

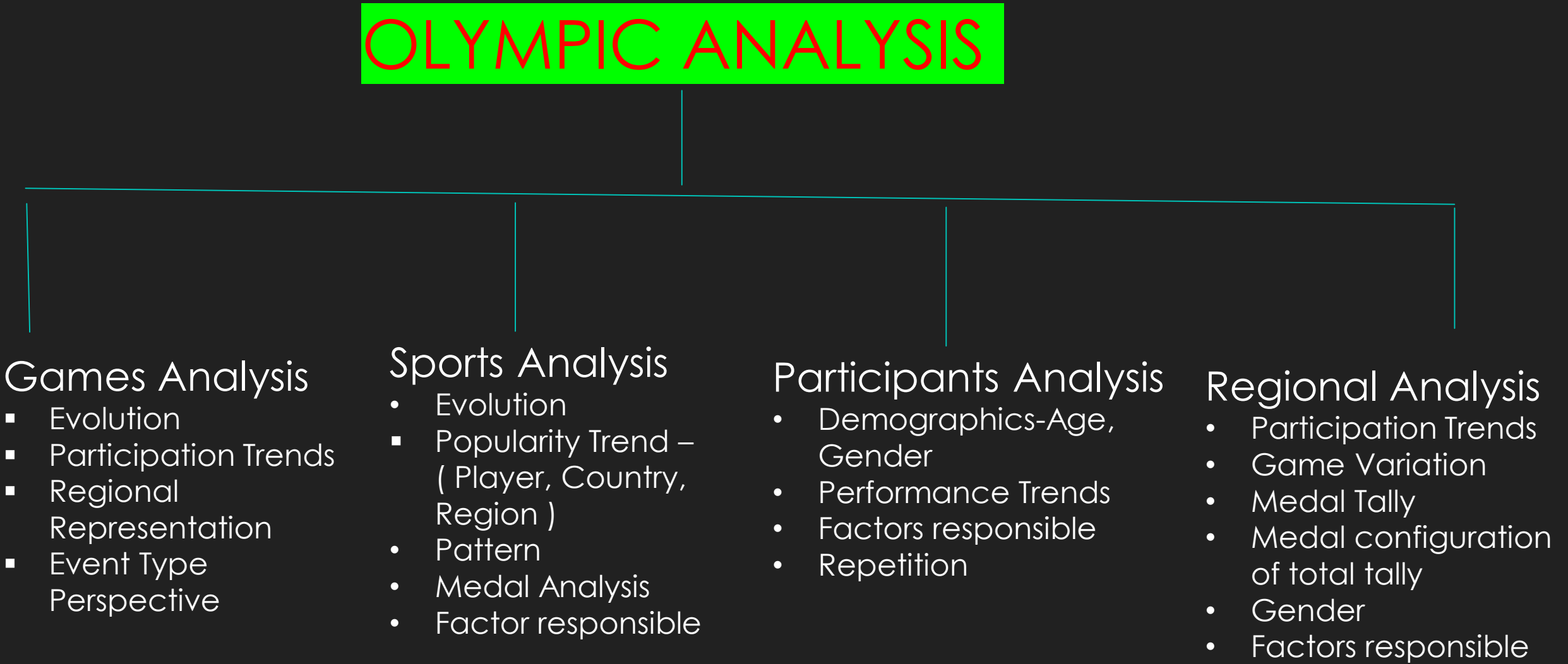


Sports Analysis

OLYMPIC DATASET

MECE BREAKDOWN

OLYMPIC ANALYSIS



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graph TD; A[OLYMPIC ANALYSIS] --> B[Games Analysis]; A --> C[Sports Analysis]; A --> D[Participants Analysis]; A --> E[Regional Analysis]; B --> B1[Evolution]; B --> B2[Participation Trends]; B --> B3[Regional Representation]; B --> B4[Event Type Perspective]; C --> C1[Evolution]; C --> C2["Popularity Trend – ( Player, Country, Region )"]; C --> C3[Pattern]; C --> C4[Medal Analysis]; C --> C5[Factor responsible]; D --> D1[Demographics-Age, Gender]; D --> D2[Performance Trends]; D --> D3[Factors responsible]; D --> D4[Repetition]; E --> E1[Participation Trends]; E --> E2[Game Variation]; E --> E3[Medal Tally]; E --> E4["Medal configuration of total tally"]; E --> E5[Gender]; E --> E6[Factors responsible];
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Games Analysis

- Evolution
- Participation Trends
- Regional Representation
- Event Type Perspective

Sports Analysis

- Evolution
- Popularity Trend – (Player, Country, Region)
- Pattern
- Medal Analysis
- Factor responsible

Participants Analysis

- Demographics-Age, Gender
- Performance Trends
- Factors responsible
- Repetition

Regional Analysis

- Participation Trends
- Game Variation
- Medal Tally
- Medal configuration of total tally
- Gender
- Factors responsible

- **Required slicers , KPIs and regulators should be provided, so that holistic analysis can be performed.
Different patterns and trends should be analyzed**

Presented by Alka Sharma