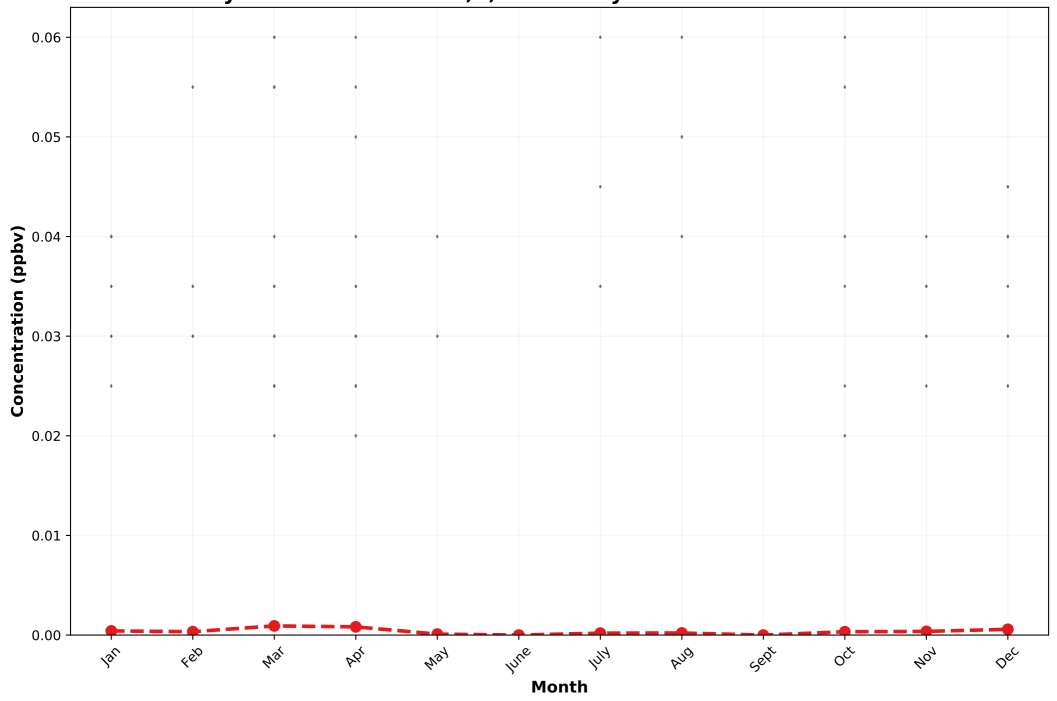
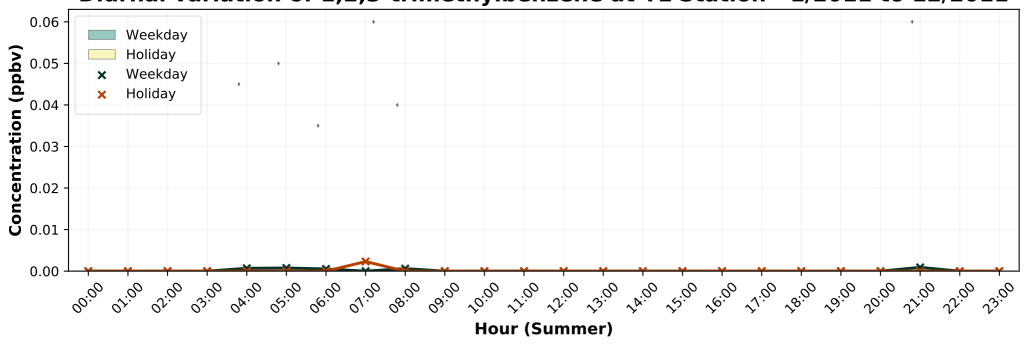
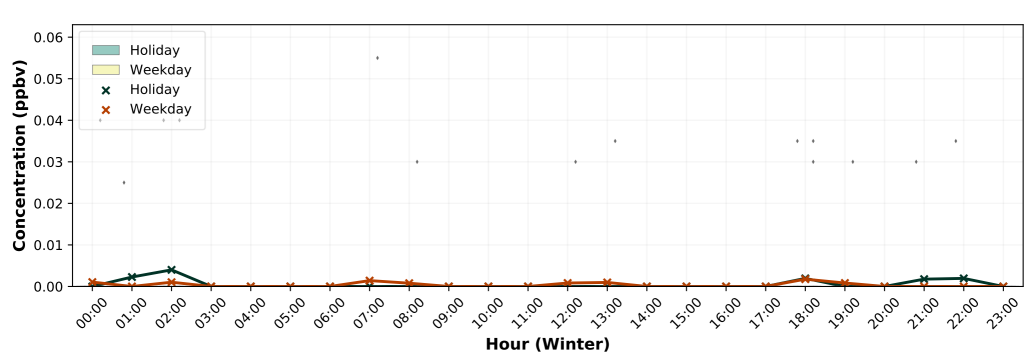
Monthly concentration of 1,2,3-trimethylbenzene at YL Station - 2011

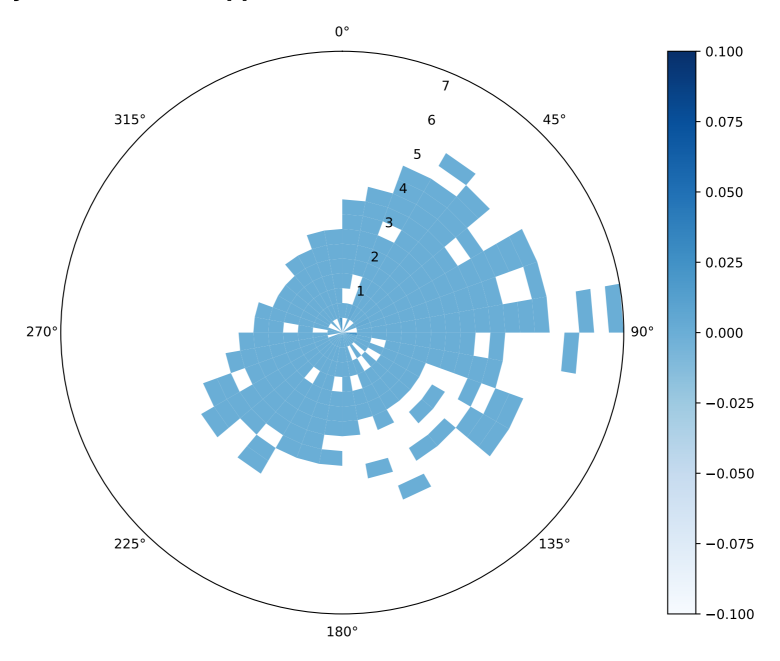


Diurnal variation of 1,2,3-trimethylbenzene at YL Station - 1/2011 to 12/2011



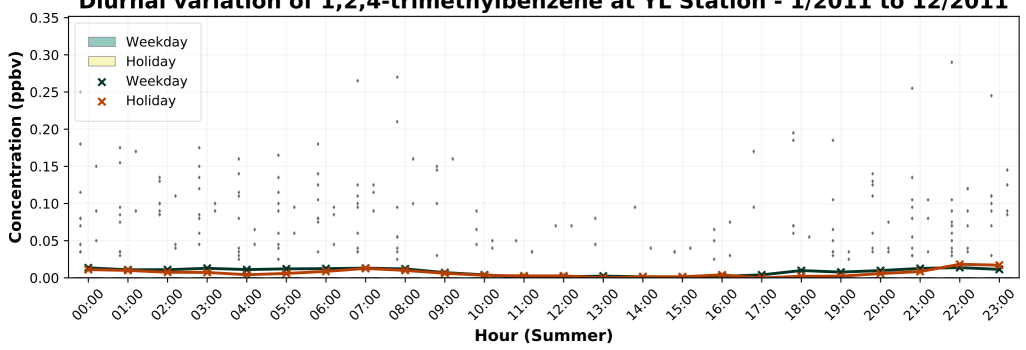


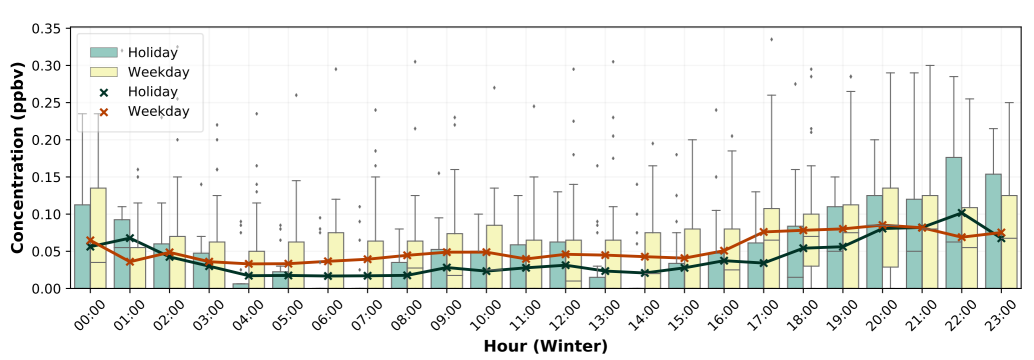
### 1,2,3-trimethylbenzene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011



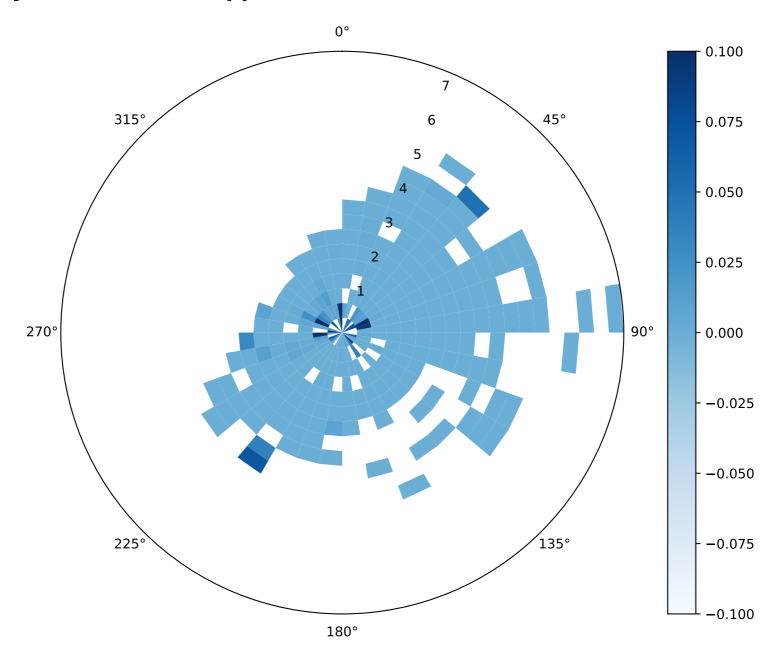
Monthly concentration of 1,2,4-trimethylbenzene at YL Station - 2011 0.35 -0.30 0.25 Concentration (ppbv.) 0.10 0.05 0.00 oč sept 404 4e₽ PQ Not KILI Month

Diurnal variation of 1,2,4-trimethylbenzene at YL Station - 1/2011 to 12/2011

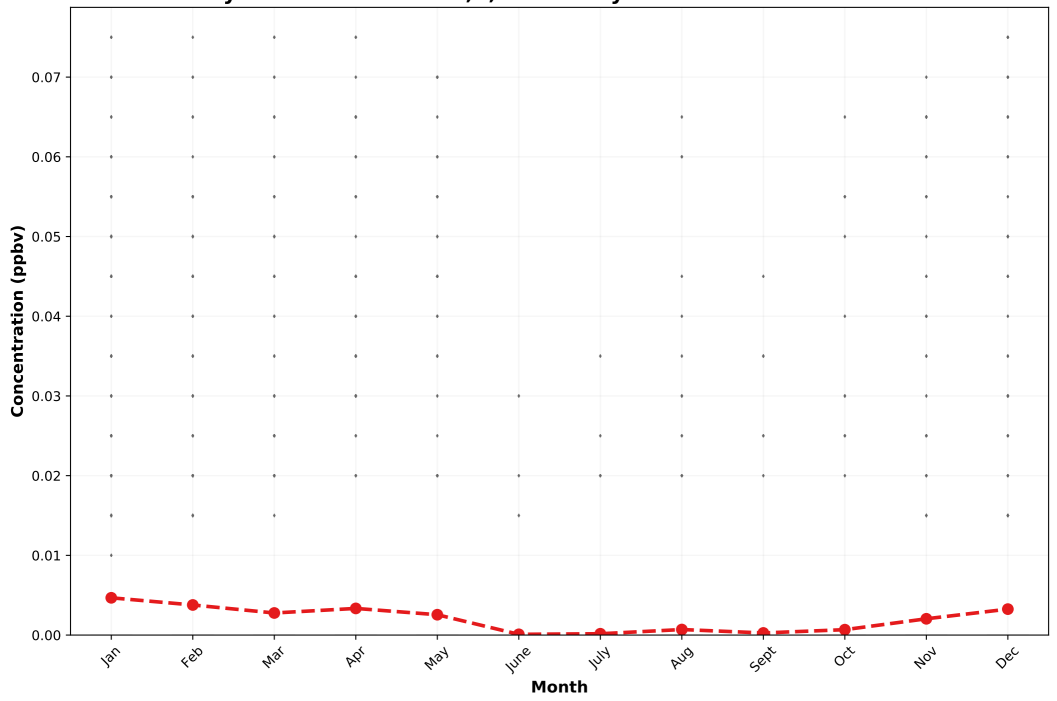




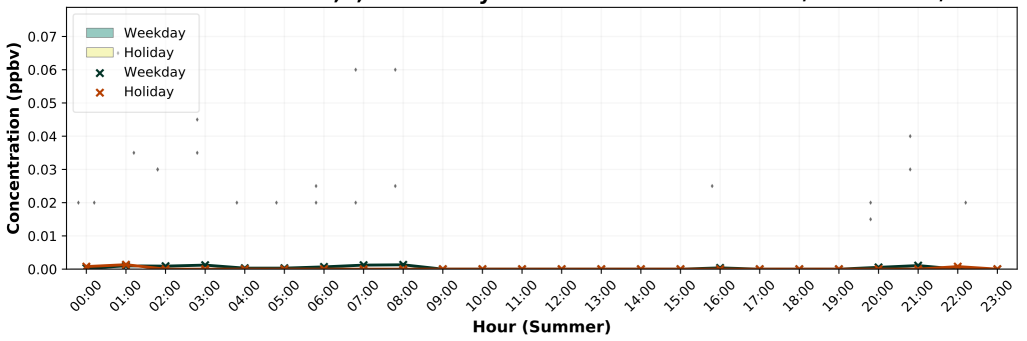
### 1,2,4-trimethylbenzene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

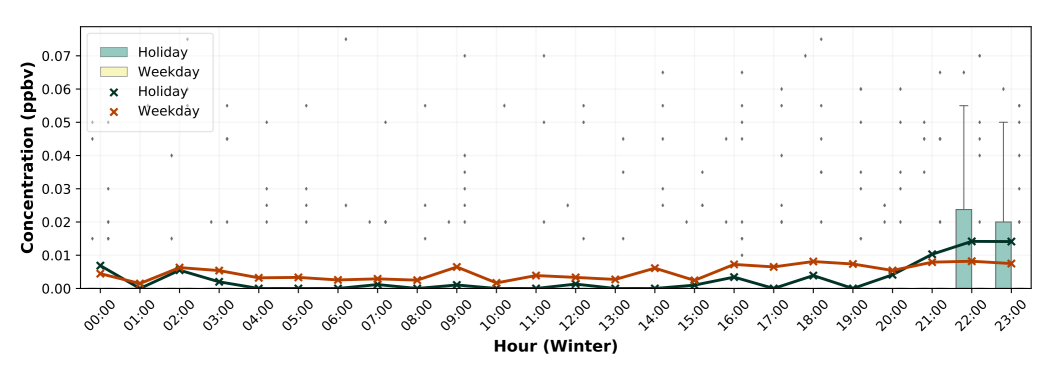


Monthly concentration of 1,3,5-trimethylbenzene at YL Station - 2011

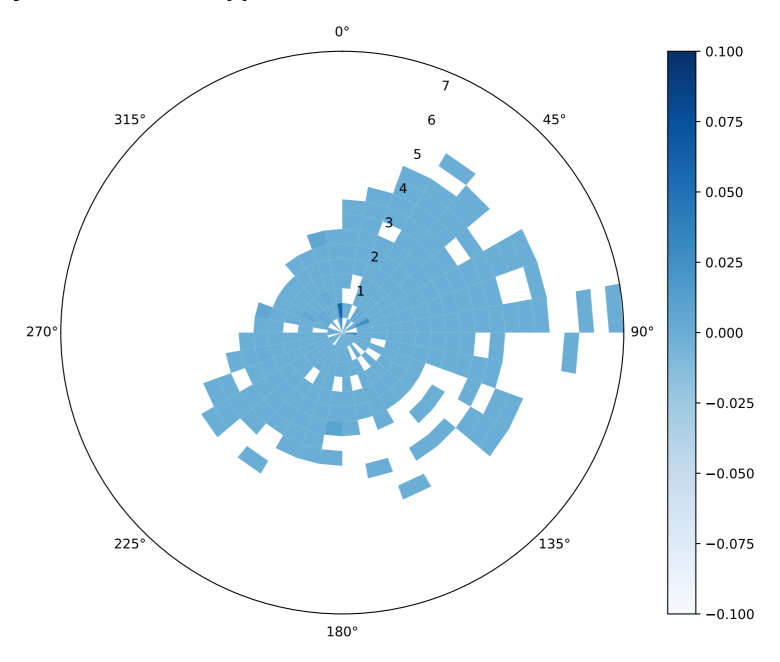


Diurnal variation of 1,3,5-trimethylbenzene at YL Station - 1/2011 to 12/2011

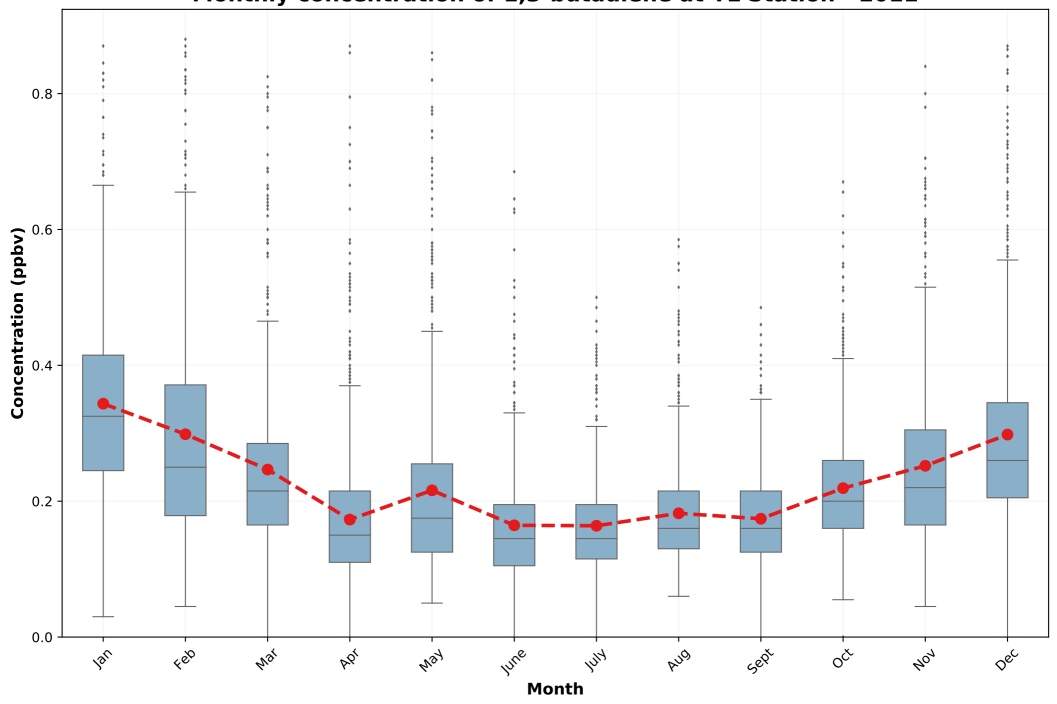




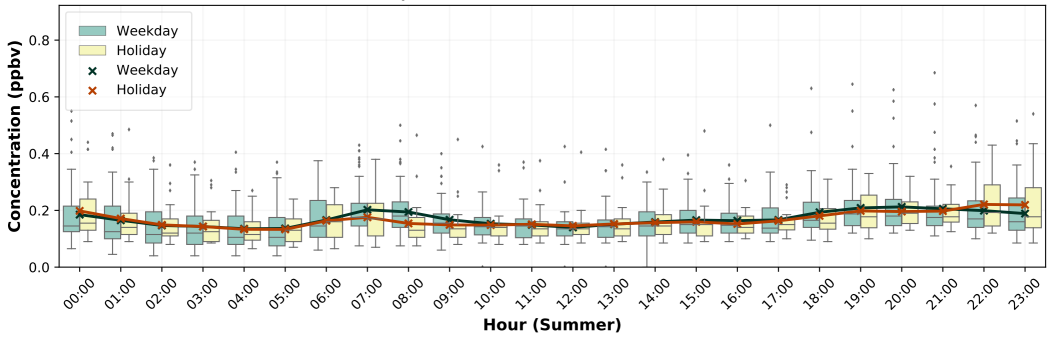
### 1,3,5-trimethylbenzene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

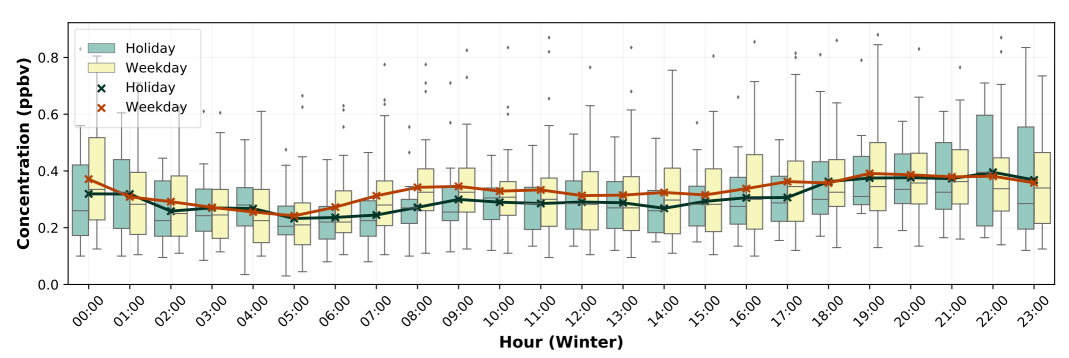


Monthly concentration of 1,3-butadiene at YL Station - 2011

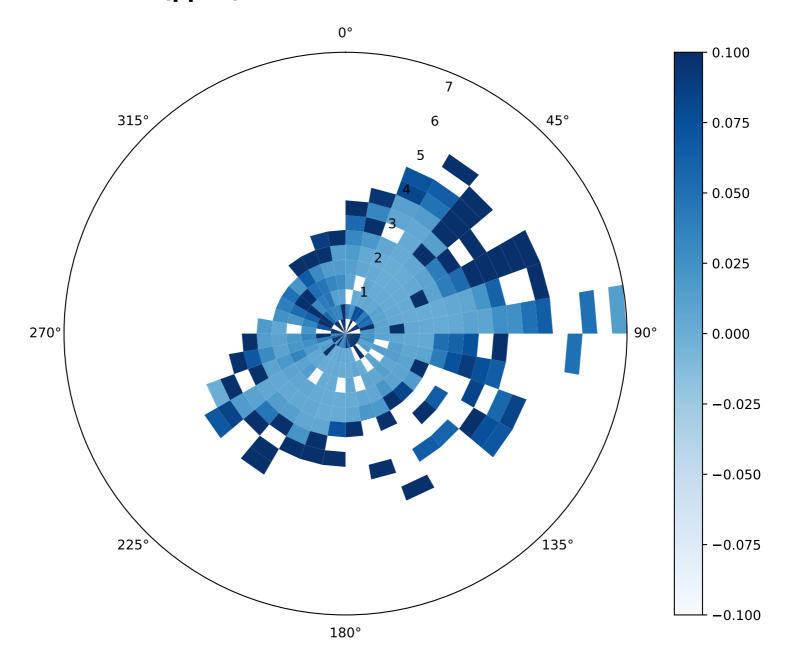


Diurnal variation of 1,3-butadiene at YL Station - 1/2011 to 12/2011

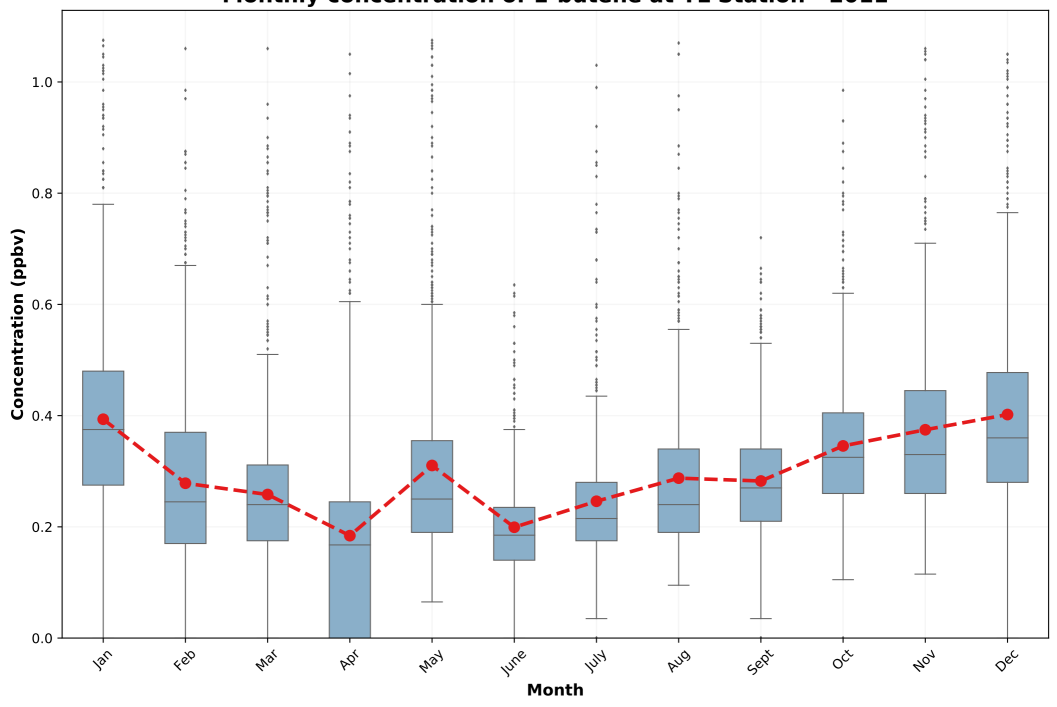




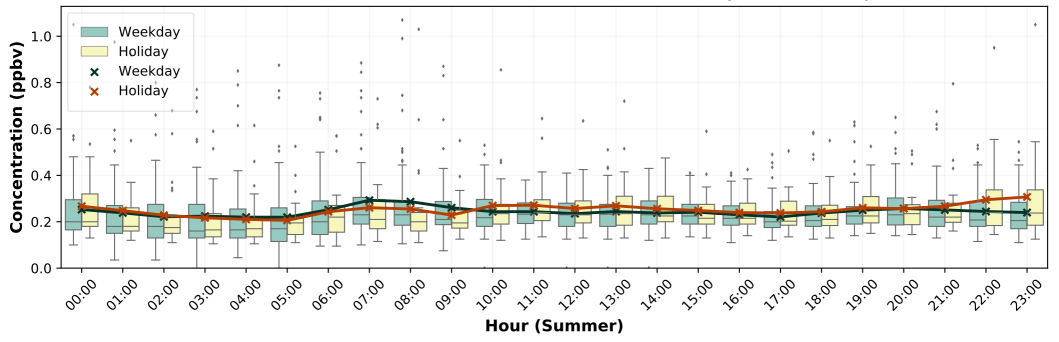
### 1,3-butadiene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

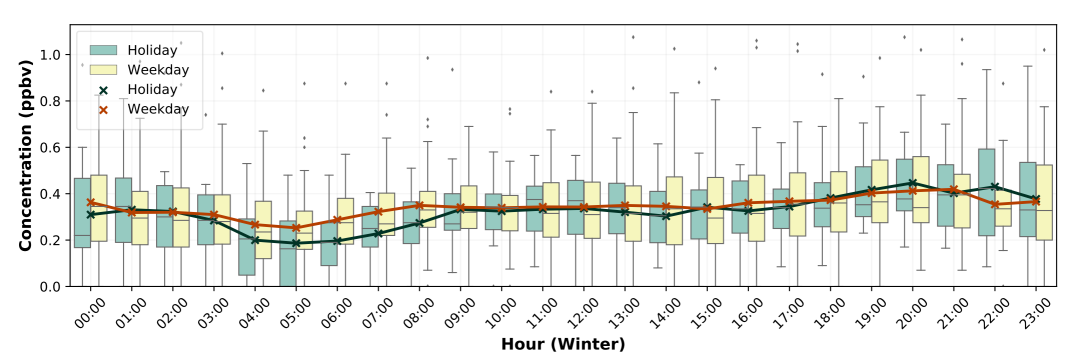


## Monthly concentration of 1-butene at YL Station - 2011

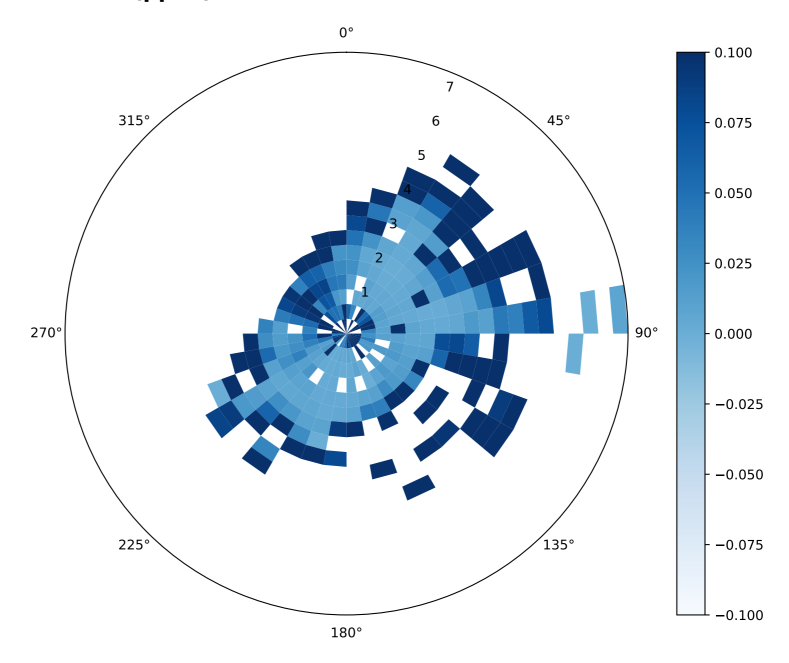


#### Diurnal variation of 1-butene at YL Station - 1/2011 to 12/2011

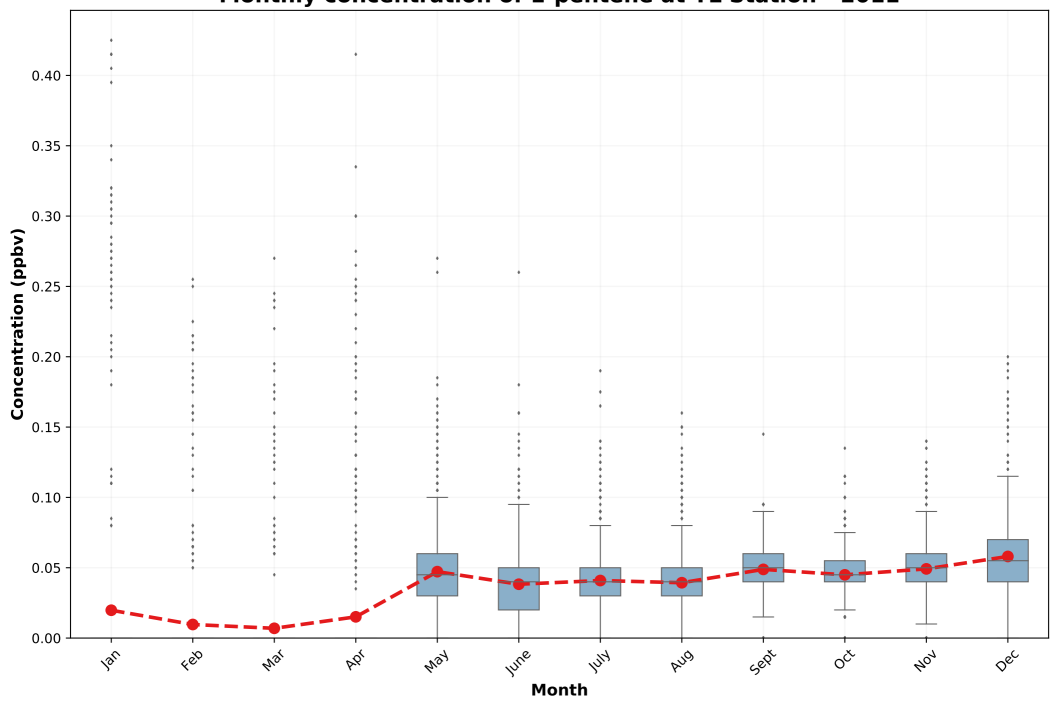




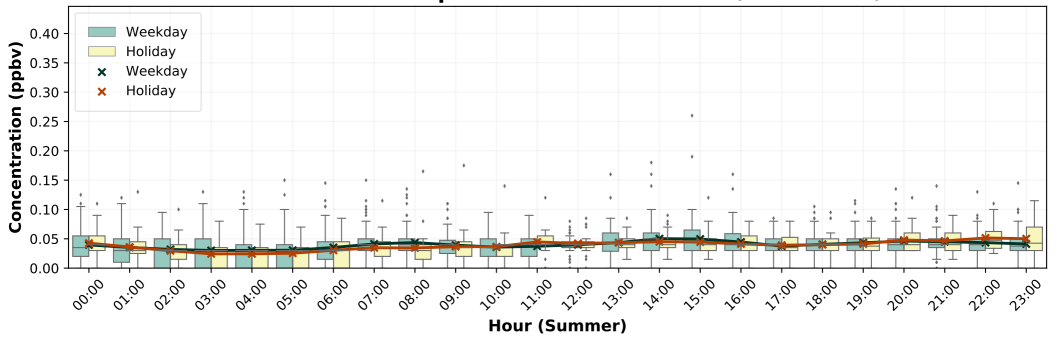
# 1-butene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

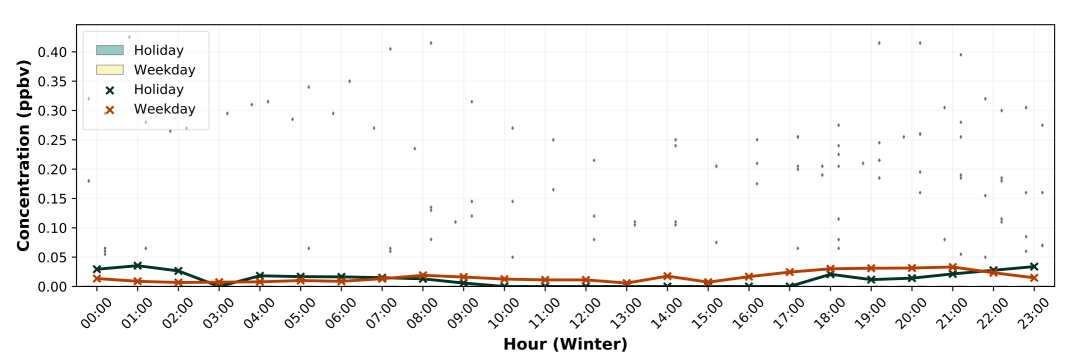


Monthly concentration of 1-pentene at YL Station - 2011

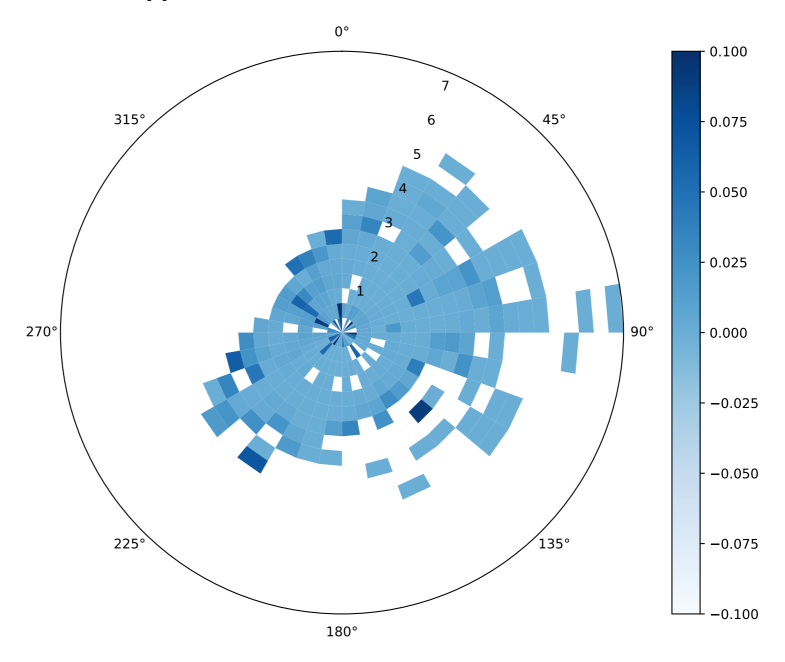


#### Diurnal variation of 1-pentene at YL Station - 1/2011 to 12/2011

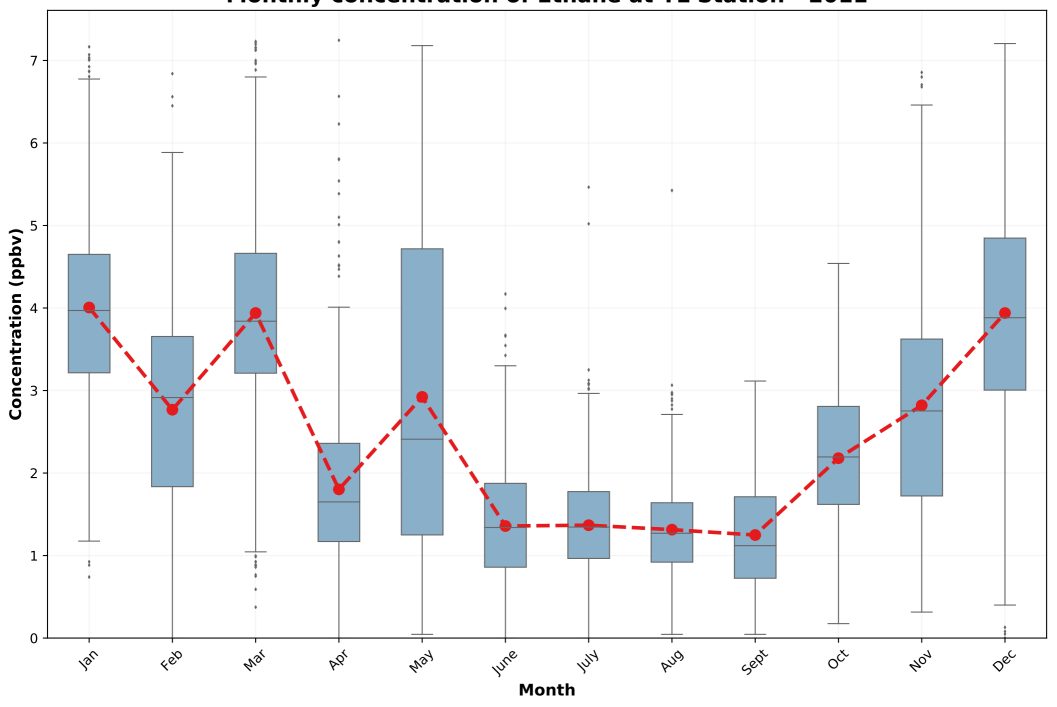




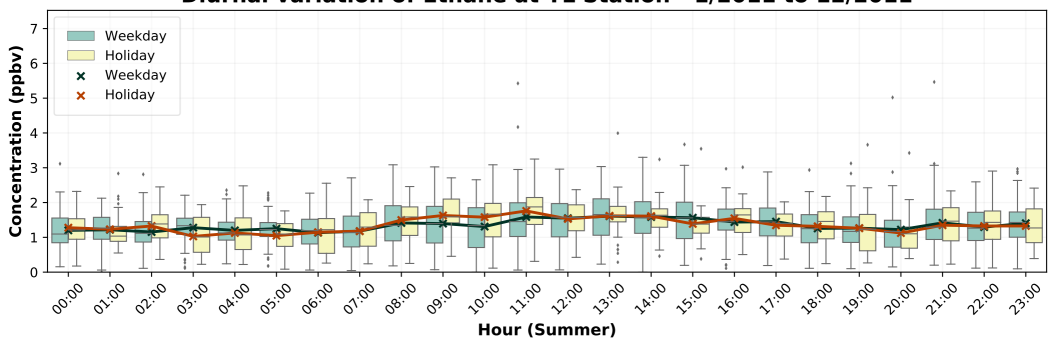
## 1-pentene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

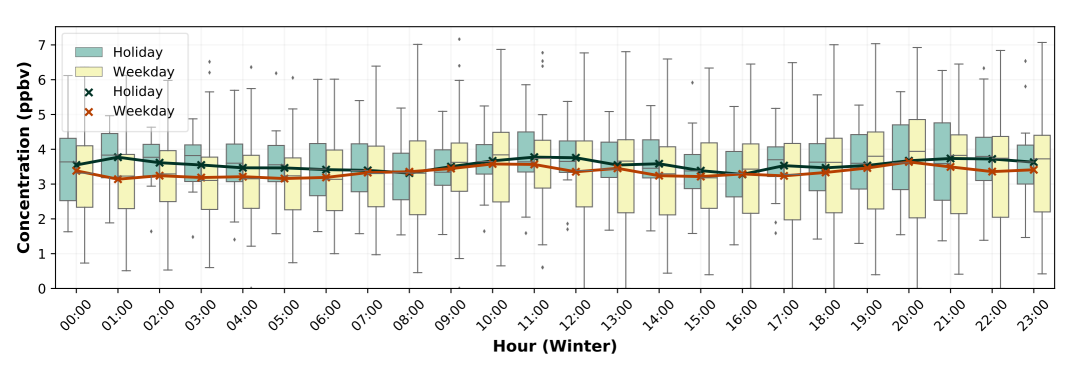


## Monthly concentration of Ethane at YL Station - 2011

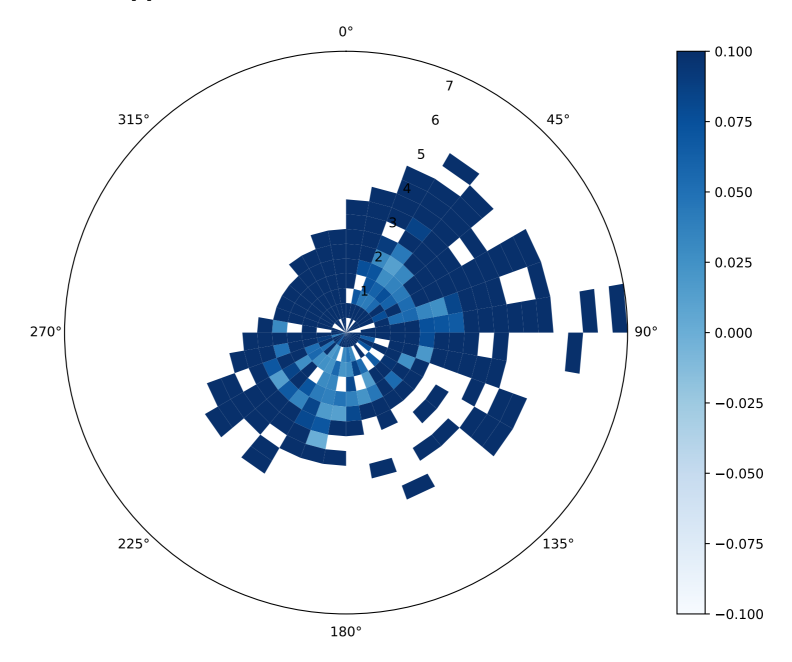


#### Diurnal variation of Ethane at YL Station - 1/2011 to 12/2011

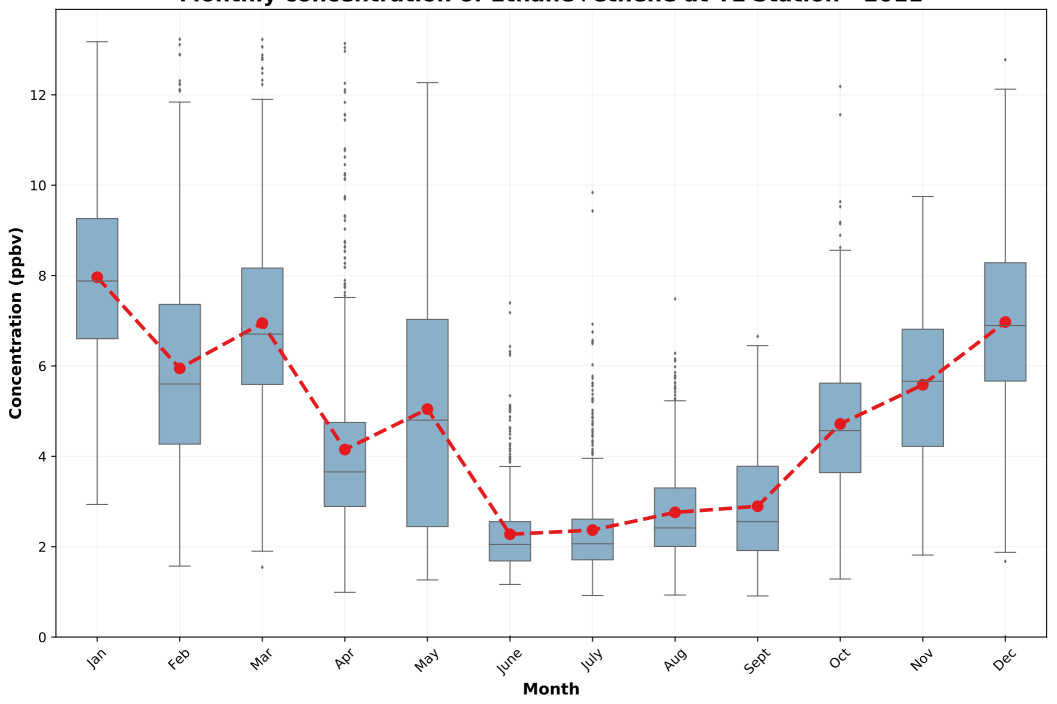




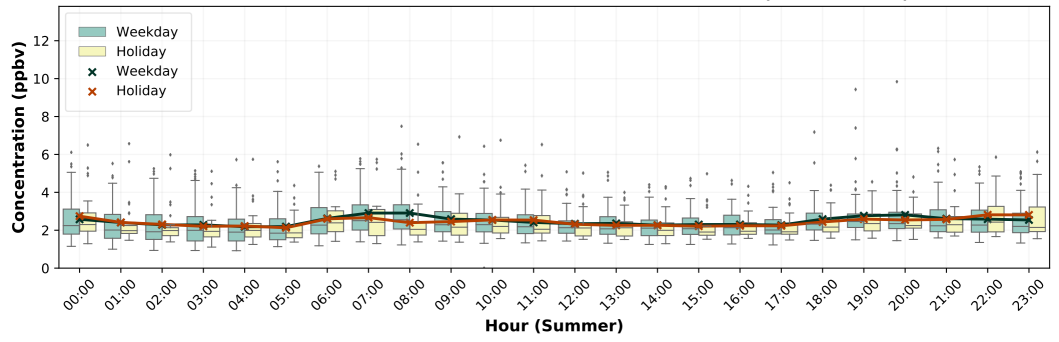
## Ethane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

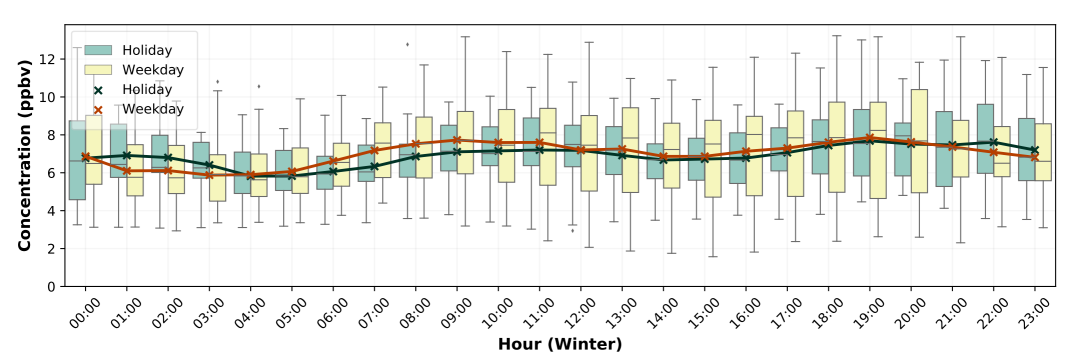


### Monthly concentration of Ethane+ethene at YL Station - 2011

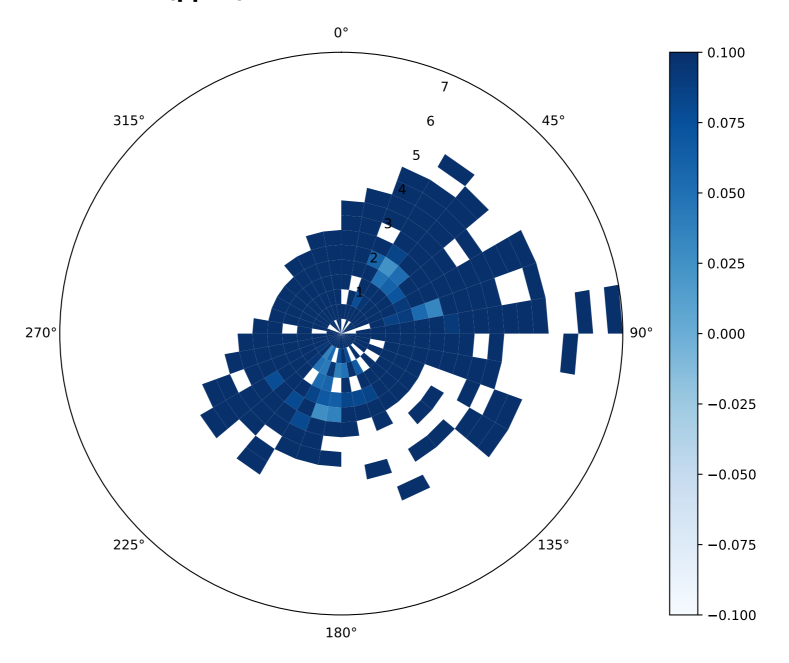


### Diurnal variation of Ethane+ethene at YL Station - 1/2011 to 12/2011

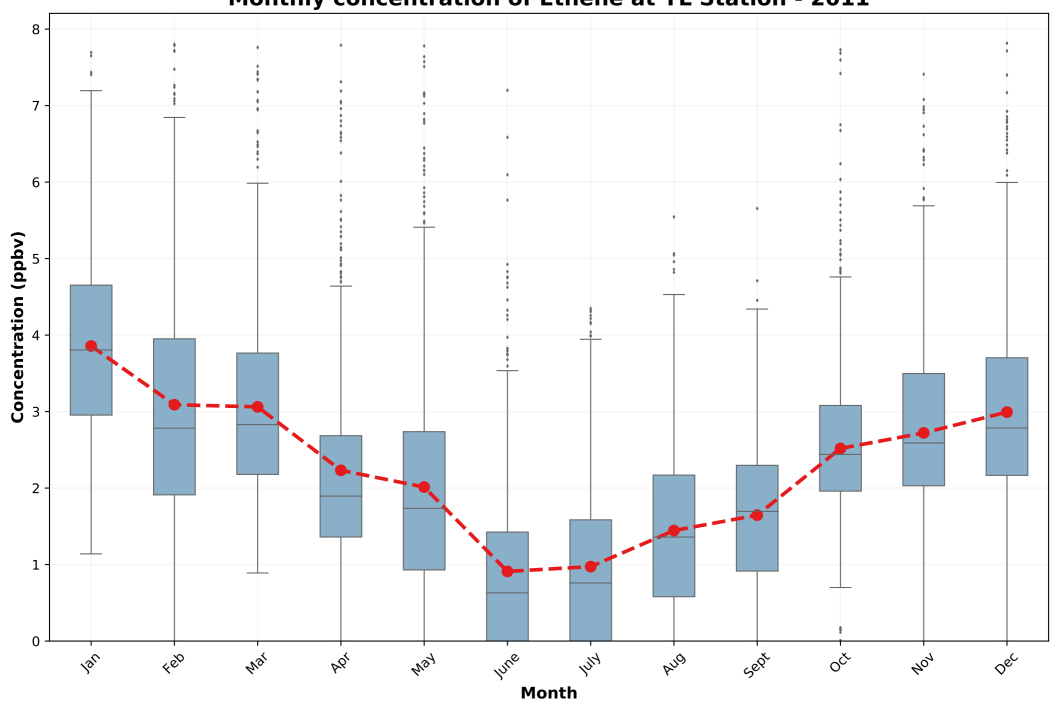




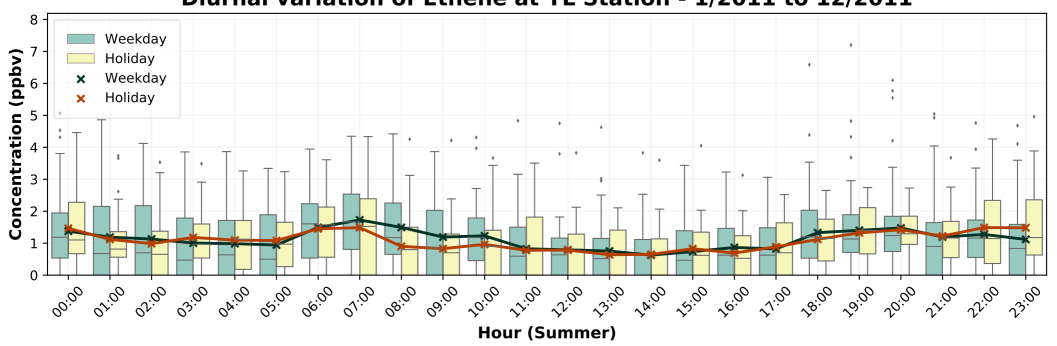
### Ethane+ethene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

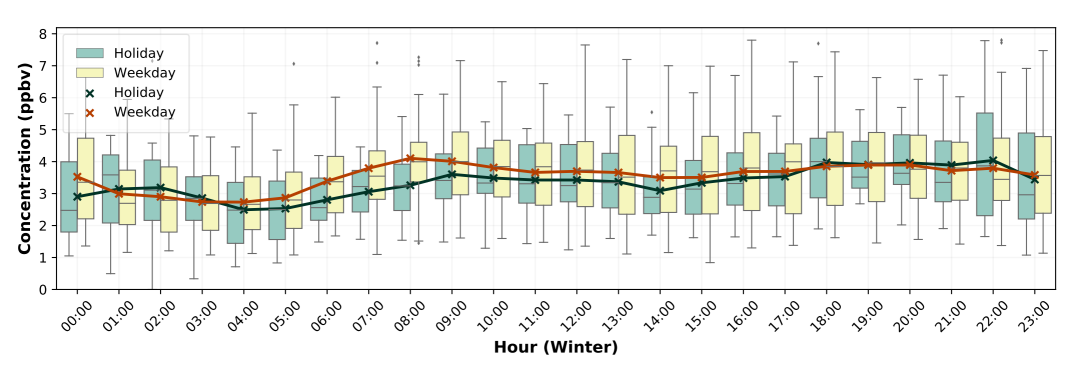


## Monthly concentration of Ethene at YL Station - 2011

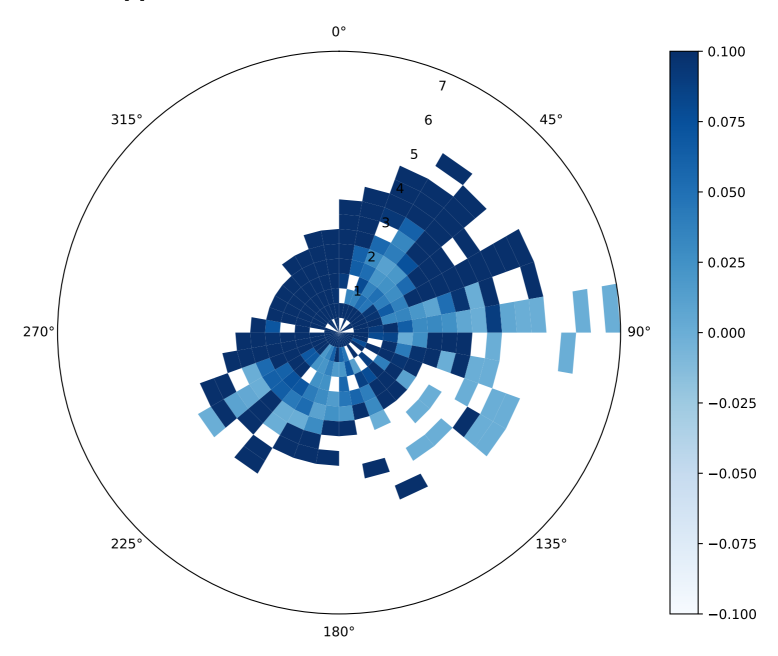


#### Diurnal variation of Ethene at YL Station - 1/2011 to 12/2011

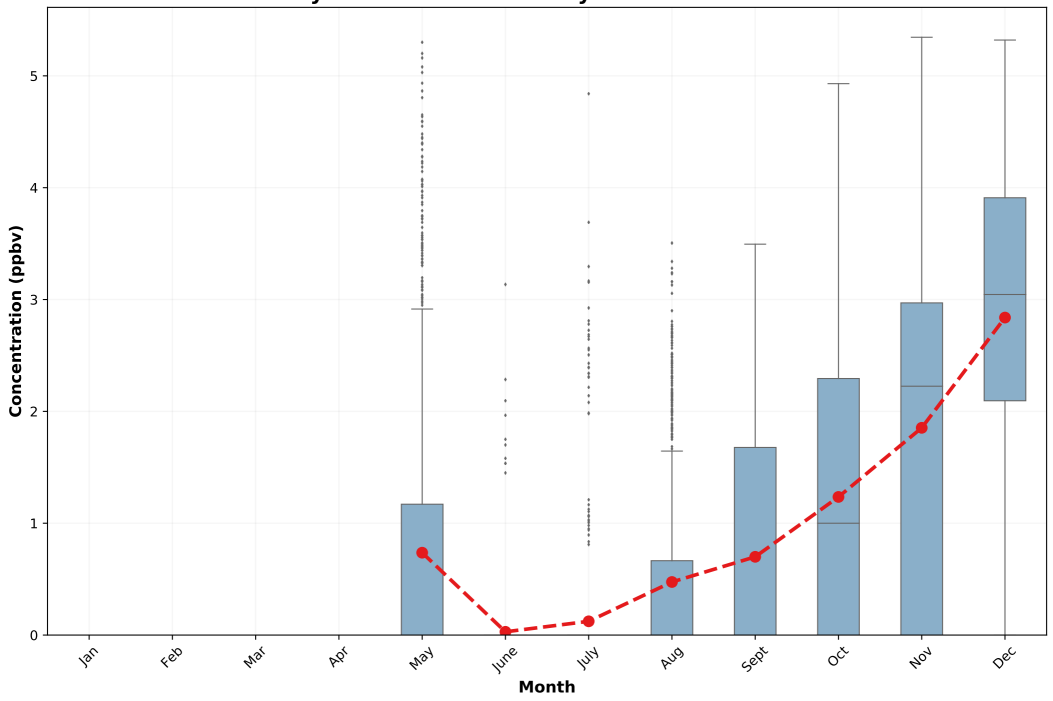




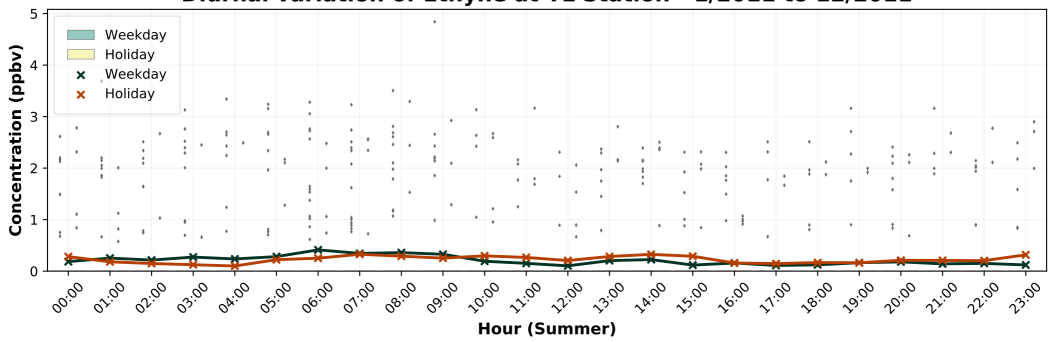
## Ethene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

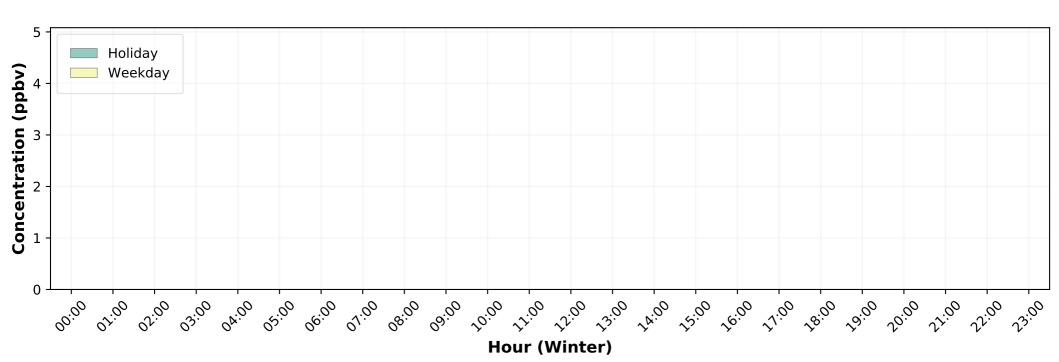


# Monthly concentration of Ethyne at YL Station - 2011

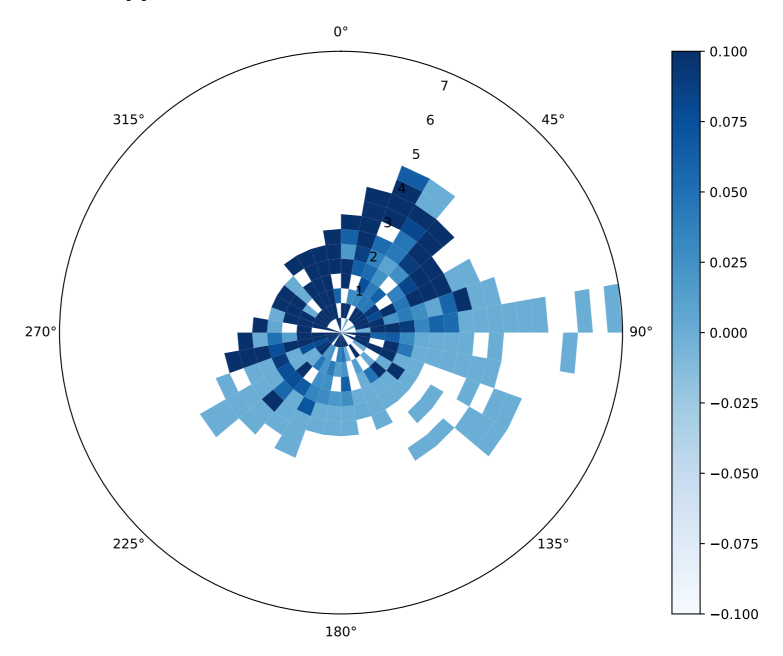


#### Diurnal variation of Ethyne at YL Station - 1/2011 to 12/2011

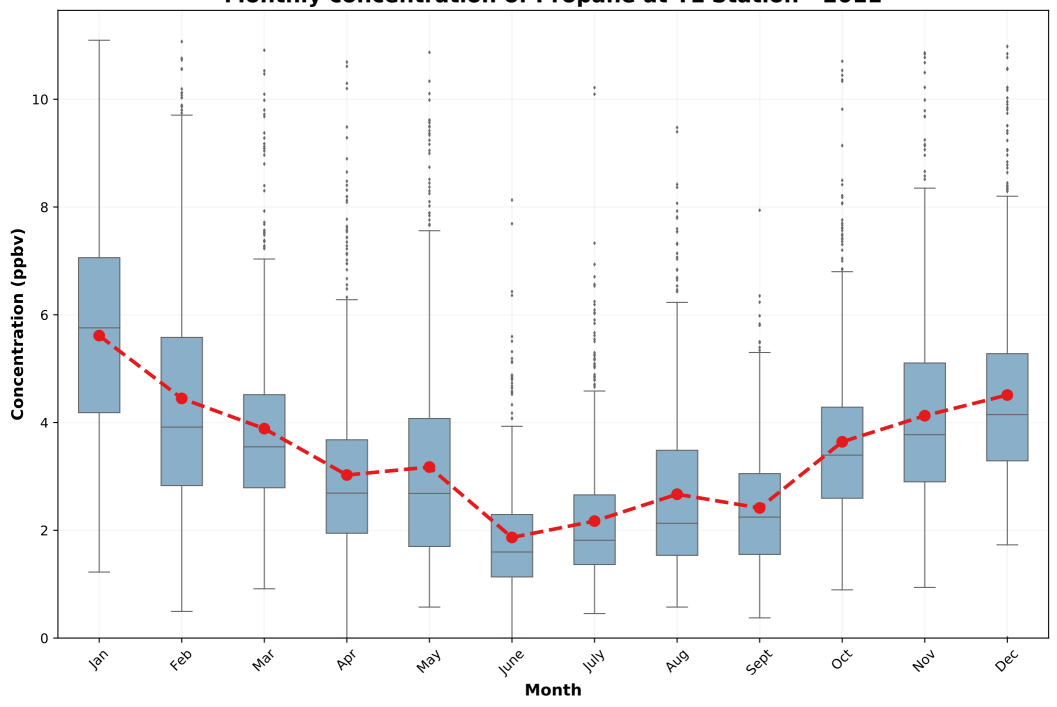




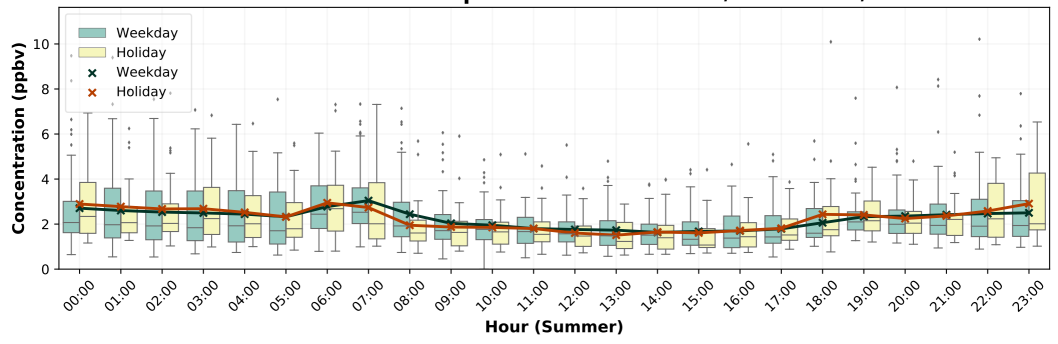
## Ethyne Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

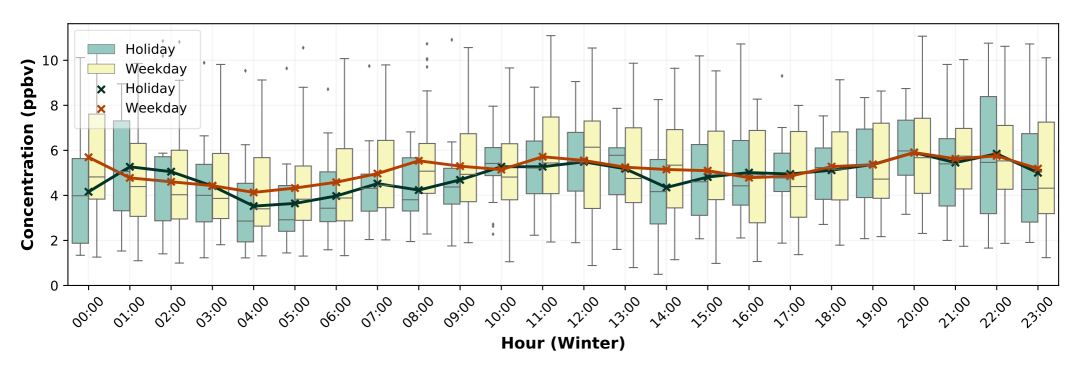


Monthly concentration of Propane at YL Station - 2011

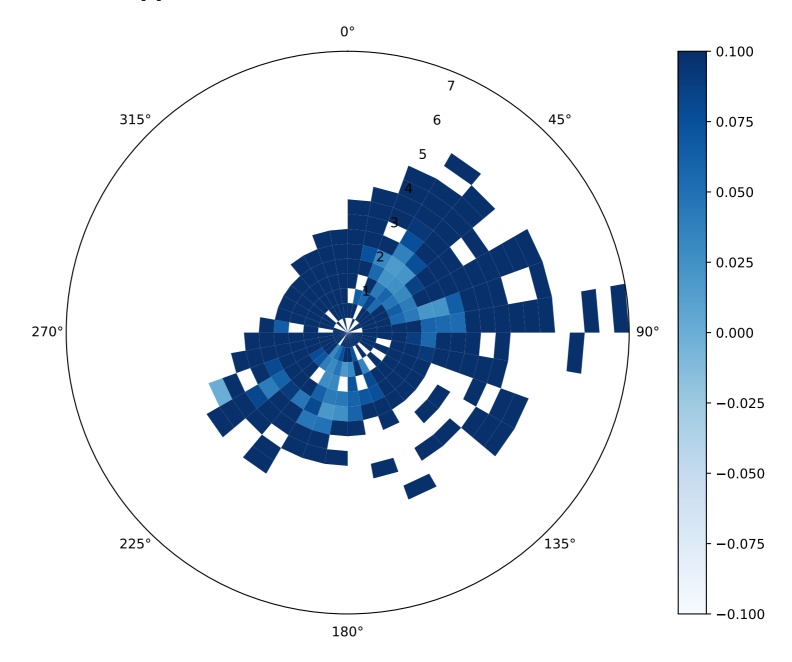


#### Diurnal variation of Propane at YL Station - 1/2011 to 12/2011

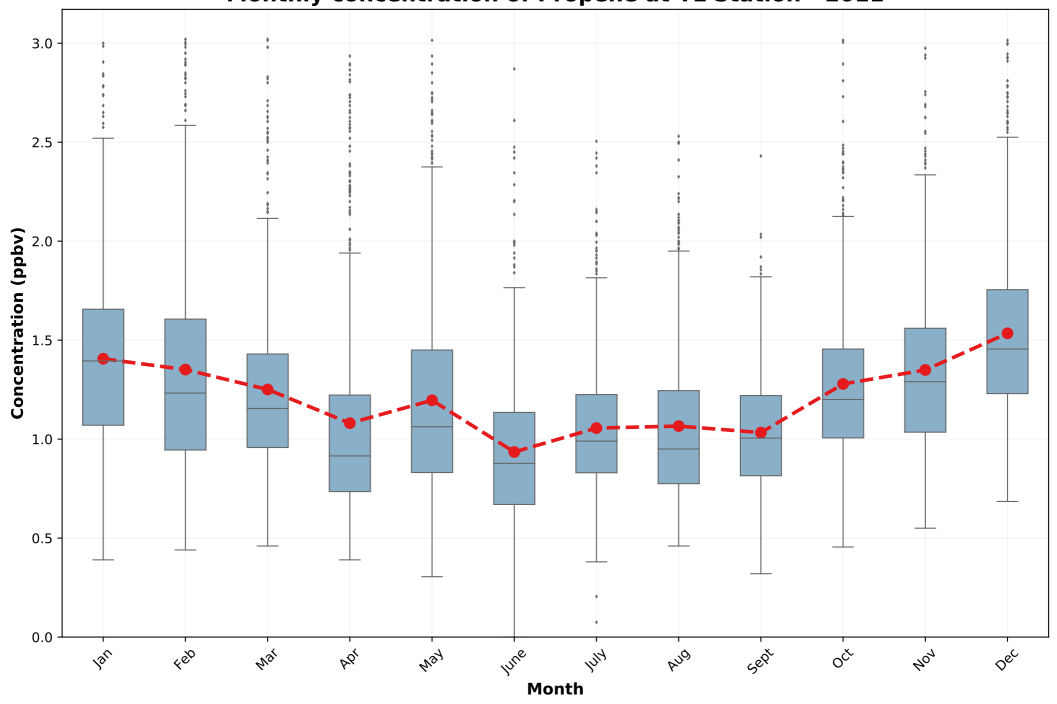




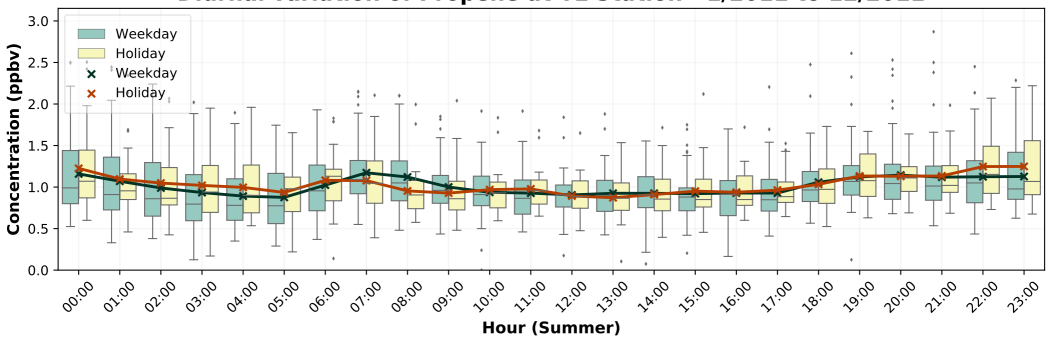
## Propane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

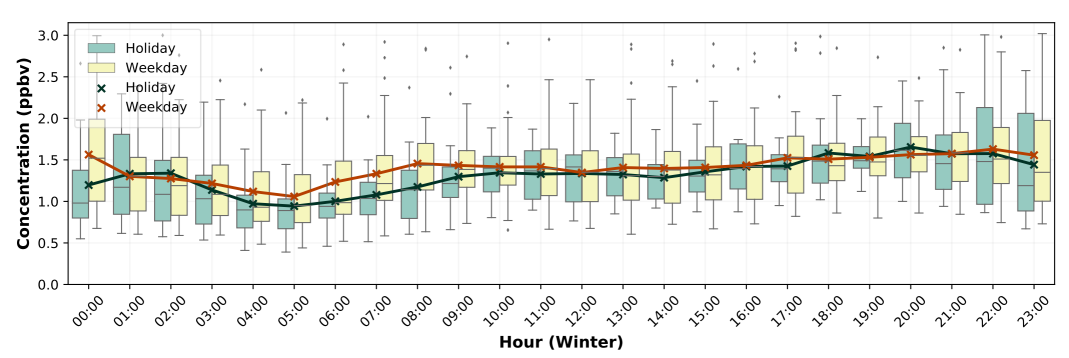


## Monthly concentration of Propene at YL Station - 2011

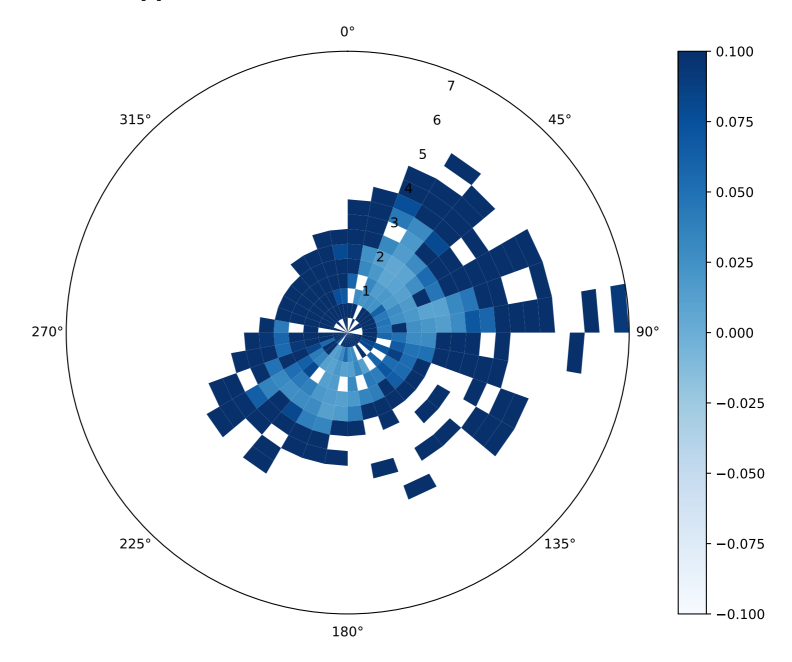


#### Diurnal variation of Propene at YL Station - 1/2011 to 12/2011

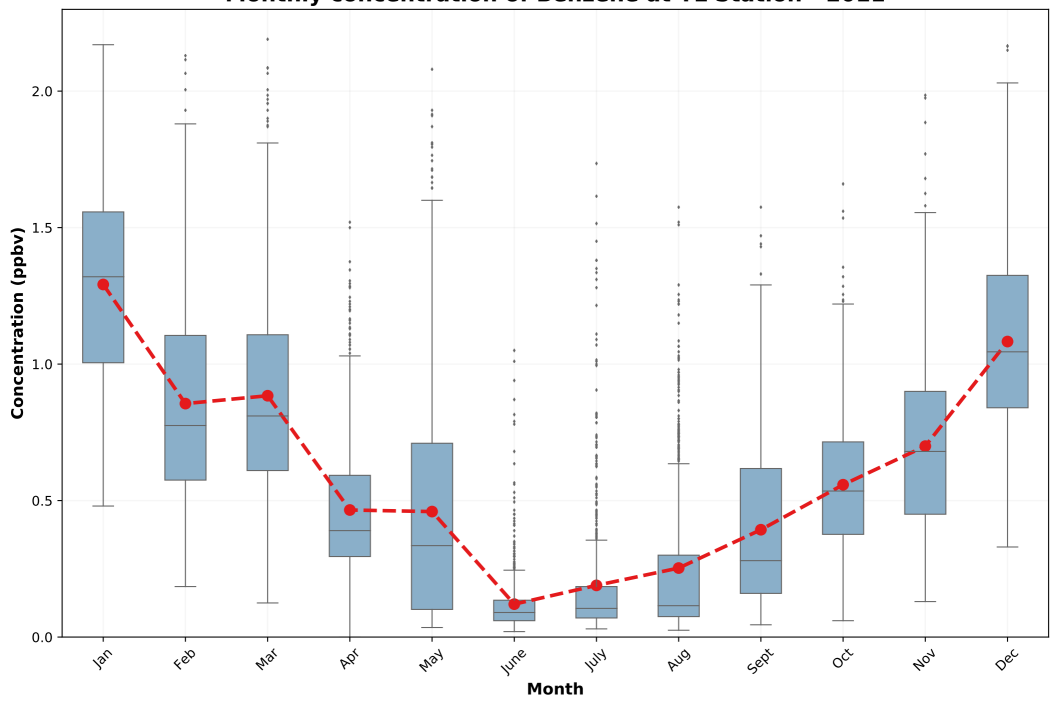




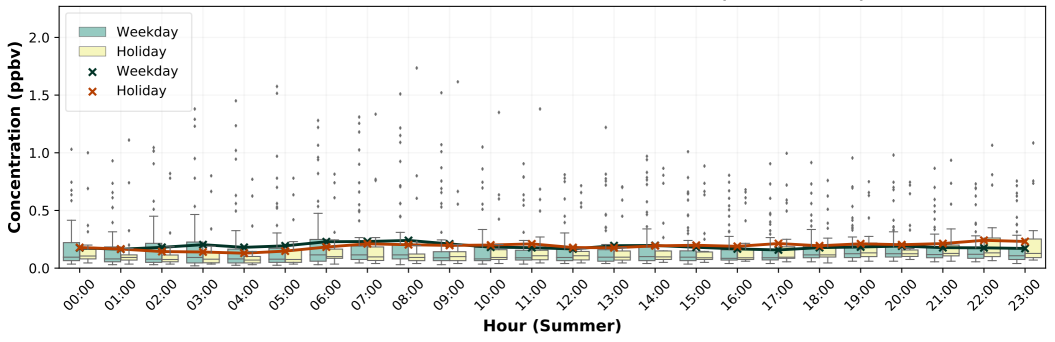
## Propene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

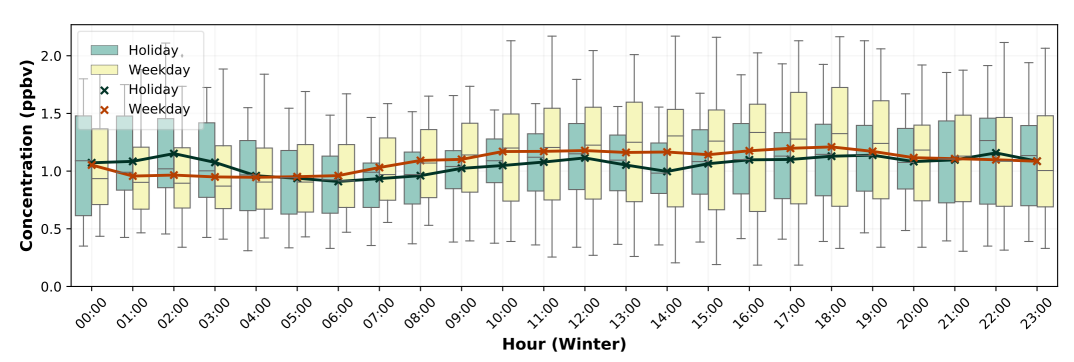


## Monthly concentration of Benzene at YL Station - 2011

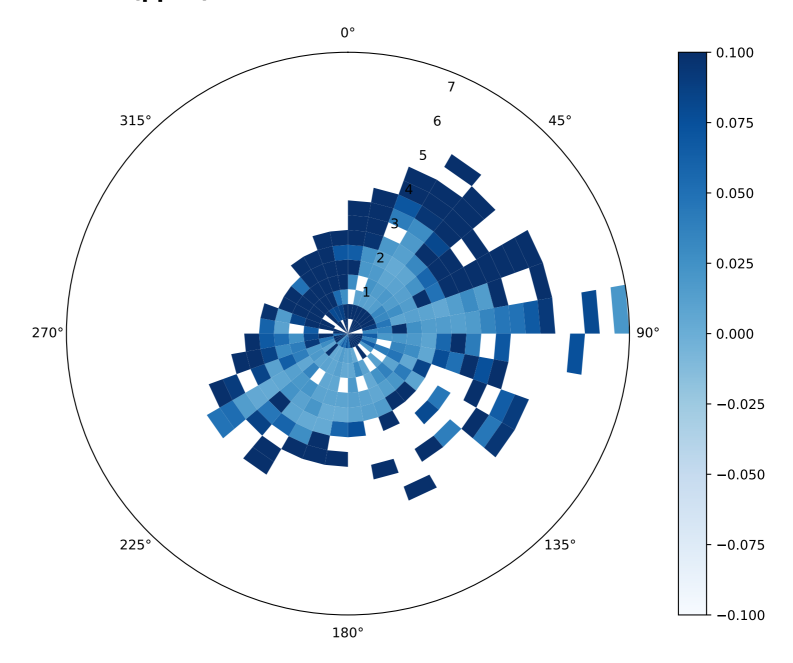


#### Diurnal variation of Benzene at YL Station - 1/2011 to 12/2011

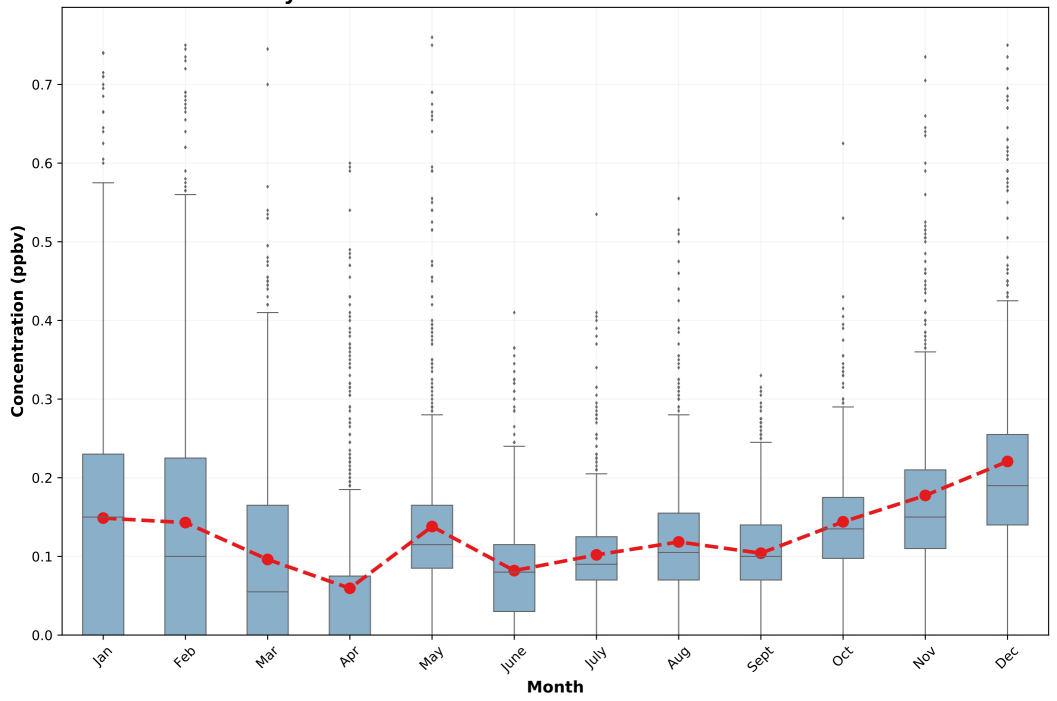




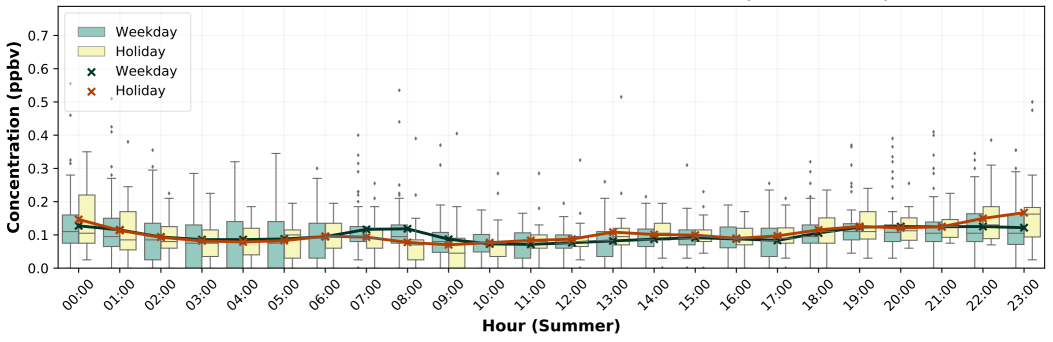
# Benzene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

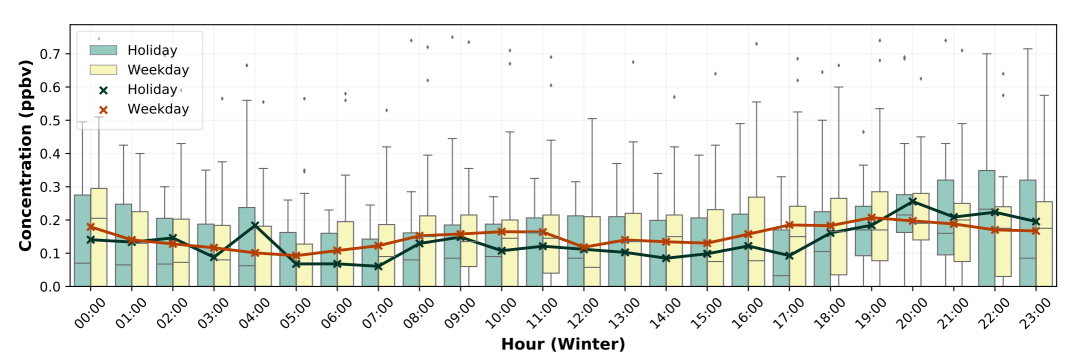


## Monthly concentration of Cis-2-butene at YL Station - 2011

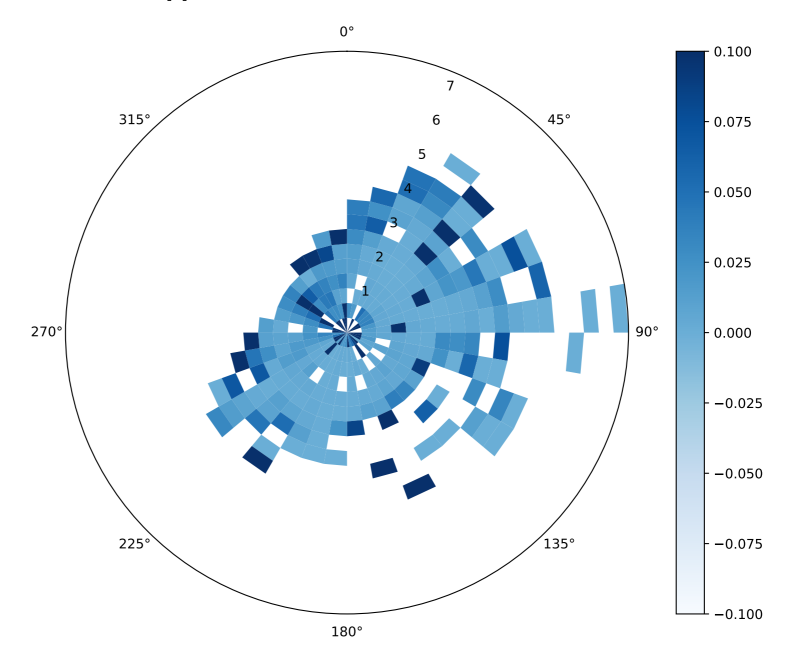


#### Diurnal variation of Cis-2-butene at YL Station - 1/2011 to 12/2011

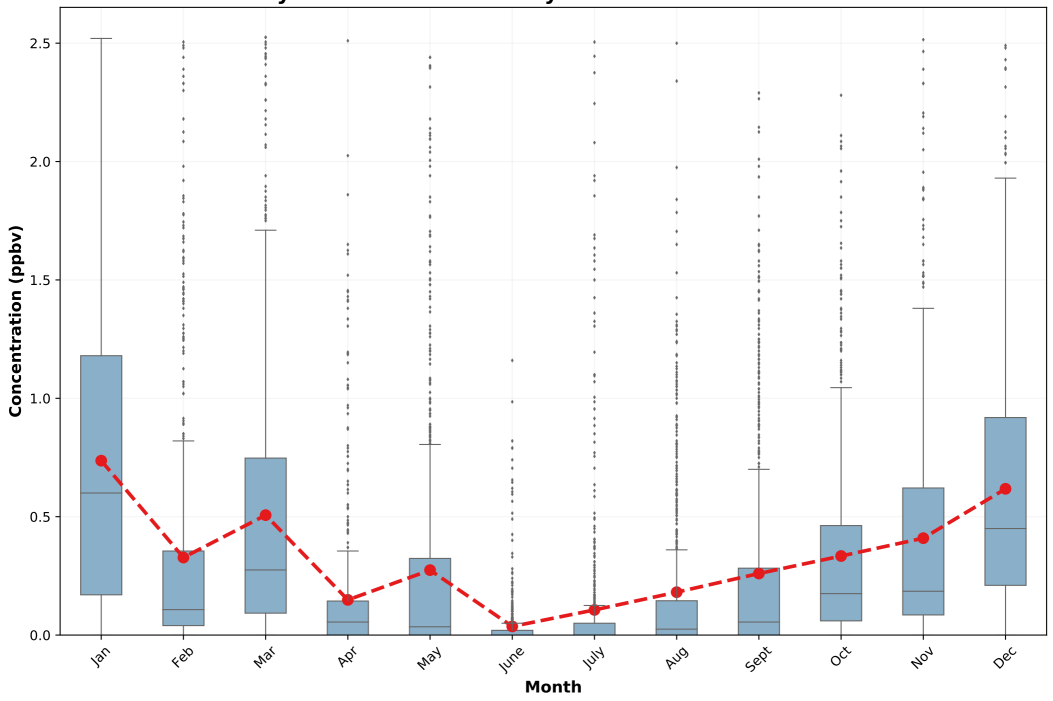




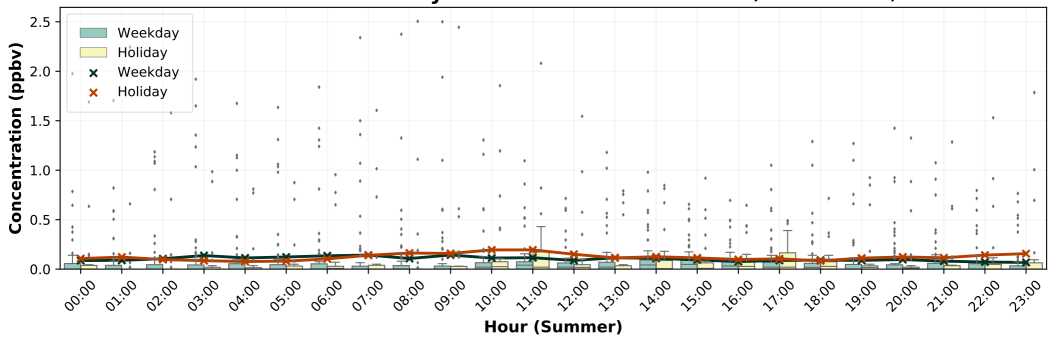
# Cis-2-butene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

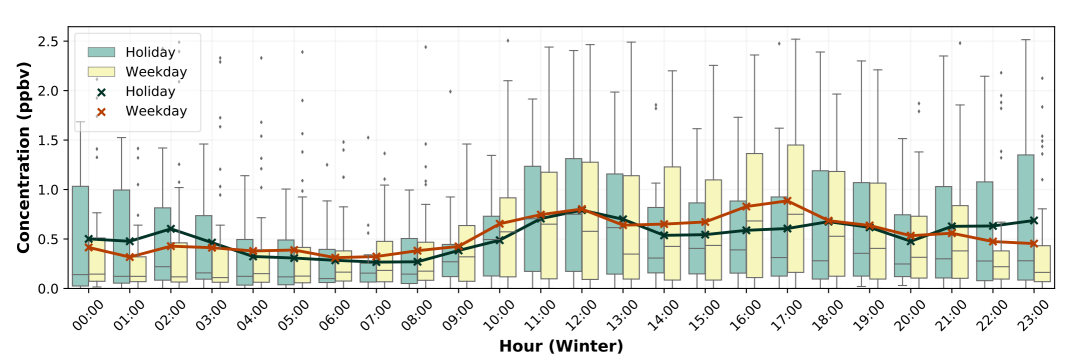


## Monthly concentration of Ethylbenzene at YL Station - 2011

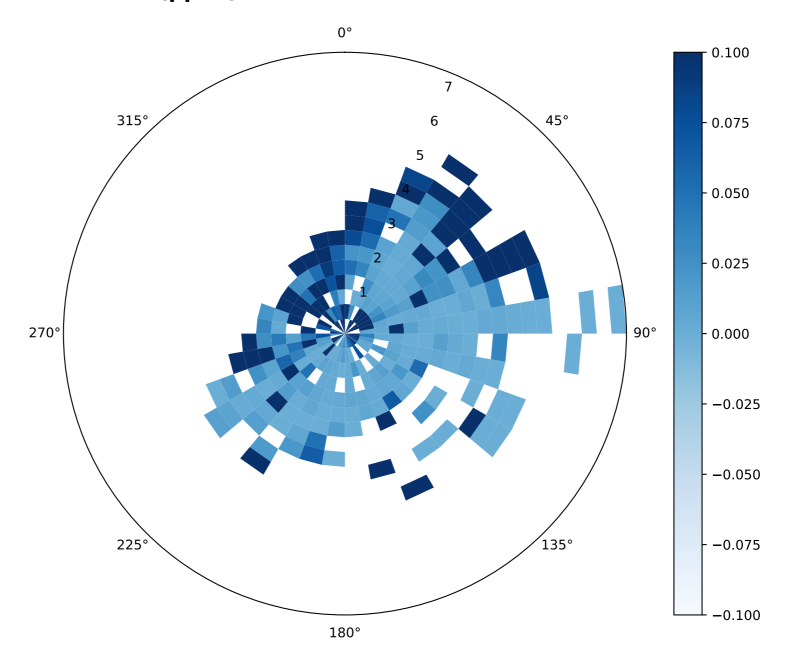


#### Diurnal variation of Ethylbenzene at YL Station - 1/2011 to 12/2011

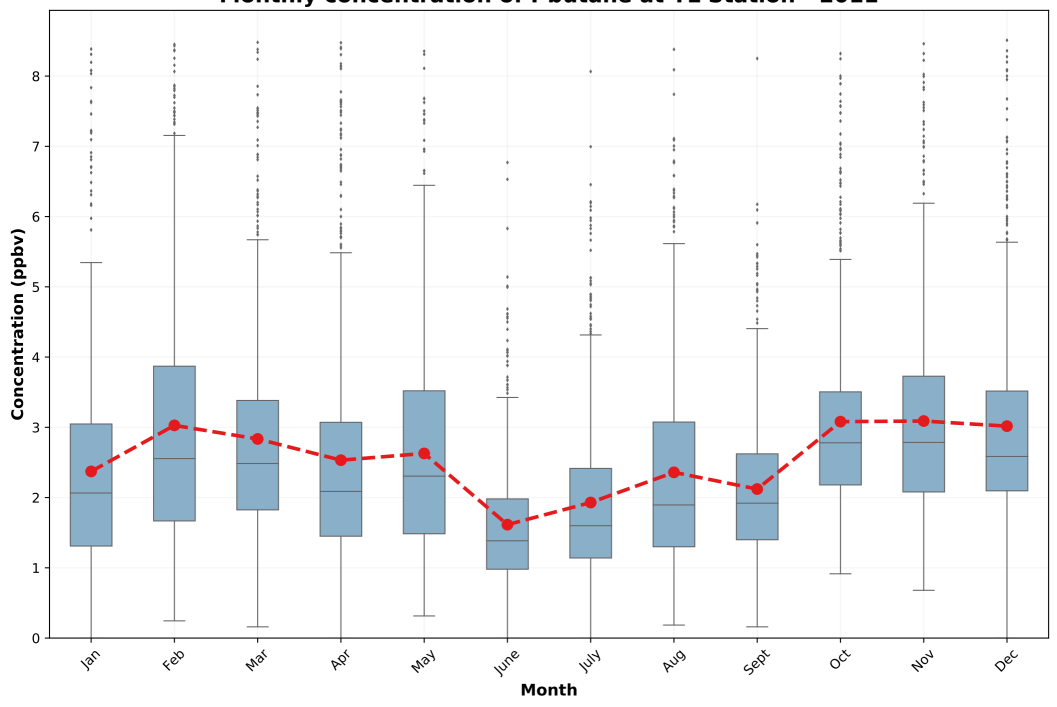




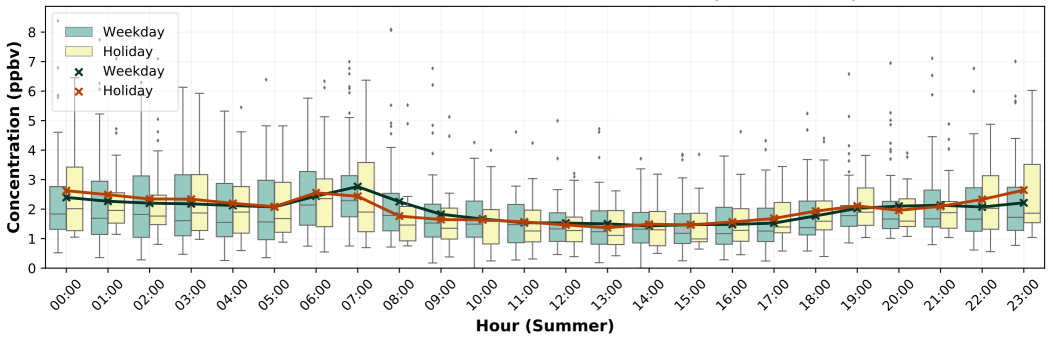
### Ethylbenzene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

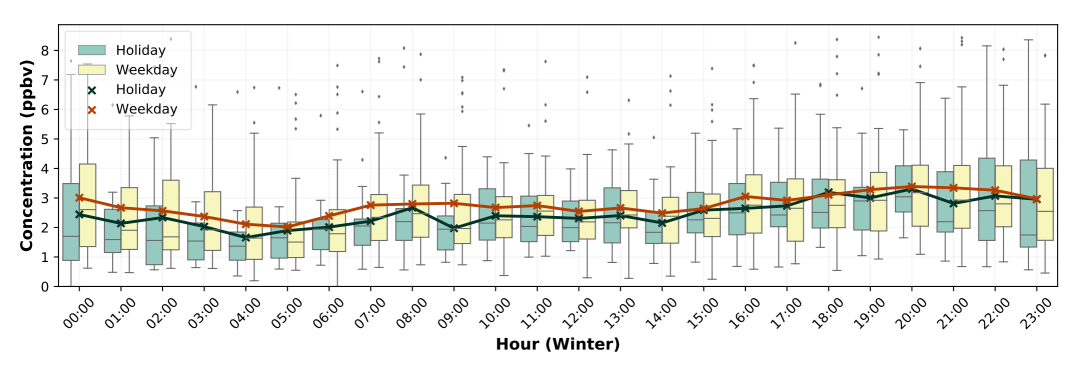


Monthly concentration of I-butane at YL Station - 2011

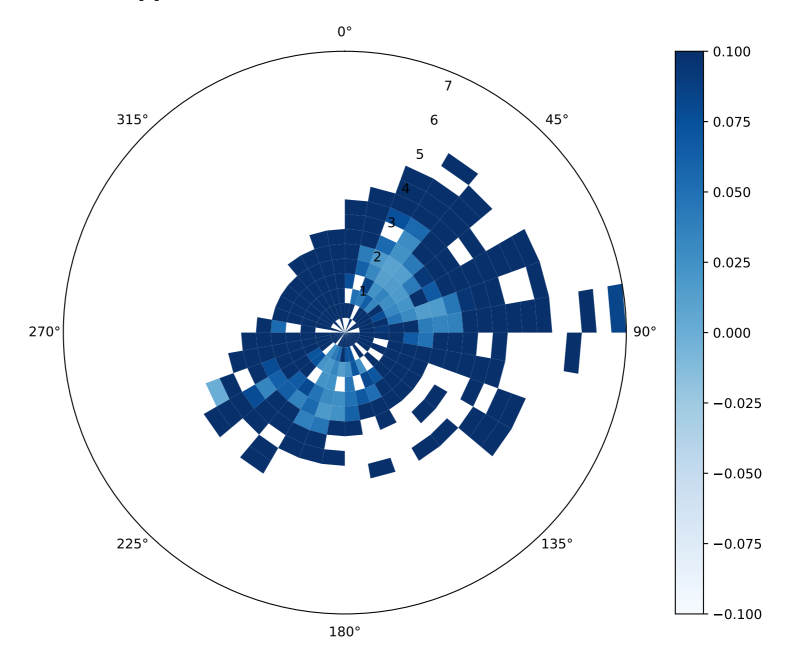


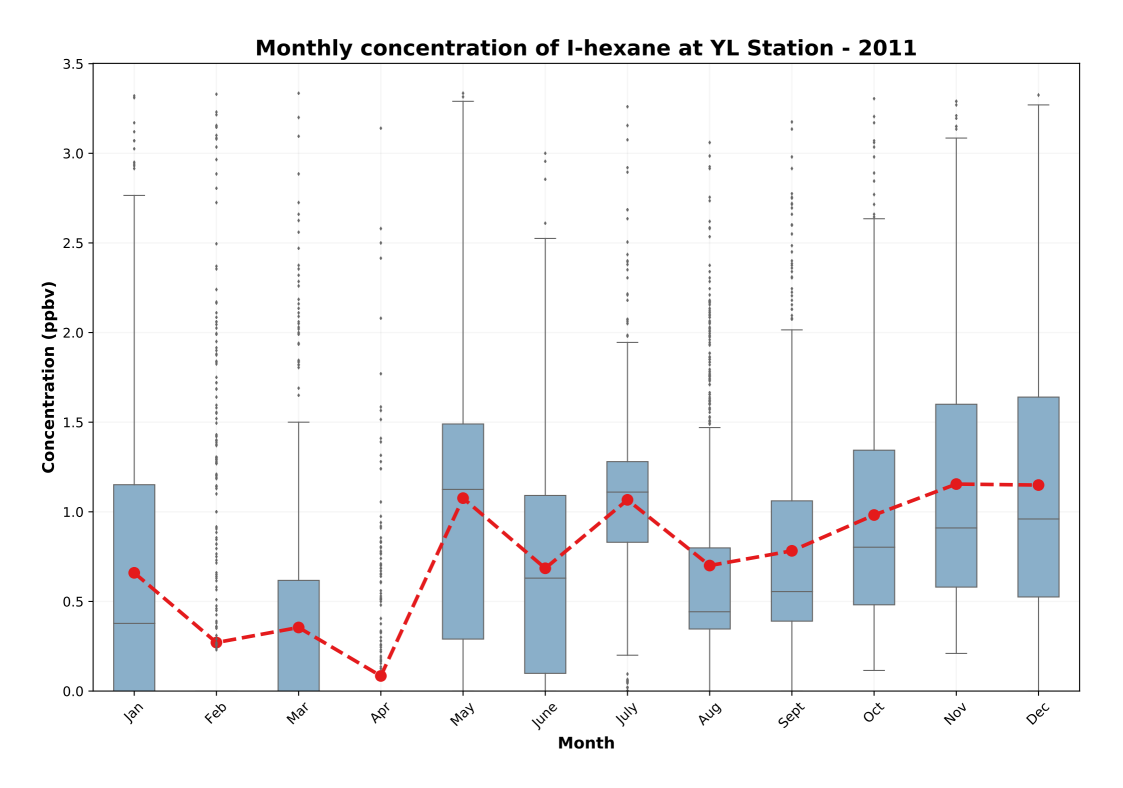
#### Diurnal variation of I-butane at YL Station - 1/2011 to 12/2011



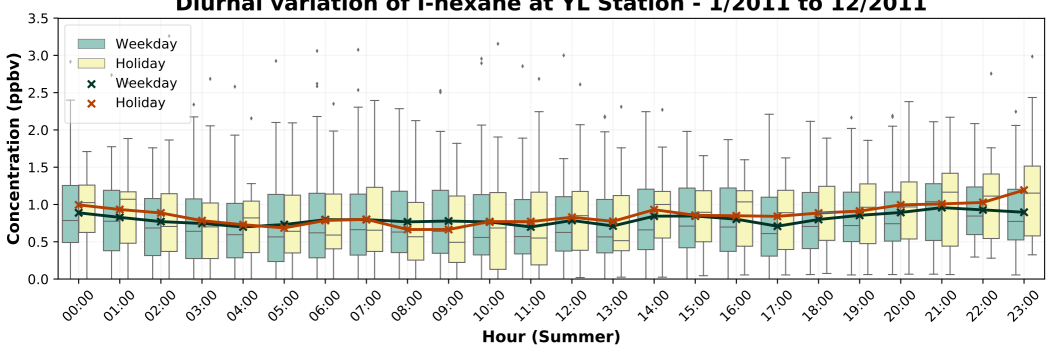


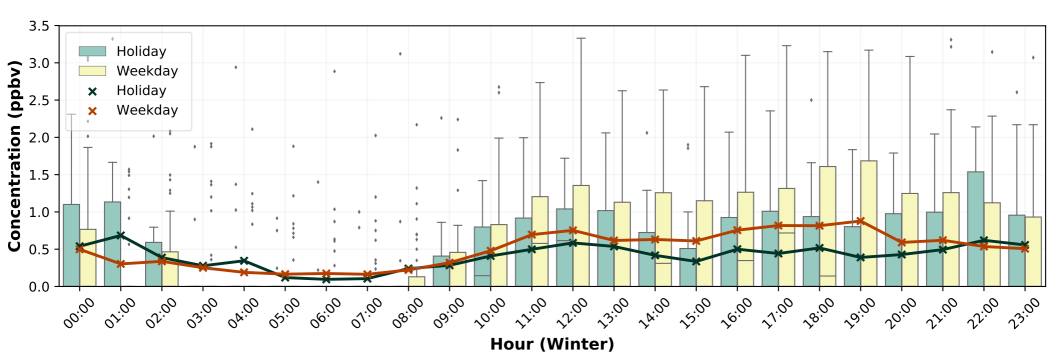
## I-butane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011



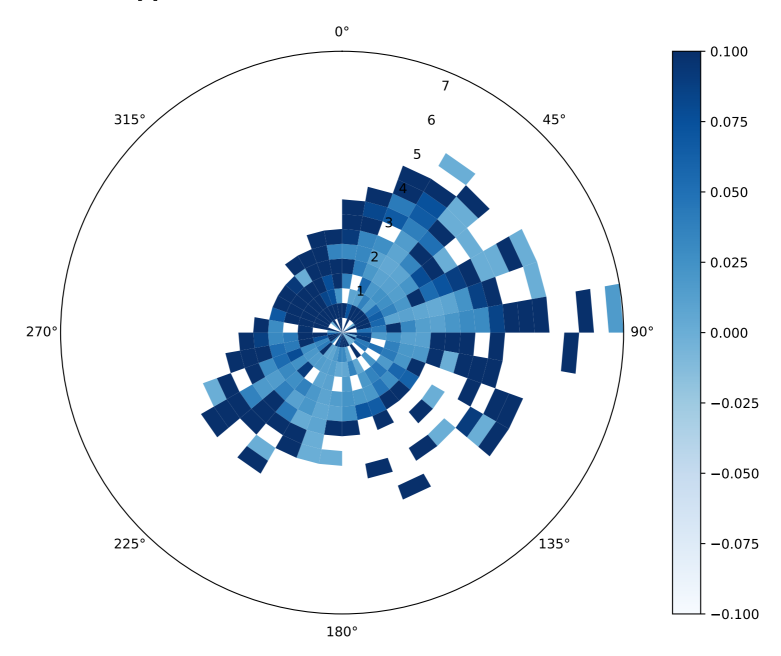


#### Diurnal variation of I-hexane at YL Station - 1/2011 to 12/2011

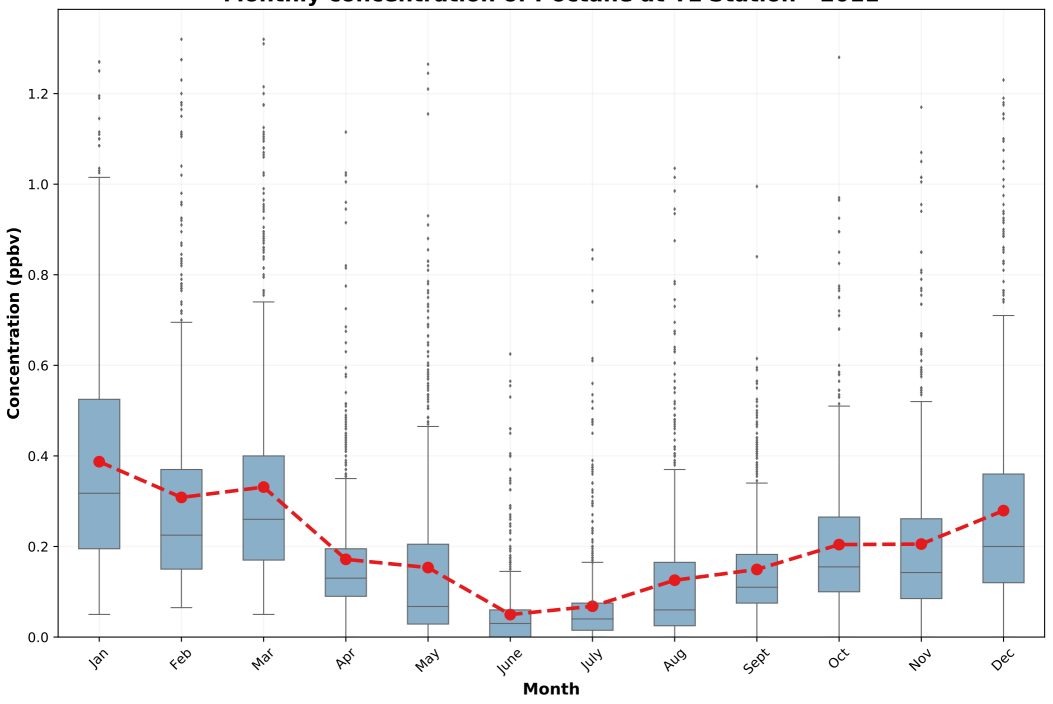




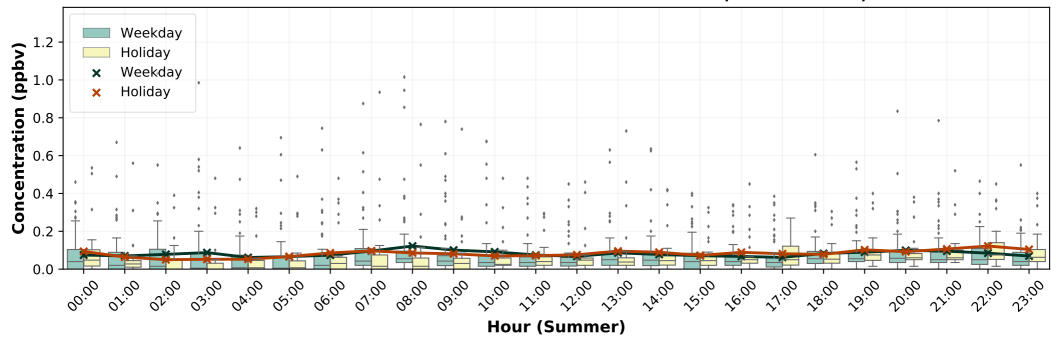
## I-hexane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

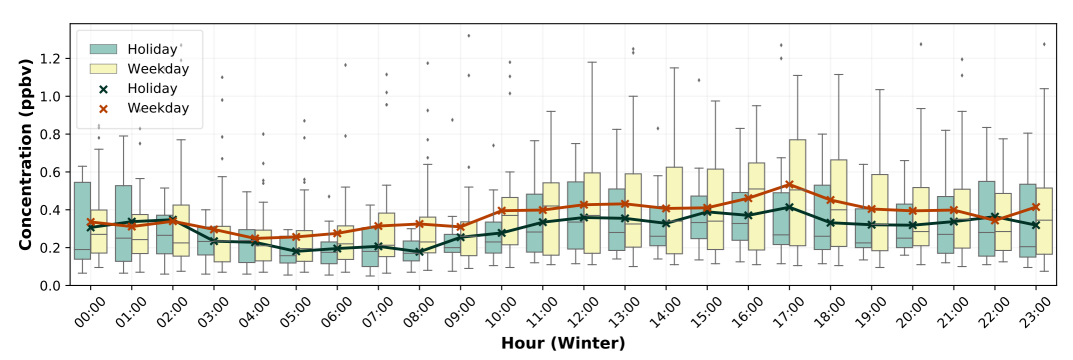


## Monthly concentration of I-octane at YL Station - 2011

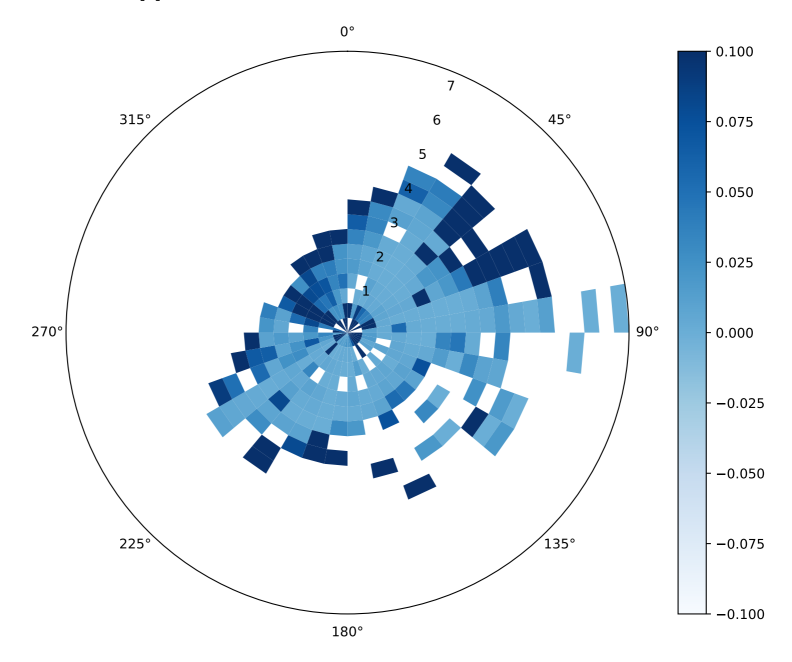


#### Diurnal variation of I-octane at YL Station - 1/2011 to 12/2011

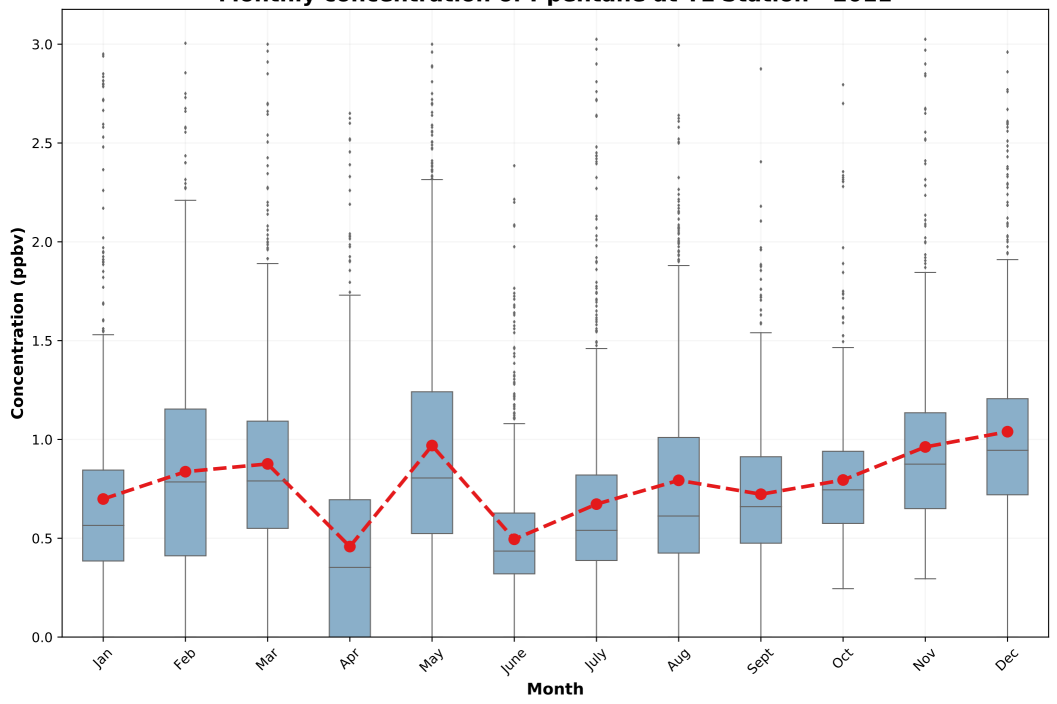




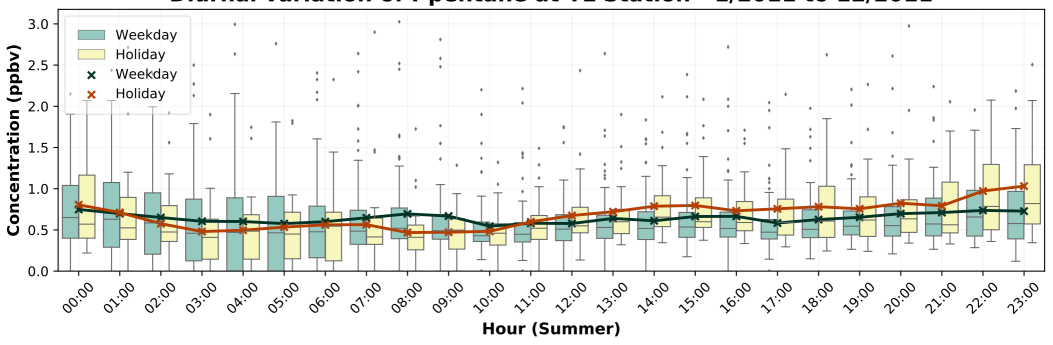
## I-octane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

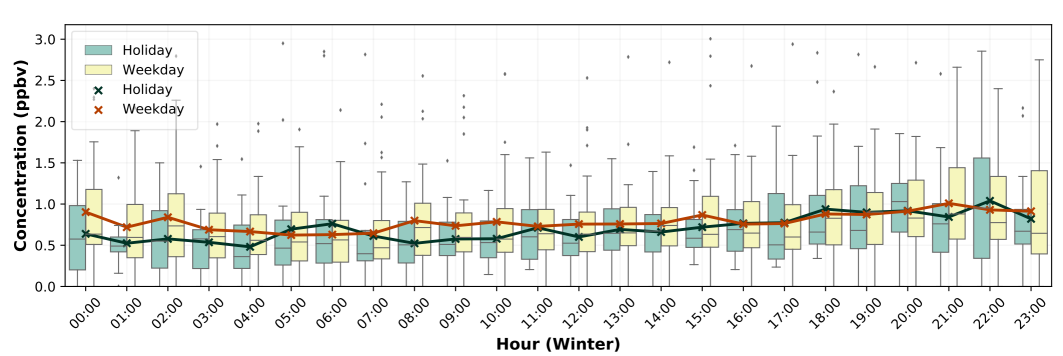


Monthly concentration of I-pentane at YL Station - 2011

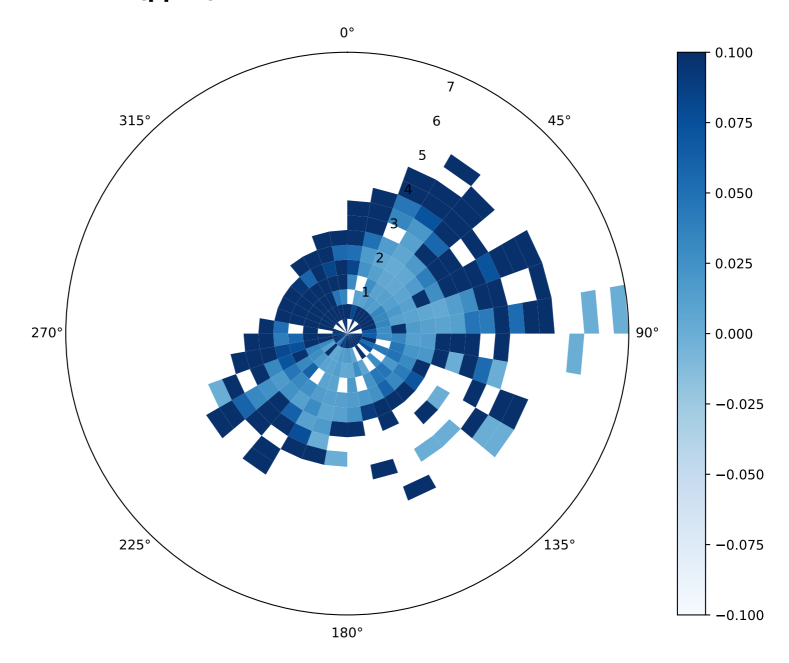


#### Diurnal variation of I-pentane at YL Station - 1/2011 to 12/2011

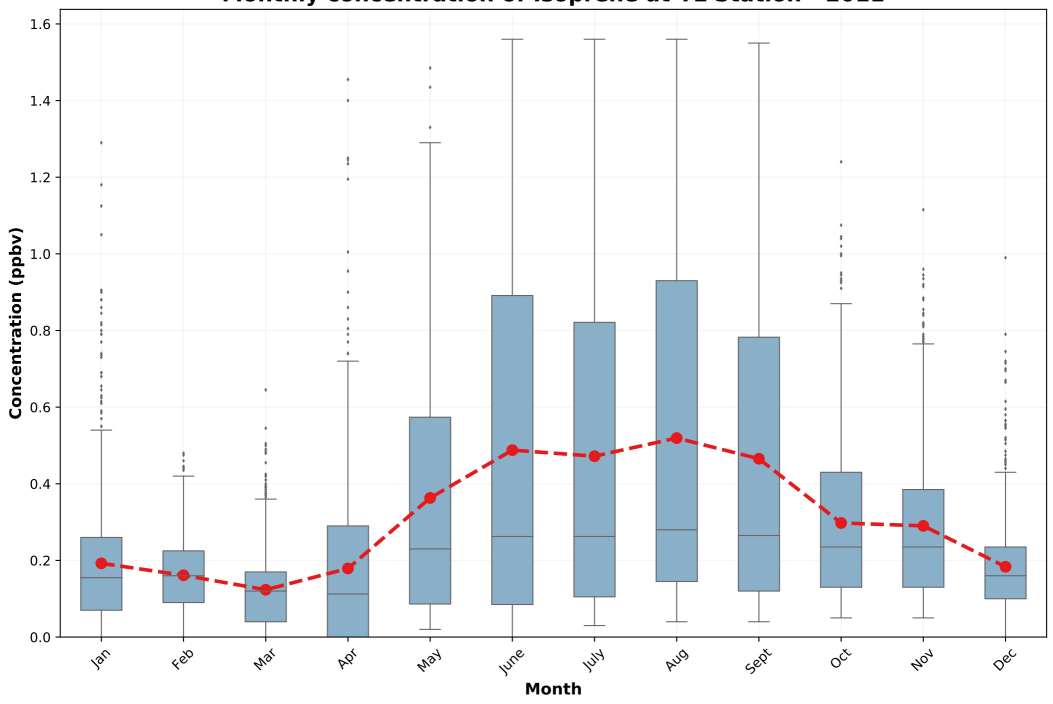




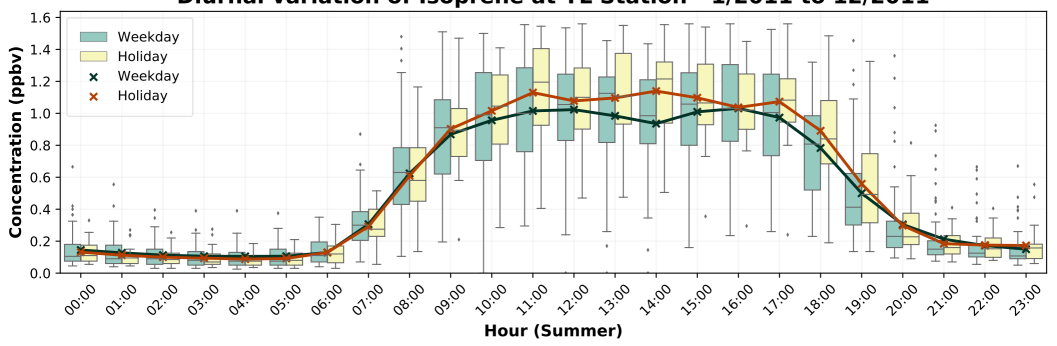
### I-pentane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

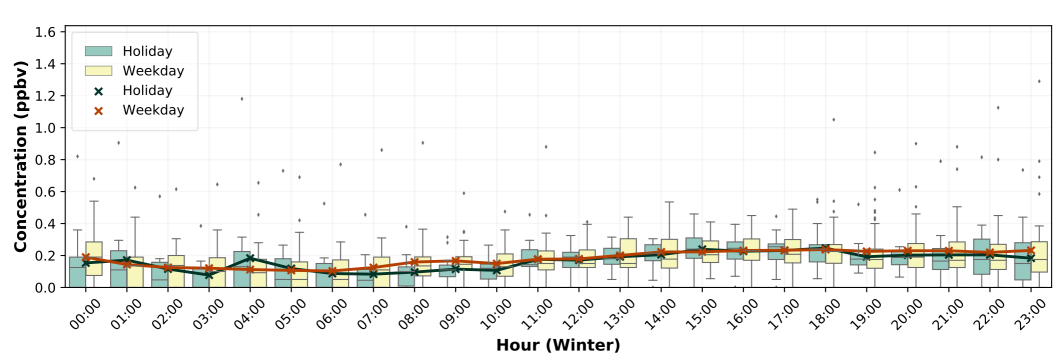


## Monthly concentration of Isoprene at YL Station - 2011

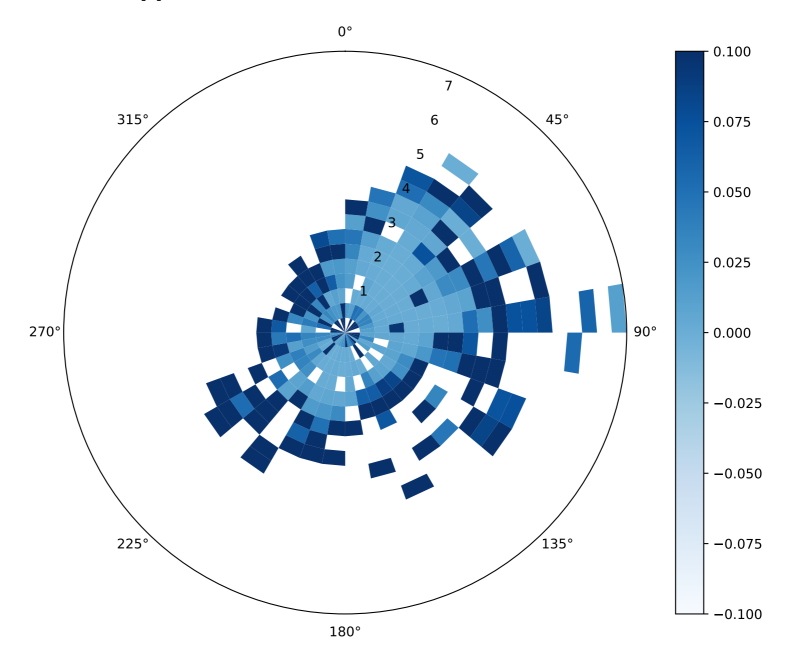


#### Diurnal variation of Isoprene at YL Station - 1/2011 to 12/2011

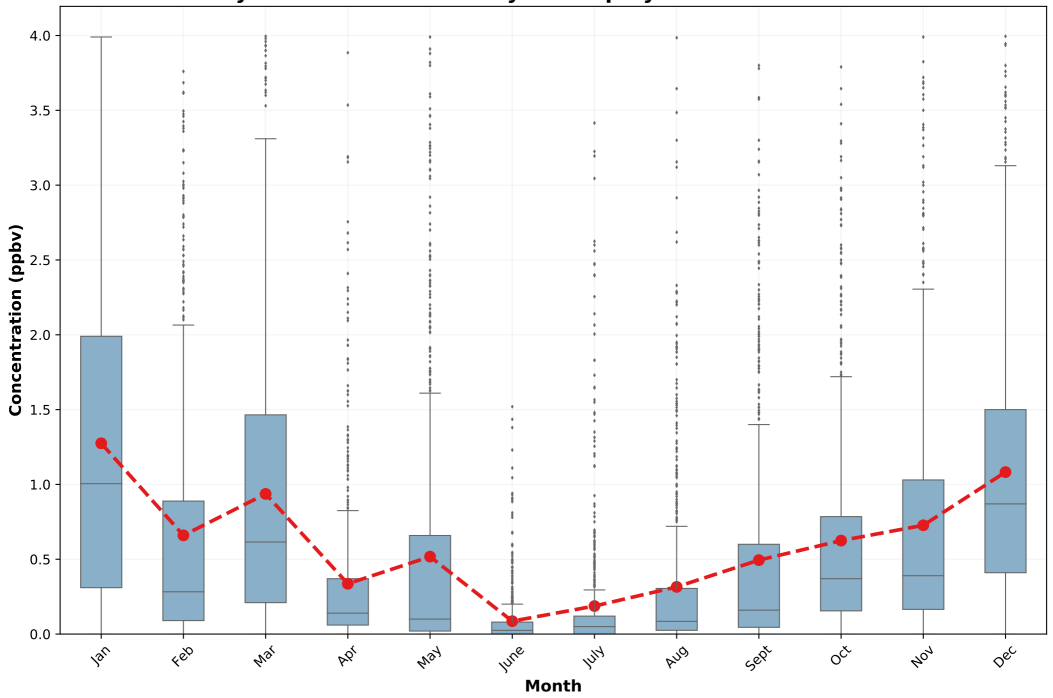




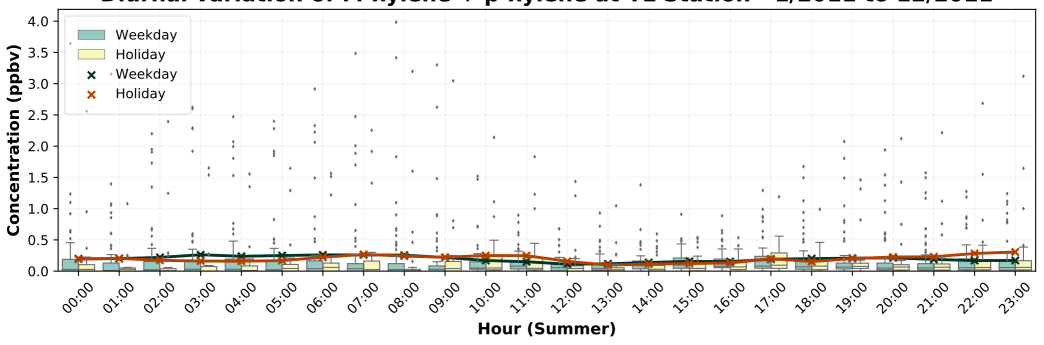
## Isoprene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

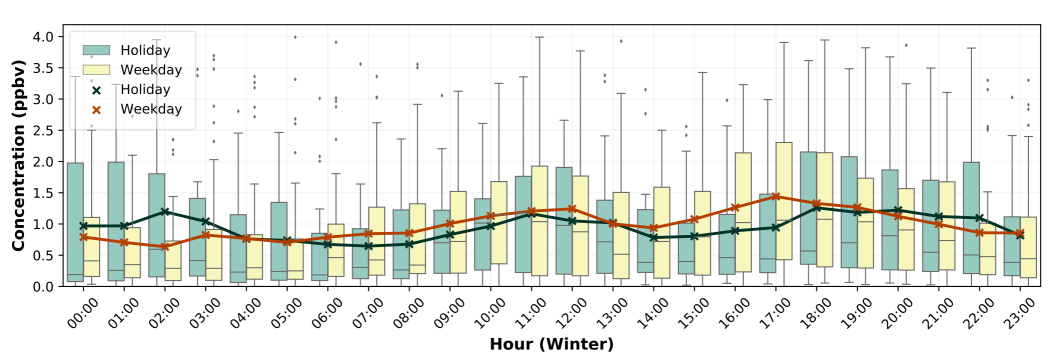


Monthly concentration of M-xylene + p-xylene at YL Station - 2011

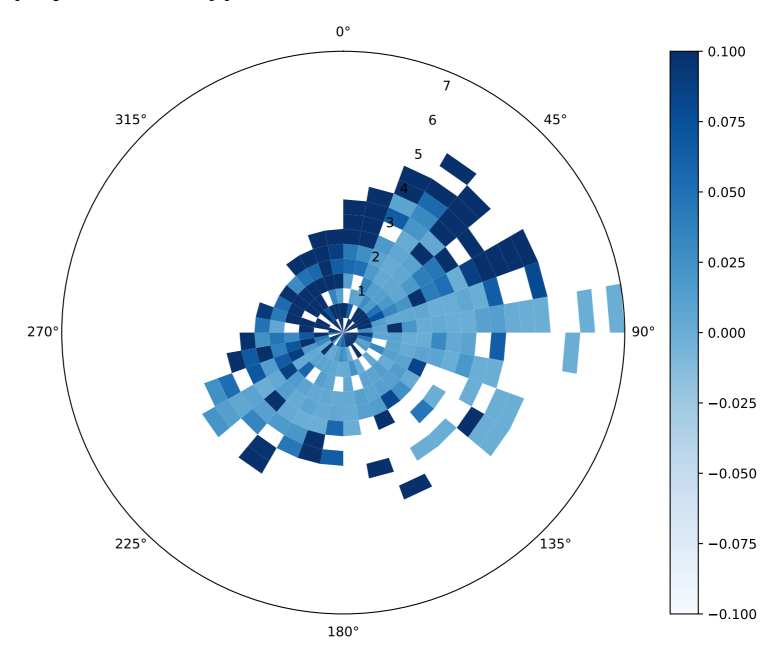


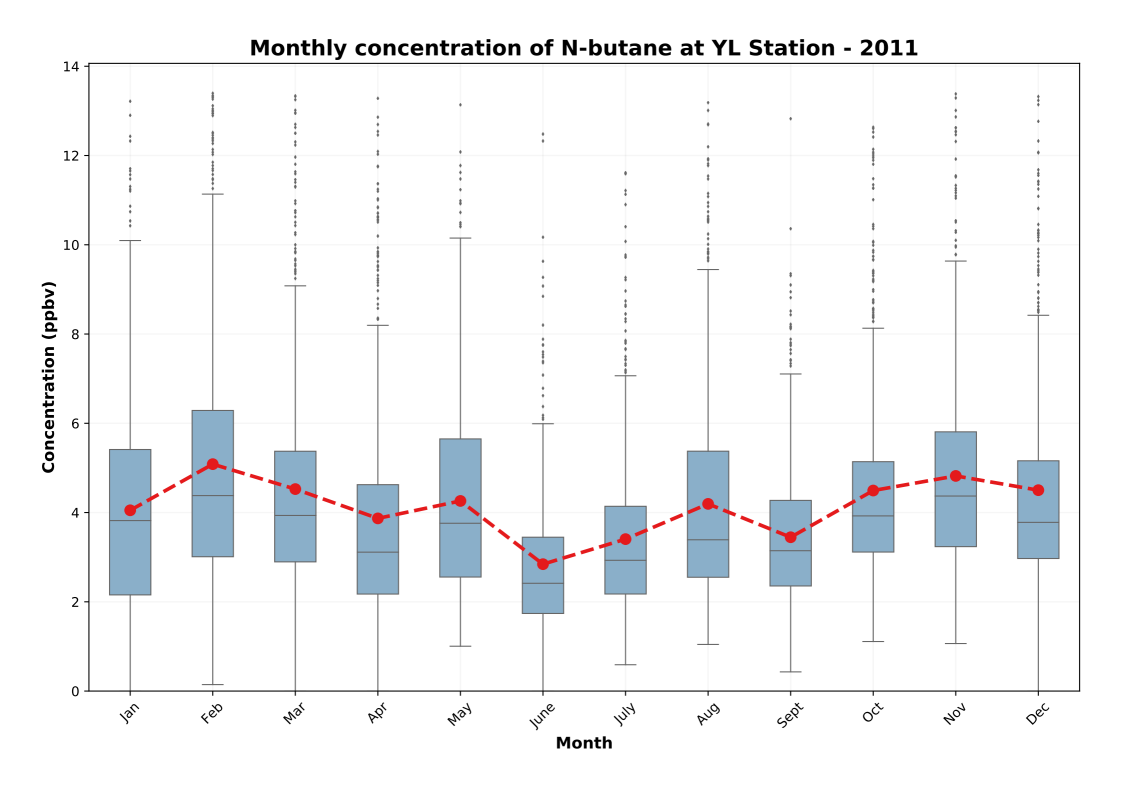
#### Diurnal variation of M-xylene + p-xylene at YL Station - 1/2011 to 12/2011



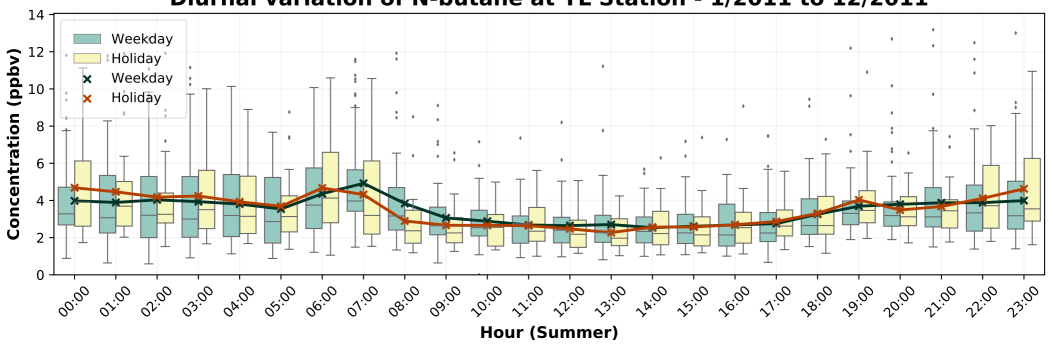


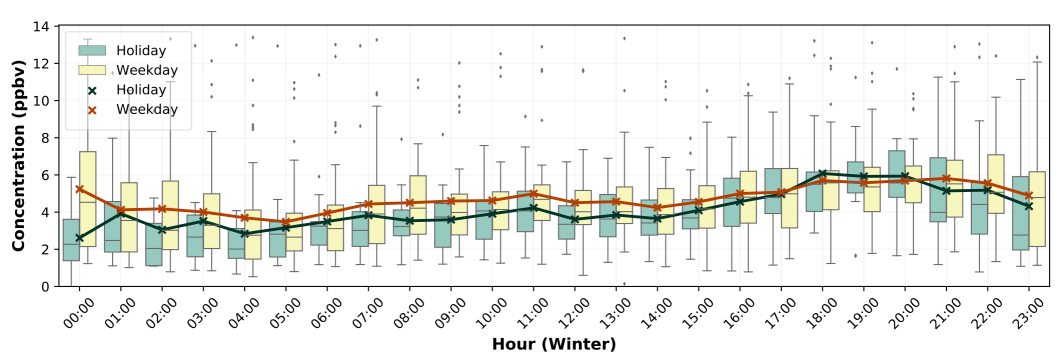
### M-xylene + p-xylene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011



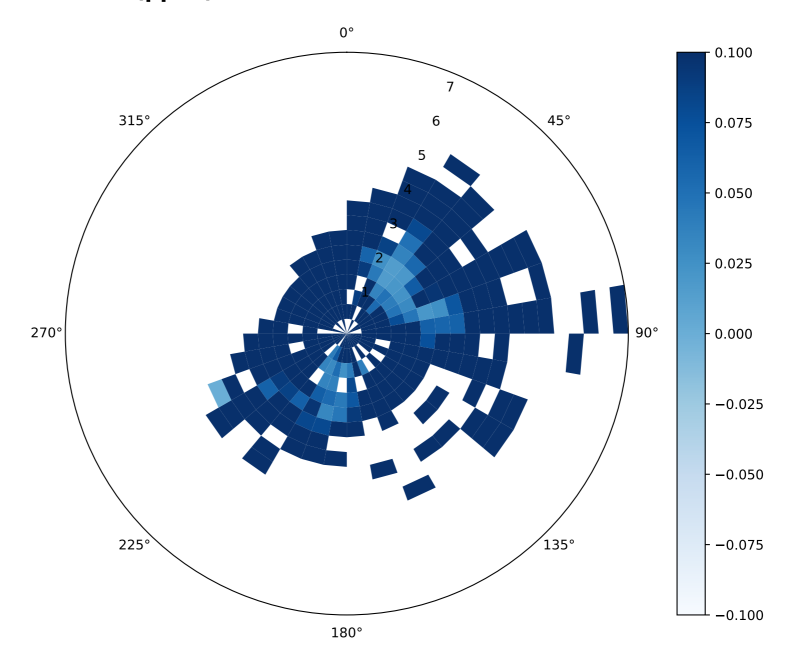


#### Diurnal variation of N-butane at YL Station - 1/2011 to 12/2011

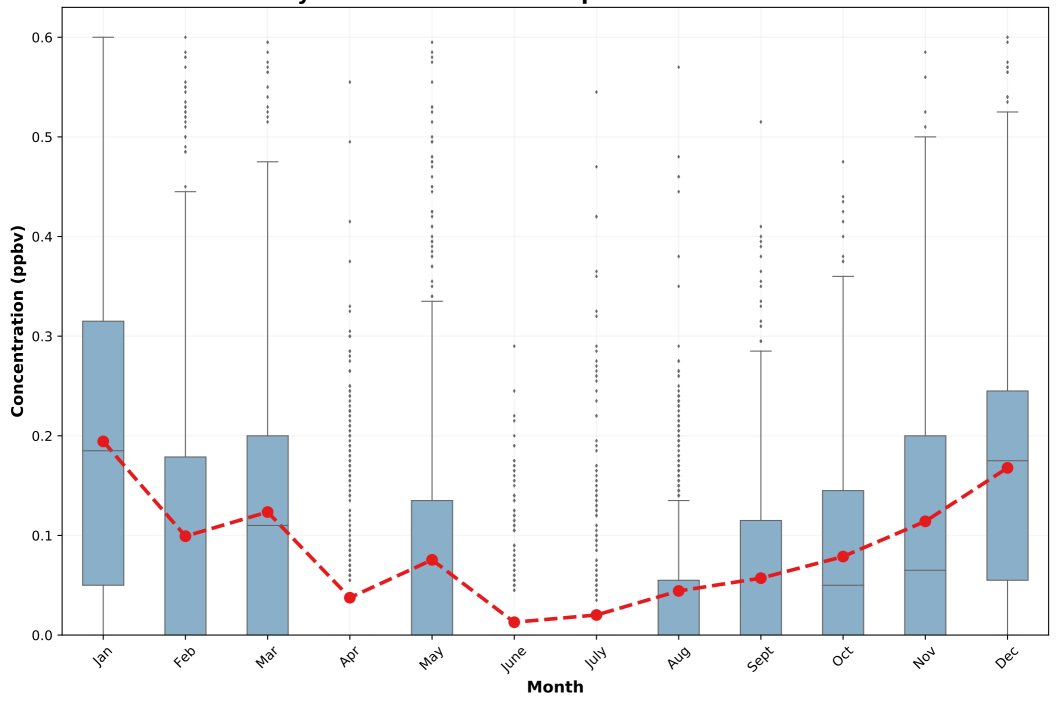




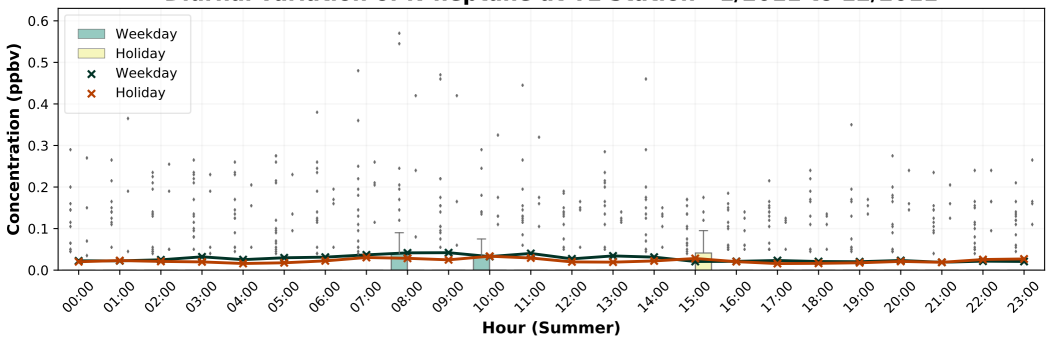
# N-butane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

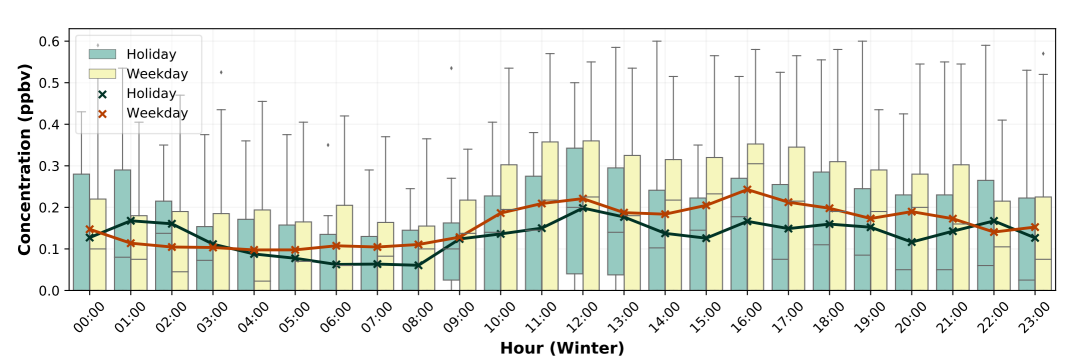


Monthly concentration of N-heptane at YL Station - 2011

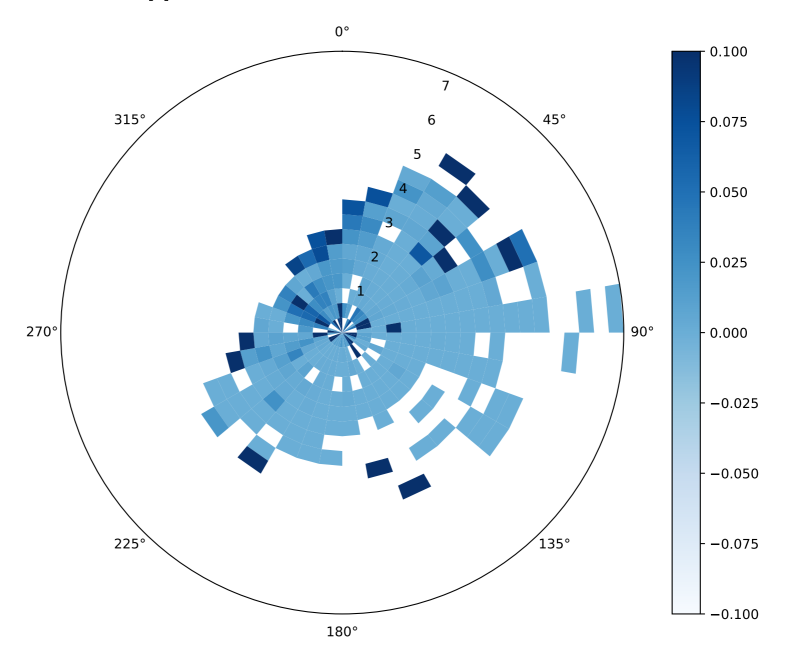


#### Diurnal variation of N-heptane at YL Station - 1/2011 to 12/2011

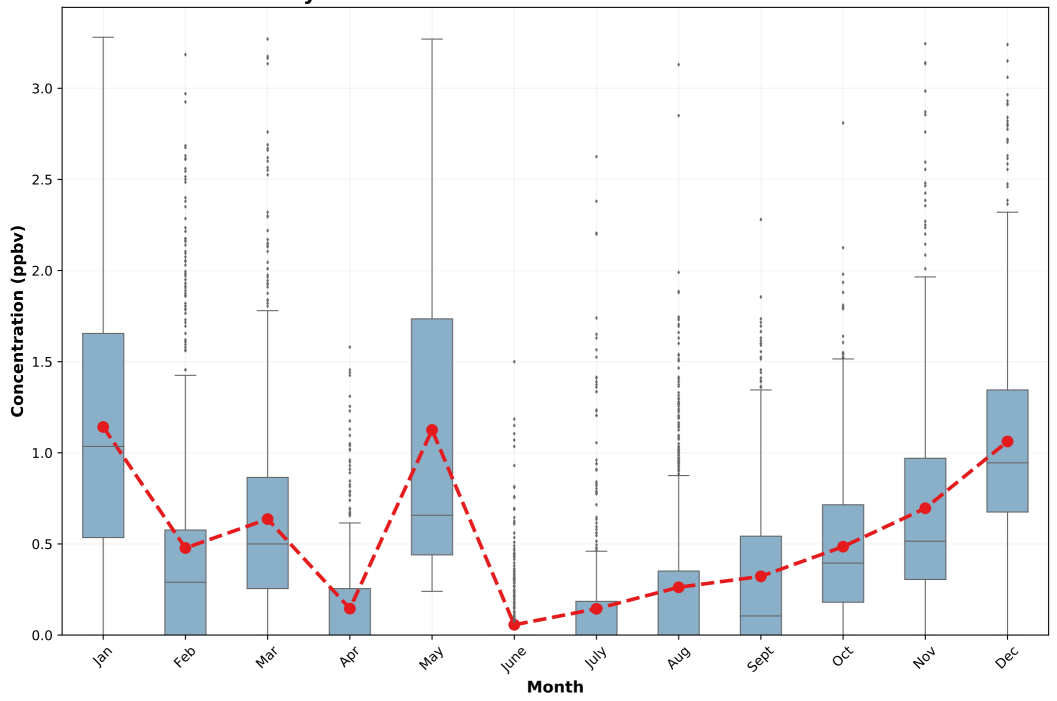




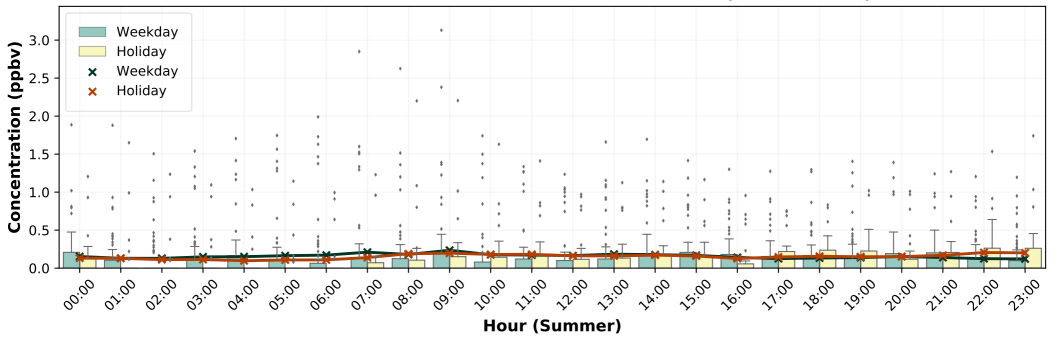
### N-heptane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

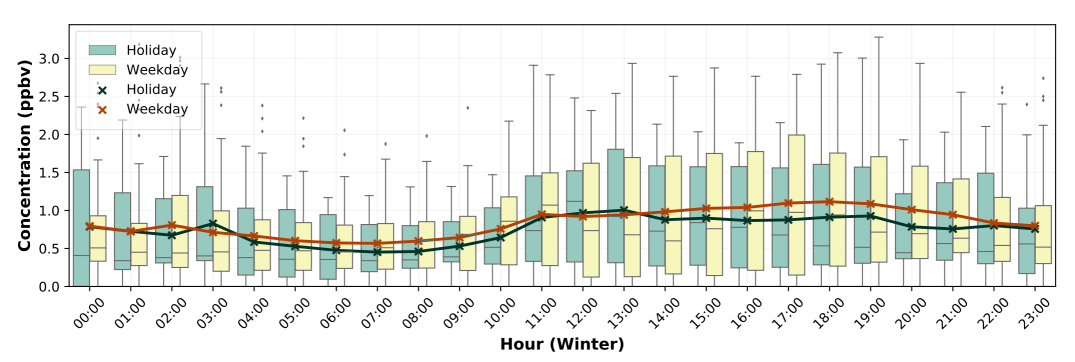


Monthly concentration of N-hexane at YL Station - 2011

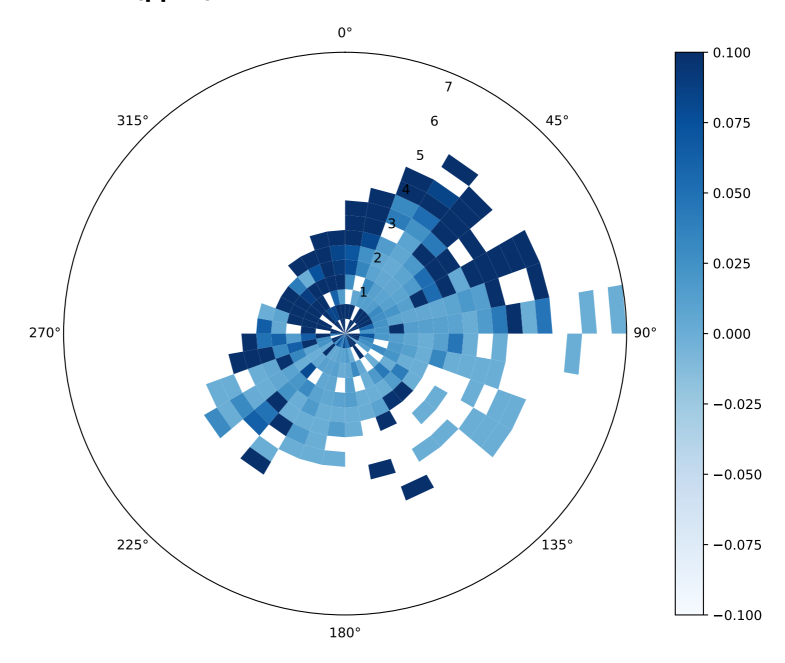


#### Diurnal variation of N-hexane at YL Station - 1/2011 to 12/2011

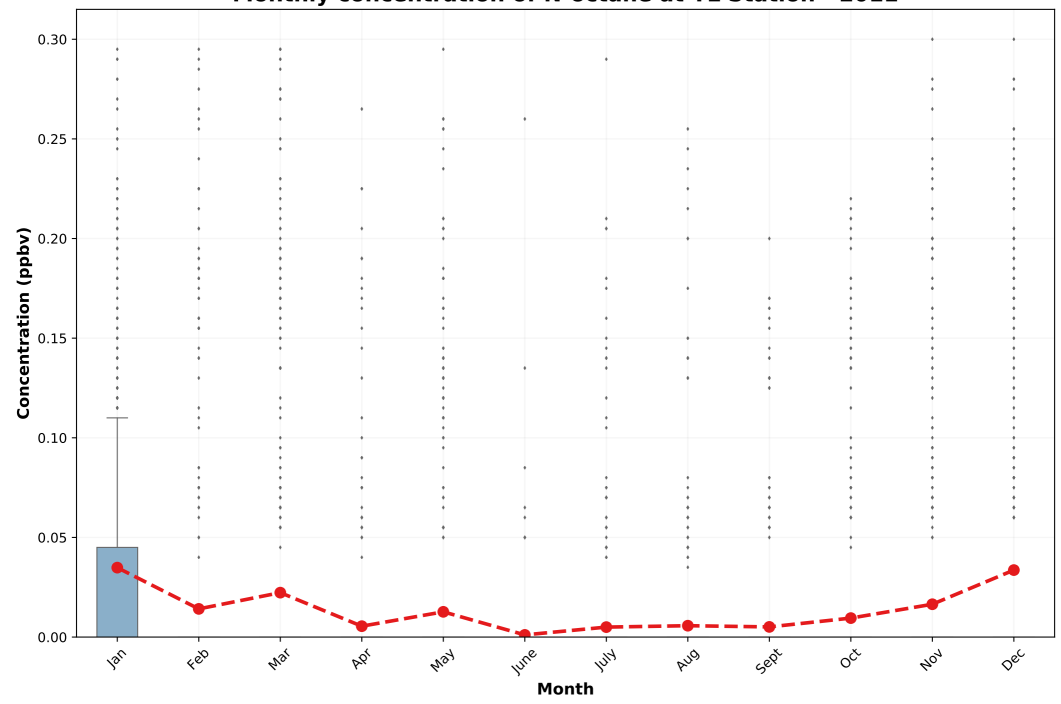




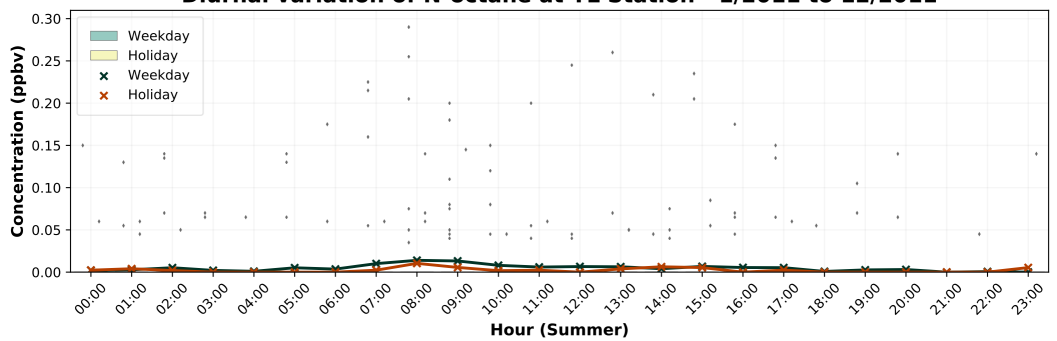
### N-hexane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

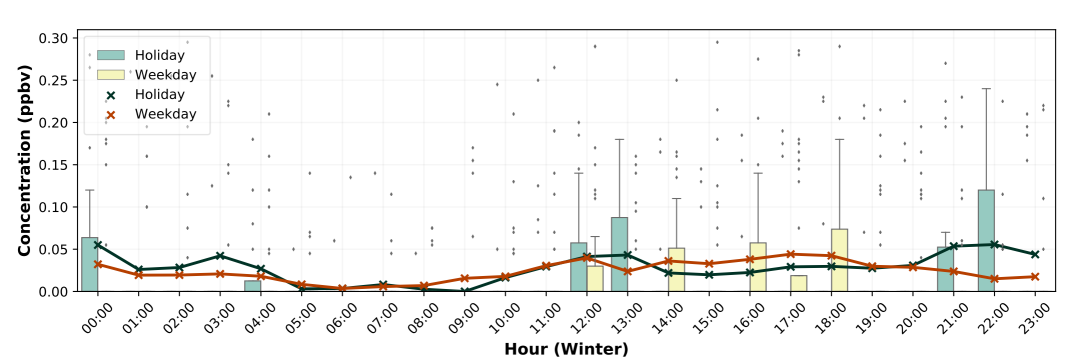


## Monthly concentration of N-octane at YL Station - 2011

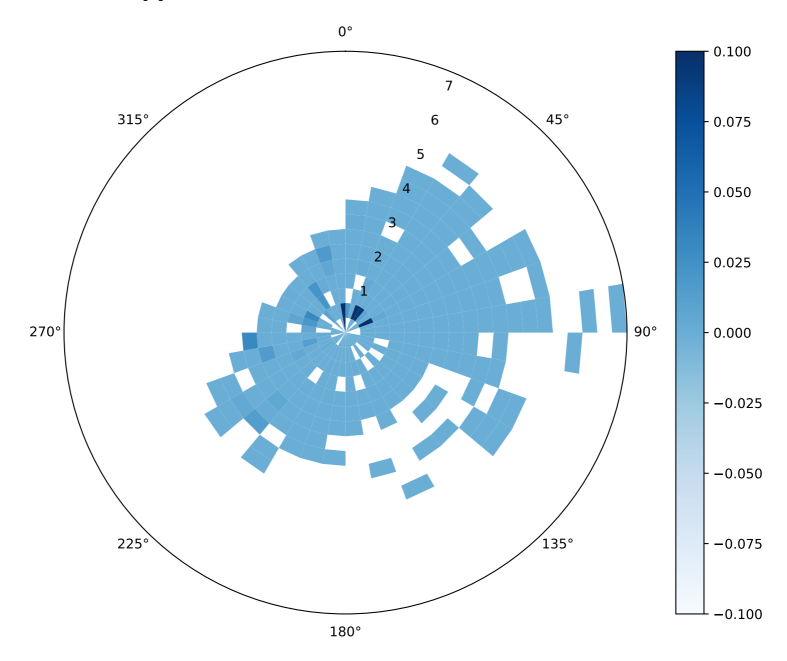


#### Diurnal variation of N-octane at YL Station - 1/2011 to 12/2011

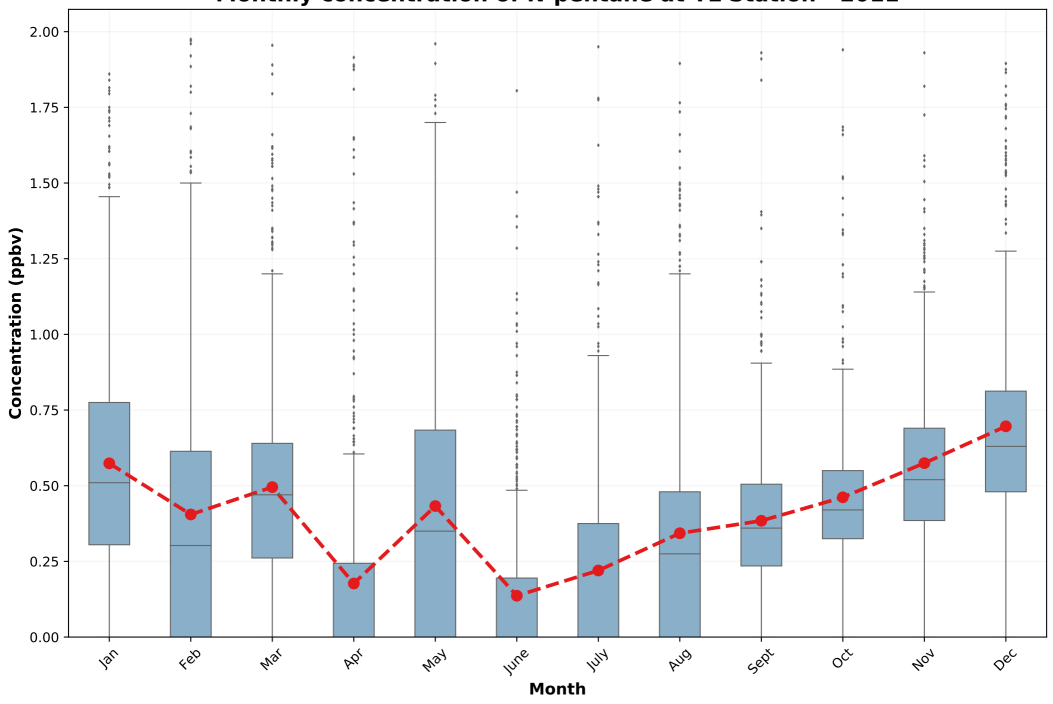




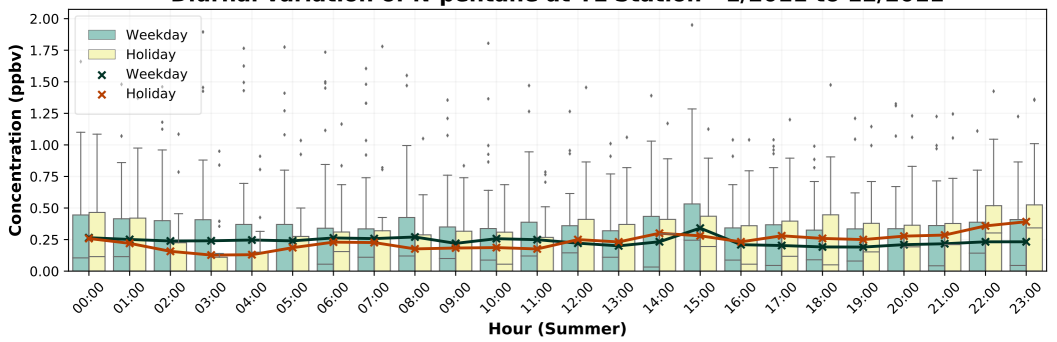
# N-octane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

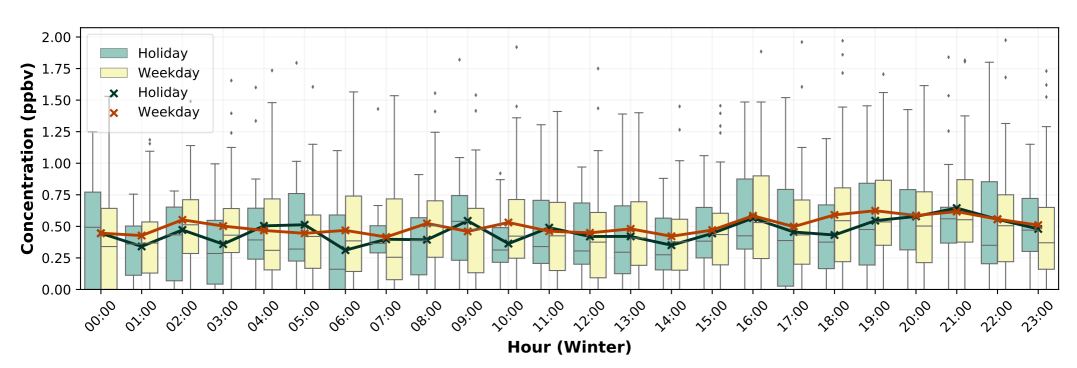


Monthly concentration of N-pentane at YL Station - 2011

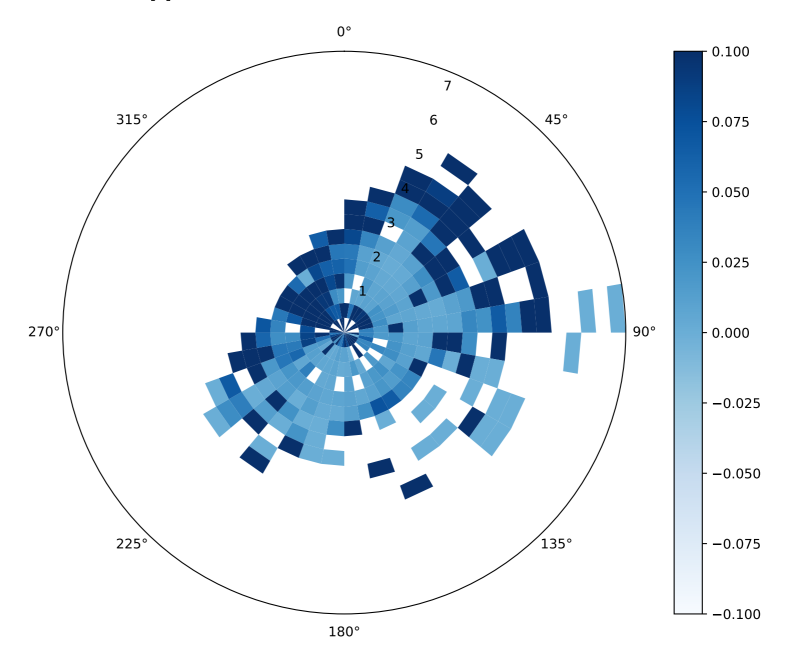


### Diurnal variation of N-pentane at YL Station - 1/2011 to 12/2011

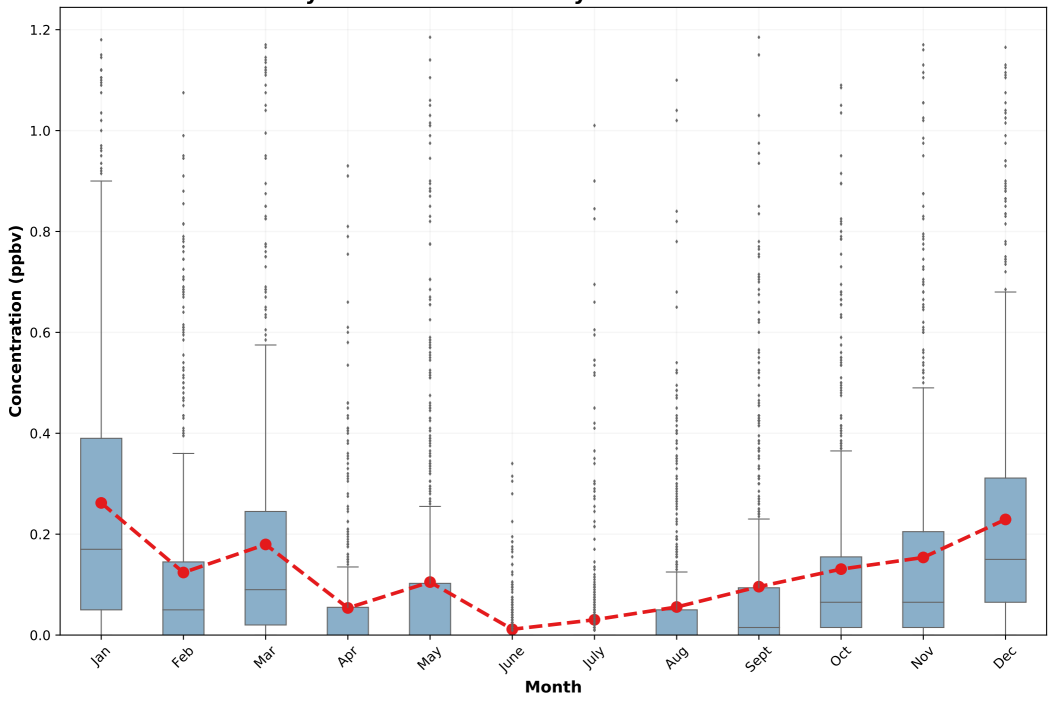




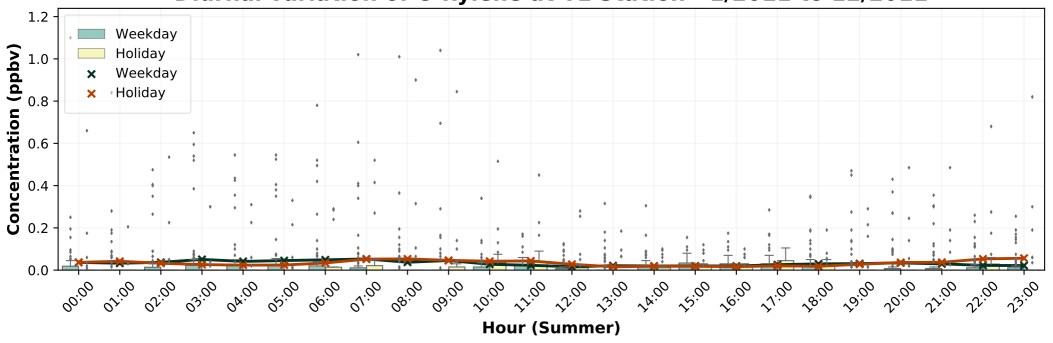
### N-pentane Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

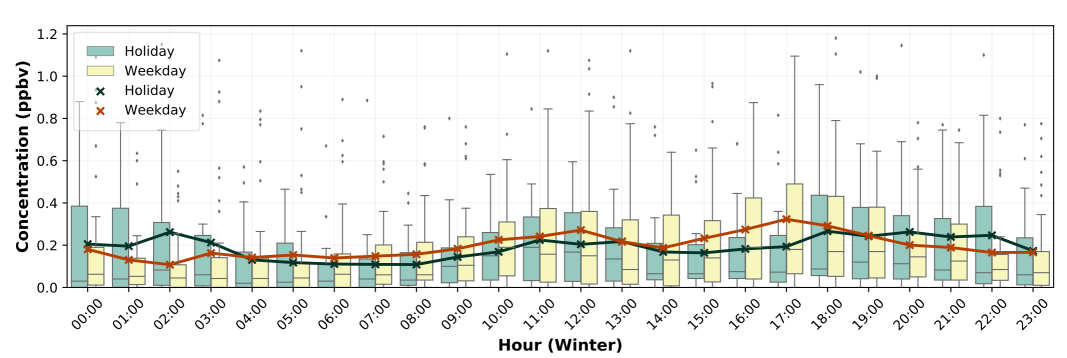


# Monthly concentration of O-xylene at YL Station - 2011

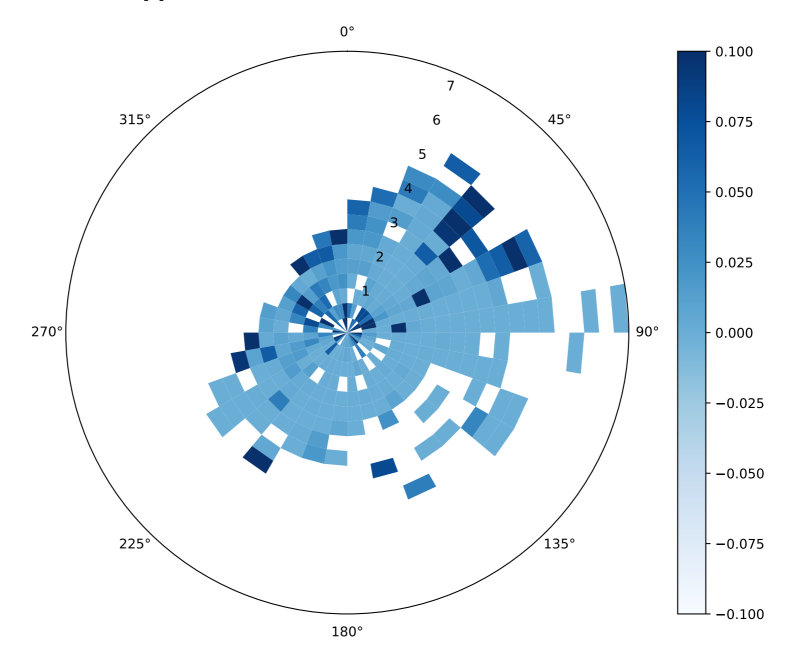


#### Diurnal variation of O-xylene at YL Station - 1/2011 to 12/2011

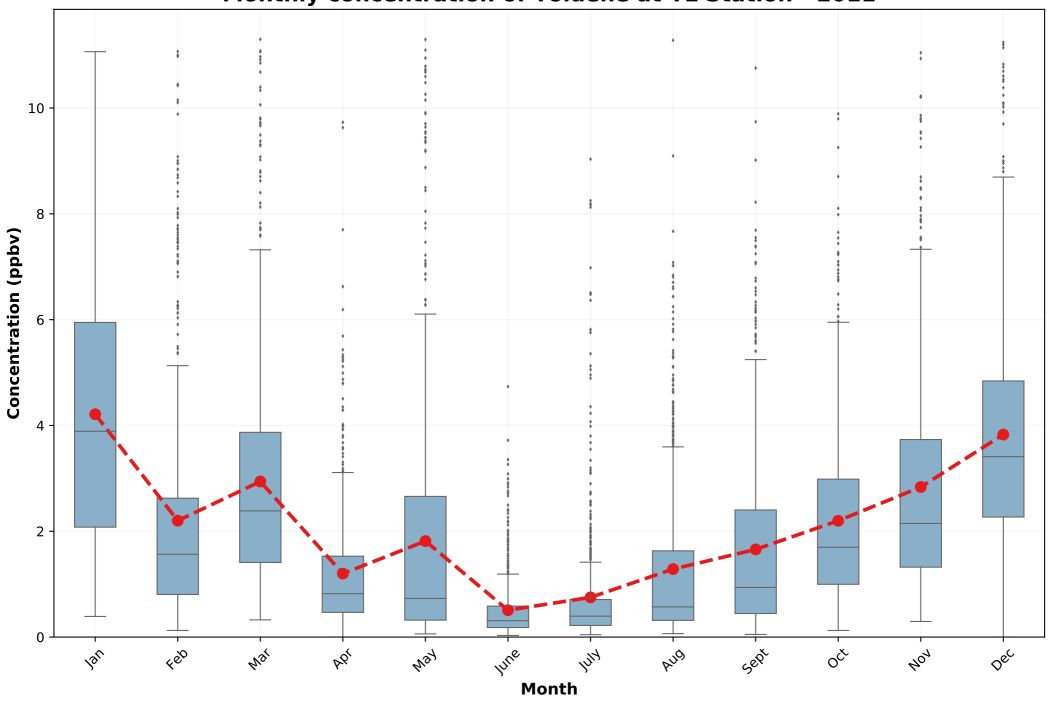




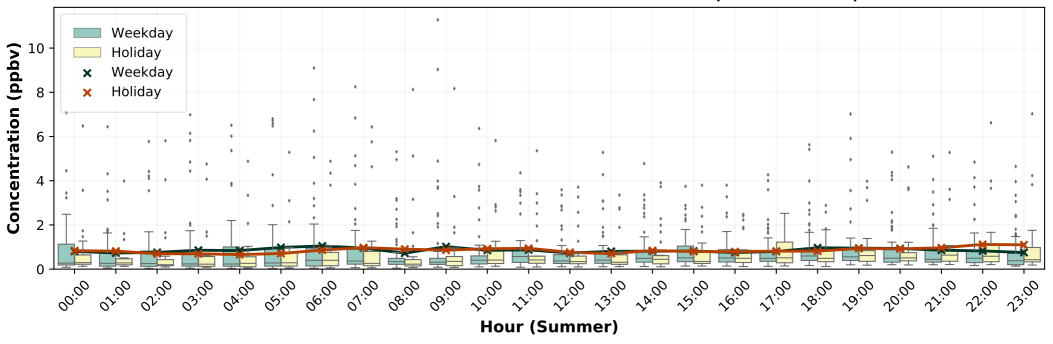
## O-xylene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

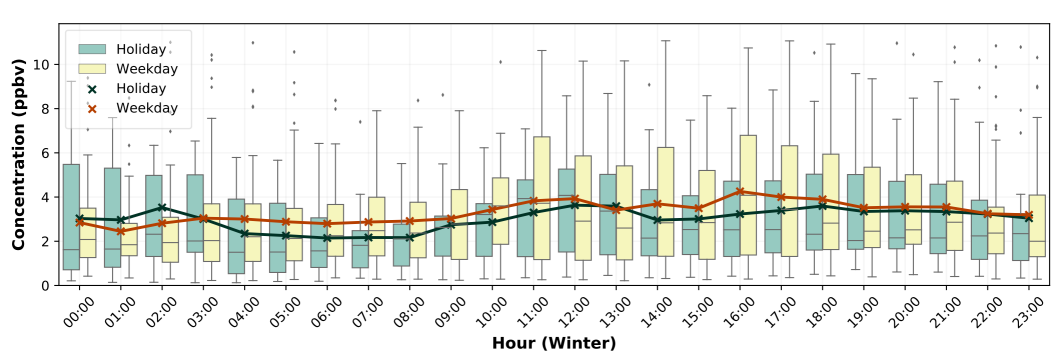


## **Monthly concentration of Toluene at YL Station - 2011**

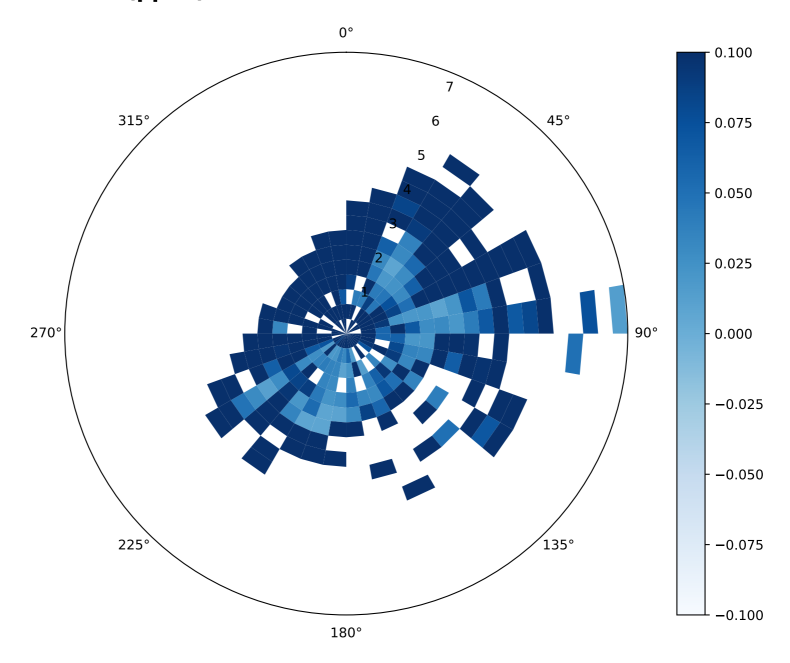


#### Diurnal variation of Toluene at YL Station - 1/2011 to 12/2011

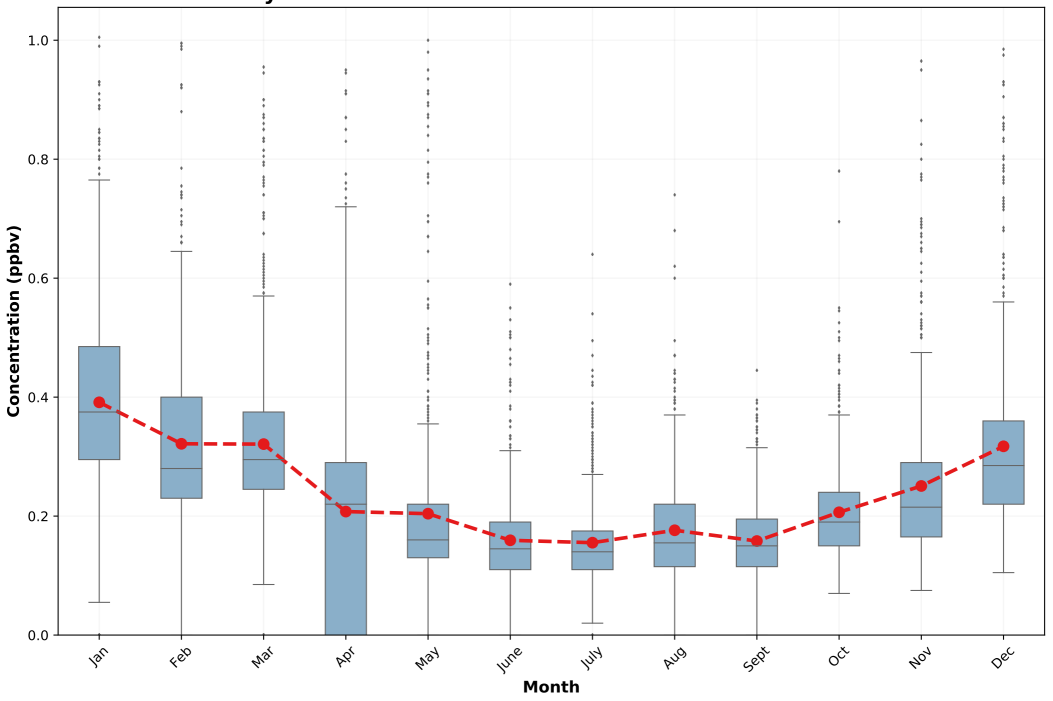




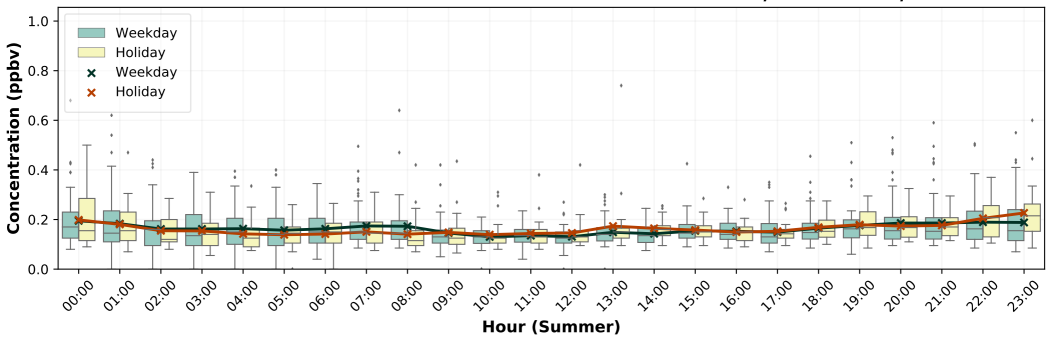
# Toluene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

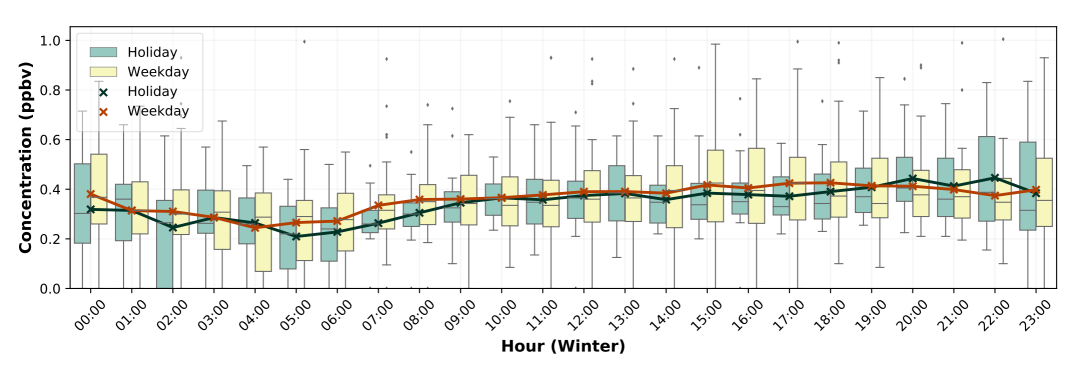


## Monthly concentration of Trans-2-butene at YL Station - 2011

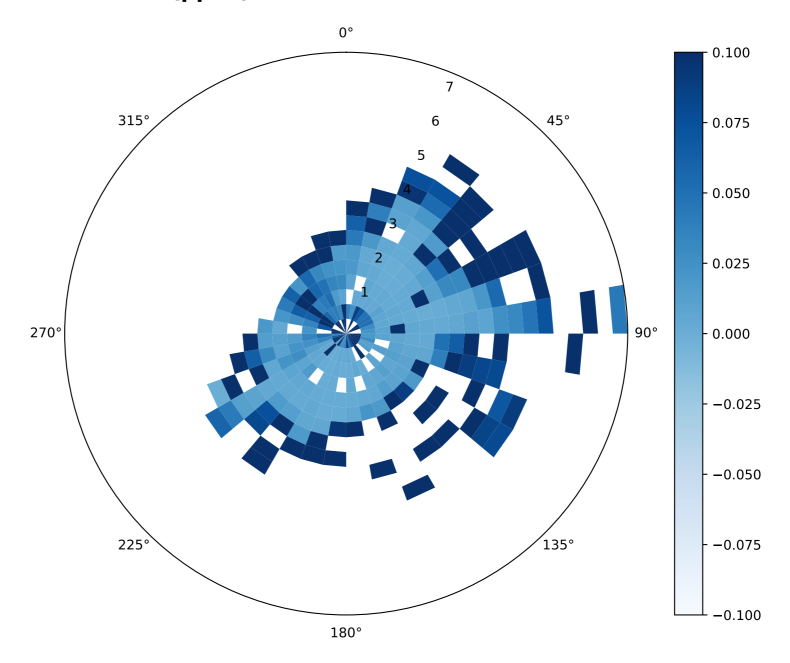


#### Diurnal variation of Trans-2-butene at YL Station - 1/2011 to 12/2011

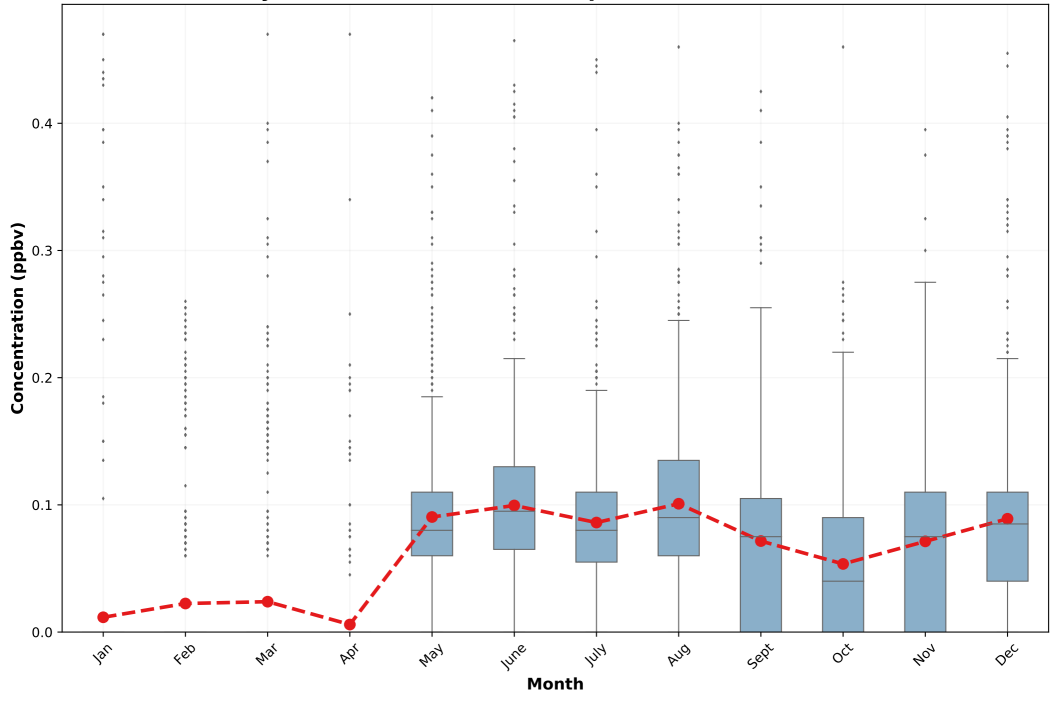




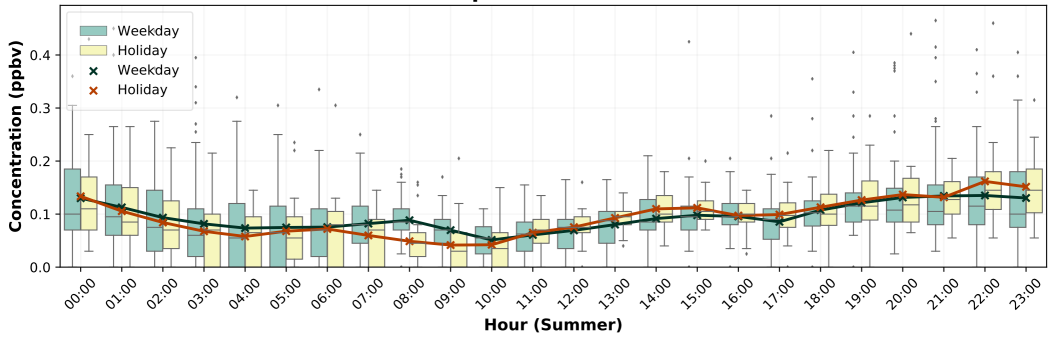
Trans-2-butene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

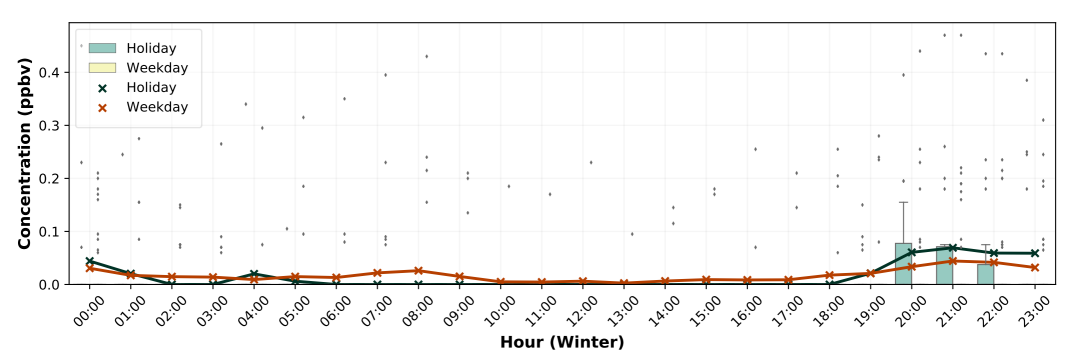


Monthly concentration of Trans-2-pentene at YL Station - 2011



#### Diurnal variation of Trans-2-pentene at YL Station - 1/2011 to 12/2011





Trans-2-pentene Conc. (ppbv) vs Wind Condition at YL - 1/2011 to 12/2011

