## **SURVEY** prvdr\_nm hospital\_nm address city state zip county comm\_nurse\_achv\_points comm\_nurse\_imprv\_points comm\_nurse\_dim\_score comm doc achy points comm\_doc\_imprv\_points comm\_doc\_dim\_score resp\_hspl\_stff\_achv\_points resp\_hspl\_stff\_imprv\_points resp\_hspl\_stff\_dim\_score pain\_mgmt\_achv\_points pain\_mgmt\_imprv\_points pain\_mgmt\_dim\_score comm\_med\_achv\_points comm\_med\_imprv\_points comm\_med\_dim\_score cln quite achy points cln\_quite\_imprv\_points cln\_quite\_dim\_score dschg\_inf\_achv\_points dschg\_inf\_imprv\_points dschg\_inf\_dim\_score ovrll rating hosp achy points ovrll\_rating\_hosp\_imprv\_points ovrll\_rating\_hosp\_dim\_score hcahps\_base\_score hcahps\_consistency\_score **HOSPITALS** prvdr\_id hospital\_name address EFF\_CARE city state zip prvdr\_id county hospital\_name phn num address hospital\_type city hospital\_ownership READMISSION state emergency\_srvcs zip county prvdr\_id phn\_num hospital\_name condition address measure id city measure\_nm state score zip sample **MEASURE** county footnote phn\_num measure strt dt measure\_nm measure\_nm measure end dt measure\_id measure\_id comp\_to\_ntnl measure\_strt\_qtr denominator measure\_strt\_dt score measure end atr lower\_est measure\_end\_dt higher\_est footnote measure\_strt\_dt measure\_end\_dt