6.3 Ejer Cicios: Probabilidad Condicional 1 a). Sea P(N) la probabilidad de no usar garar P(H) = E P(H/A;) P(Ai) | A = N, A = G P(H)= P(H/N) P(N)+P(H/G)P(G) $P(H) = \frac{415}{415+285} \cdot \frac{415+285}{1000} + \frac{185}{185+115} \cdot \frac{185+115}{1000}$ TP(H) = 415 + 185 = 600 = 3/5 P(H)+P(M)=1-TP(H)=1-7=3=35 P(M)= TP(M/N) P(N) + TP(M/G) TP(G) P(M) = 285 415+285 + 115 + 185 1000 $P(M) = \frac{285}{1000} + \frac{115}{1000} = \frac{400}{1000} = \frac{215}{1000}$ C). P(G) = P(G/H)P(H) + P(G/M)P(M) $P(G) = \frac{165}{105 + 415} \cdot \frac{3}{5} + \frac{115}{115 + 205} \cdot \frac{2}{5} = \frac{185}{600} \cdot \frac{600}{1000} + \frac{115}{400} \cdot \frac{400}{1000}$ $P(G) = \frac{185}{1000} + \frac{115}{1000} = \frac{300}{1000} = \frac{3}{10}$

d). P(G/M) = P(G) PCGIMM: Poloabilidad de que Use galas y seamyer P(GNM) = 115 $P(G/M) = \frac{P(G\cap M)}{P(M)} = \frac{115}{1000} \cdot \frac{5}{2} = \frac{115}{700} \cdot \frac{1}{2} = \frac{115}{400}$ P(G/M)= 15 = 23 2). Ui: Urna+1, Uz: Urna +2, R: bolas rojas, N: bolas negras, V: bolas verdes a) TP(R) = ETP(R/U;) P(U;) = TP(R/U,) TP(u,) + TP(R/Uz) (P(4)) $P(R) = \frac{3}{3+1+6} \cdot \frac{2}{6} + \frac{6}{6+2+2} \cdot \frac{4}{6} = \frac{1}{10} + \frac{4}{10} = \frac{5}{10}$ P(R)=1/21 b) TPCN) = 2 TP(N/U) TP(U) = TP(N/U) TP(U) + TP(N/U2) TP(U2) P(N) = 3+146 · 6 + 6+242 · 6 = 30 + 2 = 30 · 30 = 30 TP(N) = 1/60 C). $P(u,N) = \frac{P(u, \cap N)}{P(N)} | P(u, \cap N) = \frac{1}{6} \Rightarrow \overline{P(u, \cap N)} = 6$ TP(U,/N) = = (6). (= +6) = = = = P(U/N)= 50 TP(U2/N)= + TP(U2/N)=(6)·音·= 6)·音= 语= 禁 P(42/N) = \$ 3). $P(F/F) = \frac{P(F)}{P(F)}$ | P(F/F): Probabilidad de que se de F dado

Que se dio F anteriormente. $(P(F/F) = \frac{1}{2} + \frac{$ P(FOF)=(=)·(=)====