

Socializáció: 14 de marzo

ipede.it	ipede.it	
medifarm.it	Medifarm International	
interpharma.it	interpharma	
apotecariva.it	apotecariva	
discomedic.it	Discomedic (parte del gruppo farmaceutico) Italia	
proteumfarm.it	Proteumfarm (parte del gruppo)	
hyperbion.it	hyperbion	
discomedic.it	Discomedic International (parte del gruppo)	
coordinamentoapotecariva.it	coordinamentoapotecariva	https://www.coordinamentoapotecariva.it/ https://www.coordinamentoapotecariva.it/ https://www.coordinamentoapotecariva.it/
refarm.it	refarm	https://www.refarm.it/ https://www.refarm.it/ https://www.refarm.it/

[illegible]

galenaVideo							
nombreVideo	lapso						
descripcionVideo	Surto de la gripe tipo						
coordenadaGeografica	<table border="1"> <tr> <td>longitud</td> <td>19°51'E</td> </tr> <tr> <td>latitud</td> <td>4°47'23"N</td> </tr> <tr> <td>altura</td> <td>1467m</td> </tr> </table>	longitud	19°51'E	latitud	4°47'23"N	altura	1467m
longitud	19°51'E						
latitud	4°47'23"N						
altura	1467m						

distancia/valor	20/3000000	
galeria/valor		foto ver galeria de imagenes ver fotos
galeria/valor		
nombre/valor	Kimmy	
descripcion/valor	Foto cuadrada y labio partido	

```

graph LR
    distance_size[distance/size] --> distDiff
    general_size[general size] --> sizeDiff
    distDiff --> f1
    distDiff --> f2
    sizeDiff --> f2
    f1 --> f2
    f2 --> f1
    f2 --> f2
  
```

The diagram illustrates a neural network architecture. The input layer consists of two nodes: 'distance/size' and 'general size'. The hidden layer consists of two nodes: 'distDiff' and 'sizeDiff'. The output layer consists of two nodes: 'f1' and 'f2'. The 'distDiff' node is connected to 'f1' and 'f2'. The 'sizeDiff' node is connected to 'f2'. The 'f1' node is connected to 'f2'. The 'f2' node is connected to 'f1' and 'f2'.

[illegible]

```

graph LR
    subgraph Cplusplus [C++ struct]
        direction TB
        member1[member1]
        member2[member2]
        member3[member3]
    end
    subgraph C [C struct]
        direction TB
        key1val1[key1val1]
        key2val2[key2val2]
        key3val3[key3val3]
    end
    member1 --> key1val1
    member2 --> key2val2
    member3 --> key3val3
  
```

C++ struct	C struct
member1	key1val1
member2	key2val2
member3	key3val3

gabrielVakos	
nonherfiks	100
descriptif	100
constatantGeograficului	100

```

graph TD
    A["datastes/Avet  
321.113.4 m."] --- B["gafaral ones"]
    B --- C["100"]
    C --- D["med. a nuclear (imagines) 3x3x3.jpg"]
    E["gafaralVakos"] --- C
  
```

contenutoCavregnaidito	longitud	324222 E
	latitud	44270 N
	altitud	961m
distanciaCote		31125,00 m
guberialcve	foto	multimedia Imagenes 1 de 10 Imagenes 2 de 10 Imagenes 3 de 10 Imagenes 4 de 10 Imagenes 5 de 10 Imagenes 6 de 10 Imagenes 7 de 10 Imagenes 8 de 10 Imagenes 9 de 10 Imagenes 10 de 10

[illegible]

```

graph LR
    coord[coordonnées] --- desc[description]
    desc --- coord_corp[coordonnées/correspondance]
    coord_corp --- long[longitude]
    long --- lat[latitude]
    lat --- alt[altitude]
  
```

```

graph TD
    A[distancia/Acte] --> B[galerita/cion]
    A --> C[480]
    B --> D[galerita/Vickon]
    C --> E[meditation/angustia/Epistola.g]
    D --> F[normalidade]
    D --> G[Test]
  
```

```

graph TD
    A[ ] --- B[distance]
    A --- C[galaxies]
    B --- D[121,000,000 m]
    C --- E[1000]
  
```

distance

121,000,000 m

galaxies

1000

```

graph TD
    A[contenutoGeografico] --> B[nomeRif]
    A --> C[descrizione]
    A --> D[contenutoGeografico]
    B --> E[logname]
    C --> F[descrizione]
    D --> G[descrizione]
  
```

The diagram illustrates a hierarchical tree structure. The root node is 'contenutoGeografico'. It has three children: 'nomeRif', 'descrizione', and 'contenutoGeografico'. The 'nomeRif' node has a child 'logname'. The 'descrizione' node has a child 'descrizione'. The 'contenutoGeografico' node has a child 'descrizione'.