

SHAP force plot: probability for class 'benign' is 0.99, true class is 'malignant'

higher \leftrightarrow lower

base value

$f(x)$

0.99

0.91

0.92

0.93

0.94

0.95

0.96

0.97

0.98

0.99

1.00

worst smoothness = -1.625893915732545

worst concave points = -1.2829761327020741