

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: at least 5 game were at [ ENT ]. Output the sentence with filled in masked entities. Table: \{"title": 1973 new york jets season, "table\\_column\\_names": ['week', 'date', 'opponent', 'result', 'game site', 'attendance'], "table\\_content\\_values": [['1', '1973 - 09 - 17', 'green bay packers', 'l 23 - 7', 'milwaukee county stadium', '471 24'], ['2', '1973 - 09 - 23', 'baltimore colts', 'w 34 - 10', 'memorial stadium', '559 42'], ['3', '1973 - 09 - 30', 'buffalo bills', 'l 9 - 7', 'rich stadium', '774 25'], ['4', '1973 - 10 - 07', 'miami dolphins', 'l 31 - 3', 'miami orange bowl', '638 50'], ['5', '1973 - 10 - 14', 'new england patriots', 'w 9 - 7', 'schafer stadium', '586 59'], ['6', '1973 - 10 - 21', 'pittsburgh steelers', 'l 26 - 14', 'three rivers stadium', '486 82'], ['7', '1973 - 10 - 28', 'denver broncos', 'l 40 - 28', 'shea stadium', '551 08'], ['8', '1973 - 11 - 04', 'miami dolphins', 'l 24 - 14', 'shea stadium', '577 91'], ['9', '1973 - 11 - 11', 'new england patriots', 'w 33 - 13', 'shea stadium', '510 34'], ['10', '1973 - 11 - 18', 'cincinnati bengals', 'l 20 - 14', 'riverfront stadium', '557 45'], ['11', '1973 - 11 - 25', 'atlanta falcons', 'l 28 - 20', 'shea stadium', '472 83'], ['12', '1973 - 12 - 02', 'baltimore colts', 'w 20 - 17', 'shea stadium', '511 67'], ['13', '1973 - 12 - 09', 'philadelphia eagles', 'l 24 - 23', 'veterans stadium', '346 21'], ['14', '1973 - 12 - 16', 'buffalo bills', 'l 34 - 14', 'shea stadium', '477 40']\}