

## Habilitation à Diriger des Recherches

### UNIVERSITÉ DE BORDEAUX

École doctorale Sociétés, Politique, Santé Publique  
Spécialité Santé Publique, option Biostatistique

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# Contribution à la sélection de modèle *via* pénalisation Lasso en Épidémiologie

Contribution to model selection *via* Lasso penalization in  
Epidemiology

Soutenue le 11/12/2018

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# Table des matières

<b>1</b>	<b>Introduction</b>	<b>9</b>
1.1	Sélection de modèle en épidémiologie . . . . .	10
1.1.1	Stratégies classiques . . . . .	11
1.1.2	Stratégies dans le contexte des Big Data . . . . .	14
1.1.3	Sélection de variables : objectifs . . . . .	17
1.2	Régressions pénalisées parcimonieuses et convexes : rappels . . . . .	21
1.2.1	Le Lasso . . . . .	21
1.2.2	Versions consistantes en sélection de modèle . . . . .	25
1.2.3	Pénalités structurées . . . . .	25
1.2.4	Extension aux modèles additifs parcimonieux . . . . .	28
1.2.5	Extension à des fonctions de coût basées sur des vraisemblances . . . . .	29
1.2.6	Choix du paramètre de pénalisation . . . . .	29
<b>2</b>	<b>Prise de médicaments – traumatismes accidentels : études à partir des bases de données médico-administratives</b>	<b>33</b>
2.1	Les bases de données médico-administratives . . . . .	34
2.2	Les traumatismes accidentels . . . . .	36
2.2.1	Accidents de la route et médicaments . . . . .	38
2.3	Étude CESIR . . . . .	41
2.3.1	Données . . . . .	44
2.3.2	Schémas d'étude . . . . .	46
2.4	Contributions à la recherche . . . . .	50
2.4.1	Application de la méthode Lasso tenant compte des spécificités du champ de l'épidémiologie . . . . .	50
2.4.2	Adaptation du Lasso à la logistique conditionnelle . . . . .	53
2.4.3	Développement d'un algorithme approprié aux Big Data . . . . .	56
2.4.4	Package R clogitLasso . . . . .	61
2.4.5	Études de validité . . . . .	64
2.4.6	Analyse de responsabilité tenant compte de l'exposition répétée au cours du temps . . . . .	66

2.4.7	Liens avec d'autres projets sur les traumatismes accidentels et la prise de médicaments . . . . .	69
<b>3</b>	<b>Données cliniques de grande dimension</b>	<b>73</b>
3.1	Prédiction de la charge virale censurée par un seuil de détection à partir des mutations du VIH . . . . .	74
3.1.1	Méthodes pour l'analyse des données censurées . . . . .	80
3.1.2	Contributions à la recherche . . . . .	82
3.2	Détection des seuils d'anomalie des hémogrammes . . . . .	97
3.2.1	Données de l'hémogramme et objectifs de l'étude . . . . .	101
3.2.2	Rappel sur les méthodes en discrimination binaire déséquilibrée . . . . .	102
3.2.3	Contributions à la recherche . . . . .	104
<b>4</b>	<b>Conclusion</b>	<b>109</b>
	<b>Bibliography</b>	<b>112</b>
	<b>Curriculum Vitæ</b>	<b>135</b>

# Avant-Propos

*J'aurais dû vous le préciser :*

*Les Trolls sont sans cesse en contradiction avec eux-mêmes*

Jim Henson, *The storyteller*, 1988

Ce document présente des travaux de recherche que j'ai menés après l'obtention de mon doctorat en 2004 et mon recrutement à l'Université de Bordeaux en 2005. J'ai choisi de présenter ces travaux qui se situent dans le cadre de l'apprentissage statistique à la lumière des études épidémiologiques qui les ont motivés, en mettant en évidence les contextes et les applications pratiques qui en sont faites.

Mes activités de recherche se sont déroulées initialement dans l'équipe Biostatistique dirigée par Daniel Commenges et ensuite par Hélène Jaqmin-Gadda au sein du Centre Inserm U897 "Epidémiologie et Biostatistique" dirigé par Roger Salamon. Suite à la dernière récréation en janvier 2016 du centre Inserm U1219 "Bordeaux Population Health" dirigée par Christophe Tzourio, l'équipe Biostatistique a été scindée en deux. J'ai ainsi rejoint l'équipe dirigée par Rodolphe Thiébaud "Statistiques pour la biologie systémique et la médecine translationnelle" (*Statistics In Systems biology and Translational Medicine*, SISTM) et plus particulièrement son axe "Données de grande dimension". L'équipe SISTM a une double tutelle INRIA (depuis 2014) et INSERM (depuis 2016).

L'équipe SISTM se consacre à l'élaboration de méthodes statistiques pour l'analyse intégrative des données de la médecine et de la biologie. Grâce aux progrès techniques, la recherche clinique et biologique génère des quantités très importantes de données. D'autre part, l'appariement des bases de données médico-administratives avec d'autres registres permet d'envisager la mise en œuvre de grandes études épidémiologiques, possiblement avec un suivi au cours du temps. Le défi consiste à analyser ces *Big Data* en utilisant des méthodes statistiques pour apporter des réponses appropriées aux questions posées par les épidémiologistes ou les cliniciens. La double tutelle de SISTM se traduit par des objectifs de recherche et d'application à la fois en informatique-mathématiques et en biostatistique-médecine, ce qui comprend l'épidémiologie et la recherche clinique.

Mes activités doivent beaucoup à des collaborations fructueuses avec des collègues du Centre Inserm, notamment avec les membres de l'équipe "Prévention et prise en charge des traumatismes" (*Injury epidemiology, transport, occupation*, IETO) dirigée par Emmanuel

Lagarde, aux travaux réalisés par des étudiants dans le cadre de leur stage de Master 2, notamment les étudiantes qui sont restées au sein du centre en thèse de doctorat ou en tant qu'ingénieurs statisticiennes. J'espère parvenir à mettre en évidence ce travail collectif tout au long de ce mémoire.

Ma principale contribution consiste à adapter des méthodes de l'apprentissage statistique supervisé qui sont devenues très populaires lors de la dernière décennie, les régressions pénalisées de type Lasso, à l'analyse de données issues d'études épidémiologiques. L'enjeu est de s'attaquer aux problèmes des Big Data tout en respectant les objectifs et spécificités de la discipline.

Afin de présenter mes travaux de façon cohérente, je me suis focalisée sur la recherche sur les méthodes de pénalisation. Les recherches portant sur le développement ou application d'autres méthodes statistiques ne sont pas développées ici. Plus précisément :

- Le 1er chapitre est une introduction générale dans laquelle je contextualise, motive et énonce la problématique abordée tout au long de mes recherches.

- Le 2ème chapitre est consacré à mes travaux en lien avec les études autour des traumatismes accidentels et médicaments à partir des données du système national des données de santé. Ces études ont été réalisées dans le cadre de la Plateforme académique de pharmaco-épidémiologie *Drugs Systematized Assessment in real-liFe Environment* (DRUGS-SAFE), en collaboration, dans sa grande majorité, avec l'équipe IETO, mais aussi (pour une thématique non développée ici) avec les équipes Biostatistique, "Médicament et santé des populations" (PhEpi) et "Expositions vie entière, santé, vieillissement" (LEHA) du centre INSERM Bordeaux Population Health, ainsi que le groupe de recherche *Valencia Bayesian Research group* (VaBaR) du département de statistique et recherche opérationnelle de l'Université de Valencia, Espagne.

- Le 3ème chapitre est consacré à mes travaux en lien avec les études autour de données biomédicales. Tout d'abord, la prédiction de la charge virale censurée par un seuil de détection, à partir des mutations du VIH, chez des patients atteints du VIH, en collaboration avec l'équipe "VIH, hépatites virales et comorbidités : épidémiologie clinique et santé publique" (MORPH3Eus) du centre INSERM Bordeaux Population Health. Ensuite, l'automatisation de la détection des seuils d'anomalie des hémogrammes en population générale, en collaboration avec le département des laboratoires cliniques de l'école de médecine de la Pontificia Universidad Católica, Santiago, Chili (collaboration initiée avec Marcela Henríquez Henríquez lors de son séjour de recherche à l'Australian National University et de mon séjour au CSIRO, à Canberra).

Cette activité de recherche a fait l'objet de diverses publications, collaborations, encadrements, participation à des projets financés et séjours de recherche qui sont détaillés dans le curriculum vitae en fin de document.



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# Résumé

Mes travaux portent principalement sur le développement, l'adaptation, l'implémentation et l'application de méthodes statistiques de sélection de modèle. Ma principale contribution consiste à adapter des méthodes de l'apprentissage statistique supervisé qui sont devenues très populaires lors de la dernière décennie, les régressions pénalisées de type Lasso, à l'analyse de données issues d'études épidémiologiques. L'enjeu est de s'attaquer aux problèmes des données volumineuses (*Big Data*) tout en respectant les objectifs et spécificités de la discipline. Le volume important se réfère ici au fait que le nombre d'observations et/ou le nombre de variables est bien plus important que celui qui était classique dans le domaine, sans exclure le cas où le nombre de variables est supérieur au nombre d'observations (données de grande dimension).

Le contexte de la pratique épidémiologique est en plein changement avec les évolutions technologiques et la conséquente disponibilité croissante des Big Data. Le Système National des Données de Santé (SNDS), regroupant les principales bases de données de santé publique existantes en France, constitue un exemple de Big Data en santé. Les données "omiques" (génomiques, transcriptomiques, protéomiques, métabolomiques, microbiomiques, mycobiomiques, viromiques, ...) issues des avancées des techniques de séquençage à haut débit constituent un autre exemple de Big Data en santé. Enfin, les mesures de l'*exposome* (par opposition aux facteurs génétiques), qui désigne en épidémiologie l'ensemble des expositions environnementales que subit un individu au long de sa vie peut également constituer une source de Big Data.

Ce document s'articule autour de trois chapitres. Il résume mon activité de recherche depuis 2005, soit depuis mon recrutement à l'Université de Bordeaux après ma thèse. Le premier chapitre est une introduction générale dans laquelle je contextualise, motive et énonce la problématique abordée tout au long de mes recherches. Le deuxième chapitre est consacré à mes travaux en lien avec les études sur les traumatismes accidentels et expositions médicamenteuses à partir des données du SNDS. Le troisième chapitre est consacré à mes travaux en lien avec des études biomédicales : la prédiction de la charge virale censurée par un seuil de détection à partir des mutations du VIH, d'une part, et l'automatisation de la détection des seuils d'anomalie des hémogrammes en population générale, d'autre part.

