**#4 on diagram; gunshot wound (leaning suicide)**

[(0,

'0.232\*"gunshot\_wound" + 0.170\*"head" + 0.055\*"acut" + 0.045\*"chest" + '

'0.044\*"complic" + 0.030\*"injuri" + 0.024\*"opiat" + 0.022\*"back" + '

'0.019\*"torso" + 0.018\*"carbon\_monoxid"'),

**#2 on diagram; multiple gunshot wounds (leaning homicide)**

(1,

'0.190\*"multipl" + 0.161\*"gunshot\_wound" + 0.106\*"fall" + 0.094\*"complic" + '

'0.090\*"injuri" + 0.041\*"hang" + 0.038\*"close\_head" + 0.021\*"alcohol" + '

'0.017\*"blunt\_forc" + 0.014\*"asphyxi\_hang"'),

**#3 on diagam; vehicle crash**

(2,

'0.183\*"multipl" + 0.110\*"injuri" + 0.108\*"injuri\_motor" + '

'0.073\*"blunt\_forc" + 0.055\*"pedestrian" + 0.052\*"vehicl\_strike" + '

'0.045\*"vehicl\_collis" + 0.028\*"complic" + 0.022\*"fix\_object" + '

'0.022\*"unwit\_fall"'),

**#1 on diagram; drug overdose**

(3,

'0.206\*"toxic" + 0.170\*"fentanyl" + 0.099\*"heroin" + 0.079\*"combin\_drug" + '

'0.070\*"cocain" + 0.054\*"ethanol" + 0.046\*"despropionyl" + 0.033\*"combin" + '

'0.032\*"anpp" + 0.018\*"alprazolam"'),

**#5 on diagram; miscellaneous**

(4,

'0.059\*"diseas" + 0.052\*"hypertens\_cardiovascular" + 0.046\*"multipl" + '

'0.035\*"drown" + 0.034\*"fall\_stair" + 0.034\*"neck" + 0.032\*"wound" + '

'0.027\*"motor\_vehicl" + 0.025\*"collis" + 0.023\*"injuri\_motorcycl"')]