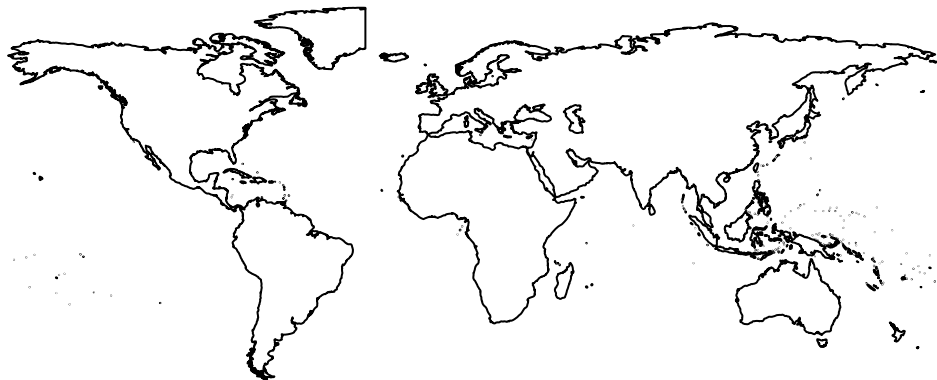


**Simple longitude-latitude projection ('longlat')**

**Longitude rotated 11.5°**



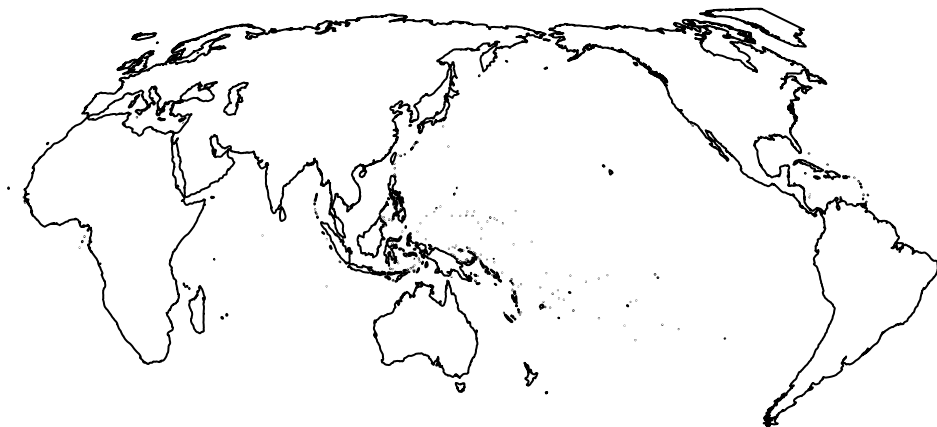
**Interrupted Mollweide projection ('imoll')**

**Longitude rotated 11.5°**



**Equal Earth projection ('eqearth')**

**Longitude rotated 151°**



**Azimuthal Equidistant projection ('aeqd')**

**Longitude rotated 45°, Latitude rotated 90°**

