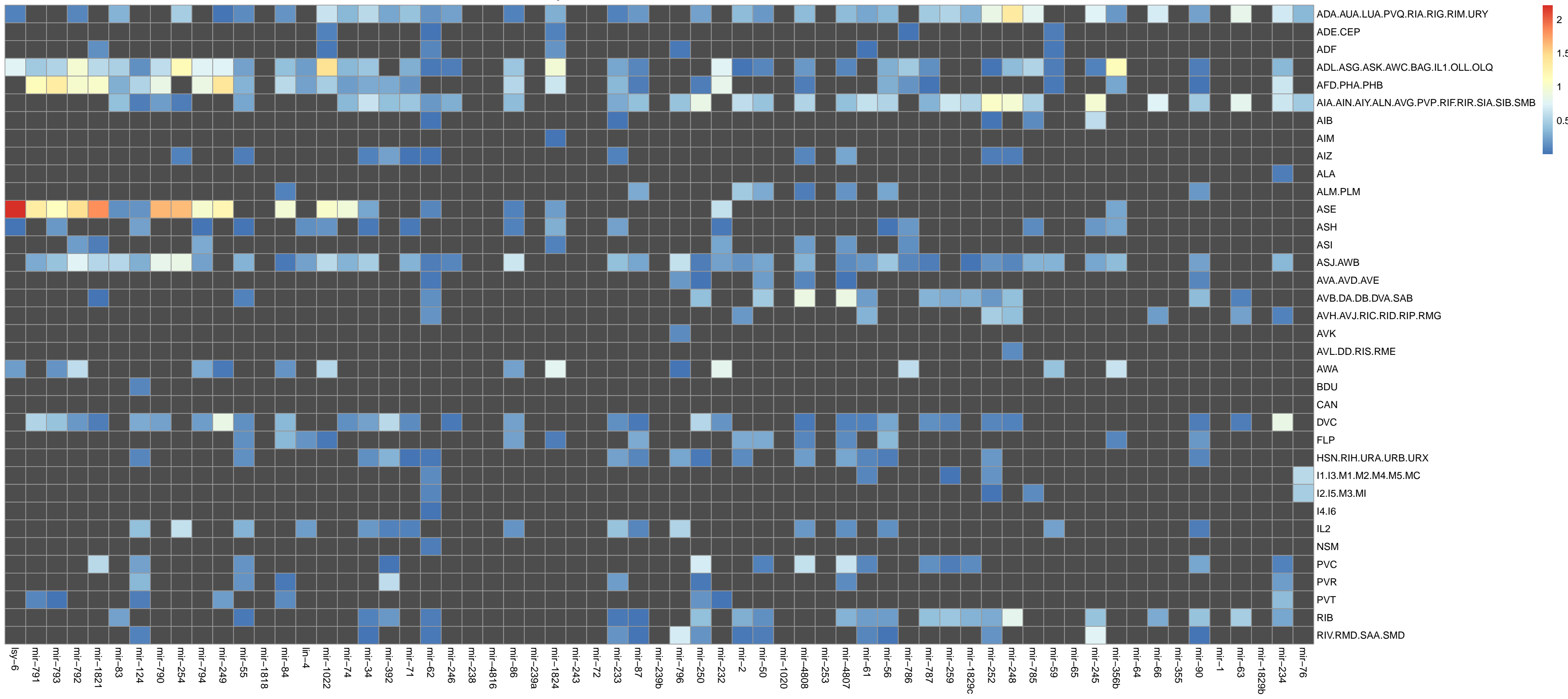
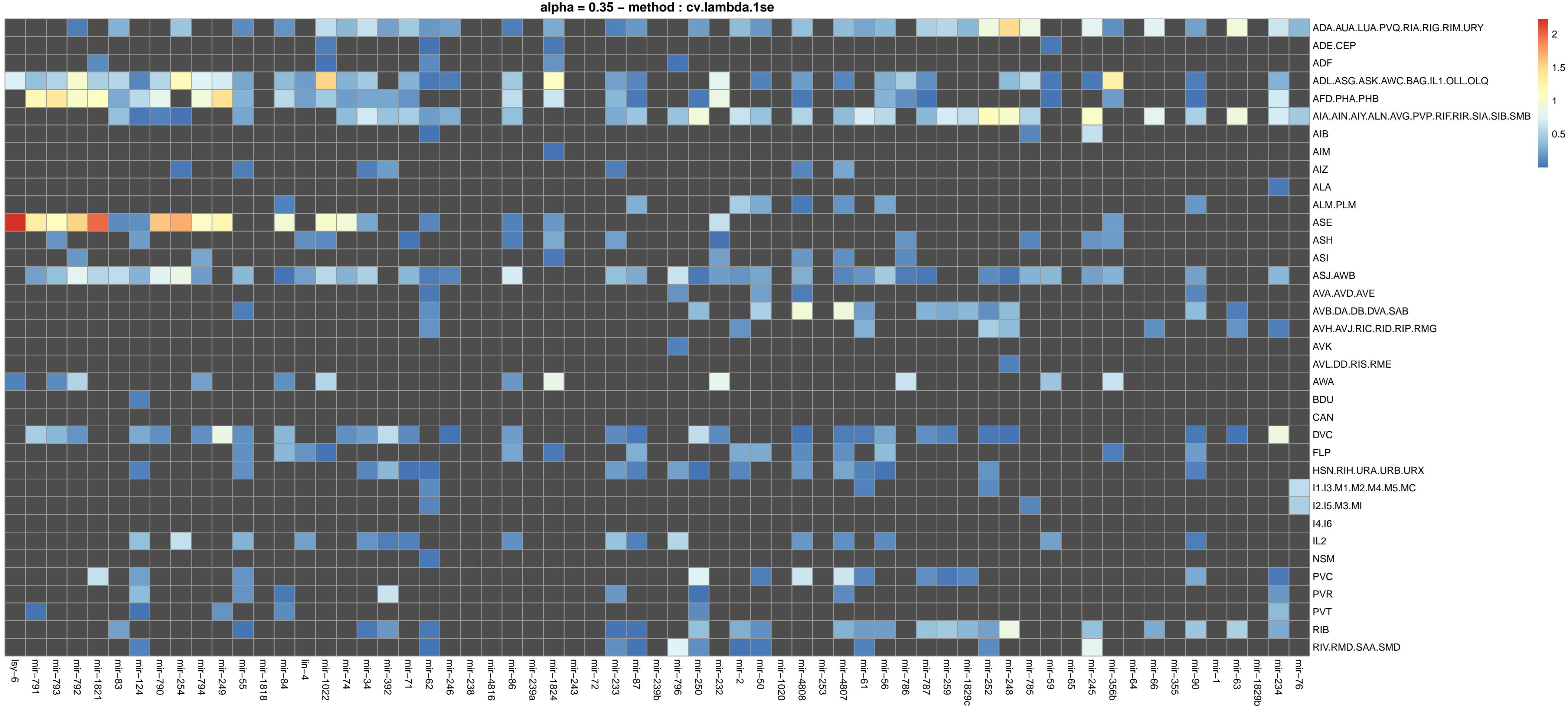


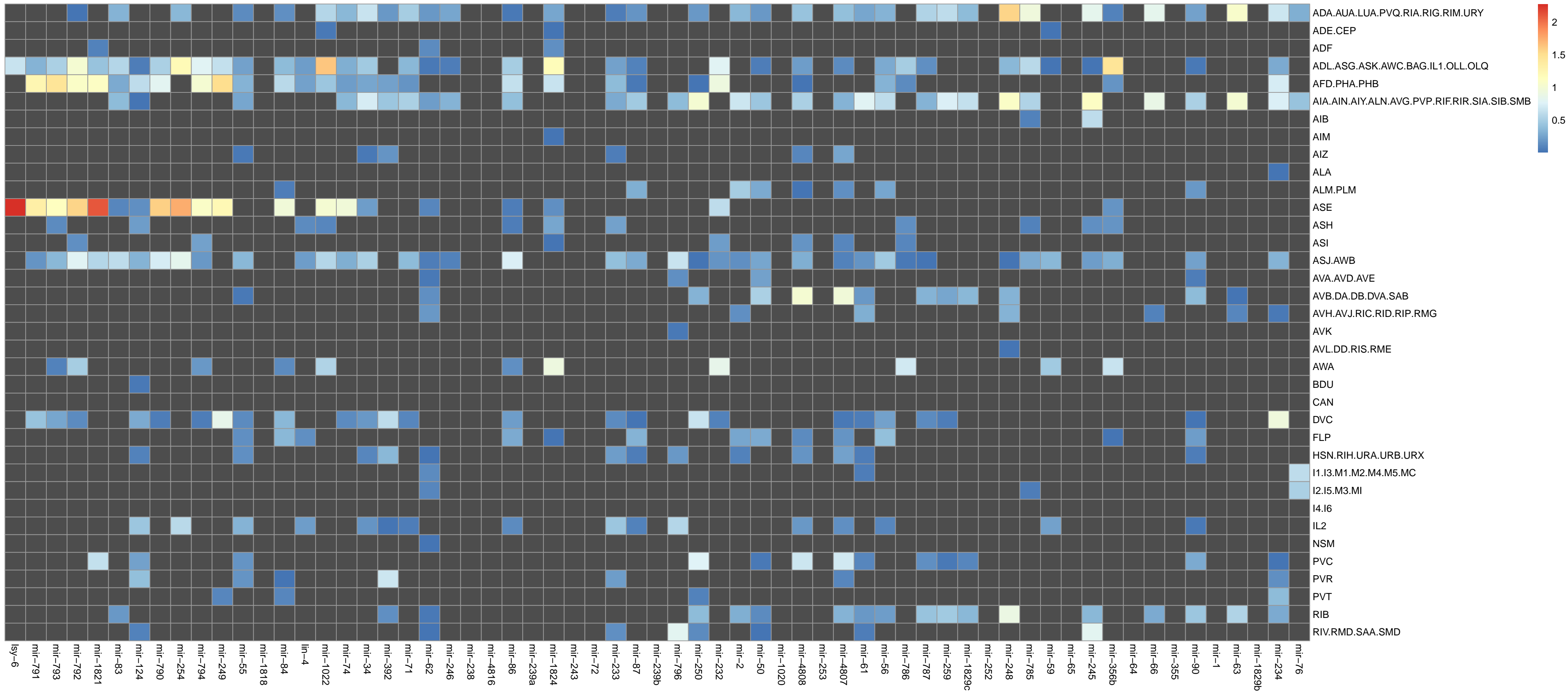
alpha = 0.3 – method : cv.lambda.1se



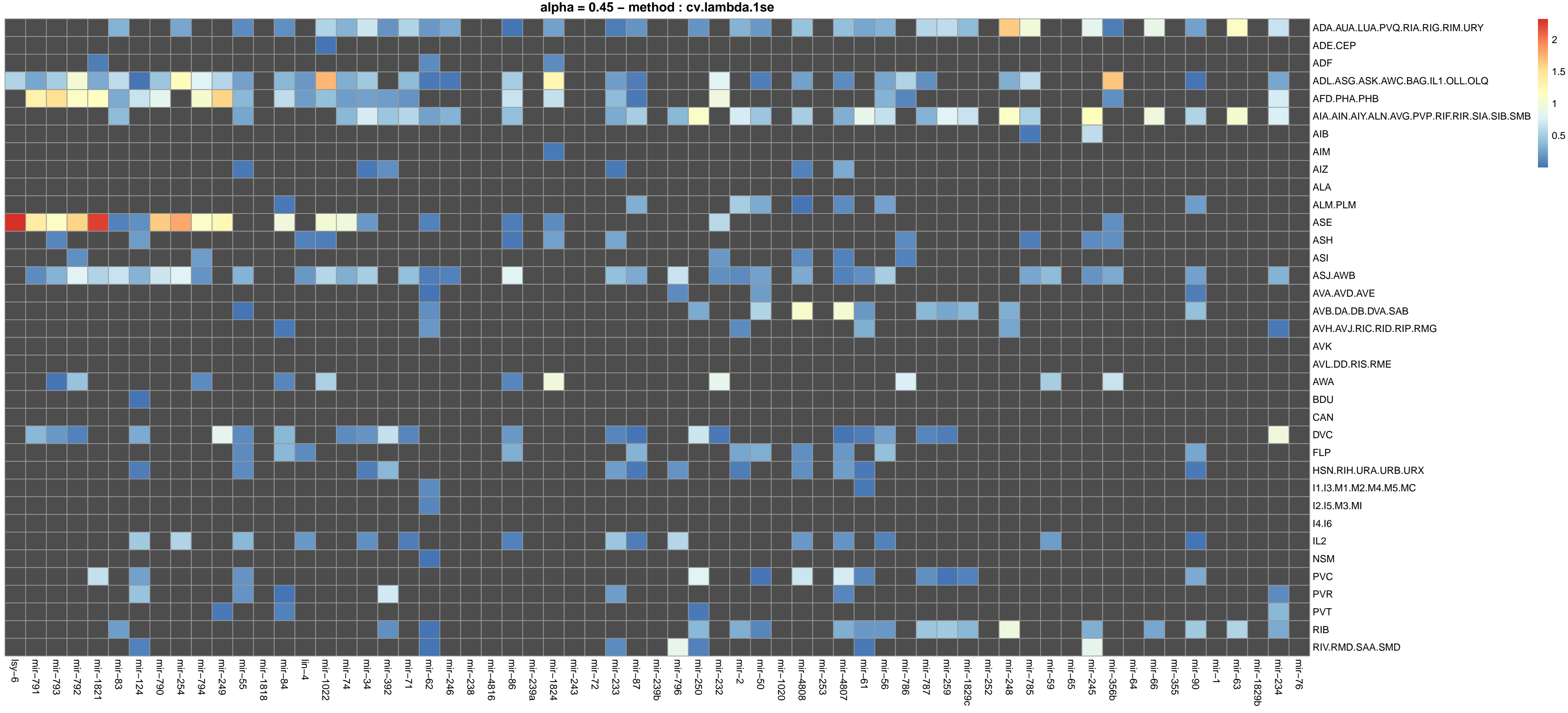
alpha = 0.35 – method : cv.lambda.1se



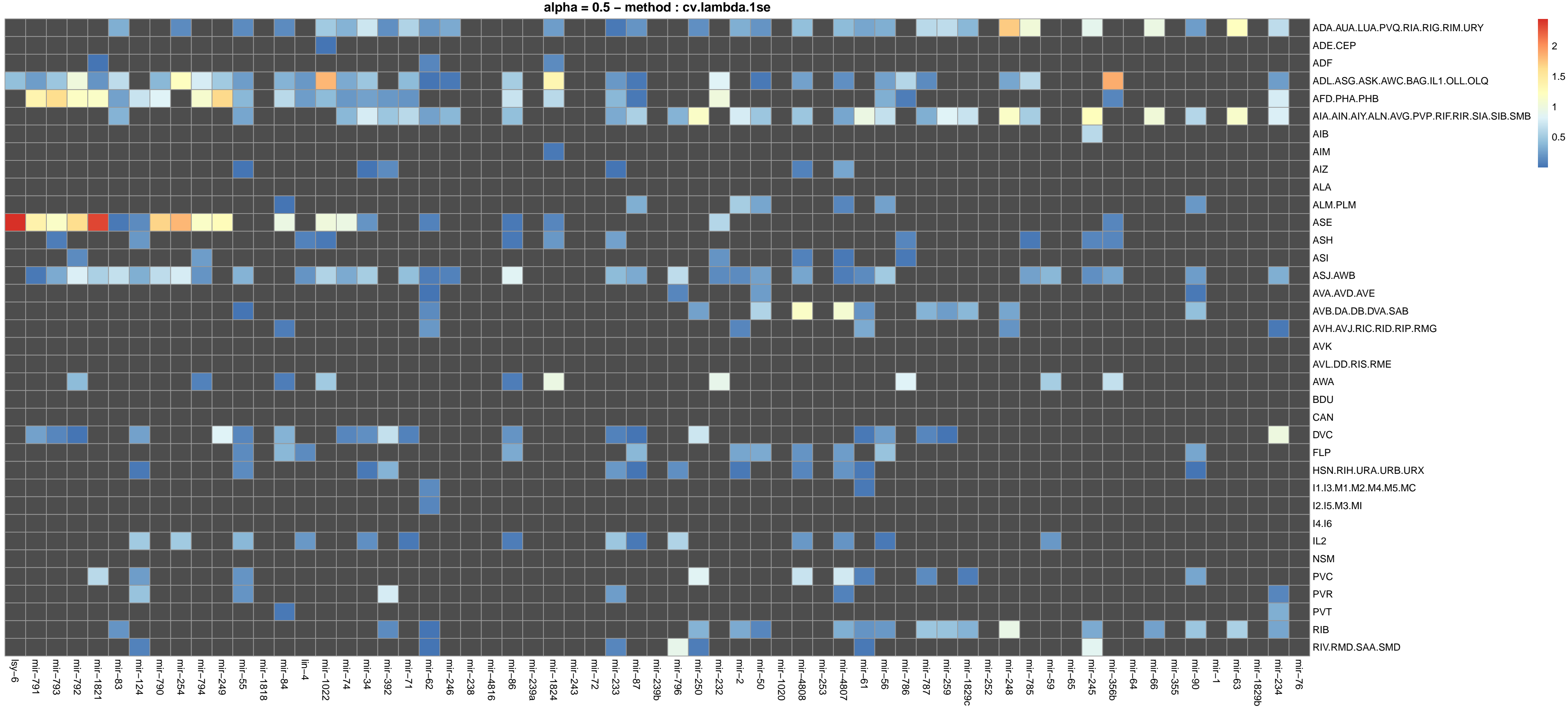
alpha = 0.4 – method : cv.lambda.1se



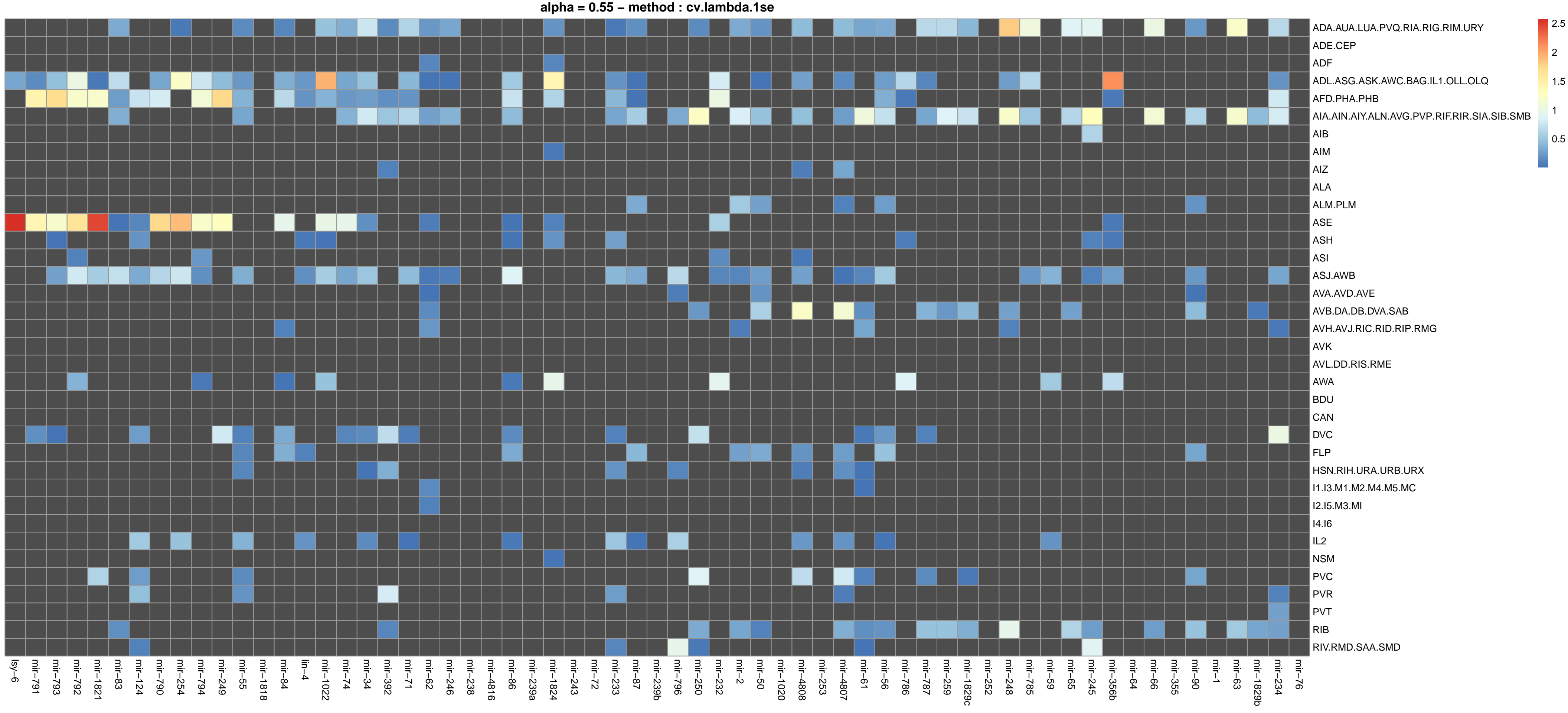
alpha = 0.45 – method : cv.lambda.1se



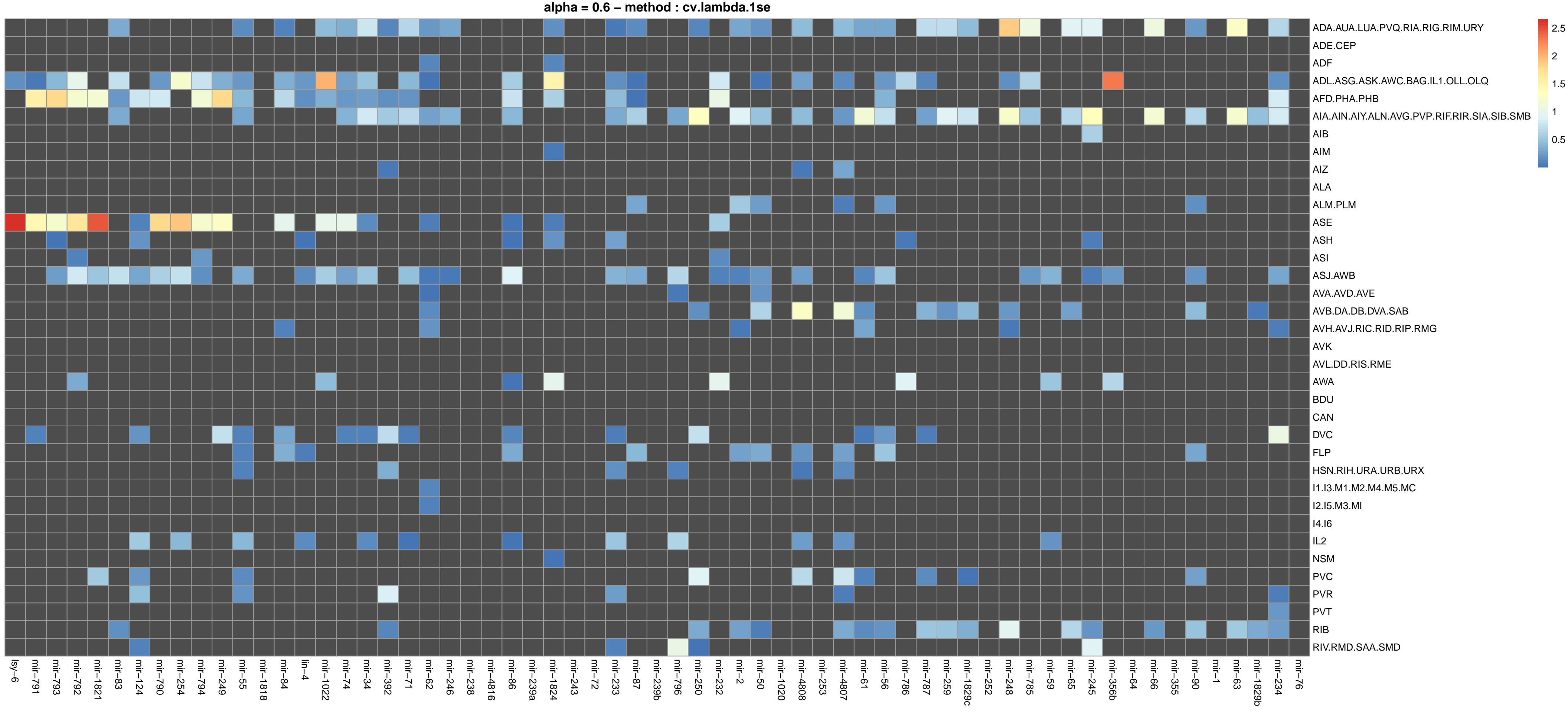
alpha = 0.5 – method : cv.lambda.1se



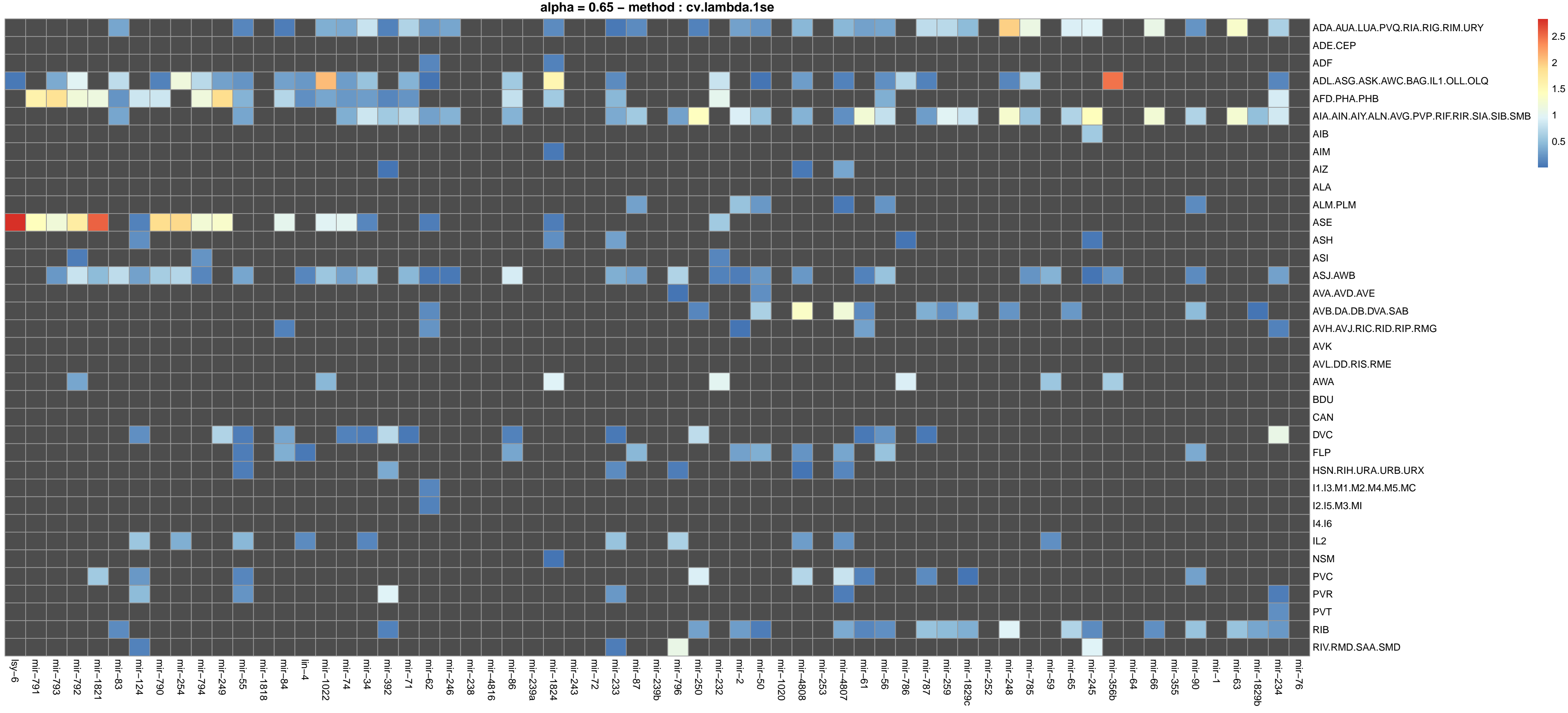
alpha = 0.55 – method : cv.lambda.1se



alpha = 0.6 – method : cv.lambda.1se

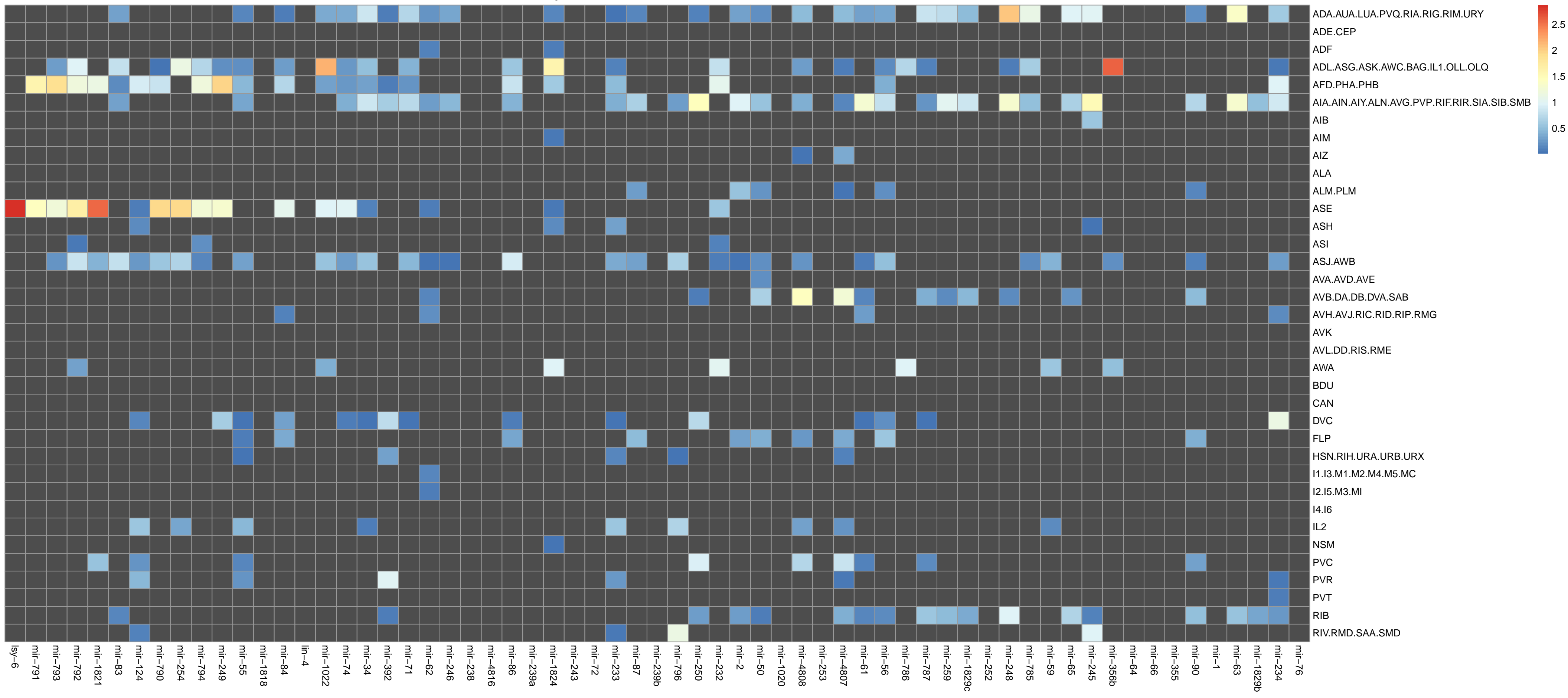


alpha = 0.65 – method : cv.lambda.1se

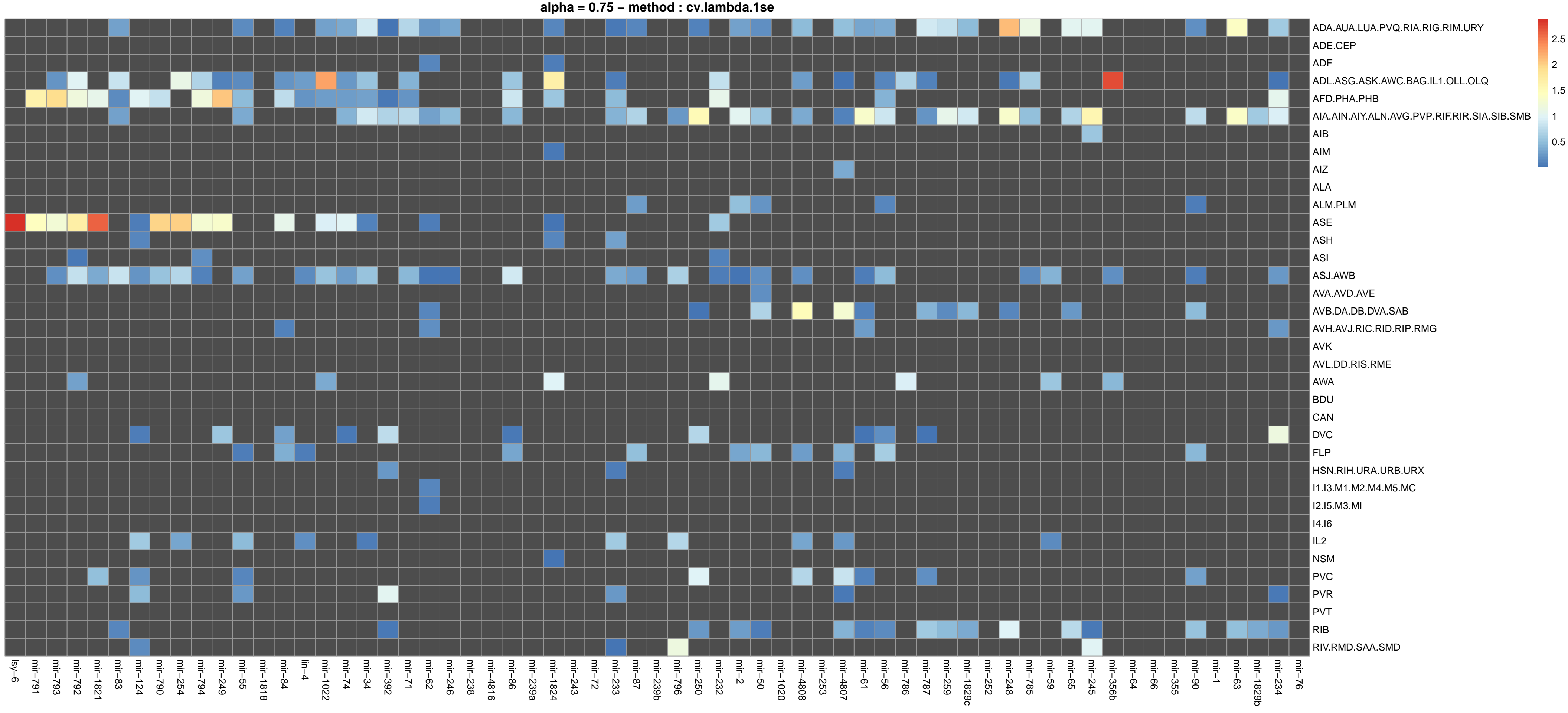




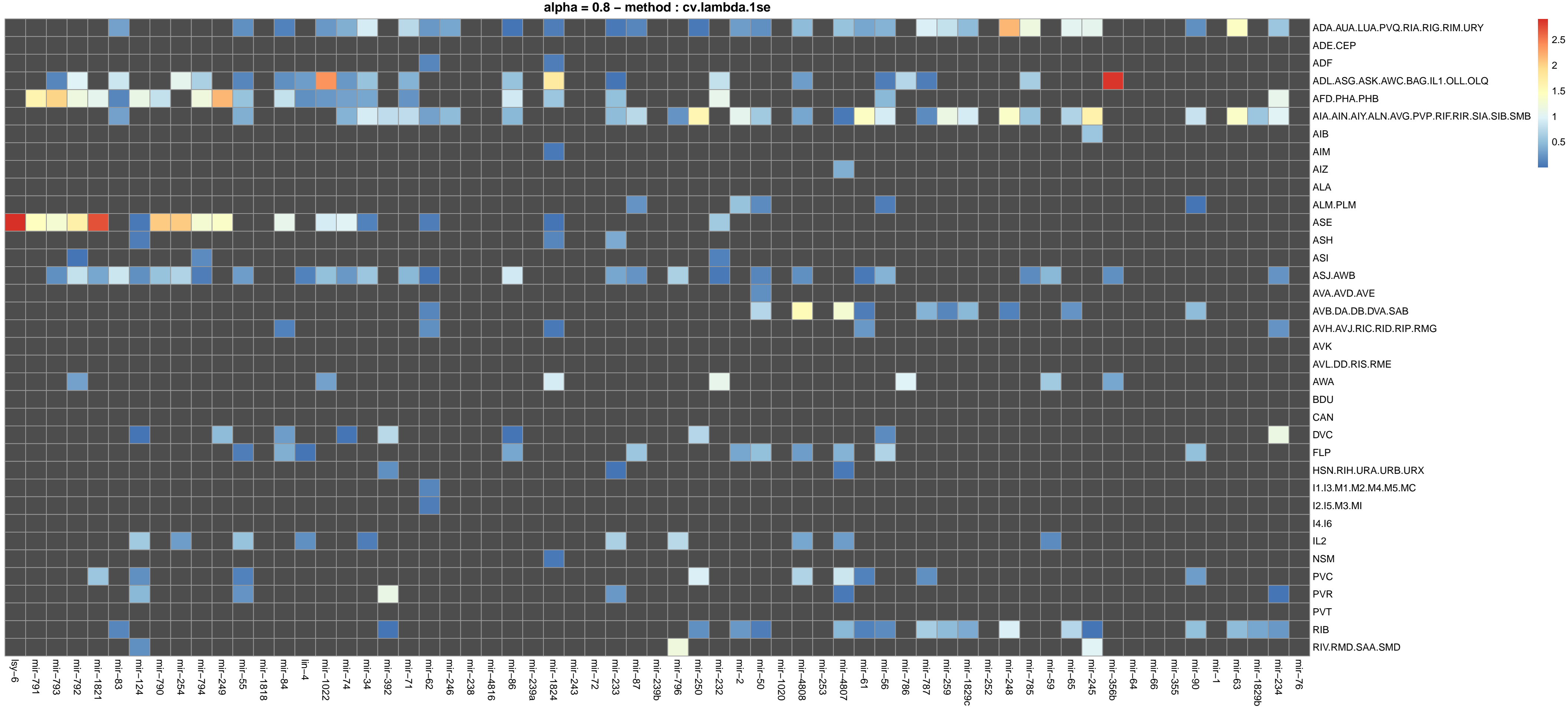
**alpha = 0.7 – method : cv.lambda.1s**



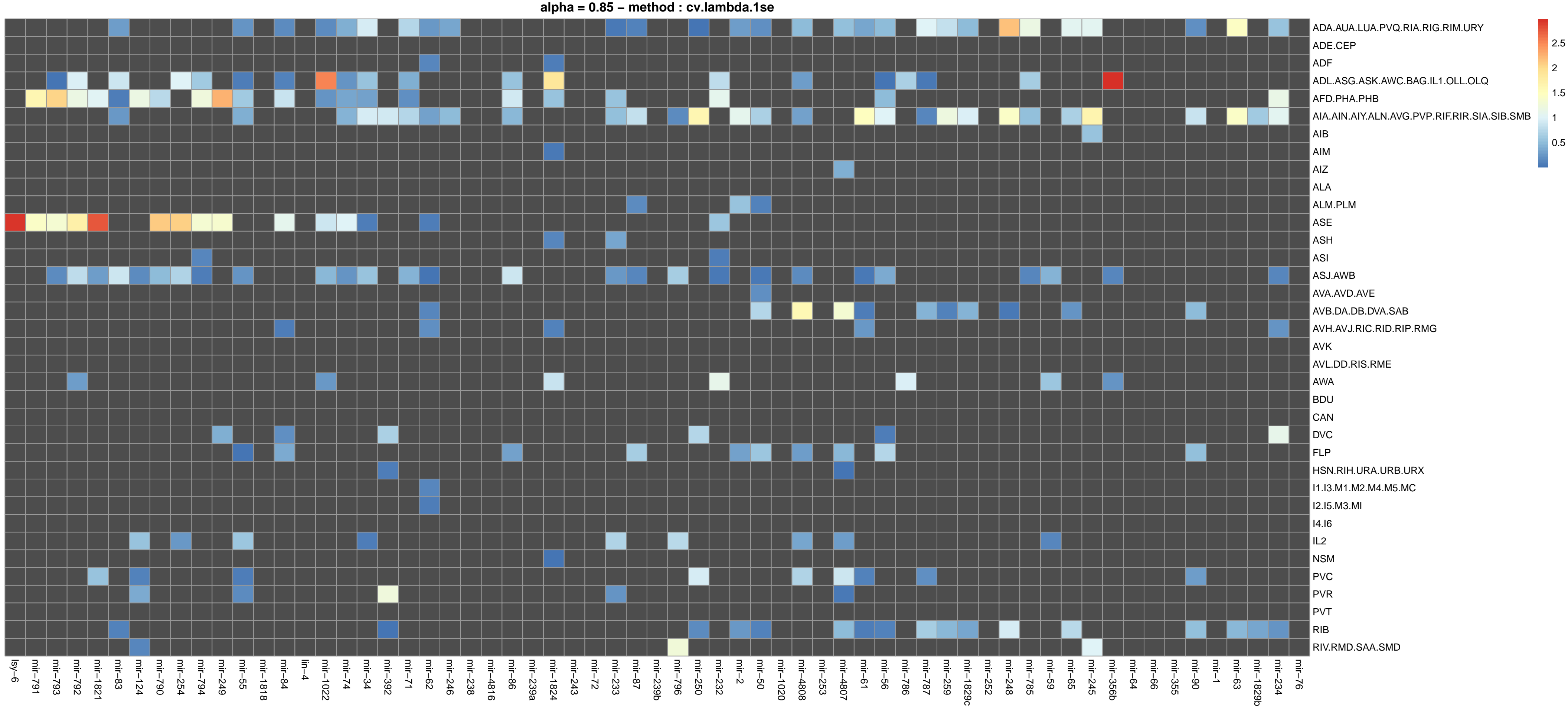
alpha = 0.75 – method : cv.lambda.1se



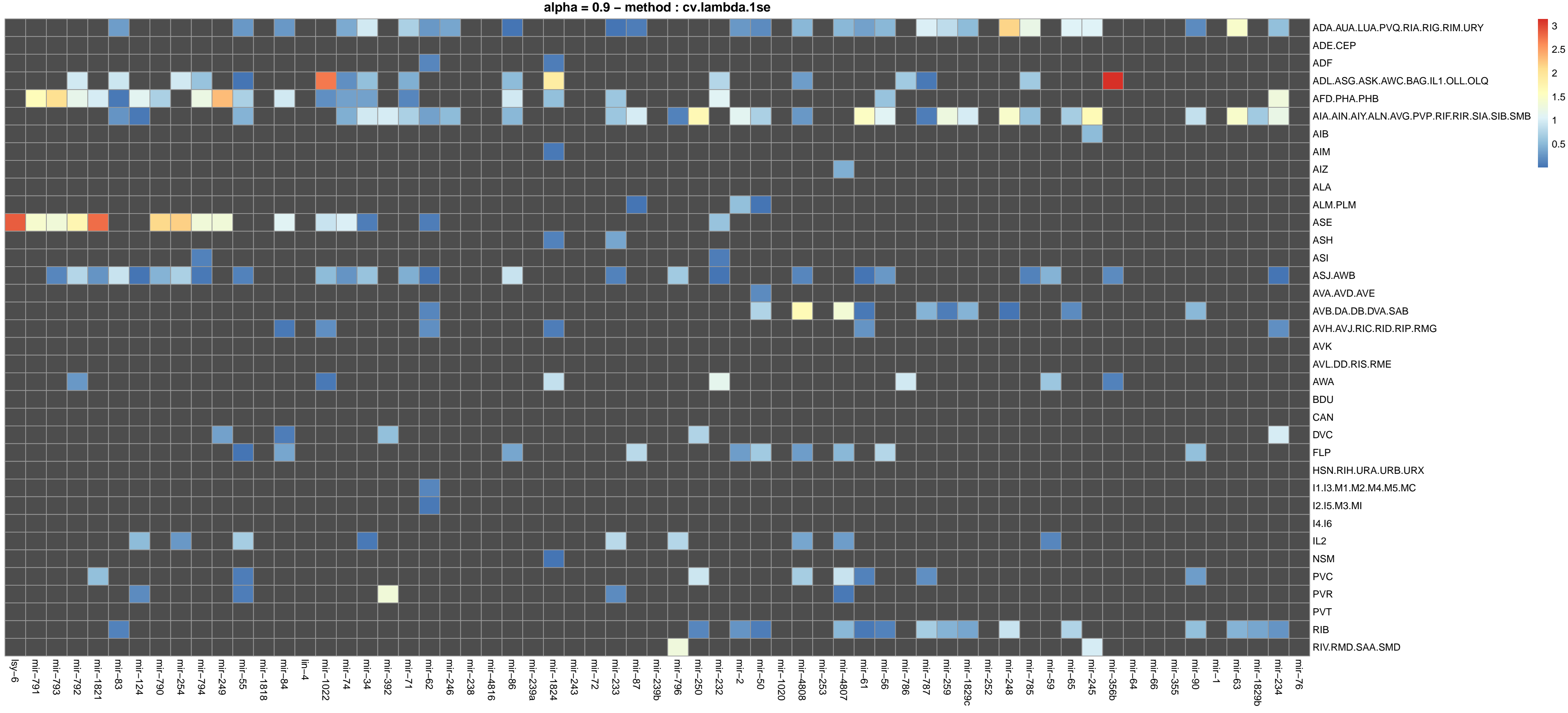
alpha = 0.8 – method : cv.lambda.1se



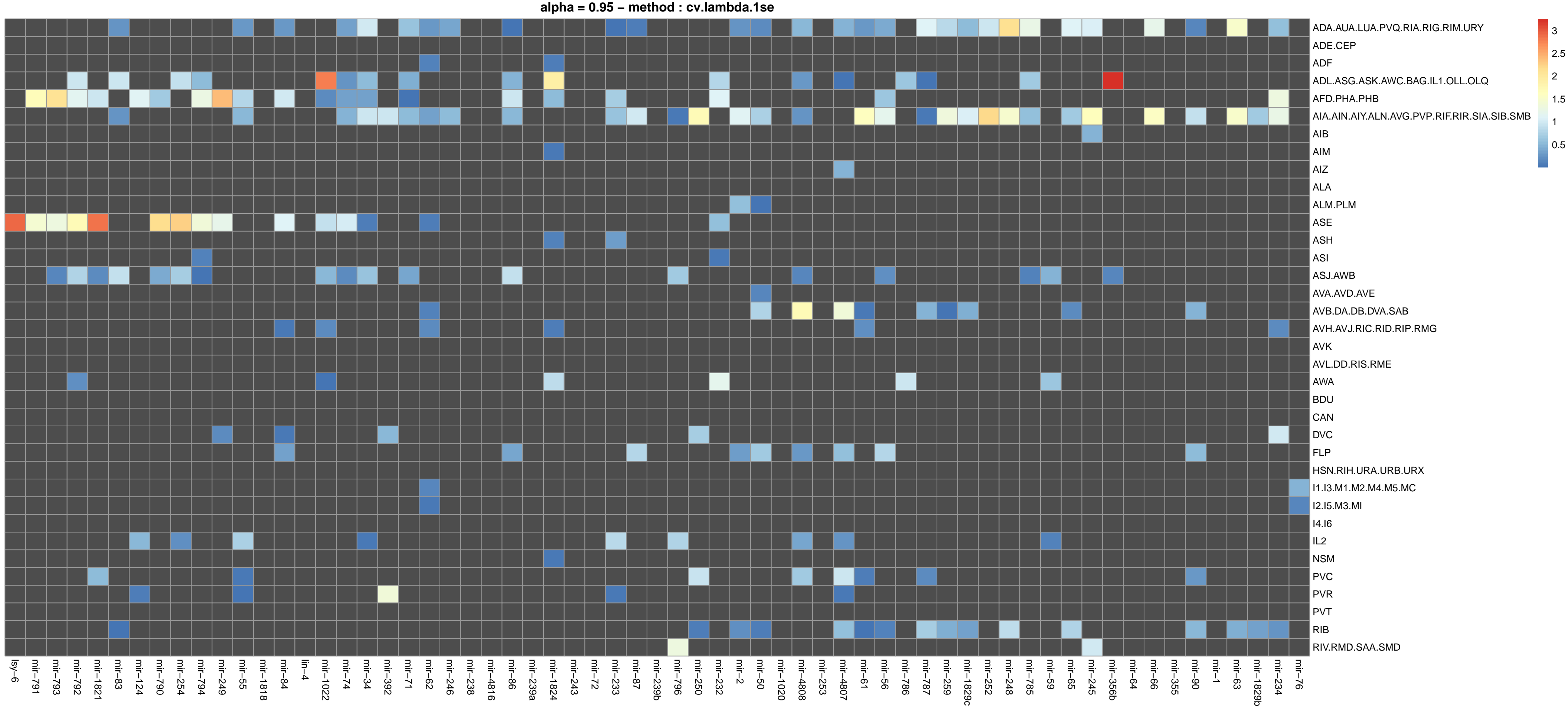
alpha = 0.85 – method : cv.lambda.1se



alpha = 0.9 – method : cv.lambda.1se



alpha = 0.95 – method : cv.lambda.1se



alpha = 1 – method : cv.lambda.1se

