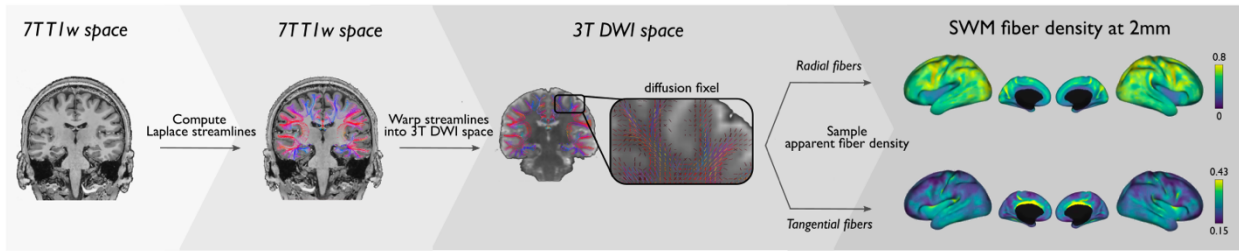


A | Separate and quantify U-fibers and long-range fibers within the SWM



B | Correlation of fiber density maps with cortical geometry

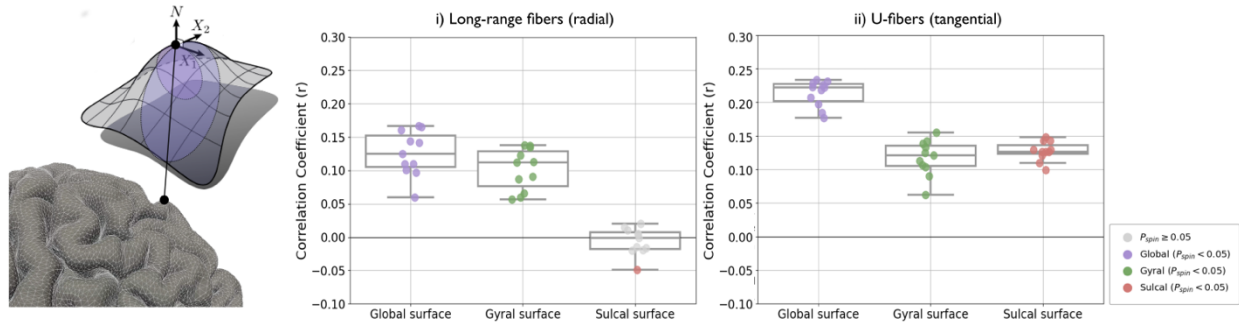


Fig.1. Mapping subcortical U-fibers and long-range fibers within the SWM and their association with cortical geometry. (A) Separation and quantification of short-range U-fibers and long-range fibers. (B) Correlation of fiber density maps with cortical geometry.

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