Notes on calculating combined GAM estimates within the Rapid Assessment Method (RAM)

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PROBIT gives a probability so we look to combining two probabilities:

$$P(GAM_{MUAC} \cup GAM_{WHZ}) = P(GAM_{MUAC}) + P(GAM_{WHZ})$$

However, the problem is that we do not have **independent** probabilities. We overestimate because the intersection gets counted twice. Therefore we need:

$$P(GAM_{\mathrm{MUAC}} \cup GAM_{\mathrm{WHZ}}) \ = \ P(GAM_{\mathrm{MUAC}}) + P(GAM_{\mathrm{WHZ}}) - P(GAM_{\mathrm{MUAC}} \cap GAM_{\mathrm{WHZ}})$$

We have the first two terms but not the third. We can estimate the third term from a 2 by 2 table:

	WHZ < -2	WHZ \geq -2
MUAC < 125	a	b
$MUAC \ge 125$	С	d

and

$$P(GAM_{\text{MUAC}} \cap GAM_{\text{WHZ}}) = \frac{a}{a + b + c + d}$$

We have a small sample size so the estimate will lack precision but I think that being "clever" and using something like:

$$P(GAM_{\mathrm{MUAC}} \ \cap \ GAM_{\mathrm{WHZ}}) \ = \ P(GAM_{\mathrm{MUAC}}) \ \times \ P(GAM_{\mathrm{WHZ}})$$

will not work as it assumes independence. We can try to move forward with this hybrid method.

We try this in R using a dataset from Uganda.

```
## Read dataset
x <- read.table(file = "data/ugan01.csv", header = TRUE, sep = ",")
## Case definitions
x$gamWHZ \leftarrow ifelse(x$whz < -2, 1, 2)
x$gamMUAC \leftarrow ifelse(x$muac < 125, 1, 2)
x$cGAM \leftarrow ifelse(x$whz \leftarrow -2 \mid x$muac \leftarrow 125, 1, 2)
## Classic prevalence
round(prop.table(table(x$gamMUAC))[1] * 100, 2)
##
      1
## 13.8
round(prop.table(table(x$gamWHZ))[1] * 100, 2)
##
      1
## 9.05
round(prop.table(table(x$cGAM))[1] * 100, 2)
##
      1
## 15.5
## Test if the two case definitions are independent
chisq.test(table(x$gamMUAC, x$gamWHZ))$p.value
## [1] 8.810836e-74
## Simple PROBIT prevalence
pMUAC <- pnorm(125, mean(x$muac), sd(x$muac))
pWHZ <- pnorm(-2, mean(x$whz), sd(x$whz))
## Estimate the UNION probability
pUNION <- table(x$gamMUAC, x$gamWHZ)[1,1] / sum(table(x$gamMUAC, x$gamWHZ))
## cGAM by PROBIT
round((pMUAC + pWHZ - pUNION) * 100, 2)
## [1] 13.91
```