@staticmethod

def calculate\_time\_of\_first\_goal(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for Time of First Goal market with commission.

This market allows betting on the time bracket when the first goal will be scored.

Parameters:

back\_odds\_dict (dict): Dictionary of time bracket -> back odds (e.g. {'0-15': 4.0, '16-30': 4.5, ...})

lay\_odds\_dict (dict): Dictionary of time bracket -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate for lay bets (default 0.02 for Smarkets)

back\_commission (float): Commission rate for back bets (default 0.0 for Smarkets, 0.05 for Betfair)

Returns:

dict: Profit scenarios and other calculation details

Edge cases:

- Returns None if any odds are < 1.0

- Returns None if division by zero occurs during lay stake calculation

- Returns None if dictionaries have different keys

Example usage:

back\_odds = {'0-15': 4.0, '16-30': 4.5, '31-45': 5.0, '46-60': 5.5, '61-75': 6.0, '76-90': 7.0, 'No Goal': 12.0}

lay\_odds = {'0-15': 4.2, '16-30': 4.7, '31-45': 5.2, '46-60': 5.7, '61-75': 6.2, '76-90': 7.3, 'No Goal': 13.0}

result = calculate\_time\_of\_first\_goal(back\_odds, lay\_odds, 100, 0.02, 0.05)

"""

if not back\_odds\_dict or not lay\_odds\_dict:

logger.warning("Empty odds dictionaries in calculate\_time\_of\_first\_goal")

return None

if any(odds <= 0 for odds in back\_odds\_dict.values()) or any(odds <= 0 for odds in lay\_odds\_dict.values()):

logger.warning(f"Zero or negative odds in calculate\_time\_of\_first\_goal: back\_odds\_dict={back\_odds\_dict}, lay\_odds\_dict={lay\_odds\_dict}")

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

logger.warning(f"Invalid odds in calculate\_time\_of\_first\_goal: back\_odds\_dict={back\_odds\_dict}, lay\_odds\_dict={lay\_odds\_dict}")

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

logger.warning(f"Mismatched keys in calculate\_time\_of\_first\_goal: back\_odds\_dict={back\_odds\_dict}, lay\_odds\_dict={lay\_odds\_dict}")

return None

time\_brackets = list(back\_odds\_dict.keys())

lay\_stakes = {}

# Calculate lay stakes for each time bracket

for bracket in time\_brackets:

lay\_stake = StrategyCalculators.calculate\_lay\_stake(stake, back\_odds\_dict[bracket], lay\_odds\_dict[bracket], commission)

if lay\_stake is None:

return None

lay\_stakes[bracket] = lay\_stake

# Calculate profit scenarios using helper method

profit\_scenarios = StrategyCalculators.calculate\_profit\_scenarios(

stake, back\_odds\_dict, lay\_odds\_dict, lay\_stakes, commission, back\_commission

)

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Time of First Goal calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Time of First Goal",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission,

"back\_commission": back\_commission

} @staticmethod

def calculate\_profit\_scenarios(stake, back\_odds\_dict, lay\_odds\_dict, lay\_stakes, commission, back\_commission):

"""Helper method to calculate profit scenarios for multi-outcome bets.

Parameters:

stake (float): Stake amount for back bet

back\_odds\_dict (dict): Dictionary of outcome -> back odds

lay\_odds\_dict (dict): Dictionary of outcome -> lay odds

lay\_stakes (dict): Dictionary of outcome -> lay stakes

commission (float): Commission rate for lay bets

back\_commission (float): Commission rate for back bets

Returns:

dict: Dictionary of outcome -> profit

Example usage:

profit\_scenarios = calculate\_profit\_scenarios(100, {'1-0': 7.0, '2-0': 9.0},

{'1-0': 7.5, '2-0': 9.5},

{'1-0': 14.3, '2-0': 12.5}, 0.02, 0.05)

"""

profit\_scenarios = {}

total\_lay\_liability = sum(lay\_stakes[outcome] \* (lay\_odds\_dict[outcome] - 1) \* (1 - commission) for outcome in lay\_stakes)

for target\_outcome in back\_odds\_dict:

target\_liability = lay\_stakes[target\_outcome] \* (lay\_odds\_dict[target\_outcome] - 1) \* (1 - commission)

profit = (stake \* (back\_odds\_dict[target\_outcome] - 1) \* (1 - back\_commission)) - (total\_lay\_liability - target\_liability)

profit\_scenarios[target\_outcome] = profit

return profit\_scenarios

def calculate\_odd\_even\_goals(back\_odd\_odds, lay\_odd\_odds, back\_even\_odds, lay\_even\_odds, stake, commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for Odd/Even Goals market with commission.

This market allows betting on whether the total number of goals in a match will be odd or even.

Parameters:

back\_odd\_odds (float): Back odds for odd number of goals

lay\_odd\_odds (float): Lay odds for odd number of goals

back\_even\_odds (float): Back odds for even number of goals

lay\_even\_odds (float): Lay odds for even number of goals

stake (float): Stake amount for back bet

commission (float): Commission rate for lay bets (default 0.02 for Smarkets)

back\_commission (float): Commission rate for back bets (default 0.0 for Smarkets, 0.05 for Betfair)

Returns:

dict: Profit scenarios and other calculation details

Edge cases:

- Returns None if any odds are < 1.0

- Returns None if division by zero occurs during lay stake calculation

Example usage:

result = calculate\_odd\_even\_goals(1.9, 2.0, 2.0, 2.1, 100, 0.02, 0.05)

"""

if any(odds <= 0 for odds in [back\_odd\_odds, lay\_odd\_odds, back\_even\_odds, lay\_even\_odds]):

logger.warning(f"Zero or negative odds in calculate\_odd\_even\_goals: back\_odd\_odds={back\_odd\_odds}, lay\_odd\_odds={lay\_odd\_odds}, back\_even\_odds={back\_even\_odds}, lay\_even\_odds={lay\_even\_odds}")

return None

if any(odds < 1.0 for odds in [back\_odd\_odds, lay\_odd\_odds, back\_even\_odds, lay\_even\_odds]):

logger.warning(f"Invalid odds in calculate\_odd\_even\_goals: back\_odd\_odds={back\_odd\_odds}, lay\_odd\_odds={lay\_odd\_odds}, back\_even\_odds={back\_even\_odds}, lay\_even\_odds={lay\_even\_odds}")

return None

lay\_stake\_odd = StrategyCalculators.calculate\_lay\_stake(stake, back\_odd\_odds, lay\_odd\_odds, commission)

lay\_stake\_even = StrategyCalculators.calculate\_lay\_stake(stake, back\_even\_odds, lay\_even\_odds, commission)

if lay\_stake\_odd is None or lay\_stake\_even is None:

return None

profit\_odd = (stake \* (back\_odd\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_even \* (lay\_even\_odds - 1) \* (1 - commission))

profit\_even = (stake \* (back\_even\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_odd \* (lay\_odd\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_odd, profit\_even)

is\_profitable = min\_profit > 0

logger.info(f"Odd/Even Goals calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Odd/Even Goals",

"profit\_scenarios": {"odd": profit\_odd, "even": profit\_even},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"odd": lay\_stake\_odd, "even": lay\_stake\_even},

"stake": stake,

"commission": commission,

"back\_commission": back\_commission

} @staticmethod

def calculate\_method\_of\_first\_goal(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for Method of First Goal market with commission.

This market allows betting on how the first goal will be scored (e.g., header, shot, penalty).

Parameters:

back\_odds\_dict (dict): Dictionary of method -> back odds (e.g. {'header': 5.0, 'shot': 2.0, ...})

lay\_odds\_dict (dict): Dictionary of method -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate for lay bets (default 0.02 for Smarkets)

back\_commission (float): Commission rate for back bets (default 0.0 for Smarkets, 0.05 for Betfair)

Returns:

dict: Profit scenarios and other calculation details

Edge cases:

- Returns None if any odds are < 1.0

- Returns None if division by zero occurs during lay stake calculation

- Returns None if dictionaries have different keys

Example usage:

back\_odds = {'header': 5.0, 'shot': 2.0, 'penalty': 8.0}

lay\_odds = {'header': 5.2, 'shot': 2.1, 'penalty': 8.5}

result = calculate\_method\_of\_first\_goal(back\_odds, lay\_odds, 100, 0.02, 0.05)

"""

if not back\_odds\_dict or not lay\_odds\_dict:

logger.warning("Empty odds dictionaries in calculate\_method\_of\_first\_goal")

return None

if any(odds <= 0 for odds in back\_odds\_dict.values()) or any(odds <= 0 for odds in lay\_odds\_dict.values()):

logger.warning(f"Zero or negative odds in calculate\_method\_of\_first\_goal: back\_odds\_dict={back\_odds\_dict}, lay\_odds\_dict={lay\_odds\_dict}")

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

logger.warning(f"Invalid odds in calculate\_method\_of\_first\_goal: back\_odds\_dict={back\_odds\_dict}, lay\_odds\_dict={lay\_odds\_dict}")

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

logger.warning(f"Mismatched keys in calculate\_method\_of\_first\_goal: back\_odds\_dict={back\_odds\_dict}, lay\_odds\_dict={lay\_odds\_dict}")

return None

methods = list(back\_odds\_dict.keys())

lay\_stakes = {}

# Calculate lay stakes for each method

for method in methods:

lay\_stake = StrategyCalculators.calculate\_lay\_stake(stake, back\_odds\_dict[method], lay\_odds\_dict[method], commission)

if lay\_stake is None:

return None

lay\_stakes[method] = lay\_stake

# Calculate profit scenarios using helper method

profit\_scenarios = StrategyCalculators.calculate\_profit\_scenarios(

stake, back\_odds\_dict, lay\_odds\_dict, lay\_stakes, commission, back\_commission

)

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Method of First Goal calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Method of First Goal",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission,

"back\_commission": back\_commission

} - commission) for method in methods)

# Calculate profit for each method outcome

for target\_method in methods:

target\_liability = lay\_stakes[target\_method] \* (lay\_odds\_dict[target\_method] - 1) \* (1import logging

logger = logging.getLogger(\_\_name\_\_)

class StrategyCalculators:

"""Provides methods to calculate profitable betting opportunities."""

@staticmethod

def calculate\_lay\_stake(stake, back\_odds, lay\_odds, commission):

"""Helper method to calculate lay stake with division by zero protection.

Parameters:

stake (float): Stake amount for back bet

back\_odds (float): Back odds

lay\_odds (float): Lay odds

commission (float): Commission rate

Returns:

float or None: Calculated lay stake or None if invalid

Example:

lay\_stake = calculate\_lay\_stake(100, 2.0, 2.1, 0.02)

"""

if back\_odds <= 0 or lay\_odds <= 0:

logger.warning(f"Zero or negative odds in calculate\_lay\_stake: back\_odds={back\_odds}, lay\_odds={lay\_odds}")

return None

denominator = lay\_odds \* (1 - commission) - 1

if denominator <= 0:

logger.warning(f"Division by zero in lay stake calculation: lay\_odds={lay\_odds}, commission={commission}")

return None

return (stake \* back\_odds) / denominator

def calculate\_arbitrage(back\_odds, lay\_odds, back\_platform, stake, commission=0.02):

"""Calculate arbitrage opportunity between back and lay odds."""

if back\_odds < 1.0 or lay\_odds < 1.0 or back\_platform not in ["betfair", "smarkets"]:

return None

lay\_stake = (stake \* back\_odds) / (lay\_odds \* (1 - commission) - 1)

profit\_if\_back\_wins = (stake \* (back\_odds - 1)) - (lay\_stake \* (lay\_odds - 1) \* (1 - commission))

profit\_if\_lay\_wins = stake - (lay\_stake \* (lay\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_if\_back\_wins, profit\_if\_lay\_wins)

is\_profitable = min\_profit > 0

logger.info(f"{half\_name} {market\_type.capitalize()} calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": f"{half\_name} {market\_type.capitalize()}",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}"Team {market\_type.capitalize()} calculation for {team}: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": f"Team {market\_type.capitalize()} ({team})",

"profit\_scenarios": {"over": profit\_over, "under": profit\_under},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"over": lay\_stake\_over, "under": lay\_stake\_under},

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_half\_markets(back\_odds\_dict, lay\_odds\_dict, stake, half="first", market\_type="goals", commission=0.02):

"""Calculate potential profit/loss for Half-specific markets with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of outcome -> back odds

lay\_odds\_dict (dict): Dictionary of outcome -> lay odds

stake (float): Stake amount for back bet

half (str): "first" or "second" to specify which half

market\_type (str): Type of market (e.g., "goals", "corners", "cards")

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

outcomes = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each outcome

for outcome in outcomes:

lay\_stakes[outcome] = (stake \* back\_odds\_dict[outcome]) / (lay\_odds\_dict[outcome] \* (1 - commission) - 1)

# Calculate profit for each outcome

for target\_outcome in outcomes:

profit = (stake \* (back\_odds\_dict[target\_outcome] - 1))

# Subtract liabilities for all other outcomes

for other\_outcome in outcomes:

if other\_outcome != target\_outcome:

profit -= (lay\_stakes[other\_outcome] \* (lay\_odds\_dict[other\_outcome] - 1) \* (1 - commission))

profit\_scenarios[target\_outcome] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

half\_name = "First Half" if half == "first" else "Second Half"

logger.info(f"Odd/Even Goals calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Odd/Even Goals",

"profit\_scenarios": {"odd": profit\_odd, "even": profit\_even},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"odd": lay\_stake\_odd, "even": lay\_stake\_even},

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_team\_corners\_cards(back\_over\_odds, lay\_over\_odds, back\_under\_odds, lay\_under\_odds, stake, market\_type="corners", team="home", commission=0.02):

"""Calculate potential profit/loss for Team Corners or Cards market with commission."""

if any(odds < 1.0 for odds in [back\_over\_odds, lay\_over\_odds, back\_under\_odds, lay\_under\_odds]):

return None

lay\_stake\_over = (stake \* back\_over\_odds) / (lay\_over\_odds \* (1 - commission) - 1)

lay\_stake\_under = (stake \* back\_under\_odds) / (lay\_under\_odds \* (1 - commission) - 1)

profit\_over = (stake \* (back\_over\_odds - 1)) - (lay\_stake\_under \* (lay\_under\_odds - 1) \* (1 - commission))

profit\_under = (stake \* (back\_under\_odds - 1)) - (lay\_stake\_over \* (lay\_over\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_over, profit\_under)

is\_profitable = min\_profit > 0

logger.info(f"Method of First Goal calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Method of First Goal",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_odd\_even\_goals(back\_odd\_odds, lay\_odd\_odds, back\_even\_odds, lay\_even\_odds, stake, commission=0.02):

"""Calculate potential profit/loss for Odd/Even Goals market with commission."""

if any(odds < 1.0 for odds in [back\_odd\_odds, lay\_odd\_odds, back\_even\_odds, lay\_even\_odds]):

return None

lay\_stake\_odd = (stake \* back\_odd\_odds) / (lay\_odd\_odds \* (1 - commission) - 1)

lay\_stake\_even = (stake \* back\_even\_odds) / (lay\_even\_odds \* (1 - commission) - 1)

profit\_odd = (stake \* (back\_odd\_odds - 1)) - (lay\_stake\_even \* (lay\_even\_odds - 1) \* (1 - commission))

profit\_even = (stake \* (back\_even\_odds - 1)) - (lay\_stake\_odd \* (lay\_odd\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_odd, profit\_even)

is\_profitable = min\_profit > 0

logger.info(f"Arbitrage calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Arbitrage",

"profit": min\_profit,

"lay\_stake": lay\_stake,

"is\_profitable": is\_profitable,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_score\_cast(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Score Cast market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of scorer+score combo -> back odds

lay\_odds\_dict (dict): Dictionary of scorer+score combo -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

combinations = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each combination

for combo in combinations:

lay\_stakes[combo] = (stake \* back\_odds\_dict[combo]) / (lay\_odds\_dict[combo] \* (1 - commission) - 1)

# Calculate profit for each combination outcome

for target\_combo in combinations:

profit = (stake \* (back\_odds\_dict[target\_combo] - 1))

# Subtract liabilities for all other combinations

for other\_combo in combinations:

if other\_combo != target\_combo:

profit -= (lay\_stakes[other\_combo] \* (lay\_odds\_dict[other\_combo] - 1) \* (1 - commission))

profit\_scenarios[target\_combo] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Score Cast calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Score Cast",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_team\_to\_score\_first(back\_home\_odds, lay\_home\_odds, back\_away\_odds, lay\_away\_odds, back\_no\_goal\_odds, lay\_no\_goal\_odds, stake, commission=0.02):

"""Calculate potential profit/loss for Team To Score First market with commission."""

if any(odds < 1.0 for odds in [back\_home\_odds, lay\_home\_odds, back\_away\_odds, lay\_away\_odds,

back\_no\_goal\_odds, lay\_no\_goal\_odds]):

return None

lay\_stake\_home = (stake \* back\_home\_odds) / (lay\_home\_odds \* (1 - commission) - 1)

lay\_stake\_away = (stake \* back\_away\_odds) / (lay\_away\_odds \* (1 - commission) - 1)

lay\_stake\_no\_goal = (stake \* back\_no\_goal\_odds) / (lay\_no\_goal\_odds \* (1 - commission) - 1)

profit\_home = (stake \* (back\_home\_odds - 1)) - (lay\_stake\_away \* (lay\_away\_odds - 1) \* (1 - commission)) - (lay\_stake\_no\_goal \* (lay\_no\_goal\_odds - 1) \* (1 - commission))

profit\_away = (stake \* (back\_away\_odds - 1)) - (lay\_stake\_home \* (lay\_home\_odds - 1) \* (1 - commission)) - (lay\_stake\_no\_goal \* (lay\_no\_goal\_odds - 1) \* (1 - commission))

profit\_no\_goal = (stake \* (back\_no\_goal\_odds - 1)) - (lay\_stake\_home \* (lay\_home\_odds - 1) \* (1 - commission)) - (lay\_stake\_away \* (lay\_away\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_home, profit\_away, profit\_no\_goal)

is\_profitable = min\_profit > 0

logger.info(f"Team To Score First calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Team To Score First",

"profit\_scenarios": {"home": profit\_home, "away": profit\_away, "no\_goal": profit\_no\_goal},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"home": lay\_stake\_home, "away": lay\_stake\_away, "no\_goal": lay\_stake\_no\_goal},

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_race\_to\_goals(back\_home\_odds, lay\_home\_odds, back\_away\_odds, lay\_away\_odds, back\_neither\_odds, lay\_neither\_odds, stake, goals=2, commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for Race to X Goals market with commission.

Parameters:

back\_home\_odds (float): Back odds for home team to reach goal target first

lay\_home\_odds (float): Lay odds for home team

back\_away\_odds (float): Back odds for away team to reach goal target first

lay\_away\_odds (float): Lay odds for away team

back\_neither\_odds (float): Back odds for neither team to reach goal target

lay\_neither\_odds (float): Lay odds for neither team

stake (float): Stake amount for back bet

goals (int): Target number of goals to reach (e.g., 2)

commission (float): Commission rate for lay bets (default 0.02)

back\_commission (float): Commission rate for back bets (default 0.0)

Returns:

dict: Profit scenarios and other calculation details

"""

# Validate goals parameter

if not isinstance(goals, int) or goals <= 0:

logger.warning(f"Invalid goals parameter in calculate\_race\_to\_goals: goals={goals}")

return None

if any(odds < 1.0 for odds in [back\_home\_odds, lay\_home\_odds, back\_away\_odds, lay\_away\_odds,

back\_neither\_odds, lay\_neither\_odds]):

logger.warning(f"Invalid odds in calculate\_race\_to\_goals: back\_home\_odds={back\_home\_odds}, lay\_home\_odds={lay\_home\_odds}, " +

f"back\_away\_odds={back\_away\_odds}, lay\_away\_odds={lay\_away\_odds}, " +

f"back\_neither\_odds={back\_neither\_odds}, lay\_neither\_odds={lay\_neither\_odds}")

return None

lay\_stake\_home = StrategyCalculators.calculate\_lay\_stake(stake, back\_home\_odds, lay\_home\_odds, commission)

lay\_stake\_away = StrategyCalculators.calculate\_lay\_stake(stake, back\_away\_odds, lay\_away\_odds, commission)

lay\_stake\_neither = StrategyCalculators.calculate\_lay\_stake(stake, back\_neither\_odds, lay\_neither\_odds, commission)

if lay\_stake\_home is None or lay\_stake\_away is None or lay\_stake\_neither is None:

return None

profit\_home = (stake \* (back\_home\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_away \* (lay\_away\_odds - 1) \* (1 - commission)) - (lay\_stake\_neither \* (lay\_neither\_odds - 1) \* (1 - commission))

profit\_away = (stake \* (back\_away\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_home \* (lay\_home\_odds - 1) \* (1 - commission)) - (lay\_stake\_neither \* (lay\_neither\_odds - 1) \* (1 - commission))

profit\_neither = (stake \* (back\_neither\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_home \* (lay\_home\_odds - 1) \* (1 - commission)) - (lay\_stake\_away \* (lay\_away\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_home, profit\_away, profit\_neither)

is\_profitable = min\_profit > 0

logger.info(f"Race to {goals} Goals calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": f"Race to {goals} Goals",

"profit\_scenarios": {"home": profit\_home, "away": profit\_away, "neither": profit\_neither},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"home": lay\_stake\_home, "away": lay\_stake\_away, "neither": lay\_stake\_neither},

"stake": stake,

"commission": commission,

"back\_commission": back\_commission

}

@staticmethod

def calculate\_method\_of\_first\_goal(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Method of First Goal market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of method -> back odds (e.g. {'header': 5.0, 'shot': 2.0, ...})

lay\_odds\_dict (dict): Dictionary of method -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

methods = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each method

for method in methods:

lay\_stakes[method] = (stake \* back\_odds\_dict[method]) / (lay\_odds\_dict[method] \* (1 - commission) - 1)

# Calculate profit for each method outcome

for target\_method in methods:

profit = (stake \* (back\_odds\_dict[target\_method] - 1))

# Subtract liabilities for all other methods

for other\_method in methods:

if other\_method != target\_method:

profit -= (lay\_stakes[other\_method] \* (lay\_odds\_dict[other\_method] - 1) \* (1 - commission))

profit\_scenarios[target\_method] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f

@staticmethod

def calculate\_handicap\_result(back\_home\_odds, lay\_home\_odds, back\_draw\_odds, lay\_draw\_odds, back\_away\_odds, lay\_away\_odds, stake, commission=0.02):

"""Calculate potential profit/loss for 3-Way Handicap Result market with commission."""

if any(odds < 1.0 for odds in [back\_home\_odds, lay\_home\_odds, back\_draw\_odds, lay\_draw\_odds, back\_away\_odds, lay\_away\_odds]):

return None

lay\_stake\_home = (stake \* back\_home\_odds) / (lay\_home\_odds \* (1 - commission) - 1)

lay\_stake\_draw = (stake \* back\_draw\_odds) / (lay\_draw\_odds \* (1 - commission) - 1)

lay\_stake\_away = (stake \* back\_away\_odds) / (lay\_away\_odds \* (1 - commission) - 1)

profit\_home = (stake \* (back\_home\_odds - 1)) - (lay\_stake\_draw \* (lay\_draw\_odds - 1) \* (1 - commission)) - (lay\_stake\_away \* (lay\_away\_odds - 1) \* (1 - commission))

profit\_draw = (stake \* (back\_draw\_odds - 1)) - (lay\_stake\_home \* (lay\_home\_odds - 1) \* (1 - commission)) - (lay\_stake\_away \* (lay\_away\_odds - 1) \* (1 - commission))

profit\_away = (stake \* (back\_away\_odds - 1)) - (lay\_stake\_home \* (lay\_home\_odds - 1) \* (1 - commission)) - (lay\_stake\_draw \* (lay\_draw\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_home, profit\_draw, profit\_away)

is\_profitable = min\_profit > 0

logger.info(f"Handicap Result calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Handicap Result",

"profit\_scenarios": {"home": profit\_home, "draw": profit\_draw, "away": profit\_away},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"home": lay\_stake\_home, "draw": lay\_stake\_draw, "away": lay\_stake\_away},

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_multi\_goals(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Multi-Goals market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of multi-goal outcome -> back odds

lay\_odds\_dict (dict): Dictionary of multi-goal outcome -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

outcomes = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each outcome

for outcome in outcomes:

lay\_stakes[outcome] = (stake \* back\_odds\_dict[outcome]) / (lay\_odds\_dict[outcome] \* (1 - commission) - 1)

# Calculate profit for each outcome

for target\_outcome in outcomes:

profit = (stake \* (back\_odds\_dict[target\_outcome] - 1))

# Subtract liabilities for all other outcomes

for other\_outcome in outcomes:

if other\_outcome != target\_outcome:

profit -= (lay\_stakes[other\_outcome] \* (lay\_odds\_dict[other\_outcome] - 1) \* (1 - commission))

profit\_scenarios[target\_outcome] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Multi-Goals calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Multi-Goals",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_team\_goals(back\_over\_odds, lay\_over\_odds, back\_under\_odds, lay\_under\_odds, stake, team="home", commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for Team Goals market with commission.

This method is a wrapper around calculate\_team\_market with market\_type="goals".

Parameters:

back\_over\_odds (float): Back odds for over

lay\_over\_odds (float): Lay odds for over

back\_under\_odds (float): Back odds for under

lay\_under\_odds (float): Lay odds for under

stake (float): Stake amount for back bet

team (str): Which team ("home" or "away")

commission (float): Commission rate for lay bets (default 0.02)

back\_commission (float): Commission rate for back bets (default 0.0)

Returns:

dict: Profit scenarios and other calculation details

"""

return StrategyCalculators.calculate\_team\_market(

back\_over\_odds,

lay\_over\_odds,

back\_under\_odds,

lay\_under\_odds,

stake,

market\_type="goals",

team=team,

commission=commission,

back\_commission=back\_commission

)

@staticmethod

def calculate\_winning\_margin(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Winning Margin market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of margin -> back odds (e.g. {'1': 4.0, '2': 6.0, ...})

lay\_odds\_dict (dict): Dictionary of margin -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

margins = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each margin

for margin in margins:

lay\_stakes[margin] = (stake \* back\_odds\_dict[margin]) / (lay\_odds\_dict[margin] \* (1 - commission) - 1)

# Calculate profit for each margin outcome

for target\_margin in margins:

profit = (stake \* (back\_odds\_dict[target\_margin] - 1))

# Subtract liabilities for all other margins

for other\_margin in margins:

if other\_margin != target\_margin:

profit -= (lay\_stakes[other\_margin] \* (lay\_odds\_dict[other\_margin] - 1) \* (1 - commission))

profit\_scenarios[target\_margin] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Winning Margin calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Winning Margin",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_time\_of\_first\_goal(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Time of First Goal market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of time bracket -> back odds (e.g. {'0-15': 4.0, '16-30': 4.5, ...})

lay\_odds\_dict (dict): Dictionary of time bracket -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

time\_brackets = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each time bracket

for bracket in time\_brackets:

lay\_stakes[bracket] = (stake \* back\_odds\_dict[bracket]) / (lay\_odds\_dict[bracket] \* (1 - commission) - 1)

# Calculate profit for each time bracket outcome

for target\_bracket in time\_brackets:

profit = (stake \* (back\_odds\_dict[target\_bracket] - 1))

# Subtract liabilities for all other time brackets

for other\_bracket in time\_brackets:

if other\_bracket != target\_bracket:

profit -= (lay\_stakes[other\_bracket] \* (lay\_odds\_dict[other\_bracket] - 1) \* (1 - commission))

profit\_scenarios[target\_bracket] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Time of First Goal calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Time of First Goal",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_outright(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Outright market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of team/player -> back odds

lay\_odds\_dict (dict): Dictionary of team/player -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

selections = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each selection

for selection in selections:

lay\_stakes[selection] = (stake \* back\_odds\_dict[selection]) / (lay\_odds\_dict[selection] \* (1 - commission) - 1)

# Calculate profit for each selection outcome

for target\_selection in selections:

profit = (stake \* (back\_odds\_dict[target\_selection] - 1))

# Subtract liabilities for all other selections

for other\_selection in selections:

if other\_selection != target\_selection:

profit -= (lay\_stakes[other\_selection] \* (lay\_odds\_dict[other\_selection] - 1) \* (1 - commission))

profit\_scenarios[target\_selection] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Outright calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Outright",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_match\_specials(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Match Specials market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of special -> back odds

lay\_odds\_dict (dict): Dictionary of special -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

specials = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each special

for special in specials:

lay\_stakes[special] = (stake \* back\_odds\_dict[special]) / (lay\_odds\_dict[special] \* (1 - commission) - 1)

# Calculate profit for each special outcome

for target\_special in specials:

profit = (stake \* (back\_odds\_dict[target\_special] - 1))

# Subtract liabilities for all other specials

for other\_special in specials:

if other\_special != target\_special:

profit -= (lay\_stakes[other\_special] \* (lay\_odds\_dict[other\_special] - 1) \* (1 - commission))

profit\_scenarios[target\_special] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Match Specials calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Match Specials",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_goal\_range(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Goal Range market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of range -> back odds (e.g. {'0-1': 3.5, '2-3': 2.7, ...})

lay\_odds\_dict (dict): Dictionary of range -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

ranges = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each range

for goal\_range in ranges:

lay\_stakes[goal\_range] = (stake \* back\_odds\_dict[goal\_range]) / (lay\_odds\_dict[goal\_range] \* (1 - commission) - 1)

# Calculate profit for each range outcome

for target\_range in ranges:

profit = (stake \* (back\_odds\_dict[target\_range] - 1))

# Subtract liabilities for all other ranges

for other\_range in ranges:

if other\_range != target\_range:

profit -= (lay\_stakes[other\_range] \* (lay\_odds\_dict[other\_range] - 1) \* (1 - commission))

profit\_scenarios[target\_range] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Goal Range calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Goal Range",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_lay\_the\_draw(lay\_odds, back\_odds, lay\_stake, commission=0.02, back\_commission=0.0):

"""Calculate lay-the-draw strategy profit/loss.

This strategy involves laying the draw and backing a team if they go behind,

to secure a profit regardless of the final outcome.

Parameters:

lay\_odds (float): Lay odds for the draw

back\_odds (float): Back odds for the team

lay\_stake (float): Stake amount for lay bet

commission (float): Commission rate for lay bets (default 0.02 for Smarkets)

back\_commission (float): Commission rate for back bets (default 0.0 for Smarkets, 0.05 for Betfair)

Returns:

dict: Strategy calculation details including profit scenarios

Edge cases:

- Returns None if any odds are < 1.0

- Returns None if division by zero occurs during back stake calculation

Example usage:

result = calculate\_lay\_the\_draw(3.5, 1.5, 100, 0.02, 0.05)

"""

if lay\_odds <= 0 or back\_odds <= 0:

logger.warning(f"Zero or negative odds in calculate\_lay\_the\_draw: lay\_odds={lay\_odds}, back\_odds={back\_odds}")

return None

if lay\_odds < 1.0 or back\_odds < 1.0:

logger.warning(f"Invalid odds in calculate\_lay\_the\_draw: lay\_odds={lay\_odds}, back\_odds={back\_odds}")

return None

# Prevent division by zero

if back\_odds - 1 <= 0:

logger.warning(f"Division by zero in calculate\_lay\_the\_draw: back\_odds={back\_odds}")

return None

back\_stake = (lay\_stake \* (lay\_odds - 1) \* (1 - commission)) / (back\_odds - 1)

profit\_if\_not\_draw = (back\_stake \* (back\_odds - 1) \* (1 - back\_commission)) - (lay\_stake \* (lay\_odds - 1) \* (1 - commission))

profit\_if\_draw = -lay\_stake \* (lay\_odds - 1) \* (1 - commission)

min\_profit = min(profit\_if\_not\_draw, profit\_if\_draw)

is\_profitable = min\_profit > 0

logger.info(f"Lay-the-Draw calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Lay-the-Draw",

"profit\_scenarios": {"not\_draw": profit\_if\_not\_draw, "draw": profit\_if\_draw},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"back\_stake": back\_stake,

"lay\_stake": lay\_stake,

"commission": commission,

"back\_commission": back\_commission

}

@staticmethod

def calculate\_1x2(back\_odds\_1, lay\_odds\_1, back\_odds\_x, lay\_odds\_x, back\_odds\_2, lay\_odds\_2, stake, commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for a 1X2 market with commission."""

if any(odds < 1.0 for odds in [back\_odds\_1, lay\_odds\_1, back\_odds\_x, lay\_odds\_x, back\_odds\_2, lay\_odds\_2]):

return None

# Prevent division by zero

if (lay\_odds\_1 \* (1 - commission) - 1 <= 0 or

lay\_odds\_x \* (1 - commission) - 1 <= 0 or

lay\_odds\_2 \* (1 - commission) - 1 <= 0):

return None

lay\_stake\_1 = (stake \* back\_odds\_1) / (lay\_odds\_1 \* (1 - commission) - 1)

lay\_stake\_x = (stake \* back\_odds\_x) / (lay\_odds\_x \* (1 - commission) - 1)

lay\_stake\_2 = (stake \* back\_odds\_2) / (lay\_odds\_2 \* (1 - commission) - 1)

profit\_1 = (stake \* (back\_odds\_1 - 1) \* (1 - back\_commission)) - (lay\_stake\_x \* (lay\_odds\_x - 1) \* (1 - commission)) - (lay\_stake\_2 \* (lay\_odds\_2 - 1) \* (1 - commission))

profit\_x = (stake \* (back\_odds\_x - 1) \* (1 - back\_commission)) - (lay\_stake\_1 \* (lay\_odds\_1 - 1) \* (1 - commission)) - (lay\_stake\_2 \* (lay\_odds\_2 - 1) \* (1 - commission))

profit\_2 = (stake \* (back\_odds\_2 - 1) \* (1 - back\_commission)) - (lay\_stake\_1 \* (lay\_odds\_1 - 1) \* (1 - commission)) - (lay\_stake\_x \* (lay\_odds\_x - 1) \* (1 - commission))

min\_profit = min(profit\_1, profit\_x, profit\_2)

is\_profitable = min\_profit > 0

logger.info(f"1X2 calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "1X2",

"profit\_scenarios": {"home\_win": profit\_1, "draw": profit\_x, "away\_win": profit\_2},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"home": lay\_stake\_1, "draw": lay\_stake\_x, "away": lay\_stake\_2},

"stake": stake,

"commission": commission,

"back\_commission": back\_commission

}

@staticmethod

def calculate\_over\_under(back\_over\_odds, lay\_over\_odds, back\_under\_odds, lay\_under\_odds, stake, commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for Over/Under goals market with commission."""

if any(odds < 1.0 for odds in [back\_over\_odds, lay\_over\_odds, back\_under\_odds, lay\_under\_odds]):

return None

# Prevent division by zero

if (lay\_over\_odds \* (1 - commission) - 1 <= 0 or

lay\_under\_odds \* (1 - commission) - 1 <= 0):

return None

lay\_stake\_over = (stake \* back\_over\_odds) / (lay\_over\_odds \* (1 - commission) - 1)

lay\_stake\_under = (stake \* back\_under\_odds) / (lay\_under\_odds \* (1 - commission) - 1)

profit\_over = (stake \* (back\_over\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_under \* (lay\_under\_odds - 1) \* (1 - commission))

profit\_under = (stake \* (back\_under\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_over \* (lay\_over\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_over, profit\_under)

is\_profitable = min\_profit > 0

logger.info(f"Over/Under calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Over/Under",

"profit\_scenarios": {"over": profit\_over, "under": profit\_under},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"over": lay\_stake\_over, "under": lay\_stake\_under},

"stake": stake,

"commission": commission,

"back\_commission": back\_commission

}

@staticmethod

def calculate\_btts(back\_yes\_odds, lay\_yes\_odds, back\_no\_odds, lay\_no\_odds, stake, commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for Both Teams To Score market with commission."""

if any(odds < 1.0 for odds in [back\_yes\_odds, lay\_yes\_odds, back\_no\_odds, lay\_no\_odds]):

return None

# Prevent division by zero

if (lay\_yes\_odds \* (1 - commission) - 1 <= 0 or

lay\_no\_odds \* (1 - commission) - 1 <= 0):

return None

lay\_stake\_yes = (stake \* back\_yes\_odds) / (lay\_yes\_odds \* (1 - commission) - 1)

lay\_stake\_no = (stake \* back\_no\_odds) / (lay\_no\_odds \* (1 - commission) - 1)

profit\_yes = (stake \* (back\_yes\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_no \* (lay\_no\_odds - 1) \* (1 - commission))

profit\_no = (stake \* (back\_no\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_yes \* (lay\_yes\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_yes, profit\_no)

is\_profitable = min\_profit > 0

logger.info(f"BTTS calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "BTTS",

"profit\_scenarios": {"yes": profit\_yes, "no": profit\_no},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"yes": lay\_stake\_yes, "no": lay\_stake\_no},

"stake": stake,

"commission": commission,

"back\_commission": back\_commission

}

@staticmethod

def calculate\_double\_chance(back\_1x\_odds, lay\_1x\_odds, back\_x2\_odds, lay\_x2\_odds, back\_12\_odds, lay\_12\_odds, stake, commission=0.02):

"""Calculate potential profit/loss for Double Chance market with commission."""

if any(odds < 1.0 for odds in [back\_1x\_odds, lay\_1x\_odds, back\_x2\_odds, lay\_x2\_odds, back\_12\_odds, lay\_12\_odds]):

return None

lay\_stake\_1x = (stake \* back\_1x\_odds) / (lay\_1x\_odds \* (1 - commission) - 1)

lay\_stake\_x2 = (stake \* back\_x2\_odds) / (lay\_x2\_odds \* (1 - commission) - 1)

lay\_stake\_12 = (stake \* back\_12\_odds) / (lay\_12\_odds \* (1 - commission) - 1)

profit\_1x = (stake \* (back\_1x\_odds - 1)) - (lay\_stake\_x2 \* (lay\_x2\_odds - 1) \* (1 - commission)) - (lay\_stake\_12 \* (lay\_12\_odds - 1) \* (1 - commission))

profit\_x2 = (stake \* (back\_x2\_odds - 1)) - (lay\_stake\_1x \* (lay\_1x\_odds - 1) \* (1 - commission)) - (lay\_stake\_12 \* (lay\_12\_odds - 1) \* (1 - commission))

profit\_12 = (stake \* (back\_12\_odds - 1)) - (lay\_stake\_1x \* (lay\_1x\_odds - 1) \* (1 - commission)) - (lay\_stake\_x2 \* (lay\_x2\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_1x, profit\_x2, profit\_12)

is\_profitable = min\_profit > 0

logger.info(f"Double Chance calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Double Chance",

"profit\_scenarios": {"home\_draw": profit\_1x, "draw\_away": profit\_x2, "home\_away": profit\_12},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"home\_draw": lay\_stake\_1x, "draw\_away": lay\_stake\_x2, "home\_away": lay\_stake\_12},

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_correct\_score(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for Correct Score market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of score -> back odds (e.g. {'1-0': 7.0, '2-1': 9.0, ...})

lay\_odds\_dict (dict): Dictionary of score -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

back\_commission (float): Commission rate for back bets (default 0.0)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

scores = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Check for division by zero in lay odds

for score in scores:

if lay\_odds\_dict[score] \* (1 - commission) - 1 <= 0:

return None

# Calculate lay stakes for each score

for score in scores:

lay\_stakes[score] = (stake \* back\_odds\_dict[score]) / (lay\_odds\_dict[score] \* (1 - commission) - 1)

# Calculate profit for each score outcome

for target\_score in scores:

profit = (stake \* (back\_odds\_dict[target\_score] - 1) \* (1 - back\_commission))

# Subtract liabilities for all other scores

for other\_score in scores:

if other\_score != target\_score:

profit -= (lay\_stakes[other\_score] \* (lay\_odds\_dict[other\_score] - 1) \* (1 - commission))

profit\_scenarios[target\_score] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Correct Score calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Correct Score",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission,

"back\_commission": back\_commission

}

@staticmethod

def calculate\_halftime\_fulltime(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Half Time/Full Time market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of HT-FT result -> back odds (e.g. {'1-1': 4.5, 'X-1': 5.5, ...})

lay\_odds\_dict (dict): Dictionary of HT-FT result -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys (all 9 combinations)

expected\_keys = ['1-1', '1-X', '1-2', 'X-1', 'X-X', 'X-2', '2-1', '2-X', '2-2']

if not all(key in back\_odds\_dict for key in expected\_keys) or not all(key in lay\_odds\_dict for key in expected\_keys):

return None

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each HT-FT combination

for result in expected\_keys:

lay\_stakes[result] = (stake \* back\_odds\_dict[result]) / (lay\_odds\_dict[result] \* (1 - commission) - 1)

# Calculate profit for each outcome

for target\_result in expected\_keys:

profit = (stake \* (back\_odds\_dict[target\_result] - 1))

# Subtract liabilities for all other outcomes

for other\_result in expected\_keys:

if other\_result != target\_result:

profit -= (lay\_stakes[other\_result] \* (lay\_odds\_dict[other\_result] - 1) \* (1 - commission))

profit\_scenarios[target\_result] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"HT/FT calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Half Time/Full Time",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_asian\_handicap(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Asian Handicap market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of handicap -> back odds (e.g. {'-1.5': 3.2, '+1.5': 1.4})

lay\_odds\_dict (dict): Dictionary of handicap -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

handicaps = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each handicap

for handicap in handicaps:

lay\_stakes[handicap] = (stake \* back\_odds\_dict[handicap]) / (lay\_odds\_dict[handicap] \* (1 - commission) - 1)

# Calculate profit for each handicap outcome

for target\_handicap in handicaps:

profit = (stake \* (back\_odds\_dict[target\_handicap] - 1))

# Subtract liabilities for all other handicaps

for other\_handicap in handicaps:

if other\_handicap != target\_handicap:

profit -= (lay\_stakes[other\_handicap] \* (lay\_odds\_dict[other\_handicap] - 1) \* (1 - commission))

profit\_scenarios[target\_handicap] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Asian Handicap calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Asian Handicap",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_draw\_no\_bet(back\_home\_odds, lay\_home\_odds, back\_away\_odds, lay\_away\_odds, stake, commission=0.02, back\_commission=0.0):

"""Calculate potential profit/loss for Draw No Bet market with commission."""

if any(odds < 1.0 for odds in [back\_home\_odds, lay\_home\_odds, back\_away\_odds, lay\_away\_odds]):

return None

# Prevent division by zero

if (lay\_home\_odds \* (1 - commission) - 1 <= 0 or

lay\_away\_odds \* (1 - commission) - 1 <= 0):

return None

lay\_stake\_home = (stake \* back\_home\_odds) / (lay\_home\_odds \* (1 - commission) - 1)

lay\_stake\_away = (stake \* back\_away\_odds) / (lay\_away\_odds \* (1 - commission) - 1)

profit\_home = (stake \* (back\_home\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_away \* (lay\_away\_odds - 1) \* (1 - commission))

profit\_away = (stake \* (back\_away\_odds - 1) \* (1 - back\_commission)) - (lay\_stake\_home \* (lay\_home\_odds - 1) \* (1 - commission))

profit\_draw = 0 # Draw means stake is returned for both back and lay

min\_profit = min(profit\_home, profit\_away, profit\_draw)

is\_profitable = min\_profit > 0

logger.info(f"Draw No Bet calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Draw No Bet",

"profit\_scenarios": {"home": profit\_home, "away": profit\_away, "draw": profit\_draw},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"home": lay\_stake\_home, "away": lay\_stake\_away},

"stake": stake,

"commission": commission,

"back\_commission": back\_commission

}

@staticmethod

def calculate\_goalscorer(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for First/Anytime Goalscorer market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of player -> back odds (e.g. {'Kane': 5.0, 'Salah': 4.5, ...})

lay\_odds\_dict (dict): Dictionary of player -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

players = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each player

for player in players:

lay\_stakes[player] = (stake \* back\_odds\_dict[player]) / (lay\_odds\_dict[player] \* (1 - commission) - 1)

# Calculate profit for each player outcome

for target\_player in players:

profit = (stake \* (back\_odds\_dict[target\_player] - 1))

# Subtract liabilities for all other players

for other\_player in players:

if other\_player != target\_player:

profit -= (lay\_stakes[other\_player] \* (lay\_odds\_dict[other\_player] - 1) \* (1 - commission))

profit\_scenarios[target\_player] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Goalscorer calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Goalscorer",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_total\_corners(back\_over\_odds, lay\_over\_odds, back\_under\_odds, lay\_under\_odds, stake, commission=0.02):

"""Calculate potential profit/loss for Total Corners market with commission."""

if any(odds < 1.0 for odds in [back\_over\_odds, lay\_over\_odds, back\_under\_odds, lay\_under\_odds]):

return None

lay\_stake\_over = (stake \* back\_over\_odds) / (lay\_over\_odds \* (1 - commission) - 1)

lay\_stake\_under = (stake \* back\_under\_odds) / (lay\_under\_odds \* (1 - commission) - 1)

profit\_over = (stake \* (back\_over\_odds - 1)) - (lay\_stake\_under \* (lay\_under\_odds - 1) \* (1 - commission))

profit\_under = (stake \* (back\_under\_odds - 1)) - (lay\_stake\_over \* (lay\_over\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_over, profit\_under)

is\_profitable = min\_profit > 0

logger.info(f"Total Corners calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Total Corners",

"profit\_scenarios": {"over": profit\_over, "under": profit\_under},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"over": lay\_stake\_over, "under": lay\_stake\_under},

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_total\_cards(back\_over\_odds, lay\_over\_odds, back\_under\_odds, lay\_under\_odds, stake, commission=0.02):

"""Calculate potential profit/loss for Total Cards market with commission."""

if any(odds < 1.0 for odds in [back\_over\_odds, lay\_over\_odds, back\_under\_odds, lay\_under\_odds]):

return None

lay\_stake\_over = (stake \* back\_over\_odds) / (lay\_over\_odds \* (1 - commission) - 1)

lay\_stake\_under = (stake \* back\_under\_odds) / (lay\_under\_odds \* (1 - commission) - 1)

profit\_over = (stake \* (back\_over\_odds - 1)) - (lay\_stake\_under \* (lay\_under\_odds - 1) \* (1 - commission))

profit\_under = (stake \* (back\_under\_odds - 1)) - (lay\_stake\_over \* (lay\_over\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_over, profit\_under)

is\_profitable = min\_profit > 0

logger.info(f"Total Cards calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Total Cards",

"profit\_scenarios": {"over": profit\_over, "under": profit\_under},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"over": lay\_stake\_over, "under": lay\_stake\_under},

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_player\_props(back\_odds\_dict, lay\_odds\_dict, stake, commission=0.02):

"""Calculate potential profit/loss for Player Props market with commission.

Parameters:

back\_odds\_dict (dict): Dictionary of prop -> back odds (e.g. {'2+ shots': 1.8, '1+ assist': 3.2, ...})

lay\_odds\_dict (dict): Dictionary of prop -> lay odds

stake (float): Stake amount for back bet

commission (float): Commission rate (default 0.02)

Returns:

dict: Profit scenarios and other calculation details

"""

if not back\_odds\_dict or not lay\_odds\_dict:

return None

if any(odds < 1.0 for odds in back\_odds\_dict.values()) or any(odds < 1.0 for odds in lay\_odds\_dict.values()):

return None

# Check that both dictionaries have the same keys

if set(back\_odds\_dict.keys()) != set(lay\_odds\_dict.keys()):

return None

props = list(back\_odds\_dict.keys())

lay\_stakes = {}

profit\_scenarios = {}

# Calculate lay stakes for each prop

for prop in props:

lay\_stakes[prop] = (stake \* back\_odds\_dict[prop]) / (lay\_odds\_dict[prop] \* (1 - commission) - 1)

# Calculate profit for each prop outcome

for target\_prop in props:

profit = (stake \* (back\_odds\_dict[target\_prop] - 1))

# Subtract liabilities for all other props

for other\_prop in props:

if other\_prop != target\_prop:

profit -= (lay\_stakes[other\_prop] \* (lay\_odds\_dict[other\_prop] - 1) \* (1 - commission))

profit\_scenarios[target\_prop] = profit

min\_profit = min(profit\_scenarios.values())

is\_profitable = min\_profit > 0

logger.info(f"Player Props calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Player Props",

"profit\_scenarios": profit\_scenarios,

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": lay\_stakes,

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_win\_either\_half(back\_home\_odds, lay\_home\_odds, back\_away\_odds, lay\_away\_odds, stake, commission=0.02):

"""Calculate potential profit/loss for Win Either Half market with commission."""

if any(odds < 1.0 for odds in [back\_home\_odds, lay\_home\_odds, back\_away\_odds, lay\_away\_odds]):

return None

lay\_stake\_home = (stake \* back\_home\_odds) / (lay\_home\_odds \* (1 - commission) - 1)

lay\_stake\_away = (stake \* back\_away\_odds) / (lay\_away\_odds \* (1 - commission) - 1)

profit\_home = (stake \* (back\_home\_odds - 1)) - (lay\_stake\_away \* (lay\_away\_odds - 1) \* (1 - commission))

profit\_away = (stake \* (back\_away\_odds - 1)) - (lay\_stake\_home \* (lay\_home\_odds - 1) \* (1 - commission))

profit\_neither = -stake - (lay\_stake\_home \* (lay\_home\_odds - 1) \* (1 - commission)) - (lay\_stake\_away \* (lay\_away\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_home, profit\_away, profit\_neither)

is\_profitable = min\_profit > 0

logger.info(f"Win Either Half calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Win Either Half",

"profit\_scenarios": {"home": profit\_home, "away": profit\_away, "neither": profit\_neither},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"home": lay\_stake\_home, "away": lay\_stake\_away},

"stake": stake,

"commission": commission

}

@staticmethod

def calculate\_clean\_sheet(back\_yes\_odds, lay\_yes\_odds, back\_no\_odds, lay\_no\_odds, stake, commission=0.02):

"""Calculate potential profit/loss for Clean Sheet market with commission."""

if any(odds < 1.0 for odds in [back\_yes\_odds, lay\_yes\_odds, back\_no\_odds, lay\_no\_odds]):

return None

lay\_stake\_yes = (stake \* back\_yes\_odds) / (lay\_yes\_odds \* (1 - commission) - 1)

lay\_stake\_no = (stake \* back\_no\_odds) / (lay\_no\_odds \* (1 - commission) - 1)

profit\_yes = (stake \* (back\_yes\_odds - 1)) - (lay\_stake\_no \* (lay\_no\_odds - 1) \* (1 - commission))

profit\_no = (stake \* (back\_no\_odds - 1)) - (lay\_stake\_yes \* (lay\_yes\_odds - 1) \* (1 - commission))

min\_profit = min(profit\_yes, profit\_no)

is\_profitable = min\_profit > 0

logger.info(f"Clean Sheet calculation: min\_profit={min\_profit:.2f}, is\_profitable={is\_profitable}")

return {

"type": "Clean Sheet",

"profit\_scenarios": {"yes": profit\_yes, "no": profit\_no},

"min\_profit": min\_profit,

"is\_profitable": is\_profitable,

"lay\_stakes": {"yes": lay\_stake\_yes, "no": lay\_stake\_no},

"stake": stake,

"commission": commission

}