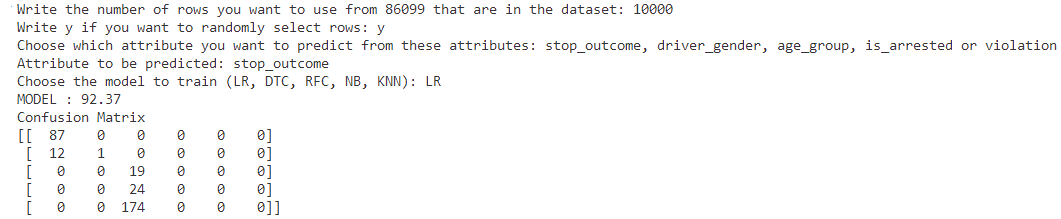
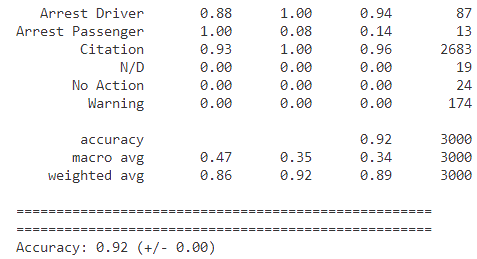
**Test Cases for Policing Classification Model**

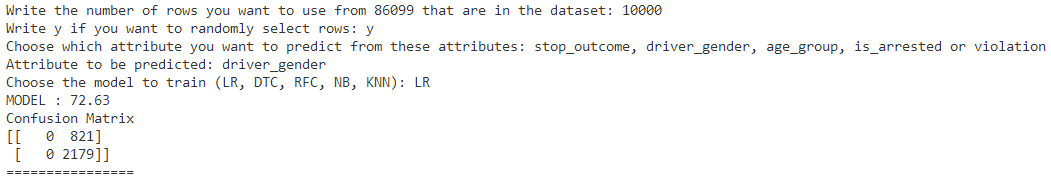
**Logistic Regression Test Cases**

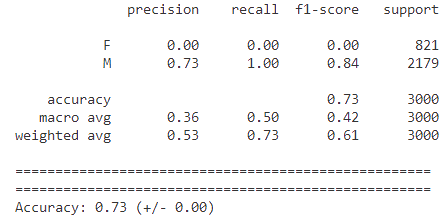
**Test 1.**

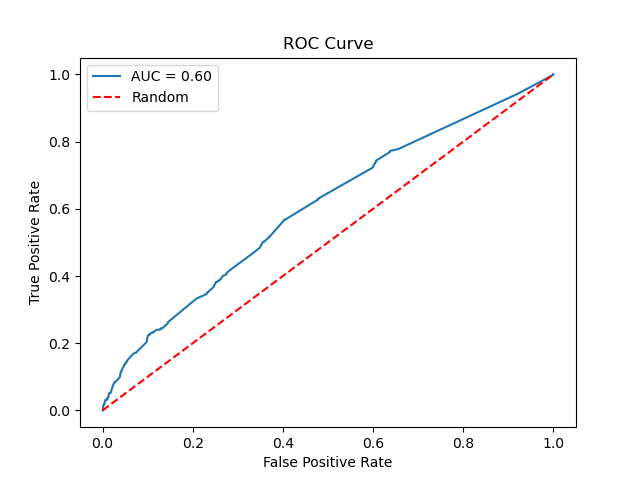




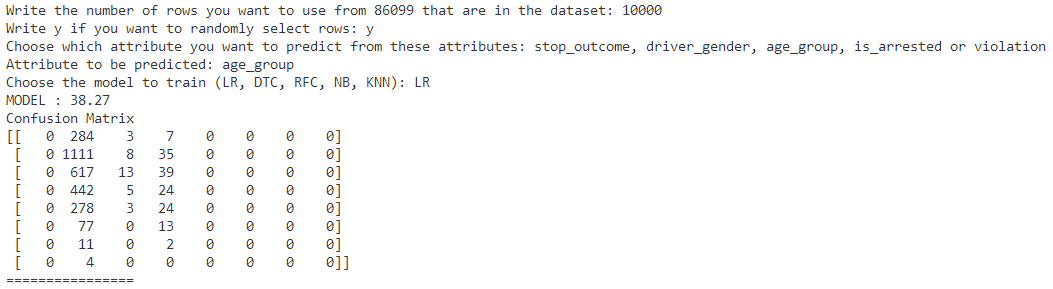
**Test 2.**

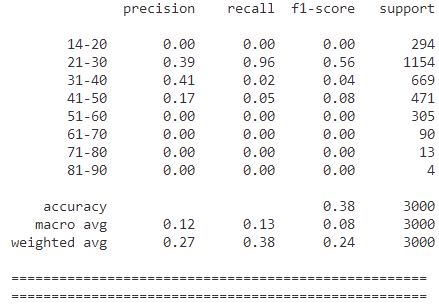






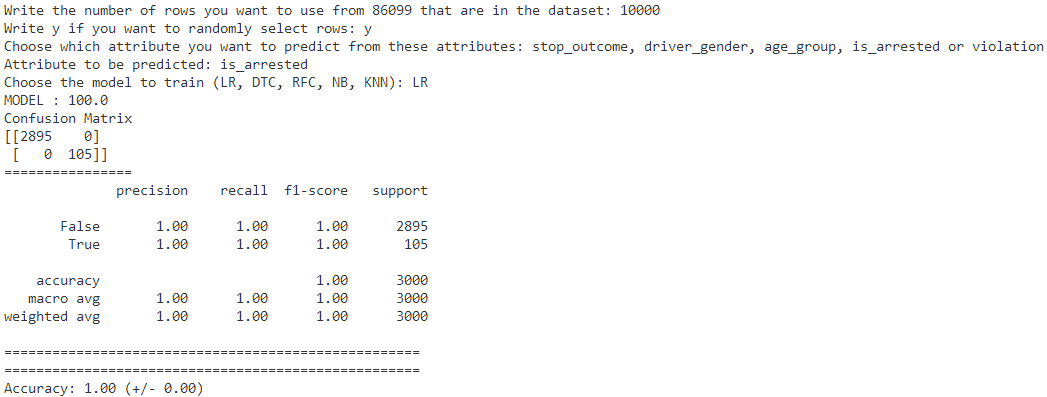
**Test 3.**

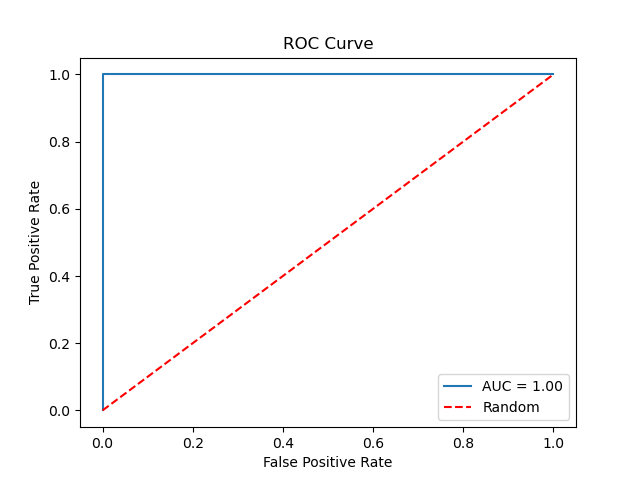




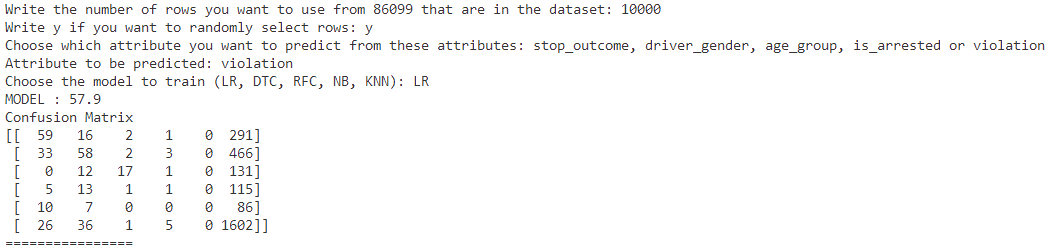


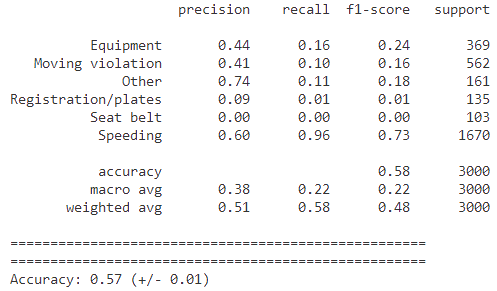
**Test 4.**



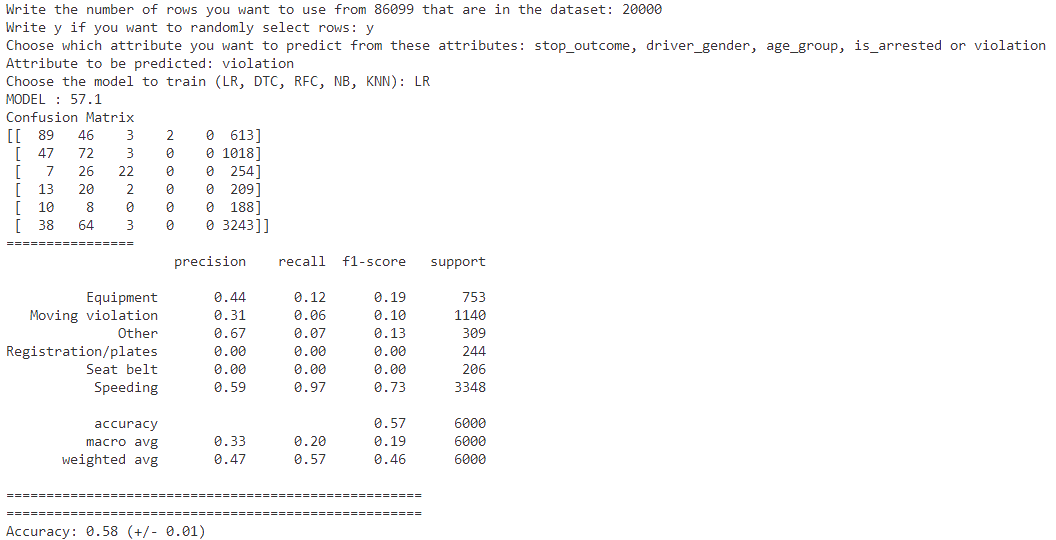


**Test 5.**

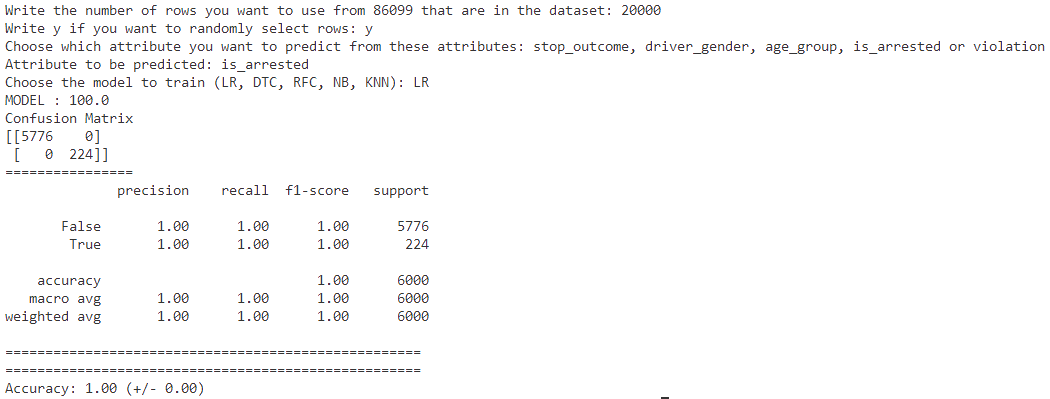


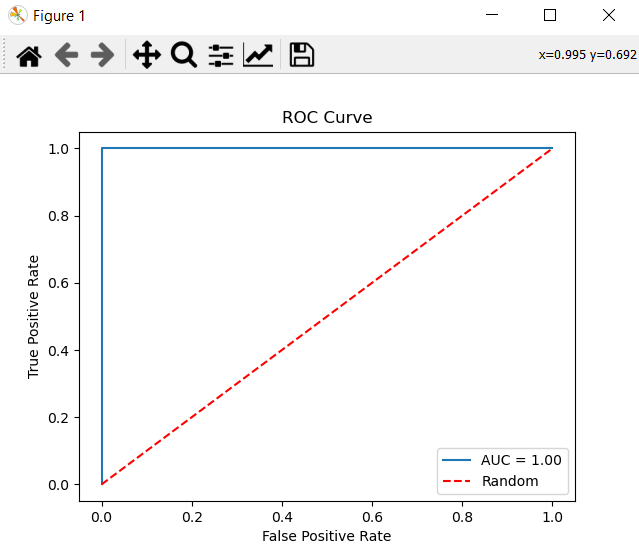


**Test 6.**

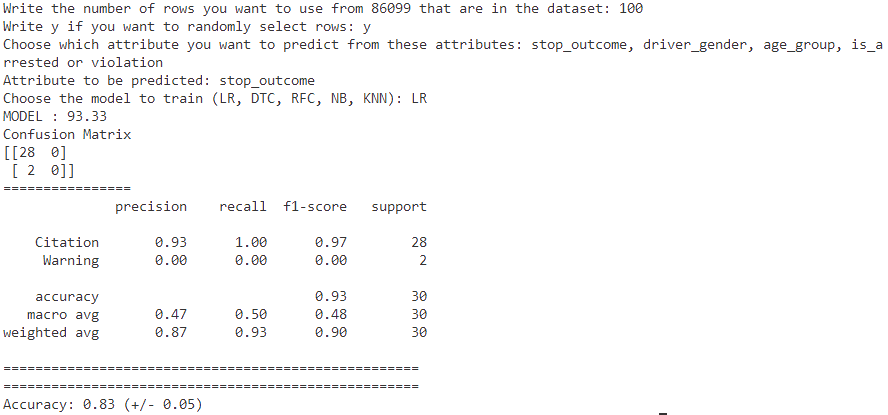


**Test 7.**

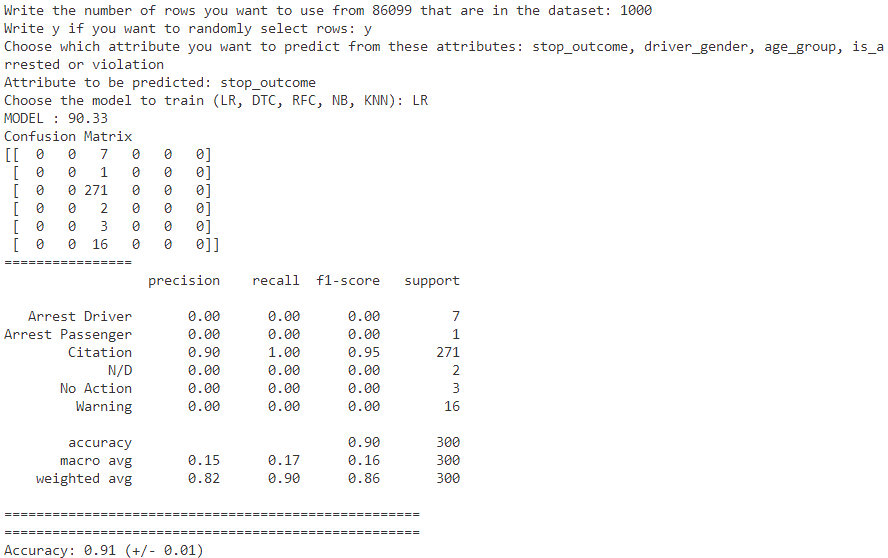




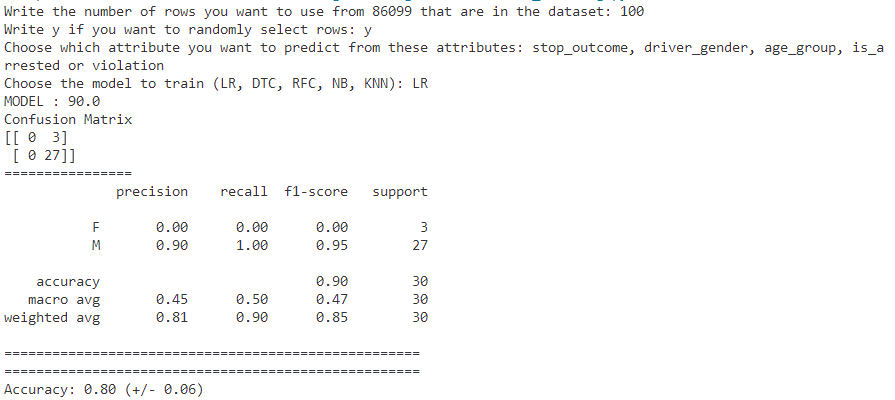
**Test 8.**



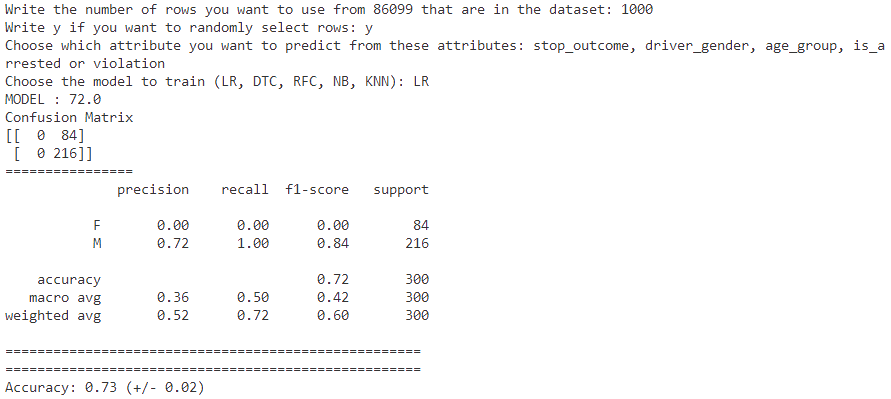
**Test 9.**



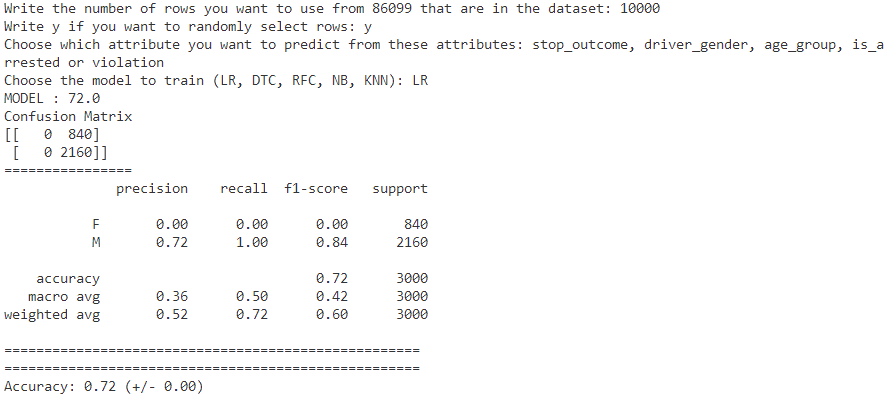
**Test 10.**



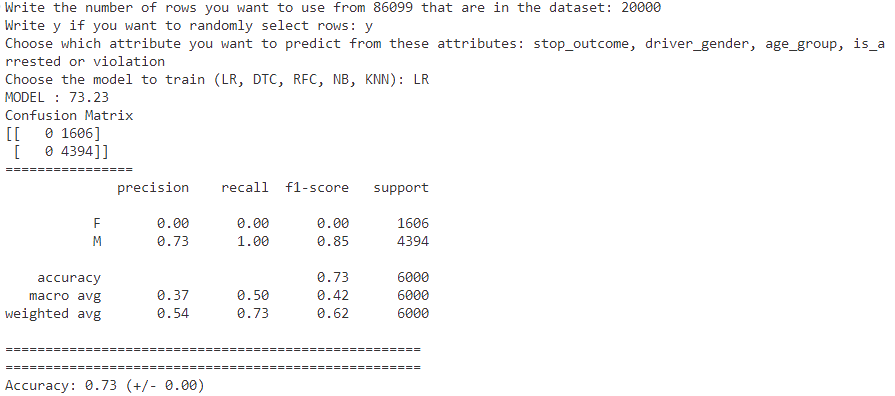
**Test 11.**



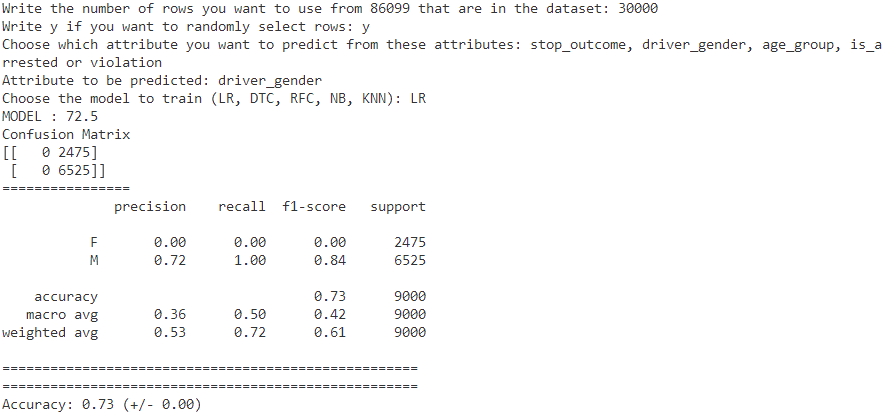
**Test 12.**



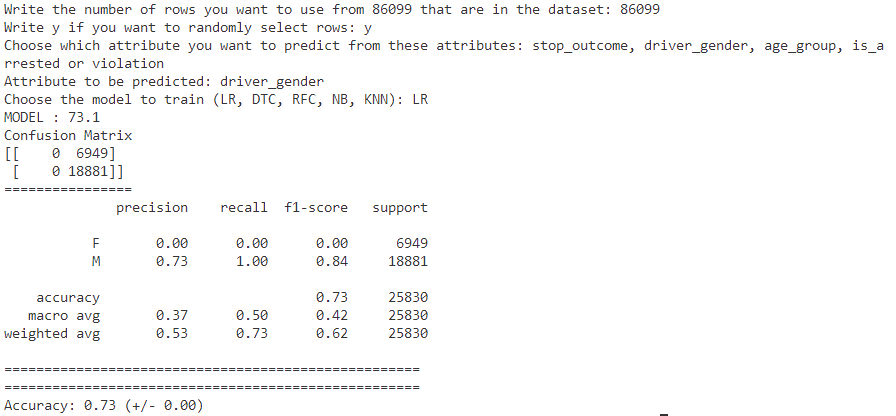
**Test 13.**



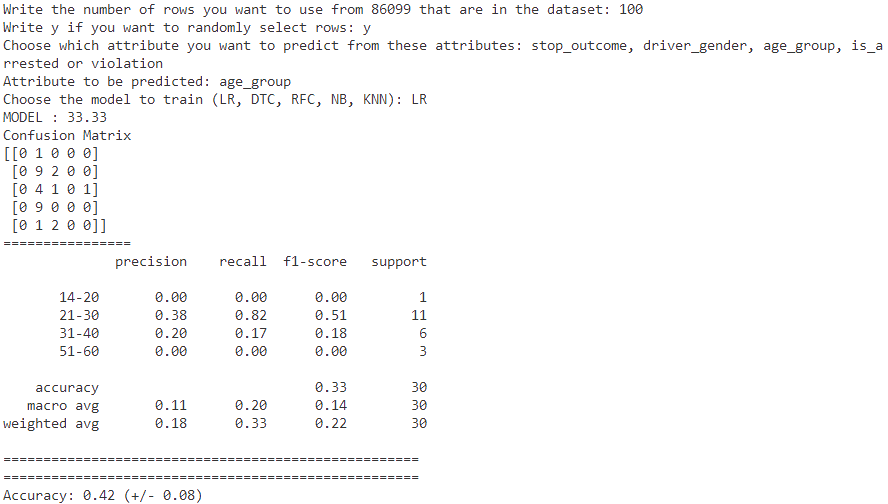
**Test 14.**



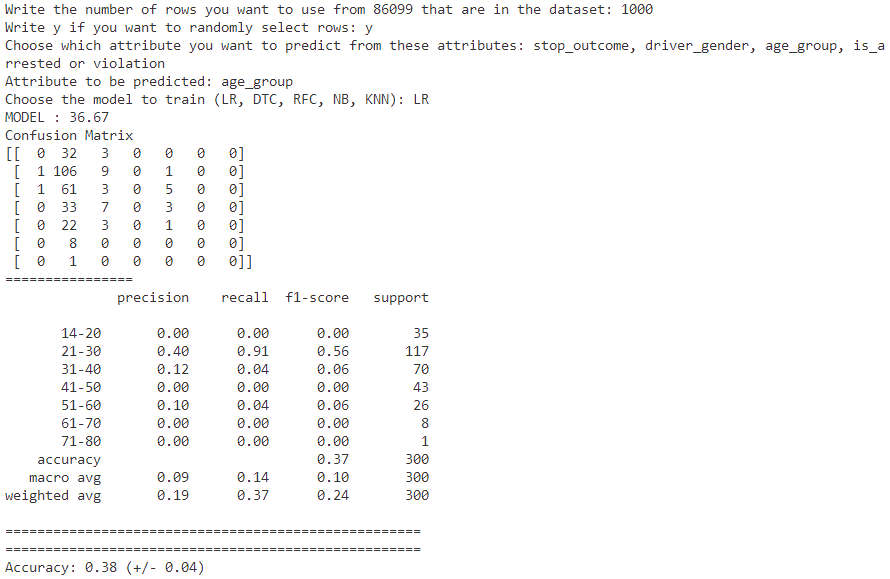
**Test 15.**



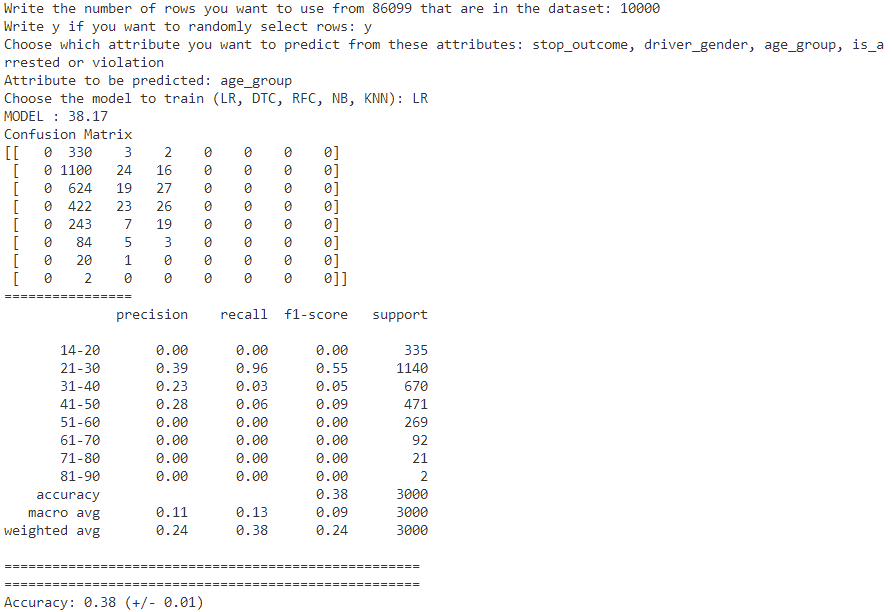
**Test 16.**



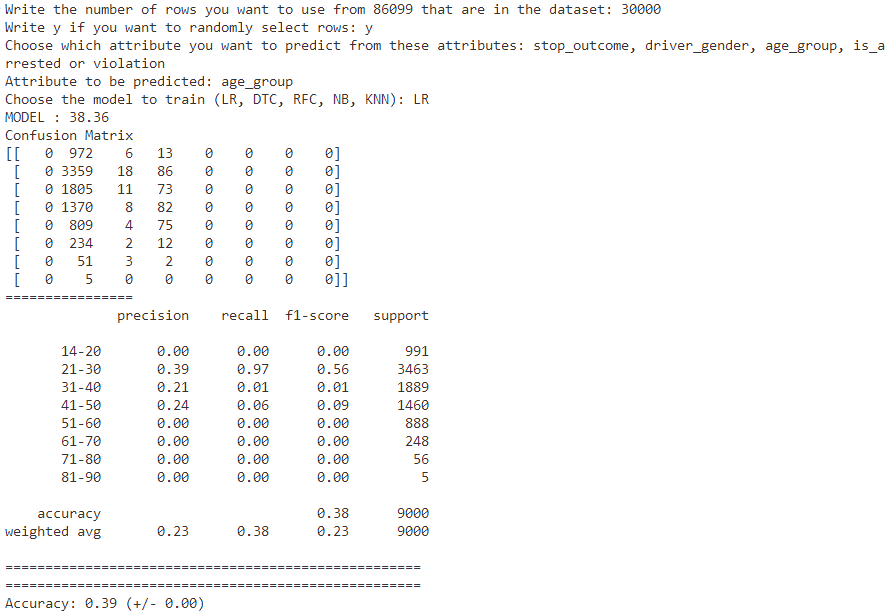
**Test 17.**



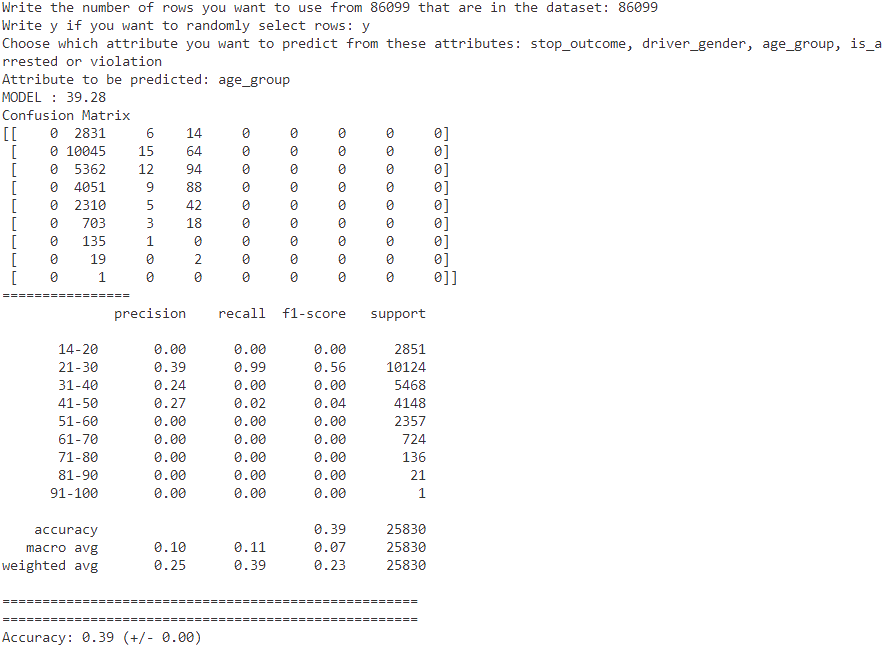
**Test 18.**



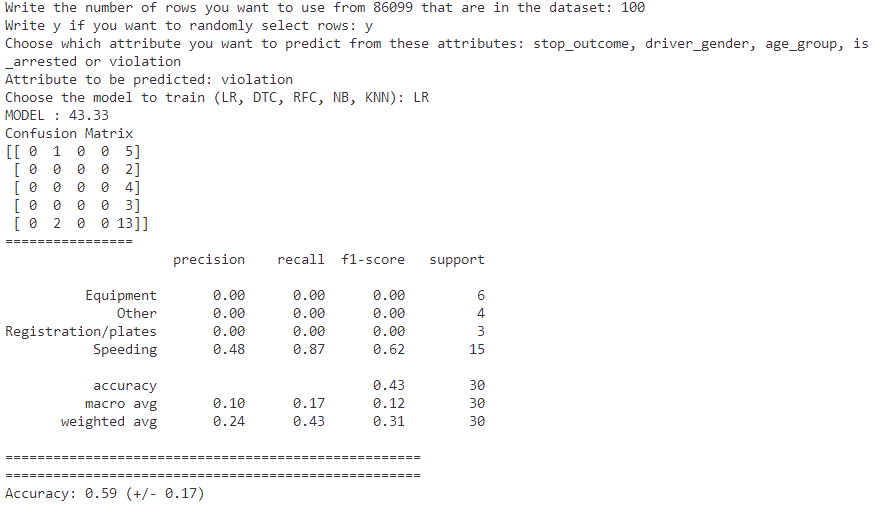
**Test 19.**



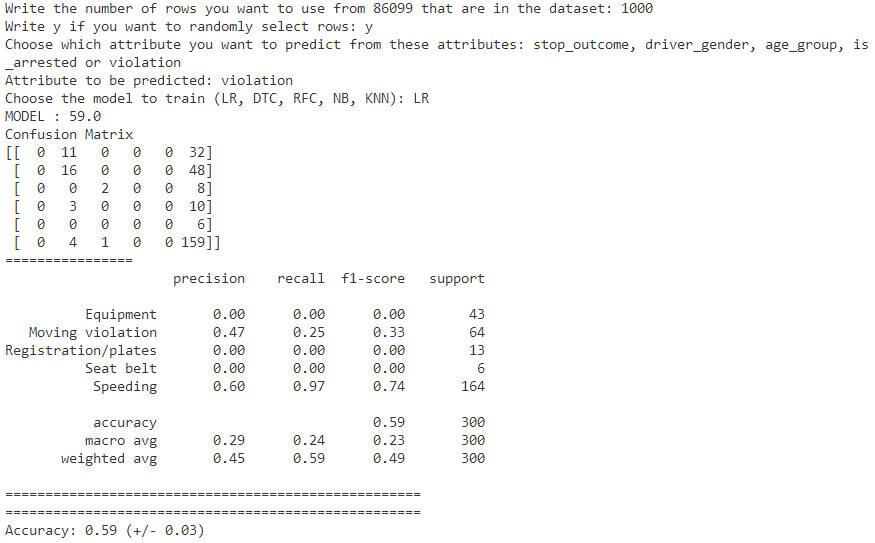
**Test 20.**



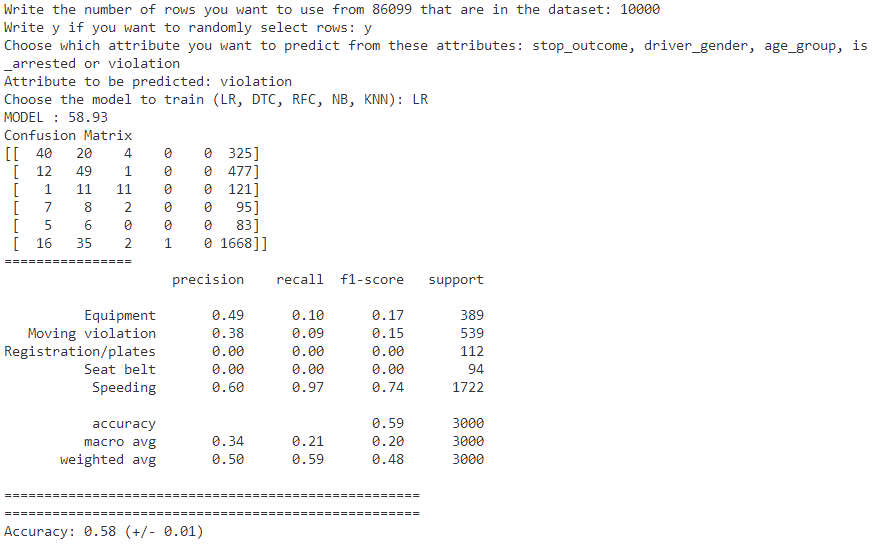
**Test 21.**



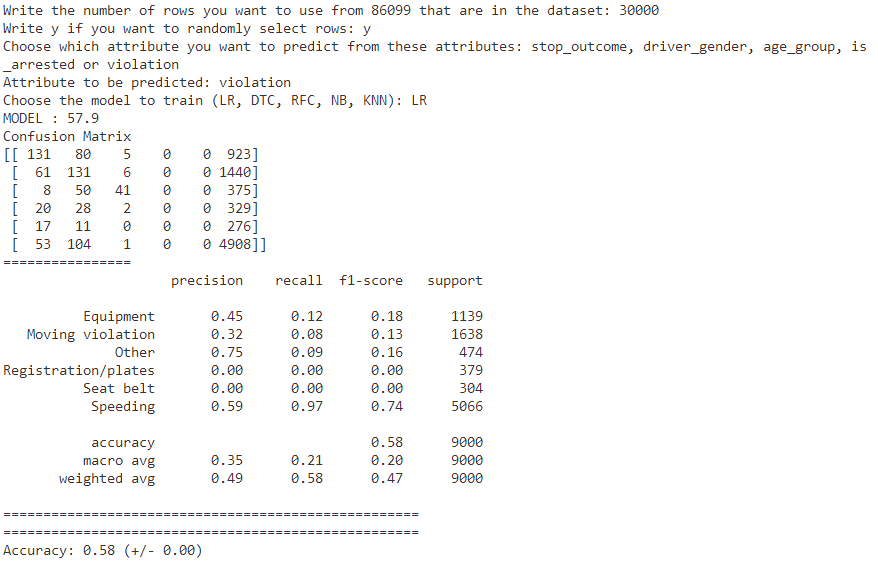
**Test 22.**



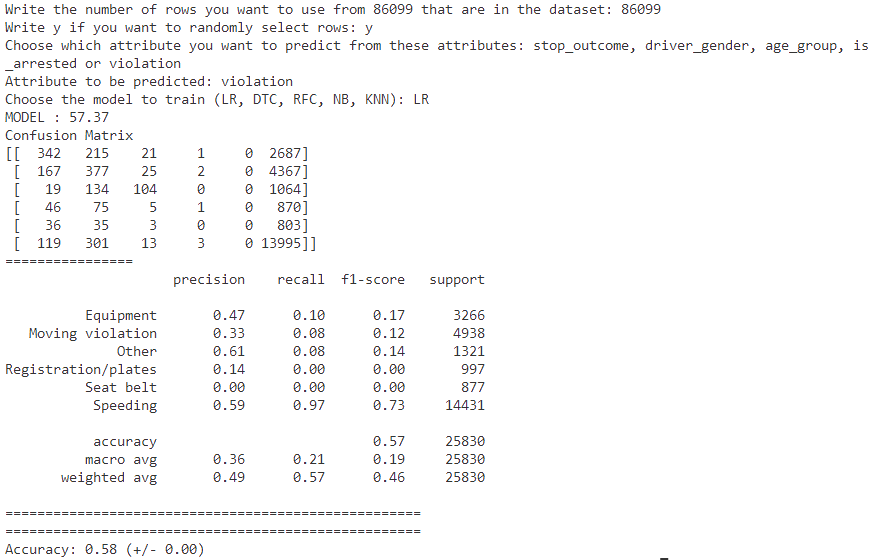
**Test 23.**



**Test 24.**

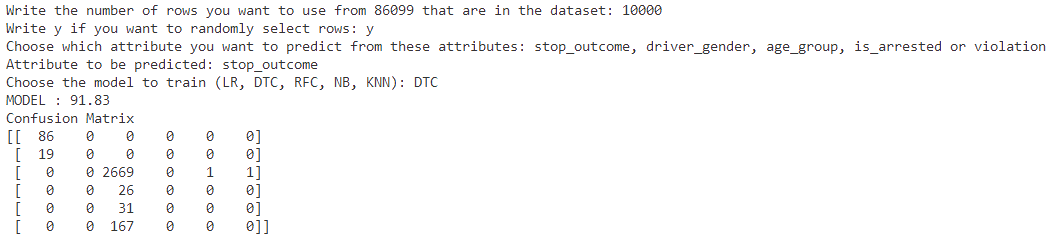


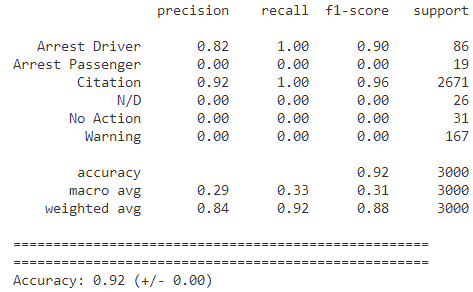
**Test 25.**



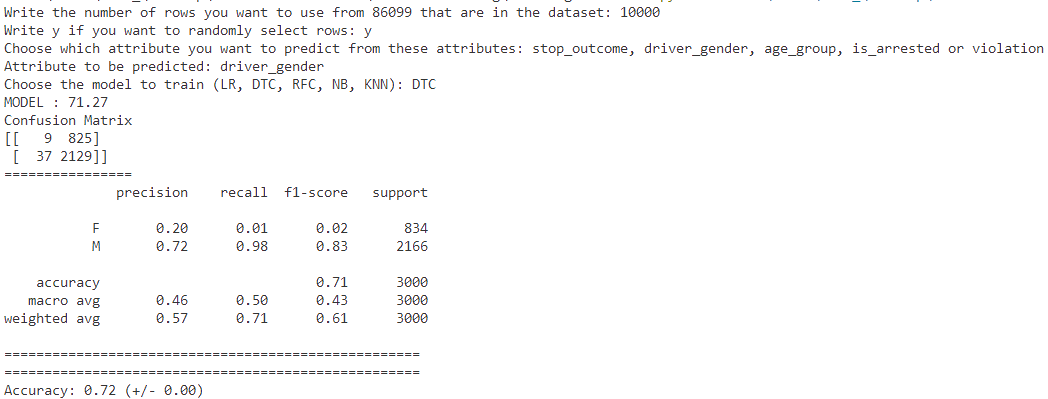
**Decision Tree Test Cases**

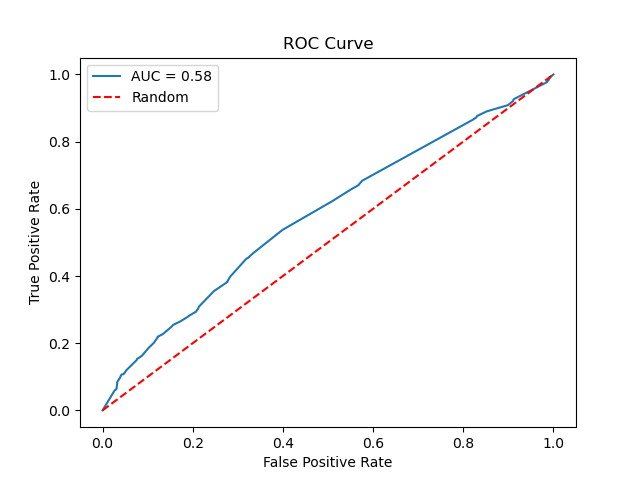
**Test 1.**



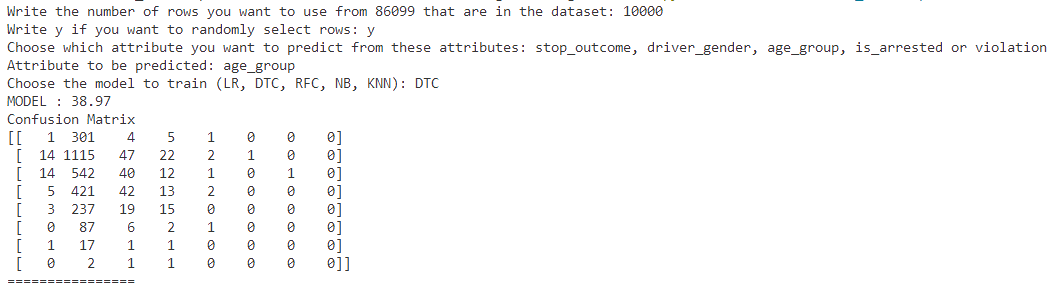


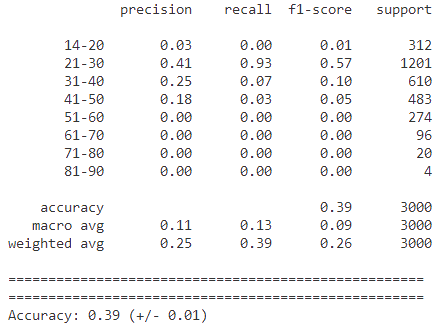
**Test 2.**



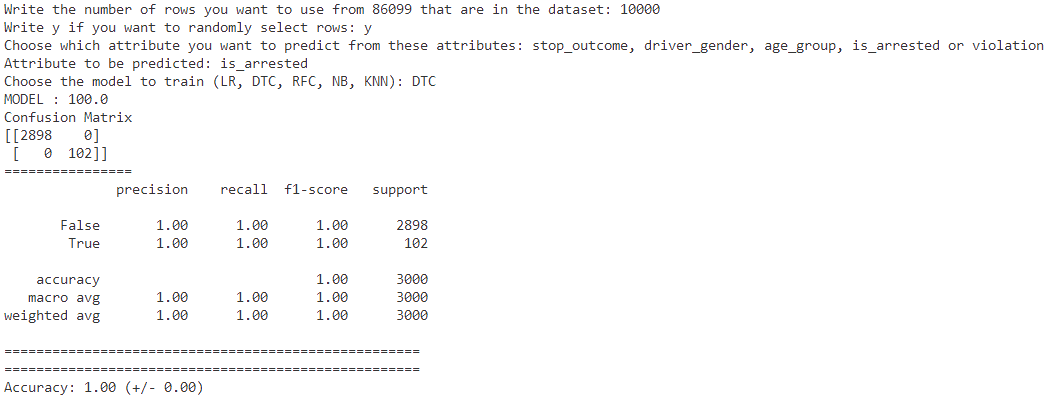


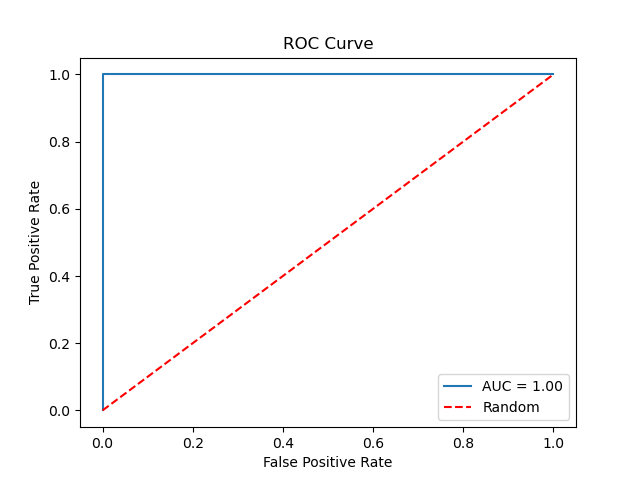
**Test 3.**



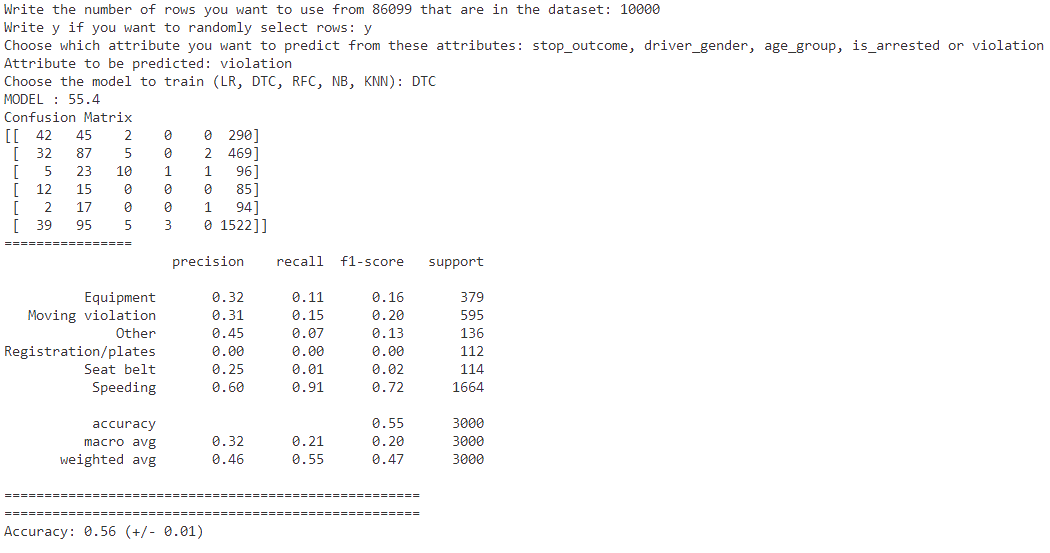


**Test 4.**

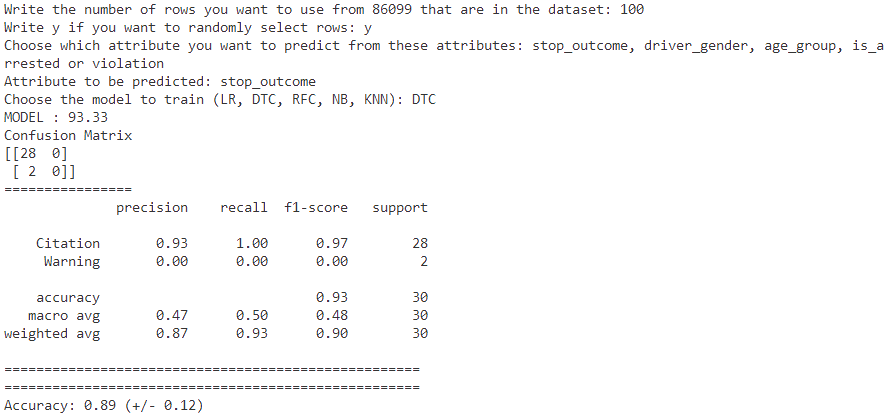




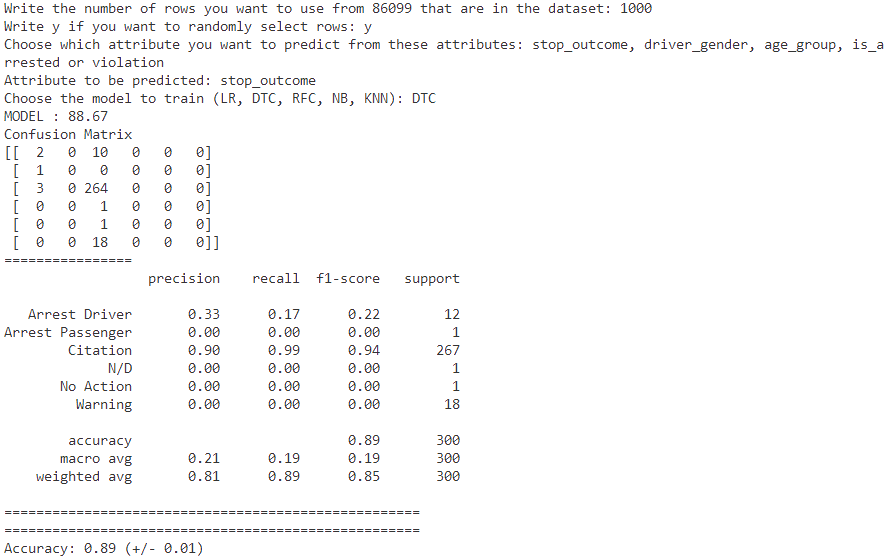
**Test 5.**



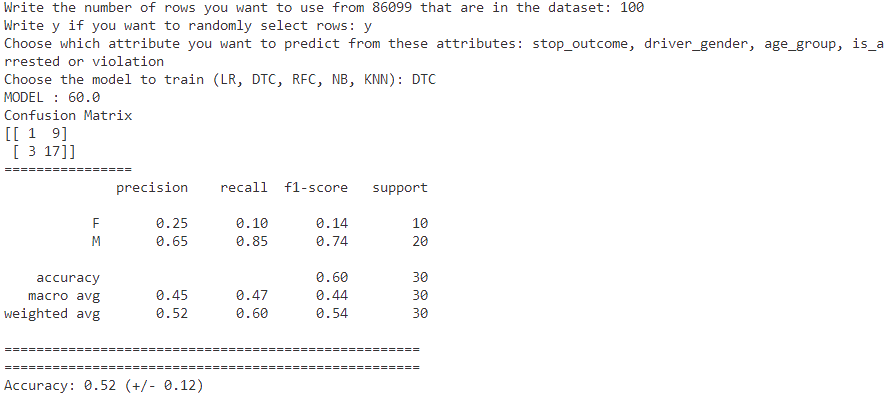
**Test 6.**



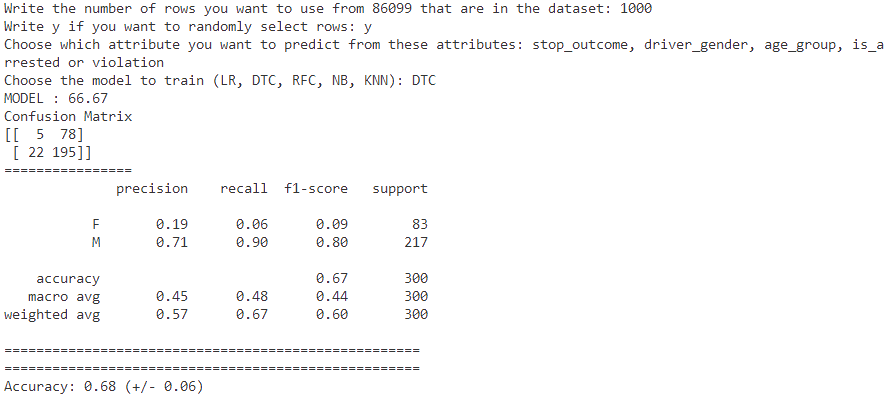
**Test 7.**



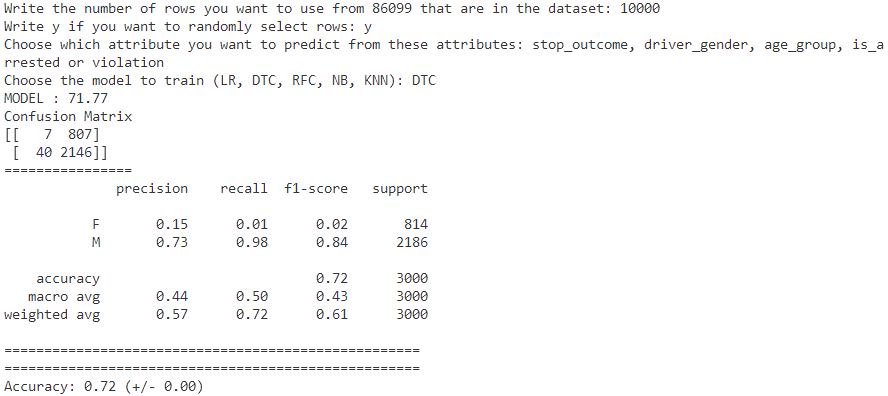
**Test 8.**



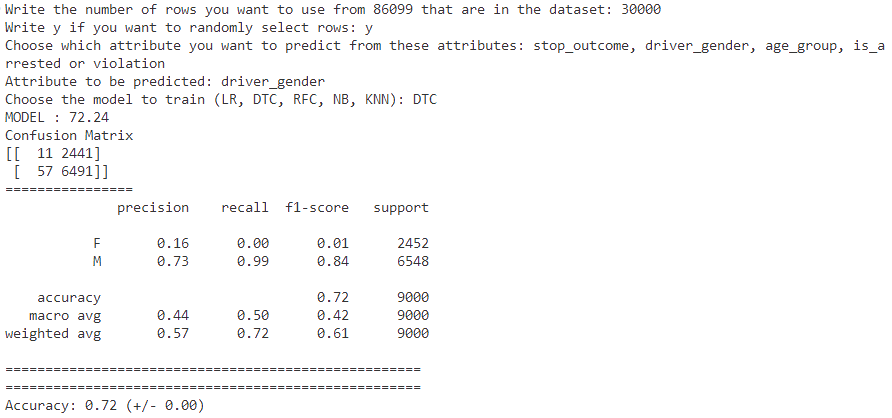
**Test 9.**



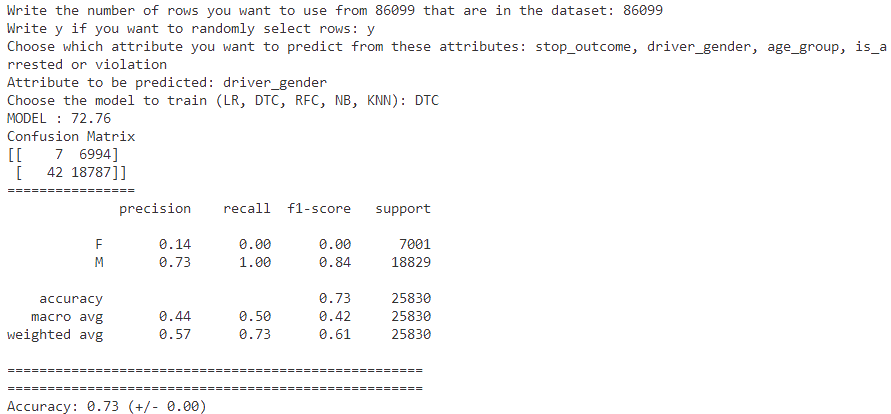
**Test 10.**



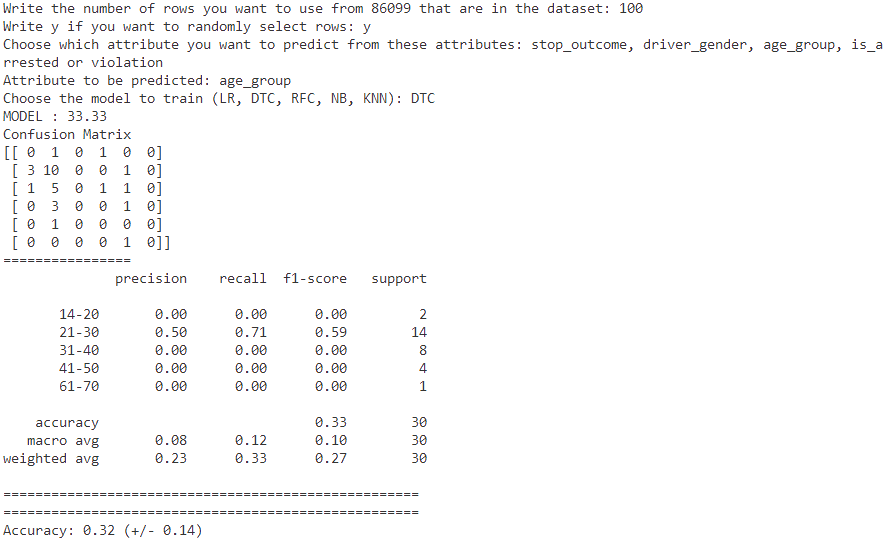
**Test 11.**



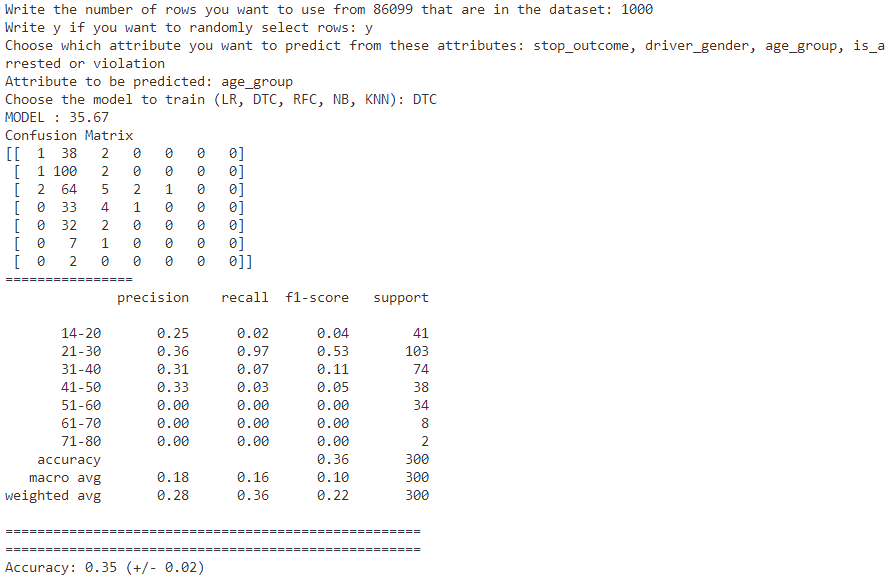
**Test 12.**



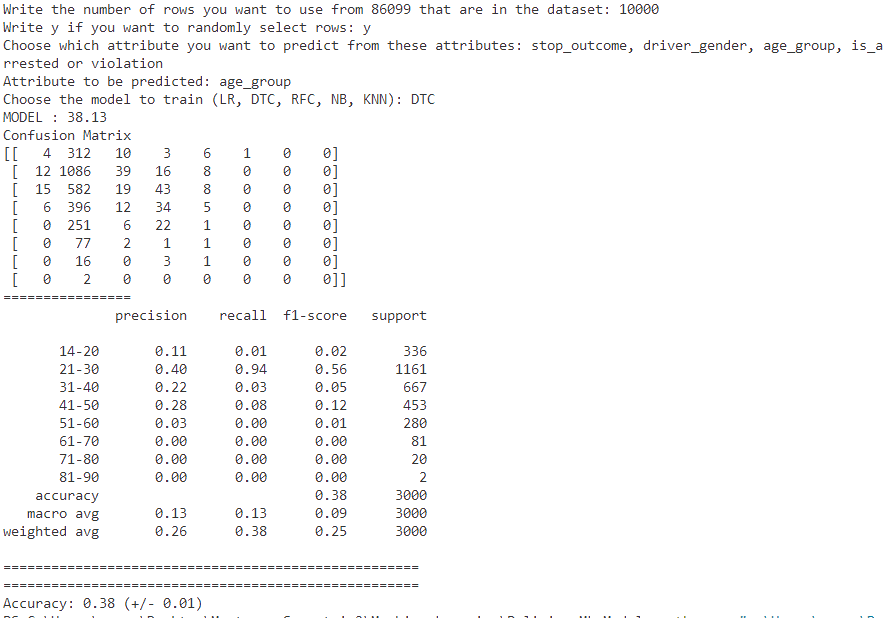
**Test 13.**



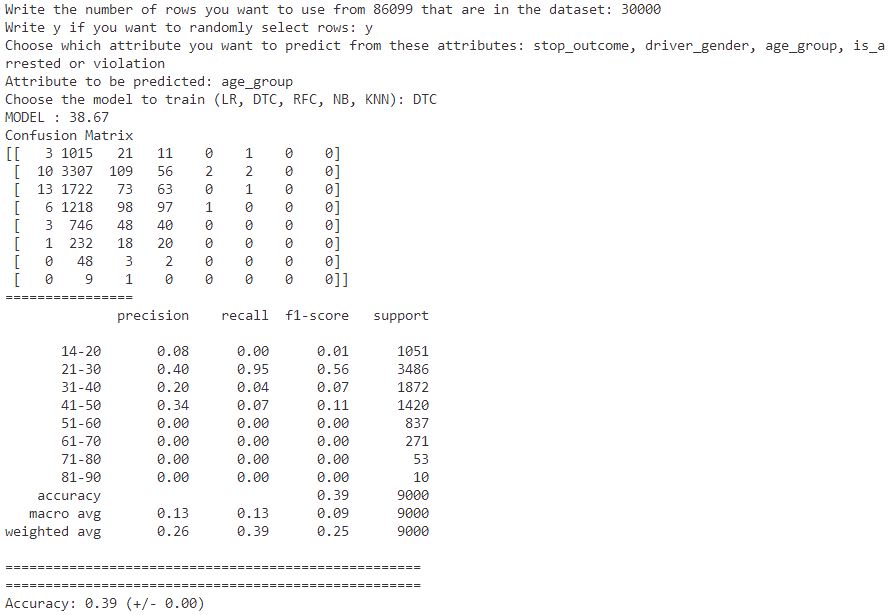
**Test 14.**



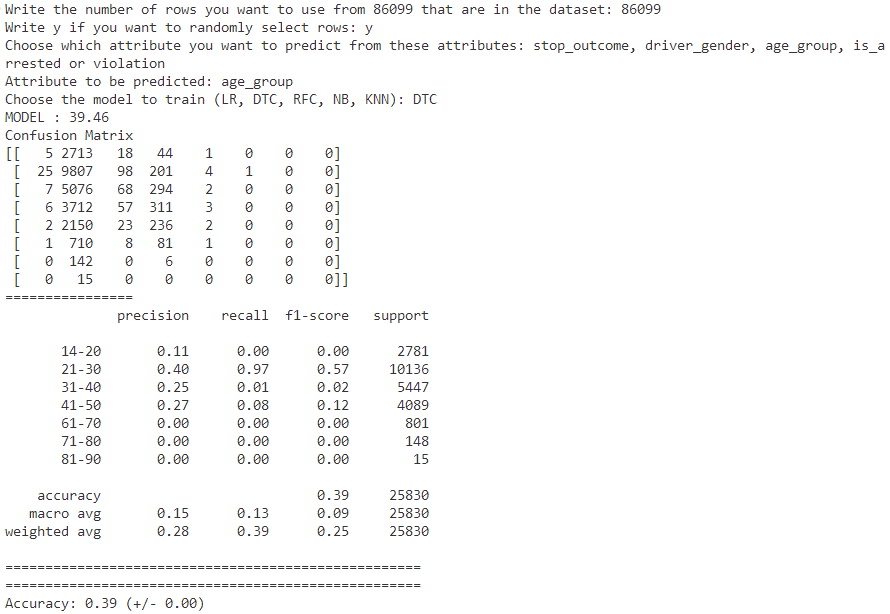
**Test 15.**



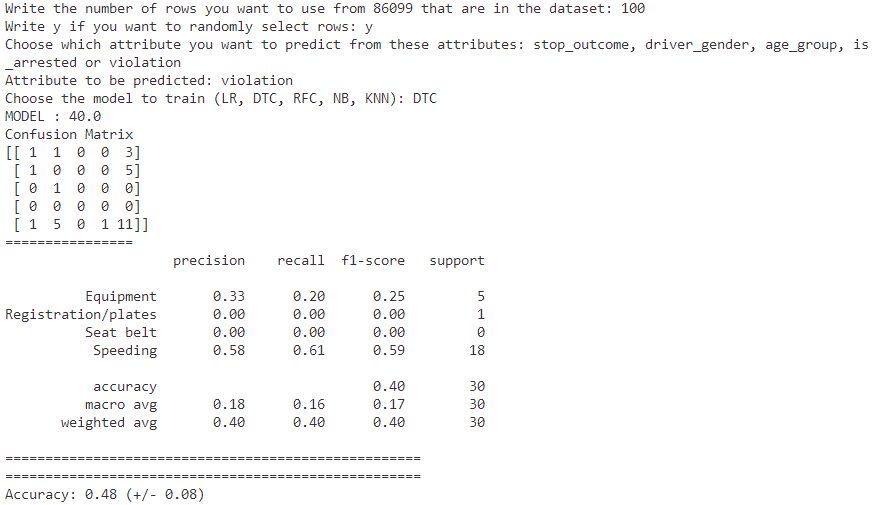
**Test 16.**



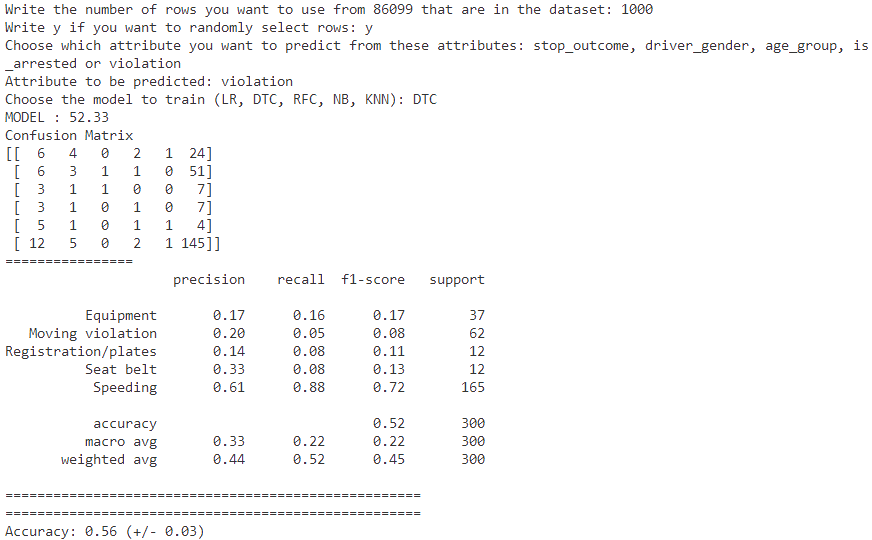
**Test 17.**



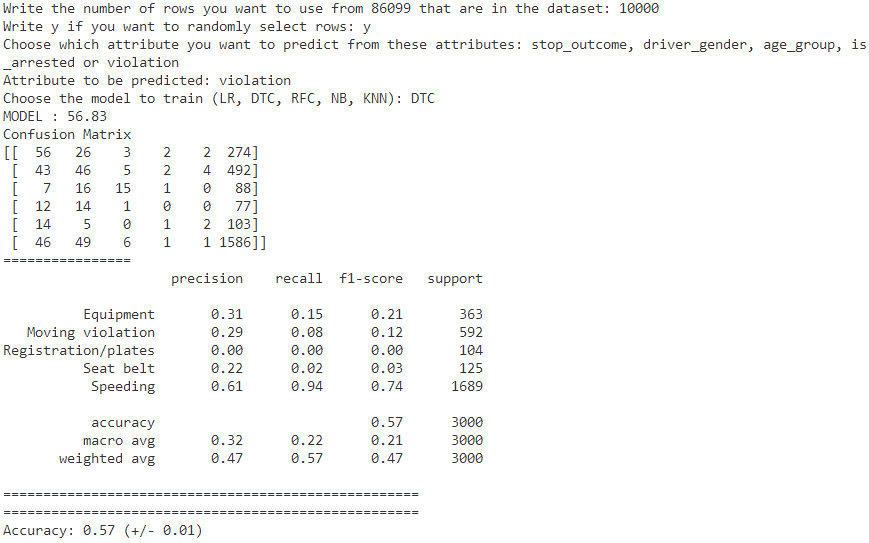
**Test 18.**



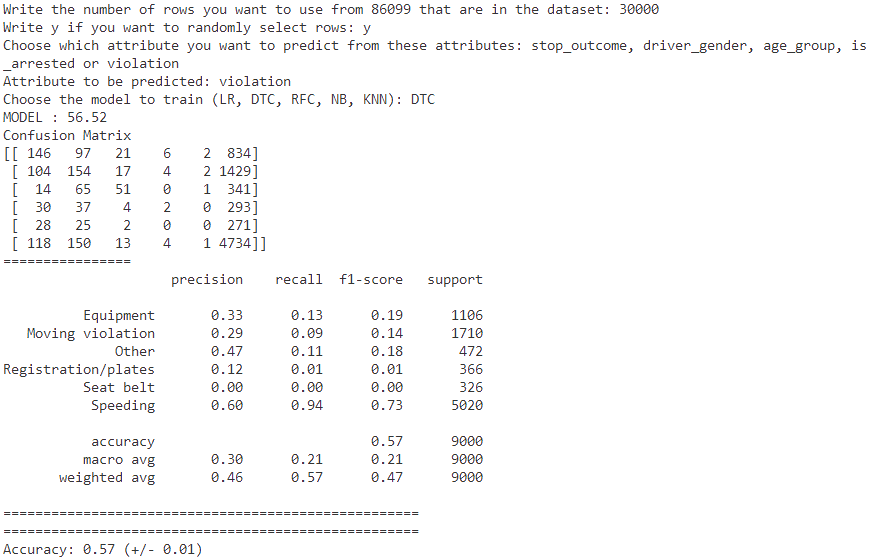
**Test 19.**



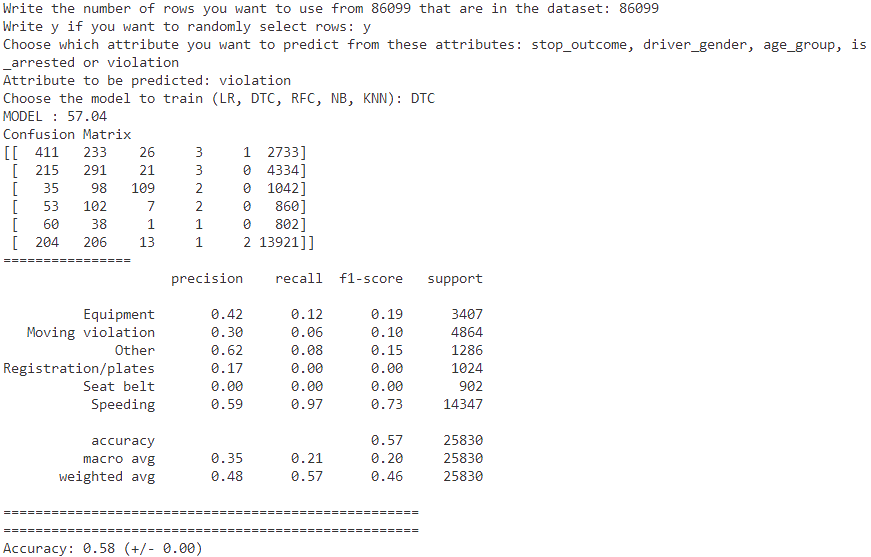
**Test 20.**



**Test 21.**

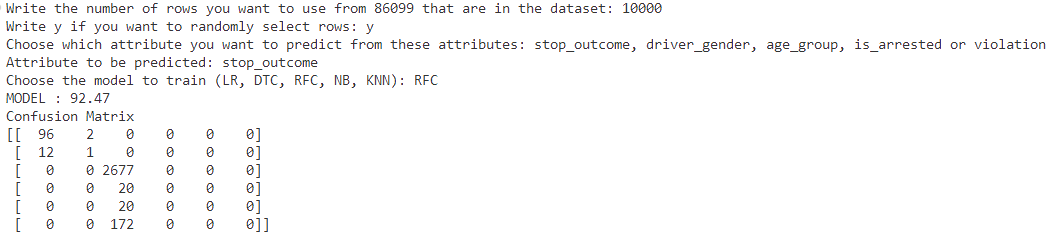


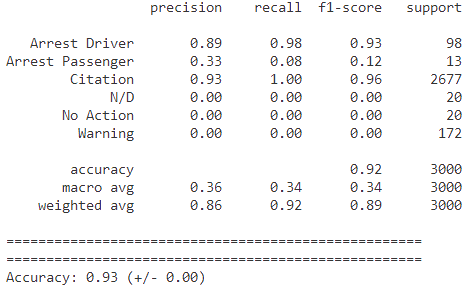
**Test 22.**



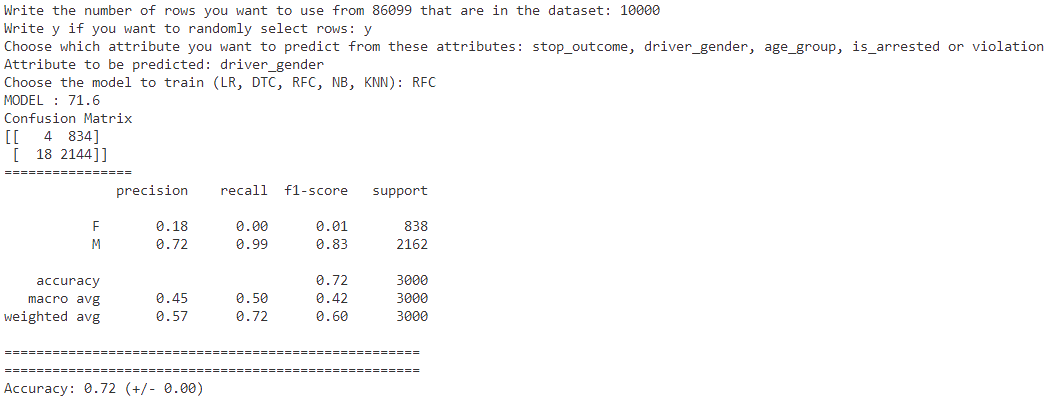
**Random Forest Test Cases**

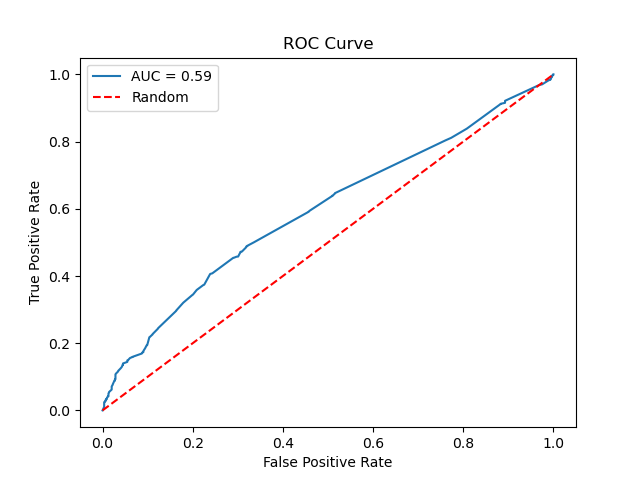
**Test 1.**



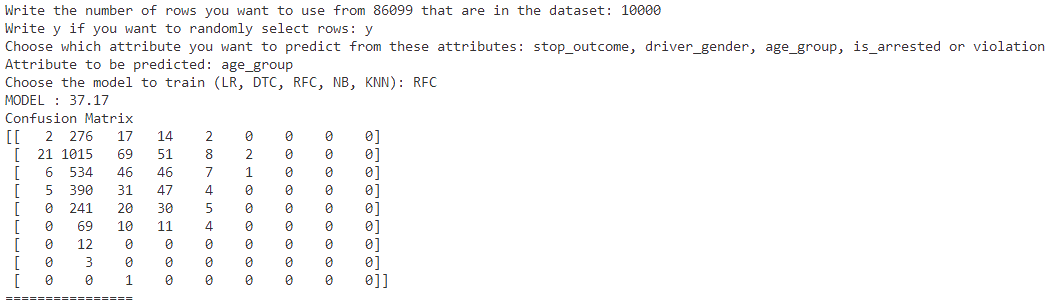


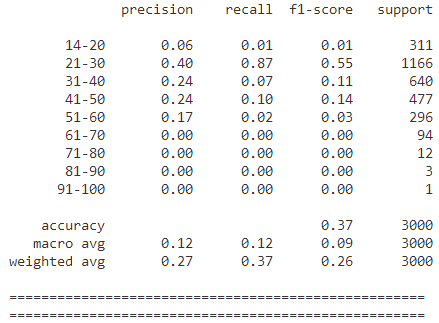
**Test 2.**





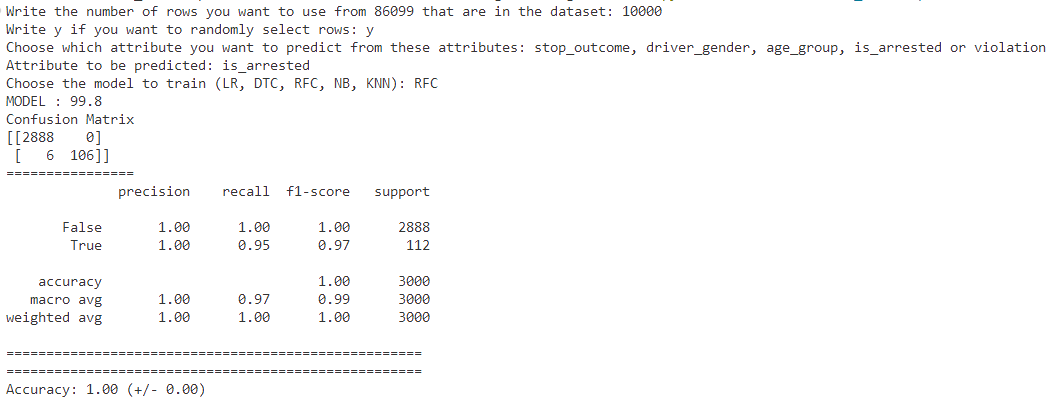
**Test 3.**

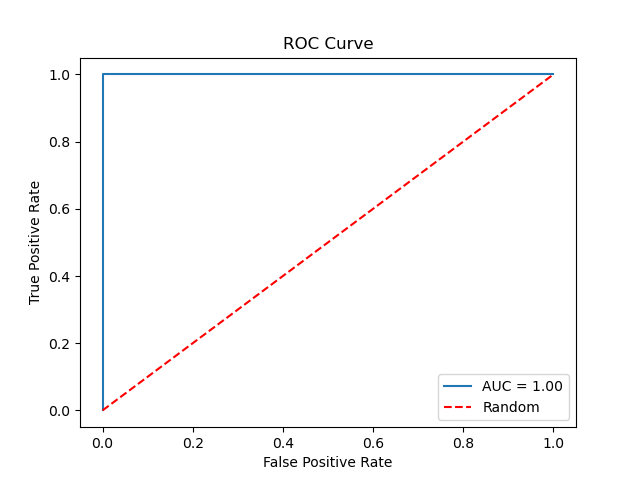




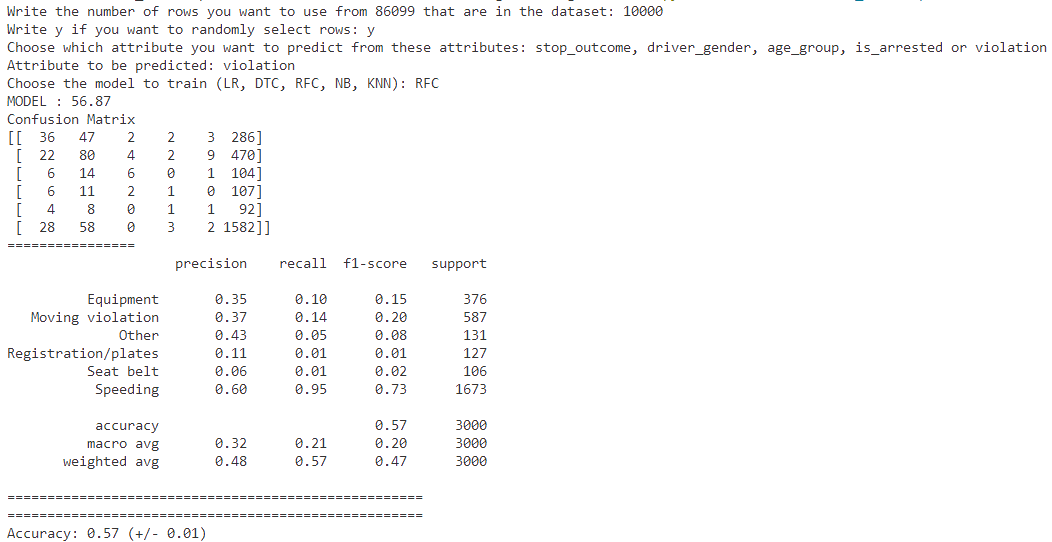


**Test 4.**

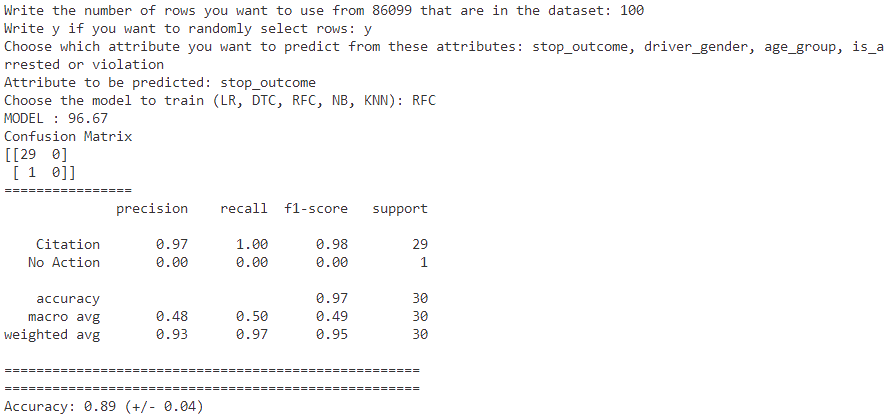




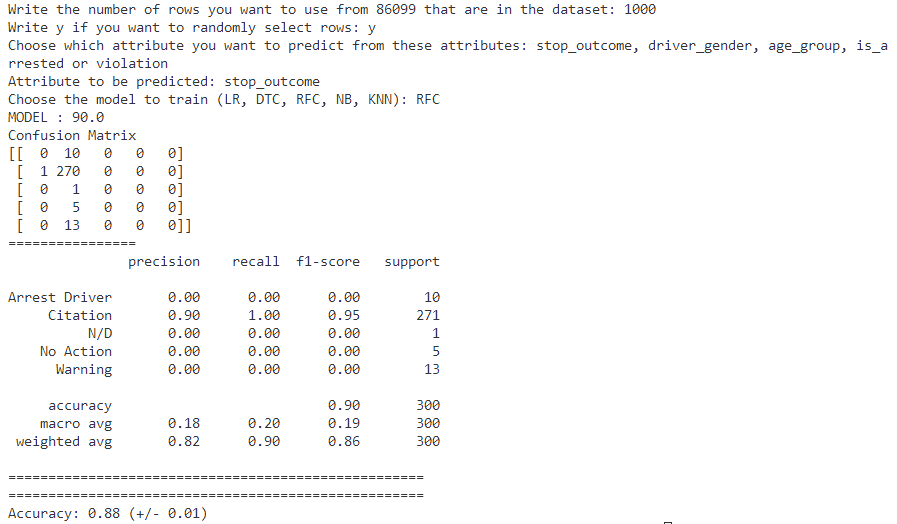
**Test 5.**



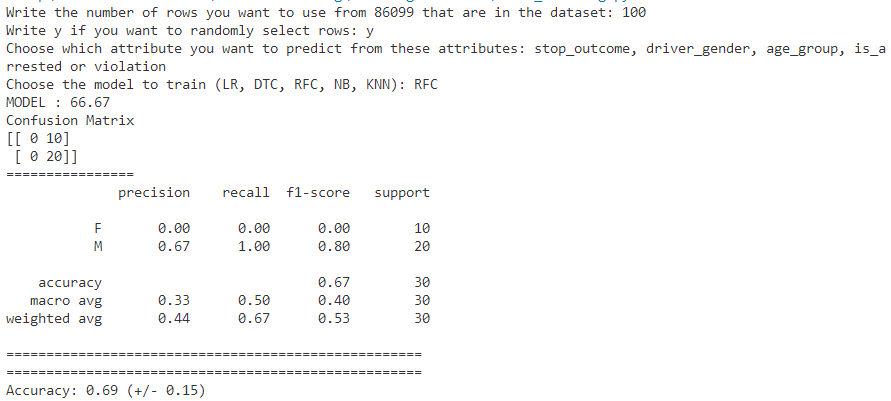
**Test 6.**



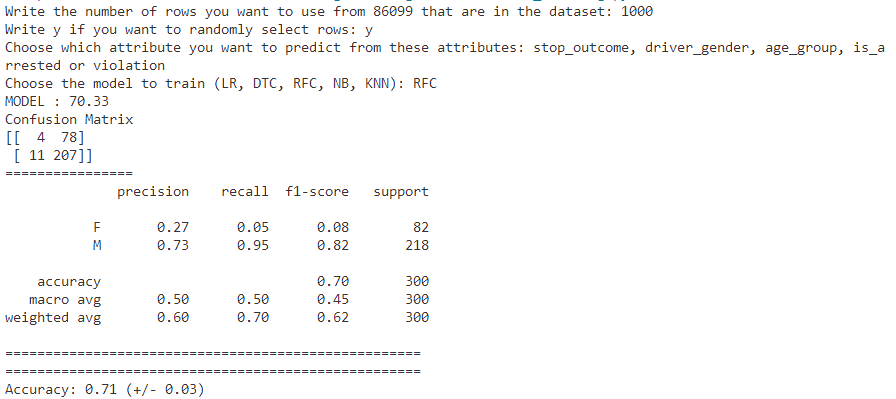
**Test 7.**



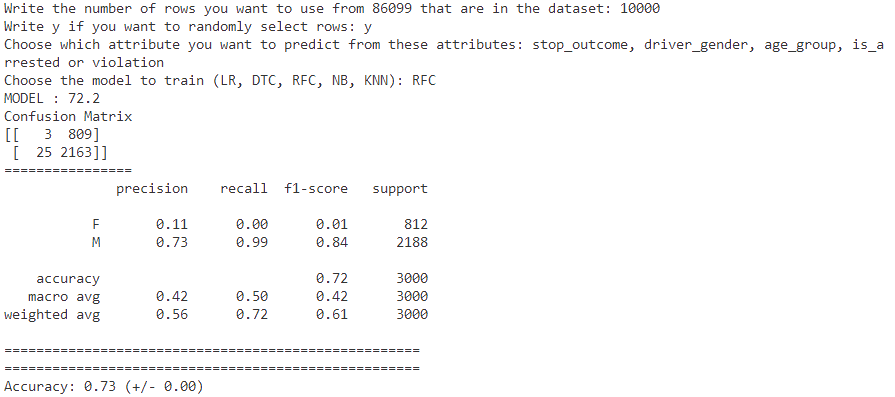
**Test 8.**



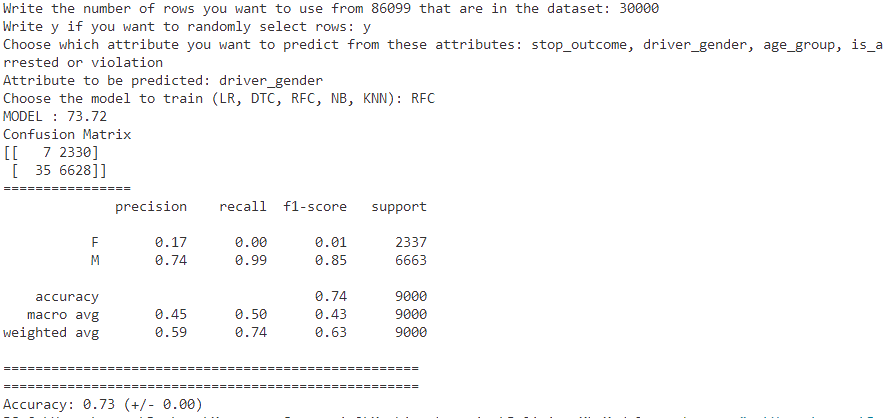
**Test 9.**



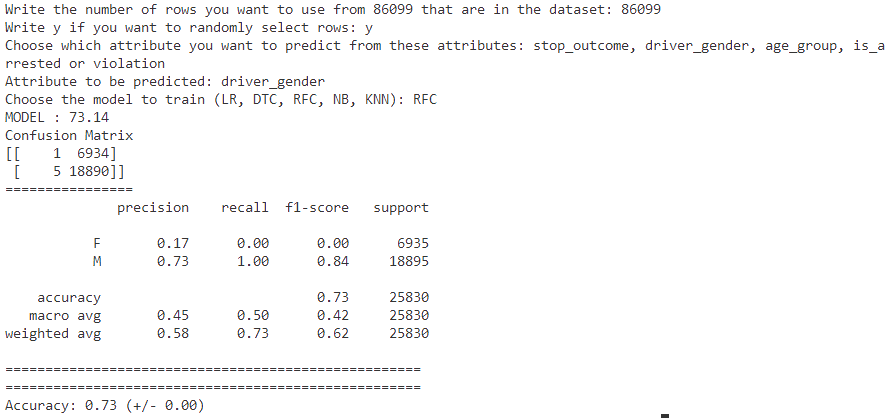
**Test 10.**



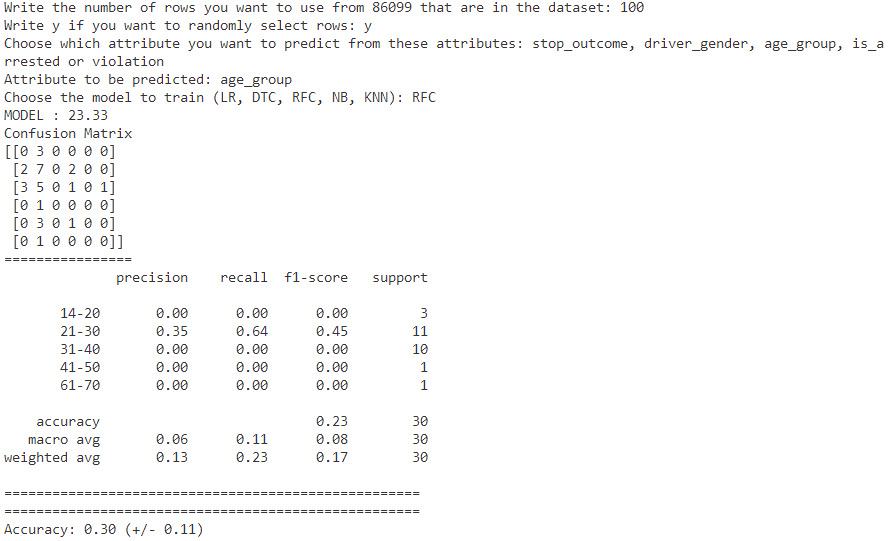
**Test 11.**



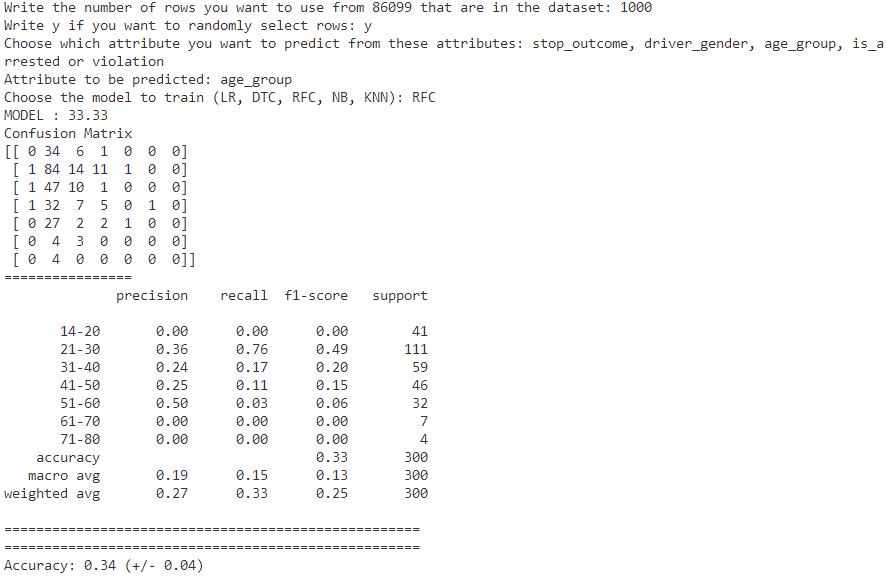
**Test 12.**



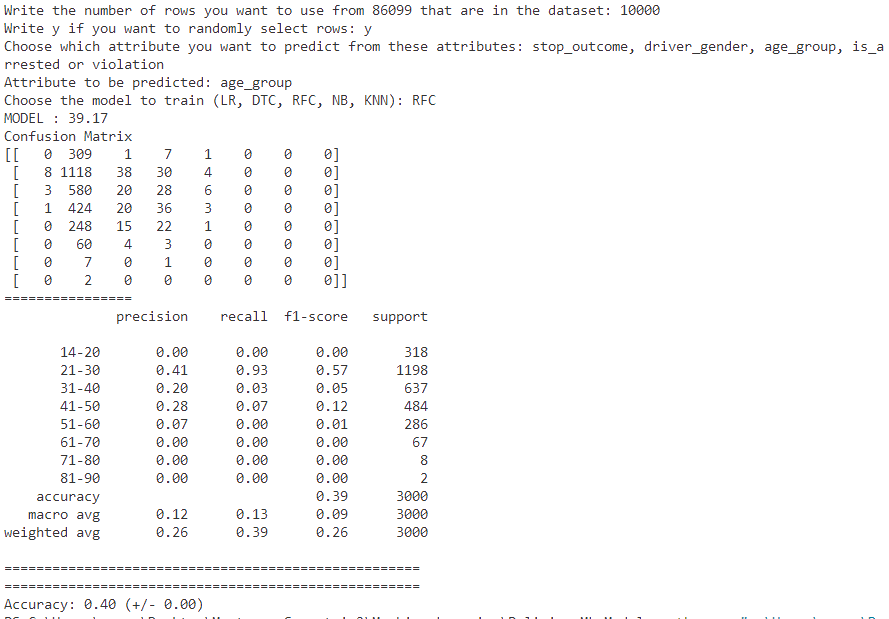
**Test 13.**



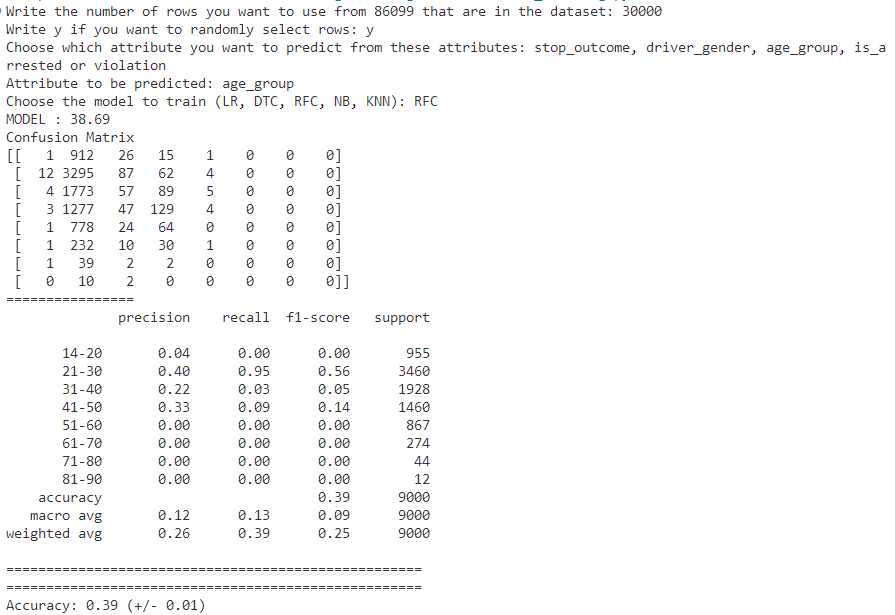
**Test 14.**



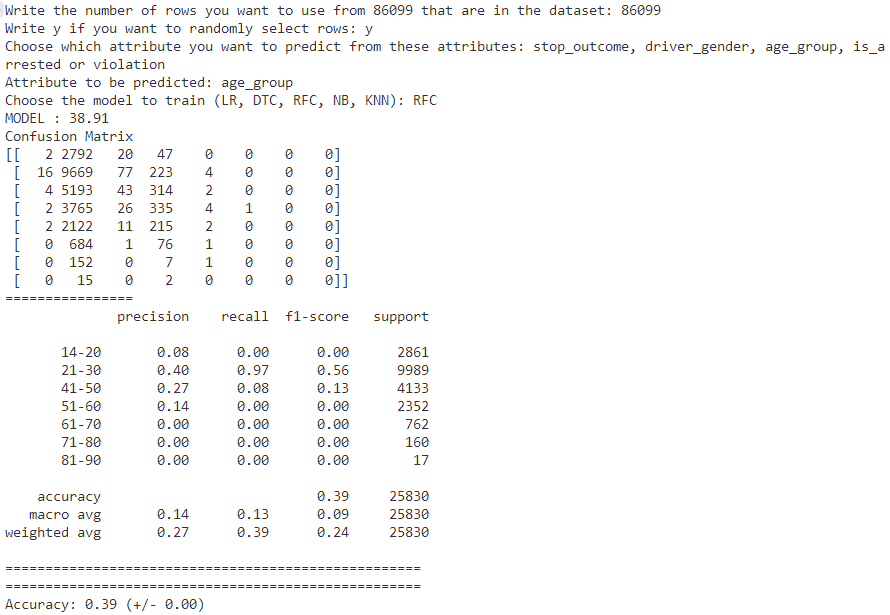
**Test 15.**



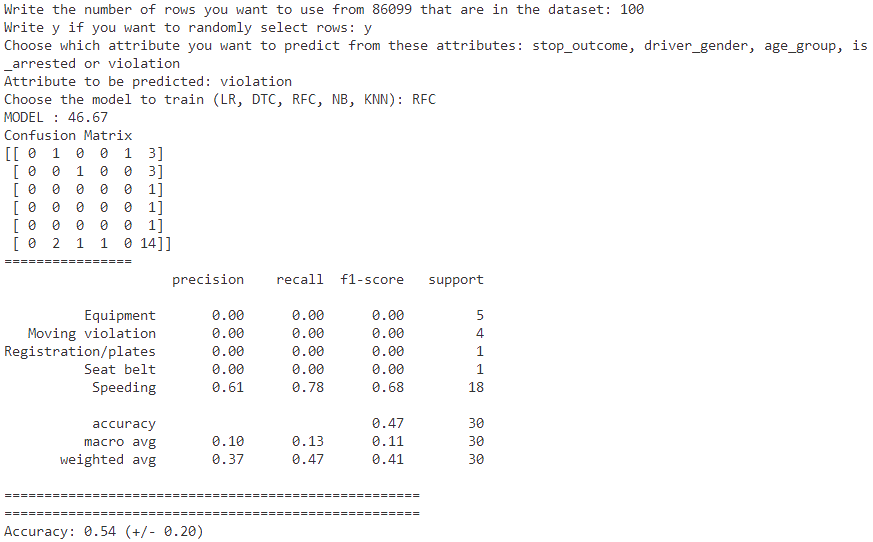
**Test 16.**



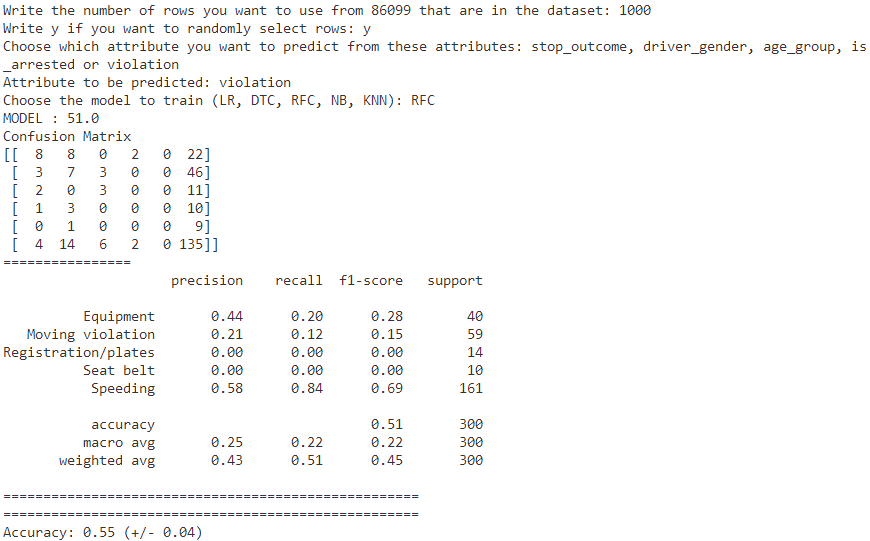
**Test 17.**



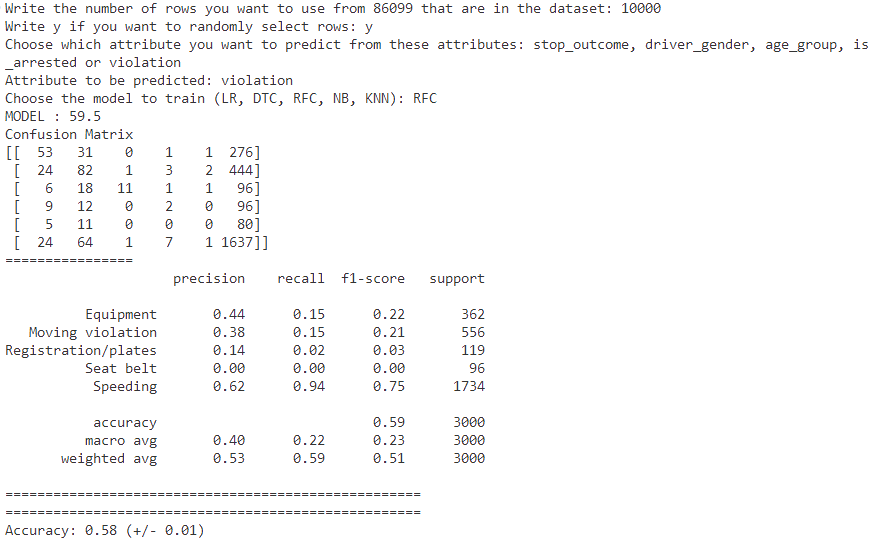
**Test 18.**



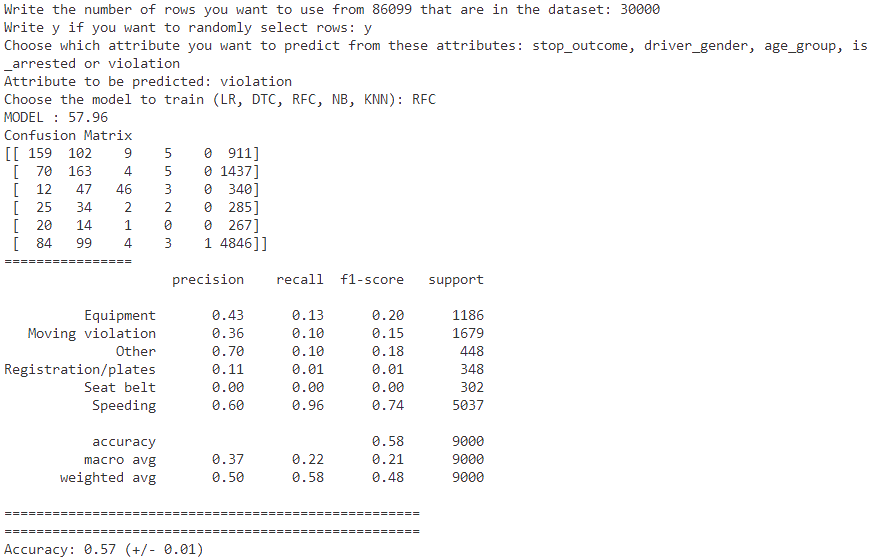
**Test 19.**



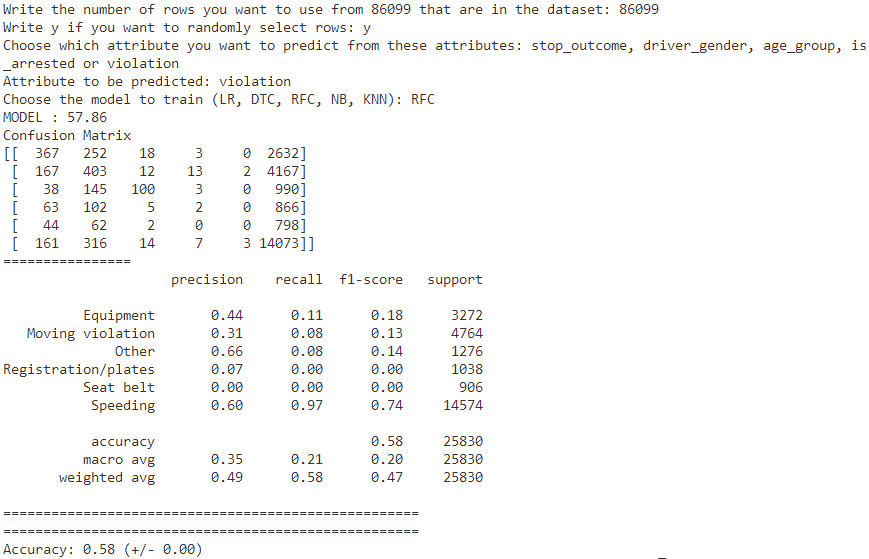
**Test 20.**



**Test 21.**

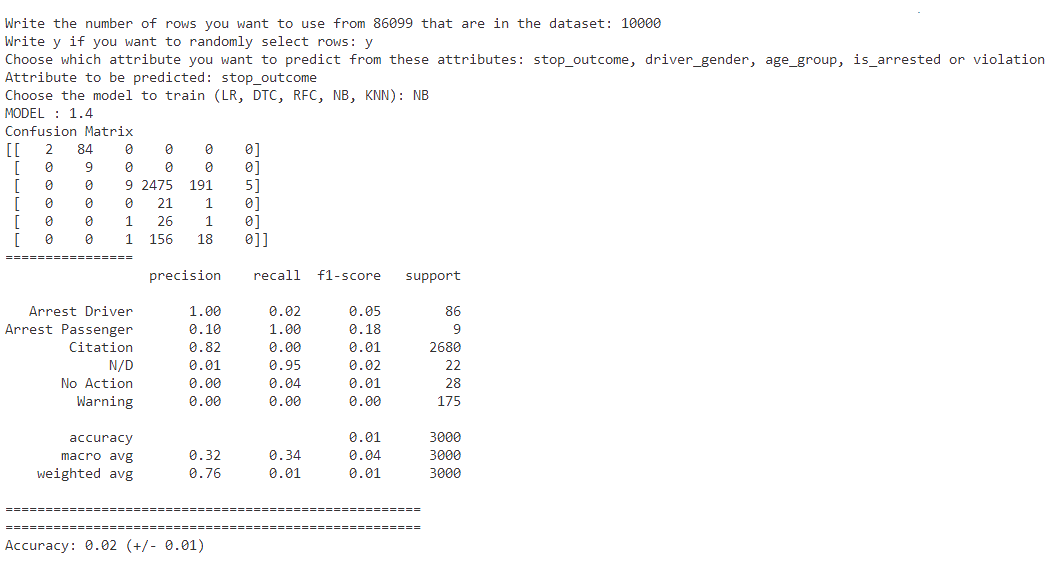


**Test 22.**

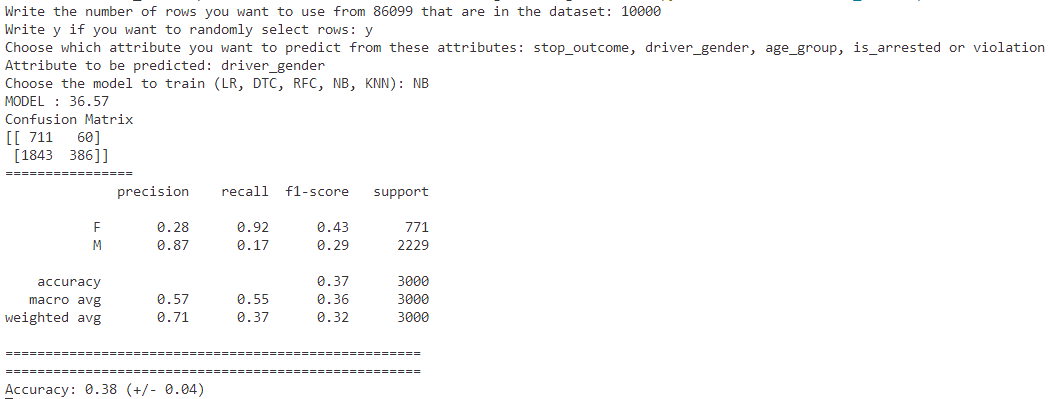


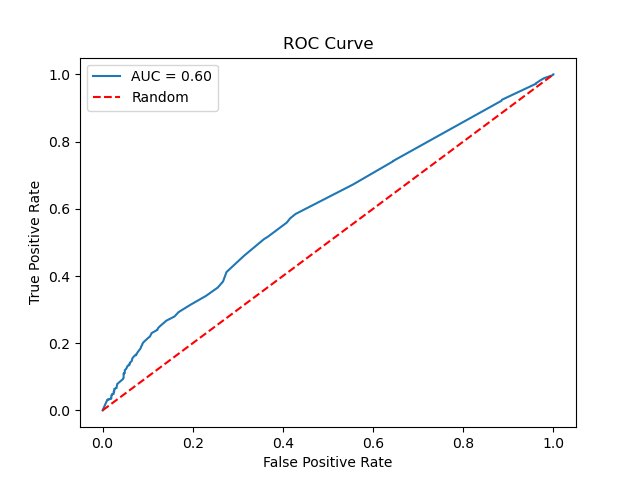
**Naive Bayes Test Cases**

**Test 1.**

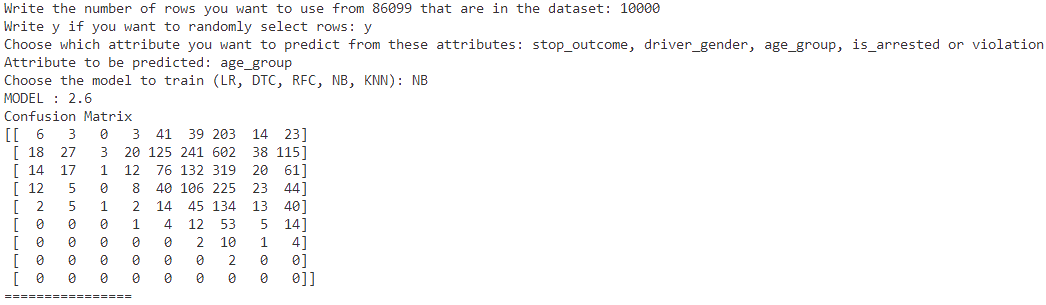


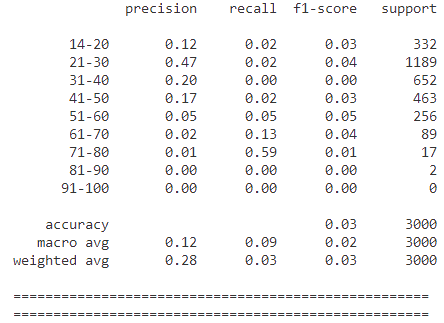
**Test 2.**





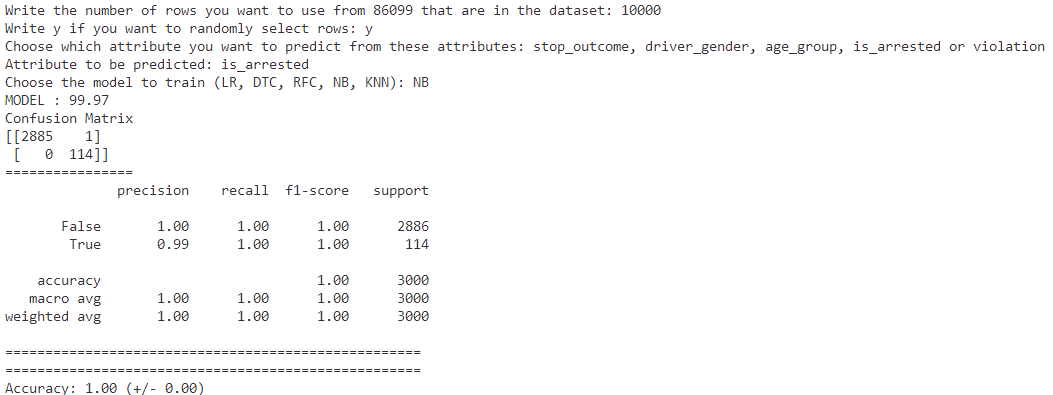
**Test 3.**

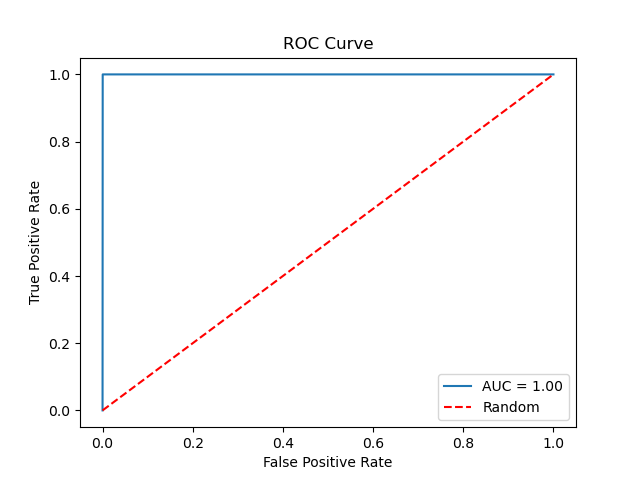




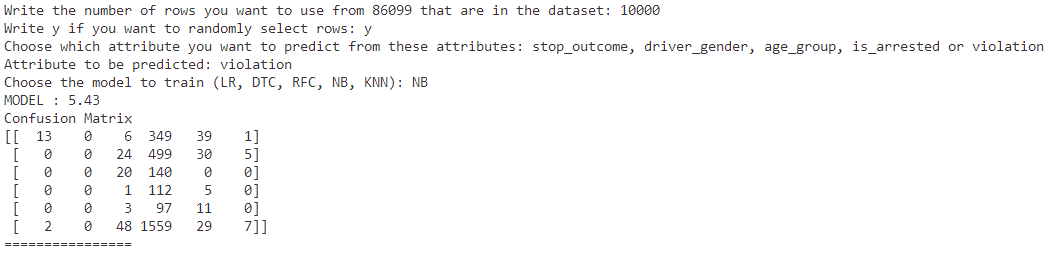


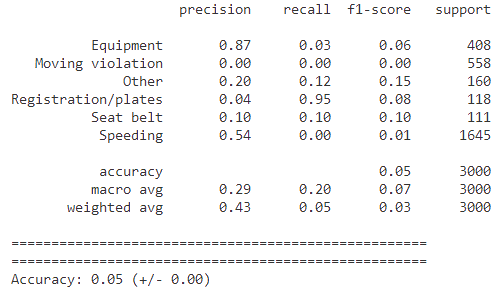
**Test 4.**



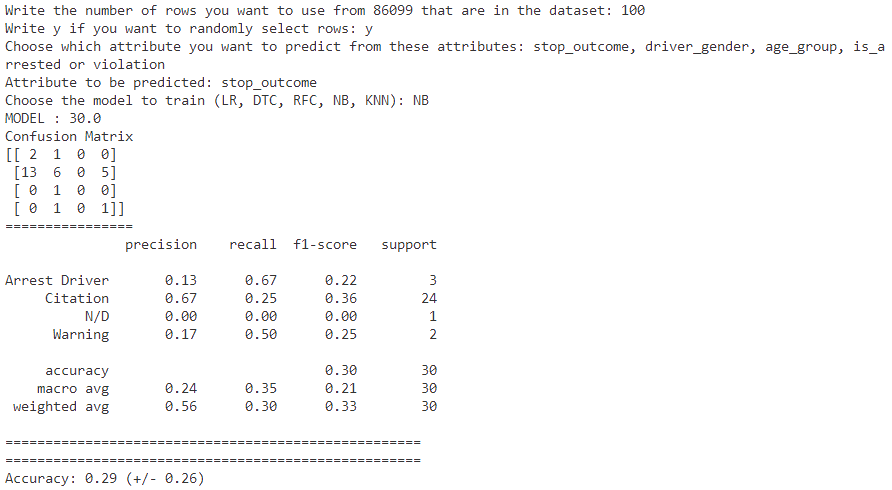


**Test 5.**

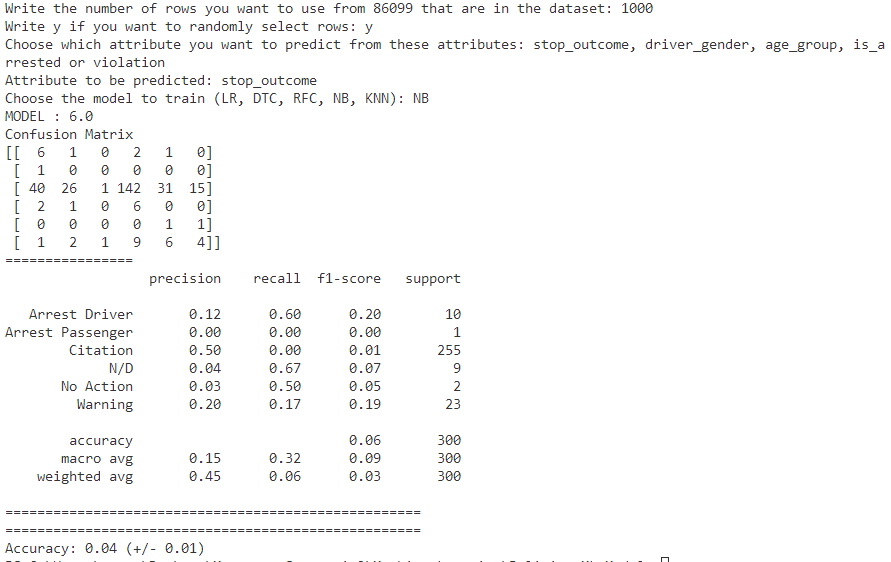




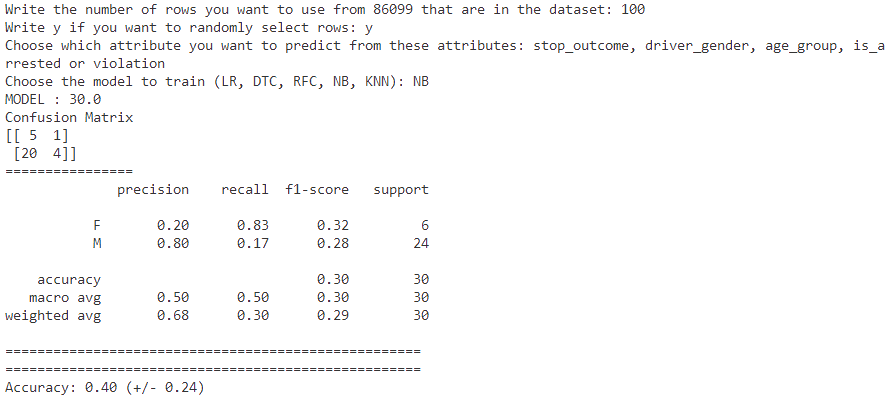
**Test 6.**



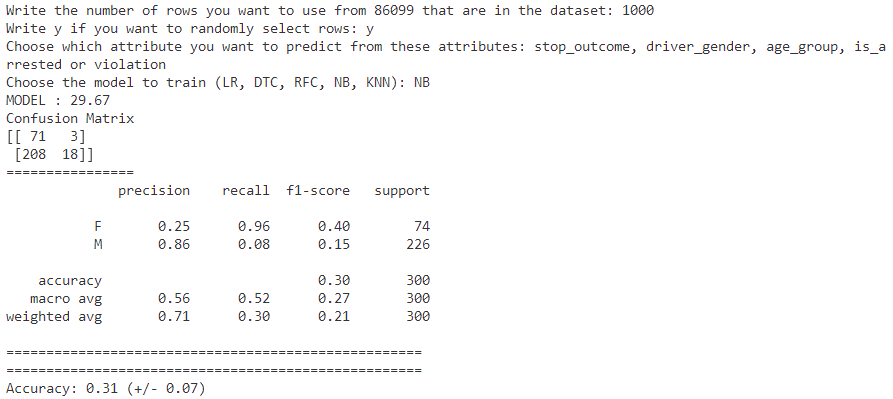
**Test 7.**



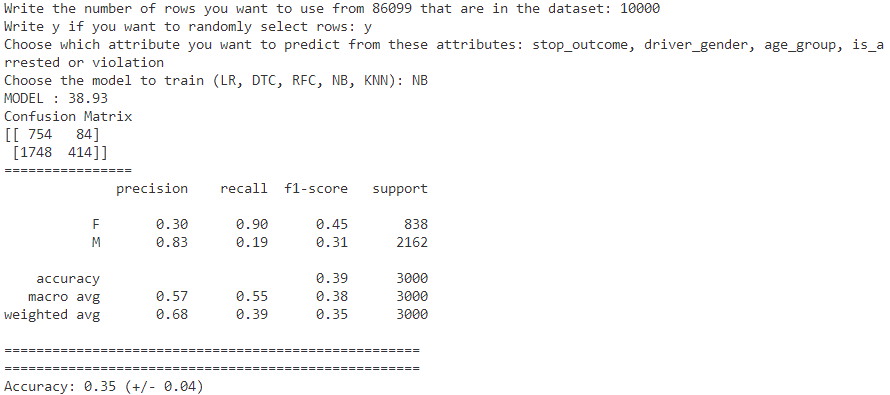
**Test 8.**



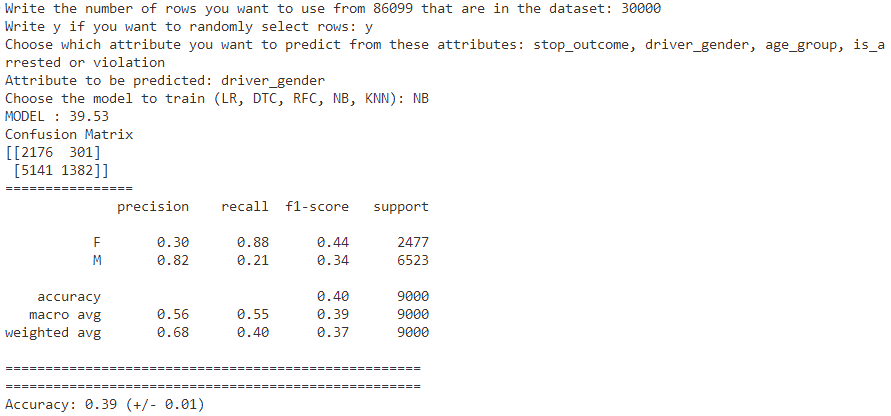
**Test 9.**



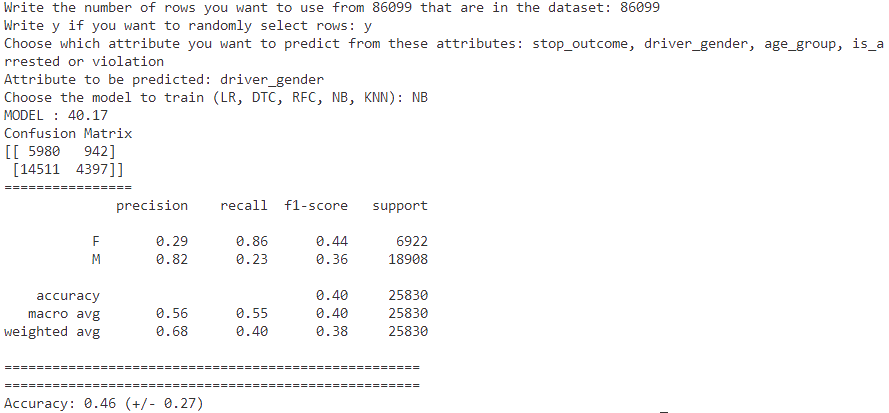
**Test 10.**



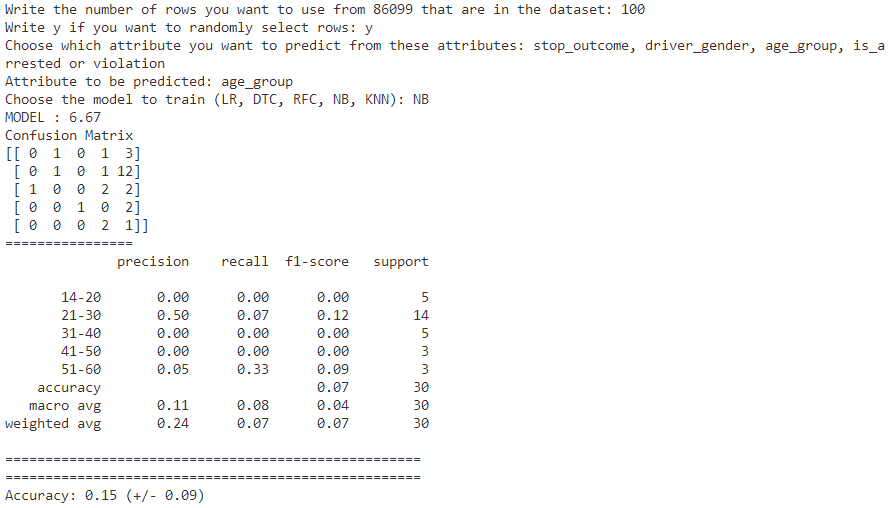
**Test 11.**



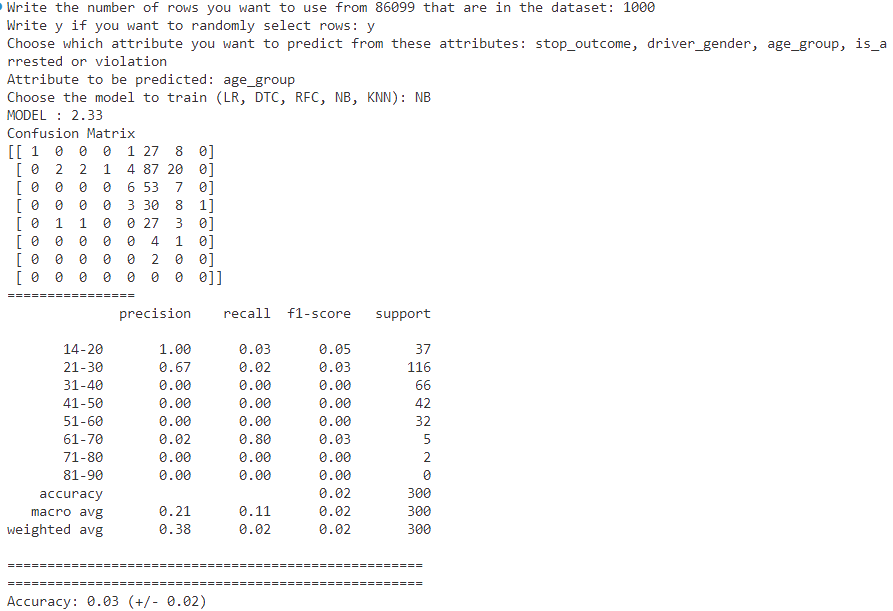
**Test 12.**



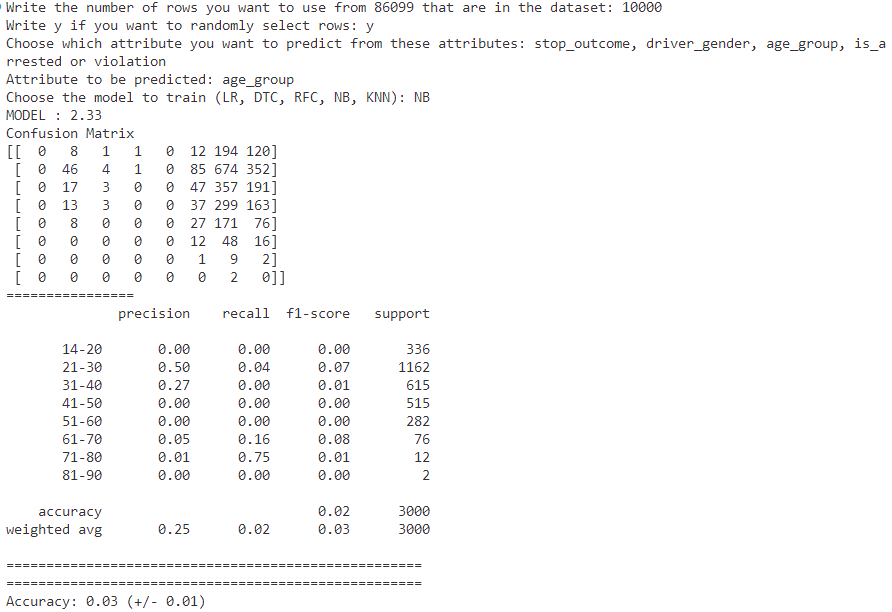
**Test 13.**



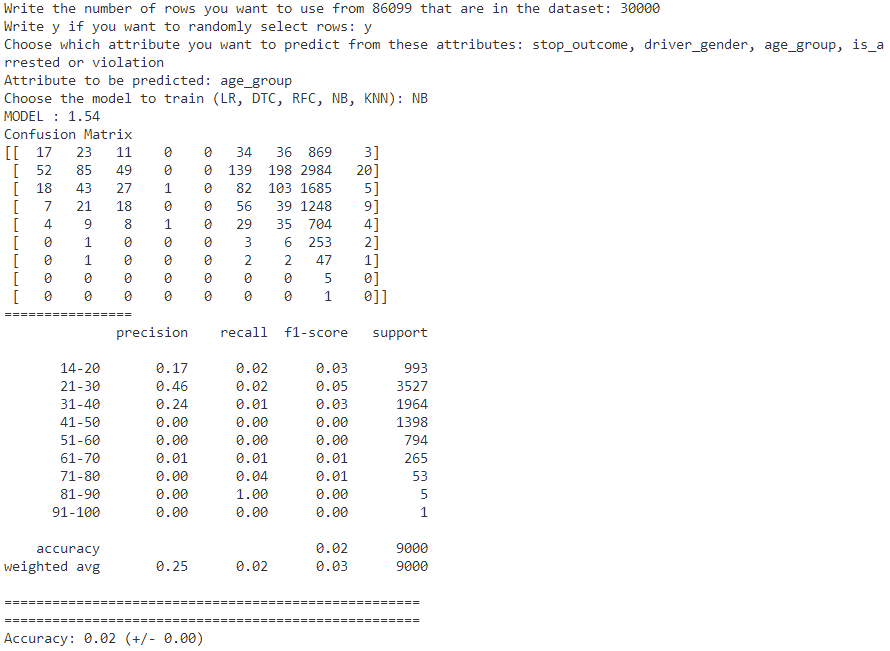
**Test 14.**



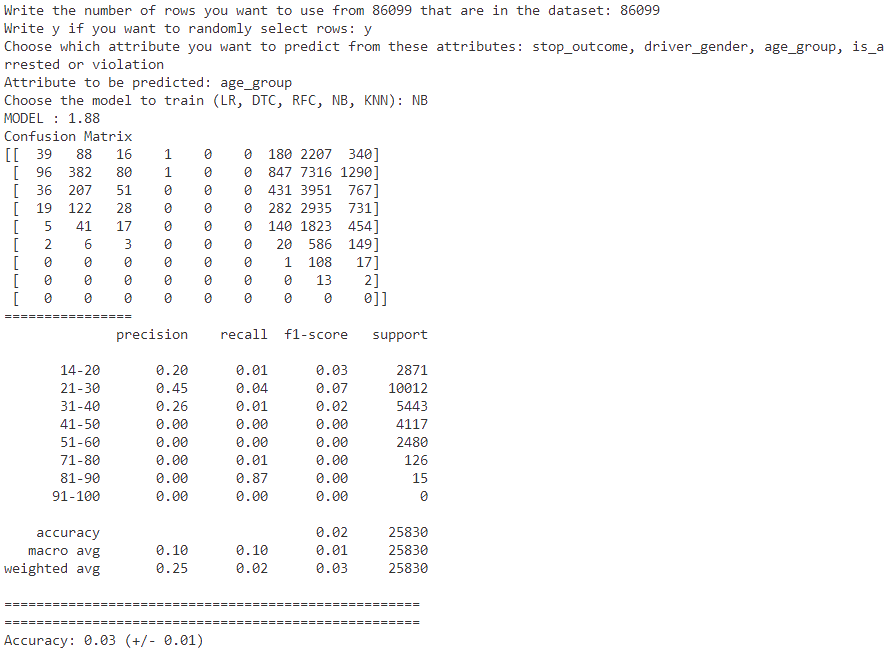
**Test 15.**



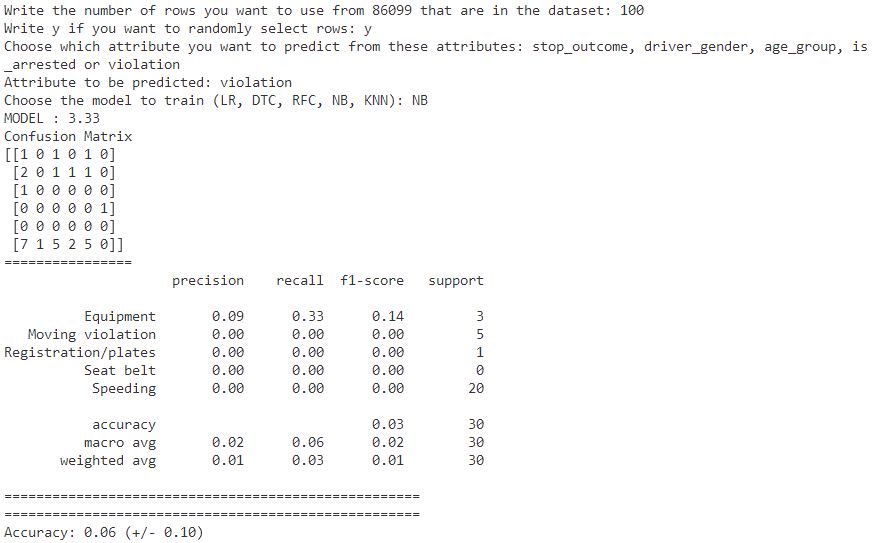
**Test 16.**



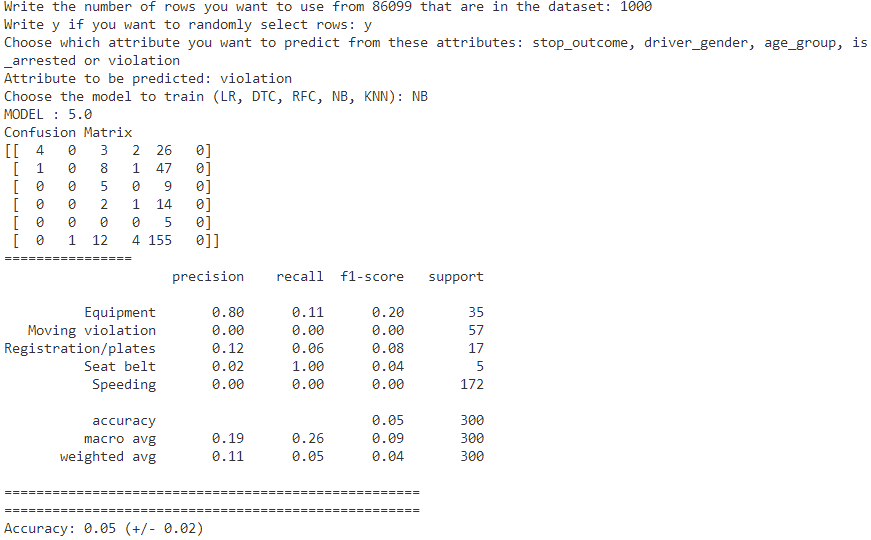
**Test 17.**



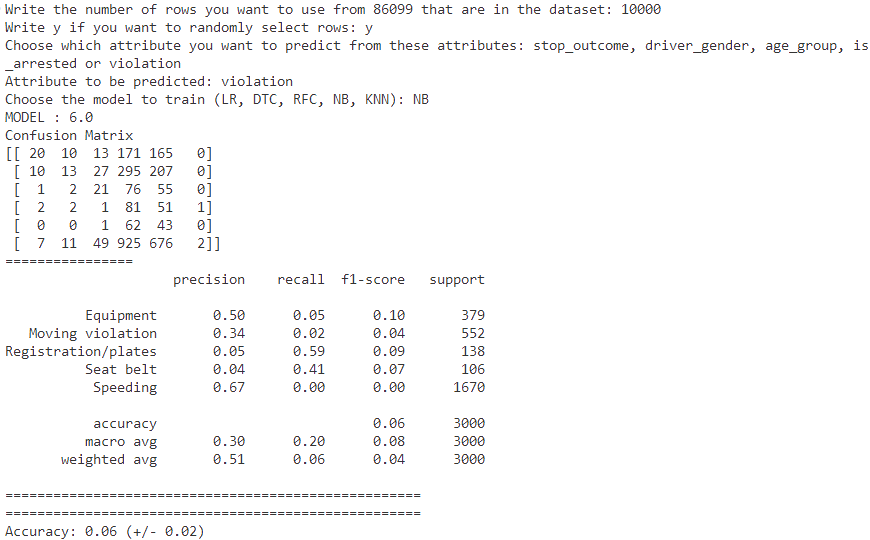
**Test 18.**



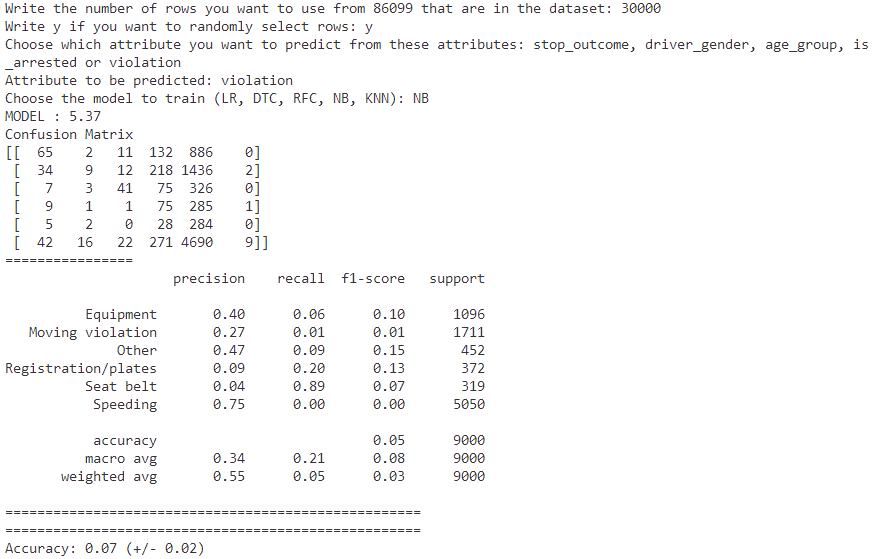
**Test 19.**



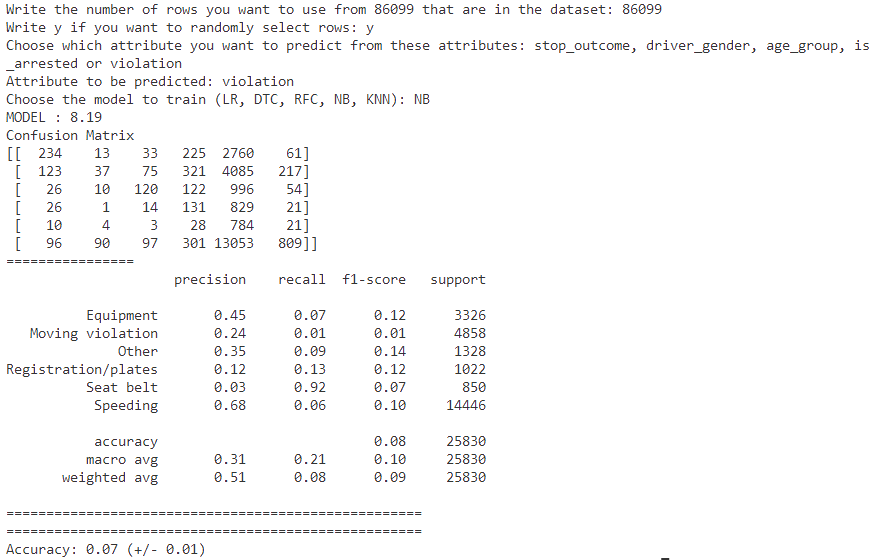
**Test 20.**



**Test 21.**

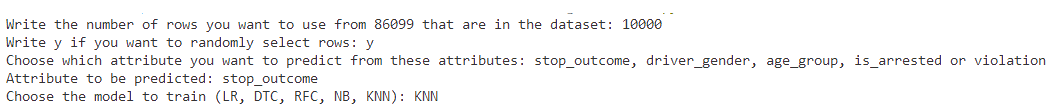


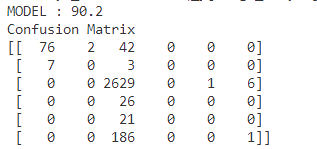
**Test 22.**

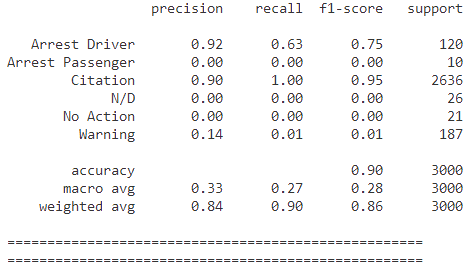


**K-NN Test Cases**

**Test 1.**

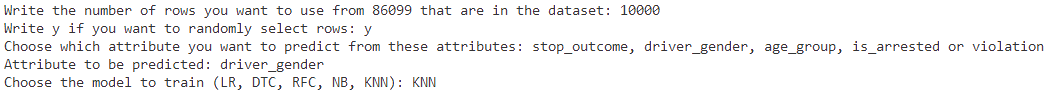


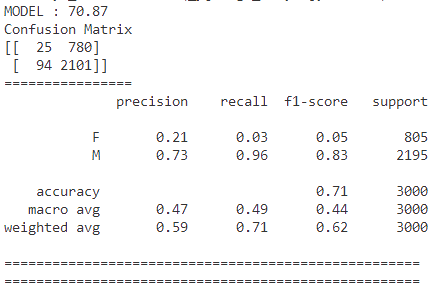




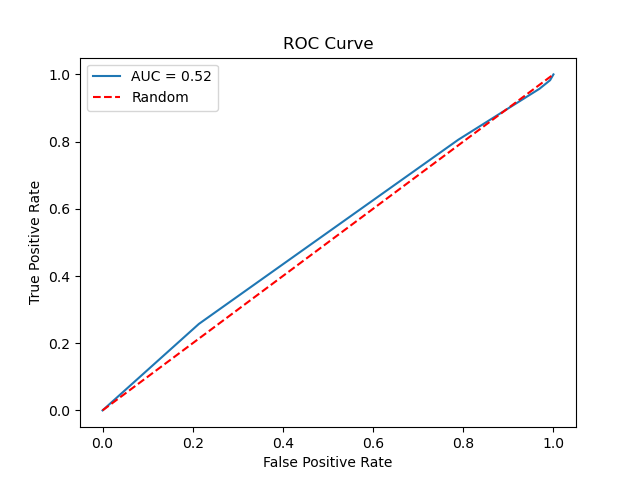


**Test 2.**

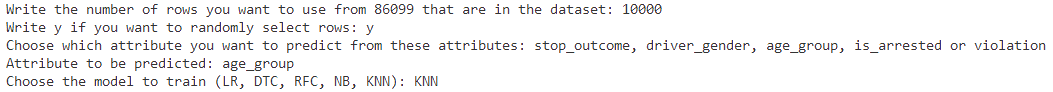


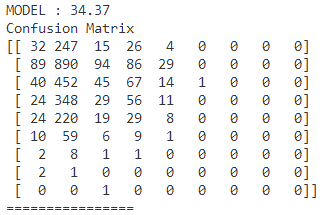


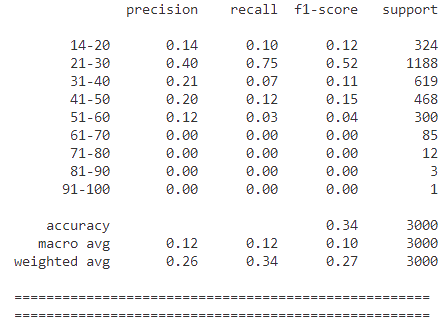




**Test 3.**

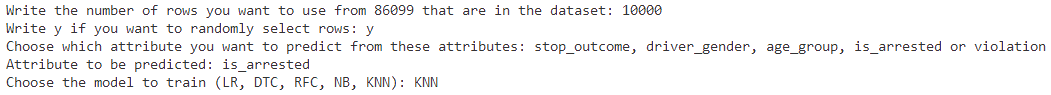


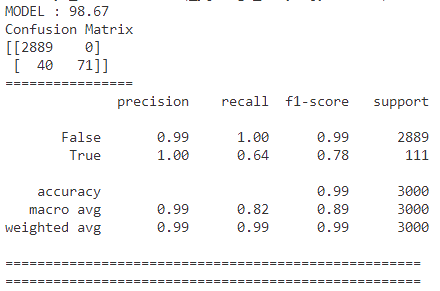




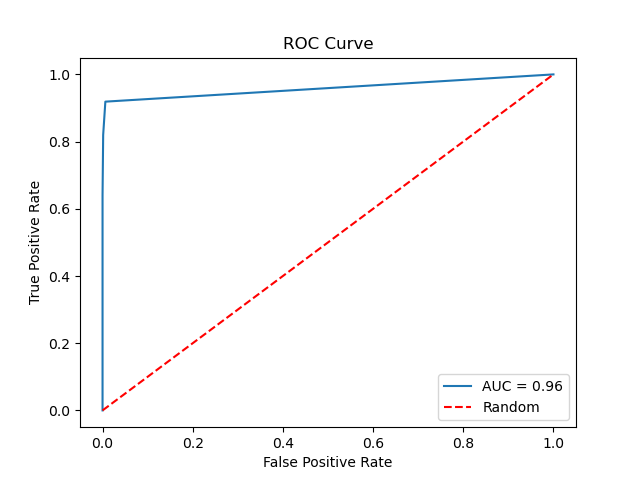


**Test 4.**

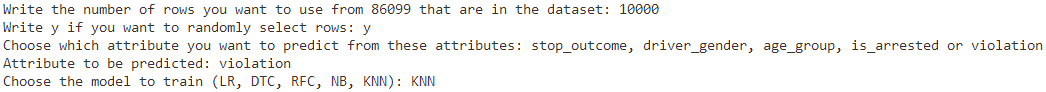


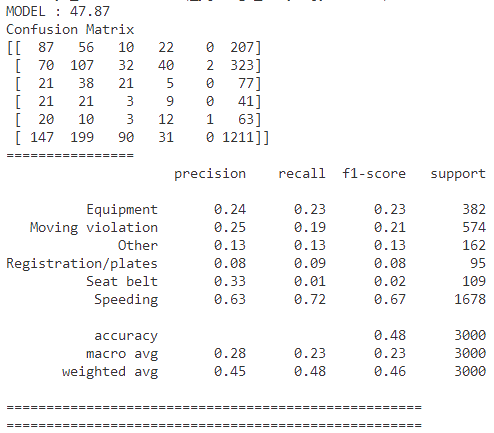






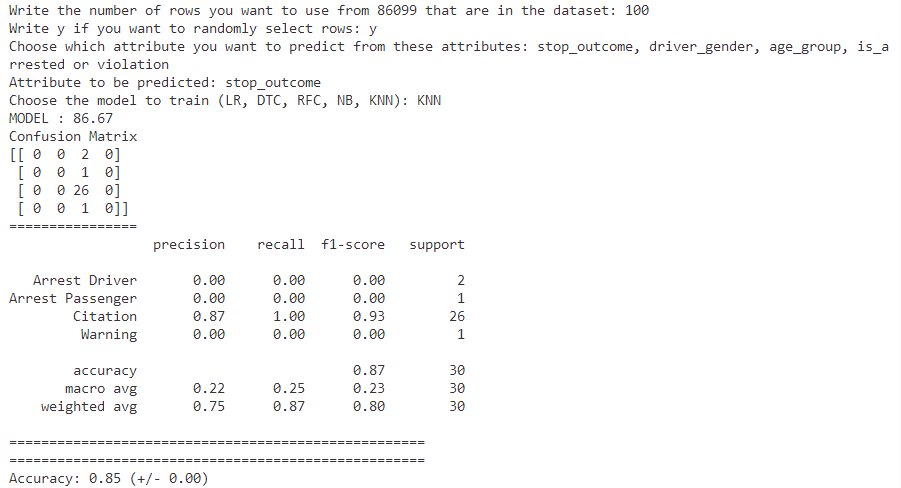
**Test 5.**



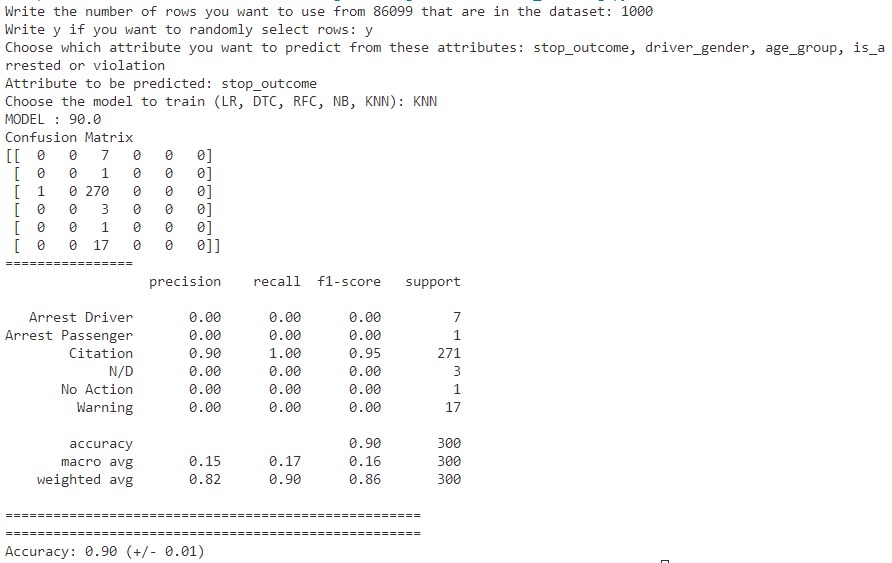




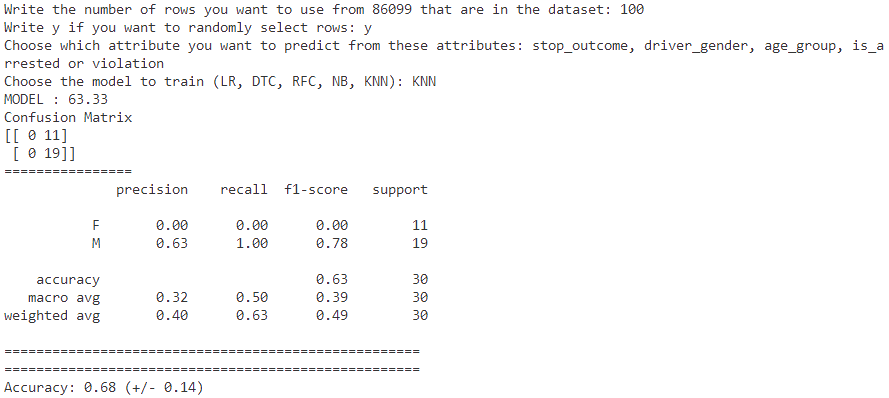
**Test 6.**



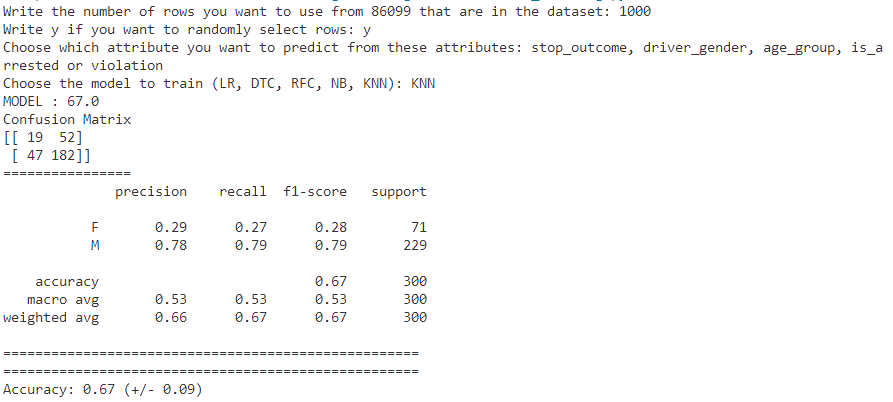
**Test 7.**



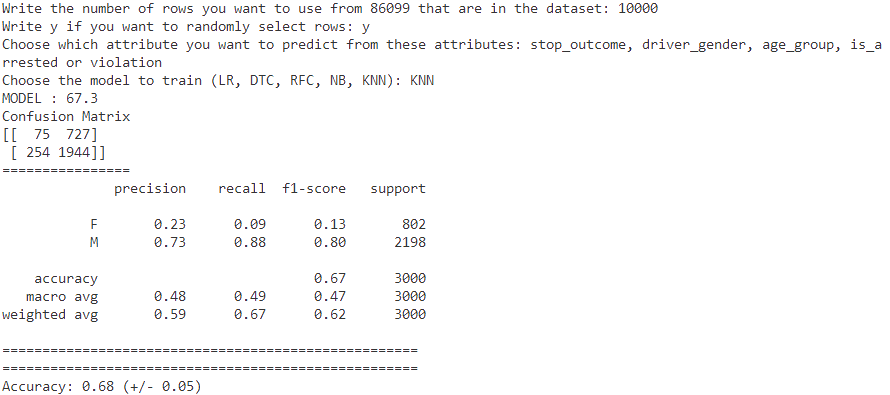
**Test 8.**



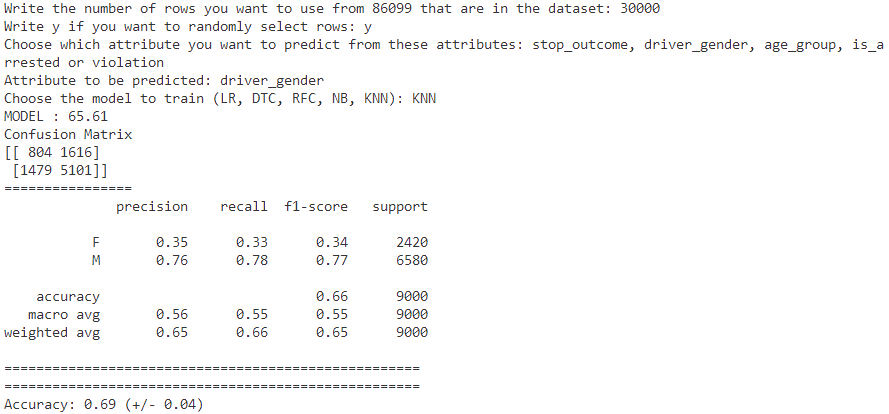
**Test 9.**



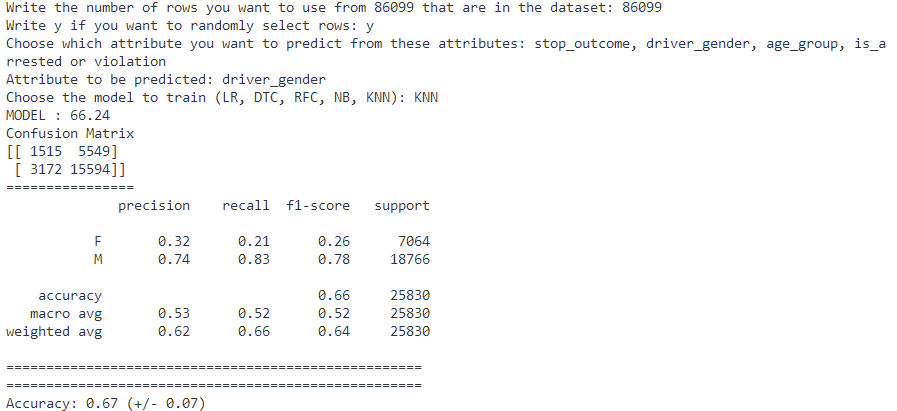
**Test 10.**



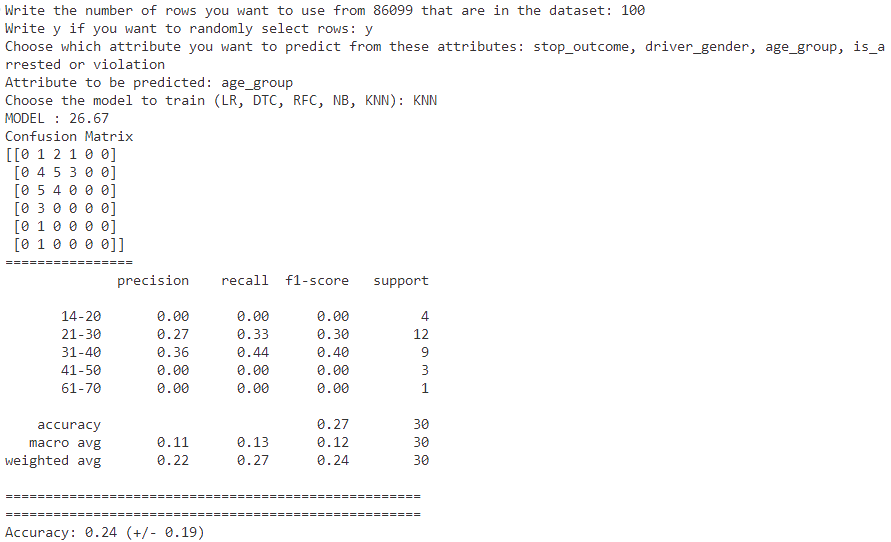
**Test 11.**



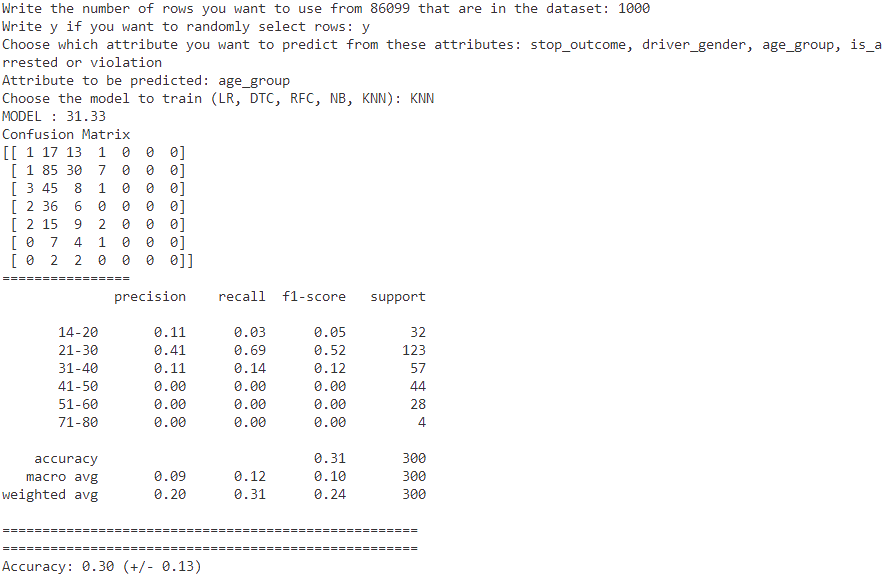
**Test 12.**



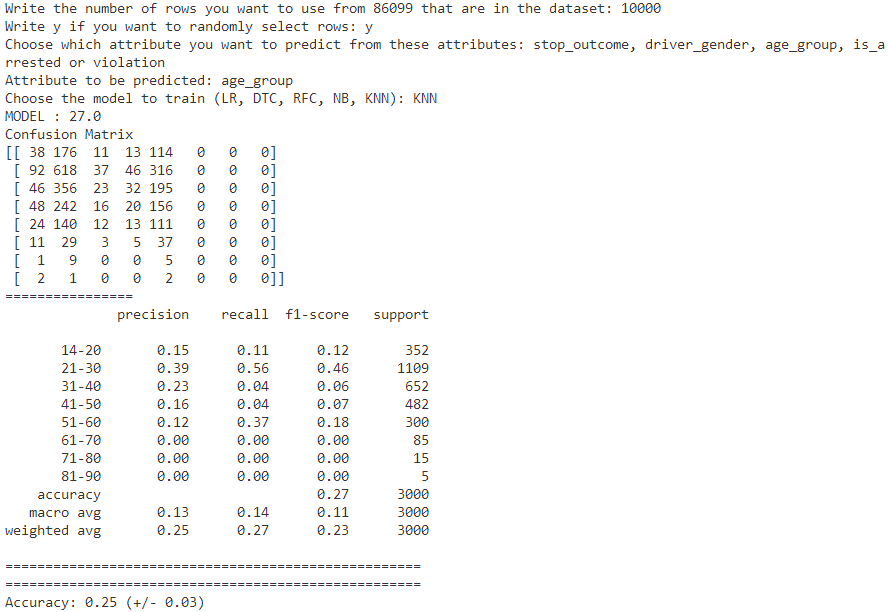
**Test 13.**



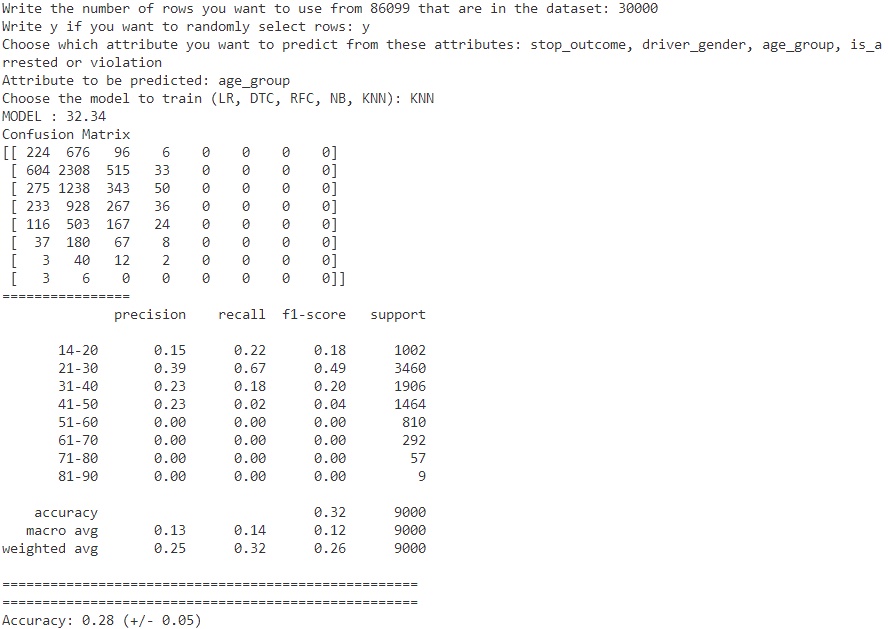
**Test 14.**



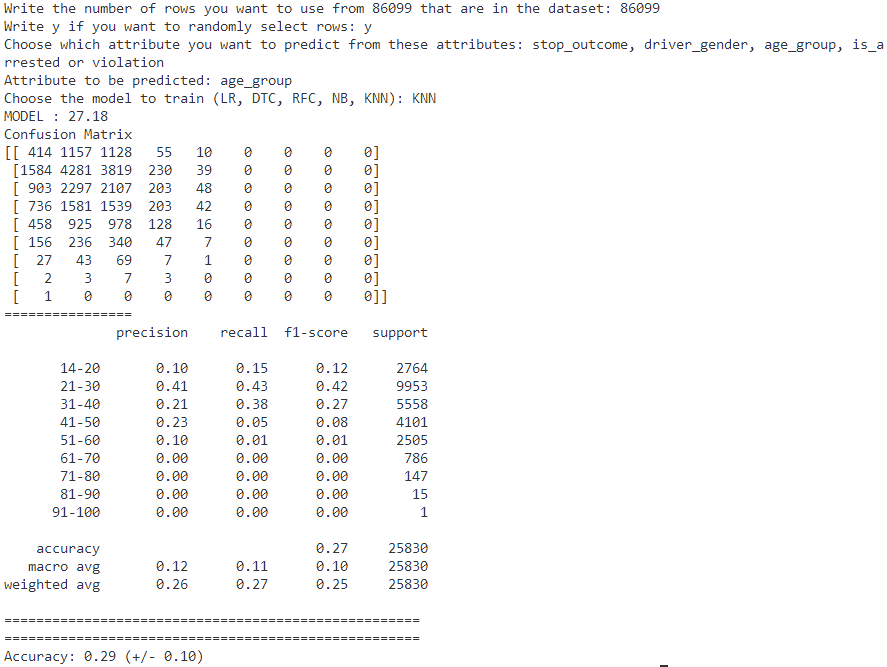
**Test 15.**



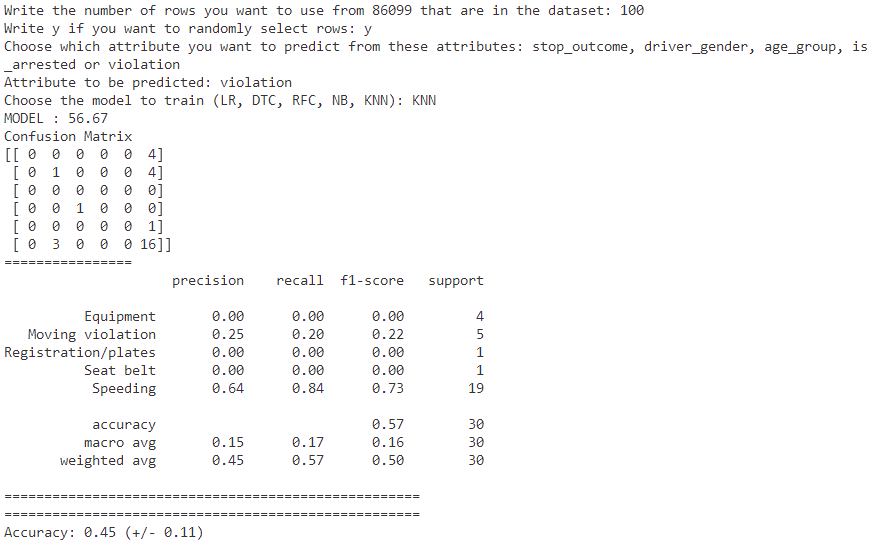
**Test 16.**



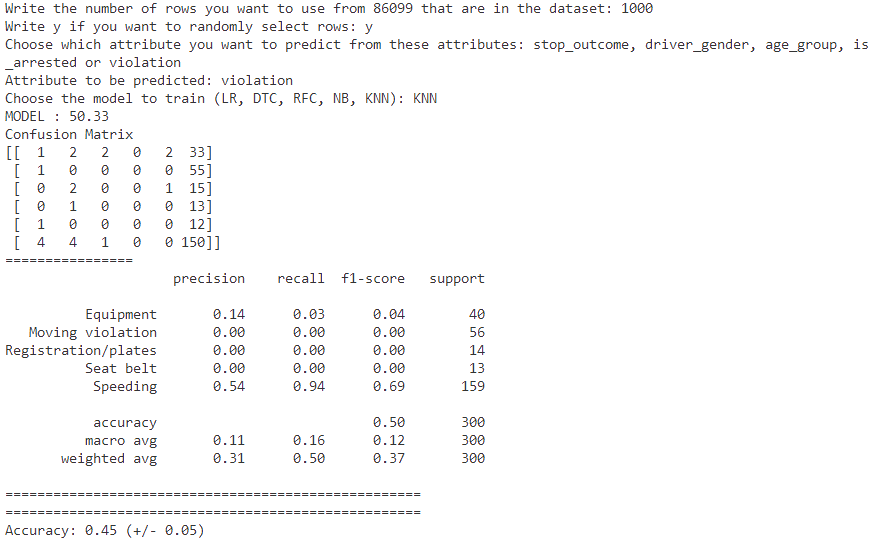
**Test 17.**



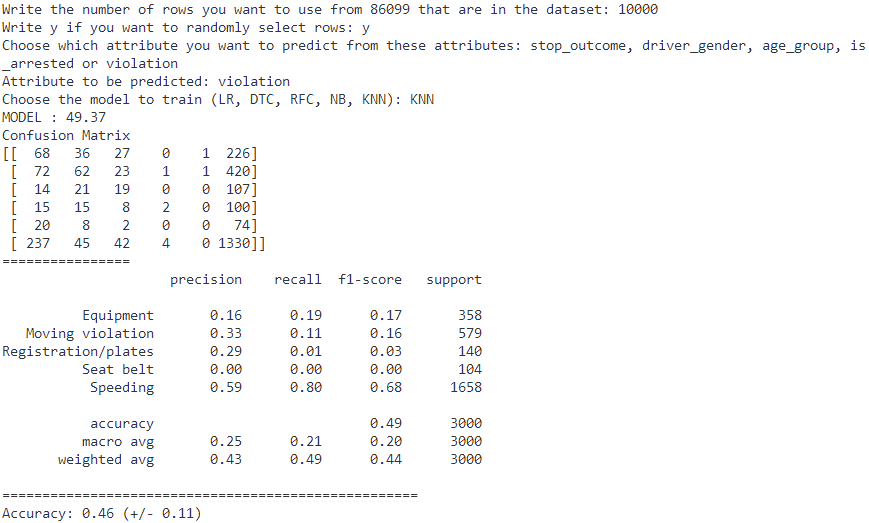
**Test 18.**



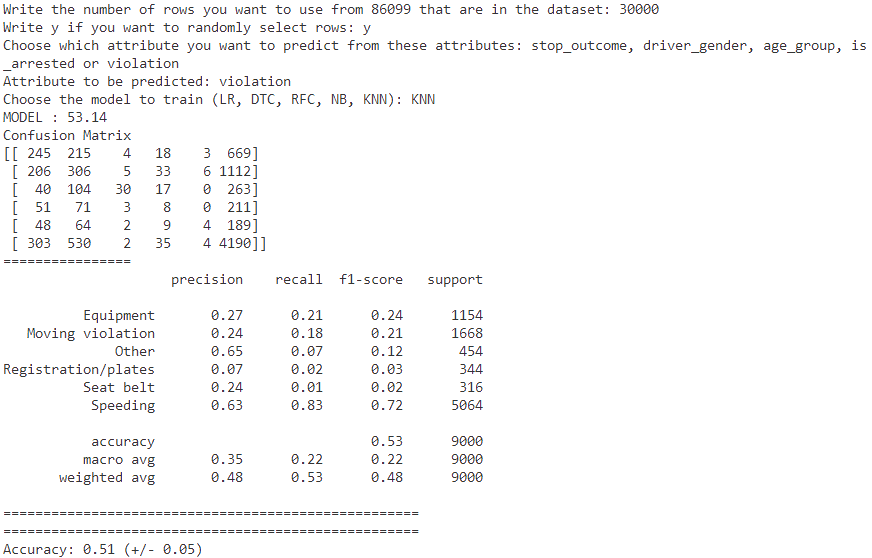
**Test 19.**



**Test 20.**



**Test 21.**



**Test 22.**

