X8  <=0.94

F

T

X6  <=0.60

T

X7  <=0.59

T

X8  <=0.67

F

X13 <=0.15 <<=0.149

T

X17 <=0.41

T

Score from the learner 0.23946384078 using Decision Tree Learner built-in score function

Gives the output column vector for Player 1

\begin{table}[!ht]  
\centering  
\begin{tabular}{|\*{2}{c|}} \hline  
Probability& Bet & Hand \\ \hline  
[ 0.00] & 0.0 & 1c \\ \hline

[ 0 .0588] & 0.1 & 1\\ \hline

[ 0.00] & 0.2 &1\\ \hline

[ 0.0294] &. &.\\ \hline

[ 0.0588] &.&.\\ \hline

[ 0 .0294] &&\\ \hline

[ 0.0294] &&\\ \hline

[ 0.8824] &&\\ \hline

[ .0294] &&\\ \hline

[ .2058] &&\\ \hline

[ .0588] &&\\ \hline

[ .0294] &&\\ \hline

[ .0882] &&\\ \hline

[ .0588] &&\\ \hline

[ .0882] &&\\ \hline

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[ .0588] &&\\ \hline

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[ 0.00] &&\\ \hline

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[ 0.00] &&\\ \hline

[ 0.00] &.&.\\ \hline

[ 0.00] &.&.\\ \hline

[ 0.00] &3.0&1\\ \hline

[ 0.00] &.&.\\ \hline

[ .0306] &.&.\\ \hline

[ 0.00] &&\\ \hline

[ .017] &&\\ \hline

[ .0124] &&\\ \hline

[ .0588] &&\\ \hline

[ .0294] &&\\ \hline

[ .0513] &&\\ \hline

[ .0588] &&\\ \hline

[ .1888] &&\\ \hline

[ .0882] &&\\ \hline

[ .0182] &&\\ \hline

[ .1215] &&\\ \hline

[ .0294] &&\\ \hline

[ .0294] &&\\ \hline

[ .0588] &&\\ \hline

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[ 0.00] &&\\ \hline

[ .0062] &&\\ \hline

[ 0.00] &&\\ \hline

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[ 0.00] &&\\ \hline

[ .0300] &&\\ \hline

[ .0249] &&\\ \hline

[ 0.00] &&\\ \hline

[ .0588] &&\\ \hline

[ .1604] &&\\ \hline

[ .0160] &&\\ \hline

[ .0294] &&\\ \hline

[ .0882] &&\\ \hline

[ .2281] &&\\ \hline

[ .0882] &&\\ \hline

[ 0.00] &&\\ \hline

[ .1220] &&\\ \hline

[ .0065] &&\\ \hline

[ .0588] &&\\ \hline

[ 0.00] &&\\ \hline

[ .0588] &&\\ \hline

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[ .0018] &&\\ \hline

[ .0725] &&\\ \hline

[ .0100] &&\\ \hline

[ .0275] &&\\ \hline

[ .0805] &&\\ \hline

[ .0553] &&\\ \hline

[ .0431] &&\\ \hline

[ .0299] &&\\ \hline

[ .0882] &&\\ \hline

[ .2026] &&\\ \hline

[ .0656] &&\\ \hline

[ .0037] &&\\ \hline

[ .1279] &&\\ \hline

[ .0569] &&\\ \hline

[ .0455] &&\\ \hline

[ .0328] &&\\ \hline

[ .0217] &&\\ \hline

[ .0181] &&\\ \hline

[ 0.00] &&\\ \hline

[ 0.00] &&\\ \hline

[ .0157] &&\\ \hline

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[ .1247] &&\\ \hline

[ .0365] &&\\ \hline

[ .0353] &&\\ \hline

[ .0237] &&\\ \hline

[ .1085] &&\\ \hline

[ .0588] &&\\ \hline

[ 0.00] &&\\ \hline

[ .0294] &&\\ \hline

[ .0463] &&\\ \hline

[ .1895] &&\\ \hline

[ .0457] &&\\ \hline

[ .0294] &&\\ \hline

[ .1116] &&\\ \hline

[ 0.00] &&\\ \hline

[ .0378] &&\\ \hline

[ .0152] &&\\ \hline

[ .0186] &&\\ \hline

[ .0294] &&\\ \hline

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[ .4152] &&\\ \hline

[ .0053] &&\\ \hline

[ .0013] &&\\ \hline

[ .0258] &&\\ \hline

[ .0174] &&\\ \hline

[ .1045] &&\\ \hline

[ 0.00] &&\\ \hline

[ .0294] &&\\ \hline

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[ .0686] &&\\ \hline

[ .0631] &&\\ \hline

[ .0588] &&\\ \hline

[ .0864] &&\\ \hline

[ 0.00] &&\\ \hline

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[ .0138] &&\\ \hline

[ 0.00] &&\\ \hline

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[ .7522] &&\\ \hline

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[ .0671] &&\\ \hline

[ .0591] &&\\ \hline

[ .0206] &&\\ \hline

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[ .0489] &&\\ \hline

[ .0003] &&\\ \hline

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[ 0.00] &&\\ \hline

[ 0.00] &.&.\\ \hline

[ 0.00] &.&.\\ \hline

[ 0.00] &3.0&10\\ \hline

\end{tabular}

\end{table}