**Variables generated**

* 3 normals
  + 1 static (height)
  + 1 time-varying (weight)
  + 1 time-varying with linear trend (bp)
* 3 binaries
  + 1 static (male)
  + 2 drugs (drug1, drug2)
* 1 categorical (race)

Drug1 is an anti-hypertensive, so you are more likely to be on it (both as ever-user and as proportion-drug-time) if you have high BP. But being on the drug is associated with negative BP slope since you are improving over time.

Male subjects are more likely to be black and less likely to be other race.