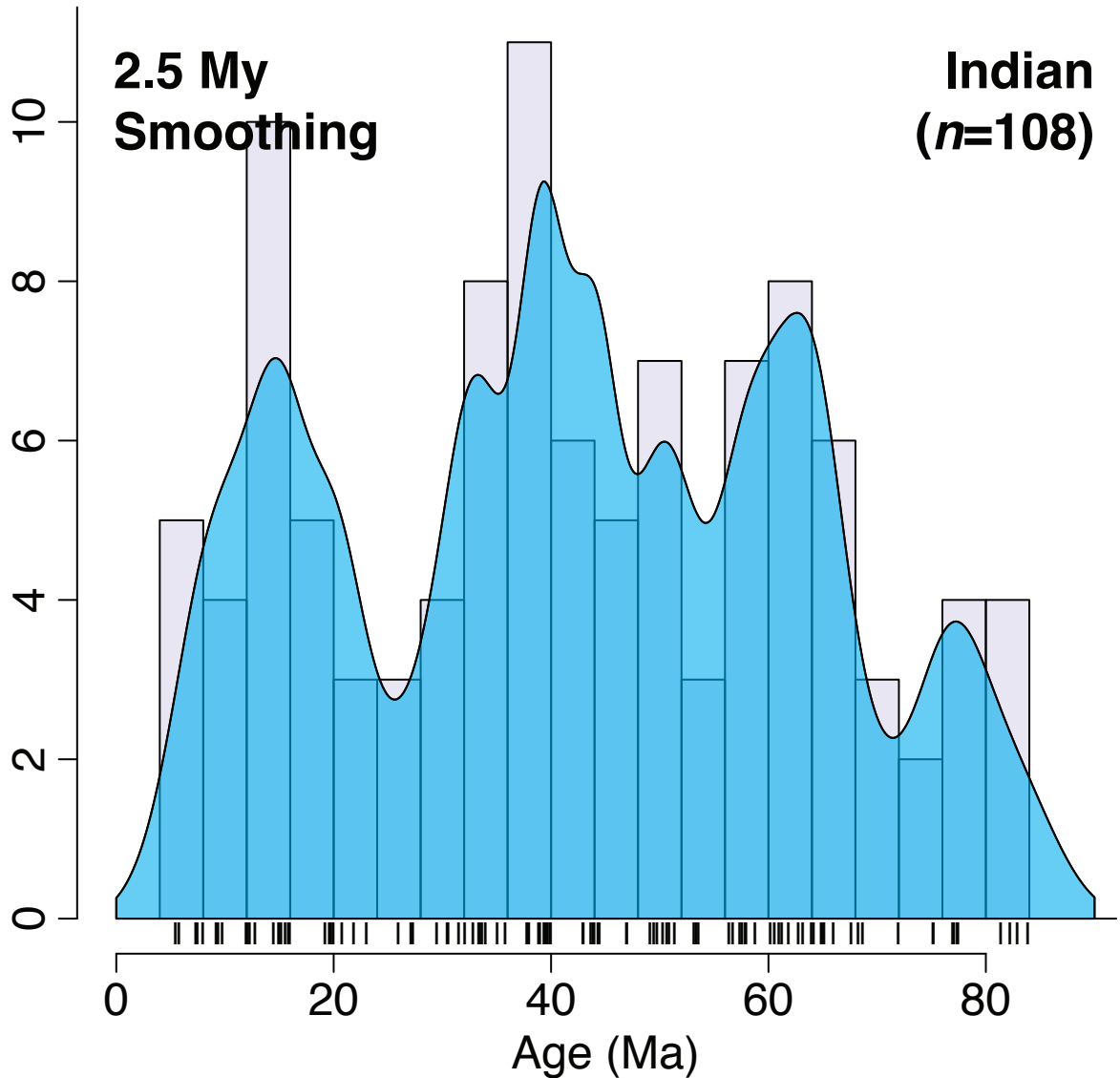
**Auto
Smoothing**

**Atlantic
($n=82$)**



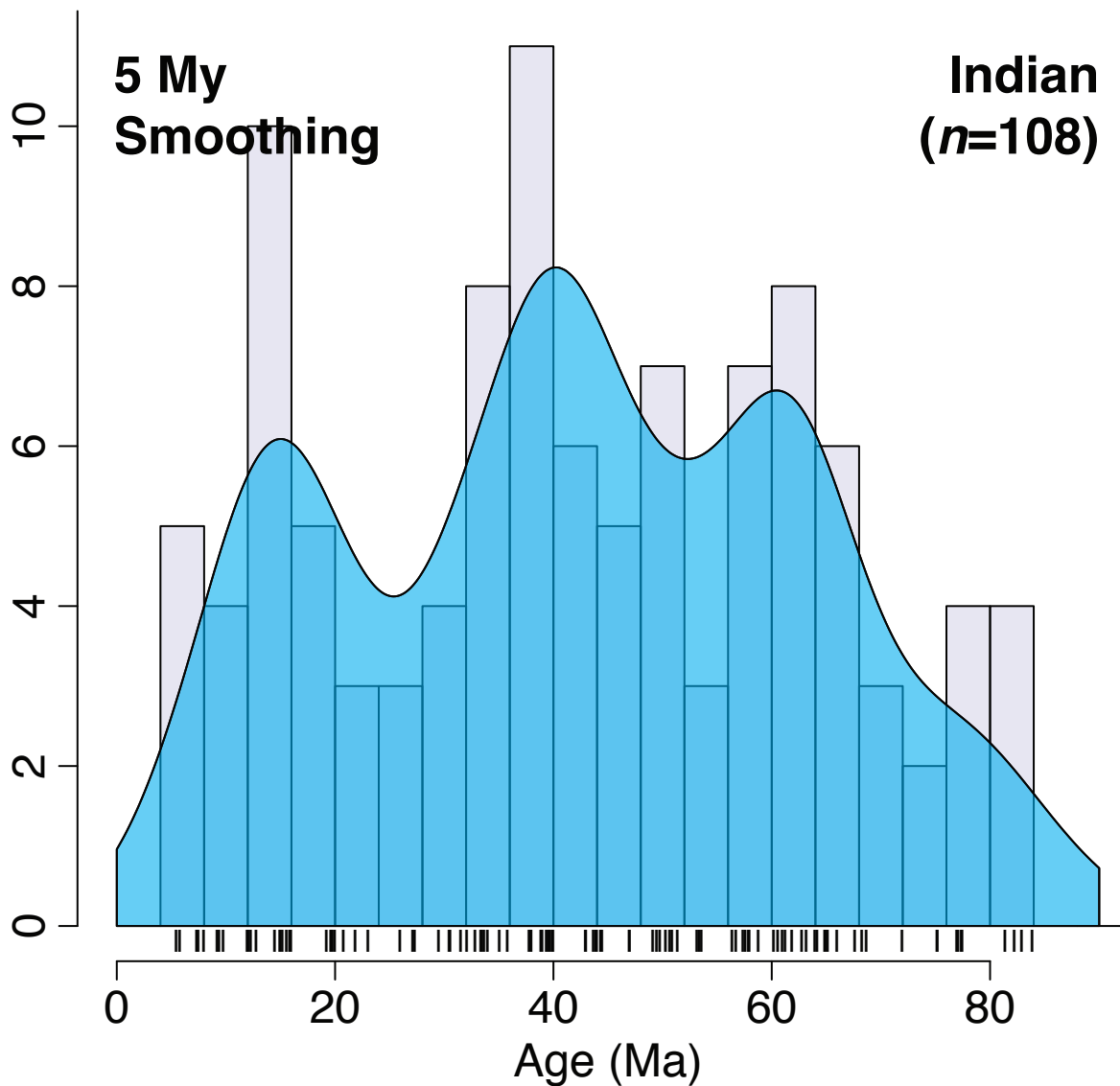
**2.5 My
Smoothing**

**Indian
($n=108$)**



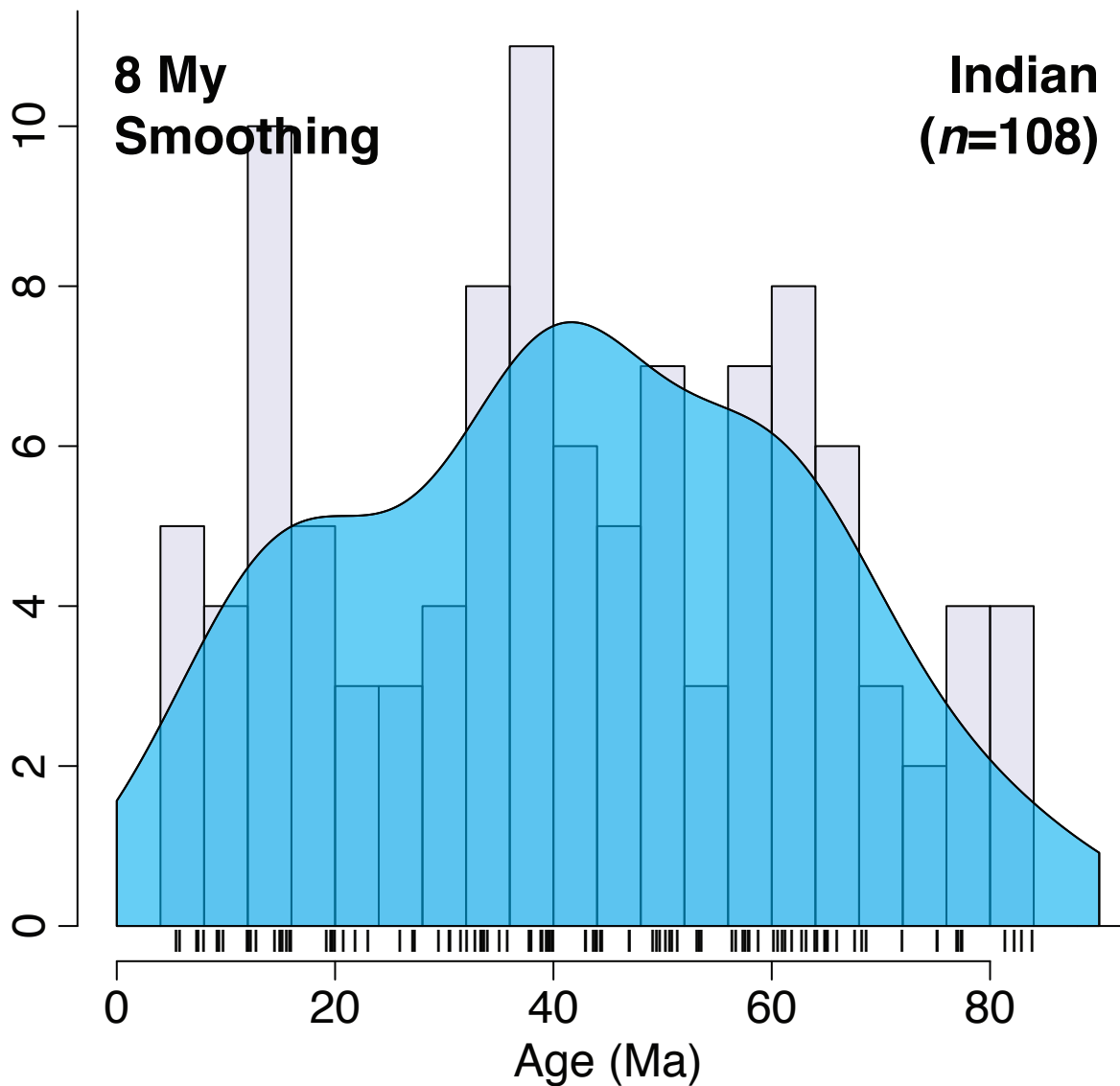
**5 My
Smoothing**

**Indian
($n=108$)**



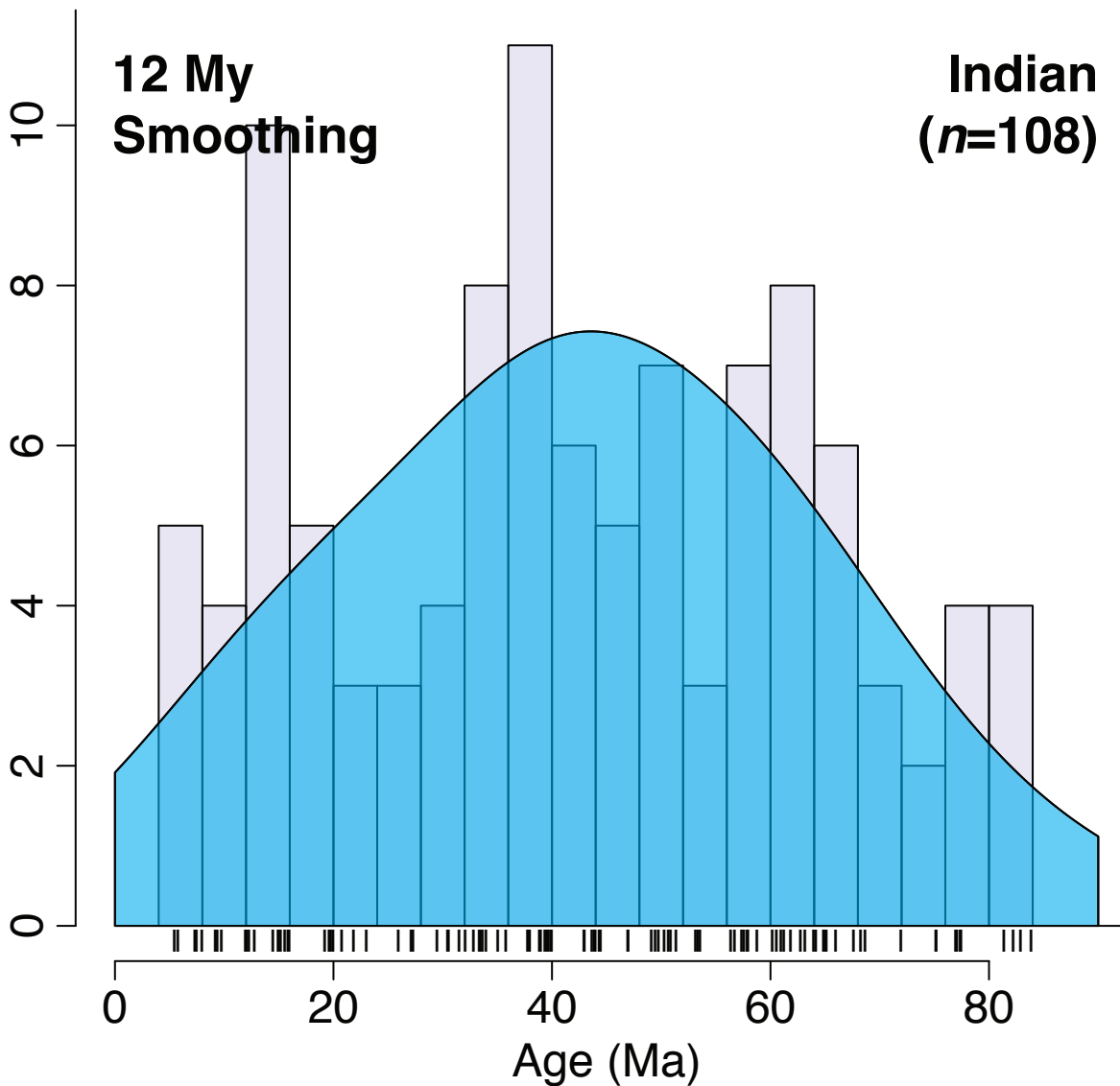
**8 My
Smoothing**

**Indian
($n=108$)**



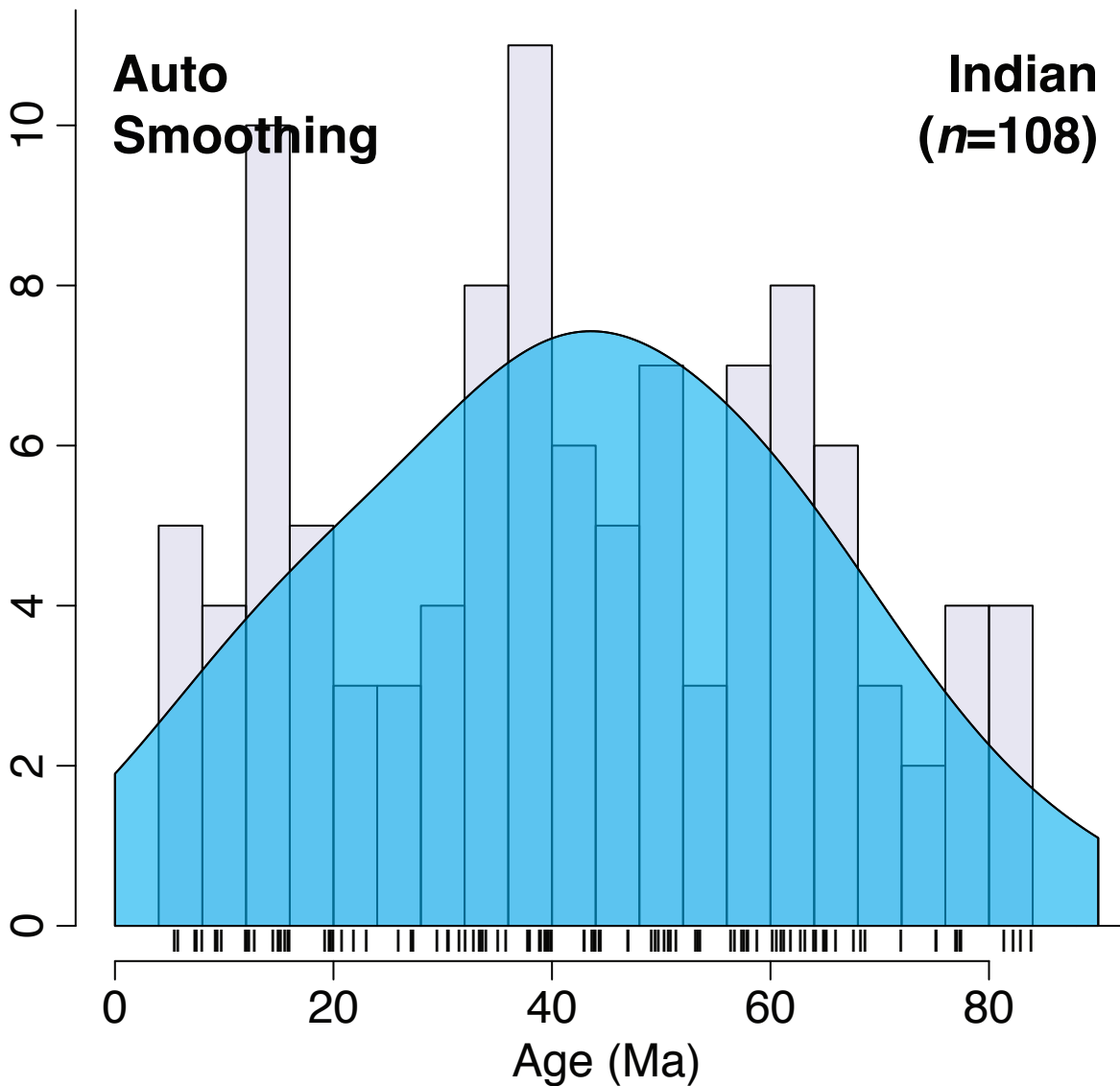
**12 My
Smoothing**

**Indian
($n=108$)**



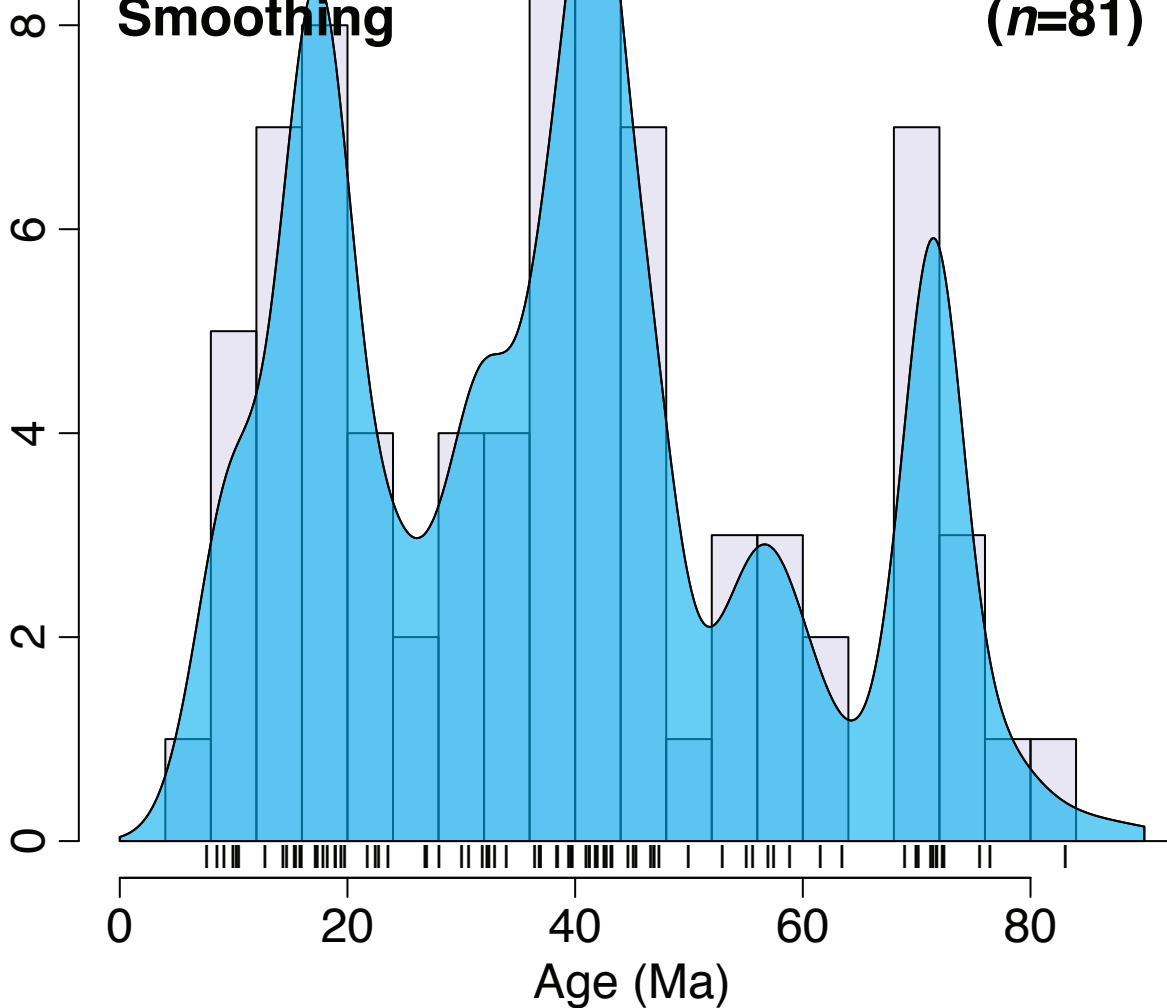
**Auto
Smoothing**

**Indian
($n=108$)**



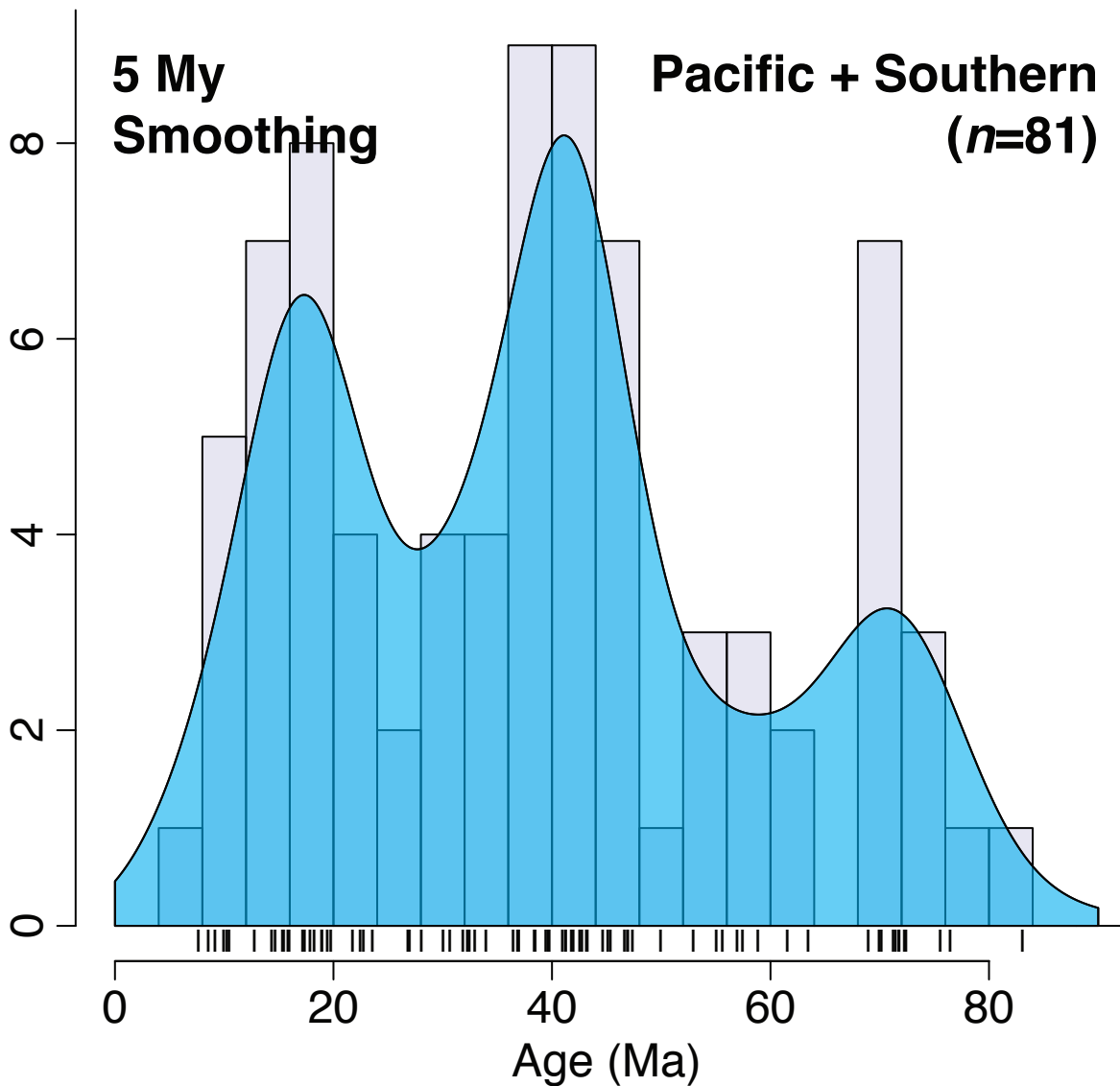
**2.5 My
Smoothing**

**Pacific + Southern
($n=81$)**



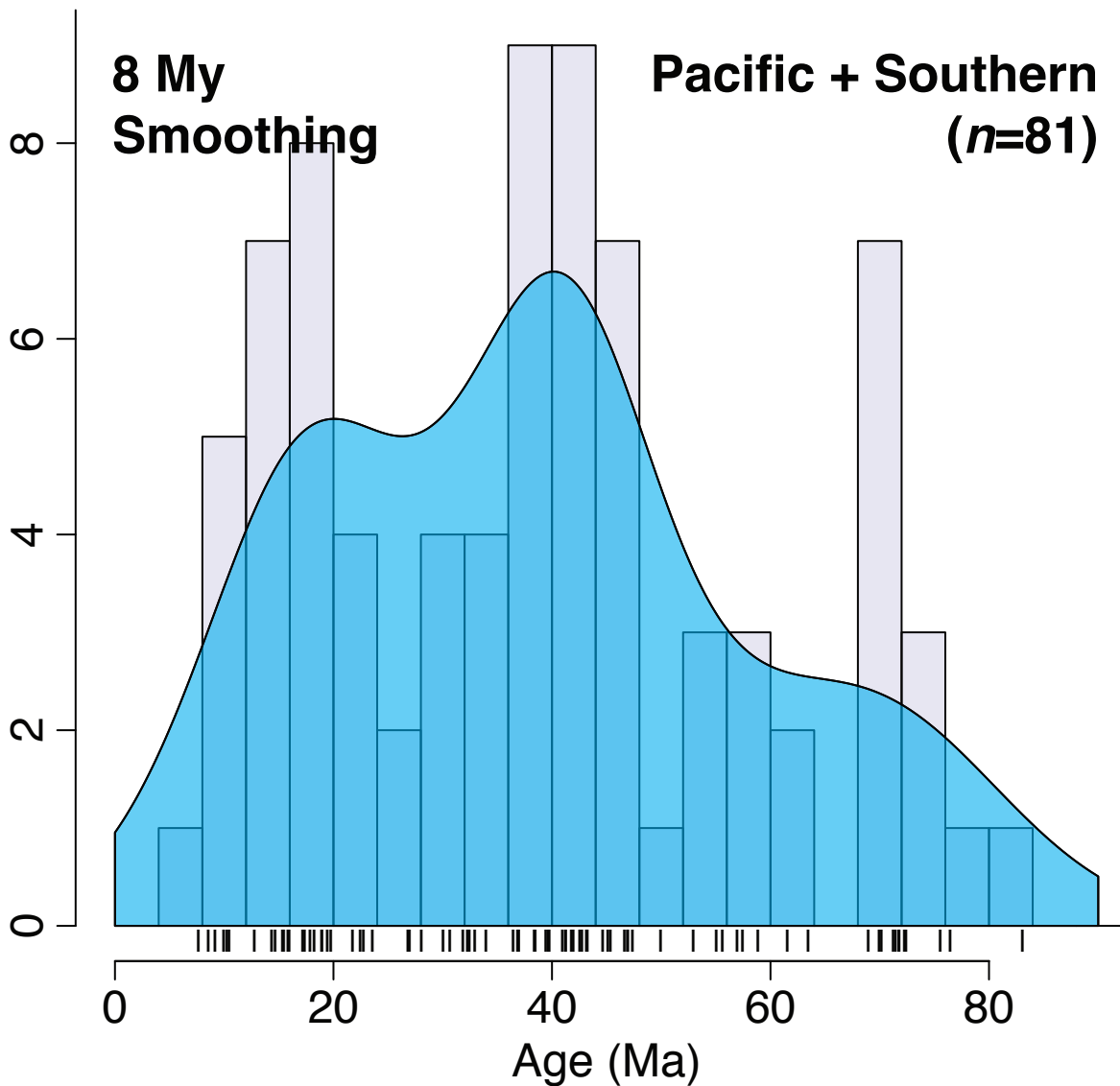
**5 My
Smoothing**

**Pacific + Southern
($n=81$)**



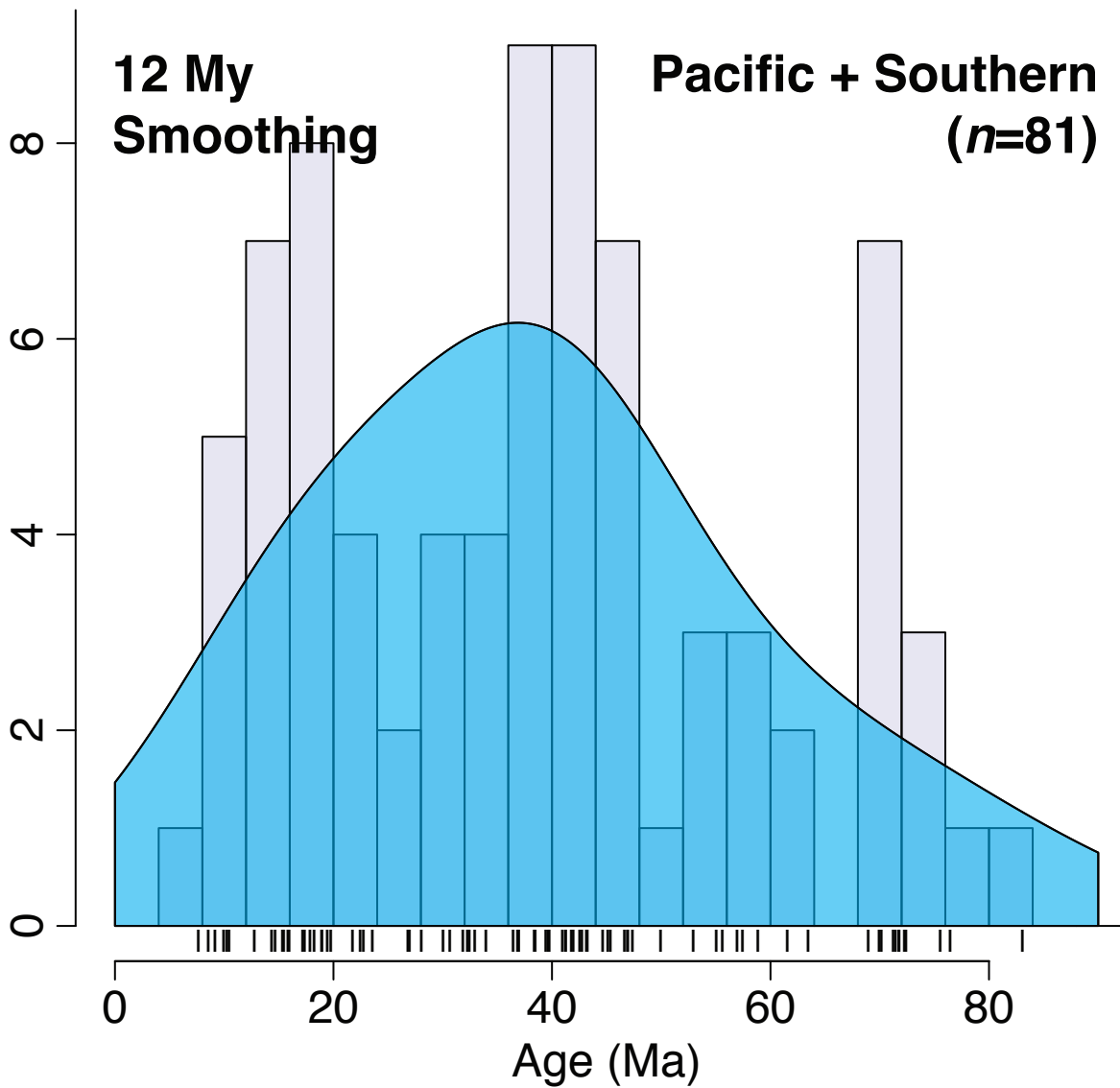
**8 My
Smoothing**

**Pacific + Southern
($n=81$)**



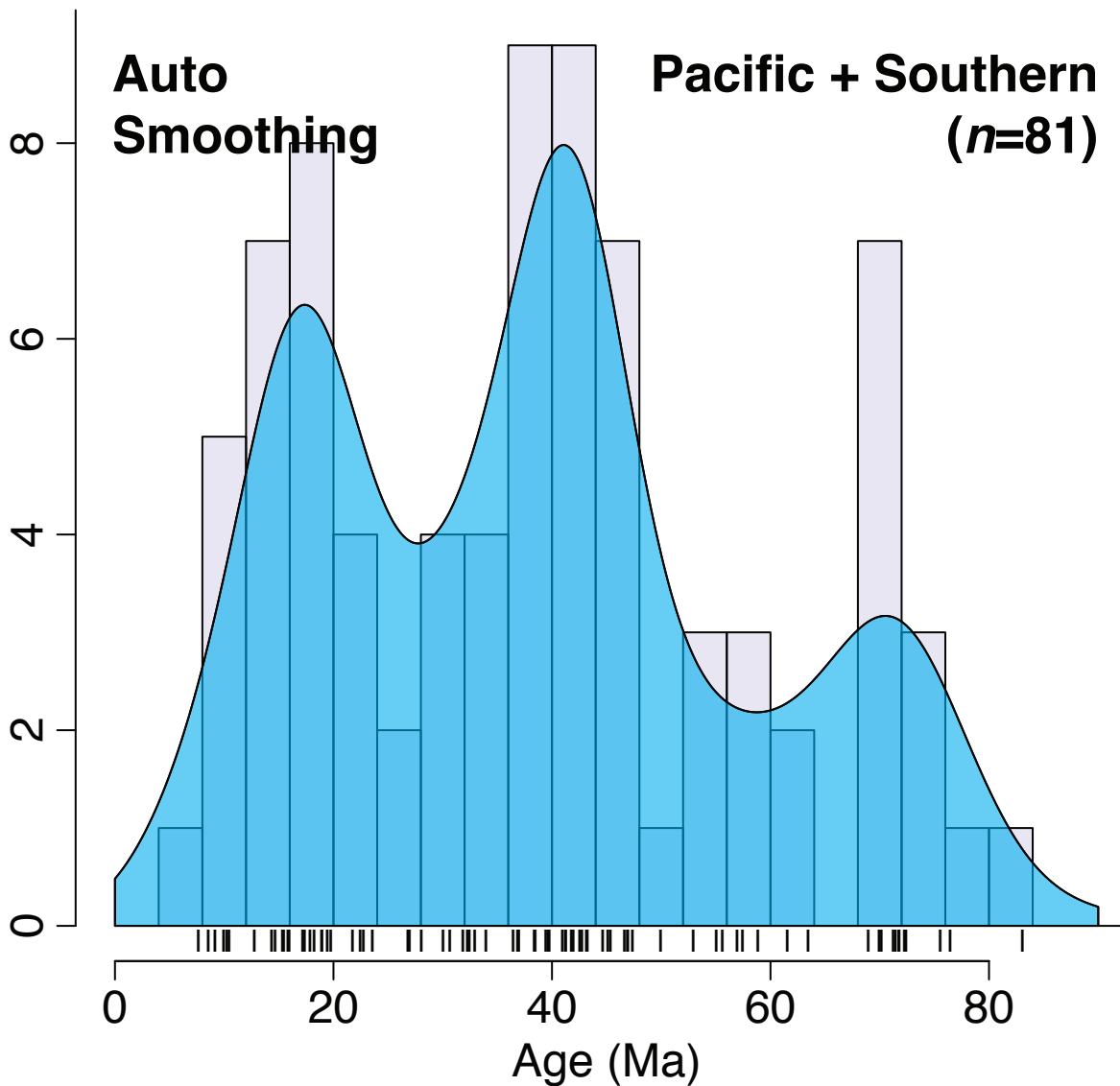
**12 My
Smoothing**

**Pacific + Southern
($n=81$)**



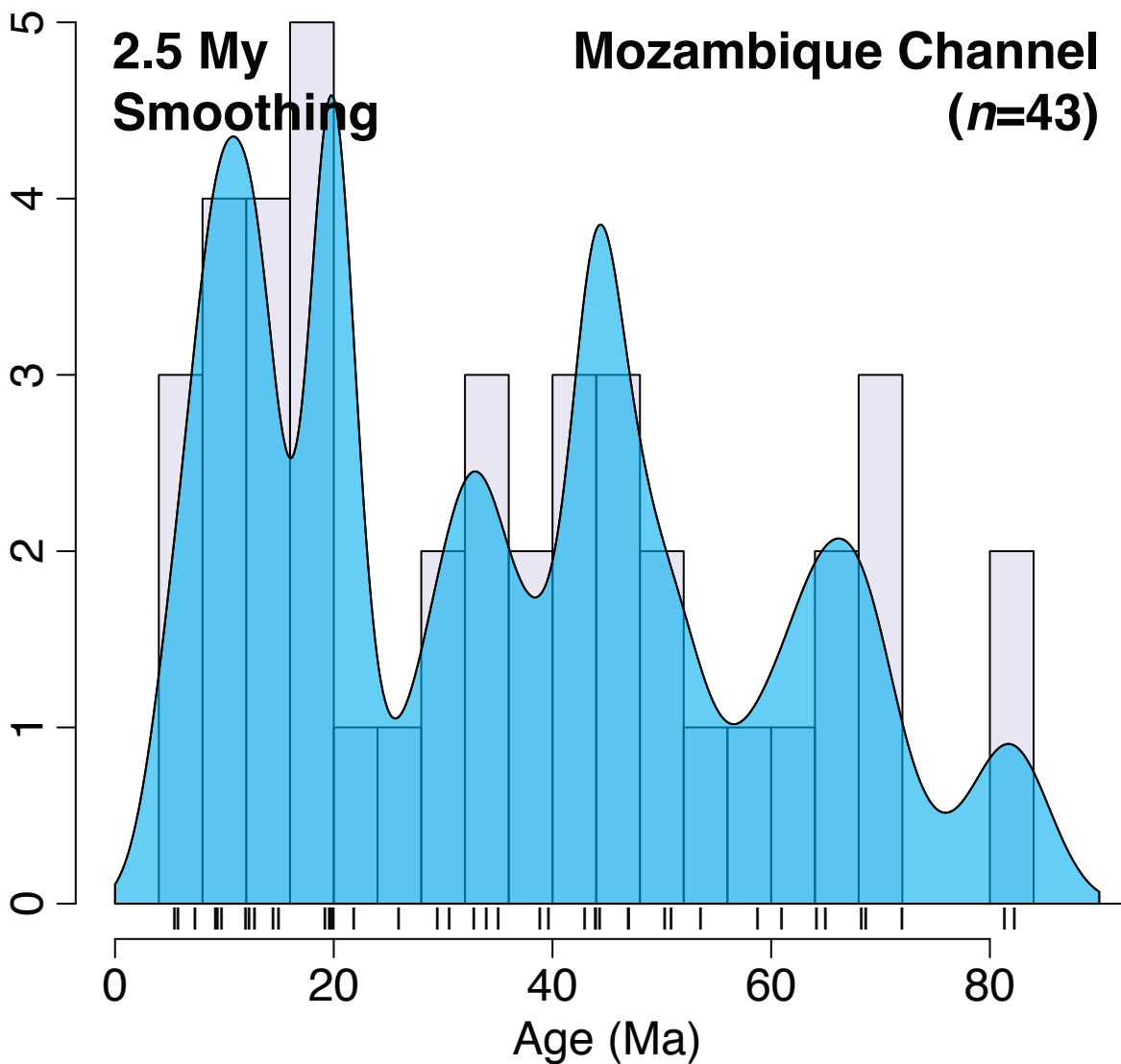
**Auto
Smoothing**

**Pacific + Southern
($n=81$)**



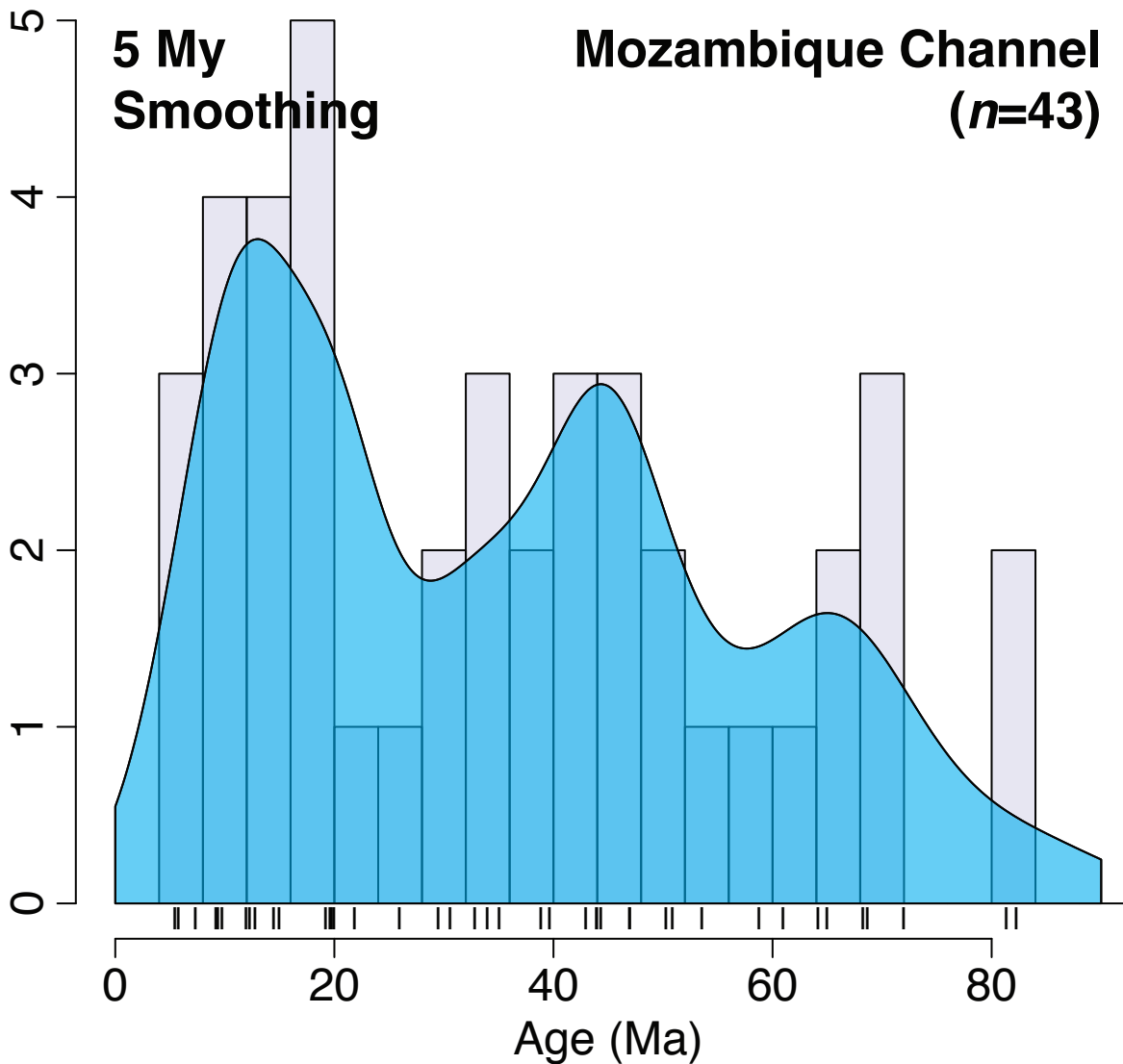
**2.5 My
Smoothing**

**Mozambique Channel
($n=43$)**



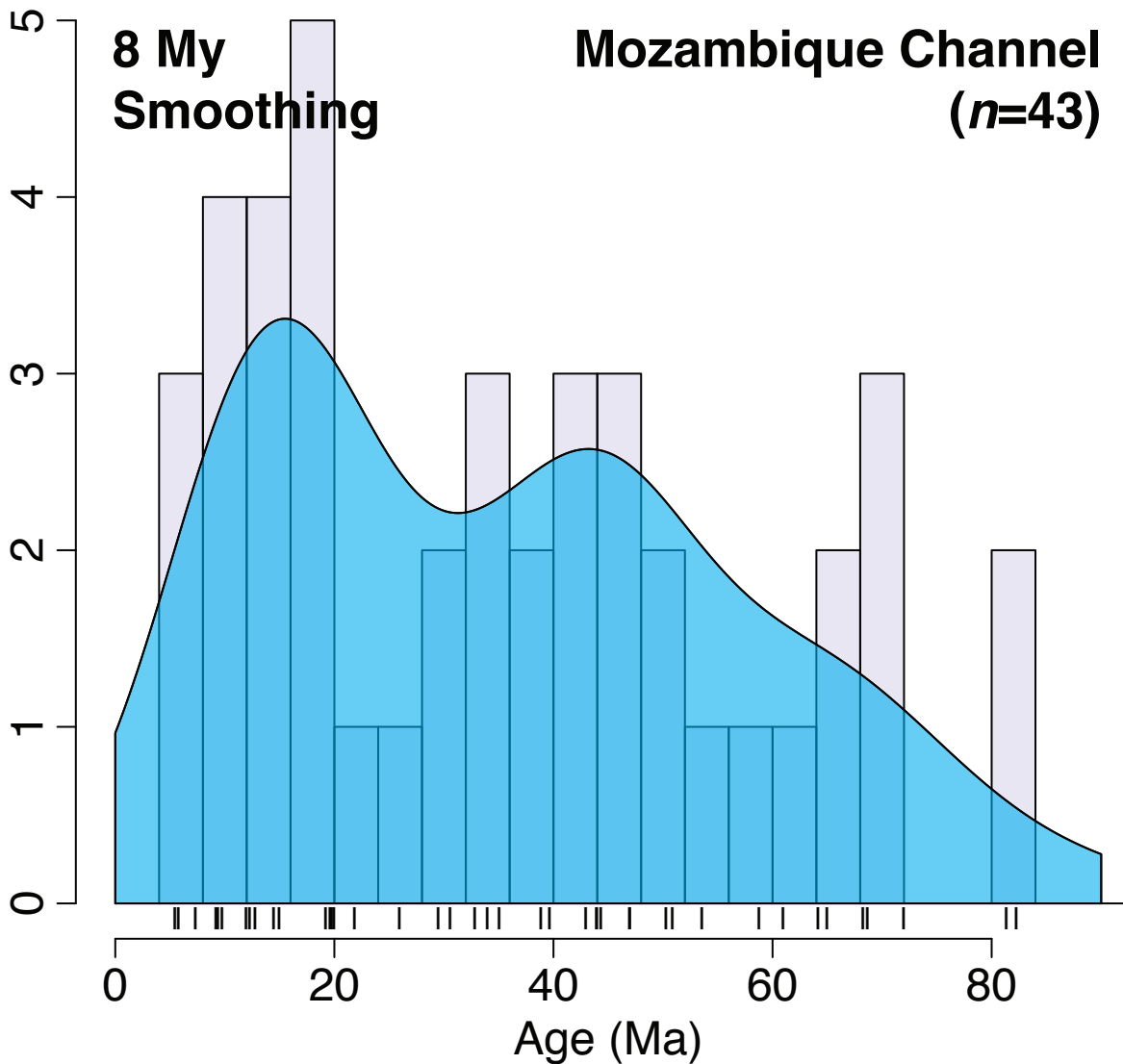
**5 My
Smoothing**

**Mozambique Channel
($n=43$)**



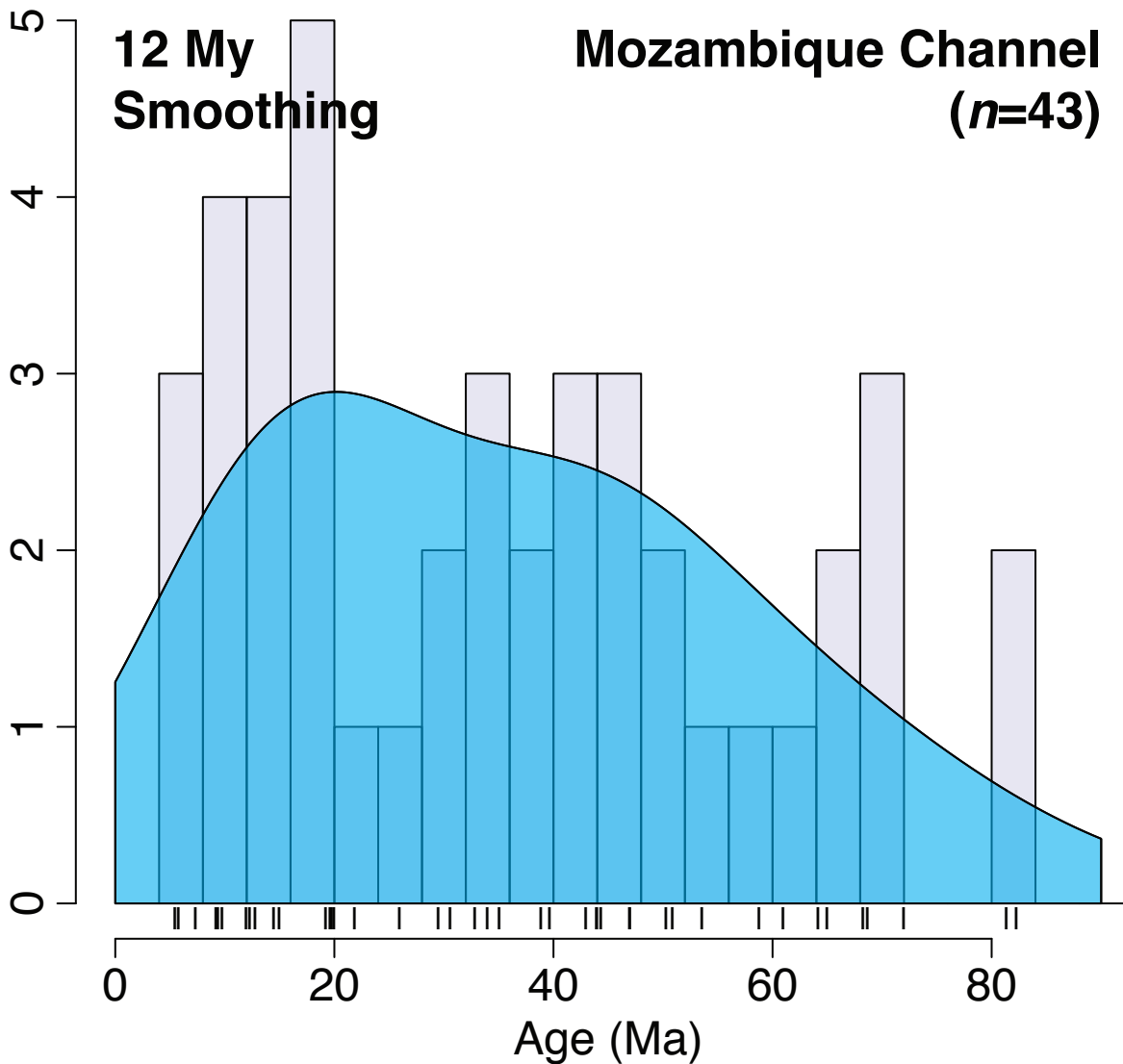
**8 My
Smoothing**

**Mozambique Channel
($n=43$)**



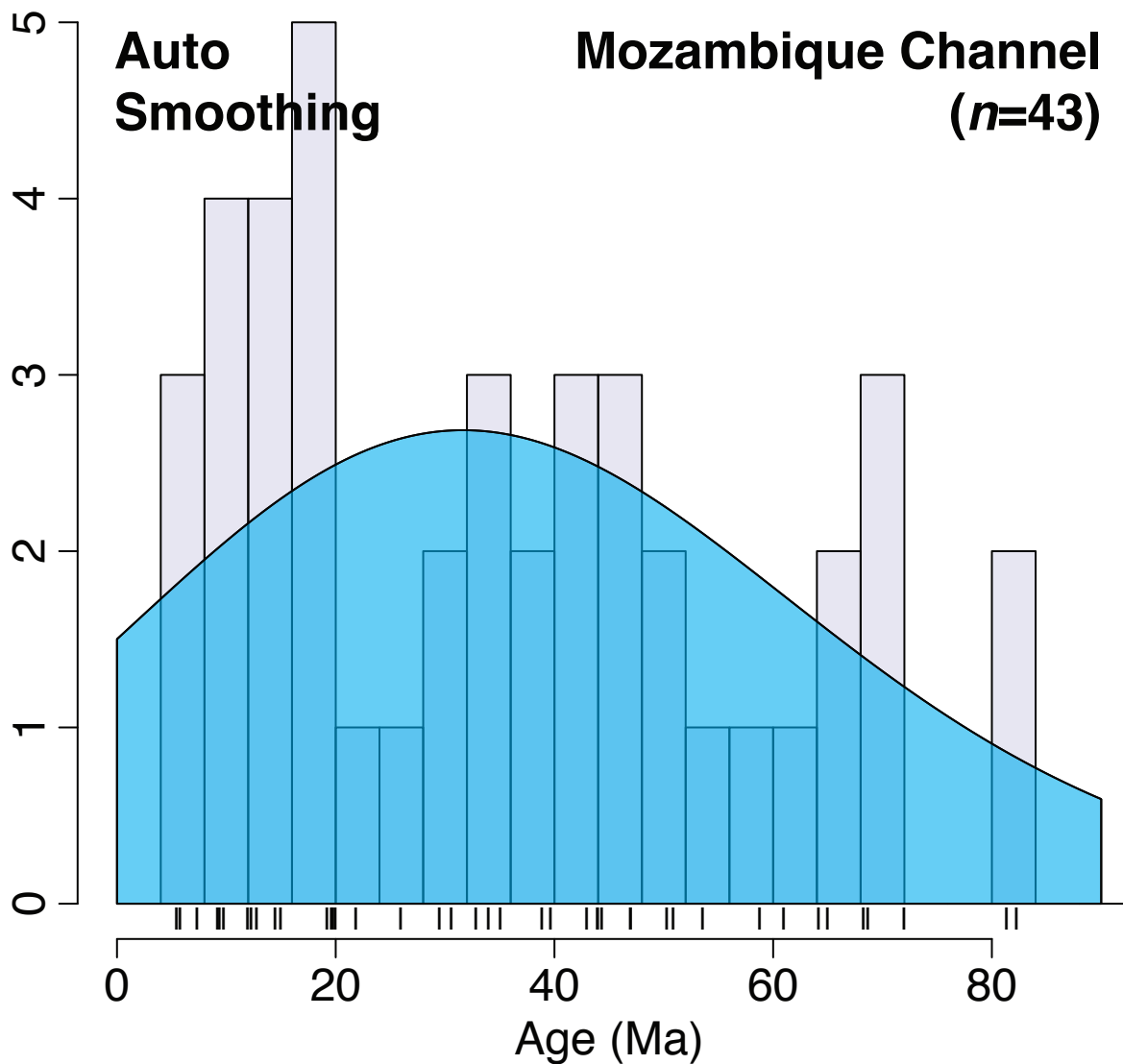
**12 My
Smoothing**

**Mozambique Channel
($n=43$)**



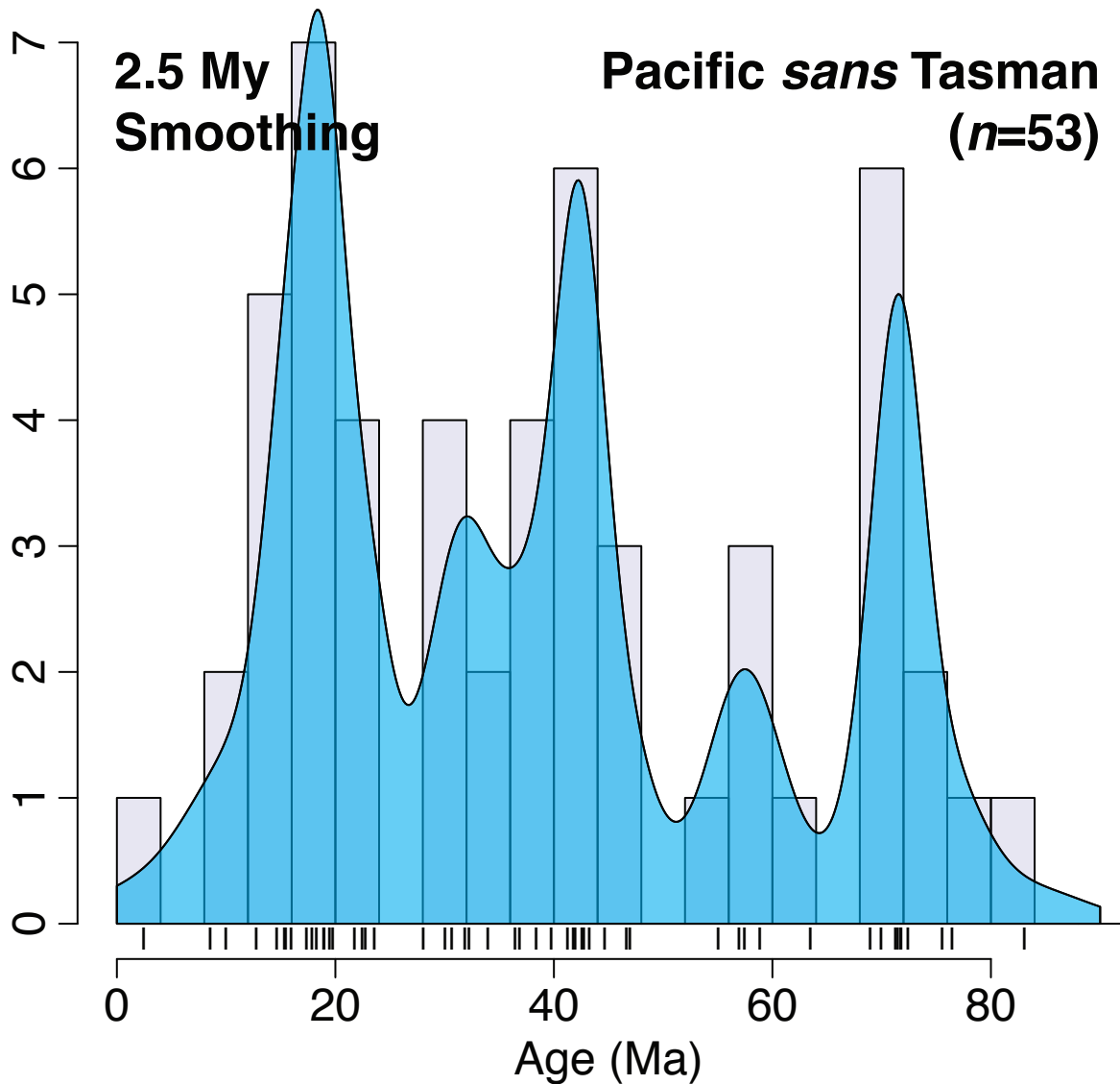
**Auto
Smoothing**

**Mozambique Channel
($n=43$)**



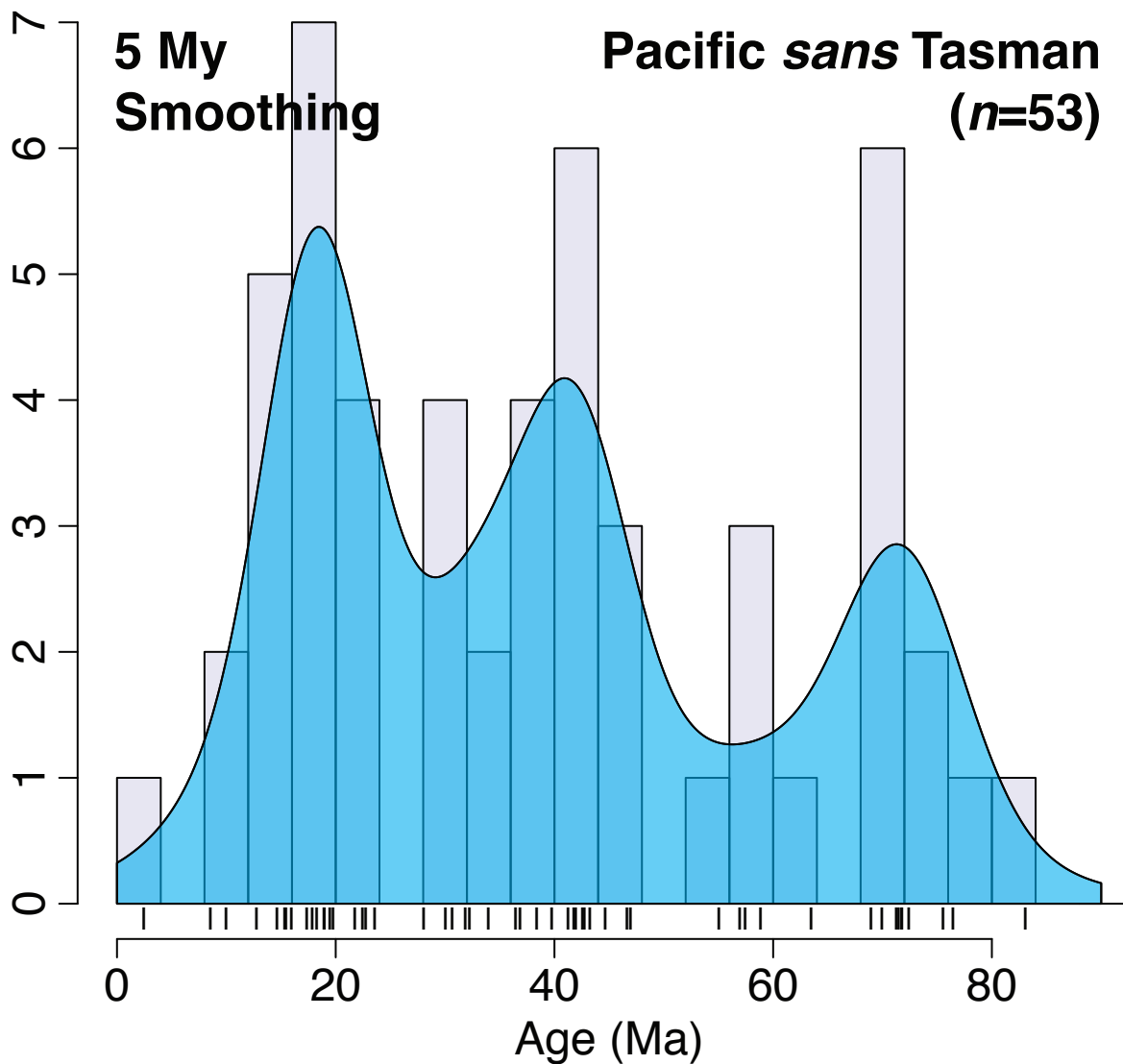
**2.5 My
Smoothing**

**Pacific *sans* Tasman
($n=53$)**



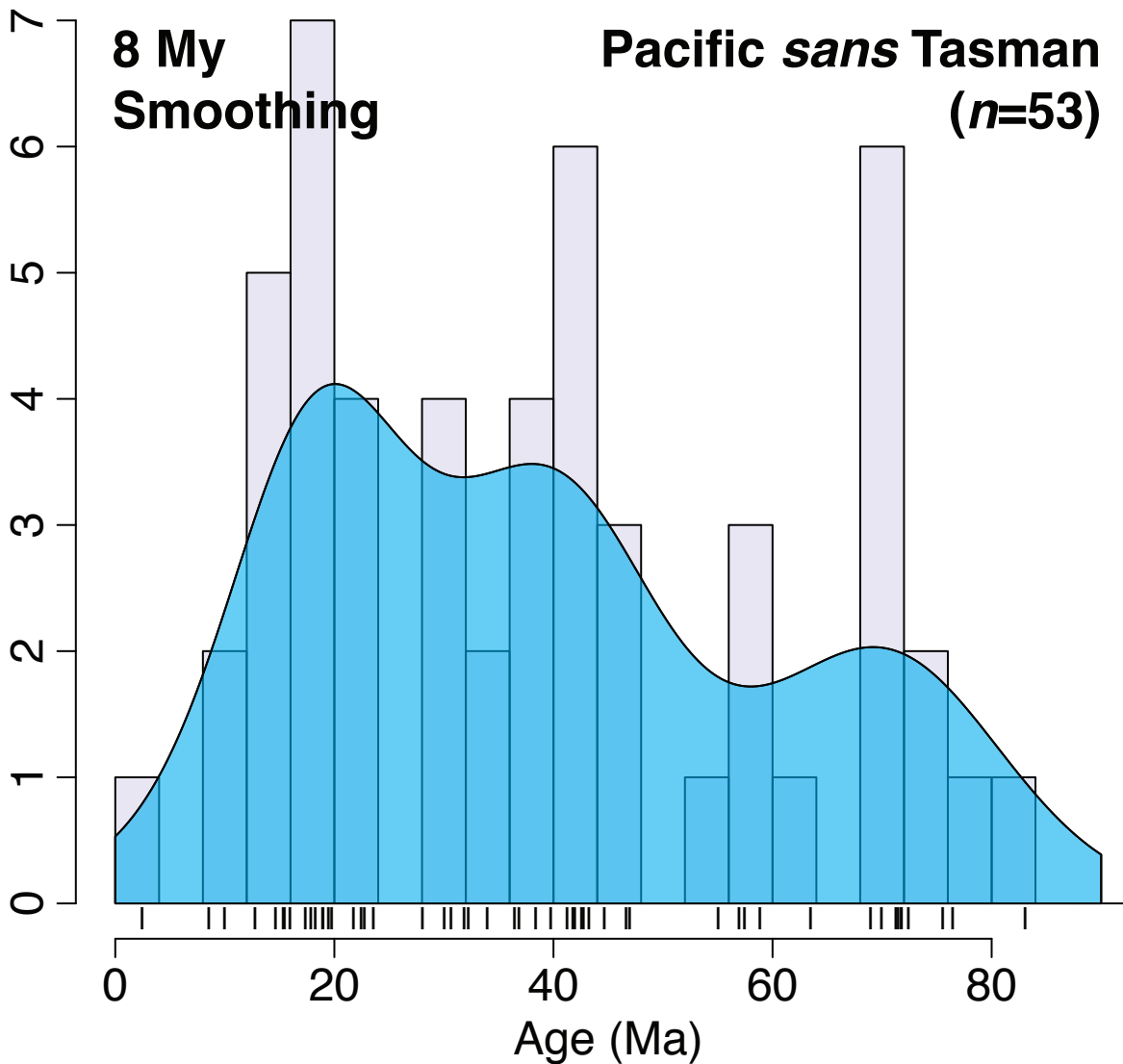
**5 My
Smoothing**

**Pacific *sans* Tasman
($n=53$)**



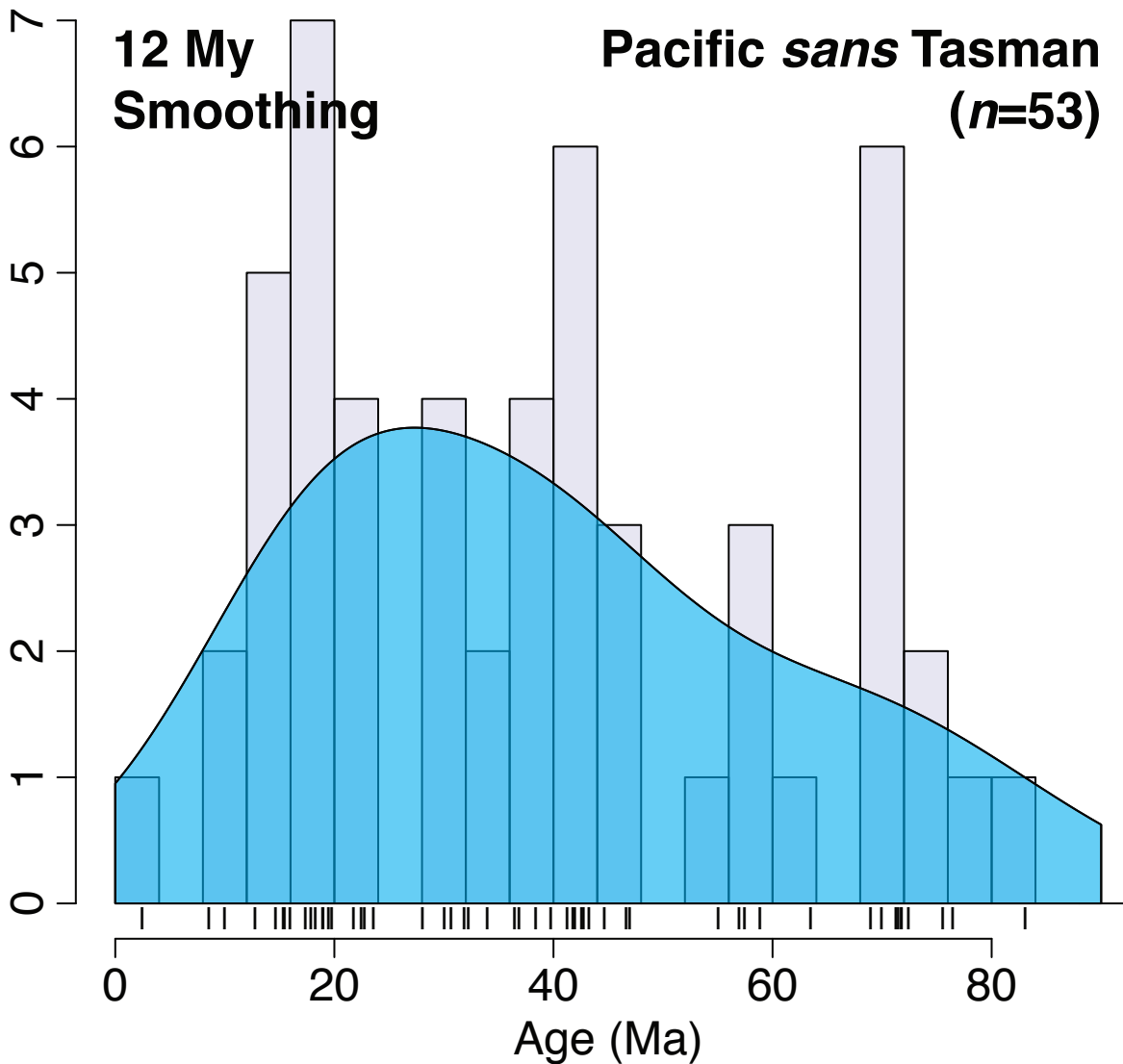
**8 My
Smoothing**

**Pacific *sans* Tasman
($n=53$)**



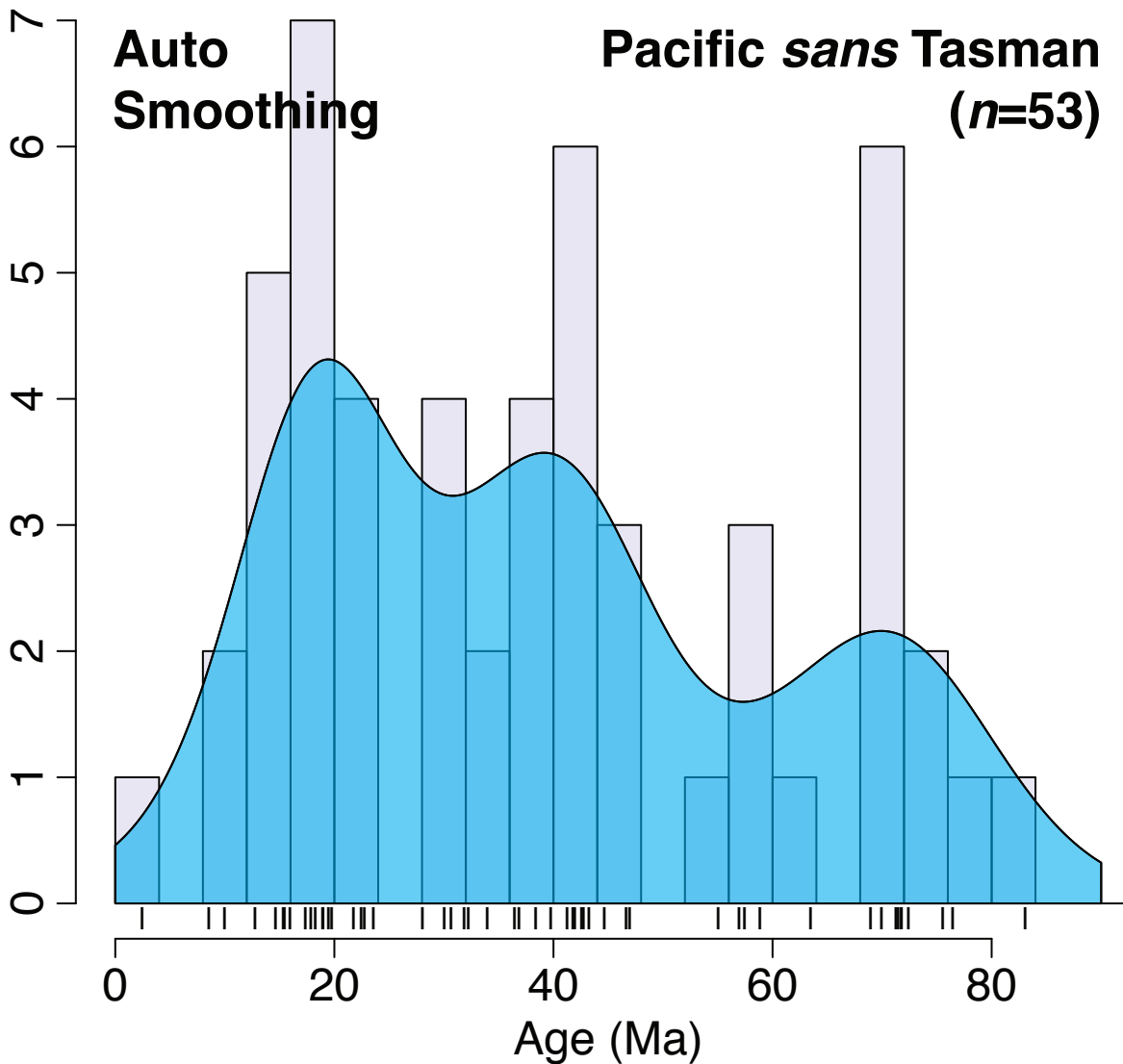
**12 My
Smoothing**

**Pacific *sans* Tasman
($n=53$)**



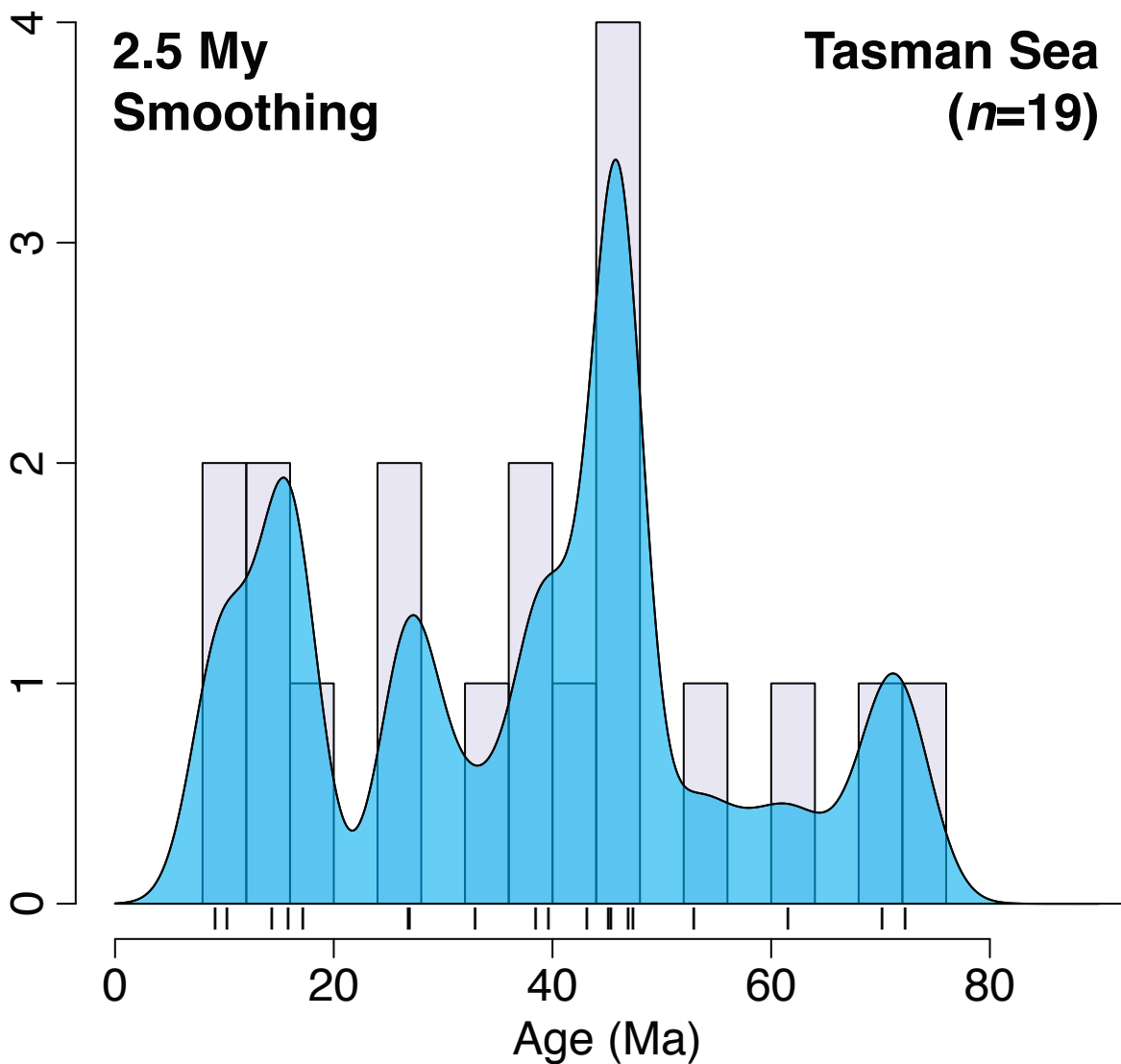
**Auto
Smoothing**

**Pacific *sans* Tasman
($n=53$)**



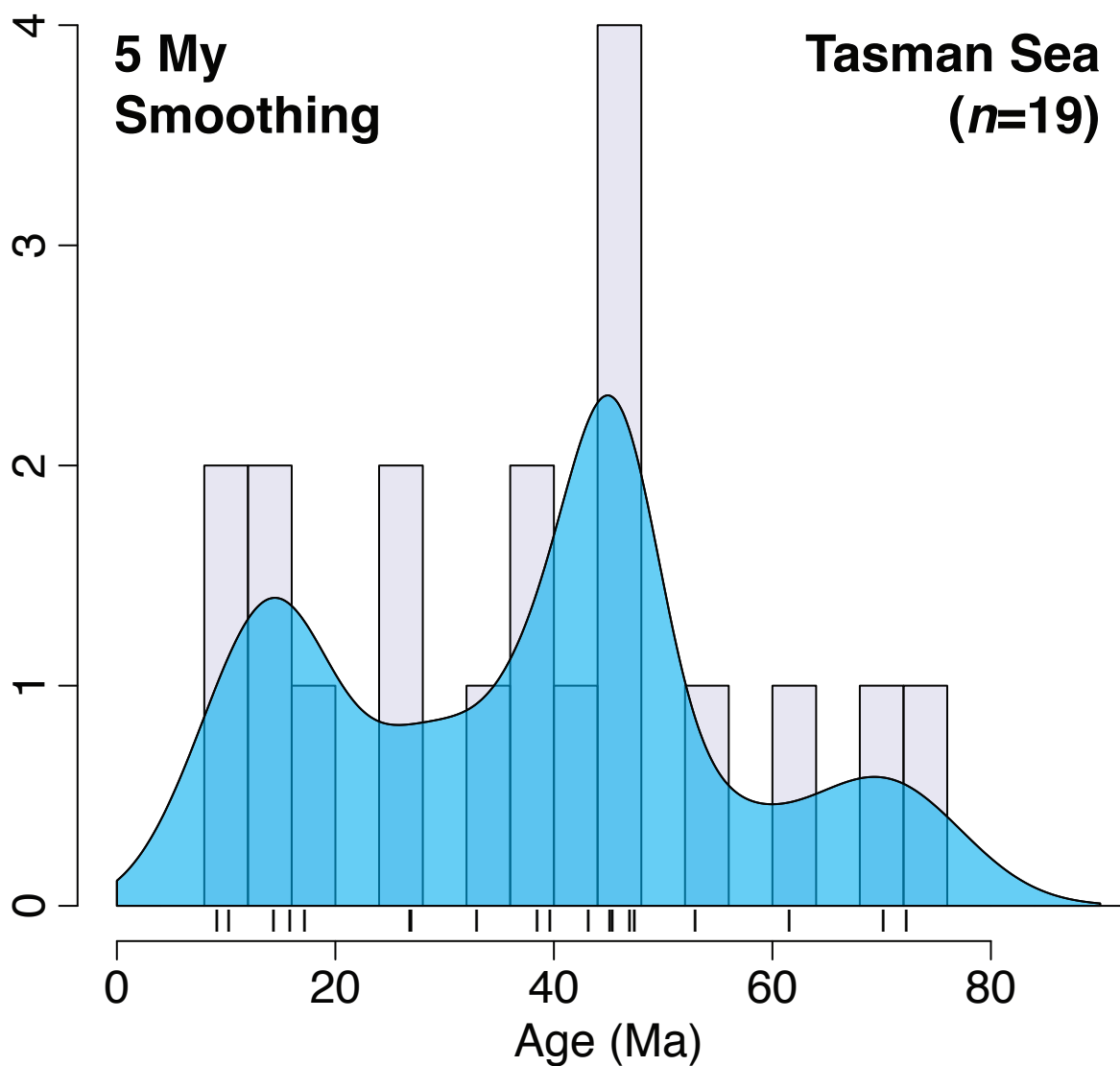
**2.5 My
Smoothing**

**Tasman Sea
($n=19$)**



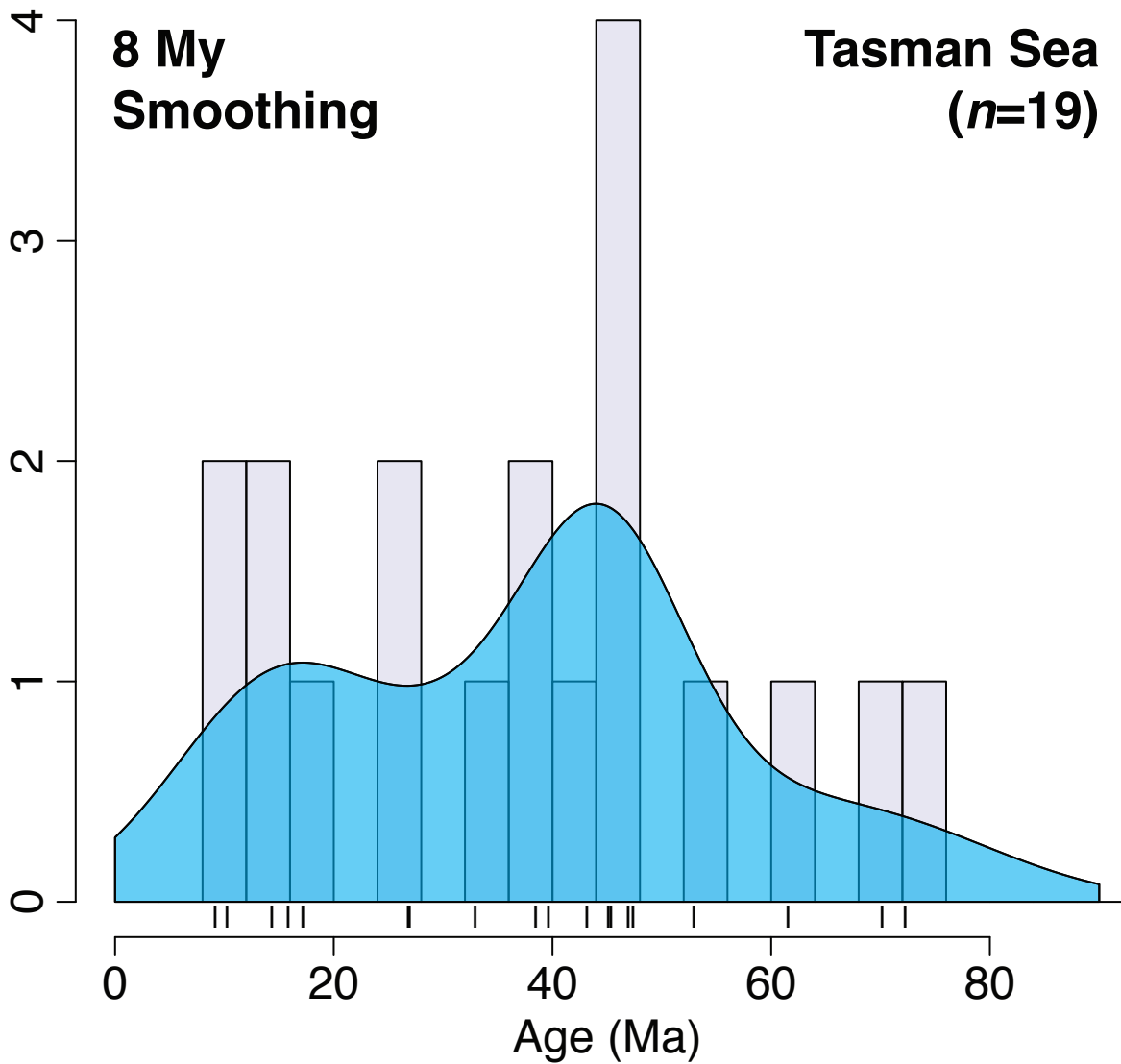
**5 My
Smoothing**

**Tasman Sea
($n=19$)**



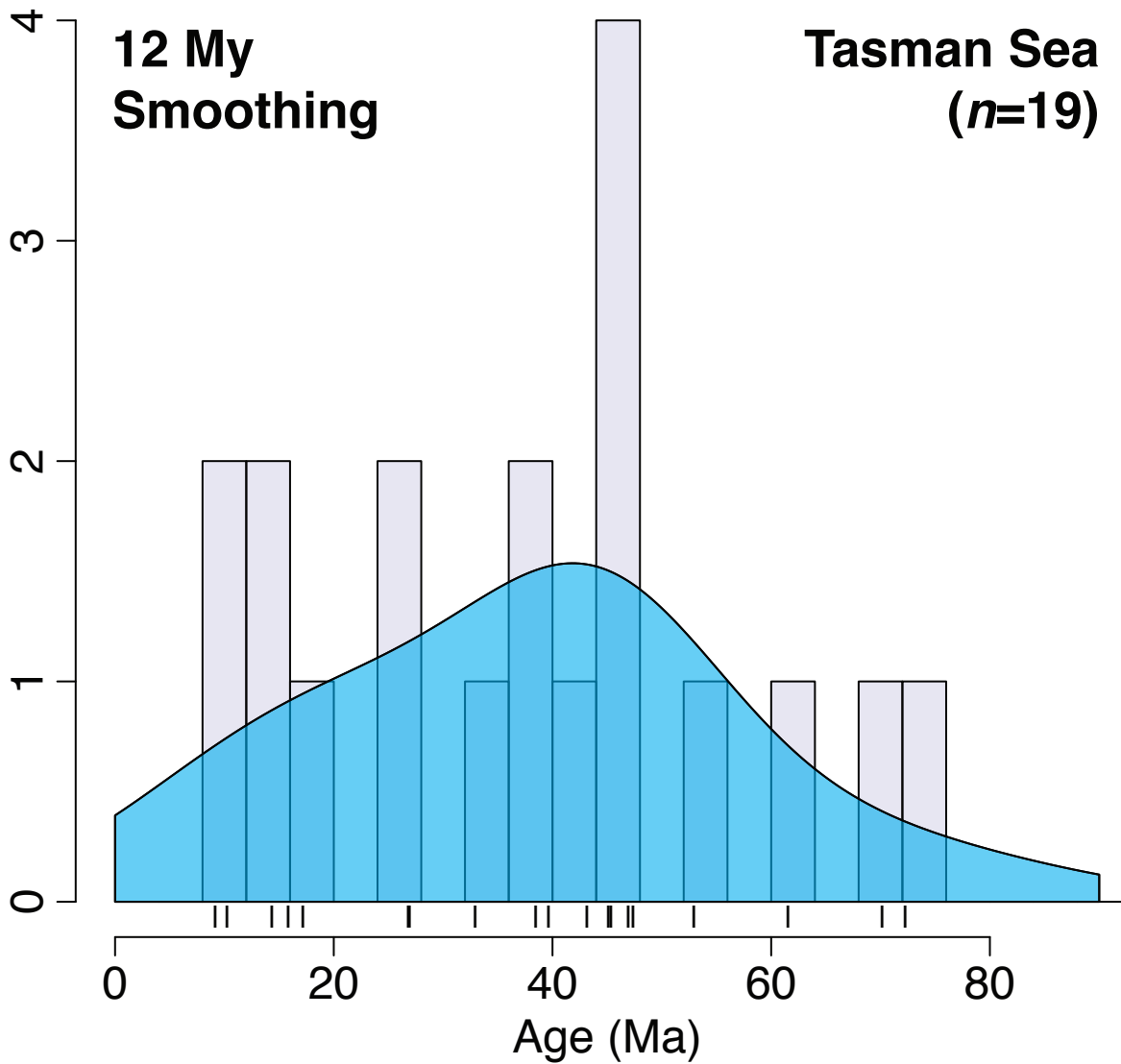
**8 My
Smoothing**

**Tasman Sea
($n=19$)**



**12 My
Smoothing**

**Tasman Sea
($n=19$)**



**Auto
Smoothing**

**Tasman Sea
($n=19$)**

