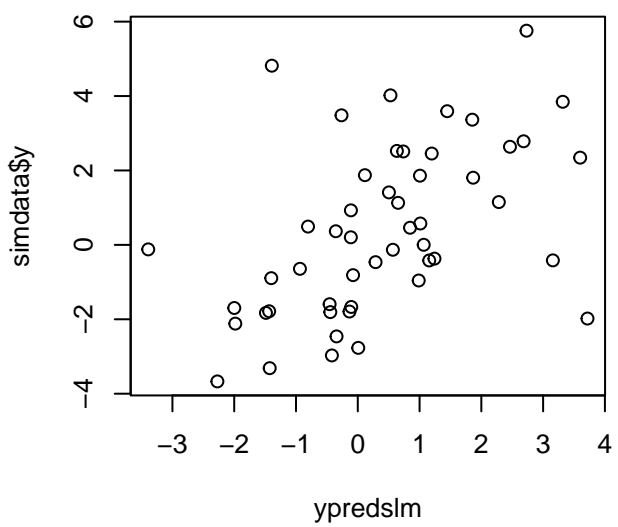
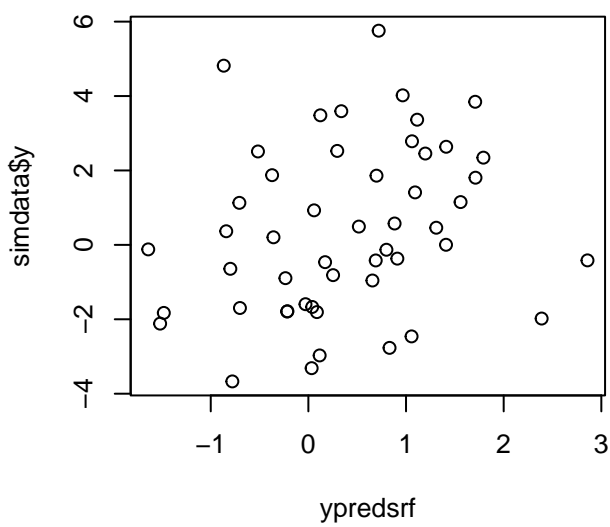


N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="none"

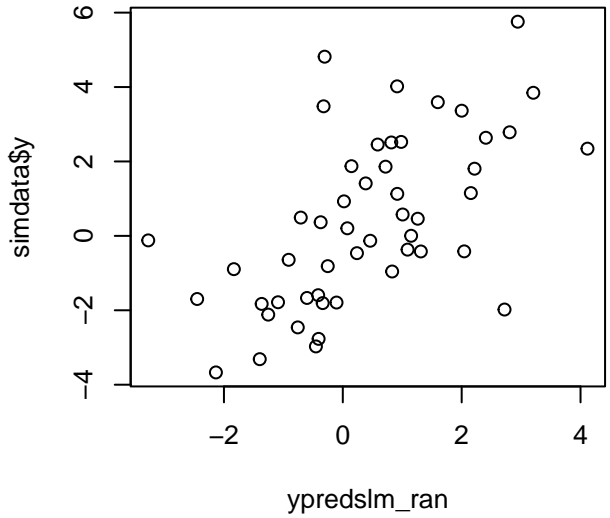
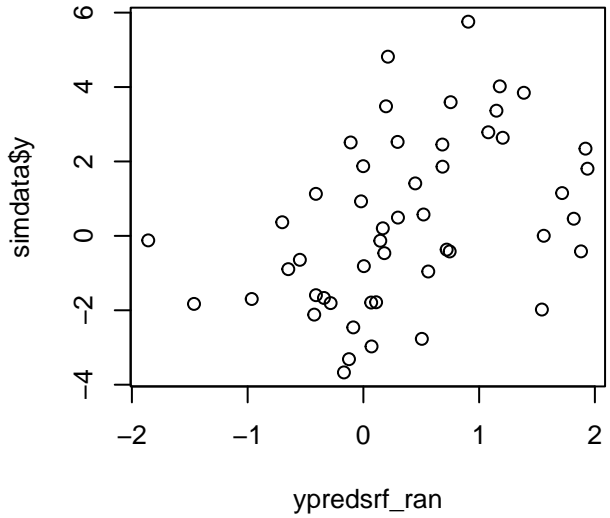
corr: 0.249

corr: 0.492



corr: 0.416

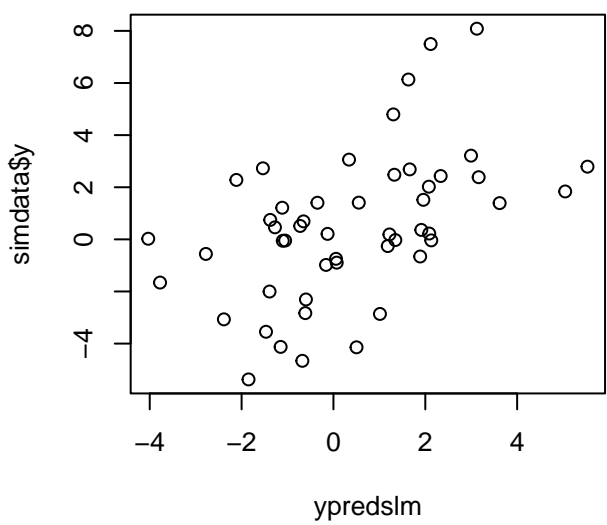
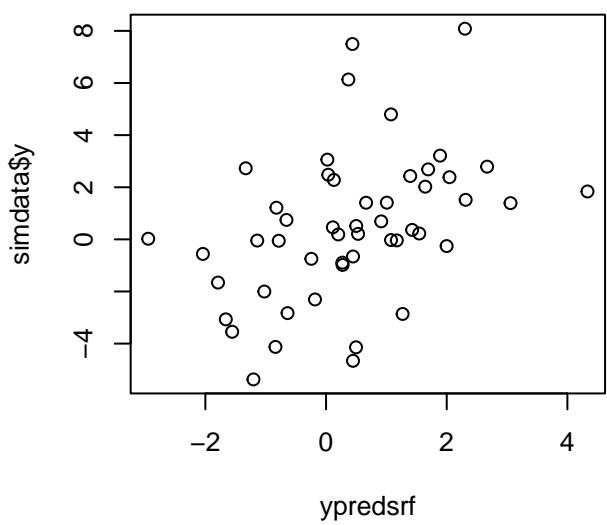
corr: 0.587



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="first"

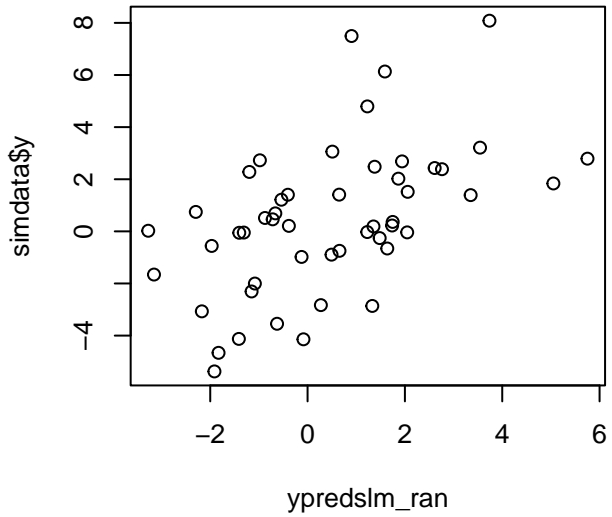
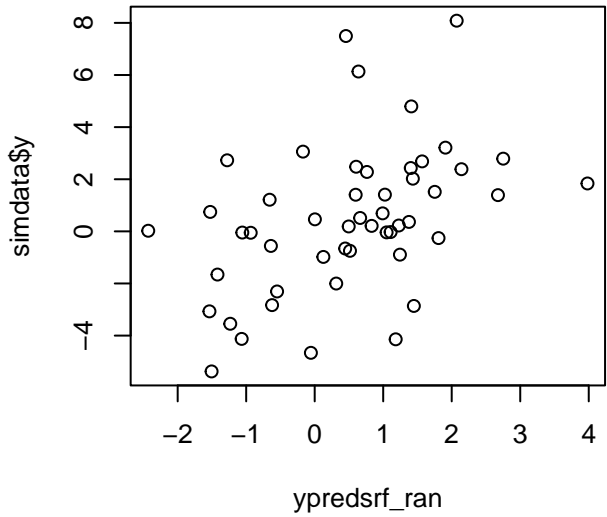
corr: 0.426

corr: 0.499



corr: 0.434

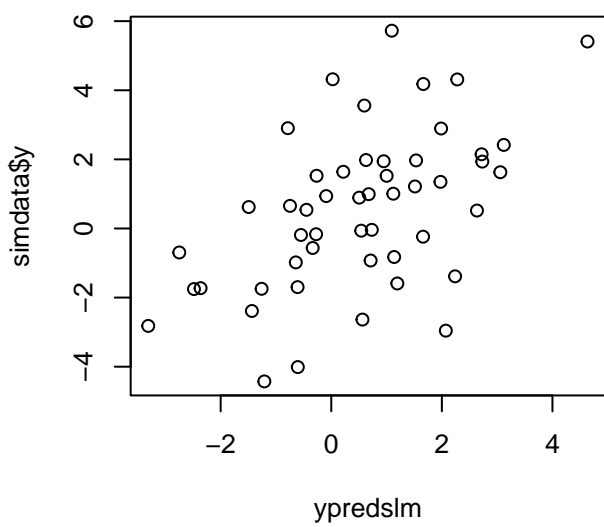
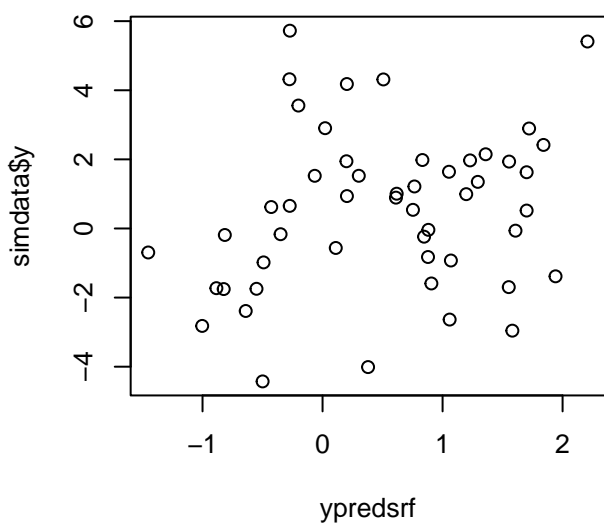
corr: 0.519



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="second"

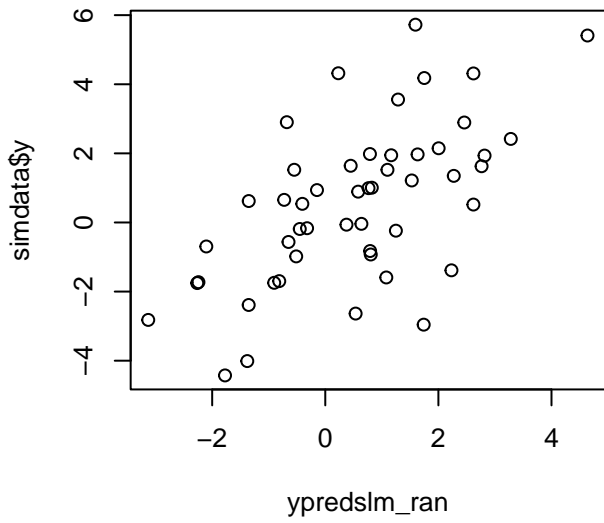
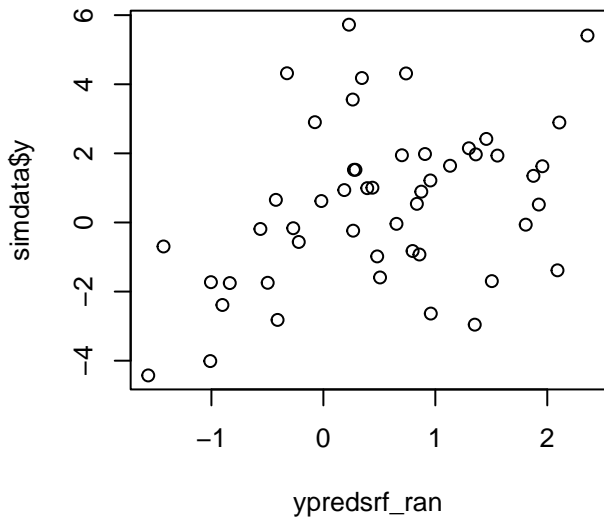
corr: 0.222

corr: 0.527



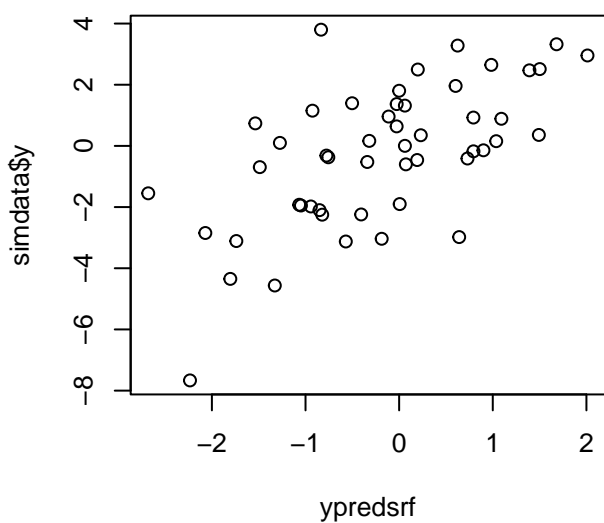
corr: 0.388

corr: 0.611

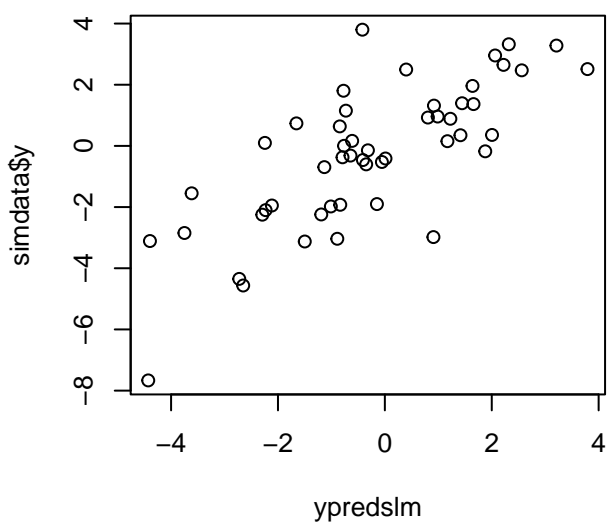


N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=1.0, fixed="none"

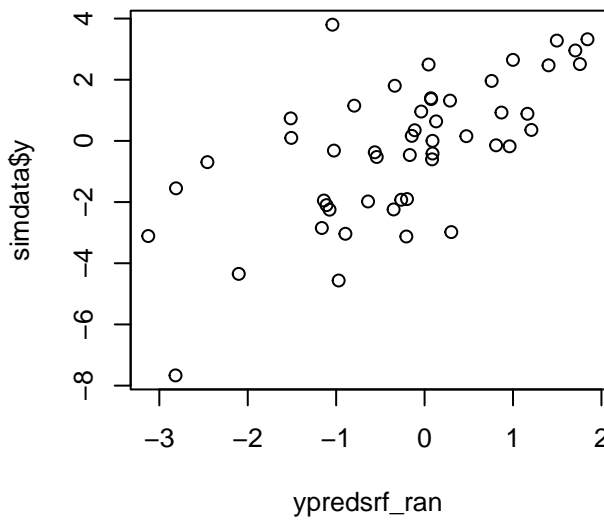
corr: 0.627



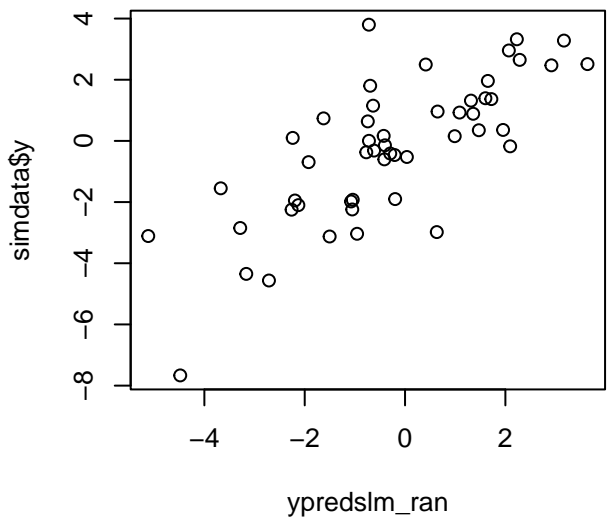
corr: 0.757



corr: 0.653

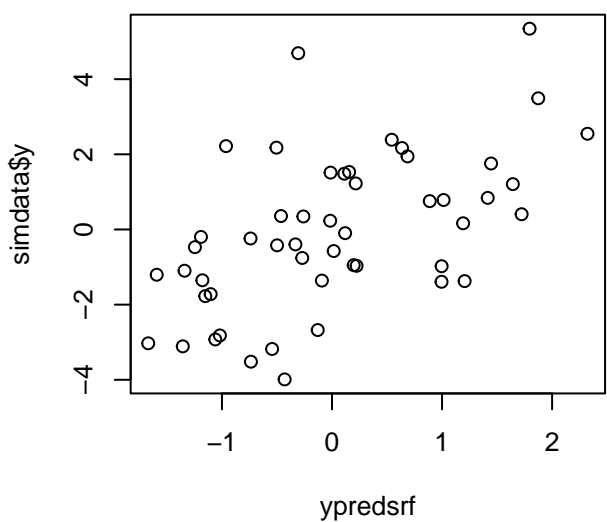


corr: 0.759

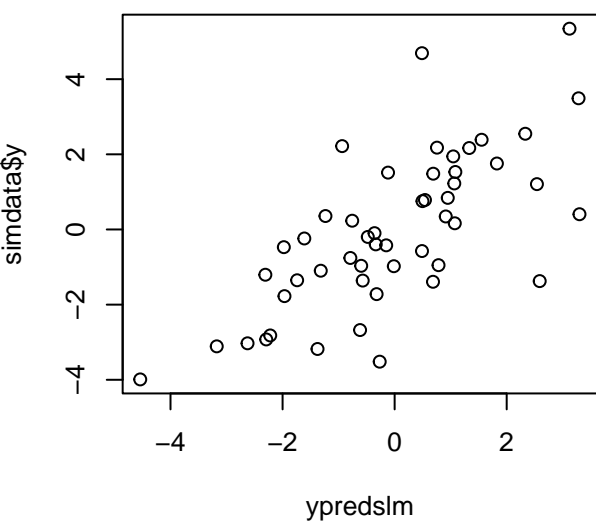


N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=1.0, fixed="first"

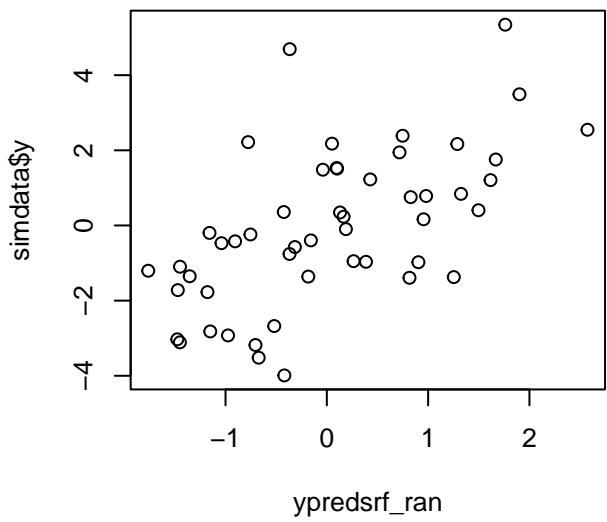
corr: 0.555



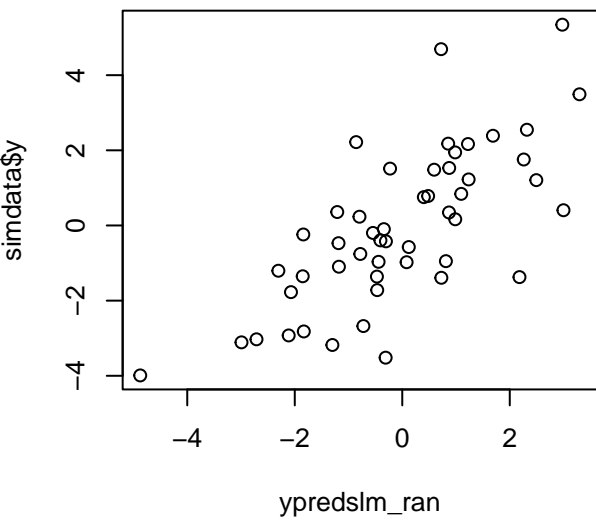
corr: 0.706



corr: 0.603



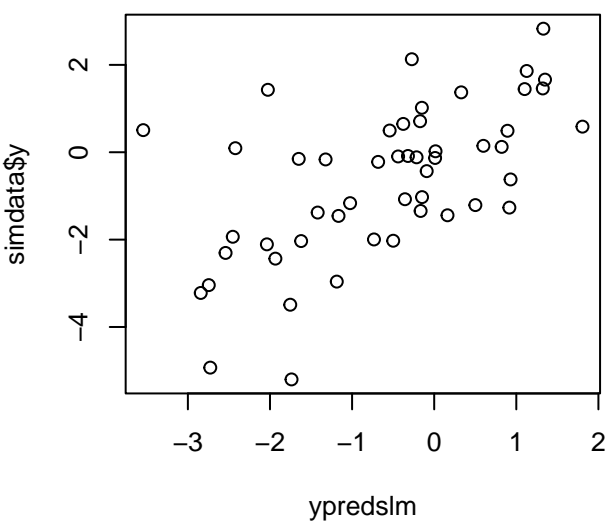
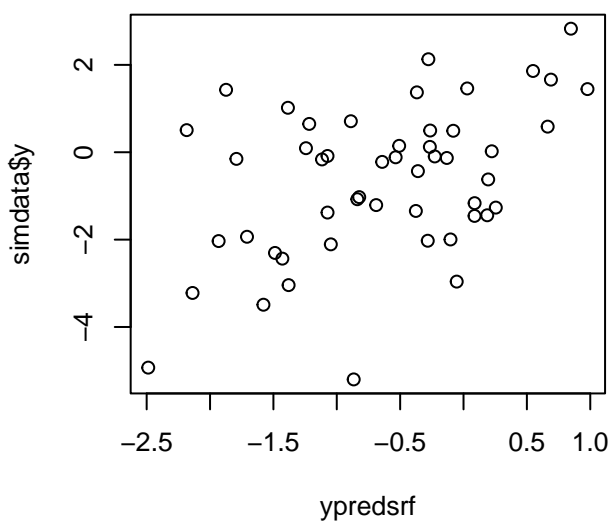
corr: 0.722



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=1.0, fixed="second"

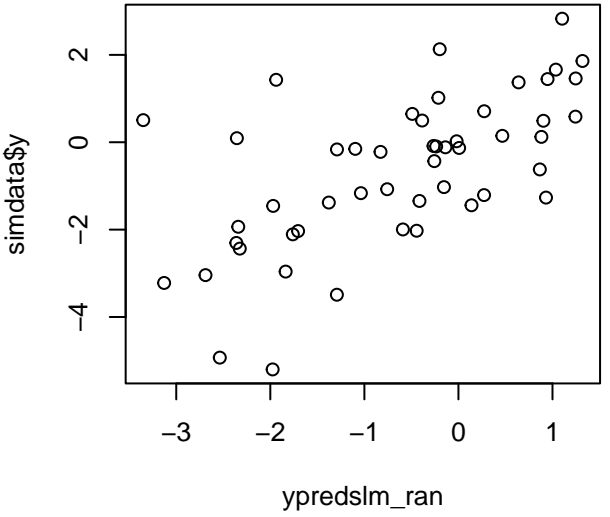
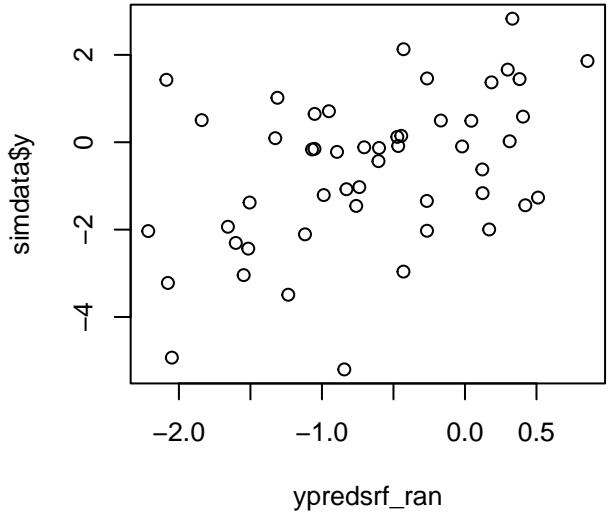
corr: 0.459

corr: 0.599



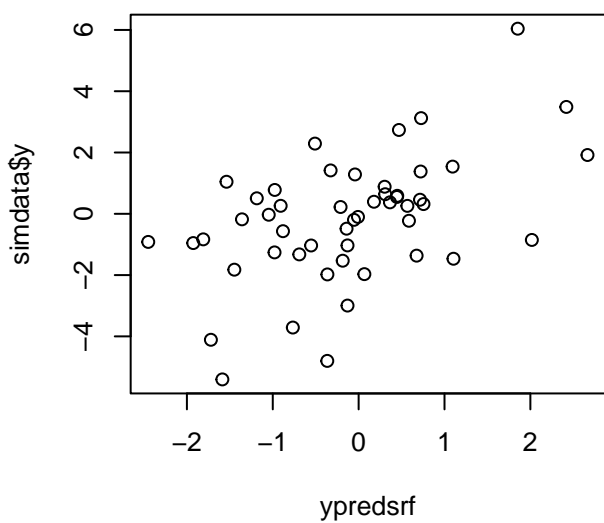
corr: 0.44

corr: 0.631

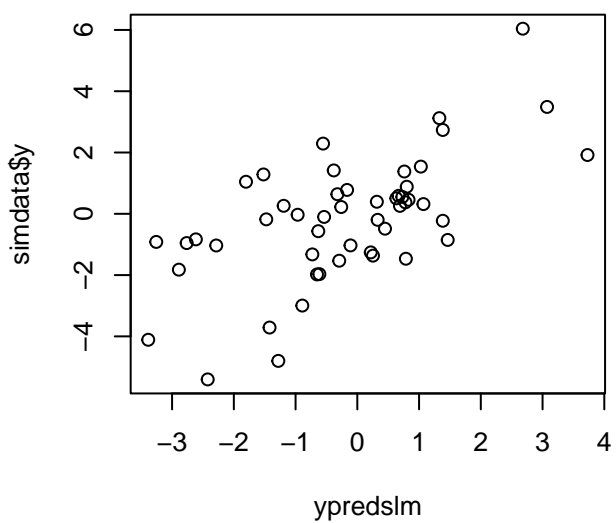


N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=1.0, fixed="none"

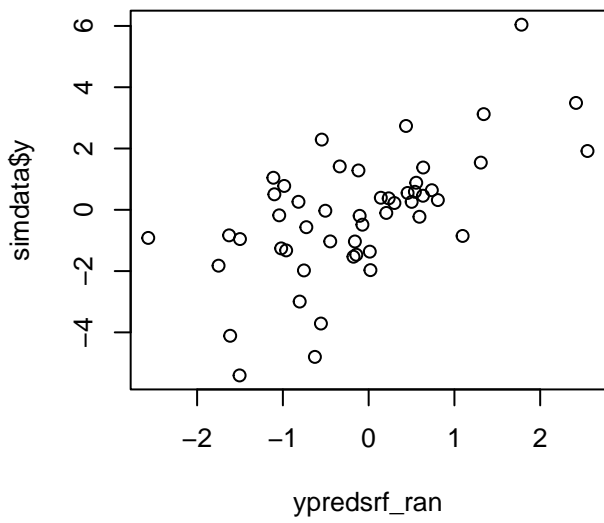
corr: 0.508



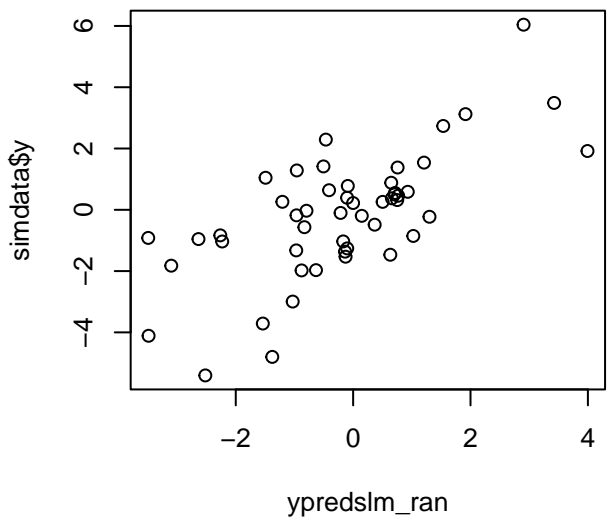
corr: 0.628



corr: 0.617



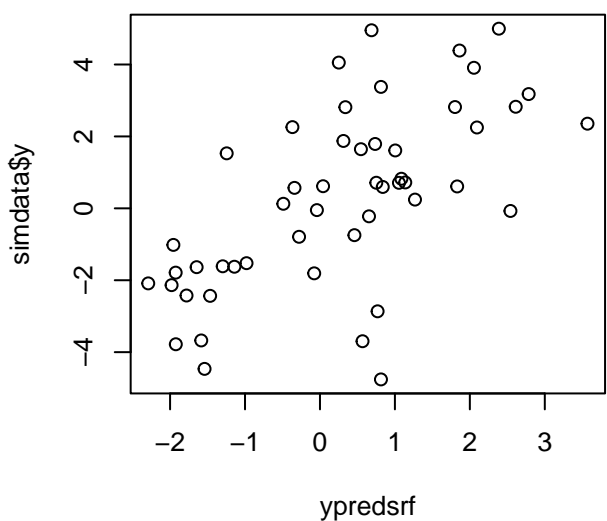
corr: 0.686



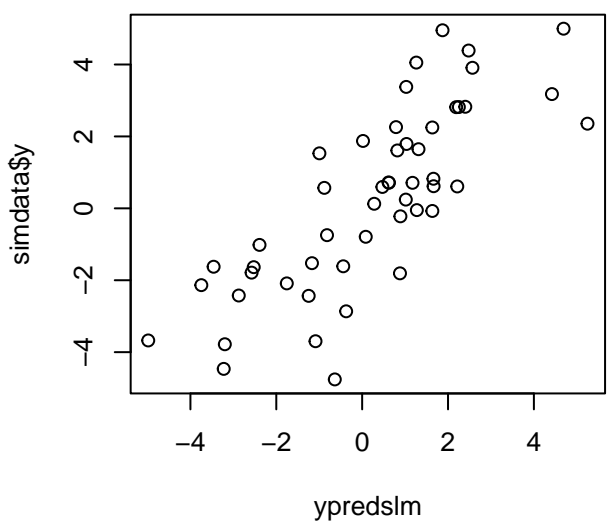
N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=1.0, fixed="first"

corr: 0.639

corr: 0.786



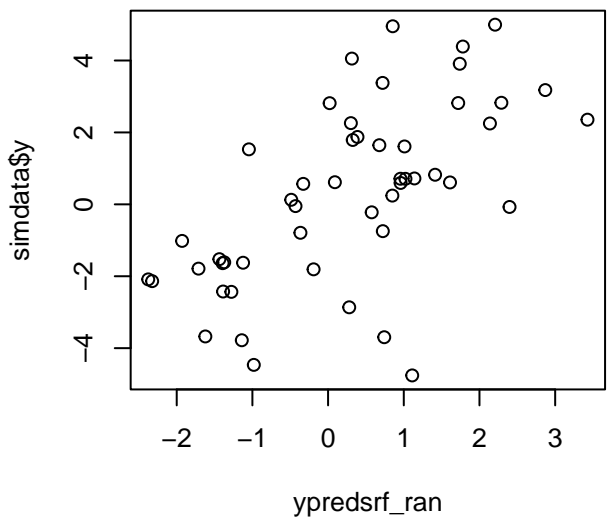
`ypredsrf`



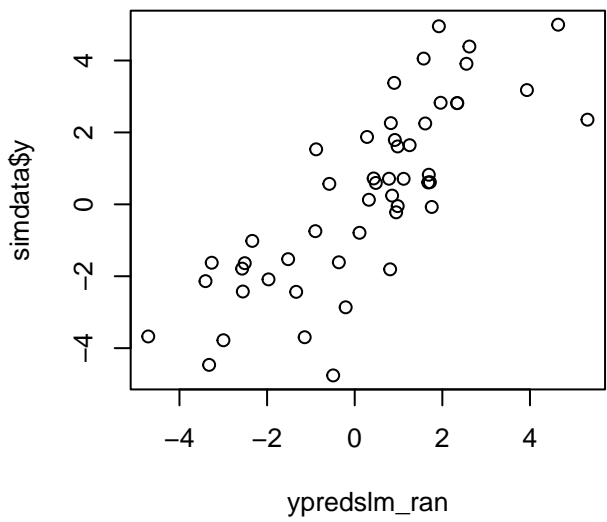
`ypredslm`

corr: 0.621

corr: 0.798



`ypredsrf_ran`

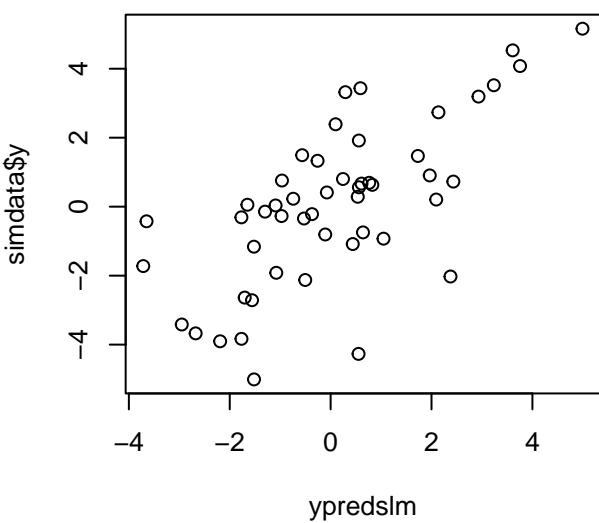
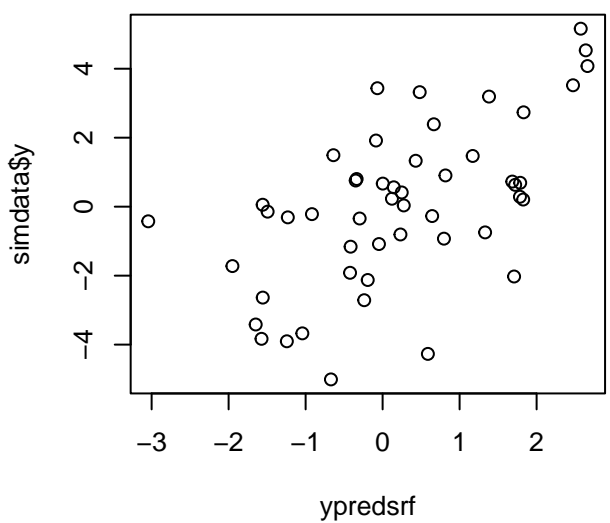


`ypredslm_ran`

N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=1.0, fixed="second"

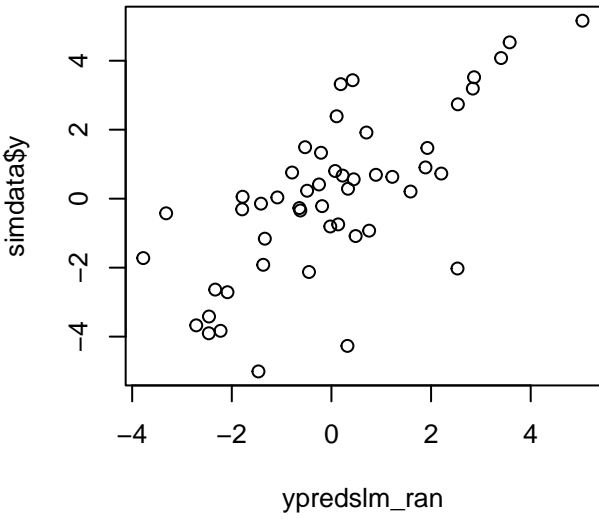
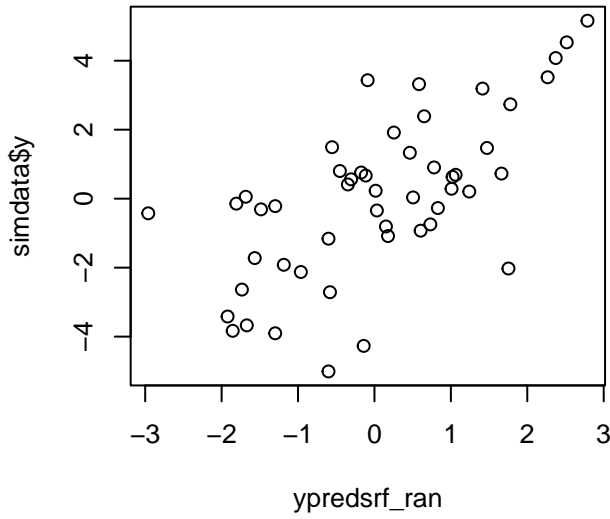
corr: 0.592

corr: 0.691



corr: 0.66

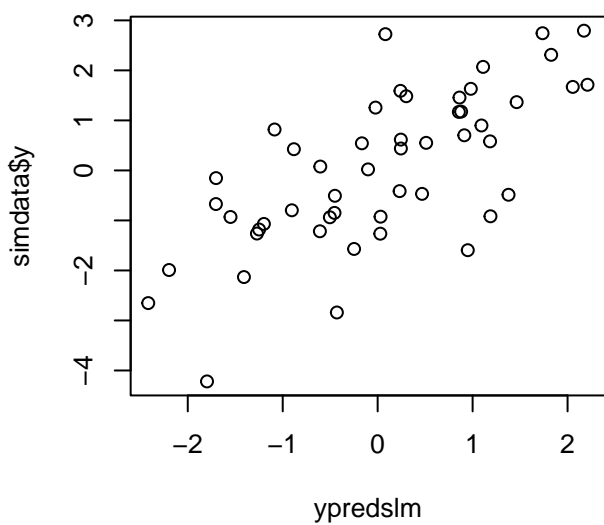
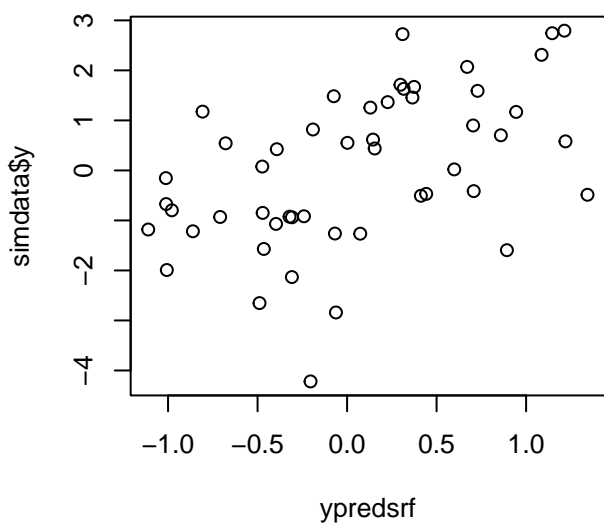
corr: 0.71



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=1.0, fixed="none"

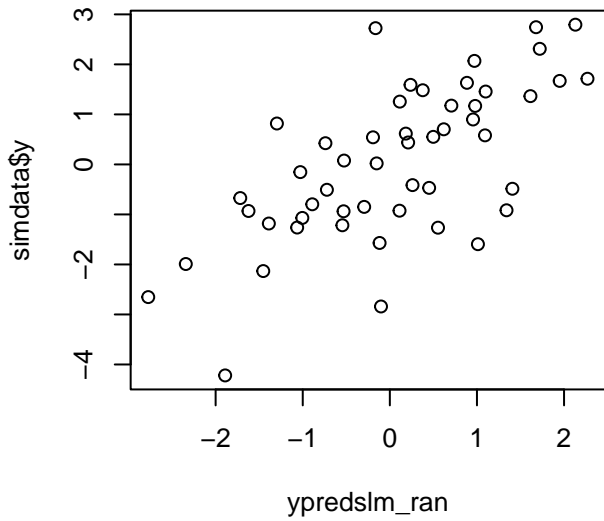
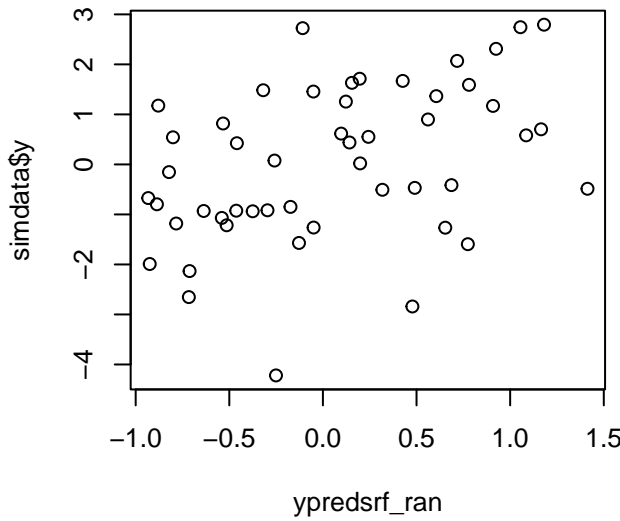
corr: 0.503

corr: 0.704



corr: 0.415

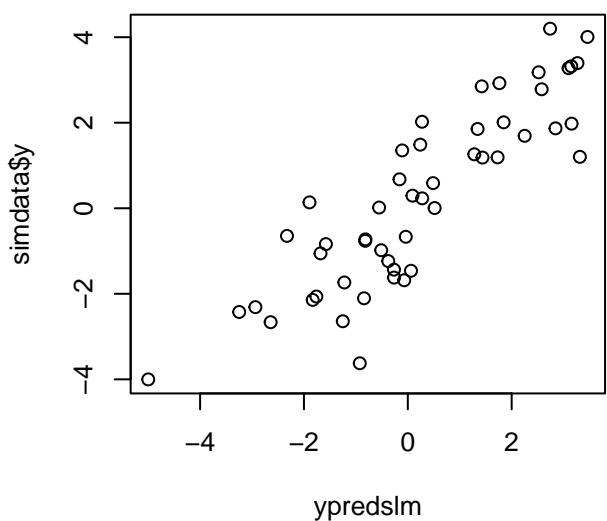
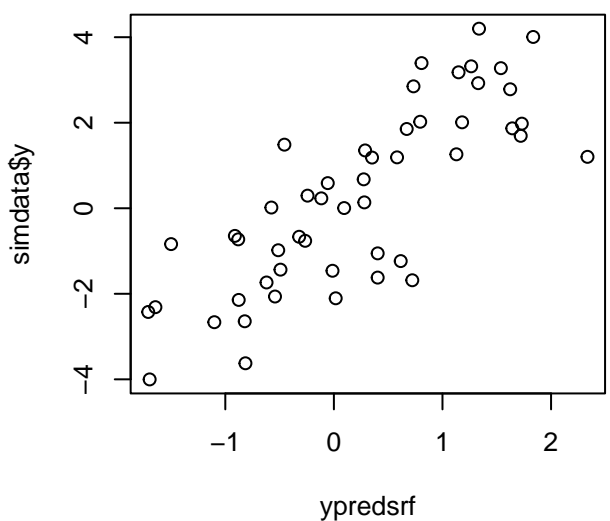
corr: 0.676



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=1.0, fixed="first"

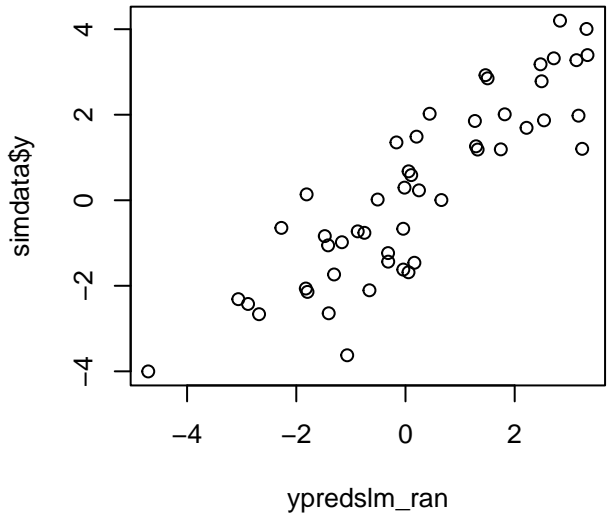
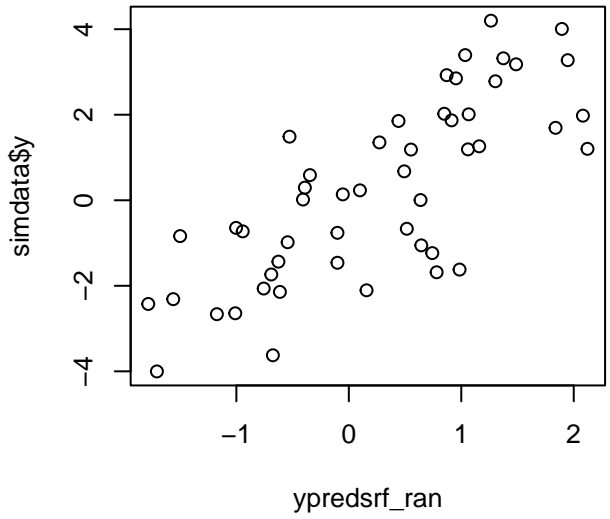
corr: 0.797

corr: 0.872



corr: 0.766

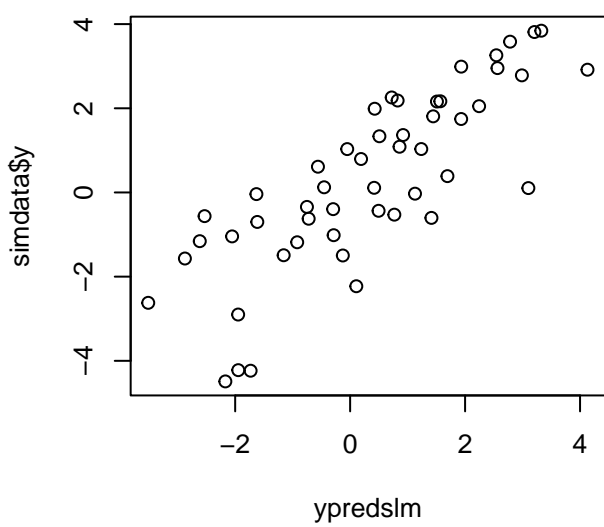
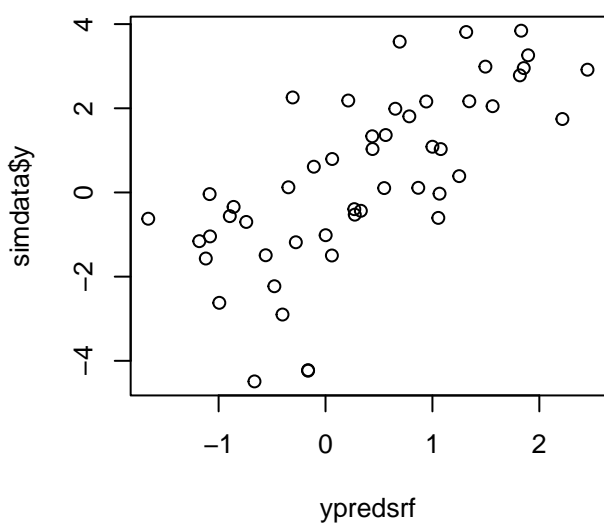
corr: 0.874



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=1.0, fixed="second"

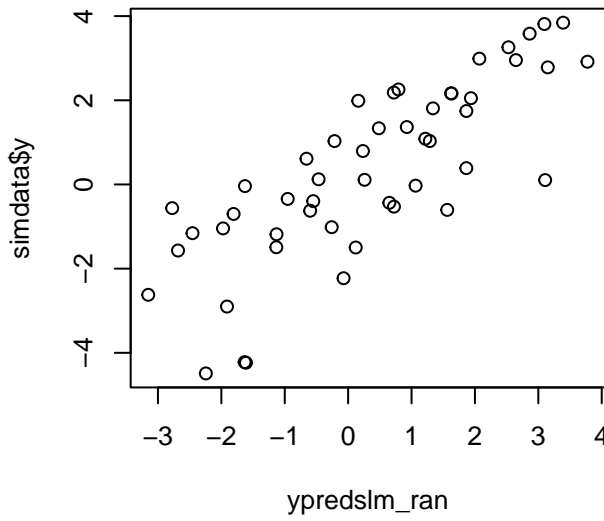
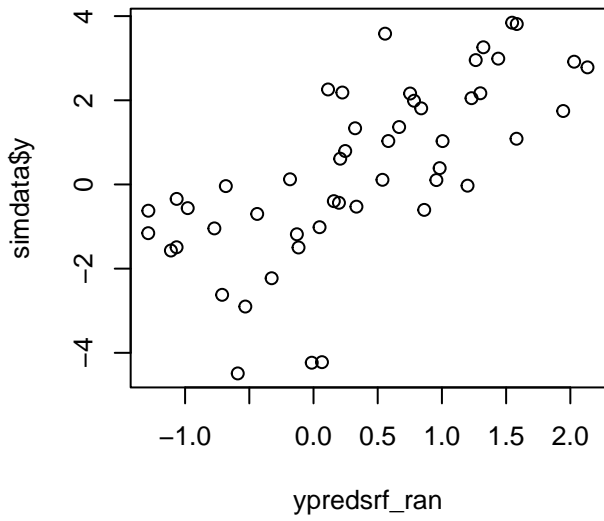
corr: 0.701

corr: 0.811



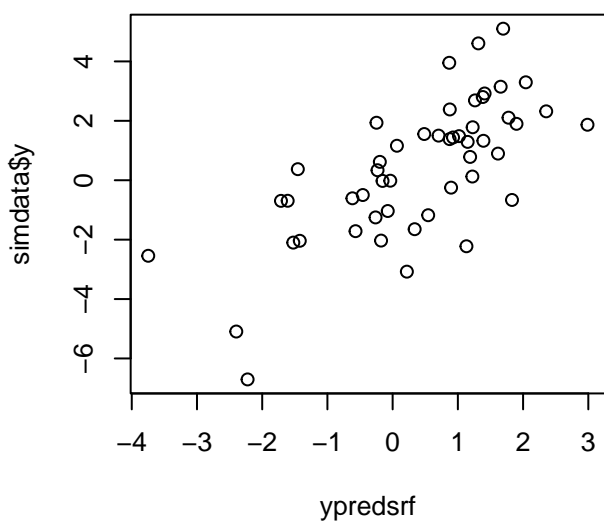
corr: 0.699

corr: 0.801

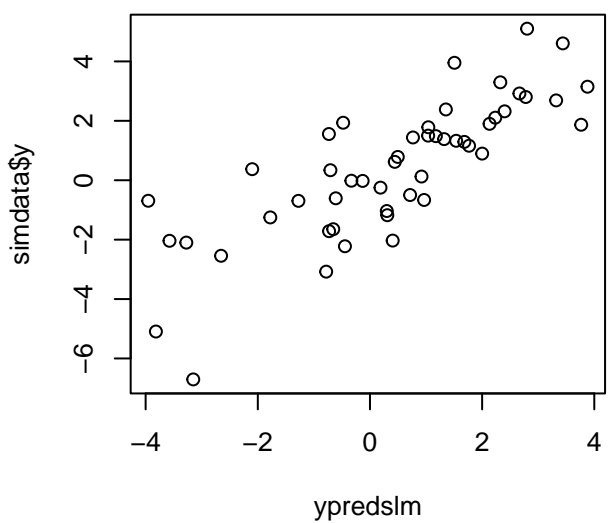


N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=0.7, fixed="none"

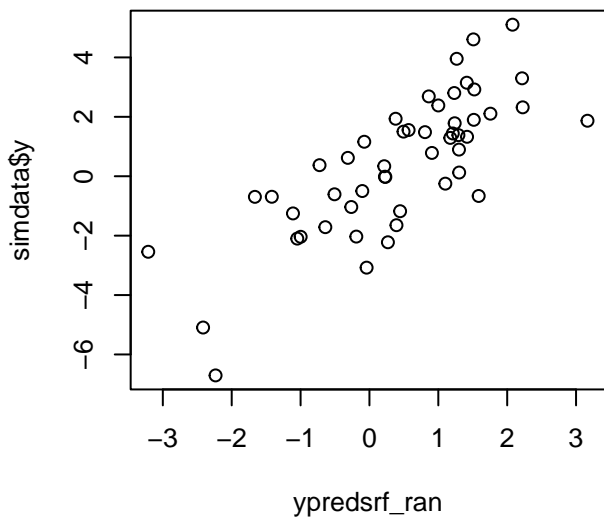
corr: 0.705



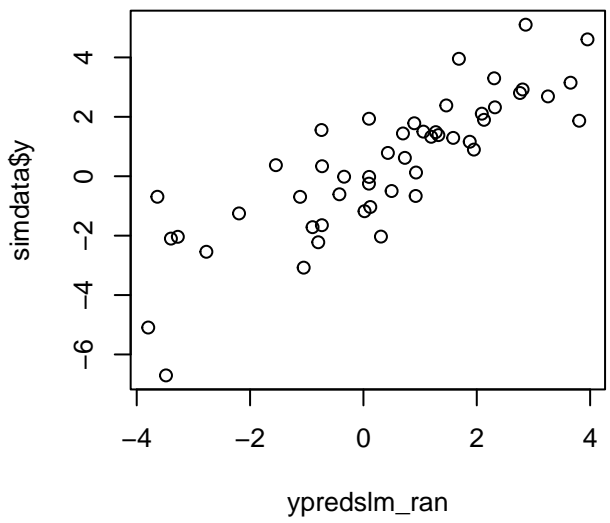
corr: 0.8



corr: 0.773



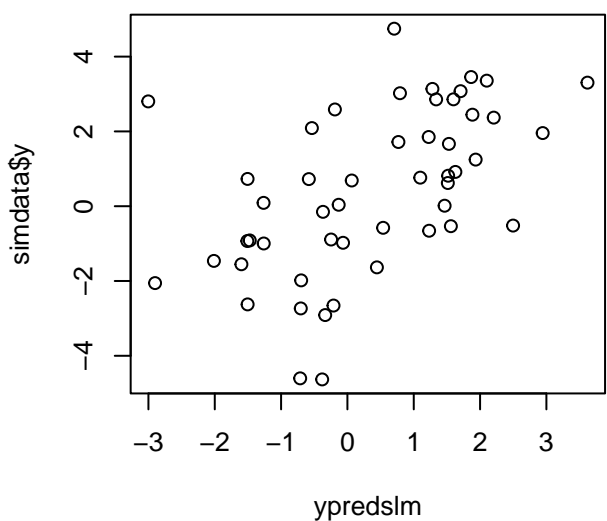
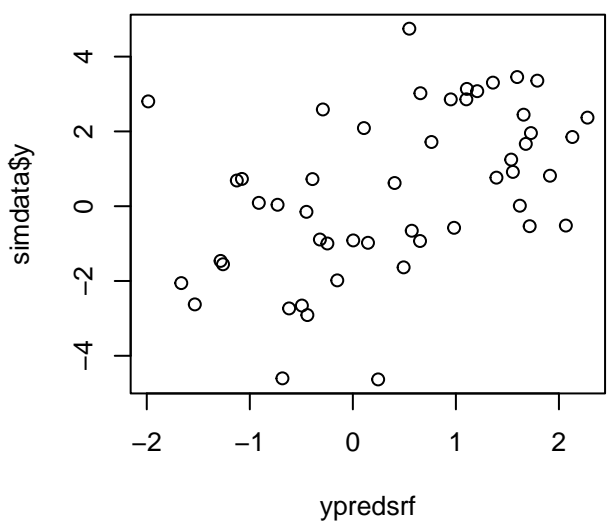
corr: 0.836



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=0.7, fixed="first"

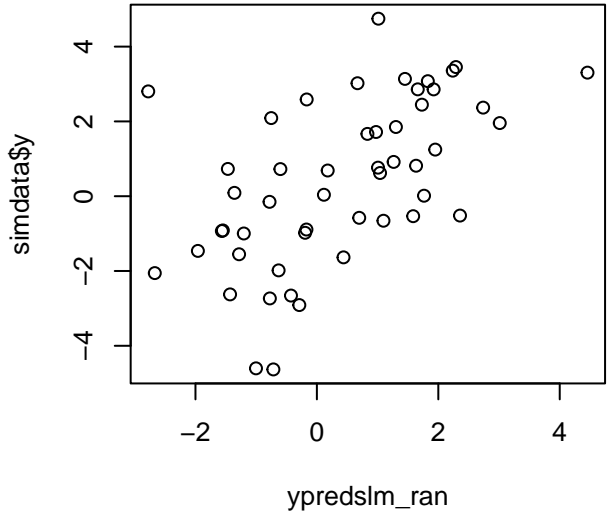
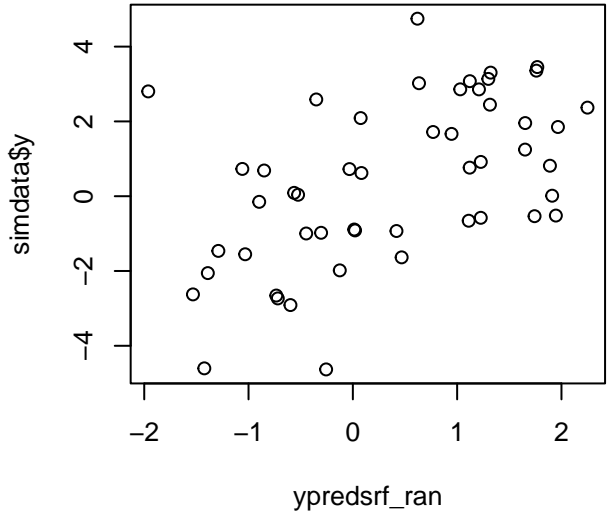
corr: 0.476

corr: 0.523



corr: 0.528

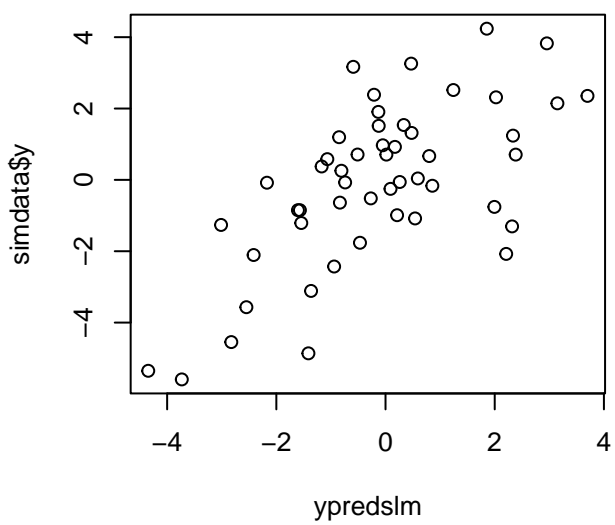
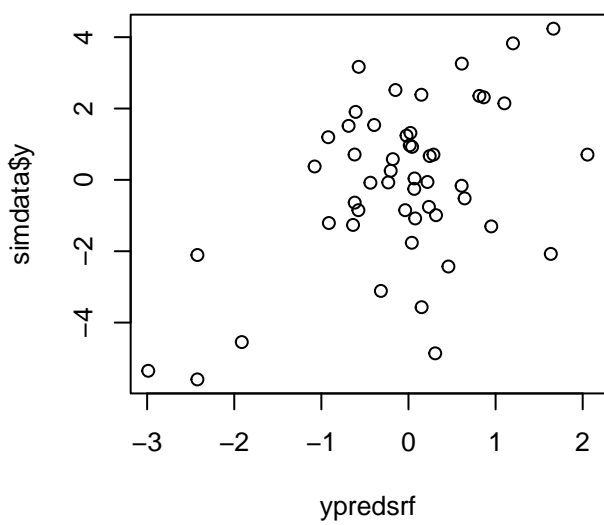
corr: 0.565



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=0.7, fixed="second"

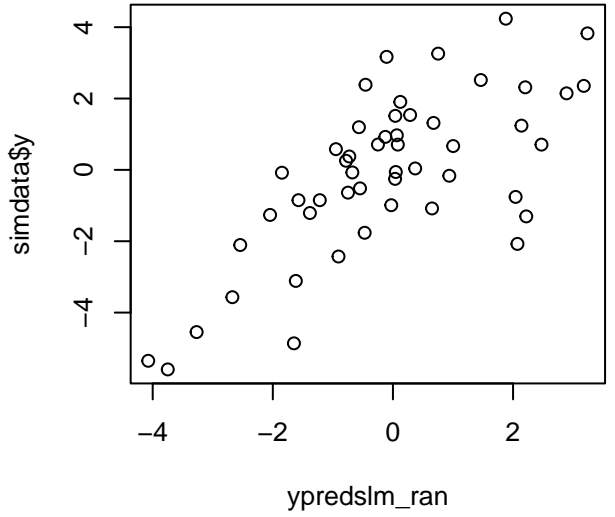
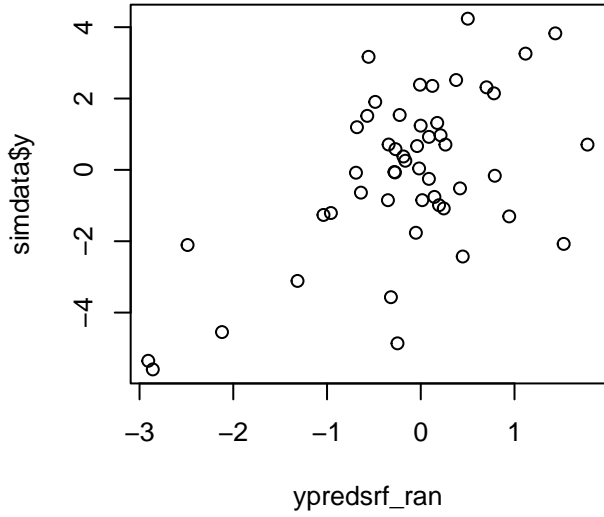
corr: 0.489

corr: 0.655



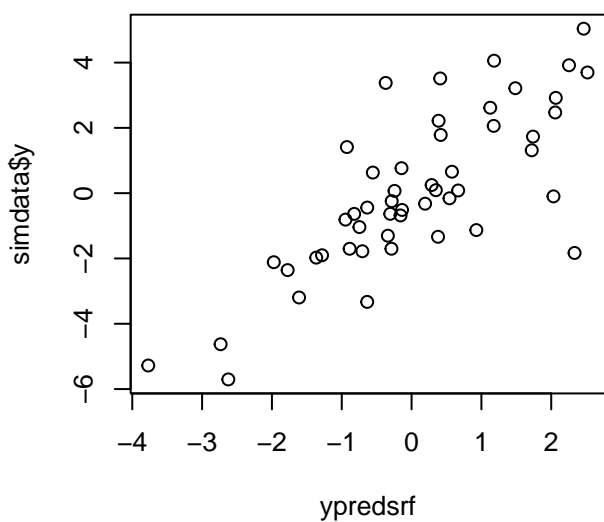
corr: 0.577

corr: 0.705

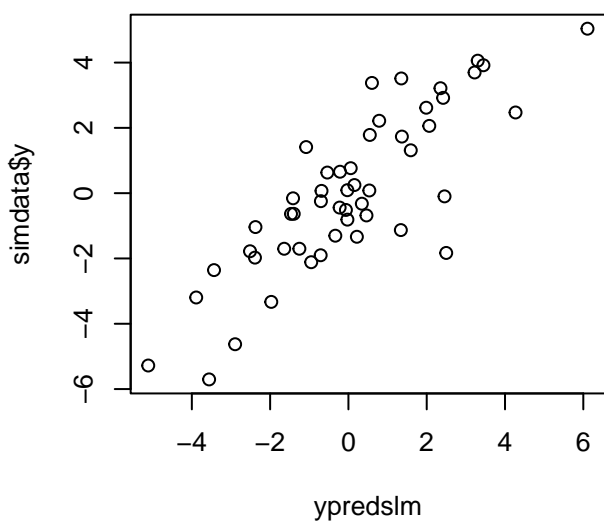


N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=0.7, fixed="none"

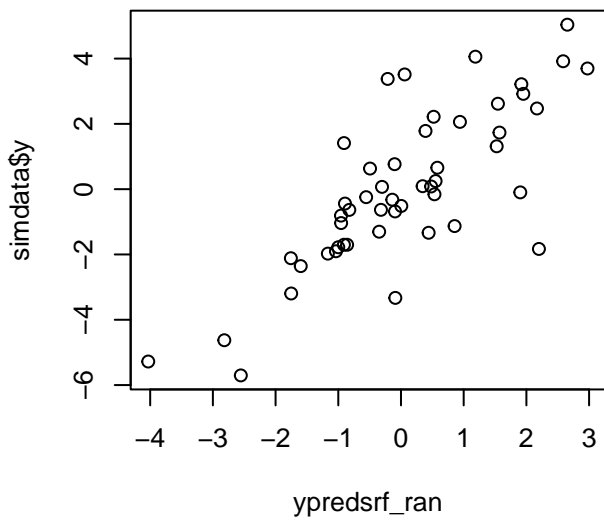
corr: 0.778



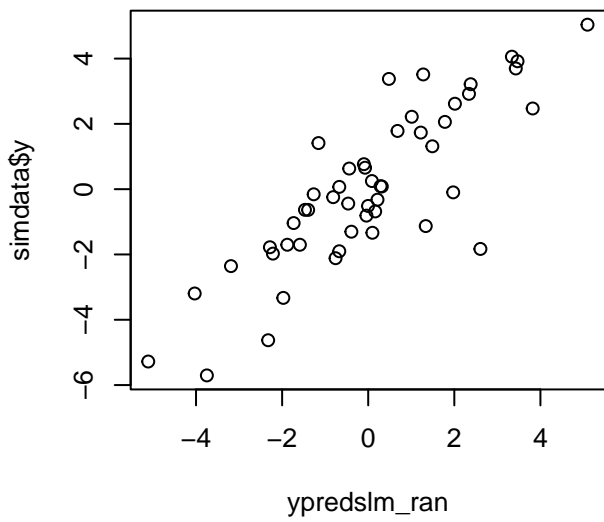
corr: 0.834



corr: 0.786



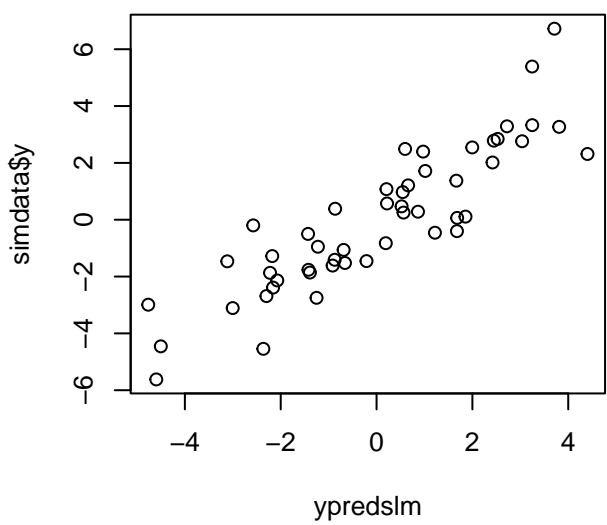
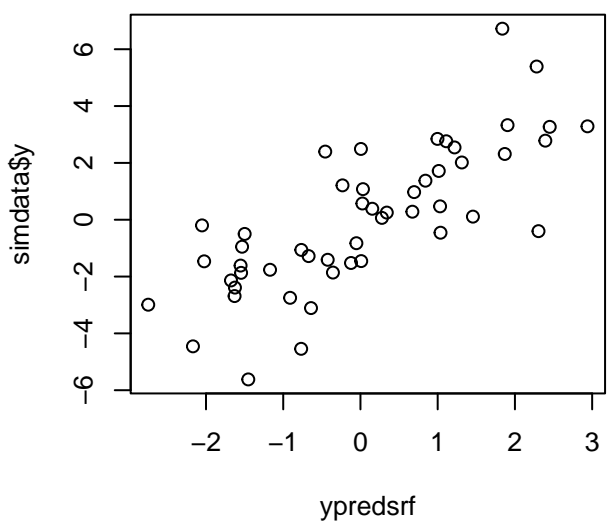
corr: 0.842



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=1, sdeps=0.7, fixed="first"

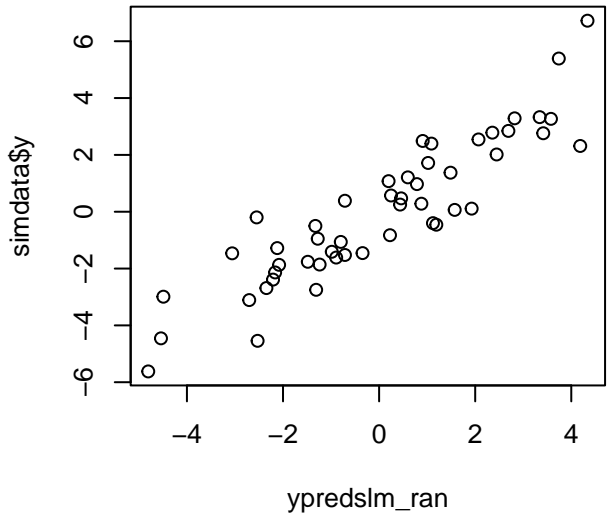
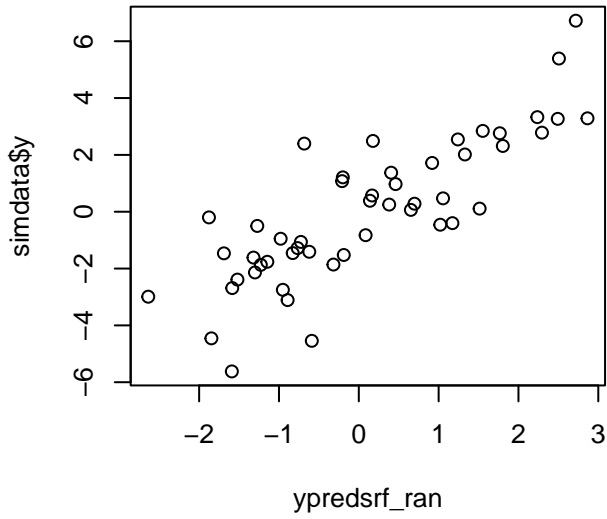
corr: 0.773

corr: 0.884



corr: 0.828

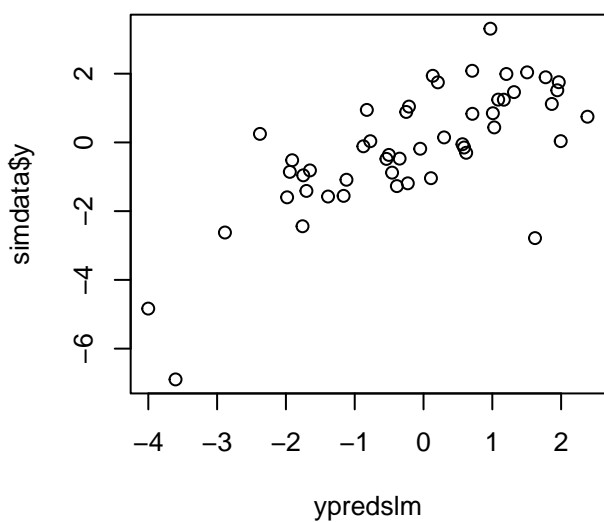
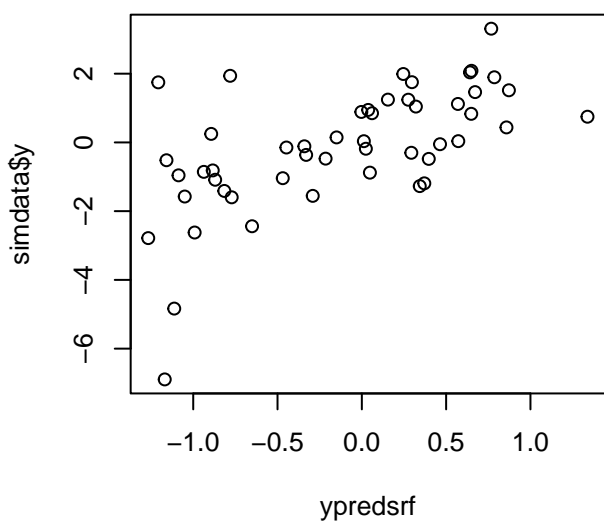
corr: 0.907



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=0.7, fixed="second"

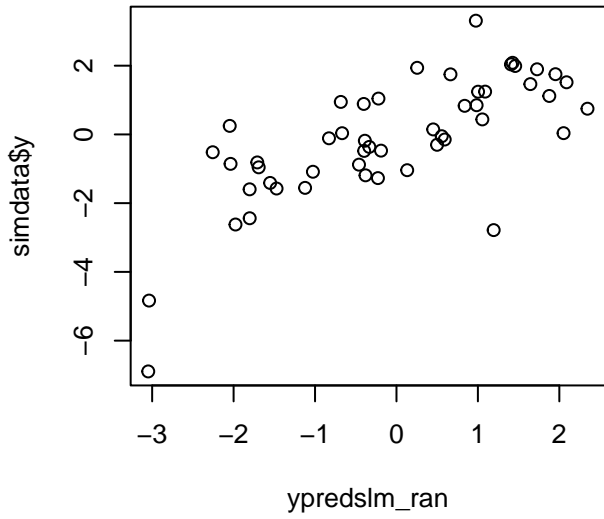
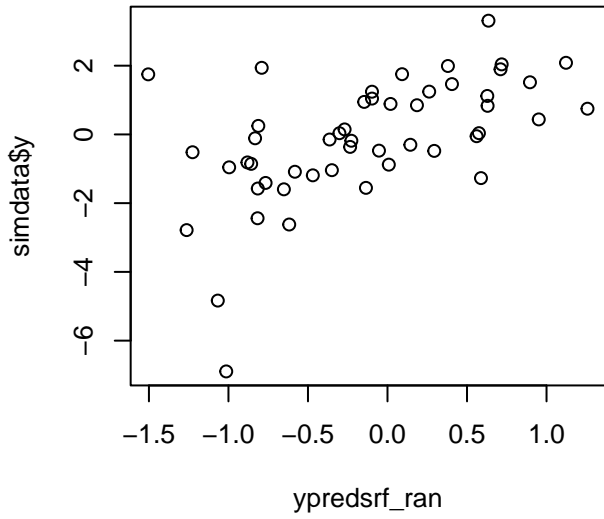
corr: 0.619

corr: 0.728



corr: 0.563

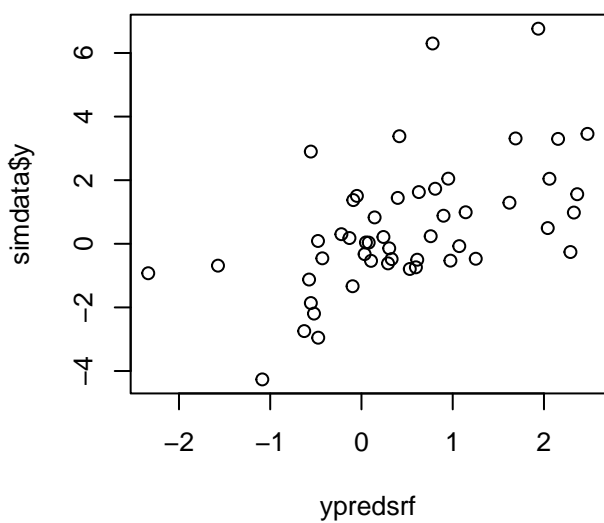
corr: 0.726



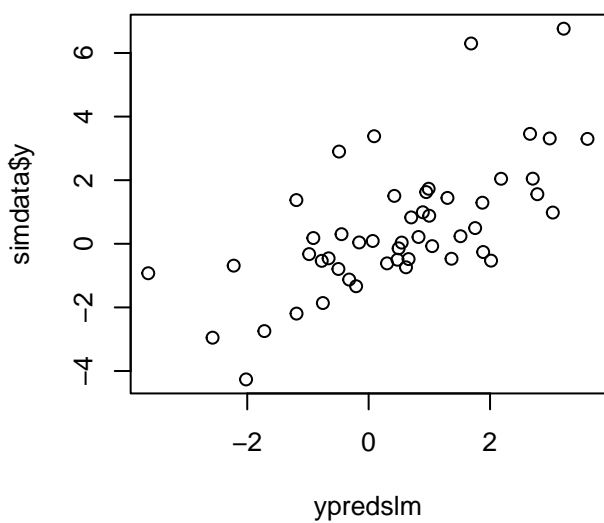
N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="none"

corr: 0.544

corr: 0.656



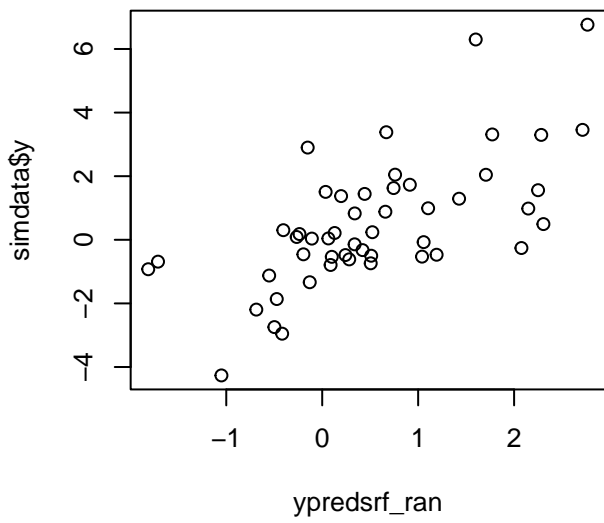
ypredsrf



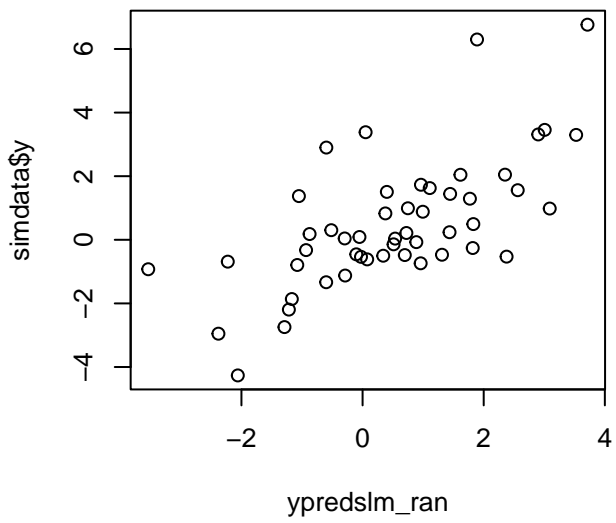
ypredslm

corr: 0.658

corr: 0.671



ypredsrf_ran

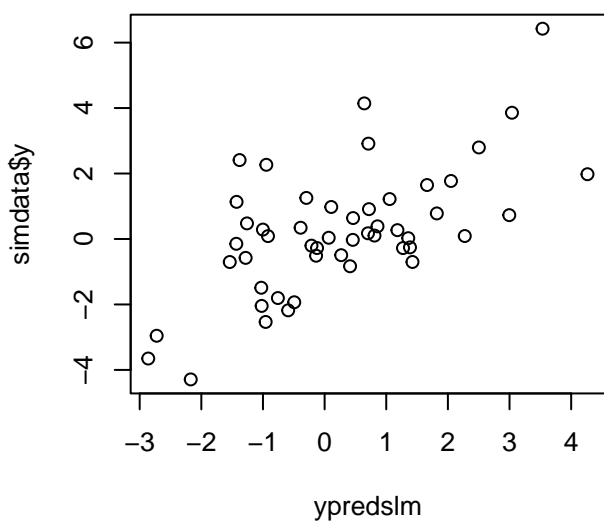
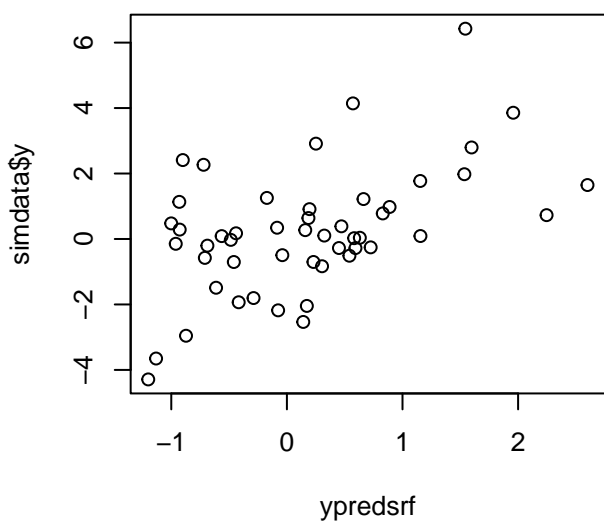


ypredslm_ran

N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="first"

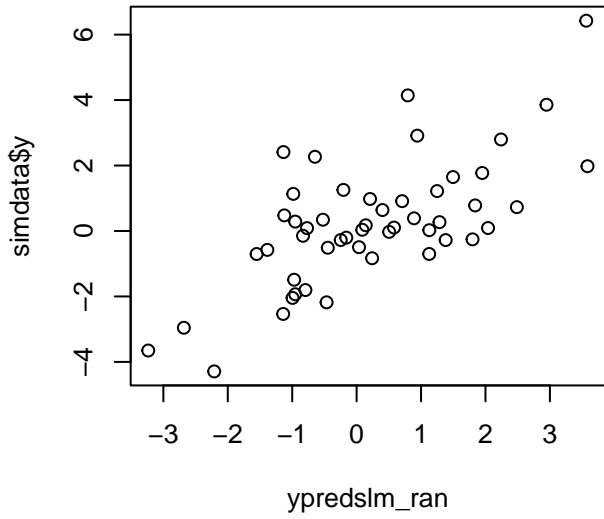
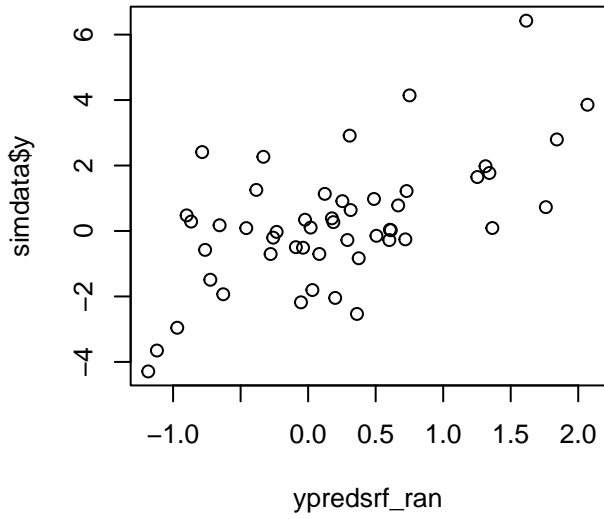
corr: 0.517

corr: 0.631



corr: 0.597

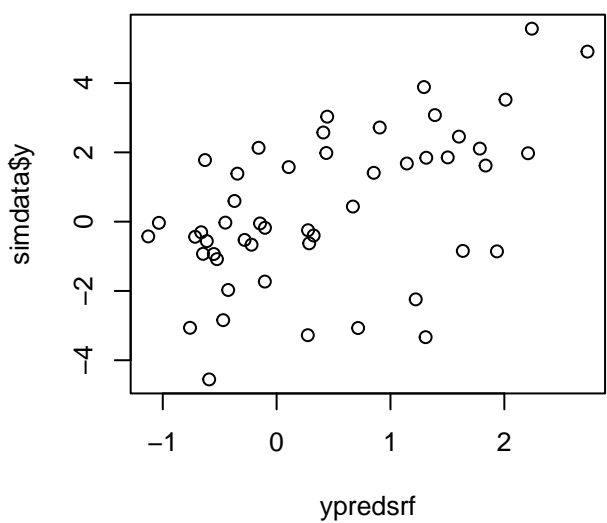
corr: 0.686



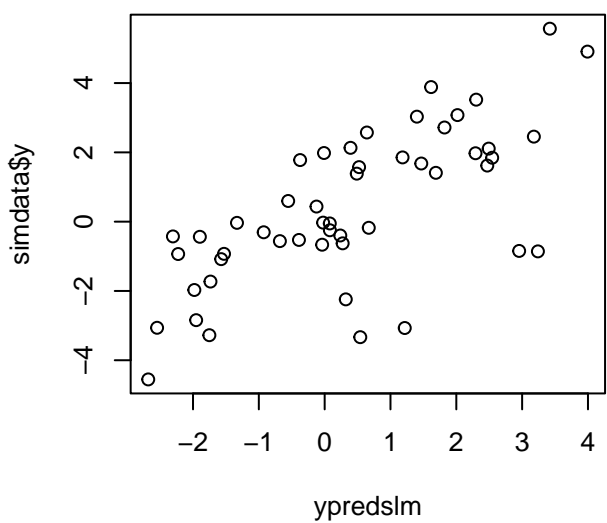
N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="second"

corr: 0.534

corr: 0.69



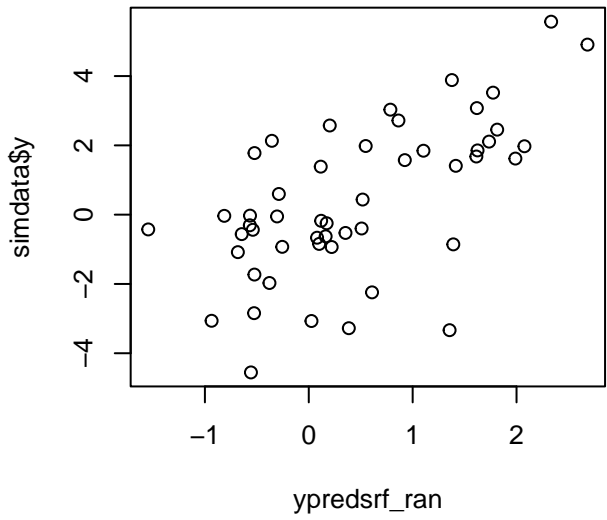
`ypredsrf`



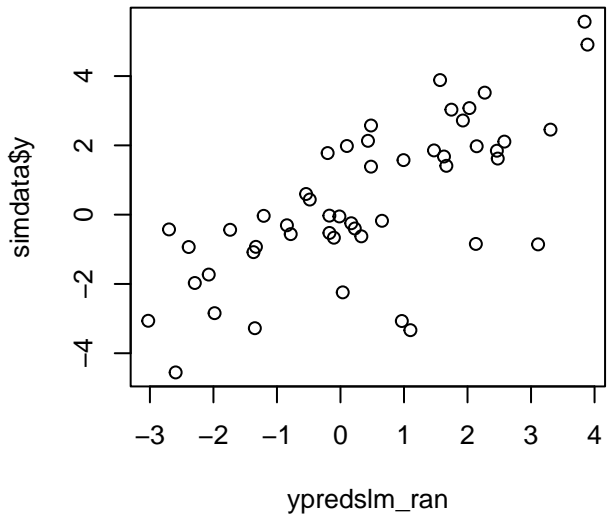
`ypredslm`

corr: 0.625

corr: 0.708



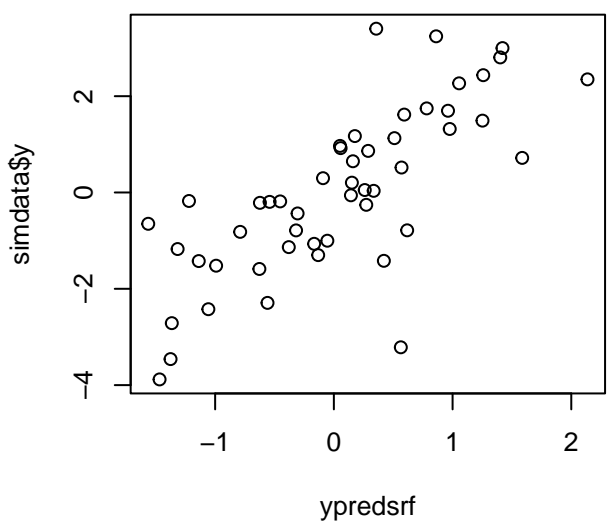
`ypredsrf_ran`



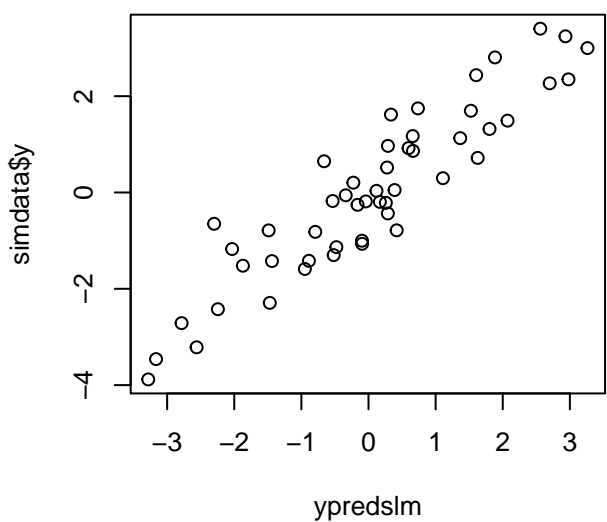
`ypredslm_ran`

N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=0.7, fixed="none"

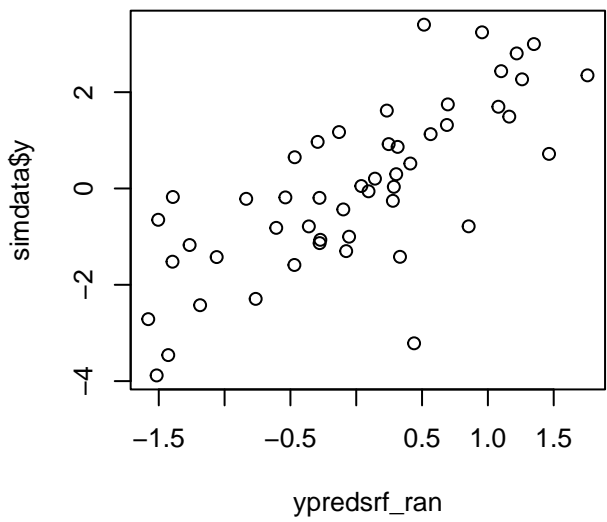
corr: 0.749



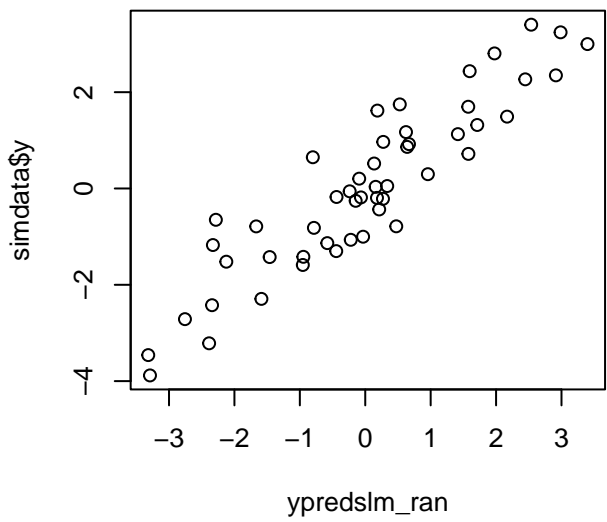
corr: 0.921



corr: 0.745



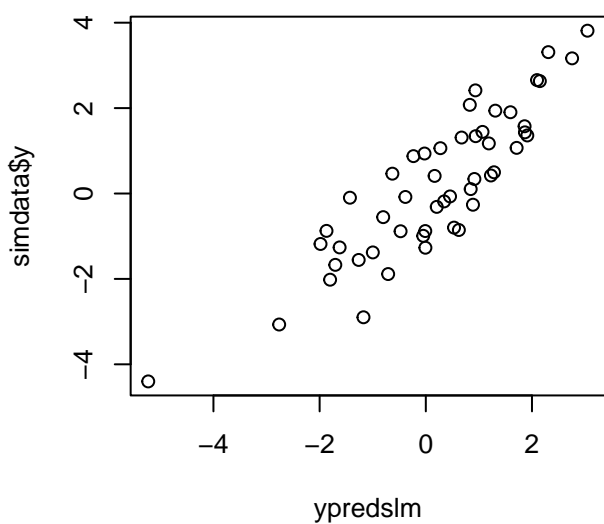
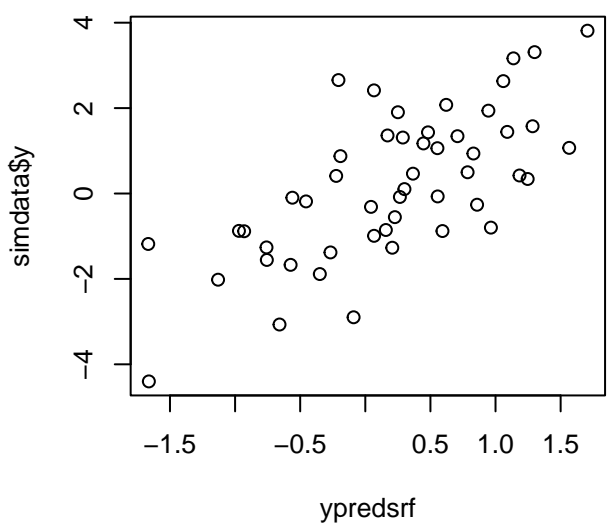
corr: 0.916



N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=0.7, fixed="first"

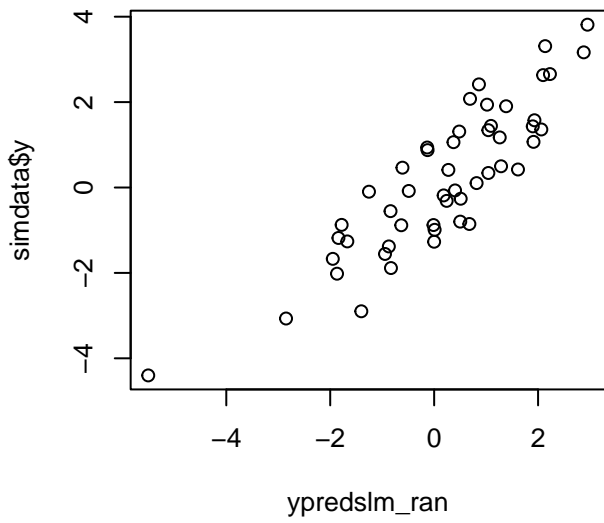
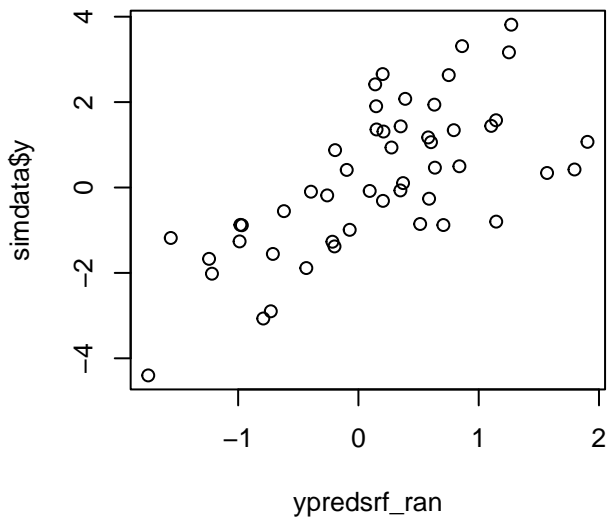
corr: 0.693

corr: 0.879



corr: 0.679

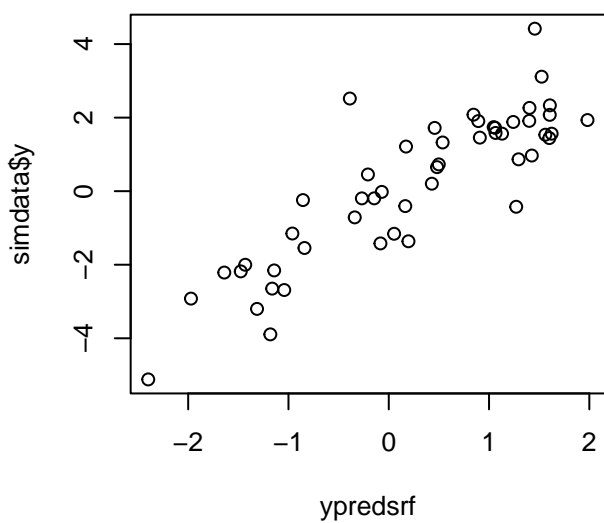
corr: 0.874



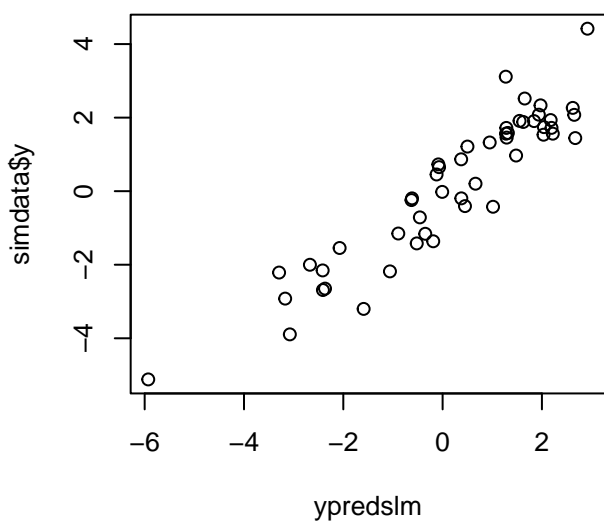
N=10, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=0.7, fixed="second"

corr: 0.872

corr: 0.931

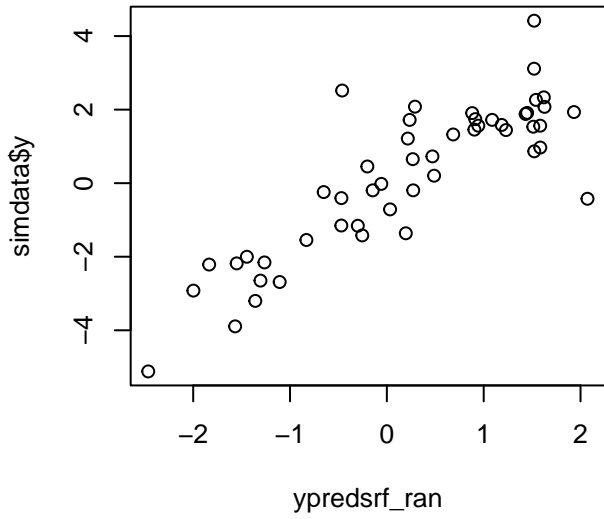


`ypredslm`

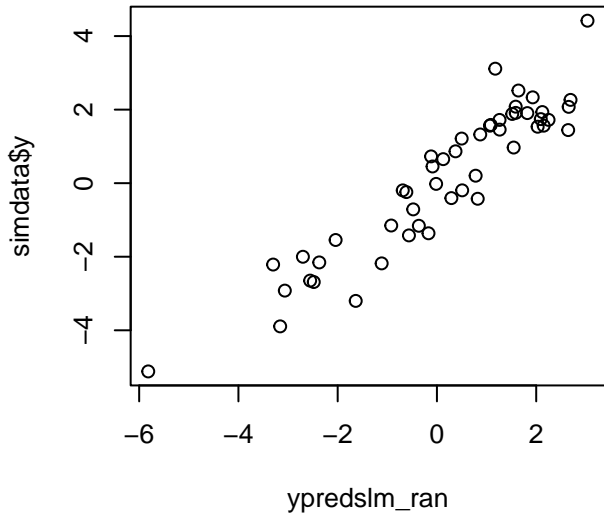


corr: 0.854

corr: 0.932



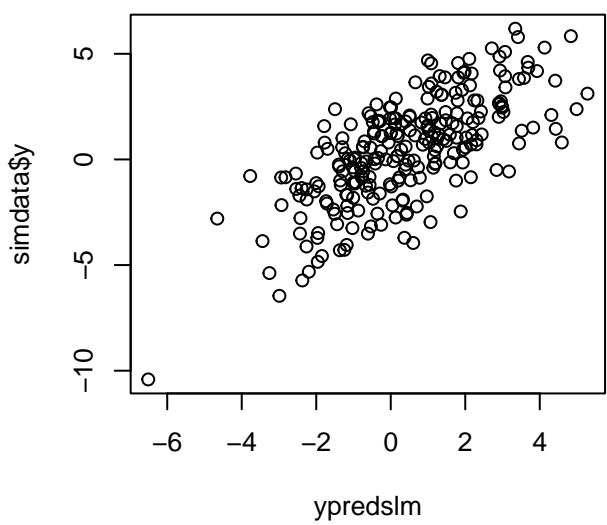
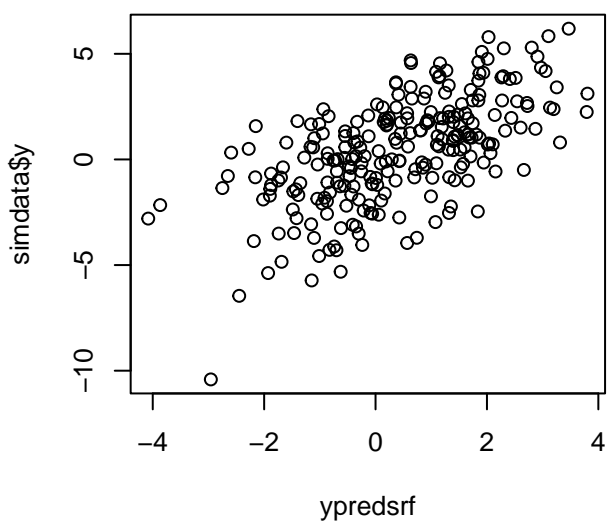
`ypredslm_ran`



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=1, sdbslope=1, sdeps=1.0, fixed="none"

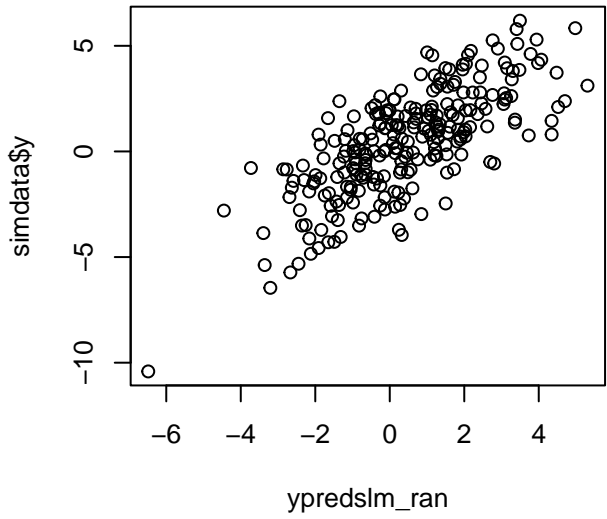
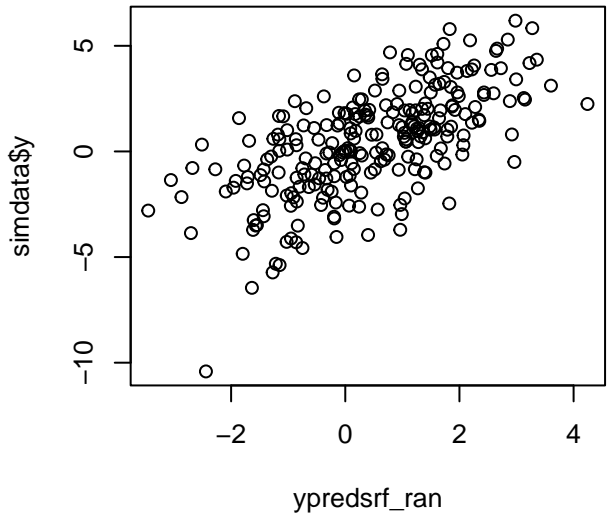
corr: 0.617

corr: 0.701



corr: 0.647

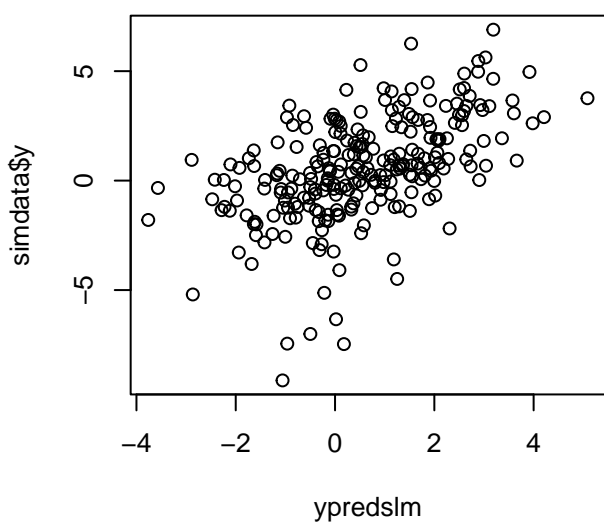
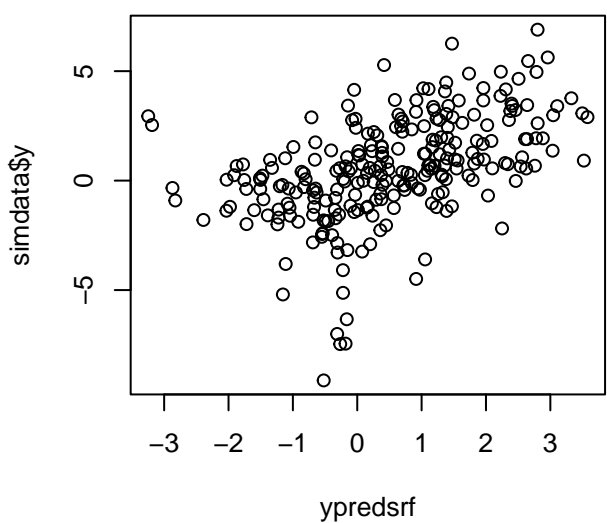
corr: 0.736



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="first"

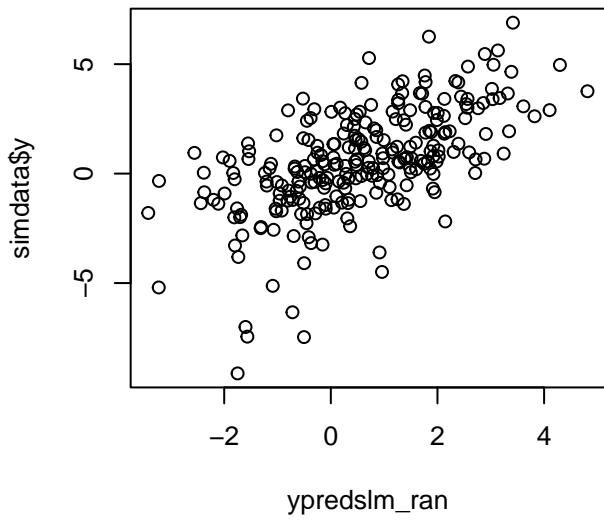
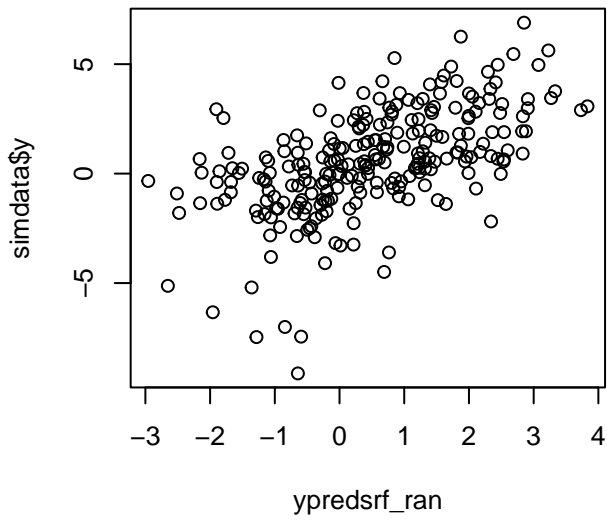
corr: 0.479

corr: 0.523



corr: 0.566

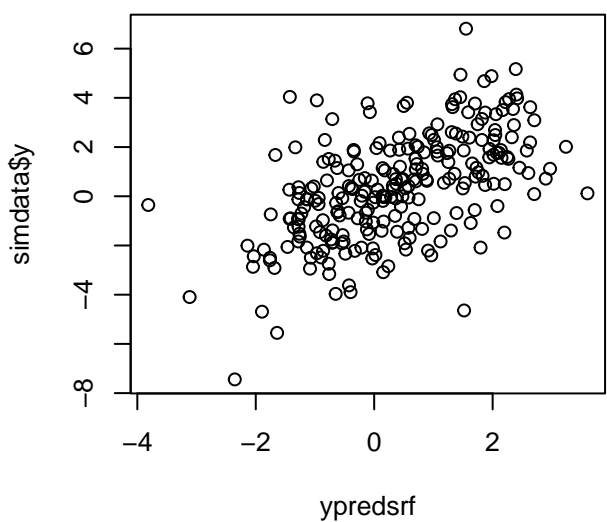
corr: 0.607



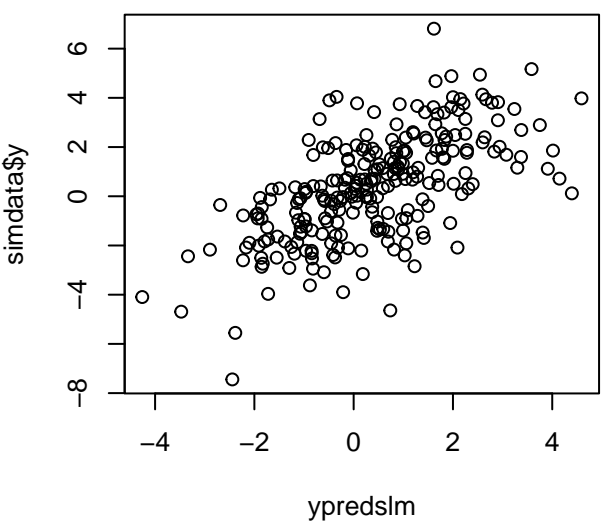
N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="second"

corr: 0.564

corr: 0.627



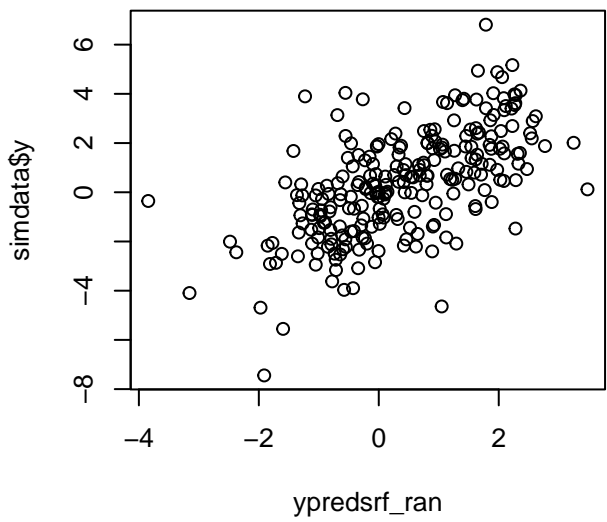
`ypredsrf`



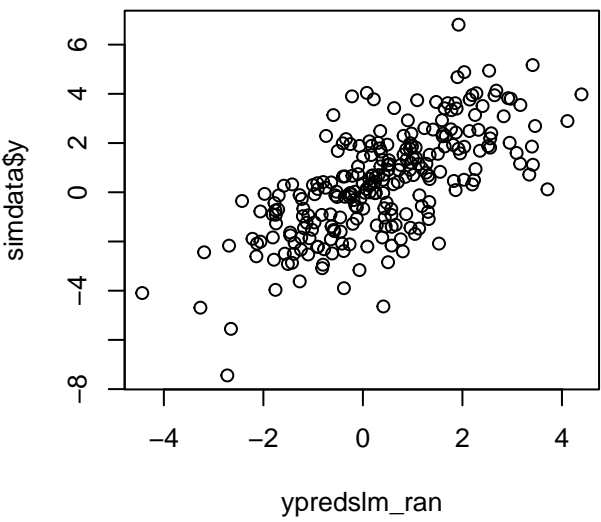
`ypredslm`

corr: 0.621

corr: 0.685



`ypredsrf_ran`

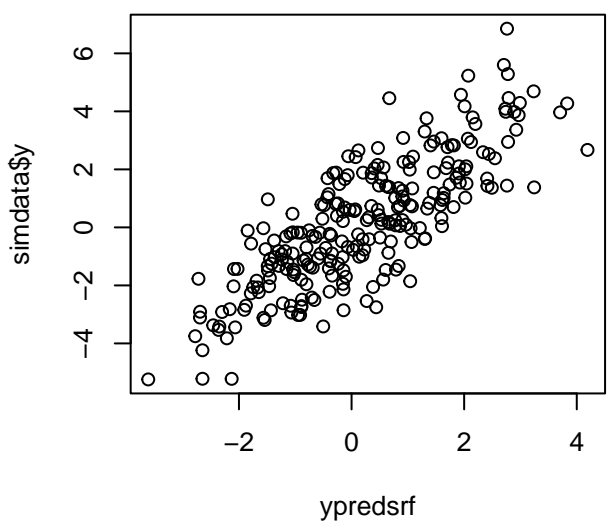


`ypredslm_ran`

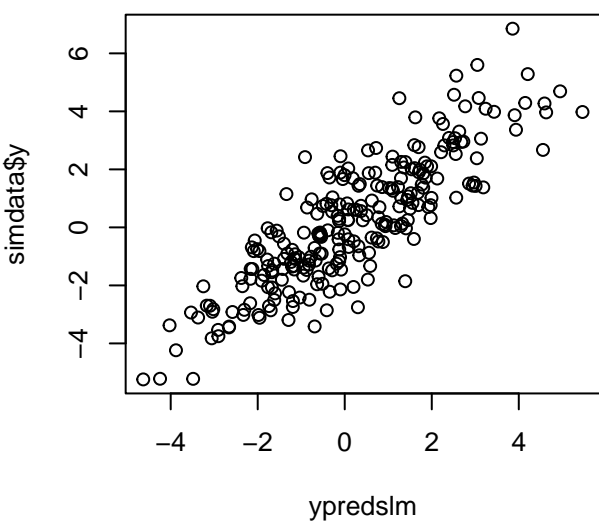
N=10, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=1, sdeps=1.0, fixed="none"

corr: 0.809

corr: 0.852



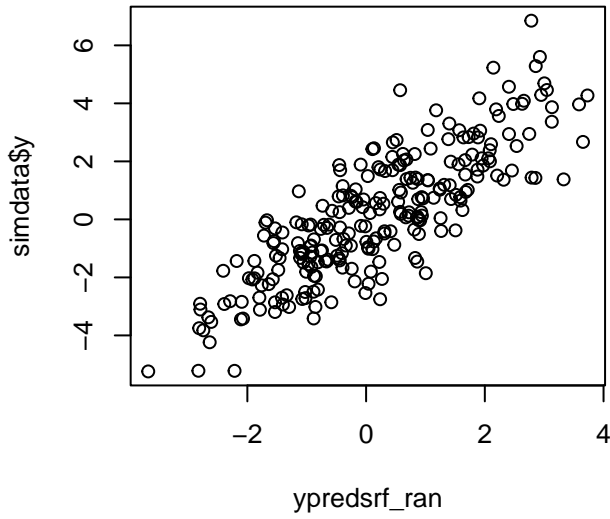
ypredsrf



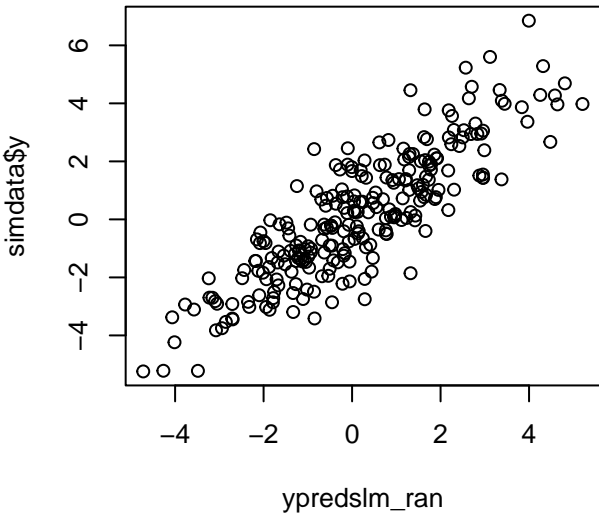
ypredslm

corr: 0.833

corr: 0.858



ypredsrf_ran

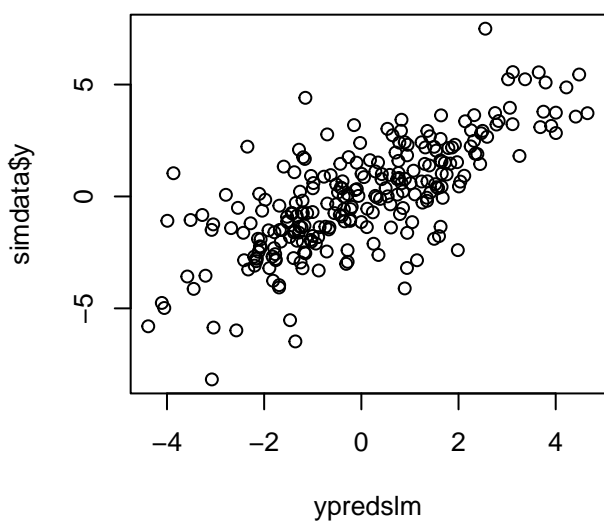
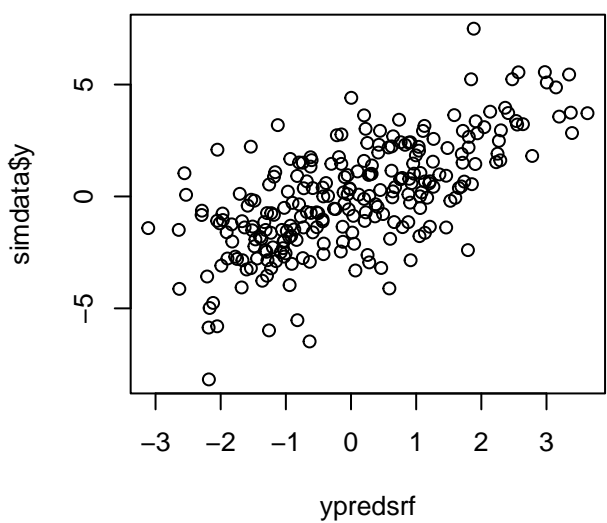


ypredslm_ran

N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=1.0, fixed="first"

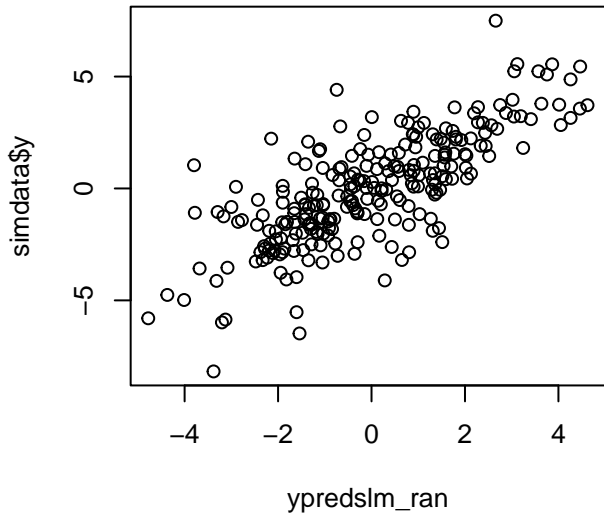
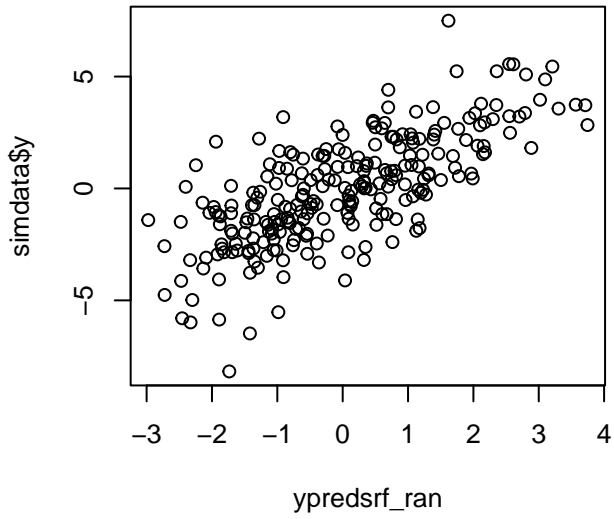
corr: 0.669

corr: 0.73



corr: 0.723

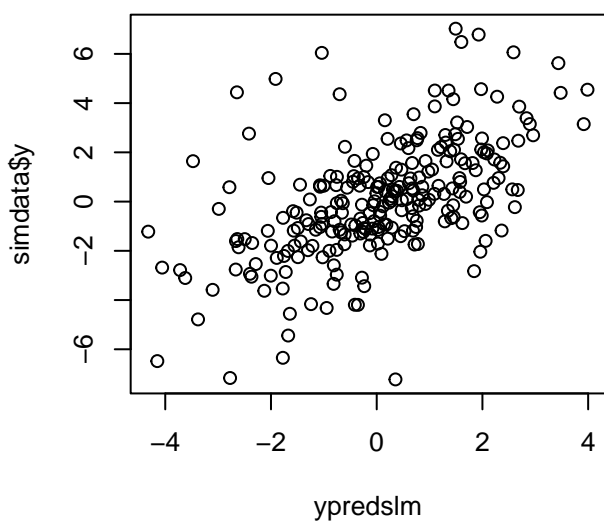
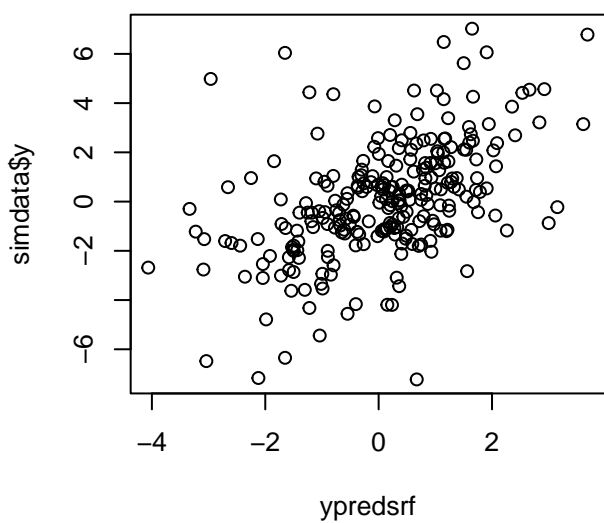
corr: 0.757



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=1.0, fixed="second"

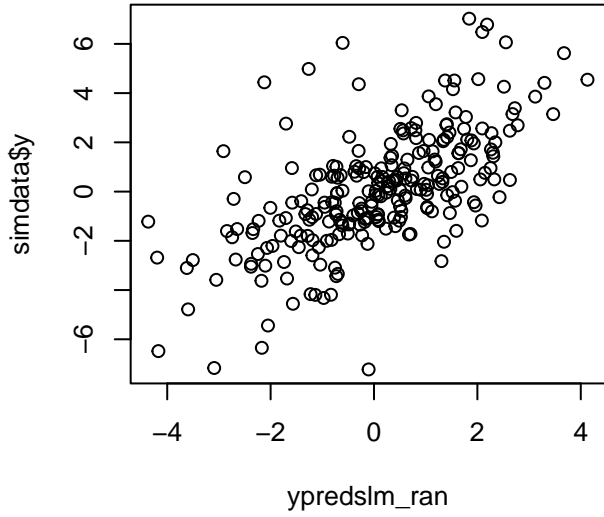
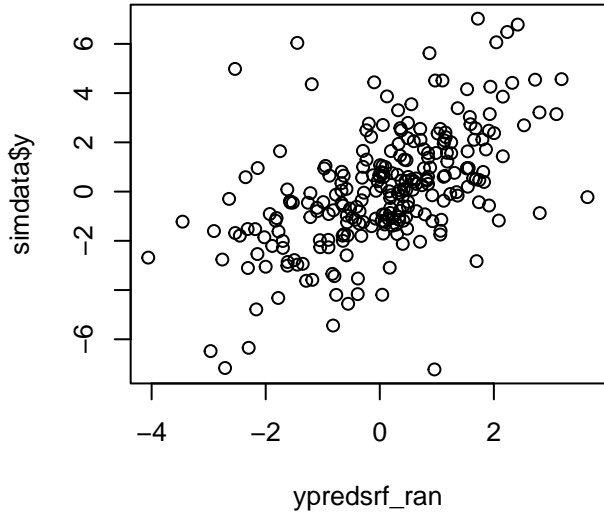
corr: 0.498

corr: 0.563



corr: 0.539

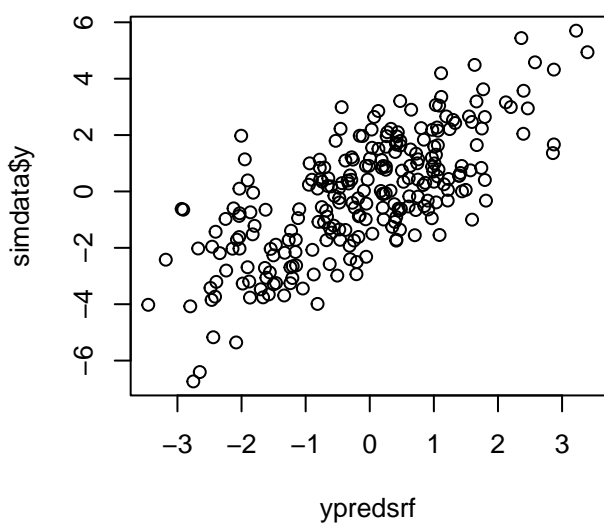
corr: 0.637



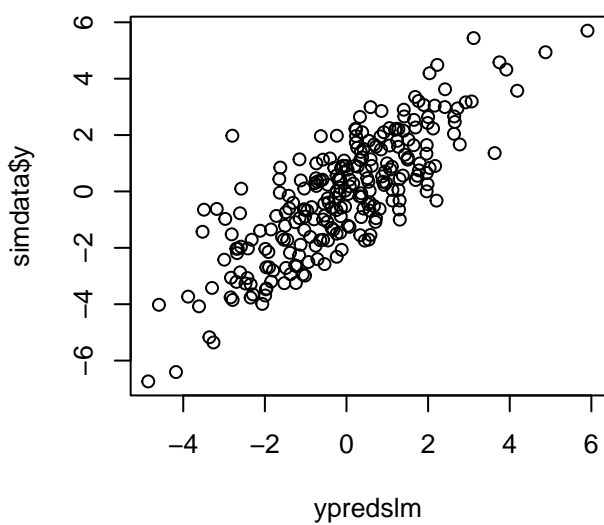
N=10, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=1, sdbslope=0, sdeps=1.0, fixed="none"

corr: 0.725

corr: 0.809



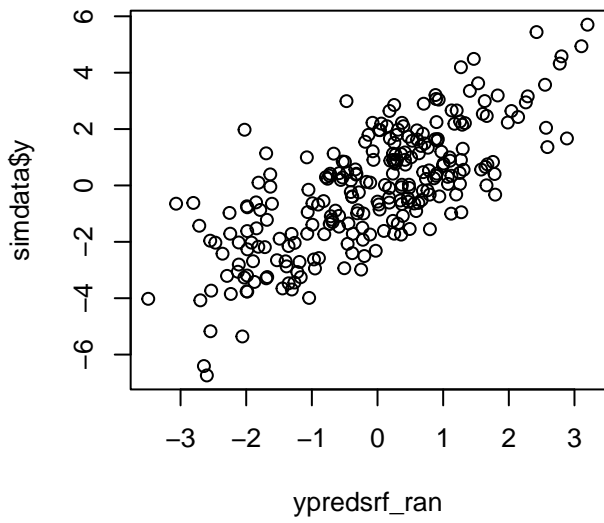
`ypredsrf`



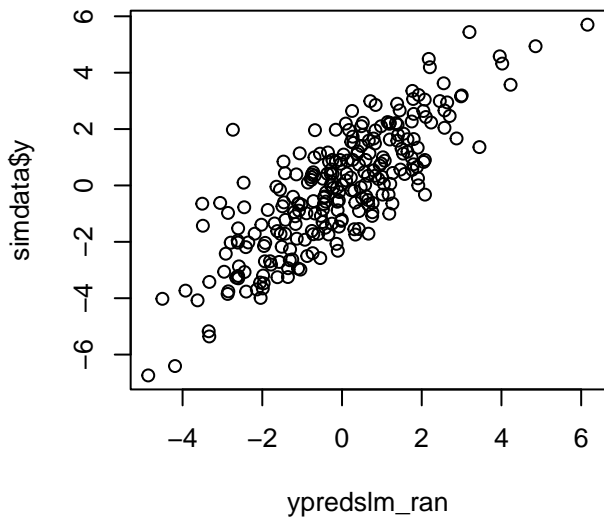
`ypredslm`

corr: 0.748

corr: 0.818



`ypredsrf_ran`

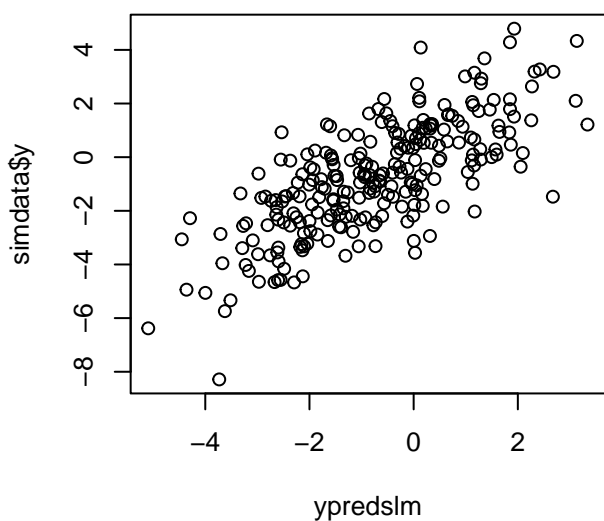
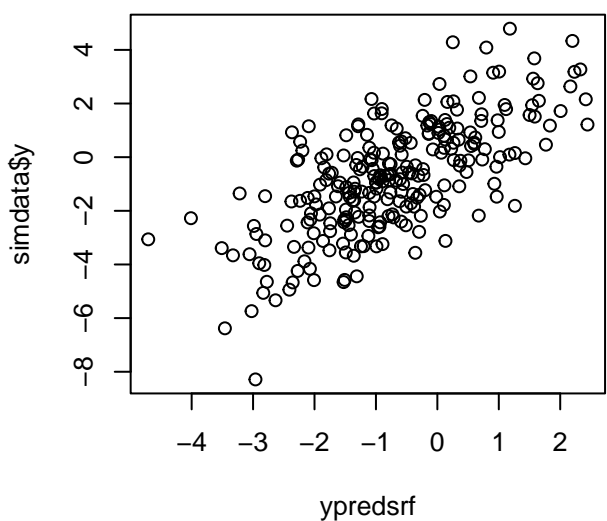


`ypredslm_ran`

N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=1.0, fixed="first"

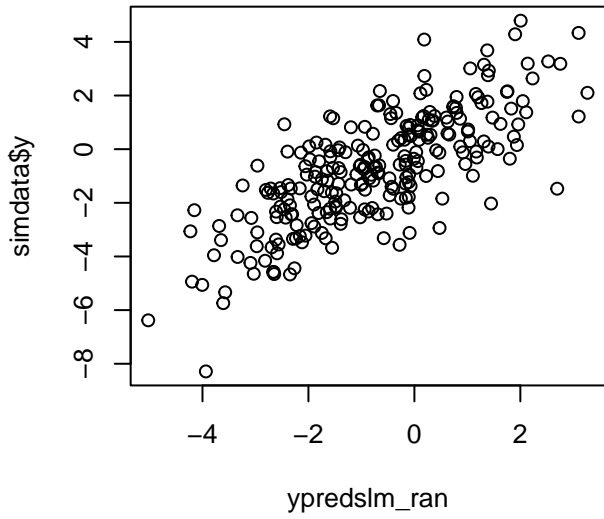
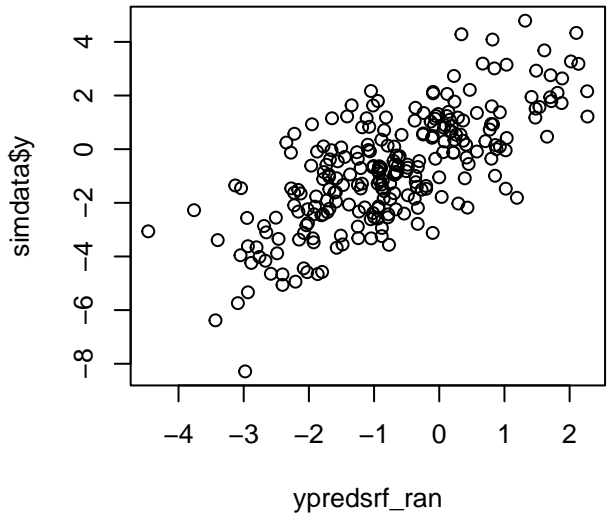
corr: 0.691

corr: 0.734



corr: 0.719

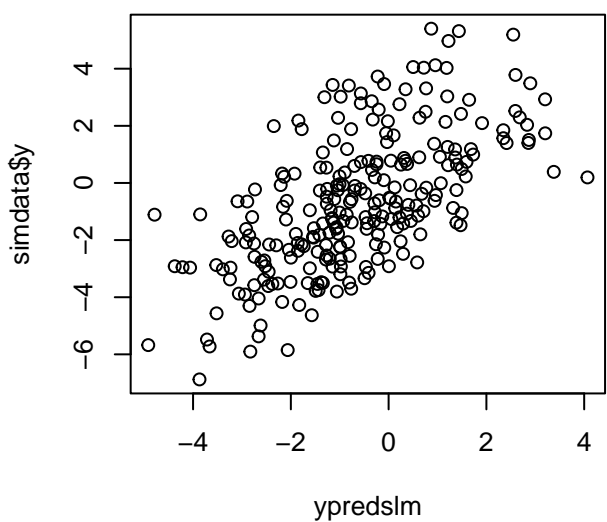
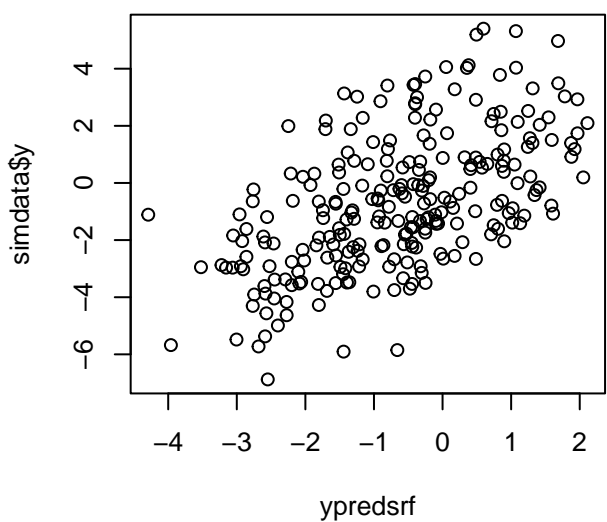
corr: 0.756



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=1.0, fixed="second"

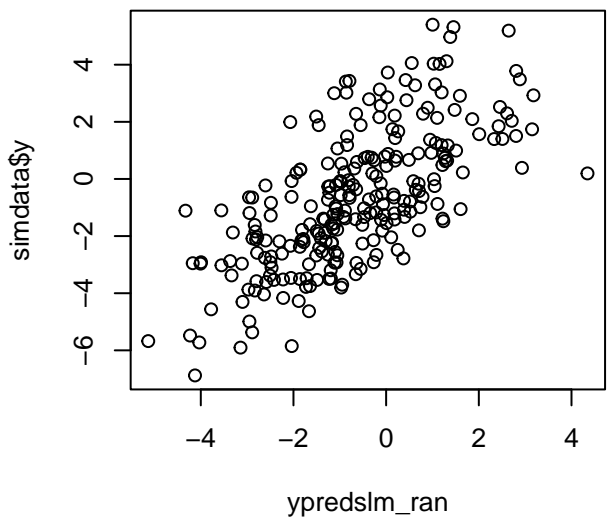
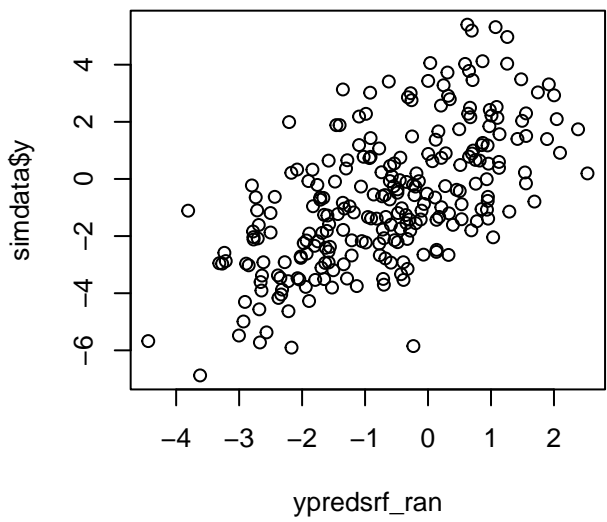
corr: 0.562

corr: 0.628



corr: 0.626

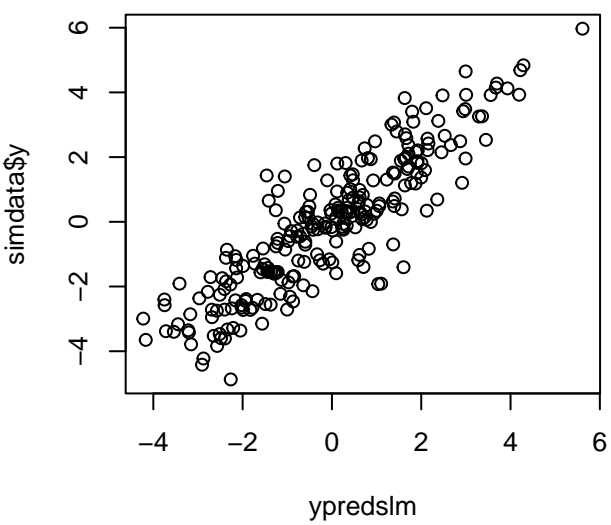
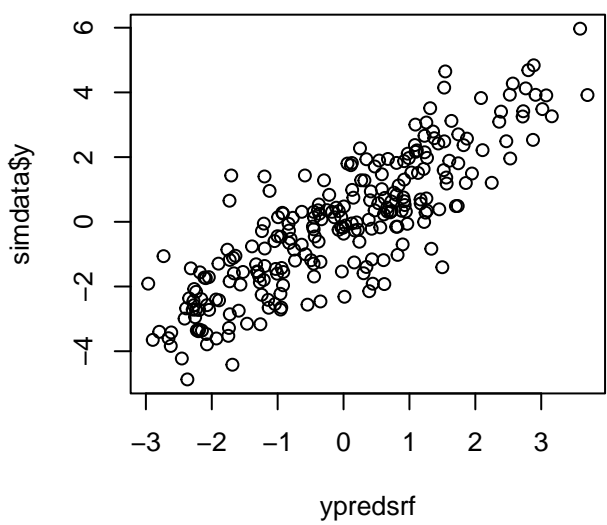
corr: 0.679



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=0, sdeps=1.0, fixed="none"

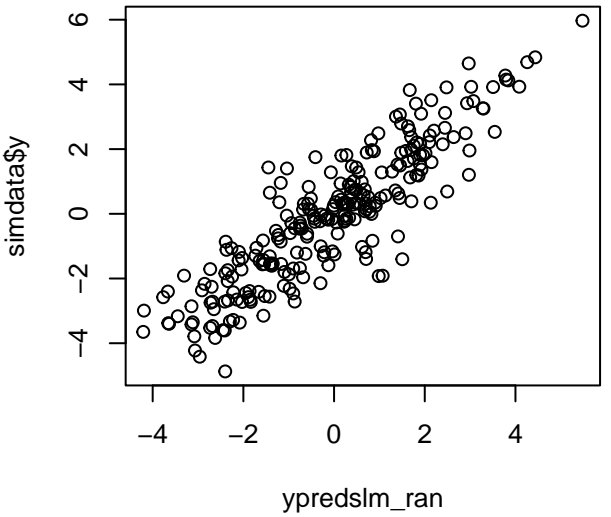
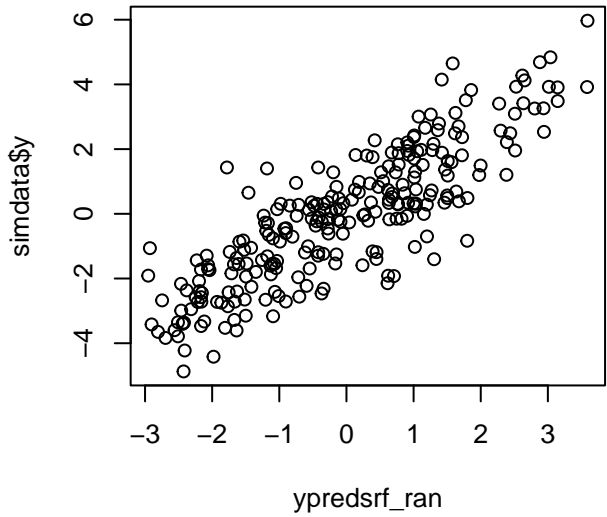
corr: 0.85

corr: 0.886



corr: 0.852

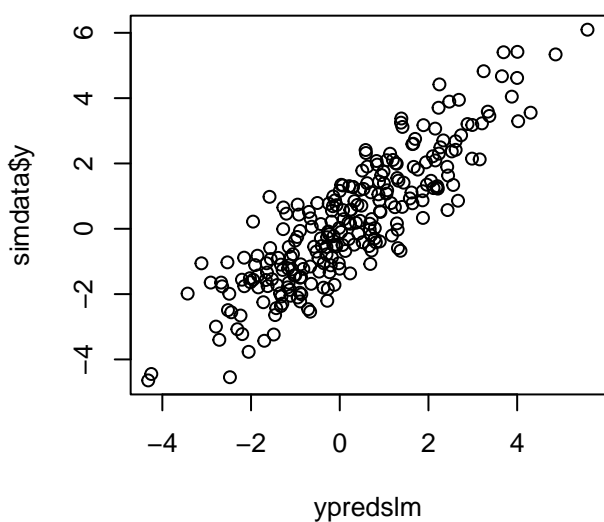
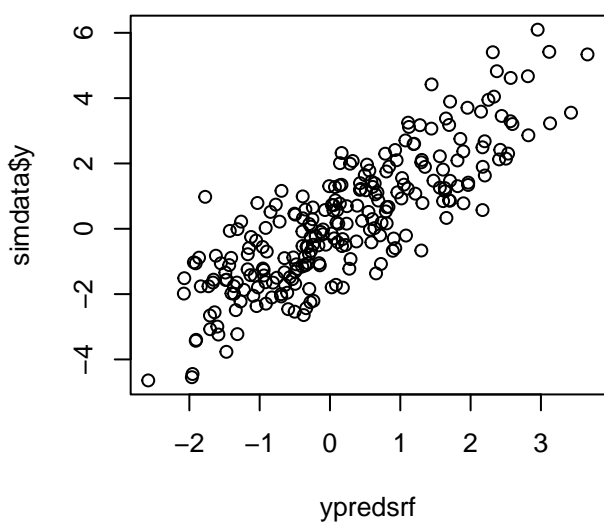
corr: 0.888



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=1.0, fixed="first"

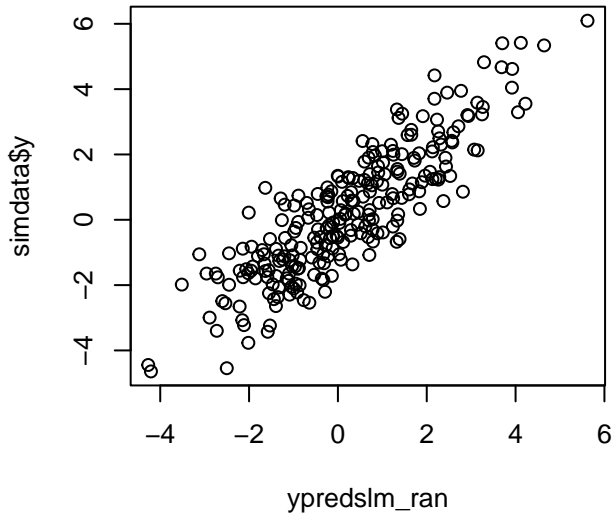
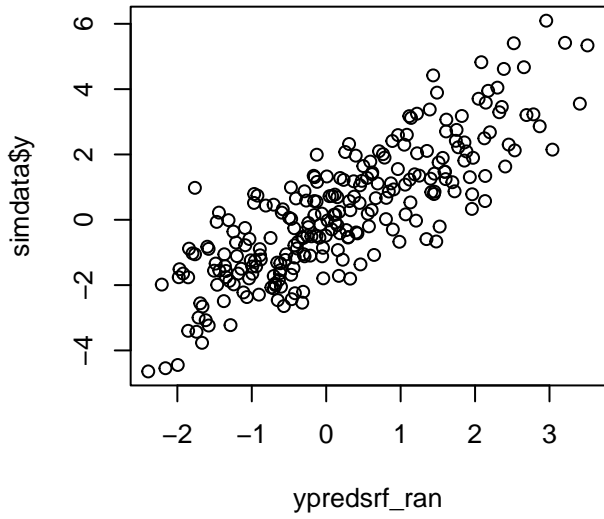
corr: 0.834

corr: 0.871



corr: 0.826

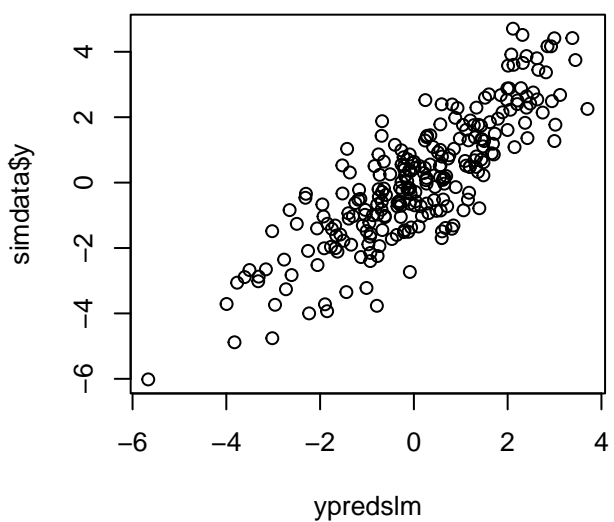
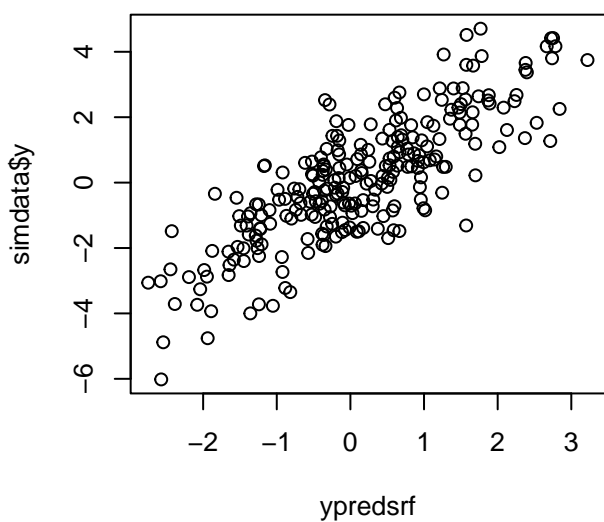
corr: 0.868



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=1.0, fixed="second"

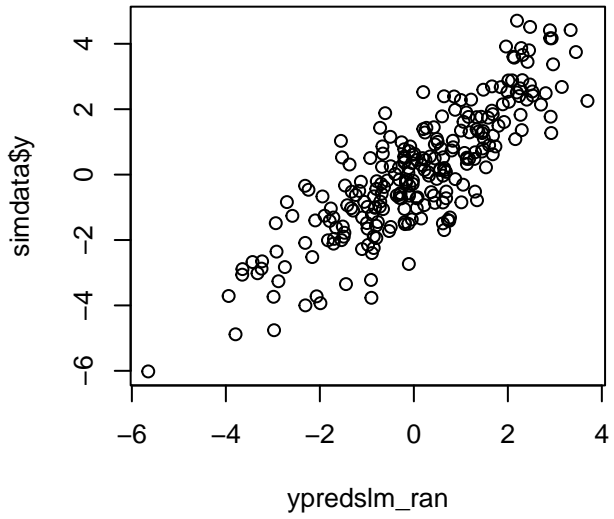
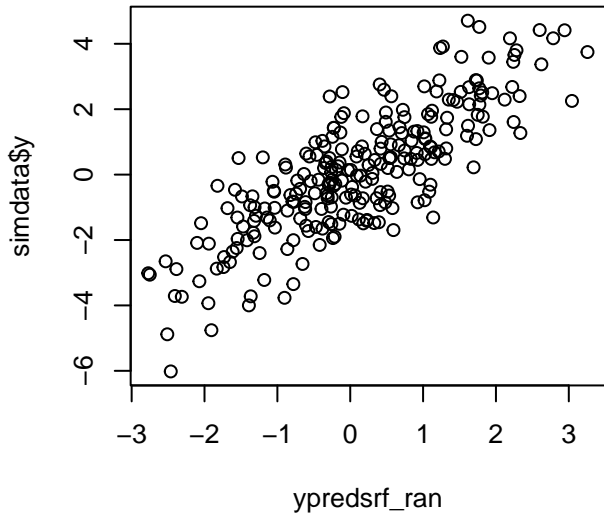
corr: 0.813

corr: 0.839



corr: 0.813

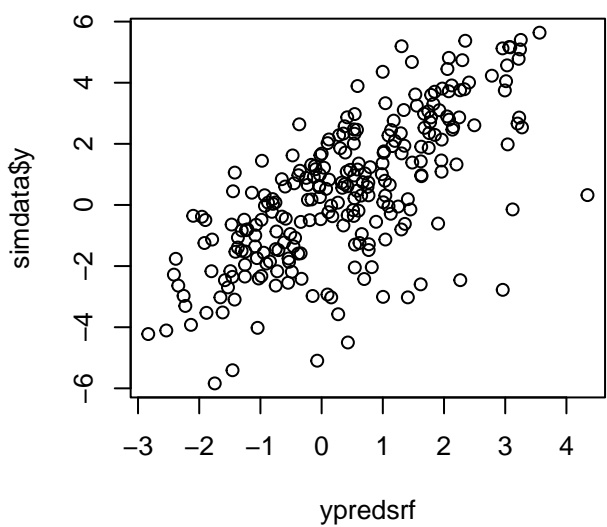
corr: 0.841



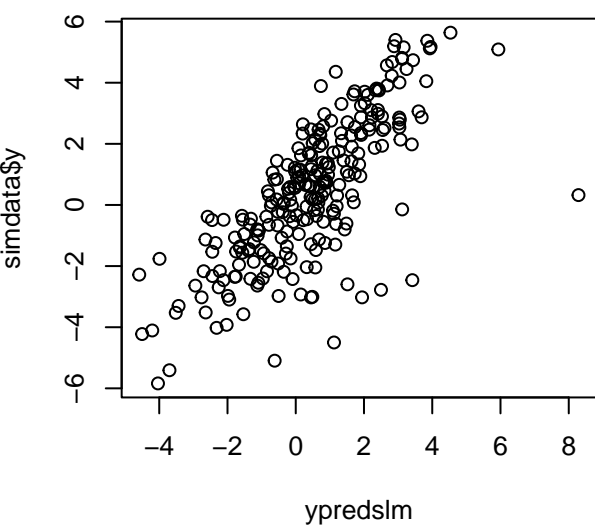
N=10, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=1, sdbslope=1, sdeps=0.7, fixed="none"

corr: 0.698

corr: 0.748



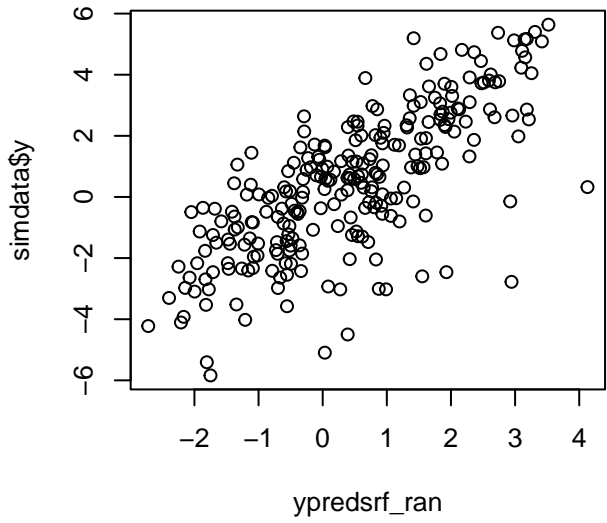
`ypredsrf`



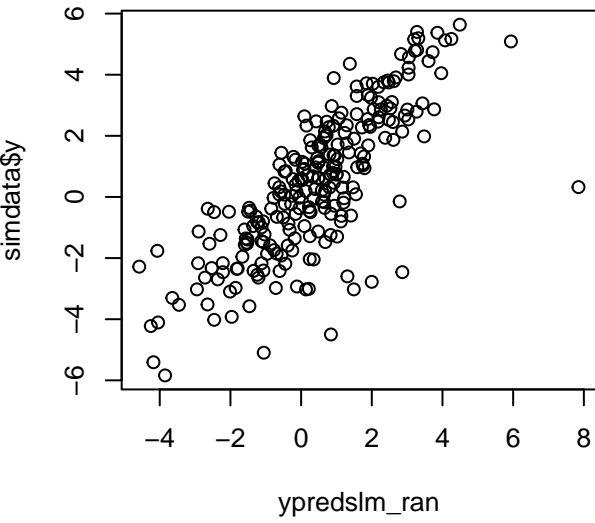
`ypredslm`

corr: 0.743

corr: 0.779



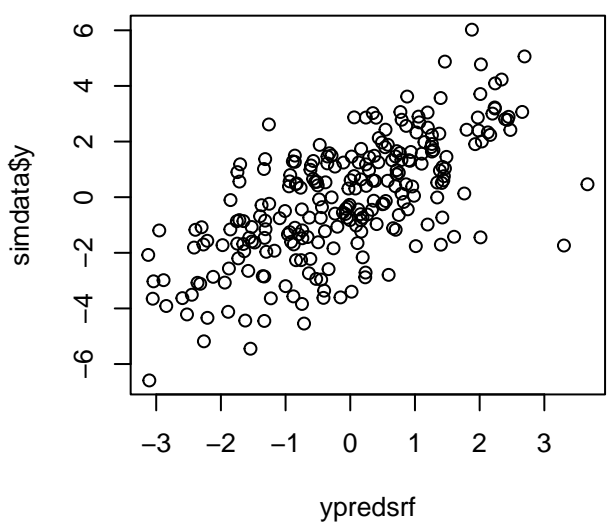
`ypredsrf_ran`



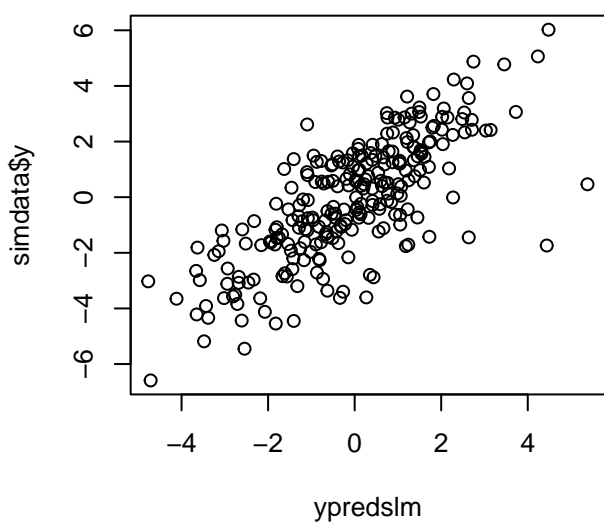
`ypredslm_ran`

N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=0.7, fixed="first"

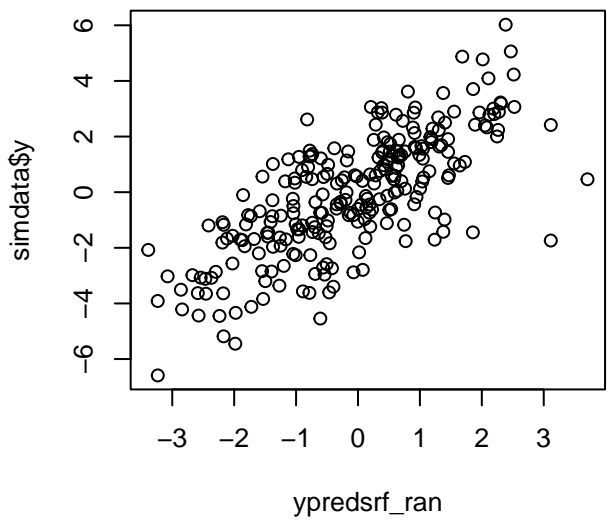
corr: 0.671



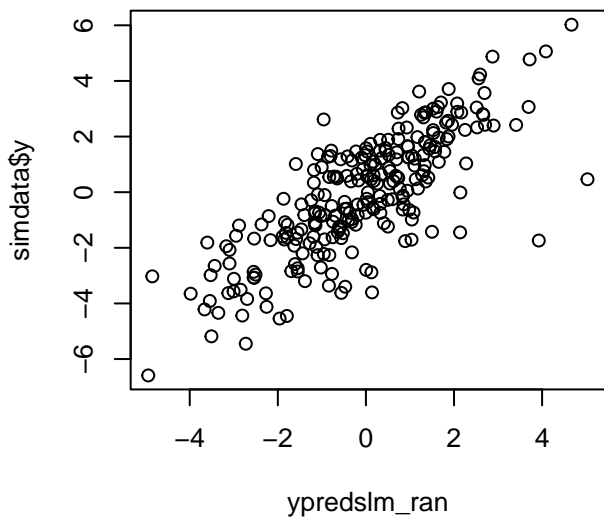
corr: 0.752



corr: 0.735

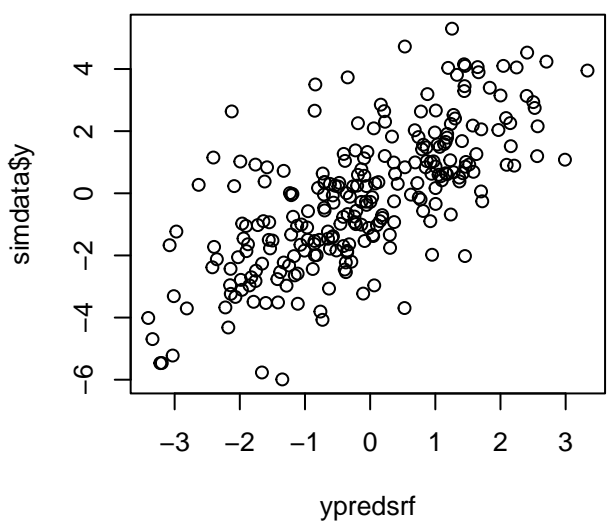


corr: 0.786

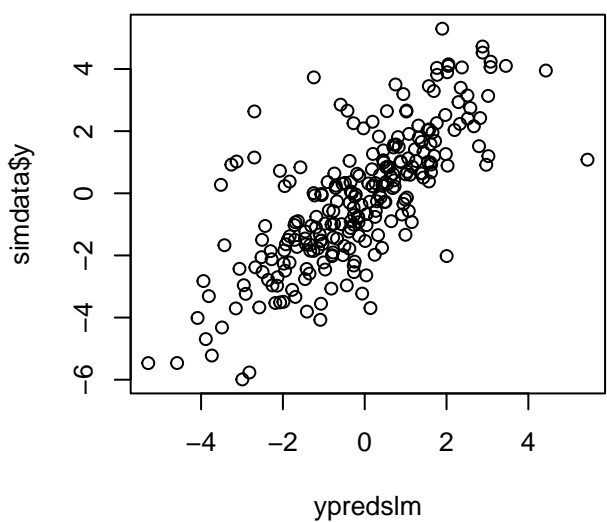


N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=0.7, fixed="second"

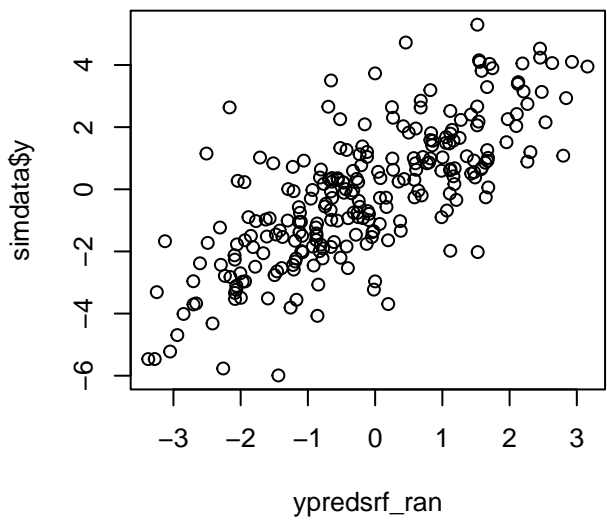
corr: 0.708



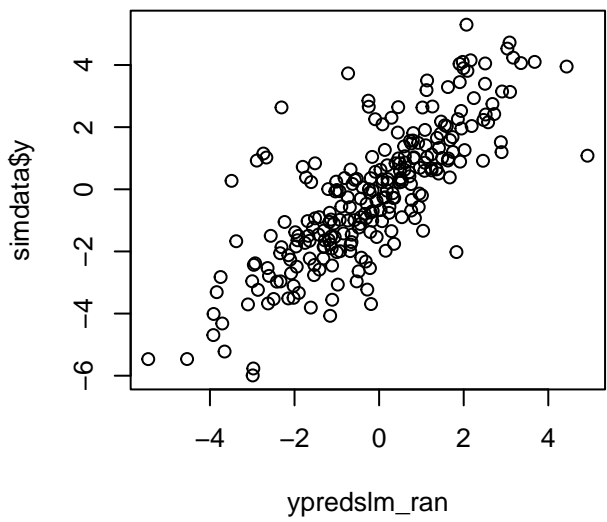
corr: 0.748



corr: 0.747



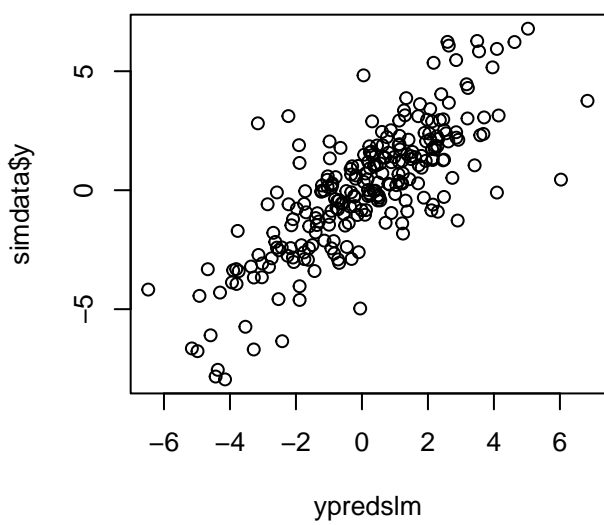
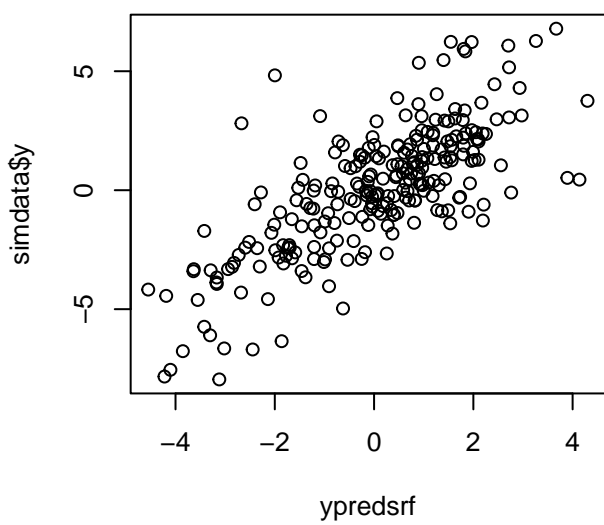
corr: 0.785



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=1, sdeps=0.7, fixed="none"

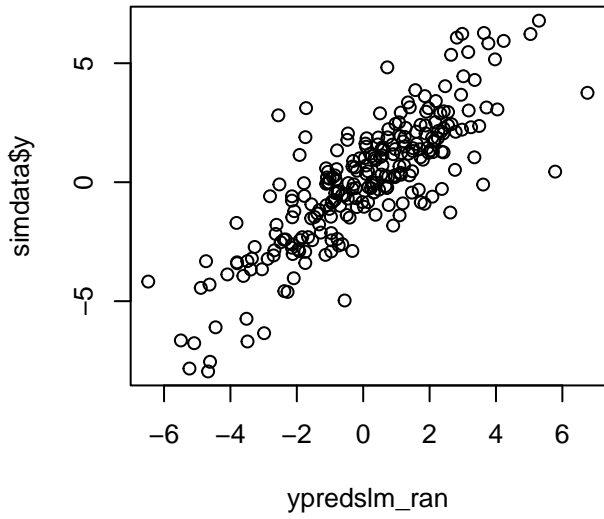
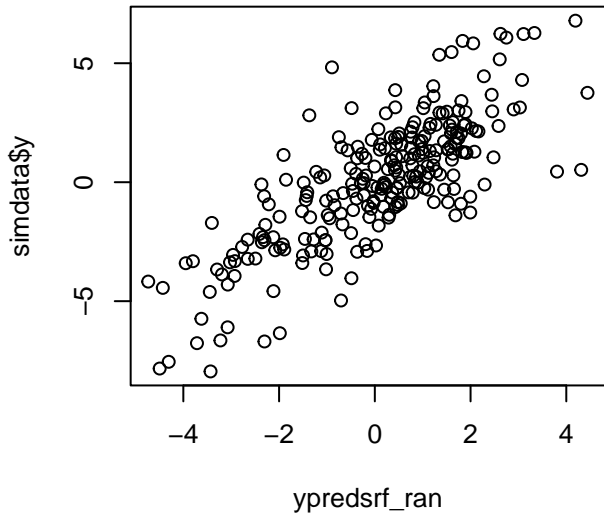
corr: 0.749

corr: 0.785



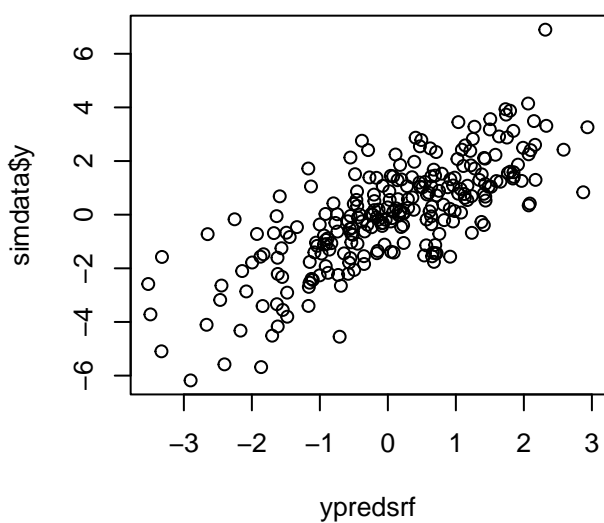
corr: 0.782

corr: 0.821

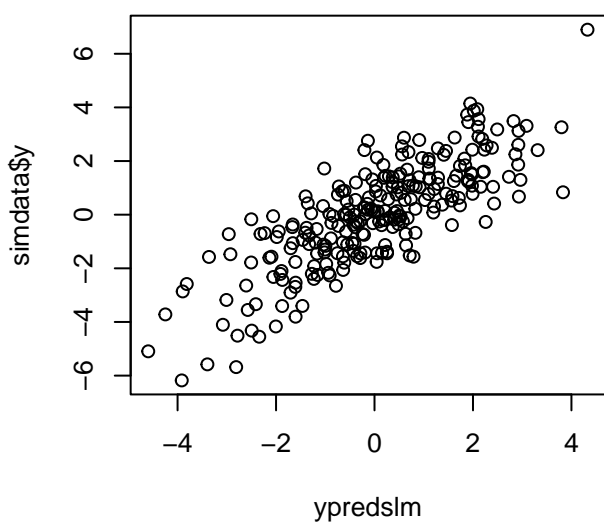


N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=0.7, fixed="first"

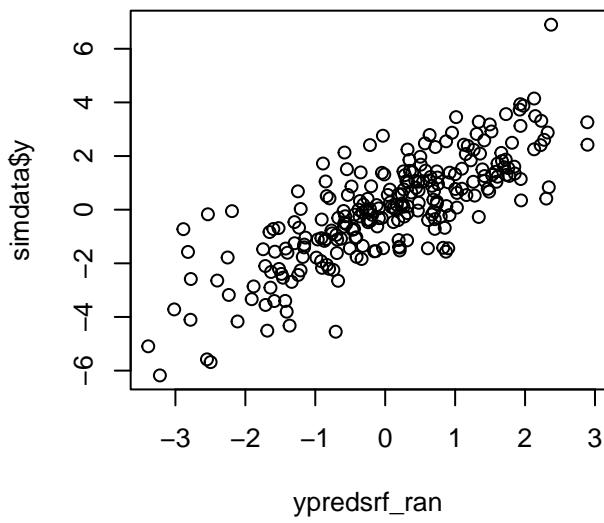
corr: 0.752



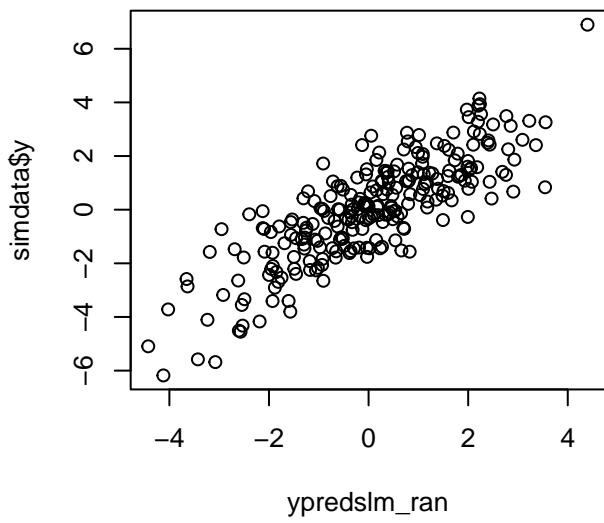
corr: 0.8



corr: 0.791



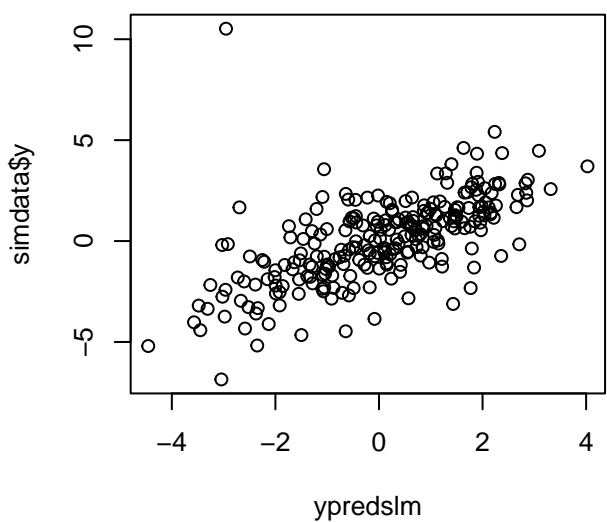
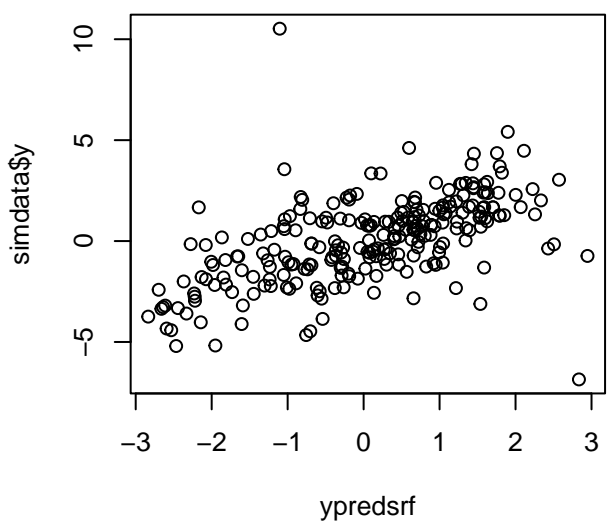
corr: 0.824



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=0.7, fixed="second"

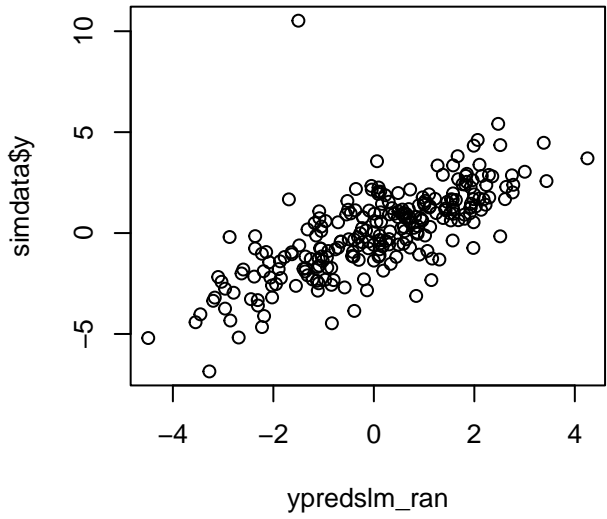
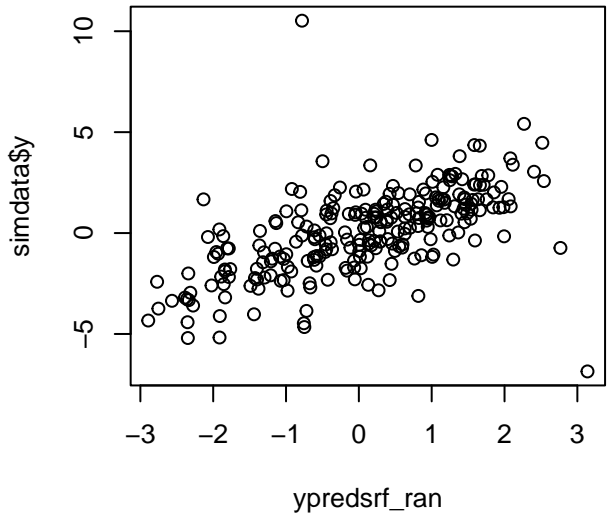
corr: 0.555

corr: 0.638



corr: 0.599

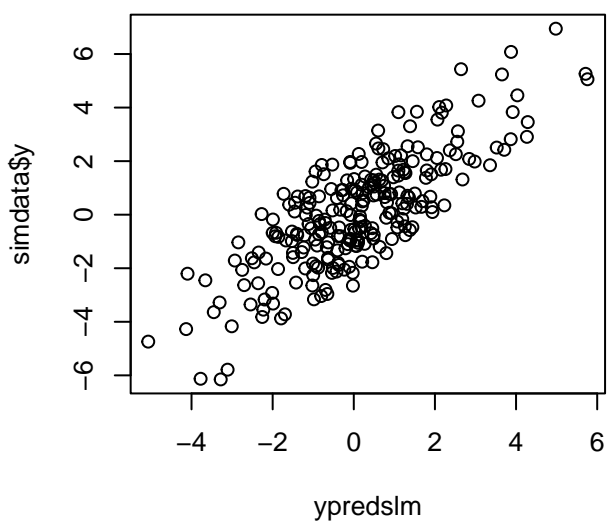
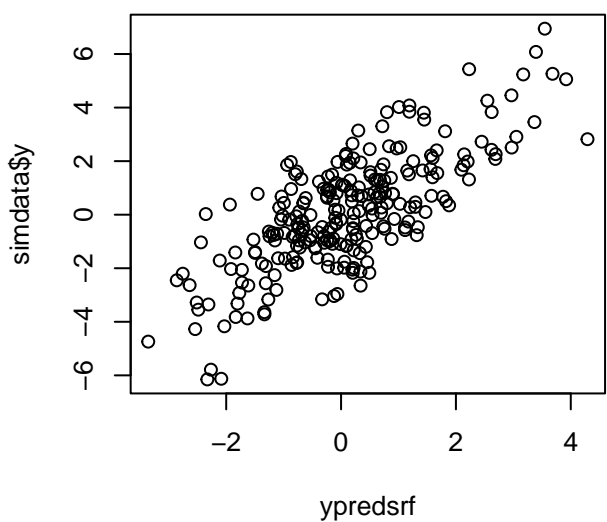
corr: 0.72



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=1, sdbslope=0, sdeps=0.7, fixed="none"

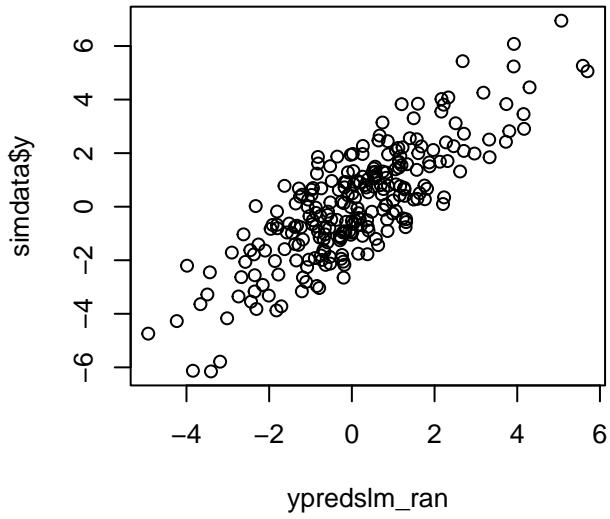
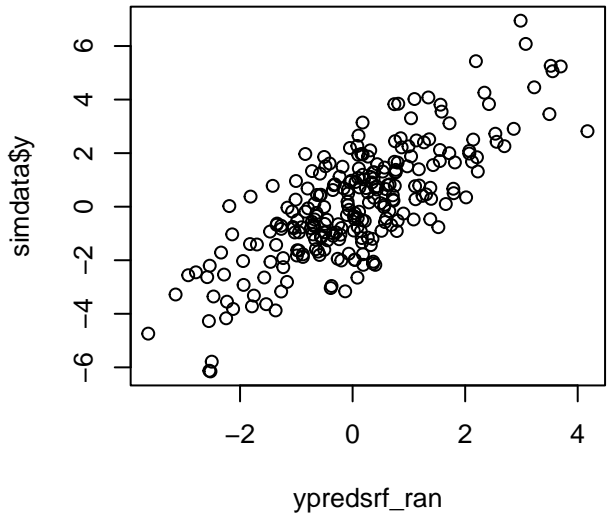
corr: 0.751

corr: 0.793



corr: 0.77

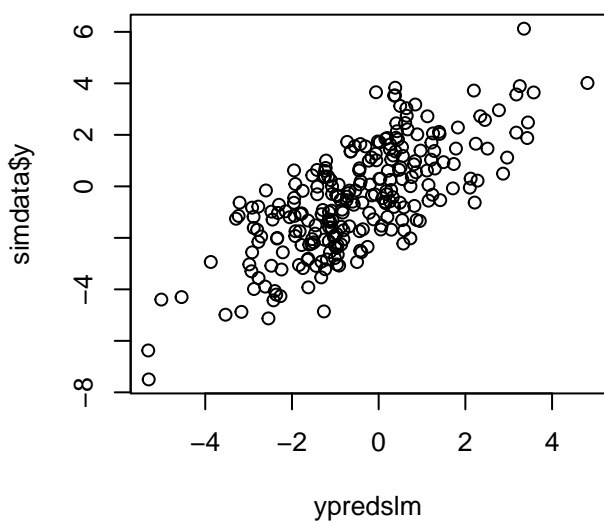
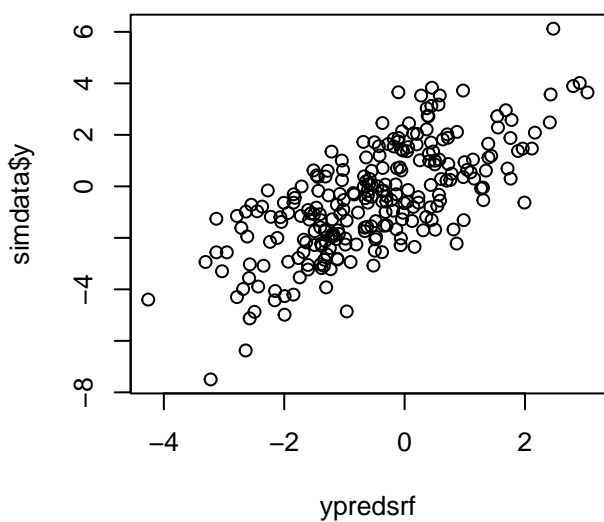
corr: 0.818



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="first"

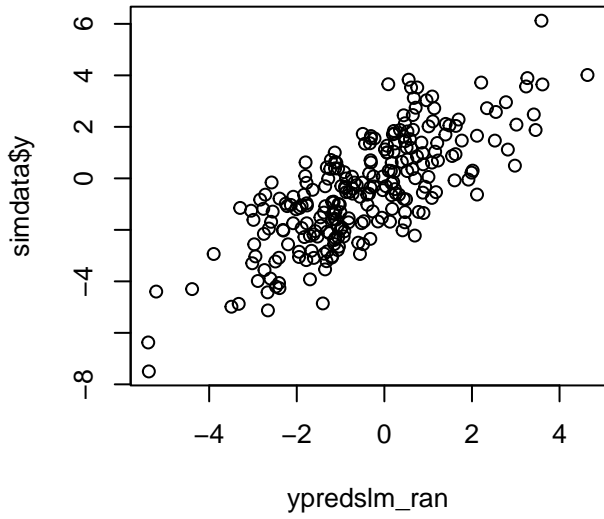
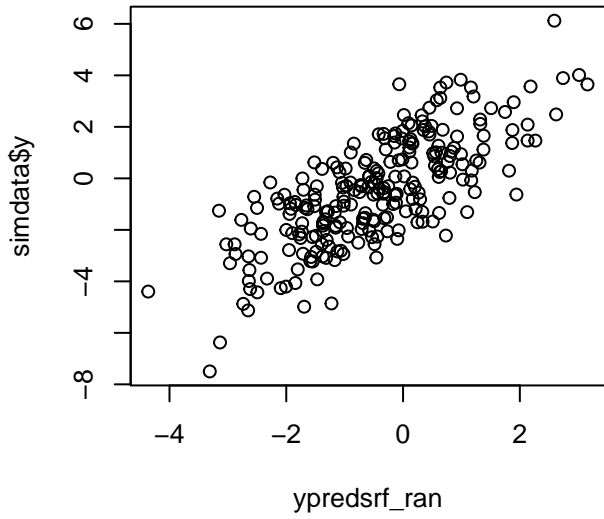
corr: 0.704

corr: 0.73



corr: 0.751

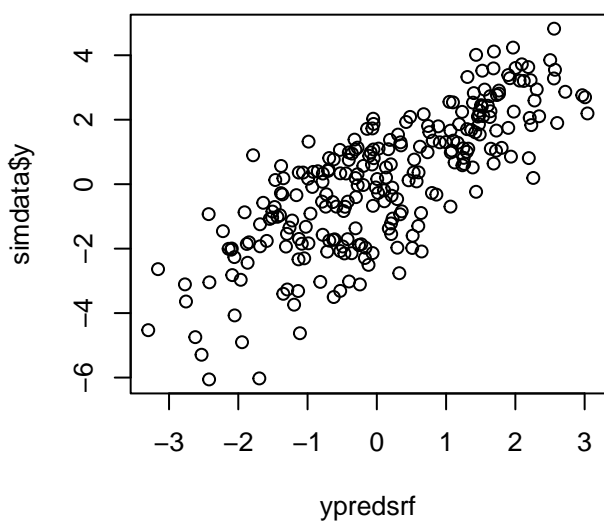
corr: 0.769



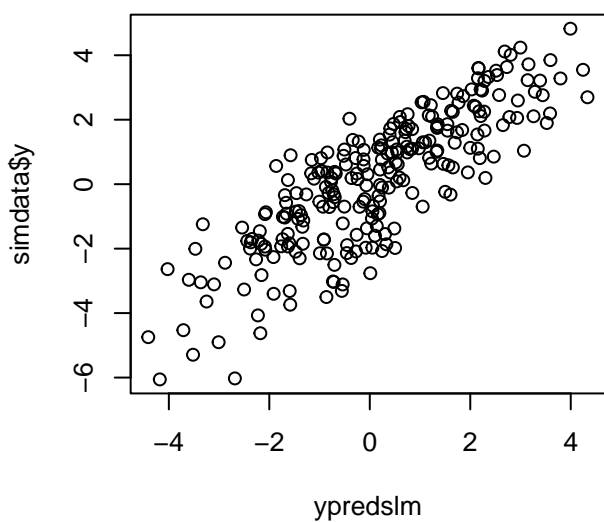
N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="second"

corr: 0.785

corr: 0.831



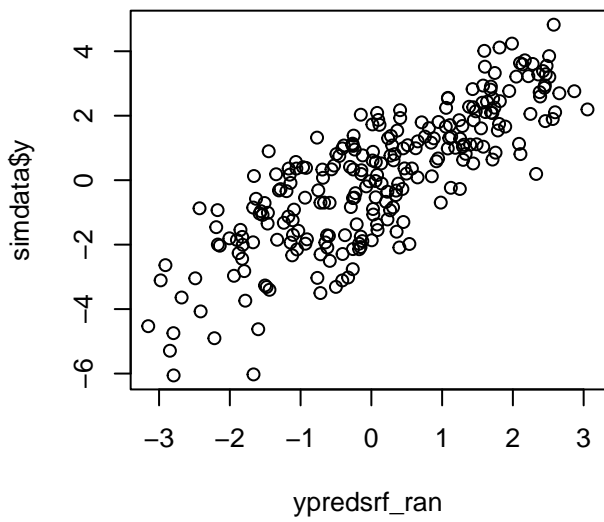
ypredsrf



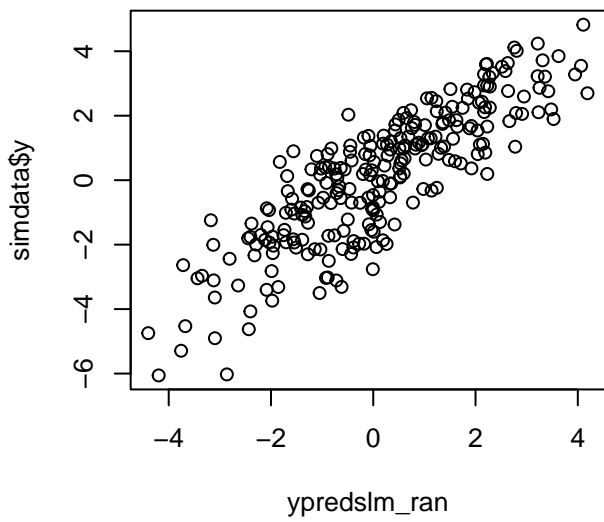
ypredslm

corr: 0.813

corr: 0.852



ypredsrf_ran

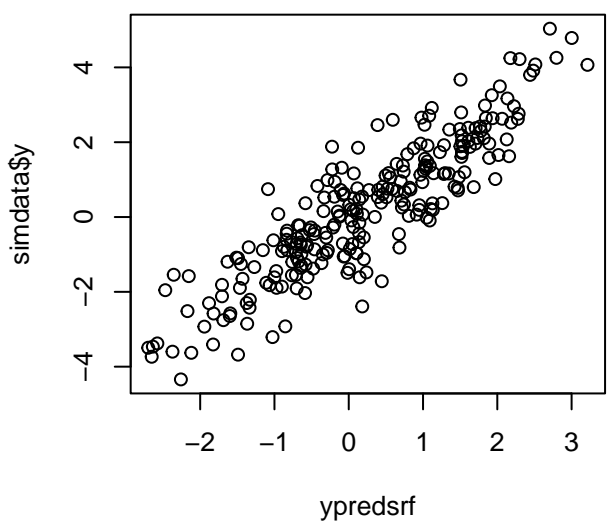


ypredslm_ran

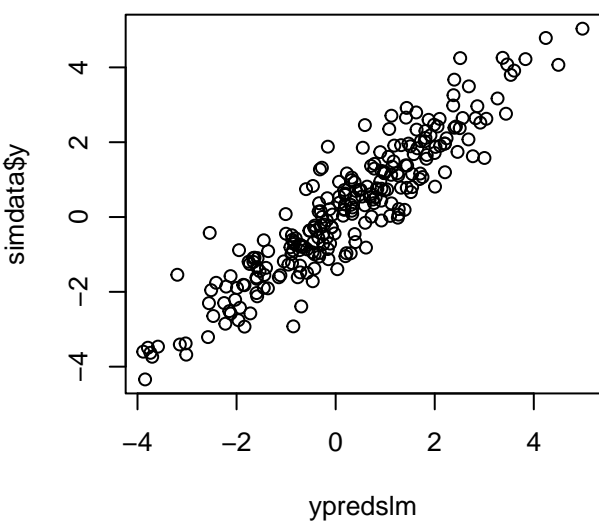
N=10, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=0, sdeps=0.7, fixed="none"

corr: 0.89

corr: 0.926



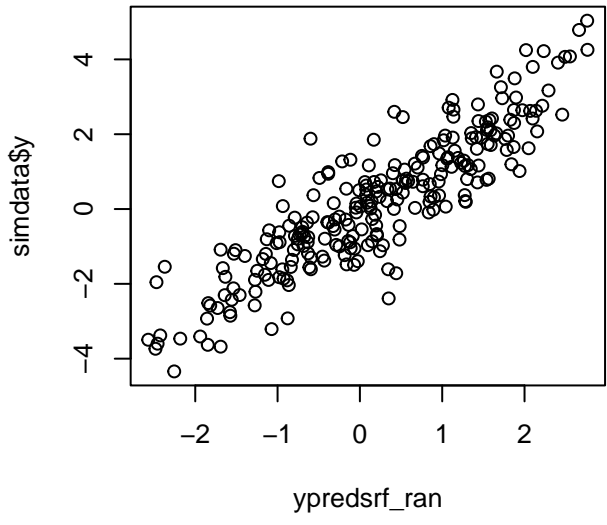
`ypredsrf`



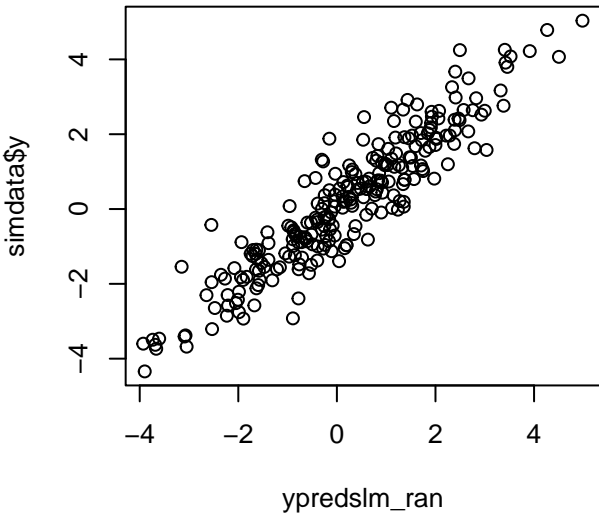
`ypredslm`

corr: 0.89

corr: 0.927



`ypredsrf_ran`

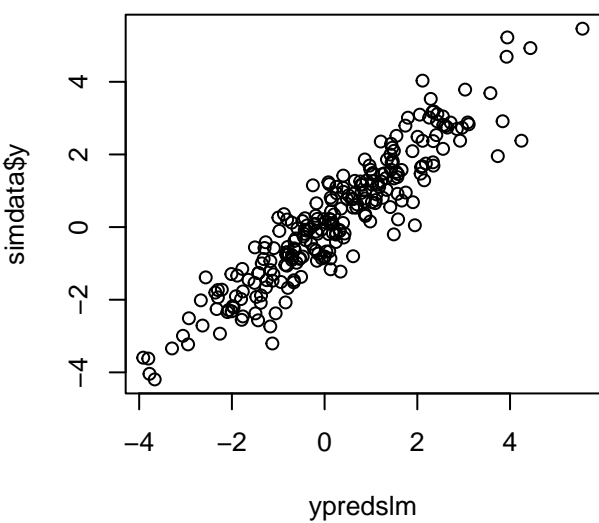
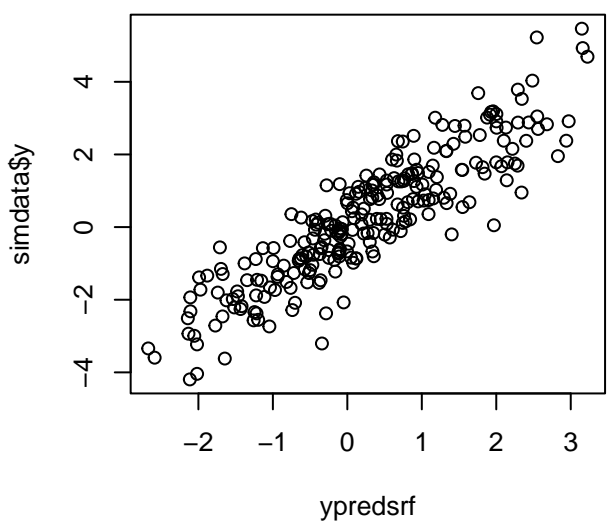


`ypredslm_ran`

N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=0.7, fixed="first"

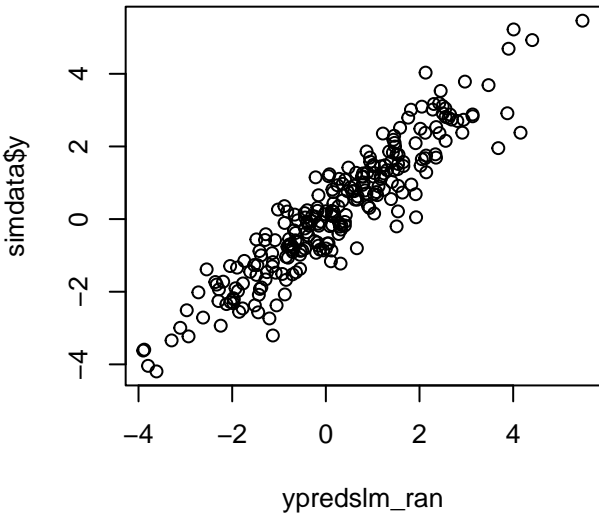
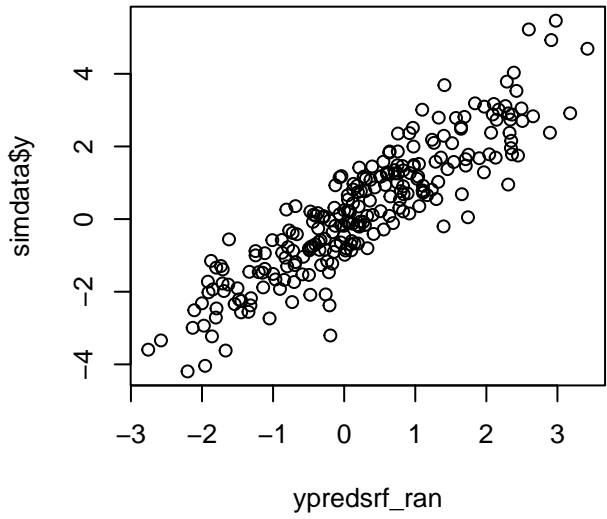
corr: 0.893

corr: 0.929



corr: 0.898

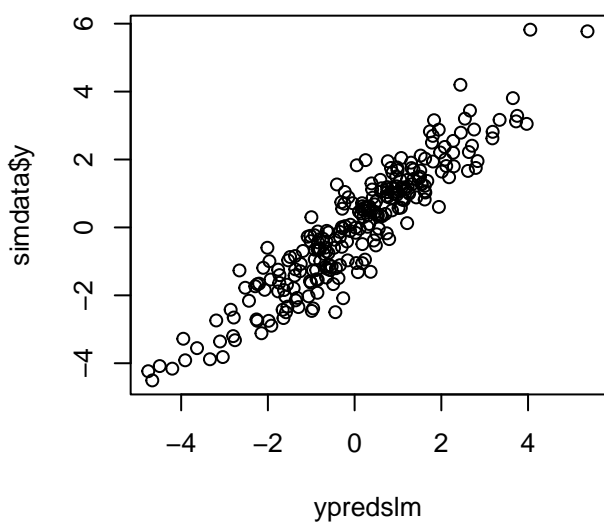
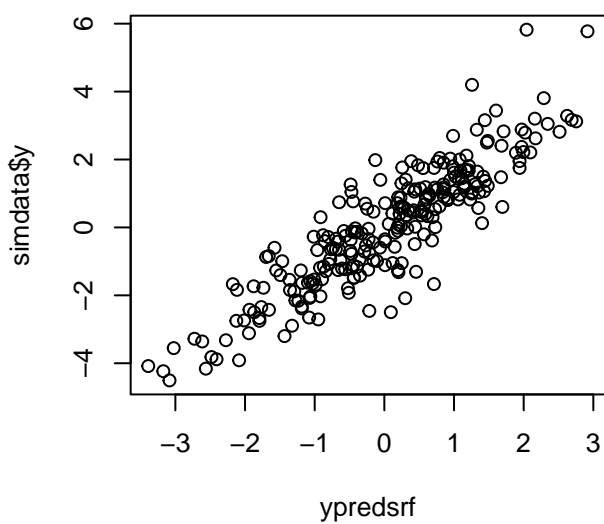
corr: 0.93



N=10, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=0.7, fixed="second"

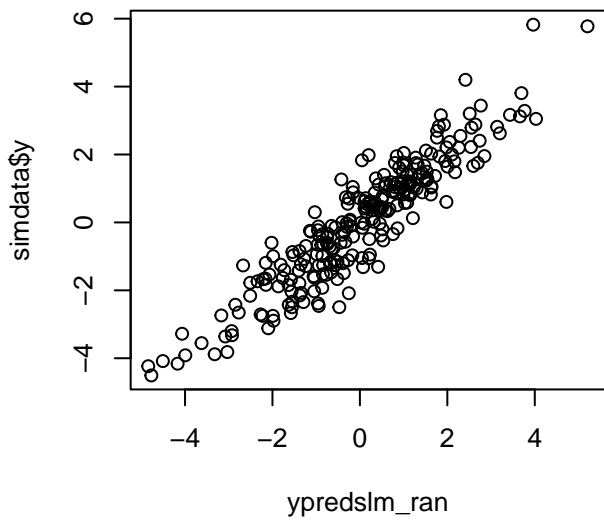
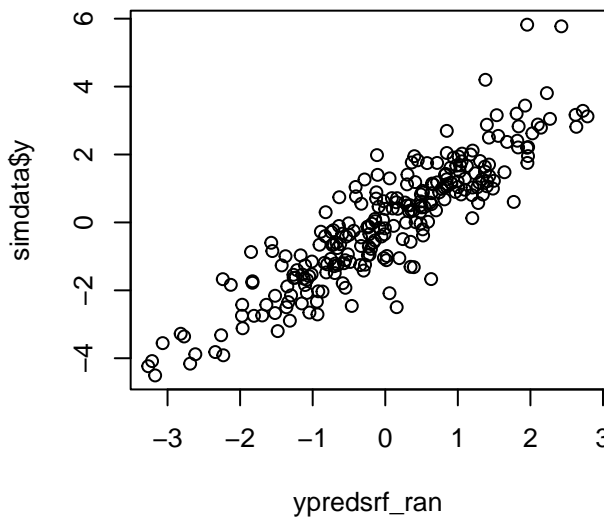
corr: 0.89

corr: 0.927



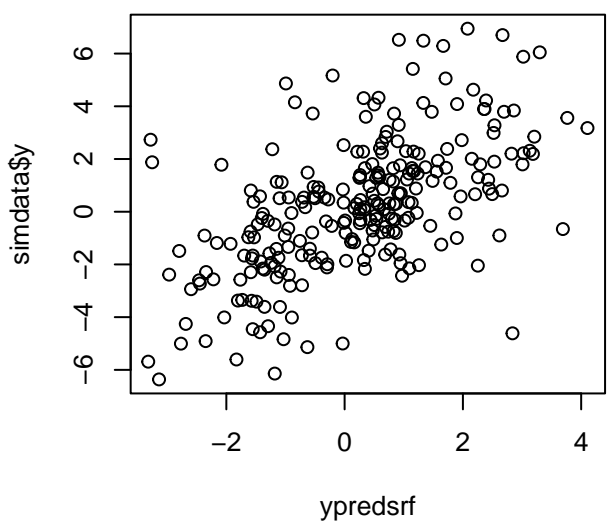
corr: 0.895

corr: 0.925

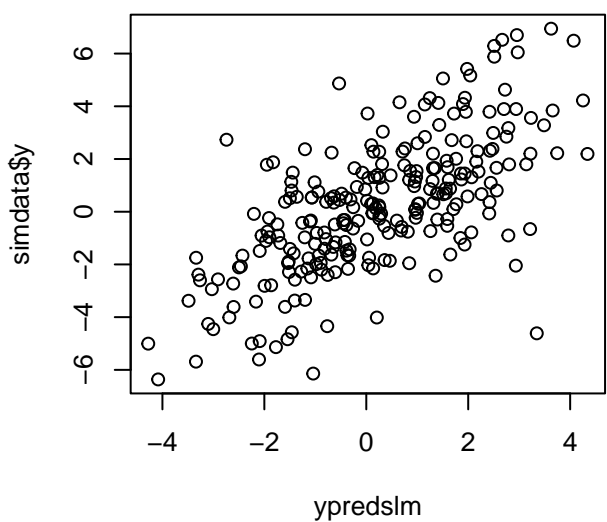


N=50, ni = 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="none"

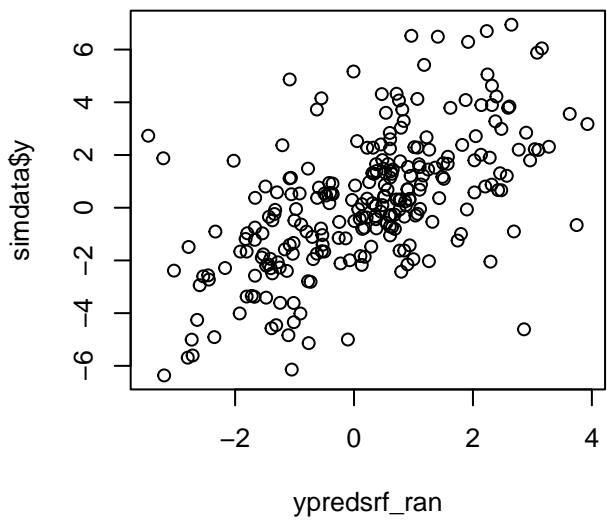
corr: 0.581



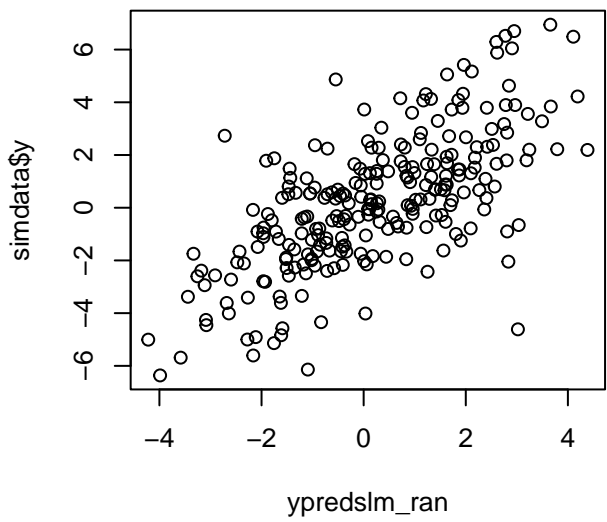
corr: 0.668



corr: 0.592



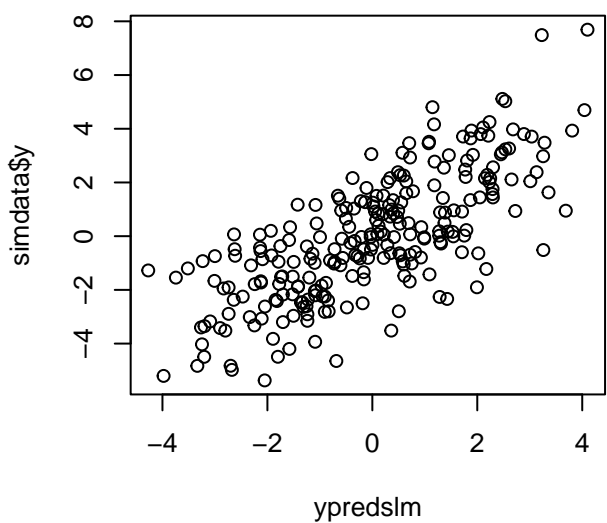
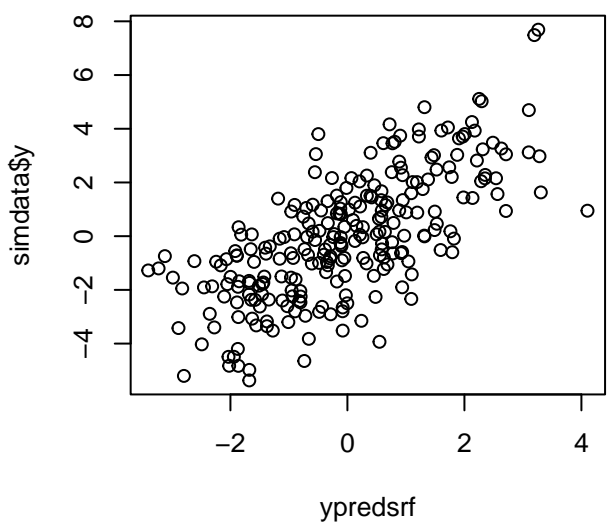
corr: 0.68



N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="first"

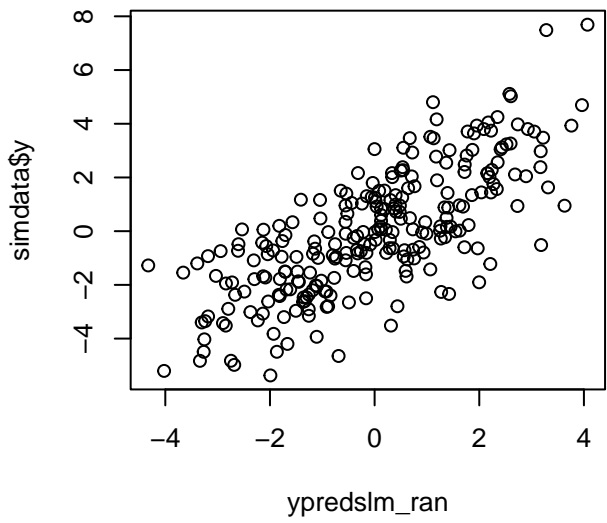
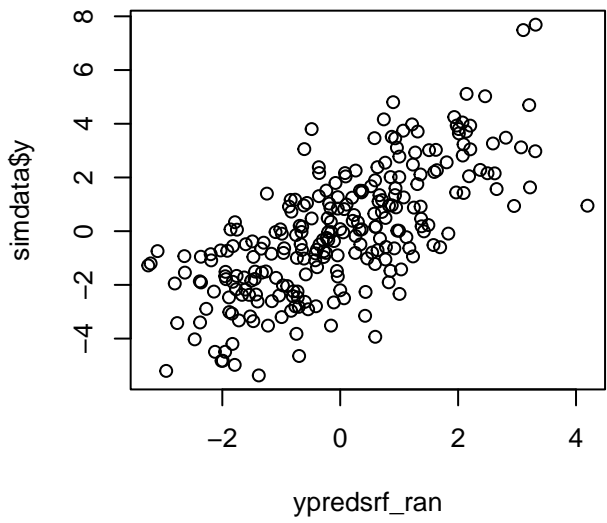
corr: 0.7

corr: 0.738



corr: 0.704

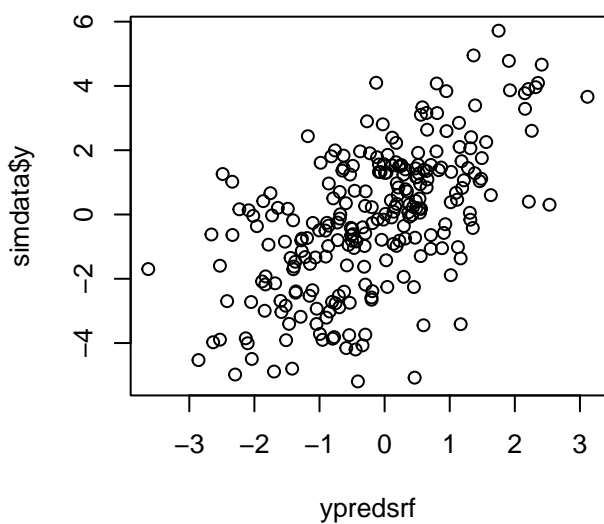
corr: 0.745



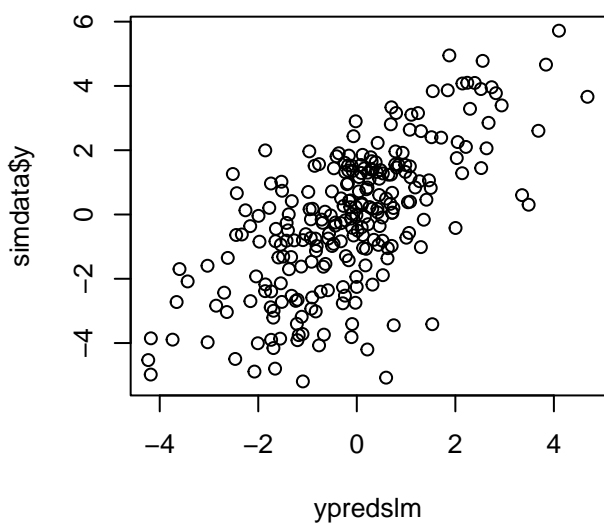
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="second"

corr: 0.594

corr: 0.664



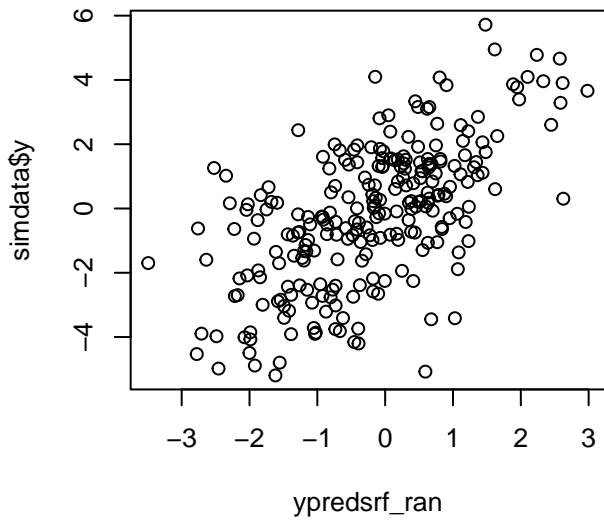
`ypredsrf`



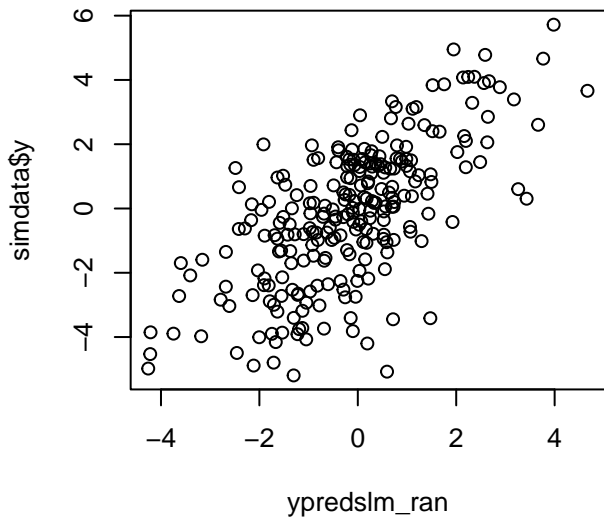
`ypredslm`

corr: 0.622

corr: 0.671



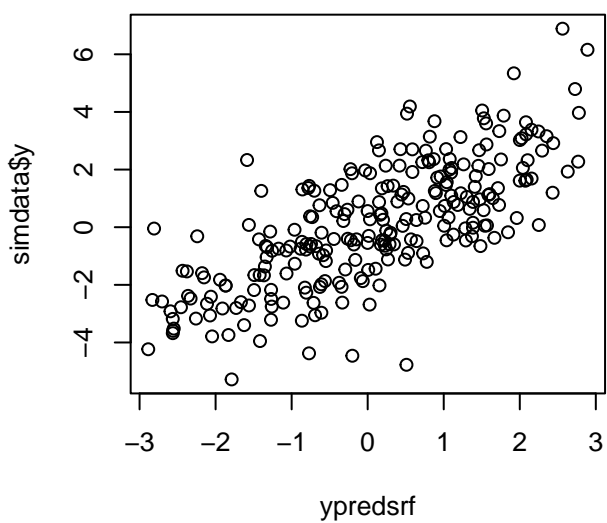
`ypredsrf_ran`



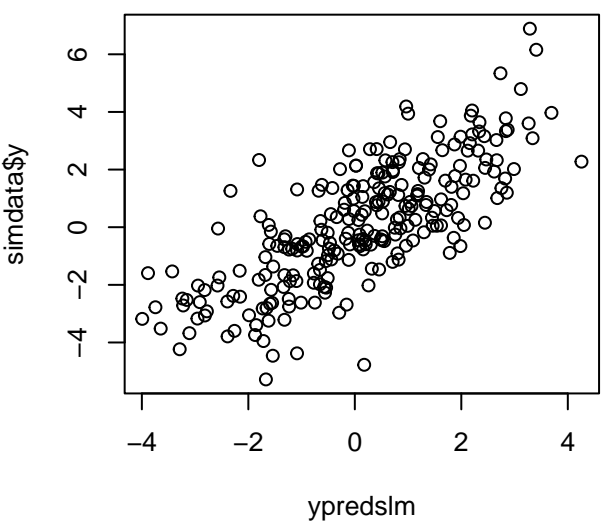
`ypredslm_ran`

N=50, ni = 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=1.0, fixed="none"

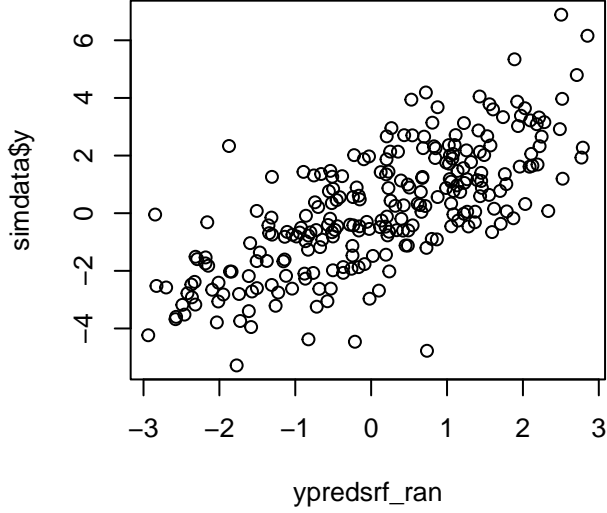
corr: 0.736



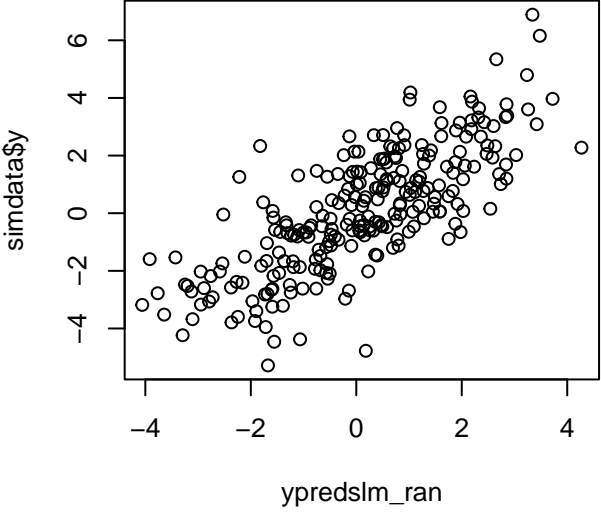
corr: 0.765



corr: 0.728



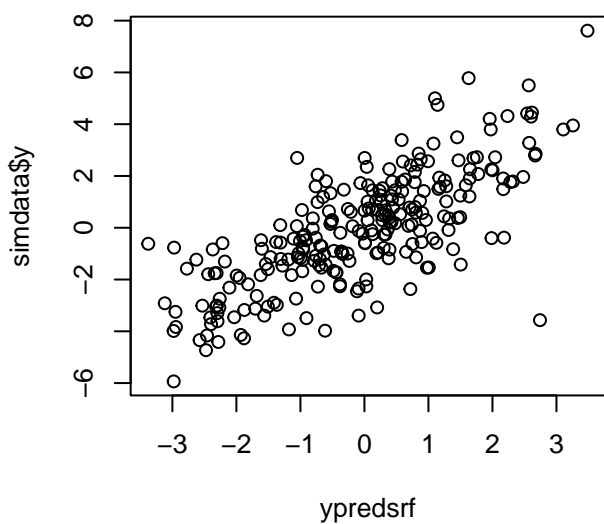
corr: 0.767



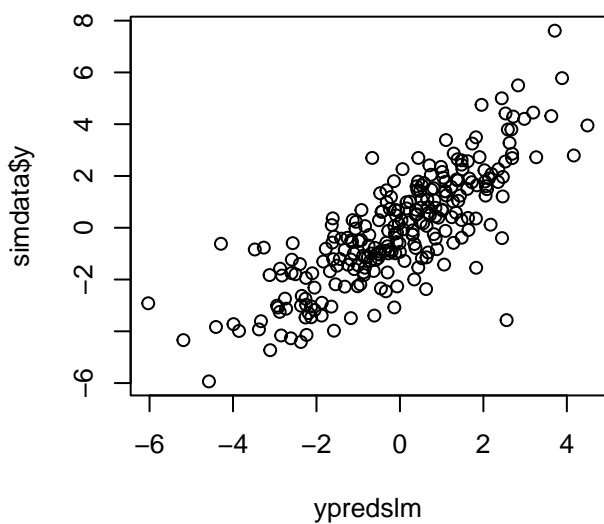
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=1, sdeps=1.0, fixed="first"

corr: 0.746

corr: 0.804



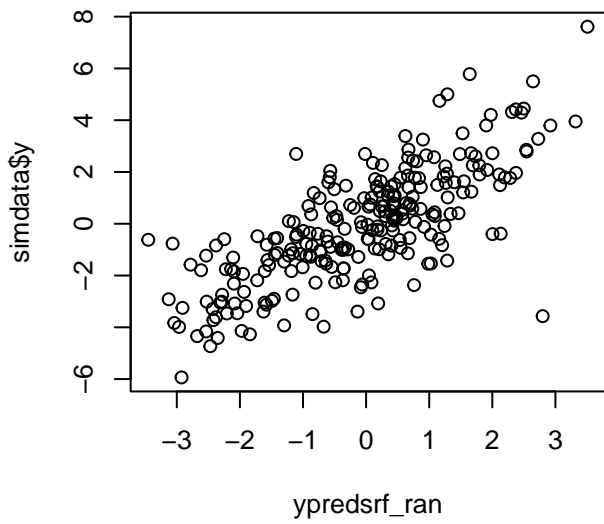
`ypredsrf`



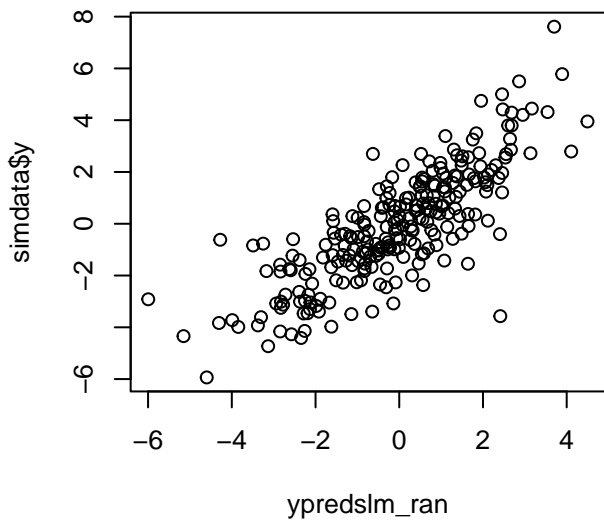
`ypredslm`

corr: 0.751

corr: 0.808



`ypredsrf_ran`

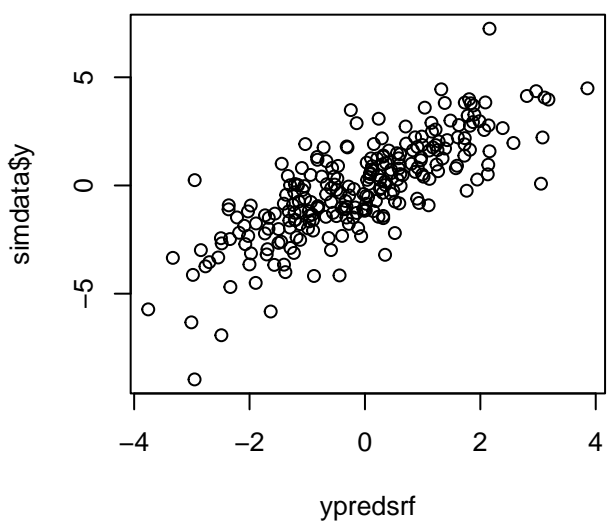


`ypredslm_ran`

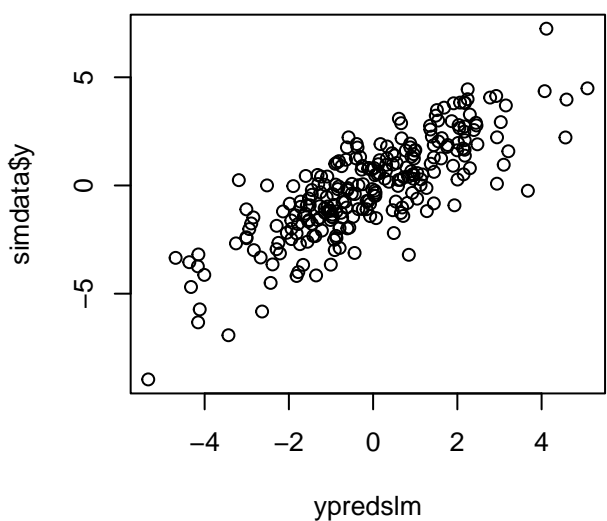
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=1.0, fixed="second"

corr: 0.779

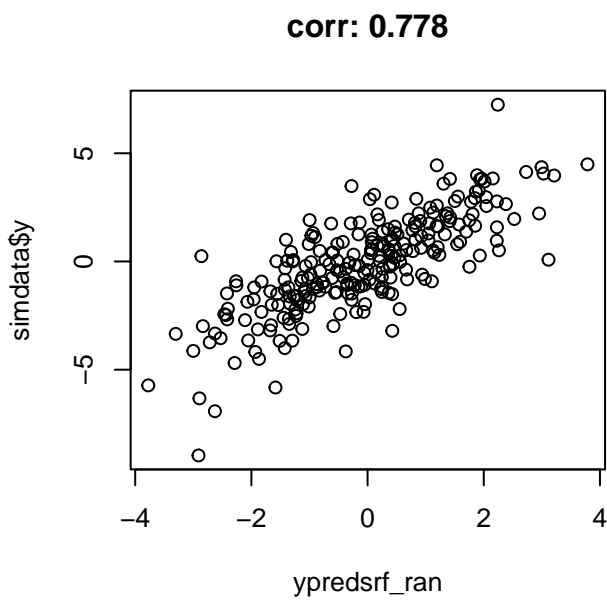
corr: 0.805



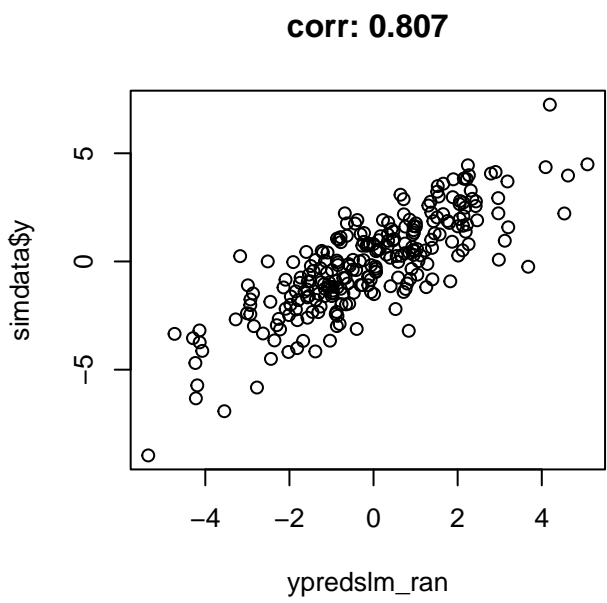
ypredsrf



ypredslm



ypredsrf_ran

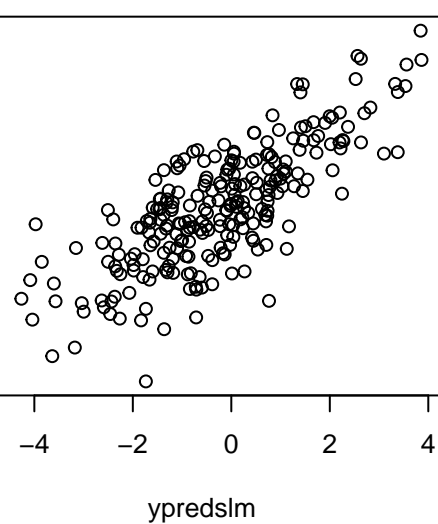
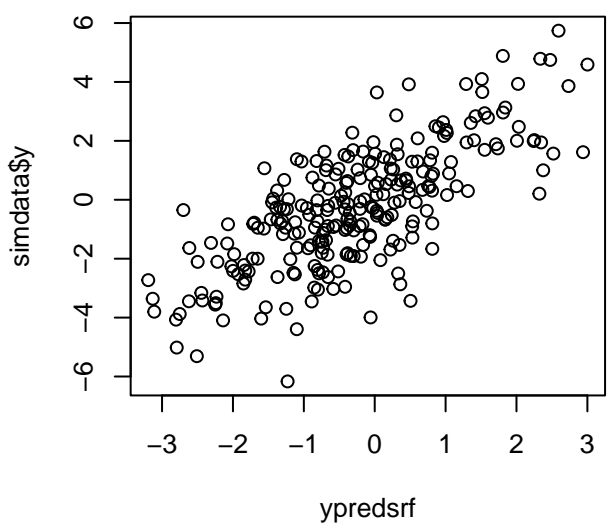


ypredslm_ran

N=50, ni = 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=1.0, fixed="none"

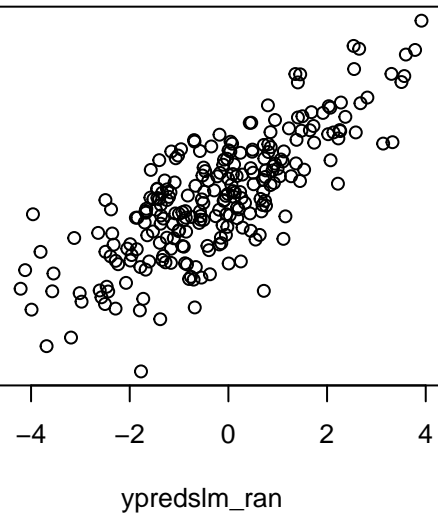
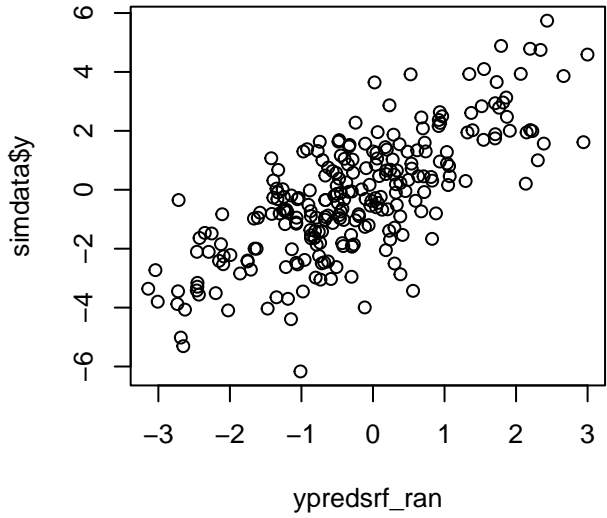
corr: 0.735

corr: 0.776



corr: 0.736

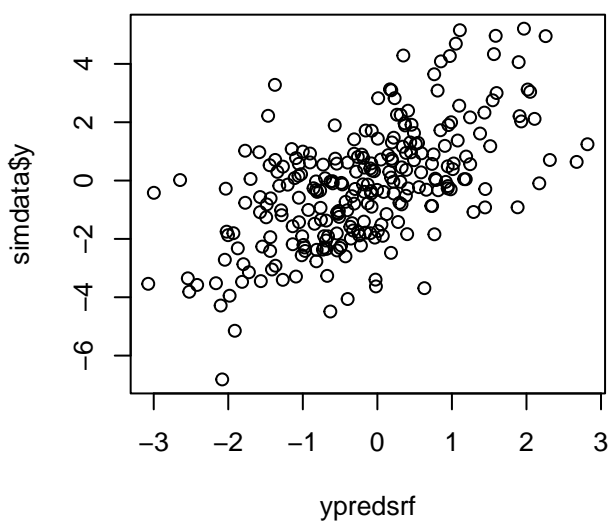
corr: 0.778



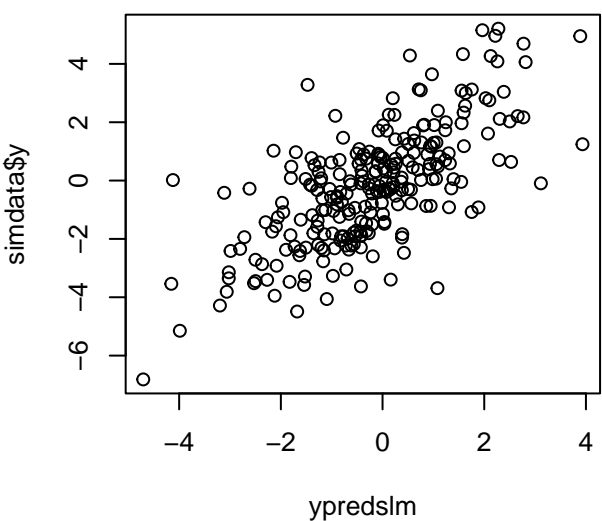
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sbbinter=1, sdbslope=0, sdeps=1.0, fixed="first"

corr: 0.588

corr: 0.692



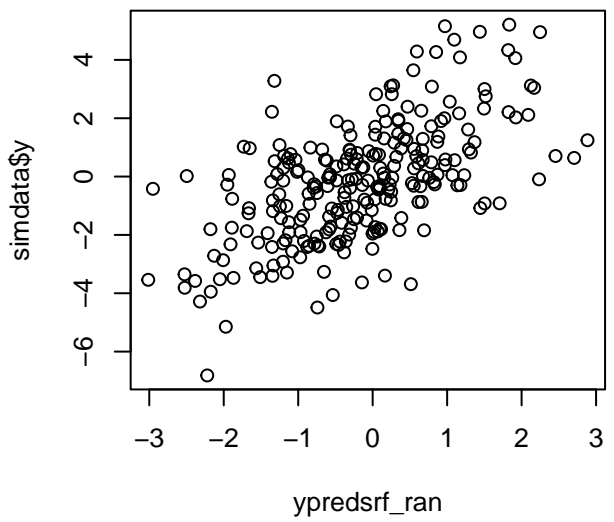
ypredsrf



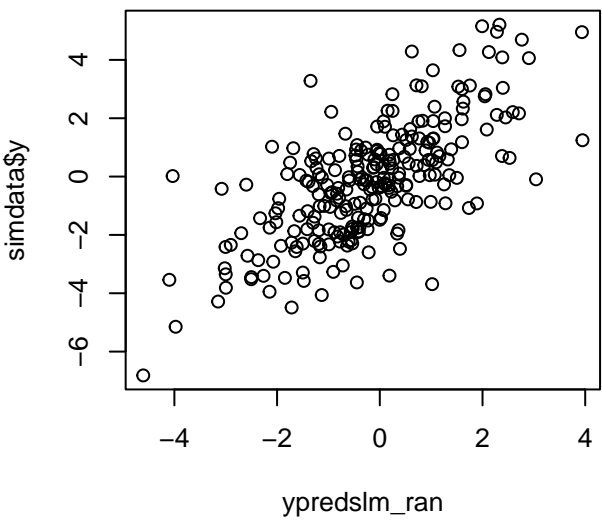
ypredslm

corr: 0.601

corr: 0.699



ypredsrf_ran

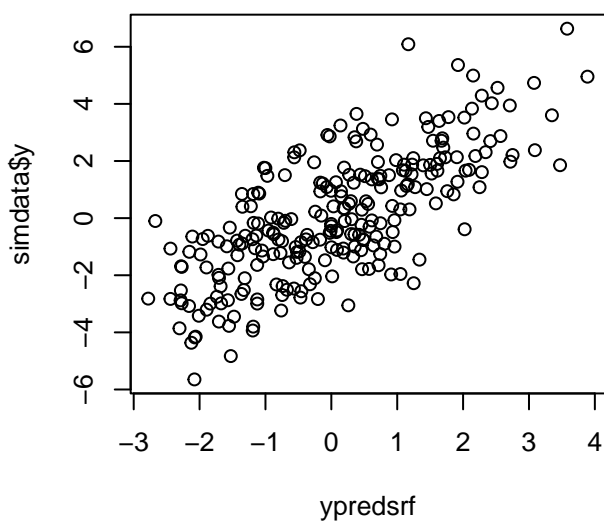


ypredslm_ran

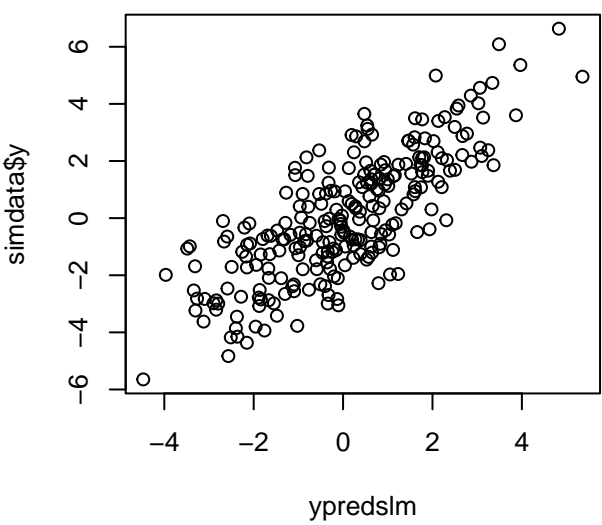
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=1.0, fixed="second"

corr: 0.729

corr: 0.781



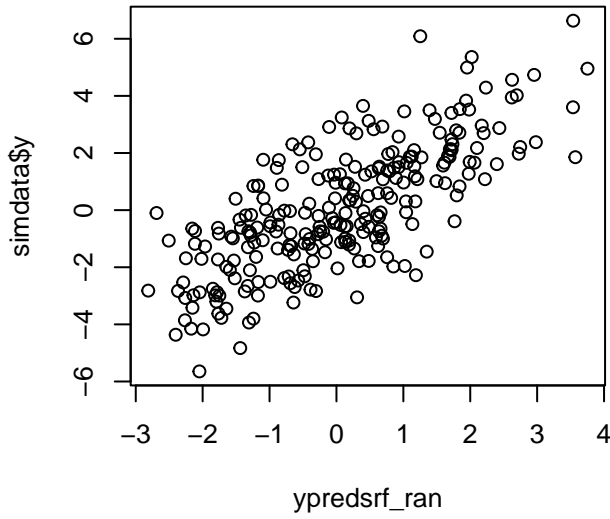
`ypredsrf`



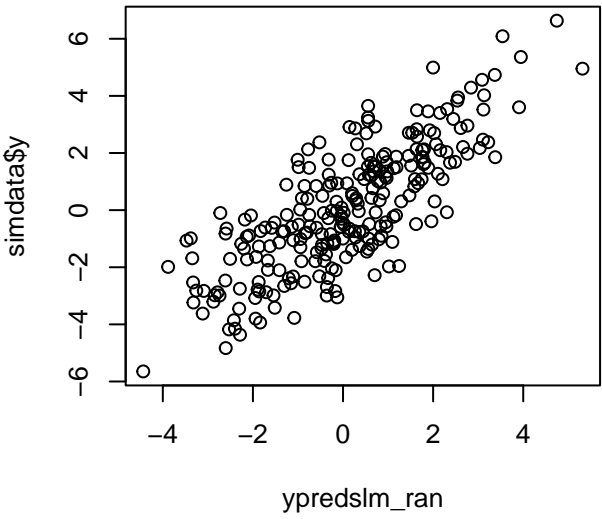
`ypredslm`

corr: 0.739

corr: 0.786



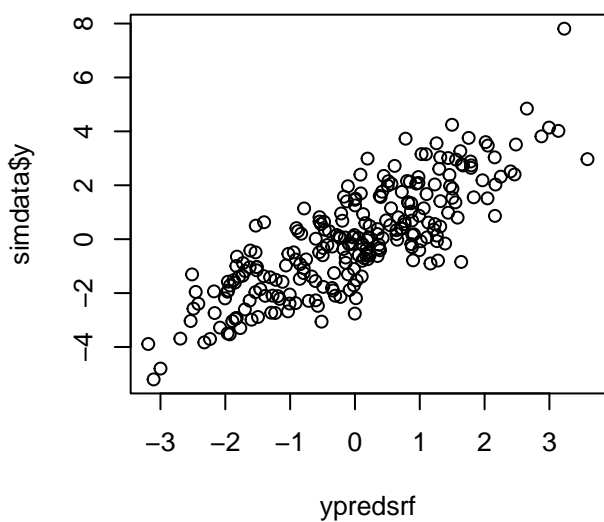
`ypredsrf_ran`



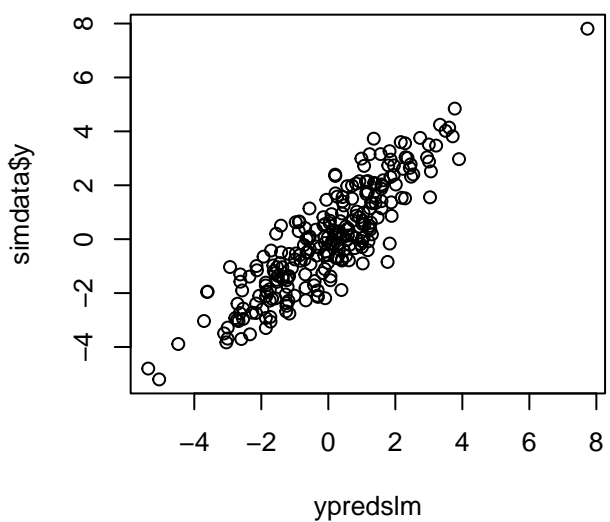
`ypredslm_ran`

N=50, ni = 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=1.0, fixed="none"

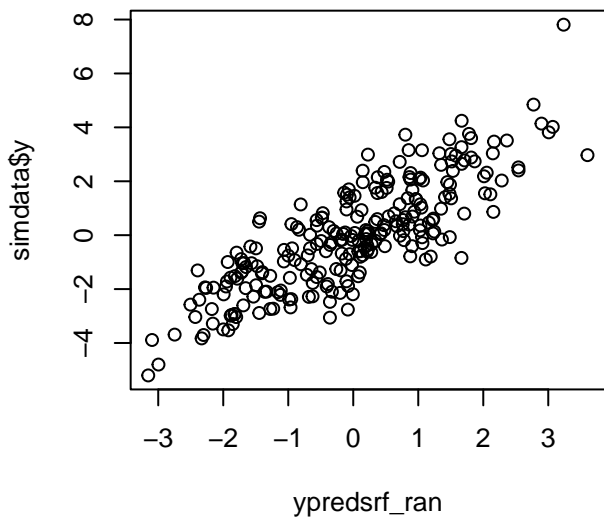
corr: 0.823



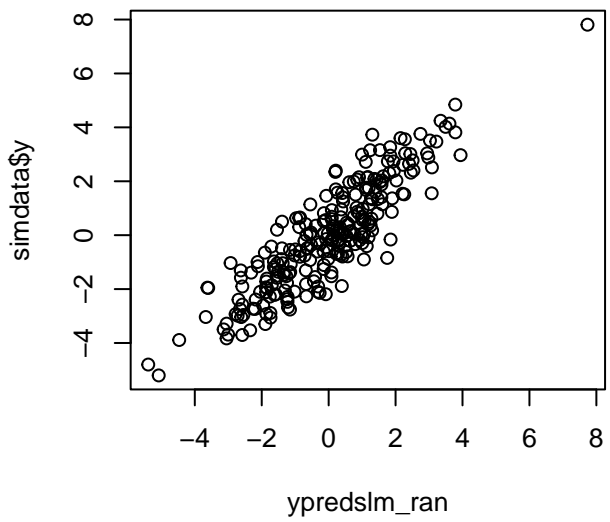
corr: 0.882



corr: 0.824



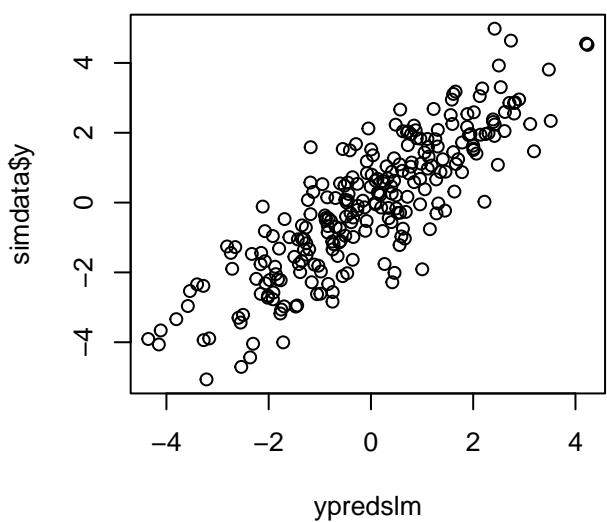
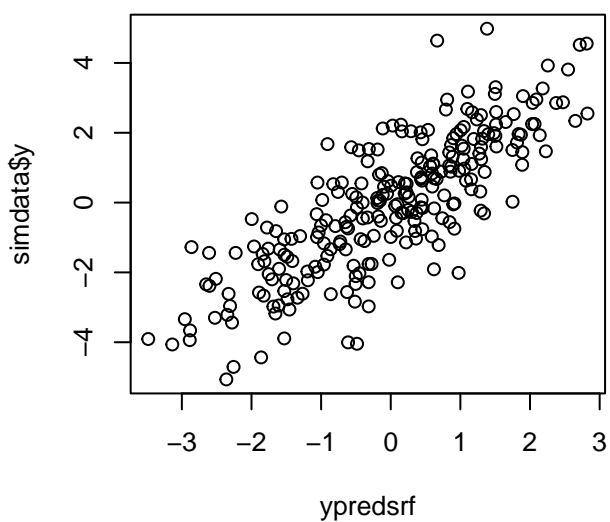
corr: 0.882



N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=0, sdeps=1.0, fixed="first"

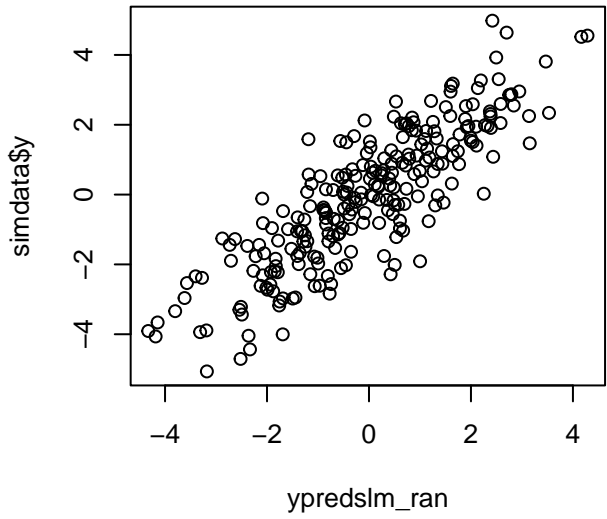
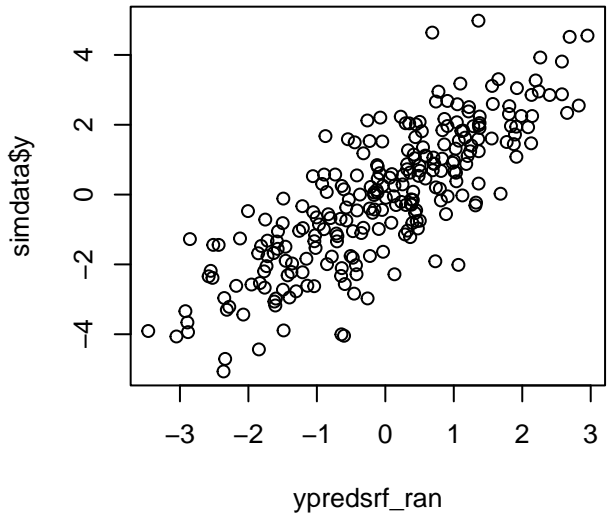
corr: 0.811

corr: 0.852



corr: 0.811

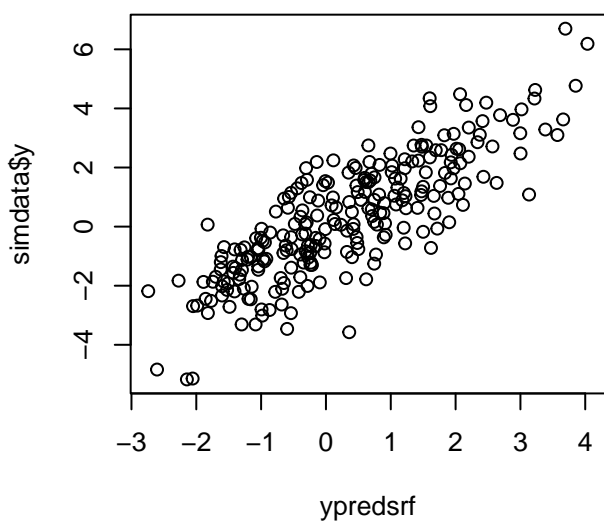
corr: 0.85



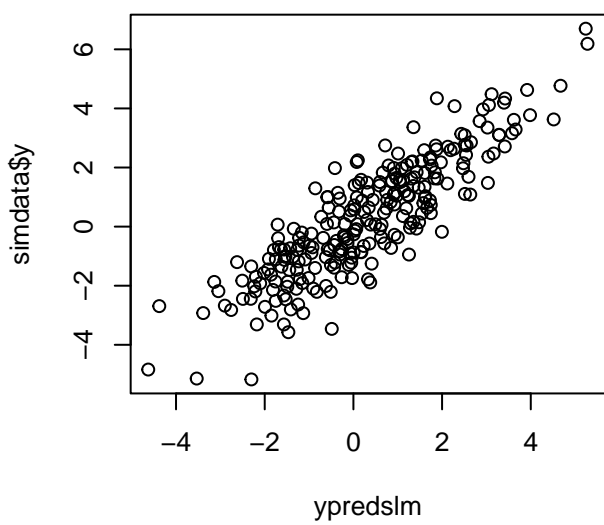
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=1.0, fixed="second"

corr: 0.827

corr: 0.871



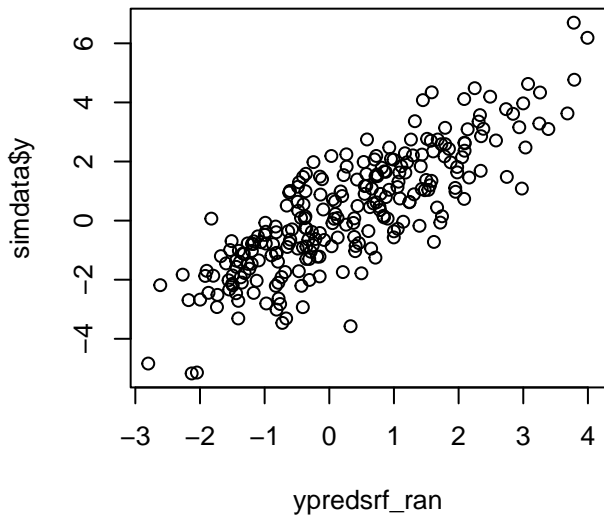
`ypredsrf`



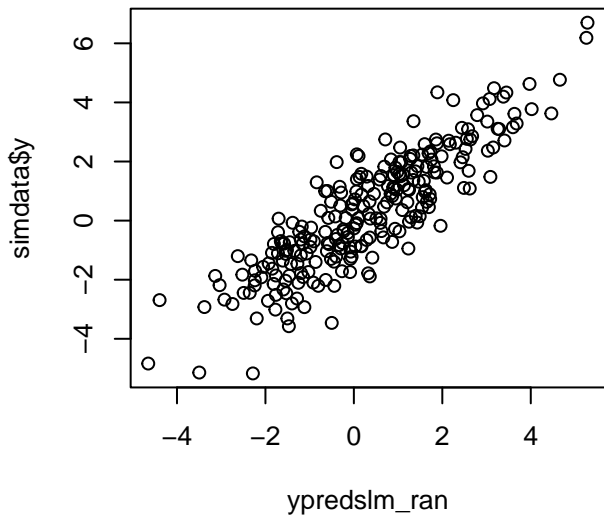
`ypredslm`

corr: 0.832

corr: 0.872



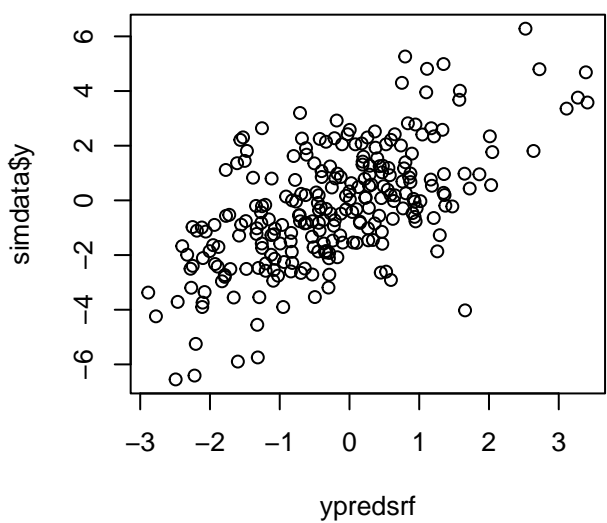
`ypredsrf_ran`



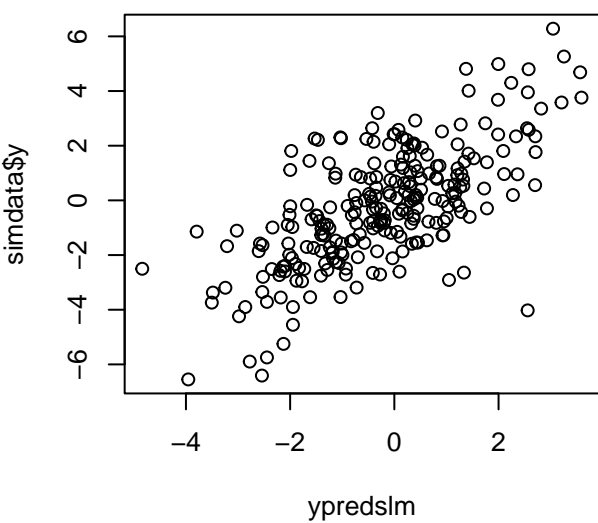
`ypredslm_ran`

N=50, ni = 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=0.7, fixed="none"

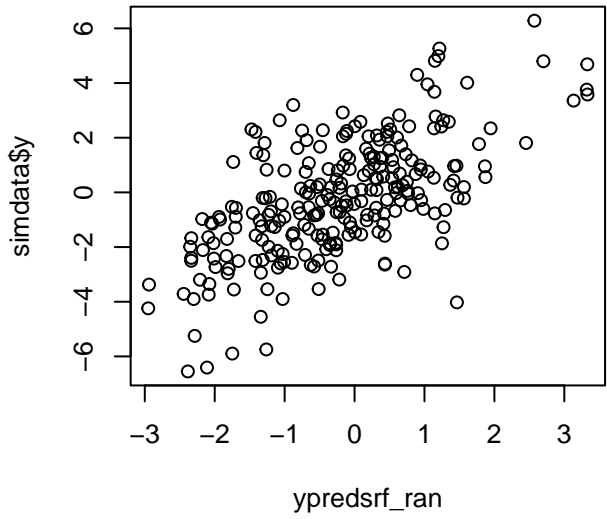
corr: 0.614



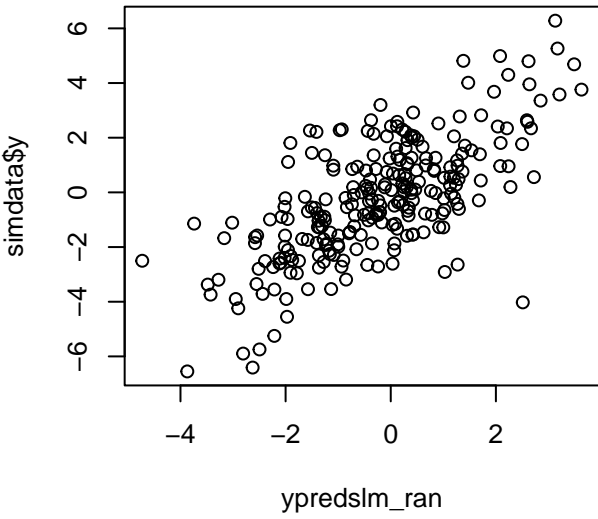
corr: 0.68



corr: 0.63



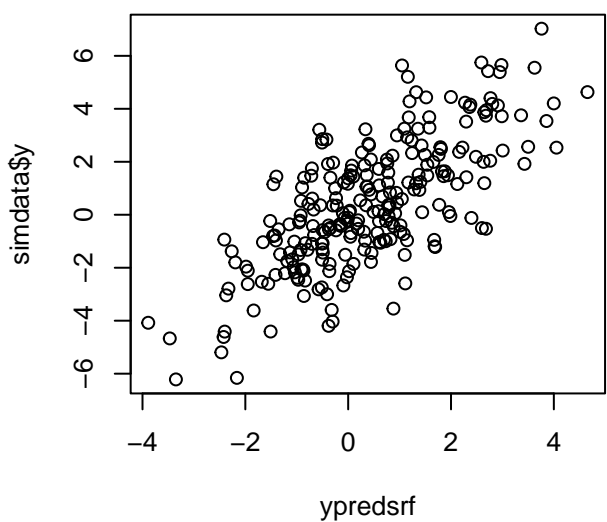
corr: 0.69



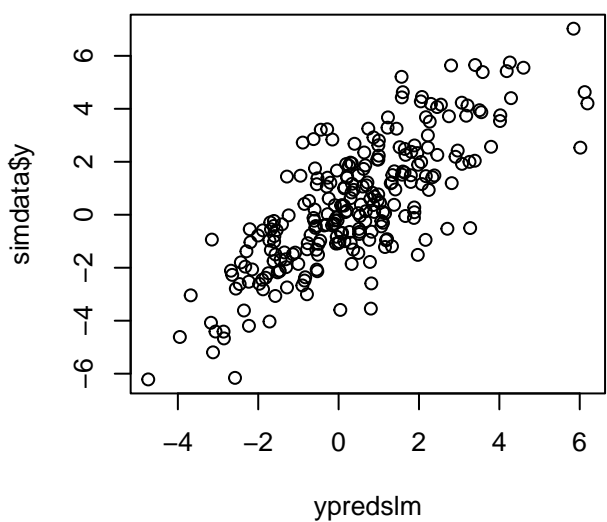
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sbainter=1, sdbslope=1, sdeps=0.7, fixed="first"

corr: 0.724

corr: 0.779



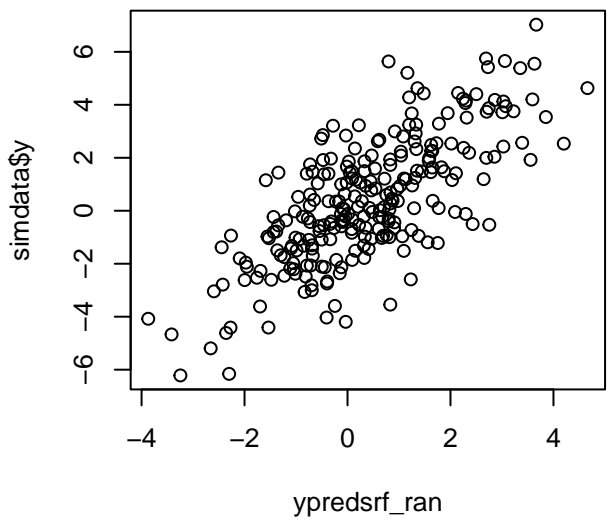
ypredsrf



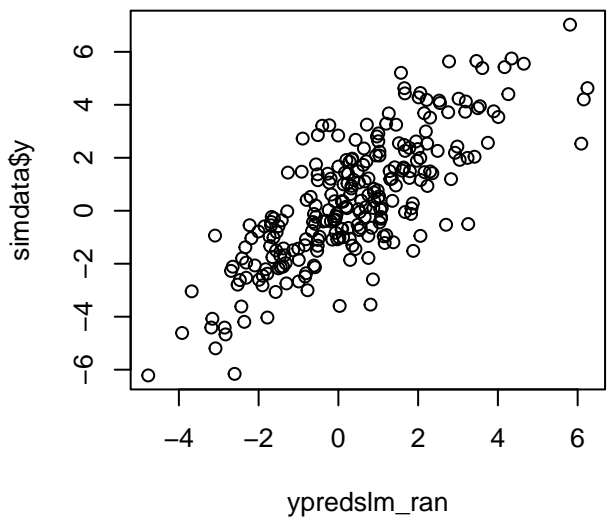
ypredslm

corr: 0.733

corr: 0.783



ypredsrf_ran

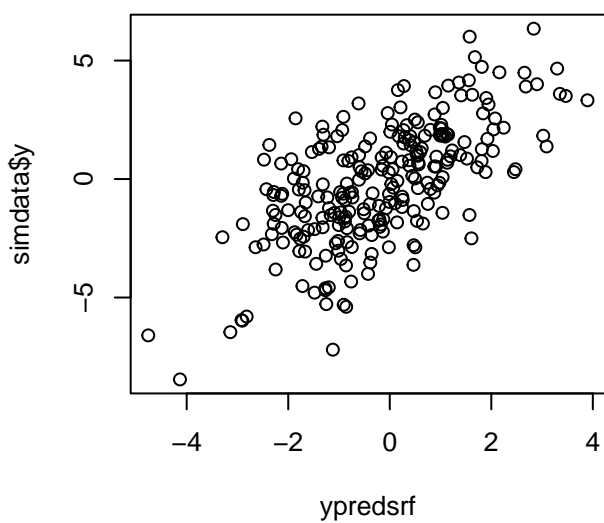


ypredslm_ran

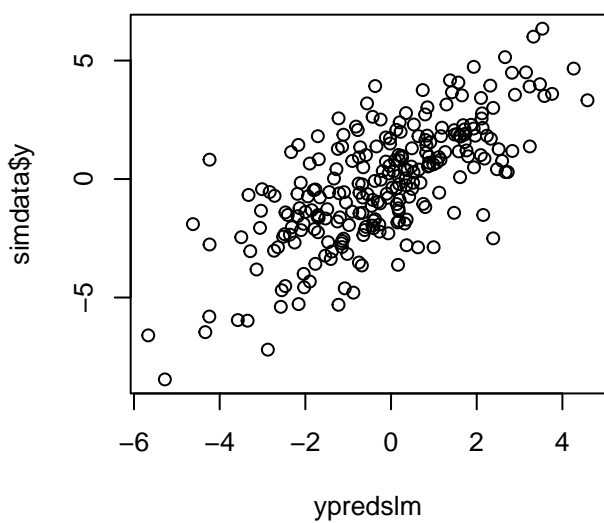
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=0.7, fixed="second"

corr: 0.652

corr: 0.713



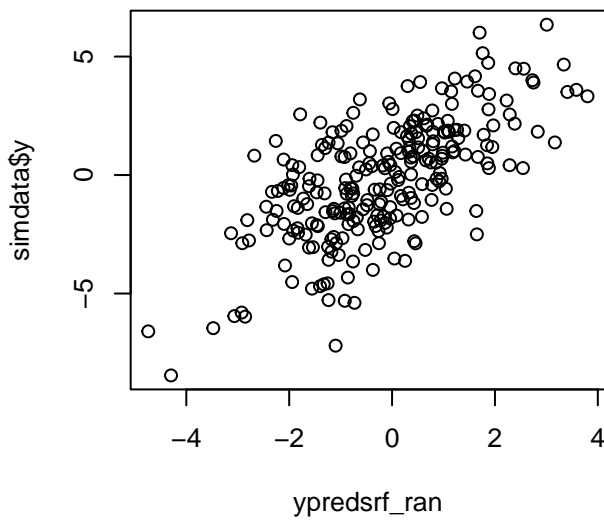
ypredsrf



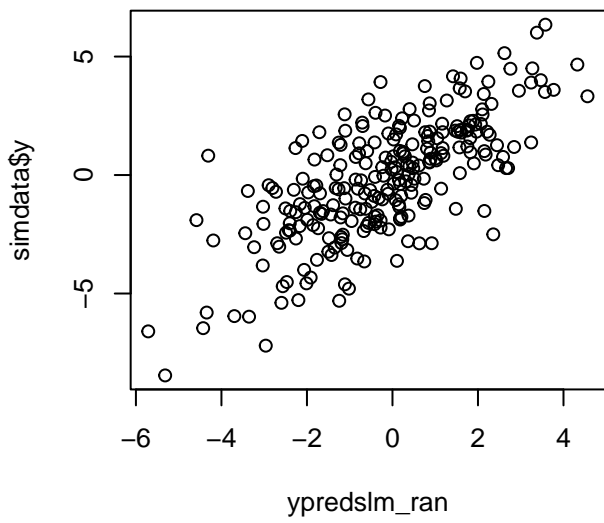
ypredslm

corr: 0.666

corr: 0.719



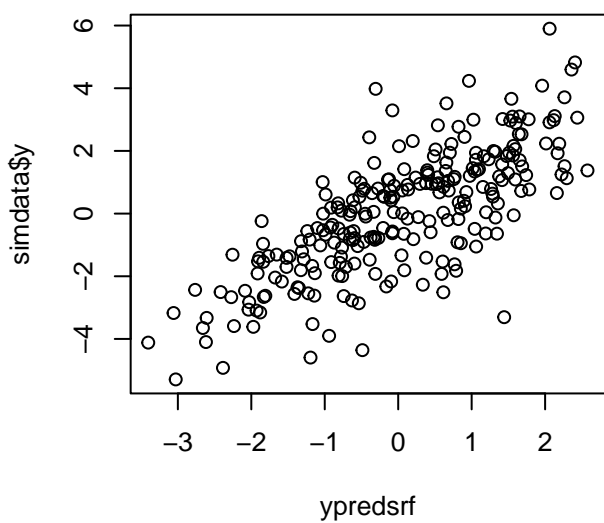
ypredsrf_ran



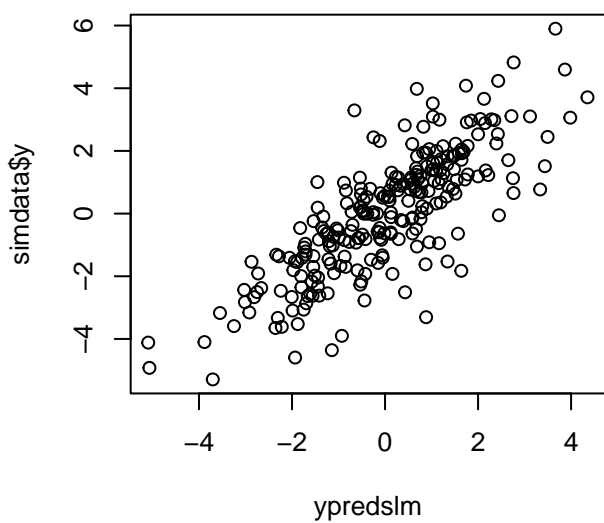
ypredslm_ran

N=50, ni = 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=0.7, fixed="none"

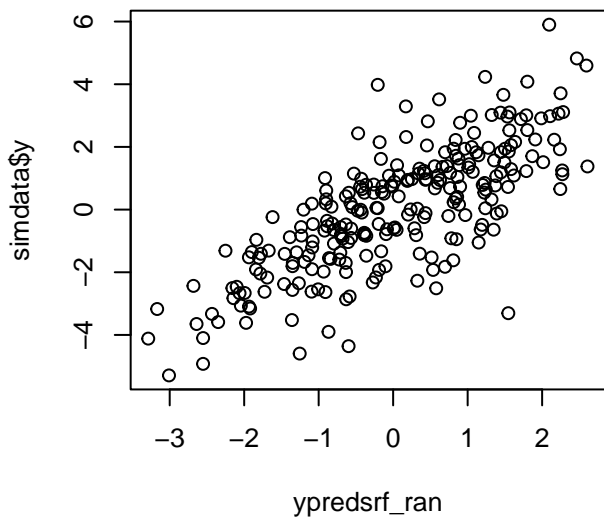
corr: 0.752



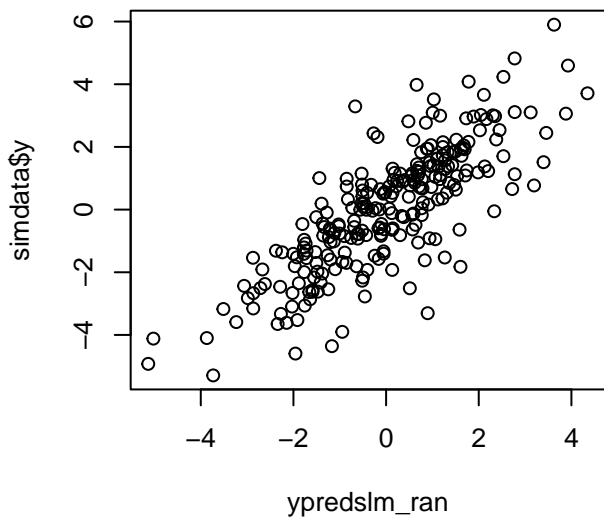
corr: 0.8



corr: 0.76



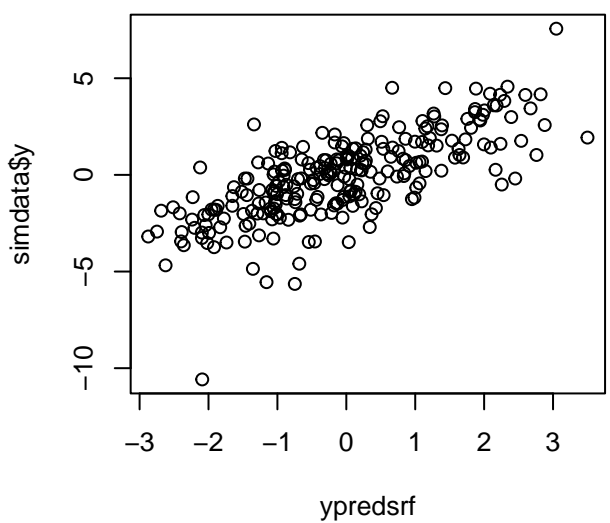
corr: 0.803



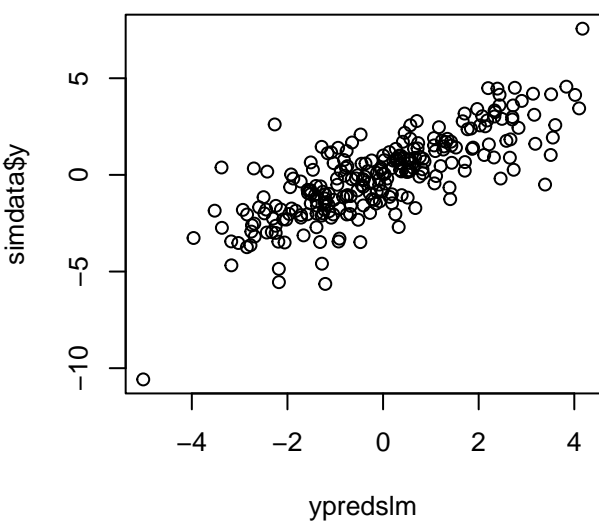
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=0.7, fixed="first"

corr: 0.732

corr: 0.786



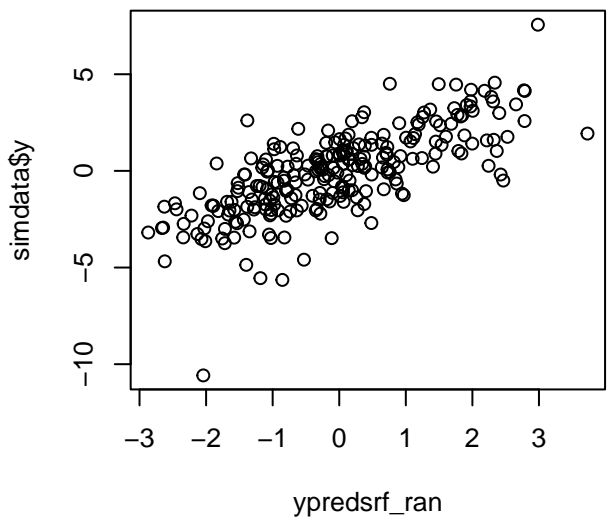
ypredsrf



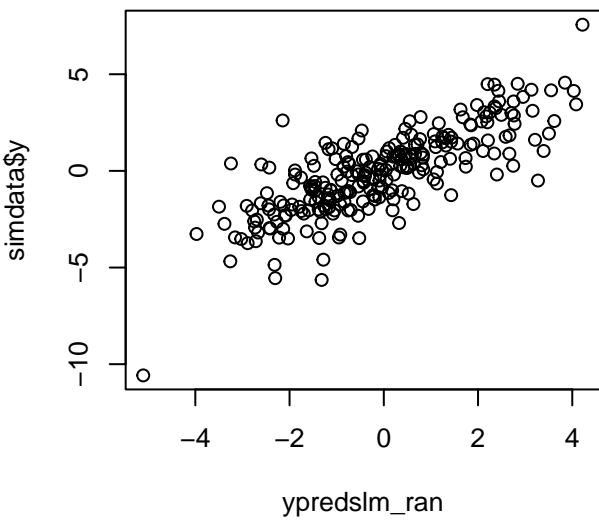
ypredslm

corr: 0.737

corr: 0.793



ypredsrf_ran

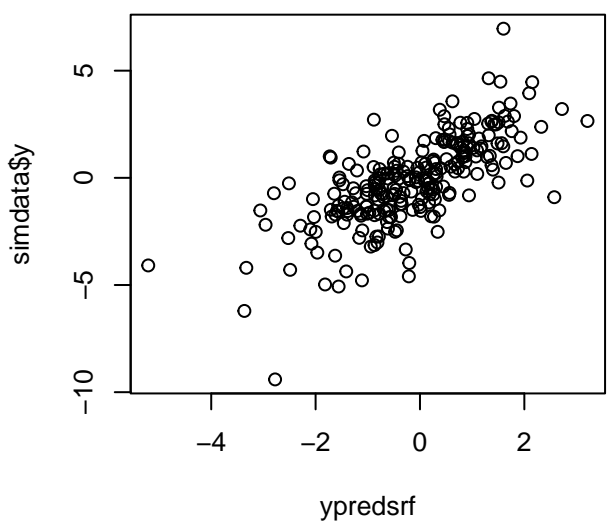


ypredslm_ran

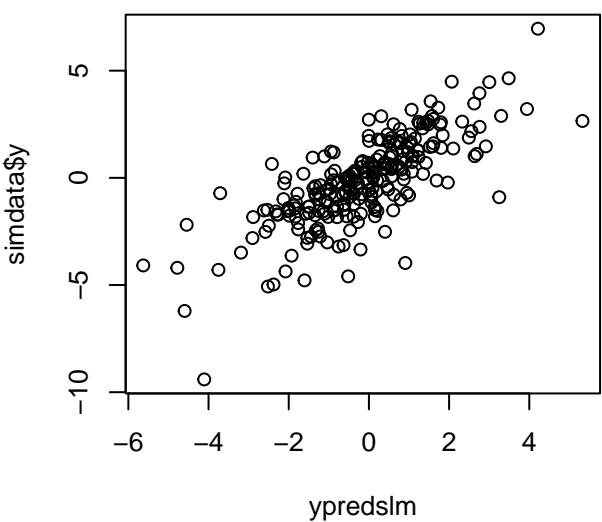
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=0.7, fixed="second"

corr: 0.716

corr: 0.763



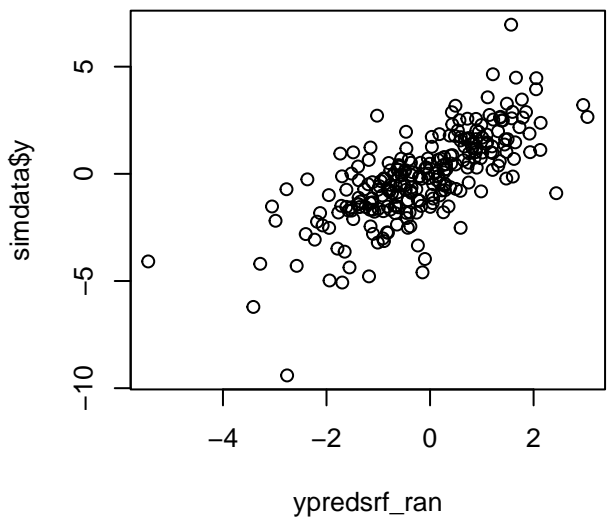
`ypredsrf`



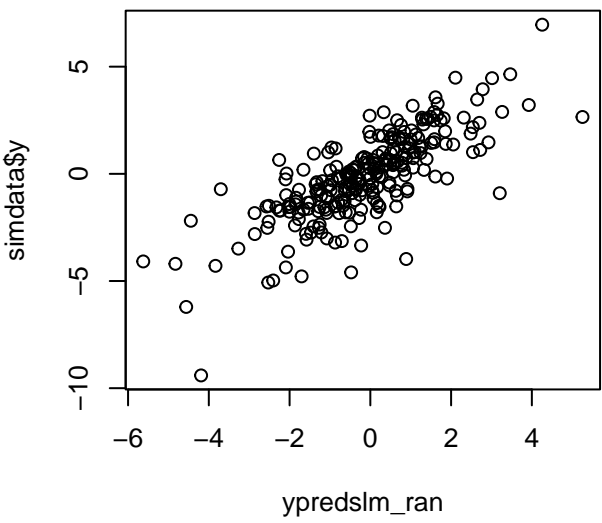
`ypredslm`

corr: 0.722

corr: 0.77



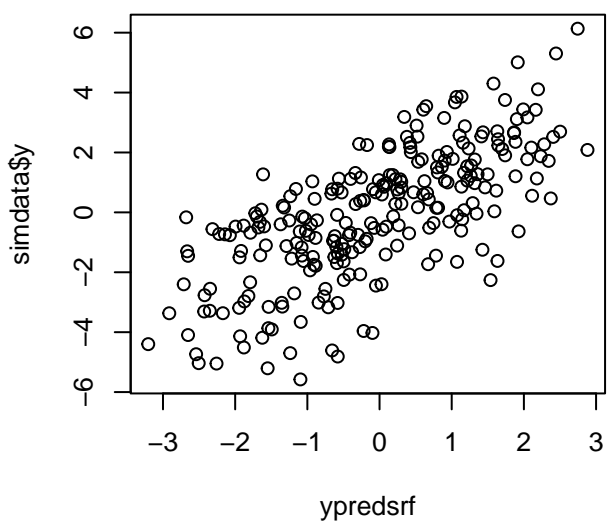
`ypredsrf_ran`



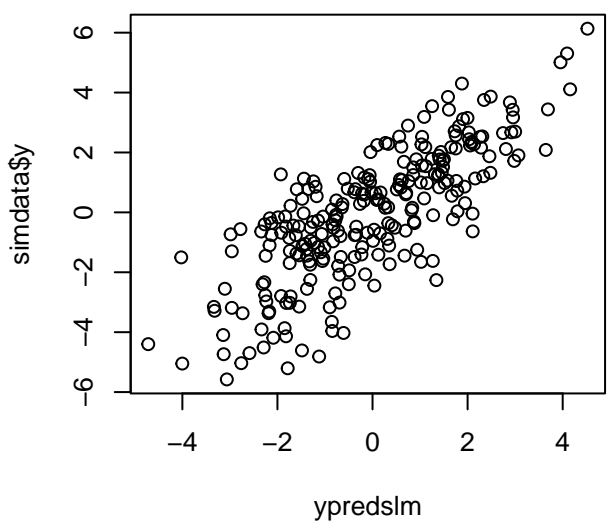
`ypredslm_ran`

N=50, ni = 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="none"

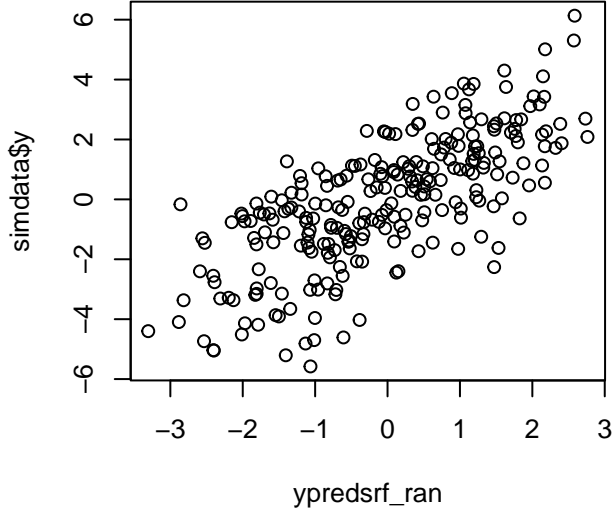
corr: 0.705



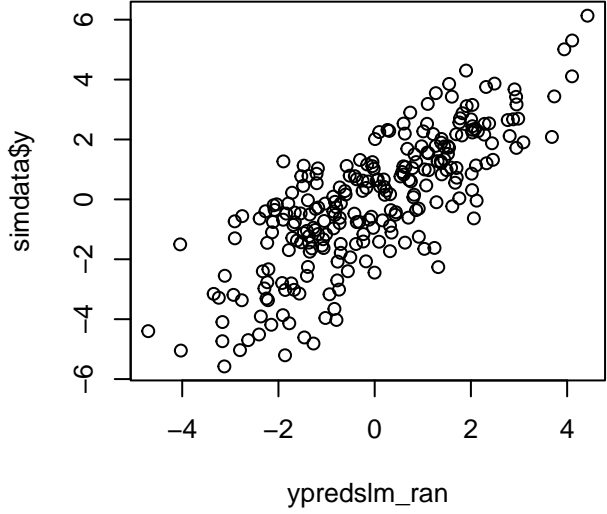
corr: 0.782



corr: 0.725



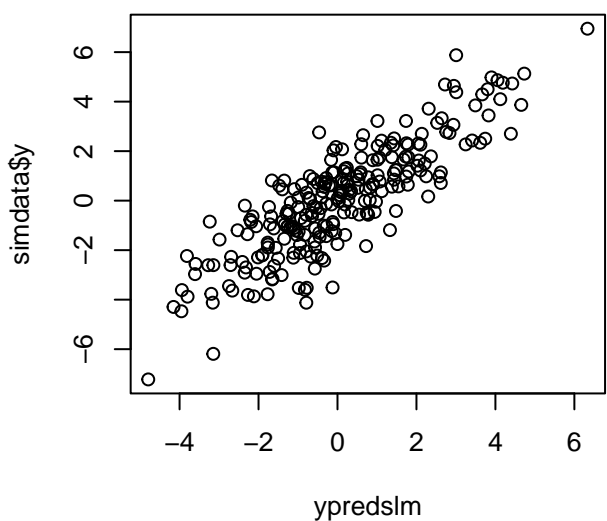
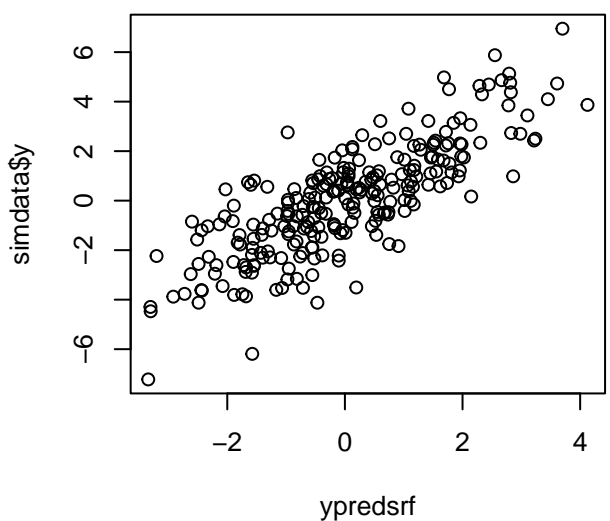
corr: 0.788



N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="first"

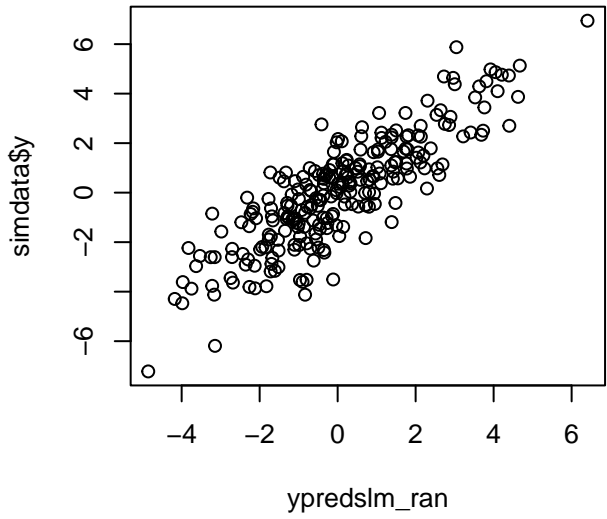
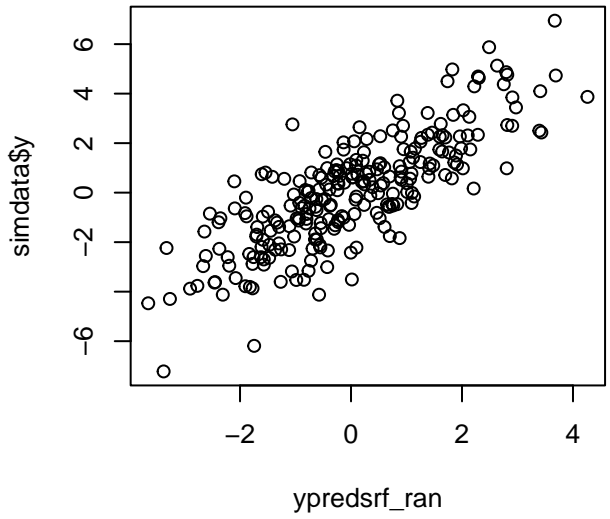
corr: 0.803

corr: 0.849



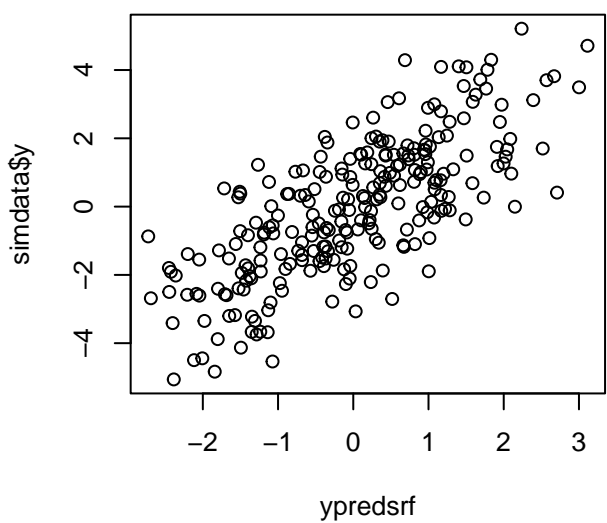
corr: 0.801

corr: 0.851

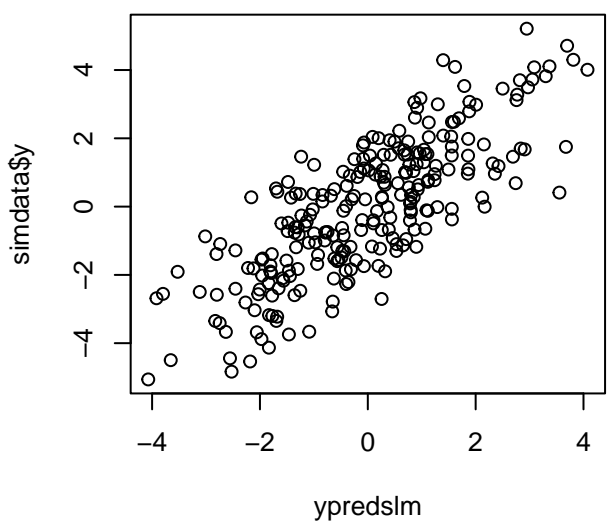


N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="second"

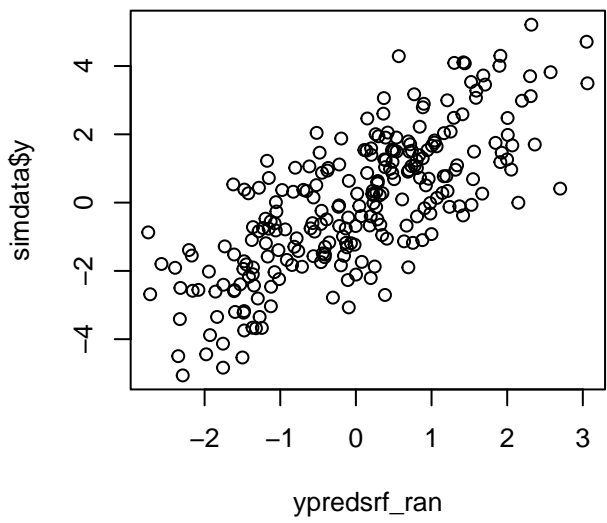
corr: 0.741



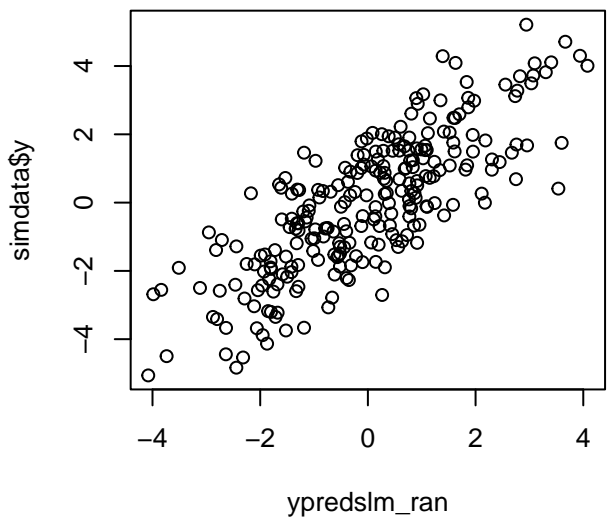
corr: 0.79



corr: 0.751

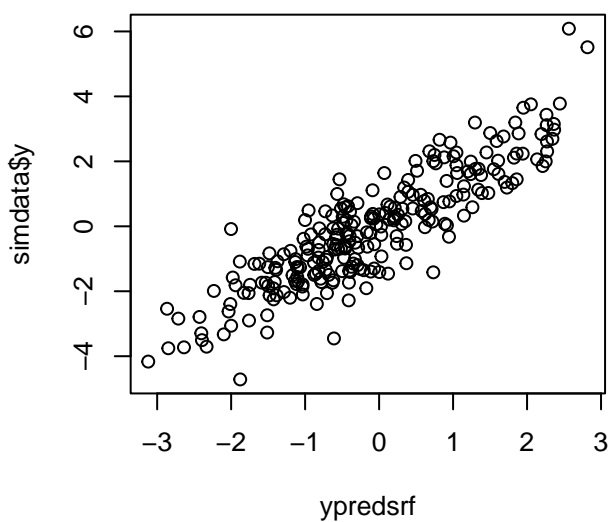


corr: 0.795

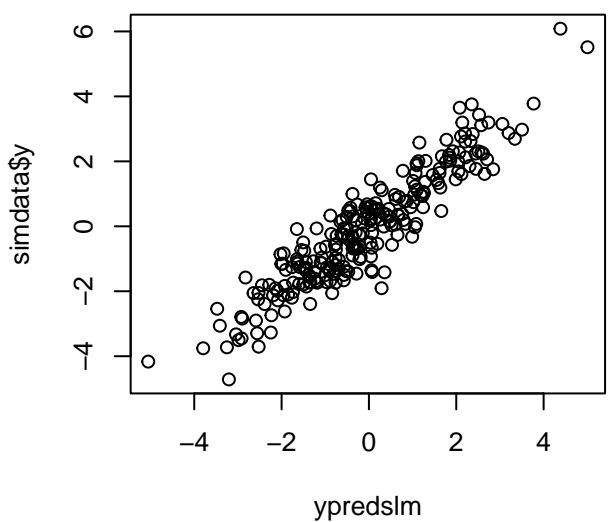


N=50, ni = 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=0.7, fixed="none"

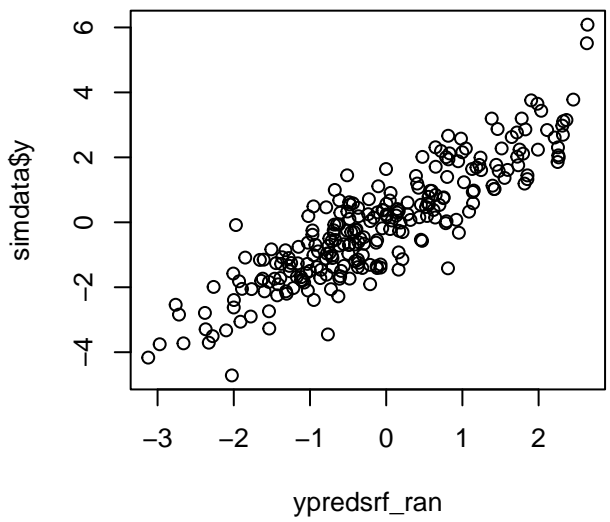
corr: 0.882



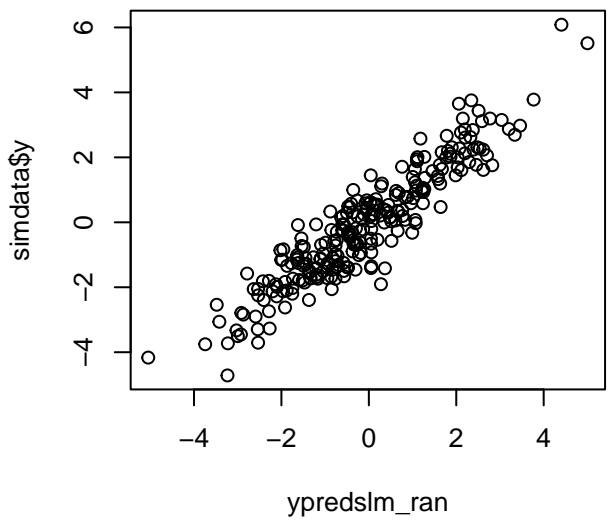
corr: 0.928



corr: 0.883



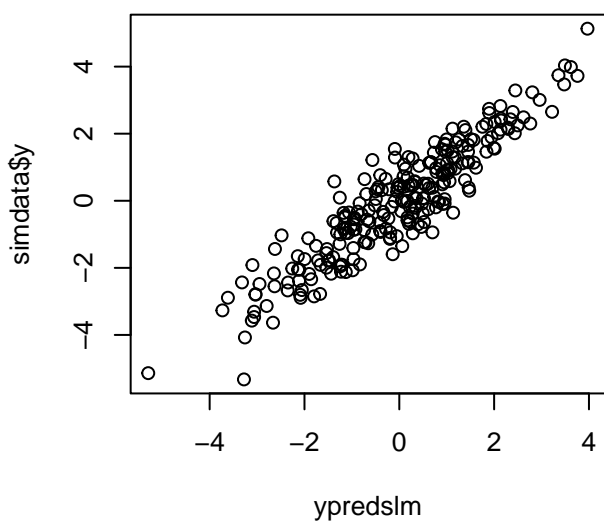
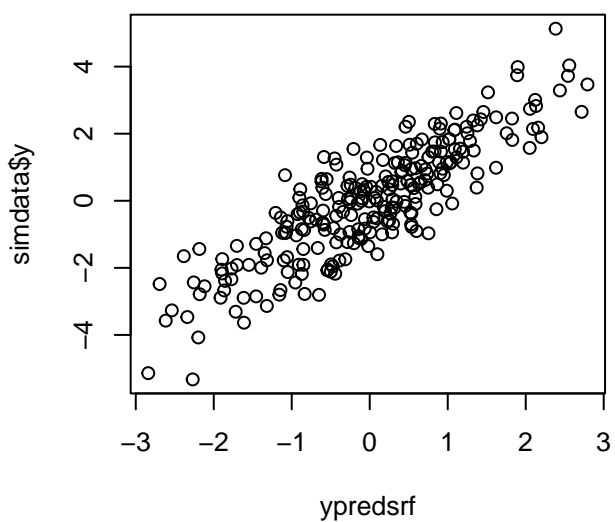
corr: 0.928



N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=0, sdeps=0.7, fixed="first"

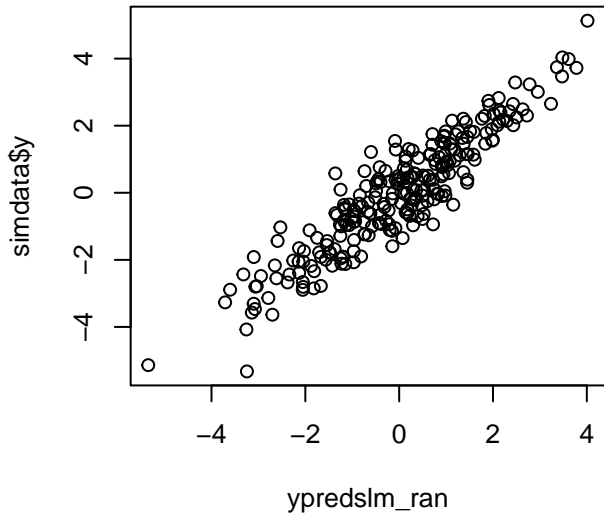
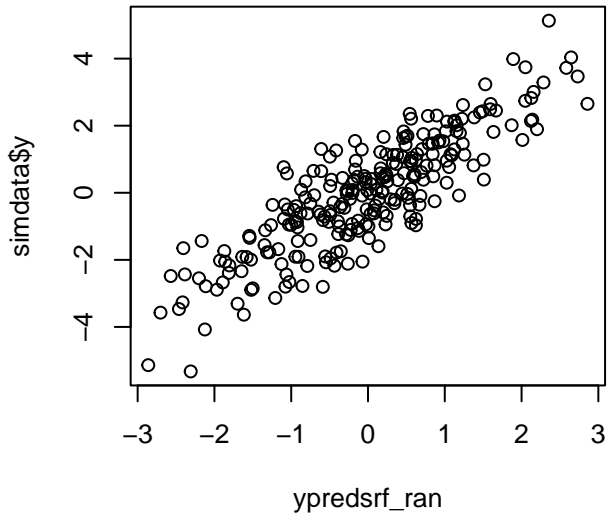
corr: 0.862

corr: 0.921



corr: 0.859

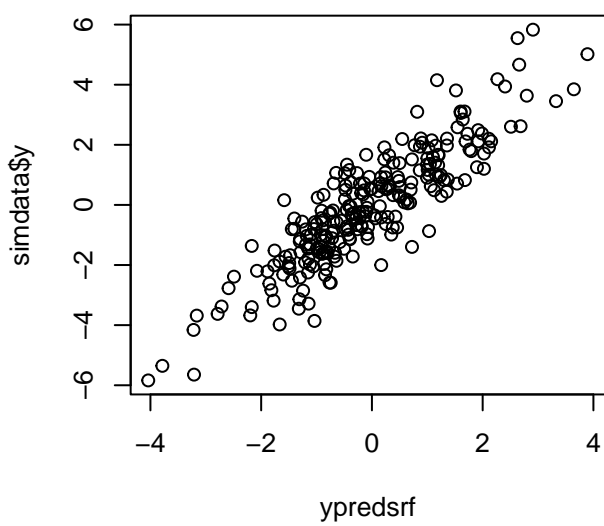
corr: 0.921



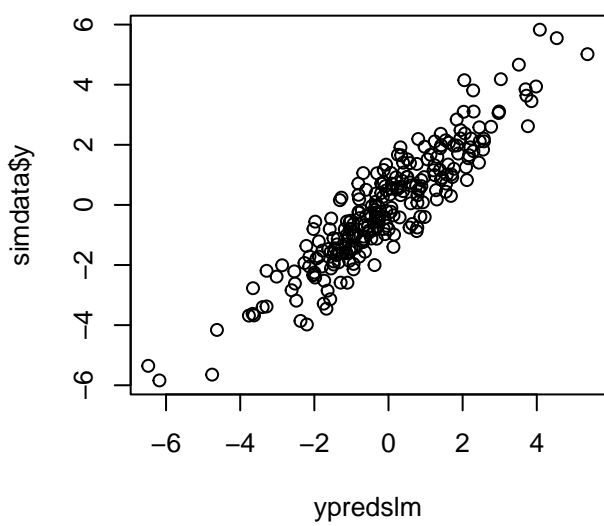
N=50, ni= 5, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=0.7, fixed="second"

corr: 0.886

corr: 0.918



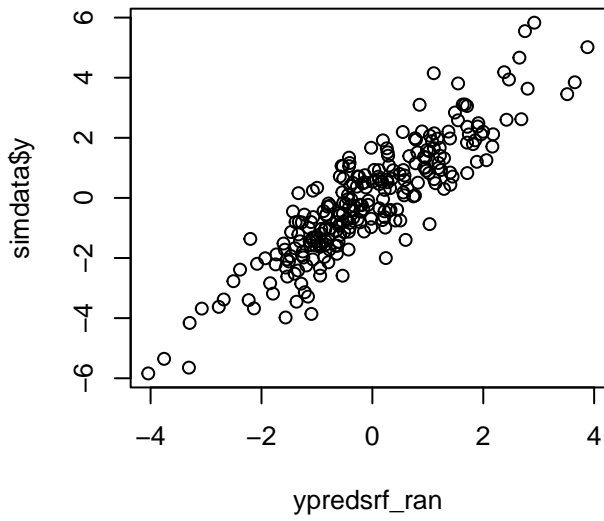
ypredsrf



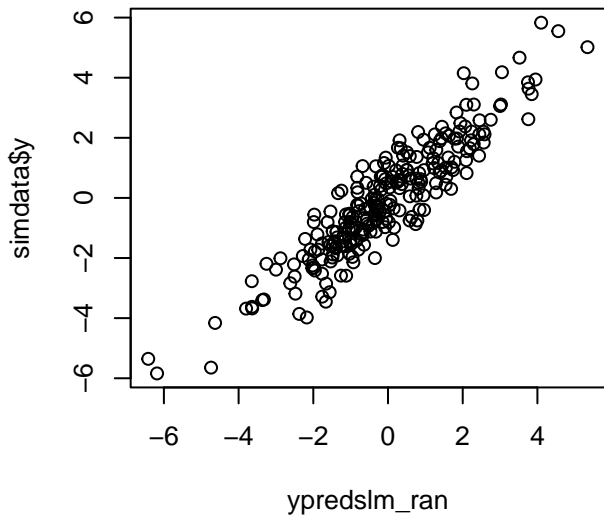
ypredslm

corr: 0.887

corr: 0.918



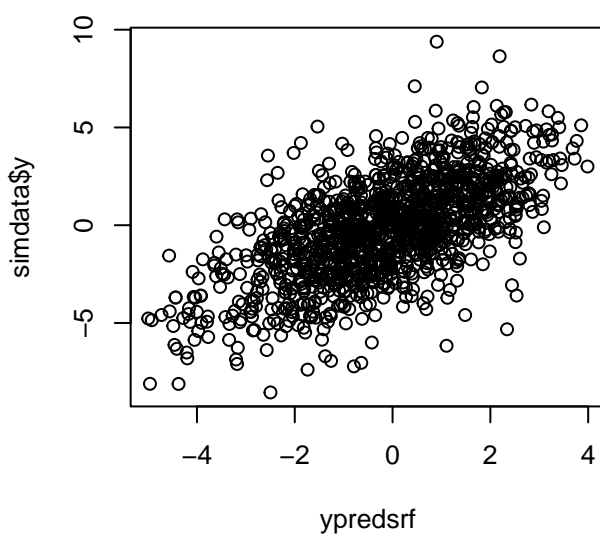
ypredsrf_ran



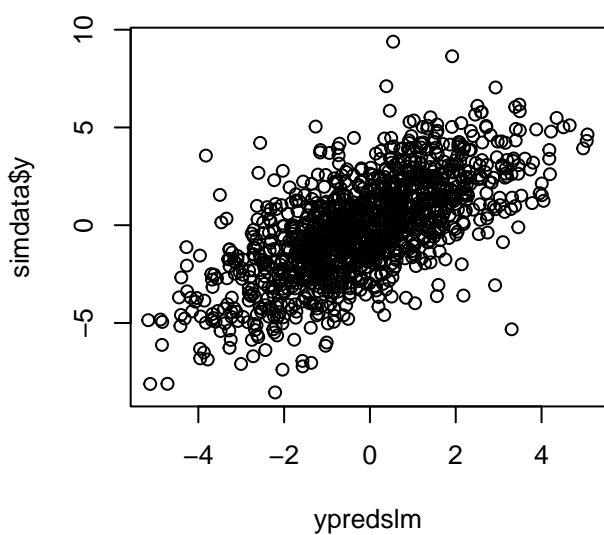
ypredslm_ran

N=50, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=1, sdbslope=1, sdeps=1.0, fixed="none"

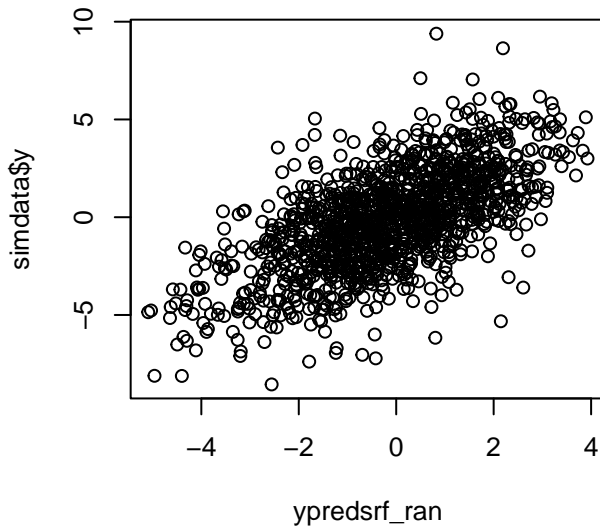
corr: 0.632



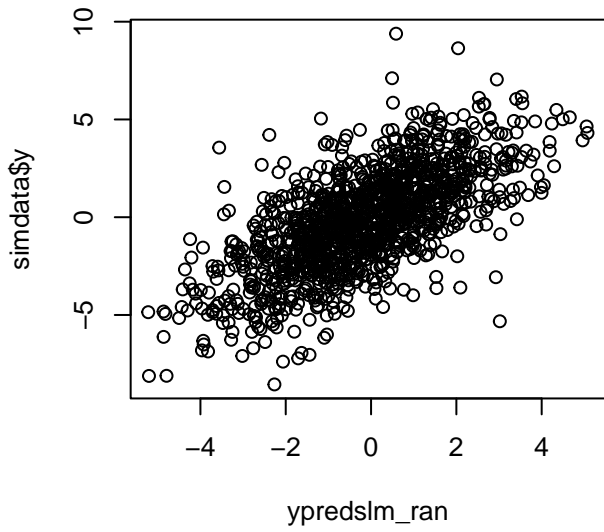
corr: 0.662



corr: 0.643

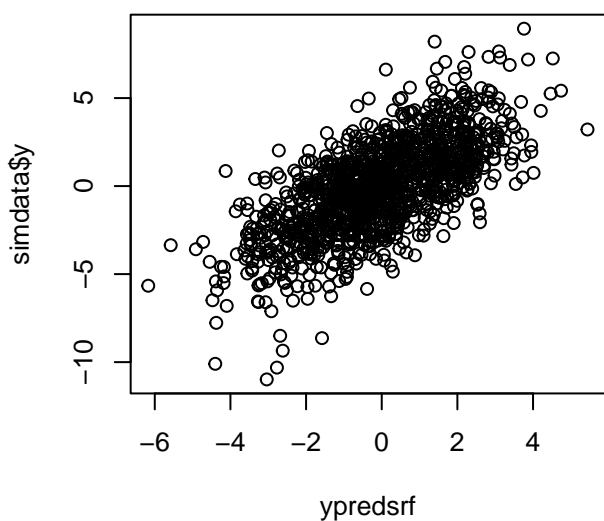


corr: 0.673

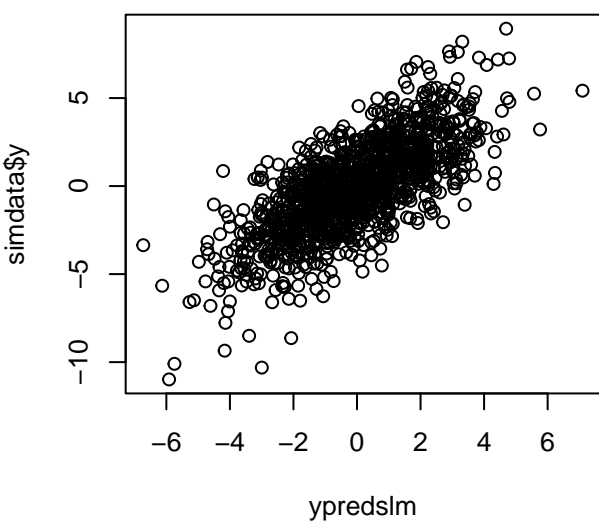


N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="first"

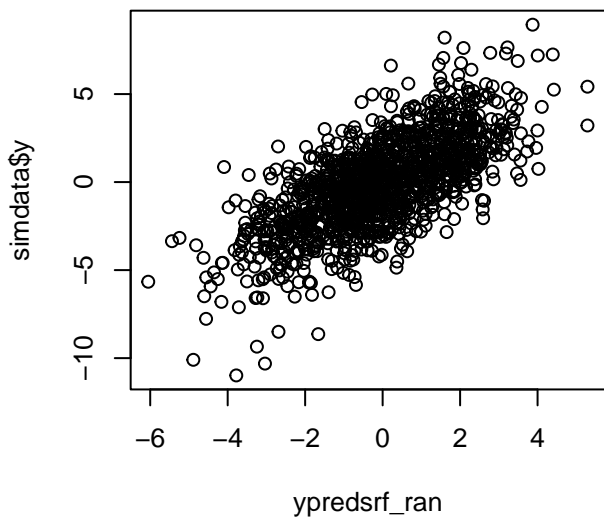
corr: 0.686



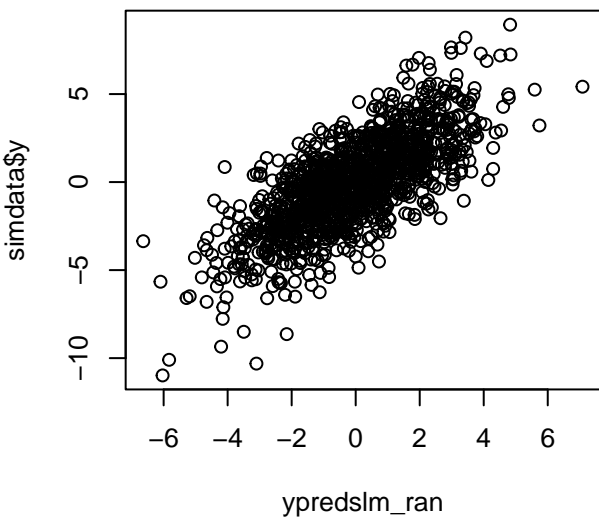
corr: 0.727



corr: 0.698

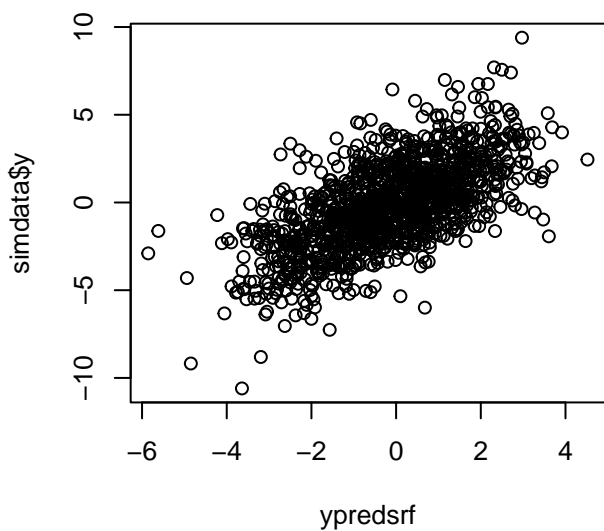


corr: 0.735

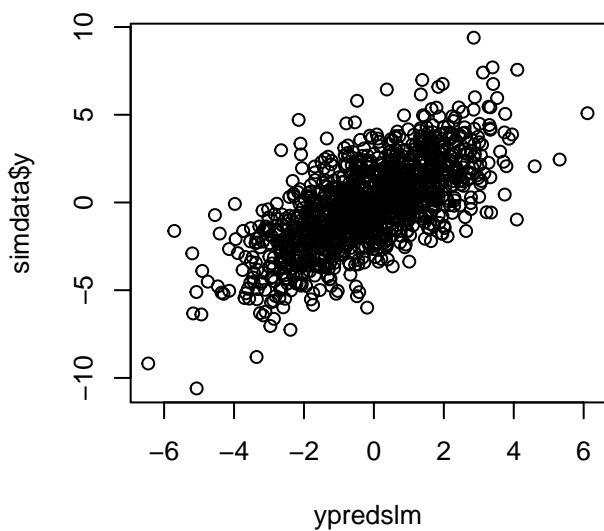


N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=1.0, fixed="second"

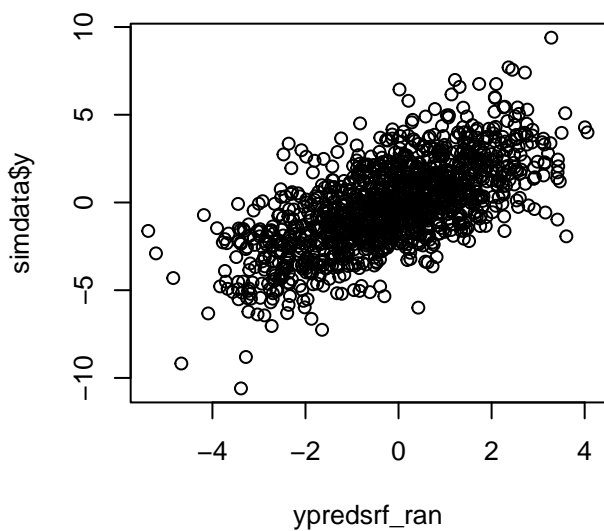
corr: 0.645



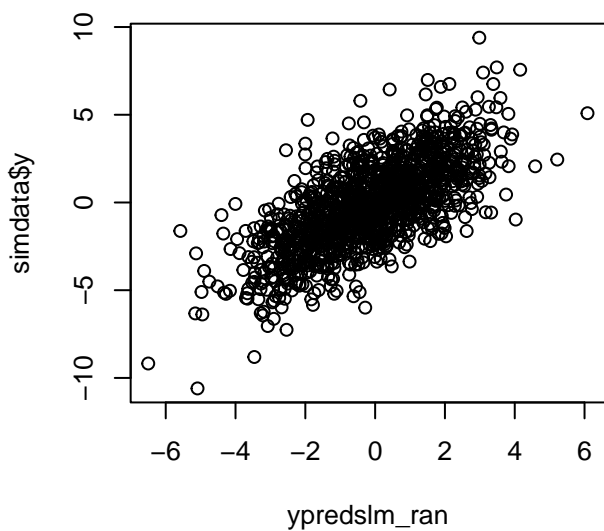
corr: 0.688



corr: 0.658

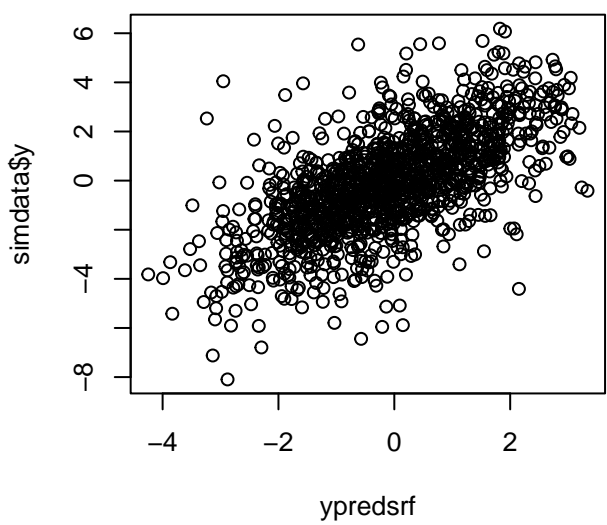


corr: 0.699

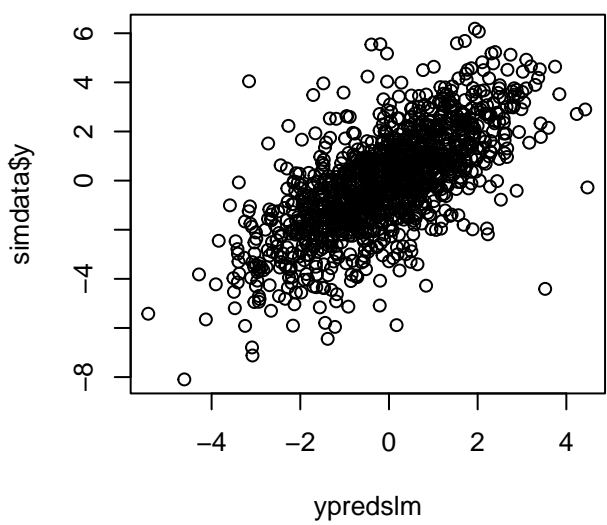


N=50, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=1, sdeps=1.0, fixed="none"

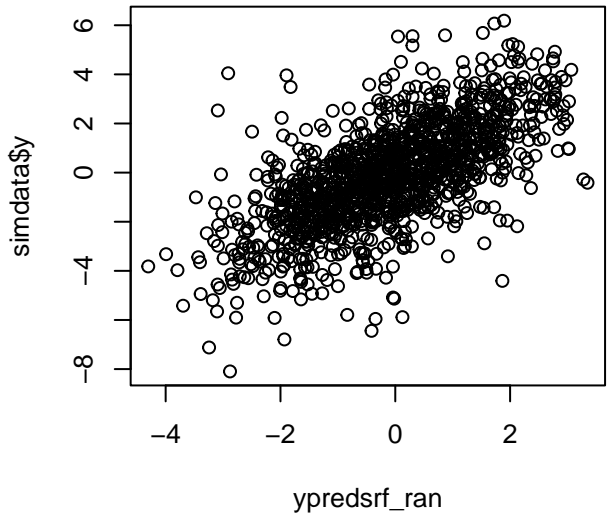
corr: 0.653



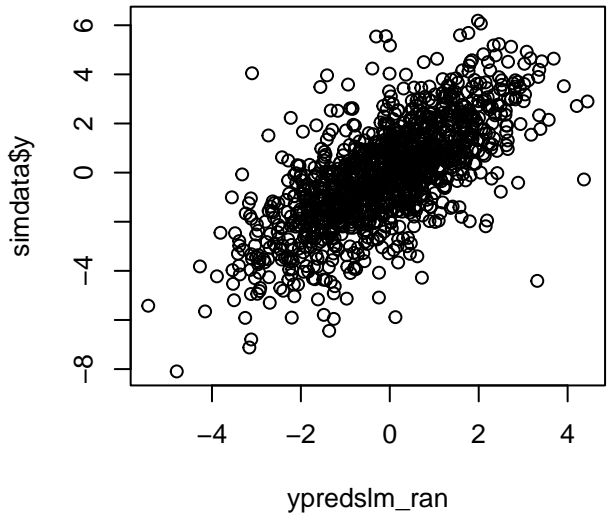
corr: 0.684



corr: 0.662

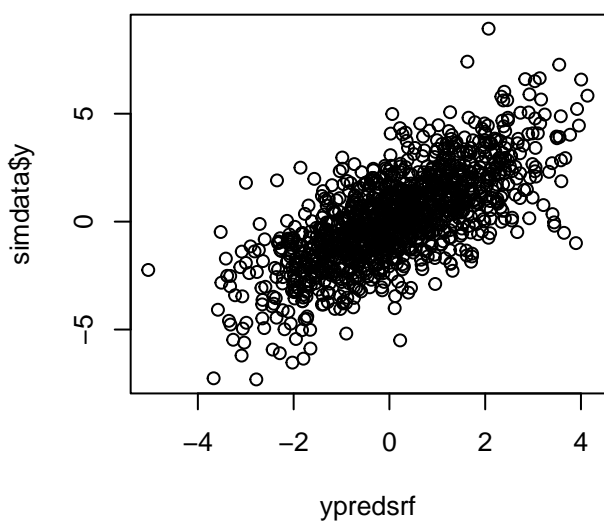


corr: 0.692

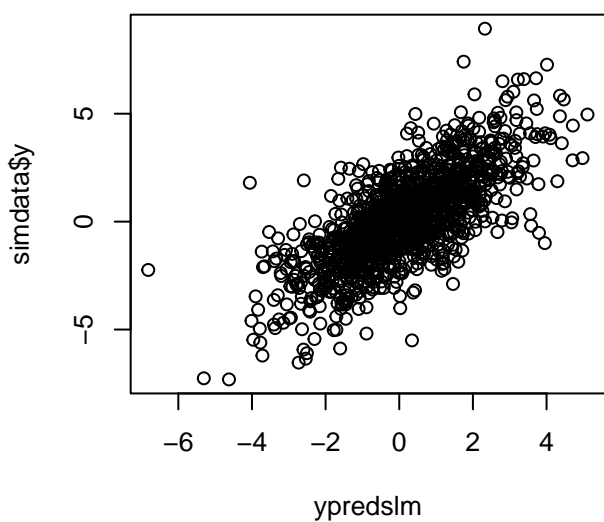


N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=1.0, fixed="first"

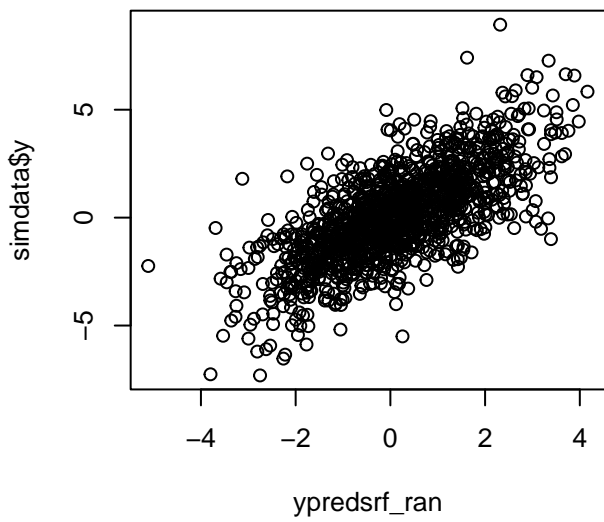
corr: 0.703



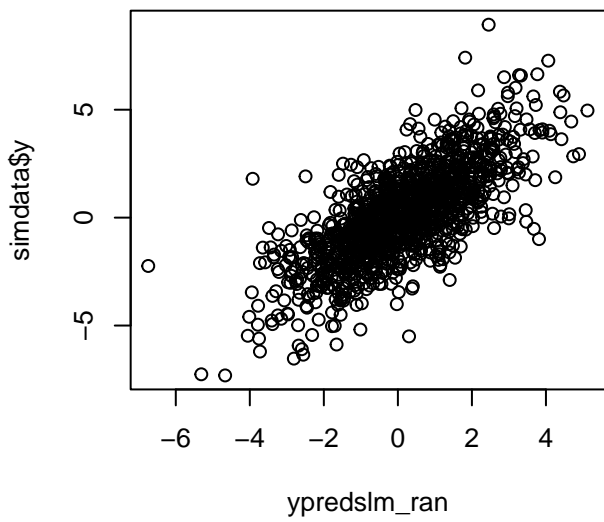
corr: 0.732



corr: 0.709

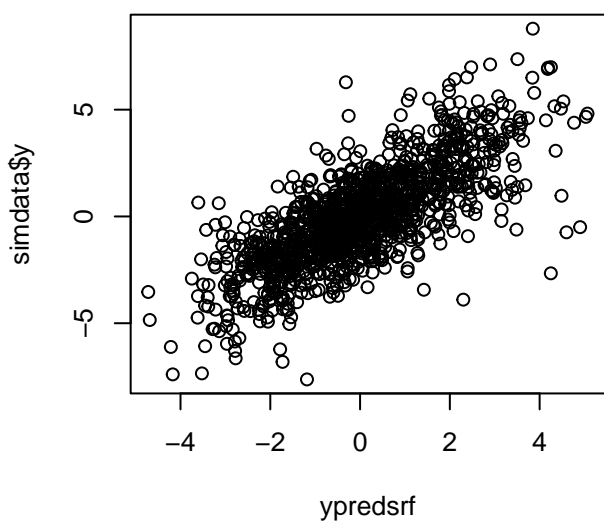


corr: 0.738

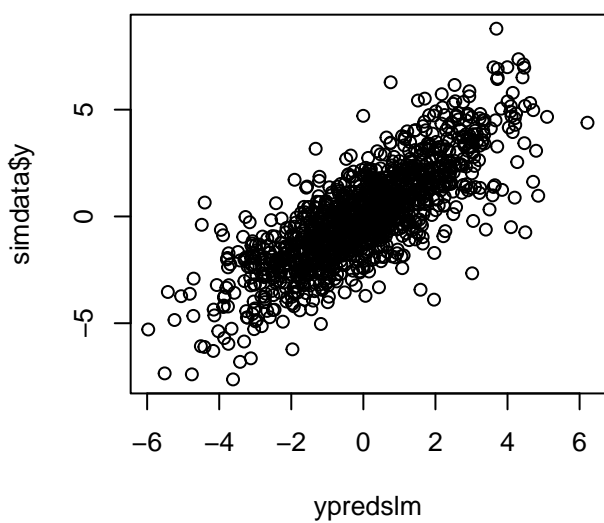


N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=1.0, fixed="second"

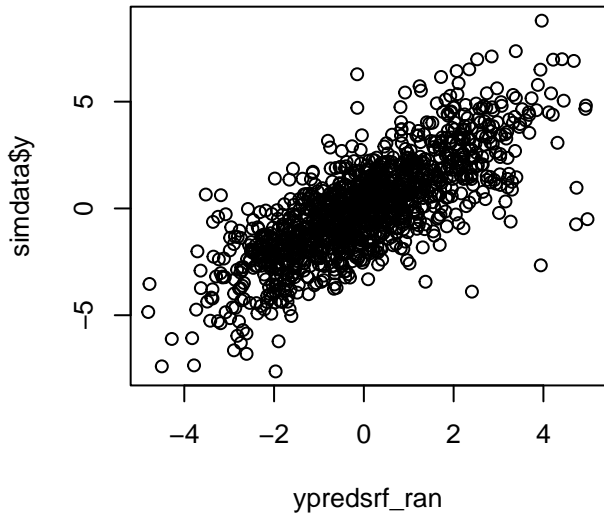
corr: 0.761



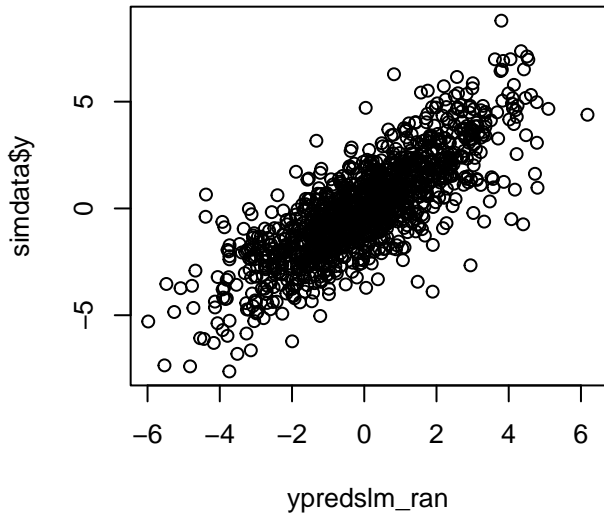
corr: 0.794



corr: 0.767



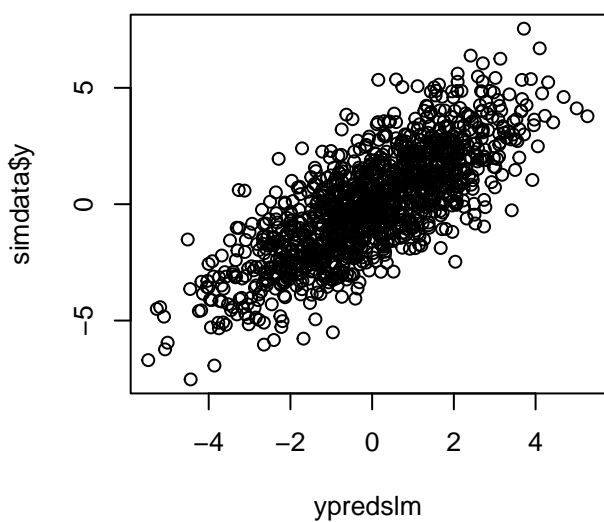
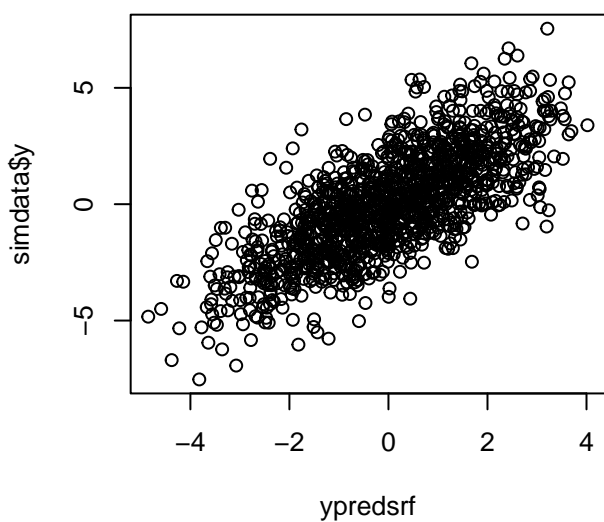
corr: 0.798



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=1, sdbslope=0, sdeps=1.0, fixed="none"

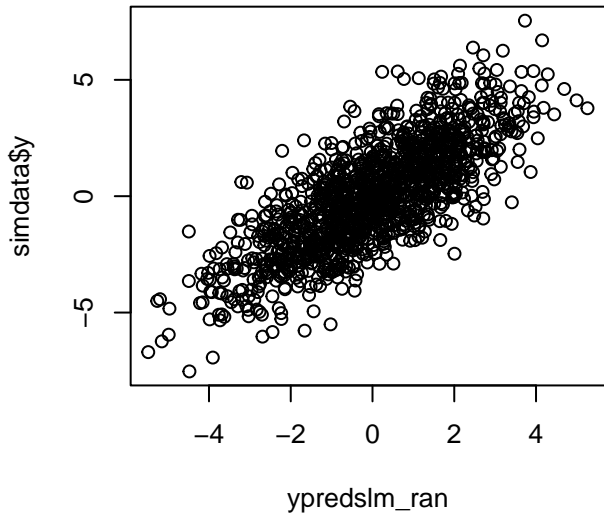
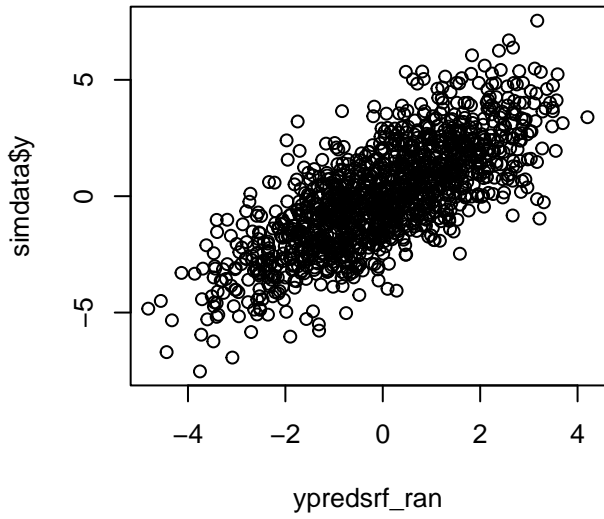
corr: 0.742

corr: 0.765



corr: 0.746

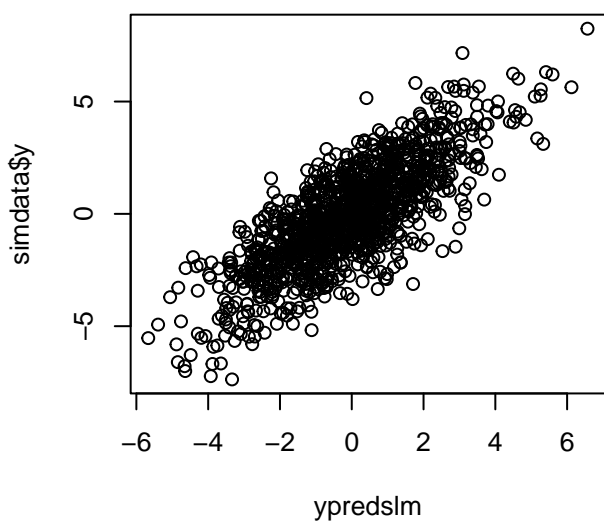
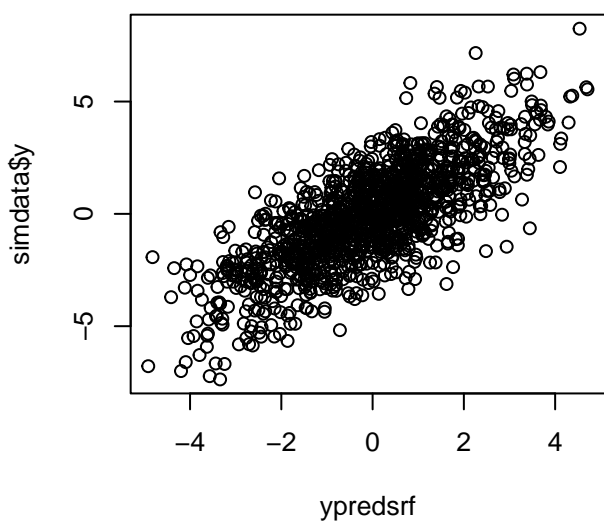
corr: 0.771



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=1.0, fixed="first"

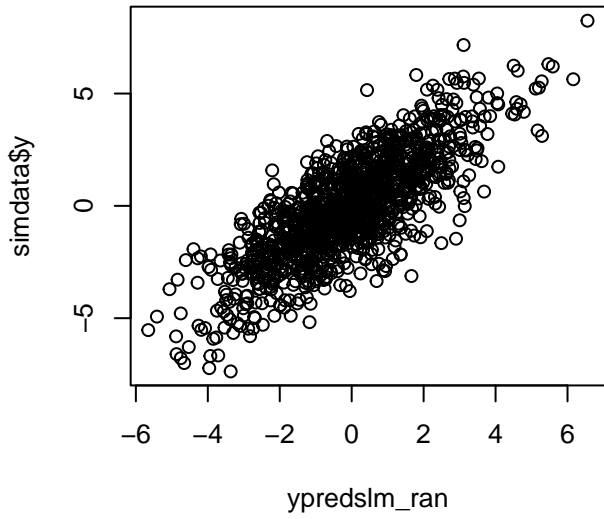
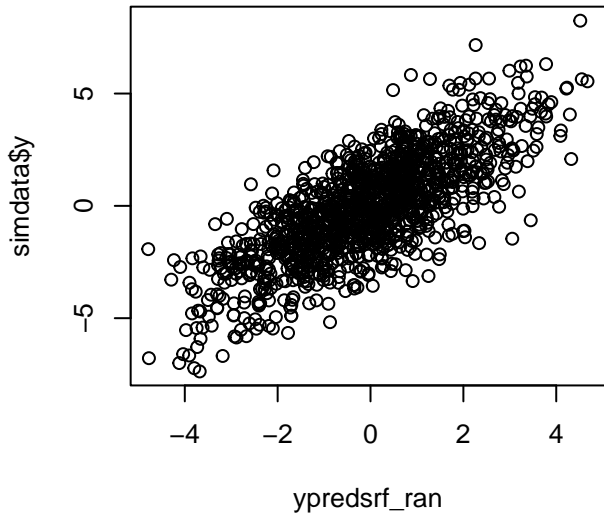
corr: 0.755

corr: 0.784



corr: 0.762

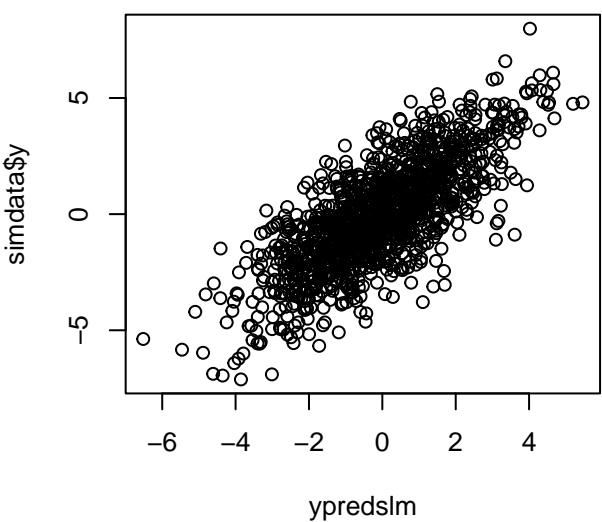
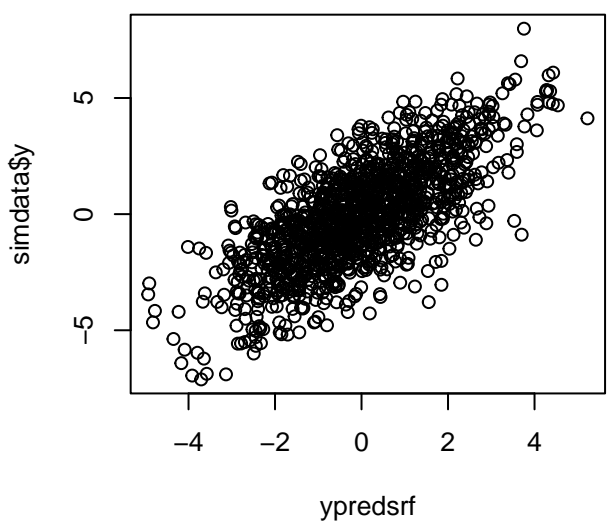
corr: 0.788



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=1.0, fixed="second"

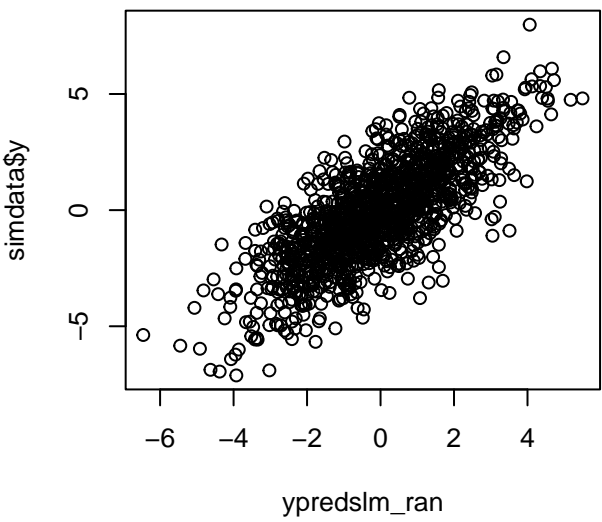
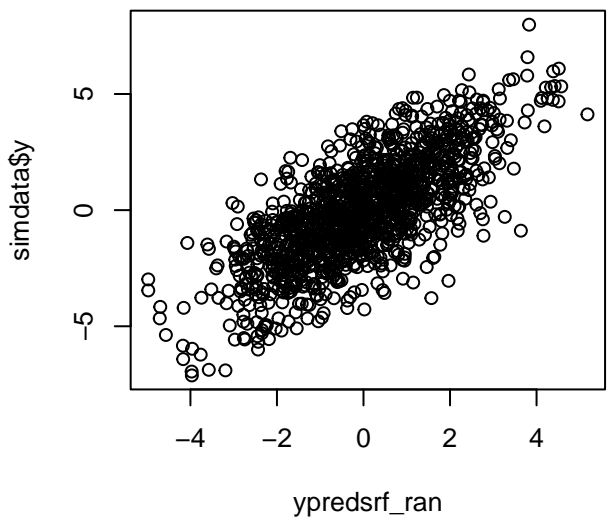
corr: 0.728

corr: 0.763



corr: 0.735

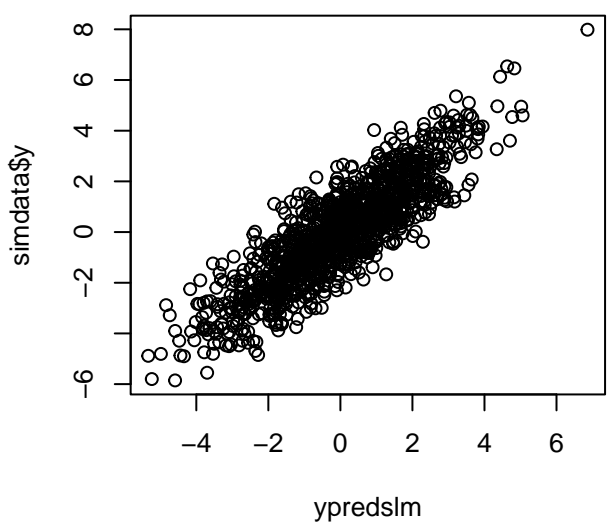
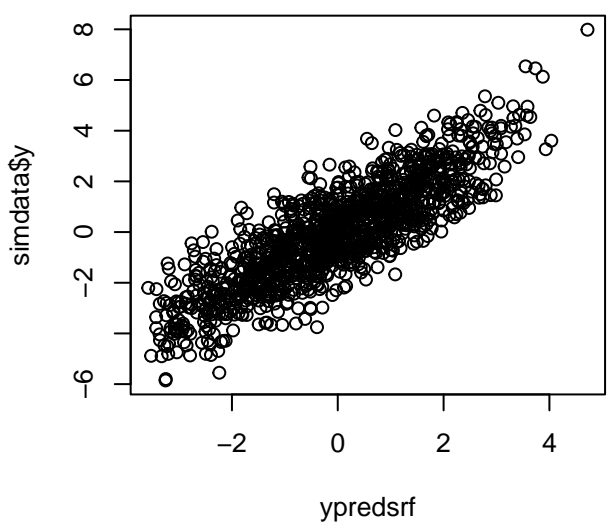
corr: 0.768



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=0, sdeps=1.0, fixed="none"

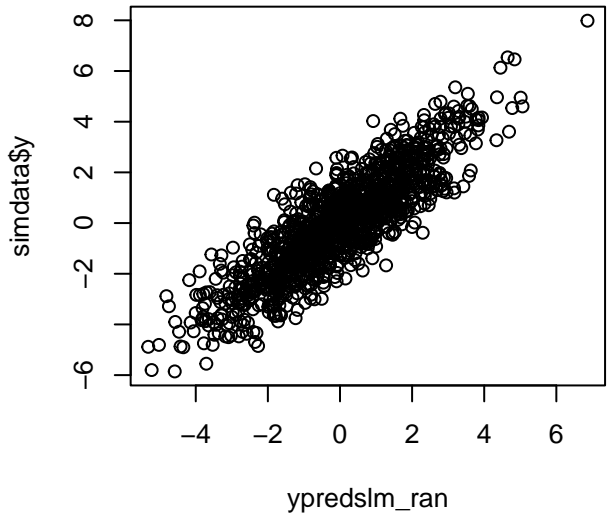
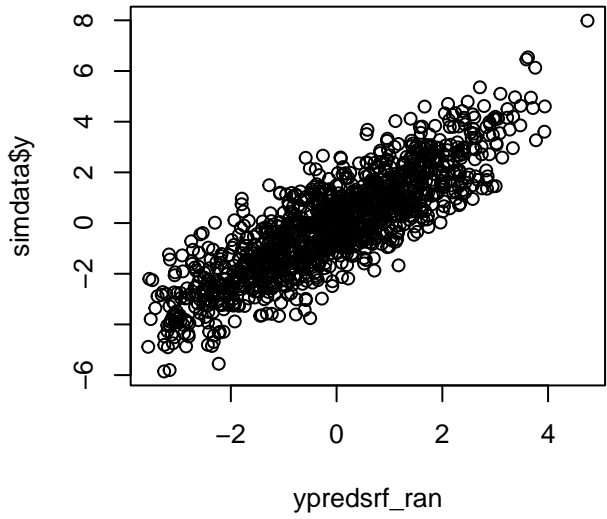
corr: 0.851

corr: 0.869



corr: 0.851

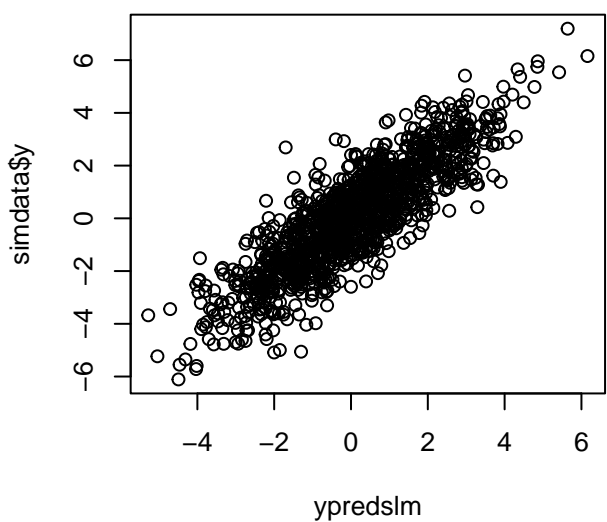
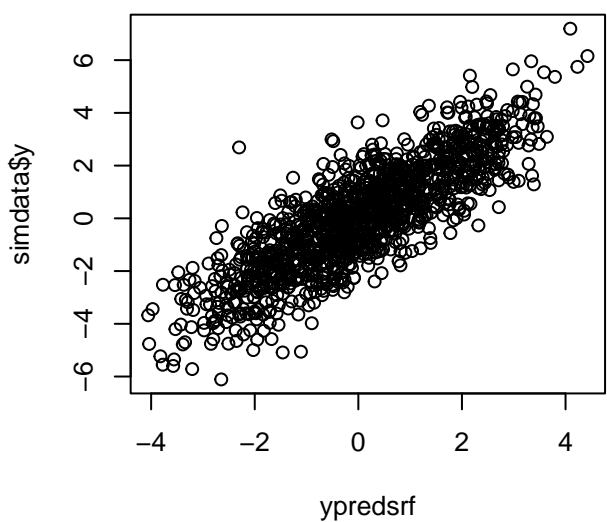
corr: 0.869



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=1.0, fixed="first"

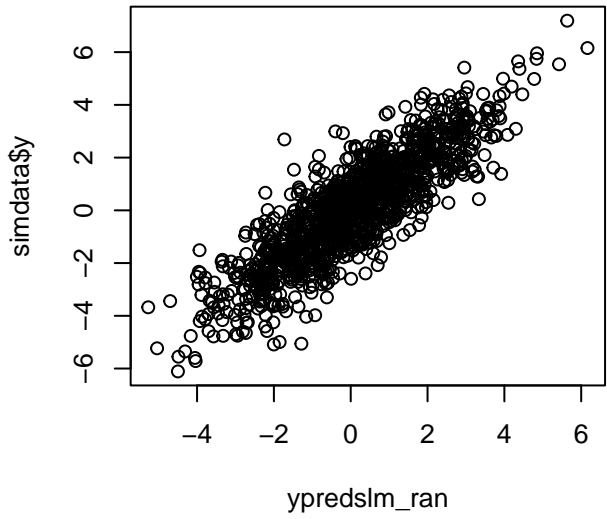
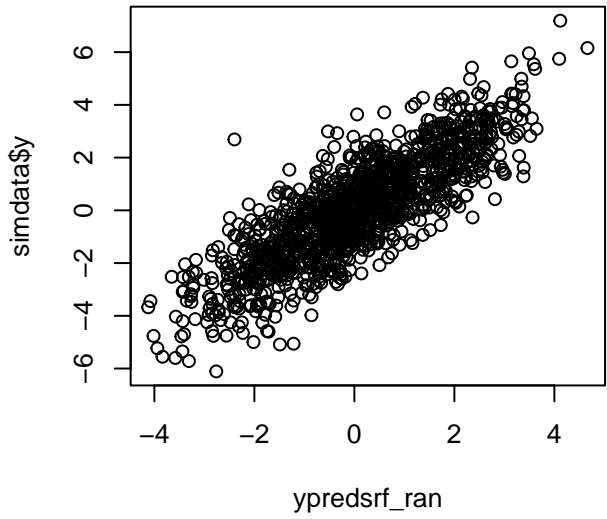
corr: 0.839

corr: 0.862



corr: 0.839

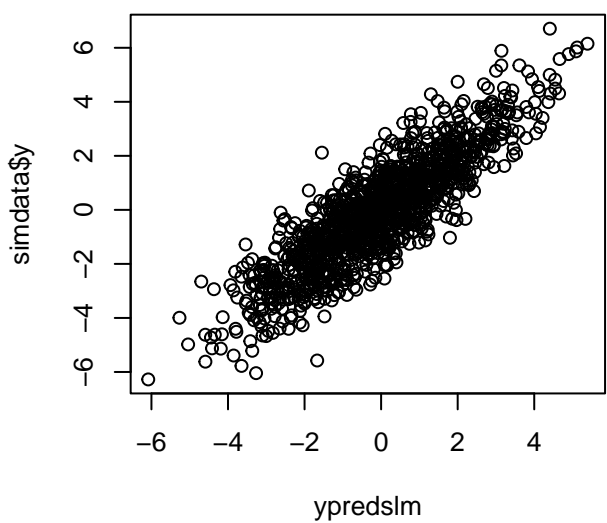
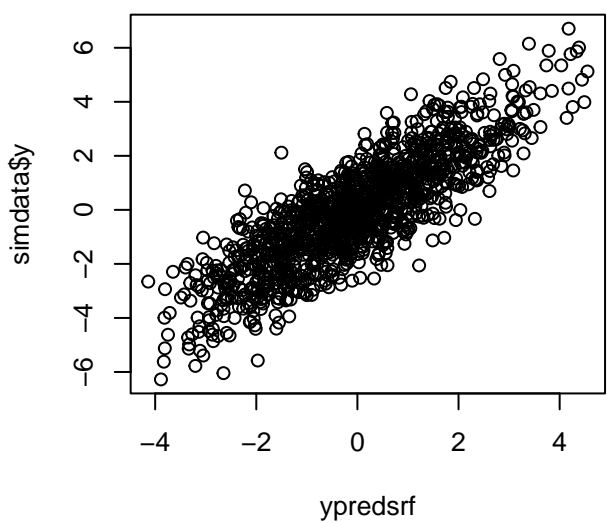
corr: 0.862



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=1.0, fixed="second"

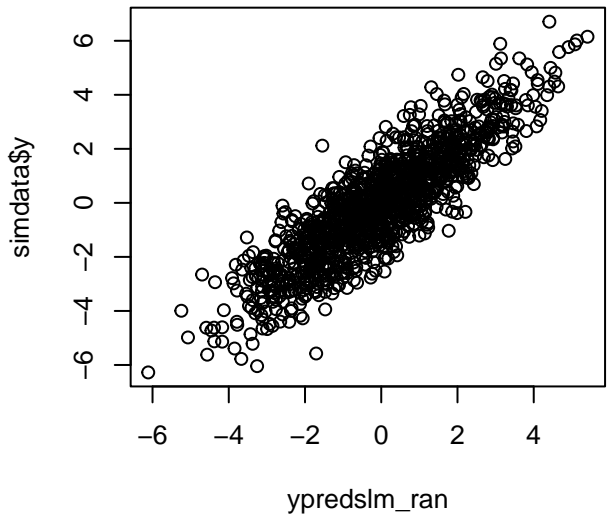
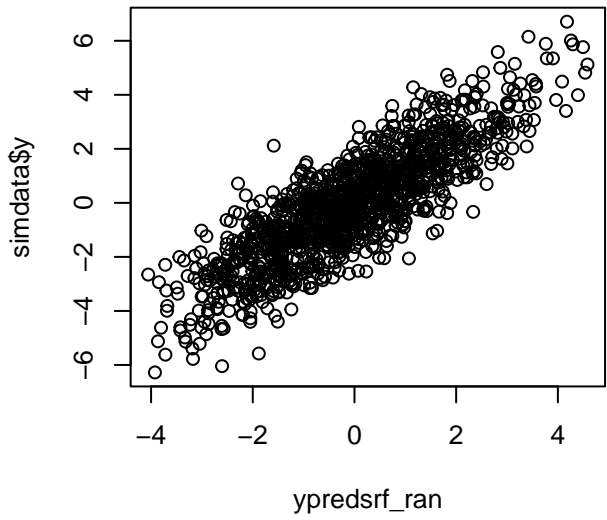
corr: 0.847

corr: 0.872



corr: 0.848

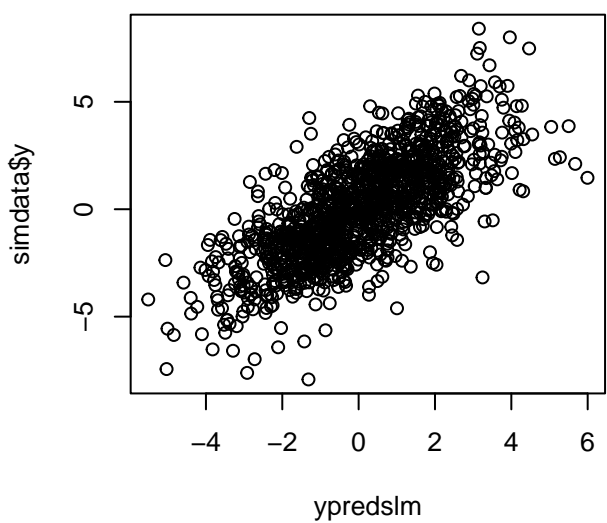
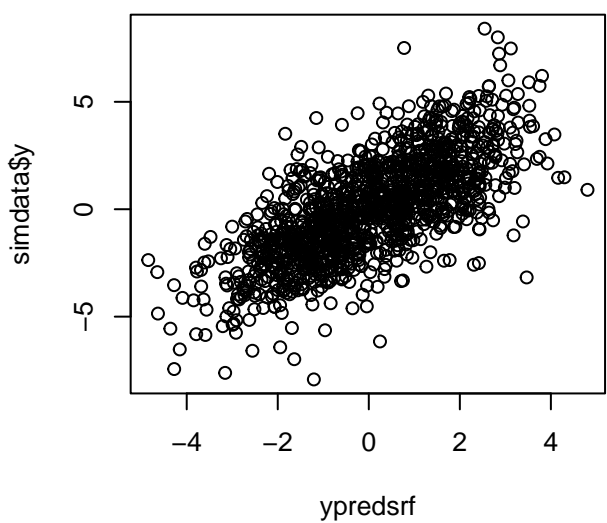
corr: 0.872



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=1, sdbslope=1, sdeps=0.7, fixed="none"

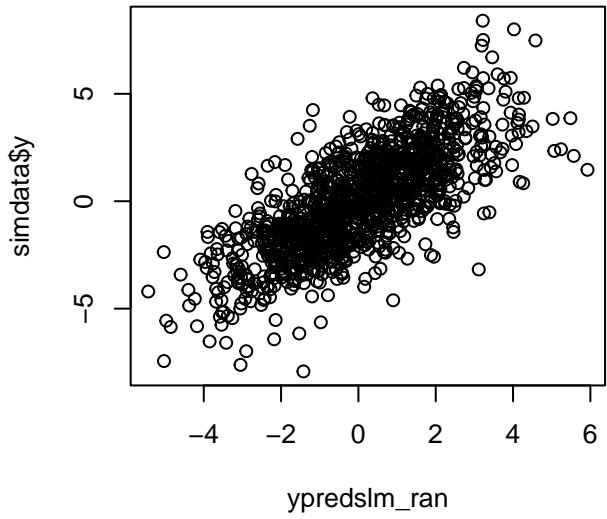
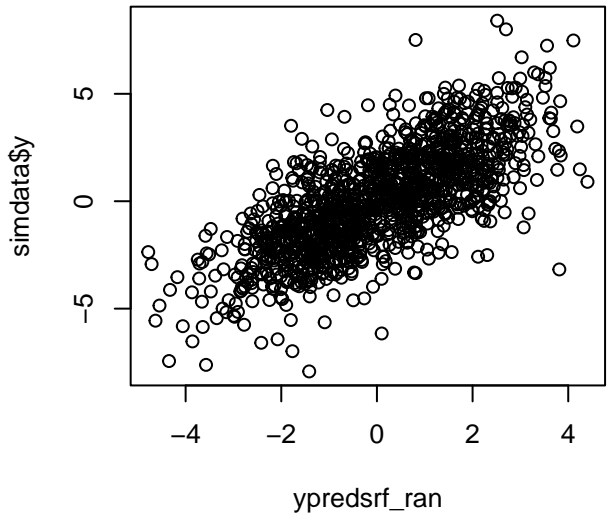
corr: 0.712

corr: 0.735



corr: 0.724

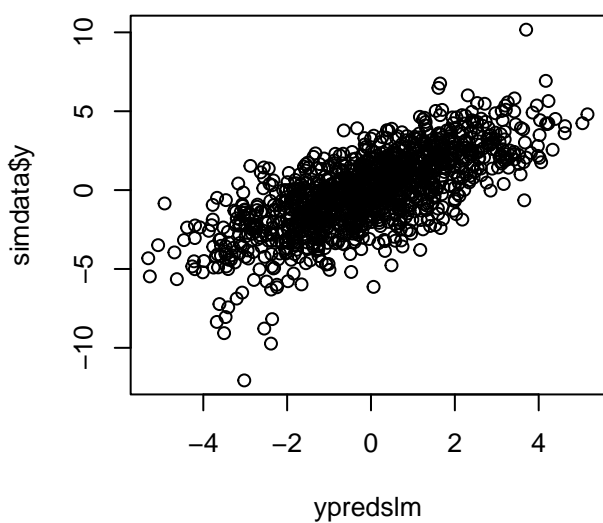
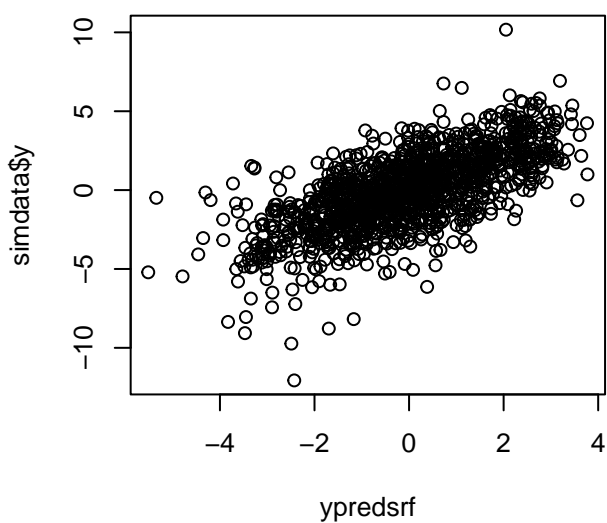
corr: 0.745



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=0.7, fixed="first"

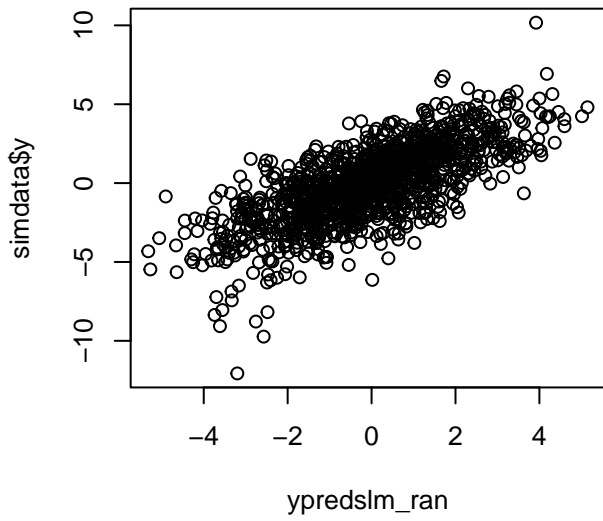
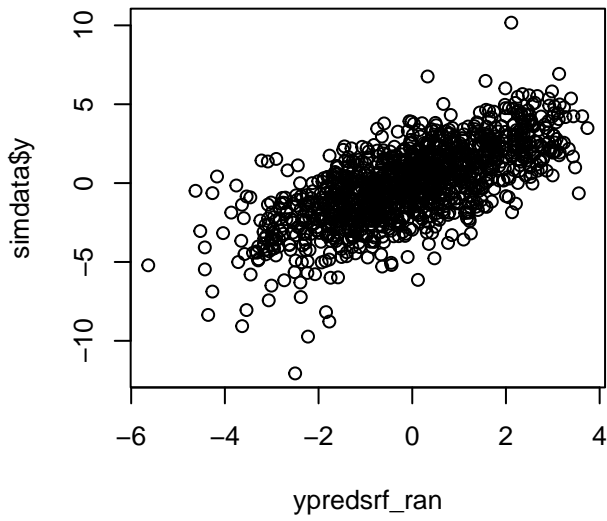
corr: 0.682

corr: 0.718



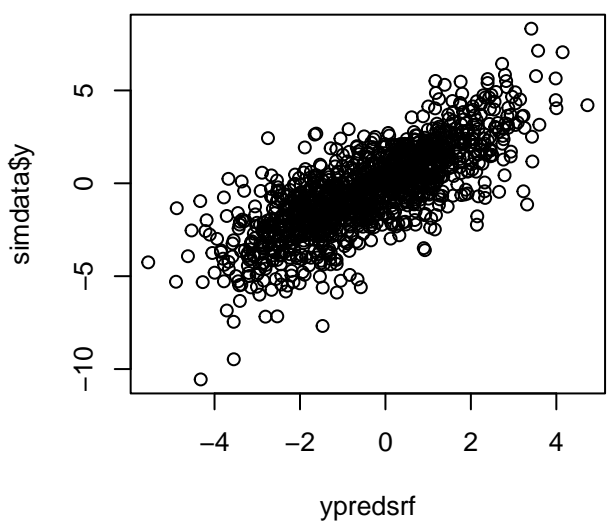
corr: 0.697

corr: 0.729

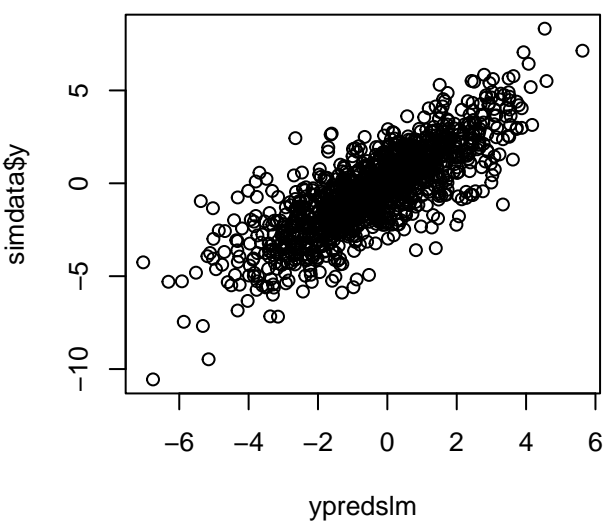


N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=1, sdeps=0.7, fixed="second"

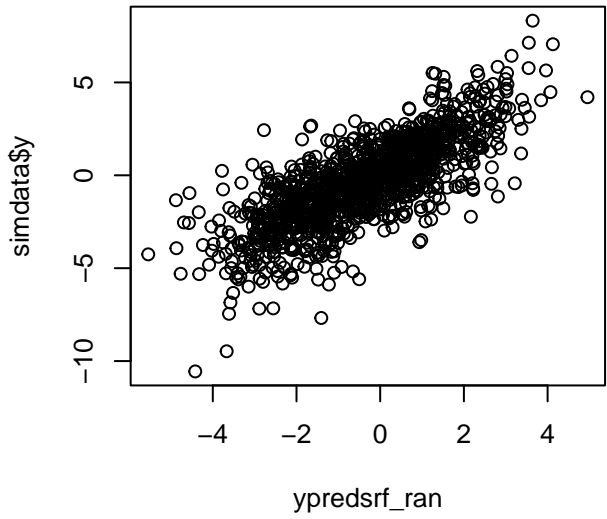
corr: 0.767



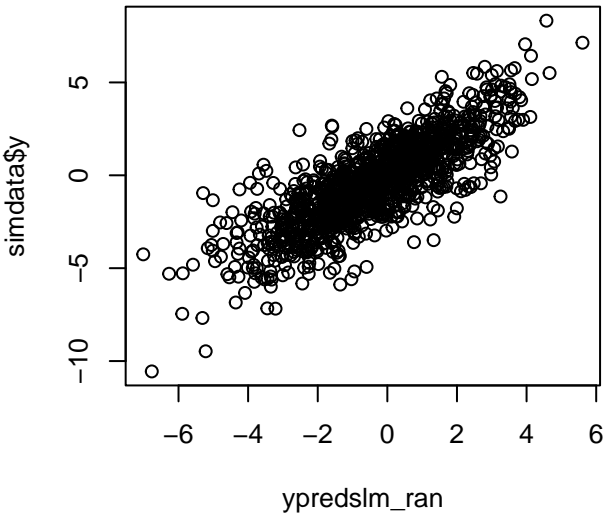
corr: 0.801



corr: 0.771

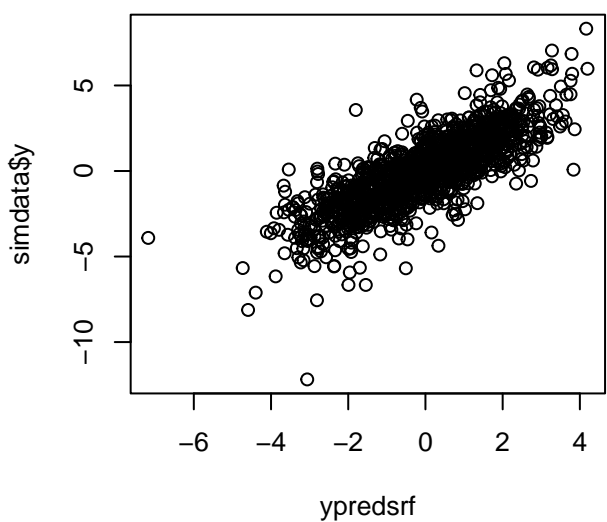


corr: 0.807

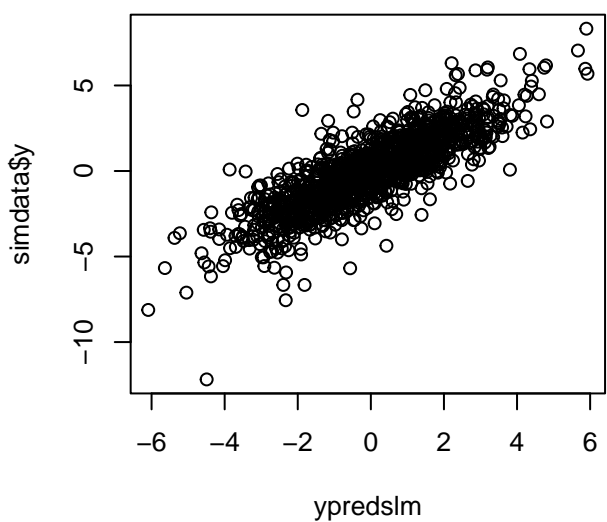


N=50, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=1, sdeps=0.7, fixed="none"

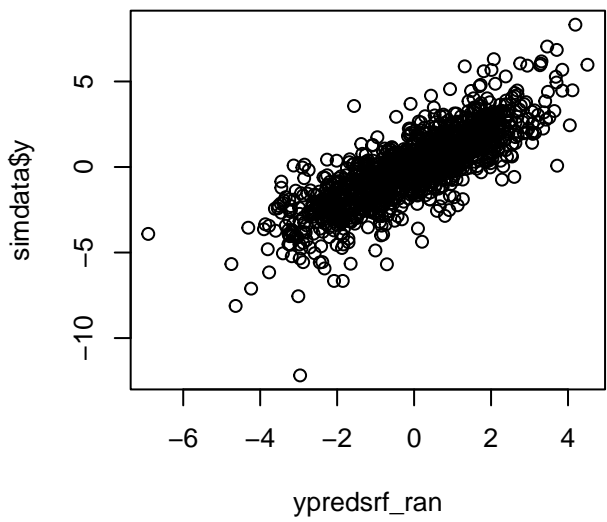
corr: 0.802



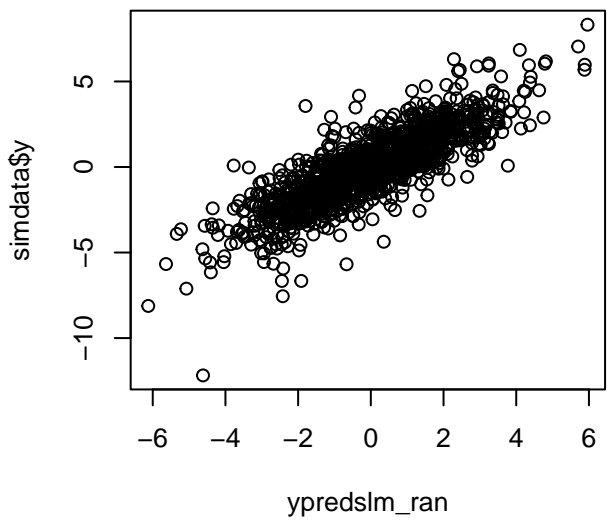
corr: 0.83



corr: 0.811



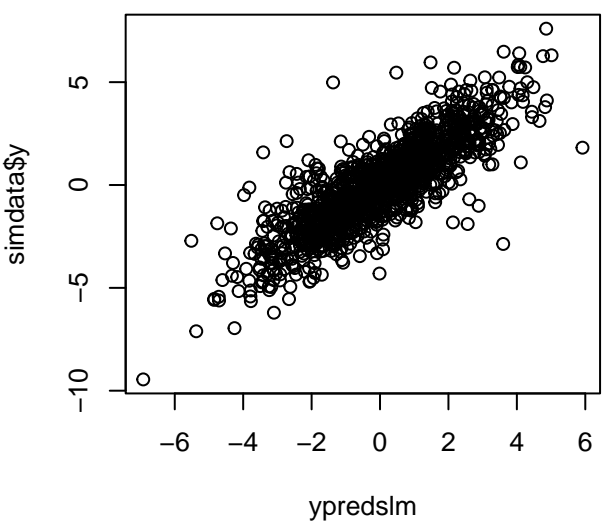
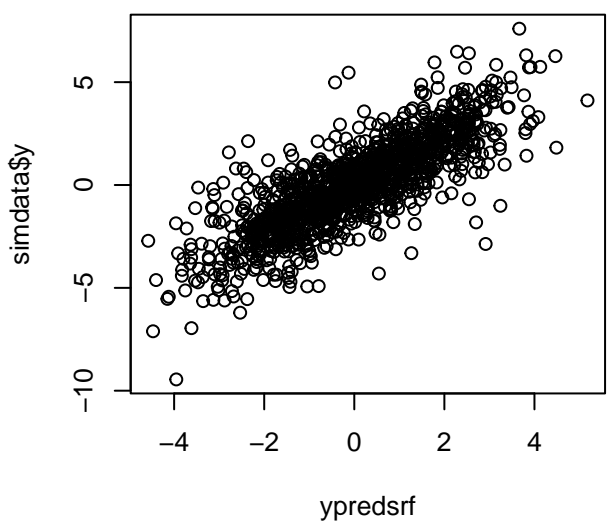
corr: 0.834



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=0.7, fixed="first"

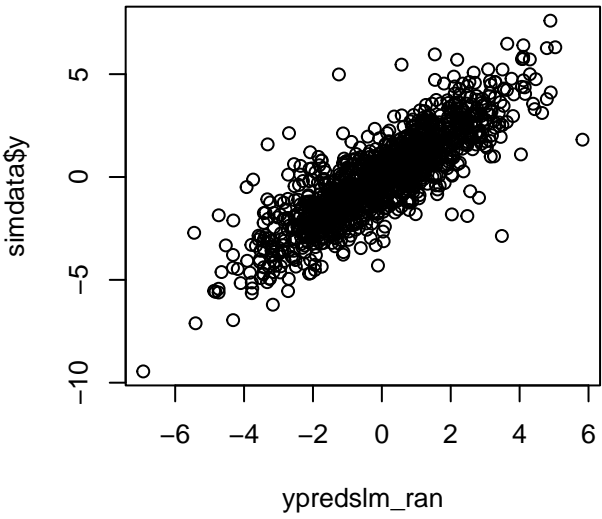
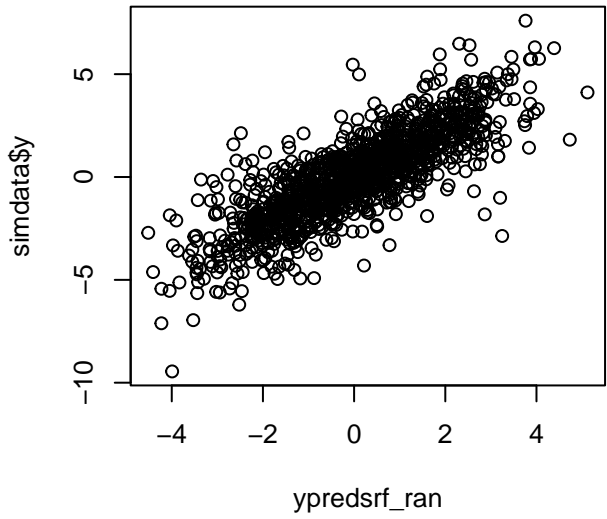
corr: 0.813

corr: 0.839



corr: 0.819

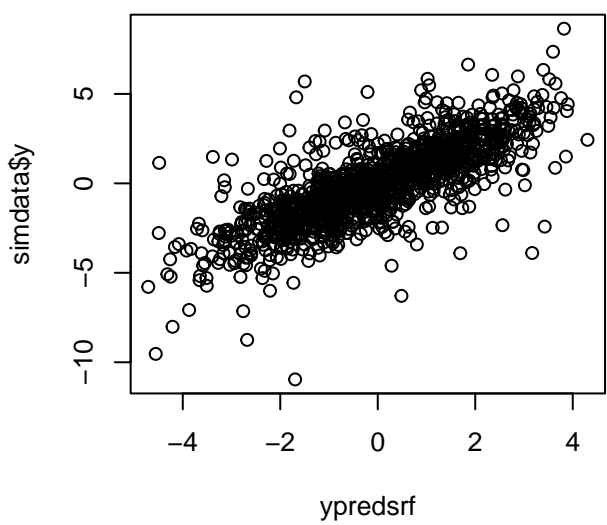
corr: 0.844



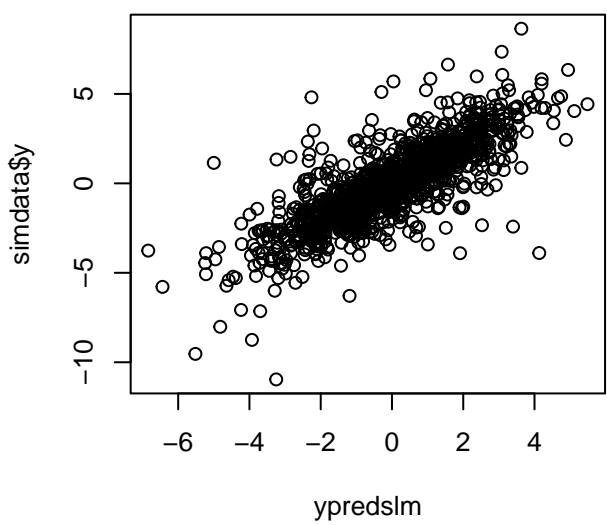
N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=1, sdeps=0.7, fixed="second"

corr: 0.772

corr: 0.806



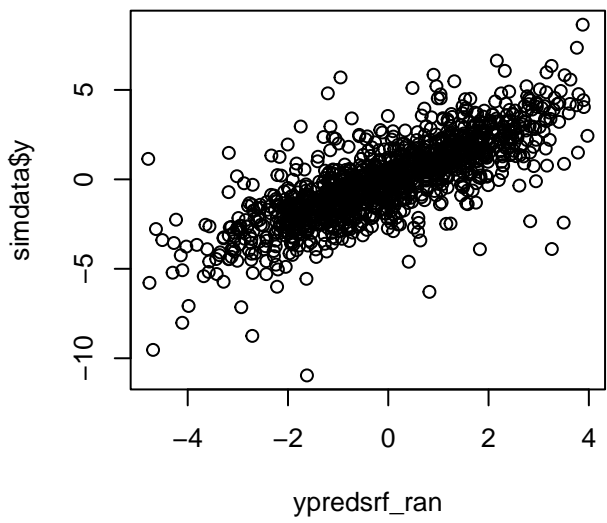
`ypredsrf`



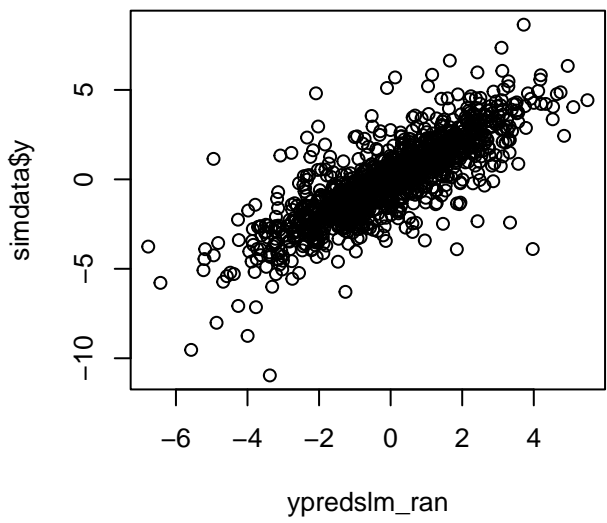
`ypredslm`

corr: 0.777

corr: 0.812



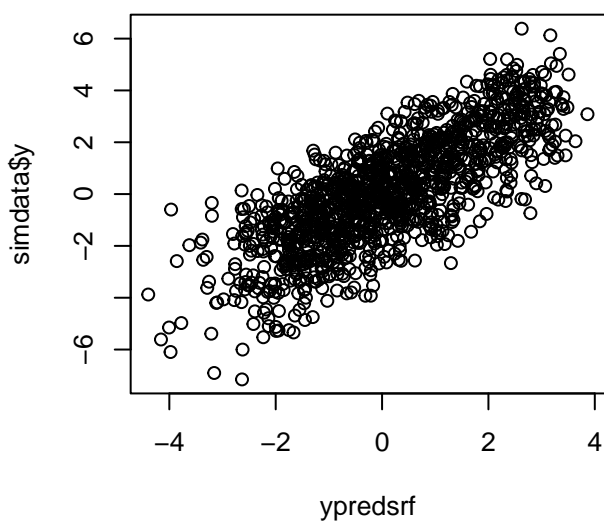
`ypredsrfran`



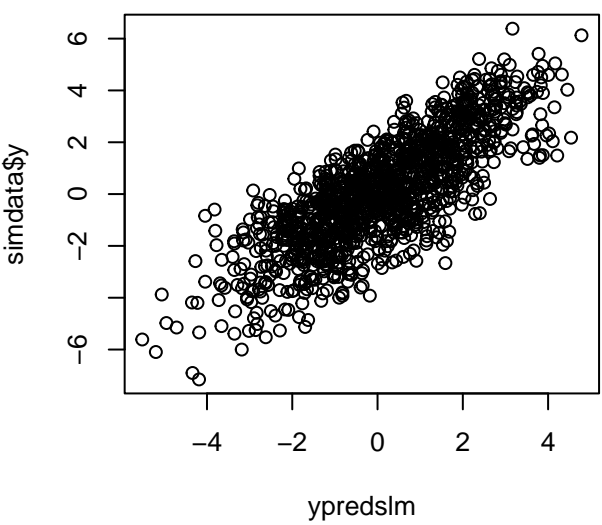
`ypredslmrn`

N=50, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=1, sdbslope=0, sdeps=0.7, fixed="none"

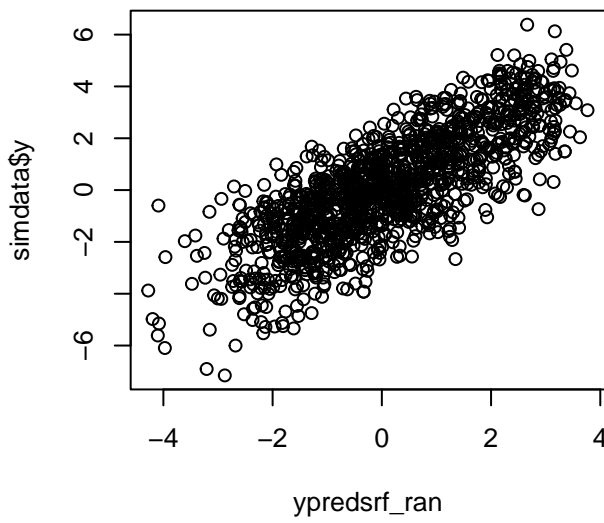
corr: 0.778



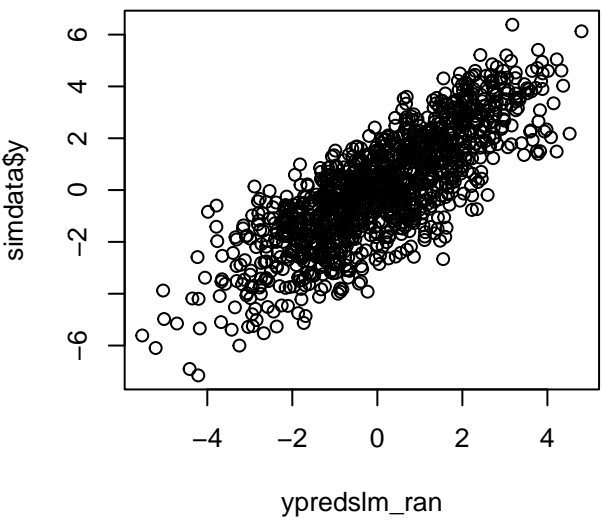
corr: 0.798



corr: 0.786



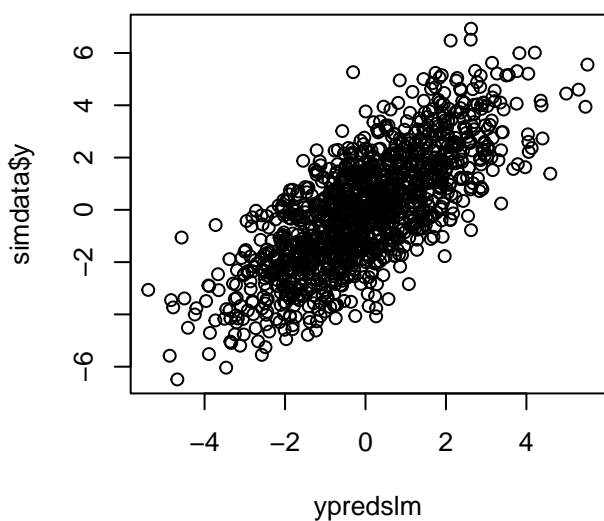
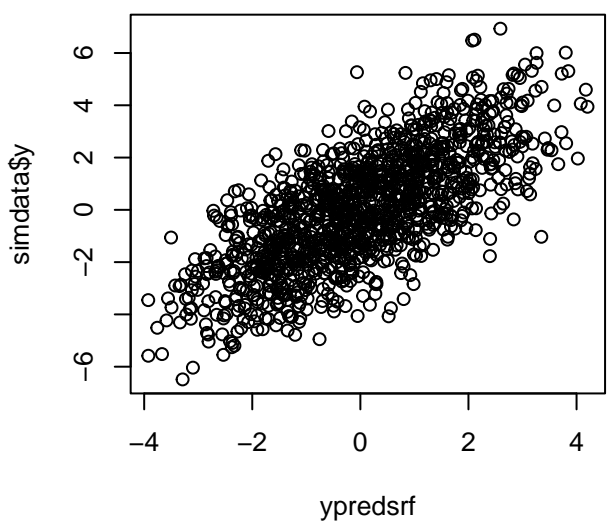
corr: 0.804



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="first"

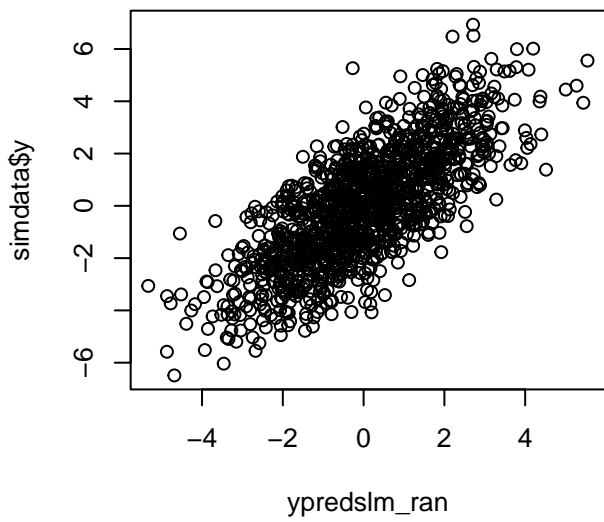
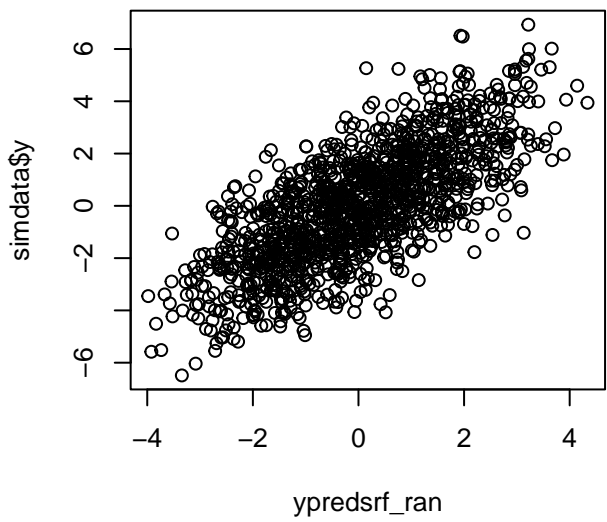
corr: 0.722

corr: 0.747



corr: 0.733

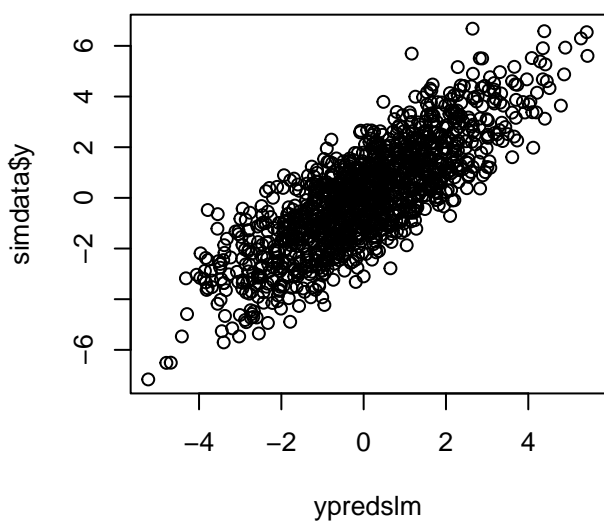
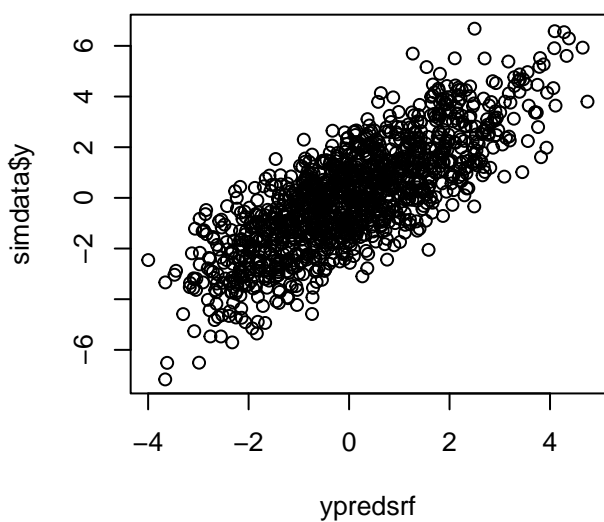
corr: 0.756



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=1, sdbslope=0, sdeps=0.7, fixed="second"

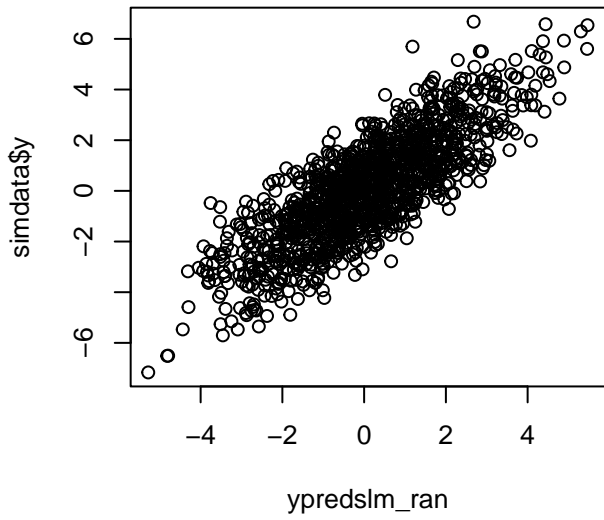
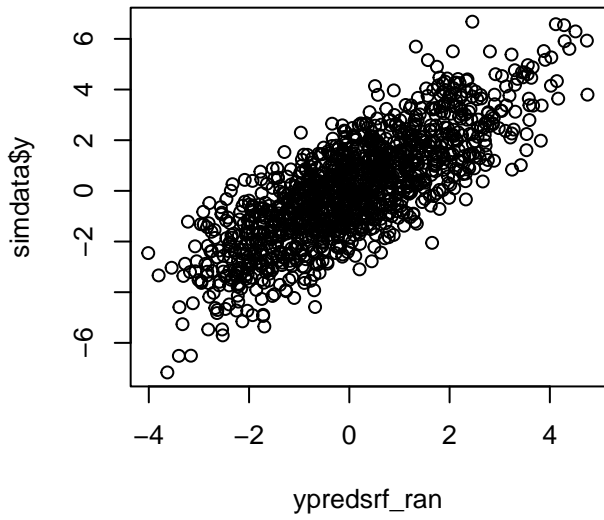
corr: 0.785

corr: 0.809



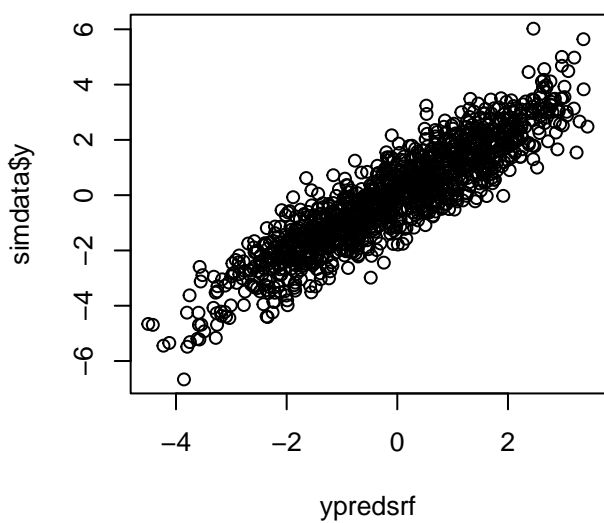
corr: 0.79

corr: 0.815

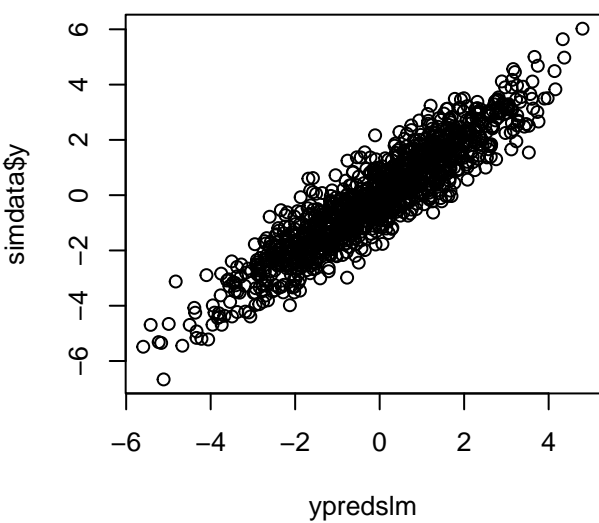


N=50, ni=25, beta=c(1, 1, -1, 0, 0), sbainter=0, sdbslope=0, sdeps=0.7, fixed="none"

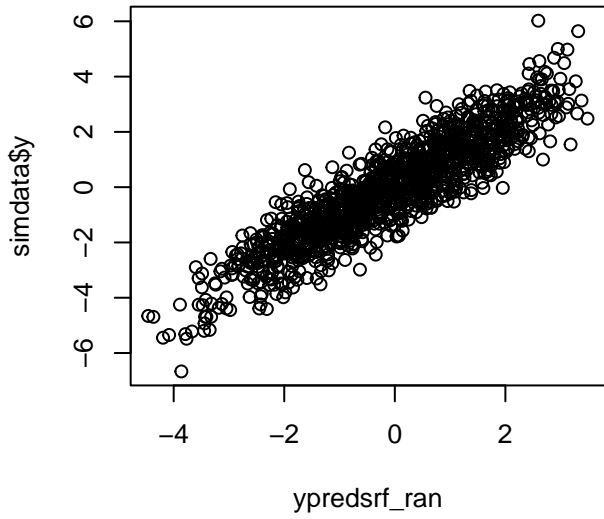
corr: 0.907



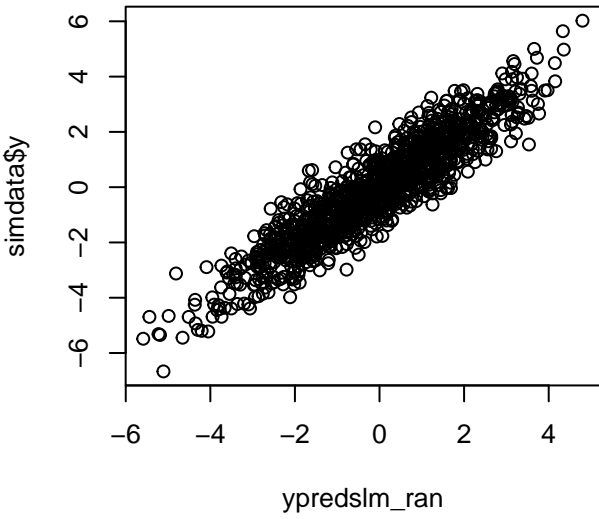
corr: 0.923



corr: 0.908



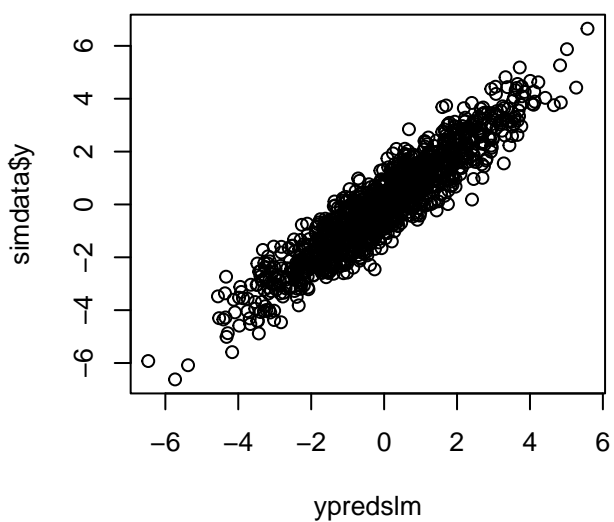
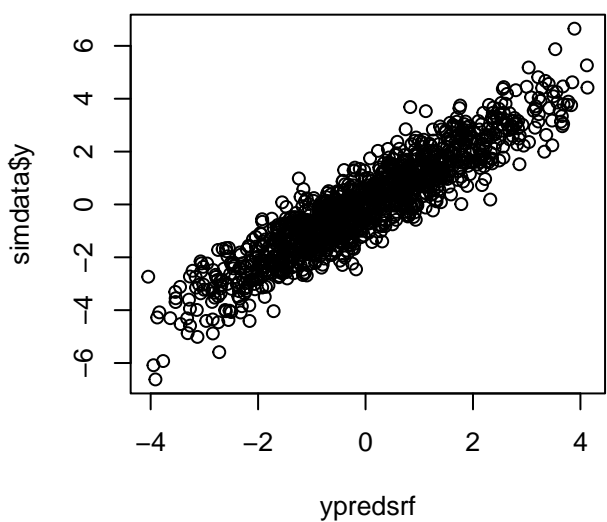
corr: 0.923



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=0.7, fixed="first"

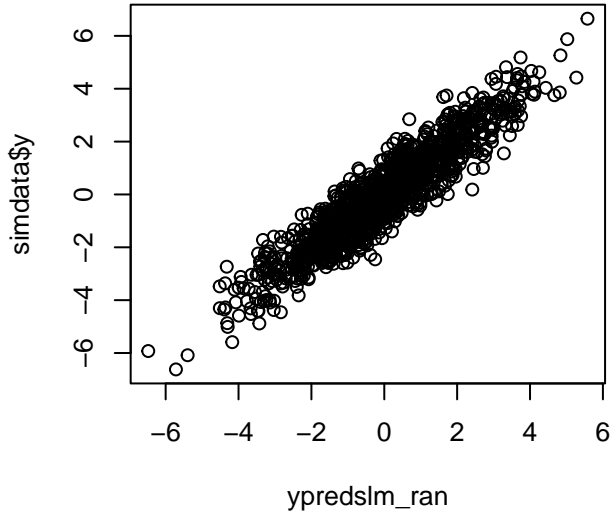
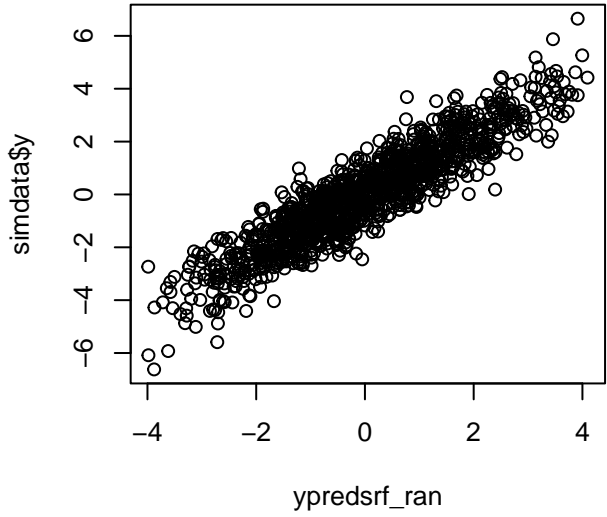
corr: 0.917

corr: 0.931



corr: 0.917

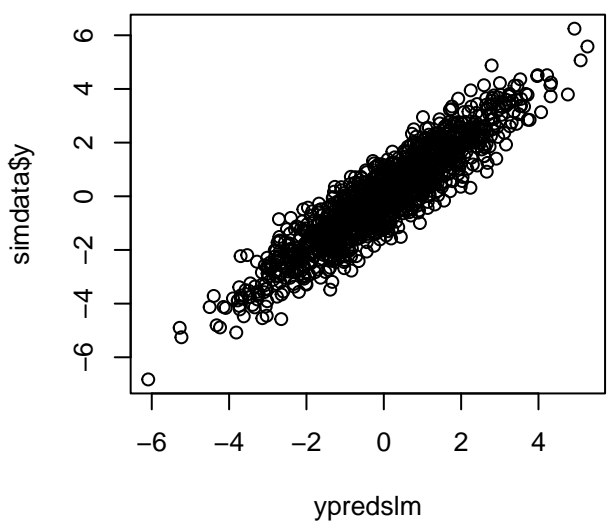
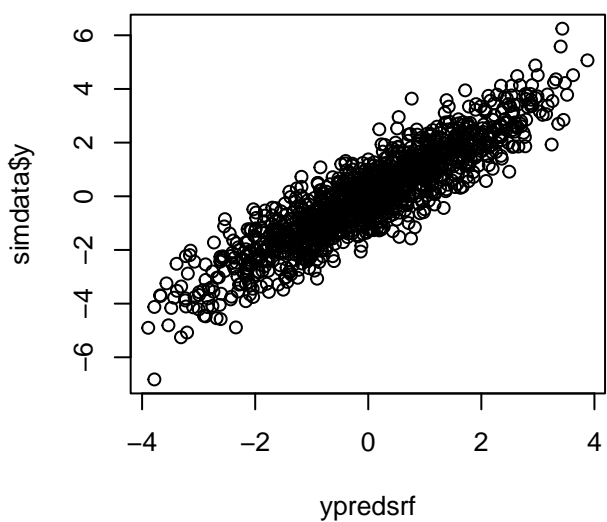
corr: 0.931



N=50, ni=25, beta=c(1, 1, -1, 0, 0), sdbinter=0, sdbslope=0, sdeps=0.7, fixed="second"

corr: 0.902

corr: 0.922



corr: 0.902

corr: 0.922

