Name: + person\_data.name + "n" Age (using at()): + person\_data.at("age") + "n"

Does 'city' exist? + repr("city" in person\_data) + "n" Does 'occupation' exist? + repr("occupation" in person\_data) + "n"

Original dictionary (unchanged): + repr(person\_data) + "n" New dictionary with occupation: + repr(updated\_person\_data)