

# 1 2010, 2011 Graphs

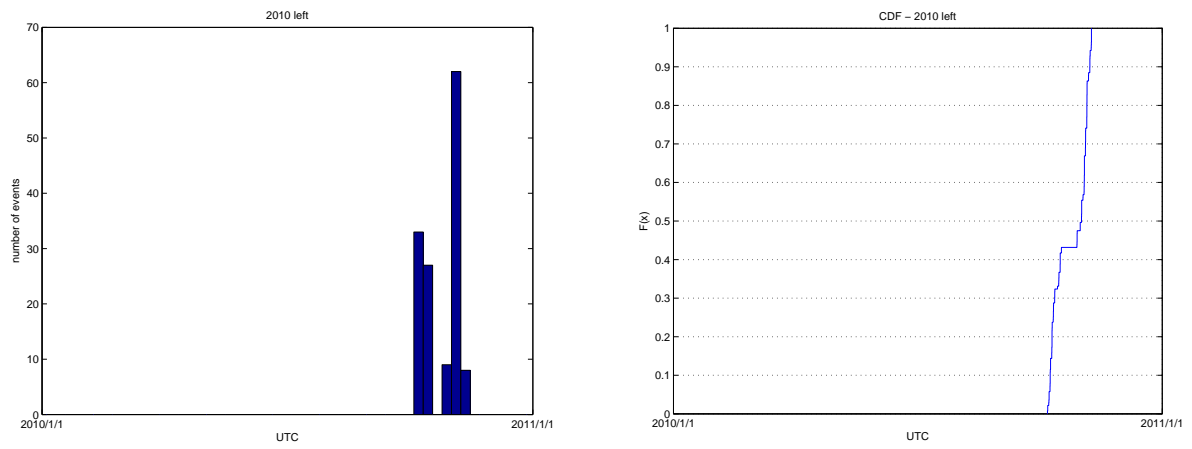


Figure 1: Number of Events Time Series - 2010 left (145 events)

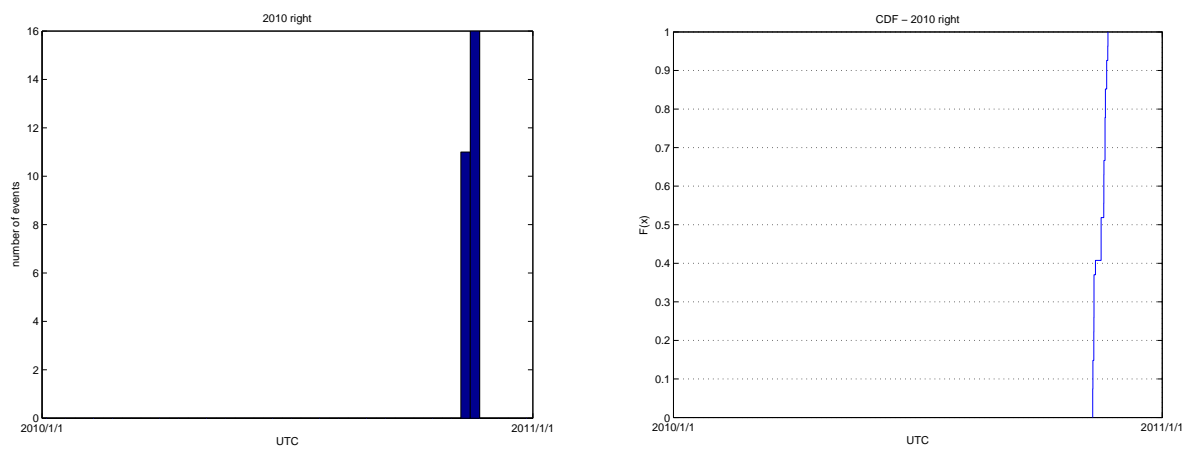


Figure 2: Number of Events Time Series - 2010 right (27 events)

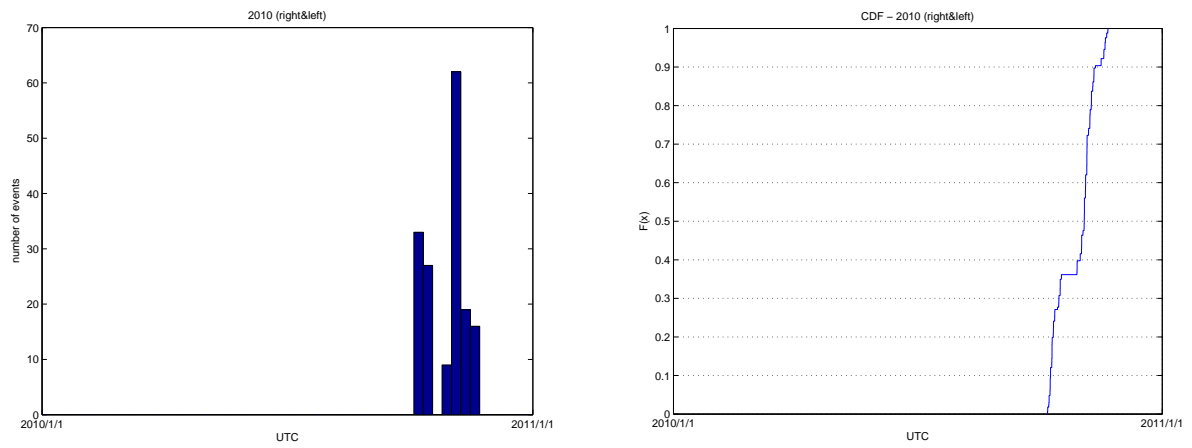


Figure 3: Number of Events Time Series - 2010 [right (27 event) & left (145 events)]

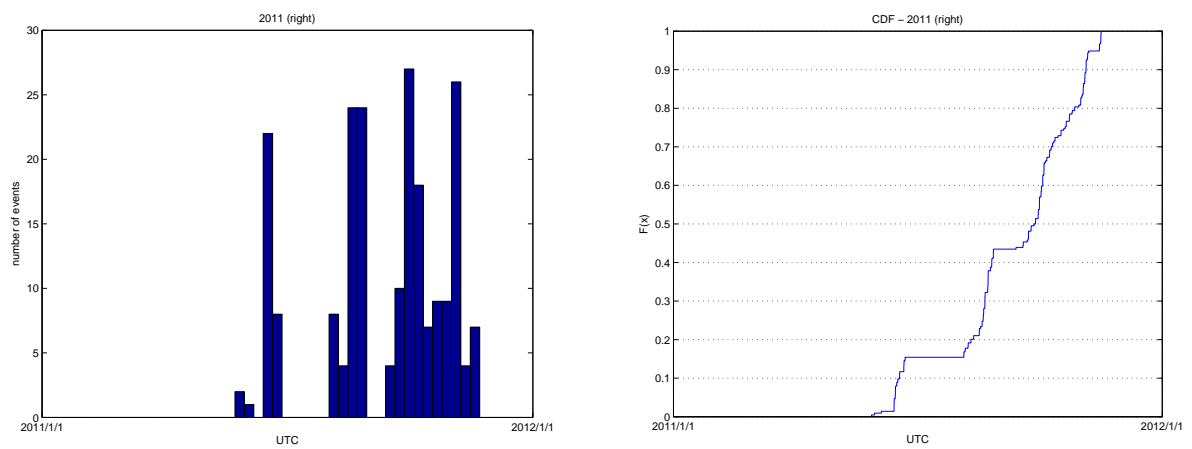


Figure 4: Number of Events Time Series - 2011 [right (214 events)]

## 2 Yearly graphs

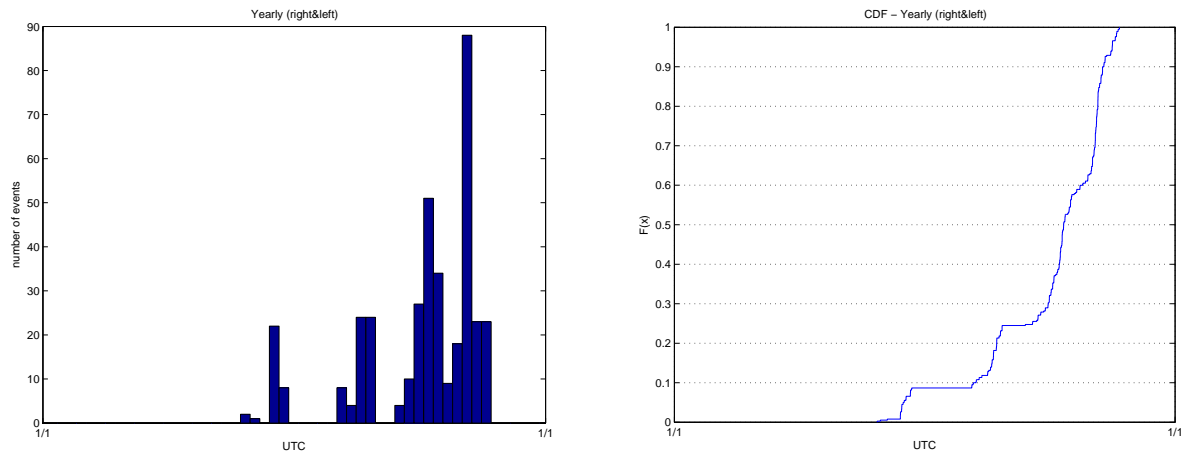


Figure 5: Number of Events Time Series - Annual Cycle [right (241 events) & left (145 events)]

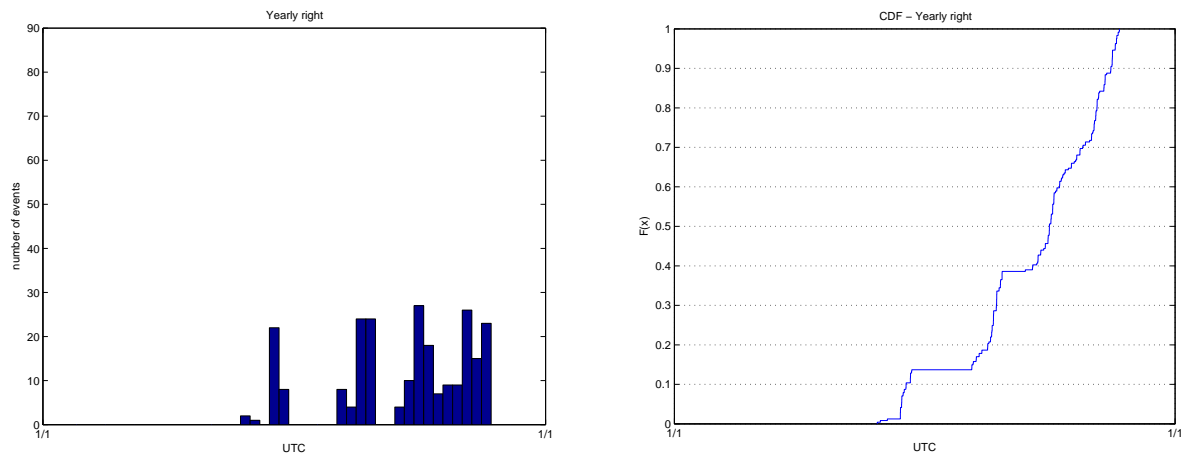


Figure 6: Number of Events Time Series - Annual Cycle right (241 events)

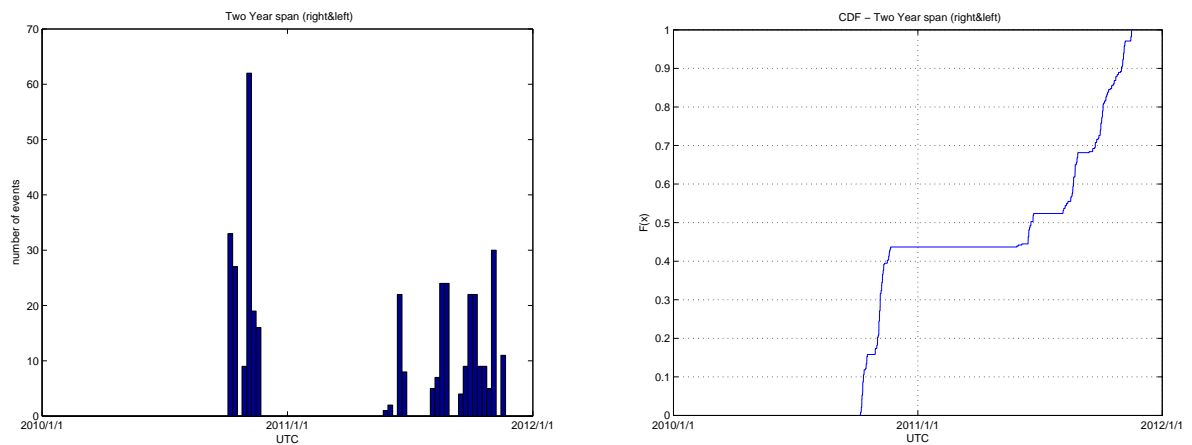


Figure 7: Number of Events Time Series - Two Year 2010-2011 [right (241 events) & left (145 events)]

### 3 Daily Graphs

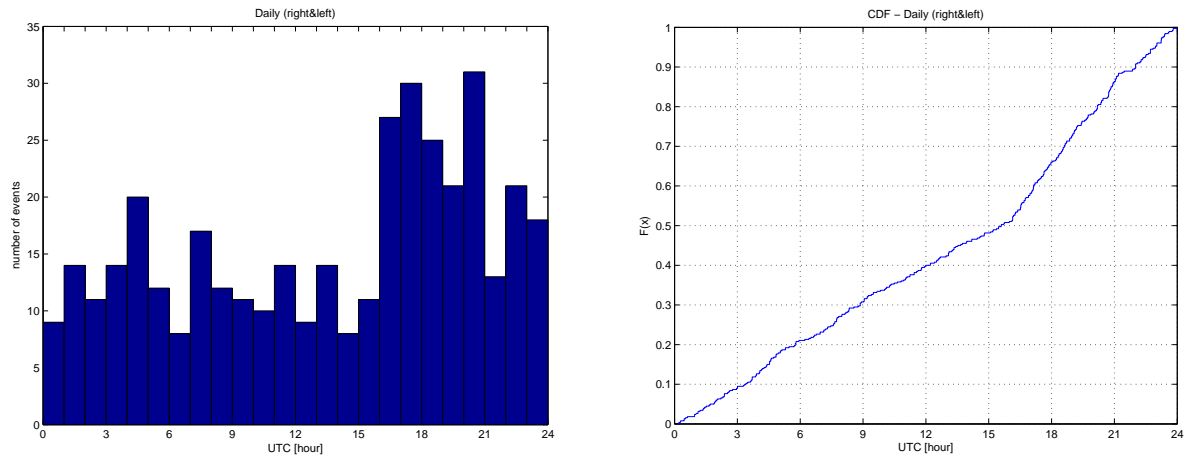


Figure 8: Number of Events Time Series - Daily Cycle [right (241 events) & left (145 events)]

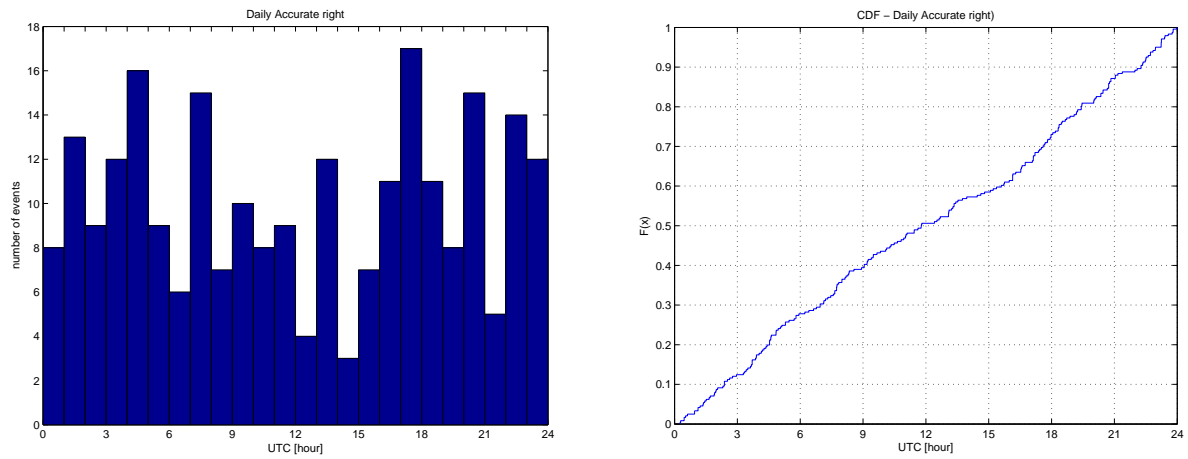


Figure 9: Number of Events Time Series - Daily Cycle 2010&2011 right (241 events)

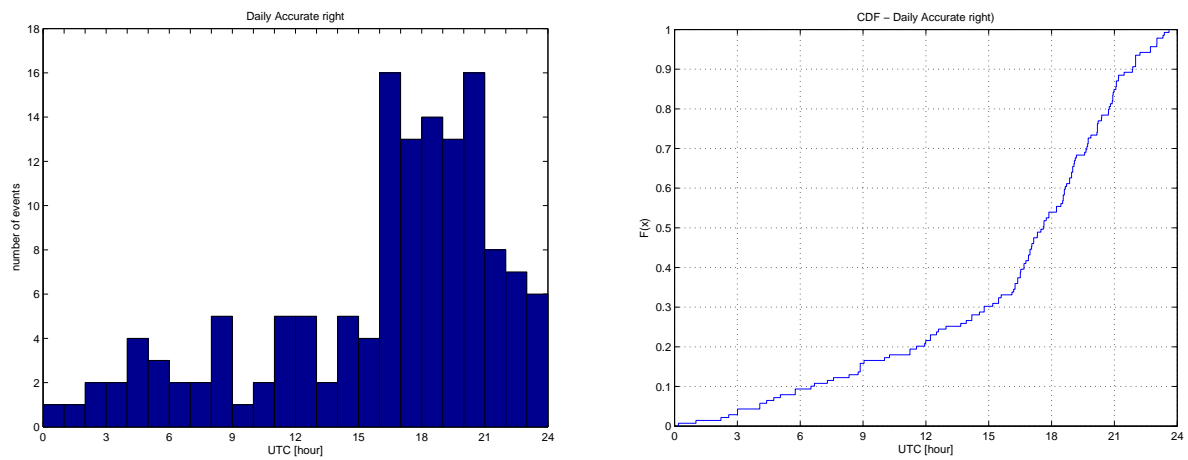


Figure 10: Number of Events Time Series - Daily Cycle 2010&2011 left (145 events)