|  |  |
| --- | --- |
| 0.1 | 0.13670238896873438 |
| 0.2 | 0.13225691912856344 |
| 0.3 | 0.1259546564815183 |
| 0.4 | 0.11950753936366999 |
| 0.5 | 0.1147736292156926 |
| 0.6 | 0.11209825133515808 |
| 0.7 | 0.11071845787804942 |
| 0.8 | 0.11054801389050166 |
| 0.9 | 0.11137354452894277 |

|  |  |
| --- | --- |
| 0.1 | 0.0900771168552411 |
| 0.2 | 0.08585914030140082 |
| 0.3 | 0.08137531975847123 |
| 0.4 | 0.07684294462491172 |
| 0.5 | 0.073995007992841 |
| 0.6 | 0.07385142945372673 |
| 0.7 | 0.07543155212894642 |
| 0.8 | 0.0780020866747053 |
| 0.9 | 0.08145699500563895 |

|  |  |
| --- | --- |
| 0.05 | 0.09310744400745474 |
| 0.1 | 0.0900771168552411 |
| 0.15 | 0.08784788344938443 |
| 0.2 | 0.08585914030140082 |
| 0.25 | 0.08377166075032723 |
| 0.3 | 0.08137531975847123 |
| 0.35 | 0.07897437054129942 |
| 0.4 | 0.07684294462491172 |
| 0.45 | 0.07518933586427395 |
| 0.5 | 0.073995007992841 |
| 0.55 | 0.07343288392000247 |
| 0.6 | 0.07385142945372673 |
| 0.65 | 0.07454099503407882 |
| 0.7 | 0.07543155212894642 |
| 0.75 | 0.07661965915553426 |
| 0.8 | 0.0780020866747053 |
| 0.85 | 0.07955148737878201 |
| 0.9 | 0.08145699500563895 |
| 0.95 | 0.08415537382555557 |