## General\_Results

## August 15, 2017

```
In [16]: 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[16]: <IPython.core.display.HTML object>
In [484]: HTML('''
          <style>
              .yourDiv {position: fixed;top: 100px; right: 0px;
                        background: white;
                        height: 100%;
                        width: 175px;
                        padding: 10px;
                        z-index: 10000}
          </style>
          <script>
          function showthis(url) {
                  window.open(url, "pres",
                          "toolbar=yes,scrollbars=yes,resizable=yes,top=10,left=400,width=500,he
                  return(false);
          </script>
          <div class=yourDiv>
              <h4>MENU</h4><br>
              <a href=#Data>1. Data</a><br>
              <a href=#FoodFeedOtherAcross>2. Spatial Coverage</a><br>>
```

<a href=#FoodFeedOtherWithin>3. Temporal Coverage</a><br><br>

## 0.1 General Results

This page overviews our general results.

The main findings are that in our sample of 58 countries, farms < 2 ha produce 8% of the total food supply, while farms < 50 ha produce 41% of the total food supply. The largest differences (in terms of effect size) in the amount of food produced were between the very large farm and the smallest farm categories in terms of how much food each produced. 68% of all the food came from 20 to 100 ha and 200 to 1000 ha farm sizes.

This study also measures what percentage of each farm size class's crop producion goes towards food, feed, processing, seed, waste, or other. The farm size category with the largest percentage of food produced compared to other cateogories within thier farm size group, are from 100 to 1000 ha, where 70% of thier crop production goes towards food.

55% of crop production on farms < 2 ha goes towards food, while 16% goes towards feed, and the remainder either goes towards other, waste, processing, or seed (respectively).

The farm size contributing to the largest amount of food waste (post-harvest loss, not consumer based food waste) are farms between 50-100 ha.

```
In [50]: import warnings
         warnings.filterwarnings('ignore')
         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 [51]: 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 [52]: def piv(data, func=np.nansum):
             pivot = pd.pivot_table(data,
                                    index=['Farm_Sizes'],
                                    values=variables.values()[1:],
                                    aggfunc=func)
             return pivot
In [53]: 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 [480]: df_within
Out [480]:
                             Feed
                                       Food
                                                Other Processing
                                                                       Seed
                                                                                Waste
         Farm_Sizes
          (0, 1]
                         0.237441 0.557491 0.116235
                                                         0.023644 0.016697 0.048493
          (1, 2]
                         0.078022 0.528437 0.246586
                                                         0.069265 0.024367 0.053323
          (2, 5]
                         0.188993 0.505486 0.151104
                                                         0.072839 0.030516 0.051062
          (5, 10]
                         0.159973 0.484746 0.114886
                                                         0.150468 0.037205 0.052721
          (10, 20]
                         0.159772 0.480801 0.073849
                                                         0.201936 0.035844 0.047798
          (20, 50]
                         0.163737 0.459236 0.055698
                                                         0.249785 0.033665 0.037880
          (50, 100]
                         0.152403 0.472618 0.055224
                                                         0.244229 0.033991 0.041535
          (100, 200]
                         0.114567 0.643168 0.032773
                                                         0.106484 0.037614 0.065394
          (200, 500]
                         0.119055 0.710868 0.016772
                                                         0.054654 0.055964 0.042686
          (500, 1000]
                         0.119546 0.734189 0.011763
                                                         0.035401 0.060685 0.038415
          (1000, 100000] 0.285615 0.279310 0.124086
                                                         0.201478 0.028329 0.081183
In [481]: def plot_stacked_bar(data, how='within', fig_=True, ax=None):
             txt1 = ['Feed', 'Food', 'Other', 'Processing', 'Seed', 'Waste']
             txt2 = ['< 1', '1 to 2', '2 to 5', '5 to 10', '10 to 20',
                      '20 to 50', '50 to 100', '100 to 200', '200 to 500',
                     '500 to 1000', '> 1000']
             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])
# Legend
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 [55]: PATH = '/Users/Vinny_Ricciardi/Documents/Data_Library_Big/Survey/Global/Farm_Size/Data/
         df = read_data(PATH)
In [466]: df_within = perc(df, how='within')
          df_across = perc(df, how='across')
          df_cumsum = perc(df, how='cumsum')
          df_raw = piv(df)
In [467]: 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(']', '')
```

Data

Here is a link to an interactive pivot table so you can explore the data. 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.

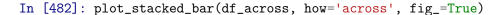
The default setting shows a heatmap for which farm size classes have the highest food production (kcal/person) per category. The 500 to 1000 farm size class makes up 52% of all food production in our dataset, which accounts for 73% of this group's total crop production.

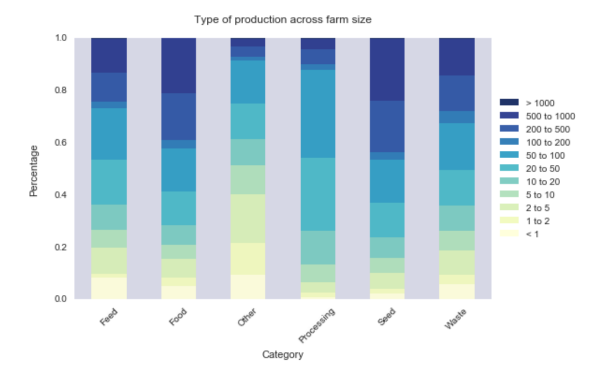
The three charts below were derived from the pivot table.

In [58]: # pivot\_ui(tmp) # Enable for pivot table interactivitity within this Jupyter notebook

Food Feed Other by Farm Size

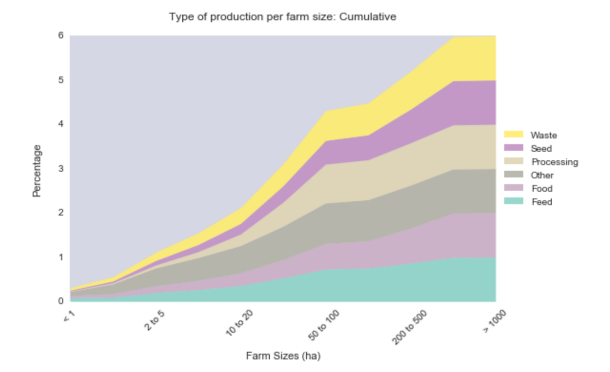
This plot shows the percentage that each farm size contributes to each category (e.g., food, feed, other, etc.) For example, farms under 1 ha produce 5% of the total food supply in our sample.





This plot also shows the percentage that each farm size contributes to each category but in cumulative percentages. For example, farms under 2 ha produce 8% of the total food supply in our sample and farms 20 ha and under produce 48% of the total food supply in our sample. Again, here is a link to an interactive pivot table so you can explore the data in more detail.

## In [478]: plot\_stacked\_bar(df\_cumsum, how='cumsum', fig\_=True)



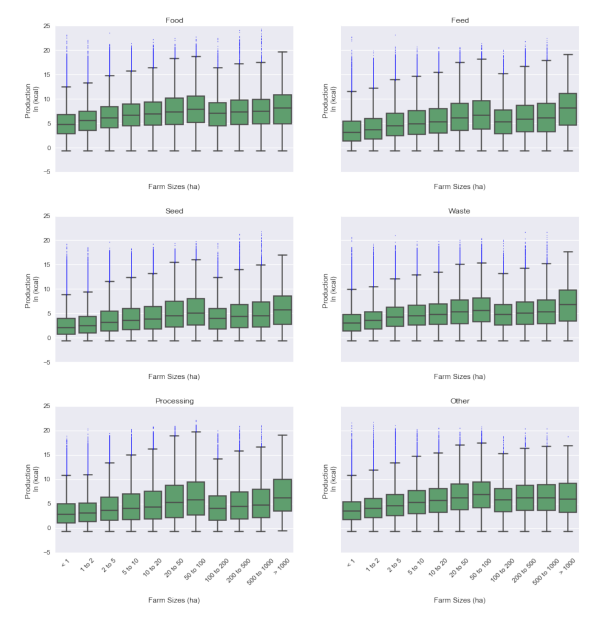
```
In [452]: def factor_plot(data, id_var='Farm_Sizes'):
              data = pd.melt(data, id_vars='Farm_Sizes')
              data = data.loc[data['value'] > 0.5]
              data['log'] = np.log(data['value'])
              fs_order = ['(0, 1]', '(1, 2]', '(2, 5]', '(5, 10]',
                          '(10, 20]', '(20, 50]', '(50, 100]', '(100, 200]', '(200, 500]',
                          '(500, 1000]', '(1000, 100000]']
              if id_var is 'Farm_Sizes':
                  col = 'variable'
                  x = 'Farm_Sizes'
                  y = 'log'
                  order = fs_order
              else:
                  data = data.sort('Farm_Sizes')
                  data['Farm_Sizes'] = pd.Categorical(data['Farm_Sizes'], fs_order)
                  data = data.sort('Farm_Sizes')
```

```
col = 'Farm_Sizes'
                  x = 'variable'
                  y = 'log'
                  order = None
              g = sns.factorplot(x=x, y=y,
                                  col=col,
                                  data=data,
                                  kind='box',
                                  col_wrap=2,
                                  color='#55a868',
                                  fliersize=1,
                                  aspect = 1.5,
                                  order=order)
              g.fig.subplots_adjust(wspace=0.2, hspace=0.3)
              titles = data.variable.unique()
              fs_{txt} = ['< 1', '1 to 2', '2 to 5', '5 to 10', '10 to 20',
                         '20 to 50', '50 to 100', '100 to 200', '200 to 500',
                         '500 to 1000', '> 1000']
              if id_var is 'Farm_Sizes':
                  for ax, title in zip(g.axes.flat, titles):
                      ax.set_title(title)
                      ax.set_ylabel('Production \n ln (kcal)')
                      ax.set_xticklabels(fs_txt)
                      ax.set_xticklabels(ax.xaxis.get_majorticklabels(), rotation=45)
                      ax.set_xlabel('\nFarm Sizes (ha)')
              else:
                  for ax, title in zip(g.axes.flat, fs_txt):
                      ax.set_title(title)
                      ax.set_ylabel('Production \n ln (kcal)')
                      ax.set_xticklabels(ax.xaxis.get_majorticklabels(), rotation=45)
                      ax.set_xlabel('\nPoduction Category')
In [92]: number_of_records = len(df)
```

In order to better understand whether there are differences between the farm size groups, these boxplots show the total amount of crops produced (in logged kcal for standardization). Across all production categories (e.g., food, feed, other, etc.) there are no visual differences in the means and confidence intervals. But, there are (a) a lot of outliers in each plot that indicate high variance,

and (b) since our sample is very large (58 countries which comprise of 564134 total records due to subnational units and crop types) we cannot use p-values to determine significance.

In [424]: factor\_plot(df, id\_var='Farm\_Sizes')



To circumvent the large dataset issue, the effect size was used to determine differences between farm sizes rather than statistical significance. Cohen's d was calculated via taking the (mean of farmsize 1 - mean of farmsize 2) / (standard deviation of farmsize 1) then taking the absolute value. The relative significance was calculated by thresholds according to Sullivan and Feinn 2012.

Where the Cohen d's effect size values correspond to percent non-overlapping observations, as in:

Relative Size	Effect Size	Percentile	% of Non- overlap
	0	50	0
Small	0.2	58	15
Medium	0.5	69	33
Large	0.8	<i>7</i> 9	47
	1.0	84	55
	1.5	93	71
	2.0	97	81

```
In [418]: def cohens_d(data1, data2, how='within'):
              cols = data1.columns
              check = []
              for i in xrange(0, len(cols)):
                  for j in xrange(1, len(cols)):
                      col_name = str(cols[i]) + '_' + str(cols[j])
                      col_name_r = str(cols[j]) + '_' + str(cols[i])
                      if col_name in check:
                          pass
                      elif cols[i] is cols[j]:
                          pass
                      else:
                          data1[col_name] = ((data1[cols[i]] - data1[cols[j]]) / data2[cols[i]])
                          check.append(col_name)
                          check.append(col_name_r)
              data = data1.iloc[:, len(cols):]
              data = data.reset_index()
              if how is 'within':
                  data = pd.melt(data, id_vars='Farm_Sizes', value_name='cohens_d')
              else:
                  data = pd.melt(data, id_vars='index', value_name='cohens_d')
```

```
'medium'))
              return data
   Here are the results:
In [436]: data = df.copy()
          data['Farm_Sizes'] = data['Farm_Sizes'].astype(str)
          means = pd.pivot_table(data, columns='Farm_Sizes', aggfunc=np.nanmean)
          sds = pd.pivot_table(data, columns='Farm_Sizes', aggfunc=np.nanstd)
          out = cohens_d(means, sds, how='across')
          out = out.loc[out['cohens_d_level'] == 'large']
          out['Farm_Sizes'] = out['Farm_Sizes'].str.replace(']', ')')
          out['Farm_Sizes'] = out['Farm_Sizes'].str.replace('_', ' and ')
          out.columns = ['Category', 'Farm sizes compared', 'Cohens d', 'Relative effect size']
          out.sort('Cohens d')
Out [436]:
                 Category
                                        Farm sizes compared Cohens d Relative effect size
                                     (1, 2) and (500, 1000)
          109
                      Food
                                                             0.848607
                                                                                       large
          157
                      Food
                                  (10, 20) and (500, 1000)
                                                             0.879428
                                                                                       large
                                      (1, 2) and (200, 500)
          94
                      Seed
                                                             0.911315
                                                                                       large
          57
               Processing
                                     (0, 1) and (500, 1000)
                                                             0.987951
                                                                                       large
                            (1000, 100000) and (500, 1000)
          239
                    Waste
                                                             1.111736
                                                                                       large
          292
                                  (20, 50) and (500, 1000)
                      Seed
                                                             1.119664
                                                                                       large
          160
                      Seed
                                  (10, 20) and (500, 1000)
                                                             1.220897
                                                                                       large
                                    (0, 1) and (500, 1000)
          58
                      Seed
                                                             1.415773
                                                                                       large
                                    (1, 2) and (500, 1000)
          108
                      Feed
                                                             1.433436
                                                                                       large
          51
               Processing
                                       (0, 1) and (50, 100)
                                                             1.441876
                                                                                       large
          319
                      Food
                                   (5, 10) and (500, 1000)
                                                             1.622606
                                                                                       large
                                    (2, 5) and (500, 1000)
          268
                      Seed
                                                             1.692324
                                                                                       large
                             (1000, 100000) and (200, 500)
          220
                      Seed
                                                             1.750565
                                                                                       large
                                    (1, 2) and (500, 1000)
          112
                      Seed
                                                             2.004887
                                                                                       large
          322
                      Seed
                                    (5, 10) and (500, 1000)
                                                             2.092567
                                                                                       large
                             (1000, 100000) and (200, 500)
          217
                      Food
                                                             2.107617
                                                                                       large
                            (1000, 100000) and (500, 1000)
          238
                      Seed
                                                             3.869504
                                                                                       large
          235
                      Food
                            (1000, 100000) and (500, 1000)
                                                             4.411742
                                                                                       large
In [450]: tmp = pd.DataFrame(pd.pivot_table(out, index='Farm sizes compared', aggfunc='count').m
          tmp = tmp.reset_index()
          tmp.columns = ['Farm sizes compared', 'Count of large effect size']
          tmp
                         Farm sizes compared Count of large effect size
Out [450]:
          0
                        (0, 1) and (50, 100)
                                                                         1
          1
                       (1, 2) and (200, 500)
                                                                         1
          2
                      (2, 5) and (500, 1000)
                                                                         1
          3
                    (20, 50) and (500, 1000)
                                                                         1
```

data['cohens\_d\_level'] = np.where(data['cohens\_d'] <= 0.2, 'small',

np.where(data['cohens\_d'] >= 0.8, 'large',

```
6
               (1000, 100000) and (200, 500)
                                                                         2
          7
                     (5, 10) and (500, 1000)
                                                                         2
          8
                      (1, 2) and (500, 1000)
                                                                         3
          9
             (1000, 100000) and (500, 1000)
                                                                         3
In [451]: tmp = pd.DataFrame(pd.pivot_table(out, index='Category', aggfunc='count').max(axis=1))
          tmp = tmp.reset_index()
          tmp.columns = ['Category', 'Count of large effect size']
          tmp
Out [451]:
                          Count of large effect size
               Category
                   Feed
          0
                                                    1
          1
                                                    1
                   Waste
```

2

5

9

2

2

From this we can see that there was the most differences between the (1, 2) and (500, 1000) farm size classes and (1000, 100000) and (500, 1000) farm size classes. For all farm size classes, the majority of differences were in the amount of seed and food production.

Food Feed Other within Farm Size Groups

Food

Seed

Processing

4

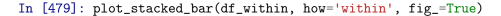
5

2

3

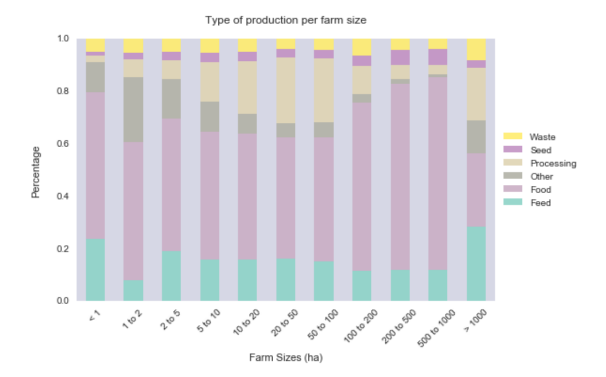
4

This plot shows the percentage of Food, Feed, Seed, Waste, Processing, and Other for each farm size category. For example, 56% of crop production for farms under 1 ha is food, while 6% of their crop production is waste.



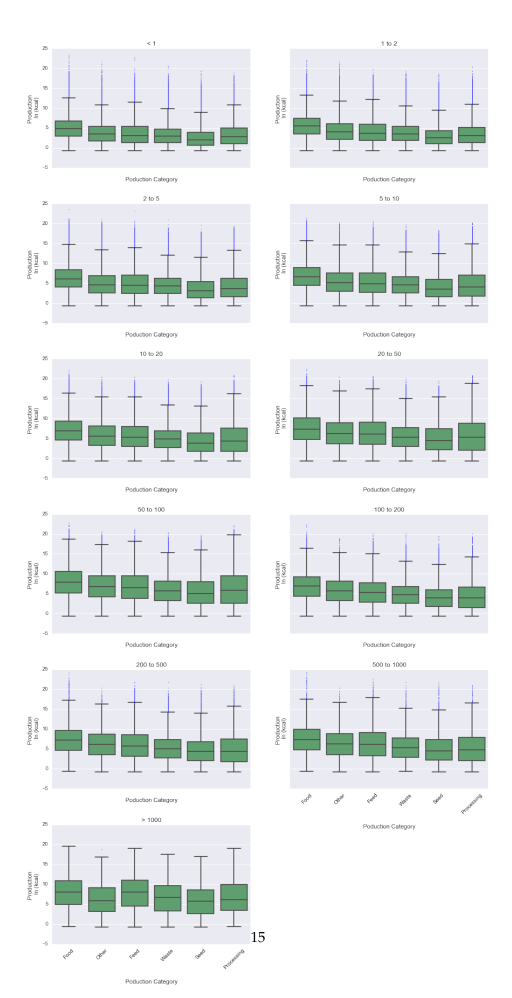
(0, 1) and (500, 1000)

(10, 20) and (500, 1000)



These plots compare crop production within each farm size class:

```
In [453]: factor_plot(df, id_var='variable')
```



We calculate the effect size for the differences within each farm size group, but across production cateogries (e.g., food, feed, other). There were only medium differences in effect size when looking at how each farm size group allocated their production.

```
In [457]: means = pd.pivot_table(df, index='Farm_Sizes', aggfunc=np.nanmean)
          sds = pd.pivot_table(df, index='Farm_Sizes', aggfunc=np.nanstd)
          out = cohens_d(means, sds, how='within')
          out = out.loc[out['cohens_d_level'] != 'small']
          out['Farm_Sizes'] = out['Farm_Sizes'].str.replace(']', ')')
          out['variable'] = out['variable'].str.replace('_', ' and ')
          out.columns = ['Farm sizes', 'Categories commpared', 'Cohens d', 'Relative effect size
          out.sort('Cohens d')
Out [457]:
              Farm sizes Categories commpared Cohens d Relative effect size
                   (1, 2)
                                 Feed and Food 0.200763
                                                                         medium
                                 Feed and Food 0.236428
          7
              (100, 200)
                                                                        medium
          8
              (200, 500)
                                 Feed and Food 0.263749
                                                                        medium
             (500, 1000)
                                 Feed and Food 0.266787
          9
                                                                        medium
   Global Estimates
In [486]: data = df.copy()
In [487]: data.head()
Out [487]:
            Farm_Sizes
                        Food Feed
                                     Seed
                                           Waste
                                                  Processing
                                                               Other
          0
                (1, 2]
                                      NaN
                                                          NaN
                                                                 NaN
                         {\tt NaN}
                                NaN
                                             NaN
              (20, 50]
                                             NaN
          1
                         NaN
                                NaN
                                      NaN
                                                          NaN
                                                                 NaN
          2
              (20, 50]
                                                                 0.0
                          0.0
                                0.0
                                      0.0
                                             0.0
                                                          0.0
             (50, 100]
          3
                          0.0
                                0.0
                                      0.0
                                              0.0
                                                          0.0
                                                                 0.0
              (20, 50]
                          0.0
                                0.0
                                      0.0
                                              0.0
                                                          0.0
                                                                 0.0
```

Left Off

To Do: - Need to calculate bootstraps and jackknife estimates

In []: