



FRIENDS WITH BENEFITS: REPLICATING AND “TERROR GROUP COOPERATION AND DURATION”

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SUMMARY

Brian Phillips....

DATA AND RESEARCH DESIGN

Data is measured according to group-year....

acrc_map.pdf

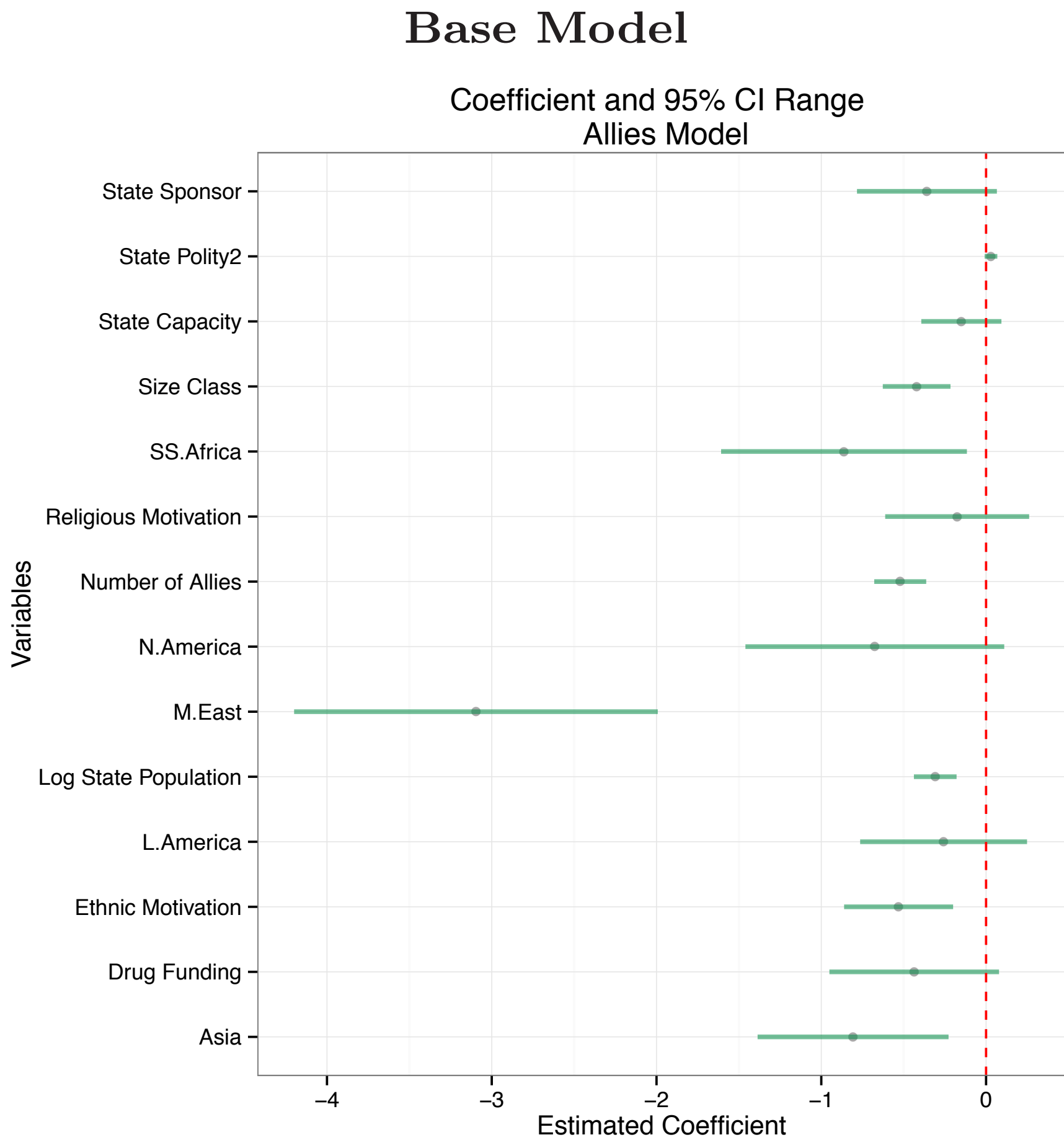
SUPPORT FOR REBEL GROUPS

Phillips’ dependent variable is a binary indicator of whether or not a terror organization failed in a given year.

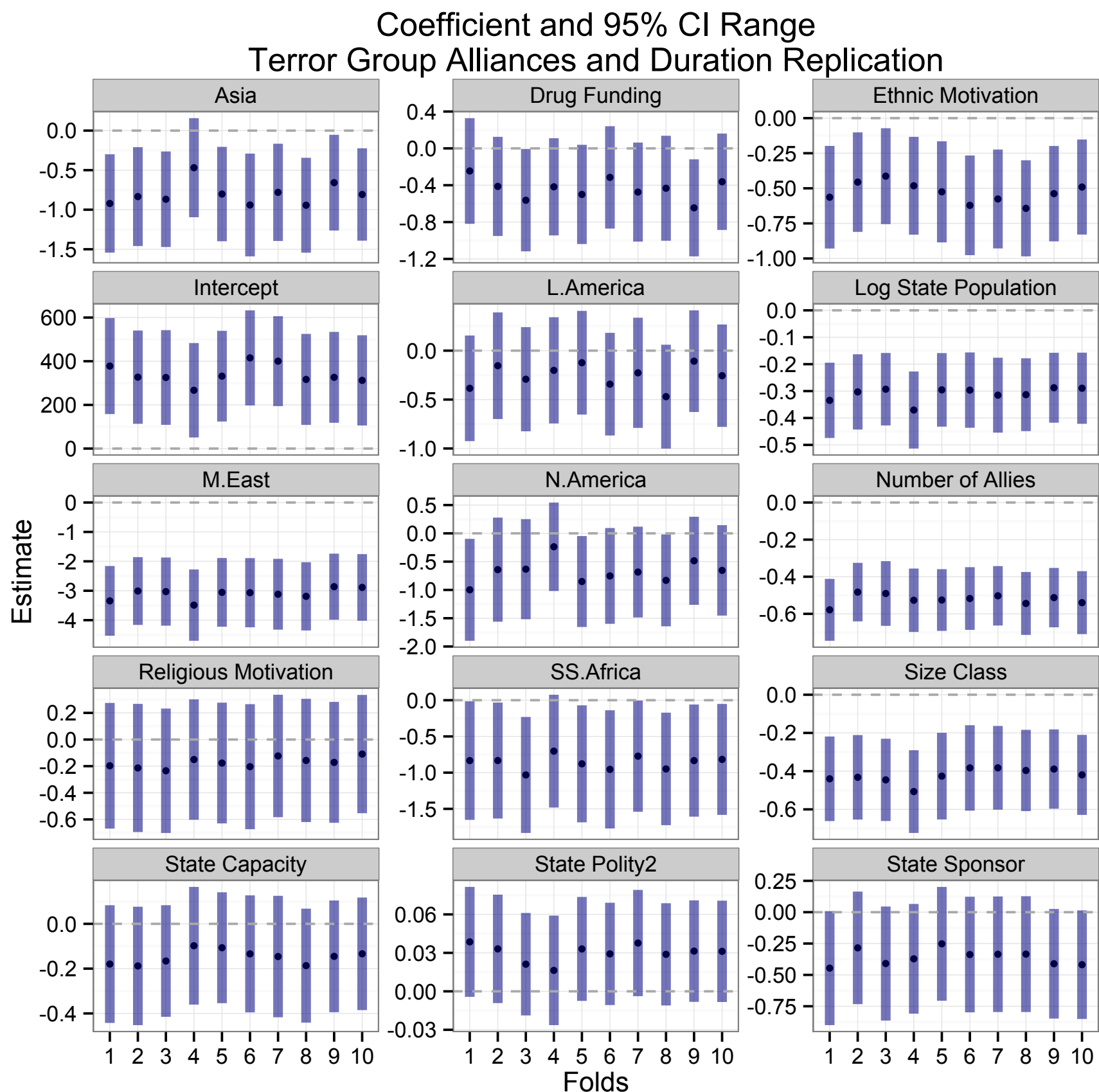
prop_supp1_map.pdf

supp_time.pdf

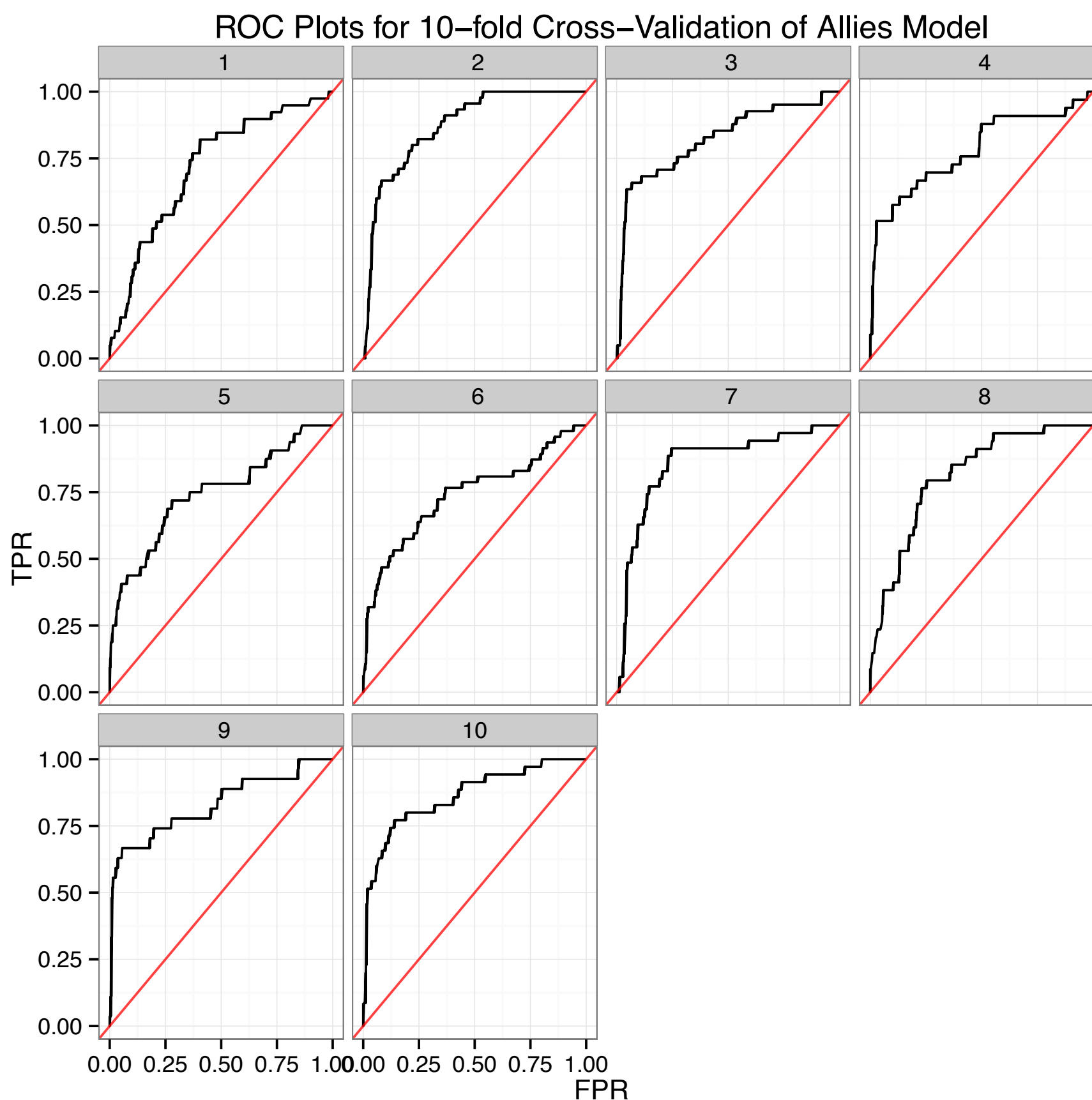
MODEL ESTIMATES



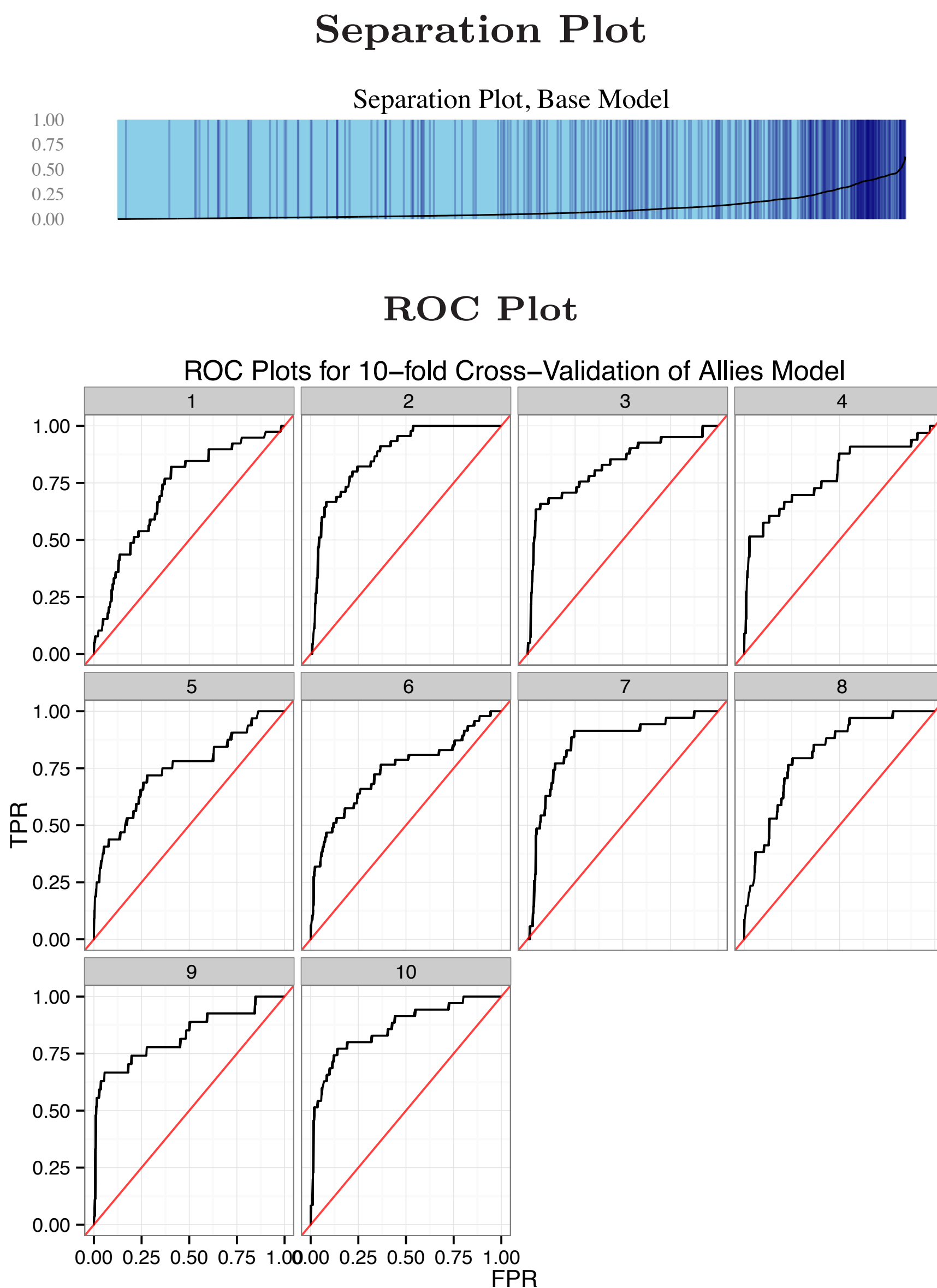
CROSS-VALIDATION OF ESTIMATES



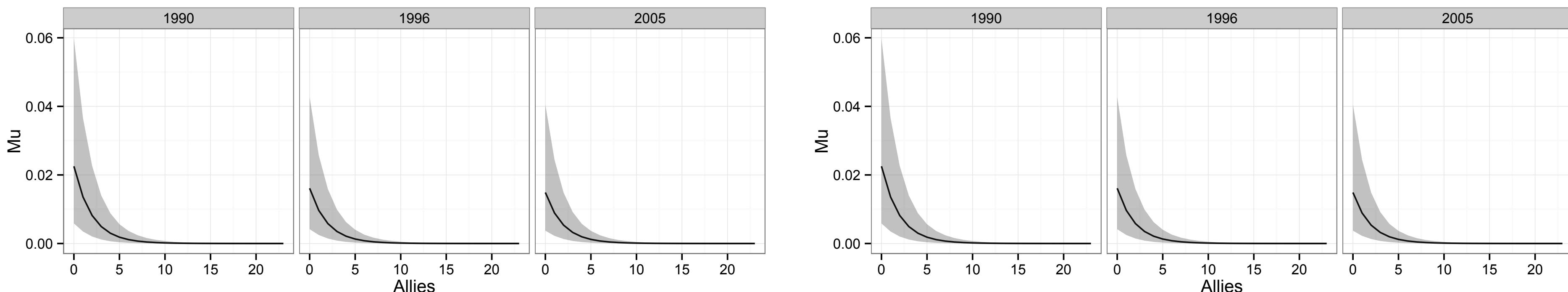
CROSS-VALIDATION OF MODEL FIT



MEASURES OF MODEL FIT



SUBSTANTIVE EFFECTS WITH UNCERTAINTY (95% CI SHADED)

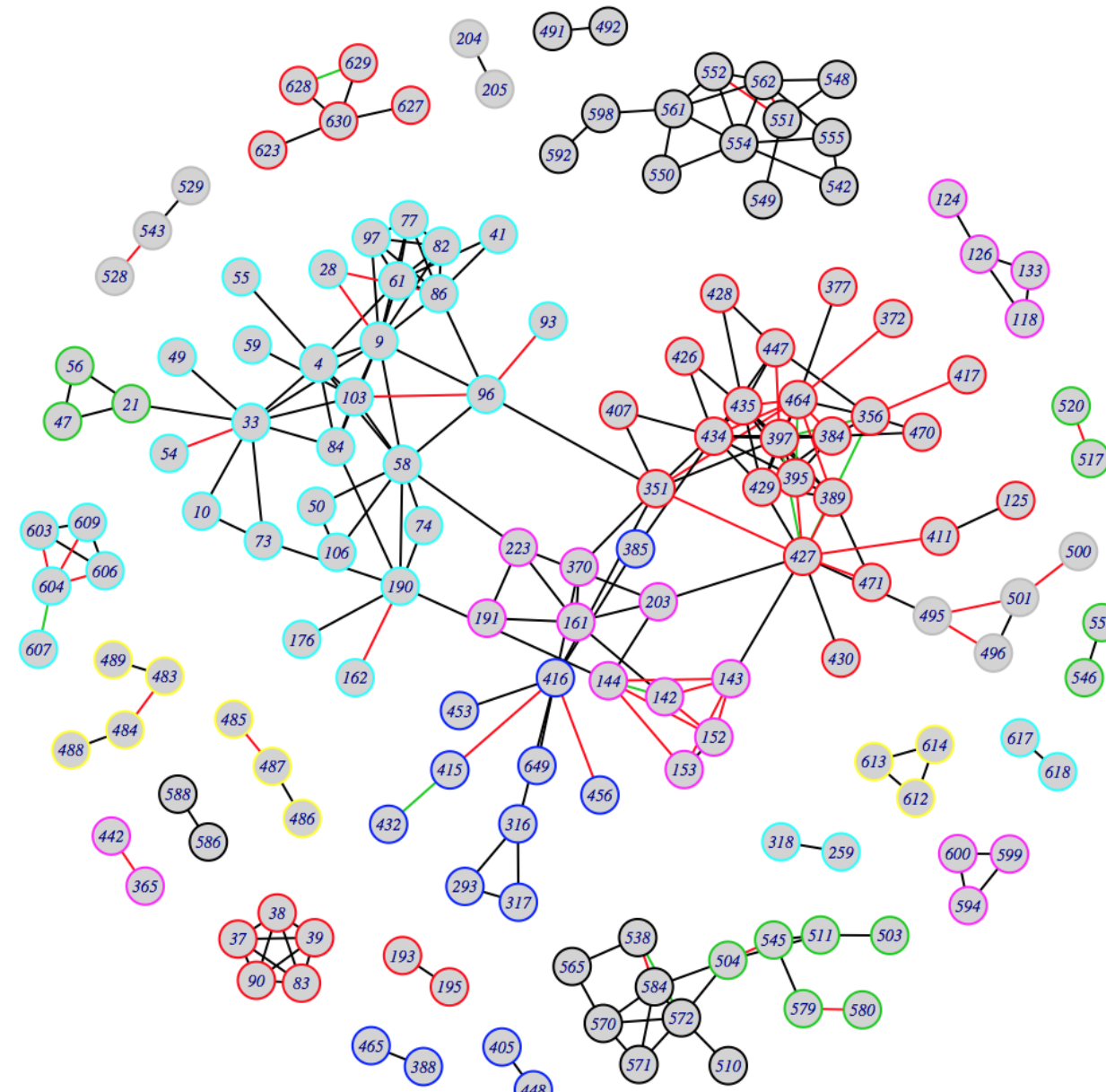


EXTENSION: WHO YOU KNOW

Here we divide our dataset into a Cold War period training set and Post-Cold War period test set, to assess the predictive power of SGC’s model in recent years.

Network and Community Structure, 1987-1989 Data

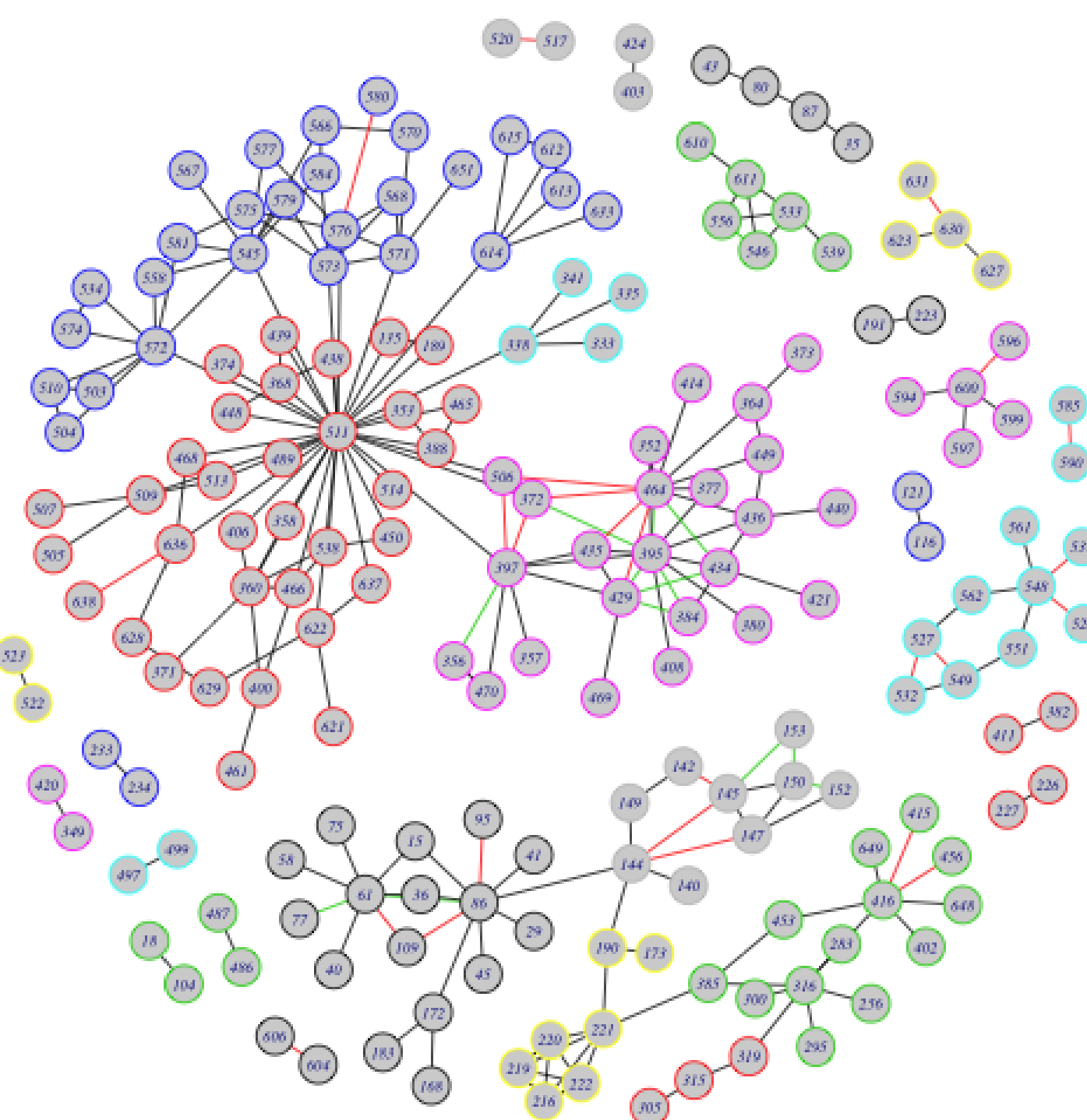
Late 1980s Terror Group Connections



Edges colored by type of tie: black= alliance, red= rivalry; green = alliance and rivalry
Node outlines indicate community grouping

Network and Community Structure, 1997-2005 Data

Late 1990s-2000s Terror Group Connections



Edges colored by type of tie:
alliance (black), rivalry (red), alliance and rivalry (green)
Node outlines indicate community grouping

ROC Plot: In & Out-of-Sample Comparison