9 Annex II

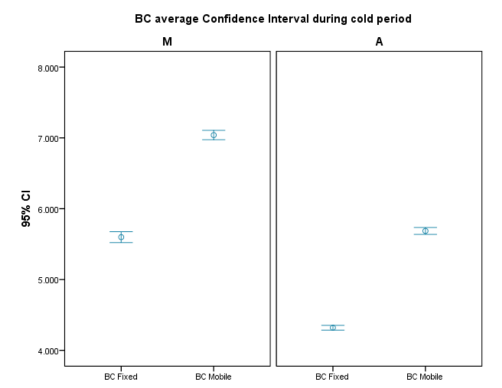


Figure 9:1 95% confidence intervals for average fixed and mobile BC in the morning and in the afternoon during cold period.

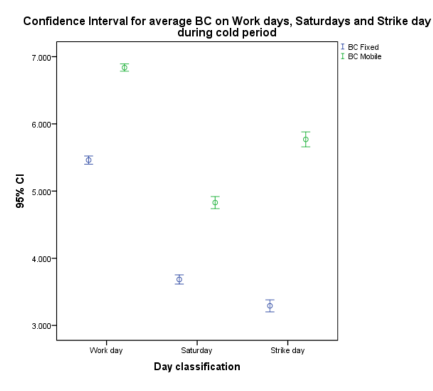


Figure 9:2 95% confidence intervals for average fixed and mobile BC classified by day type.

Confidence Interval for average BC concentration for each zone

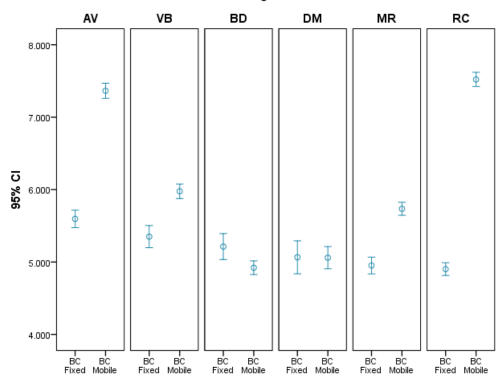


Figure 9:3 95% confidence intervals for average fixed and mobile BC in each city zone

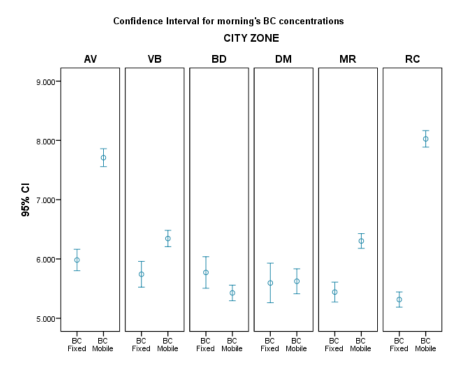


Figure 9:4 95% confidence intervals for morning's average fixed and mobile BC.

Confidence Interval for afternoon's BC concentrations CITY ZONE

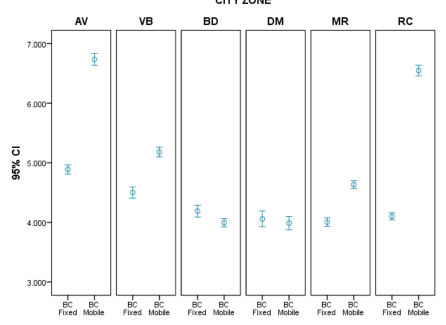


Figure 9:5 95% confidence intervals for afternoon's average fixed and mobile BC.

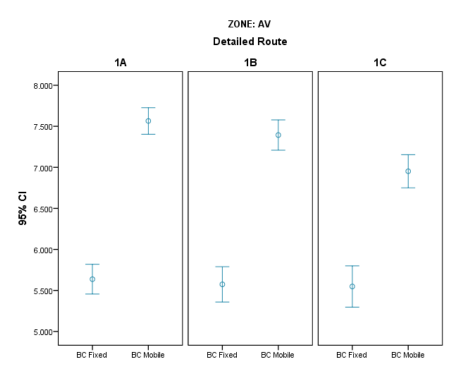


Figure 9:6 95% confidence intervals for average fixed and mobile BC in city zone AV.

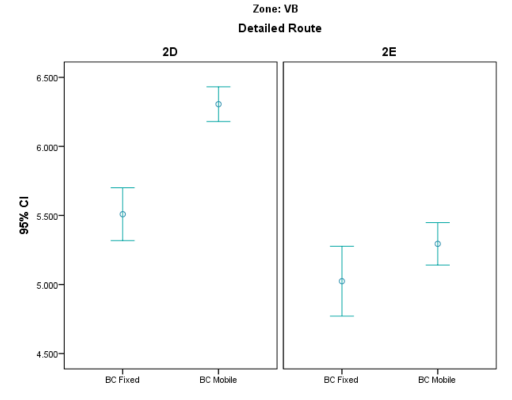


Figure 9:7 95% confidence intervals for average fixed and mobile BC in city zone VB.

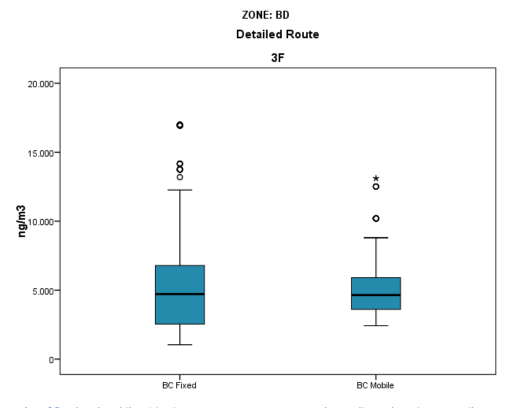


Figure 9:8 Box-plot of fixed and mobile BC in city zone BD. Boxes represent the median values, interquartile ranges, extreme values and outliers.

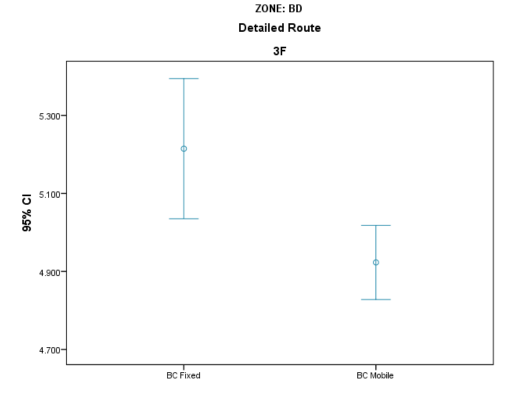


Figure 9:9 95% confidence intervals for average fixed and mobile BC in city zone BD.

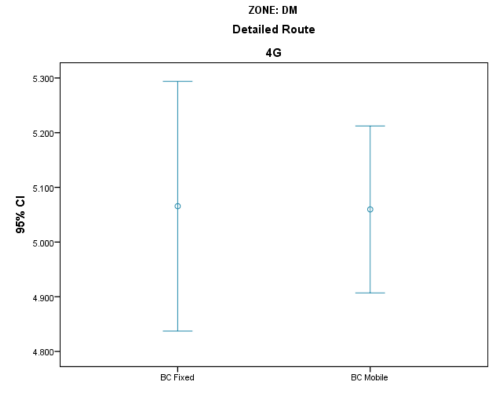


Figure 9:10 95% confidence intervals for average fixed and mobile BC in city zone DM.

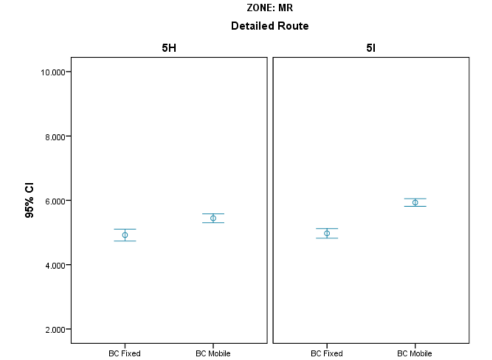


Figure 9:11 95% confidence intervals for average fixed and mobile BC in city zone MR.

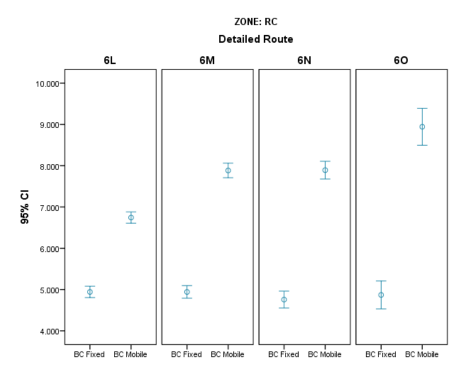


Figure 9:12 95% confidence intervals for average fixed and mobile BC in city zone RC

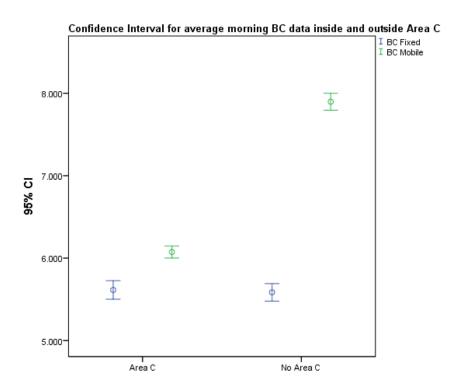


Figure 9:13 95% confidence intervals for morning's average fixed and mobile BC inside and outside Area C.

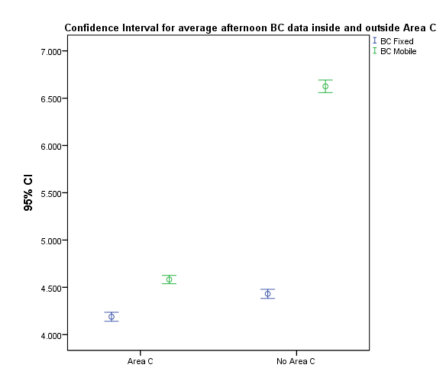


Figure 9:14 95% confidence intervals for afternoon's average fixed and mobile BC inside and outside Area C.

Average PNC Confidence Interval during cold period

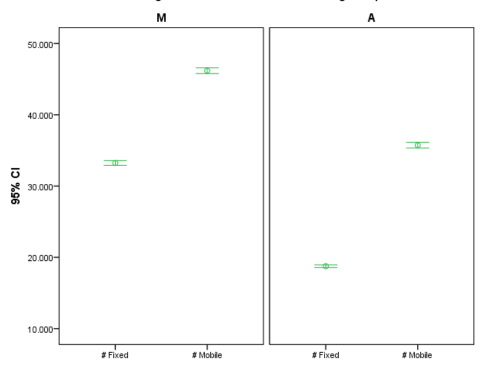


Figure 9:15 95% confidence intervals for morning's and afternoon's average fixed and mobile BC.

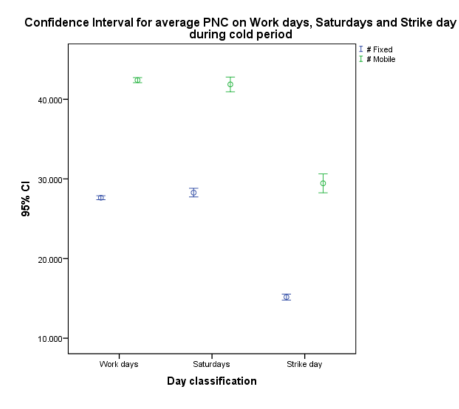


Figure 9:16 95% confidence intervals for average fixed and mobile BC on work days, Saturdays and strike day.

Confidence Interval for overall PNC for each zone during cold period

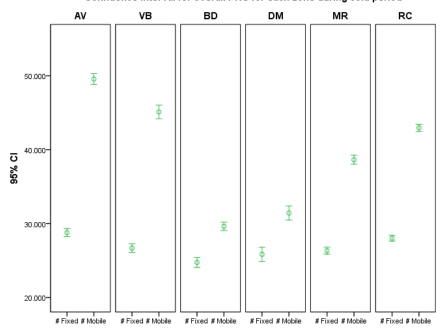


Figure 9:17 95% confidence intervals for average fixed and mobile BC for each city zone.

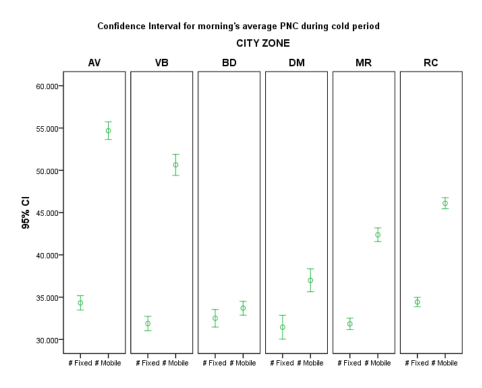


Figure 9:18 95% confidence intervals for morning's average fixed and mobile BC for each city zone.

Confidence Interval for afternoon's average PNC during cold period CITY ZONE

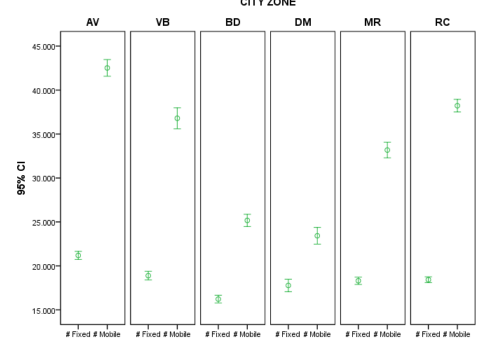


Figure 9:19 95% confidence intervals for afternoon's average fixed and mobile BC for each city zone.

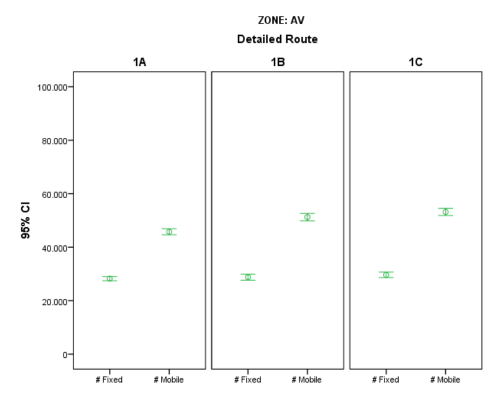


Figure 9:19 95% confidence intervals for average fixed and mobile PNC in city zone AV

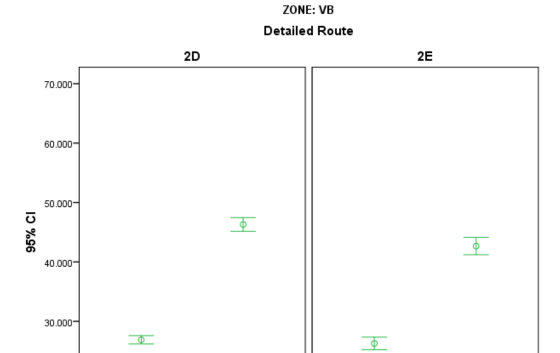


Figure 9:20 95% confidence intervals for average fixed and mobile PNC in city zone VB

Mobile

#Fixed

Mobile

20.000

#Fixed

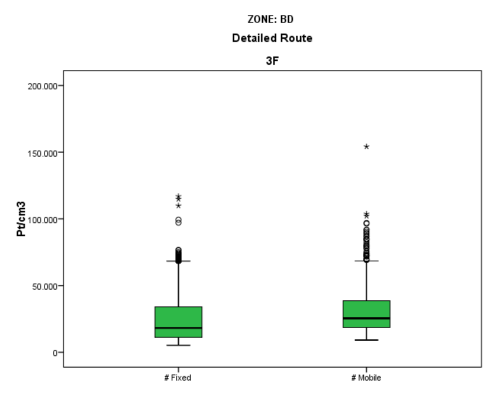


Figure 9:22 Box-plot of fixed and mobile PNC in city zone BD. Boxes represent the median values, interquartile ranges, extreme values and outliers.

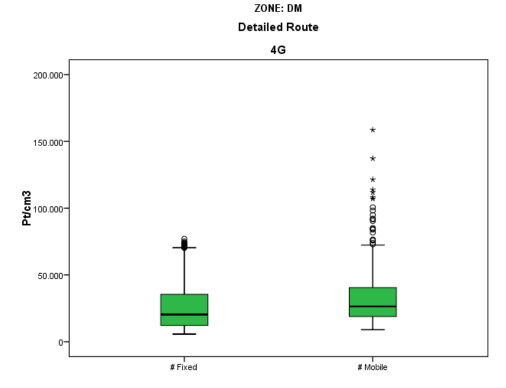


Figure 9:213 Box-plot of fixed and mobile PNC in city zone DM. Boxes represent the median values, interquartile ranges, extreme values and outliers.

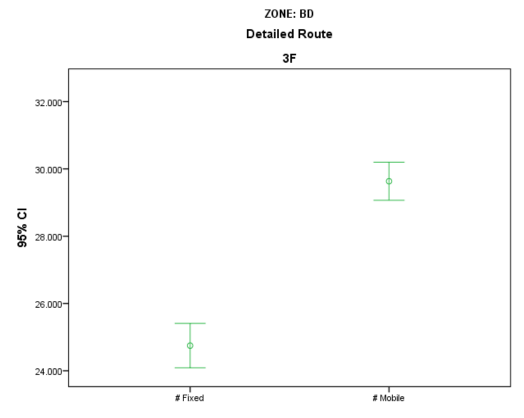


Figure 9:224 95% confidence intervals for average fixed and mobile PNC in city zone BD

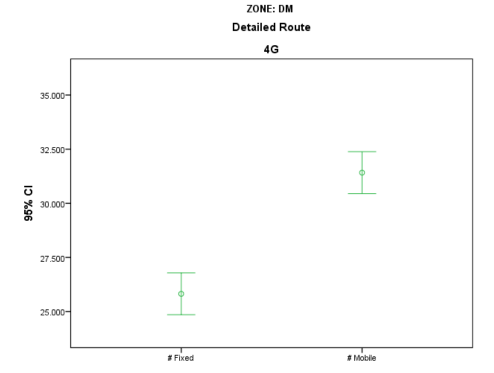


Figure 9:235 95% confidence intervals for average fixed and mobile PNC in city zone DM $\,$

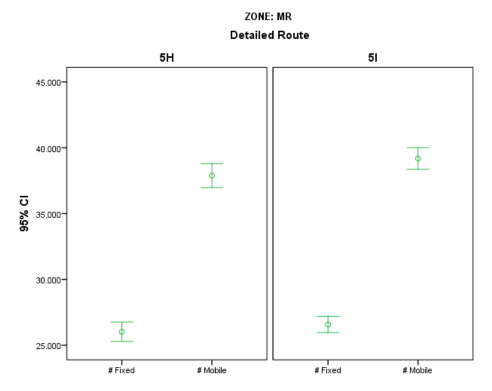


Figure 9:246 95% confidence intervals for average fixed and mobile PNC in city zone MR

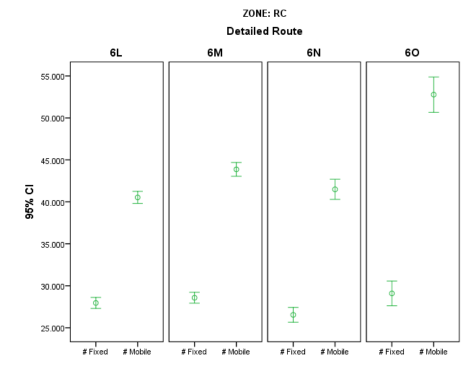


Figure 9:257 95% confidence intervals for average fixed and mobile PNC in city zone RC

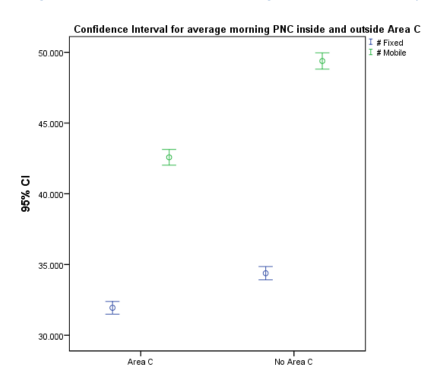


Figure 9:268 95% confidence interval for morniong's average fixed and mobile PNC values inside and outside Area C.

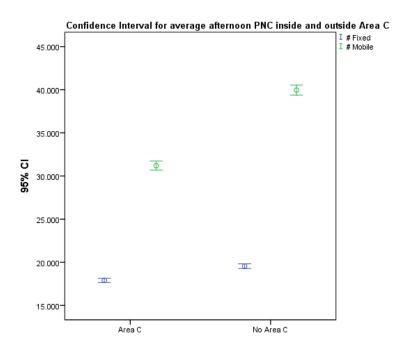


Figure 9:279 95% confidence interval for afternoon's average fixed and mobile PNC values inside and outside Area C

Figure Index

Figure 9:1 95% confidence intervals for average fixed and mobile BC in the morning and in the afteri	noon
during cold period	1
Figure 9:2 95% confidence intervals for average fixed and mobile BC classified by day type	1
Figure 9:3 95% confidence intervals for average fixed and mobile BC in each city zone	2
Figure 9:4 95% confidence intervals for morning's average fixed and mobile BC	2
Figure 9:5 95% confidence intervals for afternoon's average fixed and mobile BC	3
Figure 9:6 95% confidence intervals for average fixed and mobile BC in city zone AV	3
Figure 9:7 95% confidence intervals for average fixed and mobile BC in city zone VB	4
Figure 9:8 Box-plot of fixed and mobile BC in city zone BD. Boxes represent the median values, inter-	quartile
ranges, extreme values and outliers	4
Figure 9:9 95% confidence intervals for average fixed and mobile BC in city zone BD	5
Figure 9:10 95% confidence intervals for average fixed and mobile BC in city zone DM	5
Figure 9:11 95% confidence intervals for average fixed and mobile BC in city zone MR	6
Figure 9:12 95% confidence intervals for average fixed and mobile BC in city zone RC	6
Figure 9:13 95% confidence intervals for morning's average fixed and mobile BC inside and outside $ ho$	4rea C.7
Figure 9:14 95% confidence intervals for afternoon's average fixed and mobile BC inside and outside	Area C.
	7
Figure 9:15 95% confidence intervals for morning's and afternoon's average fixed and mobile BC	8
Figure 9:16 95% confidence intervals for average fixed and mobile BC on work days, Saturdays and s	trike
day	
Figure 9:17 95% confidence intervals for average fixed and mobile BC for each city zone	
Figure 9:18 95% confidence intervals for morning's average fixed and mobile BC for each city zone	
Figure 9:20 95% confidence intervals for average fixed and mobile PNC in city zone AV	
Figure 9:21 95% confidence intervals for average fixed and mobile PNC in city zone VB	11
Figure 9:23 Box-plot of fixed and mobile PNC in city zone DM. Boxes represent the median values,	
interquartile ranges, extreme values and outliers	
Figure 9:24 95% confidence intervals for average fixed and mobile PNC in city zone BD	
Figure 9:25 95% confidence intervals for average fixed and mobile PNC in city zone DM	
Figure 9:26 95% confidence intervals for average fixed and mobile PNC in city zone MR	
Figure 9:27 95% confidence intervals for average fixed and mobile PNC in city zone RC	
Figure 9:28 95% confidence interval for morniong's average fixed and mobile PNC values inside and	outside
Area C	
Figure 9:29 95% confidence interval for afternoon's average fixed and mobile PNC values inside and	outside
Araa C	15