Cross-trait learning with a canonical transformer tops custom attention in genotype-phenotype mapping

We added standard transformer components, omitted by Rijal et al. (2025) in their attention-based genotype-phenotype mapping. We found this addition substantially boosts predictive accuracy on their yeast dataset.

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The **full pub** is available <u>here</u>.

The **source code** to generate it is available in <u>this GitHub repo</u> (DOI: <u>10.5281/zenodo.15320438</u>).

In the future, we hope to host <u>notebook pubs</u> directly on PubPub. Until that's possible, we'll create stubs like this with key metadata like the DOI, author roles, citation information, and an external link to the pub itself.

References