

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