# pylint: disable=wildcard-import

"""

This module contains classes used for calibration.

Typically, each calibrator defines a ``twml.calibrator.Calibrator`` subclass

and a ``twml.calibrator.CalibrationFeature``.

The latter manages weights and values of individual features.

The former manages a set of ``CalibratorFeatures``

(although some ``Calibrators`` don't use ``CalibrationFeature``).

Ultimately, the ``Calibrator`` should produce an initialized layer via its ``to\_layer()`` method.

"""

from .common\_calibrators import calibrate\_discretizer\_and\_export, add\_discretizer\_arguments # noqa: F401

from .calibrator import Calibrator # noqa: F401

from .mdl import MDLCalibrator # noqa: F401

from .isotonic import IsotonicCalibrator # noqa: F401

from .percentile\_discretizer import PercentileDiscretizerCalibrator # noqa: F401

from .hashed\_percentile\_discretizer import HashedPercentileDiscretizerCalibrator # noqa: F401

from .hashing\_discretizer import HashingDiscretizerCalibrator # noqa: F401