

NO_x emissions from vehicles

Recent evidence concerning NO_x and NO₂ emissions from road vehicles

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Outline

- 1 Introduction
- 2 Trends in NO_x , NO_2 and primary NO_2
- 3 Vehicle emissions
- 4 Concluding remarks

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Taking stock

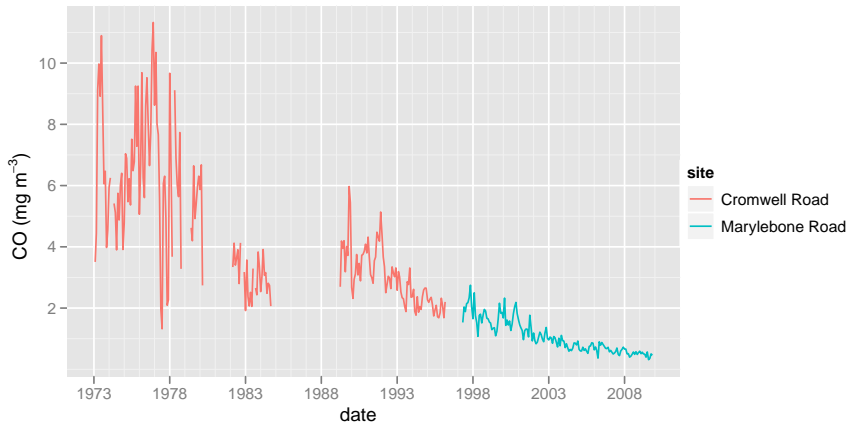
...or how things have or have not changed over the years

Some questions

- How have concentrations of NO_x and NO_2 changed over the past few decades?
- How does the UK compare with the rest of Europe?
- Do these trends agree with emissions inventory estimates?
- What is the emerging evidence concerning vehicle emissions of NO_x and NO_2
- What are the implications for meeting the Limit Values for NO_2 ?

Trends in a strong traffic emissions tracer

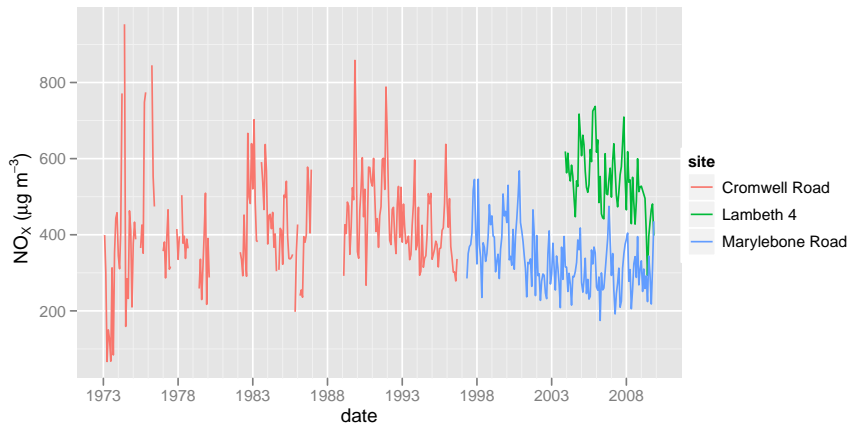
CO concentrations at busy road in London over four decades



Trends in CO have been clearly downward \approx order of magnitude reduction

Trends in a strong traffic emissions tracer

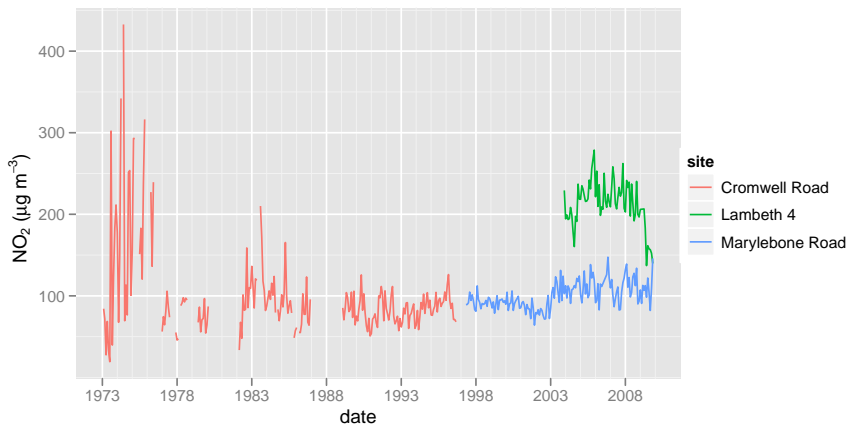
NO_x concentrations at busy road in London over four decades



Trends in NO_x are much less clear on this basis — or at least different to CO

Trends in a strong traffic emissions tracer

NO₂ concentrations at busy road in London over four decades



Many sites have shown increases in NO₂ concentrations in recent years

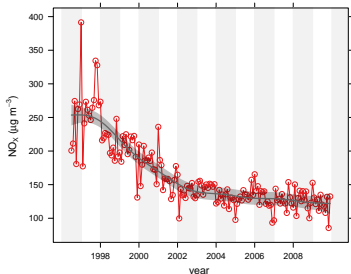
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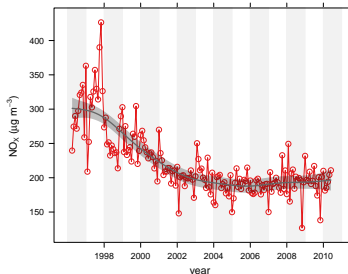
Recent trends in roadside NO_x concentrations

UK and London

12 UK sites



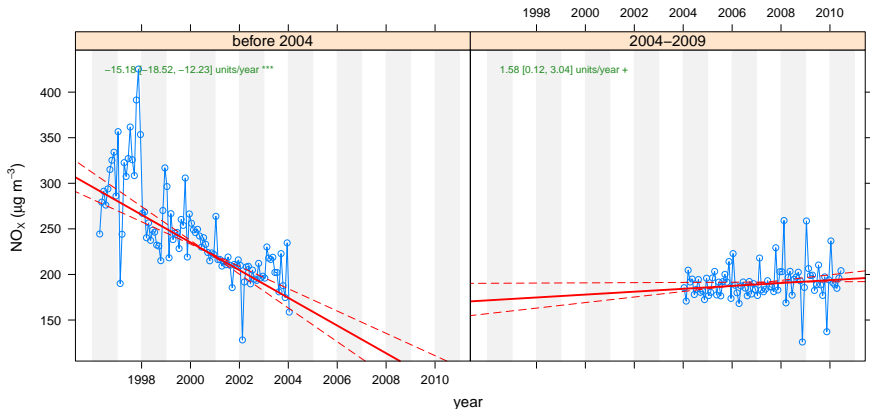
10 Inner London sites



- Generally concentrations have been weakly downward over the past 6–8 years

Recent trends in roadside NO_x concentrations

Trends split by period in inner London



- We can split trend periods and consider last 6–8 years in more detail
- Useful for detailed comparison with emission inventories

Trend summary for NO_x

Measurement trends by site type 2004–2009 (% per year)

Location	median trend (2004–2009)
Inner London	−0.6
Motorway	−3.4
Outer London	−1.7
UK roadside	−1.4
UK rural	−1.9
UK urban background	−2.1
UK urban centre	−0.8

Trends in road vehicle **emissions** over the same period are $\approx 5\text{--}6\%$ /year based on current UK emission factors

Trend summary for NO₂

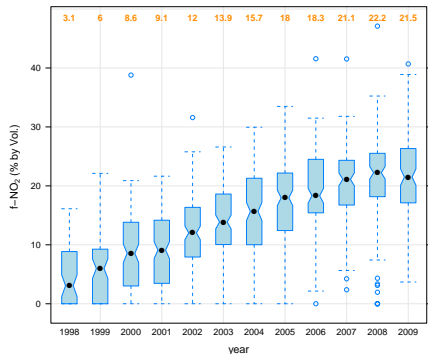
Measurement trends by site type 2004–2009 (% per year)

Location	trend (2004–2009)
Inner London	−0.5
Motorway	−0.8
Outer London	−0.8
UK roadside	−0.6
UK rural	−1.4
UK urban background	−0.8
UK urban centre	−0.4

Trend in primary NO₂ in London

23 London sites with long time series

- Use the simple model to calculate NO-O₃ and f-NO₂ contributions
- Clear increase in f-NO₂ over past 12 years
- Quite a lot of site to site variation
- Typical values in recent years around 22% by vol.

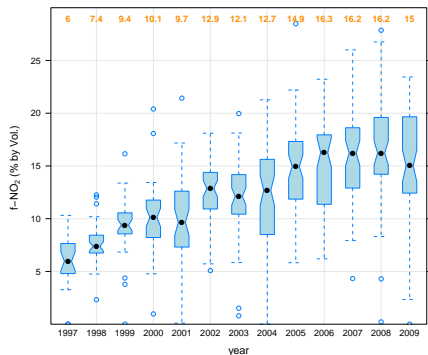


Carslaw and Beevers, (2005). Estimations of road vehicle primary NO₂ exhaust emission fractions using monitoring data in London. *Atmos. Env.* 39(1), 167177.

Trend in primary NO_2 across the UK

12 UK roadside sites with long time series

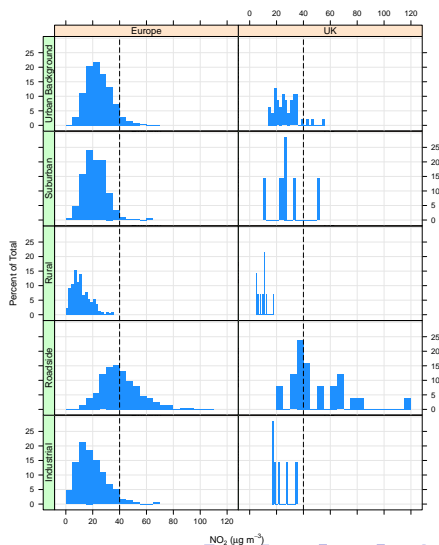
- Use the simple chemical model
- Clear increase in f- NO_2 over past 13 years
- Quite a lot of site to site variation
- Typical values in recent years about 15–16% by vol.



Analysis of data from Europe

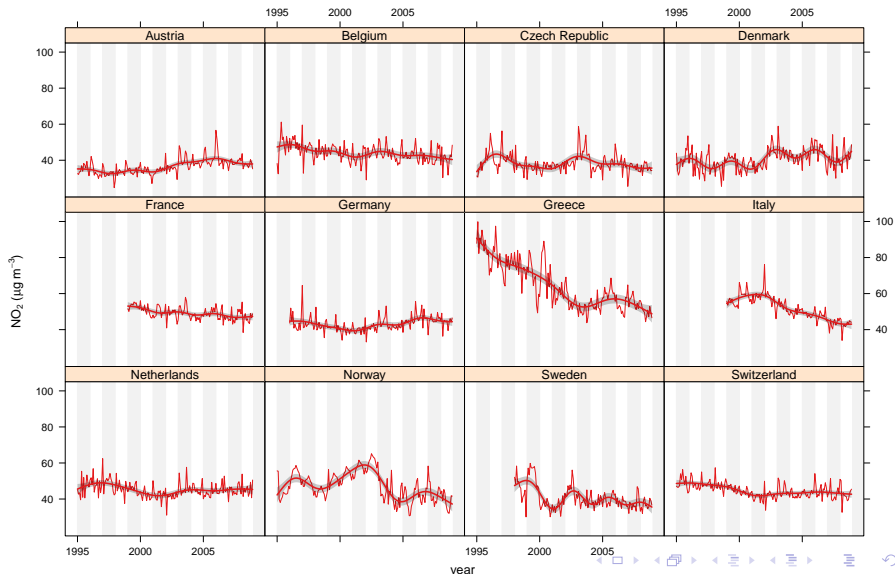
NO₂ concentrations in 2008 split by site type

- Analysis 2,728 sites from a wide range of counties and site types
- Remarkably consistent between UK and rest of Europe
- In Europe 18.9% of all sites exceeded the annual mean NO₂ limit value in 2008, which is very similar to that in the UK of 18.0%



NO₂ trends for select Europe

Deseasonalised monthly mean concentrations at roadside sites

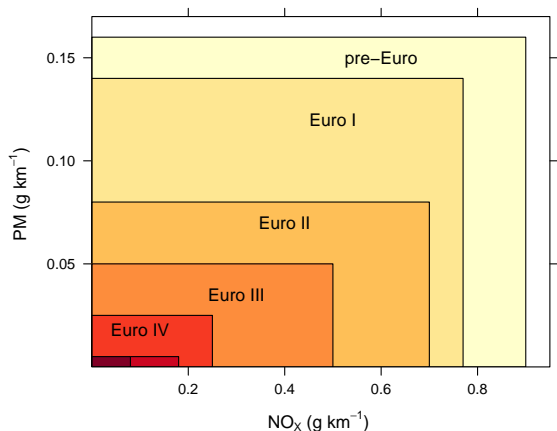


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European emissions legislation over the years

For diesel car NO_x and PM_{10} from pre-Euro to Euro 6



Plot indicates approximate reduction in NO_x and PM_{10} vehicle emissions expected due to tightening vehicle emissions legislation

Remote sensing

- Remote sensing
 - ▶ Infrared/UV beam across road using ESP Remote Sensing Detector
 - ▶ Individual vehicle exhausts measured
 - ▶ Measures **ratios** of NO, CO, HC, “smoke” to CO₂ i.e fuel-based emission factors
 - ▶ Some practical limitations
- Several campaigns from 2008–2010 in 5 urban areas
 - ▶ About 72,000 vehicles sampled from the University of Leeds and Enviro Technology Services plc
 - ▶ Number plates matched by CarweB (<http://www.carwebuk.co.uk/>)
- Remote sensing of individual vehicle exhaust plumes fills a very important gap in knowledge

Ratios of NO_2/NO_x in vehicle exhausts

Used for estimating total NO_x emissions from vehicles

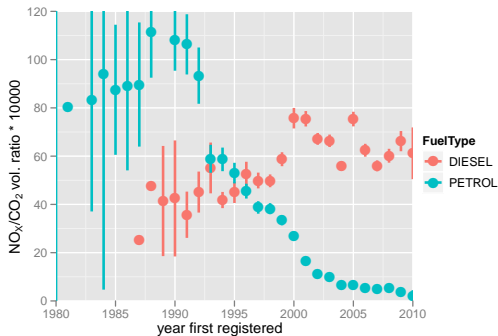
Vehicle class	Euro class	% NO_2 (by volume) Grice et al. (2009)	% NO_2 (by volume) Jerksjö et al. (2008)
Petrol cars	All	3	≈ 1 [12551]
Diesel cars and LGVs	Euro II and earlier	11	14–20 [177]
	Euro III	30	30–47 [538]
	Euro IV–V1	55	55–60 [881]
HGVs	Euro II and earlier	11	7 [218]
	Euro III	14	9 [353]
	Euro IV–V1	10	13 [52]
Buses	Euro II and earlier	11	10 [78]
	Euro III (no trap)	14	30 [93]
	Euro III (trap)	35	25–52 [45]
	Euro IV–V1	10	48

Jerksjö, M., Sjödin, A., Bishop, G.A. and Stedman, D.H. (2008), On-road emission performance of a European vehicle fleet over the period 1991–2007 as measured by remote sensing. 18th CRC On-Road Vehicle Emissions Workshop San Diego, March 31 – April 2, 2008.

Remote sensing

Petrol and diesel car NO_x emissions

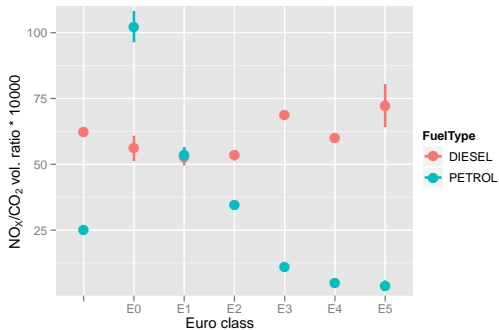
- NO_x emissions from petrol cars have decreased by $\approx 96\%$ since the early 1990s
- Diesel car emissions have increased, or at best been stable for the past 25 years or so
- Possible to see the effects of different Euro class legislation



Remote sensing

Petrol and diesel car NO_x emissions

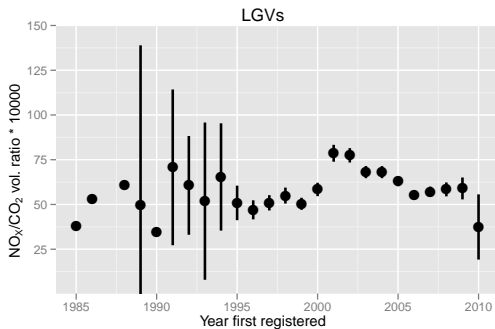
- Vehicle emissions by Euro class
- Highlights the stability of diesel NO_x emissions over the years



Remote sensing

Diesel LGV NO_x emissions

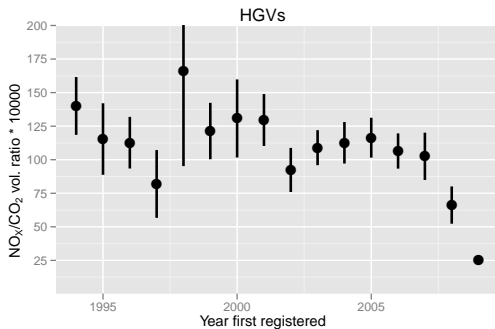
- The diesel van NO_x trend in emissions are similar to diesel cars



Remote sensing

HGV emissions NO_x emissions

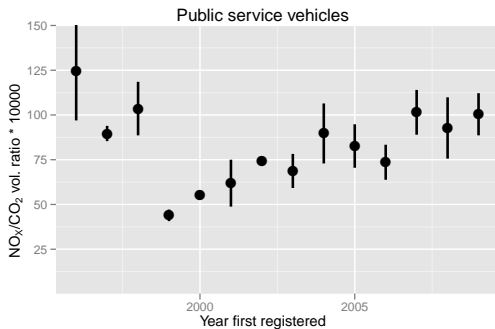
- HGV emissions have been relatively stable, with some evidence of a decrease in NO_x for Euro IV



Remote sensing

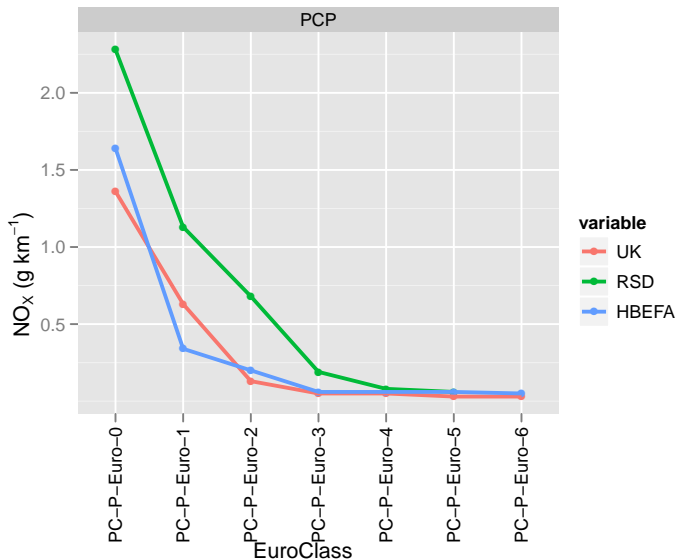
Bus emissions of NO_x

- Emissions from public service vehicles (buses) have tended to increase with time
- Need to be careful about specific fleets



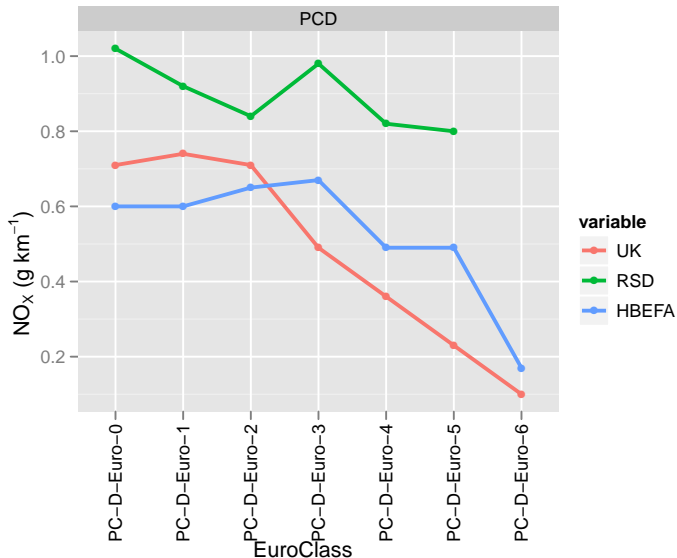
Comparison of different emission estimates for petrol cars

Comparing UK, HBEFA and RSD



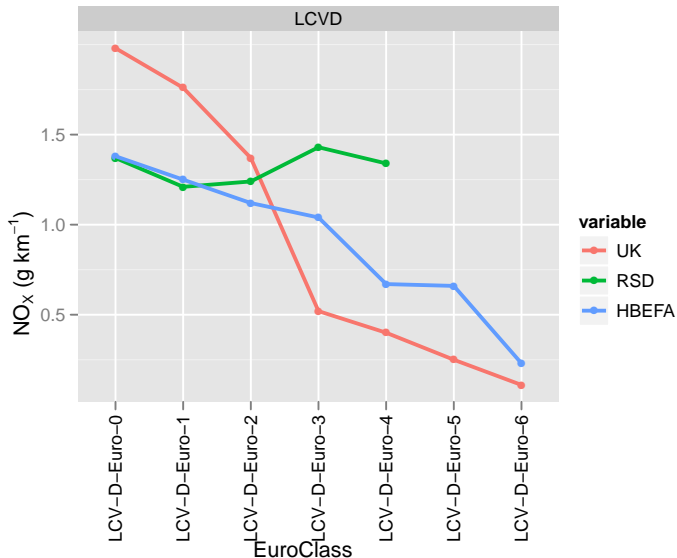
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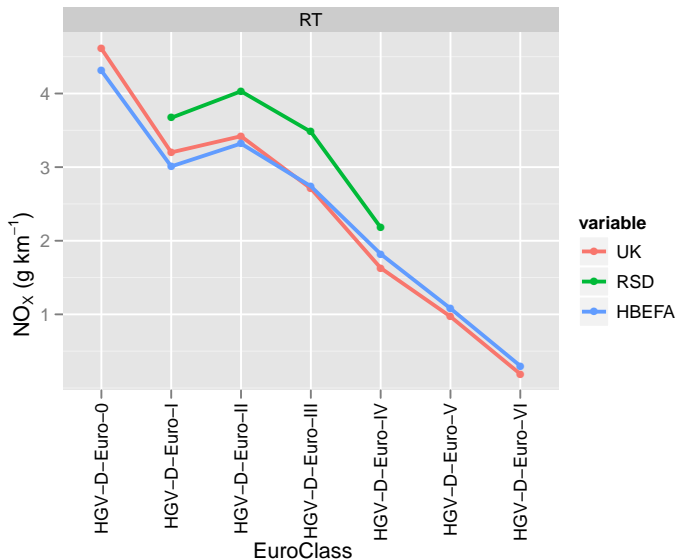
Comparison of different emission estimates for diesel LGVs

Comparing UK, HBEFA and RSD



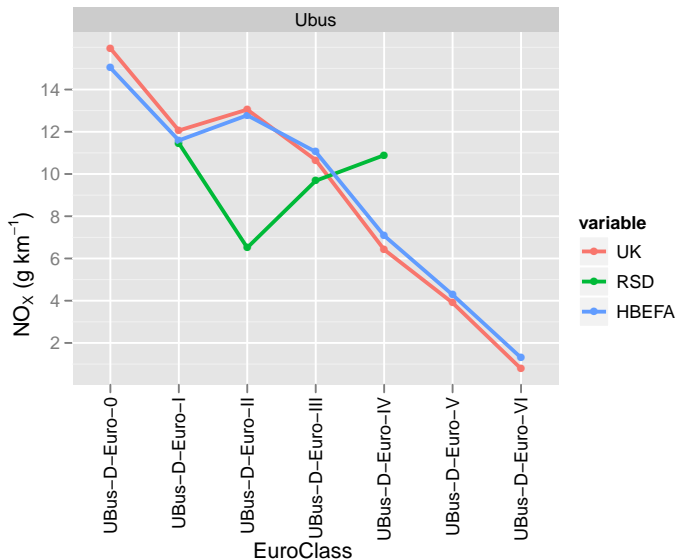
Comparison of different emission estimates for rigid HGVs

Comparing UK, HBEFA and RSD



Comparison of different emission estimates for urban buses

Comparing UK, HBEFA and RSD



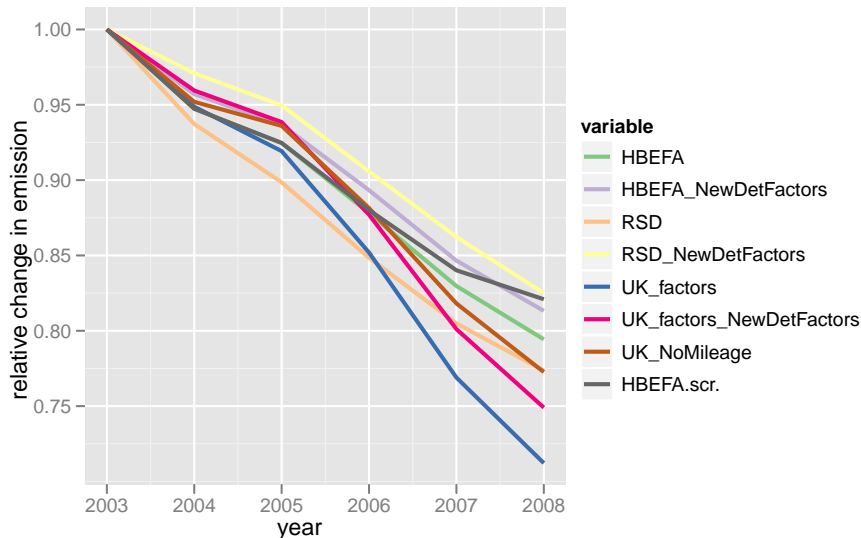
Refining the petrol vehicle estimates

Issues to do with catalyst failure/degradation

- The downward trend in NO_x in UK urban areas (including London) is dominated by what happens with petrol vehicles
 - ▶ The reduction is such that it swamps even increases in diesel NO_x emissions
- The assumptions concerning emission degradation/catalyst failure are very important, and there are some important effects:
 - ▶ It is assumed some vehicle emissions **improve** over time — sometimes substantially e.g. a Euro II petrol car emits 42% less NO_x in 2009 than when it was first introduced and a Euro III diesel car emits 31% less NO_x on the same basis

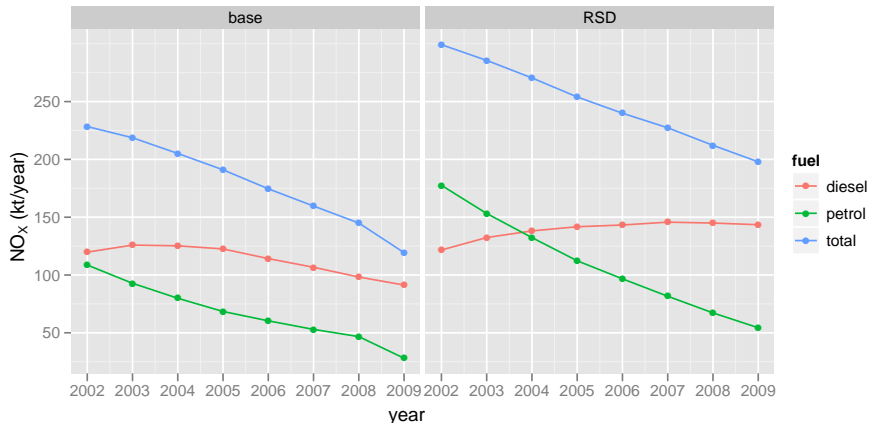
Scenarios for NO_x emissions change for the LAEI

Based on predictions at a series of monitoring sites



Impacts on emission inventories

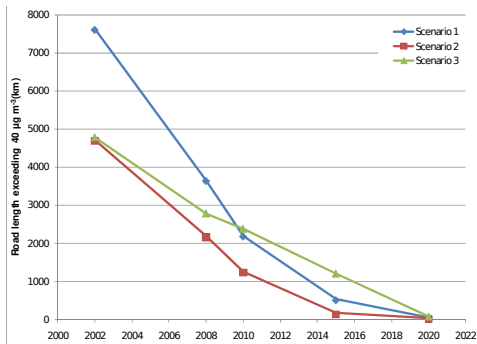
NAEI base case and RSD for UK urban NO_x emissions



Re-modelled ambient measurement trends

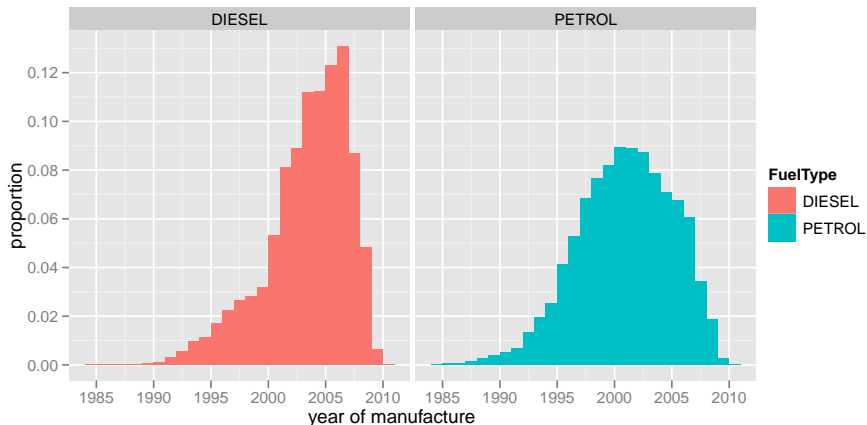
Using Pollution Climate Mapping

- Use new emission factors to estimate ambient trends, exceedances etc.
- Improves agreement between ambient trends and modelled trends, but ...
- ... does not completely close the gap
- In 2015 base case suggests 492 km road exceeding annual mean LV
- New data increases this to 1197 km, but almost certainly an under-estimate



Other more basic questions

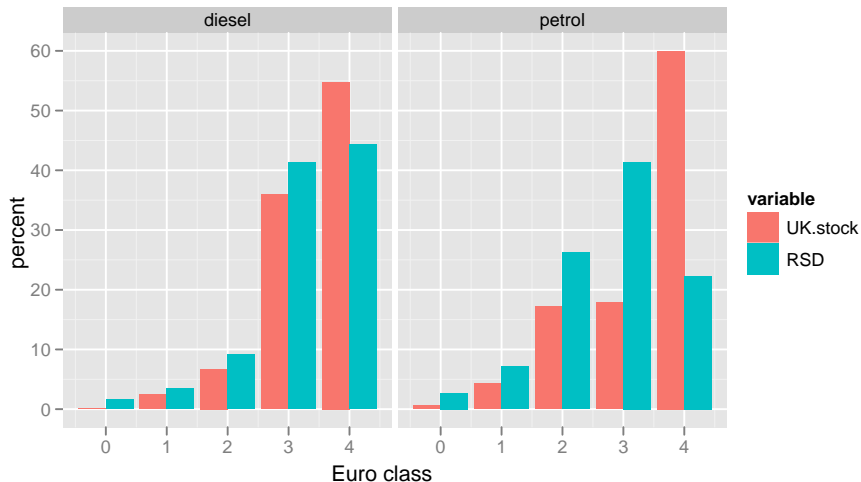
Have we got the fleet mix right in inventories?



Data based on mean remote sensing vehicle stock \approx 2009

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Summary points

- ① Trends in NO_x and NO_2 have levelled off in the past 6–8 years
 - ▶ UK inventories are in clear disagreement with ambient trends
 - ▶ The situation in much of the rest of Europe looks similar

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- ② Vehicle emission remote sensing data has proved to be extremely valuable
 - ▶ Key has been linking with comprehensive vehicle information databases (CarweB)
 - ▶ Can re-calculate NO_x emissions and compare with inventories
 - ▶ Light duty vehicle emissions seem to account for most of the disagreement

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- ② Vehicle emission remote sensing data has proved to be extremely valuable
 - ▶ Key has been linking with comprehensive vehicle information databases (CarweB)
 - ▶ Can re-calculate NO_x emissions and compare with inventories
 - ▶ Light duty vehicle emissions seem to account for most of the disagreement
- ③ Understanding emission inventory trends is far from simple
 - ▶ Many, many influences — which change over time
 - ▶ Seems that changes in emission factors (even large changes) are on their own not enough to reconcile modelled trends with ambient trends
 - ▶ Raises many questions concerning how inventories are constructed

Summary points . . . continued

- ① Future trends in NO₂
 - ▶ Turn over in vehicle stock will be important e.g. number of older petrol cars on the road
 - ▶ The emissions performance of Euro 6/VI is of critical importance and evidence of 'real-world' performance is key

Summary points . . . continued

- ① Future trends in NO₂
 - ▶ Turn over in vehicle stock will be important e.g. number of older petrol cars on the road
 - ▶ The emissions performance of Euro 6/VI is of critical importance and evidence of 'real-world' performance is key
- ② Draft report with Defra and will be widely reviewed
 - ▶ Will cover far more information than presented here along with implications for measures and policy development

Acknowledgements

This work has relied on significant input from others:

Sean Beevers, Emily Westmoreland, Ben Barratt and Martin Williams
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