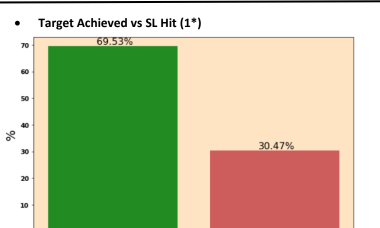
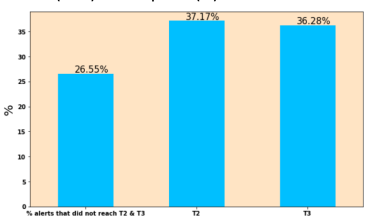
FO

Data considered for evaluation → 26 July 21 – 30 Apr 22

Total alerts = 507



• (T1-T3) intra comparison (2*)



• Avg no. of days needed to reach the highest target = 5.74

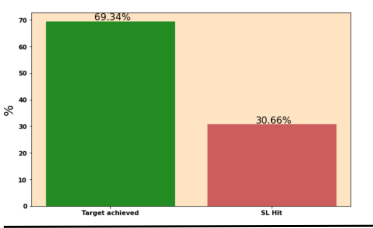
SL Hit

• **Total STAGNANT alerts** = 20 (3.944% of total alerts)

• Bullish alerts 🐃:

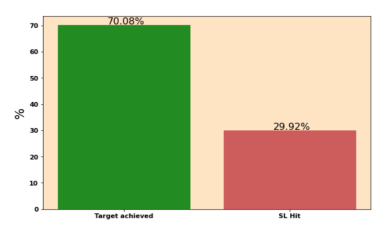
Target achieved

Total bullish alerts = 375 (73.96 % of total alerts)

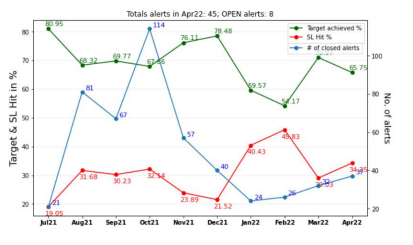


Bearish alerts 😈:

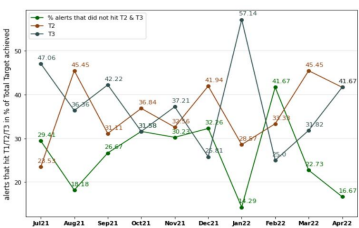
Total bearish alerts = 132 (26 % of total alerts)



Month-wise Performance (3*):



Monthly analysis of all targets (2*):

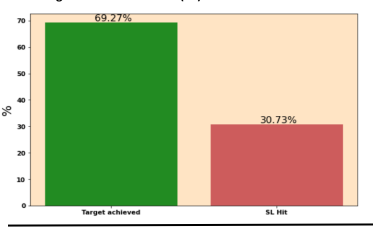


NCASH

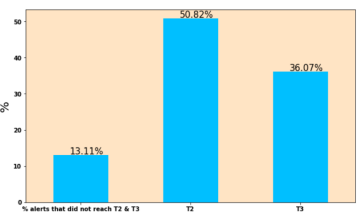
Data considered for evaluation → since inception i.e. 01 Oct 21 – 30 Apr 22

Total alerts = 92





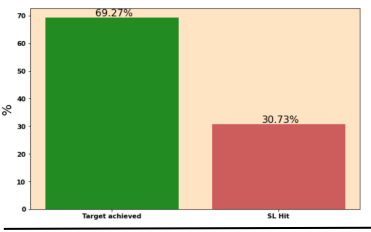
• (T1-T3) intra comparison (2*)



- Avg no. of days needed to reach the highest target = 5.31
- **Total STAGNANT alerts** = 5 (5.43% of total alerts)

• Bullish alerts 🐃:

Total bullish alerts = 92 (100 % of total alerts)



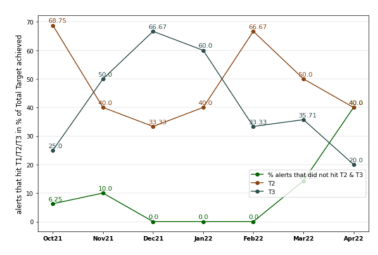
Bearish alerts 🐯:

Total bearish alerts = 0

Month-wise Performance (3*):

Totals alerts in Apr22: 10; OPEN alerts: 0 100 26 # of closed alerts 20 80 75.0 66.67 Target achieved % SL Hit % 20 Oct21 Nov21 Dec21 Jan22 Feb22 Mar22 Apr22

Monthly analysis of all targets (2*):



FO & NCASH (Combined)

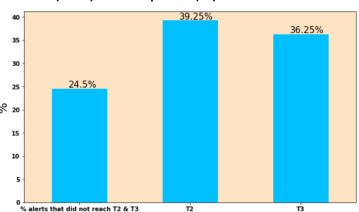
Data considered for evaluation → 26 July 21- 30 Apr 22

Total alerts = 599





• (T1-T3) intra comparison (2*)

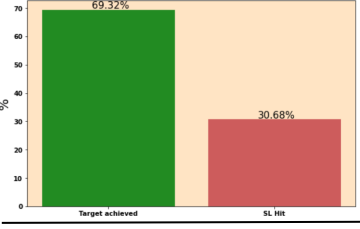


- Avg no. of days needed to reach the highest target = 5.67
- **Total STAGNANT alerts** = 25 (4.17% of total alerts)

Bullish alerts *:

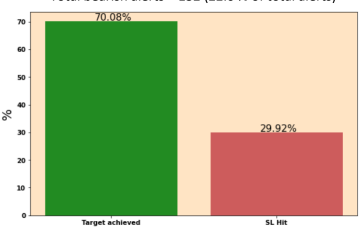






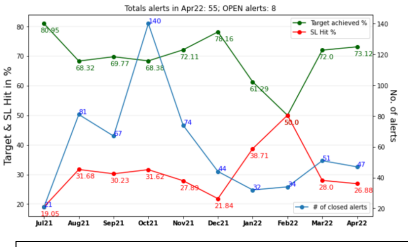
• Bearish alerts ਓ:

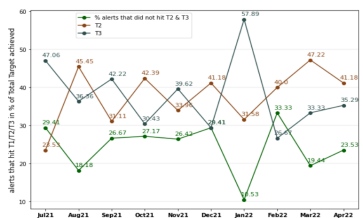
Total bearish alerts = 132 (22.0 % of total alerts)



Month-wise Performance (3*):

Monthly analysis of all targets (2*):





- 1*: (+)ive & (-)ive STAGNANT alerts (i.e. alerts that went sideways neither Target Achieved nor SL Hit after 15 days) are counted towards Target achieved & SL Hit categories respectively after being given a weightage of 0.5. (Applies to all Target achieved v/s SL Hit charts)
- 2*: The categories (% of alerts that did not hit T2 & T3, T2, and T3) are all mutually exclusive (Applies to all (T1-T3) intra comparison & Monthly analysis charts)
- 3*: Since complete data for month of July is not considered, therefore the stats derived from this month's data cannot be considered statistically significant. (Applies to all Month-wise performance charts)