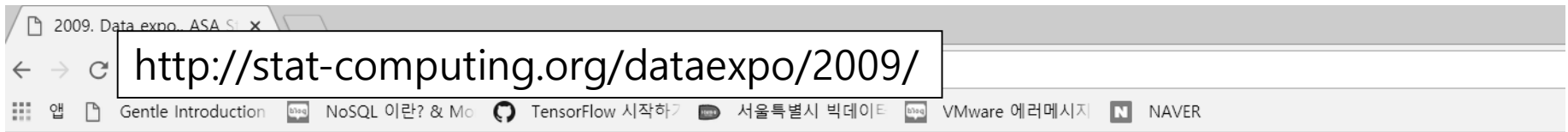


Dataset download : 미항공 운항 데이터셋(1987~2008)



ASA Sections on:

[Statistical Computing](#)
[Statistical Graphics](#)

[[Computing](#), [Graphics](#)]
[[Awards](#), [Data expo](#), [Video library](#)]
[[Events](#), [News](#), [Newsletter](#)]

[Data expo](#)

Airline on-time performance

Have you ever been stuck in an airport because your flight was delayed or cancelled and wondered if you could have predicted it if you'd had more data? This is your chance to find out.

The results

We had a total of [nine entries](#), and turn out at the poster session at the JSM was great, with plenty of people stopping by to find out why their flights were delayed.

The data

[The data](#) consists of flight arrival and departure details for all commercial flights within the USA, from October 1987 to April 2008. This is a large dataset: there are nearly 120 million records in total, and takes up 1.6 gigabytes of space compressed and 12 gigabytes when uncompressed. To make sure that you're not overwhelmed by the size of the data, we've provide two brief introductions to some useful tools: [linux command line tools](#) and [sqlite](#), a simple sql database.

Data expo 09

- [Posters & results](#)
- [Competition description](#)
- [Download the data](#)
- [Supplemental data sources](#)
- [Using a database](#)
- [Intro to command line tools](#)