Feature Importance 0.06 0.05 0.04 0.03 Importance 0.02 0.01 -0.01-0.02std(olf/REALTIME3 00) > 1432 47

std(olf/REALTIME3 00) > 1432 47

std(olf/REALTIME3 00) > 1222

std(olf/REALTIME10 0) > 1222

std(olf/REALTIME10 0) > 1222

std(olf/REALTIME10 0) > 1222

1675.25 < days since lact start > 1223

std(olf/REALTIME1 0) > 1223

std(olf/REALTIME1 0) > 1223

std(olf/REALTIME1 0) > 1223

std(olf/REALTIME3 0) > 1223

std(olf/REALTIME1 0) > 1223

std(olf/REALTIME1 0) > 1223

std(olf/REALTIME3 0) > 1223

std(olf/REALTIME3 0) > 1223

std(olf/REALTIME1 0) > 1223

std(olf/REALTIME3 0) > 1233

std(olf/REALTIME1 0) > 1233

std(olf/REALTIME1 0) > 1233

std(olf/REALTIME3 0) > 1233

std(olf/REALTIME1 0) > 0.00 < \$\text{Stuty}, \text{Nin}(WEIGH1 \text{DAY}) \\
\text{avg}(0IF(PEAKFLOWZ) \\
\text{A66.50} < \$\text{sum}(DURATION3) \\
\text{466.50} < \$\text{sum}(DURATION2) \\
\text{601.25} < \$\text{sum}(DURATION2) \\
\text{1.58} < \text{max}(PEAKFLOW \\
\text{LCT} \text{RECOF} \\
\text{0.00} < \text{min}(YIELD \\
\text{72330.00} < \text{max}(REALTIME1) \\
\text{max}(REALTIME2) \\
\text{72330.00} < \text{min}(REALTIME2) \\
\text{72330.00} < \text{min}(REALTIM 40.18 < Sum (DA 0.00 < Std(OIF(REA) month(V) avg(OIF(PE) 0.18 0.04 00.9 0.00 55.2 167 167.39 821.37 1029.31 **Features**