```
import pandas as pd
from extractors.direct downloads import extract with request
from models.registry import Registry
from utils.helpers import clean str, date to iso
class HRV(Registry):
      def __init__(self, **kwargs):
            <del>"" "" ""</del>
            Child container for extracting, transforming, and loading registry data for Croatia
            :param kwargs: see models.registry for details
            # assign constant values for final registry
            med annual services
            mot in all the second
            mod anton, need a "forestion force broaten beginne"
            med reporting rods is figure
            # assign registry input data filename
            # assign registry input data extraction method
            # assign updated-date scraping method for registry input data
            # assign registry input data reading method
            # assign registry data wrangling method
                         . . . .
            # extract, transform, and load registry data
      def extract registry(self):
            Extracts registry input data from remote source
            :return: effect - creates [DATA DIR|TEST DIR]/[REGISTRY INPUT DIR]/[self.country code]/[self.registry filename] file
            # extract registry input data
            . . . . . . . .
                            Trans. Americans. London
                                                              and regions, friends, regions, referred regions, role, is between a team
            # scrape updated-date for registry input data
      def scrape_registry_updated(self, text=None):
            11 11 11
            Scrapes and formats updated-date for registry input data from remote source
            :param (str) text: element text of download link for registry input data extracted from remote source
            :return: effect - modifies self.updated
                   # handle when registry input data has been extracted but not in current session
            # capture updated-date for registry input data
            # assign updated-date for registry input data
      def read registry(self):
            Reads registry input data
             :return: effect - modifies self.registry
            # read registry input data
            # prep registry input data
                                                    _house, references for not in registry not as
            # assign registry input data
      def wrangle_registry(self):
            Transforms registry data
             :return: effect - modifies self.wrangled records
            # loop through raw registrations
                   # initialize storage for wrangled representation of registration in focus
                         *completing 14*1 time ARREST, Minor J. Marcollino,
                         Name of the Park of the Age, Control,
                         "specific traces": you discovered.
                         "bodo": co. decorración como para
                         "mercan, as": you distribute Berry
                         "case": 10x. Fabrica,
                         "ca_been": boss,
                         "selfonor": pos. Alberta i ", toneror"
                   # update list of transformed values to populate final registry
               _find_download_link(self):
            Fetches the remote source html and finds the appropriate html tag to use for extracting registry input data
            :return: html a-tag representing the download url for registry input data
            may a few coloring before, and, request such assess, sci., "Arms", severholds, "transparent".
            a Principal Control of Control of
            ___
      @staticmethod
            __format_registry(registry):
            Cleans and merges tables across multiple pdf pages
            :param (camelot.core.TableList) registry: tables of registrations from registry pdf to process
            :return: cleaned and merged transformation of 'registry' argument
            # initialize storage for tables on multiple pages
            # initialize storage for column names
            # loop through pdf pages
                   # assign table on the page in focus
                  ....
                         # assign column names once using the table on the first page
                         beautic of tables, but the li-
                   # drop header row from each table
                  the second second
            # merge tables across multiple pages together
            regions) and were it breaks
      @staticmethod
                format_colname(colname):
            Formats column name for namedtuple compatibility
            :param (str) colname: column name from registry input data to format
            :return: formatted copy of 'colname' argument suitable for namedtuple indexing
```

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

from bs4 import BeautifulSoup

import camelot