

Six Degrees of Francis Bacon Scavenger Hunt
www.sixdegreesoffrancisbacon.com

Part One: Visualization (~10 minutes)

1. On the SDFB landing page, what historical person is the default network centered on?
2. Using the network search, find how many first-degree relationships the letter-writer Henry Oxinden has, at a confidence interval of 60-100% and date range of 1500-1700?
3. Using the filters, find how many first-degree relationships the letter-writer Henry Oxinden has, at a confidence interval of 40-100% and date range of 1500-1700?
4. Using the shared network search at 60-100% confidence, find the overlap between mathematician Sir Isaac Newton and poet John Milton's social network.
5. Name a member of the group the "Lord Admiral's Men".
6. What historical person was a member of both the group "Parliamentarians" and the "Virginia Company"?

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Part Two: Contributions (~45 minutes)

7. Create an account and log in to contribute to SDFB.

8. Find an existing SDFB relationship with only a "has met" relationship type. Research the relationship and assign it a second, more informative relationship type.

9. Find an existing SDFB group with incomplete membership. Research the group and assign an existing SDFB person to the group.

For these last three contributions, find an existing SDFB person whose spouse is not in our dataset. Note: if you are looking for a female spouse, be certain to search for all possible maiden and married names before concluding she is not in our dataset.

10. Research and create a new SDFB person for the spouse.

11. Create a new SDFB relationship between the pre-existing person and their spouse.

12. Create a new SDFB relationship type "spouse of" between the person and their spouse.