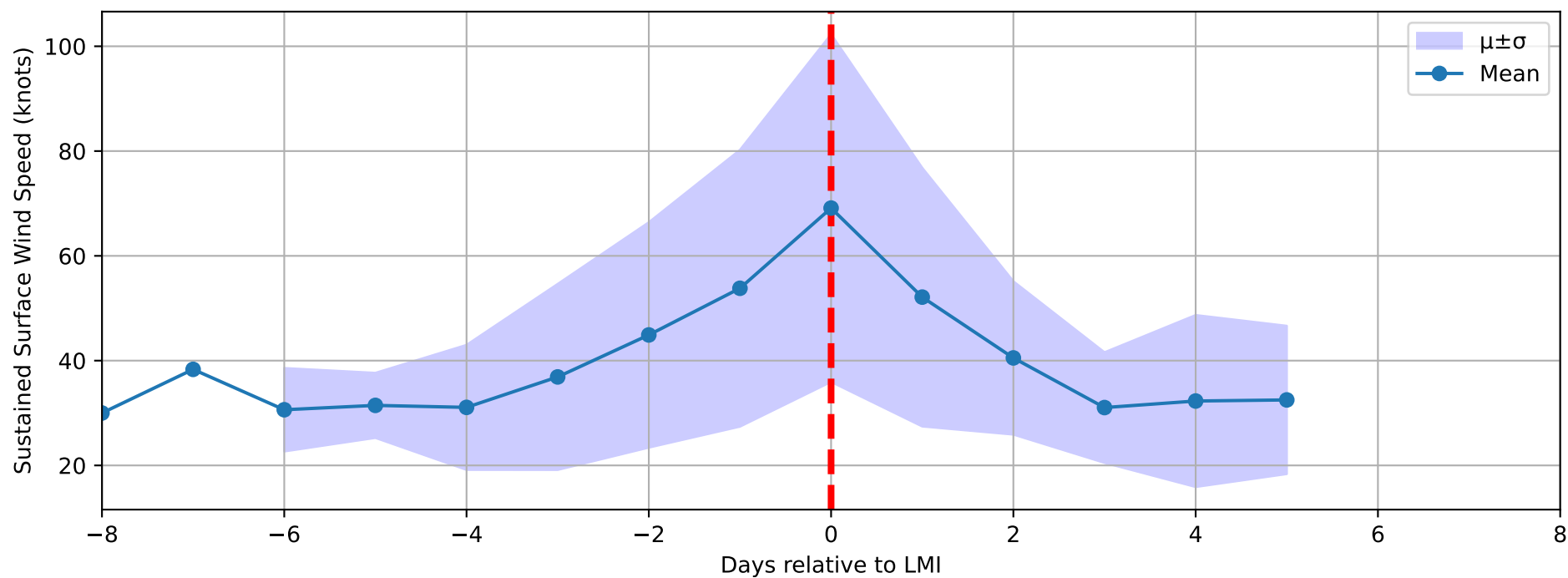
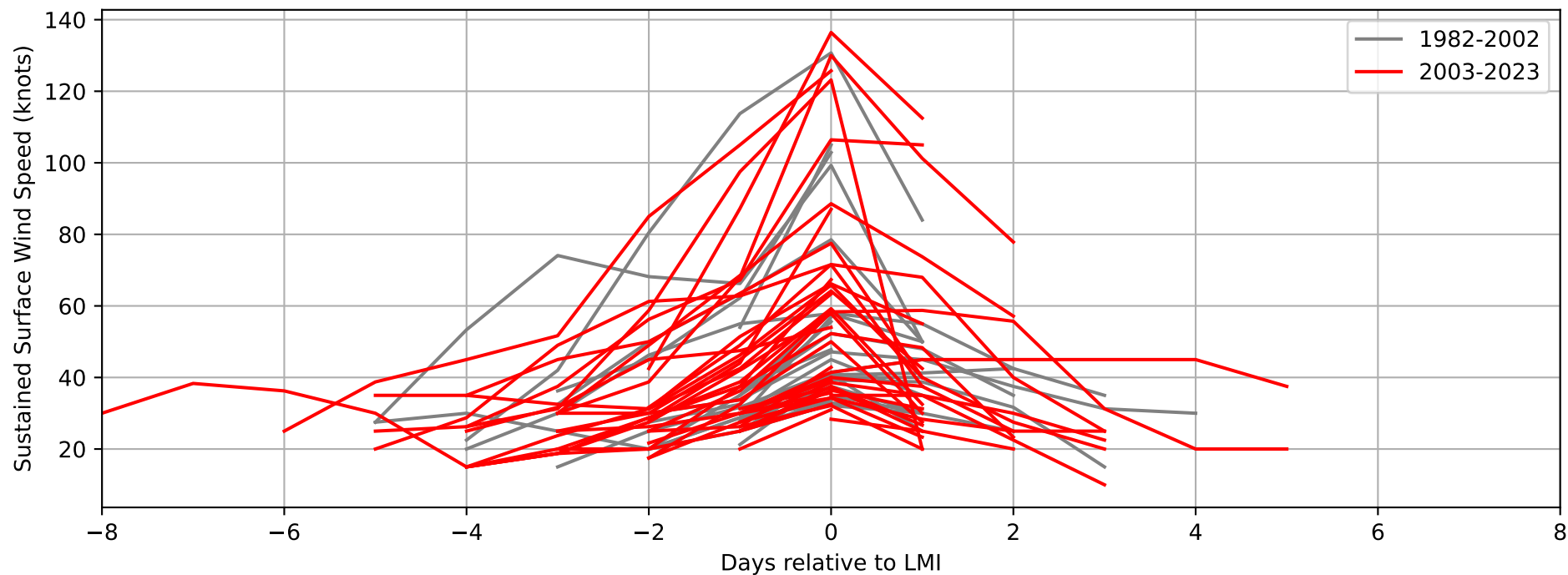
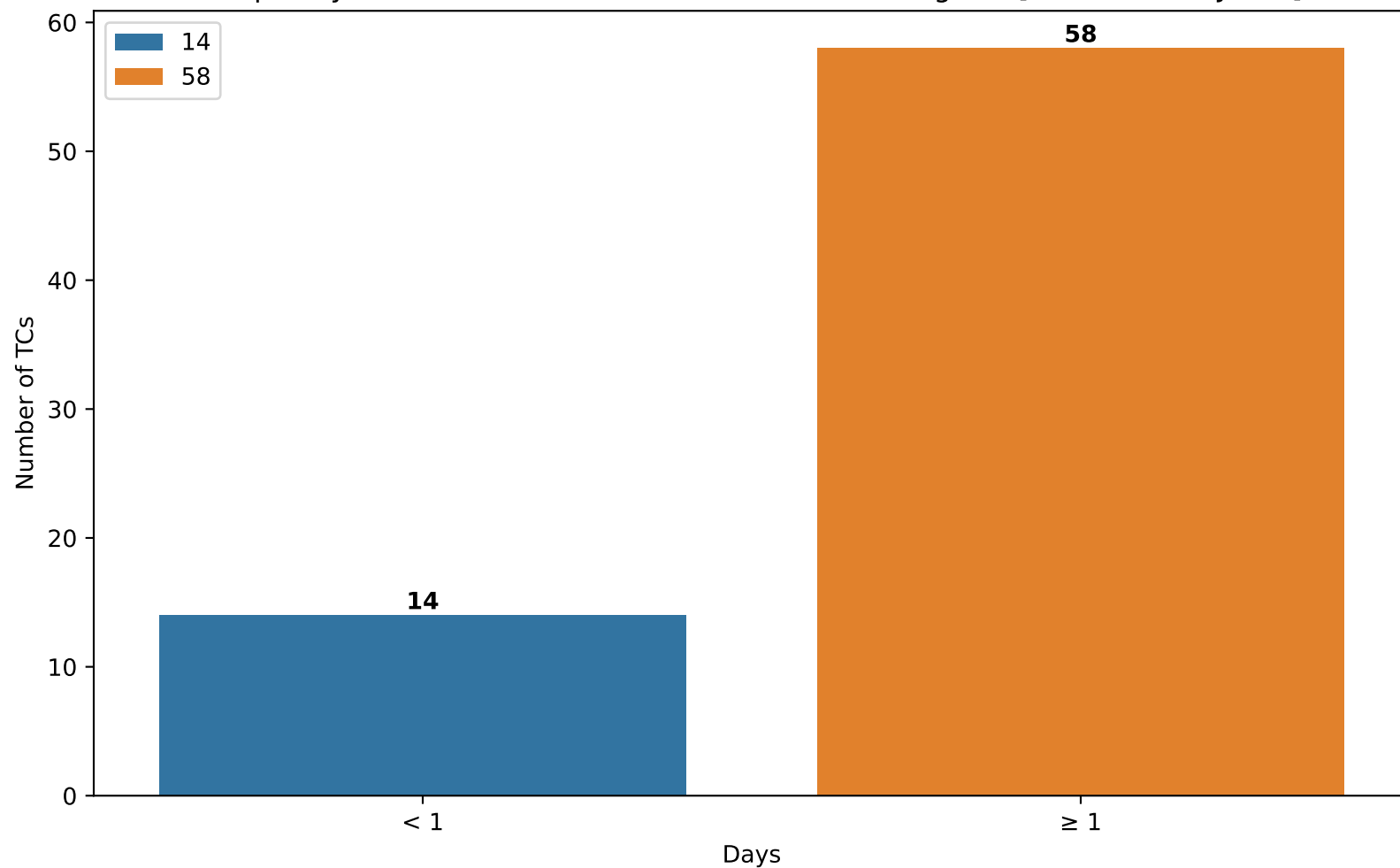


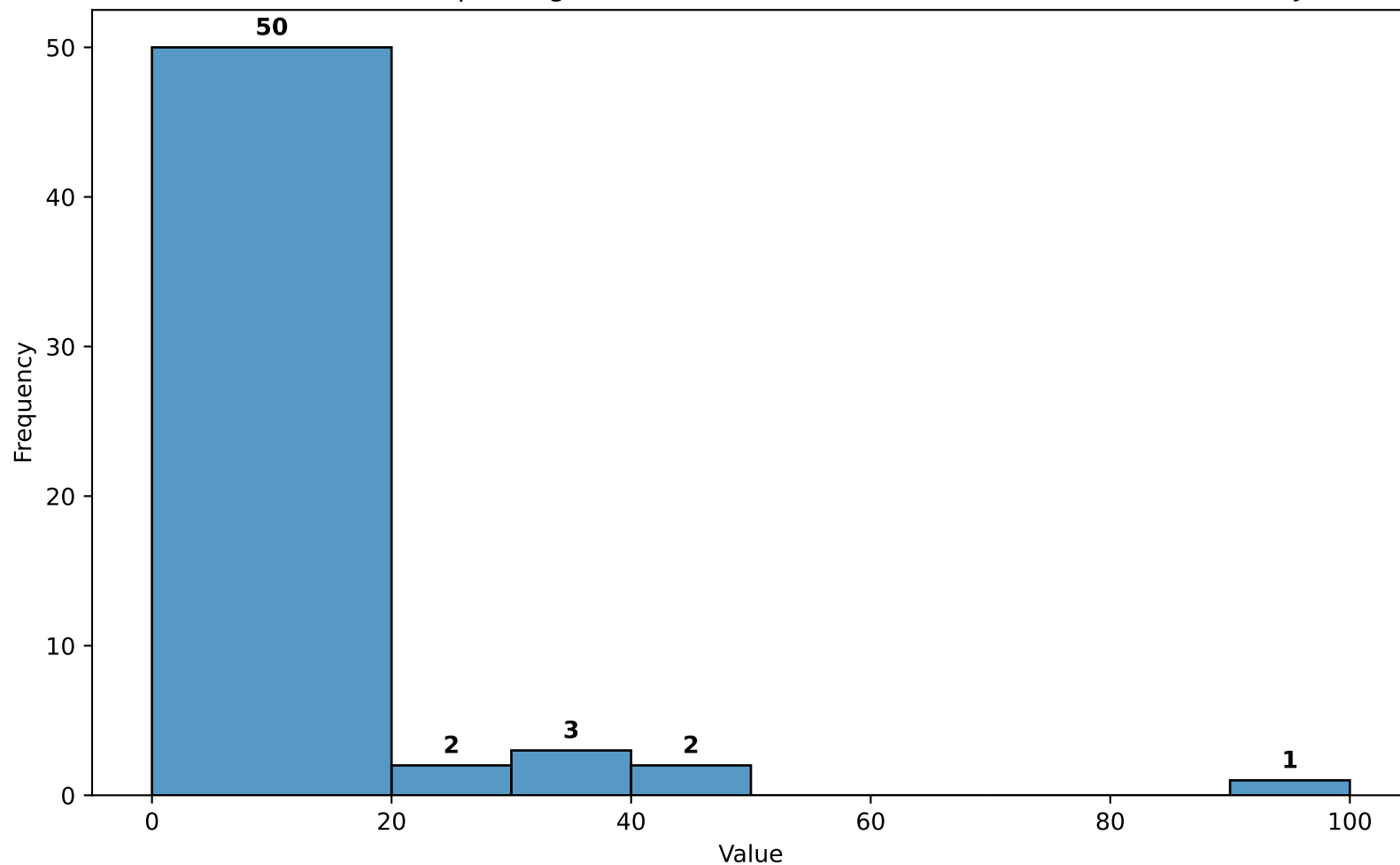
Maximum Sustained Wind Speed of TCs in the Bay of Bengal
centered at Lifetime Maximum Intensity (LMI) [Data source: JTWC]



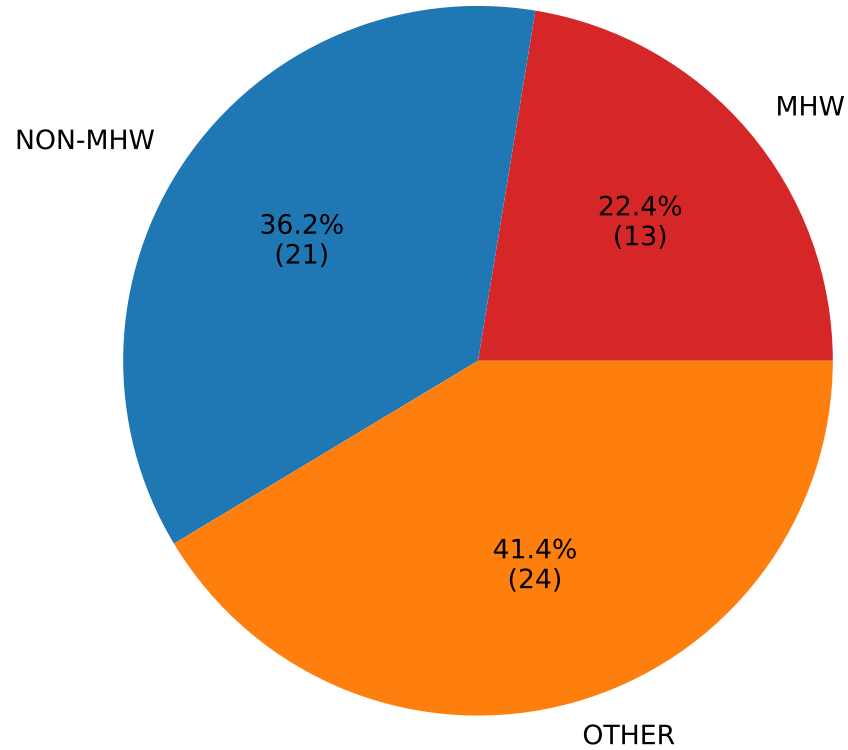
Frequency of BoB TCs based on time before reaching LMI [Data source: JTWC]



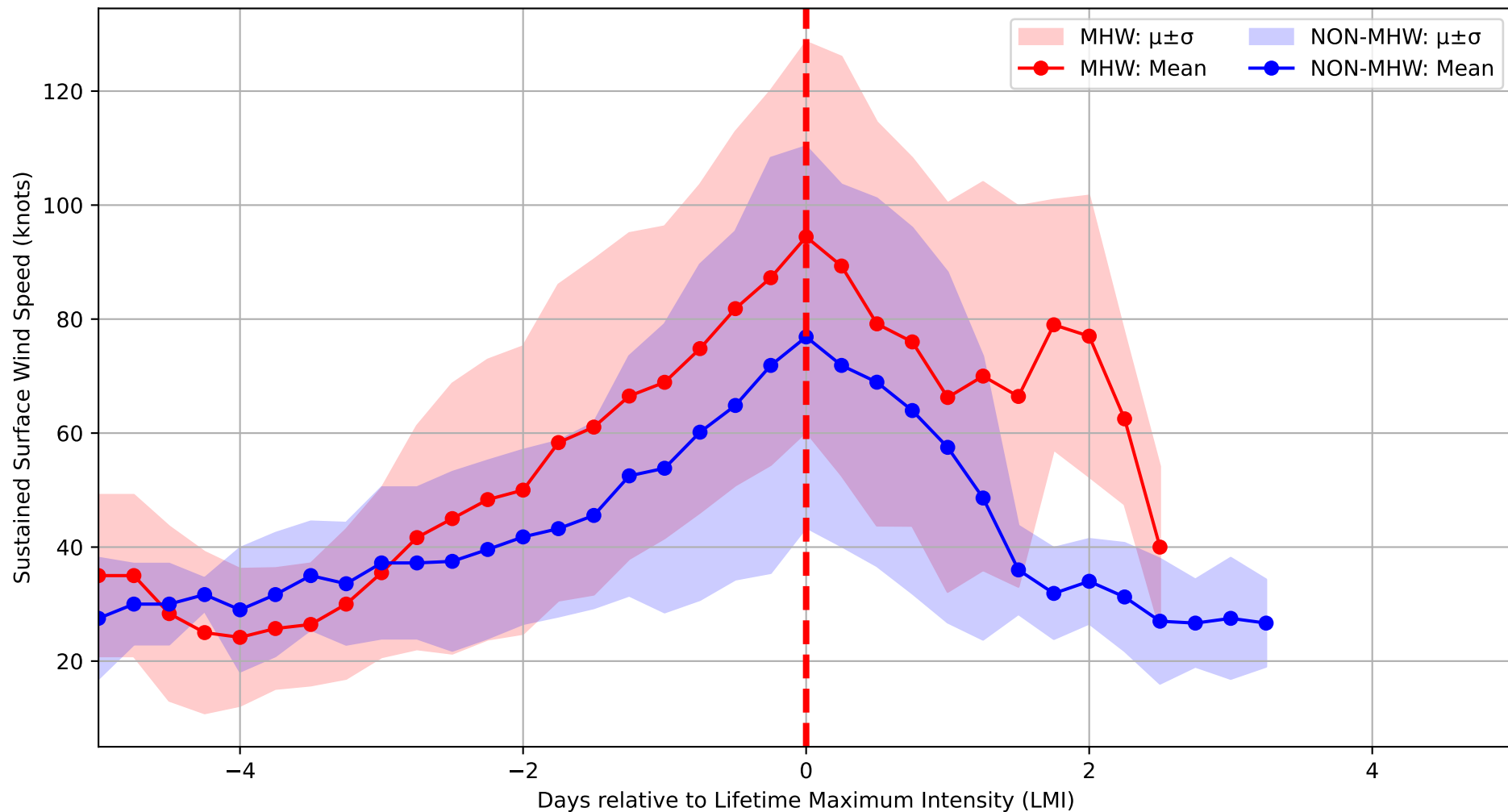
Distribution of BoB TCs passing over an MHW for 'x' % of its lifetime [Data source: JTWC]



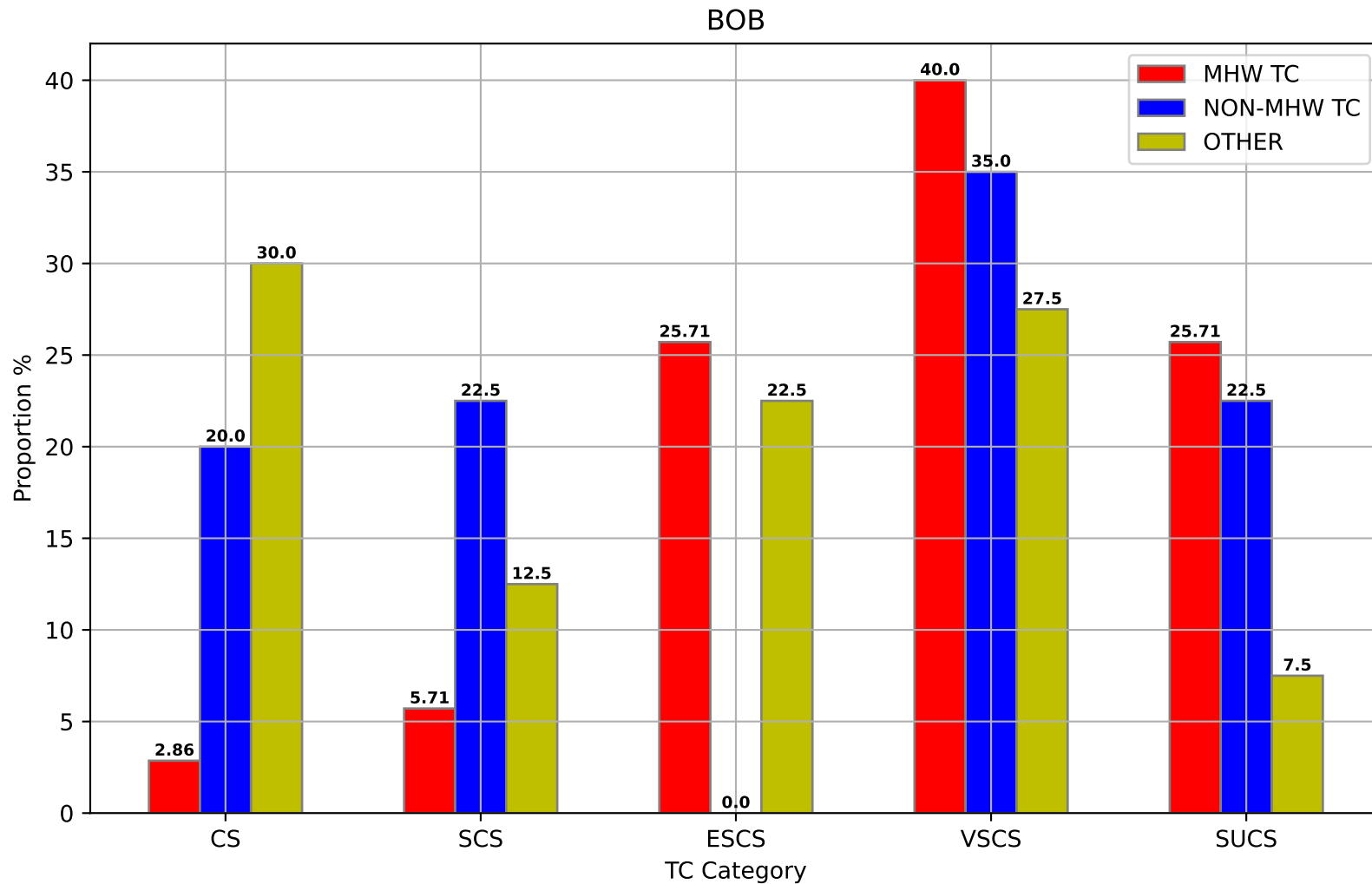
Classification of BoB cyclones based on proximity to MHW
Persisted for ≥ 1 days; Distance threshold = 1° [Data source: JTWC]



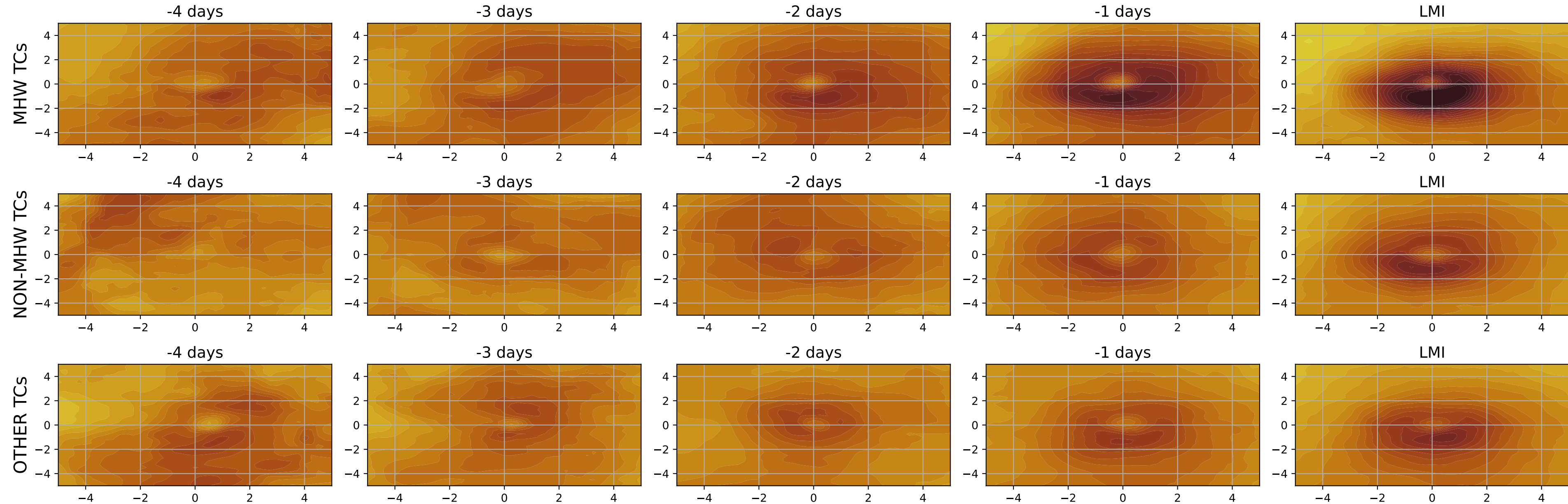
Classified TCs: Maximum Sustained Wind Speed of TCs in the Bay of Bengal [Data source: JTWC]
(Proximity Threshold = 1° ; Minimum duration before LMI = 1 day(s))



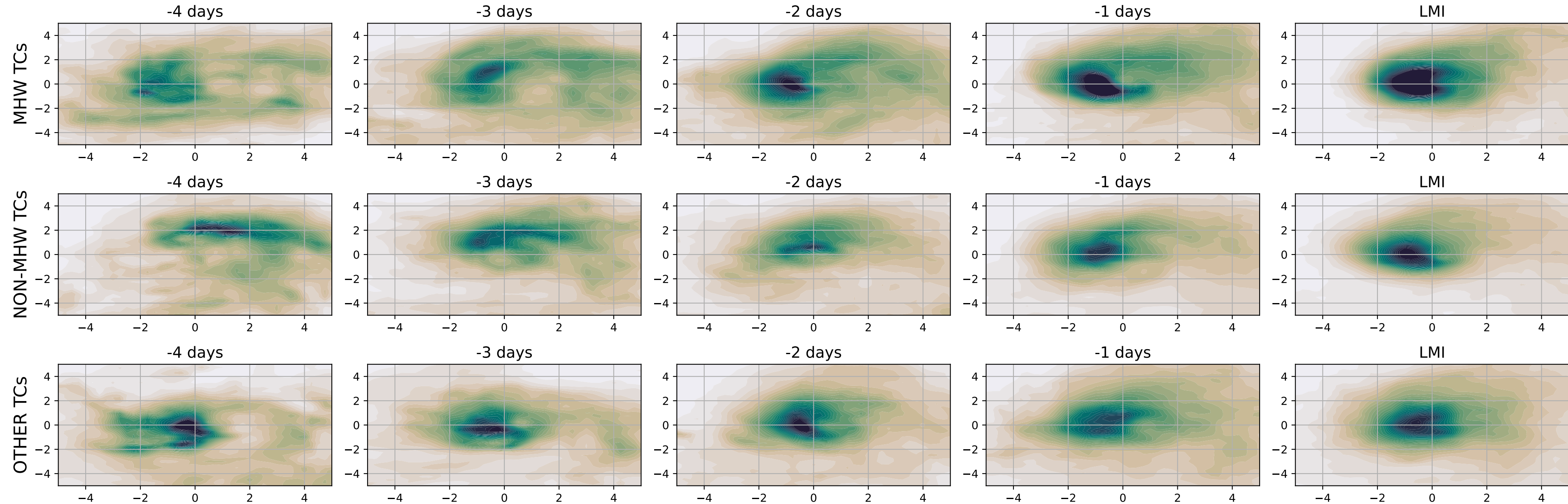
Proportion of TC categories for different TC classes [Data source: JTWC | Sub-basin: BOB]



Composite mean of surface latent heat flux at different times with respect to LMI Day [Data source: JTWC | Sub-basin: BoB]



Composite mean of mean total precipitation rate at different times with respect to LMI Day [Data source: JTWC | Sub-basin: BoB]



Spatial average of composite means at different times with respect to LMI Day [Data source: JTWC | Sub-basin: BoB]

