Size vs Aberration Comparison (side by side)

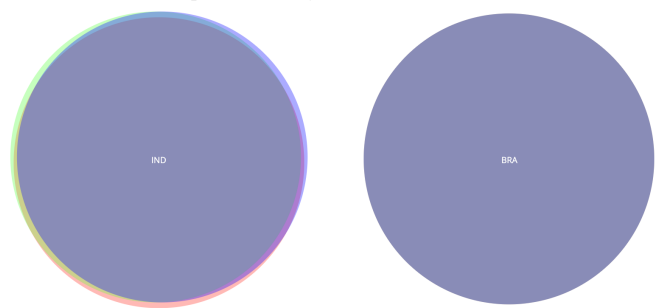


Figure-1: Aberration effect comparison

1. Select the degree to which you agree or disagree with each of the following statements:

a. The left circle without aberration is equal to right circle

Strongly	Partially	Neither agree nor	Partially	Strongly			
agree	agree	disagree	disagree	disagree			
b. The left circle including aberration is equal to right circle							
Strongly	Partially	Neither agree nor	Partially	Strongly			
agree	agree	disagree	disagree	disagree			
c. The left circle including aberration is bigger than right circle							
Strongly	Partially	Neither agree nor	Partially	Strongly			
agree	agree	disagree	disagree	disagree			

Size vs Aberration Comparison (page shifting)



Figure-2: With aberration

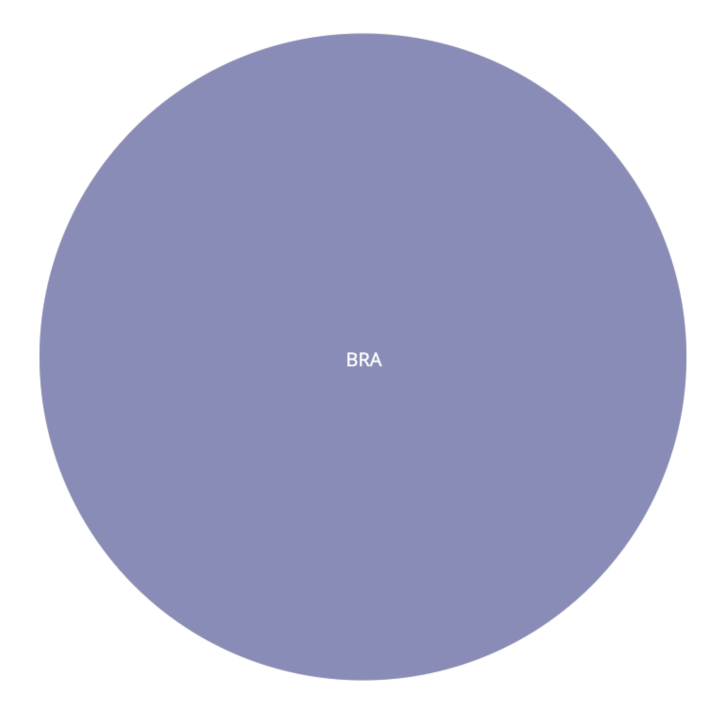


Figure-3: Without aberration

2. Select the degree to which you agree or disagree with each of the following statements:

a. Circle in Figure-2 without aberration is equal to Circle in Figure-3

Strongly agree	Partially agree	Neither agree nor disagree	Partially disagree	Strongly disagree

b. Circle in Figure-2 including aberration is equal to Circle in Figure-3								
Strongly	Partially	Neither agree nor	Partially	Strongly				
agree	agree	disagree	disagree	disagree				
c. Circle in Figure-2 including aberration is bigger than Circle in Figure-3								
Strongly	Partially	Neither agree nor	Partially	Strongly				
agree	agree	disagree	disagree	disagree				