Visuals1

August 15, 2017

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In [18]: from IPython.display import HTML
         HTML('''<script>
         code_show=true;
         function code_toggle() {
          if (code_show){
          $('div.input').hide();
          } else {
          $('div.input').show();
          code_show = !code_show
         $( document ).ready(code_toggle);
         </script>''')
Out[18]: <IPython.core.display.HTML object>
In [21]: from IPython.display import HTML
         HTML('''
         <style>
             .yourDiv {position: fixed;top: 100px; right: 0px;
                       background: white;
                       height: 100%;
                       width: 300px;
                       padding: 20px;
                       z-index: 10000}
         </style>
         <script>
         function showthis(url) {
                 window.open(url, "pres",
                         "toolbar=yes,scrollbars=yes,resizable=yes,top=10,left=400,width=500,hei
                 return(false);
         </script>
         <div class=yourDiv>
             <h4>MENU</h4><br>
             <a href=#Data>1. Data</a><br>
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2. Spatial Coverage


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<a href=#TemporalCoverage>3. Temporal Coverage</a><br>
             <a href=#ClassOverlaps>4. Farm size class overlaps</a><br>
             <a href=#YieldLookUpTable>5. Yield look-up table</a><br><br>
             <a href="javascript:code_toggle()">Toggle Code On/Off</a><br>
             <a href=#Top>Top</a><br>
             <a href=#LeftOff>Left Off Here</a><br>
         </div>
         111)
Out[21]: <IPython.core.display.HTML object>
In [22]: import seaborn as sns
         import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         from matplotlib import cm
         import copy
         import matplotlib.gridspec as gridspec
         from collections import OrderedDict
         from pivottablejs import pivot_ui # python setup.py install --user
         %matplotlib inline
In [23]: def read_data(path):
             data = pd.read_csv(path, low_memory=False)
             data['Farm_Sizes'] = pd.cut(data['fs_class_max'],
                                         bins=[0, 1, 2, 5, 10, 20, 50,
                                               100, 200, 500, 1000, 100000])
             global variables
             variables = OrderedDict([('Farm_Sizes', 'Farm_Sizes'),
                                      ('production_Food_kcal', 'Food'),
                                       ('production_Feed_kcal', 'Feed'),
                                       ('production_Seed_kcal', 'Seed'),
                                       ('production_Waste_kcal', 'Waste'),
                                      ('production_Processing_kcal', 'Processing'),
                                       ('production_Other_kcal', 'Other')])
             data = data.loc[:, variables.keys()]
             data.columns = variables.values()
             return data
In [4]: def piv(data, func=np.nansum):
            pivot = pd.pivot_table(data,
                                   index=['Farm_Sizes'],
                                   values=variables.values()[1:],
```

aggfunc=func) return pivot In [5]: def perc(data, how='within'): if how is 'within': pivot = piv(data) pivot = pivot.transpose() for variable in pivot.columns: pivot[variable] = pivot[variable] / pivot[variable].sum() return pivot.transpose() elif how is 'cumsum': pivot = piv(data) for variable in pivot.columns: pivot[variable] = pivot[variable] / pivot[variable].sum() pivot = pivot.cumsum(axis=0) return pivot elif how is 'across': pivot = piv(data) for variable in pivot.columns: pivot[variable] = pivot[variable] / pivot[variable].sum() return pivot.transpose() else: print 'Require how argument' In [6]: def plot_stacked_bar(data, how='within', fig_=True, ax=None): txt1 = ['Food', 'Feed', 'Seed', 'Waste', 'Processing', 'Other']

txt2 = [' < 1', '1 to 2', '2 to 5', '5 to 10', '10 to 20',

'500 to 1000', '> 1000']

'20 to 50', '50 to 100', '100 to 200', '200 to 500',

```
txt3 = ['< 1', '2 to 5', '10 to 20', '50 to 100', '200 to 500', '> 1000']
if how is 'within':
    legend_txts = copy.copy(txt1)
    labels_txts = copy.copy(txt2)
    cmap = cm.get_cmap('Set3')
    kind = 'bar'
elif how is 'across':
    legend_txts = copy.copy(txt2)
    labels_txts = copy.copy(txt1)
    cmap = cm.get_cmap('YlGnBu')
    kind = 'bar'
elif how is 'cumsum':
    legend_txts = copy.copy(txt1)
    labels_txts = copy.copy(txt3)
    cmap = cm.get_cmap('Set3')
   kind = 'area'
else:
   pass
if fig_ is True:
    fig = plt.figure(figsize=[10, 5], facecolor='white')
    ax = fig.add_subplot(111)
else:
   pass
data.plot(kind=kind,
          stacked=True,
          cmap=cmap,
          alpha=0.9,
          linewidth=0,
          grid=False,
          ax=ax)
# Axis main
ax.set_axis_bgcolor("#d6d7e5")
ax.set_clip_on(False)
box = ax.get_position()
ax.set_position([box.x0, box.y0, box.width * 0.8, box.height])
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legend_txts_r = copy.deepcopy(legend_txts)
            legend_txts_r.reverse()
            handles, labels = ax.get_legend_handles_labels()
            legend = ax.legend(handles[::-1], labels[::-1],
                               loc='center left',
                               frameon=1,
                               bbox_to_anchor=(1, 0.5))
            for i in xrange(len(legend_txts_r)):
                legend.get_texts()[i].set_text(legend_txts_r[i])
            frame = legend.get_frame()
            frame.set_color('white')
            # Axis particulars
            ax.set_xticklabels(labels_txts)
            ax.set_xticklabels(ax.xaxis.get_majorticklabels(), rotation=45)
            if how is 'within':
                ax.set_xlabel('Farm Sizes (ha)')
                ax.set_ylabel('Percentage\n')
                ax.set_ylim([0, 1])
                ax.set_title('Type of production per farm size\n', fontsize=12)
            elif how is 'across':
                ax.set_xlabel('Category')
                ax.set_ylabel('Percentage\n')
                ax.set_ylim([0, 1])
                ax.set_title('Type of production across farm size\n', fontsize=12)
            elif how is 'cumsum':
                ax.set_xlabel('Farm Sizes (ha)')
                ax.set_ylabel('Percentage\n')
                ax.set_title('Type of production per farm size: Cumulative\n', fontsize=12)
            if fig_ is True:
                return plt.show()
            else:
                return ax
In [7]: PATH = '/Users/Vinny_Ricciardi/Documents/Data_Library_Big/Survey/Global/Farm_Size/Data/F
        df = read_data(PATH)
In [8]: df_within = perc(df, how='within')
        df_across = perc(df, how='across')
        df_cumsum = perc(df, how='cumsum')
        df_raw = piv(df)
```

Legend

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In [9]: tmp1 = df_within.copy()
    tmp1['Type'] = 'Within'

    tmp2 = df_across.copy()
    tmp2 = tmp2.transpose()
    tmp2['Type'] = 'Across'

    tmp3 = df_cumsum.copy()
    tmp3['Type'] = 'Cumsum'

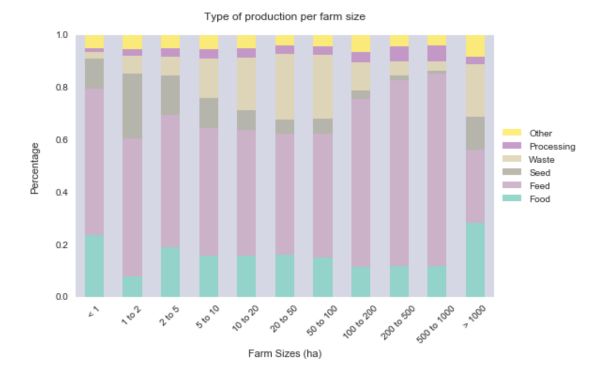
    tmp4 = df_raw.copy()
    tmp4['Type'] = 'Raw'

    tmp = pd.concat([tmp1, tmp2, tmp3, tmp4])
    tmp = tmp.reset_index()
    tmp['Farm_Sizes'] = tmp['Farm_Sizes'].str.replace('(', ''))
    tmp['Farm_Sizes'] = tmp['Farm_Sizes'].str.replace('(', ''))
```

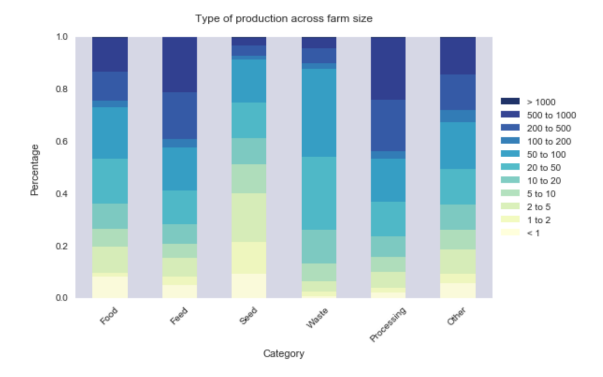
Below is an interactive pivot table. Use 'type' to change whether you are looking at the percentage of crop produced for each category 'within' a farm size group, 'across' groups, via a 'cumulative' percentage across groups, or raw kcal produced. Use the dropdown labeled 'Food' to recalculate based on another production category.

The default setting shows a heatmap for which farm size classes have the highest food production (kcal/person) per category. The 500 to 1000 farm size class makes up 52% of all food production in our dataset, which accounts for 73% of this group's total crop production.

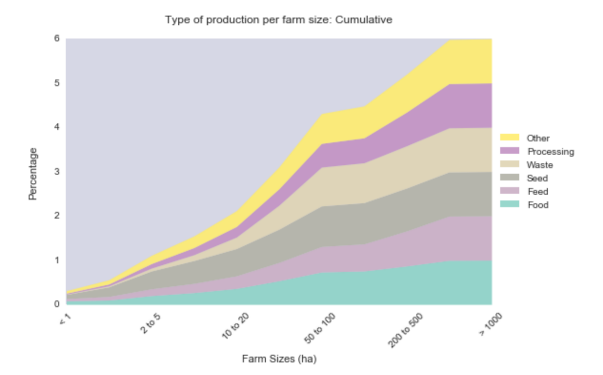
```
In [10]: pivot_ui(tmp)
Out[10]: <IPython.lib.display.IFrame at 0x108b53e90>
In [11]: plot_stacked_bar(df_within, how='within', fig_=True)
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In [12]: plot_stacked_bar(df_across, how='across', fig_=True)



In [13]: plot_stacked_bar(df_cumsum, how='cumsum', fig_=True)



```
In [15]: tmp = df.copy()
         tmp = pd.melt(tmp, id_vars='Farm_Sizes')
         tmp = tmp.loc[tmp['value'] > 0.0]
         tmp['log'] = np.log(tmp['value'])
In [16]: def factor_plot(data):
             g = sns.factorplot(x="Farm_Sizes", y="log",
                                col="variable",
                                data=data,
                                kind='box',
                                col_wrap=2,
                                color='#55a868',
                                fliersize=1,
                                aspect = 1.5,
                                order=['(0, 1]', '(1, 2]', '(2, 5]', '(5, 10]',
                                       '(10, 20]', '(20, 50]', '(50, 100]', '(100, 200]', '(200,
                                        '(500, 1000]', '(1000, 100000]'])
             g.fig.subplots_adjust(wspace=0.2, hspace=0.3)
```

titles = data.variable.unique()

In [17]: factor_plot(tmp)

/usr/local/lib/python2.7/site-packages/matplotlib/__init__.py:898: UserWarning: axes.color_cycle warnings.warn(self.msg_depr % (key, alt_key))

