

R7 Afrobarometer survey
data from 33 countries
(*n* = 44,224)

```
graph TD; A["R7 Afrobarometer survey  
data from 33 countries  
(n = 44,224)"] --> B["Personally owns mobile phone  
(n = 35,685)"]; A --> C["Someone else in household owns mobile phone  
(n = 3,383)"]; A --> D["No one in household owns mobile phone  
(n = 4,903)"]; A --> E["Don't know or refuse to answer  
(n = 253)"]; B --> F["Owns Smartphone  
(n = 16,830)"]; B --> G["Owns Basic phone  
(n = 18,603)"]; B --> H["Don't know or refuse to answer  
(n = 252)"];
```

Personally owns
mobile phone
(*n* = 35,685)

Someone else in
household owns
mobile phone
(*n* = 3,383)

No one in
household owns
mobile phone
(*n* = 4,903)

Don't know or
refuse to answer
(*n* = 253)

Owns
Smartphone
(*n* = 16,830)

Owns Basic
phone
(*n* = 18,603)

Don't know or
refuse to answer
(*n* = 252)