

Seminar for Statistics

Department of Mathematics					
Bachelor Thesis	placeholder				

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Submission Date: placeholder

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#### Abstract

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## Chapter 1

# Introduction to normal mixture models

here intro to normal mixtures

explain in scetch EM algo

explain idea to use parameter optimizer instead, EM has pathological insufficiencies, like 'getting stuck' for many iterations. we hope we need less iterations, and as concequence less time. 'special' idea: using cholesky decomp.

#### 1.1 choice of notation

describe difference in notation between ceuleux & govaert and our covariance matrix decomposition.

explanation for the volume, shape and orientation descriptors

make clear that the models can not be translated one to one to ldlt model

make nice table(maybe sideways to account for parameter list)

count													$1 + pK + K \frac{p(p-1)}{2}$	$K + pK + K\frac{p(p-1)}{2}$
parameters													$\lambda, d_{i,k}, l_{i,j,k} \ j > i $ $1 + pK + K \frac{p(p-1)}{2}$	$\lambda_k, d_{i,k}, l_{i,j,k} \ j > i  K + pK + K \frac{p(p-1)}{2}$
TDT	same as $C\&G$						don't exist						$lpha oldsymbol{L}_k oldsymbol{D}_k oldsymbol{L}_k^ op$	$lpha_koldsymbol{L}_koldsymbol{D}_koldsymbol{L}_k^ op$
count	1	K	1+p	K + p	1 + pK	K + pK	$1 + p + p^2$	$1 + pK + p^2$	$K + p + p^2$	$K + pK + p^2$	$1 + p + Kp^2$	$K + p + Kp^2$	$1 + pK + Kp^2$	$\alpha_k, \lambda_i, q_{i,j,k}  K + pK + Kp^2$
parameters	$\alpha$	$\alpha_k$	$lpha, \lambda_i$	$lpha_k, \lambda_i$	$lpha, \lambda_{i,k}$	$lpha_k, \lambda_{i,k}$	$\alpha, \lambda_i, q_{i,j}$	$lpha, \lambda_{i,k}, q_{i,j}$	$lpha_k, \lambda_i, q_{i,j}$	$lpha_k, \lambda_{i,k}, q_{i,j}$	$lpha,\lambda_i,q_{i,j,k}$	$lpha_k, \lambda_i, q_{i,j,k}$	$\alpha, \lambda_i, q_{i,j,k}$	$lpha_k, \lambda_i, q_{i,j,k}$
orientation	1	1	coordinate axes	coordinate axes	coordinate axes	coordinate axes	ednal	ednal	ednal	equal	variable	variable	variable	variable
$_{ m shape}$	ednal	ednal	ednal	ednal	variable	variable	ednal	variable	ednal	variable	ednal	ednal	variable	variable
volume	ednal	variable	equal	variable	equal	variable	equal	equal	variable	variable	equal	variable	equal	variable
$\Sigma_k$ C&G	$oldsymbol{\omega}$	$lpha_k m{I}$	$\Delta \Delta$	$lpha_k \mathbf{\Lambda}$	$lpha \mathbf{\Lambda}_k$	$lpha_k \mathbf{\Lambda}_k$	$lpha oldsymbol{Q} oldsymbol{V} oldsymbol{Q}$	$lpha oldsymbol{Q} oldsymbol{\Lambda}_k oldsymbol{Q}^{ op}$	$lpha_k oldsymbol{Q} oldsymbol{\Lambda} oldsymbol{Q}^{ op}$	$lpha_k oldsymbol{Q} oldsymbol{\Lambda}_k oldsymbol{Q}^ op$	$lpha oldsymbol{Q}_k oldsymbol{\Lambda} oldsymbol{Q}_k^ op$	$lpha_k oldsymbol{Q}_k oldsymbol{\Lambda} oldsymbol{Q}_k^ op$	$lpha oldsymbol{Q}_k oldsymbol{\Lambda}_k oldsymbol{Q}_k^ op$	$lpha_k oldsymbol{Q}_k oldsymbol{\Lambda}_k oldsymbol{Q}_k^ op$
Model	EII	VII	EEI	VEI	EVI	IVV	<u> </u>	EVE	VEE	VVE	EEV	VEV	EVV	VVV

# Chapter 2

# placeholder

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<u>4</u> placeholder

# **Bibliography**

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- Hampel, F. R. (1985). The breakdown points of the mean combined with some rejection rules. *Technometrics* 27(2), 95–107.
- Stahel, W. and S. Weisberg (1991). Directions in Robust Statistics and Diagnostics, 2 vol. N. Y.: Springer-Verlag.

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