

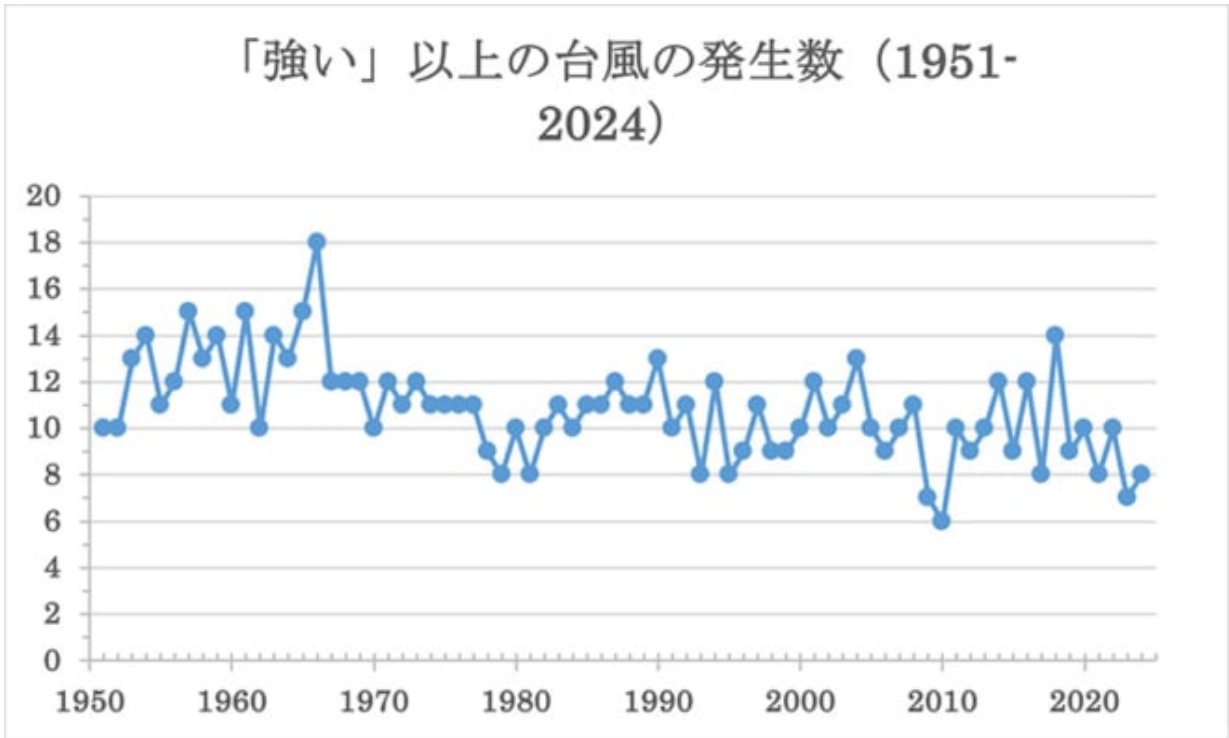
図 2.4-3 「強い」以上の勢力となった台風の発生数と全発生数に対する割合の経年変化

細い実線は、「強い」以上の勢力となった台風の発生数（青）と全台風に対する割合（赤）の経年変化。太い実線は、それぞれの5年移動平均。

????????????????????2018?

????????????2019??

????????????AI?ChatGPT o3??



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????????????2018??????



??1977????????????????????????????  
????????1977?2018????????????????????????????

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?????1977??

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?1??10????????????17m/s????????????????  
????????????????????33m/s?44m/s????????????44m/s?54m/s????????54m/s????????

?2????????????

- ?APressure-Based Analysis of the Historical Western North Pacific Tropical Cyclone Intensity Record
- ?Reliability Analysis of Climate Change of Tropical Cyclone Activity over the Western North Pacific
- ?Trend discrepancies among three best track data sets of western North Pacific tropical cyclones
- ?



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