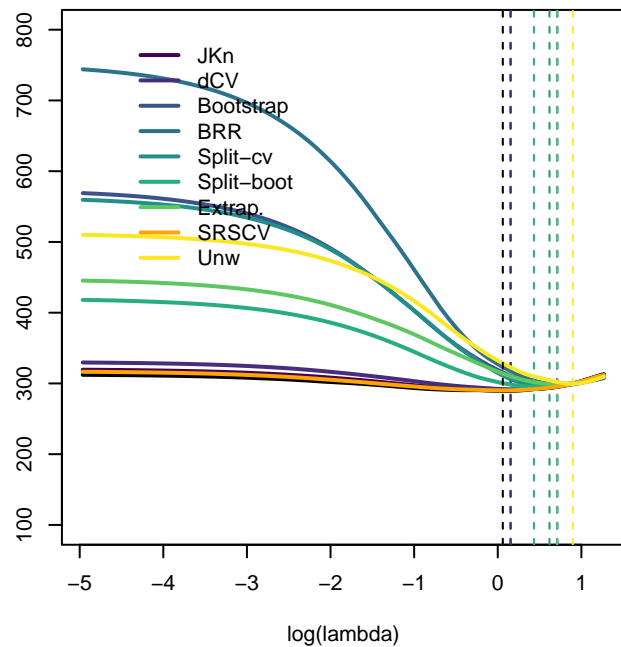


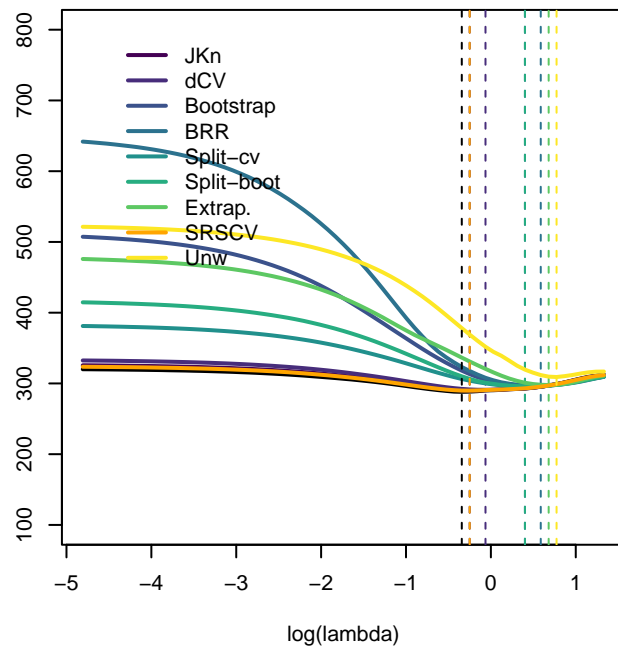
S2(G) – Training model --&gt; population

r = 100



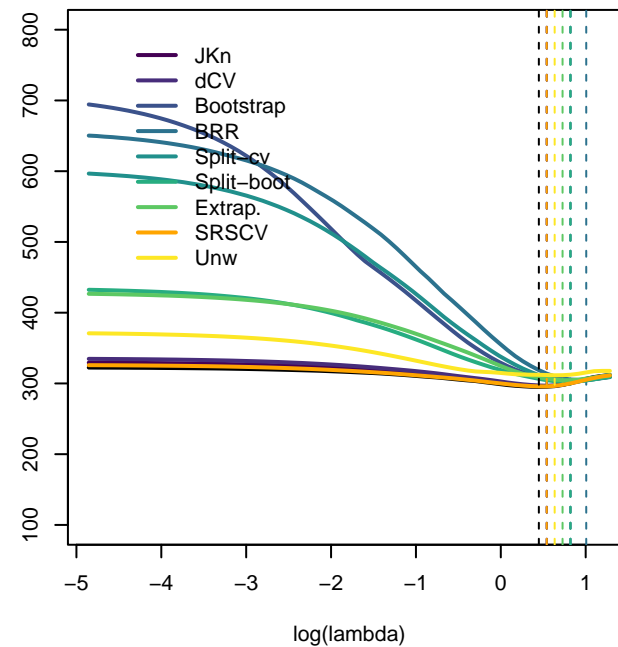
S2(G) – Training model --&gt; population

r = 200



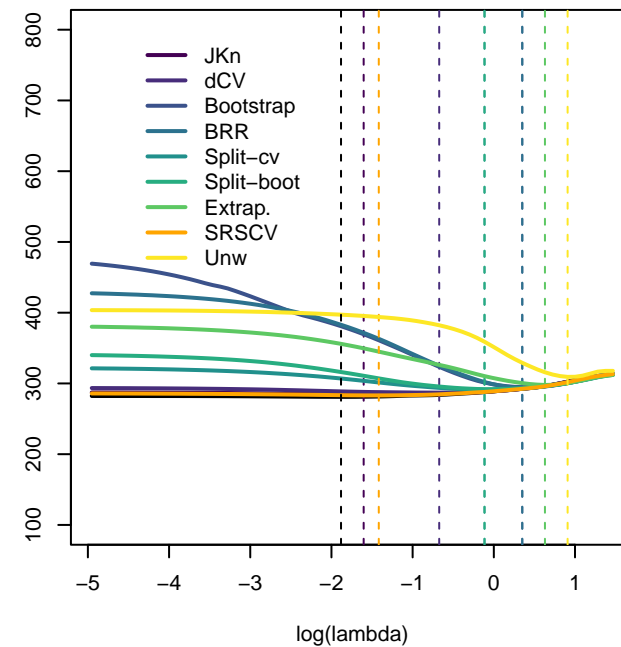
S2(G) – Training model --&gt; population

r = 300



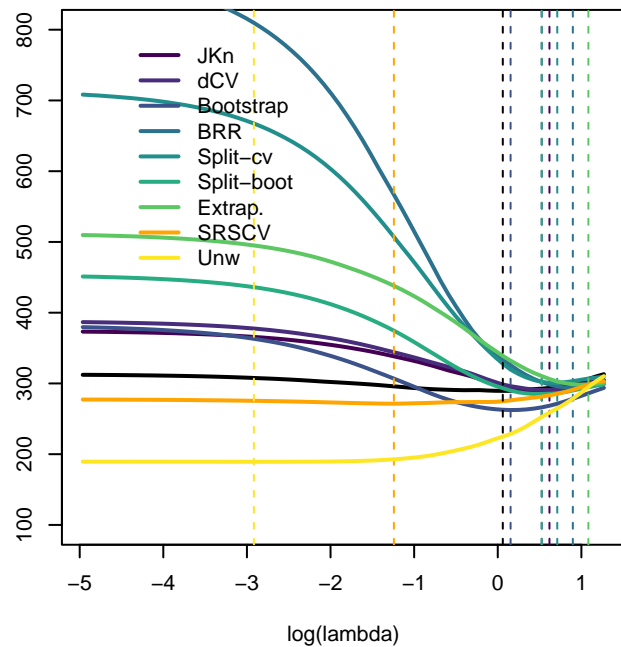
S2(G) – Training model --&gt; population

r = 400



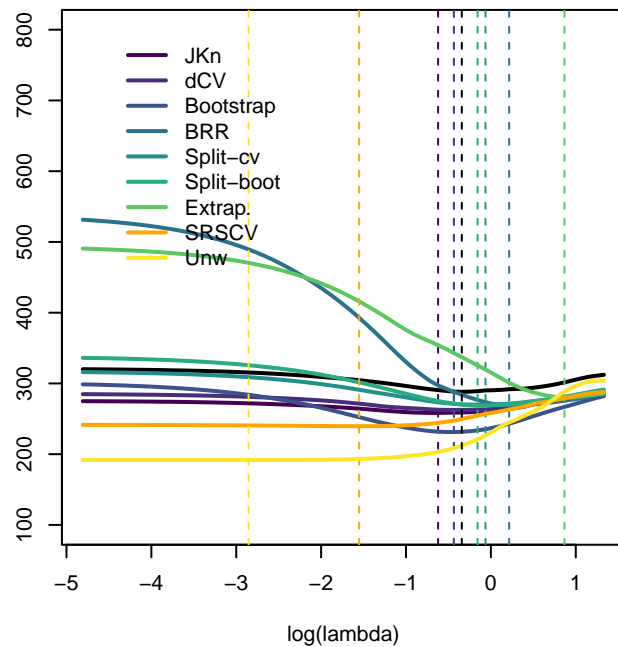
S2(G) – Training model --&gt; test set

r = 100



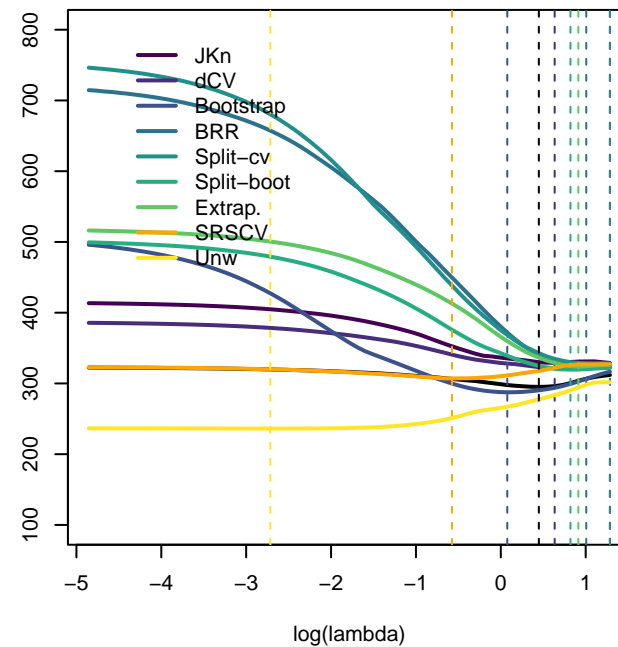
S2(G) – Training model --&gt; test set

r = 200



S2(G) – Training model --&gt; test set

r = 300



S2(G) – Training model --&gt; test set

r = 400

