* **Level 1: VISAR\_model**
  + **METHODS:**
    - **Model\_init**
    - **Fit, evaluate, predict (dealing with data loader)**
    - **Save model, load model**
    - **Save param, load param**
    - **Generate viz results**
      * **Get coords**
        + **Dim reduction**
        + **未来可加入更多的降维或similarity网络构建模式**
      * **Generate compound df**
      * **Generate batch df**
        + **未来可加入更多的聚类模式；或配合similarity网络构建调整**
      * **Generate task df**
        + **get gradients**
        + **未来可加入更多的权重计算模式（例如SHAP）**
    - **Generate instance analysis**
  + Level 2: deepchem regressor/classifier
    - Level 3: deepchem robust regressor
    - Level 3: ...
  + Level 2: pytorch regressor/classifier
    - Level 3: pytorch DNN regressor
    - Level 3: pytorch AFP regressor
    - Level 3: ...
    - METHODS:
* **Models:**
  + dc.models.RobustMultitaskRegressor
  + dc.models.MultitaskRegressor
  + DNN\_regressor
  + Fingerprint
  + ...
  + METHODS:
    - Forward, forward4predict, forward4viz
    - Predict, evaluate, fit (loss\_func, optimizers)
    - Get transfer values
    - Get gradient task
* **DataLoaders:**
  + Deepchem data loader: dealt by deepchem models automatically
  + Compound FP data loader: x, y, w, ids
  + Feature dict data loader: x, y, w, ids; x = [x\_atom, x\_bond, x\_atom\_index, x\_bond\_index, mask]