Transform

Opens and combines <u>annual H2A visa disclosure data files</u> (https://www.foreignlaborcert.doleta.gov/performancedata.cfm) from the Office of Foreign Labor Certification at the United States Department of Labor.

A crosswalk that standardizes the headers from each year's file to a common schema

```
In [55]:
         schema = {
              2008: dict(
                  case_number="CASE_NO",
                  case status="CASE STATUS",
                  workers certified="NBR WORKERS CERTIFIED",
                  employer="EMPLOYER_NAME",
                  city="ALIEN WORK CITY",
                  state="ALIEN WORK STATE",
                  job title="JOB TITLE",
                  certification_start_date="CERTIFICATION_BEGIN_DATE",
              ),
              2009: dict(
                  case_number="CASE_NO",
                  case status="CASE STATUS",
                  workers_certified="NBR_WORKERS_CERTIFIED",
                  employer="EMPLOYER NAME",
                  city="ALIEN_WORK_CITY",
                  state="ALIEN_WORK_STATE",
                  job title="JOB TITLE",
                  certification start date="CERTIFICATION BEGIN DATE",
              ),
              2010: dict(
                  case_number="CASE_NO",
                  case_status="CASE_STATUS",
                  workers certified="NBR WORKERS CERTIFIED",
                  employer="EMPLOYER NAME",
                  city="ALIEN_WORK_CITY",
                  state="ALIEN WORK STATE",
                  job title="JOB TITLE",
                  certification_start_date="CERTIFICATION_BEGIN_DATE",
              ),
              2011: dict(
                  case_number="CASE_NO",
                  case_status="CASE_STATUS",
                  workers certified="NBR WORKERS CERTIFIED",
                  employer="EMPLOYER NAME",
                  city="ALIEN_WORK_CITY",
                  state="ALIEN WORK STATE",
                  crop="PRIMARY_CROP",
                  job_title="JOB_TITLE",
                  certification start date="CERTIFICATION BEGIN DATE",
              ),
              2012: dict(
                  case number="CASE NO",
                  case status="CASE STATUS",
                  workers_certified="NBR_WORKERS_CERTIFIED",
                  employer="EMPLOYER NAME",
                  city="ALIEN WORK CITY",
                  state="ALIEN_WORK_STATE",
                  crop="PRIMARY CROP",
                  job title="JOB TITLE",
                  certification_start_date="CERTIFICATION_BEGIN_DATE",
              ),
              2013: dict(
                  case number="CASE NO",
```

```
case status="CASE STATUS",
        workers certified="NBR WORKERS CERTIFIED",
        employer="EMPLOYER_NAME",
        city="ALIEN WORK CITY",
        state="ALIEN WORK STATE",
        job_title="JOB_TITLE",
        certification start date="CERTIFICATION BEGIN DATE",
    ),
    2014: dict(
        case number="CASE NO",
        case_status="CASE_STATUS",
        workers_certified="NBR_WORKERS_CERTIFIED",
        employer="EMPLOYER NAME",
        city="WORKSITE_LOCATION_CITY",
        state="WORKSITE_LOCATION_STATE",
        job title="JOB TITLE",
        certification start date="CERTIFICATION BEGIN DATE",
    ),
    2015: dict(
        case_number="CASE_NUMBER",
        case_status="CASE_STATUS",
        workers certified="NBR WORKERS CERTIFIED",
        employer="EMPLOYER_NAME",
        city="WORKSITE CITY",
        state="WORKSITE_STATE",
        crop="PRIMARY_CROP",
        job title="JOB TITLE",
        certification_start_date="CERTIFICATION_BEGIN_DATE",
    ),
    2016: dict(
        case_number="CASE_NUMBER",
        case status="CASE STATUS",
        workers_certified="NBR_WORKERS_CERTIFIED",
        employer="EMPLOYER NAME",
        city="WORKSITE CITY",
        state="WORKSITE STATE",
        crop="PRIMARY_CROP",
        job_title="JOB_TITLE",
        certification start date="CERTIFICATION BEGIN DATE",
    ),
    2017: dict(
        case_number="CASE_NUMBER",
        case_status="CASE_STATUS",
        workers certified="NBR WORKERS CERTIFIED",
        employer="EMPLOYER_NAME",
        city="WORKSITE CITY",
        state="WORKSITE_STATE",
        crop="PRIMARY CROP",
        job_title="JOB_TITLE",
        certification_start_date="CERTIFICATION_BEGIN_DATE",
    ),
}
```

```
In [56]:
         def transform xls(year):
             Transforms the H2A visa data from the provided year.
             Returns it cleaned up, deduped and standardized for consolidation with oth
         er years.
             print("Transforming {} data".format(year))
             # Open the raw file
             input path = os.path.join(
                 input_dir,
                 "{}.xlsx".format(year)
             df = pd.read excel(input path)
             # Pull the schema for this year
             s = schema[year]
             # Reverse the schemaand standardize the column names
             i = {v: k for k, v in s.iteritems()}
             df = df.rename(columns=i)
             # Trim down to just the columns we want to keep
             trimmed = df[s.keys()]
             # Add the fiscal year from the file name
             trimmed['fiscal_year'] = year
             # Add a column with the calendar year where the jobs were certified
             trimmed.certification start date = pd.to datetime(trimmed.certification st
         art date)
             trimmed['certification start year'] = trimmed.apply(lambda x: x.certificat
         ion_start_date.year, axis=1)
             # Trim applications from outside the time range we want to analyze
             trimmed = trimmed[
                 (trimmed.certification start year > 2007) &
                 (trimmed.certification start year < 2018)
             1
             # Add incremental id
             trimmed['row_number'] = range(len(trimmed))
             # Combine that with the fiscal year into a unique id
             trimmed['latimes_id'] = trimmed.apply(lambda x: "{}-{}".format(x.fiscal_ye
         ar, x.row_number), axis=1)
             # A little clean up on numbers
             trimmed.workers certified.fillna(0, inplace=True)
             trimmed.workers certified = trimmed.workers certified.astype(int)
             # Drop duplicate case records, as prescribed by the DOL.
             ## They say, "When analyzing H-2A program use, it is recommended to
             ## use the total number of workers certified (NBR_WORKERS_CERTIFIED)
             ## listed on the "master" record (i.e., the first employer record
```

```
## listed in the series of duplicate case numbers), which
   ## represents the total unique number of workers certified for
   ## the entire H-2A application, including all of the "sub" employer record
5.
   # HOWEVER! Close examination of the data shows that we cannot depend on th
e master
   # master record coming first in the spreadsheets.
   # On the advice of the DOL, we will resort the data so that the record
   # with the maximum workers certified comes first and will then infer
   # that is must be the parent record.
   dupes = trimmed.groupby("case number").filter(lambda x: len(x) > 1).sort v
alues(
        ["case_number", "workers_certified"],
        ascending=[True, False]
   )
   master cases = dupes.drop duplicates("case number", keep="first")
   master cases['master case'] = True
   sub cases = dupes[~dupes['latimes id'].isin(master cases.latimes id)]
   deduped = trimmed[~trimmed.case number.isin(dupes.case number)]
   deduped['master case'] = False
   deduped = deduped.append(master cases)
   # Filter it down to only those applications that were approved
   approved status list = [
        'DETERMINATION ISSUED - CERTIFICATION',
        'DETERMINATION ISSUED - PARTIAL CERTIFICATION',
        'Certified - Full',
        'Certified - Partial',
        # According to interview with a DOL official,
       # the expired certifications should be included.
       # They are only marked that way due to a bookkeeping error
        # when the records are pulled for public disclosure.
        'DETERMINATION ISSUED - CERTIFICATION EXPIRED',
        'DETERMINATION ISSUED - PARTIAL CERTIFICATION EXPIRED',
   certified = deduped[deduped.case status.isin(approved status list)]
   sub cases = sub cases[sub cases.case status.isin(approved status list)]
   # Pass the DataFrames back
   return certified, sub cases
```

Process all the annual files

Merge all the dataframes into big ones

```
In [58]: master_df = pd.concat(master_list)
In [59]: sub_df = pd.concat(sub_list)
```

Filter out any case number that appear in multiple years

Standardize common variations on crop names

```
In [61]: clean dict = {
              'Ag Eq Operator': 'Agricultural Equipment Operators',
              'Ag Eqp Operator;': 'Agricultural Equipment Operators',
              'Ag Equip Oper': 'Agricultural Equipment Operators',
              'Ag Equipment Operator': 'Agricultural Equipment Operators',
              'Ag equip operator': 'Agricultural Equipment Operators',
              'Agricultural Equipment Operator': 'Agricultural Equipment Operators',
              'Air Cured': 'Tobacco',
              'Apple Drops': 'Apples',
              'Asian Pears': 'Pears',
              'Bartlett Pears': 'Pears',
              'Bell Peppers': 'Peppers',
              'Dwarf Apples': 'Apples',
              'Romaine': 'Lettuce',
              'Spinich': 'Lettuce',
              'Spinach': 'Lettuce',
              'Onion': 'Onions',
             "Romaine Lettuce": "Lettuce",
             "Iceburg Lettuce": "Lettuce",
             "sheep": "Sheep",
              'Vineyards': 'Grapes',
              'Iceburg Lettuce': 'Lettuce',
              'Harvest Strawberries': "Strawberries",
             "Vidalia Onions": "Onion",
              'Nursery': 'Nursery or greenhouse',
              'Nursery Work': 'Nursery or greenhouse',
             "Greenhouses": 'Nursery or greenhouse',
             "Nurseries & Greenhouses": 'Nursery or greenhouse',
              'Nursery and Greenhouse Worker': 'Nursery or greenhouse',
              'Nursery and Greenhouse Workers': 'Nursery or greenhouse',
              'Purple Hull Peas': 'Other crops',
              'Sugercane': 'Sugarcane',
              'Sugar Cane': 'Sugarcane',
              'Sugarcane': 'Sugarcane',
              'Sugar Beets': 'Beets',
              'Sweet Onions': 'Onions',
              'Sweet Peppers': 'Peppers',
              'Valencia Oranges': 'Oranges',
              'Watermelon': 'Watermelons',
              'Yellow Cherries': 'Cherries',
              'Jalapeno Peppers': 'Peppers',
              'Chile Peppers': 'Peppers',
              'Kale': "Lettuce",
             "Construction of Livestock buildings": 'Construction of Livestock Building
             "Construction of Livestock Buildings": "Construction of Livestock Building
         s",
             "Construction, Livestock Building": "Construction of Livestock Buildings",
              'Construction of Livestock Buildings': 'Construction of Livestock Buildin
              'Construction of livestock buildings.': 'Construction of Livestock Buildin
              'Construction of livestocks buildings': 'Construction of Livestock Buildin
              'Constructionof Livestock Buildings': 'Construction of Livestock Building
         s',
```

```
'Consturcition of Livestock Buildings': 'Construction of Livestock Buildin
gs',
    'Construction Livestock Buildings': 'Construction of Livestock Buildings',
    'Custom Combine ': 'Custom Combine',
    "Chili Peppers": "Peppers",
    "Flue Cured": "Tobacco",
    "HARVEST, GATHER, COUNT AND PACKAGE; WATERMELON": "Watermelosn",
    "Hand harvest peaches": "Peaches",
    "Harvest Corn": "Corn",
    "Harvesting Citrus and other fruits": "Citrus",
    "Harvesting Watermelons": "Watermelons",
    "Hay And Straw": "Hay",
    "Hay/Straw": "Hay",
    "Open range cattle": "Cattle",
    "ALL PRODUCITON OF HANDLING SMALL BLAES OF HAY": "Hay",
    "Grapes Harvest": "Grapes",
    "Vineyards": "Grapes",
    "Grass Hay": "Hay",
    "Hay & Straw": "Hay",
    'Straw': "Hay",
    'Straw/Hay': "Hay",
    "Straw": "Hay",
    'Straw': "Hay",
    "Custom Harvester Wheat, corn, small grain": "Wheat",
    "OPEN RANGE CATTLE": "Cattle",
    "Wathermelon Unloaders and Watermelon Packing": "Watermelons",
    'Apple': "Apples",
    'Apple Harvest': "Apples",
    'Detassel Corn': "Corn",
    'Detasseling Corn': "Corn",
    'Calves': "Cattle",
    'Calving': "Cattle",
    'Cattle Herder': "Cattle",
    'Cattle Worker': "Cattle",
    'TOBACCO': "Tobacco",
    'Tobacco - Topping & Oiling': "Tobacco",
    'Tobacco -Setting': "Tobacco",
    'Tobbaco': "Tobacco",
    'Sweet Corn': "Corn",
    'Sweet corn, harvest': "Corn",
    'Watermelosn': "Watermelons",
    'Stripping Tobacco': "Tobacco",
    "Farm worker": "Other"
    "General Farmworker": "Other",
    "Grain": "Grains",
    "Nursery Stock": "Nursery or greenhouse",
    "Sheepherder": "Sheep",
    "Farm Worker": "Other",
    "Sheep Shearer": "Sheep",
}
```

Create a combined file that merges master and sub cases.

First, sum up the total number of workers certified for subcases of each case number

```
In [64]: subcase_workers = sub_df.groupby("case_number").agg(dict(workers_certified="su
m")).reset_index()
In [65]: subcase_workers.columns = ['case_number', 'workers_subcases']
```

Merge that number to the master list for comparison

```
In [66]: combined_df = pd.merge(
    master_df,
    subcase_workers,
    how="left",
    on="case_number"
)
```

Append all subcases with case numbers that appear in the master list to the combined list

```
In [67]: linked_subcases = sub_df[sub_df.case_number.isin(combined_df.case_number)]
In [68]: linked_subcases['sub_case'] = True
In [69]: combined_df = combined_df.append(linked_subcases)
```

Zero out the subcases worker count where it is empty

```
In [70]: combined_df.workers_subcases.fillna(0, inplace=True)
```

Calculate a net worker count by subtracting the subcase count from the total. This prevents double counting subcase positions included in master cases.

Drop master cases with zero workers after subtracting their subcases

```
In [72]: net_df = combined_df[combined_df.net_workers > 0]
```

Write out the transformed files for analysis