

Exploratory Data Analysis



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graph TD; A[Exploratory Data Analysis] --> B[Exploratory Methods Testing]; B --> C[K-mean clustering]; B --> D[BHC]; C --> E[Identify Stable Clusters]; E --> F[Infer Cluster Characteristics]; D --> F; F --> G[Impact of Other Factors]
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The flowchart illustrates a process for Exploratory Data Analysis. It begins with a box labeled 'Exploratory Data Analysis', which points down to 'Exploratory Methods Testing'. From 'Exploratory Methods Testing', the process branches into two paths: one leading to 'K-mean clustering' and another to 'BHC'. 'K-mean clustering' leads to 'Identify Stable Clusters', which then points to 'Infer Cluster Characteristics'. 'BHC' also points to 'Infer Cluster Characteristics'. Finally, 'Infer Cluster Characteristics' points down to the last box, 'Impact of Other Factors'.

Exploratory Methods Testing

**K-mean
clustering**

BHC

**Identify Stable
Clusters**

Infer Cluster Characteristics

Impact of Other Factors