



<u>User guide</u>

Eyetemis

analysis

tool

Limitations

- One limitation of the proposed analysis tool is its inability to account for correlations between both eyes of the same patient. As a result, Eyetemis is currently best suited for analyzing datasets consisting of one eye per patient
- Our online tool for sample size calculations is currently under development. For inquiries regarding sample size requirements, please reach out to us at <u>yoavkt@qmail.com</u>.

| Video guides | | |
|--------------|--|--|
| Project type | | Link |
| Ø | Astigmatism Analysis Paired ⊘ | https://www.loom.com/share/1a9c31c550e14bff8b9e704b21a1e27a?sid=6 d6f39cc-333a-4d7f-bfc0-b96810fda023 |
| Ø | Astigmatism Analysis Unpaired だ? | https://www.loom.com/share/0aed6af77f1444acb816301f0c93303a?sid=62 c3570f-056a-4dab-aa4d-b4f1c4499f99 |
| 0 | Corneal SIA | https://www.loom.com/share/c81ffe1e3dc544399a2634296655016c?sid=6 9c3c98e-fc34-405e-8404-8c2f02a7dbb2 |
| 88 | Population | https://www.loom.com/share/07a26ad134df40a3b67e27f4008872d2?sid=5 5256759-5918-4194-a9b0-f386350e5388 |
| Ø | Spherical Equivalent Paired <i>⊘</i> | https://www.loom.com/share/488fe2dbf4cc4273a7cc768dc7d83bcb?sid=fc 0bec55-f5ef-4337-80af-ae2de5a0690b |
| Ø | Spherical Equivalent Unpaired ද්? | https://www.loom.com/share/617e42bc37c947b68d1f16097e796986?sid=5 b927d92-9996-4ef5-b5fe-1f77ddc9e90d |

Missing last row (for mac users)

We've observed an issue affecting MAC users while attempting to copy and paste data, where the final row is inadvertently omitted. To address this temporarily, you can either manually insert the missing last row or copy an extra row containing zeros.