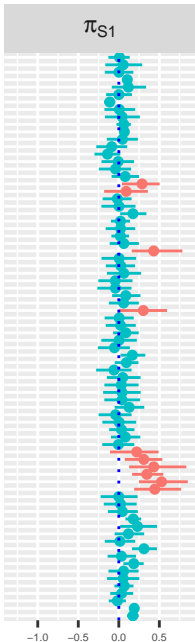
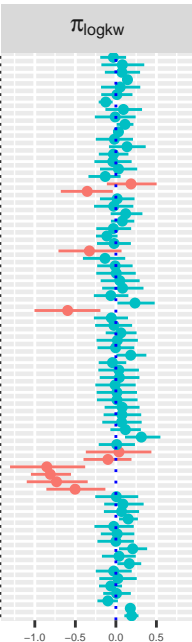


Functional group

CH.acidic
Trifluoromethyl
Conjugated triple bond
Conjugated double bond
Sugar pattern 1
Bridged rings
Annulated rings
Spiro
Epoxide
Heterocyclic
Aromatic
Sulfonamide
Nitro
Heteroaromatic
Hetero_S
Hetero_O
Hetero_N_nonbasic
Hetero_N_basic_no_H
Hetero_N_basic_H
Hetero_O_oxarene
Arylbromide
Arylfluoride
Arylchloride
X1.2.Diphenol
Phenol
Urethan
Guandine
Isothiourea
Urea
Nitrile
Alpha.aminoacid
Imidoylhalide_cyclic
Imidolactam
Imidolactone
Amidine
Lactam
Tertiary.amide
Secondary.amide
Primary.amide
Lactone
Carboxylic.ester
Carboxylic.acid
Enol ether
Enol
Chloroalkene
Hetero_methylen_ester_and_similar
NOS_methylen_ester_and_similar
Acetal_like
Halogen_acetal_like
Acetal
Ketone
X1.2.Diol
X1.2.Aminoalcohol
Tertiary.mixed.amine
Primary.arom.amine
Quaternary.aliph.ammonium
Tertiary.aliph.amine
Secondary.aliph.amine
Primary.aliph.amine
Diarylether
Alkylarylthioether
Diarylether
Alkylaryl ether
Diarylether
Alkyl ether
Tertiary.alcohol
Secondary.alcohol
Primary.alcohol
Alkylfluoride
Alkylchloride
Alkyne
Alkene
Quaternary.carbon
Tertiary.carbon
Secondary.carbon
Primary.carbon



type



diss.



non-diss.