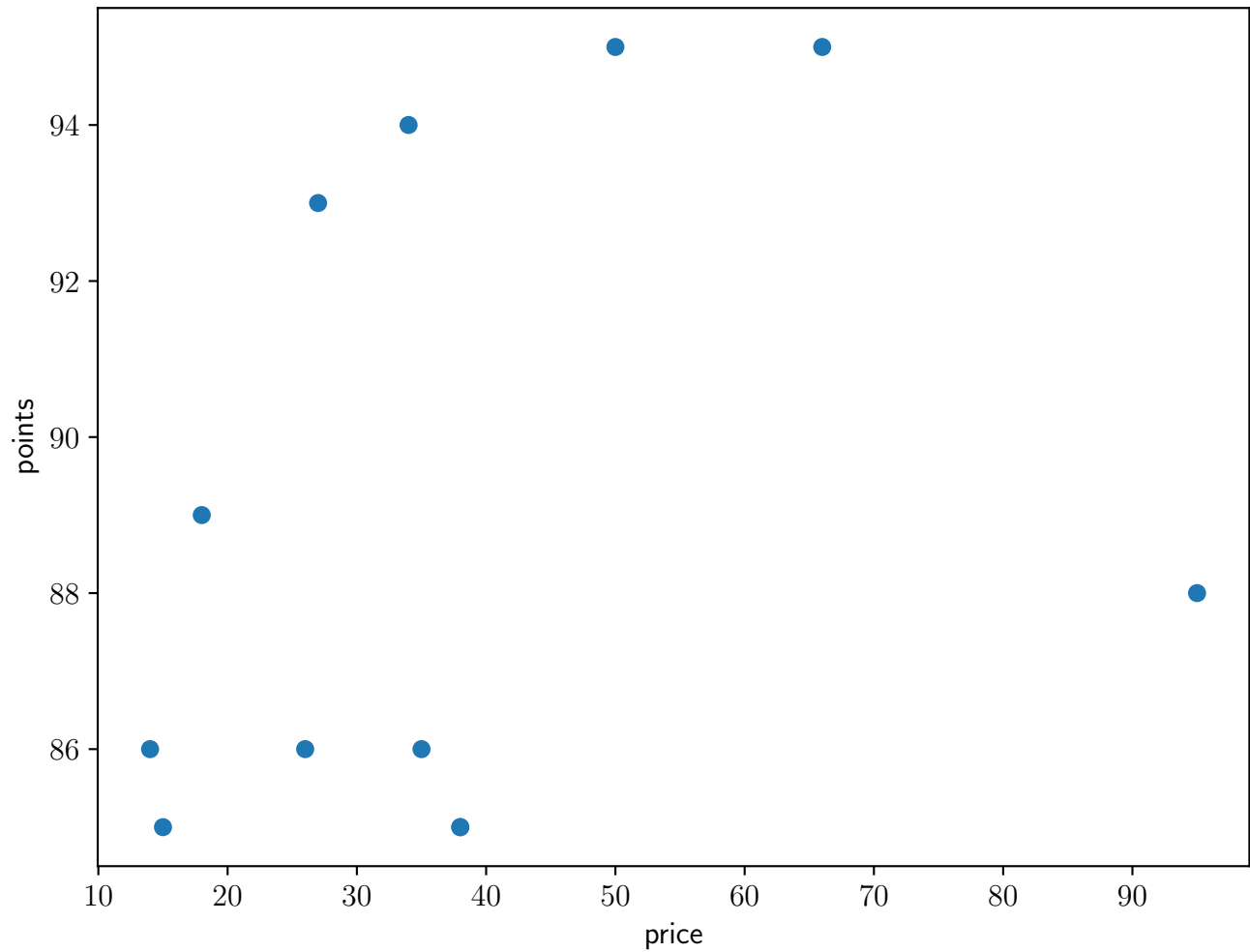
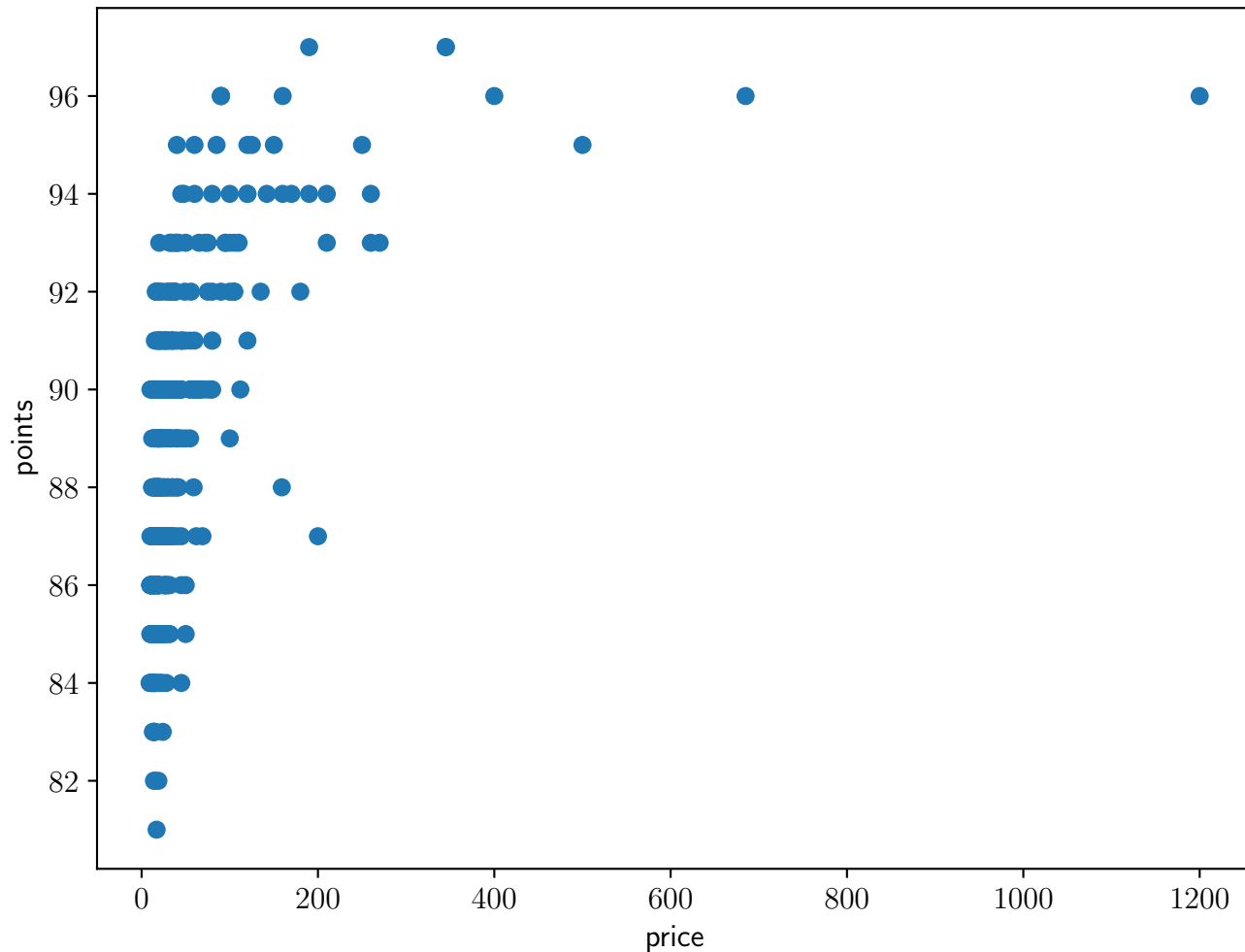


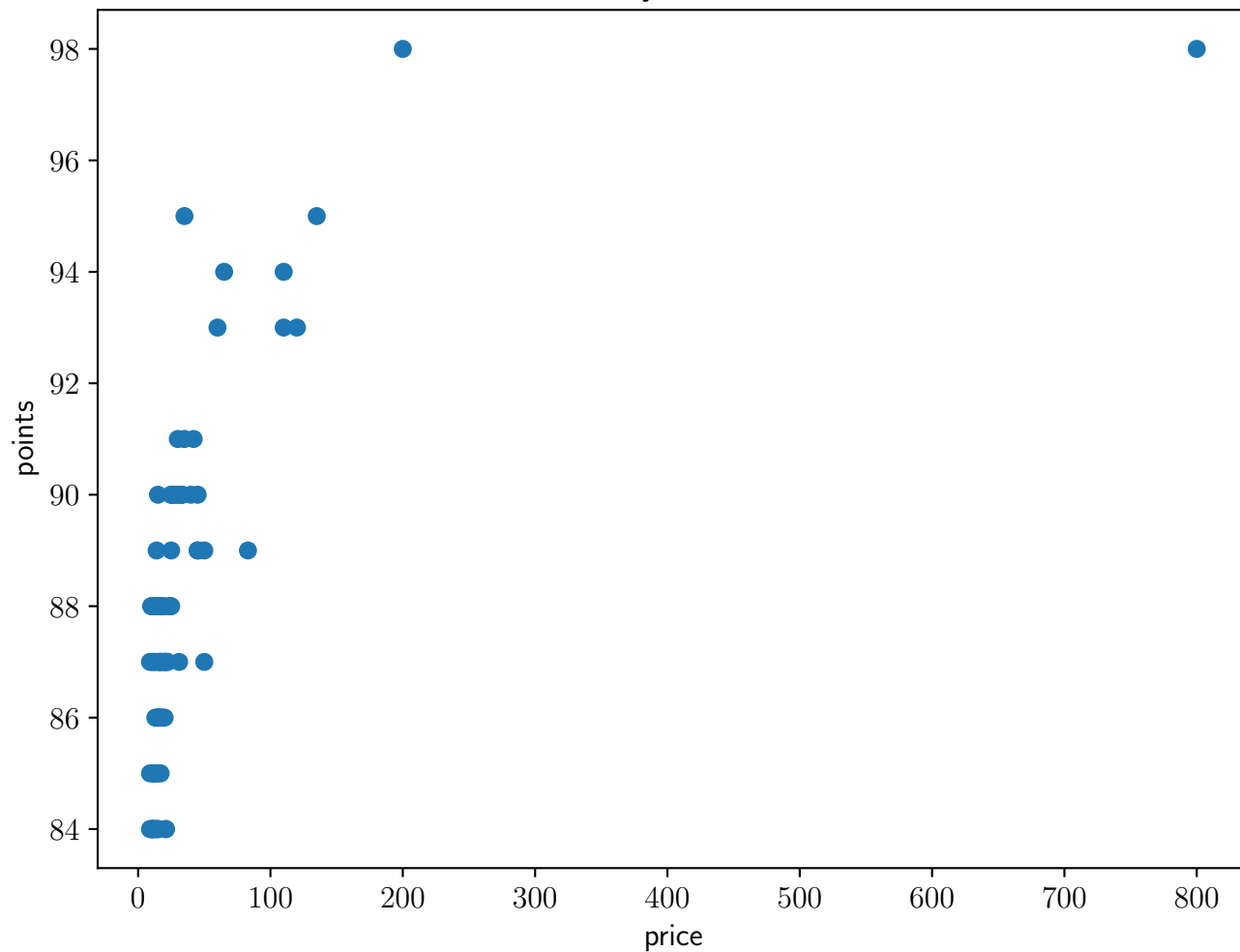
Alsace white blend



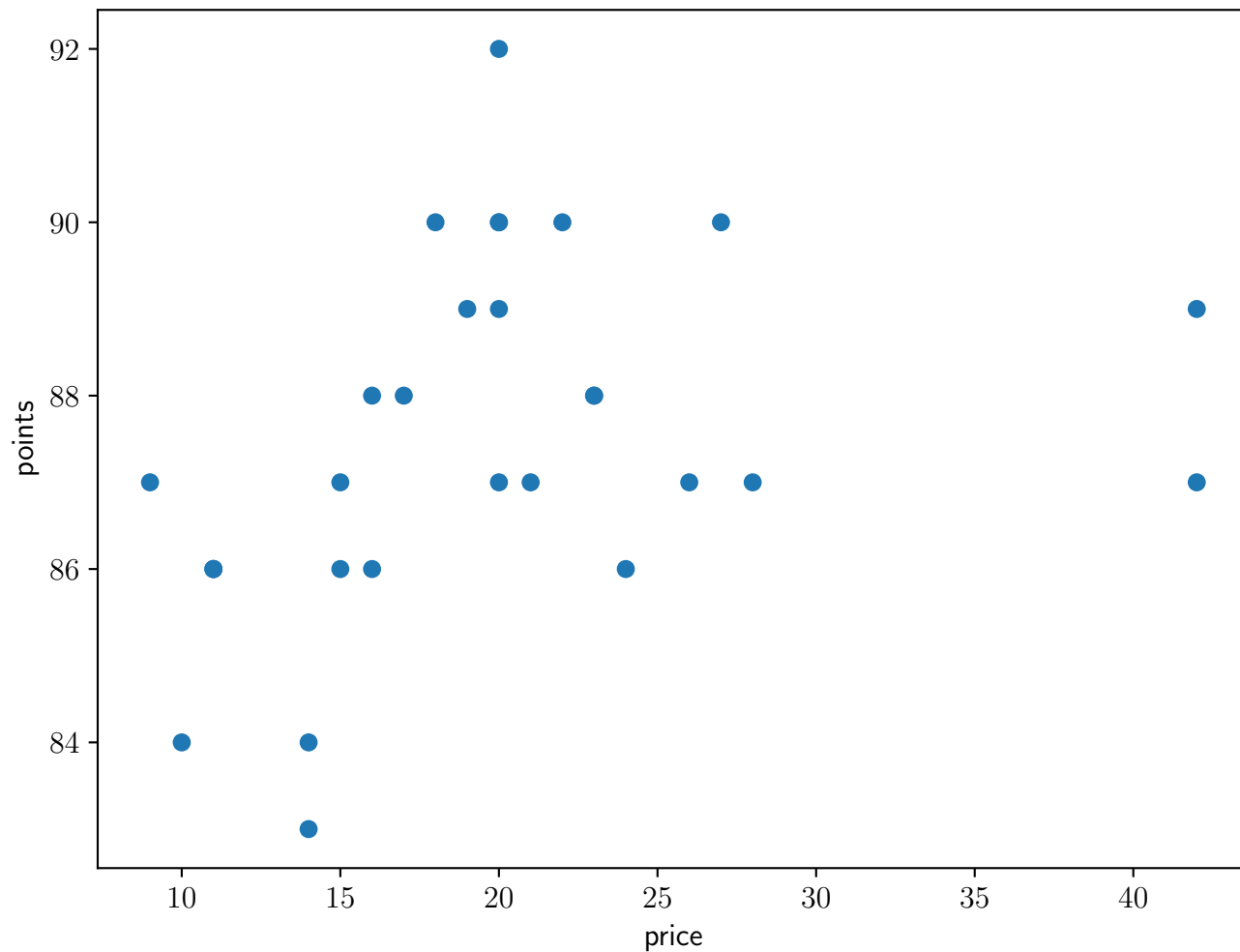
A scatter plot showing the relationship between an unlabeled variable on the y-axis and 'price' on the x-axis. The x-axis ranges from 0 to 1200 with major ticks every 200 units. The y-axis has 19 horizontal levels. Data points are blue circles. Most points are clustered at low price values (below 200) across all y-levels. There are a few points at higher prices: one at approximately (350, level 18), one at (400, level 17), one at (500, level 16), one at (680, level 15), and one at (1200, level 19).



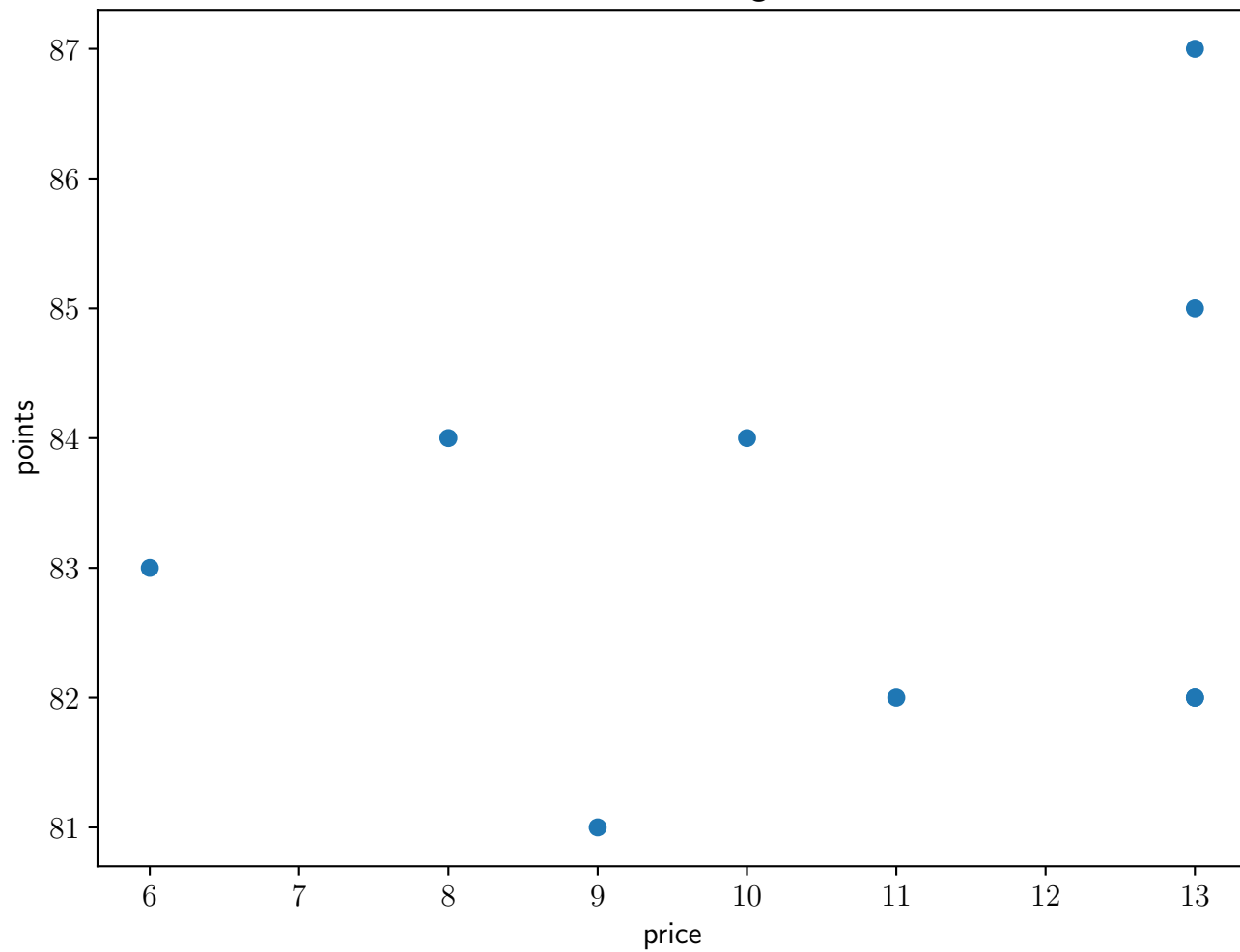
## Bordeaux-style White Blend



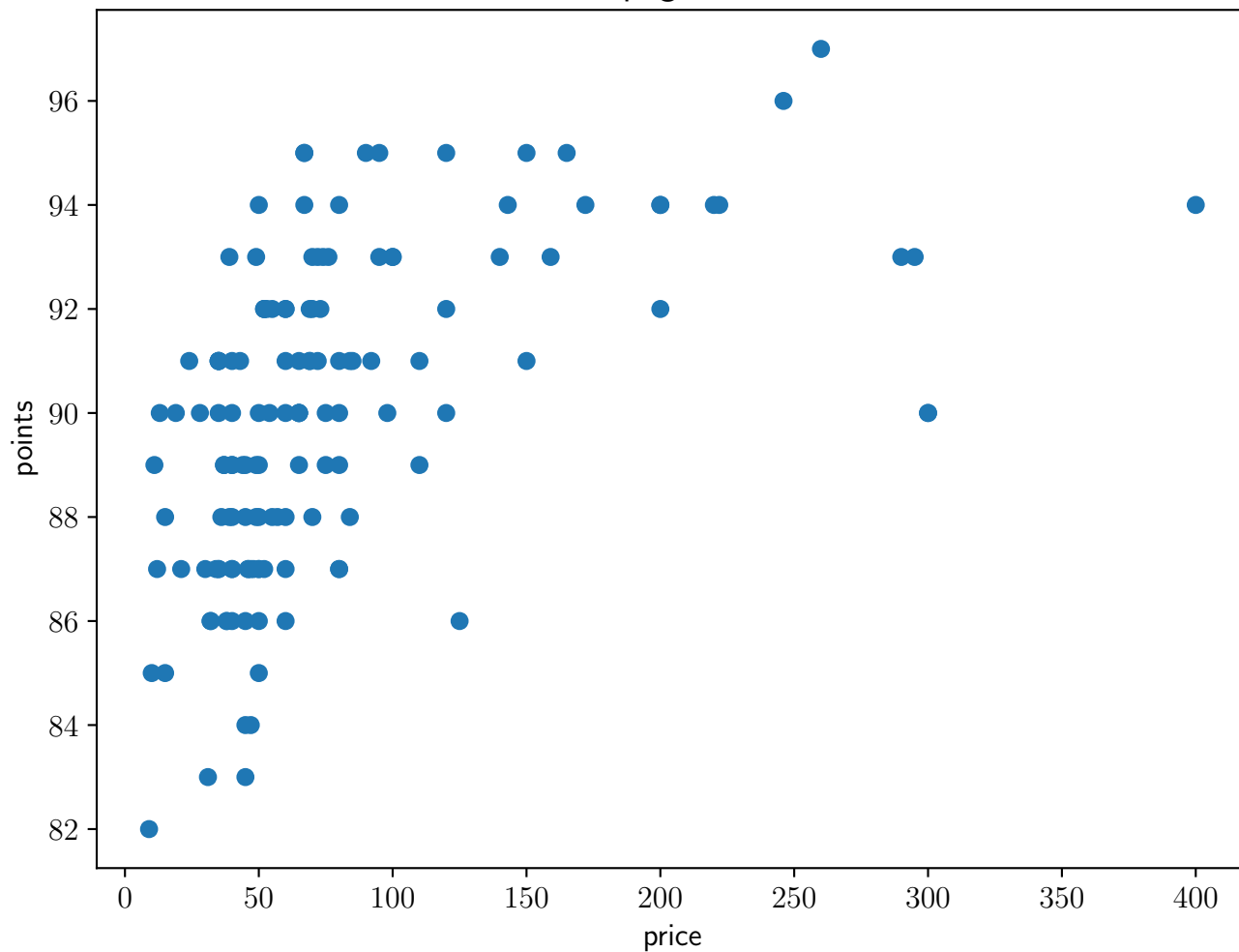
## Cabernet Franc



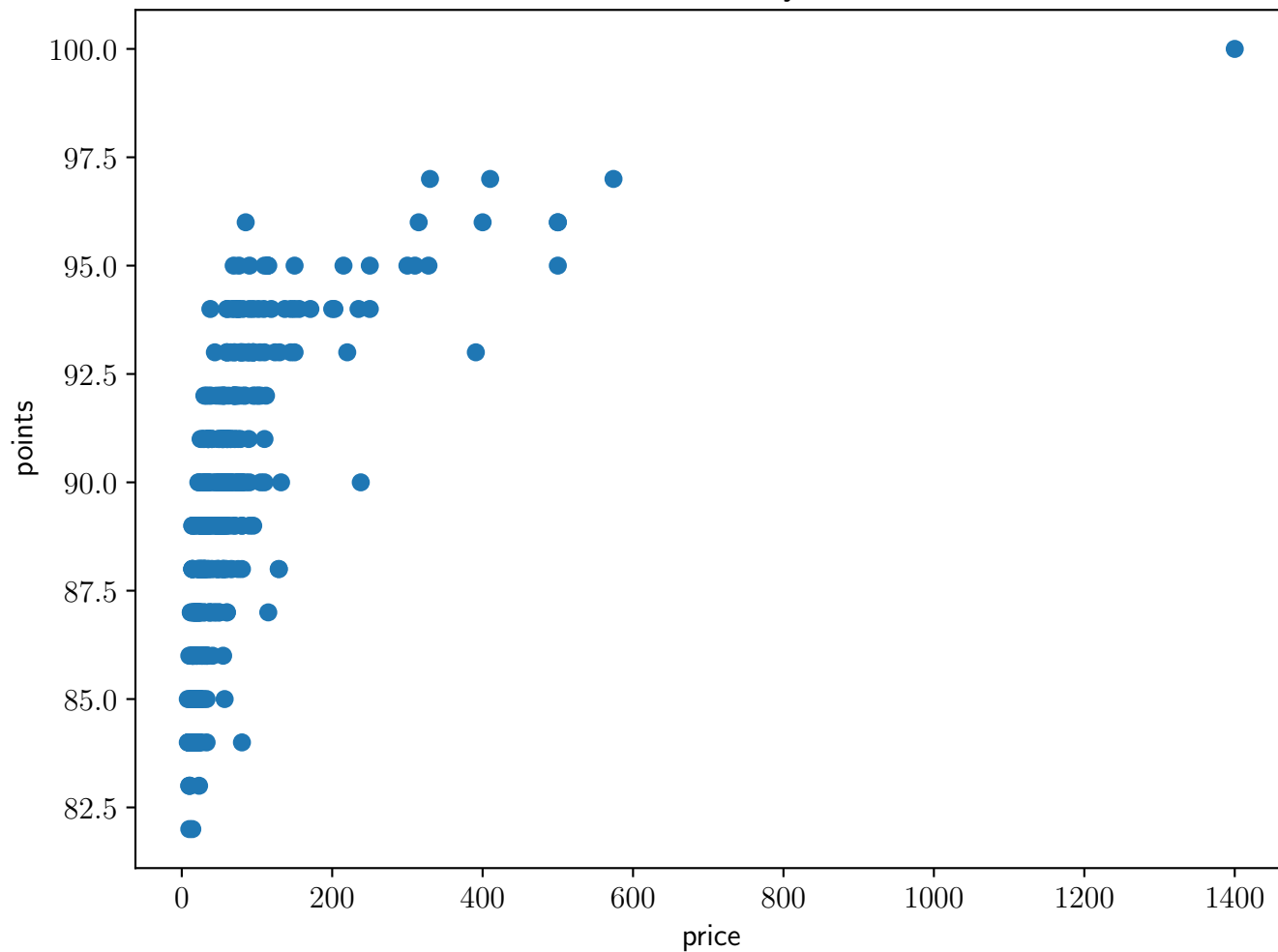
## Cabernet Sauvignon



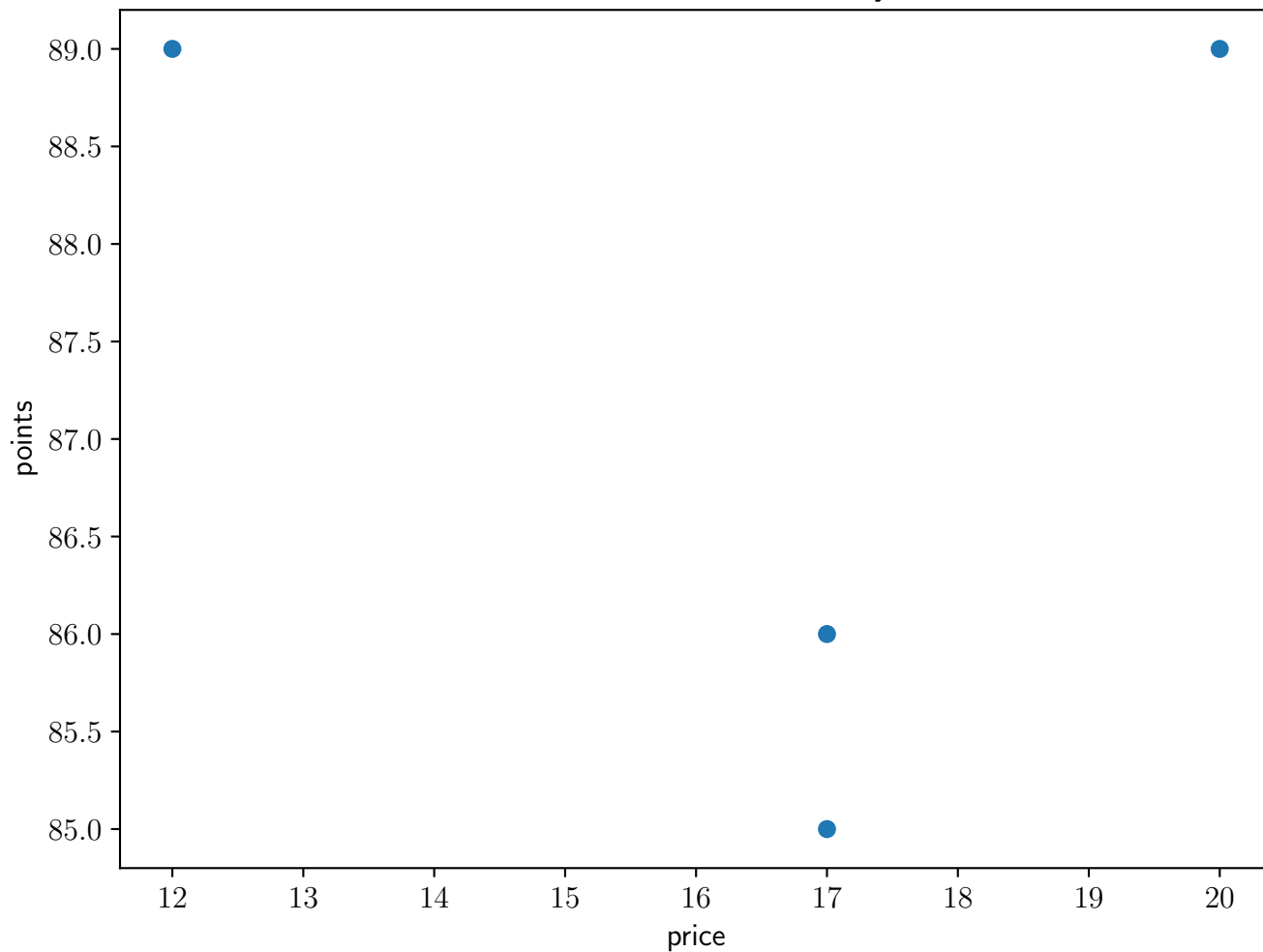
## Champagne Blend



# Chardonnay

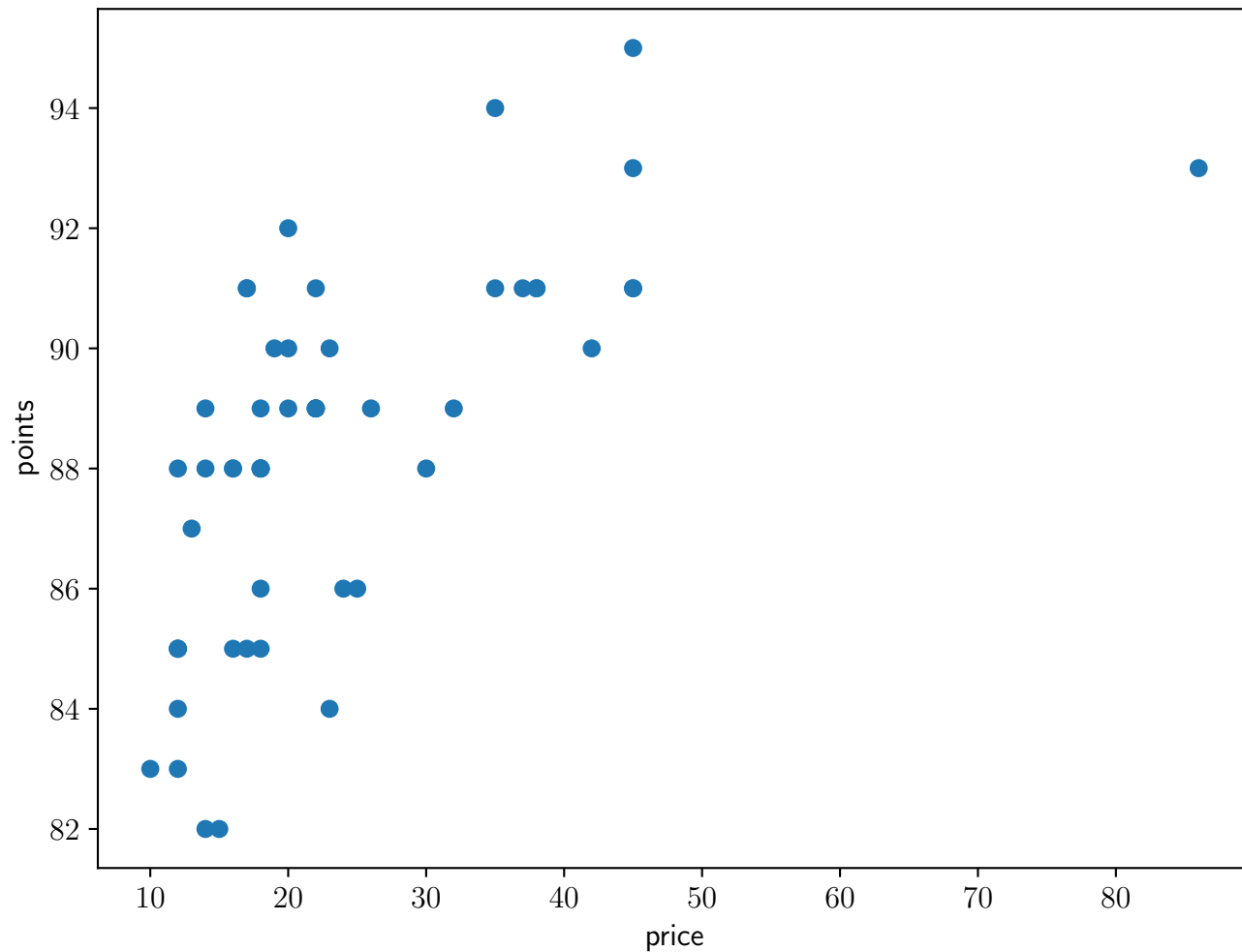


# Chenin Blanc-Chardonnay

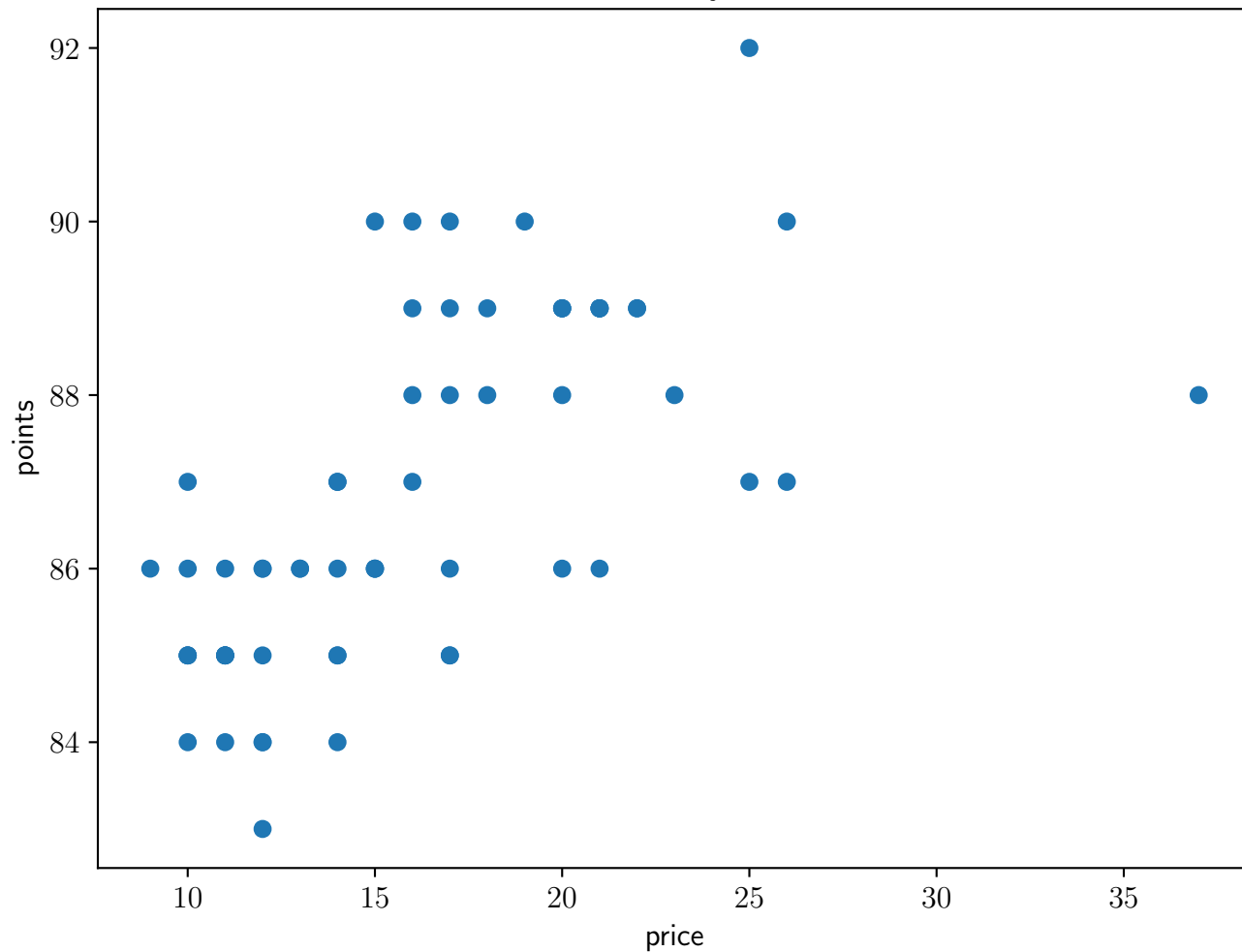




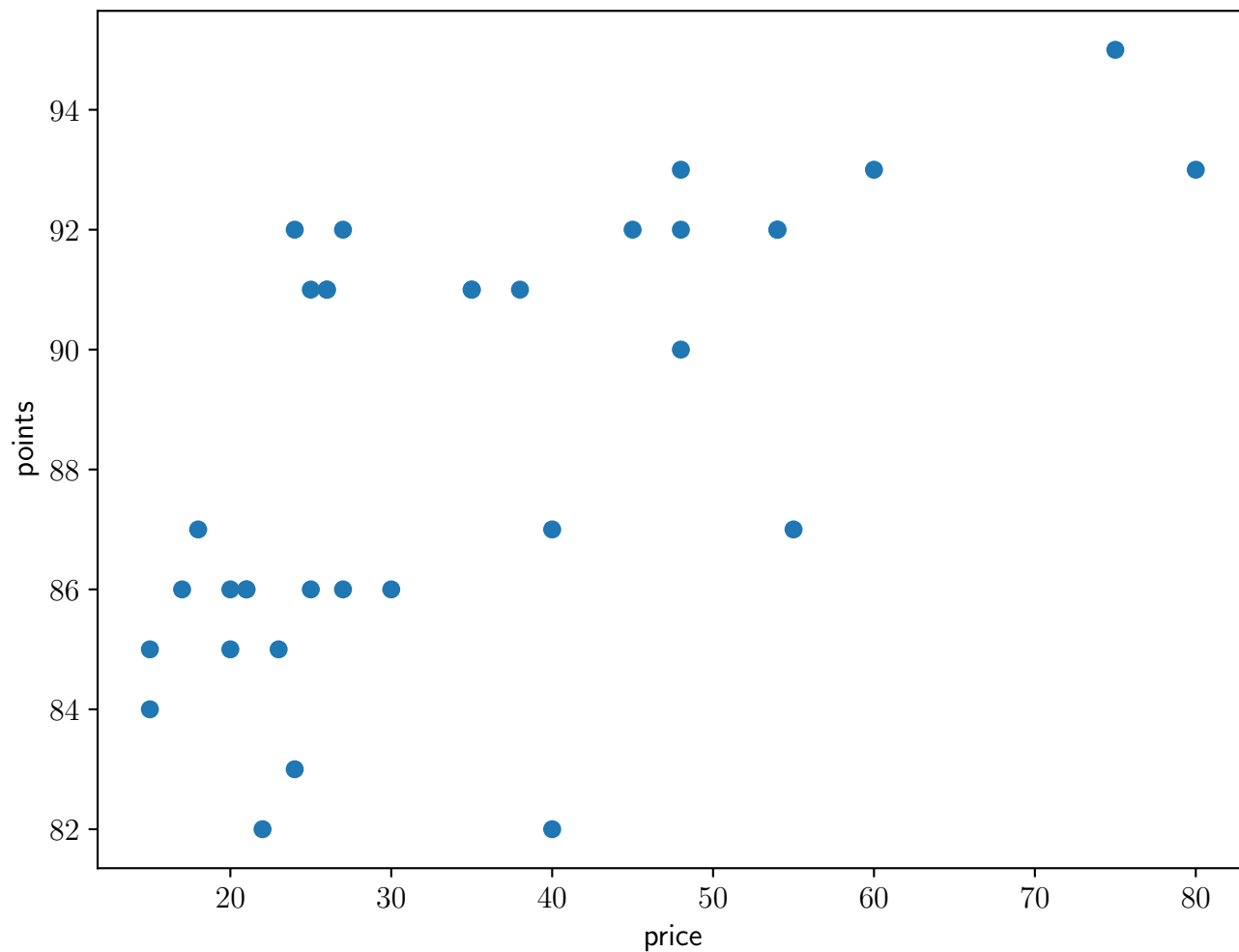
## Chenin Blanc



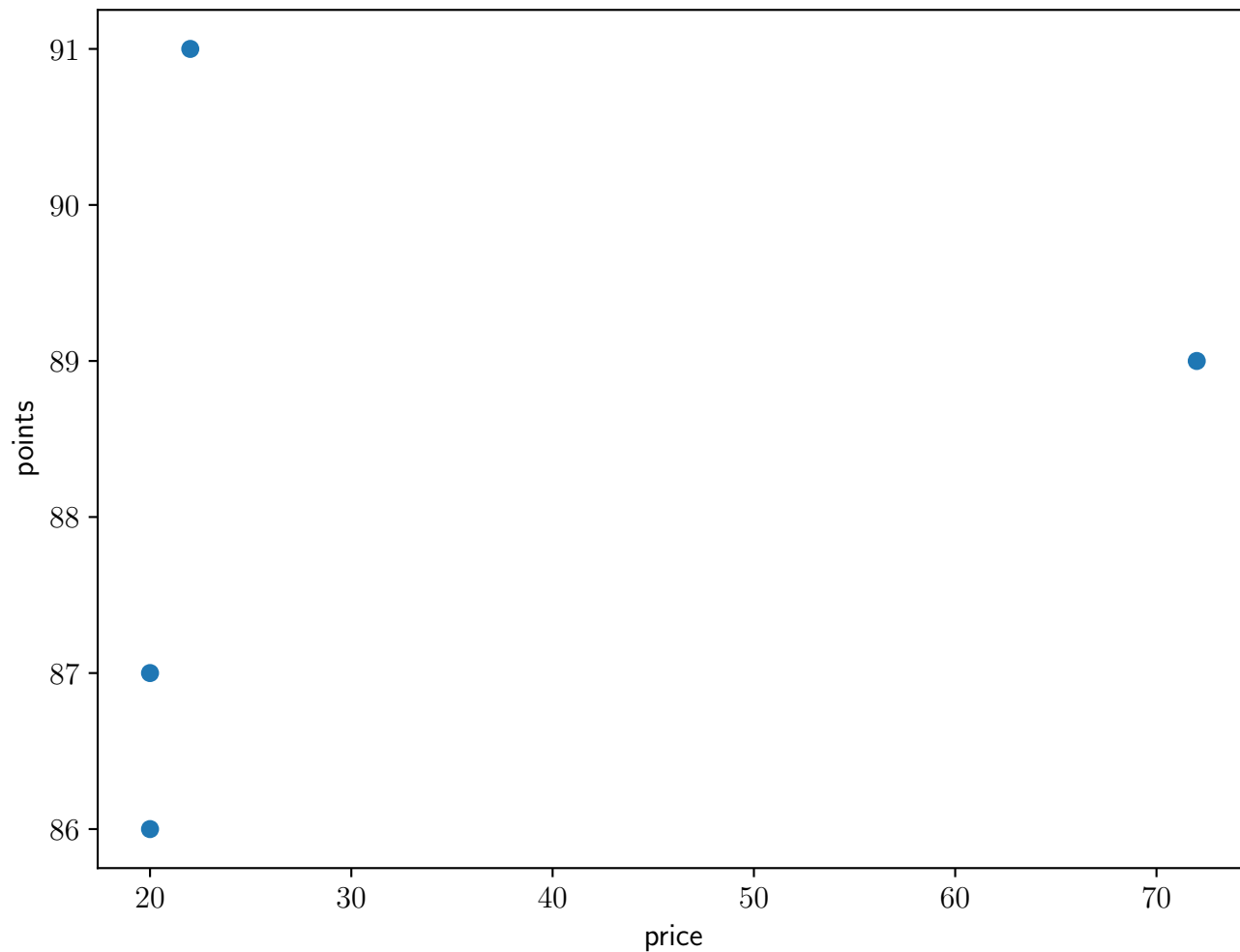
Gamay



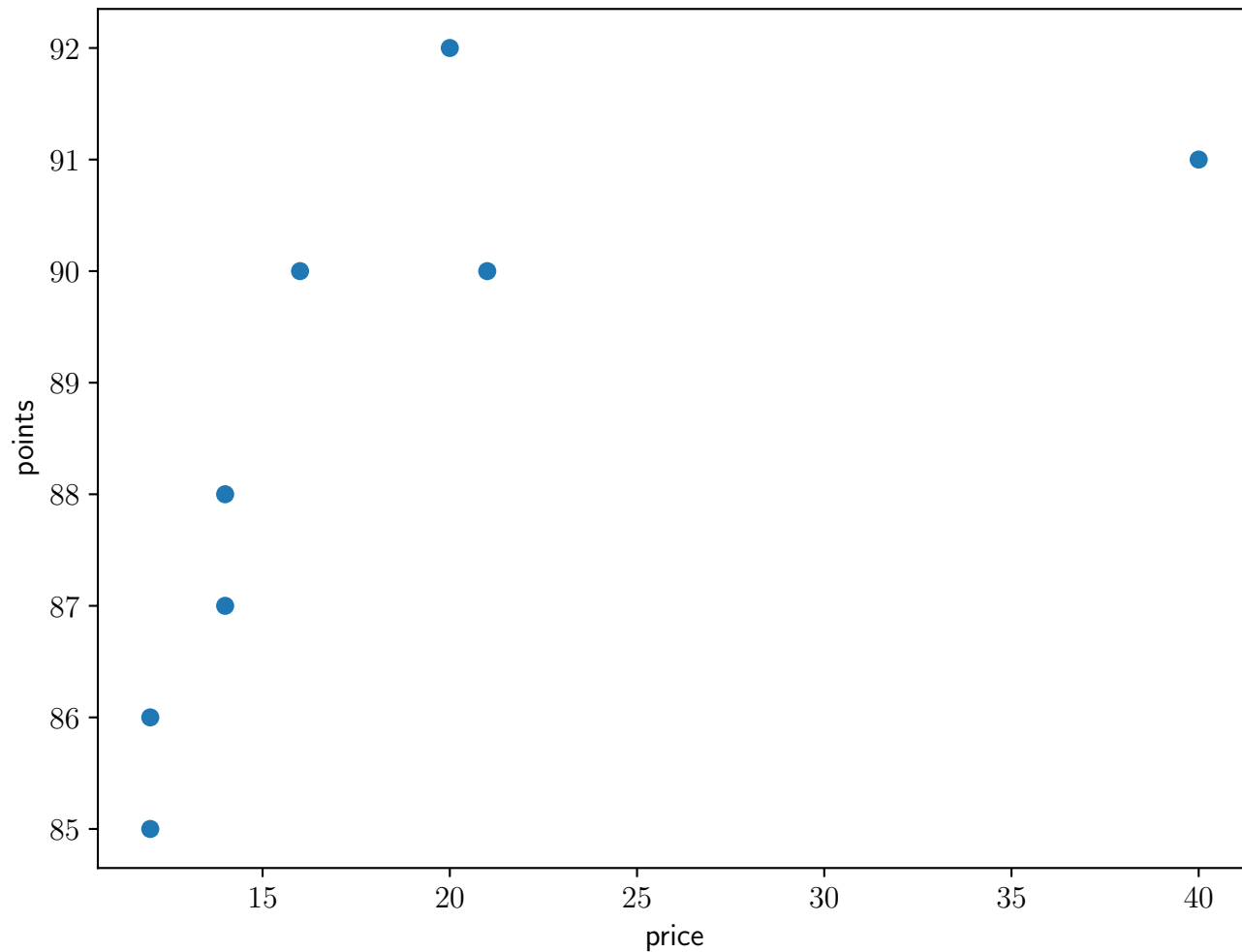
# Gewürztraminer



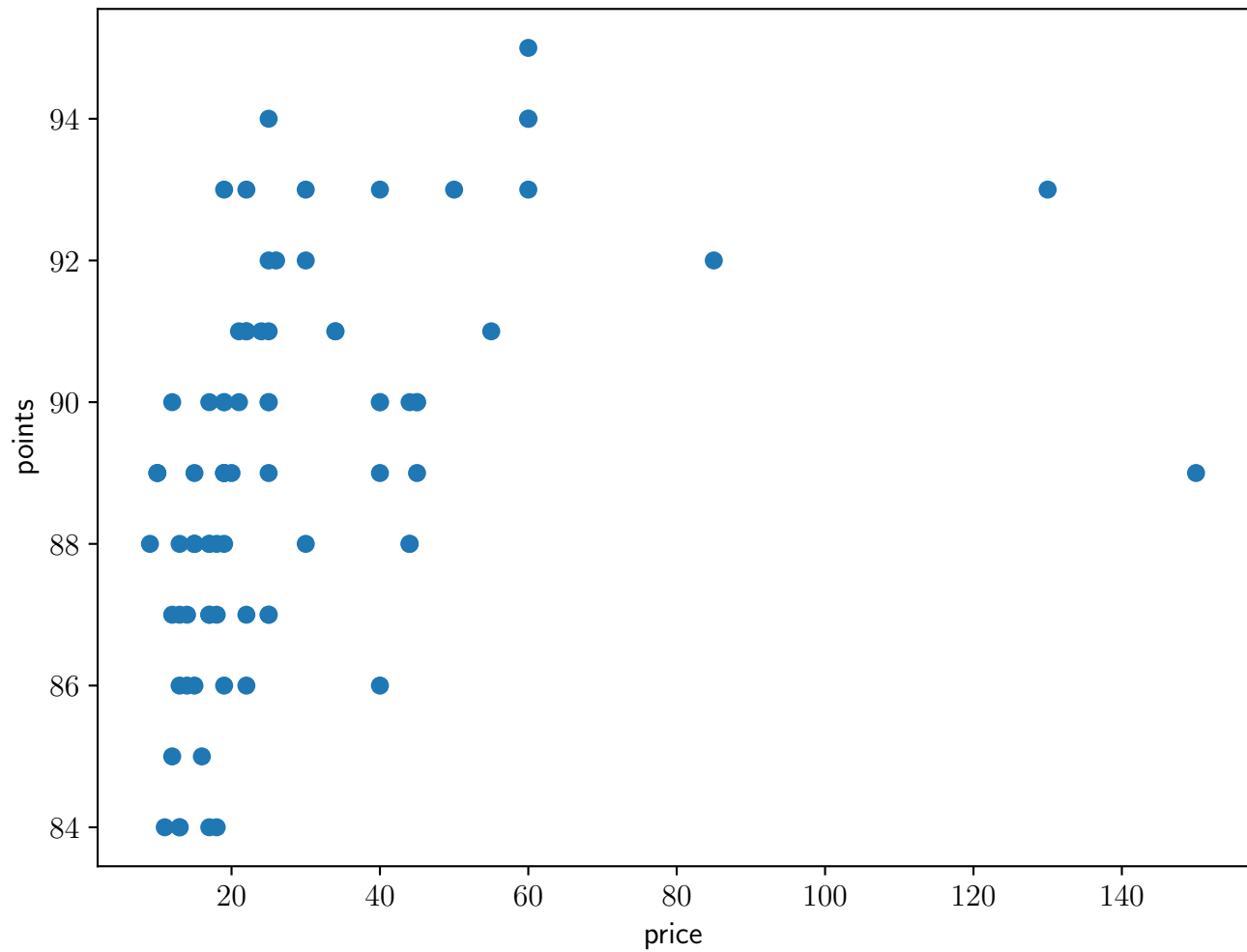
## Grenache



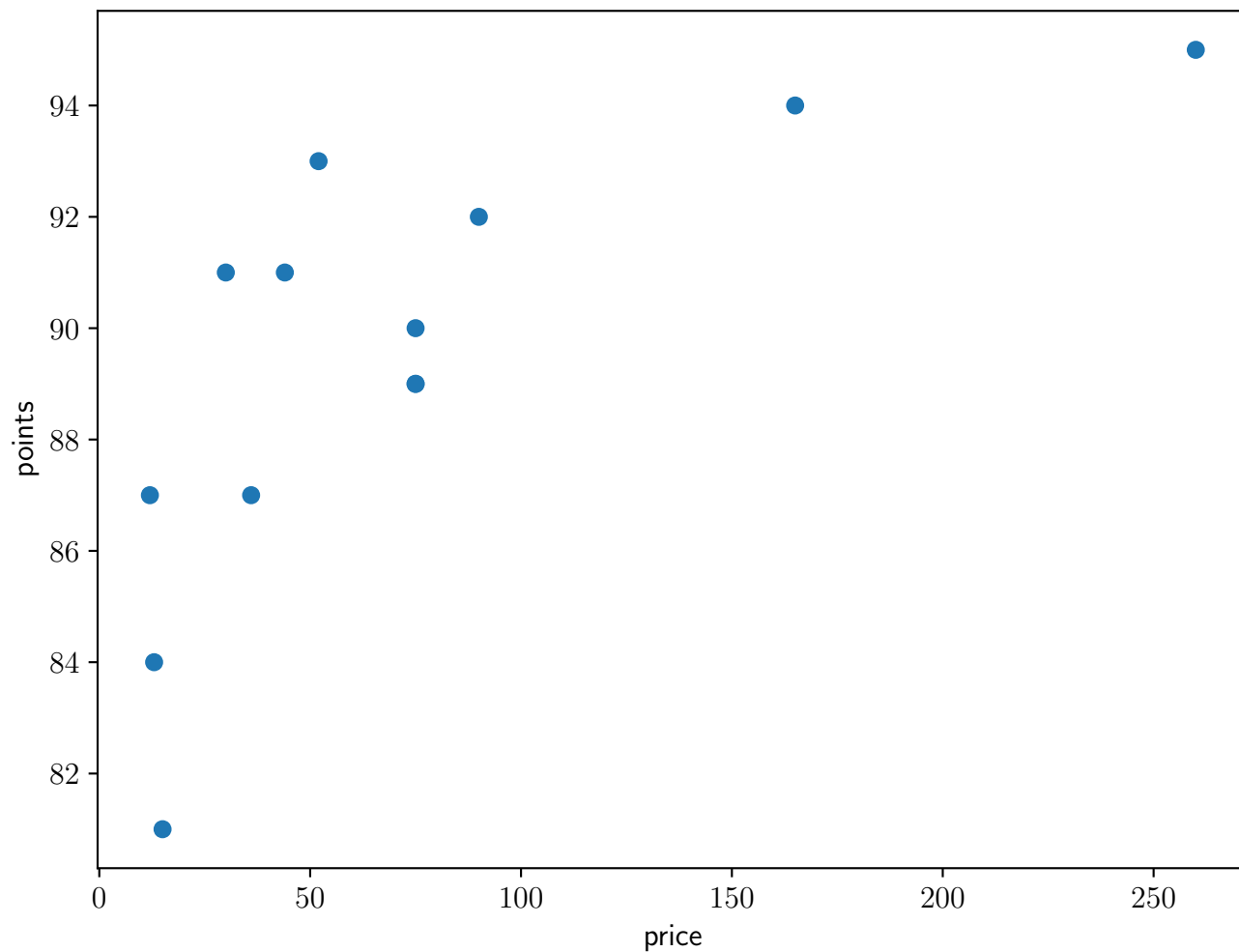
## Malbec-Merlot



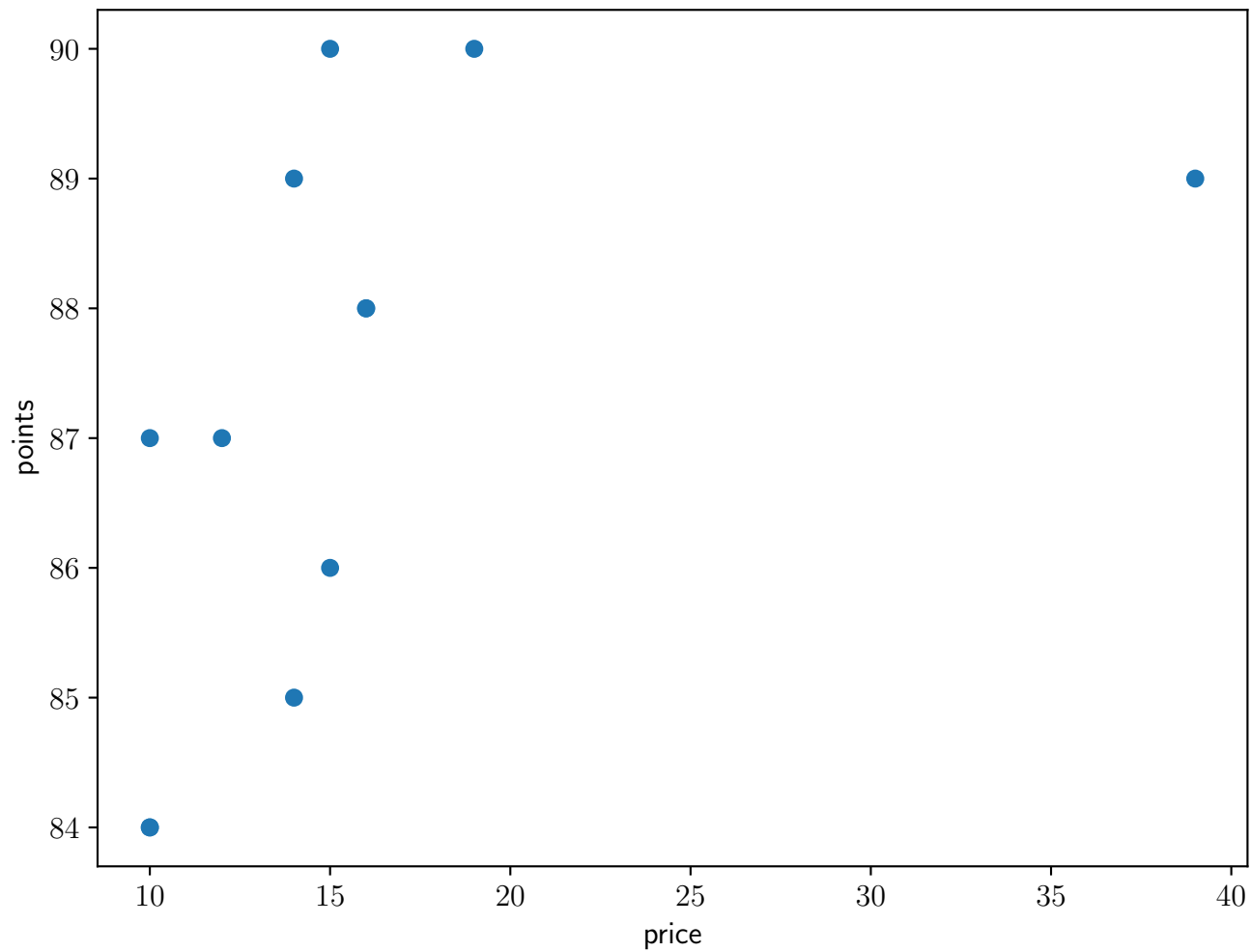
# Malbec



## Marsanne

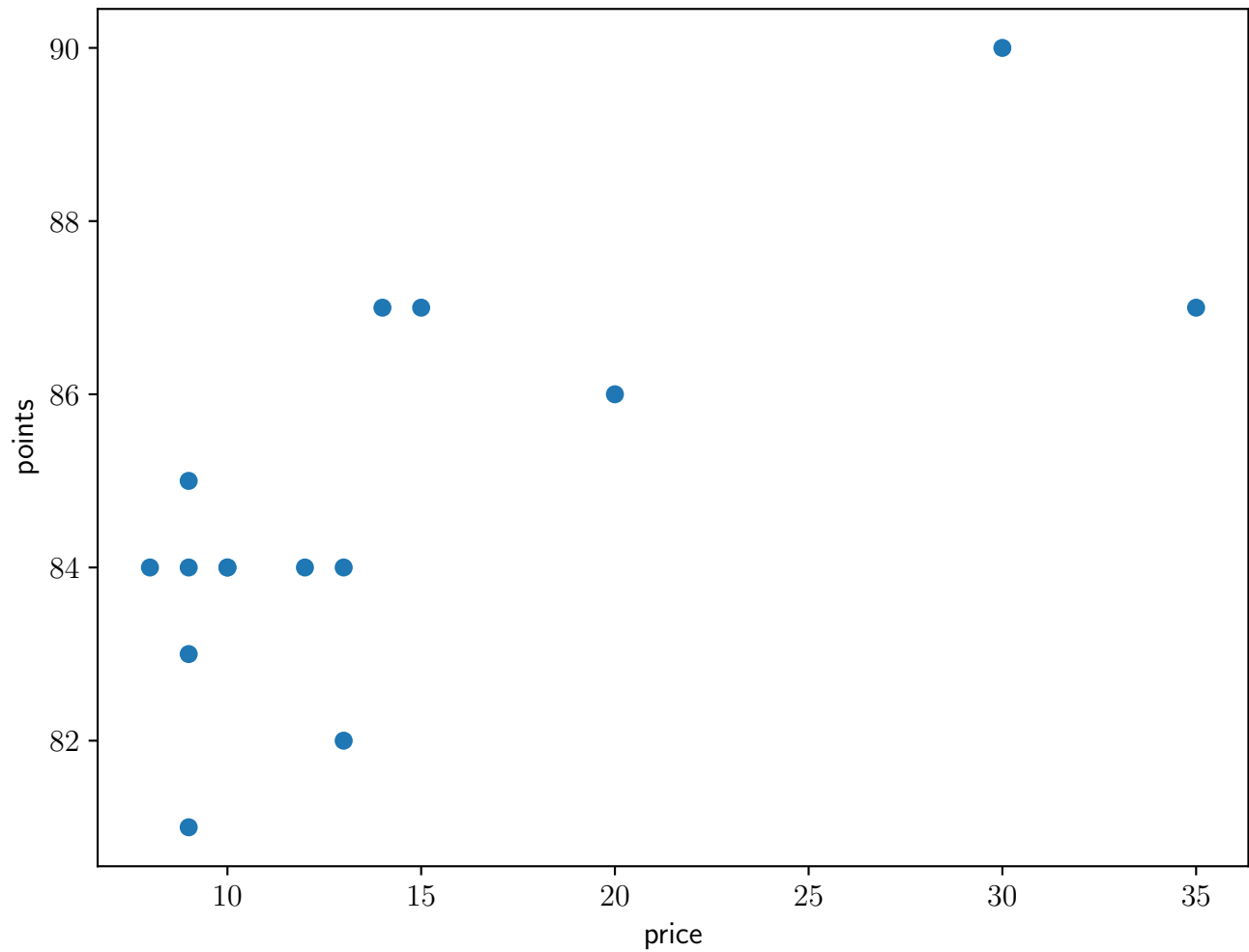


Melon

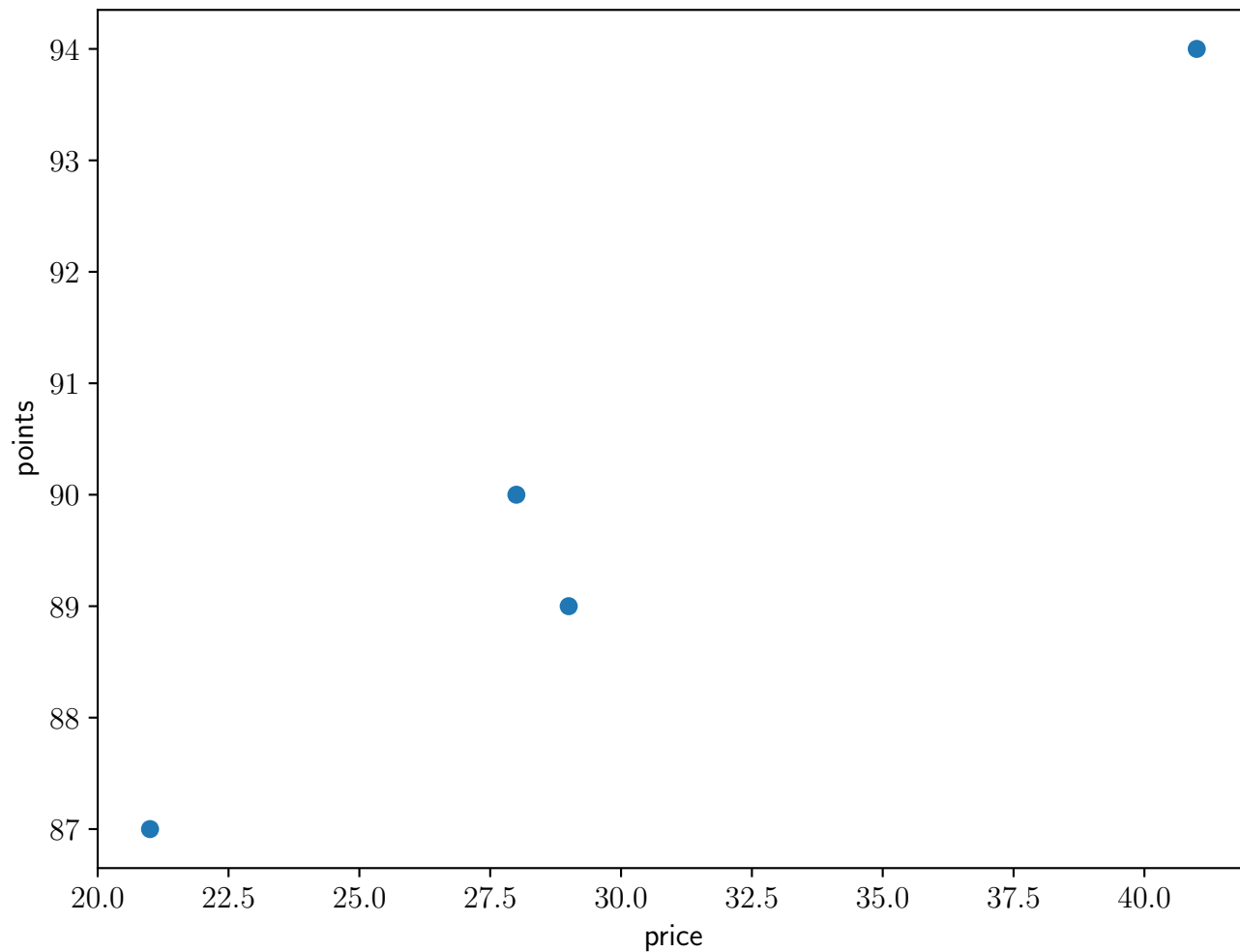




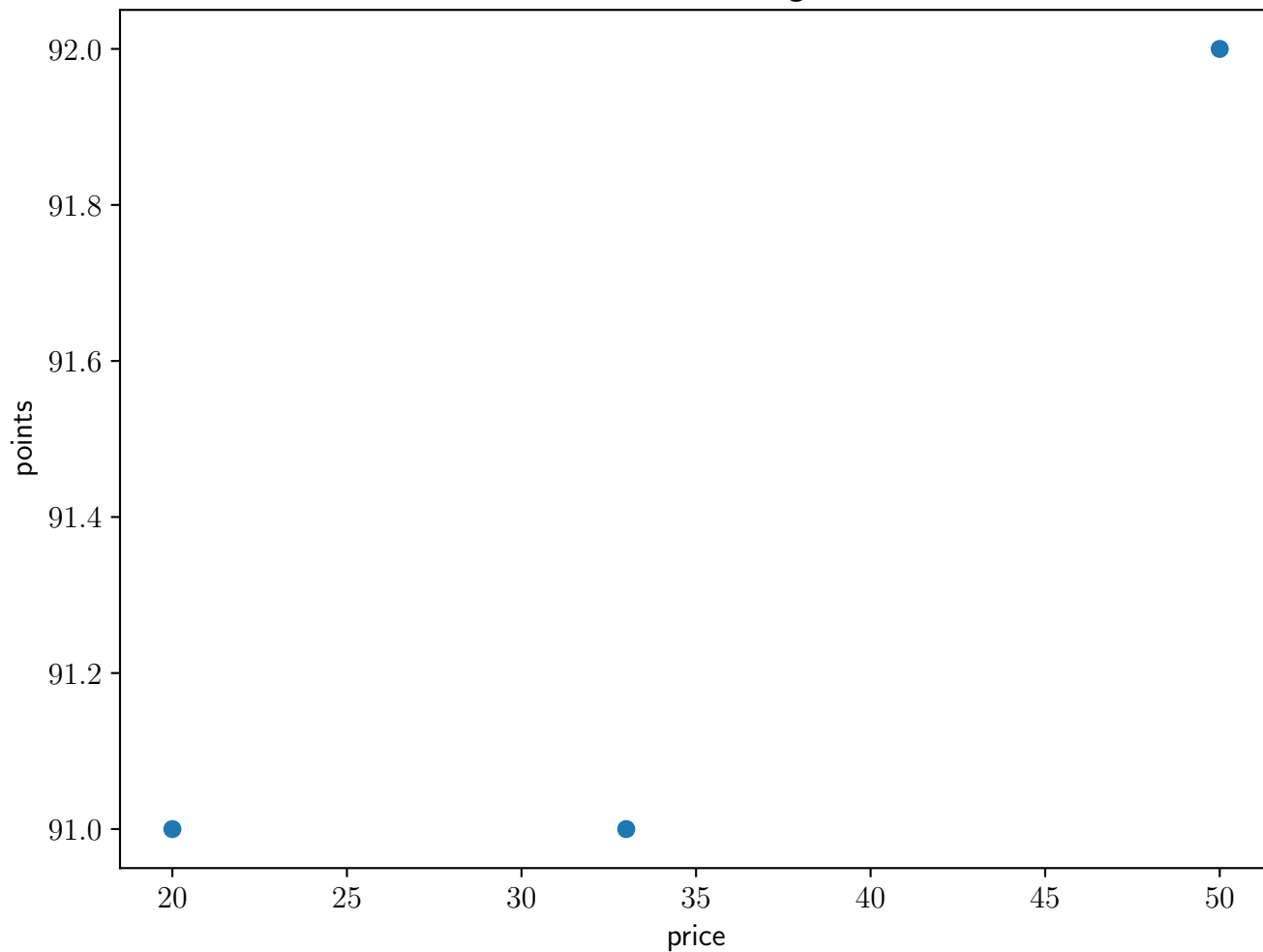
# Merlot



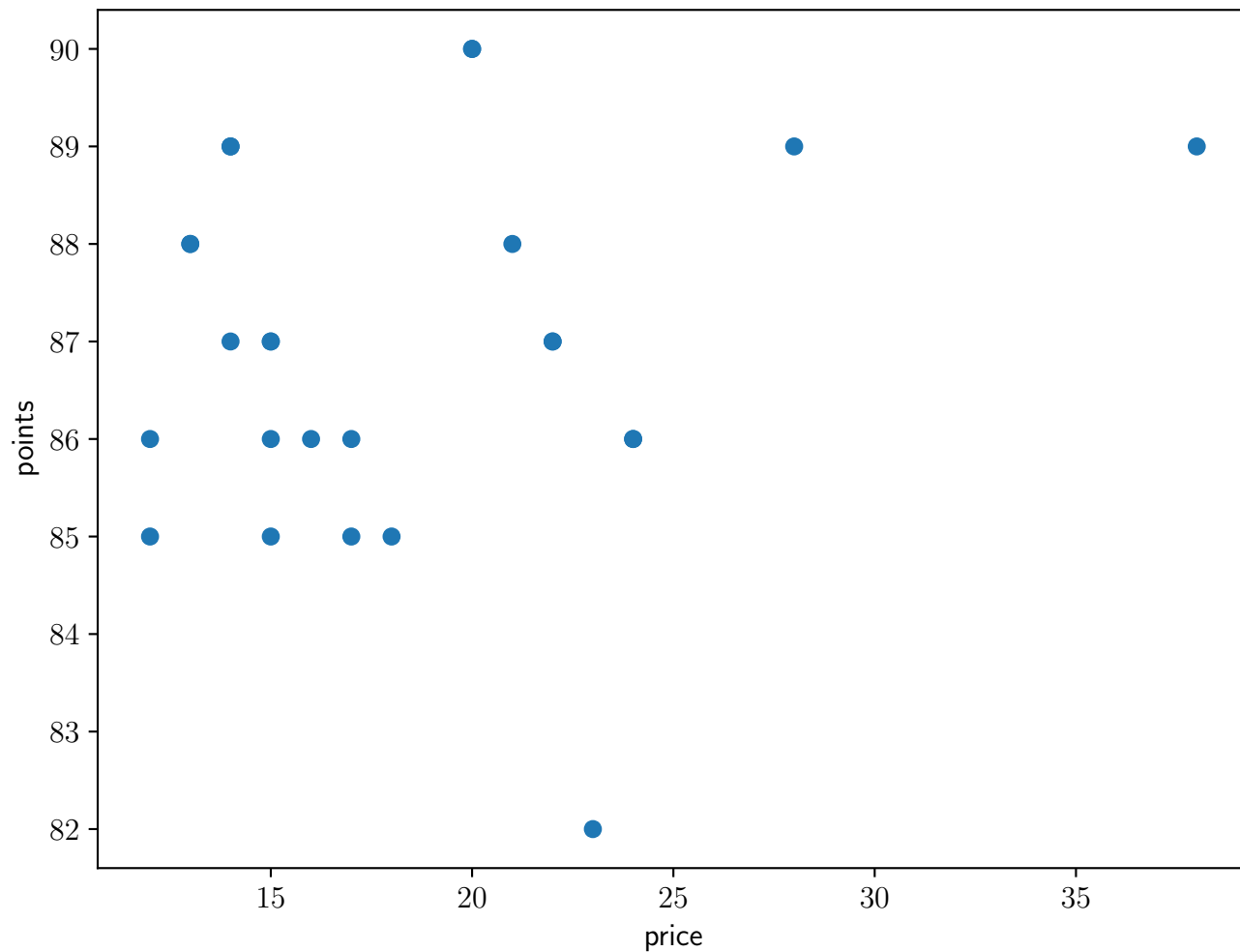
# Muscat



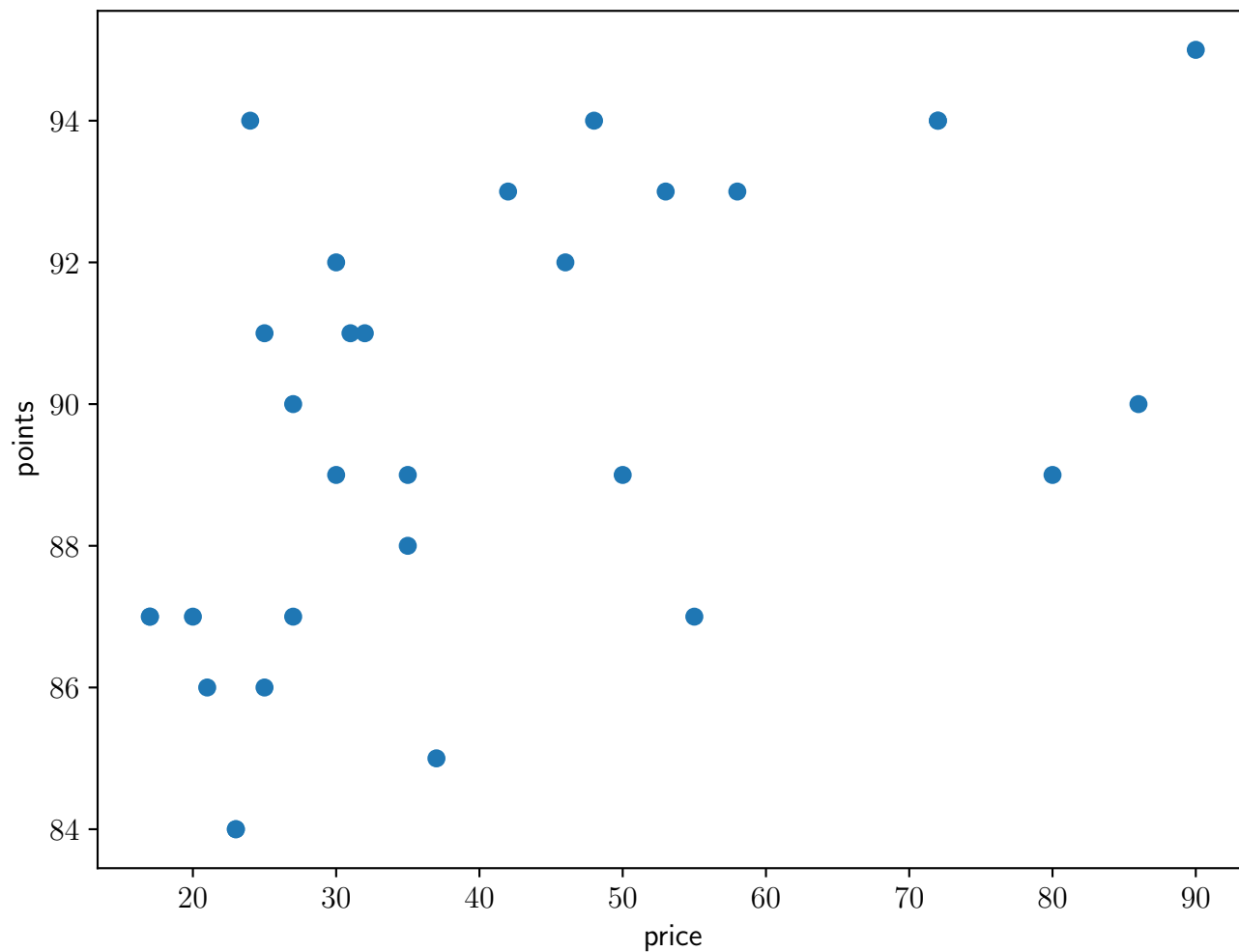
# Petit Manseng



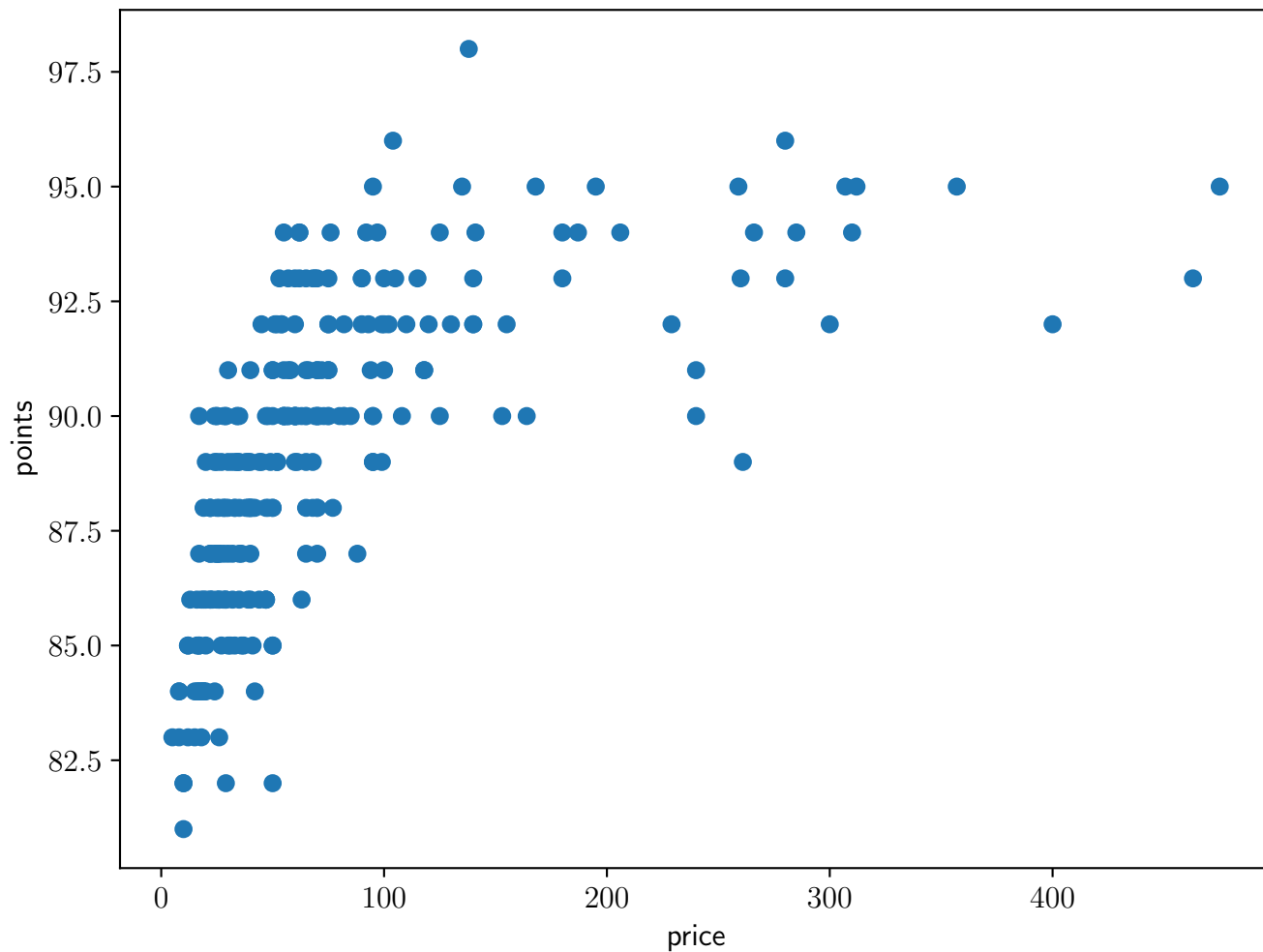
# Pinot Blanc



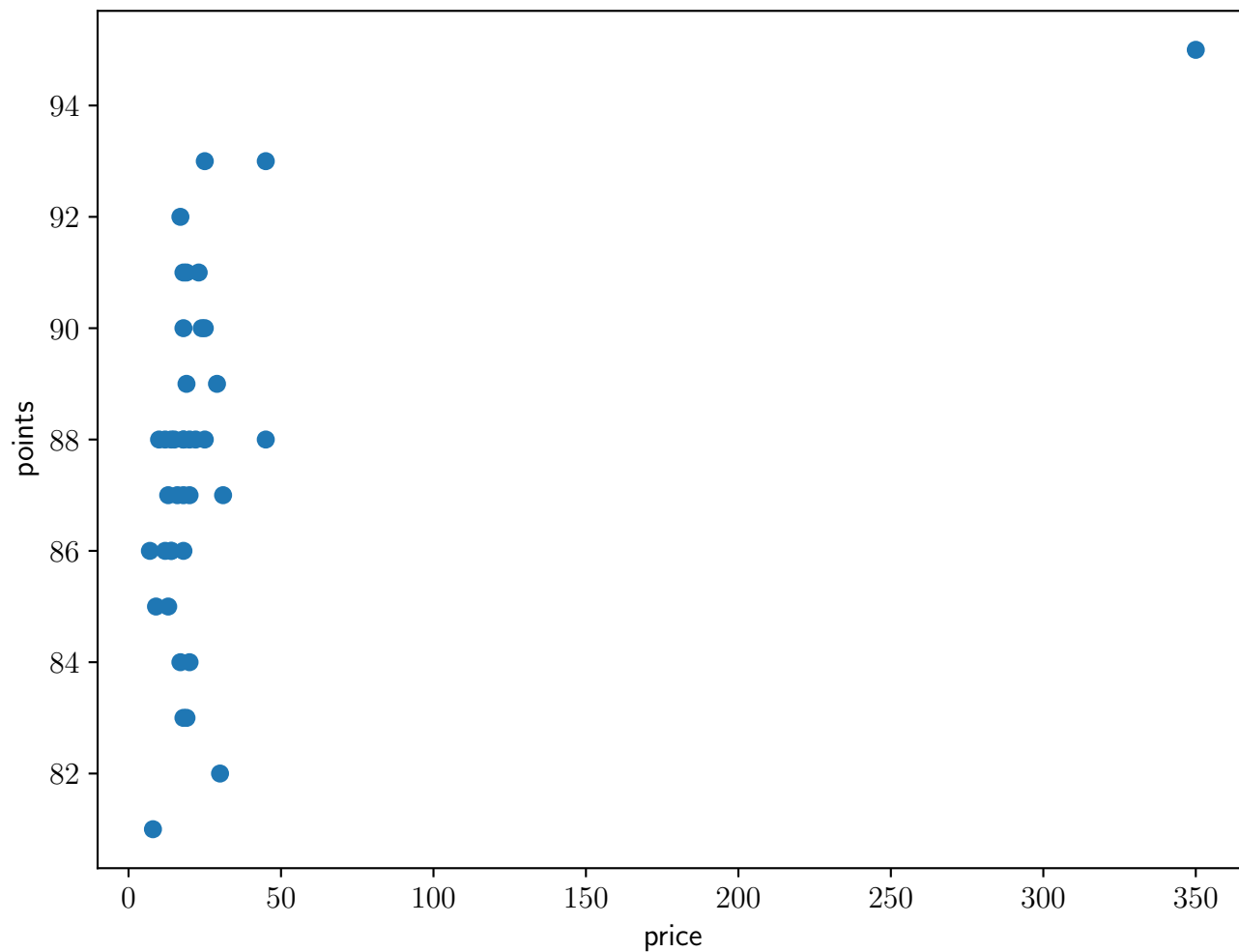
## Pinot Gris



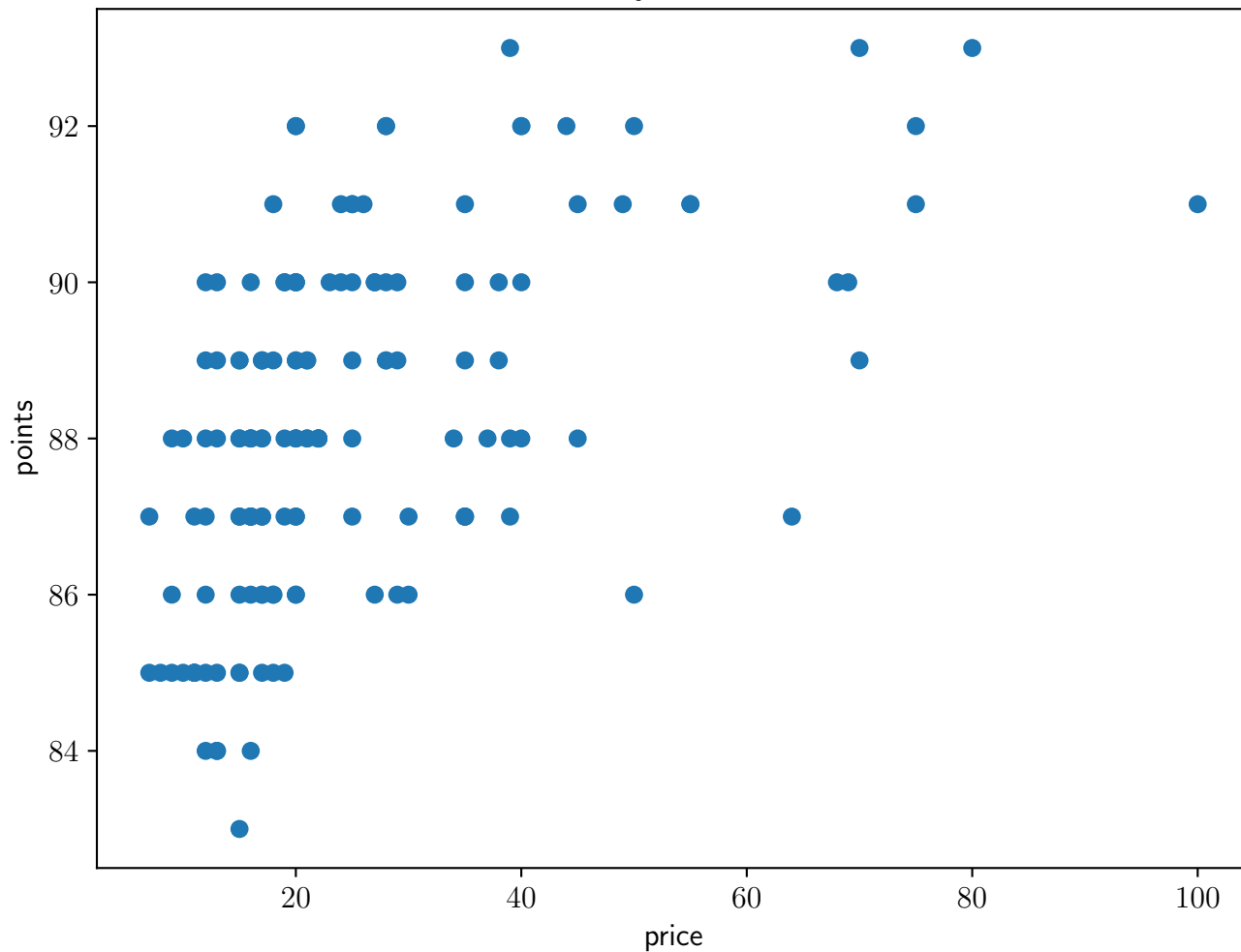
# Pinot Noir



## Red Blend

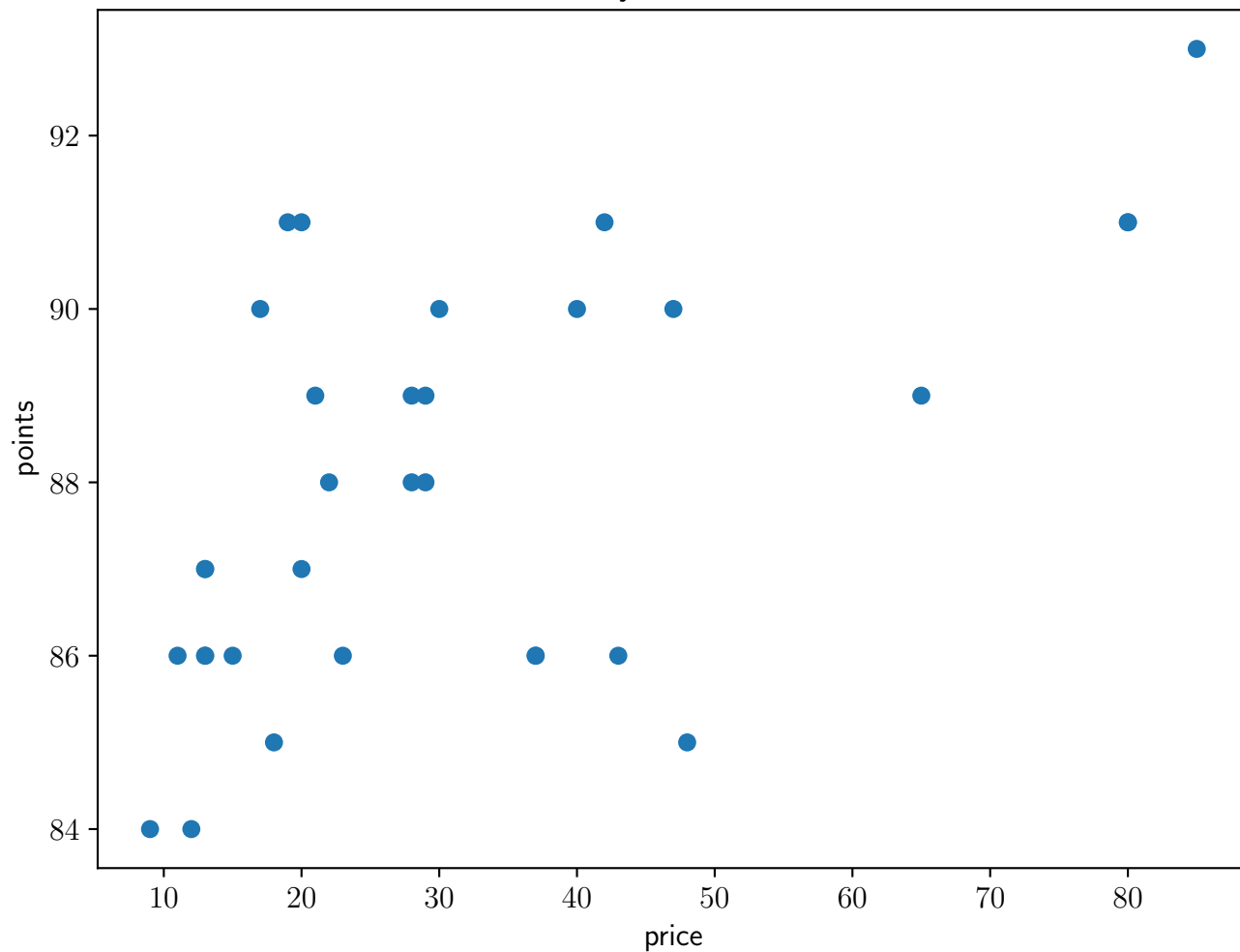


Rhône-style Red Blend

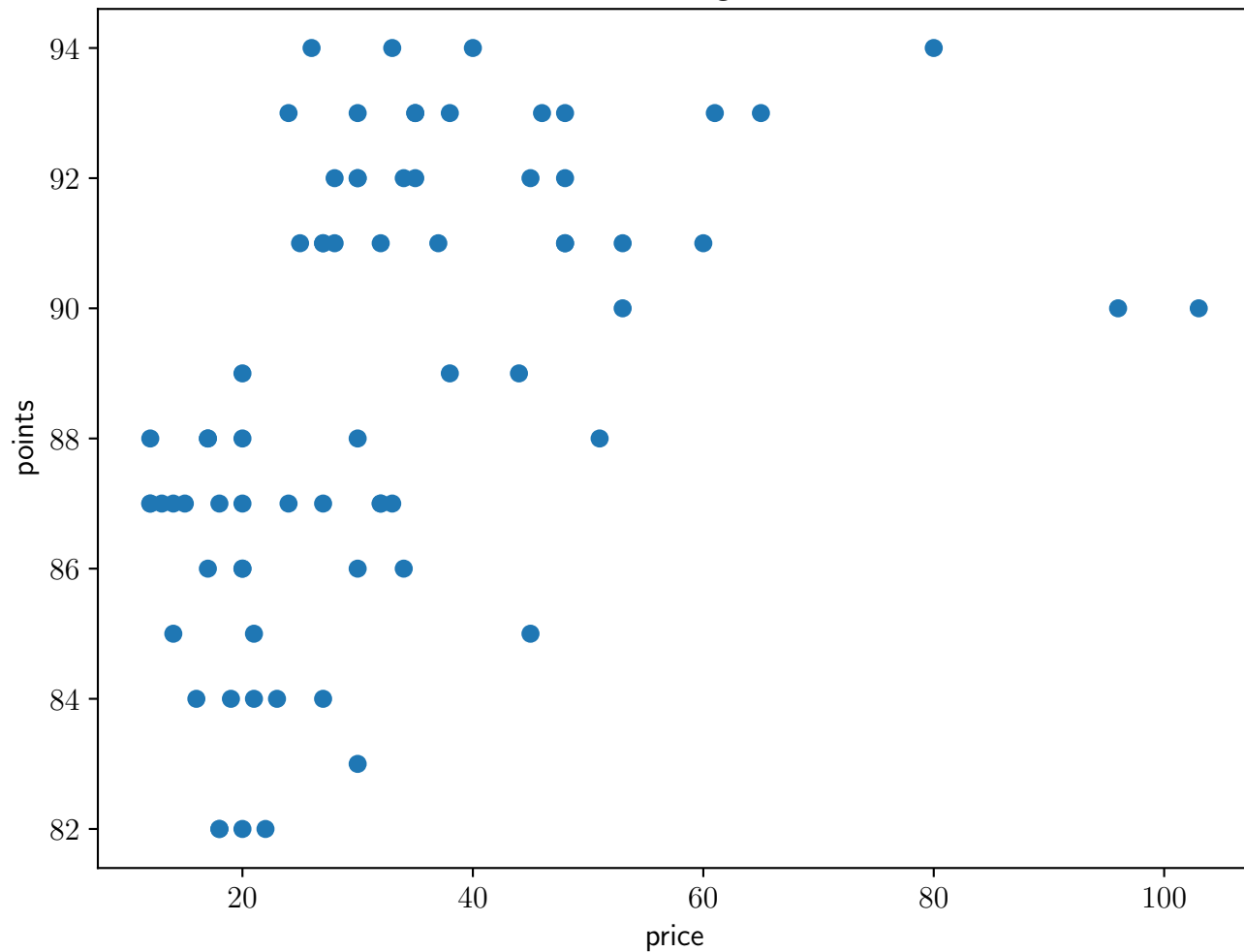




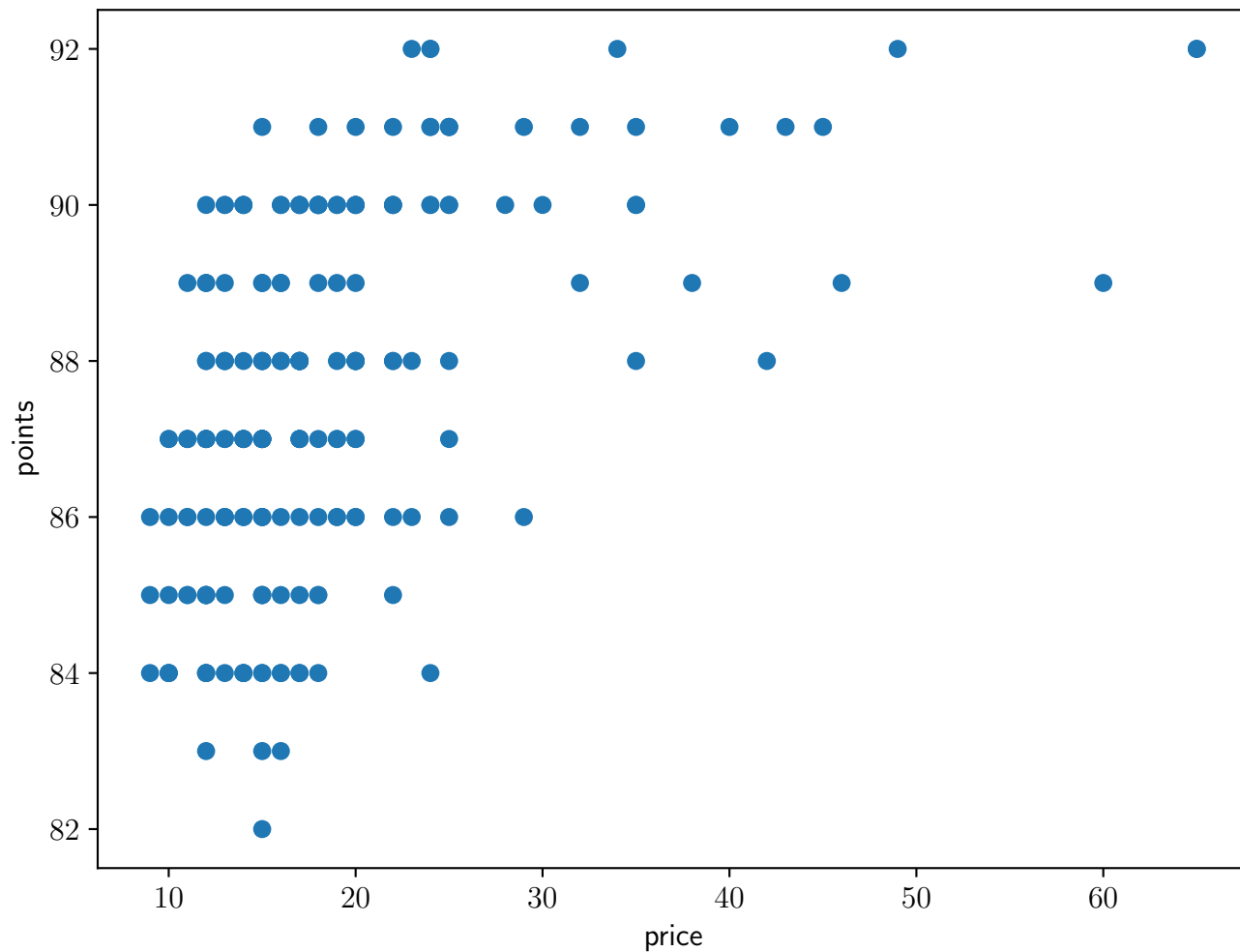
# Rhône-style White Blend



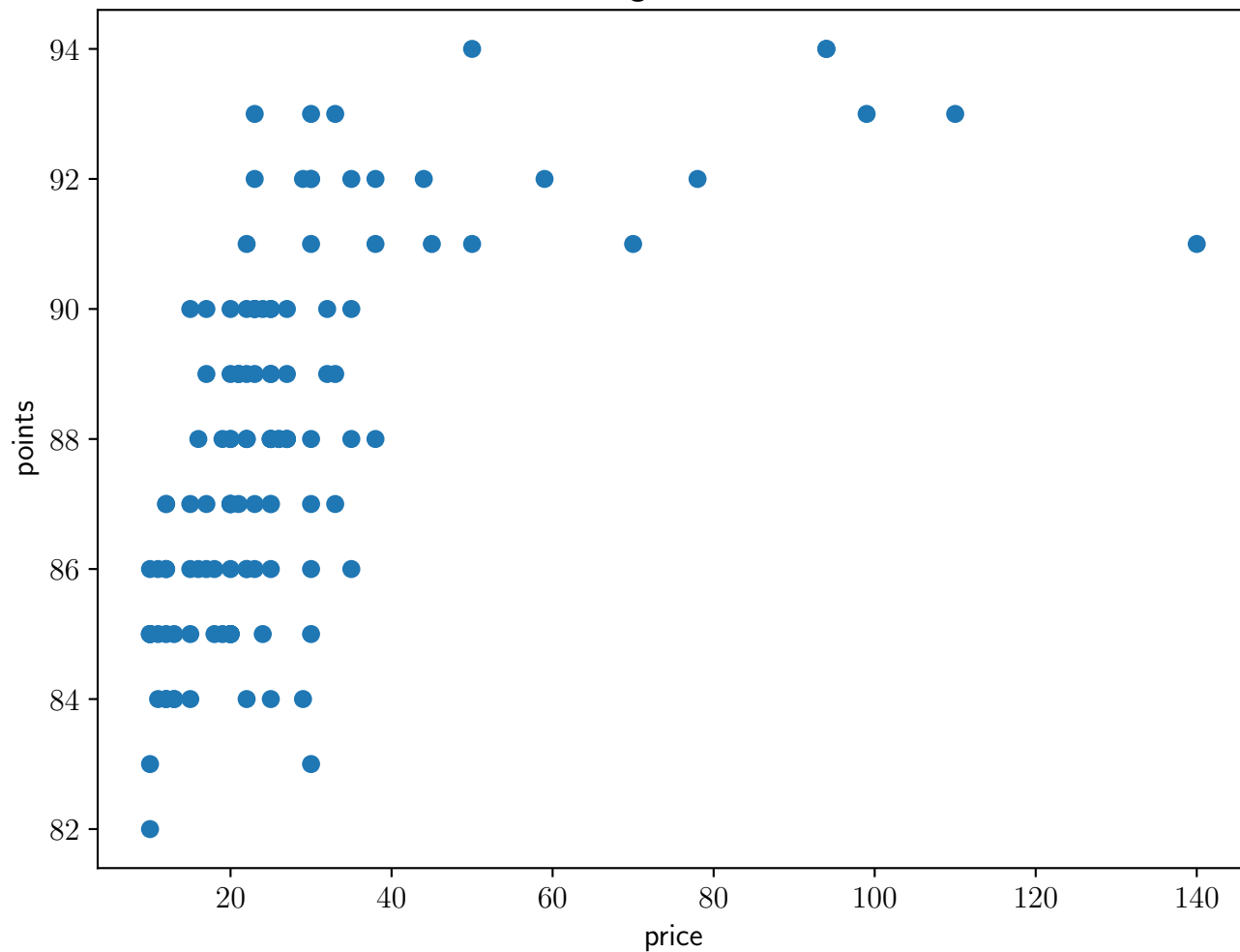
# Riesling



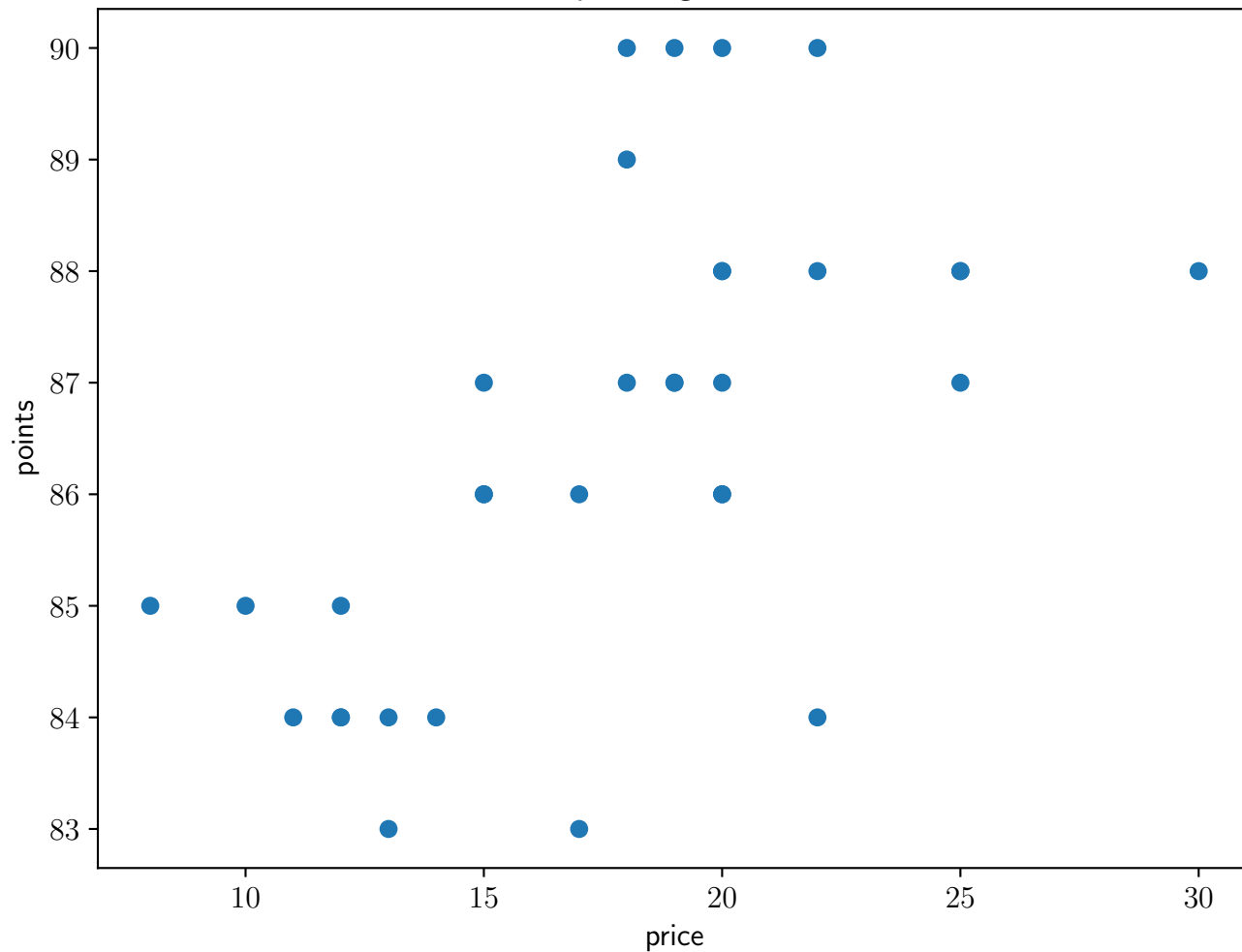
# Rosé



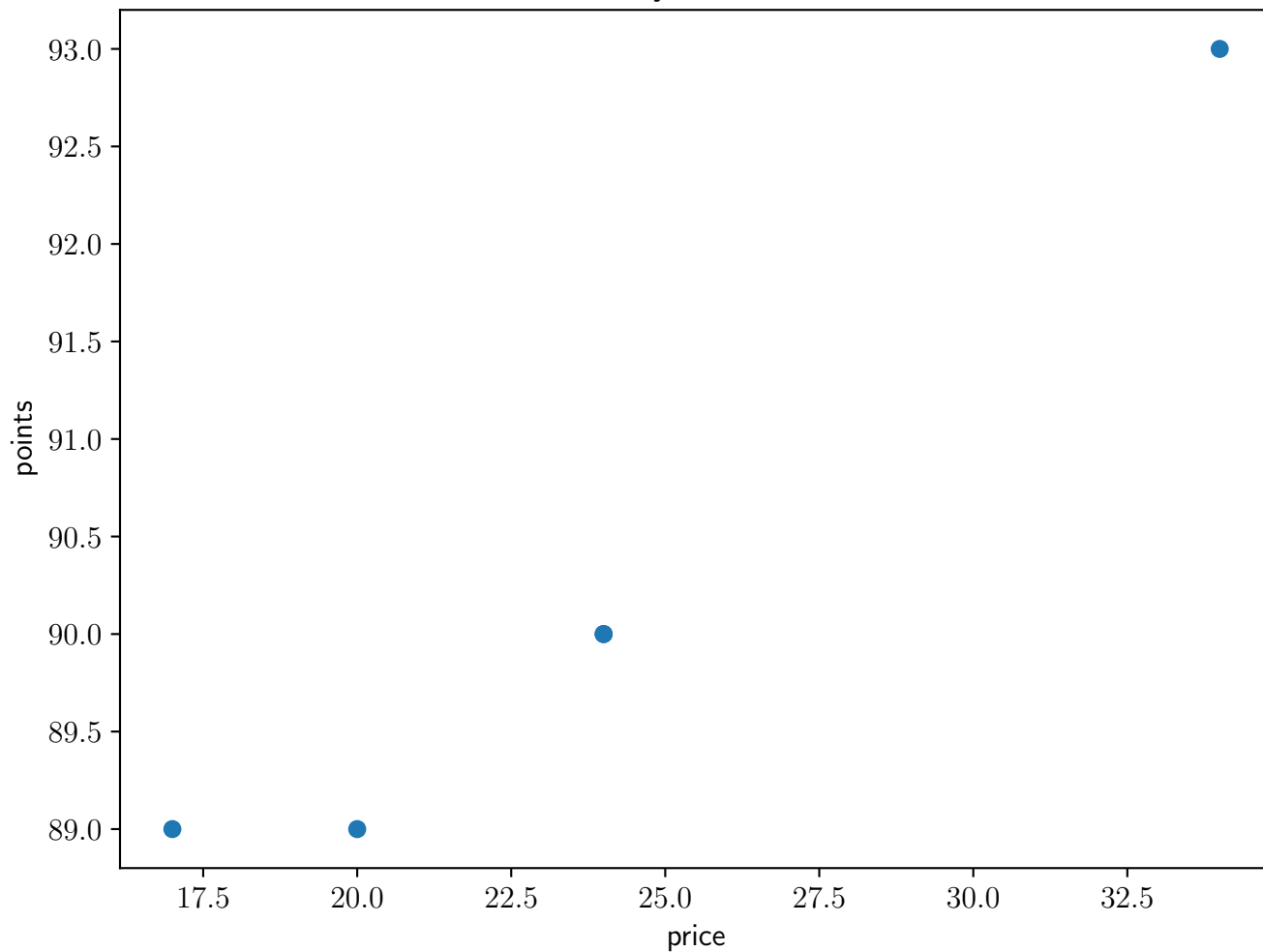
## Sauvignon Blanc



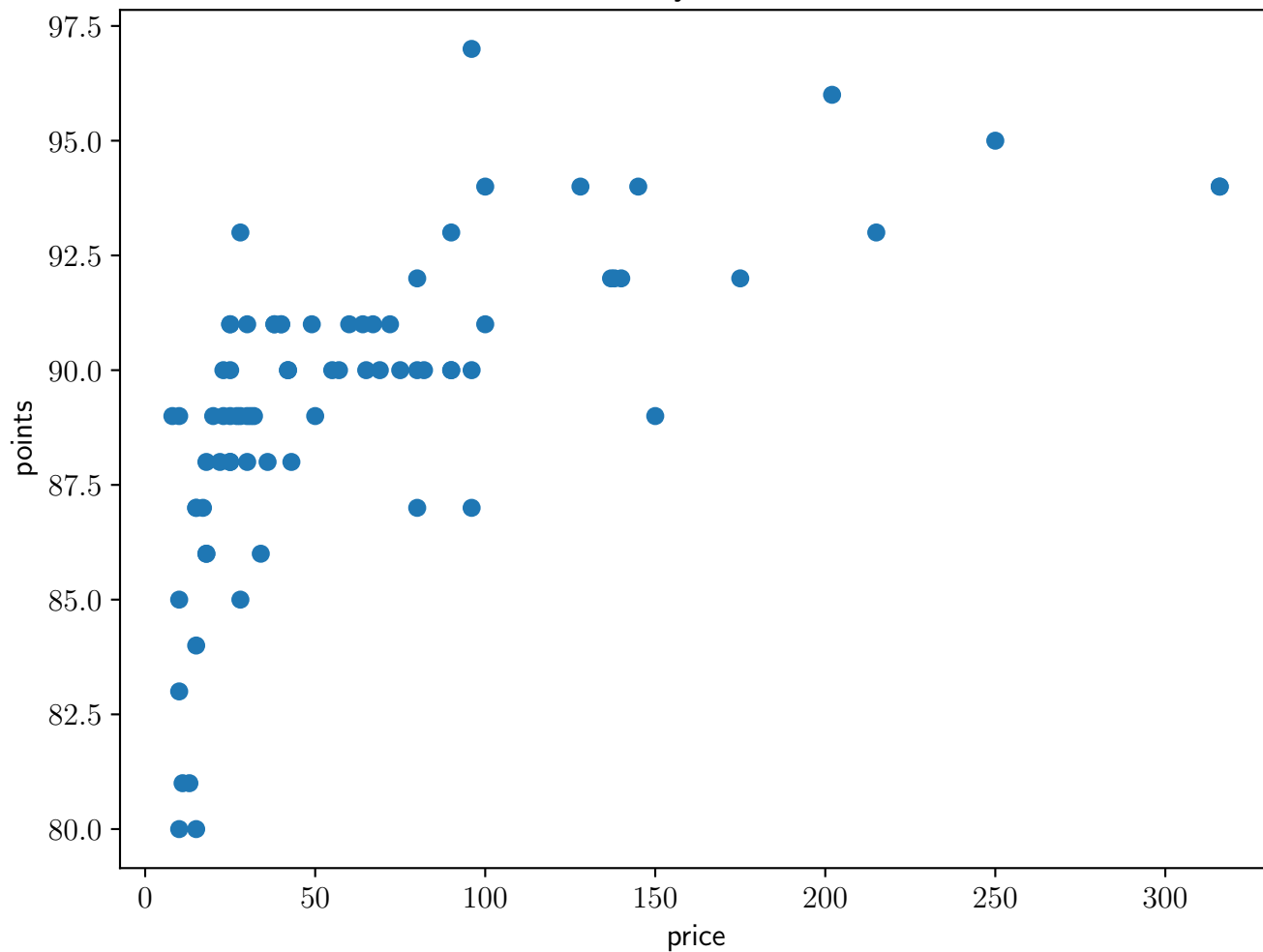
## Sparkling Blend



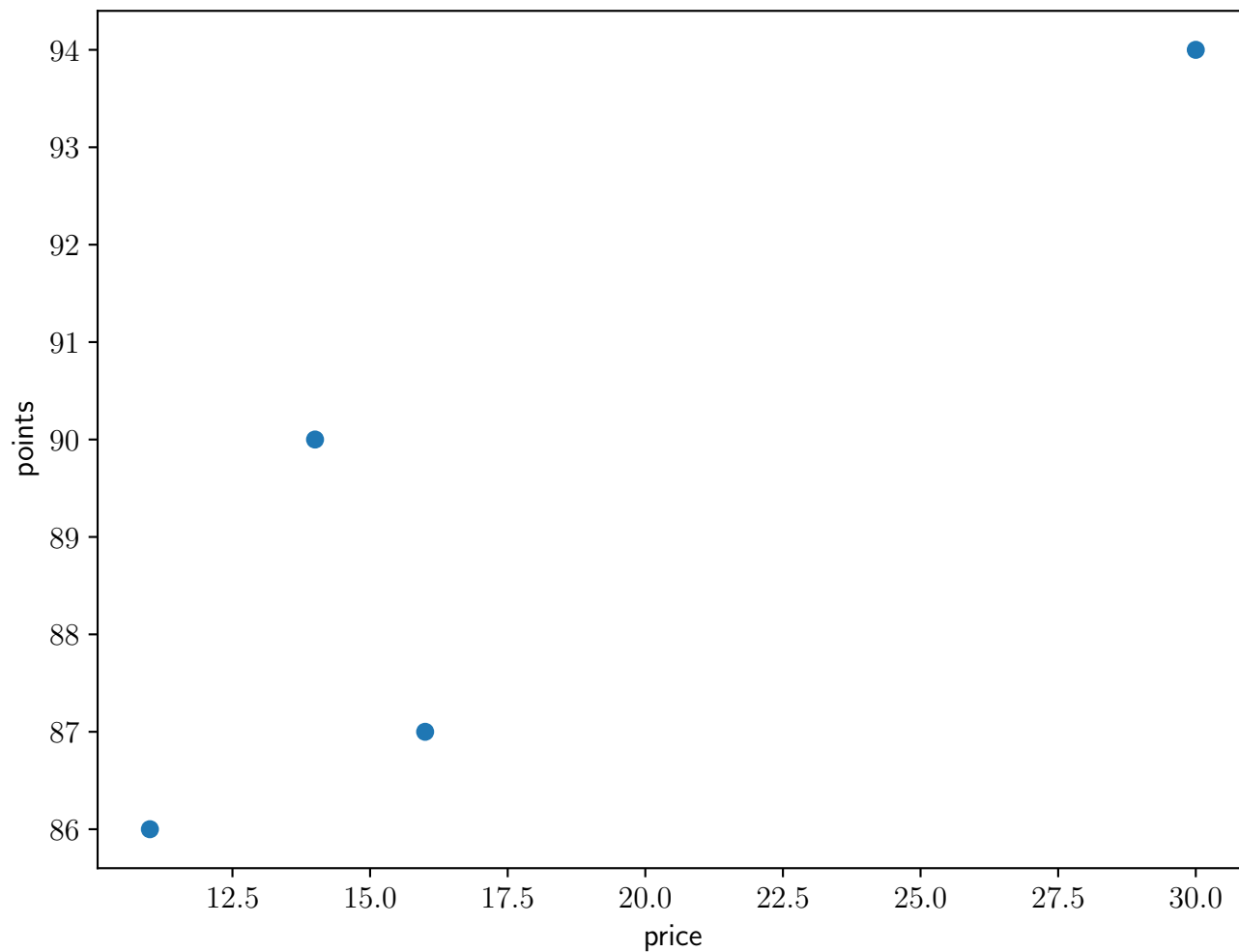
# Sylvaner



# Syrah

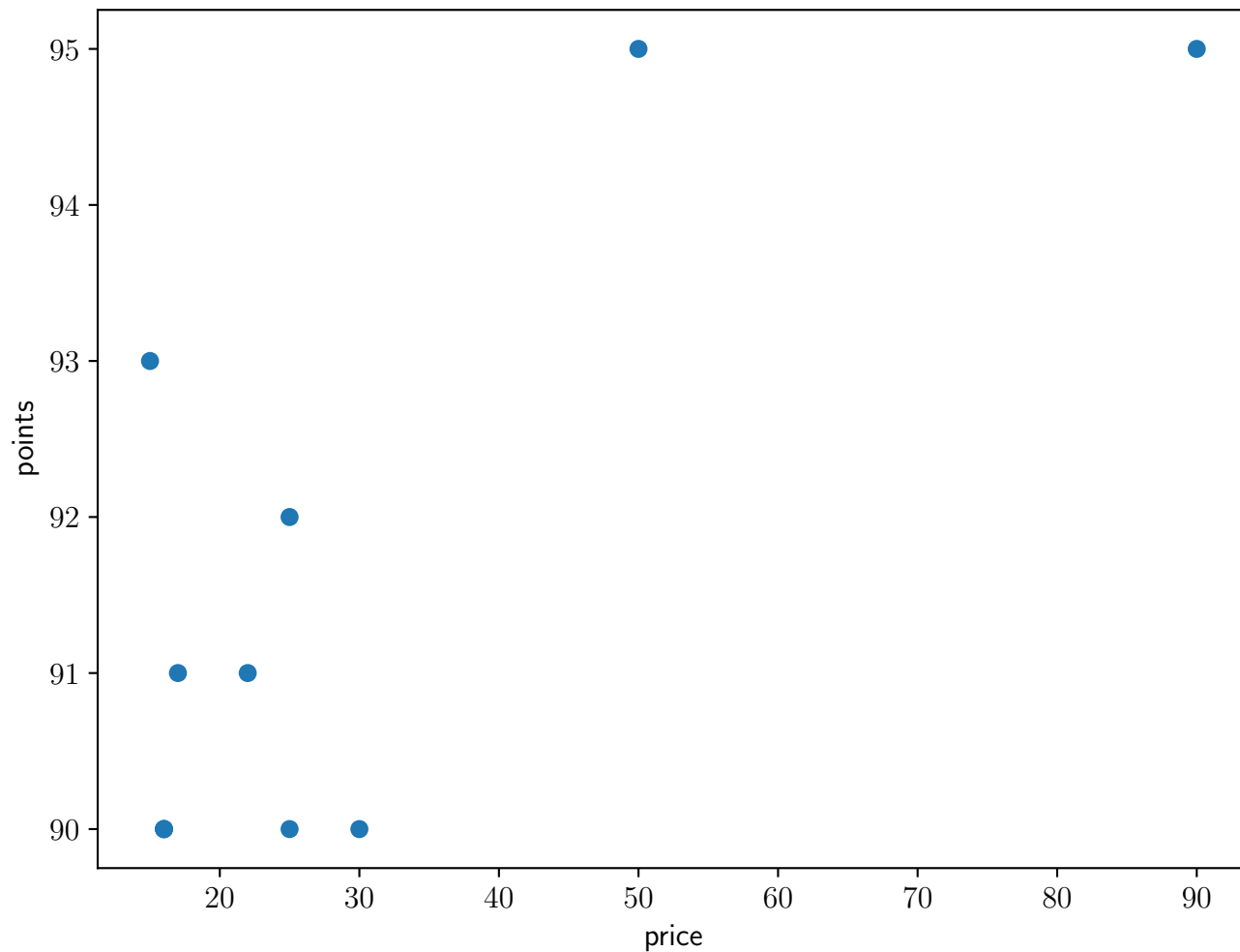


# Tannat-Cabernet

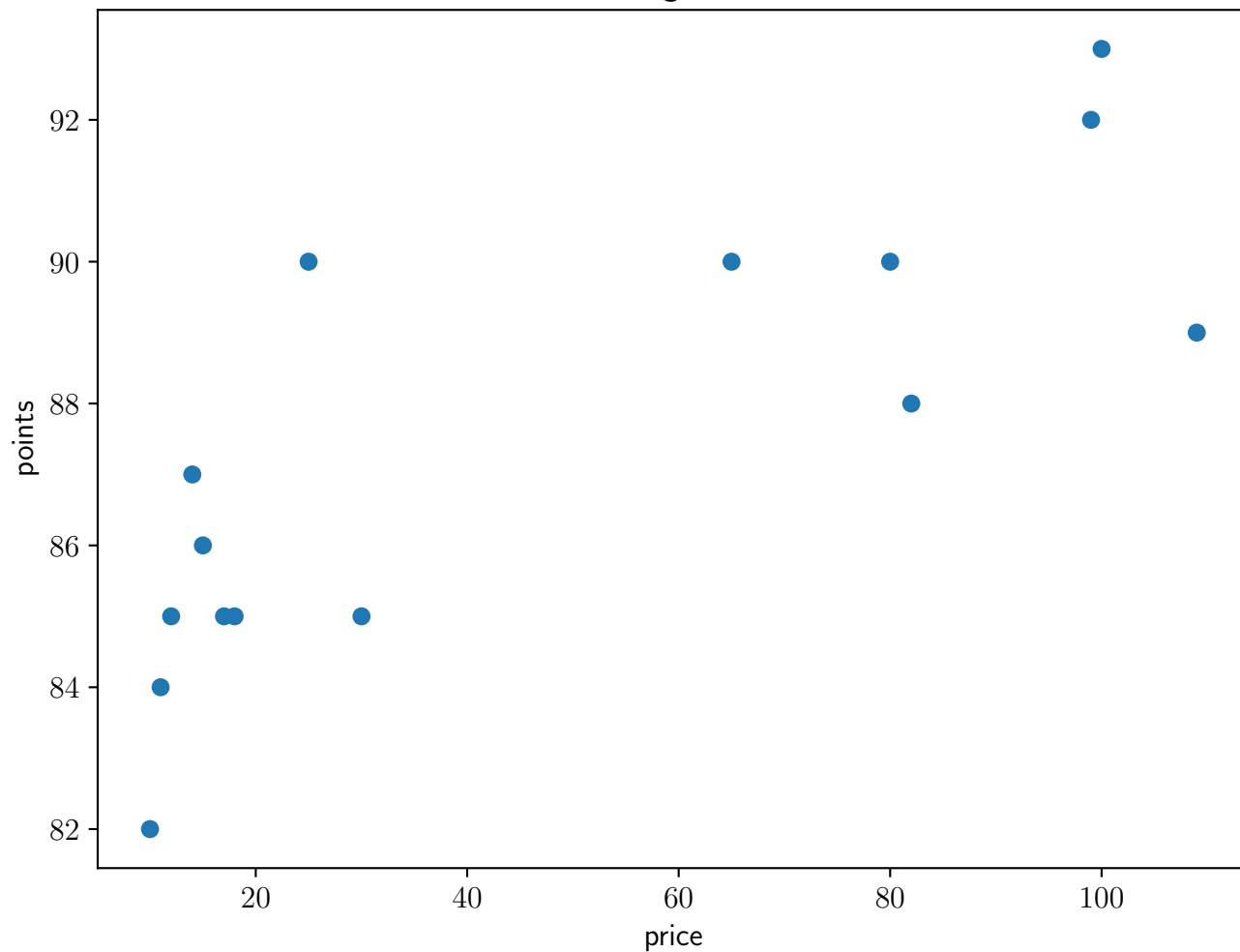




## Tannat



# Viognier



# White Blend

