# California H-2A visas analysis

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The Los Angeles Times conducted an analysis of temporary visas granted to foreign agricultural workers by the United States Department of Labor via its H-2A program.

The results were reported in a May 25, 2017, Los Angeles Times story titled <u>"Trump promised a 'big beautiful door' in his border wall. California farmers are ready and waiting" (http://www.latimes.com/projects/la-fi-farm-labor-guestworkers/)</u>.

Here are the key findings of the data analysis, which is documented below:

- The total number of certified H2A visas is going up nationwide
- California's total topped 11,000 last year, a fivefold increase from 2011
- · If this year's hiring pace holds, that number will soar even higher
- Counties on the Central Coast, from Ventura up to Santa Cruz, are driving the growth
- Strawberries and lettuce crops have accounted for most of the new workers
- The Santa Maria Valley, straddling San Louis Obispo and Santa Barbara counties, leapt from six sheepherders in 2012 to more than 2,000 quest farm workers last year
- · Strawberry workers account for most of the growth in that area

# How we did it

## Import Python analysis tools

```
In [1]: import os
   import pandas as pd
   import geopandas as gp
   from datetime import date
   from shapely.geometry import Point

In [2]: import warnings
   warnings.filterwarnings("ignore")

In [3]: pd.options.display.max_columns = None

In [4]: %matplotlib inline

In [5]: input_dir = os.path.join(os.getcwd(), 'input')
   output_dir = os.path.join(os.getcwd(), 'output')
```

### Prepare the data for analysis

Download the source data files from the U.S. Department of Labor's <u>Office of Foreign Labor Certification</u> (<u>https://www.foreignlaborcert.doleta.gov/performancedata.cfm</u>).

Prepare them for analysis by carefully combining annual lists, winnowing out duplicate entries and limiting the result to approved applications.

Map work site locations

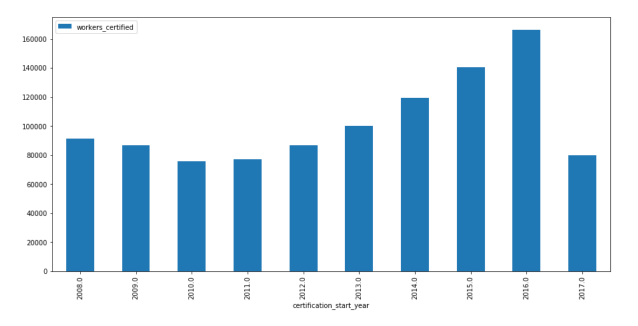
#### Finding: The total number of certified H2A visas is going up nationwide

Read in the transformed file for analysis

Group by calendar year and sum the total number of certified workers

In [8]: annual\_usa.plot.bar(figsize=(15, 7))

Out[8]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7ff472aa0f50>



In [9]: annual\_usa

Out[9]:

#### workers\_certified

	certification_start_year	
-	2008.0	91324
	2009.0	86604
	2010.0	75617
	2011.0	77221
	2012.0	86725
	2013.0	100360
	2014.0	119240
	2015.0	140701
	2016.0	166457
	2017.0	79893

# Finding: California's total topped 11,000 last year, a fivefold increase from 2011

Group the applications by state and year

Create a crosstab for a graphic and comparison

```
In [11]: state_crosstab = state_totals.unstack(1).fillna(0)
```

Output it for a graphic

```
In [12]: state_crosstab.to_csv("./output/state_crosstab.csv")
```

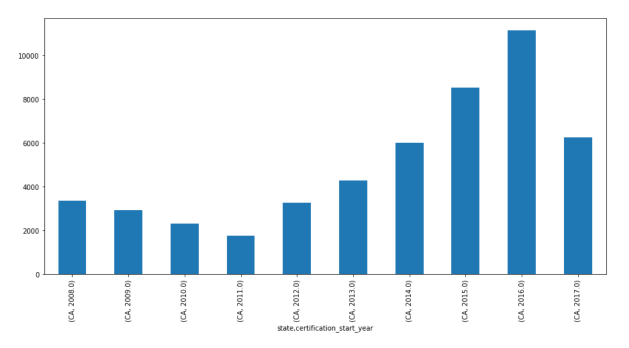
Filter down to just California's totals

```
In [13]: ca_totals = state_totals[state_totals.index.get_level_values(0) == 'CA']
```

Ouput the annual totals

```
In [14]: ca_totals.workers_certified.plot.bar(figsize=(15, 7))
```

Out[14]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7ff47344a0d0>



```
In [15]:
            ca_totals
Out[15]:
                                            workers_certified
             state certification_start_year
                                                         3353
                                    2008.0
                                    2009.0
                                                         2941
                                    2010.0
                                                         2298
                                    2011.0
                                                         1774
                                    2012.0
                                                         3249
               CA
                                    2013.0
                                                         4291
                                    2014.0
                                                         6011
                                    2015.0
                                                         8529
                                    2016.0
                                                        11131
                                    2017.0
                                                         6230
```

Trim down to the last five years of data and calculate California's percentage change

Output for a graphic

## Finding: If this year's hiring pace holds, that number will soar even higher

Convert the start date column to a datetime object

```
In [20]: df.certification_start_date = pd.to_datetime(df.certification_start_date)
```

Pull out the first four months of this year versus last year

Compare the total hires in that period

```
In [23]: first_four_16.workers_certified.sum()
Out[23]: 4838
In [24]: first_four_17.workers_certified.sum()
Out[24]: 6115
```

# Finding: Counties on the Central Coast, from Ventura up to Santa Cruz, are driving the growth

Read in all "sub" cases rather than the master cases. This allows for the farms where workers are actually employed to be mapped, rather than the the "master cases" of middlemen who sometimes file the "master" applications.

```
In [25]: combined_df = pd.read_csv(os.path.join(output_dir, "geocoded_all_cases.csv"))
```

Convert to a geodataframe.

```
In [26]: def create_point(row):
    if row.lng and row.lat:
        return Point(row.lng, row.lat)
    return ''
```

```
In [27]: combined_df['geometry'] = combined_df.apply(create_point, axis=1)
In [28]: gdf = gp.GeoDataFrame(combined_df)
In [29]: gdf.crs = {'init' :'epsg:4269'}
```

Exclude cases that could not be mapped.

```
In [34]: valid_gdf = gdf[~gdf.lat.isnull()]
```

Spatial join with county polygons

```
In [35]: counties = gp.read_file(os.path.join(input_dir, "cb_2016_us_county_5m.shp"))
In [36]: gdf_with_county = gp.sjoin(counties, valid_gdf, how="inner")
```

Filter to California

```
In [37]: ca_gdf = gdf_with_county[gdf_with_county.STATEFP == '06']
```

Create a crosstab of the total number of workers by year in all California counties

Strip all the pandas chrome off the crosstab

```
In [39]: county_crosstab = county_crosstab.reset_index()
    county_crosstab.columns = county_crosstab.columns.droplevel(0)
    county_crosstab = county_crosstab.rename_axis(None, axis=1)
    county_crosstab = county_crosstab.set_index("")
```

Calculate the change in each county

#### Rank them by their change

In [41]: c	ounty_cr	rosstab	.sort_	values(	"chang	e_11to	<b>16",</b> as	scendin	g= <b>Fals</b>	<b>e</b> ).head	l(10)	
Out[41]:		2008.0	2009.0	2010.0	2011.0	2012.0	2013.0	2014.0	2015.0	2016.0	2017.0	change
	Monterey	396.0	806.0	80.0	0.0	204.0	266.0	366.0	1023.0	2318.0	1947.0	
	Santa Barbara	0.0	2.0	0.0	0.0	0.0	158.0	909.0	1313.0	1450.0	1201.0	
	Ventura	37.0	1.0	0.0	0.0	39.0	255.0	354.0	849.0	991.0	806.0	
	Santa Cruz	102.0	179.0	120.0	139.0	3.0	0.0	267.0	916.0	882.0	273.0	
	San Luis Obispo	11.0	14.0	7.0	12.0	6.0	52.0	83.0	286.0	639.0	285.0	
	San Diego	646.0	526.0	625.0	1.0	485.0	646.0	836.0	660.0	569.0	186.0	
	Imperial	566.0	374.0	396.0	556.0	663.0	851.0	985.0	868.0	1069.0	233.0	
	Santa Clara	1.0	5.0	0.0	0.0	0.0	0.0	0.0	120.0	310.0	12.0	
	Siskiyou	730.0	0.0	0.0	495.0	565.0	631.0	769.0	772.0	803.0	146.0	
	Fresno	80.0	59.0	17.0	32.0	36.0	5.0	35.0	208.0	286.0	34.0	
4												<b>&gt;</b>

#### Output that for a graphic

```
In [42]: county_crosstab.to_csv(os.path.join(output_dir, "county-crosstab.csv"), encodi
    ng="utf-8")
```

#### Total up the workers by city for a map

Output that for a graphic

```
In [47]: ca_location_totals.to_csv(os.path.join(output_dir, "ca_totals_by_location.csv"
    ), index=False)
```

# Finding: Strawberries and lettuce crops have accounted for most of the new workers

Regroup subcases in the state by our cleaned up version of the crop column

Create a crosstab by year

Again, strip the pandas chrome from the crosstab

Calculate the change over the past five years

#### Rank the crops

In [52]:	crops_cross	tab.so	rt_valı	ıes(" <mark>ch</mark>	ange_1	1to16",	ascen	ding= <b>F</b> a	alse).head(10
Out[52]:		2010.0	2011.0	2012.0	2014.0	2015.0	2016.0	2017.0	change_11to16
	Strawberries	0.0	830.0	660.0	0.0	953.0	3695.0	1620.0	2865.0
	Lettuce	0.0	532.0	45.0	0.0	1210.0	2052.0	2201.0	1520.0
	Broccoli	0.0	0.0	0.0	0.0	0.0	748.0	12.0	748.0
	Raspberries	0.0	0.0	0.0	0.0	0.0	531.0	0.0	531.0
	Tomatoes	0.0	0.0	350.0	0.0	49.0	475.0	80.0	475.0
	Onions	0.0	0.0	0.0	0.0	0.0	380.0	222.0	380.0
	Celery	0.0	0.0	0.0	0.0	220.0	364.0	61.0	364.0
	Berries	0.0	0.0	0.0	0.0	60.0	341.0	310.0	341.0
	Sheep	8.0	370.0	260.0	204.0	723.0	662.0	148.0	292.0
	Grapes	0.0	30.0	59.0	0.0	34.0	246.0	511.0	216.0

#### Ouput for a graphic

```
In [53]: crops_crosstab.to_csv(os.path.join(output_dir, "crops-crosstab.csv"))
```

# Finding: The Santa Maria Valley, straddling San Louis Obispo and Santa Barbara counties, leapt from six sheepherders in 2012 to more than 2,000 guest farm workers last year

Filter down to subcases in those two counties

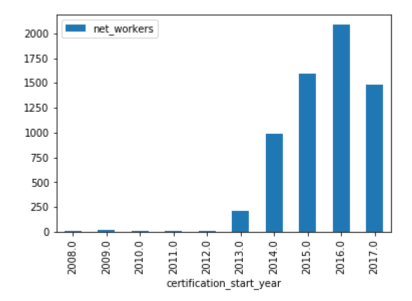
```
In [54]: smvalley = gdf_with_county[gdf_with_county.NAME.isin(['Santa Barbara', 'San Lu
is Obispo'])]
```

Count the total number of workers there by year

#### Ouput the totals

In [56]: smvalley\_crosstab.plot.bar()

Out[56]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7ff467824e10>



In [57]: smvalley\_crosstab

Out[57]:

#### net\_workers

	certification_start_year
11.0	2008.0
16.0	2009.0
7.0	2010.0
12.0	2011.0
6.0	2012.0
210.0	2013.0
992.0	2014.0
1599.0	2015.0
2089.0	2016.0
1486.0	2017.0

Look at the crop for those 2012 workers

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	case_number	employer	city	job_title	crop	net_workers
735	C-11304- 30370	ST. MARTIN JAUREGUY	PASO ROBLES	FARMWORKERS, FARM AND RANCH ANIMALS	Sheepherder	1.0
735	C-11361- 31115	ST. MARTIN JAUREGUY	PASO ROBLES	SHEEPHERDER	Sheepherder	2.0
735	C-12033- 32422	JEAN B JAUREGUY	PASO ROBLES	SHEEPHERDER	Sheepherder	1.0
735	C-12033- 32422	ST. MARTIN JAUREGUY	PASO ROBLES	SHEEPHERDER	Sheepherder	1.0
735	C-12193- 35263	JEAN B. JAUREGUY #01568	PASO ROBLES	FARMWORKERS, FARM AND RANCH ANIMALS	Sheepherder	1.0

## Finding: Strawberry workers account for most of the growth in that area

```
In [60]: smvalley_crops.sort_values("net_workers", ascending=False).head(10)
```

#### Out[60]:

# net\_workers

latimes_crop	
Strawberries	1075.0
Lettuce	324.0
Blackberries	133.0
Celery	95.0
Other	75.0
Zucchini	73.0
Broccoli	53.0
Peppers	45.0
Squash	39.0
<b>Bok Choy</b>	37.0