



First Step
Upload Data



Second step
Categorical Encoding



Third Step
Features Selection

Drag and Drop or Select Files

◀ Back

Next ▶



First Step
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Third Step
Features Selection

Embarked

Nominal

Ordinal

Class

Nominal

Ordinal

isFemale

Nominal

Ordinal



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Third Step
Features Selection

Select Features

✓ Age ✓ Class ✓ Embarked ✓ Fare
✓ isFemale survived

Select Target

Age Class Embarked Fare
isFemale ✓ survived

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Third Step
Features Selection

Completed, click back button or run to start analysis

◀ Back

Run ▶



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Run



≡ Importance



A/B



Impact

Select Feature



Select Feature



Run





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Third Step
Features Selection

Completed, click back button or run to start analysis

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≡ Importance

AB A/B

⚙ Impact

Select Feature

isFemale

== != > >= <= <

Select Category

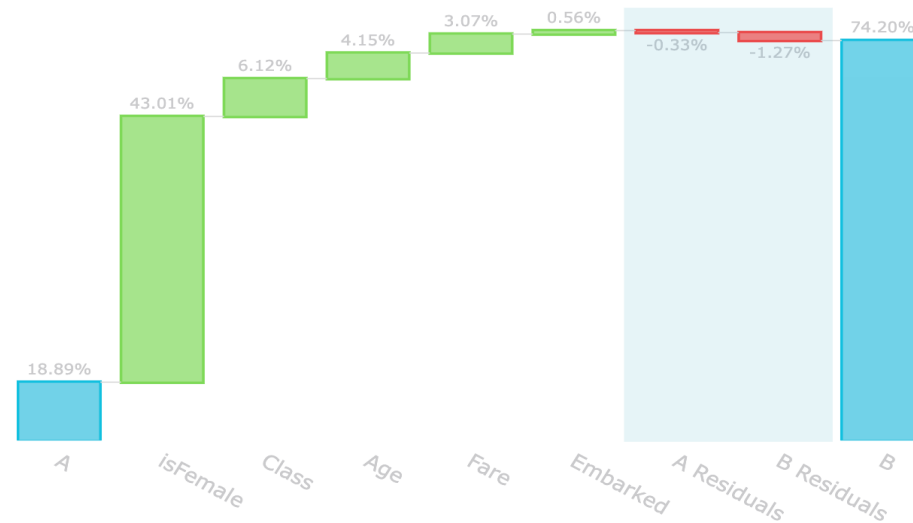
male

+ Add Filter

isFemale == 'male'

Explanation of the Diffrence in Average Predictions of A & B

A and B are subsets of data after applied filters



Select Feature

isFemale

== != > >= <= <

Select Category

female

+ Add Filter

isFemale == 'female'

Run ▶



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Features Selection

Completed, click back button or run to start analysis

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Run ▶

☰ Importance

AB

A/B

⚙ Impact

Shap Feature Impact

