

Widgets

Standard

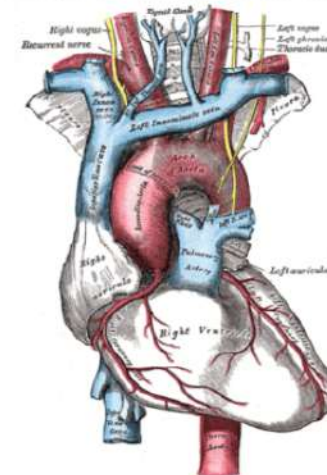
Shapes

All scenes Drag and drop data here to filter all scenes.

This scene Drag and drop data here to filter this scene.

Prediction of heart diseases

Age in year



Story properties

Scenes

Story type Slide show

Scene transition Animated path

Canvas

Color and theme

Advanced

Widgets

Standard

Shapes

All scenes Drag and drop data here to filter all scenes.

This scene Drag and drop data here to filter this scene.

Prediction of heart diseases

Age in year

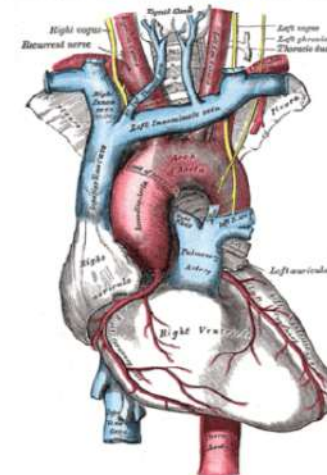
Chest pain type

Fasting Blood sugar

Resting electrographic result

Exercise Induced Angina

Trest Blood Pressure



Story properties

Scenes

Story type

Slide show

Scene transition

Animated path

Canvas

Color and theme

Advanced

Play

Prev scene



Next scene

Scene 1 of 1

0:07.2

0:15.0



Widgets

Standard

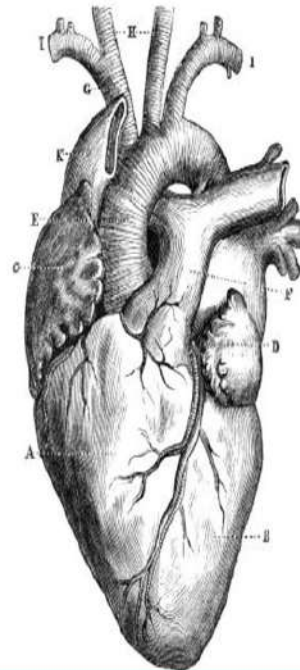
Shapes

All scenes Drag and drop data here to filter all scenes.

This scene Drag and drop data here to filter this scene.

Introduction

Cardiovascular diseases prediction is a critical challenge in medical data processing .



Story properties

Scenes

Story type Slide show

Scene transition Animated path

Canvas

Color and theme

Advanced



Widgets

Standard



Shapes



🔍 All scenes Drag and drop data here to filter all scenes.

🔍 This scene Drag and drop data here to filter this scene.

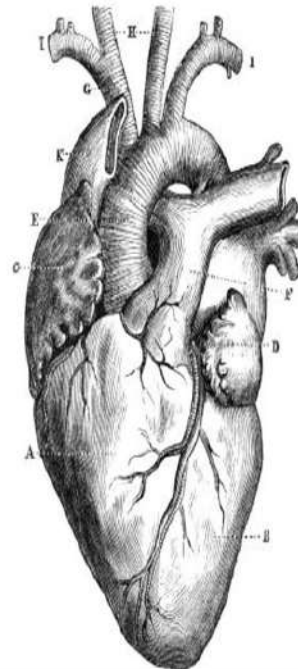
Introduction

Cardiovascular diseases prediction is a critical challenge in medical data processing .

The Emergence of data analysis techniques has demonstrated their effectiveness in diseases prediction.

Data Pre-processing

The Real world data contains a large no of missing and noisy values



Story properties

^ Scenes

Story type Slide show ▾

Scene transition Animated path ▾

✓ Canvas

✓ Color and theme

✓ Advanced