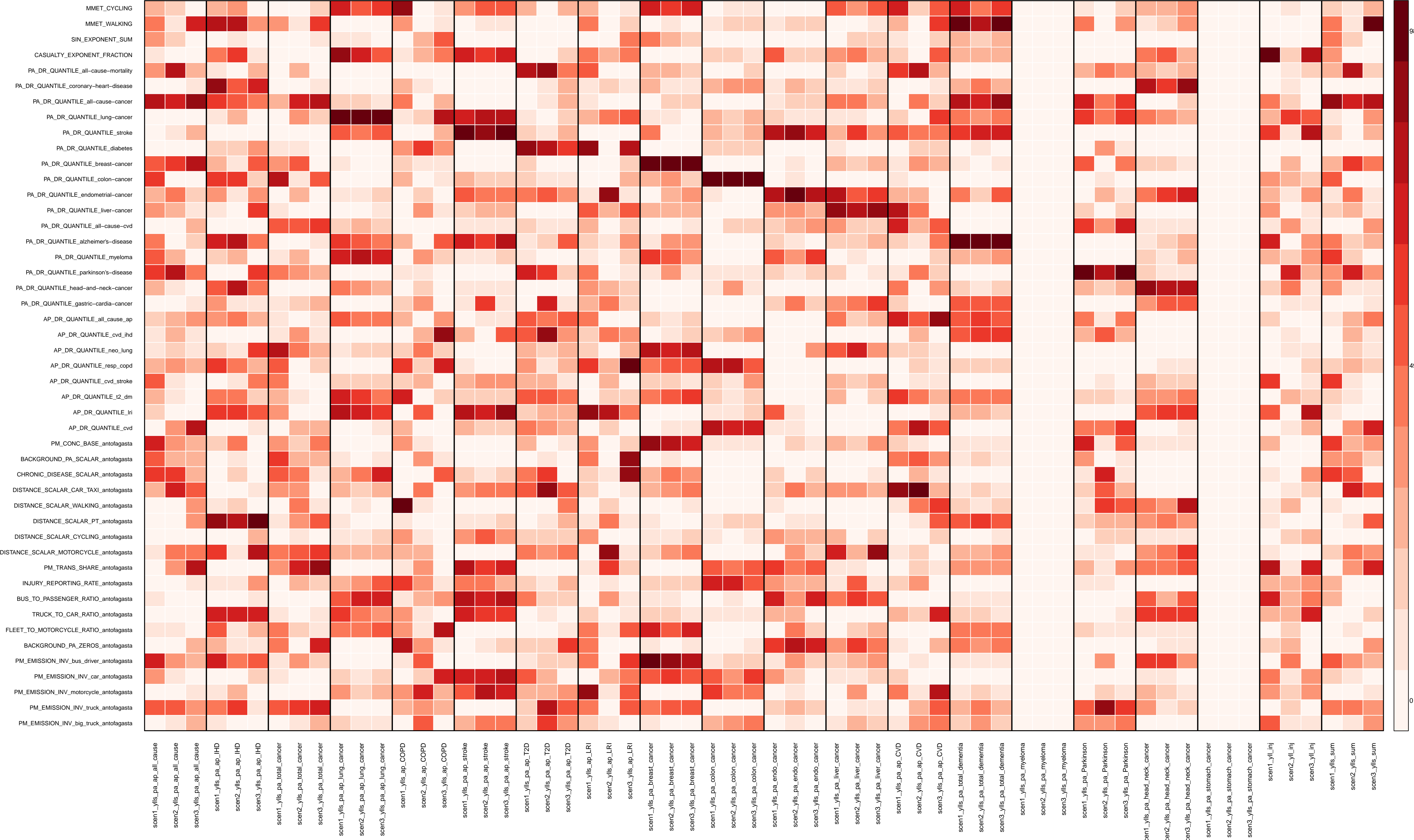
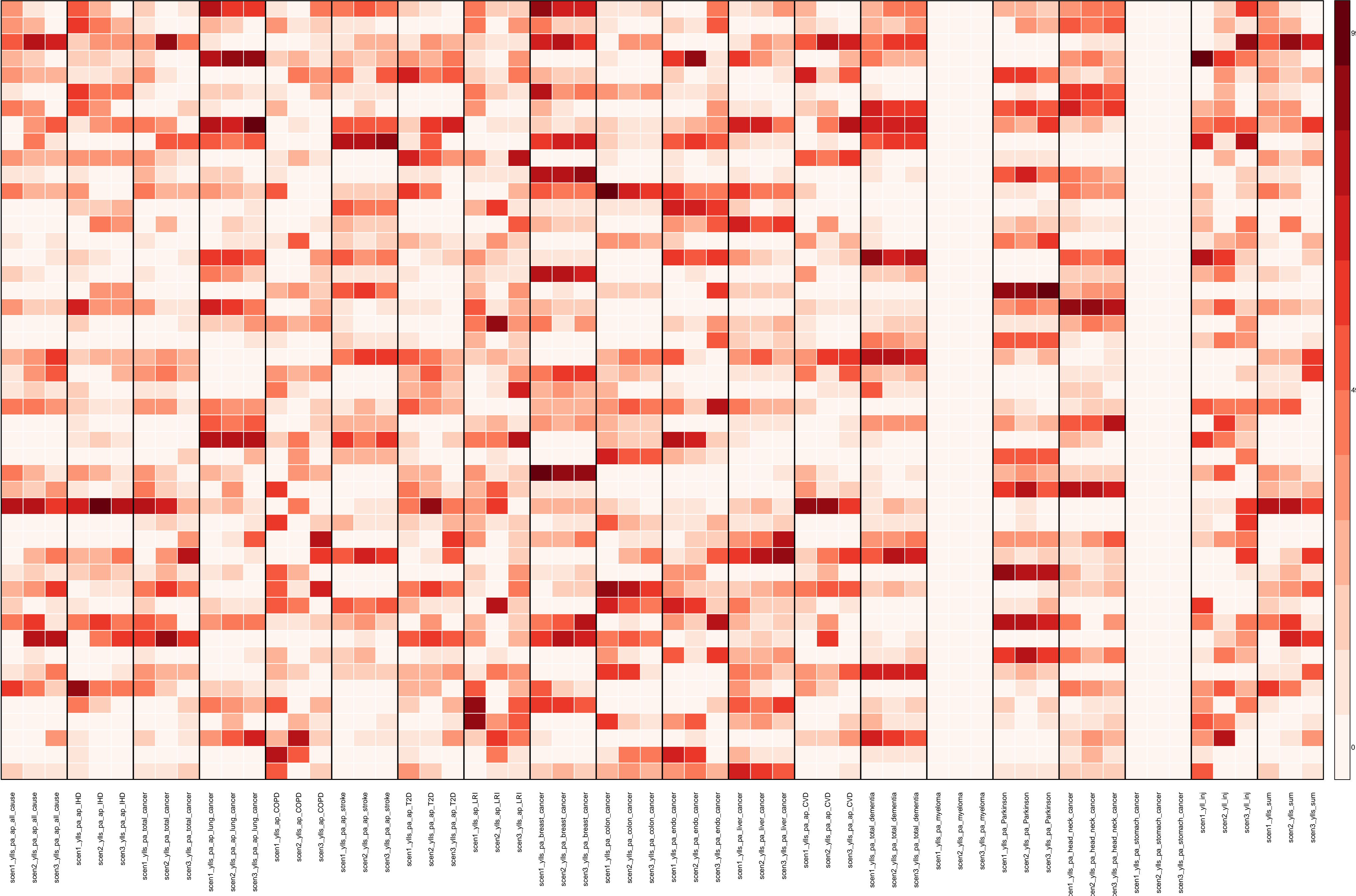


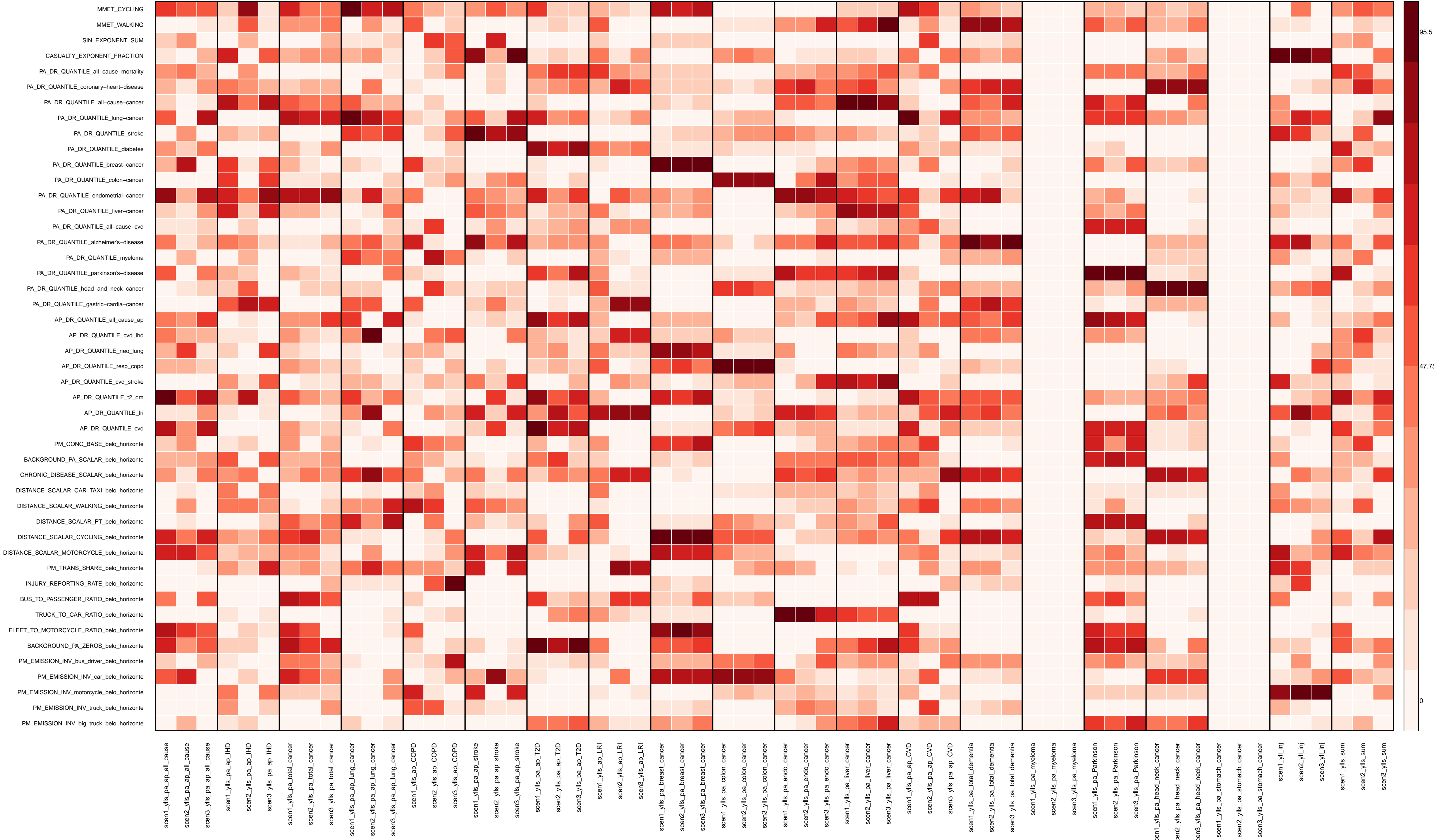
antofagasta – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



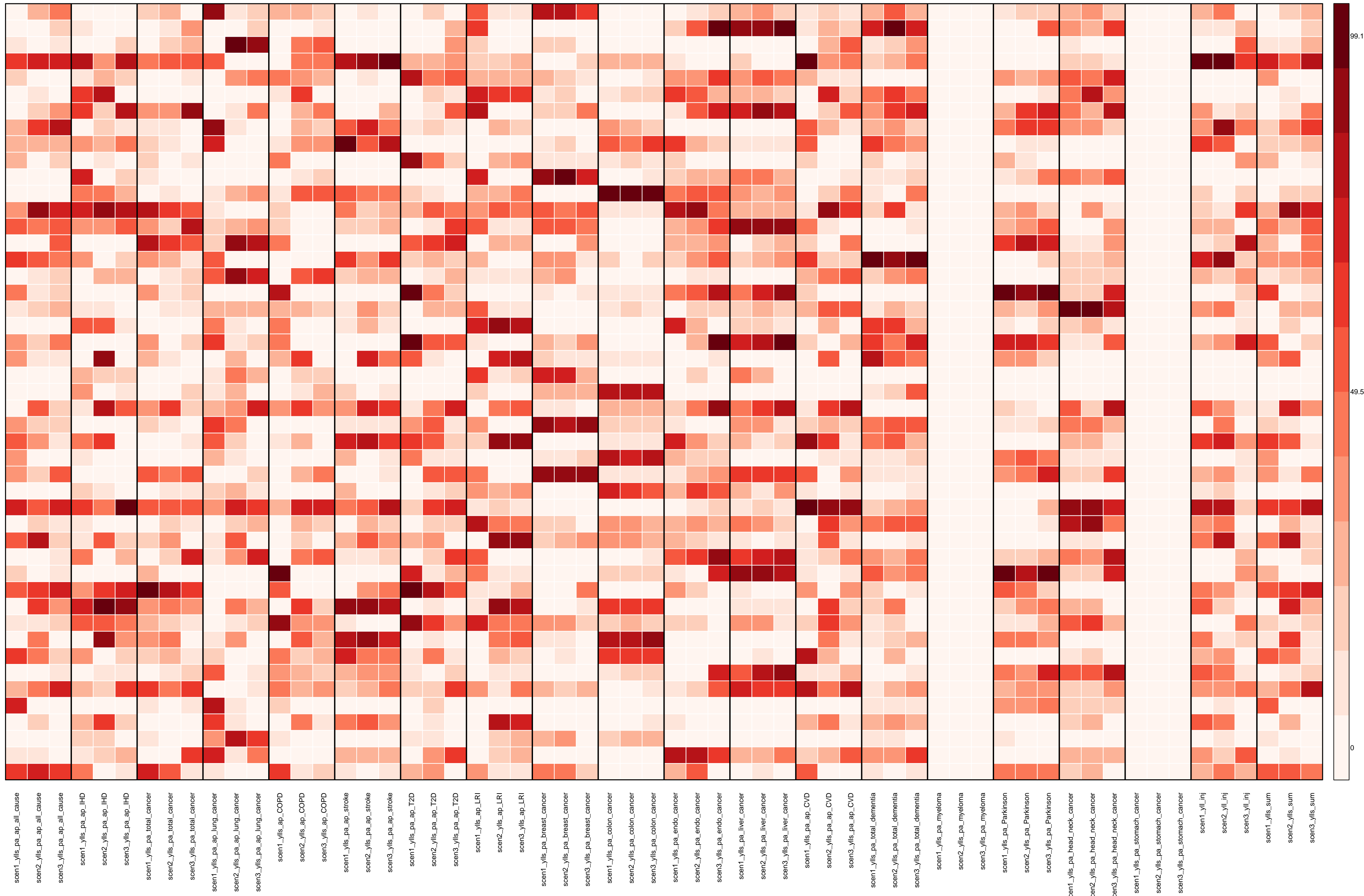
arica – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



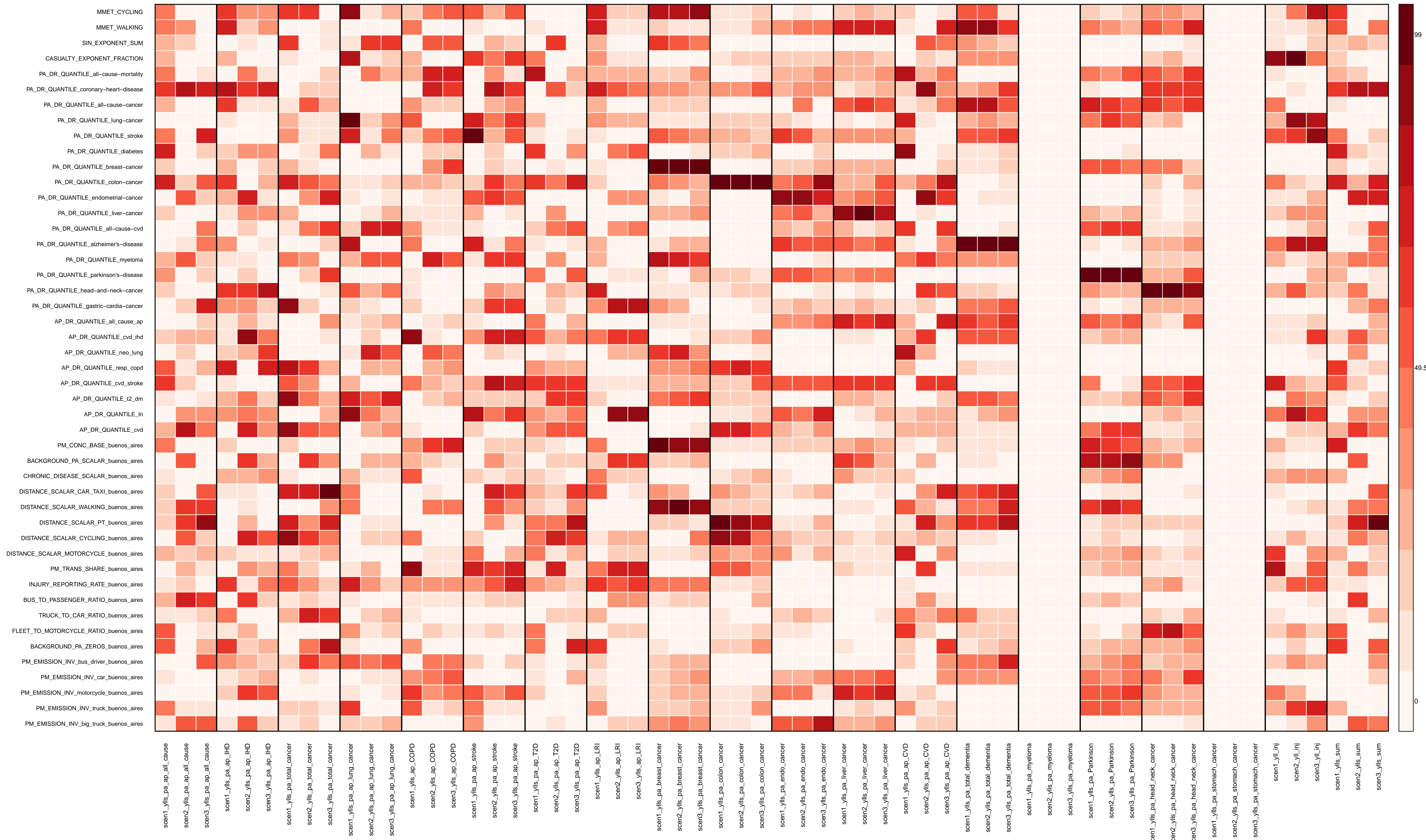
belo\_horizonte – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



**bogota – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?**

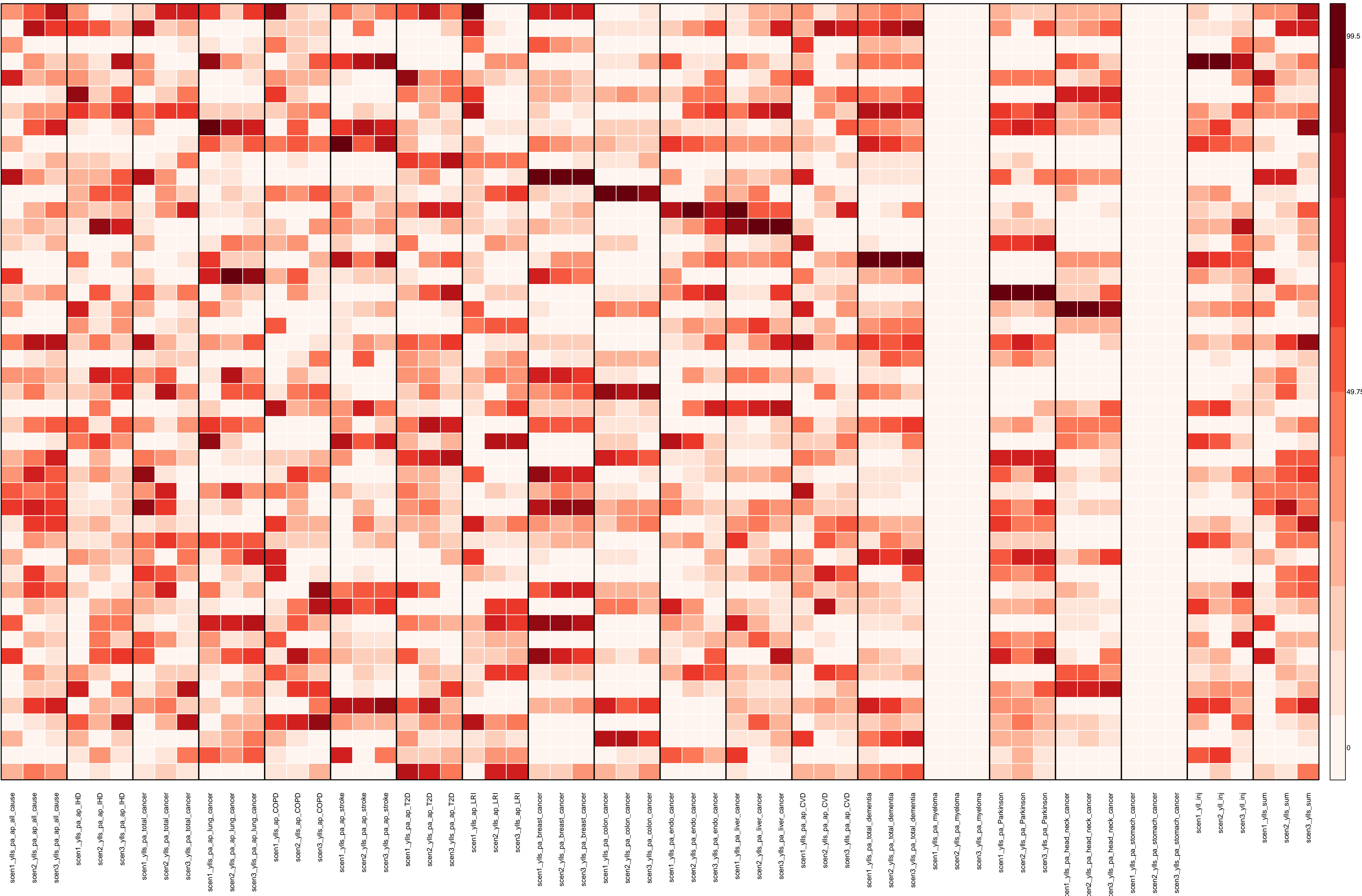


**buenos\_aires** – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?

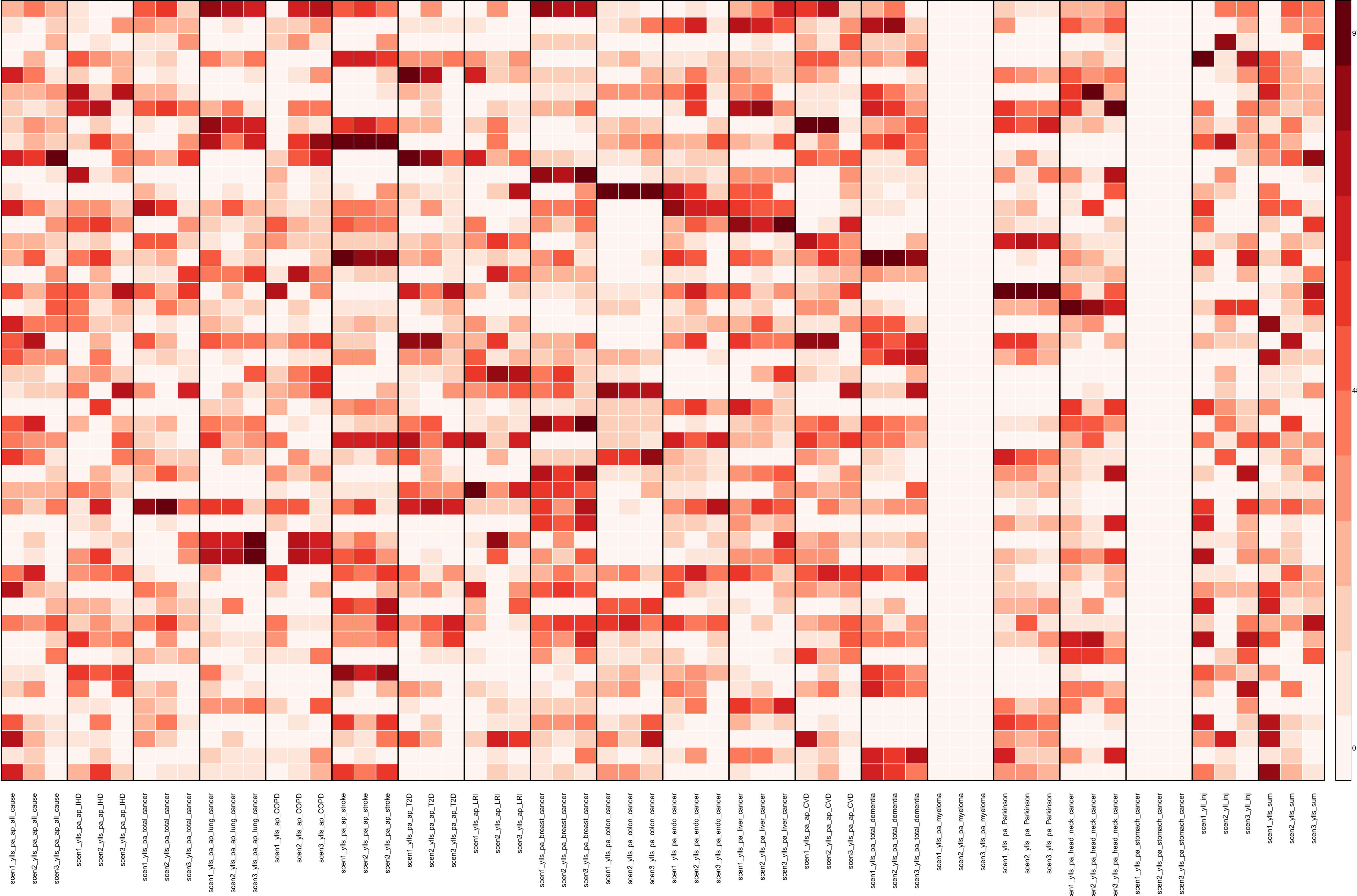




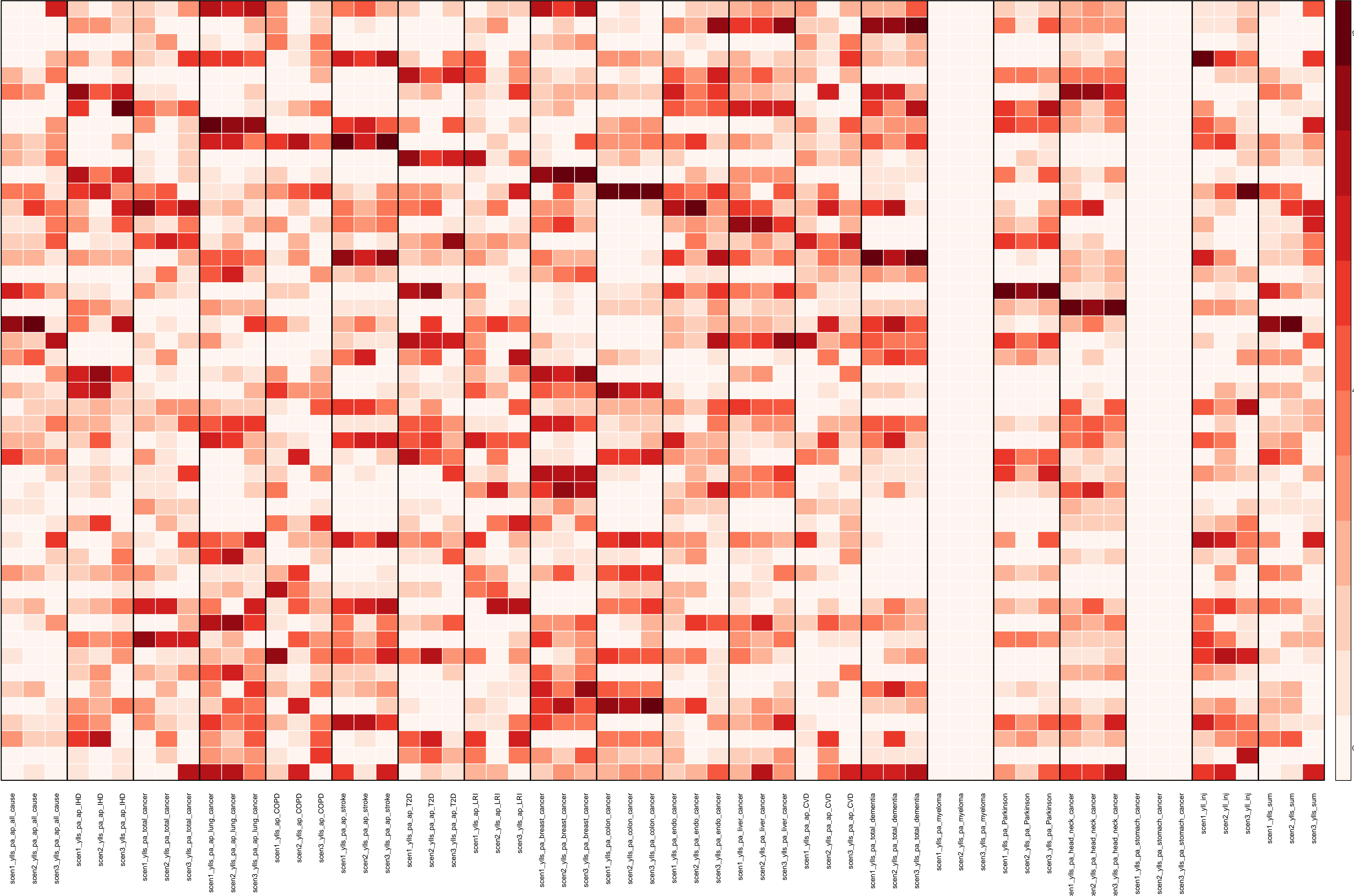
**cali – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?**



copiapo – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?

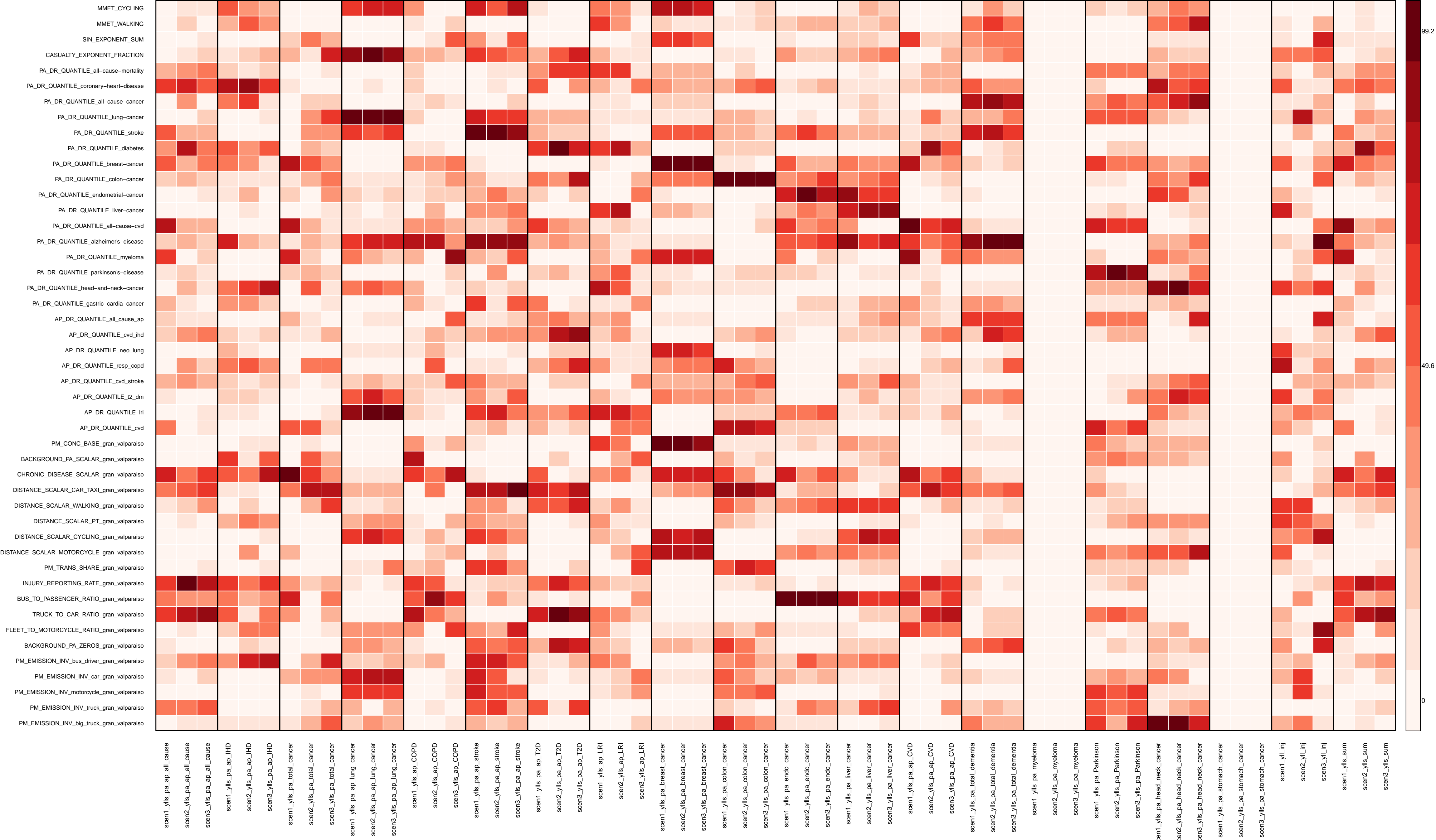


coquimbo\_laserena – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?

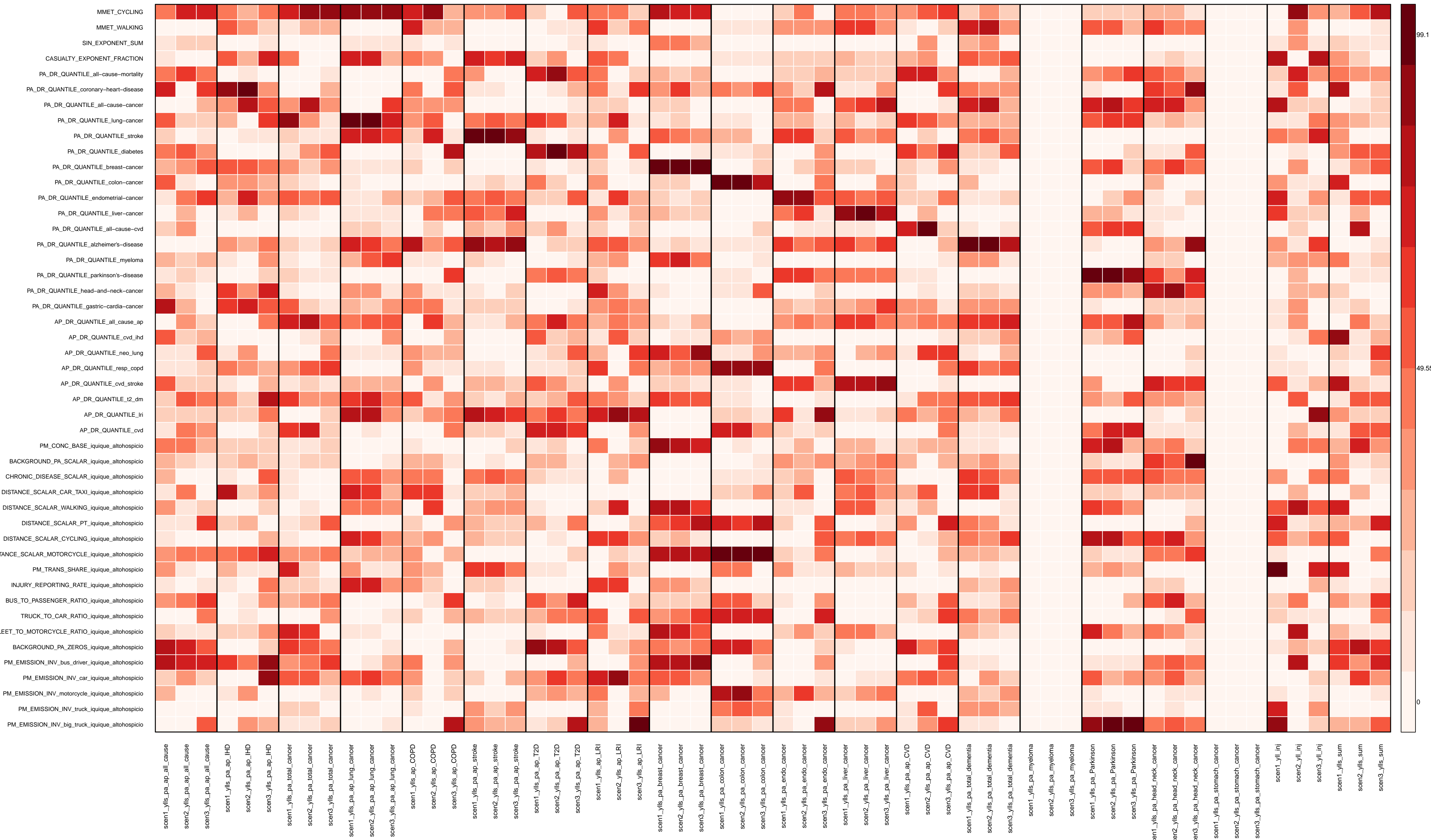




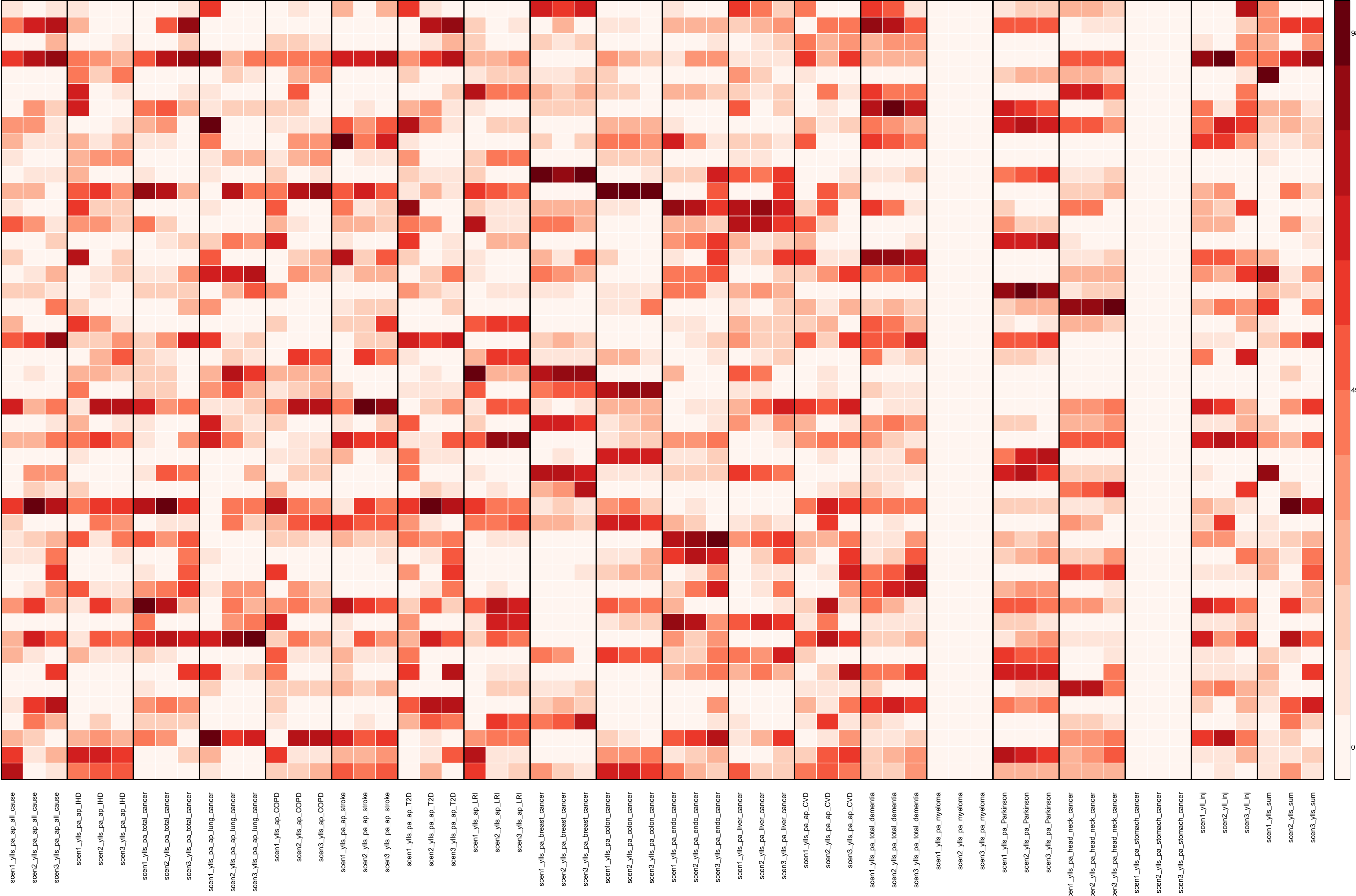
gran\_valparaiso – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



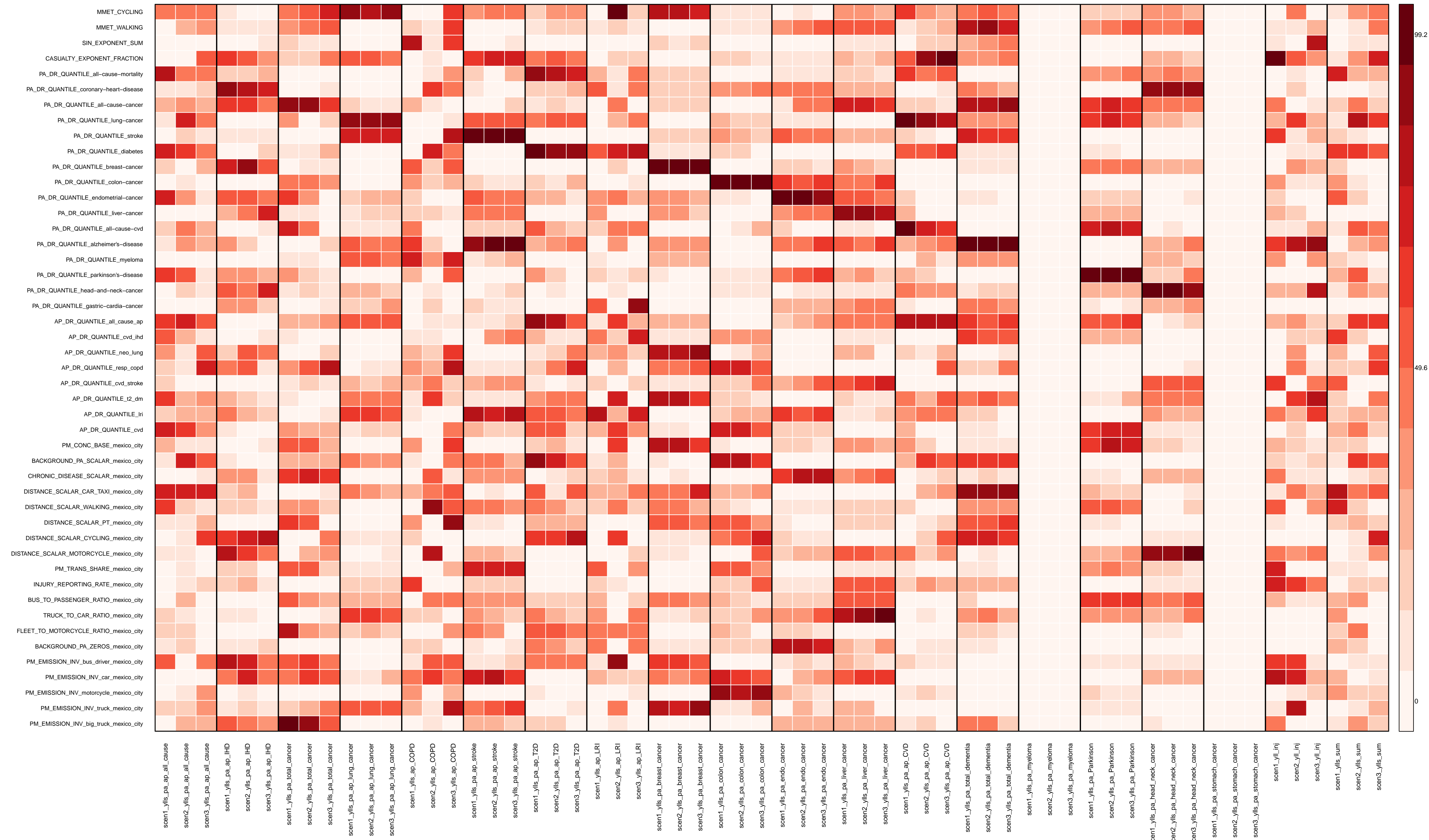
**iquique\_altohospicio** – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



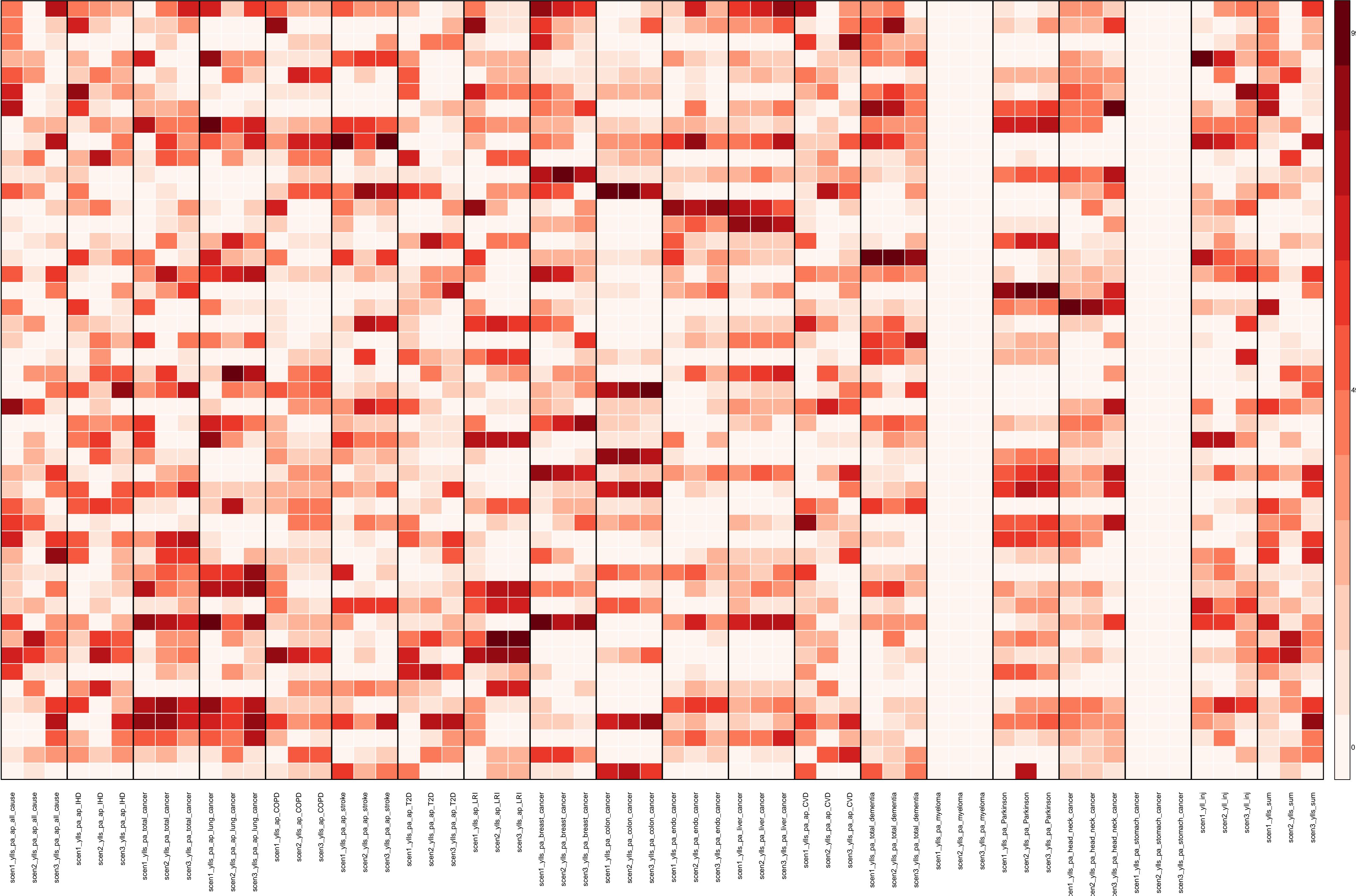
medellin – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



mexico\_city – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?

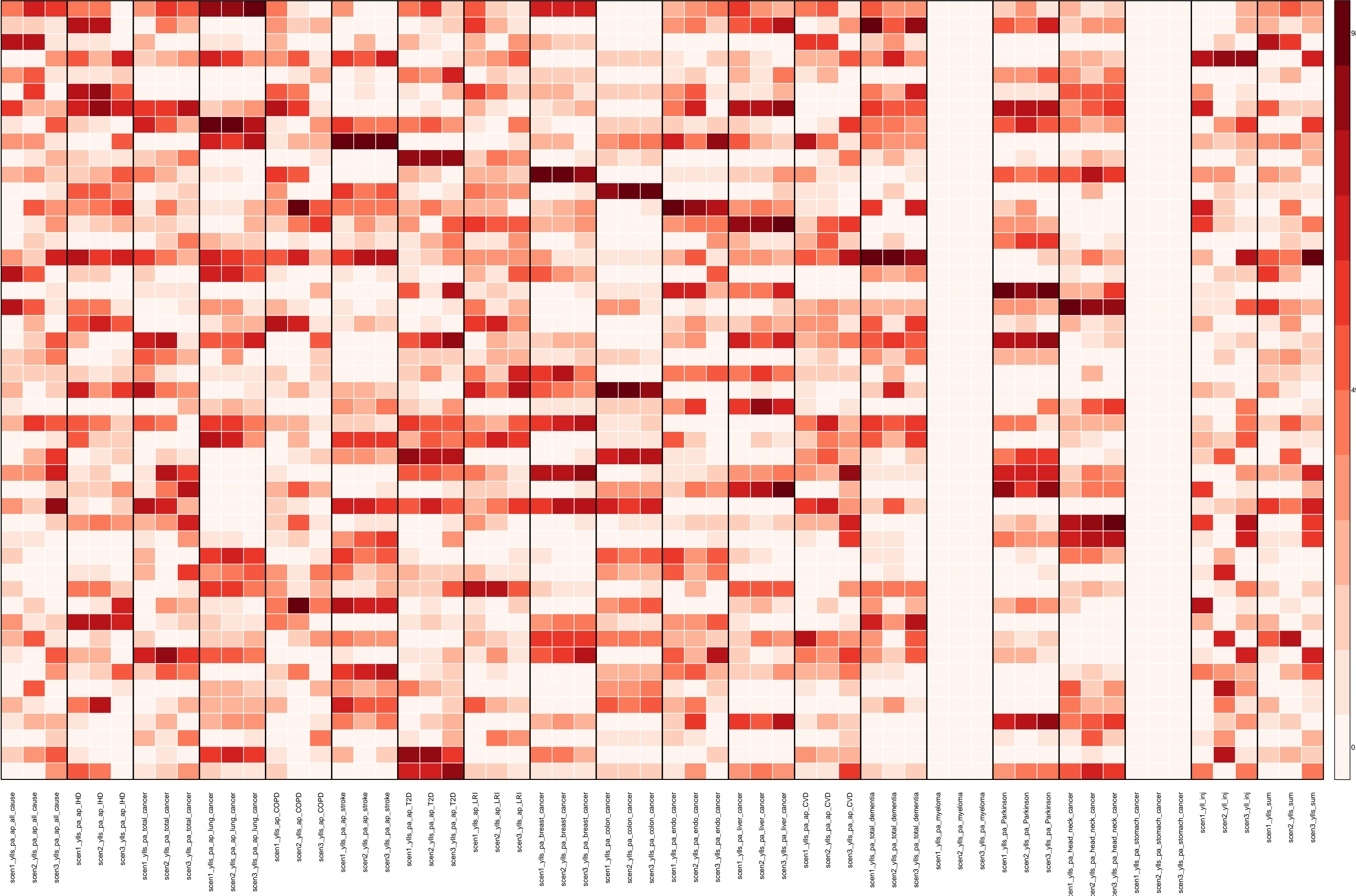


montevideo – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?

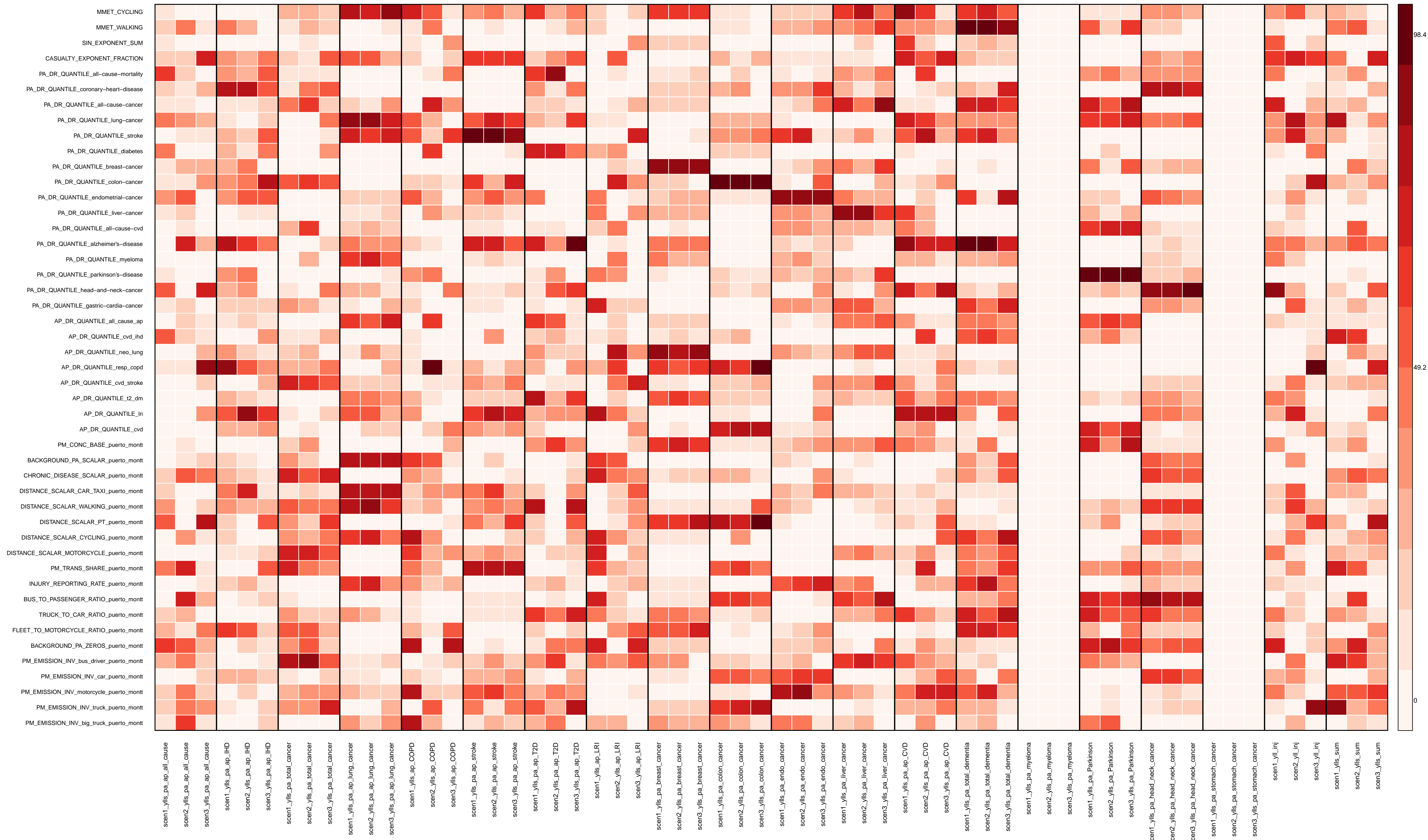




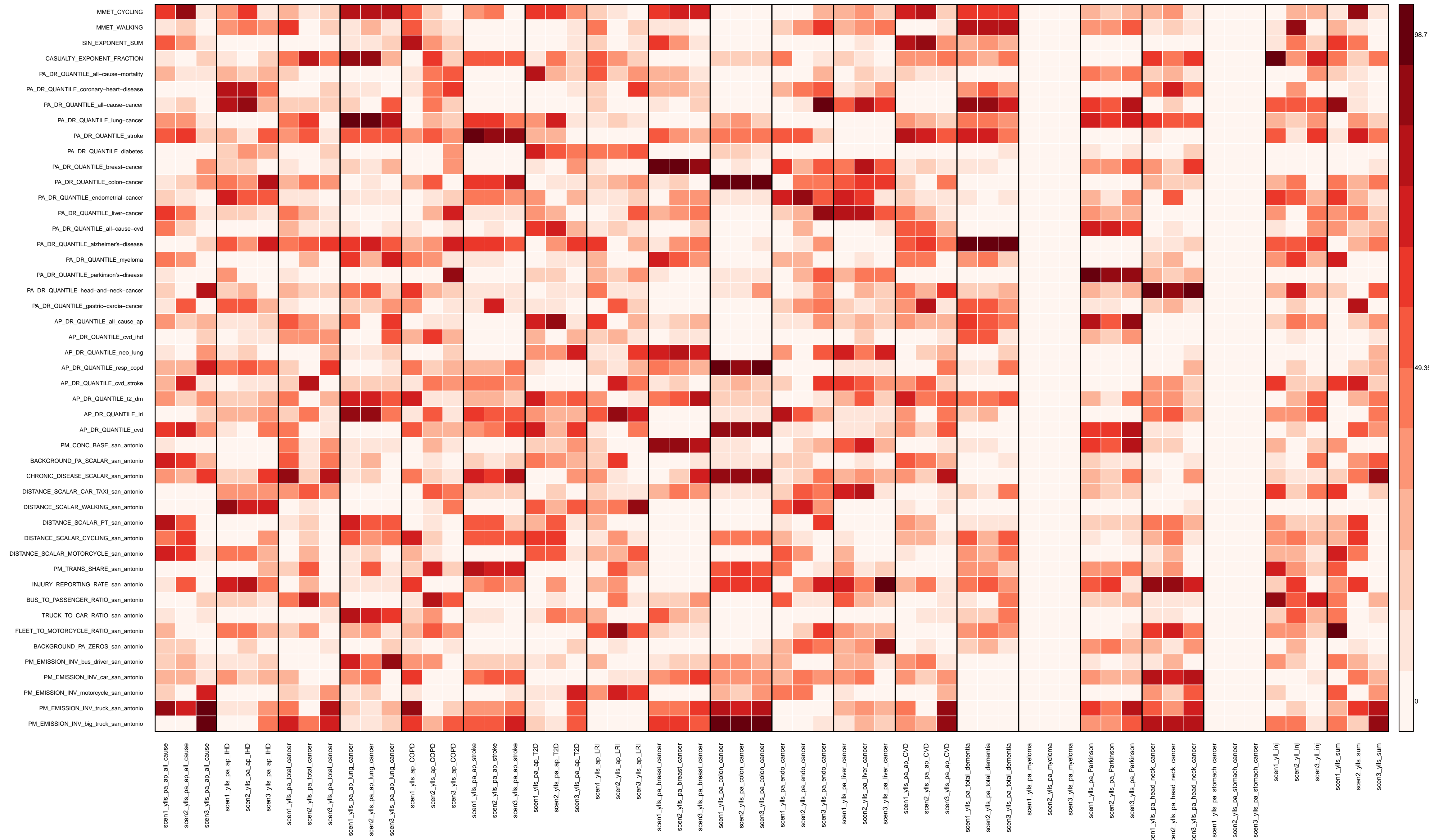
osorno – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



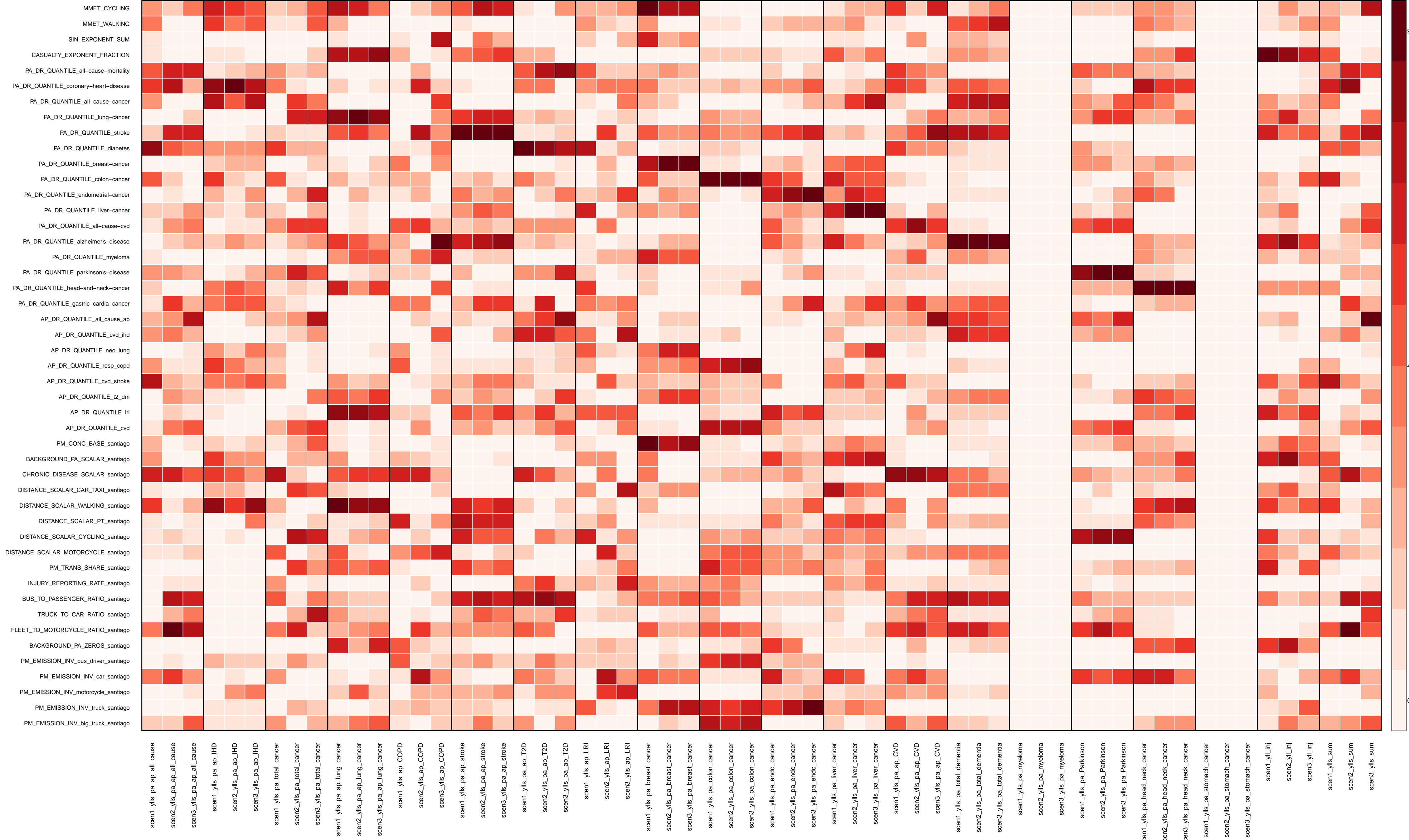
**puerto\_montt** – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



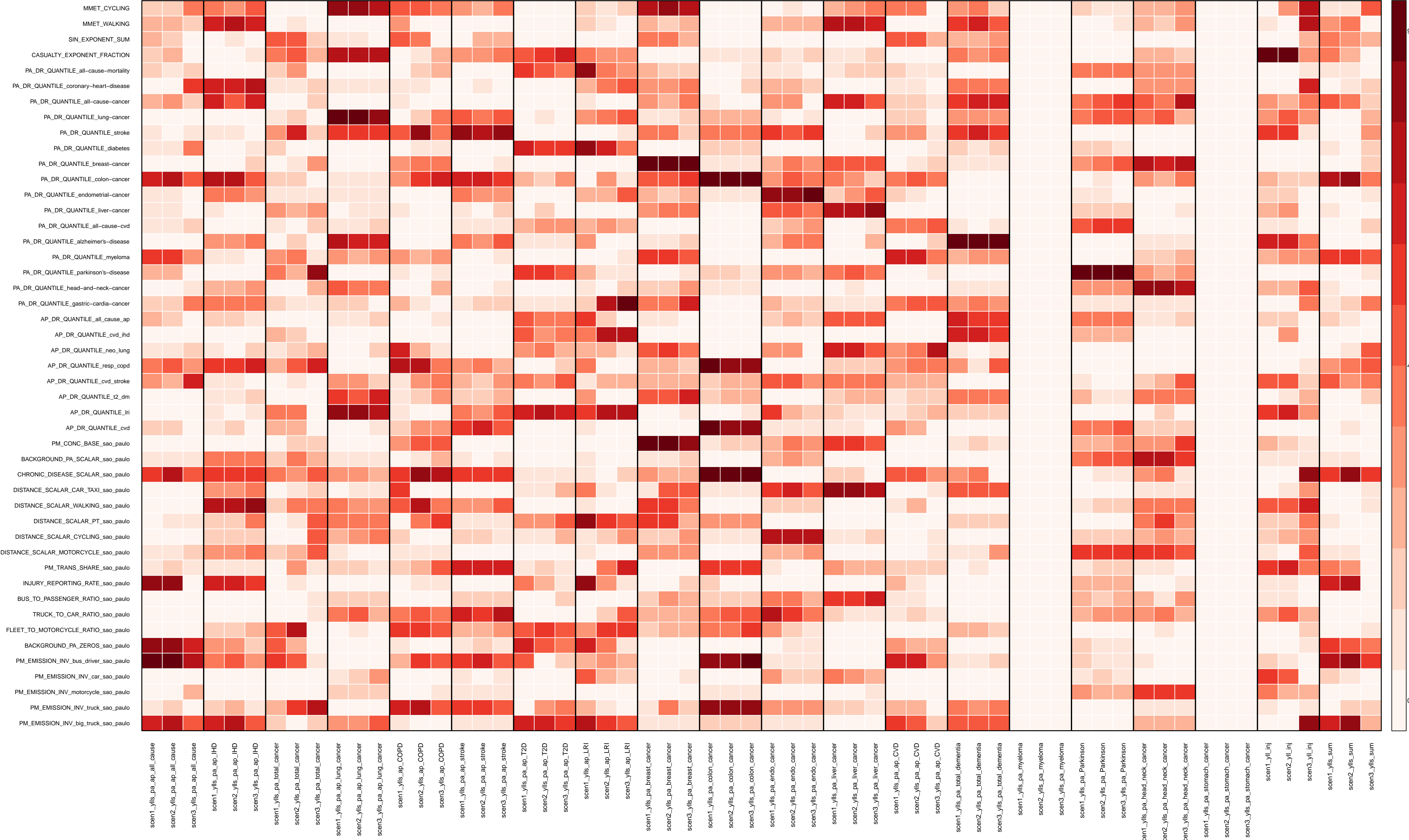
san\_antonio – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



santiago – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?

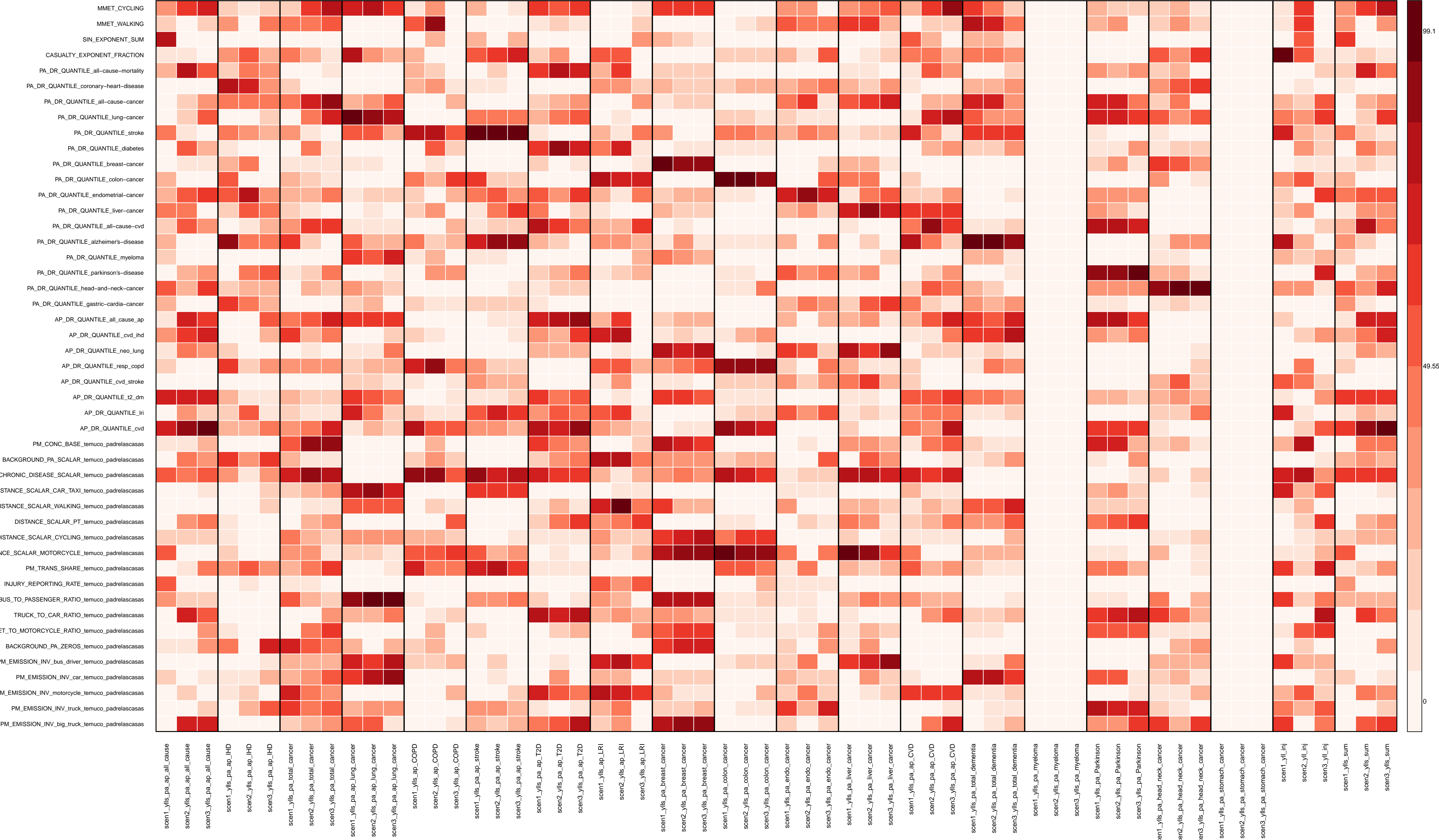


sao\_paulo – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?





temuco\_padrelascasas – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?



valdivia – No of samples: 10 – By how much (%) could we reduce uncertainty in the outcome if we knew this parameter perfectly?

