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def Educ():
    # Creating a figure
    fig = plt.figure()

    # Adding the size of our figure
    ax = fig.add_subplot(1,1,1)

    # Defining our variables
    income = status14_1['income_parents']
    Shares_co = status14_1['shares completed']
    Shares_ig = status14_1['shares undergoing']
    Shares_no = status14_1['shares none']

    # Creating our curves
    plt.scatter(Shares_co, income, label='Completed')
    plt.scatter(Shares_ig, income, label='Undergoing')
    plt.scatter(Shares_no, income, label='None')

    hej = widgets.Dropdown(
        options=['Completed', 'Undergoing', 'None'],
        value=('Undergoing'),
        description='Education:',
        disabled=False,
    )
    display(hej)

    # Naming axis, title, curves, and give us grids.
    ax.set_ylabel('Income level')
    ax.set_xlabel('Shares')
    ax.set_title('Figure 4: Shares for each income level')

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ax.legend()  
ax.grid(True)
```

Printing our figure.
Educ()

