SELECT Train\_users\_2.id, datevalue(left(Train\_users\_2.timestamp\_first\_active,4) +"-"+ mid(Train\_users\_2.timestamp\_first\_active,5,2)+"-"+mid(Train\_users\_2.timestamp\_first\_active,7,2)) AS Date\_First\_Active, TimeValue(mid(Train\_users\_2.timestamp\_first\_active,9,2)+":"+mid(Train\_users\_2.timestamp\_first\_active,11,2)+":"+right(Train\_users\_2.timestamp\_first\_active,2)) AS Timestamp\_First\_Active INTO TimeData

FROM Train\_users\_2;

SELECT \* INTO Prob\_Union\_Result

FROM (SELECT Prob.id, Prob.Prob\_AU FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_CA FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_DE FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_ES FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_FR FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_GB FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_IT FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_NDF FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_NL FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_Other FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_PT FROM Prob

UNION ALL

SELECT Prob.id,Prob.Prob\_US FROM Prob) AS a;

SELECT Try1.id, Try1.["Scored Probabilities for Class ""AU"""] &"AU" AS Prob\_AU, Try1.["Scored Probabilities for Class ""CA"""] &"CA" AS Prob\_CA, Try1.["Scored Probabilities for Class ""DE"""] &"DE" AS Prob\_DE, Try1.["Scored Probabilities for Class ""ES"""] &"ES" AS Prob\_ES, Try1.["Scored Probabilities for Class ""FR"""] &"FR" AS Prob\_FR, Try1.["Scored Probabilities for Class ""GB"""] &"GB" AS Prob\_GB, Try1.["Scored Probabilities for Class ""IT"""] &"IT" AS Prob\_IT, Try1.["Scored Probabilities for Class ""NDF"""] &"NF" AS Prob\_NDF, Try1.["Scored Probabilities for Class ""NL"""] &"NL" AS Prob\_NL, Try1.["Scored Probabilities for Class ""other"""] &"OT" AS Prob\_Other, Try1.["Scored Probabilities for Class ""PT"""] &"PT" AS Prob\_PT, Try1.["Scored Probabilities for Class ""US"""] &"US" AS Prob\_US INTO Prob

FROM Try1;

SELECT A.id, A.Probability, A.Country, Count(\*) AS Seq\_Num INTO final\_results

FROM Strip\_Results AS A INNER JOIN Strip\_Results AS B ON (A.Country = B.Country) AND (B.id <= A.id)

GROUP BY A.id, A.Probability, A.Country

ORDER BY A.id;

SELECT Prob\_Union\_Result.id, left(Prob\_Union\_Result.Prob\_AU,len(Prob\_Union\_Result.Prob\_AU)-2) AS Probability, right(Prob\_Union\_Result.Prob\_AU,2) AS Country INTO Strip\_Results

FROM Prob\_Union\_Result

ORDER BY left(Prob\_Union\_Result.Prob\_AU,len(Prob\_Union\_Result.Prob\_AU)-2) DESC;

SELECT Test\_users.id, date\_account\_created AS Date\_First\_Active, TimeValue(mid(Test\_users.timestamp\_first\_active,9,2)+":"+mid(Test\_users.timestamp\_first\_active,11,2)+":"+right(Test\_users.timestamp\_first\_active,2)) AS Timestamp\_First\_Active INTO TimeData

FROM Test\_users;

SELECT Test\_users.id, Test\_users.date\_account\_created, Test\_users.timestamp\_first\_active, Test\_users.gender, Test\_users.age, Test\_users.signup\_method, Test\_users.signup\_flow, Test\_users.language, Test\_users.affiliate\_channel, Test\_users.affiliate\_provider, Test\_users.first\_affiliate\_tracked, Test\_users.signup\_app, Test\_users.first\_device\_type, Test\_users.first\_browser, TimeData.Date\_First\_Active, TimeData.Timestamp\_First\_Active INTO Test\_Users\_PP

FROM Test\_users INNER JOIN TimeData ON Test\_users.id = TimeData.id;