

DOUGLAS FINCH



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# AIR QUALITY & PYTHON: DEVELOPING ONLINE ANALYSIS TOOLS

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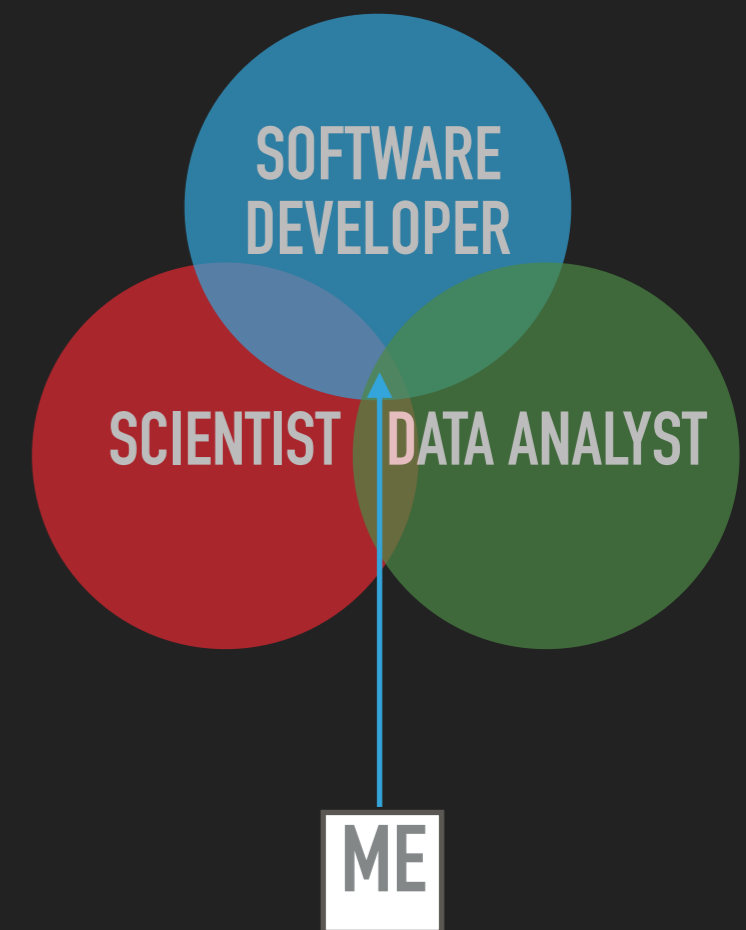


THE UNIVERSITY *of* EDINBURGH  
School of GeoSciences

NERC  
SCIENCE OF THE  
ENVIRONMENT

## ABOUT ME

- ▶ Post-doctoral researcher in the School of Geochemistry
- ▶ Background in atmospheric chemistry
- ▶ Started off in Fortran with atmospheric model development
- ▶ Self-taught Python to analyse the data output from models



## A BRIEF INTRODUCTION TO AIR QUALITY

- ▶ A measure of how polluted the air we breathe is
- ▶ Specifically about pollution with direct health effects (eg. NO<sub>2</sub>, ozone, particulate matter)
- ▶ Not CO<sub>2</sub> or CH<sub>4</sub> - these impact climate, not health directly
- ▶ Generally emitted from traffic but also natural sources (e.g. forest fires)



## Asthma deaths rise 25% amid growing air pollution crisis

Doctors urge ministers to act as 1,320 killed by asthma in England and Wales last year



▲ Pollution casts a  
Nick Ansell/PA

A record num-  
rowing air p

## News | Science

News > Science

### Air pollution causes nearly 15,000 cases of type 2 diabetes in UK each year, study suggests



Save 5



One in 10 cases of diabetes in Britain is caused by air pollution, say scientists. CREDIT: MATT CARDY GETTY

## Air pollution blamed after deaths from asthma soar



"to clean up our air couldn't be clearer"

nd Wales have risen by more than 25 per cent in g rising air pollution levels.

12.07.2018  
H  
DATE

## UK referred to Europe's top court over air pollution

By Roger Harrabin  
BBC environment analyst

17 May 2018

f t w e Share



## In A&E I see children's terror as they choke from polluted air this summer

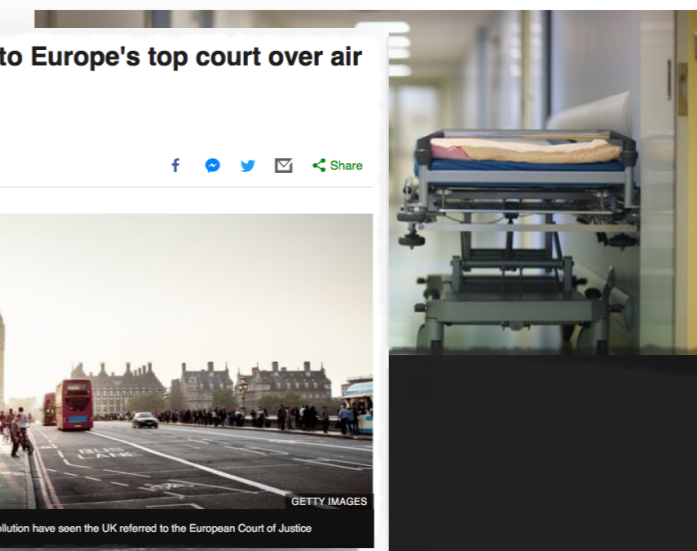
The cocktail of pollution and pollen in London kills people. Politicians should spend a night on the wards to see t



▲ Air pollution levels in London. Rousseau/PA

Air pollution has been 'clearly linked' to spikes in breathing problem-related admissions to hospitals and visits to GPs, researchers in Scotland have claimed.

Researchers at the University of Dundee studied nearly 15 years of data for air pollution levels in Dundee, Perth and the surrounding area and matched it to medical records of 450 patients who suffer from bronchiectasis, a long-term chronic condition similar to COPD.



Edinburgh News

News Hearts Hib Sport What's On Best In Retro Lifestyle

News > Environment

## Air pollution: It's clear Edinburgh has a real problem – Christine Jardine

Christine Jardine MP is taking to the streets of Edinburgh this week to help monitor air pollution amid growing concern about its effects on our health.

By Christine Jardine  
Monday, 17th February 2020, 6:00 am



Most Popular

1. Body of missing Edinburgh woman Irene McArthur found in Fife

2. Edinburgh builds too

## Air pollution costs 200 people in Hounslow their lives each year

Just over 5% of deaths in the borough were directly linked to air pollution

# NEEDS TO BE MONITORED!

# AIR QUALITY → DATA → PRODUCT

DATA ONLY HAS VALUE WHEN  
IT'S RELEVANT

- ▶ Numbers from the measurement sites are fairly meaningless
- ▶ Currently need to spend time and energy gathering and processing the data
- ▶ Daunting to people without the relevant skill set
- ▶ Time wasting to those with the relevant skill set
- ▶ Not considered by most people - out of sight out of mind

# WHAT WE NEED...

- ▶ Something to combine data collection, analysis and visualisations
- ▶ A set of tools that anyone can use
- ▶ Easily accessible and understandable
- ▶ Useful for anyone - from school children to academics

# THE SOLUTION...



10.9	74
10.8	74
10.7	73
10.6	72
0.6	71
5.5	70
6.6	69
6.6	69
6.8	69
7	69
10.2	68
10.1	68
10.0	68
10.0	68
0.8	67
11.0	74
10.9	74
10.8	73
10.8	72
10.7	71
10.6	70
10.5	69
10.4	69
10.4	68
10.3	67
10.2	66
10.1	65
10.0	65
10.0	64
0.8	63
11.0	79
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11.0	3
11.0	2
11.0	1
11.0	0

FIRST THINGS FIRST

THE DATA

## DATA COLLECTION



- ▶ Using data from DEFRA (UK government)
- ▶ Sites (>150) across the UK taking hourly measurements of various pollutants
- ▶ Some sites going since 1975
- ▶ Lots of data points (>300 million) - not huge amounts of space though (< 30 GB)

# AIR QUALITY & PYTHON



- ▶ Nearest to here is by Arthurs Seat

Arthurs Seat



- ▶ Local council have more but not part of the same network

# DATA SCRAPING

- ▶ I need to know information about each and every site (e.g. co-ordinates, life span, pollutants measured)
- ▶ No quick webpage or file with this information

- ▶ Time for BeautifulSoup!

- ▶ A really useful module to help extract data from html
- ▶ Go through each DEFRA site webpage and get the data I want

Site Name	Altitude (metres)	EU Site ID	Easting	Environment Type	Government Region	Latitude	Longitude	Northing
Aberdeen	20	GB0729A	394396	Urban Background	North East Scotland	57.15736	-2.094278	807392
Aberdeen Union Street Roadside	26	GB0923A	393656	Urban Traffic	North East Scotland	57.144555	-2.106472	805968
Aberdeen Wellington Road	1.5	GB1057A	394397	Urban Traffic	North East Scotland	57.133888	-2.094198	804779
Armagh Roadside	41	GB0996A	97684	Urban Traffic	Northern Ireland	54.353728	-6.654558	505347
Aston Hill	370	GB0031R	329899	Rural Background	North Wales	52.50385	-3.034178	290053
Auchencorth Moss	260	GB0048R	322166	Rural Background	Central Scotland	55.79216	-3.2429	656128
Ballymena Antrim Road	Not available	GB1074A	125704	Urban Traffic	Northern Ireland	54.851491	-6.274961	559121
Ballymena Ballykeel	59	GB0934A	127317	Urban Background	Northern Ireland	54.861595	-6.250873	560150
Barnsley 12	120	GB0600A	434204	Urban Background	Yorkshire & Humber	53.55593	-1.485153	406713
Barnsley Gawber	100	GB0681A	432524	Urban Background	Yorkshire & Humber	53.56292	-1.510436	407478
Barnstaple A39	13	GB1029A	257048	Urban Traffic	South West	51.074793	-4.041924	132591
Bath Roadside	27	GB0647A	375455	Urban Traffic	South West	51.391127	-2.354155	165847
Belfast Centre	10	GB0567A	146338	Urban Background	Northern Ireland	54.59965	-5.928833	529817
Belfast Clara St	20	GB0696A	148441	Suburban Background	Northern Ireland	54.591256	-5.89546	528763
Belfast East	20	GB0514A	148072	Urban Background	Northern Ireland	54.59653	-5.901667	529372
Belfast Stockman's Lane	9	GB1036A	143191	Urban Traffic	Northern Ireland	54.572586	-5.974944	526975
Billingham	10	GB0421A	446928	Urban Industrial	North East	54.60537	-1.275039	523597
Birkenhead Borough Road	7	GB1066A	331926	Urban Traffic	North West & Merseyside	53.388511	-3.025014	388453
Birmingham A4540 Roadside	109	GB1067A	408586	Urban Traffic	West Midlands	52.47609	-1.875024	286470

## GET THE POLLUTION DATA

- ▶ All site data available via a URL... if you know the URL
- ▶ Simple of task of matching the data you want with the URL
- ▶ You need a site code and a year (site code gathered from site information)
- ▶ e.g. 'ED3' & '2018' for Edinburgh 2018
- ▶ This data is not in a useful structure



NEXT STEP

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ANALYSIS

## IMPORT PANDAS AS PD

- ▶ I arrived to pandas quite late
- ▶ Started as an easy to read a .csv file of the web
- ▶ A fantastic way to manage a lot of time series data
- ▶ Filtering and resampling data becomes very quick
- ▶ Great tutorials and documentation

## DATA VISUALISATION

- ▶ plot.ly through python

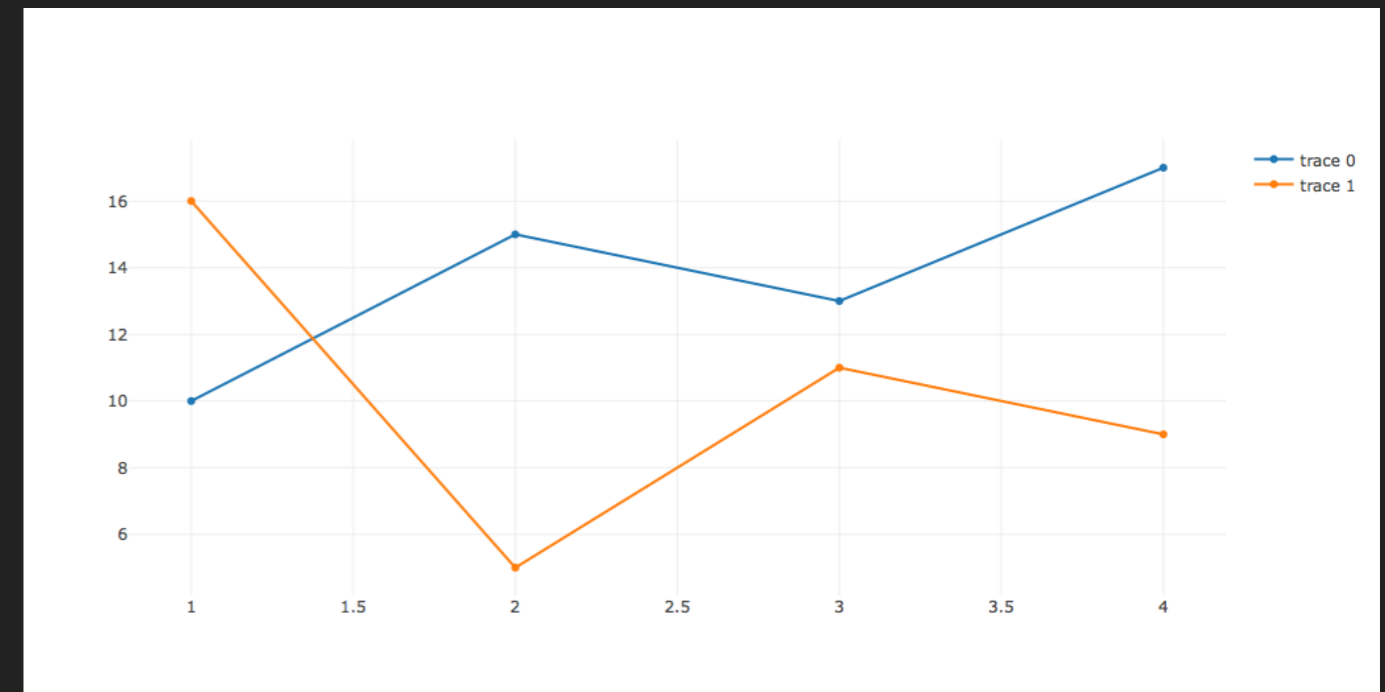


# plotly

```
import plotly.plotly as py
from plotly.graph_objs import *

trace0 = Scatter(
    x=[1, 2, 3, 4],
    y=[10, 15, 13, 17]
)
trace1 = Scatter(
    x=[1, 2, 3, 4],
    y=[16, 5, 11, 9]
)
data = Data([trace0, trace1])

py.plot(data, filename = 'basic-
line')
```

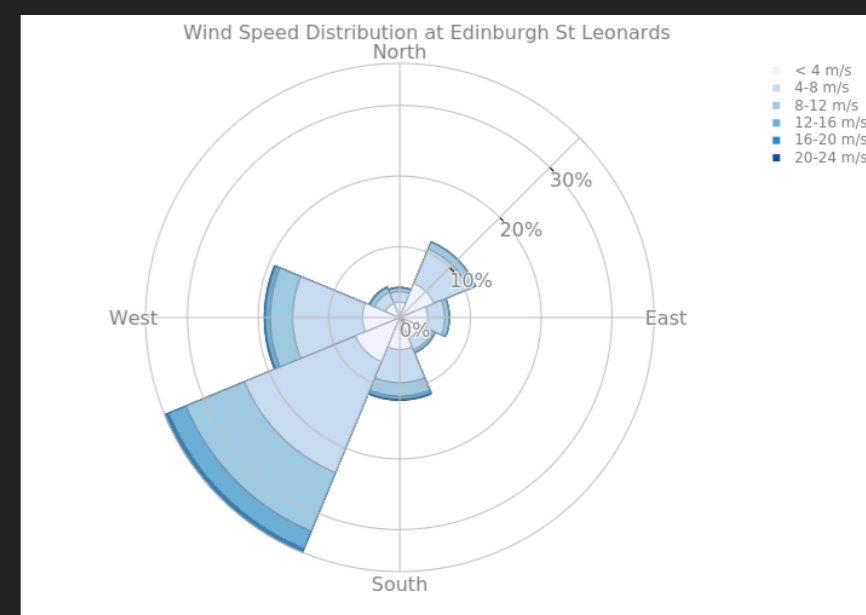
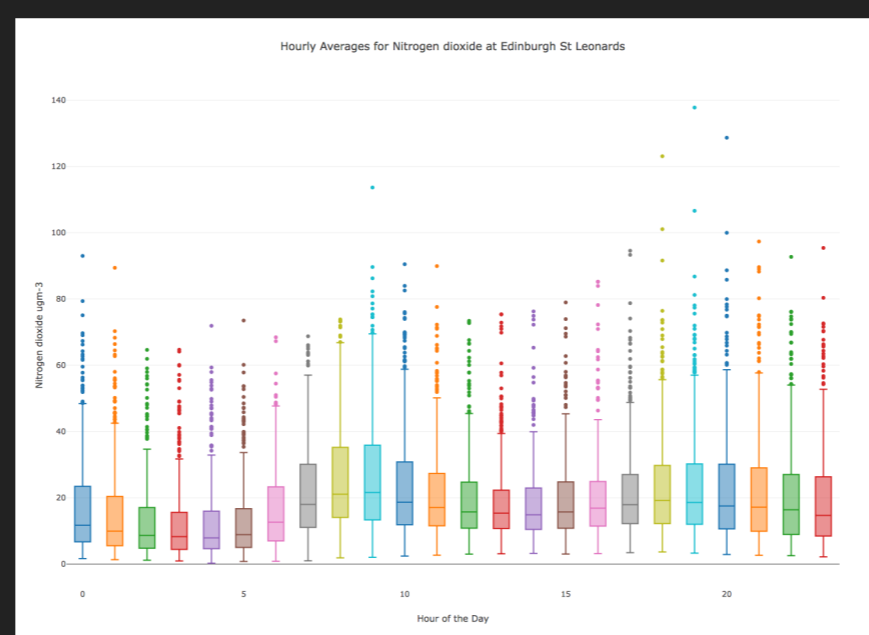
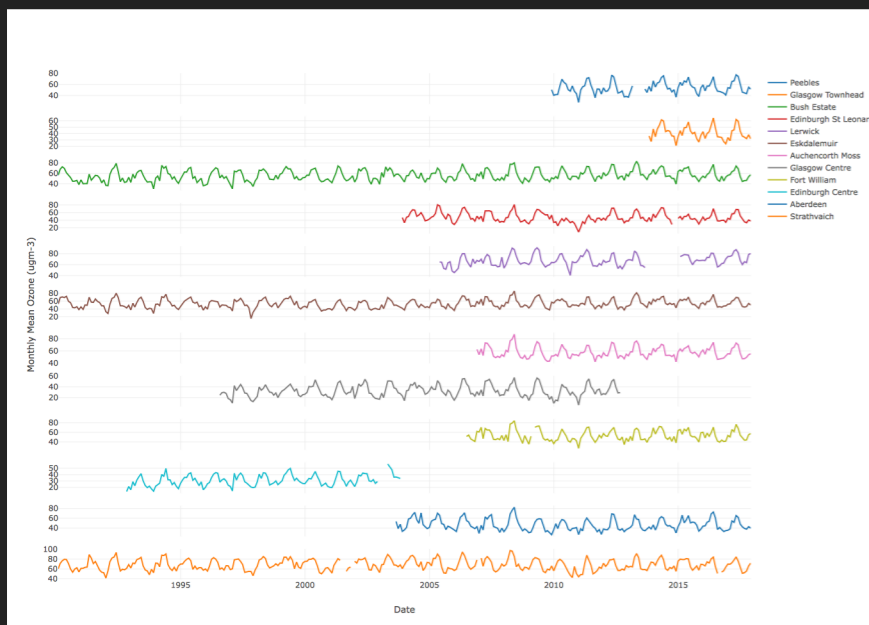


## DATA VISUALISATION



plotly

- ▶ Discovered plot.ly for nice graphics
- ▶ Interactive graphs - e.g. hover data & zoom





INTO THE UNKNOWN

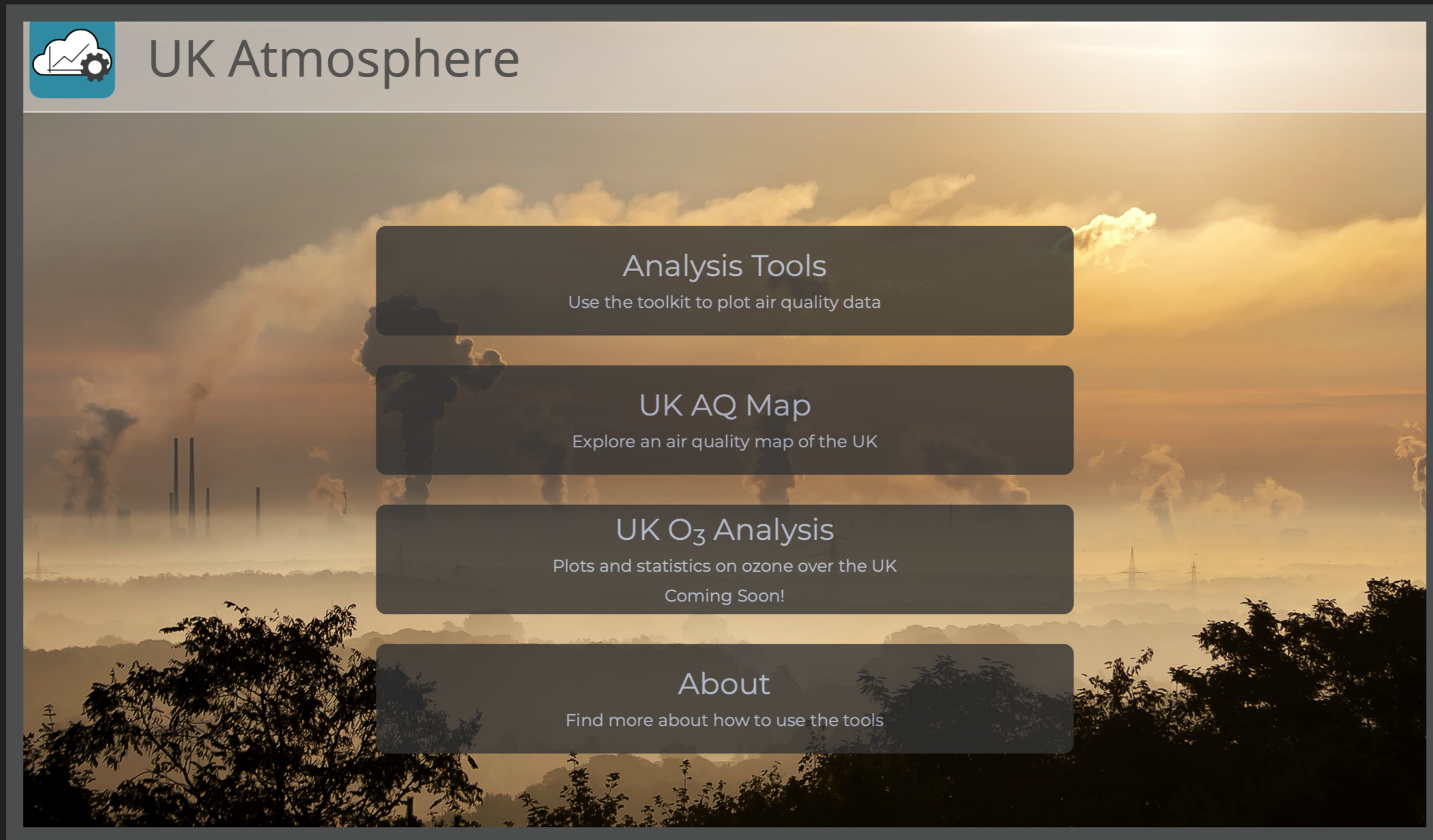
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PUT IT ONLINE

## PUTTING IT ONLINE - LEARNING THE ROPES

- ▶ Started out with Django
  - ▶ A web framework with a **HUGE** amount of documentation (a little daunting)
  - ▶ Luckily - a lot of tutorials (esp. Django Girls!)
  - ▶ Mainly focused on blogs - maybe not ideal for me

## A WEBSITE IS BORN (UNFORTUNATE CURRENTLY BROKEN...)



# LIMITS

- ▶ Django is a great framework
- ▶ Not so easy to create multiple instances and interactive pages

# PLOTLY DASH

“Dash is a Python framework for building analytical web applications. No JavaScript required.

Built on top of Plotly.js, React, and Flask, Dash ties modern UI elements like dropdowns, sliders, and graphs to your analytical Python code.”

### PLOTLY DASH



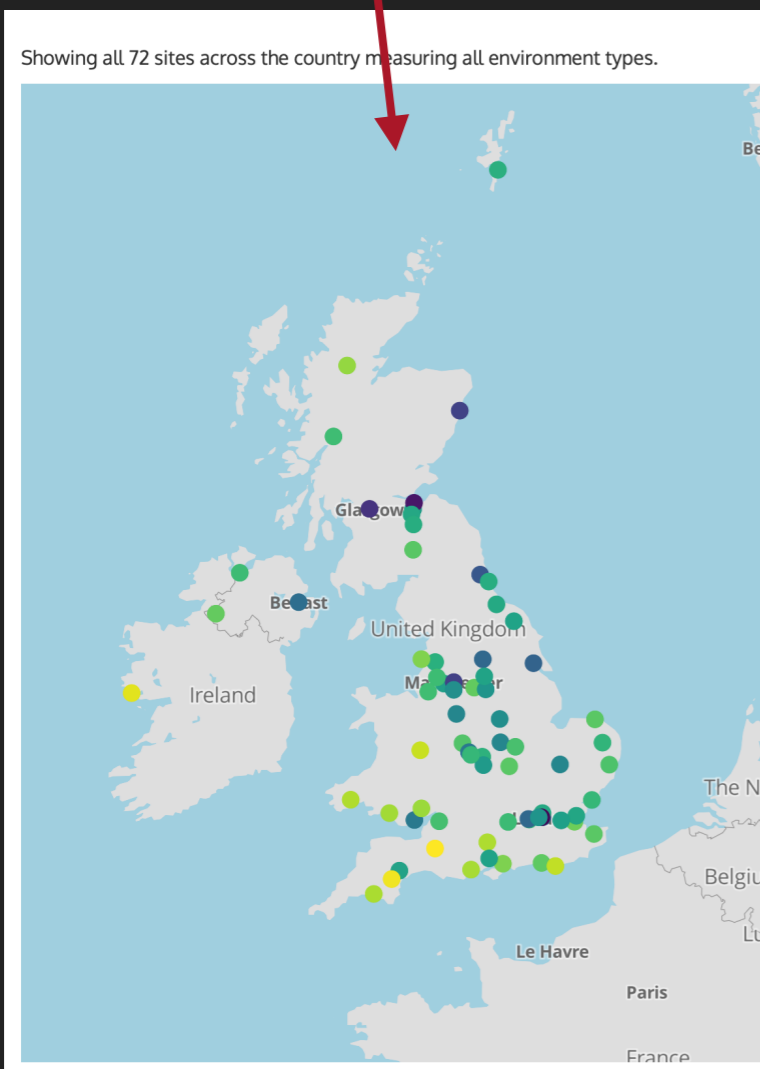
- ▶ Dash creates “apps” (which could be stand alone websites)
- ▶ Every time a website is loaded a new app instance is created (eg. one per user)
- ▶ Each app has a layout which contains the app structure (where the plots go, placement of buttons, dropdown menus etc)
- ▶ Dash creates “callbacks” which detect a change by the user (by use of Python decorators) and then runs a function to update the page

## INTEGRATION OF A DATABASE

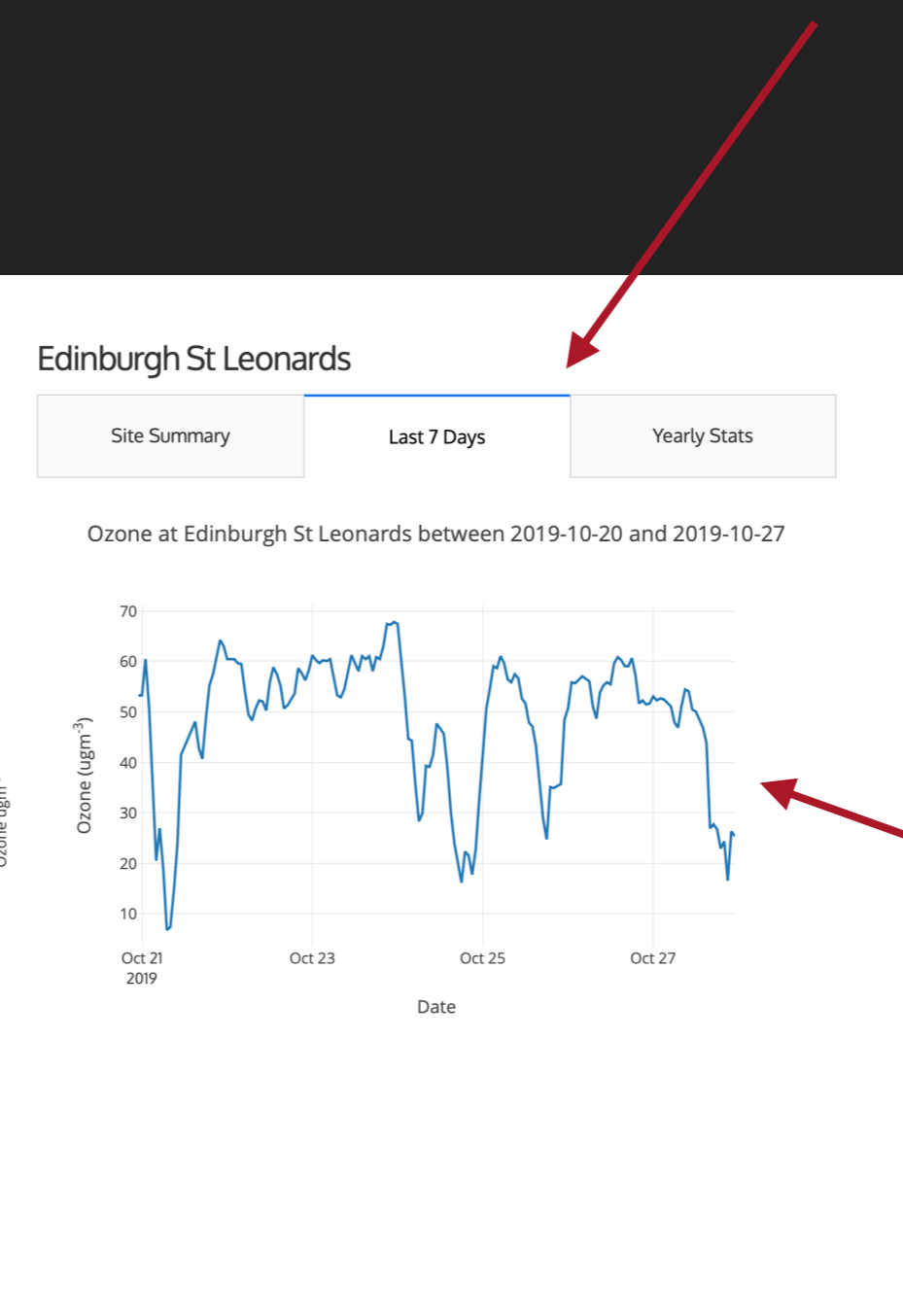
- ▶ Django very useful for SQL database management through Python
- ▶ Copy all the data from DEFRA to a new database
- ▶ Dash calls a Django model which calls a database (in this case Postgres)
- ▶ Allows access of any combination of millions of data points
- ▶ No longer relying on DEFRA - but needs constant updates

# AIR QUALITY & PYTHON

## Zoomable, interactive map (via Mapbox)



Tabs to switch between analysis types



# Interactive graphs (will be up to date...)

## DEVELOPMENT OF THE ONLINE TOOLS

- ▶ **Talk to people at the school for input/help**
- ▶ Many many bugs fixes to address
- ▶ Integration of more data, e.g. European stations, local council stations, satellite data, models.
- ▶ Add more types of analysis
- ▶ Get more feedback from users - what is actually useful?
- ▶ Clean up and format code and make available to others