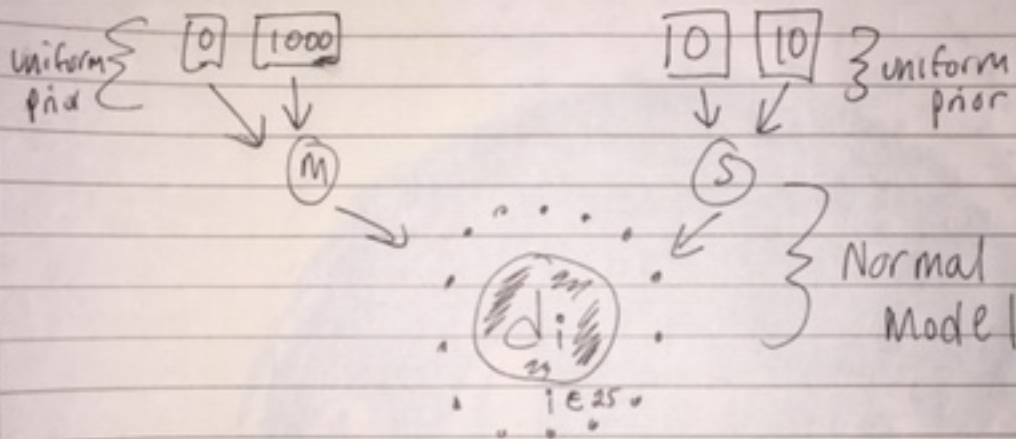


Normal Model



```

d ~ Normal(m, s)
observed = [18.95 ... 113.592]
for (i in 1:25) {
  obsNodes[i] ~ Normal(d)
  obsNodes[i] = clamp(obs[i])
}
    
```