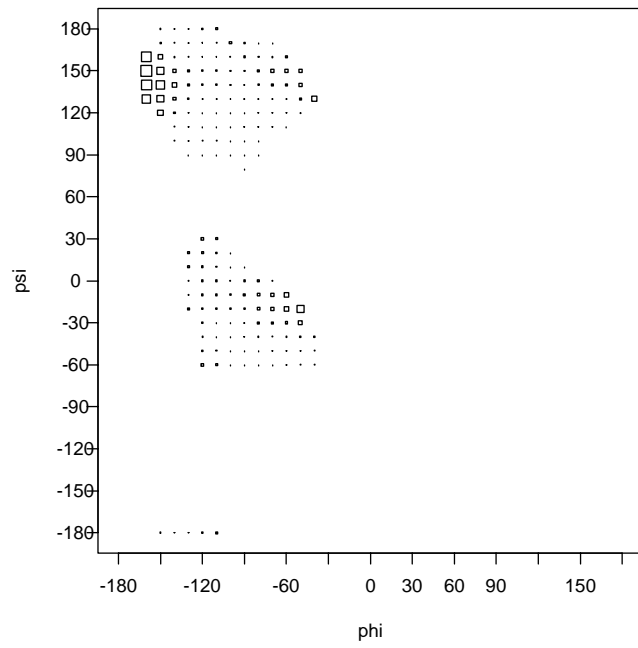
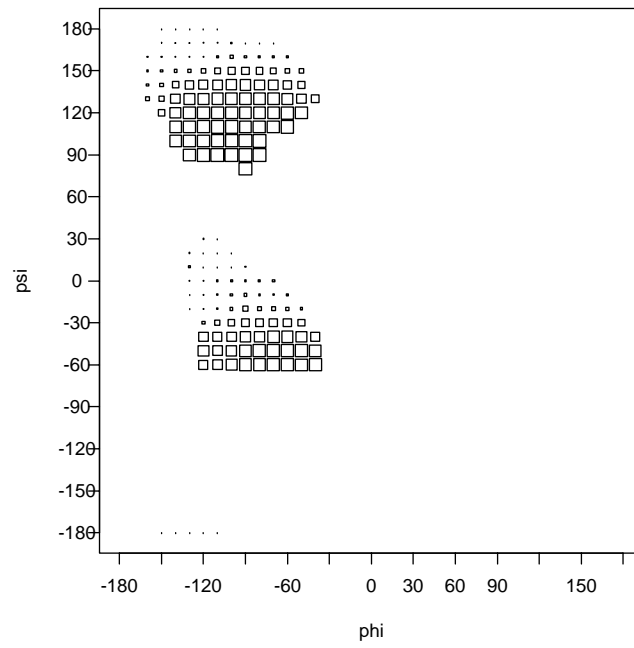


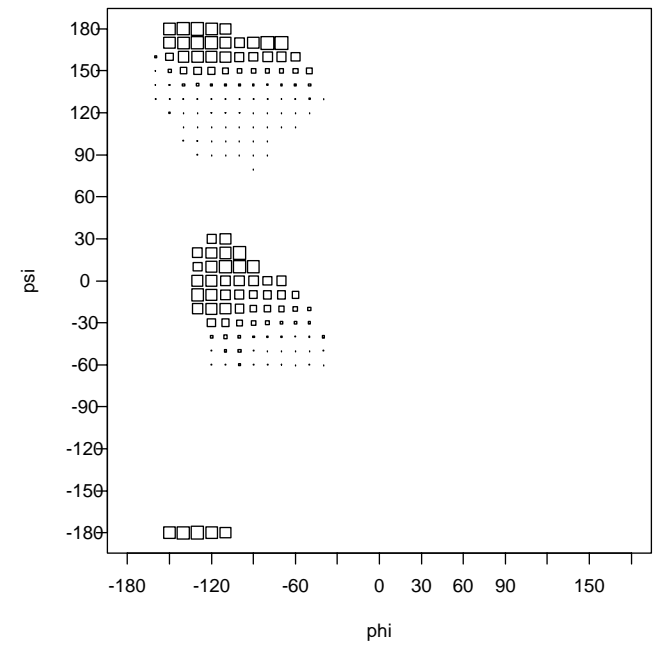
VAL +



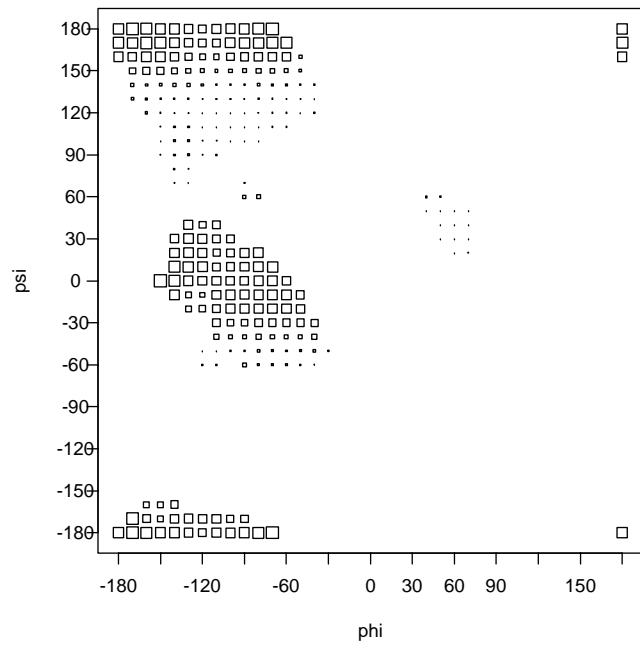
VAL t



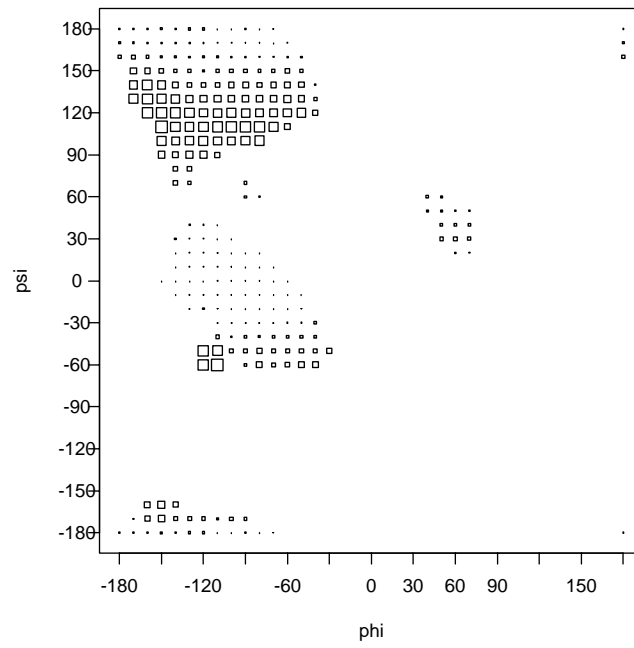
VAL -



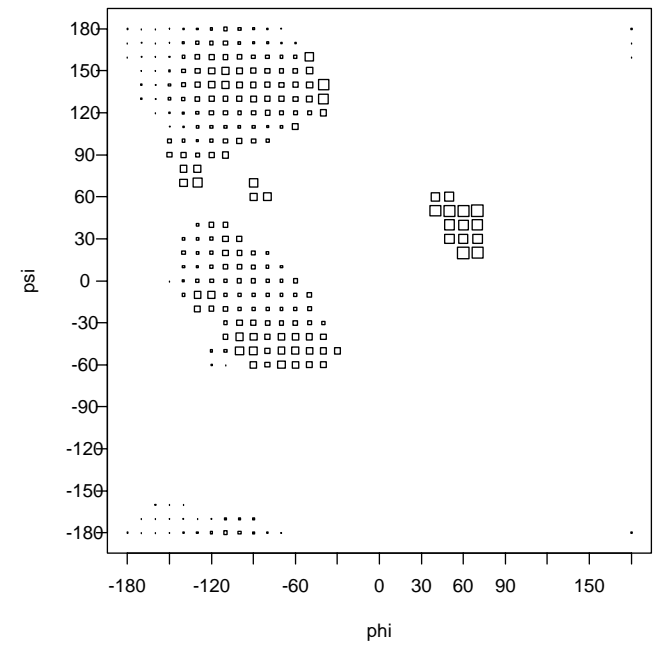
SER +



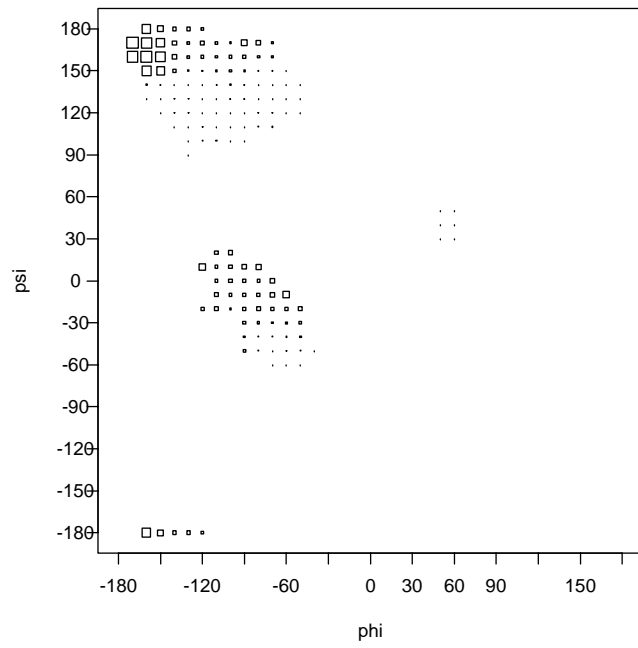
SER t



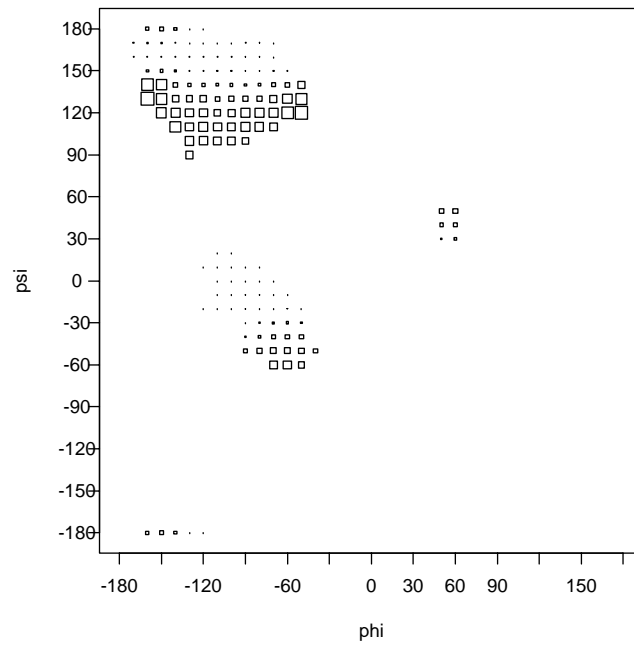
SER -



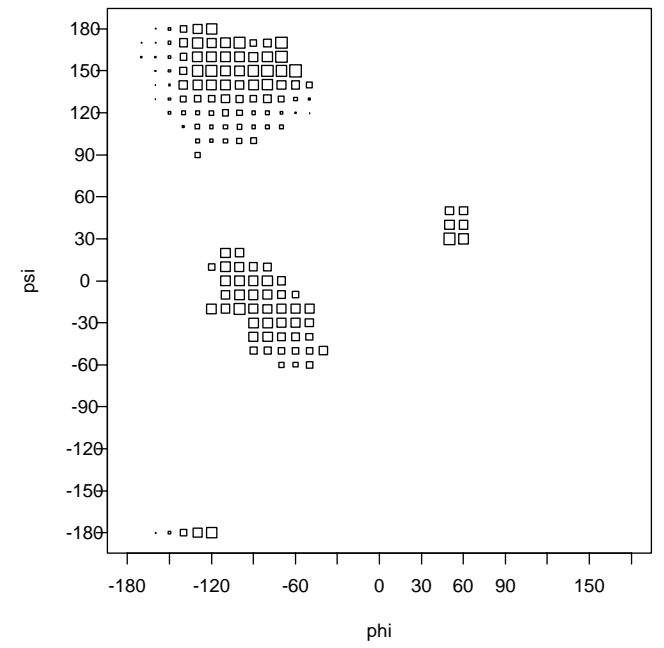
CYS +



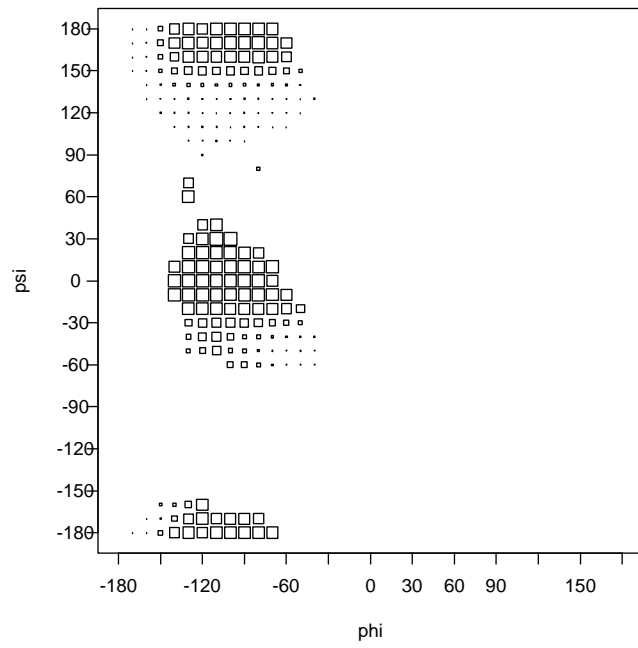
CYS t



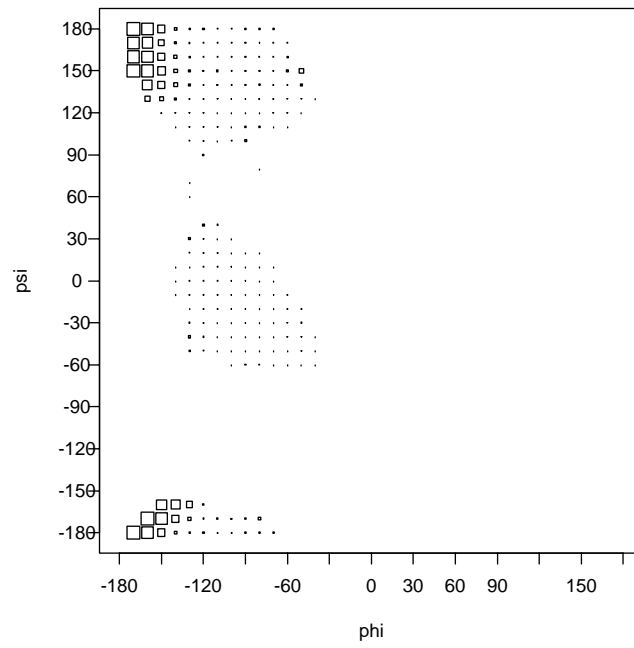
CYS -



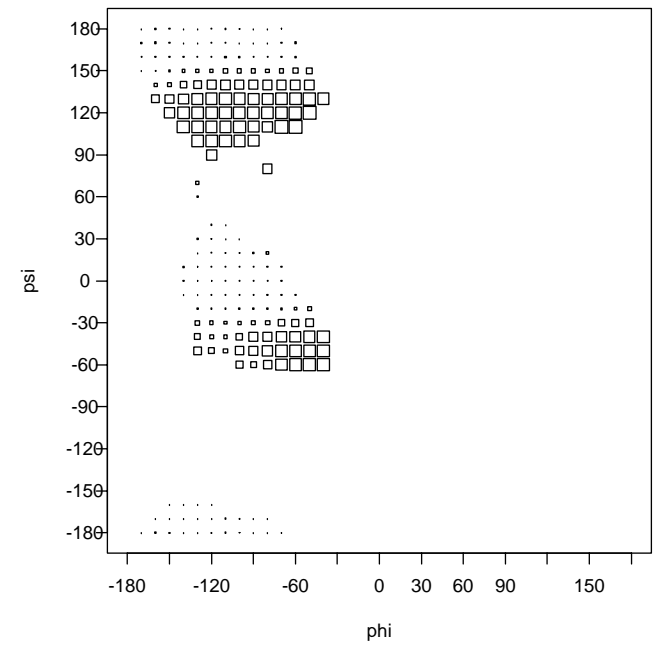
THR +



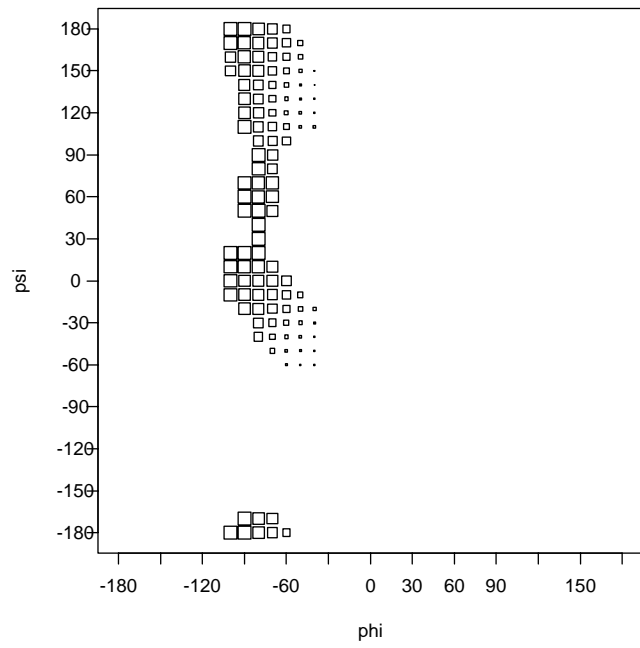
THR t



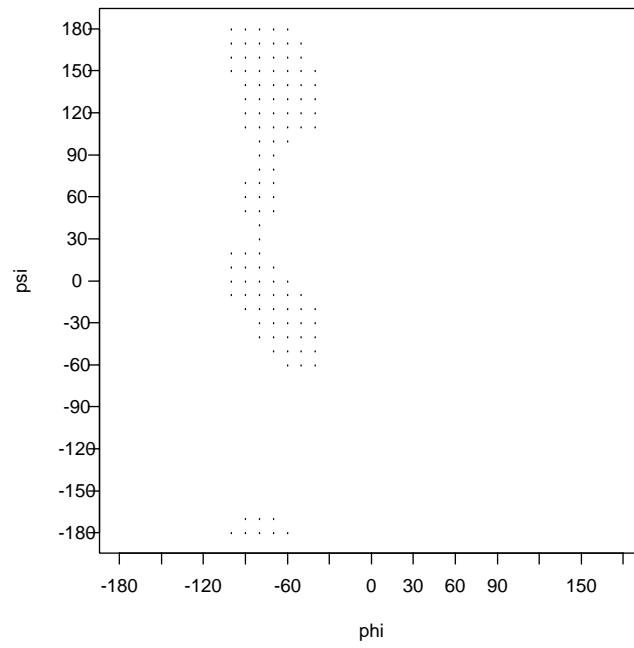
THR -



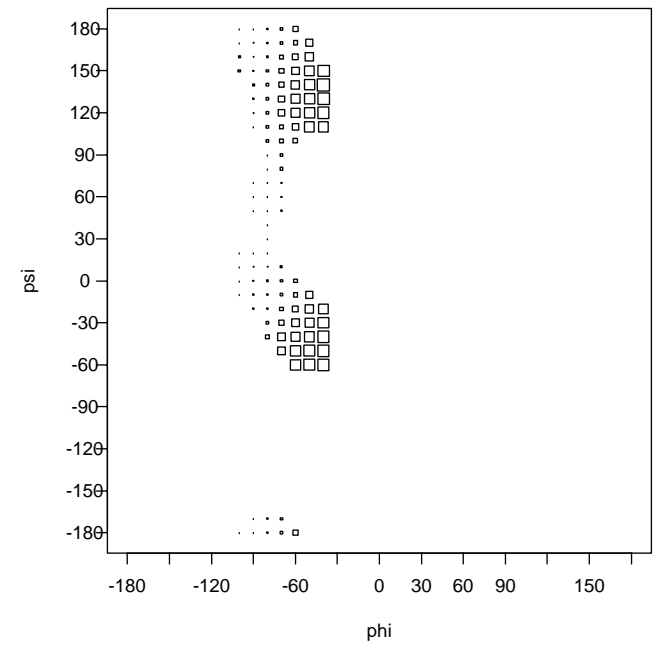
PRO +



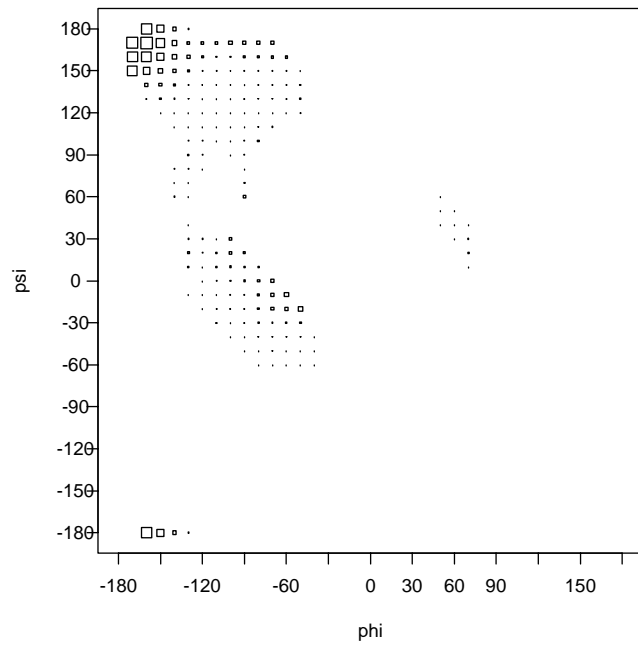
PRO t



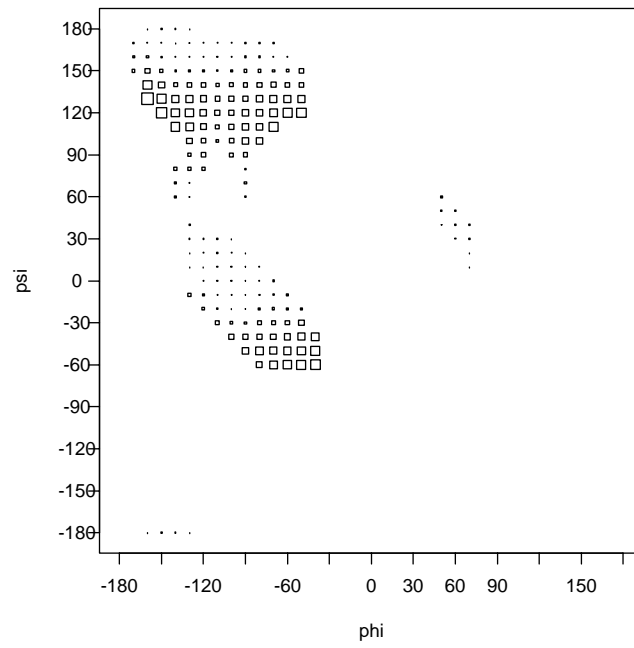
PRO -



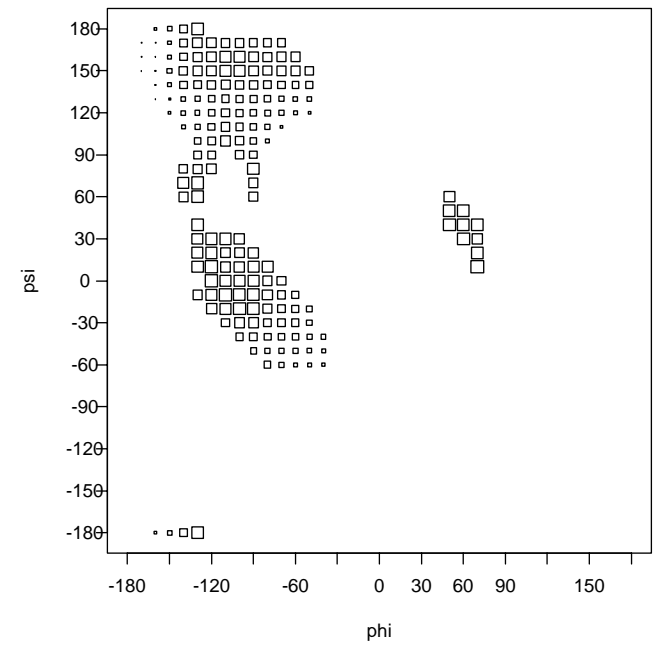
ARG +



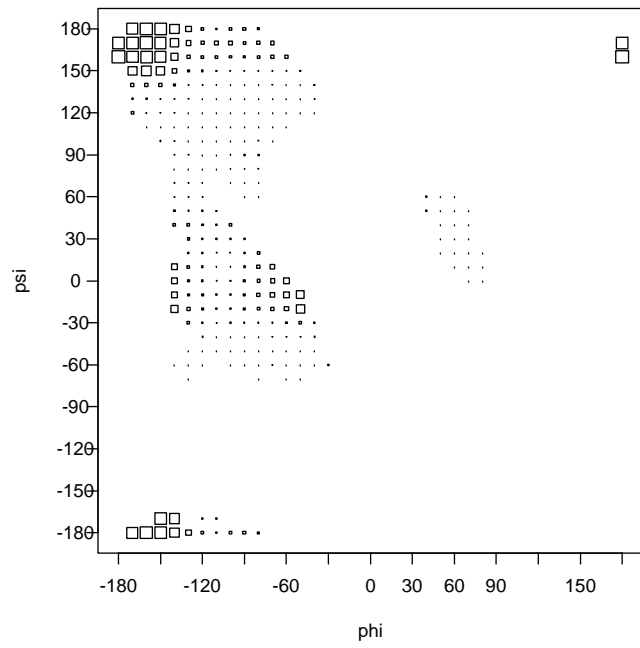
ARG t



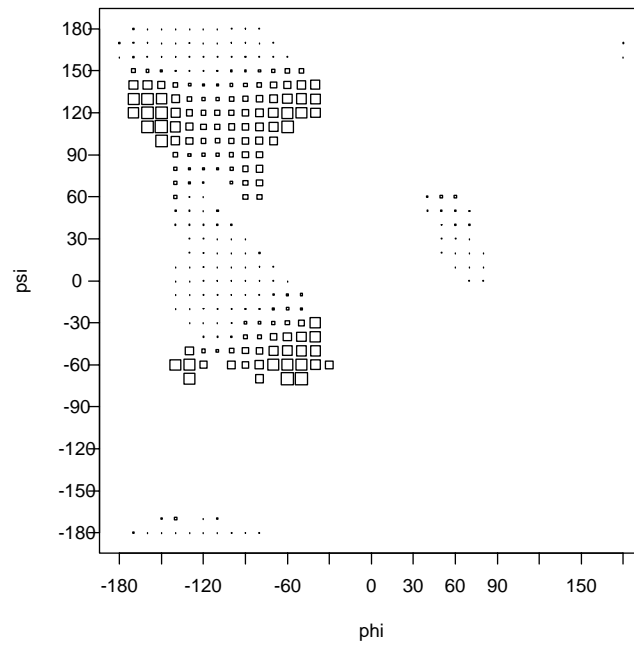
ARG -



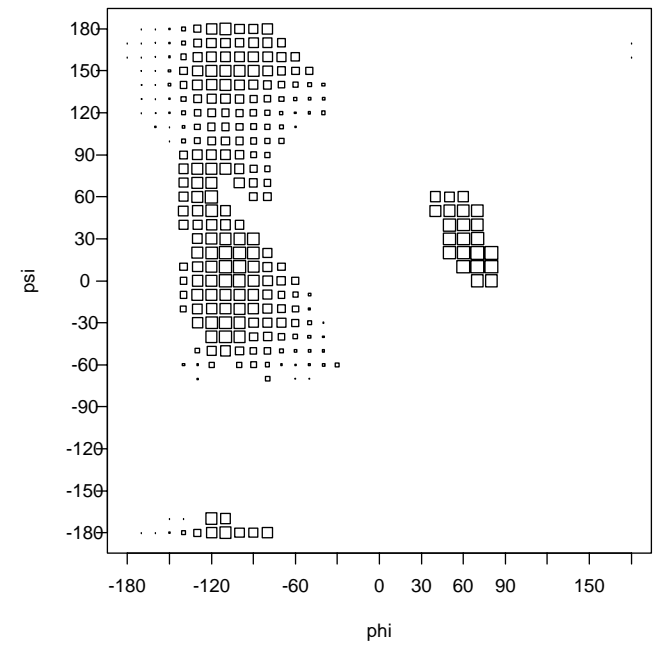
ARO +



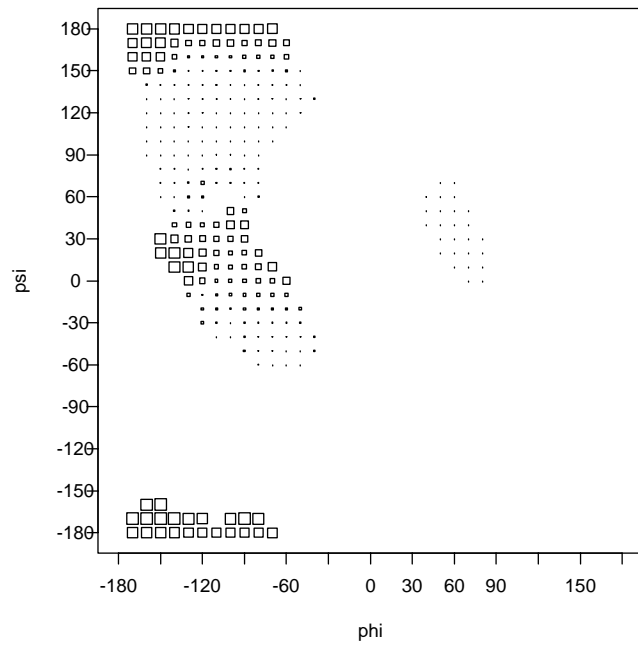
ARO t



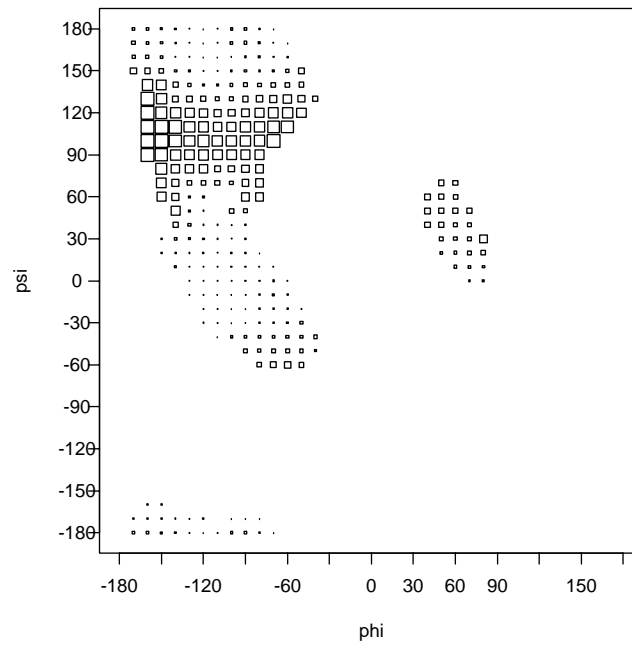
ARO -



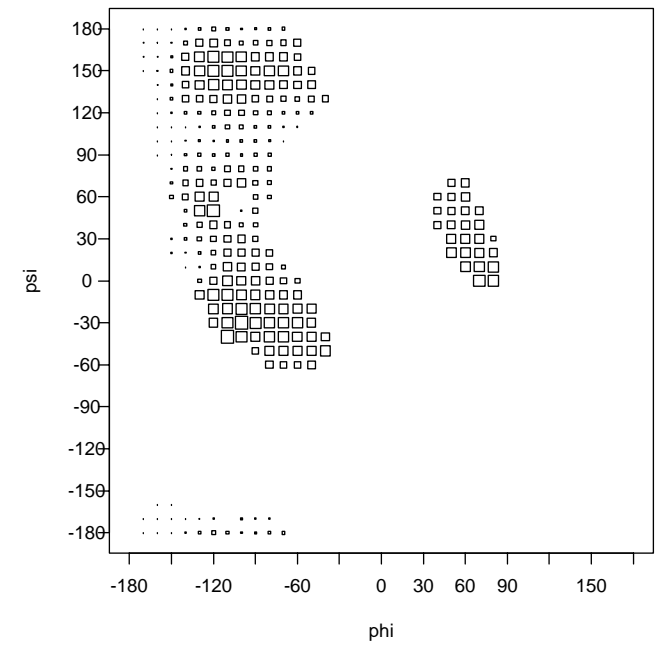
ASN +



ASN t

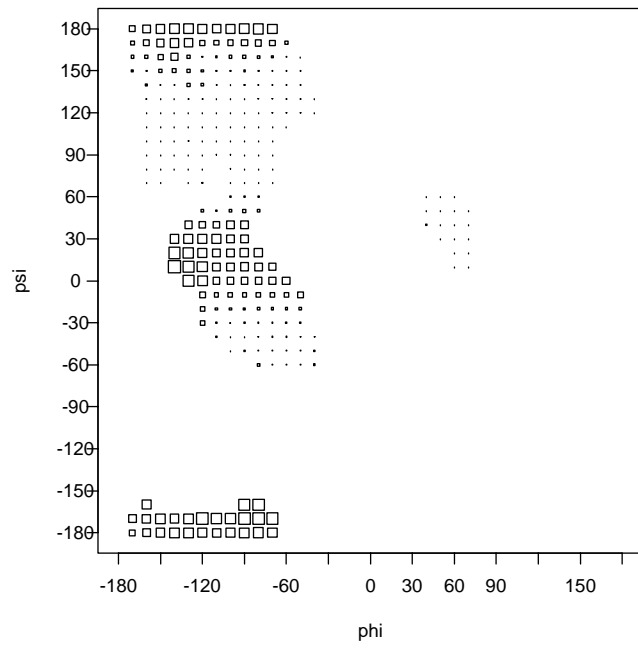


ASN -

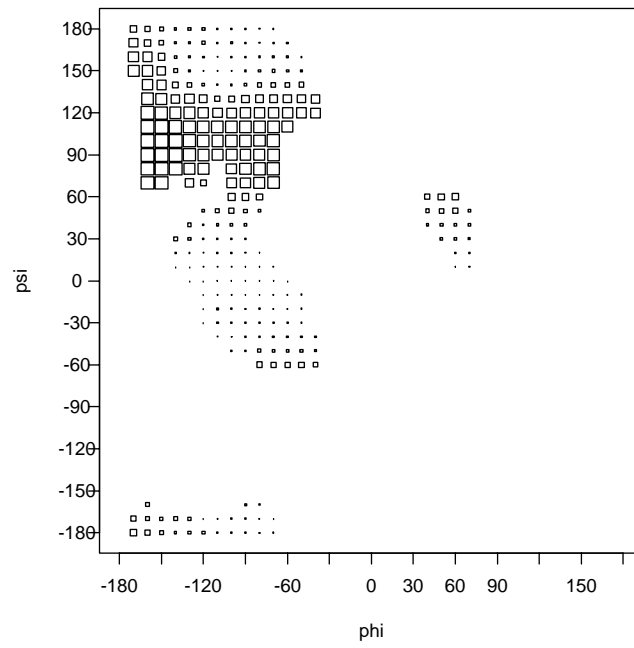




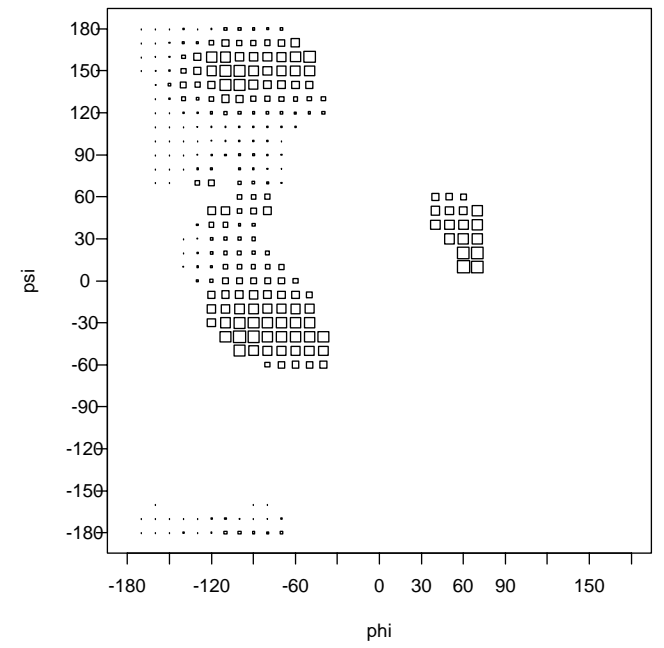
ASP +



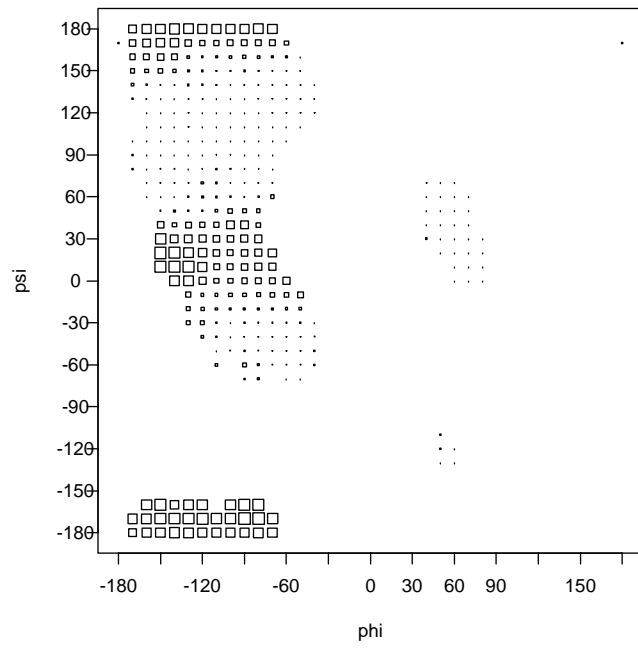
ASP t



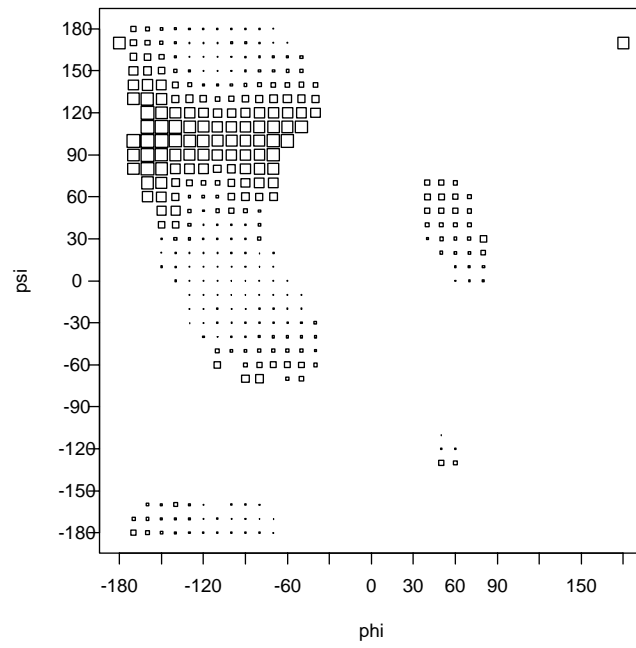
ASP -



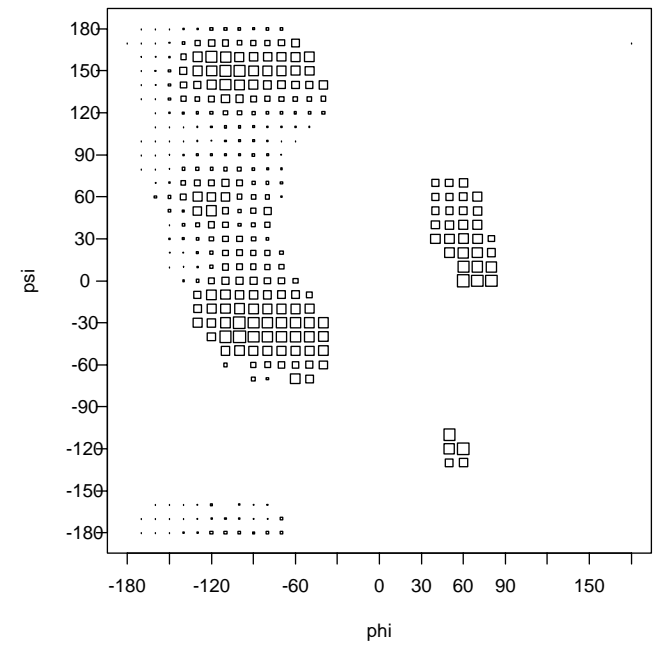
ASX +



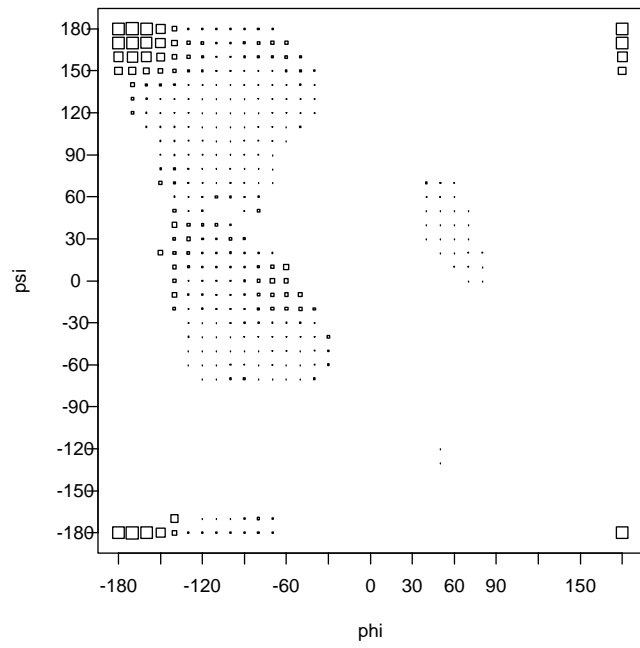
ASX t



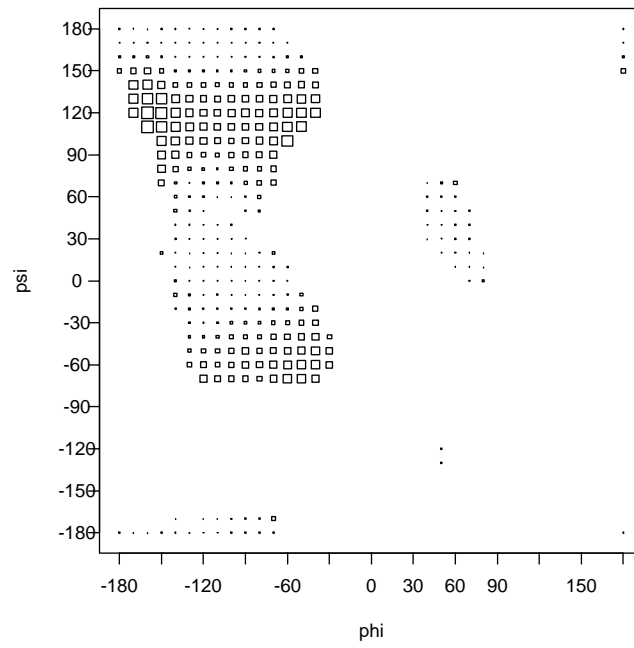
ASX -



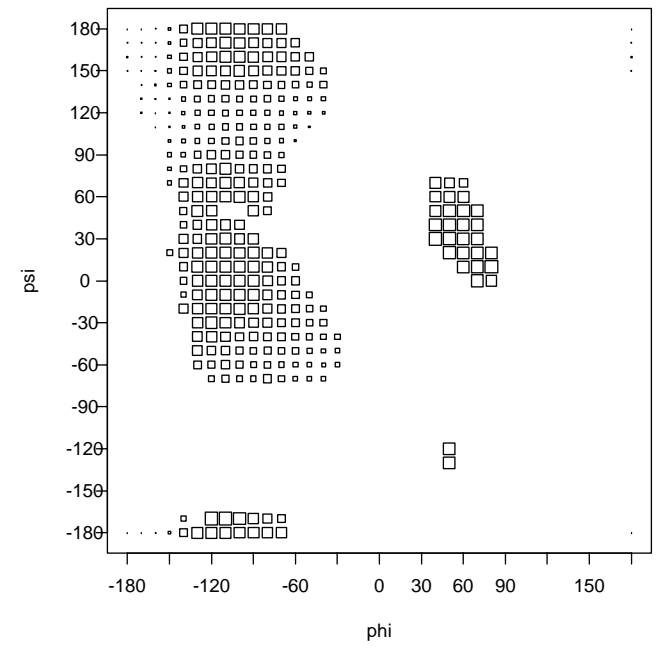
CGG +



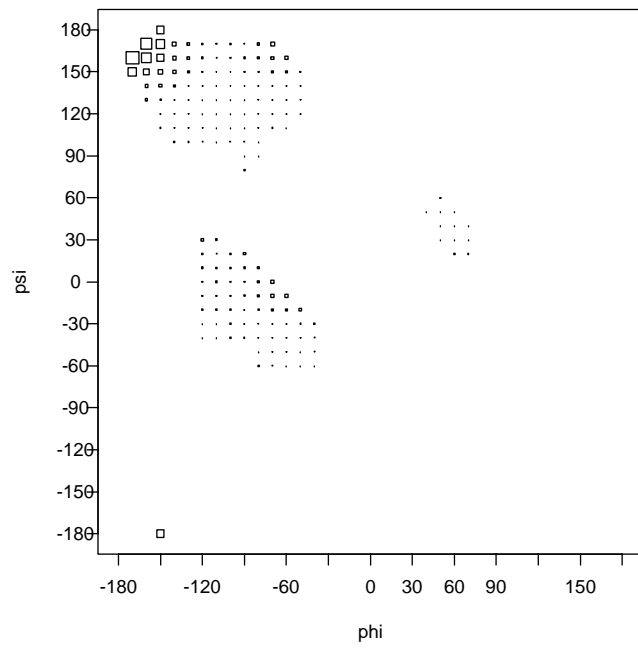
CGG t



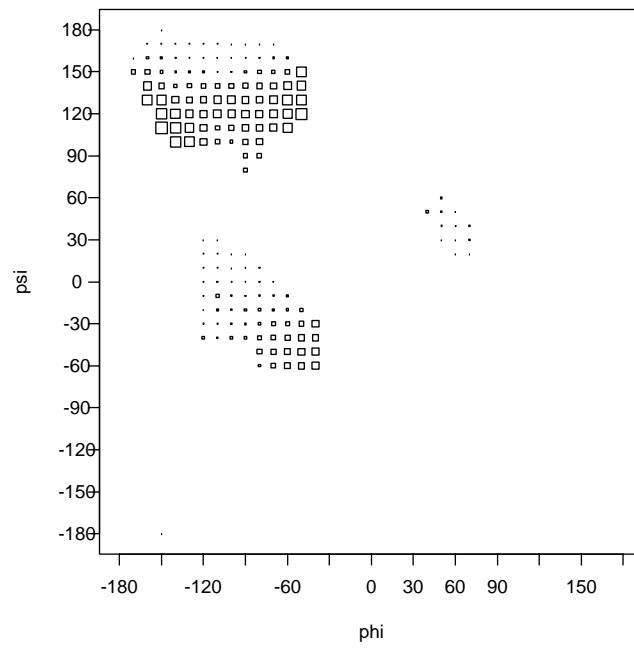
CGG -



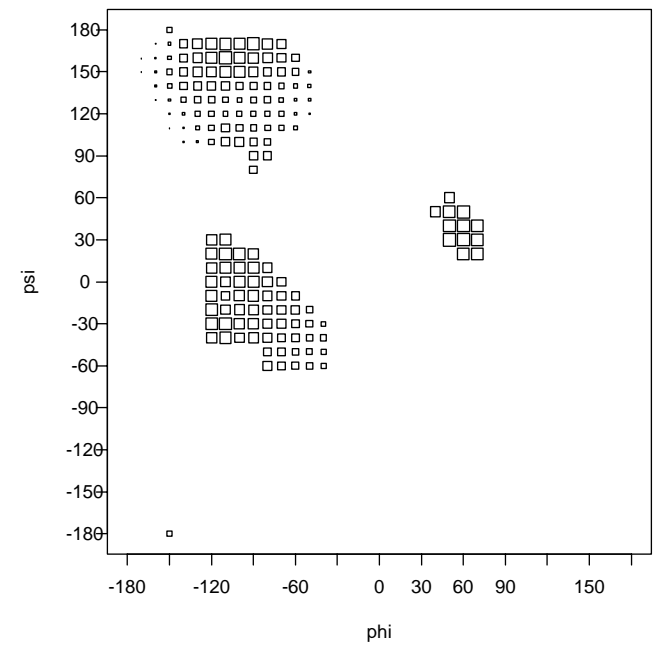
GLN +



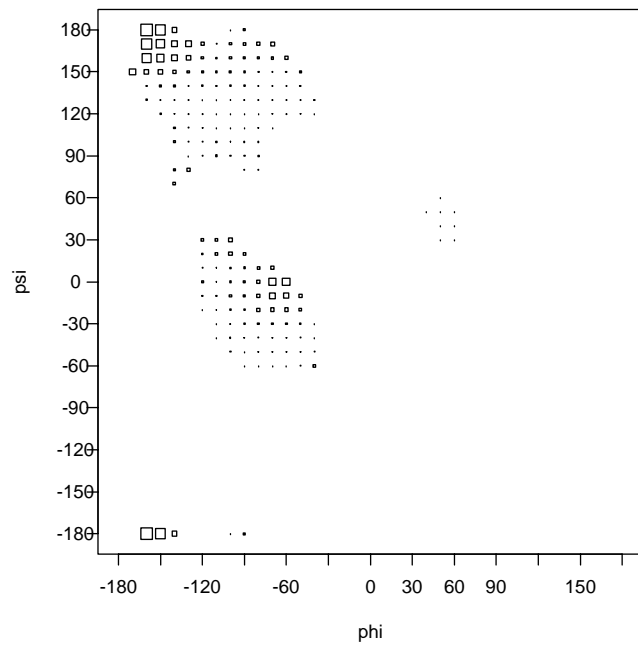
GLN t



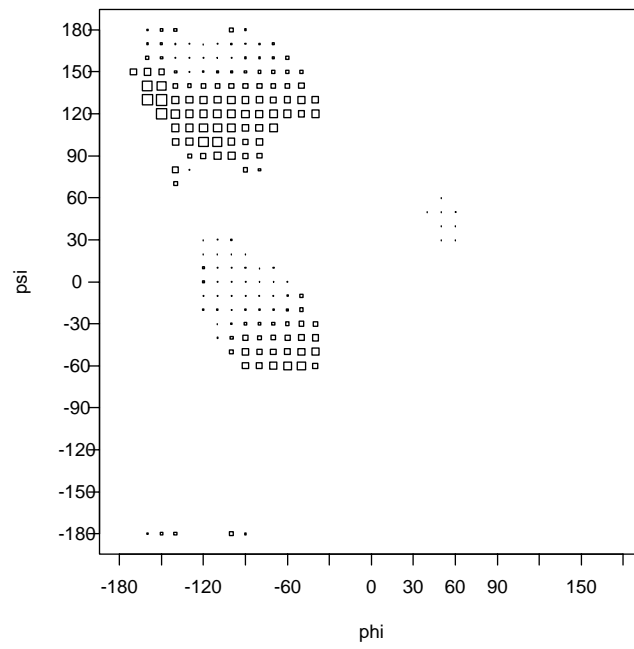
GLN -



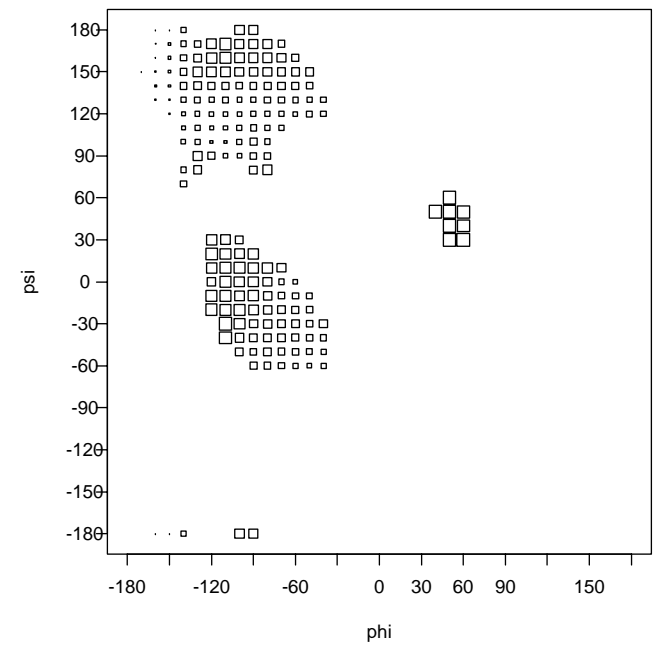
GLU +



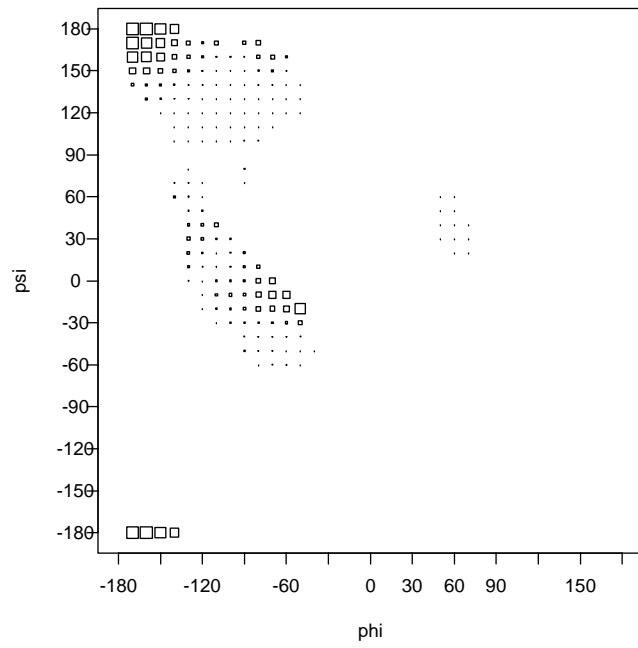
GLU t



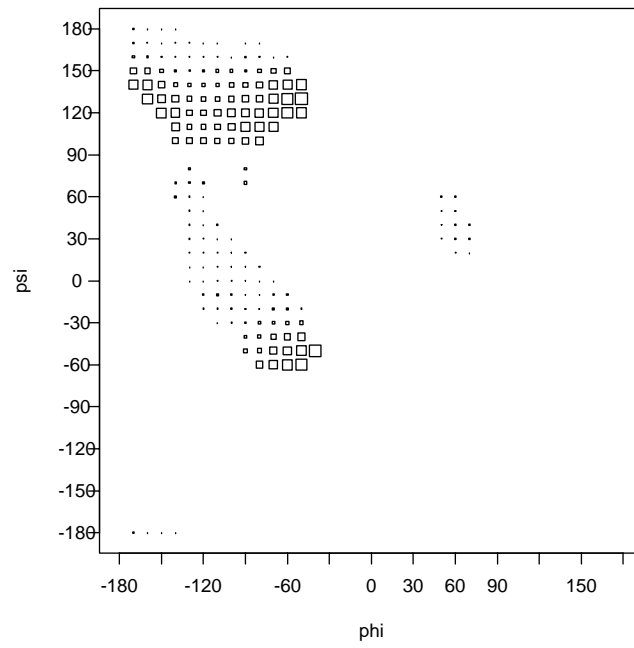
GLU -



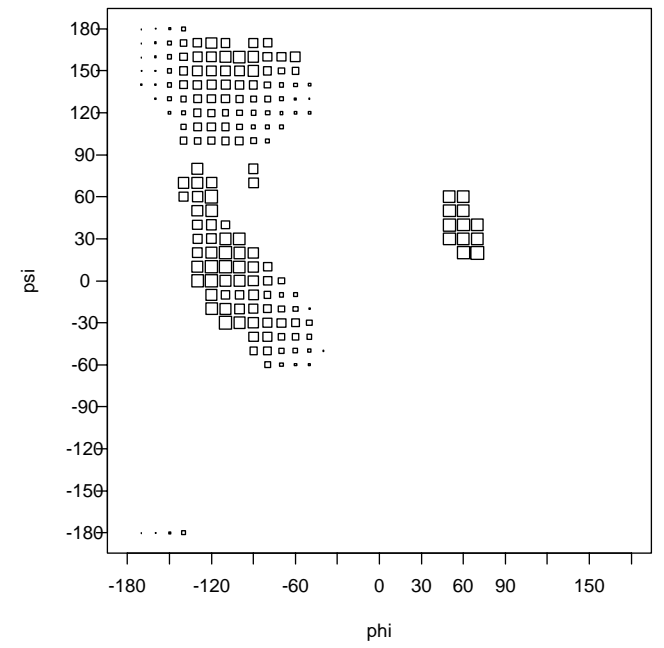
HIS +



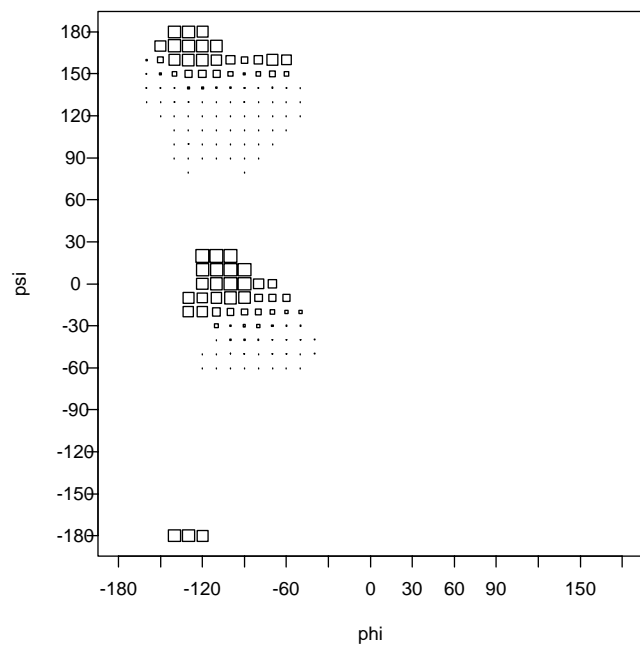
HIS t



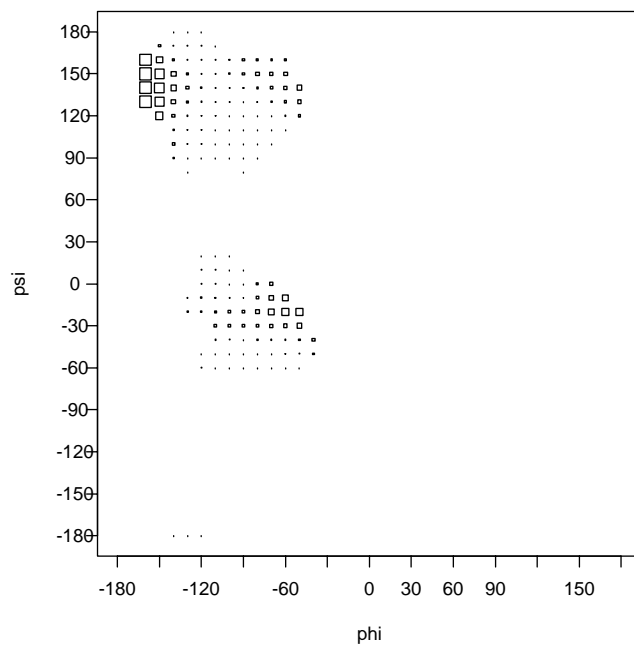
HIS -



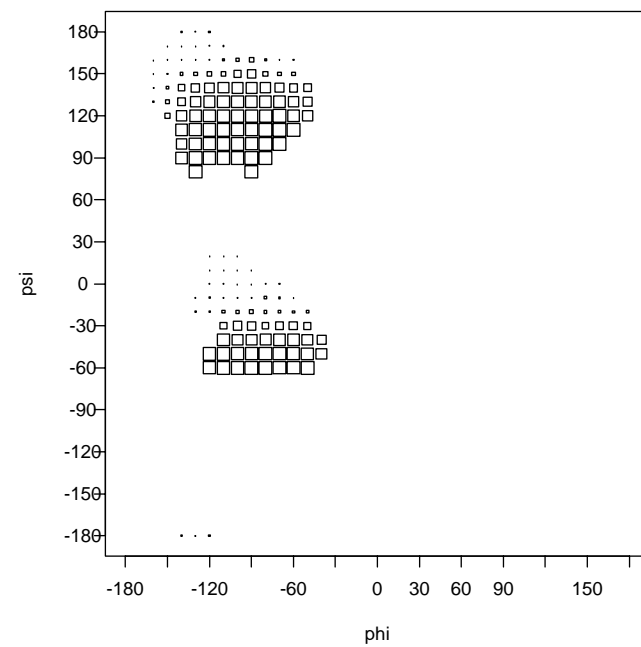
ILE +



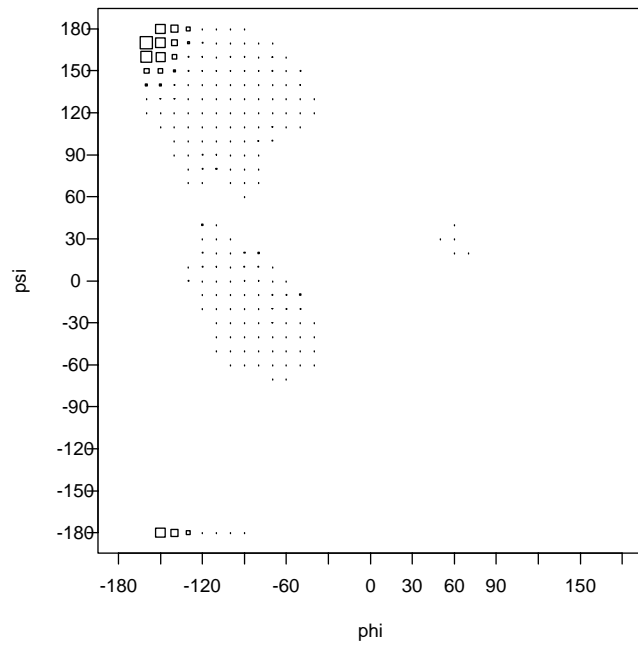
ILE t



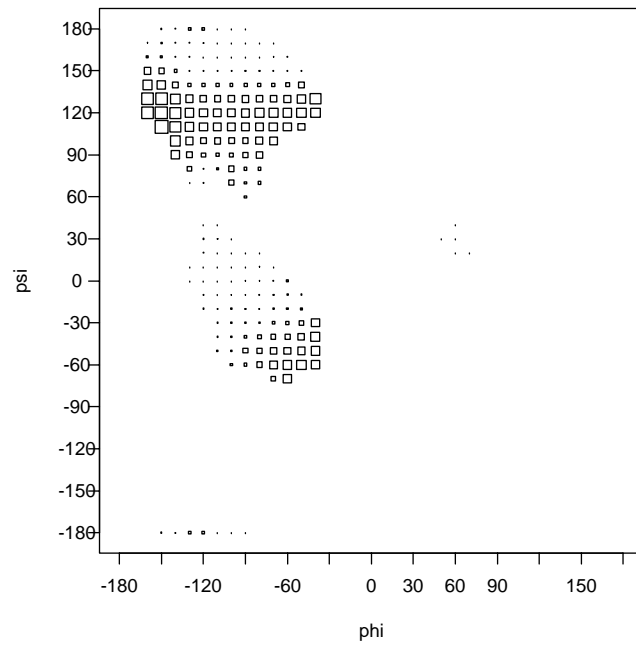
ILE -



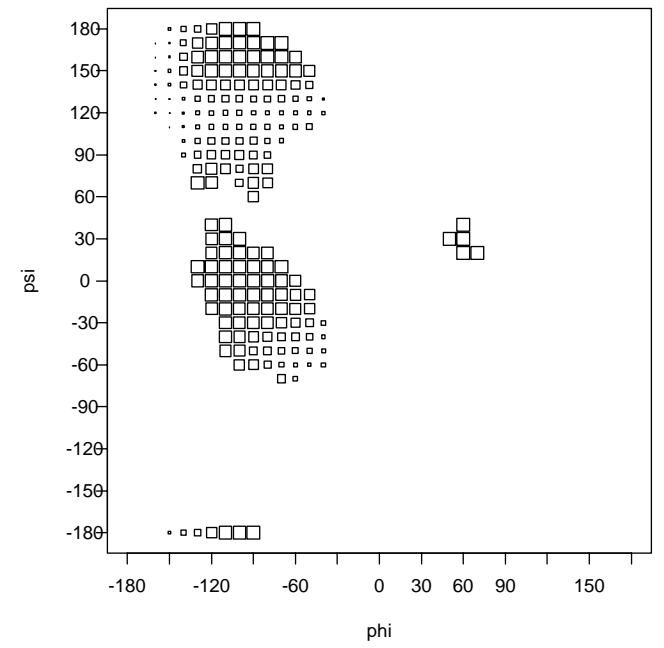
LEU +



LEU t

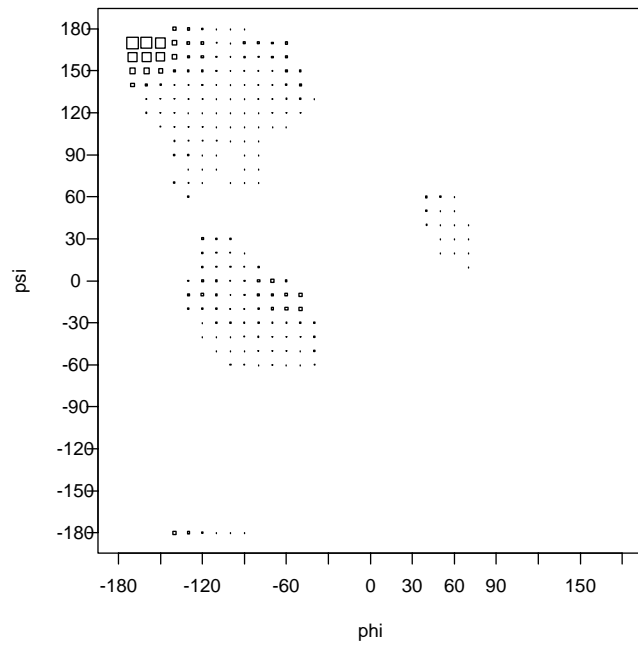


LEU -

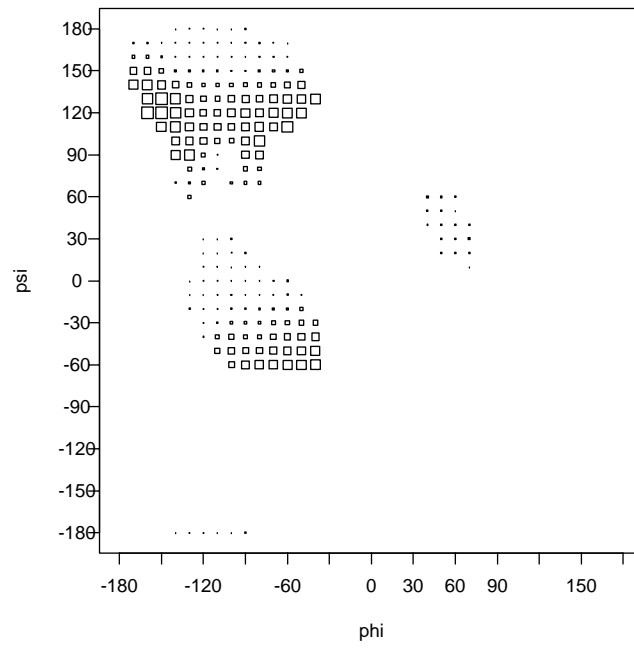




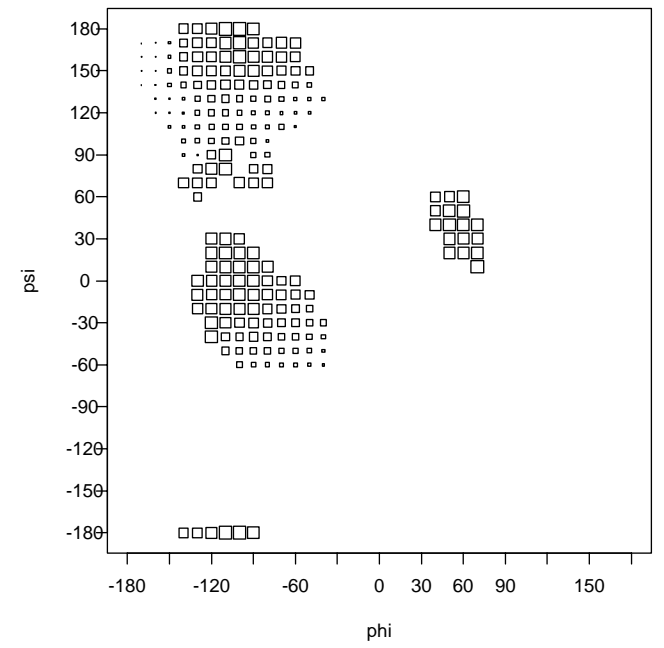
LYS +



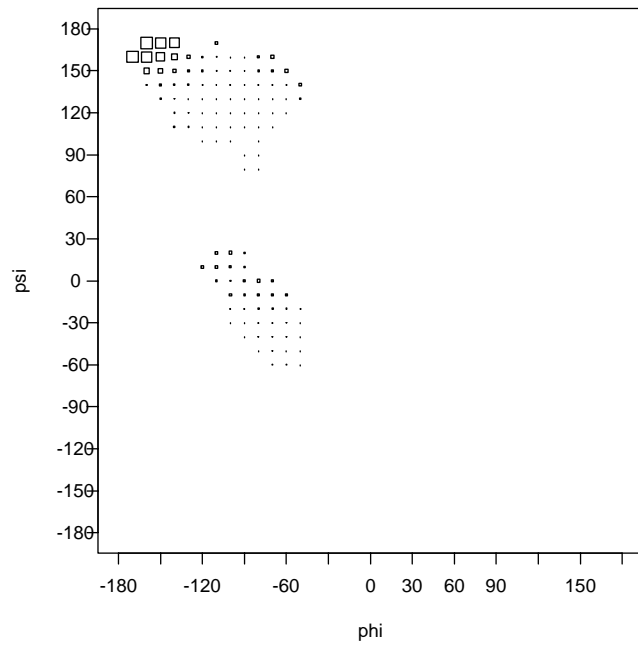
LYS t



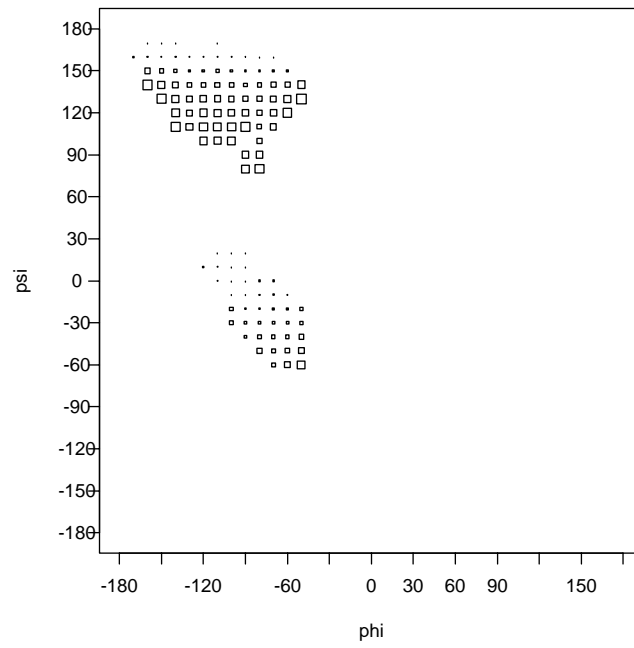
LYS -



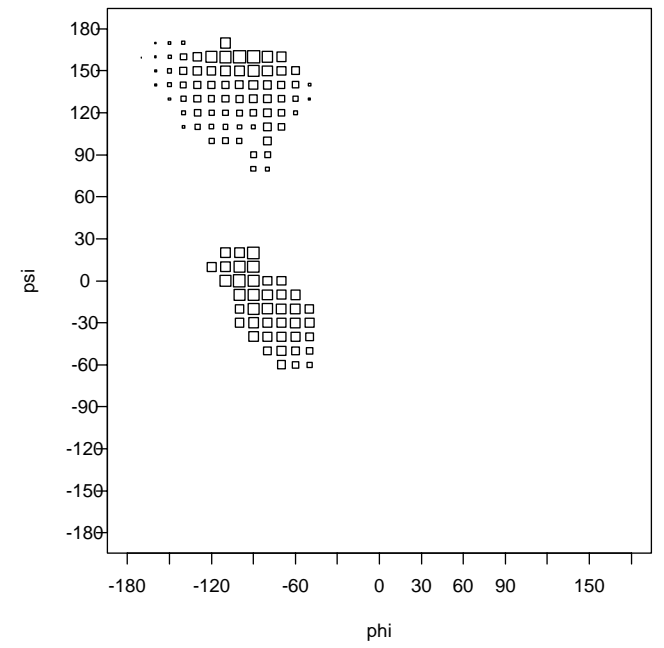
MET +



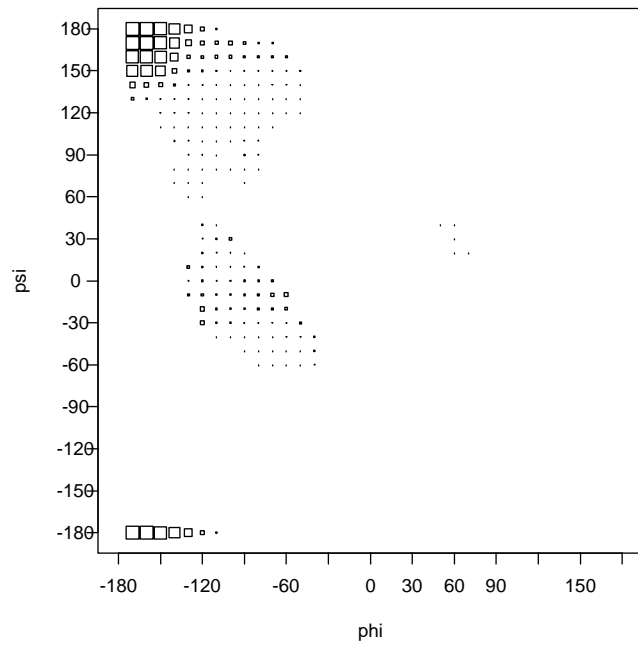
MET t



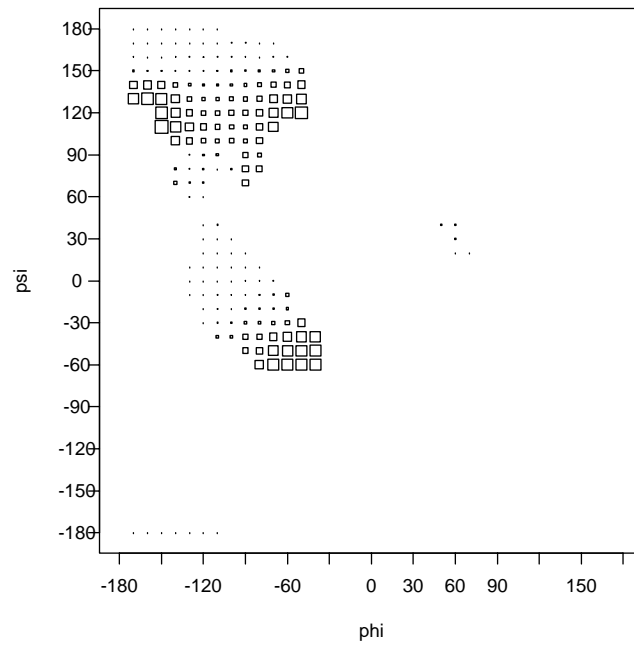
MET -



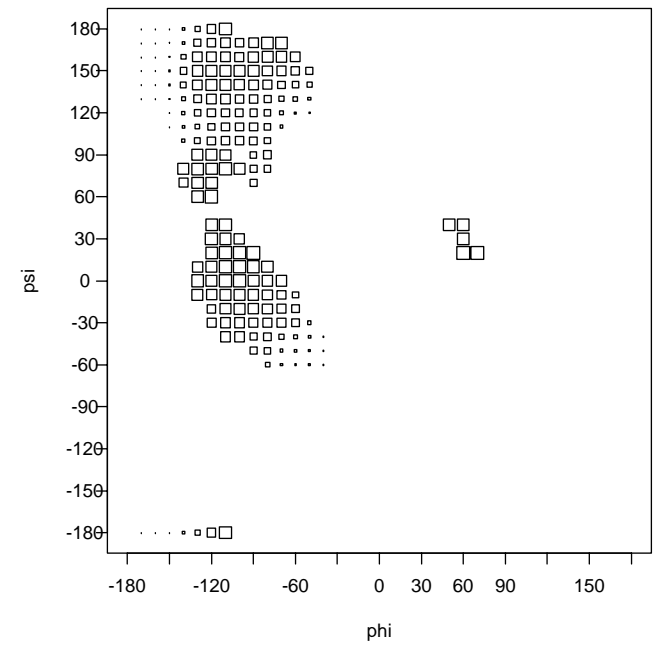
PHE +



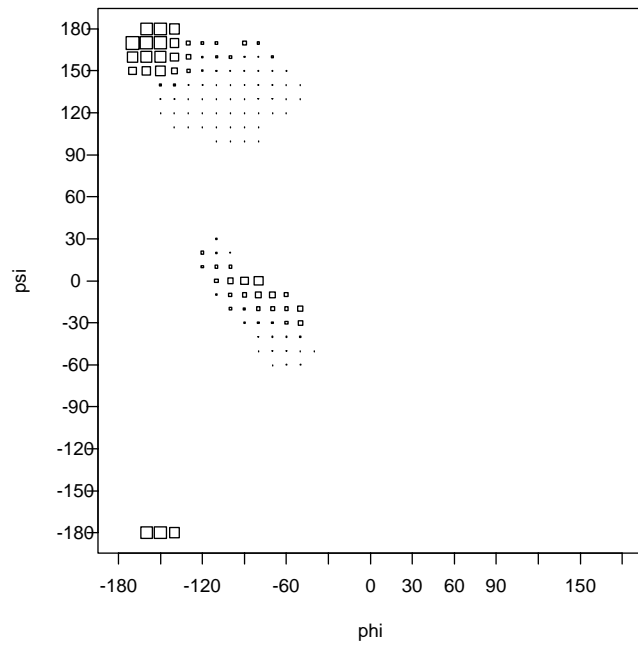
PHE t



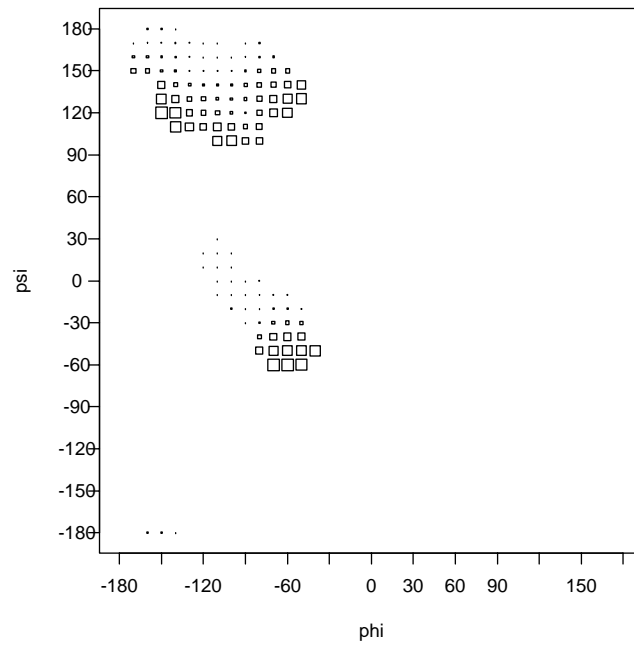
PHE -



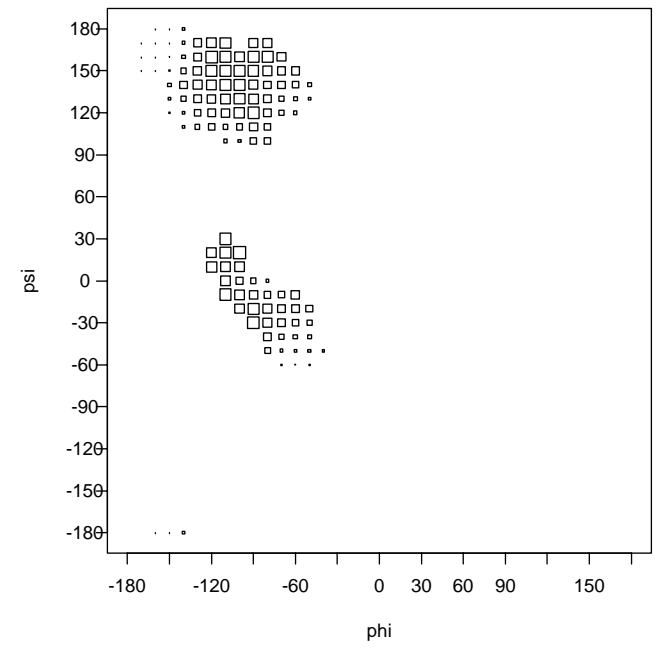
TRP +



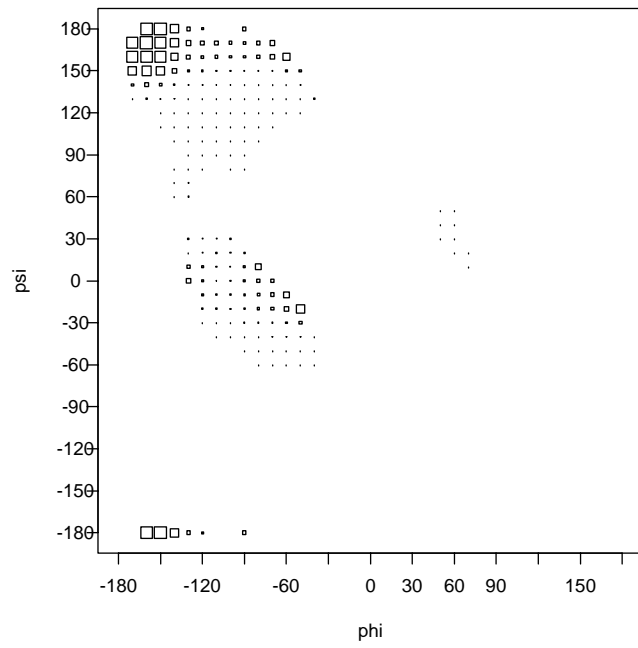
TRP t



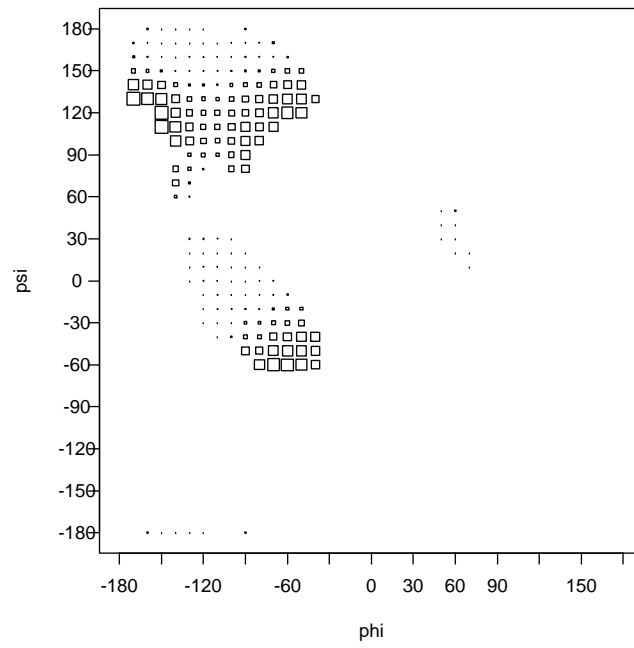
TRP -



TYR +



TYR t



TYR -

