VSB ENGINEERING COLLEGE, KARUR

IBM Nalaiyathiran

Electronics and communication department

Title: Visualizing and predicting heart disease with an

interactive dashboard

Team leader: Abirami

Team member: Afiya Fargath A

Jennifer G

Jothika M G

Mentor: Janani S

Effect of Existing Heart Disease on Average of Exercise Angina DESCRIPTION:

Angina is a of chest pain caused by reduced blood flow to the heart .Angina is a symptom of coronary artery disease. Angina feels like squeezing, pressure, heaviness, tightness or pain in the chest.

angina is chest pain caused by reduced blood flow to the heart muscles. It's not usually life threatening, but it's a warning sign that you could be at risk of a heart attack or stroke. With treatment and healthy lifestyle changes, it's possible to control angina and reduce the risk of these more serious problems.

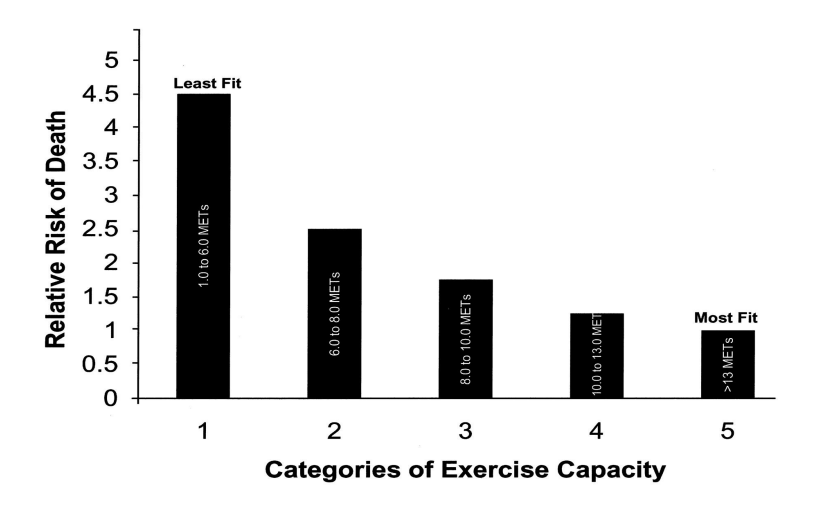
although angina is relatively common, it can still be hard to distinguish from other types of chest pain, such as the discomfort of indigestion. If you have unexplained chest pain, seek medical help right away

TYPES:

- STABLE
- UNSTABLE
- VARIANT
- REFRACTORY

RISK FACTORS:

- Increase in age
- high blood pressure
- high cholesterol levels
- obesity
- usage of drugs



Effect of Existing Heart Disease on Average of Exercise Angina