

MC_SMCVAS Baseline Analysis

AbdulHafiz Abba

2025-06-17

```
library(readxl)

df <- read_excel("Dataset/SMC_VAS BAUCHI BASELINE SURVEY 2025_Play.xlsx")
```

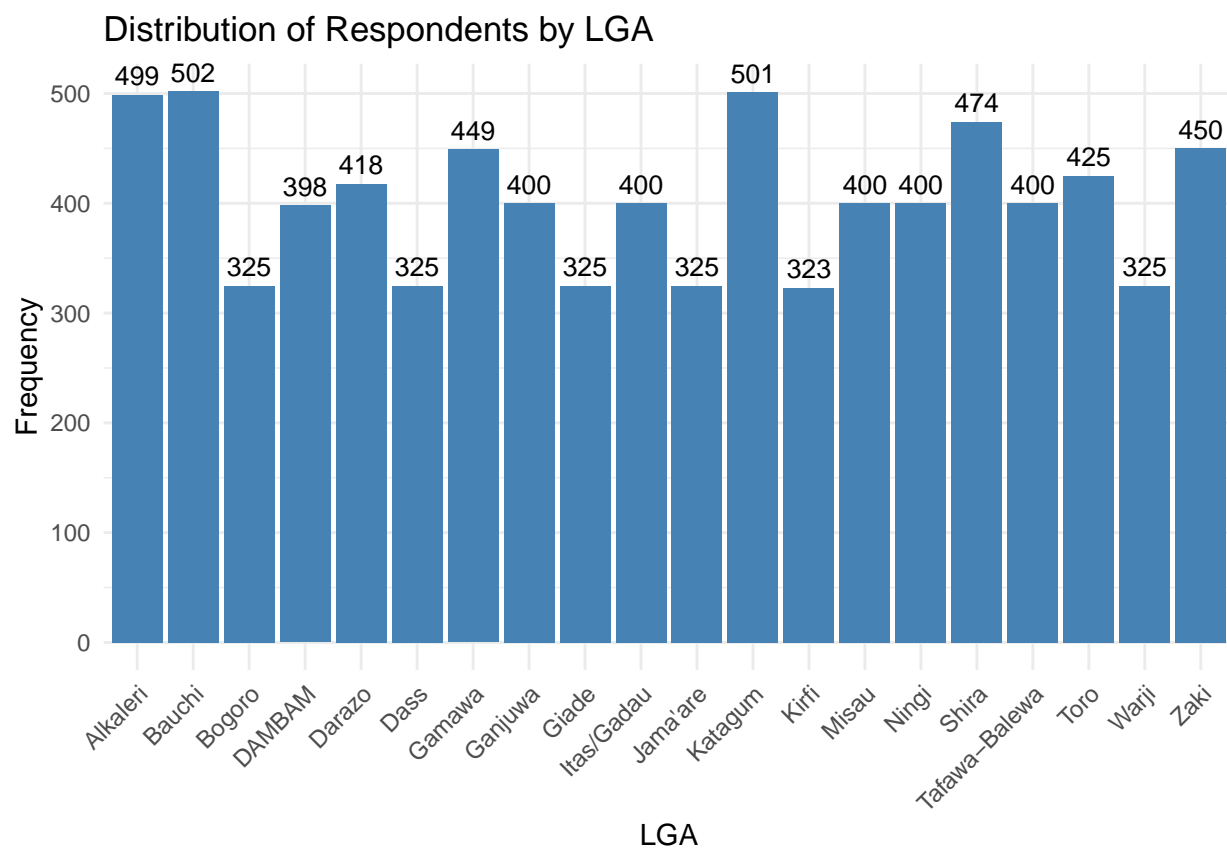
```
##           LGA Frequency Percent
##      Alkaleri      499      6.2
##      Bauchi      502      6.2
##      Bogoro      325      4.0
##      DAMBAM      398      4.9
##      Darazo      418      5.2
##      Dass      325      4.0
##      Gamawa      449      5.6
##      Ganjuwa      400      5.0
##      Giade      325      4.0
##      Itas/Gadai      400      5.0
##      Jama'are      325      4.0
##      Katagum      501      6.2
##      Kirfi      323      4.0
##      Misau      400      5.0
##      Ningi      400      5.0
##      Shira      474      5.9
##      Tafawa-Balewa      400      5.0
##      Toro      425      5.3
##      Warji      325      4.0
##      Zaki      450      5.6
##      Total      8064     100.0
```

```
## Warning: package 'dplyr' was built under R version 4.4.3
```

```
##
## Attaching package: 'dplyr'
```

```
## The following objects are masked from 'package:stats':
##
##      filter, lag
```

```
## The following objects are masked from 'package:base':
##
##      intersect, setdiff, setequal, union
```



Demographic Profile of Respondents

1. Geographic Distribution