

MCA Analysis

Contents

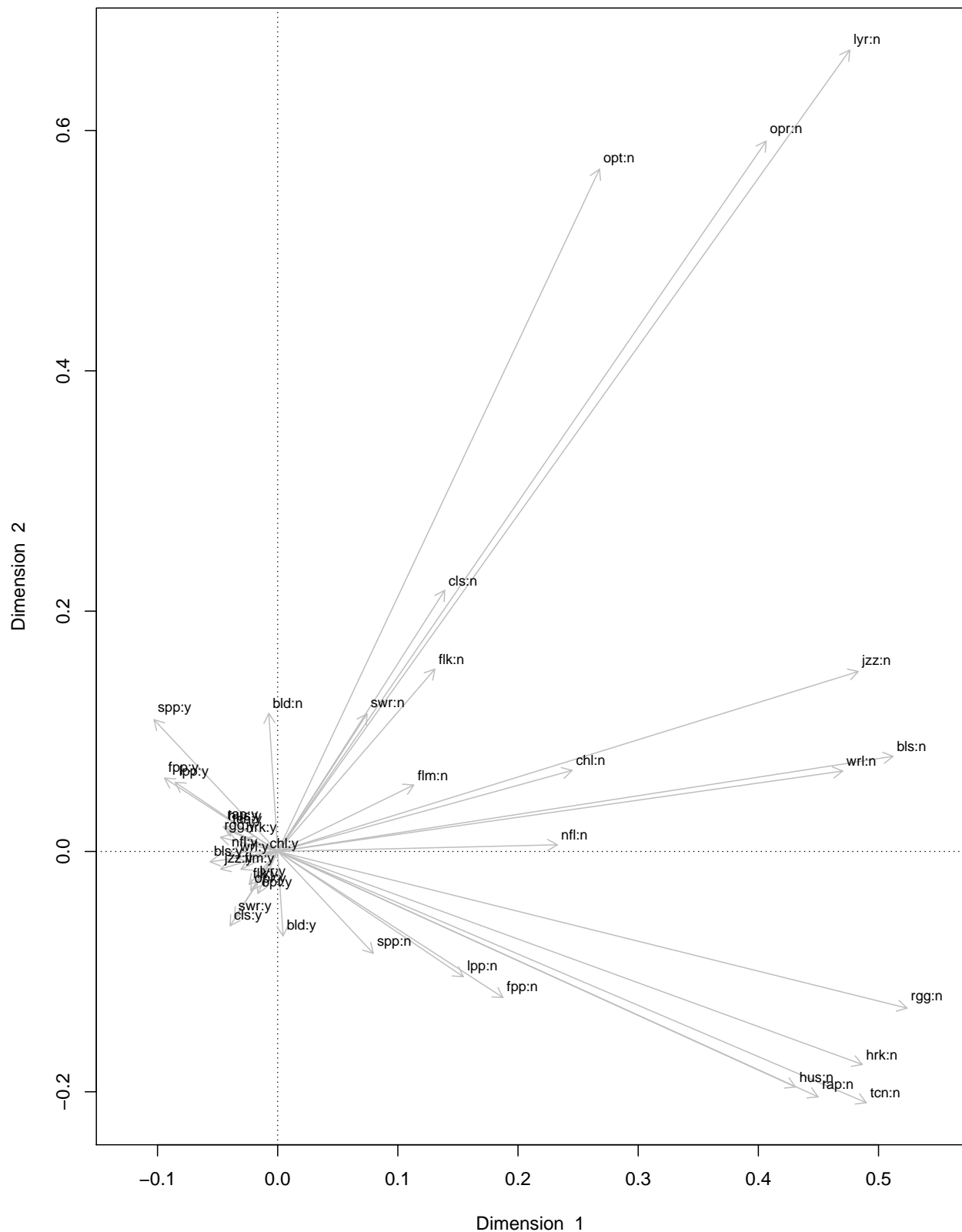
1	Summary	1
2	XX Graph With All Observations Without Descriptors	1
3	XX Descriptors	1
4	XX Graph With All Observations Without Descriptors	1
4.1	XX Graph For Observations In CCA Module 1	5
4.2	XX Graph For Observations In CCA Module 2	9
4.3	XX Graph For Observations In CCA Module 3	13

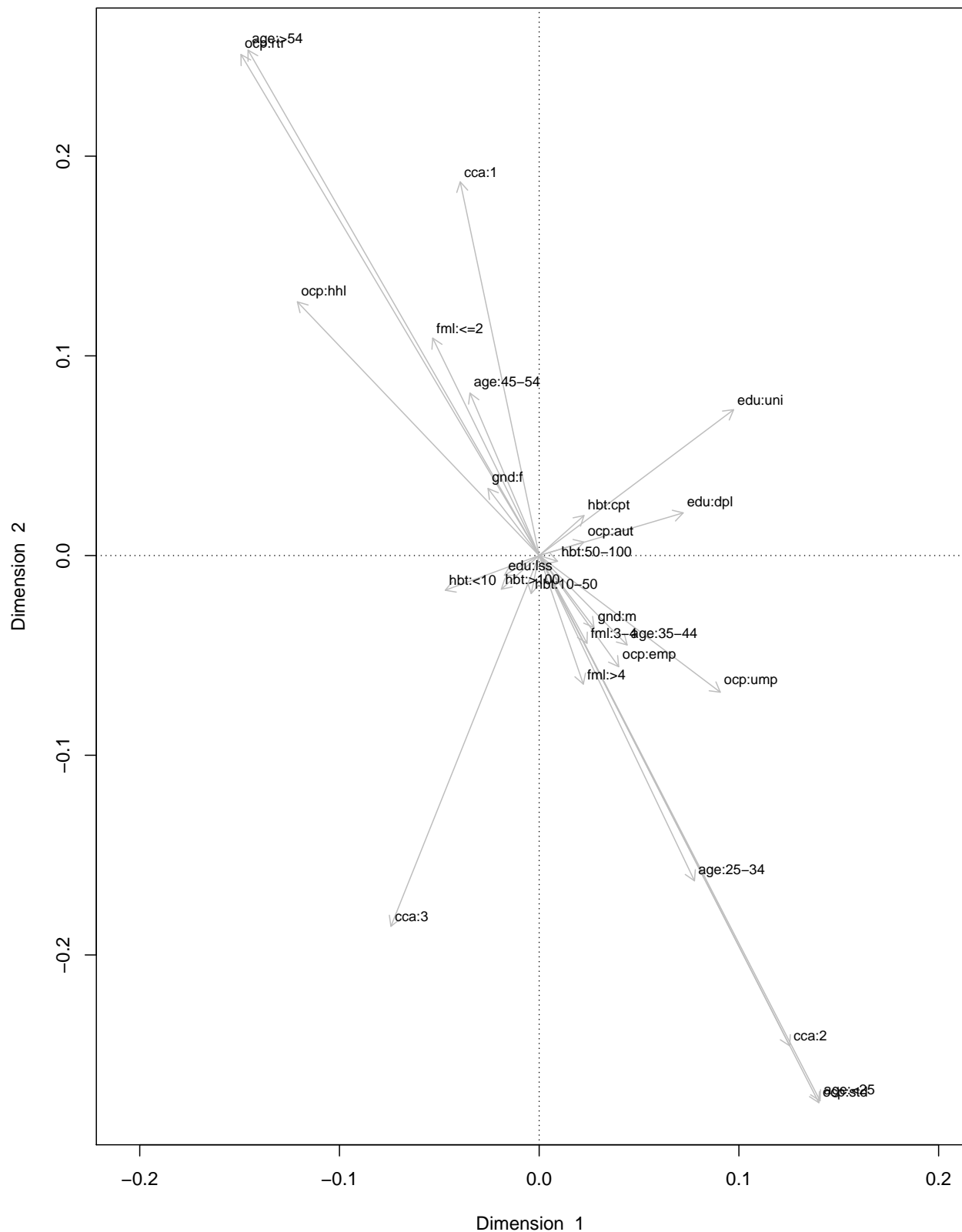
1 Summary

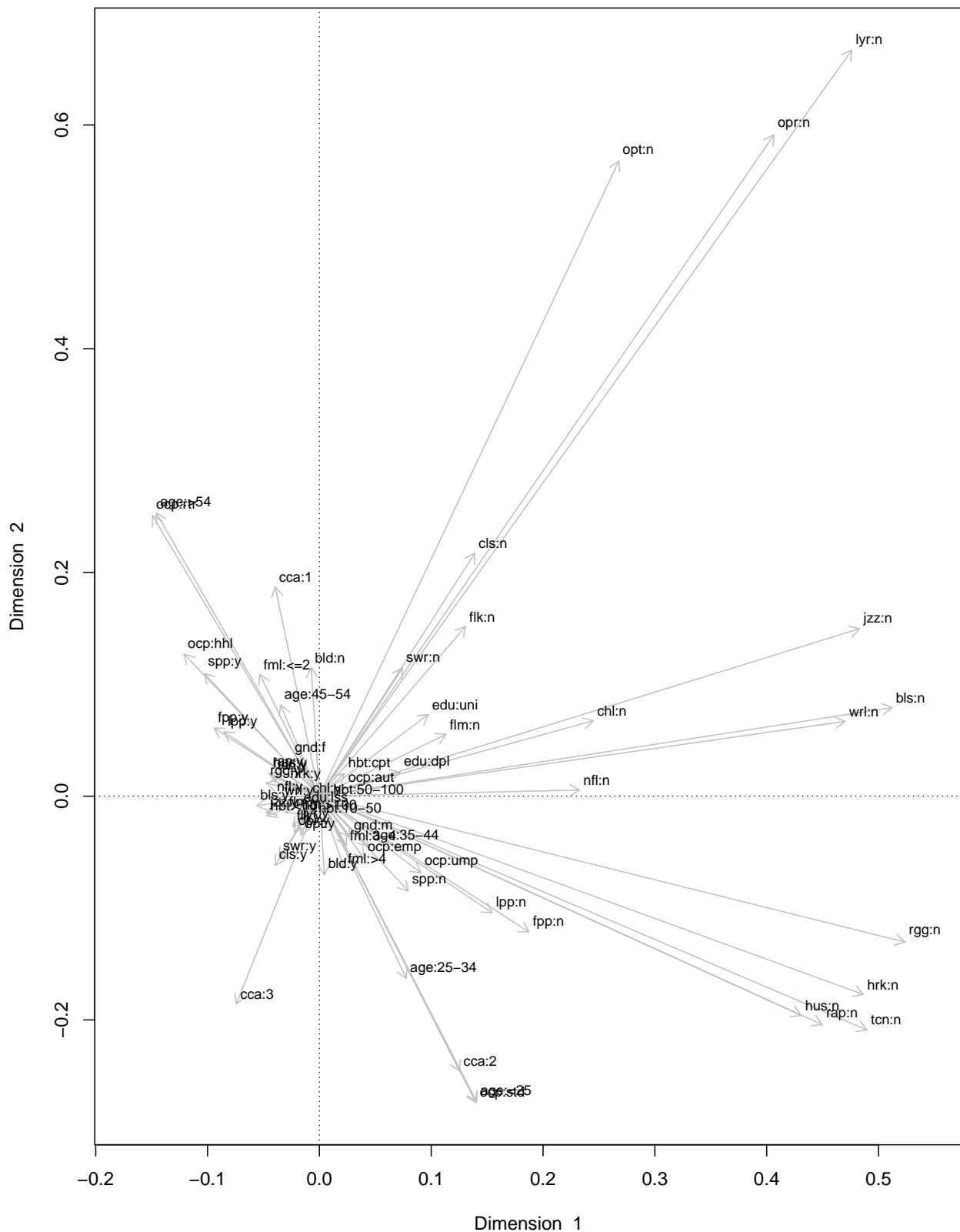
2 XX Graph With All Observations Without Descriptors

3 XX Descriptors

4 XX Graph With All Observations Without Descriptors



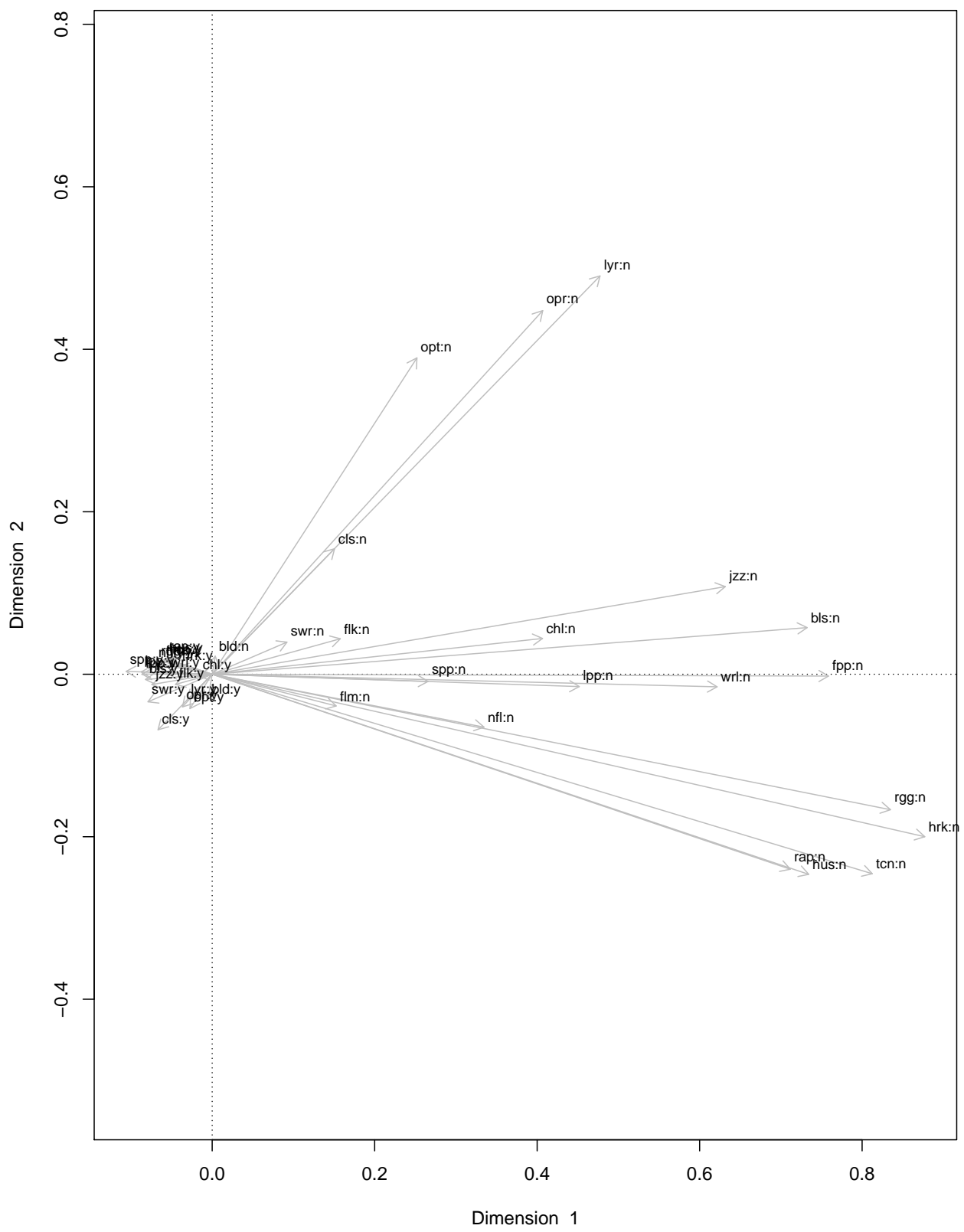


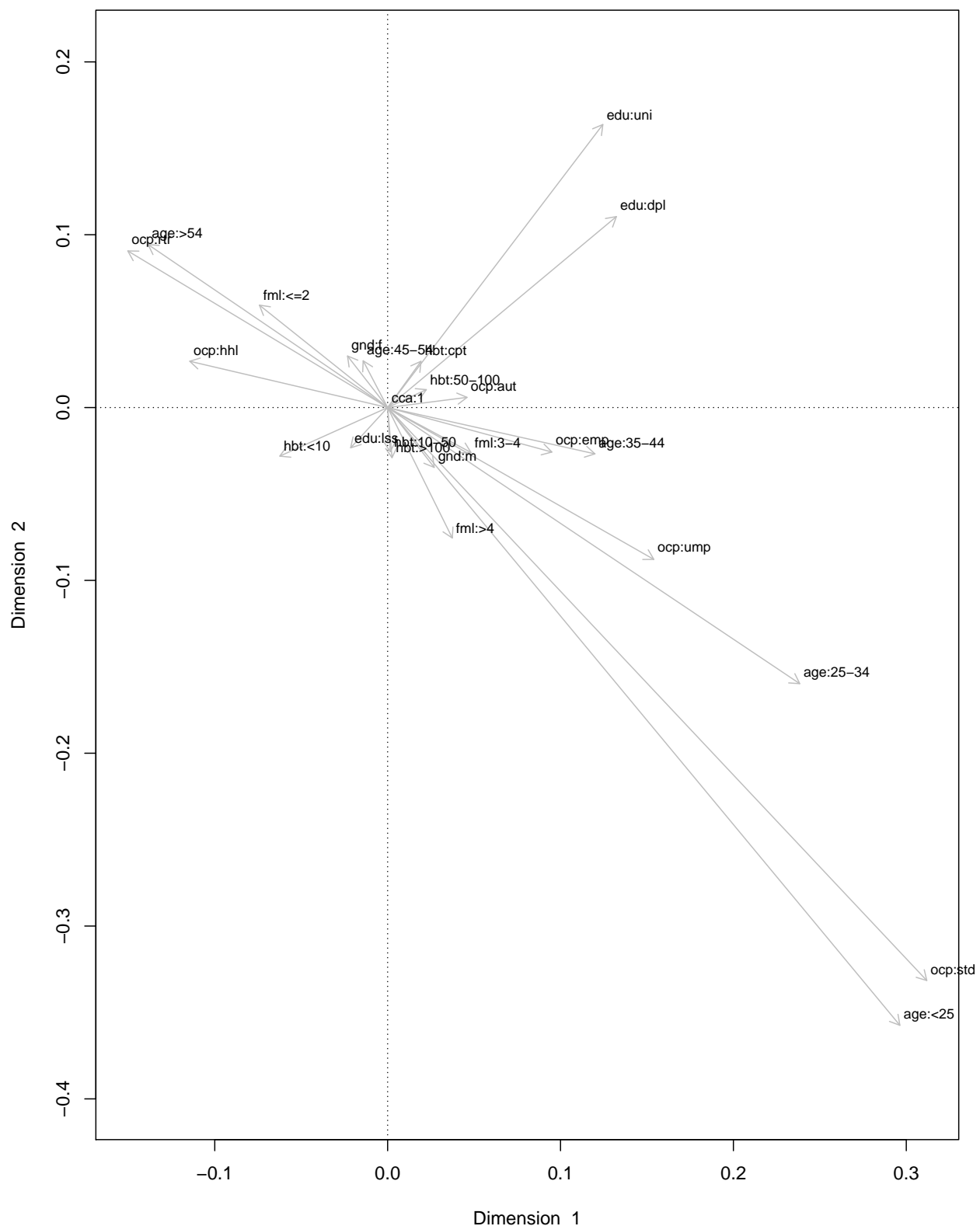


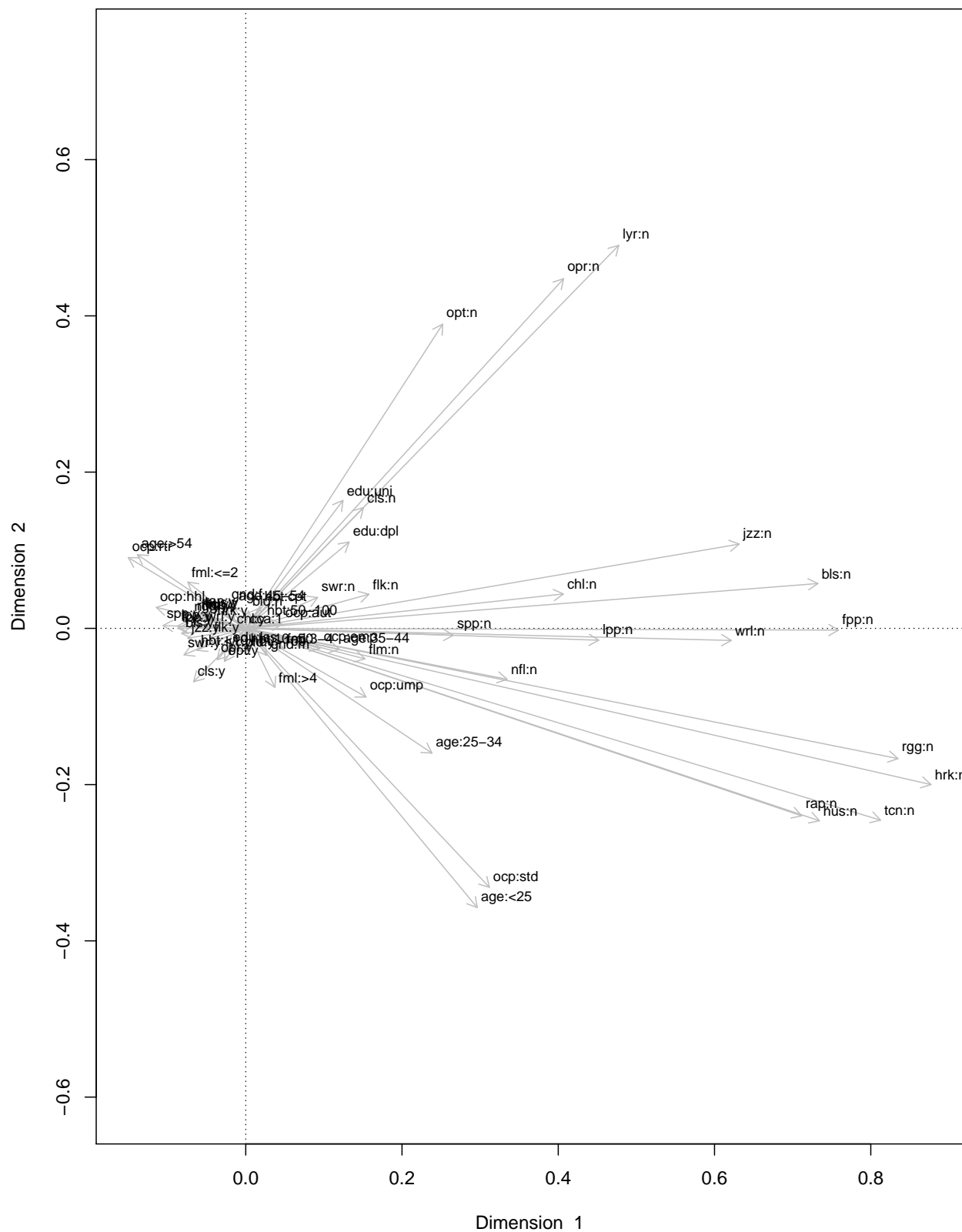
4.1 XX Graph For Observations In CCA Module 1

```
## 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
```

```
## 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
```



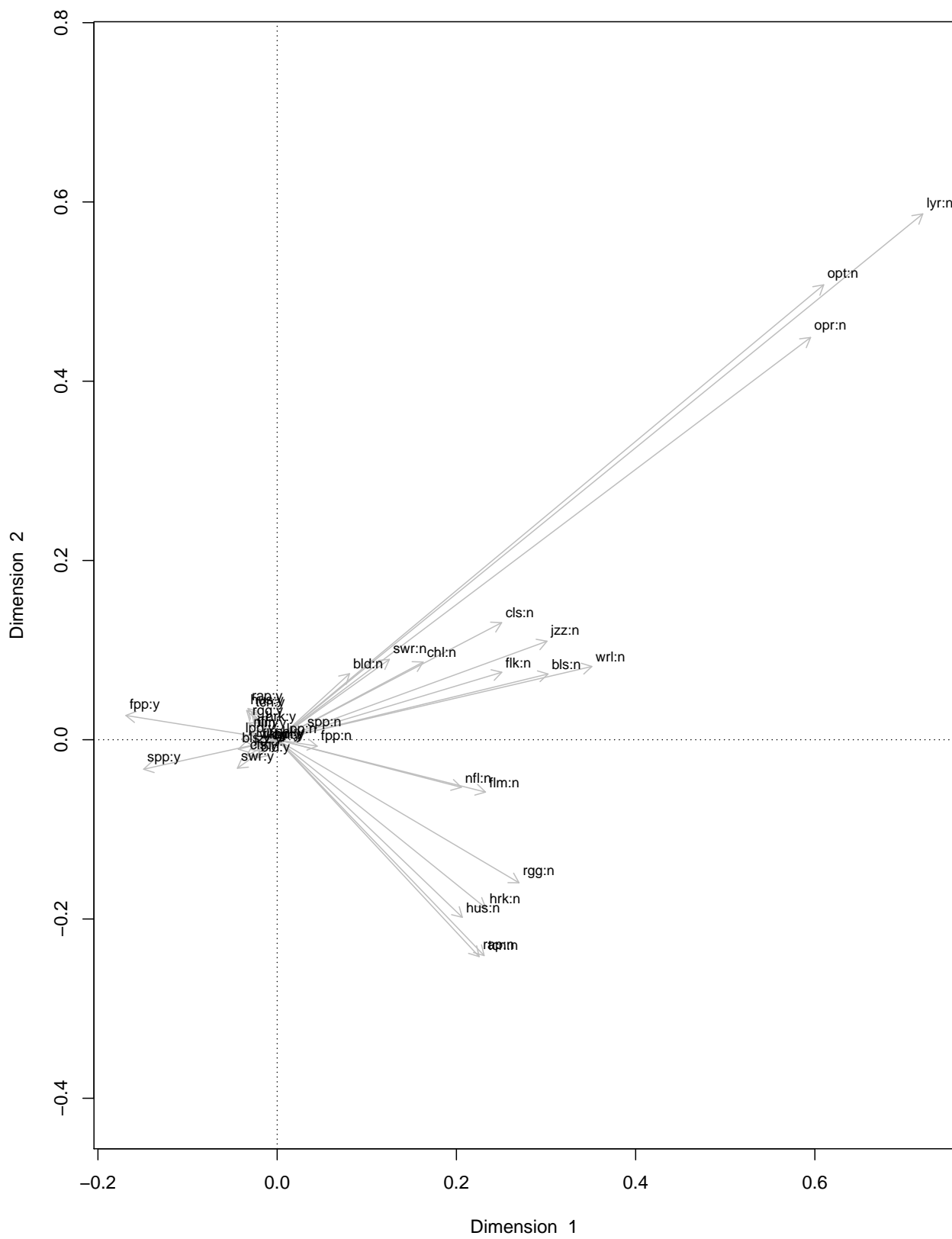


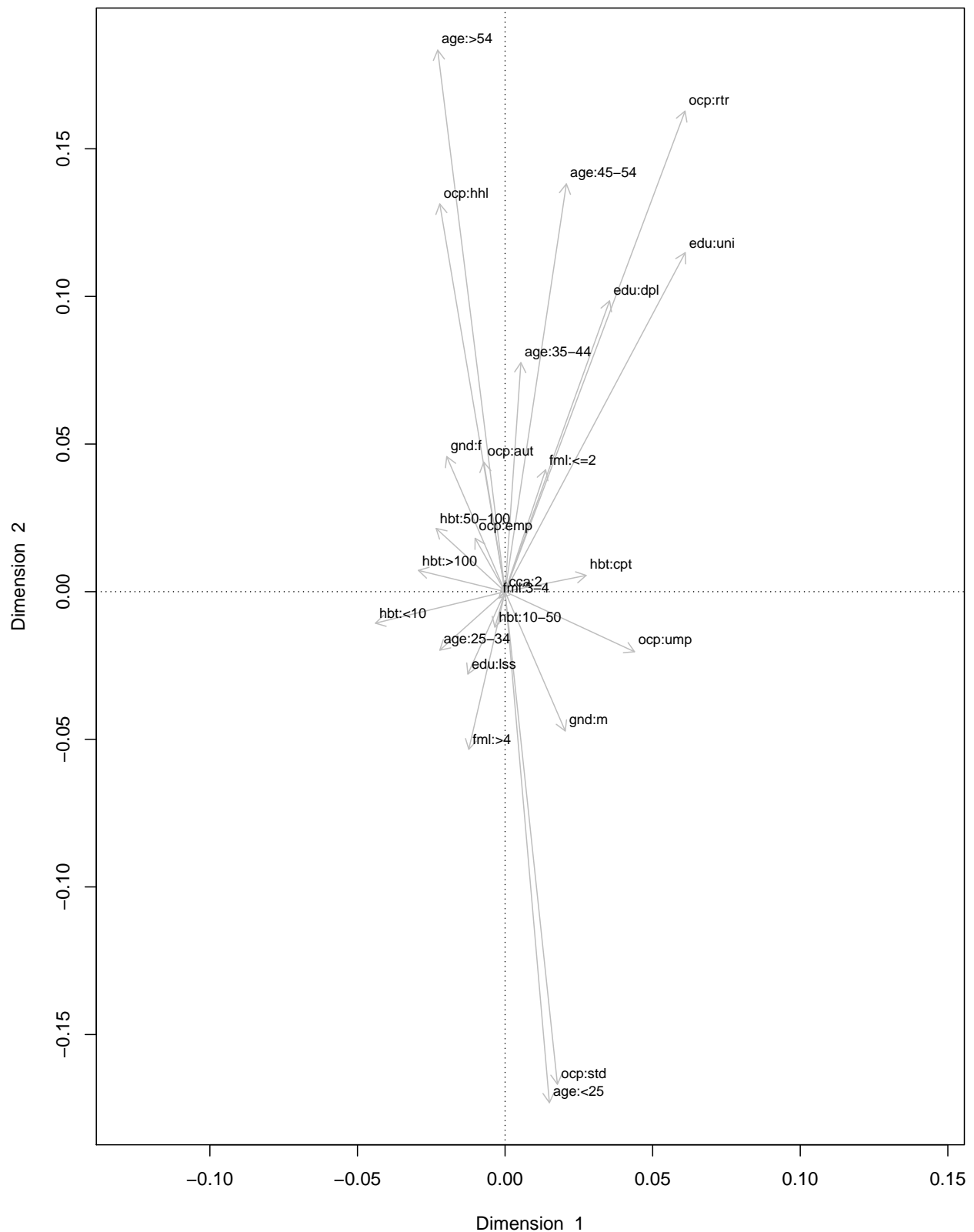


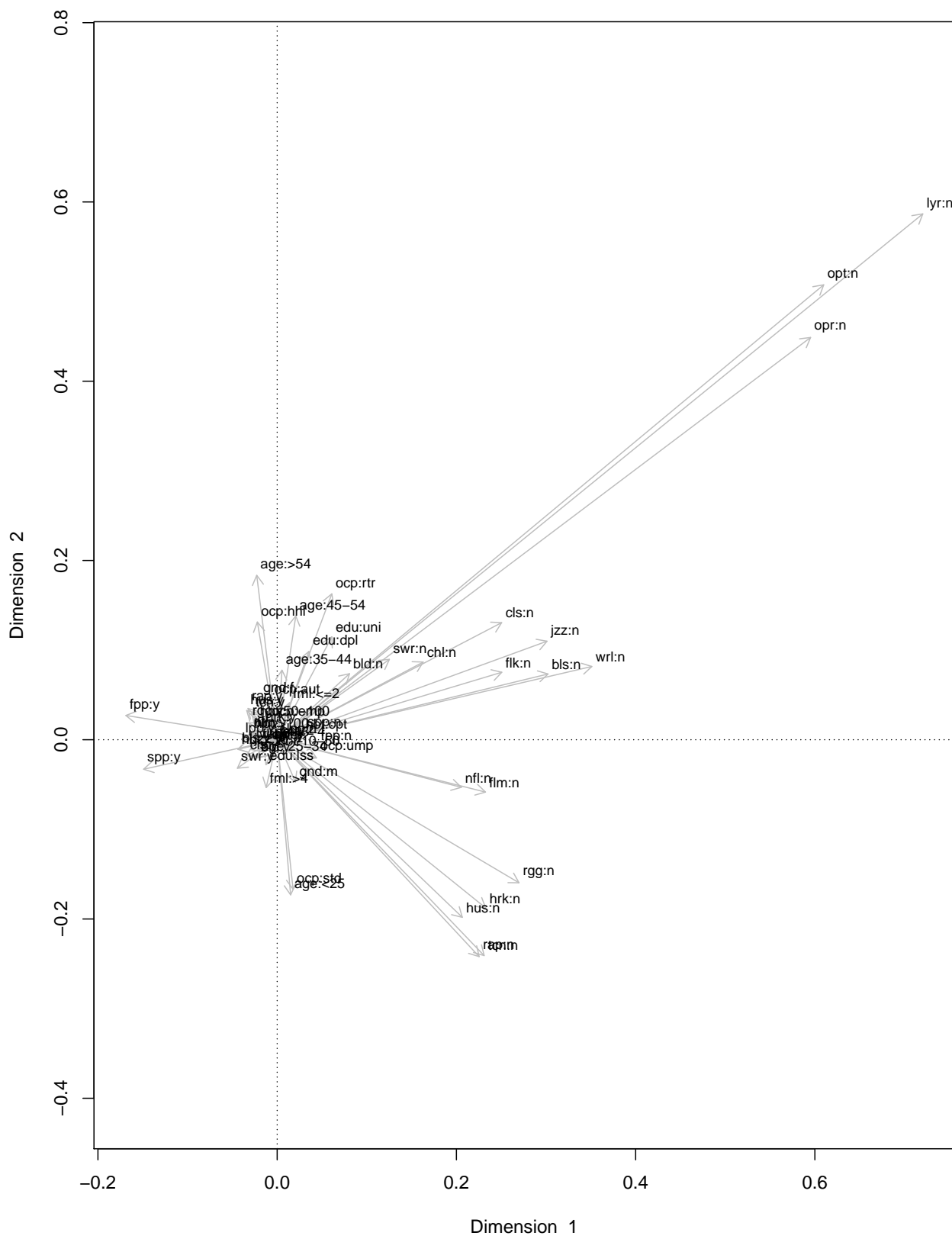
4.2 XX Graph For Observations In CCA Module 2

```
## 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
```

```
## 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
```







4.3 XX Graph For Observations In CCA 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
```

```
## 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
```

