// Licensed to the Apache Software Foundation (ASF) under one

// or more contributor license agreements. See the NOTICE file

// distributed with this work for additional information

// regarding copyright ownership. The ASF licenses this file

// to you under the Apache License, Version 2.0 (the

// "License"); you may not use this file except in compliance

// with the License. You may obtain a copy of the License at

//

// http://www.apache.org/licenses/LICENSE-2.0

//

// Unless required by applicable law or agreed to in writing,

// software distributed under the License is distributed on an

// "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY

// KIND, either express or implied. See the License for the

// specific language governing permissions and limitations

// under the License.

#include "arrow/python/benchmark.h"

#include "arrow/python/helpers.h"

namespace arrow {

namespace py {

namespace benchmark {

void Benchmark\_PandasObjectIsNull(PyObject\* list) {

if (!PyList\_CheckExact(list)) {

PyErr\_SetString(PyExc\_TypeError, "expected a list");

return;

}

Py\_ssize\_t i, n = PyList\_GET\_SIZE(list);

for (i = 0; i < n; i++) {

internal::PandasObjectIsNull(PyList\_GET\_ITEM(list, i));

}

}

} // namespace benchmark

} // namespace py

} // namespace arrow