

Britain's Next Prime Minister

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Versioning
 First figure - new diagram
 Second figure - new probabilities
 Third figure - just correcting typos

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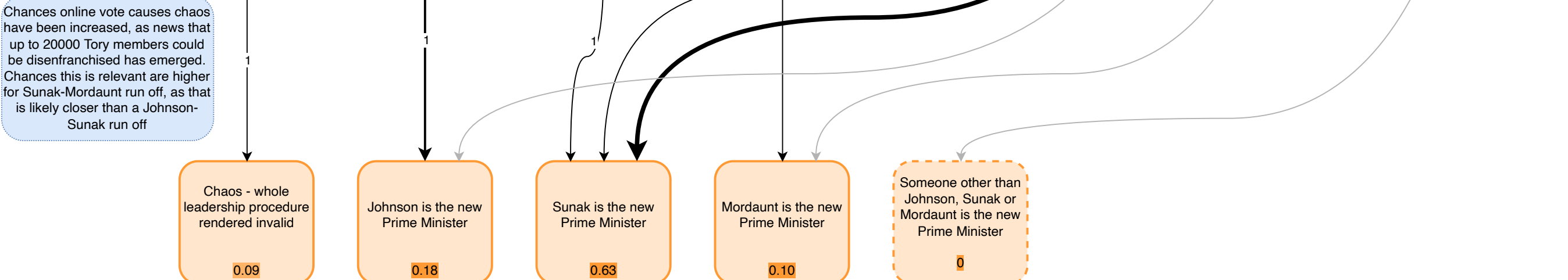
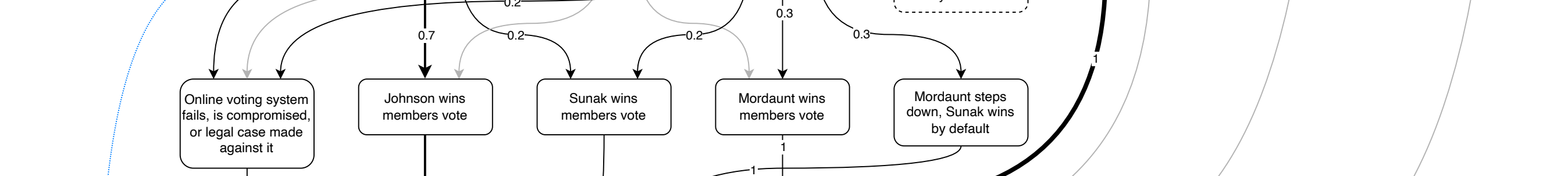
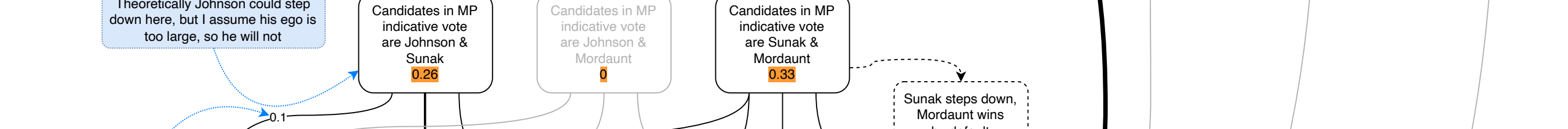
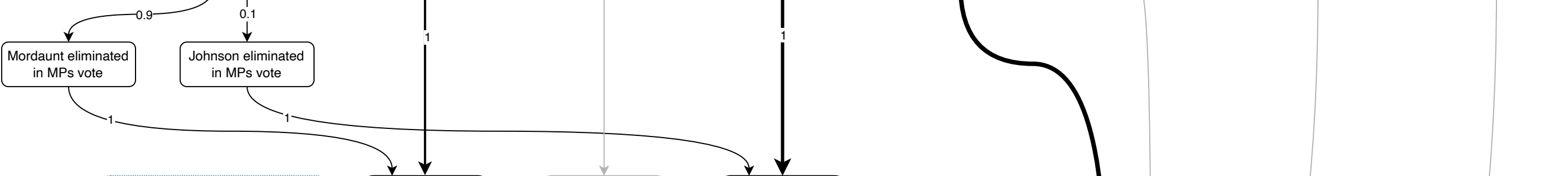
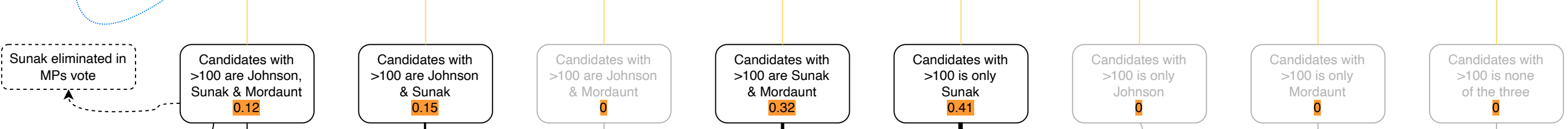
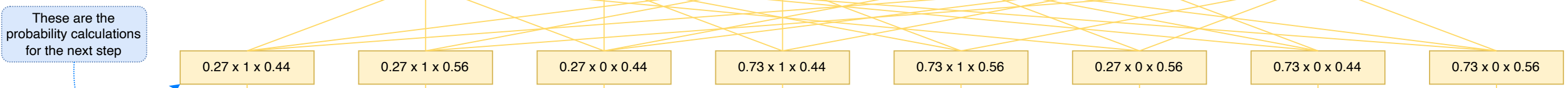
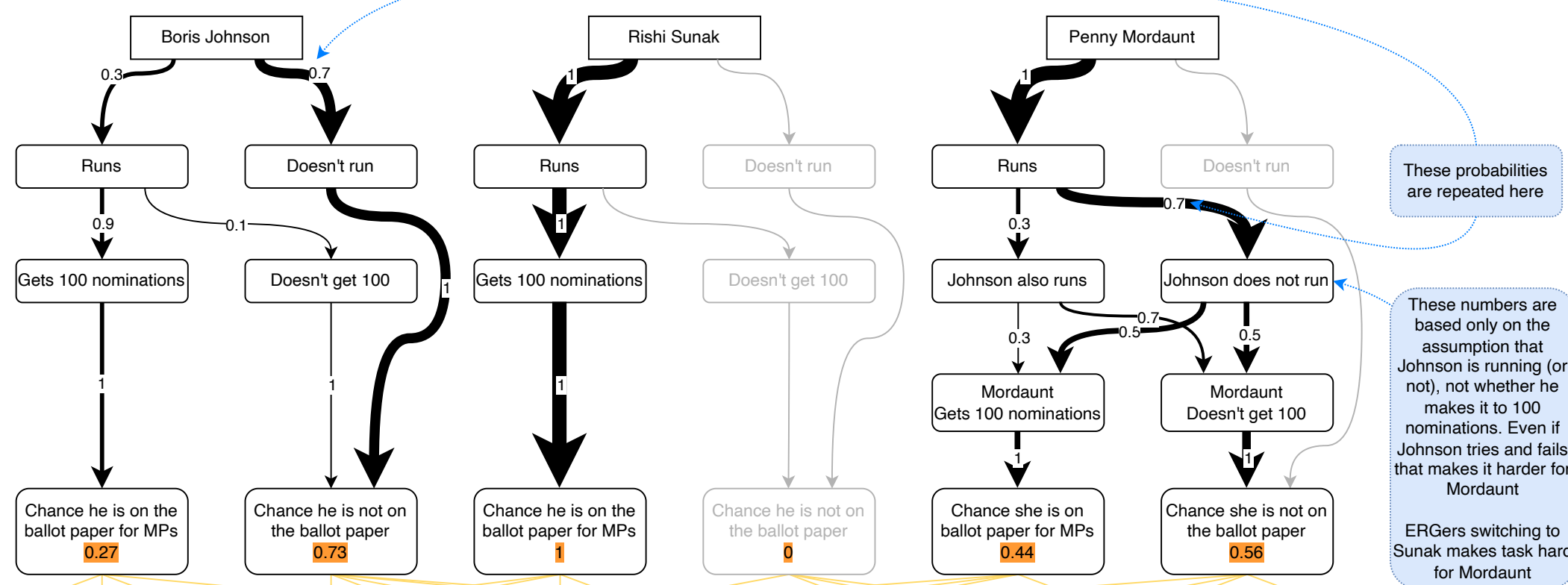
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High resolution PDFs and PNGs, XML, and ODS files of calculations all at: <https://jonworth.eu/nextprimeminister/>

All errors are Jon's, and Jon's alone. Based on voting data as far as we know it, public statements from possible candidates, and a fair amount of educated guessing. Use this diagram at your own risk! Do not use it to bet or to plan who should be the next prime minister!

Probabilities shown on arrows. Accumulated probabilities shown in orange in boxes. Calculations in yellow. Greyed out boxes are routes now no longer possible. Blue boxes are explanations. Dotted arrows are theoretical possibilities, but option is too low probability to calculate.

Diagram made with the free tool **draw.io**



These probabilities are repeated here

These numbers are based only on the assumption that Johnson is running (or not), not whether he makes it to 100 nominations. Even if Johnson tries and fails that makes it harder for Mordaunt

ERGers switching to Sunak makes task hard for Mordaunt

These are the probability calculations for the next step

Sunak eliminated in MPs vote

Mordaunt eliminated in MPs vote

Theoretically Johnson could step down here, but I assume his ego is too large, so he will not

Sunak steps down, Mordaunt wins by default

Chances online vote causes chaos have been increased, as news that up to 20000 Tory members could be disenfranchised has emerged. Chances this is relevant are higher for Sunak-Mordaunt run off, as that is likely closer than a Johnson-Sunak run off