The following data was collected in an arid/semi-arid region of rural NSW. The study was investigating the effect of red fox predation on animal species. There were six categories of animals investigated – rabbits, birds, dasyurids (small marsupials), reptiles (lizards and snakes), invertebrates (insects), and carrion (dead rotting remains). The scat (faecal droppings) of red foxes was collected on ten occasions over two years, and examined for evidence that foxes has preyed in each of the particular animal categories.

The following data was collected in an arid/semi-arid region of rural NSW. The study was investigating the effect of red fox predation on animal species. There were six categories of animals investigated – rabbits, birds, dasyurids (small marsupials), reptiles (lizards and snakes), invertebrates (insects), and carrion (dead rotting remains). The scat (faecal droppings) of red foxes was collected on ten occasions over two years, and examined for evidence that foxes has preyed in each of the particular animal categories.

