{  
  "tip\_obj\_inventory": "John",  
  "age": 30,  
  "city": "New York"  
}

"tip\_obj\_inventory": "Rapid assessment surveys used to determine what species are present in a given area at a given point in time; there is no attempt made to quantify aspects of communities or populations (Wearn & Glover-kapfer, 2017).",

"tip\_obj\_divers\_rich": "999",

"tip\_obj\_occupancy": "The probability a site is occupied by the species (Mackenzie et al., 2002 ). Occupancy is also highly suitable for evaluating broad-scale patterns of species distribution (Wearn & Glover-kapfer, 2017).",

"tip\_obj\_rel\_abund": "Relative abundance",

"tip\_obj\_abundance": "The number of individuals in a population (Wearn & Glover-kapfer, 2017).",

"tip\_obj\_density": "The number of individuals per unit area (Wearn & Glover-kapfer, 2017)",

"tip\_obj\_vital\_rate": "(e.g., survival probabilities and recruitment rates)",

"tip\_obj\_behaviour": "Behaviour focused objectives vary greatly; they may be qualitative or quantitative (e.g., diel activity patterns, mating, boldness, predation, foraging, activity patterns, vigilance, parental care (Caravaggi et al., 2020; Wearn & Glover-kapfer, 2017).",

"tip\_obj\_unknown ": "Select this option if you would",

obj\_divers\_rich, obj\_occupancy, obj\_rel\_abund, obj\_abundance, obj\_density, obj\_vital\_rate, obj\_behaviour, obj\_unknown