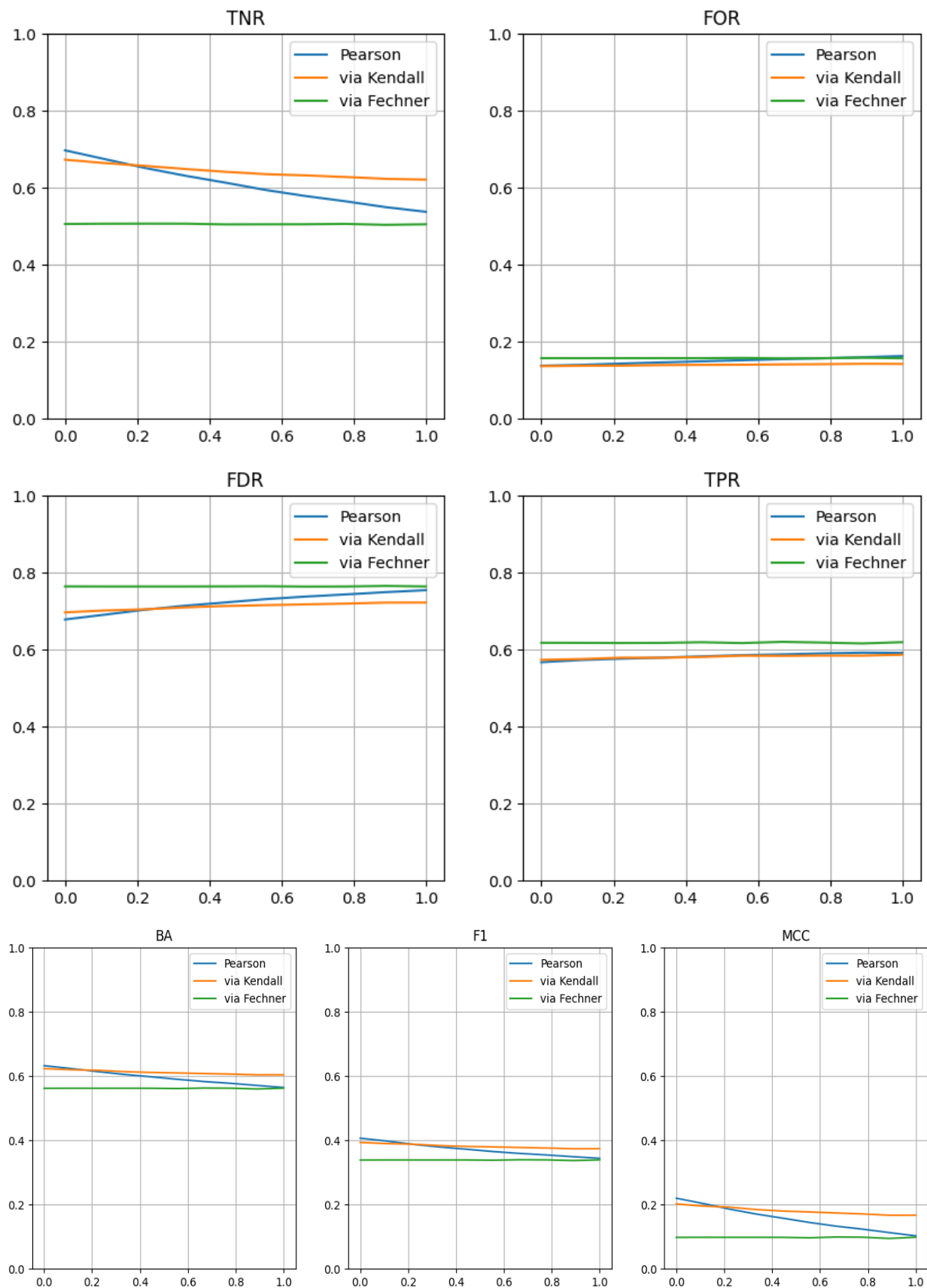


**Generator of concentration graph:** dominant diagonal

**Generator of observations:** mixture of Gauss and Student distributions with correlation matrix as covariance matrix

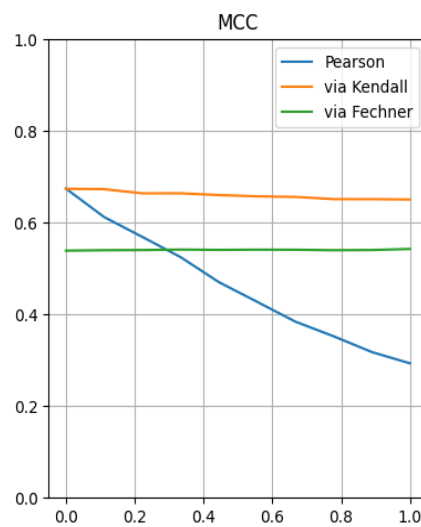
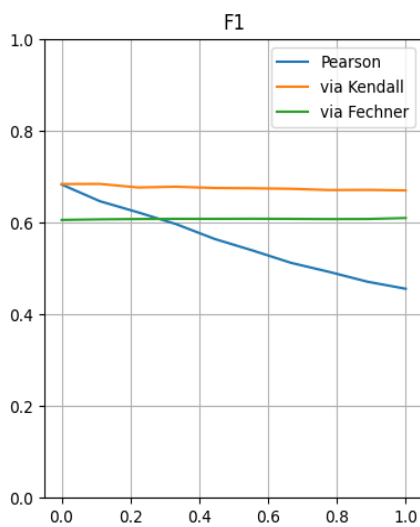
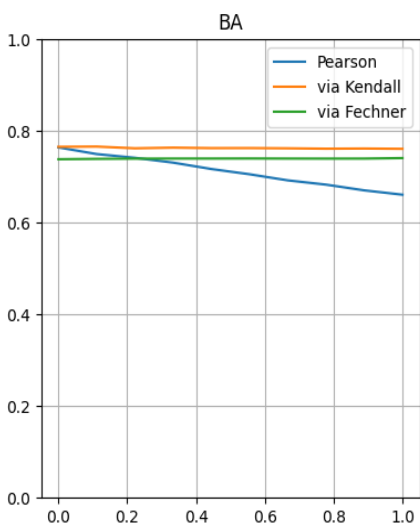
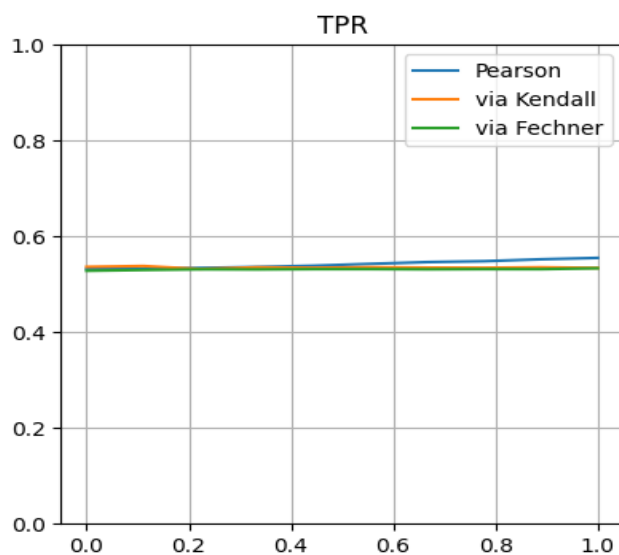
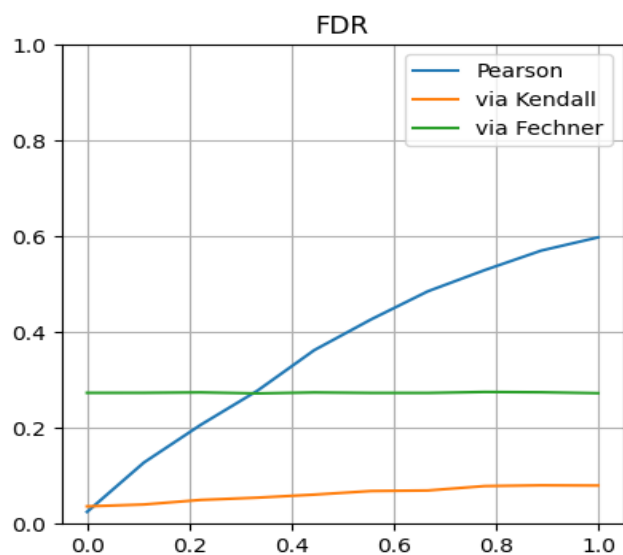
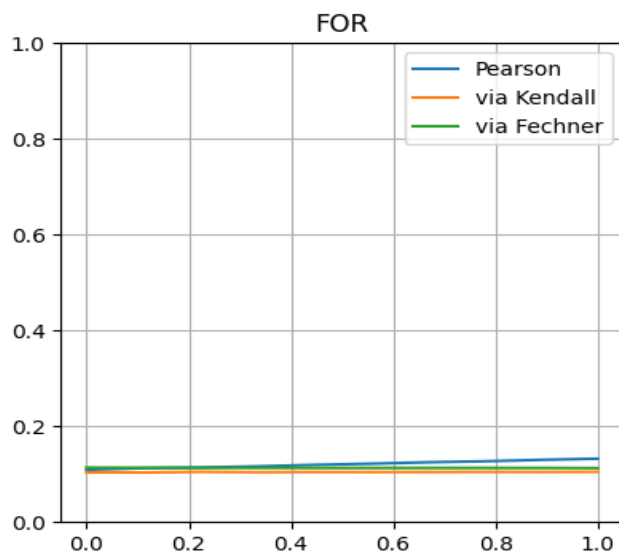
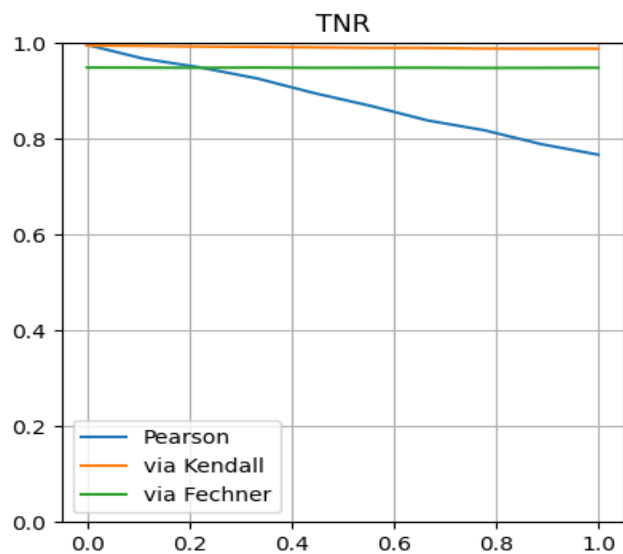
**Parameters:**  $N=20$ ,  $S_{\text{obs}}=50$ ,  $S_{\text{sg}}=100$ , graph density=0.2,  $\lambda=0.1$ , Student dof=3, number of observations  $n=100$



**Generator of concentration graph:** dominant diagonal

**Generator of observations:** mixture of Gauss and Student distributions with correlation matrix as covariance matrix

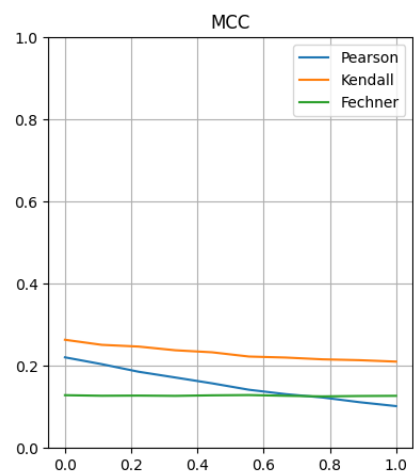
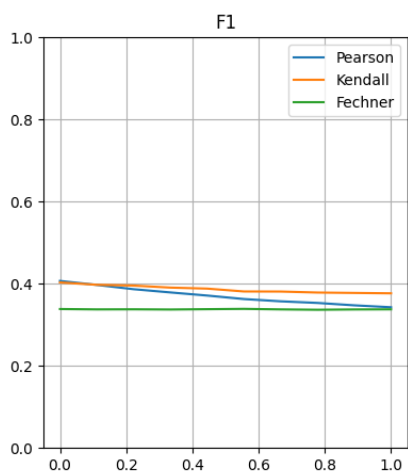
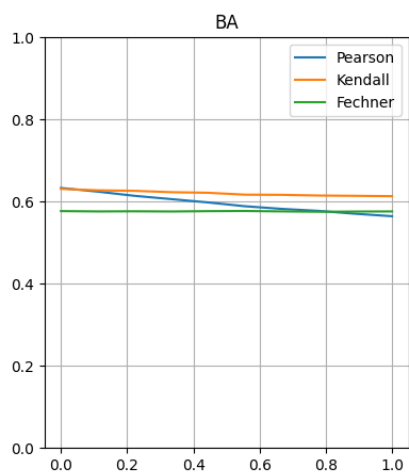
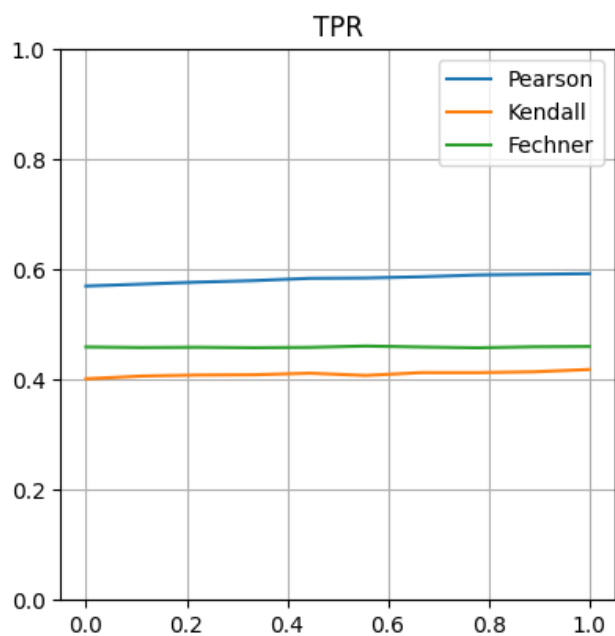
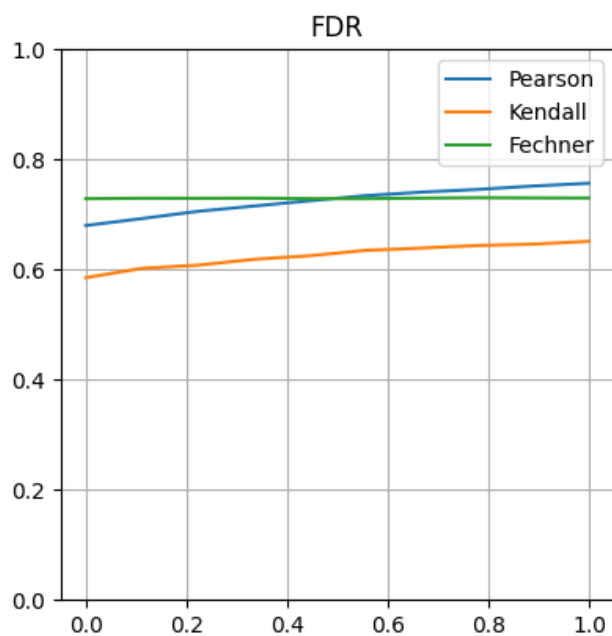
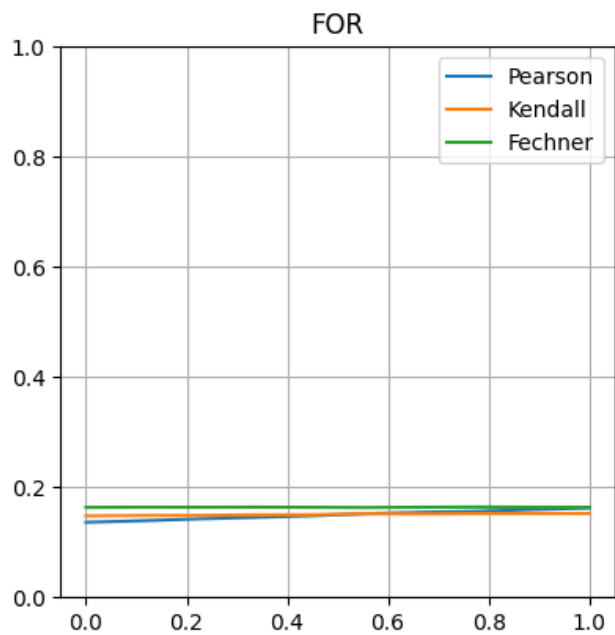
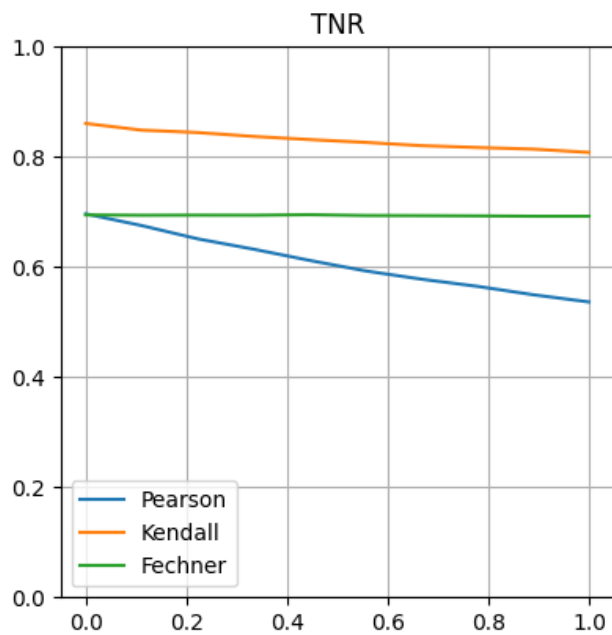
**Parameters:**  $N=20$ ,  $S_{\text{obs}}=50$ ,  $S_{\text{sg}}=100$ , graph density=0.2,  $\lambda=0.1$ , Student dof=3, number of observations  $n=1000$



**Generator of concentration graph:** dominant diagonal

**Generator of observations:** mixture of Gauss and Student distributions with correlation matrix as covariance matrix

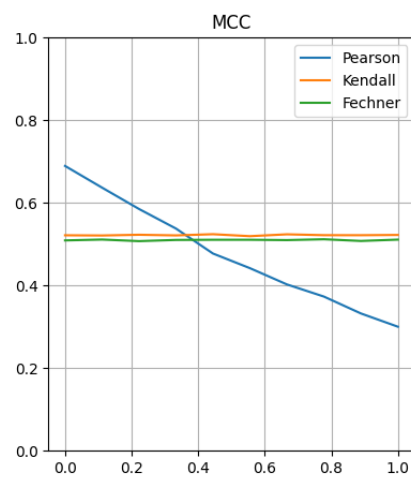
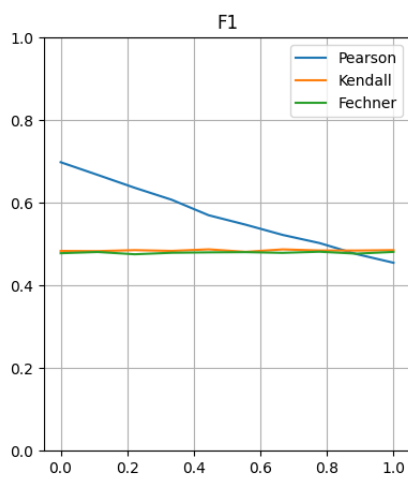
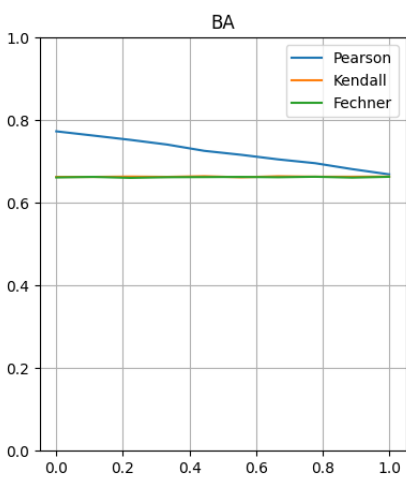
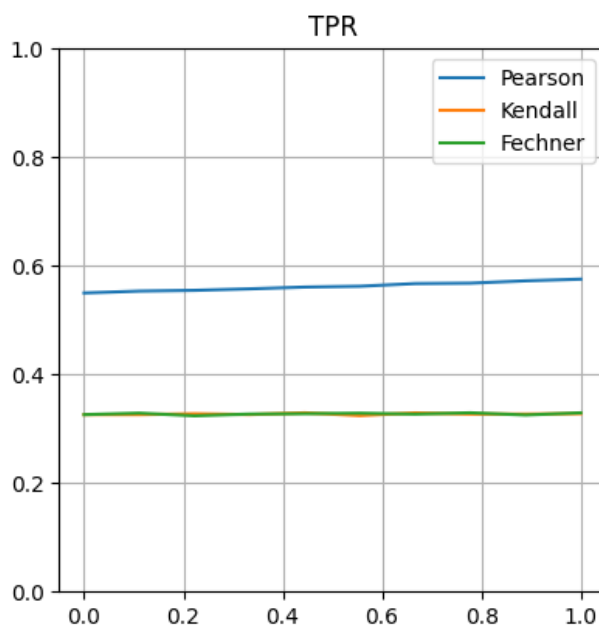
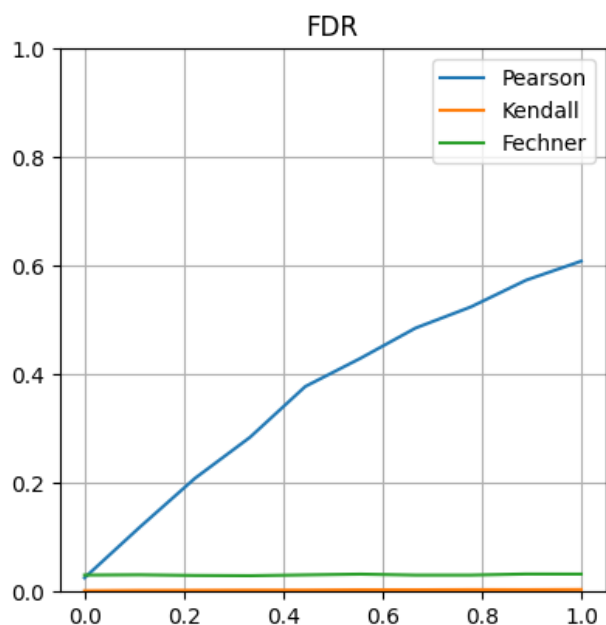
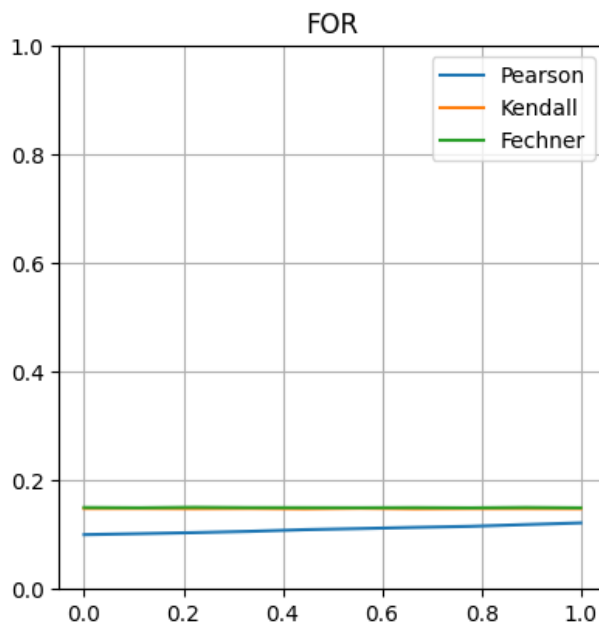
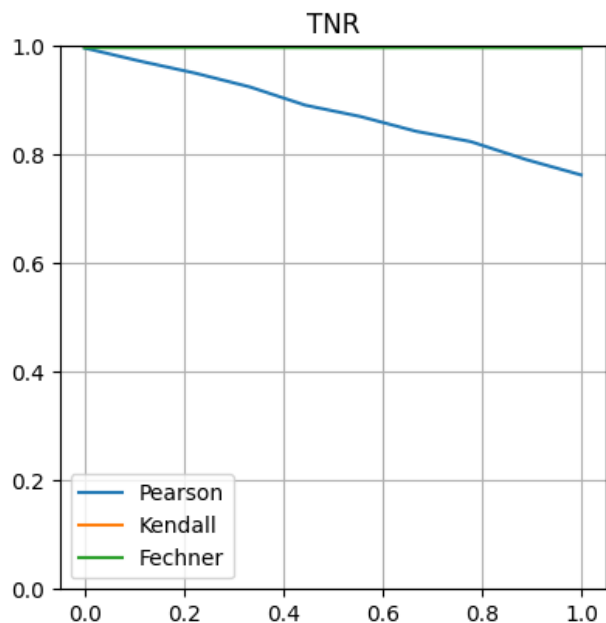
**Parameters:**  $N=20$ ,  $S_{\text{obs}}=50$ ,  $S_{\text{sg}}=100$ , graph density=0.2,  $\lambda=0.1$ , Student dof=3, number of observations  $n=100$



**Generator of concentration graph:** dominant diagonal

**Generator of observations:** mixture of Gauss and Student distributions with correlation matrix as covariance matrix

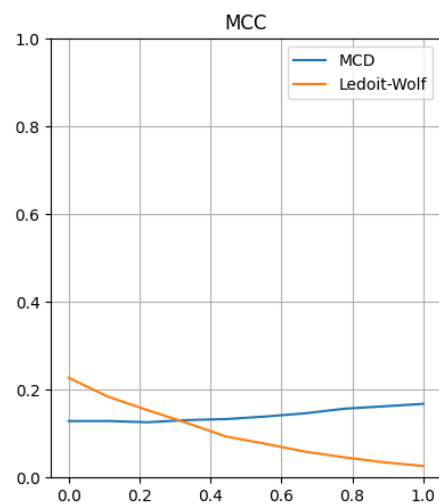
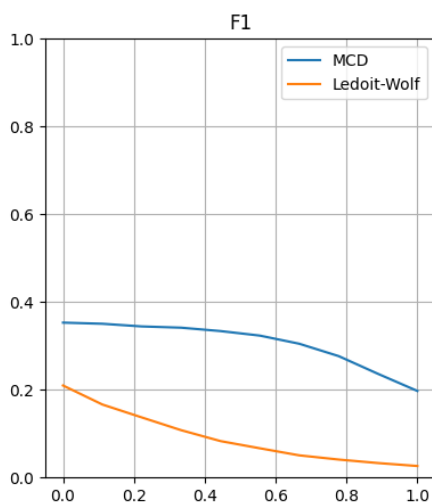
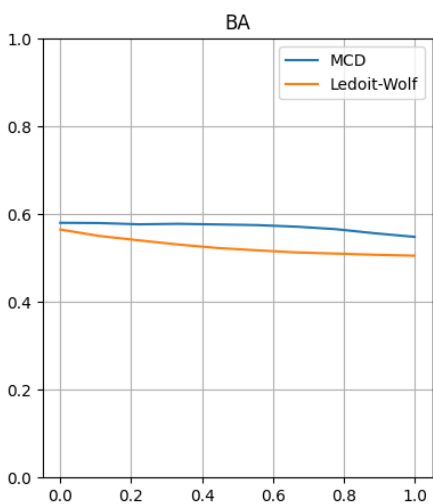
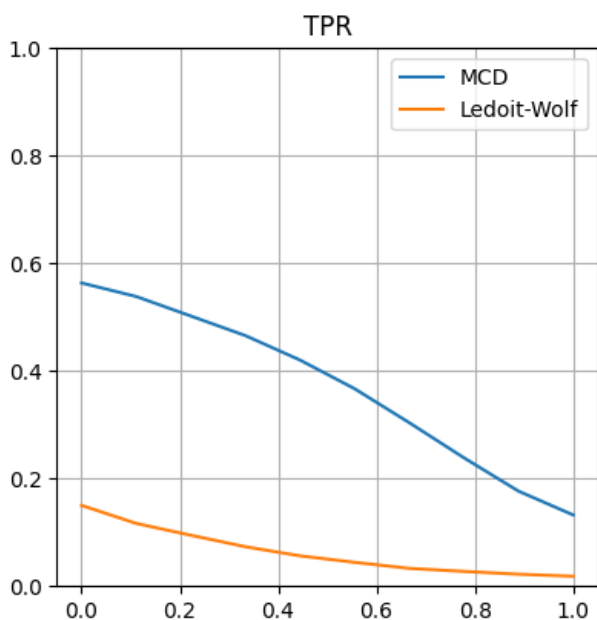
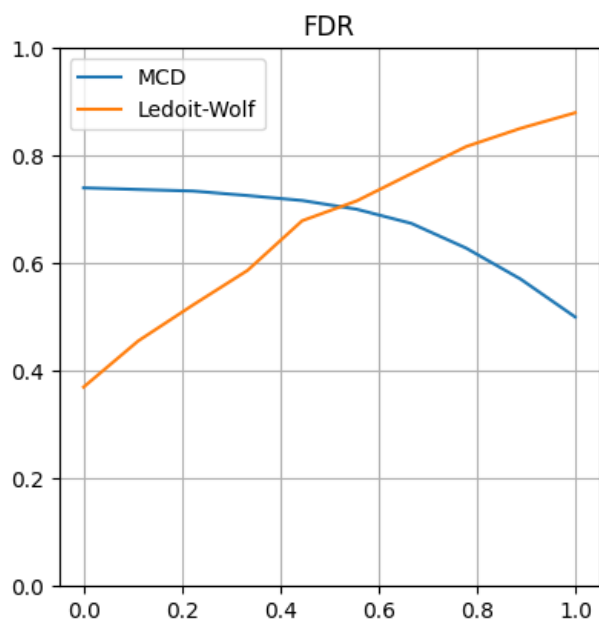
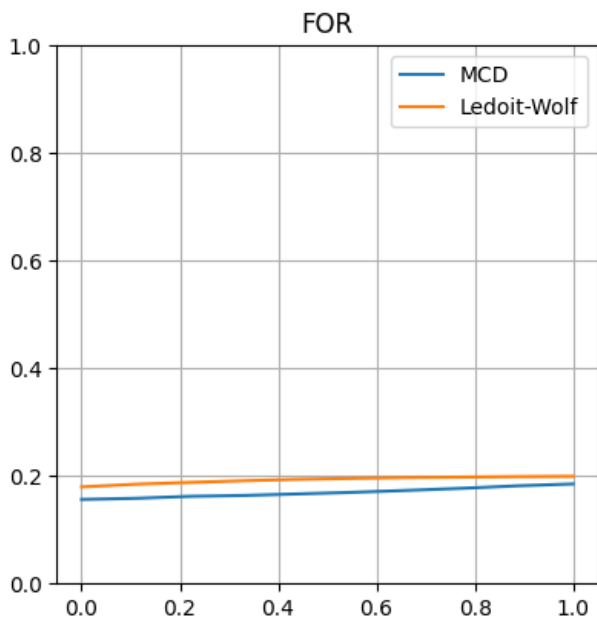
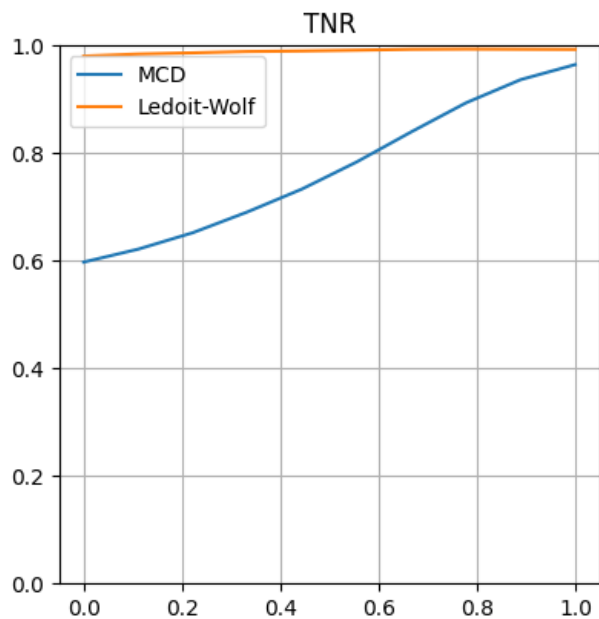
**Parameters:**  $N=20$ ,  $S_{\text{obs}}=50$ ,  $S_{\text{sg}}=100$ , graph density=0.2,  $\lambda=0.1$ , Student dof=3, number of observations  $n=1000$



**Generator of concentration graph:** dominant diagonal

**Generator of observations:** mixture of Gauss and Student distributions with correlation matrix as covariance matrix

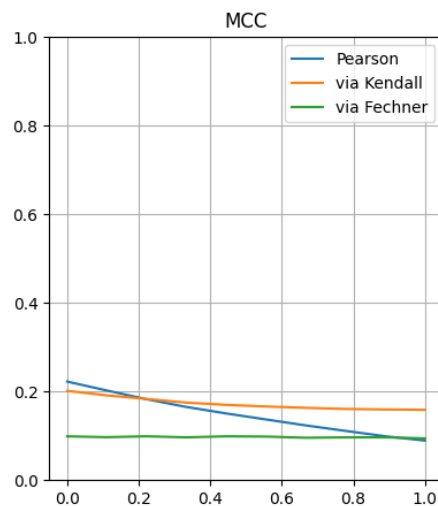
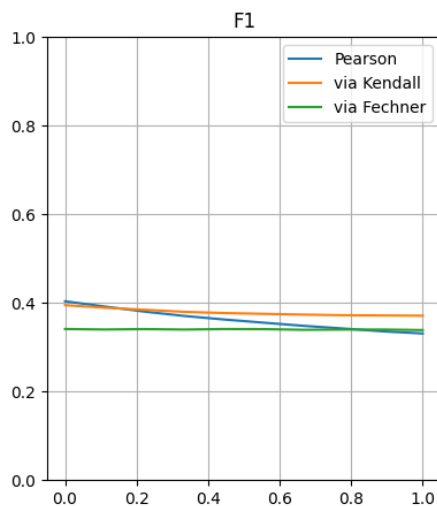
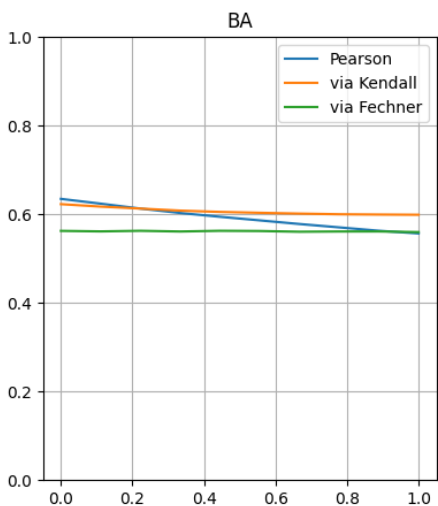
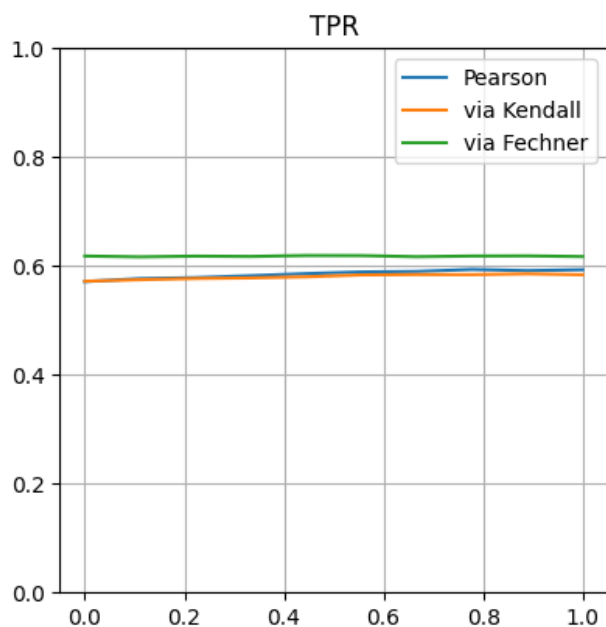
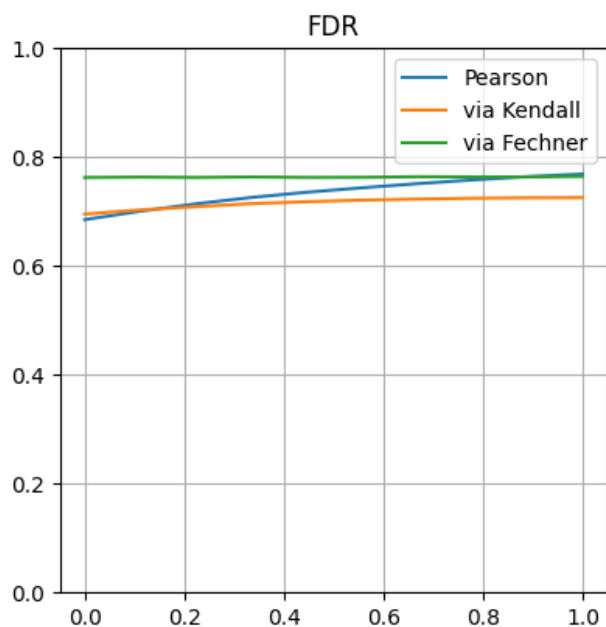
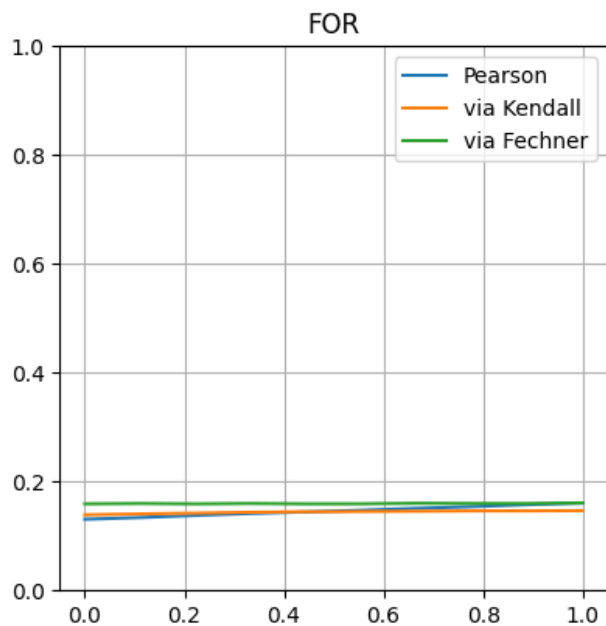
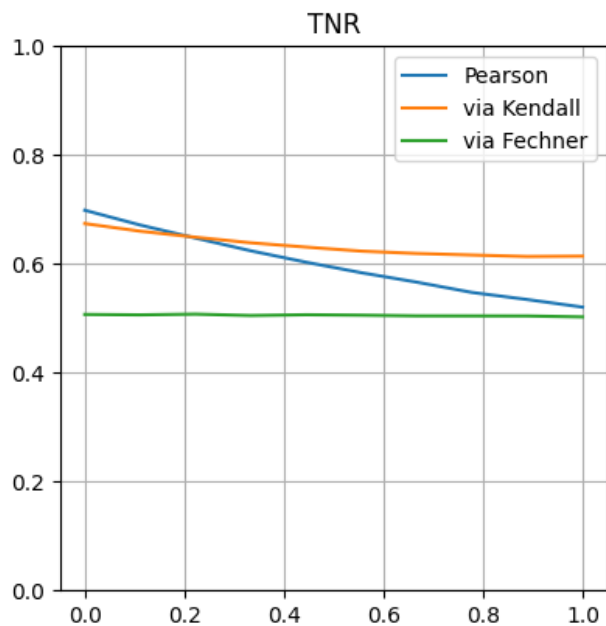
**Parameters:**  $N=20$ ,  $S_{\text{obs}}=50$ ,  $S_{\text{sg}}=100$ , graph density=0.2,  $\lambda=0.1$ , Student dof=3, number of observations  $n=100$



**Generator of concentration graph:** dominant diagonal

**Generator of observations:** mixture of Gauss and Student distributions with correlation matrix as covariance matrix

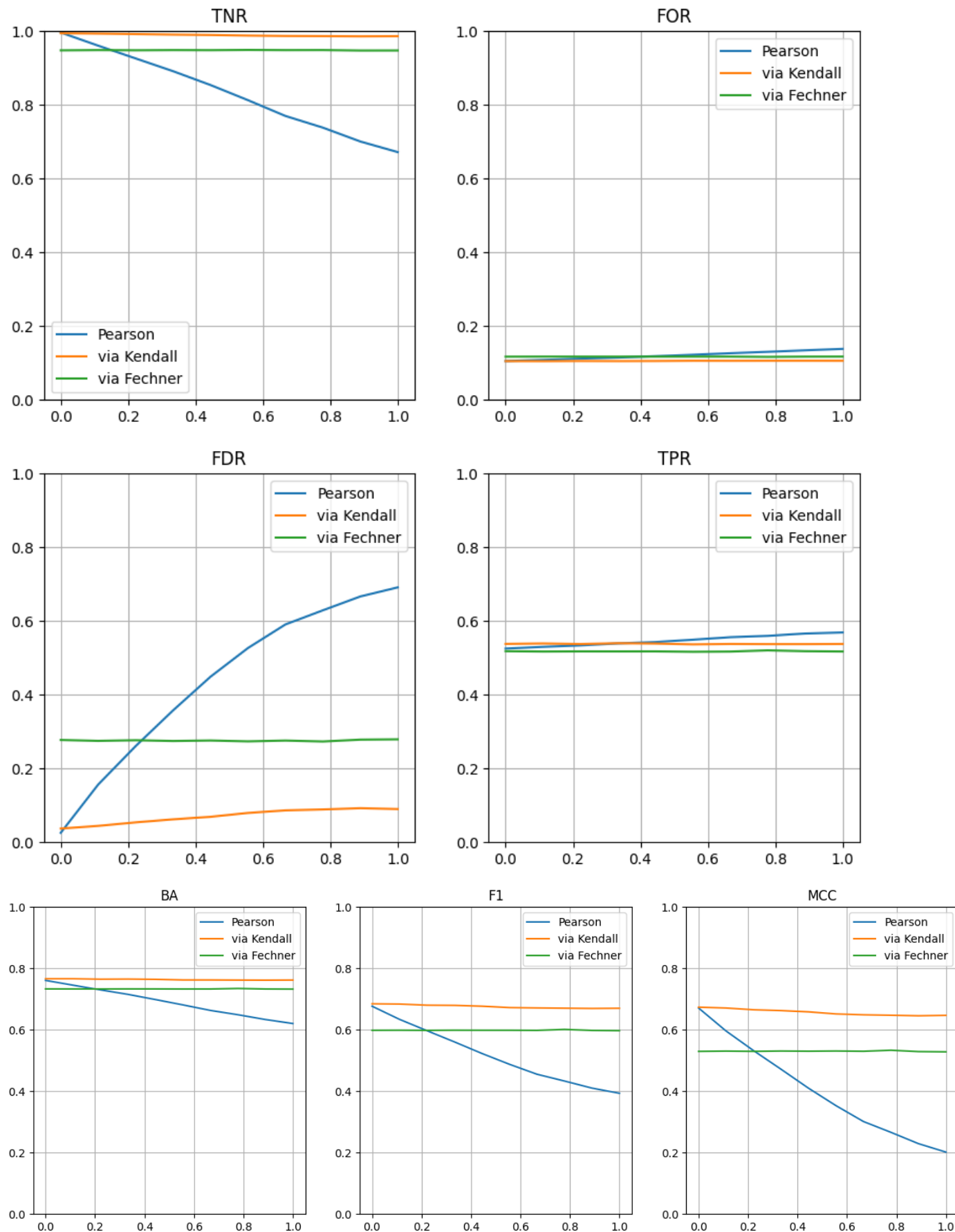
**Parameters:**  $N=20$ ,  $S_{\text{obs}}=50$ ,  $S_{\text{sg}}=100$ , graph density=0.2,  $\lambda=0.1$ , Student dof=2.5, number of observations  $n=100$



**Generator of concentration graph:** dominant diagonal

**Generator of observations:** mixture of Gauss and Student distributions with correlation matrix as covariance matrix

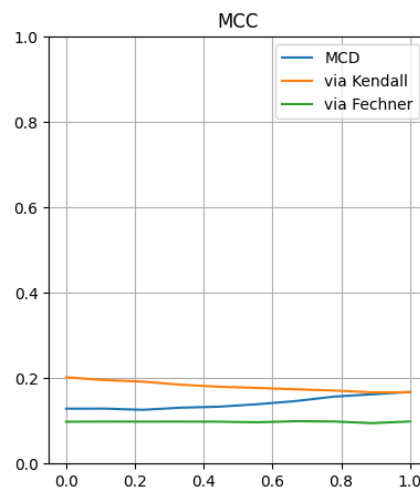
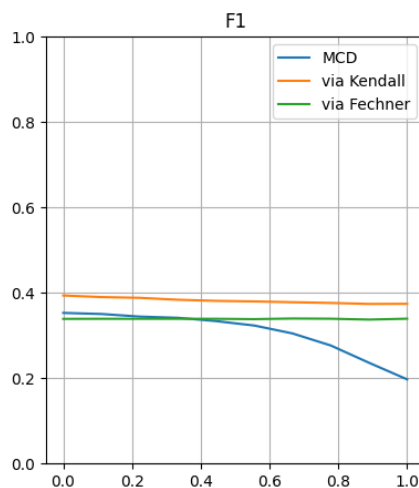
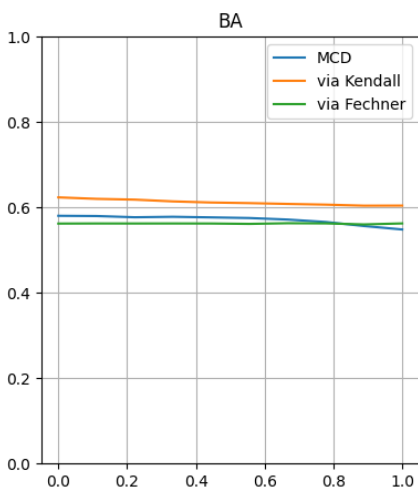
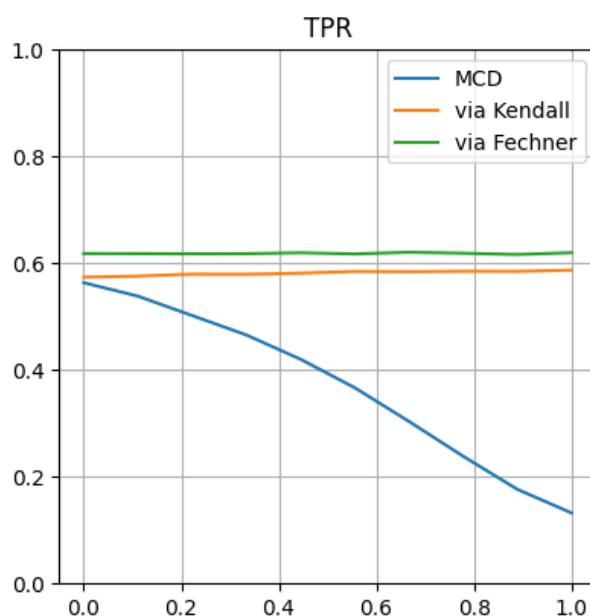
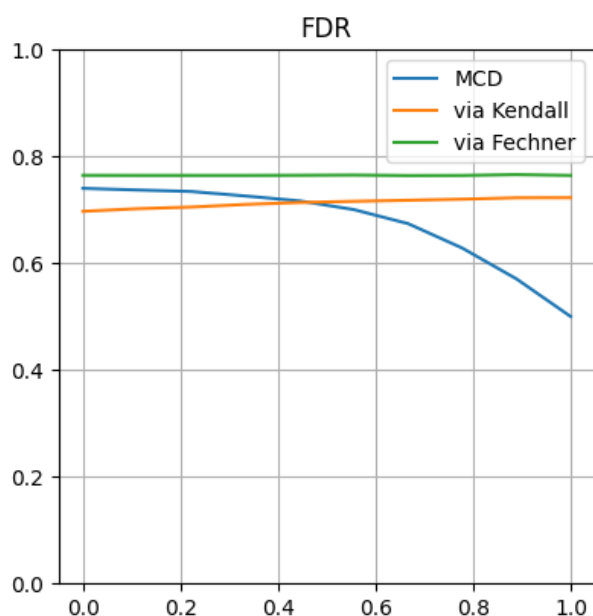
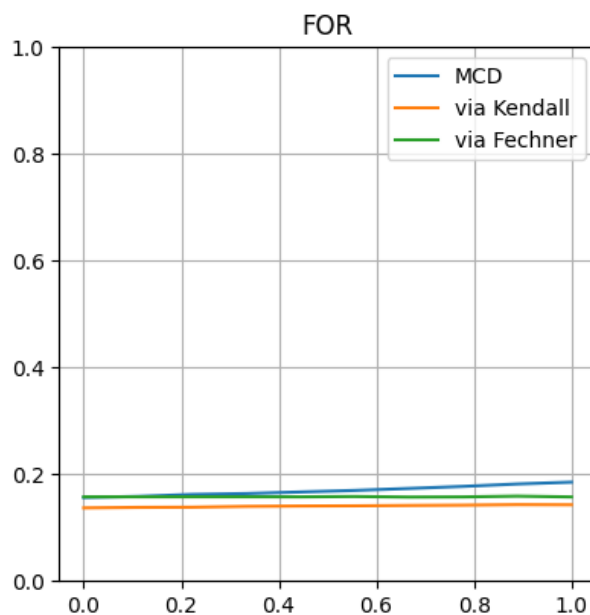
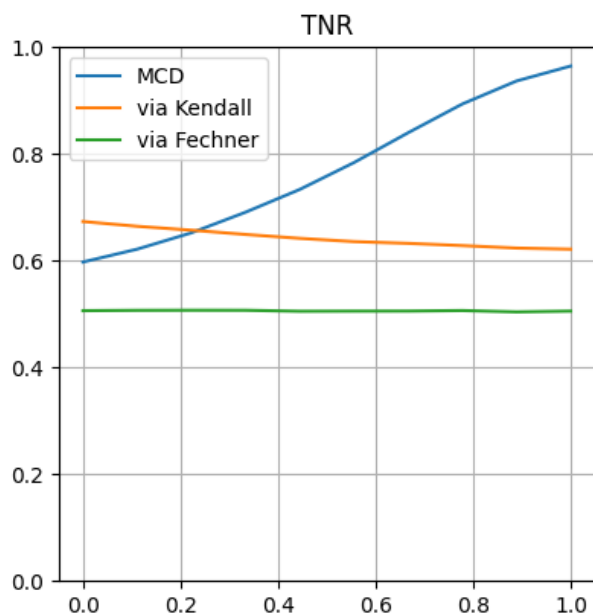
**Parameters:**  $N=20$ ,  $S_{\text{obs}}=50$ ,  $S_{\text{sg}}=100$ , graph density=0.2,  $\lambda=0.1$ , Student dof=2.5, number of observations  $n=1000$



**Generator of concentration graph:** dominant diagonal

**Generator of observations:** mixture of Gauss and Student distributions with correlation matrix as covariance matrix

**Parameters:**  $N=20$ ,  $S_{\text{obs}}=50$ ,  $S_{\text{sg}}=100$ , graph density=0.2,  $\lambda=0.1$ , Student dof=3, number of observations  $n=100$





**Generator of concentration graph:** dominant diagonal

**Generator of observations:** mixture of Gauss and Student distributions with correlation matrix as covariance matrix

**Parameters:**  $N=20$ ,  $S_{\text{obs}}=50$ ,  $S_{\text{sg}}=100$ , graph density=0.2,  $\lambda=0.1$ , Student dof=3, number of observations  $n=100$

