radiusmean perimetermean **areamean** radiusworst perimeterworst areaworst

**smoothnessmean** smoothnessworst

radiusse perimeterse **arease**

compactnessse **concavityse**

textureworst **texturemean**

compactnessworst **concavytiworst**

arease **radiusworst** perimeterworst areaworst

compactneesmean **concavitymean** compactnessworst

concavitymean **concavepointsmean** concavityworst **concavepointsworst**

drop\_feactures1=['radius\_mean','perimeter\_mean','compactness\_mean','concavity\_mean','radius\_se','perimeter\_se','area\_se','compactness\_se','radius\_worst','perimeter\_worst','area\_worst','texture\_worst','smoothness\_worst','compactness\_worst','concavity\_worst']

‘smoothnes\_mean’,'symmetry\_mean', 'fractal\_dimension\_mean', 'texture\_se', 'smoothness\_se', 'symmetry\_se', 'fractal\_dimension\_se', 'smoothness\_worst', 'symmetry\_worst','fractal\_dimension\_worst'