

# CLAMP(Climate Leaf Analysis Multivariate Programme)

気候と葉の多変量解析

2021/03/21

## 1 調査地域

Konan

### 1.1 解析に用いた葉相観データと採集地の気候データ

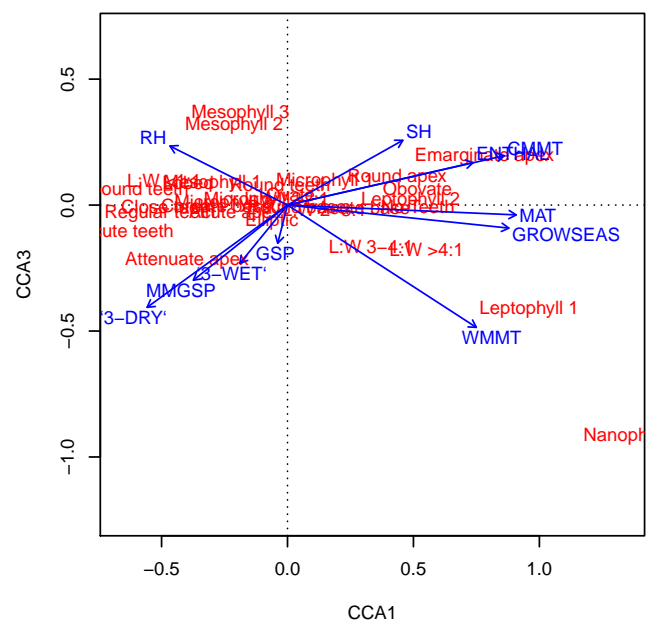
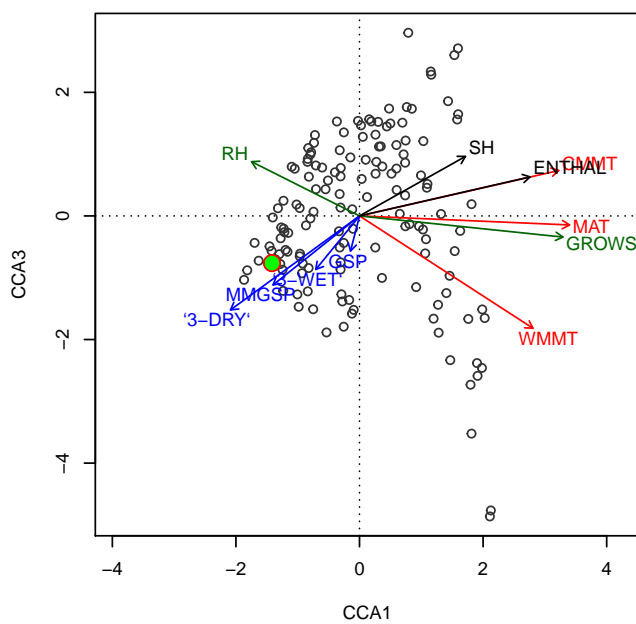
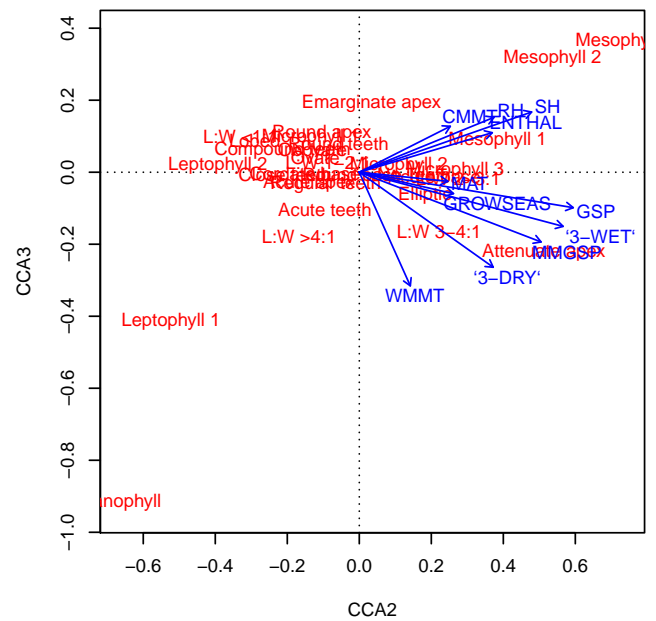
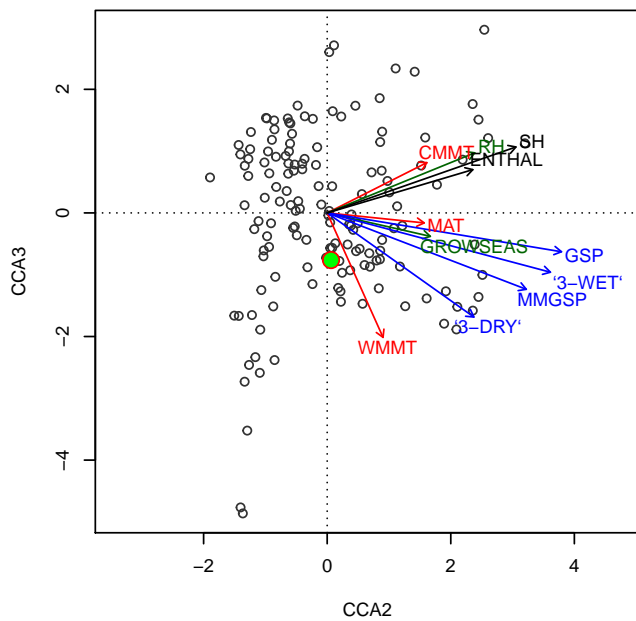
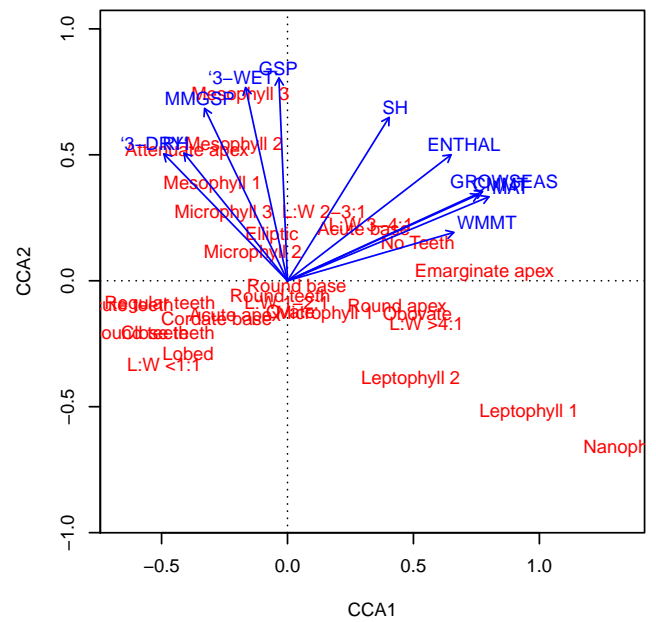
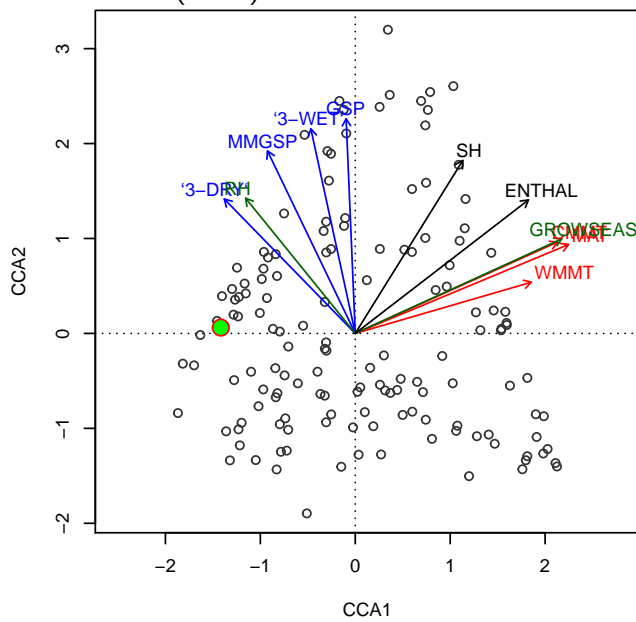
Physg3brcAZ , Met3brAZ

### 1.2 解析結果

#### 1.2.1 推測された気候

Predicted Parameters	
MAT(°C )	8.45
WMMT(°C )	21.82
CMMT(°C )	-3.94
GROWSEAS(months)	5.57
GSP(mm)	697.36
MMGSP(mm)	153.96
3-WET(mm)	488.75
3-DRY(mm)	484.28
RH(%)	76.06
SH(g/Kg)	7.08
ENTHAL(kJ/Kg)	30.02

## 1.2.2 グラフ (CCA)



### 1.2.3 グラフ (Models)

