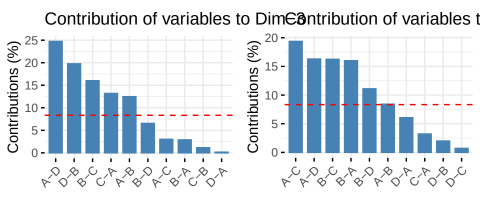
Contribution of variables to DimContribution of variables to Contributions (%) 15 20 **Sontributions** 15 -10 -10 -Contribution of variables to DimContribution of variables to 20 Contributions (%) 20 -15 -Contributions 15 -10 -10 -

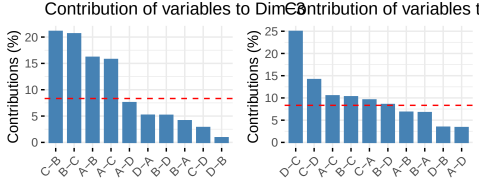
Contribution of variables to DimGontribution of variables to D

Contributions (%)

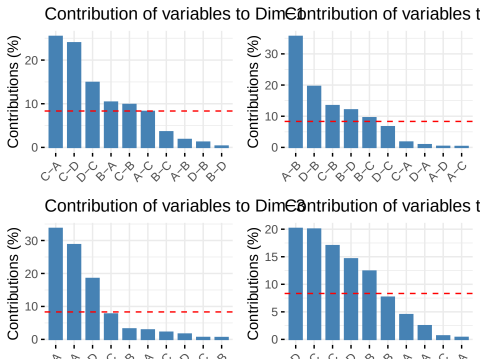


Contribution of variables to DimContribution of variables to Contributions (%) Contributions (%) 15 **-**15 -10 -10 -5 -Contribution of variables to DimContribution of variables to Contributions (%) 20 40 -Contributions 15 -30 -10 -20 -10

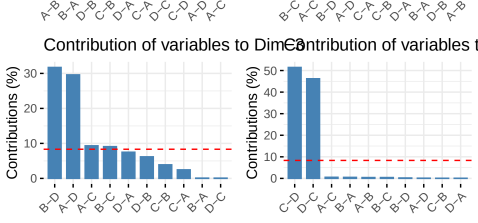
Contribution of variables to DimContribution of variables to Contributions (%) 20 Contributions 15 **-**15 **-**10 -10 -



Contribution of variables to DimContribution of variables to Contributions (%) 20 -20 -Contribution of variables to DimContribution of variables to Contributions (%) Contributions (%) 20 -20 -10 -



Contribution of variables to DimContribution of variables to Contributions (%) Contributions (%) 15 **-**20 -10 -10 -30 40 -



Contribution of variables to DimContribution of variables to Contributions (%) Contributions (%) 30 -30 20 -20 -10 Contribution of variables to DimContribution of variables to

