

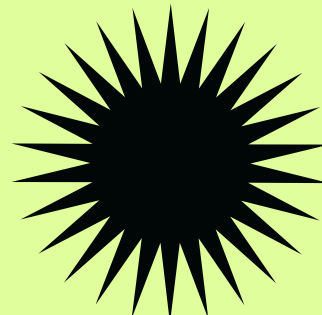
# THE GREENHOUS E GAS EFFECT: A CRISIS OF OUR TIME

THE EARTH NEEDS  
US TO CHANGE

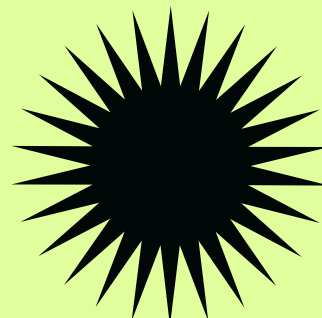


A PRESENTATION BY  
KADABRA

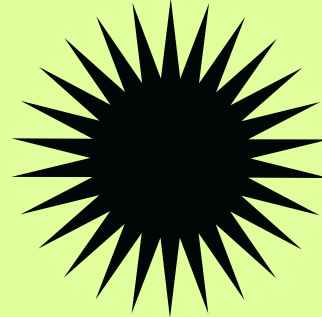
# WHY ARE GREENHOUSE GASES ARE IMPORTANT?



GREENHOUSE GASES ARE A GLOBAL MATTER AND ACTIONS MUST BE TAKEN.



IF NOTHING CHANGES, NOT ONLY THE TEMPERATURES WILL RISE BUT ALSO LIVING RESOURCES WILL BE GONE.



SO WE ARE HERE TO RAISE AWARENESS TO SAVE ECOSYSTEMS AND HABITATS ACROSS THE GLOBE.



TRA 400

27A

27



ANKARA, KIZILAY,  
JANUARY 1960

TRA 400

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27A



ANKARA, KIZILAY,  
JANUARY, NOW

# WHAT WE ASKED VS WHAT WE GOT

WHICH COUNTRY RELEASES THE MOST GREENHOUSE GASES?

WHICH ARE THE MOST RELEASED GREENHOUSE GASES?

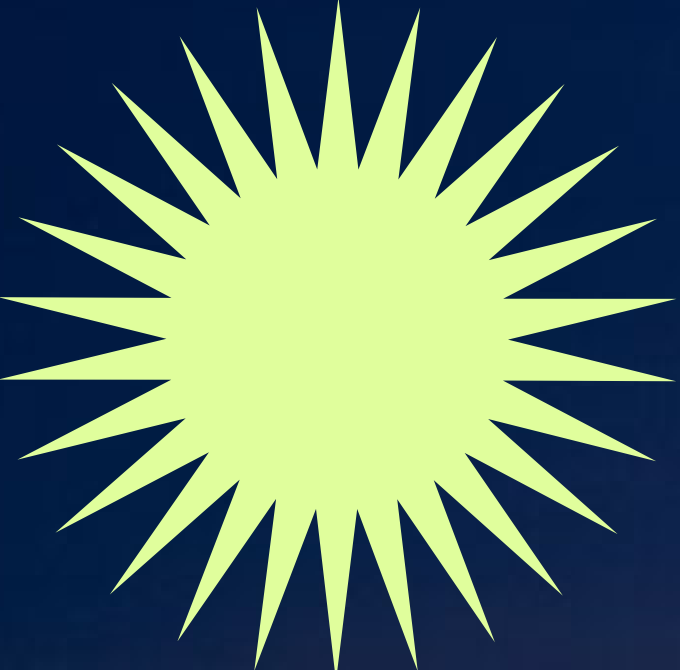
WHICH INDUSTRIES RELEASE THESE GASES AND IN WHICH PLACE DO THESE GASES RELEASE?

IN WHICH YEARS DID THE GREENHOUSE GAS RATIO HIT ITS PEAK?

IN PEAK YEARS WHICH GASE HAS THE MOST VOLUME?

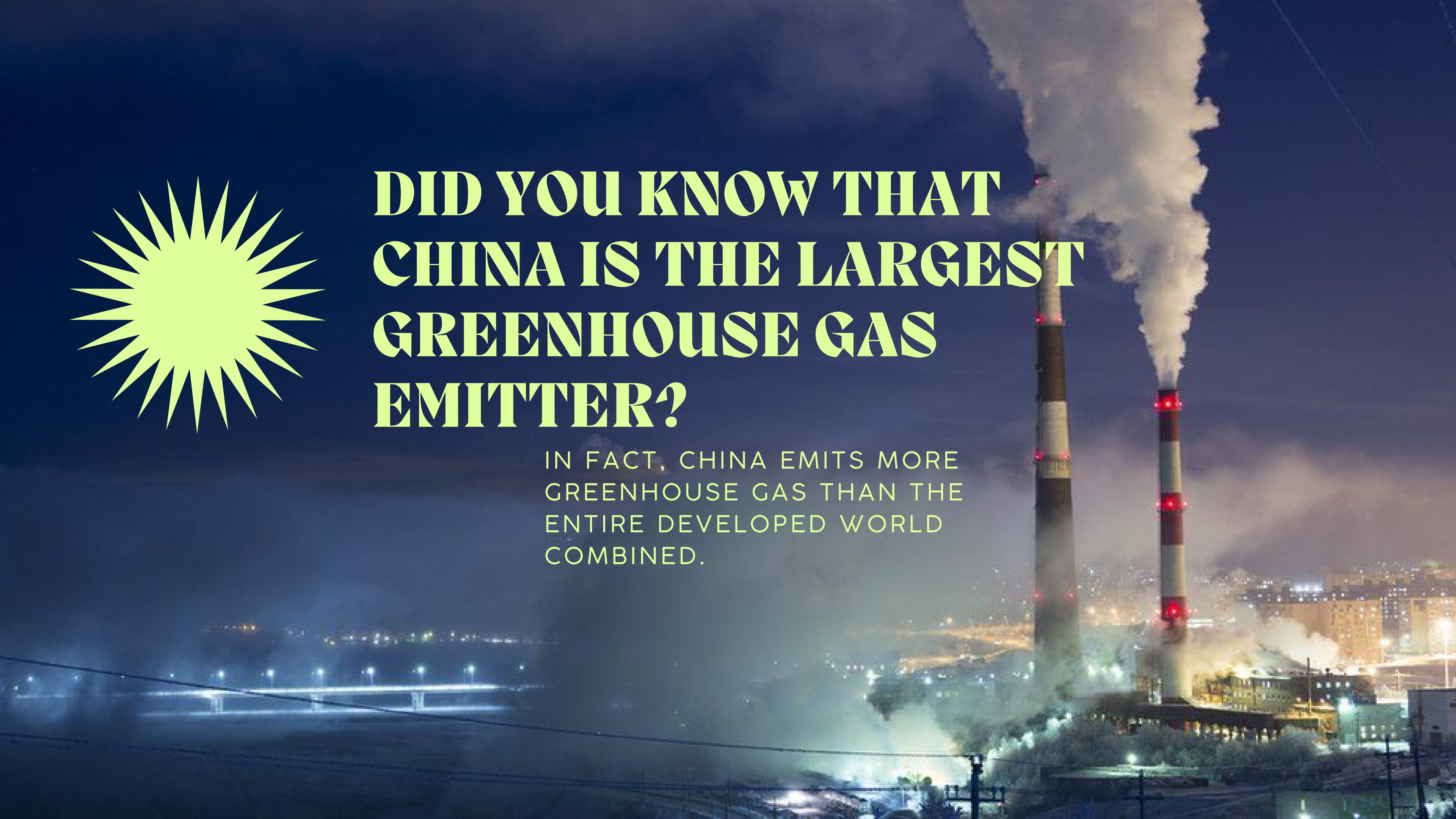
HOW WILL AVERAGE TEMPERATURE RISE WILL BE?





# DID YOU KNOW THAT CHINA IS THE LARGEST GREENHOUSE GAS EMITTER?

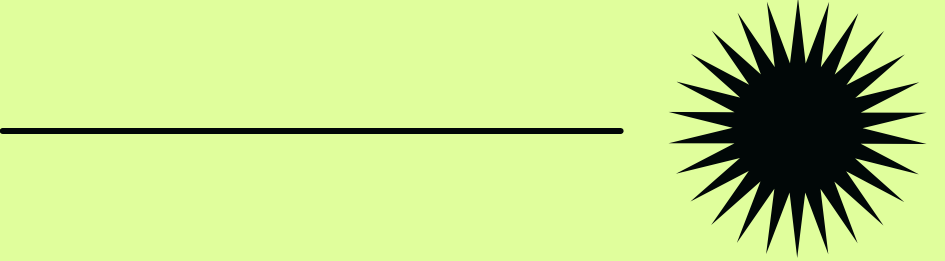
IN FACT, CHINA EMITS MORE  
GREENHOUSE GAS THAN THE  
ENTIRE DEVELOPED WORLD  
COMBINED.



# TALK THAT TALK. OR TWEET.

A word cloud centered around climate change, featuring large words like "climate", "change", "global warming", and "tackle" in green, with many smaller related words in various colors.

HERE ARE THE  
MOST FREQUENT  
WORDS IN TWEETS  
THAT CONTAIN  
CLIMATE CHANGE.



**EVEN THOUGH, CELEBJETS,  
THE TWITTER ACCOUNT  
WHERE WE WERE GOING TO  
EXTRACT DATA FROM WAS  
SUSPENDED BY ELON MUSK,  
WE STILL WANTED YOU TO  
CHECK IF YOUR CELEBRITY  
CRUSH IS DESTROYING OUR  
PLANET.\***

*\*DISCLAIMER: WE WILL BE ADDING  
THE WEBSITE WE GOT THE LIST  
FROM TO OUR RESOURCES.*

# ACCORDING TO YARD,

Position	Celebrity Jet	CO2e
1	Taylor Swift	2,971.50
2	Drake	2,904.25
3	Floyd Mayweather	2,205.22
4	Puma/Jay-Z	2,107.72
5	Kim Kardashian	1,752.51
6	A-Rod	1,731.10
7	Steven Spielberg	1,485.69
8	Mark Wahlberg*	1,443.27
9	Blake Shelton	1,357.85
10	Jack Nicklaus	1,129.66

# OUR METHODS

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LINEAR REGRESSION AND  
RANDOM FOREST  
CLASSIFICATION METHODS  
WERE USED TO REALIZE THE  
TEMPERATURE AND  
GREENHOUSE GAS AMOUNTS  
IN THE COMING YEARS.

## DATA SOURCES

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OUR WORLD IN DATA  
CLIMATE WATCH DATA  
EDGAR  
TWITTER API



SO LET US ALL  
TAKE SOME  
STEPS TO  
STOP THIS –  
EVEN SMALL  
ONES COUNT.



# THANK YOU

