( ( "phytopathogen\_avg@1" >= 0 ) AND ( "phytopathogen\_avg@1" < 0.001 ) ) \* 0

+ ( ( "phytopathogen\_avg@1" >= 0.001 ) AND ( "phytopathogen\_avg@1" < 0.01 ) ) \* 1

+ ( ( "phytopathogen\_avg@1" >= 0.01 ) AND ( "phytopathogen\_avg@1" < 3.1 ) ) \* 2

+ ( "phytopathogen\_avg@1" >= 3.1 ) \* 3

( "phytopathogen\_ASCI\_SSP245\_2060\_avg@1" <= 0 ) \* 0

+ ( ( "phytopathogen\_ASCI\_SSP245\_2060\_avg@1" >0 ) AND ( "phytopathogen\_ASCI\_SSP245\_2060\_avg@1" < 0.3) ) \* 1

+ ( ( "phytopathogen\_ASCI\_SSP245\_2060\_avg@1" >= 0.3 ) AND ( "phytopathogen\_ASCI\_SSP245\_2060\_avg@1" < 0.5 ) ) \* 2

+ ( "phytopathogen\_ASCI\_SSP245\_2060\_avg@1" >= 0.5 ) \* 3