f, ax = plt.subplots(figsize=(6.5, 6.5))

sns.despine(f, left=True, bottom=True)

clarity\_ranking = ["I1", "SI2", "SI1", "VS2", "VS1", "VVS2", "VVS1", "IF"]

sns.scatterplot(x="carat", y="price",

hue="clarity", size="depth",

palette="ch:r=-.2,d=.3\_r",

hue\_order=clarity\_ranking,

sizes=(1, 8), linewidth=0,

data=diamonds, ax=ax)