

# ESTIMATE OF BUSINESS EXPENSES



# INTRODUCTION:

---

THIS IS A PROJECT ON “ESTIMATION OF BUSINESS EXPENSES” IN THIS PROJECT I HAVE COVERED HOW TO TAKE CARE OF BUSINESS AND HOW TO MAKE IT SUSTAIN FOR COMING YEARS.

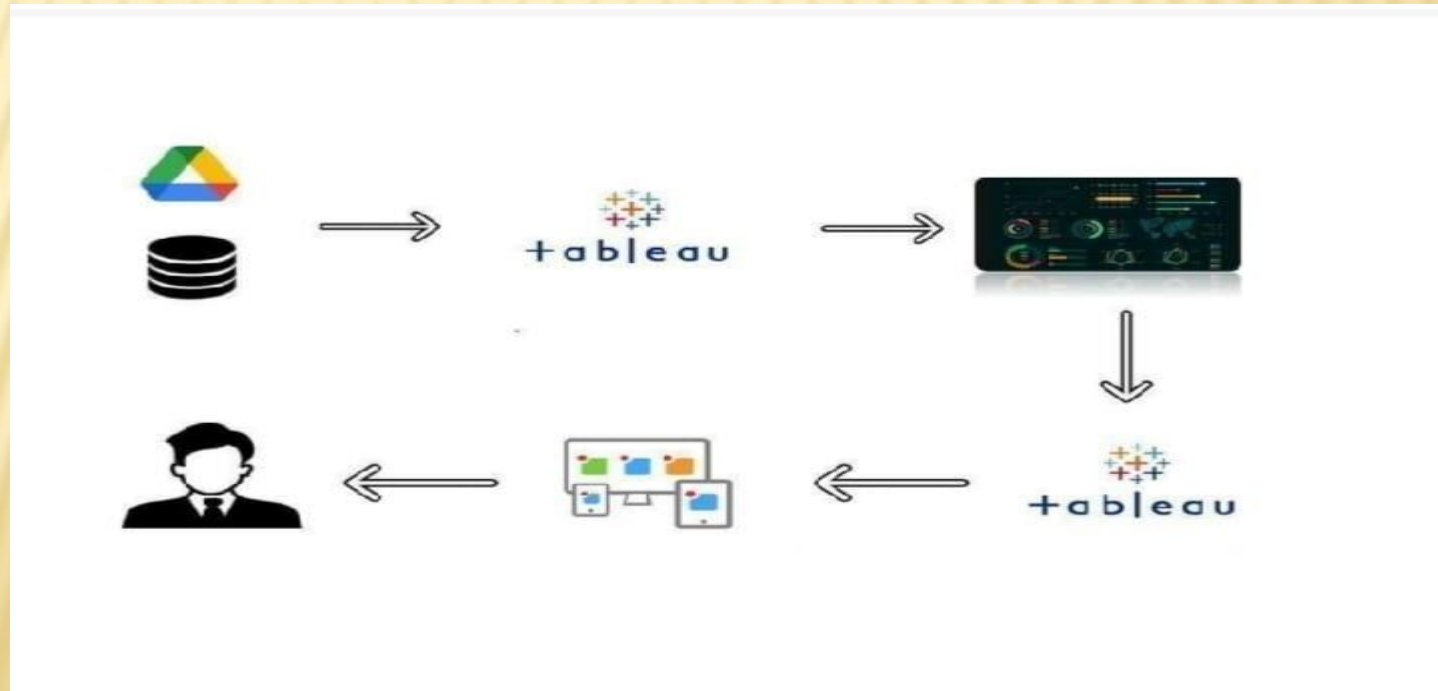
NOW I AM GOING TO EXPLAIN ABOUT

- ✓ EMPATHY MAP
- ✓ BRAINSTORM IDEA PRIORITIZATION
- ✓ VISUALIZATION
- ✓ DASHBOARD

## Estimation of Business Expenses Creating Dashboard, Story using Tableau and analyzing Business Expenses Project Description

This report deal's into the fascinating realm of business expenses and provides a visual exploration of the various expenditures incurred by different businesses. It showcases the distribution of expenses, identifies key cost drivers, and highlights areas of potential optimization or concern. The visual representations allow for intuitive analysis, facilitating a deeper understanding of expenditure patterns and their implications for business performance. Decision-makers, financial analysts, and stakeholders can gain valuable insights into the financial health of businesses, identify areas of inefficiency or opportunity, and make informed decisions to optimize resources and drive growth. To Extract the Insights from the data and put the data in the form of visualizations, Dashboards and Story we employed Tableau tool.

### Technical Architecture







Says

What have we heard them say? What can we imagine them saying?

estimated expense means the amount of the expenses

an approximate projection of future expenses incurred in goods production completion of project

clearly state that the estimation is only an estimate

estimating all the expenses required to start and operate the business

an approximate projection of future expenses incurred in goods production or completion of a project

a cost estimator is the professional who prepares cost estimates



Does

What behavior have we observed? What can we imagine them doing?



[See an example](#)

Thinks

What are their wants, needs, hopes, and dreams? What other thoughts might influence their behavior?



0total expenses = net revenue - net income

do the math

calculate your business startup costs before you launch

the business idea is growing my knowledge

this business is very knowledgeable

i improve my knowledge in this type of business

Feels

What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?



e it easier to find, nize, and portant ideas as your mural.



ll be on the same page about what's  
are your ideas on this grid to determine  
important  
which t and which are feasible.

TIP

Participants can use their cursors to point at where sticky notes should go on the grid. The facilitator can confirm the spot by using the laser pointer holding the H key on the keyboard.

4

security should get the maximum

data has collected from both bank officials and beneficiaries

salary certificate should be maximum considerable factor

loan prosecta has been variasion of fiancial

database schemes will be constructed usihing the bank protocols

a dicument detailing how much you plan on charging a customer a a good or serve

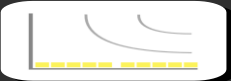
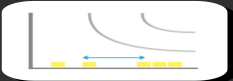
database schemes will be constructed usihing the bank protocols

a dicument detailing how much you plan on charging a customer a a good or serve

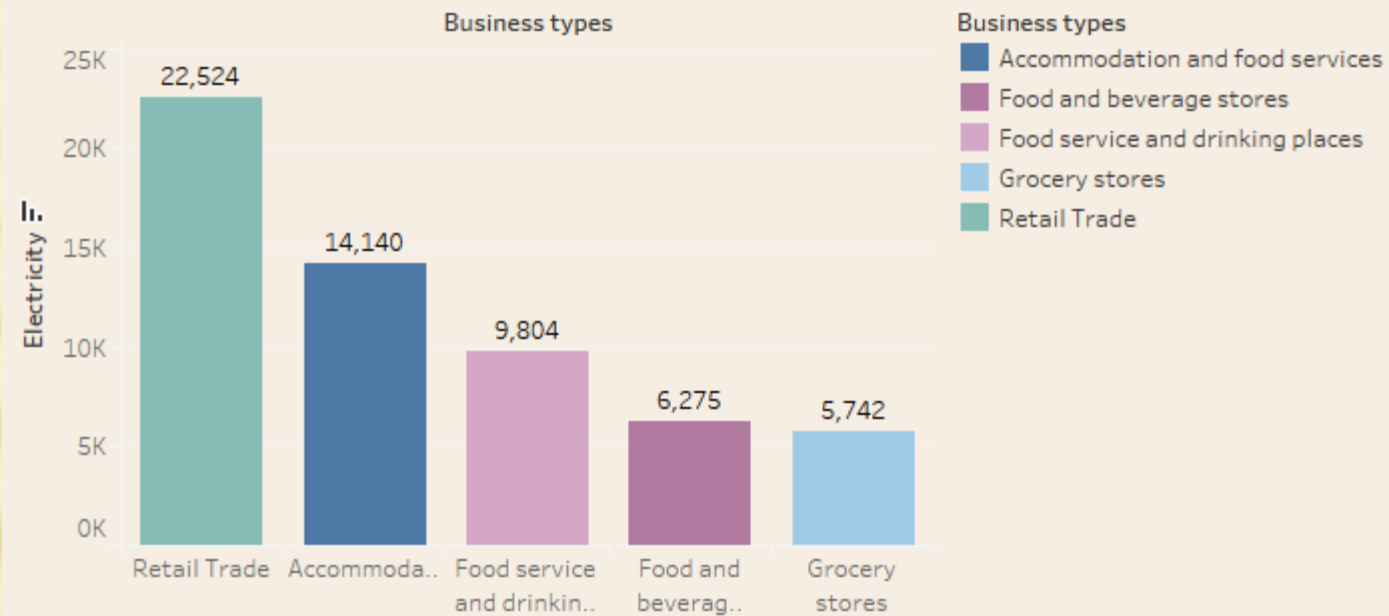
need to ensure we are there a little don't change for the tomorrow future

Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)



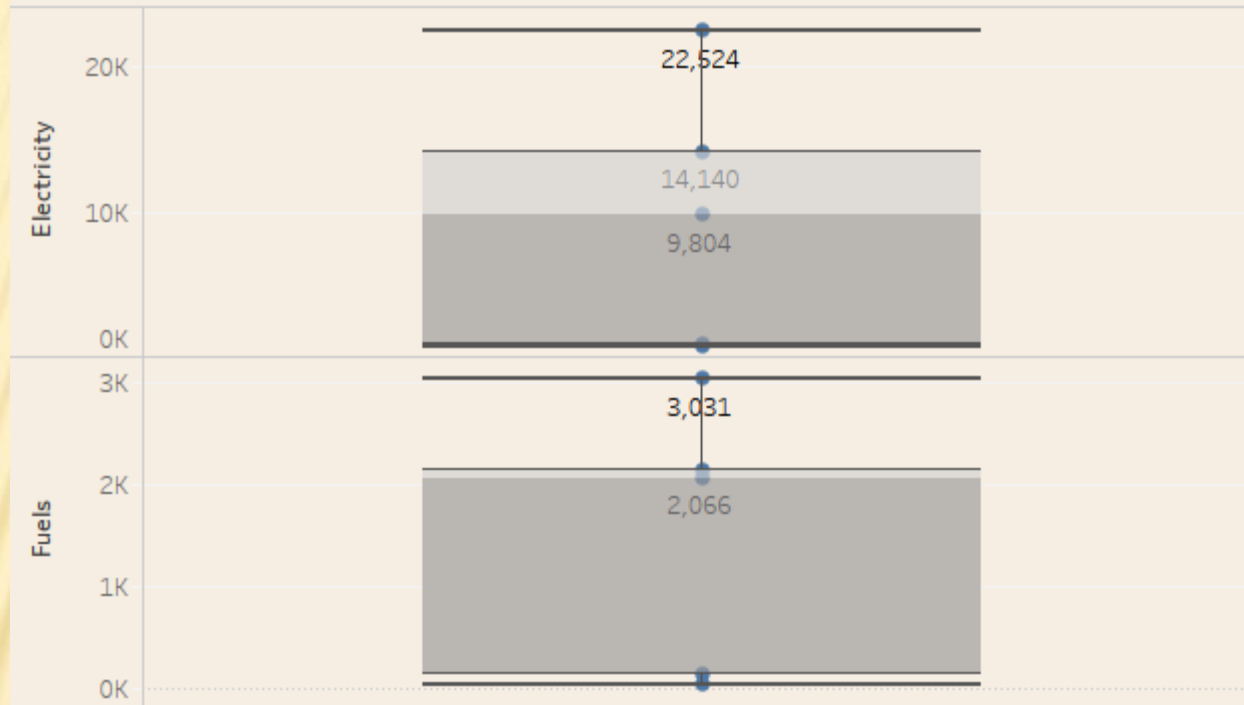
## The electricity consumption among top 5 business types.



Sum of Electricity for each Business types. Color shows details about Business types. The view is filtered on Business types, which has multiple members selected.

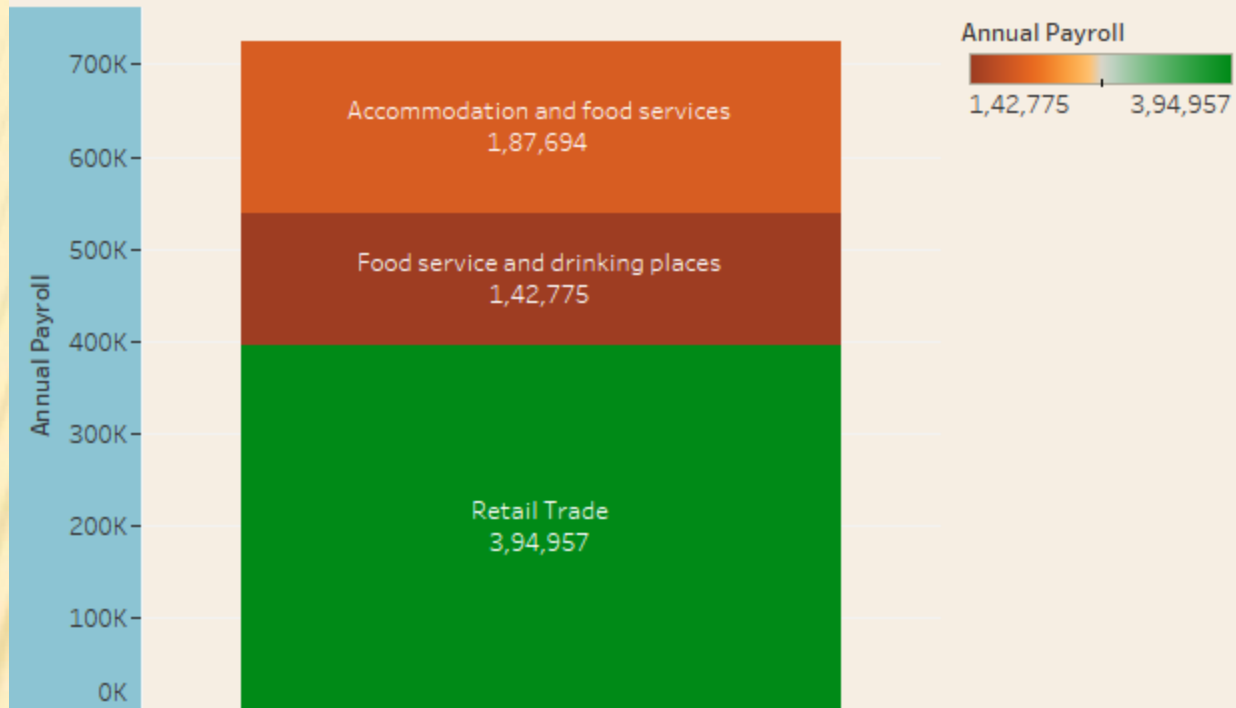


## Comparing consumption of fuels and electricity in top 5 business types.



Sum of Electricity and sum of Fuels. Details are shown for Business types. The view is filtered on Business types and sum of Electricity. The Business types filter has multiple members selected. The sum of Electricity filter includes values less than or equal to 22,524.

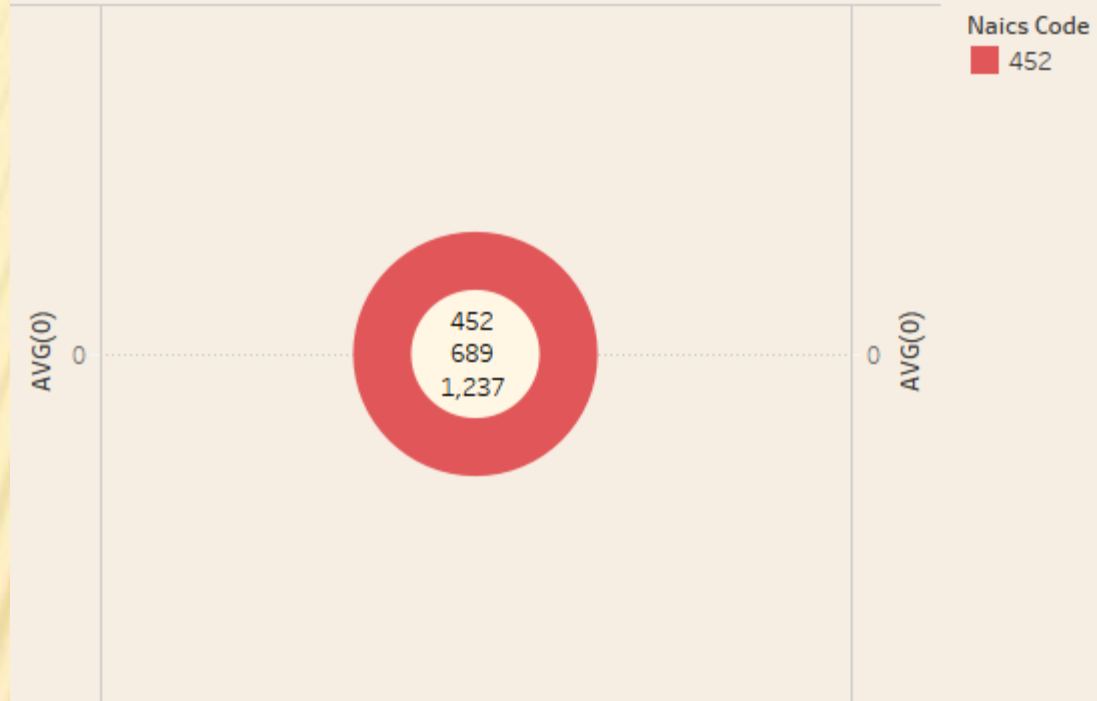
## Annual payroll based on top 5 business types.



Sum of Annual Payroll. Color shows sum of Annual Payroll. The marks are labeled by Business types and sum of Annual Payroll. Details are shown for Business types. The view is filtered on Business types, which keeps Accommodation and food services, Food service and drinking places and Retail Trade.



## Naics code based on Employer Costs Contribution and Pension plans.



AVG(0) and AVG(0). For pane AVG(0): Color shows details about Naics Code. The marks are labeled by Naics Code, sum of Employer Costs Contribution Plans and sum of Employer Costs Pension Plans. The view is filtered on Naics Code, which keeps 452.

Count of estimation of business expenses and  
Employer costs of top 4 business.

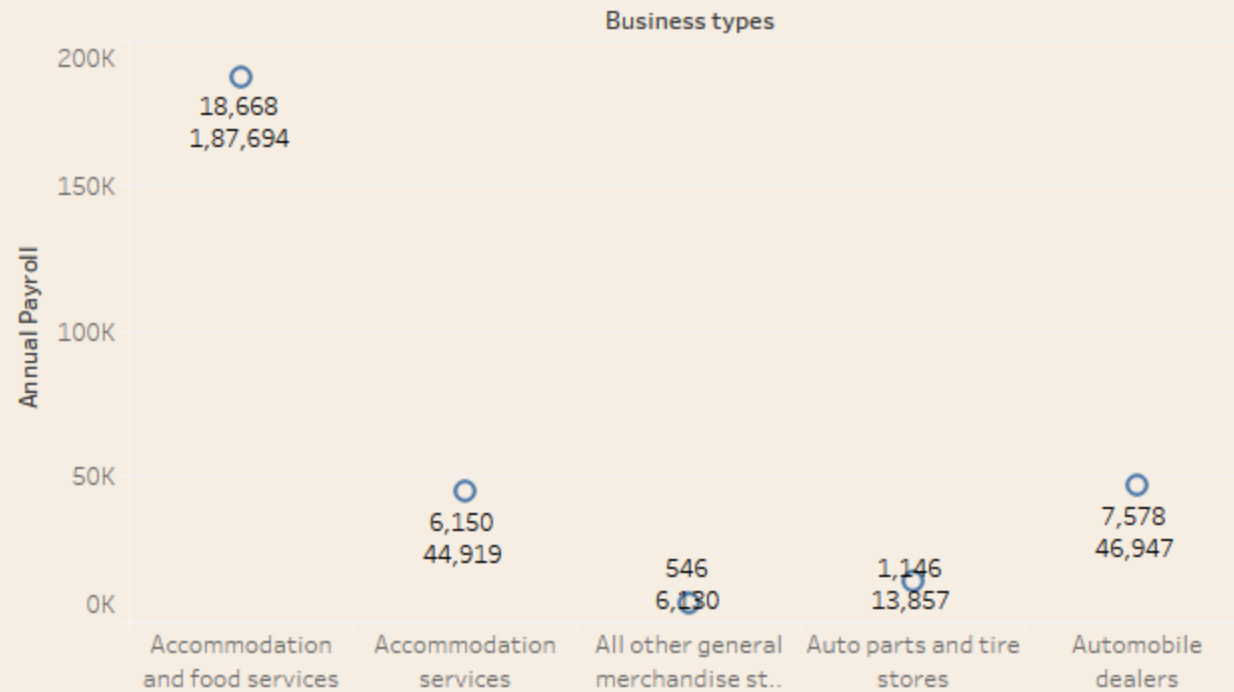
Business types

- Accommodation and food services
- Accommodation services
- Auto parts and tire stores
- All other general merchandise stores



Business types and sum of Employer Cost. Color shows details about Business types. Size shows count of Estimation of business expenses.csv. The marks are labeled by Business types and sum of Employer Cost. The view is filtered on Business types, which has multiple members selected.

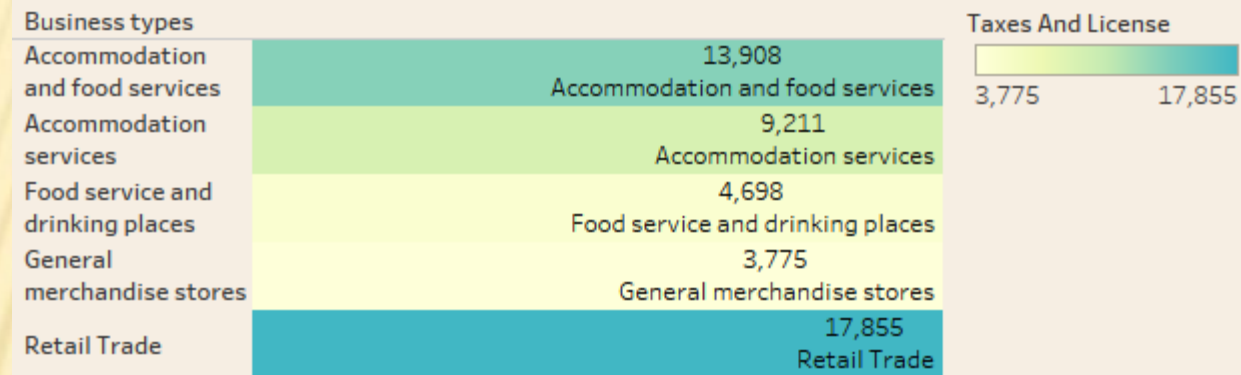
## Advertising and promotional services and annual payroll of top 5 business types.



Sum of Annual Payroll for each Business types. The marks are labeled by sum of Advertising And Promotional Services and sum of Annual Payroll. The view is filtered on Business types, which has multiple members selected.



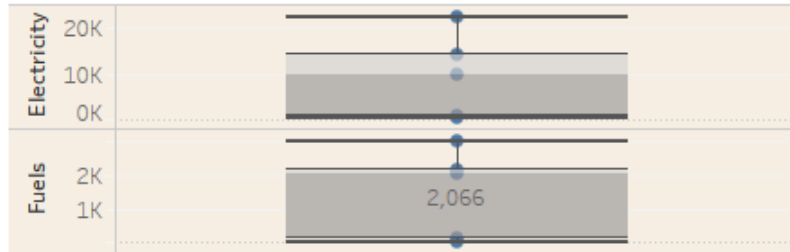
## Taxes and license based on Top 5 Business types.



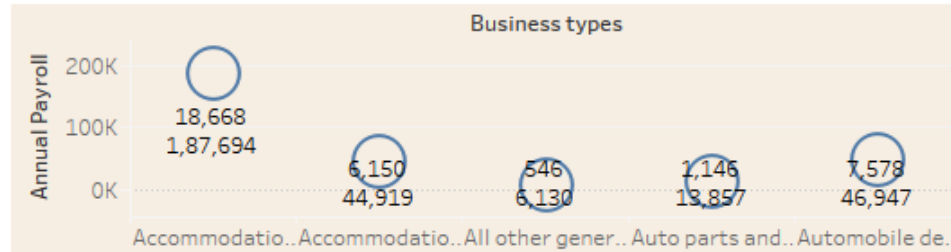
Sum of Taxes And License and Business types broken down by Business types.  
Color shows sum of Taxes And License. The marks are labeled by sum of Taxes And License and Business types. The view is filtered on Business types, which has multiple members selected.

## Estimation of Business expenses

Comparing consumption of fuels and electricity in top 5 business types.



Advertising and promotional services and annual payroll of top 5 business types.



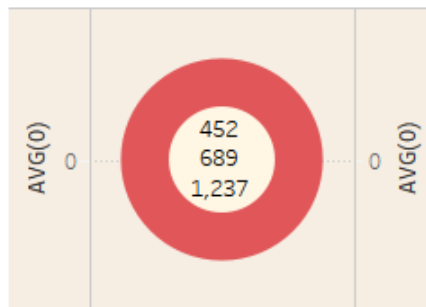
Annual payroll based on top 5 business types.



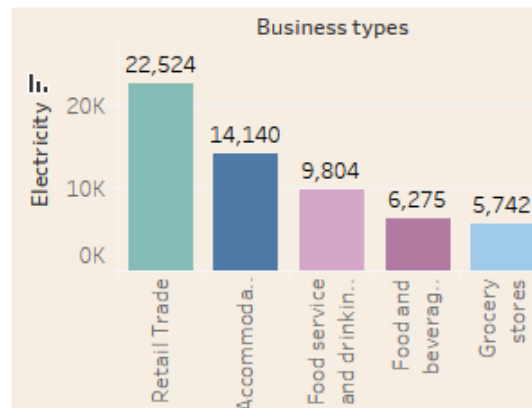
Taxes and license based on Top 5 Business types.



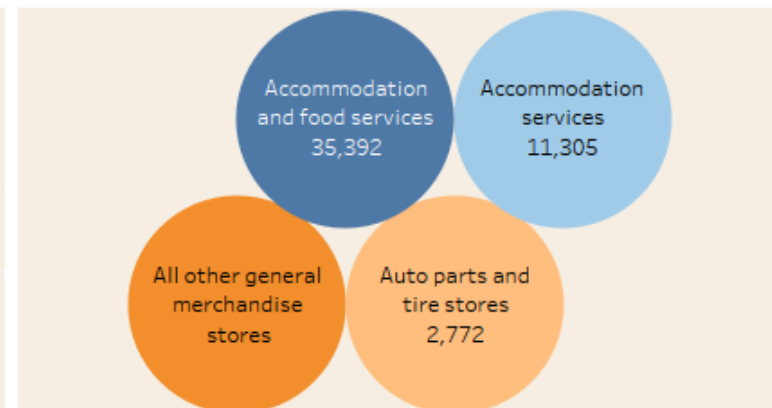
Naics code based on Employer Costs Contribution and Pension plans.



The electricity consumption among top 5 business types.

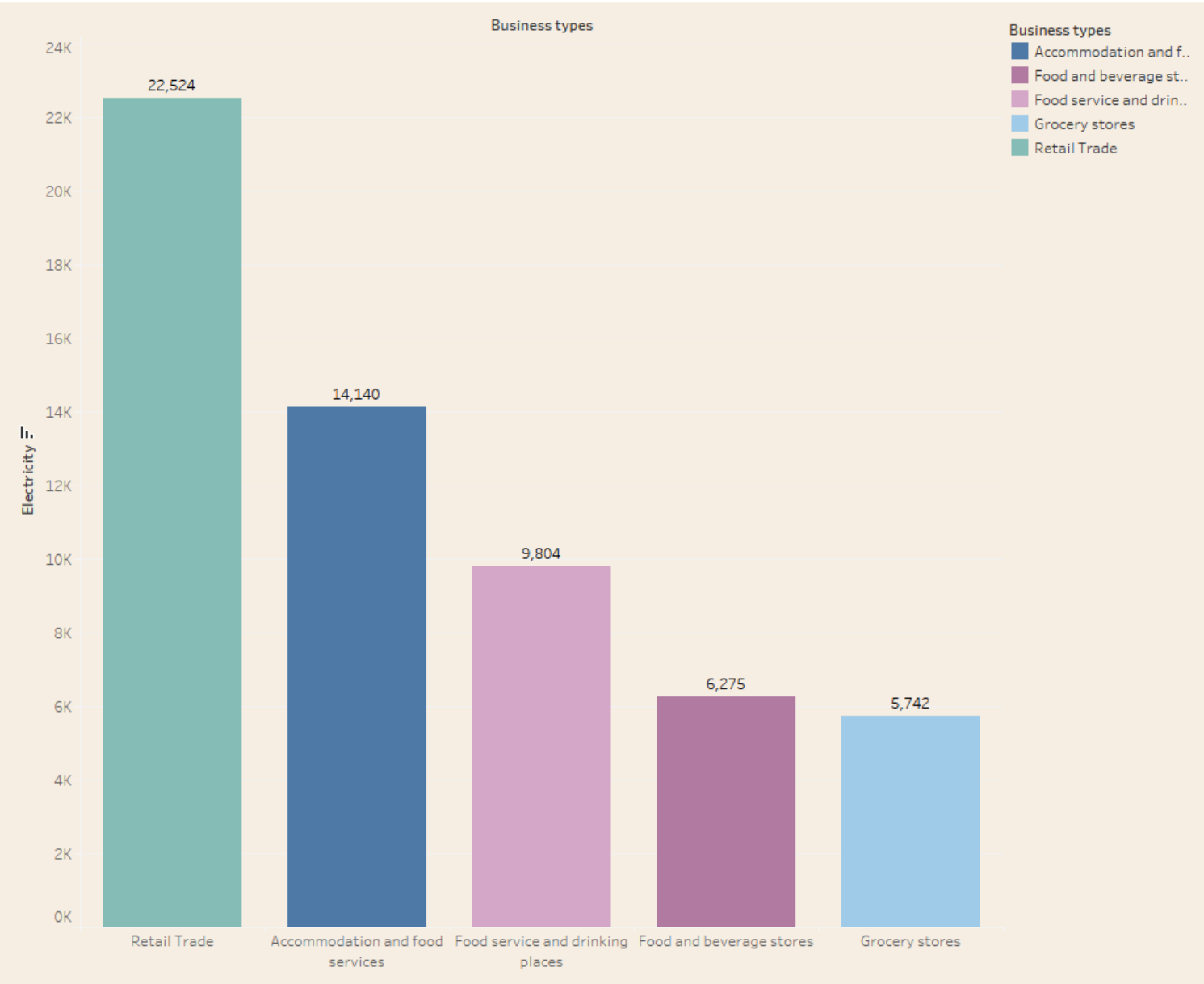


Count of estimation of business expenses and Employer costs of top 4 business.



Story 1

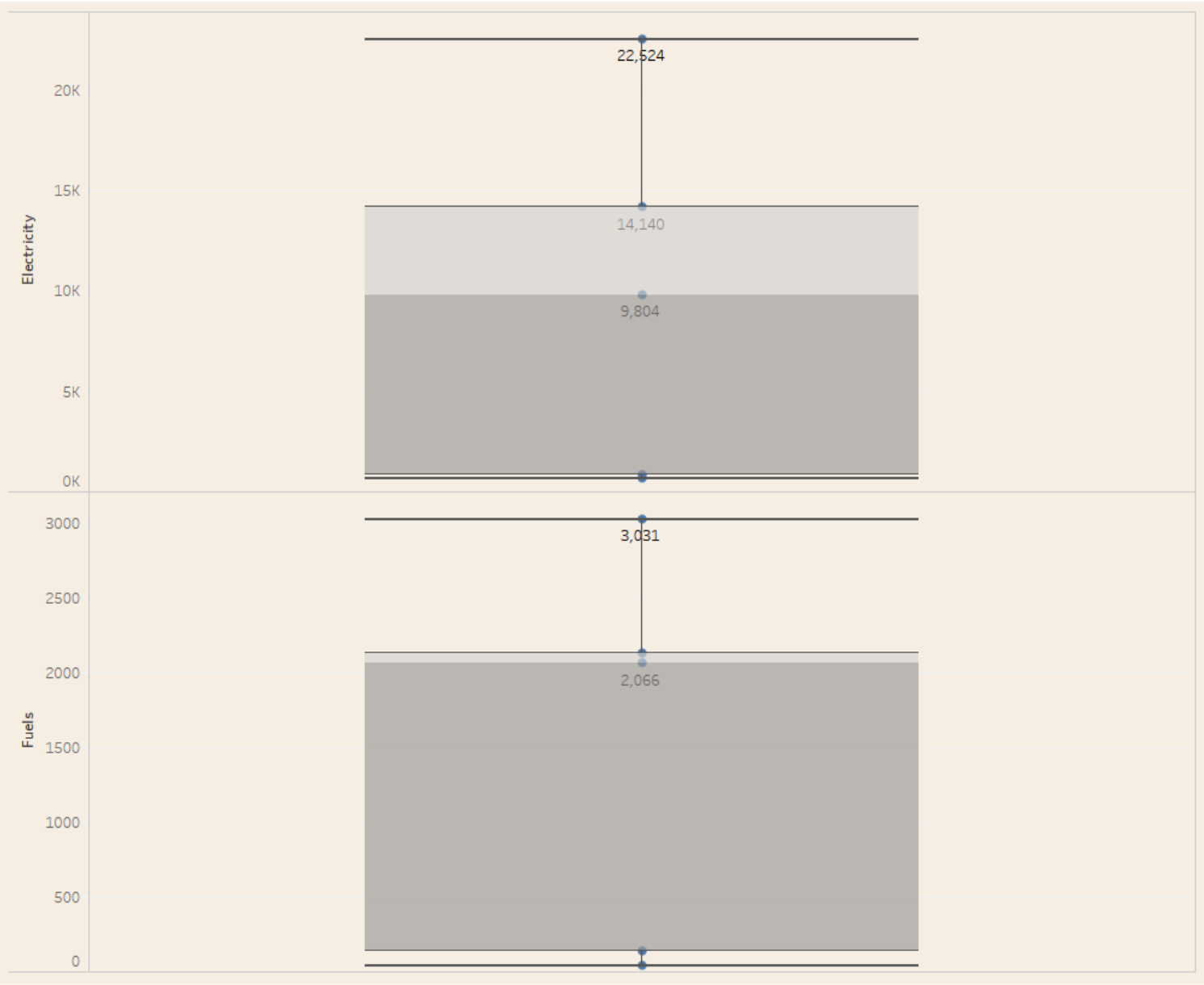
This visualization is explained about The electricity consumpti..	This visualization is explained about Comparing consumptio..	This visualization is explained about Annual payroll based ..	This visualization is explained about Naics code based on Emplo..	This visualization is explained about Count of estimation of busin..	This visualization is explained about Taxes and license based on ..	This visualization is explained ..
---	--	---	---	--	---	------------------------------------





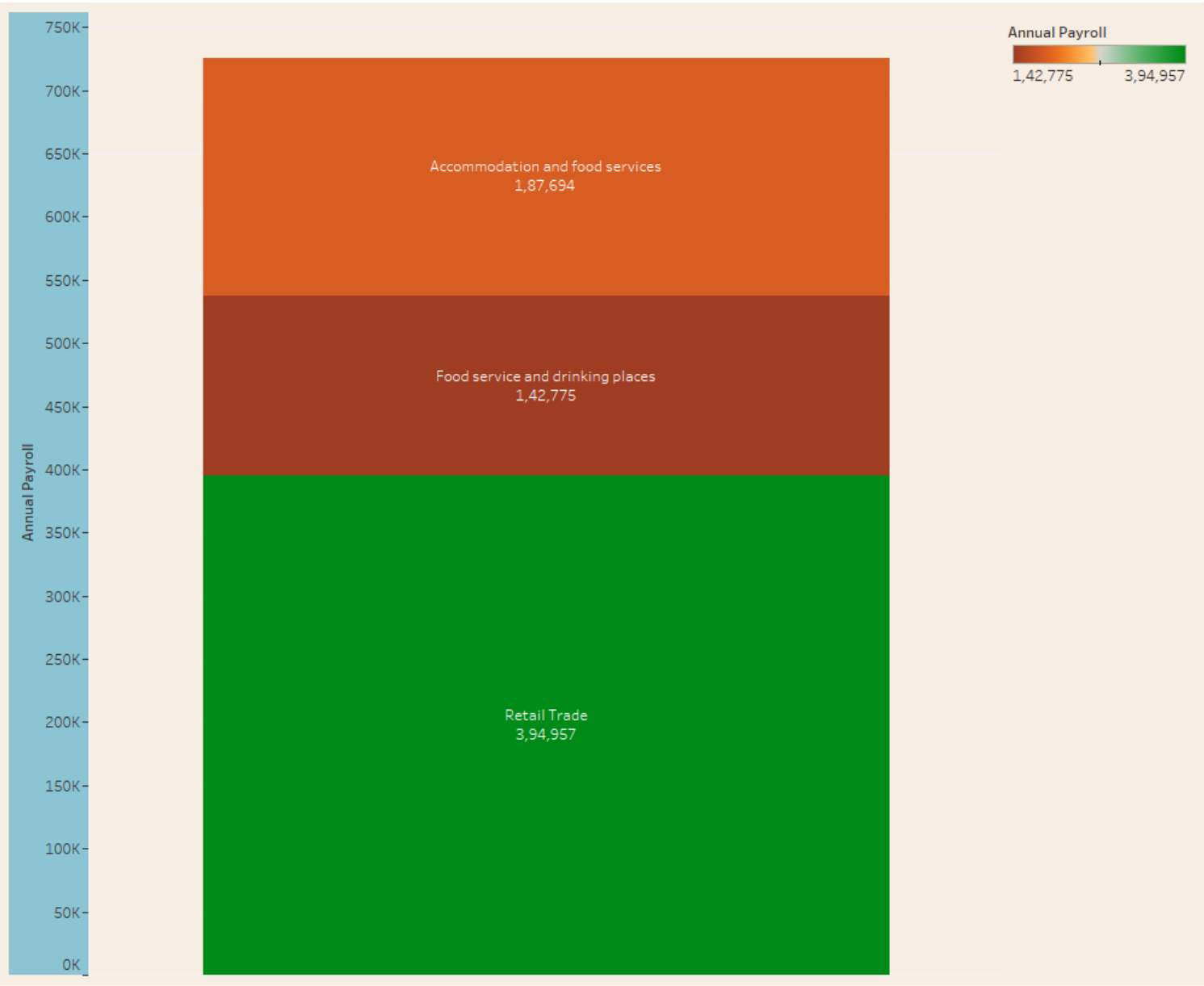
Story 1

This visualization is explained about The electricity consumpti..	<b>This visualization is explained about Comparing consumptio..</b>	This visualization is explained about Annual payroll based ..	This visualization is explained about Naics code based on Emplo..	This visualization is explained about Count of estimation of busin..	This visualization is explained about Taxes and license based on ..	This visualization is explained ..
---	---	---	---	--	---	------------------------------------



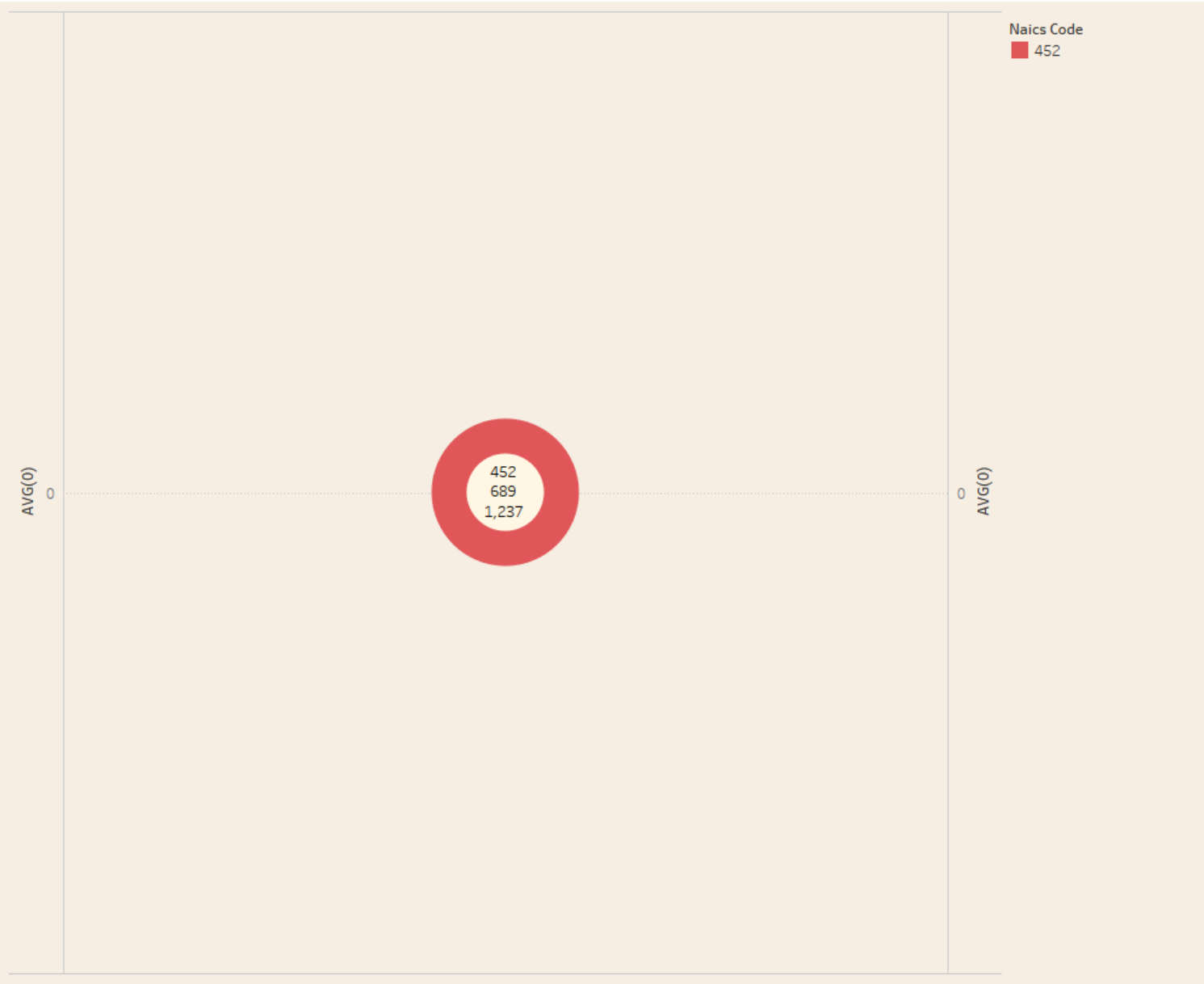
Story 1

- This visualization is explained about The electricity consumpti..
- This visualization is explained about Comparing consuption..
- This visualization is explained about Annual payroll based ..
- This visualization is explained about Naics code based on Emplo..
- This visualization is explained about Count of estimation of busin..
- This visualization is explained about Taxes and license based on ..
- This visualization is explained ..



Story 1

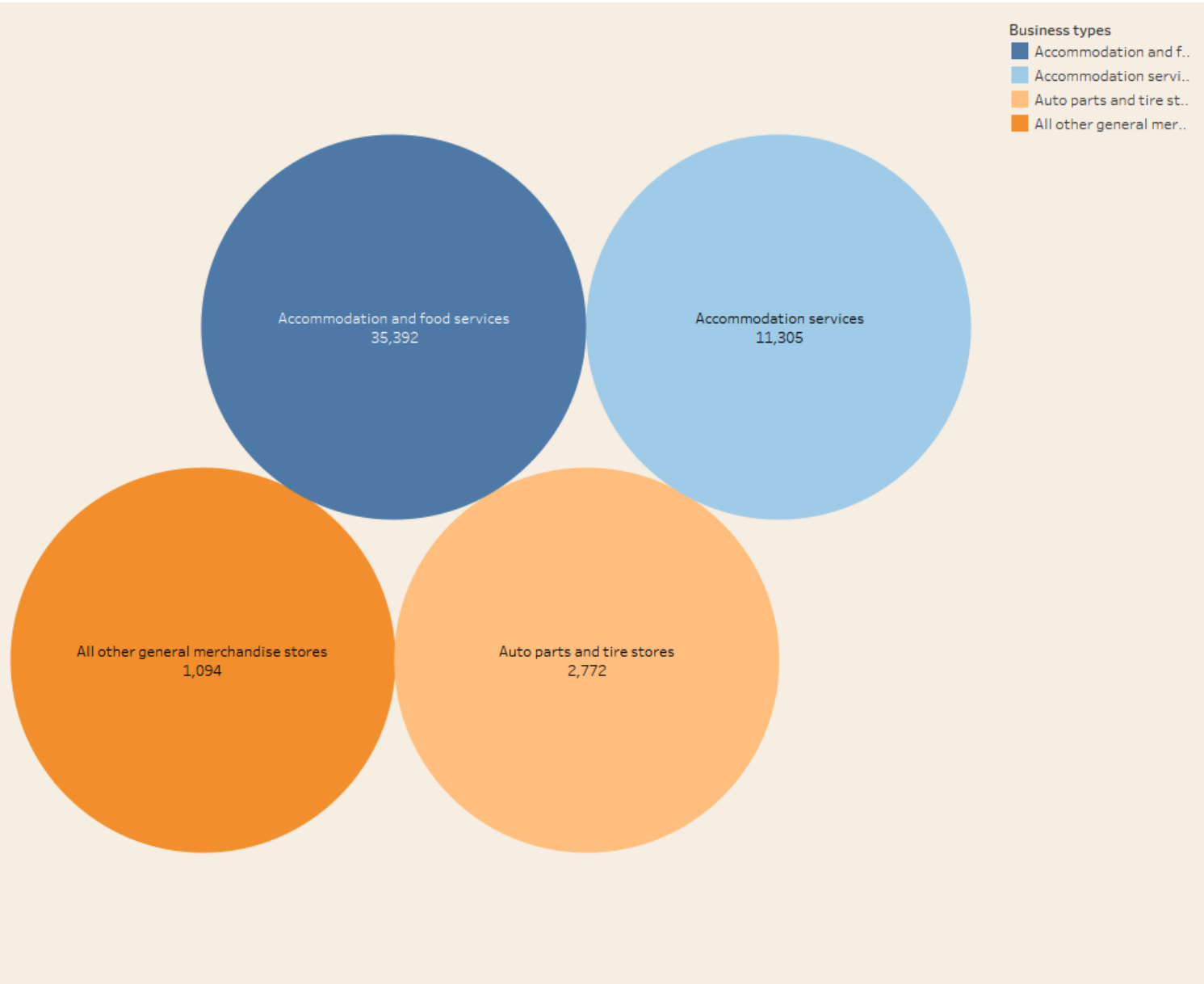
This visualization is explained about The electr..	This visualization is explained about Comparing consumptio..	This visualization is explained about Annual payroll based ..	<b>This visualization is explained about Naics code based on Emplo..</b>	This visualization is explained about Count of estimation of busin..	This visualization is explained about Taxes and license based on ..	This visualization is explained about Advertising and pr..
--	--	---	--	--	---	--





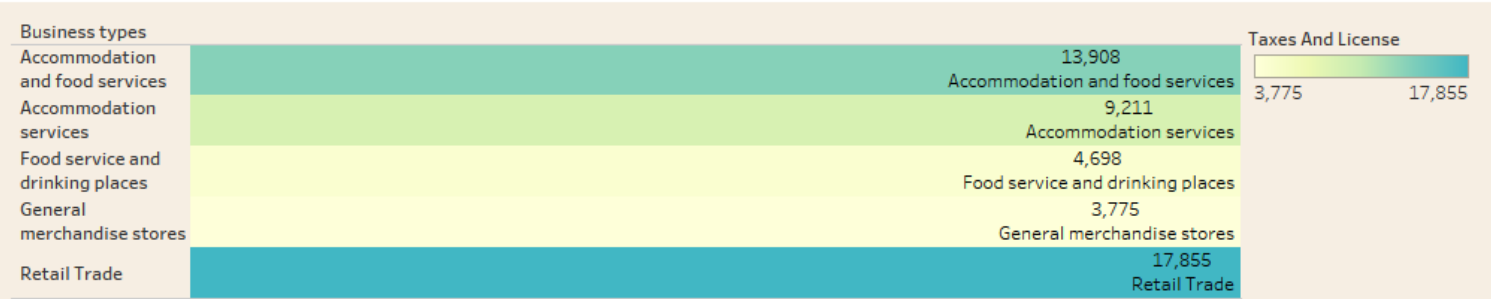
Story 1

This visualization is explained about Comparin..	This visualization is explained about Annual payroll based ..	This visualization is explained about Naics code based on Emplo..	<b>This visualization is explained about Count of estimation of busin..</b>	This visualization is explained about Taxes and license based on ..	This visualization is explained about Advertising and prom..	This visualization is explained about above all the visual..
--	---	---	---	---	--	--



Story 1

This visualization is explained ..	This visualization is explained about Annual payroll based ..	This visualization is explained about Naics code based on Emplo..	This visualization is explained about Count of estimation of busin..	This visualization is explained about Taxes and license based on ..	This visualization is explained about Advertising and prom..	This visualization is explained about above all the visualization.
------------------------------------	---	---	--	---	--	--



Story 1

- This visualization is explained ..
- This visualization is explained about Annual payroll based ..
- This visualization is explained about Naics code based on Emplo..
- This visualization is explained about Count of estimation of busin..
- This visualization is explained about Taxes and license based on ..
- This visualization is explained about Advertising and prom..
- This visualization is explained about above all the visualization.



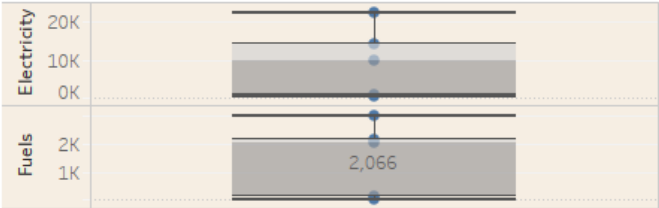


Story 1

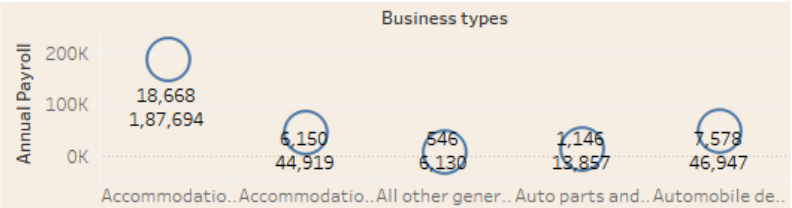
This visualization is explained ..	This visualization is explained about Annual payroll based ..	This visualization is explained about Naics code based on Emplo..	This visualization is explained about Count of estimation of busin..	This visualization is explained about Taxes and license based on ..	This visualization is explained about Advertising and prom..	This visualization is explained about above all the visualization.
------------------------------------	---	---	--	---	--	--

Estimation of Business expenses

Comparing consuption of fuels and electricity in top 5 business types.



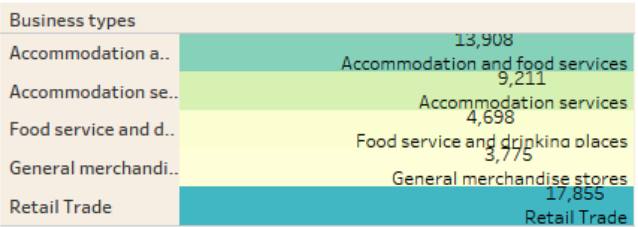
Advertising and promotional services and annual payroll of top 5 business types.



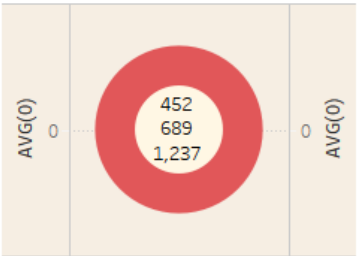
Annual payroll based on top 5 business types.



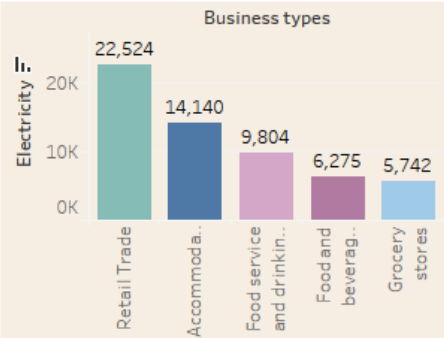
Taxes and license based on Top 5 Business types.



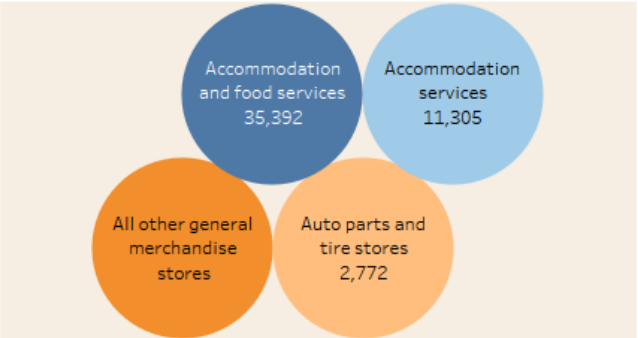
Naics code based on Employer Costs Contribution and Pension plans.



The electricity consumption among top 5 business types.



Count of estimation of business expenses and Employer costs of top 4 business.



# CONCLUSION:

IT IS VERY  
IMPORTANT TO KEEP IN MIND THAT WE SHOULD USE  
BUSINESS IDEAS CAREFULLY AND WISELY. SO THAT IT  
WILL BE LEFT FOR UPCOMING GENERATIONS.

WE SHOULD STRESS  
THE IMPORTANCE OF ELECTRICITY TO OUR FUTURE  
GENETATION.

**THANK YOU**