Guinea-Bissau

## Political Stability Estimate Data

The data set shows the political stability estimate of the country for a given year and its classification in four categories (unstable, moderately unstable, moderately stable, stable).

## # A tibble: 19 x 4  
## country date stability stabilityCategory4   
## <chr> <dbl> <dbl> <chr>   
## 1 Guinea-Bissau 1996 -1.54 highly unstable   
## 2 Guinea-Bissau 1998 -1.86 highly unstable   
## 3 Guinea-Bissau 2000 -0.350 moderately unstable  
## 4 Guinea-Bissau 2002 -0.729 moderately unstable  
## 5 Guinea-Bissau 2003 -0.494 moderately unstable  
## 6 Guinea-Bissau 2004 -0.379 moderately unstable  
## 7 Guinea-Bissau 2005 -0.565 moderately unstable  
## 8 Guinea-Bissau 2006 -0.495 moderately unstable  
## 9 Guinea-Bissau 2007 -0.460 moderately unstable  
## 10 Guinea-Bissau 2008 -0.709 moderately unstable  
## 11 Guinea-Bissau 2009 -0.666 moderately unstable  
## 12 Guinea-Bissau 2010 -0.691 moderately unstable  
## 13 Guinea-Bissau 2011 -0.754 moderately unstable  
## 14 Guinea-Bissau 2012 -0.965 moderately unstable  
## 15 Guinea-Bissau 2013 -0.900 moderately unstable  
## 16 Guinea-Bissau 2014 -0.706 moderately unstable  
## 17 Guinea-Bissau 2015 -0.518 moderately unstable  
## 18 Guinea-Bissau 2016 -0.443 moderately unstable  
## 19 Guinea-Bissau 2017 -0.600 moderately unstable

## Political Stability Estimate Plot

The plot shows the trends of stabilization and destabilization for the each country.

A stabilization trend can be classified as absolute, if the stability scores move from unstable or moderately unstable to moderately stable or stable (that is, crossing up the red line). The trend can be considered relative, if the scores remain in the same positive or negative areas. Similarly, a destabilization trend can be classified as absolute, if the stability scores move from stable or moderately stable to moderately unstable or unstable (that is, crossing down the red line). The trend is considered relative, if the scores remain in the same positive or negative areas.

