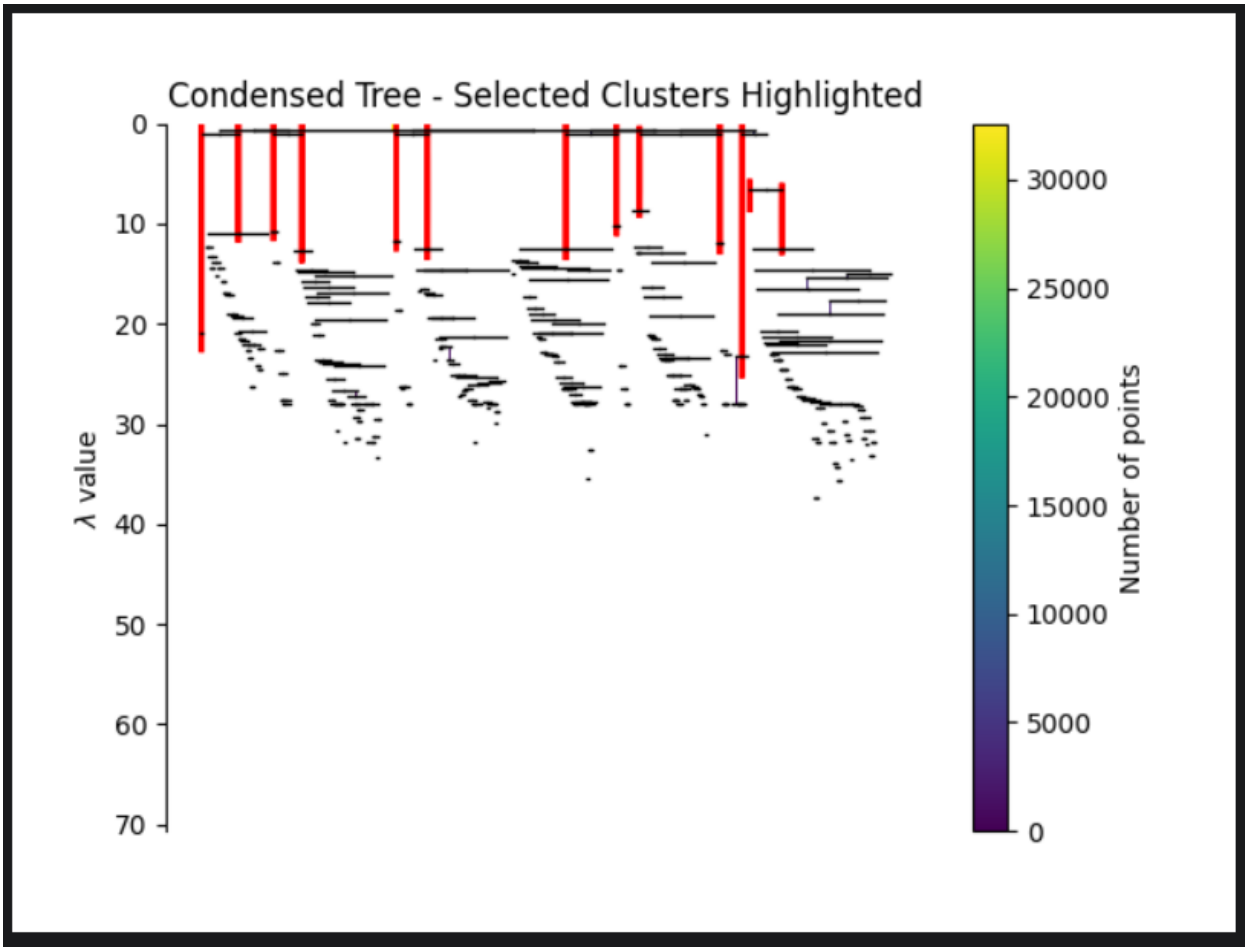


```
plt.figure(figsize=(10,8))
plt.scatter(x[label==-1,0], x[label== -1,1], c='red', s=50, label='Noise')
plt.scatter(x[label!= -1,0], x[label!= -1,1], c='green', s=20, label='Clustered')
plt.legend()
plt.xlabel('Feature 0')
plt.ylabel('Feature 1')
plt.title('HDBSCAN - First two dimensions (limited view)')
plt.show()
```



```
condensed_tree.plot(select_clusters=True, selection_palette='dark')
plt.title('Condensed Tree - Selected Clusters Highlighted')
plt.show()
```