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Combine\_Dx\_CCI\_INSPQ18

*Table ou Liste*

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## 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 arrhythmias  
`cevd` : Cerebrovascular disease  
`chf` : Congestive heart failure  
`coag` : Coagulopathy  
`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 cancer  
`mi` : Myocardial infarction  
`nd` : Neurological disorders  
`obes` : Obesity  
`para` : Paralysis  
`pvd` : Peripheral vascular disorders

`psycho` : Psychoses  
`pcd` : Pulmonary circulation disorders  
`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-10<sup>1</sup>. Voir PDF.<sup>2</sup>

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<sup>1</sup><https://pubmed.ncbi.nlm.nih.gov/29578951/>

<sup>2</sup>[https://github.com/INESSS-QC/inesss1/blob/master/inst/articles/CCI\\_INSPQ.pdf](https://github.com/INESSS-QC/inesss1/blob/master/inst/articles/CCI_INSPQ.pdf)