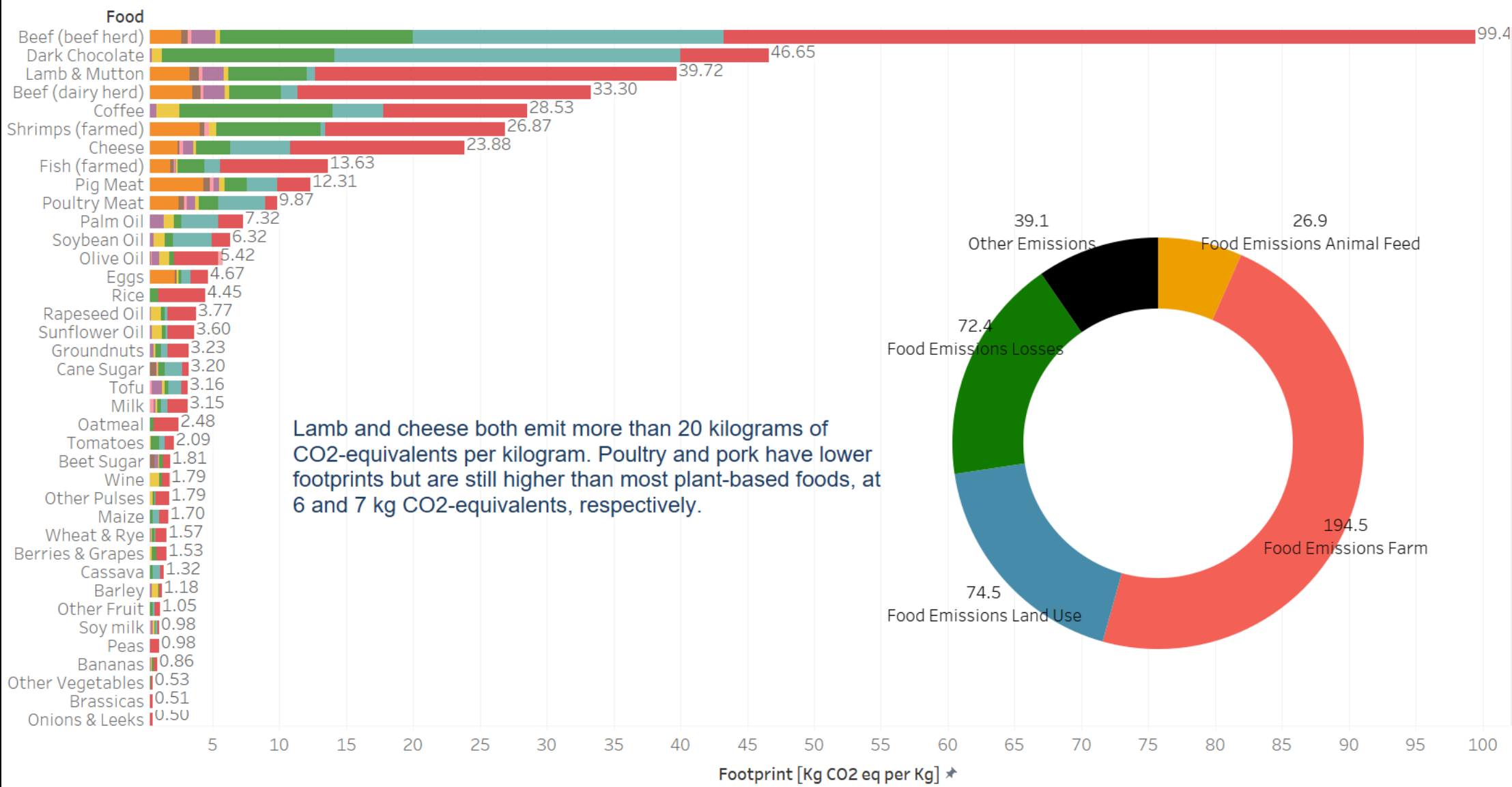




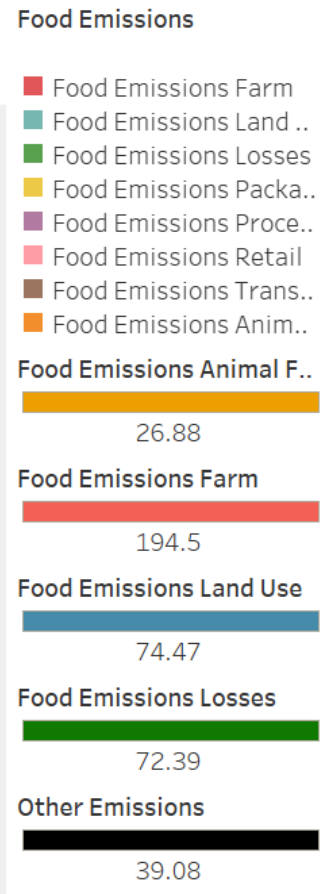
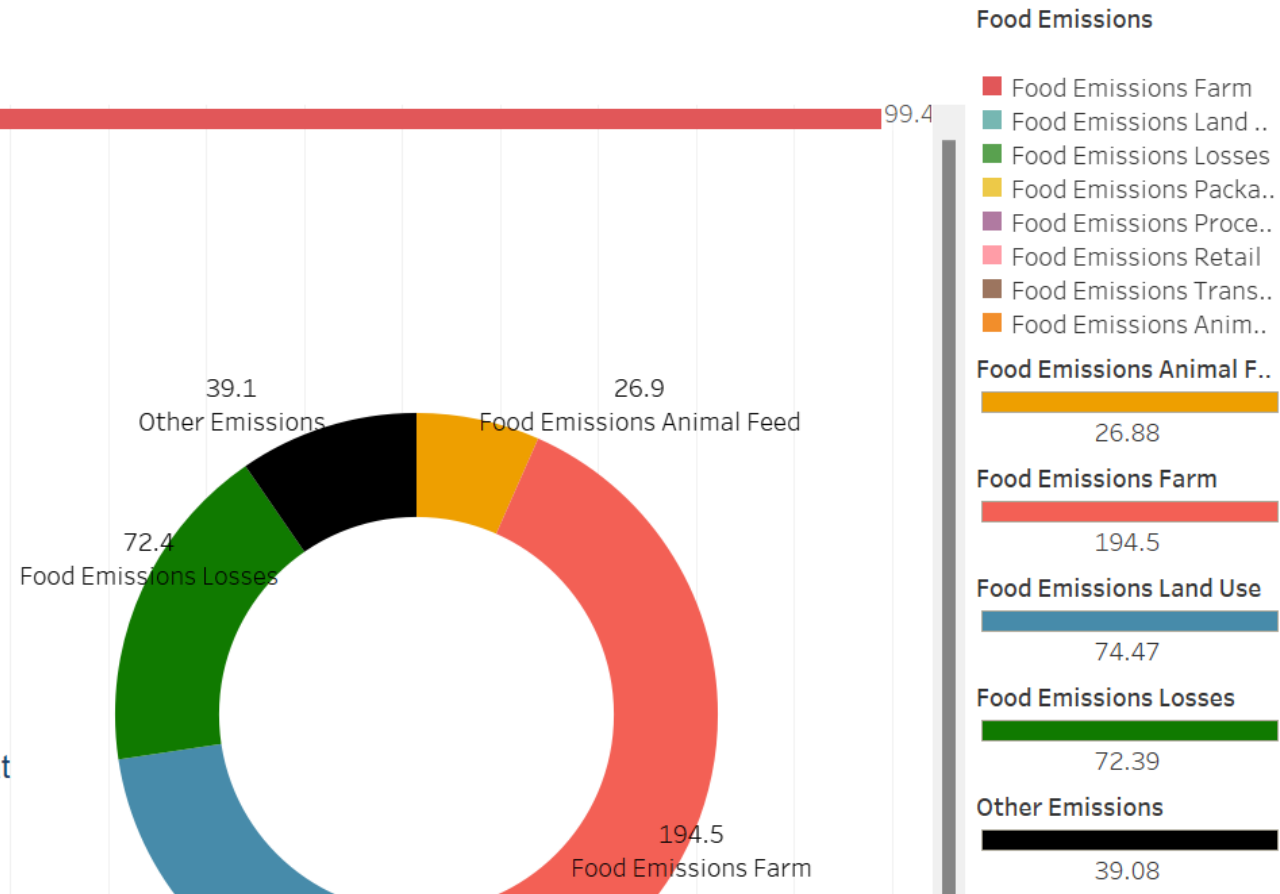
FOOD PROJECT TABLEAU

Alessandro Smajlovic

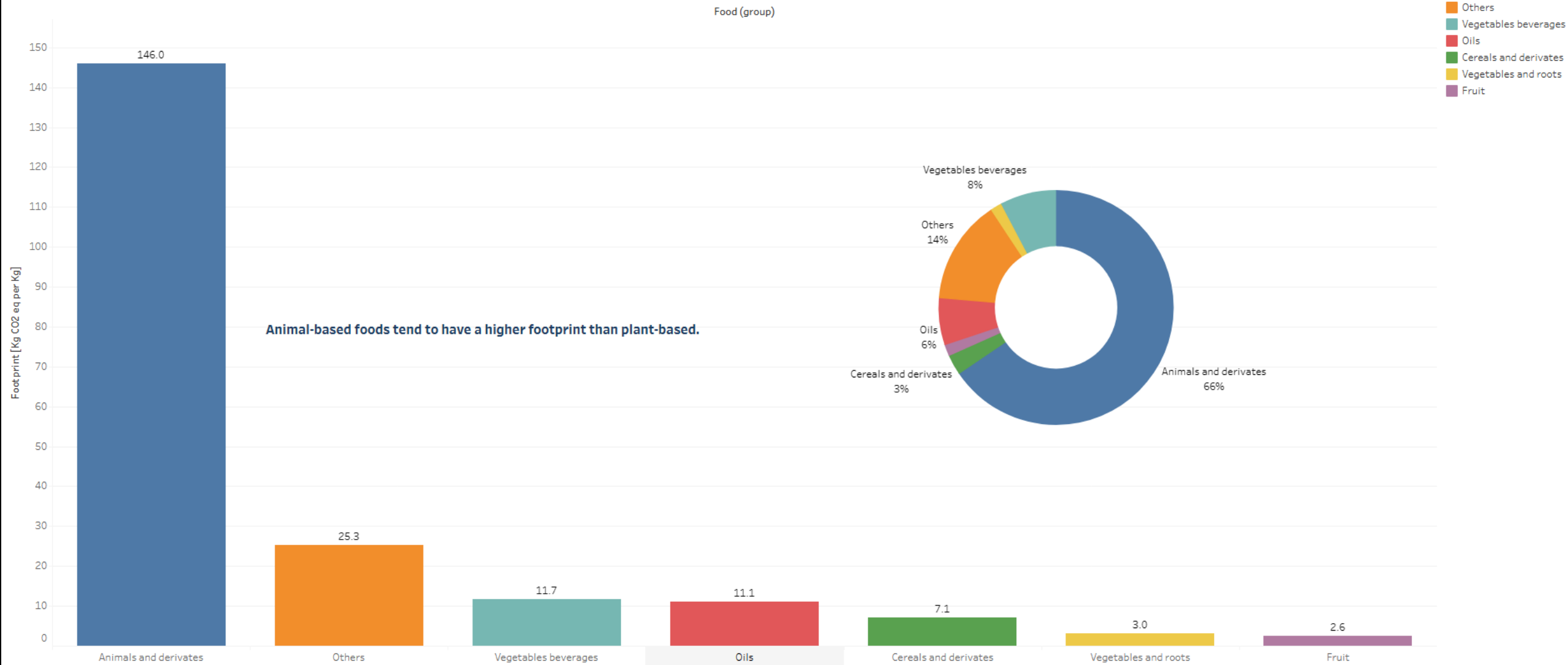
Emissions by type of food



Lamb and cheese both emit more than 20 kilograms of CO2-equivalents per kilogram. Poultry and pork have lower footprints but are still higher than most plant-based foods, at 6 and 7 kg CO2-equivalents, respectively.



Division by category



Emissions by diet

Group ...

- Diets
- High
 - Medium
 - Low

Omnivore

407.3

Vegetarian

172.2

Vegan

140.5

Omnivore diet has the highest emissions followed by the vegetarian and the vegan

Footprint [Kg CO2 eq per Kg ...]

CALCULATED FIELDS

"LEVEL OF EMISSIONS IN DIETS"

```
CASE [Group Diet]
WHEN "Omnivore" THEN "High"
WHEN "Vegetarian" THEN "Medium"
ELSE "Low"
END
```

"SUM OF EMISSIONS"

```
SUM([Food Emissions Animal
Feed])+SUM([Food Emissions
Farm])+SUM([Food Emissions Land
Use])+SUM([Food Emissions
Losses])+SUM([Food Emissions
Packaging])+SUM([Food Emissions
Processing])+SUM([Food Emissions
Retail])+SUM([Food Emissions
Transport])
```

ZERO

0

CREATION OF A DONUT CHART

THANK YOU.

Source: <https://ourworldindata.org/food-choice-vs-eating-local>

https://public.tableau.com/views/FoodEmissionsProject/Story1?:language=en-GB&:display_count=n&:origin=viz_share_link



start2impact
UNIVERSITY