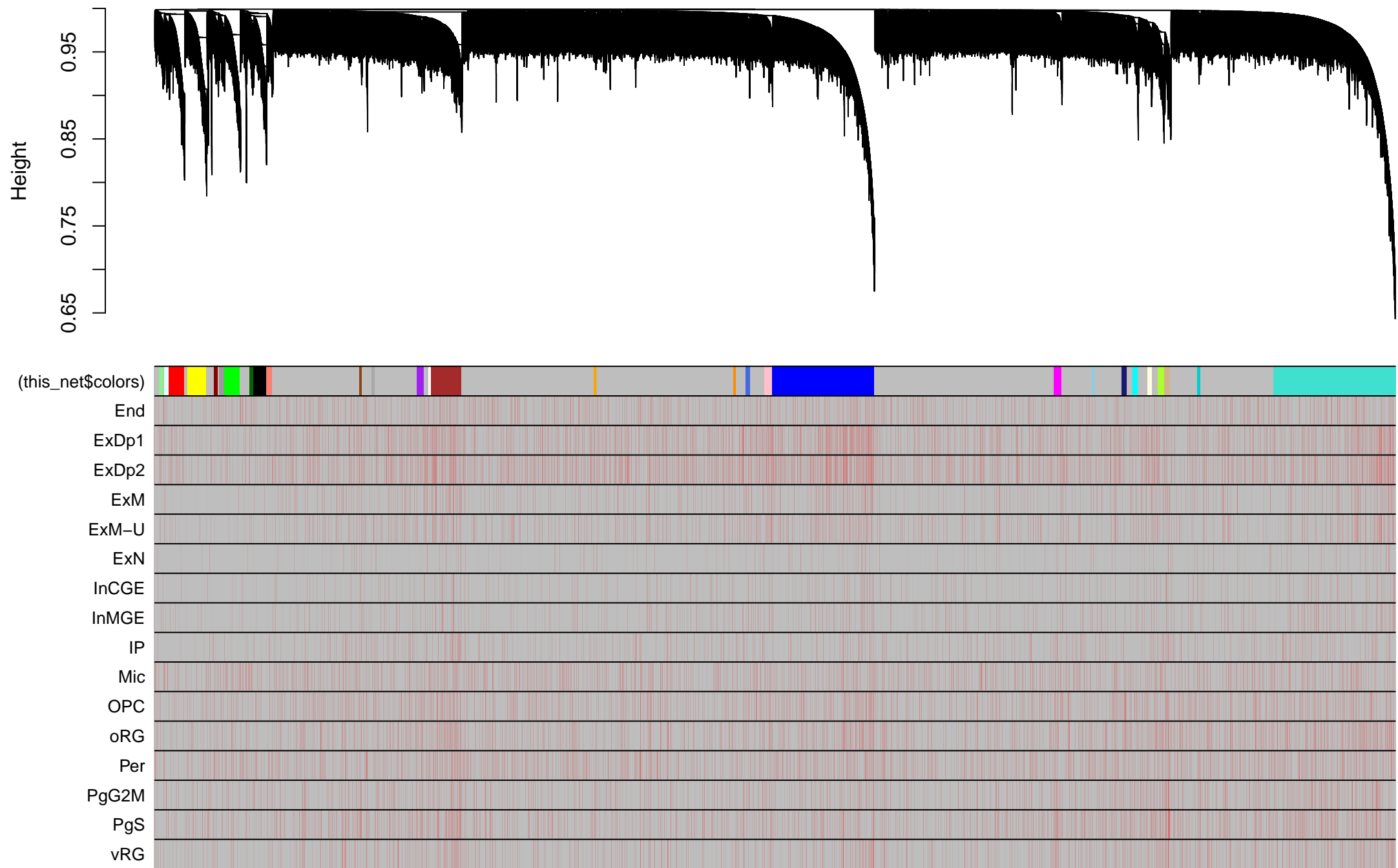
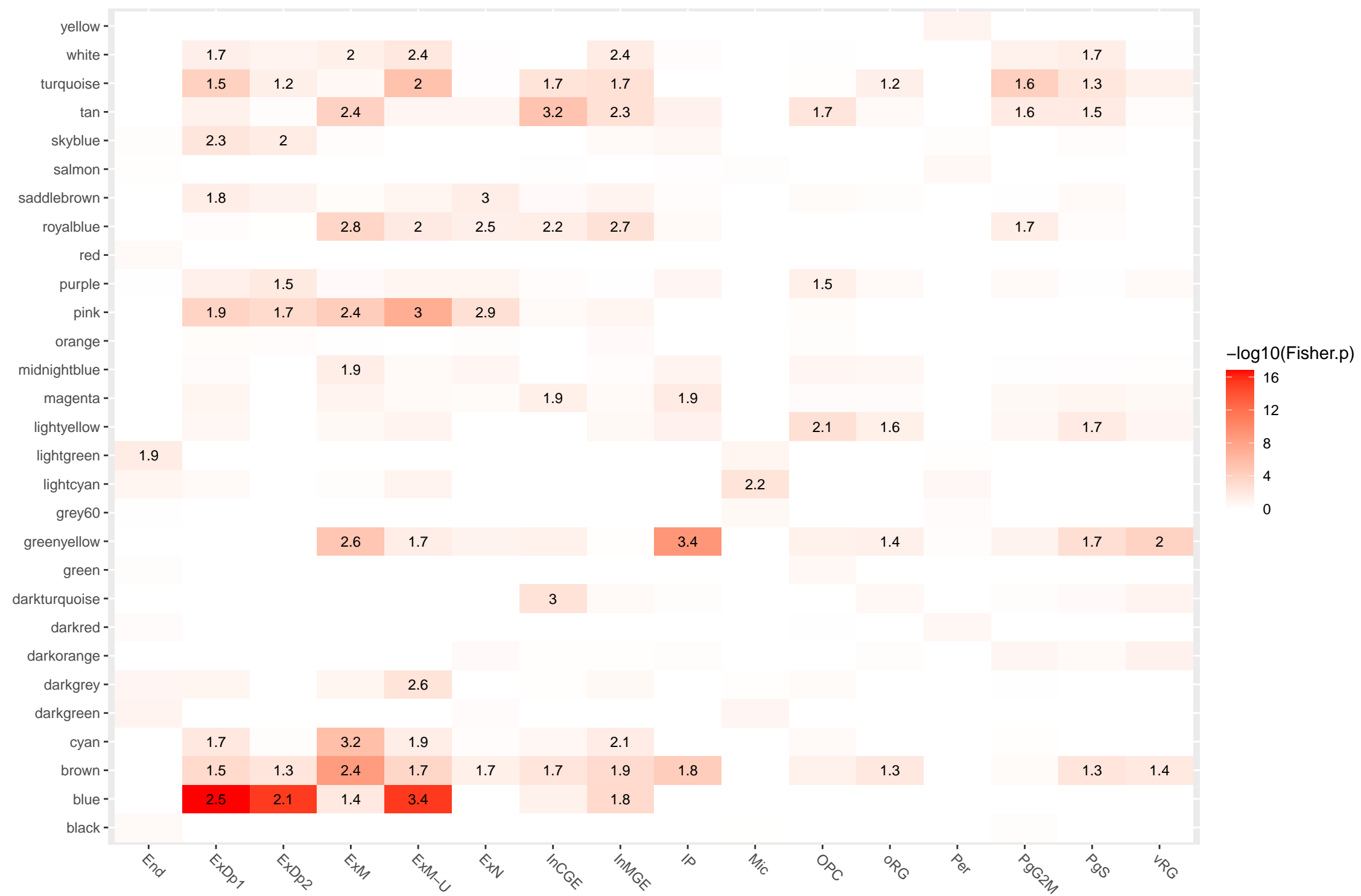
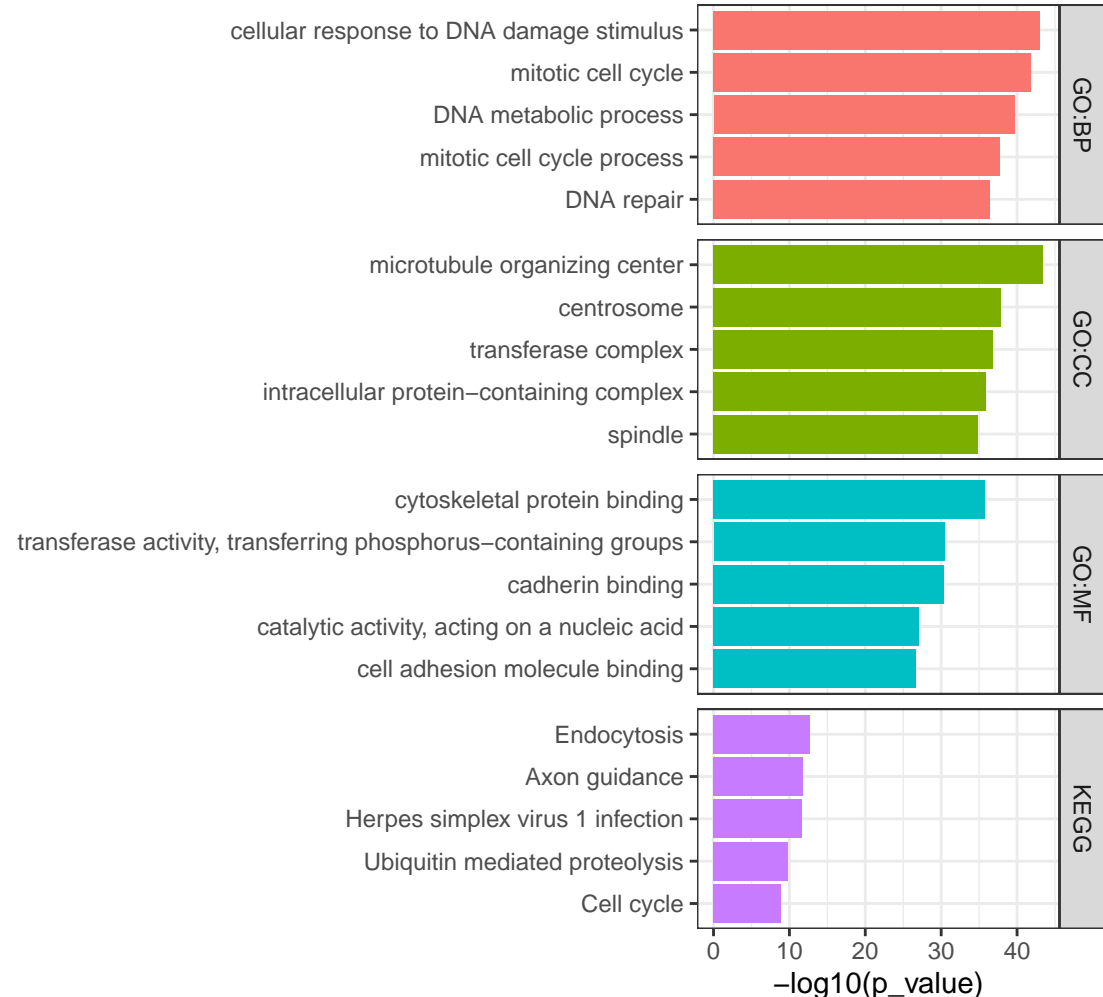
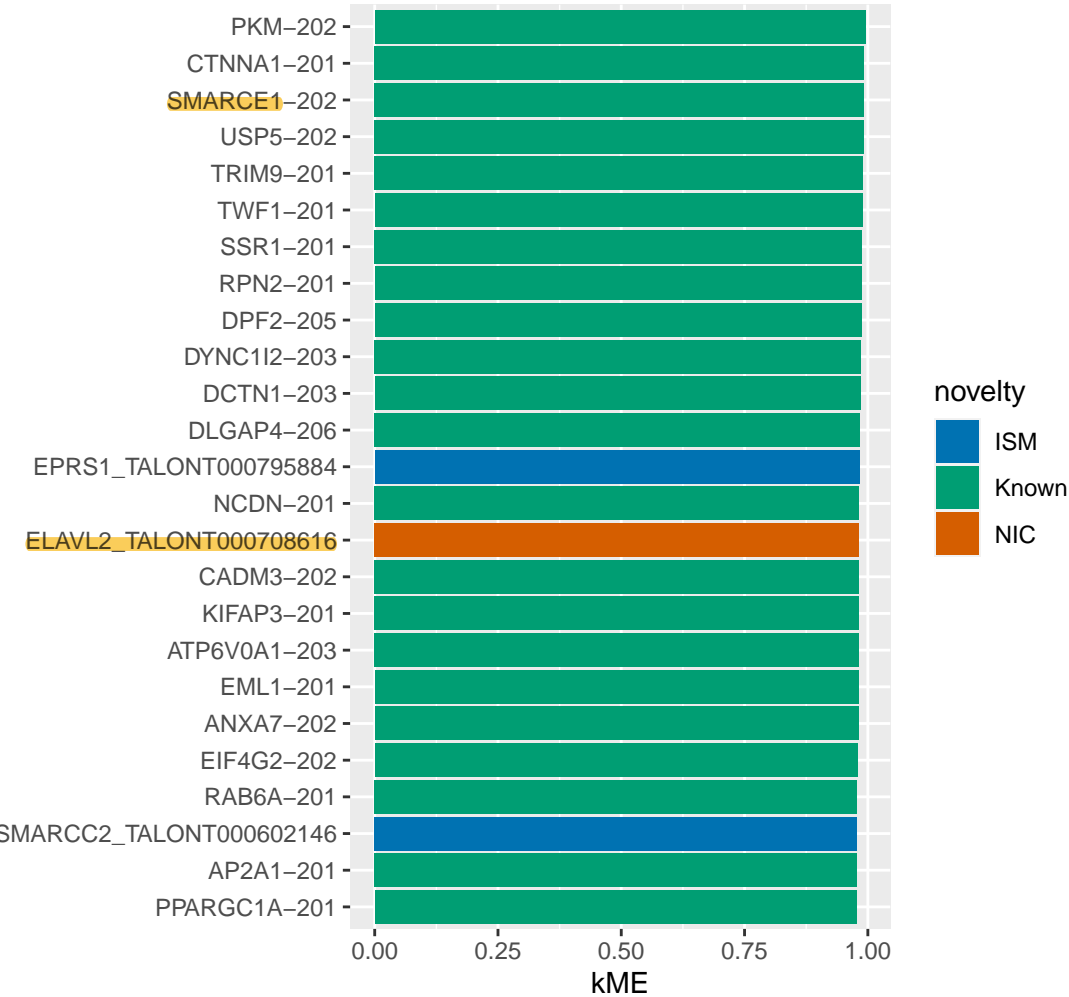
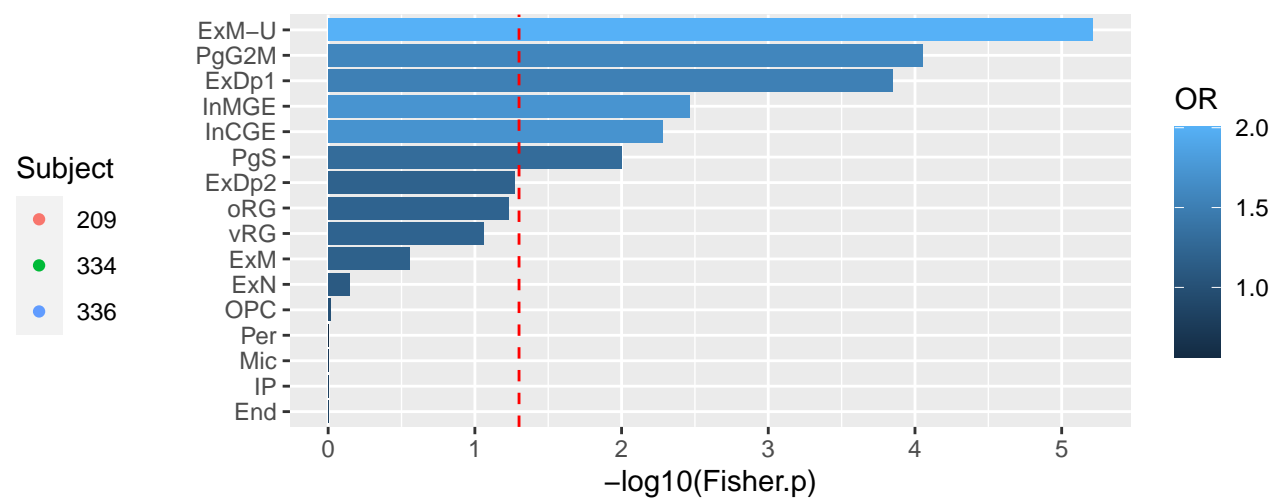
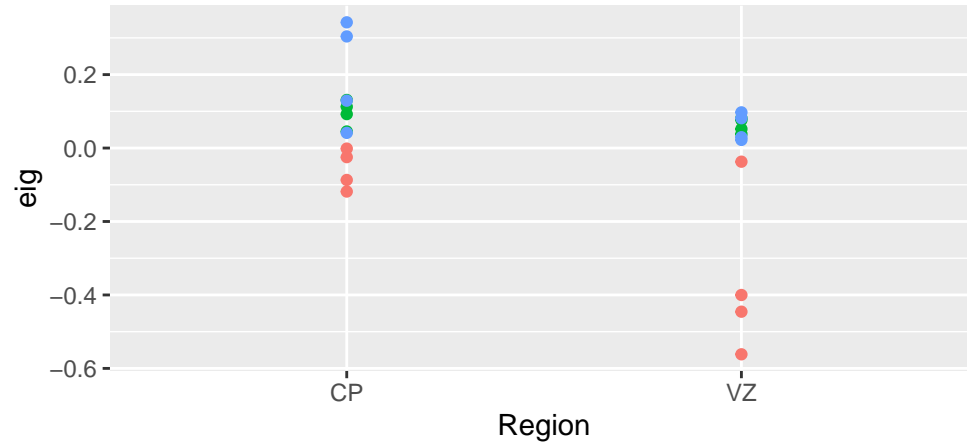


Cluster Dendrogram

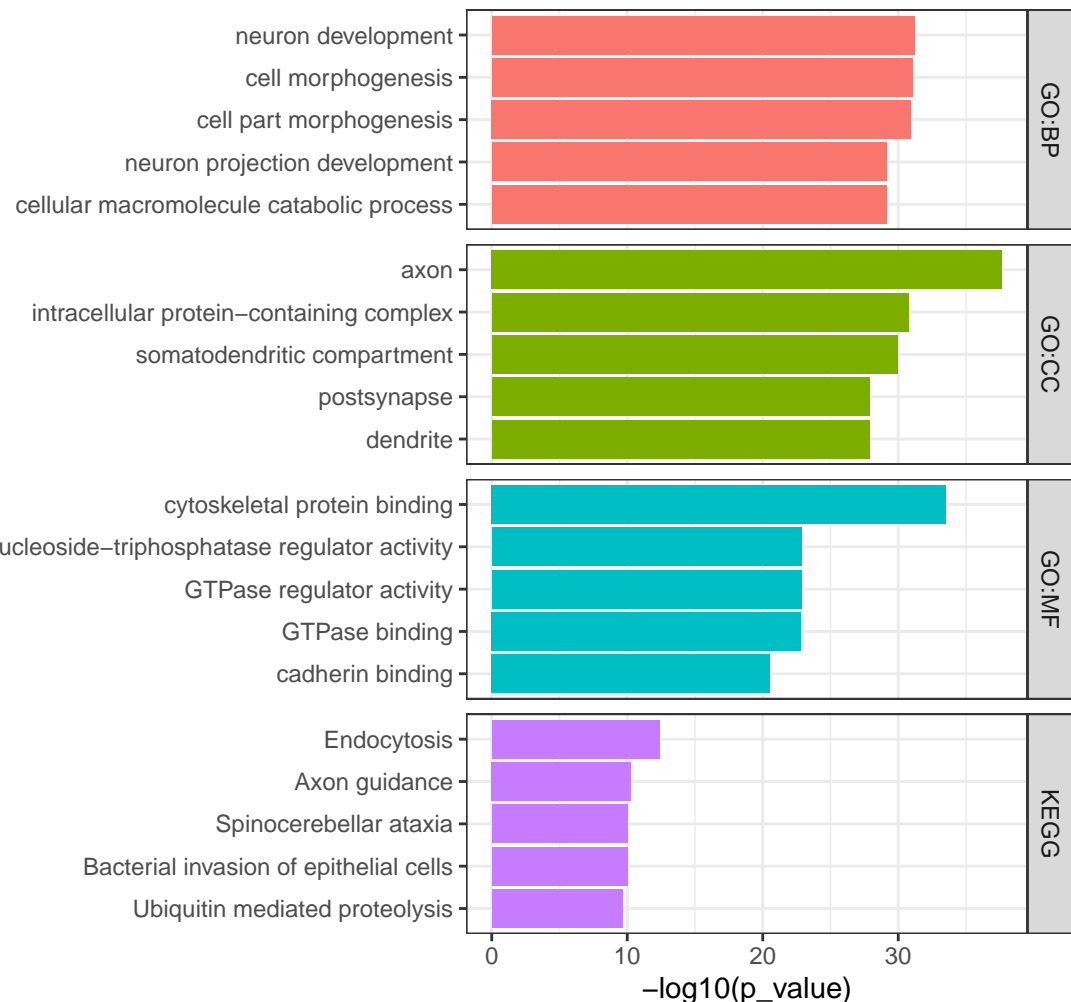
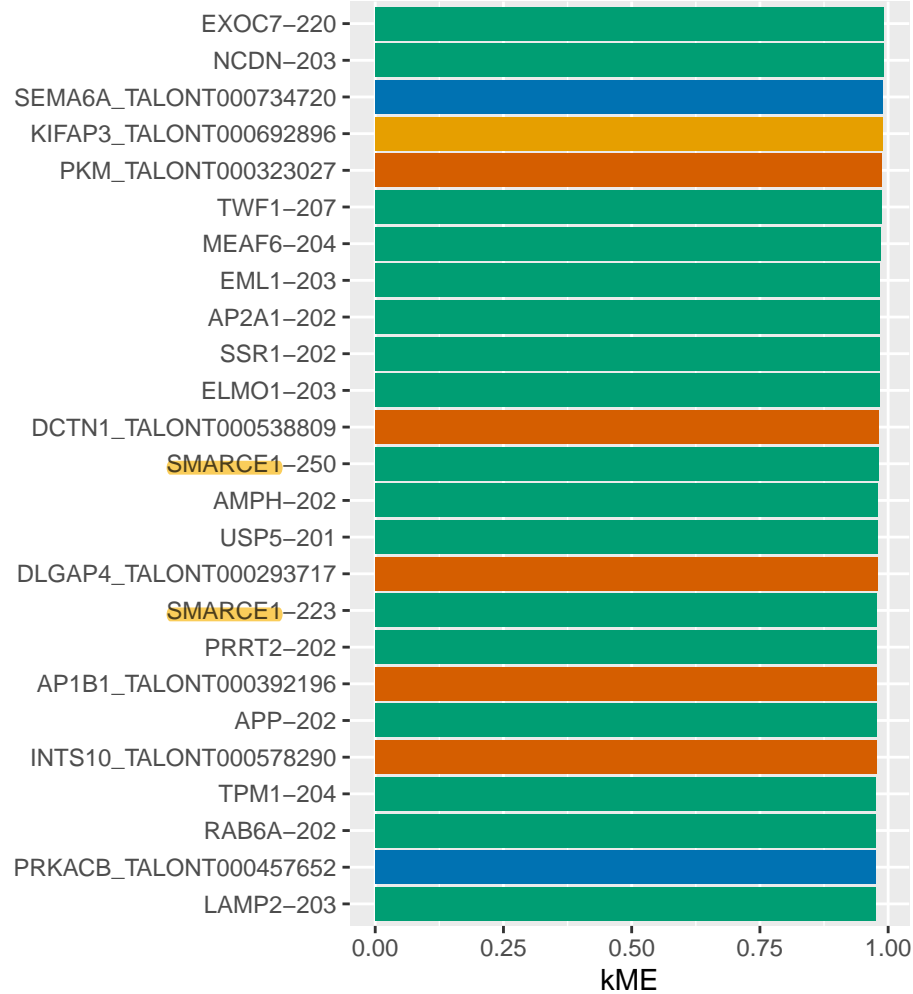
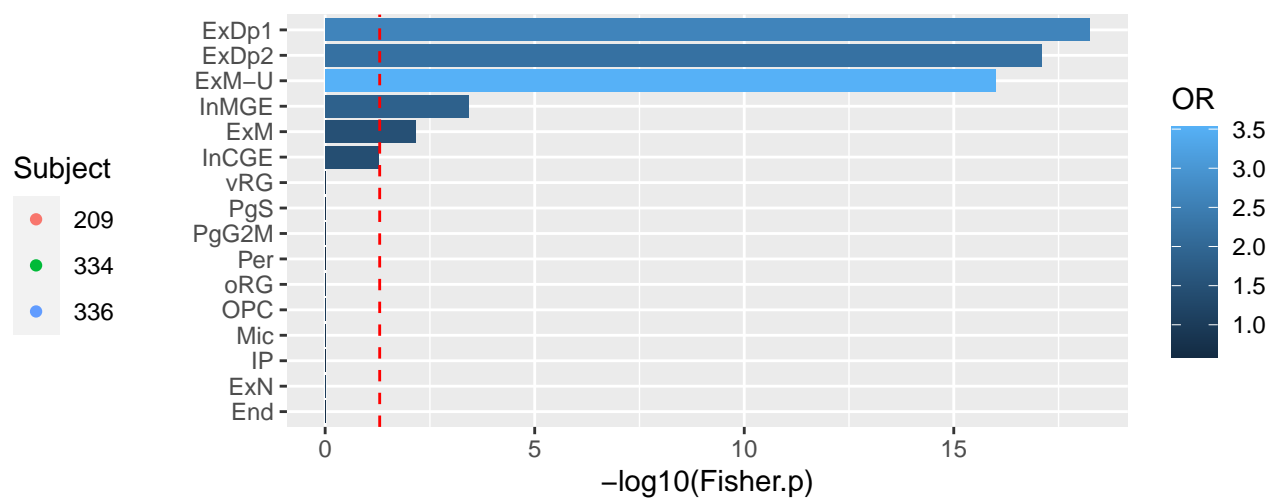
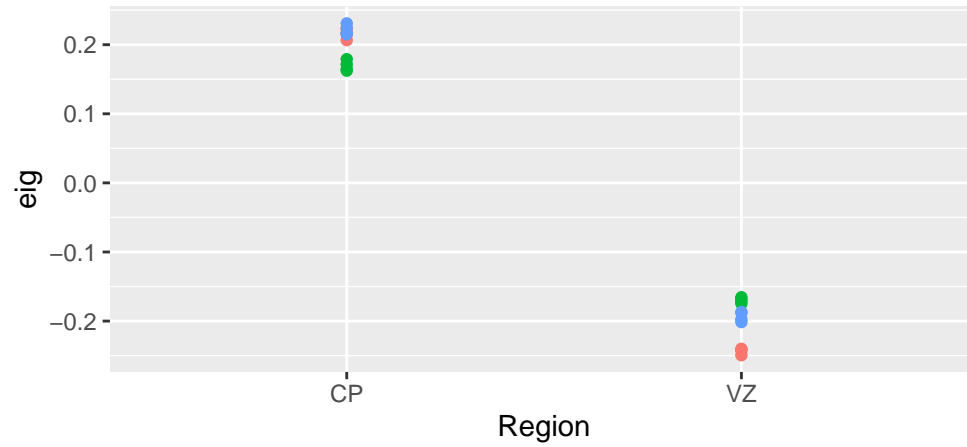




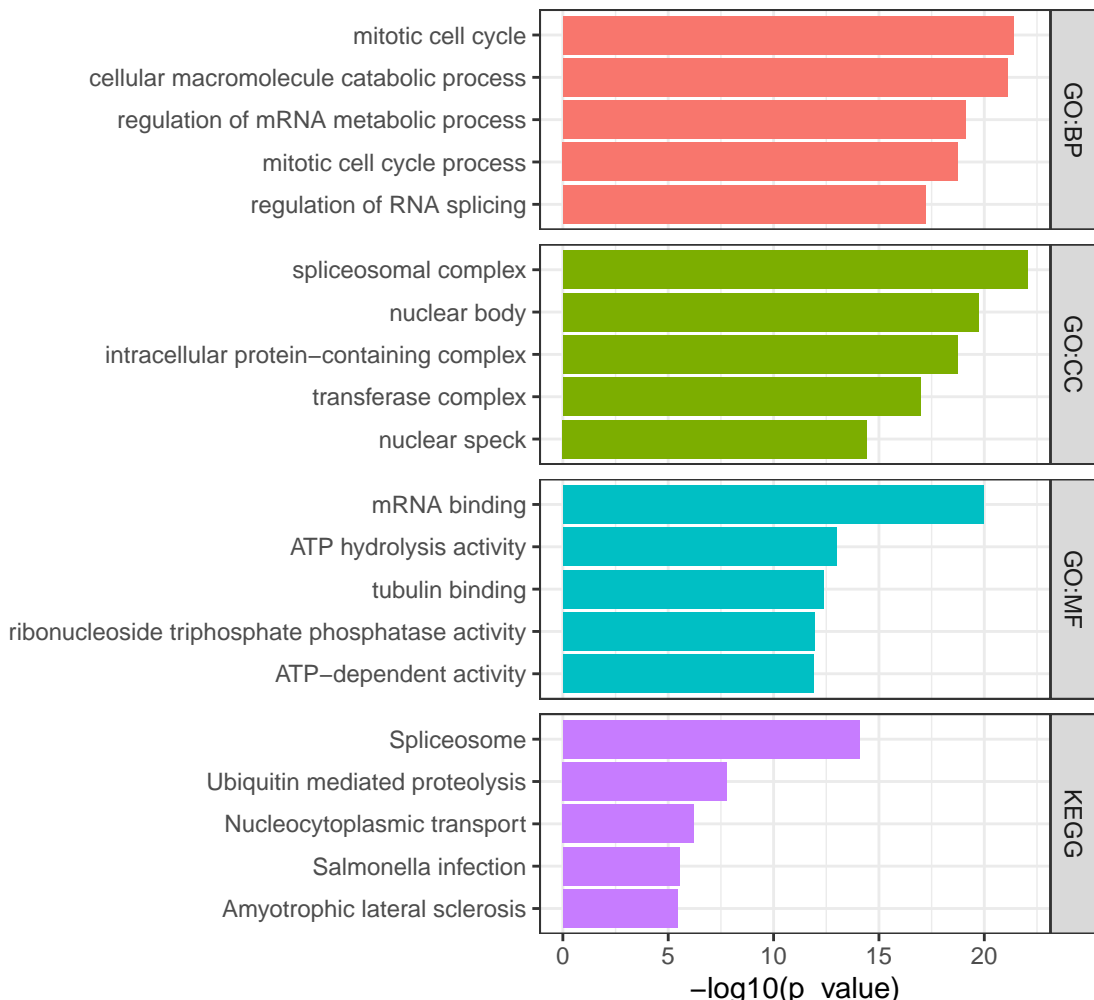
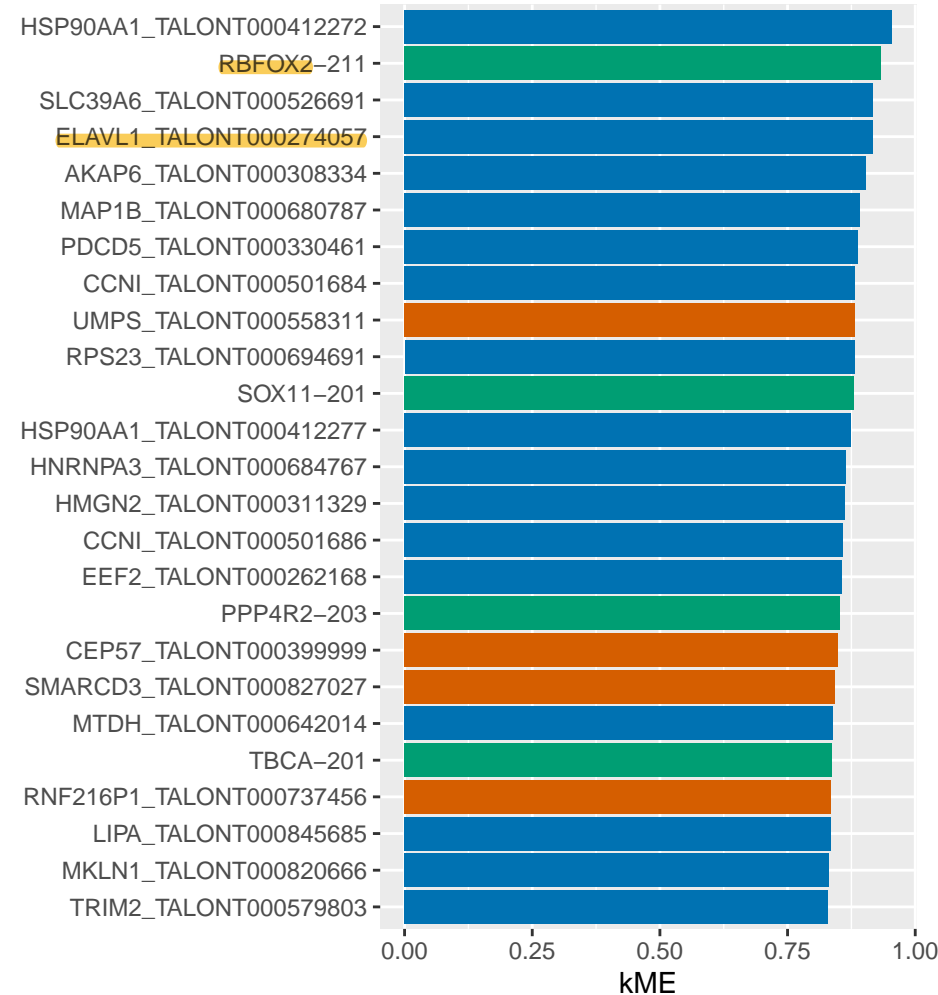
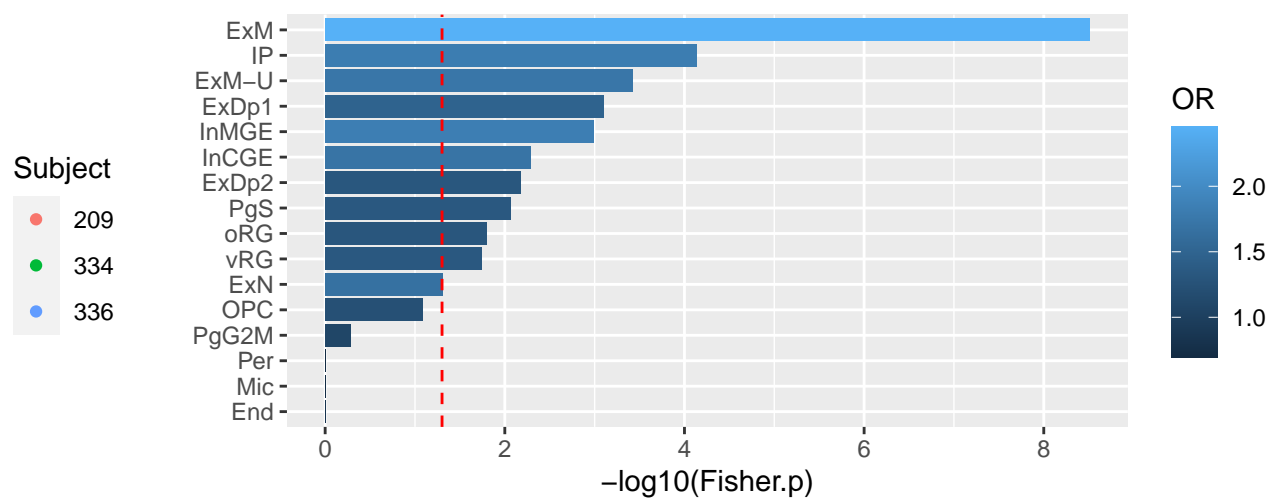
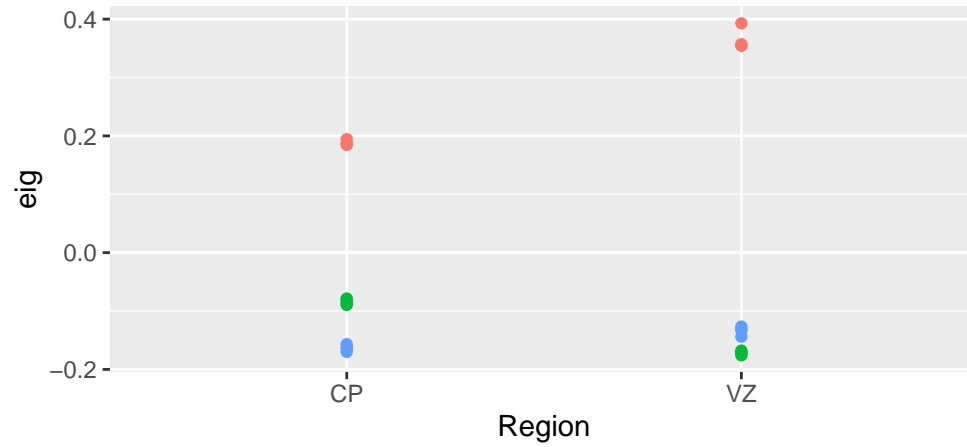
Module 1: turquoise n=9996



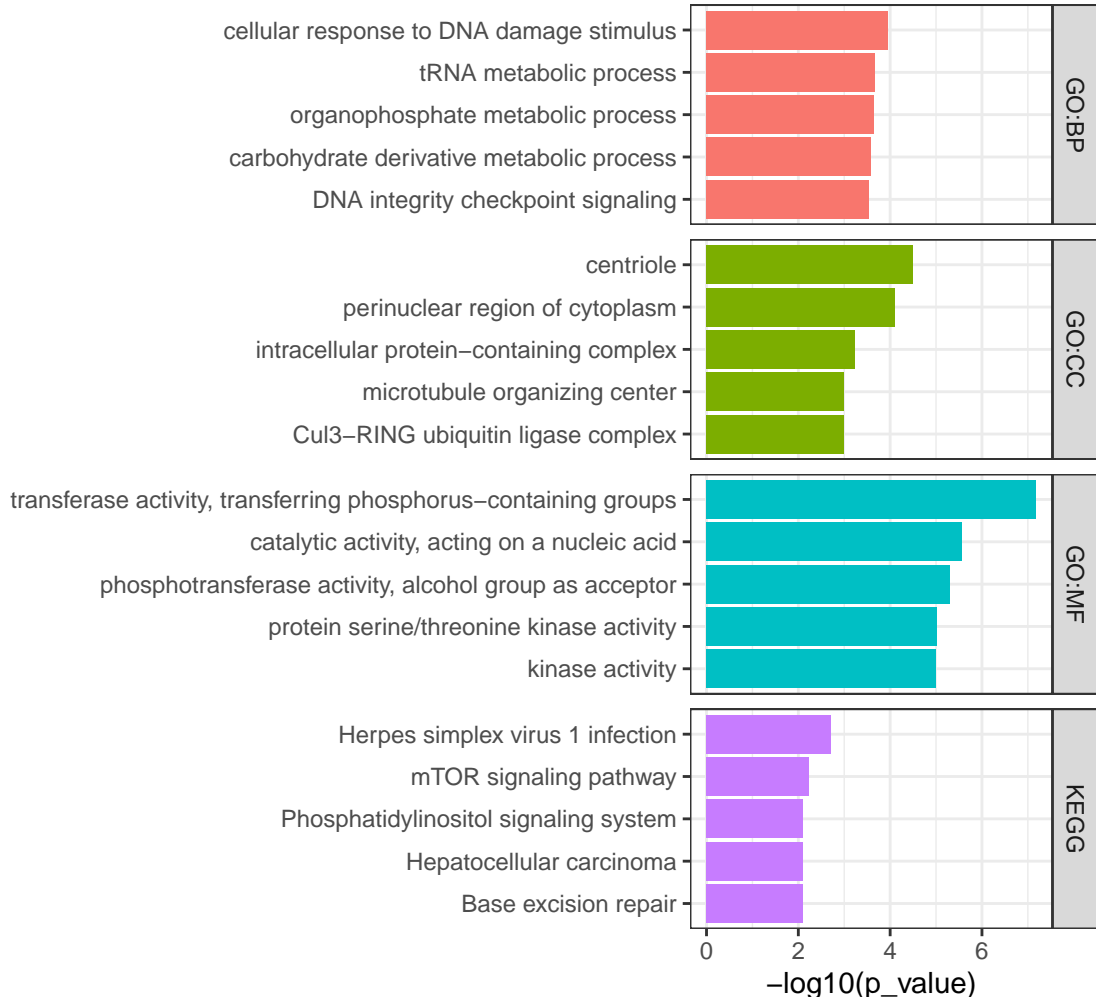
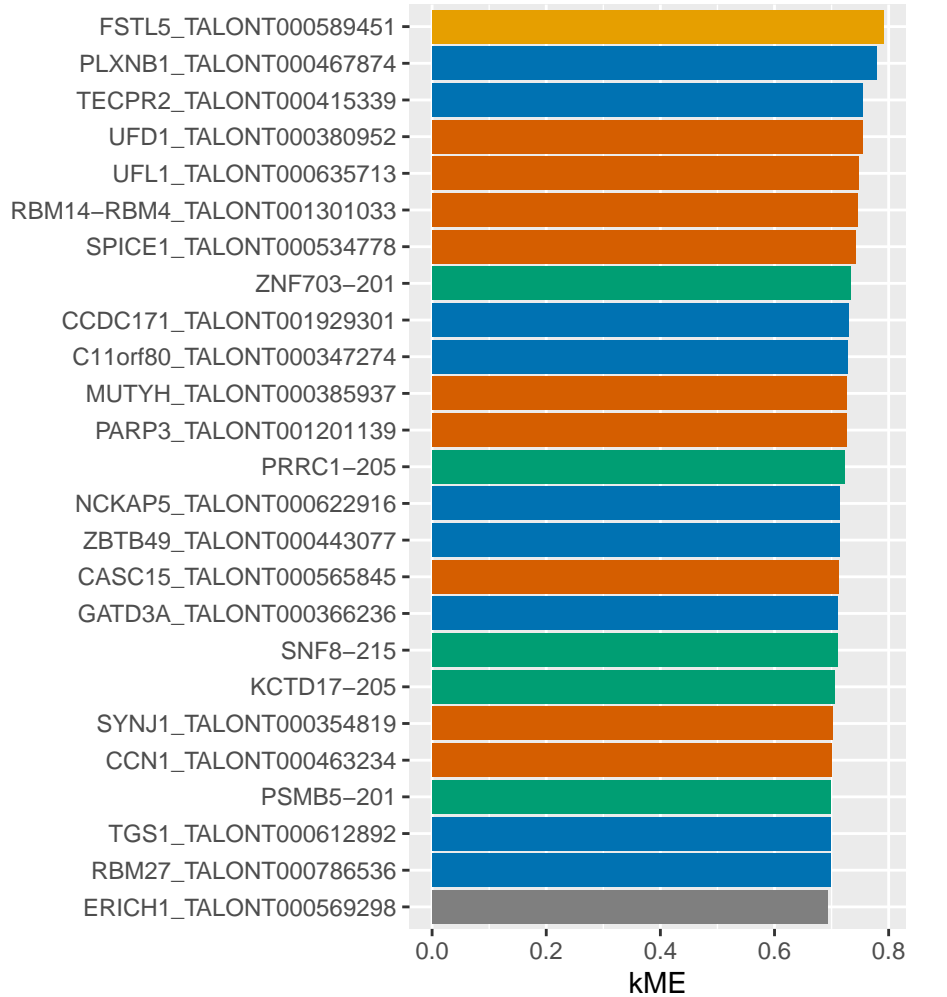
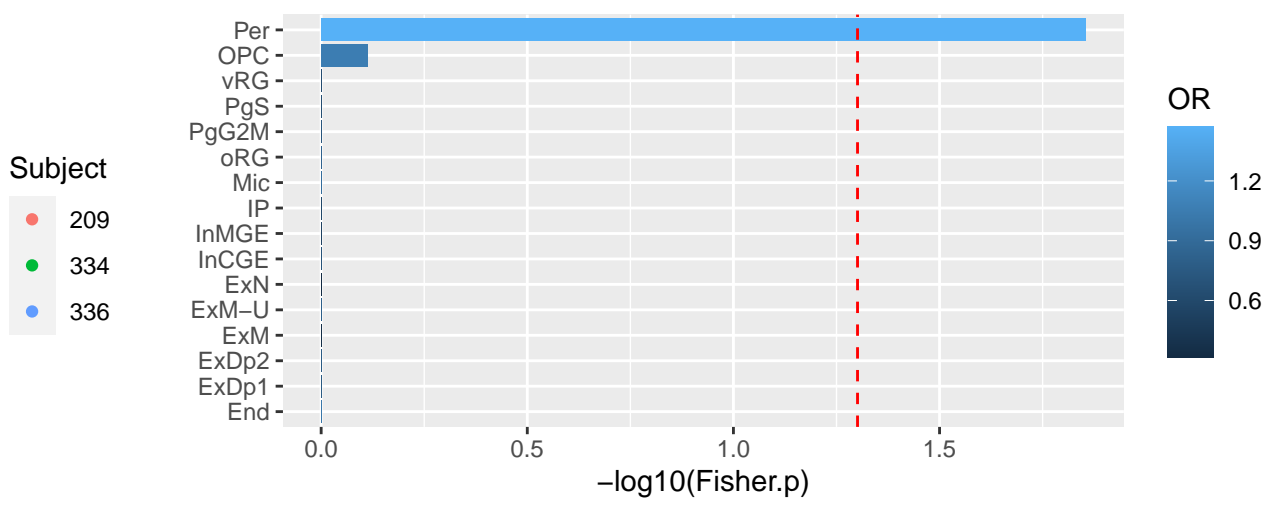
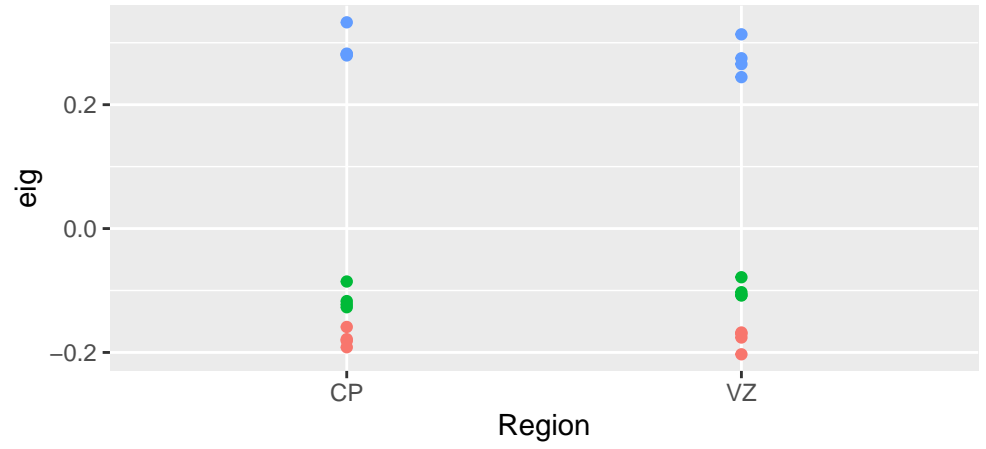
Module 2: blue n=8423



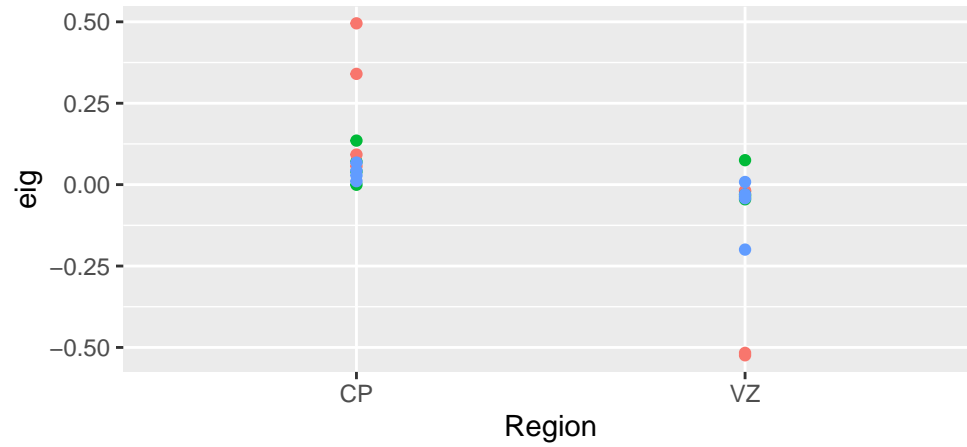
Module 3: brown n=2508



Module 4: yellow n=1566

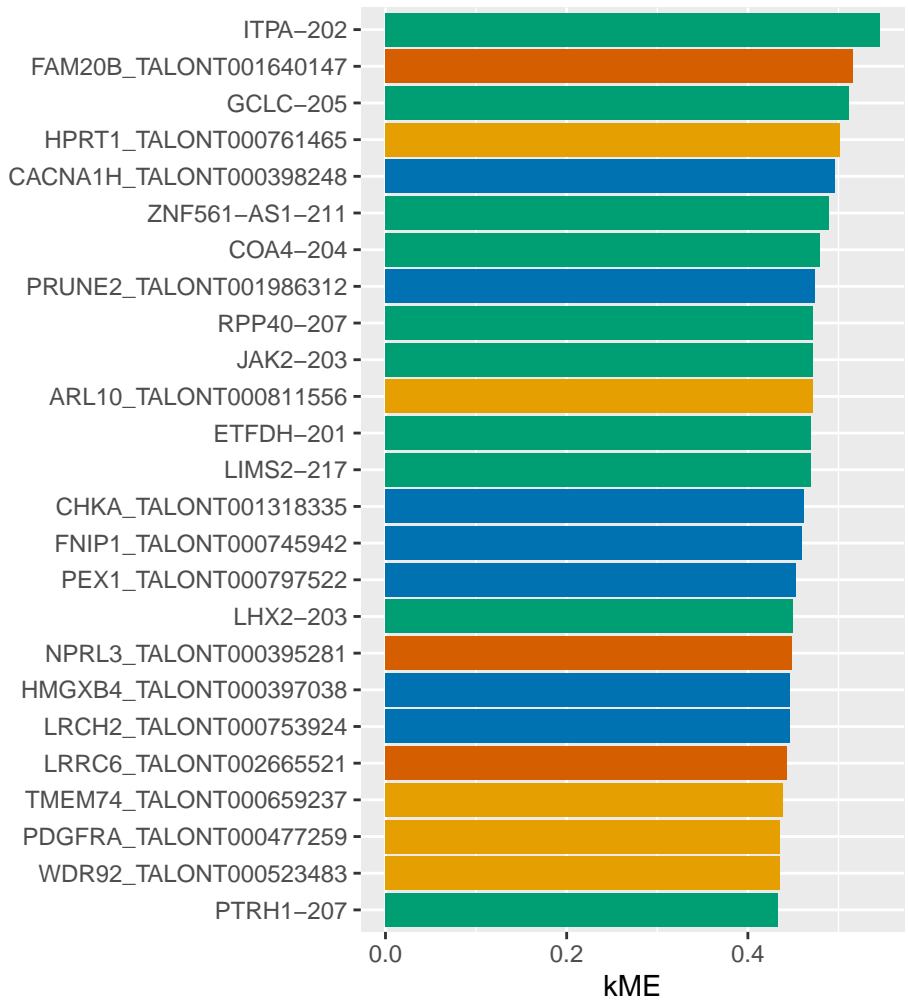


Module 5: green n=1293



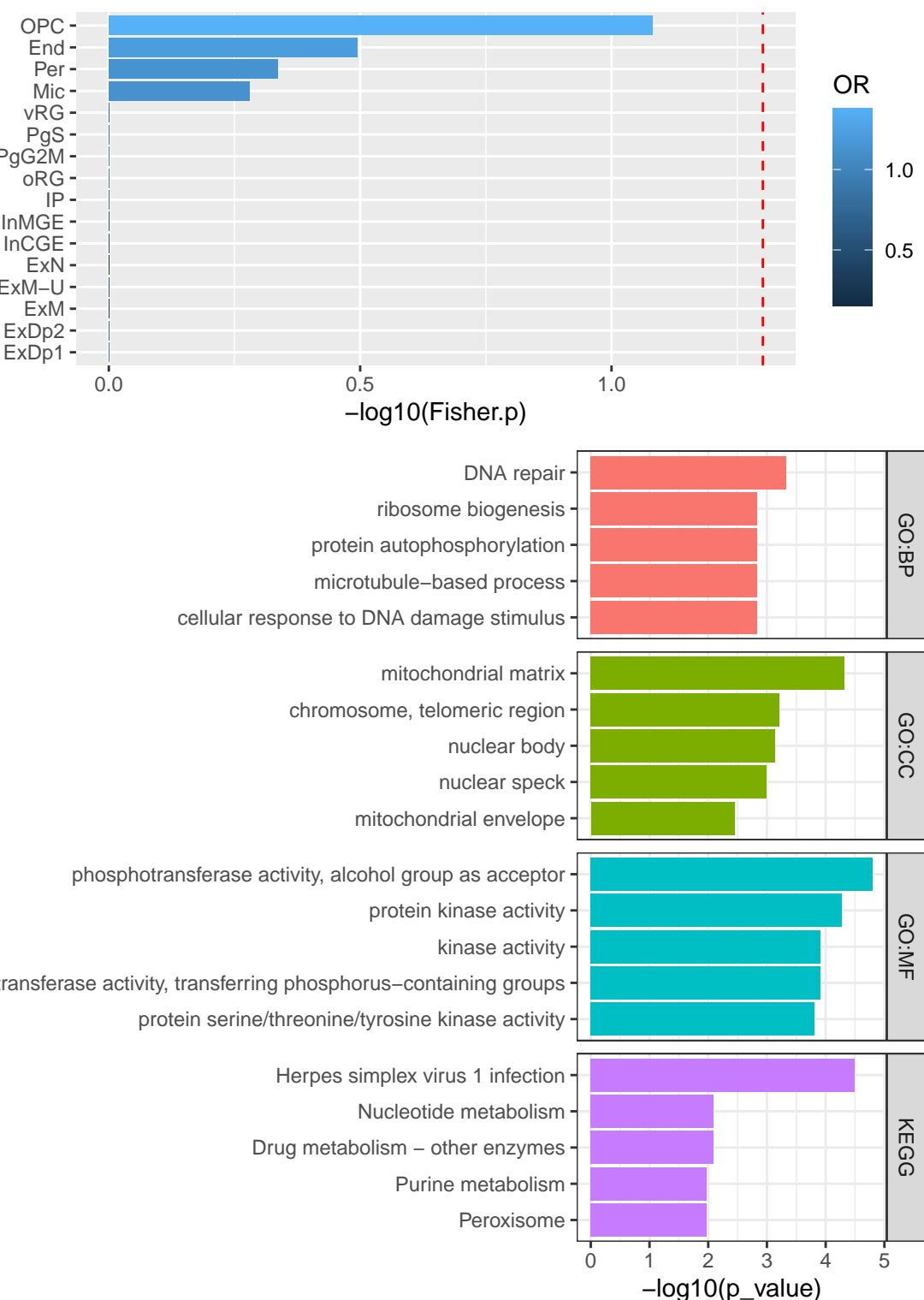
Subject

- 209 (red)
- 334 (green)
- 336 (blue)

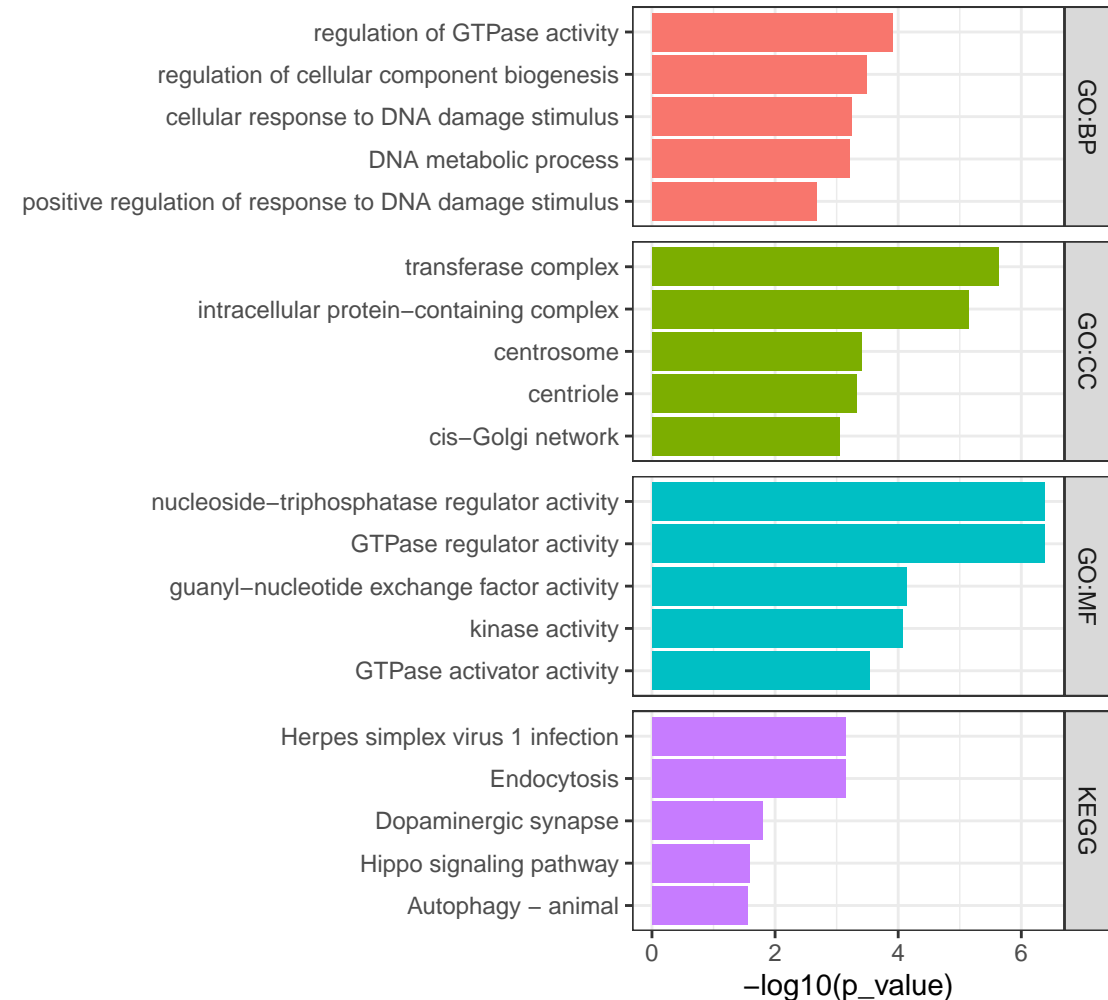
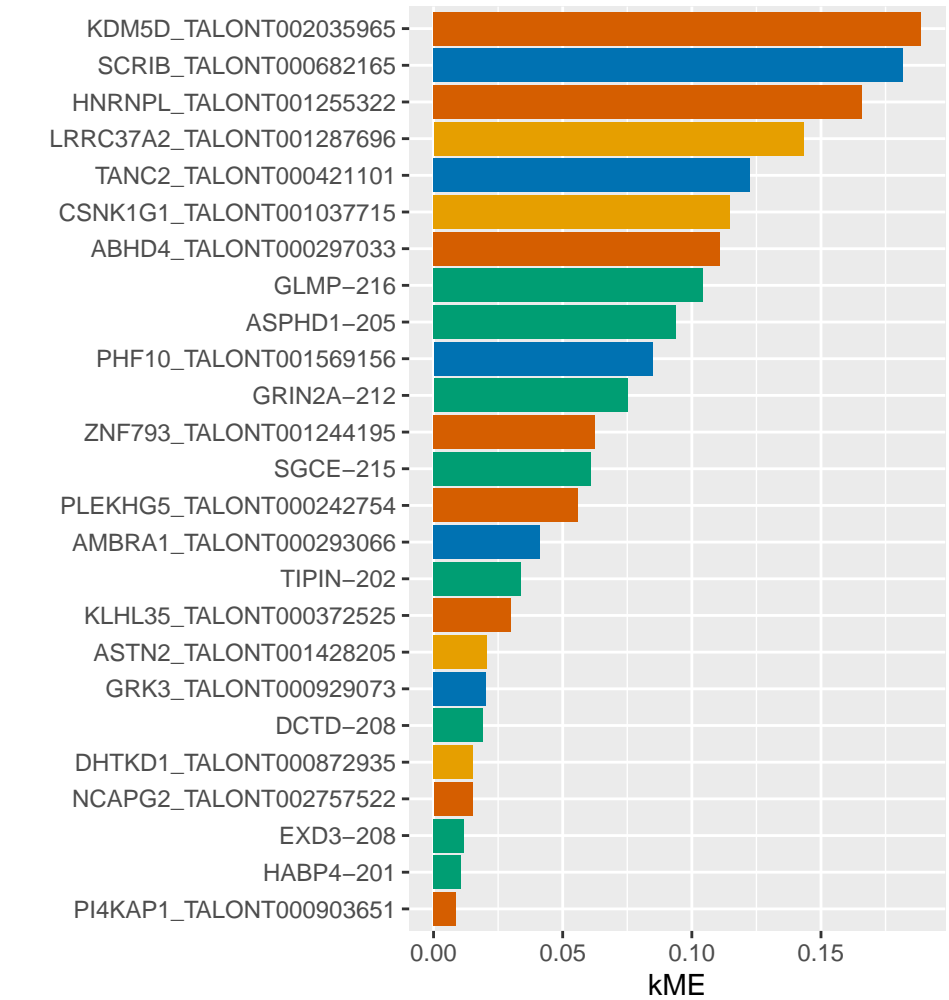
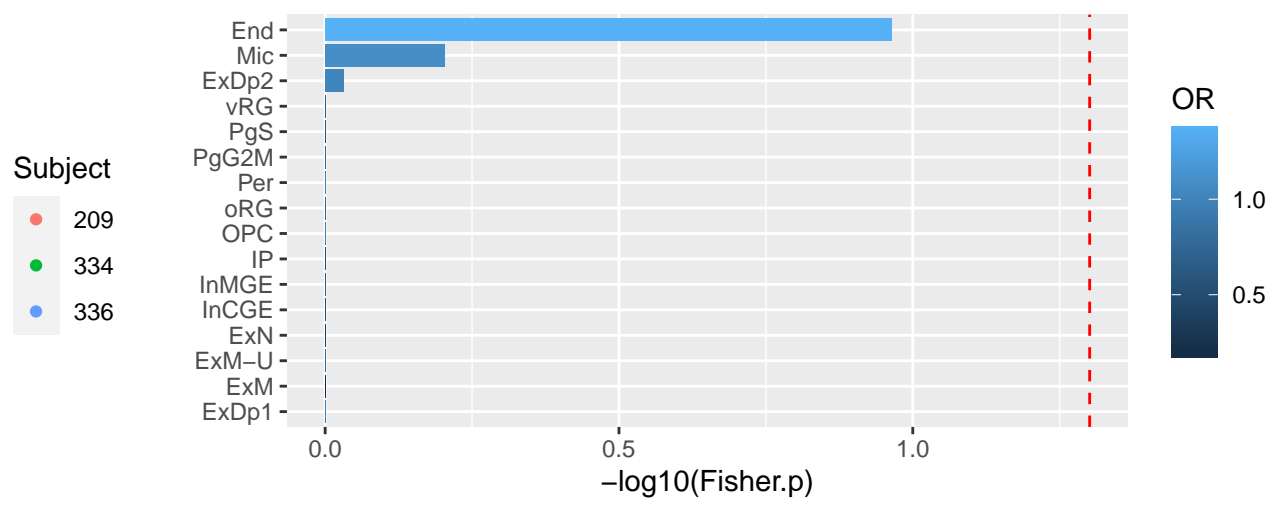
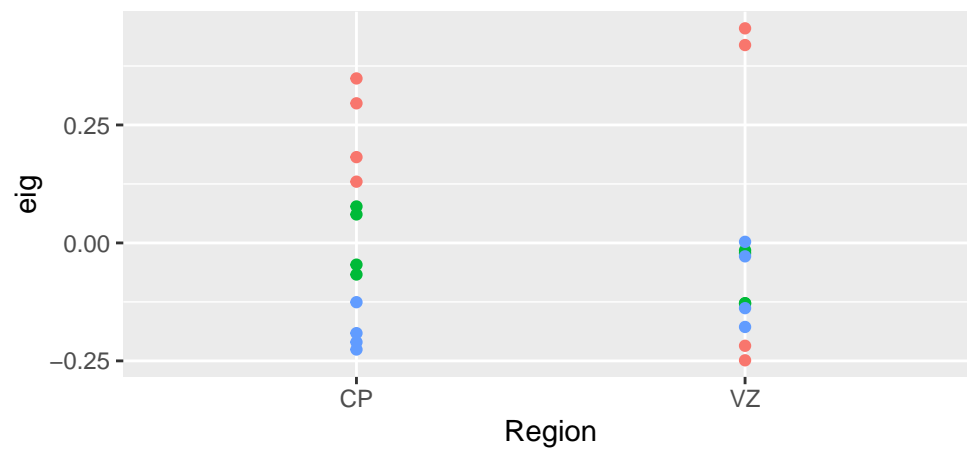


novelty

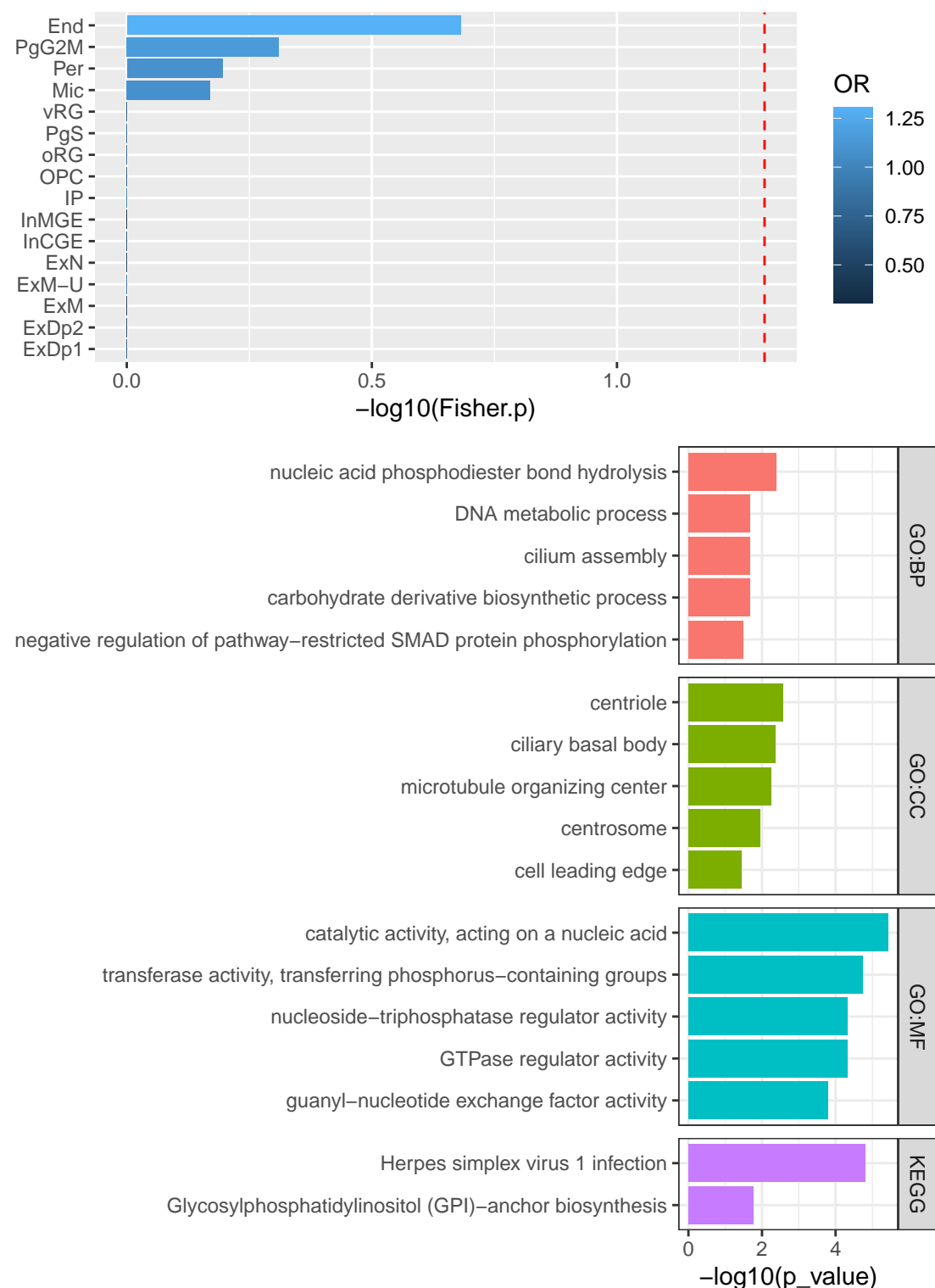
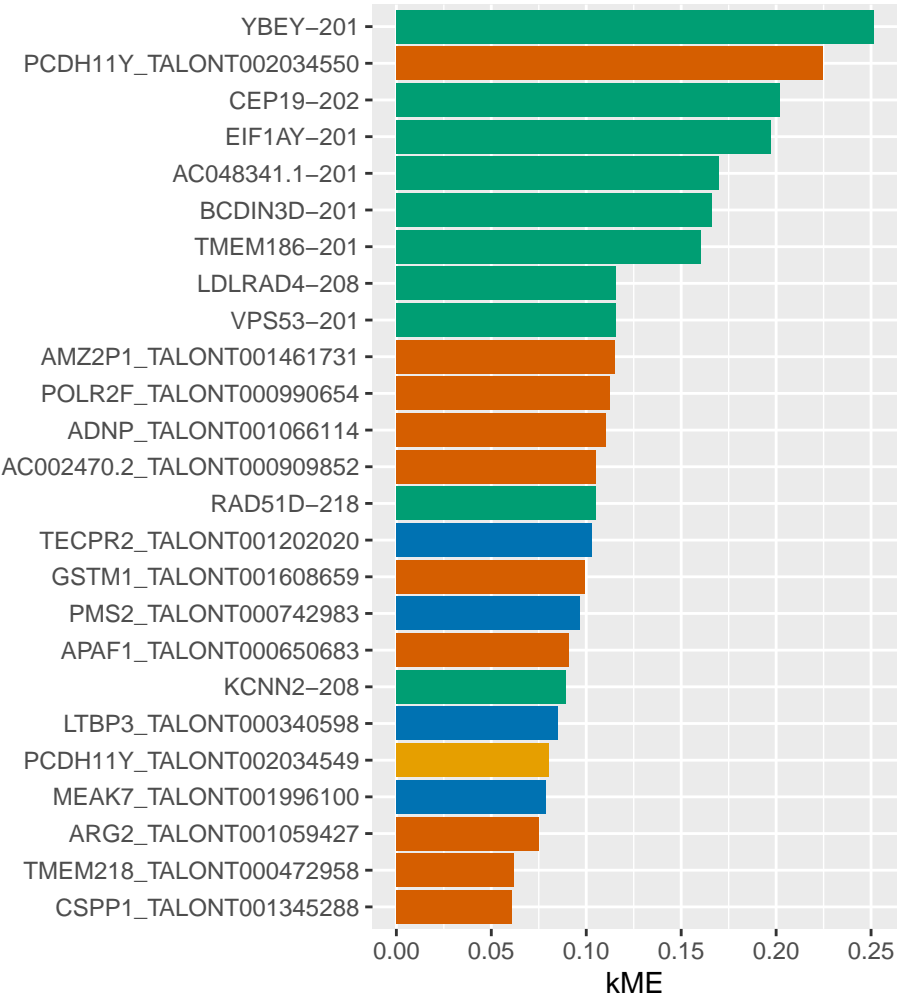
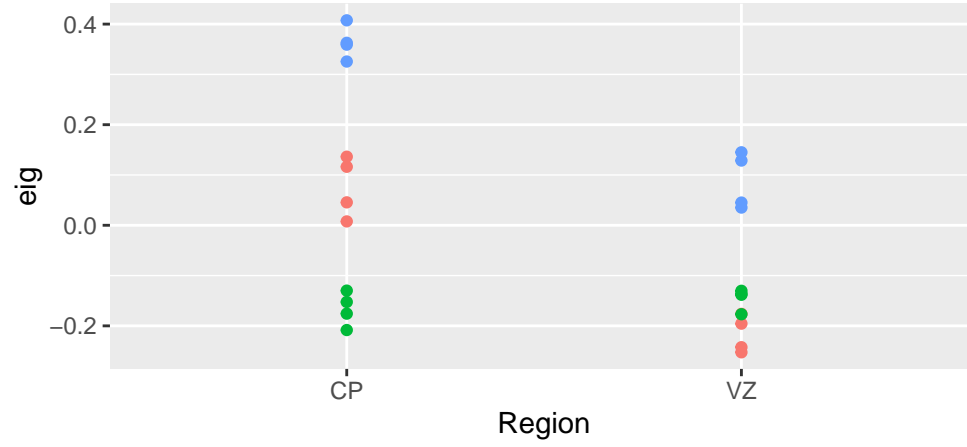
- ISM (blue)
- Known (green)
- NIC (orange)
- NNC (yellow)



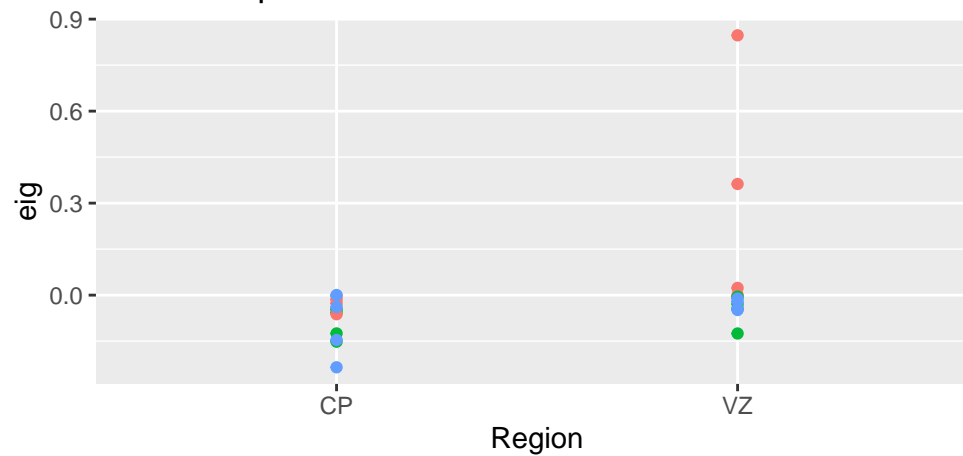
Module 6: red n=1250



Module 7: black n=1075

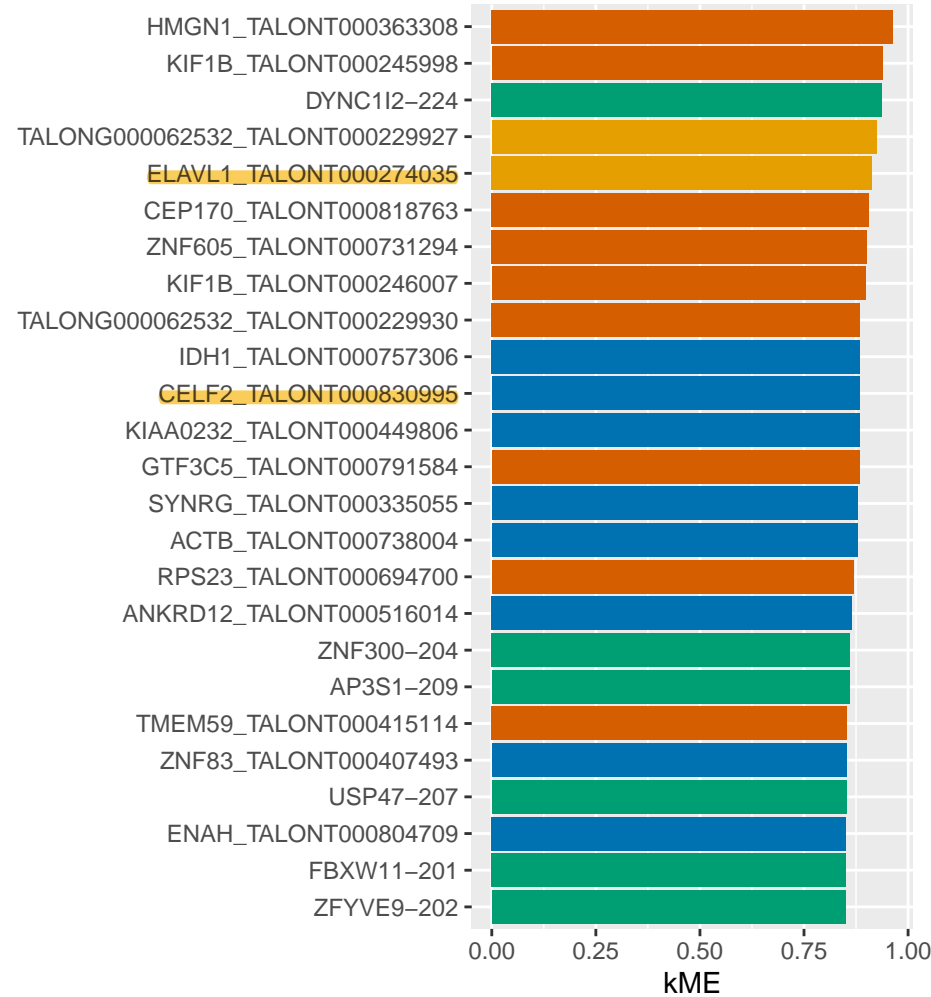


Module 8: pink n=641



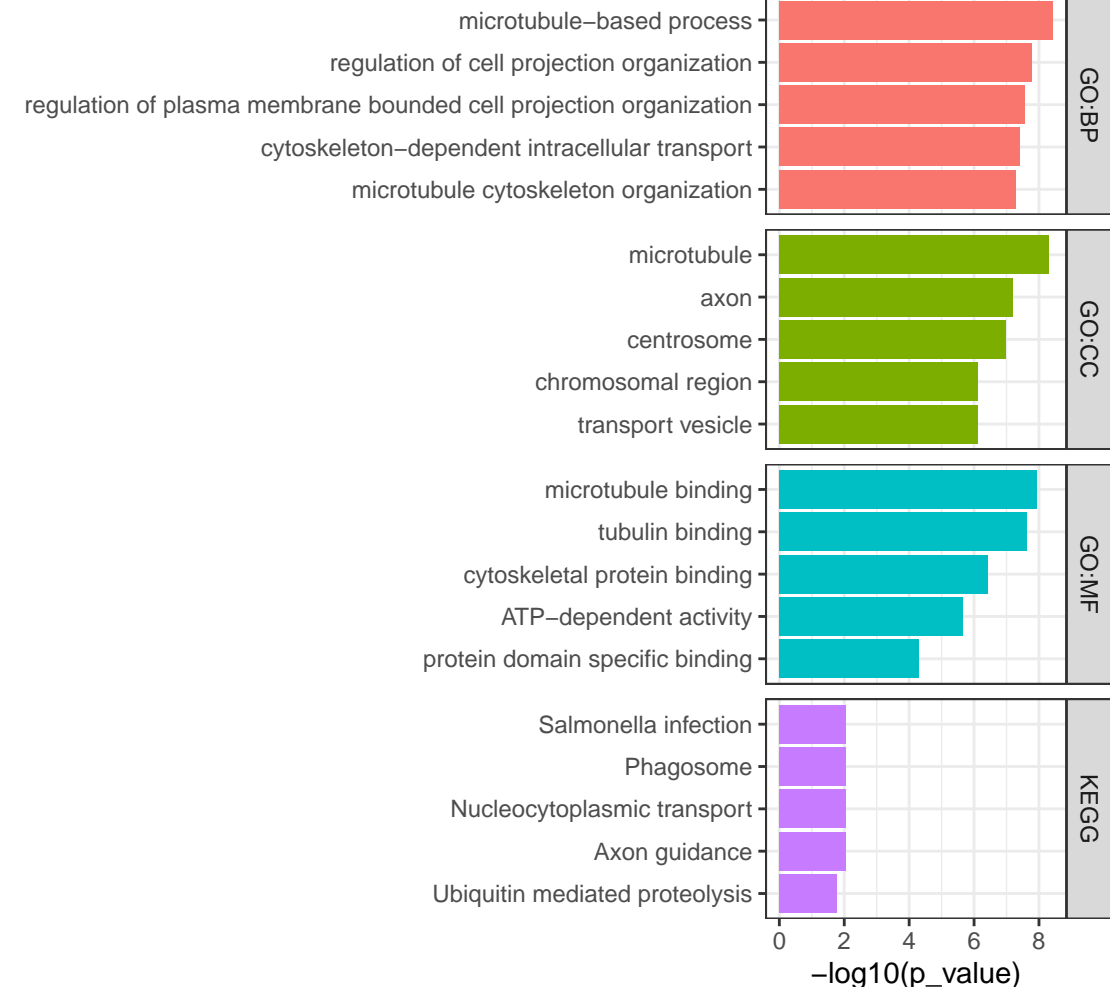
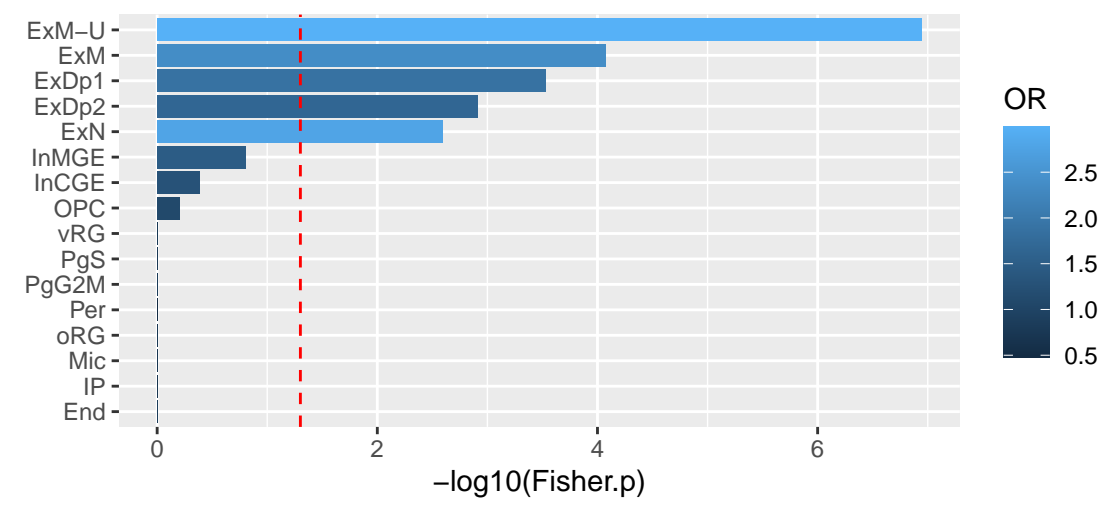
Subject

- 209
- 334
- 336

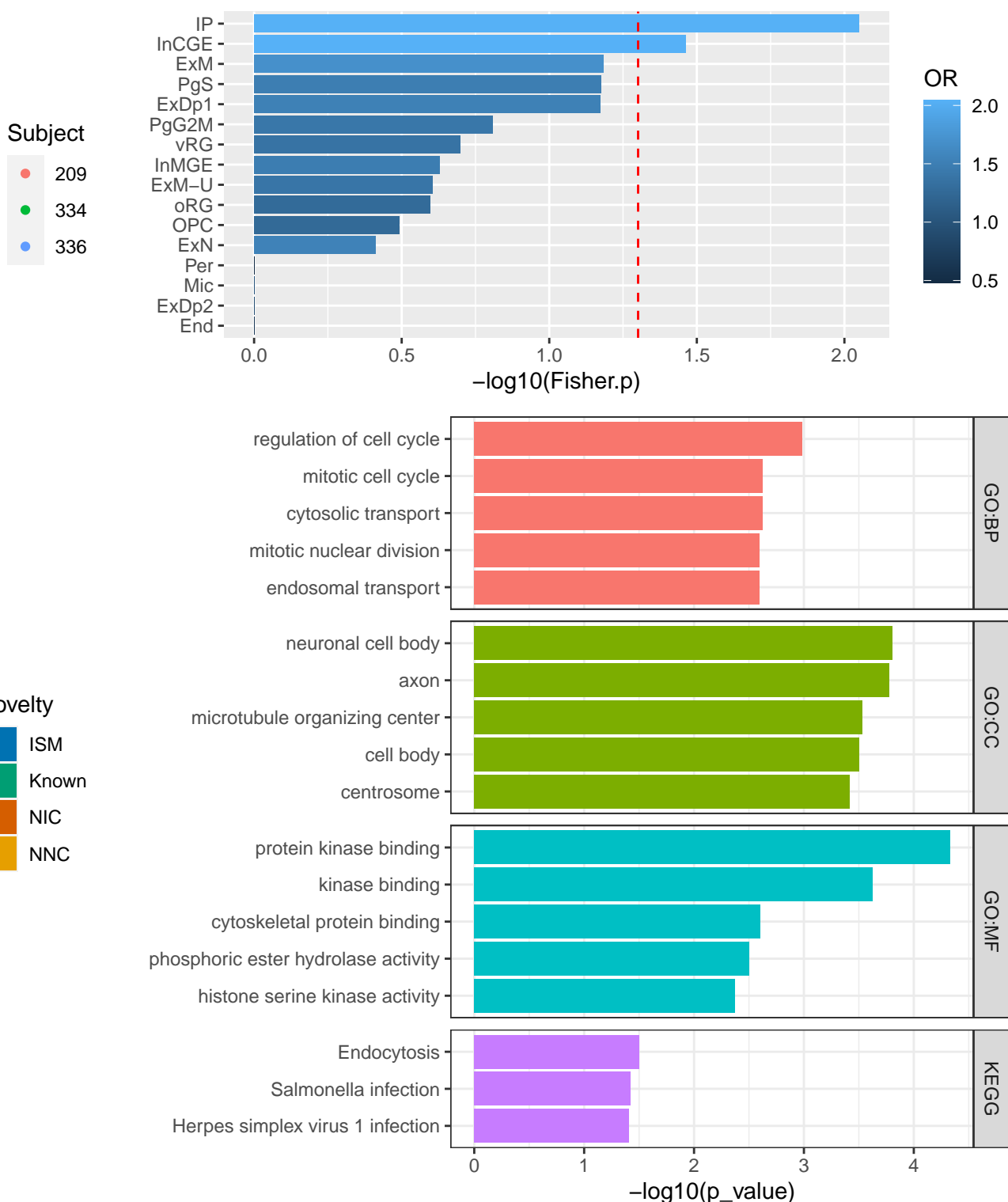
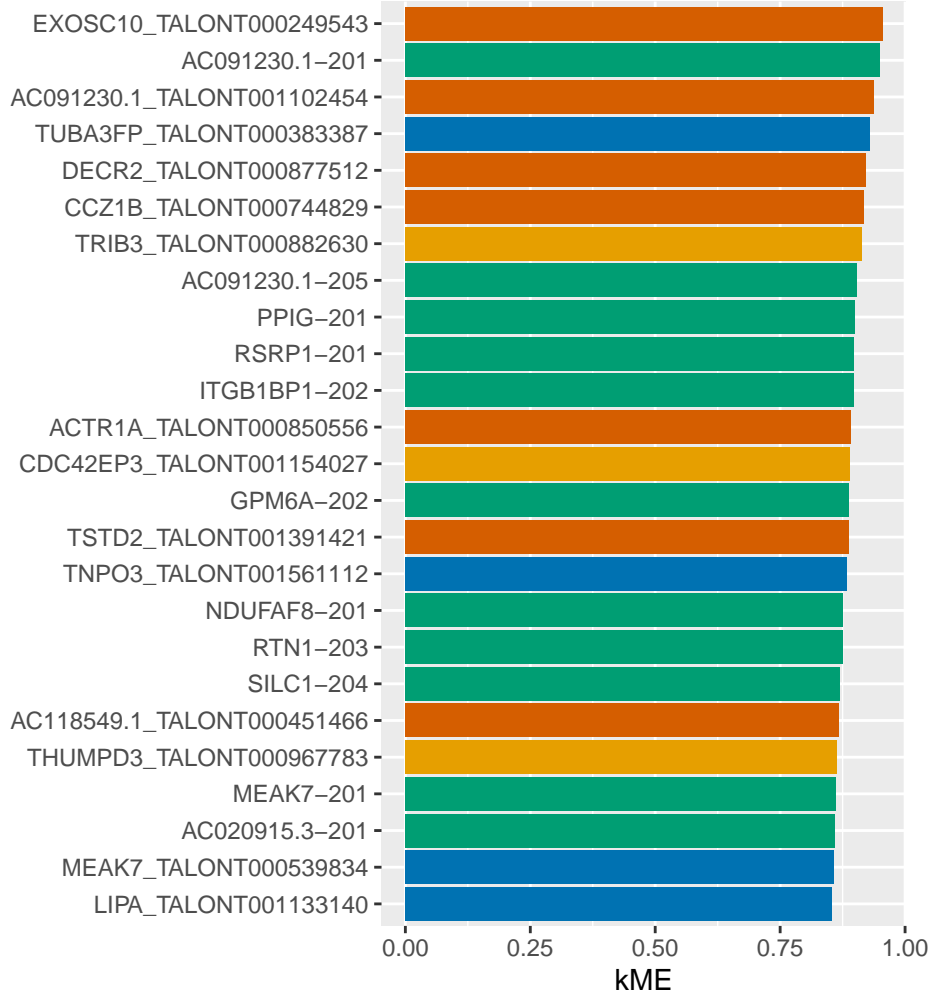
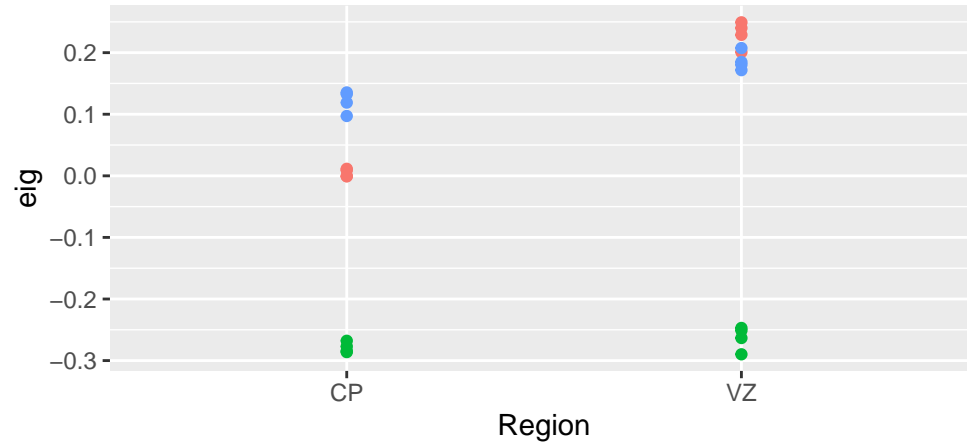


novelty

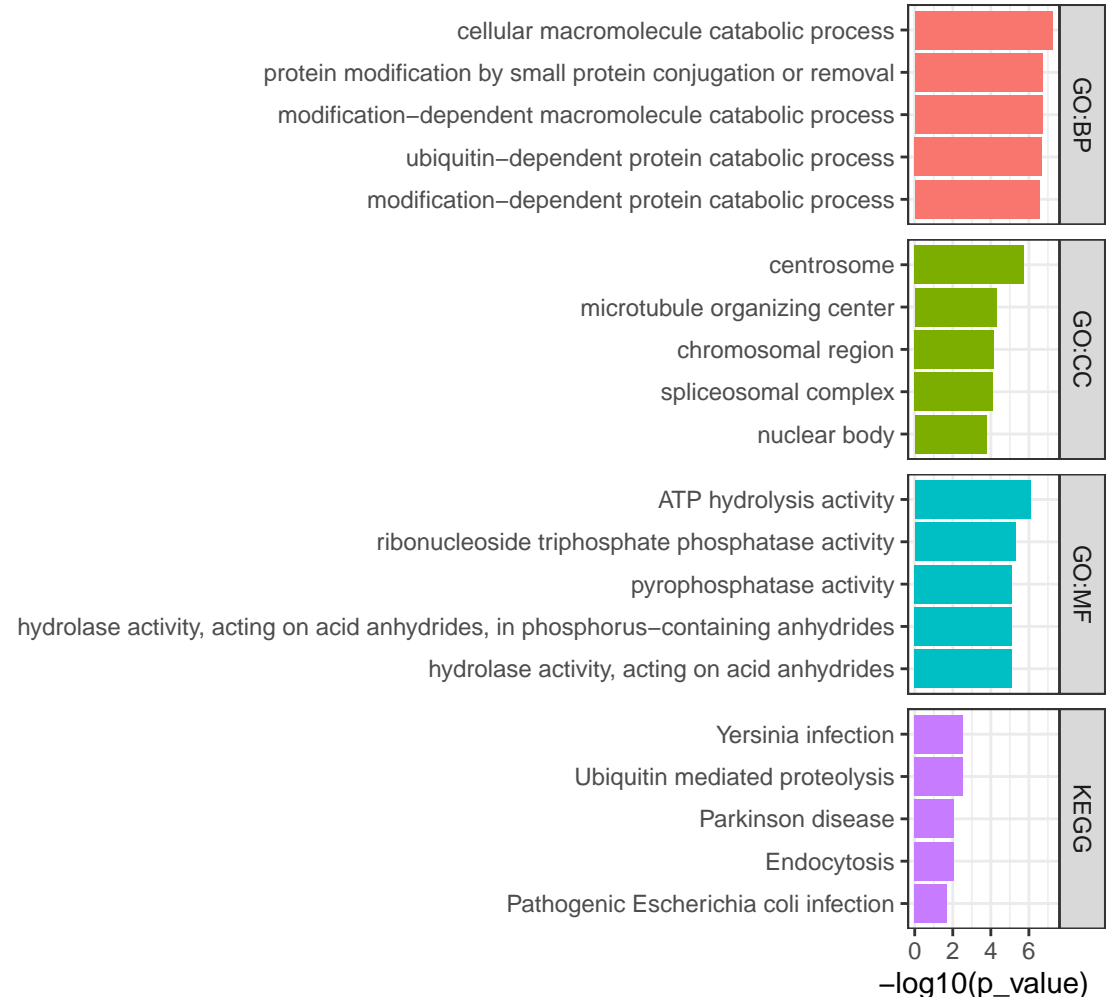
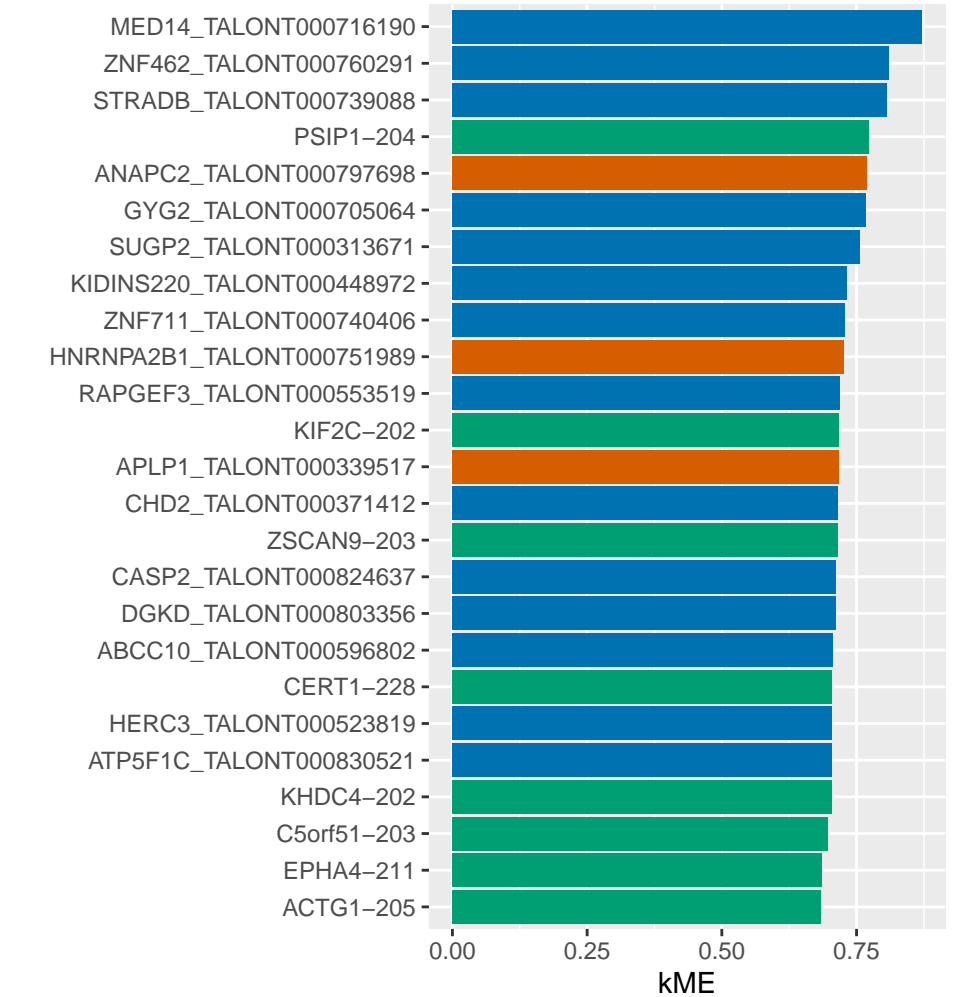
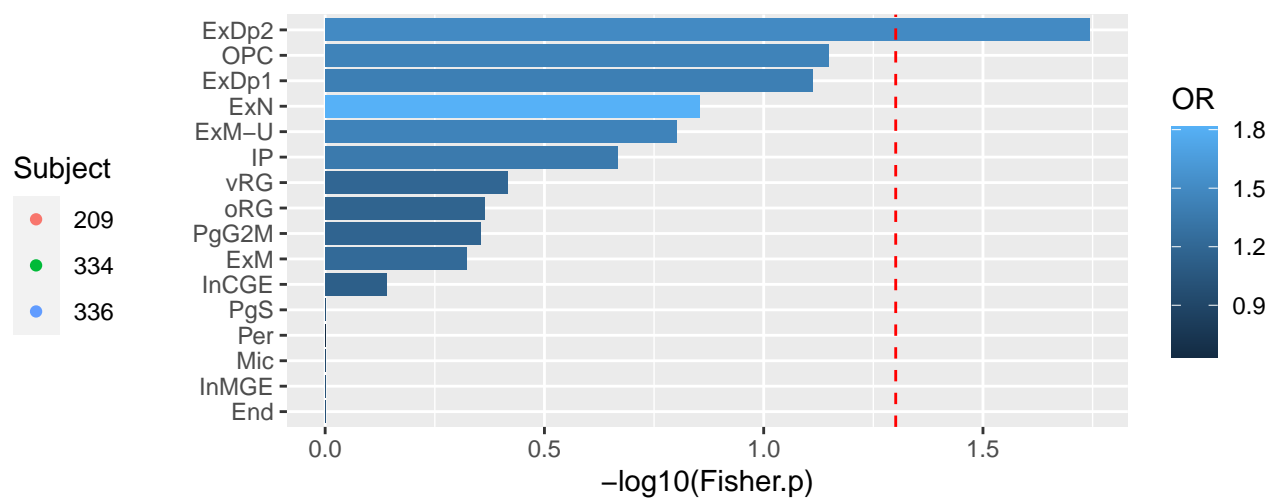
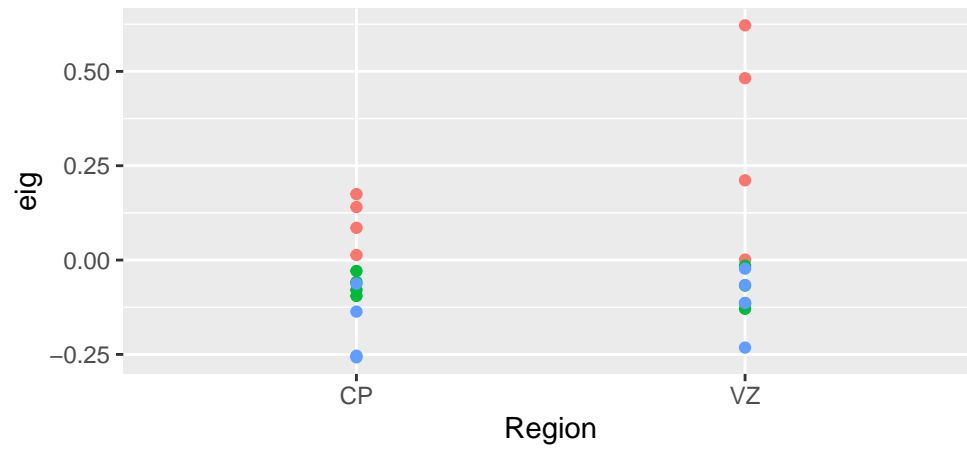
- ISM
- Known
- NIC
- NNC



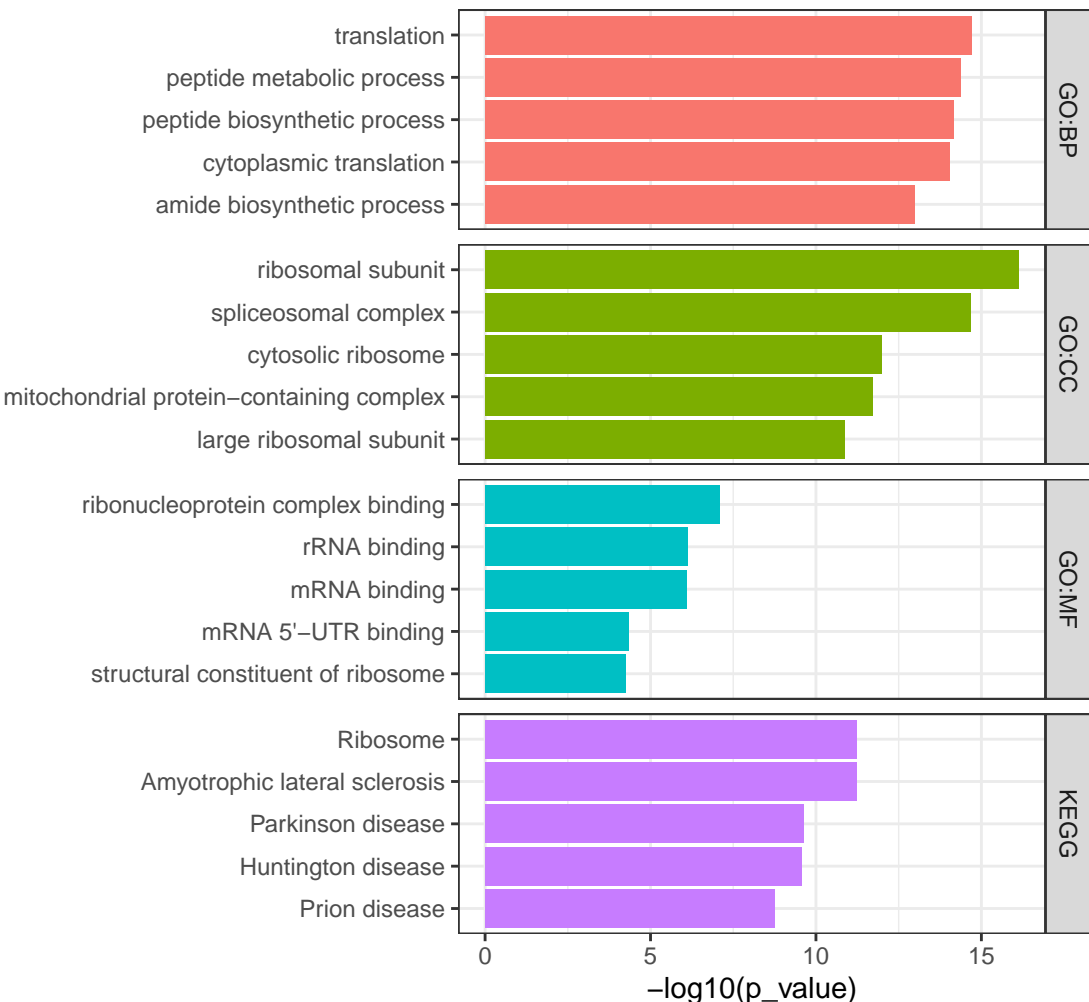
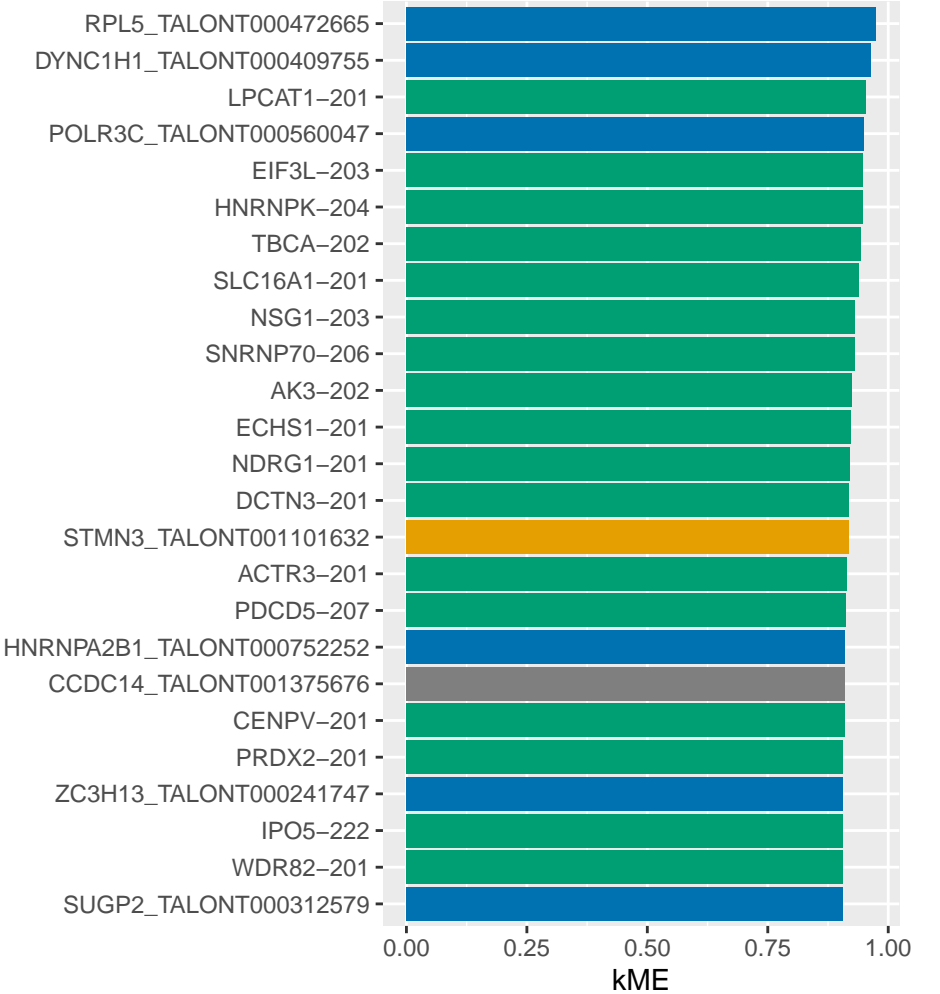
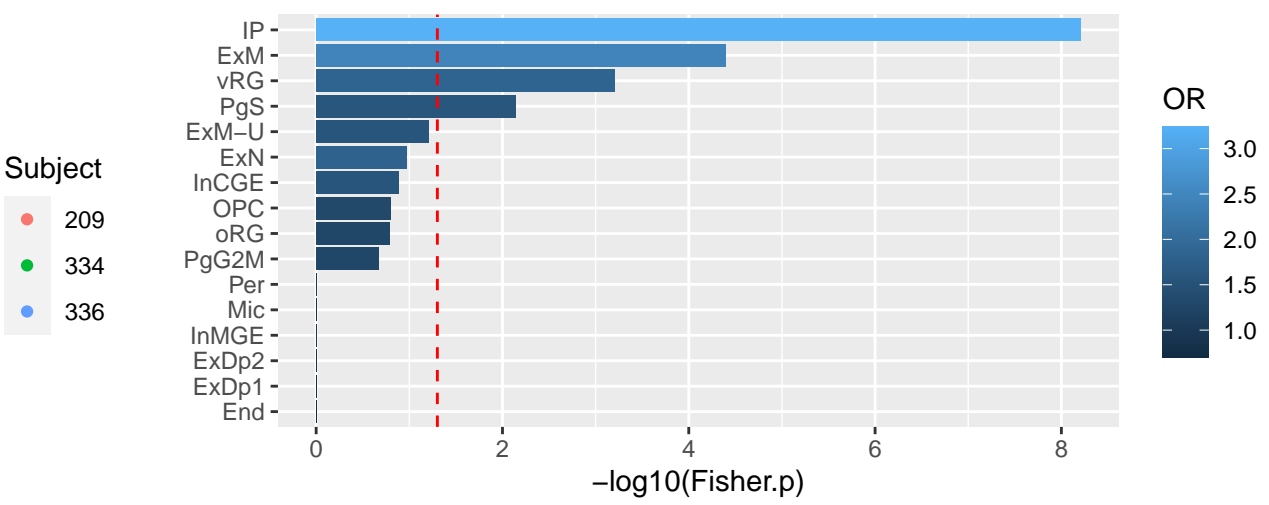
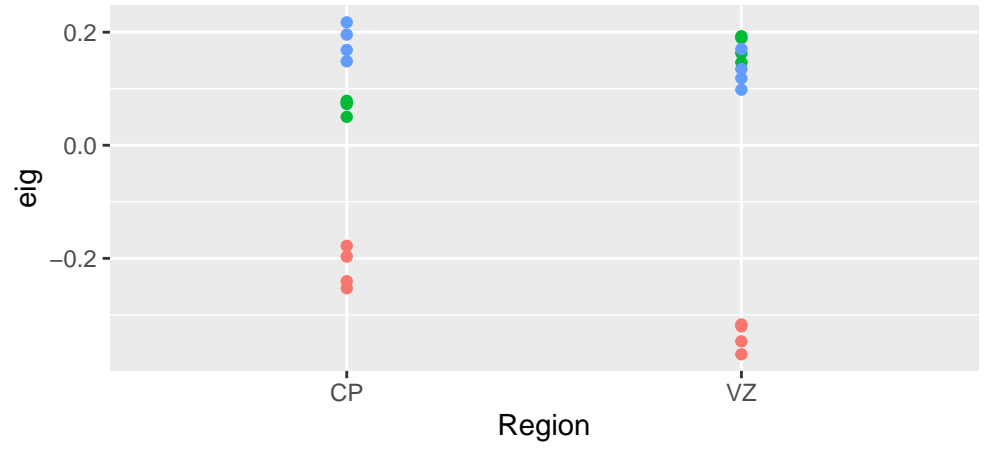
Module 9: magenta n=606



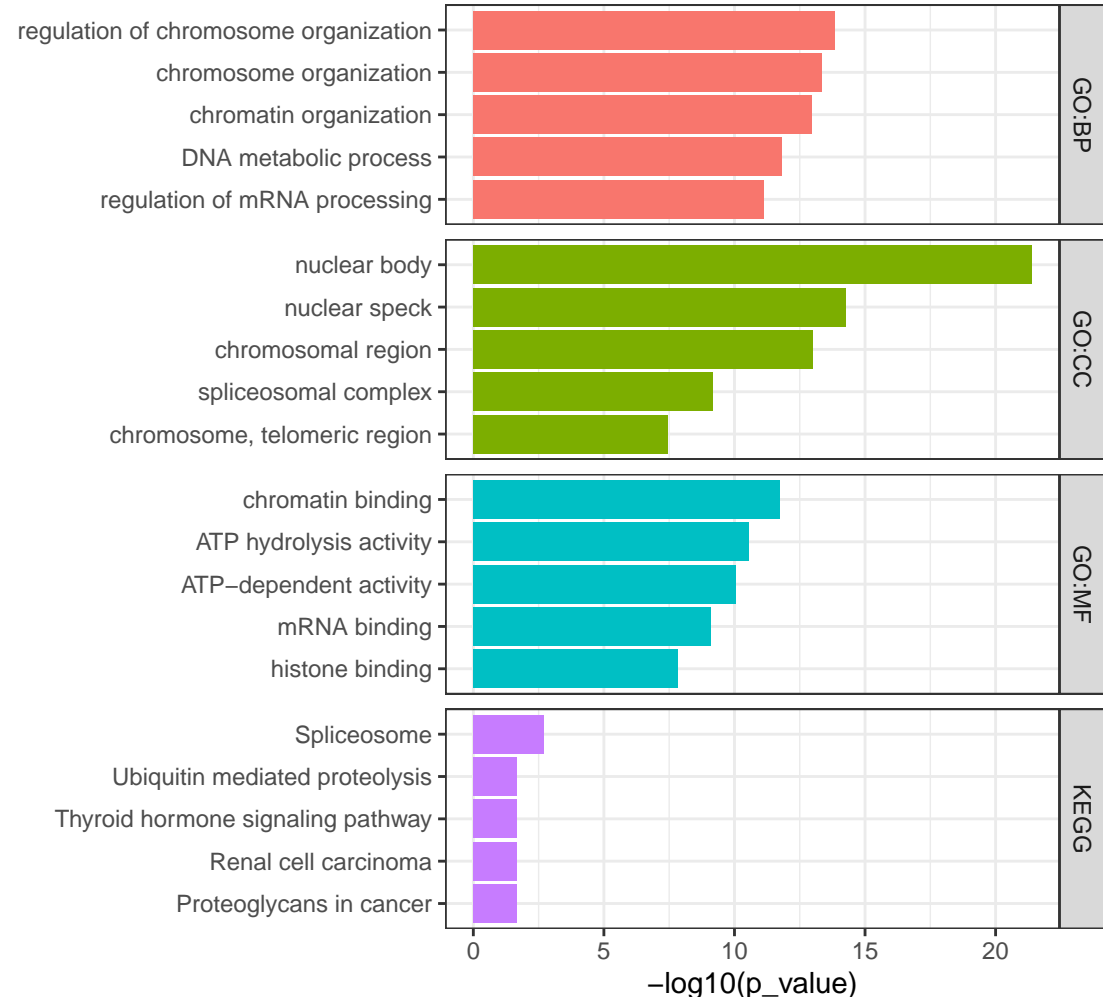
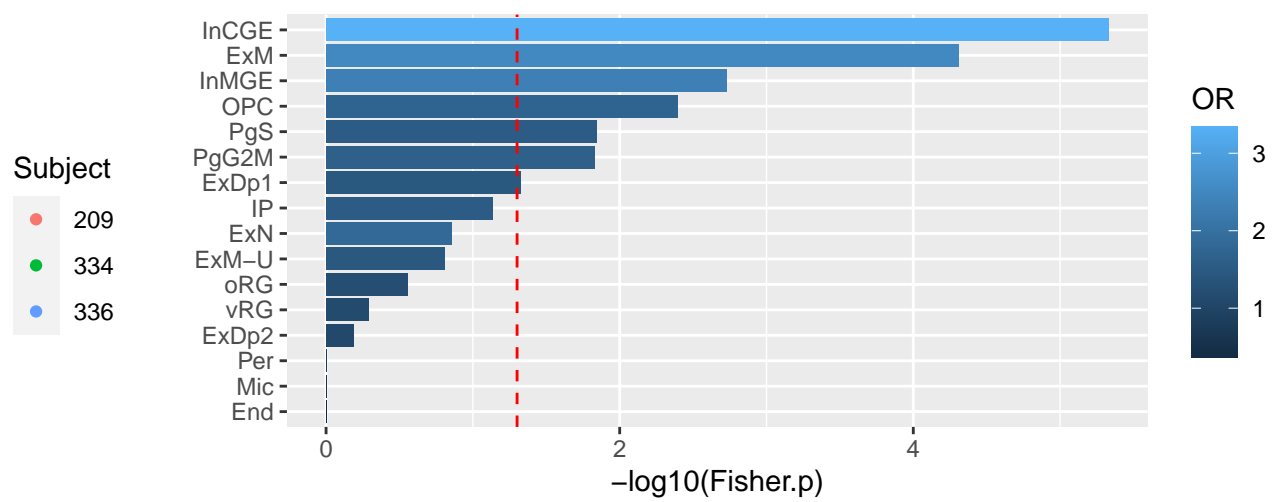
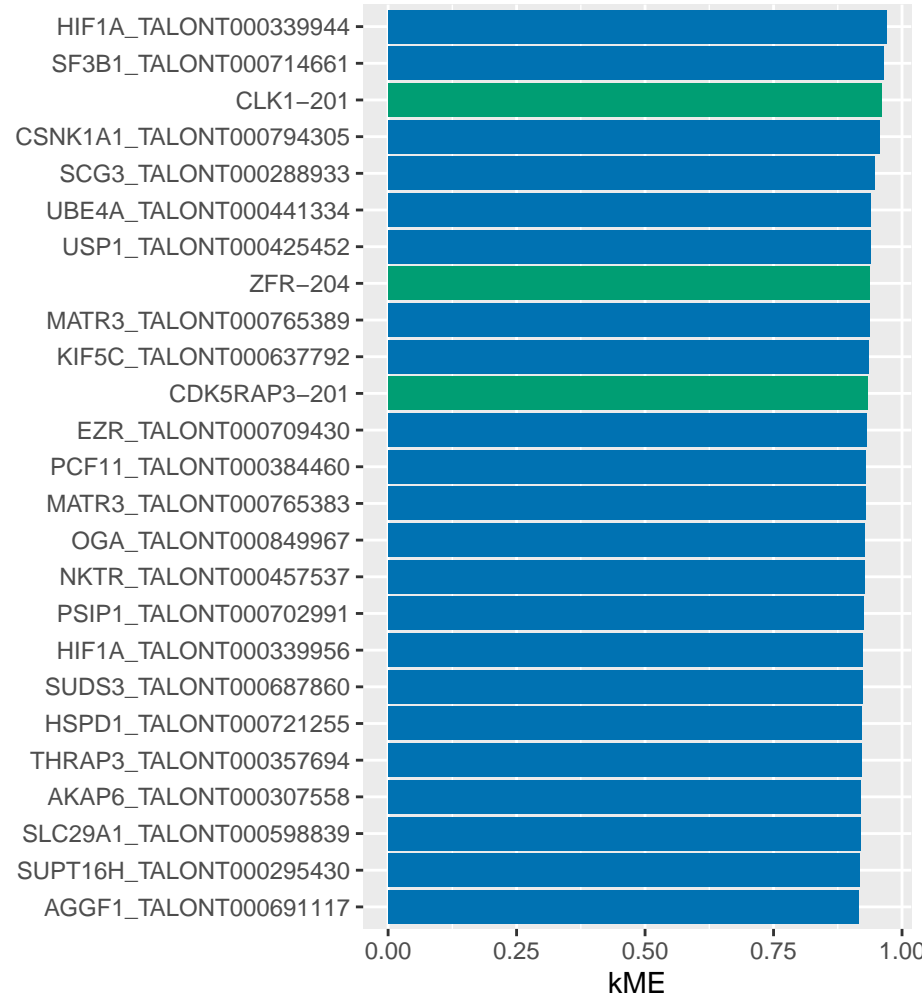
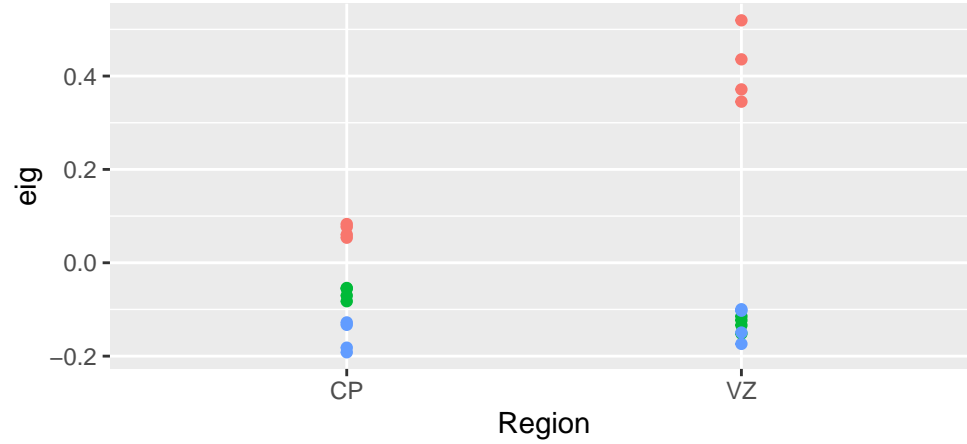
Module 10: purple n=566



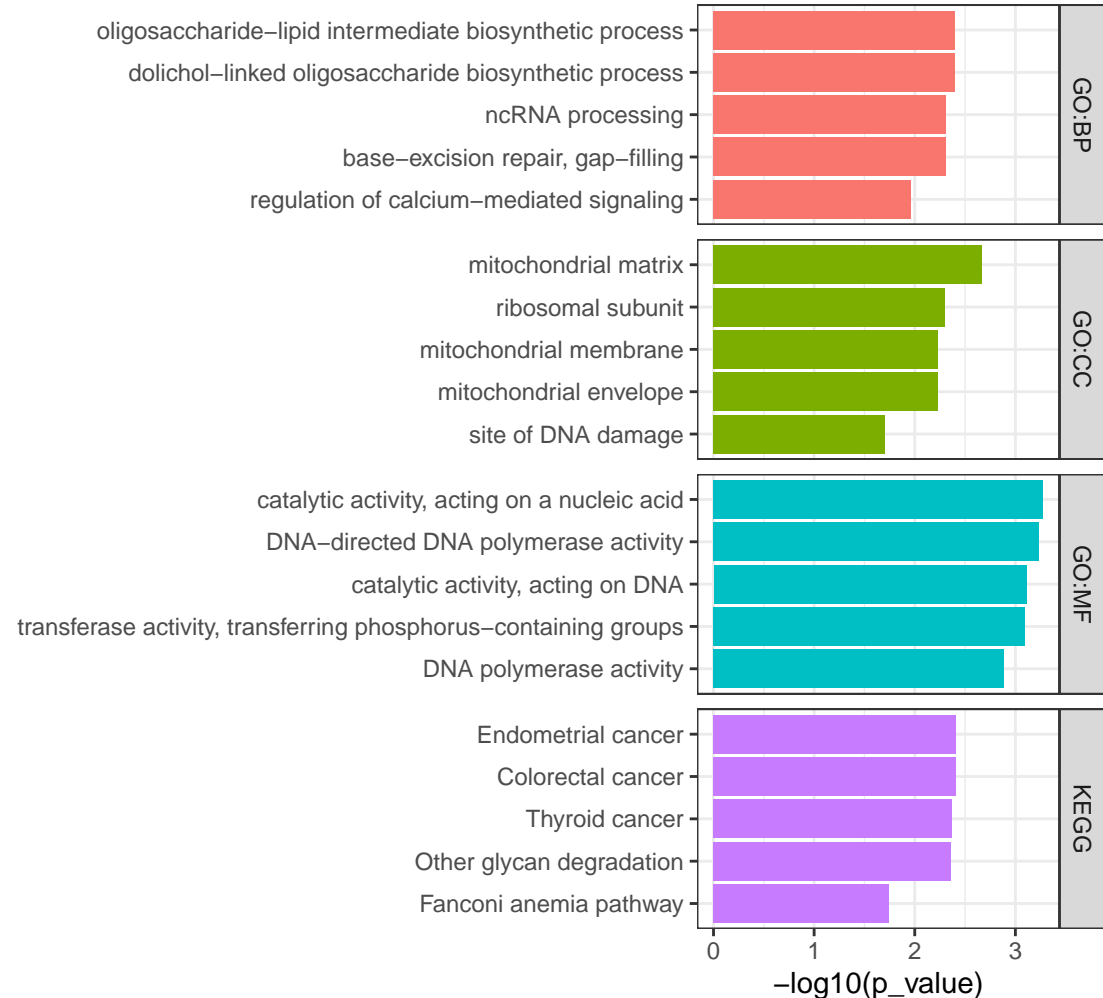
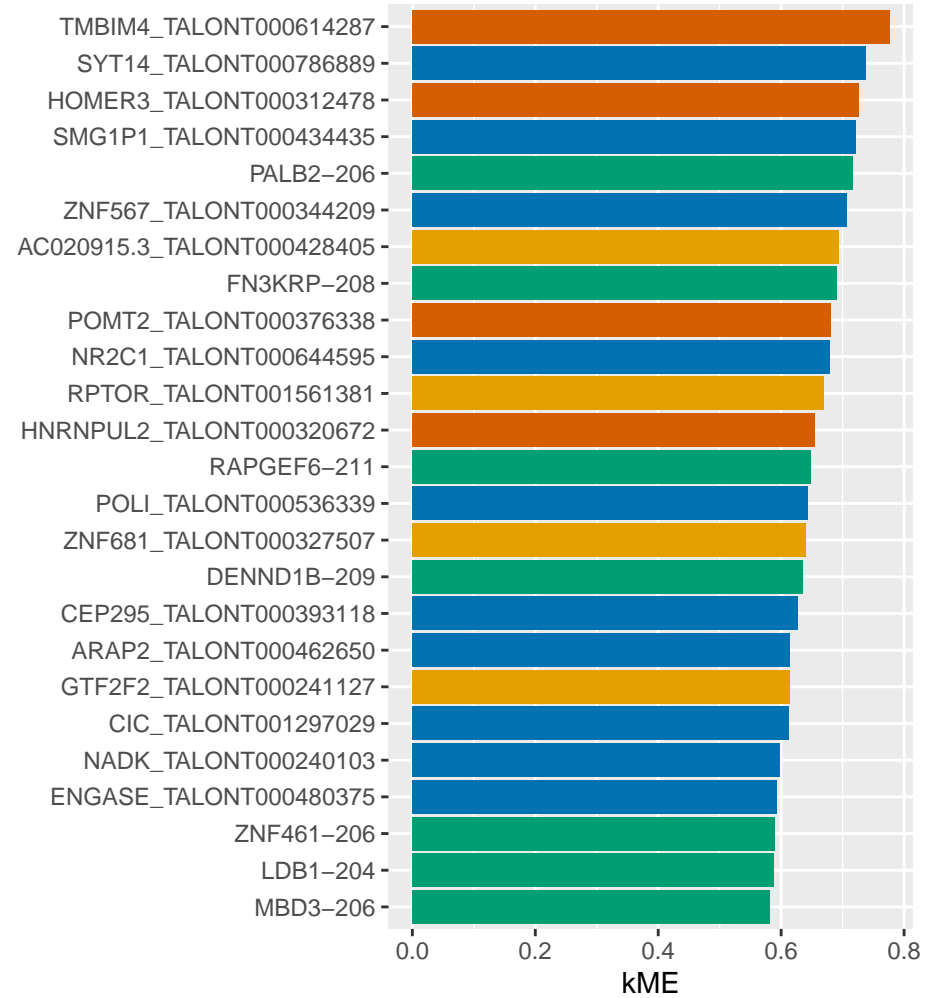
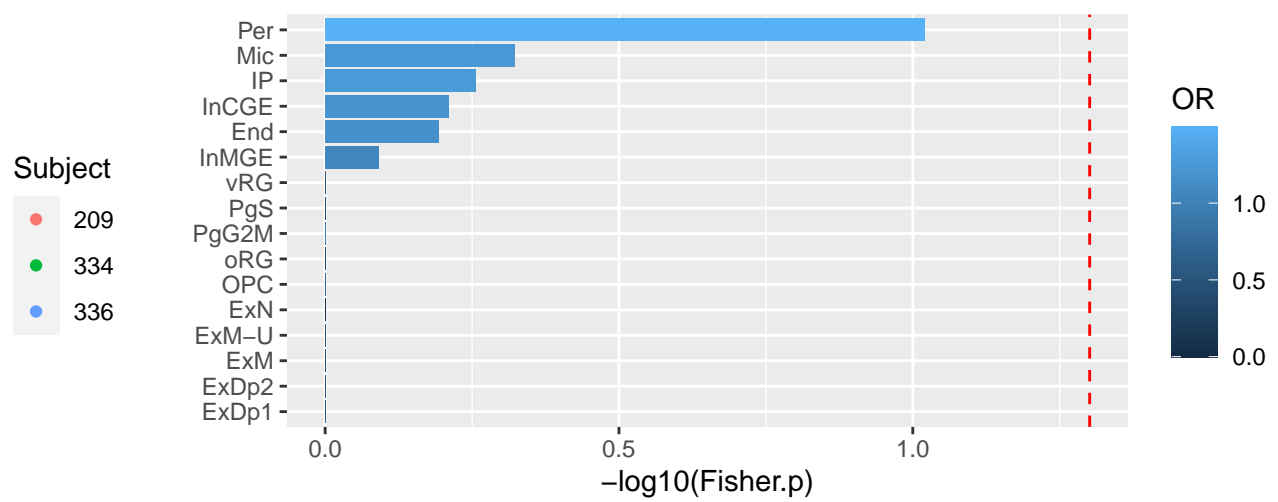
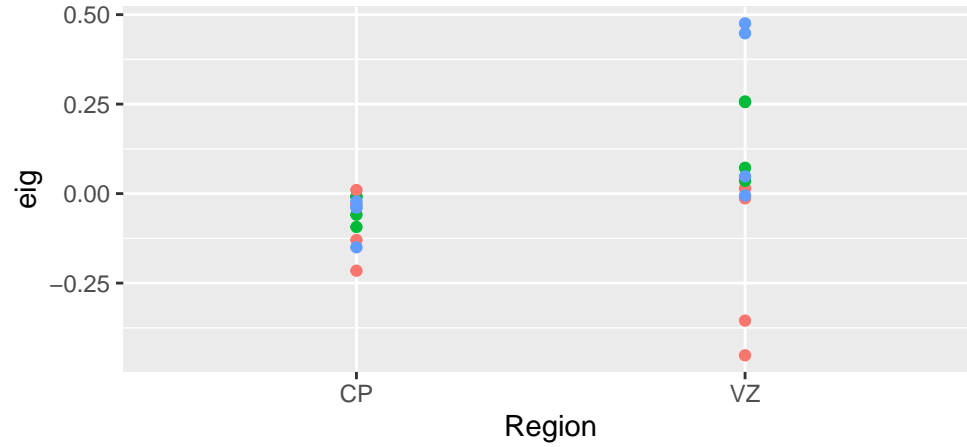
Module 11: greenyellow n=510



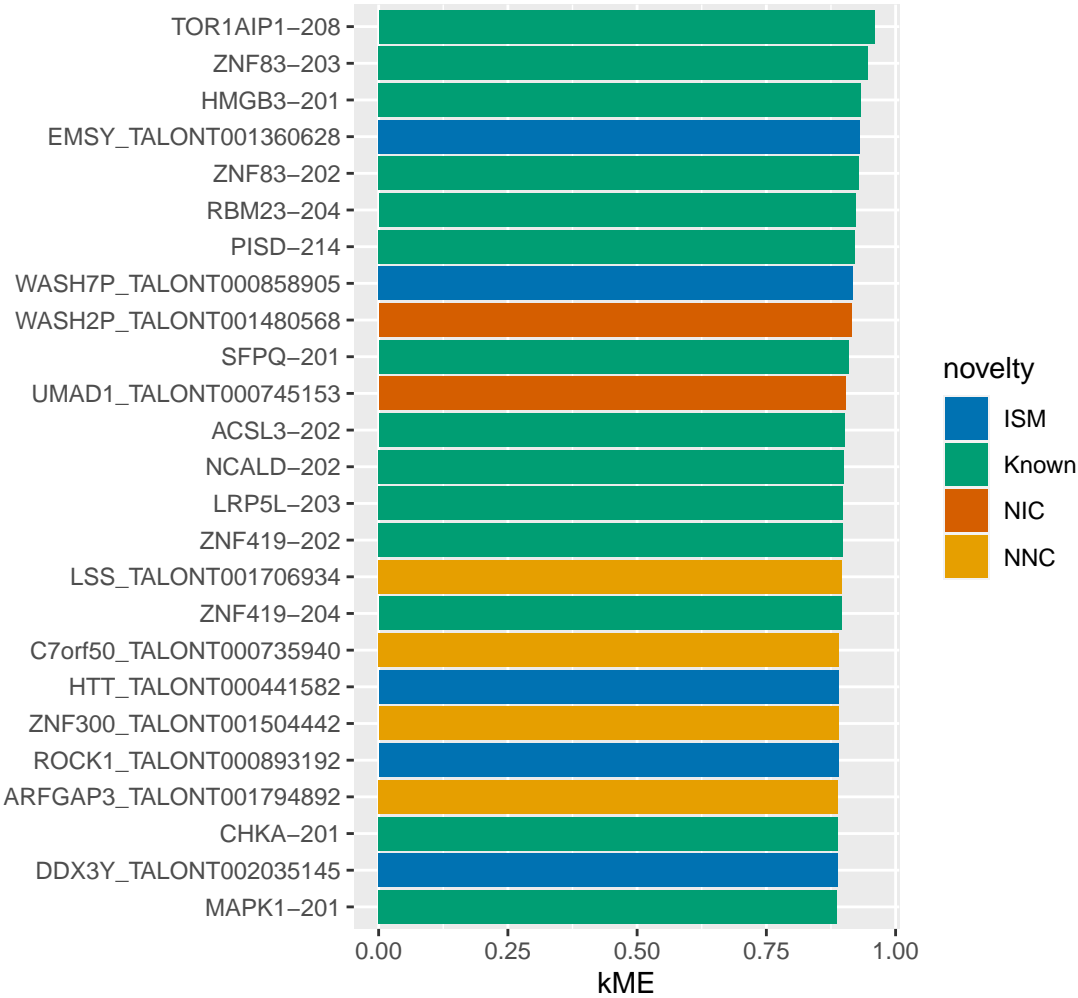
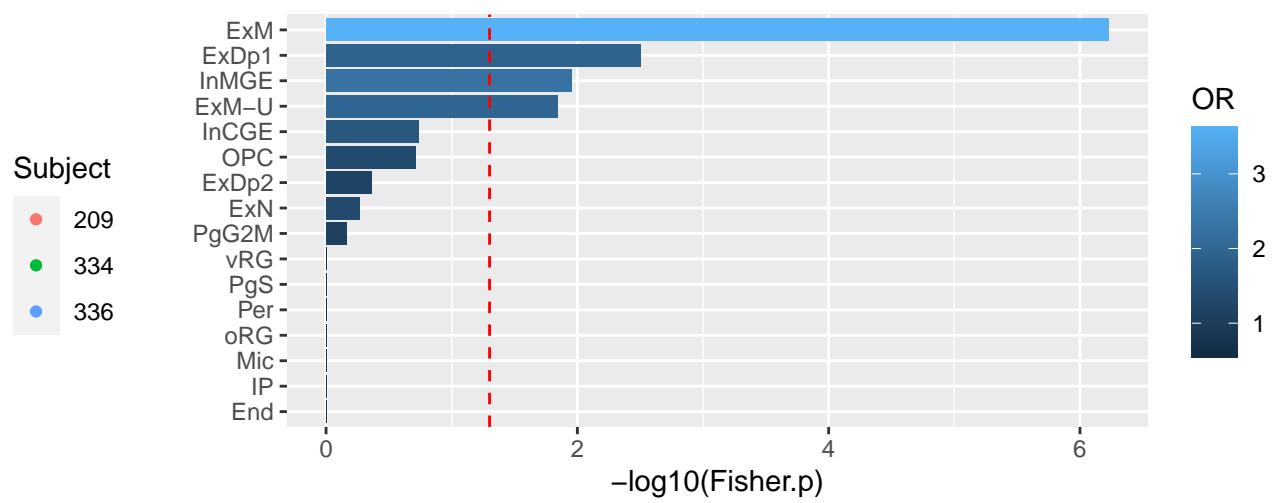
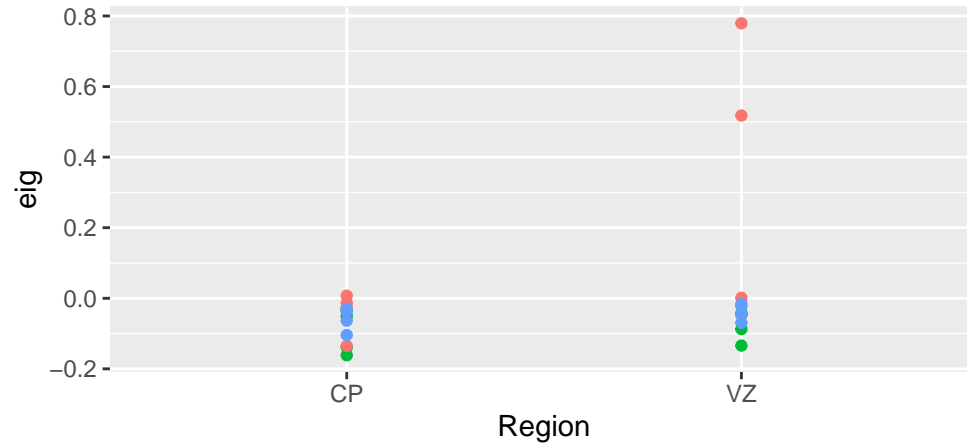
Module 12: tan n=509



Module 13: salmon n=494

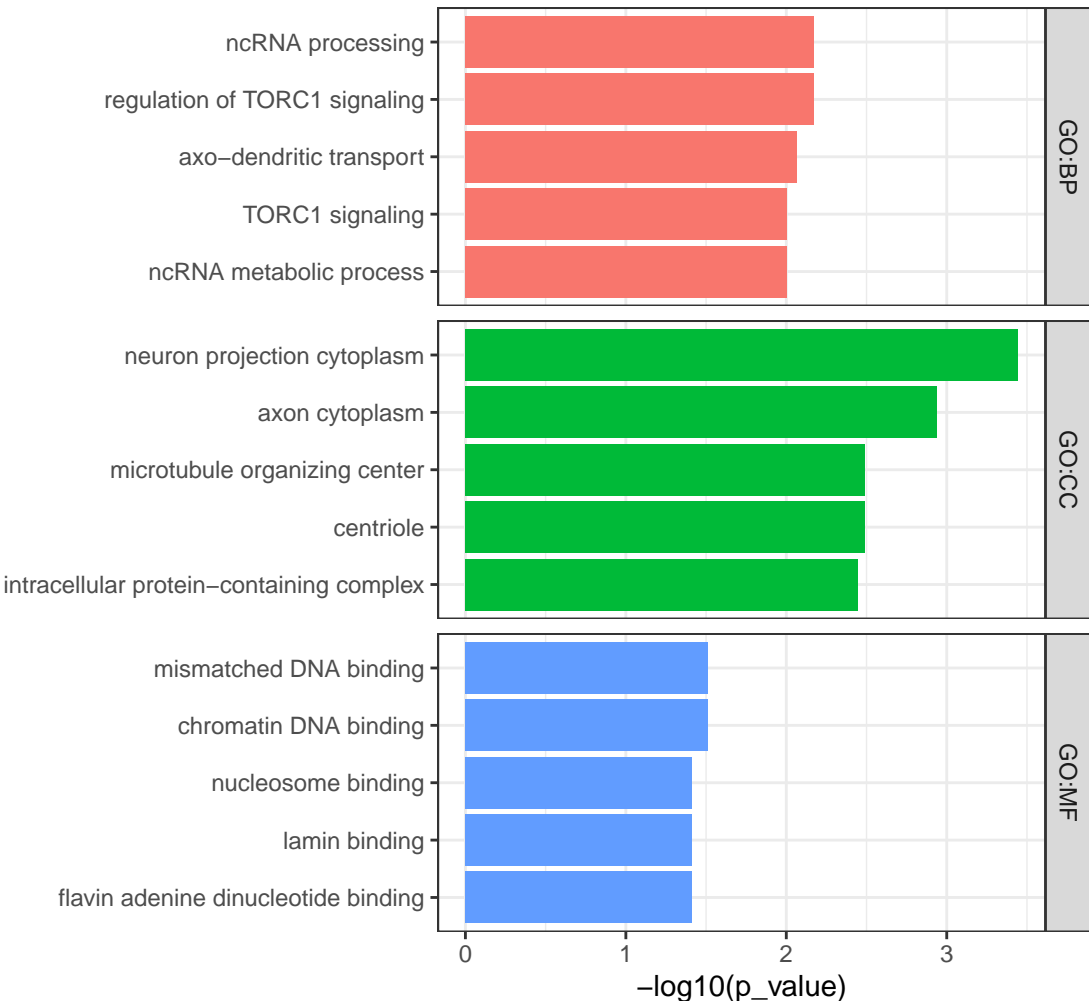


Module 14: cyan n=470

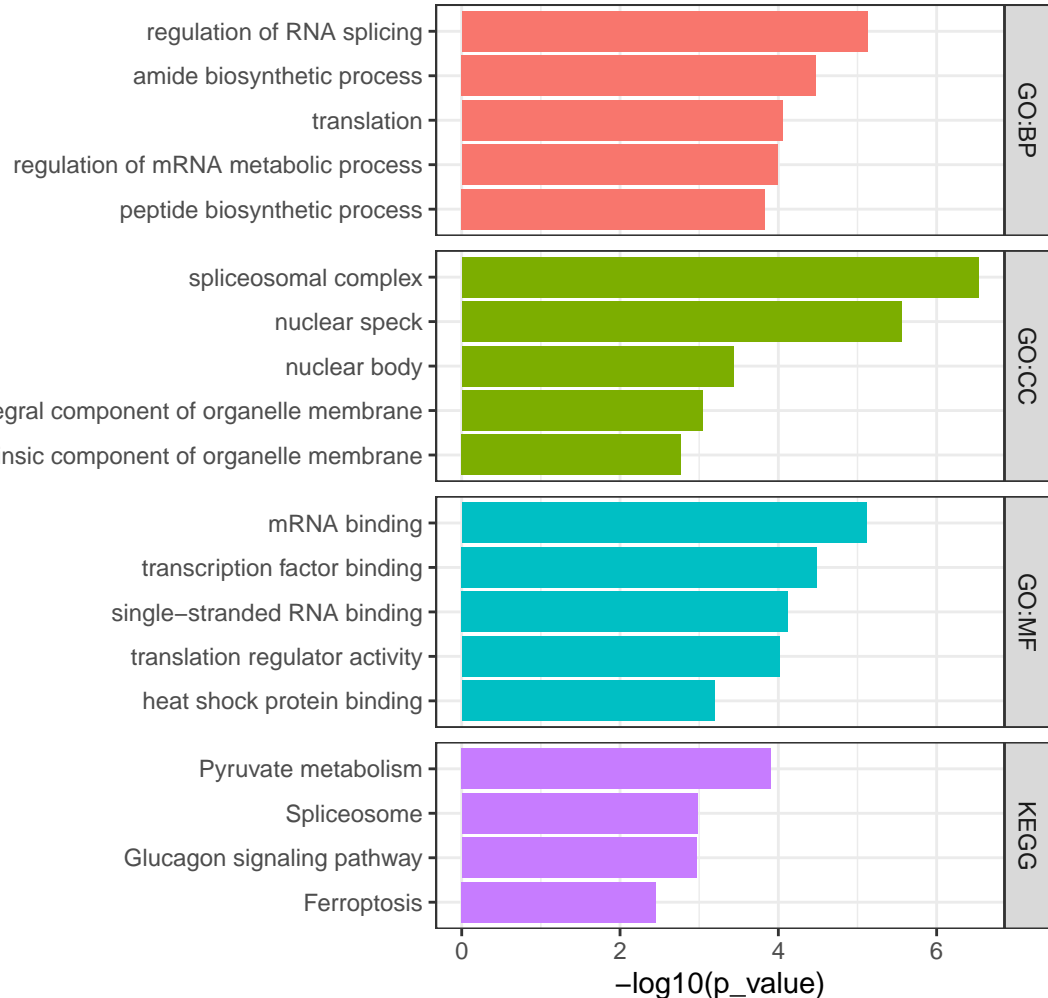
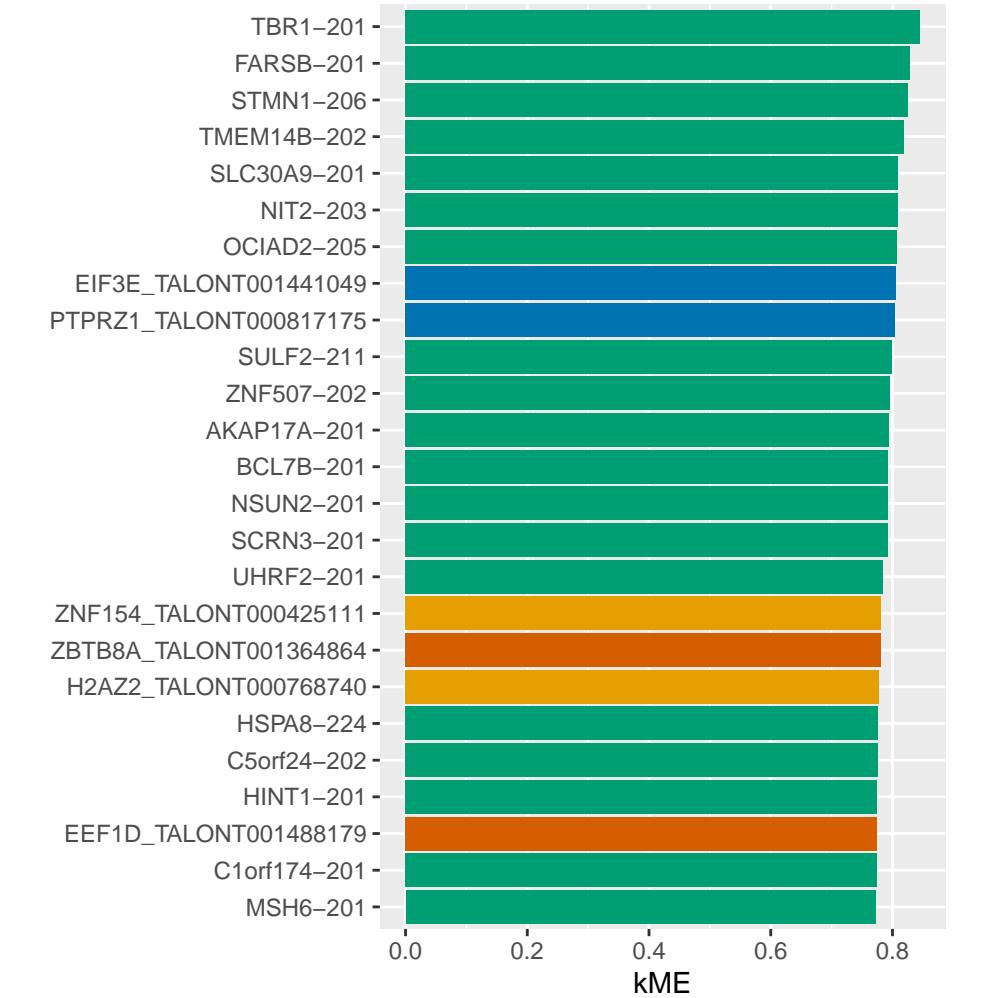
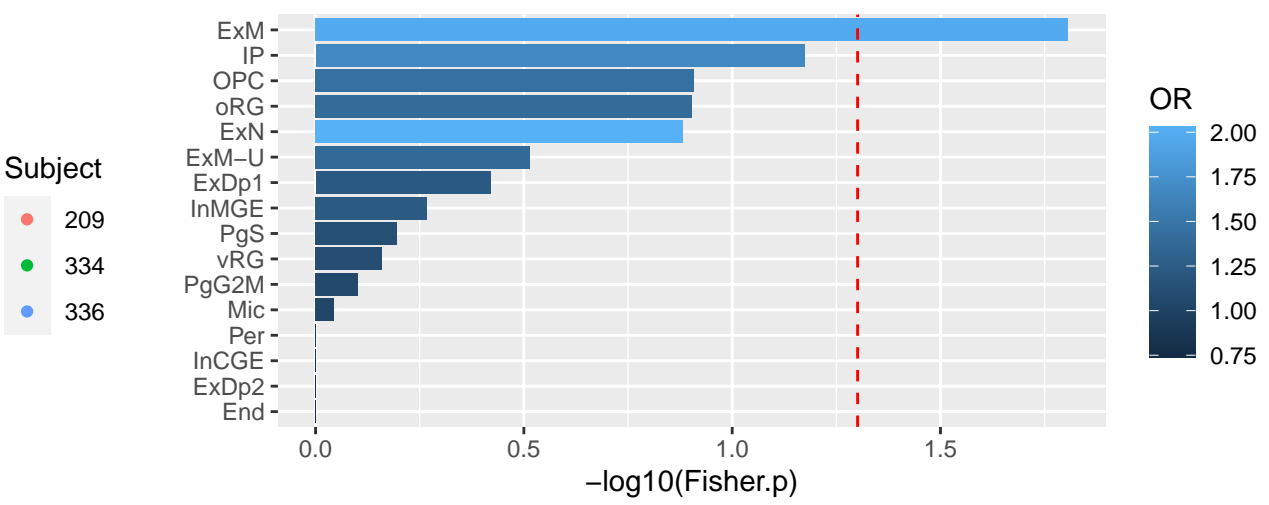
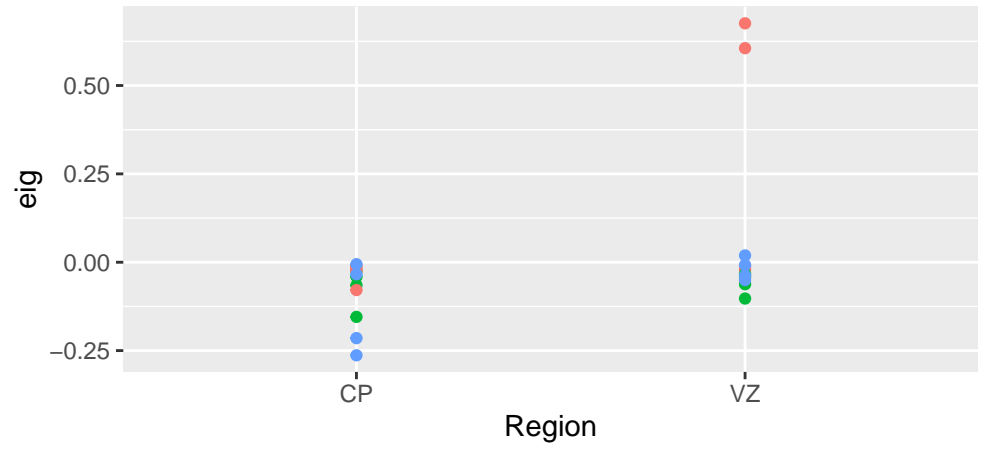


novelty

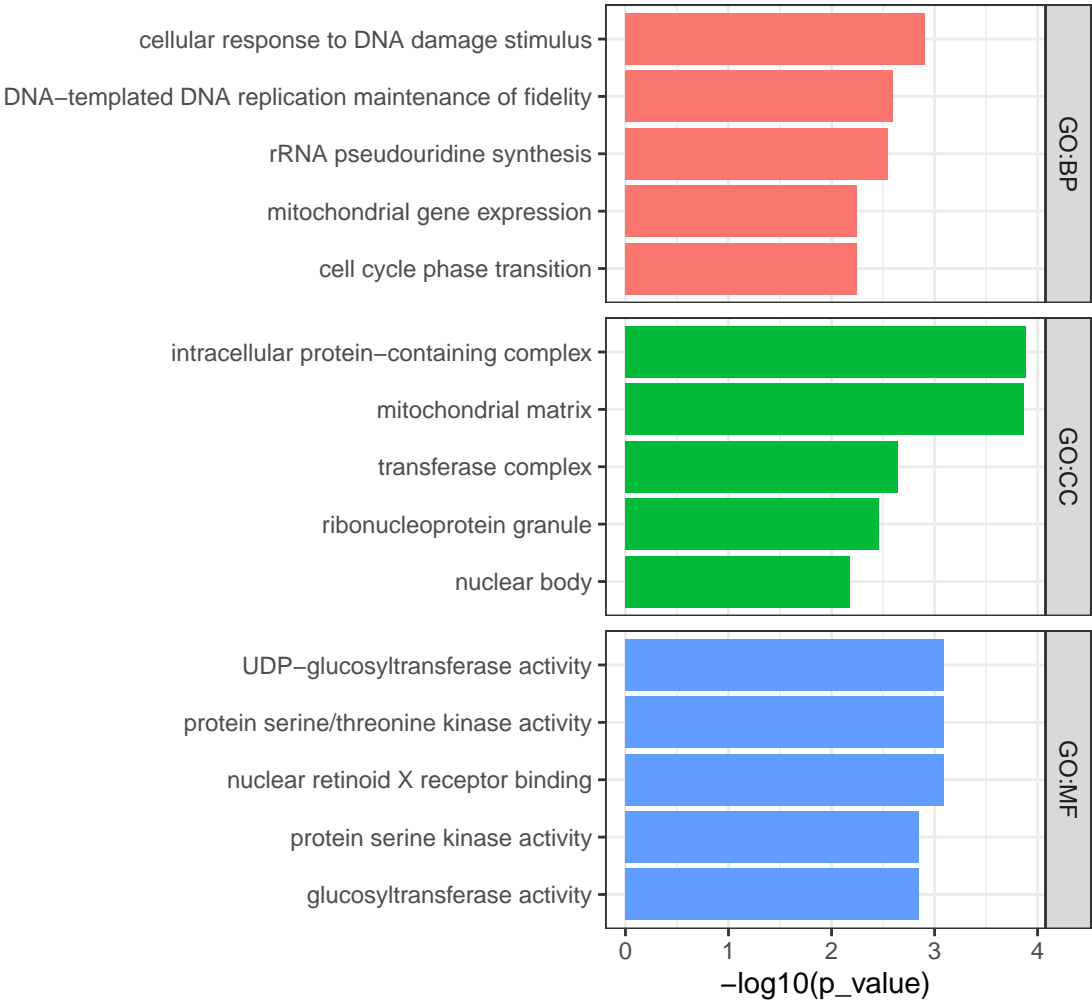
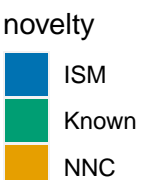
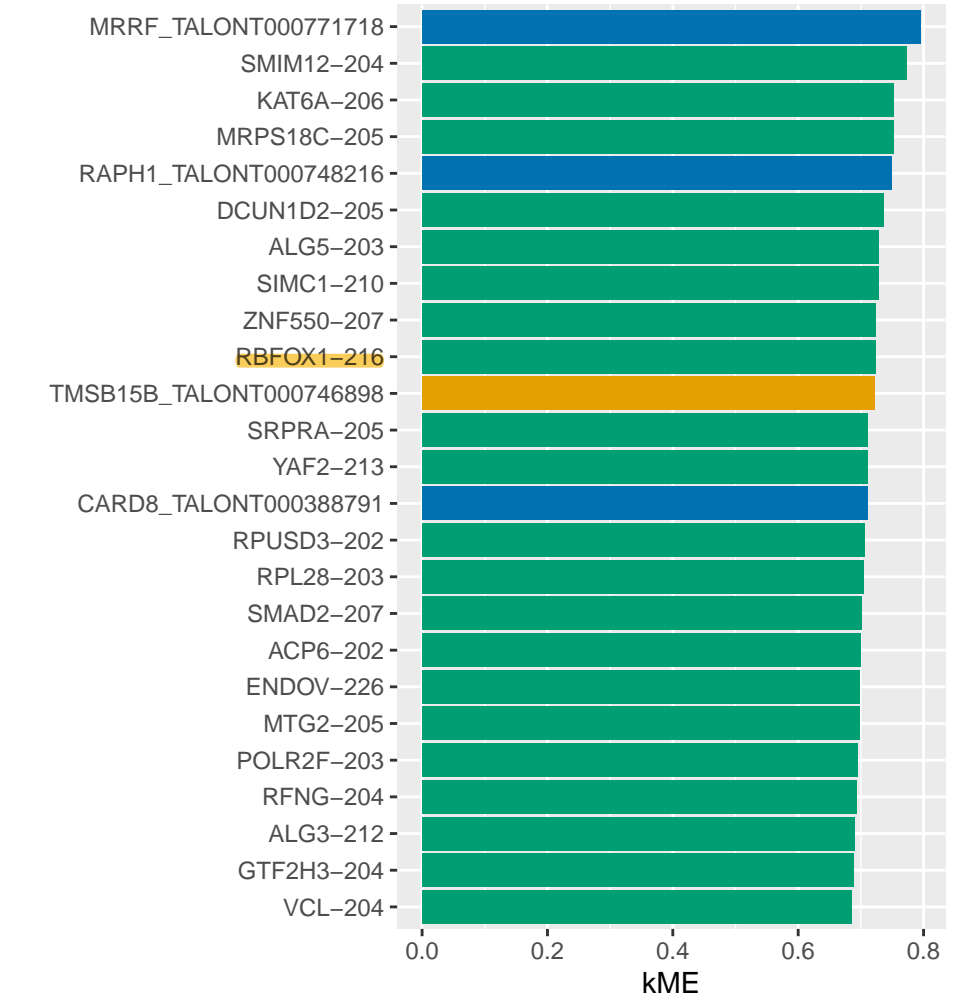
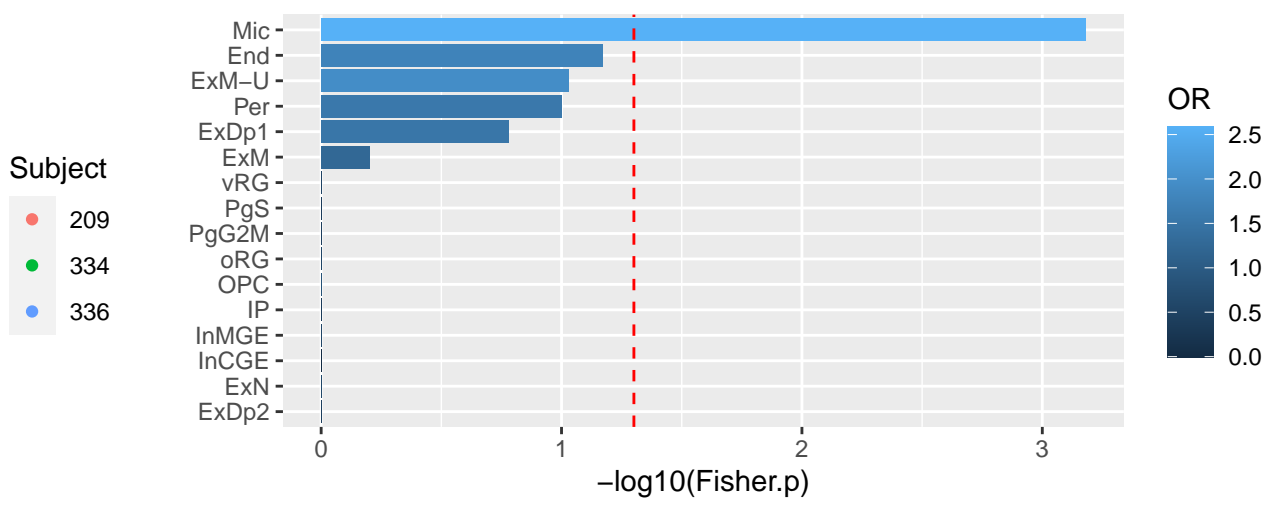
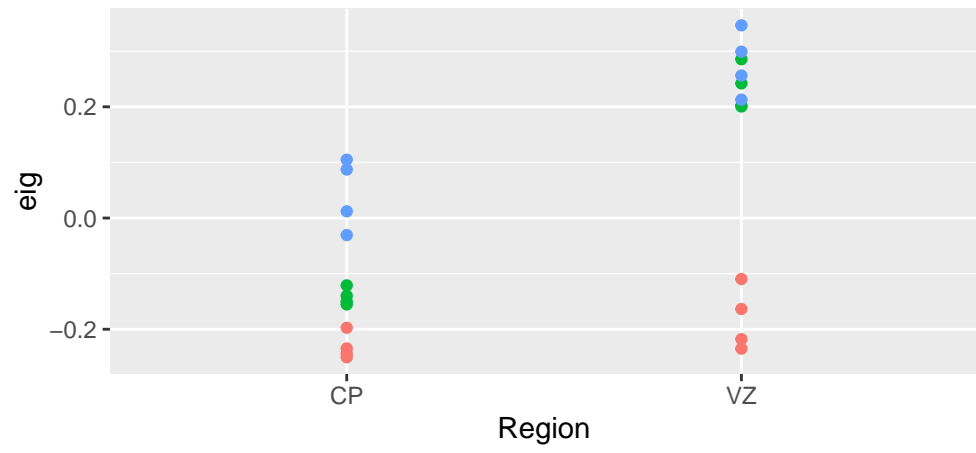
- ISM
- Known
- NIC
- NNC



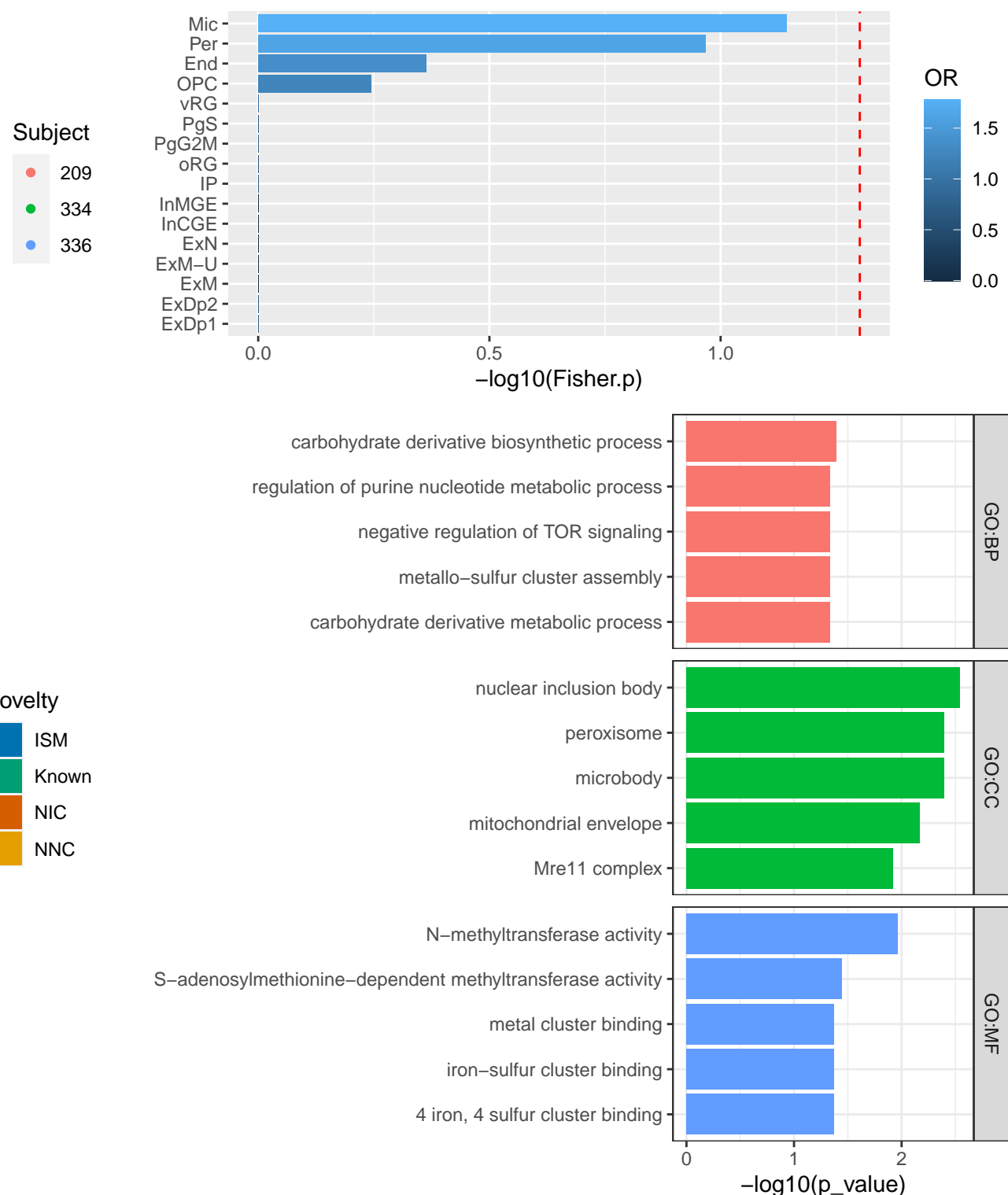
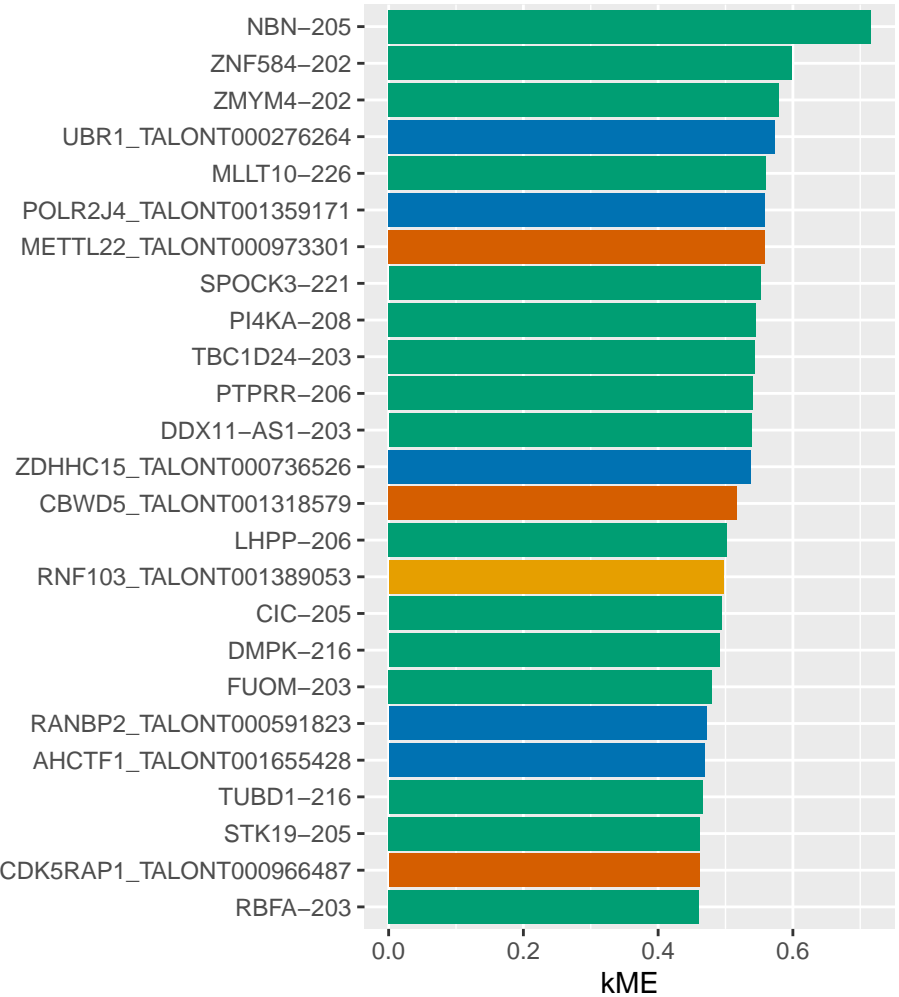
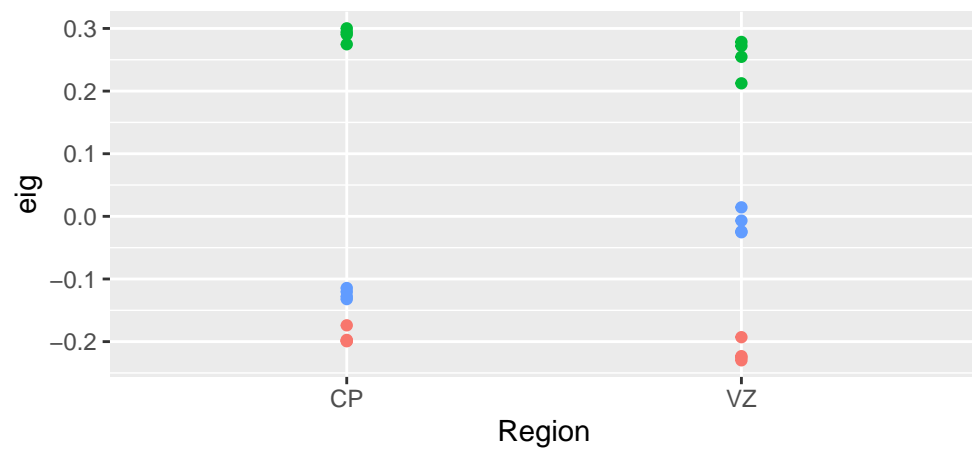
Module 15: midnightblue n=443



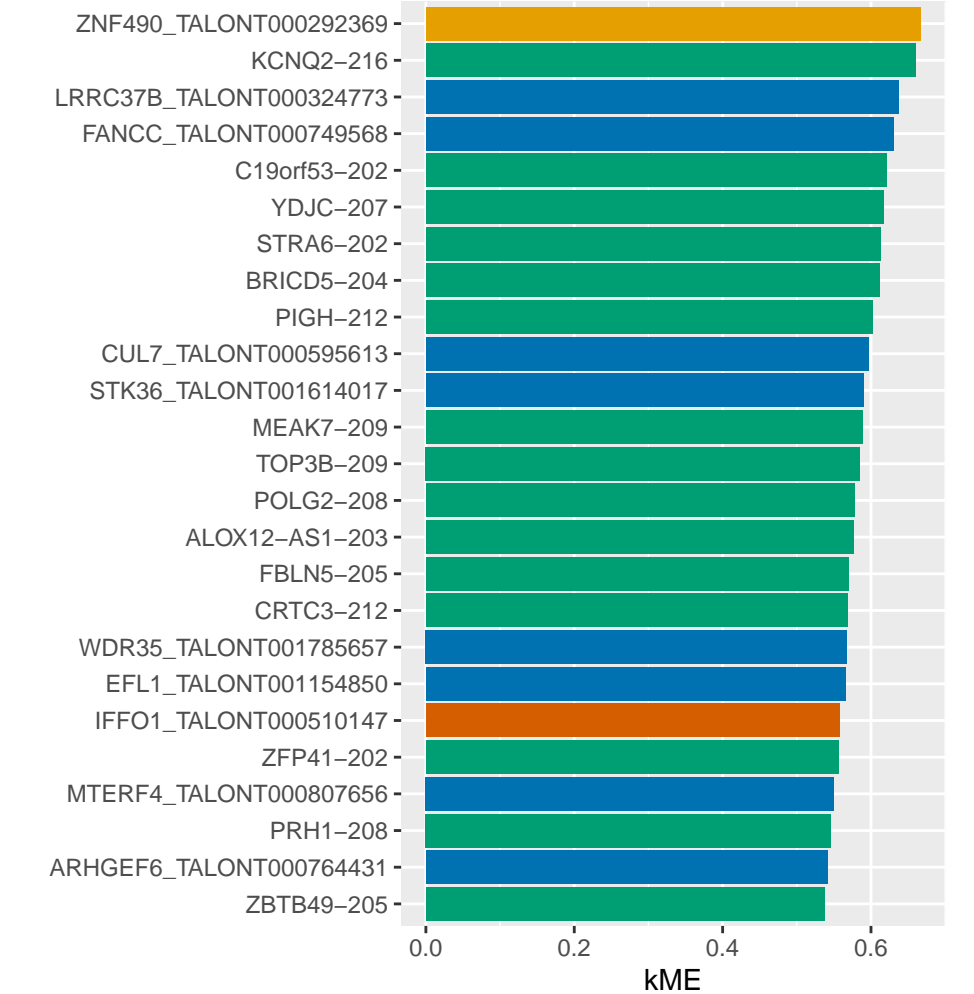
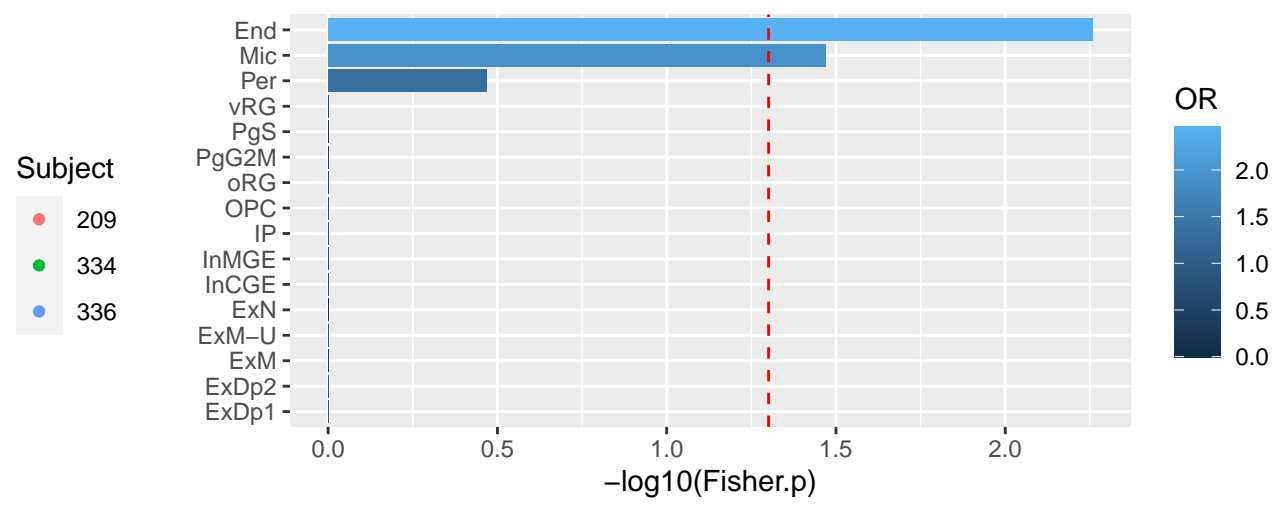
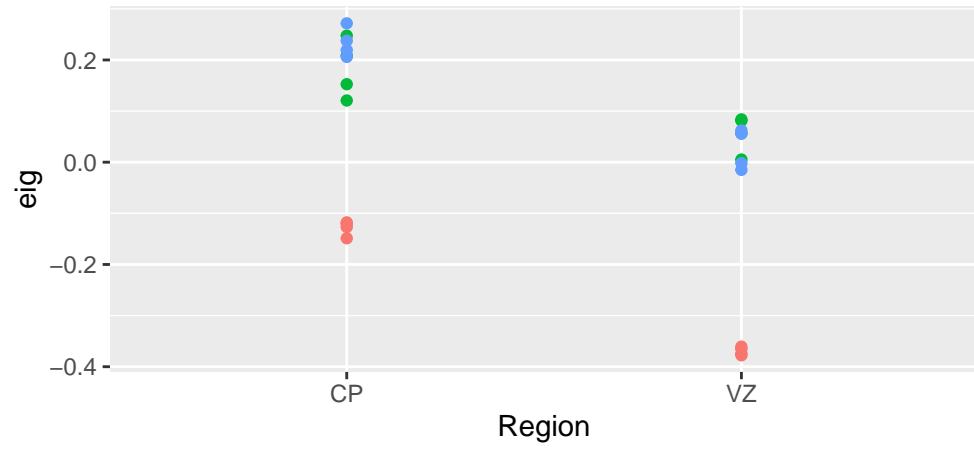
Module 16: lightcyan n=397



Module 17: grey60 n=396



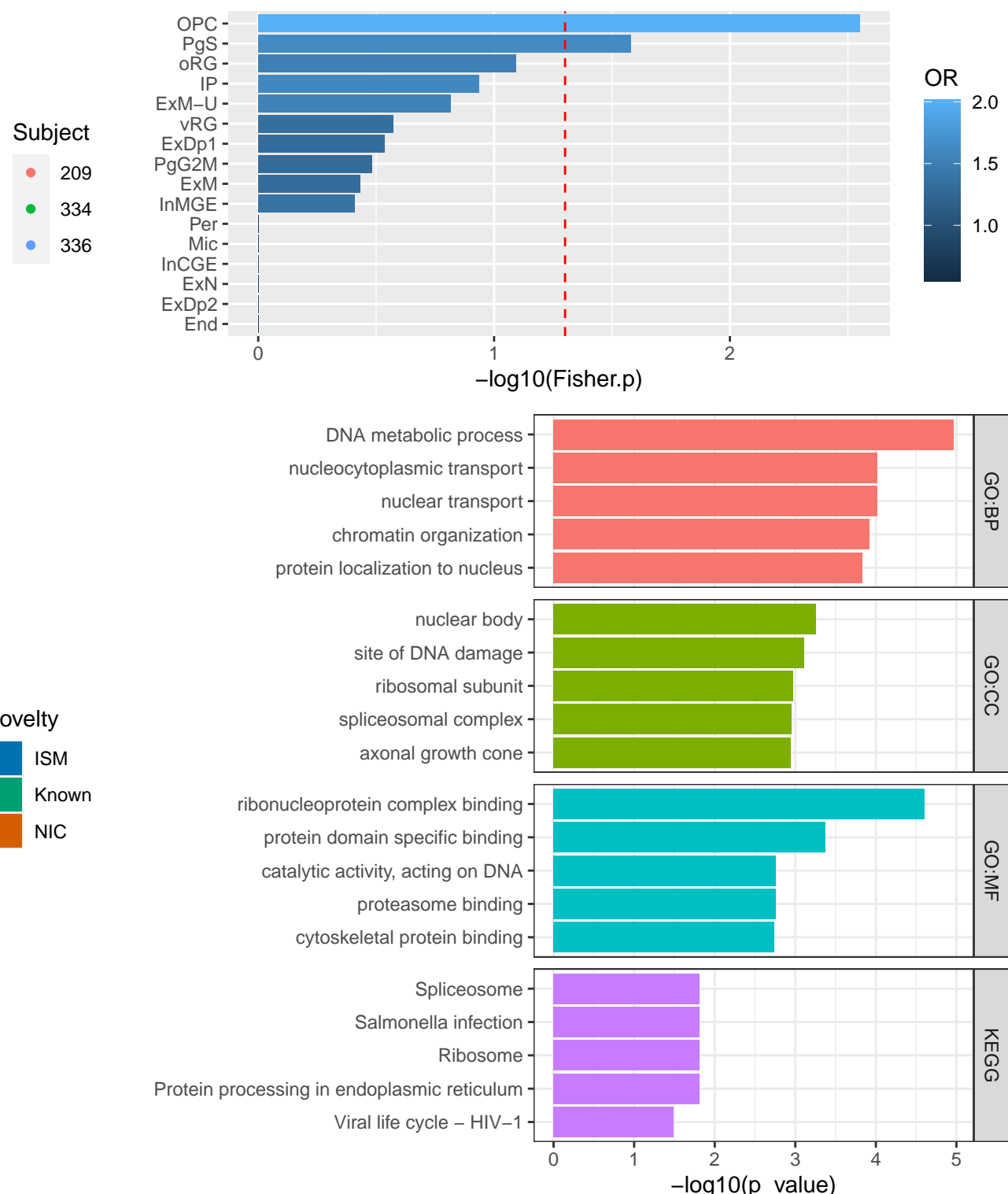
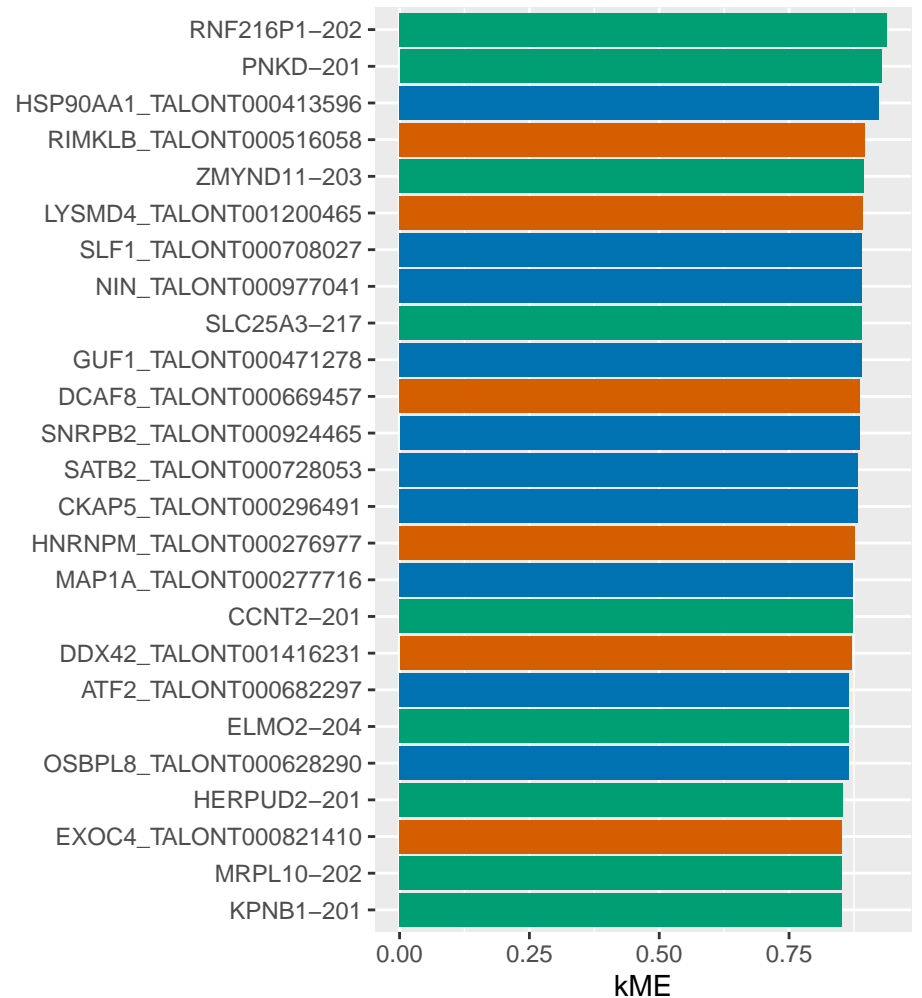
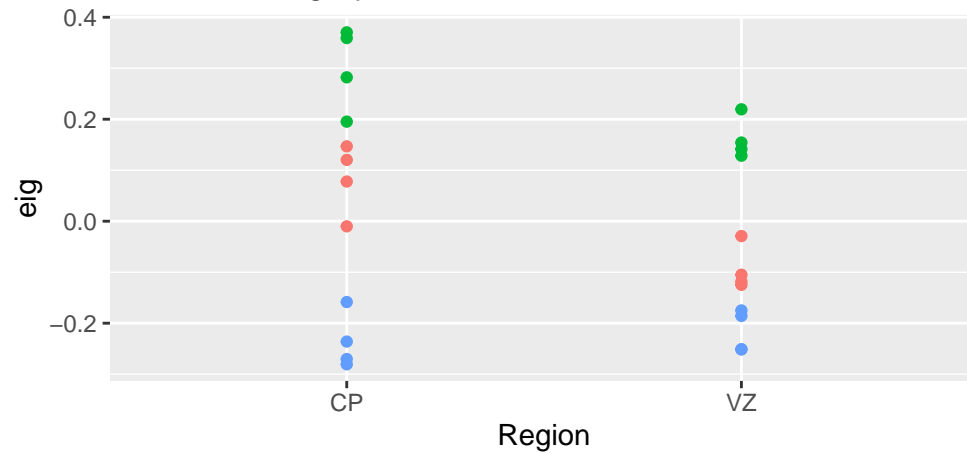
Module 18: lightgreen n=381



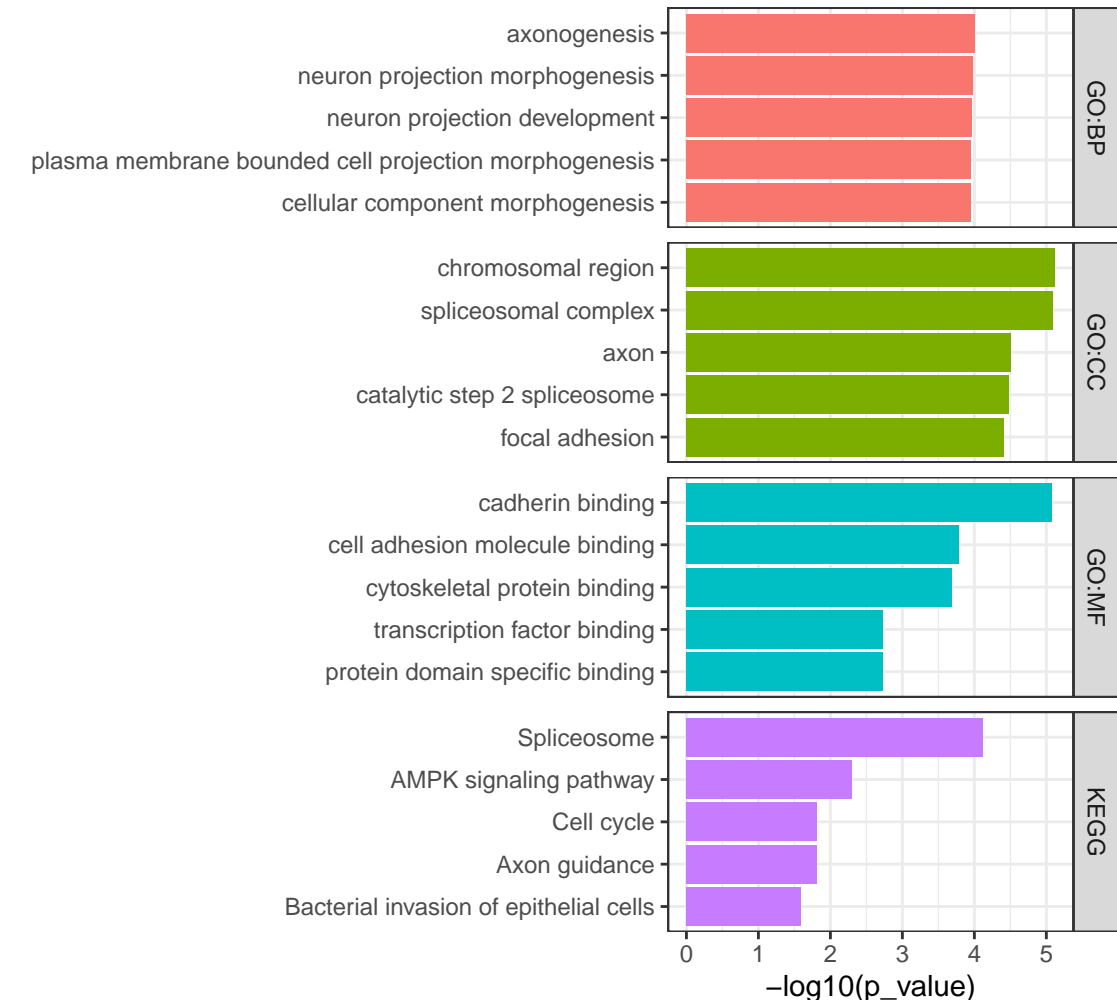
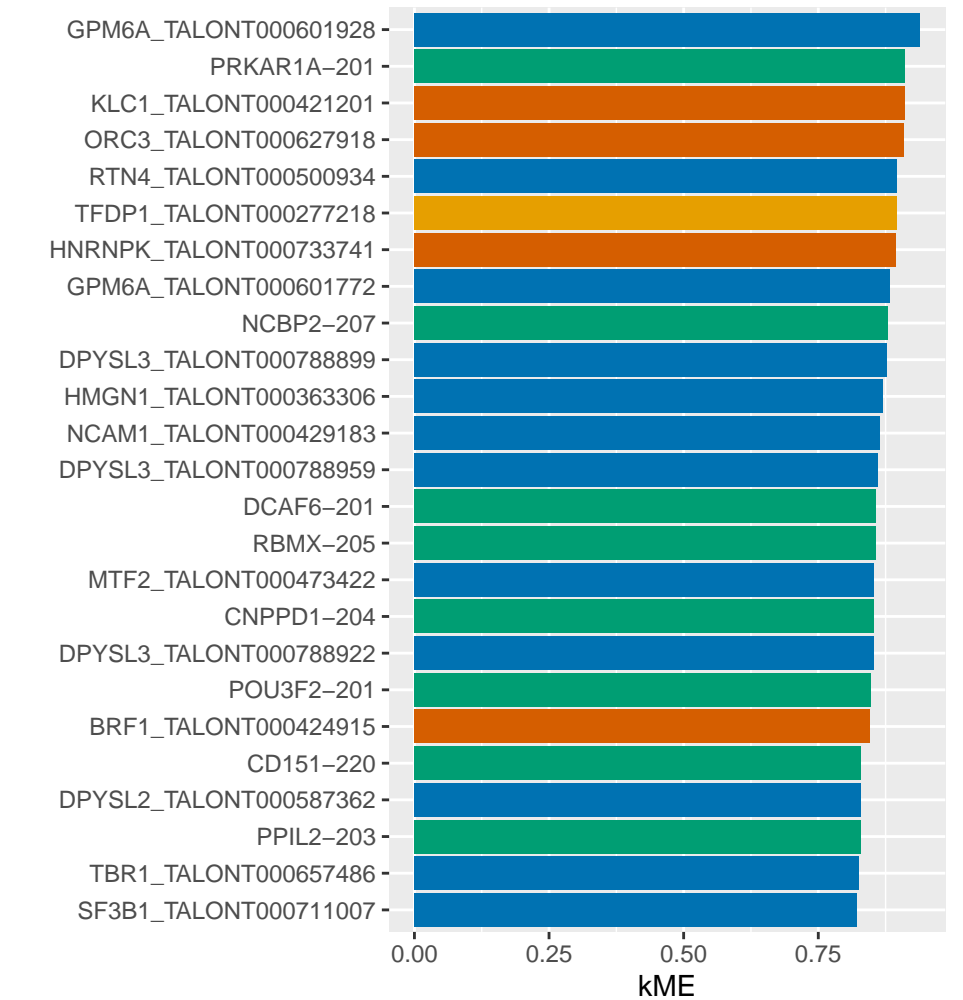
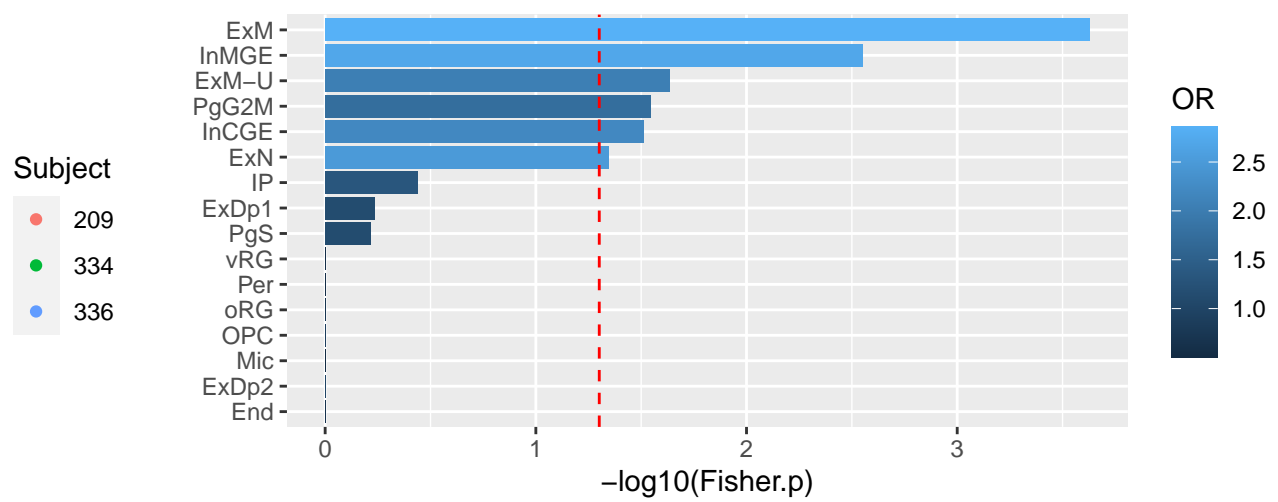
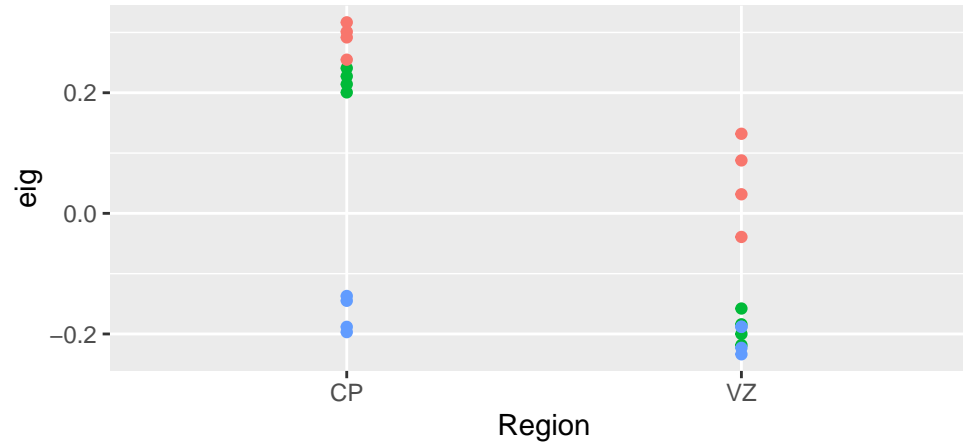
novelty



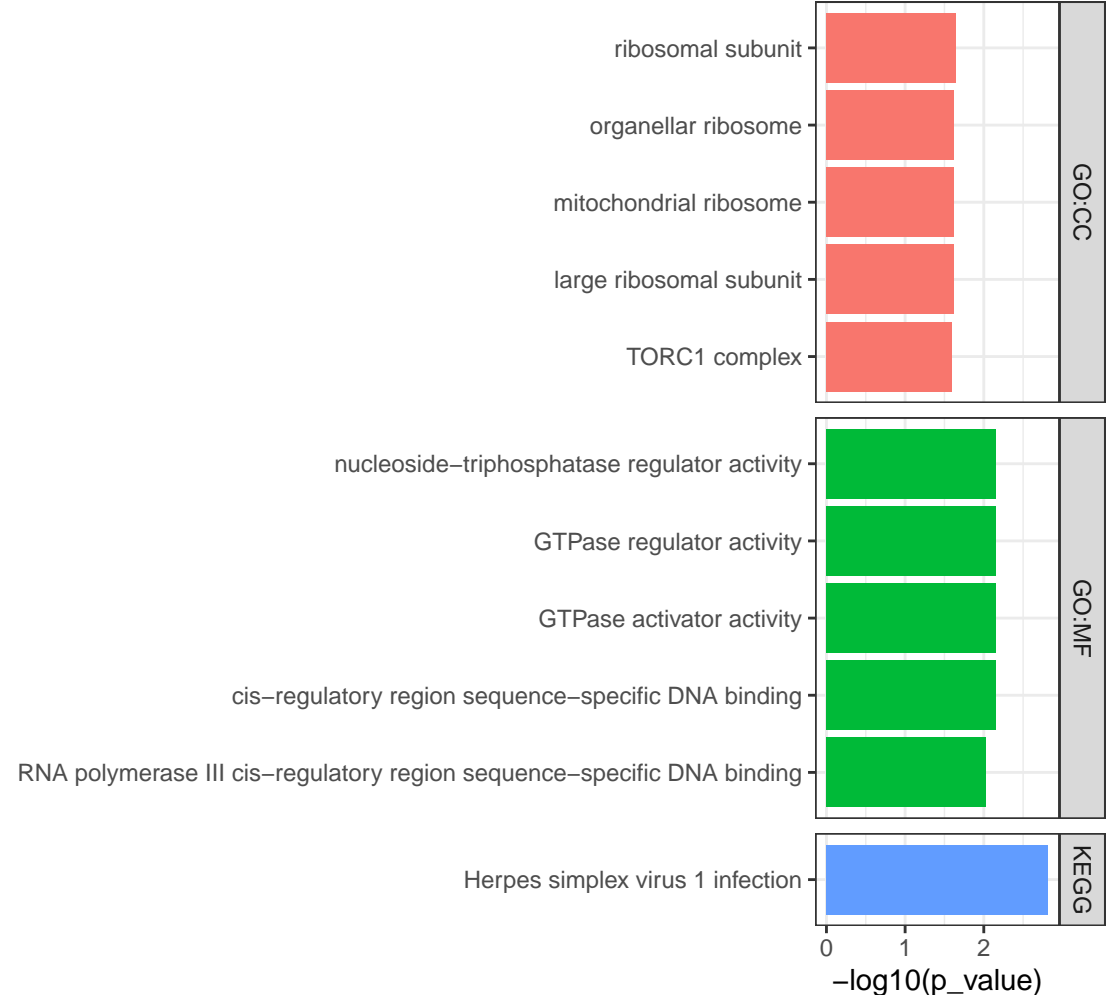
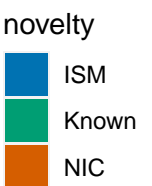
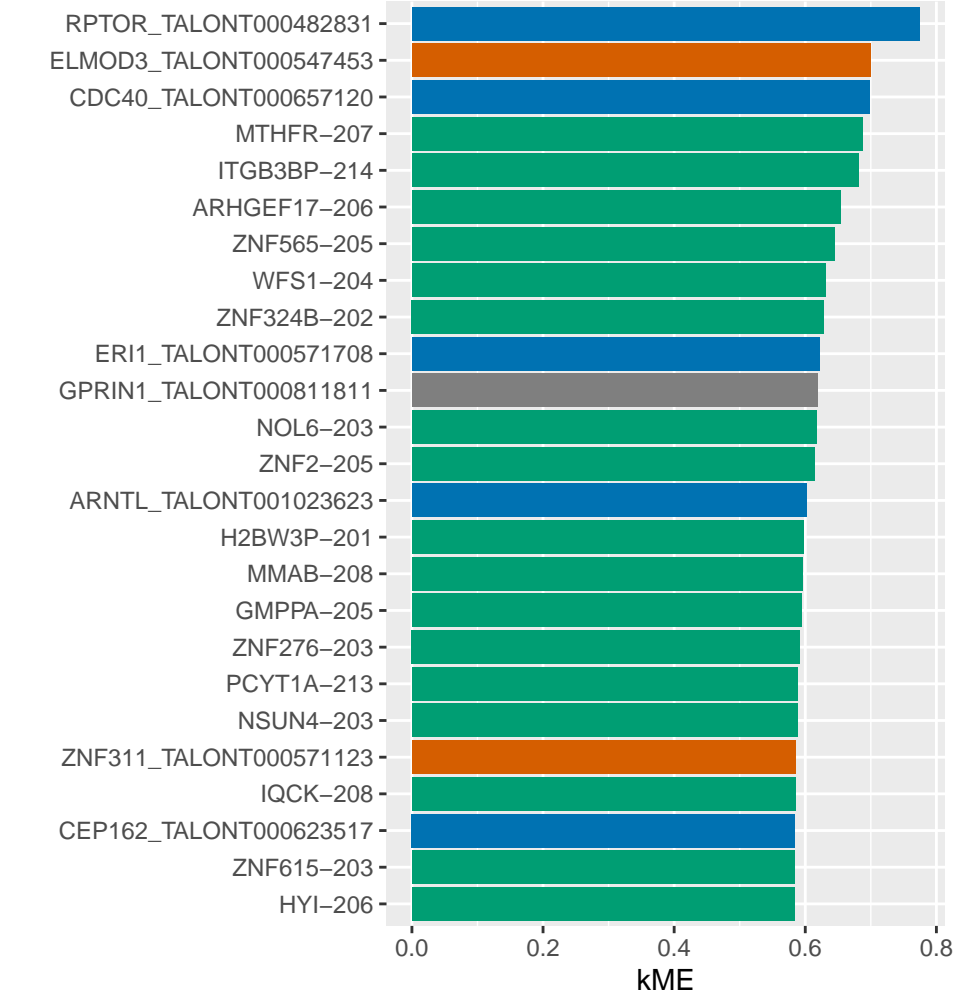
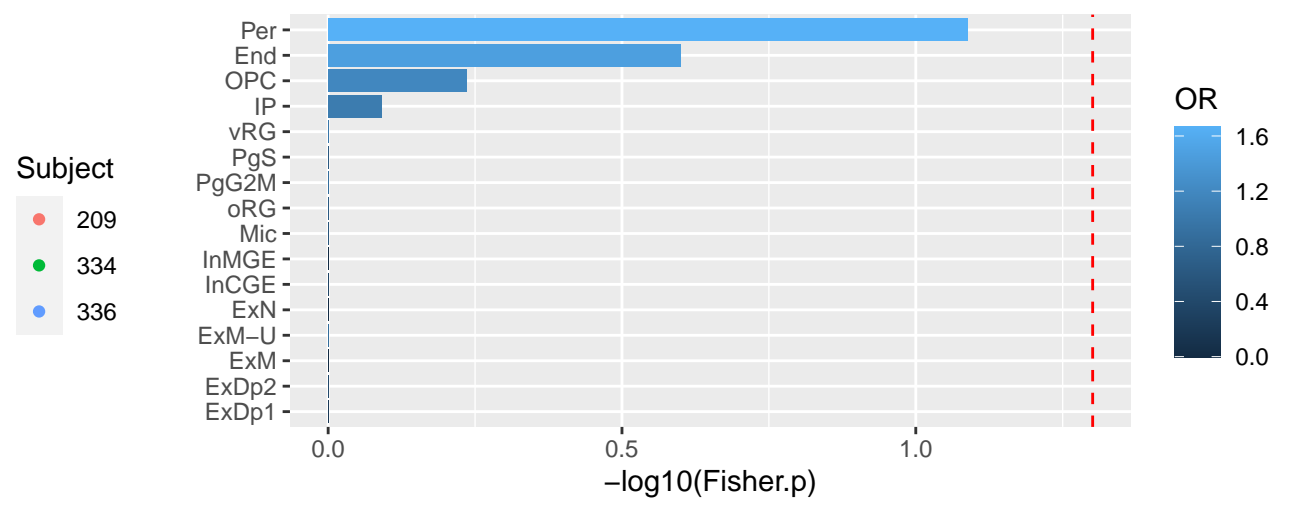
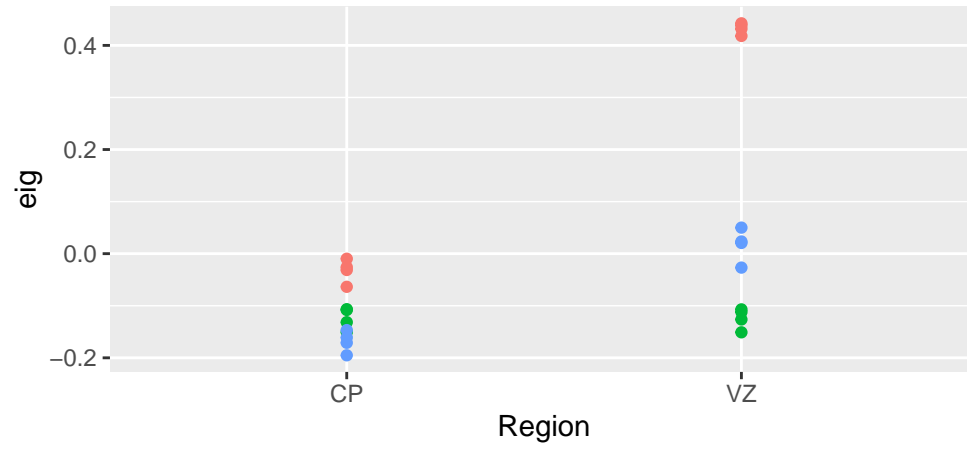
Module 19: lightyellow n=374



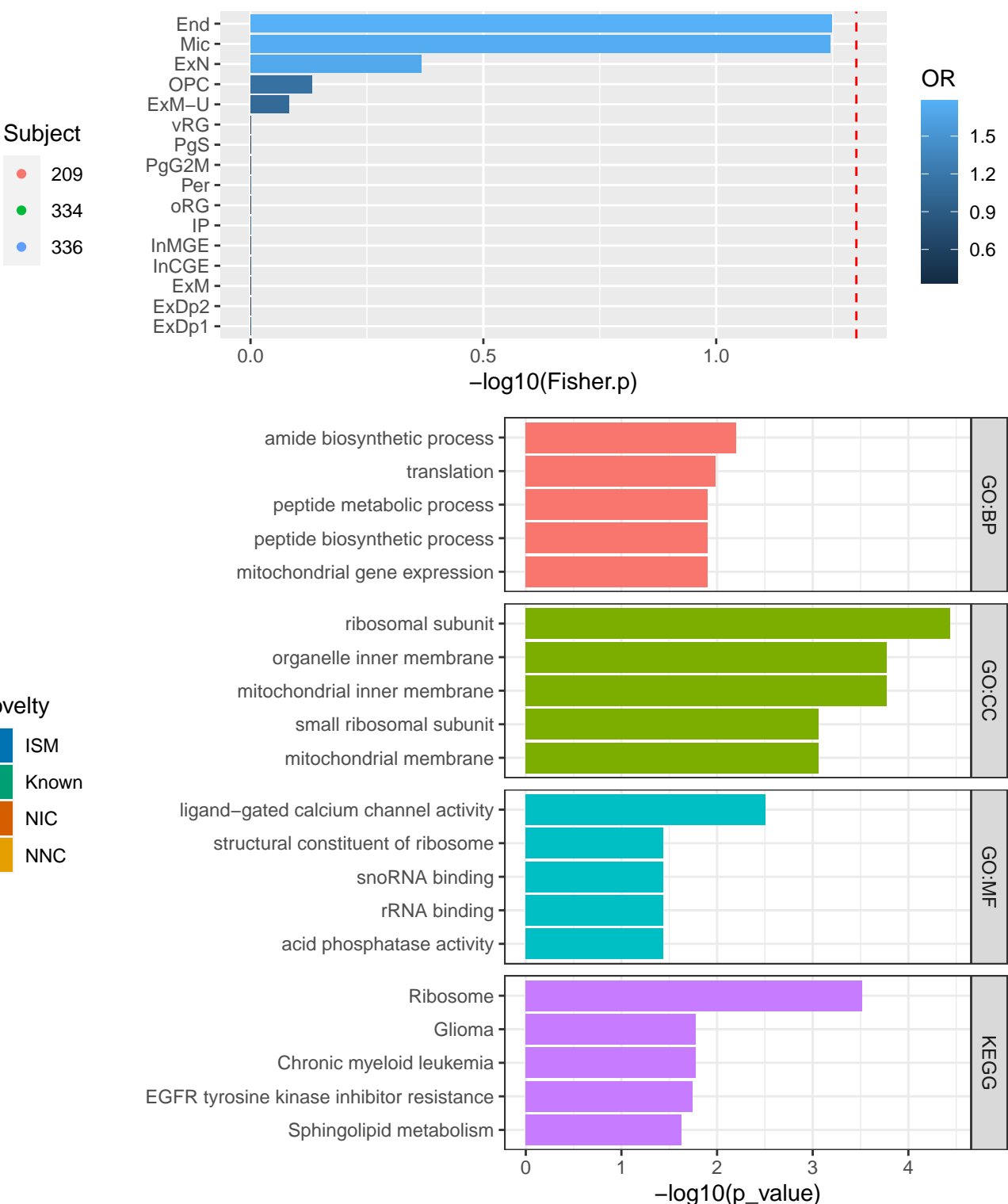
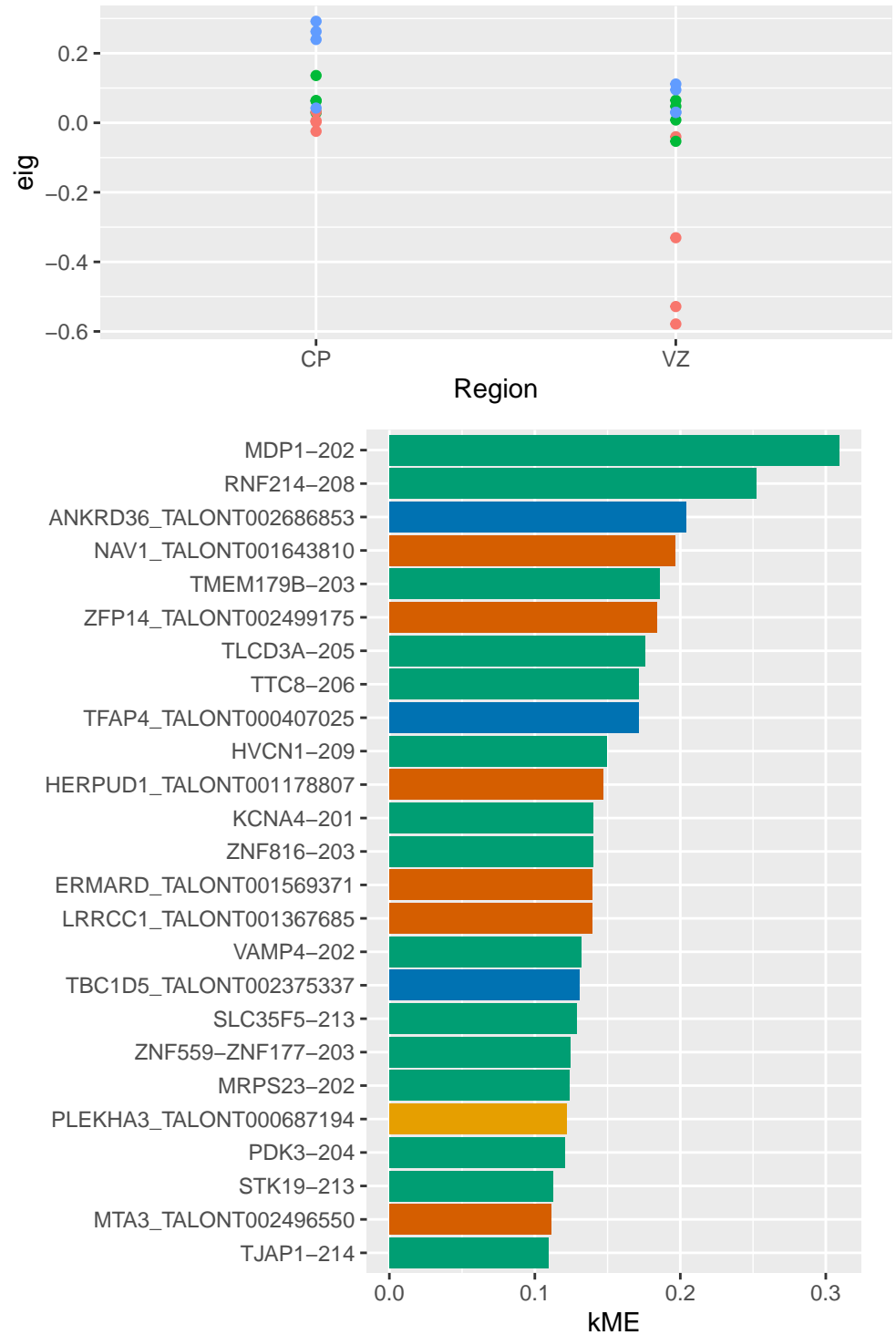
Module 20: royalblue n=369



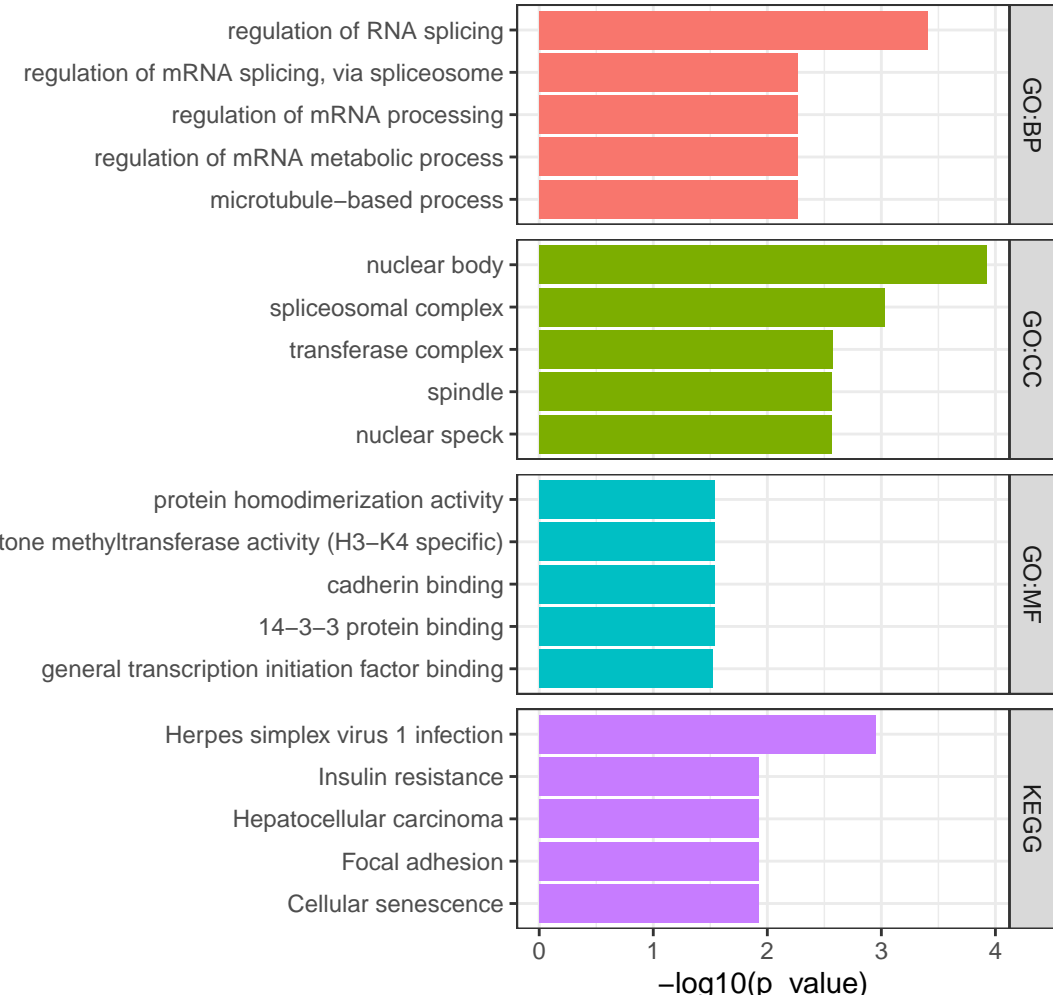
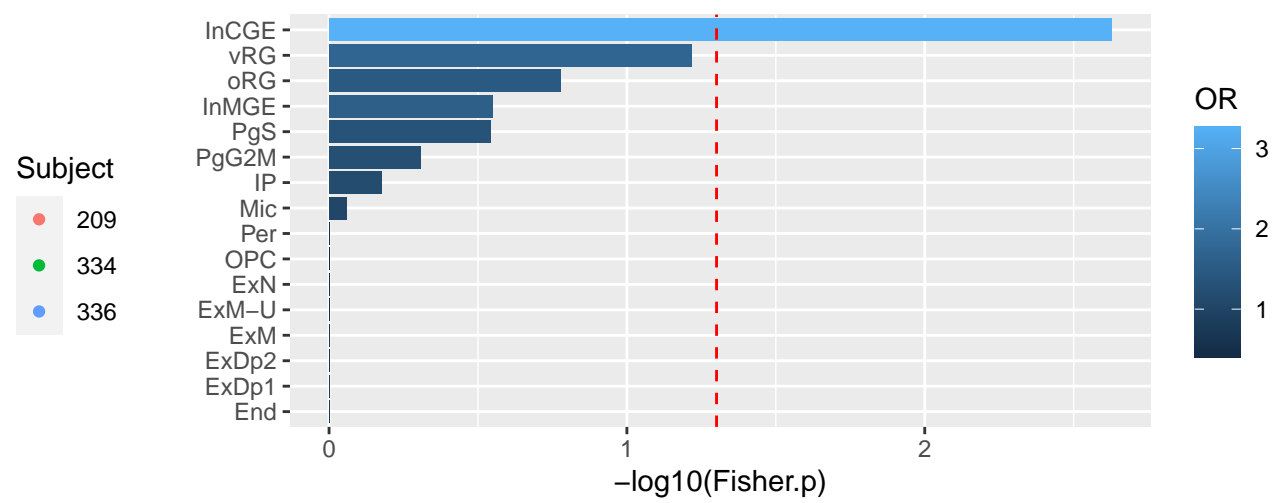
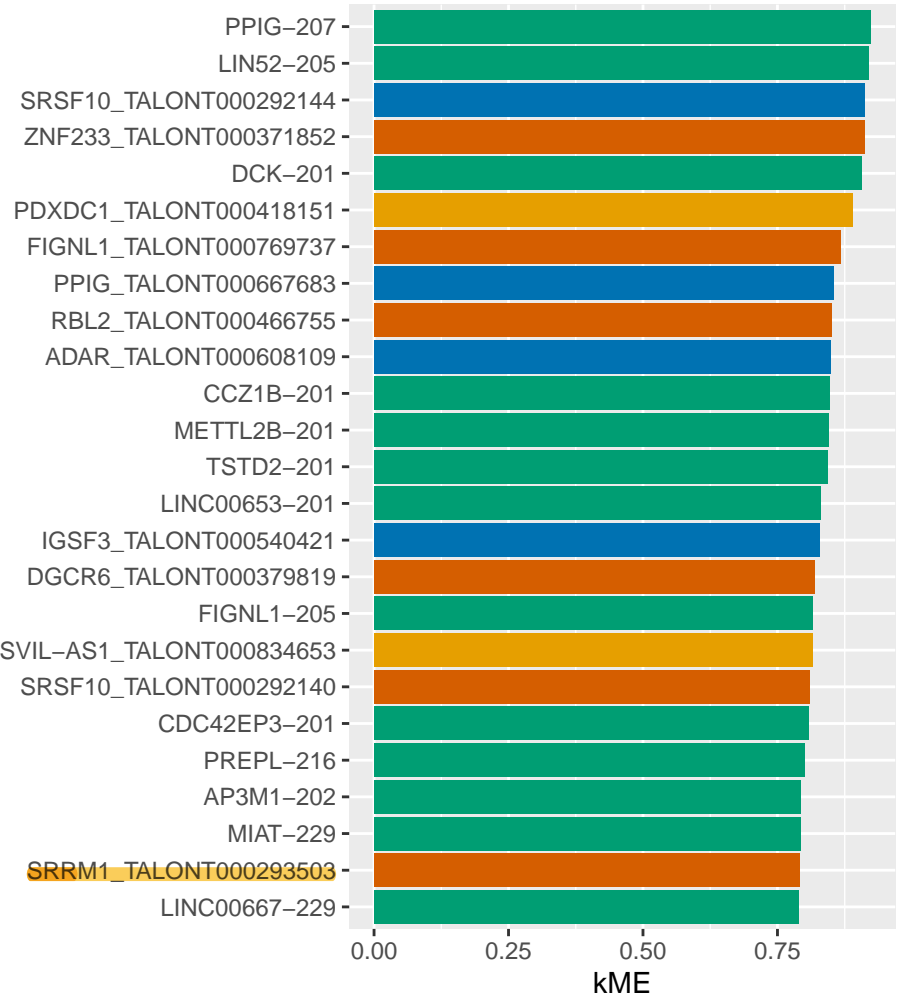
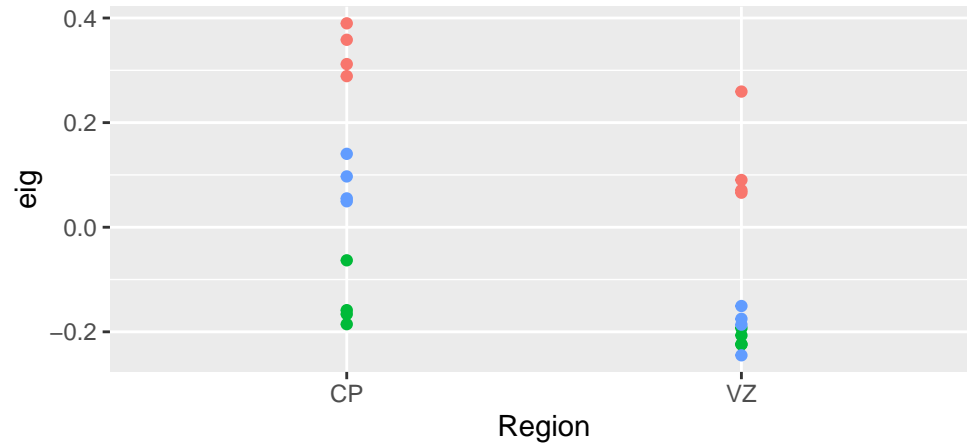
Module 21: darkred n=344



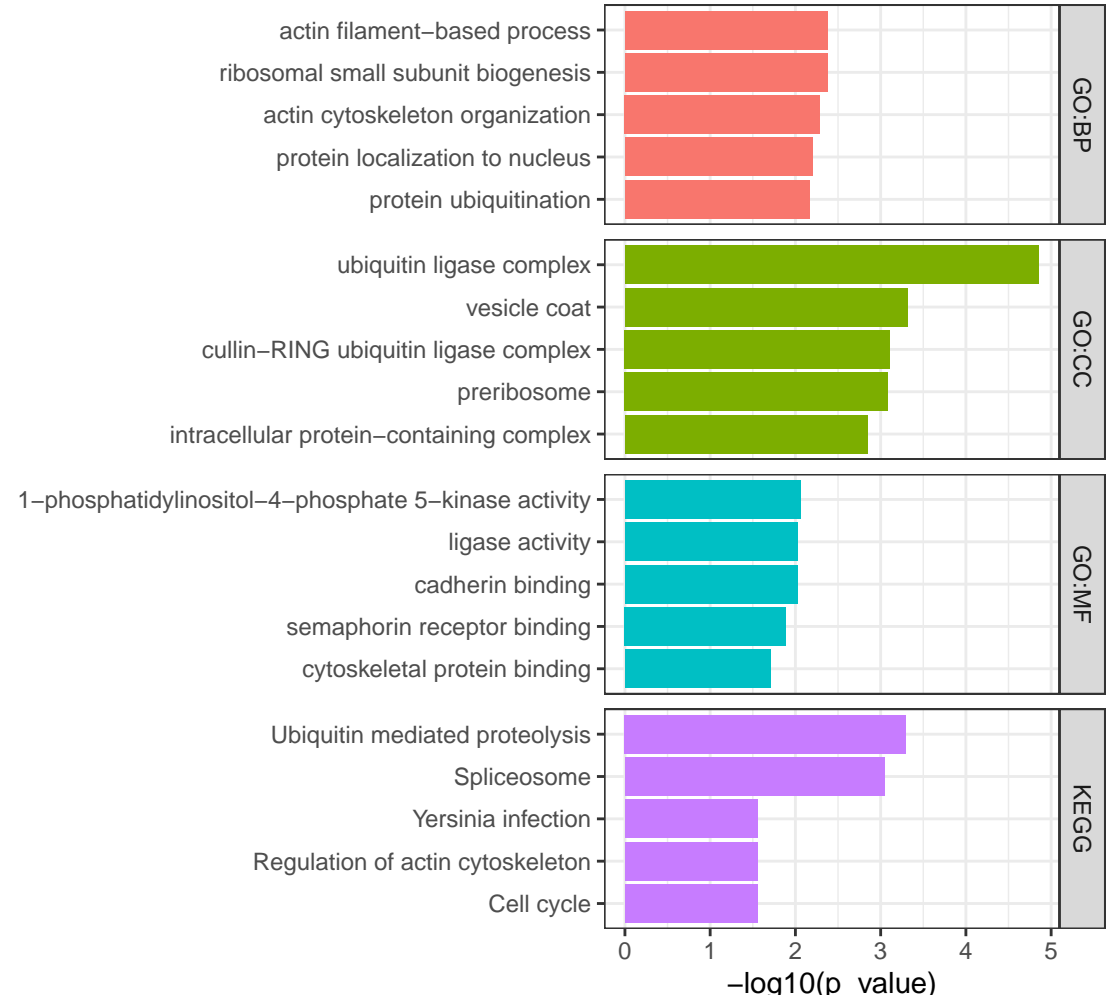
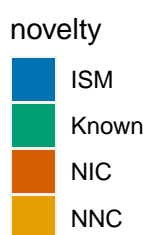
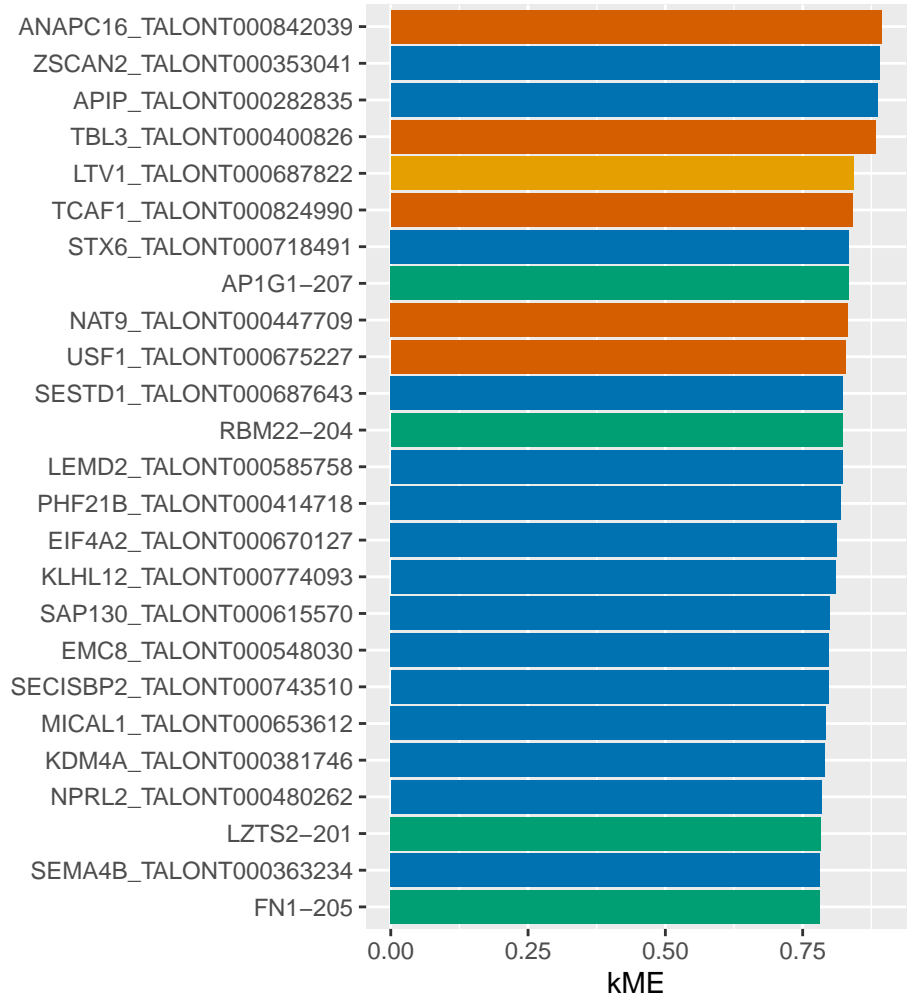
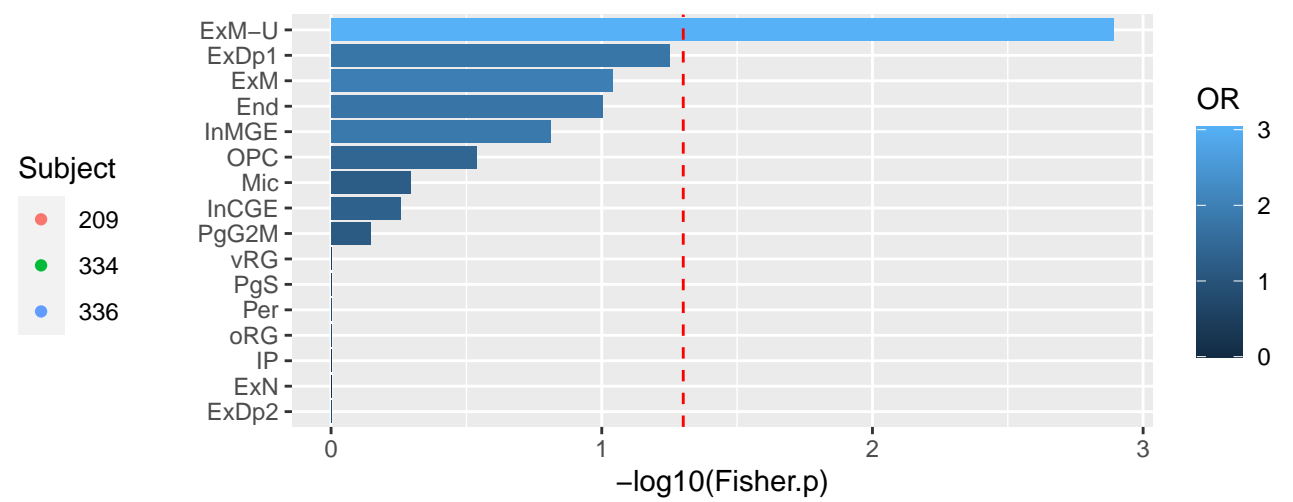
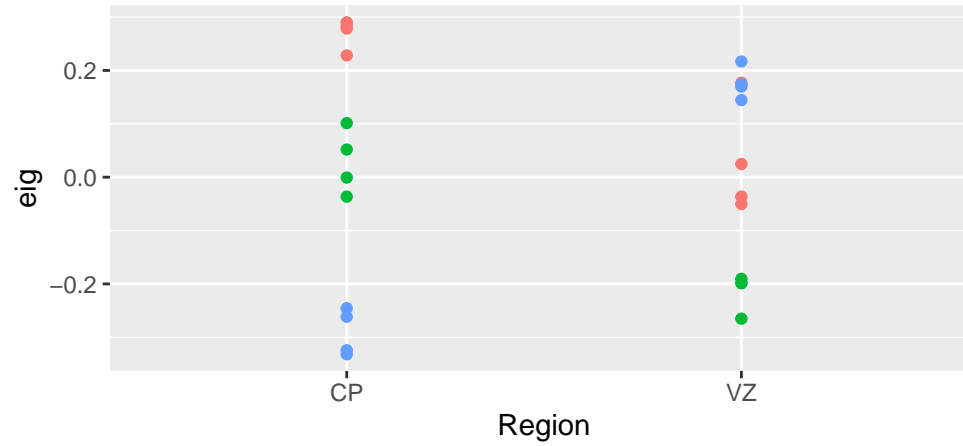
Module 22: darkgreen n=333



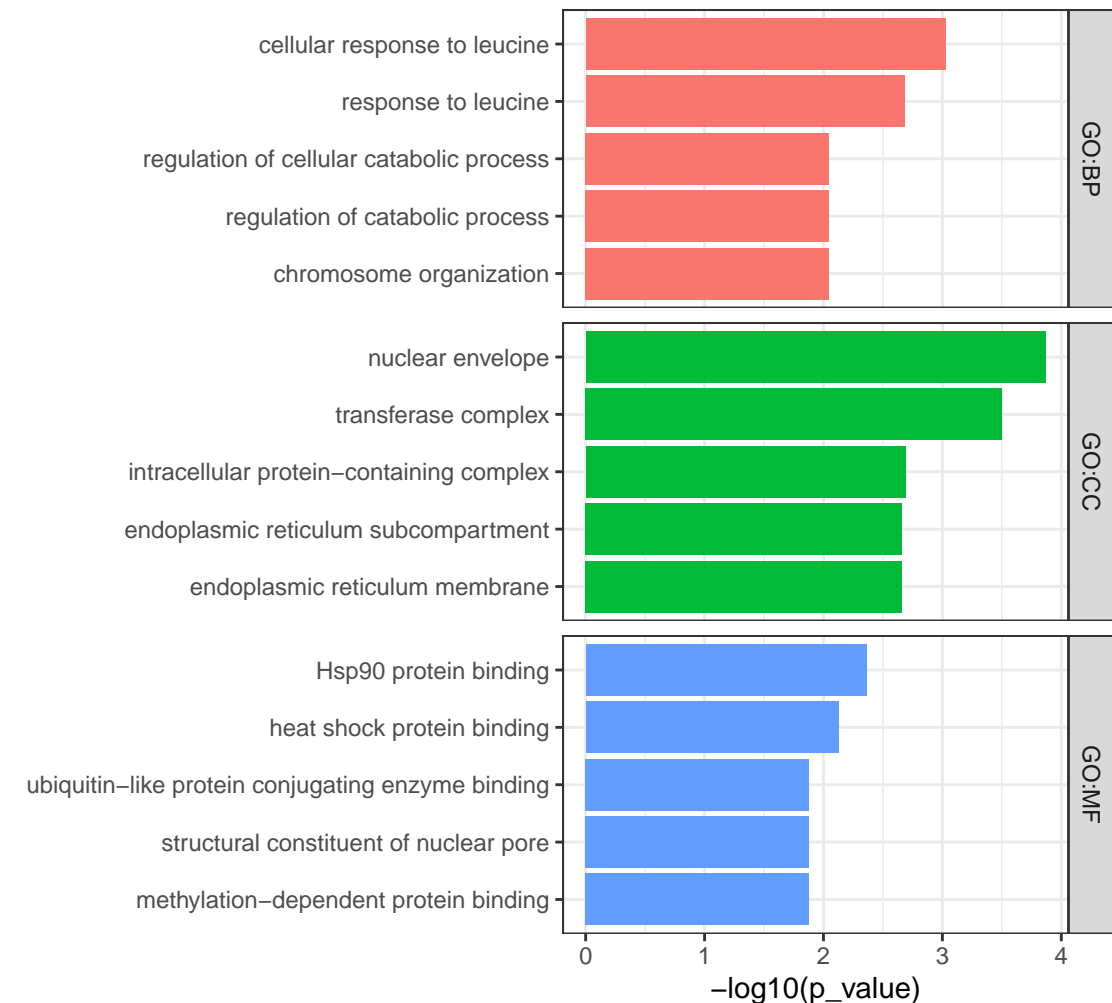
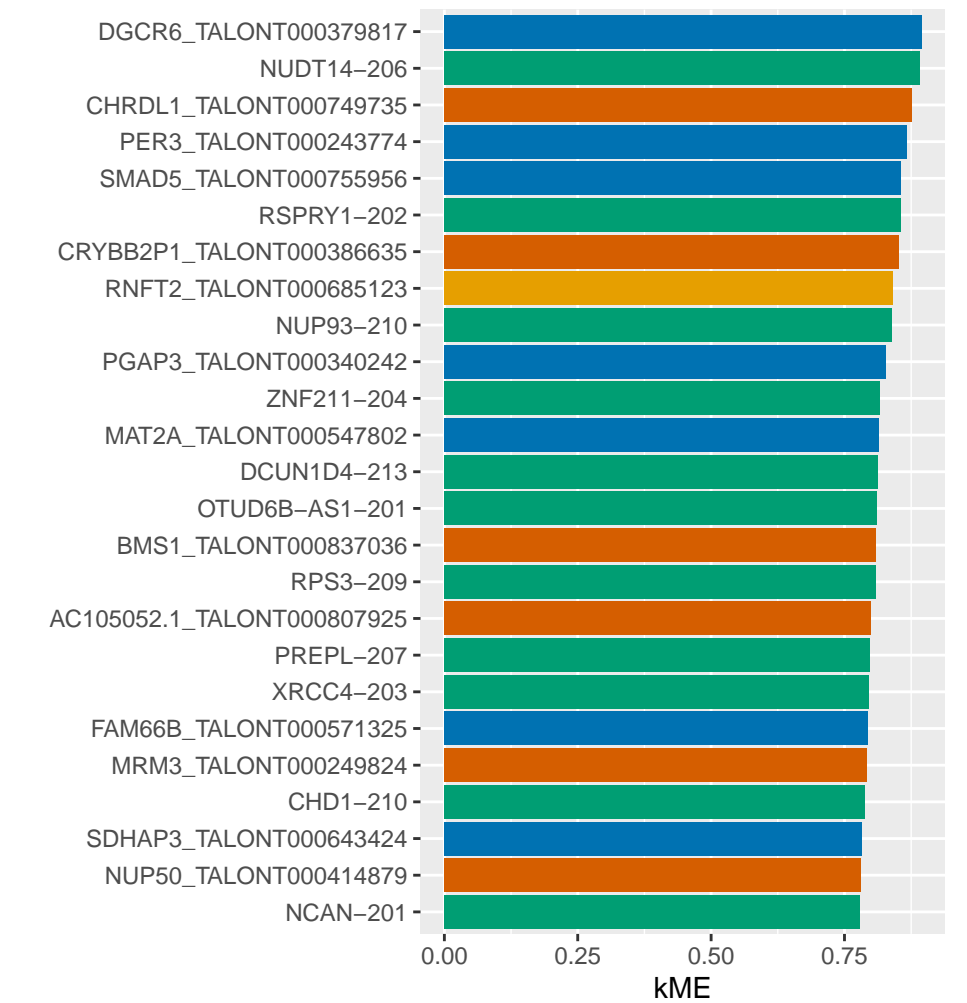
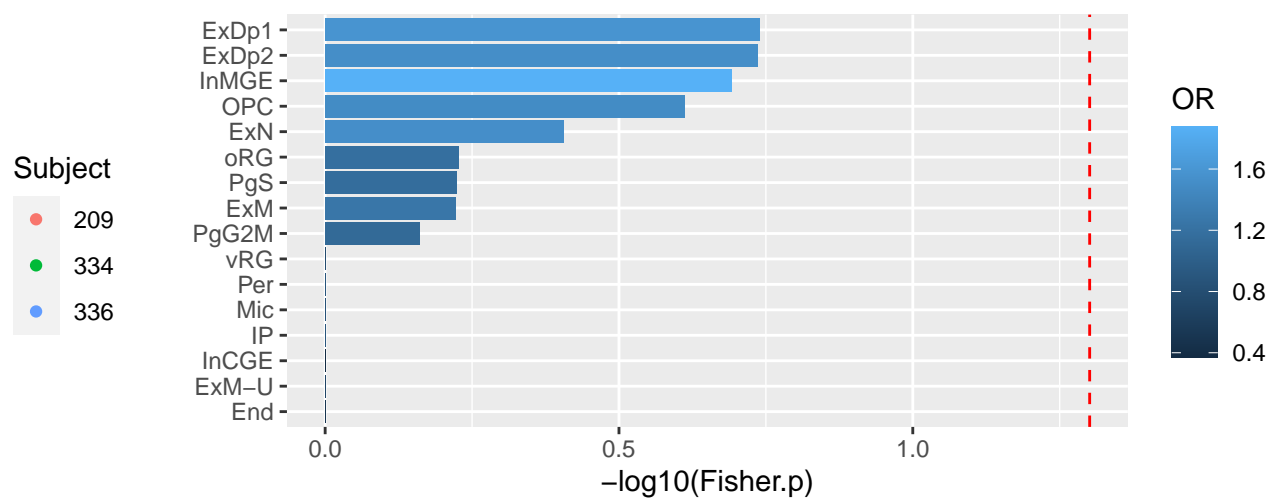
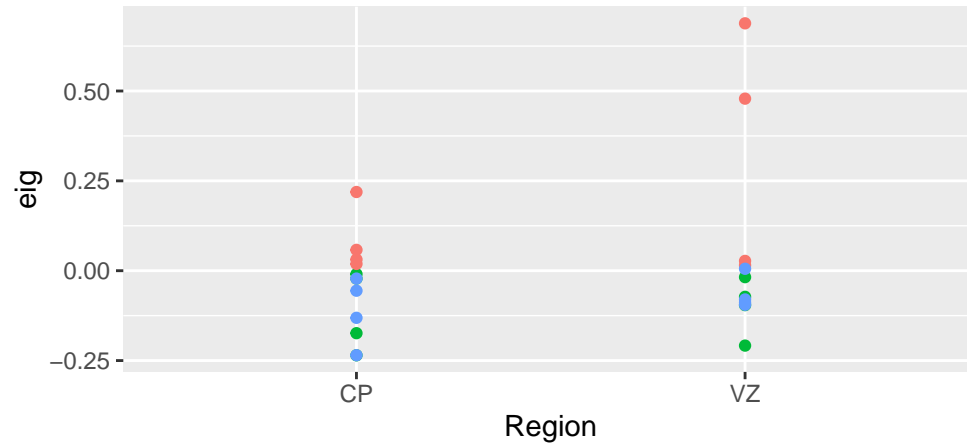
Module 23: darkturquoise n=290



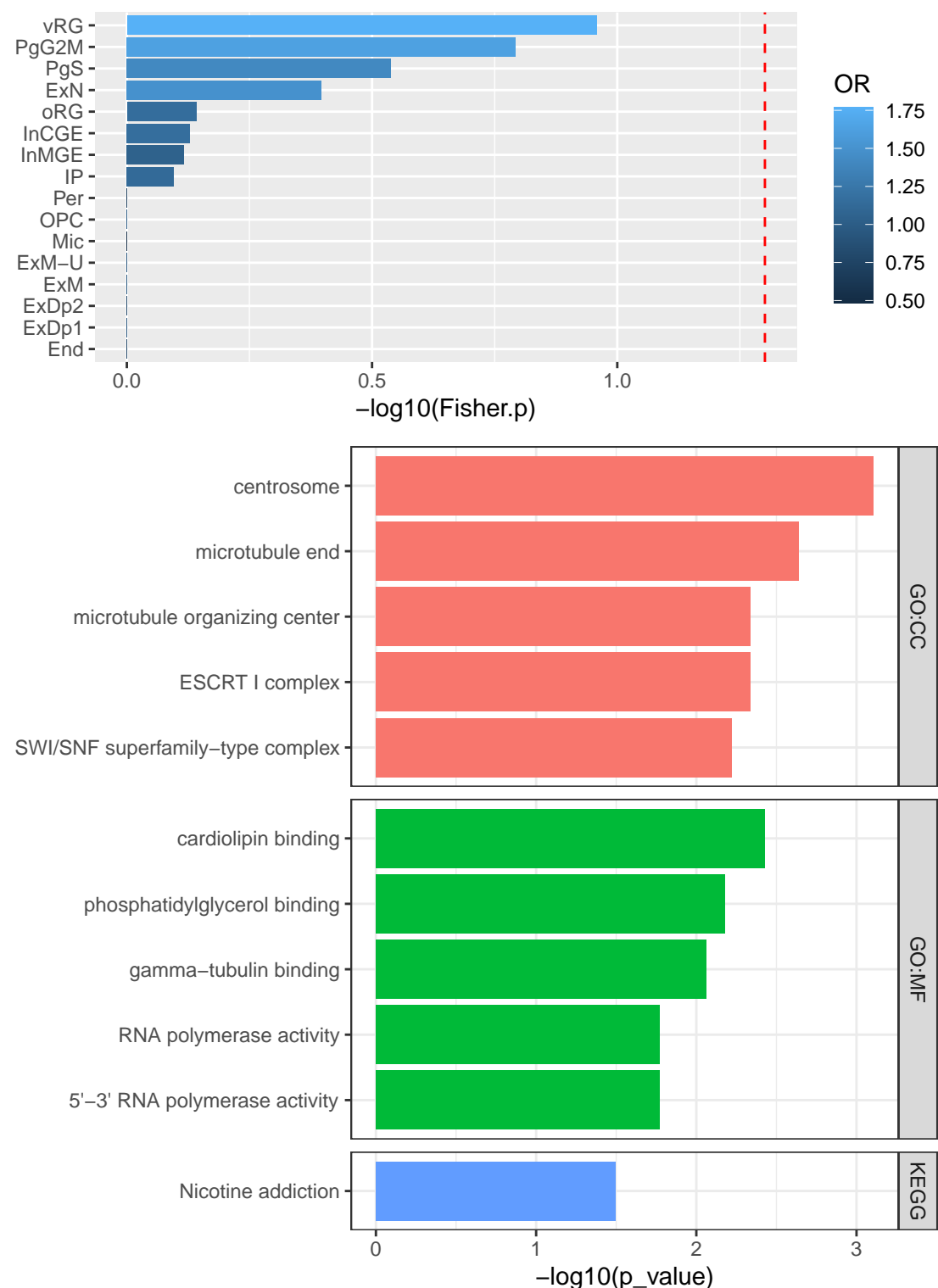
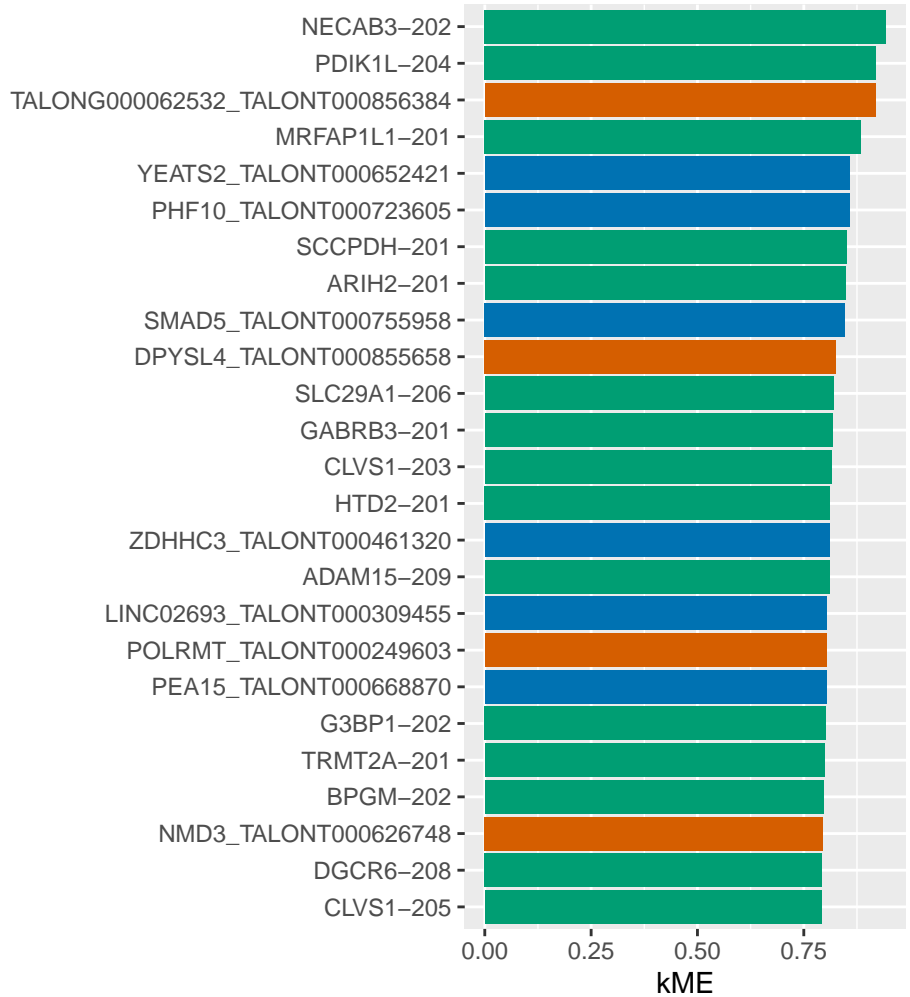
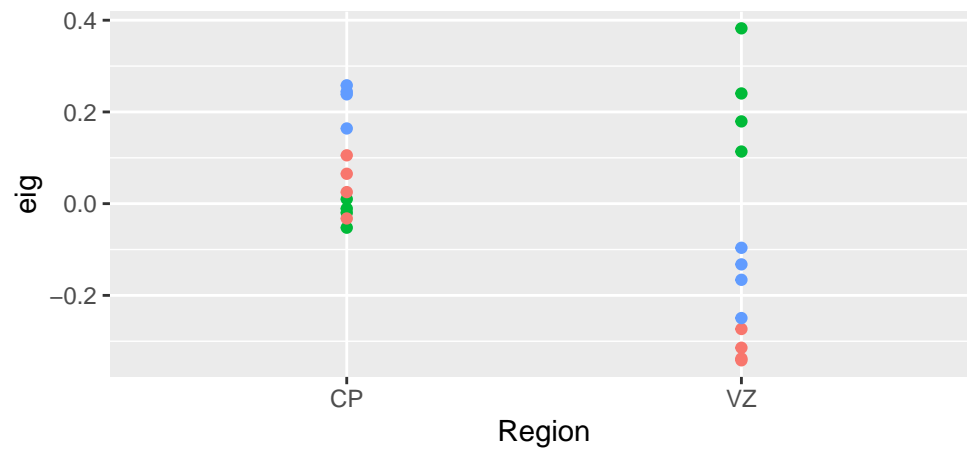
Module 24: darkgrey n=263



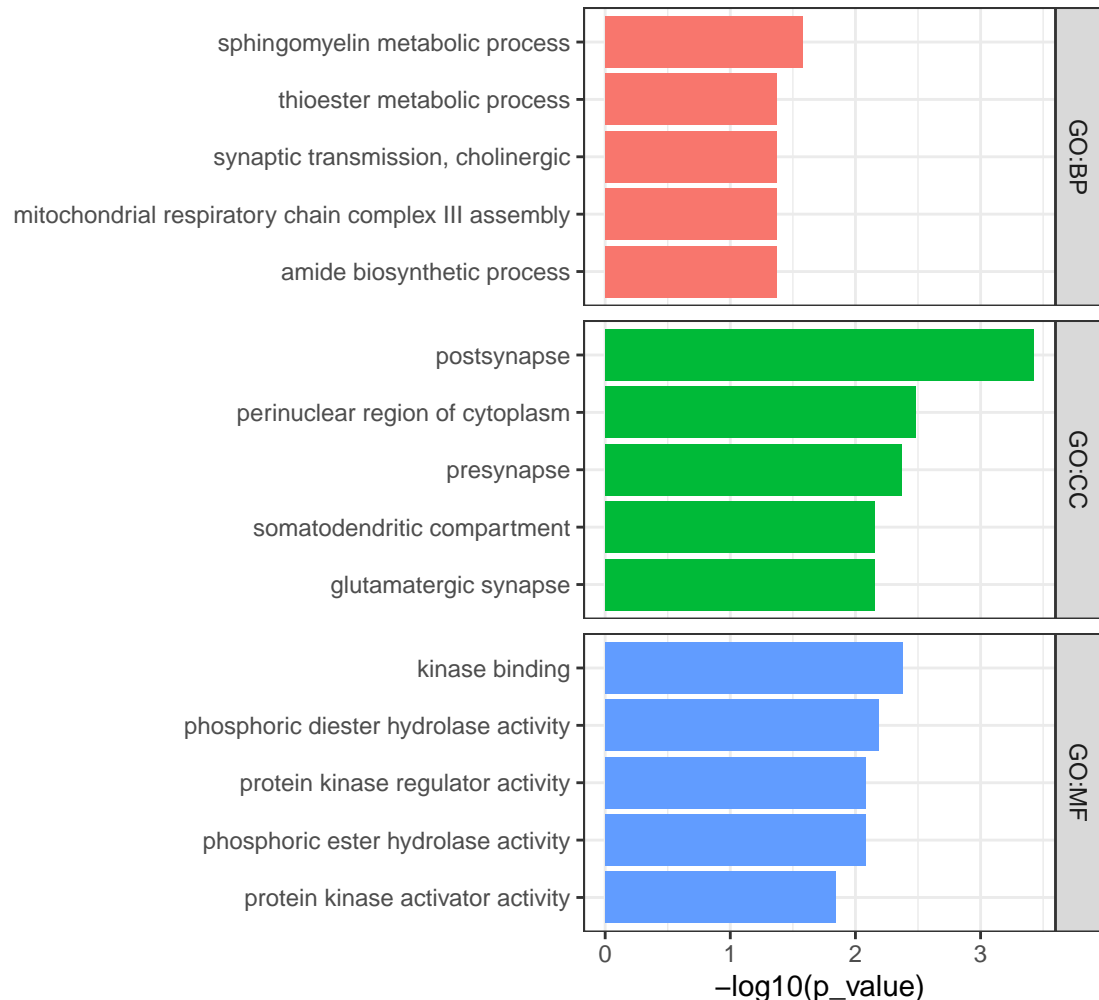
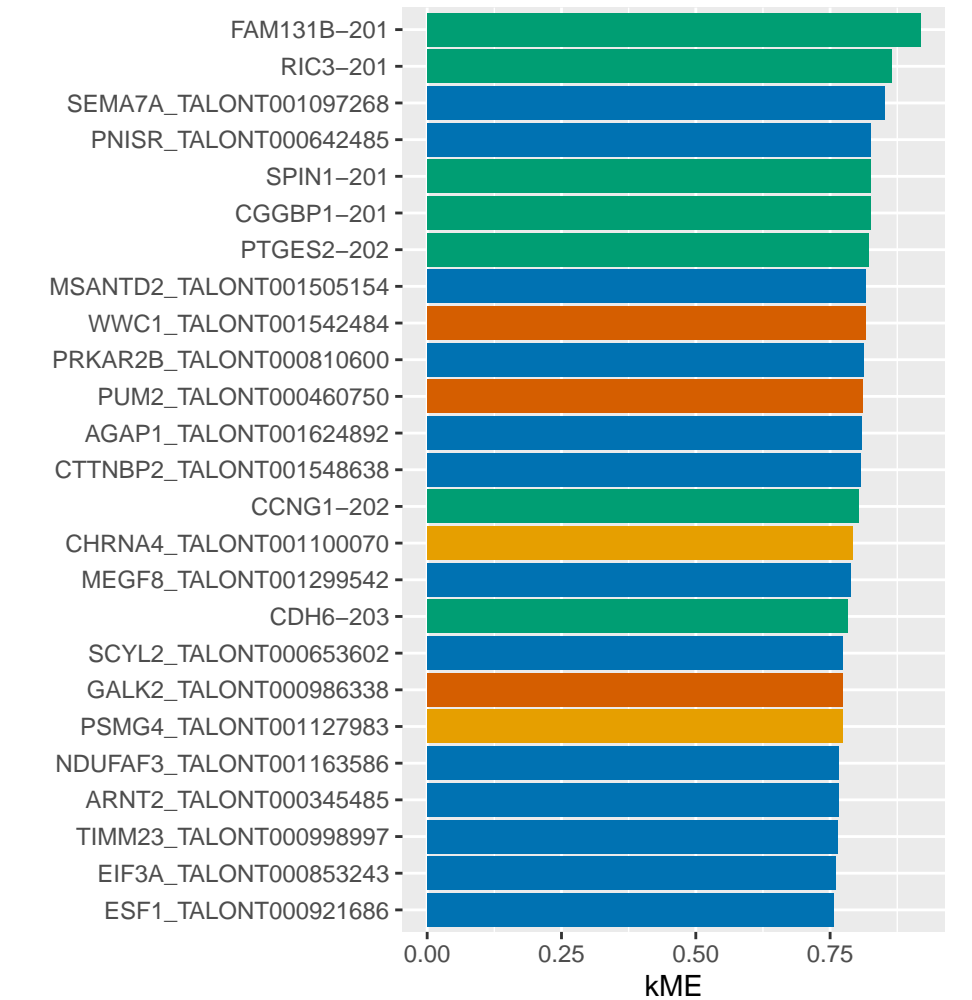
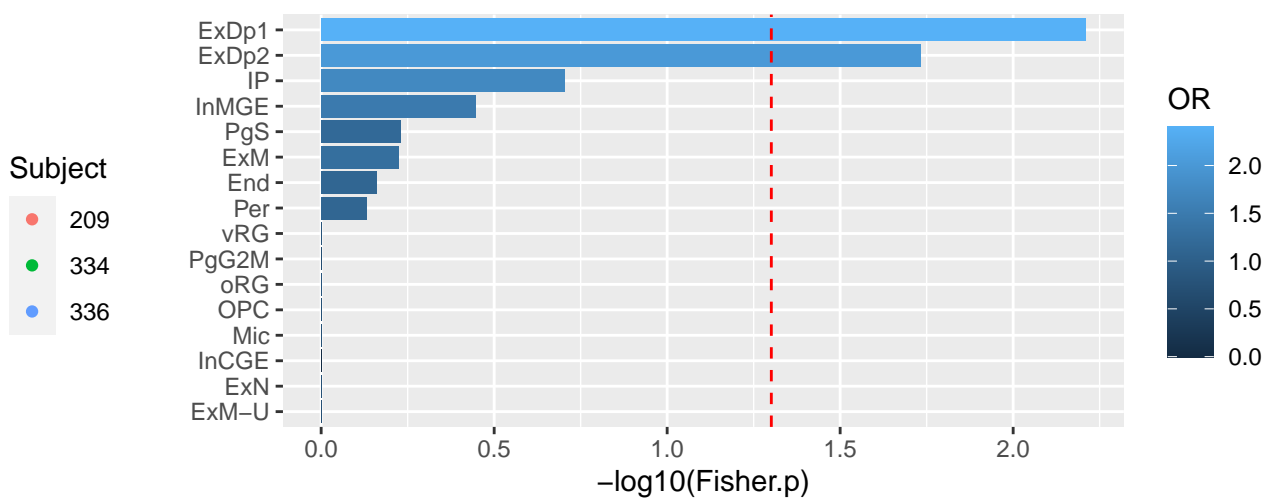
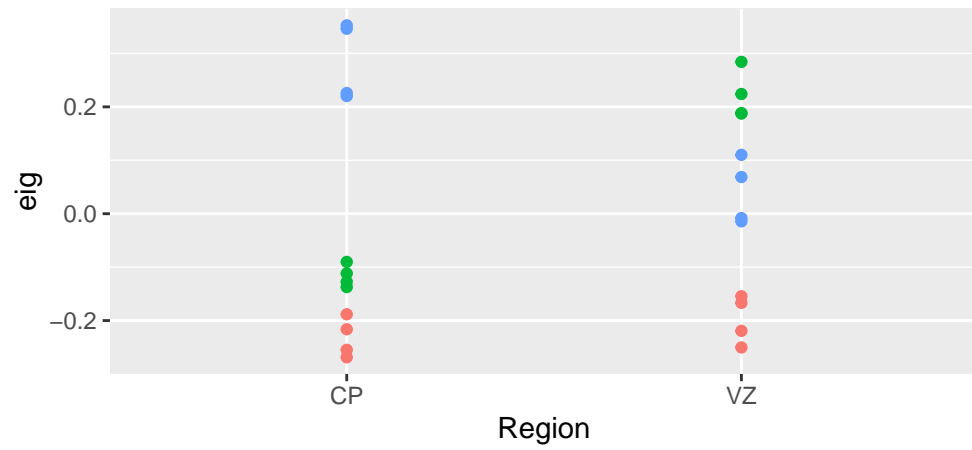
Module 25: orange n=250



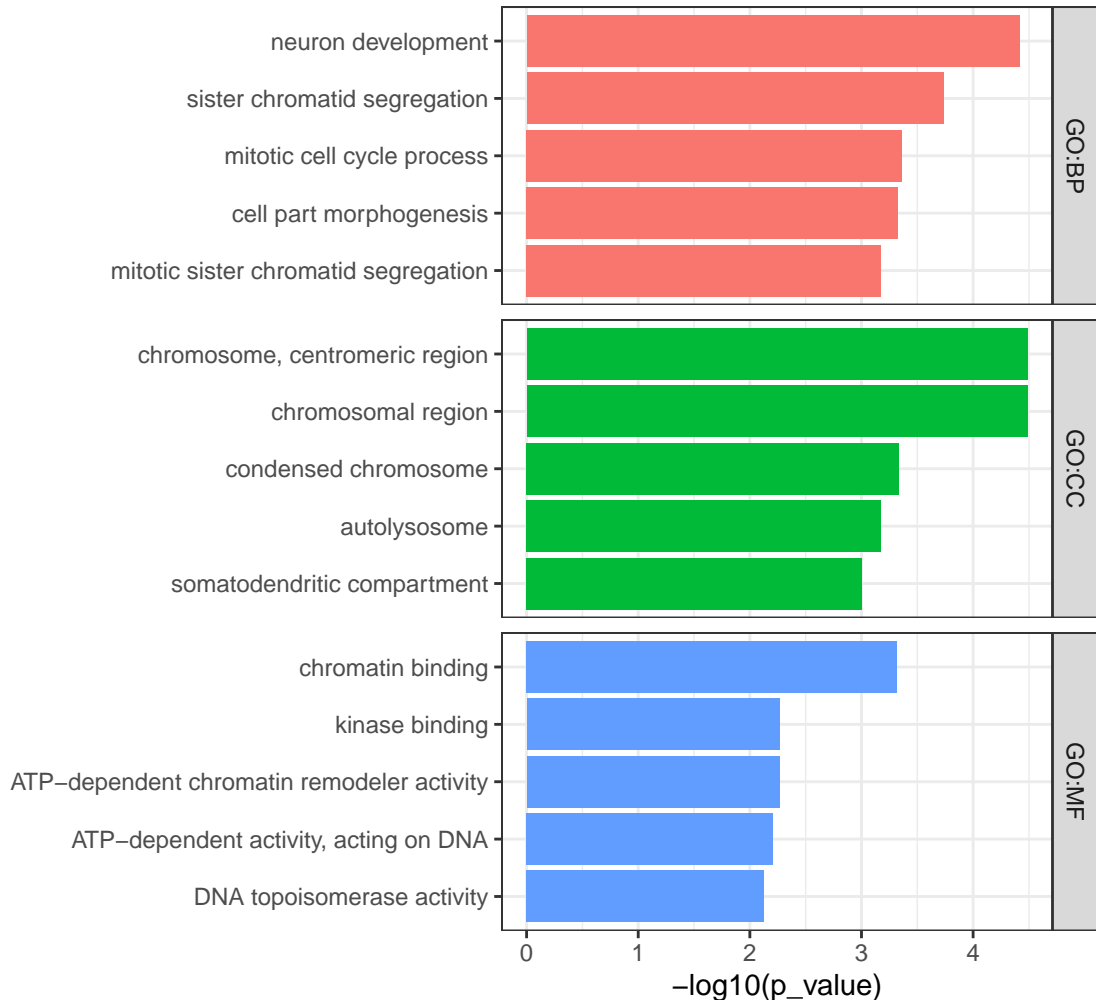
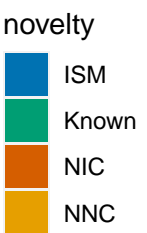
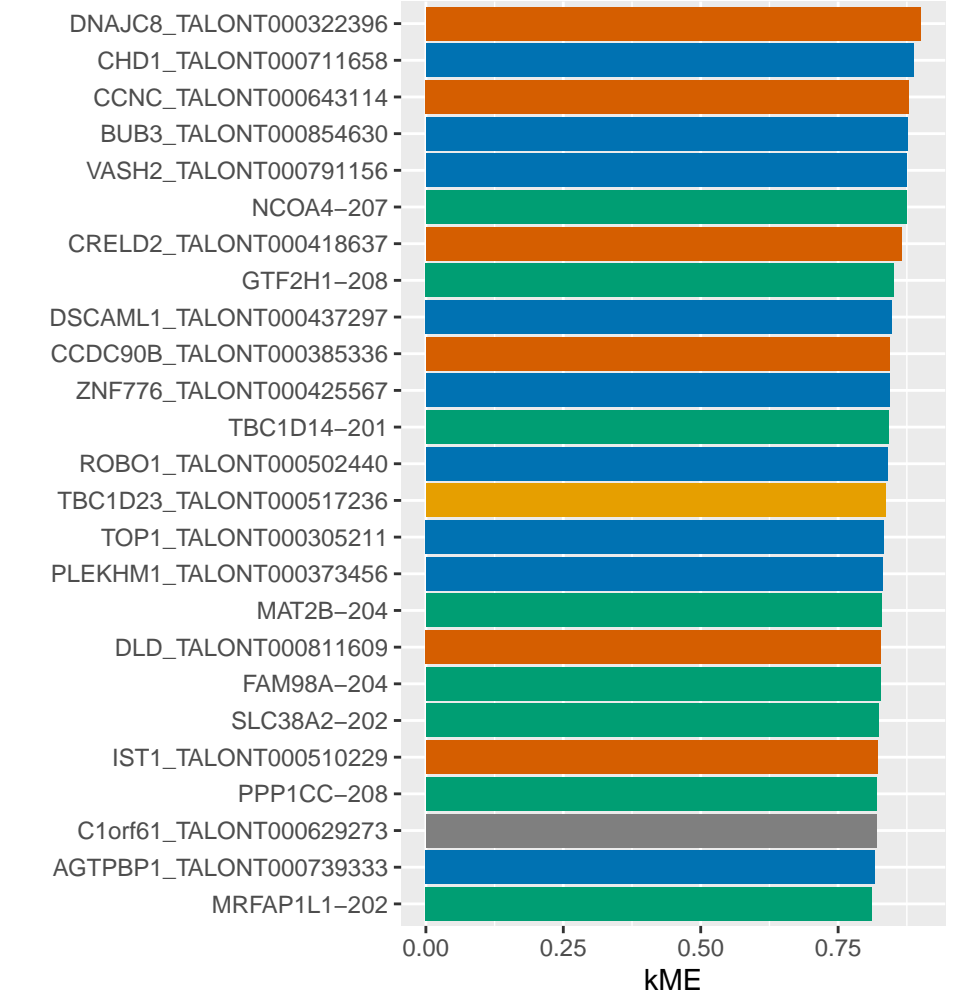
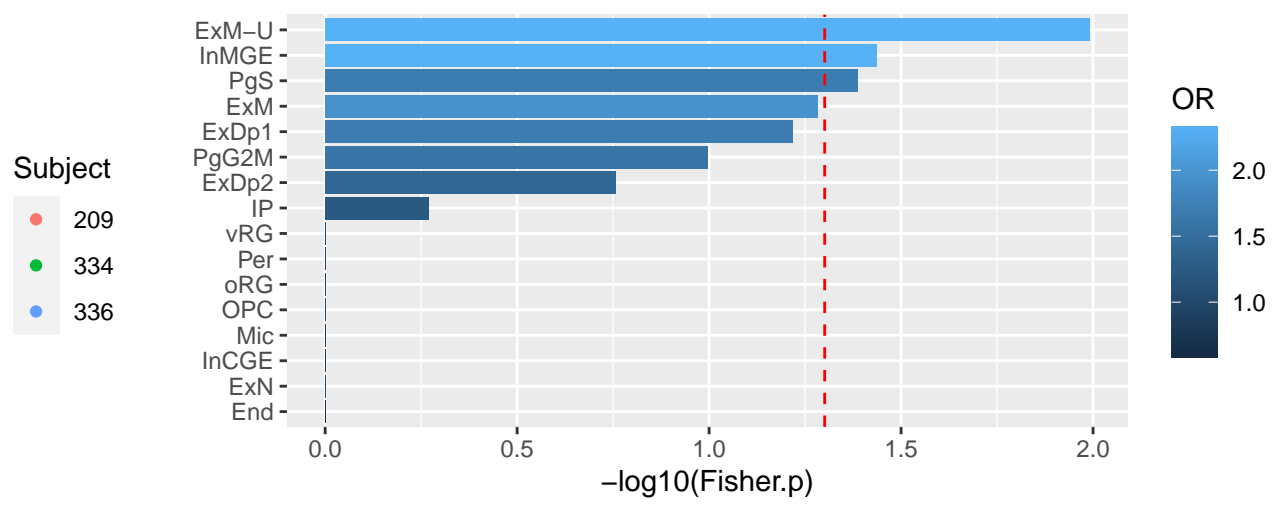
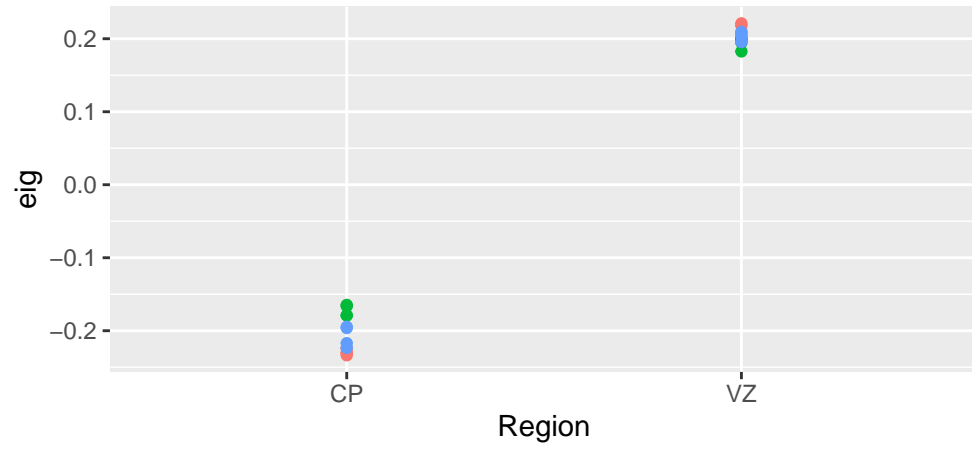
Module 26: darkorange n=229



Module 27: skyblue n=211



Module 28: white n=211



Module 29: saddlebrown n=210

