

Based on a given table, fill in the entities masked by [ENT] in the following sentence: november was the month that had the highest number of game . Output the sentence with filled in masked entities .

Table title: 1973 new york jets season . Table: \begin{table}[ht]\centering\captionsetup{justification=raggedright,singlelinecheck=false}\caption{1973 new york jets season}\begin{tabular}{r|l|l|r}\toprule Week \& Date \& Opponent \& Result \& Game site \& Attendance \\ \midrule 1 \& September 17, 1973 \& at Green Bay Packers \& L 23-7 \& Milwaukee County Stadium \& 47124 \\ 2 \& September 23, 1973 \& at Baltimore Colts \& W 34-10 \& Memorial Stadium \& 55942 \\ 3 \& September 30, 1973 \& at Buffalo Bills \& L 9-7 \& Rich Stadium \& 77425 \\ 4 \& October 7, 1973 \& at Miami Dolphins \& L 31-3 \& Miami Orange Bowl \& 63850 \\ 5 \& October 14, 1973 \& at New England Patriots \& W 9-7 \& Schaefer Stadium \& 58659 \\ 6 \& October 21, 1973 \& at Pittsburgh Steelers \& L 26-14 \& Three Rivers Stadium \& 48682 \\ 7 \& October 28, 1973 \& Denver Broncos \& L 40-28 \& Shea Stadium \& 55108 \\ 8 \& November 4, 1973 \& Miami Dolphins \& L 24-14 \& Shea Stadium \& 57791 \\ 9 \& November 11, 1973 \& New England Patriots \& W 33-13 \& Shea Stadium \& 51034 \\ 10 \& November 18, 1973 \& at Cincinnati Bengals \& L 20-14 \& Riverfront Stadium \& 55745 \\ 11 \& November 25, 1973 \& Atlanta Falcons \& L 28-20 \& Shea Stadium \& 47283 \\ 12 \& December 2, 1973 \& Baltimore Colts \& W 20-17 \& Shea Stadium \& 51167 \\ 13 \& December 9, 1973 \& at Philadelphia Eagles \& L 24-23 \& Veterans Stadium \& 34621 \\ 14 \& December 16, 1973 \& Buffalo Bills \& L 34-14 \& Shea Stadium \& 47740 \\ \bottomrule \end{tabular}\end{table}