

CLAMP(Climate Leaf Analysis Multivariate Programme)

気候と葉の多変量解析

2021/03/21

1 調査地域

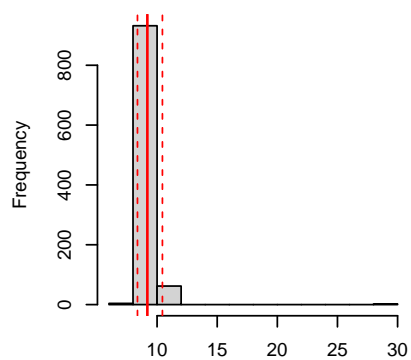
Sakipenpetsu

1.1 ブートストラップ法による区間推定

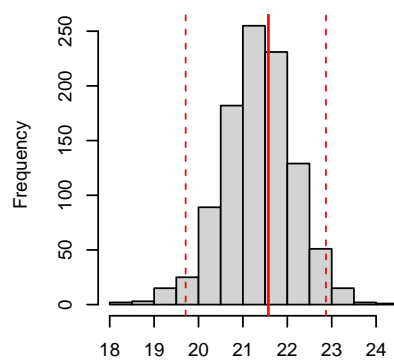
1.1.1 表

	推定値	2.5%	97.5%
MAT(°C)	9.2	8.4	10.4
WMMT(°C)	21.6	19.7	22.9
CMMT(°C)	-2.2	-3.4	-0.4
GROWSEAS(months)	6.0	5.6	6.5
GSP(mm)	967.0	709.0	1280.0
MMGSP(mm)	158.0	128.0	193.0
3-WET(mm)	566.0	447.0	696.0
3-DRY(mm)	411.0	328.0	529.0
RH(%)	70.1	66.5	76.8
SH(g/Kg)	5.8	4.7	7.4
ENTHAL(kJ/Kg)	29.8	29.4	30.3

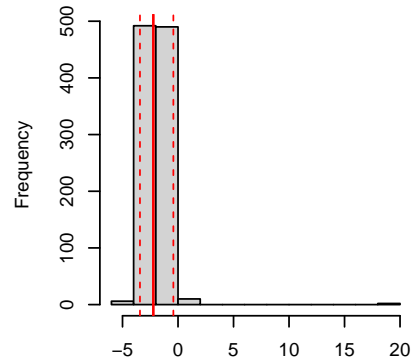
1.1.2 ヒストグラム MAT(°C)



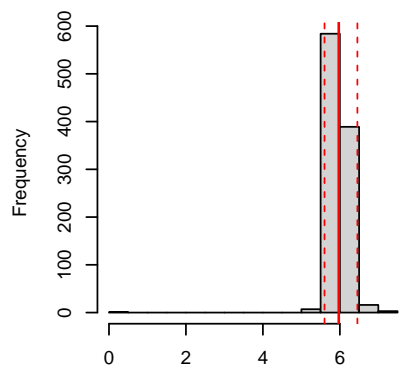
WMMT(°C)



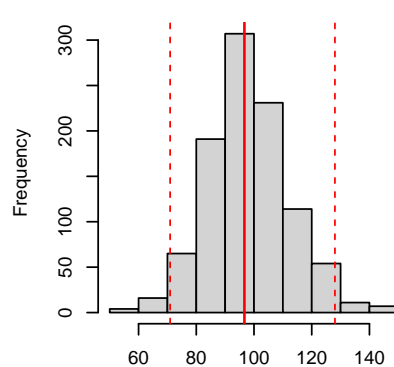
CMMT(°C)



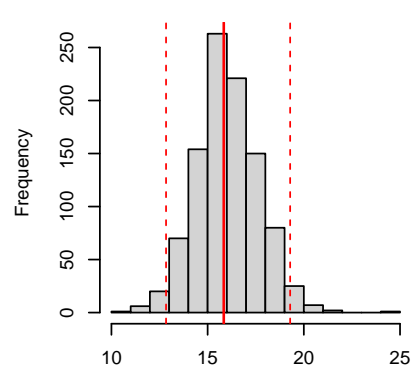
GROWSEAS(months)



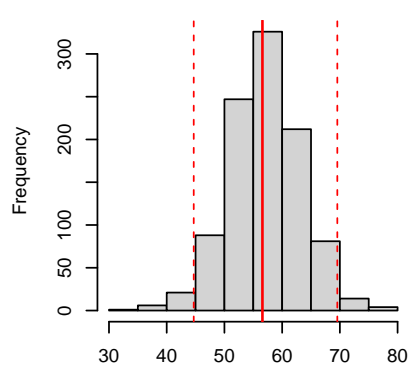
GSP(cm)



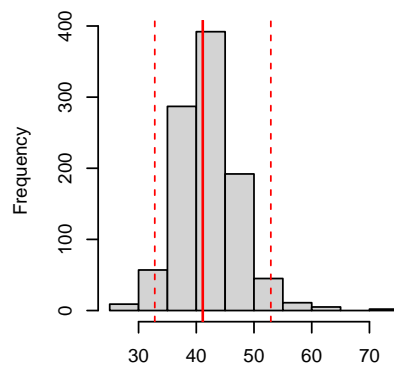
MMGSP(cm)



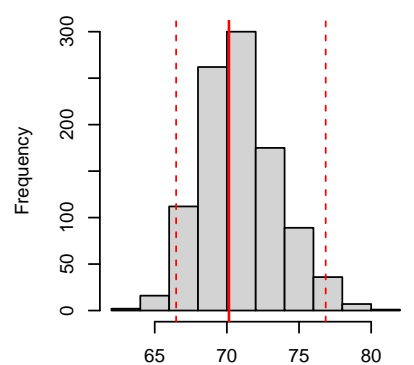
3-WET(cm)



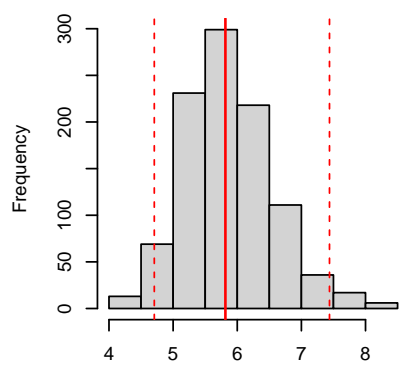
3-DRY(cm)



RH(%)



SH(g/Kg)



ENTHAL(kJ/Kg)

