

Resampled
statistic

$$S(D^{*1}, D \setminus D^{*1})$$

$$S(D^{*2}, D \setminus D^{*2})$$

$$S(D^{*B}, D \setminus D^{*B})$$

Resampled sets

D^{*1}

D^{*2}

D^{*B}

Data set

$$D = (d_1, d_2, \dots, d_N)$$

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graph BT; D([D = (d1, d2, ..., dN)]) --> D1([D*1]); D --> D2([D*2]); D --> DB([D*B]); D1 --> S1(S(D*1, D \ D*1)); D2 --> S2(S(D*2, D \ D*2)); DB --> SB(S(D*B, D \ D*B));
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