2->

 $A\&B \rightarrow 60\%$  sizeA, 40% sizeB

 $A|B \rightarrow not A then$ 

3->

A&B&C -> 35% 33% 32%

A&B|C ->60% not B then C 40%

A|B&C -> if A then B 60% C 40%

A|B|C -> if A then B . if not B then C 100%

4->

A&B&C&D -> 30 26 24 20

 $A\&B\&C|D \rightarrow 35\%$  33% 32%-> IF NOT C THEN D

A&B|C&D->35% IF NOT B THEN C - 33% D - 32%

A&B|C|D->60% IF NOT B THEN C, IF NOT C THAN D 40%

A|B&C&D->IF NOT A THAN B - 35%, C-33, D-32%

A|B&C|D->IF NOT A THAN B-60%, IF NOT C THAN D ->40%

A|B|C&D->IF NOT A THAN B,IF NOT B THAN C ->60%, D->40%

A|B|C|D->if not a,than B, if not B, than C, if not C than D ->100%