digraph Tree {

node [shape=box] ;

0 [label="V17 <= -2.7691\ngini = 0.0035\nsamples = 227845\nvalue = [227451, 394]"] ;

1 [label="V12 <= -1.9249\ngini = 0.3517\nsamples = 347\nvalue = [79, 268]"] ;

0 -> 1 [labeldistance=2.5, labelangle=45, headlabel="True"] ;

2 [label="V14 <= -3.4298\ngini = 0.2989\nsamples = 328\nvalue = [60, 268]"] ;

1 -> 2 ;

3 [label="V26 <= -0.2249\ngini = 0.2271\nsamples = 291\nvalue = [38, 253]"] ;

2 -> 3 ;

4 [label="V27 <= 1.175\ngini = 0.4393\nsamples = 89\nvalue = [29, 60]"] ;

3 -> 4 ;

5 [label="V25 <= 1.0128\ngini = 0.2003\nsamples = 62\nvalue = [7, 55]"] ;

4 -> 5 ;

6 [label="V26 <= -0.336\ngini = 0.1528\nsamples = 60\nvalue = [5, 55]"] ;

5 -> 6 ;

7 [label="gini = 0.0\nsamples = 39\nvalue = [0, 39]"] ;

6 -> 7 ;

8 [label="gini = 0.3628\nsamples = 21\nvalue = [5, 16]"] ;

6 -> 8 ;

9 [label="gini = 0.0\nsamples = 2\nvalue = [2, 0]"] ;

5 -> 9 ;

10 [label="V24 <= 0.0379\ngini = 0.3018\nsamples = 27\nvalue = [22, 5]"] ;

4 -> 10 ;

11 [label="gini = 0.0\nsamples = 20\nvalue = [20, 0]"] ;

10 -> 11 ;

12 [label="V16 <= -7.3853\ngini = 0.4082\nsamples = 7\nvalue = [2, 5]"] ;

10 -> 12 ;

13 [label="gini = 0.0\nsamples = 5\nvalue = [0, 5]"] ;

12 -> 13 ;

14 [label="gini = 0.0\nsamples = 2\nvalue = [2, 0]"] ;

12 -> 14 ;

15 [label="V25 <= 2.2758\ngini = 0.0851\nsamples = 202\nvalue = [9, 193]"] ;

3 -> 15 ;

16 [label="V4 <= 1.7237\ngini = 0.0676\nsamples = 200\nvalue = [7, 193]"] ;

15 -> 16 ;

17 [label="V27 <= 0.506\ngini = 0.3324\nsamples = 19\nvalue = [4, 15]"] ;

16 -> 17 ;

18 [label="gini = 0.0\nsamples = 14\nvalue = [0, 14]"] ;

17 -> 18 ;

19 [label="gini = 0.32\nsamples = 5\nvalue = [4, 1]"] ;

17 -> 19 ;

20 [label="V28 <= 0.9451\ngini = 0.0326\nsamples = 181\nvalue = [3, 178]"] ;

16 -> 20 ;

21 [label="gini = 0.0117\nsamples = 170\nvalue = [1, 169]"] ;

20 -> 21 ;

22 [label="gini = 0.2975\nsamples = 11\nvalue = [2, 9]"] ;

20 -> 22 ;

23 [label="gini = 0.0\nsamples = 2\nvalue = [2, 0]"] ;

15 -> 23 ;

24 [label="V20 <= 0.3124\ngini = 0.4821\nsamples = 37\nvalue = [22, 15]"] ;

2 -> 24 ;

25 [label="V24 <= 0.1578\ngini = 0.375\nsamples = 28\nvalue = [21, 7]"] ;

24 -> 25 ;

26 [label="V8 <= -0.2354\ngini = 0.1723\nsamples = 21\nvalue = [19, 2]"] ;

25 -> 26 ;

27 [label="gini = 0.0\nsamples = 2\nvalue = [0, 2]"] ;

26 -> 27 ;

28 [label="gini = 0.0\nsamples = 19\nvalue = [19, 0]"] ;

26 -> 28 ;

29 [label="V4 <= 1.0168\ngini = 0.4082\nsamples = 7\nvalue = [2, 5]"] ;

25 -> 29 ;

30 [label="gini = 0.0\nsamples = 2\nvalue = [2, 0]"] ;

29 -> 30 ;

31 [label="gini = 0.0\nsamples = 5\nvalue = [0, 5]"] ;

29 -> 31 ;

32 [label="V6 <= -3.6876\ngini = 0.1975\nsamples = 9\nvalue = [1, 8]"] ;

24 -> 32 ;

33 [label="gini = 0.0\nsamples = 1\nvalue = [1, 0]"] ;

32 -> 33 ;

34 [label="gini = 0.0\nsamples = 8\nvalue = [0, 8]"] ;

32 -> 34 ;

35 [label="gini = 0.0\nsamples = 19\nvalue = [19, 0]"] ;

1 -> 35 ;

36 [label="V14 <= -8.0977\ngini = 0.0011\nsamples = 227498\nvalue = [227372, 126]"] ;

0 -> 36 [labeldistance=2.5, labelangle=-45, headlabel="False"] ;

37 [label="V12 <= -3.0224\ngini = 0.2024\nsamples = 35\nvalue = [4, 31]"] ;

36 -> 37 ;

38 [label="gini = 0.0\nsamples = 31\nvalue = [0, 31]"] ;

37 -> 38 ;

39 [label="gini = 0.0\nsamples = 4\nvalue = [4, 0]"] ;

37 -> 39 ;

40 [label="V14 <= -4.6615\ngini = 0.0008\nsamples = 227463\nvalue = [227368, 95]"] ;

36 -> 40 ;

41 [label="V10 <= -1.8473\ngini = 0.2543\nsamples = 194\nvalue = [165, 29]"] ;

40 -> 41 ;

42 [label="V16 <= 2.7544\ngini = 0.455\nsamples = 40\nvalue = [14, 26]"] ;

41 -> 42 ;

43 [label="V24 <= -1.6909\ngini = 0.2311\nsamples = 30\nvalue = [4, 26]"] ;

42 -> 43 ;

44 [label="gini = 0.0\nsamples = 3\nvalue = [3, 0]"] ;

43 -> 44 ;

45 [label="V6 <= 2.5444\ngini = 0.0713\nsamples = 27\nvalue = [1, 26]"] ;

43 -> 45 ;

46 [label="gini = 0.0\nsamples = 26\nvalue = [0, 26]"] ;

45 -> 46 ;

47 [label="gini = 0.0\nsamples = 1\nvalue = [1, 0]"] ;

45 -> 47 ;

48 [label="gini = 0.0\nsamples = 10\nvalue = [10, 0]"] ;

42 -> 48 ;

49 [label="V21 <= -0.0457\ngini = 0.0382\nsamples = 154\nvalue = [151, 3]"] ;

41 -> 49 ;

50 [label="V19 <= 1.4403\ngini = 0.0133\nsamples = 149\nvalue = [148, 1]"] ;

49 -> 50 ;

51 [label="gini = 0.0\nsamples = 147\nvalue = [147, 0]"] ;

50 -> 51 ;

52 [label="V8 <= -2.6608\ngini = 0.5\nsamples = 2\nvalue = [1, 1]"] ;

50 -> 52 ;

53 [label="gini = 0.0\nsamples = 1\nvalue = [1, 0]"] ;

52 -> 53 ;

54 [label="gini = 0.0\nsamples = 1\nvalue = [0, 1]"] ;

52 -> 54 ;

55 [label="V8 <= -3.3724\ngini = 0.48\nsamples = 5\nvalue = [3, 2]"] ;

49 -> 55 ;

56 [label="gini = 0.0\nsamples = 3\nvalue = [3, 0]"] ;

55 -> 56 ;

57 [label="gini = 0.0\nsamples = 2\nvalue = [0, 2]"] ;

55 -> 57 ;

58 [label="V12 <= -5.437\ngini = 0.0006\nsamples = 227269\nvalue = [227203, 66]"] ;

40 -> 58 ;

59 [label="V16 <= -2.7891\ngini = 0.5\nsamples = 2\nvalue = [1, 1]"] ;

58 -> 59 ;

60 [label="gini = 0.0\nsamples = 1\nvalue = [1, 0]"] ;

59 -> 60 ;

61 [label="gini = 0.0\nsamples = 1\nvalue = [0, 1]"] ;

59 -> 61 ;

62 [label="V14 <= -4.2497\ngini = 0.0006\nsamples = 227267\nvalue = [227202, 65]"] ;

58 -> 62 ;

63 [label="V7 <= 0.236\ngini = 0.0612\nsamples = 95\nvalue = [92, 3]"] ;

62 -> 63 ;

64 [label="V2 <= 3.1349\ngini = 0.4898\nsamples = 7\nvalue = [4, 3]"] ;

63 -> 64 ;

65 [label="gini = 0.0\nsamples = 3\nvalue = [0, 3]"] ;

64 -> 65 ;

66 [label="gini = 0.0\nsamples = 4\nvalue = [4, 0]"] ;

64 -> 66 ;

67 [label="gini = 0.0\nsamples = 88\nvalue = [88, 0]"] ;

63 -> 67 ;

68 [label="V4 <= 2.4861\ngini = 0.0005\nsamples = 227172\nvalue = [227110, 62]"] ;

62 -> 68 ;

69 [label="V23 <= -15.3744\ngini = 0.0003\nsamples = 215455\nvalue = [215418, 37]"] ;

68 -> 69 ;

70 [label="gini = 0.18\nsamples = 10\nvalue = [9, 1]"] ;

69 -> 70 ;

71 [label="gini = 0.0003\nsamples = 215445\nvalue = [215409, 36]"] ;

69 -> 71 ;

72 [label="V4 <= 2.4862\ngini = 0.0043\nsamples = 11717\nvalue = [11692, 25]"] ;

68 -> 72 ;

73 [label="gini = 0.0\nsamples = 1\nvalue = [0, 1]"] ;

72 -> 73 ;

74 [label="gini = 0.0041\nsamples = 11716\nvalue = [11692, 24]"] ;

72 -> 74 ;

}