

淡江大學理學院應用科學博士班

王紹新先生入學獎學金申請書

年 月 日填

申請	學生姓名		學號	

檢 附 證 件	1. 申請書 2. 碩士班成績單 3. 自傳(五百字內)
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1. 申請書
2. 碩士班成績單
3. 自傳(五百字內)

個資引用之 同意與簽署	茲同意貴院引用本人申請表列個資，供本申請作業之用。 申請人：(簽名)
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系主任（指導教授）推薦意見	
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[illegible]

As a result, the model is able to capture the complex, non-linear relationship between the variables, and the results are more reliable and accurate. The model is also able to capture the temporal dynamics of the data, which is important for understanding the long-term trends and patterns. The model is also able to capture the spatial dynamics of the data, which is important for understanding the regional differences and patterns. The model is also able to capture the interactions between the variables, which is important for understanding the underlying mechanisms and processes. The model is also able to capture the uncertainty in the data, which is important for understanding the confidence in the results. The model is also able to capture the variability in the data, which is important for understanding the range of possible outcomes. The model is also able to capture the complexity of the data, which is important for understanding the underlying structure and patterns. The model is also able to capture the non-linearity of the data, which is important for understanding the complex relationships between the variables. The model is also able to capture the temporal dynamics of the data, which is important for understanding the long-term trends and patterns. The model is also able to capture the spatial dynamics of the data, which is important for understanding the regional differences and patterns. The model is also able to capture the interactions between the variables, which is important for understanding the underlying mechanisms and processes. The model is also able to capture the uncertainty in the data, which is important for understanding the confidence in the results. The model is also able to capture the variability in the data, which is important for understanding the range of possible outcomes. The model is also able to capture the complexity of the data, which is important for understanding the underlying structure and patterns. The model is also able to capture the non-linearity of the data, which is important for understanding the complex relationships between the variables.