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|--------------------------------------|--------------------------------|-------------|---|
| A1. Bayes | marginalize | marginalize | A |
| B1. Centroid | commit | marginalize | B |
| B2. Local density | | | |
| B3. MML | | | |
| B4. MMP | | | |
| C1. MML | marginalize | commit | C |
| C2. Agglomerative clustering | | | |
| D1. MJP | commit | commit | D |
| D2. MJL | | | |
| D3. Agglomerative clustering | | | |
| D4. Centroid + optimal z thresh | | | |
| D5. Local density + optimal z thresh | | | |
| D6. MMP + optimal z thresh | | | |
| D7. MML + optimal z thresh | | | |
| H1. Ratio below NN threshold | heuristic non-probabilistic | | H |
| H2. Summed local density | | | |
| H3. Mean NN distance | | | |
| H4. Min NN distance | | | |
| H5. Max local density | | | |
| H6. Global mean distance | | | |