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In [1]: import numpy as np
    from sklearn.svm import SVC
    from sklearn.feature_selection import RFE
    import matplotlib.pyplot as plt
```

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In [2]: features = np.genfromtxt("./Aggregated_Data.csv", delimiter=",", usecols=(0, 1
        , 2, 3, 4, 5, 6, 7))
        target = np.genfromtxt("./Aggregated_Data.csv", delimiter=",", usecols=8)
        #the supervised Learning estimator
        #I used the support vector classifer for simplicity
        #I used the a linear kernel since our data is linearly separable (1 vs 0)
        estimator = SVC(kernel="linear")
        #recursive feature elimination
        #the estimator is a supervised learning estimator that helps the selector
        #decide the importance of the features
        #n_features_to_select is set to None, so it selects half the features to keep
        #step is how many features to remove after each iteration (it removes the
        #least important feature each time)
        selector = RFE(estimator = estimator, n_features_to_select = None, step=1)
        selector = selector.fit(features, target)
        #support is an array of boolean values where True
        #means the feature was selected
        print(selector.support_)
        #the ranking of how important the feature is (1 being the highest)
        print(selector.ranking )
```

[False True False True True False False]
[4 1 3 1 1 1 2 5]

The important features are state, vaccination rate, UL, and CL.