Mic CredExp=Micro(<₹ 1 Crore) segment Credit Exposure= INR Lakh Crores

SME_CredExp=Small segment Credit Exposure= INR Lakh Crores

Mid CredExp= Mid segment Credit Exposure= INR Lakh Crores

Lg_CredExp= Large segment Credit Exposure= INR Lakh Crores

Tot_CredExp= Total Credit Exposure= INR Lakh Crores

Mic_PSB_lend=Share of Public Sector Banks in Micro segment in origination by lender category=% Percentage

Mic_Priv_lend=Share of Private Banks in Micro segment in origination by lender category=% Percentage Mic_NBFC_lend=Share of NBFCs in Micro segment in origination by lender category=% Percentage Mic_Oth_lend=Share of Other Financial Institutions in Micro segment in origination by lender category=% Percentage

Small_PSB_lend=Share of Public Sector Banks in Small segment in origination by lender category=% Percentage

Small_Priv_lend=Share of Private Banks in Small segment in origination by lender category=% Percentage

Small_NBFC_lend=Share of NBFCs in Small segment in origination by lender category=% Percentage Small_Oth_lend=Share of Other Financial Institutions in Small segment in origination by lender category=% Percentage

Med_PSB_lend=Share of Public Sector Banks in Medium segment in origination by lender category=% Percentage

Med_Priv_lend=Share of Private Banks in Medium segment in origination by lender category=% Percentage

Med_NBFC_lend=Share of NBFCs in Medium segment in origination by lender category=% Percentage Med_Oth_lend=Share of Other Financial Institutions in Medium segment in origination by lender category=% Percentage

Mic_Low_risk= Share of Low Risk (CMR 1-3) loans in Micro segment in borrower risk distribution category= % Percentage

Mic_Med_risk= Share of Medium Risk (CMR 4-6) loans in Micro segment in borrower risk distribution category= % Percentage

Mic_Hig_risk= Share of High Risk (CMR 7-10) loans in Micro segment in borrower risk distribution category= % Percentage

Small_Low_risk= Share of Low Risk (CMR 1-3) loans in Small segment in borrower risk distribution category= % Percentage

Small_Med_risk= Share of Medium Risk (CMR 4-6) loans in Small segment in borrower risk distribution category= % Percentage

Small_Hig_risk= Share of High Risk (CMR 7-10) loans in Small segment in borrower risk distribution category= % Percentage

Med_Low_risk= Share of Low Risk (CMR 1-3) loans in Medium segment in borrower risk distribution category= % Percentage

Med_Med_risk= Share of Medium Risk (CMR 4-6) loans in Medium segment in borrower risk distribution category= % Percentage

Med_Hig_risk= Share of High Risk (CMR 7-10) loans in Medium segment in borrower risk distribution category= % Percentage

Mic_BLD=Balance Level Delinquency in Micro segment= % Percentage Small_BLD= Balance Level Delinquency in Small segment= % Percentage Med BLD= Balance Level Delinquency in Medium segment= % Percentage

VintDel= Vintage Delinquencies Ever 90+ DPD in 12 months = % Percentage of accounts

PSB_VintDel= Public Sector Bank share in Vintage Delinquencies by Lender Category: Ever 90+ DPD in 12 months= % Percentage

Priv_VintDel= Private Bank share in Vintage Delinquencies by Lender Category: Ever 90+ DPD in 12 months= % Percentage

NBFC_VintDel= NBFCs share in Vintage Delinquencies by Lender Category: Ever 90+ DPD in 12 months= % Percentage

Man_yoyg= Manufacturing sector Year-on-Year growth= % Percentage
Trad_yoyg= Trade sector Year-on-Year growth= % Percentage
PS_yoyg= Professional and Other services sector Year-on-Year growth= % Percentage
Oth_yoyg=Other sector Year-on-Year growth= % Percentage

Man_vol= Manufacturing sector growth in origination in terms of volume across sectors= % Percentage Man_val=Manufacturing sector growth in origination in terms of value across sectors= % Percentage Trad_vol=Trade sector growth in origination in terms of volume across sectors= % Percentage Trad_val= Trade sector growth in origination in terms of value across sectors= % Percentage PS_vol= Professional and other services sector growth in origination in terms of volume across sectors= % Percentage

PS_val= Professional and other services sector growth in origination in terms of value across sectors= % Percentage

Oth_vol= Other sector growth in origination in terms of volume across sectors= % Percentage Oth_val= Other sector growth in origination in terms of value across sectors= % Percentage