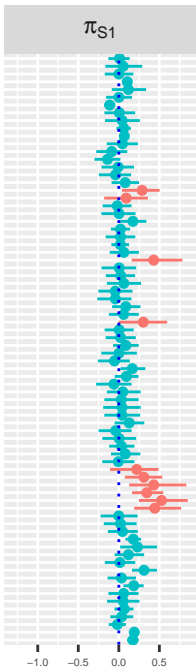
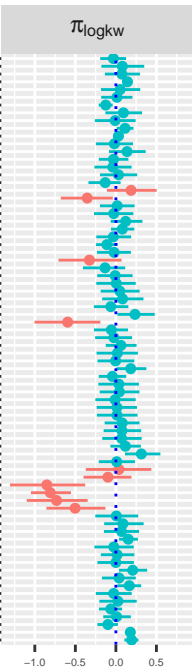


Functional group

CH.acidic
Trifluoromethyl
Conjugated tripple bond
Conjugated double bond
Sugar pattern 1
Bridged rings
Annellated rings
Splice
Epoxide
Heterocyclic
Aromatic
Sulfonamide
Nitro
Heteroaromatic
Hetero_S
Hetero_O
Hetero_N_nonbasic
Hetero_N_basic_no_H
Hetero_N_basic_H
Oxoarene
Arylbromide
Arylfluoride
Arylchloride
X1.2.Diphenol
phenol
Urethan
Guanidine
Isothiourea
Urea
Nitrile
Alpha.aminoacid
Imidoylhalide_cyclic
Imidolactam
Imidolactone
Amidine
Lactam
Tertiary.amide
Secondary.amide
Primary.amide
Lactone
Carboxylic.ester
Carboxylic.acid
Enolether
Enol
Chloroalkene
Hetero_methylen_ester_and_similar
NOS_methylen_ester_and_similar
Acetal_like
Halogen_acetal_like
Acetal
Ketone
X1.2.Diol
X1.2.Aminocalcohol
Tertiary.mixed.amine
Primary.arom.amine
Quaternary.aliph.ammonium
Tertiary.aliph.amine
Secondary.aliph.amine
Primary.aliph.amine
Diarylether
Alkylarylether
Diarylether
Alkylarylether
Diarylether
Alkylarylether
Tertiary.alcohol
Secondary.alcohol
Primary.alcohol
Alkylfluoride
Alkylchloride
Alkyne
Alkene
Quaternary.carbon
Tertiary.carbon
Secondary.carbon
Primary.carbon



diss.



non-diss.