### Analysis of U.S. Refugee Data

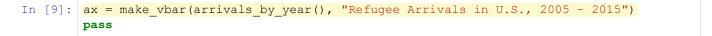
The refugee data in this notebook comes from the <u>Department of State's Refugee Processing Center</u> (<a href="https://www.wrapsnet.org/">https://www.wrapsnet.org/</a>'s <u>data portal (http://www.wrapsnet.org/Reports/InteractiveReporting/tabid/393/Default.aspx)</u>. It was retrieved on November 18, 2015.

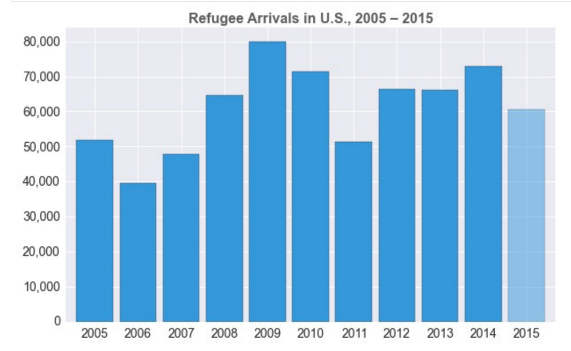
#### Load the data

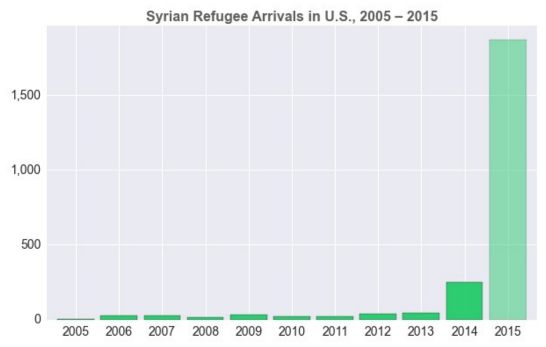
## Set up a few data-processing and chart-making functions

```
In [8]: def make_hbar(series, title, width=9, height=20):
    ax = series.plot(kind="barh", width=0.75,
        figsize=(width, height),
        fontsize=14,
        color=next(colors))
    ax.figure.set_facecolor("white")
    ax.set_xlim(0, series.max() * 1.05)
    ax.set_xticklabels([ "{0:,.0f}".format(x) for x in ax.get_xticks() ])
    ax.invert_yaxis()
    ax.set_ylabel("")
    ax.set_title(title, fontsize=16, fontweight="bold", alpha=0.75)
    return ax
```

## Refugee arrivals by year

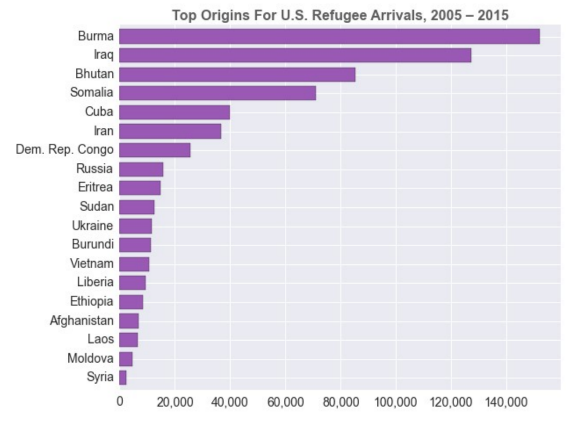






# Refugee arrivals by origin

```
In [11]: origin_counts = by_destination.groupby("origin")["arrivals"].sum()
    ax = make_hbar(origin_counts.sort_values(ascending=False).head(19),
        "Top Origins For U.S. Refugee Arrivals, 2005 - 2015",
        height=(20 * 19 / 51))
    pass
```



# Refugee arrivals by religion

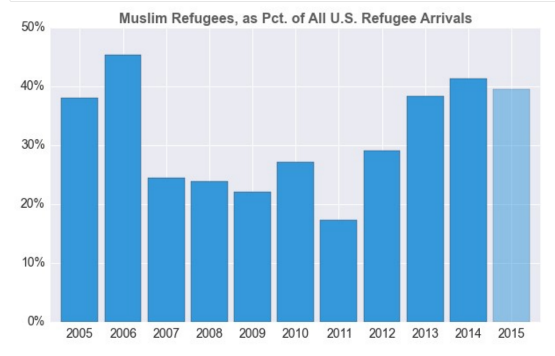
```
In [12]: by_religion.groupby("religion")["arrivals"].sum().sort_values(ascending=False)
Out[12]: religion
        Christian
Moslem
Moslem Suni
Hindu
Catholic
Buddhist
                                  166421
                                   117270
                                   56752
                                    52266
                                    51353
                                    44522
         Moslem Shiite
Pentecostalist
Baptist
                                    35131
                                    23412
                                    16606
         No Religion
Orthodox
Protestant
                                    15072
                                   14486
         Protestant 12864
Jehovah Witness 10009
         Bahai
                                     8569
                                     7413
         Kirat
         Seventh Day Adventist 6901
Ancestral Worship 6773
Sabeans-Mandean 5424
         Sabeans-Mandean
         Animist
Jewish
Methodist
Zoroastrian
                                     4910
                                     3854
                                     2821
                                     2275
         Evangelical Christian 2140
Other Religion 1094
         Unknown
                                       913
         Yazidi
                                       726
         Lutheran
                                      543
                                      488
         Ahmadiyya
         Chaldean
                                      389
         Uniate
                                      330
                                      220
         Atheist
         Cao Dai
                                      211
         Moslem Ismaici
                                       99
         Kaaka'i
                                        96
         Ноа Нао
                                        87
         Russian Orthodox
                                       23
         Ukr Orthodox
                                        2.0
                                        18
         Coptic
         Greek Orthodox
                                         8
         Old Believer
                                         5
         Mennonite
         Hare Krishna
         Name: arrivals, dtype: int64
```

Note: The code below groups four separate designations — "Moslem," "Moslem Suni," "Moslem Shiite," and "Moslem Ismaici" (likely a typo for "Moslem Ismaili") — into a single "Muslim" grouping.

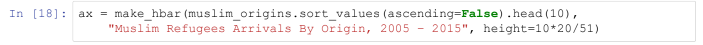
```
In [14]: muslim_arrivals_by_year = muslim_arrivals.groupby("year")["arrivals"].sum()
         muslim_arrivals_by_year
Out[14]: year
         2005
                 19768
         2006
                 17928
         2007
                 11706
         2008
                 15421
         2009
                 17598
         2010
                 19331
         2011
                  8871
         2012
                 19271
         2013
                 25291
                 30113
         2014
         2015
                 23954
         Name: arrivals, dtype: int64
In [15]: print("Since 2005, about {0:.0f}% of arriving refugees have been Muslim.".format(
             muslim_arrivals["arrivals"].sum() * 100.0 / by_religion["arrivals"].sum())
```

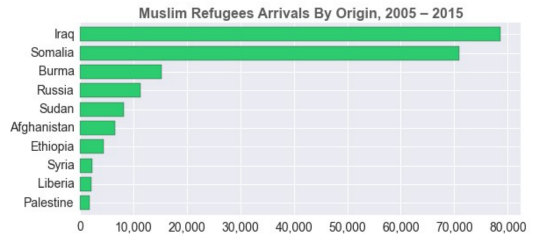
Since 2005, about 31% of arriving refugees have been Muslim.

```
In [16]: muslim ratio = muslim arrivals by year / by religion.groupby("year")["arrivals"].su
         m ()
         ax = make_vbar(muslim_ratio, "Muslim Refugees, as Pct. of All U.S. Refugee Arrival
         s")
         ax.set yticklabels([ "{0:.0f}%".format(y * 100) for y in ax.get yticks() ])
         ax.set ylim(0, 0.5)
         pass
```

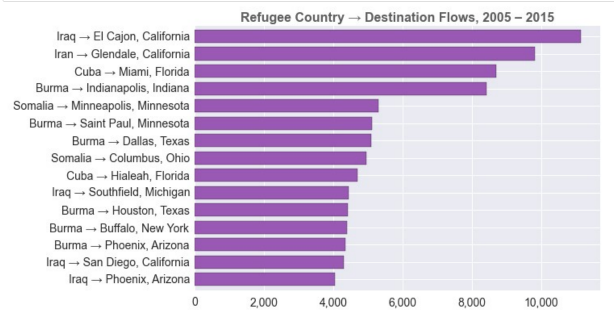


```
In [17]: | muslim origins = muslim arrivals.groupby("origin")["arrivals"].sum()
```





### Refugees by U.S. destination



Note: State population data comes from the <u>Census Bureau's 2014 estimates (http://www.census.gov/popest/data/state/asrh/2014/index.html)</u>.

#### Out[21]:

	pop_est_2014	arrivals	per_1k_residents
state			
North Dakota	739482	4457	6.027192
Idaho	1634464	9527	5.828822
South Dakota	853175	4703	5.512351
Minnesota	5457173	27259	4.995077
Vermont	626562	3110	4.963595
Arizona	6731484	29825	4.430672
Nebraska	1881503	8123	4.317293
Washington	7061530	27009	3.824809
Utah	2942902	10758	3.655575
Kentucky	4413457	15695	3.556169
New Hampshire	1326813	4423	3.333552
Michigan	9909877	30772	3.105185
Colorado	5355866	16034	2.993727
Georgia	10097343	27252	2.698928
Texas	26956958	65537	2.431172
Massachusetts	6745408	16214	2.403709
Oregon	3970239	9404	2.368623
North Carolina	9943964	22787	2.291541
Indiana	6596855	13697	2.076292
Tennessee	6549352	13576	2.072877
New York	19746227	39359	1.993242
Missouri	6063589	11974	1.974738
California	38802500	76114	1.961575
Ohio	11594163	22652	1.953742
Maine	1330089	2587	1.944983
Maryland	5976407	11438	1.913859
Pennsylvania	12787209	24389	1.907297
Iowa	3107126	5901	1.899183
Illinois	12880580	23826	1.849761
Florida	19893297	36568	1.838207
Virginia	8326289	14994	1.800802
Nevada	2839099	5065	1.784017
Rhode Island	1055173	1868	1.770326
Wisconsin	5757564	8778	1.524603
Connecticut	3596677	5065	1.408244
Alaska	736732	989	1.342415
Kansas	2904021	3894	1.340899
New Mexico	2085572	1854	0.888965
Oklahoma	3878051	2732	0.704478
New Jersey	8938175	6210	0.694773



