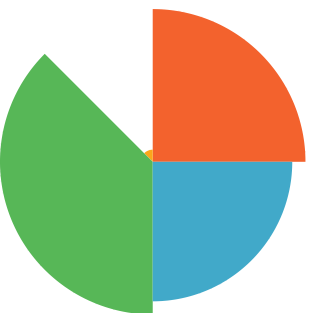


chem01
0.8633



chem02
0.4148



chem03
0.348



chem04
0.164



chem05
0.4252



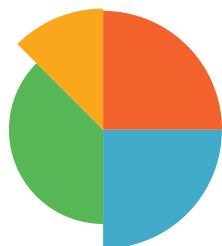
chem06
0.5857



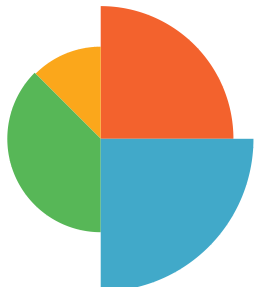
chem07
0



chem08
0.7195



chem09
0.772



chem10
0.471



s1
s2
s3
s4

chem01
0.8633



chem02
0.4148



chem03
0.348



chem04
0.164



chem05
0.4252



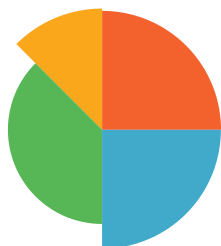
chem06
0.5857



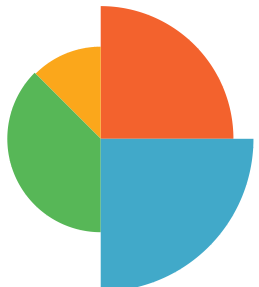
chem07
0



chem08
0.7195



chem09
0.772

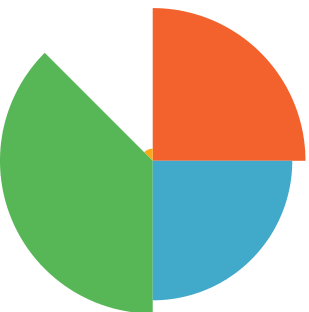


chem10
0.471



s1
s2
s3
s4

chem01
0.8633



chem02
0.4148



chem03
0.348



chem04
0.164



chem05
0.4252



chem06
0.5857



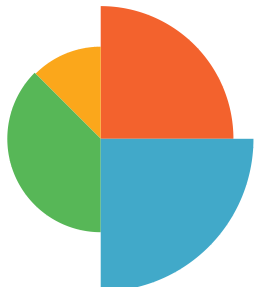
chem07
0

.

chem08
0.7195



chem09
0.772



chem10
0.471



s1
s2
s3
s4

