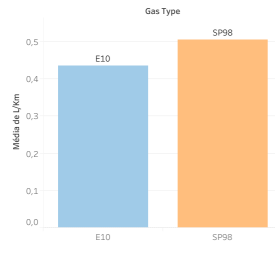
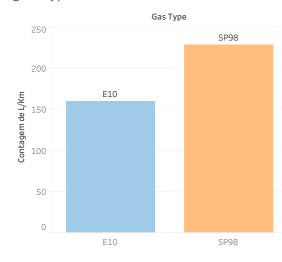
type of fuel to choose cars with ac consumption





gas\_type\_count



As you can see here, the mean consumption of the cars with SP98 are greater than E10. So the idea that you have that with the fuels with ethanol you have more consuption it's not real according with this data set.

Gas Type

E10 SP98

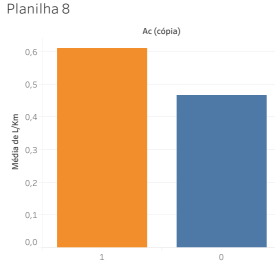
On the plot below, you can see that we have more cars with SP98 (difference of 67), so since the E10 gas type is more cheaper like you said, it seems that you are spending to much money.

## Suggested decision:

Since the fuel with ethanol (E10) is cheapper and have less consumpt..

## História 1

type of fuel to choose cars with ac consumption



Here we can take an expected conclusion: cars with ac have a more consumption

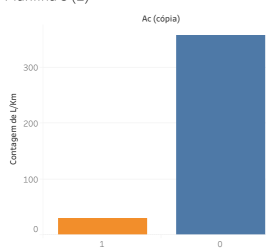
Ac (cópia)

0

1

It's clear also that the cars with a/c are a minority.

## Planilha 8 (2)



## Suggested decision:

Maybe since your type of cars are related with your business caracter, but in the future it would be good to check if the cars with a/c have a relation with yours drivers productivity

You can spend more on fuel but maybe you can have more gains at the end in case of you...

S