https://github.com/GiankDiluvi/gd-stat547c

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Exchangeability in Gaussian Process Regression

Project Outline

1 Title

The working title of my project is Exchangeability in Gaussian Process Regression.

2 Background

Exchangeability is a fundamental—although oftentimes overlooked—concept in probability which has elegant theoretical implications, namely, de Finetti's integral representation theorems [de 30]. Furthermore, the number of potential uses of exchangeability in contemporary statistics seems to be growing. For instance, [Kin78; Ald10; OR15] discuss applications of exchangeability in population genetics and general random structures.

Another area in Bayesian computational statistics that has enjoyed a surge in popularity is the use of Gaussian Process (GP) regression for modelling complex phenomena. For example, [Fra18] surveys applications of GPs in Bayesian Optimization, [PD16] in disease spreading modeling, and [Woo+17] in Bayesian design of experiments.

However, these two concepts have so far been treated separately. In this line of thought, in [McC05] McCullagh discusses exchangeability in the context of regression models. I am interested in giving a more detailed treatment of these ideas in the case of Gaussian Process regression. Specifically, I want to study if a result analogous to de Finetti's can be conjectured in this setting, as well as the potential practical implications of studying GP regression from an exchangeability point of view.

3 Technical aspects

The project will draw on technical aspects of the following areas: independence, conditioning and disintegration, stochastic processes, optimization theory.

4 Literature

The key references for this project are:

- McCullah [McC05] discusses how to generalize the concept of exchangeability to regression settings.
- [Cam+19] explore a weaker form of exchangeability and its theoretical implications.
- [Kin78; Ber96] give a probabilistic treatment of exchangeability; [de 30] is the original paper in which de Finetti proves his integral representation theorem.
- [RW06] is the go-to reference for Gaussian Process regression.

5 Plan

I will carry out this project with the following sequence of steps:

- 1. Study the concept of exchangeability, following [Kin78] and [Ber96], and (give a sketch of the derivation of) the de Finetti representation theorem.
- 2. Review Gaussian Process regression and survey some of its applications (see items in Background section).
- 3. Discuss the concept of exchangeability in a regression setting as per [McC05] and do an in-depth study of its implications for Gaussian Process regression.
- 4. If possible, conjecture a representation theorem in this setting, or at least study how such a theorem would look like.
- 5. Determine if this approach has any practical implications, and if so which ones.

6 Why I'm interested in this topic

I am interested in both Gaussian Process regression and its applications and the concept of exchangeability, and this project seems like a nice way of joining them.

References

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