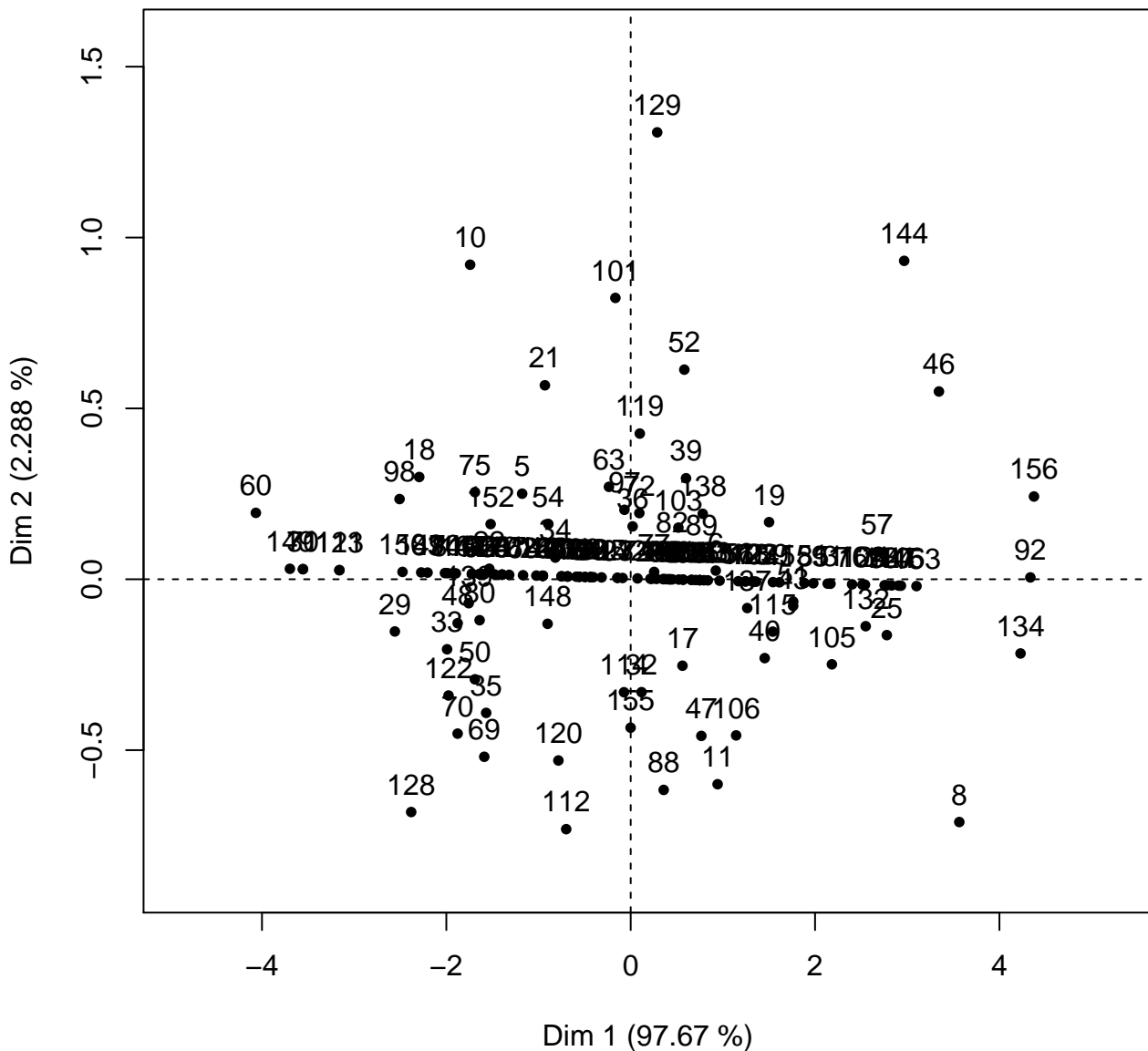
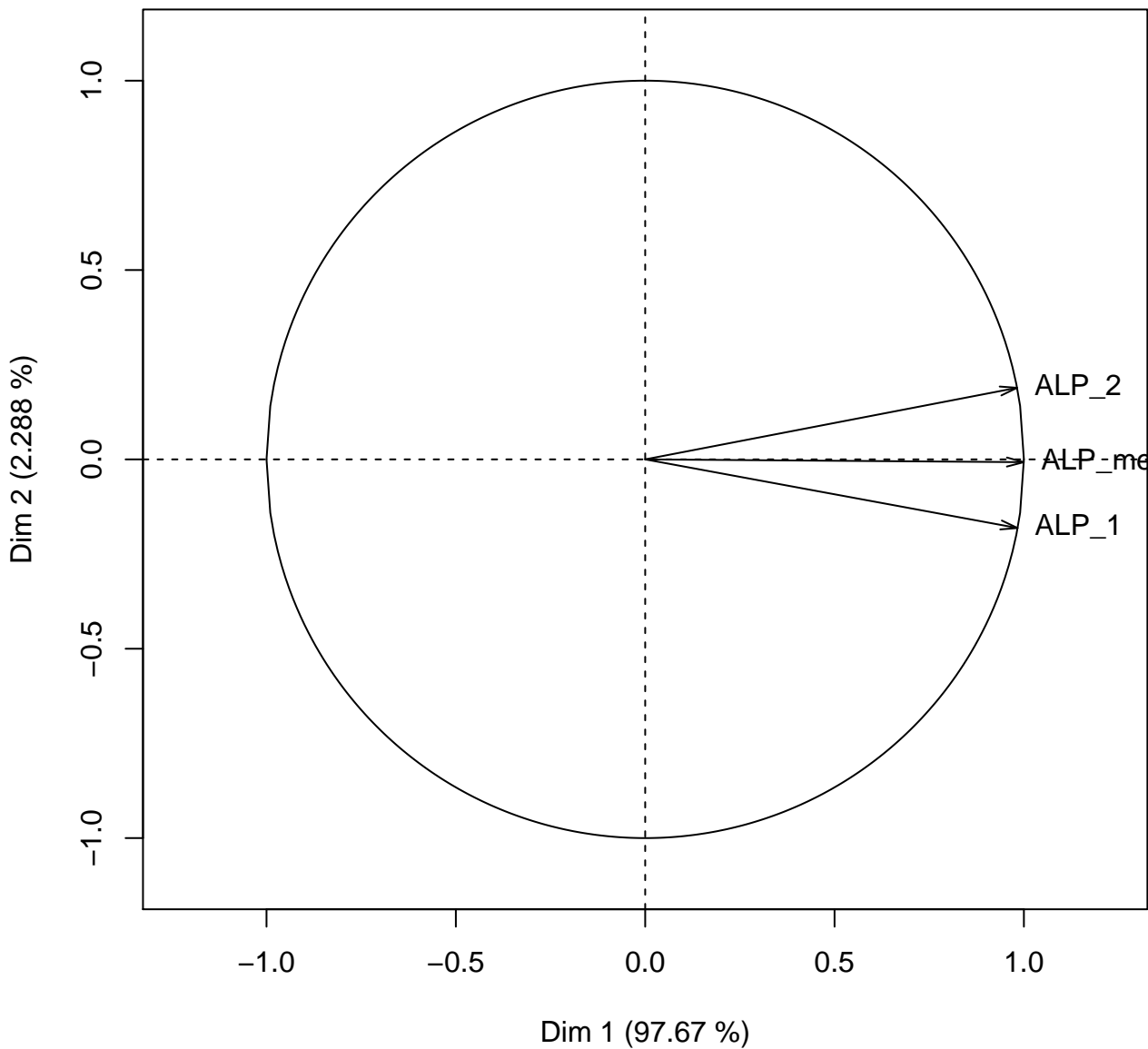


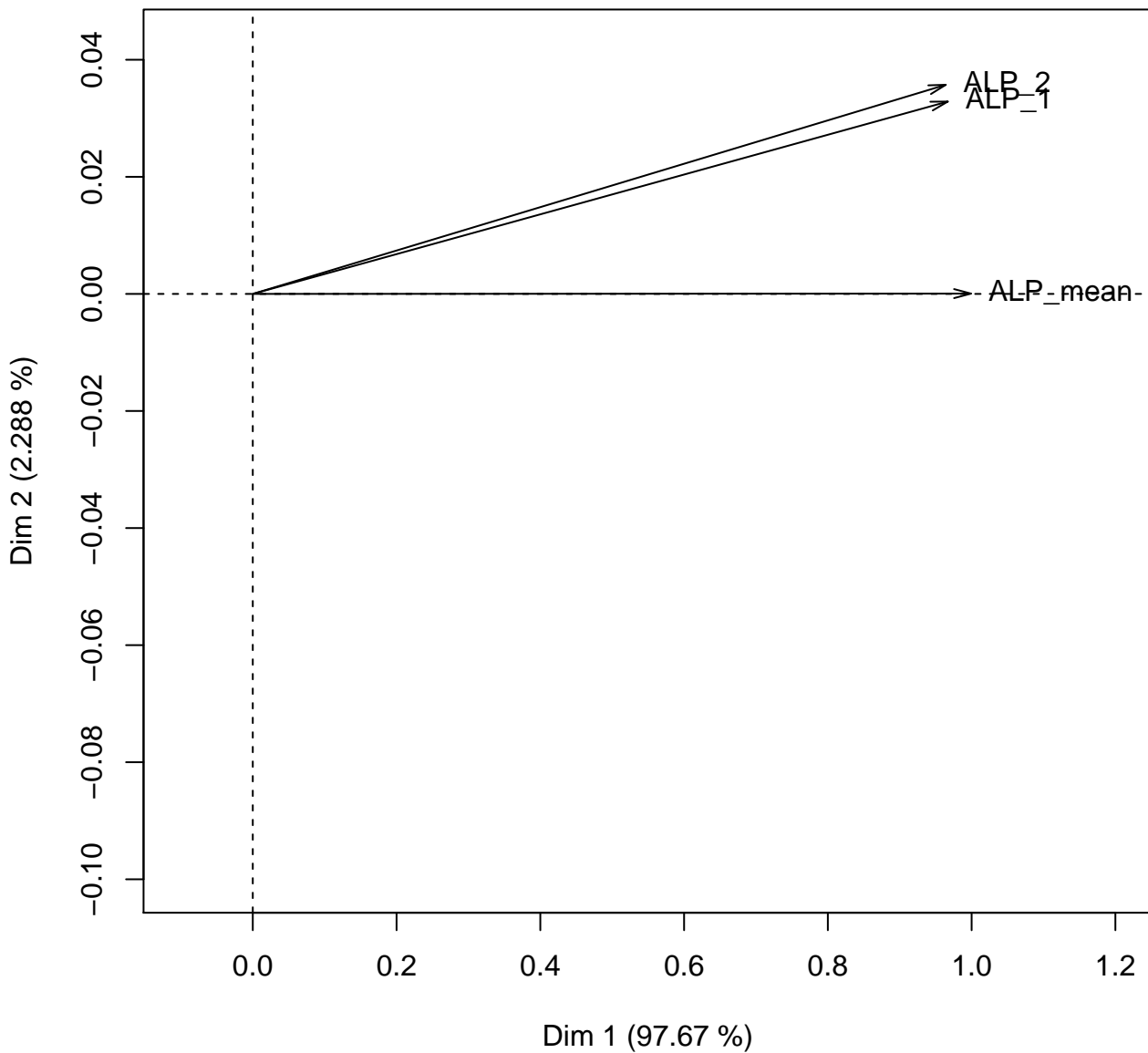
Individuals component map



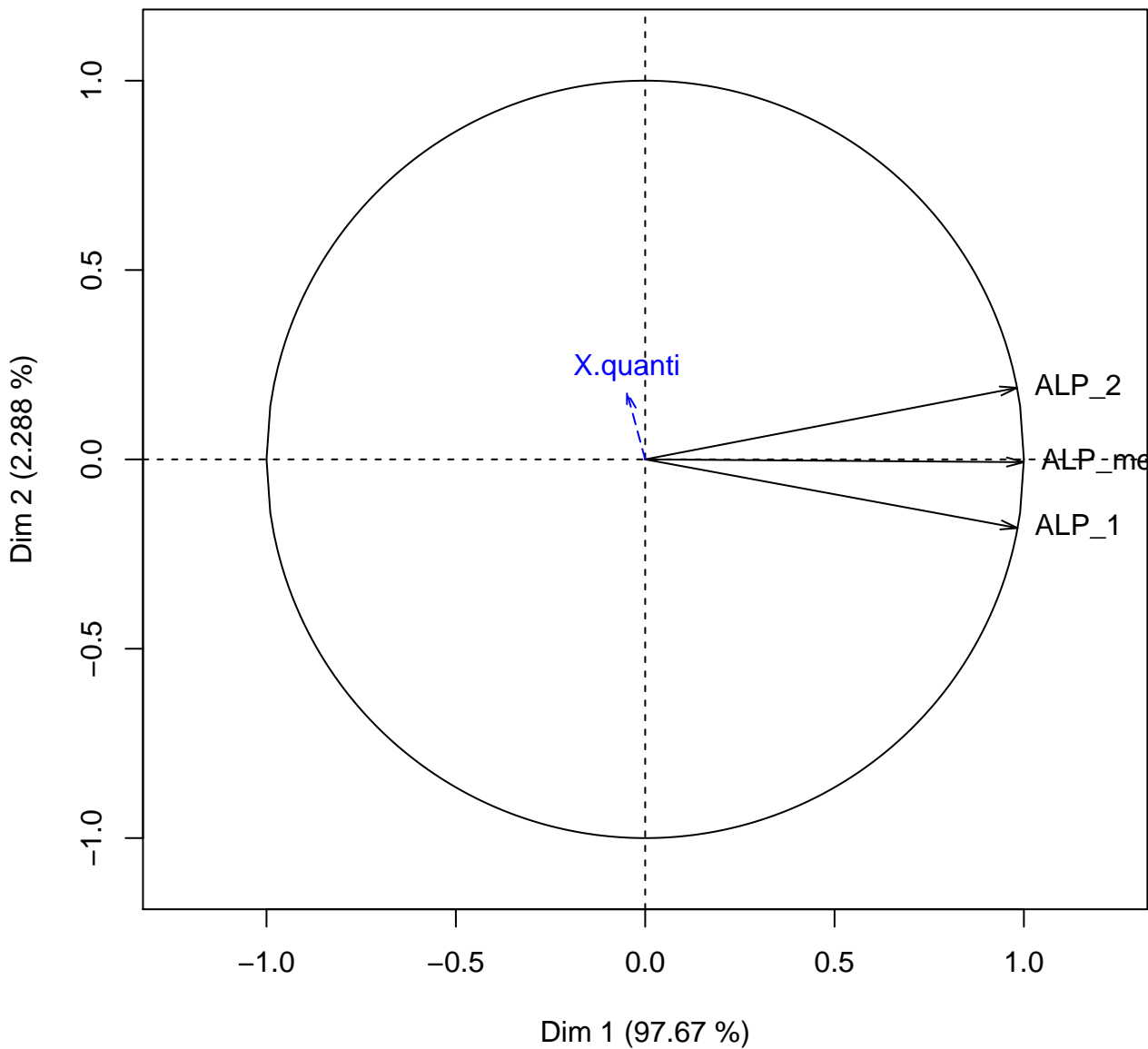
# Correlation circle



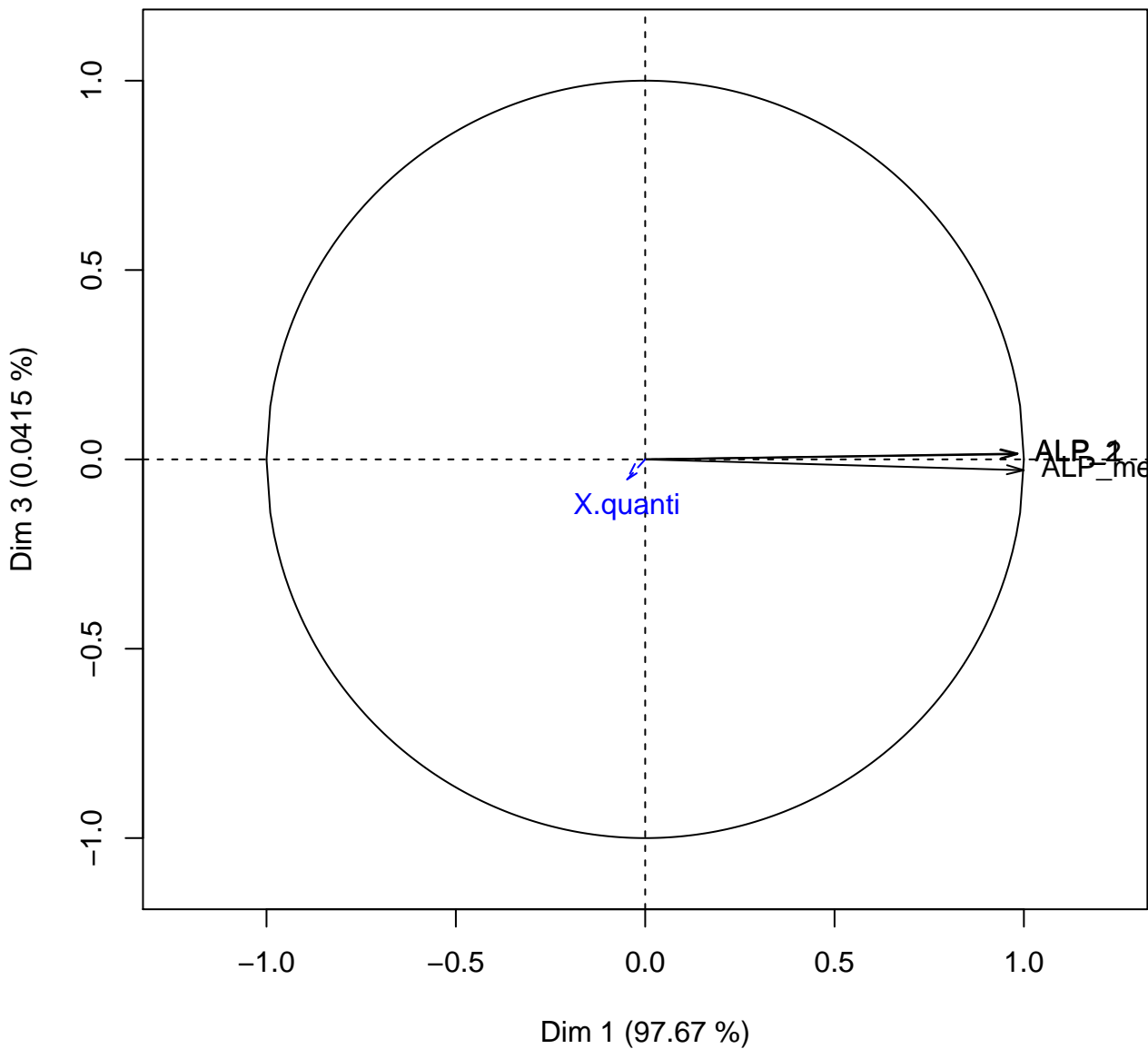
# Squared loadings



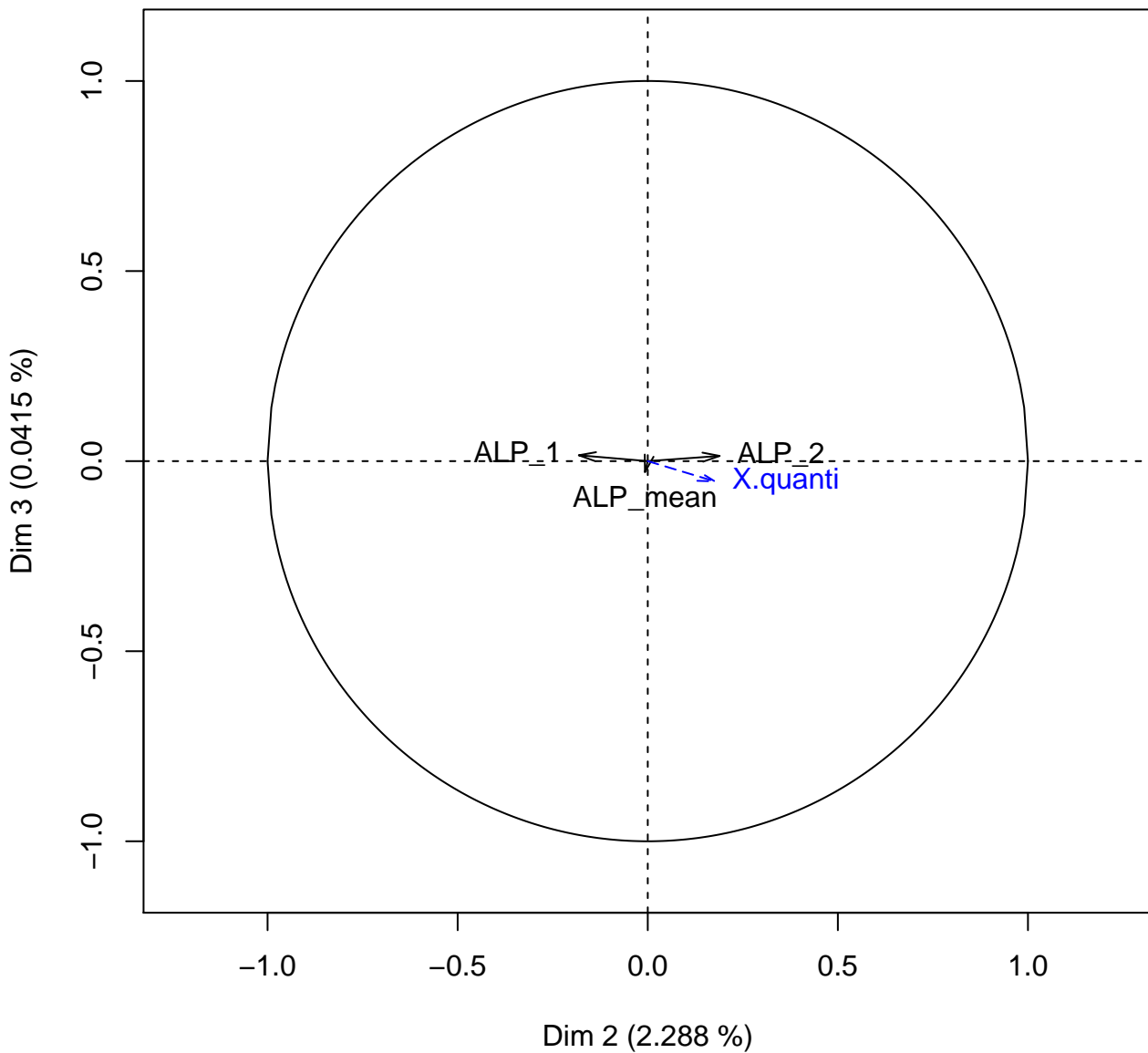
# Correlation circle



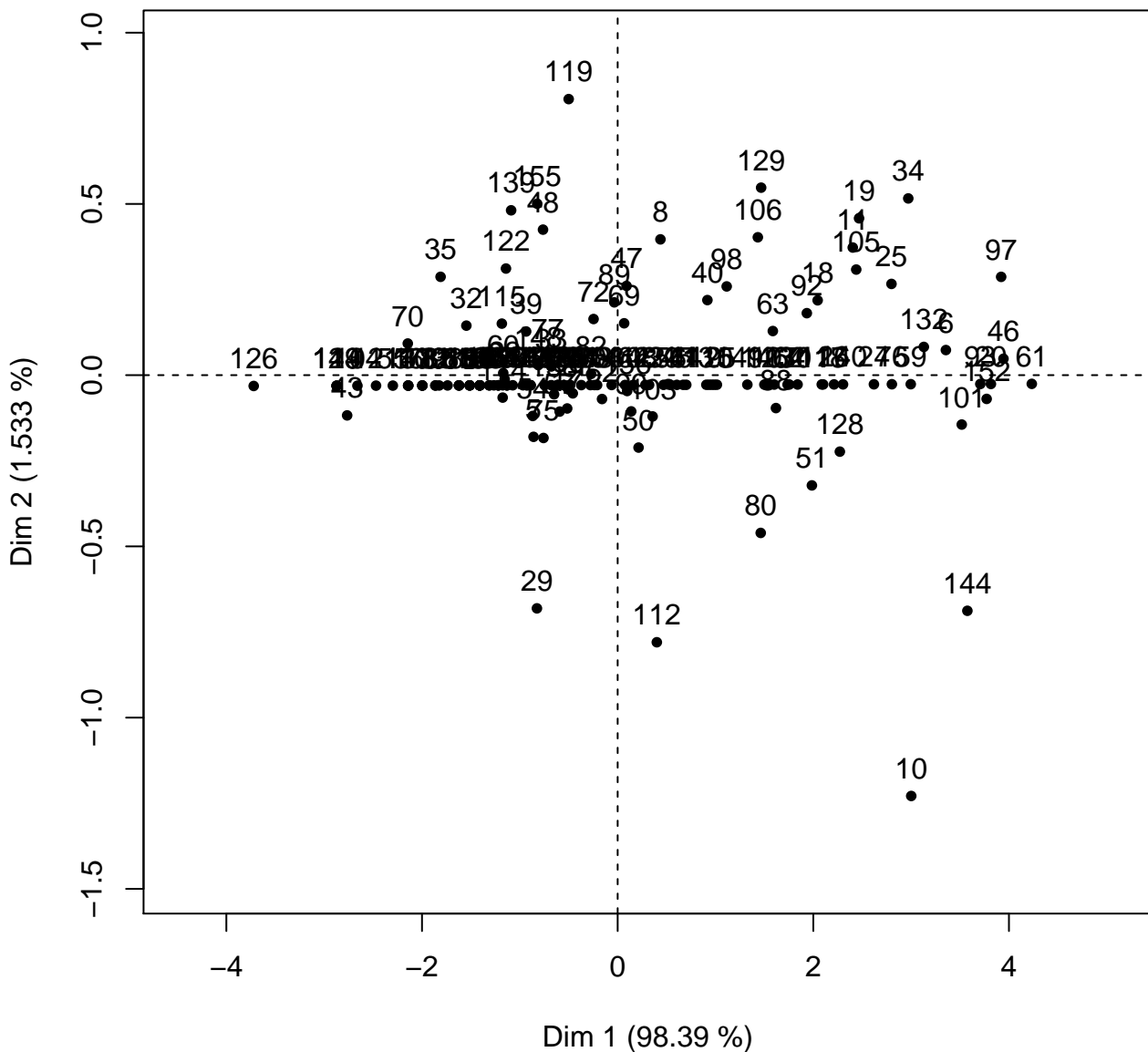
# Correlation circle



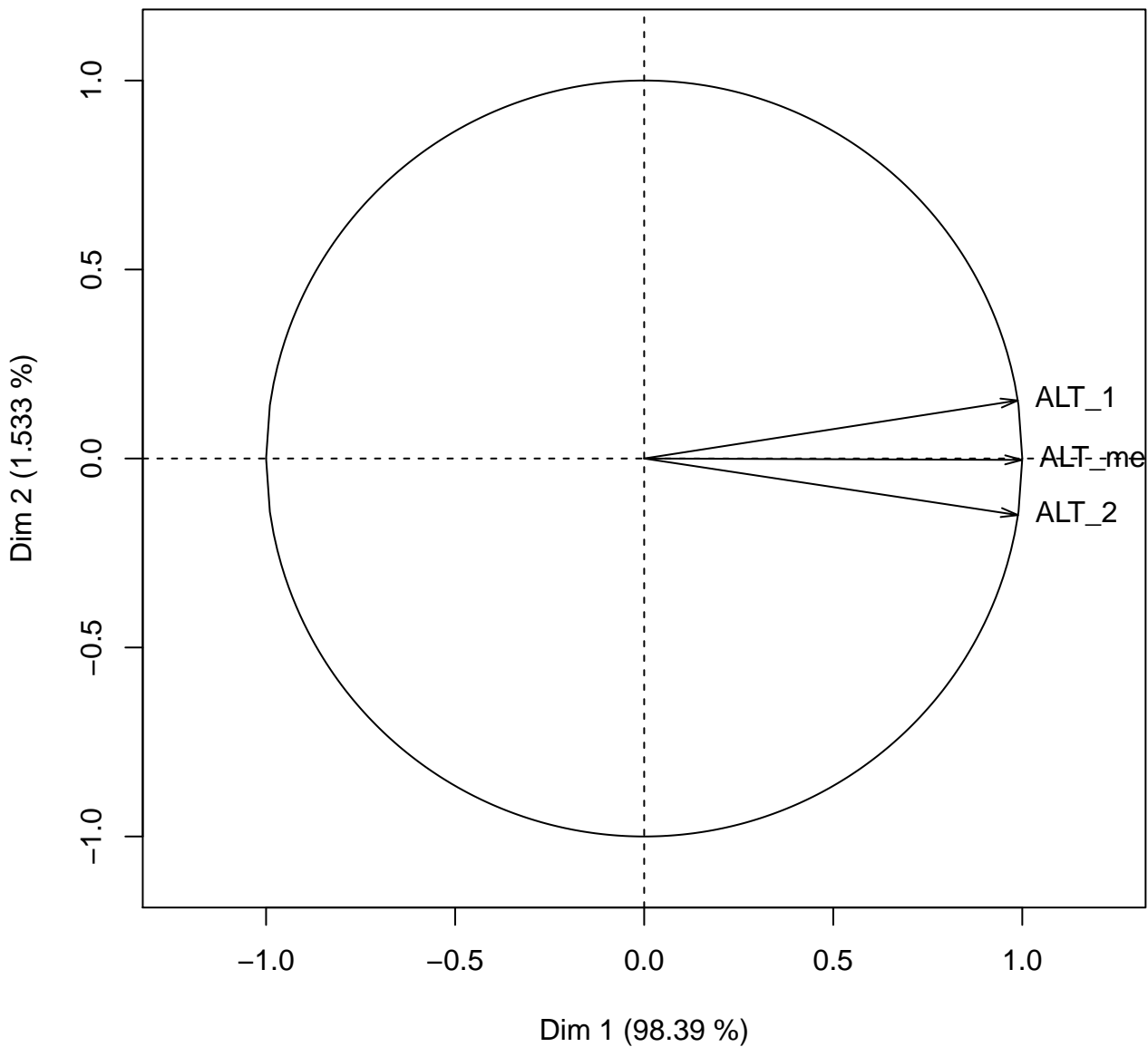
# Correlation circle



Individuals component map

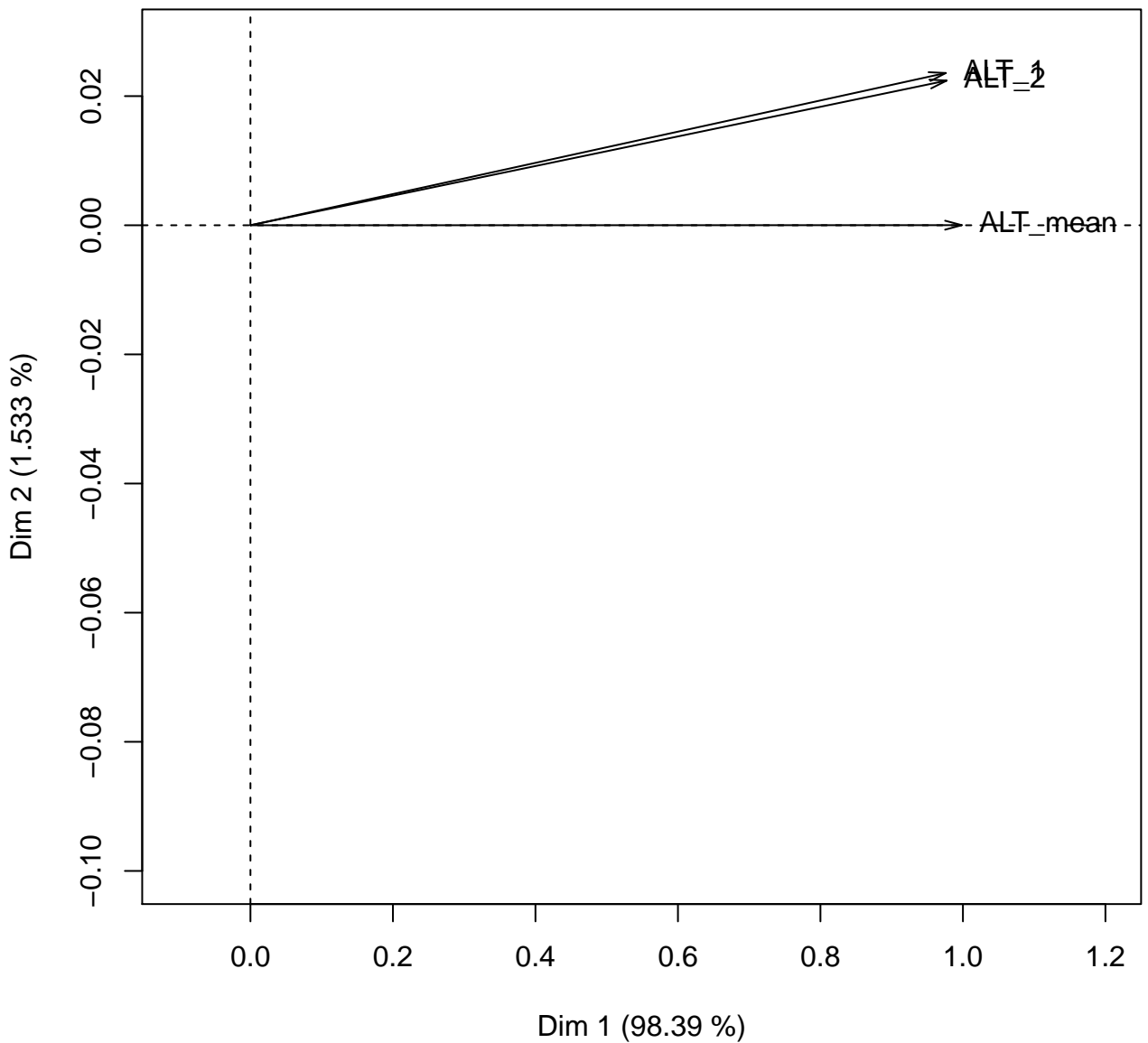


# Correlation circle

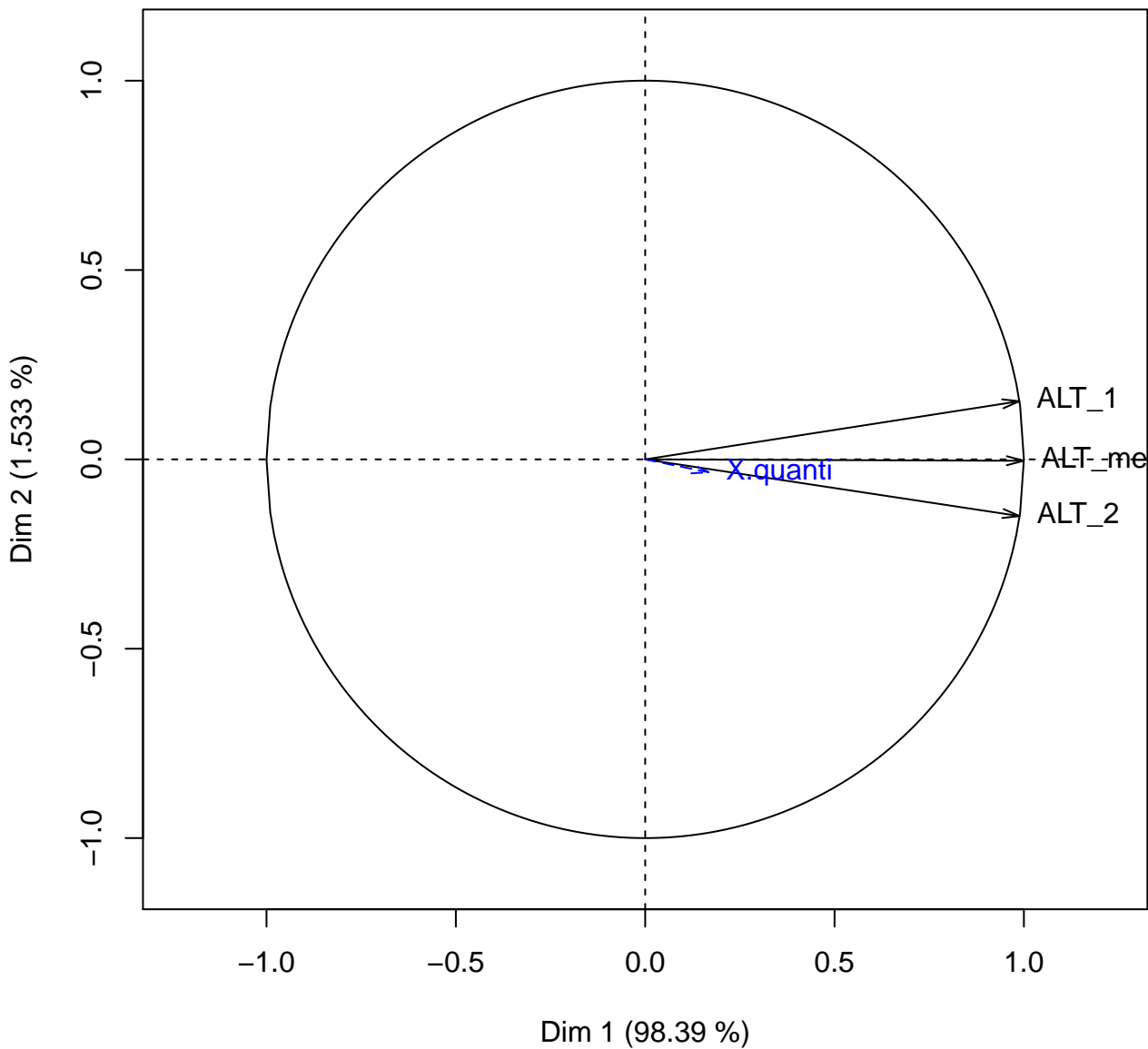




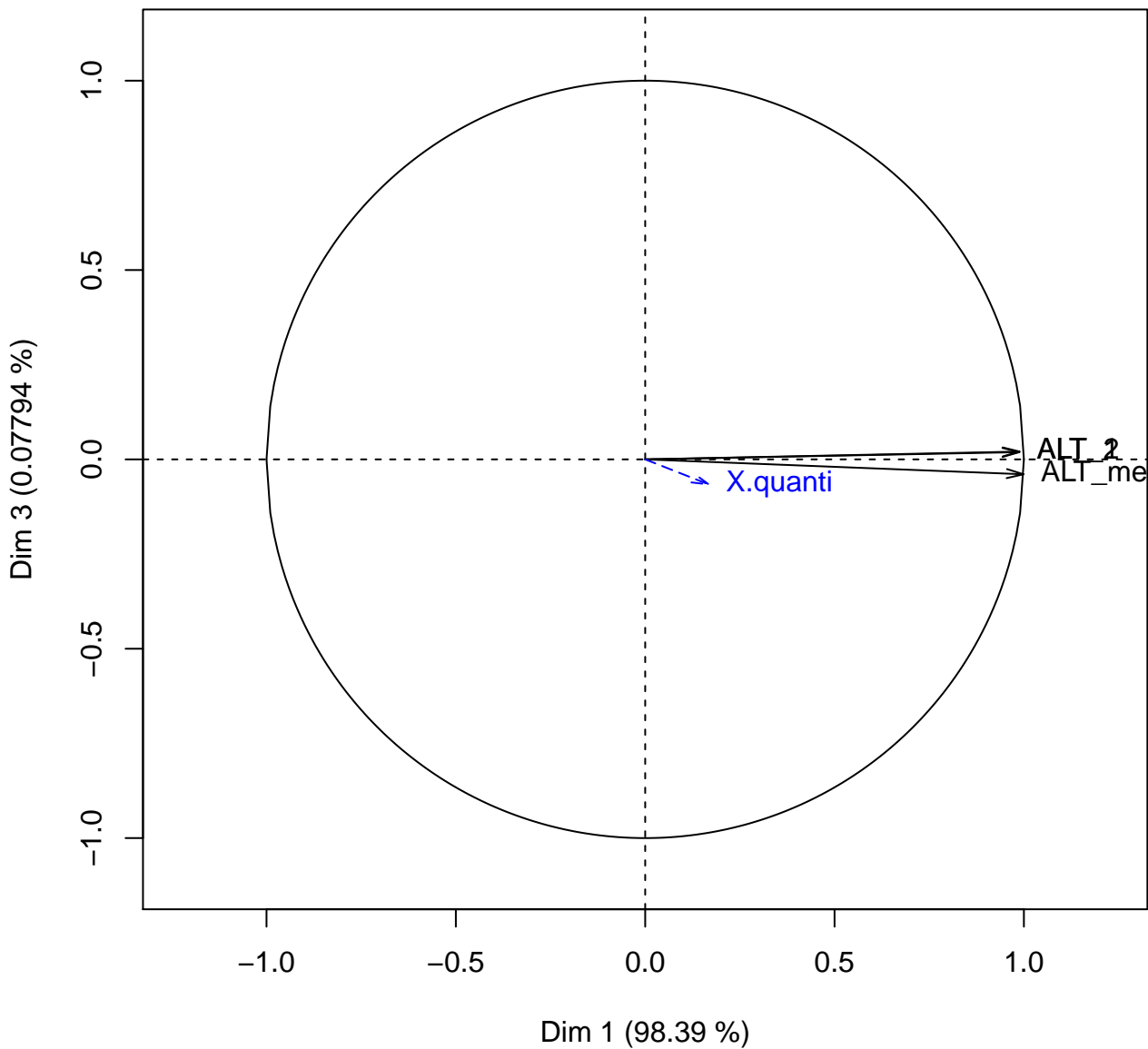
# Squared loadings



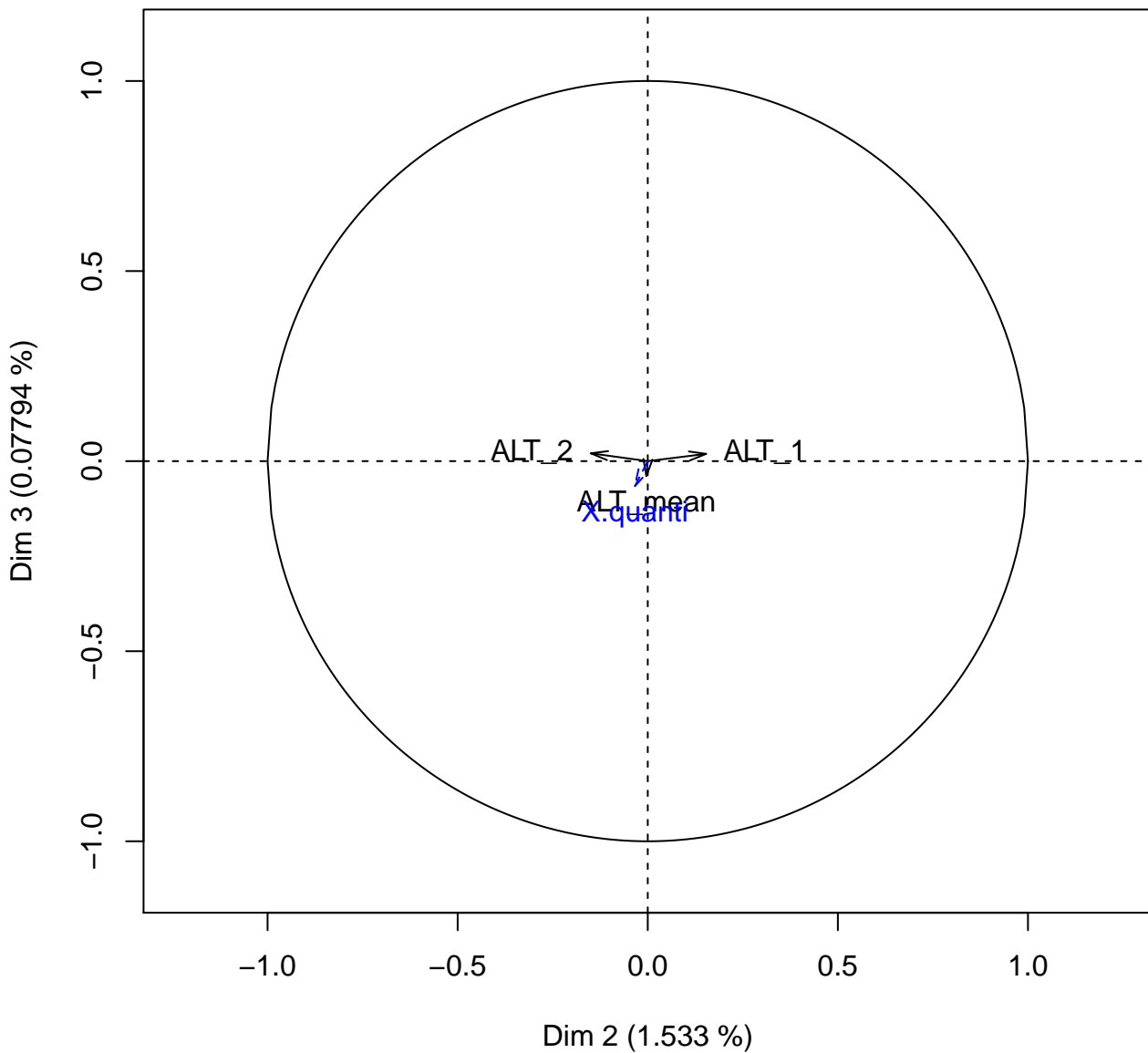
# Correlation circle



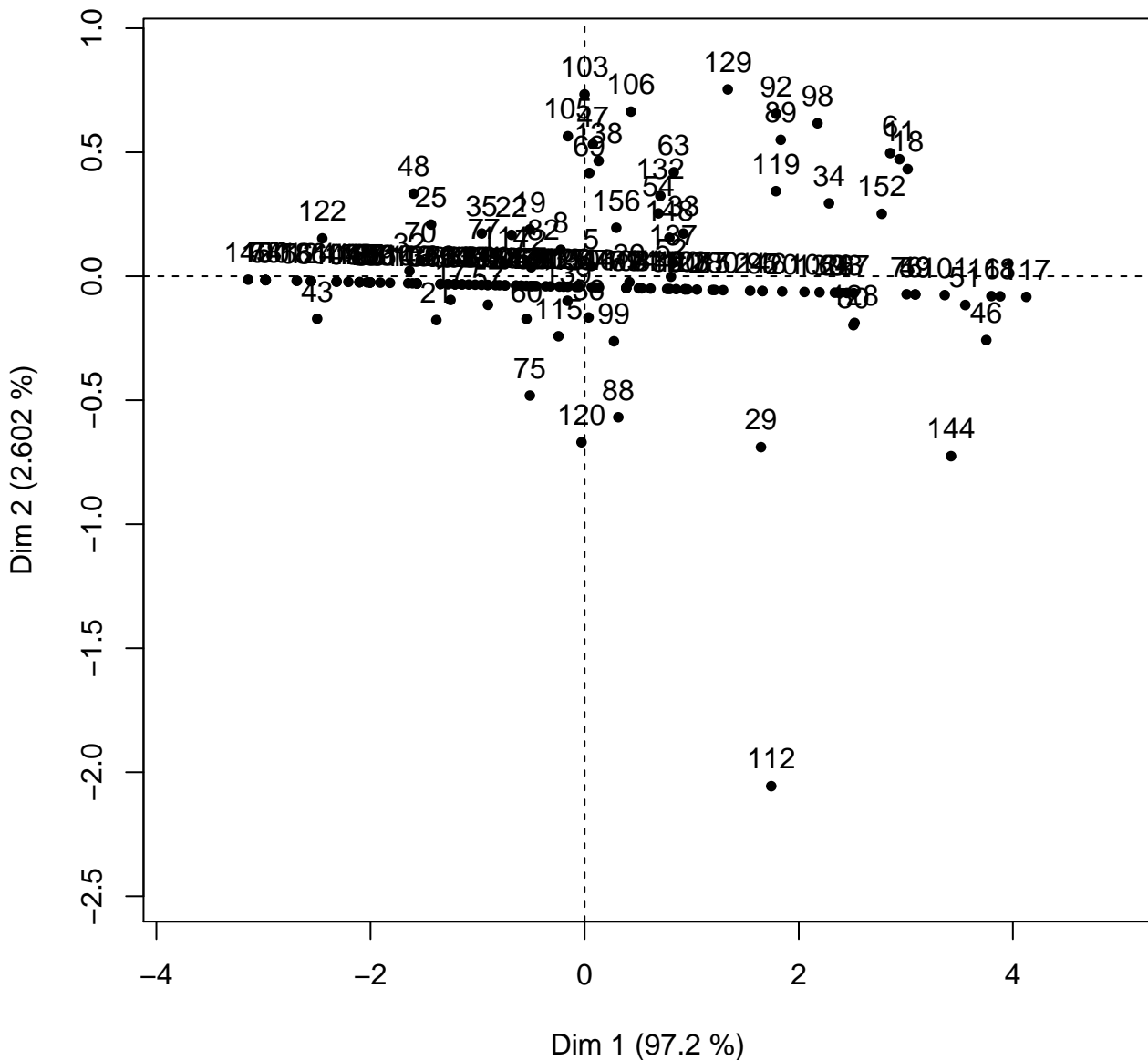
# Correlation circle



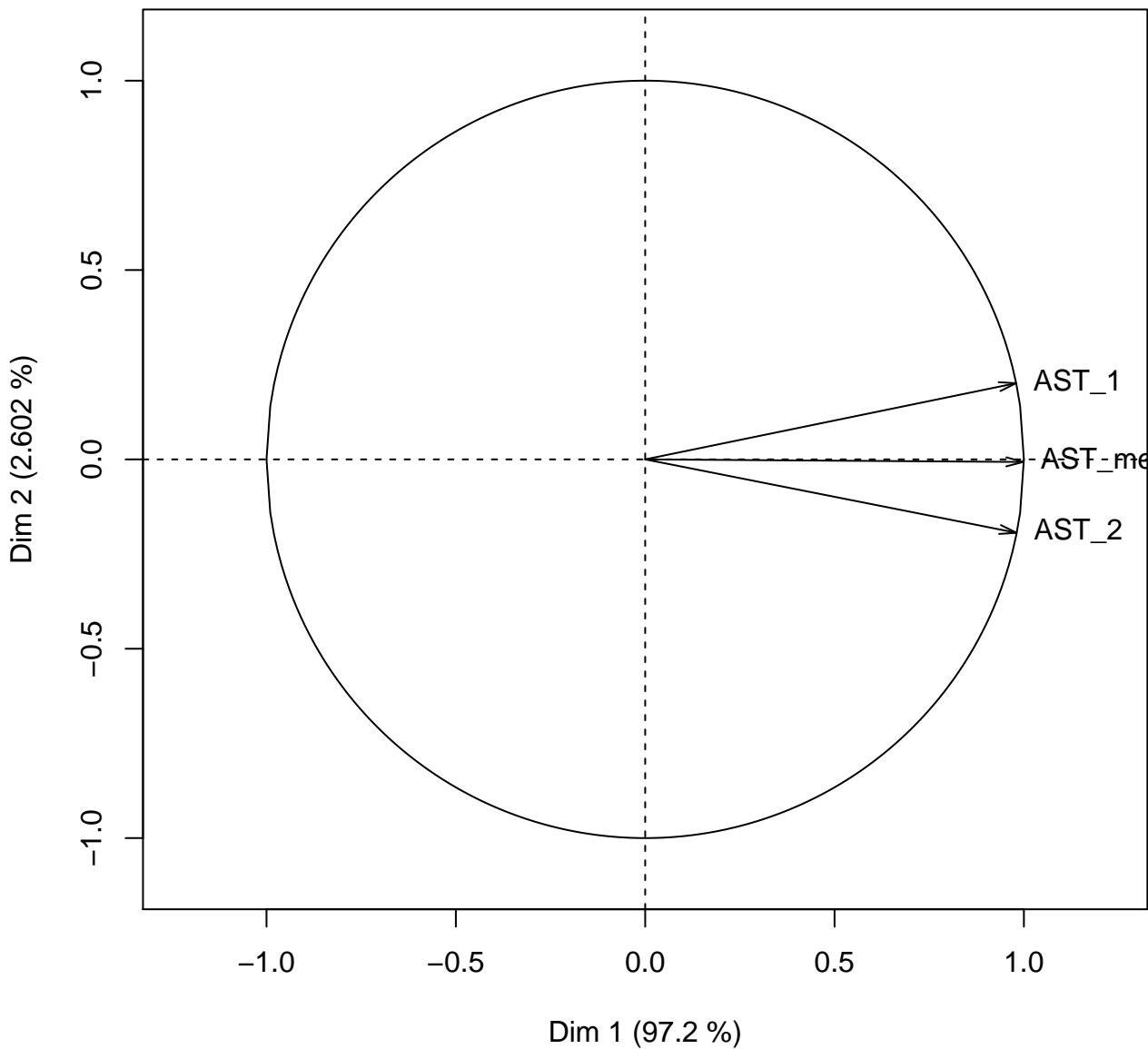
# Correlation circle



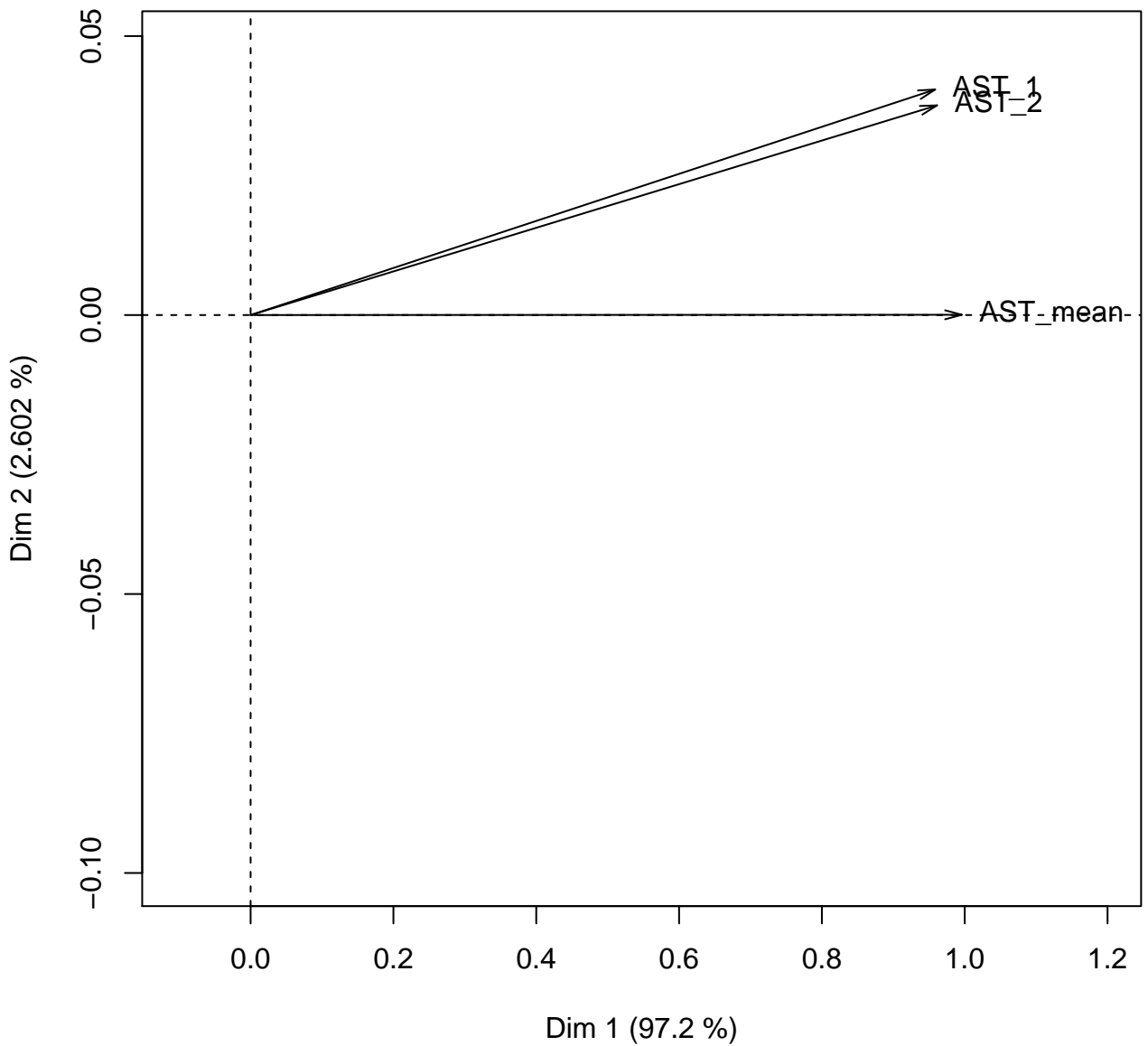
# Individuals component map



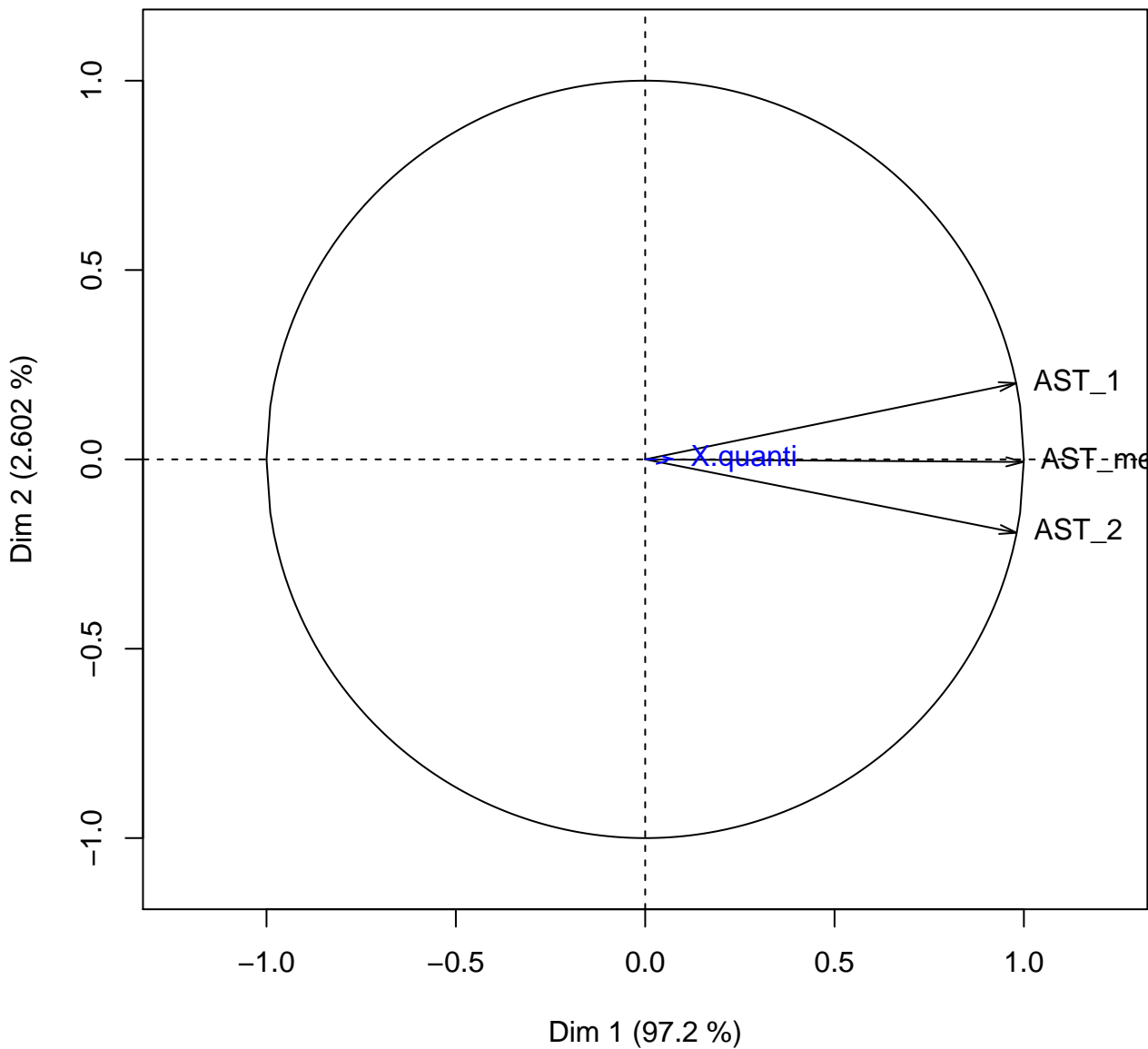
# Correlation circle



# Squared loadings

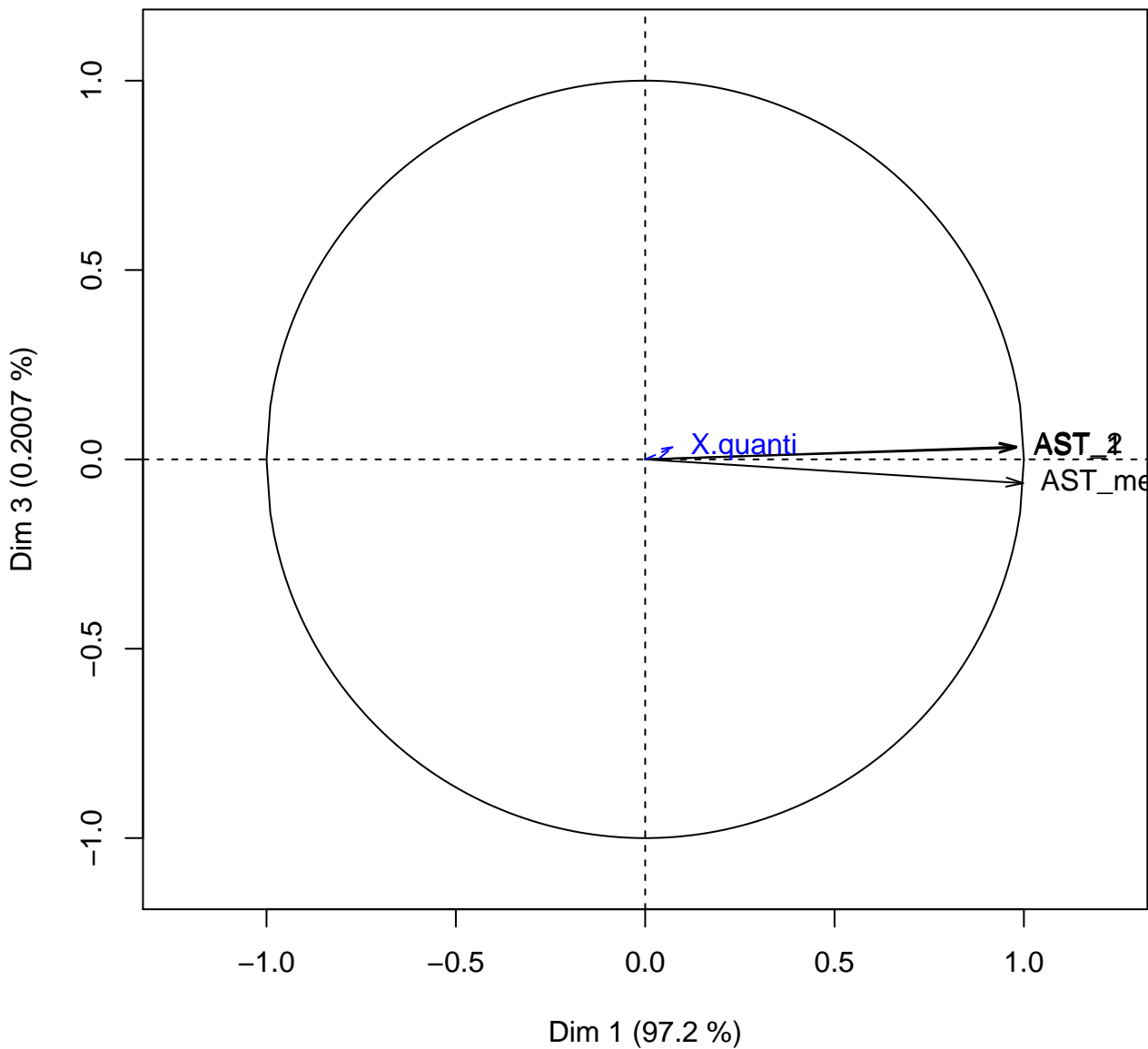


# Correlation circle

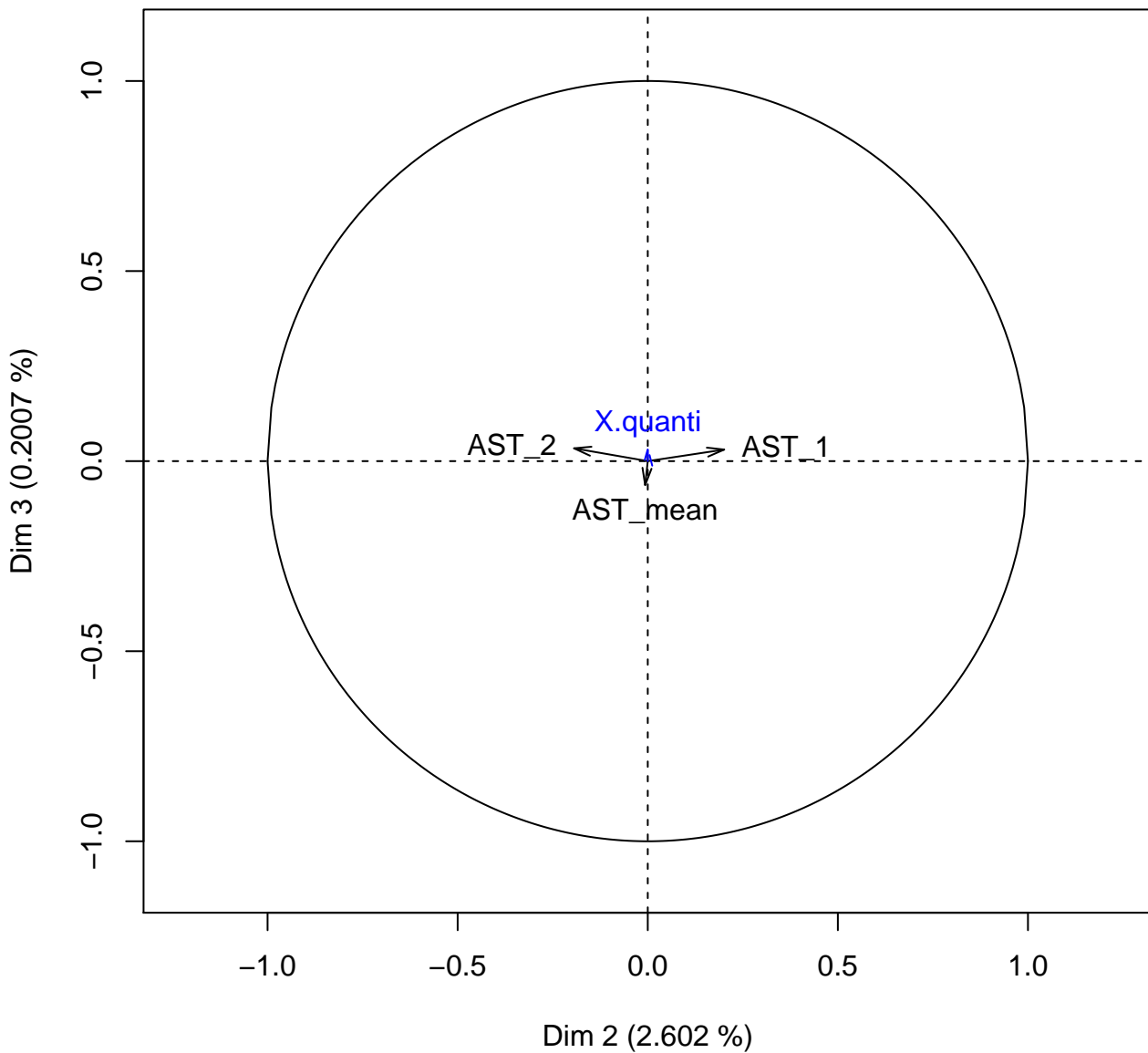




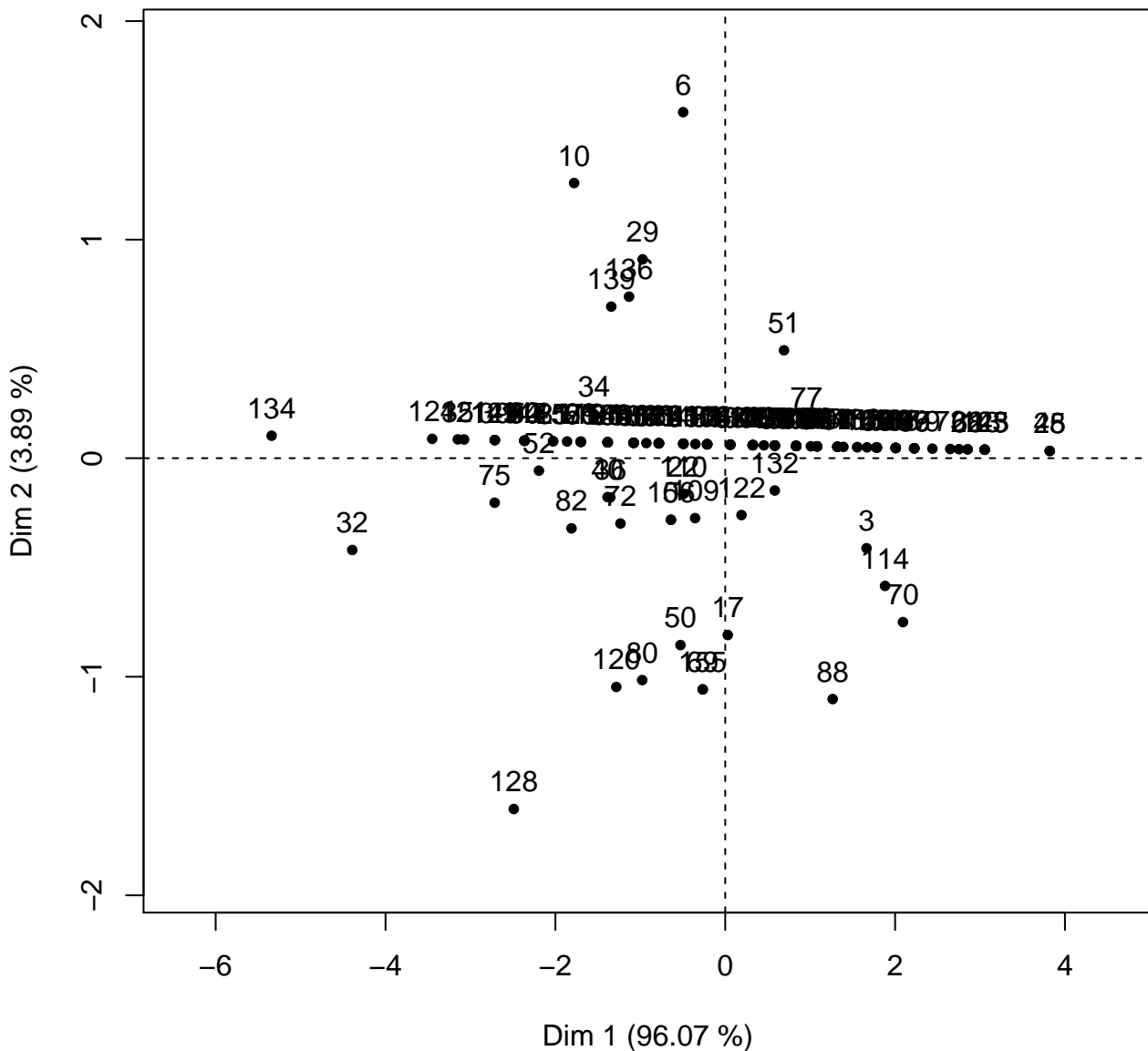
# Correlation circle



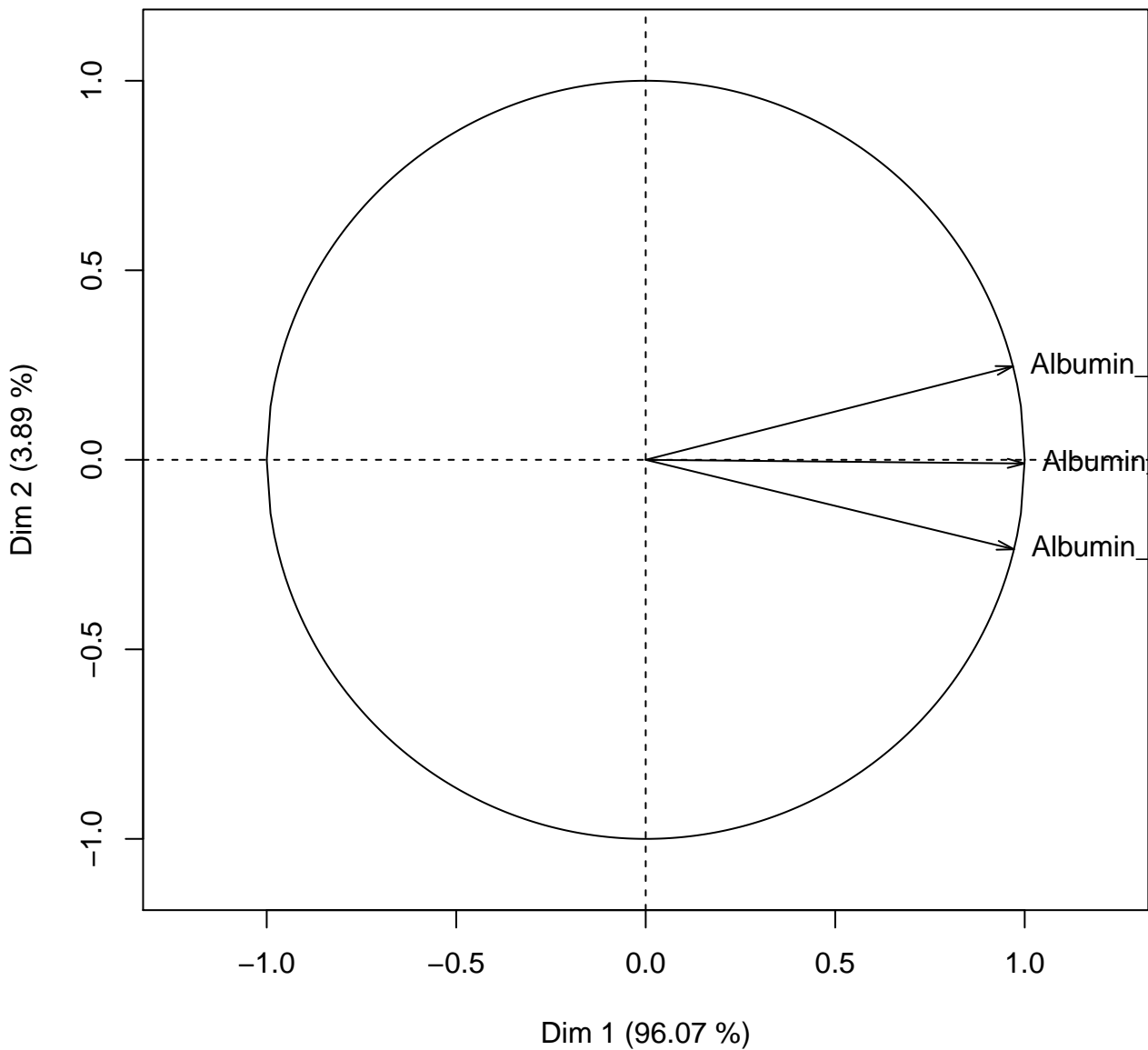
# Correlation circle



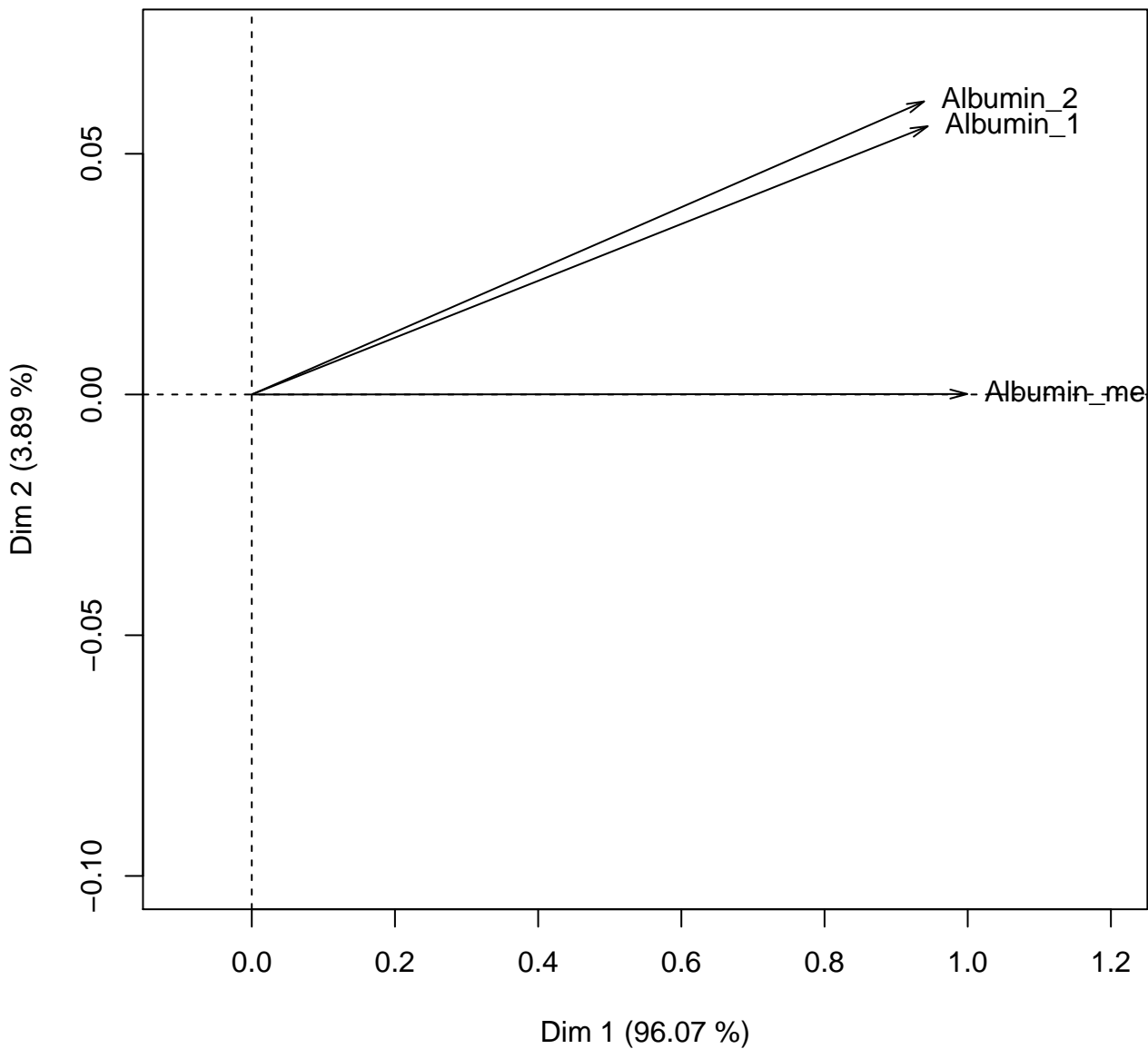
Individuals component map



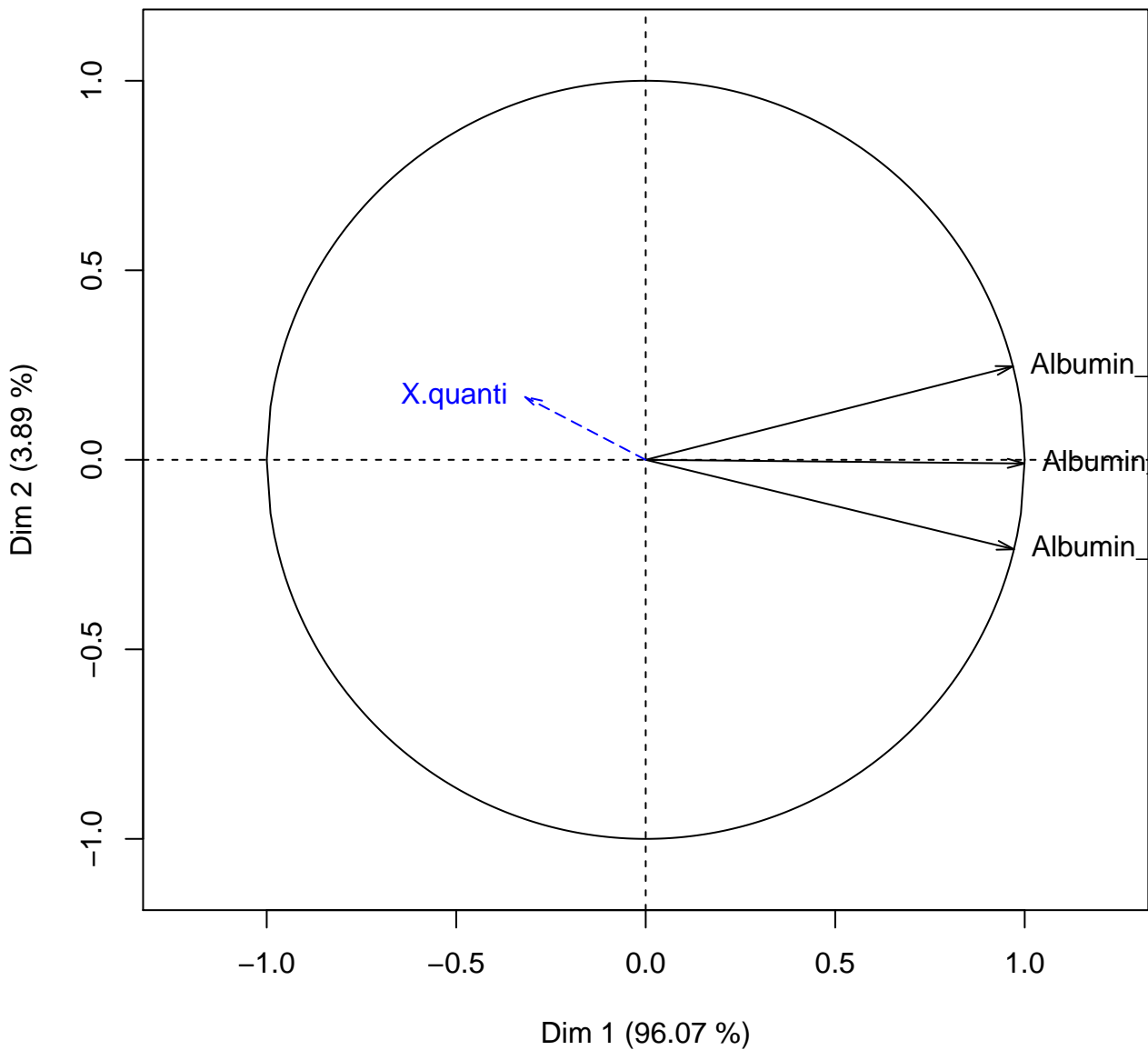
# Correlation circle



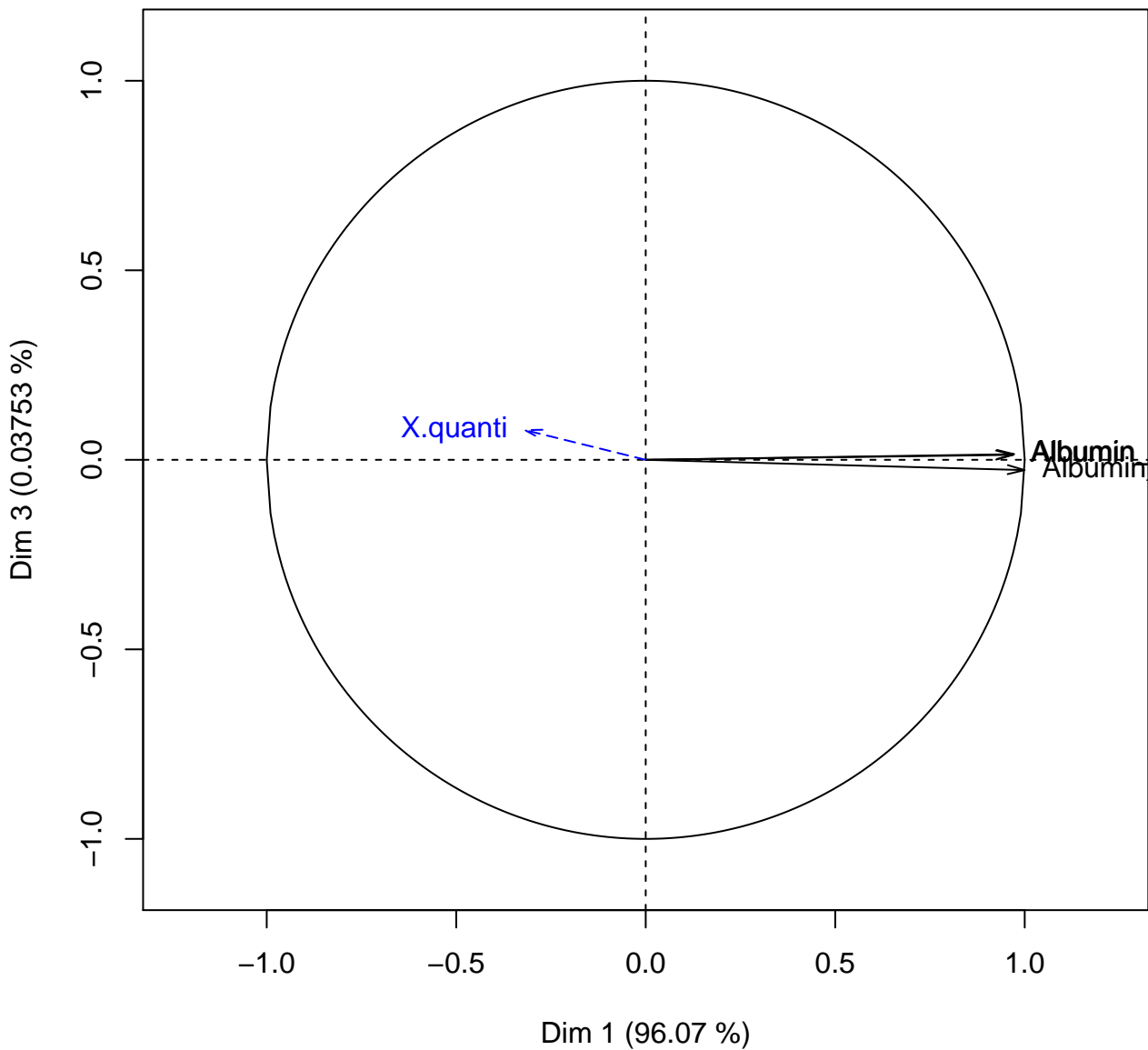
# Squared loadings



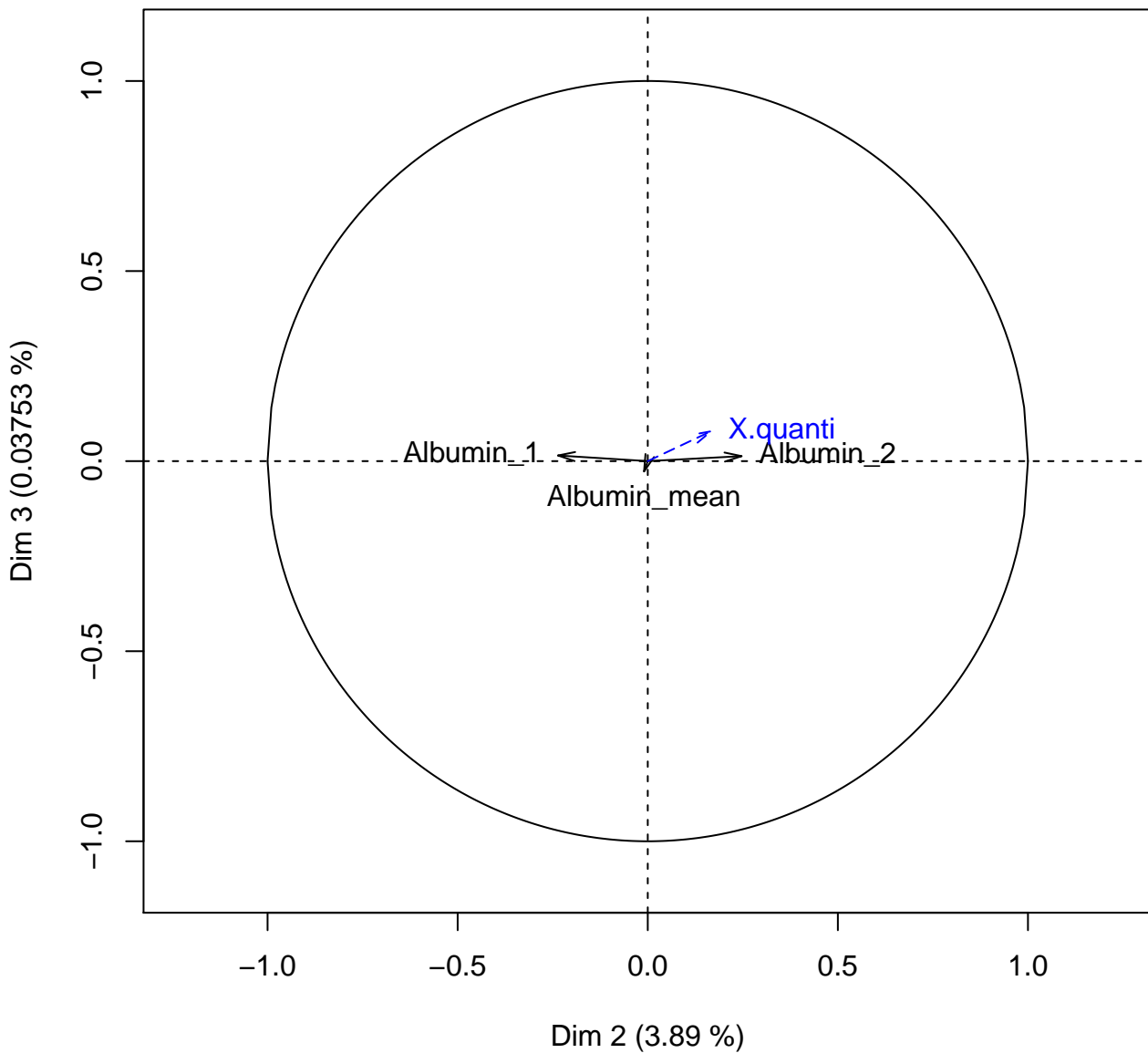
# Correlation circle



# Correlation circle

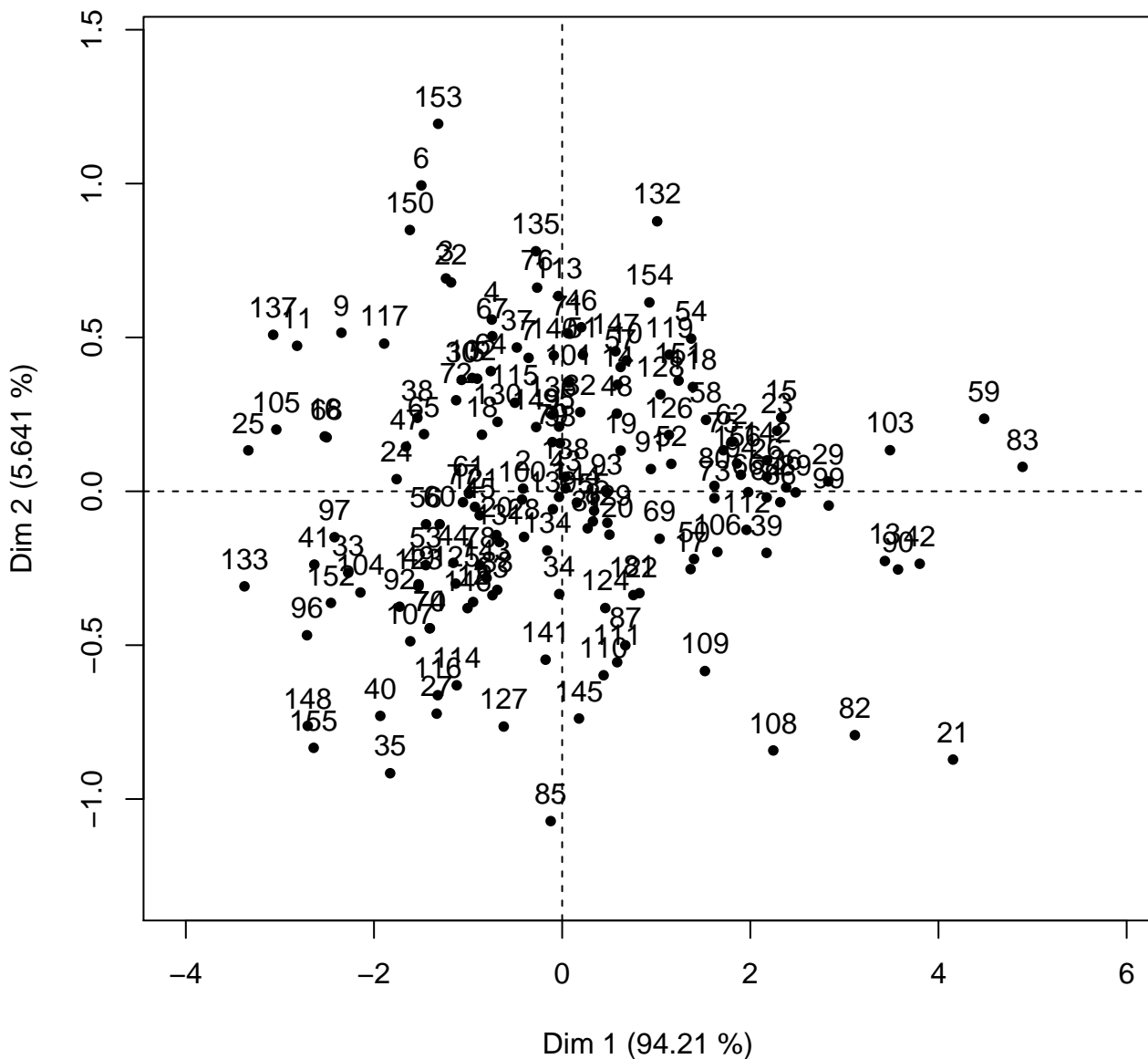


# Correlation circle

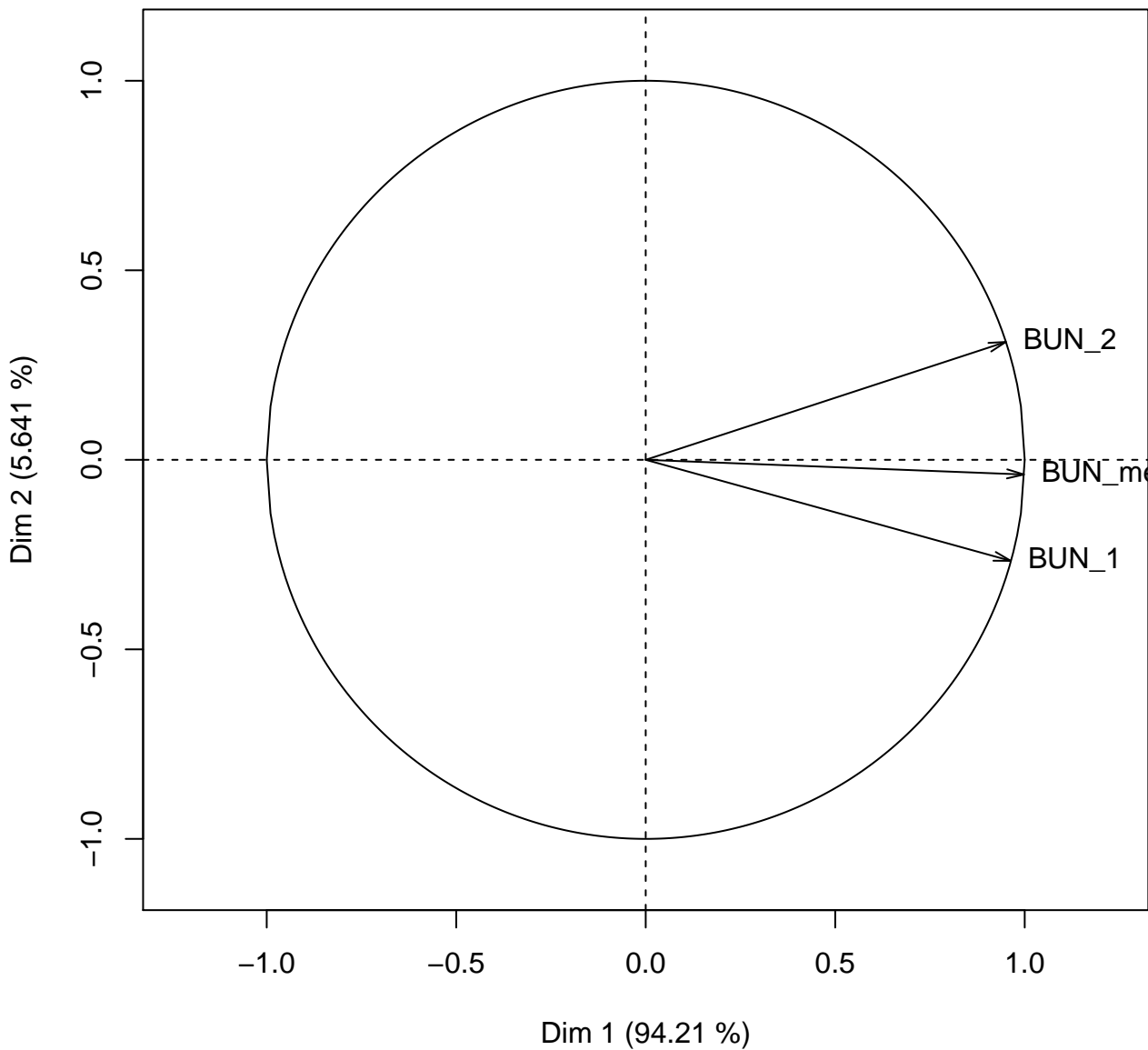




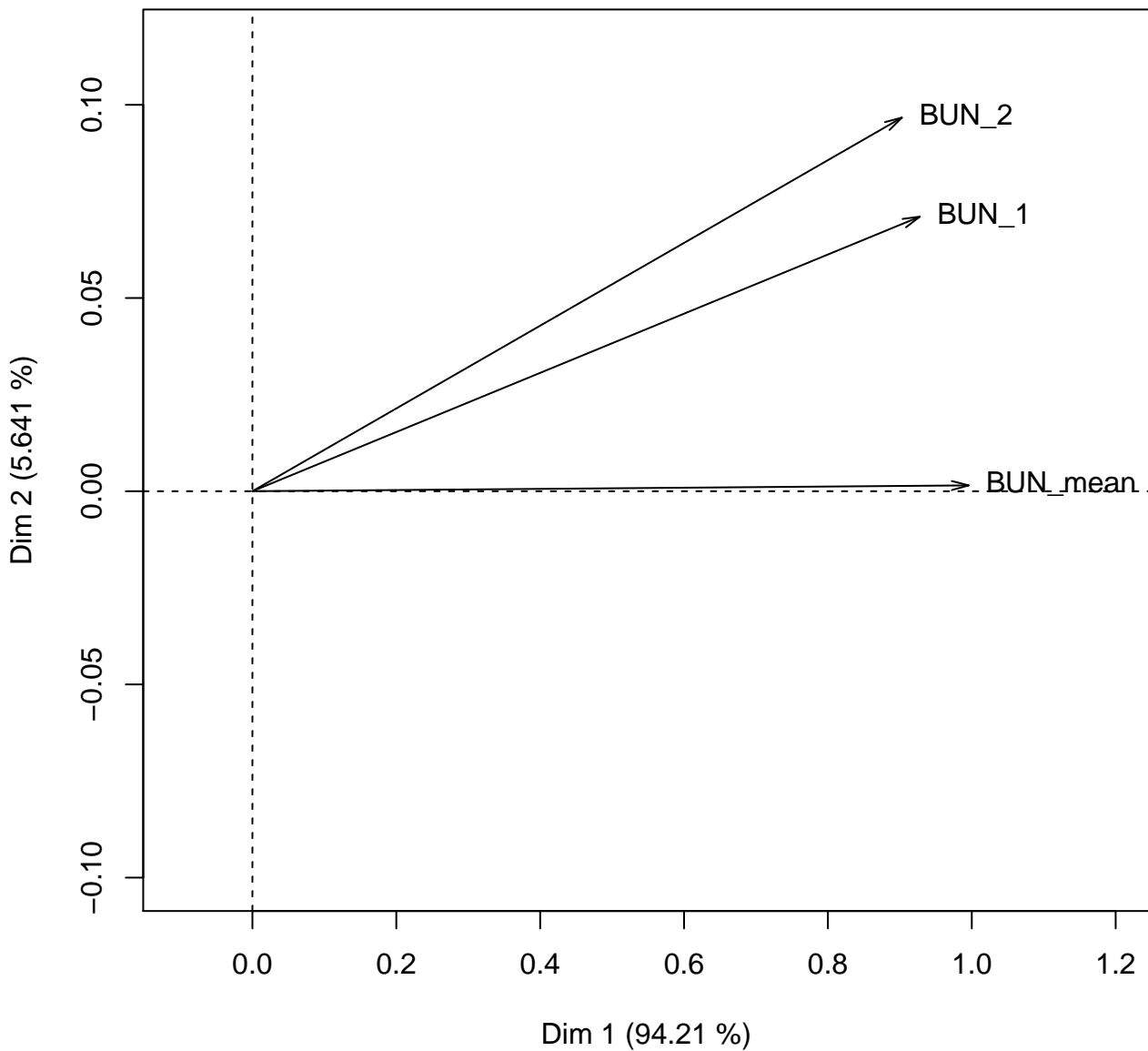
# Individuals component map



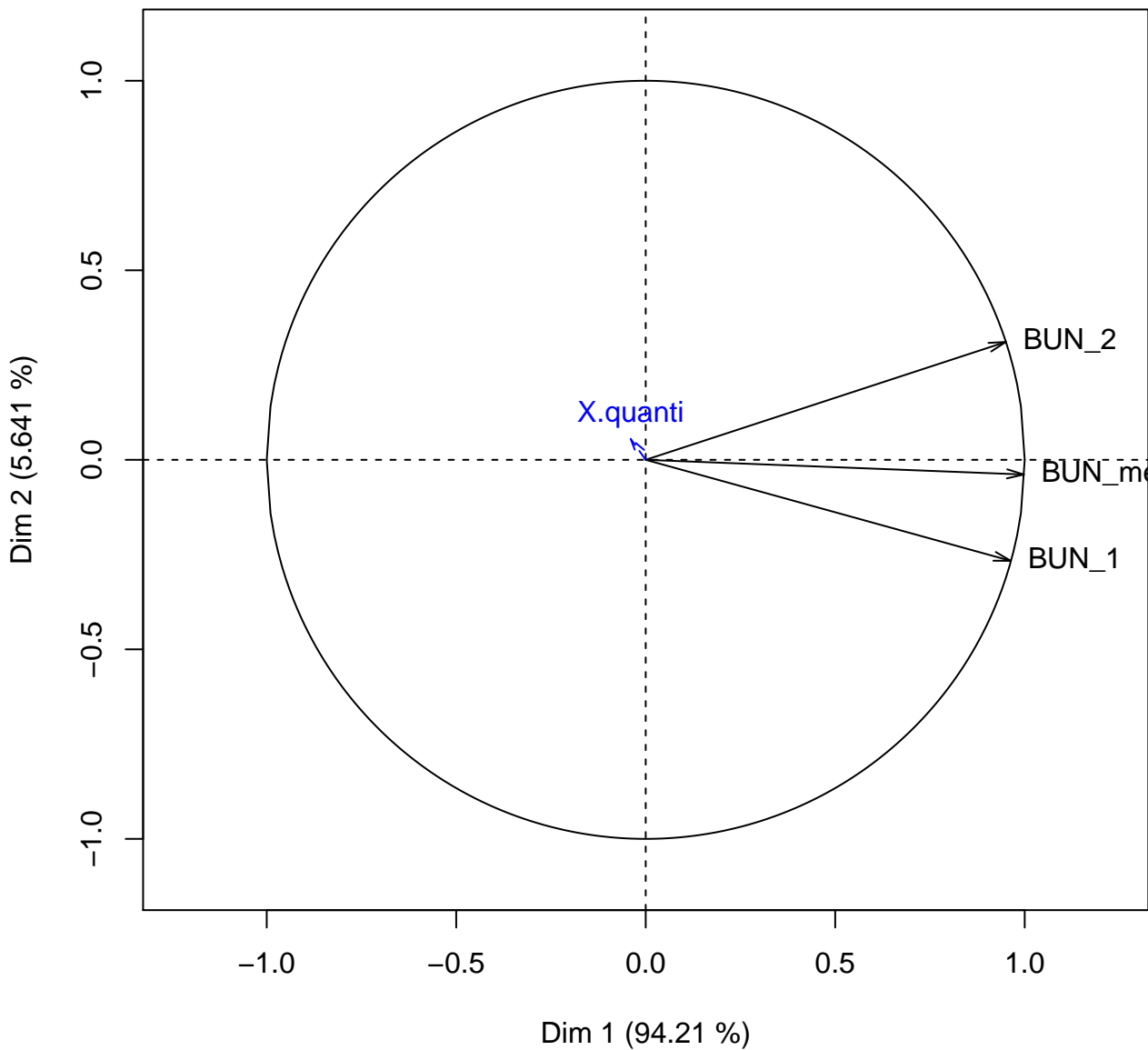
# Correlation circle



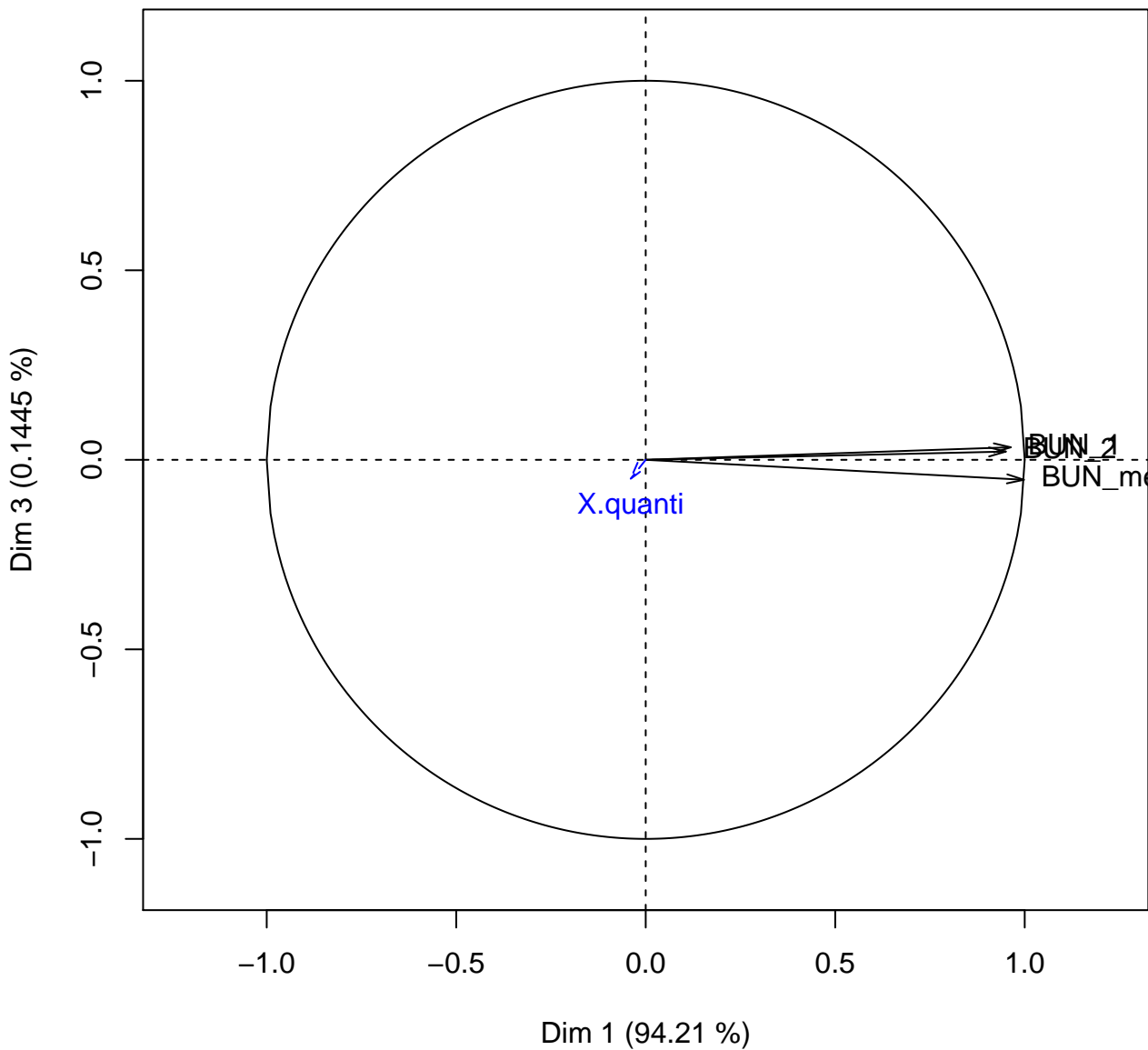
## Squared loadings



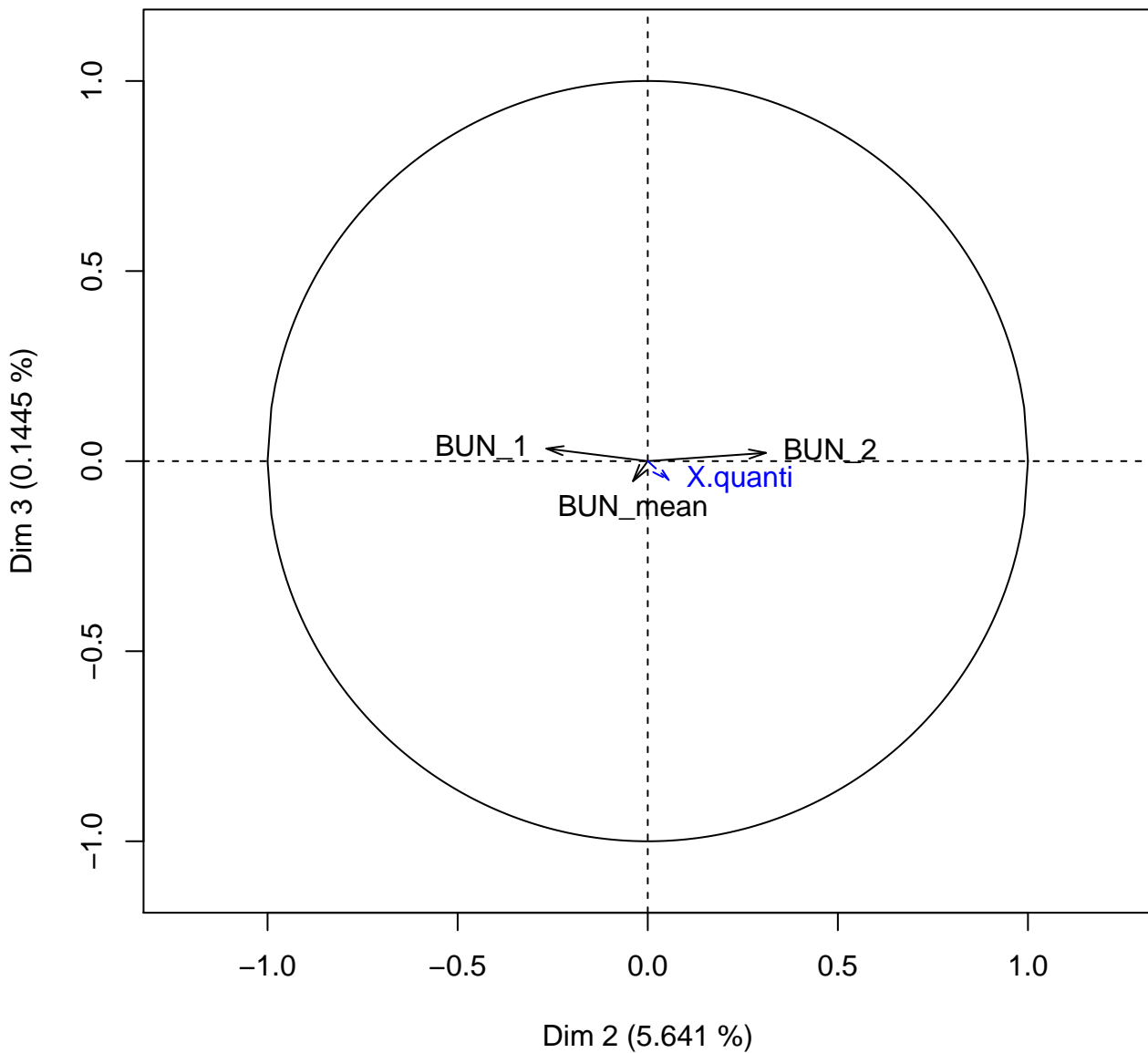
# Correlation circle



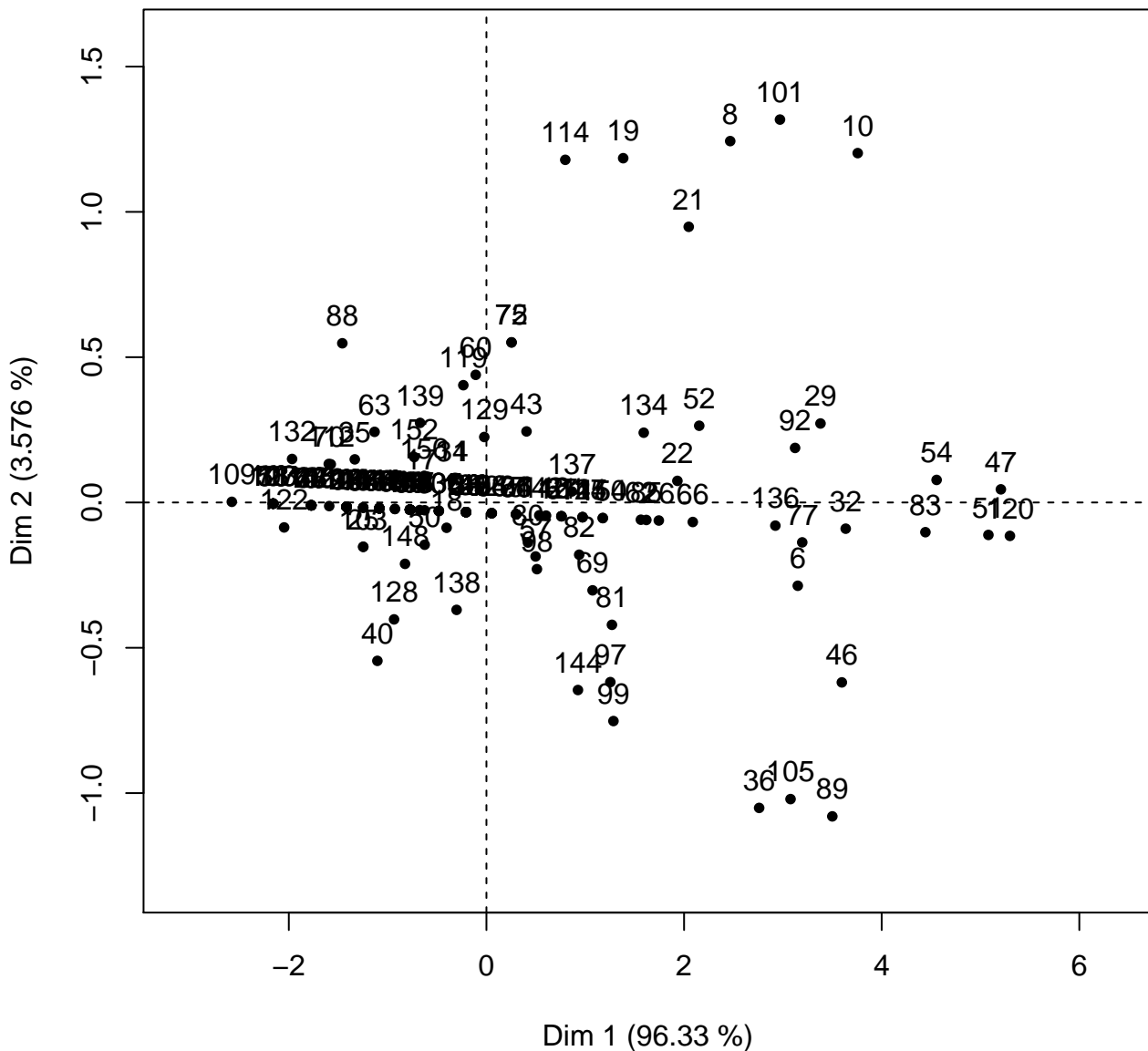
# Correlation circle



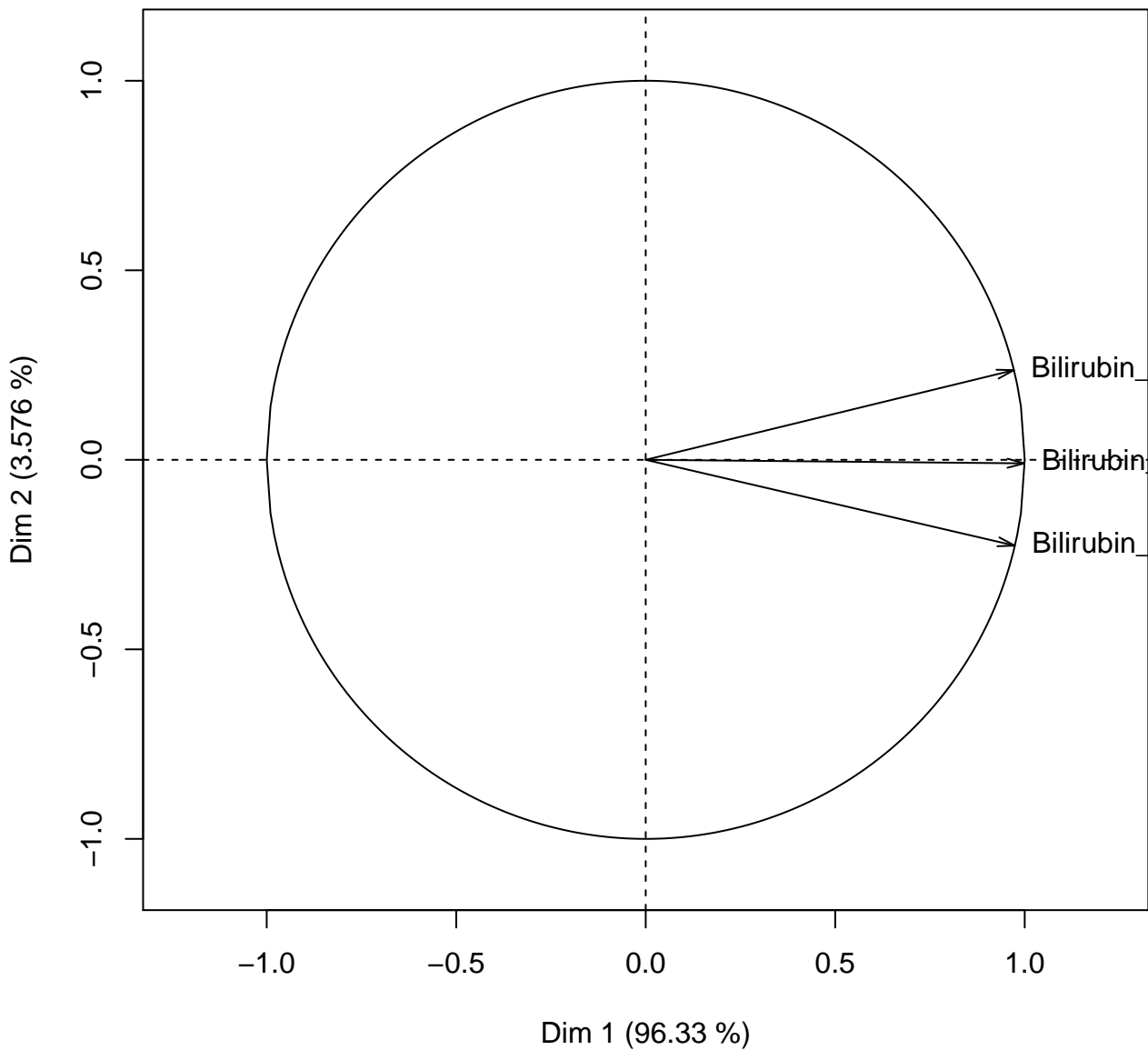
# Correlation circle



Individuals component map

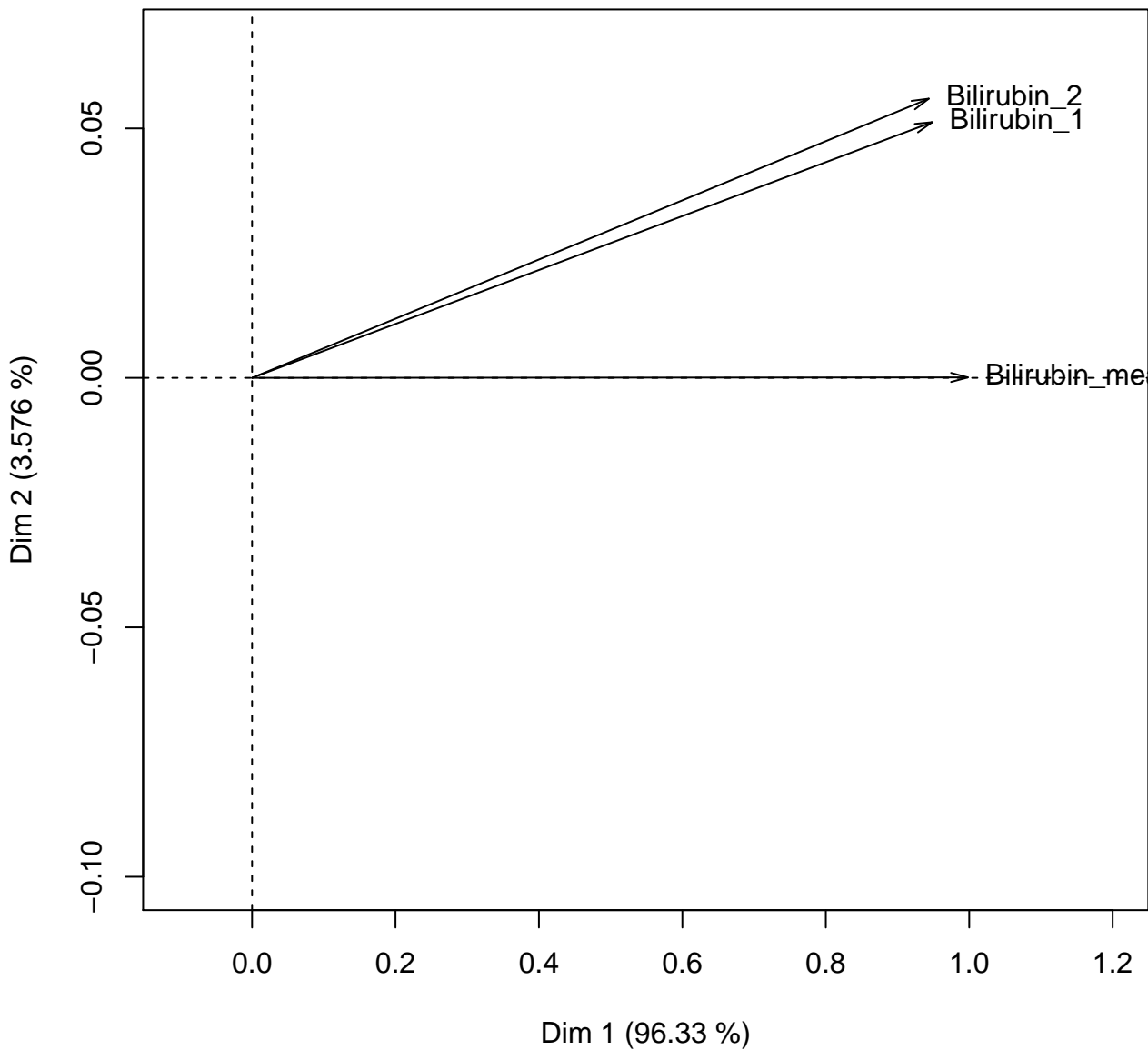


# Correlation circle

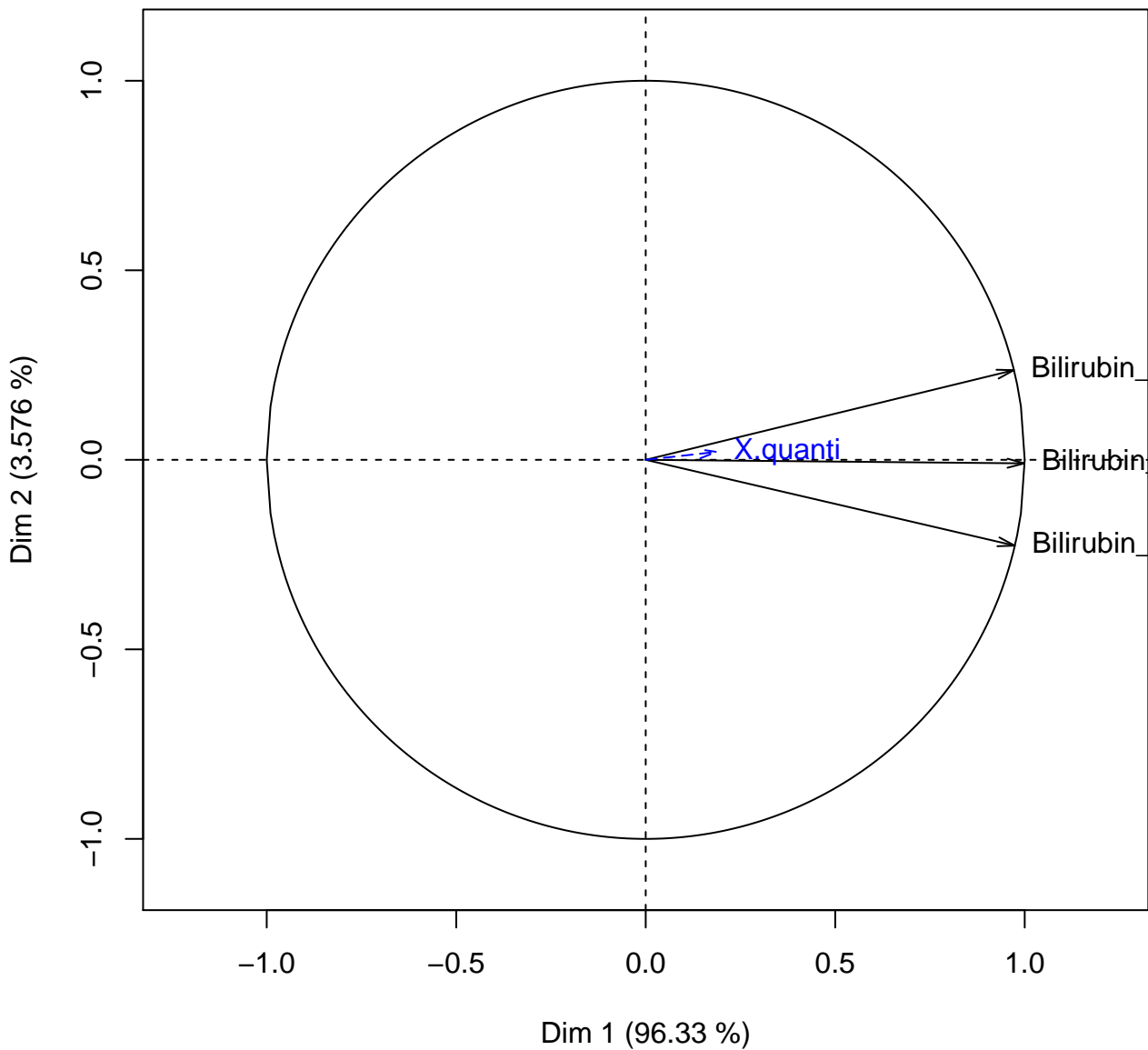




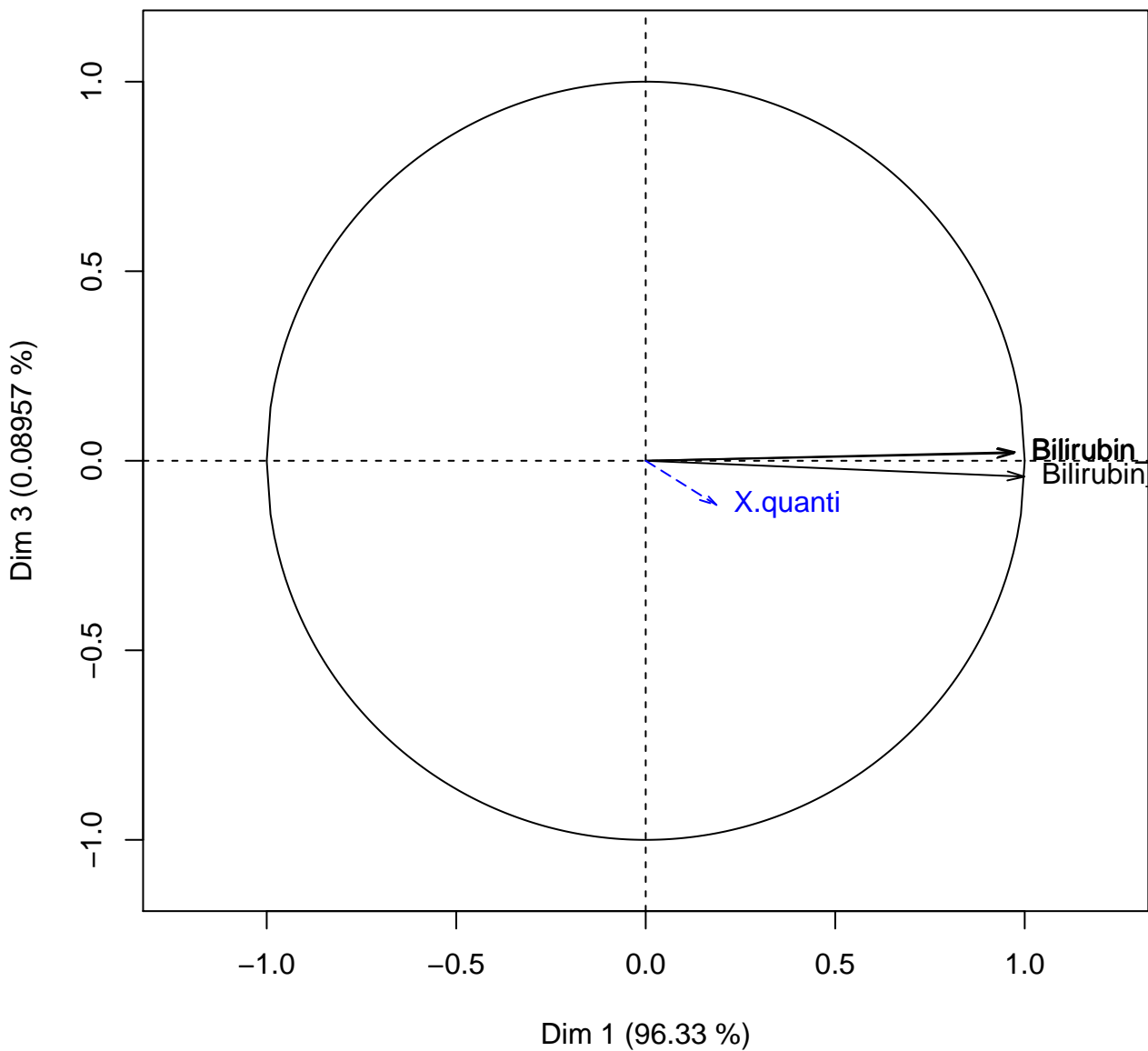
# Squared loadings



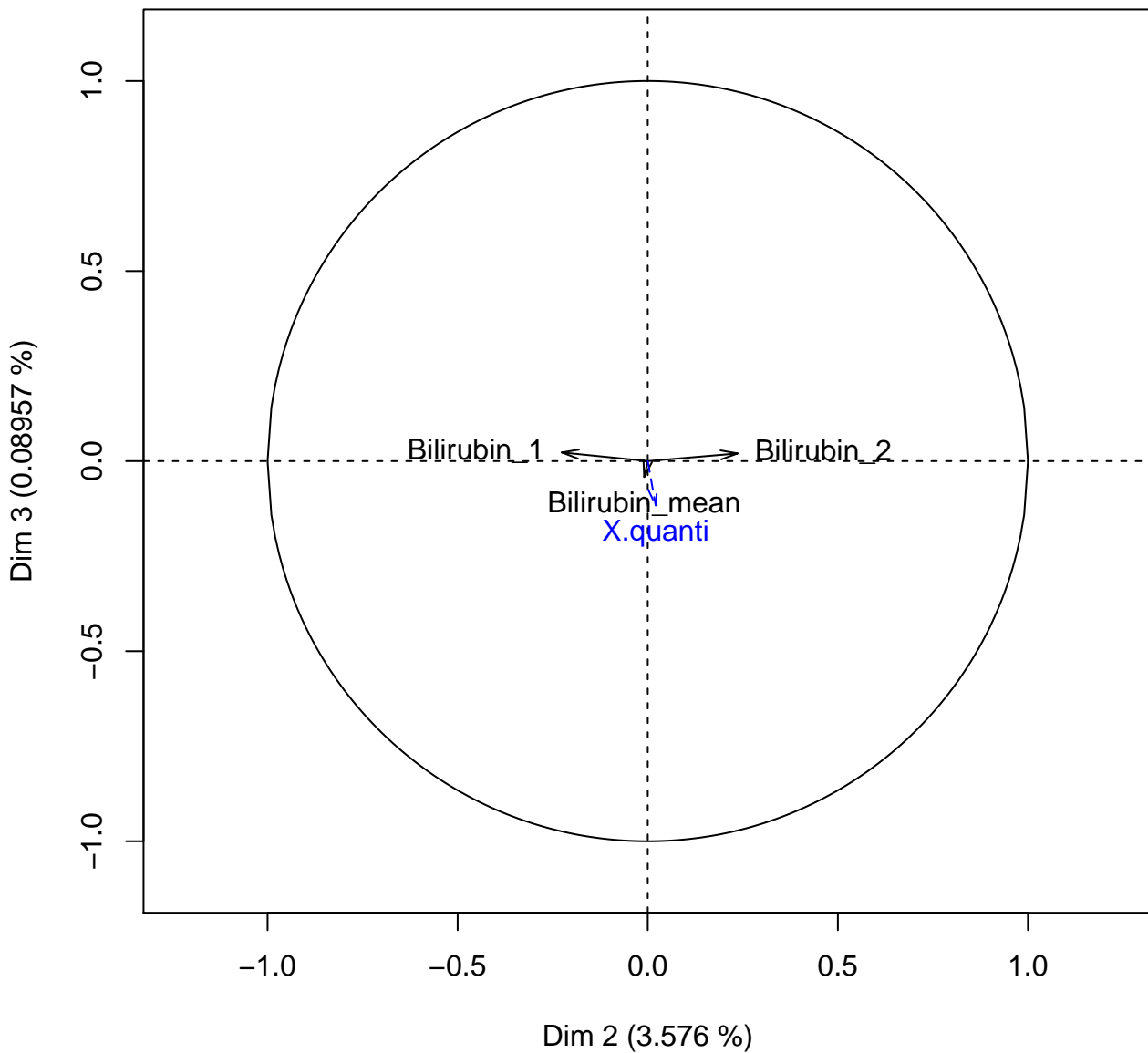
# Correlation circle



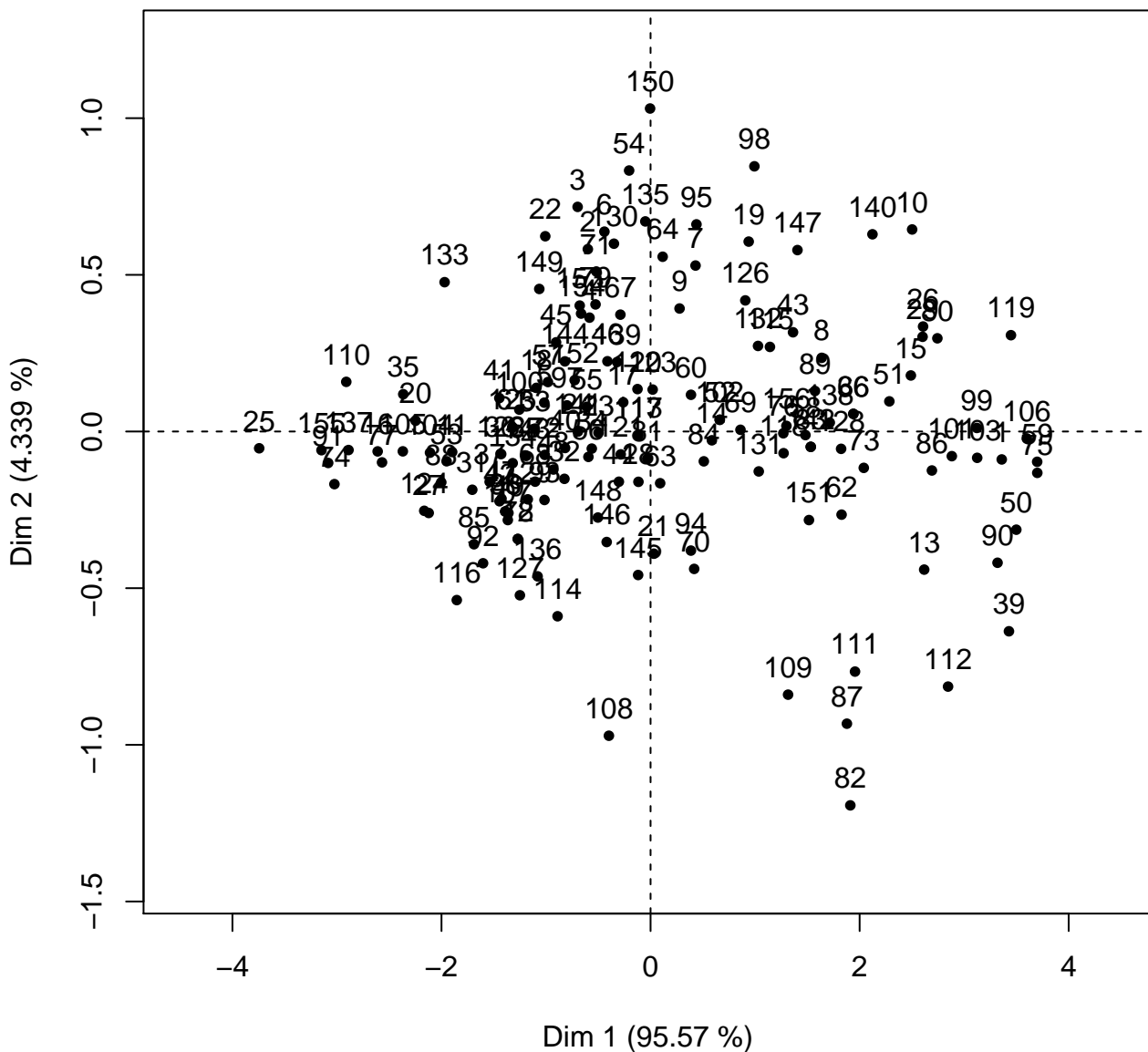
# Correlation circle



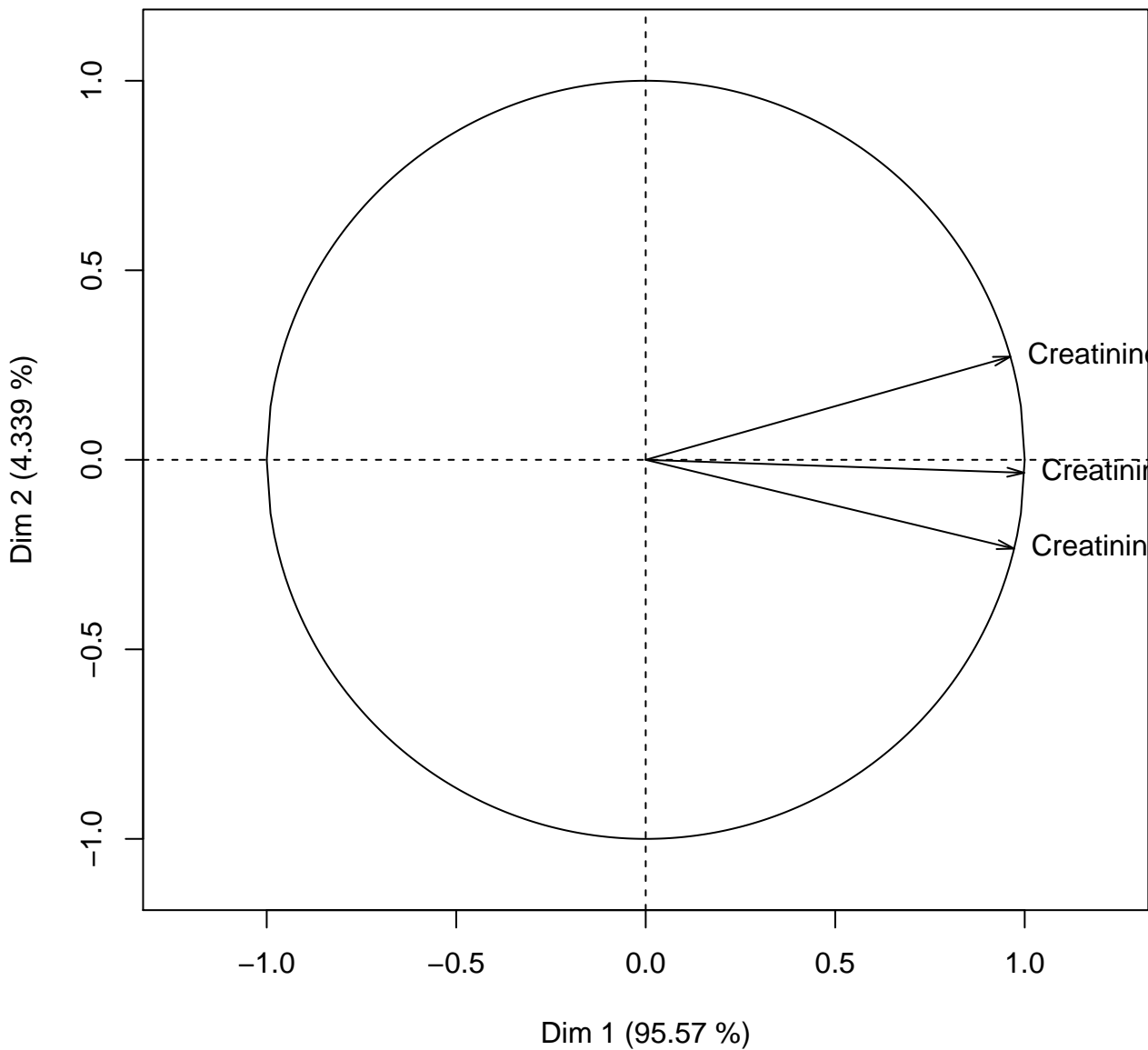
# Correlation circle



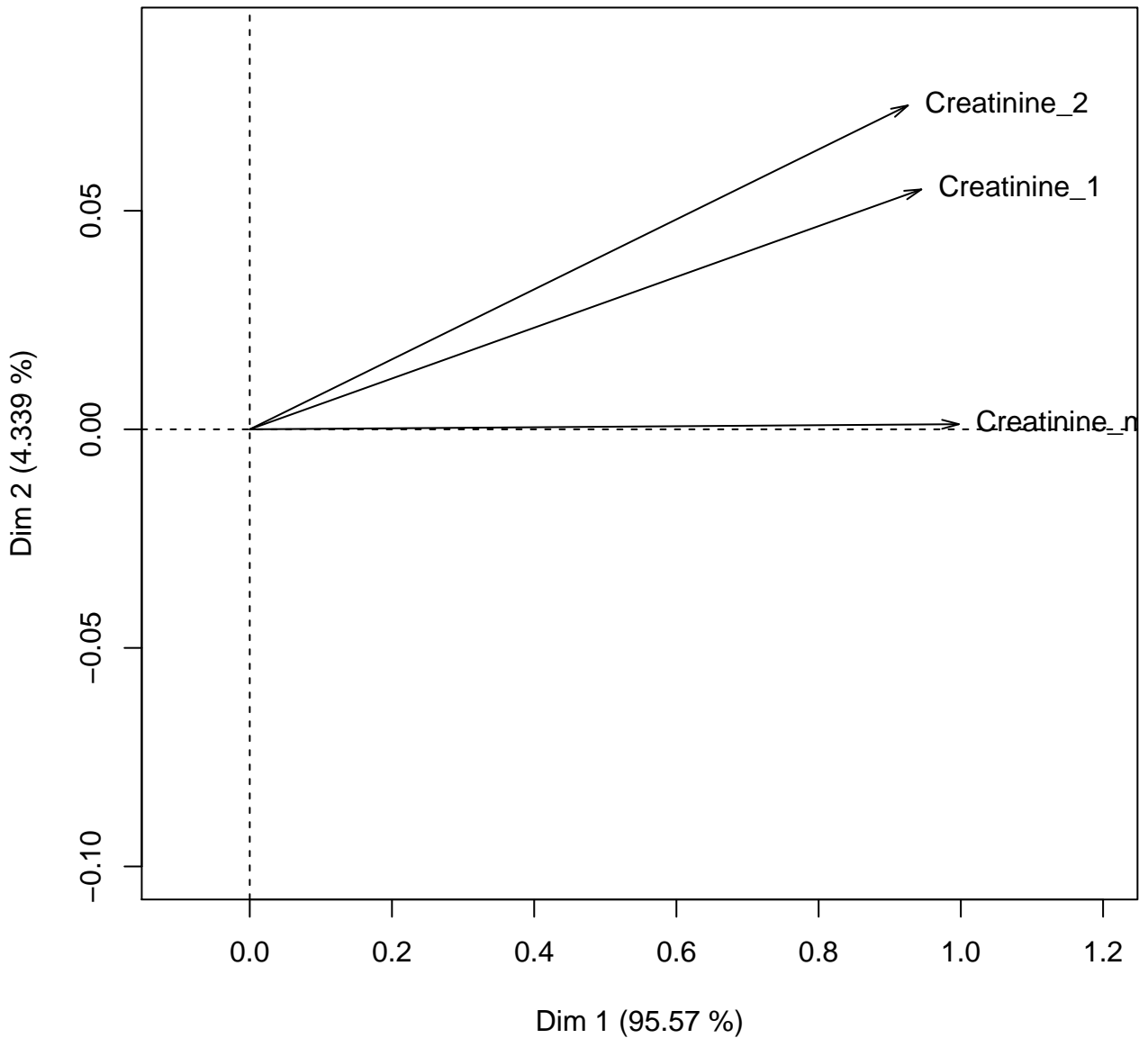
Individuals component map



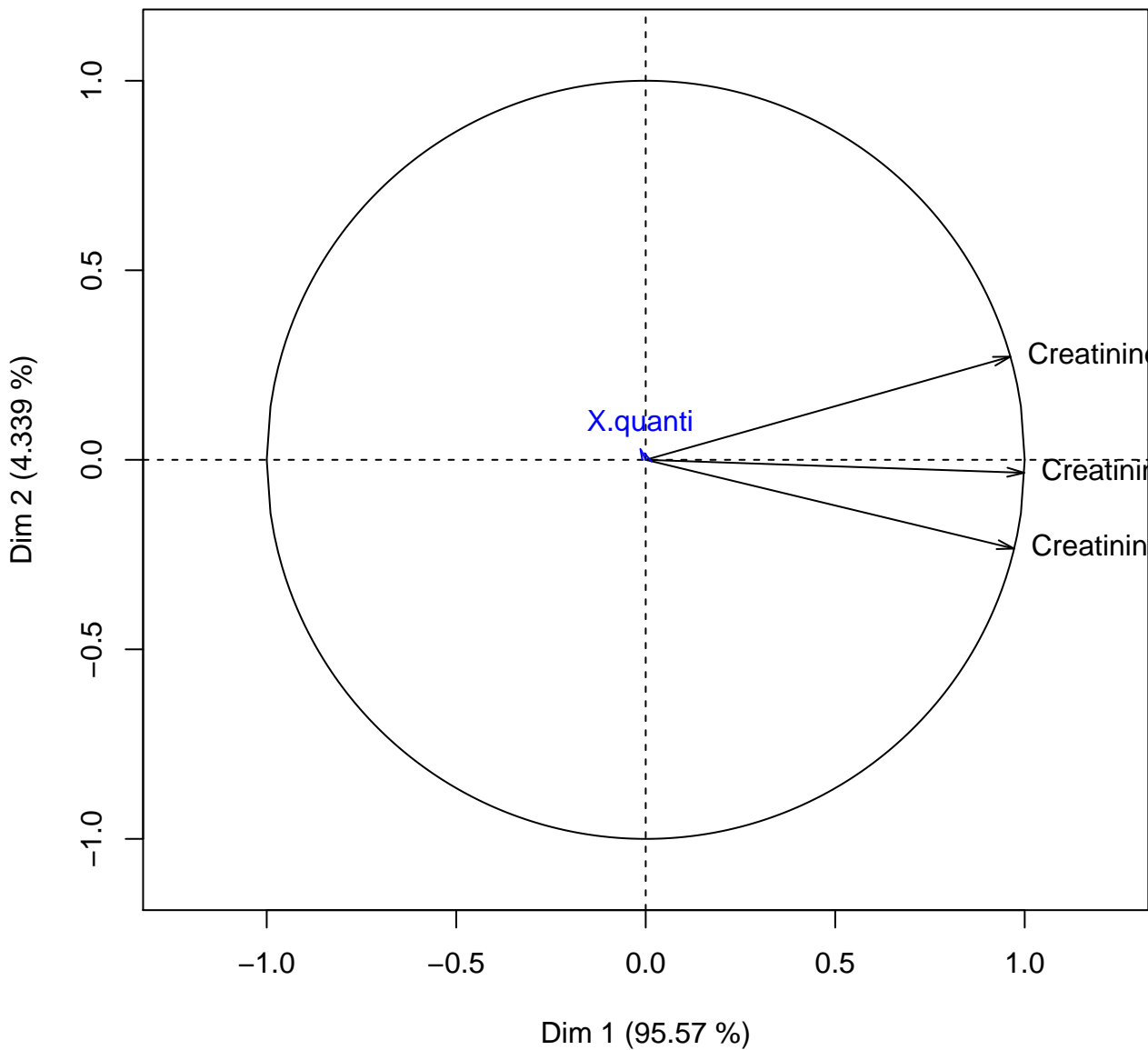
# Correlation circle



## Squared loadings

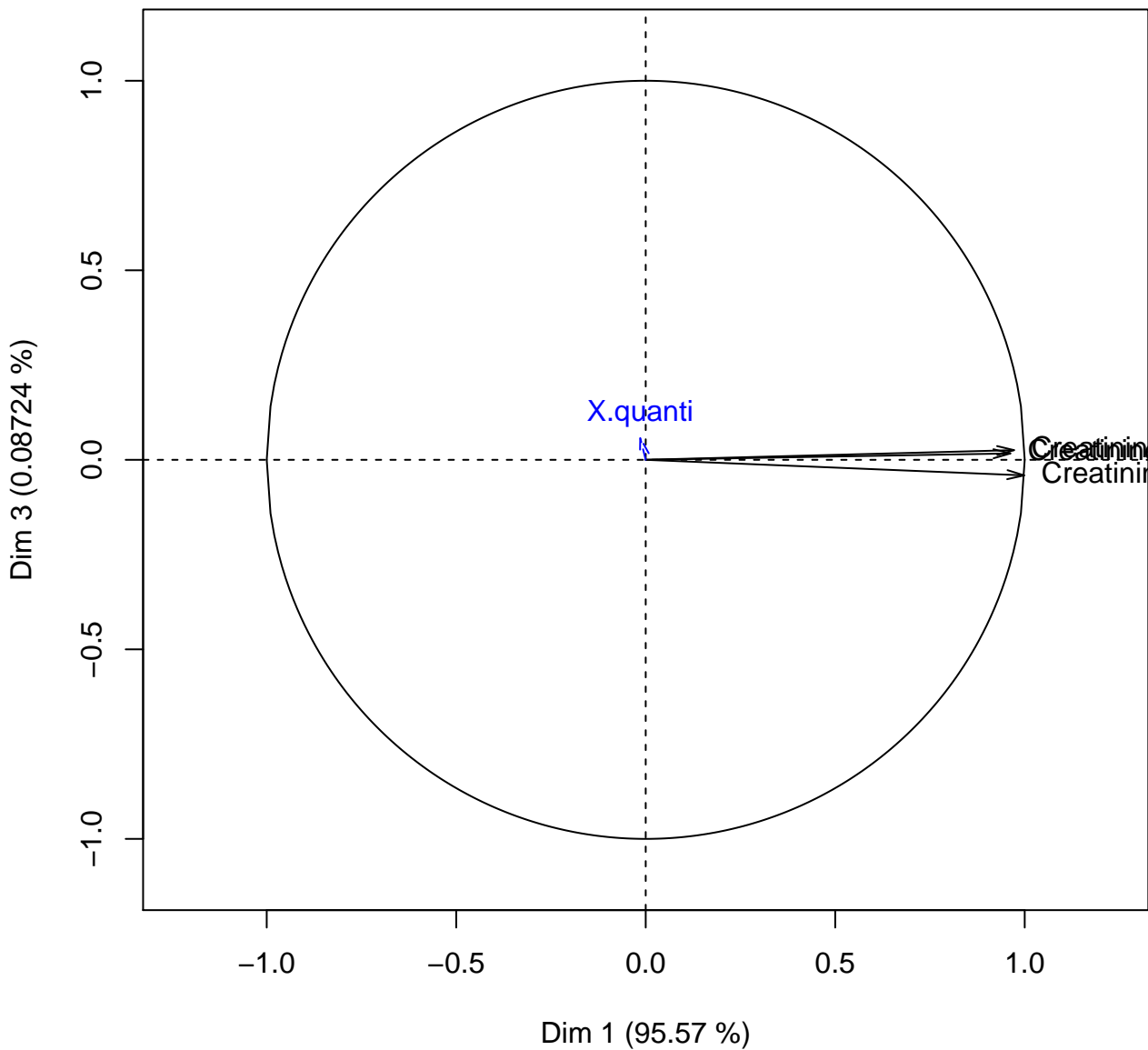


# Correlation circle

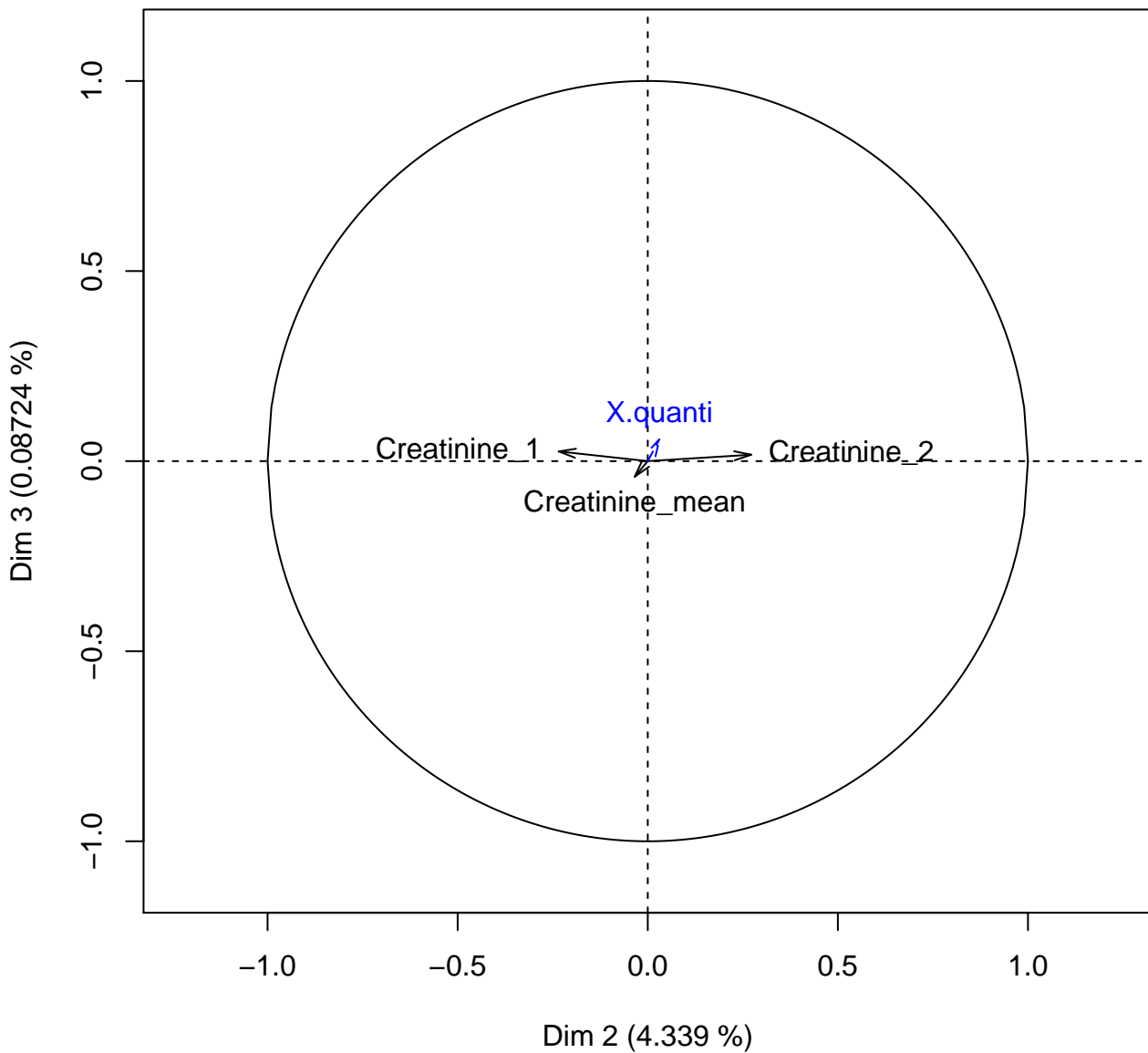




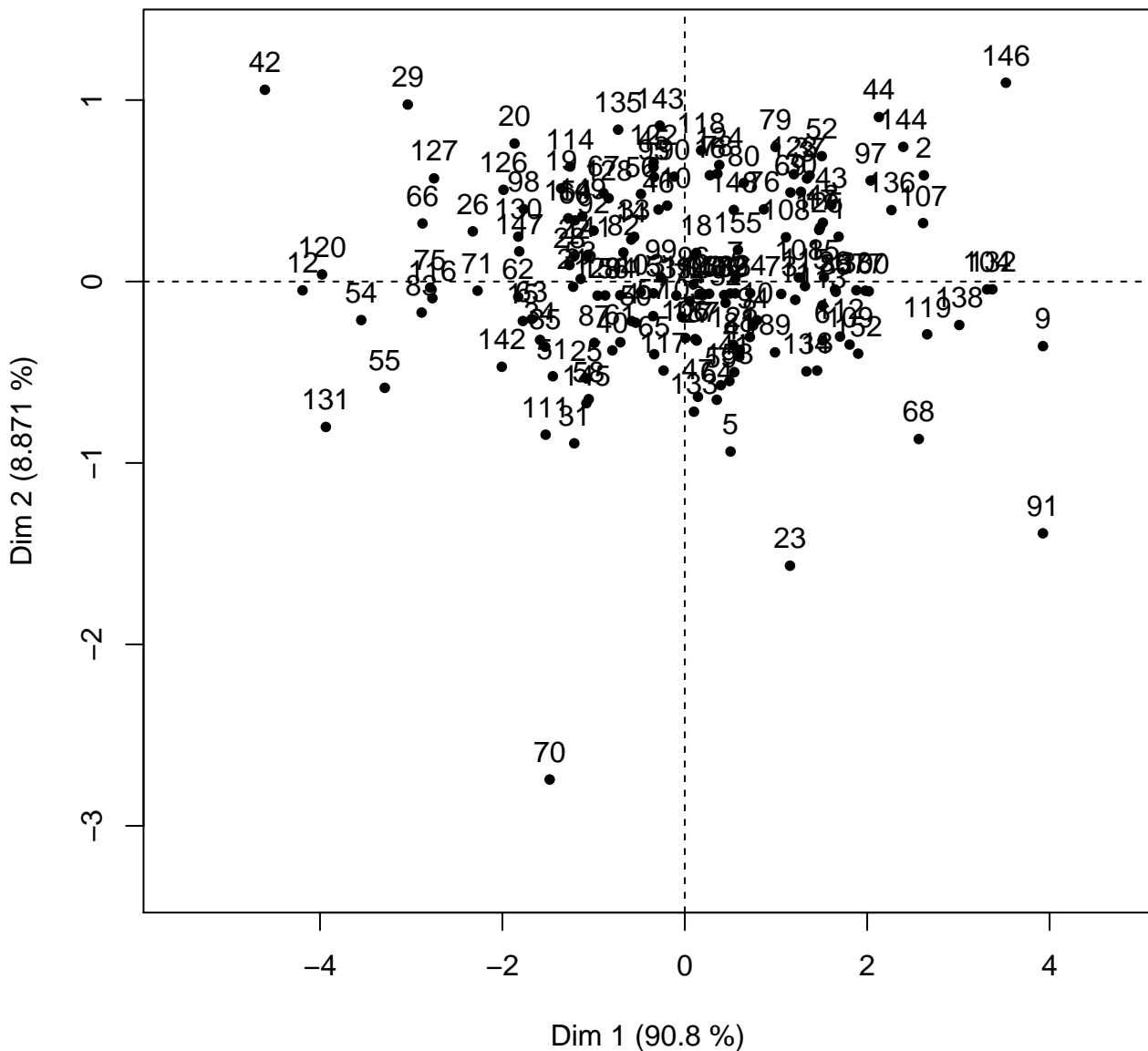
# Correlation circle



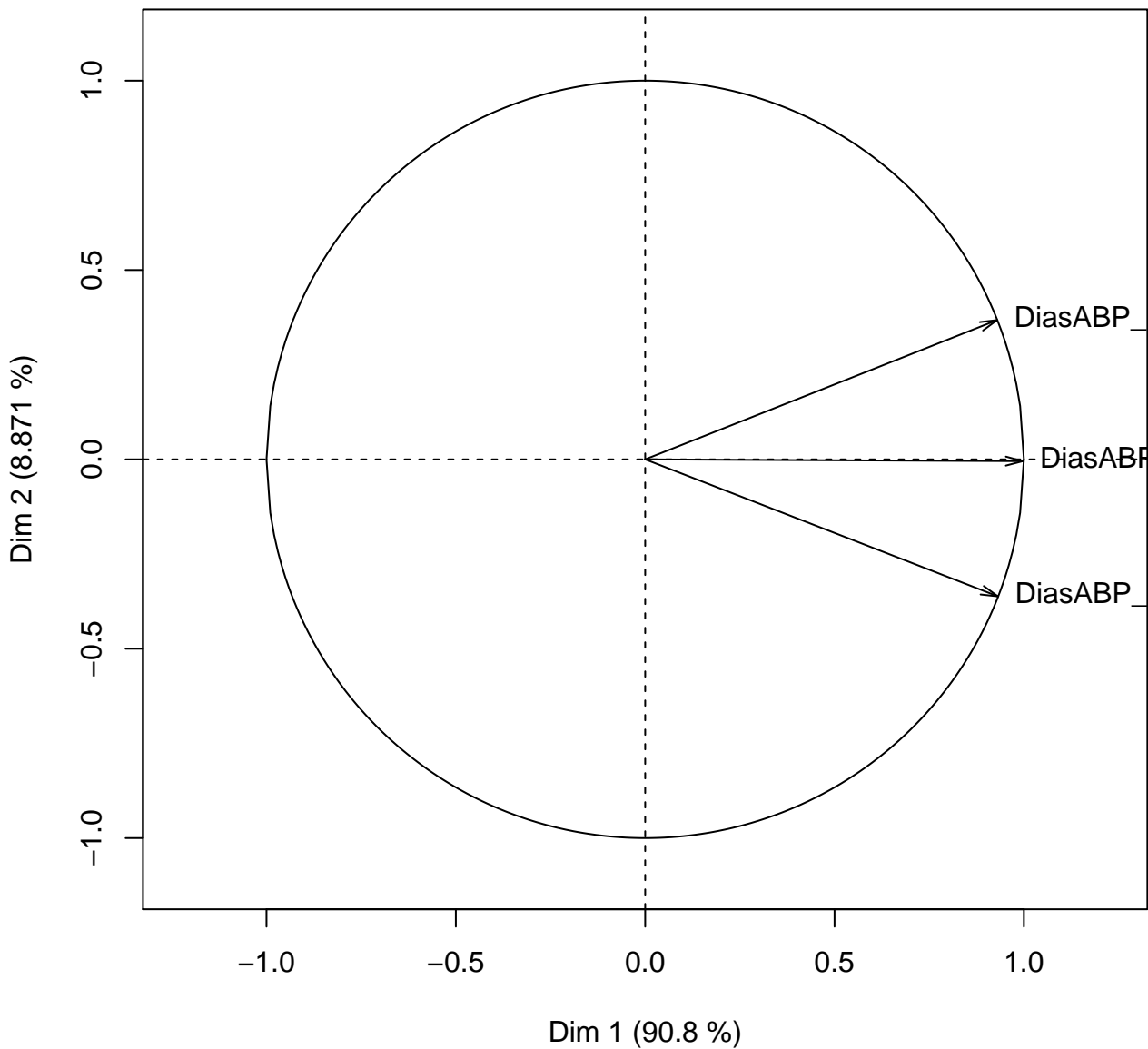
# Correlation circle



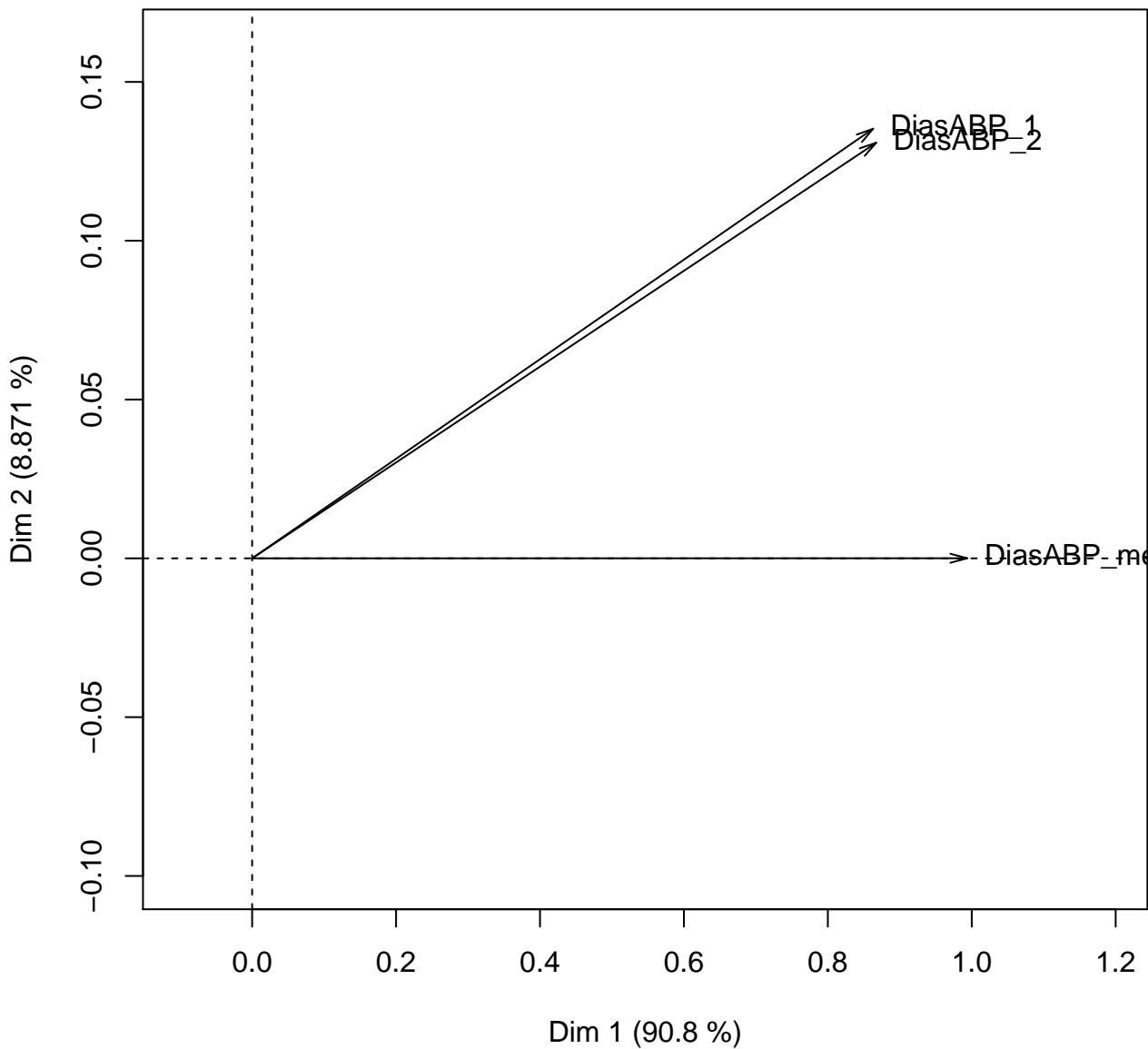
Individuals component map



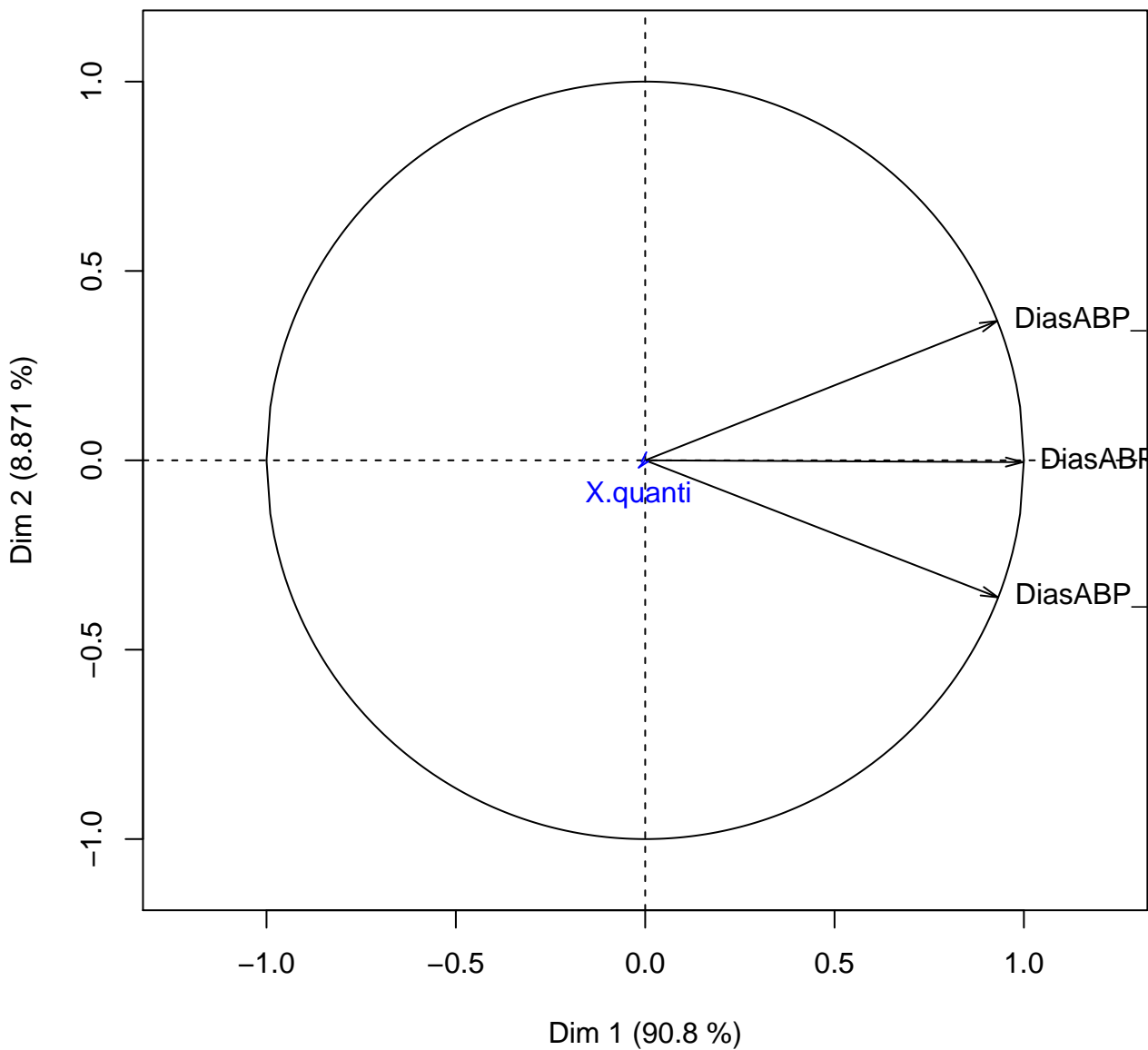
# Correlation circle



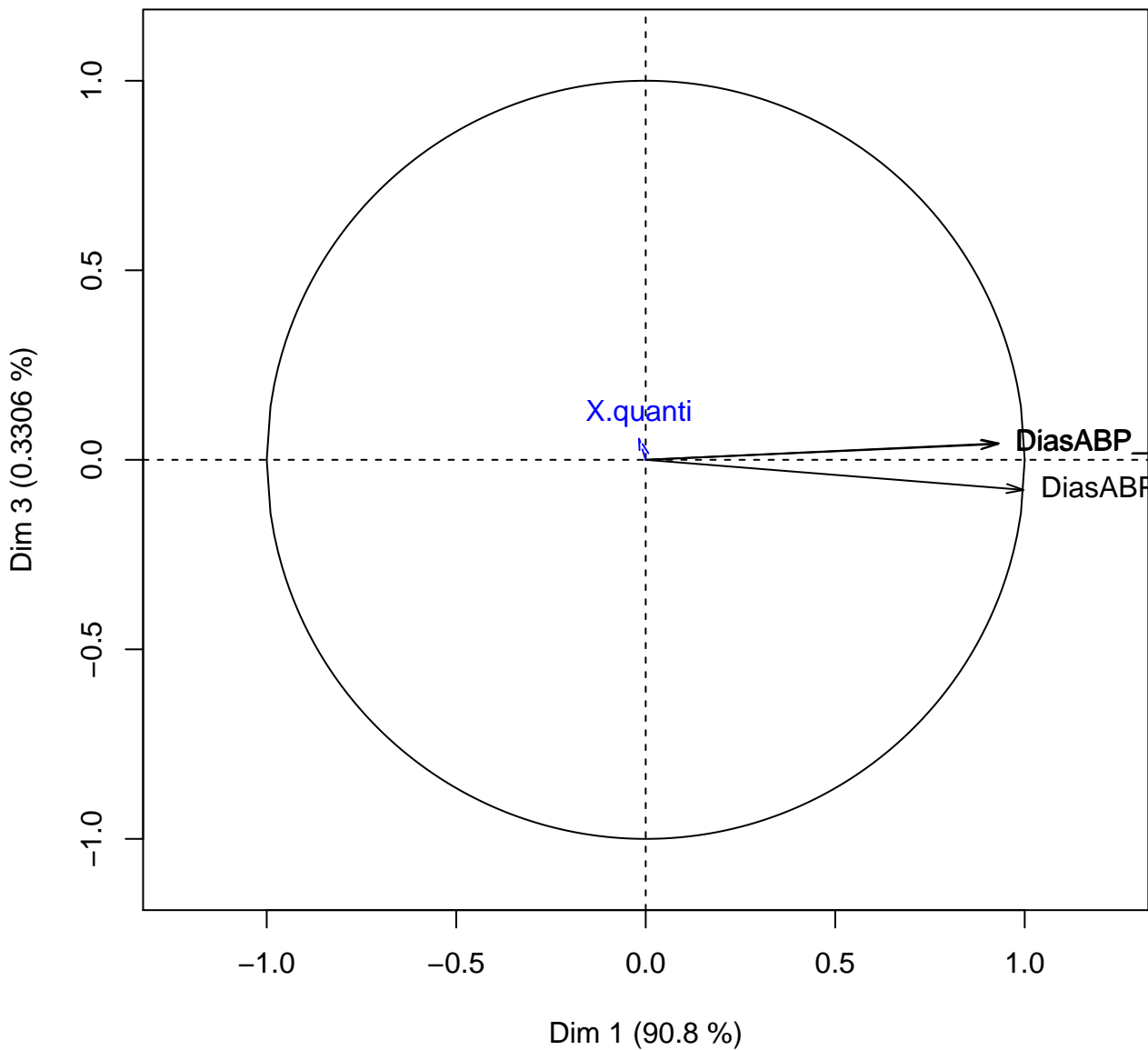
## Squared loadings



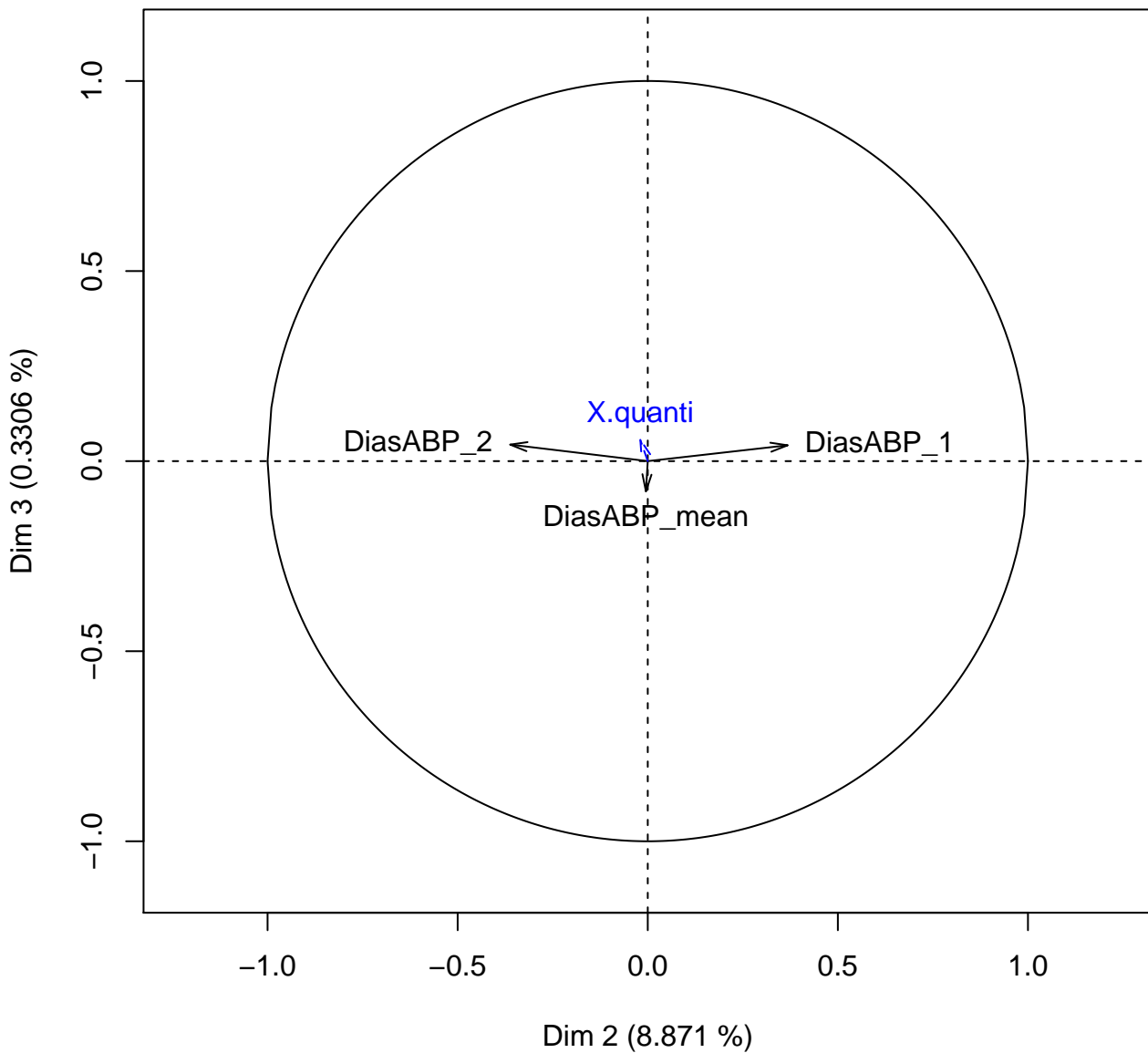
# Correlation circle



# Correlation circle



# Correlation circle





-4

-2

0

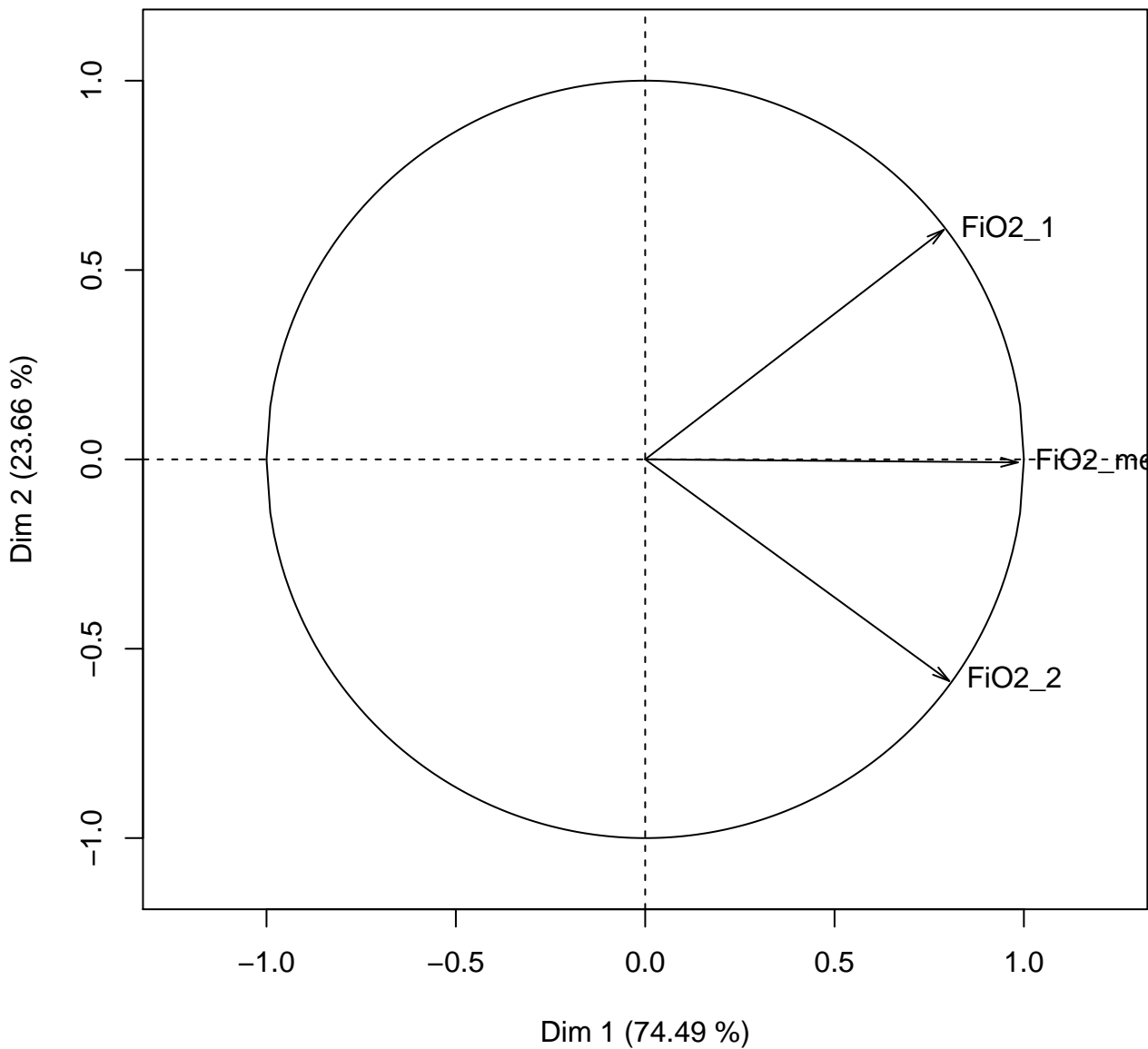
2

4

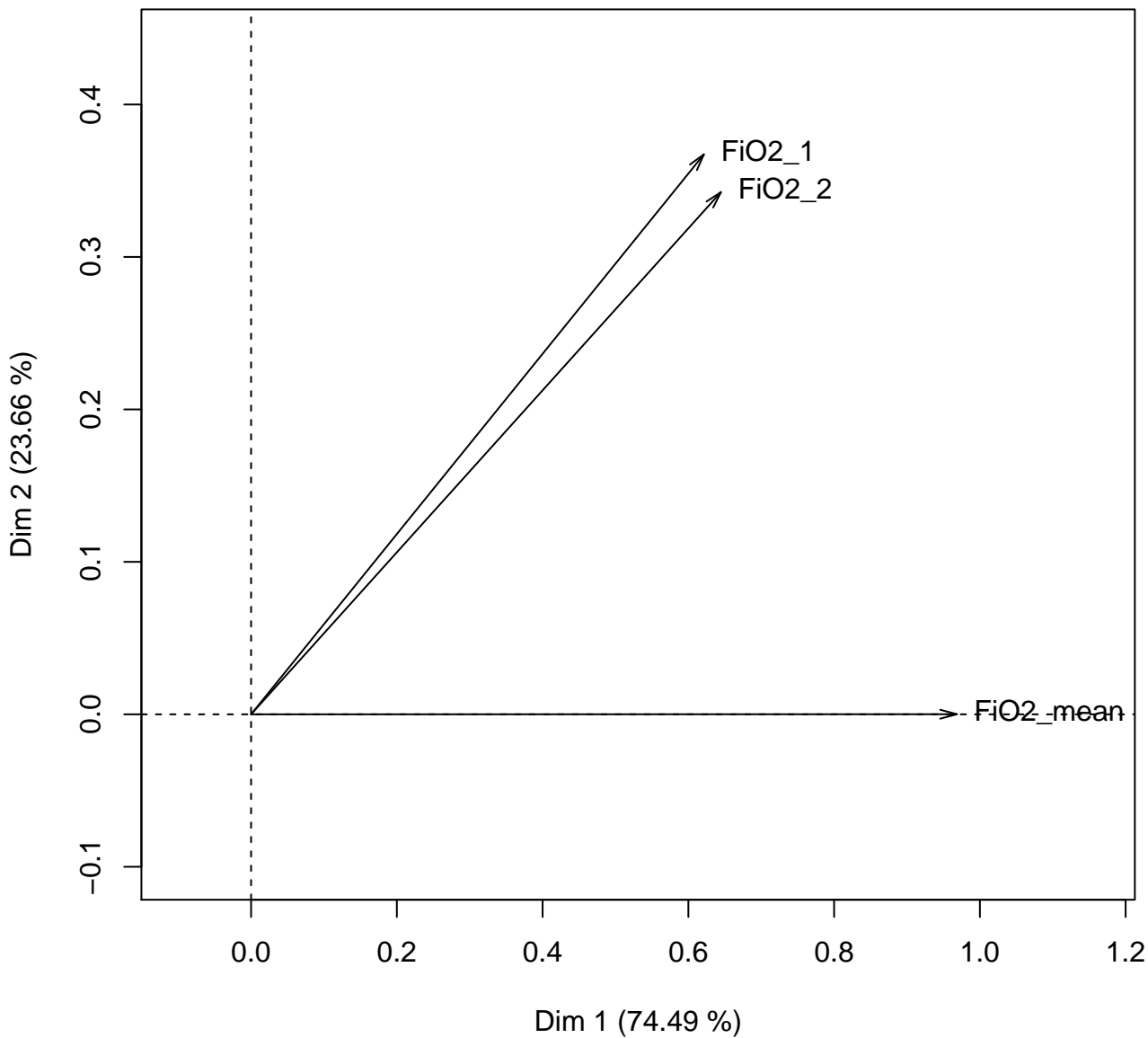
6

Dim 1 (74.49 %)

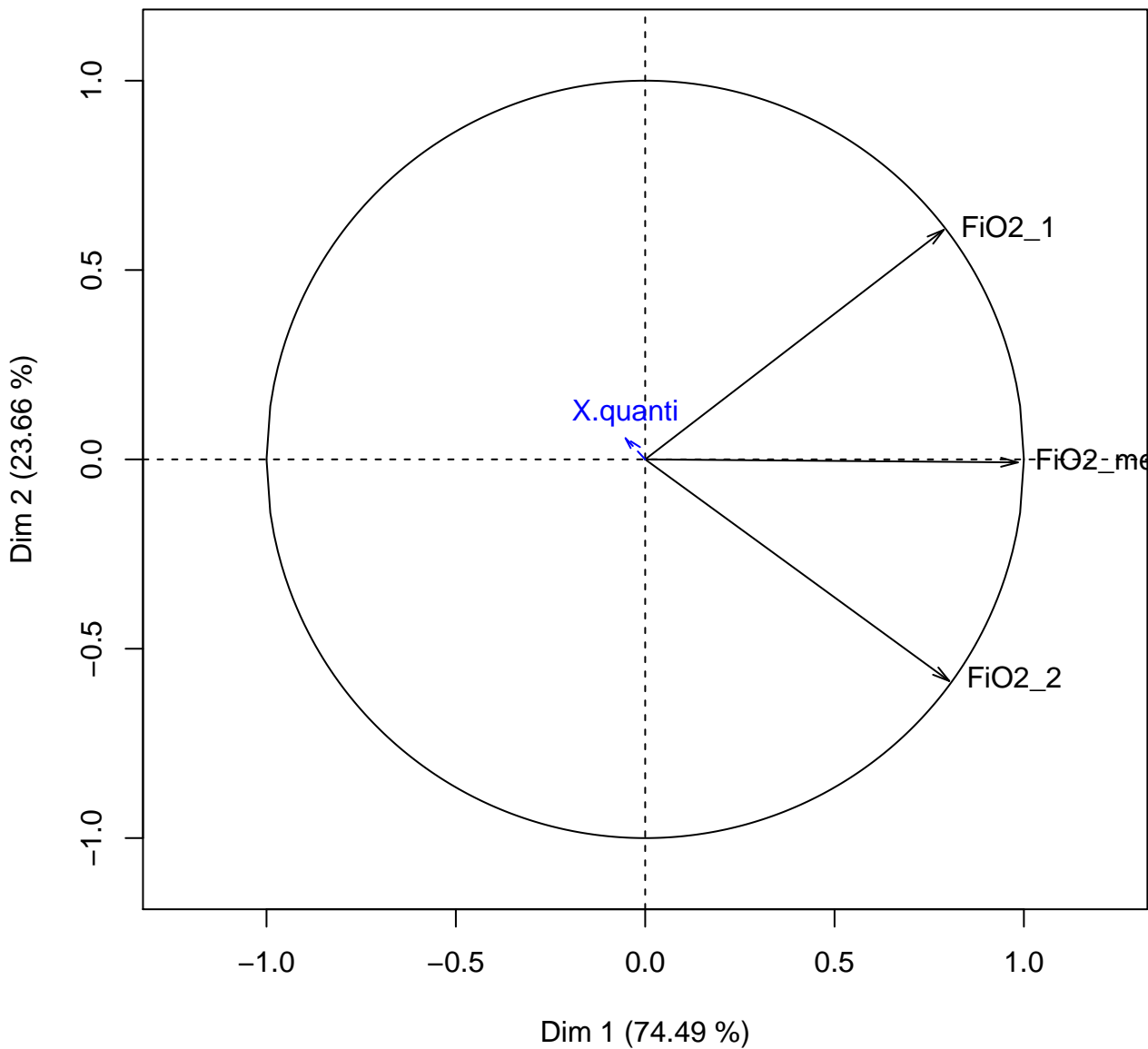
# Correlation circle



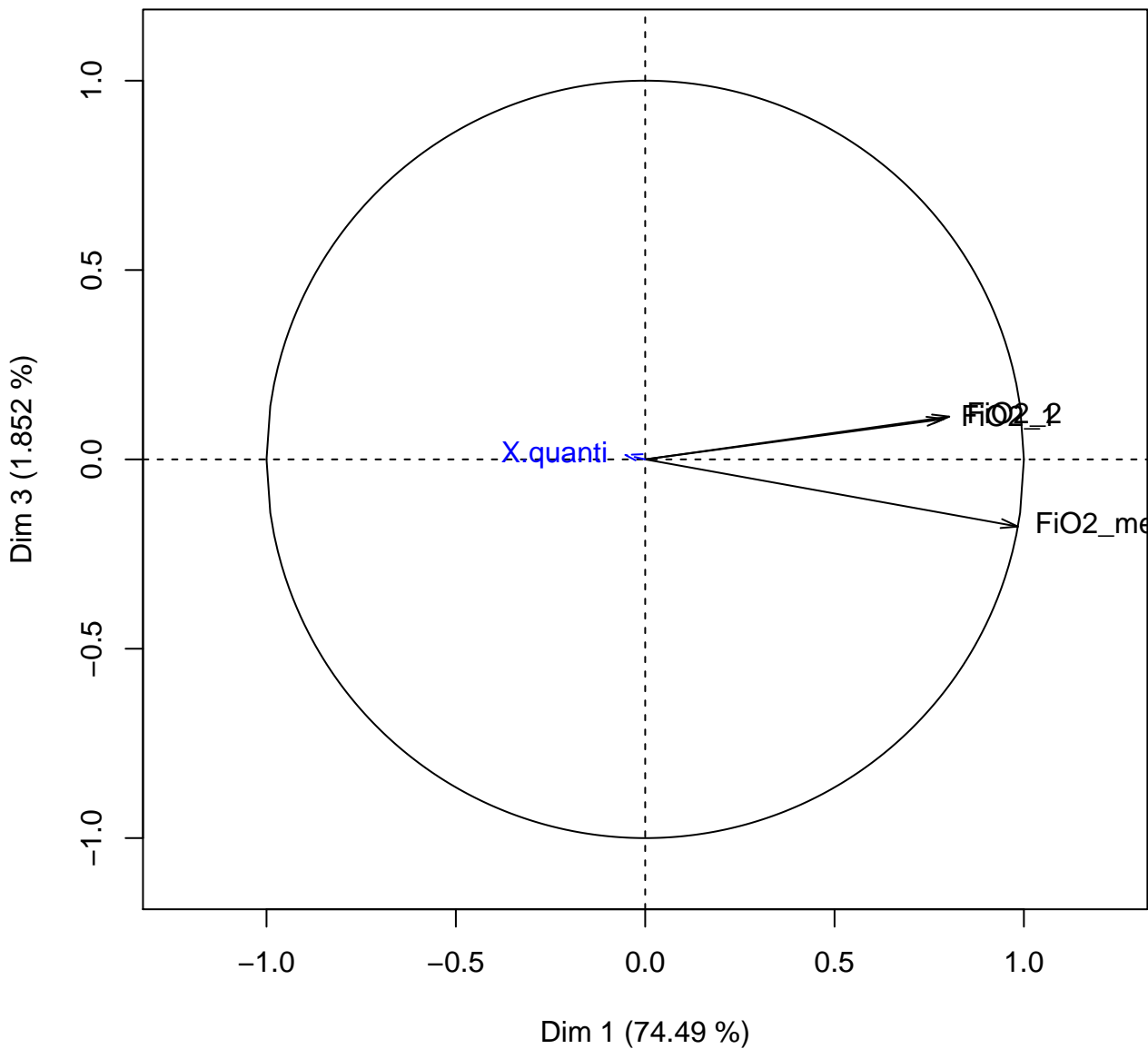
## Squared loadings



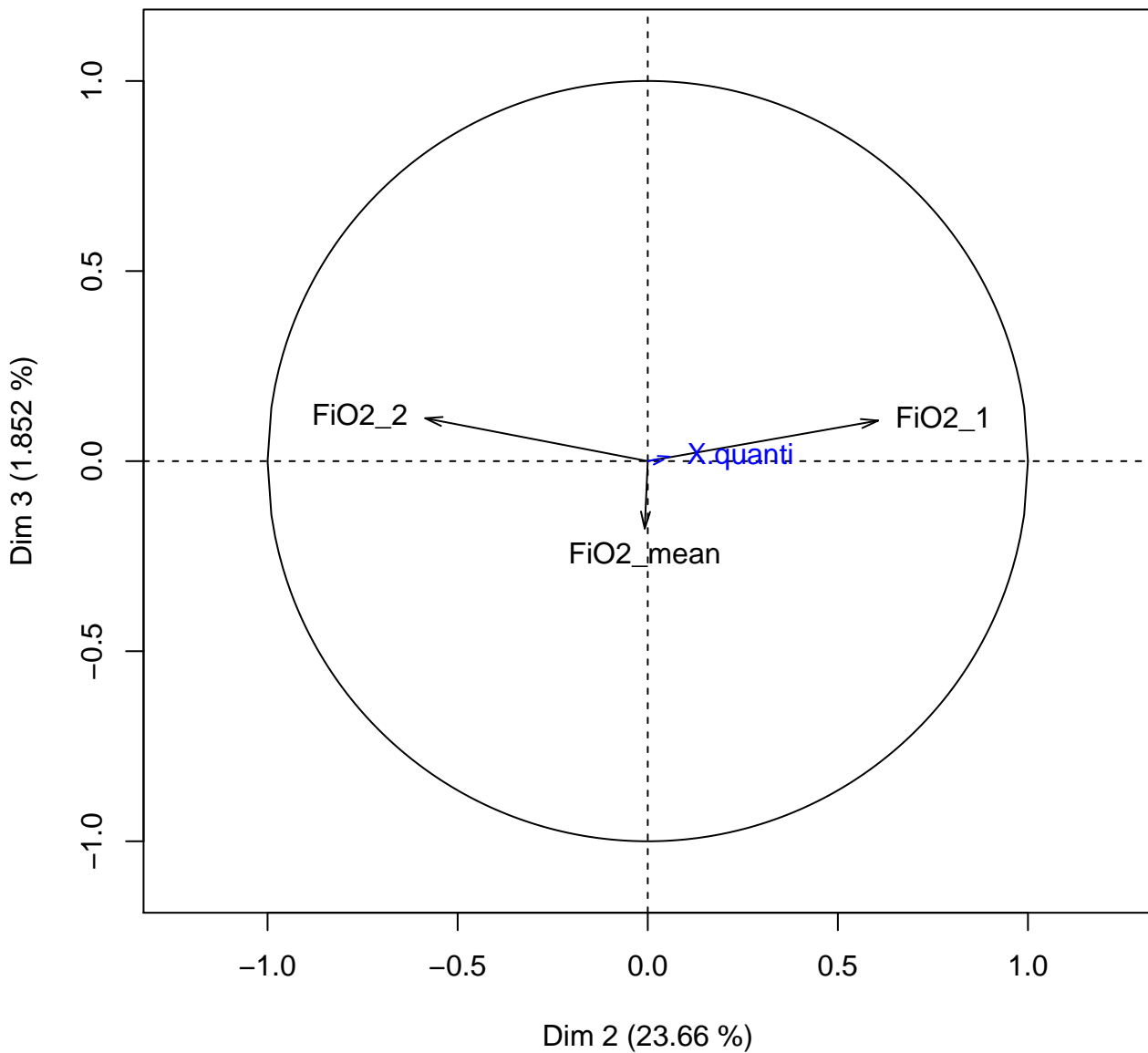
# Correlation circle



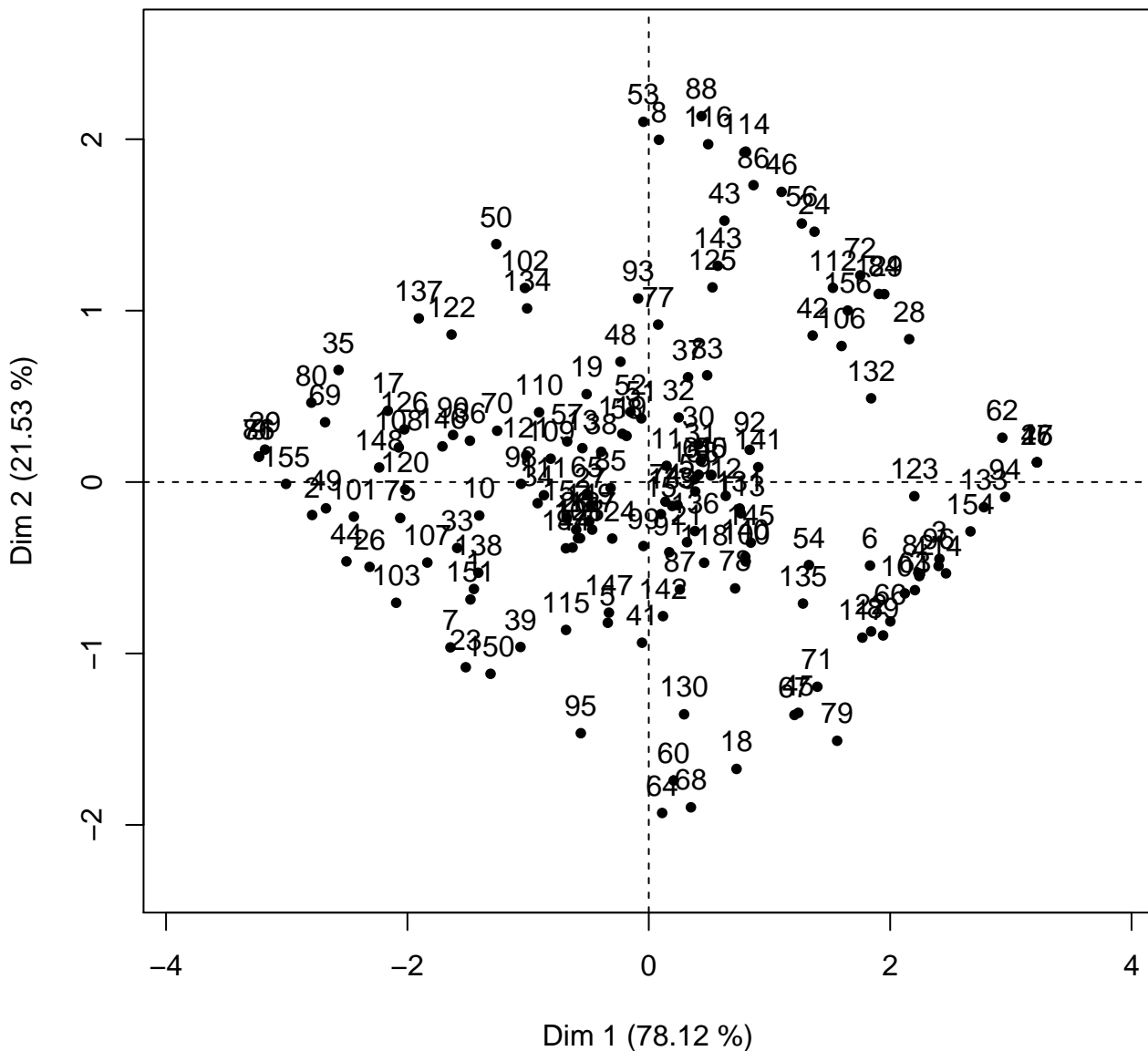
# Correlation circle



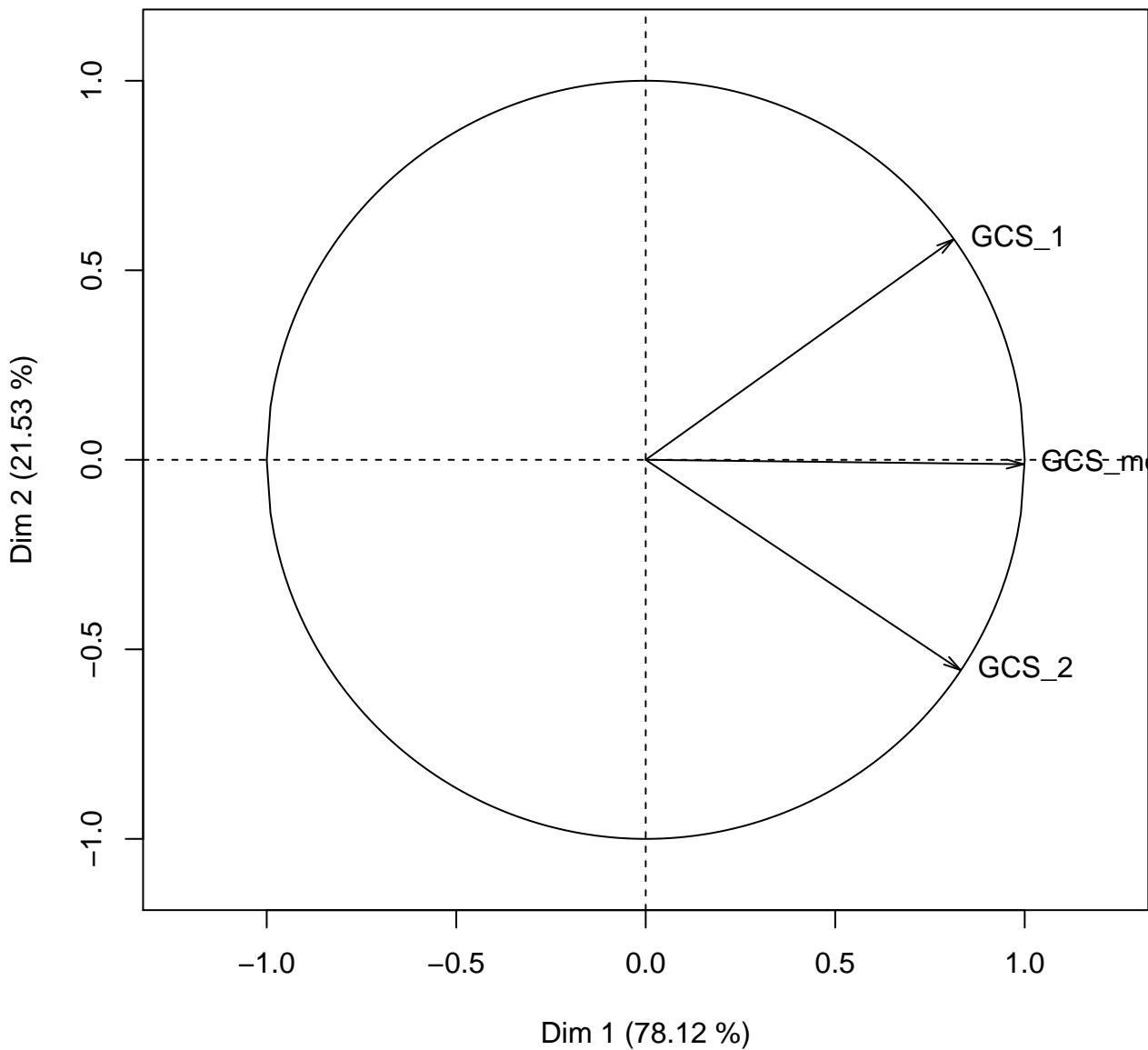
# Correlation circle



Individuals component map

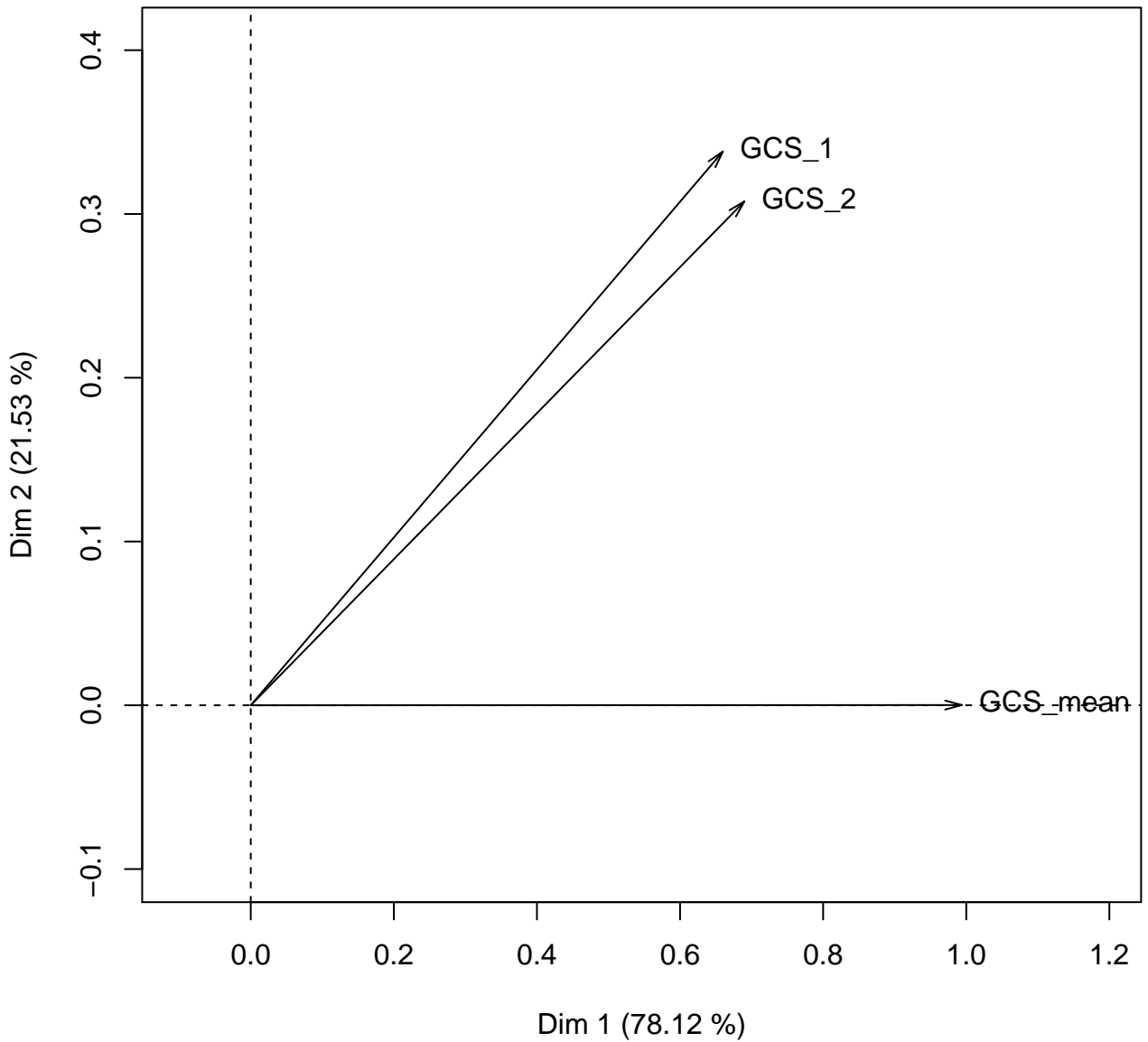


# Correlation circle

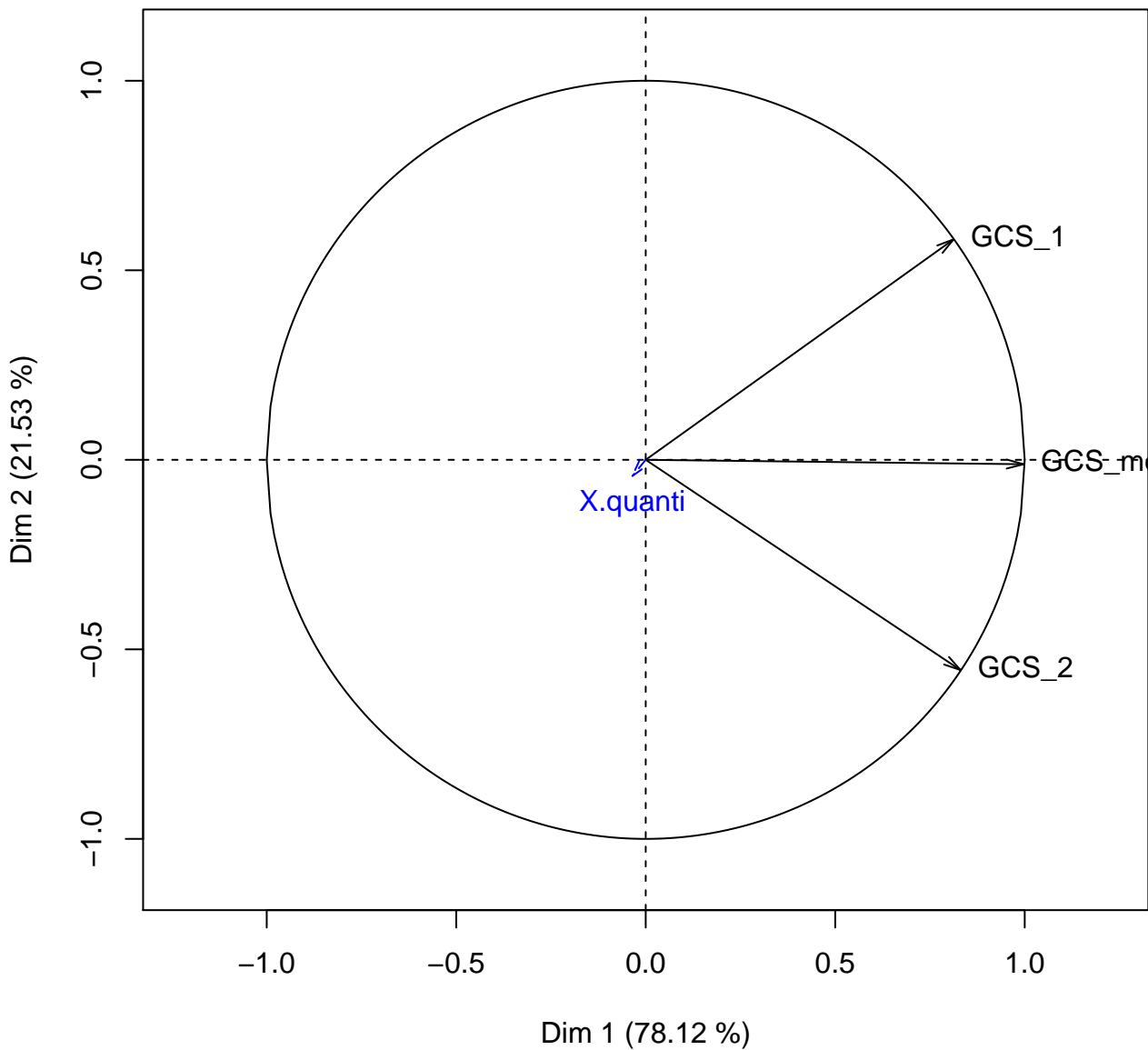




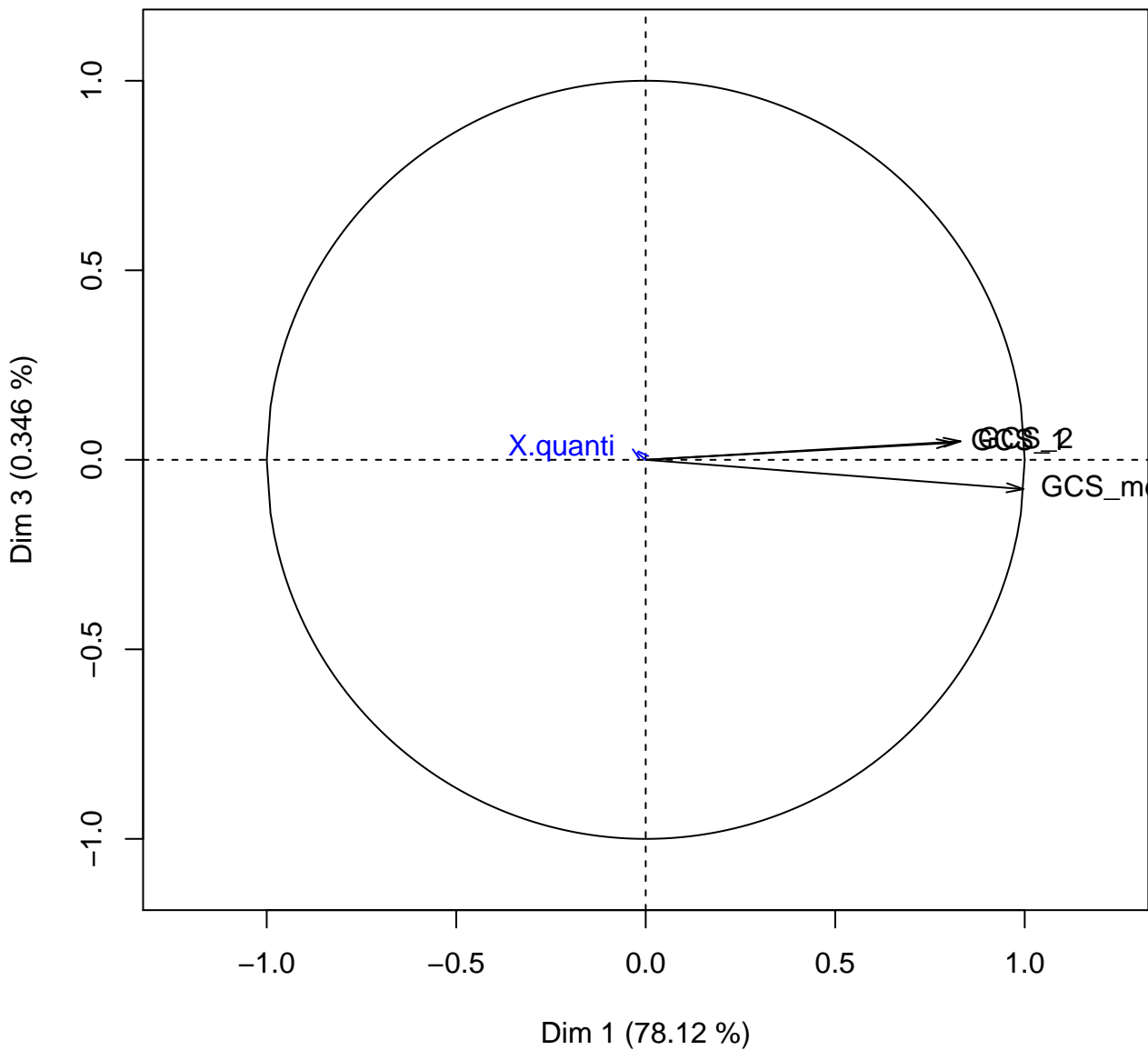
## Squared loadings



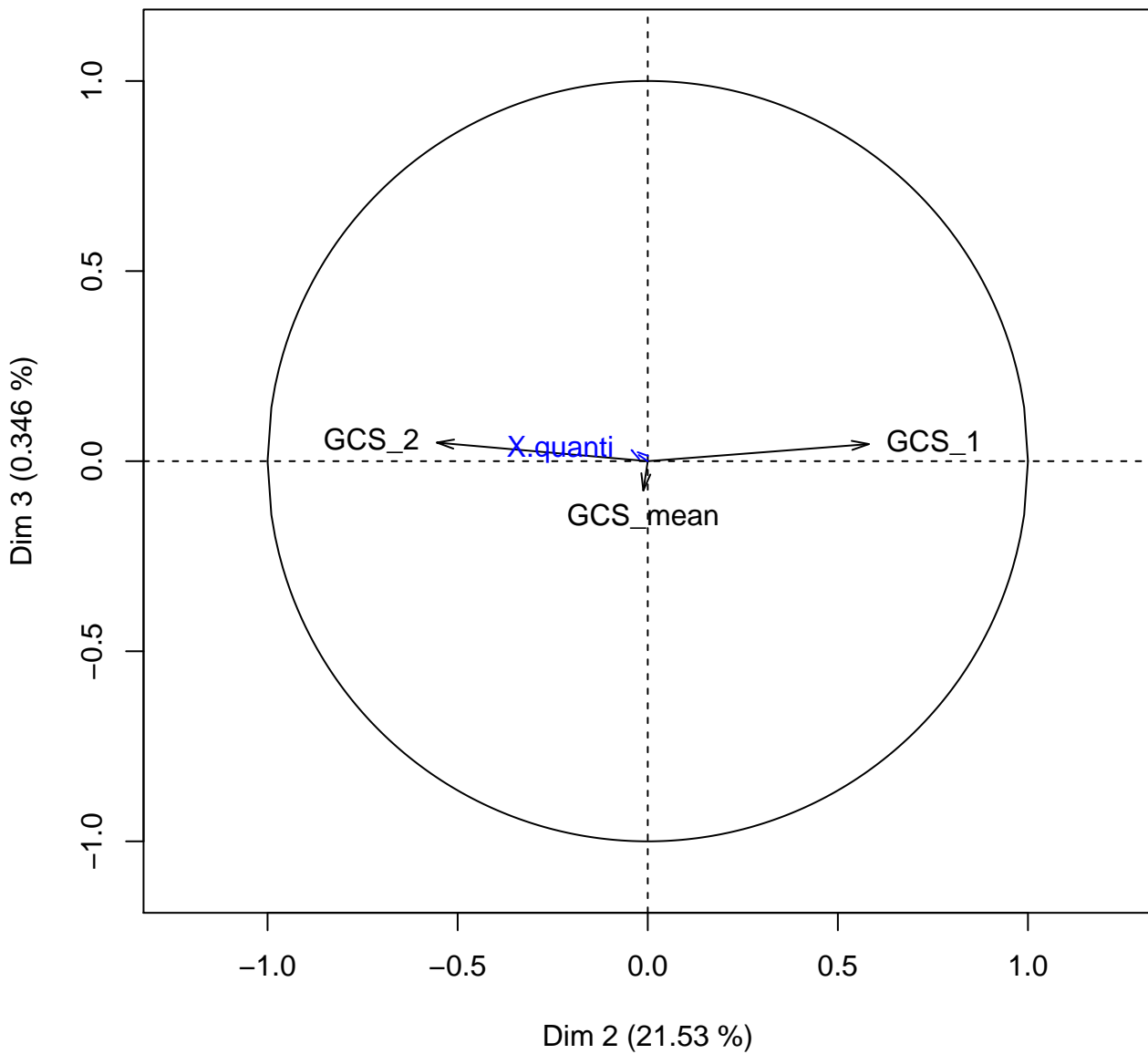
# Correlation circle



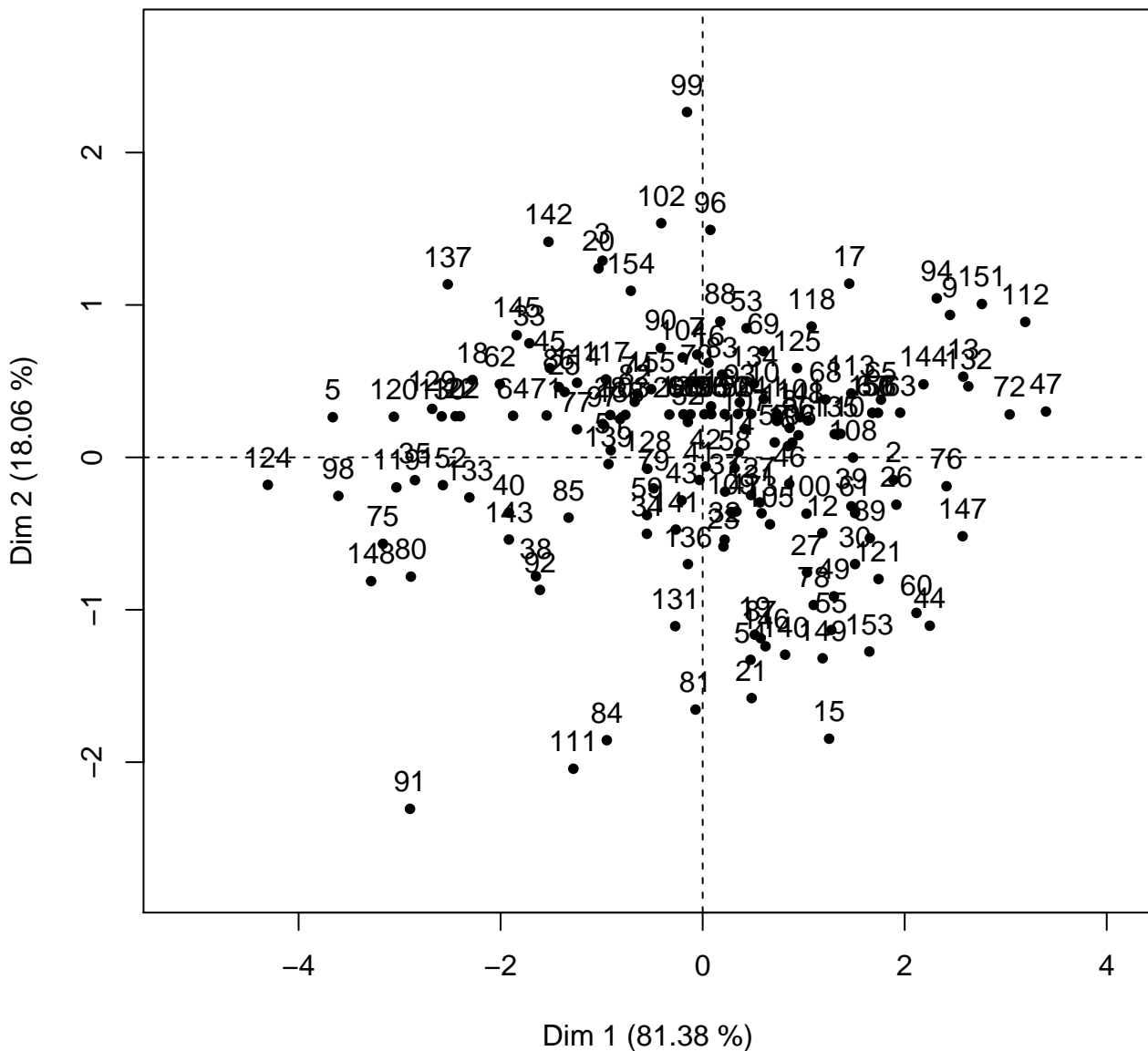
# Correlation circle



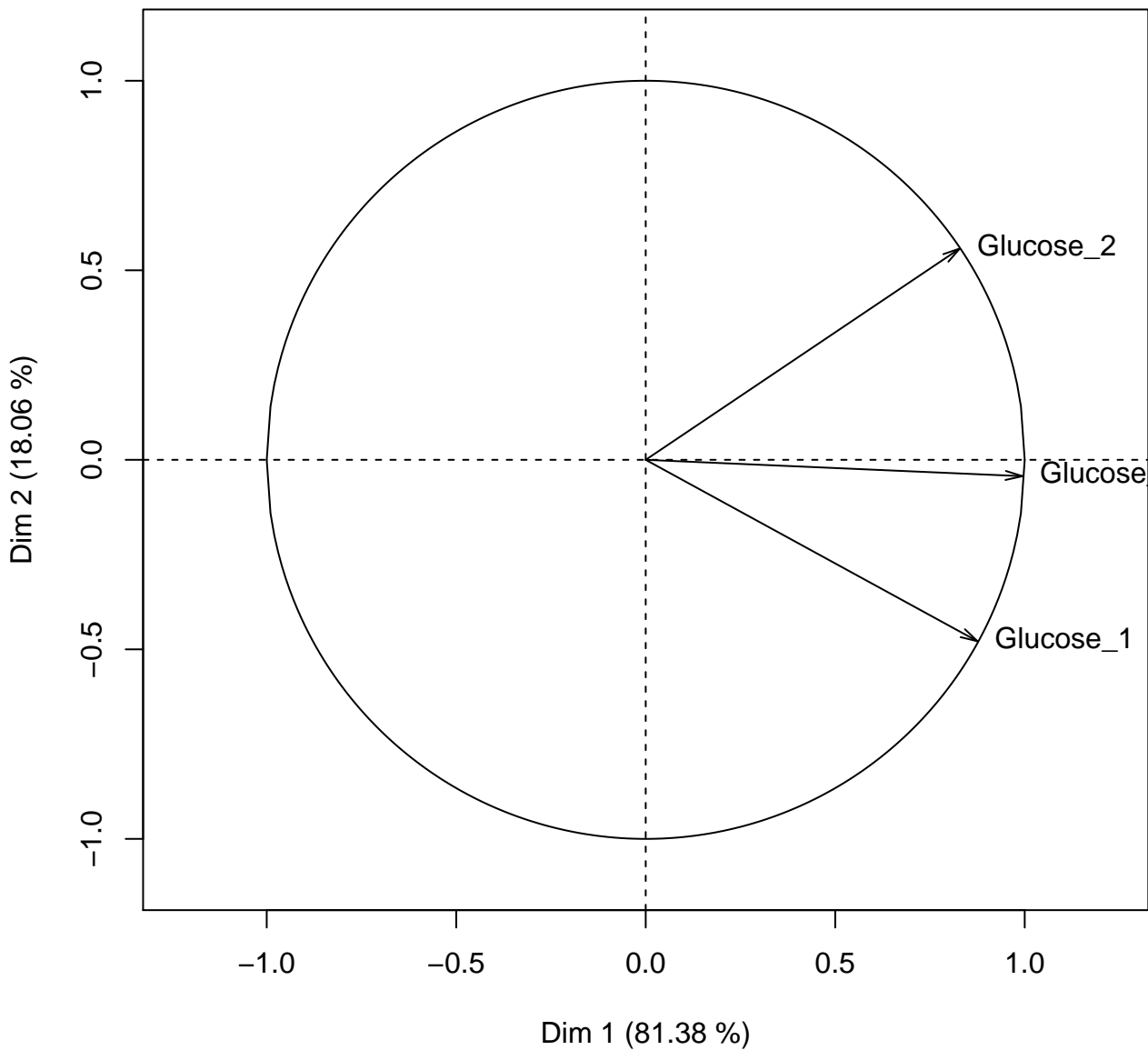
# Correlation circle



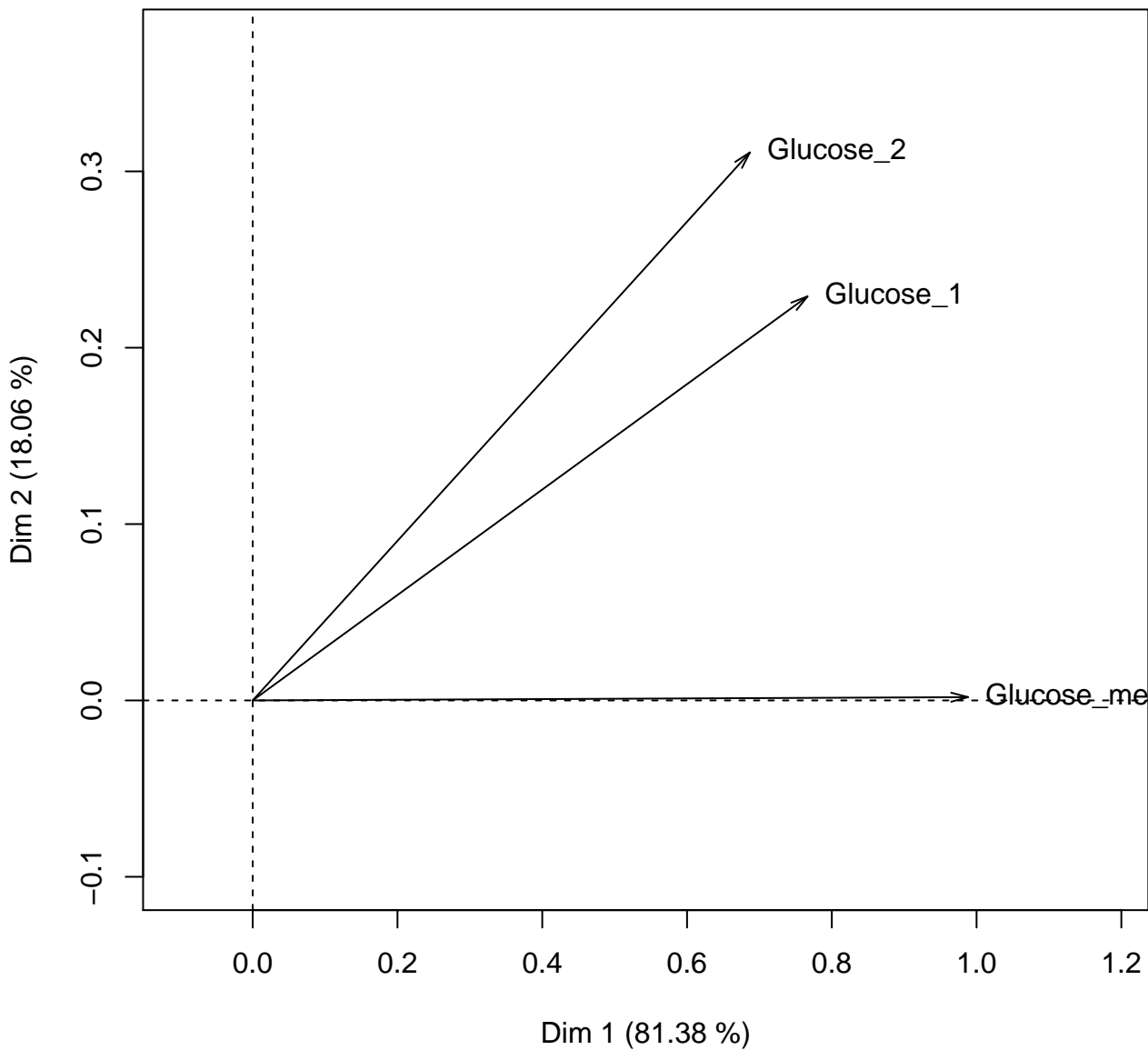
Individuals component map



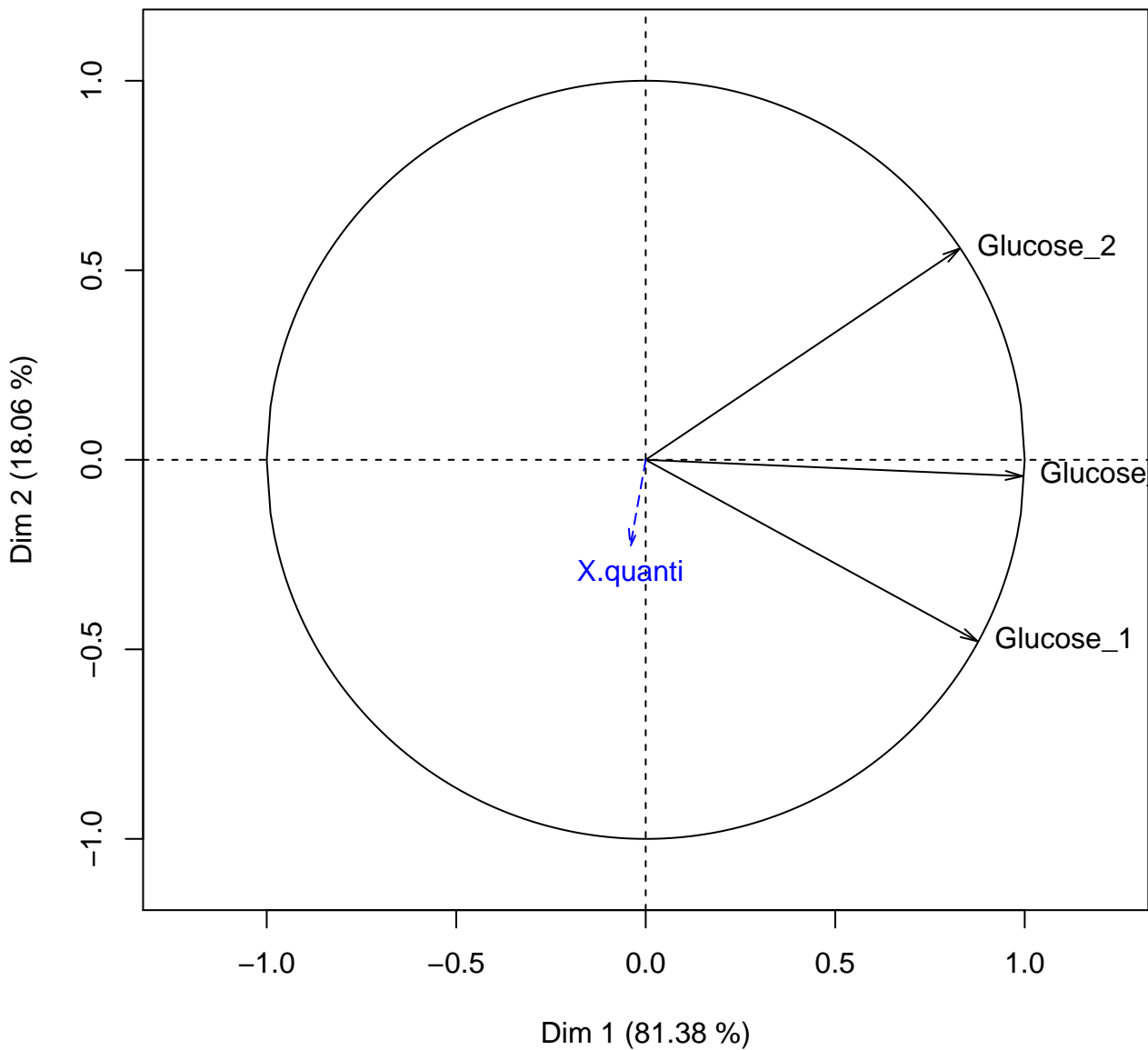
# Correlation circle



## Squared loadings

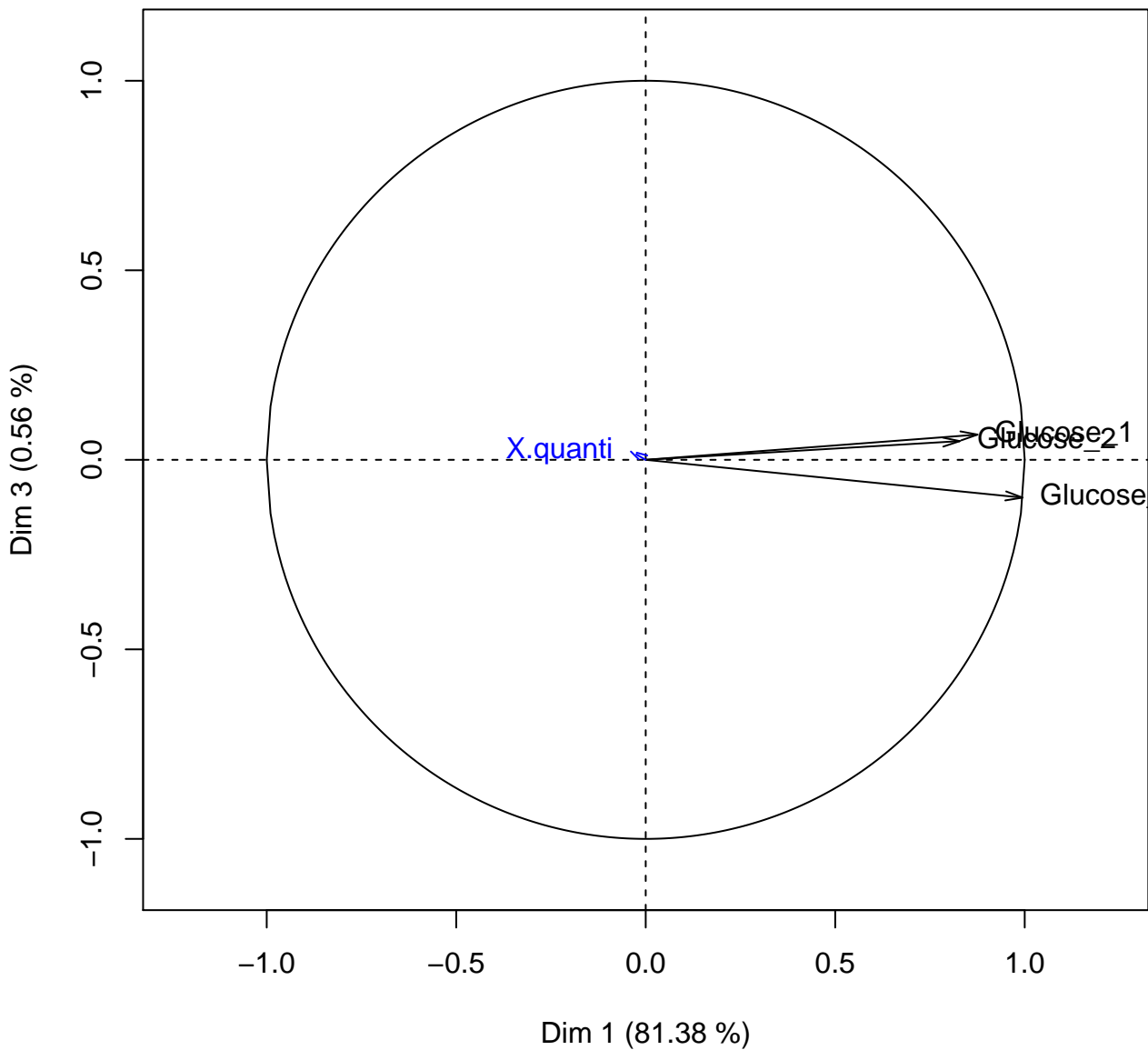


# Correlation circle

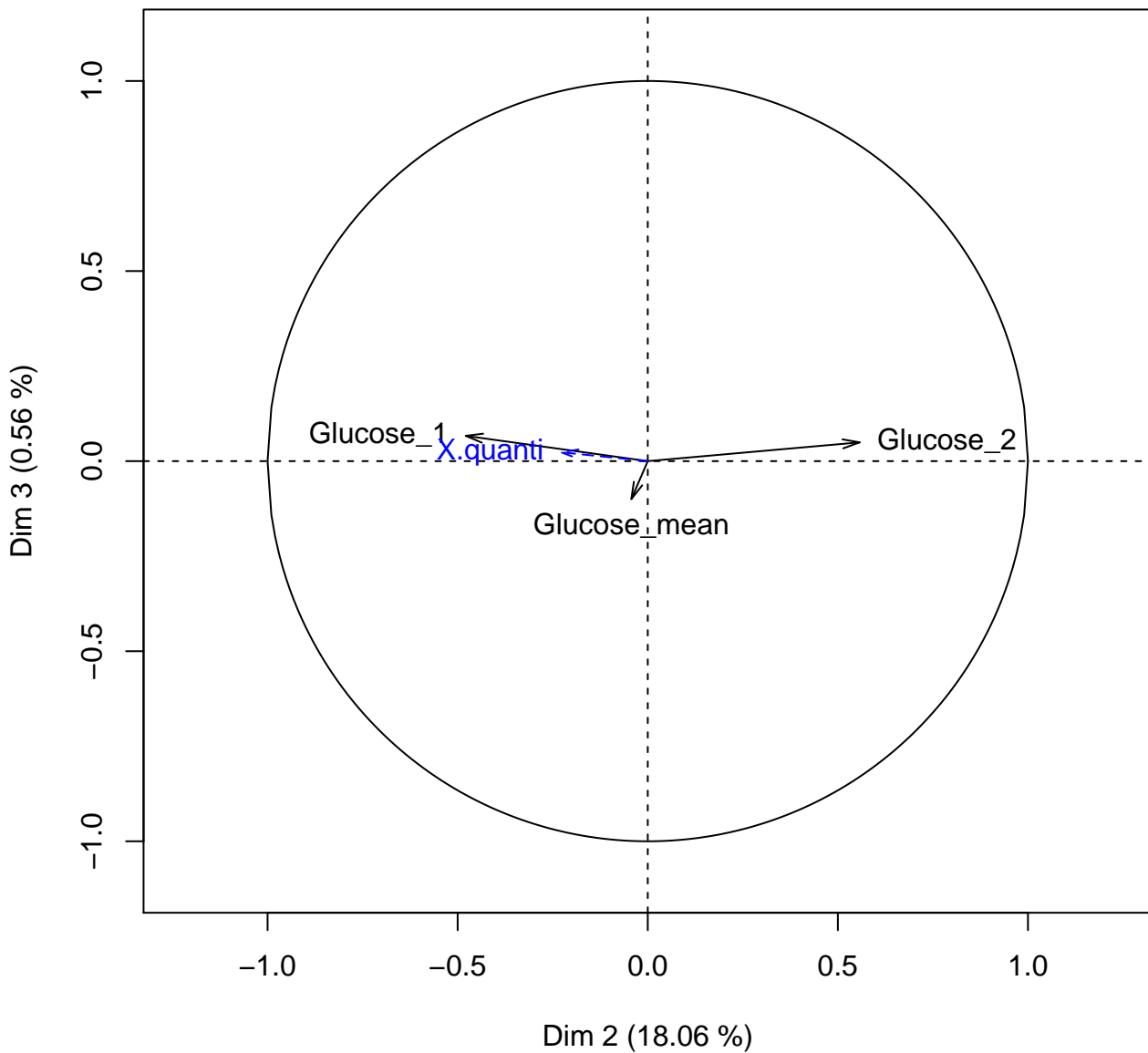




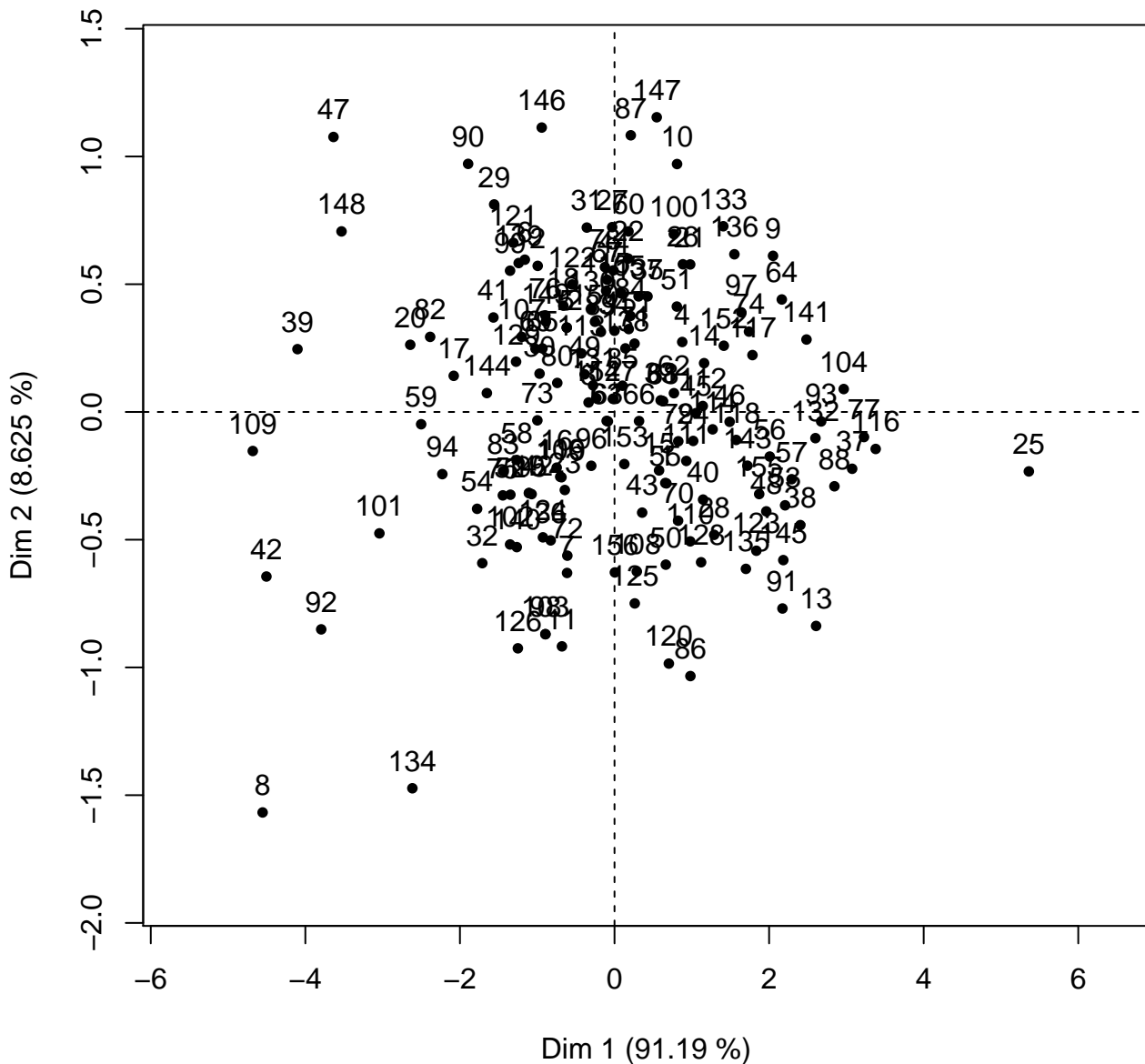
# Correlation circle



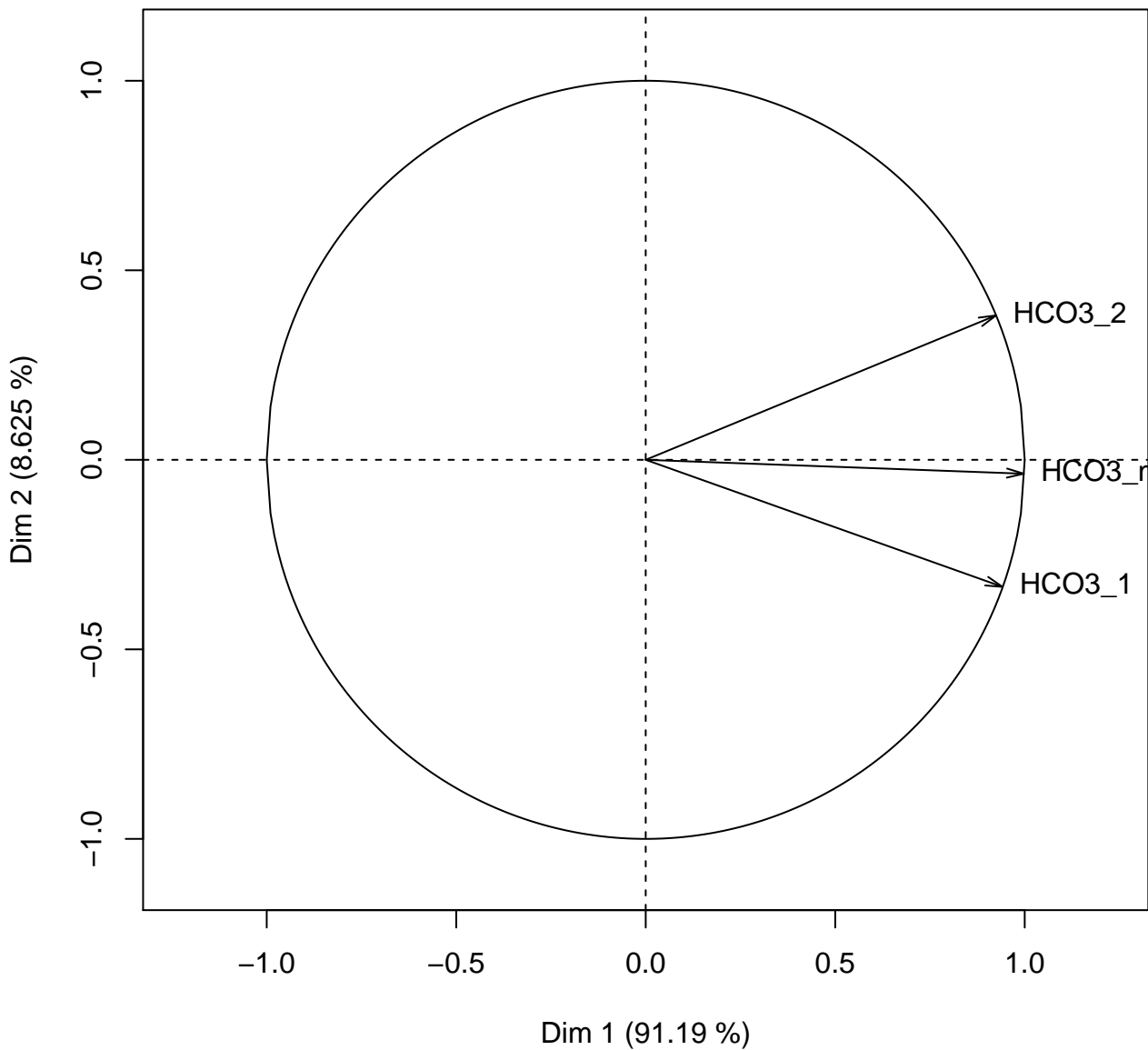
# Correlation circle



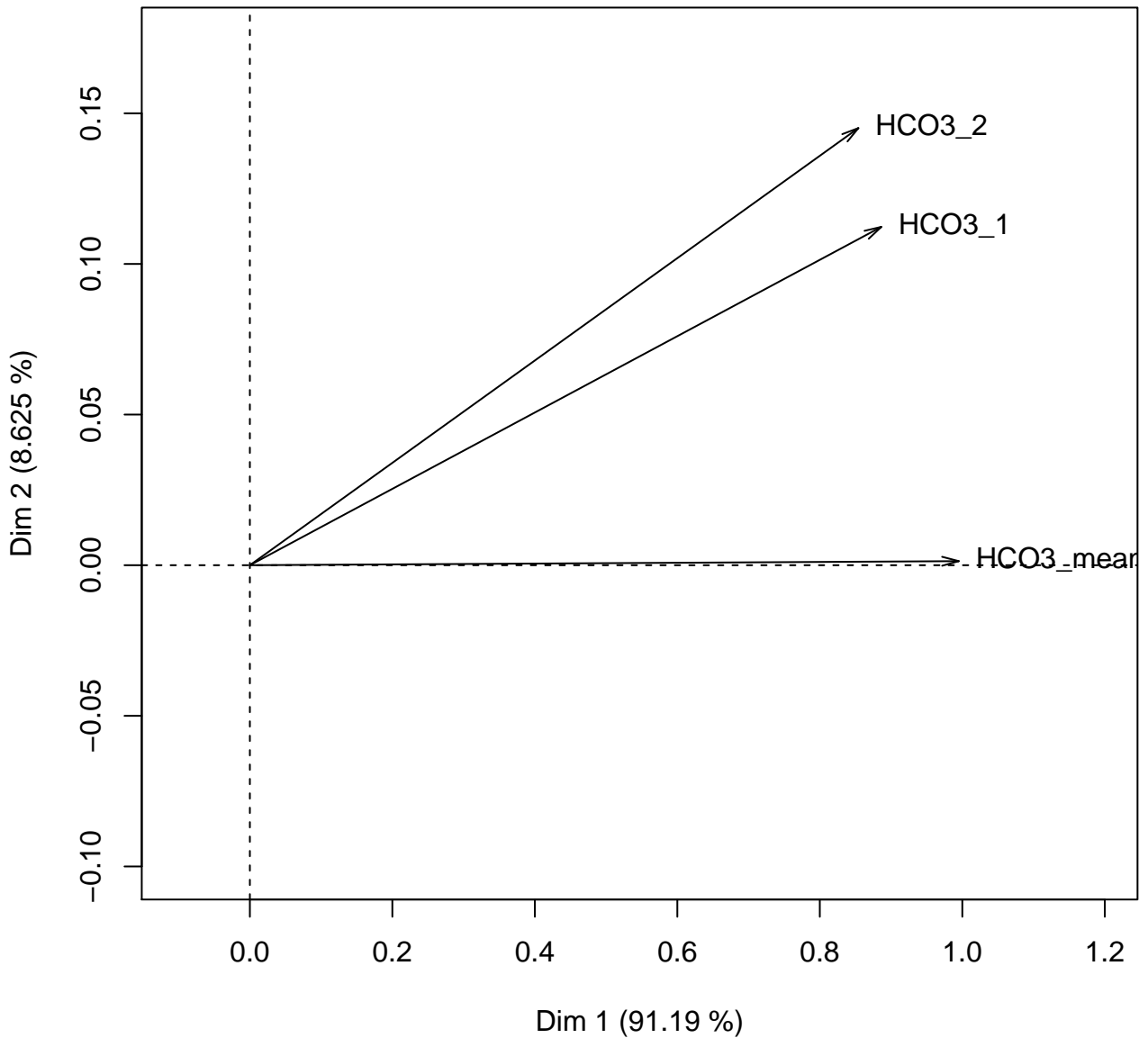
Individuals component map



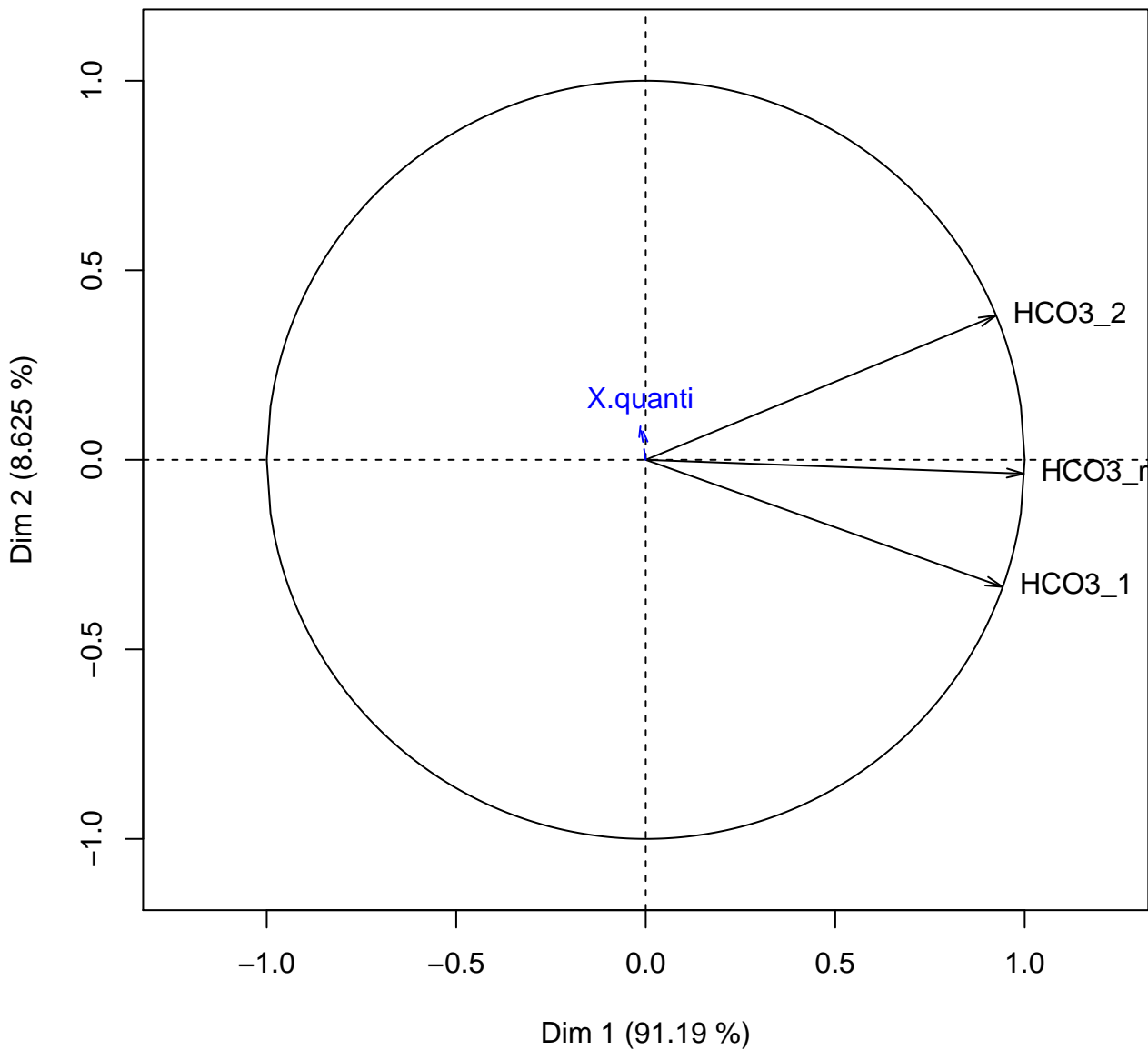
# Correlation circle



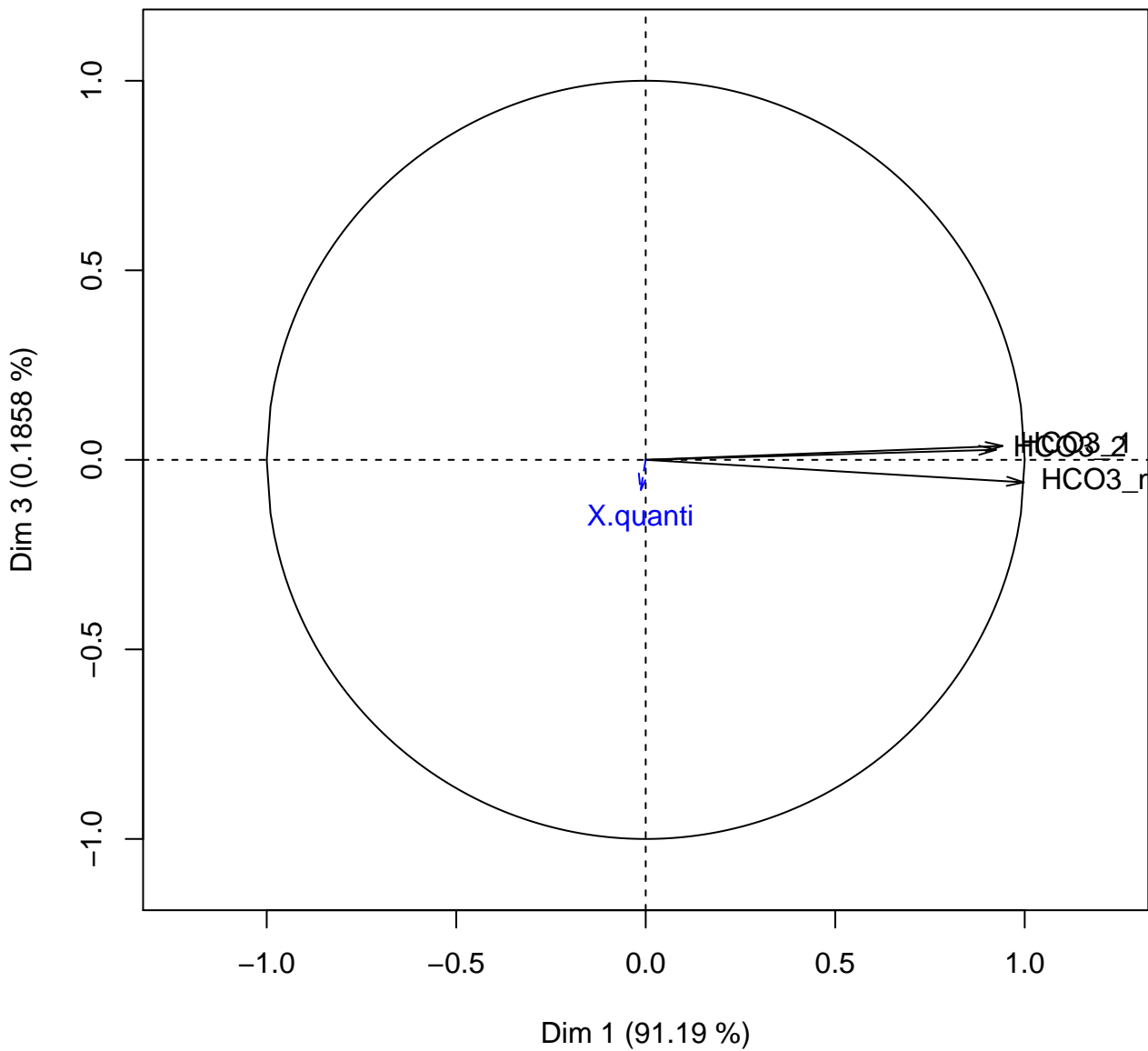
# Squared loadings



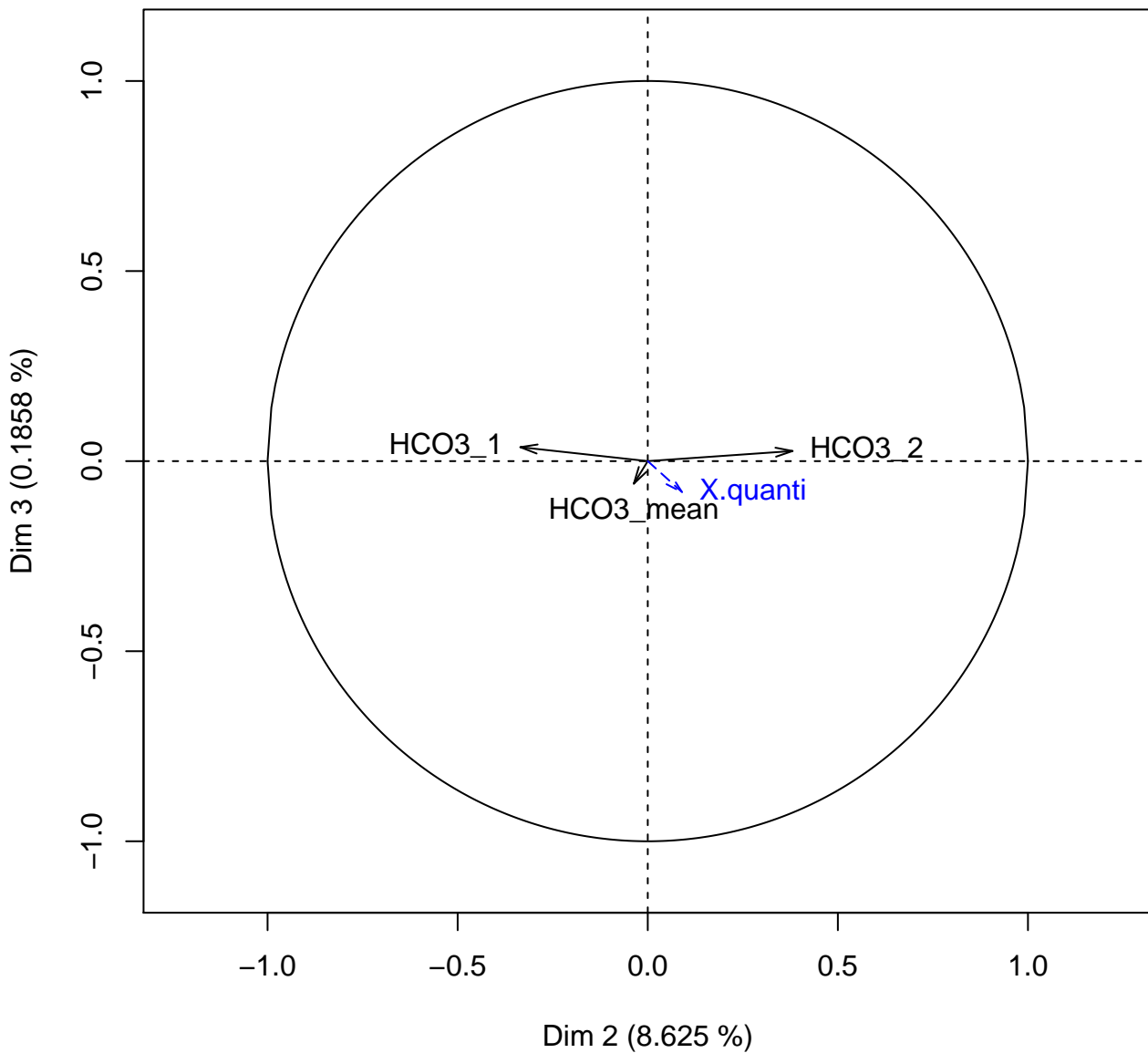
# Correlation circle



# Correlation circle

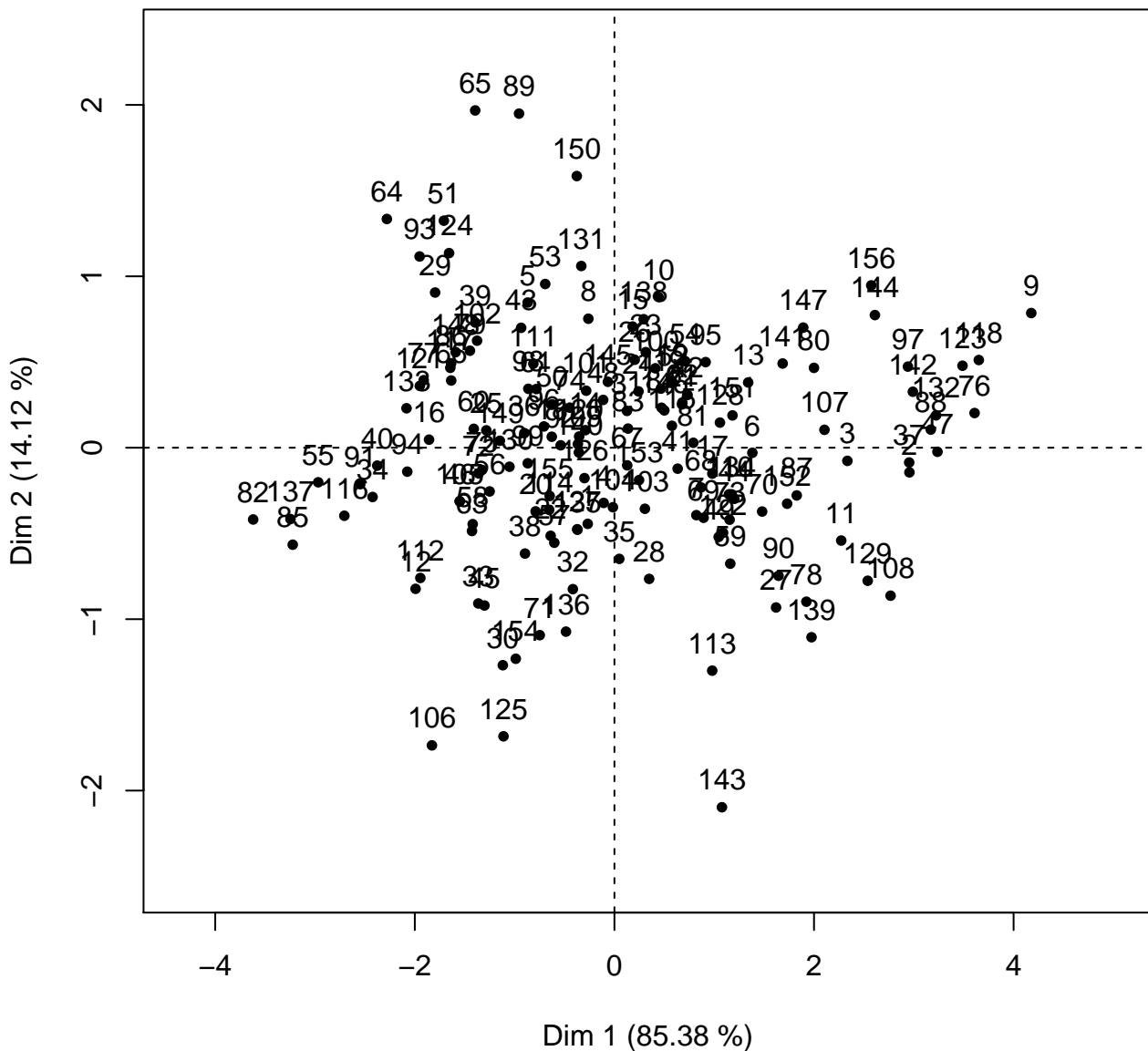


# Correlation circle

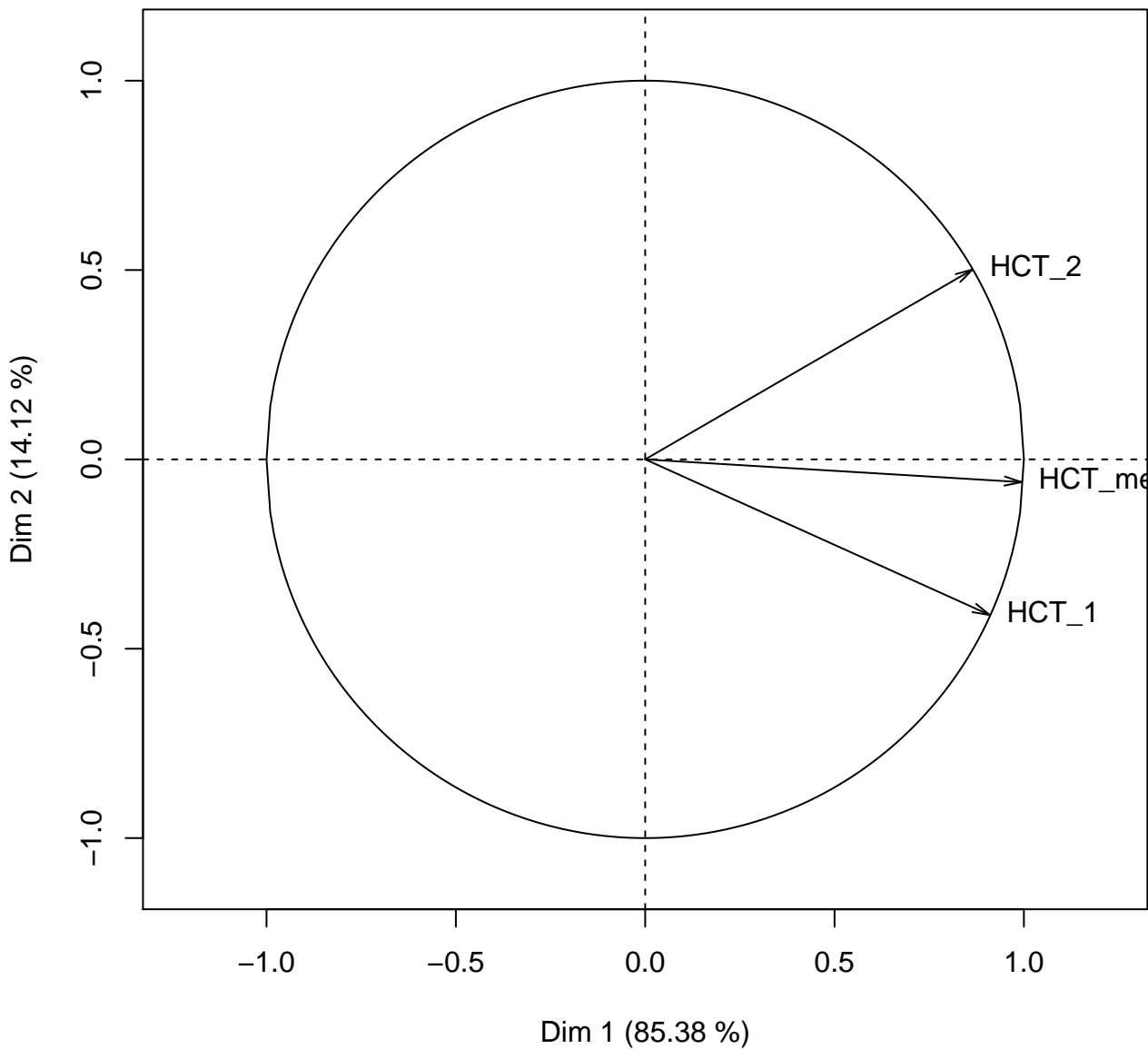




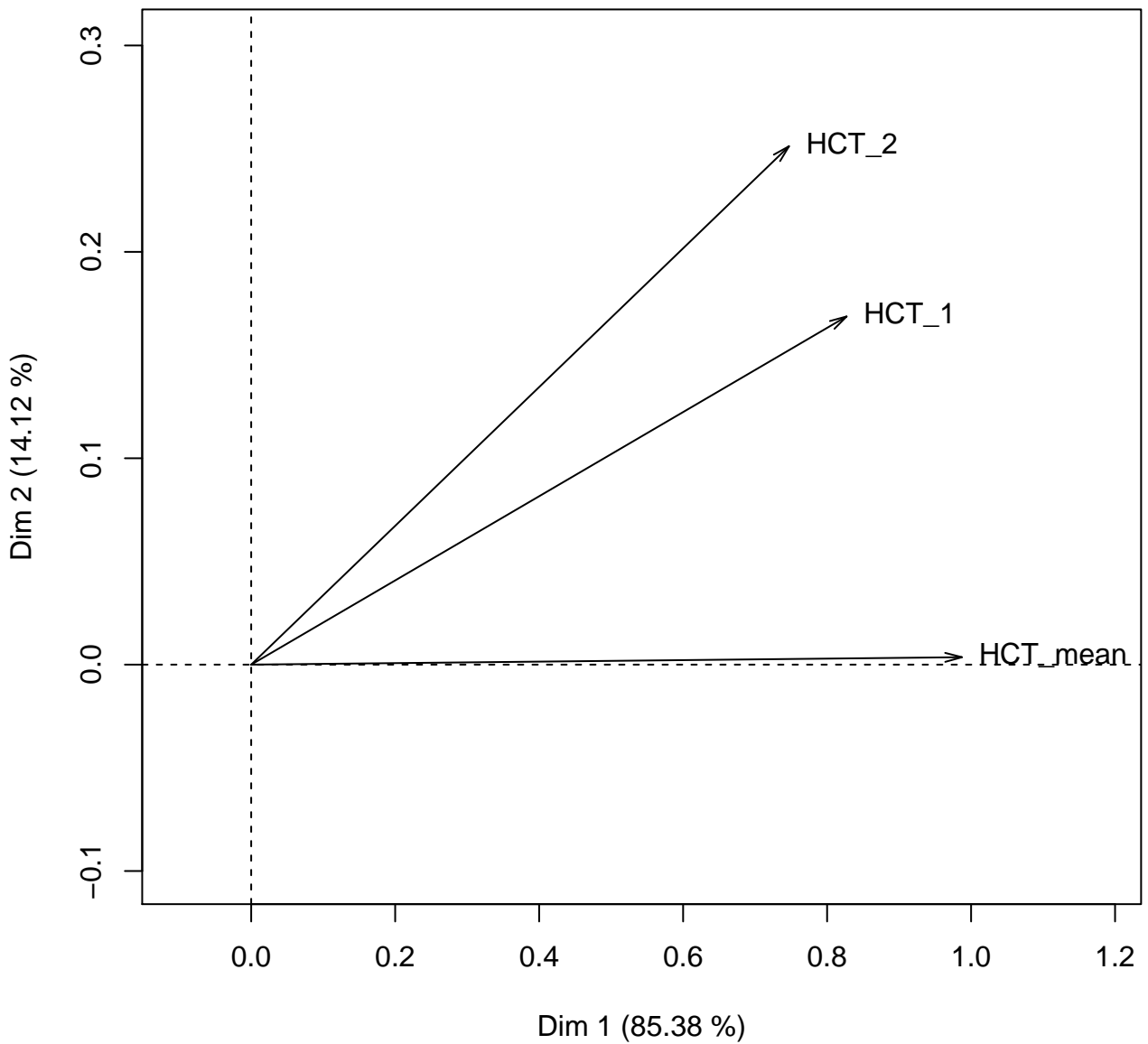
Individuals component map



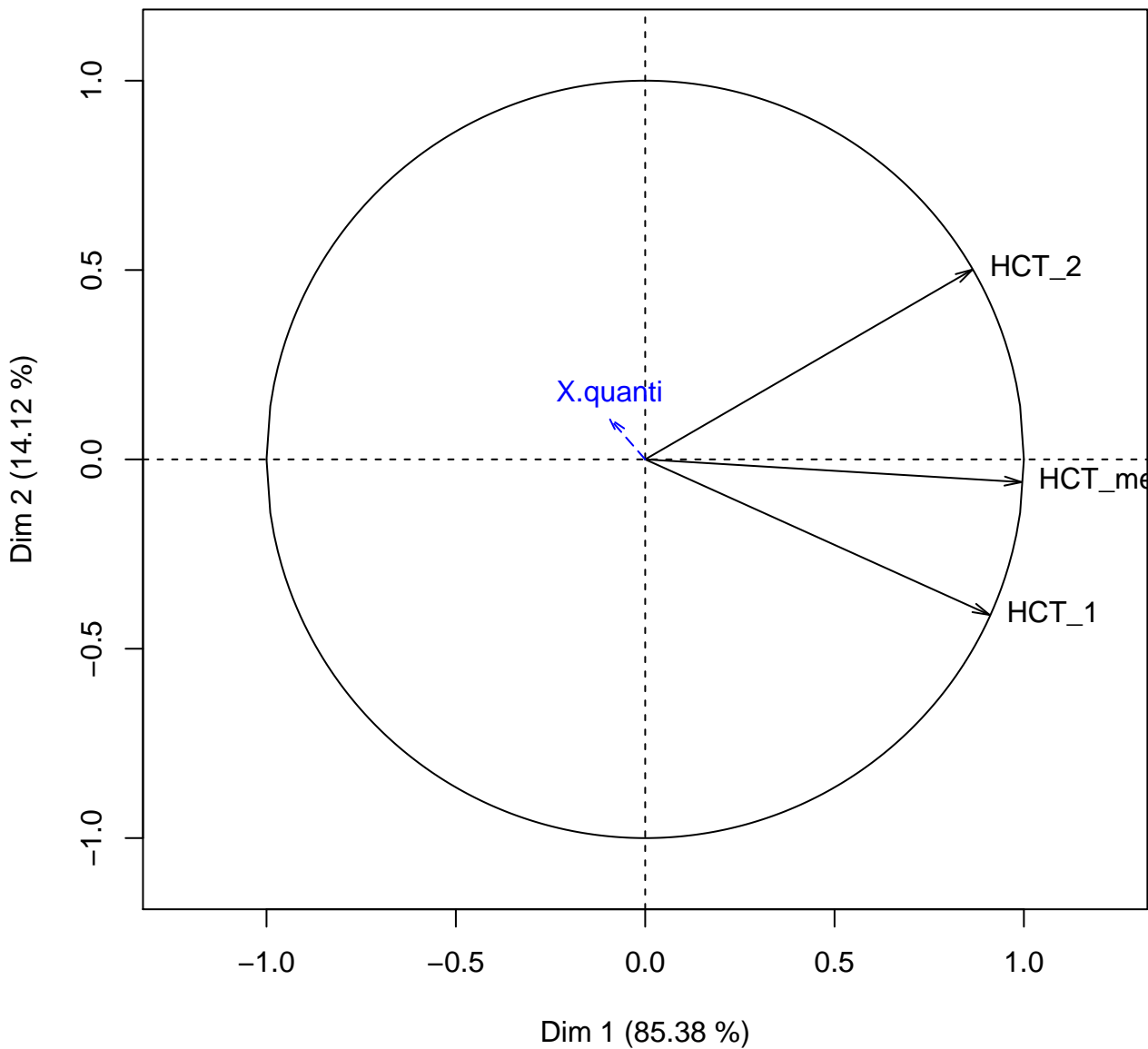
# Correlation circle



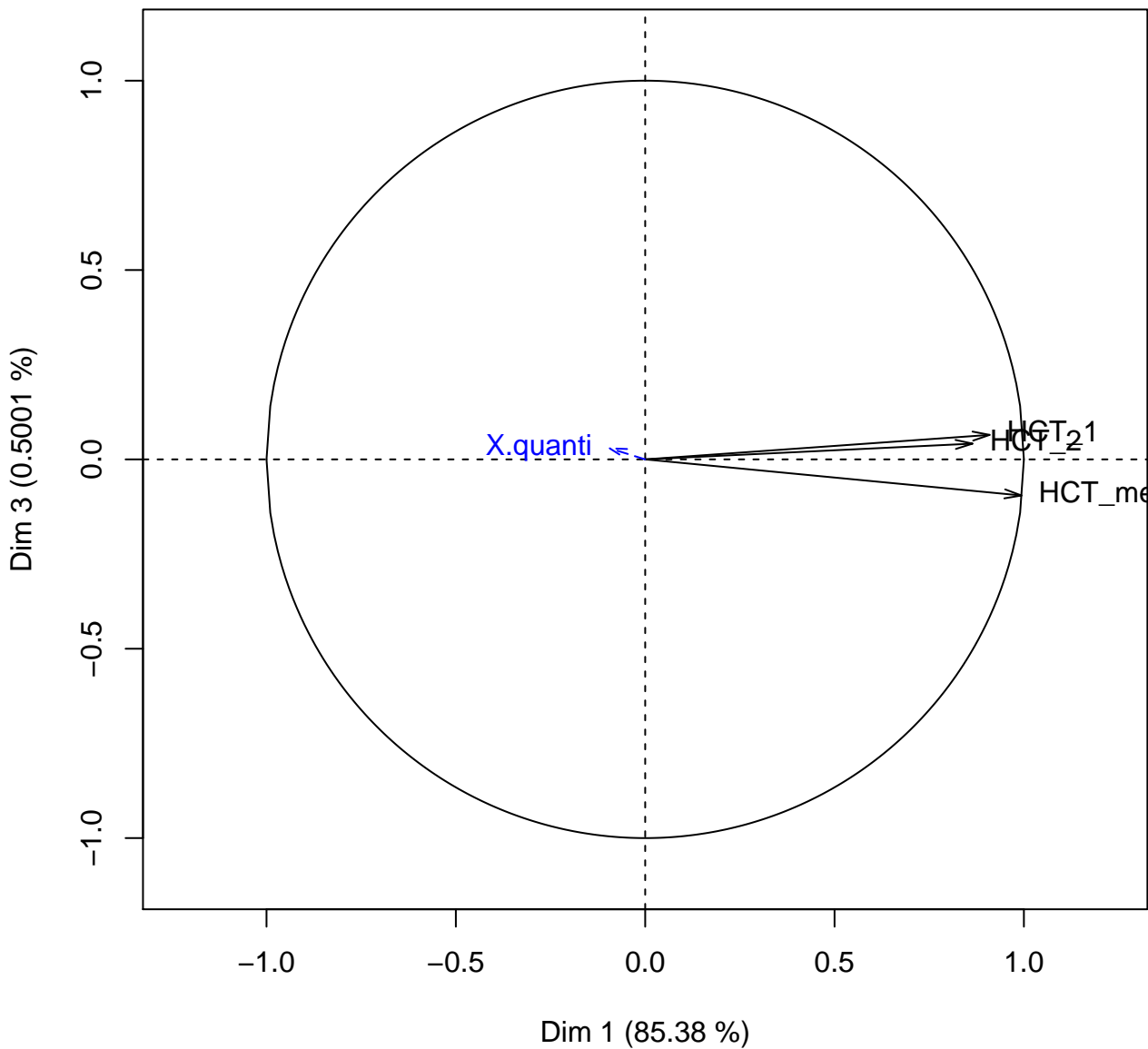
# Squared loadings



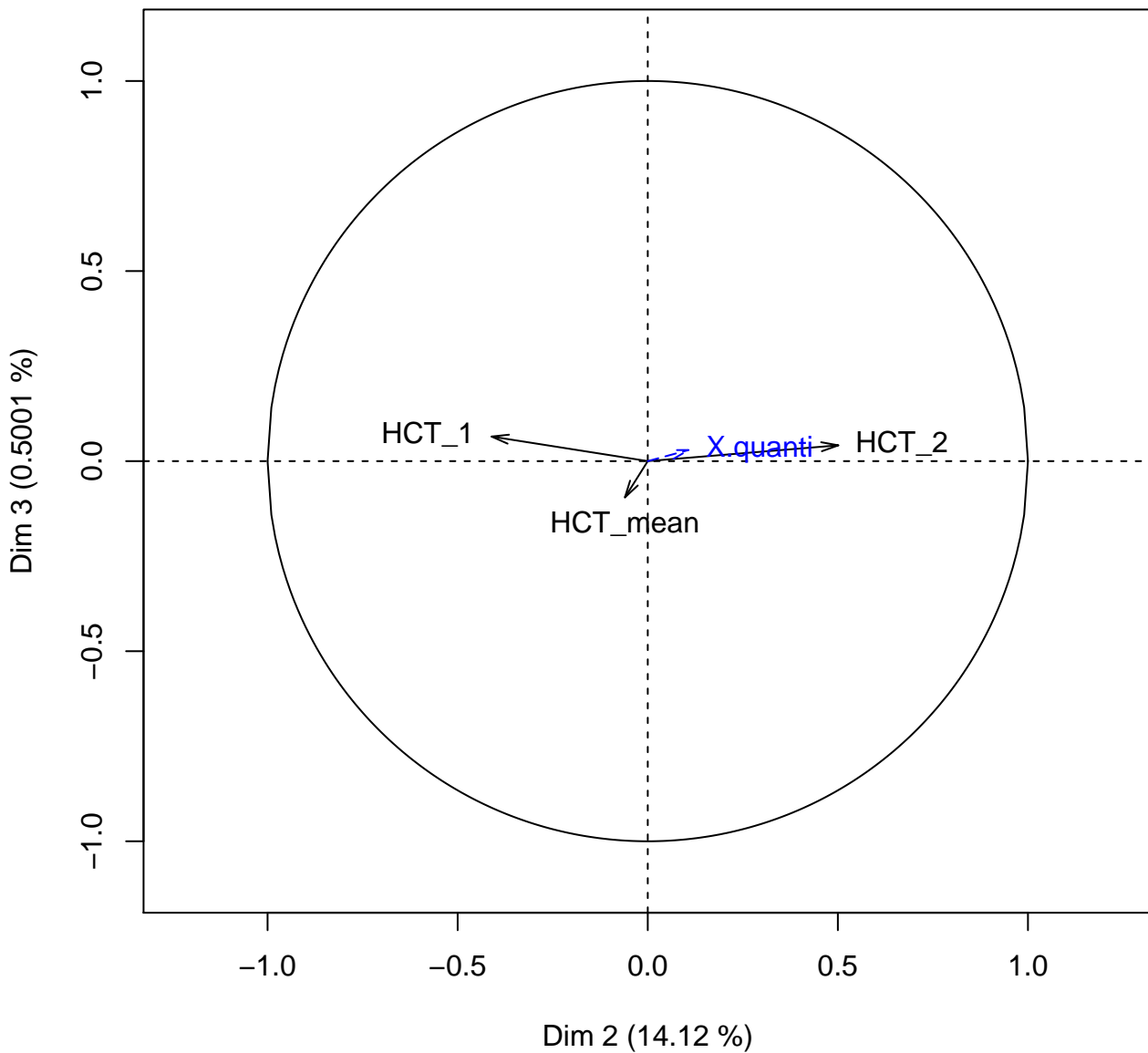
# Correlation circle



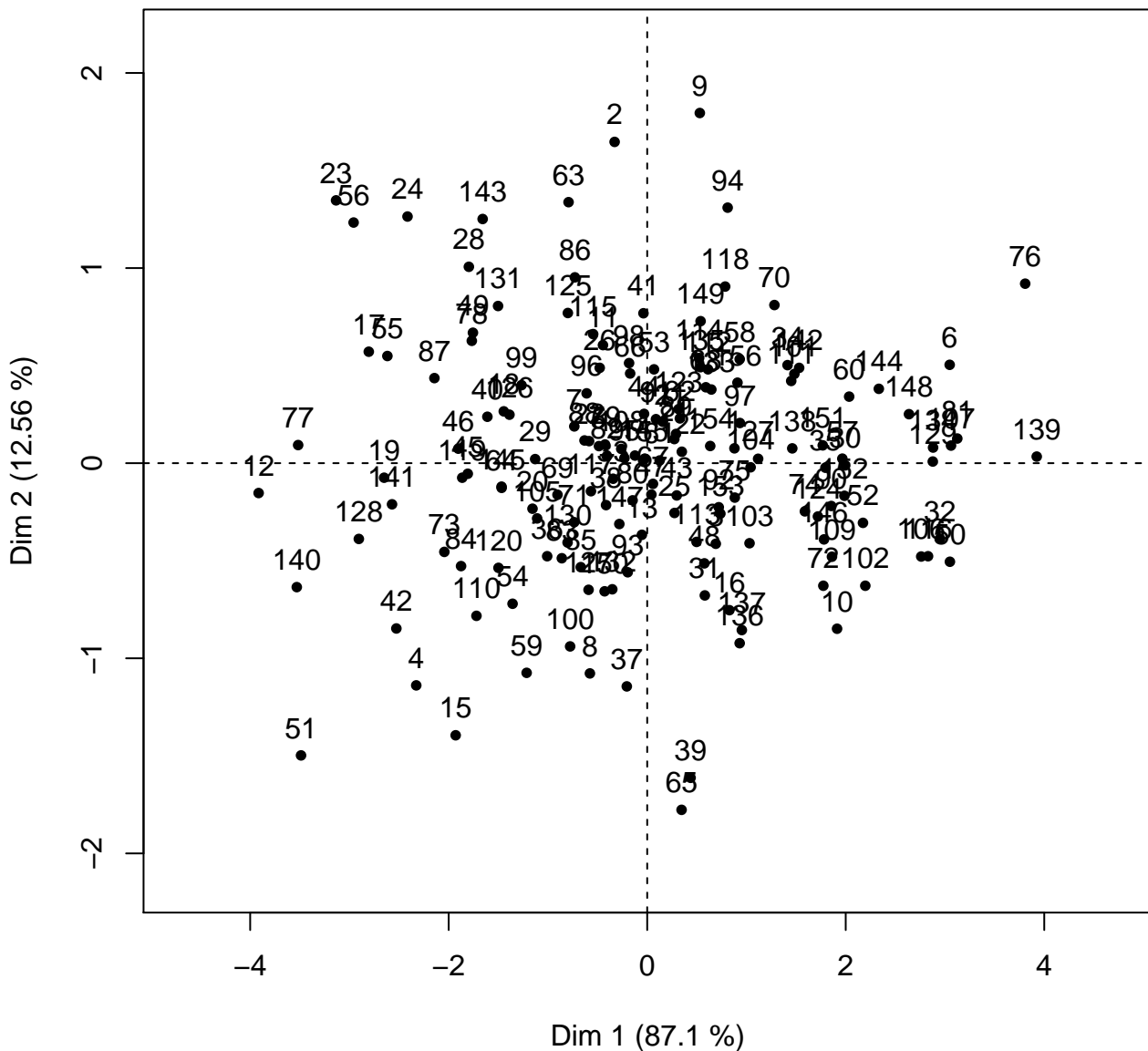
# Correlation circle



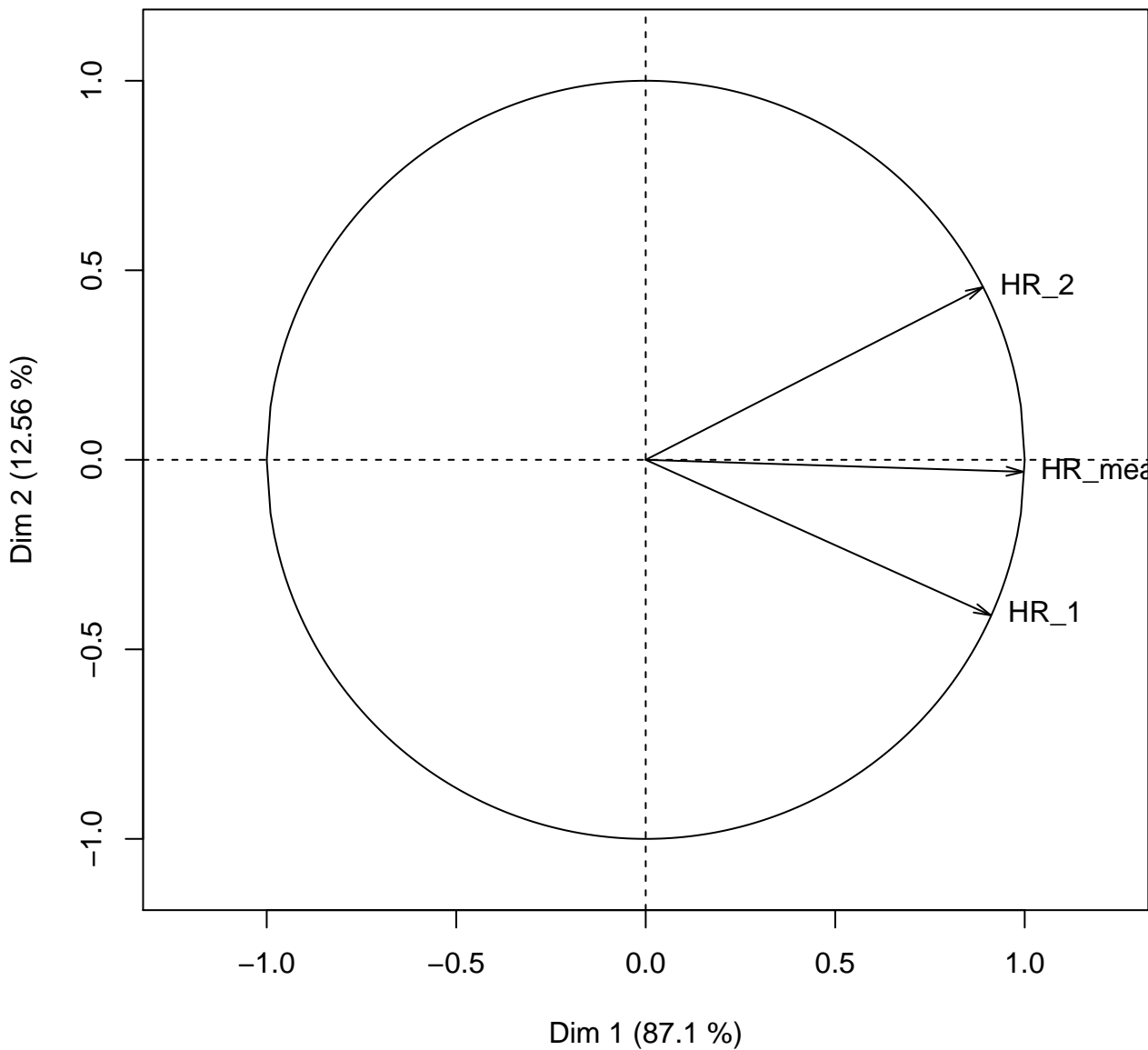
# Correlation circle



Individuals component map

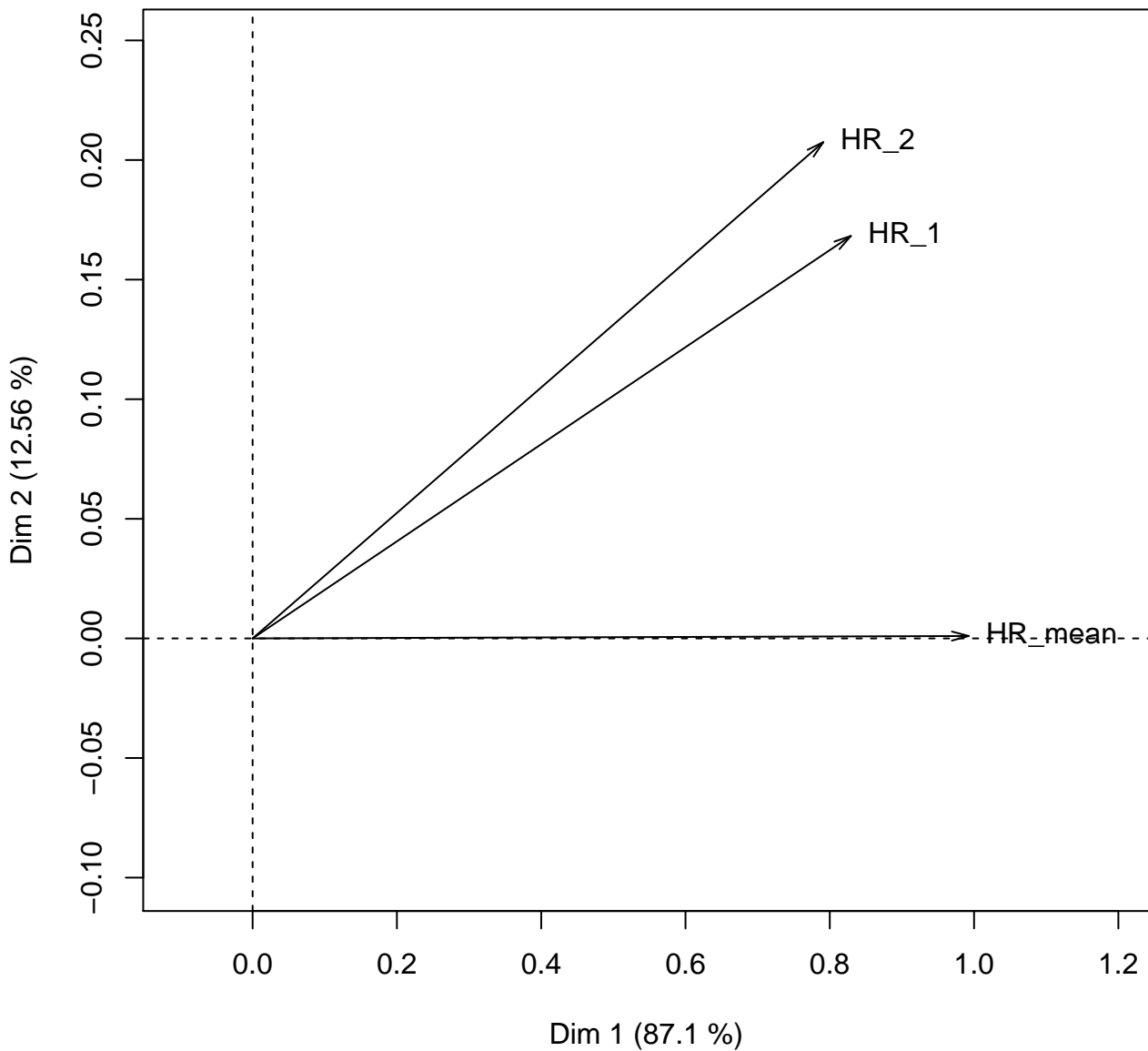


# Correlation circle

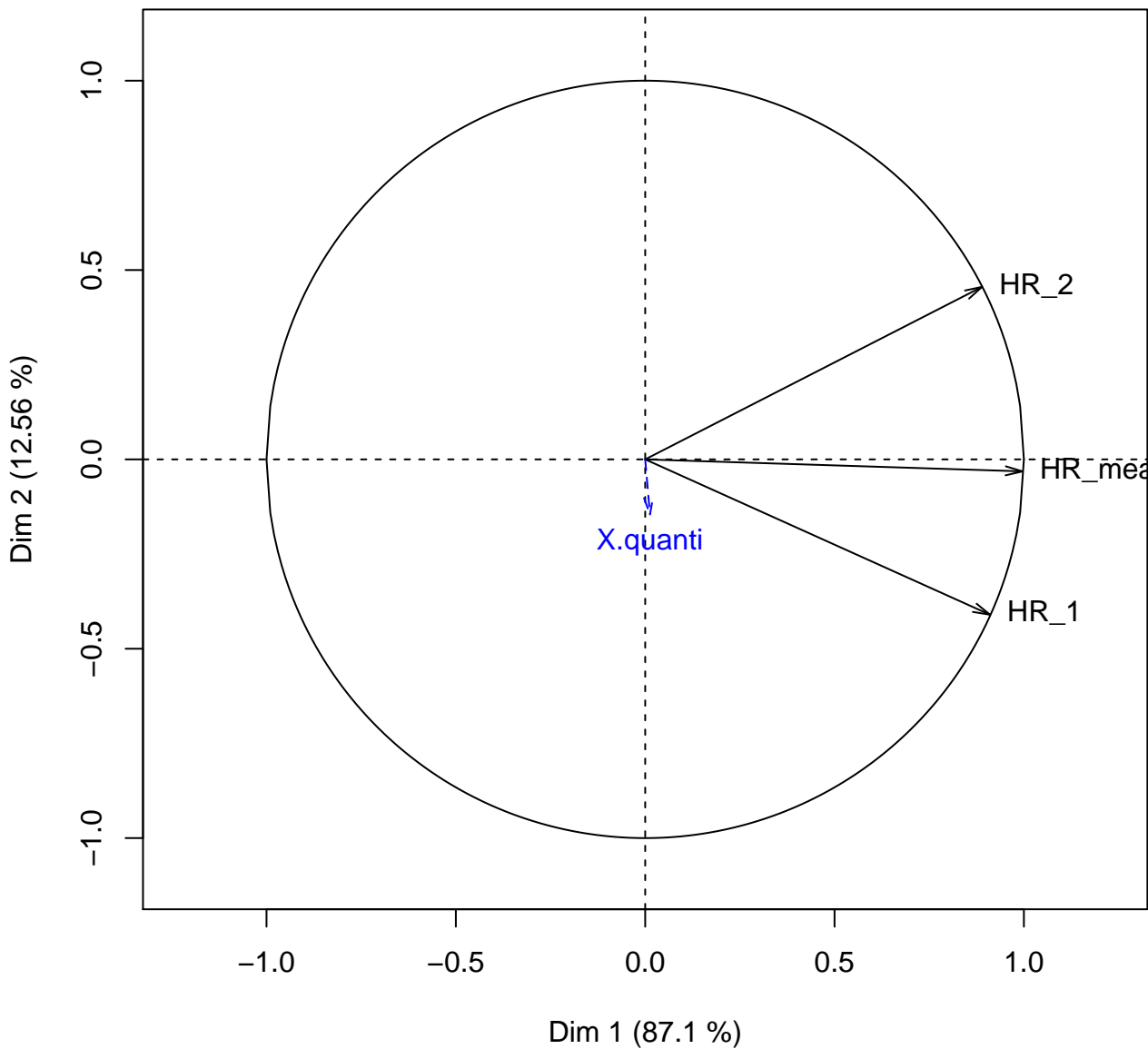




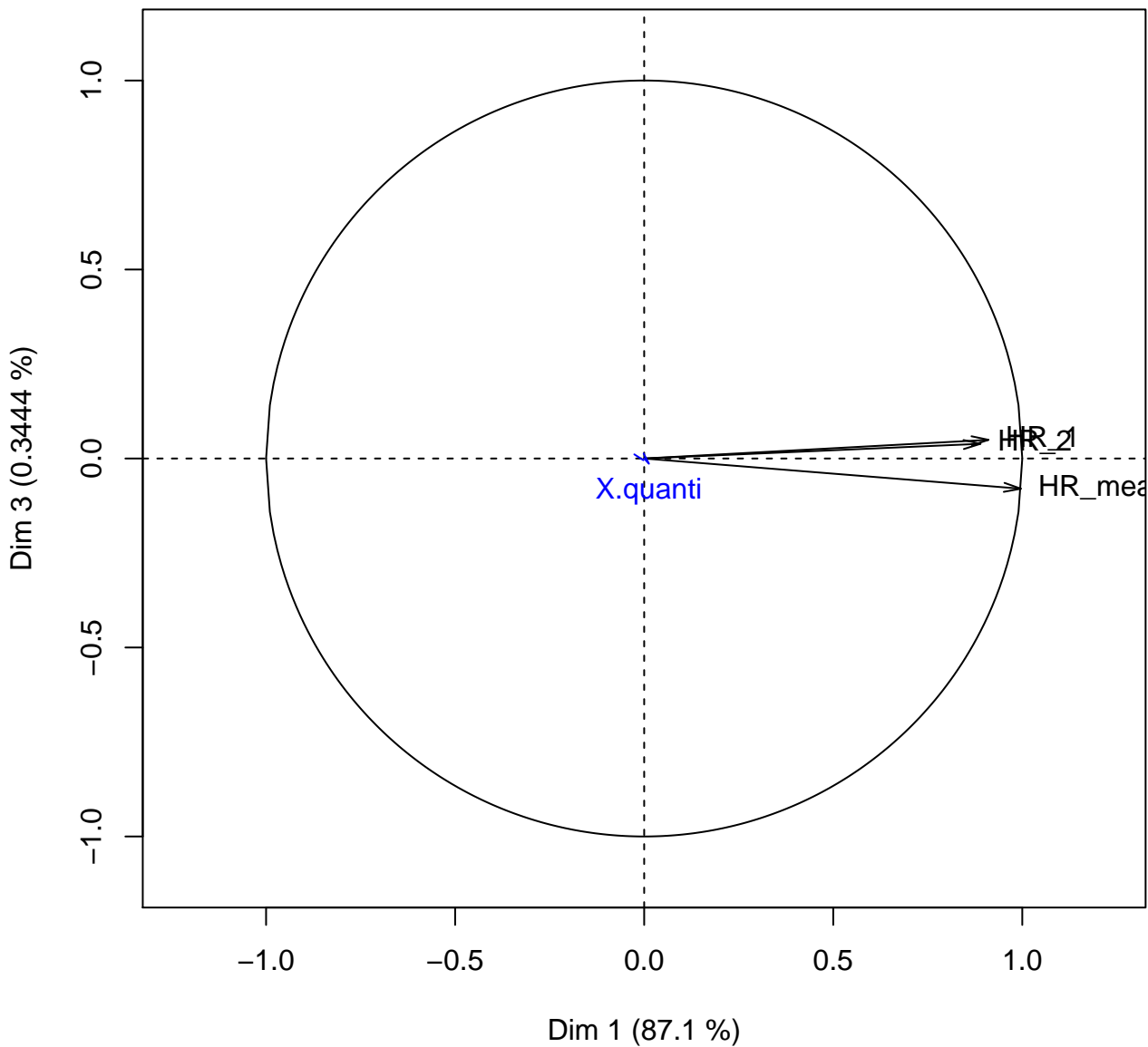
## Squared loadings



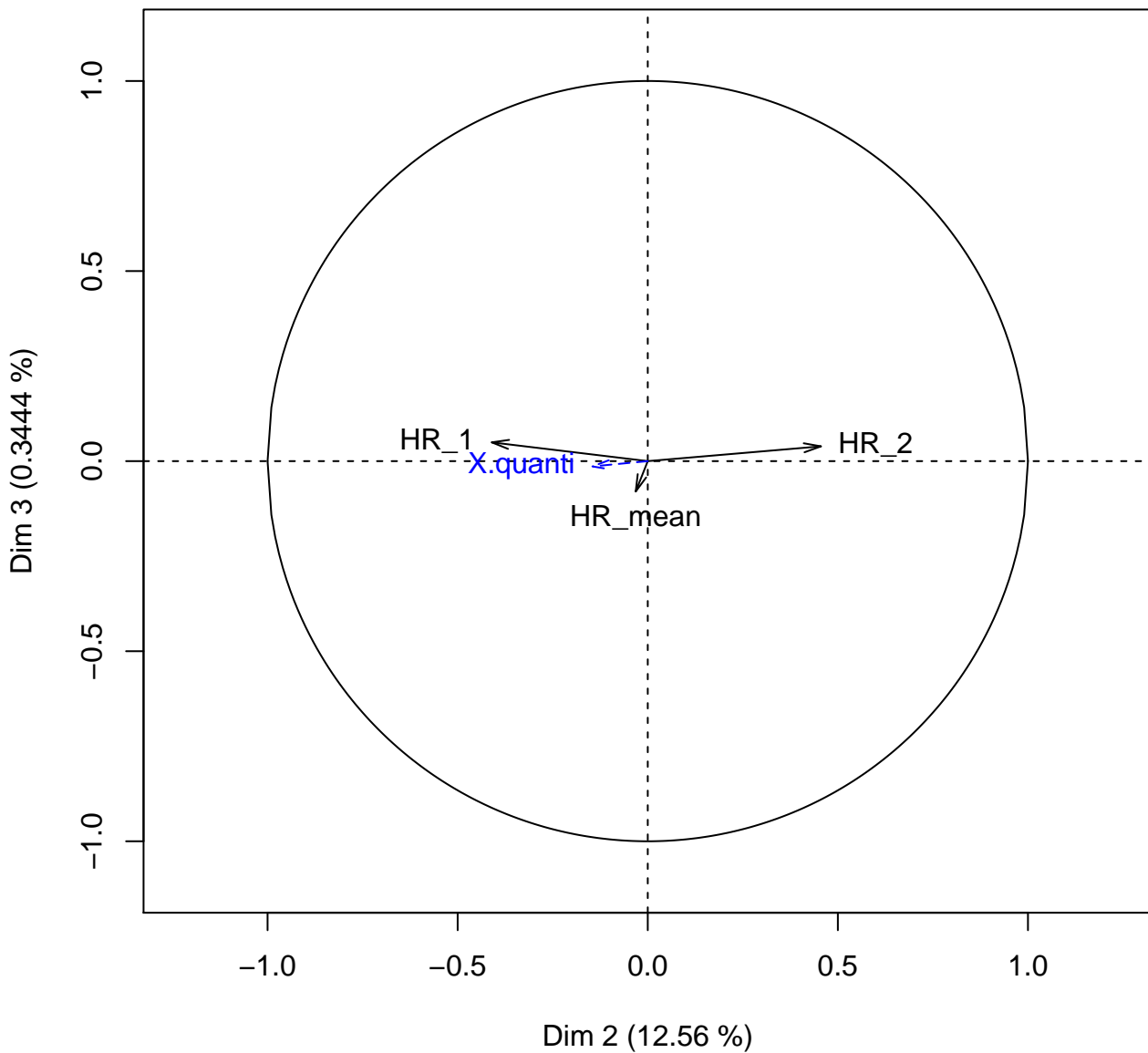
# Correlation circle



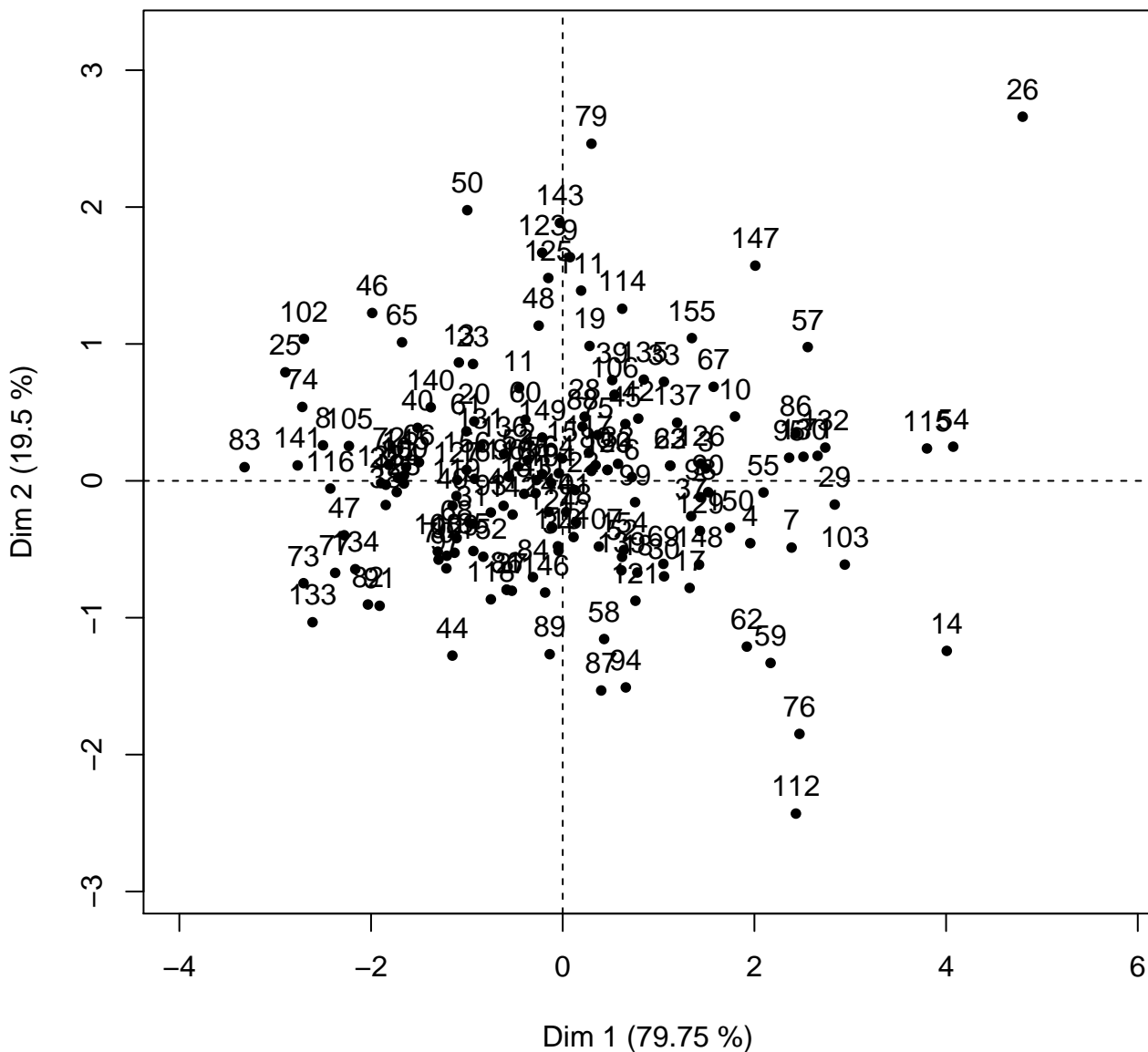
# Correlation circle



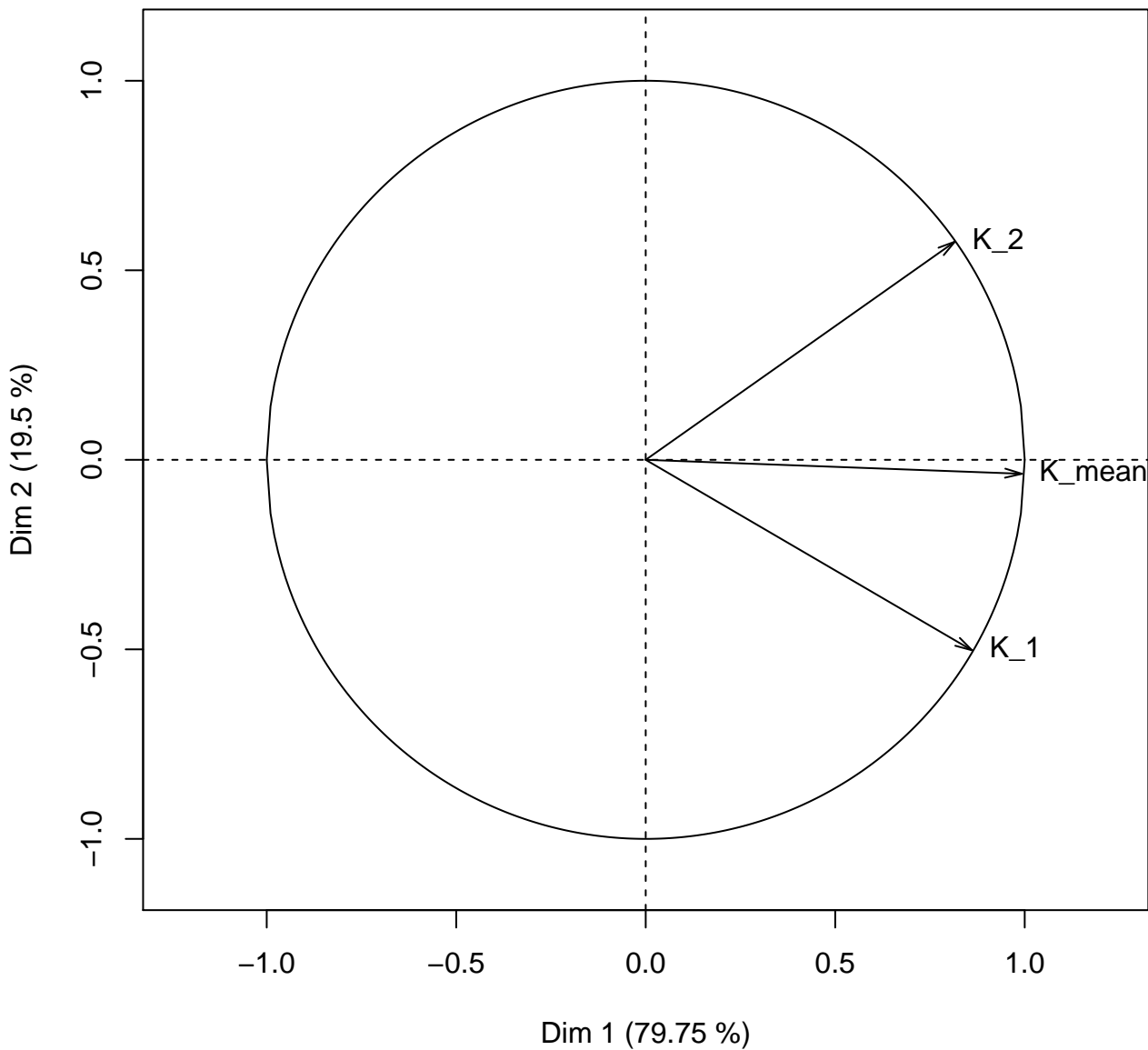
# Correlation circle



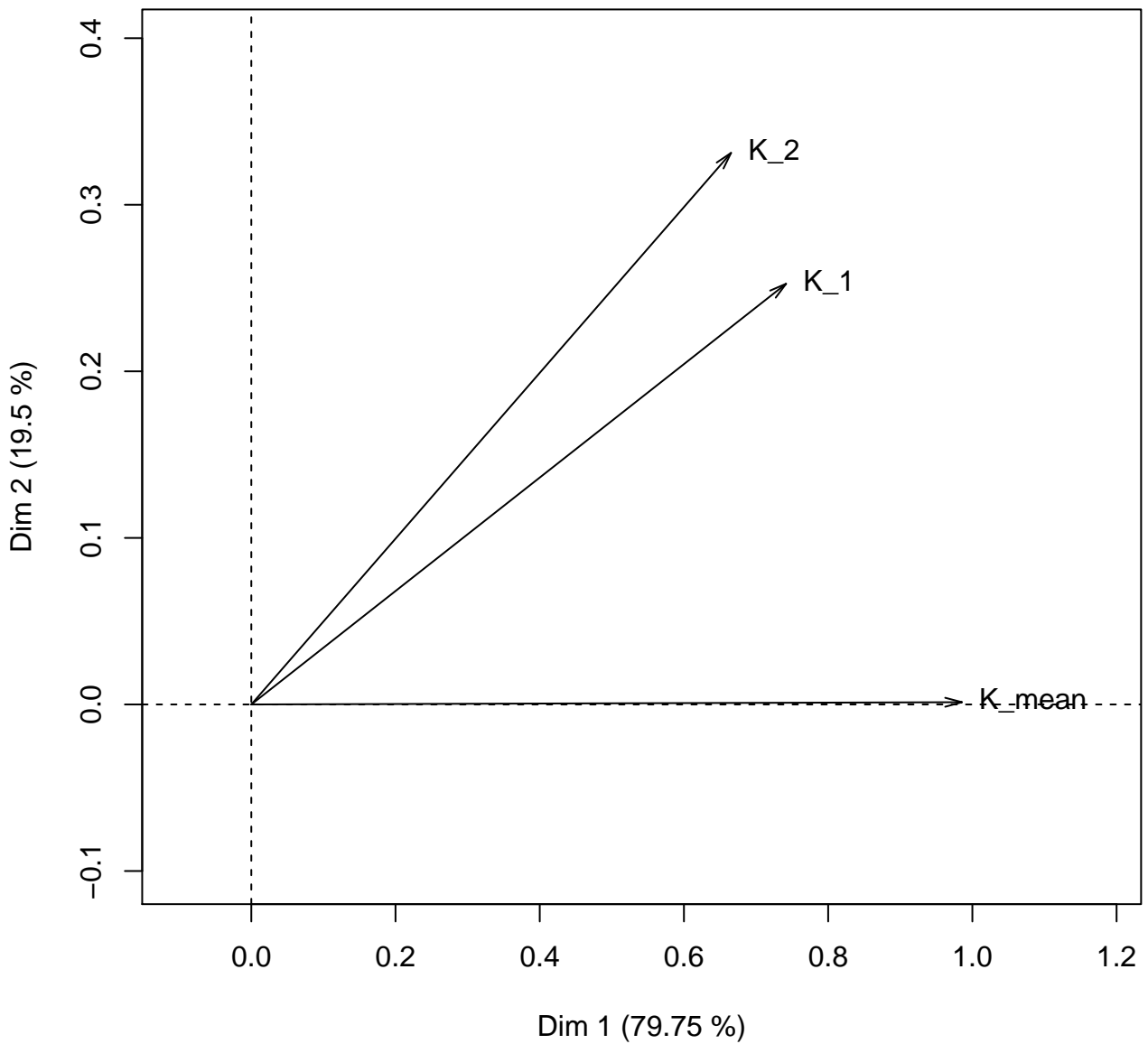
Individuals component map



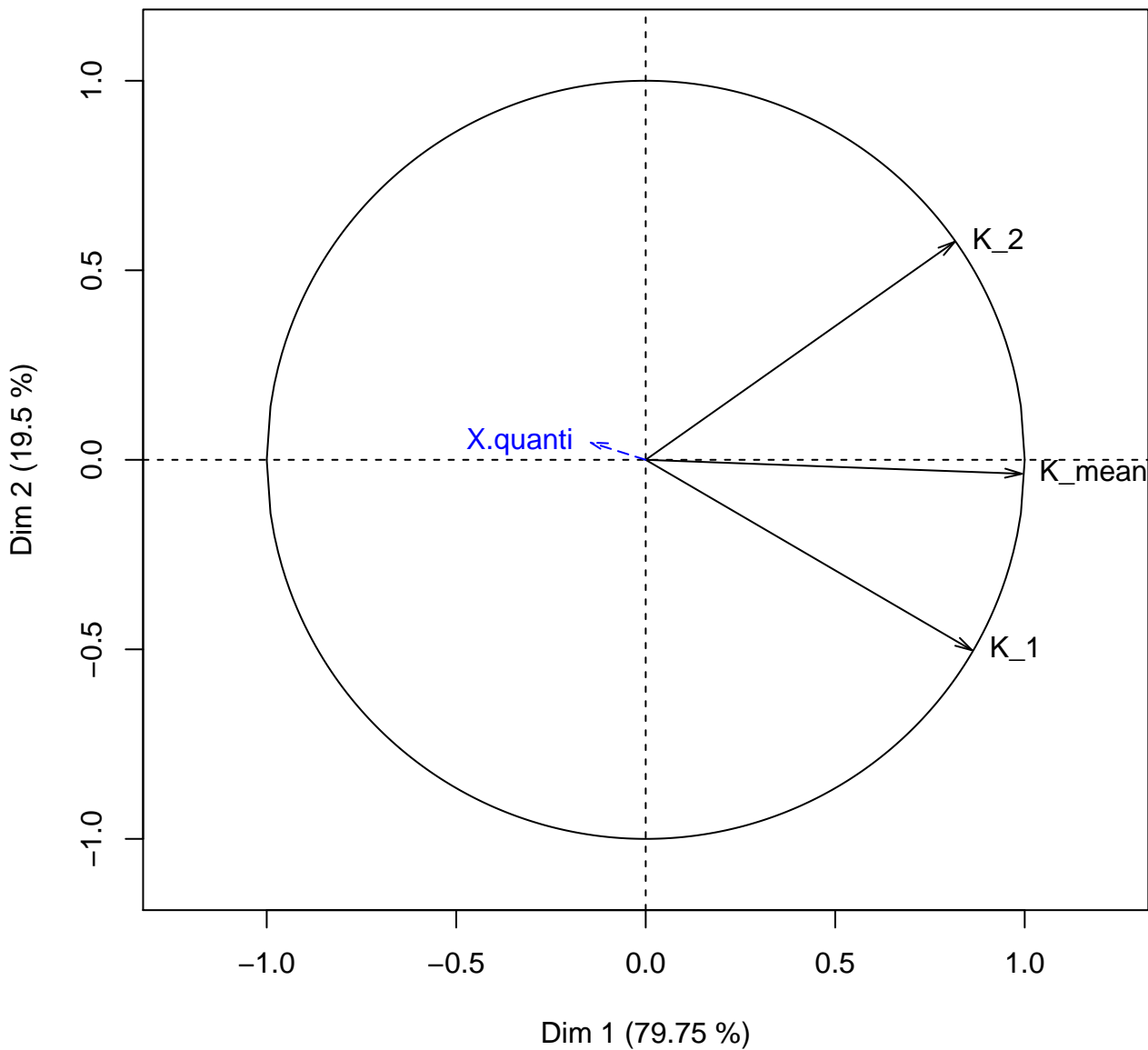
# Correlation circle



## Squared loadings

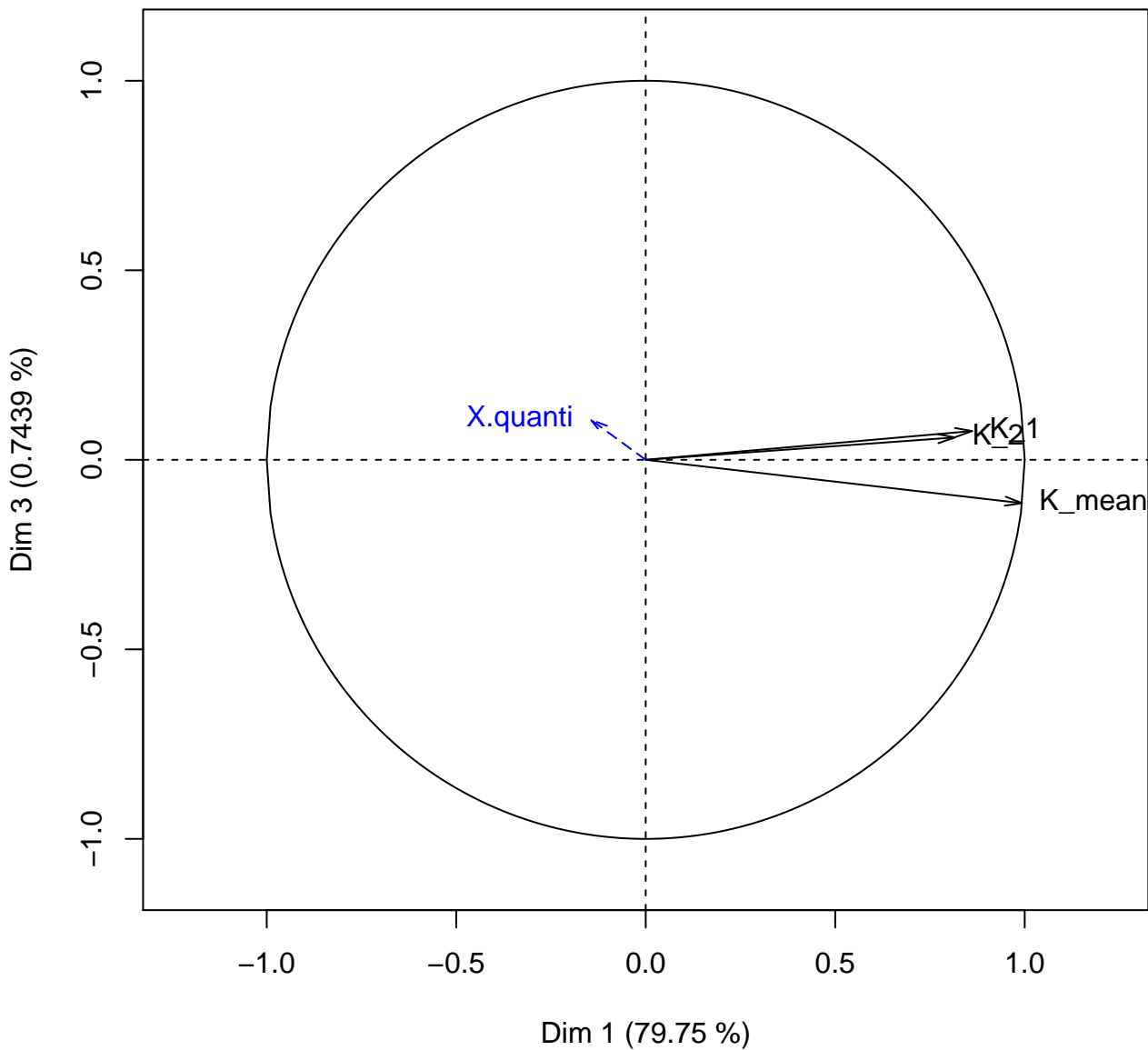


# Correlation circle

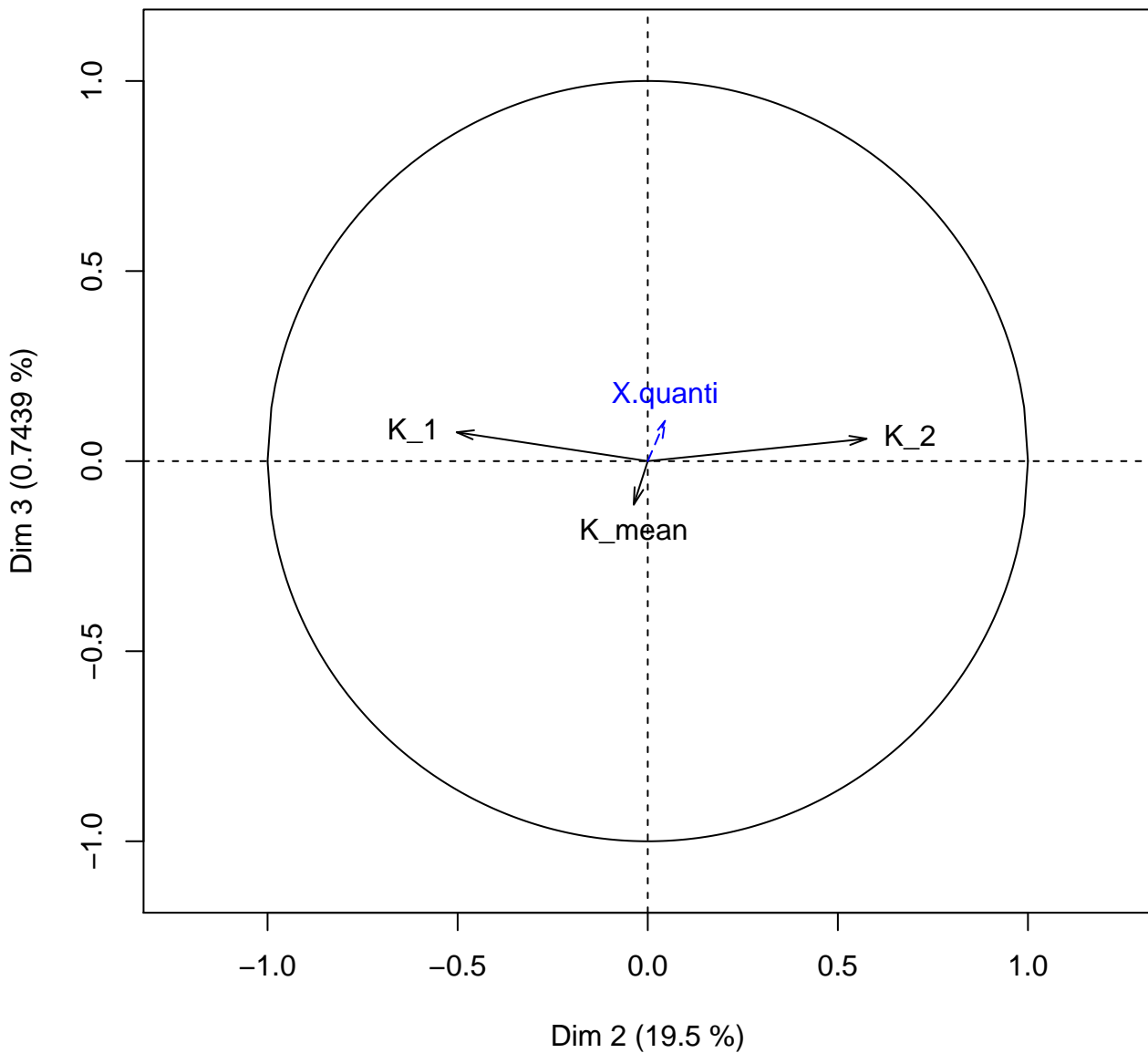




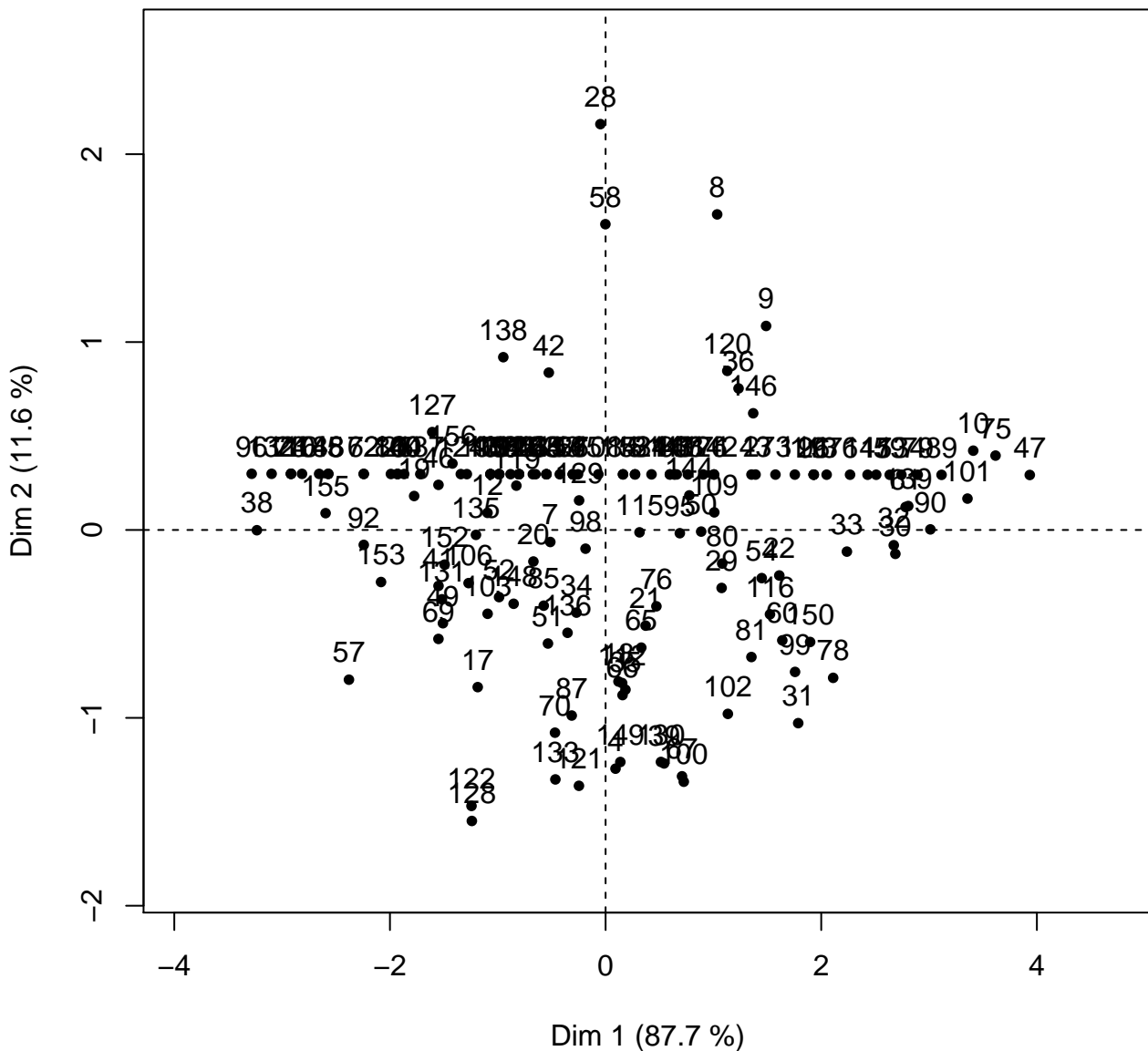
# Correlation circle



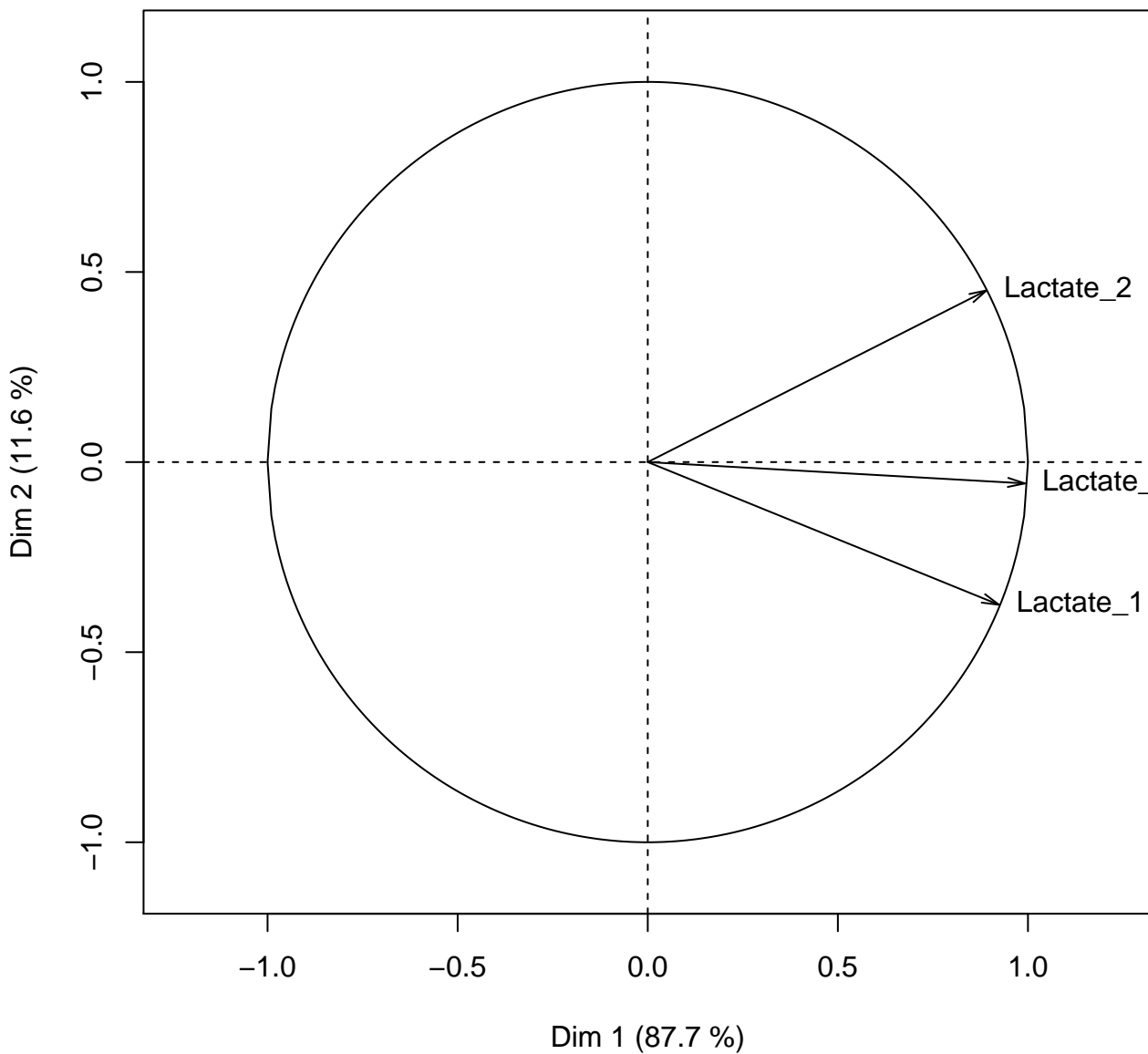
# Correlation circle



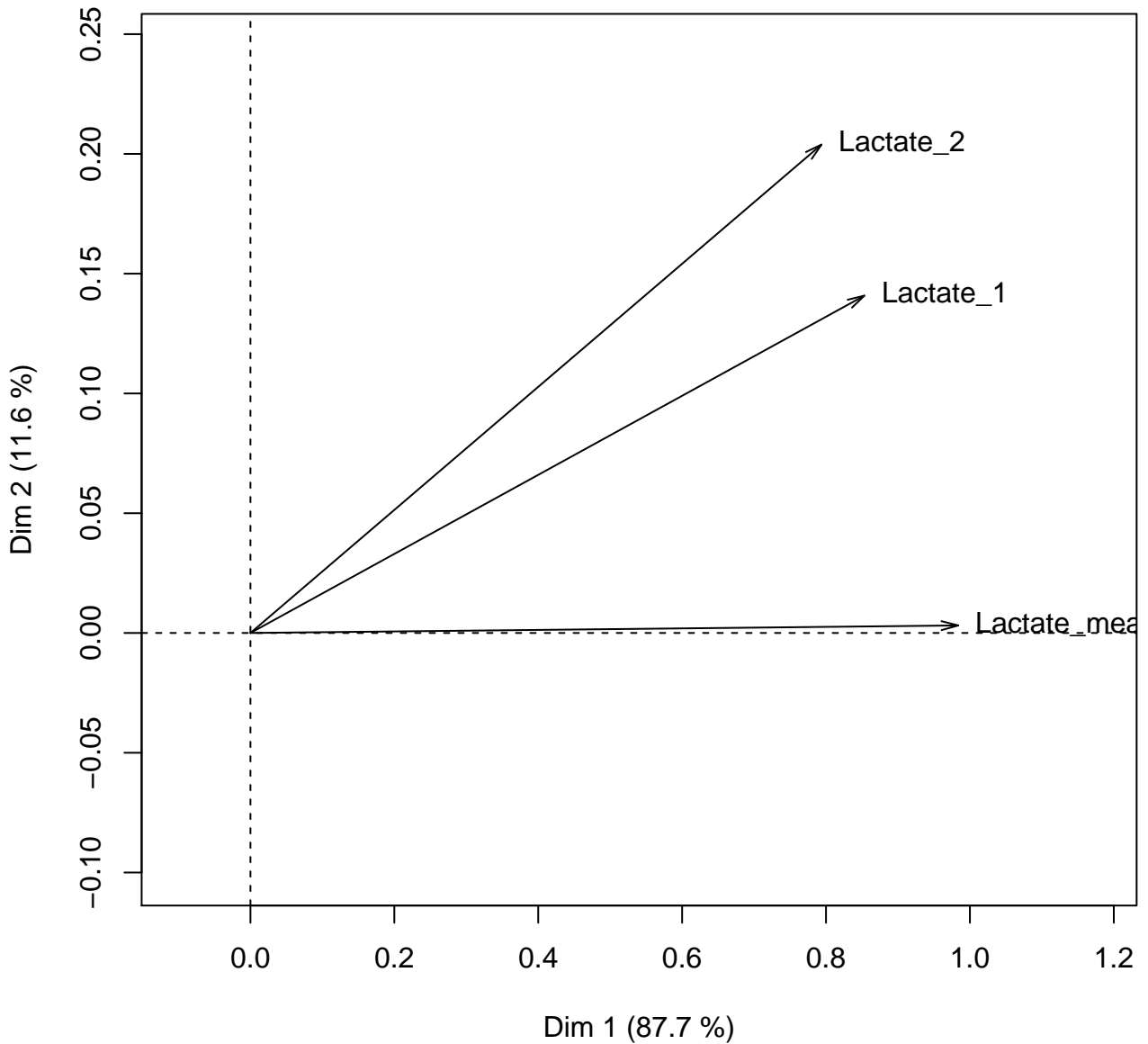
Individuals component map



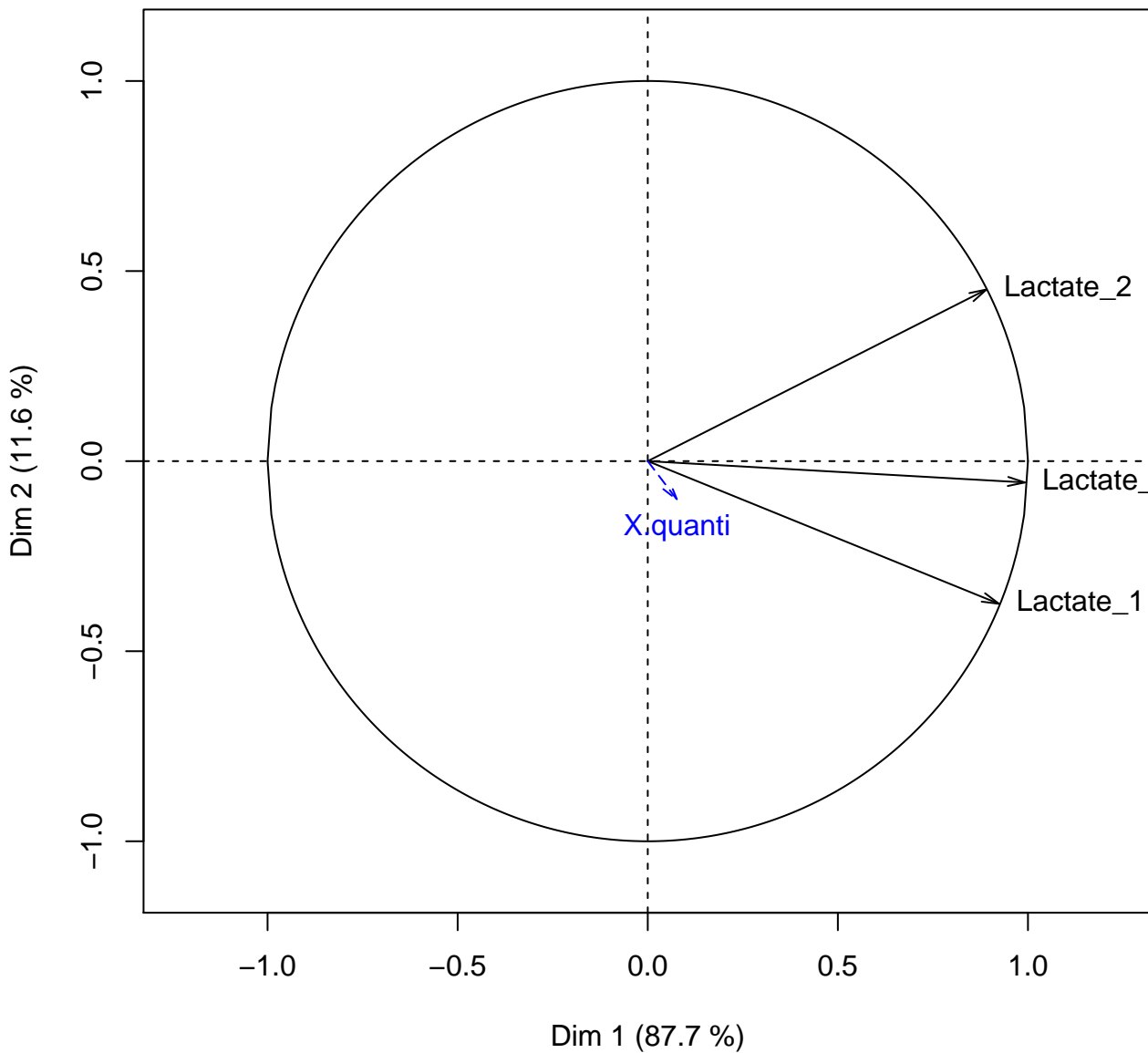
# Correlation circle



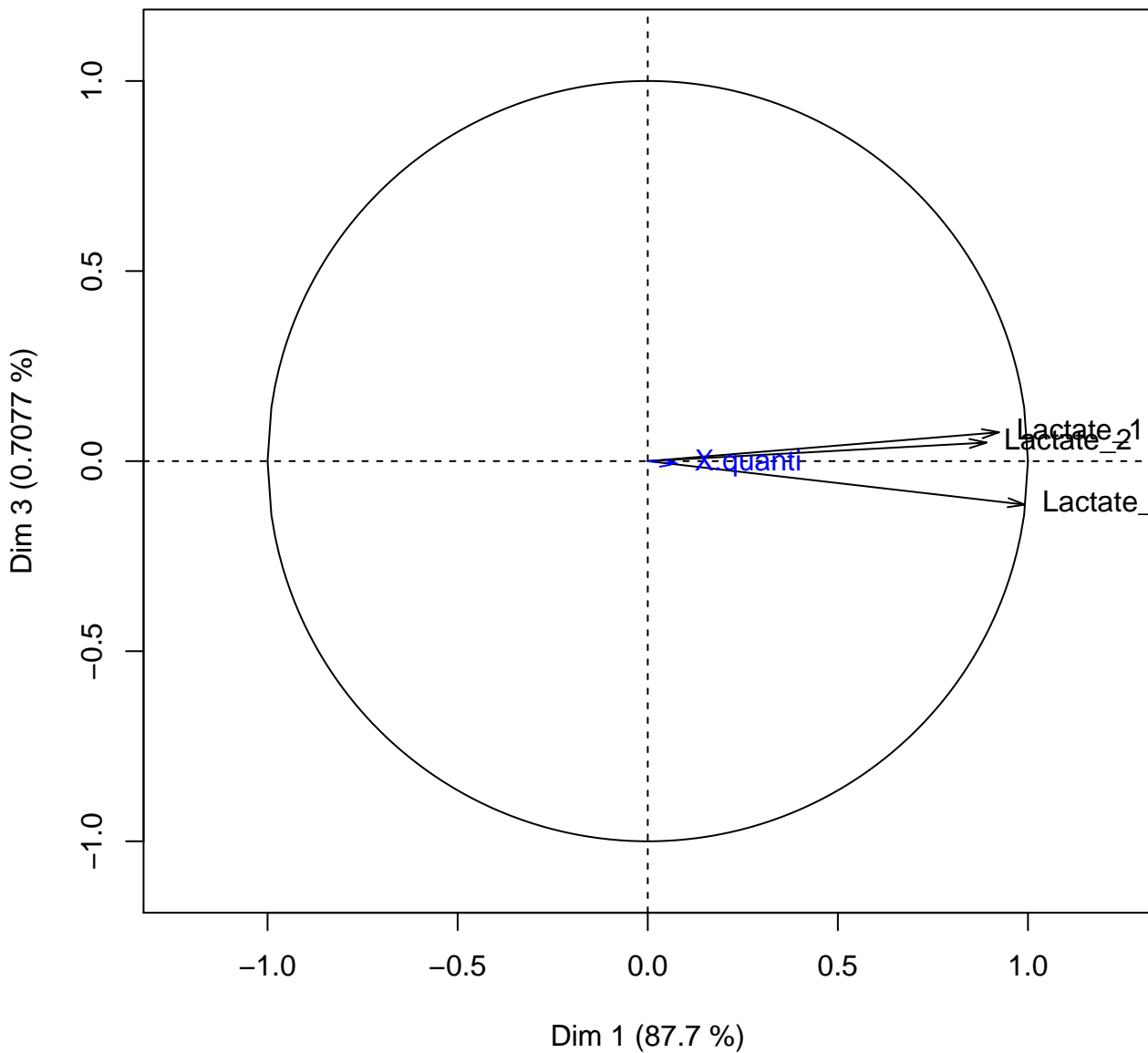
## Squared loadings



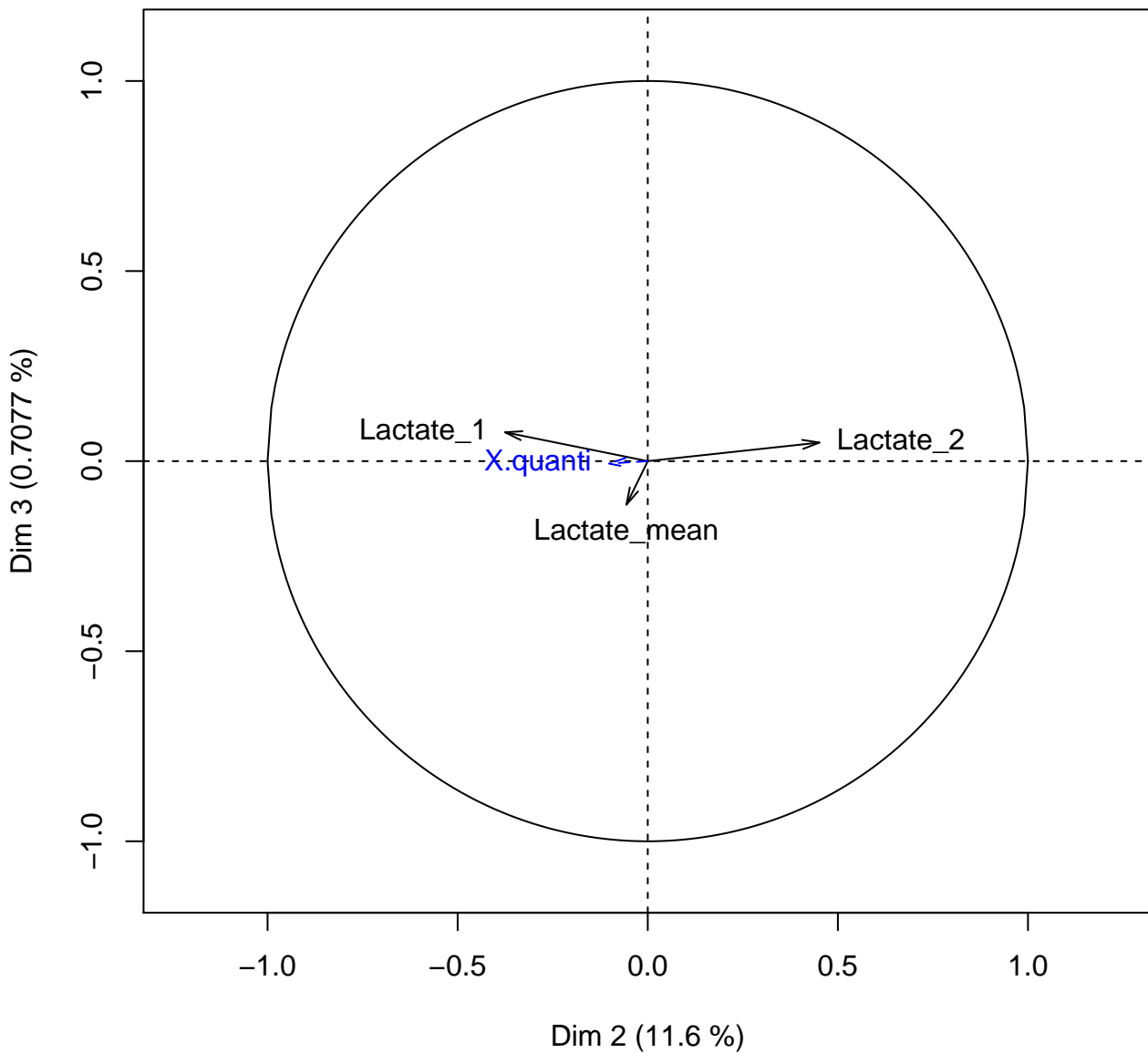
# Correlation circle



# Correlation circle

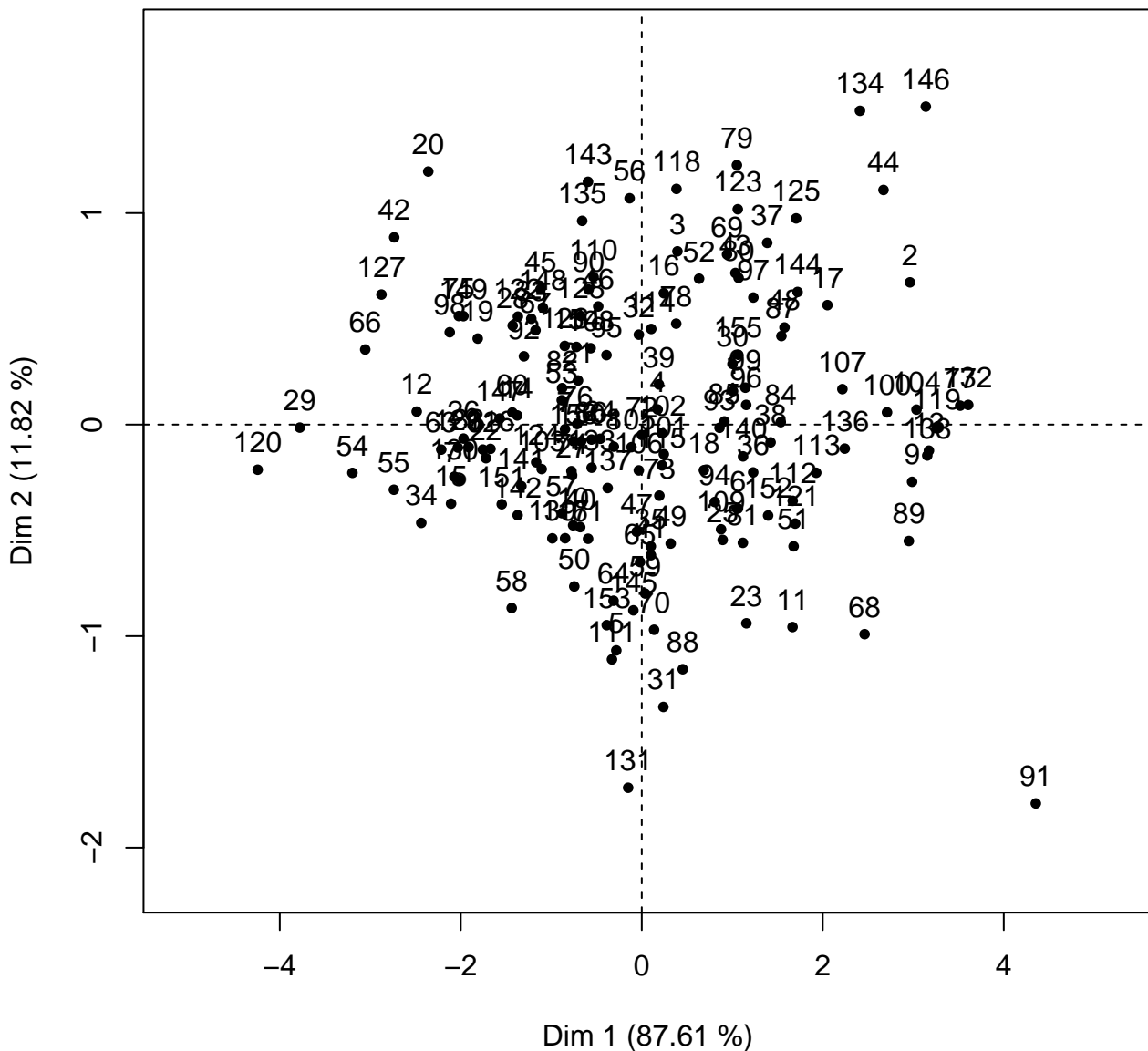


# Correlation circle

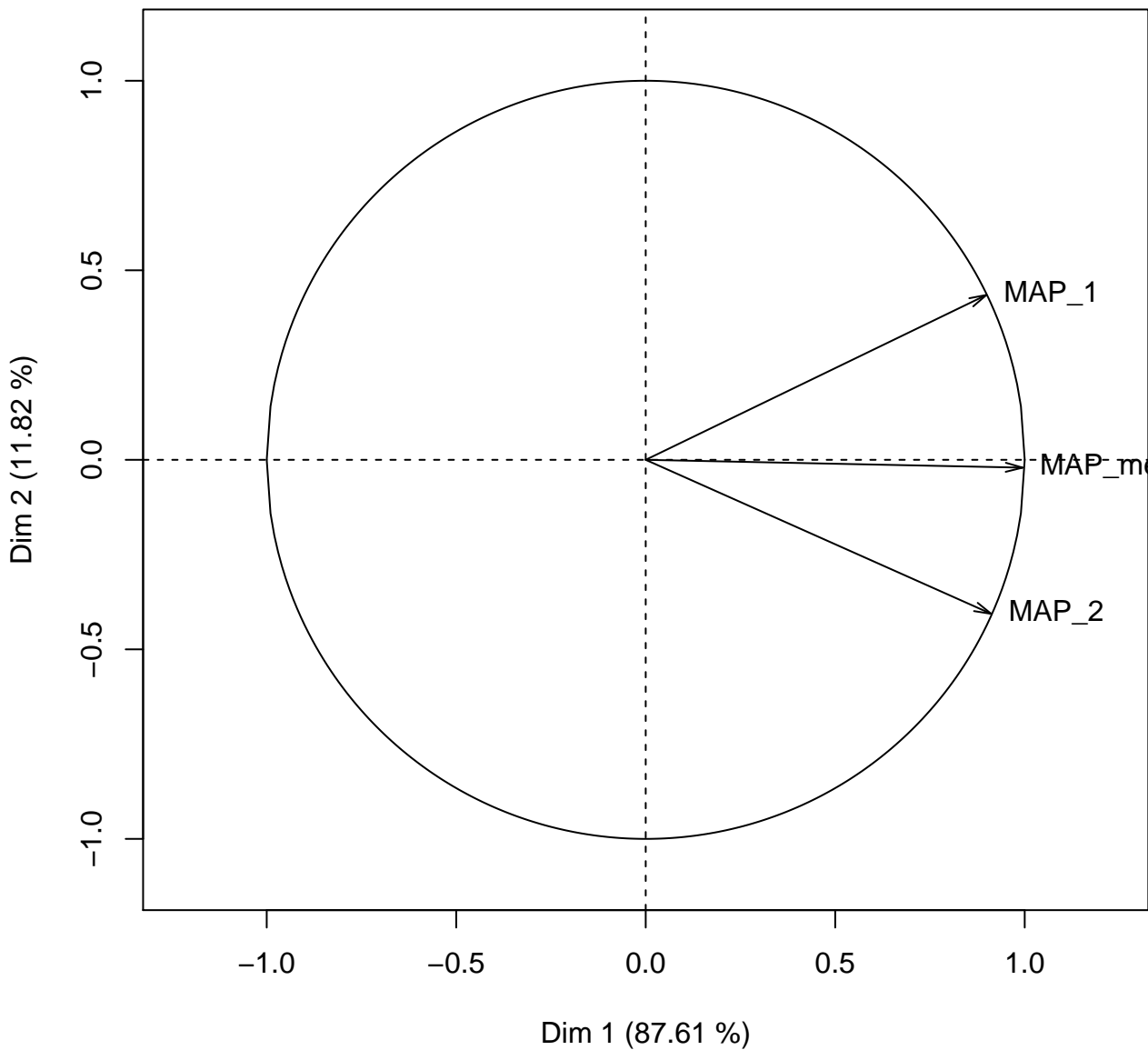




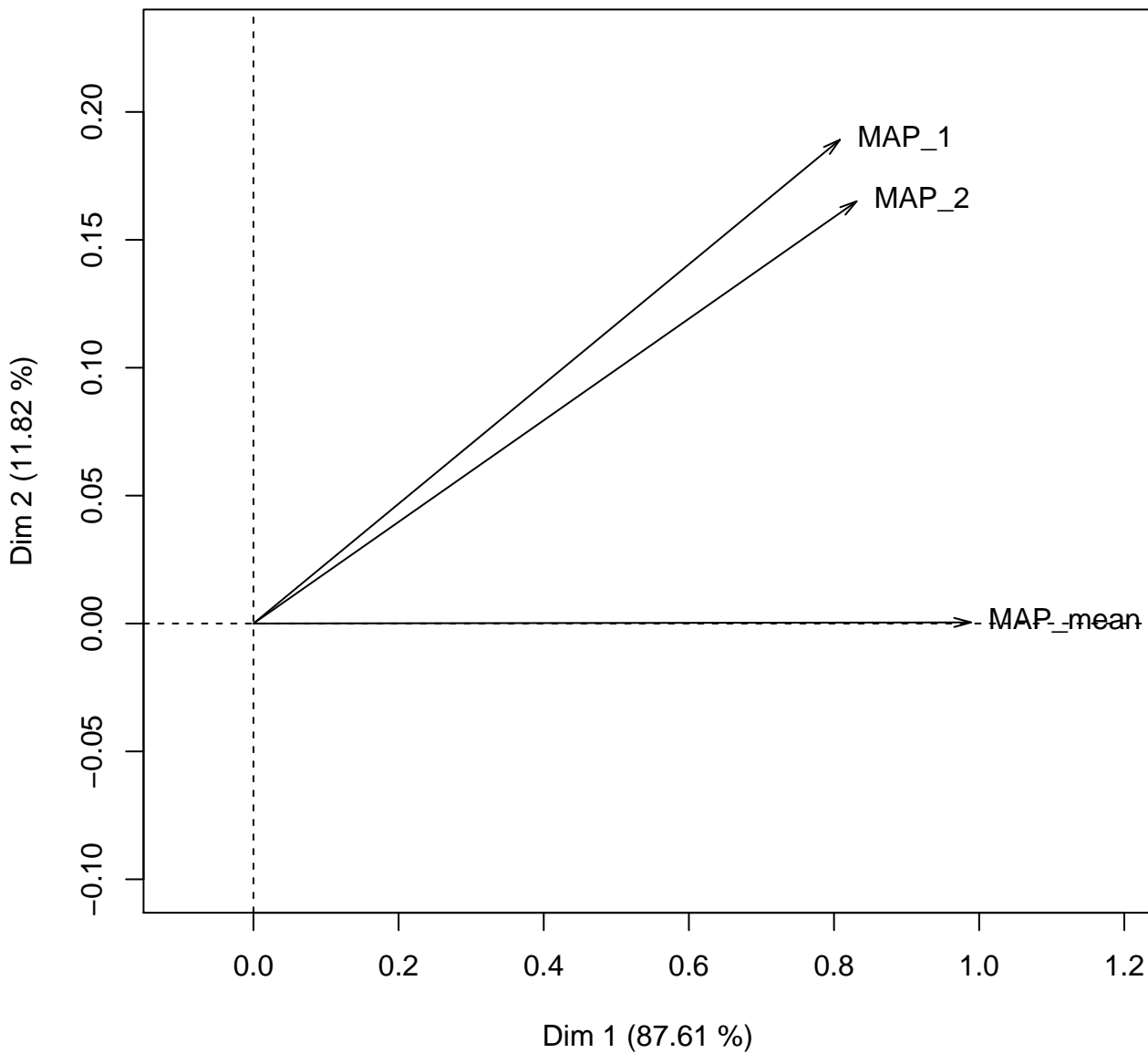
Individuals component map



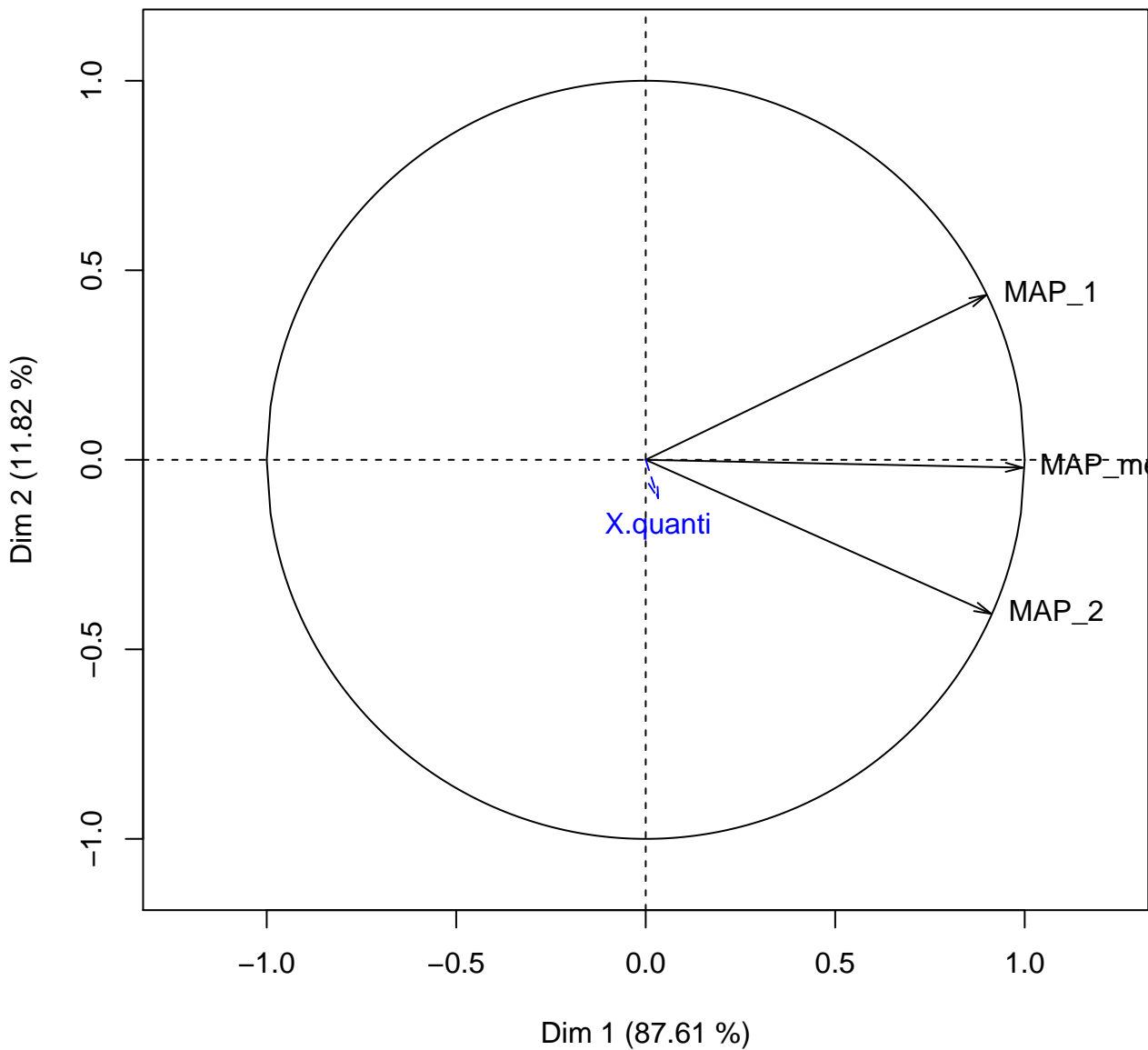
# Correlation circle



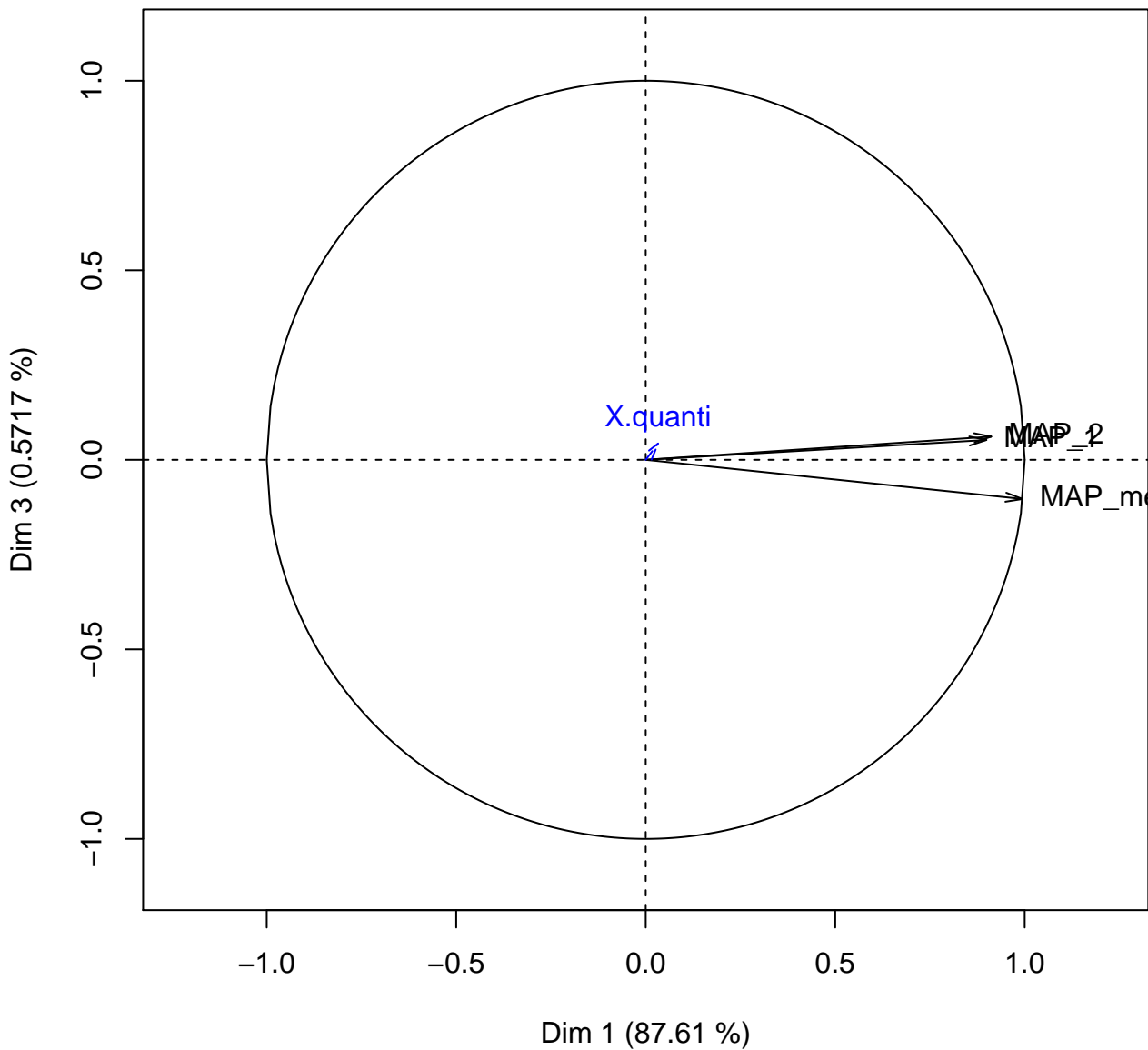
## Squared loadings



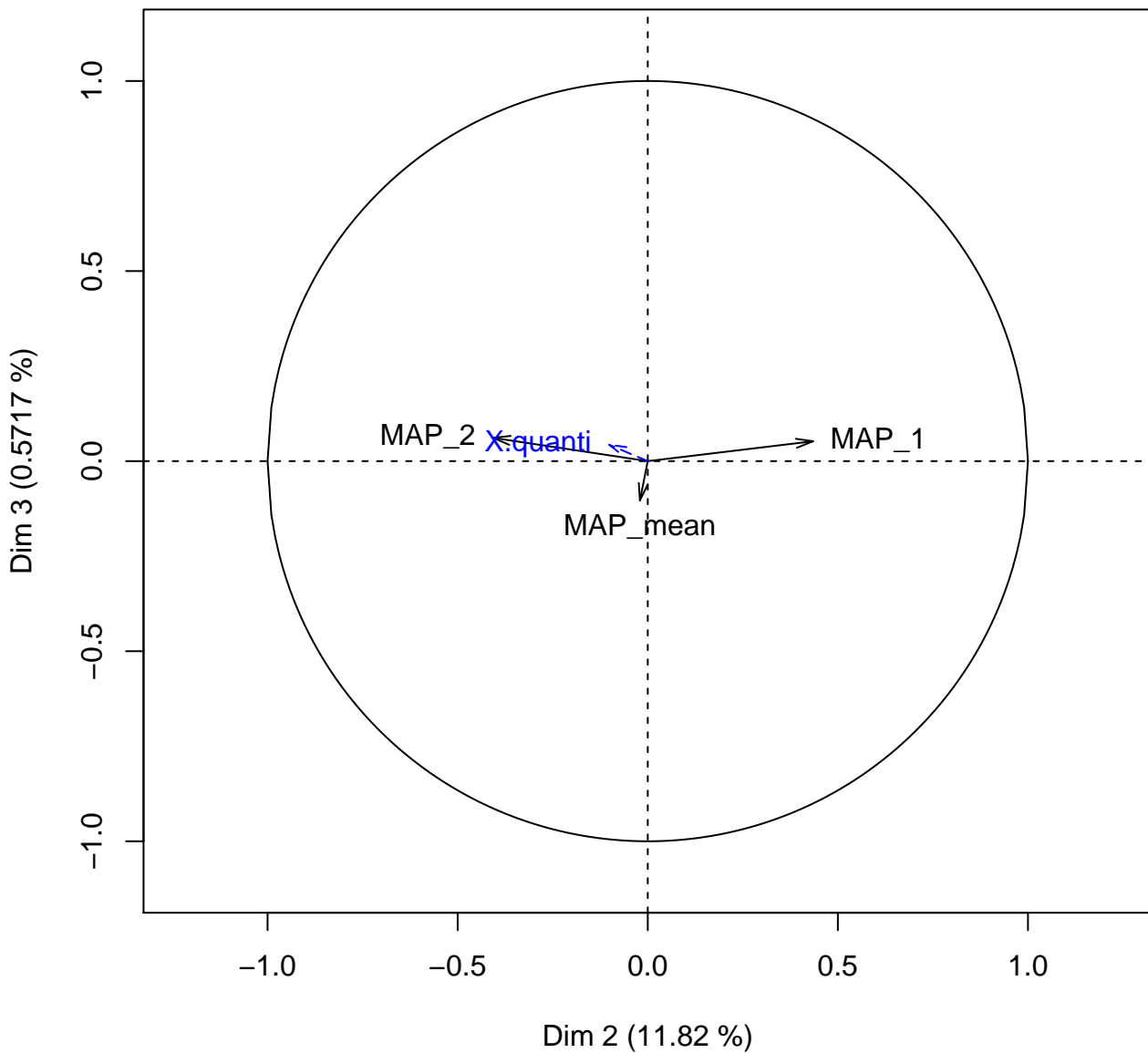
# Correlation circle



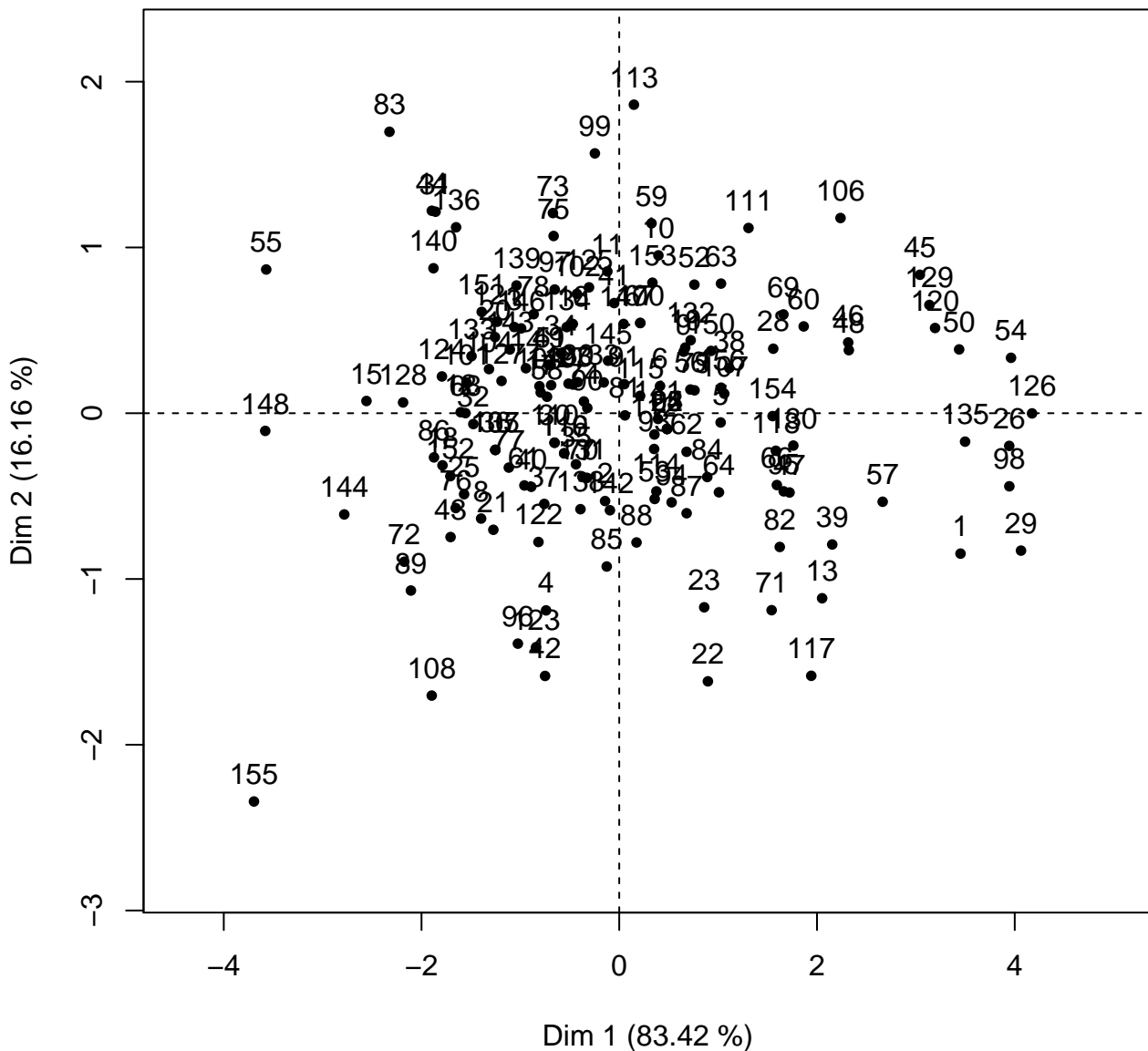
# Correlation circle



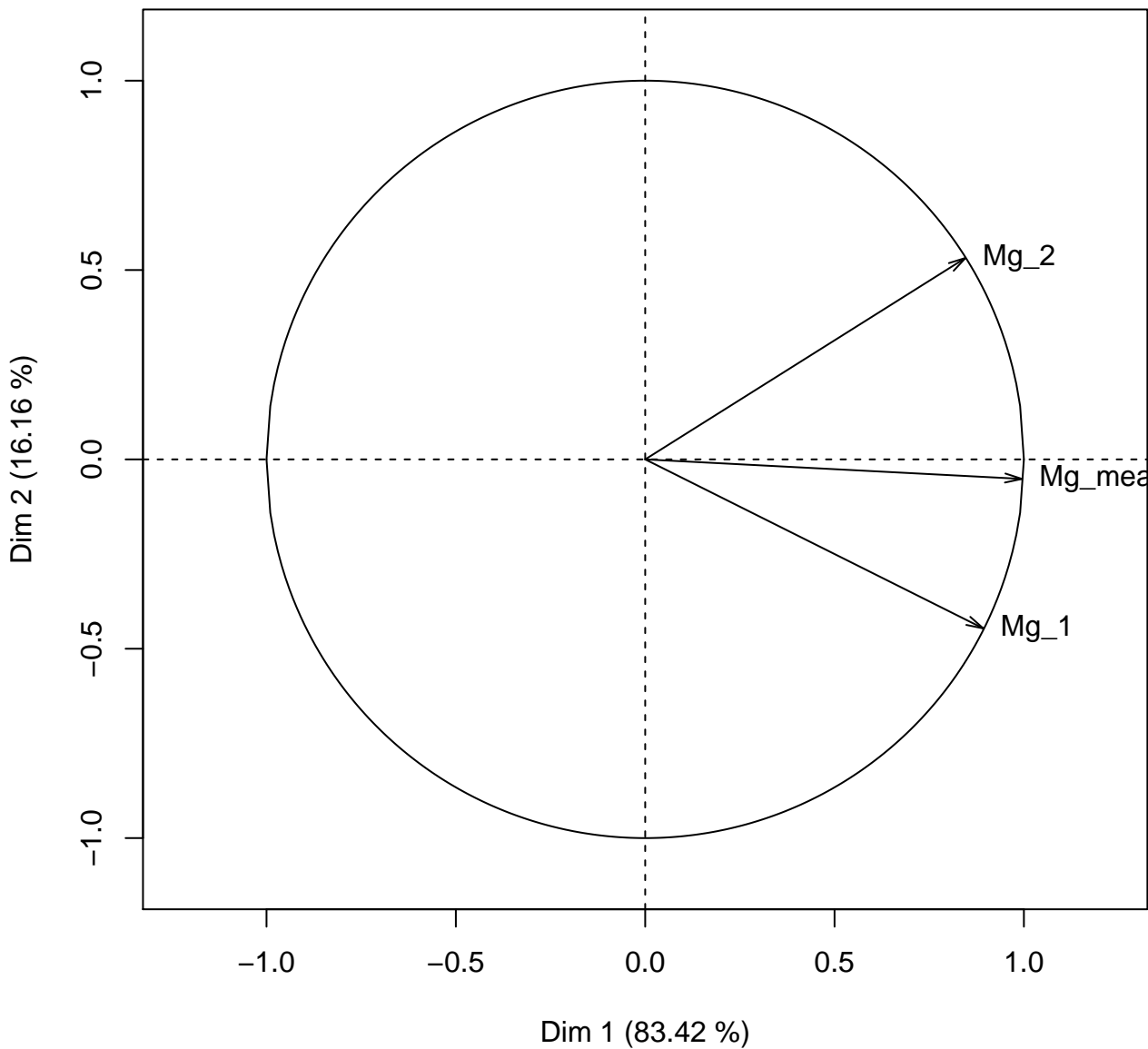
# Correlation circle



Individuals component map

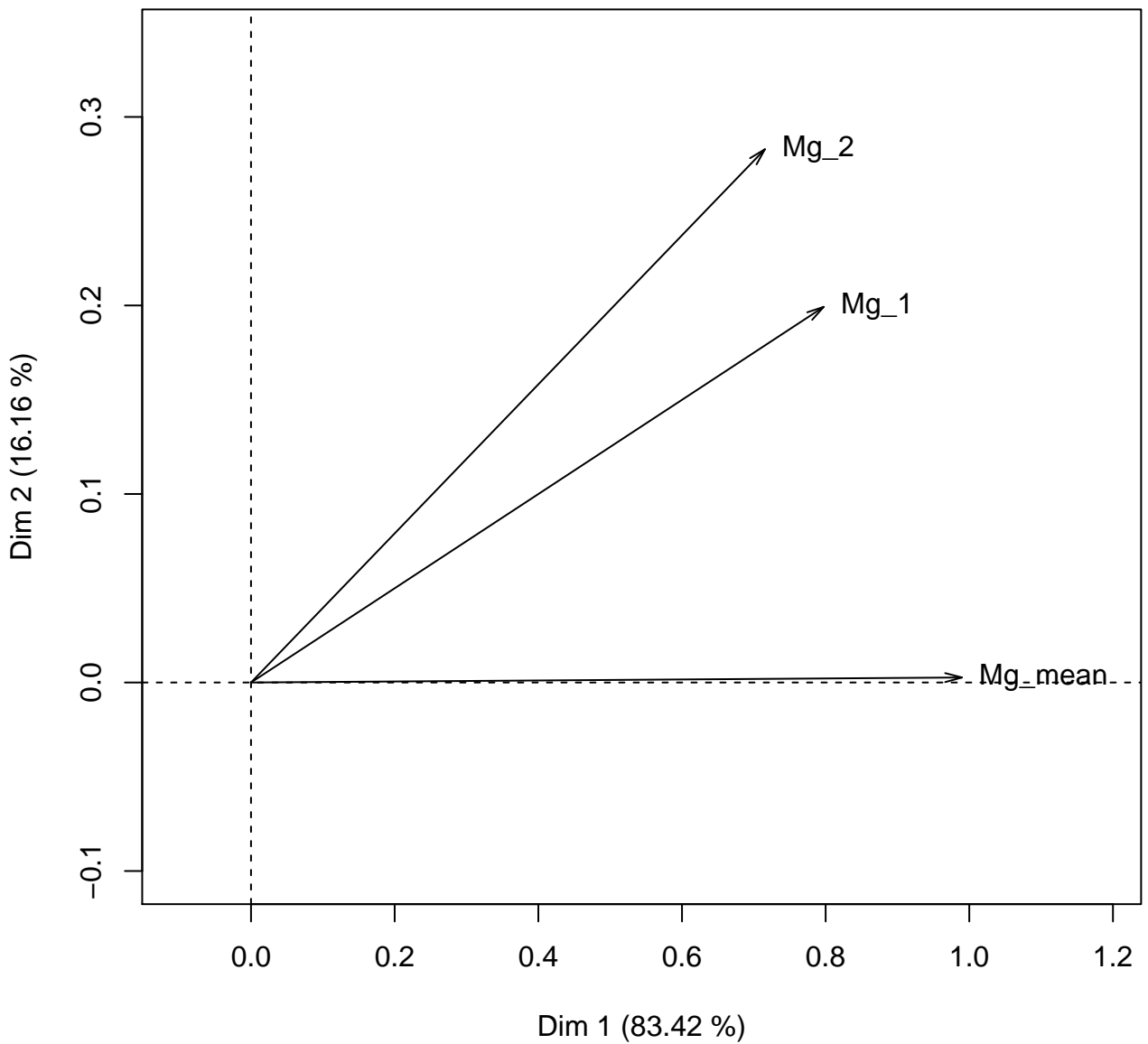


# Correlation circle

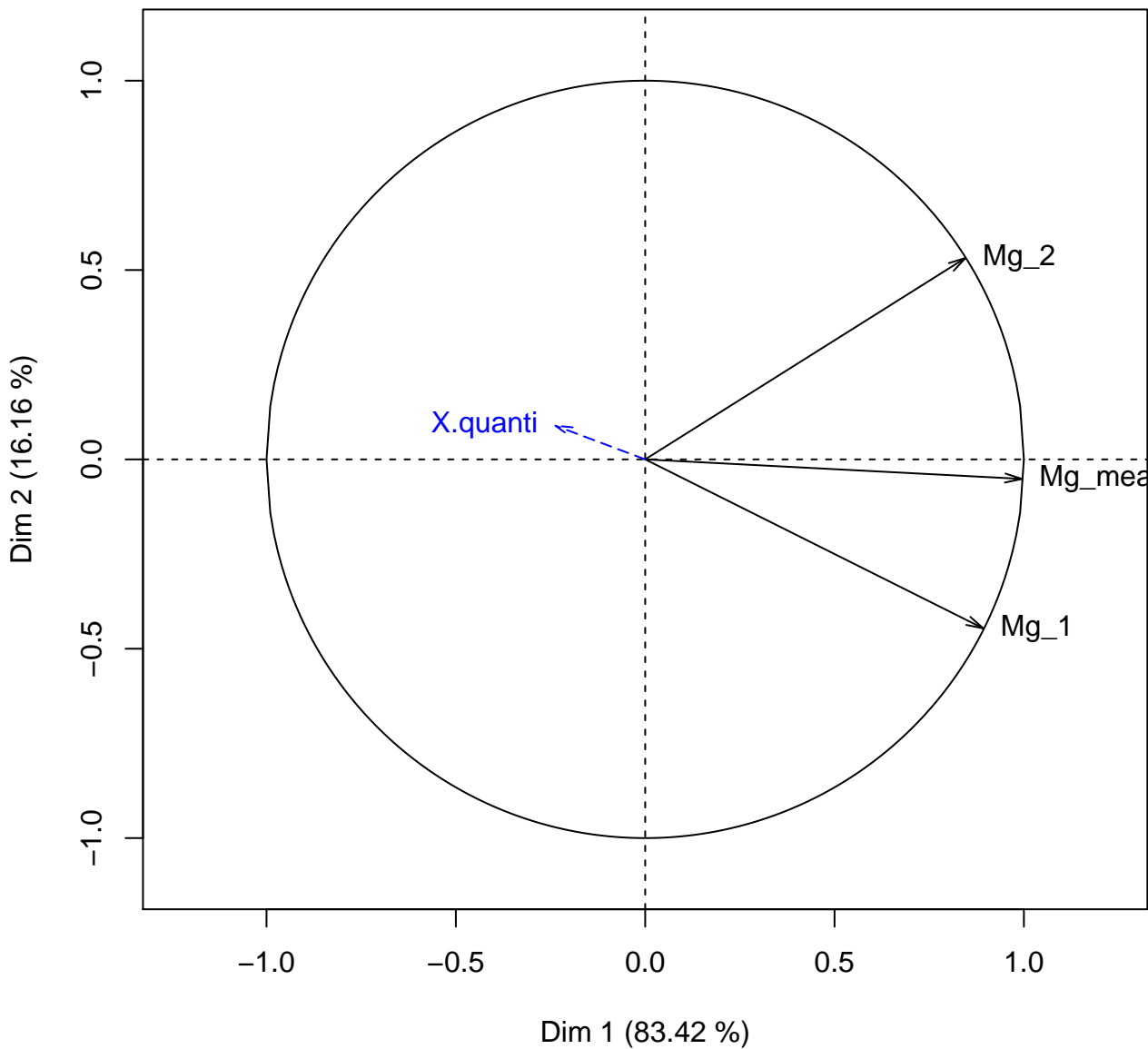




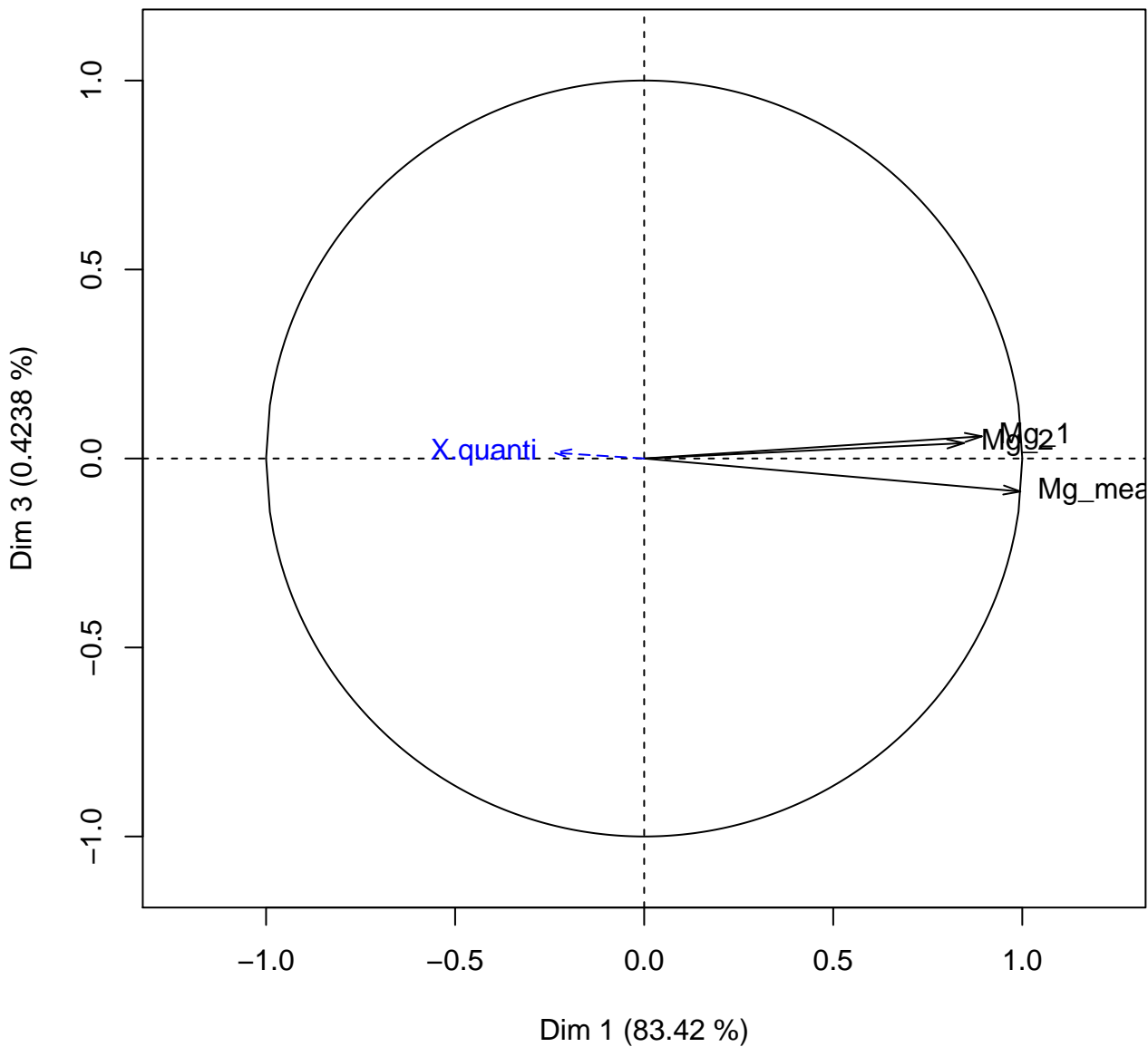
## Squared loadings



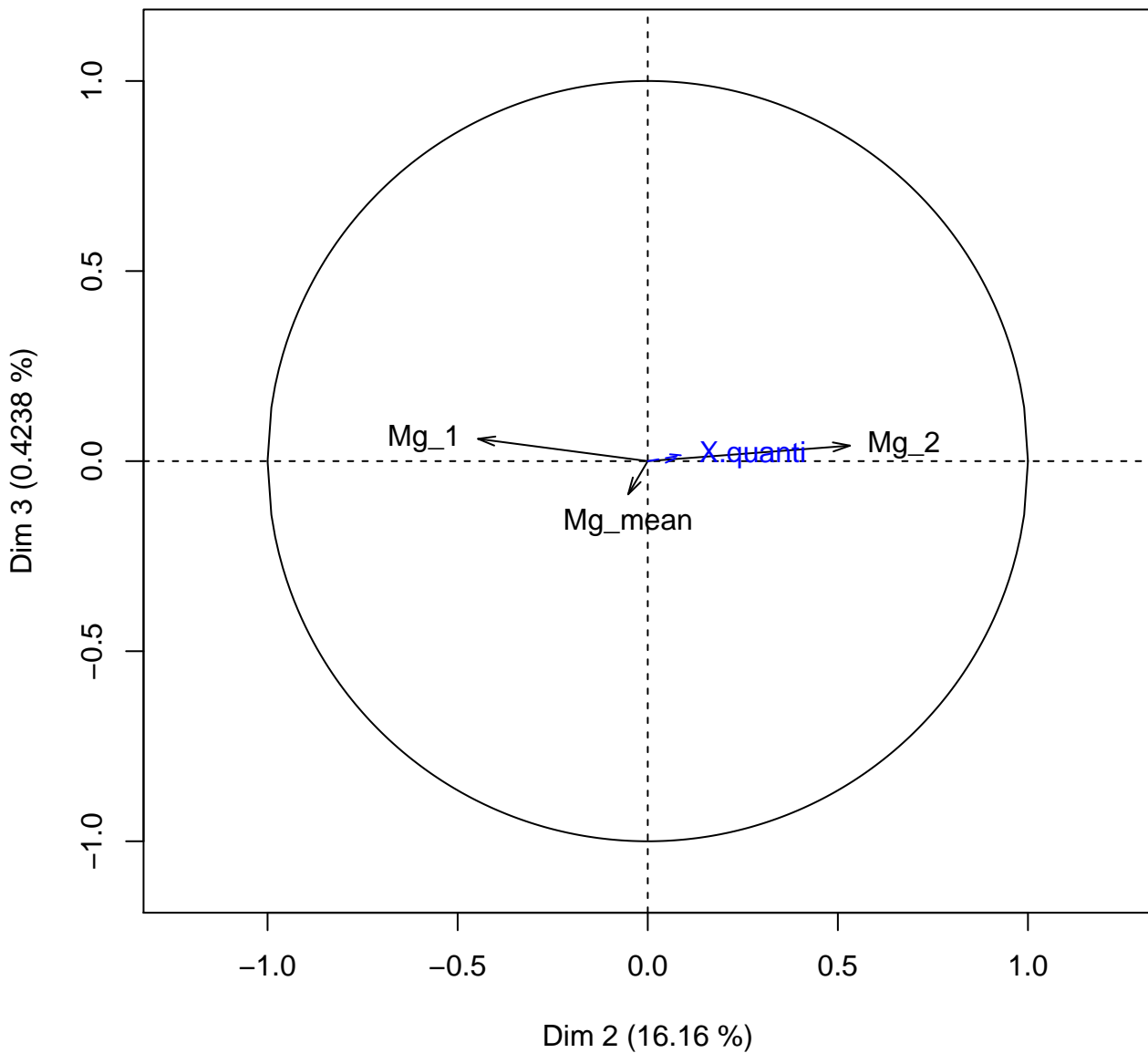
# Correlation circle



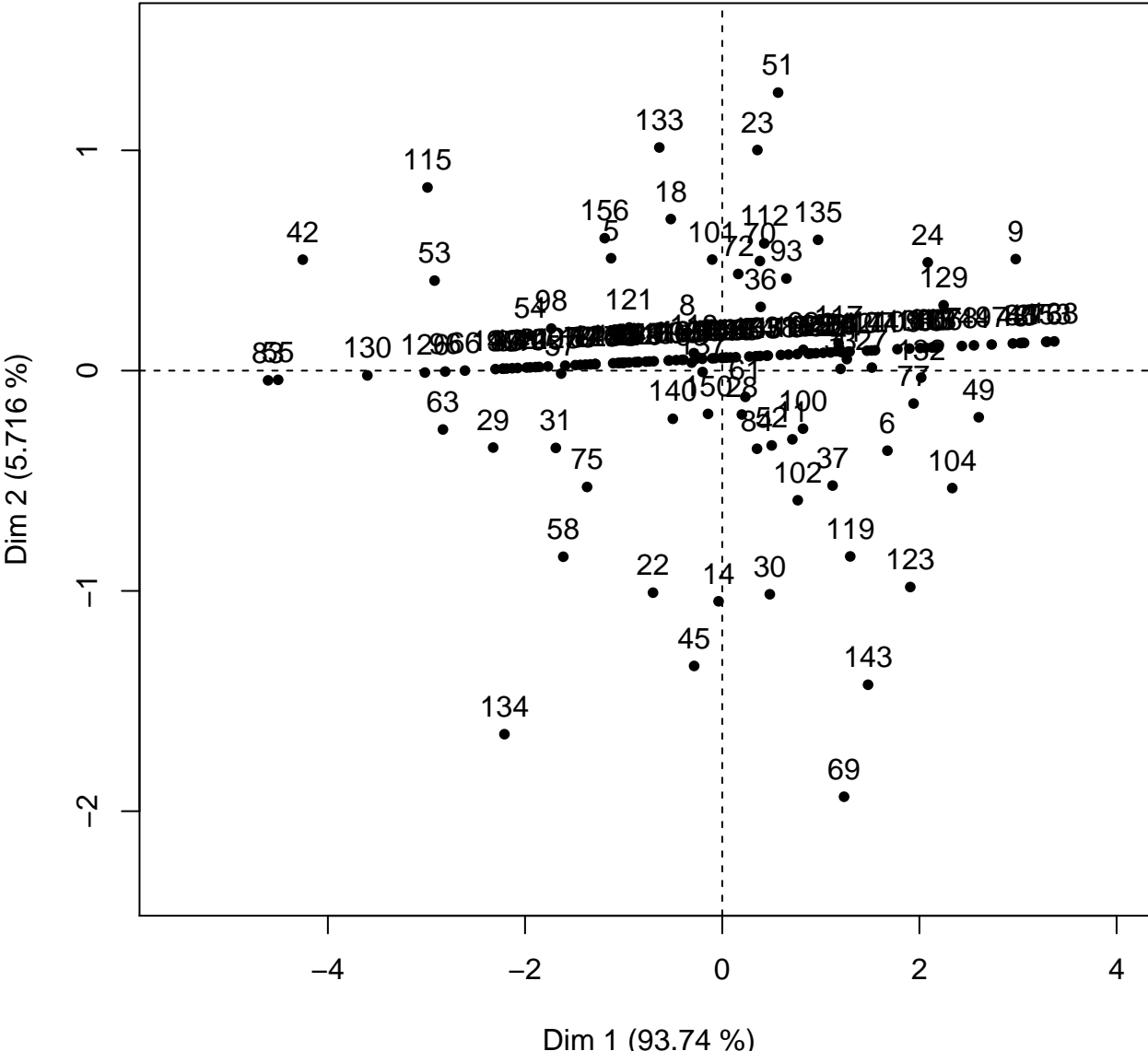
# Correlation circle



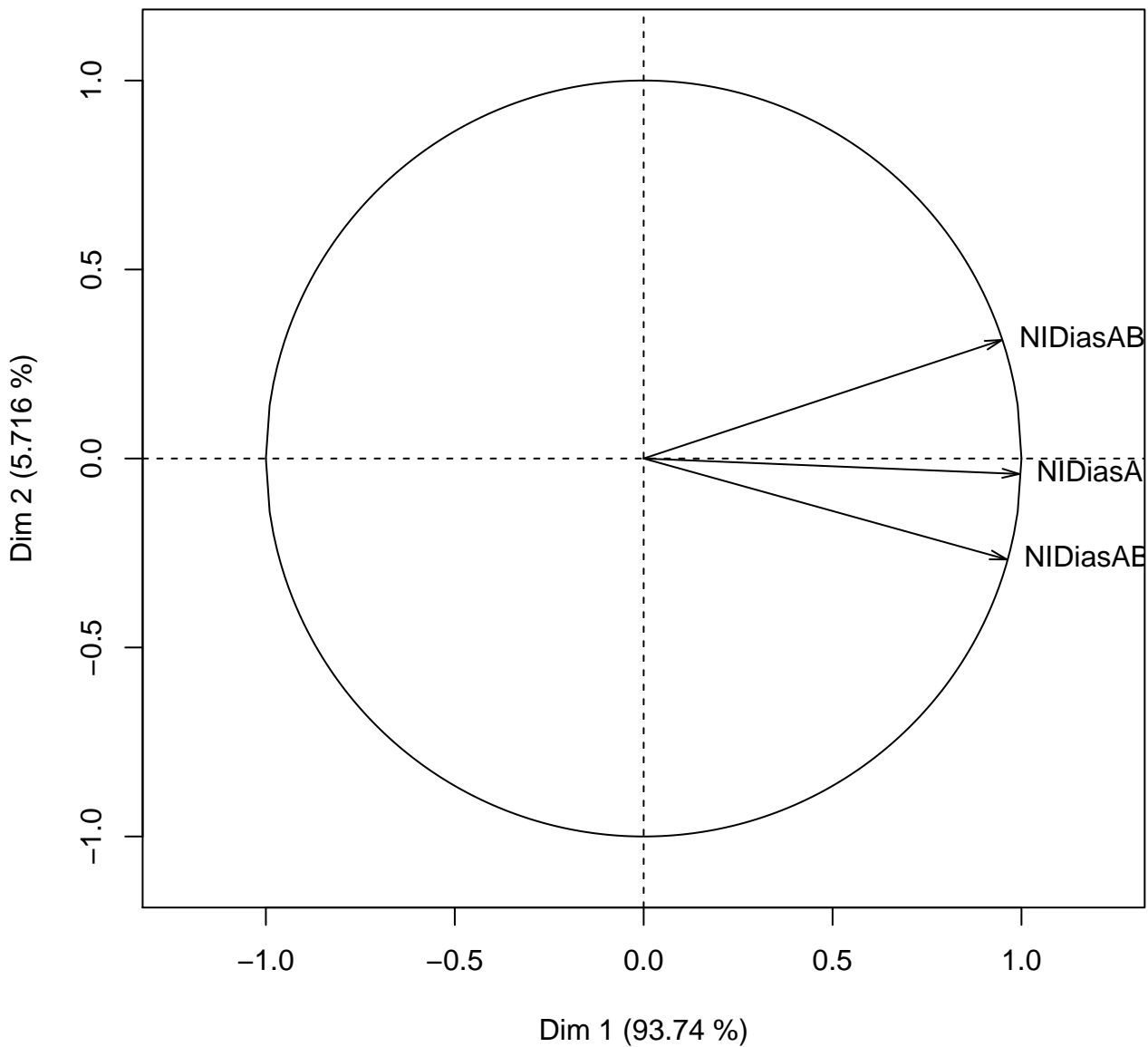
# Correlation circle



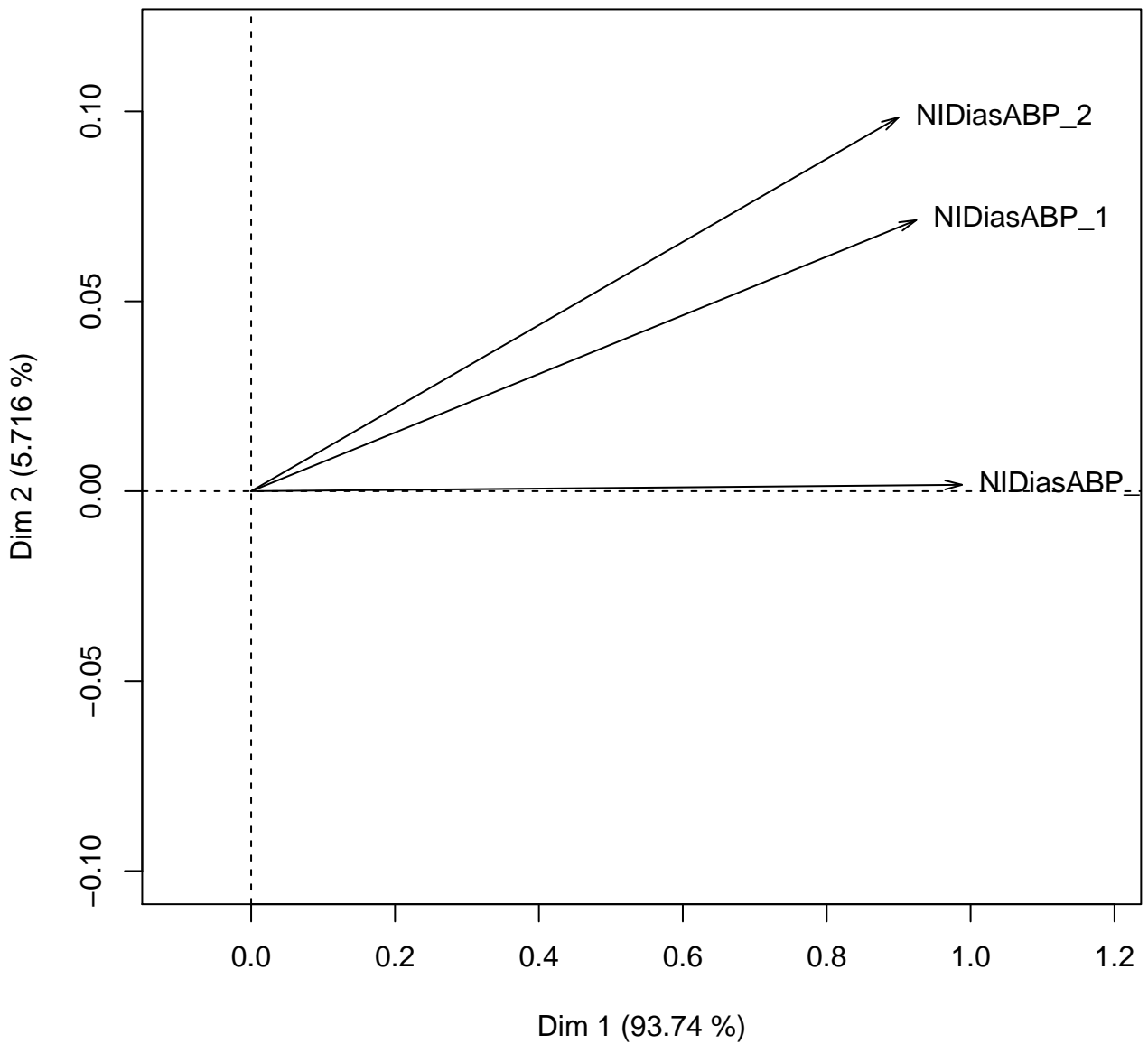
## Individuals component map



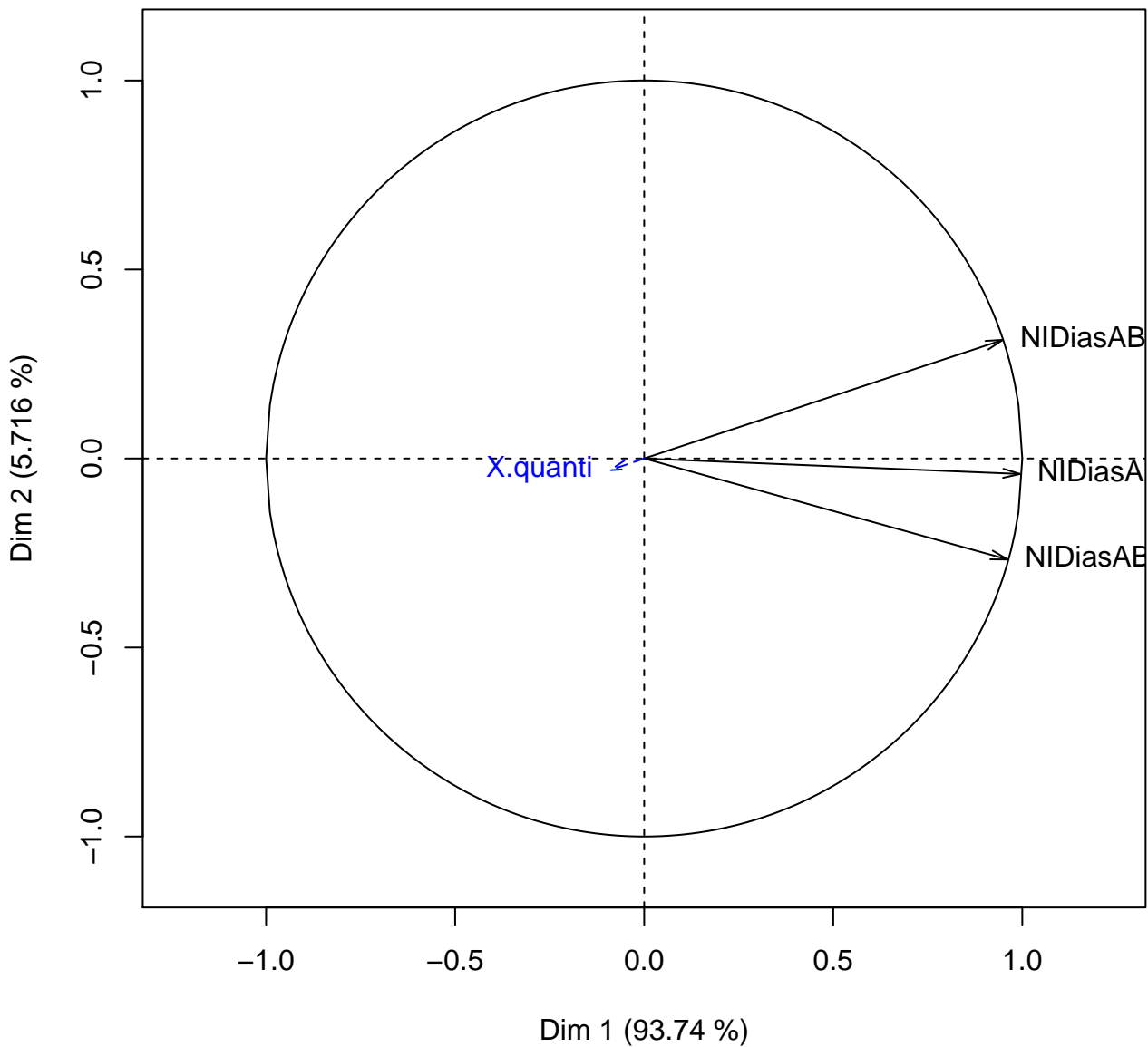
# Correlation circle



# Squared loadings

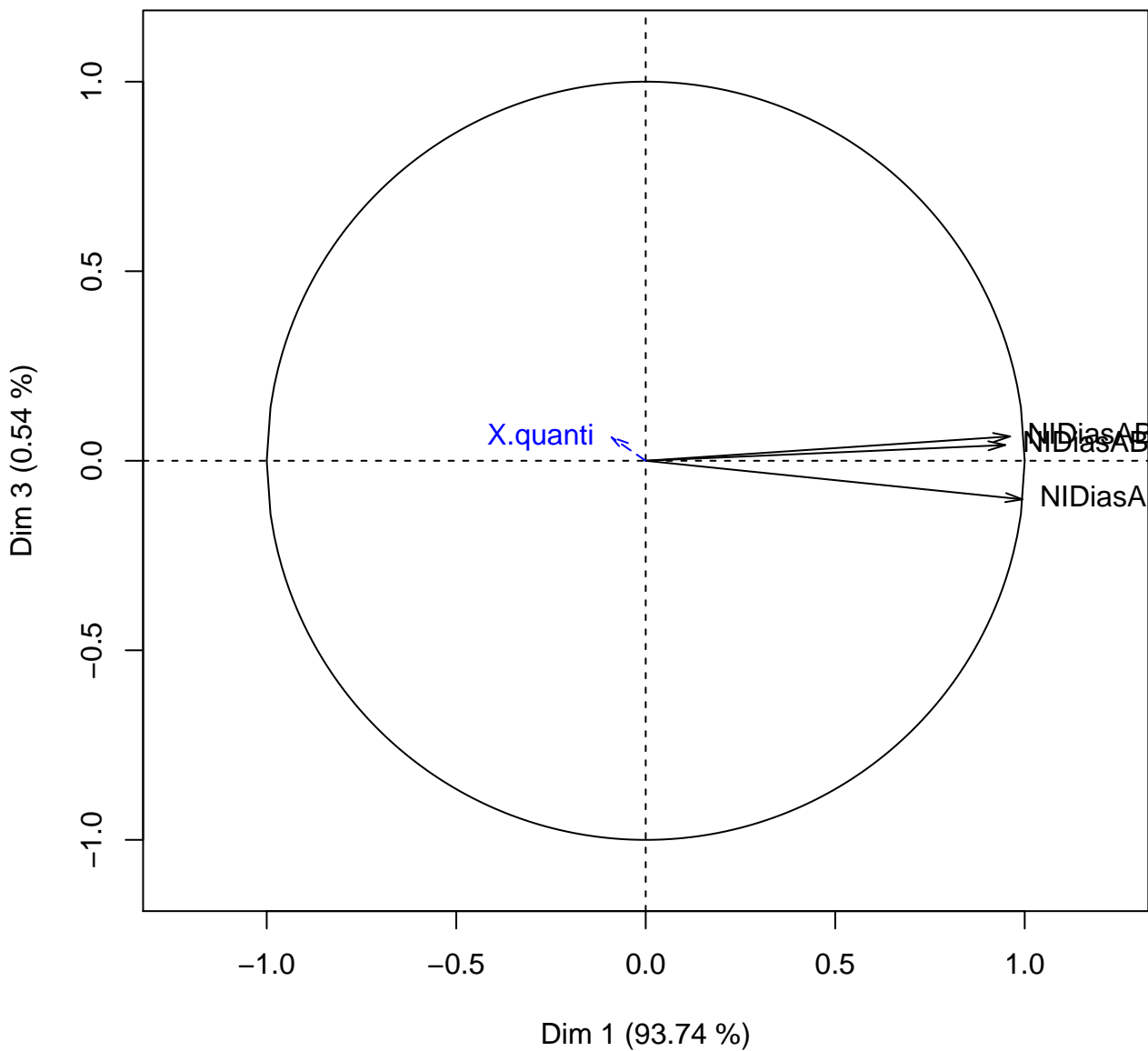


# Correlation circle

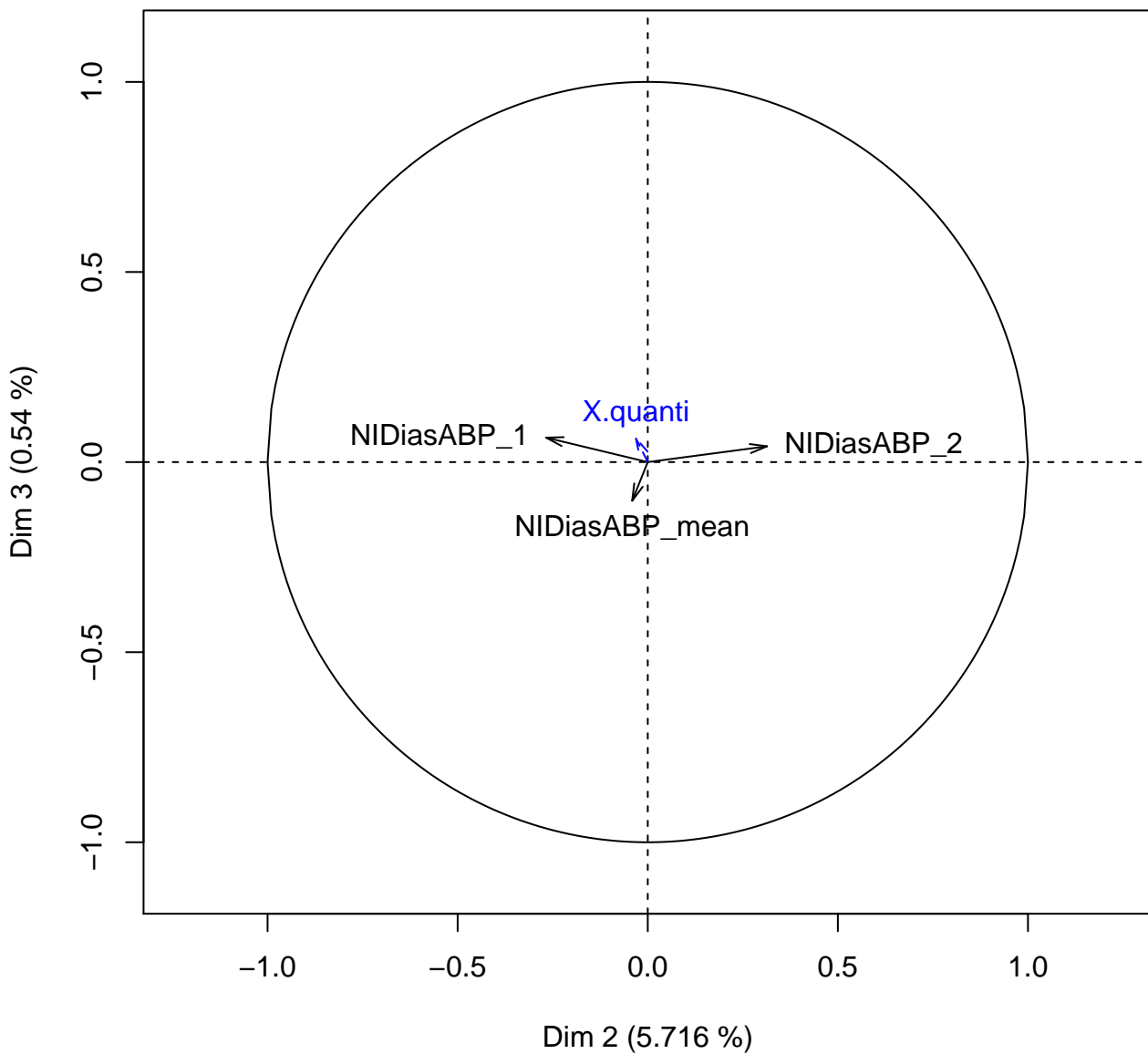




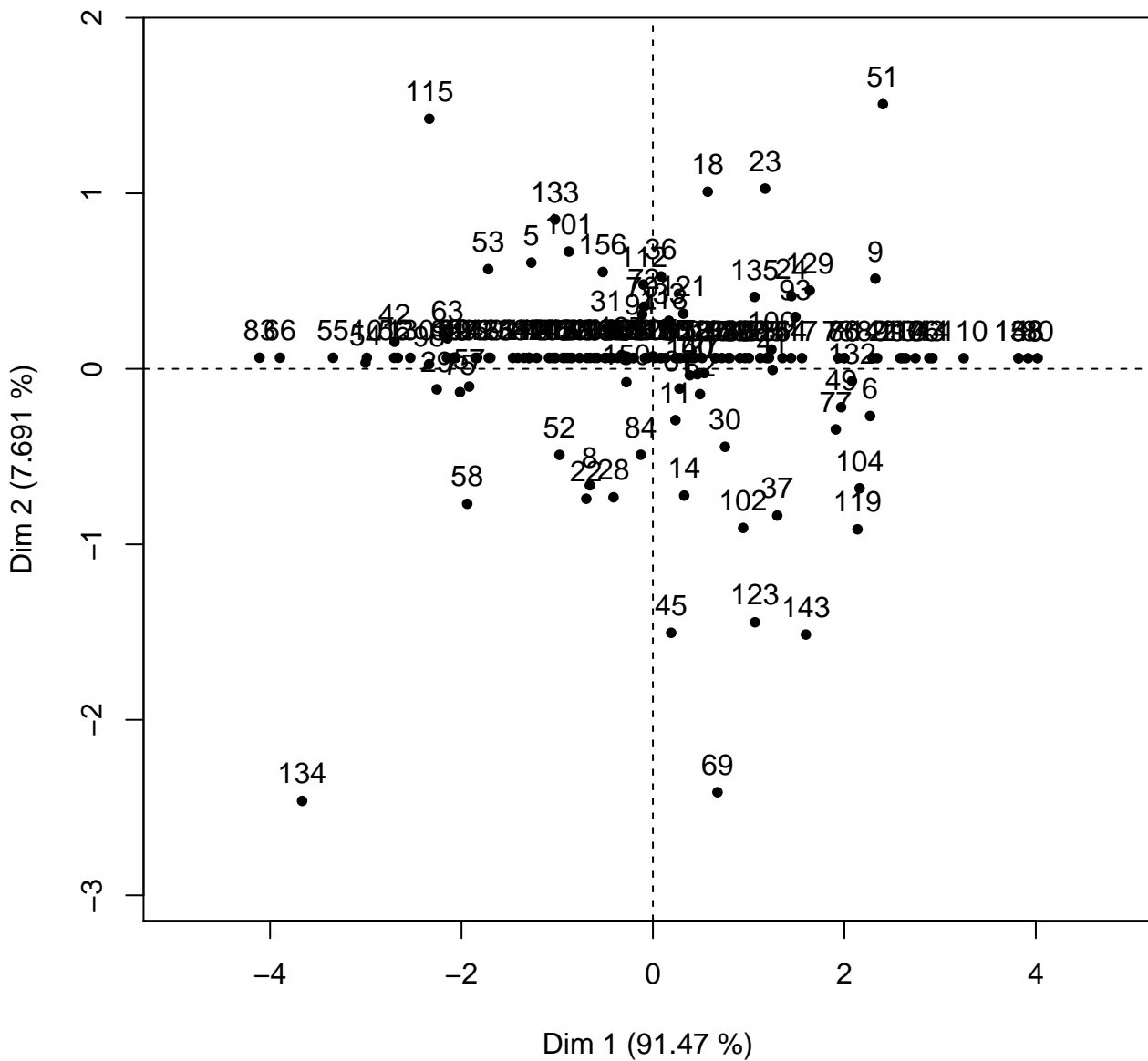
# Correlation circle



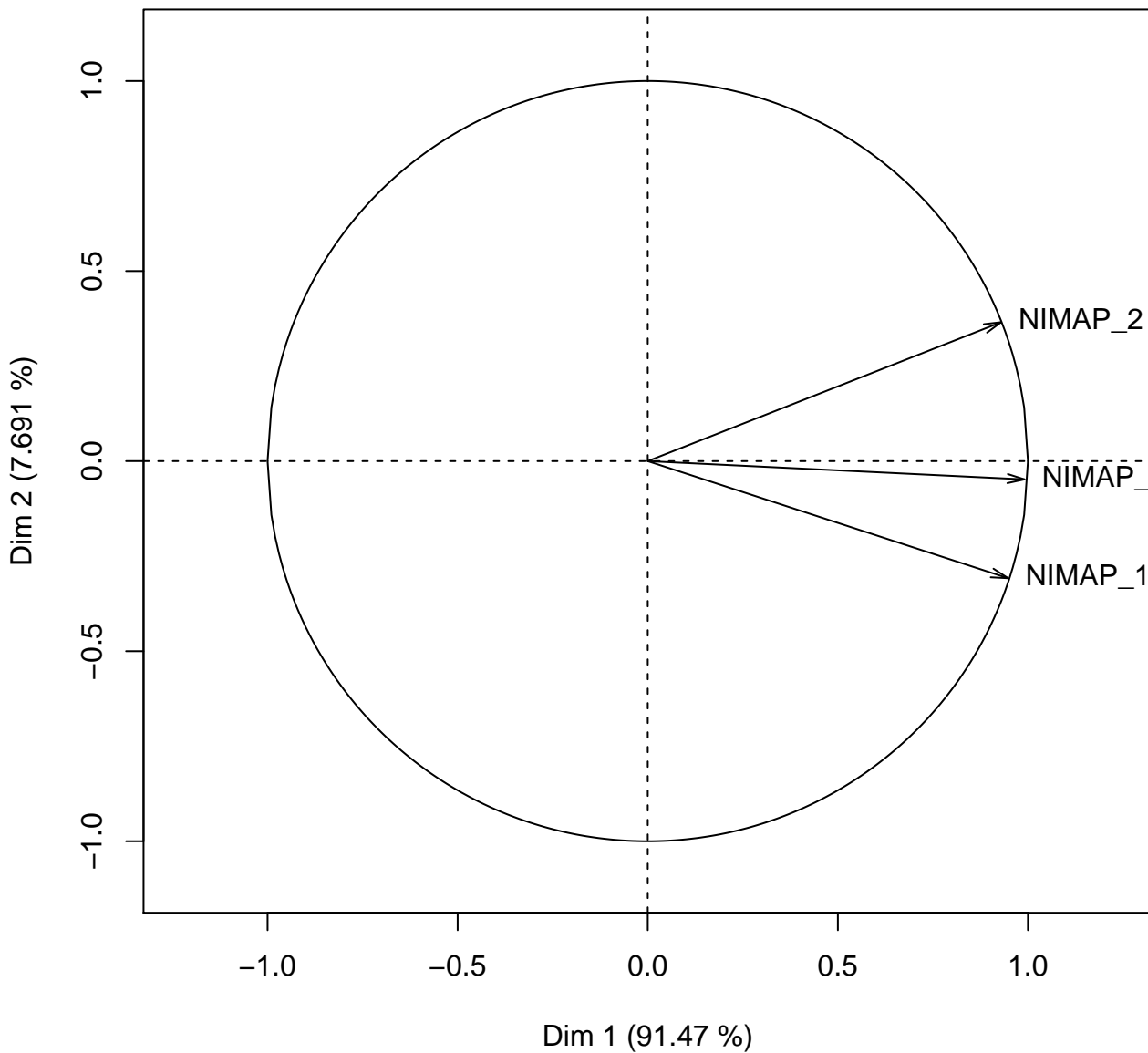
# Correlation circle



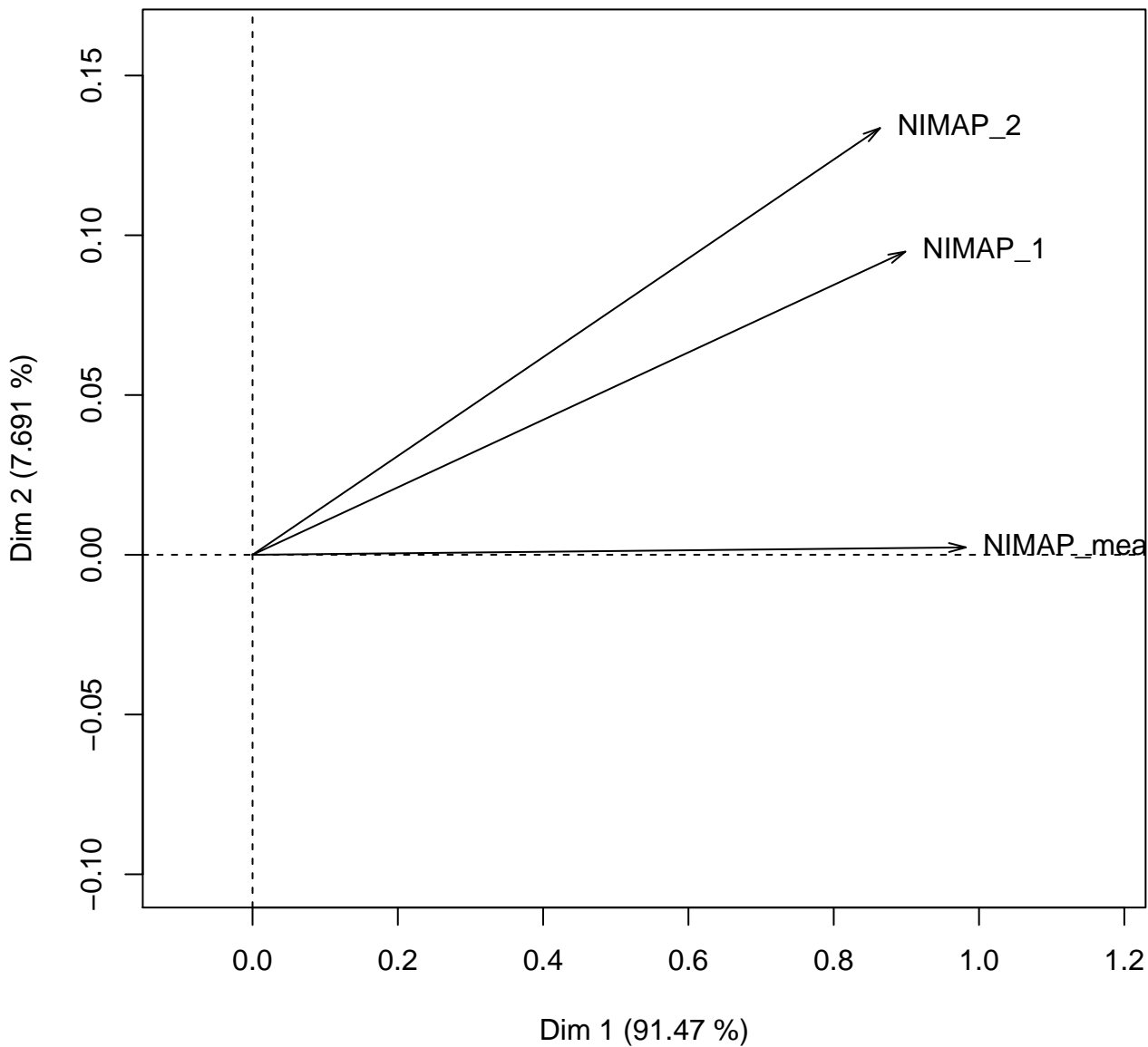
Individuals component map



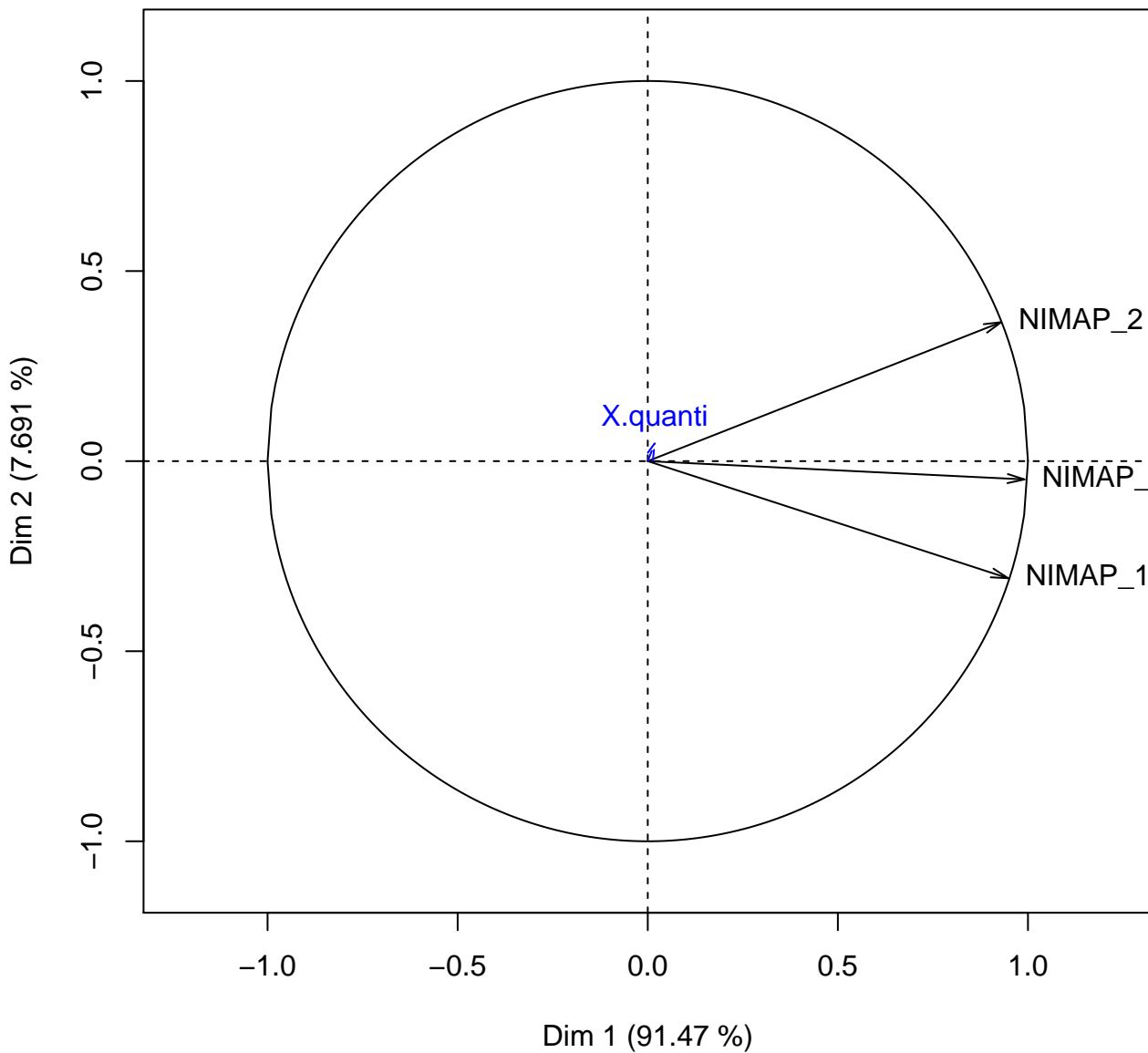
# Correlation circle



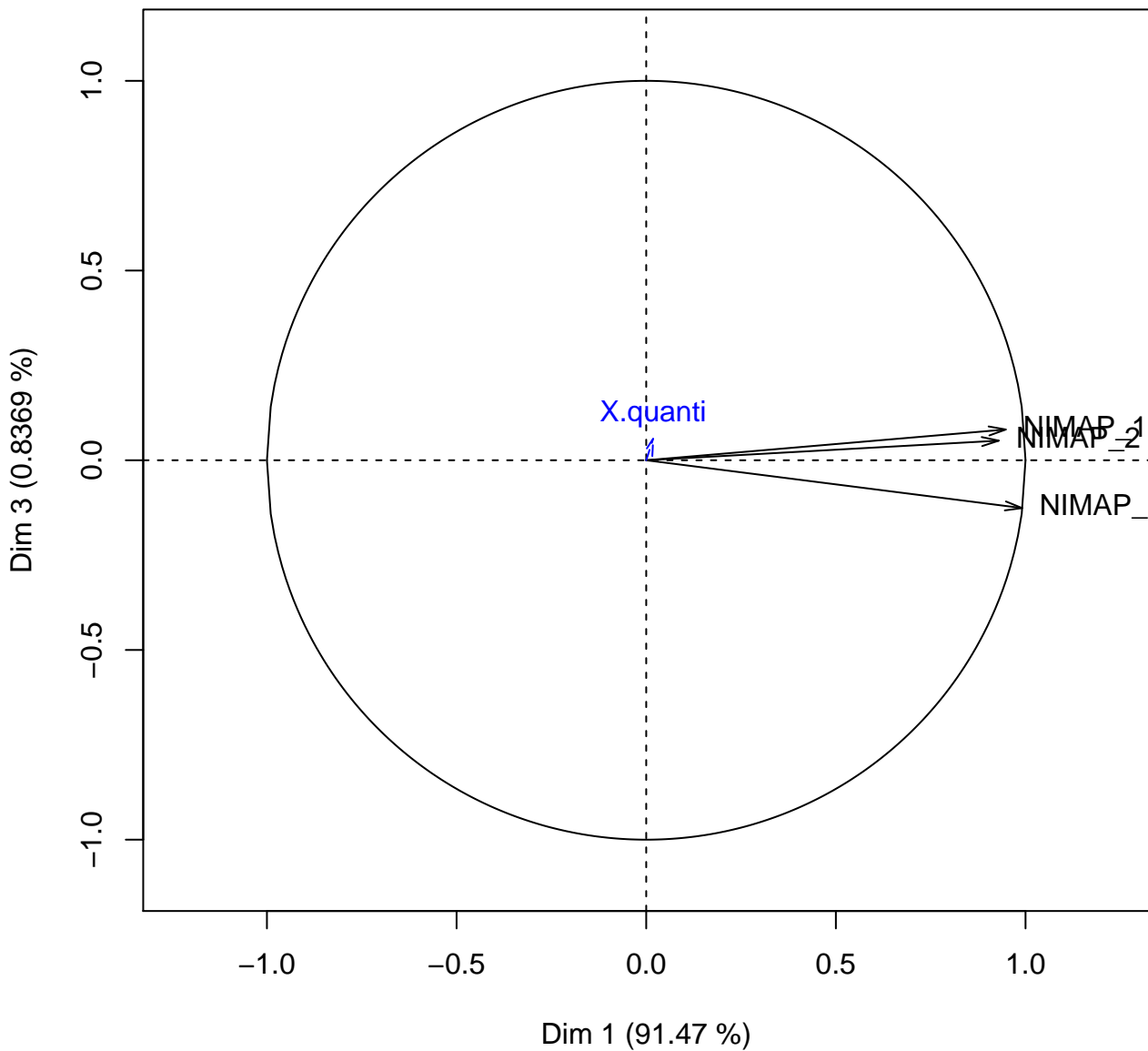
## Squared loadings



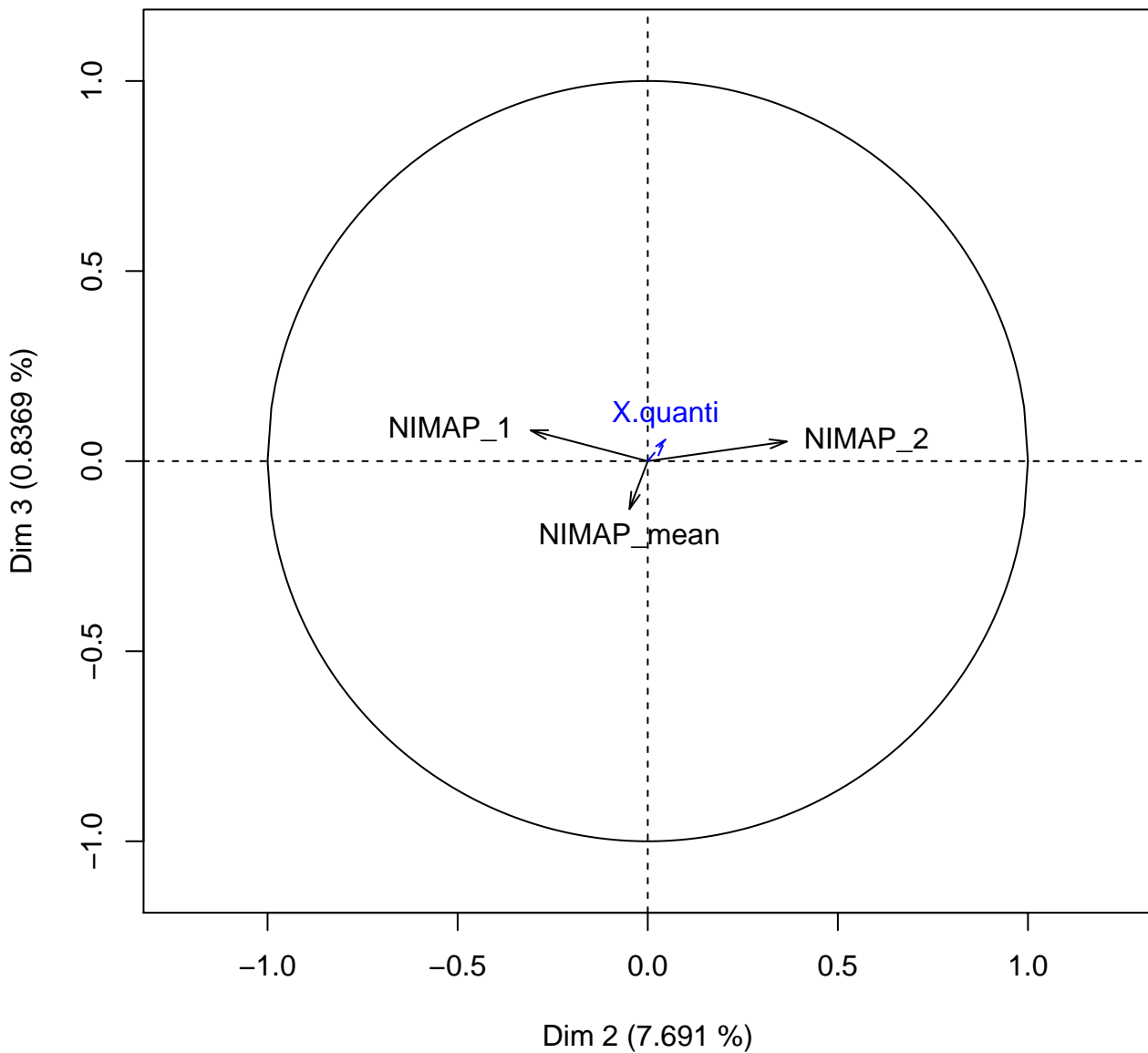
# Correlation circle



# Correlation circle

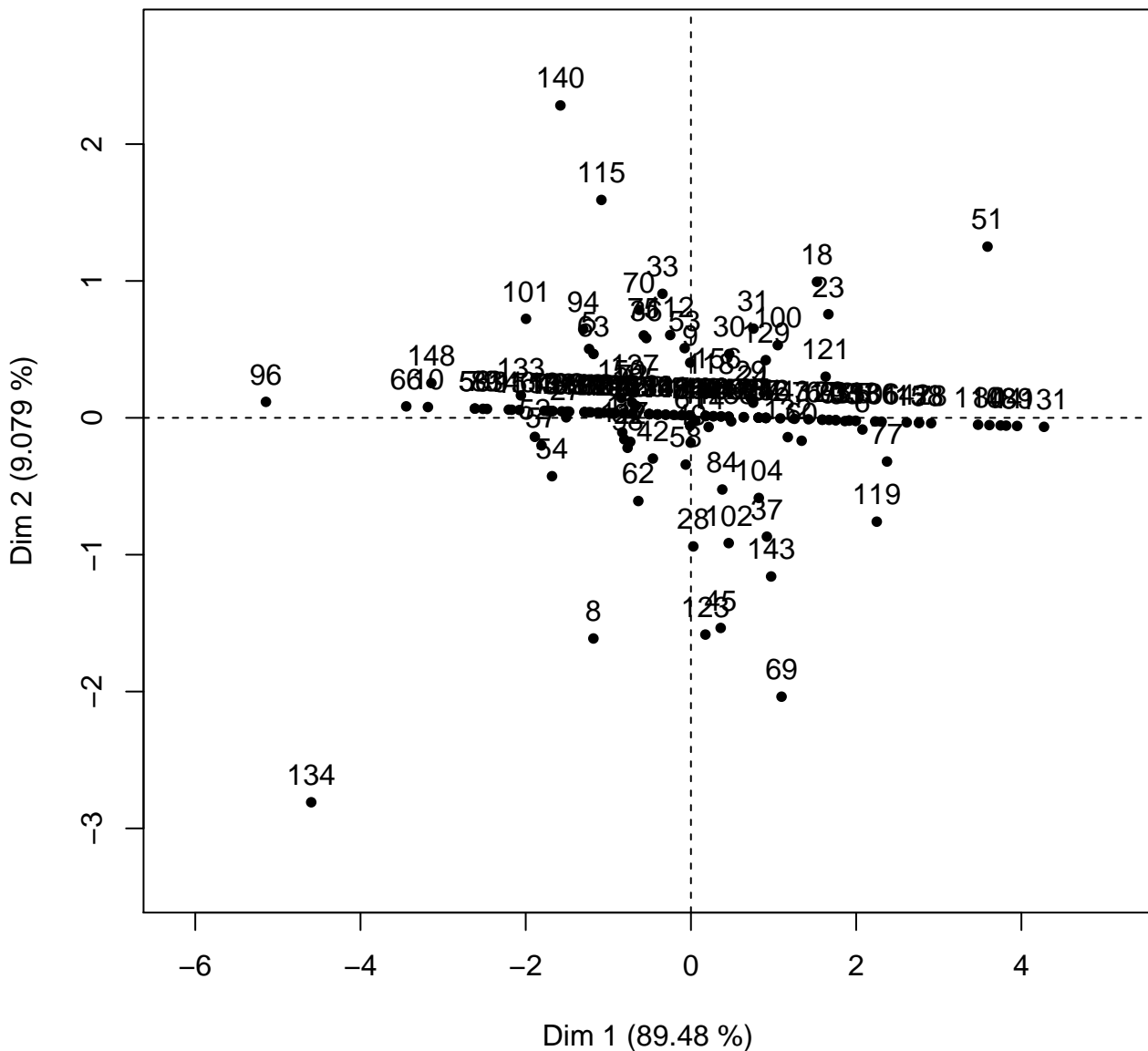


# Correlation circle

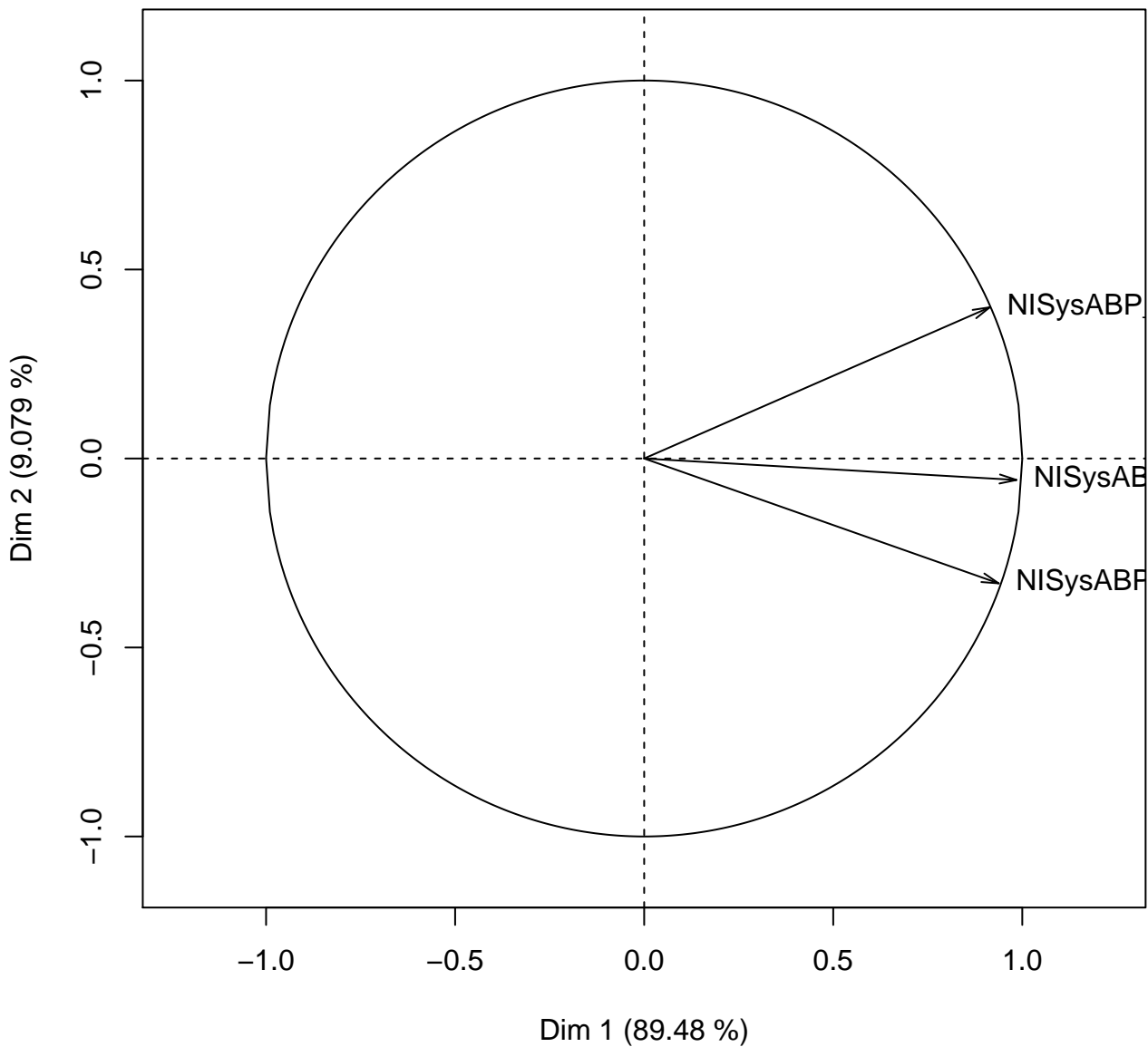




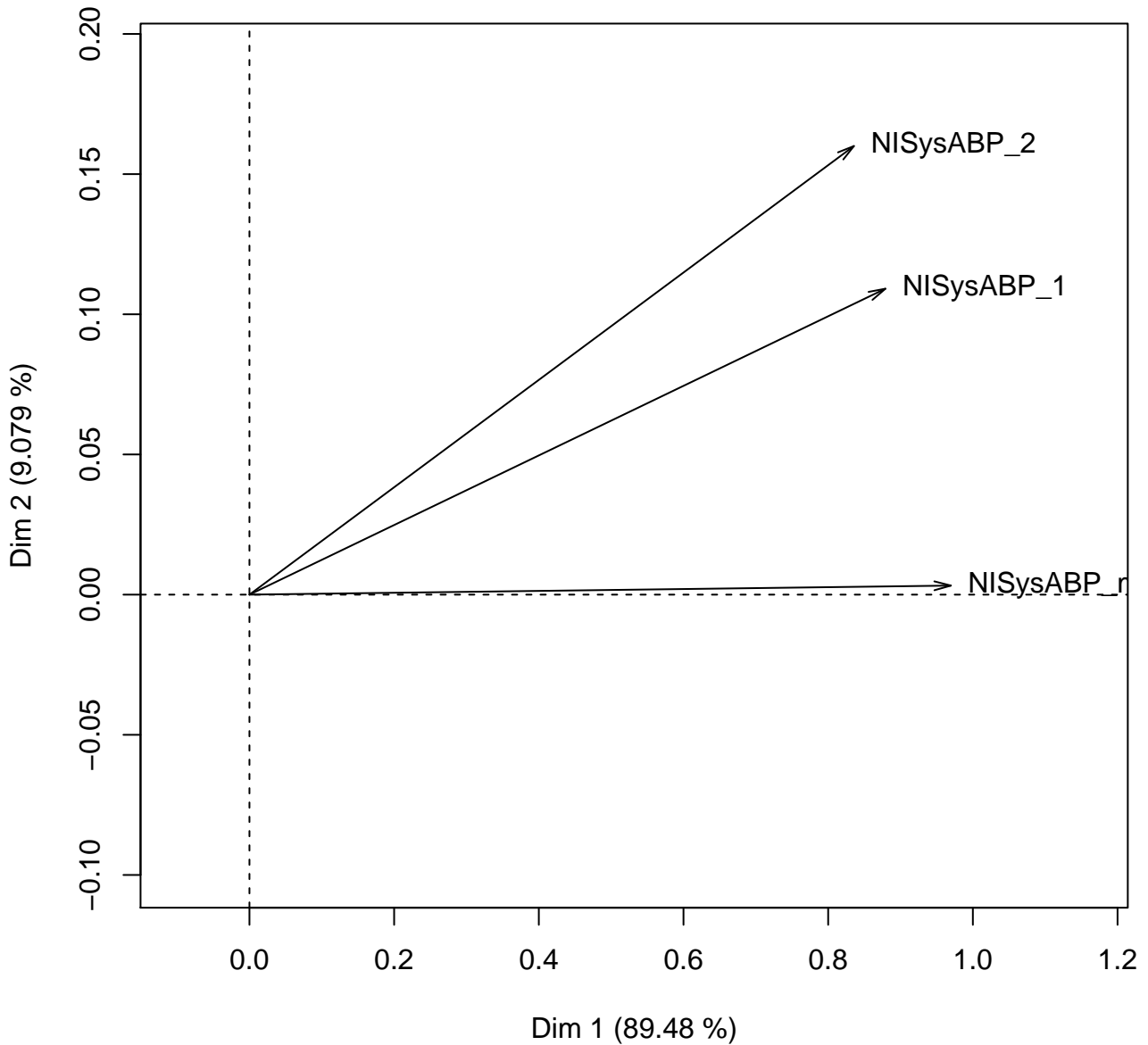
## Individuals component map



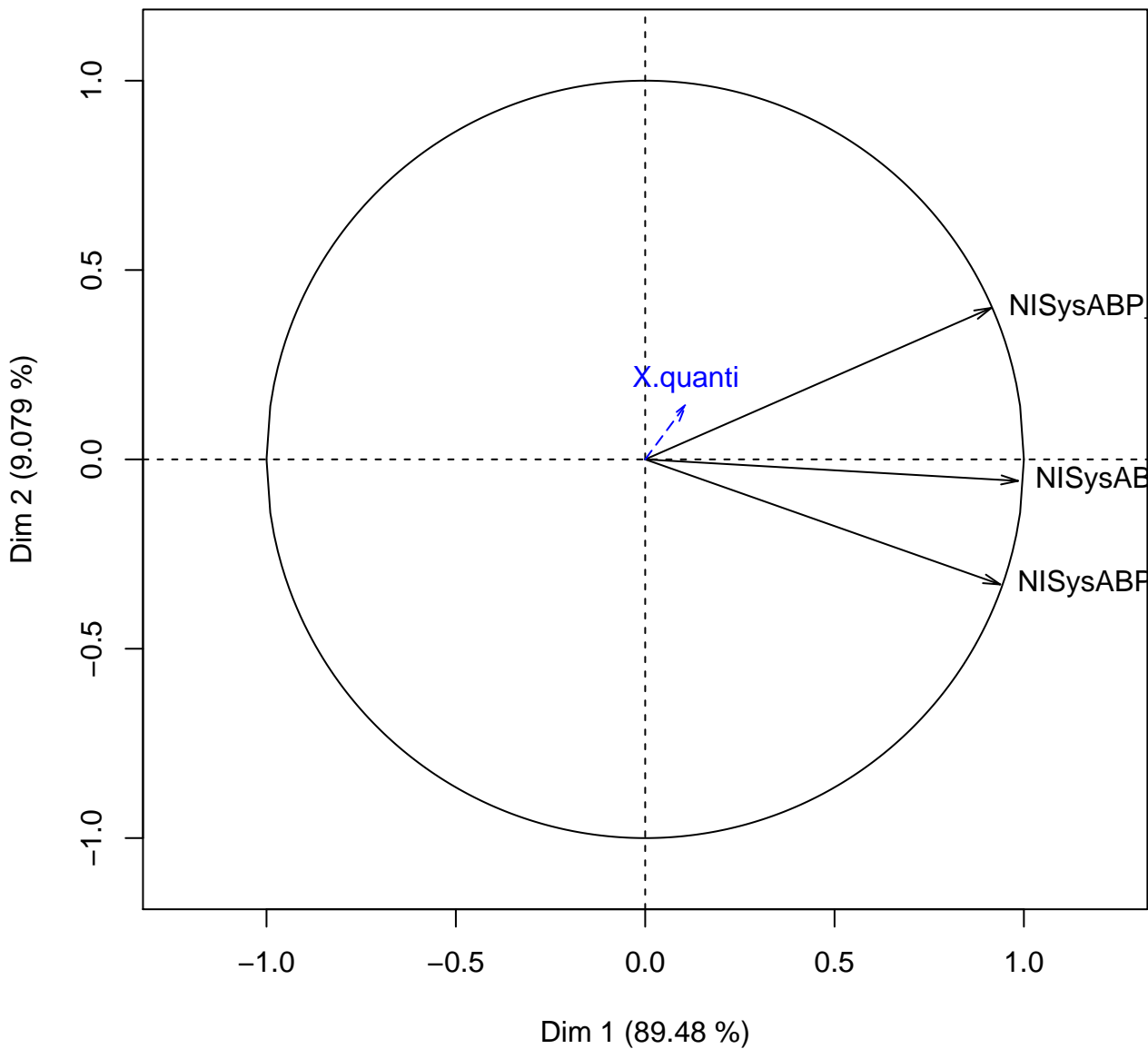
# Correlation circle



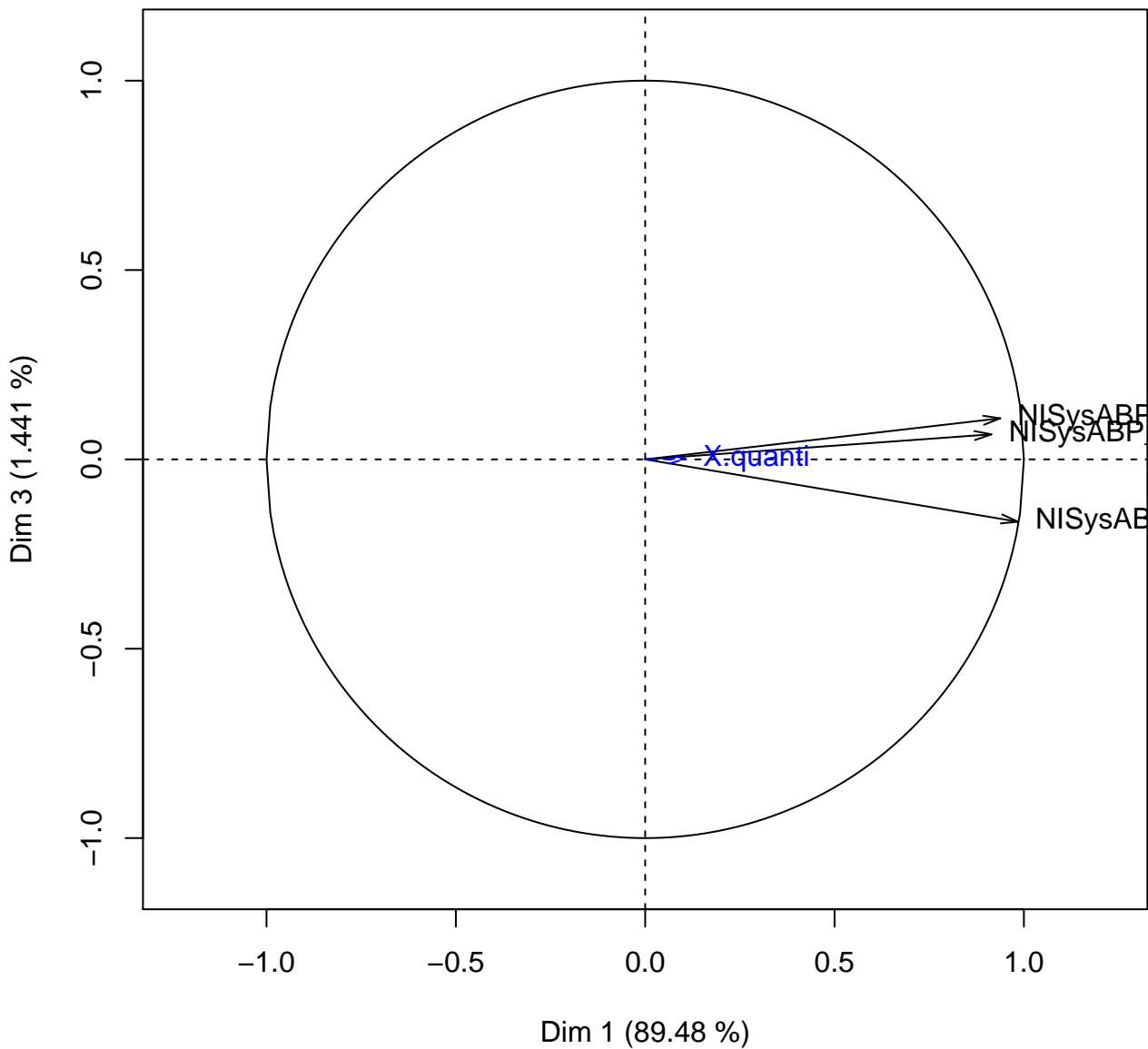
## Squared loadings



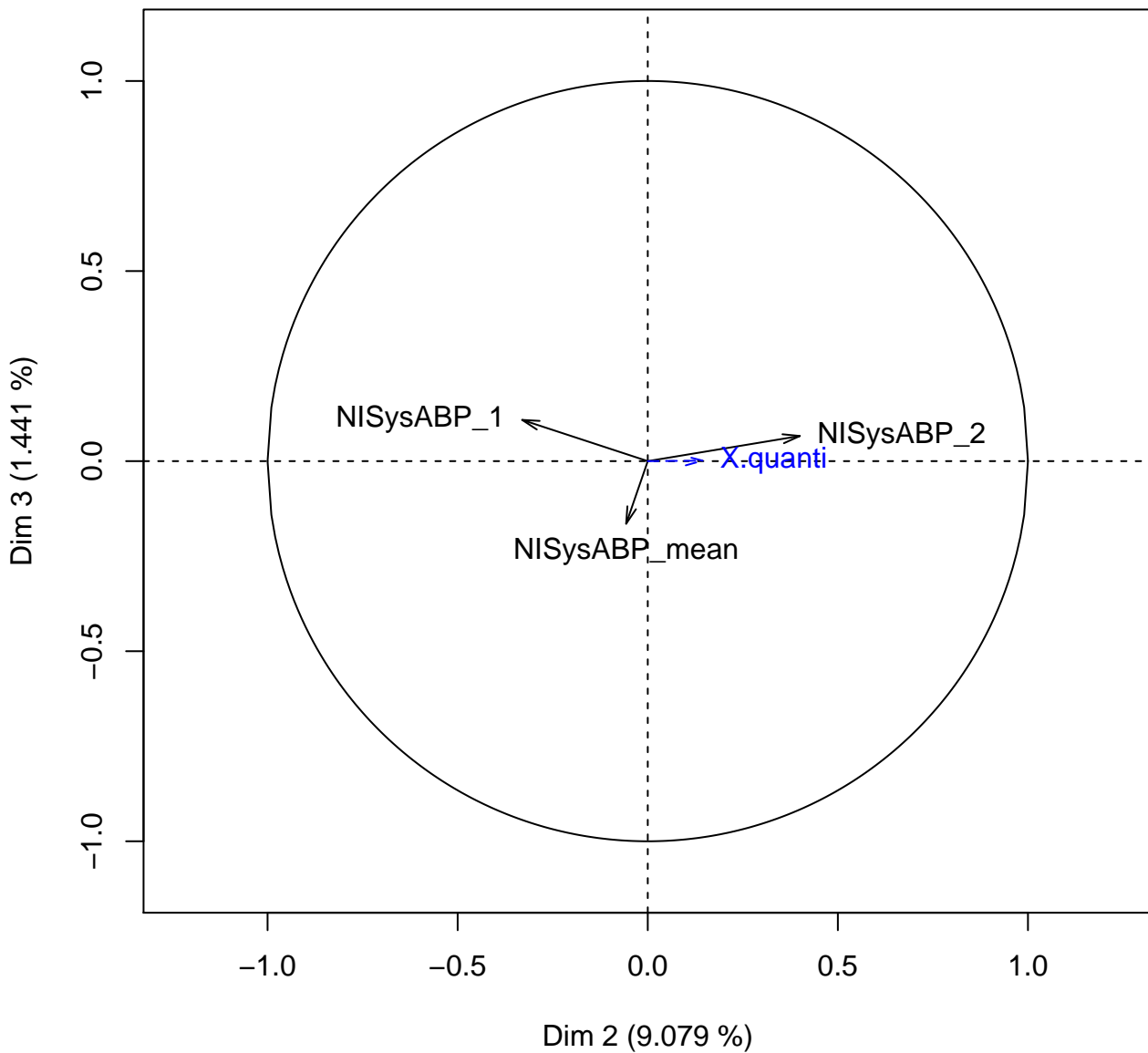
# Correlation circle



# Correlation circle

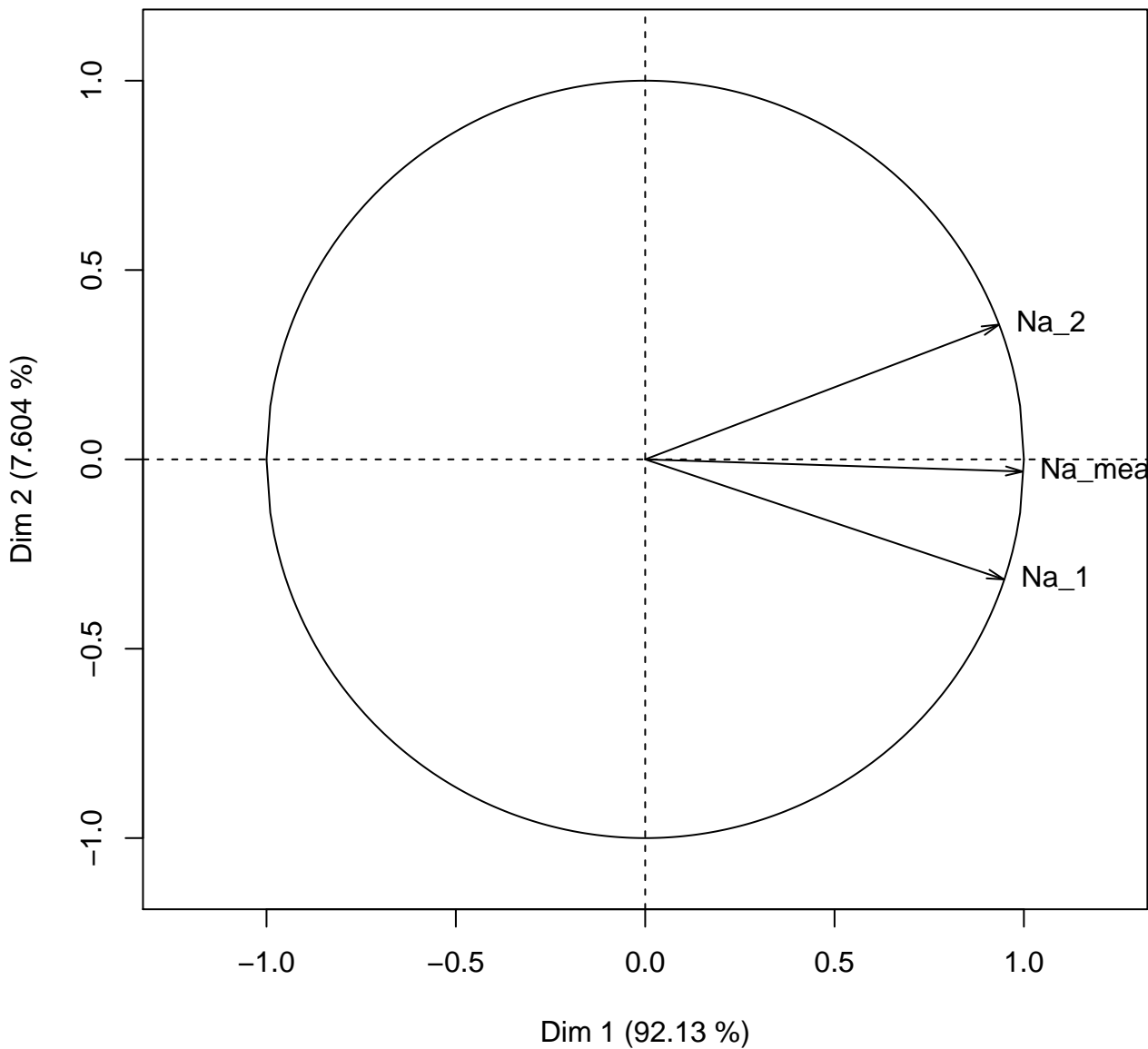


# Correlation circle



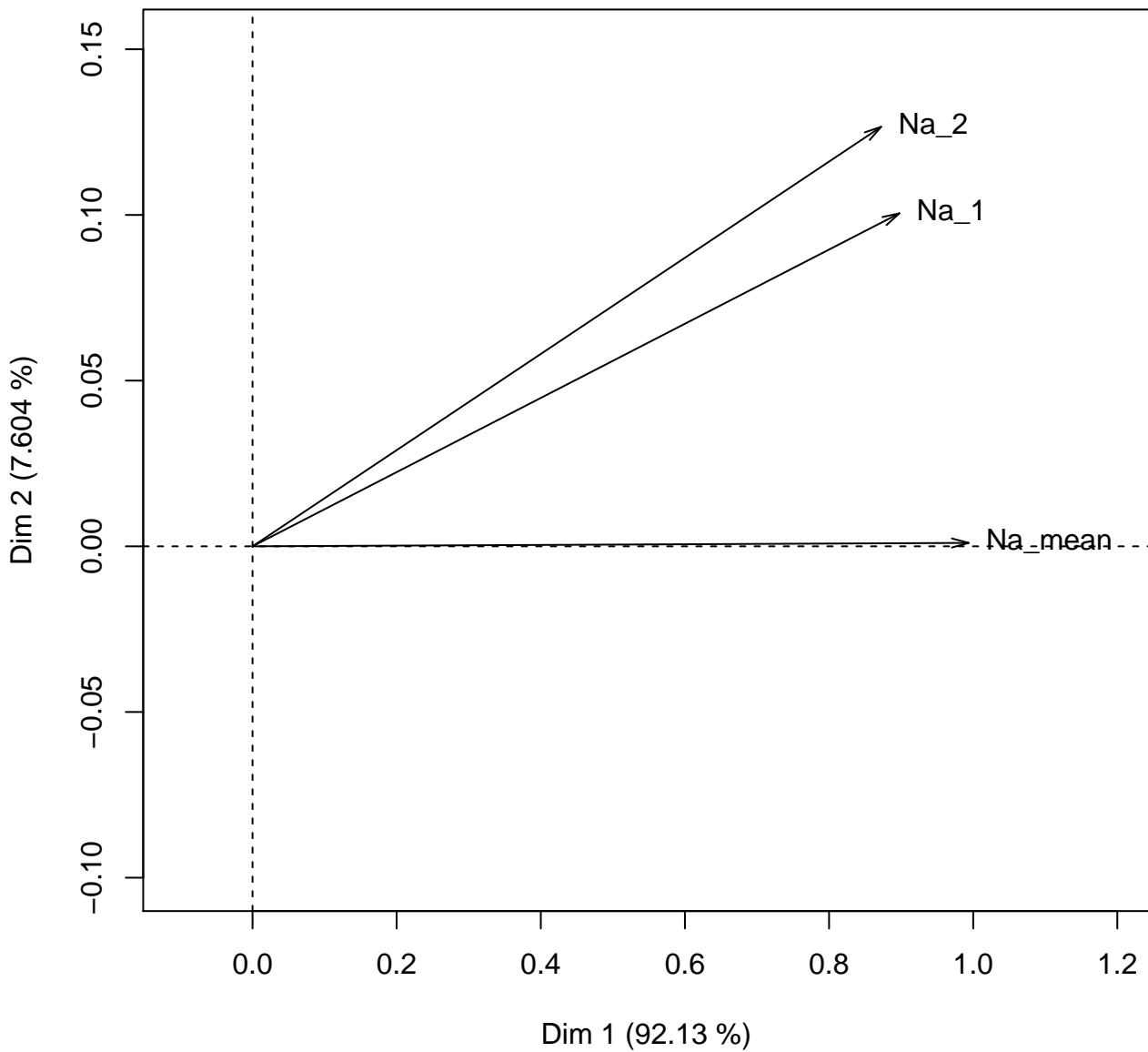
Dim 1 (92.13 %)

# Correlation circle

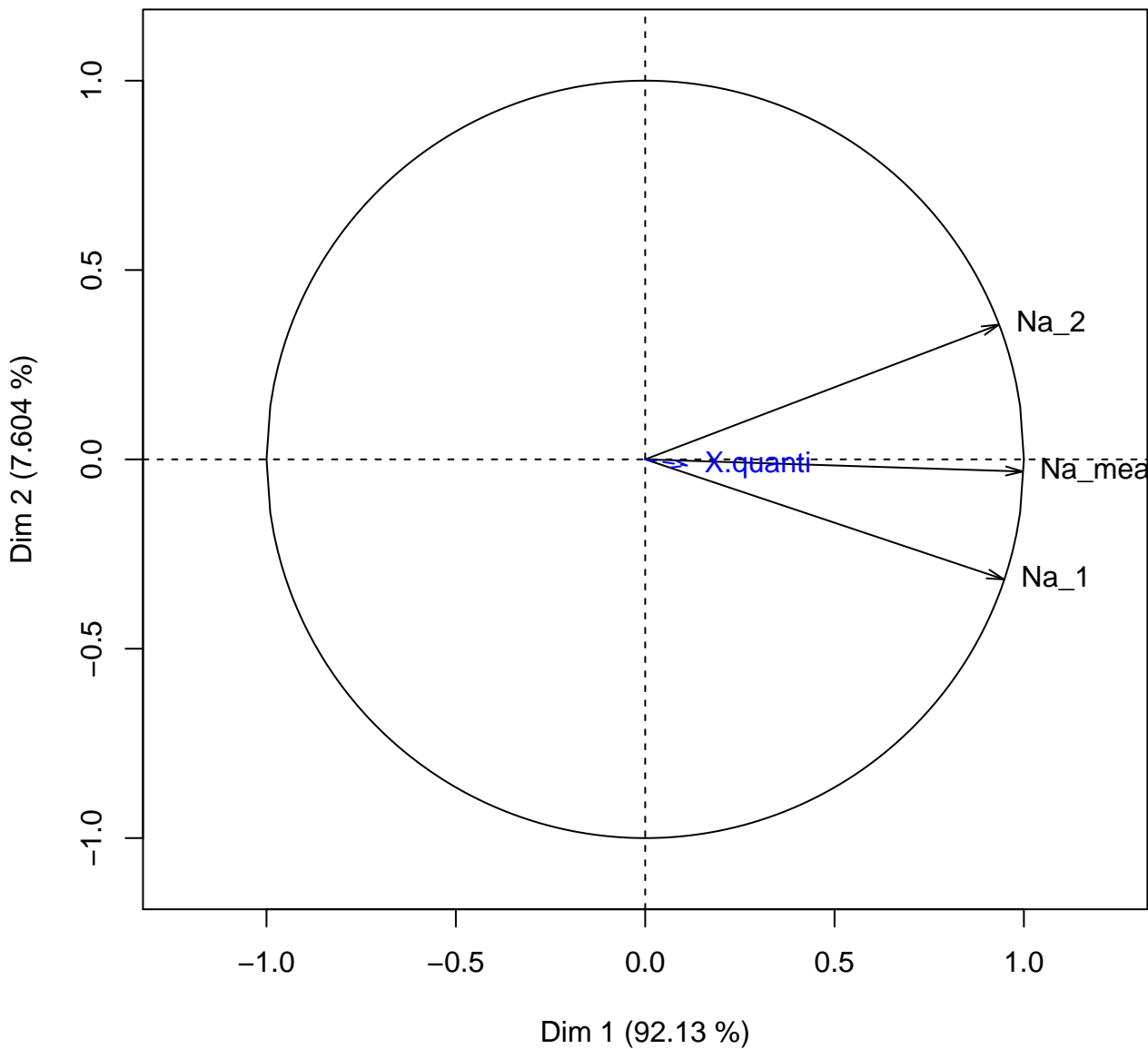




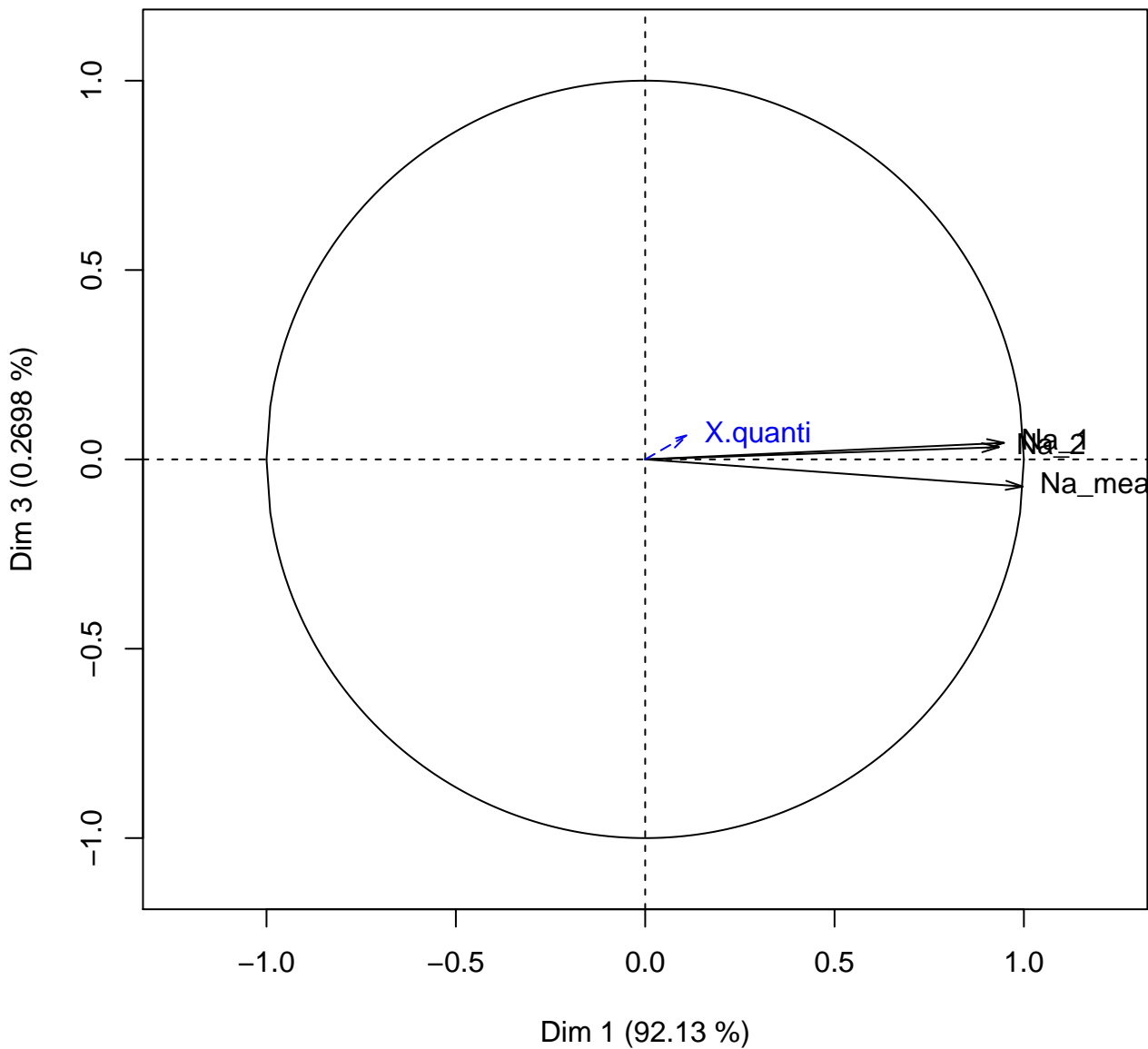
## Squared loadings



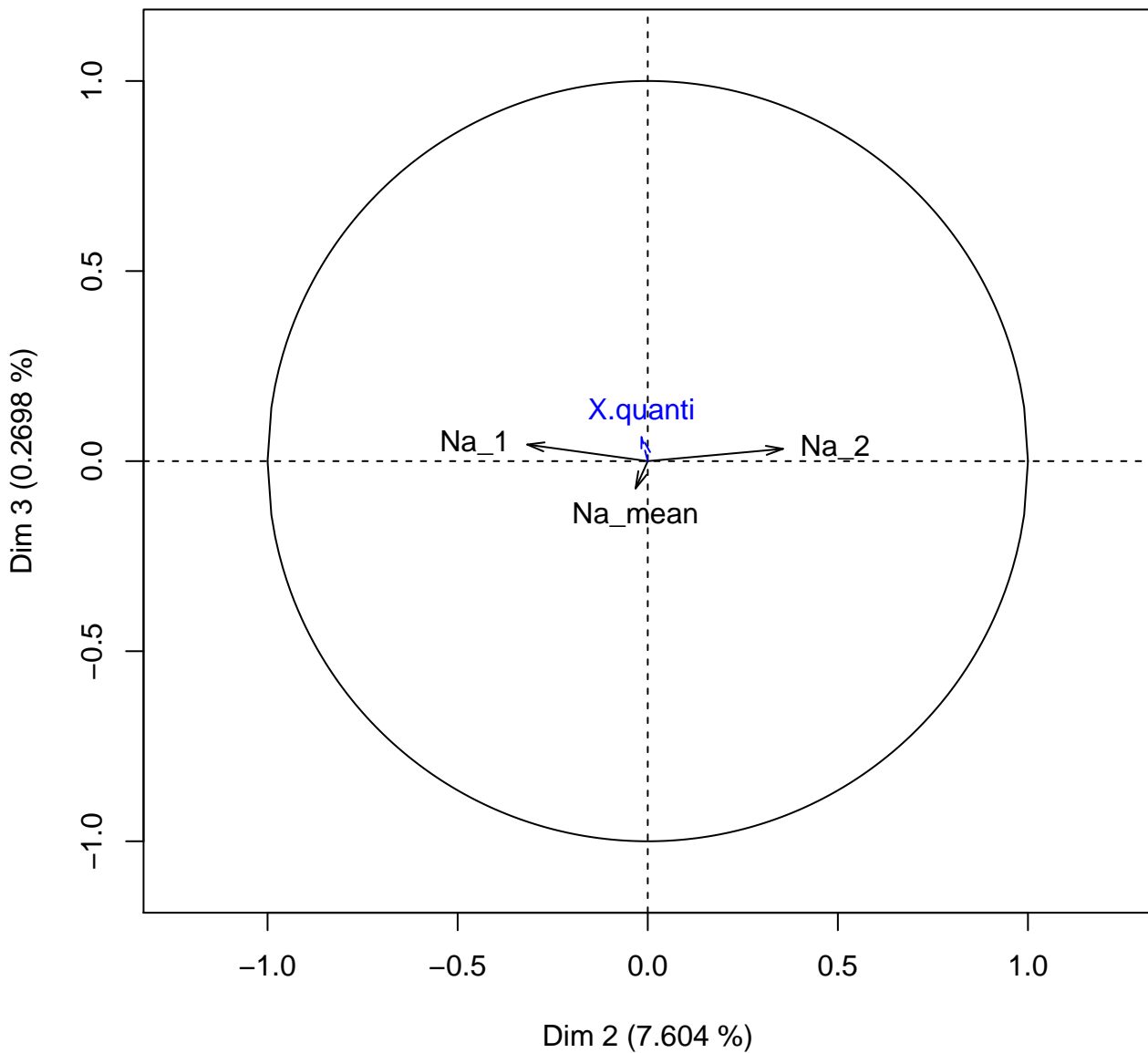
# Correlation circle



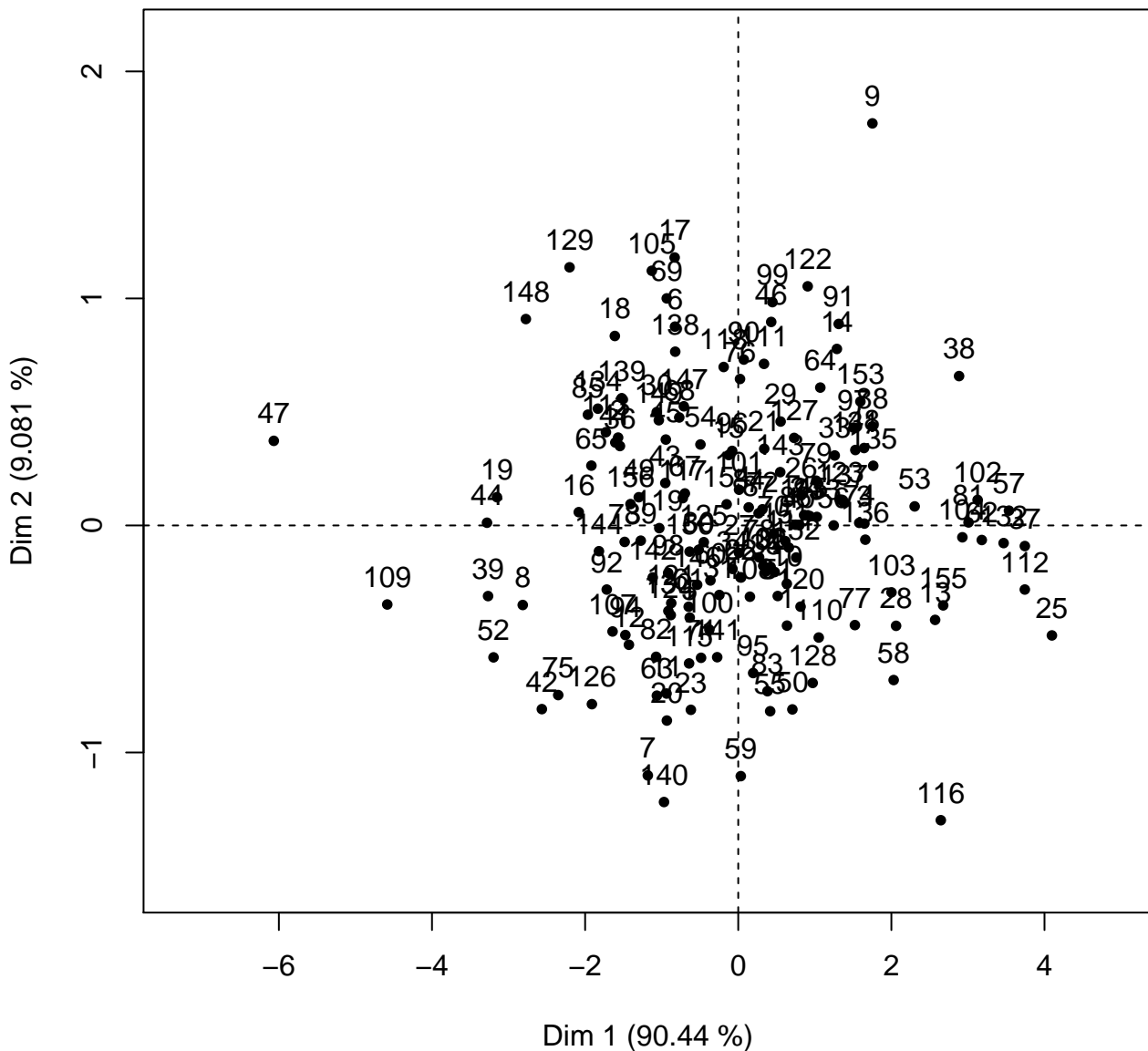
# Correlation circle



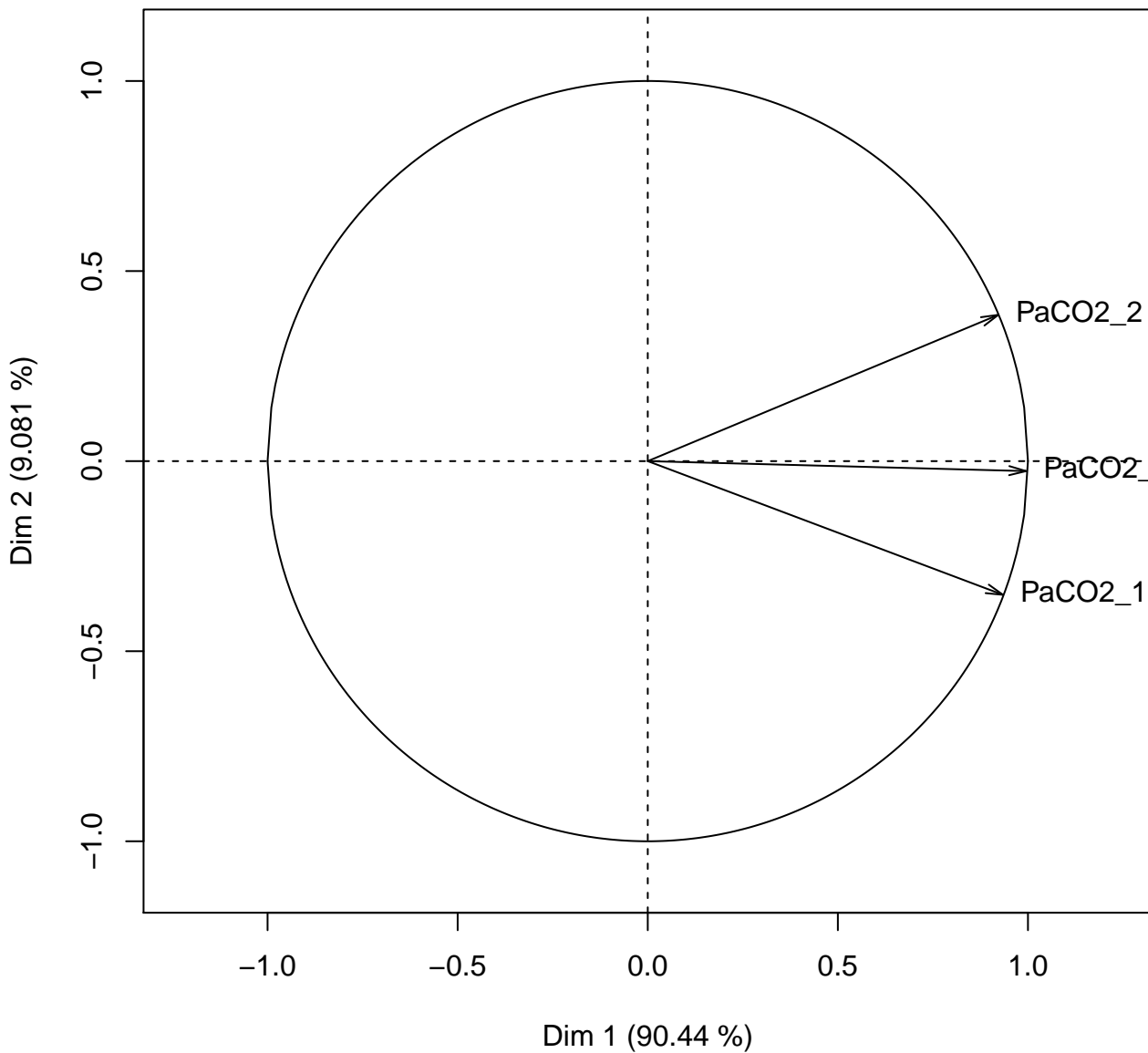
# Correlation circle



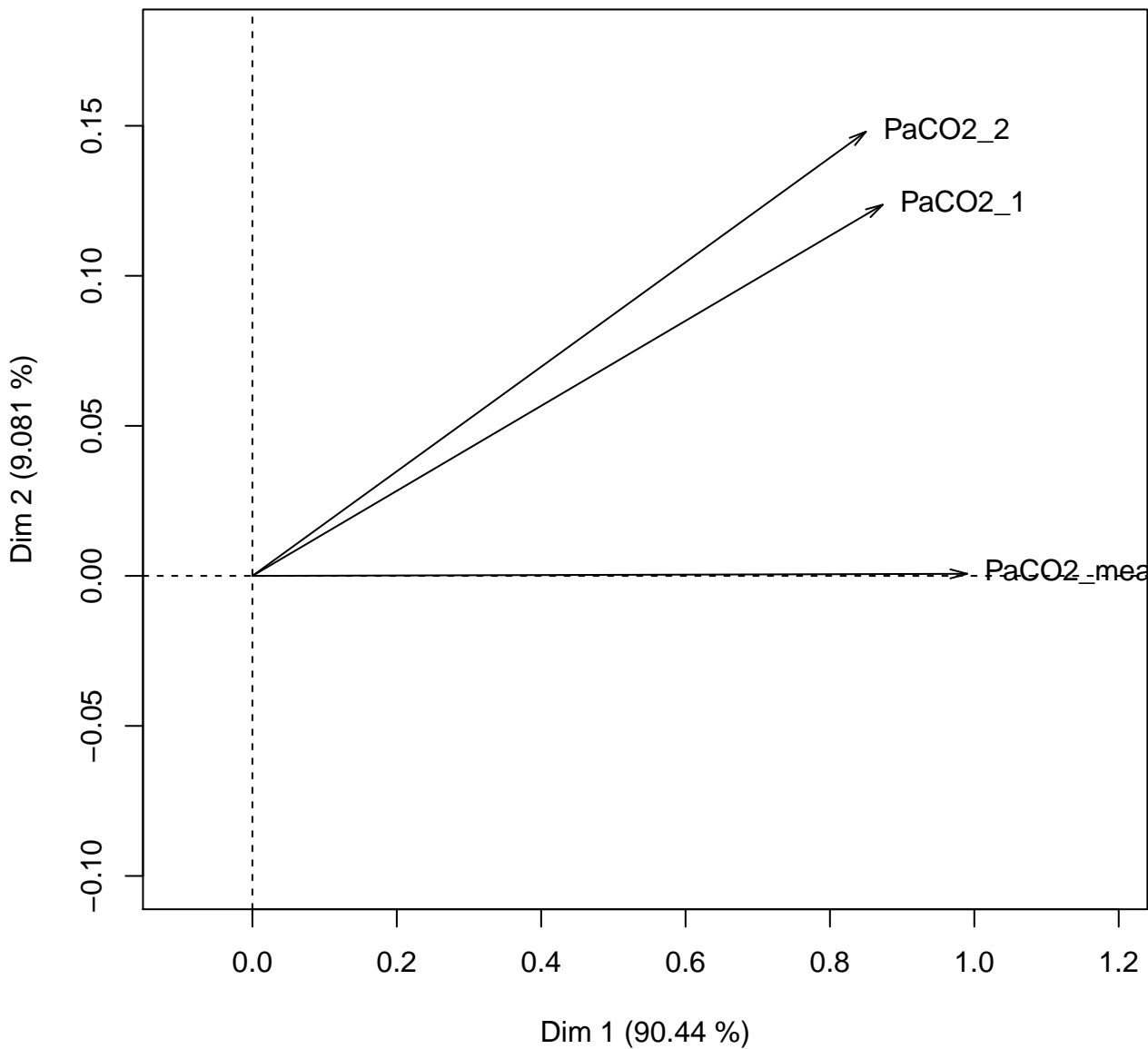
Individuals component map



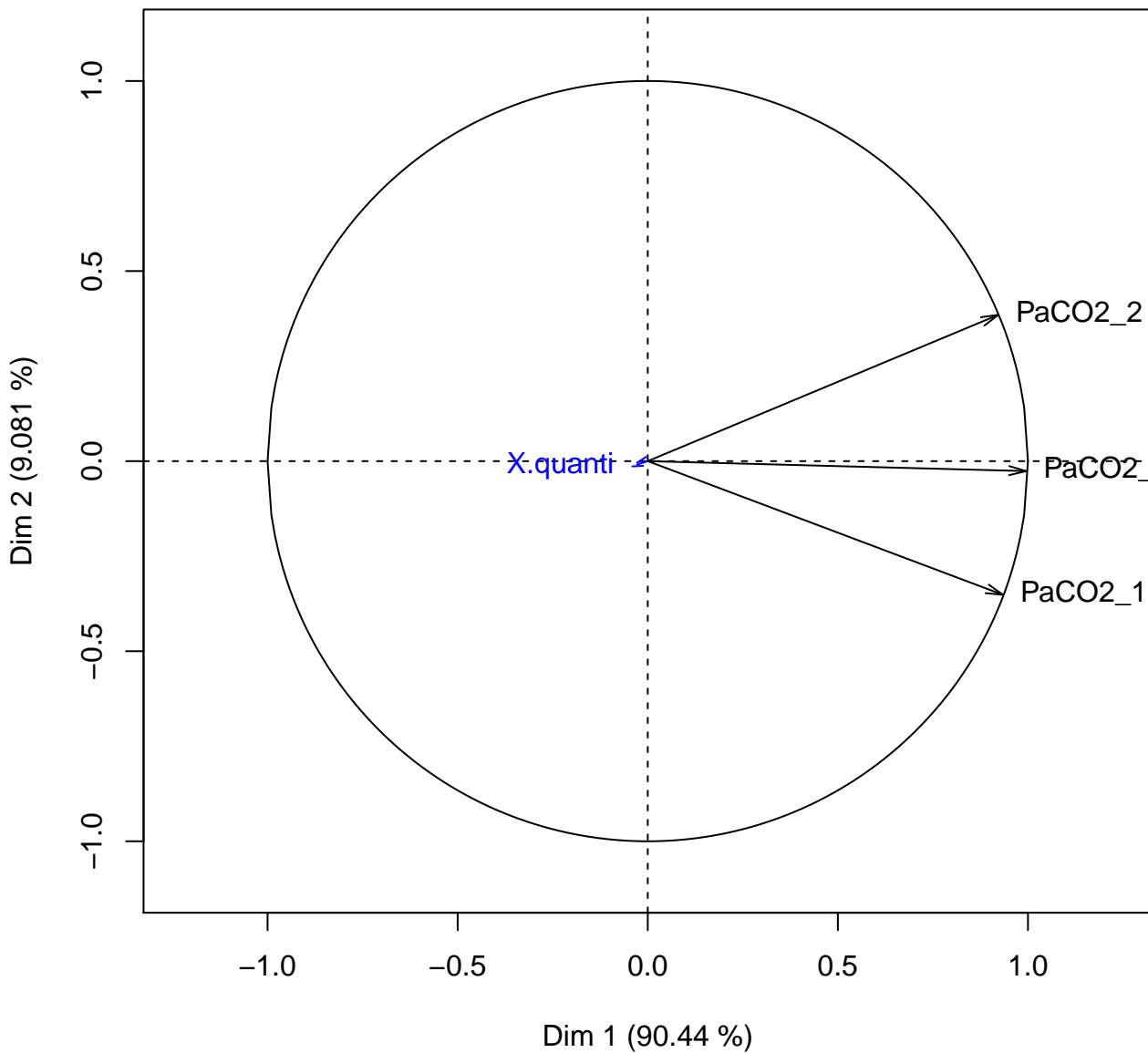
# Correlation circle



## Squared loadings

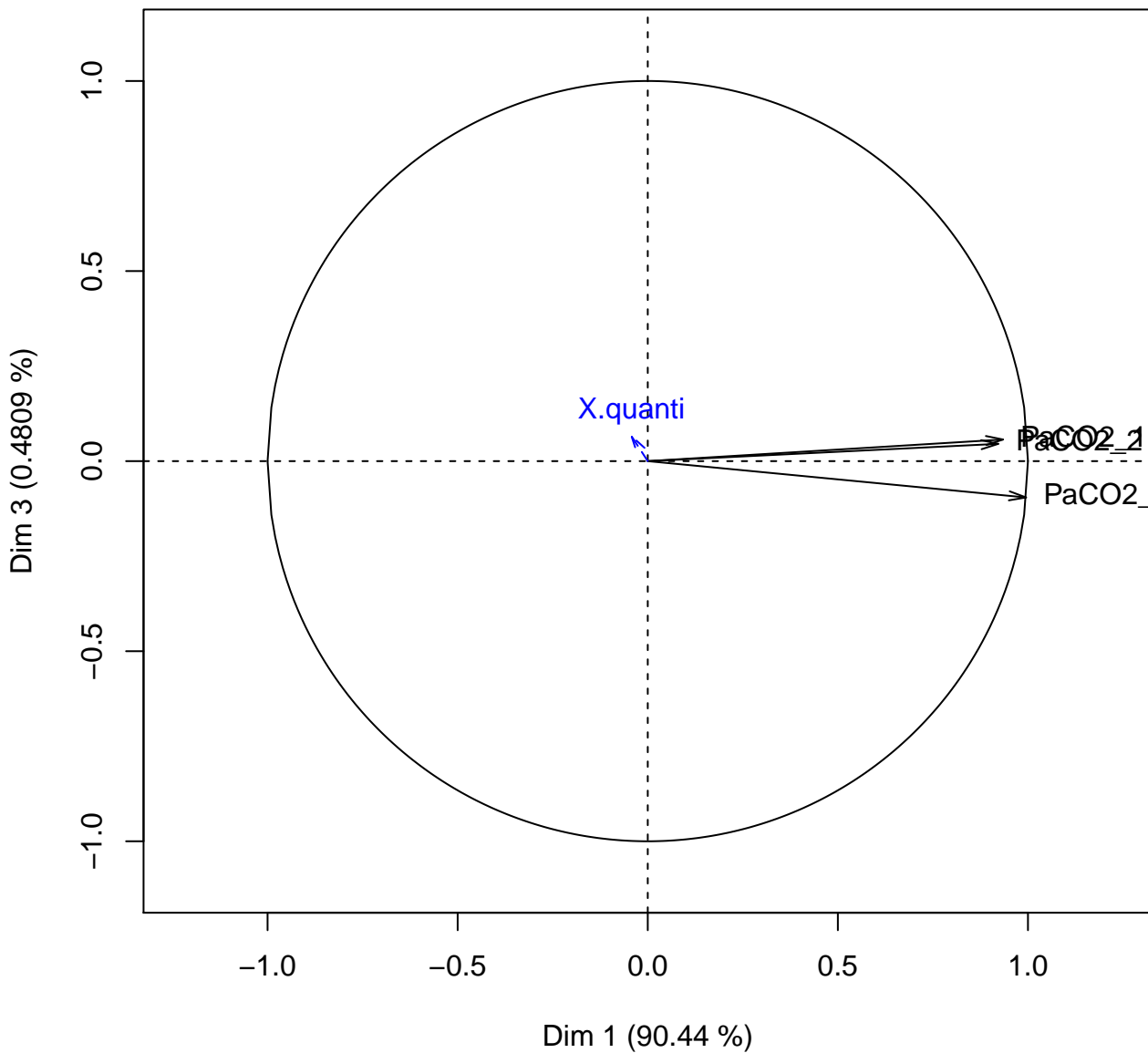


# Correlation circle

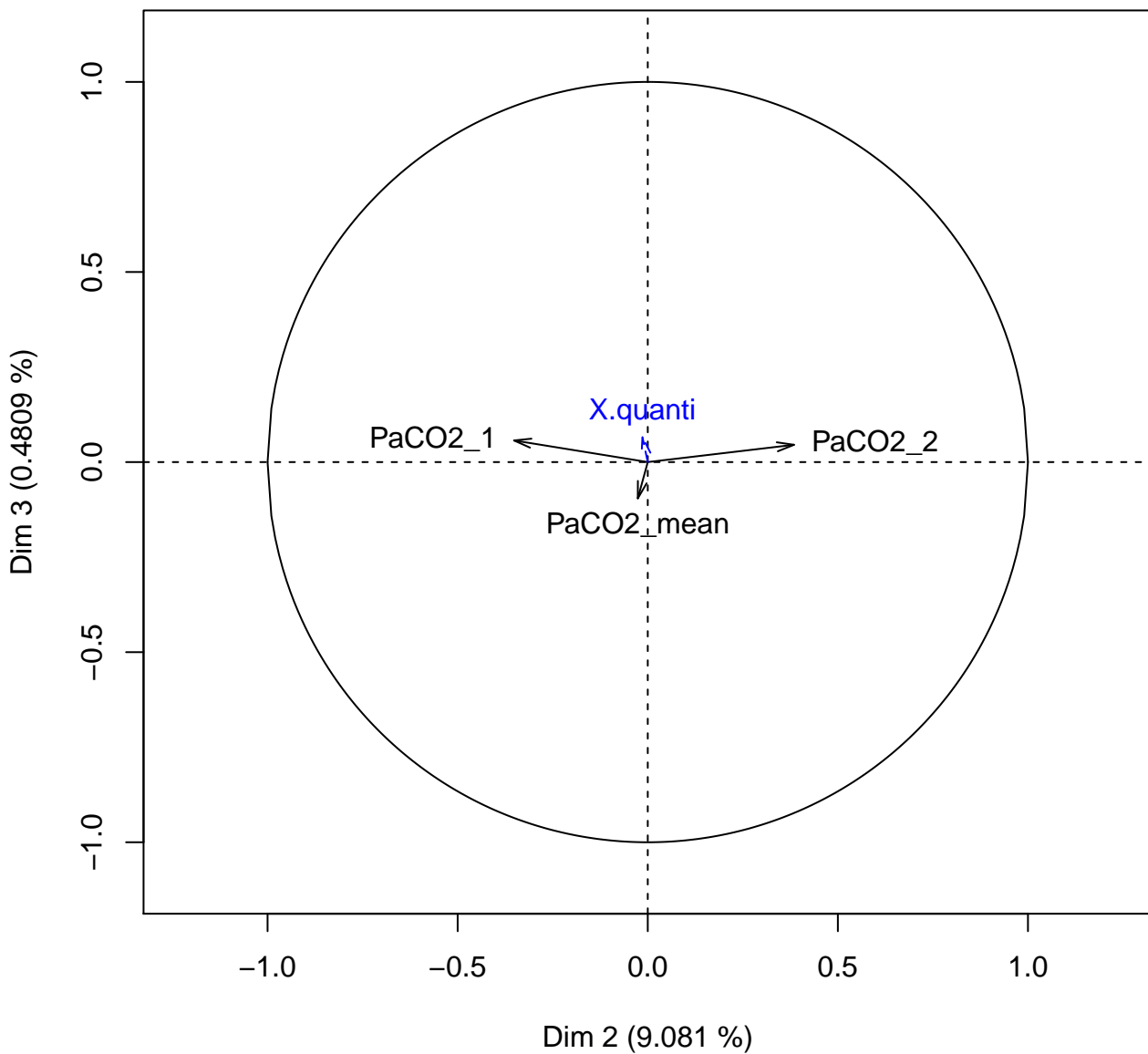




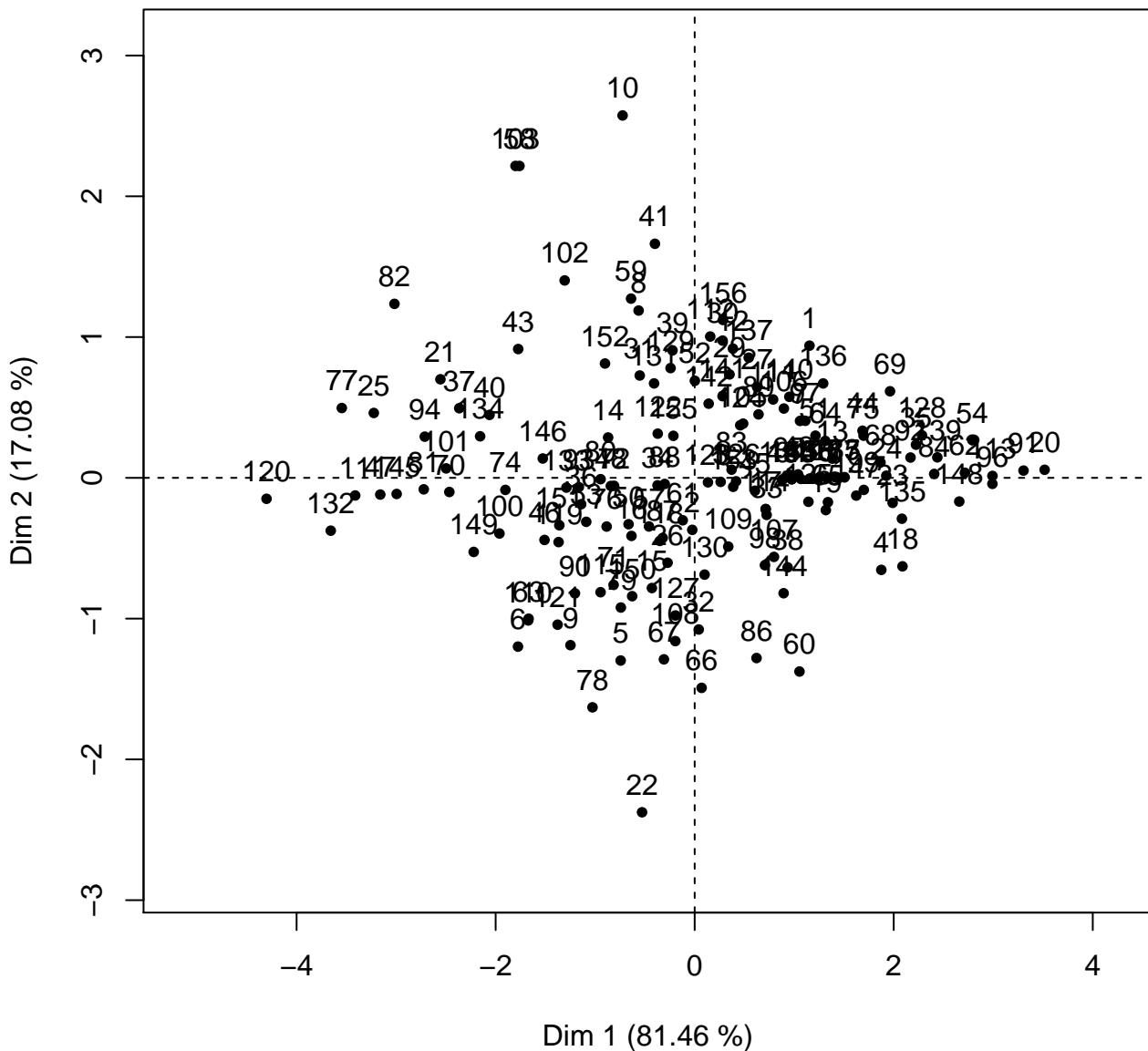
# Correlation circle



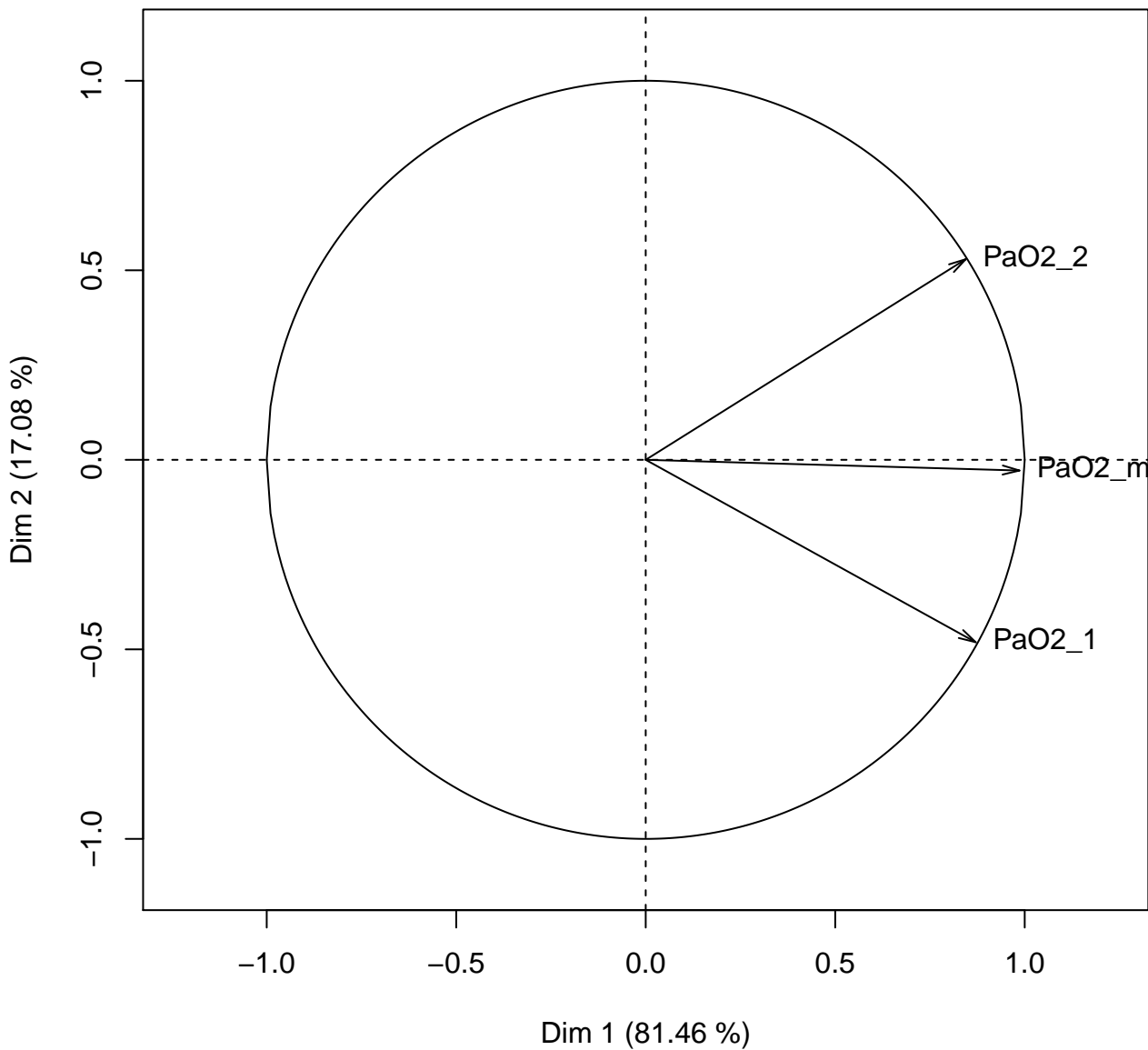
# Correlation circle



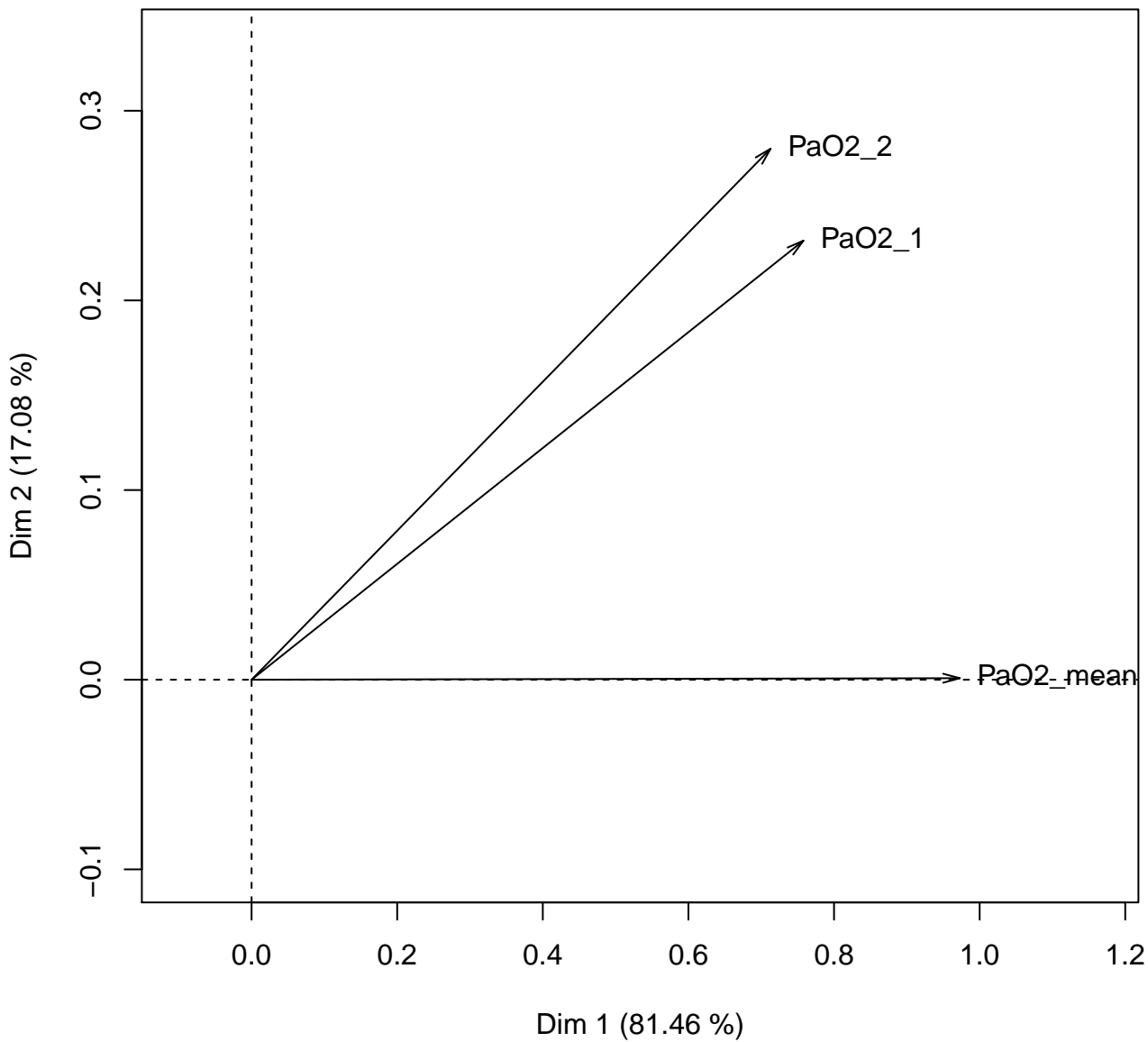
Individuals component map



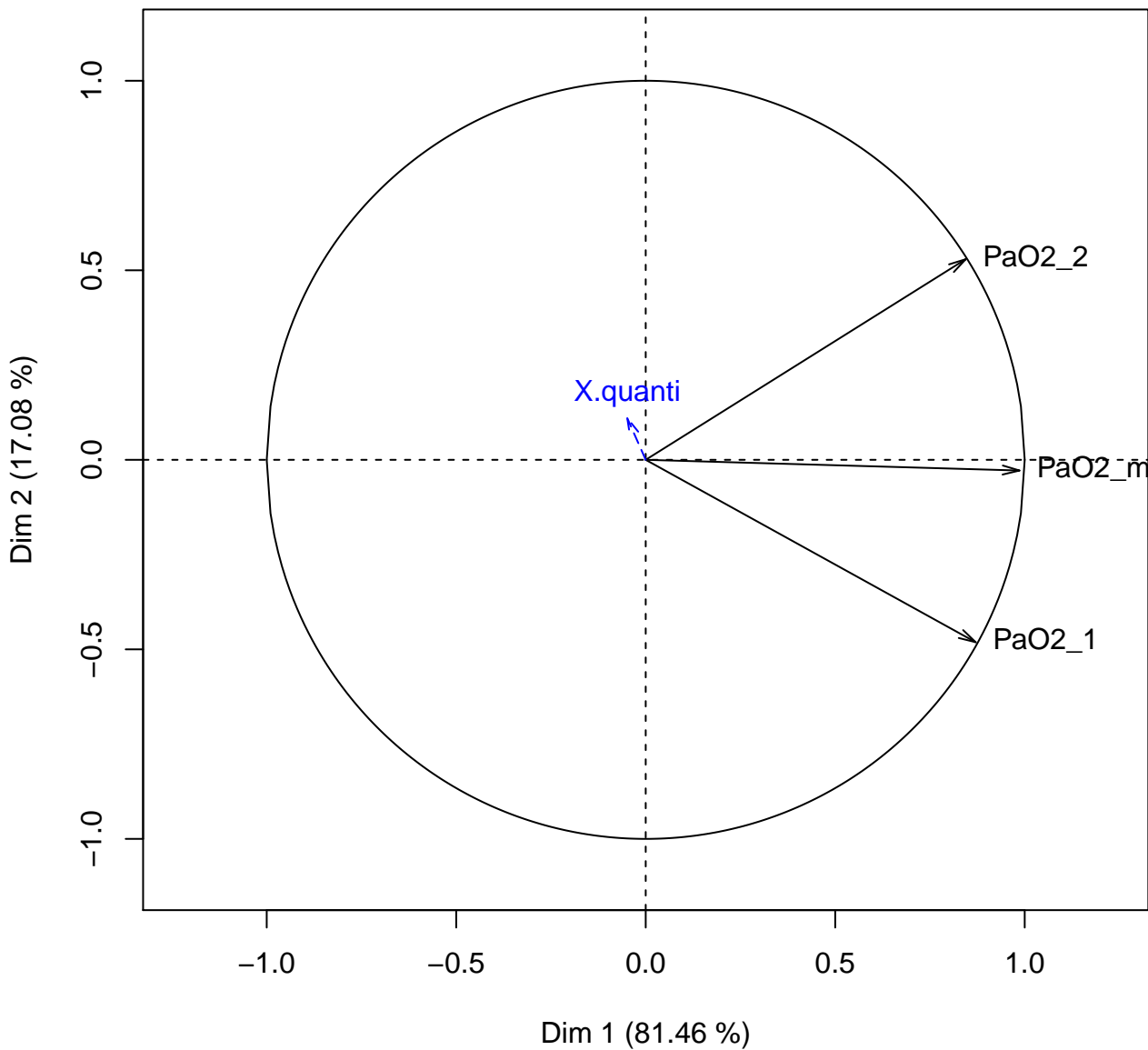
# Correlation circle



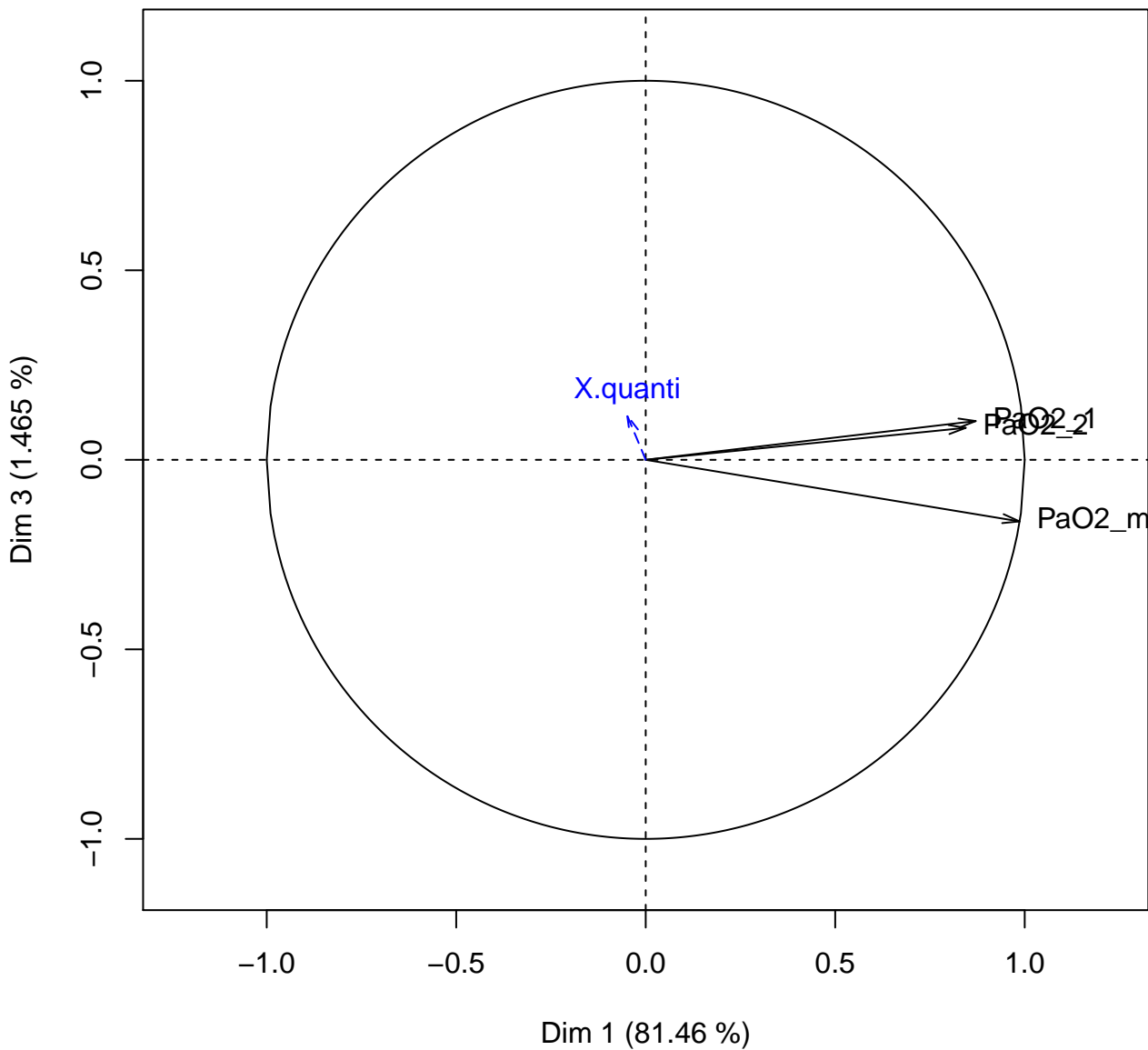
## Squared loadings



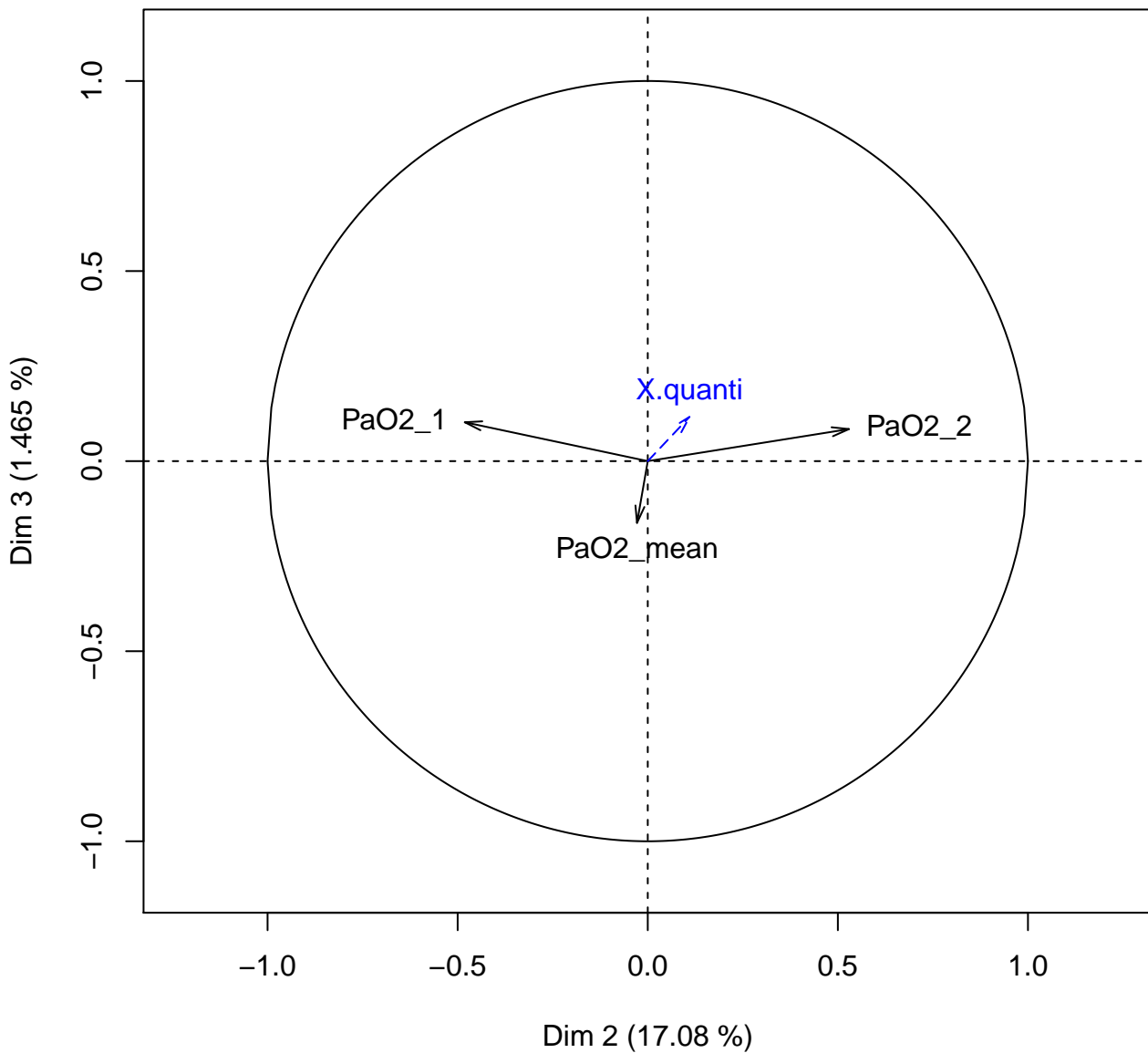
# Correlation circle



# Correlation circle

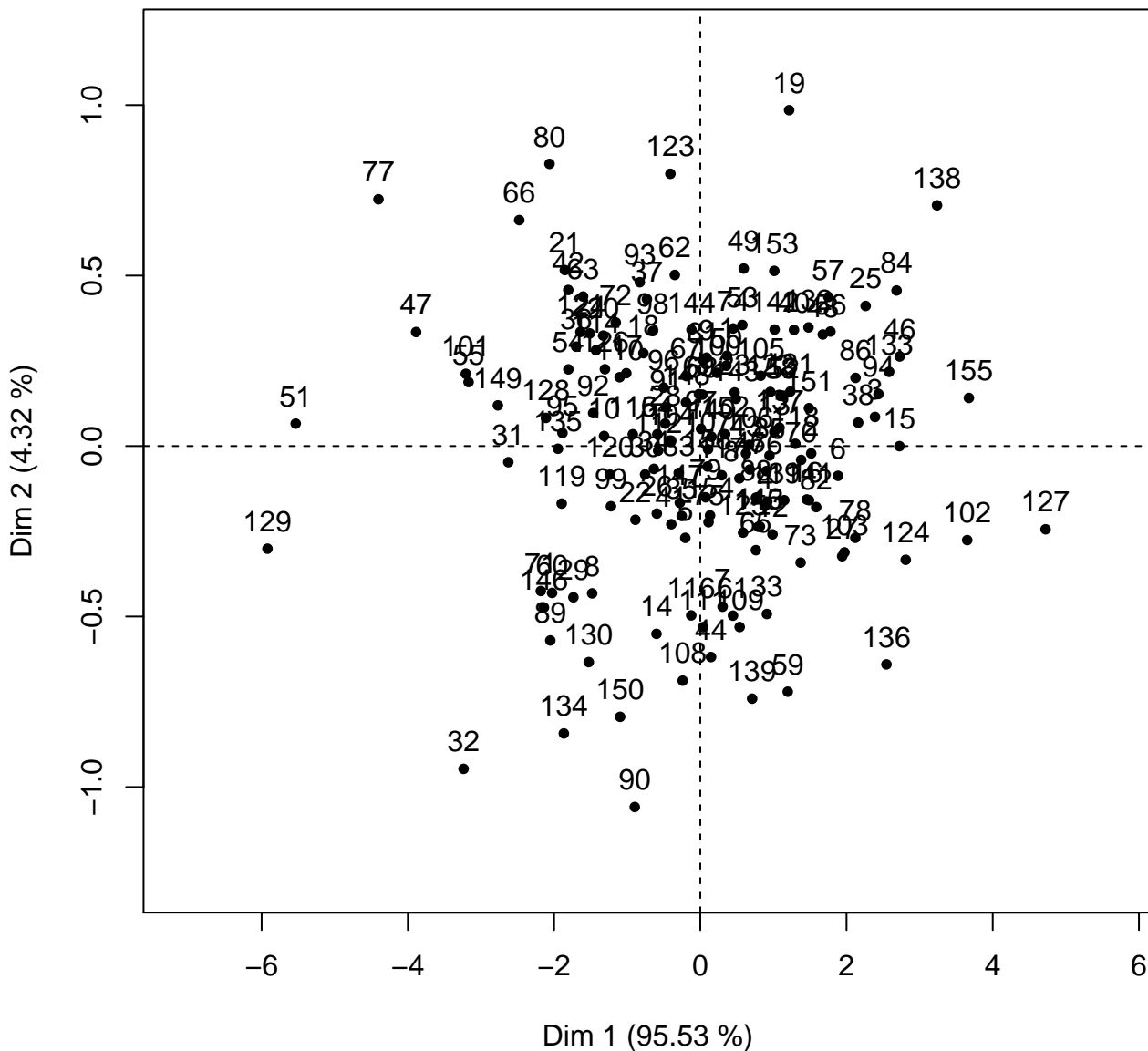


# Correlation circle

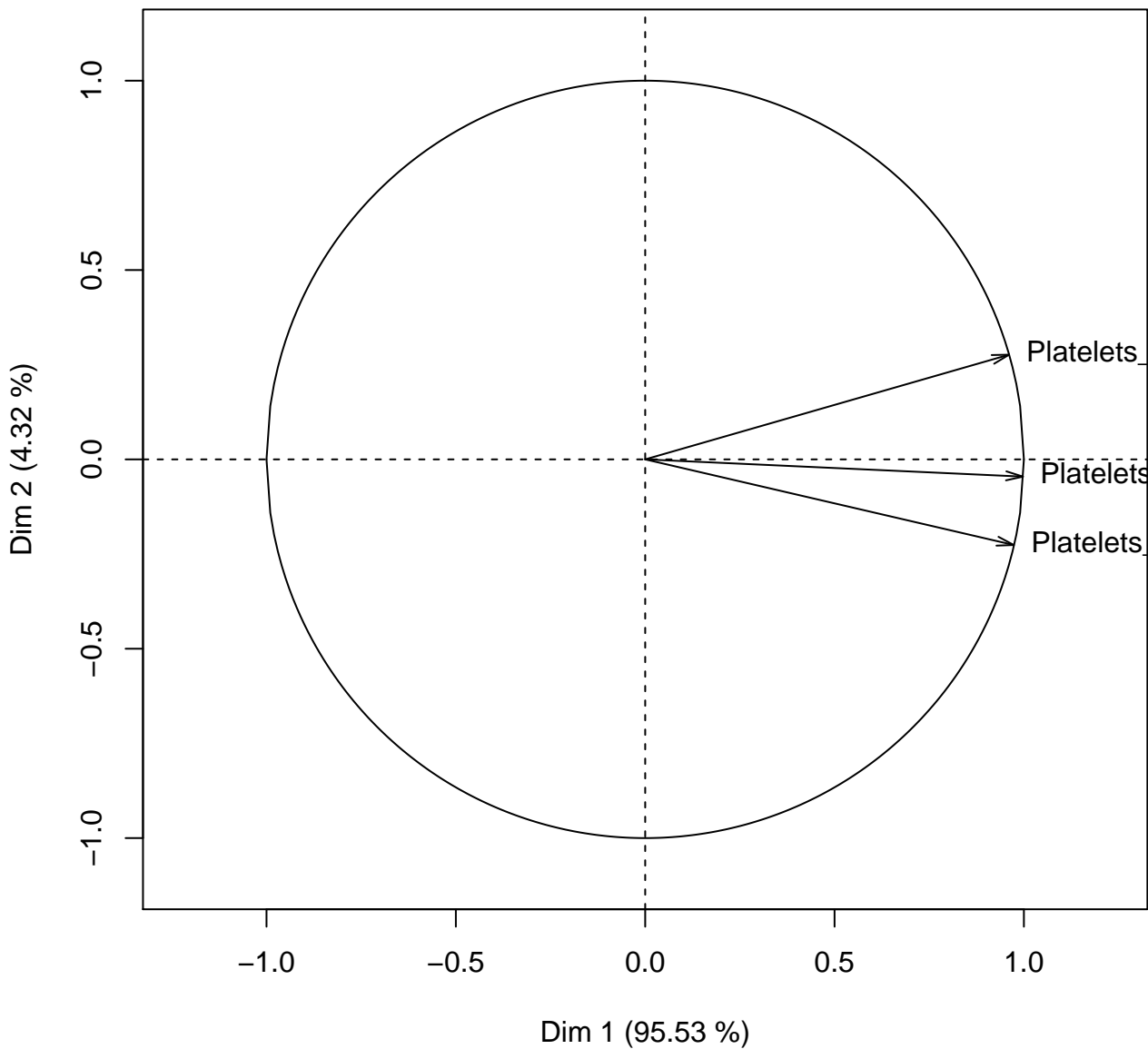




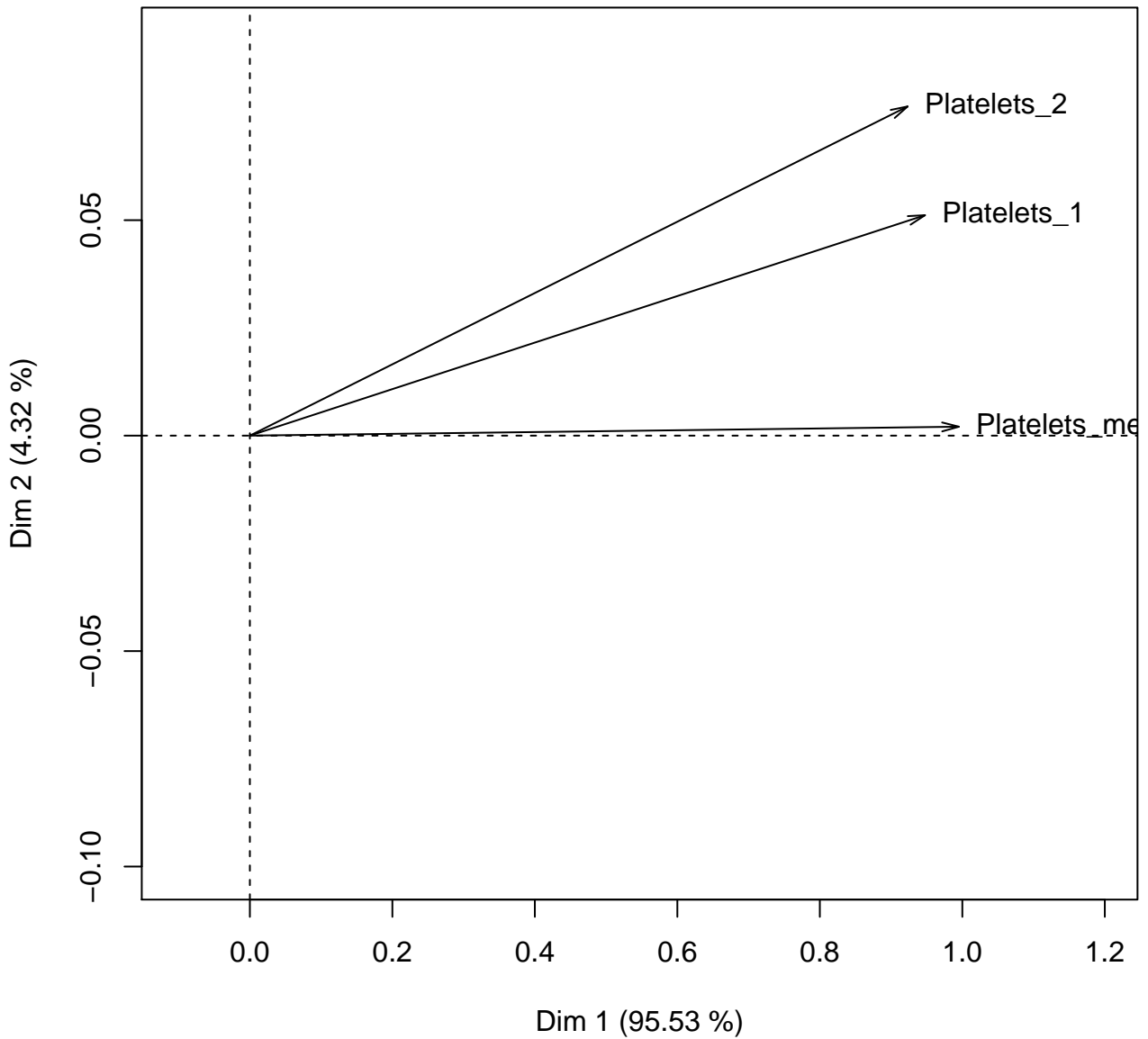
Individuals component map



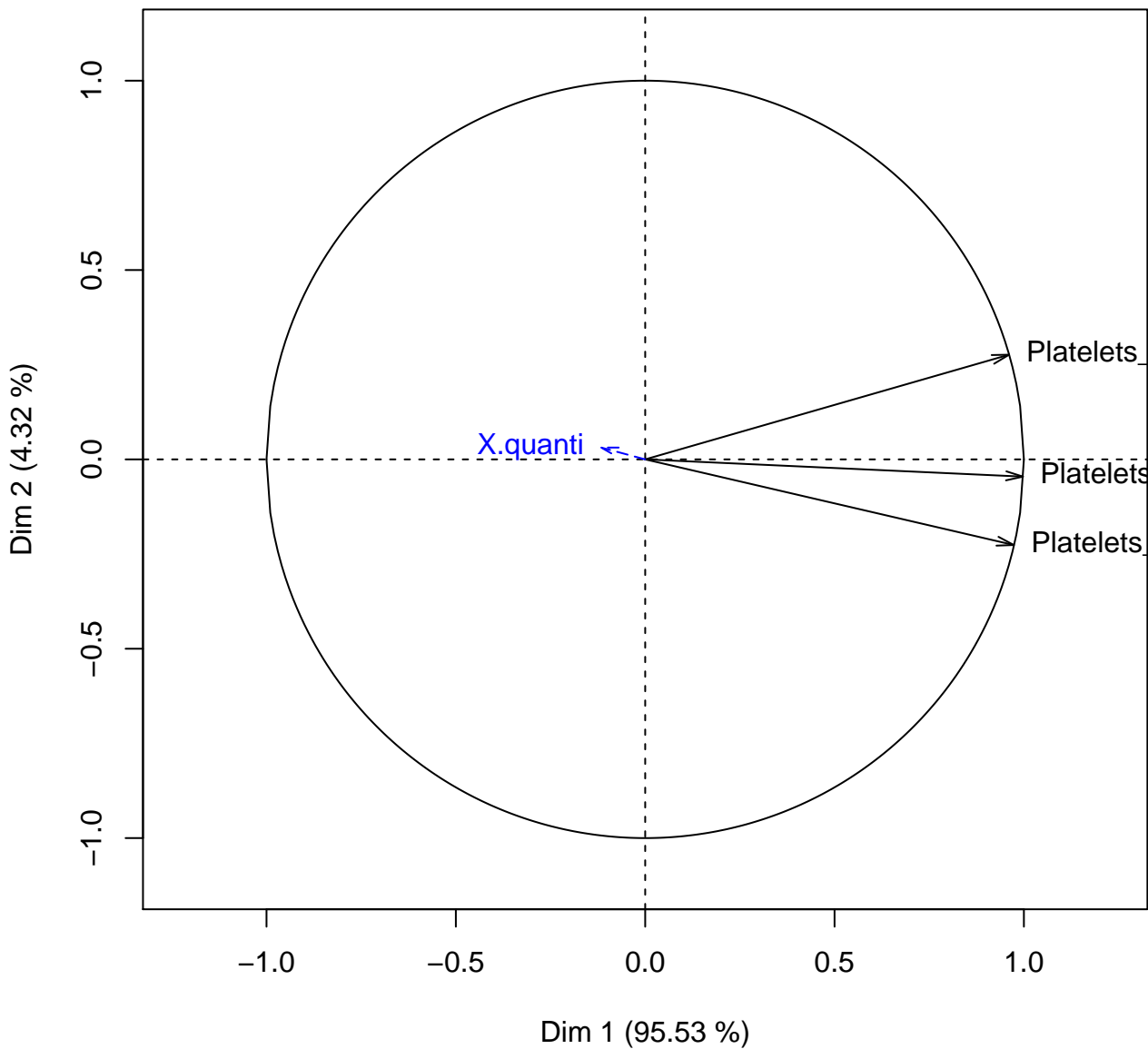
# Correlation circle



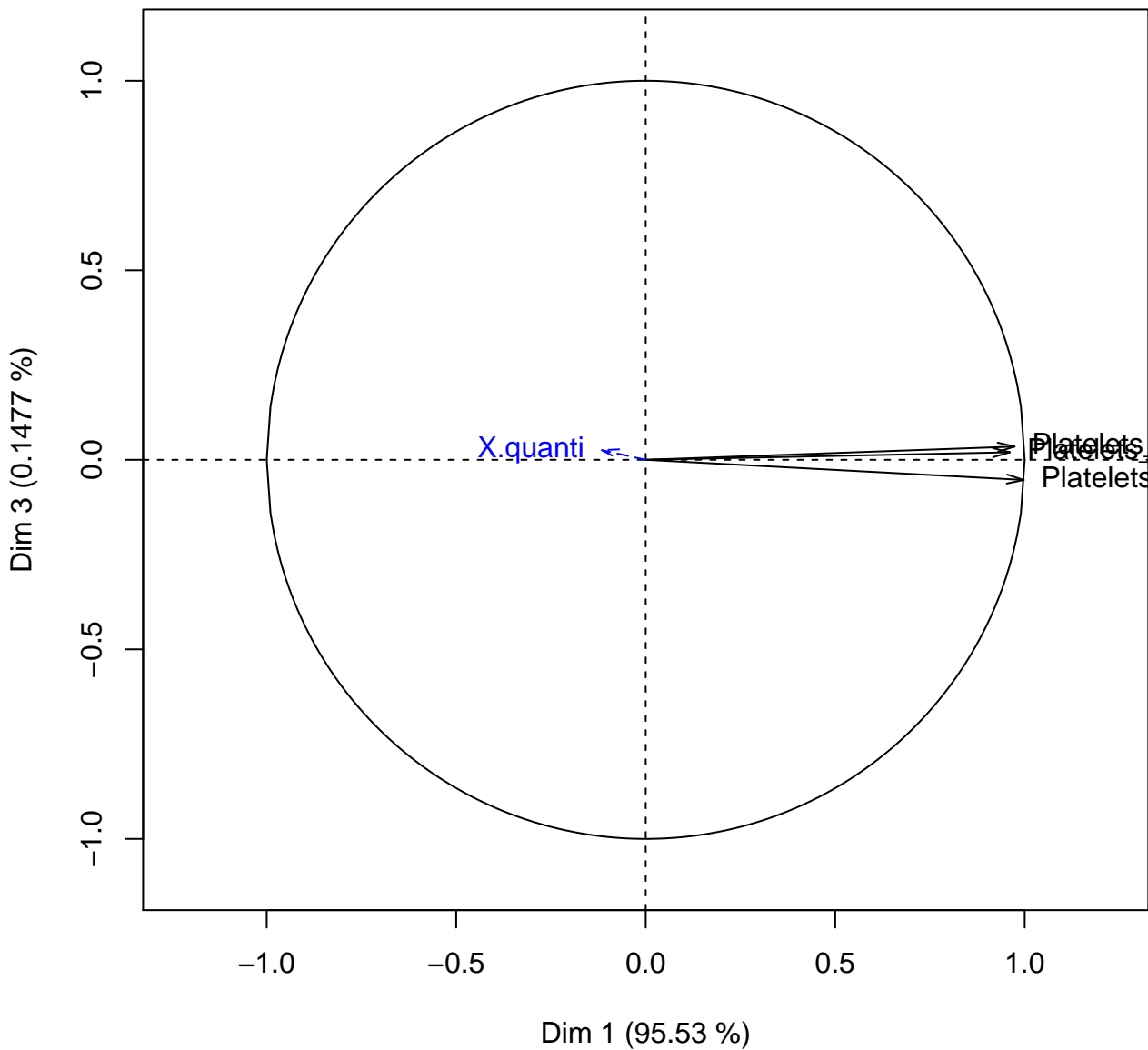
## Squared loadings



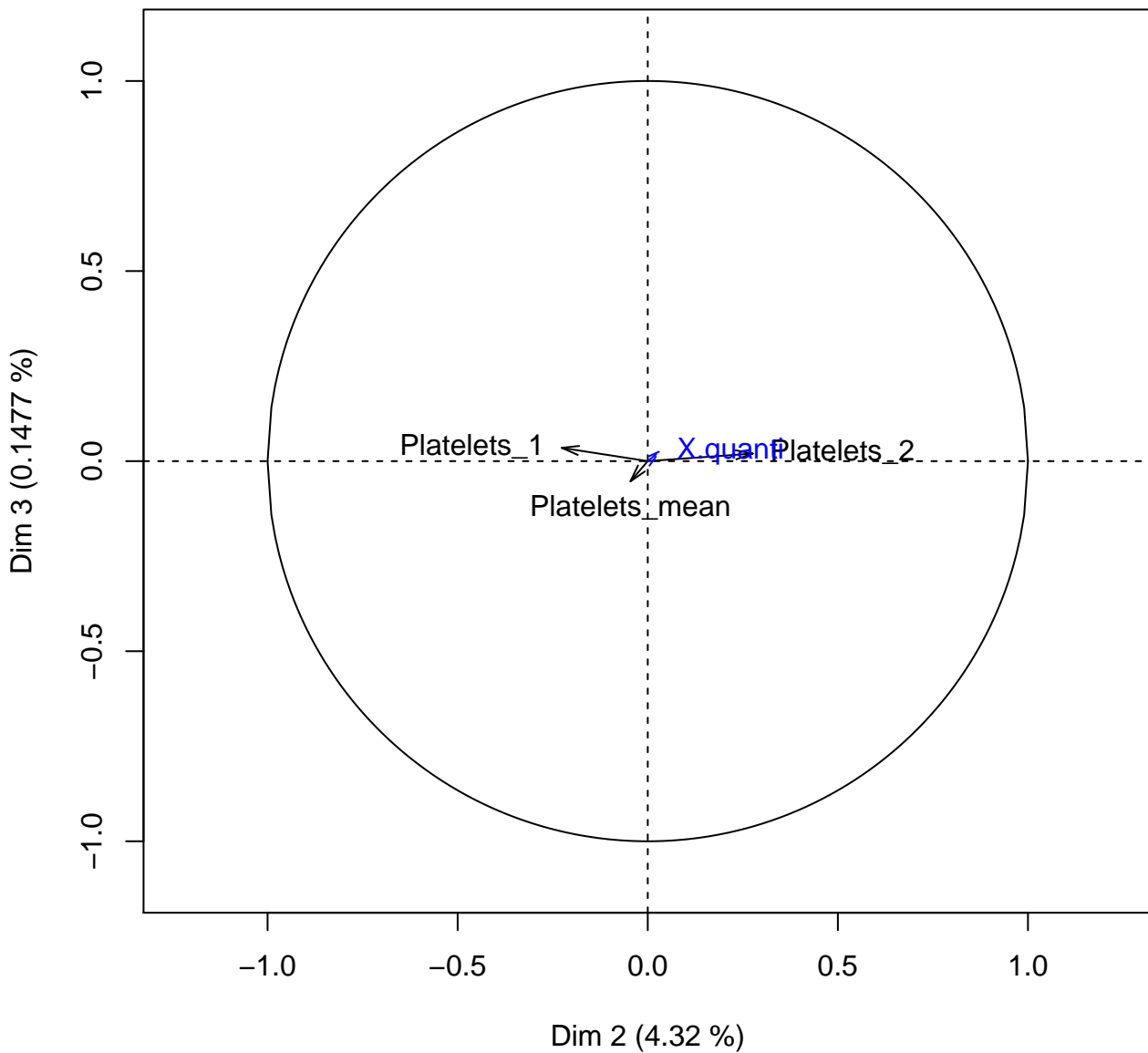
# Correlation circle



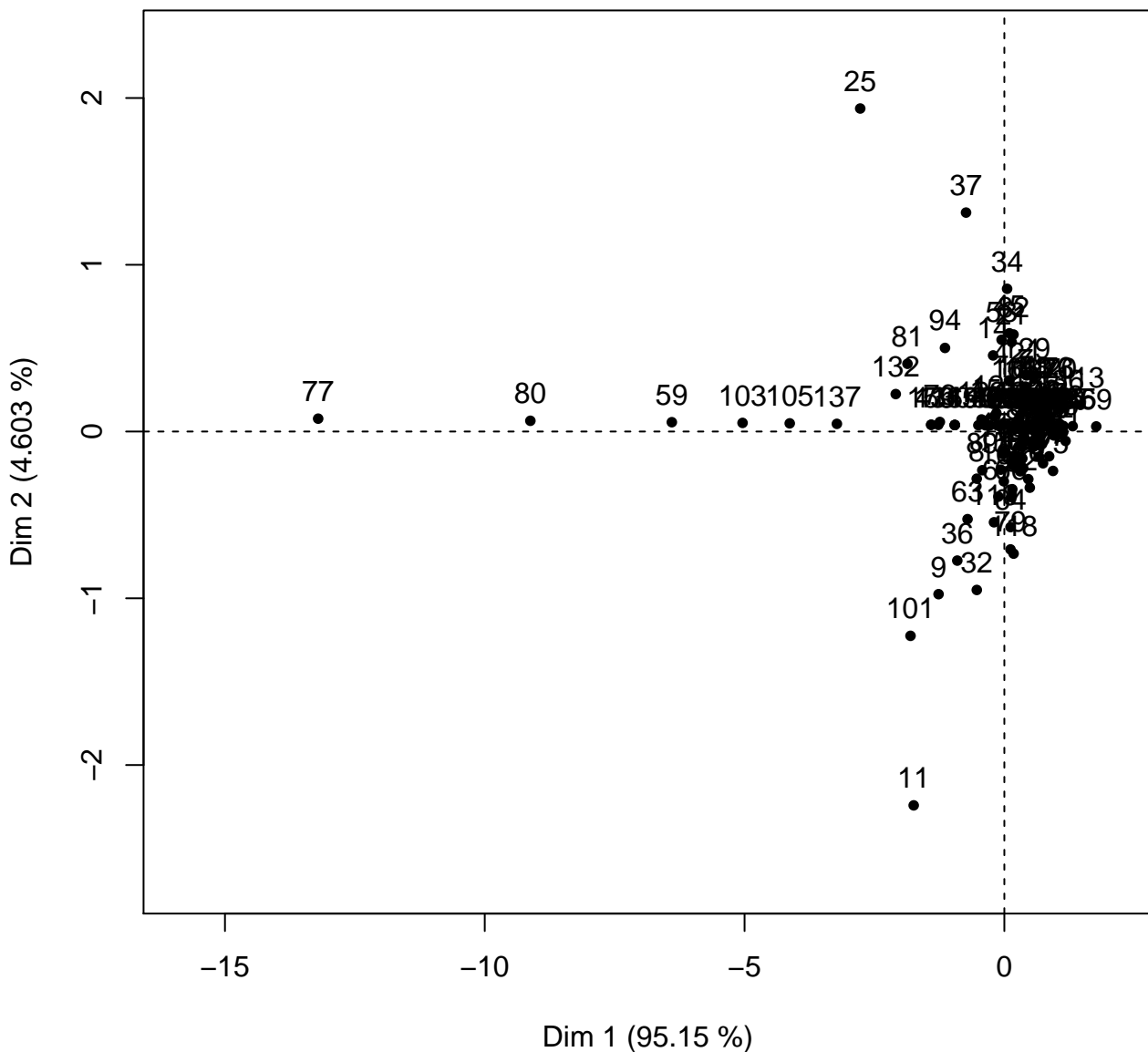
# Correlation circle



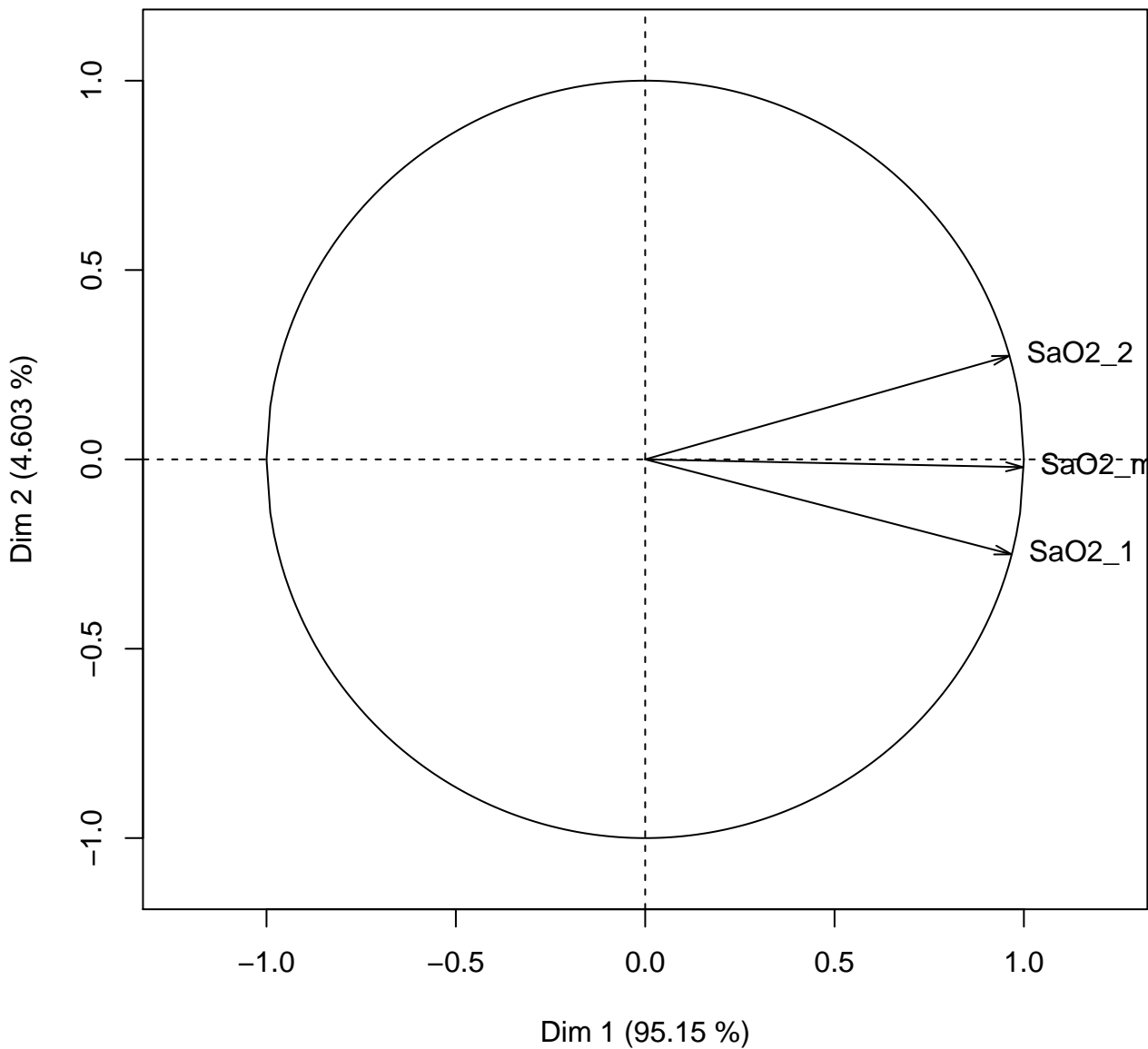
# Correlation circle



# Individuals component map

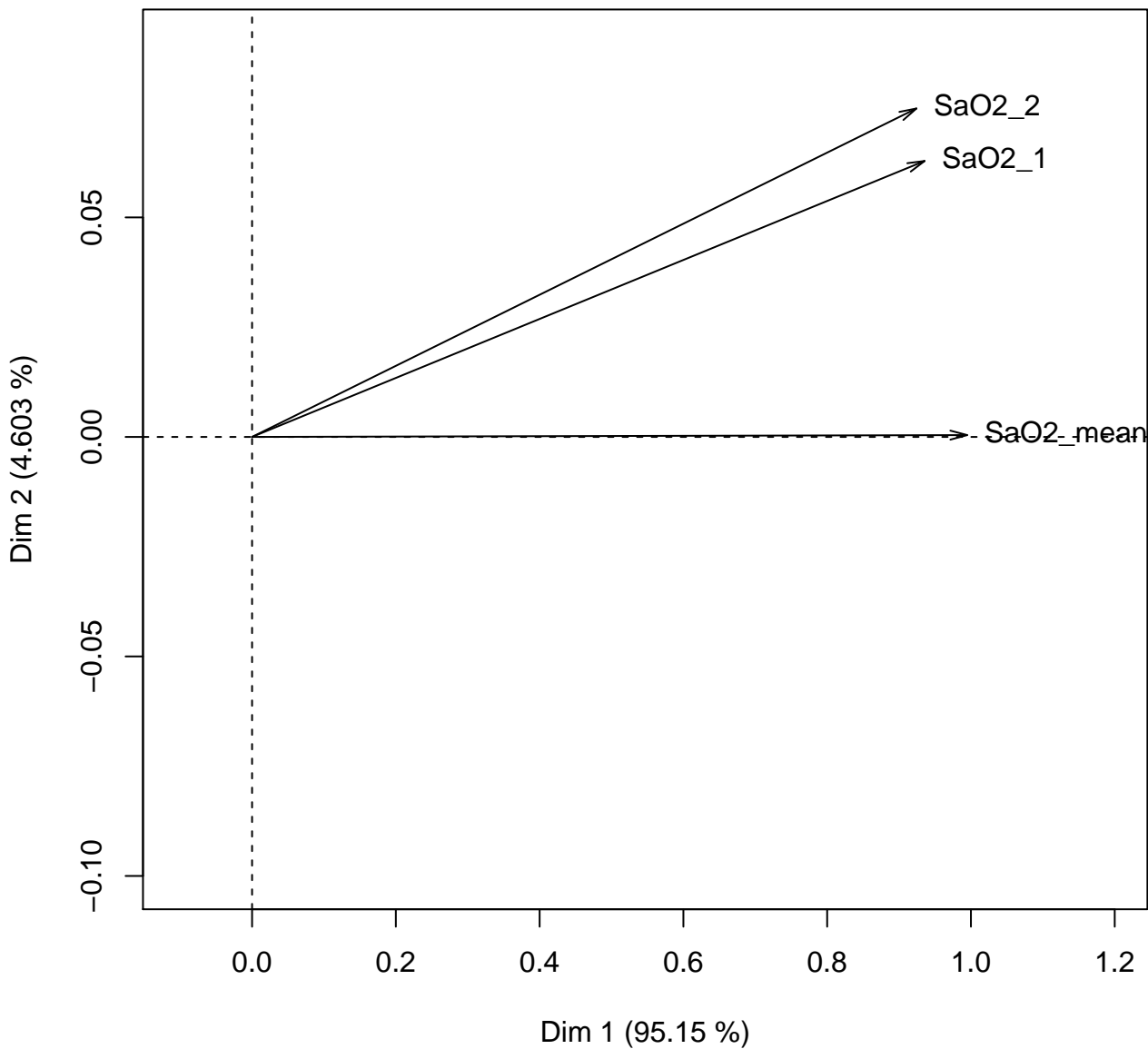


# Correlation circle

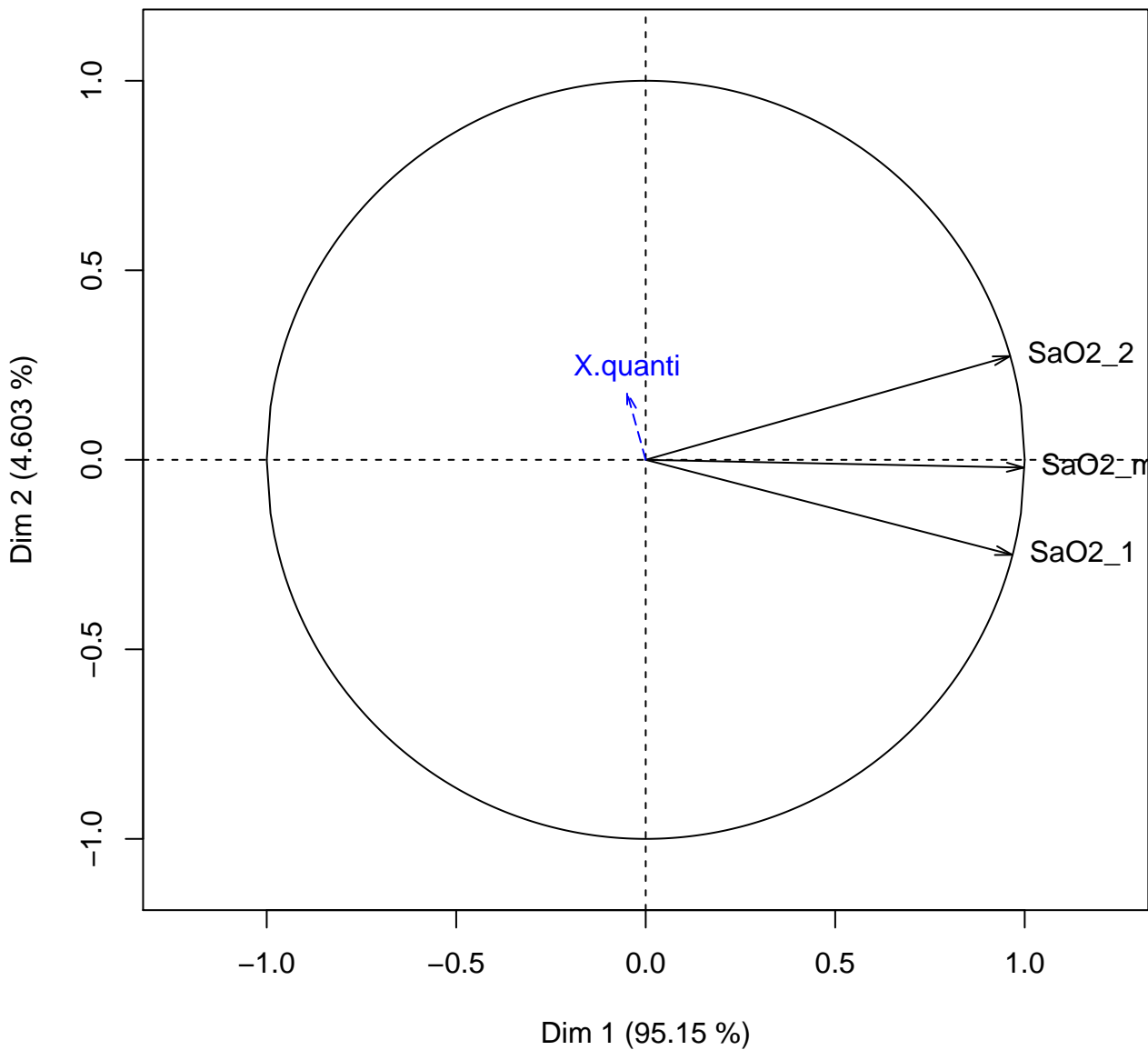




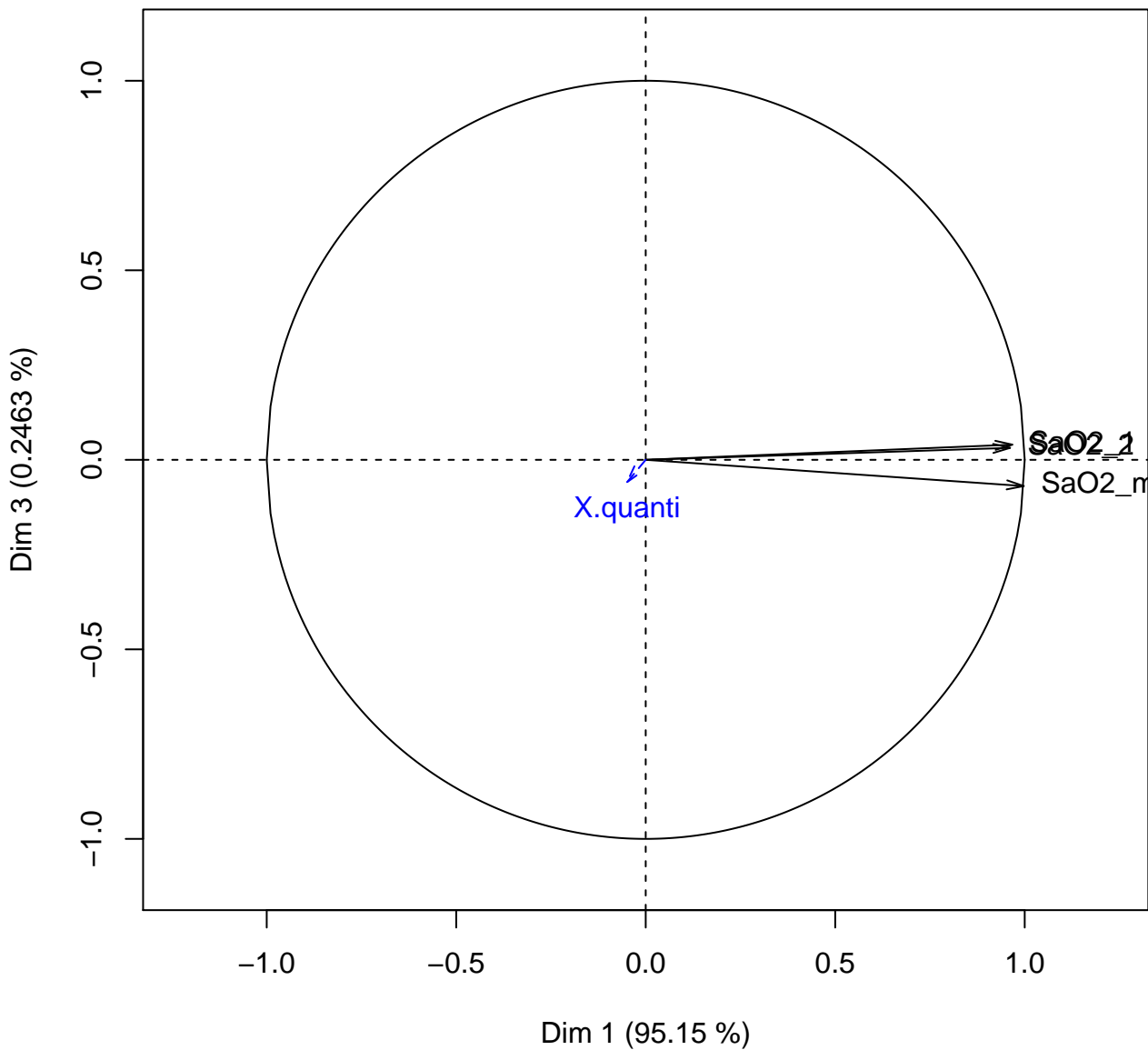
## Squared loadings



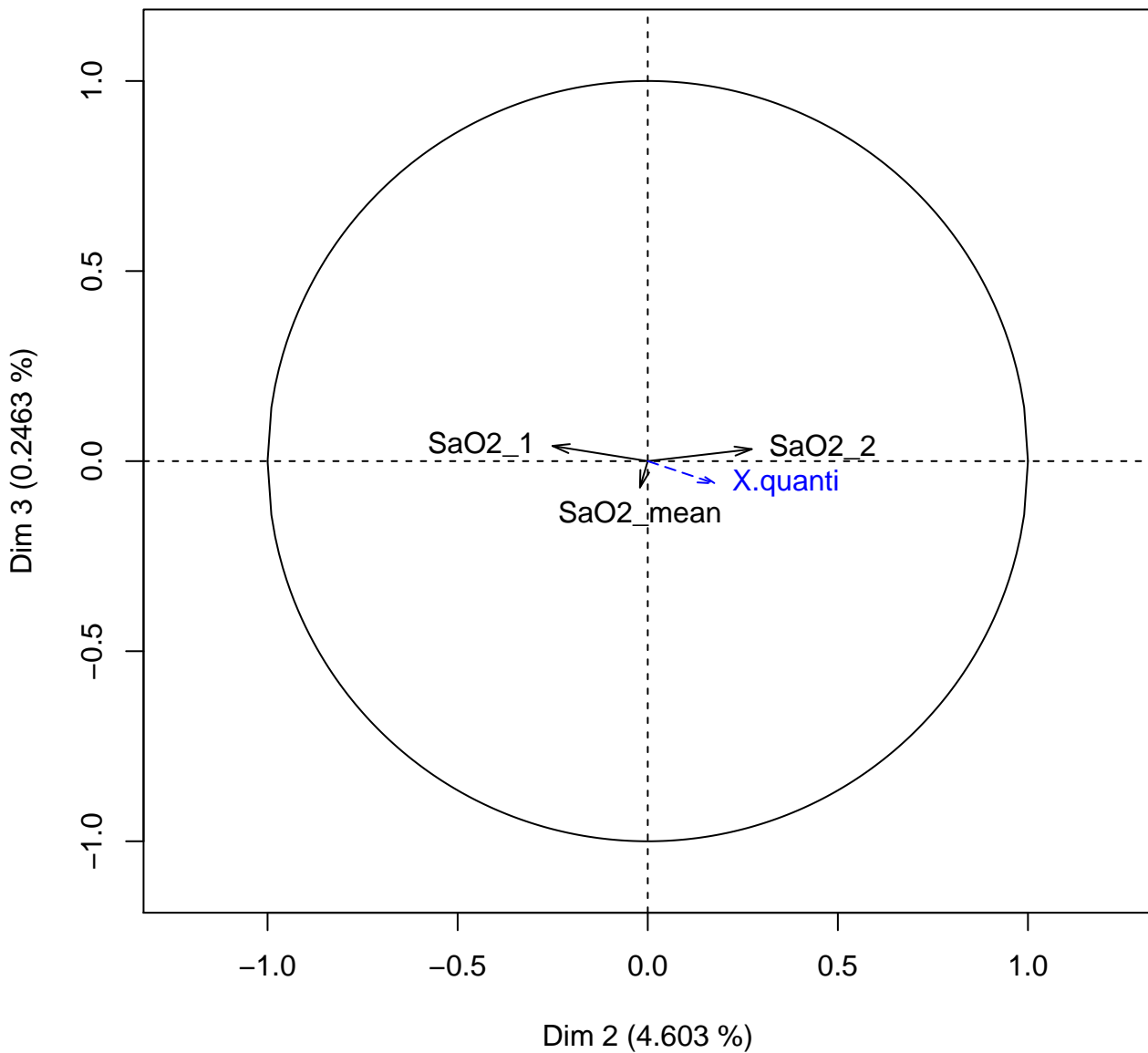
# Correlation circle



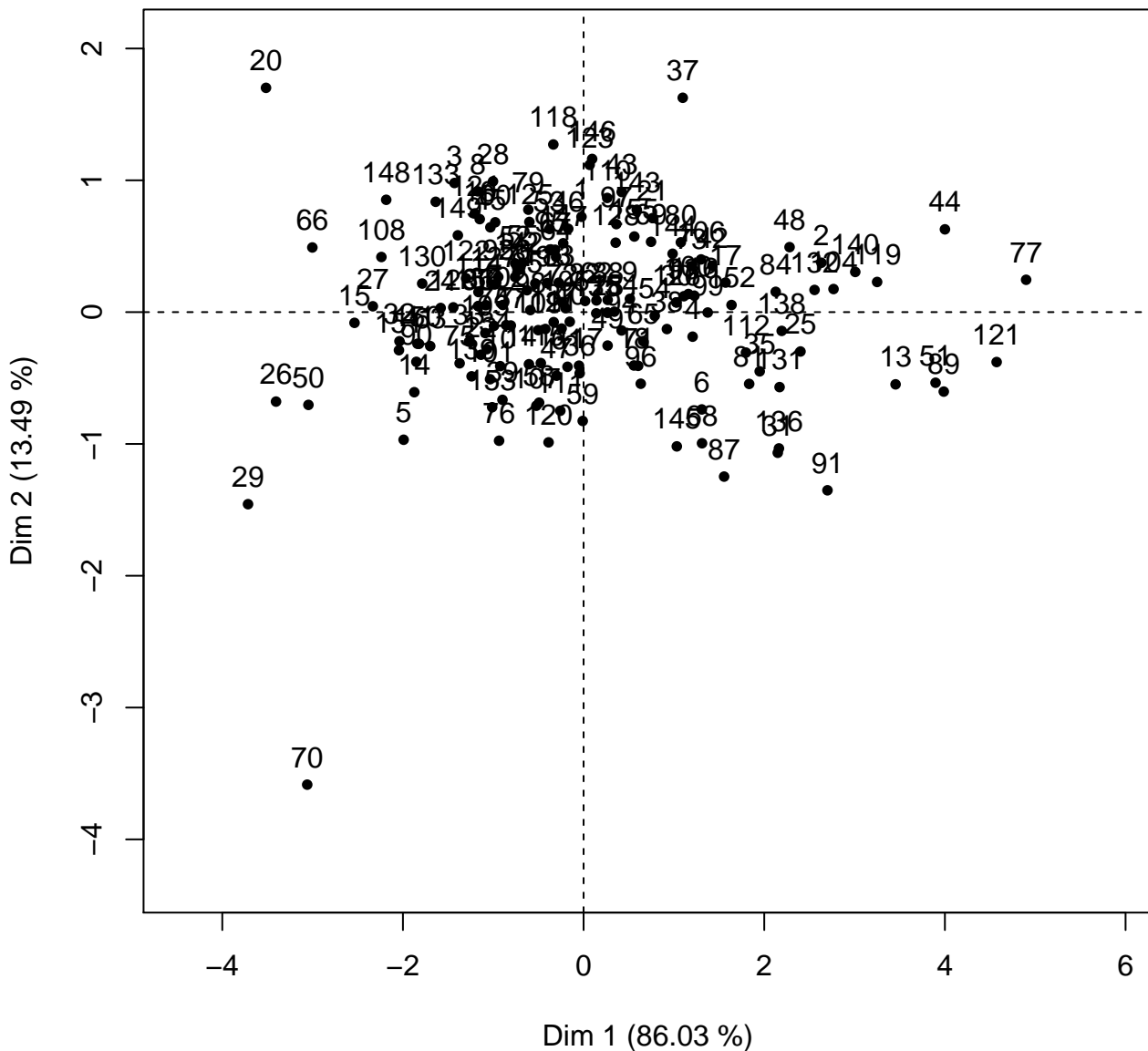
# Correlation circle



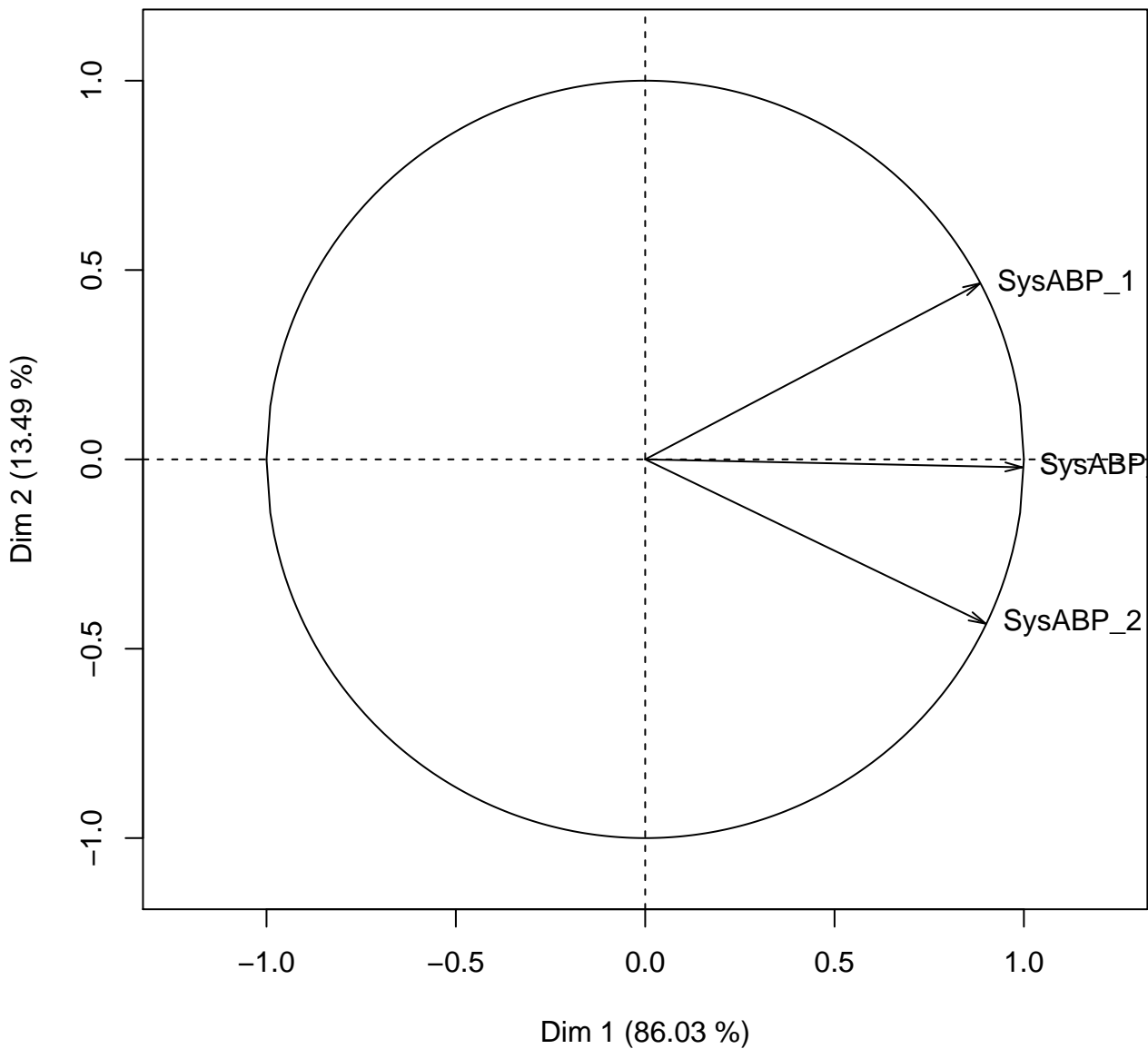
# Correlation circle



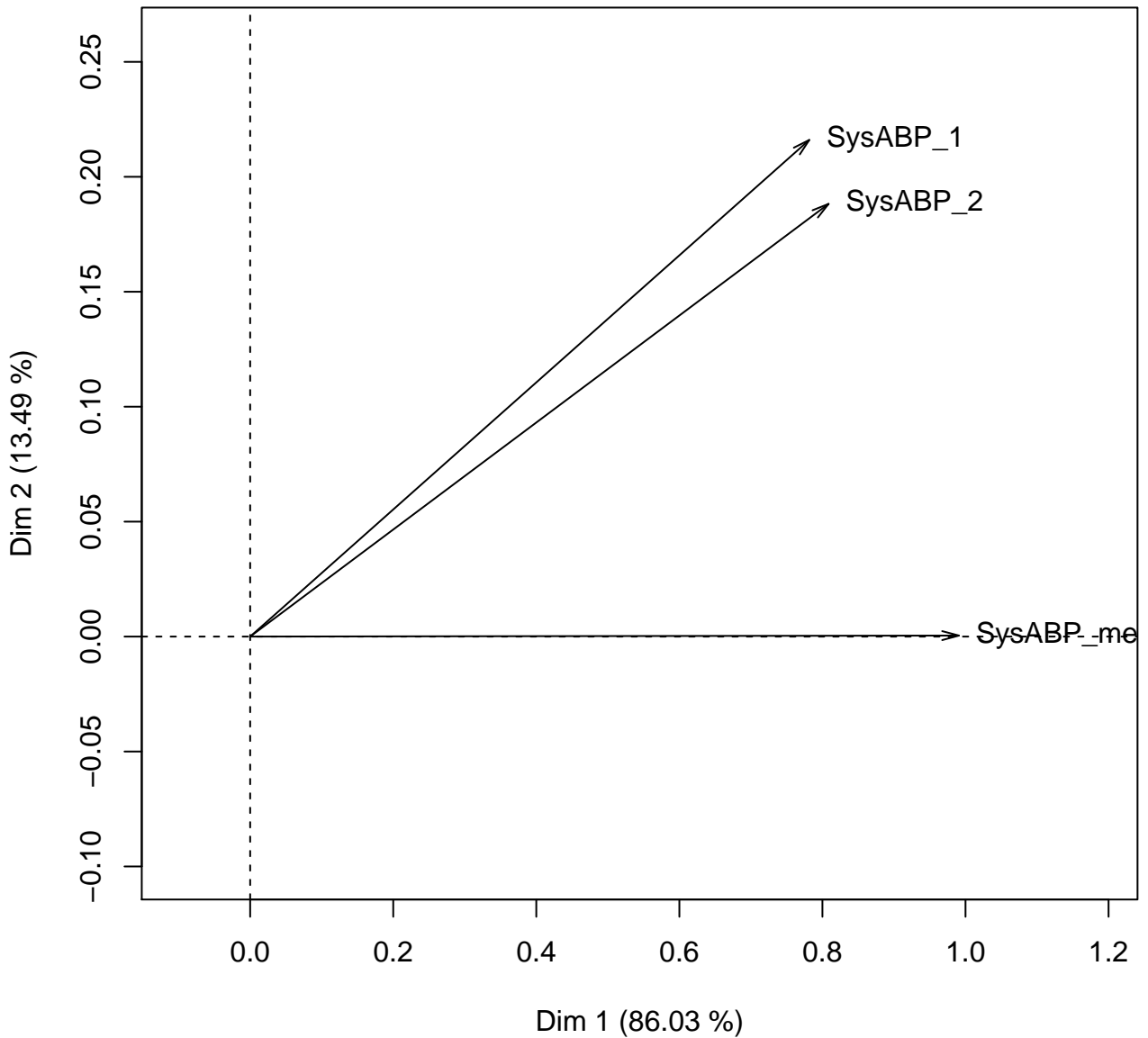
Individuals component map



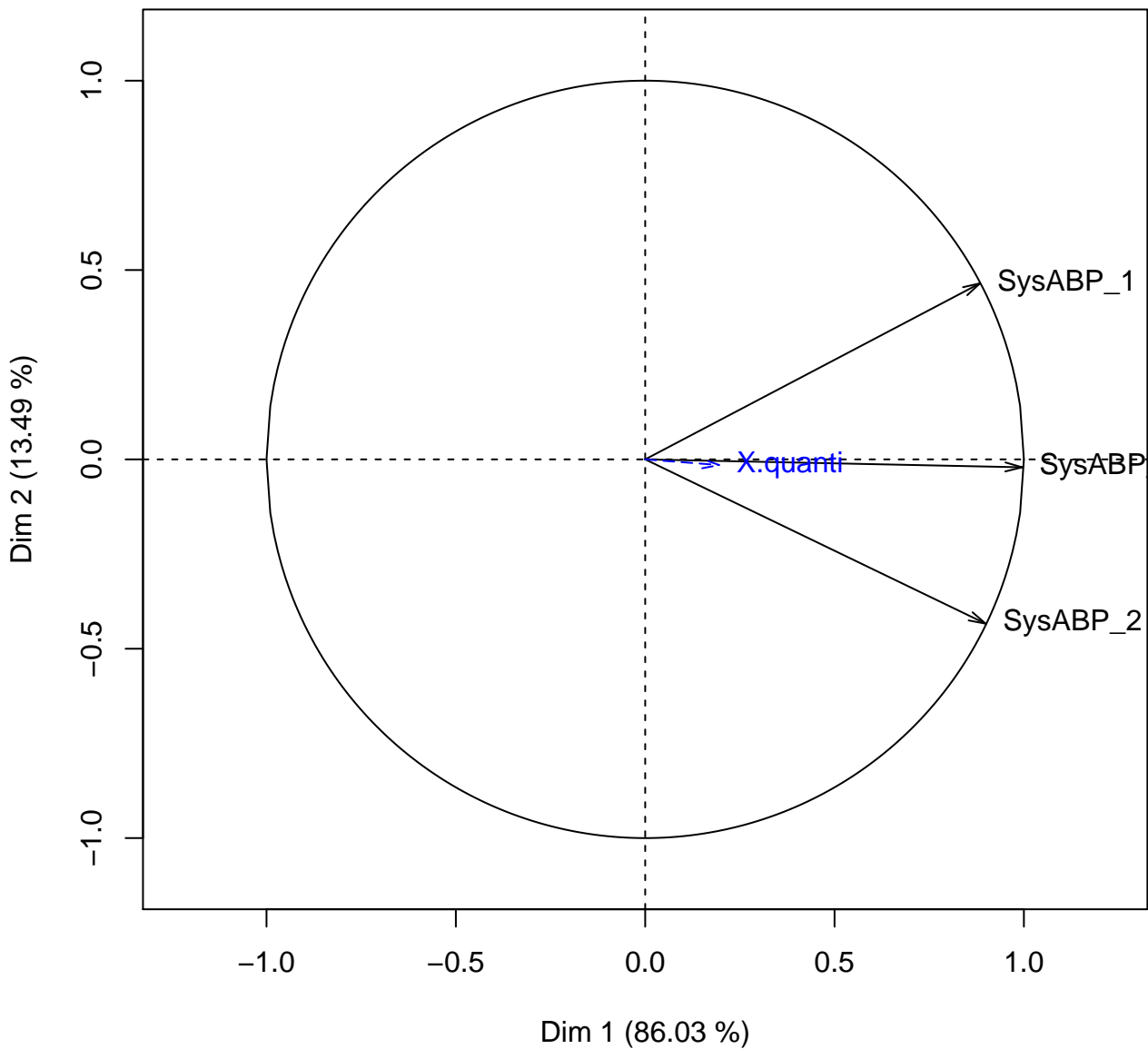
# Correlation circle



## Squared loadings

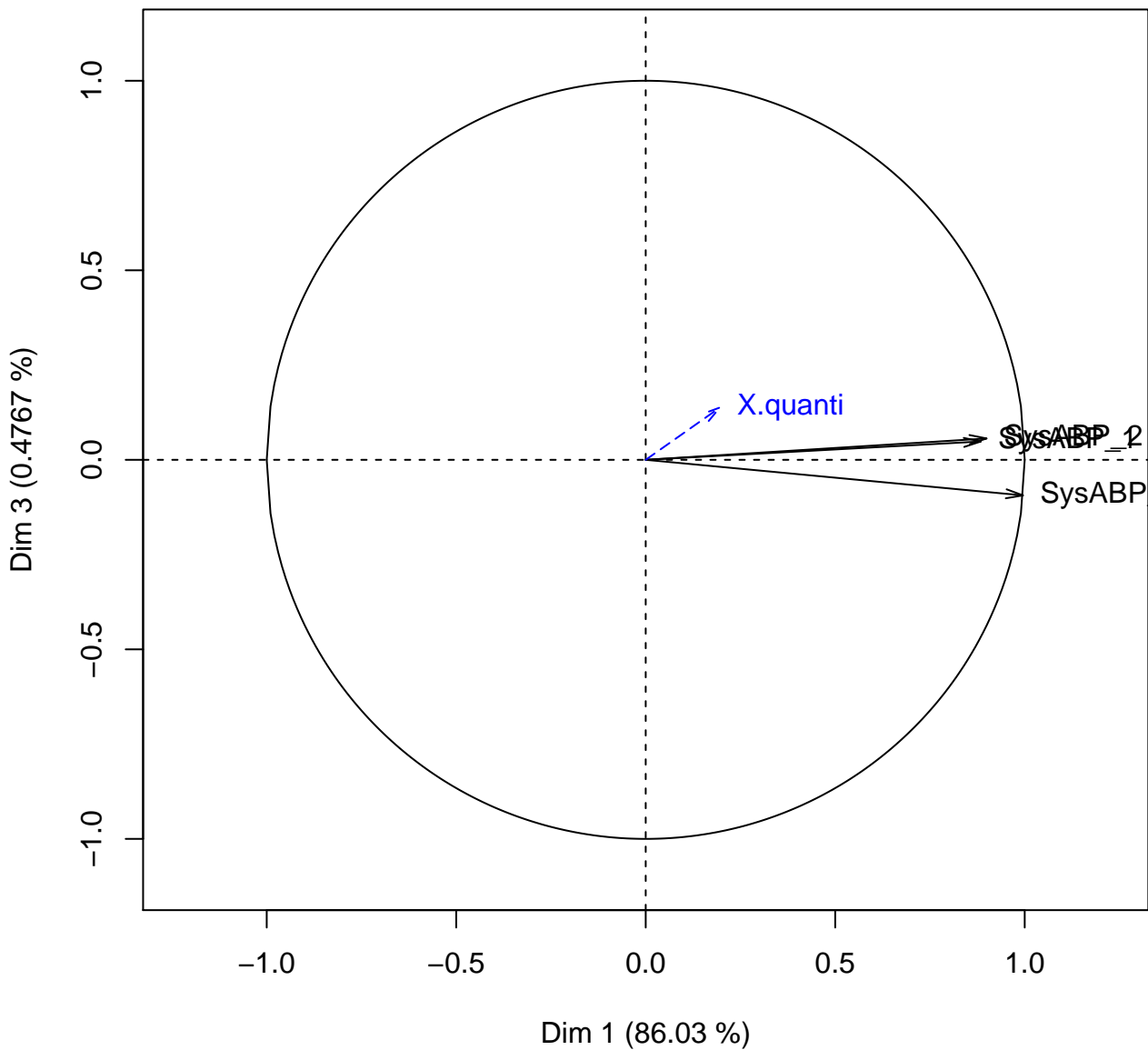


# Correlation circle

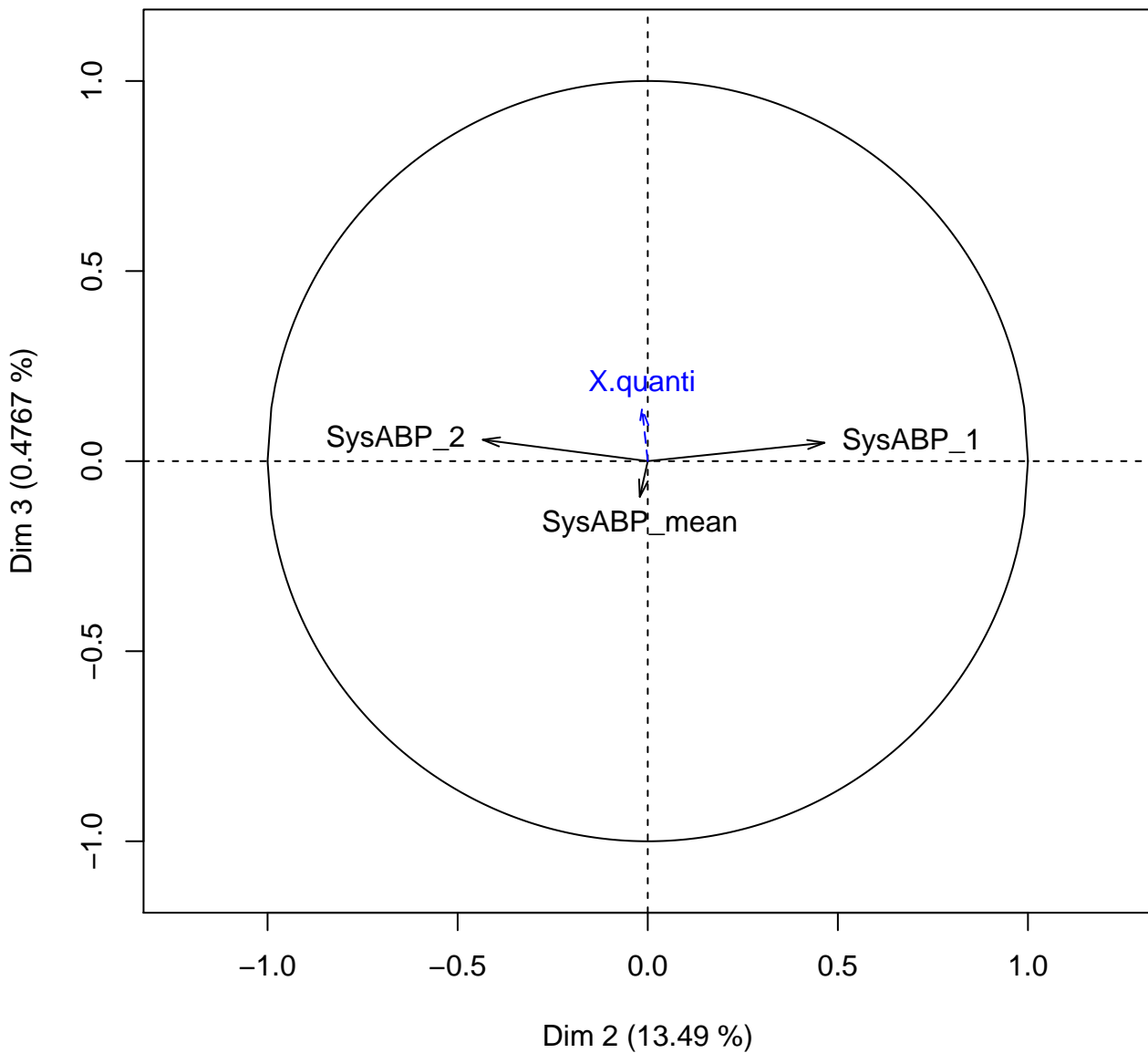




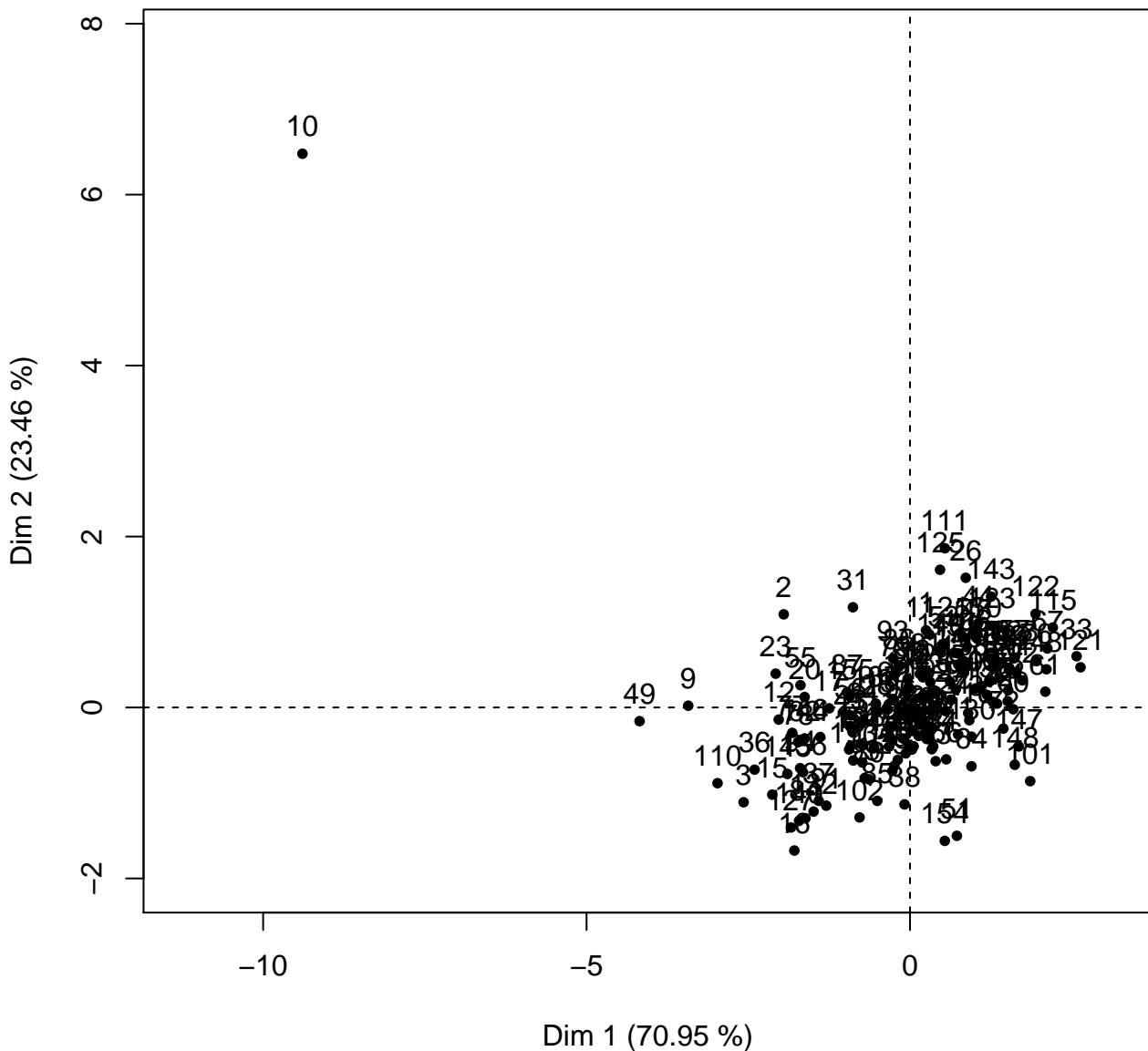
# Correlation circle



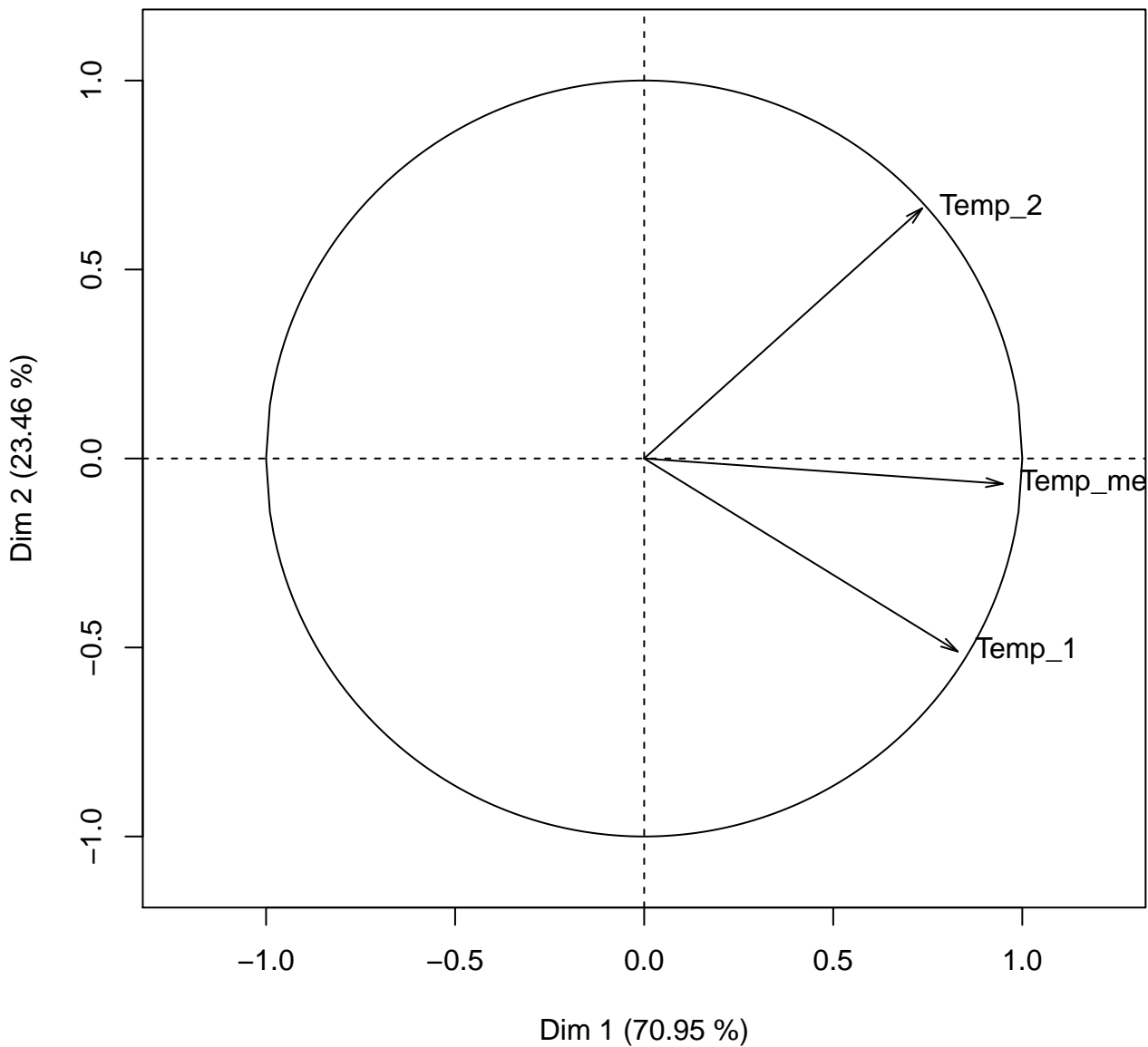
# Correlation circle



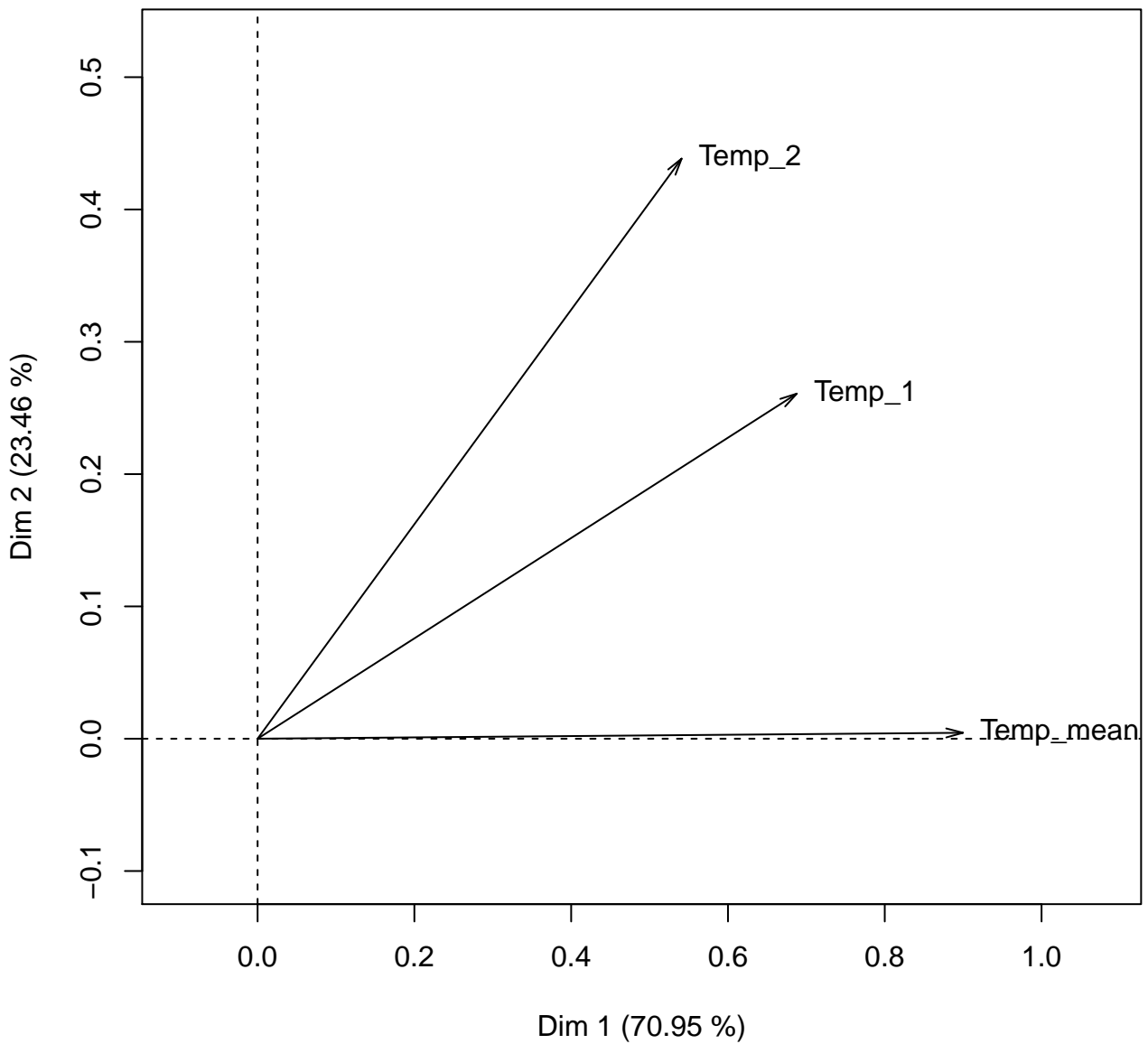
Individuals component map



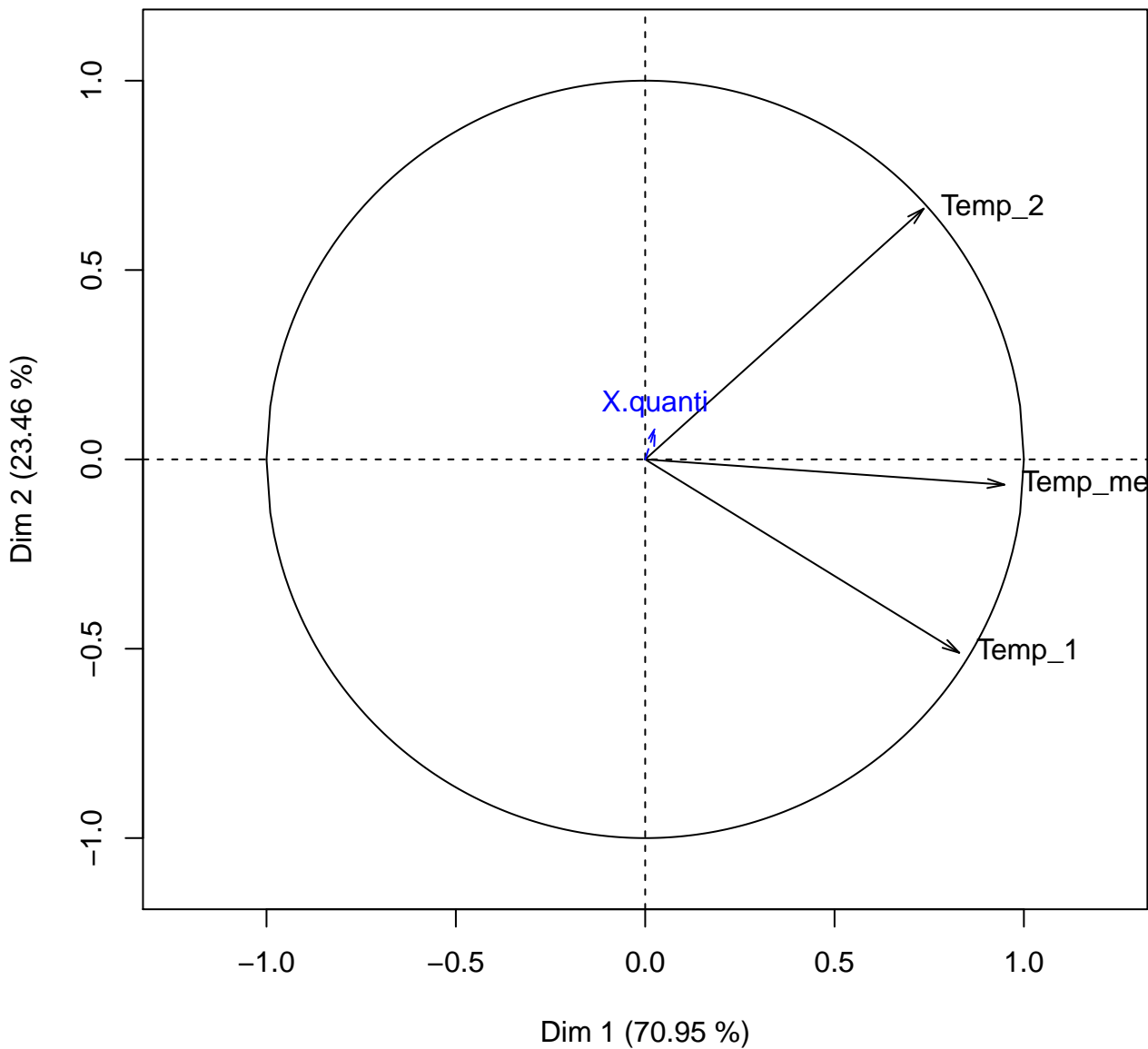
# Correlation circle



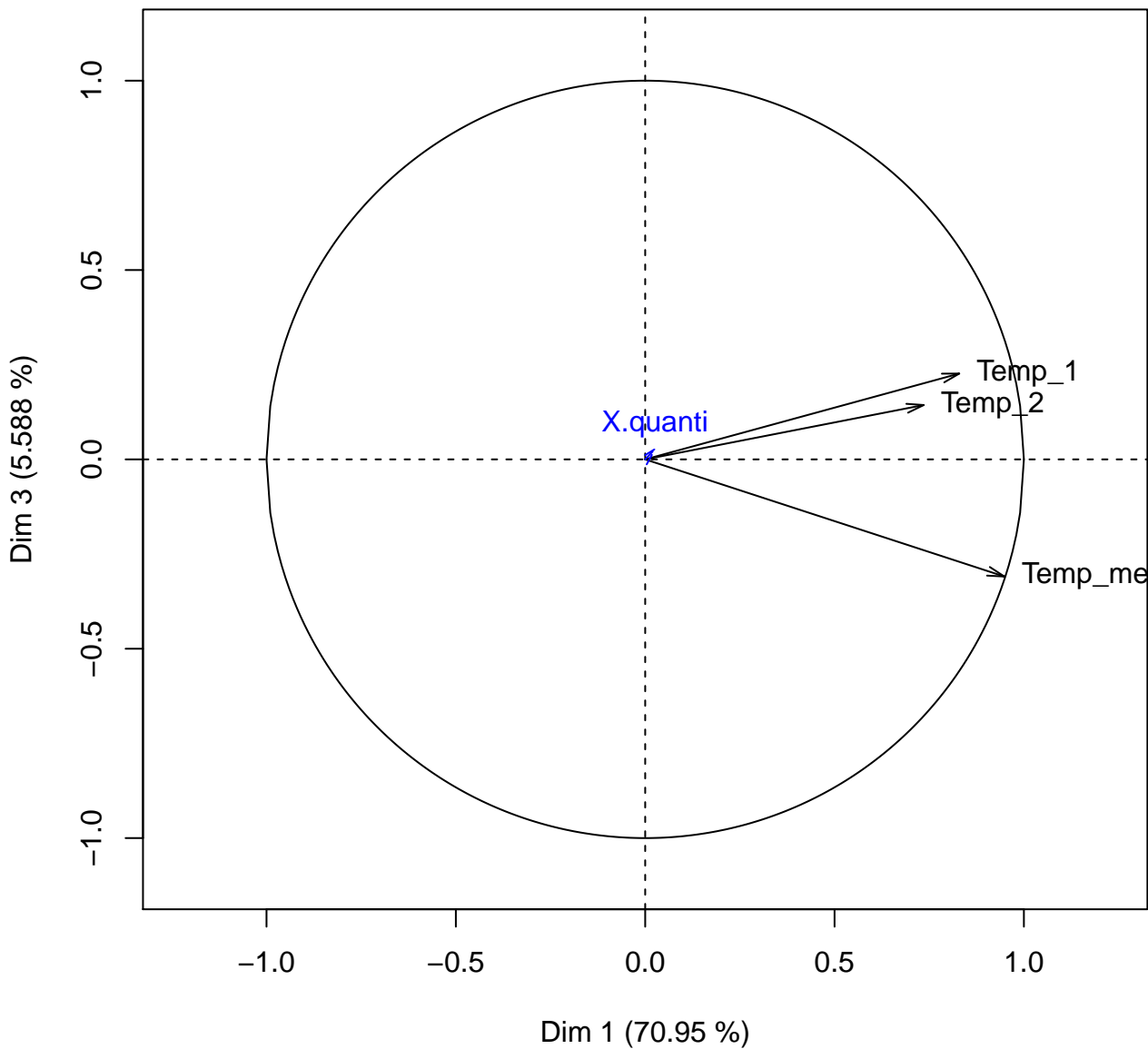
## Squared loadings



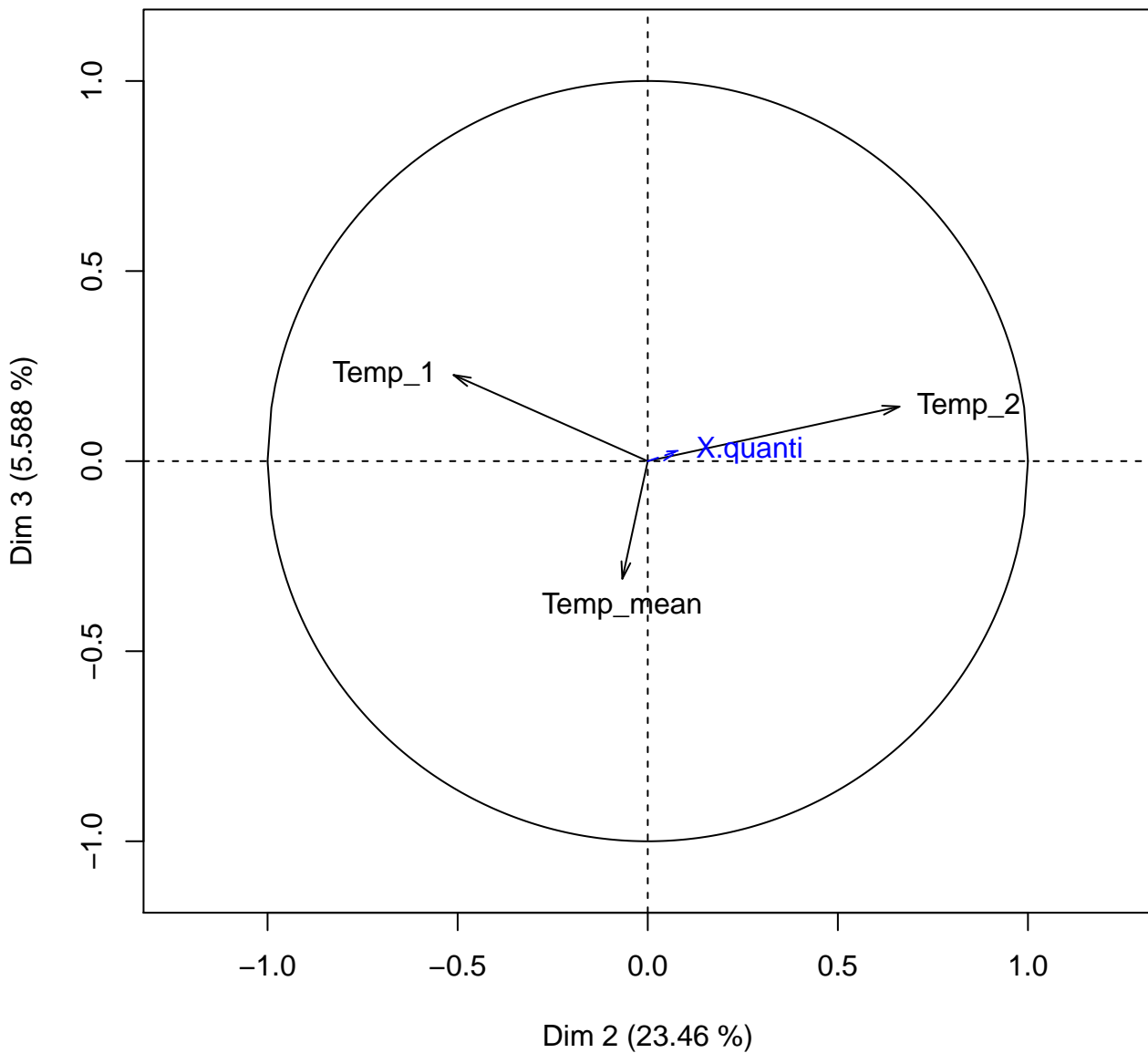
# Correlation circle



# Correlation circle

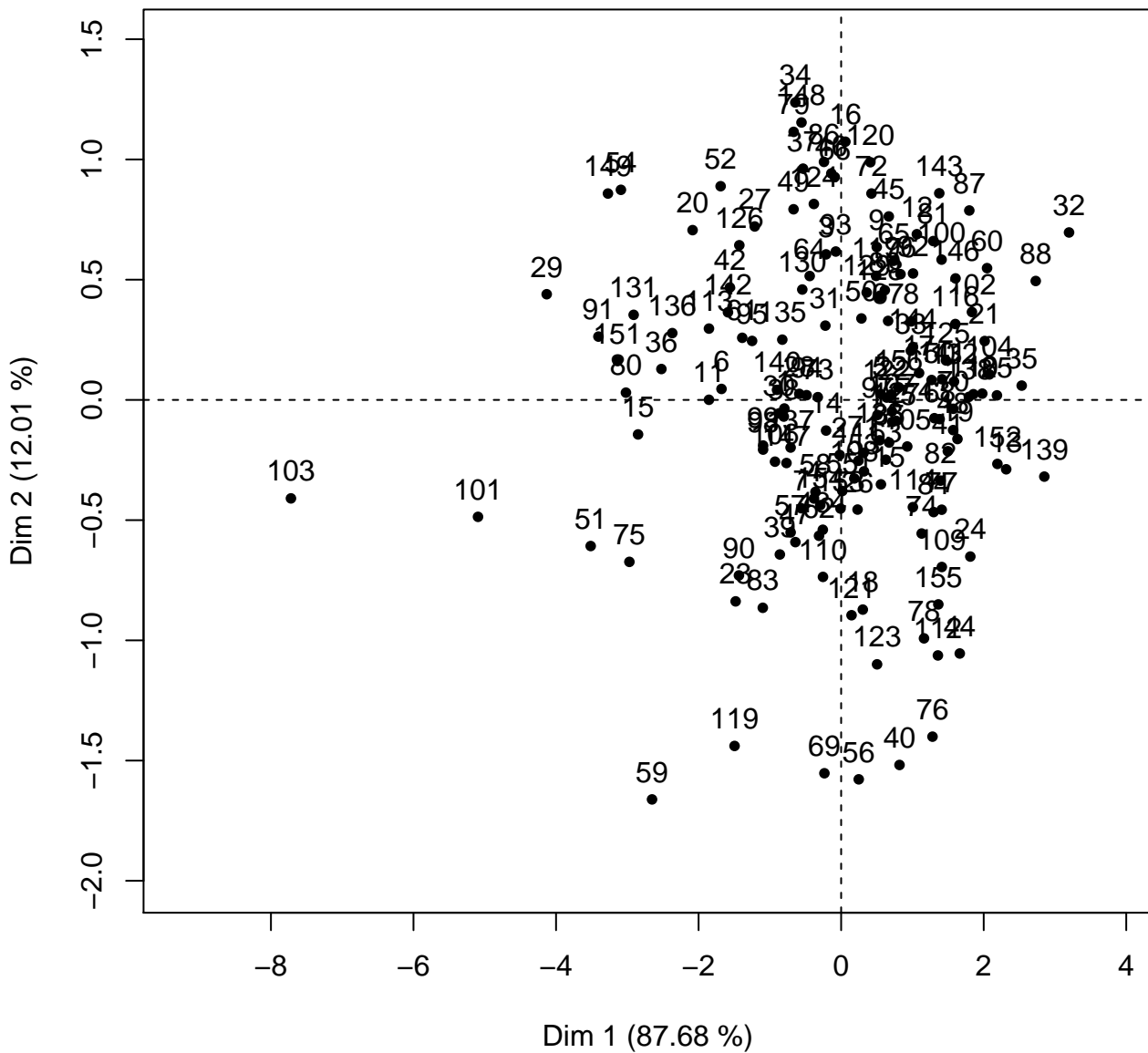


# Correlation circle

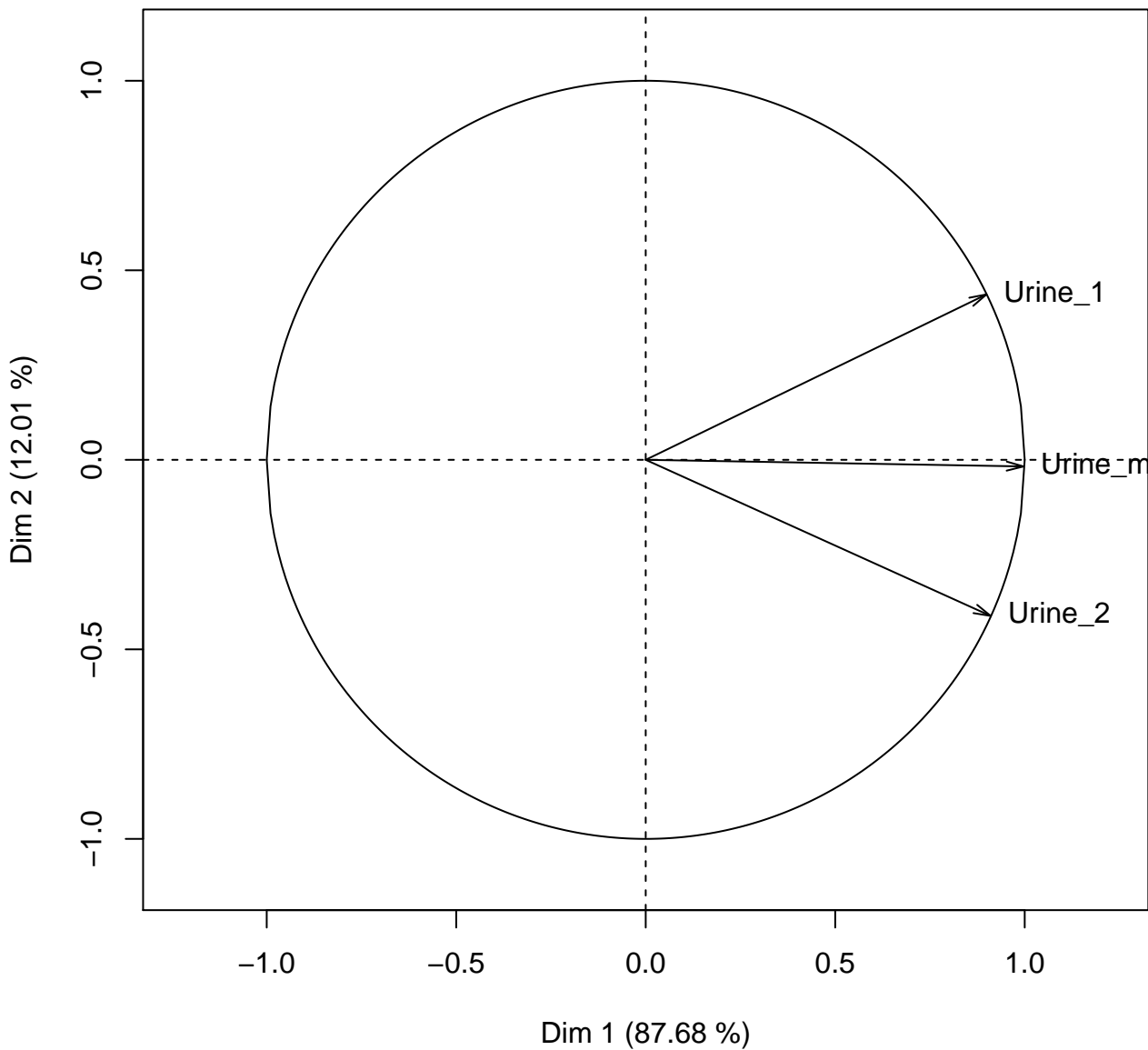




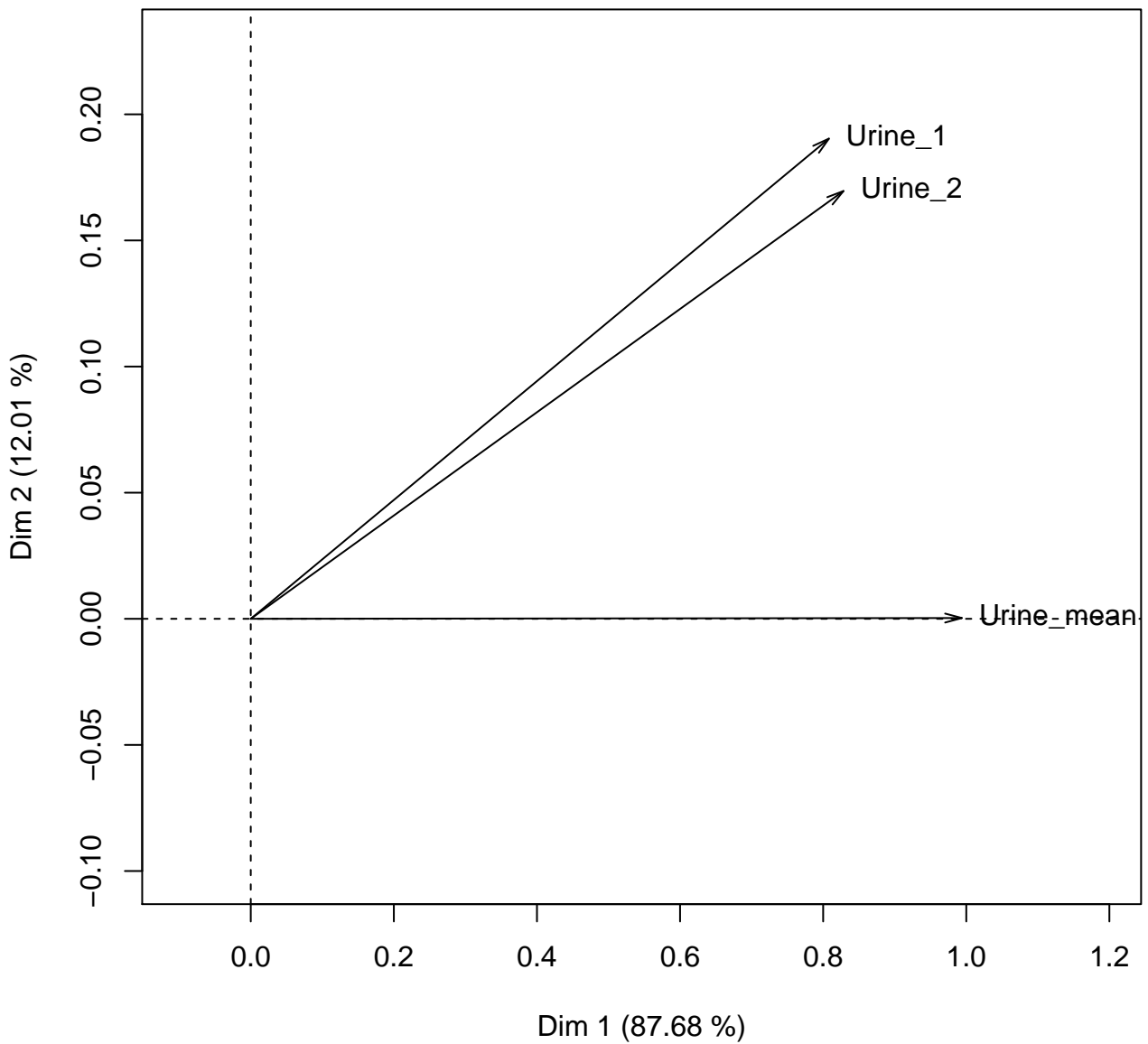
Individuals component map



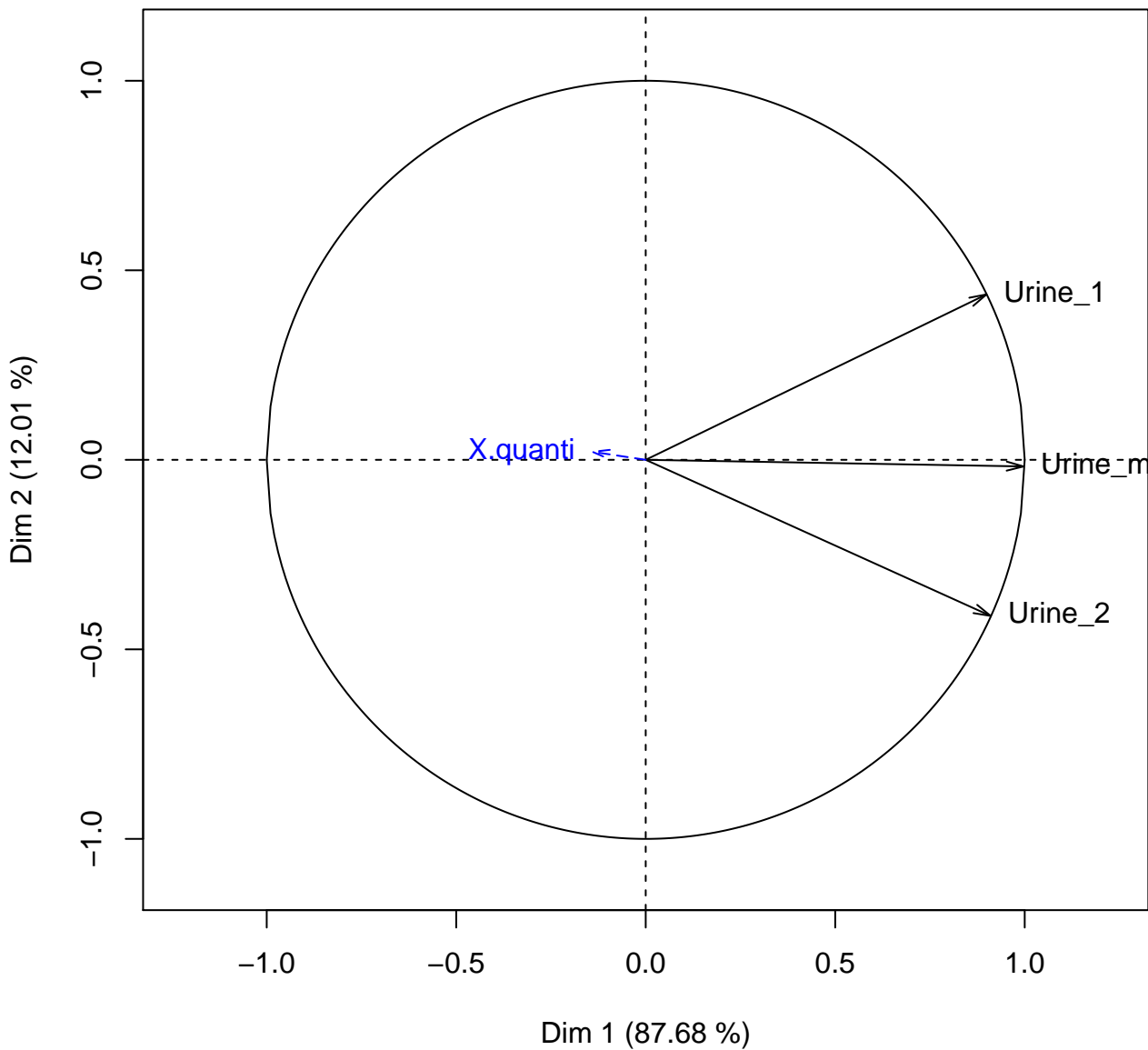
# Correlation circle



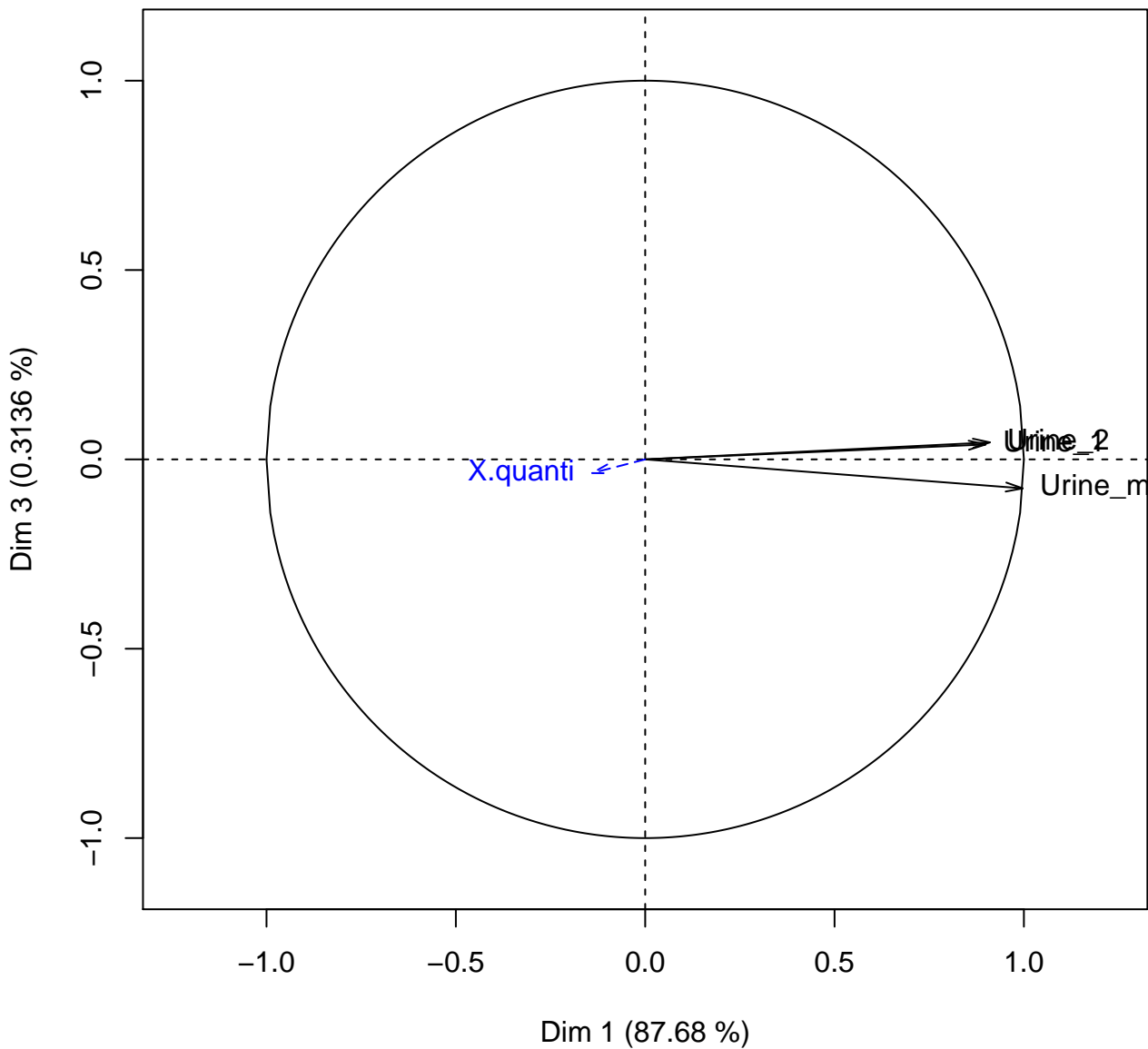
## Squared loadings



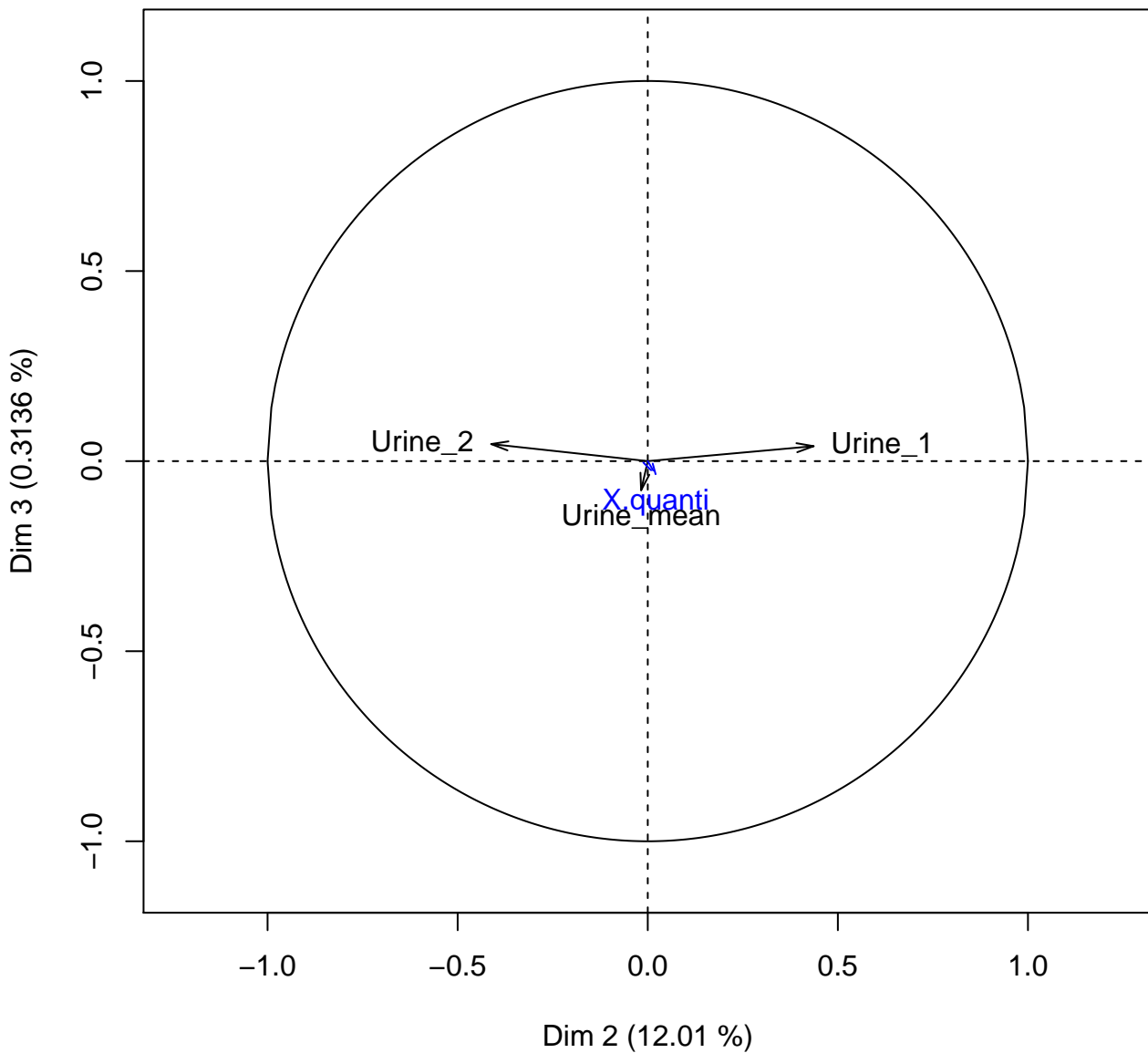
# Correlation circle



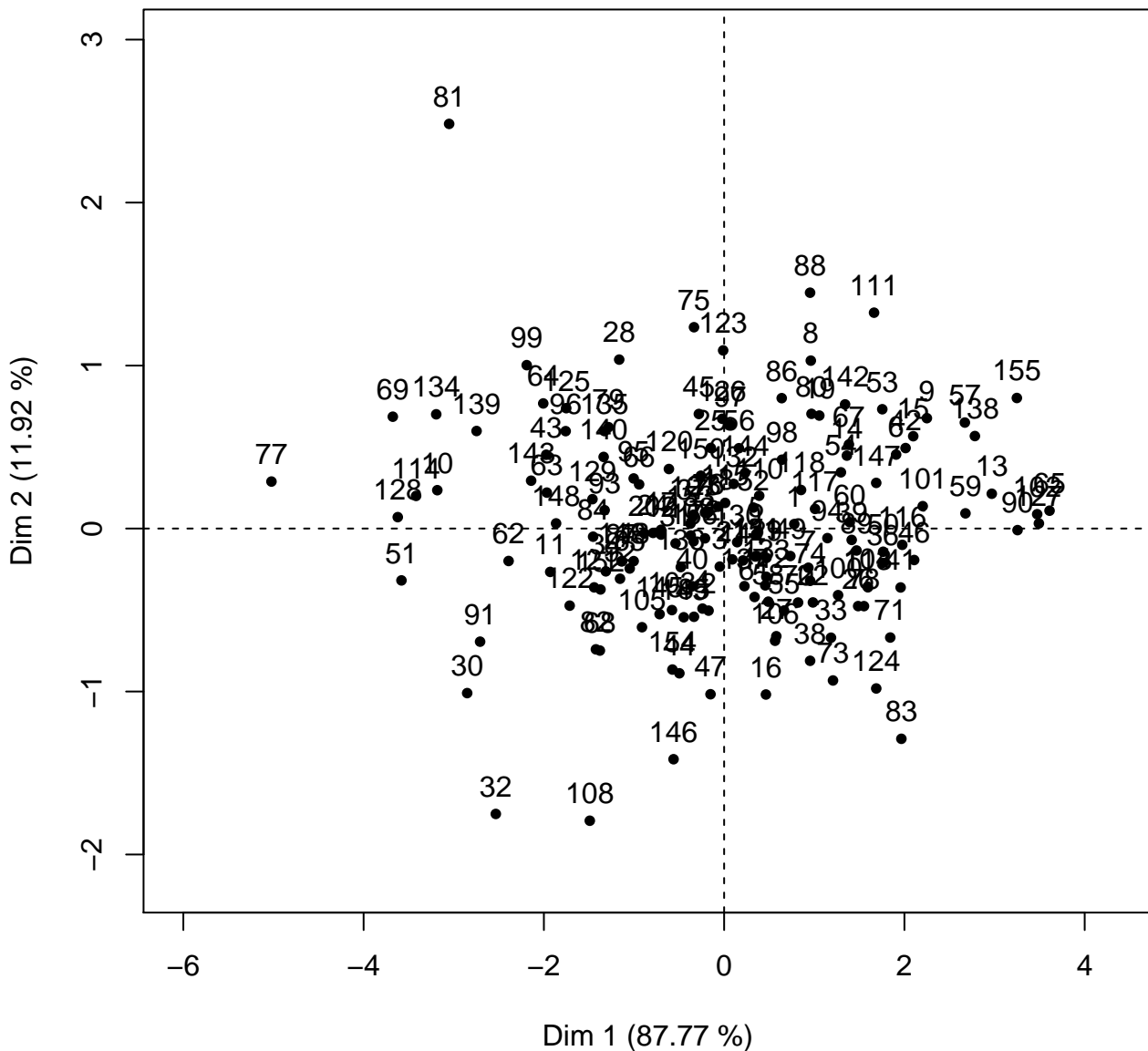
# Correlation circle



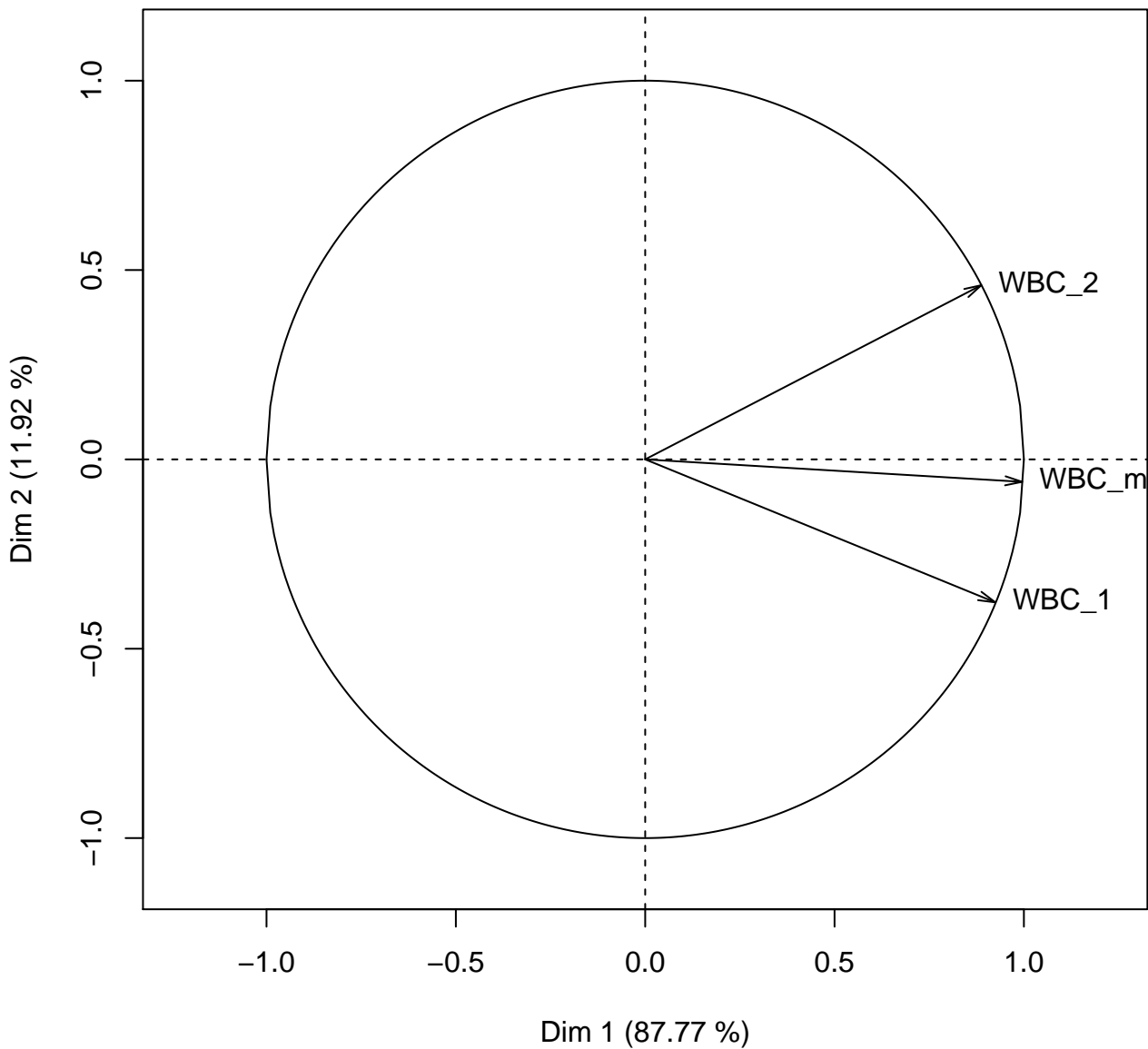
# Correlation circle



Individuals component map

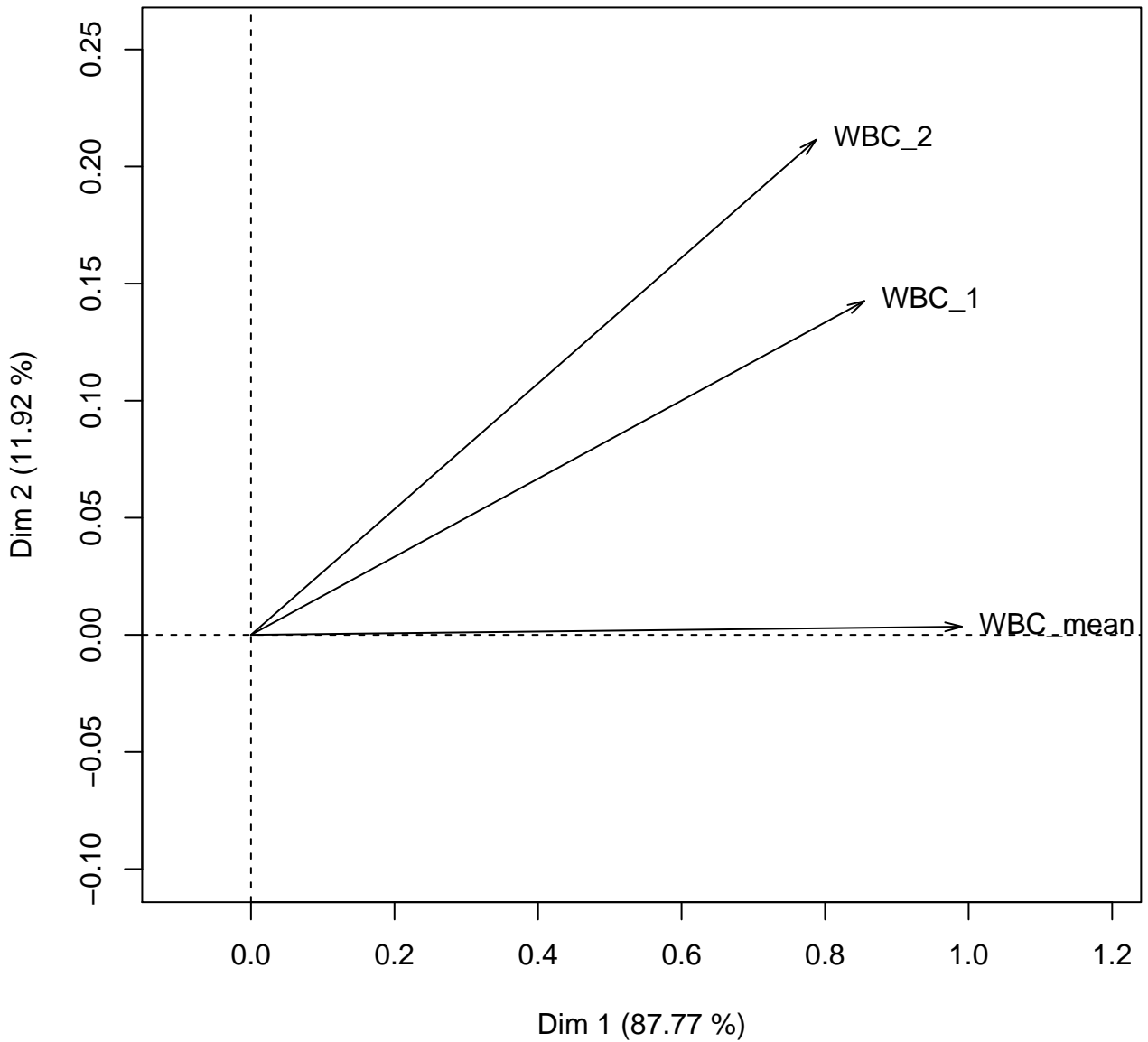


# Correlation circle

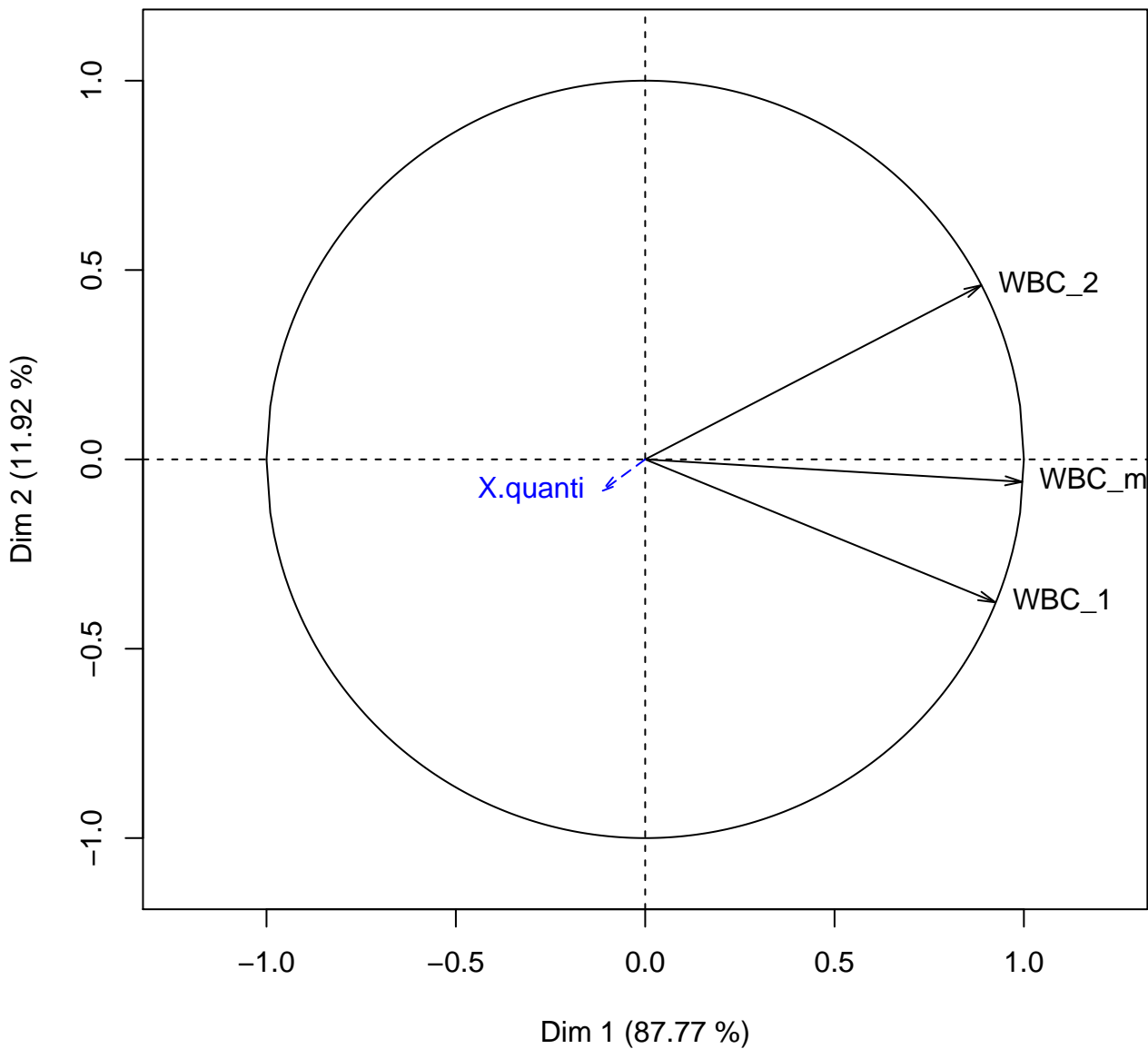




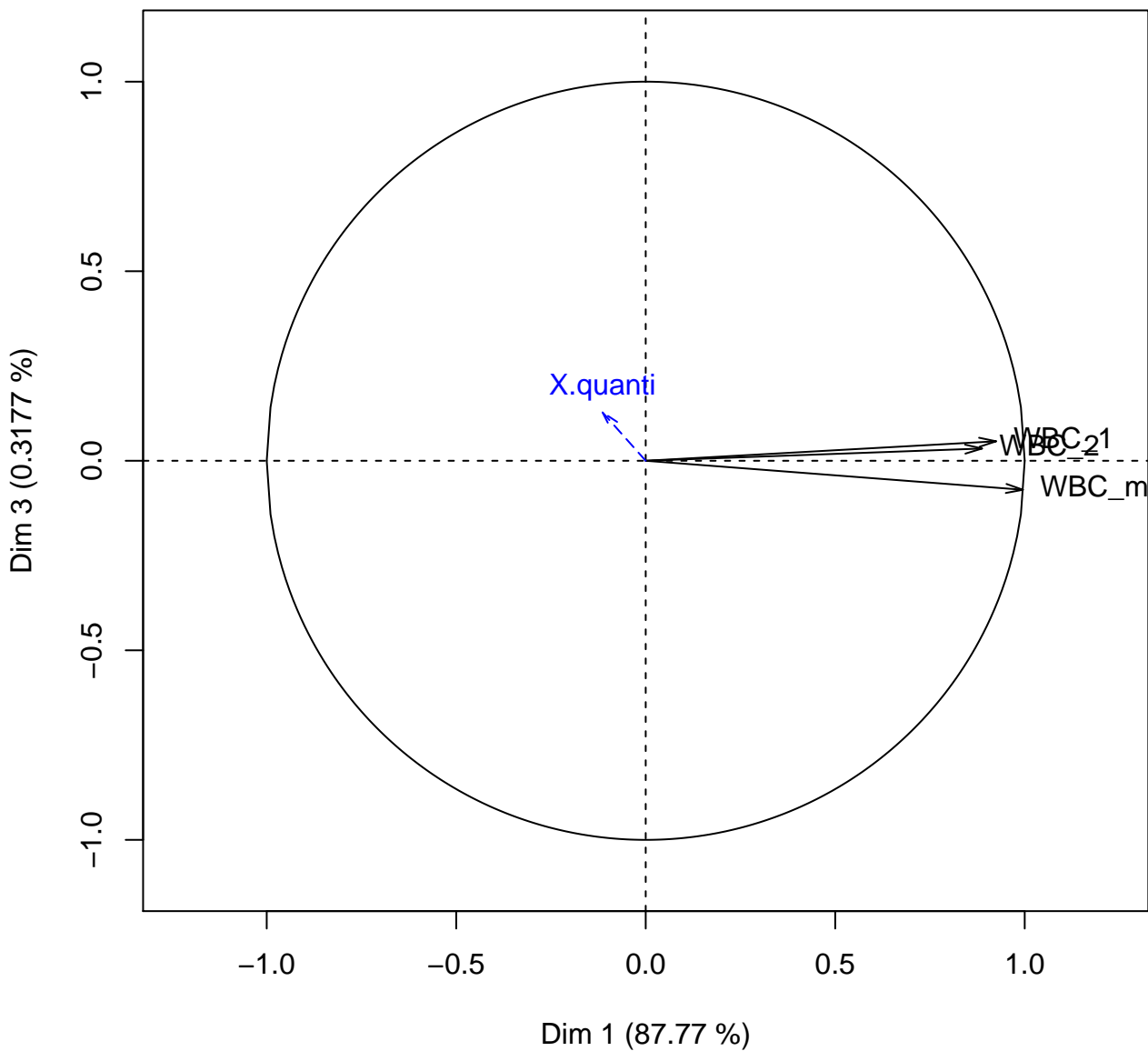
## Squared loadings



# Correlation circle



# Correlation circle



# Correlation circle

