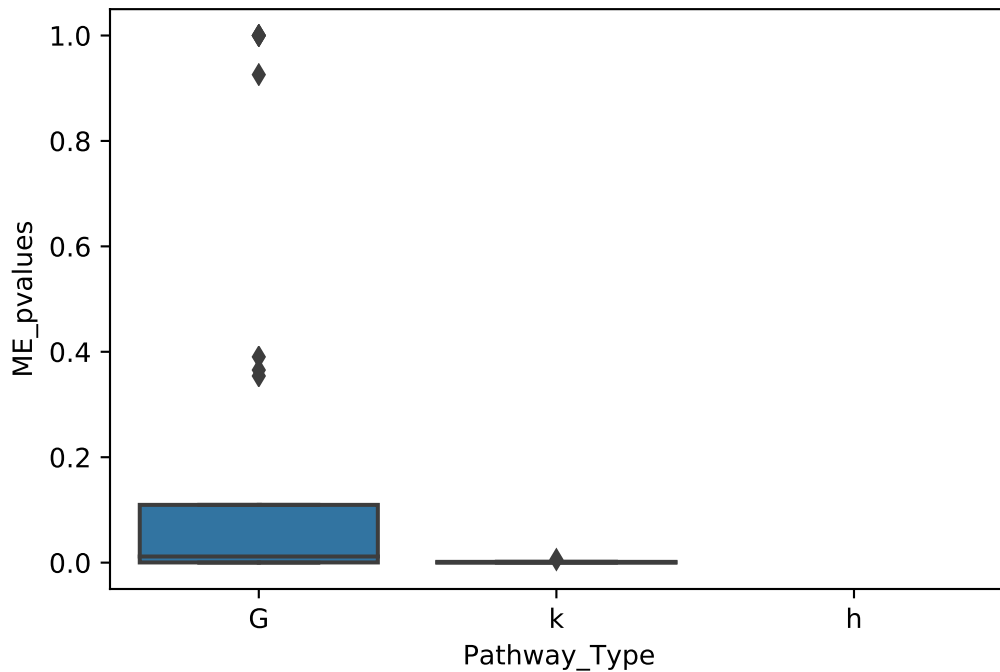
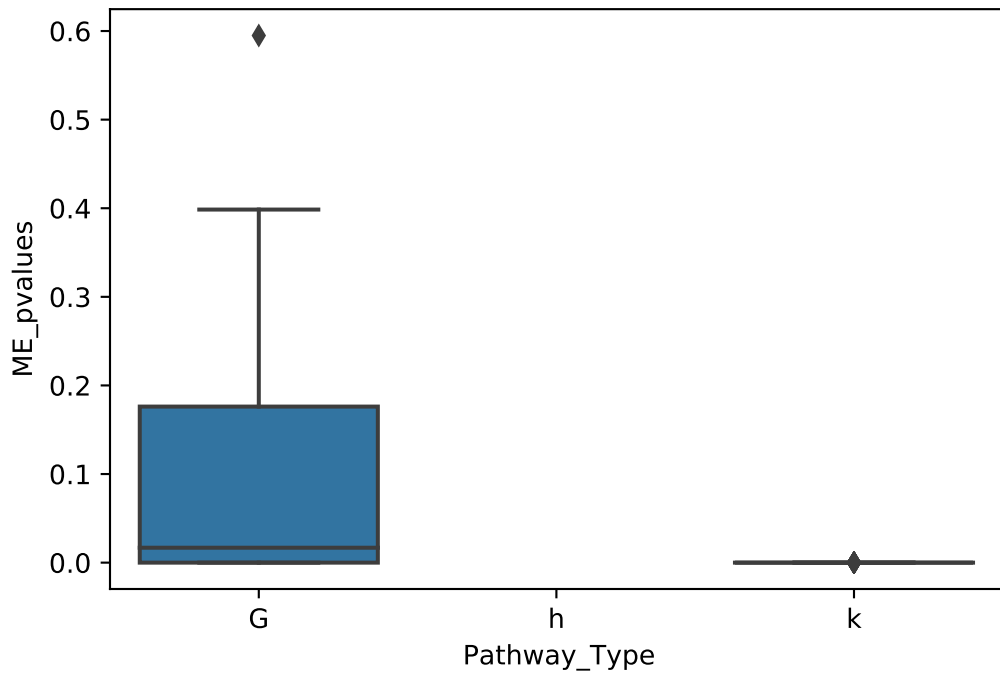


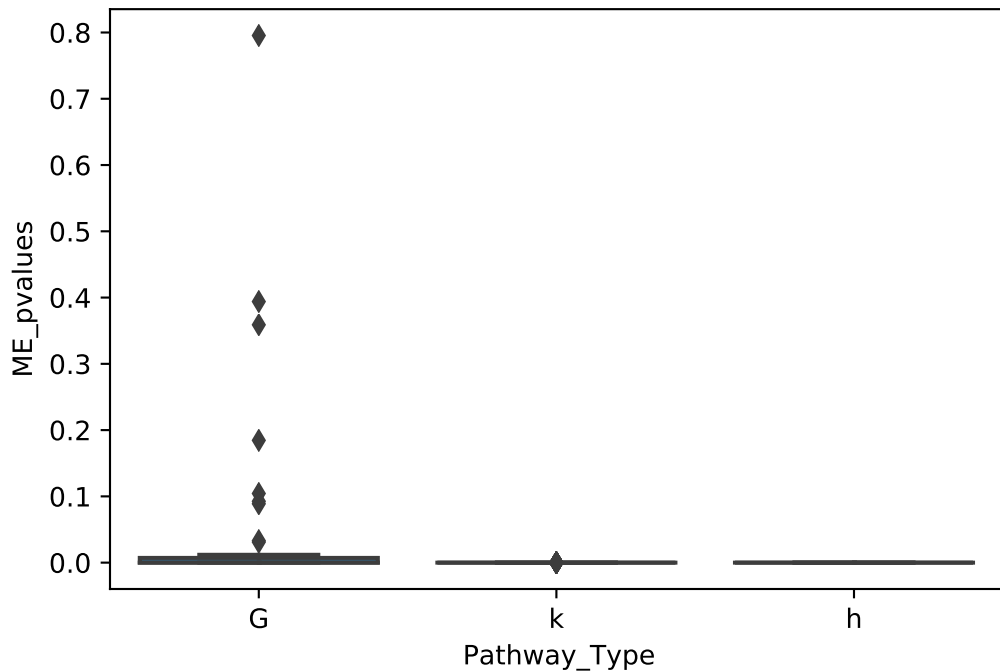
ACC



BLCA



BRCA



A box plot showing the distribution of the number of children per family. The x-axis is labeled 'Number of children' and has tick marks at 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50. The y-axis is labeled 'Frequency' and has tick marks at 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50. The box plot shows a median of 2, a first quartile of 1, and a third quartile of 3. The whiskers extend from 0 to 4. There are three outliers at 5, 6, and 7.

ME_pvalues

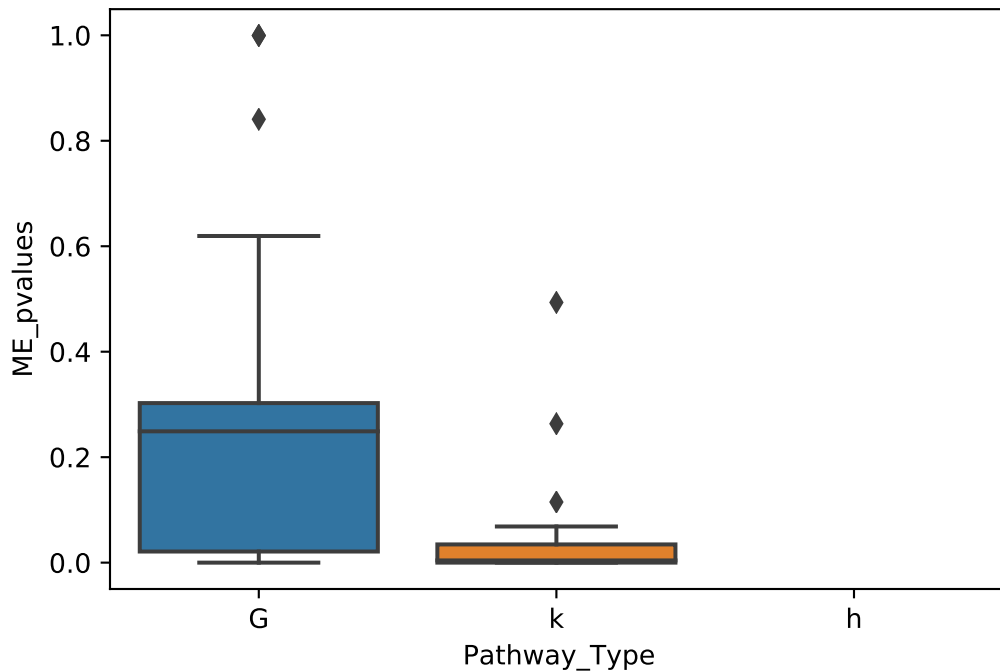
G

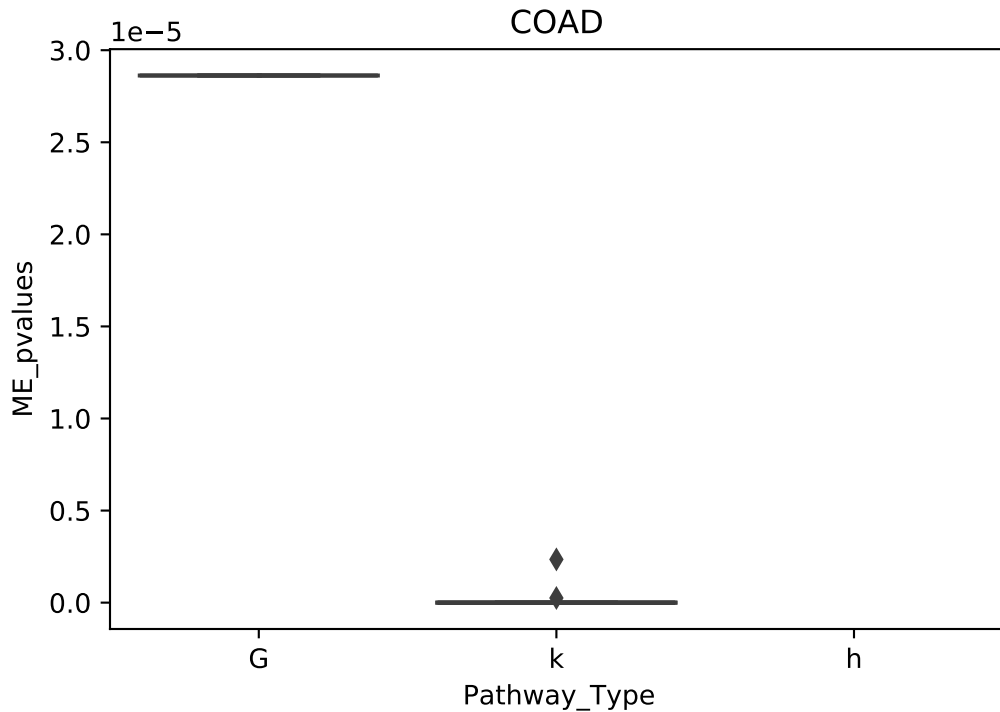
h

k

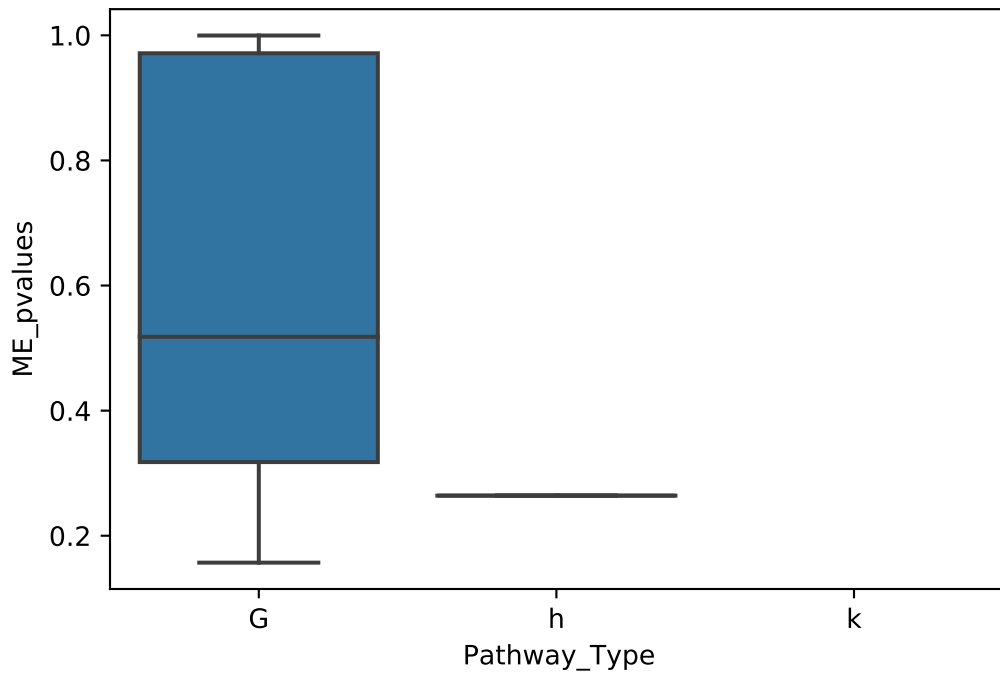
Pathway_Type

CHOL

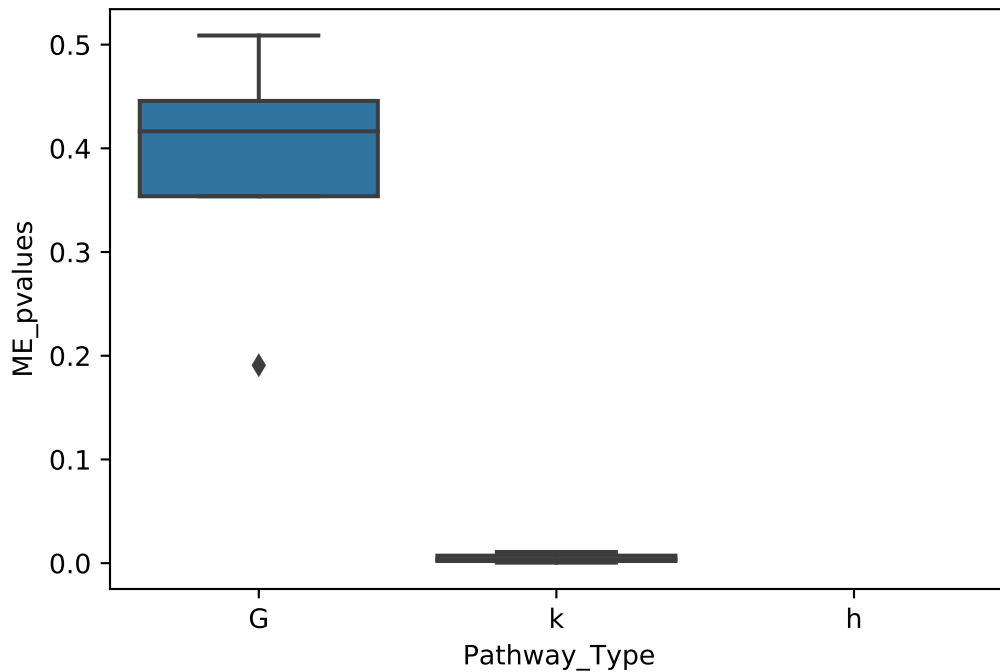




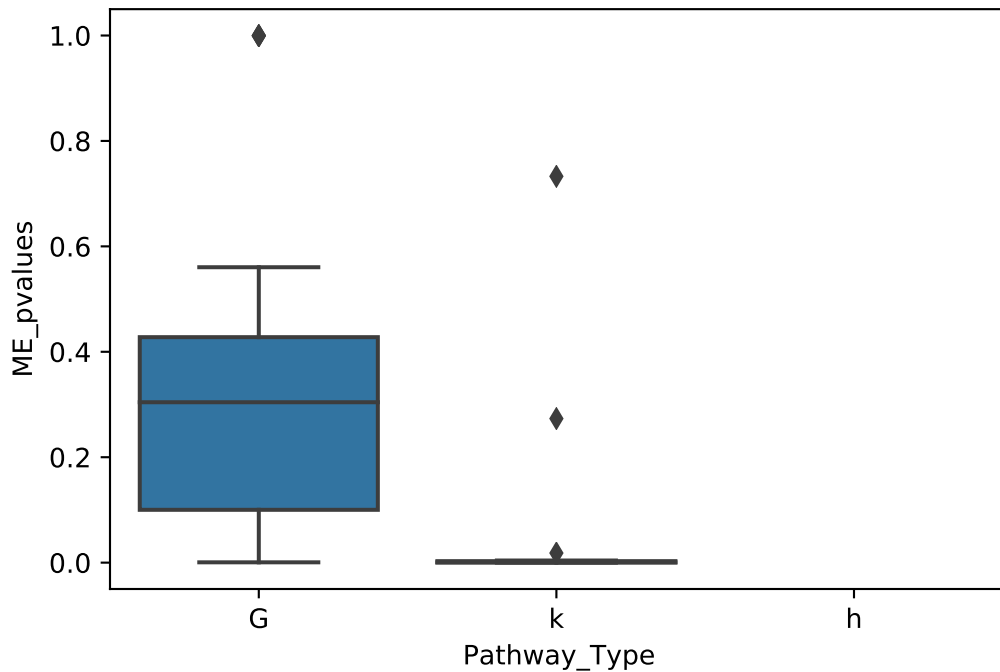
DLBC



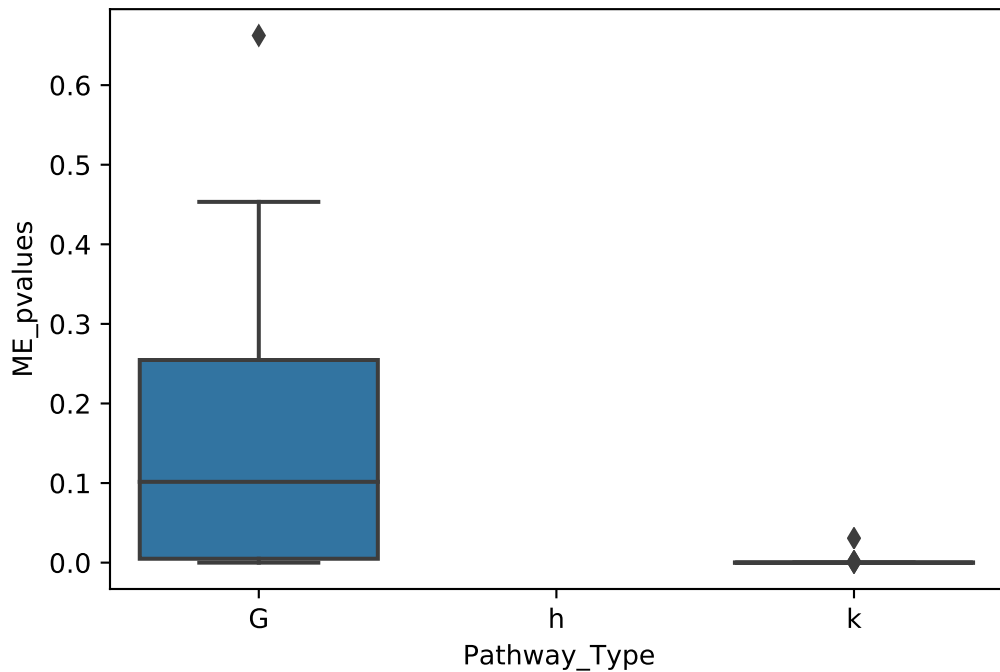
ESCA



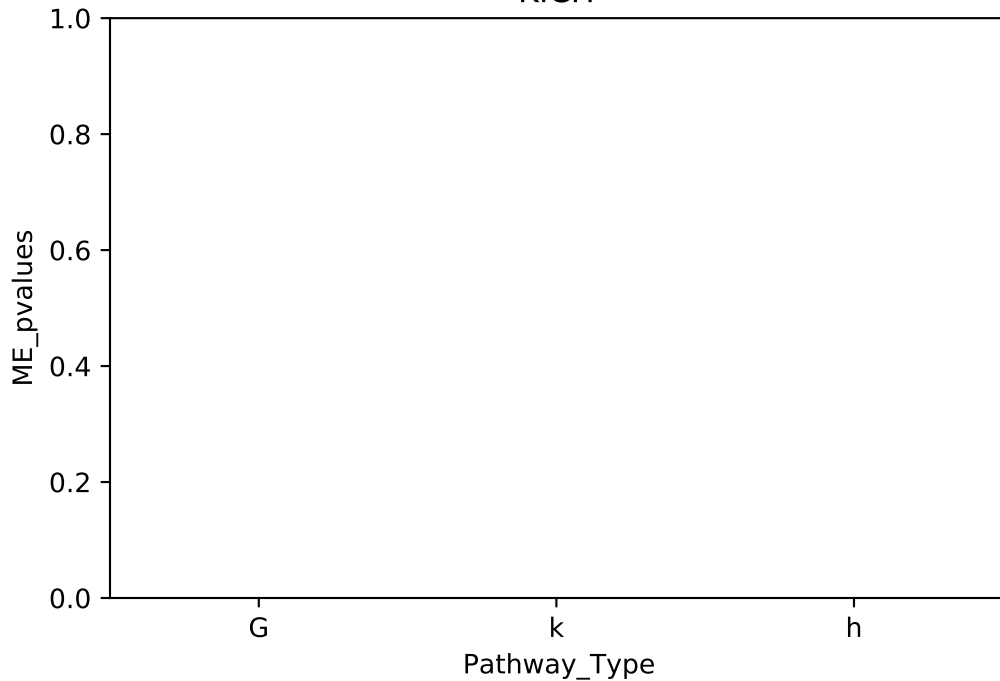
GBM



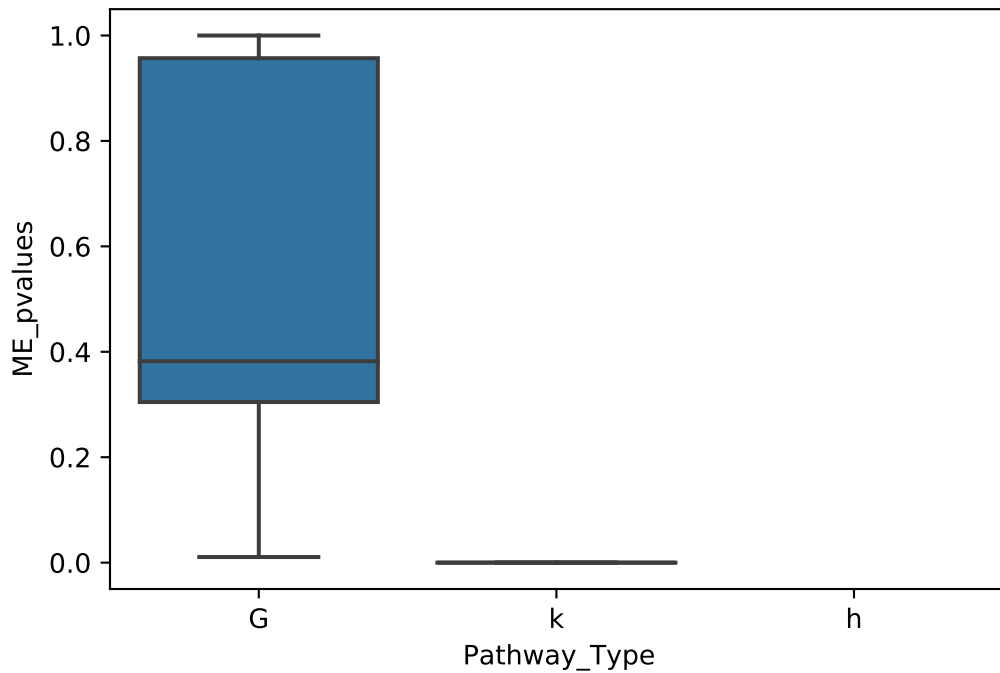
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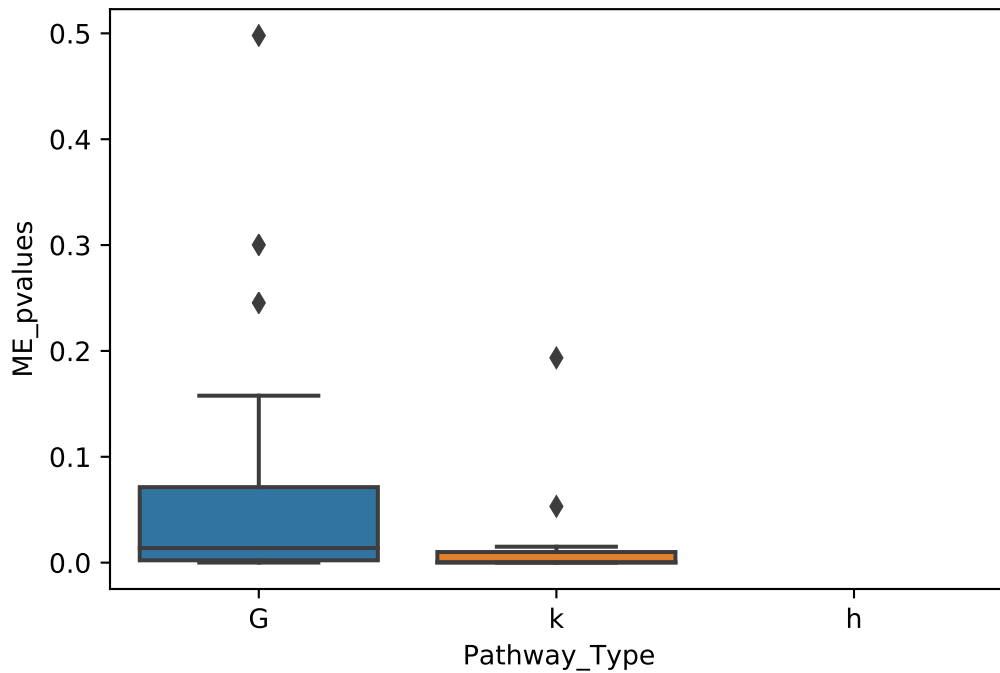
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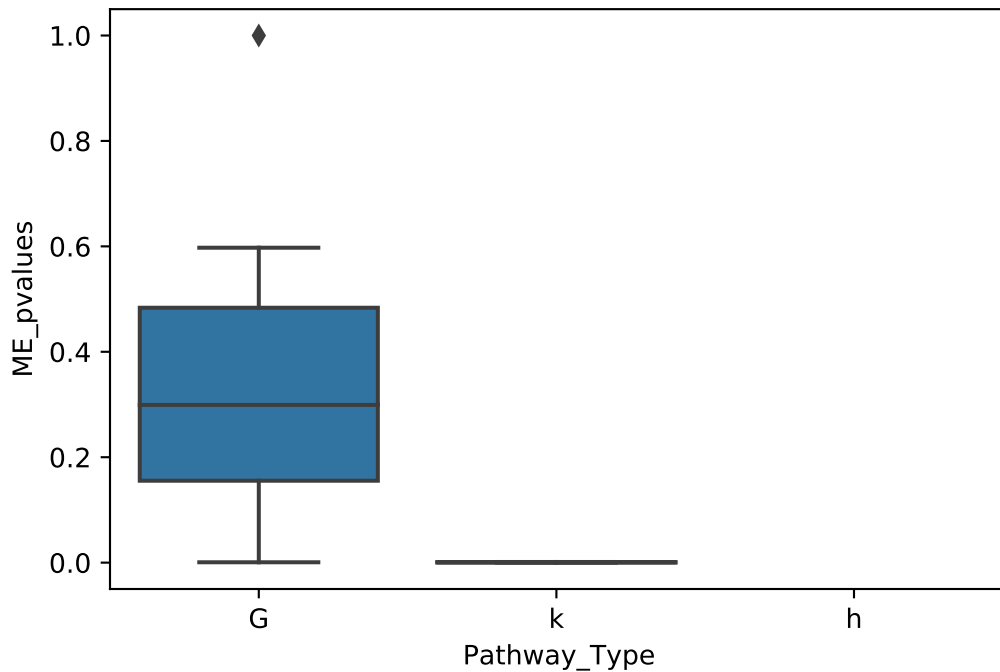
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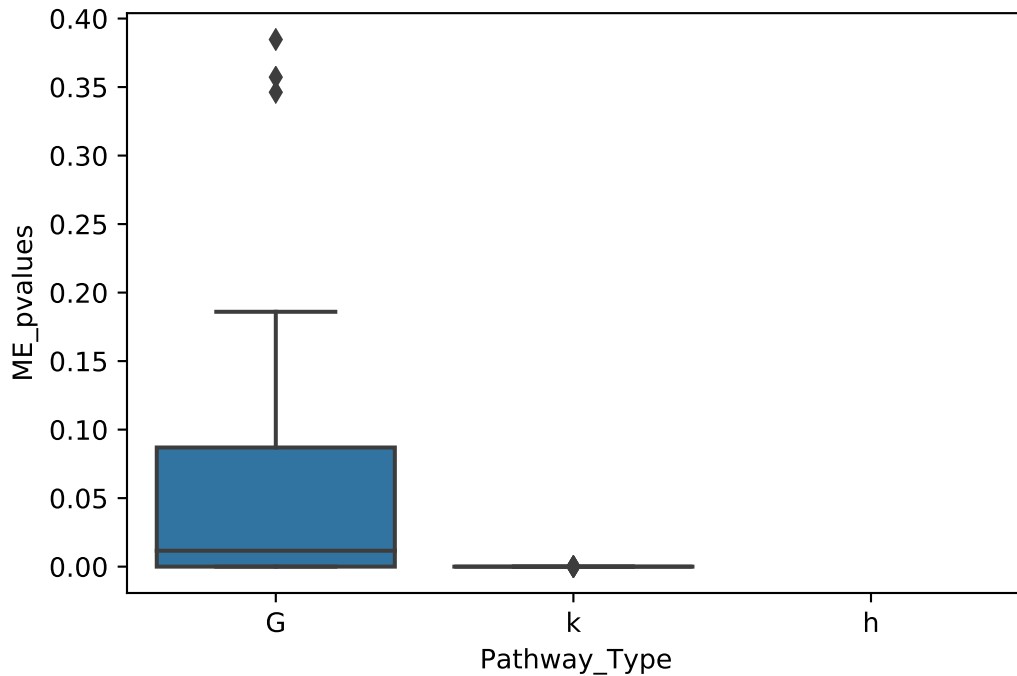
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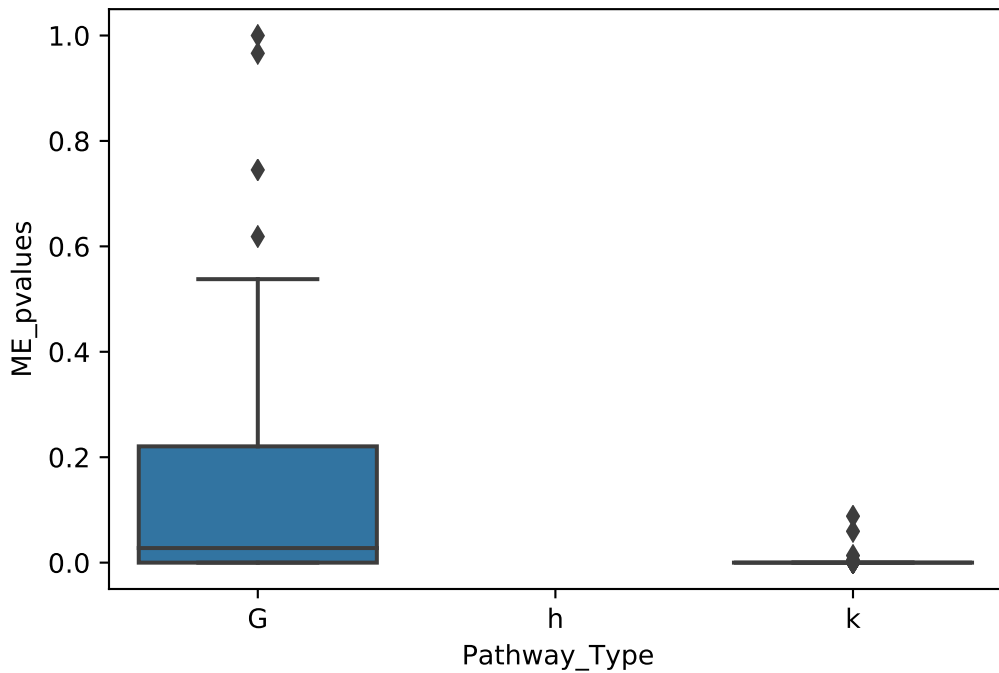
LGG



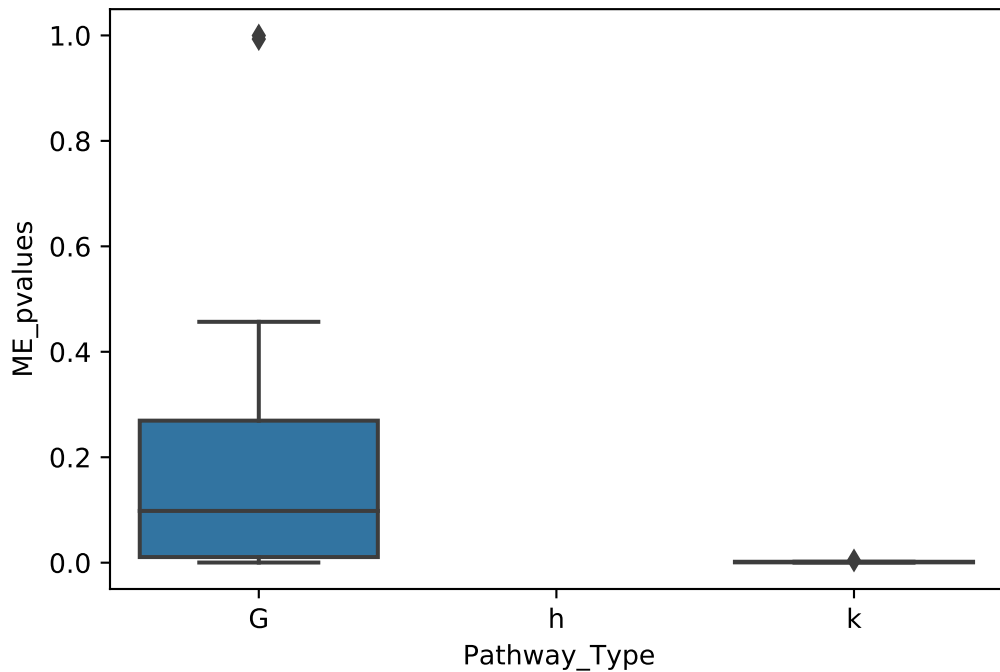
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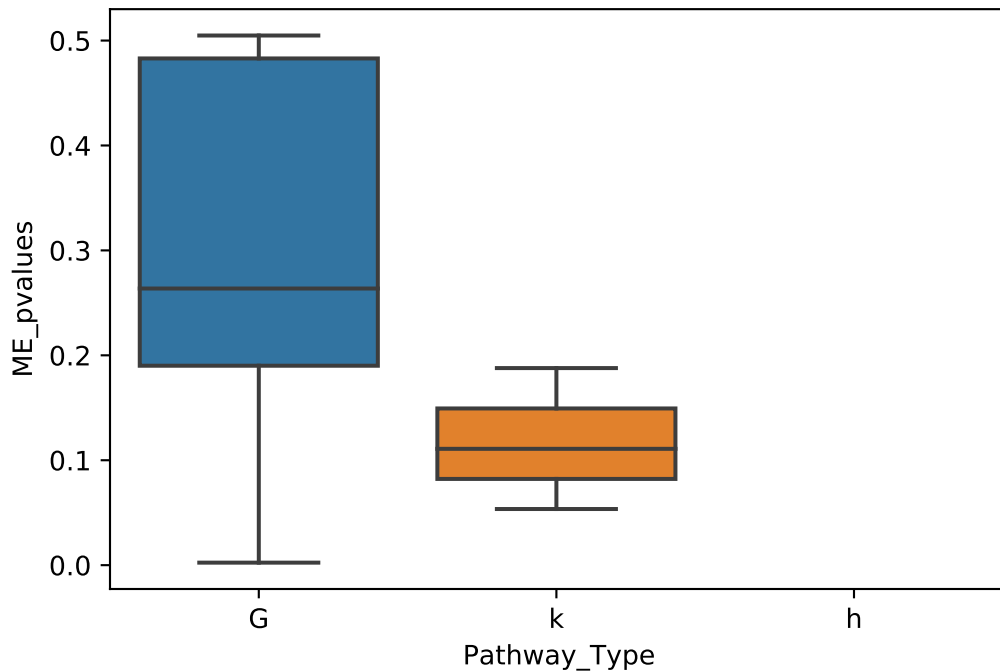
LOAD



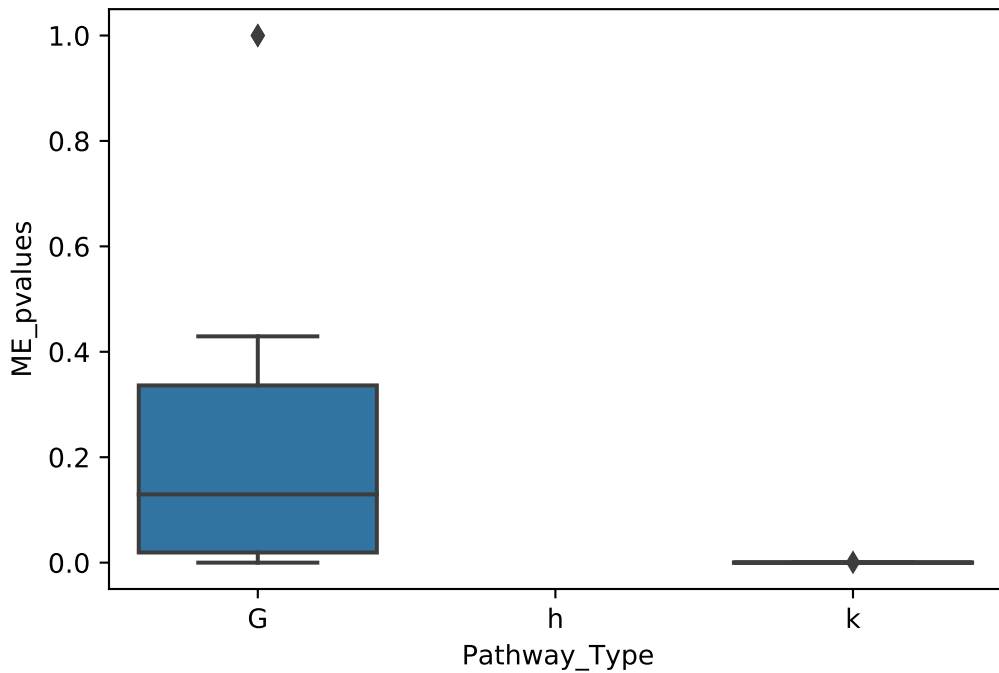
LUSC

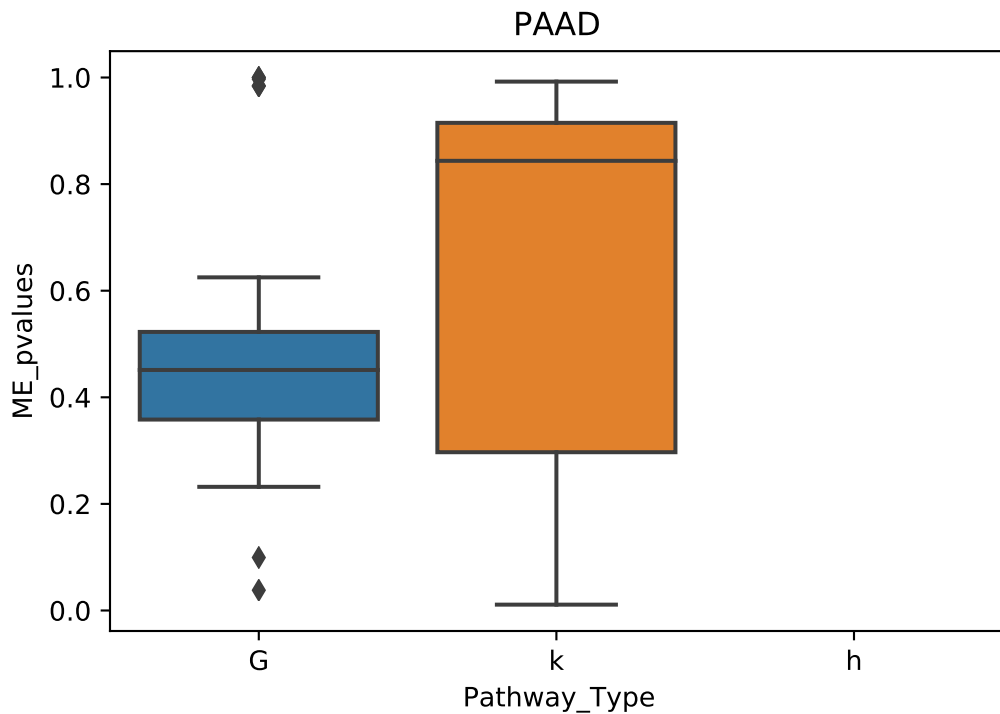


MESO

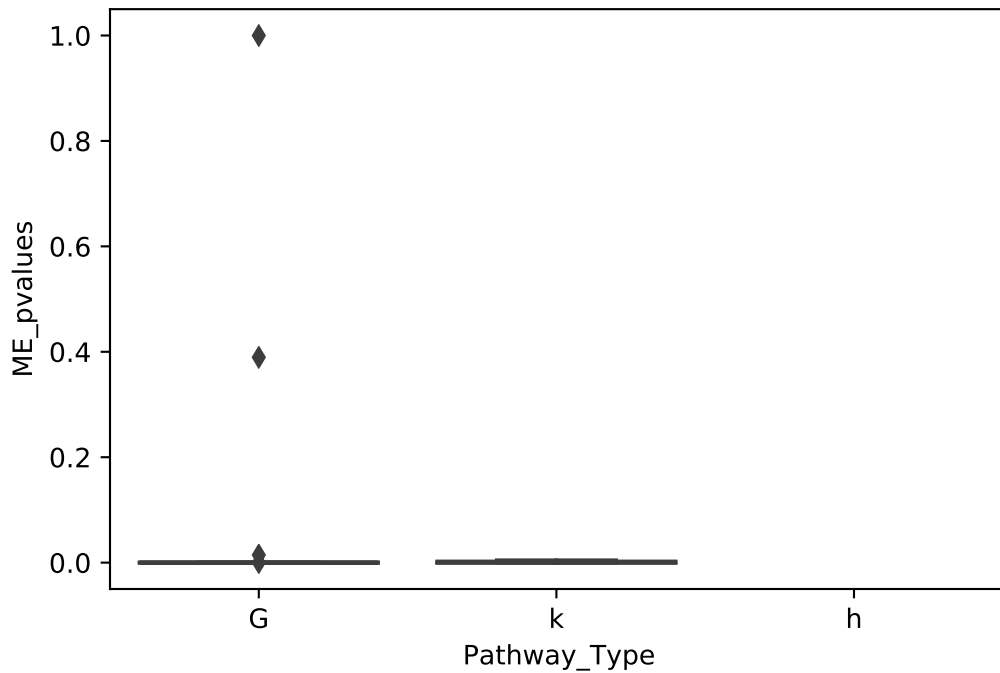


OV

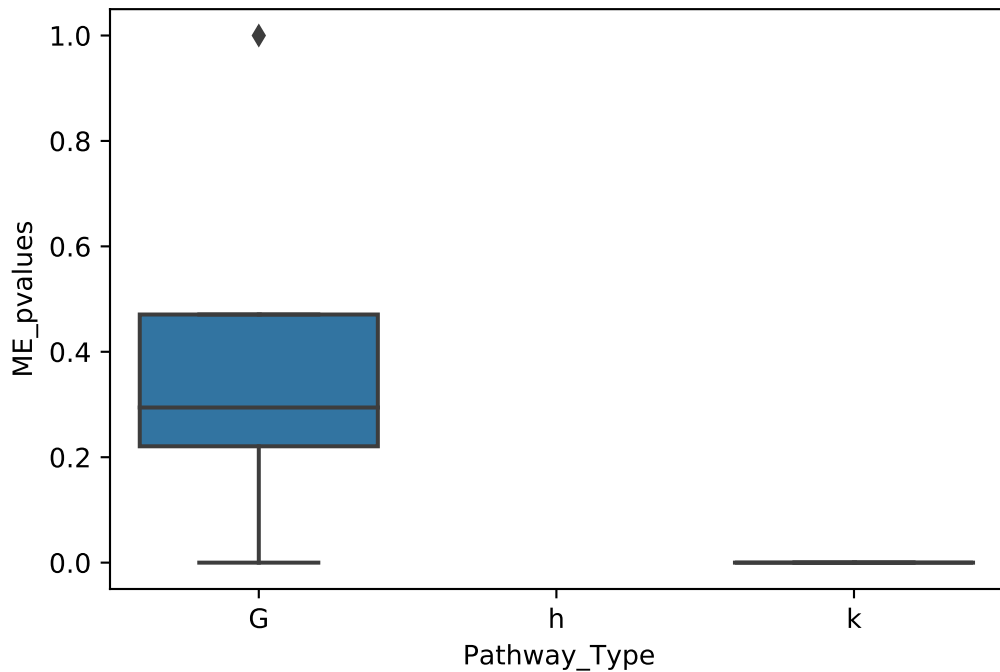




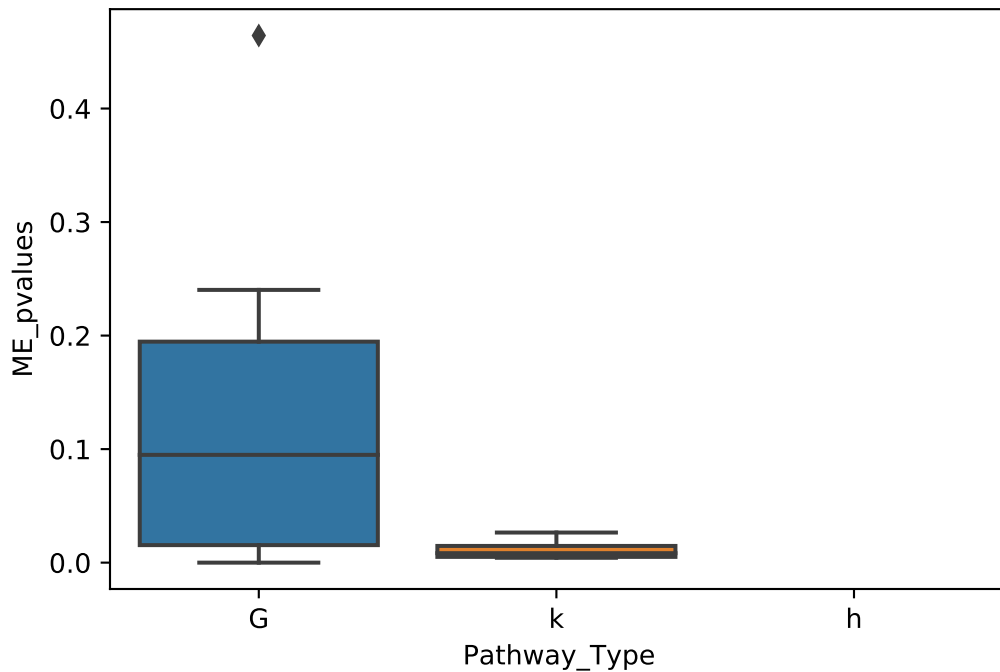
PCPG



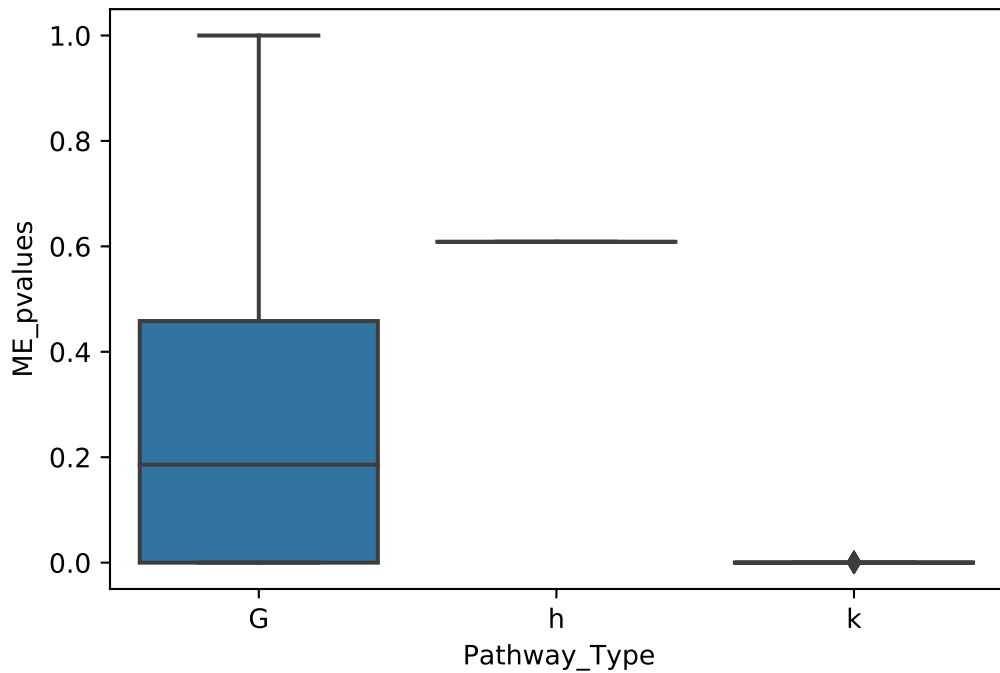
PRAD



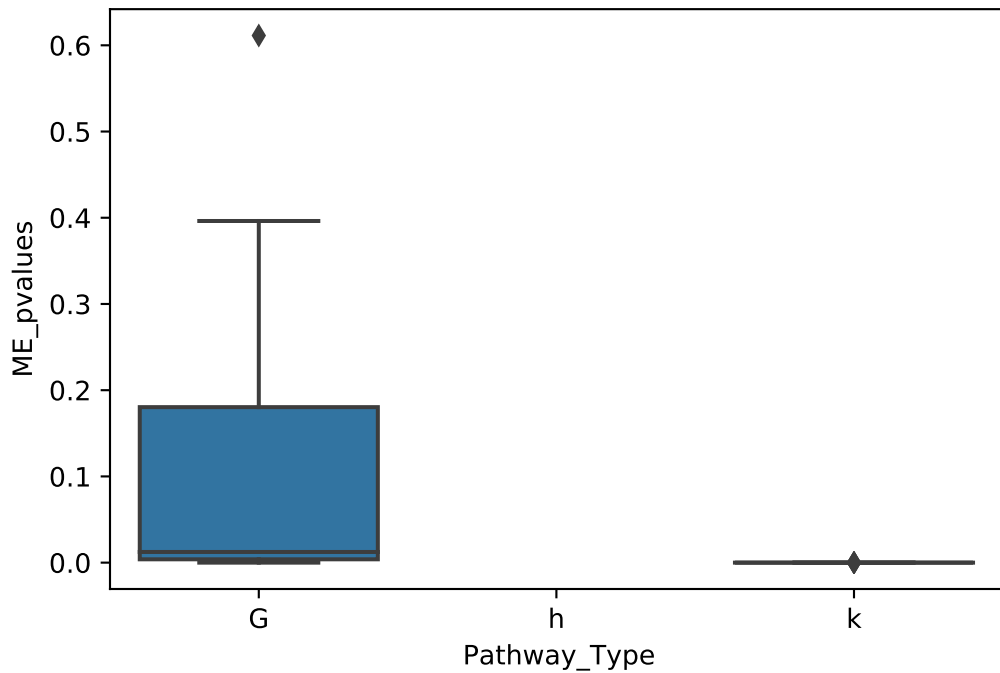
READ



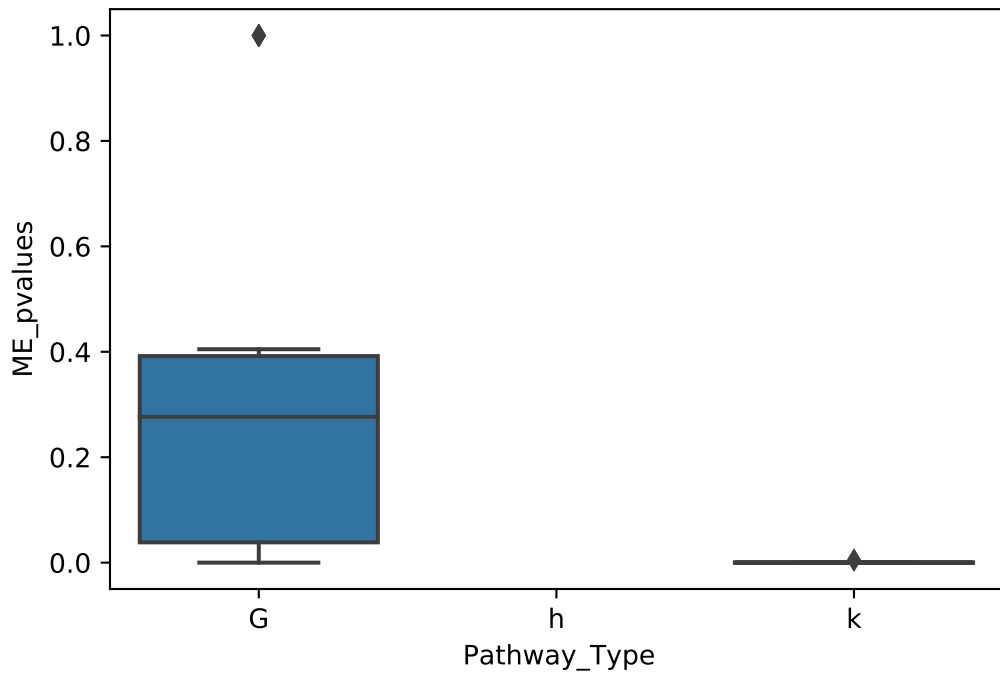
SARC

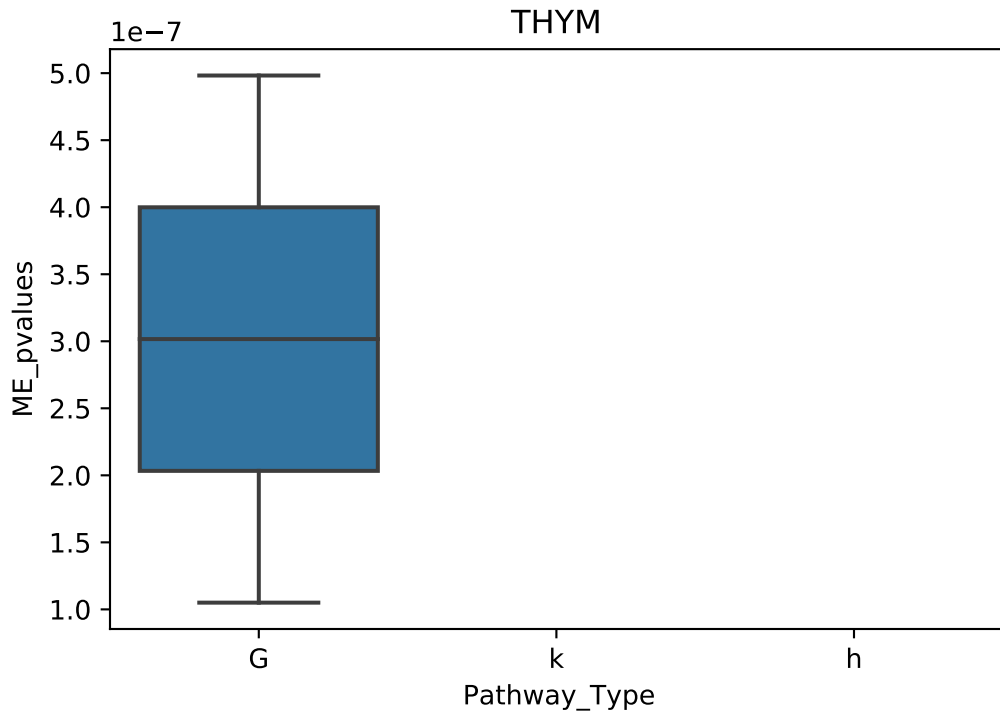


STAD

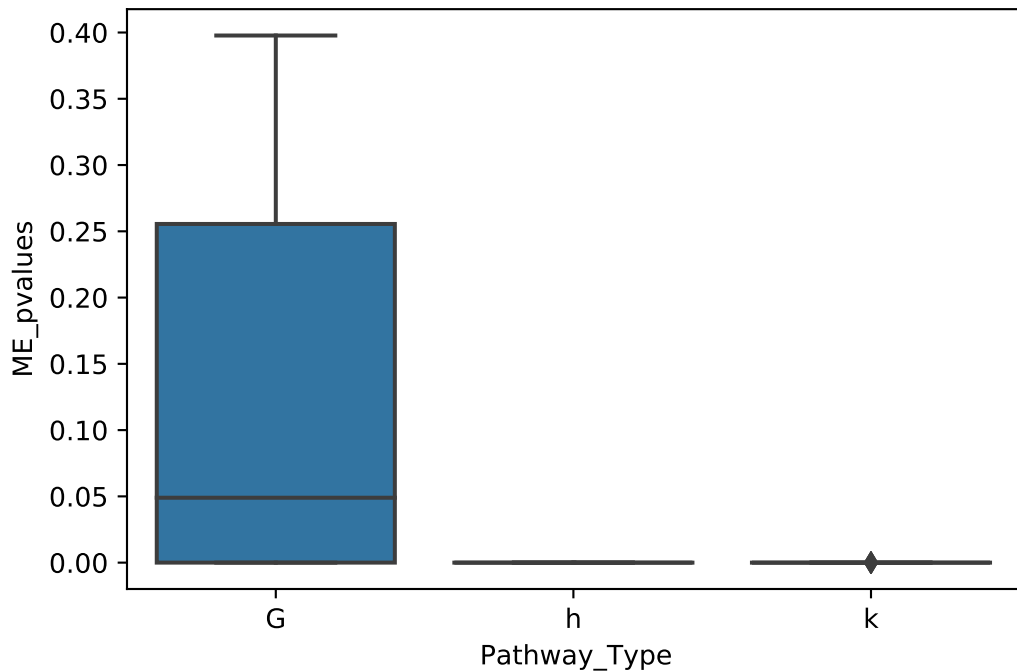


TGCT





UCEC



UCS

