

```

vsi := Sequence [p1,i, p2,i, p3,i, x1,i, x2,i, x3,i];
F[is__] := E[Sum[πv,i pv,i, {i, {is}}, {v, 3}]];
L[K_] := CF[L /@ Features[K][2]];
vs[K_] :=
  Union @@ Table[{vsi}, {i, Features[K][1]}]

```