## Ameli 2018 Data Analysis

Soledad(Xiaojing) Li, Xuanqi Zhao 2020.12.18

### **Presentation Structure**

- 1. Question & Data Information
- 2. Preparing Data
- 3. Data Demonstration
- 4. Case Analysis
- 5. Conclusion

### **Leading Question**

Can we establish a link between the density of physicians by specialty and by territory and the practice of exceeding fees?

- Density of the Physicians (Effective \* 100000 / population)
- Specialty
- Territory
- Exceeding fees

### **Data Information**

### Documents à télécharger

Effectif et densité par département

Année 2018

> Télécharger le document (XLS, 1.3 Mo)

Effectif et densité par région

Année 2018

> Télécharger le document (XLS, 426 Ko)

**101 Departments** 

18 Regions

Honoraires totaux des professionnels de santé par région

Année 2018

> Télécharger le document (XLS, 455 Ko)

Honoraires totaux des professionnels de santé par département

Année 2018

> Télécharger le document (XLS, 2.8 Mo)

Data Source: <a href="https://www.ameli.fr/l-assurance-maladie/statistiques-et-publications/">https://www.ameli.fr/l-assurance-maladie/statistiques-et-publications/</a>

### **Data Information**

	ı-Sud	0 158.800	0,0			
Spécialistes	Généralistes et MEP	Auxiliaires médicaux	Sages-femmes	Dentistes	et ODF	Laboratoires
	TI- Auge	213	20.091.223	23.341.804	17	50.139.044
	12- Aveyron	149	18.291.959	18.660.286	26	36.952.270
	13- Bouches-du-Rhône	1.403	181.668.241	149.921.206	17	331.589.465
	14- Calvados	268	39.693.318	37.461.079	0	77.154.398
	15- Cantal	70	8.991.503	7.656.883	34	16.648.421
Spécialistes	Généralistes et MEP	Dentistes et ODF	Sages-femmes	Auxiliaires n	nédicaux	Laboratoires
	Spécialistes	Spécialistes  Généralistes et MEP  11- Auge 12- Aveyron 13- Bouches-du-Rhône 14- Calvados 15- Cantal	Spécialistes   Généralistes et MEP	Spécialistes         Généralistes et MEP         Auxiliaires médicaux         Sages-femmes           11- Auge         213         20.597.223           12- Aveyron         149         18.291.959           13- Bouches-du-Rhône         1.403         181.688.241           14- Calvados         268         39.693.318           15- Cantal         70         8.991.503	Spécialistes   Généralistes et MEP	Spécialistes         Généralistes et MEP         Auxiliaires médicaux         Sages-femmes         Dentistes et ODF           11- Aude         213         20.591,223         23.541,604         17           12- Aveyron         149         18,291,959         18,660,286         26           13- Bouches-du-Rhône         1,403         181,668,241         149,921,206         17           14- Calvados         268         39,693,318         37,461,079         0           15- Cantal         70         8,991,503         7,656,883         34

Spécialistes	DEPARTEMENT	DEPASSEMENTS (Euros)	EFFECTIF	POPULATION FRANCAISE	DENSITE /100 000 hab.
0 02- Anesthésie-réanimation chirurgicale	01- Ain	2658795	18	653688.0	2.753607
1 02- Anesthésie-réanimation chirurgicale	02- Aisne	456534	19	528016.0	3.598376
2 02- Anesthésie-réanimation chirurgicale	03- Allier	531455	17	333065.0	5.104109

Amelir.fr

- 1. Total fees of health professionals by department/region
- 2. Workforce and density by department/by region
  - a. Number of active specialists
  - b. Number of population

Data Source: <a href="https://www.ameli.fr/l-assurance-maladie/statistiques-et-publications/">https://www.ameli.fr/l-assurance-maladie/statistiques-et-publications/</a>

### True or False?

- 1. The total of all TOTAL equals to the real TOTAL.
- 2. A name of the Physicians only refers to one specific type of Physicians.

### Philosophy of Datasets

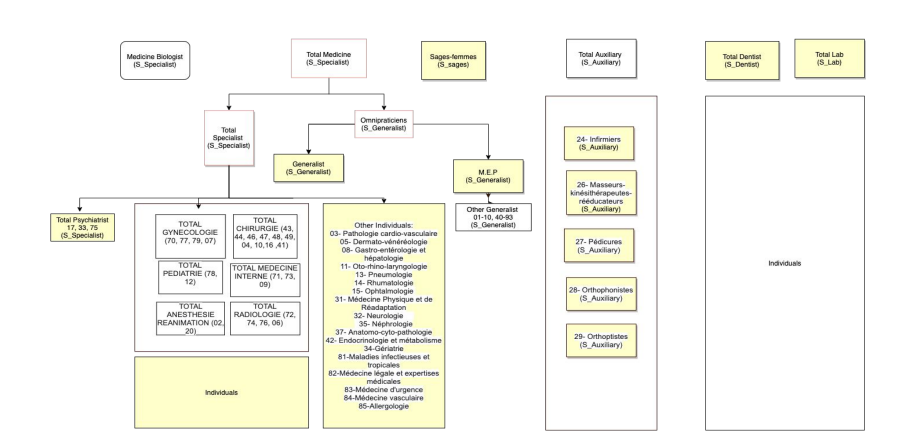
- 1. TOTAL PSYCHIATRIE(75,33,17): there are no specific specialists have been listed for this group
- 2. Safe-Femme and others: It is a catogery by itself, without TOTAL to summurize
- 3. 01- M.E.P.: This is a total sum value of all generalists numbered 01-10, 40 93
- 4. Omnipraticien: This is a total sum value of M.E.P. and Medicine Generalists

### What does Specialist include?

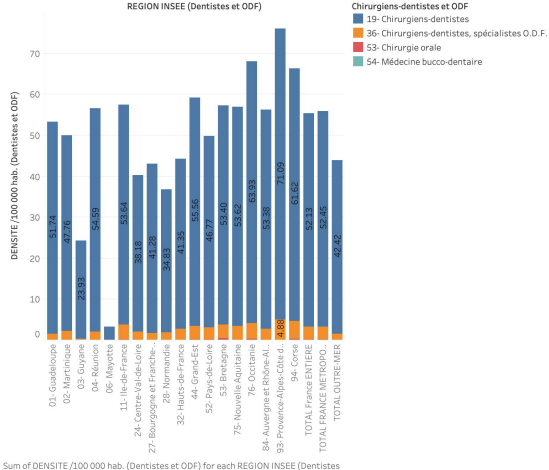
69- Chirurgie orale	75- Paris (Ville)	0	2.140.526	0,0
45- Chirurgie maxillo-faciale et stomatologie	75- Paris (Ville)	18	2.140.526	0,8
18- Stomatologie	75- Paris (Ville)	86	2.140.526	4,0
TOTAL STOMATOLOGIE (69, 45, 18)	75- Paris (Ville)	104	2.140.526	4,9
31- Médecine Physique et de Réadaptation	75- Paris (Ville)	33	2.140.526	1,5
32- Neurologie	75- Paris (Ville)	62	2.140.526	2,9
TOTAL PSYCHIATRIE (75, 33,17)	75- Paris (Ville)	1.300	2.140.526	60,7
35- Néphrologie	75- Paris (Ville)	22	2.140.526	1,0
37- Anatomo-cyto-pathologie	75- Paris (Ville)	51	2.140.526	2,4
42- Endocrinologie et métabolisme	75- Paris (Ville)	87	2.140.526	4,1
34-Gériatrie	75- Paris (Ville)	12	2.140.526	0,6
81-Maladies infectieuses et tropicales	75- Paris (Ville)	0	2.140.526	0,0
82-Médecine légale et expertises médicales	75- Paris (Ville)	0	2.140.526	0,0
83-Médecine d'urgence	75- Paris (Ville)	0	2.140.526	0,0
84-Médecine vasculaire	75- Paris (Ville)	0	2.140.526	0,0
85-Allergologie	75- Paris (Ville)	7	2.140.526	0,3
TOTAL SPECIALISTES	75- Paris (Ville)	5.273	2.140.526	246,3
TOTAL MEDECINS	75- Paris (Ville)	7.615	2.140.526	355,8
00 14/4-1	· · · · · · · · · · · · · · · · ·		0.440.500	

### **56 different Physicians**

Data by Physicians



### <Dentists Region>



et ODF). Color shows details about Chirurgiens-dentistes et ODF. The marks are labeled by sum of DENSITE/100 000 hab. (Dentistes et ODF). The view is filtered on Chirurgiens-dentistes et ODF, which excludes TOTAL CHIRURGIE DENTAIRE.

# Data Demonstration (Overview 2018)

Total France Population: 66,992,699

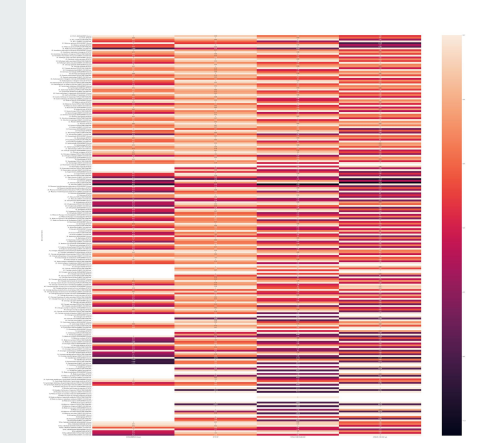
Current total active specialist: 349,446

France specialist density: ~521/100,000 habitants

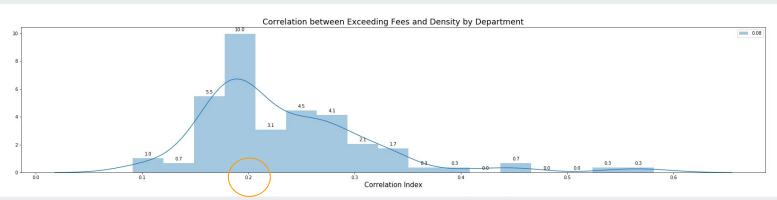
Total exceeding fee(unreimbursed):7,800,283,769 (~8 billions)

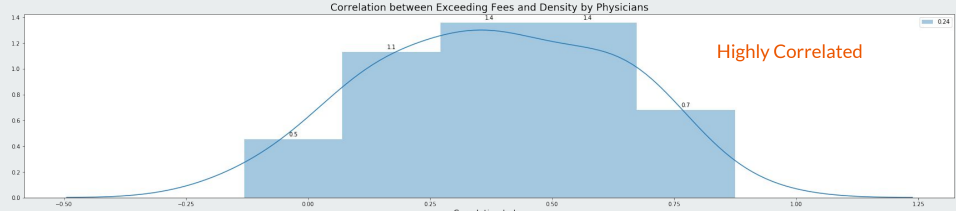
Average exceeding fee(unreimbursed): ~116 Euros

# Overall Correlation



### **Correlation Distributions**





### **Data Featuring**

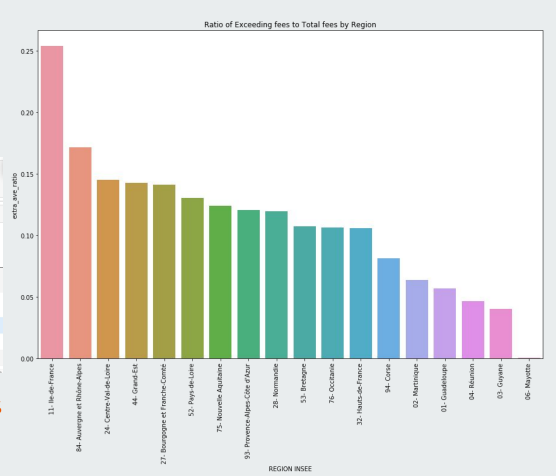
• Extra\_Average = Exceeding Fees / Total Fees

group.head()

```
group["ave_fee"] = group["TOTAL DES HONORAIRES (Euros)"]/18
group["ave_extra"] = group["DEPASSEMENTS (Euros)"]/18
group["extra_ave_ratio"]=group["ave_extra"]/group["ave_fee"]
```

rs s)	TOTAL DES HONORAIRES (Euros)	EFFECTIF	POPULATION FRANCAISE	DENSITE /100 000 hab.	ave_fee	ave_extra	extra_ave_ratio
47	3.497184e+08	2781	21431424	726.671266	1.942880e+07	1.108082e+06	0.057033
39	3.202480e+08	2559	20403824	702.338934	1.779155e+07	1.131853e+06	0.063617
50	1.099315e+08	661	16615816	222.775698	6.107303e+06	2.460838e+05	0.040293
98	8.277409e+08	5729	48524336	661.161031	4.598561e+07	2.142520e+06	0.046591
38	2.913255e+07	259	15140832	95.793943	1.618475e+06	5.179656e+02	0.000320

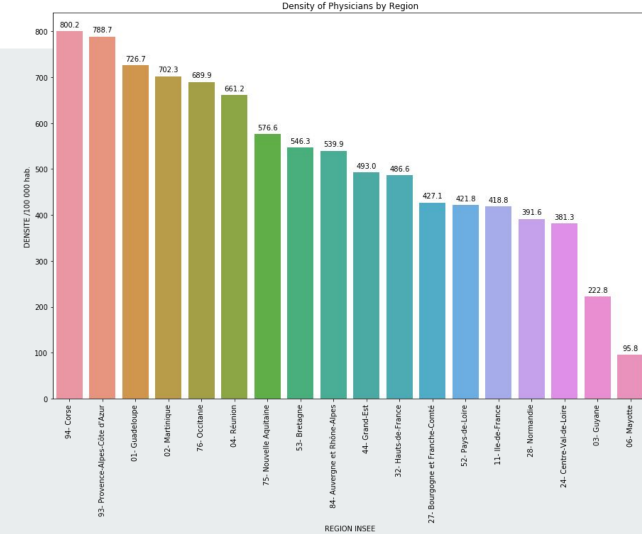
Average Ratio Exceeding Fees to Total Fees: 10.8%



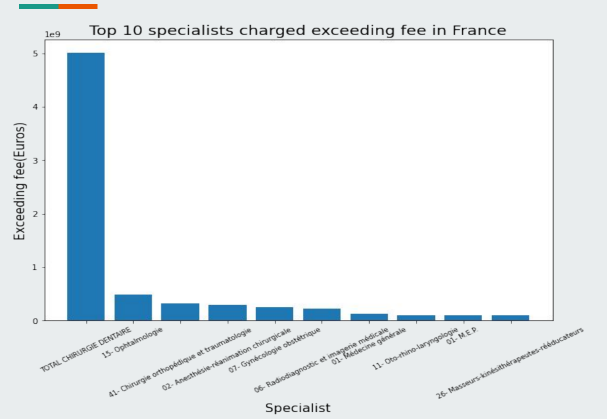
## Density of Physicians by Region

Std by Region: 109.2

High disparities in the density across regions



## **Quick facts: Specialists**

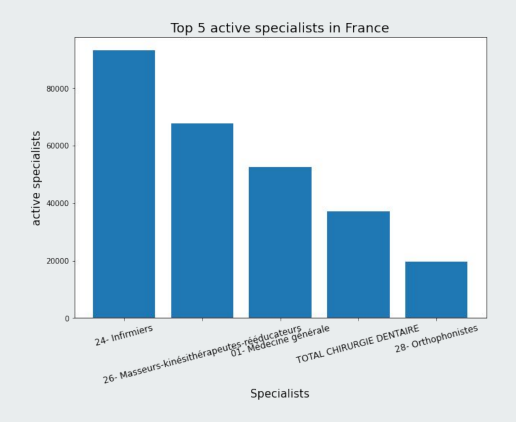


64% exceeding fees come from an appointment with DENTISTS!

5,011,865,915 Euros (5 billions)

## **Quick facts: Specialists**

Among 349,446 physicians, 26.7% are nurses, and 19.5% MKR 15% medical generalist, 10.6% dentist

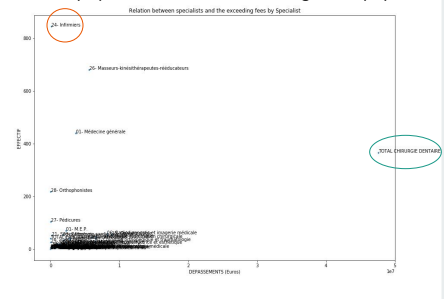


### Relations by specialists

Relations between physicians and the exceeding fees by specialists

There are a lot of dentist with a huge amount of exceeding fee, but a lot of nurses with a very low sum of exceeding fee

- "TOTAL CHIRURGIE DENTAIRE":
   64%exceeding fee with 10.6%of specialists
- "24- Infirmiers":
  0.26%exceeding fee with
  26.7%specialists

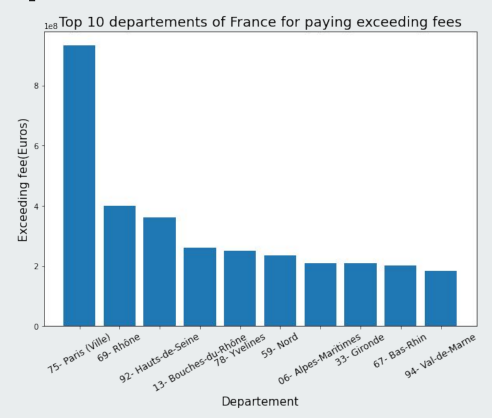


### **Quick facts: department**

Parisians contributed around 12% to the exceeding fee of the whole country

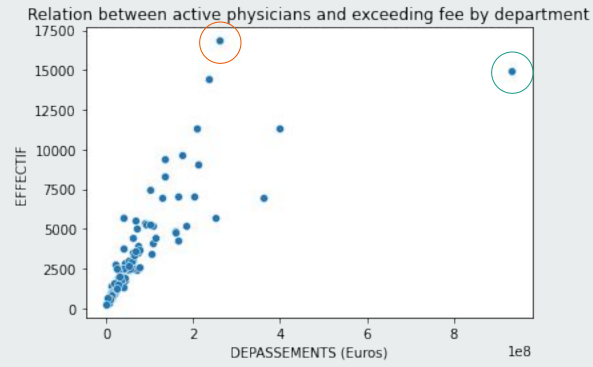
934,118,361 Euros

(900 millions)



### Relations by departments

- Paris,3.2% of population4.3% active physicians,paid 12% exceeding fee
- Bouches-du-Rhône,
  3% of population,
  4.8% active physicians,
  3.3% exceeding fee



## Case Analysis

1. Paris

2. Nurse in region scale

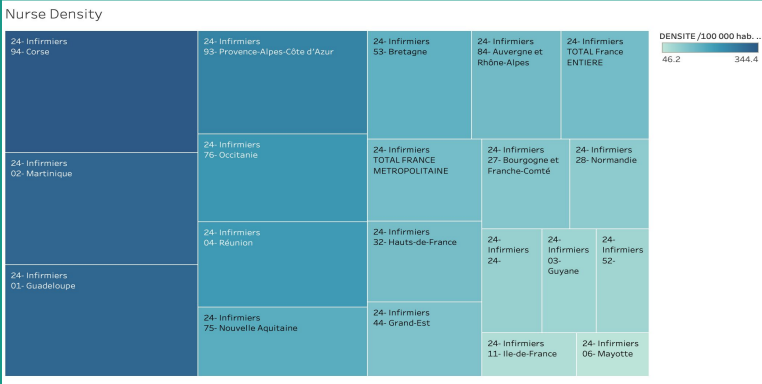
## Who are working in Paris?

Paris	Spécialistes	EFFECTIF	DENSITE /100 000 hab.
26- Masseurs-	kinésithérapeutes-rééducateurs	3014	140.806512
	TOTAL CHIRURGIE DENTAIRE	2223	103.852978
	01- Médecine générale	1787	83.484153
	24- Infirmiers	1530	71.477758
	28- Orthophonistes	767	35.832314
	27- Pédicures	568	26.535534
	01- M.E.P.	555	25.928206
	15- Ophtalmologie	398	18.593561
06- Radio	diagnostic et imagerie médicale	340	15.883946
	07- Gynécologie obstétrique	321	14.996314

France average Spécialistes	DENSITE /100 000 hab.
24- Infirmiers	152.0
26- Masseurs-kinésithérapeutes-rééducateurs	95.0
01- Médecine générale	78.0
TOTAL CHIRURGIE DENTAIRE	51.0
28- Orthophonistes	25.0
27- Pédicures	17.0
01- M.E.P.	9.0
21- Sages-femmes	9.0
06- Radiodiagnostic et imagerie médicale	7.0
15- Ophtalmologie	6.0

- MKR has the highest density, and it is higher than the mean of the country.
- For 24- Infirmiers, its density serves half of the average
- for dentist, it serves twice of the average.
- As other regions, they share the similar rank of the density

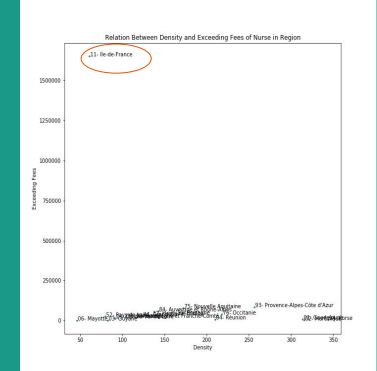
### **Density of Nurse by Region**



Auxiliaires médicaux (Auxiliaires médicaux) and REGION INSEE (Auxiliaires médicaux). Color shows sum of DENSITE /100 000 hab. (Auxiliaires médicaux). Size shows average of DENSITE /100 000 hab. (Auxiliaires médicaux). The marks are labeled by Auxiliaires médicaux (Auxiliaires médicaux) and REGION INSEE (Auxiliaires médicaux). The view is filtered on Auxiliaires médicaux (Auxiliaires médicaux), REGION INSEE (Auxiliaires médicaux) and REGION INSEE (Auxiliaires médicaux) as an attribute an attribute an attribute. The REGION INSEE (Auxiliaires médicaux) as an attribute filter keeps 21 members.

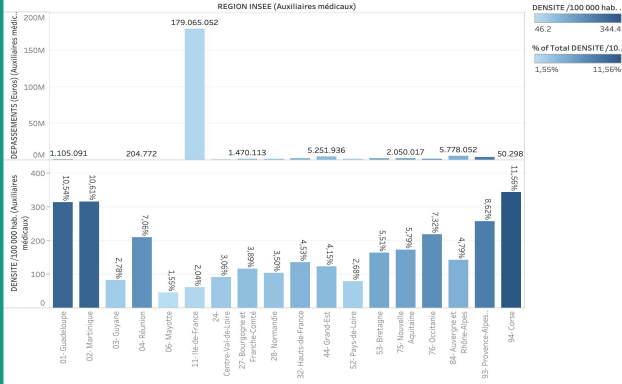
### Nurse in region scale

	Spécialistes	region	EFFECTIF	exceeding_fees	TOTAL DES HONORAIRES (Euros)	population	DENSITE /100 000 hab.
12	24- Infirmiers	94- Corse	1168	4421	1.24566e+08	339178	344.361957
14	24- Infirmiers	02- Martinique	1151	2417	1.29182e+08	364354	315.901568
13	24- Infirmiers	01- Guadeloupe	1202	8140	1.36291e+08	382704	314.080856
11	24- Infirmiers	93- Provence- Alpes-Côte	12996	83435	1.27126e+09	5059473	256.864697
15	24- Infirmiers	03- Guyane	246	599	3.00571e+07	7 2967 <sup>-</sup>	11 82.908959
6	24- Infirmiers	52- Pays-de- Loire	3018	26001	2.23916e+08	378654	45 79.703265
6	24- Infirmiers	11- lle-de- France	7436	1649692	6.73369e+08	3 1221336	64 60.884127
17	24- Infirmiers	06- Mayotte	125	241	1.68388e+07	7 2703	72 46.232598



**Standard Deviation of Density in Nurse: 92** 

#### <Nurse Region>



344.4

11.56%

Sum of DEPASSEMENTS (Euros) (Auxiliaires médicaux1) and sum of DENSITE /100 000 hab. (Auxiliaires médicaux) for each REGION INSEE (Auxiliaires médicaux). For pane Sum of DEPASSEMENTS (Euros) (Auxiliaires médicaux1): Color shows % of Total DENSITE /100 000 hab. (Auxiliaires médicaux). The marks are labeled by Moving Sum of DEPASSEMENTS (Euros) (Auxiliaires médicaux1). For pane Sum of DENSITE /100 000 hab. (Auxiliaires médicaux): Color shows sum of DENSITE /100 000 hab. (Auxiliaires médicaux). The marks are labeled by % of Total DENSITE /100 000 hab. (Auxiliaires médicaux). The data is filtered on Auxiliaires médicaux (Auxiliaires médicaux), which keeps 24-Infirmiers. The view is filtered on REGION INSEE (Auxiliaires médicaux), sum of DENSITE /100 000 hab, (Auxiliaires médicaux) and % of Total DENSITE /100 000 hab. (Auxiliaires médicaux). The REGION INSEE (Auxiliaires médicaux) filter excludes TOTAL France ENTIERE, TOTAL FRANCE METROPOLITAINE and TOTAL OUTRE-MER. The sum of DENSITE /100 000 hab. (Auxiliaires médicaux) filter includes everything. The % of Total DENSITE /100 000 hab. (Auxiliaires médicaux) filter includes everything.

### Conclusions:

- Key Findings
- Exploration

## **Key Findings:**

- A high ratio of voluntary insurances apart from SHI (Exception Ile-de-France)
- 2) In France, there are high disparities in the density of physician across regions. (maybe caused by geographical and socioeconomic inequalities)
- 3) Imbalance of exceeding fees to density for Nurses

## **Exploration:**

Facing to aging population