Combine_Dx_CCI_INSPQ18

Table ou Liste

Description

Codes SQL à utiliser lors de l'extraction des codes de diagnostics pour l'étude de la comorbidité.

Usage

```
data('Combine_Dx_CCI_INSPQ18')
```

Format

```
list(Dx = list(CIM9,CIM10))
```

Details

Contient les codes des datas Charlson_Dx_CCI_INSPQ18 et Elixhauser_Dx_CCI_INSPQ18.

L'attribut MaJ indique la dernière mise à jour ou la date de création du tableau.

aids: AIDS/HIV alcohol: Alcohol abuse

blane: Blood loss anemia

canc: Any tumor without metastasis

carit : Cardiac arrhythmiascevd : Cerebrovascular diseasechf : Congestive heart failure

coag: Coagulopathy

 ${\tt copd}$: Chronic pulmonary disease

dane : Deficiency anemia
dementia : Dementia
depre : Depression

diab : Diabetes, complicated
diabwc : Diabetes, uncomplicated

drug: Drug abuse

fed: Fluid and electrolyte disorders

hyp: Hypertension

hypothy: Hypothyroidism

ld: Liver disease

metacanc : Metastatic cancermi : Myocardial infarctionnd : Neurological disorders

obes : Obesity para : Paralysis

pvd: Peripheral vascular disorders

psycho: Psychoses

pcd: Pulmonary circulation disorders

 ${\tt rend}$: Renal disease

rheumd: Rheumatoid arth./collagen vascular disease

ud: Ulcer disease valv : Valvular disease wloss: Weight loss

Source

Validation of the Combined Comorbidity Index of Charlson and Elixhauser to Predict 30-Day Mortality Across ICD-9 and ICD-10¹. Voir PDF.²

¹ https://pubmed.ncbi.nlm.nih.gov/29578951/2 https://github.com/INESSS-QC/inesss1/blob/master/inst/articles/CCI_INSPQ.pdf