

## Amazon Rainforest

The lungs of our planet:

- produce 20% of the world's oxygen
- are home to 50% of plant and animal species
- produce 20% of the world's freshwater



Unfortunately,  
today 1.5 acres of  
the amazon  
rainforest is being  
cleared out **EVERY  
SECOND.**

Threatening our  
**Biodiversity,**  
water resources  
and worsening  
**global warming.**

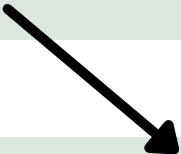
# Biggest contributors?

 Palm oil (26 Million acres deforested)

  
Animal Agriculture (136 Million acres deforested)

Animal agriculture is responsible for **91%** of Amazon Deforestation.


We are currently losing 110 species of animals and insects **EVERYDAY.**



## Climate Change



# Biggest contributors?

 13% Rail, Road, Air (All Transportation combined)

 51% Animal Agriculture



# How does this affect us?



**RISE IN PRICES OF BASIC  
COMMODITIES LIKE FOOD  
AND WATER.**

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**INCREASED SPREAD OF  
DISEASES DUE TO HIGHER  
TEMPERATURES**

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**DISPLACEMENT AND RELOCATION  
OF TOWNS DUE TO INCREASE IN  
INHABITABLE AREAS**

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**WARS OVER DEPLETING  
RESOURCES**

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**821 MILLION PEOPLE  
UNDERNOURISHED DUE TO  
DROUGHTS**

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**35 MILLION + PEOPLE  
AFFECTED BY FLOODS**

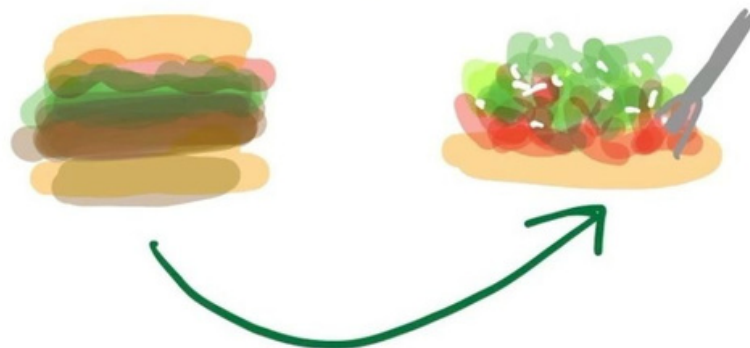
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What can we do?

**GO PLANT-BASED!**

*at least once a week*

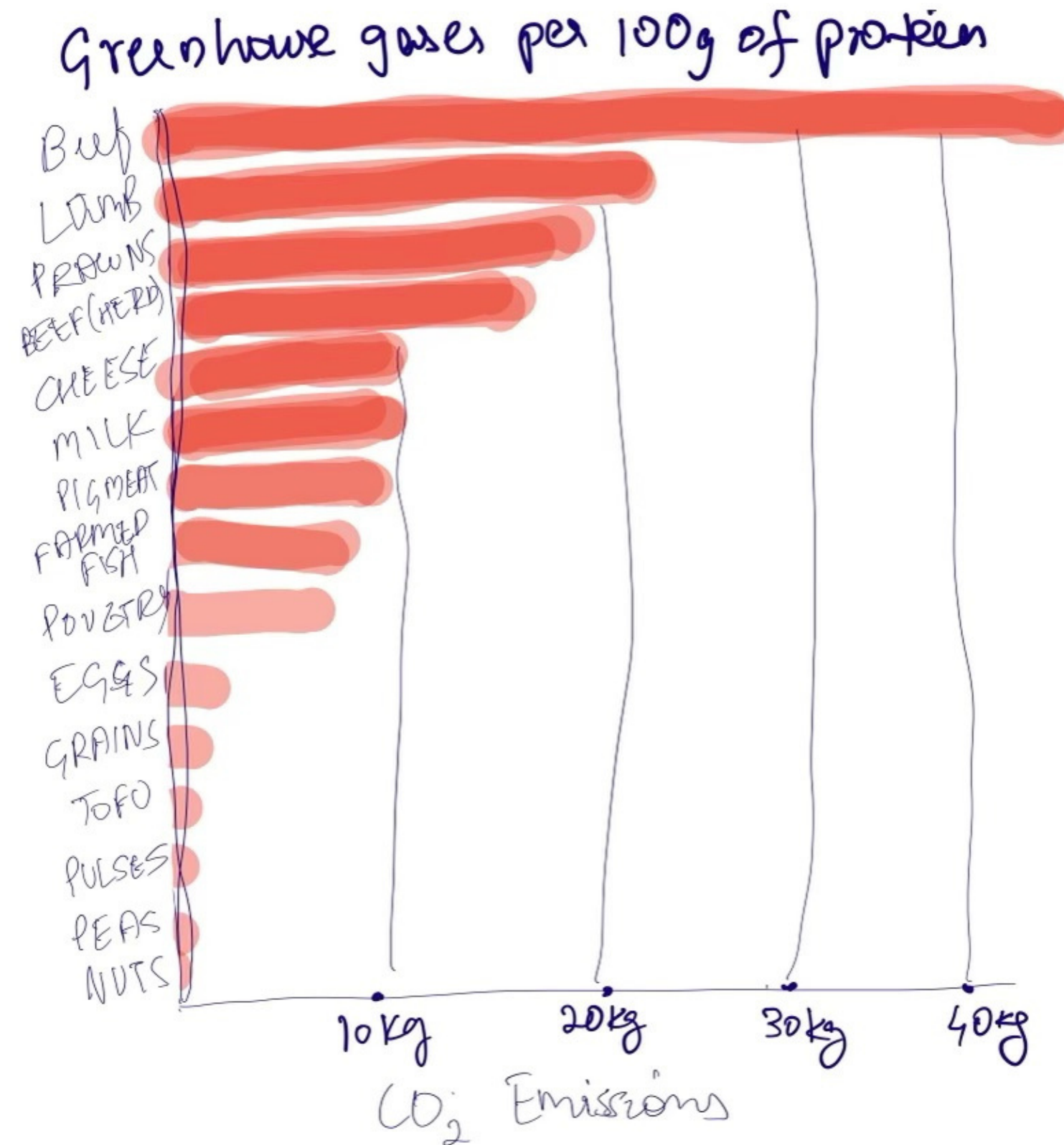
Switching to a plant-based diet  
once a week can reduce  
your carbon footprint by  
**8.4%**





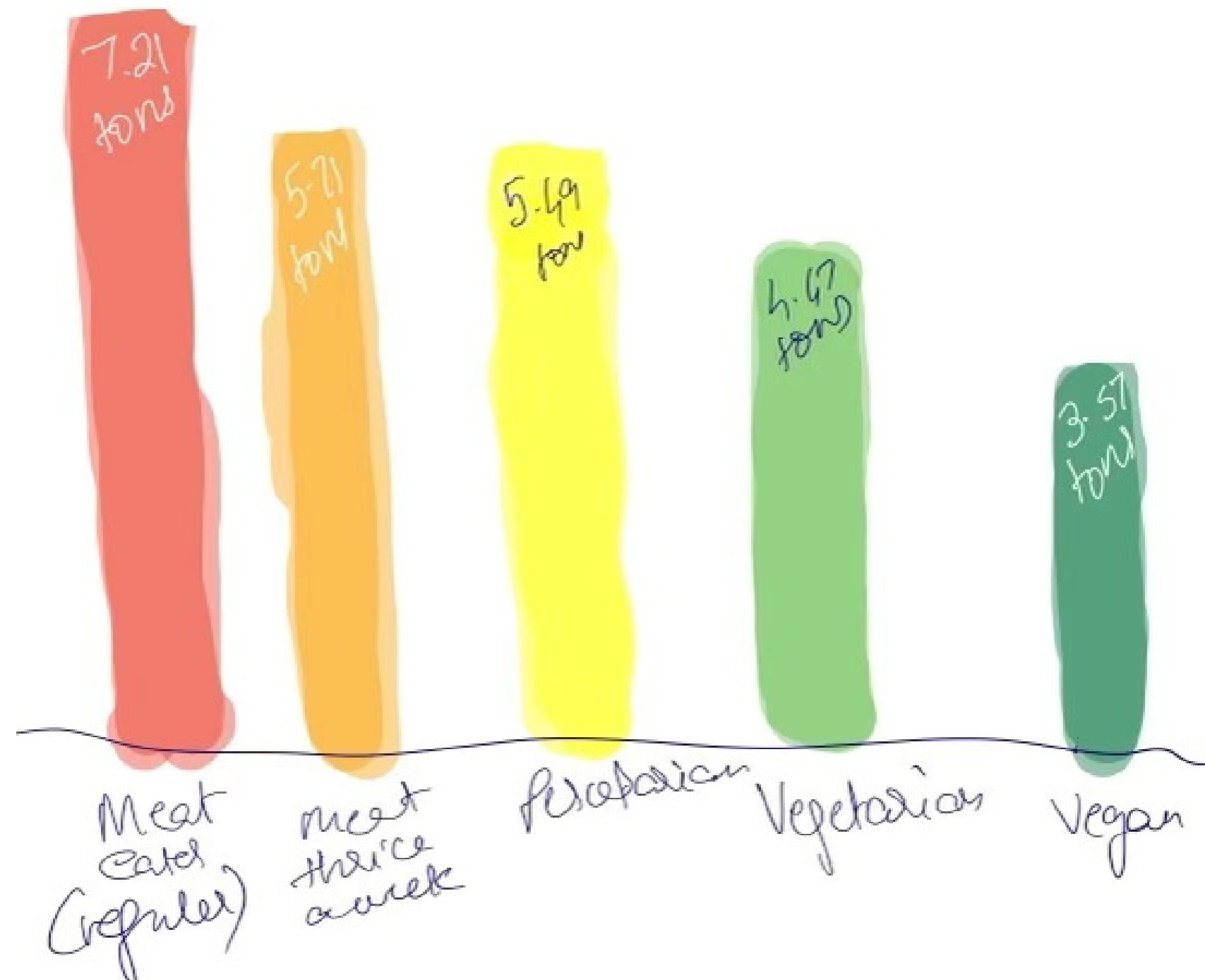
# Visualization 1:

## Carbon footprint of different foods



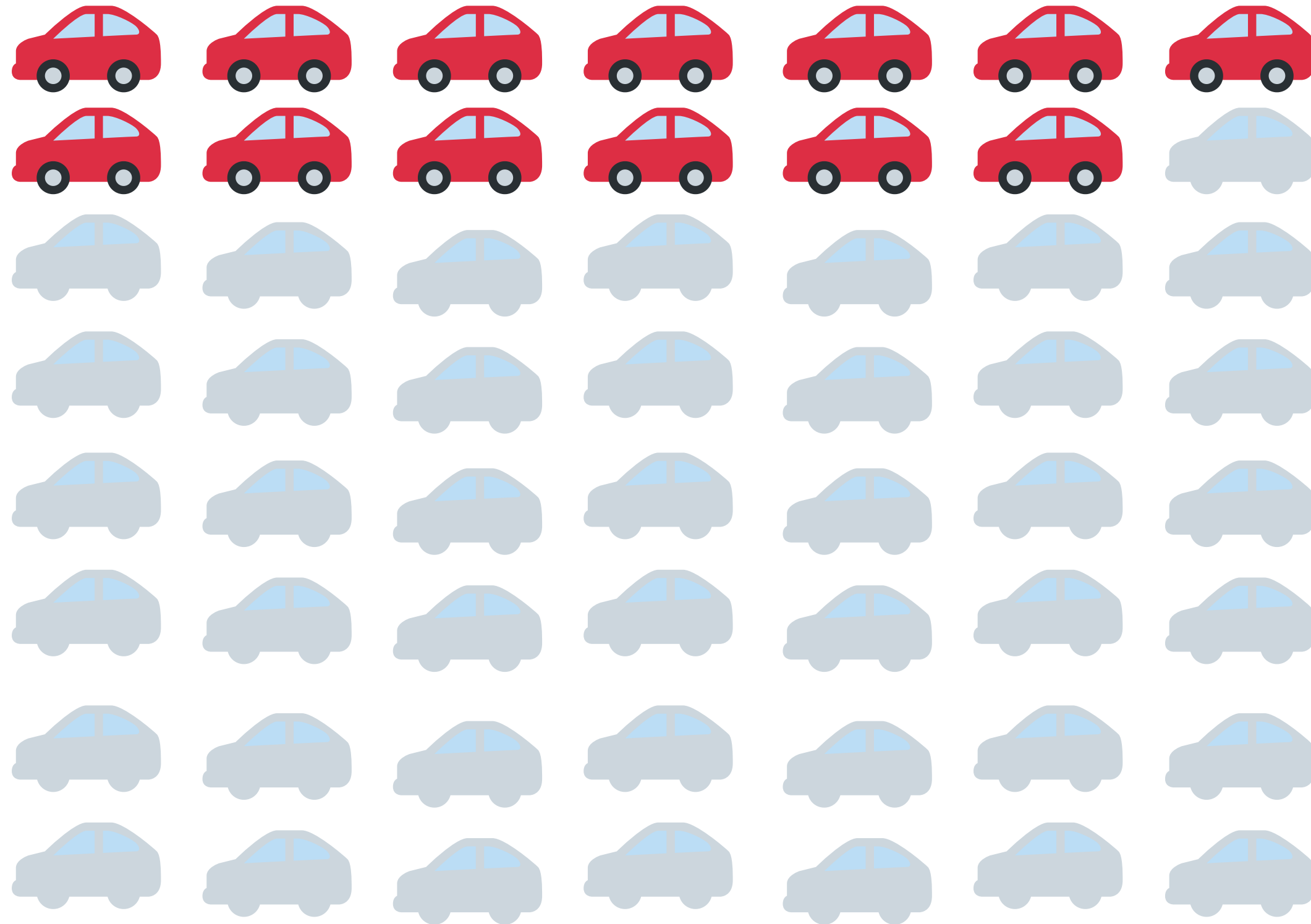
## Visualization 2: Comparing CO2 emissions of different diets

Carbon footprint by lifestyle



# Visualization 3:

## Envisioning the effect of the smallest change



The impact of going meatless just once a week would be the same as taking **240 million** cars of the streets in terms of CO2 emissions