## **Swarm Plot**

Seaborn swarmplot is probably similar to stripplot, only the points are adjusted so it won't get overlap to each other as it helps to represent the better representation of the distribution of values. A swarm plot can be drawn on its own, but it is also a good complement to a box, preferable because the associated names will be used to annotate the axes. This type of plot sometimes known as "beeswarm".

sb.swarmplot(x='gender',y='ssc\_p',data=datasetcolor='green',size=7)
plt.show()

## **Parameters:**

x, y, hue: Inputs for plotting long-form data.

data: Dataset for plotting.

**color:** Color for all of the elements **size:** Radius of the markers, in points.



