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Learning cell identities and (post-)transcriptional regulation using single-cell data

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Lieke Michielsen

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TABLE OF CONTENTS

	Summary	7
	Samenvatting	9
Chapter 1	Introduction	11
	PART I - Learning cell identities in scRNA-seq data	
Chapter 2	A comparison of automatic cell identification methods for single-cell RNA sequencing data	35
Chapter 3	Hierarchical progressive learning of cell identities in single-cell data	67
Chapter 4	Single-cell reference mapping to construct and extend cell-type hierarchies	95
Chapter 5	Cell type matching across species using protein embeddings and transfer learning	115
	PART 2 - Using scRNA-seq data to understand (post-) transcriptional regulation	
Chapter 6	Predicting cell population-specific gene expression from genomic sequence	133
Chapter 7	Predicting cell-type-specific exon inclusion in the human brain reveals more complex splicing mechanisms in neurons than glia	153
Chapter 8	Discussion	177
	Acknowledgements	189
	Curriculum vitae	191
	List of publications	193

