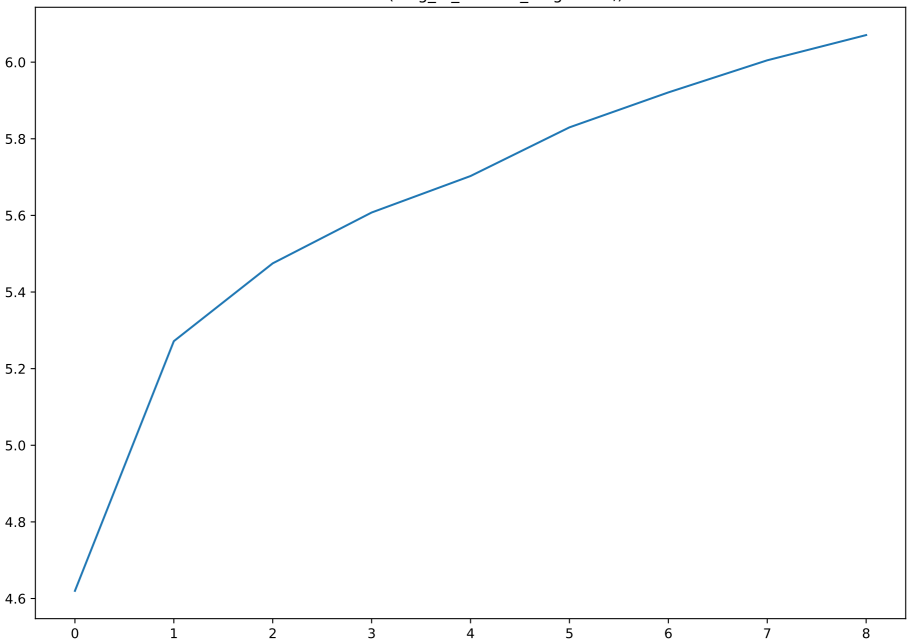
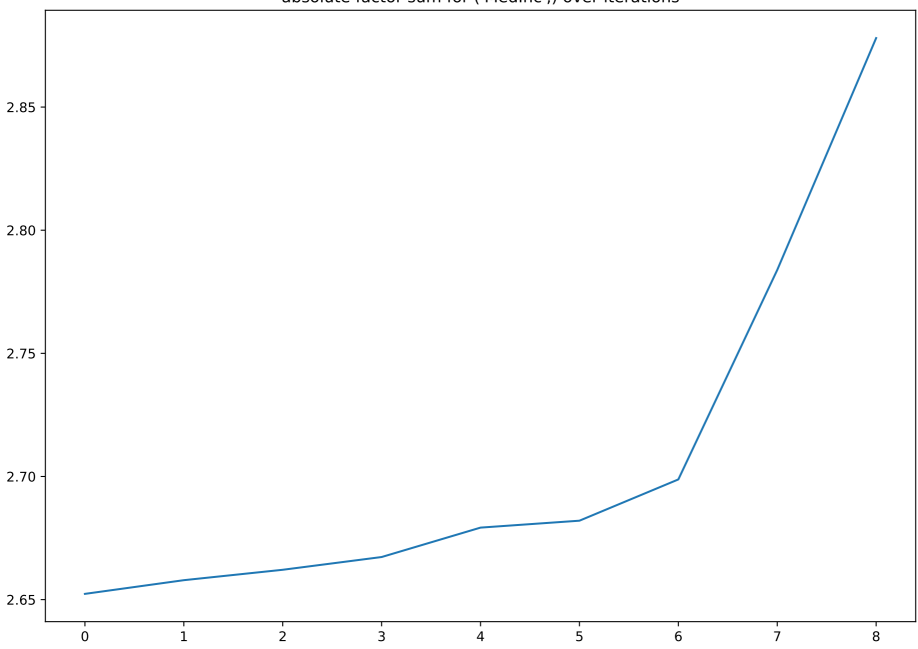
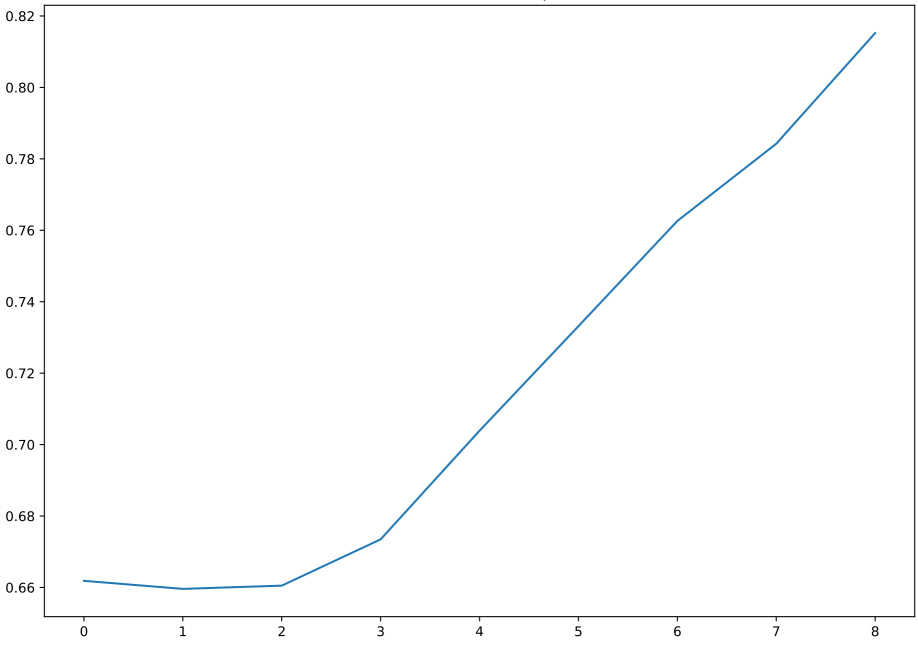


absolute factor sum for ('avg\_of\_nearest\_neighbors',) over iterations

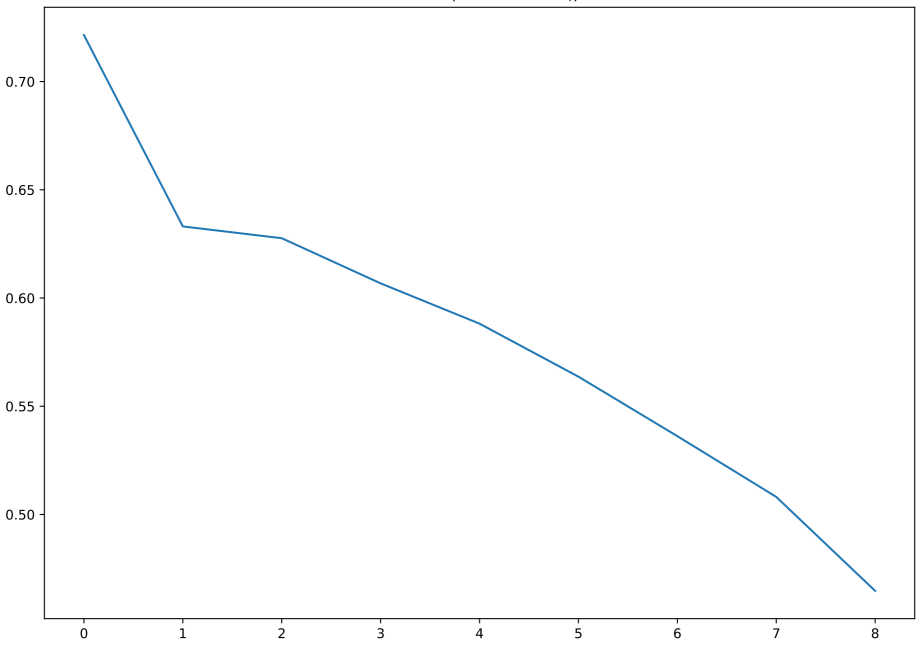


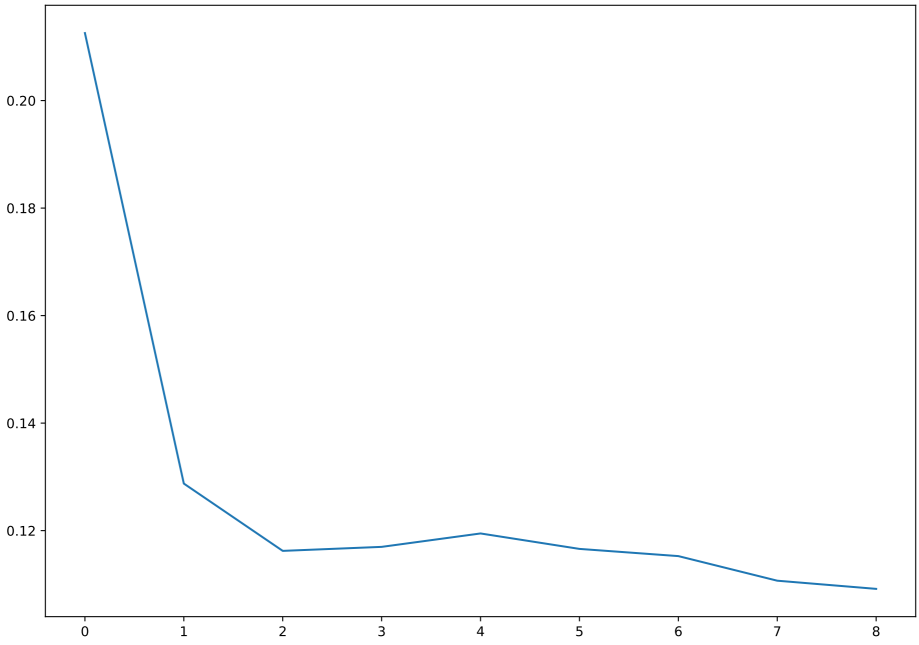


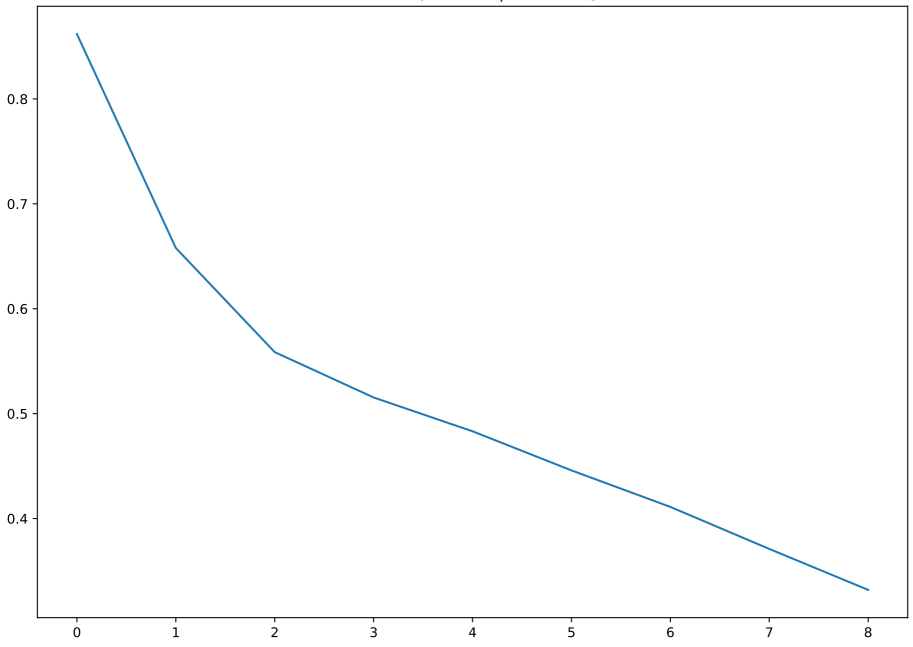
absolute factor sum for ('AveOccup',) over iterations



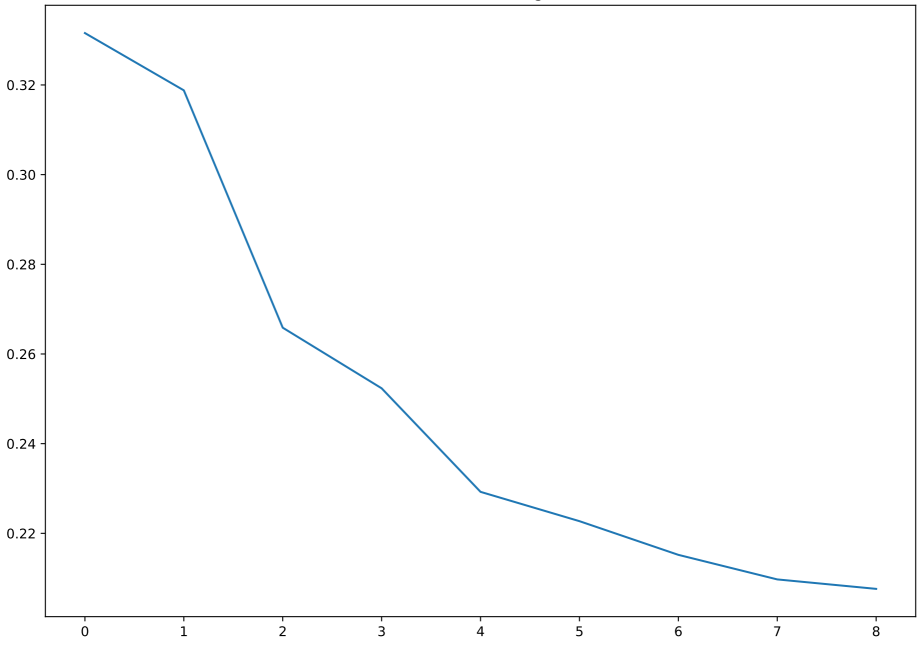
absolute factor sum for ('RatioBedrms',) over iterations

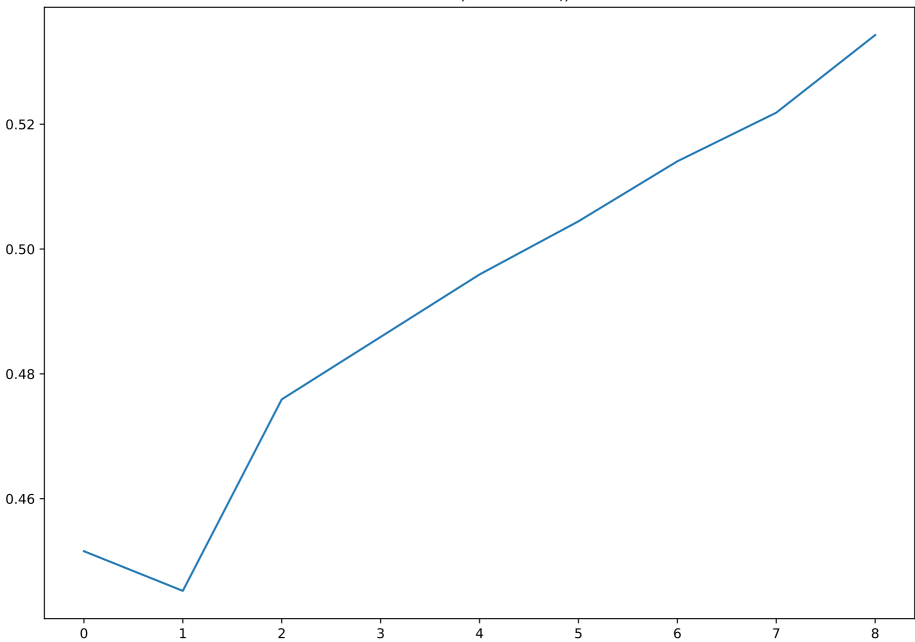


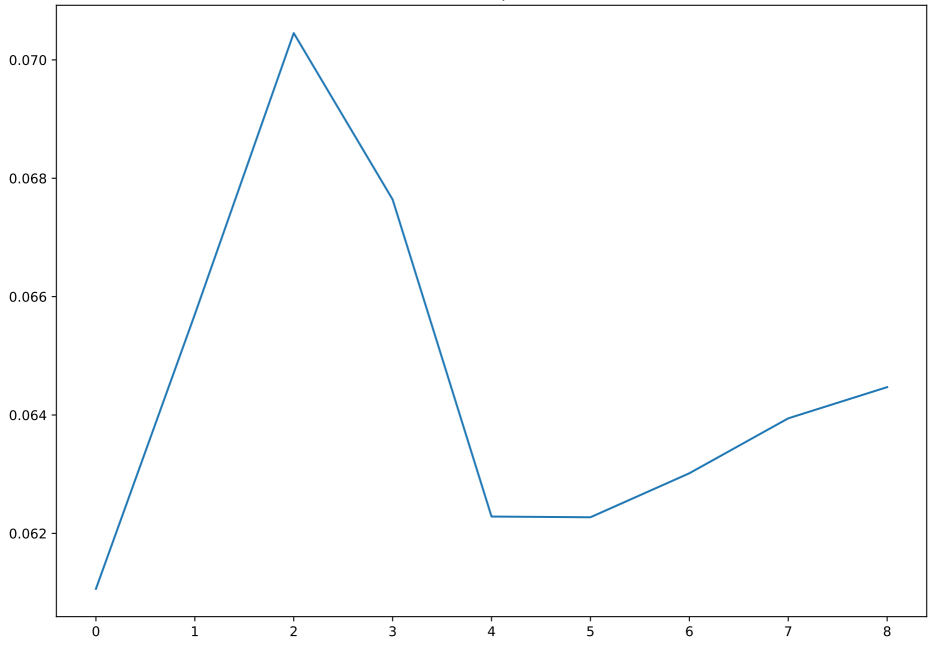




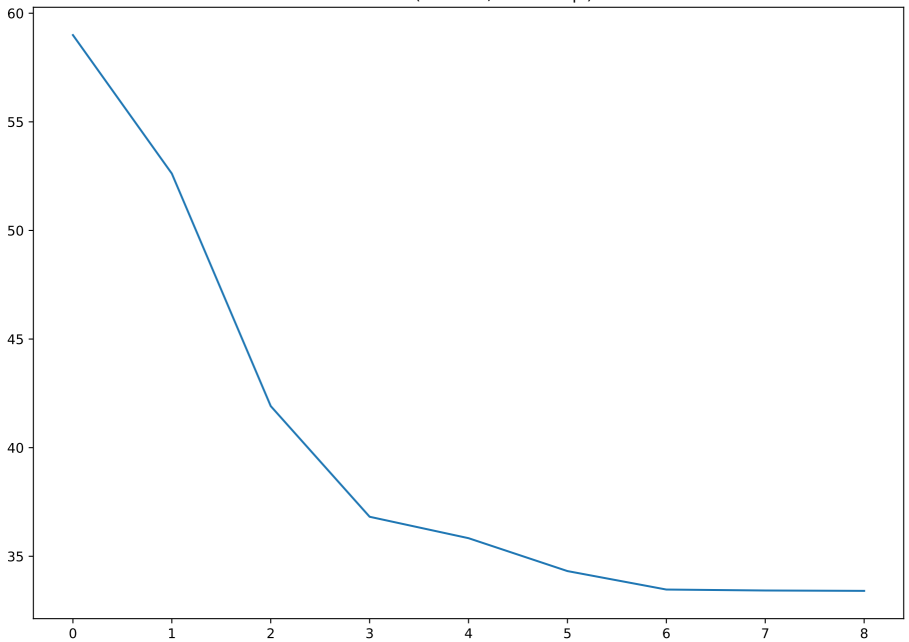
absolute factor sum for ('HouseAge',) over iterations

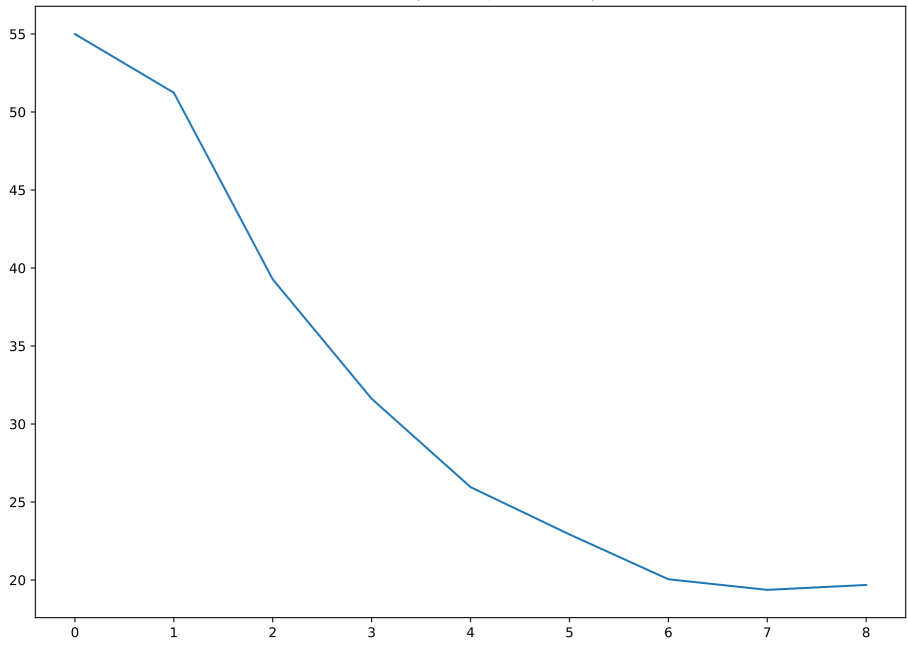


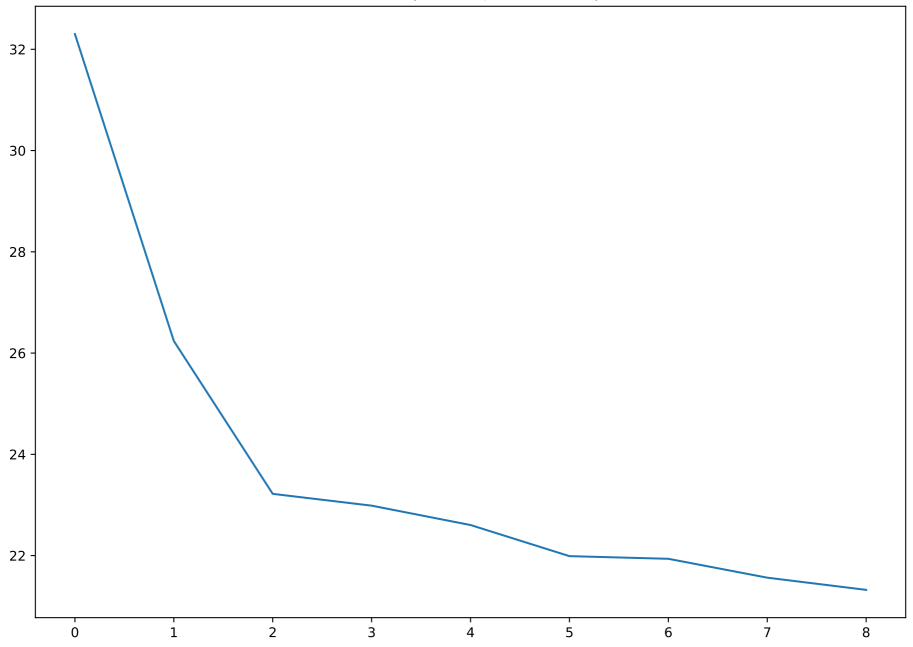


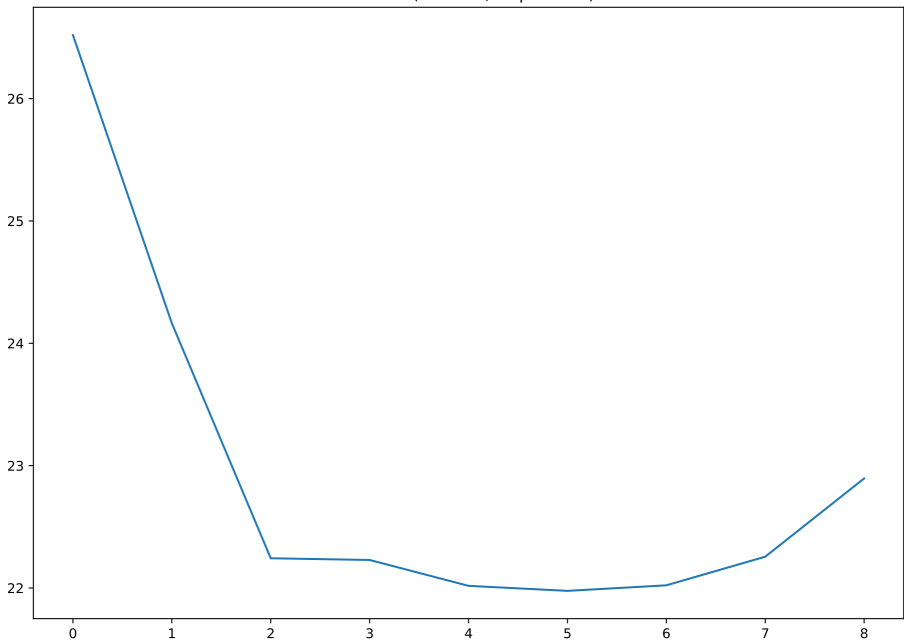


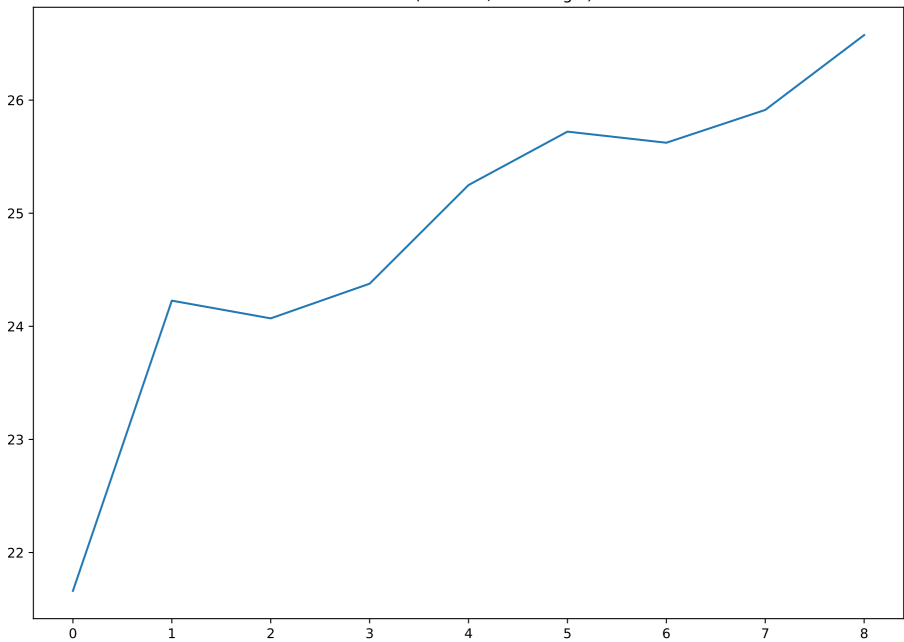
absolute factor sum for ('MedInc', 'AveOccup') over iterations

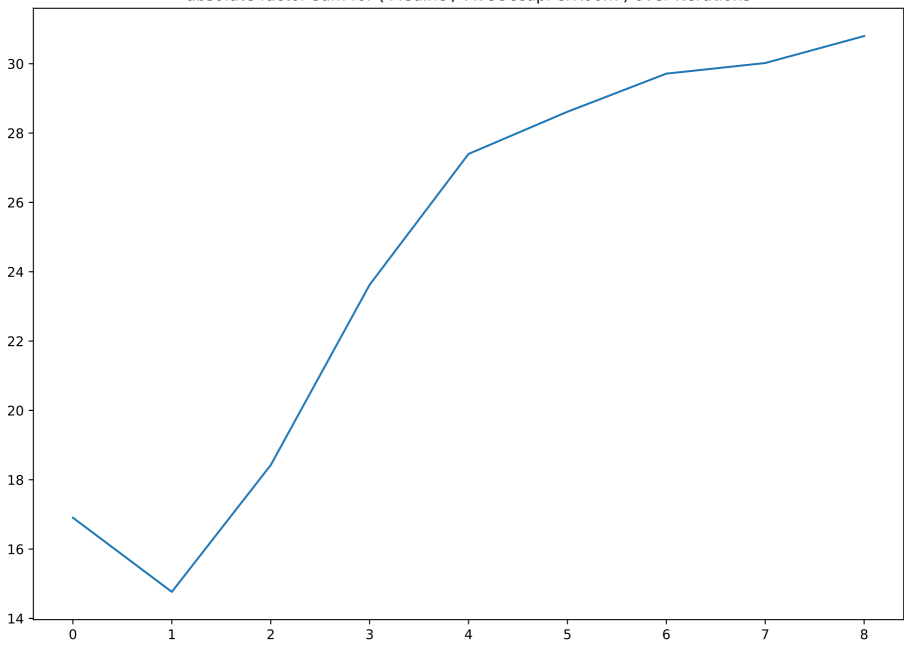


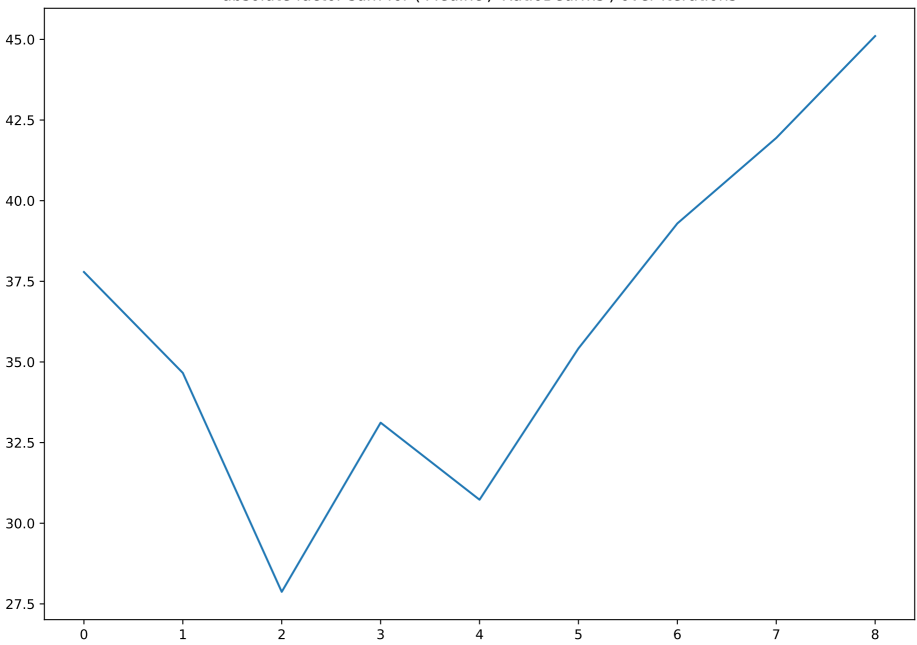




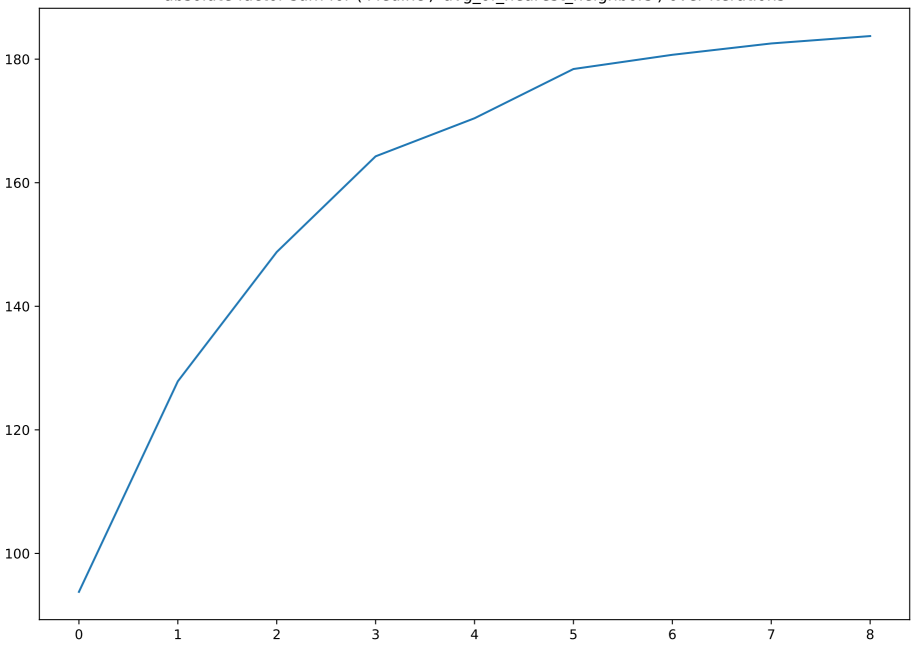


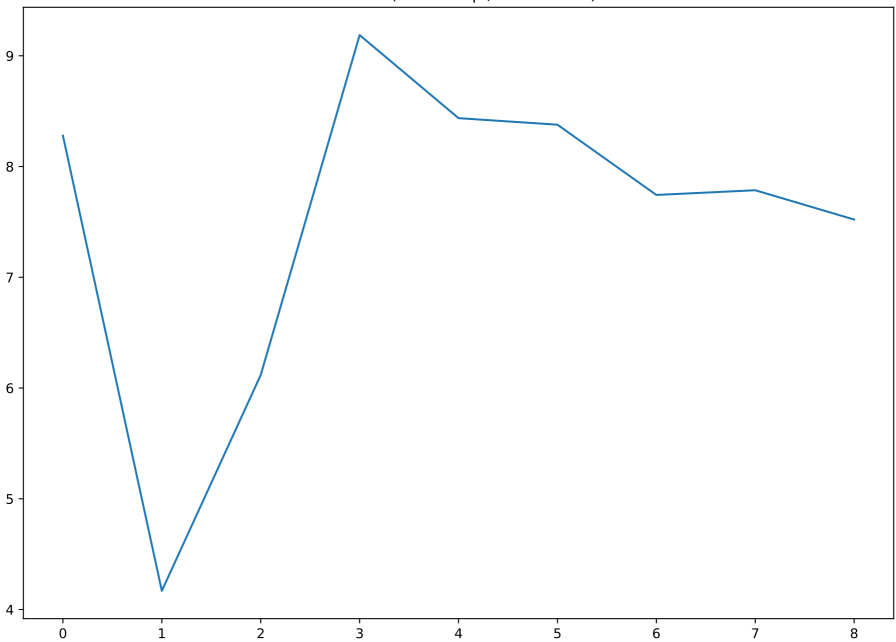


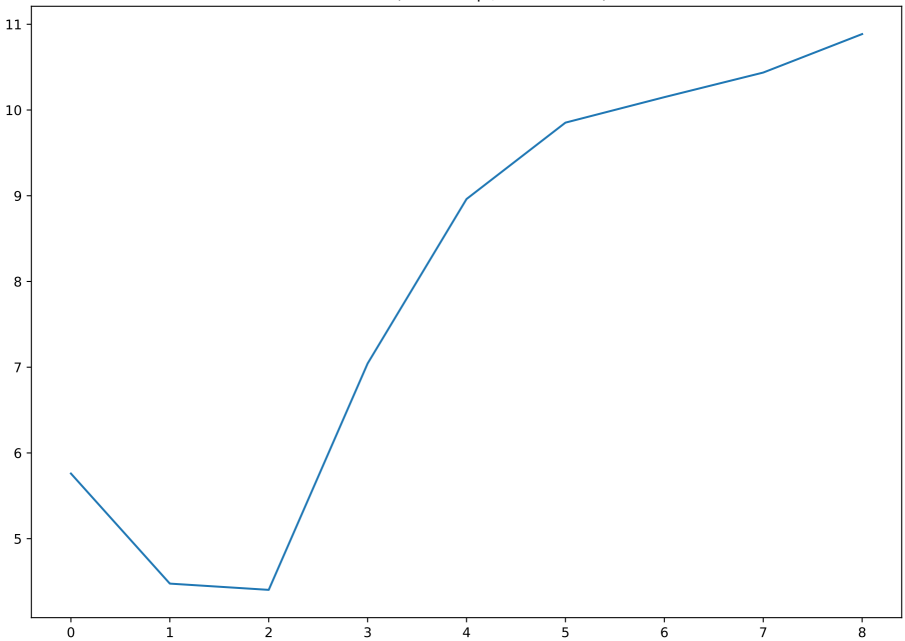


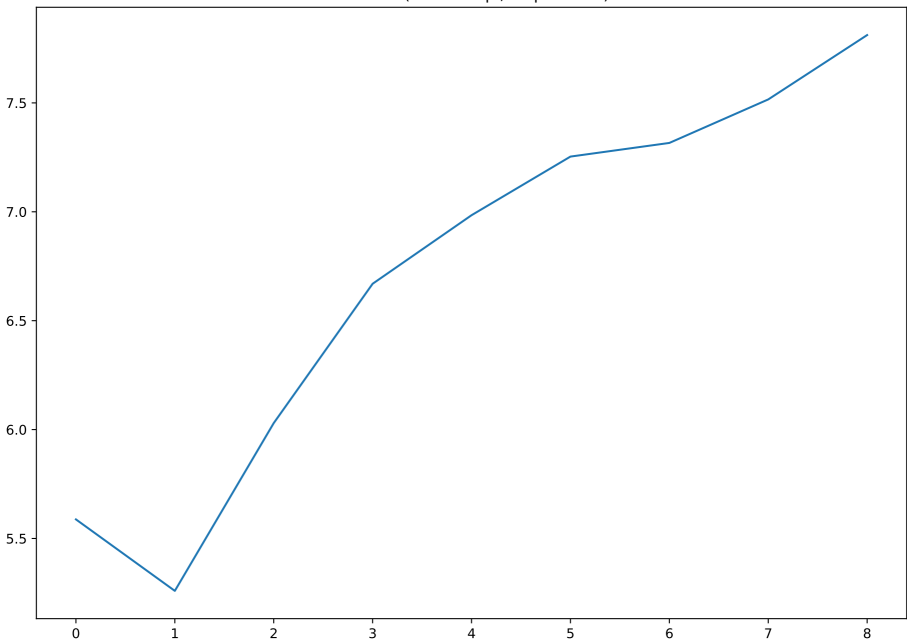


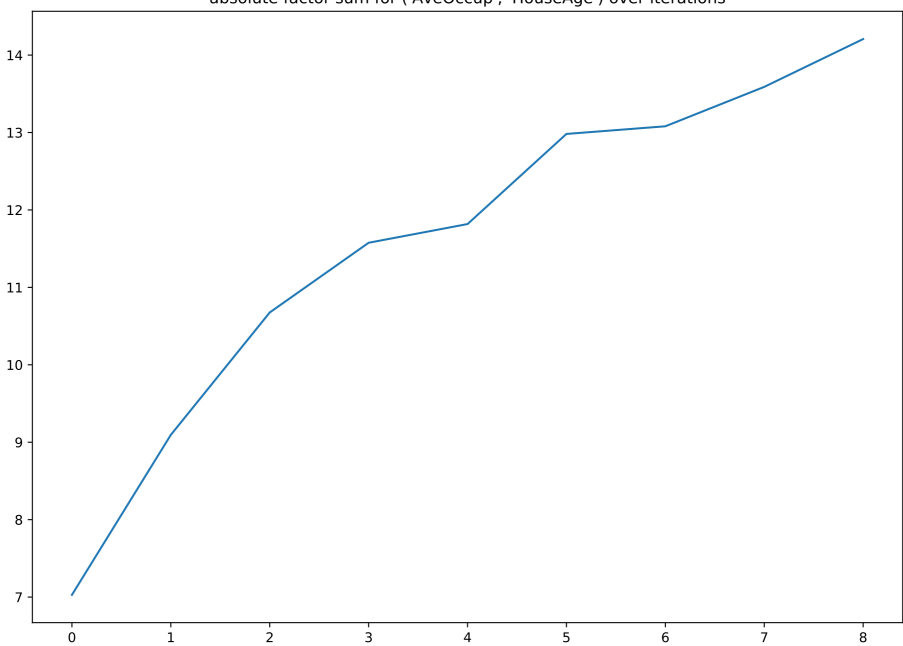
absolute factor sum for ('MedInc', 'avg\_of\_nearest\_neighbors') over iterations

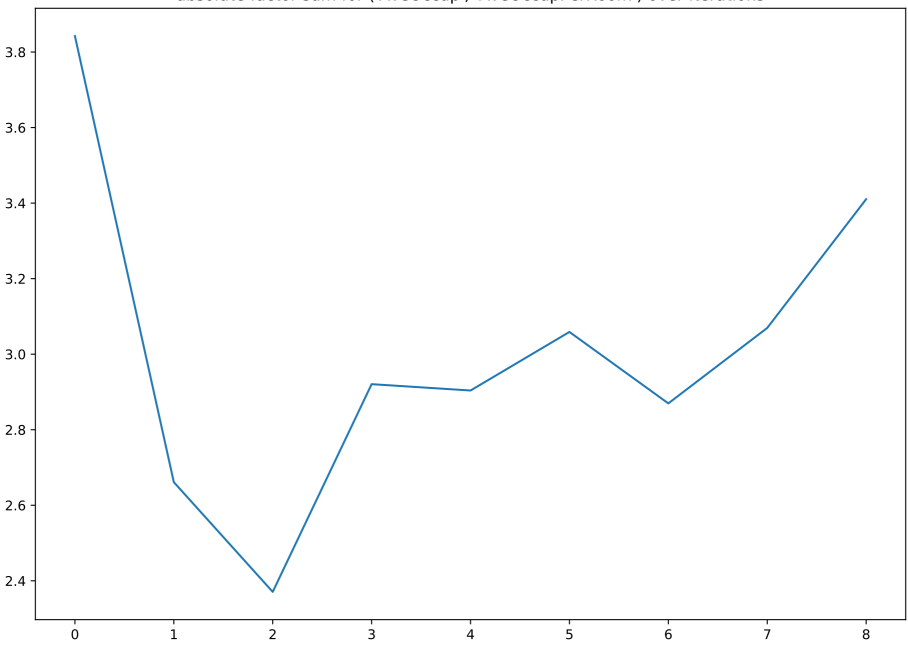


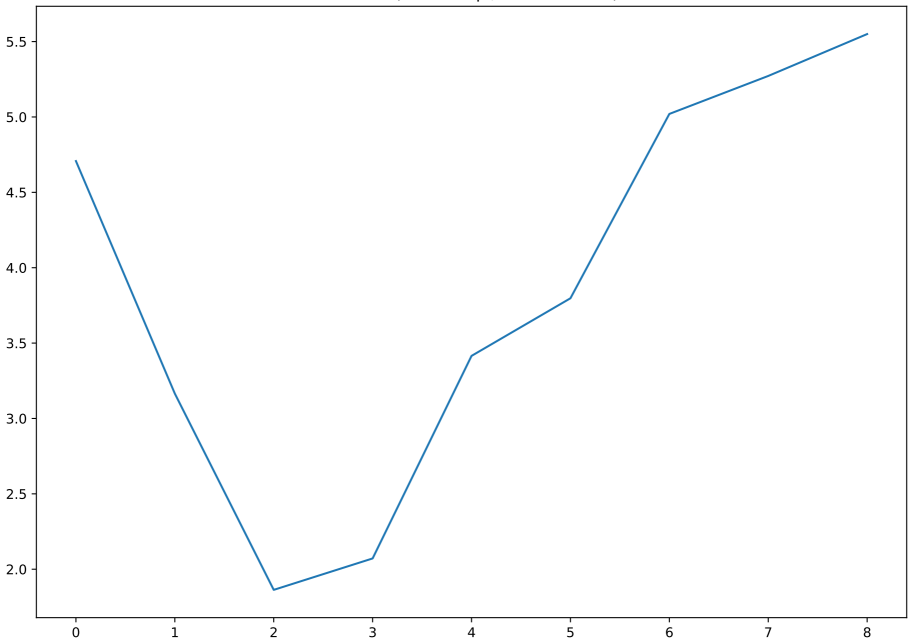




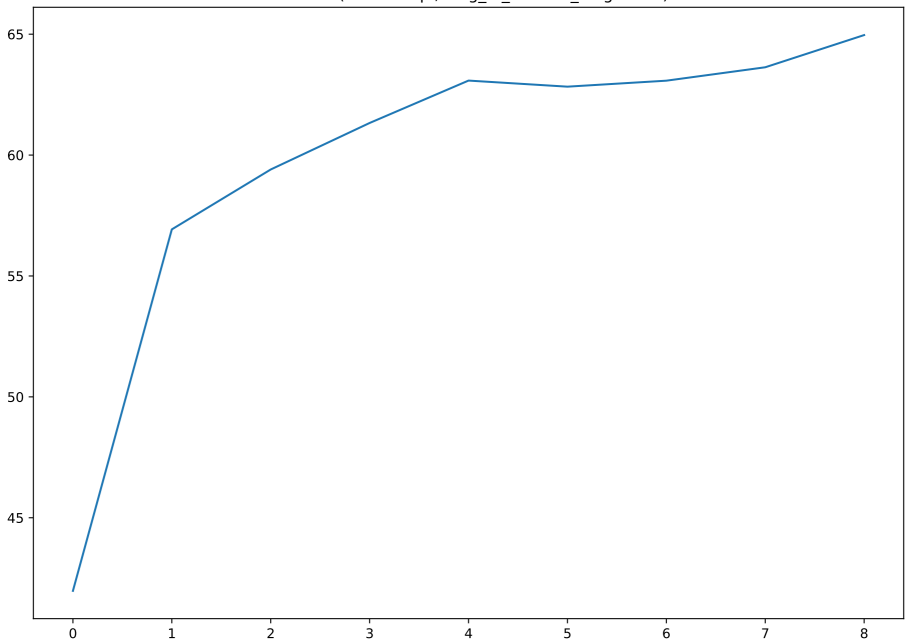


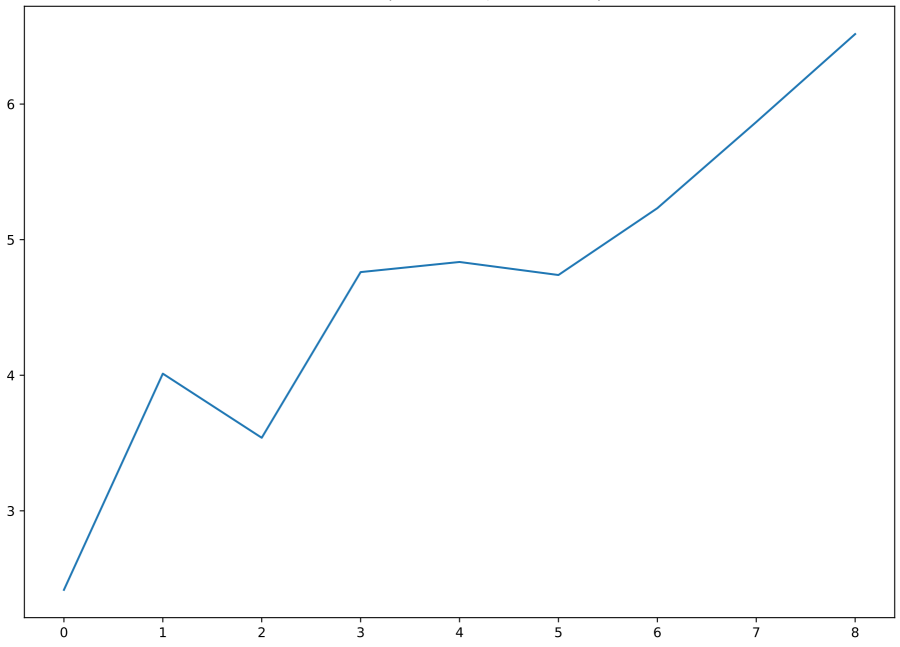


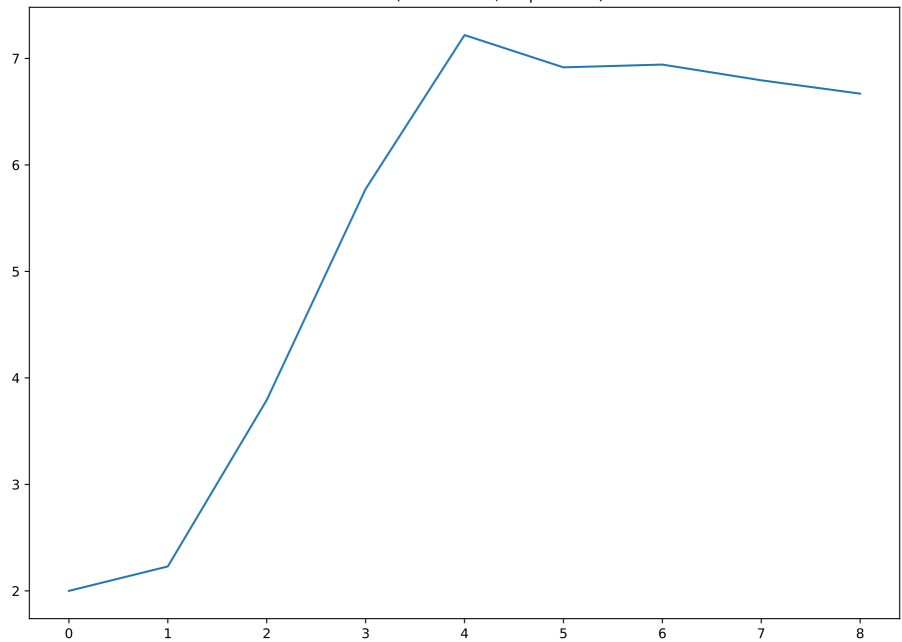


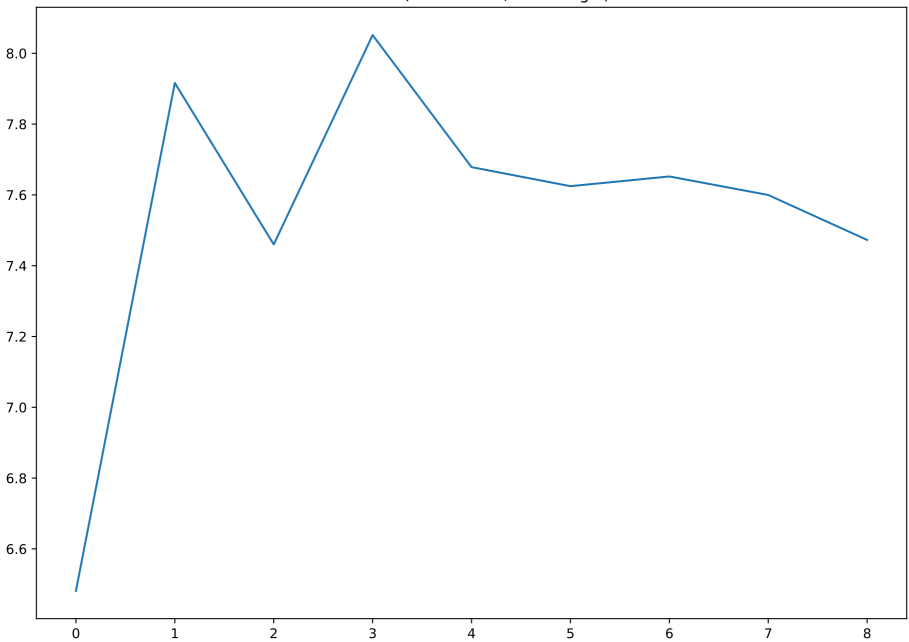


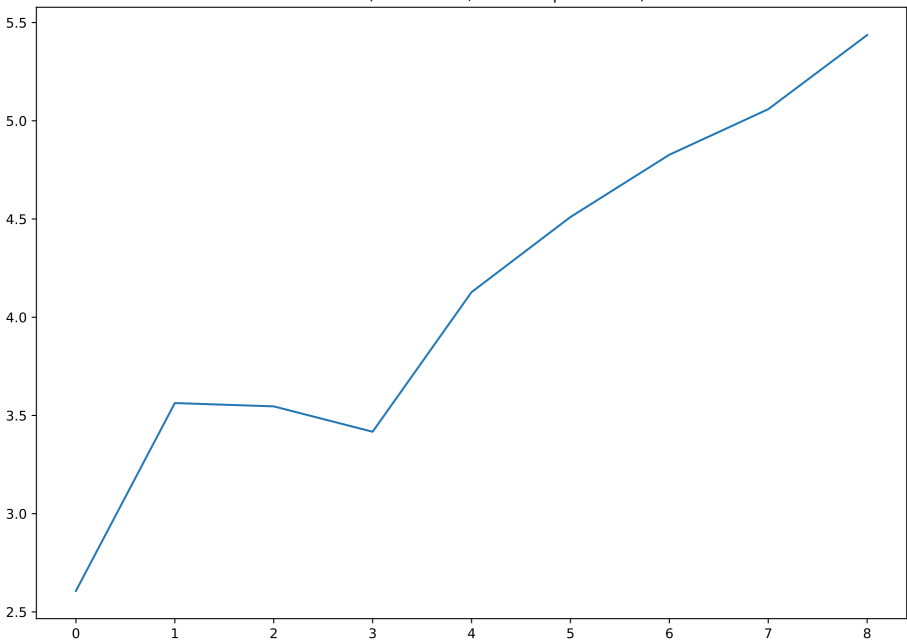
absolute factor sum for ('AveOccup', 'avg\_of\_nearest\_neighbors') over iterations

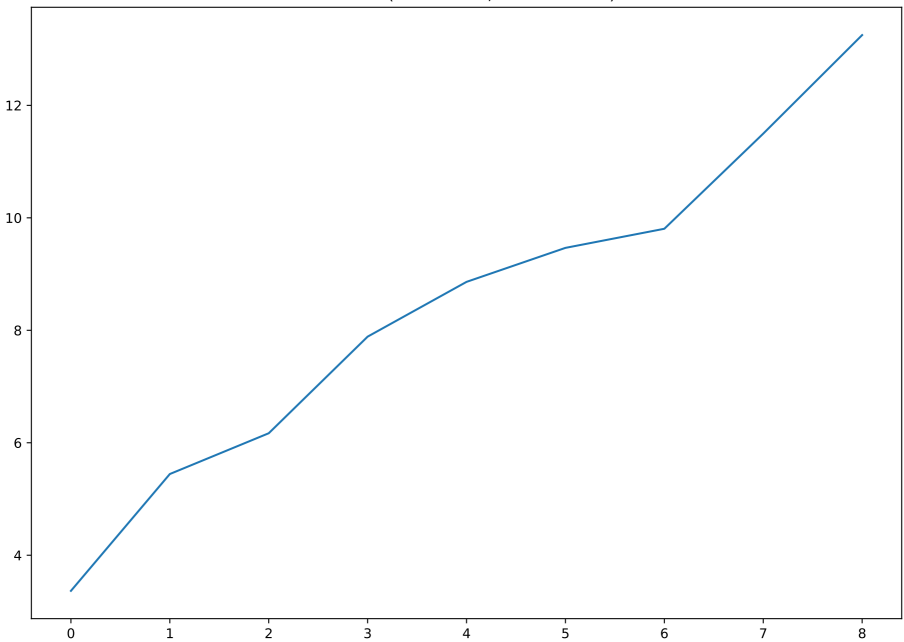




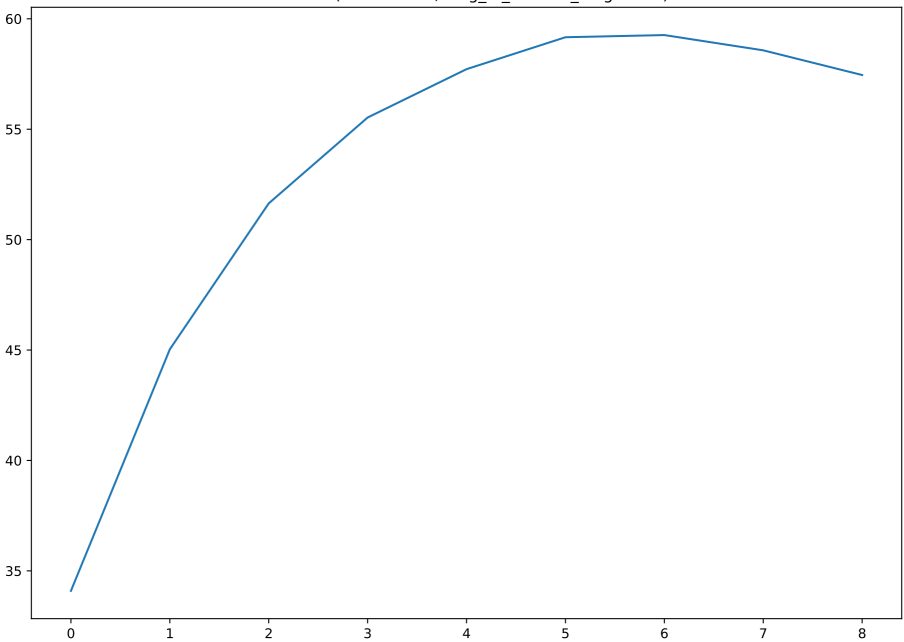




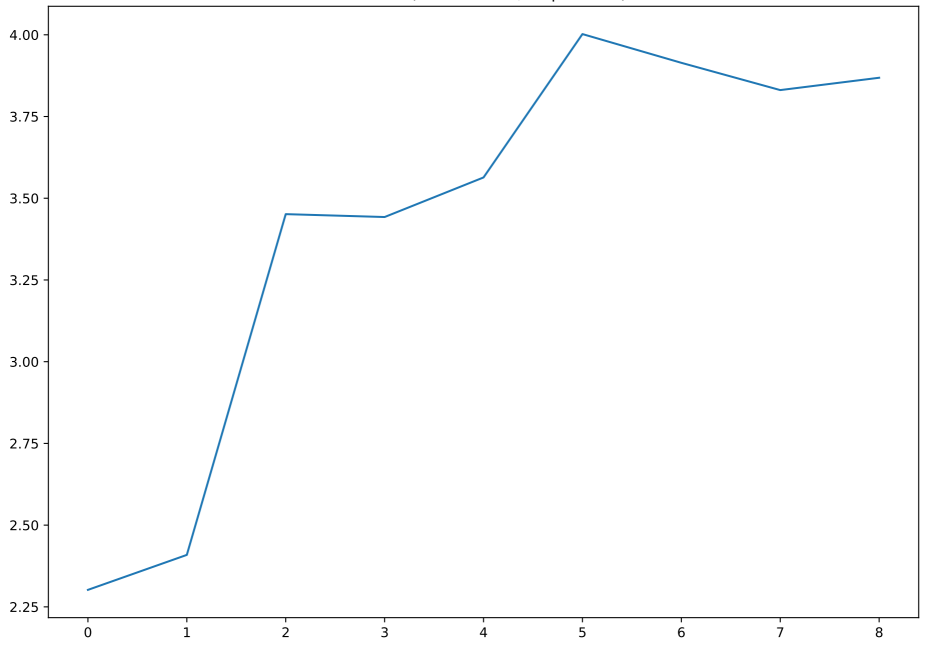


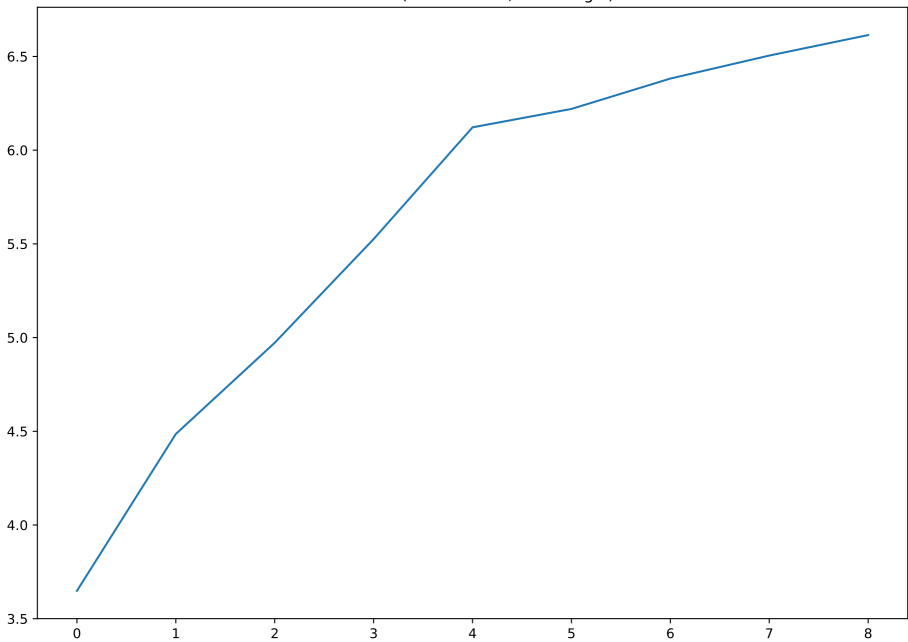


absolute factor sum for ('AveRooms', 'avg\_of\_nearest\_neighbors') over iterations

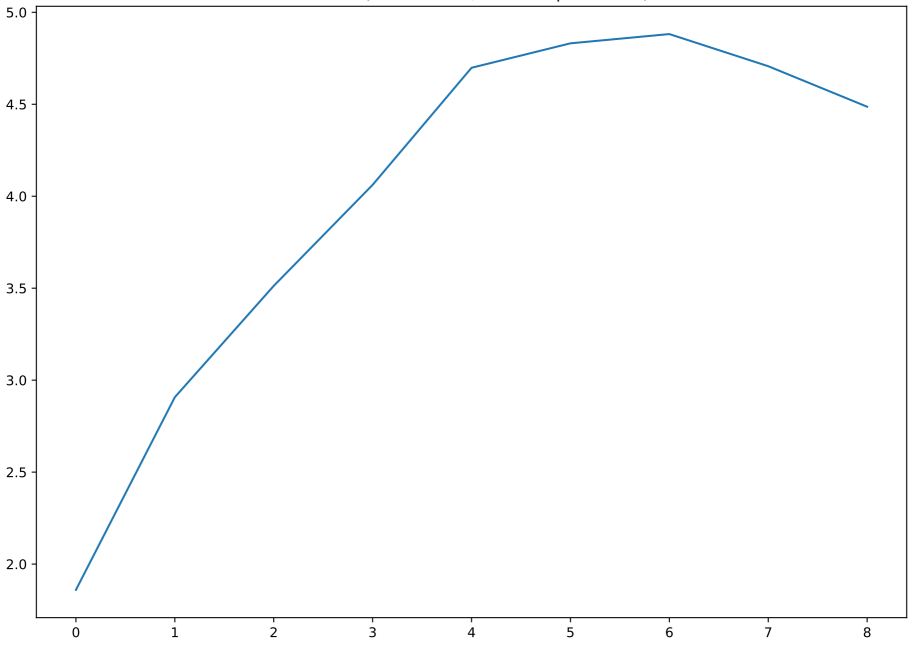


absolute factor sum for ('AveBedrms', 'Population') over iterations

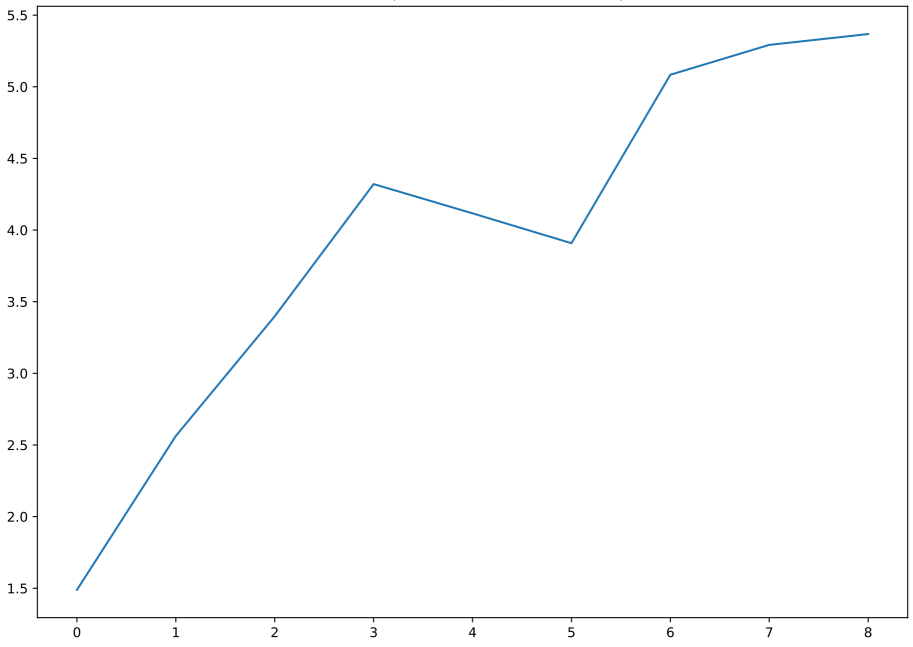




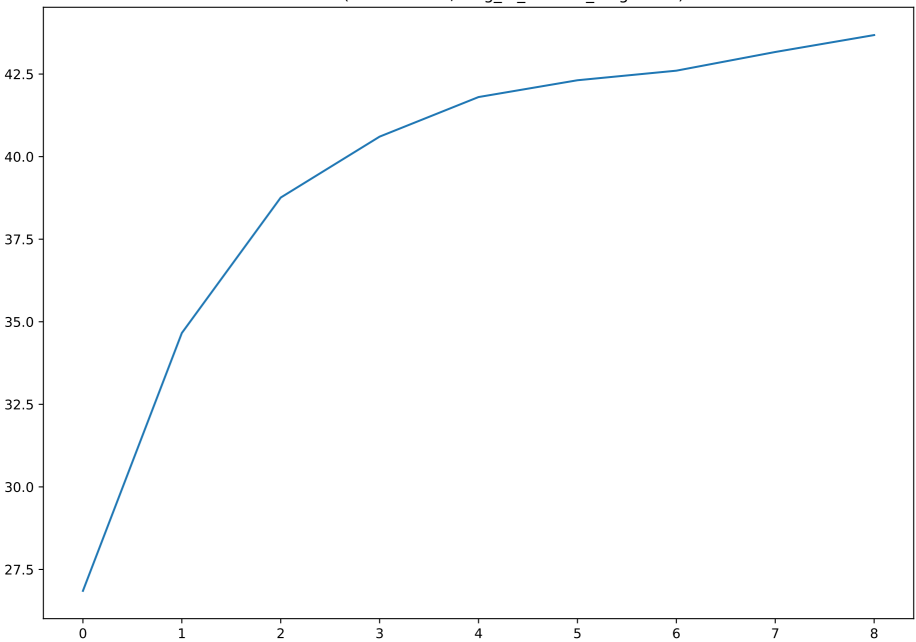
absolute factor sum for ('AveBedrms', 'AveOccupPerRoom') over iterations

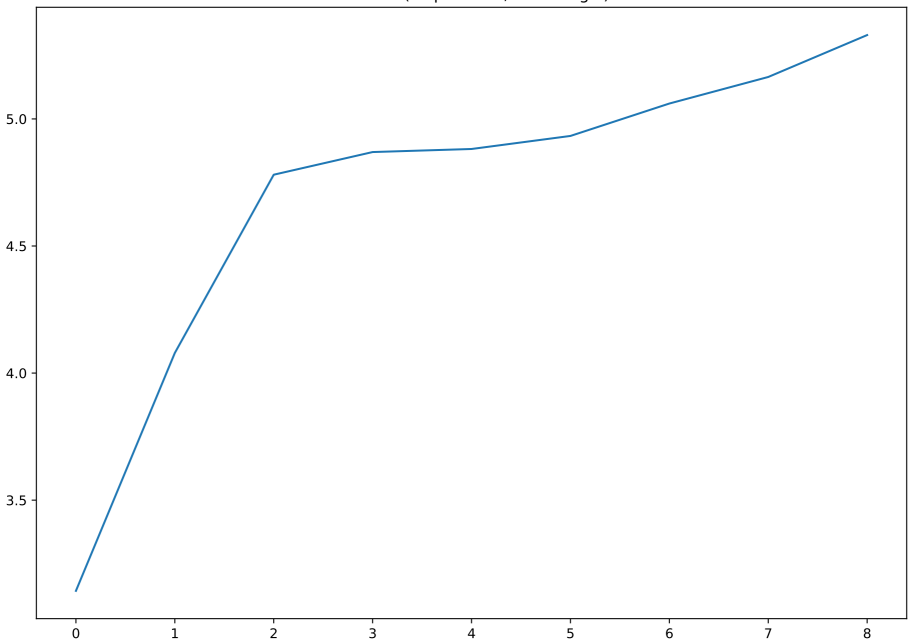


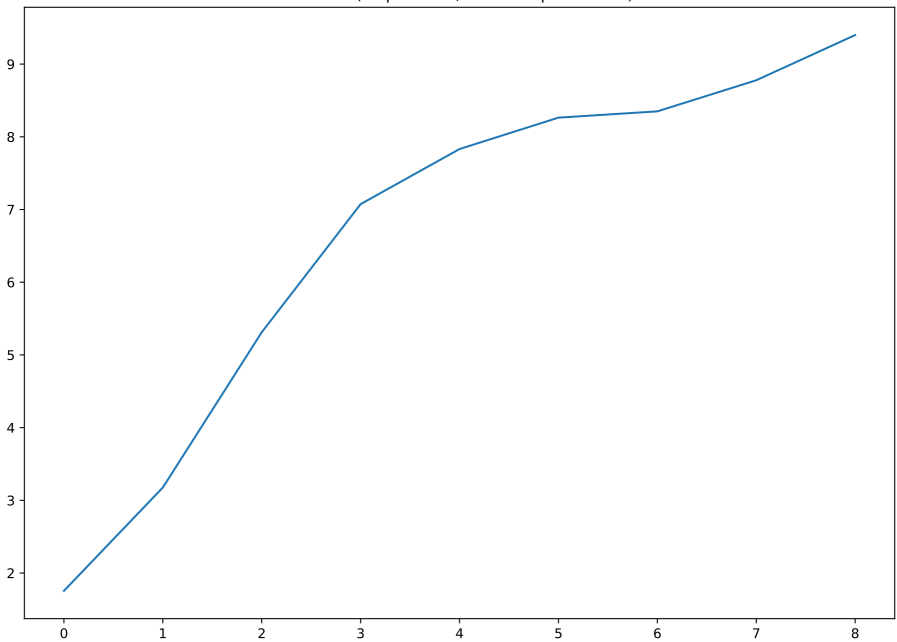
absolute factor sum for ('AveBedrms', 'RatioBedrms') over iterations



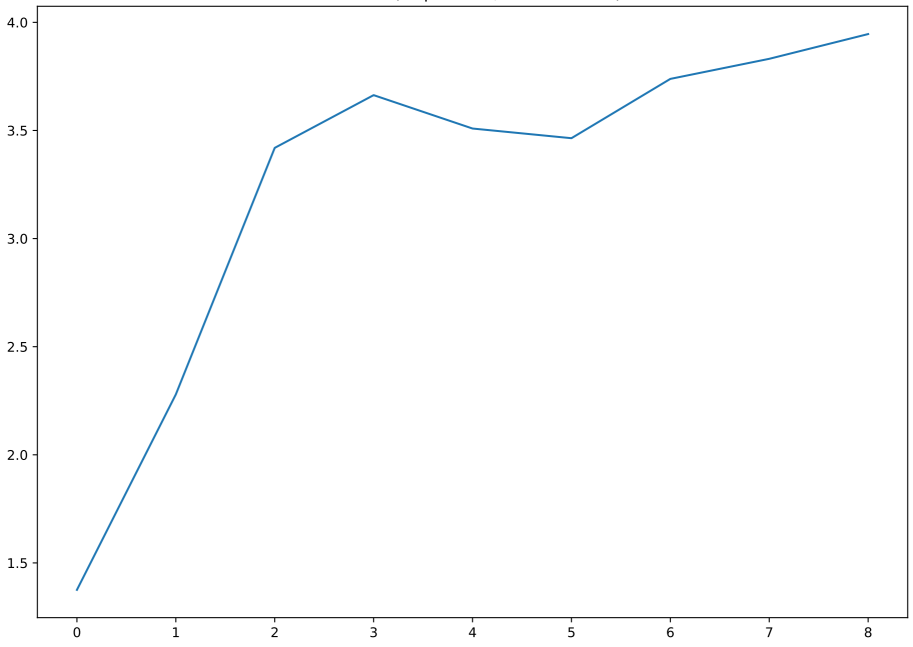
absolute factor sum for ('AveBedrms', 'avg\_of\_nearest\_neighbors') over iterations



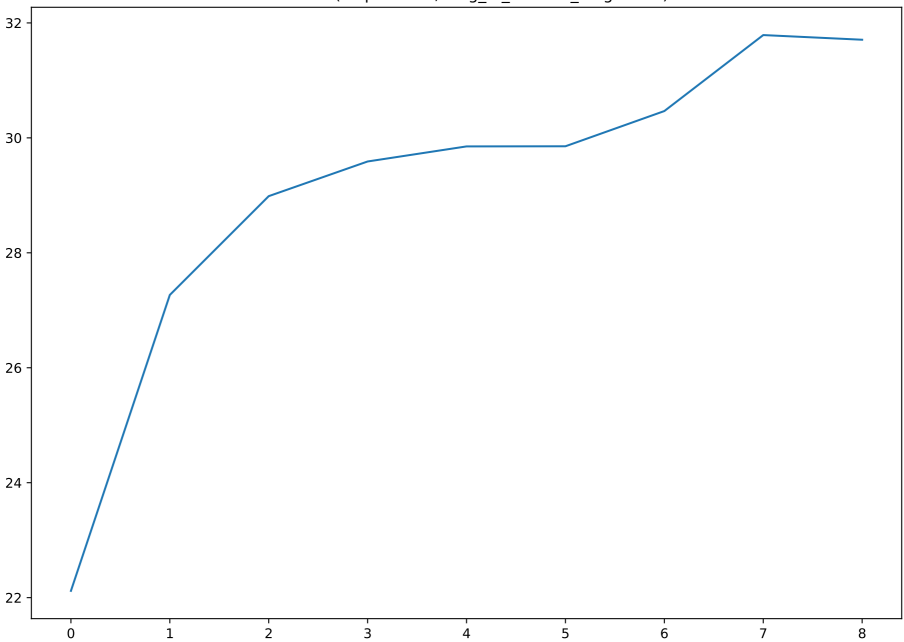


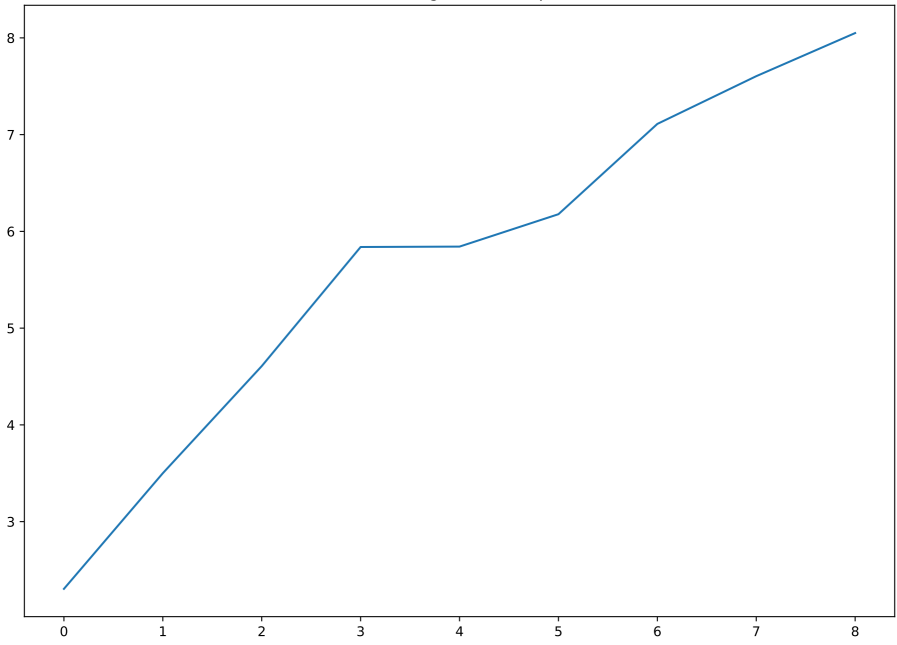


absolute factor sum for ('Population', 'RatioBedrms') over iterations

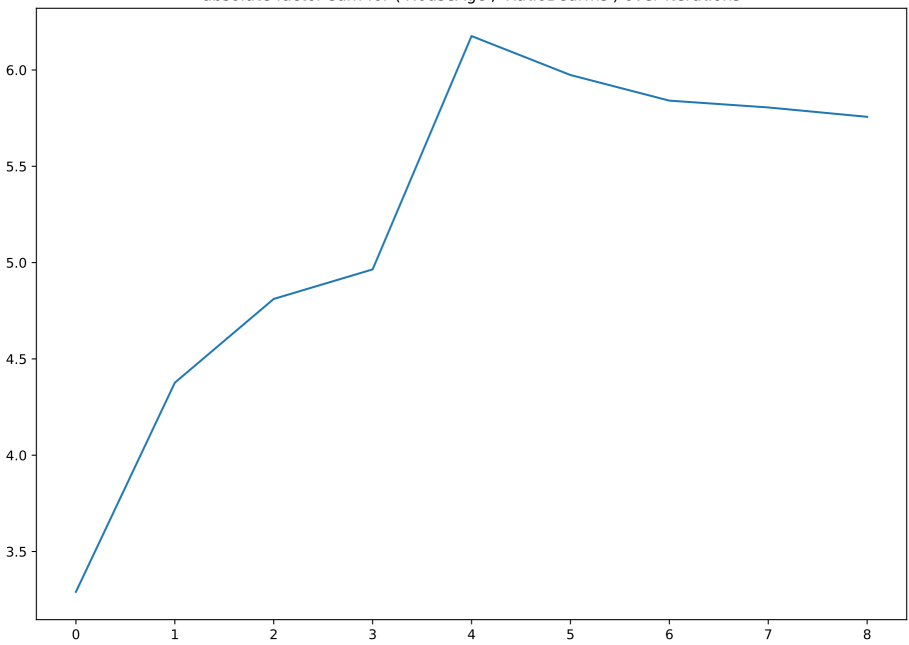


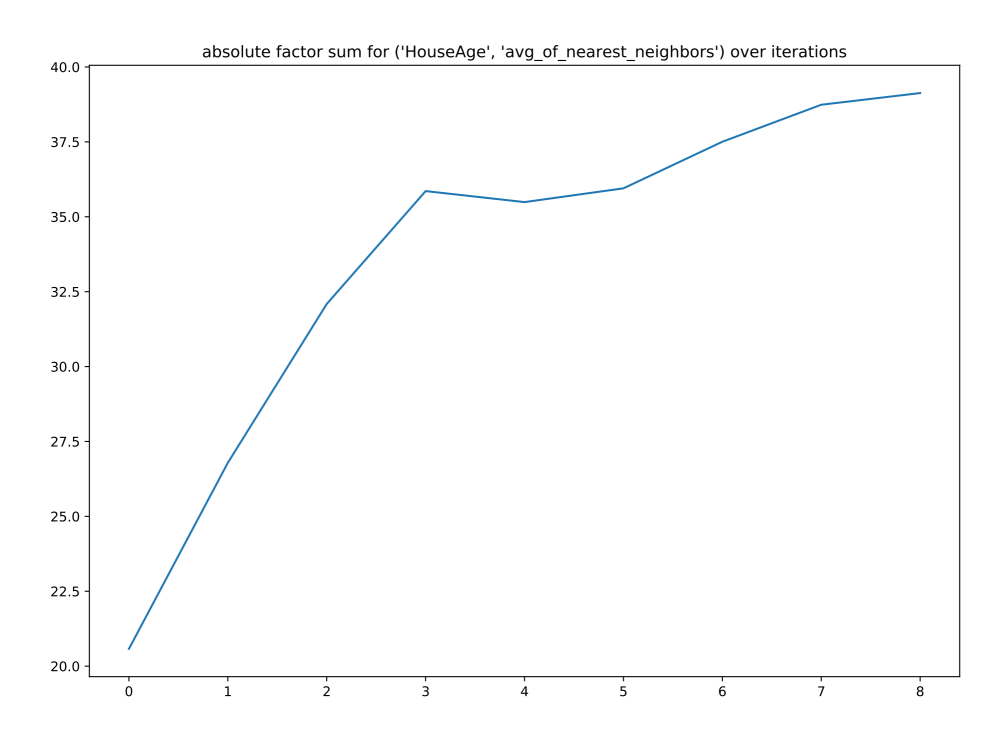
absolute factor sum for ('Population', 'avg\_of\_nearest\_neighbors') over iterations



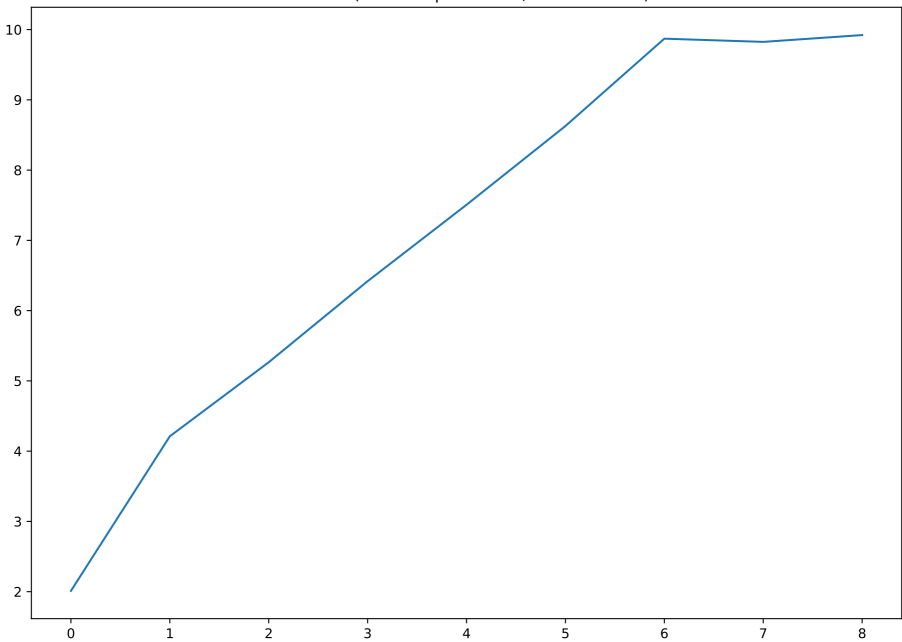


absolute factor sum for ('HouseAge', 'RatioBedrms') over iterations





absolute factor sum for ('AveOccupPerRoom', 'RatioBedrms') over iterations



absolute factor sum for ('AveOccupPerRoom', 'avg\_of\_nearest\_neighbors') over iterations 

i

absolute factor sum for ('RatioBedrms', 'avg\_of\_nearest\_neighbors') over iterations

