



Clinical Coding and Data Quality Conference

Getting the numbers right: improving the quality of healthcare coding, performance and finance data

How good is our healthcare data?

DATA QUALITY REPORT CARD

GRADE

Clinical Coding

Table 2: Percentage of spells changing payment at trusts audited

Interquartile range	Minimum	Lower quartile	Mean	Upper quartile	Maximum
Spells changing price	1.1	5.2	7.0	10.5	45.8

C+

Costing

Figure 3: the accuracy of acute costing across the three areas tested at audited trusts



C

Mental Health

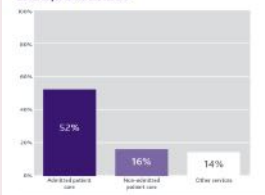
Table 1: Key results from 2013/14 audit programme

	New care cluster	Transition care cluster	Combined figure
Total clusters with no errors	74.3%	62.6%	68.8%
Total data quality error rate	25.7%	37.4%	31.2%

D

Other

Figure 5: trusts with good data quality arrangements 2012/13 for the areas tested



E

Finance

B

General Comments

'could do better' 'room for improvement' 'needs to take responsibility' 'should learn from others'

The importance of healthcare clinical coding and data quality



Performance



Pounds



**Data
Quality**



Planning



Patients

