Dyslipidemia

Selected Features (using chi-square score function):

Index(['kamarzanan', 'serumvitDrotb', 'metabolicsyndrome', 'morgbapoost',

'shirporcharb', 'shircacao', 'mastkhame', 'mastchekide', 'mayecanola',

'mayesaier'],

dtype='object')

Selected Features (using mutual information score function):

Index(['FBS', 'diabeti', 'Ferritin', 'anemia', 'ALT', 'AST', 'serumvitD',

'serumvitDrotb', 'metabolicsyndrome', 'betacarotene'],

dtype='object')

Selected Features (using f\_classif score function):

Index(['serumvitDrotb', 'metabolicsyndrome', 'morgbapoost', 'shirporcharb',

'shircacao', 'mastkhame', 'mastchekide', 'panirkhamei', 'mayesaier',

'namakioddar'],

dtype='object')

Cholrotbe

Selected Features (using chi-square score function):

Index(['kamarzanan', 'diabetcas', 'diabeti', 'serumvitDrotb', 'feshartotal',

'morgbapoost', 'shirporcharb', 'shircacao', 'mastchekide',

'rogjameddonbe'],

dtype='object')

Selected Features (using mutual information score function):

Index(['FBS', 'diabeti', 'Ferritin', 'anemia', 'ALT', 'AST', 'serumvitD',

'serumvitDrotb', 'metabolicsyndrome', 'namakioddar'],

dtype='object')

Selected Features (using f\_classif score function):

Index(['age', 'serumvitDrotb', 'gooshtkamcharb', 'morgbapoost', 'shirporcharb',

'shircacao', 'mastkhame', 'mastchekide', 'panirkhamei', 'namakioddar'],

dtype='object')

LDLrotbe

Selected Features (using chi-square score function):

Index(['tahsilat', 'kamarzanan', 'kamarmardan', 'Q1', 'Q2', 'diabetcas',

'diabeti', 'metabolicsyndrome', 'feshartotal', 'mayesaier'],

dtype='object')

Selected Features (using mutual information score function):

Index(['kamarmardan', 'sabegemagz', 'sabediabet', 'sabesaratan', 'sabegeasm',

'sabegekabed', 'sabegekamkhooni', 'WHS1', 'berengsefid', 'mastkhame'],

dtype='object')

Selected Features (using f\_classif score function):

Index(['age', 'tahsilat', 'kamarmardan', 'feshrdarj2', 'Q2', 'HB',

'metabolicsyndrome', 'feshartotal', 'perccarb', 'mayesaier'],

dtype='object')

TGrotbe

Selected Features (using chi-square score function):

Index(['kamarzanan', 'diabetcas', 'diabeti', 'metabolicsyndrome',

'Physicalactiv', 'manganese', 'fluoride', 'caffeine', 'rogjamedheiv',

'rogjameddonbe'],

dtype='object')

Selected Features (using mutual information score function):

Index(['tahol', 'kamarmardan', 'sabegeasm', 'sabegekabed', 'sabegeezterab',

'rosmosbat', 'WHS1', 'GADrotbe', 'metabolicsyndrome', 'hyper2'],

dtype='object')

Selected Features (using f\_classif score function):

Index(['kamarzanan', 'FBS', 'diabetcas', 'diabeti', 'ALT', 'metabolicsyndrome',

'manganese', 'fluoride', 'folate', 'caffeine'],

dtype='object')