



Cost Of Living Across The Globe

By Amanda Jo Griffin (Aj)



COVER PAGE	01
TABLE OF CONTENTS	02
BACKGROUND	03
PURPOSE	04
ABOUT THE DATA	05
EDA & ANALYSIS	06
LINK TO GITHUB RESPOSITORY	07
LINK TO TABLEAU DASHBOARD	08
CONCLUSIONS	09
RECOMMENDATIONS	10
THANKS – Q&A	11

As the Data Visualization Expert at a prominent company, I am entrusted with spearheading comprehensive cost of living analyses essential for strategic decision-making.

My role involves meticulously curating and refining datasets, leveraging advanced techniques to ensure data integrity. Through adept manipulation and transformation, I create clean datasets primed for insightful analysis.

My forte lies in crafting dynamic Tableau dashboards that not only illuminate key trends but also offer compelling visualizations. These visuals serve as indispensable tools for cross-functional teams, empowering them to make informed strategic decisions with confidence and precision.

My dedication to excellence in data visualization is integral to driving the company's success in navigating the complex landscape of global cost dynamics.

BACKGROUND



PURPOSE

The purpose of this presentation is to equip stakeholders with actionable insights derived from comprehensive cost of living analyses.

By harnessing the power of data visualization, I aim to streamline the decision-making process by providing clear, intuitive, and impactful visual representations of key trends and patterns.

Through this presentation, I seek to empower teams to make strategic decisions with confidence, leveraging a deeper understanding of global cost dynamics to drive organizational success and growth.

Ultimately, the goal is to enhance efficiency, optimize resource allocation, and seize opportunities in an ever-evolving business landscape.



ABOUT THE DATA

ABOUT

The cost of living data spans across the globe, encompassing diverse economic landscapes and providing a comprehensive understanding of financial dynamics in various regions.

ROWS

4874 Rows

COLUMNS

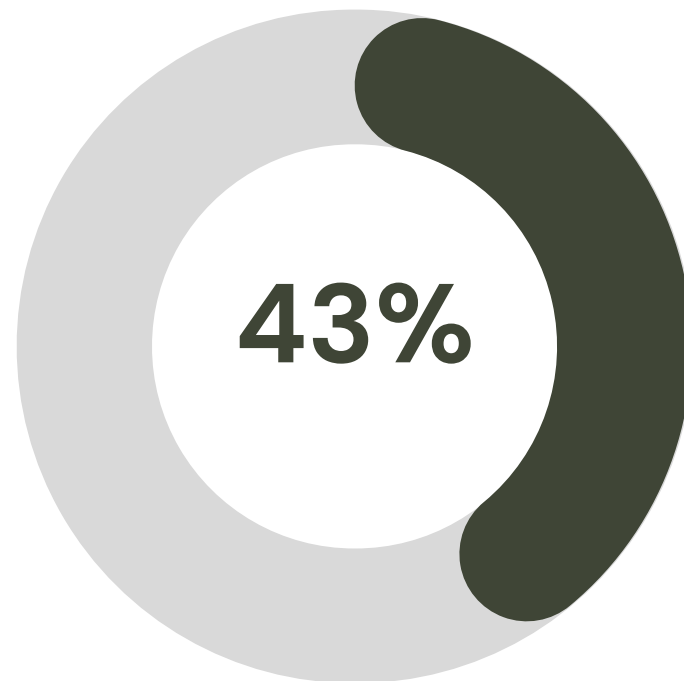
59 Columns

DATA CLEANING

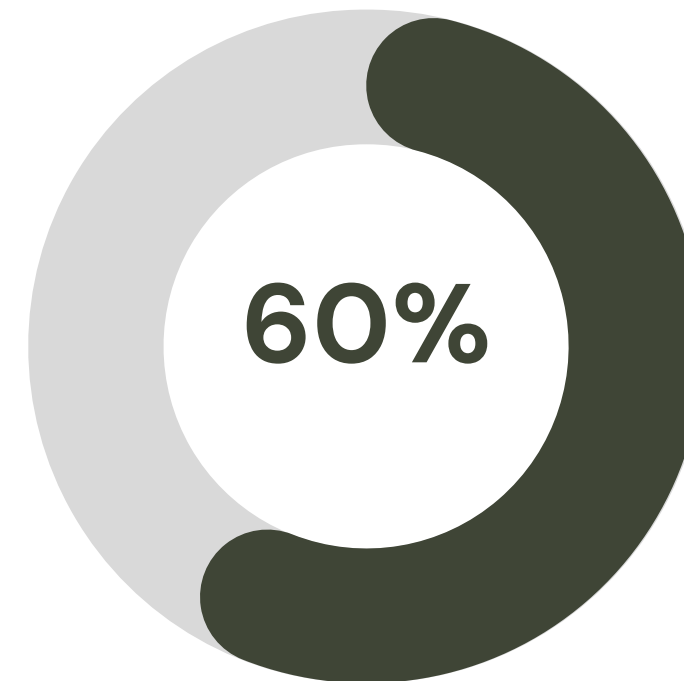
- Renaming column names
- Taking care of nulls



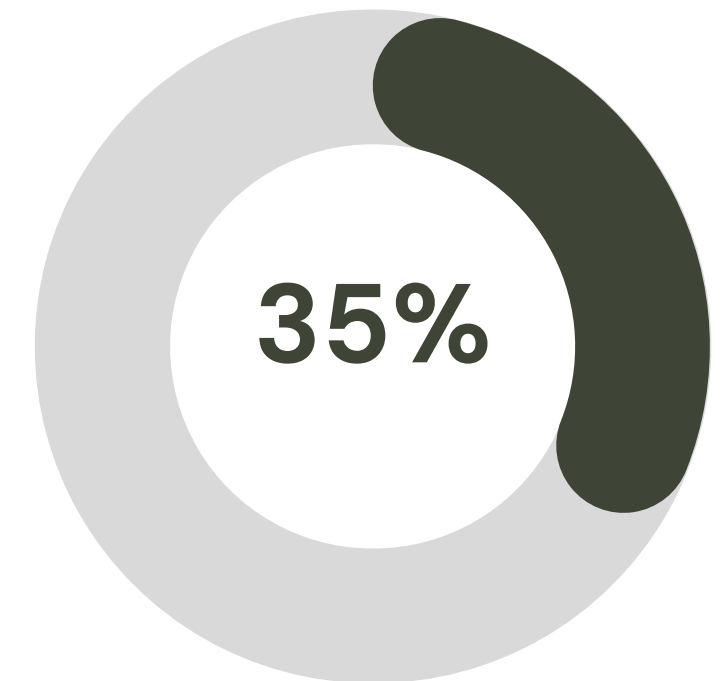
EDA VISUAL 1



Elaborate on the featured
statistic.

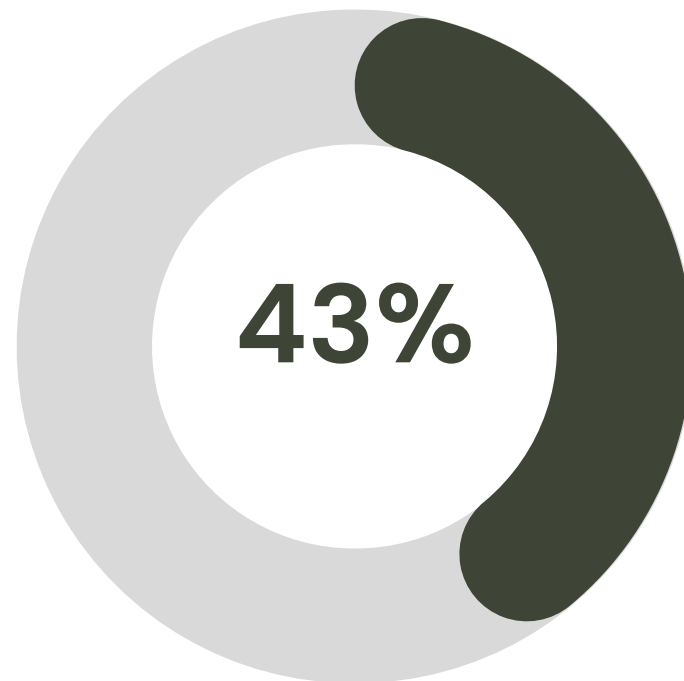


Elaborate on the featured
statistic.

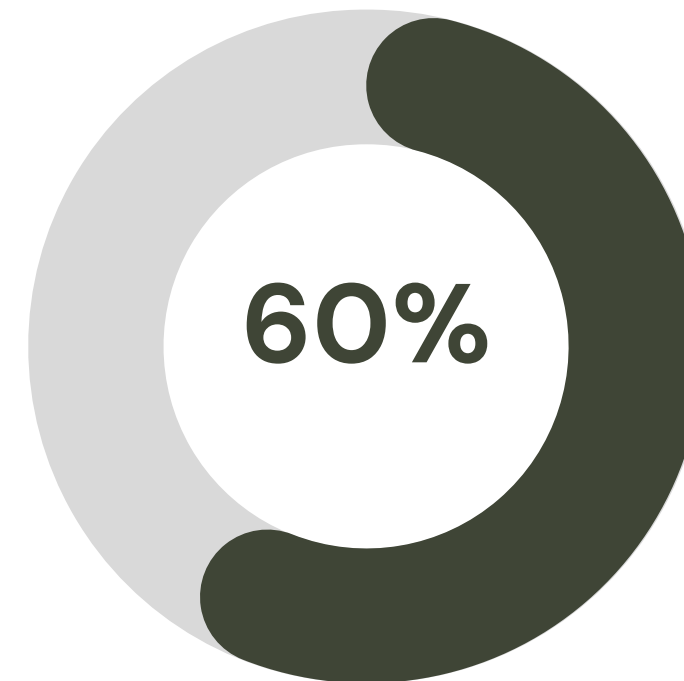


Elaborate on the featured
statistic.

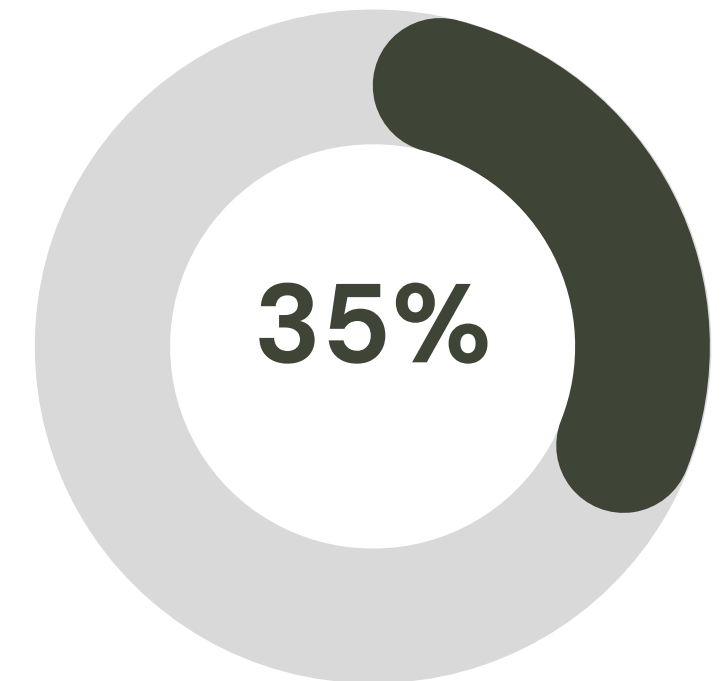
EDA VISUAL 2



Elaborate on the featured
statistic.

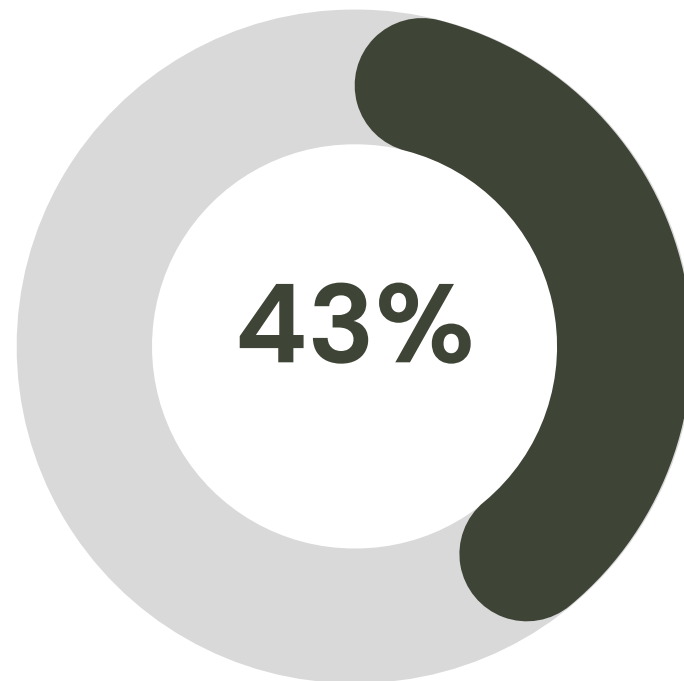


Elaborate on the featured
statistic.

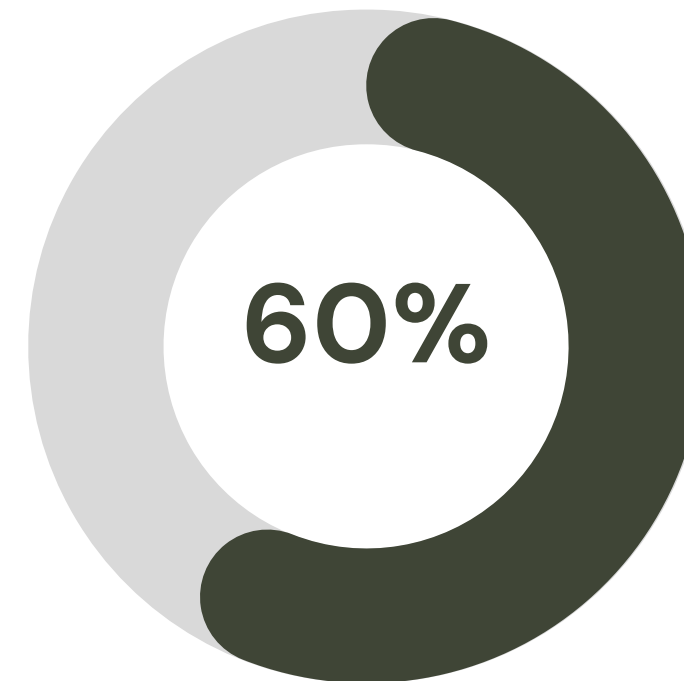


Elaborate on the featured
statistic.

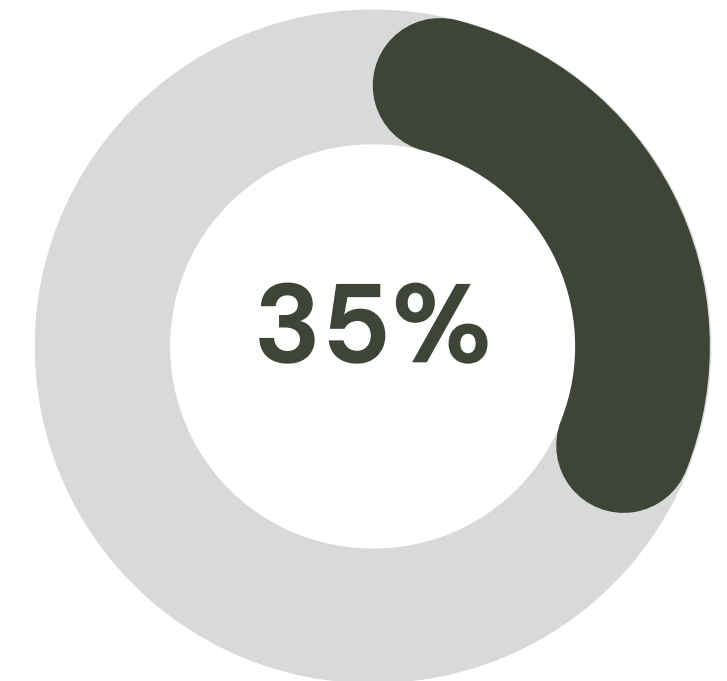
EDA VISUAL 3



Elaborate on the featured
statistic.



Elaborate on the featured
statistic.



Elaborate on the featured
statistic.

LINK TO GITHUB REPOSITORY

[CLICK HERE](#)



LINK TO TABLEAU PUBLIC DASH

[CLICK HERE](#)



CONCLUSIONS

ADD A MAIN POINT	ADD A MAIN POINT	ADD A MAIN POINT	ADD A MAIN POINT	ADD A MAIN POINT	ADD A MAIN POINT
Elaborate on what you want to discuss.	Elaborate on what you want to discuss.	Elaborate on what you want to discuss.	Elaborate on what you want to discuss.	Elaborate on what you want to discuss.	Elaborate on what you want to discuss.
1979	1988	1993	2000	2010	2023

RECOMMENDATIONS

ADD A MAIN POINT	ADD A MAIN POINT	ADD A MAIN POINT	ADD A MAIN POINT	ADD A MAIN POINT	ADD A MAIN POINT
Elaborate on what you want to discuss.	Elaborate on what you want to discuss.	Elaborate on what you want to discuss.	Elaborate on what you want to discuss.	Elaborate on what you want to discuss.	Elaborate on what you want to discuss.
1979	1988	1993	2000	2010	2023

THANK YOU

Q & A

