DATA :

('QS3', 'b')

('QS4A', 'T')

('QS4B', 'F')

('QS4C', 'T')

('QS4D', 'T')

('E4B\_HAB', 'F')

('E4C\_HAB', 'F')

('E9\_HAB\_ZONE\_SUB\_REGION1', 'T')

('E9\_HAB\_ZONE\_SUB\_REGION2', 'F')

('E9\_HAB\_ZONE\_SUB\_REGION3', 'F')

('E10\_HAB', 'F')

('E1A', 'F')

('ZONE', 'ATM')

('E9\_REF\_ZONE\_SUB\_REGION1', 'F')

('E9\_REF\_ZONE\_SUB\_REGION2', 'F')

('E9\_REF\_ZONE\_SUB\_REGION3', 'F')

('E10\_REF', 'F')

('E9\_PROPA\_ZONE\_SUB\_REGION1', 'F')

('E9\_PROPA\_ZONE\_SUB\_REGION2', 'T')

('E9\_PROPA\_ZONE\_SUB\_REGION3', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION1', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION2', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION3', 'F')

('E5A\_HAB', 'F')

('E5B\_HAB', 'F')

('E5C\_HAB', 'F')

('E1B', 'F')

('isTEMPORAL', 'F')

('QS5', 'T')

('QS7A', 'F')

('QS7B', 'F')

('QS7C', 'F')

('QS7D', 'F')

('E5A\_MAL\_TETE', 'F')

('E5B\_MAL\_TETE', 'F')

('E5C\_MAL\_TETE', 'F')

('E9\_MAL\_TETE\_ZONE1', 'F')

('E9\_MAL\_TETE\_ZONE2', 'F')

('E9\_MAL\_TETE\_ZONE3', 'F')

('E4B\_MAL\_TETE', 'F')

('E4C\_MAL\_TETE', 'F')

('QS8', 'F')

('E6\_CRAQUE\_PATIENT', 'F')

('E6\_CREPITE\_PATIENT', 'F')

('E7\_CRAQUE\_PATIENT', 'F')

('E7\_CREPITE\_PATIENT', 'F')

('E6\_CRAQUE\_OUVERT', 'F')

('E6\_CRAQUE\_FERM', 'F')

('E7\_CRAQUE', 'F')

('QS11', 'F')

('QS12', 'F')

('E8\_BLOCAGE\_OUVERT', 'F')

('QS9', 'F')

('QS10', 'F')

('E4C\_OUVER\_GREATER\_40', 'T')

('E6\_CREPITE\_OUVER', 'F')

('E6\_CREPITE\_FERM', 'F')

('E7\_CREPITE\_OUVER', 'F')

('E7\_CREPITE\_FERM', 'F')

('QS13', 'F')

('QS14', 'F')

TRUE\_LABELS :

[0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0]

PREDICTED\_LABLES :

[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]

A screenshot of a cell phone

Description automatically generated

135

DATA :

('QS3', 'b')

('QS4A', 'T')

('QS4B', 'F')

('QS4C', 'T')

('QS4D', 'T')

('E4B\_HAB', 'F')

('E4C\_HAB', 'F')

('E9\_HAB\_ZONE\_SUB\_REGION1', 'F')

('E9\_HAB\_ZONE\_SUB\_REGION2', 'T')

('E9\_HAB\_ZONE\_SUB\_REGION3', 'F')

('E10\_HAB', 'F')

('E1A', 'F')

('ZONE', 'ATM')

('E9\_REF\_ZONE\_SUB\_REGION1', 'F')

('E9\_REF\_ZONE\_SUB\_REGION2', 'F')

('E9\_REF\_ZONE\_SUB\_REGION3', 'F')

('E10\_REF', 'F')

('E9\_PROPA\_ZONE\_SUB\_REGION1', 'T')

('E9\_PROPA\_ZONE\_SUB\_REGION2', 'F')

('E9\_PROPA\_ZONE\_SUB\_REGION3', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION1', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION2', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION3', 'F')

('E5A\_HAB', 'F')

('E5B\_HAB', 'F')

('E5C\_HAB', 'F')

('E1B', 'F')

('isTEMPORAL', 'F')

('QS5', 'F')

('QS7A', 'F')

('QS7B', 'F')

('QS7C', 'F')

('QS7D', 'F')

('E5A\_MAL\_TETE', 'F')

('E5B\_MAL\_TETE', 'F')

('E5C\_MAL\_TETE', 'F')

('E9\_MAL\_TETE\_ZONE1', 'F')

('E9\_MAL\_TETE\_ZONE2', 'F')

('E9\_MAL\_TETE\_ZONE3', 'F')

('E4B\_MAL\_TETE', 'F')

('E4C\_MAL\_TETE', 'F')

('QS8', 'T')

('E6\_CRAQUE\_PATIENT', 'T')

('E6\_CREPITE\_PATIENT', 'F')

('E7\_CRAQUE\_PATIENT', 'T')

('E7\_CREPITE\_PATIENT', 'F')

('E6\_CRAQUE\_OUVERT', 'T')

('E6\_CRAQUE\_FERM', 'T')

('E7\_CRAQUE', 'T')

('QS11', 'F')

('QS12', 'F')

('E8\_BLOCAGE\_OUVERT', 'F')

('QS9', 'T')

('QS10', 'F')

('E4C\_OUVER\_GREATER\_40', 'T')

('E6\_CREPITE\_OUVER', 'F')

('E6\_CREPITE\_FERM', 'F')

('E7\_CREPITE\_OUVER', 'F')

('E7\_CREPITE\_FERM', 'F')

('QS13', 'T')

('QS14', 'T')

TRUE\_LABELS :

[0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0]

PREDICTED\_LABLES :

[0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1]

A screenshot of a cell phone

Description automatically generated

132

DATA :

('QS3', 'b')

('QS4A', 'T')

('QS4B', 'F')

('QS4C', 'T')

('QS4D', 'T')

('E4B\_HAB', 'F')

('E4C\_HAB', 'F')

('E9\_HAB\_ZONE\_SUB\_REGION1', 'T')

('E9\_HAB\_ZONE\_SUB\_REGION2', 'F')

('E9\_HAB\_ZONE\_SUB\_REGION3', 'F')

('E10\_HAB', 'F')

('E1A', 'F')

('ZONE', 'ATM')

('E9\_REF\_ZONE\_SUB\_REGION1', 'F')

('E9\_REF\_ZONE\_SUB\_REGION2', 'F')

('E9\_REF\_ZONE\_SUB\_REGION3', 'F')

('E10\_REF', 'F')

('E9\_PROPA\_ZONE\_SUB\_REGION1', 'F')

('E9\_PROPA\_ZONE\_SUB\_REGION2', 'T')

('E9\_PROPA\_ZONE\_SUB\_REGION3', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION1', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION2', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION3', 'F')

('E5A\_HAB', 'F')

('E5B\_HAB', 'F')

('E5C\_HAB', 'F')

('E1B', 'F')

('isTEMPORAL', 'F')

('QS5', 'T')

('QS7A', 'F')

('QS7B', 'F')

('QS7C', 'F')

('QS7D', 'F')

('E5A\_MAL\_TETE', 'F')

('E5B\_MAL\_TETE', 'F')

('E5C\_MAL\_TETE', 'F')

('E9\_MAL\_TETE\_ZONE1', 'F')

('E9\_MAL\_TETE\_ZONE2', 'F')

('E9\_MAL\_TETE\_ZONE3', 'F')

('E4B\_MAL\_TETE', 'F')

('E4C\_MAL\_TETE', 'F')

('QS8', 'F')

('E6\_CRAQUE\_PATIENT', 'F')

('E6\_CREPITE\_PATIENT', 'F')

('E7\_CRAQUE\_PATIENT', 'F')

('E7\_CREPITE\_PATIENT', 'F')

('E6\_CRAQUE\_OUVERT', 'F')

('E6\_CRAQUE\_FERM', 'F')

('E7\_CRAQUE', 'F')

('QS11', 'F')

('QS12', 'F')

('E8\_BLOCAGE\_OUVERT', 'F')

('QS9', 'F')

('QS10', 'F')

('E4C\_OUVER\_GREATER\_40', 'T')

('E6\_CREPITE\_OUVER', 'F')

('E6\_CREPITE\_FERM', 'F')

('E7\_CREPITE\_OUVER', 'F')

('E7\_CREPITE\_FERM', 'F')

('QS13', 'F')

('QS14', 'F')

TRUE\_LABELS :

[0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0]

PREDICTED\_LABLES :

[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]

A screenshot of a cell phone

Description automatically generated

131

DATA :

('QS3', 'c')

('QS4A', 'T')

('QS4B', 'T')

('QS4C', 'F')

('QS4D', 'F')

('E4B\_HAB', 'F')

('E4C\_HAB', 'F')

('E9\_HAB\_ZONE\_SUB\_REGION1', 'T')

('E9\_HAB\_ZONE\_SUB\_REGION2', 'T')

('E9\_HAB\_ZONE\_SUB\_REGION3', 'F')

('E10\_HAB', 'F')

('E1A', 'F')

('ZONE', 'ATM')

('E9\_REF\_ZONE\_SUB\_REGION1', 'T')

('E9\_REF\_ZONE\_SUB\_REGION2', 'F')

('E9\_REF\_ZONE\_SUB\_REGION3', 'F')

('E10\_REF', 'F')

('E9\_PROPA\_ZONE\_SUB\_REGION1', 'T')

('E9\_PROPA\_ZONE\_SUB\_REGION2', 'T')

('E9\_PROPA\_ZONE\_SUB\_REGION3', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION1', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION2', 'F')

('E10\_PROPA\_ZONE\_SUB\_REGION3', 'F')

('E5A\_HAB', 'F')

('E5B\_HAB', 'F')

('E5C\_HAB', 'F')

('E1B', 'F')

('isTEMPORAL', 'F')

('QS5', 'T')

('QS7A', 'F')

('QS7B', 'F')

('QS7C', 'F')

('QS7D', 'F')

('E5A\_MAL\_TETE', 'F')

('E5B\_MAL\_TETE', 'F')

('E5C\_MAL\_TETE', 'F')

('E9\_MAL\_TETE\_ZONE1', 'F')

('E9\_MAL\_TETE\_ZONE2', 'F')

('E9\_MAL\_TETE\_ZONE3', 'F')

('E4B\_MAL\_TETE', 'F')

('E4C\_MAL\_TETE', 'F')

('QS8', 'T')

('E6\_CRAQUE\_PATIENT', 'F')

('E6\_CREPITE\_PATIENT', 'T')

('E7\_CRAQUE\_PATIENT', 'F')

('E7\_CREPITE\_PATIENT', 'T')

('E6\_CRAQUE\_OUVERT', 'F')

('E6\_CRAQUE\_FERM', 'F')

('E7\_CRAQUE', 'F')

('QS11', 'F')

('QS12', 'F')

('E8\_BLOCAGE\_OUVERT', 'F')

('QS9', 'T')

('QS10', 'F')

('E4C\_OUVER\_GREATER\_40', 'F')

('E6\_CREPITE\_OUVER', 'T')

('E6\_CREPITE\_FERM', 'F')

('E7\_CREPITE\_OUVER', 'T')

('E7\_CREPITE\_FERM', 'F')

('QS13', 'F')

('QS14', 'F')

TRUE\_LABELS :

[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]

PREDICTED\_LABLES :

[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0]

