CSUCI Datathon
Databook

1. Island

- The Island that the fox was captured in.
 - SRI Santro Rosa Island
 - SMI San Miguel Island

2. GridCode

- SRI 18 grids (sites) trapped between July-Sept each year; each grid consists of 12 traps checked once each 24 hour period for 6 consecutive days
- SMI 4 grids (sites) trapped Sept each year; each grid consists of 18 traps checked once each 24 hour period for 5 consecutive days

3. TrapResult

- Result of the Trap
 - OPEN trap is open and undisturbed
 - FOX fox in trap
 - SKUNK skunk in trap
 - CLOSED trap closed but otherwise undisturbed
 - RO "raided open", trap open, but bait is missing (bait can be removed by mice, insects, and birds, so does not necessarily indicate that target species visited the trap)
 - RC "raided closed", trap closed, and bait missing
 - ES "escaped skunk", skunk slipped out through door crack before biologist arrived; we can
 tell a skunk was present in trap from trenching and nesting material inside trap
 - EF "escaped fox", there was a fox in the trap but it escaped from the handler before a pittag could be recorded

4. Pittag

• Unique identifier given to each individual captured (same as a microchip that cats and dogs get, inserted under the skin)

5. CaptureType

- N first time ever captured, receives pittag
- P previously pittaged, but first capture of the trapping season (July-January)
- R2 recapture, has already been captured during this trapping session (grid)
- R1 has already been captured this trapping season (July-January), but this is the first time this season it has been captured at this site (grid)

6. Vaccinations

- N or NA received no vaccine
- R received rabies vaccines
- D received canine distemper vaccine
- C received canine distemper vaccine
- RD received rabies and canine distemper vaccine
- RC received rabies and canine distemper vaccine
- SEN this animal is a disease sentinel and will not receive vaccines during its lifetime

7. ReproductiveStatus

- N not active(ly reproductive) has not had kits this season (for females, for males we cannot tell)
- L lactating
- SL signs of lactation (but no longer actively lactating) has had kits this season
- SV there is one of these in the dataset and I think it is a mistake and should be SL
- TD testes distended (male ready to breed, we do not record this often as we specifically do not trap during breeding season which is Feb-March)

8. AgeClass

- 0 kit, born that year
- 1, 2, 3, 4 successive values given to record amount of tooth wear on molar, from 0 (none) to 4 (the most)