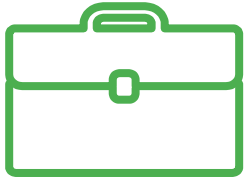


What could your  
next **City** be?



Pedro Otoy,  
Daniel Lanzoni,  
Ruben Martinez

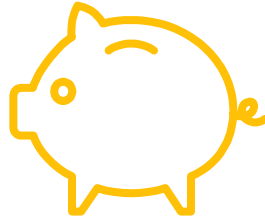
# What could your next City be?



Salaries



Expenses



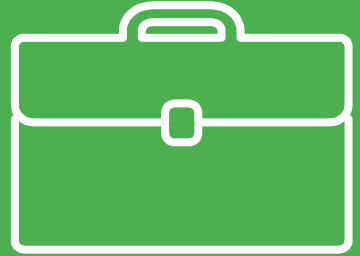
Savings



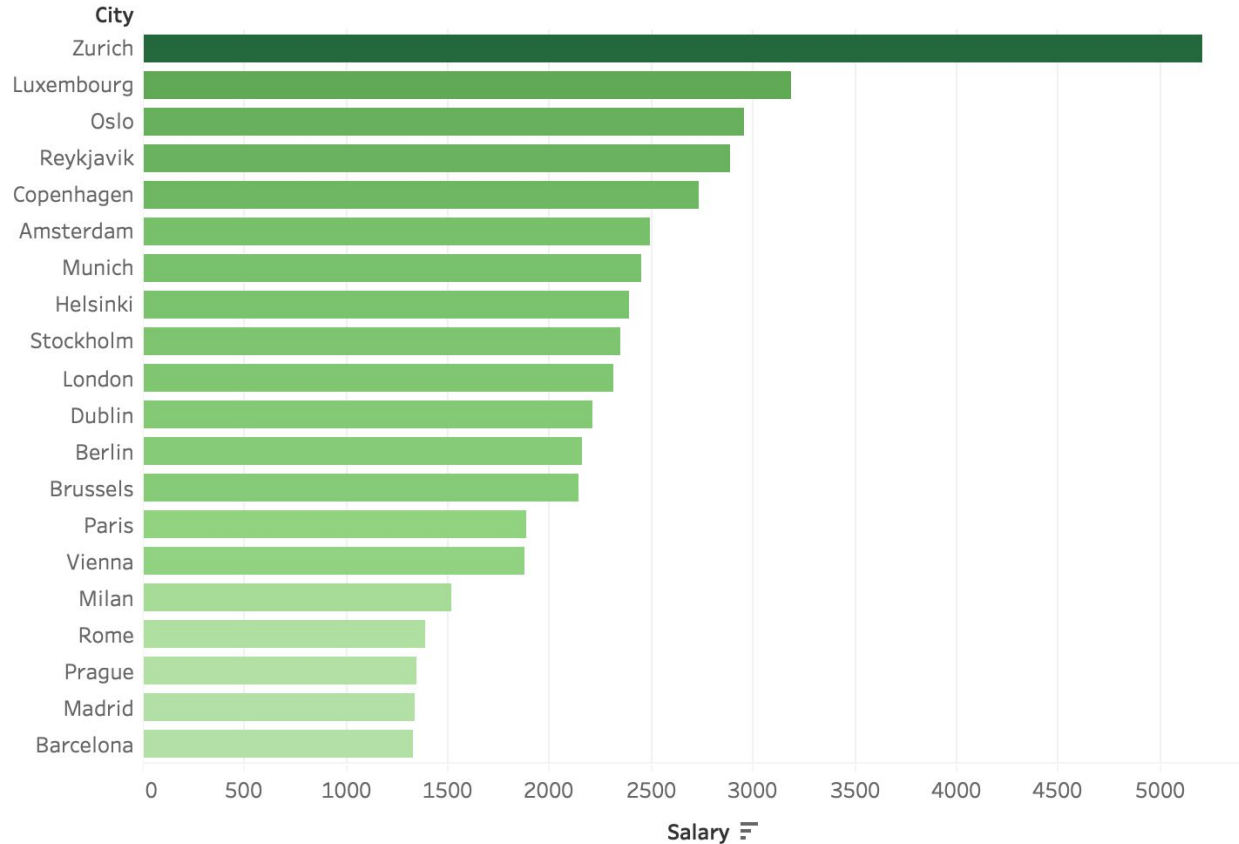
Future

1.

SALARIES



# WHERE ARE THE HIGHEST SALARIES?

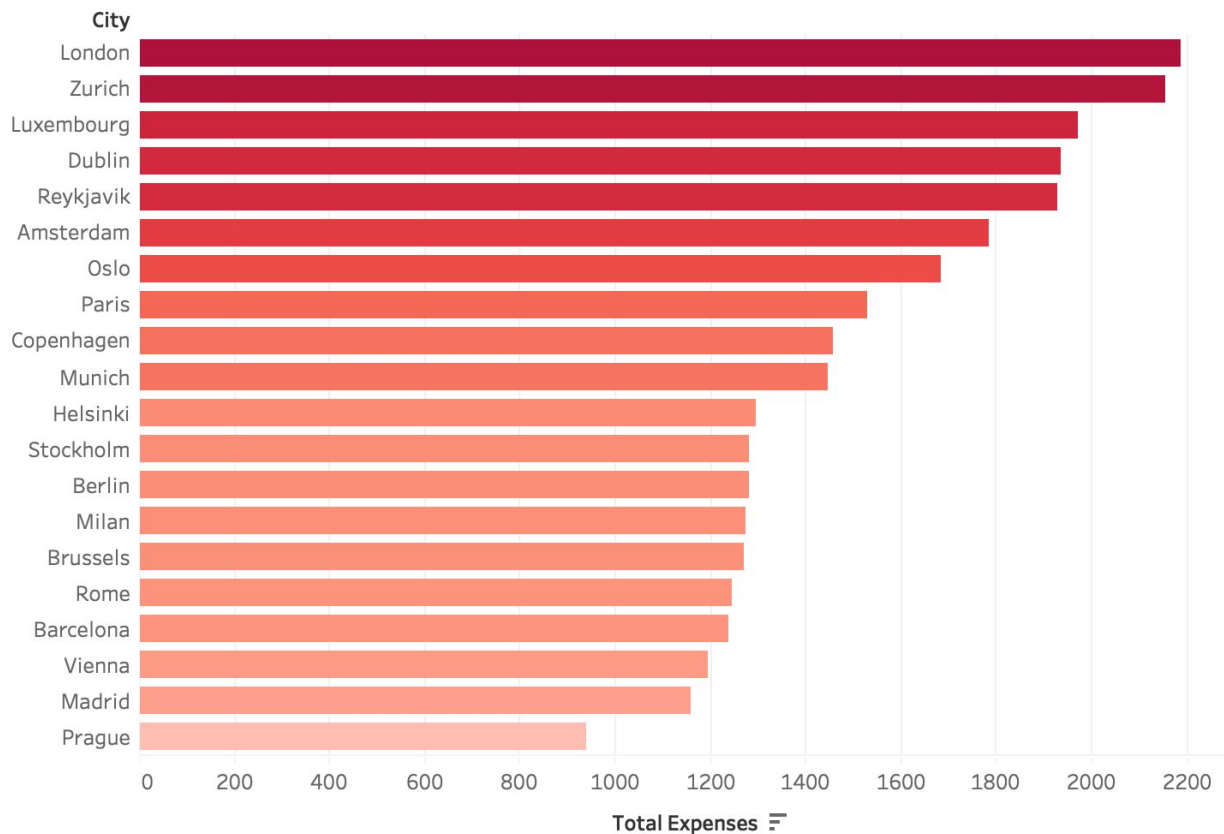


# 2.

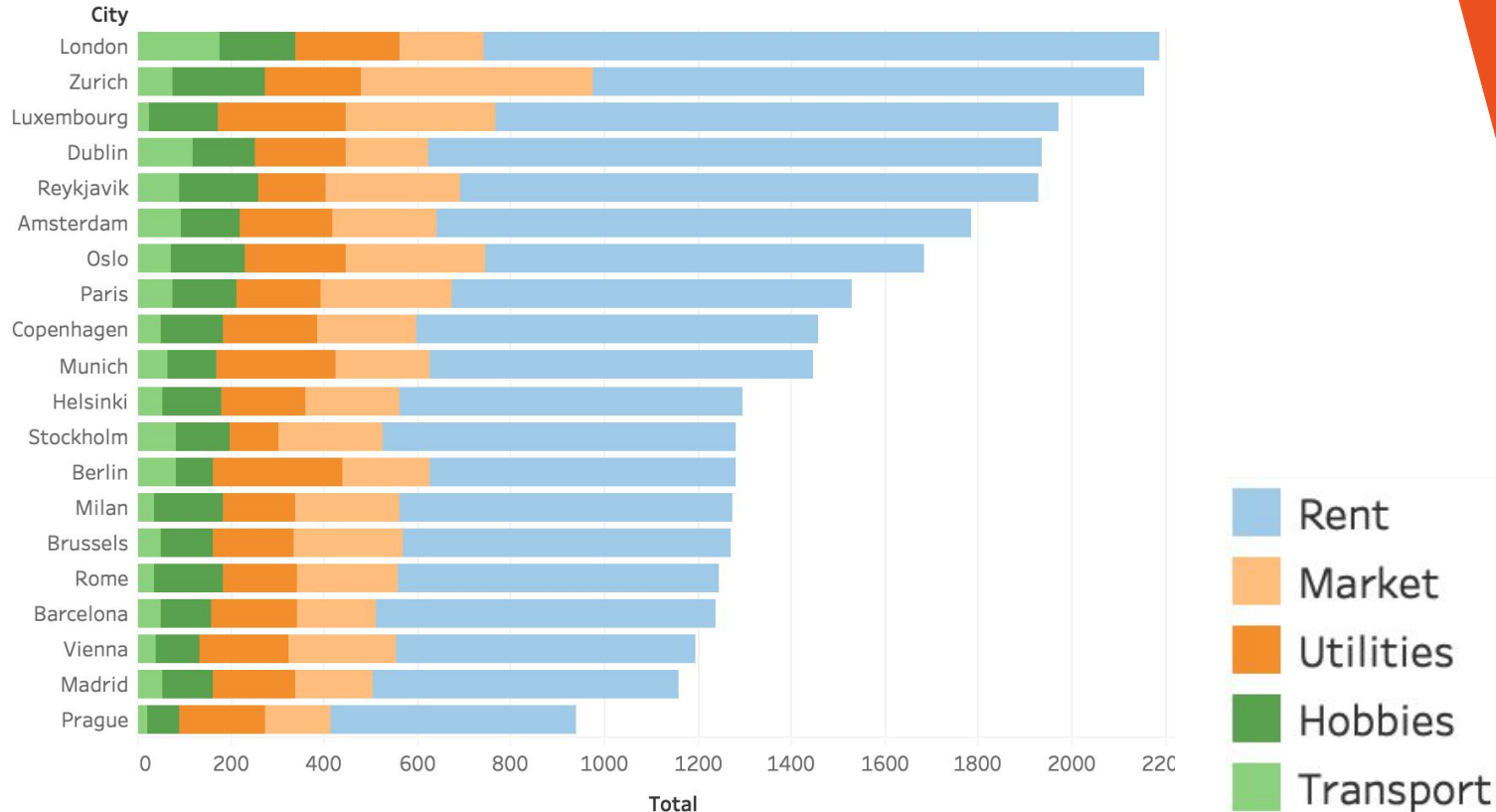
## EXPENSES



# WHERE ARE THE **HIGHEST** LIVING COSTS?



# WHERE ARE THE **HIGHEST** LIVING COSTS?



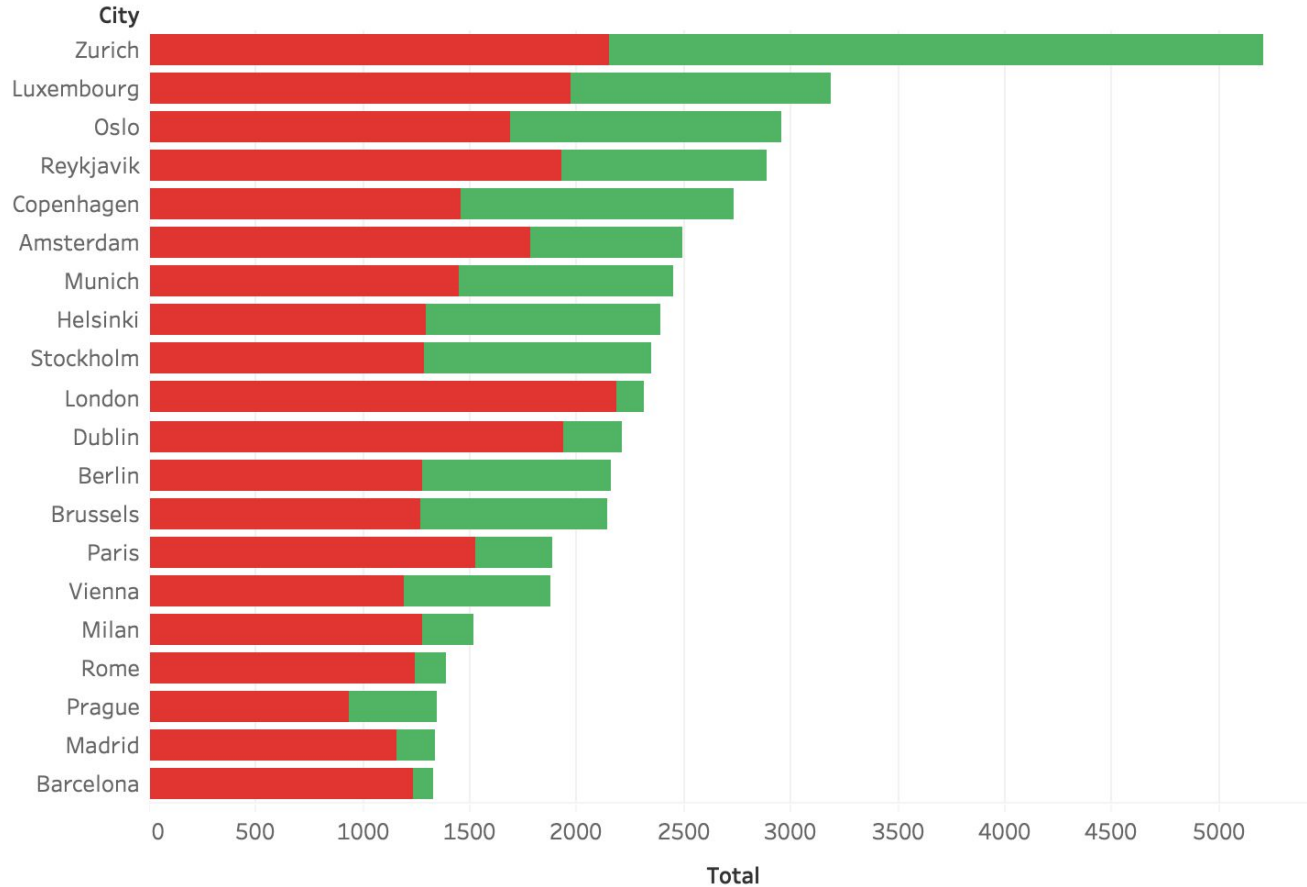
# 3.

## SAVINGS

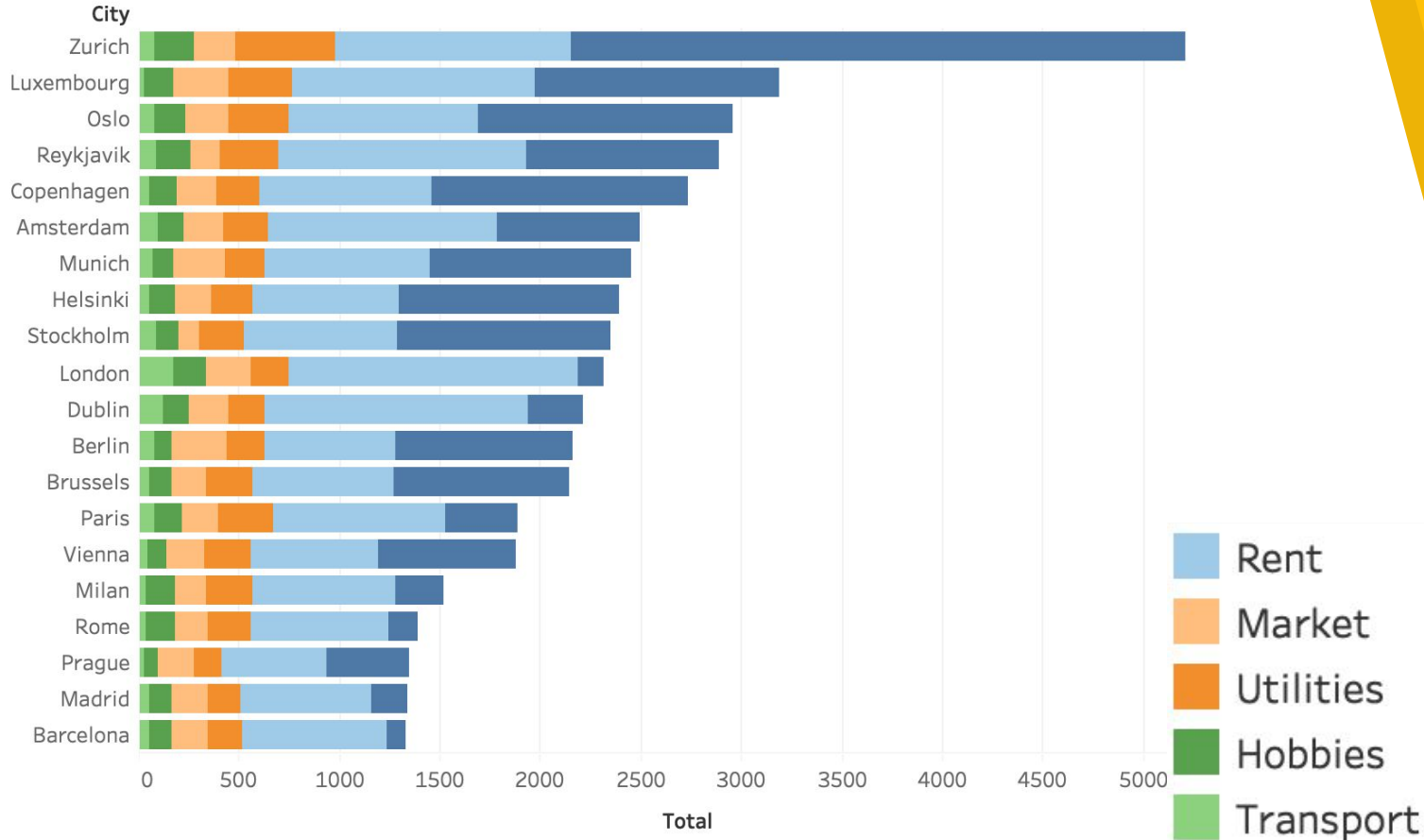




# WHERE COULD I **SAVE MORE?**



# WHERE COULD I **SAVE MORE?**

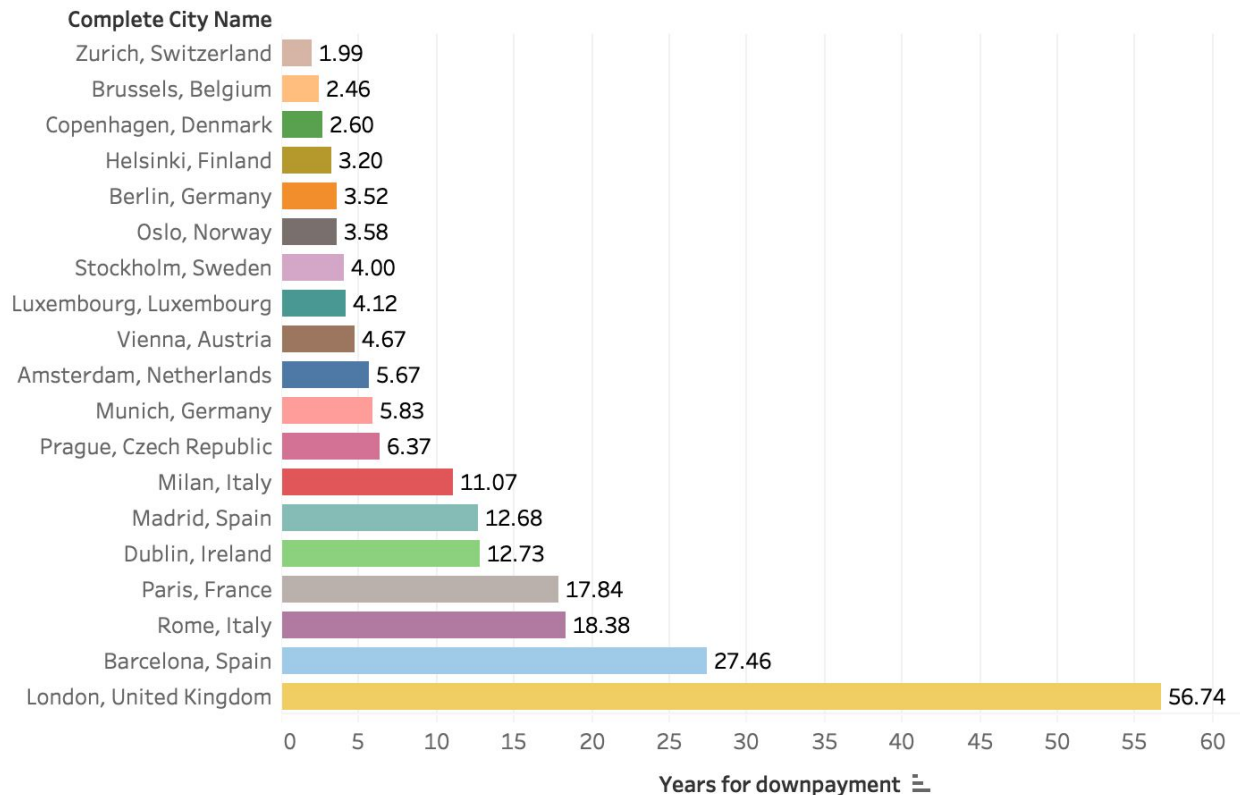


**4.**

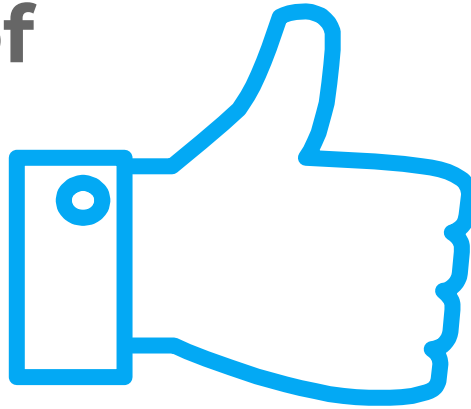
**Future**



# YEARS TO SAVE A DOWN PAYMENT FOR YOUR FIRST APARTMENT



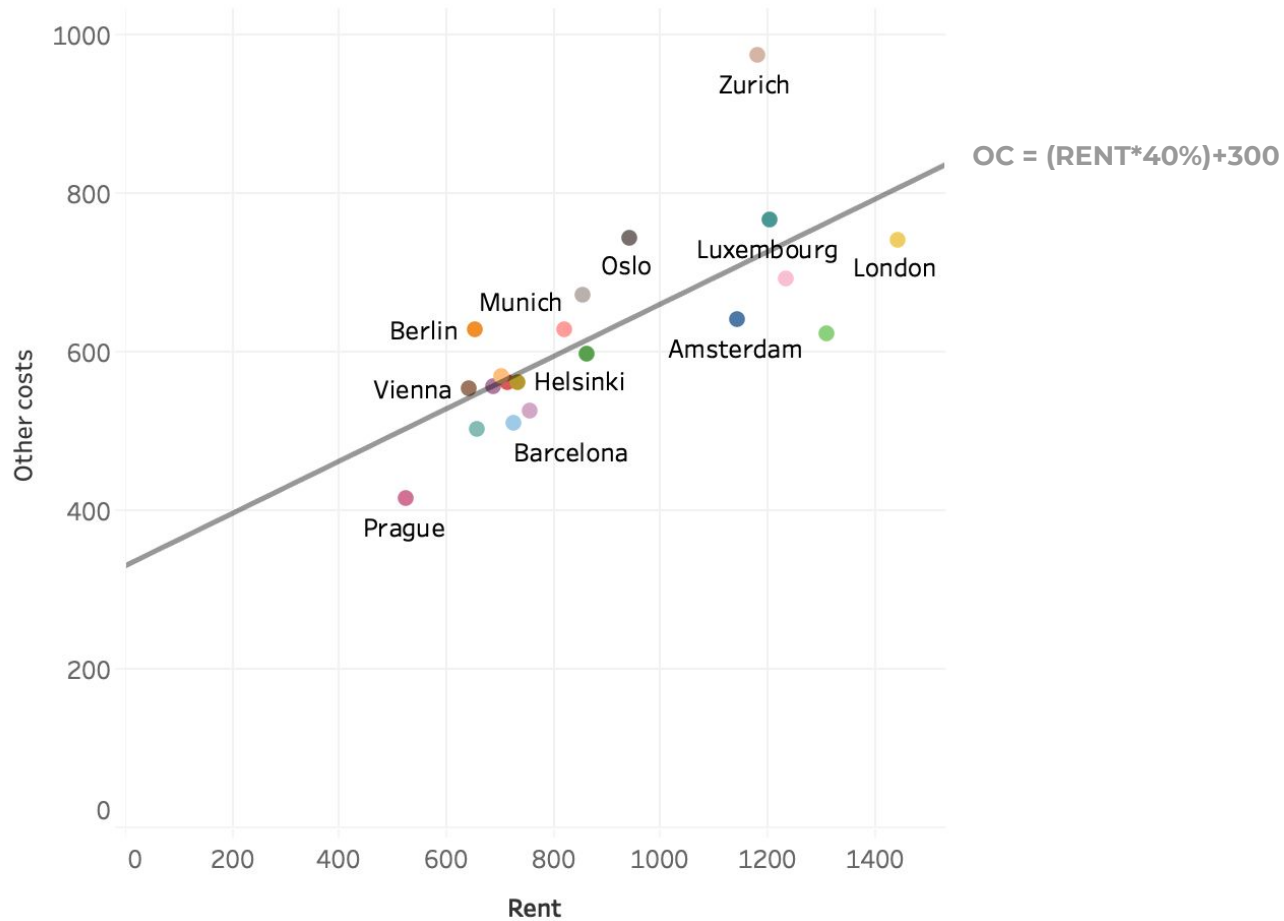
Costing rule of



**OTHER COSTS =**

$$(RENT * 40\%) + 300$$

## OTHER COSTS VS RENT



# Summary

Best city:

- ▶ Zurich, Switzerland
- ▶ 59% Saving
- ▶ 2 years for DP

Costing Rule:

- ▶  $(\text{RENT} \times 40\%) + 300$

Worst City:

- ▶ London, England
- ▶ 5% Saving
- ▶ 57 years for DP



**Thank You!**

Resources:  
API provided by  
<https://www.numbeo.com/cost-of-living/>: