

Binomial

```
graph LR; A((Binomial)) --- B((Binomial(n, alpha))); A --- C((Binomial(n, p))); B --- D[Logit]; B --- E["alpha = log(p/(1-p))"];
```

Logit

Binomial(n, α)

$\alpha = \log(p/1 - p)$

Binomial(n, p)