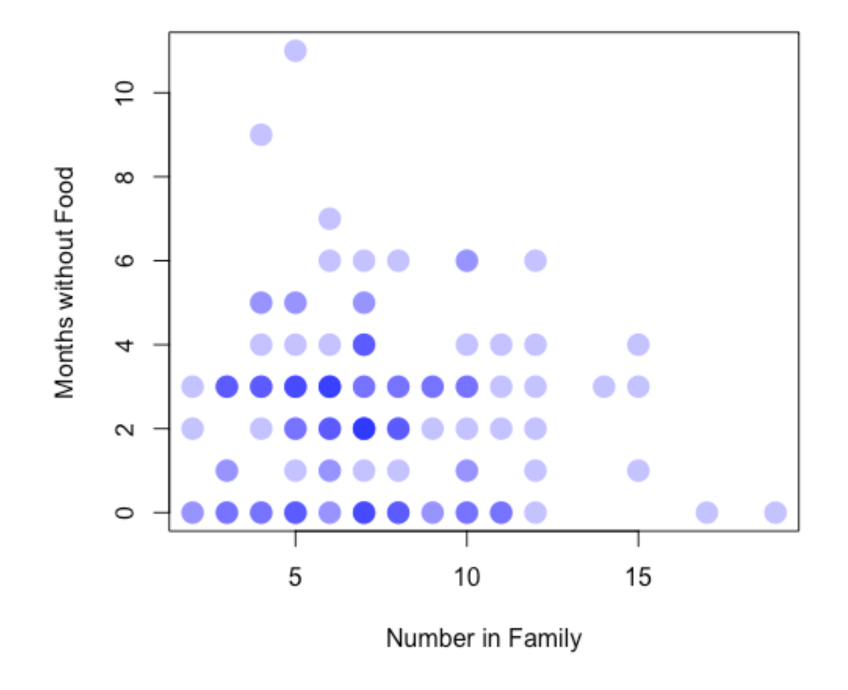
## RGB Colors

## **SAFI Data**



## Jittering Points

```
plot(y=jitter(safi$months_lack_food_count),
x=jitter(safi$no_membrs),
col=rgb(.1, 0, 1, alpha=.3), pch=16)
```

