

Entrypoint	Rationame	Expression
Investment Fund	Liquidity Ratios	
Investment Fund	Quick Acid Ratio	$(\text{CurrentAssets} - \text{Inventories}) / \text{CurrentLiabilities}$
Investment Fund	Cash Ratio	$\text{CashAndCashEquivalents} / \text{CurrentLiabilities}$
Investment Fund	Activity Ratios	
Investment Fund	Accounts Receivable Turnover	$\text{Revenue} / \text{TradeAndOtherReceivables}$
Investment Fund	Working Capital Turnover	$\text{Revenue} / (\text{CurrentAssets} - \text{CurrentLiabilities})$
Investment Fund	Total Assets Turnover	$\text{Revenue} / \text{Assets}$
Investment Fund	Profitability Ratios	
Investment Fund	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{Revenue}) * 100$
Investment Fund	Net Profit Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Investment Fund	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Investment Fund	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} +$
Investment Fund	Leverage Ratios	
Investment Fund	Debt to Equity	$\text{Liabilities} / (\text{EquityAttributableToOwnersOfParent} +$
Investment Fund	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{Assets}$
Investment Fund	Market Ratios	
Investment Fund	Earnings per share	$\text{BasicEarningsLossPerShare}$
Investment Fund	Book value per share	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) /$
Investment Fund	Operating Cash Flow/ Sales	$\text{CashFlowsFromUsedInOperatingActivities} /$
Investment Fund	Cash Return on Assets	$\text{CashFlowsFromUsedInOperatingActivities} /$
Investment Fund	Net cash flows from operating activities / Net Income	$\text{CashFlowsFromUsedInOperatingActivities} / \text{ProfitLoss}$
Investment Fund	Operating Cash Flows Ratio	$\text{CashFlowsFromUsedInOperatingActivities} /$
Investment Fund	Cash flow from Operations/	$\text{CashFlowsFromUsedInOperatingActivities} /$
Investment Fund	Net Assets Value NAV	$\text{NetAssetsLiabilities}$
Investment Fund	NAV	$\text{cma_NetAssetValuePerUnit}$
Investment Fund	Capital Erosion	$((\text{Equity}/\text{IssuedCapital}) - 1) * 100$
Investment Fund	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital}) - 1) * 100$
Investment Fund	Return Ratios	
Investment Fund	Return on Capital Employed %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current$
Investment Fund	Efficiency Ratios	
Investment Fund	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) /$
Investment Fund	P A T Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Investment Fund	Asset Turnover Ratio	$\text{Revenue} / \text{Assets}$
Investment Fund	Days of Receivable	$\text{TradeAndOtherReceivables} / \text{Revenue}$
Investment Fund	Days of Payable	$\text{TradeAndOtherPayables} / \text{Revenue}$
Investment Fund	Growth Ratios	
Investment Fund	Net Sales Growth %	$(\text{Revenue}) * 100$
Investment Fund	Net Profit Growth %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Investment Fund	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Investment Fund	Solvency Ratios	

Investment Fund	Cash Flow Ratios	
Investment Fund	Cash Flow per share	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{cma_NumberOfUnitsOutstanding}}$
		$(\text{CashFlowsFromUsedInOperatingActivities} - (\text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} + \text{PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities} - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities}) - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities}) / \text{cma_NumberOfUnitsOutstanding}$
Investment Fund	Free Cash Flow per share	
Finance Companies	Liquidity Ratios	
Finance Companies	Cash Ratio	$\frac{\text{cma_CashAndBankBalances}}{\text{Liabilities}}$
Finance Companies	Activity Ratios	
Finance Companies	Accounts Receivable Turnover	$\frac{\text{cma_NetFinanceIncome}}{\text{AccountsReceivable}}$
Finance Companies	Total Assets Turnover	$\frac{\text{cma_NetFinanceIncome}}{\text{Assets}}$
Finance Companies	Fixed Asset Turnover	$\frac{\text{cma_NetFinanceIncome}}{\text{PropertyPlantAndEquipment}}$
Finance Companies	Profitability Ratios	
Finance Companies	Gross Profit Margin %	$(\frac{\text{GrossProfit}}{\text{cma_NetFinanceIncome}}) * 100$
Finance Companies	Operating Profit Margin %	$(\frac{\text{ProfitLossBeforeTax}}{\text{cma_NetFinanceIncome}}) * 100$
Finance Companies	Net Profit Margin %	$(\frac{\text{ProfitLoss}}{\text{cma_NetFinanceIncome}}) * 100$
Finance Companies	Return on Assets %	$(\frac{\text{ProfitLoss}}{\text{Assets}}) * 100$
Finance Companies	Return on Equity %	$(\frac{\text{ProfitLoss}}{\text{EquityAttributableToOwnersOfParent}}) * 100$
Finance Companies	Leverage Ratios	
Finance Companies	Total Debt to Total Assets	$\frac{\text{Liabilities}}{\text{Assets}}$
Finance Companies	Debt to Equity	$\frac{\text{Liabilities}}{\text{EquityAttributableToOwnersOfParent}}$
Finance Companies	Equity to Total Assets	$\frac{\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}}{\text{Assets}}$
Finance Companies	Market Ratios	
Finance Companies	Earnings per share	$\frac{\text{BasicEarningsLossPerShare}}{\text{cma_NumberOfUnitsOutstanding}}$
Finance Companies	Book value per share	$\frac{\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}}{\text{cma_NumberOfUnitsOutstanding}}$
Finance Companies	Operating Cash Flow/ Sales	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{Sales}}$
Finance Companies	Cash Return on Assets	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{Assets}}$
Finance Companies	Net cash flows from operating activities / Net Income	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{ProfitLoss}}$
Finance Companies	Operating Cash Flows Ratio	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{OperatingIncome}}$
Finance Companies	Cash flow from Operations/	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{OperatingIncome}}$
Finance Companies	Capital Erosion	$((\frac{\text{Equity}}{\text{IssuedCapital}}) - 1) * 100$
Finance Companies	Capital Reduction	$((\frac{\text{RetainedEarnings}}{\text{IssuedCapital}}) - 1) * 100$
Finance Companies	Return Ratios	
Finance Companies	Efficiency Ratios	

		$((\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{cma_DepreciationAndAmortisationExpenseCostOfSales} + \text{cma_DepreciationAndAmortisationExpenseGen}) / \text{Sales}) * 100$
Finance Companies	EBITDA Margin %	
Finance Companies	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / \text{Sales}) * 100$
Finance Companies	P A T Margin %	$(\text{ProfitLoss} / \text{cma_NetFinanceIncome}) * 100$
Finance Companies	Asset Turnover Ratio	$\text{cma_NetFinanceIncome} / \text{Assets}$
Finance Companies	Days of Receivable	$\text{TradeAndOtherReceivables} / \text{cma_NetFinanceIncome} * 365$
Finance Companies	Days of Payable	$\text{TradeAndOtherPayables} / \text{cma_NetFinanceIncome} * 365$
Finance Companies	Growth Ratios	
		$((\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{cma_DepreciationAndAmortisationExpenseCostOfSales} + \text{cma_DepreciationAndAmortisationExpenseGen}) / \text{Sales}) * 100$
Finance Companies	EBITDA Growth %	
Finance Companies	Net Profit Growth %	$(\text{ProfitLoss} / \text{cma_NetFinanceIncome}) * 100$
Finance Companies	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Finance Companies	Solvency Ratios	
Finance Companies	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / \text{InterestExpense}$
Finance Companies	Cash Flow Ratios	
		$\text{CashFlowsFromUsedInOperatingActivities} / \text{NumberofSharesOutstanding}$
Finance Companies	Cash Flow per share	
		$(\text{CashFlowsFromUsedInOperatingActivities} - (\text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} + \text{PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities} - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities})) / \text{NumberofSharesOutstanding}$
Finance Companies	Free Cash Flow per share	
Insurance Brokers	Liquidity Ratios	
Insurance Brokers	Current Ratio	$\text{CurrentAssets} / \text{CurrentLiabilities}$
Insurance Brokers	Quick Acid Ratio	$(\text{CurrentAssets} - \text{Inventories}) / \text{CurrentLiabilities}$
Insurance Brokers	Cash Ratio	$\text{CashAndCashEquivalents} / \text{CurrentLiabilities}$
Insurance Brokers	Working Capital	$\text{CurrentAssets} - \text{CurrentLiabilities}$
Insurance Brokers	Activity Ratios	
Insurance Brokers	Accounts Receivable Turnover	$\text{cma_NetBrokerageIncome} / \text{AverageAccountsReceivable}$
Insurance Brokers	Working Capital Turnover	$\text{cma_NetBrokerageIncome} / (\text{CurrentAssets} - \text{CurrentLiabilities})$
Insurance Brokers	Total Assets Turnover	$\text{cma_NetBrokerageIncome} / \text{Assets}$
Insurance Brokers	Fixed Asset Turnover	$\text{cma_NetBrokerageIncome} / (\text{PropertyPlantAndEquipment} + \text{IntangibleAssets})$
Insurance Brokers	Profitability Ratios	
Insurance Brokers	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{Sales}) * 100$
Insurance Brokers	Net Profit Margin %	$(\text{ProfitLoss} / \text{cma_NetBrokerageIncome}) * 100$
Insurance Brokers	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Insurance Brokers	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} + \text{MinorityInterest})) * 100$
Insurance Brokers	Leverage Ratios	
Insurance Brokers	Total Debt to Total Assets	$\text{Liabilities} / \text{Assets}$

Insurance Brokers	Debt to Equity	$\frac{\text{Liabilities}}{(\text{EquityAttributableToOwnersOfParent} + (\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}))}$
Insurance Brokers	Equity to Total Assets	$\frac{(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests})}{\text{Assets}}$
Insurance Brokers	Market Ratios	
Insurance Brokers	Earnings per share	BasicEarningsLossPerShare
Insurance Brokers	Book value per share	$\frac{(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests})}{\text{Assets}}$
Insurance Brokers	Operating Cash Flow/ Sales Ratio	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{cma_NetBrokerageIncome}}$
Insurance Brokers	Cash Return on Assets	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{Assets}}$
Insurance Brokers	Net cash flows from operating activities / Net Income	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{ProfitLoss}}$
Insurance Brokers	Operating Cash Flows Ratio	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{Assets}}$
Insurance Brokers	Cash flow from Operations/	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{Assets}}$
Insurance Brokers	Capital Erosion	$((\text{Equity}/\text{IssuedCapital})-1)*100$
Insurance Brokers	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital})-1)*100$
Insurance Brokers	Return Ratios	
Insurance Brokers	Return on Capital Employed %	$\frac{(\text{ProfitLossBeforeTax} + \text{FinanceCosts})}{(\text{Fixed Assets} + \text{Current Assets} - \text{Current Assets})}$
Insurance Brokers	Efficiency Ratios	
Insurance Brokers	EBITDA Margin %	$\frac{((\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{DepreciationAndAmortisationExpense}) / \text{cma_NetBrokerageIncome}) * 100}{\text{cma_NetBrokerageIncome}}$
Insurance Brokers	E B I T Margin %	$\frac{((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / \text{cma_NetBrokerageIncome}) * 100}{\text{cma_NetBrokerageIncome}}$
Insurance Brokers	P A T Margin %	$\frac{(\text{ProfitLoss} / \text{cma_NetBrokerageIncome}) * 100}{\text{cma_NetBrokerageIncome}}$
Insurance Brokers	Asset Turnover Ratio	$\frac{\text{cma_NetBrokerageIncome}}{\text{Assets}}$
Insurance Brokers	Days of Receivable	$\frac{\text{TradeAndOtherCurrentReceivables}}{\text{cma_NetBrokerageIncome}}$
Insurance Brokers	Days of Payable	$\frac{\text{TradeAndOtherCurrentPayables}}{\text{cma_NetBrokerageIncome}}$
Insurance Brokers	Growth Ratios	
Insurance Brokers	Net Sales Growth %	$\frac{(\text{cma_NetBrokerageIncome}) * 100}{\text{cma_NetBrokerageIncome}}$
Insurance Brokers	EBITDA Growth %	$\frac{(\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{DepreciationAndAmortisationExpense}) / \text{cma_NetBrokerageIncome}}{\text{cma_NetBrokerageIncome}}$
Insurance Brokers	Net Profit Growth %	$\frac{(\text{ProfitLoss} / \text{cma_NetBrokerageIncome}) * 100}{\text{cma_NetBrokerageIncome}}$
Insurance Brokers	EPS Growth %	$\frac{(\text{BasicEarningsLossPerShare}) * 100}{\text{BasicEarningsLossPerShare}}$
Insurance Brokers	Solvency Ratios	
Insurance Brokers	Interest Coverage Ratio	$\frac{(\text{ProfitLossBeforeTax} + \text{FinanceCosts})}{\text{FinanceCosts}}$
Insurance Brokers	Cash Flow Ratios	
Insurance Brokers	Cash Flow per share	$\frac{\text{CashFlowsFromUsedInOperatingActivities}}{\text{NumberOfSharesOutstanding}}$

		(CashFlowsFromUsedInOperatingActivities - (PurchaseOfPropertyPlantAndEquipmentClassifi edAsInvestingActivities + PurchaseOfIntangibleAssetsClassifiedAsInvesting Activities - ProceedsFromSalesOfPropertyPlantAndEquipme ntClassifiedAsInvestingActivities -
Insurance Brokers	Free Cash Flow per share	
Investment Companies	Liquidity Ratios	
Investment Companies	Activity Ratios	
Investment Companies	Accounts Receivable Turnover	Revenue / TradeAndOthertReceivables
Investment Companies	Total Assets Turnover	Revenue / Assets
Investment Companies	Fixed Asset Turnover	Revenue / PropertyPlantAndEquipment + cma_ExplorationAndEvaluationAssets +
Investment Companies	Profitability Ratios	
Investment Companies	Operating Profit Margin %	(ProfitLossBeforeTax / Revenue)*100
Investment Companies	Net Profit Margin %	(ProfitLoss / Revenue)*100
Investment Companies	Return on Assets %	(ProfitLoss / Assets)*100
Investment Companies	Return on Equity %	(ProfitLoss / (EquityAttributableToOwnersOfParent +
Investment Companies	Leverage Ratios	
Investment Companies	Total Debt to Total Assets	Liabilities / Assets
Investment Companies	Debt to Equity	Liabilities / (EquityAttributableToOwnersOfParent +
Investment Companies	Equity to Total Assets	(EquityAttributableToOwnersOfParent + NoncontrollingInterests) / Assets
Investment Companies	Market Ratios	
Investment Companies	Earnings per share	BasicEarningsLossPerShare
Investment Companies	Book value per share	(EquityAttributableToOwnersOfParent + NoncontrollingInterests) /
Investment Companies	Operating Cash Flow/ Sales	CashFlowsFromUsedInOperatingActivities /
Investment Companies	Cash Return on Assets	CashFlowsFromUsedInOperatingActivities /
Investment Companies	Net cash flows from operating activities / Net Income	CashFlowsFromUsedInOperatingActivities / ProfitLoss
Investment Companies	Cash flow from Operations/	CashFlowsFromUsedInOperatingActivities /
Investment Companies	Capital Erosion	((Equity/IssuedCapital)-1)*100
Investment Companies	Capital Reduction	((RetainedEarnings/IssuedCapital)-1)*100
Investment Companies	Return Ratios	
Investment Companies	Return on Capital Employed %	((ProfitLossBeforeTax + FinanceCosts) / (Fixed Assets + Current Assets – Current
Investment Companies	Efficiency Ratios	
Investment Companies	EBITDA Margin %	(ProfitLossBeforeTax + FinanceCosts + cma_DepreciationAndAmortisationExpenseCost OfSales+ cma_DepreciationAndAmortisationExpenseGen
Investment Companies	E B I T Margin %	((ProfitLossBeforeTax + FinanceCosts) /
Investment Companies	P A T Margin %	(ProfitLoss / Revenue)*100
Investment Companies	Asset Turnover Ratio	Revenue / Assets

Investment Companies	Days of Receivable	$\text{TradeAndOtherReceivables} / \text{Revenue}$
Investment Companies	Days of Payable	$\text{TradeAndOtherPayables} / \text{Revenue}$
Investment Companies	Growth Ratios	
Investment Companies	Net Sales Growth %	$(\text{Revenue}) * 100$
Investment Companies	EBITDA Growth %	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{cma_DepreciationAndAmortisationExpenseCostOfSales} + \text{cma_DepreciationAndAmortisationExpenseGen})$
Investment Companies	Net Profit Growth %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Investment Companies	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Investment Companies	Solvency Ratios	
Investment Companies	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} /$
Investment Companies	Cash Flow Ratios	
Investment Companies	Cash Flow per share	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NumberOfSharesOutstanding}$
Investment Companies	Free Cash Flow per share	$(\text{CashFlowsFromUsedInOperatingActivities} - (\text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} + \text{PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities} - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} -$
Manufacturing	Liquidity Ratios	
Manufacturing	Current Ratio	$\text{CurrentAssets} / \text{CurrentLiabilities}$
Manufacturing	Quick Acid Ratio	$(\text{CurrentAssets} - \text{Inventories}) / \text{CurrentLiabilities}$
Manufacturing	Cash Ratio	$\text{CashAndCashEquivalents} / \text{CurrentLiabilities}$
Manufacturing	Working Capital	$\text{CurrentAssets} - \text{CurrentLiabilities}$
Manufacturing	Activity Ratios	
Manufacturing	Accounts Receivable Turnover	$\text{Revenue} / \text{TradeAndOtherCurrentReceivables}$
Manufacturing	Inventory Turnover	$\text{CostOfSales} / \text{Inventories}$
Manufacturing	Account Payable Turnover	$\text{CostOfSales} / \text{TradeAndOtherCurrentPayables}$
Manufacturing	Working Capital Turnover	$\text{Revenue} / (\text{CurrentAssets} - \text{CurrentLiabilities})$
Manufacturing	Total Assets Turnover	$\text{Revenue} / \text{Assets}$
Manufacturing	Fixed Asset Turnover	$\text{Revenue} / \text{PropertyPlantAndEquipment} +$
Manufacturing	Profitability Ratios	
Manufacturing	Gross Profit Margin %	$(\text{GrossProfit} / \text{Revenue}) * 100$
Manufacturing	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{Revenue}) * 100$
Manufacturing	Net Profit Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Manufacturing	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Manufacturing Companies	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} +$
Manufacturing	Leverage Ratios	
Manufacturing	Total Debt to Total Assets	$\text{Liabilities} / \text{Assets}$
Manufacturing Companies	Debt to Equity	$\text{Liabilities} / (\text{EquityAttributableToOwnersOfParent} +$
Manufacturing Companies	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{Assets}$

Manufacturing	Market Ratios	
Manufacturing	Earnings per share	BasicEarningsLossPerShare
Manufacturing Companies	Book value per share	(EquityAttributableToOwnersOfParent + NoncontrollingInterests) /
Manufacturing	Operating Cash Flow/ Sales	CashFlowsFromUsedInOperatingActivities /
Manufacturing	Cash Return on Assets	CashFlowsFromUsedInOperatingActivities /
Manufacturing Companies	Net cash flows from operating activities / Net Income	CashFlowsFromUsedInOperatingActivities / ProfitLoss
Manufacturing	Operating Cash Flows Ratio	CashFlowsFromUsedInOperatingActivities /
Manufacturing	Cash flow from Operations/	CashFlowsFromUsedInOperatingActivities /
Manufacturing	Capital Erosion	((Equity/IssuedCapital)-1)*100
Manufacturing	Capital Reduction	((RetainedEarnings/IssuedCapital)-1)*100
Manufacturing	Return Ratios	
Manufacturing Companies	Return on Capital Employed %	((ProfitLossBeforeTax + FinanceCosts) / (Fixed Assets + Current Assets - Current
Manufacturing	Efficiency Ratios	
Manufacturing	EBITDA Margin %	(ProfitLossBeforeTax + FinanceCosts) / Revenue
Manufacturing	E B I T Margin %	((ProfitLossBeforeTax + FinanceCosts) /
Manufacturing	P A T Margin %	(ProfitLoss / Revenue)*100
Manufacturing	Asset Turnover Ratio	Revenue / Assets
Manufacturing	Days of Receivable	TradeAndOtherCurrentReceivables / Revenue
Manufacturing	Days of Payable	TradeAndOtherCurrentPayables / Revenue
Manufacturing	Days of Inventory	Inventories
Manufacturing	Growth Ratios	
Manufacturing	Net Sales Growth %	(Revenue)*100
Manufacturing	EBITDA Growth %	(ProfitLossBeforeTax + FinanceCosts) / Revenue
Manufacturing	Net Profit Growth %	(ProfitLoss / Revenue)*100
Manufacturing	EPS Growth %	(BasicEarningsLossPerShare)*100
Manufacturing	Solvency Ratios	
Manufacturing	Interest Coverage Ratio	(ProfitLossBeforeTax + FinanceCosts /
Manufacturing	Cash Flow Ratios	
Manufacturing Companies	Cash Flow per share	CashFlowsFromUsedInOperatingActivities / NumberOfSharesOutstanding
Manufacturing Companies	Free Cash Flow per share	(CashFlowsFromUsedInOperatingActivities - (PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities + PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities - ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities -
Non-Brokerage	Liquidity Ratios	
Non-Brokerage	Current Ratio	CurrentAssets / CurrentLiabilities
Non-Brokerage	Quick Acid Ratio	(CurrentAssets - Inventories) / CurrentLiabilities
Non-Brokerage	Cash Ratio	CashAndCashEquivalents / CurrentLiabilities
Non-Brokerage	Working Capital	CurrentAssets - CurrentLiabilities
Non-Brokerage	Activity Ratios	
Non-Brokerage	Accounts Receivable Turnover	Revenue / TradeAndOtherCurrentReceivables

Non-Brokerage	Working Capital Turnover	$\text{Revenue} / (\text{CurrentAssets} - \text{CurrentLiabilities})$
Non-Brokerage	Total Assets Turnover	$\text{Revenue} / \text{Assets}$
Non-Brokerage Licensed Entities	Fixed Asset Turnover	$\text{Revenue} / \text{PropertyPlantAndEquipment} + \text{cma_ExplorationAndEvaluationAssets} +$
Non-Brokerage	Profitability Ratios	
Non-Brokerage	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{Revenue}) * 100$
Non-Brokerage	Net Profit Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Non-Brokerage	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Non-Brokerage Licensed Entities	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} +$
Non-Brokerage	Leverage Ratios	
Non-Brokerage	Total Debt to Total Assets	$\text{Liabilities} / \text{Assets}$
Non-Brokerage Licensed Entities	Debt to Equity	$\text{Liabilities} / (\text{EquityAttributableToOwnersOfParent} +$
Non-Brokerage Licensed Entities	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{Assets}$
Non-Brokerage	Market Ratios	
Non-Brokerage	Earnings per share	$\text{BasicEarningsLossPerShare}$
Non-Brokerage Licensed Entities	Book value per share	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) /$
Non-Brokerage	Operating Cash Flow/ Sales	$\text{CashFlowsFromUsedInOperatingActivities} /$
Non-Brokerage	Cash Return on Assets	$\text{CashFlowsFromUsedInOperatingActivities} /$
Non-Brokerage Licensed Entities	Net cash flows from operating activities / Net Income	$\text{CashFlowsFromUsedInOperatingActivities} / \text{ProfitLoss}$
Non-Brokerage	Operating Cash Flows Ratio	$\text{CashFlowsFromUsedInOperatingActivities} /$
Non-Brokerage	Cash flow from Operations/	$\text{CashFlowsFromUsedInOperatingActivities} /$
Non-Brokerage	Capital Erosion	$((\text{Equity}/\text{IssuedCapital}) - 1) * 100$
Non-Brokerage	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital}) - 1) * 100$
Non-Brokerage	Return Ratios	
Non-Brokerage Licensed Entities	Return on Capital Employed %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current$
Non-Brokerage	Efficiency Ratios	
Non-Brokerage Licensed Entities	EBITDA Margin %	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{DepreciationAndAmortisationExpense}) /$
Non-Brokerage	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) /$
Non-Brokerage	P A T Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Non-Brokerage	Asset Turnover Ratio	$\text{Revenue} / \text{Assets}$
Non-Brokerage	Days of Receivable	$\text{TradeAndOtherCurrentReceivables} / \text{Revenue}$
Non-Brokerage	Days of Payable	$\text{TradeAndOtherCurrentPayables} / \text{Revenue}$
Non-Brokerage	Growth Ratios	
Non-Brokerage	Net Sales Growth %	$(\text{Revenue}) * 100$
Non-Brokerage Licensed Entities	EBITDA Growth %	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{DepreciationAndAmortisationExpense}) /$
Non-Brokerage	Net Profit Growth %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Non-Brokerage	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Non-Brokerage	Solvency Ratios	
Non-Brokerage	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} /$

Non-Brokerage	Cash Flow Ratios	
Non-Brokerage Licensed Entities	Cash Flow per share	CashFlowsFromUsedInOperatingActivities / NumberOfSharesOutstanding
		(CashFlowsFromUsedInOperatingActivities - (PurchaseOfPropertyPlantAndEquipmentClassifi edAsInvestingActivities + PurchaseOfIntangibleAssetsClassifiedAsInvesting Activities - ProceedsFromSalesOfPropertyPlantAndEquipme ntClassifiedAsInvestingActivities -
Non-Brokerage Licensed Entities	Free Cash Flow per share	
Other (Miscellaneous)	Liquidity Ratios	
Other (Miscellaneous)	Current Ratio	CurrentAssets / CurrentLiabilities
Other (Miscellaneous)	Quick Acid Ratio	(CurrentAssets - Inventories) / CurrentLiabilities
Other (Miscellaneous)	Cash Ratio	CashAndCashEquivalents / CurrentLiabilities
Other (Miscellaneous)	Working Capital	CurrentAssets - CurrentLiabilities
Other (Miscellaneous)	Activity Ratios	
Other (Miscellaneous)	Accounts Receivable Turnover	Revenue / TradeAndOtherCurrentReceivables
Other (Miscellaneous)	Inventory Turnover	CostOfSales / Inventories
Other (Miscellaneous)	Account Payable Turnover	CostOfSales / TradeAndOtherCurrentPayables
Other (Miscellaneous)	Working Capital Turnover	Revenue / (CurrentAssets - CurrentLiabilities)
Other (Miscellaneous)	Total Assets Turnover	Revenue / Assets
Other (Miscellaneous) Category	Fixed Asset Turnover	Revenue / PropertyPlantAndEquipment + cma_ExplorationAndEvaluationAssets +
Other (Miscellaneous)	Profitability Ratios	
Other (Miscellaneous)	Gross Profit Margin %	(GrossProfit / Revenue)*100
Other (Miscellaneous)	Operating Profit Margin %	(ProfitLossBeforeTax / Revenue)*100
Other (Miscellaneous)	Net Profit Margin %	(ProfitLoss / Revenue)*100
Other (Miscellaneous)	Return on Assets %	(ProfitLoss / Assets)*100
Other (Miscellaneous) Category	Return on Equity %	(ProfitLoss / (EquityAttributableToOwnersOfParent +
Other (Miscellaneous)	Leverage Ratios	
Other (Miscellaneous)	Total Debt to Total Assets	Liabilities / Assets
Other (Miscellaneous) Category	Debt to Equity	Liabilities / (EquityAttributableToOwnersOfParent +
Other (Miscellaneous) Category	Equity to Total Assets	(EquityAttributableToOwnersOfParent + NoncontrollingInterests) / Assets
Other (Miscellaneous)	Market Ratios	
Other (Miscellaneous)	Earnings per share	BasicEarningsLossPerShare
Other (Miscellaneous) Category	Book value per share	(EquityAttributableToOwnersOfParent + NoncontrollingInterests) /
Other (Miscellaneous)	Operating Cash Flow/ Sales	CashFlowsFromUsedInOperatingActivities /
Other (Miscellaneous)	Cash Return on Assets	CashFlowsFromUsedInOperatingActivities /
Other (Miscellaneous) Category	Net cash flows from operating activities / Net Income	CashFlowsFromUsedInOperatingActivities / ProfitLoss
Other (Miscellaneous)	Operating Cash Flows Ratio	CashFlowsFromUsedInOperatingActivities /
Other (Miscellaneous)	Cash flow from Operations/	CashFlowsFromUsedInOperatingActivities /
Other (Miscellaneous)	Capital Erosion	((Equity/IssuedCapital)-1)*100

Other (Miscellaneous)	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital})-1)*100$
Other (Miscellaneous)	Return Ratios	
Other (Miscellaneous)		$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current$
Category	Return on Capital Employed %	$\text{Assets} - \text{Current}$
Other (Miscellaneous)	Efficiency Ratios	
Other (Miscellaneous)		$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} +$
Category	EBITDA Margin %	$\text{DepreciationAndAmortisationExpense}) /$
Other (Miscellaneous)	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) /$
Other (Miscellaneous)	P A T Margin %	$(\text{ProfitLoss} / \text{Revenue})*100$
Other (Miscellaneous)	Asset Turnover Ratio	$\text{Revenue} / \text{Assets}$
Other (Miscellaneous)	Days of Receivable	$\text{TradeAndOtherCurrentReceivables} / \text{Revenue}$
Other (Miscellaneous)	Days of Receivable	$\text{TradeAndOtherReceivables} / \text{Revenue}$
Other (Miscellaneous)	Days of Payable	$\text{TradeAndOtherCurrentPayables} / \text{Revenue}$
Other (Miscellaneous)	Days of Payable	$\text{TradeAndOtherPayables} / \text{Revenue}$
Other (Miscellaneous)	Days of Inventory	Inventories
Other (Miscellaneous)	Growth Ratios	
Other (Miscellaneous)	Net Sales Growth %	$(\text{Revenue})*100$
Other (Miscellaneous)		$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} +$
Category	EBITDA Growth %	$\text{DepreciationAndAmortisationExpense}) /$
Other (Miscellaneous)	Net Profit Growth %	$(\text{ProfitLoss} / \text{Revenue})*100$
Other (Miscellaneous)	EPS Growth %	$(\text{BasicEarningsLossPerShare})*100$
Other (Miscellaneous)	Solvency Ratios	
Other (Miscellaneous)	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} /$
Other (Miscellaneous)	Cash Flow Ratios	
Other (Miscellaneous)		$\text{CashFlowsFromUsedInOperatingActivities} /$
Category	Cash Flow per share	$\text{NumberOfSharesOutstanding}$
Other (Miscellaneous)		$(\text{CashFlowsFromUsedInOperatingActivities} -$
Category	Free Cash Flow per share	$(\text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} +$
		$\text{PurchaseOfIntangibleAssetsClassifiedAsInvesting Activities} -$
		$\text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} -$
Securities Brokerage	Liquidity Ratios	
Securities Brokerage	Current Ratio	$\text{CurrentAssets} / \text{CurrentLiabilities}$
Securities Brokerage	Quick Acid Ratio	$(\text{CurrentAssets} - \text{Inventories}) / \text{CurrentLiabilities}$
Securities Brokerage	Cash Ratio	$\text{CashAndCashEquivalents} / \text{CurrentLiabilities}$
Securities Brokerage	Working Capital	$\text{CurrentAssets} - \text{CurrentLiabilities}$
Securities Brokerage	Activity Ratios	
Securities Brokerage	Accounts Receivable Turnover	$\text{Revenue} / \text{TradeAndOtherCurrentReceivables}$
Securities Brokerage	Inventory Turnover	$\text{CostOfSales} / \text{Inventories}$
Securities Brokerage	Working Capital Turnover	$\text{Revenue} / (\text{CurrentAssets} - \text{CurrentLiabilities})$
Securities Brokerage	Total Assets Turnover	$\text{Revenue} / \text{Assets}$
Securities Brokerage		$\text{Revenue} / \text{PropertyPlantAndEquipment} +$
Entities	Fixed Asset Turnover	$\text{cma_ExplorationAndEvaluationAssets} +$
Securities Brokerage	Profitability Ratios	
Securities Brokerage	Gross Profit Margin %	$(\text{GrossProfit} / \text{Revenue})*100$

Securities Brokerage	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{Revenue}) * 100$
Securities Brokerage	Net Profit Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Securities Brokerage	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Securities Brokerage Entities	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} +$
Securities Brokerage	Leverage Ratios	
Securities Brokerage	Total Debt to Total Assets	$\text{Liabilities} / \text{Assets}$
Securities Brokerage Entities	Debt to Equity	$\text{Liabilities} / (\text{EquityAttributableToOwnersOfParent} +$
Securities Brokerage Entities	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{Assets}$
Securities Brokerage	Market Ratios	
Securities Brokerage	Earnings per share	$\text{BasicEarningsLossPerShare}$
Securities Brokerage Entities	Book value per share	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) /$
Securities Brokerage	Operating Cash Flow/ Sales	$\text{CashFlowsFromUsedInOperatingActivities} /$
Securities Brokerage	Cash Return on Assets	$\text{CashFlowsFromUsedInOperatingActivities} /$
Securities Brokerage Entities	Net cash flows from operating activities / Net Income	$\text{CashFlowsFromUsedInOperatingActivities} / \text{ProfitLoss}$
Securities Brokerage	Operating Cash Flows Ratio	$\text{CashFlowsFromUsedInOperatingActivities} /$
Securities Brokerage	Cash flow from Operations/	$\text{CashFlowsFromUsedInOperatingActivities} /$
Securities Brokerage	Capital Erosion	$((\text{Equity}/\text{IssuedCapital}) - 1) * 100$
Securities Brokerage	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital}) - 1) * 100$
Securities Brokerage	Return Ratios	
Securities Brokerage Entities	Return on Capital Employed %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current$
Securities Brokerage	Efficiency Ratios	
Securities Brokerage	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) /$
Securities Brokerage	P A T Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Securities Brokerage	Asset Turnover Ratio	$\text{Revenue} / \text{Assets}$
Securities Brokerage	Days of Receivable	$\text{TradeAndOtherCurrentReceivables} / \text{Revenue}$
Securities Brokerage	Days of Payable	$\text{TradeAndOtherCurrentPayables} / \text{Revenue}$
Securities Brokerage	Growth Ratios	
Securities Brokerage	Net Sales Growth %	$(\text{Revenue}) * 100$
Securities Brokerage Entities	EBITDA Growth %	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{cma_DepreciationAndAmortisationExpenseCost OfSales} + \text{cma_DepreciationAndAmortisationExpenseGen}$
Securities Brokerage	Net Profit Growth %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Securities Brokerage	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Securities Brokerage	Solvency Ratios	
Securities Brokerage	Cash Flow Ratios	
Securities Brokerage Entities	Cash Flow per share	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NumberOfSharesOutstanding}$

Securities Brokerage Entities	Free Cash Flow per share	$(\text{CashFlowsFromUsedInOperatingActivities} - \text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} + \text{PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities} - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities}) / \text{NumberofSharesOutstanding}$
Services Companies	Liquidity Ratios	
Services Companies	Current Ratio	$\text{CurrentAssets} / \text{CurrentLiabilities}$
Services Companies	Quick Acid Ratio	$(\text{CurrentAssets} - \text{Inventories}) / \text{CurrentLiabilities}$
Services Companies	Cash Ratio	$\text{CashAndCashEquivalents} / \text{CurrentLiabilities}$
Services Companies	Working Capital	$\text{CurrentAssets} - \text{CurrentLiabilities}$
Services Companies	Activity Ratios	
Services Companies	Accounts Receivable Turnover	$\text{Revenue} / \text{TradeAndOtherCurrentReceivables}$
Services Companies	Inventory Turnover	$\text{CostOfSales} / \text{Inventories}$
Services Companies	Account Payable Turnover	$\text{CostOfSales} / \text{TradeAndOtherCurrentPayables}$
Services Companies	Working Capital Turnover	$\text{Revenue} / (\text{CurrentAssets} - \text{CurrentLiabilities})$
Services Companies	Total Assets Turnover	$\text{Revenue} / \text{Assets}$
Services Companies	Fixed Asset Turnover	$\text{Revenue} / (\text{PropertyPlantAndEquipment} + \text{cma_ExplorationAndEvaluationAssets})$
Services Companies	Profitability Ratios	
Services Companies	Gross Profit Margin %	$(\text{GrossProfit} / \text{Revenue}) * 100$
Services Companies	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{Revenue}) * 100$
Services Companies	Net Profit Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Services Companies	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Services Companies	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests})) * 100$
Services Companies	Leverage Ratios	
Services Companies	Total Debt to Total Assets	$\text{Liabilities} / \text{Assets}$
Services Companies	Debt to Equity	$\text{Liabilities} / (\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests})$
Services Companies	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{Assets}$
Services Companies	Market Ratios	
Services Companies	Earnings per share	$\text{BasicEarningsLossPerShare}$
Services Companies	Book value per share	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{NumberofSharesOutstanding}$
Services Companies	Operating Cash Flow/ Sales	$\text{CashFlowsFromUsedInOperatingActivities} / \text{Revenue}$
Services Companies	Cash Return on Assets	$\text{CashFlowsFromUsedInOperatingActivities} / \text{Assets}$
Services Companies	Net cash flows from operating activities / Net Income	$\text{CashFlowsFromUsedInOperatingActivities} / \text{ProfitLoss}$
Services Companies	Operating Cash Flows Ratio	$\text{CashFlowsFromUsedInOperatingActivities} / \text{Revenue}$
Services Companies	Cash flow from Operations/	$\text{CashFlowsFromUsedInOperatingActivities} / \text{Revenue}$
Services Companies	Capital Erosion	$((\text{Equity}/\text{IssuedCapital}) - 1) * 100$
Services Companies	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital}) - 1) * 100$
Services Companies	Return Ratios	

Services Companies	Return on Capital Employed %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current}))$
Services Companies	Efficiency Ratios	
Services Companies	EBITDA Margin %	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{cma_DepreciationDepletionAndAmortisationEx})$
Services Companies	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) /$
Services Companies	P A T Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Services Companies	Asset Turnover Ratio	$\text{Revenue} / \text{Assets}$
Services Companies	Days of Receivable	$\text{TradeAndOtherCurrentReceivables} / \text{Revenue}$
Services Companies	Days of Payable	$\text{TradeAndOtherCurrentPayables} / \text{Revenue}$
Services Companies	Days of Inventory	Inventories
Services Companies	Growth Ratios	
Services Companies	Net Sales Growth %	$(\text{Revenue}) * 100$
Services Companies	EBITDA Growth %	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{cma_DepreciationDepletionAndAmortisationEx})$
Services Companies	Net Profit Growth %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Services Companies	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Services Companies	Solvency Ratios	
Services Companies	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} /$
Services Companies	Cash Flow Ratios	
Services Companies	Cash Flow per share	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NumberOfSharesOutstanding}$
Services Companies	Free Cash Flow per share	$(\text{CashFlowsFromUsedInOperatingActivities} - (\text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} + \text{PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities} - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} -$
Investment Companies	Liquidity Ratios	
Investment Companies	Current Ratio	$\text{CurrentAssets} / \text{CurrentLiabilities}$
Investment Companies	Quick Acid Ratio	$(\text{CurrentAssets} - \text{Inventories}) / \text{CurrentLiabilities}$
Investment Companies	Cash Ratio	$\text{CashAndCashEquivalents} / \text{CurrentLiabilities}$
Investment Companies	Working Capital	$\text{CurrentAssets} - \text{CurrentLiabilities}$
Investment Companies	Activity Ratios	
Investment Companies	Accounts Receivable Turnover	$\text{Revenue} / \text{TradeAndOtherCurrentReceivables}$
Investment Companies	Inventory Turnover	$\text{CostOfSales} / \text{Inventories}$
Investment Companies	Account Payable Turnover	$\text{CostOfSales} / \text{TradeAndOtherCurrentPayables}$
Investment Companies	Working Capital Turnover	$\text{Revenue} / (\text{CurrentAssets} - \text{CurrentLiabilities})$
Investment Companies	Total Assets Turnover	$\text{Revenue} / \text{Assets}$
Investment Companies (Holding)	Fixed Asset Turnover	$\text{Revenue} / \text{PropertyPlantAndEquipment} + \text{cma_ExplorationAndEvaluationAssets} +$
Investment Companies	Profitability Ratios	
Investment Companies	Gross Profit Margin %	$(\text{GrossProfit} / \text{Revenue}) * 100$
Investment Companies	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{Revenue}) * 100$
Investment Companies	Net Profit Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Investment Companies	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$

Investment Companies (Holding)	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} +$
Investment Companies	Leverage Ratios	
Investment Companies	Total Debt to Total Assets	Liabilities / Assets
Investment Companies (Holding)	Debt to Equity	Liabilities / $(\text{EquityAttributableToOwnersOfParent} +$
Investment Companies (Holding)	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{Assets}$
Investment Companies	Market Ratios	
Investment Companies	Earnings per share	BasicEarningsLossPerShare
Investment Companies (Holding)	Book value per share	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) /$
Investment Companies	Operating Cash Flow/ Sales	$\text{CashFlowsFromUsedInOperatingActivities} /$
Investment Companies	Cash Return on Assets	$\text{CashFlowsFromUsedInOperatingActivities} /$
Investment Companies (Holding)	Net cash flows from operating activities / Net Income	$\text{CashFlowsFromUsedInOperatingActivities} / \text{ProfitLoss}$
Investment Companies	Operating Cash Flows Ratio	$\text{CashFlowsFromUsedInOperatingActivities} /$
Investment Companies	Cash flow from Operations/	$\text{CashFlowsFromUsedInOperatingActivities} /$
Investment Companies	Capital Erosion	$((\text{Equity}/\text{IssuedCapital})-1)*100$
Investment Companies	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital})-1)*100$
Investment Companies	Return Ratios	
Investment Companies (Holding)	Return on Capital Employed %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current$
Investment Companies	Efficiency Ratios	
Investment Companies	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) /$
Investment Companies	P A T Margin %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Investment Companies	Asset Turnover Ratio	Revenue / Assets
Investment Companies	Days of Receivable	$\text{TradeAndOtherCurrentReceivables} / \text{Revenue}$
Investment Companies	Days of Payable	$\text{TradeAndOtherCurrentPayables} / \text{Revenue}$
Investment Companies	Days of Inventory	$\text{Inventories} / \text{Revenue}$
Investment Companies	Growth Ratios	
Investment Companies	Net Sales Growth %	$(\text{Revenue}) * 100$
Investment Companies	Net Profit Growth %	$(\text{ProfitLoss} / \text{Revenue}) * 100$
Investment Companies	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Investment Companies	Solvency Ratios	
Investment Companies	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} /$
Investment Companies	Cash Flow Ratios	
Investment Companies (Holding)	Cash Flow per share	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NumberOfSharesOutstanding}$
Investment Companies (Holding)	Free Cash Flow per share	$(\text{CashFlowsFromUsedInOperatingActivities} - (\text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} + \text{PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities} - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} -$
Takaful companies	Liquidity Ratios	

Takaful companies	Activity Ratios	
Takaful companies	Accounts Receivable Turnover	$\text{cma_TakafulRevenues} /$
Takaful companies	Total Assets Turnover	$\text{cma_TakafulRevenues} / \text{Assets}$
Takaful companies	Fixed Asset Turnover	$\text{cma_TakafulRevenues} /$ $\text{PropertyPlantAndEquipment} +$
Takaful companies	Profitability Ratios	
Takaful companies	Gross Profit Margin %	$(\text{GrossProfit} / \text{cma_TakafulRevenues}) * 100$
Takaful companies	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} /$
Takaful companies	Net Profit Margin %	$(\text{ProfitLoss} / \text{cma_TakafulRevenues}) * 100$
Takaful companies	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Takaful companies	Return on Equity %	$(\text{ProfitLoss} /$ $(\text{EquityAttributableToOwnersOfParent} +$
Takaful companies	Leverage Ratios	
Takaful companies	Total Debt to Total Assets	$\text{Liabilities} / \text{Assets}$
Takaful companies	Debt to Equity	$\text{Liabilities} /$ $(\text{EquityAttributableToOwnersOfParent} +$
Takaful companies	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} +$ $\text{NoncontrollingInterests}) / \text{Assets}$
Takaful companies	Market Ratios	
Takaful companies	Earnings per share	$\text{BasicEarningsLossPerShare}$
Takaful companies	Book value per share	$(\text{EquityAttributableToOwnersOfParent} +$ $\text{NoncontrollingInterests}) /$
Takaful companies	Operating Cash Flow/ Sales	$\text{CashFlowsFromUsedInOperatingActivities} /$
Takaful companies	Cash Return on Assets	$\text{CashFlowsFromUsedInOperatingActivities} /$
Takaful companies	Net cash flows from operating activities / Net Income	$\text{CashFlowsFromUsedInOperatingActivities} /$ ProfitLoss
Takaful companies	Cash flow from Operations/	$\text{CashFlowsFromUsedInOperatingActivities} /$
Takaful companies	Capital Erosion	$((\text{Equity}/\text{IssuedCapital}) - 1) * 100$
Takaful companies	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital}) - 1) * 100$
Takaful companies	Return Ratios	
Takaful companies	Return on Capital Employed %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current$
Takaful companies	Efficiency Ratios	
Takaful companies	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) /$
Takaful companies	P A T Margin %	$(\text{ProfitLoss} / \text{cma_TakafulRevenues}) * 100$
Takaful companies	Asset Turnover Ratio	$\text{cma_TakafulRevenues} / \text{Assets}$
Takaful companies	Days of Receivable	$\text{TradeAndOtherReceivables} /$
Takaful companies	Days of Payable	$\text{TradeAndOtherPayables} /$
Takaful companies	Growth Ratios	
Takaful companies	Net Sales Growth %	$(\text{cma_TakafulRevenues}) * 100$
Takaful companies	Net Profit Growth %	$(\text{ProfitLoss} / \text{cma_TakafulRevenues}) * 100$
Takaful companies	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Takaful companies	Solvency Ratios	
Takaful companies	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} /$
Takaful companies	Cash Flow Ratios	
Takaful companies	Cash Flow per share	$\text{CashFlowsFromUsedInOperatingActivities} /$ $\text{NumberOfSharesOutstanding}$

		(CashFlowsFromUsedInOperatingActivities - (PurchaseOfPropertyPlantAndEquipmentClassifi edAsInvestingActivities + PurchaseOfIntangibleAssetsClassifiedAsInvesting Activities - ProceedsFromSalesOfPropertyPlantAndEquipme ntClassifiedAsInvestingActivities -
Takaful companies	Free Cash Flow per share	
Banks	Liquidity Ratios	
Banks	Activity Ratios	
Banks	Total Assets Turnover	RevenueAndOperatingIncome / Assets
Banks	Fixed Asset Turnover	RevenueAndOperatingIncome / PropertyPlantAndEquipment +
Banks	Profitability Ratios	
Banks	Operating Profit Margin %	(ProfitLossBeforeTax /
Banks	Net Profit Margin %	(ProfitLoss / RevenueAndOperatingIncome)*100
Banks	Return on Assets %	(ProfitLoss / Assets)*100
Banks	Return on Equity %	(ProfitLoss / (EquityAttributableToOwnersOfParent +
Banks	Leverage Ratios	
Banks	Total Debt to Total Assets	Liabilities / Assets
Banks	Debt to Equity	Liabilities / (EquityAttributableToOwnersOfParent +
Banks	Equity to Total Assets	(EquityAttributableToOwnersOfParent + NoncontrollingInterests) / Assets
Banks	Market Ratios	
Banks	Earnings per share	BasicEarningsLossPerShare
Banks	Book value per share	(EquityAttributableToOwnersOfParent + NoncontrollingInterests) /
Banks	Operating Cash Flow/ Sales Ratio	CashFlowsFromUsedInOperatingActivities / RevenueAndOperatingIncome
Banks	Cash Return on Assets	CashFlowsFromUsedInOperatingActivities /
Banks	Net cash flows from operating activities / Net Income	CashFlowsFromUsedInOperatingActivities / ProfitLoss
Banks	Operating Cash Flows Ratio	CashFlowsFromUsedInOperatingActivities /
Banks	Cash flow from Operations/	CashFlowsFromUsedInOperatingActivities /
Banks	Capital Erosion	((Equity/IssuedCapital)-1)*100
Banks	Capital Reduction	((RetainedEarnings/IssuedCapital)-1)*100
Banks	Return Ratios	
Banks	Efficiency Ratios	
Banks	EBITDA Margin %	((ProfitLossBeforeTax + FinanceCosts + DepreciationAndAmortisationExpense) /
Banks	E B I T Margin %	((ProfitLossBeforeTax + FinanceCosts) / RevenueAndOperatingIncome)*100
Banks	P A T Margin %	(ProfitLoss / RevenueAndOperatingIncome)*100
Banks	Asset Turnover Ratio	RevenueAndOperatingIncome / Assets
Banks	Growth Ratios	
Banks	Net Sales Growth %	(RevenueAndOperatingIncome)*100

Banks	EBITDA Growth %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{DepreciationAndAmortisationExpense}) / \text{RevenueAndOperatingIncome}) * 100$
Banks	Net Profit Growth %	$(\text{ProfitLoss} / \text{RevenueAndOperatingIncome}) * 100$
Banks	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Banks	Solvency Ratios	
Banks	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} /$
Banks	Cash Flow Ratios	
Banks	Cash Flow per share	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NumberOfSharesOutstanding}$
Banks	Free Cash Flow per share	$(\text{CashFlowsFromUsedInOperatingActivities} - (\text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} + \text{PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities} - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} -$
Banks	Investments / Deposit %	$(\text{cma_InvestmentSecurities} / (\text{cma_DepositsFromCustomersConventional} + \text{cma_IslamicCustomersDeposit})) * 100$
Banks	Loans / Deposit %	$(\text{LoansAndAdvancesToCustomers} + \text{cma_IslamicFinancingReceivables}) / (\text{cma_DepositsFromCustomersConventional} + \text{cma_IslamicCustomersDeposit}) * 100$
Islamic Banks	Liquidity Ratios	
Islamic Banks	Activity Ratios	
Islamic Banks	Total Assets Turnover	$\text{RevenueAndOperatingIncome} / \text{Assets}$
Islamic Banks	Fixed Asset Turnover	$\text{RevenueAndOperatingIncome} / \text{PropertyPlantAndEquipment} +$
Islamic Banks	Profitability Ratios	
Islamic Banks	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} /$
Islamic Banks	Net Profit Margin %	$(\text{ProfitLoss} / \text{RevenueAndOperatingIncome}) * 100$
Islamic Banks	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Islamic Banks	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} +$
Islamic Banks	Leverage Ratios	
Islamic Banks	Total Debt to Total Assets	$\text{Liabilities} / \text{Assets}$
Islamic Banks	Debt to Equity	$\text{Liabilities} / (\text{EquityAttributableToOwnersOfParent} +$
Islamic Banks	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{Assets}$
Islamic Banks	Market Ratios	
Islamic Banks	Earnings per share	$\text{BasicEarningsLossPerShare}$
Islamic Banks	Book value per share	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) /$
Islamic Banks	Operating Cash Flow/ Sales Ratio	$\text{CashFlowsFromUsedInOperatingActivities} / \text{RevenueAndOperatingIncome}$

Islamic Banks	Cash Return on Assets	$\text{CashFlowsFromUsedInOperatingActivities} / \text{Net cash flows from operating activities} / \text{Net Income}$
Islamic Banks	Operating Cash Flows Ratio	$\text{CashFlowsFromUsedInOperatingActivities} / \text{ProfitLoss}$
Islamic Banks	Cash flow from Operations/	$\text{CashFlowsFromUsedInOperatingActivities} / ((\text{Equity}/\text{IssuedCapital})-1)*100$
Islamic Banks	Capital Erosion	$((\text{RetainedEarnings}/\text{IssuedCapital})-1)*100$
Islamic Banks	Capital Reduction	
Islamic Banks	Return Ratios	
Islamic Banks	Return on Capital Employed %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current Assets})) * 100$
Islamic Banks	Efficiency Ratios	
Islamic Banks	EBITDA Margin %	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{DepreciationAndAmortisationExpense}) / \text{RevenueAndOperatingIncome} * 100$
Islamic Banks	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / \text{RevenueAndOperatingIncome}) * 100$
Islamic Banks	P A T Margin %	$(\text{ProfitLoss} / \text{RevenueAndOperatingIncome}) * 100$
Islamic Banks	Asset Turnover Ratio	$\text{RevenueAndOperatingIncome} / \text{Assets}$
Islamic Banks	Growth Ratios	
Islamic Banks	Net Sales Growth %	$(\text{RevenueAndOperatingIncome}) * 100$
Islamic Banks	EBITDA Growth %	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} + \text{DepreciationAndAmortisationExpense}) / \text{RevenueAndOperatingIncome} * 100$
Islamic Banks	Net Profit Growth %	$(\text{ProfitLoss} / \text{RevenueAndOperatingIncome}) * 100$
Islamic Banks	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Islamic Banks	Solvency Ratios	
Islamic Banks	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / \text{InterestExpense}$
Islamic Banks	Cash Flow Ratios	
Islamic Banks	Cash Flow per share	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NumberOfSharesOutstanding}$
Islamic Banks	Free Cash Flow per share	$(\text{CashFlowsFromUsedInOperatingActivities} - (\text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} + \text{PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities} - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities})) / \text{NumberOfSharesOutstanding}$
Islamic Banks	Investments / Deposit %	$\text{cma_InvestmentSecurities} / (\text{cma_CustomerCurrentAccount} + \text{cma_IslamicFinancingReceivables} / (\text{cma_CustomerCurrentAccount} + \text{cma_IslamicFinancingReceivables})) * 100$
Islamic Banks	Loans / Deposit %	$\text{cma_Loans} / (\text{cma_CustomerCurrentAccount} + \text{cma_IslamicFinancingReceivables} / (\text{cma_CustomerCurrentAccount} + \text{cma_IslamicFinancingReceivables})) * 100$
Insurance and Reinsurance companies	Liquidity Ratios	
Insurance and Reinsurance companies	Activity Ratios	
Insurance and Reinsurance companies	Accounts Receivable Turnover	$\text{NetEarnedPremium} / \text{TradeAndOtherReceivables}$

Insurance and Reinsurance companies	Total Assets Turnover	$\text{NetEarnedPremium} / \text{Assets}$
Insurance and Reinsurance companies	Fixed Asset Turnover	$\text{NetEarnedPremium} / \text{PropertyPlantAndEquipment} +$
Insurance and Reinsurance companies	Profitability Ratios	
Insurance and Reinsurance companies	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{NetEarnedPremium}) * 100$
Insurance and Reinsurance companies	Net Profit Margin %	$(\text{ProfitLoss} / \text{NetEarnedPremium}) * 100$
Insurance and Reinsurance companies	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Insurance and Reinsurance companies	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} +$
Insurance and Reinsurance companies	Leverage Ratios	
Insurance and Reinsurance companies	Total Debt to Total Assets	$\text{Liabilities} / \text{Assets}$
Insurance and Reinsurance companies	Debt to Equity	$\text{Liabilities} / (\text{EquityAttributableToOwnersOfParent} +$
Insurance and Reinsurance companies	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{Assets}$
Insurance and Reinsurance companies	Market Ratios	
Insurance and Reinsurance companies	Earnings per share	$\text{BasicEarningsLossPerShare}$
Insurance and Reinsurance companies	Book value per share	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) /$
Insurance and Reinsurance companies	Operating Cash Flow/ Sales Ratio	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NetEarnedPremium}$
Insurance and Reinsurance companies	Cash Return on Assets	$\text{CashFlowsFromUsedInOperatingActivities} / \text{Assets}$
Insurance and Reinsurance companies	Net cash flows from operating activities / Net Income	$\text{CashFlowsFromUsedInOperatingActivities} / \text{ProfitLoss}$
Insurance and Reinsurance companies	Cash flow from Operations/ Total Liabilities	$\text{CashFlowsFromUsedInOperatingActivities} / \text{Liabilities}$
Insurance and Reinsurance companies	Capital Erosion	$((\text{Equity}/\text{IssuedCapital}) - 1) * 100$
Insurance and Reinsurance companies	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital}) - 1) * 100$
Insurance and Reinsurance companies	Return Ratios	
Insurance and Reinsurance companies	Return on Capital Employed %	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current Liabilities})$
Insurance and Reinsurance companies	Efficiency Ratios	

Insurance and Reinsurance companies	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / \text{NetEarnedPremium}) * 100$
Insurance and Reinsurance companies	P A T Margin %	$(\text{ProfitLoss} / \text{NetEarnedPremium}) * 100$
Insurance and Reinsurance companies	Asset Turnover Ratio	$\text{NetEarnedPremium} / \text{Assets}$
Insurance and Reinsurance companies	Growth Ratios	
Insurance and Reinsurance companies	Net Profit Growth %	$(\text{ProfitLoss} / \text{NetEarnedPremium}) * 100$
Insurance and Reinsurance companies	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Insurance and Reinsurance companies	Solvency Ratios	
Insurance and Reinsurance companies	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts} / \text{FinanceCosts}$
Insurance and Reinsurance companies	Cash Flow Ratios	
Insurance and Reinsurance companies	Cash Flow per share	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NumberOfSharesOutstanding}$
Insurance and Reinsurance companies	Free Cash Flow per share	$(\text{CashFlowsFromUsedInOperatingActivities} - (\text{PurchaseOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} + \text{PurchaseOfIntangibleAssetsClassifiedAsInvestingActivities} - \text{ProceedsFromSalesOfPropertyPlantAndEquipmentClassifiedAsInvestingActivities} -$
Insurance and Reinsurance with	Activity Ratios	
Insurance and Reinsurance with	Accounts Receivable Turnover	$\text{NetEarnedPremium} / \text{TradeAndOtherReceivables}$
Insurance and Reinsurance with	Accounts Receivable Turnover	$\text{cma_TakafulRevenues} / \text{TradeAndOtherReceivables}$
Insurance and Reinsurance with	Total Assets Turnover	$\text{NetEarnedPremium} / \text{Assets}$
Insurance and Reinsurance with	Total Assets Turnover	$\text{cma_TakafulRevenues} / \text{Assets}$
Insurance and Reinsurance with	Fixed Asset Turnover	$\text{NetEarnedPremium} / \text{PropertyPlantAndEquipment} +$
Insurance and Reinsurance with	Fixed Asset Turnover	$\text{cma_TakafulRevenues} / \text{PropertyPlantAndEquipment} +$
Insurance and Reinsurance with	Profitability Ratios	
Insurance and Reinsurance with	Gross Profit Margin %	$(\text{GrossProfit} / \text{cma_TakafulRevenues}) * 100$
Insurance and Reinsurance with	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{NetEarnedPremium}) * 100$

Insurance and Reinsurance with	Operating Profit Margin %	$(\text{ProfitLossBeforeTax} / \text{cma_TakafulRevenues}) * 100$
Insurance and Reinsurance with	Net Profit Margin %	$(\text{ProfitLoss} / \text{NetEarnedPremium}) * 100$
Insurance and Reinsurance with	Net Profit Margin %	$(\text{ProfitLoss} / \text{cma_TakafulRevenues}) * 100$
Insurance and Reinsurance with	Return on Assets %	$(\text{ProfitLoss} / \text{Assets}) * 100$
Insurance and Reinsurance with	Return on Equity %	$(\text{ProfitLoss} / (\text{EquityAttributableToOwnersOfParent} +$
Insurance and Reinsurance with	Leverage Ratios	
Insurance and Reinsurance with	Total Debt to Total Assets	Liabilities / Assets
Insurance and Reinsurance with	Debt to Equity	Liabilities /
Insurance and Reinsurance with	Equity to Total Assets	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) / \text{Assets}$
Insurance and Reinsurance with	Market Ratios	
Insurance and Reinsurance with	Earnings per share	BasicEarningsLossPerShare
Insurance and Reinsurance with	Book value per share	$(\text{EquityAttributableToOwnersOfParent} + \text{NoncontrollingInterests}) /$
Insurance and Reinsurance with	Operating Cash Flow/ Sales Ratio	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NetEarnedPremium}$
Insurance and Reinsurance with	Operating Cash Flow/ Sales Ratio	$\text{CashFlowsFromUsedInOperatingActivities} / \text{cma_TakafulRevenues}$
Insurance and Reinsurance with	Cash Return on Assets	$\text{CashFlowsFromUsedInOperatingActivities} / \text{Assets}$
Insurance and Reinsurance with	Net cash flows from operating activities / Net Income	$\text{CashFlowsFromUsedInOperatingActivities} / \text{ProfitLoss}$
Insurance and Reinsurance with	Cash flow from Operations/ Total Liabilities	$\text{CashFlowsFromUsedInOperatingActivities} / \text{Liabilities}$
Insurance and Reinsurance with	Capital Erosion	$((\text{Equity}/\text{IssuedCapital}) - 1) * 100$
Insurance and Reinsurance with	Capital Reduction	$((\text{RetainedEarnings}/\text{IssuedCapital}) - 1) * 100$
Insurance and Reinsurance with	Return Ratios	
Insurance and Reinsurance with	Return on Capital Employed %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / (\text{Fixed Assets} + \text{Current Assets} - \text{Current$
Insurance and Reinsurance with	Efficiency Ratios	
Insurance and Reinsurance with	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / \text{NetEarnedPremium}) * 100$

Insurance and Reinsurance with	E B I T Margin %	$((\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / \text{cma_TakafulRevenues}) * 100$
Insurance and Reinsurance with	P A T Margin %	$(\text{ProfitLoss} / \text{NetEarnedPremium}) * 100$
Insurance and Reinsurance with	P A T Margin %	$(\text{ProfitLoss} / \text{cma_TakafulRevenues}) * 100$
Insurance and Reinsurance with	Asset Turnover Ratio	$\text{NetEarnedPremium} / \text{Assets}$
Insurance and Reinsurance with	Asset Turnover Ratio	$\text{cma_TakafulRevenues} / \text{Assets}$
Insurance and Reinsurance with	Days of Receivable	$\text{TradeAndOtherReceivables} / \text{cma_TakafulRevenues}$
Insurance and Reinsurance with	Days of Payable	$\text{TradeAndOtherPayables} / \text{cma_TakafulRevenues}$
Insurance and Reinsurance with	Growth Ratios	
Insurance and Reinsurance with	Net Sales Growth %	$(\text{cma_TakafulRevenues}) * 100$
Insurance and Reinsurance with	Net Profit Growth %	$(\text{ProfitLoss} / \text{NetEarnedPremium}) * 100$
Insurance and Reinsurance with	Net Profit Growth %	$(\text{ProfitLoss} / \text{cma_TakafulRevenues}) * 100$
Insurance and Reinsurance with	EPS Growth %	$(\text{BasicEarningsLossPerShare}) * 100$
Insurance and Reinsurance with	Solvency Ratios	
Insurance and Reinsurance with	Interest Coverage Ratio	$(\text{ProfitLossBeforeTax} + \text{FinanceCosts}) / \text{FinanceCosts}$
Insurance and Reinsurance with	Cash Flow Ratios	
Insurance and Reinsurance with	Cash Flow per share	$\text{CashFlowsFromUsedInOperatingActivities} / \text{NumberOfSharesOutstanding}$