An highway to greenness

Analysing green narratives in car brands' adverts



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Introduction 5

The automotive sector and greenwashing: quick overview

During these last decades, the automotive industry seems to have taken some steps towards "sustainability", by increasing fuel efficiency and developing hybrid and "emission-free" powertrains*. Despite this, it is still often accused of greenwashing, since many brands still don't plan to cease the production of internal combustion engine vehicles nor to stop collaborating or lobbying with fossil fuel companies, even when their line-up is "fully electric". And when it comes to batteries, there lays the problem of mining rare-earth metals.

* (in a motorized vehicle) the whole mechanism by which power is generated and transmitted to the road, surrounding air, water, etc. (Collins English Dictionary, n.d.)

Research objectives, chosen platform (YouTube), and dataset

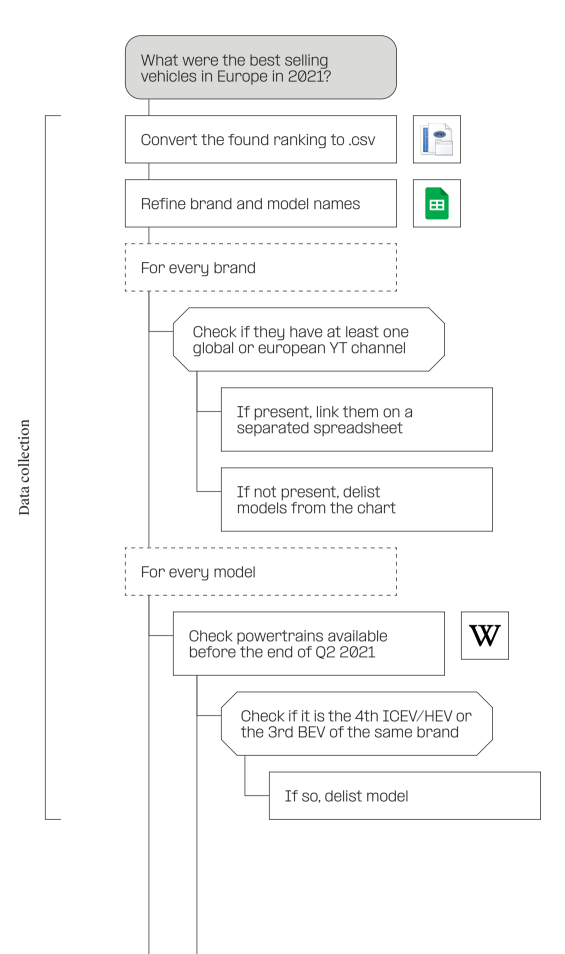
We decided to investigate some of the communication strategies that car brands adapt to make their models appear more "eco-friendly" in their video advertisements. More specifically, we analysed 30 internal combustion engine (ICE), 30 hybrid electric (HE) and 30 battery electric (BE) models—for a total of 90 different vehicles—to see if they present them differently according to their propulsion.

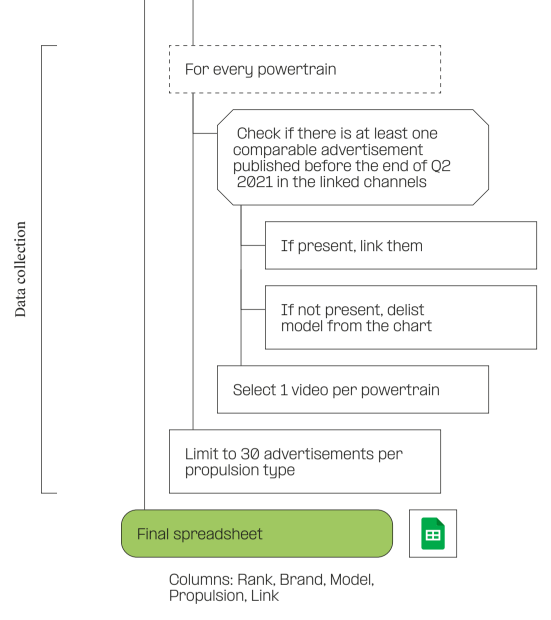
In order to have a series of comparable and relevant advertisements across as many brands as possible, we focused on the ones published on YouTube, starting from a ranking of all the models sold in Europe in 2021 by number of sales, published in an article written by Demandt (n.d.).

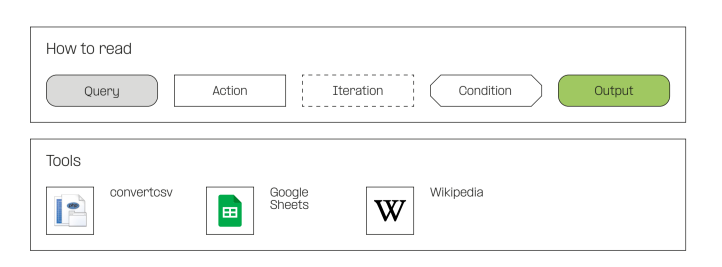
Dataset

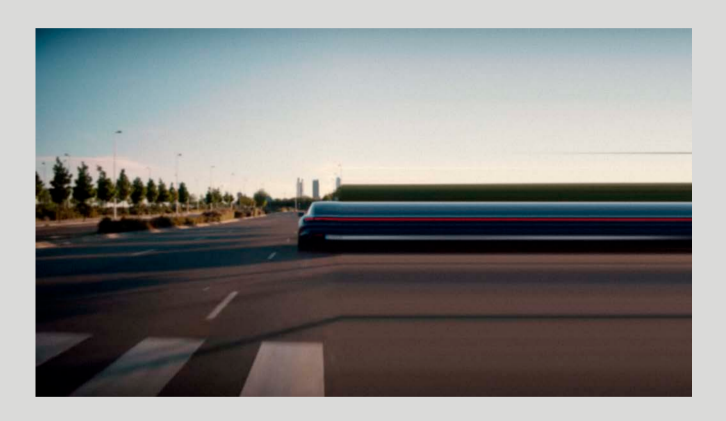
Rank	Brand	Model	Dropulaion	
			Propulsion ICE	
1	Volkswagen	Golf		
3	Peugeot	208	BE	
5	Peugeot	2008	BE	
6	Opel/Vauxhall	Corsa	BE	
7	Volkswagen	T-Roc	ICE	
8	Toyota	Yaris	HE	
9	Fiat	500	BE	
10	Renault	Captur	ICE	
12	Volkswagen	Polo	ICE	
13	Skoda	Octavia	ICE	
15	Hyundai	Tucson	ICE	
16	Toyota	Corolla	HE	
19	Ford	Puma	HE	
23	Volvo	XC40	ICE	
23	Volvo	XC40 Recharge	BE	
24	Mercedes-Benz	A-Class	ICE	
25	Mini	Cooper	ICE	
25	Mini	Cooper SE	BE	
26	Nissan	Qashqai	HE	
27	BMW	3-series	ICE	
28	Hyundai	Kona	BE	
29	Ford	Kuga	HE	
33	Seat	Leon	HE	
34	BMW	1-series	ICE	
35	Audi	A3	ICE	
36	Audi	Q3	ICE	
37	Skoda	Fabia	ICE	
39	BMW	X1	ICE	
40	Ford	Fiesta	ICE	
44	Volkswagen	Passat	HE	
45	Skoda	Kamiq	ICE	
46	BMW	iX3	BE	
47	Opel/Vauxhall	Crossland X	ICE	
49	Mercedes-Benz	GLA	ICE	
50	Mercedes-Benz	GLC	ICE	
51	Skoda	Karoq	ICE	
52	Volvo	XC60	HE	
53	Volkswagen	ID.3	BE	
54	Opel/Vauxhall	Mokka	BE	
56	Renault	Zoe	BE	
59	Citroën	C3 Aircross	ICE	
62	Jeep	Renegade	ICE	
62	Jeep	Renegade 4xe	HE	
64	Hyundai	i20	ICE	
65	Audi	Q5	ICE	
00	Auui	140	10L	

Rank	Brand	Model	Propulsion
68	Suzuki	Swift	HE
70	Opel/Vauxhall	Astra	ICE
77	Suzuki	Vitara	ICE
78	Jeep	Compass	ICE
80	Ford	Ranger	ICE
84	Volkswagen	ID.4	BE
87	BMW	5-series	HE
88	Opel/Vauxhall	Grandland X	ICE
88	Opel/Vauxhall	Grandland X Hybrid4	HE
93	Skoda	Enyaq	BE
97	Mini	Countryman	HE
103	Suzuki	Ignis	HE
104	Renault	Arkana	HE
118	Land Rover	Range Rover Evoque	HE
123	Volvo	XC90	HE
124	MG	ZS	BE
129	Tesla	Model Y	BE
136	Peugeot	508	HE
137	BMW	i3	BE
138	DS	7 Crossback	HE
141	Hyundai	Ioniq	BE
146	Polestar	2	BE
148	Audi	e-Tron	BE
150	Lexus	UX	HE
153	Hyundai	Ioniq 5	BE
156	Mercedes-Benz	EQC	BE
158	Honda	CR-V	HE
164	MG	EHS	HE
167	Porsche	Taycan	BE
169	DS	3 Crossback	BE
172	Land Rover	Discovery Sport	HE
174	Hyundai	Bayon	HE
180	Mitsubishi	Outlander	HE
182	Lexus	NX	HE
189	Mazda	MX-30	BE
190	Jaguar	F-Pace	HE
193	Land Rover	Range Rover Velar	HE
197	Audi	e-Tron Sportback	BE
210	Jaguar	I-Pace	BE
211	Kia	EV6	BE
212	Lynk & Co	1	HE
263	Toyota	Prius	HE
298	Volvo	C40	BE
301	BYD	Tang	BE
332	Xpeng	g3	BE









Question 1

What kinds of environments are chosen by car brands to present their models via video advertisements on YouTube?

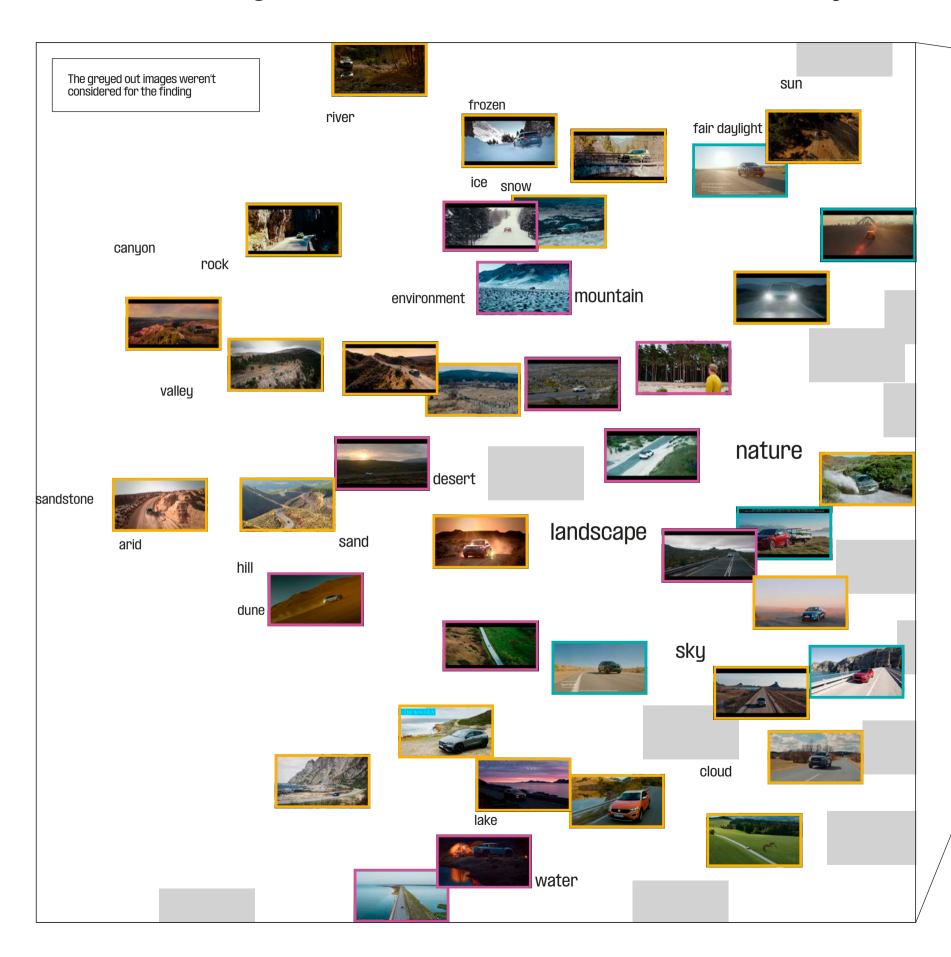
Car brands are notorious for integrating their models in natural landscapes. Hence, we decided to analyse all the shots in which the selected advertisements focus on the vehicles: are there any recurring stereotypical environments around the models, regardless of brand or propulsion type? What are the most common elements that characterise these landscapes?

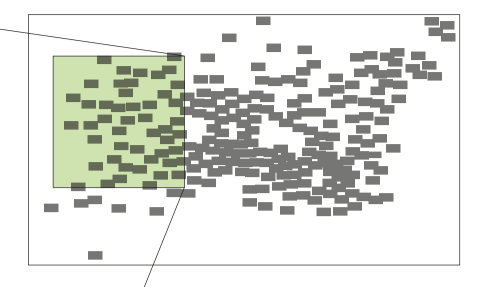


Finding 1

Most adverts show the models in similar environments

The most noticeable trait of these scenes, regardless of propulsion, is the overall location: an idealistic landscape—almost always avoid of people and signs of anthropisation.





Finding 2

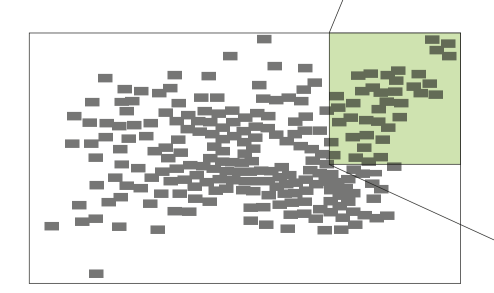
Many petrol-powered SUVs are shown in wild and uncontaminated areas

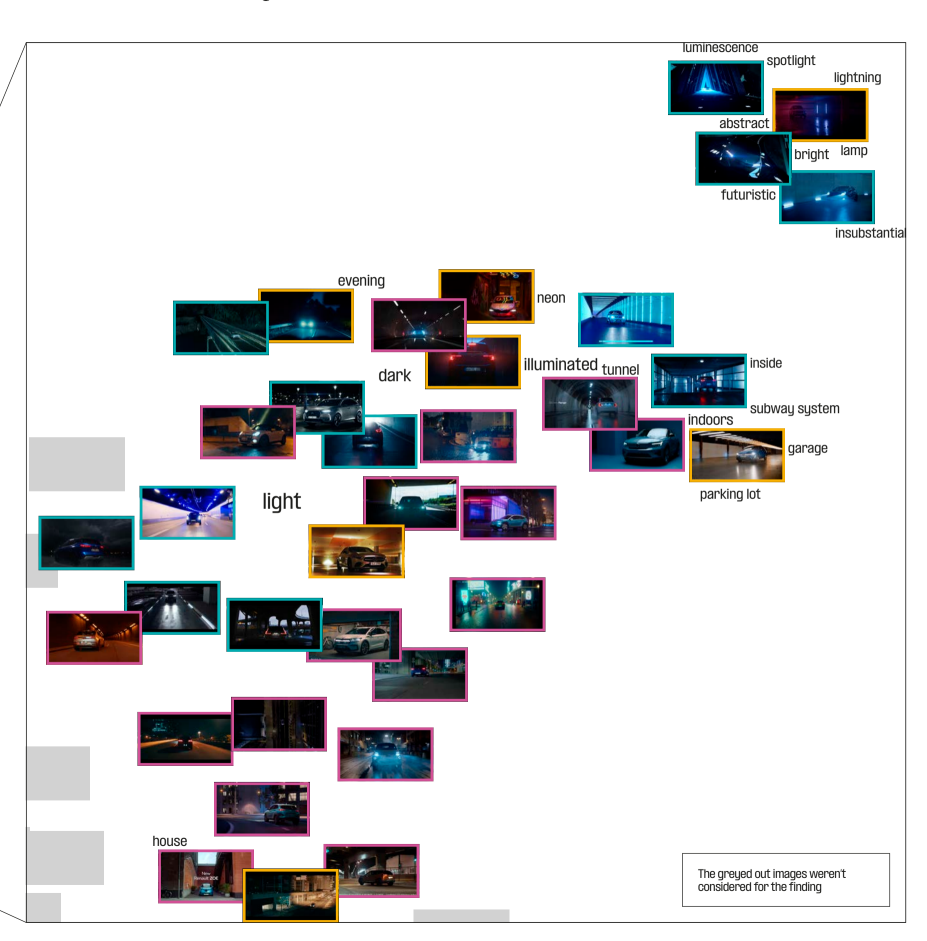
We can observe how particularly wild areas, like deserts, seashores, and mountains—usually in broad daylight—are a common location to show SUVs and crossovers, especially ICE ones.

Finding 3

Many electric and hybrid vehicles are shown in futuristic and urban contexts

Another common featured environment is a much more urbanised or futuristic one—usually by night. It seems that car brands feel less the need to associate their electric and hybrid models to nature, and prefer to emphasise their technological capabilities, even via CGI (computer generated imagery).







Finding 4

Trees appear in more than one third of the scenes

Right after *road*, *asphalt*, *outdoors* and *daylight*, *tree* is one of the most common visual elements (with 78 occurrences) associated to the scenes. Thus, we can argue that many brands try to maintain some level of greenery in most of the shots, even when filmed in urban settings.

21/30

ICE models adverts

Volkswagen T-Roc













Volvo XC40



Mini Cooper

BMW 3-series





BMW X1



Skoda Fabia







Skoda Kamiq

Ford Fiesta







ST. DOLLAR

Opel Crossland X

Mercedes-Benz GLA





Skoda Karoq







Citroën C3 Aircross







Jeep Renegade

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Hyundai i20

Opel Astra

Audi Q5









Suzuki Vitara





Jeep Compass



Ford Ranger

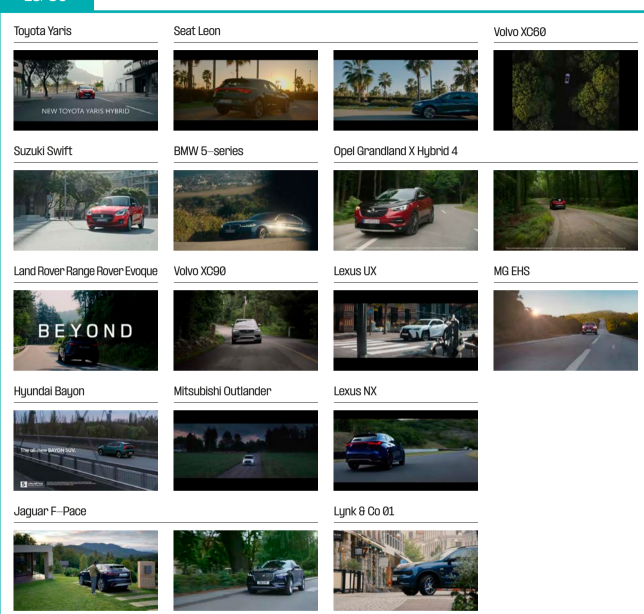




Opel Grandland X

15/30

HE models adverts



15/30

BE models adverts

Peugeot 2008



Opel Corsa



Volkswagen ID.3



Opel Mokka



Skoda Enyaq





MG ZS



Tesla Model Y







BMW i3







Hyundai Ioniq



Audi e-Tron







Mercedes-Benz EQC

Porsche Taycan







Mazda MX-30



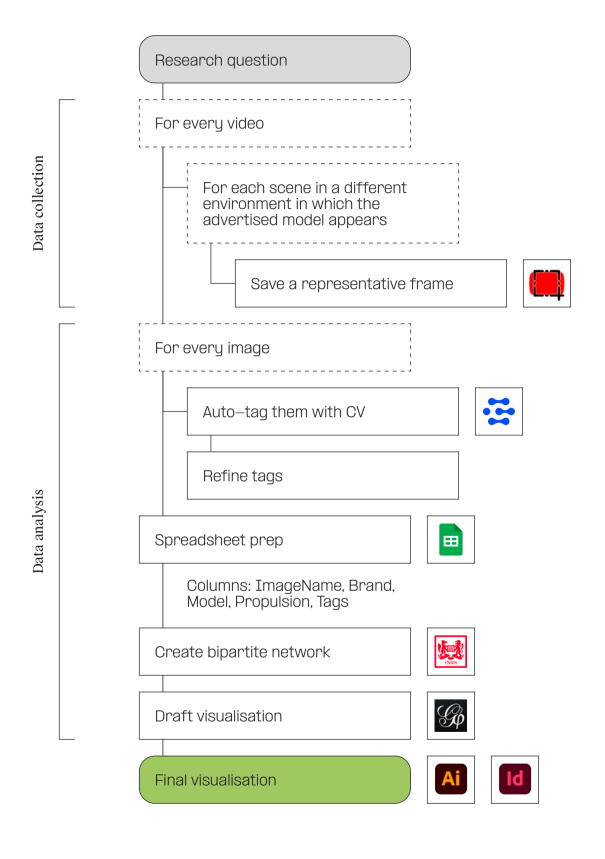


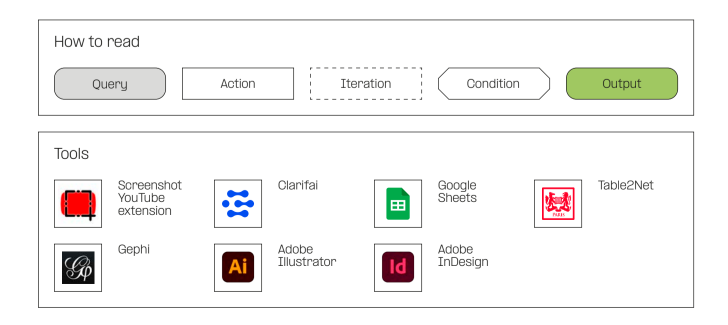


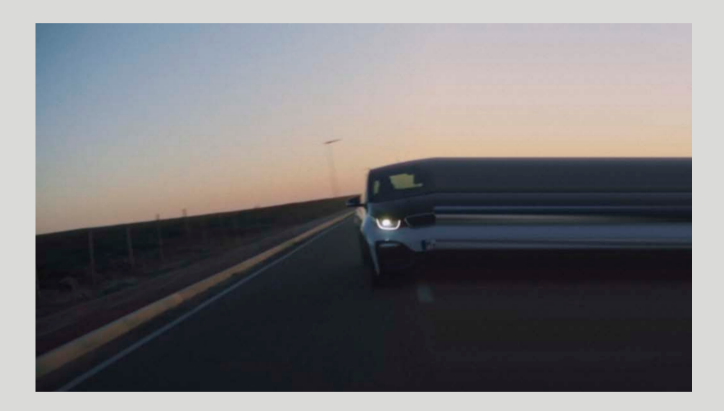
Jaguar I-Pace









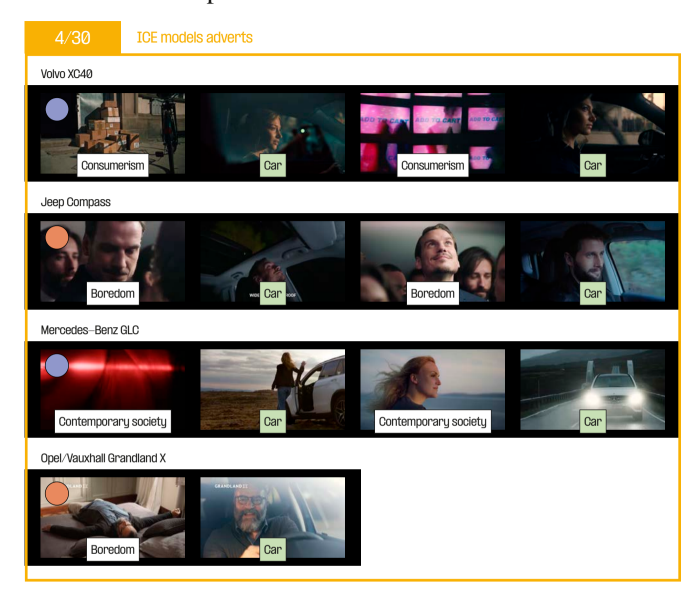


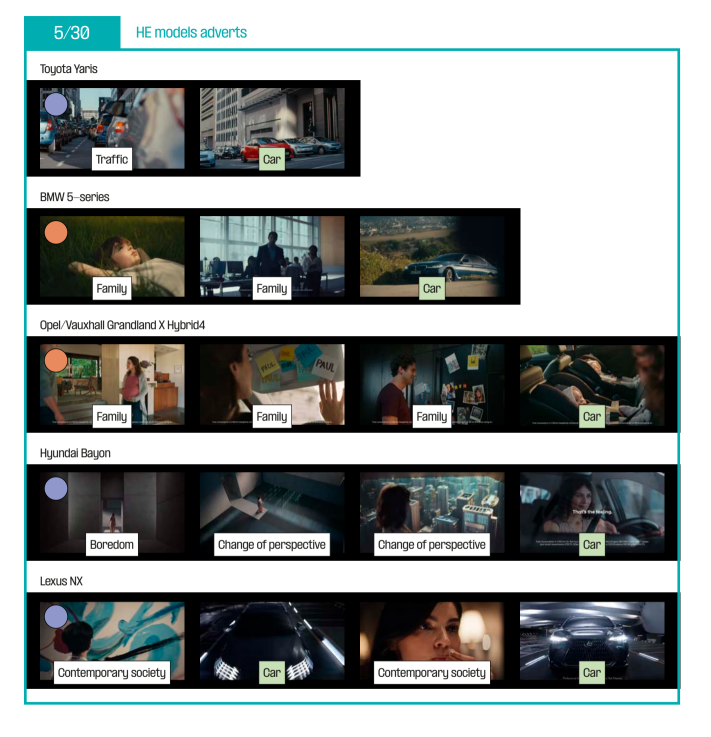
Question 2

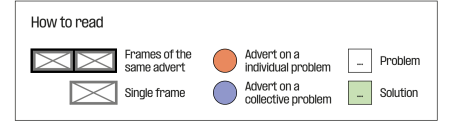
What kinds of narrative strategies are used by car brands to present their models via video advertisements on YouTube?

Another strategy that car brands often use to promote their models as more sustainable in their video advertisements is via storytelling and rhetoric. Thus, we analysed the overall narrative structure of all the videos, including the often times added information related to emissions and consumption data: are there any recurring patterns or specific approaches between brands or propulsion types? How much time and space is given to emissions and consumption information?

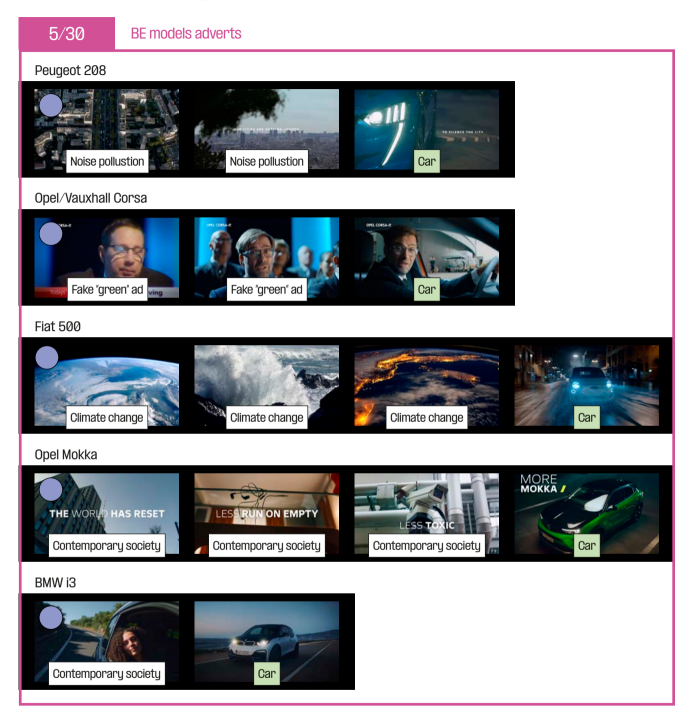
^{*}In each visualisation, the arrangement of the analysed adverts follows the ranking of the best-selling car models of the main dataset.







Strategy 1: presenting vehicles as the solution to a problem

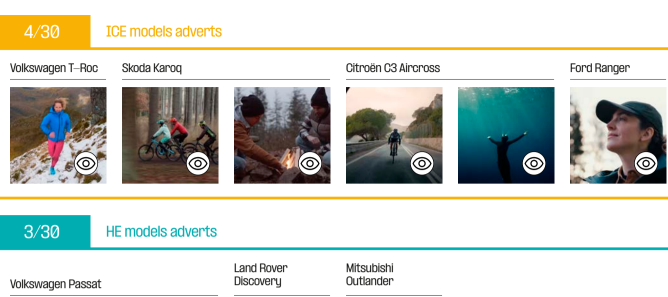


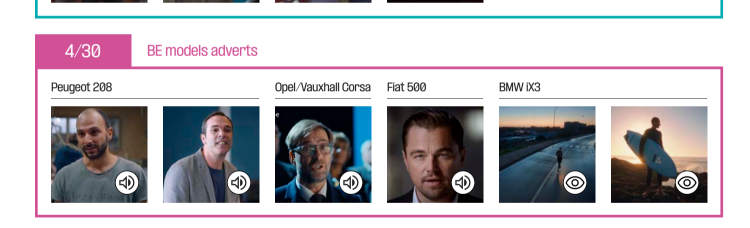
Finding 1

Fighting climate change by buying a new electric vehicle

A common theme chosen for BEVs is showing contemporary societal and environmental issues: consumerism, noise pollution, and climate change are the most recurring ones. Thus, BEVs tend to be represented as the embodied solution to these problems.

Strategy 2: associating vehicles to specific lifestyles





Finding 2

Electric and hybrid vehicles as an expression of a more sustainable lifestyle

It is also quite common for some advertisements to refer—either implicitly or explicitly—to "green" lifestyles. Interestingly, in the ones made for BEVs and HEVs, there are more explicit references to "sustainable" choices. In these cases, the car becomes an expression of the owner's lifestyle: sporty, 'green' and sustainable.

How to read



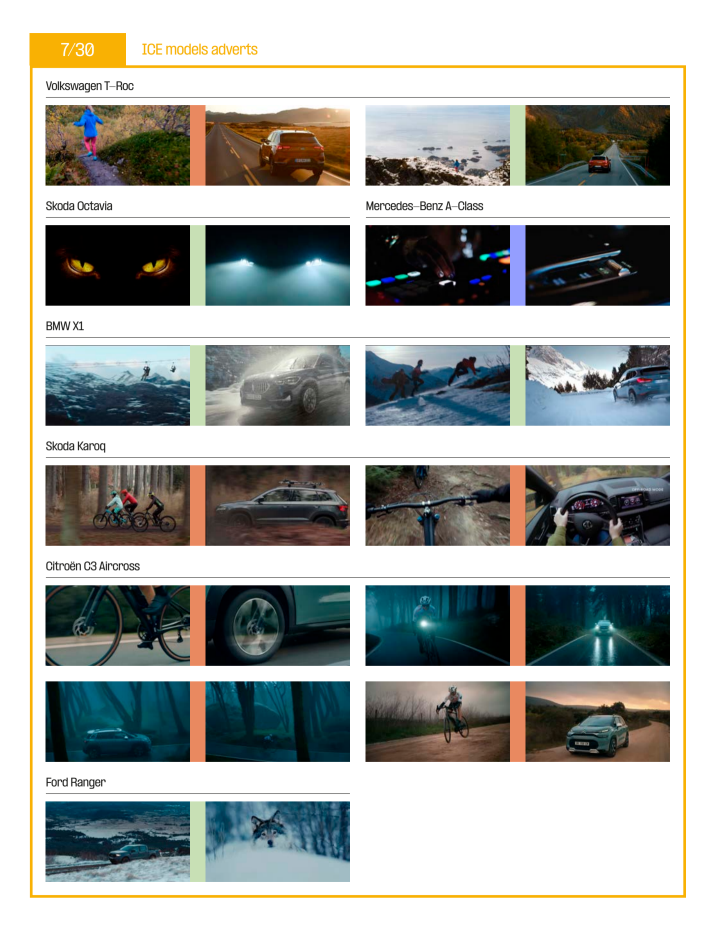
Single frame (cropped)

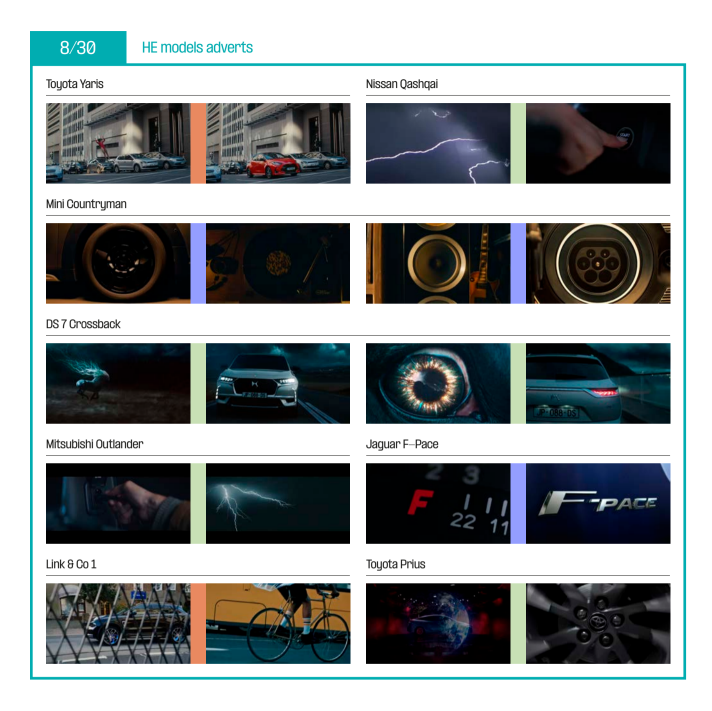


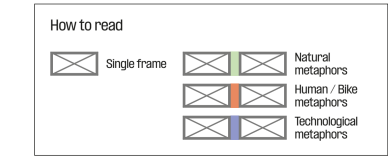
Implicit reference to a "green" lifestyle (visual)

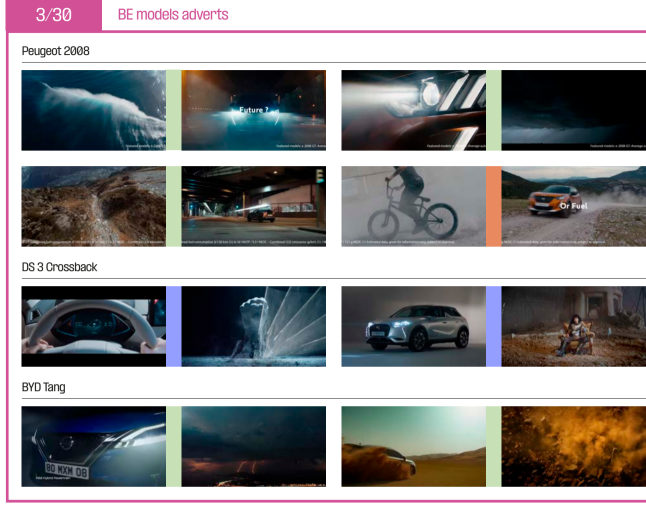


Explicit reference to a "green" lifestyle (voiceover)





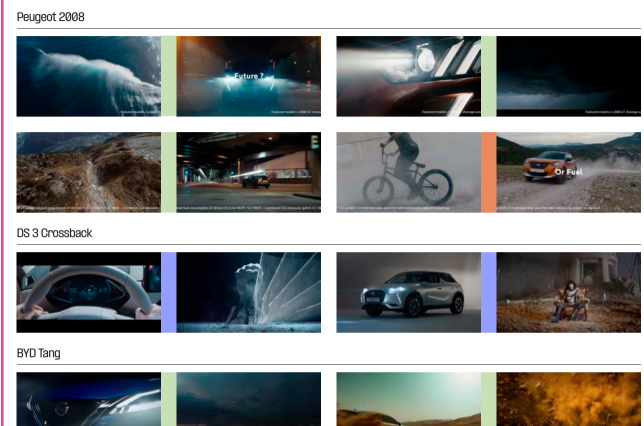




Finding 3

Rhetorical associations between vehicles and nature are common among all propulsion types

Through a succession of dynamic imagery, car brands tend to link characteristics of their models, regardless of propulsion, to nature from animals to natural phenomena.







Ford Ranger



Mitsubishi Outlander



BYD Tang



Total (all propulsions)

metaphores

Human / Bike metaphores

Technological metaphores

How to read

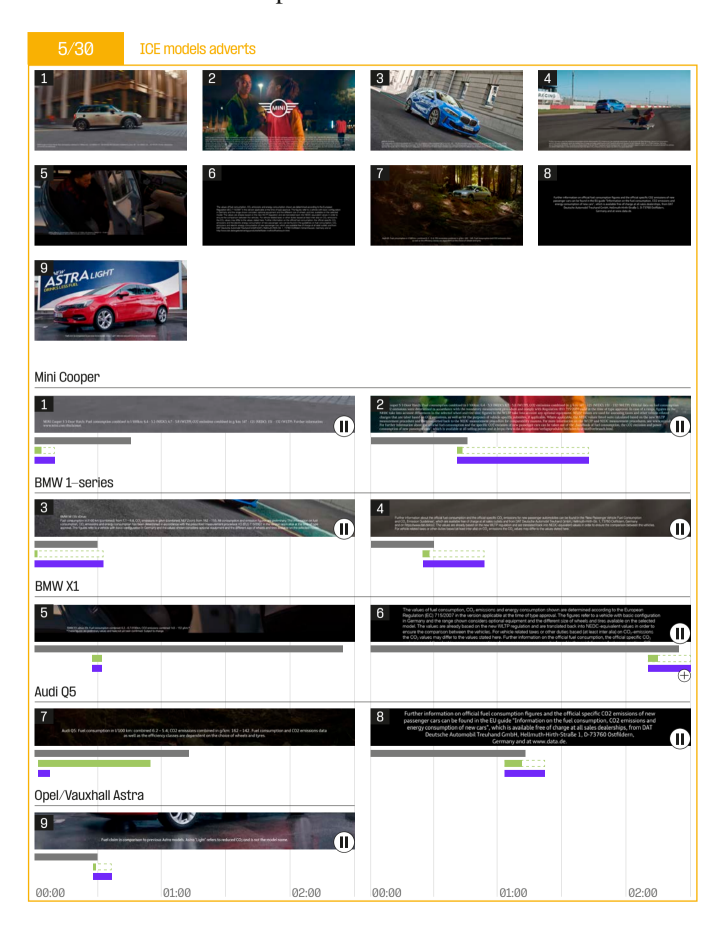


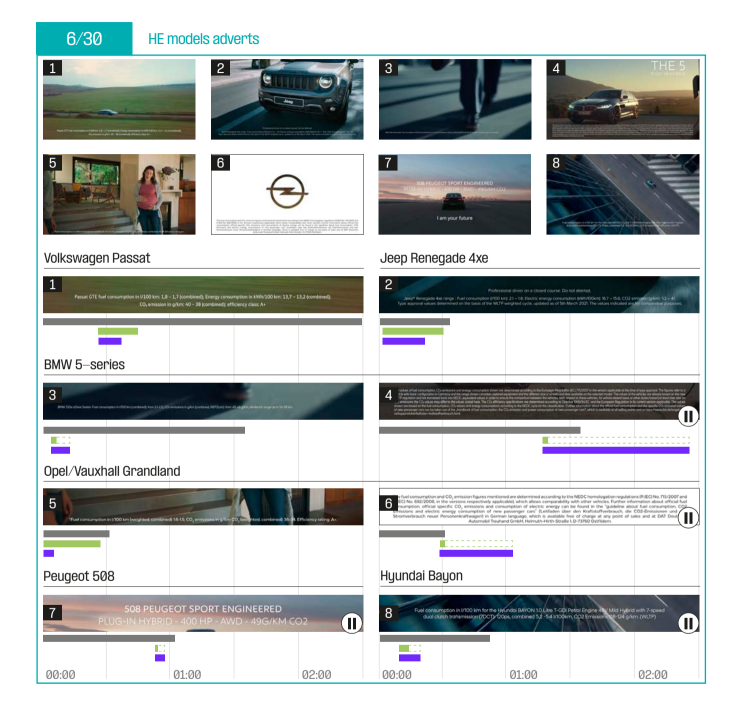
HE models advert frames

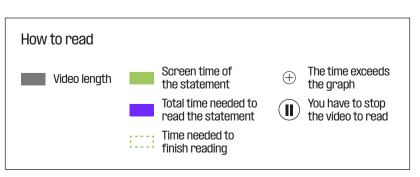


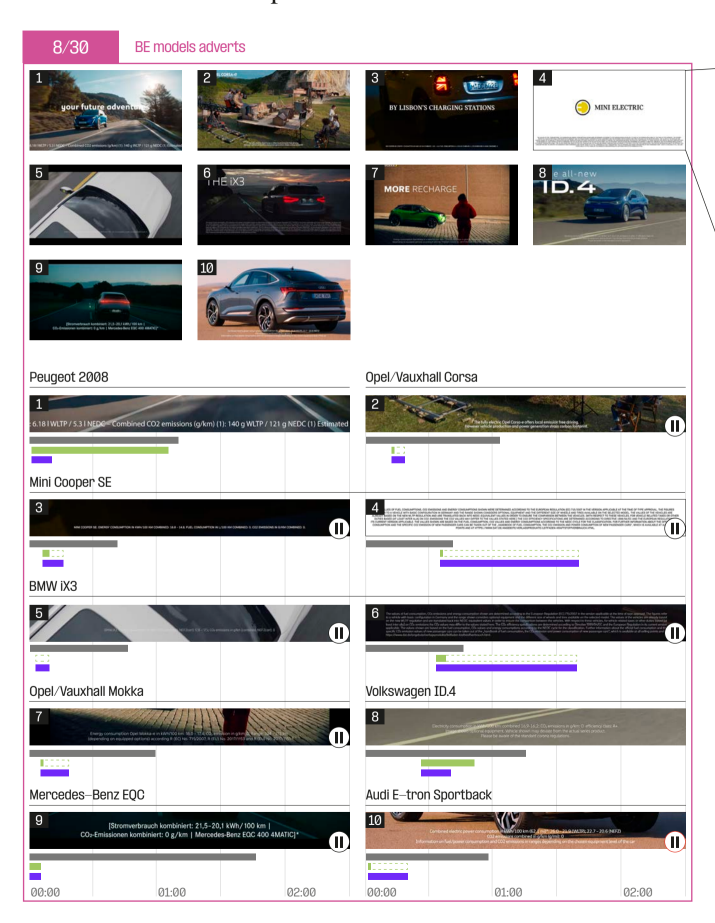
BE models

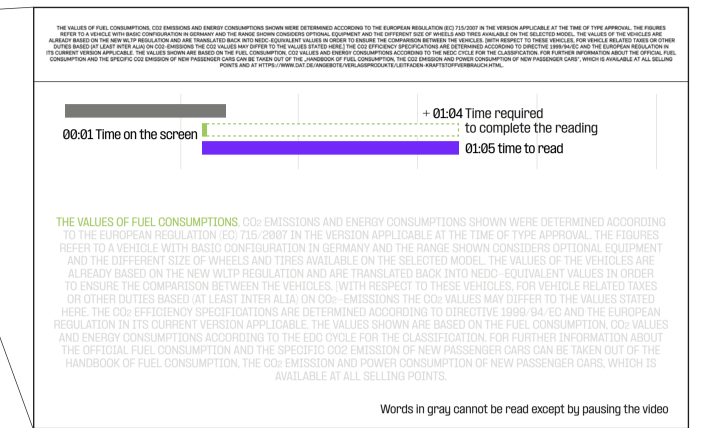








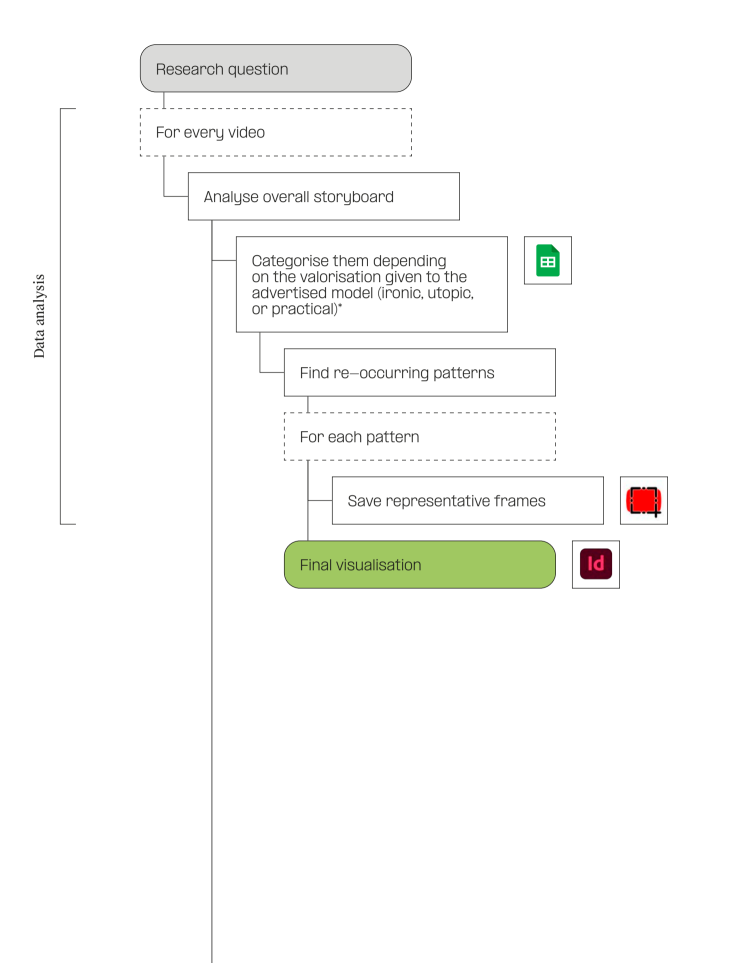


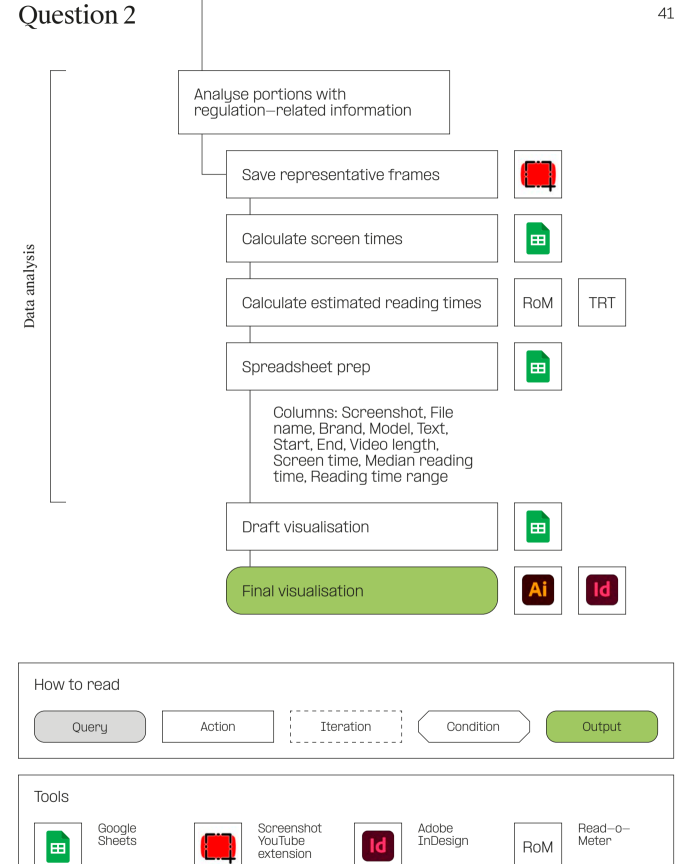


Finding 4

If included, most adverts don't give enough time to read emissions and consumption information

Not all car brands place emissions and consumption information within the adverts, and the ones that do, place it right at the end of them—in a small and hard to read block of text. In many of these cases, the screen time is shorter than the average reading time required read all of it. Thus, one must pause the video if interested in checking such information.





extension

Adobe

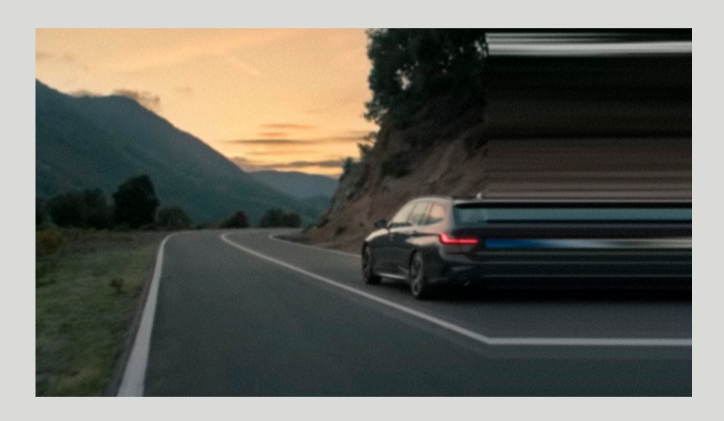
Illustrator

Reading

Time

TRT

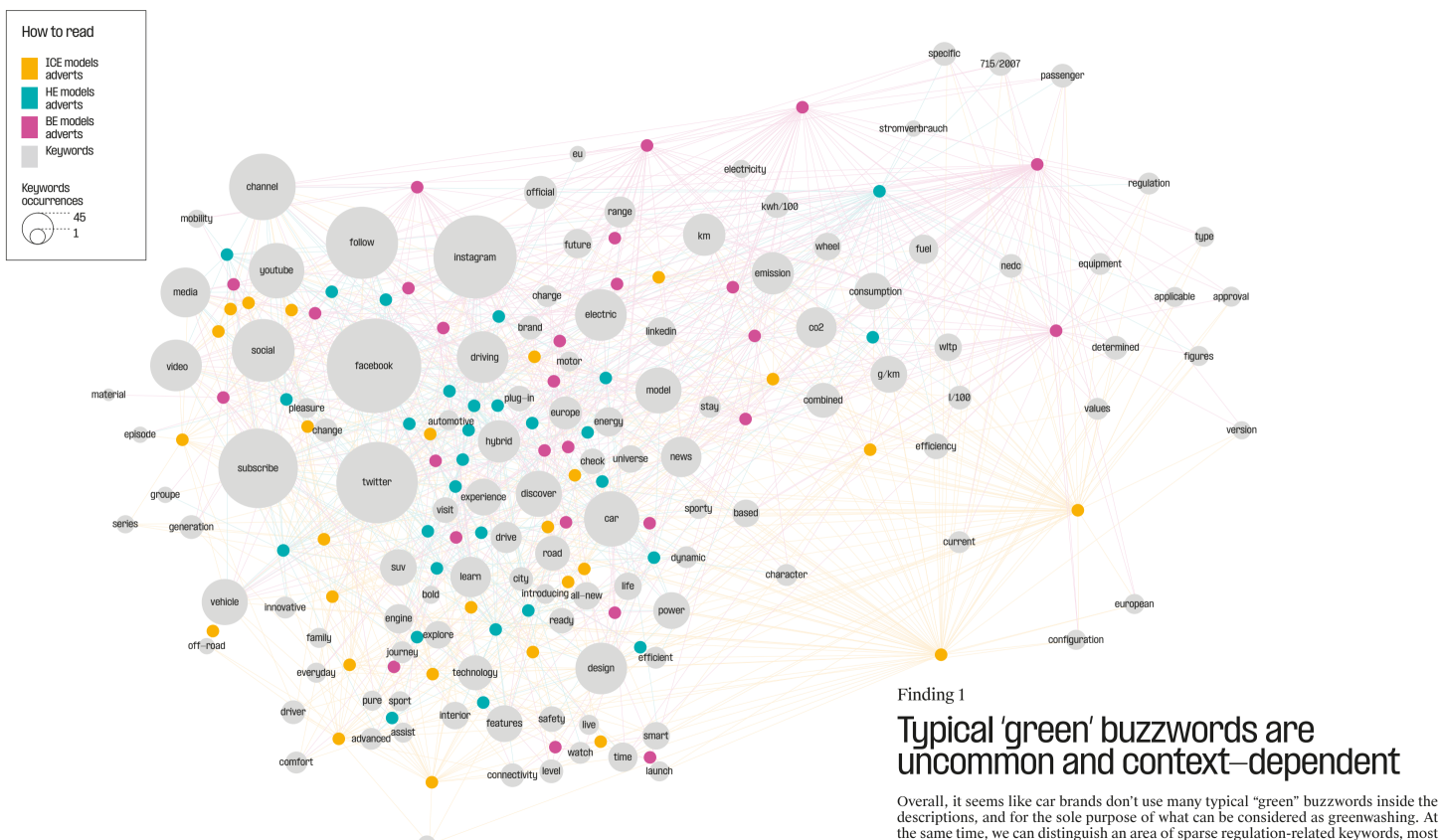
RoM



Question 3

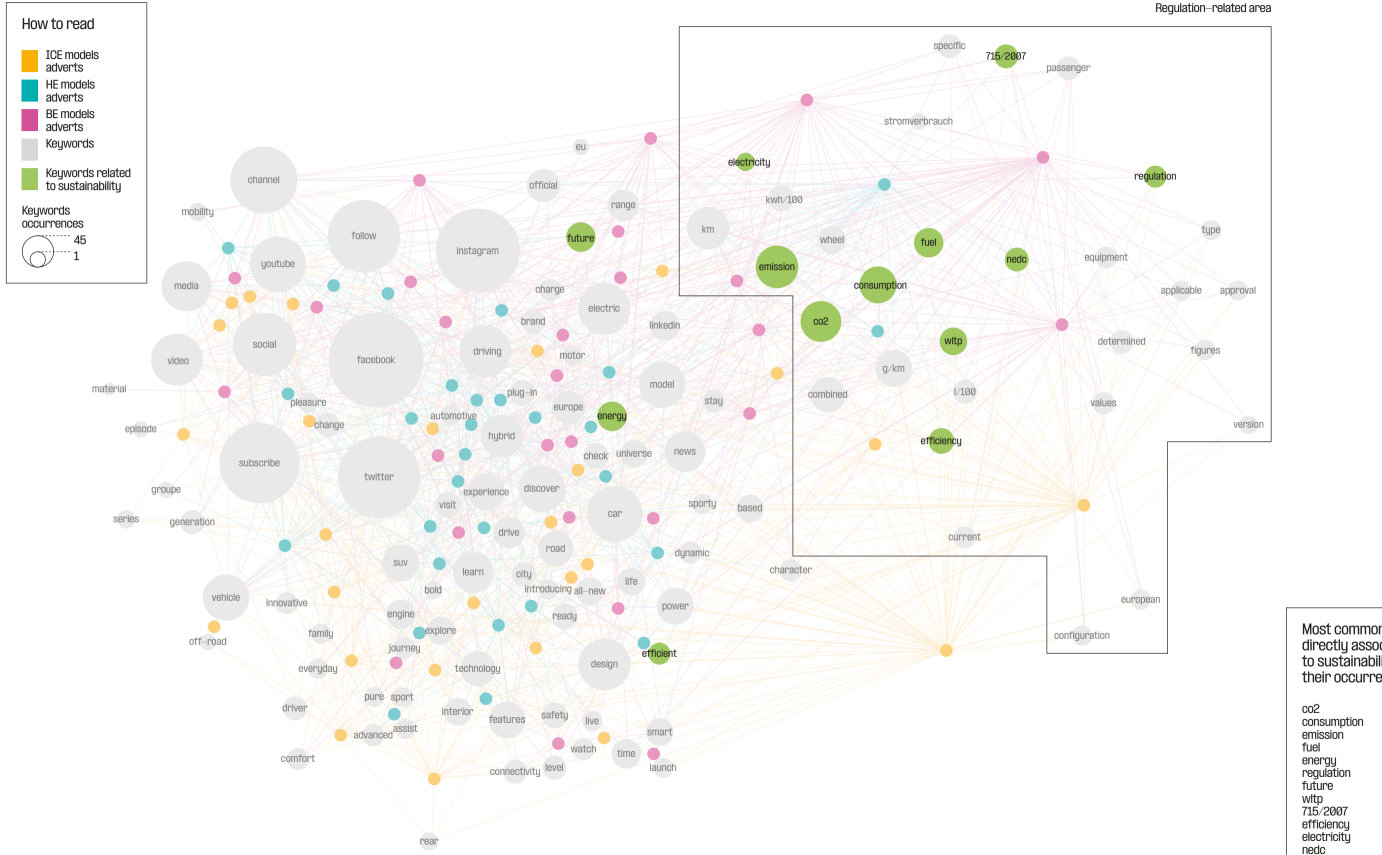
Are there recurring patterns related to sustainability from the video advertisements' descriptions?

To make the advertisements more easily suggestible to users and thus more reachable, car brands use various options provided by YouTube to describe their content. Therefore, We decided to investigate if there is a striking difference across different propulsion types and brands in terms of what kind of language they tend to use, if they refer to typical 'green' buzzwords or regulation-related information, and how frequently if so.



Overall, it seems like car brands don't use many typical "green" buzzwords inside the descriptions, and for the sole purpose of what can be considered as greenwashing. At the same time, we can distinguish an area of sparse regulation-related keywords, most likely because car brands prefer to emphasise how much they're respecting current emission and fuel consumption standards or legislation instead of putting themselves under the spotlight by using bold claims.



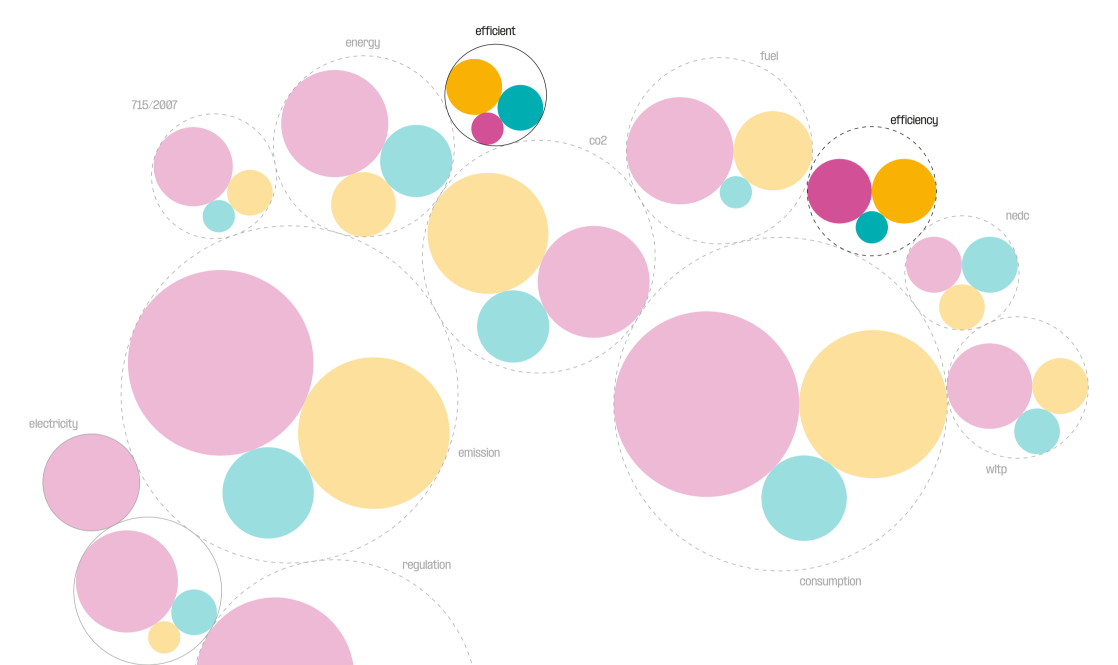


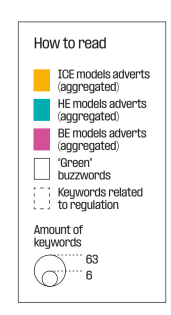
Most common words directly associable to sustainability and their occurrences



future

50

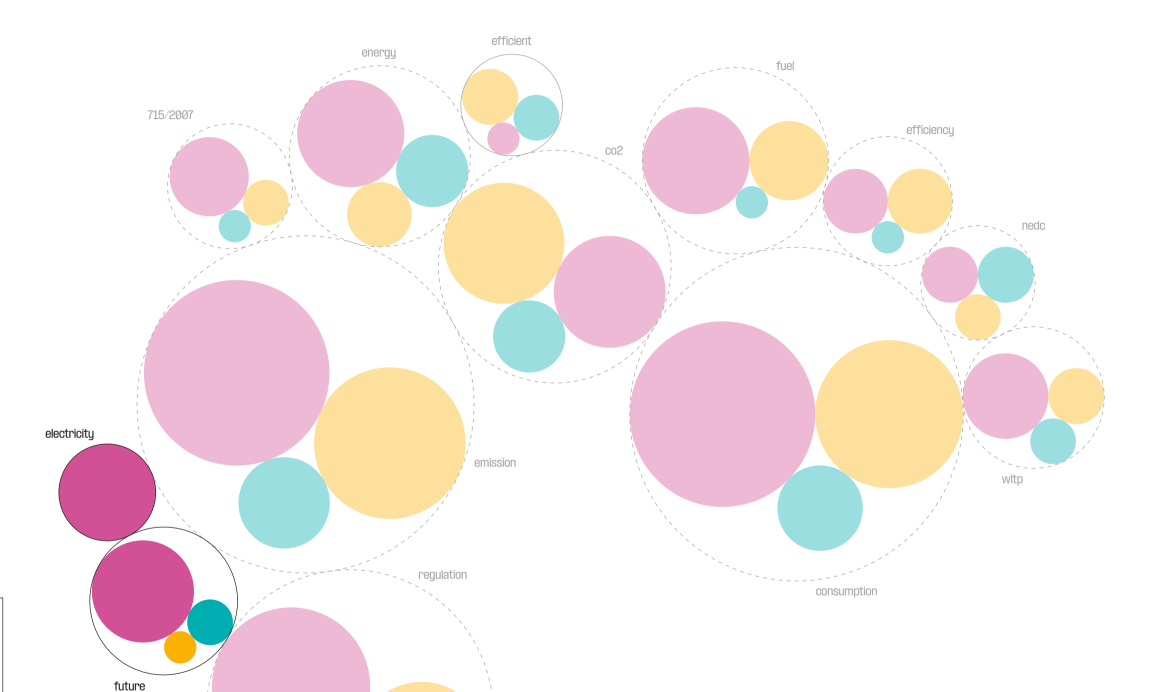


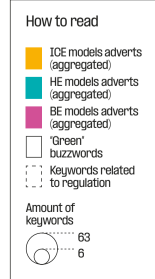


Finding 3

The usage of 'efficient' is completely different from 'efficiency'

Although very similar, *efficient* and *efficiency* satisfy entirely different scopes: *efficiency* is used for ICEVs and BEVs in regulation compliance statements, while *efficient* is typically used for ICEVs and HEVs when describing the 'green' properties of their engines.





Finding 4

'Electricity' and 'future' are mostly used for electric vehicles

When describing **BEVs**, car brands tend to use the words *future* and *electricity*. Thus, they tend to rely on "green" buzzwords more than for other propulsion types.

sies that generally affected them in the past and still do today. It isn't the case for all of

them, though, hence why we can see how Porsche, Mercedes-Benz, and Volkswagen

generally prefer to maintain a lower profile.

Use of regulation-related

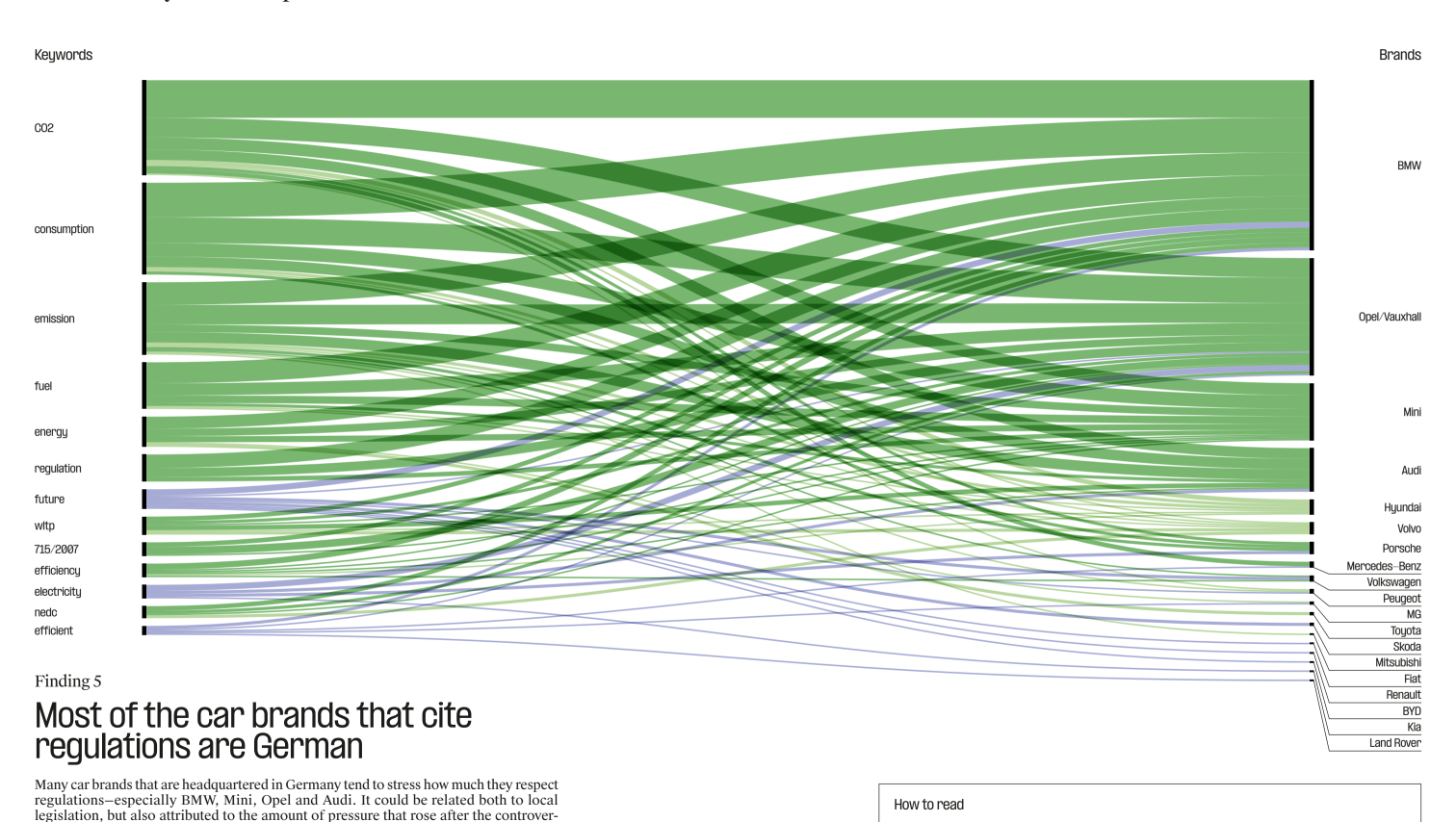
keywords by German brands

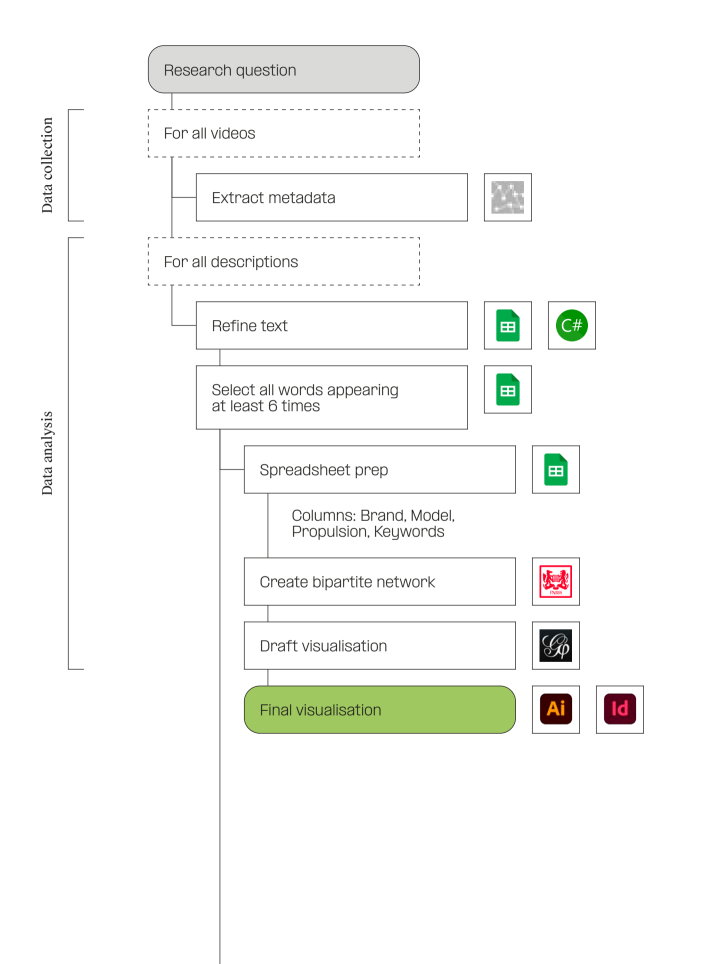
Use of regulation-related

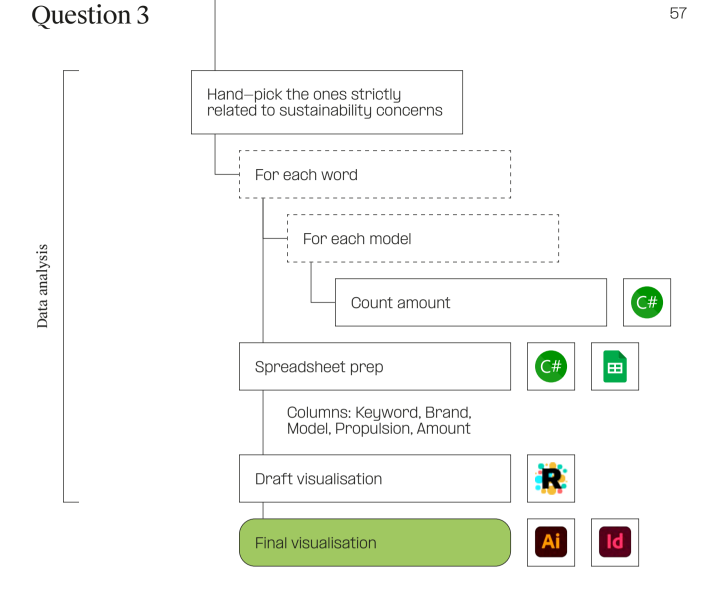
keywords by non-German brands

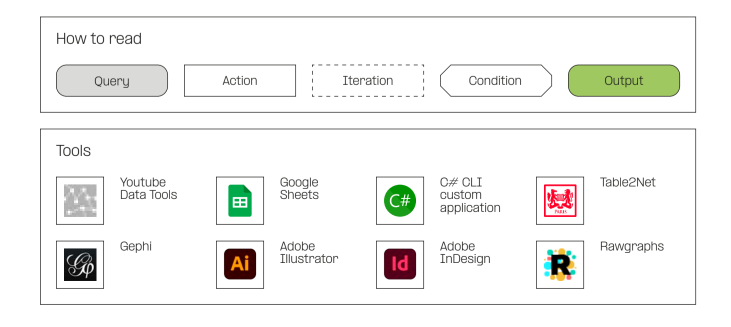
"Green"

buzzwords









Conclusion 58

More subtle than expected

To sum it up, we couldn't find glaring cases of greenwashing in the selected advertisements. Nevertheless, we noticed how most brands prefer to show their models in a stereotypical, de-anthropised setting, rather than in realistic scenarios. In particular, ICEVs tend to be associated with natural, wild and adventurous landscapes (with the vehicles perfectly integrated as a part of them), while HEVs and BEVs are often exalted for their high-tech qualities, and regarded as the future of the whole sector. Moreover, we noticed the ubiquity of trees and greenery in the backgrounds of the videos to make them look greener across all settings and propulsion types.

This trend—from a narrative and rhetorical standpoint—is also true: most car brands decide to make use of more subtle strategies to associate their models to the concept of sustainability—especially for ICEVs—and often disclose emissions and consumption information, but not for enough time.

From the videos' descriptions, we also understood that most brands tend to limit how much they talk about sustainability by stressing the fact that they're respecting emissions standards and generally avoiding bold claims or "green" buzzwords.

References and resources

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