

# 36-726 Final EDA

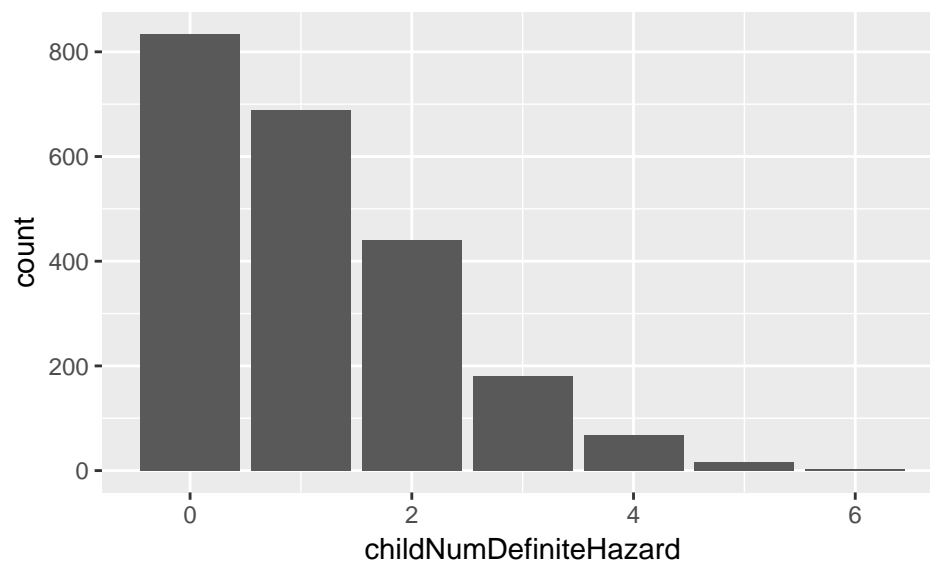
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*March 25, 2018*

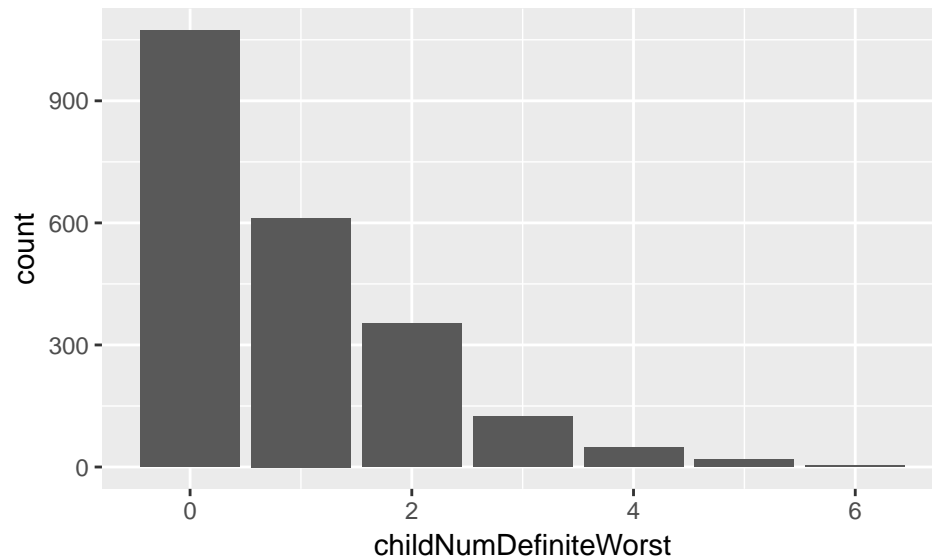
## Ethiopia

### Ethiopia Household Level Data

```
# outcome of childNumDefiniteHazard Ethiopia  
ggplot(ethiopiaHousehold, aes(childNumDefiniteHazard)) + geom_bar()
```

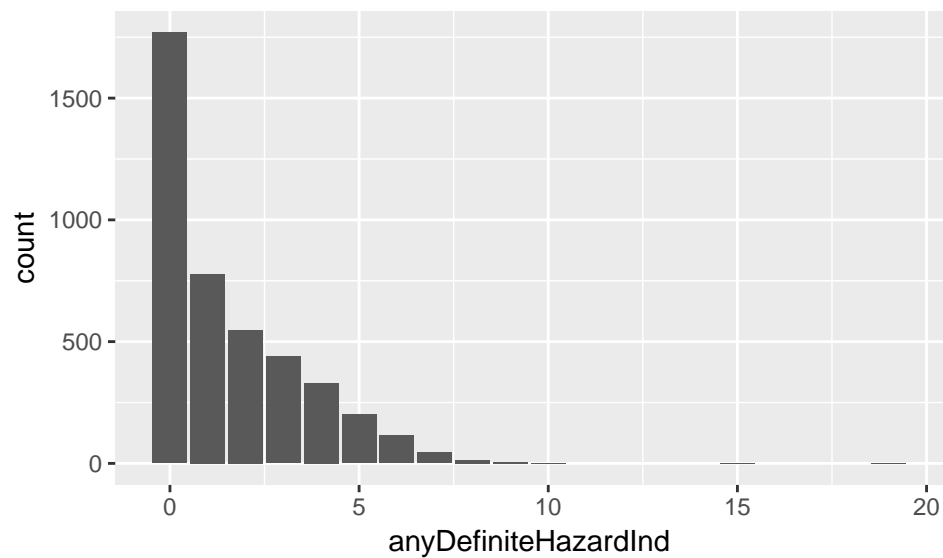


```
# outcome of childNumDefiniteWorst Ethiopia  
ggplot(ethiopiaHousehold, aes(childNumDefiniteWorst)) + geom_bar()
```

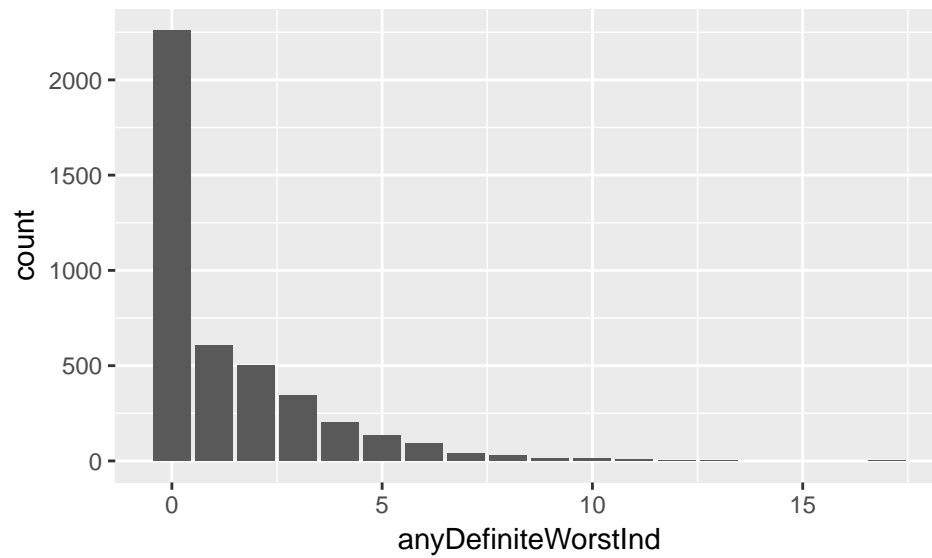


## Ethiopia Individual Level Data

```
# outcome of anyDefiniteHazardInd Ethiopia
# 31 total categories
ggplot(ethiopiaIndividual, aes(anyDefiniteHazardInd)) + geom_bar()
```



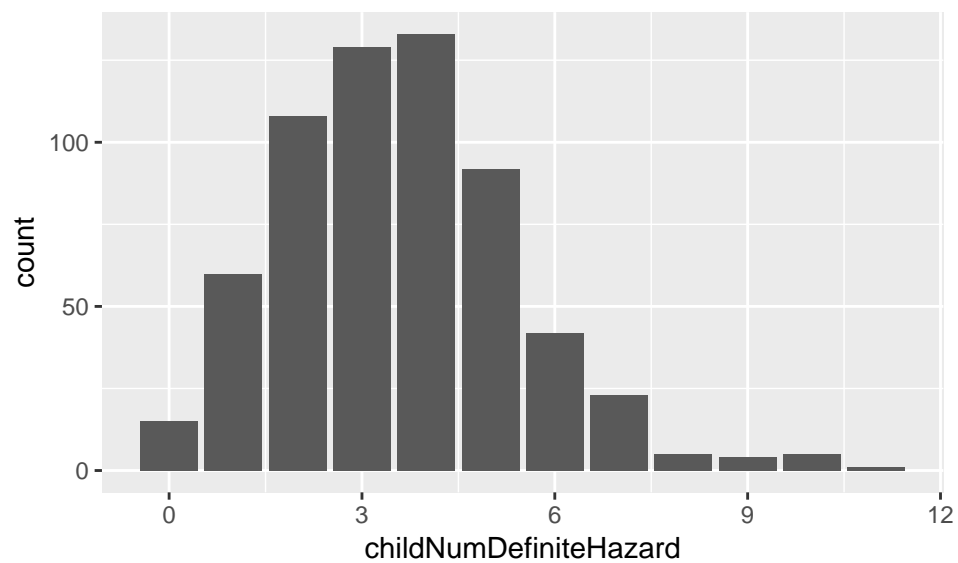
```
# outcome of anyDefiniteWorstInd Ethiopia
# 37 total categories
ggplot(ethiopiaIndividual, aes(anyDefiniteWorstInd)) + geom_bar()
```



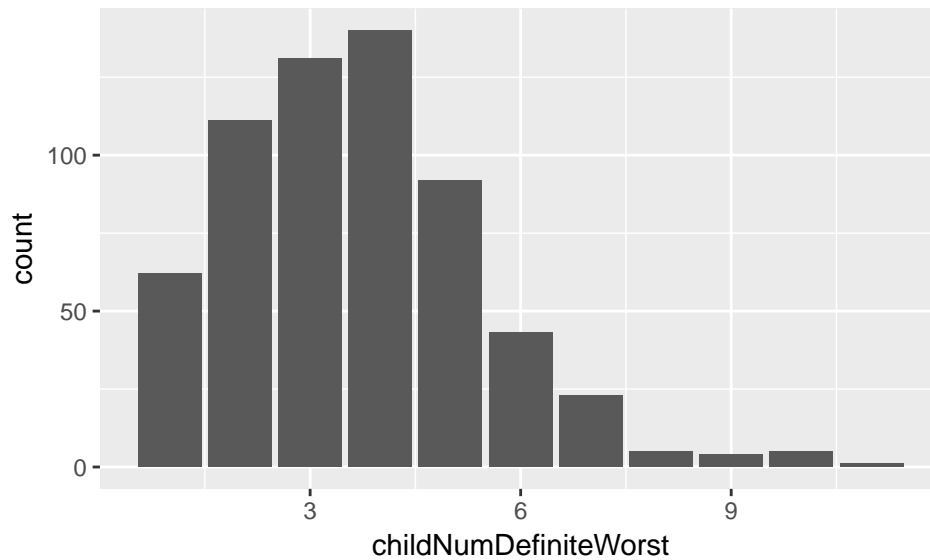
## Uganda

### Uganda Household Level Data

```
# outcome of childNumDefiniteHazard Uganda
ggplot(ugandaHousehold, aes(childNumDefiniteHazard)) + geom_bar()
```

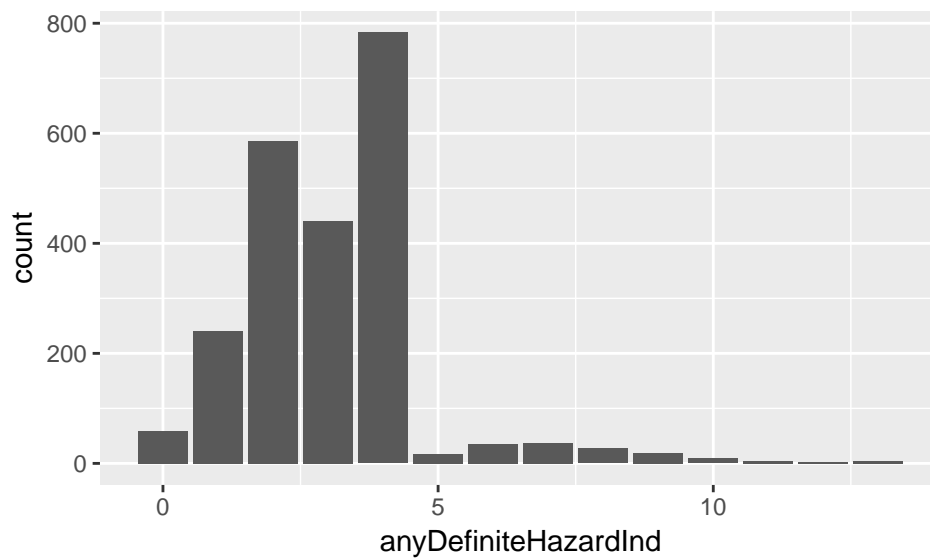


```
# outcome of childNumDefiniteWorst Uganda
ggplot(ugandaHousehold, aes(childNumDefiniteWorst)) + geom_bar()
```



## Uganda Individual Level Data

```
# outcome of anyDefiniteHazardInd Uganda
# 14 total categories
ggplot(ugandaIndividual, aes(anyDefiniteHazardInd)) + geom_bar()
```



```
# outcome of anyDefiniteWorstInd Uganda
# 22 total categories
ggplot(ugandaIndividual, aes(anyDefiniteWorstInd)) + geom_bar()
```

