**px,enc\_type**

*22516 recs, 1 measures, 22504 sets*

px (10951 vals)

enc\_type (6 vals)

**dx**

*18862 recs, 1 measures, 18733 sets*

dx (18733 vals)

**dx,dx\_type**

*18852 recs, 1 measures, 18723 sets*

dx (18723 vals)

dx\_type (2 vals)

**enctype,admit\_date**

*13596 recs, 2 measures, 3399 sets*

enctype (11 vals)

admit\_date (191 vals)

**px**

*10973 recs, 1 measures, 10961 sets*

px (10961 vals)

**obs,px,px\_type**

*10966 recs, 1 measures, 10966 sets*

obs (10966 vals)

px (10961 vals)

px\_type (3 vals)

**enc\_type,admit\_date**

*2419 recs, 1 measures, 2419 sets*

enc\_type (11 vals)

admit\_date (220 vals)

**drg**

*718 recs, 1 measures, 718 sets*

drg (718 vals)

**admit\_date**

*575 recs, 6 measures, 575 sets*

admit\_date (234 vals)

**enrollment**

*406 recs, 2 measures, 406 sets*

enrollment (350 vals)

**d\_all**

*304 recs, 3 measures, 1 sets*

d\_all (1 vals)

**discharge\_date**

*207 recs, 2 measures, 207 sets*

discharge\_date (206 vals)

**month**

*190 recs, 1 measures, 190 sets*

month (190 vals)

**measure\_date**

*83 recs, 2 measures, 83 sets*

measure\_date (81 vals)

**dataset,tag**

*73 recs, 14 measures, 14 sets*

dataset (14 vals)

tag (3 vals)

**enctype,discharge\_status**

*57 recs, 1 measures, 57 sets*

enctype (6 vals)

discharge\_status (17 vals)

**obs,pdx,enctype**

*48 recs, 1 measures, 12 sets*

obs (12 vals)

pdx (4 vals)

enctype (6 vals)

**enctype,admitting\_source**

*21 recs, 1 measures, 21 sets*

enctype (6 vals)

admitting\_source (8 vals)

**systolic\_group**

*20 recs, 1 measures, 20 sets*

systolic\_group (20 vals)

**enctype,discharge\_disposition**

*19 recs, 1 measures, 19 sets*

enctype (6 vals)

discharge\_disposition (5 vals)

**wt\_group**

*19 recs, 1 measures, 19 sets*

wt\_group (19 vals)

**discharge\_status**

*16 recs, 1 measures, 16 sets*

discharge\_status (16 vals)

**px\_type,enctype**

*15 recs, 1 measures, 15 sets*

px\_type (3 vals)

enctype (6 vals)

**bmi\_group**

*13 recs, 1 measures, 13 sets*

bmi\_group (13 vals)

**ht\_group**

*13 recs, 1 measures, 13 sets*

ht\_group (13 vals)

**age\_group**

*12 recs, 1 measures, 12 sets*

age\_group (12 vals)

**enc\_type**

*12 recs, 2 measures, 12 sets*

enc\_type (6 vals)

**race**

*10 recs, 1 measures, 10 sets*

race (10 vals)

**diastolic\_group**

*9 recs, 1 measures, 9 sets*

diastolic\_group (9 vals)

**dx\_type,enctype**

*9 recs, 1 measures, 9 sets*

dx\_type (2 vals)

enctype (6 vals)

**admitting\_source**

*8 recs, 1 measures, 8 sets*

admitting\_source (8 vals)

**dx\_type,dx\_source**

*7 recs, 1 measures, 7 sets*

dx\_type (2 vals)

dx\_source (5 vals)

**enctype**

*6 recs, 1 measures, 6 sets*

enctype (6 vals)

**discharge\_disposition**

*5 recs, 1 measures, 5 sets*

discharge\_disposition (5 vals)

**dx\_source**

*5 recs, 1 measures, 5 sets*

dx\_source (5 vals)

**hispanic**

*5 recs, 1 measures, 5 sets*

hispanic (5 vals)

**sex**

*5 recs, 1 measures, 5 sets*

sex (5 vals)

**obs,dataset,tag**

*4 recs, 1 measures, 1 sets*

obs (1 vals)

dataset (1 vals)

tag (1 vals)

**pdx**

*4 recs, 1 measures, 4 sets*

pdx (4 vals)

**basis**

*3 recs, 1 measures, 3 sets*

basis (3 vals)

**drg\_type**

*3 recs, 1 measures, 3 sets*

drg\_type (3 vals)

**vital\_source**

*3 recs, 1 measures, 3 sets*

vital\_source (3 vals)

**bp\_position**

*2 recs, 1 measures, 2 sets*

bp\_position (2 vals)