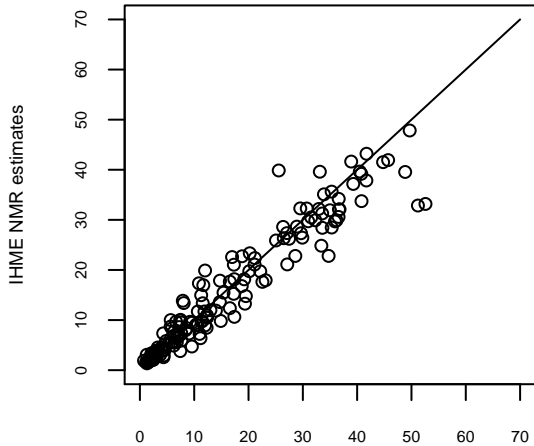
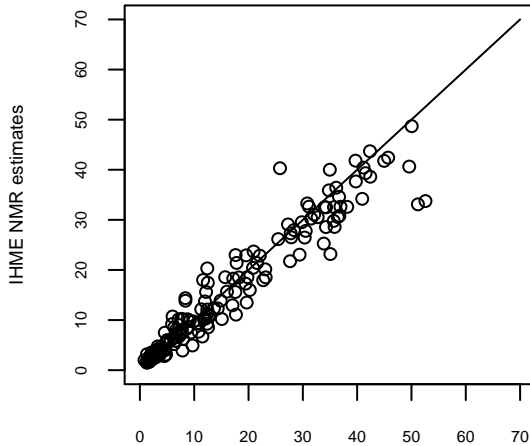


2009
 $R^2 = 0.96$



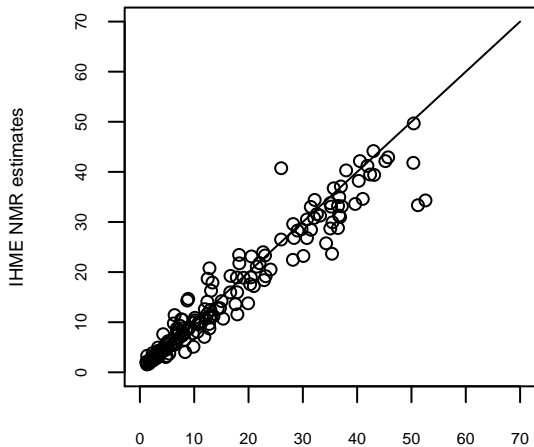
WHO NMR estimates

2008
 $R^2 = 0.96$



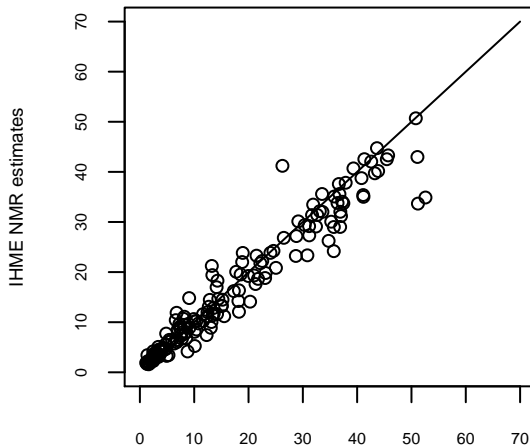
WHO NMR estimates

2007
 $R^2 = 0.97$



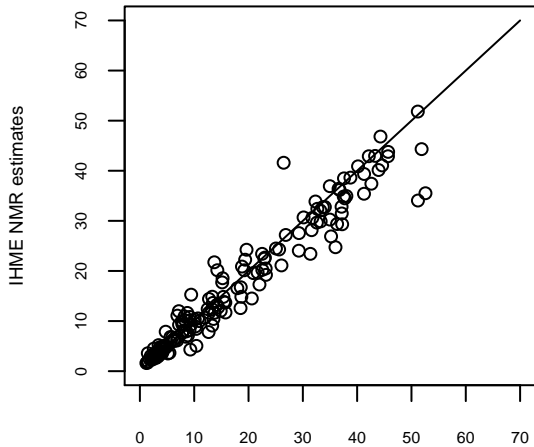
WHO NMR estimates

2006
 $R^2 = 0.97$



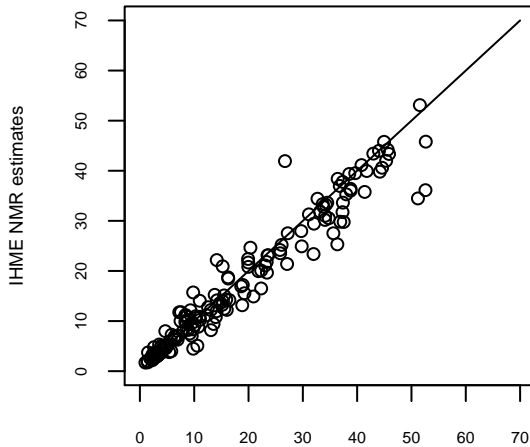
WHO NMR estimates

2005
 $R^2 = 0.97$



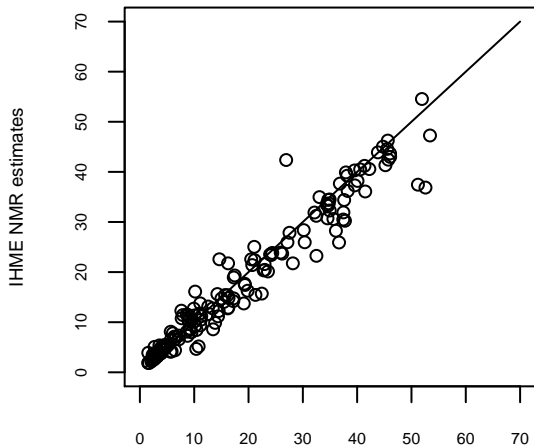
WHO NMR estimates

2004
 $R^2 = 0.97$



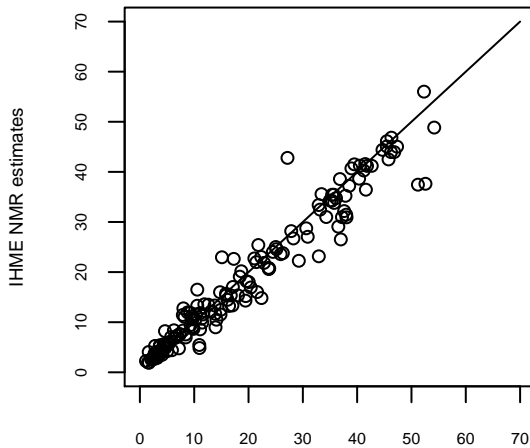
WHO NMR estimates

2003
 $R^2 = 0.97$



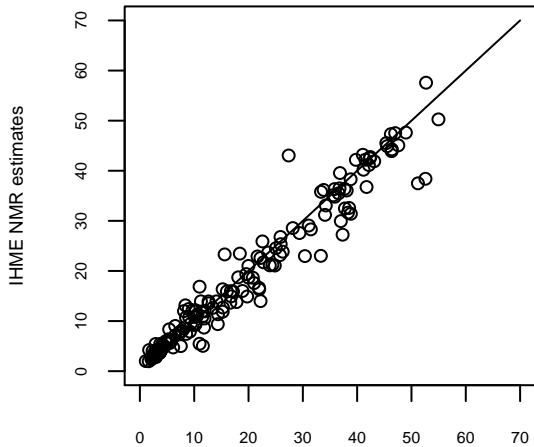
WHO NMR estimates

2002
 $R^2 = 0.97$



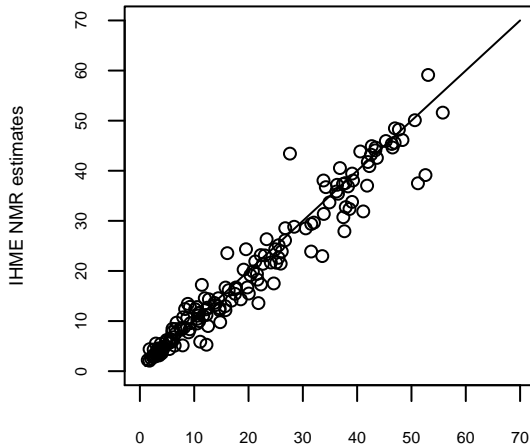
WHO NMR estimates

2001
 $R^2 = 0.97$



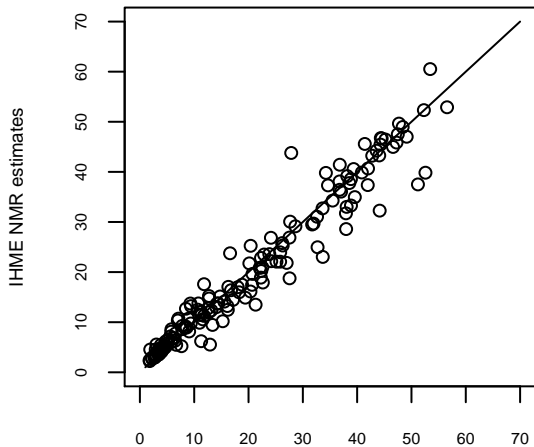
WHO NMR estimates

2000
 $R^2 = 0.97$



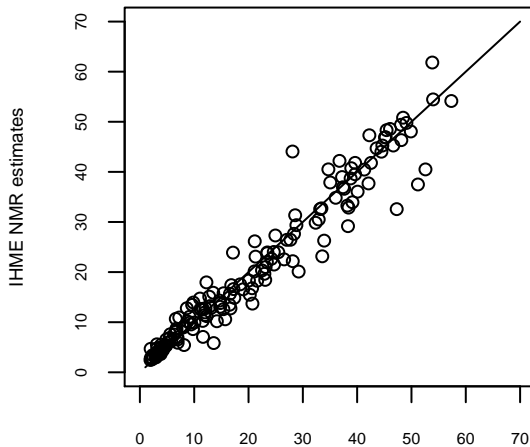
WHO NMR estimates

1999
 $R^2 = 0.97$



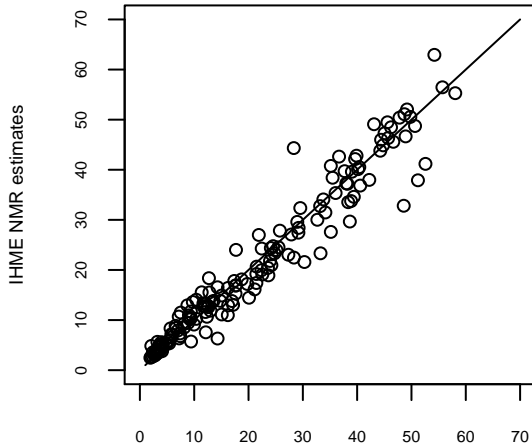
WHO NMR estimates

1998
 $R^2 = 0.97$



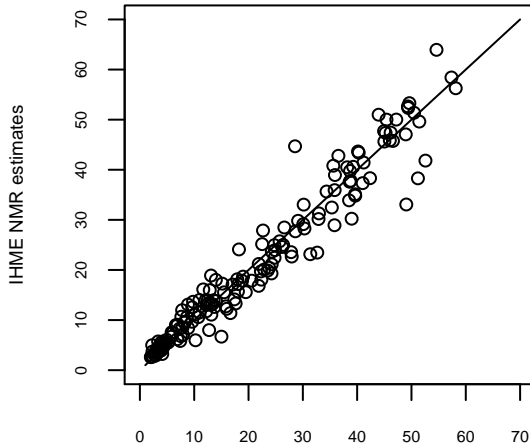
WHO NMR estimates

1997
 $R^2 = 0.97$



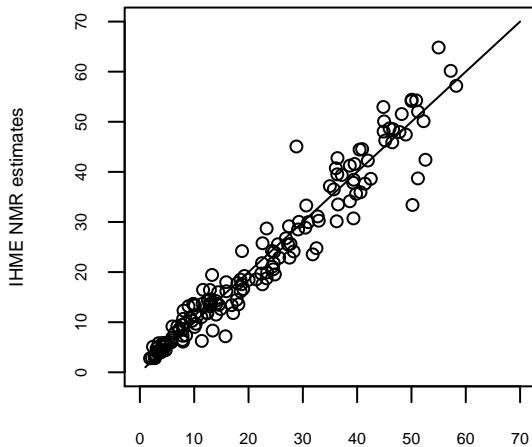
WHO NMR estimates

1996
 $R^2 = 0.97$



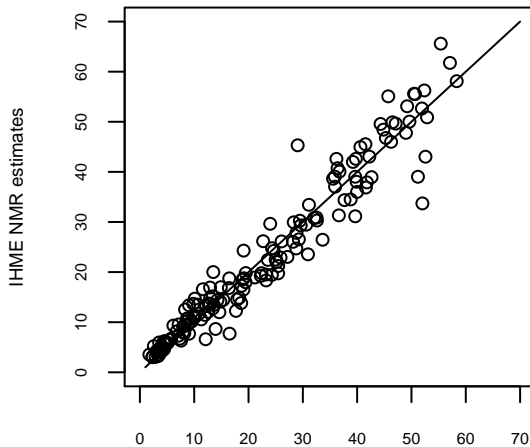
WHO NMR estimates

1995
 $R^2 = 0.97$



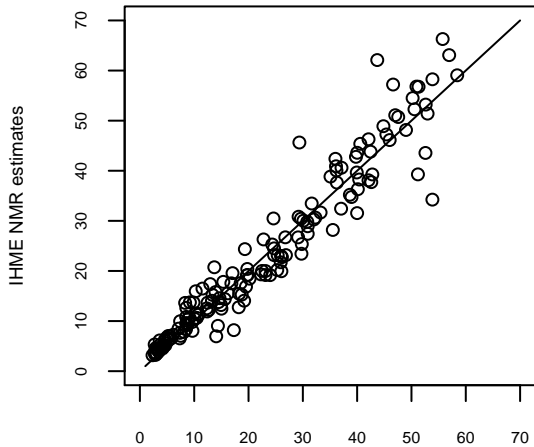
WHO NMR estimates

1994
 $R^2 = 0.97$



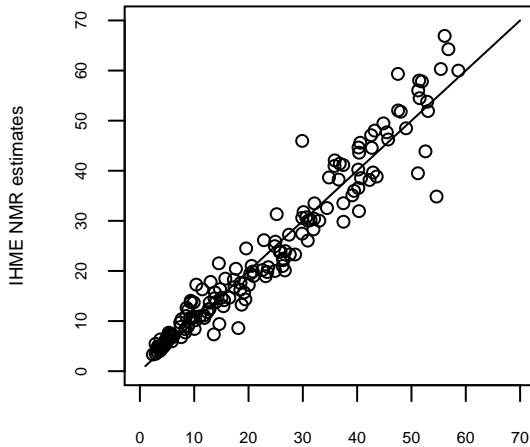
WHO NMR estimates

1993
 $R^2 = 0.97$



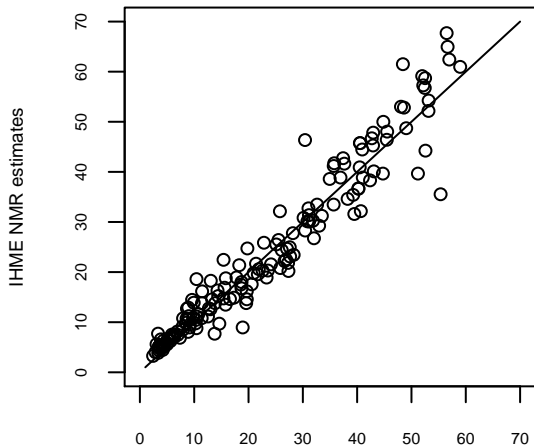
WHO NMR estimates

1992
 $R^2 = 0.97$



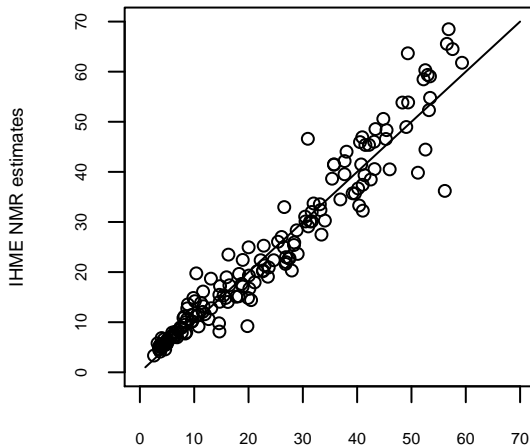
WHO NMR estimates

1991
 $R^2 = 0.97$



WHO NMR estimates

1990
 $R^2 = 0.96$



WHO NMR estimates