

MCA Analysis

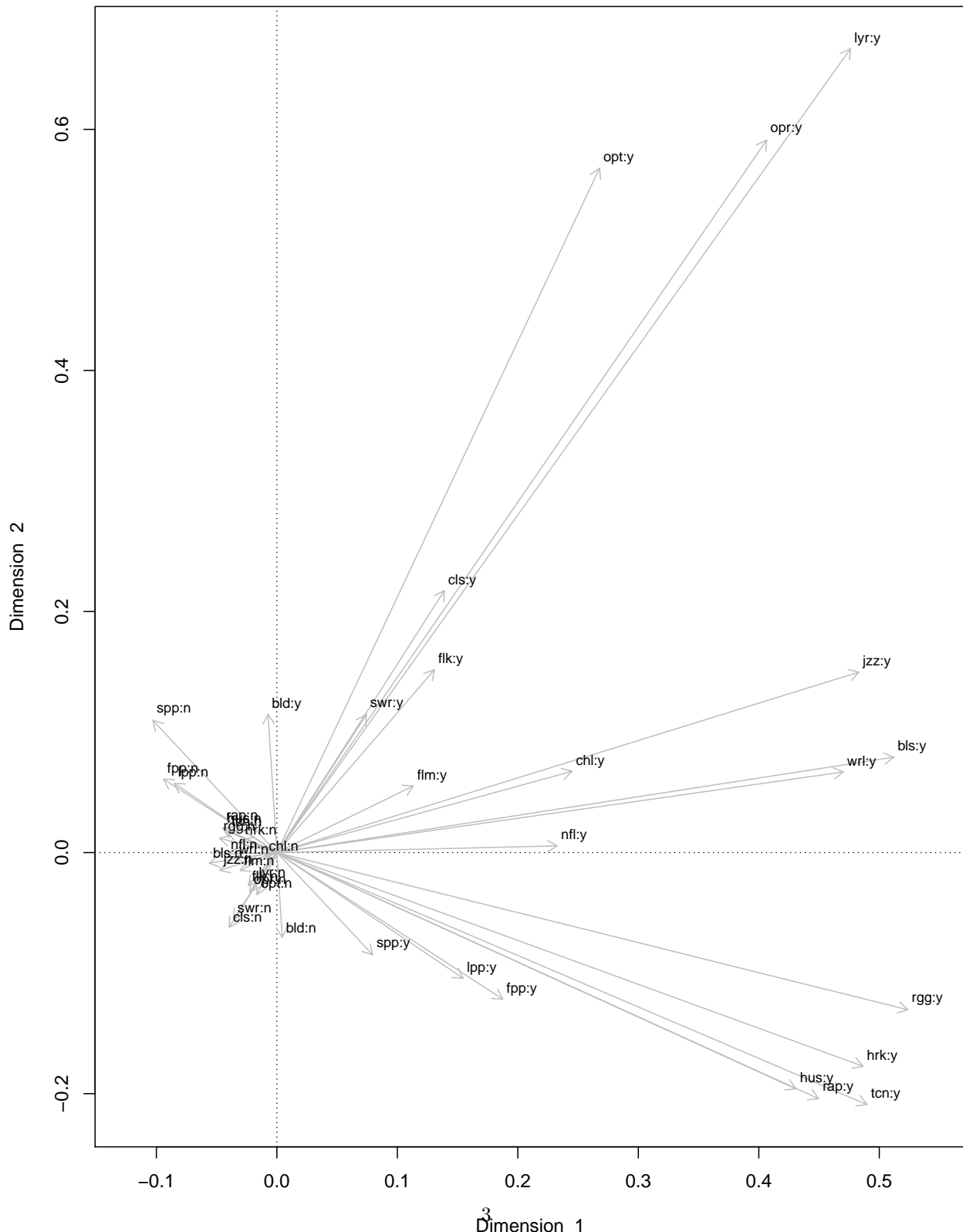
Contents

1	Summary	3
2	MCA Analysis for All Observations	3
3	MCA Analysis for CCA Modules	6
3.1	CCA Module 1	6
3.2	CCA Module 2	11
3.3	CCA Module 3	15

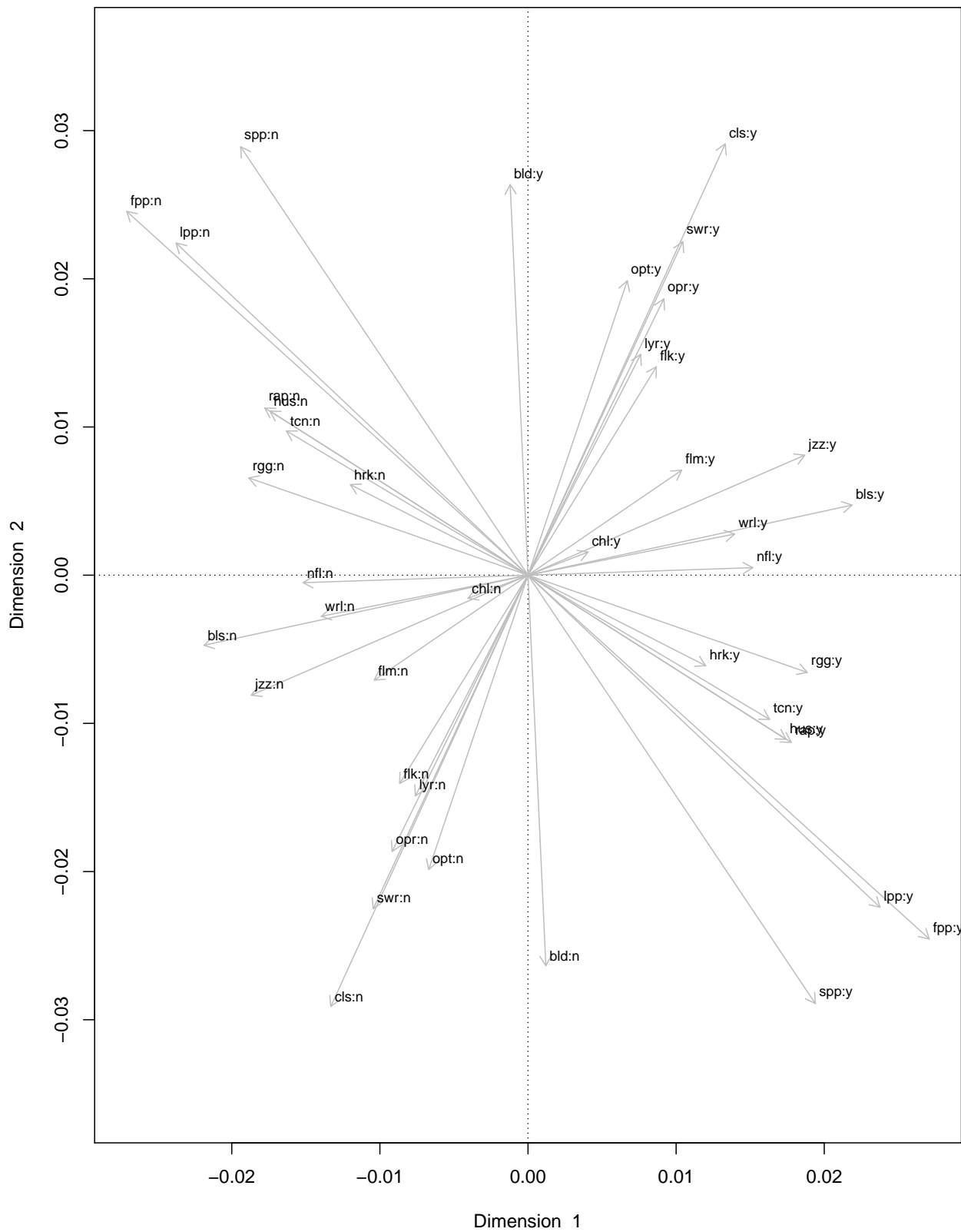
1 Summary

2 MCA Analysis for All Observations

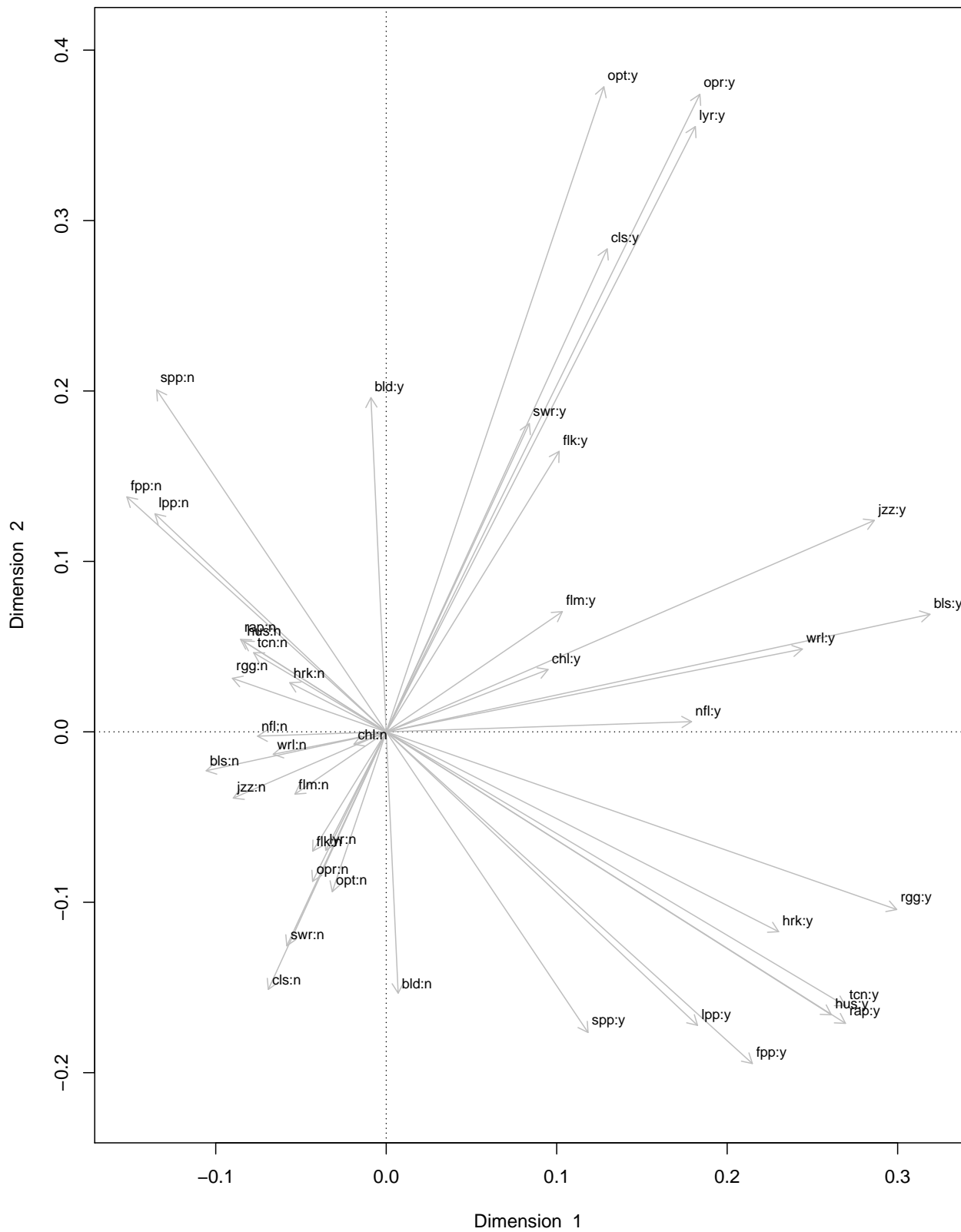
MCA – Genre Spaces – All Observations



MCA – Genre Spaces – All Observations – RowGab



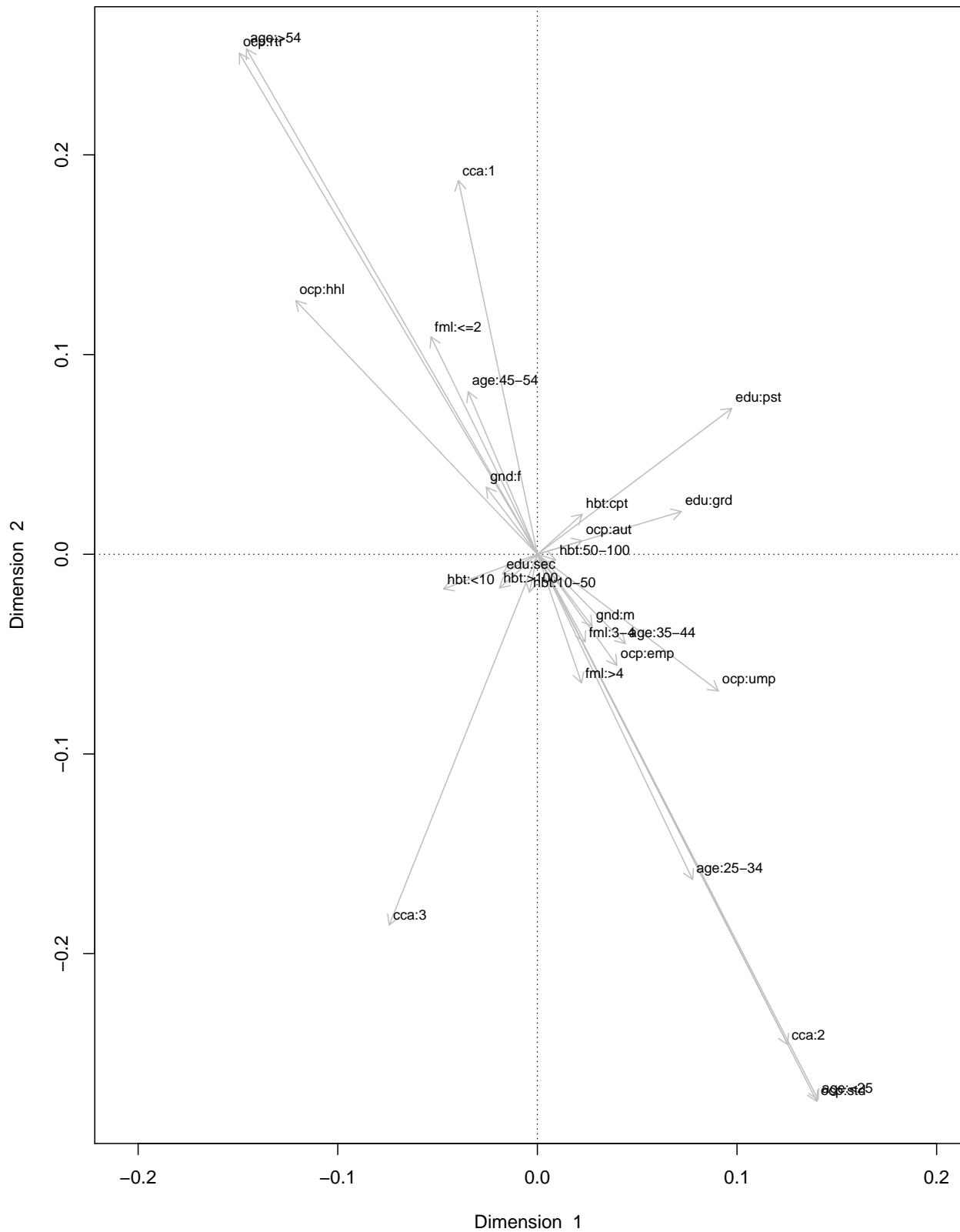
MCA – Genre Spaces – All Observations – RowGreen



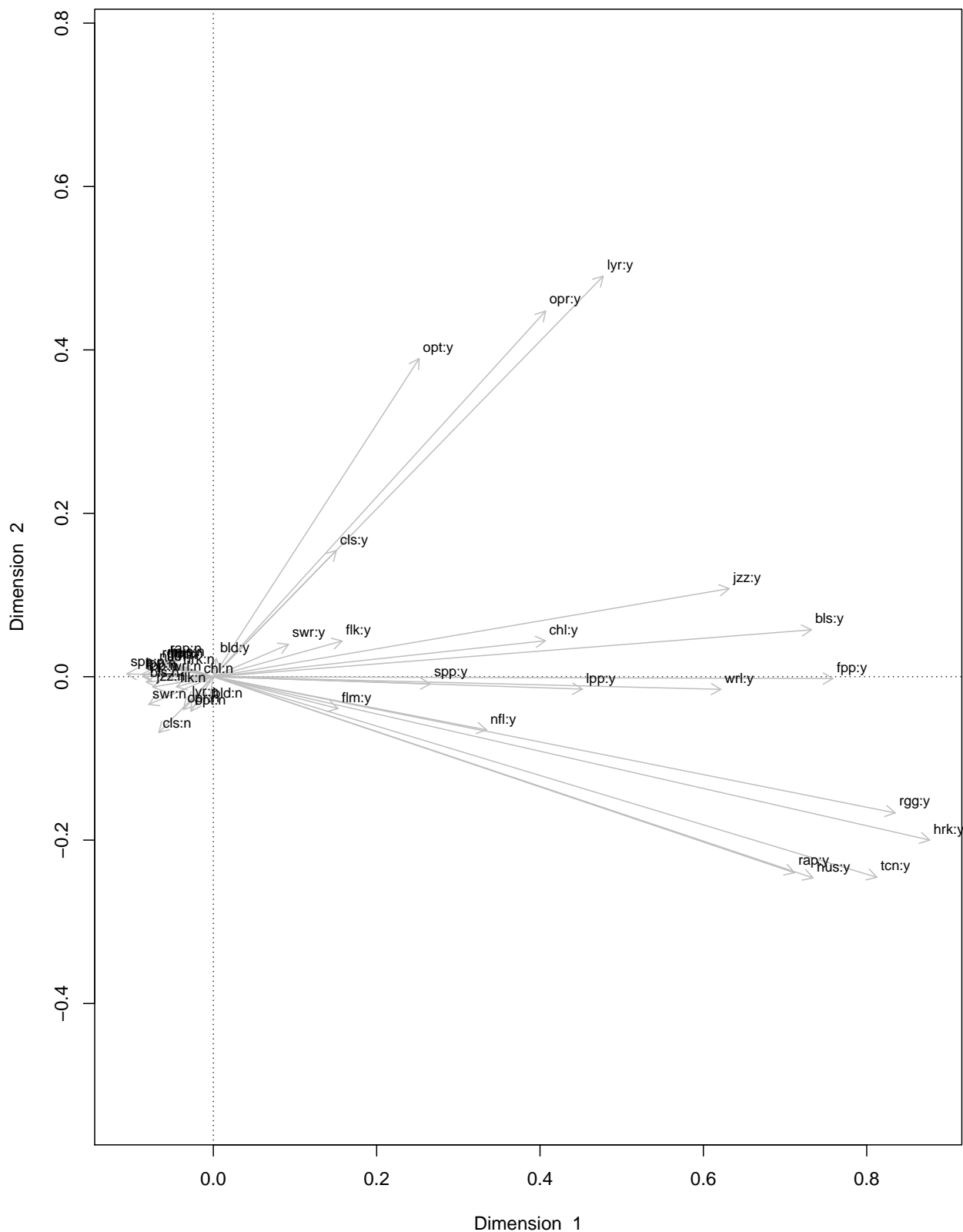
3 MCA Analysis for CCA Modules

3.1 CCA Module 1

MCA – Desc. Spaces – All Observations

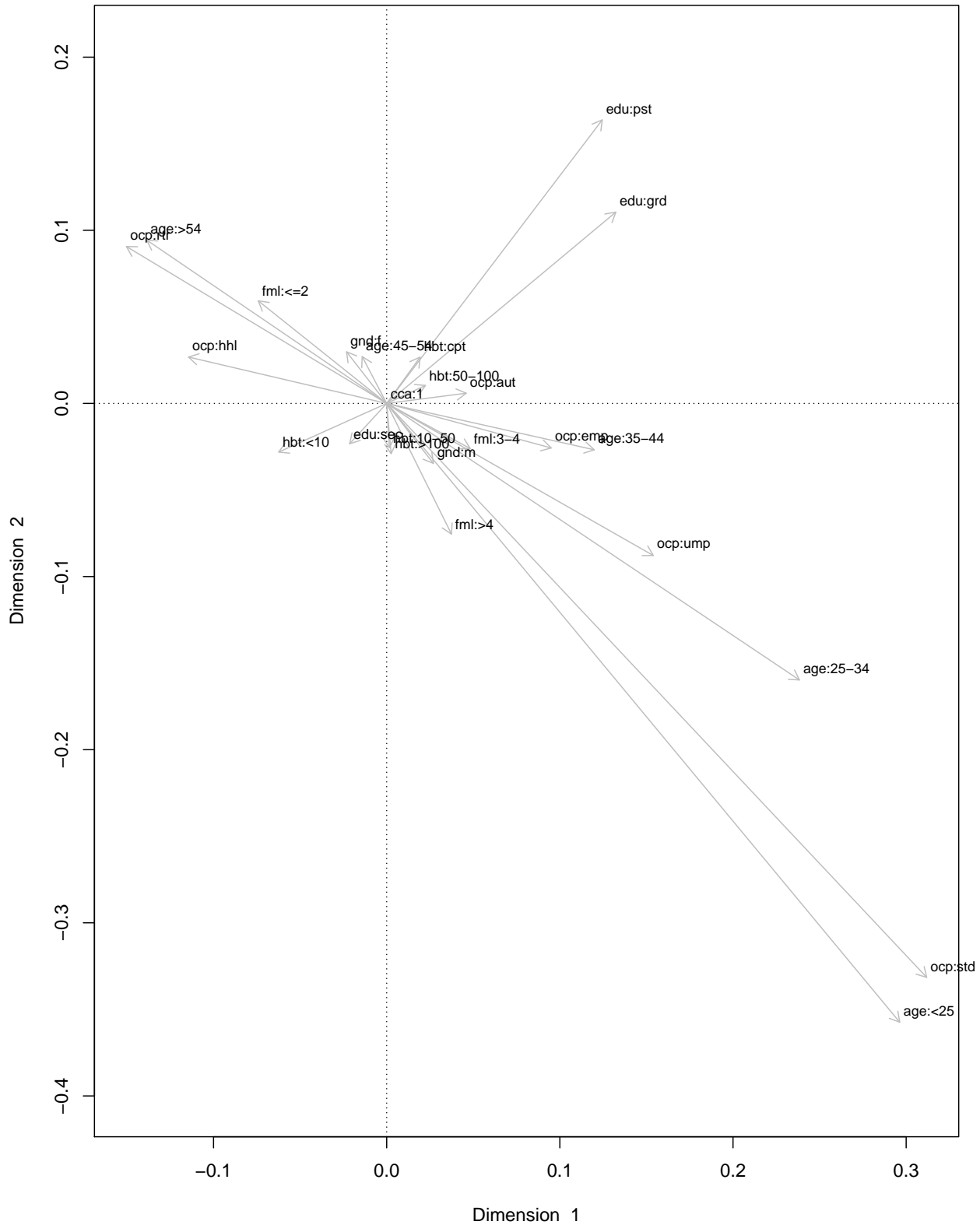


MCA – Desc. Spaces – Module 1



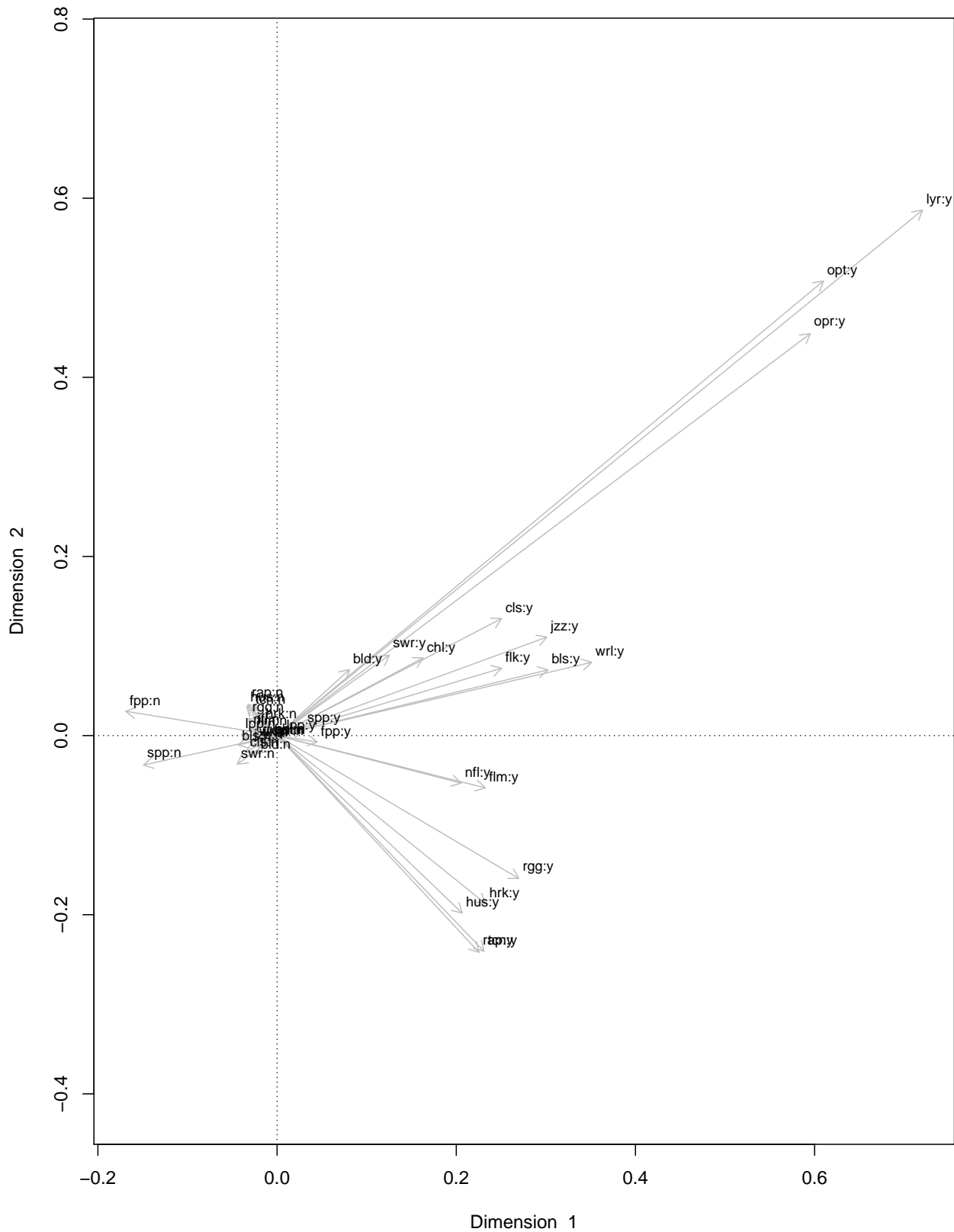
```
## Warning in arrows(rep(0, length(y[, 1])), rep(0, length(y[, 1])), y[, 1],  
## : zero-length arrow is of indeterminate angle and so skipped
```

MCA – Desc. Spaces – Module 1



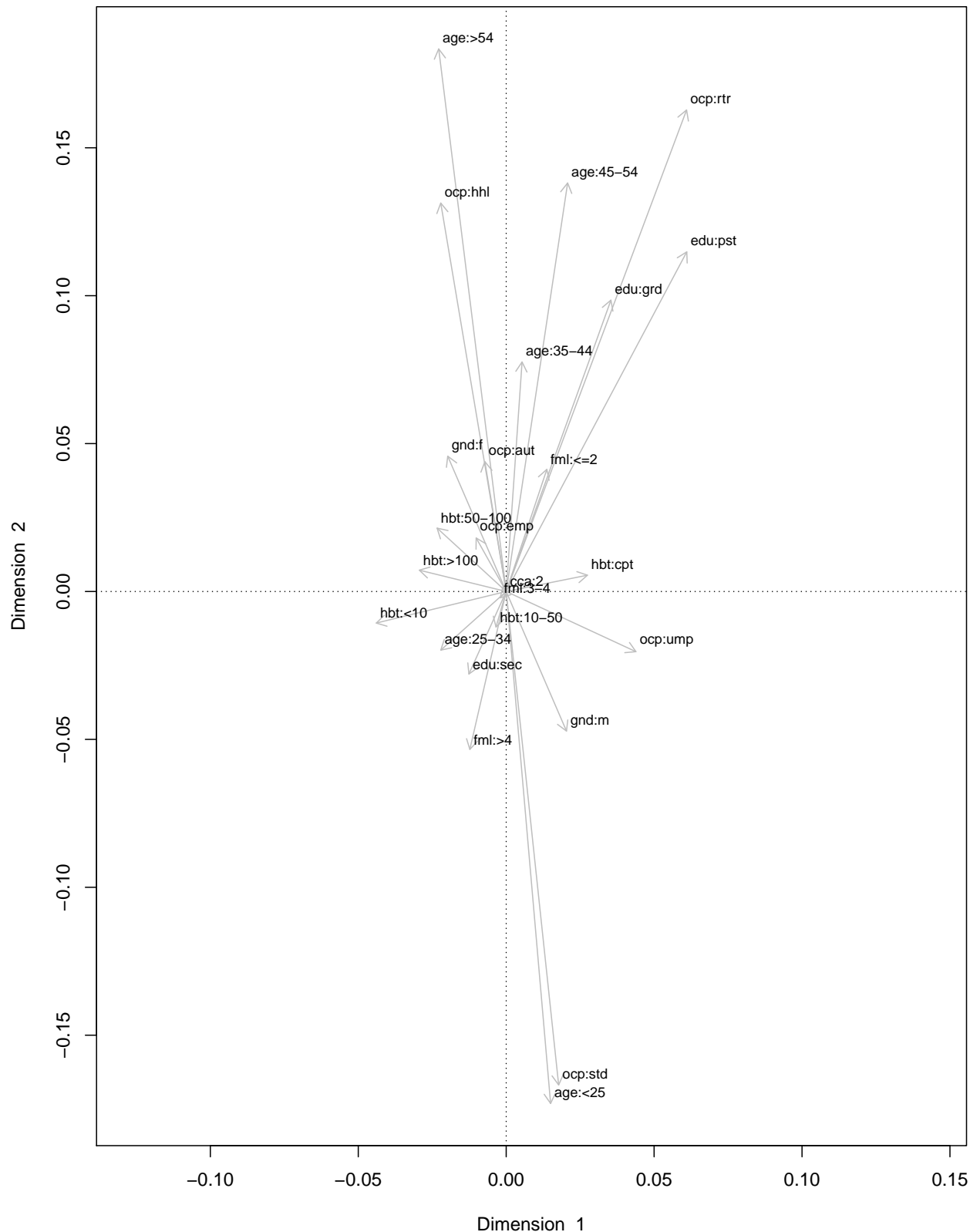
3.2 CCA Module 2

MCA – Desc. Spaces – Module 2



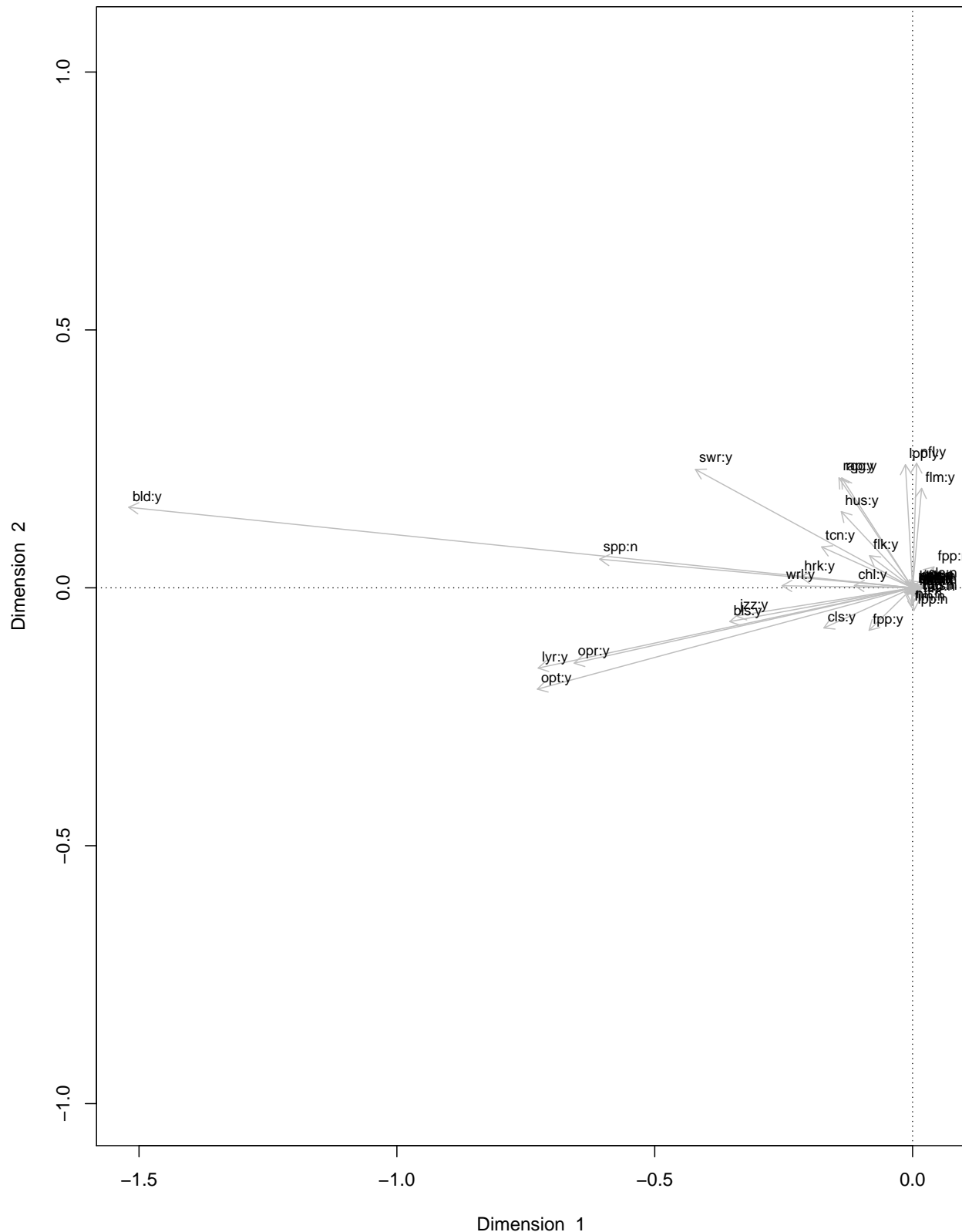
```
## Warning in arrows(rep(0, length(y[, 1])), rep(0, length(y[, 1])), y[, 1],  
## : zero-length arrow is of indeterminate angle and so skipped
```

MCA – Desc. Spaces – Module 2



3.3 CCA Module 3

MCA – Desc. Spaces – Module 3



```
## Warning in arrows(rep(0, length(y[, 1])), rep(0, length(y[, 1])), y[, 1],  
## : zero-length arrow is of indeterminate angle and so skipped
```

MCA – Desc. Spaces – Module 3

