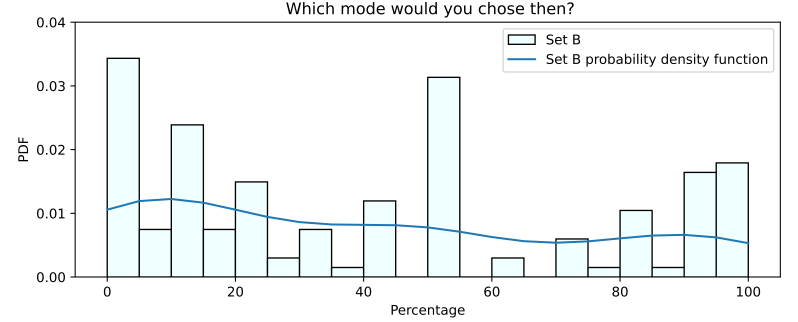
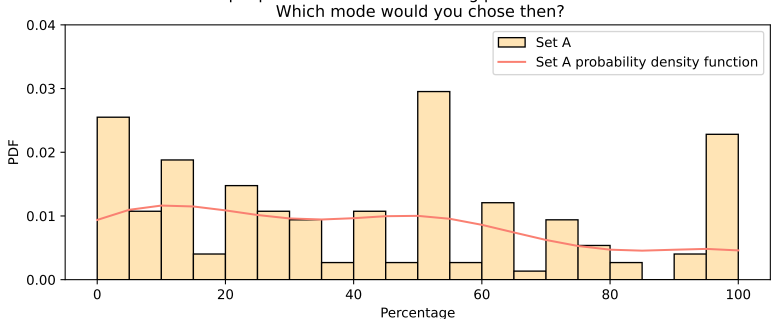


100% - Imagine that **few** of the people answering this survey say they use 'Public Transport, cycling and walking' to "go to work" and **few** of them think that other people should also use 'Public Transport, cycling and walking'.

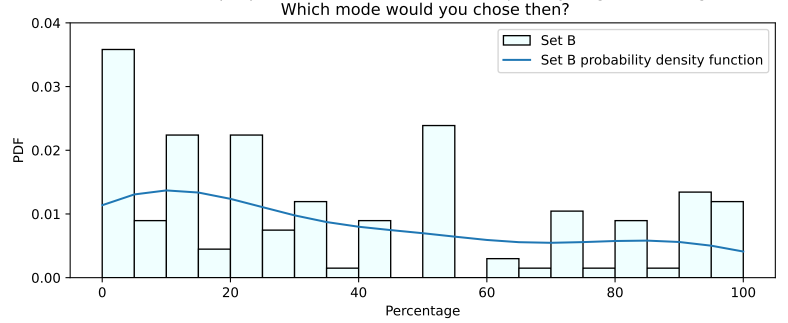


Imagine that **most** of the people answering this survey say they use 'Driving private vehicle' to "go to work" and **few** of them think that other people should also use 'Driving private vehicle'.

Which mode would you chose then?

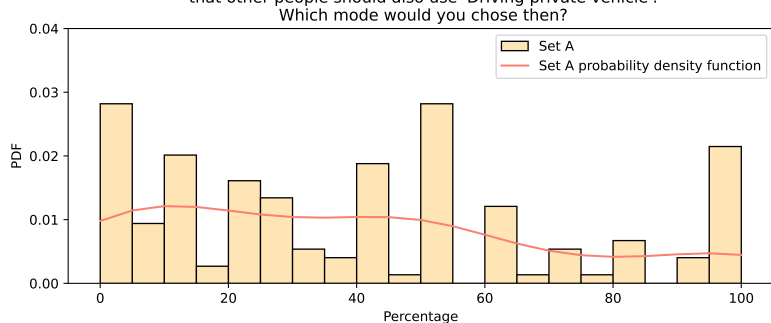


100% - Imagine that **few** of the people answering this survey say they use 'Public Transport, cycling and walking' to "go to work" and **most** of them think that other people should also use 'Public Transport, cycling and walking'.

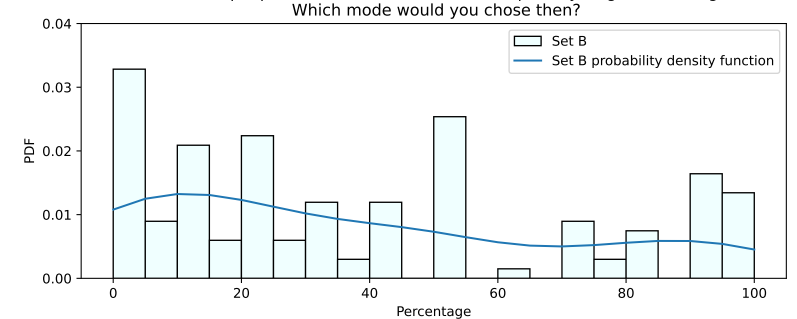


Imagine that **few** of the people answering this survey say they use 'Driving private vehicle' to "go to work" and **most** of them think that other people should also use 'Driving private vehicle'.

Which made would you chose then?

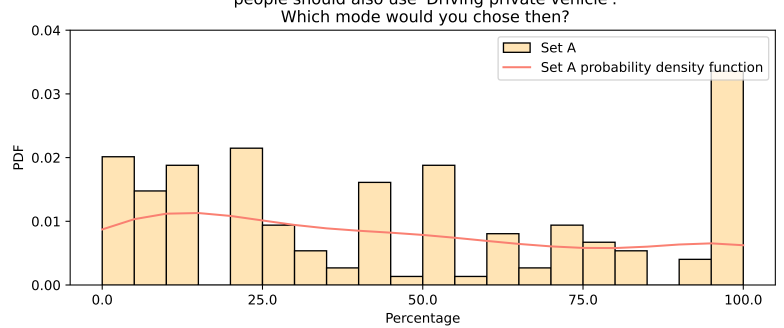


100% - Imagine that **most** of the people answering this survey say they use 'Public Transport, cycling and walking' to "go to work" and **few** of them think that other people should also use 'Public Transport, cycling and walking'.



Imagine that **few** of the people answering this survey say they use 'Driving private vehicle' to "go to work" and **few** of them think that other people should also use 'Driving private vehicle'.

Which made would you show than?



100% - Imagine that **most** of the people answering this survey say they use 'Public Transport, cycling and walking' to "go to work" and **most** of them think that other people should also use 'Public Transport, cycling and walking'.

Which mode would you chose then?

