

annot_f_traces

abs_rdm

mutate

predict

analysis

compare

all

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graph TD; A[annot_f_traces] --> C[mutate]; B[abs_rdm] --> C; B --> D[predict]; C --> D; D --> E[analysis]; D --> F[compare]; E --> G[all]; F --> G;
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The diagram is a flowchart with seven nodes, each in a rounded rectangle. The nodes are arranged in a hierarchical structure. At the top are 'annot_f_traces' (orange border) and 'abs_rdm' (red border). Arrows from both point to 'mutate' (green border). An arrow from 'mutate' and another from 'abs_rdm' point to 'predict' (teal border). From 'predict', arrows point to 'analysis' (yellow-green border) and 'compare' (blue border). Finally, arrows from both 'analysis' and 'compare' point to 'all' (green border) at the bottom.