**Rail passenger numbers and** crowding into selected cities: 2017



= rest

of day

= AM

peak

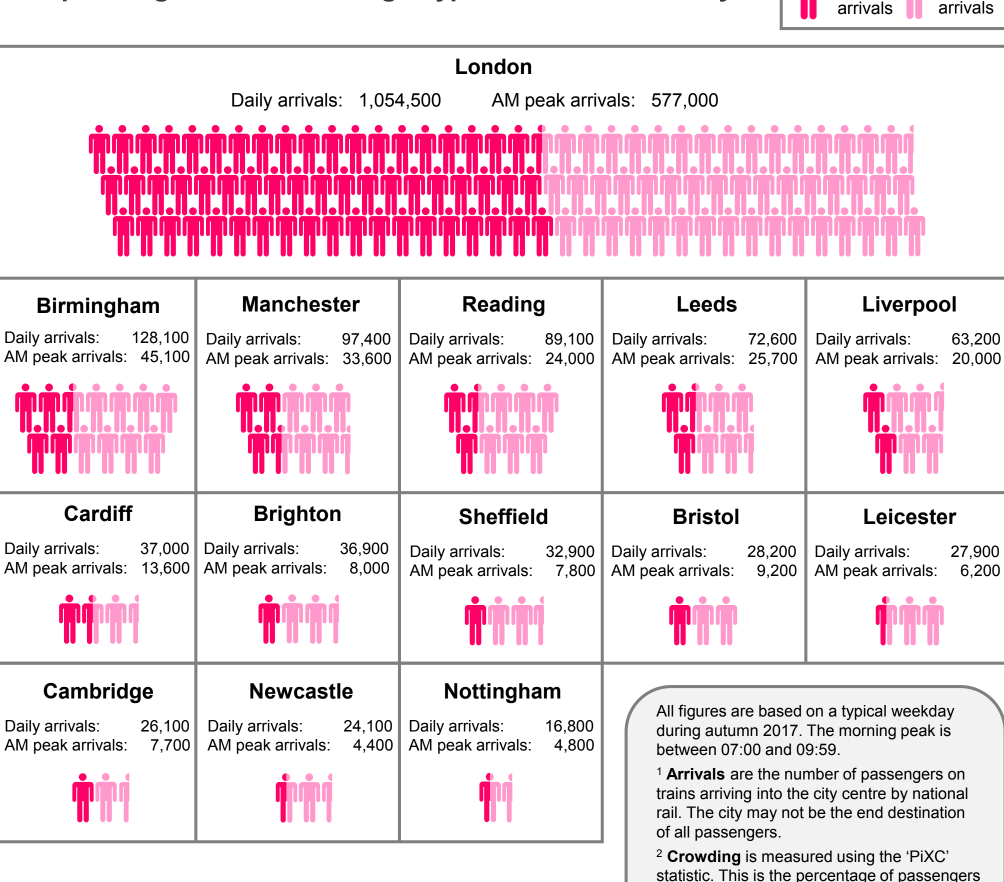
in excess of capacity on a typical autumn weekday. A higher PiXC percentage

represents worse crowding.

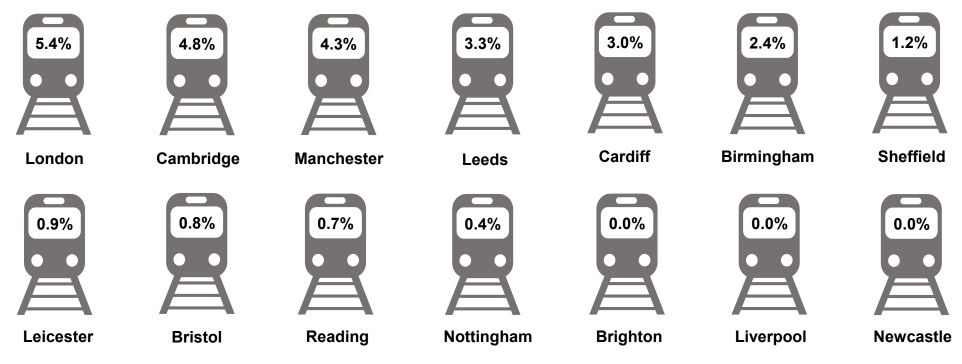


Department

for Transport



Train crowding<sup>2</sup> during the morning peak:



https://www.gov.uk/government/statistics/rail-passenger-numbers-and-crowding-on-weekdays-in-major-cities-in-england-and-wales-2017

**Rail passenger numbers and** crowding into central London: 2017

Rail passenger arrivals<sup>1</sup> during a typical autumn weekday:

Victoria Vauxhall (for Waterloo) London Bridge Daily arrivals: 212,000 Daily arrivals: 207,800 Daily arrivals: 129,200 AM peak arrivals: 136,100 AM peak arrivals: 110,700 AM peak arrivals: 62,800 St. Pancras Paddington Euston **Liverpool Street** Dailv arrivals: Daily arrivals: 61.000 Daily arrivals: 117,500 81,600 Daily arrivals: 70,300 AM peak arrivals: 28,000 AM peak arrivals: 35,700 AM peak arrivals: 30,900 AM peak arrivals: 71,500 **Old Street Fenchurch Street** King's Cross **Blackfriars** Marylebone (for Moorgate) 41.900 35.900 Daily arrivals: Daily arrivals: 53.600 Daily arrivals: Daily arrivals: 27,400 Daily arrivals: 16,200 AM peak arrivals: 22,100 AM peak arrivals: 25,200 AM peak arrivals: 26,200 AM peak arrivals: 15,100 AM peak arrivals: 12,800

Train crowding<sup>2</sup> during the morning peak:



9.0%



Marylebone



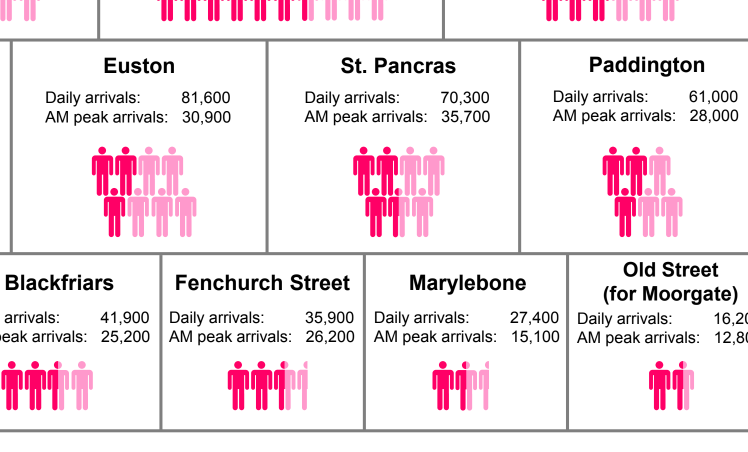
Moorgate



Waterloo



All figures are based on a typical weekday during autumn 2017. The morning peak is between 07:00 and 09:59.





= rest

of day

arrivals

= AM

peak

arrivals

Department for Transport

7.0% Liverpool Street 4.5% Blackfriars (via Elephant & C)





Bridge



Paddington

Victoria



Euston



<sup>1</sup> Arrivals are the number of passengers on trains arriving into the city centre by national rail on a typical autumn weekday. In some cases not all passengers will alight at the station

<sup>2</sup> Crowding is measured using the 'PiXC' statistic. PiXC is the percentage of passengers in excess of capacity on a typical autumn weekday. A higher PiXC percentage represents a worse crowding level.

https://www.gov.uk/government/statistics/rail-passenger-numbers-and-crowding-on-weekdays-in-major-cities-in-england-and-wales-2017