
tabmat

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Feb 28, 2024

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Please see the project [README](#) for a broad overview of what `tabmat` is.

CHAPTER ONE

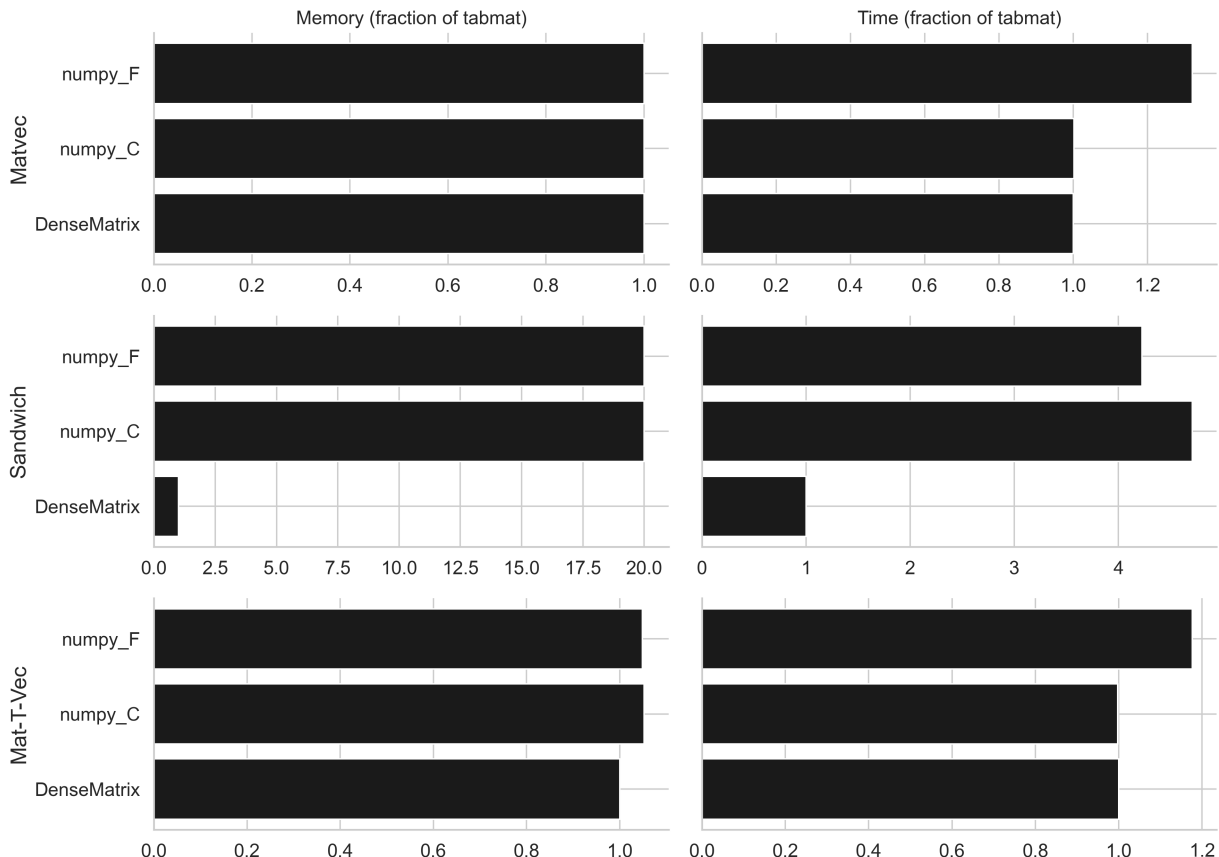
BENCHMARKS

To generate the data to run all the benchmarks: `python src/tabmat/benchmark/generate_matrices.py`. Then, to run all the benchmarks: `python src/tabmat/benchmark/main.py`. To produce or update these figures, open `src/tabmat/benchmark/visualize_benchmarks.py` as a notebook via `jupytext`.

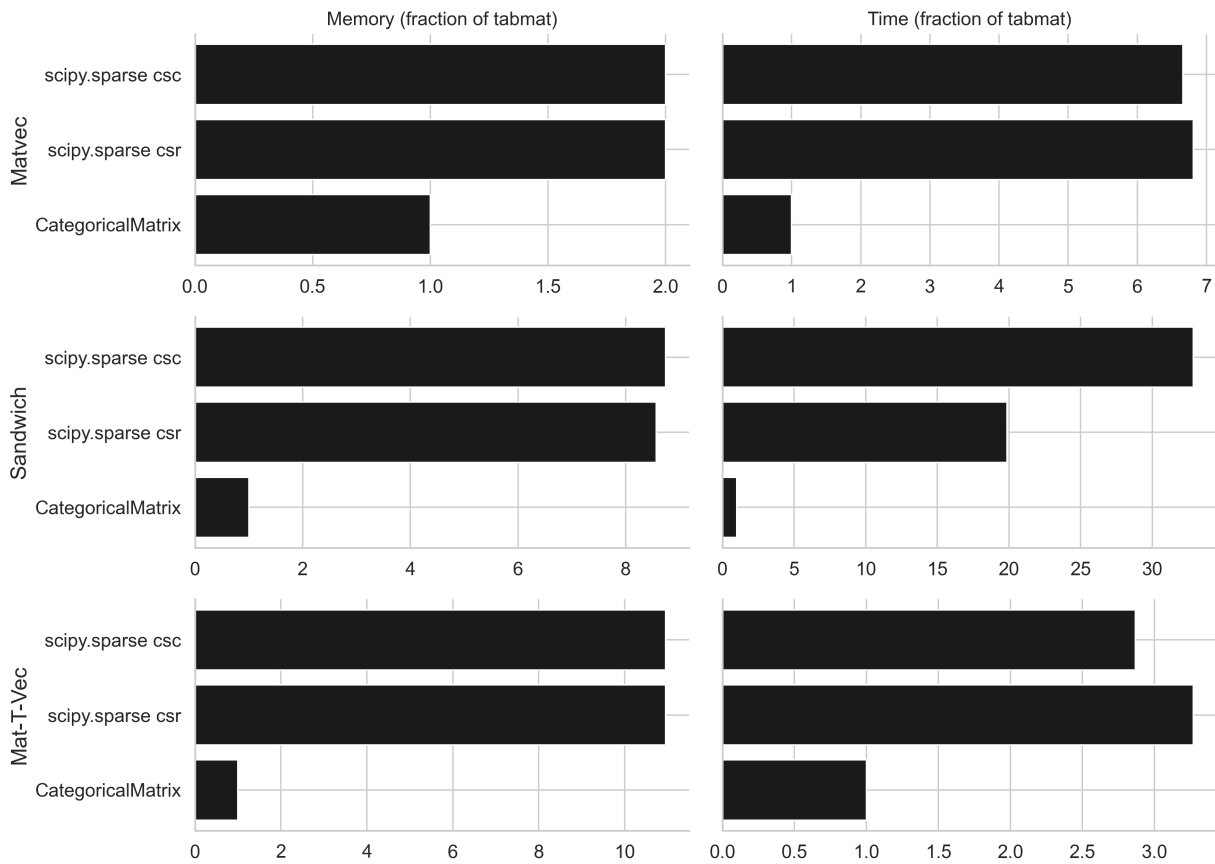
For more info on the benchmark CLI: `python src/tabmat/benchmark/main.py --help`.

1.1 Performance

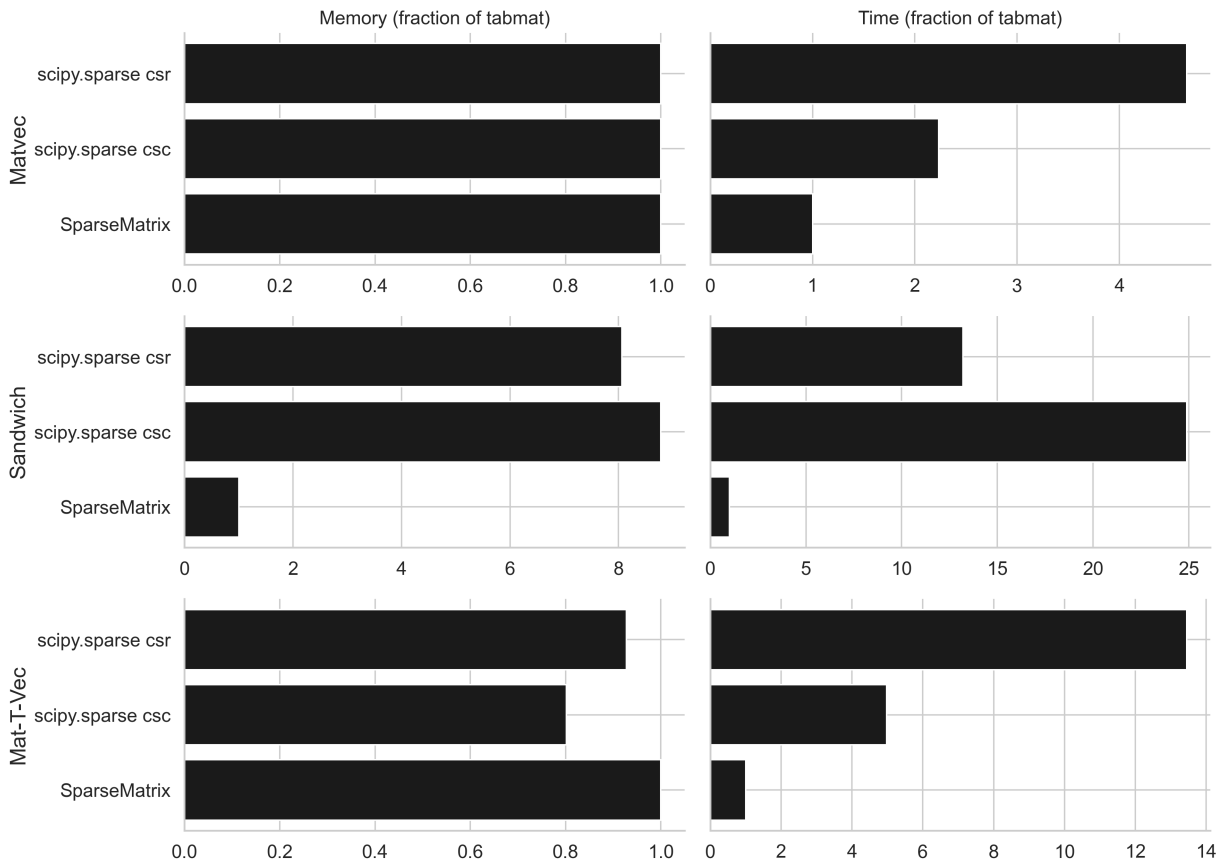
Dense matrix, 4M x 10:



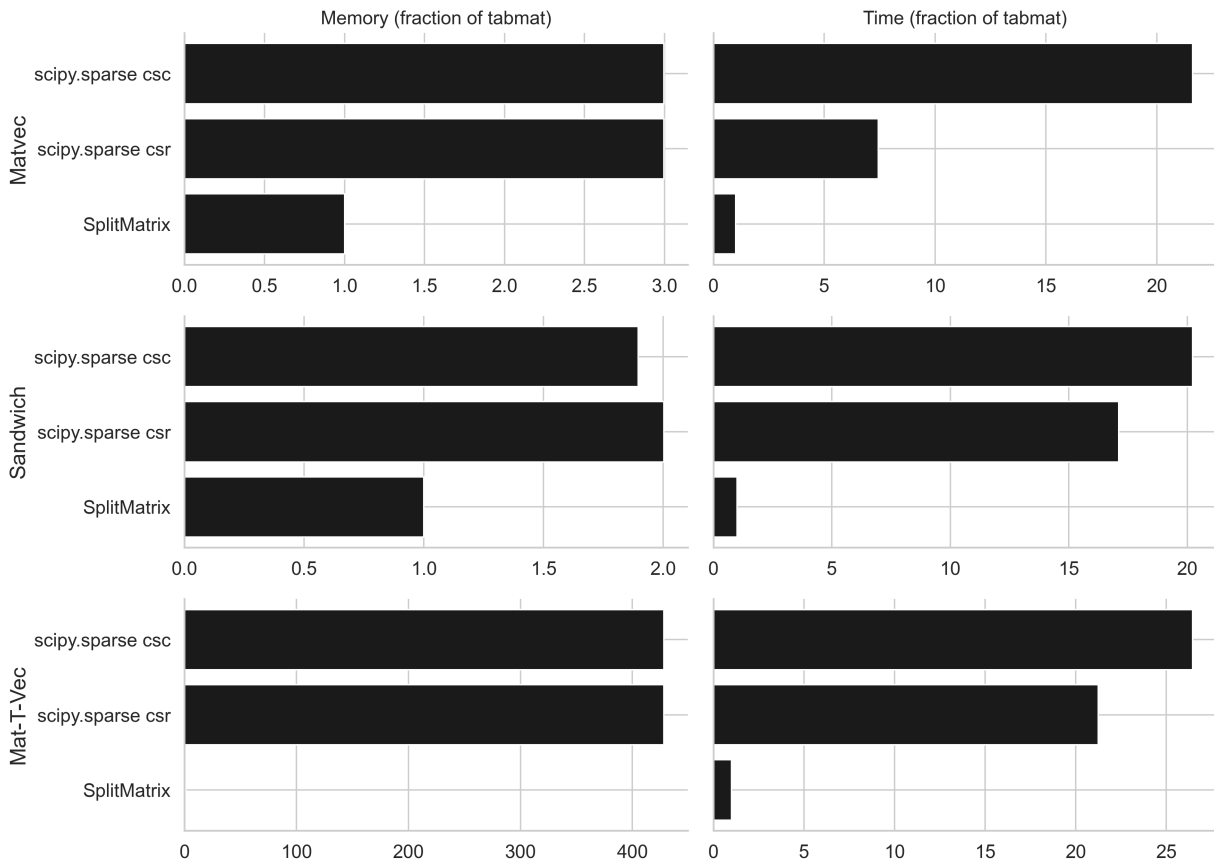
One-hot encoded categorical variable, 1M x 100k:



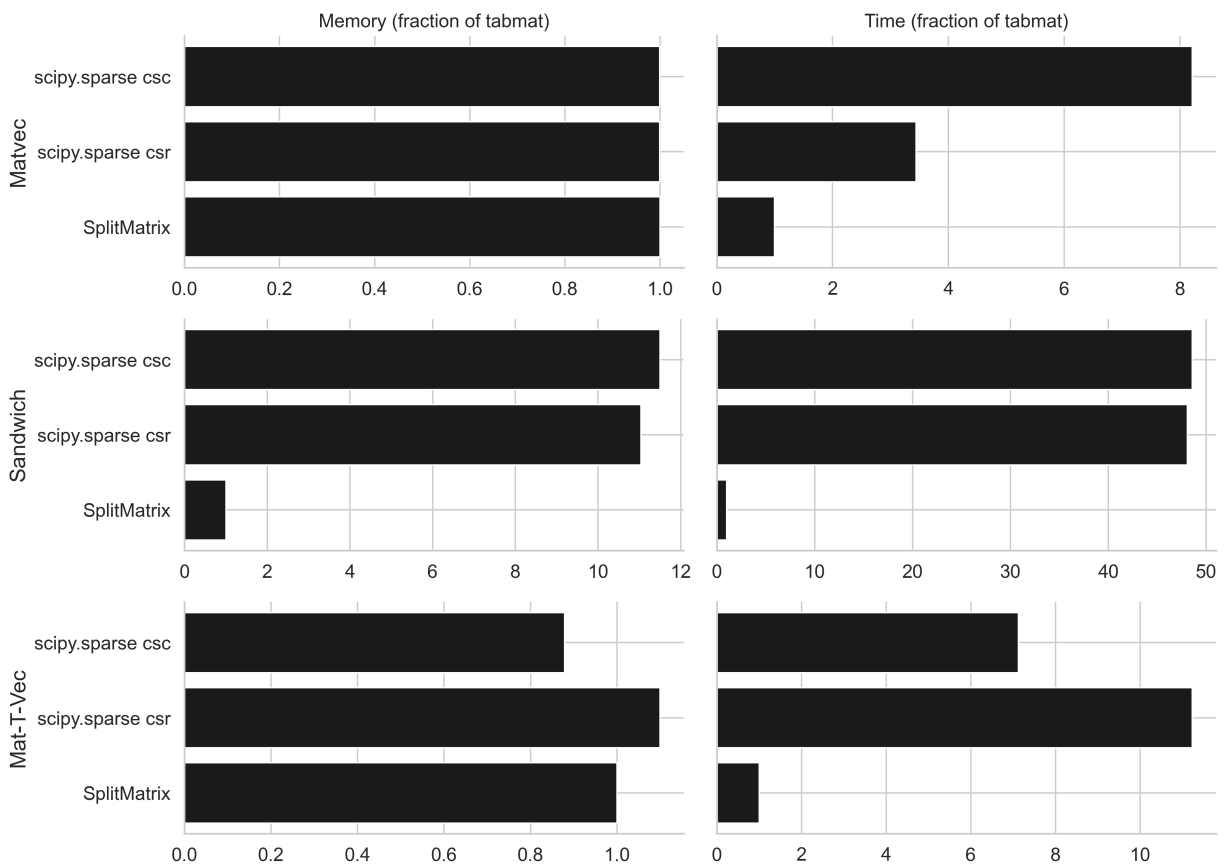
Sparse matrix, 1M x 1k:



Two categorical matrices, 1M x 2k:



Dense matrix plus two categorical matrices, 3M x (dense=5, cat1=10, cat2=1000).



CHAPTER
TWO

TABMAT PACKAGE

```
tabmat.from_pandas(df, dtype=<class 'numpy.float64'>, sparse_threshold=0.1, cat_threshold=4,  
object_as_cat=False, cat_position='expand', drop_first=False)
```

Transform a pandas.DataFrame into an efficient SplitMatrix. For most users, this will be the primary way to construct tabmat objects from their data.

Parameters

- **df** (*pd.DataFrame*) – pandas DataFrame to be converted.
- **dtype** (*np.dtype, default np.float64*) – dtype of all sub-matrices of the resulting SplitMatrix.
- **sparse_threshold** (*float, default 0.1*) – Density threshold below which numerical columns will be stored in a sparse format.
- **cat_threshold** (*int, default 4*) – Number of levels of a categorical column under which the column will be stored as sparse one-hot-encoded columns instead of CategoricalMatrix
- **object_as_cat** (*bool, default False*) – If True, DataFrame columns stored as python objects will be treated as categorical columns.
- **cat_position** (*str {'end'/'expand'}, default 'expand'*) – Position of the categorical variable in the index. If “last”, all the categoricals (including the ones that did not satisfy cat_threshold) will be placed at the end of the index list. If “expand”, all the variables will remain in the same order.
- **drop_first** (*bool, default False*) – If true, categorical variables will have their first category dropped. This allows multiple categorical variables to be included in an unregularized model. If False, all categories are included.

Return type

SplitMatrix

```
tabmat.from_csc(mat, threshold=0.1)
```

Convert a CSC-format sparse matrix into a SplitMatrix.

The threshold parameter specifies the density below which a column is treated as sparse.

Parameters

mat (*csc_matrix*) –

```
class tabmat.MatrixBase
```

Bases: ABC

Base class for all matrix classes. MatrixBase cannot be instantiated.

property A: ndarray

Convert self into an np.ndarray. Synonym for `toarray()`.

abstract matvec(*other*, *cols=None*, *out=None*)

Perform: $\text{self}[:, \text{cols}] @ \text{other}[\text{cols}]$, so $\text{result}[i] = \sum_j \text{self}[i, j] \text{other}[j]$.

The ‘cols’ parameter allows restricting to a subset of the matrix without making a copy. If provided:

```
result[i] = sum_{j in cols} self[i, j] other[j].
```

If ‘out’ is provided, we modify ‘out’ in place by adding the output of this operation to it.

Parameters

- **cols** (*ndarray*) –
- **out** (*ndarray*) –

abstract sandwich(*d*, *rows=None*, *cols=None*)

Perform a sandwich product: $(\text{self}[\text{rows}, \text{cols}].T * \text{d}[\text{rows}]) @ \text{self}[\text{rows}, \text{cols}]$.

The rows and cols parameters allow restricting to a subset of the matrix without making a copy.

Parameters

- **d** (*ndarray*) –
- **rows** (*ndarray*) –
- **cols** (*ndarray*) –

Return type

ndarray

standardize(*weights*, *center_predictors*, *scale_predictors*)

Return a StandardizedMatrix along with the column means and column standard deviations.

It is often useful to modify a dataset so that each column has mean zero and standard deviation one. This function does this “standardization” without modifying the underlying dataset by storing shifting and scaling factors that are then used whenever an operation is performed with the new StandardizedMatrix.

Note: If *center_predictors* is False, *col_means* will be zeros.

Note: If *scale_predictors* is False, *col_stds* will be None.

Parameters

- **weights** (*ndarray*) –
- **center_predictors** (*bool*) –
- **scale_predictors** (*bool*) –

Return type

tuple[Any, ndarray, ndarray | None]

abstract toarray()

Convert self into an np.ndarray.

Return type

ndarray

```
abstract transpose_matvec(vec, rows=None, cols=None, out=None)
```

Perform: `self[rows, cols].T @ vec[rows]`, so `result[i] = sum_j self[j, i] vec[j]`.

The `rows` and `cols` parameters allow restricting to a subset of the matrix without making a copy.

If ‘`rows`’ and ‘`cols`’ are provided:

```
result[i] = sum_{j in rows} self[j, cols[i]] vec[j].
```

Note that the length of the output is `len(cols)`.

If `out` is provided:

```
out[cols[i]] += sum_{j in rows} self[j, cols[i]] vec[j]
```

Parameters

- **vec** (`ndarray / list`) –
- **rows** (`ndarray`) –
- **cols** (`ndarray`) –
- **out** (`ndarray`) –

Return type

`ndarray`

```
class tabmat.DenseMatrix(input_array)
```

Bases: `ndarray, MatrixBase`

A `numpy.ndarray` subclass with several additional functions that allow it to share the `MatrixBase` API with `SparseMatrix` and `CategoricalMatrix`.

In particular, we have added:

- The sandwich product
- `getcol` to support the same interface as `SparseMatrix` for retrieving a single column
- `toarray`
- `matvec`

getcol(*i*)

Return matrix column at specified index.

matvec(*vec, cols=None, out=None*)

Perform `self[:, cols] @ other[cols]`.

Parameters

- **vec** (`ndarray / list`) –
- **cols** (`ndarray`) –
- **out** (`ndarray`) –

Return type

`ndarray`

multiply(*other*)

Element-wise multiplication.

This assumes that **other** is a vector of size `self.shape[0]`.

sandwich(*d*, *rows=None*, *cols=None*)

Perform a sandwich product: $X.T @ \text{diag}(d) @ X$.

Parameters

- **d** (*ndarray*) –
- **rows** (*ndarray*) –
- **cols** (*ndarray*) –

Return type

ndarray

toarray()

Return array representation of matrix.

transpose_matvec(*vec*, *rows=None*, *cols=None*, *out=None*)

Perform: `self[rows, cols].T @ vec[rows]`.

Parameters

- **vec** (*ndarray* / *list*) –
- **rows** (*ndarray*) –
- **cols** (*ndarray*) –
- **out** (*ndarray*) –

Return type

ndarray

class tabmat.SparseMatrix(*arg1*, *shape=None*, *dtype=None*, *copy=False*)

Bases: `csc_matrix`, `MatrixBase`

A `scipy.sparse` csc matrix subclass that allows such objects to conform to the `MatrixBase` interface.

`SparseMatrix` is instantiated in the same way as `scipy.sparse.csc_matrix`.

Parameters

- **shape** (*tuple[int, int]*) –
- **dtype** (*dtype*) –

astype(*dtype*, *order='K'*, *casting='unsafe'*, *copy=True*)

Return `SparseMatrix` cast to new type.

matvec(*vec*, *cols=None*, *out=None*)

Perform `self[:, cols] @ other[cols]`.

Parameters

- **cols** (*ndarray*) –
- **out** (*ndarray*) –

`multiply(other)`

Element-wise multiplication.

See `scipy.sparse.csc_matrix.multiply`. The method is taken almost directly from the parent class except that `other` is assumed to be a vector of size `self.shape[0]`.

`sandwich(d, rows=None, cols=None)`

Perform a sandwich product: `X.T @ diag(d) @ X`.

Parameters

- `d` (`ndarray`) –
- `rows` (`ndarray`) –
- `cols` (`ndarray`) –

Return type

`ndarray`

`sandwich_dense(B, d, rows, L_cols, R_cols)`

Perform a sandwich product: `self.T @ diag(d) @ B`.

Parameters

- `B` (`ndarray`) –
- `d` (`ndarray`) –
- `rows` (`ndarray`) –
- `L_cols` (`ndarray`) –
- `R_cols` (`ndarray`) –

Return type

`ndarray`

`transpose_matvec(vec, rows=None, cols=None, out=None)`

Perform: `self[rows, cols].T @ vec[rows]`.

Parameters

- `vec` (`ndarray` / `list`) –
- `rows` (`ndarray`) –
- `cols` (`ndarray`) –
- `out` (`ndarray`) –

Return type

`ndarray`

`property x_csr`

Cache the CSR representation of the matrix.

`class tabmat.CategoricalMatrix(cat_vec, drop_first=False, dtype=<class 'numpy.float64'>)`

Bases: `MatrixBase`

A faster, more memory efficient sparse matrix adapted to the specific settings of a one-hot encoded categorical variable.

Parameters

- `cat_vec` (`list` / `ndarray` / `Categorical`) – array-like vector of categorical data.

- **drop_first** (*bool*) – drop the first level of the dummy encoding. This allows a CategoricalMatrix to be used in an unregularized setting.

- **dtype** (*numpy.dtype*) – data type

astype(*dtype*, *order*=‘K’, *casting*=‘unsafe’, *copy*=*True*)

Return CategoricalMatrix cast to new type.

getcol(*i*)

Return matrix column at specified index.

Parameters

i (*int*) –

Return type

csc_matrix

matvec(*other*, *cols*=*None*, *out*=*None*)

Multiply self with vector ‘other’, and add vector ‘out’ if it is present.

out[*i*] += sum_j *mat*[*i*, *j*] *other*[*j*] = *other*[*mat.indices*[*i*]]

The cols parameter allows restricting to a subset of the matrix without making a copy.

If out is None, then a new array will be returned.

Test: test_matrices::test_matvec

Parameters

- **other** (*list* / *ndarray*) –
- **cols** (*ndarray*) –
- **out** (*ndarray*) –

Return type

ndarray

multiply(*other*)

Element-wise multiplication.

This assumes that other is a vector of size *self.shape[0]*.

Return type

SparseMatrix

recover_orig()

Return 1d numpy array with same data as what was initially fed to __init__.

Test: matrix/test_categorical_matrix::test_recover_orig

Return type

ndarray

sandwich(*d*, *rows*=*None*, *cols*=*None*)

Perform a sandwich product: X.T @ diag(*d*) @ X.

```
sandwich(self, d)[i, j] = (self.T @ diag(d) @ self)[i, j]
= sum_k (self[k, i] (diag(d) @ self)[k, j])
= sum_k self[k, i] sum_m diag(d)[k, m] self[m, j]
= sum_k self[k, i] d[k] self[k, j]
= 0 if i != j
sandwich(self, d)[i, i] = sum_k self[k, i] ** 2 * d(k)
```

The rows and cols parameters allow restricting to a subset of the matrix without making a copy.

Parameters

- **d** (*ndarray* / *list*) –
- **rows** (*ndarray*) –
- **cols** (*ndarray*) –

Return type

dia_matrix

toarray()

Return array representation of matrix.

Return type

ndarray

tocsr()

Return scipy csr representation of matrix.

Return type

csr_matrix

transpose_matvec(vec, rows=None, cols=None, out=None)

Perform: `self[rows, cols].T @ vec[rows]`.

```
for i in cols: out[i] += sum_{j in rows} self[j, i] vec[j]
self[j, i] = 1(indices[j] == i)

for j in rows:
    for i in cols:
        out[i] += (indices[j] == i) * vec[j]
```

If `cols == range(self.shape[1])`, then for every row `j`, there will be exactly one relevant column, so you can do

```
for j in rows,
    out[indices[j]] += vec[j]
```

The rows and cols parameters allow restricting to a subset of the matrix without making a copy.

If `out` is `None`, then a new array will be returned.

Test: `tests/test_matrices::test_transpose_matvec`

Parameters

- **vec** (*ndarray* / *list*) –
- **rows** (*ndarray* / *None*) –
- **cols** (*ndarray* / *None*) –
- **out** (*ndarray* / *None*) –

Return type

ndarray

class tabmat.SplitMatrix(*matrices*, *indices*=None)Bases: *MatrixBase*

A class for matrices with sparse, dense and categorical parts.

For real-world tabular data, it's common for the same dataset to contain a mix of columns that are naturally dense, naturally sparse and naturally categorical. Representing each of these sets of columns in the format that is most natural allows for a significant speedup in matrix multiplications compared to representations that are entirely dense or entirely sparse.

Initialize a SplitMatrix directly with a list of *matrices* and a list of column *indices* for each matrix. Most of the time, it will be best to use `tabmat.from_pandas()` or `tabmat.from_csc()` to initialize a SplitMatrix.**Parameters**

- **matrices** (*list[DenseMatrix* / *SparseMatrix* / *CategoricalMatrix*]) – The sub-matrices composing the columns of this SplitMatrix.
- **indices** (*list[ndarray*] / *None*) – If *indices* is not None, then for each matrix passed in *matrices*, *indices* must contain the set of columns which that matrix covers.

astype(*dtype*, *order*='K', *casting*='unsafe', *copy*=True)

Return SplitMatrix cast to new type.

getcol(*i*)

Return matrix column at specified index.

Parameters**i** (*int*) –**Return type***ndarray* | *csr_matrix***matvec**(*v*, *cols*=None, *out*=None)

Perform self[:, cols] @ other[cols].

Parameters

- **v** (*ndarray*) –
- **cols** (*ndarray*) –
- **out** (*ndarray*) –

Return type*ndarray***multiply**(*other*)

Element-wise multiplication.

This assumes that *other* is a vector of size *self.shape[0]*.**sandwich**(*d*, *rows*=None, *cols*=None)

Perform a sandwich product: X.T @ diag(d) @ X.

Parameters

- **d** (*ndarray* / *list*) –
- **rows** (*ndarray*) –
- **cols** (*ndarray*) –

Return type*ndarray*

toarray()

Return array representation of matrix.

Return type

ndarray

transpose_matvec(v, rows=None, cols=None, out=None)

Perform: self[rows, cols].T @ vec[rows].

```
self.transpose_matvec(v, rows, cols) = self[rows, cols].T @ v[rows]
self.transpose_matvec(v, rows, cols)[i]
= sum_{j in rows} self[j, cols[i]] v[j]
= sum_{j in rows} sum_{mat in self.matrices} 1(cols[i] in mat)
           self[j, cols[i]] v[j]
```

Parameters

- **v** (*ndarray* / *list*) –
- **rows** (*ndarray*) –
- **cols** (*ndarray*) –
- **out** (*ndarray*) –

Return type

ndarray

class tabmat.StandardizedMatrix(mat, shift, mult=None)

Bases: object

StandardizedMatrix allows for storing a matrix standardized to have columns that have mean zero and standard deviation one without modifying underlying sparse matrices.

To be precise, for a StandardizedMatrix:

```
self[i, j] = (self.mult[j] * self.mat[i, j]) + self.shift[j]
```

This class is returned from *MatrixBase.standardize*.

Parameters

- **mat** (*MatrixBase*) –
- **shift** (*ndarray* / *list*) –
- **mult** (*ndarray* / *list*) –

property A: ndarray

Return array representation of self.

astype(dtype, order='K', casting='unsafe', copy=True)

Return StandardizedMatrix cast to new type.

getcol(i)

Return matrix column at specified index.

Returns a StandardizedMatrix.

```
>>> from scipy import sparse as sps
>>> x = StandardizedMatrix(SparseMatrix(sps.eye(3).tocsc()), shift=[0, 1, -2])
>>> col_1 = x.getcol(1)
>>> isinstance(col_1, StandardizedMatrix)
True
>>> col_1.A
array([[1.],
       [2.],
       [1.]])
```

Parameters

i (int) –

matvec(*other_mat*, *cols*=None, *out*=None)

Perform *self*[:, *cols*] @ *other*[*cols*].

This function returns a dense output, so it is best geared for the matrix-vector case.

Parameters

- **other_mat** (ndarray / list) –
- **cols** (ndarray) –
- **out** (ndarray) –

Return type

ndarray

multiply(*other*)

Element-wise multiplication.

Note that the output of this function is always a DenseMatrix and might require a lot more memory. This assumes that *other* is a vector of size *self*.shape[0].

Return type

DenseMatrix

sandwich(*d*, *rows*=None, *cols*=None)

Perform a sandwich product: X.T @ diag(*d*) @ X.

Parameters

- **d** (ndarray) –
- **rows** (ndarray) –
- **cols** (ndarray) –

Return type

ndarray

toarray()

Return array representation of matrix.

Return type

ndarray

transpose_matvec(*other, rows=None, cols=None, out=None*)

Perform: $\text{self}[\text{rows}, \text{cols}].\text{T} @ \text{vec}[\text{rows}]$.

Let $\text{self.shape} = (N, K)$ and $\text{other.shape} = (M, N)$. Let $\text{shift_mat} = \text{outer}(\text{ones}(N), \text{shift})$

$(X.\text{T} @ \text{other})[k, i] = (X.\text{mat}.\text{T} @ \text{other})[k, i] + (\text{shift_mat} @ \text{other})[k, i]$ ($\text{shift_mat} @ \text{other})[k, i] = (\text{outer}(\text{shift}, \text{ones}(N)) @ \text{other})[k, i] = \text{sum}_j \text{outer}(\text{shift}, \text{ones}(N))[k, j] \text{ other}[j, i] = \text{sum}_j \text{shift}[k] \text{ other}[j, i] = \text{shift}[k] \text{ other}.\text{sum}(0)[i] = \text{outer}(\text{shift}, \text{other}.\text{sum}(0))[k, i]$

With row and col restrictions:

self.transpose_matvec(*other, rows, cols*)[*i, j*]

- = **self.mat.transpose_matvec(*other, rows, cols*)[*i, j*]**
 - $(\text{outer}(\text{self.shift}, \text{ones}(N))[\text{rows}, \text{cols}] @ \text{other}[\text{cols}])$
- = **self.mat.transpose_matvec(*other, rows, cols*)[*i, j*]**
 - $\text{shift}[\text{cols}[i]] \text{ other}.\text{sum}(0)[\text{rows}[j]]$

Parameters

- **other** (*ndarray / list*) –
- **rows** (*ndarray*) –
- **cols** (*ndarray*) –
- **out** (*ndarray*) –

Return type

ndarray

unstandardize()

Get unstandardized (base) matrix.

Return type

[MatrixBase](#)

CHANGELOG

3.1 Unreleased

Bug fix:

- Added cython compiler directive legacy_implicit_noexcept = True to fix performance regression with cython 3.

Other changes:

- Refactored the pre-commit hooks to use ruff.
- Refactored CategoricalMatrix's transpose_matvec to be deterministic when using OpenMP.

3.2 3.1.13 - 2023-10-17

Other changes:

- Pypi release is now done using trusted publisher.
- Fix build and upload of x86_64 wheels on Linux.

3.3 3.1.12 - 2023-10-16

Other changes:

- Fixed macos arm64 wheels with proper linkage.

3.4 3.1.11 - 2023-10-13

Other changes:

- Improve the performance of from_pandas in the case of low-cardinality categorical variables.
- Require Python>=3.9 in line with NEP 29
- Build and test with Python 3.12 in CI.
- Fixed macos arm64 wheels with proper linkage.

3.5 3.1.10 - 2023-06-23

Bug fixes:

- We fixed a bug in the dense sandwich product, which would previously segfault for very large matrices.
- Fixed the column order when initializing a `SplitMatrix` from a list containing other `SplitMatrix` objects.
- Fixed `getcol` not respecting the `drop_first` attribute of a `CategoricalMatrix`.

3.6 3.1.9 - 2023-06-16

Other changes:

- Support building on architectures that are unsupported by xsimd.

3.7 3.1.8 - 2023-06-13

Other changes:

- The C++ types have been refactored. Loop indices are now using the `Py_ssize_t` type. Integers now have a templated type as well.
- The documentation for `matvec` and `matvec_transpose` has been updated to reflect actual behavior.
- Checks for dimension mismatch in `matvec` and `matvec_transpose` arguments have been added.
- Remove upper pin on xsimd.

3.8 3.1.7 - 2022-03-28

Bug fix:

- We fixed a bug in the cross sandwich product, which would previously segfault for very large matrices.

3.9 3.1.6 - 2022-03-27

Bug fix:

- We fixed a bug in the dense sandwich product, which would previously segfault for very large F-contiguous matrices.

3.10 3.1.5 - 2022-03-20

Bug fix:

- We fixed a bug in the dense matrix-vector and sandwich products, which would previously segfault for very large matrices.

3.11 3.1.4 - 2022-02-07

Bug fix:

- Fixed the loading of jemalloc in Apple Silicon wheels.

3.12 3.1.3 - 2022-01-26

Other changes:

- Build and upload wheels for Apple Silicon.

3.13 3.1.2 - 2022-07-01

Other changes:

- Next attempt to build wheel for PyPI without `march=native`.

3.14 3.1.1 - 2022-07-01

Other changes:

- Add Python 3.10 support to CI (remove Python 3.6).
- Build wheel for PyPI without `march=native`.

3.15 3.1.0 - 2022-03-07

New feature

- `tabmat.CategoricalMatrix` now accepts a `drop_first` argument. This allows the user to drop the first column of a CategoricalMatrix to avoid multicollinearity problems in unregularized models.
- `tabmat.StandardizedMatrix` and `tabmat.MatrixBase` now support the `multiply` method.

3.16 3.0.8 - 2022-01-03

Bug fix

- Always use 64bit integers for indexing in `tabmat.ext.sparse.sparse_sandwich()` to avoid segmentation faults on very wide problems.

3.17 3.0.7 - 2021-11-23

Bug fix

- Disable the use of static TLS in the Linux wheels to avoid issues with too small TLS on some distributions.

3.18 3.0.6 - 2021-11-11

Bug fix

- We fixed a bug in `tabmat.SplitMatrix.matvec()`, where incorrect matrix vector products were computed when a `SplitMatrix` did not contain any dense components.

3.19 3.0.5 - 2021-11-05

Other changes

- We are now specifying the run time dependencies in `setup.py`, so that missing dependencies are automatically installed from PyPI when installing `tabmat` via pip.

3.20 3.0.4 - 2021-11-03

Other changes

- `tabmat` is now available on PyPI and will be automatically updated when a new release is published.

3.21 3.0.3 - 2021-10-15

Bug fix

- We now support `xsimd>=8` and support alternative jemalloc installations.

3.22 3.0.2 - 2021-10-14

Bug fix

- Allow to link to alternatively suffixed jemalloc installation to work around #113 .

3.23 3.0.1 - 2021-10-07

Bug fix

- The license was mistakenly left as proprietary. Corrected to BSD-3-Clause.

Other changes

- ReadTheDocs integration.
- CONTRIBUTING.md
- Correct pyproject.toml to work with PEP-517

3.24 3.0.0 - 2021-10-07

Breaking changes:

- The package has been renamed to `tabmat`. CELEBRATE!
- The `one_over_var_inf_to_val()` function has been made private.
- The `csc_to_split()` function has been re-named to `tabmat.from_csc()` to match the `tabmat.from_pandas()` function.
- The `tabmat.MatrixBase.get_col_means()` and `tabmat.MatrixBase.get_col_stds()` methods have been made private.
- The `cross_sandwich()` method has also been made private.

Bug fix

- `StandardizedMatrix.transpose_matvec()` was giving the wrong answer when the `out` parameter was provided. This is now fixed.
- `SplitMatrix.__repr__()` now calls the `__repr__` method of component matrices instead of `__str__`.

Other changes

- Optimized the `tabmat.SparseMatrix.matvec()` and `tabmat.SparseMatrix.transpose_matvec()` for when `rows` and `cols` are `None`.
- Implemented `CategoricalMatrix.__rmul__()`
- Reorganizing the documentation and updating the text to match the current API.
- Enable indexing the rows of a `CategoricalMatrix`. Previously `CategoricalMatrix.__getitem__()` only supported column indexing.
- Allow creating a `SplitMatrix` from a list of any `MatrixBase` objects including another `SplitMatrix`.
- Reduced memory usage in `tabmat.SplitMatrix.matvec()`.

3.25 2.0.3 - 2021-07-15

Bug fix

- In `SplitMatrix.sandwich()`, when a col subset was specified, incorrect output was produced if the components of the indices array were not sorted. `SplitMatrix.__init__()` now checks for sorted indices and maintains sorted index lists when combining matrices.

Other changes

- `SplitMatrix.__init__()` now filters out any empty matrices.
- `StandardizedMatrix.sandwich()` passes `rows=None` and `cols=None` onwards to the underlying matrix instead of replacing them with full arrays of indices. This should improve performance slightly.
- `SplitMatrix.__repr__()` now includes the type of the underlying matrix objects in the string output.

3.26 2.0.2 - 2021-06-24

Bug fix

Sparse matrices now accept 64-bit indices on Windows.

3.27 2.0.1 - 2021-06-20

Bug fix:

Split matrices now also work on Windows.

3.28 2.0.0 - 2021-06-17

Breaking changes:

We renamed several public functions to make them private. These include functions in `tabmat.benchmark` that are unlikely to be used outside of this package as well as

- `tabmat.dense_matrix._matvec_helper()`
- `tabmat.sparse_matrix._matvec_helper()`.
- `tabmat.split_matrix._prepare_out_array()`.

Other changes:

- We removed the dependency on `sparse_dot_mkl`. We now use `scipy.sparse.csr_matvec()` instead of `sparse_dot_mkl.dot_product_mkl()` on all platforms, because the former suffered from poor performance, especially on narrow problems. This also means that we removed the function `tabmat.sparse_matrix._dot_product_maybe_mkl()`.
- We updated the pre-commit hooks and made sure the code is line with the new hooks.

3.29 1.0.6 - 2020-04-26

Other changes:

We are now also making releases for Windows.

3.30 1.0.5 - 2020-04-26

Other changes:

Still trying.

3.31 1.0.4 - 2020-04-26

Other changes:

We are trying to make releases for Windows.

3.32 1.0.3 - 2020-04-21

Bug fixes:

- Added a check that matrices are two-dimensional in the `SplitMatrix.__init__`
- Replace `np.int` with `np.int64` where appropriate due to NumPy deprecation of `np.int`.

3.33 1.0.2 - 2020-04-20

Other changes:

- Added Python 3.9 support.
- Use `scipy.sparse` dot product when MKL isn't available.

3.34 1.0.1 - 2020-11-25

Bug fixes:

- Handling for nulls when setting up a `CategoricalMatrix`
- Fixes to make several functions work with both row and col restrictions and out

Other changes:

- Added various tests and documentation improvements

3.35 1.0.0 - 2020-11-11

Breaking change:

- Rename *dot* to *matvec*. Our *dot* function supports matrix-vector multiplication for every subclass, but only supports matrix-matrix multiplication for some. We therefore rename it to *matvec* in line with other libraries.

Bug fix:

- Fix a bug in *matvec* for categorical components when the number of categories exceeds the number of rows.

3.36 0.0.6 - 2020-08-03

See git history.

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