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Supplementary Materials: Characterizing complex networks using entropy-degree diagrams: unveiling changes in functional brain connectivity induced by Ayahuasca

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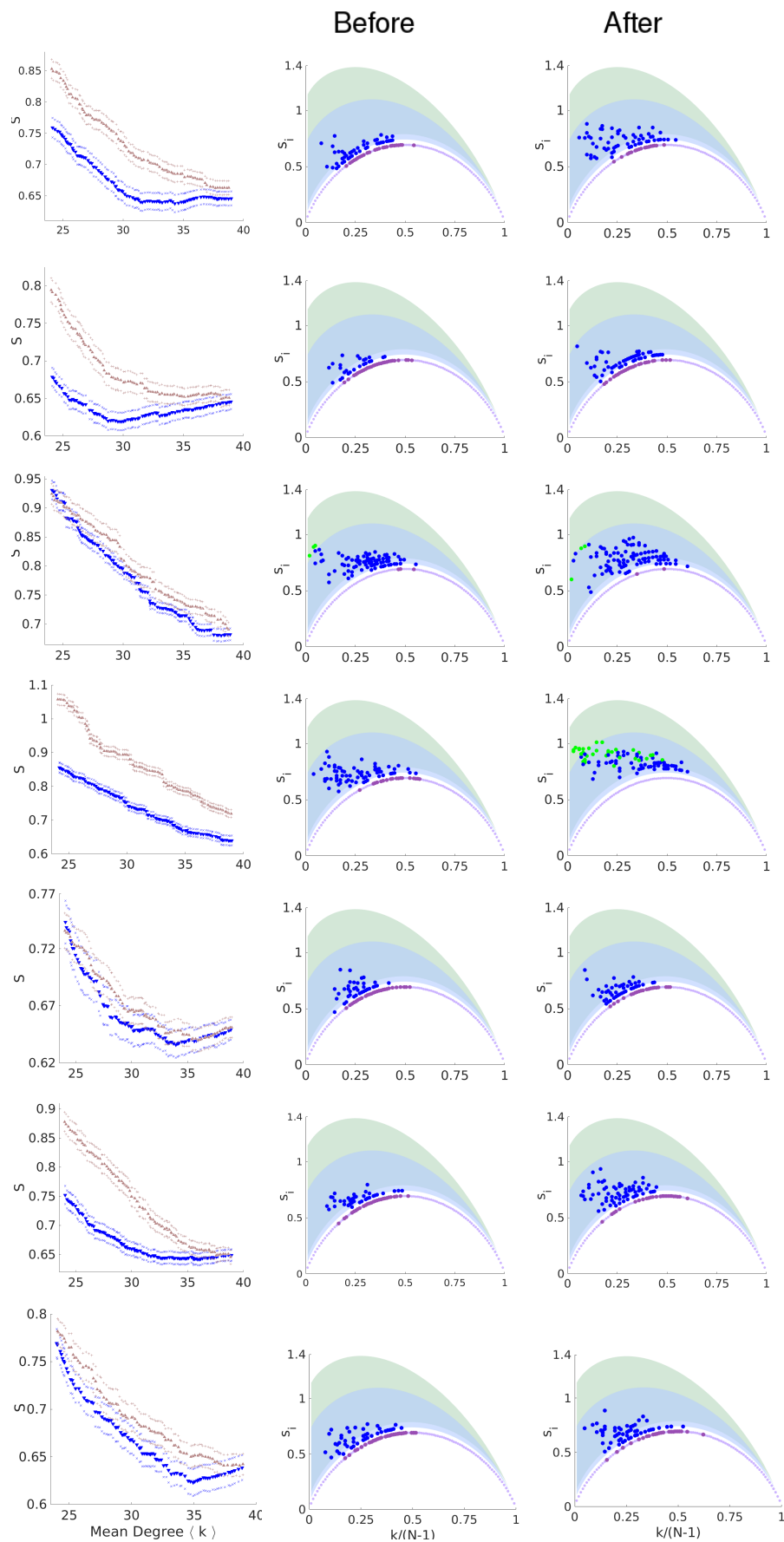


Figure 7. See next page for caption.

Figure S1. Geodesic entropy before and after Ayahuasca intake for all 7 subjects. The first column depicts the curves to characteristic geodesic entropy for networks with the mean degree from $\langle k \rangle = 24$ to $\langle k \rangle = 39$ for before (blue) and after (brown) Ayahuasca intake. The second and third columns show the entropy-degree diagram for before and after respectively for networks with mean degree $\langle k \rangle = 32$. Note an increase of geodesic entropy for all subjects.