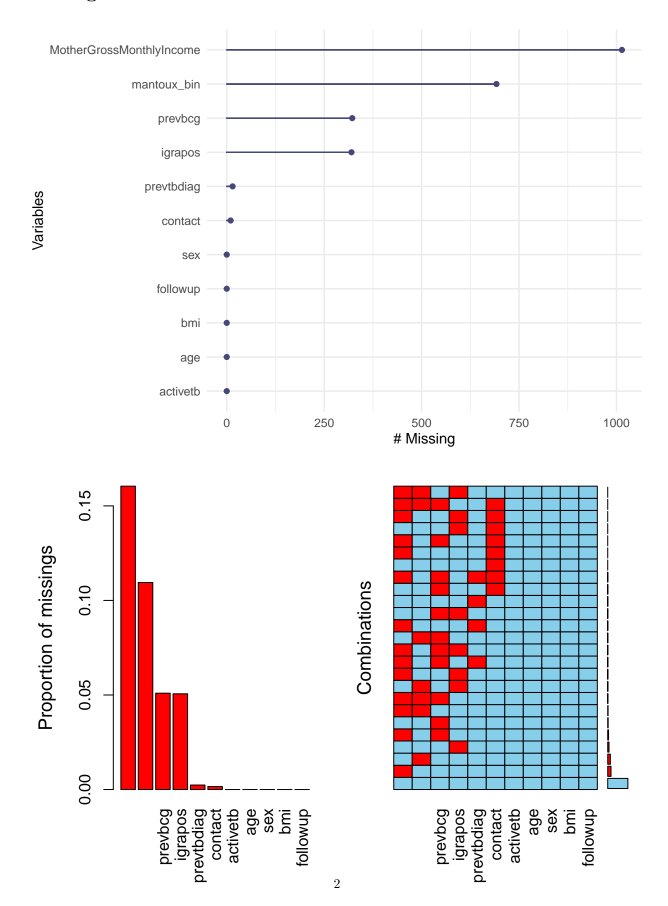
ACS data anaysis

Characteristics of participants

Missing data



```
##
    Variables sorted by number of missings:
##
                    Variable
##
    MotherGrossMonthlyIncome 0.160417655
##
                 mantoux_bin 0.109476349
##
##
                     prevbcg 0.050941307
##
                     igrapos 0.050624901
                  prevtbdiag 0.002373042
##
##
                     contact 0.001582028
##
                    activetb 0.000000000
##
                         age 0.000000000
##
                         sex 0.000000000
##
                         bmi 0.00000000
                    followup 0.000000000
##
```

Overall incidence rate 0.77 per 100p-y

```
## # A tibble: 3 x 4
##
    mantoux_bin activetb followup
              <dbl>
                           <dbl> <dbl>
                     22 1646287 0.488
## 1 negative
## 2 positive
                      51 2017753 0.923
## 3 <NA>
                          459154 1.11
## # A tibble: 3 x 4
    igrapos activetb followup
     <fct>
                <dbl>
                       <dbl> <dbl>
                   27 1802058 0.547
## 1 negative
## 2 positive
                   57 2105552 0.988
## 3 <NA>
                       215584 0.508
                    3
```

Survival analysis

Characteristic	$\mathbf{H}\mathbf{R}$	95% CI	p-value
mantoux_bin			
negative			
positive	2.07	1.24, 3.46	0.005

Characteristic	HR	95% CI	p-value
igrapos			
negative			
positive	2.05	1.27, 3.31	0.003

Characteristic	$\mathbf{H}\mathbf{R}$	95% CI	p-value
tst10	2.89	1.77, 4.73	< 0.001

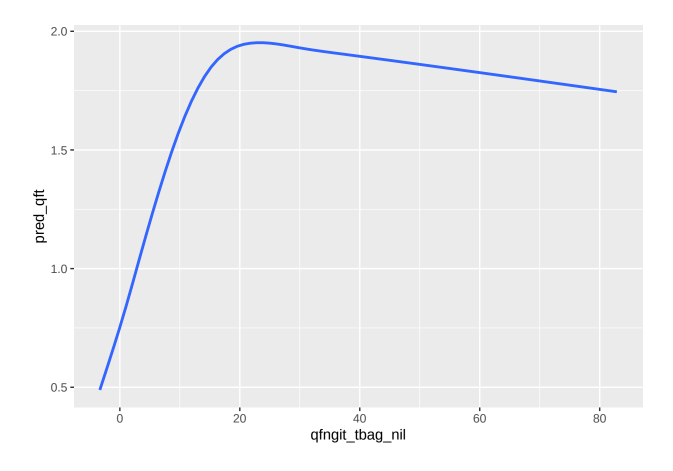
Characteristic	HR	95% CI	p-value
tst15	3.36	2.11, 5.36	< 0.001
Characteristic	HR	95% CI	p-value
tst stratify	3.01	1.85, 4.91	< 0.001

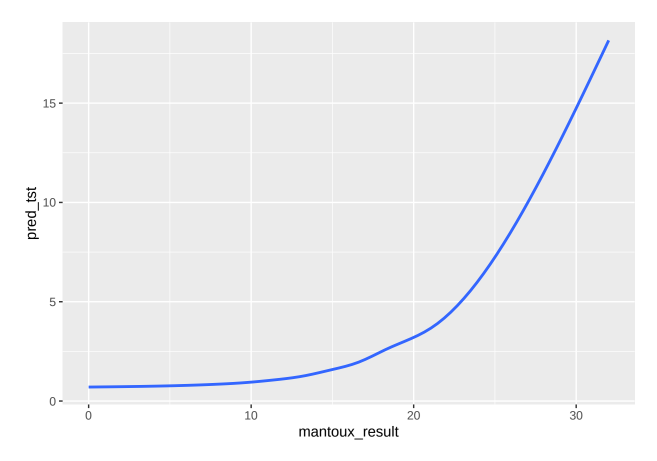
IRR

Characteristic	IRR	95% CI	p-value
mantoux bin			
negative			
positive	1.89	1.16, 3.18	0.012
Characteristic	IRR	95% CI	p-value
igrapos			
negative			
positive	1.81	1.16, 2.90	0.011
Characteristic	IRR	95% CI	p-value
tst10	2.70	1.68, 4.45	< 0.001
Characteristic	IRR	95% CI	p-value
tst15	3.43	2.15, 5.43	< 0.001
Characteristic	IRR	95% CI	p-value
tst_stratify	3.09	1.89, 4.99	< 0.001

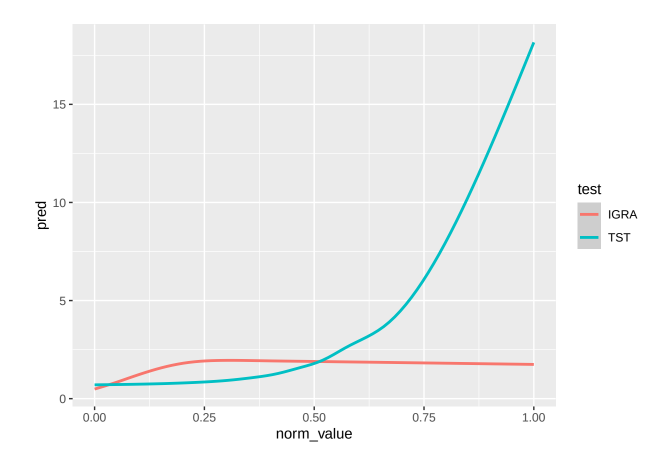
quantitative value

The prediction curve using quantitative QFT values shows an odd shape.





Curves using normalizatied figures also show strange shape



Stratified by contact

Characteristic	IRR	95% CI	p-value
mantoux_bin			
negative			
positive	1.88	1.02, 3.60	0.049
contact			
no			
yes	2.68	1.02, 6.36	0.031
mantoux_bin * contact			
positive * yes	0.68	0.24, 2.05	0.5

Characteristic	IRR	95% CI	p-value
igrapos negative			
positive contact	1.79	1.01, 3.27	0.049
no	2.37	1.01, 5.13	0.035
yes igrapos * contact	2.31	1.01, 5.15	0.055
positive * yes	0.75	0.29, 2.00	0.5

predictors

```
##
## Call:
## glm(formula = activetb ~ tst15 + contact + sex + bmi + offset(log(followup)),
      family = poisson(link = "log"), data = d4)
##
## Deviance Residuals:
## Min 1Q Median 3Q
                                     Max
## -0.4171 -0.1718 -0.1373 -0.1133
## Coefficients:
            Estimate Std. Error z value Pr(>|z|)
##
0.25719 3.909 9.26e-05 ***
## tst15
        1.00538
## contactyes 0.54186 0.25923 2.090 0.0366 *
## sexfemale 0.50771
                     0.26644
                              1.906 0.0567 .
## bmi
            -0.09013
                     0.04005 -2.251 0.0244 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
      Null deviance: 622.25 on 5034 degrees of freedom
## Residual deviance: 592.50 on 5030 degrees of freedom
## AIC: 730.5
## Number of Fisher Scoring iterations: 7
```