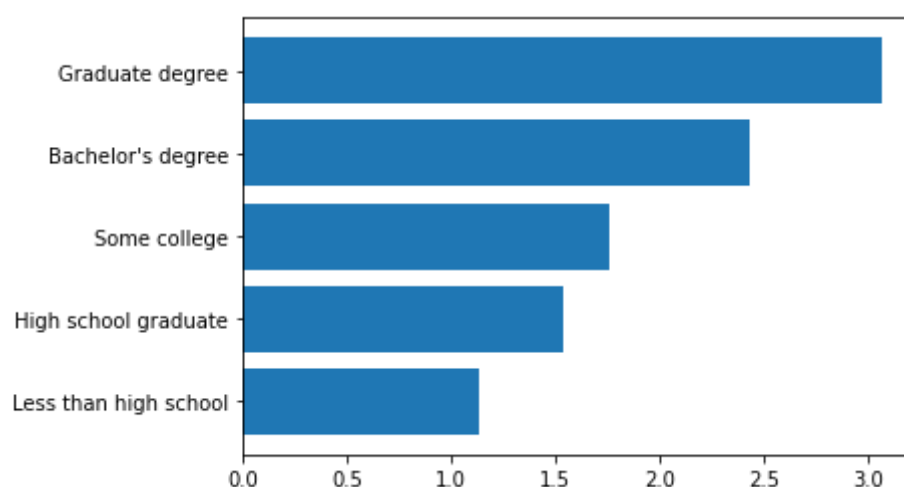



```
import matplotlib.pyplot as plt
import numpy as np
```

```
lifetime_earning_by_educational_background = {"Less than high school":1.13, "High :
degrees = list(lifetime_earning_by_educational_background.keys())
earning = list(lifetime_earning_by_educational_background.values())
x = np.array(degrees)
y = np.array(earning)
```

```
plt.barh(x, y)
plt.show()
```



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