







RF Misc. Parameters

- **binomial\_double\_trees**
- **offset\_column**
- **build\_tree\_one\_node**
- **calibrate\_model**
- **calibration\_frame**
- **max\_hit\_ratio\_k**: Max. number (top K) of predictions to use for hit ratio computation (for multiclass only, 0 to disable)  
Defaults to 0.

# Random Forests in H2O

.download\_pojo()

```
class rf_Tree_4_class_0 {
  static final double score0(double[] data) {
    double pred =
      (Double.isNaN(data[7]) || data[7 /* PAY_3 */] <1.5f ?
      (data[0 /* LIMIT_BAL */] <135683.5f ?
      (Double.isNaN(data[11]) || data[11 /* BILL_AMT1 */] <35312.5f ?
      (Double.isNaN(data[17]) || data[17 /* PAY_AMT1 */] <3945.5f ?
      0.7474255f :
      0.8430034f) :
      (Double.isNaN(data[4]) || data[4 /* AGE */] <41.5f ?
      0.79907835f :
      0.8511166f)) :
      (Double.isNaN(data[5]) || data[5 /* PAY_0 */] <1.5f ?
      (data[17 /* PAY_AMT1 */] <2876.5f ?
      0.8268641f :
      0.9220396f) :
      (Double.isNaN(data[20]) || data[20 /* PAY_AMT4 */] <11648.5f ?
      0.44347826f :
      0.13333334f))) :
      (Double.isNaN(data[9]) || data[9 /* PAY_5 */] <1.0f ?
      (Double.isNaN(data[14]) || data[14 /* BILL_AMT4 */] <165892.5f ?
      (data[9 /* PAY_5 */] <-0.5f ?
      0.6821192f :
      0.5637931f) :
      (data[15 /* BILL_AMT5 */] <178671.5f ?
      0.0f :
      0.42857143f)) :
      (data[3 /* MARRIAGE */] <1.5f ?
      (Double.isNaN(data[22]) || data[22 /* PAY_AMT6 */] <11535.0f ?
      0.3069307f :
      0.8333333f) :
      (data[12 /* BILL_AMT2 */] <4311.5f ?
      0.25f :
      0.4448276f)))));
    return pred;
  } // constant pool size = 62B, number of visited nodes = 15, static init size = 0B
}
```

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