|  |  |
| --- | --- |
|  | UTFPR - Especialização em Métodos Matemáticos Aplicados  Disciplina: Análise de Decisão Multicritério  Professora: Eliete Nascimento da Silva  Discente: Cintia Izumi Shinoda  Maio 2025 |

Faça uma pesquisa e liste os métodos utilizados para resolver os tipos de problemas citados  
  
  
Problema de Escolha:

- AHP (*Analytic Hierarchy Process*)

- ANP (*Analytic Network Process*)

- MAUT (*Multi-Attribute Utility Theory*) / UTA (*Utility Theory Additive*)

- MACBETH (*Measuring Attractiveness by a Categorical Based Evaluation Technique*)

- PROMETHEE (*Preference Ranking Organization Method for Enrichment of Evaluations*)

- ELECTRE I (*ELimination and Choice Translating REality*)

- TOPSIS (*Technique for Order of Preference by Similarity to Ideal Solution*)

- Goal Programming

- DEA (*Data Envelopment Analysis*)

## Problema de Classificação:

- AHP (*Analytic Hierarchy Process*)

- ANP (*Analytic Network Process*)

- MAUT (*Multi-Attribute Utility Theory*) / UTA (*Utility Theory Additive*)

- MACBETH (*Measuring Attractiveness by a Categorical Based Evaluation Technique*)

- PROMETHEE (*Preference Ranking Organization Method for Enrichment of Evaluations*)

- ELECTRE III (*Elimination and Choice Translating Reality*)

- TOPSIS (*Technique for Order of Preference by Similarity to Ideal Solution*)

- DEA (*Data Envelopment Analysis*)

## Problema de Ordenação:

- AHPSort

- UTADIS (*UTilities Additives DIScriminates*)

- FlowSort

- ELECTRE-Tri