

### Serious Course BA12 – Detailed Results

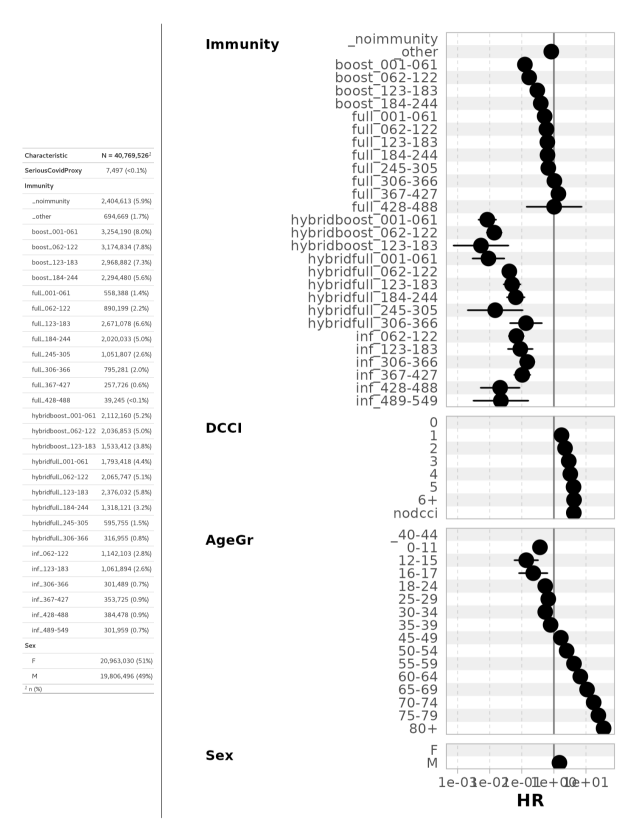


Table 1: Input Summary (left), Forest Plot (right)

	beta	lower	upper	HR	lower	upper	eff	upper	lower
Immunity_other	-0.19	-0.37	-0.01	0.83	0.69	0.99	0.17	0.31	0.01
Immunityboost_001-061	-2.08	-2.18	-1.98	0.12	0.11	0.14	0.88	0.89	0.86
Immunityboost_062-122	-1.77	-1.84	-1.71	0.17	0.16	0.18	0.83	0.84	0.82
Immunityboost_123-183	-1.19	-1.29	-1.10	0.30	0.28	0.33	0.70	0.72	0.67
Immunityboost_184-244	-0.94	-1.41	-0.48	0.39	0.24	0.62	0.61	0.76	0.38
Immunityfull_001-061	-0.67	-0.85	-0.48	0.51	0.43	0.62	0.49	0.57	0.38
Immunityfull_062-122	-0.54	-0.70	-0.37	0.59	0.50	0.69	0.41	0.50	0.31
$Immunityfull_123-183$	-0.47	-0.62	-0.32	0.63	0.54	0.72	0.37	0.46	0.28
Immunityfull_184-244	-0.46	-0.56	-0.36	0.63	0.57	0.70	0.37	0.43	0.30
Immunityfull_245-305	-0.40	-0.51	-0.29	0.67	0.60	0.75	0.33	0.40	0.25
Immunityfull_306-366	0.04	-0.11	0.18	1.04	0.90	1.20	-0.04	0.10	-0.20
Immunityfull_367-427	0.32	0.03	0.62	1.38	1.03	1.86	-0.38	-0.03	-0.86
Immunityfull_428-488	0.02	-1.95	1.98	1.02	0.14	7.27	-0.02	0.86	-6.27
Immunityhybridboost_001-061	-4.78	-5.40	-4.16	0.01	0.00	0.02	0.99	1.00	0.98
Immunityhybridboost_062-122	-4.28	-4.80	-3.75	0.01	0.01	0.02	0.99	0.99	0.98
Immunityhybridboost_123-183	-5.23	-7.19	-3.27	0.01	0.00	0.04	0.99	1.00	0.96
Immunityhybridfull_001-061	-4.69	-5.83	-3.56	0.01	0.00	0.03	0.99	1.00	0.97
Immunityhybridfull_062-122	-3.20	-3.66	-2.73	0.04	0.03	0.06	0.96	0.97	0.94
Immunityhybridfull_123-183	-3.00	-3.59	-2.41	0.05	0.03	0.09	0.95	0.97	0.91
Immunityhybridfull_184-244	-2.73	-3.36	-2.11	0.06	0.03	0.12	0.94	0.97	0.88
Immunityhybridfull_245-305	-4.21	-6.17	-2.25	0.01	0.00	0.11	0.99	1.00	0.89
Immunityhybridfull_306-366	-2.00	-3.13	-0.87	0.14	0.04	0.42	0.86	0.96	0.58
Immunityinf_062-122	-2.70	-3.22	-2.17	0.07	0.04	0.12	0.93	0.96	0.89
Immunityinf_123-183	-2.41	-3.29	-1.53	0.09	0.04	0.22	0.91	0.96	0.78
Immunityinf_306-366	-1.91	-2.42	-1.41	0.05	0.09	0.25	0.85	0.91	0.75
Immunityinf_367-427	-2.27	-2.83	-1.70	0.10	0.06	0.18	0.90	0.94	0.82
Immunityinf_428-488	-3.86	-5.24	-2.47	0.10	0.00	0.18	0.98	0.99	0.92
Immunityinf_489-549	-3.80	-5.76	-1.84	0.02	0.00	0.16	0.98	1.00	0.84
DCCI1	0.55	0.46	0.64	1.73	1.59	1.89	-0.73	-0.59	-0.89
DCCI2	0.80	0.71	0.89	2.22	2.03	2.43	-1.22	-1.03	-1.43
DCCI3	1.07	0.98	1.16	2.90	2.65	3.18	-1.90	-1.65	-2.18
DCCI4	1.18	1.08	1.27	3.25	2.95	3.57	-2.25	-1.95	-2.16
DCCI5	1.41	1.31	1.51	4.10	$\frac{2.55}{3.71}$	$\frac{3.57}{4.54}$	-3.10	-2.71	-3.54
DCCI6+	1.41 $1.44$	1.35	1.54	4.24	3.87	4.64	-3.10	-2.71 $-2.87$	-3.64
DCCInodcci	1.44 $1.43$	1.24	1.63	4.18	3.44	5.08	-3.24 -3.18	-2.44	-3.04 -4.08
AgeGr0-11	-1.00	-1.39	-0.61	0.37	0.25	0.54	0.63	0.75	0.46
AgeGr12-15	-1.98	-2.82	-0.01 -1.14	0.37 $0.14$	0.25	0.34	0.86	0.73 $0.94$	0.40 $0.68$
AgeGr16-17	-1.48	-2.49	-0.47	0.14 $0.23$	0.08	0.63	0.30	0.94	0.37
AgeGr16-17 AgeGr18-24	-0.62	-2.49 $-1.05$	-0.20	0.23 $0.54$	0.08	0.82	0.46	0.92 $0.65$	$0.37 \\ 0.18$
AgeGr25-29	-0.02	-0.83	0.02	0.67	0.33 $0.44$	1.02	0.40 $0.33$	0.56	-0.02
AgeGr30-34	-0.40	-1.05	-0.19	0.54	0.44 $0.35$	0.82	0.33 $0.46$	0.65	0.18
AgeGr35-39	-0.02 -0.24	-0.62	0.19	$0.54 \\ 0.79$	0.53	1.16	$0.40 \\ 0.21$	$0.65 \\ 0.46$	
					1.21				-0.16
AgeGr45-49	0.50	0.19	0.81	1.65		2.25	-0.65	-0.21	-1.25
AgeGr50-54	0.91	0.61	$\frac{1.21}{1.72}$	$\frac{2.49}{4.22}$	1.85	3.37	-1.49	-0.85	-2.37 4.60
AgeGr55-59	1.44	1.16	$\frac{1.72}{2.17}$	4.22	3.19	5.60	-3.22 5.65	-2.19 4.06	-4.60
AgeGr60-64 AgeGr65-69	$\frac{1.89}{2.38}$	$\frac{1.62}{2.12}$	$\frac{2.17}{2.64}$	6.65	5.06 8.30	8.74	-5.65	-4.06	-7.74
9	$\frac{2.38}{2.85}$	$\frac{2.12}{2.50}$	$\frac{2.64}{2.11}$	10.81	8.30	14.07	-9.81	-7.30	-13.07
AgeGr70-74	$\frac{2.85}{3.10}$	$\frac{2.59}{2.03}$	$\frac{3.11}{3.45}$	17.36	13.39	22.52	-16.36	-12.39	-21.52
AgeGr75-79	$\frac{3.19}{3.57}$	$\frac{2.93}{2.21}$	$\frac{3.45}{3.82}$	$24.29 \\ 35.34$	$18.74 \\ 27.31$	31.50	-23.29	-17.74	-30.50
AgeGr80+ SexM	0.40	$3.31 \\ 0.35$	0.44	$\frac{35.34}{1.49}$	$\frac{27.31}{1.42}$	$45.74 \\ 1.56$	-34.34 -0.49	-26.31 -0.42	-44.74 -0.56
Sexivi	0.40	0.30	0.44	1.49	1.42	1.50	-0.49	-0.42	-0.00

Table 2: Cox model summary

	immunities	deltas	$lower\_of\_deltas$	$upper\_of\_deltas$
2	Immunityfull	0.03	0.02	0.04
3	Immunityboost	0.03	0.03	0.04
4	Immunitysecboost			
5	Immunitysecbnew			
6	Immunityinf	-0.00	-0.01	-0.00
7	Immunityhybridfull	0.00	0.00	0.01
8	Immunityhybridboost	0.00	-0.00	0.00

 ${\it Table 3: Monthly percentage decrease of effectiveness/protection}$ 

	1	2	3	4	5	6	7
1		36.68%			60.53%	58.42%	56.68%
2	-36.68%				12.00%	13.20%	14.65%
3							
4							
5	-60.53%	-12.00%				2.84%	5.89%
6	-58.42%	-13.20%			-2.84%		1.07%
7	-56.68%	-14.65%			-5.89%	-1.07%	

Table 4: Effectiveness/protection differences

1	2	3	4	5	6	7
	13.20			16.75	26.93	19.41
-13.20				6.96	20.41	29.67
-16.75	-6.96				1.57	3.50
-26.93	-20.41			-1.57		2.18
-19.41	-29.67			-3.50	-2.18	

Table 5: Z-scores of effectiveness/protection differences

	1	2	3	4	5	6	7	8
1		45.32%	81.90%			91.87%	97.73%	99.03%
2			37.34%			48.49%	52.92%	56.54%
3		-37.34%				10.12%	15.67%	17.29%
4								
5								
6		-48.49%	-10.12%				2.87%	5.34%
7		-52.92%	-15.67%			-2.87%		2.42%
8		-56.54%	-17.29%			-5.34%	-2.42%	

Table 6: Effectiveness/protection differences in 3

1	2	3	4	5	6	7	8
	16.58	161.74			55.24	231.64	424.58
		13.29			11.01	18.95	19.36
	-13.29				5.35	19.72	30.66
	11.01	- 0-				1 47	0.07
	-11.01	-5.35				1.47	2.87
	-18.95	-19.72			-1.47		3.70
	-19.36	-30.66			-2.87	-3.70	

Table 7: Z-scores of effectiveness/protection differences in  $3\,$ 

	1	2	3	4	5	6	7	8
1		36.26%	71.90%			92.93%	96.49%	
2			30.71%			64.40%	59.04%	
3		-30.71%					23.06%	
4								
5								
6		-64.40%					2.74%	
7		-59.04%	-23.06%			-2.74%		
8								

Table 8: Effectiveness/protection differences in 6

1	2	3	4	5	6	7	8
	17.64	57.12			72.62	137.09	
		6.51			17.39	27.10	
	-6.51					11.79	
	-17.39					0.92	
	-27.10	-11.79			-0.92		

Table 9: Z-scores of effectiveness/protection differences in 6

## Serious Course BA45+ - Detailed Results

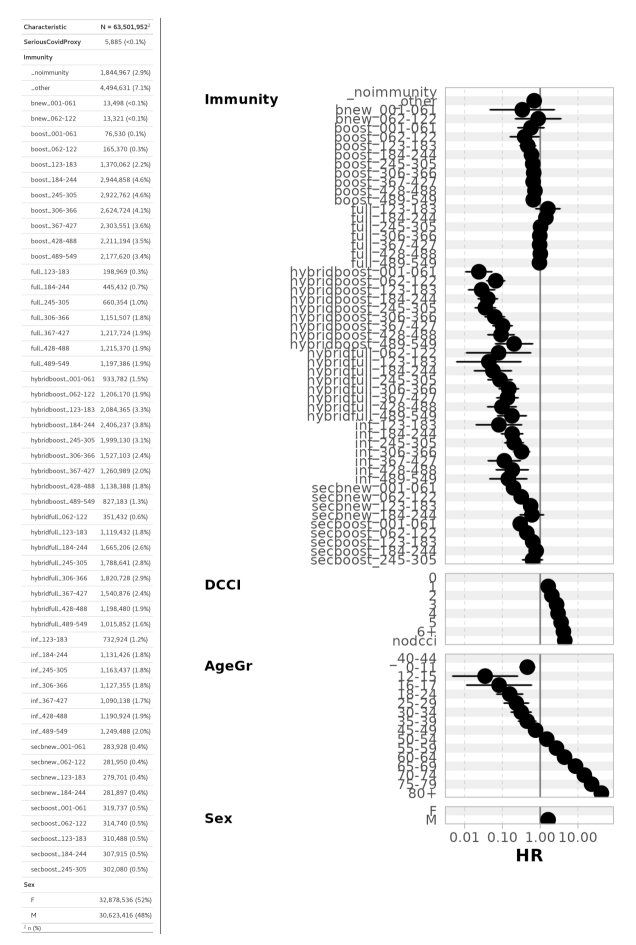


Table 10: Input Summary (left), Forest Plot (right)

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Immunity_other	-0.37	-0.50	-0.23	HR 0.69	lower 0.60	upper 0.79	eff 0.31	upper 0.40	lower 0.21
Immunitybnew_001-061	-1.09	-3.05	0.87	0.34	0.05	2.39	0.66	0.40 $0.95$	-1.39
$Immunity bnew\_062-122$	-0.12	-1.51	1.26	0.88	0.22	3.54	0.12	0.78	-2.54
Immunityboost_001-061	-0.56	-1.36	0.24	0.57	0.26	1.27	0.43	0.74	-0.27
Immunityboost_062-122	-0.95	-1.83	-0.07	0.39	0.16	0.93	0.61	0.84	0.07
Immunityboost_123-183	-0.76	-1.24 -0.67	-0.28	$0.47 \\ 0.59$	$0.29 \\ 0.51$	$0.76 \\ 0.68$	$0.53 \\ 0.41$	$0.71 \\ 0.49$	$0.24 \\ 0.32$
Immunityboost_184-244 Immunityboost_245-305	-0.53 -0.46	-0.67 -0.55	-0.39 -0.37	0.59 $0.63$	$0.51 \\ 0.58$	0.68	$0.41 \\ 0.37$	$0.49 \\ 0.42$	0.32 $0.31$
Immunityboost_306-366	-0.40	-0.49	-0.30	0.67	0.61	0.74	0.33	0.42	0.26
Immunityboost_367-427	-0.43	-0.55	-0.31	0.65	0.58	0.73	0.35	0.42	0.27
$Immunityboost\_428-488$	-0.32	-0.45	-0.19	0.73	0.63	0.83	0.27	0.37	0.17
Immunityboost_489-549	-0.42	-0.65	-0.20	0.66	0.52	0.82	0.34	0.48	0.18
Immunityfull_123-183	0.47	-0.27	1.21	1.60	0.76	3.37	-0.60	0.24	-2.37
Immunityfull_184-244 Immunityfull_245-305	$0.35 \\ 0.02$	0.03 - 0.25	$0.67 \\ 0.29$	$1.42 \\ 1.02$	$\frac{1.03}{0.78}$	1.95 $1.33$	-0.42 -0.02	-0.03 $0.22$	-0.95 -0.33
Immunityfull_306-366	-0.02	-0.28	0.23	0.98	0.75	1.35 $1.27$	0.02	0.22	-0.33
Immunityfull_367-427	-0.03	-0.22	0.15	0.97	0.80	1.17	0.03	0.20	-0.17
$Immunityfull\_428-488$	0.01	-0.16	0.17	1.01	0.86	1.19	-0.01	0.14	-0.19
Immunityfull_489-549	-0.05	-0.23	0.14	0.96	0.79	1.15	0.04	0.21	-0.15
Immunityhybridboost_001-061	-3.74	-4.54	-2.94	0.02	0.01	0.05	0.98	0.99	0.95
Immunityhybridboost_062-122 Immunityhybridboost_123-183	-2.71 -3.57	-3.26 -4.37	-2.16 -2.77	$0.07 \\ 0.03$	$0.04 \\ 0.01$	$0.11 \\ 0.06$	$0.93 \\ 0.97$	$0.96 \\ 0.99$	$0.89 \\ 0.94$
Immunityhybridboost_123-183 Immunityhybridboost_184-244	-3.19	-4.57 -3.79	-2.60	0.03	0.01	0.00	0.97	0.99 $0.98$	0.94 $0.93$
Immunityhybridboost_245-305	-3.34	-3.97	-2.72	0.04	0.02	0.07	0.96	0.98	0.93
Immunityhybridboost_306-366	-2.77	-3.36	-2.18	0.06	0.03	0.11	0.94	0.97	0.89
$Immunity hybrid boost\_367-427$	-2.29	-2.89	-1.70	0.10	0.06	0.18	0.90	0.94	0.82
Immunityhybridboost_428-488	-2.39	-3.19	-1.58	0.09	0.04	0.21	0.91	0.96	0.79
Immunityhybridboost_489-549	-1.59	-2.73	-0.45	0.20	0.07	0.64	0.80	0.93	0.36
Immunityhybridfull_062-122 Immunityhybridfull_123-183	-2.54 -3.13	-4.50 -5.09	-0.58 -1.17	$0.08 \\ 0.04$	$0.01 \\ 0.01$	$0.56 \\ 0.31$	$0.92 \\ 0.96$	$0.99 \\ 0.99$	$0.44 \\ 0.69$
Immunityhybridfull_184-244	-2.88	-4.02	-1.77	0.04	0.01	$0.31 \\ 0.17$	0.90	0.98	0.09 $0.83$
Immunityhybridfull_245-305	-2.45	-3.19	-1.71	0.09	0.04	0.18	0.91	0.96	0.82
Immunityhybridfull_306-366	-1.91	-2.51	-1.32	0.15	0.08	0.27	0.85	0.92	0.73
$Immunity hybridfull\_367-427$	-1.99	-2.65	-1.34	0.14	0.07	0.26	0.86	0.93	0.74
Immunityhybridfull_428-488	-2.33	-3.21	-1.45	0.10	0.04	0.23	0.90	0.96	0.77
Immunityhybridfull_489-549 Immunityinf_123-183	-1.72 -2.52	-2.60 -3.91	-0.84 -1.13	$0.18 \\ 0.08$	$0.07 \\ 0.02$	$0.43 \\ 0.32$	$0.82 \\ 0.92$	$0.93 \\ 0.98$	$0.57 \\ 0.68$
Immunityinf_184-244	-2.52	-2.37	-1.15	0.08 $0.18$	0.02 $0.09$	0.32	0.32 $0.82$	0.90	0.65
Immunityinf_245-305	-1.59	-2.16	-1.02	0.20	0.12	0.36	0.80	0.88	0.64
$Immunityinf_306-366$	-1.13	-1.63	-0.64	0.32	0.20	0.53	0.68	0.80	0.47
$Immunityinf\_367-427$	-2.19	-3.17	-1.21	0.11	0.04	0.30	0.89	0.96	0.70
Immunityinf_428-488	-1.70	-2.69	-0.72	0.18	0.07	0.49	0.82	0.93	0.51
Immunityinf_489-549 Immunitysecbnew_001-061	-1.94 -1.63	-3.08 -1.97	-0.81 -1.28	$0.14 \\ 0.20$	$0.05 \\ 0.14$	$0.45 \\ 0.28$	$0.86 \\ 0.80$	$0.95 \\ 0.86$	$0.55 \\ 0.72$
Immunitysecbnew_062-122	-1.16	-1.97	-0.84	0.20 $0.31$	$0.14 \\ 0.23$	$0.28 \\ 0.43$	0.69	0.30	$0.72 \\ 0.57$
Immunitysecbnew_123-183	-0.58	-0.86	-0.30	0.56	0.42	0.74	0.44	0.58	0.26
Immunitysecbnew_184-244	-0.50	-1.22	0.21	0.60	0.30	1.23	0.40	0.70	-0.23
$Immunity secboost\_001-061$	-1.22	-1.42	-1.01	0.30	0.24	0.36	0.70	0.76	0.64
Immunitysecboost_062-122	-0.82	-1.02	-0.61	0.44	0.36	0.54	0.56	0.64	0.46
Immunitysecboost_123-183	-0.46	-0.66	-0.26	0.63	0.52	0.77	0.37	0.48	0.23
Immunitysecboost_184-244 Immunitysecboost_245-305	-0.25 -0.47	-0.48 -1.08	$-0.01 \\ 0.14$	$0.78 \\ 0.63$	$0.62 \\ 0.34$	$0.99 \\ 1.15$	$0.22 \\ 0.37$	$0.38 \\ 0.66$	$0.01 \\ -0.15$
DCCI1	0.47	0.39	0.14 $0.59$	1.63	1.48	1.13	-0.63	-0.48	-0.13
DCCI2	0.71	0.61	0.81	2.03	1.84	2.25	-1.03	-0.84	-1.25
DCCI3	1.00	0.90	1.10	2.72	2.46	3.01	-1.72	-1.46	-2.01
DCCI4	1.09	0.98	1.20	2.98	2.67	3.32	-1.98	-1.67	-2.32
DCCI5 DCCI6+	$1.28 \\ 1.42$	$1.16 \\ 1.31$	1.39	$\frac{3.58}{4.12}$	$3.19 \\ 3.72$	4.02	-2.58	-2.19 -2.72	-3.02 -3.57
DCCI6+ DCCInodcci	$\frac{1.42}{1.50}$	$\frac{1.31}{1.28}$	$1.52 \\ 1.72$	$4.12 \\ 4.47$	$\frac{3.72}{3.58}$	$4.57 \\ 5.59$	-3.12 -3.47	-2.72 -2.58	-3.57 -4.59
AgeGr0-11	-0.79	-1.24	-0.33	0.46	0.29	0.72	-3.47 $0.54$	0.71	0.28
AgeGr12-15	-3.36	-5.34	-1.38	0.03	0.00	0.12	0.97	1.00	0.75
AgeGr16-17	-2.51	-4.49	-0.53	0.08	0.01	0.59	0.92	0.99	0.41
AgeGr18-24	-1.86	-2.65	-1.06	0.16	0.07	0.35	0.84	0.93	0.65
AgeGr25-29	-1.46	-2.21	-0.71	0.23	0.11	0.49	0.77	0.89	0.51
AgeGr30-34 AgeGr35-39	-1.16	-1.77 -1.33	-0.54	0.31	0.17	0.58	0.69	0.83	0.42
AgeGr35-39 AgeGr45-49	-0.79 -0.28	-1.33 -0.70	-0.26 $0.14$	$0.45 \\ 0.76$	$0.27 \\ 0.50$	$0.77 \\ 1.15$	$0.55 \\ 0.24$	$0.73 \\ 0.50$	0.23 $-0.15$
$\begin{array}{c} \text{AgeGr45-49} \\ \text{AgeGr50-54} \end{array}$	0.40	0.03	0.14 $0.77$	1.49	1.03	$\frac{1.15}{2.16}$	-0.49	-0.03	-0.13 -1.16
AgeGr55-59	0.40	0.66	1.33	2.70	1.93	3.77	-1.70	-0.93	-2.77
AgeGr60-64	1.48	1.17	1.80	4.41	3.21	6.07	-3.41	-2.21	-5.07
AgeGr65-69	2.15	1.85	2.46	8.62	6.38	11.65	-7.62	-5.38	-10.65
AgeGr70-74	2.69	2.39	2.99	14.74	10.96	19.83	-13.74	-9.96	-18.83
$\begin{array}{c} {\rm AgeGr75\text{-}79} \\ {\rm AgeGr80+} \end{array}$	$3.13 \\ 3.73$	$2.84 \\ 3.44$	$3.43 \\ 4.02$	22.99 $41.70$	17.11 $31.10$	$30.89 \\ 55.91$	-21.99 -40.70	-16.11 -30.10	-29.89 -54.91
AgeG160+ SexM	0.48	0.43	0.53	1.62	1.54	1.71	-0.62	-30.10 -0.54	-0.71
SOAIVI	3.10	5.10	0.00		2.01		0.02	0.01	V.1.1

Table 11: Cox model summary

	immunities	deltas	$lower\_of\_deltas$	upper_of_deltas
2	Immunityfull	-0.02	-0.05	0.01
3	Immunityboost	0.01	0.00	0.03
4	Immunitysecboost	0.07	0.05	0.10
5	Immunitysecbnew	0.08	0.04	0.11
6	Immunityinf	0.00	-0.01	0.02
7	Immunityhybridfull	0.01	-0.00	0.02
8	Immunity hybrid boost	0.00	0.00	0.01

Table 12: Monthly percentage decrease of effectiveness/protection  $\,$ 

	1	2	3	4	5	6	7
1		33.74%	54.22%	85.98%	82.97%	87.87%	91.09%
2	-33.74%		-10.65%	3.46%	45.23%	53.48%	58.06%
3	-54.22%	10.65%		10.53%	55.46%	54.91%	36.50%
4	-85.98%	-3.46%	-10.53%		46.93%	39.08%	23.69%
5	-82.97%	-45.23%	-55.46%	-46.93%		7.26%	10.48%
6	-87.87%	-53.48%	-54.91%	-39.08%	-7.26%		3.30%
7	-91.09%	-58.06%	-36.50%	-23.69%	-10.48%	-3.30%	

 ${\bf Table~13:~Effectiveness/protection~differences}$ 

1	2	3	4	5	6	7
	6.58	3.21	3.03	13.89	15.94	16.32
-6.58		-1.56	0.37	13.71	20.91	26.38
-3.21	1.56		3.05	8.32	10.68	14.53
-3.03	-0.37	-3.05		5.17	6.15	8.42
-13.89	-13.71	-8.32	-5.17		2.41	3.85
-15.94	-20.91	-10.68	-6.15	-2.41		1.93
-16.32	-26.38	-14.53	-8.42	-3.85	-1.93	

Table 14: Z-scores of effectiveness/protection differences

	1	2	3	4	5	6	7	8
1		-19.61%	46.17%	55.44%	65.41%	85.90%	96.18%	97.01%
2			63.00%	118.40%	127.52%	97.82%	116.12%	125.89%
3		-63.00%		-1.96%	11.82%	33.85%	48.22%	52.94%
4		-118.40%	1.96%		10.68%	58.78%	41.77%	40.86%
5		-127.52%	-11.82%	-10.68%		53.23%	25.73%	30.58%
6		-97.82%	-33.85%	-58.78%	-53.23%		12.03%	13.42%
7		-116.12%	-48.22%	-41.77%	-25.73%	-12.03%		2.39%
8		-125.89%	-52.94%	-40.86%	-30.58%	-13.42%	-2.39%	

Table 15: Effectiveness/protection differences in 3

1	2	3	4	5	6	7	8
	-1.15	9.42	21.52	20.30	16.36	30.14	155.51
		3.56	1.80	1.01	5.09	6.33	6.76
	-3.56		-0.19	1.08	4.18	7.85	10.06
	-1.80	0.19		2.75	3.69	5.34	15.59
	-1.01	-1.08	-2.75		1.78	2.88	9.29
	-5.09	-4.18	-3.69	-1.78		1.88	2.38
	-6.33	-7.85	-5.34	-2.88	-1.88		0.68
	-6.76	-10.06	-15.59	-9.29	-2.38	-0.68	

Table 16: Z-scores of effectiveness/protection differences in  $3\,$ 

	1	2	3	4	5	6	7	8
1		-14.05%	42.01%	33.21%	41.73%	85.04%	93.75%	96.03%
2			54.35%	78.59%	92.91%	93.41%	107.91%	115.53%
3		-54.35%		-11.76%	-8.85%	38.27%	50.33%	55.06%
4		-78.59%	11.76%		11.27%	55.52%	60.44%	62.07%
5		-92.91%	8.85%	-11.27%		45.05%	57.49%	52.69%
6		-93.41%	-38.27%	-55.52%	-45.05%		9.96%	12.05%
7		-107.91%	-50.33%	-60.44%	-57.49%	-9.96%		2.85%
8		-115.53%	-55.06%	-62.07%	-52.69%	-12.05%	-2.85%	

Table 17: Effectiveness/protection differences in 6

1	2	3	4	5	6	7	8
	-1.09	12.25	6.61	5.49	23.19	43.25	188.08
		4.19	2.67	2.65	6.59	7.94	8.45
	-4.19		-1.70	-0.70	6.84	11.95	15.42
	-2.67	1.70		1.25	8.32	10.59	12.27
	-2.65	0.70	-1.25		3.63	5.34	6.81
	-6.59	-6.84	-8.32	-3.63		2.27	3.18
	-7.94	-11.95	-10.59	-5.34	-2.27		1.24
	-8.45	-15.42	-12.27	-6.81	-3.18	-1.24	

Table 18: Z-scores of effectiveness/protection differences in  $6\,$ 

# ${\bf Long~Covid~BA12~-~Infected-Detailed~Results}$

LongCovid	15,587 (1.3%)
Immunity	
_noimmunity	253,202 (22%)
_other	13,320 (1.1%)
boost_001-061	126,737 (11%)
boost_062-122	121,903 (10%)
boost_123-183	41,718 (3.5%)
boost_184-244	48,291 (4.1%)
boost_245-305	38,005 (3.2%)
boost_306-366	4,909 (0.4%)
full_001-061	23,079 (2.0%)
full_062-122	28,503 (2.4%)
full_123-183	85,332 (7.3%)
full_184-244	118,129 (10%)
full_245-305	31,911 (2.7%)
full_306-366	14,088 (1.2%)
full_367-427	11,161 (0.9%)
full_428-488	3,053 (0.3%)
full_489-549	652 (<0.1%)
hybridboost_001-061	17,027 (1.4%)
hybridboost_062-122	13,256 (1.1%)
hybridboost_123-183	6,418 (0.5%)
hybridboost_184-244	10,842 (0.9%)
hybridboost_245-305	5,312 (0.5%)
hybridboost_306-366	415 (<0.1%)
hybridfull_001-061	3,393 (0.3%)
hybridfull_062-122	10,710 (0.9%)
hybridfull_123-183	19,823 (1.7%)
hybridfull_184-244	25,882 (2.2%)
hybridfull_245-305	10,386 (0.9%)
hybridfull_306-366	4,448 (0.4%)
hybridfull_367-427	2,813 (0.2%)
hybridfull_428-488	749 (<0.1%)
hybridfull_489-549	141 (<0.1%)
inf_062-122	10,435 (0.9%)
inf_123-183	7,152 (0.6%)
inf_184-244	7,406 (0.6%)
inf_245-305	6,841 (0.6%)
inf_306-366	13,880 (1.2%)
inf_367-427	14,166 (1.2%)
inf_428-488	13,251 (1.1%)
inf_489-549	5,942 (0.5%)
secboost_001-061	1,764 (0.1%)
secboost_062-122	48 (<0.1%)
DCCI	
0	648,332 (55%)
1	282,607 (24%)
2	118,879 (10%)
3	57,730 (4.9%)
4	29,690 (2.5%)
5	15,810 (1.3%)
6+	23,445 (2.0%)
Sex	
F	649,835 (55%)
M <sup>1</sup> p. (%)	526,658 (45%)

N = 1,176,493<sup>1</sup>

Characteristic

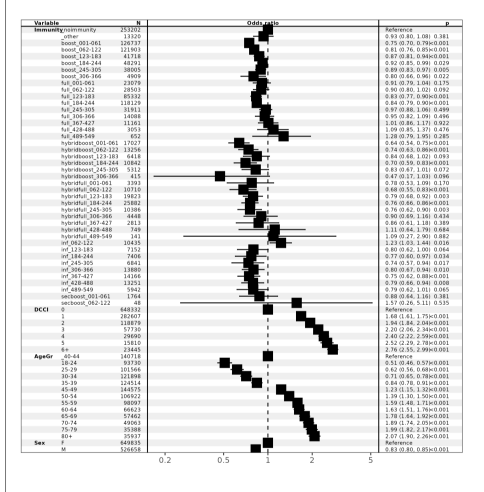


Table 19: Input Summary (left), Forest Plot (right)

Immunity   Immunity			C. I. D		<b>D</b> (      )
Immunity of the	- (7	Estimate	Std. Error	z value	$\Pr(> z )$
Immunityboost.001-061   -0.2923   0.0319   -9.16   0.0000   Immunityboost.123-183   -0.1360   0.0402   -3.39   0.00007   Immunityboost.184-244   -0.0840   0.0385   -2.18   0.0291   Immunityboost.245-305   -0.1129   0.0401   -2.82   0.0048   Immunityboost.306-366   -0.2247   0.0979   -2.29   0.0217   Immunityfull.001-061   -0.0930   0.0685   -1.36   0.1747   Immunityfull.001-061   -0.0930   0.0685   -1.36   0.1747   Immunityfull.425-315   -0.1041   0.0618   -1.69   0.0919   Immunityfull.425-305   -0.0328   0.0485   -0.68   0.4900   Immunityfull.425-305   -0.0328   0.0485   -0.68   0.4990   Immunityfull.306-366   -0.0497   0.0730   -0.68   0.4905   Immunityfull.425-305   -0.0077   0.0779   0.10   0.9216   1.0000   0.9216   0.0000					
Immunityboost.062-122   -0.2145   0.0292   -7.35   0.0000   Immunityboost.181-244   -0.0840   0.0402   -3.39   0.0007   Immunityboost.245-305   -0.1129   0.0401   -2.82   0.0948   Immunityboost.245-305   -0.1129   0.0401   -2.82   0.0048   Immunityboost.306-366   -0.2247   0.0979   -2.29   0.0217   Immunityfull.001-061   -0.0930   0.0685   -1.36   0.1747   Immunityfull.23-183   -0.1839   0.0423   -4.35   0.0000   Immunityfull.245-305   -0.0328   0.0485   -0.68   0.4995   Immunityfull.245-305   -0.0328   0.0485   -0.68   0.4995   Immunityfull.245-305   -0.0328   0.0485   -0.68   0.4995   Immunityfull.248-848   0.0870   0.1220   0.71   0.4759   Immunityfull.489-549   0.2451   0.2292   0.77   0.4759   Immunityfull.489-549   0.2451   0.2292   0.77   0.4759   Immunityfull.489-549   0.4493   0.0813   -5.53   0.0000   Immunityhybridboost.02-122   -0.3029   0.0770   -3.93   0.0001   Immunityhybridboost.23-183   0.1741   0.1037   -1.68   0.0931   Immunityhybridboost.23-183   0.1741   0.1037   -1.66   0.0964   Immunityhybridfull.001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.489-549   0.789   0.4511   -1.66   0.0964   Immunityhybridfull.489-549   0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.489-549   0.2804   0.0941   -2.98   0.0025   Immunityhybridfull.243-88   -0.2319   0.0767   -3.02   0.0025   Immunityhybridfull.489-549   0.0871   0.5860   0.15   0.8819   Immunityhybridfull.489-848   0.0871   0.5860   0.15   0.8819   Immunityhybridfull.489-848   0.0073   0.0084   0.1225   -2.12   0.0340   Immunityhybridfull.489-848   0.0075   0.0095   Immunityhybridfull.489-848   0.0075   0.0095   Immunityhybridfull.489-848   0.0096   0.1225   -2.12   0.0340   Immunityhybridfull.489-848   0.0075   0.0095   0.1225   -2.12   0.0340   Immunityhybridfull.489-848   0.0096   0.1225   -2.12   0.0340   Immunityhybridfull.489-848   0.0096   0.1225   -2.12   0.0340   Immunityhybridfull.489-849   0.0097   0.0095   0.1225   -2.12   0.0006   0.0006   0.0006   0.0006   0.0006   0.0006   0.0006   0.0006   0.0006   0.000					
Immunityboost.123-183					
Immunityboost.184-244   -0.0840   -0.0855   -2.18   -0.0291   Immunityboost.245-305   -0.1129   -0.0401   -2.82   -0.048   Immunityboost.2306-366   -0.2247   -0.0979   -2.29   -0.0217   Immunityfull.001-061   -0.0930   -0.0685   -1.36   -0.1747   Immunityfull.123-183   -0.1839   -0.0423   -4.35   -0.0000   Immunityfull.184-244   -0.1745   -0.0333   -5.24   -0.0000   Immunityfull.306-366   -0.0497   -0.0730   -0.68   -0.495   Immunityfull.367-427   -0.0077   -0.0779   -0.10   -0.9216   Immunityfull.489-549   -0.2451   -0.2292   -1.07   -0.2848   Immunityhybridboost.001-061   -0.4493   -0.0813   -5.53   -0.0001   Immunityhybridboost.002-122   -0.3029   -0.0770   -3.93   -0.0001   Immunityhybridboost.123-183   -0.1741   -0.1037   -1.68   -0.0931   Immunityhybridboost.123-183   -0.1741   -0.1037   -1.66   -0.0961   Immunityhybridboost.245-305   -0.1908   -0.1600   -1.80   -0.0719   Immunityhybridboost.306-366   -0.7499   -0.4511   -1.66   -0.0964   Immunityhybridfull.001-061   -0.2532   -0.1846   -1.37   -0.1702   Immunityhybridfull.489-549   -0.2854   -0.0057   -3.02   -0.0025   Immunityhybridfull.484-44   -0.2785   -0.0651   -4.28   -0.0002   Immunityhybridfull.485-365   -0.2804   -0.0941   -2.98   -0.0025   Immunityhybridfull.485-365   -0.2804   -0.0941   -2.98   -0.0025   Immunityhybridfull.489-549   -0.1456   -0.1691   -0.86   -0.3892   Immunityhybridfull.489-549   -0.0871   -0.566   -0.788   -0.3819   Immunityhybridfull.489-549   -0.0871   -0.566   -0.788   -0.3819   Immunityhybridfull.489-549   -0.0871   -0.566   -0.785   -0.0651   -0.861   -0.3819   Immunityhybridfull.489-549   -0.2269   -0.1225   -1.85   -0.0601   Immunityinf.245-305   -0.0611   -0.566   -0.2622   -0.8819   Immunityinf.245-305   -0.2629   -0.0872   -2.59   -0.095   Immunityinf.245-305   -0.0611   -0.566   -0.2662   -0.0872   -2.59   -0.095   Immunityinf.245-305   -0.0611   -0.060   -0.2562   -0.0872   -2.59   -0.095   Immunityinf.245-305   -0.0611   -0.060   -0.2562   -0.0872   -2.59   -0.095   Immunityinf.245-305   -0.0611   -0.060   -0	· ·				
Immunityboost.245-305   -0.1129   0.0401   -2.82   0.0048   Immunitybull.001-061   -0.0930   0.0885   -1.36   0.1747   Immunityfull.062-122   -0.1041   0.0618   -1.69   0.0919   Immunityfull.181-3183   -0.1839   0.0423   -4.35   0.0000   Immunityfull.184-244   -0.1745   0.0333   -5.24   0.0000   Immunityfull.245-305   -0.0328   0.0485   -0.68   0.4990   Immunityfull.245-305   -0.0328   0.0485   -0.68   0.4990   Immunityfull.245-305   -0.0328   0.0485   -0.68   0.4990   Immunityfull.248-488   0.0870   0.0770   -0.070   0.0710   0.9216   Immunityfull.428-488   0.0870   0.1220   0.71   0.4759   Immunityfull.428-488   0.0870   0.1220   0.71   0.4759   Immunityhybridboost.001-061   -0.4493   0.0813   -5.53   0.0000   Immunityhybridboost.062-122   -0.3029   0.0770   -3.93   0.0001   Immunityhybridboost.184-244   -0.3500   0.0887   -3.95   0.0001   Immunityhybridboost.184-244   -0.3500   0.0887   -3.95   0.0001   Immunityhybridboost.245-305   -0.1908   0.1060   -1.80   0.0719   Immunityhybridfull.062-122   -0.3827   0.1042   -3.67   0.0002   Immunityhybridfull.1241-3183   -0.2319   0.0767   -3.02   0.0025   Immunityhybridfull.1245-305   -0.2804   0.0941   -2.98   0.0002   Immunityhybridfull.245-305   -0.2804   0.0941   -2.98   0.0002   Immunityhybridfull.245-305   -0.2804   0.0941   -2.98   0.0029   Immunityhybridfull.428-488   0.067   0.2622   0.41   0.6839   Immunityhybridfull.428-488   0.0871   0.5860   0.15   0.8819   Immunityhybridfull.428-488   0.0067   0.2622   0.41   0.6639   Immunityhybridfull.428-488   0.0871   0.5860   0.15   0.8819   Immunityinf.367-427   0.0871   0.0872   0.255   0.0606   0.0872   0.0873   Immunityinf.386-366   0.266   0.0872   0.259   0.095   Immunityinf.386-366   0.0861   0.0964   0.246   0.0864   0.08	· ·				
Immunityfull.001-061	-				
Immunityfull.001-061   -0.0930   0.0685   -1.36   0.1747   Immunityfull.062-122   -0.1041   0.0618   -1.69   0.0911   Immunityfull.123-183   -0.1839   0.0423   -4.35   0.0000   Immunityfull.184-244   -0.1745   0.0333   -5.24   0.0000   Immunityfull.366-366   -0.0497   0.0730   -0.68   0.4995   Immunityfull.366-366   -0.0497   0.0730   -0.68   0.4995   Immunityfull.366-427   0.0077   0.0779   0.10   0.9216   Immunityfull.489-548   0.8870   0.1220   0.71   0.4759   Immunityfull.489-549   0.2451   0.2292   1.07   0.2548   Immunityhybridboost.001-061   -0.4493   0.0813   -5.53   0.0000   Immunityhybridboost.062-122   -0.3029   0.0770   -3.93   0.0001   Immunityhybridboost.184-244   -0.3500   0.0887   -3.95   0.0001   Immunityhybridboost.184-244   -0.3500   0.0887   -3.95   0.0001   Immunityhybridboost.366-366   0.7499   0.4511   -1.66   0.0964   Immunityhybridfull.001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.002-122   -0.3827   0.1042   -3.67   0.0002   Immunityhybridfull.338-36   -0.2894   0.0941   -2.98   0.0020   Immunityhybridfull.336-366   -0.1037   0.1326   -0.78   0.0025   Immunityhybridfull.366-366   -0.1037   0.1326   -0.78   0.4341   Immunityhybridfull.366-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull.366-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull.488-488   0.1067   0.2622   0.41   0.6839   Immunityhybridfull.488-488   0.0067   0.2622   0.41   0.6839   Immunityhybridfull.488-488   0.0067   0.2622   0.41   0.6839   Immunityinf.662-122   0.2049   0.0849   2.41   0.0159   Immunityinf.366-366   -0.2266   0.0872   2.59   0.0005   Immunityinf.428-488   -0.2305   0.0872   2.59   0.0005   Immunityinf.489-549   -0.2996   0.1225   -1.85   0.00000   0.00000   0.00000   0.0000   0.00000   0.00000   0.00000000	-				
Immunityfull.062-122	· ·				
Immunityfull.123-183	ů .				
Immunityfull.184-244   -0.1745   -0.0333   -5.24   0.0000   Immunityfull.245-305   -0.0328   0.0485   -0.68   0.4990   Immunityfull.366-366   -0.0497   0.0730   -0.68   0.4990   -0.68   Immunityfull.366-427   0.0077   0.0779   0.10   0.9216   Immunityfull.489-548   0.8870   0.1220   0.71   0.4759   Immunityfull.489-549   0.2451   0.2292   1.07   0.2584   Immunityhybridboost.001-061   -0.4493   0.0813   -5.53   0.0000   Immunityhybridboost.102-122   -0.3029   0.0770   -3.93   0.0001   Immunityhybridboost.123-183   -0.1741   0.1037   -1.68   0.0931   Immunityhybridboost.184-244   -0.3500   0.0887   -3.95   0.0001   Immunityhybridboost.245-305   -0.1908   0.1060   -1.80   0.0719   Immunityhybridfull.001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.01-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.183-183   -0.2319   0.0767   -3.02   0.0025   Immunityhybridfull.184-244   -0.2785   0.0661   -4.28   0.0000   Immunityhybridfull.366-366   -0.1037   0.1326   -0.78   0.0431   Immunityhybridfull.367-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull.489-549   0.8871   0.5860   0.15   0.8819   Immunityhybridfull.489-549   0.8871   0.5860   0.15   0.8819   Immunityinf.062-122   0.2049   0.0849   2.41   0.0159   Immunityinf.184-244   -0.2596   0.1225   -1.85   0.0661   Immunityinf.367-427   0.2943   0.0875   -3.36   0.0008   Immunityinf.367-427   0.2943   0.0876   -2.67   0.0077   Immunityinf.367-427   0.2943   0.0876   -2.67   0.0077   Immunityinf.367-427   0.2943   0.0876   -2.67   0.0007   0.0000					
Immunityfull.245-305   -0.0328   0.0485   -0.68   0.4990   Immunityfull.306-366   -0.0497   0.0730   -0.68   0.4965   Immunityfull.428-488   0.0870   0.1220   0.71   0.4759   Immunityfull.428-488   0.0870   0.1220   0.71   0.4759   Immunityfull.428-488   0.0870   0.1220   1.07   0.2548   0.2451   0.2292   1.07   0.2548   0.2451   0.2292   1.07   0.2548   0.2451   0.2292   0.0770   -3.93   0.0000   Immunityhybridboost.062-122   -0.3029   0.0770   -3.93   0.0001   Immunityhybridboost.123-183   -0.1741   0.1037   -1.68   0.0931   Immunityhybridboost.124-183   -0.1741   0.1037   -1.68   0.0931   Immunityhybridboost.245-305   0.1908   0.1060   -1.80   0.0719   Immunityhybridboost.245-305   0.1908   0.1060   -1.80   0.0719   Immunityhybridfull.061-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.162-122   -0.3827   0.1042   -3.67   0.0002   Immunityhybridfull.162-122   -0.3827   0.1042   -3.67   0.0002   Immunityhybridfull.245-305   -0.2804   0.0941   -2.98   0.0009   Immunityhybridfull.36366   -0.1037   0.1326   -0.78   0.4341   Immunityhybridfull.367-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull.488-488   0.1067   0.2622   0.41   0.6839   Immunityhybridfull.488-488   0.1067   0.2622   0.41   0.6839   Immunityhybridfull.489-549   0.0871   0.5860   0.15   0.8819   Immunityinf.1602-122   0.2049   0.0849   2.41   0.0159   Immunityinf.1636-366   -0.2269   0.1225   -1.85   0.0661   Immunityinf.366-366   -0.2262   0.0872   -2.59   0.0905   Immunityinf.366-366   -0.2262   0.0872   -2.59   0.0905   Immunityinf.489-549   -0.2966   0.1225   -1.85   0.0660   Immunityinf.489-549   -0.2966   0.1225   -1.85   0.0660   Immunityinf.489-549   -0.2966   0.1244   -1.85   0.0650   Immunityinf.489-549   -0.2966   0.1244   -1.85   0.0650   Immunityinf.489-549   -0.2966   0.1244   -1.85   0.0000   0.0000   0.0000000000000000	v				
Immunityfull.306-366	ů.				
Immunityfull.428-488   0.0870   0.10779   0.10   0.9216   Immunityfull.428-488   0.0870   0.1220   0.71   0.4759   Immunityfull.489-549   0.2451   0.2292   1.07   0.2848   Immunityhybridboost.062-122   -0.3029   0.0770   -3.93   0.0001   Immunityhybridboost.062-122   -0.3029   0.0770   -3.93   0.0001   Immunityhybridboost.184-244   -0.3500   0.0887   -3.95   0.0001   Immunityhybridboost.245-305   -0.1908   0.1060   -1.80   0.0719   Immunityhybridboost.306-366   -0.7499   0.4511   -1.66   0.0964   Immunityhybridfull.001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.241-3183   -0.2319   0.0767   -3.02   0.0002   Immunityhybridfull.245-305   -0.2804   0.0941   -2.98   0.0009   Immunityhybridfull.245-305   -0.2804   0.0941   -2.98   0.0009   Immunityhybridfull.245-305   -0.2804   0.0941   -2.98   0.0029   Immunityhybridfull.484-88   0.1067   0.2622   0.41   0.6839   Immunityhybridfull.489-549   0.0871   0.5860   0.15   0.8819   Immunityhybridfull.489-549   0.0871   0.5860   0.15   0.8819   Immunityinf.184-244   -0.2596   0.1225   -2.12   0.0340   Immunityinf.366-366   -0.2049   0.0849   2.41   0.0159   Immunityinf.367-427   0.2949   0.0849   2.41   0.0159   Immunityinf.367-427   0.2943   0.0875   -3.36   0.0006   Immunityinf.489-549   0.2262   0.0872   -2.59   0.0095   Immunityinf.489-549   0.2262   0.0872   -2.59   0.0095   Immunityinf.489-549   0.2262   0.0872   -2.59   0.0095   Immunityinf.489-549   0.2262   0.0872   -2.59   0.0005   Immunityinf.489-549   0.2262   0.0872   -2.59   0.0006	ů .				
Immunityfull.428-488	ů.				
Immunityfull_489-549	-				
Immunityhybridboost_062-122					
Immunityhybridboost_062-122   -0.3029   0.0770   -3.93   0.0001   Immunityhybridboost_123-183   -0.1741   0.1037   -1.68   0.0931   Immunityhybridboost_184-244   -0.3500   0.0887   -3.95   0.0001   Immunityhybridboost_306-366   -0.7499   0.4511   -1.66   0.0964   Immunityhybridboost_306-366   -0.7499   0.4511   -1.66   0.0964   Immunityhybridfull_001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull_062-122   -0.3827   0.1042   -3.67   0.0002   Immunityhybridfull_123-183   -0.2319   0.0767   -3.02   0.0025   Immunityhybridfull_1245-305   -0.2804   0.0941   -2.98   0.0029   Immunityhybridfull_306-366   -0.1037   0.1326   -0.78   0.4341   Immunityhybridfull_367-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull_489-549   0.0871   0.5860   0.15   0.8819   Immunityinf_1062-122   0.2049   0.0849   2.41   0.0159   0.1814   Immunityinf_123-183   -0.2269   0.1225   -1.85   0.0640   Immunityinf_1367-427   -0.2596   0.1225   -1.85   0.0640   Immunityinf_1367-427   -0.2943   0.0872   -2.59   0.0094   Immunityinf_489-549   -0.2269   0.1225   -2.12   0.0340   Immunityinf_489-549   -0.2269   0.1225   -2.12   0.0340   Immunityinf_489-549   -0.2943   0.0875   -3.36   0.0008   Immunityinf_489-549   -0.2943   0.0875   -3.36   0.0008   Immunityinf_489-549   -0.2296   0.1244   -1.85   0.0650   Immunityinf_489-549   -0.2296   0.1244   -1.85   0.0650   Immunityinf_489-549   -0.2296   0.1244   -1.85   0.0650   DCC12   0.6611   0.0260   25.48   0.0000   DCC14   0.8746   0.0390   22.45   0.0000   DCC15   0.9262   0.0488   18.98   0.0000   DCC16   0.7873   0.0316   24.91   0.0000   AgeGr30-34   -0.3398   0.0441   -7.71   0.0000   AgeGr60-64   0.4888   0.0398   12.28   0.0000   AgeGr60-64   0.4888   0.0398   12.28   0.0000   AgeGr60-64   0.4888   0.0398   12.28   0.0000   AgeGr675-59   0.6672   0.0445   15.45   0.0000   Ag	· ·				
Immunityhybridboost_123-183					
Immunityhybridboost_184-244   -0.3500   0.0887   -3.95   0.0001   Immunityhybridboost_245-305   -0.1908   0.1060   -1.80   0.0719   Immunityhybridboost_306-366   -0.7499   0.4511   -1.66   0.0964   Immunityhybridfull_001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull_062-122   -0.3827   0.1042   -3.67   0.0002   Immunityhybridfull_184-184   -0.2319   0.0767   -3.02   0.0025   Immunityhybridfull_245-305   -0.2804   0.0941   -2.98   0.0009   Immunityhybridfull_366-366   -0.1037   0.1326   -0.78   0.4341   Immunityhybridfull_489-489   0.0871   0.5860   0.15   0.8819   Immunityhybridfull_489-549   0.0871   0.5860   0.15   0.8819   Immunityhybridfull_489-549   0.0871   0.5860   0.15   0.8819   Immunityinf_062-122   0.2049   0.0849   2.41   0.0159   Immunityinf_184-244   -0.2596   0.1225   -1.85   0.0640   Immunityinf_306-366   -0.2262   0.0872   2.59   0.09640   Immunityinf_306-366   -0.2262   0.0872   -2.59   0.0995   Immunityinf_367-427   -0.2943   0.0875   -3.36   0.0008   Immunityinf_367-427   -0.2943   0.0875   -3.36   0.0008   Immunityinf_3686   -0.2262   0.0872   -2.59   0.0095   Immunityinf_489-549   -0.2296   0.1224   -1.85   0.0650   Immunityinf_367-427   -0.2943   0.0875   -3.36   0.0008   Immunitysecboost_001-061   -0.1327   0.1513   -0.88   0.3805   Immunitysecboost_002-122   0.4500   0.7252   0.62   0.5349   DCC11   0.5195   0.0212   24.51   0.0000   DCC13   0.7873   0.0316   24.91   0.0000   AgeGr35-39   -0.4786   0.0390   22.45   0.0000   AgeGr35-39   -0.4780   0.0492   -9.80   0.0000   AgeGr35-39   -0.4718   0.0414   -4.15   0.0000   AgeGr35-39   -0.4718   0.0414   -4.15   0.0000   AgeGr35-59   0.4629   0.0366   12.64   0.0000   AgeGr55-59   0.4629   0.0366   12.64   0.0000   AgeGr55-59   0.4629   0.0366   12.64   0.0000   AgeGr67-57   0.6872   0.0445   15.45   0.0000   AgeGr67-57   0.6872   0.0445   15.45   0.00					
Immunityhybridboost.245-305   -0.1908   0.1060   -1.80   0.0719   Immunityhybridboost.306-366   -0.7499   0.4511   -1.66   0.0964   Immunityhybridfull.001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.062-122   -0.3827   0.1042   -3.67   0.0002   Immunityhybridfull.123-183   -0.2319   0.0767   -3.02   0.0025   Immunityhybridfull.245-305   -0.2804   0.0941   -2.98   0.0000   Immunityhybridfull.245-305   -0.2804   0.0941   -2.98   0.0029   Immunityhybridfull.367-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull.367-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull.489-549   0.0871   0.5860   0.15   0.8819   Immunityhybridfull.489-549   0.0871   0.5860   0.15   0.8819   Immunityinf.062-122   0.2049   0.0849   2.41   0.0159   0.15   0.0640   Immunityinf.184-244   -0.2596   0.1225   -1.85   0.0640   Immunityinf.366-366   -0.2629   0.0872   -2.12   0.0340   Immunityinf.366-366   -0.2262   0.0872   -2.59   0.0095   Immunityinf.367-427   -0.2943   0.0875   -3.36   0.0008   Immunityinf.428-488   -0.2335   0.0876   -2.67   0.0077   Immunityinf.489-549   -0.2296   0.1244   -1.85   0.0650   D.0650					
Immunityhybridboost_306-366   -0.7499   0.4511   -1.66   0.0964   Immunityhybridfull_001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull_062-122   -0.3827   0.1042   -3.67   0.0002   Immunityhybridfull_123-183   -0.2319   0.0767   -3.02   0.0025   Immunityhybridfull_184-244   -0.2785   0.0651   -4.28   0.0000   Immunityhybridfull_36-365   -0.2804   0.0941   -2.98   0.0029   Immunityhybridfull_36-365   -0.1037   0.1326   -0.78   0.4341   Immunityhybridfull_367-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull_489-549   0.0871   0.5860   0.15   0.8819   Immunityhybridfull_489-549   0.0871   0.5860   0.15   0.8819   Immunityinf_062-122   0.2049   0.0849   2.41   0.0159   Immunityinf_184-244   -0.2596   0.1225   -1.85   0.0640   Immunityinf_184-244   -0.2596   0.1225   -1.25   0.0340   Immunityinf_306-366   -0.262   0.0872   -2.59   0.0095   Immunityinf_367-427   -0.9943   0.0875   -3.36   0.0008   Immunityinf_488-488   -0.2335   0.0876   -2.67   0.0077   Immunityinf_489-549   -0.2296   0.1244   -1.85   0.0650   Immunityinf_489-549   -0.2296   0.1244   -1.85   0.0650   Immunityinf_489-549   -0.2296   0.1244   -1.85   0.0650   D.0650   D.0651   0.5873   0.0316   24.91   0.0000   D.0661   0.5962   0.0488   18.98   0.0000   D.0661   0.5962   0.0488   18.98   0.0000   D.0661   0.0600   25.48   0.0000   D.0661   0.0600   24.85   0.0000   AgeGr35-39   -0.4820   0.0492   -9.80   0.0000   AgeGr35-39   -0.4820   0.0492   -9.80   0.0000   AgeGr35-39   -0.4820   0.0492   -9.80   0.0000   AgeGr35-39   0.0675   0.0366   12.64   0.0000   AgeGr35-59   0.4629   0.0366   12.64   0.0000   AgeGr65-69   0.5756   0.0404   14.26   0.0000   AgeGr65-69   0.5876   0.0404   14.26   0.0000   AgeGr65-69   0.5876   0.0405   14.26   0.0000   AgeGr75-79   0.6872   0.0437   16.69   0.0					
Immunityhybridfull.001-061   -0.2532   0.1846   -1.37   0.1702   Immunityhybridfull.062-122   -0.3827   0.1042   -3.67   0.0002   Immunityhybridfull.23-183   -0.2319   0.0767   -3.02   0.0025   Immunityhybridfull.24-305   -0.2804   0.0941   -2.98   0.0009   Immunityhybridfull.245-305   -0.2804   0.0941   -2.98   0.0029   Immunityhybridfull.36-366   -0.1037   0.1326   -0.78   0.4341   Immunityhybridfull.367-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull.48-488   0.1067   0.2622   0.41   0.6839   Immunityhybridfull.48-549   0.0871   0.5860   0.15   0.8819   Immunityinf.062-122   0.2049   0.0849   2.41   0.0159   Immunityinf.123-183   -0.2269   0.1225   -1.85   0.0640   Immunityinf.245-305   -0.3043   0.1271   -2.40   0.0166   Immunityinf.367-427   -0.2943   0.0875   -3.36   0.0008   Immunityinf.367-427   -0.2943   0.0875   -3.36   0.0008   Immunityinf.428-488   -0.2335   0.0876   -2.67   0.0077   Immunityinf.489-549   -0.2296   0.1244   -1.85   0.0650   Immunityinf.489-549   -0.2296   0.1244   -1.85   0.0650   Immunitysecboost.062-122   0.4500   0.7252   0.62   0.5349   DCCI1   0.5195   0.0212   24.51   0.0000   DCCI2   0.6611   0.0260   25.48   0.0000   DCCI3   0.7873   0.0316   24.91   0.0000   DCCI6   0.9262   0.0488   18.98   0.0000   DCCI6   1.0152   0.0409   24.85   0.0000   AgeGr30-34   -0.3398   0.0441   -7.71   0.0000   AgeGr35-39   -0.1718   0.0414   -7.71   0.0000   AgeGr30-34   -0.3398   0.0441   -7.71   0.0000   AgeGr35-59   0.4629   0.0366   12.64   0.0000   AgeGr55-59   0.4629   0.0366   12.64   0.0000   AgeGr55-59   0.4629   0.0366   12.64   0.0000   AgeGr55-79   0.4888   0.0398   12.28   0.0000   AgeGr60-64   0.4888   0.0398   12.28   0.0000   AgeGr55-79   0.6872   0.0445   15.45   0.0000   AgeGr55-79   0.6872   0.0445   15.45   0.0000   AgeGr55-79   0.6872   0.0445   15.45   0.0000   AgeGr50-79   0.6872   0.0445   15.45   0.0000   AgeGr75-79   0.6872   0.0445   15.45   0.0000   AgeGr75-79   0.6872   0.0437   16.69   0.0000   0.0000   AgeGr75-79   0.6872   0.0437   16.69   0.0000					
Immunityhybridfull.062-122					
Immunityhybridfull_123-183	* *				
Immunityhybridfull_184-244	* *				
Immunityhybridfull_245-305         -0.2804         0.0941         -2.98         0.0029           Immunityhybridfull_366-366         -0.1037         0.1326         -0.78         0.4341           Immunityhybridfull_367-427         -0.1456         0.1691         -0.86         0.3892           Immunityhybridfull_489-549         0.0871         0.5860         0.15         0.8819           Immunityinf_062-122         0.2049         0.0849         2.41         0.0159           Immunityinf_123-183         -0.2269         0.1225         -1.85         0.0640           Immunityinf_184-244         -0.2596         0.1225         -2.12         0.0340           Immunityinf_306-366         -0.2262         0.0872         -2.59         0.0095           Immunityinf_367-427         -0.2943         0.0875         -3.36         0.0008           Immunityinf_489-549         -0.2296         0.1244         -1.85         0.0650           Immunityinf_489-549         -0.2296         0.1244         -1.85         0.0650           Immunitysecboost_062-122         0.4500         0.7252         0.62         0.5349           DCCI1         0.5195         0.0212         24.51         0.0000           DCCI3         0.7873	* *				
Immunityhybridfull.306-366   -0.1037   0.1326   -0.78   0.4341   Immunityhybridfull.367-427   -0.1456   0.1691   -0.86   0.3892   Immunityhybridfull.428-488   0.1067   0.2622   0.41   0.6839   Immunityhybridfull.489-549   0.0871   0.5860   0.15   0.8819   Immunityhybridfull.489-549   0.0871   0.5860   0.15   0.8819   Immunityinf.062-122   0.2049   0.0849   2.41   0.0159   Immunityinf.123-183   -0.2269   0.1225   -1.85   0.0640   Immunityinf.184-244   -0.2596   0.1225   -2.12   0.0340   Immunityinf.245-305   -0.3043   0.1271   -2.40   0.0166   Immunityinf.367-427   -0.2943   0.0875   -3.36   0.0008   Immunityinf.367-427   -0.2943   0.0875   -3.36   0.0008   Immunityinf.489-549   -0.2296   0.1244   -1.85   0.0650   Immunitysecboost.001-061   -0.1327   0.1513   -0.88   0.3805   Immunitysecboost.001-061   -0.1327   0.1513   -0.88   0.3805   Immunitysecboost.002-122   0.4500   0.7252   0.62   0.5349   DCCI1   0.5195   0.0212   24.51   0.0000   DCCI2   0.6611   0.0260   25.48   0.0000   DCCI4   0.8746   0.0390   22.45   0.0000   DCCI6   0.9262   0.0488   18.98   0.0000   DCCI6   1.0152   0.0409   24.85   0.0000   AgeGr18-24   -0.6757   0.0551   -12.25   0.0000   AgeGr35-39   -0.1718   0.0414   -4.15   0.0000   AgeGr65-69   0.5756   0.0404   14.26   0.0000   AgeGr65-69   0.5756   0.0445   15.45   0.0000   AgeGr75-79   0.6872   0.0437   16.69   0.0000   AgeGr75-79   0.6872   0.0437   16.69   0.0000   AgeGr75-79   0.6872   0.0437   16.69   0.0000   AgeGr85-79   0.6872   0.0437   16.69   0.0000   0.0000   AgeGr80-4   0.6362   0.0445   15.45   0.0000   AgeGr80-70-74   0.6362   0.0445   15.45   0.0000   AgeGr65-69   0.5756   0.0445   15.45   0.0000   AgeGr80-70-74   0.6362   0.0445   15.45   0.0000   AgeGr80-70-74   0.6362   0.0445   1	* *				
Immunityhybridfull.367-427	* *				
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	*	-0.3043	0.1271	-2.40	0.0166
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	· ·	-0.2262			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	*	-0.2943	0.0875	-3.36	0.0008
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$Immunityinf_428-488$	-0.2335	0.0876	-2.67	0.0077
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$Immunityinf_489-549$	-0.2296	0.1244	-1.85	0.0650
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Immunitysecboost_001-061	-0.1327	0.1513	-0.88	0.3805
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$Immunity secboost\_062-122$	0.4500	0.7252	0.62	0.5349
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DCCI1	0.5195	0.0212	24.51	0.0000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DCCI2	0.6611	0.0260	25.48	0.0000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DCCI3	0.7873	0.0316	24.91	0.0000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DCCI4	0.8746	0.0390	22.45	0.0000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DCCI5	0.9262	0.0488	18.98	0.0000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DCCI6+	1.0152	0.0409	24.85	0.0000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	AgeGr18-24	-0.6757	0.0551	-12.25	0.0000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	AgeGr25-29	-0.4820	0.0492	-9.80	0.0000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	-0.3398		-7.71	0.0000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_				
$\begin{array}{ccccccccc} AgeGr65-69 & 0.5756 & 0.0404 & 14.26 & 0.0000 \\ AgeGr70-74 & 0.6362 & 0.0415 & 15.34 & 0.0000 \\ AgeGr75-79 & 0.6872 & 0.0445 & 15.45 & 0.0000 \\ AgeGr80+ & 0.7296 & 0.0437 & 16.69 & 0.0000 \\ \end{array}$	_				
$\begin{array}{ccccccc} {\rm AgeGr70\text{-}74} & 0.6362 & 0.0415 & 15.34 & 0.0000 \\ {\rm AgeGr75\text{-}79} & 0.6872 & 0.0445 & 15.45 & 0.0000 \\ {\rm AgeGr80+} & 0.7296 & 0.0437 & 16.69 & 0.0000 \end{array}$	_				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-				
AgeGr80+ 0.7296 0.0437 16.69 0.0000	_				
SexM -0.1908 0.0166 -11.48 0.0000					
	SexM	-0.1908	0.0166	-11.48	0.0000

Table 20: Logistic regression summary

	immunities	deltas	lower_of_deltas	upper_of_deltas
2	Immunityfull	0.01	0.00	0.02
3	Immunityboost	0.02	0.01	0.03
4	Immunitysecboost	0.35	-0.78	1.47
5	Immunitysecbnew			
6	Immunityinf	-0.02	-0.03	-0.00
7	Immunityhybridfull	0.01	-0.00	0.03
8	Immunity hybrid boost	0.01	-0.01	0.03

Table 21: Monthly percentage decrease of effectiveness/protection

	1	2	3	4	5	6	7
1		1.91%	2.44%		10.80%	11.15%	15.66%
2	-1.91%		-13.77%		-0.05%	10.97%	10.91%
3	-2.44%	13.77%			34.10%	12.15%	24.65%
4							
5	-10.80%	0.05%	-34.10%			5.10%	13.42%
6	-11.15%	-10.97%	-12.15%		-5.10%		0.92%
7	-15.66%	-10.91%	-24.65%		-13.42%	-0.92%	

Table 22: Effectiveness/protection differences

1	2	3	4	5	6	7
	0.84	0.17		2.72	3.51	4.41
-0.84		-1.04		-0.01	3.35	3.60
-0.17	1.04			0.30	0.63	1.76
-2.72	0.01	-0.30			1.04	2.30
-3.51	-3.35	-0.63		-1.04		0.21
-4.41	-3.60	-1.76		-2.30	-0.21	

Table 23: Z-scores of effectiveness/protection differences

	1	2	3	4	5	6	7	8
1		16.86%	20.09%	-56.27%		6.30%	28.38%	29.98%
2			4.81%	-66.15%		-14.46%	11.82%	17.37%
3		-4.81%		-75.62%		-18.51%	10.53%	9.96%
4		66.15%	75.62%			34.10%	87.99%	82.49%
5								
6		14.46%	18.51%	-34.10%			30.08%	30.65%
7		-11.82%	-10.53%	-87.99%		-30.08%		-0.93%
8		-17.37%	-9.96%	-82.49%		-30.65%	0.93%	

Table 24: Effectiveness/protection differences in 3

1	2	3	4	5	6	7	8
	5.83	10.86	-0.50		0.98	6.15	9.12
		1.51	-0.59		-1.97	2.28	3.98
	-1.51		-0.67		-2.31	2.09	3.06
	0.59	0.67			0.30	0.78	0.73
	1.97	2.31	-0.30			3.54	3.17
	-2.28	-2.09	-0.78		-3.54		-0.15
	-3.98	-3.06	-0.73		-3.17	0.15	

Table 25: Z-scores of effectiveness/protection differences in  $3\,$ 

	1	2.	3	4	5	6	7	8
1		$\frac{2}{13.17\%}$	$\frac{3}{14.54\%}$			11.19%	23.99%	$\frac{3}{26.42\%}$
-		13.17/0						
2		4 000	1.68%			-1.55%	11.26%	14.88%
3		-1.68%				-4.84%	10.97%	12.41%
4								
5								
6		1.55%	4.84%				14.25%	15.01%
7		-11.26%	-10.97%			-14.25%		1.16%
8		-14.88%	-12.41%			-15.01%	-1.16%	

Table 26: Effectiveness/protection differences in 6

1	2	3	4	5	6	7	8
	6.03	6.93			2.36	7.70	7.46
		0.73			-0.31	3.46	3.99
	-0.73				-0.99	3.35	3.47
	0.31	0.99				2.58	2.55
	-3.46	-3.35			-2.58		0.26
	-3.99	-3.47			-2.55	-0.26	

Table 27: Z-scores of effectiveness/protection differences in 6

## Methodology of Effectiveness Comparison

Consider a Cox model

$$\lambda(t|X) = \lambda_0(t) \exp\{-X\beta\}$$

and the estimate b of  $\beta$  having variance matrix V. It is well known that, asymptotically,  $b \sim \mathcal{N}(\beta, V)$ .

#### Trend in Immunities

Let  $h_{t_1}, \ldots, h_{t_n}$  be a series of HR's corresponding to a certain source of immunity, where the index stands for the time since obtaining the immunity. Asymptotically, by Delta Theorem<sup>1</sup> and Continuous mapping Theorem,

$$var(h) \doteq W := T'V^*T, \qquad T = diag(exp\{b_{(1)}\}, \dots, exp\{b_{(n)}\})$$

where  $(b_{(1)}, \ldots, b_{(n)})'$  is the vector of b's corresponding to h and  $V^*$  is the corresponding sub-matrix of V. We assume a linear trend in h, i.e.

$$h_{t_i} = \eta + \delta t_i + \epsilon_i, \qquad i = 1, \dots, n, \qquad \operatorname{var}(\epsilon) \doteq W.$$

The GLS estimate of  $(\eta, \delta)$ ' is given by

$$\begin{bmatrix} v \\ d \end{bmatrix} = (X'W^{-1}X)^{-1}X'W^{-1}h, \qquad X = \begin{bmatrix} 1 & t_1 \\ 1 & t_2 \\ \vdots & \vdots \\ 1 & t_n \end{bmatrix}$$

having

$$\operatorname{var}\left[\begin{array}{c} v \\ d \end{array}\right] = (X'W^{-1}X)^{-1};$$

the estimate of the trend is then

$$\tau(t) = v + dt, \qquad t \ge 0.$$

<sup>&</sup>lt;sup>1</sup>https://www.jepusto.com/multivariate-delta-method/)