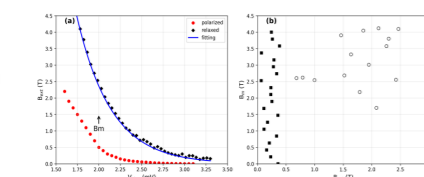
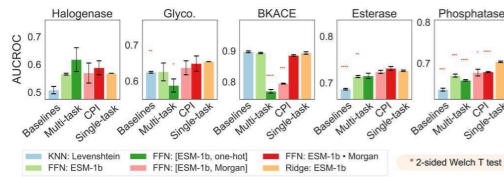
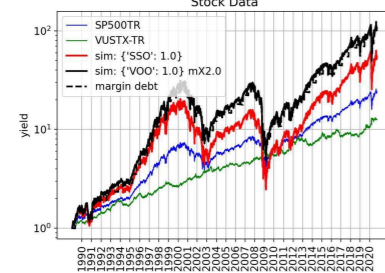


A

How many white circles in subplot (b)



Locate the legend



Convert the chart to python code

MLLM

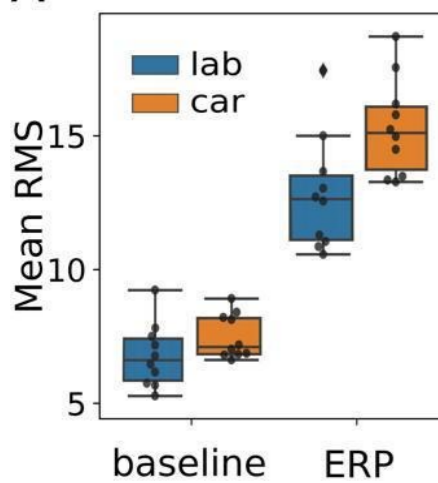
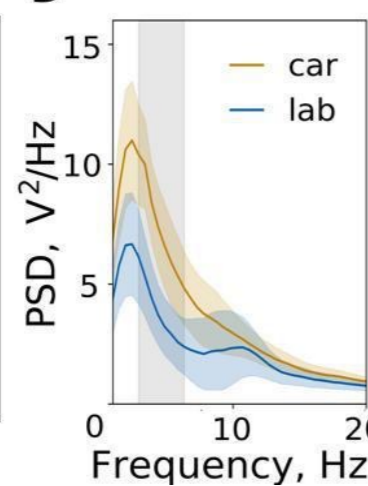
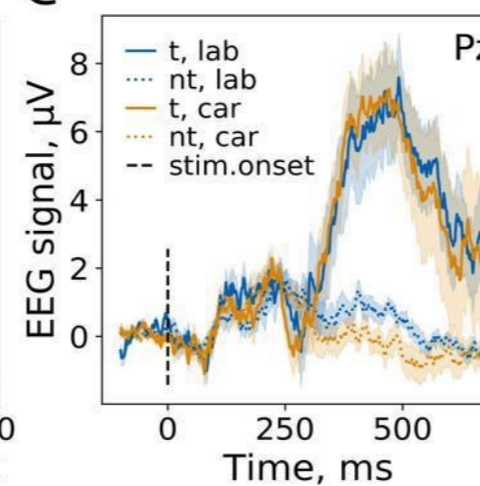
There are 15 dots on the subplot (b).

```
```json{"bbox_2d": [15, 300, 1034, 380]}```
```

```
```python\n Import\n matplotlib ....```\n
```

B

Q: In plot A, which condition shows a greater dispersion of Mean RMS values for 'car'?

A**B****C**

Qwen2.5-VL

"The 'car' condition shows a greater dispersion of Mean RMS values compared to the 'lab' condition."

Our

The car condition in the ERP plot shows a greater dispersion of Mean RMS values compared to the baseline condition... There fore the final answer is ERP.