

```

range(dur, na.rm=TRUE)
[1] 85 406

xx2 <- seq(80, 410)

xx2S <- standardize2match(xx2, dur)

logit.psi <- with(out2$mean, a0 + aDur * xx2S)

psi <- plogis(logit.psi)

plot(xx2, psi, type='l', xlab="Duration (min.)", ylab="Detection probability")

```

