

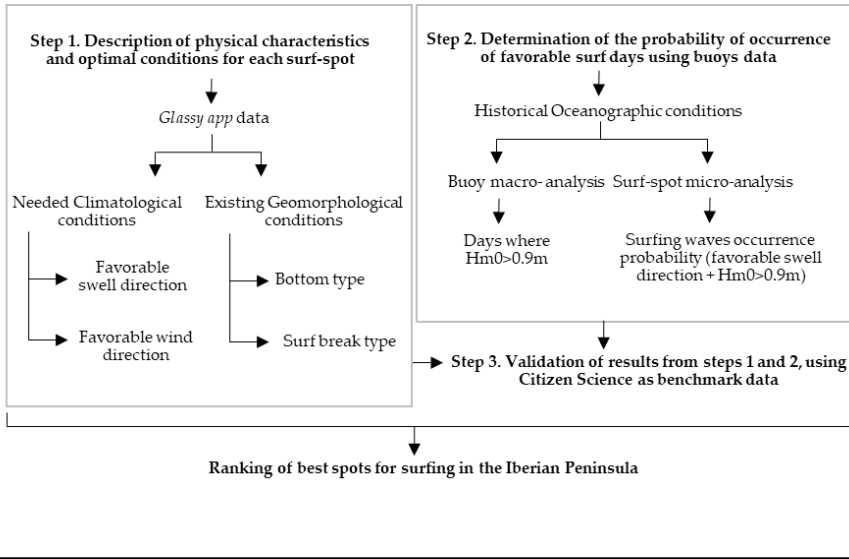
HOW CLIMATE SERVICES CAN PROVIDE THE KNOWLEDGE OF THE EXPECTED SURFING DAYS ON SURF SPOTS IN THE IBERIAN PENINSULA

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1. Data

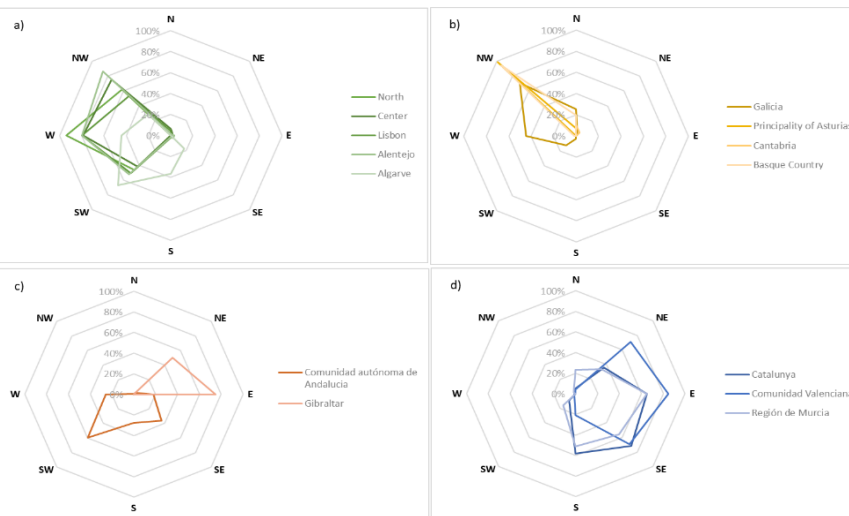
2. Methodology



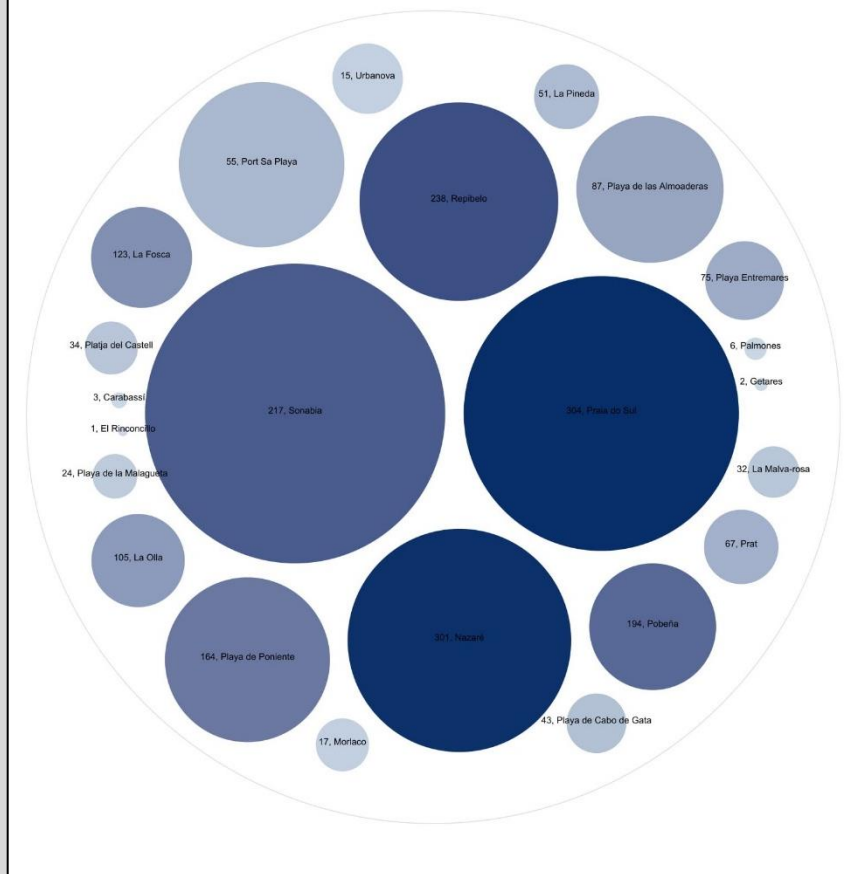
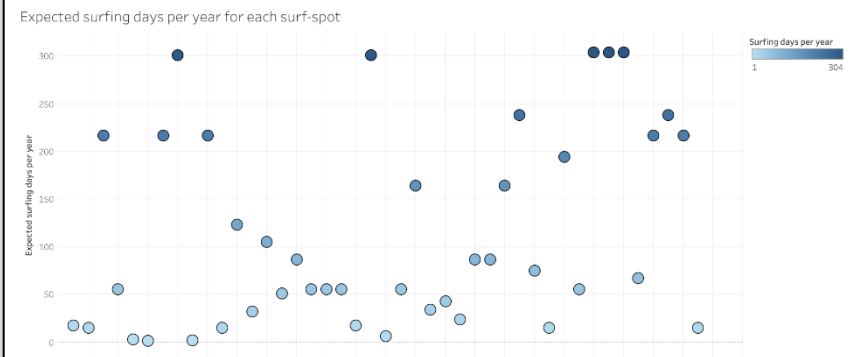
5. Benchmarking approach. Surf-spots close to the buoy of Tarragona



3. Favorable swell direction in the Iberian Peninsula's surf-spots. a) Western shore b) Northern shore c) Southern shore d) South-eastern shore



6. Distribution of Expected surfing days per year in different surf-spots in the Iberian Peninsula



4. Surfing waves occurrence probability and expected surfing days per year when swell is favorable. a) Western shore b) Northern shore c) Southern shore d) South-eastern shore

