

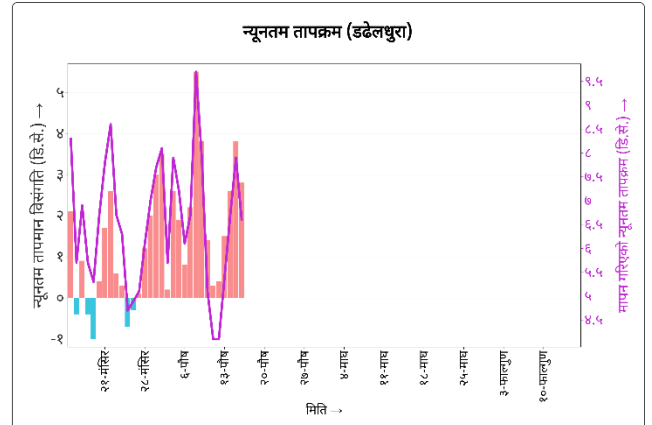
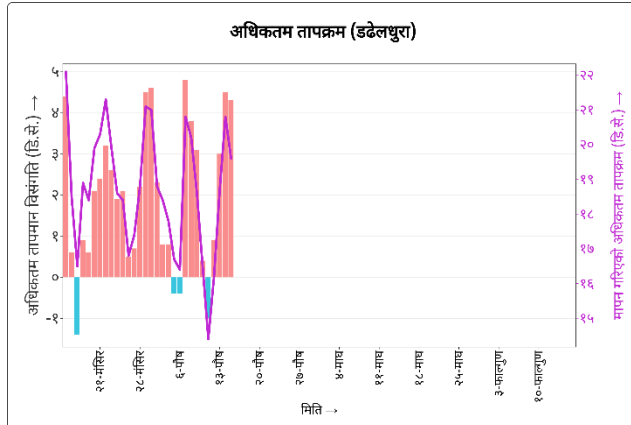
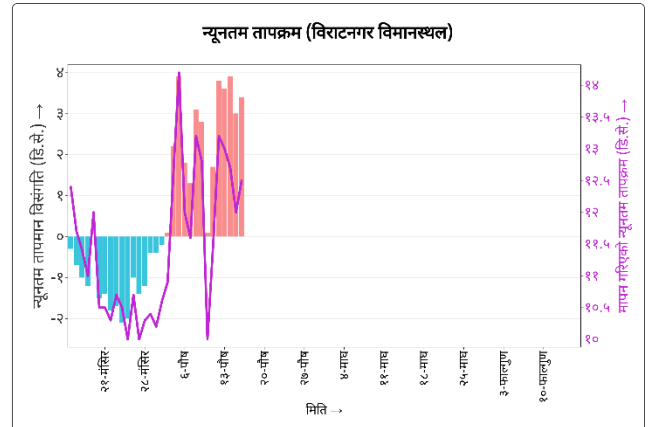
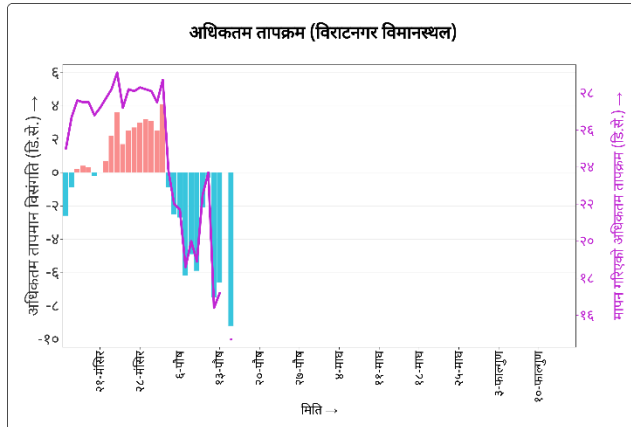
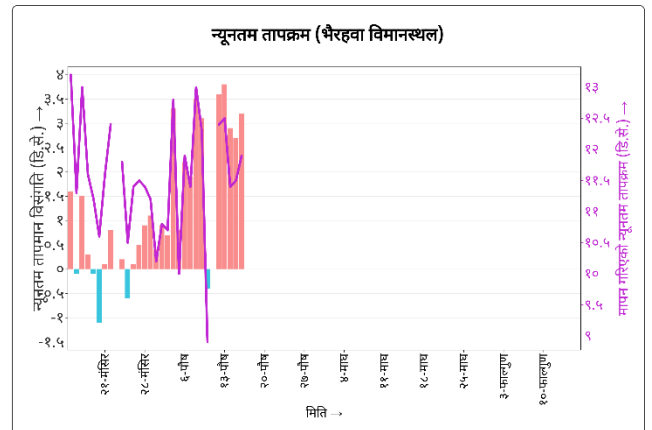
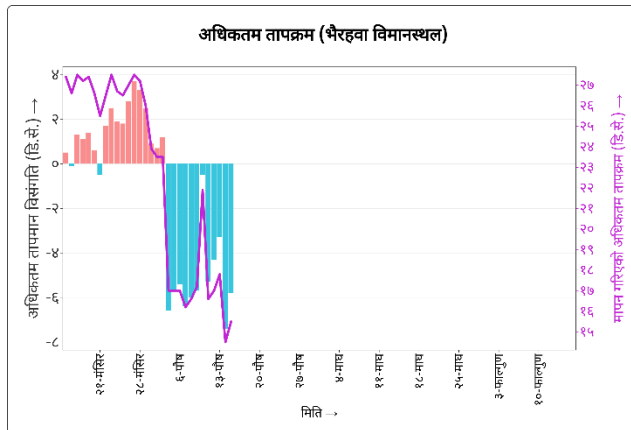


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२०८२ पुष १६

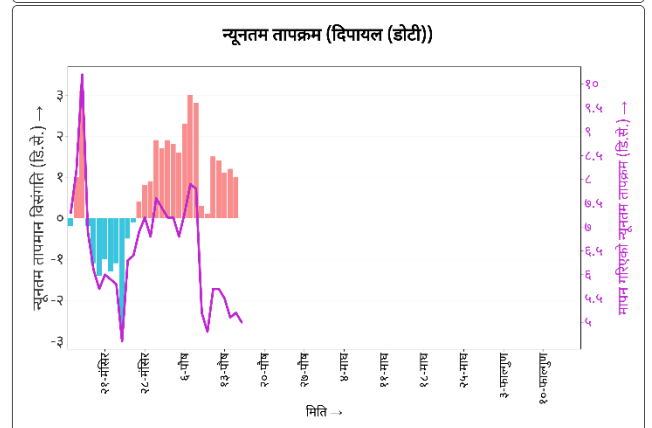
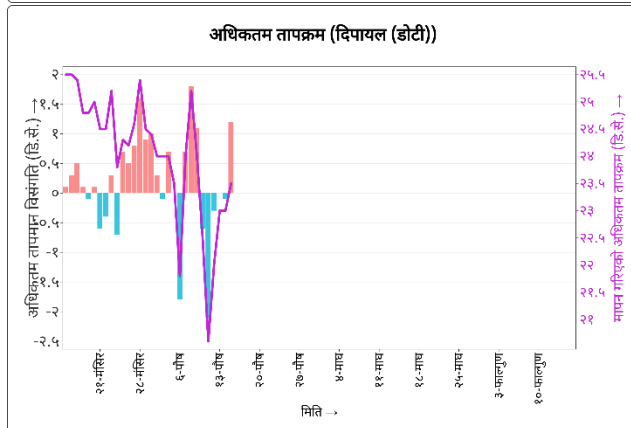
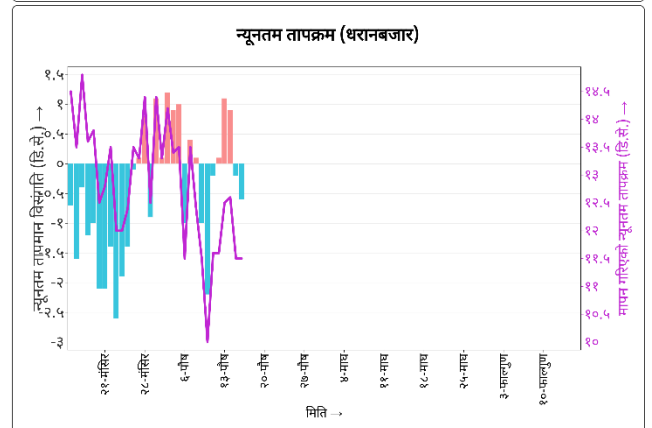
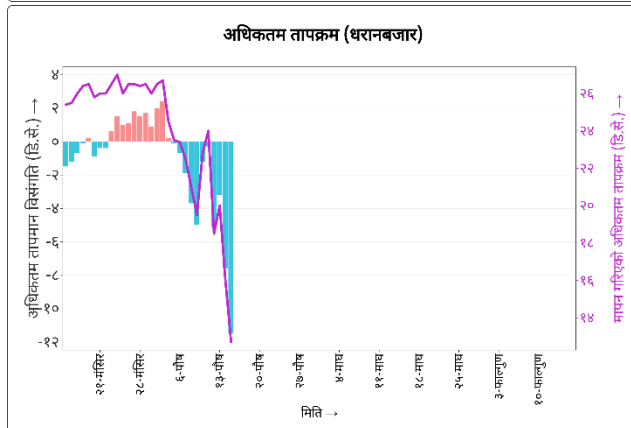
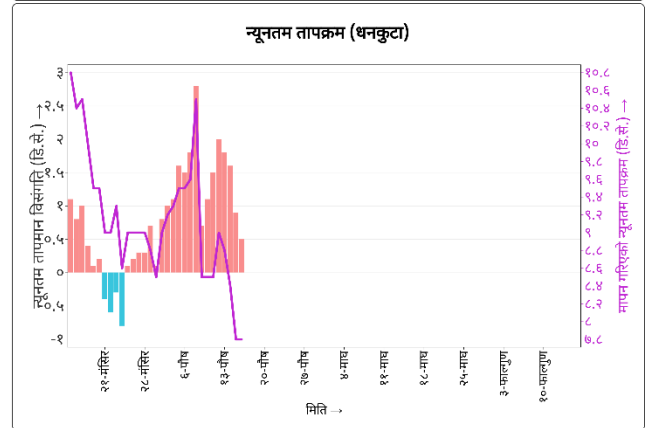
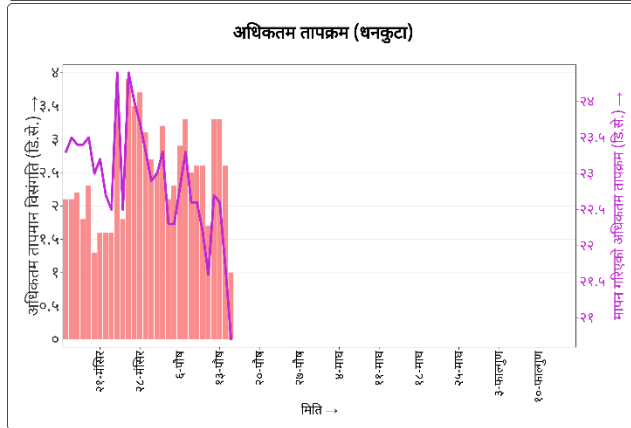
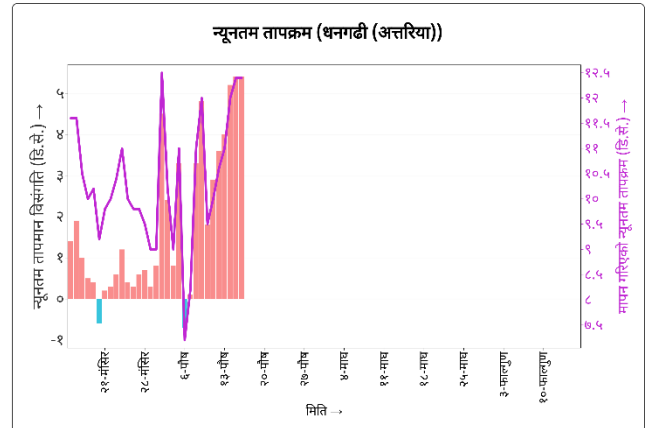
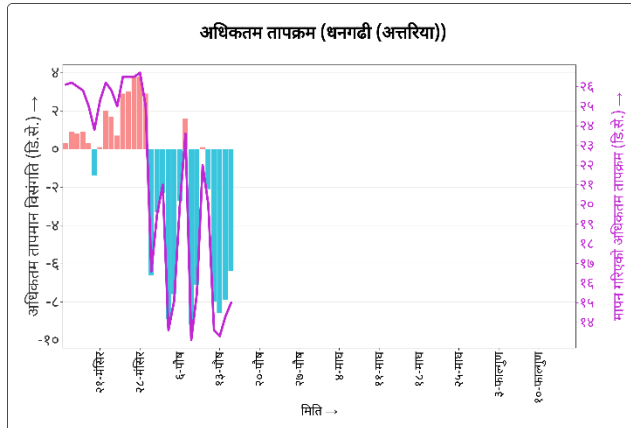
हिउँद अवधि (मंसिर १६ - फागुन १६, २०८२) तापक्रम अनुगमन

मापन गरिएको तापक्रम सरदरबाट विचलन (धनात्मक) सरदरबाट विचलन (ऋणात्मक) *डि.से. → डिग्री सेल्सियस



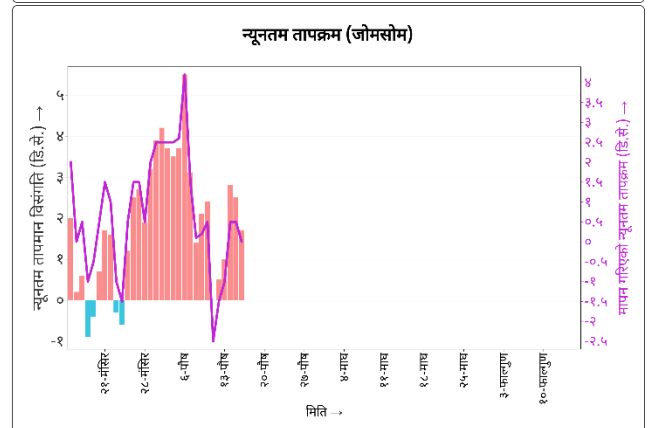
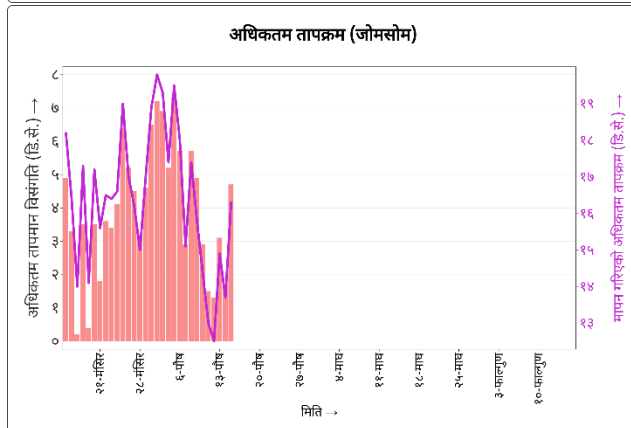
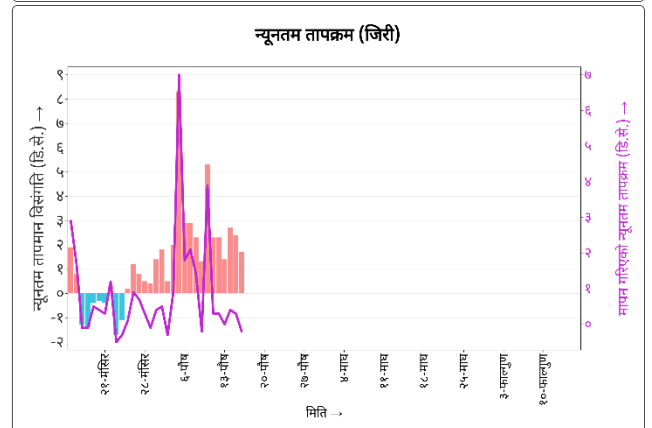
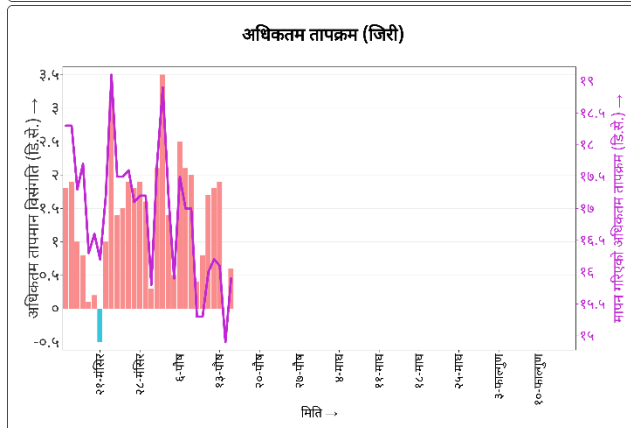
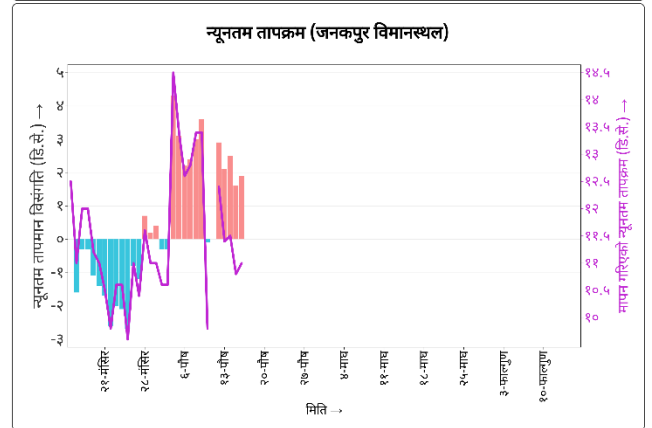
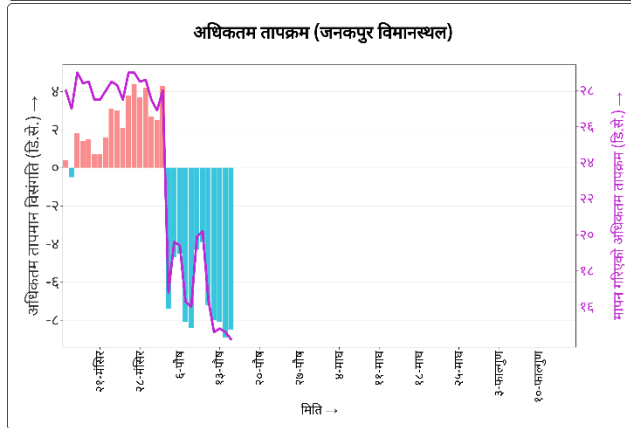
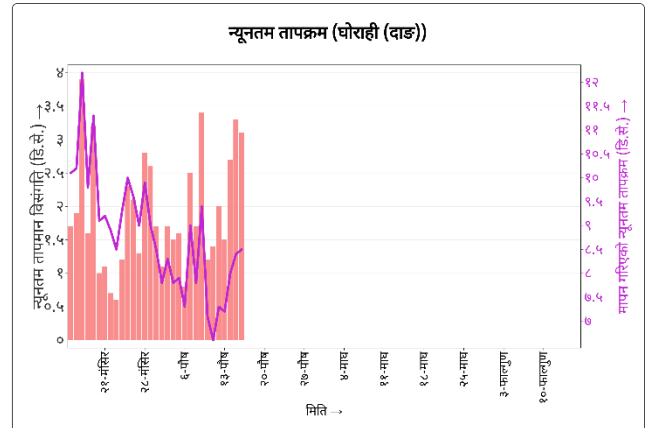
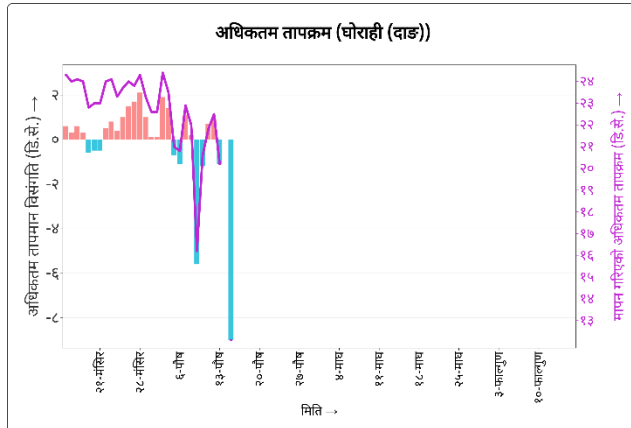


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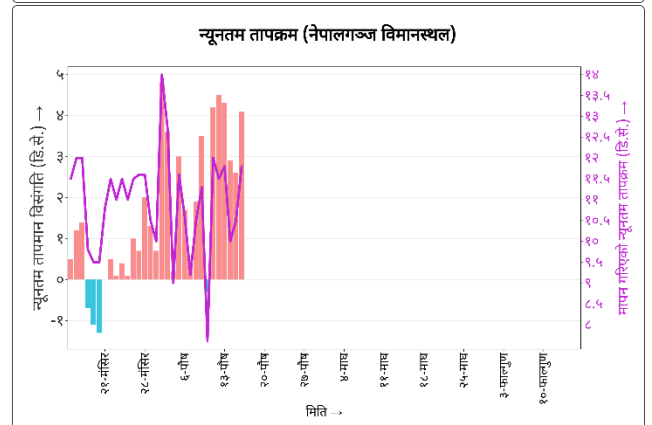
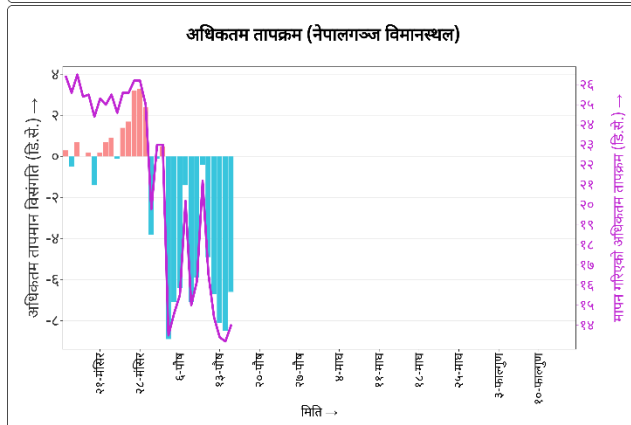
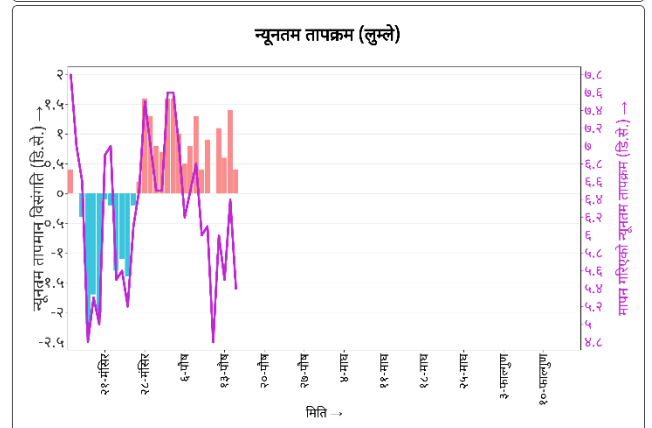
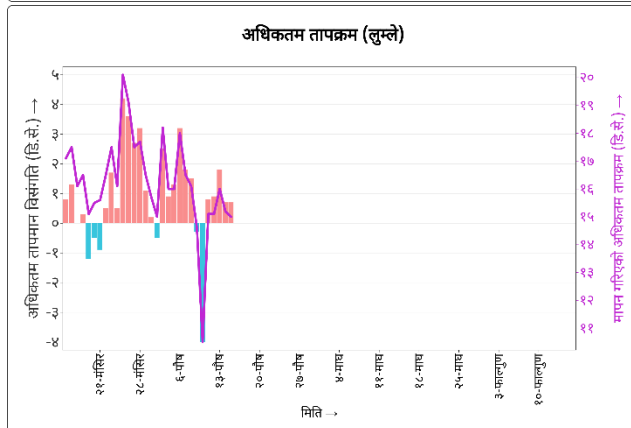
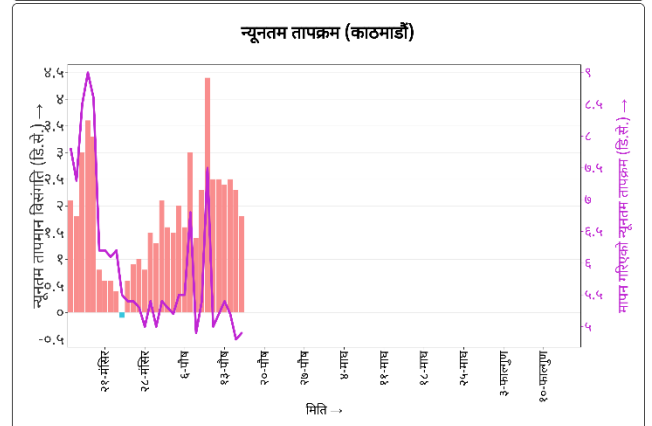
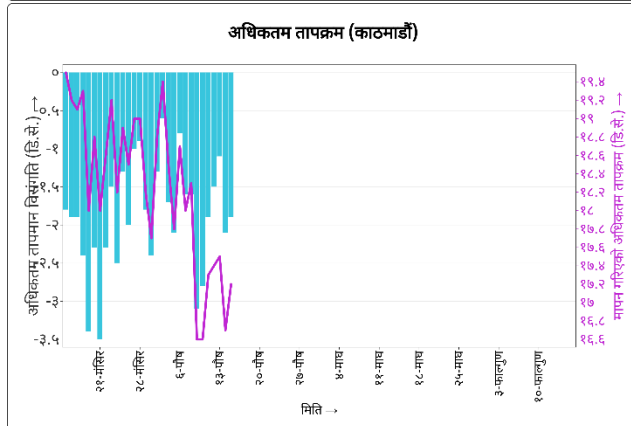
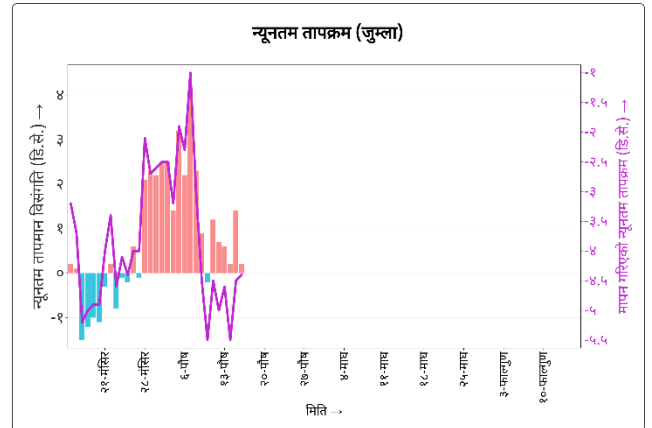
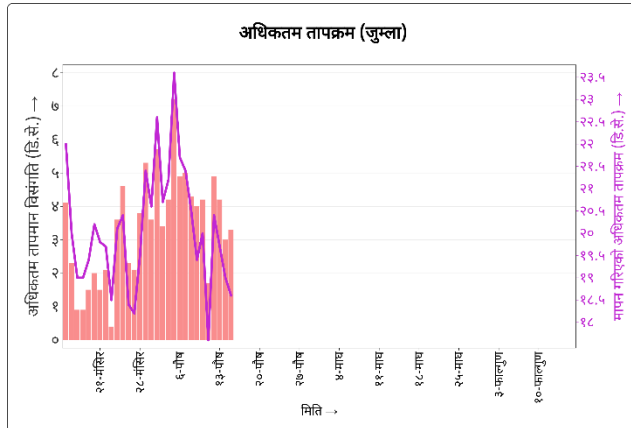


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