

["/ydataai/pandas-profiling/issues/995", "/ydataai/pandas-profiling/issues/985", "/ydataai/pandas-profiling/issues/983", "/ydataai/pandas-profiling/issues/946", "/ydataai/pandas-profiling/issues/944", "/ydataai/pandas-profiling/issues/938", "/ydataai/pandas-profiling/issues/937", "/ydataai/pandas-profiling/issues/935", "/ydataai/pandas-profiling/issues/925", "/ydataai/pandas-profiling/issues/920", "/ydataai/pandas-profiling/issues/918", "/ydataai/pandas-profiling/issues/916", "/ydataai/pandas-profiling/issues/915", "/ydataai/pandas-profiling/issues/912", "/ydataai/pandas-profiling/issues/908", "/ydataai/pandas-profiling/issues/905", "/ydataai/pandas-profiling/issues/888", "/ydataai/pandas-profiling/issues/884", "/ydataai/pandas-profiling/issues/883", "/ydataai/pandas-profiling/issues/878", "/ydataai/pandas-profiling/issues/876", "/ydataai/pandas-profiling/issues/869", "/ydataai/pandas-profiling/issues/866", "/ydataai/pandas-profiling/issues/860", "/ydataai/pandas-profiling/issues/859"]