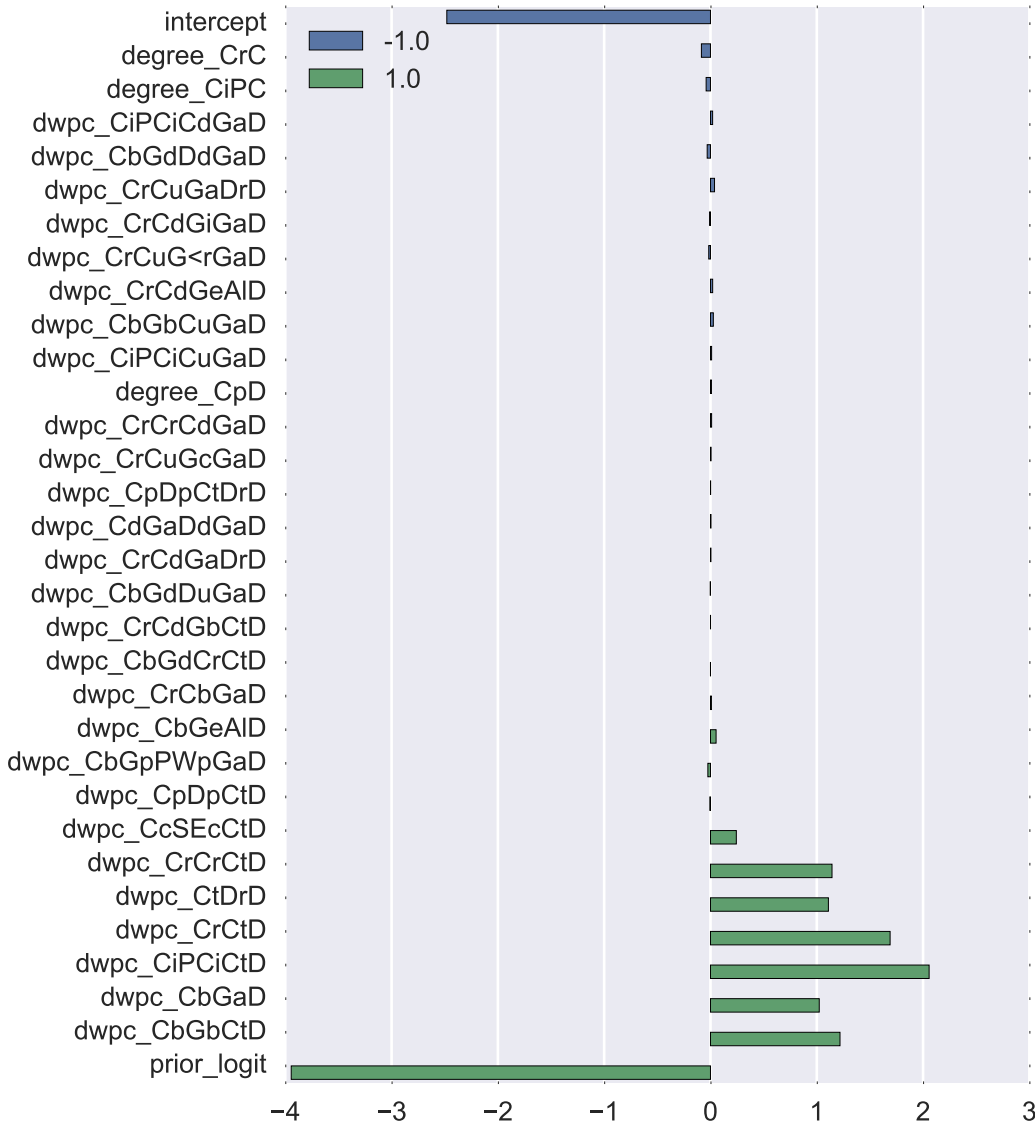
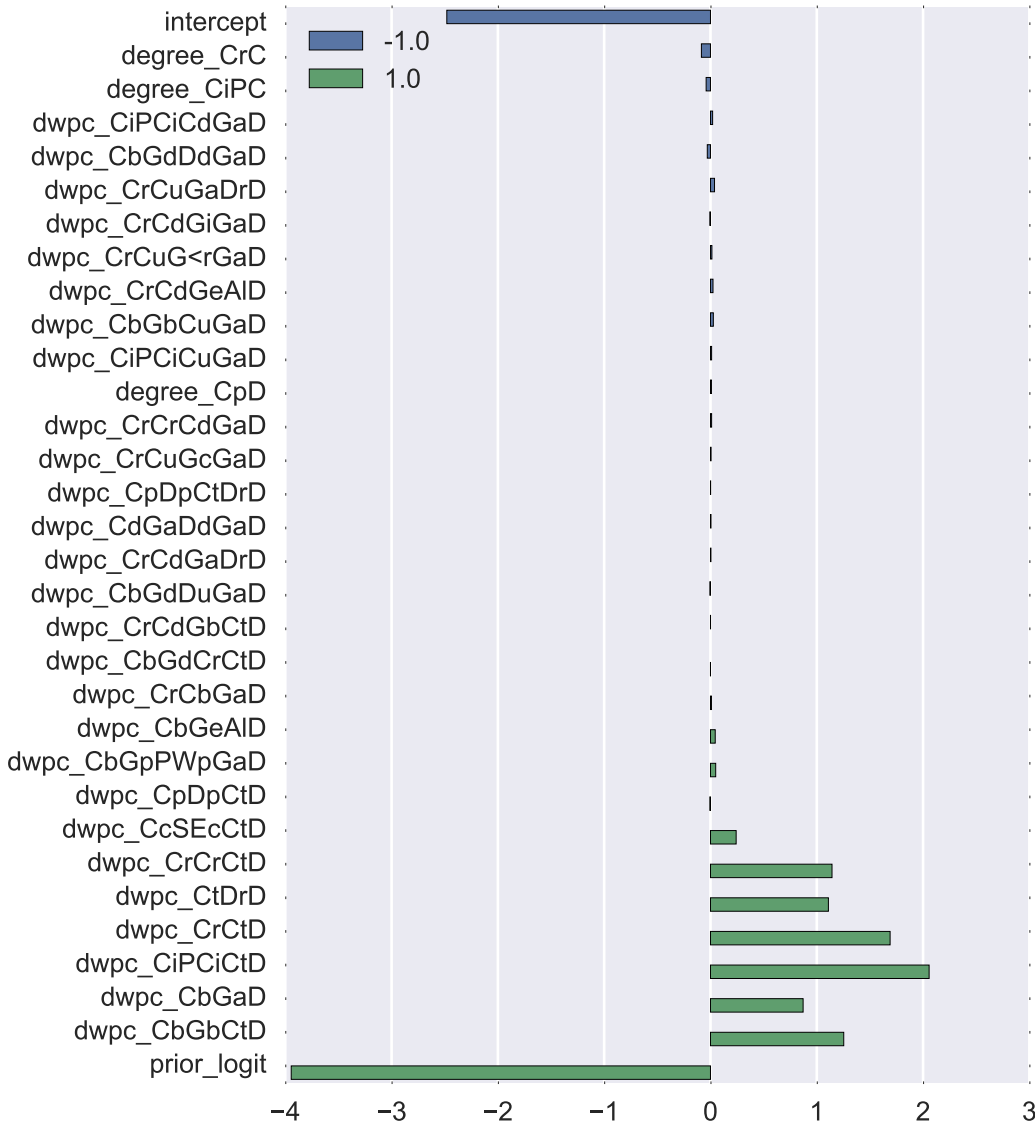


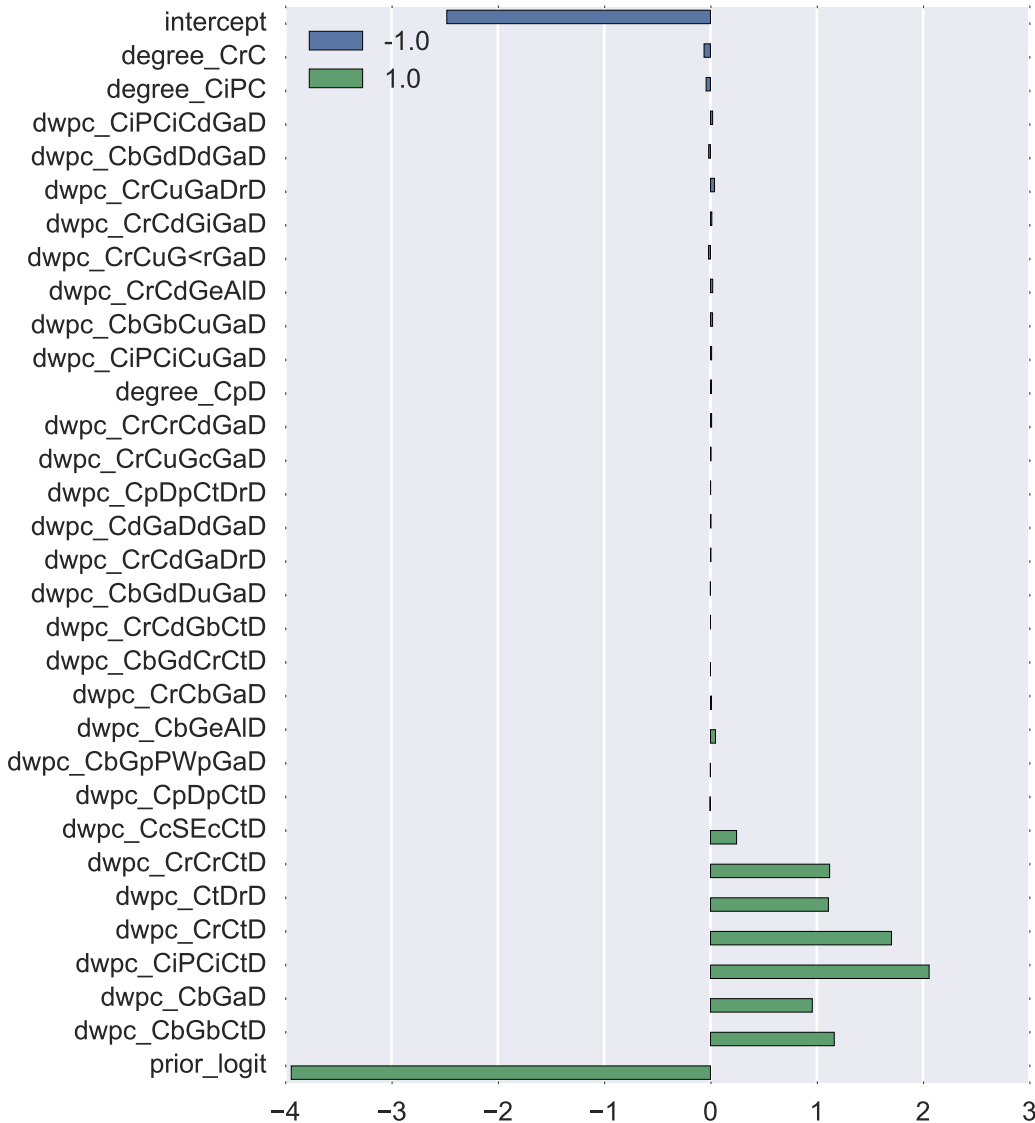
# Pamidronate—osteoporosis · 88.69% · DM



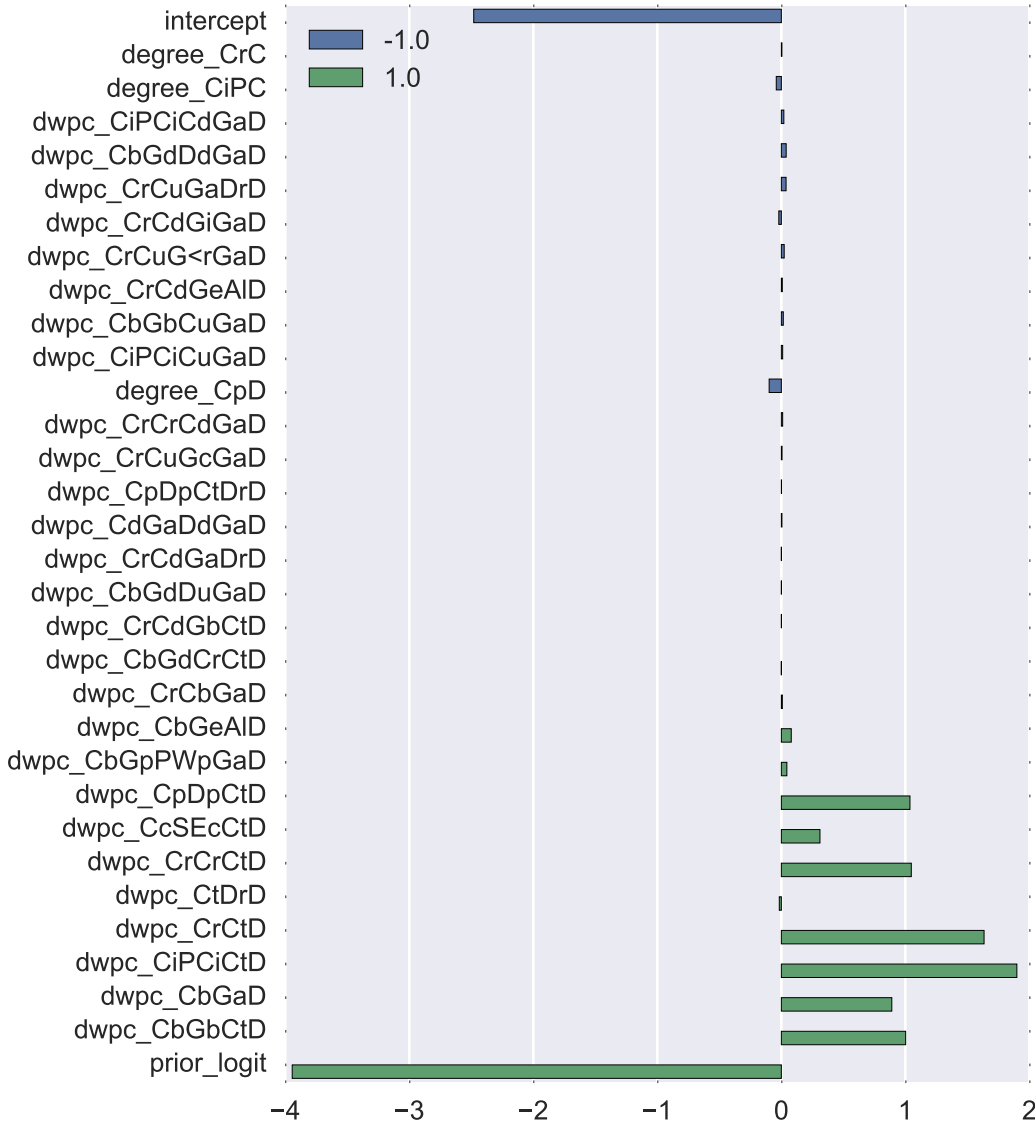
# Alendronate—osteoporosis · 88.50% · DM



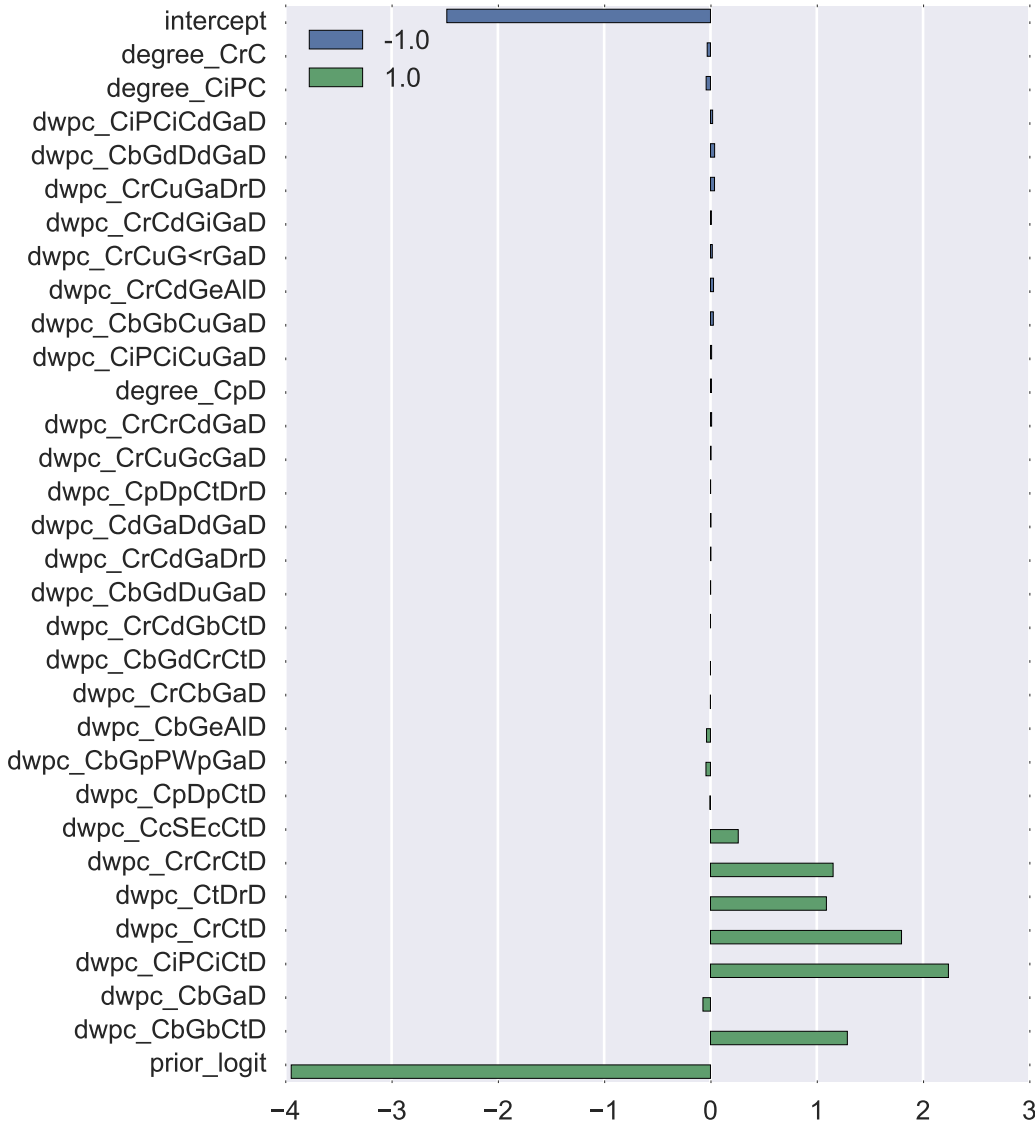
# Risedronate—osteoporosis · 88.11% · DM



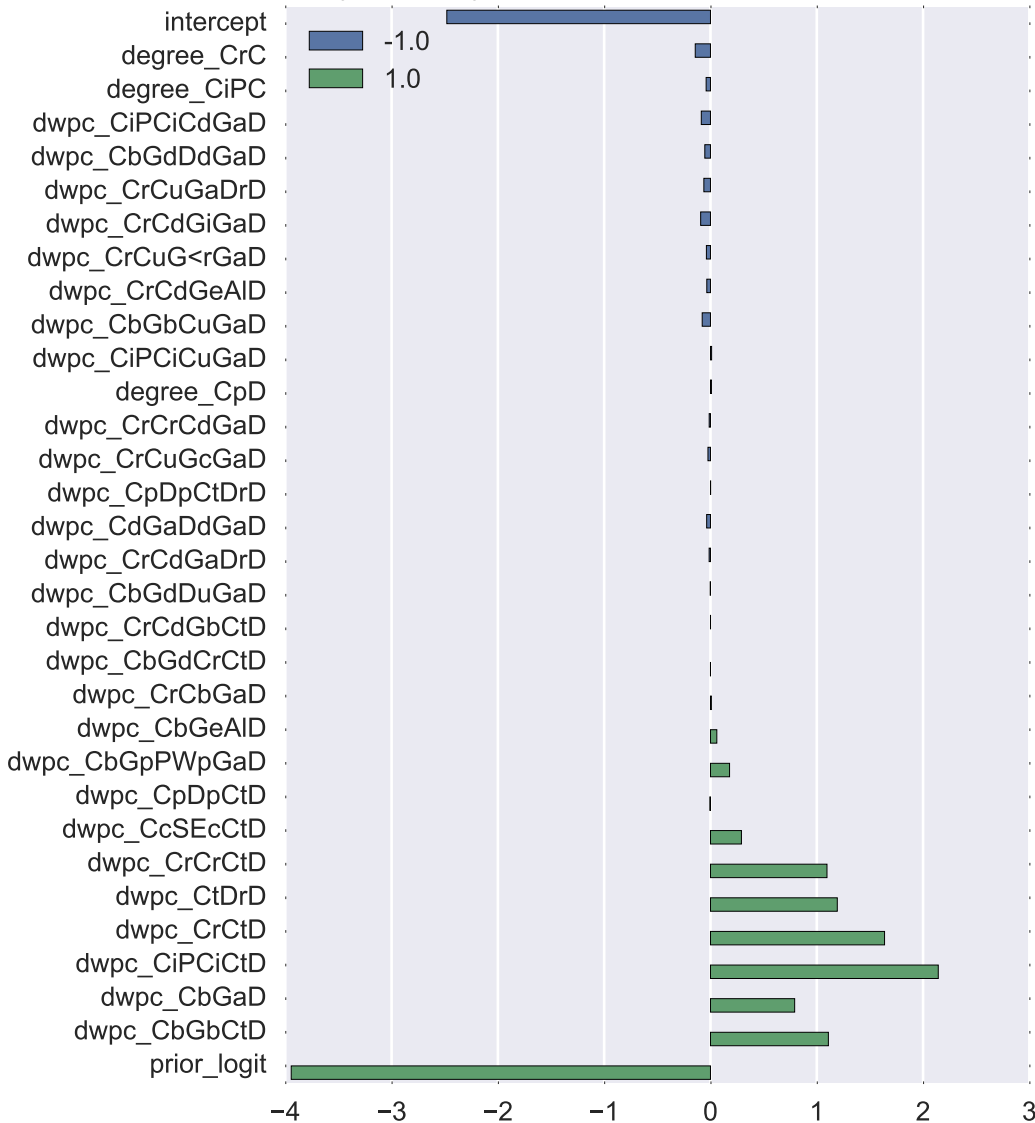
# Esomeprazole–Barrett's esophagus · 82.31% · DM



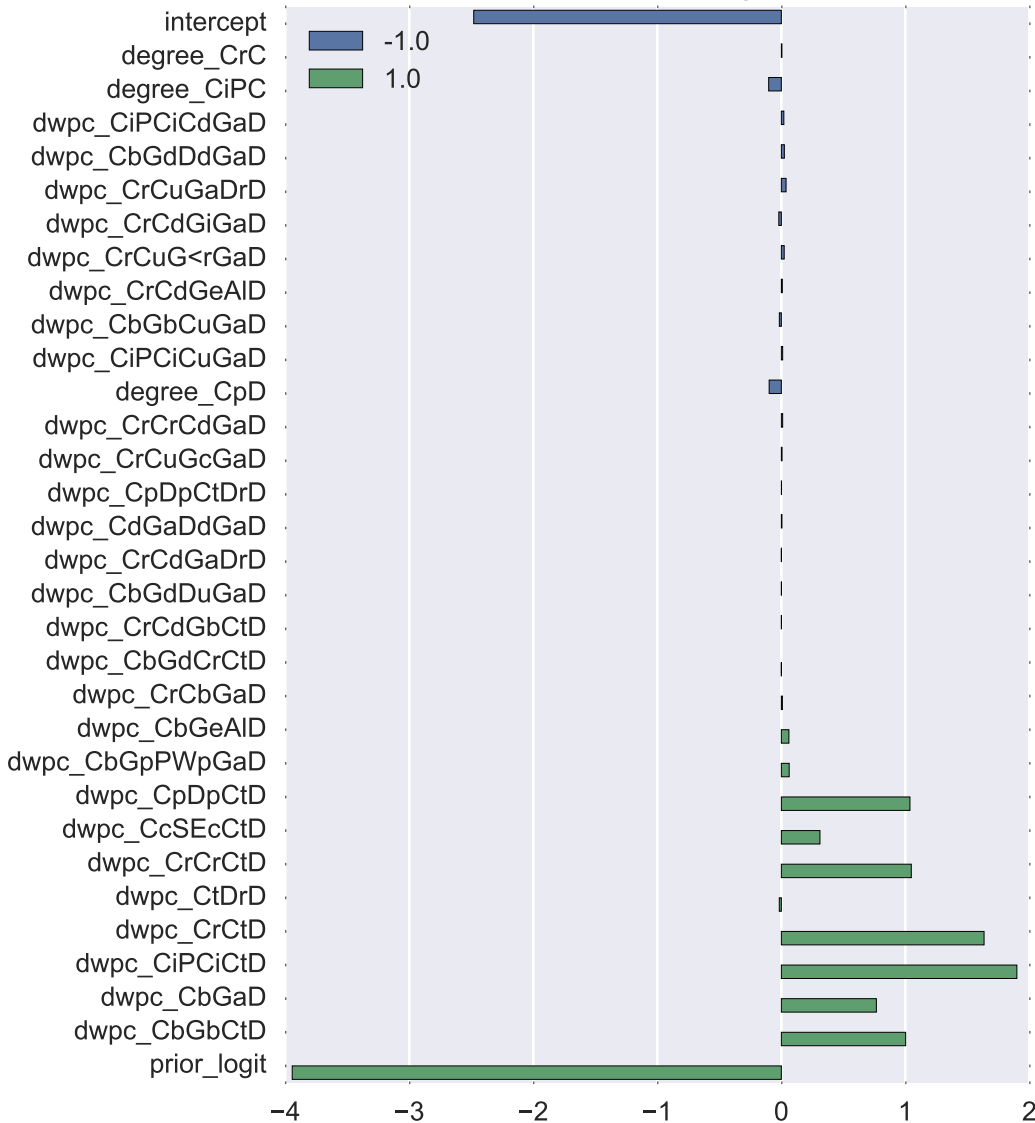
lbandronate–Paget's disease of bone · 80.26% · nan



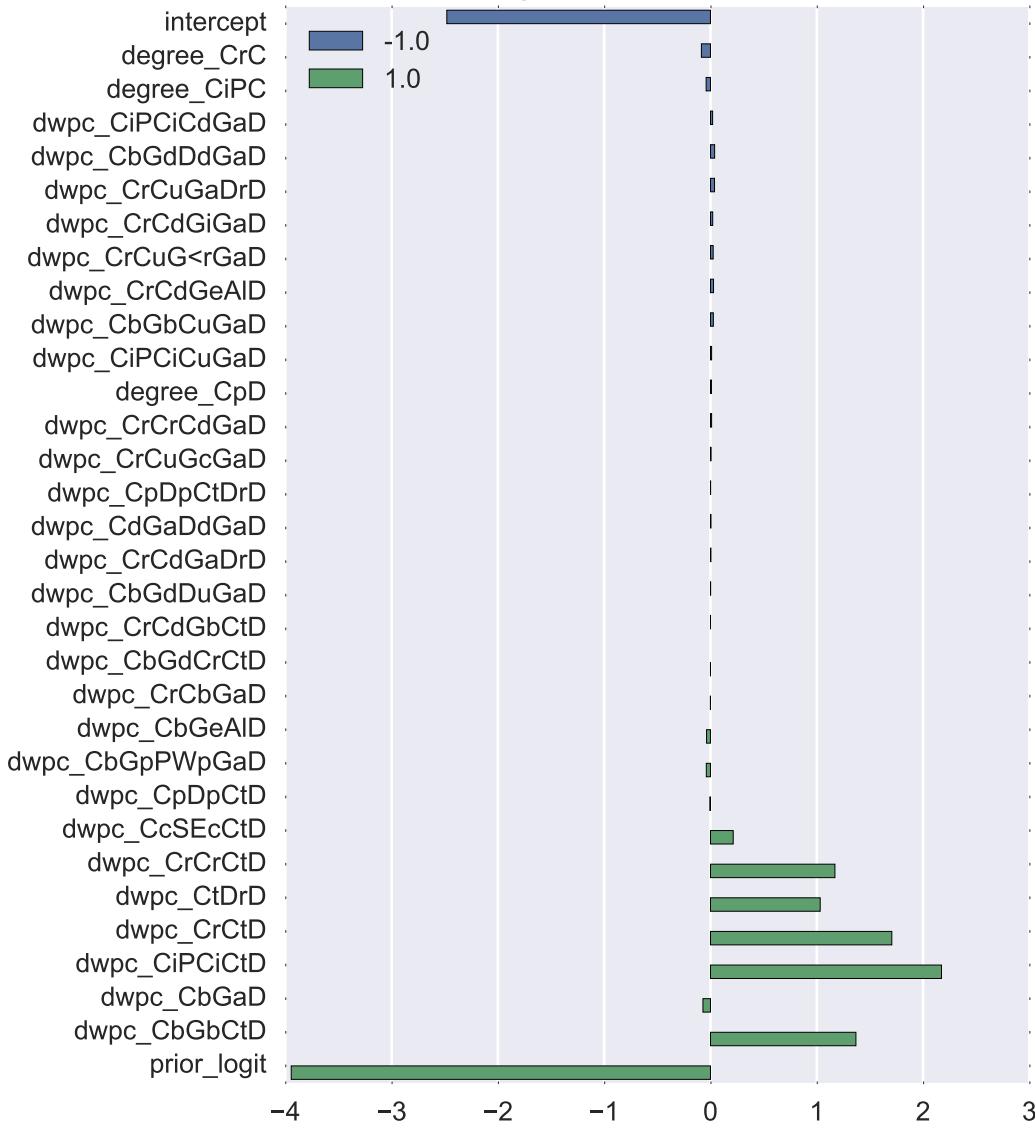
# Glyburide—type 2 diabetes mellitus · 79.96% · DM



# Omeprazole-Barrett's esophagus · 78.68% · DM

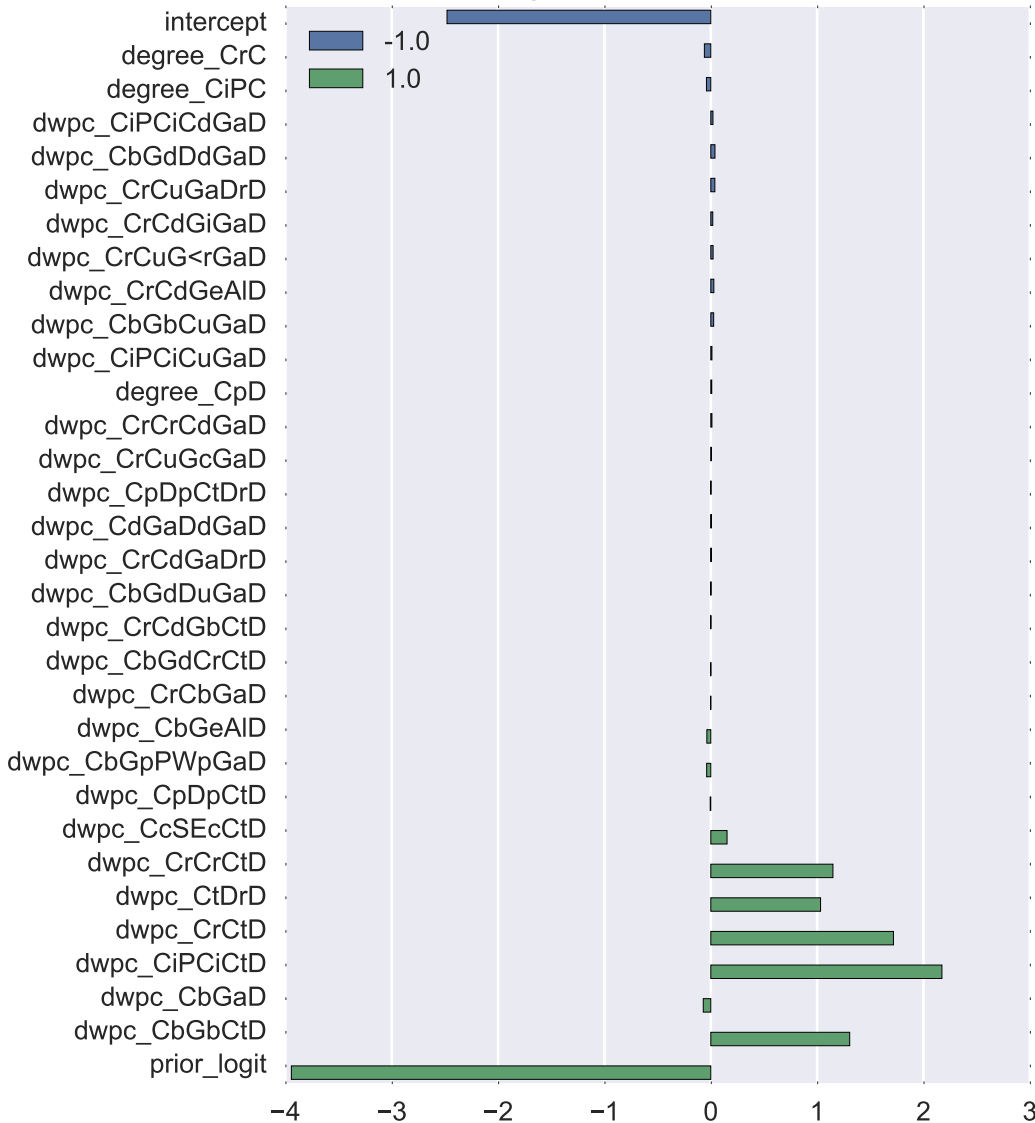


# Alendronate–Paget's disease of bone · 76.98% · DM

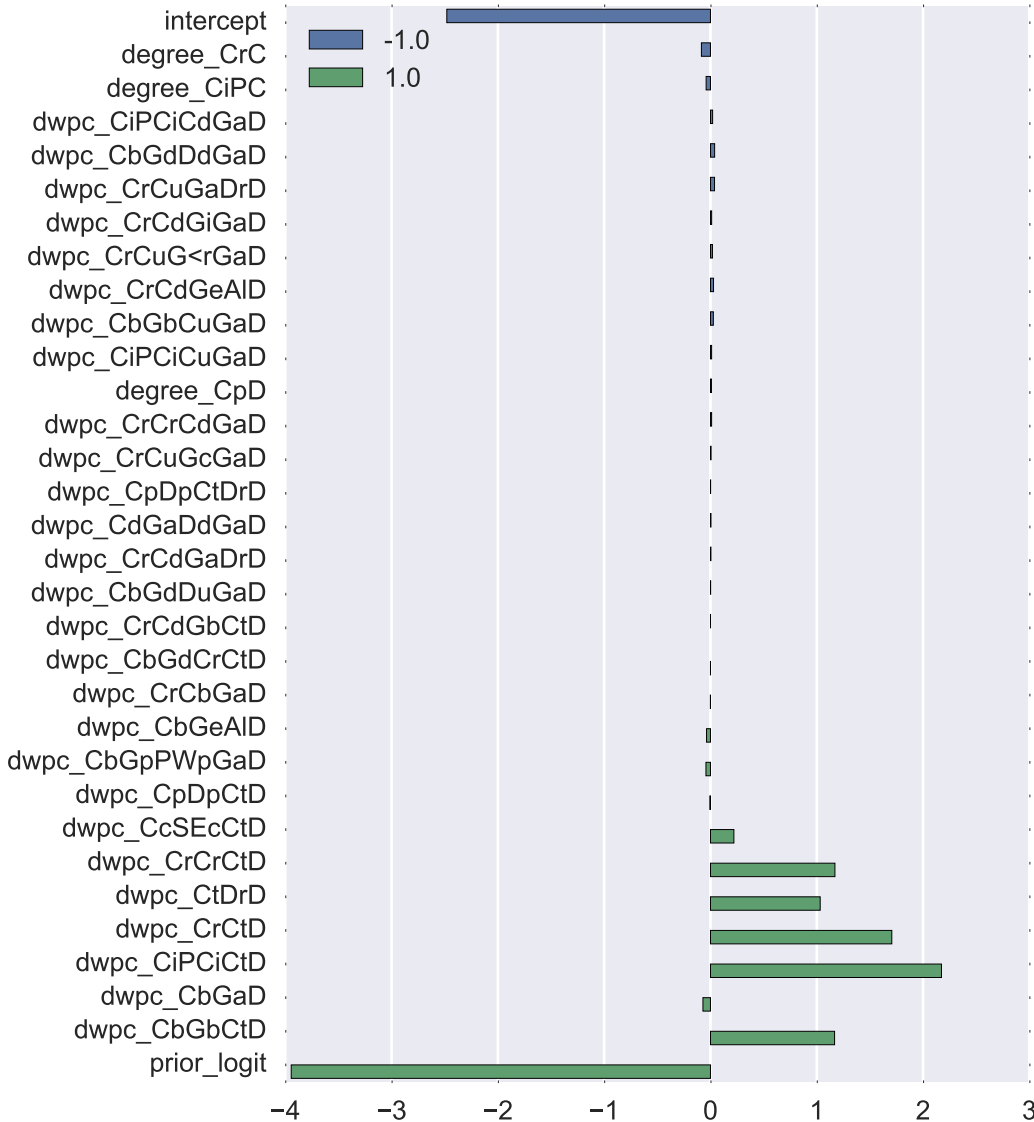




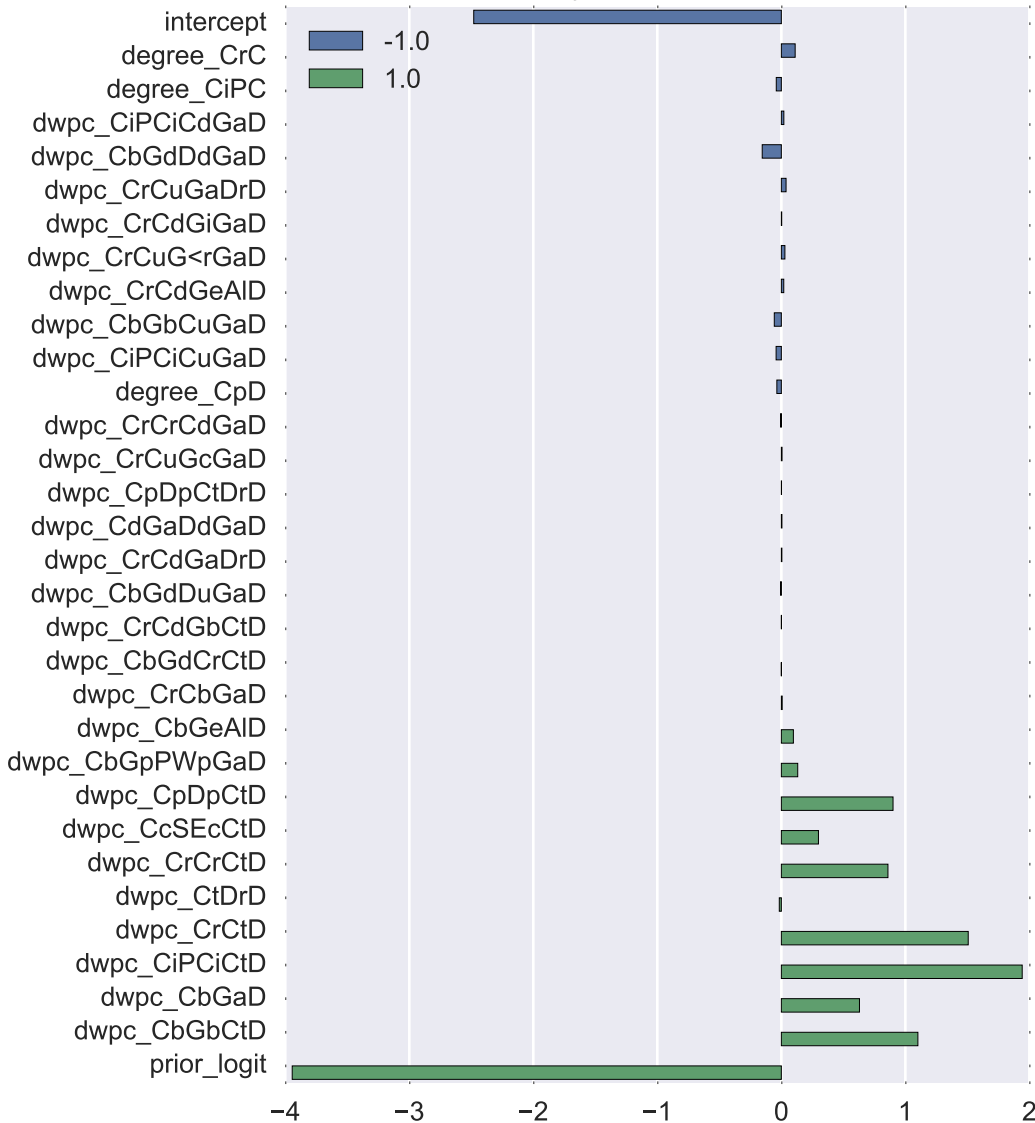
# Etidronic acid–Paget's disease of bone · 74.88% · DM



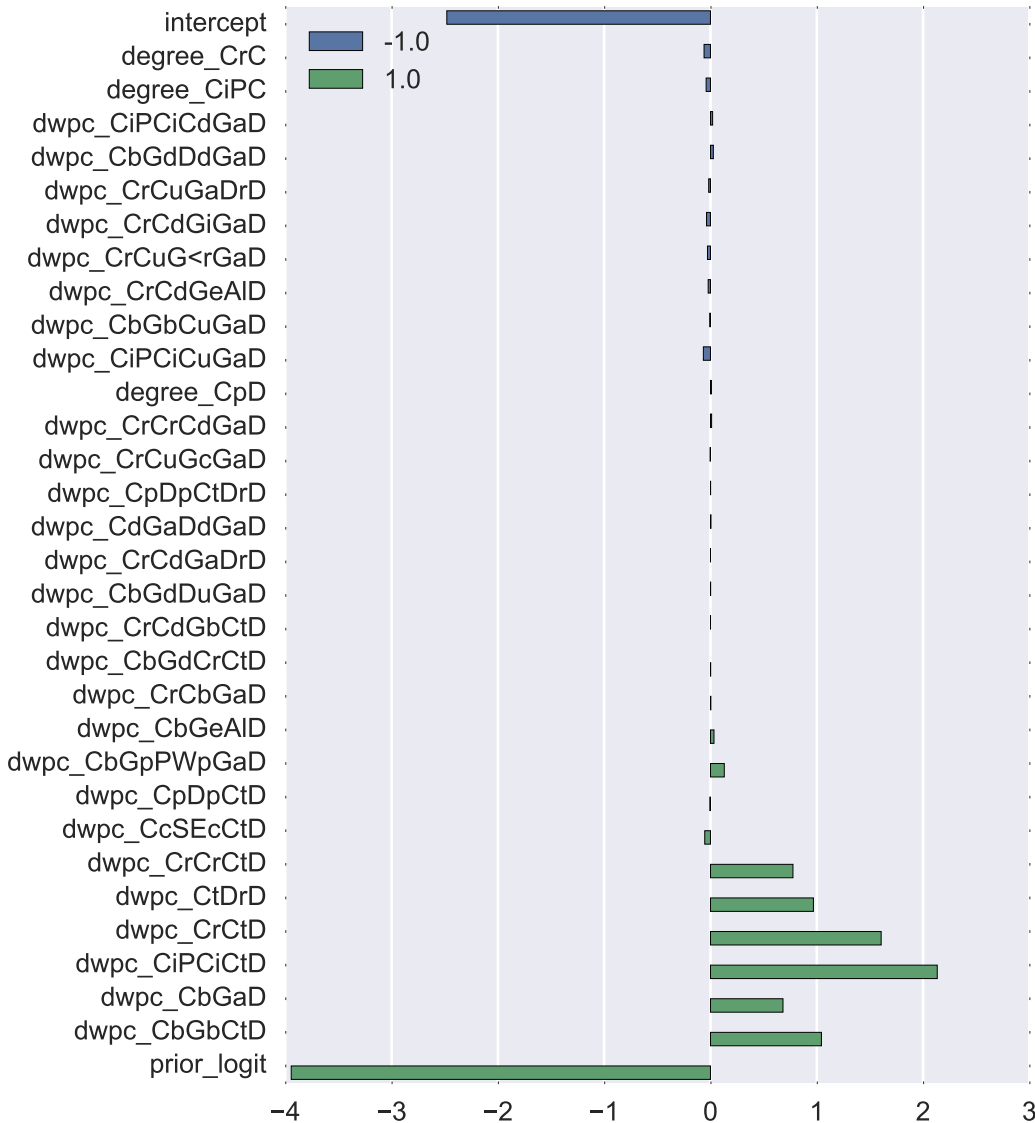
# Pamidronate–Paget's disease of bone · 72.96% · DM



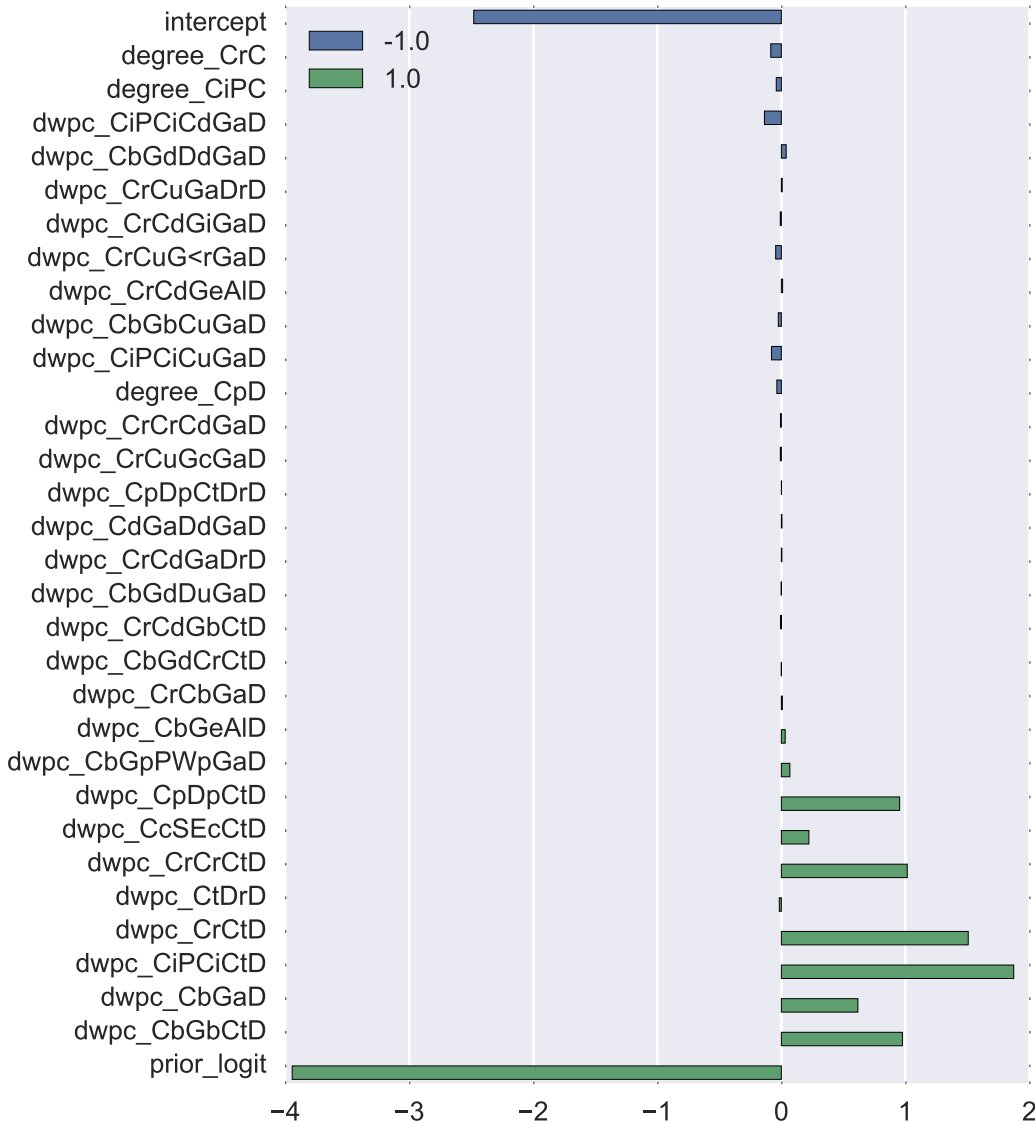
# Furosemide-hypertension · 71.71% · DM



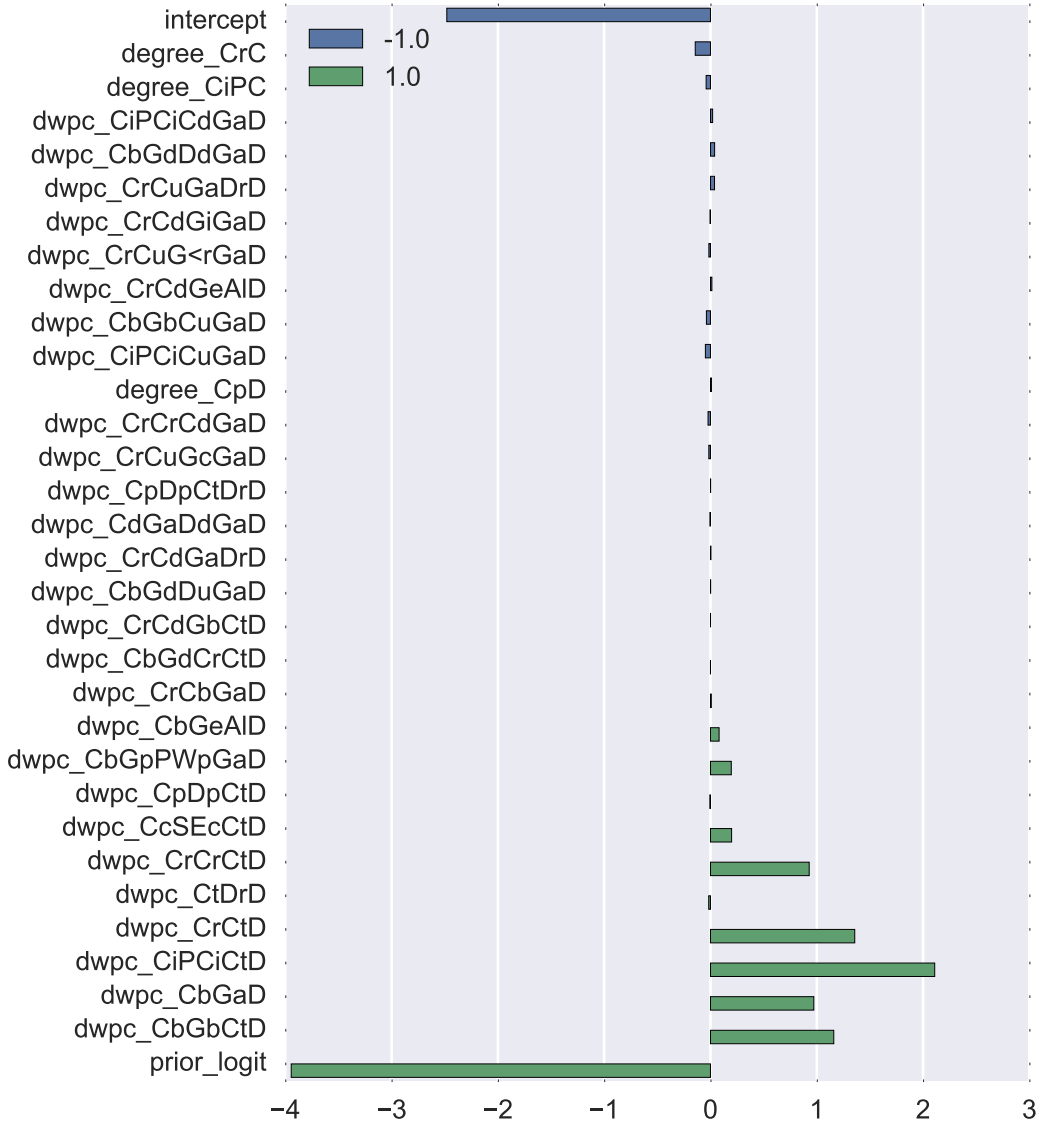
# Olsalazine—Crohn's disease · 66.53% · nan



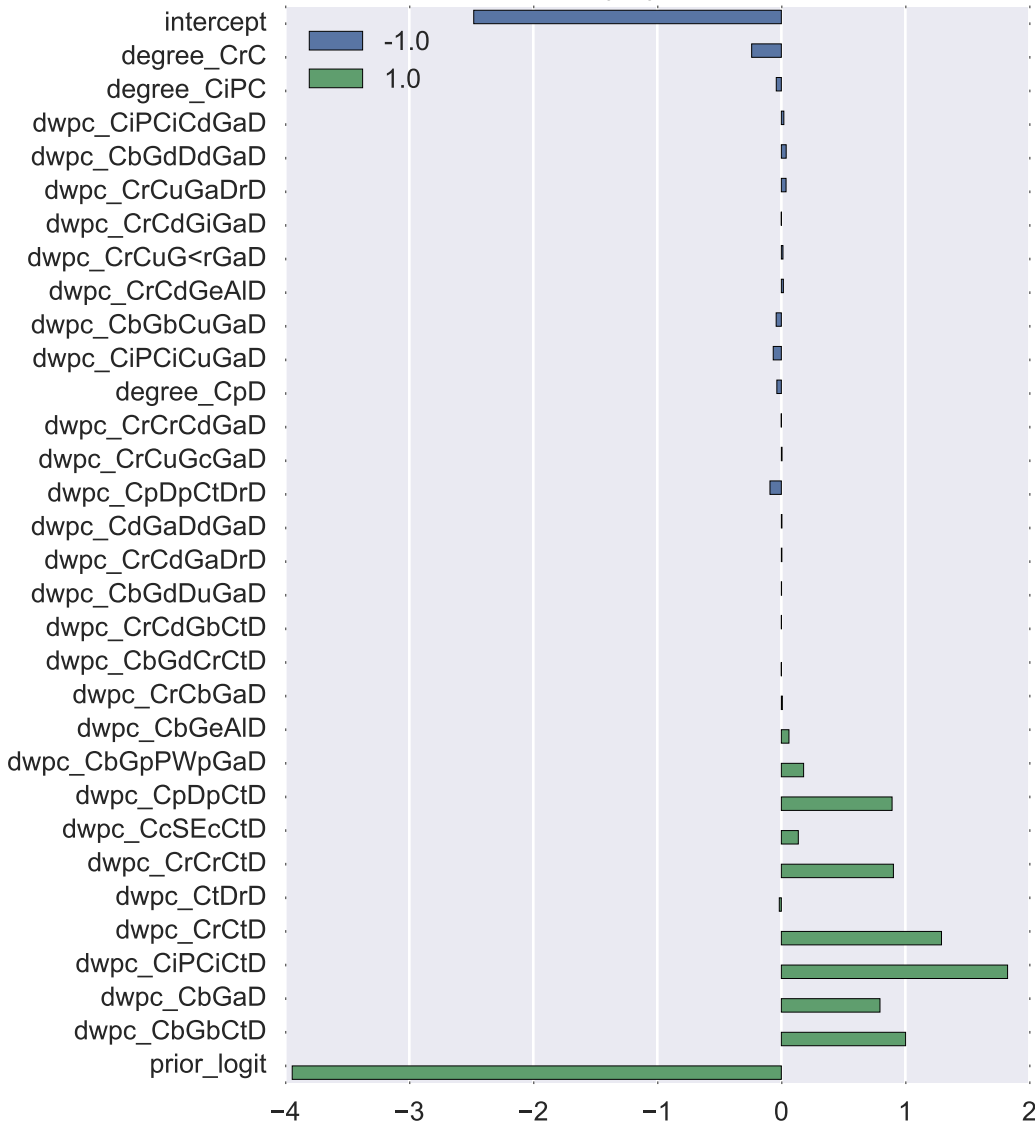
# Paricalcitol-osteoporosis · 60.35% · nan



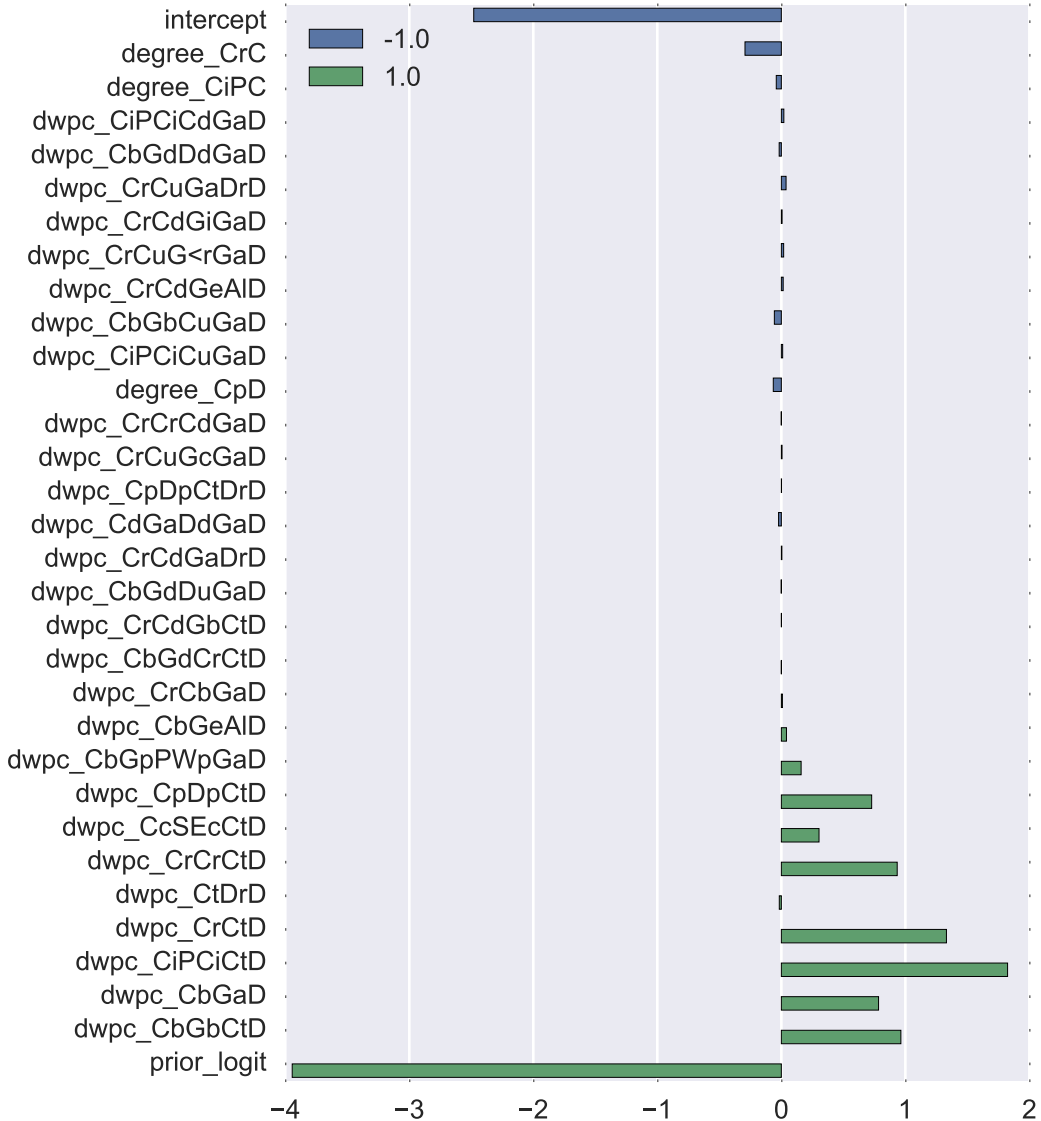
# Ethotoin–epilepsy syndrome · 58.85% · nan



# Quazepam—epilepsy syndrome · 57.00% · nan

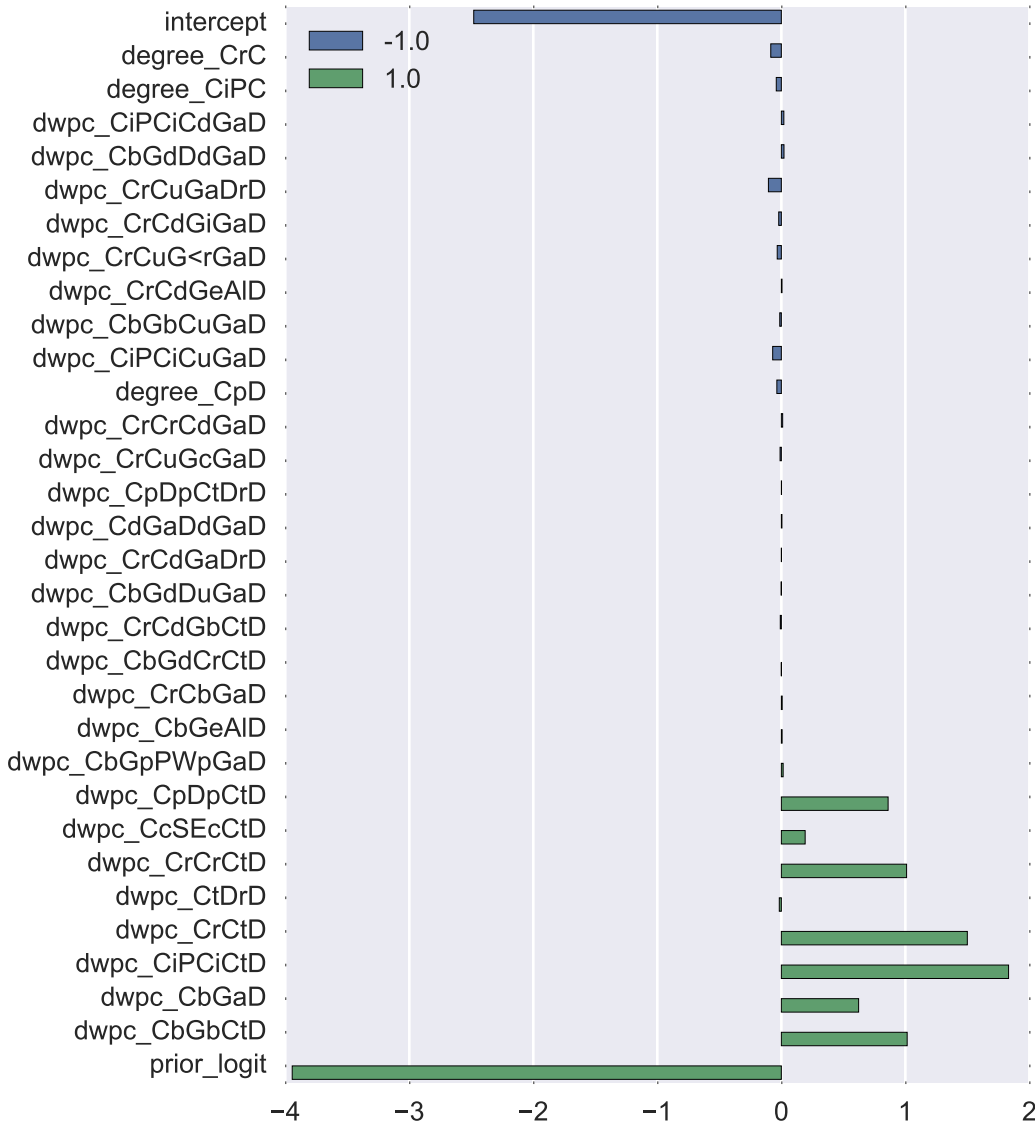


# Alprazolam-epilepsy syndrome · 56.49% · nan

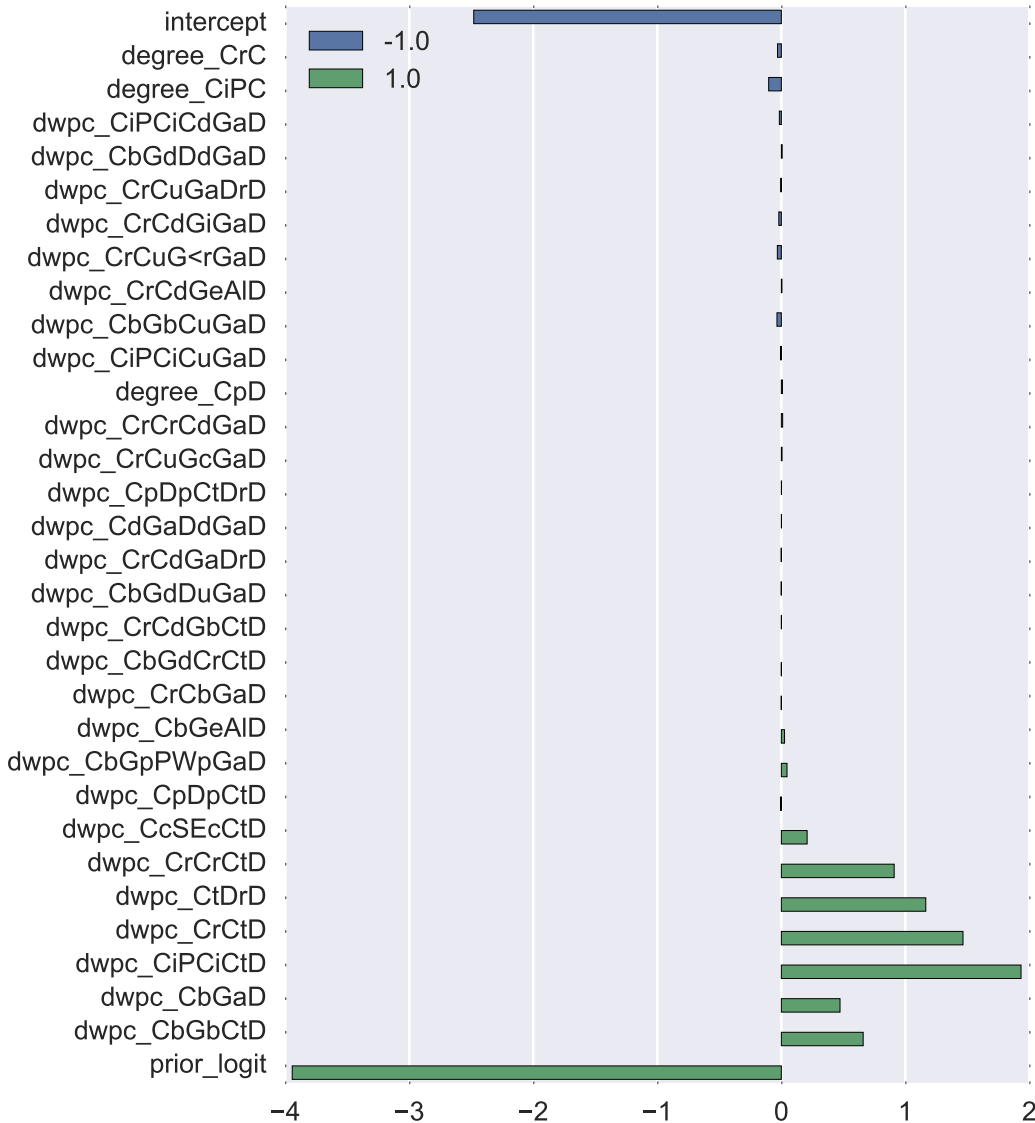




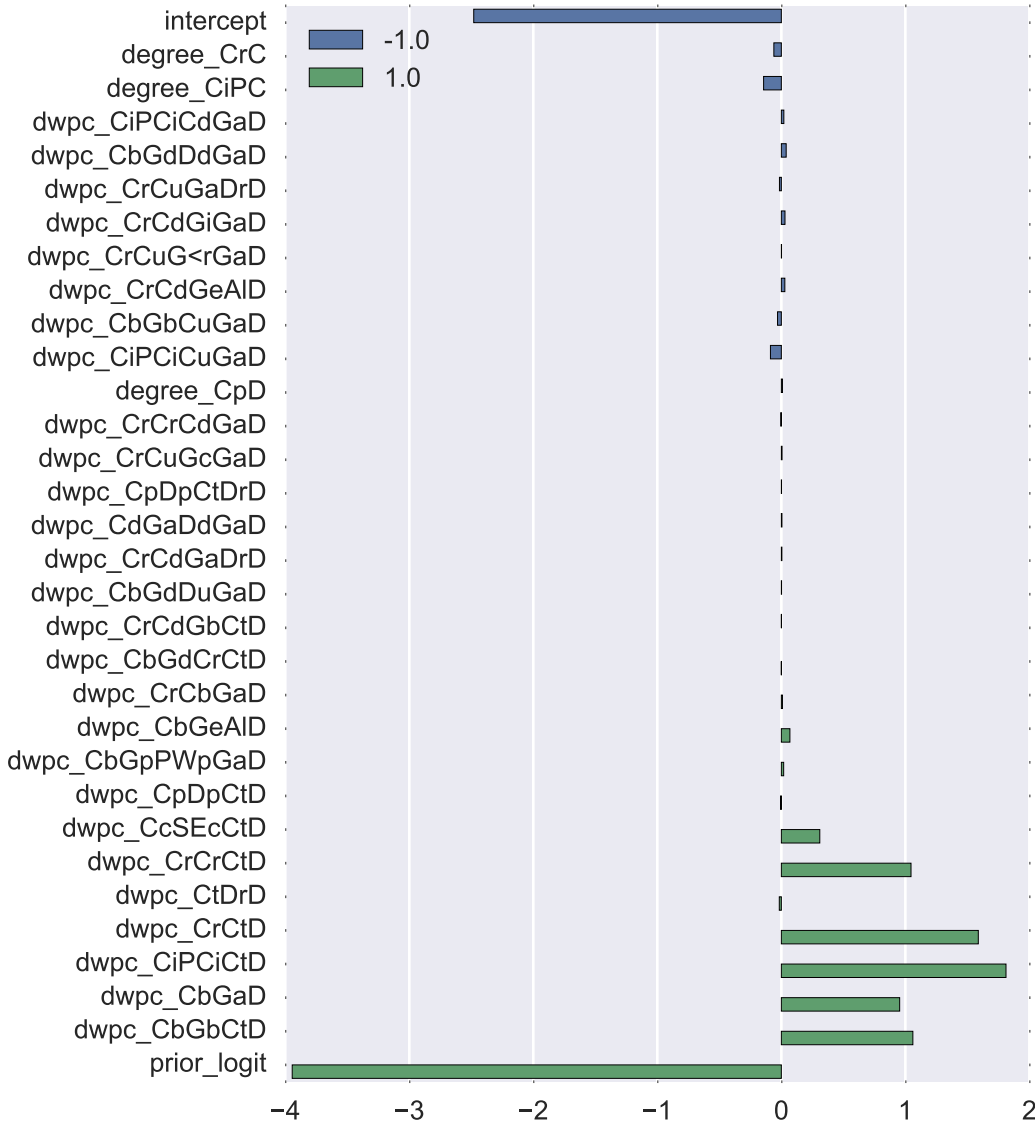
# Paricalcitol-psoriasis · 56.46% · nan



# Zidovudine–hepatitis B · 56.05% · nan



## Tafluprost—glaucoma · 55.59% · nan



# Carboprost Tromethamine—glaucoma · 55.15% · nan

