

1. Core Operations:

- `@stdlib/ndarray/base/unary` - Unary operations on ndarrays
- `@stdlib/ndarray/base/unary-accumulate` - Accumulates unary operations
- `@stdlib/ndarray/base/nullary` - Creates arrays with constant values
- `@stdlib/ndarray/base/assign` - Copies data between arrays
- `@stdlib/ndarray/base/every` - Tests whether all elements pass a condition

2. Indexing and Access:

- `@stdlib/ndarray/base/ind` - Index handling
- `@stdlib/ndarray/base/ind2sub` - Index to subscript conversion
- `@stdlib/ndarray/base/sub2ind` - Subscript to index conversion
- `@stdlib/ndarray/base/vind2bind` - View index to buffer index conversion
- `@stdlib/ndarray/base/bind2vind` - Buffer index to view index conversion
- `@stdlib/ndarray/base/wrap-index` - Wraps indices for handling boundary conditions
- `@stdlib/ndarray/base/normalize-index` - Normalizes negative indices

3. Memory Layout and Structure:

- `@stdlib/ndarray/base/function-object` - Function object handling
- `@stdlib/ndarray/base/clamp-index` - Index clamping
- `@stdlib/ndarray/base/numel` - Number of elements calculation
- `@stdlib/ndarray/base/shape2strides` - Converting shape to strides
- `@stdlib/ndarray/base/strides2offset` - Calculate offset from strides
- `@stdlib/ndarray/base/strides2order` - Determine array order from strides
- `@stdlib/ndarray/base/iteration-order` - Determine iteration order
- `@stdlib/ndarray/ctor` - Constructor for ndarrays

4. Dimension Handling:

- `@stdlib/ndarray/base/singleton-dimensions` - Handle dimensions of size 1
- `@stdlib/ndarray/base/nonsingleton-dimensions` - Handle dimensions > 1
- `@stdlib/ndarray/base/broadcast-shapes` - Broadcasting across dimensions

5. Type Handling:

- `@stdlib/ndarray/base/dtype-char` - Data type character representation
- `@stdlib/ndarray/base/bytes-per-element` - Memory size calculations

6. Buffer Management:

- `@stdlib/ndarray/base/min-view-buffer-index` - Find minimum buffer index
- `@stdlib/ndarray/base/max-view-buffer-index` - Find maximum buffer index
- `@stdlib/ndarray/base/minmax-view-buffer-index` - Find min and max indices

7. Node API Bindings:

- `@stdlib/ndarray/base/napi/unary` - N-API bindings for unary operations
- `@stdlib/ndarray/base/napi/addon-arguments` - Handle N-API arguments
- `@stdlib/ndarray/base/napi/dtype-string-to-dtype` - Type conversion for N-API
- `@stdlib/ndarray/base/napi/typedarray-type-to-dtype` - TypedArray conversion

8. Others:

- Multiple modules in `@stdlib/ndarray/base/assert/*`