## EMA\_Workbench\_Waste\_Management\_China\_Final

January 31, 2017

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In []: from ema_workbench import ema_logging
In [ ]: #Import packages, functions
        from __future__ import unicode_literals, absolute_import
        from ema_workbench.connectors import pyNetLogo
        import matplotlib.pyplot as plt
        from ema_workbench.connectors.netlogo import NetLogoModel
        from ema_workbench.em_framework import (TimeSeriesOutcome, RealParameter,
                                                perform_experiments, IntegerParamet
        #from ema_workbench.em_framework.parameters import Parameter
        from ema_workbench.util import ema_logging
        from ema_workbench.analysis import plotting, plotting_util
        from ema_workbench.analysis.pairs_plotting import pairs_lines, pairs_scatte
        from ema_workbench.util.utilities import save_results, load_results
        from ema_workbench.analysis.prim import setup_prim
        import mpld3
        import ema_workbench.analysis
        import sys
        import seaborn as sns
        import matplotlib.pyplot as plt
        import numpy as np
        from ema_workbench.analysis.plotting import lines, envelopes
        from ema_workbench.analysis.plotting_util import VIOLIN, KDE
In [ ]: #Set-up of the experiment
        ema_logging.log_to_stderr(ema_logging.INFO)
        #Connect to the netlogo model
        model = NetLogoModel('WasteMGMT',
                             wd = "./models/Waste MGMT",
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model_file="Recycling Behavior - Version 1.6 Pyth
        #Set number ticks
        model.run_length = 1000
        #define uncertainties
        model.uncertainties = [RealParameter("WeightOfAttitude", 1, 5),
                                RealParameter("WeightOfSocialNorm", 1, 5),
                                RealParameter ("WeightOfPerceivedBehaviouralControl'
                               RealParameter("ContainerIncentives",1,30),
                               RealParameter ("CollectorIncentives", 1, 30),
                               RealParameter ("TransformationIntoBehaviour", 50, 100),
                               IntegerParameter("TheoryOfBehaviour",1,4), #Hack to
                               IntegerParameter("seed",1,9999) #Including Problist:
        #Define model outcomes
        model.outcomes = [TimeSeriesOutcome('ParticipationRateLandfill'),
                          TimeSeriesOutcome('ParticipationRateContainer'),
                          TimeSeriesOutcome('ParticipationRateCollector')]
        #perform experiments
        n = 2000
        #My laptop cannot run the models in parallel. So it is set to false.
        results = perform_experiments(model, n, parallel = False, reporting_interva
        ema_logging.info('runs completed')
        save_results(results, r'ChinaWasteMGMTv2 {}.tar.gz'.format(n))
In [ ]: #load the results
        results = load_results("ChinaWasteMGMTv2 2000.tar.gz")
        experiments, outcomes = results
        #Plot for exploration
        data = outcomes['ParticipationRateLandfill']
        fig = plt.figure()
        ax = fig.add_subplot(111)
        ax.plot(np.mean(data, axis=0), label = 'mean')
        ax.fill_between(np.arange(0, data.shape[1]),np.min(data, axis=0), np.max(data)
        ax.plot(np.percentile(data, 25, axis=0), label='first quartile')
        ax.plot(np.percentile(data, 75, axis=0), label='third quartile')
        plt.title("Participation Rate Landfill")
        plt.ylabel("Participation Rate")
        plt.xlabel("Days")
        ax.legend()
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plt.show()
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In [ ]: #plot for exploration
        data = outcomes['ParticipationRateContainer']
        print(data)
        fig = plt.figure()
        ax = fig.add_subplot(111)
        ax.plot(np.mean(data, axis=0), label = 'mean')
        ax.fill_between(np.arange(0, data.shape[1]),np.min(data, axis=0), np.max(da
        ax.plot(np.percentile(data, 25, axis=0), label='first quartile')
        ax.plot(np.percentile(data, 75, axis=0), label='third quartile')
        ax.legend()
       plt.show()
In [ ]: #plot for exploration
        data = outcomes['ParticipationRateCollector']
        fig = plt.figure()
        ax = fig.add_subplot(111)
        ax.plot(np.mean(data, axis=0), label = 'mean')
        ax.fill_between(np.arange(0, data.shape[1]),np.min(data, axis=0), np.max(da
        ax.plot(np.percentile(data, 25, axis=0), label='first quartile')
        ax.plot(np.percentile(data, 75, axis=0), label='third quartile')
        ax.legend()
        plt.show()
In []: #furter exploration of the data. Plotting timeseries and outcomes density a
        experiments, outcomes = results
        oois = outcomes.keys()
        for ooi in oois:
            data_to_sort_by = outcomes[ooi][:,-1]
            indices = np.argsort(data_to_sort_by)
            indices = indices[1:indices.shape[0]:20] #last number is used to detern
            lines(results, outcomes_to_show=ooi, density=VIOLIN,
                  show_envelope=True, experiments_to_show=indices)
       plt.show()
In []: #Setting up variables for a correlation test. Is used for the validation of
        PLandfill = outcomes['ParticipationRateLandfill'][:,-1]
        PCollector = outcomes['ParticipationRateCollector'][:,-1]
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PContainer = outcomes["ParticipationRateContainer"][:,-1]
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CollectorIncentives = experiments['CollectorIncentives']
        ContainerIncentives = experiments['ContainerIncentives']
        WAttitude = experiments["WeightOfAttitude"]
        WSocialNorm = experiments['WeightOfSocialNorm']
        WBehaviouralControl = experiments['WeightOfPerceivedBehaviouralControl']
In []: #Plotting scatterplots with correlation test. Is used for validation of the
        a = sns.jointplot(PLandfill,CollectorIncentives, size=5)
        a.set axis labels("ParticipationRateLandfill", "CollectorIncentives")
        b = sns.jointplot(PLandfill,ContainerIncentives, size=5)
        b.set_axis_labels("ParticipationRateLandfill", "ContainerIncentives")
        c = sns.jointplot(PLandfill,WAttitude, size=5)
        c.set_axis_labels("ParticipationRateLandfill", "WeightOfAttitude")
        d = sns.jointplot(PLandfill,WSocialNorm, size=5)
        d.set_axis_labels("ParticipationRateLandfill", "WeightOfSocialNorm")
        e = sns.jointplot(PLandfill,WBehaviouralControl, size=5)
        e.set_axis_labels("ParticipationRateLandfill", "WeightOfPerceivedBehavioura
        ## Graphs correlation with Participation Rate collector
        f = sns.jointplot(PCollector, CollectorIncentives, size=5)
        f.set axis labels("ParticipationRateCollector", "CollectorIncentives")
        g = sns.jointplot(PCollector,ContainerIncentives, size=5)
        g.set_axis_labels("ParticipationRateCollector", "ContainerIncentives")
        h = sns.jointplot(PCollector,WAttitude, size=5)
        h.set_axis_labels("ParticipationRateCollector", "WeightOfAttitude")
        j = sns.jointplot(PCollector,WSocialNorm, size=5)
        j.set_axis_labels("ParticipationRateCollector", "WeightOfSocialNorm")
        k = sns.jointplot(PCollector,WBehaviouralControl, size=5)
        k.set_axis_labels("ParticipationRateCollector", "WeightOfPerceivedBehaviour
        ## graphs correlation with Participation Rate Cotnainer
        1 = sns.jointplot(PContainer,CollectorIncentives, size=5)
        l.set_axis_labels("ParticipationRateContainer", "CollectorIncentives")
        g = sns.jointplot(PContainer,ContainerIncentives, size=5)
        q.set_axis_labels("ParticipationRateContainer", "ContainerIncentives")
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h = sns.jointplot(PContainer,WAttitude, size=5)
h.set_axis_labels("ParticipationRateContainer", "WeightOfAttitude")
i = sns.jointplot(PContainer,WSocialNorm, size=5)
i.set_axis_labels("ParticipationRateContainer", "WeightOfSocialNorm")
j = sns.jointplot(PContainer,WBehaviouralControl, size=5)
j.set_axis_labels("ParticipationRateContainer", "WeightOfPerceivedBehaviouralControl, size=5)
```

#plt.show()

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In [ ]: #Prim analysis
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#Mark outcomes as interesting or not.
                           def classify(outcomes):
                                         outcome = outcomes['ParticipationRateLandfill'][:,-1]
                                         classes = np.zeros(outcome.shape)
                                         classes[outcome<0.75] = 1 #interesting outcomes are marked with a 1. The second second
                                         return classes
                           prim_obj = setup_prim(results, classify, threshold=0.7)
                           box1 = prim_obj.find_box()
In [ ]: box1.show_tradeoff() #show boxes of the prim analysis
                           plt.show()
                           box1.show_tradeoff() #same graph, but interactive
                           mpld3.display()
In []: box1.inspect(19, style = "graph") #inspect interesting box
In [ ]: box1.show_ppt()
                           box1.write_ppt_to_stdout() #show all boxes
                           prim_obj.show_boxes()
                           plt.show()
In []: #Same prim analysis, but with other condition for interesting points
                           def classify(outcomes):
                                         outcome = outcomes['ParticipationRateLandfill'][:,-1]
                                         classes = np.zeros(outcome.shape)
```

```
prim_obj = setup_prim(results, classify, threshold=0.7)
box1 = prim_obj.find_box()
```

classes[outcome>0.95] = 1

**return** classes

```
In [ ]: box1.show_tradeoff()
       plt.show()
        box1.show_tradeoff()
        mpld3.display()
In [ ]: box1.inspect(1, style = "graph")
In [ ]: #optional plot to clarify PRIM
        from ema_workbench.analysis.plotting_util import BOXPLOT
        indices = box1.yi
        all_indices = np.arange(experiments.shape[0])
        logical = np.ones((all_indices.shape[0],), dtype=np.bool)
        logical[indices] = 0
        out_box = all_indices[logical]
        gs = \{ \}
        gs['in box'] = indices
        gs['out box'] = out_box
        # gs['all'] = all_indices
        envelopes(results, outcomes_to_show=['ParticipationRateLandfill'], group_by
        plt.show()
```

In [ ]: