	(1)
(Intercept)	659.011 ***
	(87.487)
Woman	129.960
	(180.133)
Huguenot	-172.903
	(140.288)
Slave	17.271
	(229.196)
Year1670	-104.462
V 40=0	(158.244)
Year1673	-264.063 *
	(121.560)
Year1674	-534.011
V4075	(319.390)
Year1675	-425.223 *
Voor1676	(201.202) -305.313
Year1676	(164.386)
Year1677	-66.781
1 ear 1077	(155.421)
Year1686	-99.590
10011000	(120.875)
Year1687	-286.830
	(210.436)
Year1688	-274.868
	(186.045)
Year1689	36.009
	(331.544)
Year1690	211.029
	(477.925)
Year1708	847.989
	(443.131)
Year1709	329.656
	(265.627)
Year1710	908.989 **
N	(319.390)
N	144
R2 logLik	0.218 -1069.367
AIC	2176.734
*** - 0.004 ** - 0.04	Z110.13 <del>4</del>

<sup>\*\*\*</sup> p < 0.001; \*\* p < 0.01; \* p < 0.05.

	(1)
(Intercept)	617.276 ***
	(80.389)
Year1670	-50.912
	(153.295)
Year1673	-211.812
	(114.697)
Year1674	-492.276
V4075	(316.490)
Year1675	-380.609 (194.157)
Year1676	-254.876
Teal 1070	(158.755)
Year1677	-54.912
16411077	(153.295)
Year1686	-59.507
	(116.920)
Year1687	-279.676
	(209.628)
Year1688	-233.133
	(182.304)
Year1689	142.724
	(316.490)
Year1690	382.724
V4700	(440.306)
Year1708	889.724 * (440.306)
Year1709	371.391
1 ear 17 09	(262.548)
Year1710	950.724 **
100,1110	(316.490)
N	144
R2	0.205
logLik	-1070.562
AIC	2173.124

\*\*\* p < 0.001; \*\* p < 0.01; \* p < 0.05.

	(1)
(Intercept)	659.532 ***
14/	(88.096)
Woman	-77.138
	(284.060)
Year1673	-290.365 *
	(125.422)
Year1676	-309.649
	(175.430)
Huguenot	-175.061
01	(141.422)
Slave	-75.102
V 4070	(331.651)
Year1670	-86.156
V 4074	(160.630)
Year1674	-534.532
V 4075	(321.555)
Year1675	-410.348 *
	(206.222)
Year1677	-58.512
V 4000	(157.929)
Year1686	-92.063
V 4007	(122.025)
Year1687	-286.920
V4000	(211.860)
Year1688	-275.389
V1000	(187.312)
Year1689	139.037
Vacr4000	(351.414)
Year1690	417.606
Vacr4700	(528.742)
Year1708	847.468
Vacr4700	(446.133)
Year1709	329.135 (267.430)
Year1710	908.468 **
real i7 i0	(321.555)
Woman:Year1673	461.971
Woman. real 1673	(429.298)
Woman:Year1676	227.256
Woman. real 1676	(447.736)
Voor1672:Clove	` '
Year1673:Slave	198.435 (462.168)
N	(402.100)
R2	0.226
logLik	-1068.603
AIC	2181.206
*** p < 0.001; ** p < 0.01; * p < 0.05.	

<sup>\*\*\*</sup> p < 0.001; \*\* p < 0.01; \* p < 0.05.