Two examples:

AA

Colibactin

2020 paper where do we stand – what analytical tools do we need?

Attribution

Is signature present?

Is there a novel signature in here?

Separate out the background signatures (if already have slides eg from tutorial)

Problems with computational and expertise demands on extraction

All available evidence

All models are wrong some models are useful

X x x x x x x

* Check for better mouse work slides
* Look for existing msigact sig presence test slides ; make sure example is correct (SBS8 is there when SBS22 is not)
* Go from signature presence to sparse assign to sparse assign
* Go from sparse assign to MAP