

Tables

```
prop.table(table(safi$village, safi$respondent_wall_type), 1)
```

	burntbricks	cement	muddaub	sunbricks
Chirodzo	0.56410256	0.00000000	0.41025641	0.02564103
God	0.44186047	0.00000000	0.34883721	0.20930233
Ruaca	0.53061224	0.02040816	0.30612245	0.14285714

Aggregating

```
> names(africa)
```

```
[1] "country" "region" "gdp_2017" "pop_2017" "area" "rail" "road"
```

```
aggregate(africa[, -1:-2], by=list(africa$region),  
          FUN=mean, na.rm=TRUE)
```

	Group.1	gdp_2017	pop_2017	area	rail	road
1	central	9331957724	17915179	734740.0	1555.750	35936.78
2	east	9932960738	23673746	374060.9	1496.100	33772.00
3	north	74937116604	38598350	1272041.2	3694.600	70666.33
4	south	46727283148	12770885	534566.0	6017.500	88313.80
5	west	14048650336	23284215	384133.1	1108.375	35786.48