Errors and warnings for 1026RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1047RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1055RAW.csv.RData$message

[1] "subscript out of bounds"

$call

`[<-`(`\*tmp\*`, di, fi:(fi + 2), value = c(ID, fnames.ms3[i],

 wi))

Errors and warnings for 1059RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1063RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1110RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1123RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1128RAW.csv.RData$message

[1] "subscript out of bounds"

$call

`[<-`(`\*tmp\*`, di, fi:(fi + 2), value = c(ID, fnames.ms3[i],

 wi))

Errors and warnings for 1133RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1136RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1137RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1141RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1150RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1157RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1159RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1163RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1188RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1305RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1307RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1308RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1310RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1325RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1333RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

Errors and warnings for 1340RAW.csv.RData$message

[1] "missing value where TRUE/FALSE needed"

$call

if (wake\_night1 != "" & onset\_night1 != "") {

 wake\_night1\_hour = clock2numtime(wake\_night1)

 onset\_night1\_hour = clock2numtime(onset\_night1)

 if (wake\_night1\_hour > 12 & (onset\_night1\_hour >= 12 & onset\_night1\_hour <

 18)) {

 wake\_night1\_hour = wake\_night1\_hour - 24

 }

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_hour > 18)

 wake\_night1\_hour = wake\_night1\_hour - 24

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

 wake\_night1\_index = nightsi[1] + round(wake\_night1\_hour \*

 Nepochsinhour)

 if (wake\_night1\_index > Nts)

 wake\_night1\_index = Nts

 if (wake\_night1\_index < 1)

 wake\_night1\_index = 1

} else {

 wake\_night1\_index = nightsi[1] + round((SPTE\_end[1] - 24) \*

 Nepochsinhour)

}

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Report part 2

 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Report part 4

 loading all the milestone data from part 4 this can take a few minutes

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Report part 5

 loading all the milestone data from part 5 this can take a few minutes

 generating csv report for every parameter configurations...

 WW-35.6-201.4-707-T5A5

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Generate visual reports

Warning messages:

1: In g.loadlog(loglocation, coln1, colid, nnights, sleeplogidnum = sleeplogidnum, :

Sleeplog for ID: 1055RAW not used because first date not within 30 days of first date in accerometer recording

2: In g.loadlog(loglocation, coln1, colid, nnights, sleeplogidnum = sleeplogidnum, :

Sleeplog for ID: 1121RAW not used because first date not within 30 days of first date in accerometer recording

3: In g.loadlog(loglocation, coln1, colid, nnights, sleeplogidnum = sleeplogidnum, :

Sleeplog for ID: 1140RAW not used because first date not within 30 days of first date in accerometer recording

4: In g.loadlog(loglocation, coln1, colid, nnights, sleeplogidnum = sleeplogidnum, :

Sleeplog for ID: 1164RAW not used because first date not within 30 days of first date in accerometer recording

5: In g.loadlog(loglocation, coln1, colid, nnights, sleeplogidnum = sleeplogidnum, :

Sleeplog for ID: 1165RAW not used because first date not within 30 days of first date in accerometer recording

6: In g.loadlog(loglocation, coln1, colid, nnights, sleeplogidnum = sleeplogidnum, :

Sleeplog for ID: 1304RAW not used because first date not within 30 days of first date in accerometer recording