(Jack, *) [5,7,6,2,6,2,1,4,3] = 36 (Jim, *) [] = 0 // No data related for Jim (Jill, *) [2,22,12,2,30,25,3] = 96

All relative frequencies:

(Jack, apple) [5, 7] = (5+7)/36 = 0.33 (Jack, banana) [6, 2] = (6+2)/36 = 0.22 (Jack, cherry) [6, 2] = (6+2)/36 = 0.22 (Jack, date) [1] = 1/36 = 0.028 (Jack, Melon) [4, 3] = (4+3)/36 = 0.194 (Jim, *) = 0 (Jill, apple) [2] = 2/96 = 0.021 (Jill, banana) [22] = 22/96 = 0.229 (Jill, cherry) [12, 2] = (12+2)/96 = 0.146 (Jill, date) [30, 25] = (30+25)/96 = 0.573 (Jill, Melon) [3] = 3/96 = 0.031