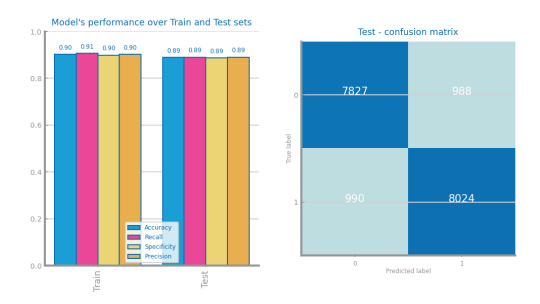
Best results achieved with entropy criteria, depth=20 and min_impurity_decrease=0.00 ==> accuracy=0.89

[0 1]



Results from the code execution

- 1. feature date (0.8090913804898152)
- 2. feature PS (0.03975455679178743)
- 3. feature T2M_MAX (0.017336261385602958)
- 4. feature TS (0.014256879735578739)
- 5. feature fips (0.013953912632439494)
- 6. feature T2M (0.010245619464055453)
- 7. feature T2M_RANGE (0.00801316686503542)
- 8. feature slope5 (0.006627210885645652)
- 9. feature QV2M (0.006292519488253666)
- 10. feature FOR_LAND (0.006094010042506443)
- 11. feature aspectS (0.005377674194086321)
- 12. feature GRS_LAND (0.0051125443671712545)
- 13. feature T2M_MIN (0.004543775469894721)
- 14. feature WS50M_RANGE (0.0044358220770454)

- 15. feature CULT_LAND (0.004360312986794976)
- 16. feature PRECTOT (0.0036418566514870923)
- 17. feature WS50M_MAX (0.003406322753664073)
- 18. feature aspectW (0.00317707780115651)
- 19. feature slope3 (0.003107981971485245)
- 20. feature WS10M (0.0031018164231760704)
- 21. feature WS50M_MIN (0.0027815361828681866)
- 22. feature URB_LAND (0.002700544970808635)
- 23. feature WS50M (0.0026355267387676417)
- 24. feature T2MDEW (0.0024750437002339226)
- 25. feature lon (0.0024603671022051326)
- 26. feature lat (0.0021771088525583135)
- 27. feature WS10M_MAX (0.001938470686635556)
- 28. feature T2MWET (0.0019361519012182468)
- 29. feature elevation (0.0016545746768056244)
- 30. feature aspectN (0.0015864469147718674)
- 31. feature SQ2 (0.0014201877702524374)
- 32. feature aspectE (0.0010251590829307192)
- 33. feature slope1 (0.0009228270398162745)
- 34. feature CULTRF_LAND (0.0008239285572072014)
- 35. feature slope4 (0.0007804662888050826)
- 36. feature CULTIR_LAND (0.0007509570574330184)
- 37. feature SQ1 (0.0)
- 38. feature SQ3 (0.0)
- 39. feature SQ4 (0.0)
- 40. feature SQ7 (0.0)
- 41. feature WS10M_RANGE (0.0)
- 42. feature NVG_LAND (0.0)
- 43. feature WS10M_MIN (0.0)

- 44. feature slope8 (0.0)
- 45. feature WAT_LAND (0.0)
- 46. feature aspectUnknown (0.0)
- 47. feature slope2 (0.0)
- 48. feature SQ5 (0.0)
- 49. feature slope6 (0.0)
- 50. feature slope7 (0.0)
- 51. feature SQ6 (0.0)