A. Nomogram - Predicted Probability of 1-year OS

| Points | Age | Gender | TNMs | Ts | Ns | Ms | Risk Score | Total Points | 1-year probability | 3-year probability | 5-year probability |
|--------|-----|--------|------|----|----|----|------------|---------------|-------------------|-------------------|-------------------|
|        |     | female | stage iii-iv | T1 | N2 | M1 | 2.8        | 160           | 0.9              | 0.5               | 0.1               |

B. Nomogram - Predicted Probability of 1-year OS

Gray: ideal X = resampling optimism added, B=1000
Based on observed-predicted

C. Nomogram - Predicted Probability of 3-year OS

Gray: ideal X = resampling optimism added, B=1000
Based on observed-predicted

D. Nomogram - Predicted Probability of 5-year OS

Gray: ideal X = resampling optimism added, B=1000
Based on observed-predicted