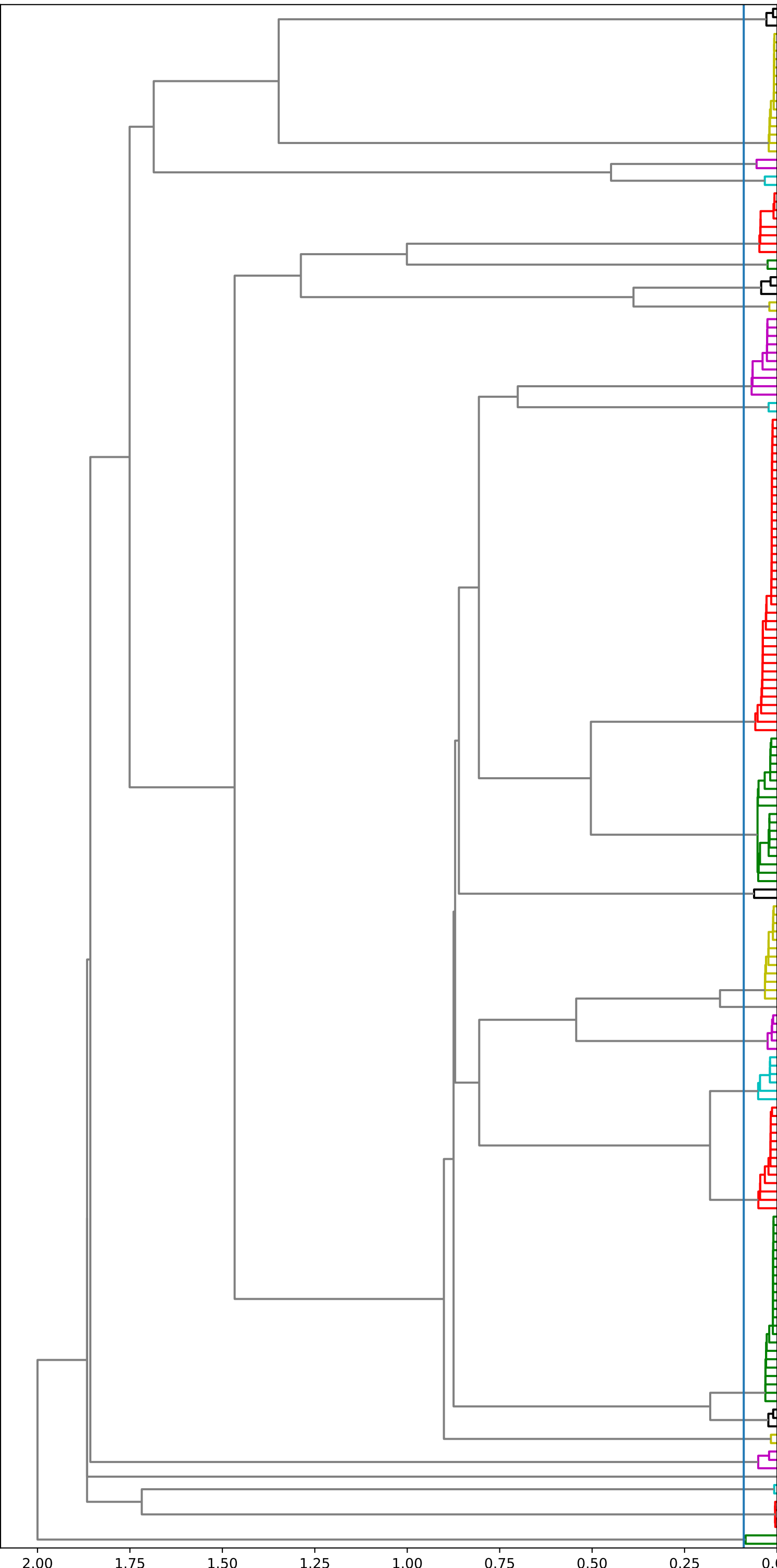


([Equal([LeastSignificantBits({p},1,1),Constant(1))],Equal([LeastSignificantBits({q},1,1),Constant(1)])],Min([ModularFir



- Library OpenSSL 1.0.2g 8
- Library OpenSSL 1.0.2g 8
- Library OpenSSL 1.0.2g 8
- Library OpenSSL 0.9.7 512
- Library OpenSSL 1.0.2g 2
- Library OpenSSL 1.0.2g 2
- Library OpenSSL 1.0.2g 10
- Library OpenSSL 1.0.2k 2
- Library OpenSSL 1.0.2k 2
- Library OpenSSL 1.1.0e 5
- Library OpenSSL 1.0.2g 5
- Library OpenSSL 1.1.0e 10
- Library OpenSSL 0.9.7 1024
- Library OpenSSL 1.0.2k 2
- Library OpenSSL 1.0.2g 2
- Library OpenSSL 1.0.2g 20
- Library OpenSSL 0.9.7 2048
- Library OpenSSL 1.1.0e 20
- Card NXP J2D081 1024 (4)
- Card NXP J2E145G 1024 (4)
- Card NXP J2D081 512 (23)
- Card NXP J2E145G 512 (1)
- Card NXP J3A081 512 (298)
- Card NXP J2A081 512 (26)
- Card NXP J2A080 512 (299)
- Card NXP JCOP 41 V2.2.1
- Card NXP J2A080 1024 (4)
- Card NXP J2A081 1024 (4)
- Card NXP JCOP 41 V2.2.1
- Card NXP J3A081 1024 (4)
- Card Oberthur Cosmo Dual
- Card Oberthur Cosmo Dual
- Library GNU Crypto 2.0.1
- Library GNU Crypto 2.0.1
- Library Sage Provable 512
- Library Sage Blum 512 (9)
- Library FlexiProvider 1.7p
- Library Cryptix JCE 20050
- Library Nettle 2.0 512 (10)
- Library Cryptix JCE 20050
- Library Nettle 2.0 1024 (1)
- Library FlexiProvider 1.7p
- Library Sage Default 512
- Library Cryptix JCE 20050
- Library FlexiProvider 1.7p
- Library Nettle 2.0 2048 (1)
- HSM Utimaco Security Ser
- HSM Utimaco Security Ser
- Library WolfSSL 3.9.0 512
- Library WolfSSL 3.9.0 1024
- Library Nettle 3.2 1024 (2)
- Library Nettle 3.2 512 (21)
- Library Botan 1.11.29 512
- Library OpenSSL 2.0.12 F
- Library Botan 1.11.29 1024
- Library OpenSSL 1.0.2g 2
- Library WolfSSL 2.0rc1 10
- Library OpenSSL 1.0.2k 2
- Library WolfSSL 2.0rc1 51
- Library WolfSSL 3.10.2 10
- Library WolfSSL 3.10.2 51
- Library LibTomCrypt 1.17
- Library Botan 1.5.6 1024
- Library LibTomCrypt 1.17
- Library OpenSSL 1.0.2k 2
- Library OpenSSL 1.0.2g 2
- Library Nettle 3.3 512 (10)
- Library Botan 1.5.6 512 (1)
- Library OpenSSL 2.0.12 F
- Library Botan 2.1.0 512 (1)
- Library Nettle 3.3 1024 (1)
- Library Nettle 3.2 2048 (2)
- Library WolfSSL 3.9.0 204
- Card Gemalto GCX4 72K 5
- Library Botan 1.5.6 2048
- Library LibTomCrypt 1.17
- Library WolfSSL 3.10.2 20
- Library Nettle 3.3 2048 (1)
- Library Botan 1.11.29 204
- Library Botan 2.1.0 2048
- Library WolfSSL 2.0rc1 20
- Library OpenSSL 2.0.12 F
- Library OpenSSL 1.0.2g 2
- Card Athena IDProtect 512
- Card Gemalto GCX4 72K 10
- Library Crypto++ 5.6.3 51
- Library Crypto++ 5.6.3 10
- Library Crypto++ 5.6.0 51
- Library Crypto++ 5.6.5 51
- Library Crypto++ 5.6.0 10
- Library Crypto++ 5.6.5 10
- Library Crypto++ 5.6.3 20
- Library Crypto++ 5.6.5 20
- Library Crypto++ 5.6.0 20
- Library Microsoft CNG 102
- Library Microsoft CryptoAb
- Library Microsoft CNG 512
- Library Microsoft .NET 512
- Library Microsoft CryptoAb
- Library Microsoft .NET 102
- Library Microsoft .NET 204
- Library Microsoft CNG 204
- Library Microsoft CryptoAb
- Library Microsoft CryptoAb
- Card Gemalto GXP E64 51
- Library cryptlib 3.4.3 512
- Library cryptlib 3.4.3 1024
- Library cryptlib 3.4.3.1 10
- Library cryptlib 3.4.3.1 51
- HSM SafeNet Luna SA-170
- Card Feitian JavaCOS A40
- Library cryptlib 3.4.3 2048
- Library cryptlib 3.4.3.1 20
- Card Oberthur Cosmo 64
- Card Feitian JavaCOS A40
- Card Feitian JavaCOS A22
- Library Bouncy Castle 1.5
- Library Bouncy Castle 1.5
- Library Mocana new 1024
- HSM Thales nShieldF3 512
- Library Bouncy Castle 1.5
- Library SunRsaSign OpenJ
- Library SunRsaSign OpenJ
- Library Bouncy Castle 1.5
- Library Bouncy Castle 1.5
- Library SunRsaSign OpenJ
- Library Bouncy Castle 1.5
- Library mbedTLS 2.2.1 51
- Library mbedTLS 2.2.1 10
- Library mbedTLS 1.3.19 5
- Library mbedTLS 1.3.19 1
- Library mbedTLS 2.4.2 51
- Library mbedTLS 0.10.0 1
- Library mbedTLS 2.4.2 10
- Library mbedTLS 0.10.0 5
- Library PuTTY 0.67 1024
- Library mbedTLS 2.2.1 20
- Library mbedTLS 0.10.0 2
- Library mbedTLS 1.3.19 2
- Library mbedTLS 2.4.2 20
- Library Libgcrypt 1.6.0 FIF
- Library Libgcrypt 1.6.5 FIF
- Library Libgcrypt 1.6.5 FIF
- Library Libgcrypt 1.6.5 10
- Library Libgcrypt 1.7.6 ura
- Library Libgcrypt 1.6.5 ura
- Library Libgcrypt 1.6.5 51
- Library Libgcrypt 1.6.0 10
- Library Libgcrypt 1.6.5 ura
- Library Libgcrypt 1.6.5 ura
- Library Libgcrypt 1.7.6 ura
- Library Libgcrypt 1.7.6 10
- Library Libgcrypt 1.7.6 51
- Library Libgcrypt 1.6.0 ura
- Library Libgcrypt 1.6.0 ura
- Library Libgcrypt 1.6.5 FIF
- Library Libgcrypt 1.6.0 ura
- Library Libgcrypt 1.6.5 20
- Library Libgcrypt 1.6.0 FIF
- Library Libgcrypt 1.6.5 ura
- Library Libgcrypt 1.7.6 20
- Library PGP SDK 4 512 (18)
- Library PGP SDK 4 1024 (7)
- Library PGP SDK 4 2048 (3)
- Library Mocana 6.x 512 (9)
- Library Mocana 6.x 2048
- Library PGP SDK 4 FIPS 51
- Library PGP SDK 4 FIPS 10
- Library PGP SDK 4 FIPS 20
- Card G&D StarSign 512 (1)
- Card G&D SmartCafe 3.2
- Card G&D SmartCafe 3.2
- Card G&D SmartCafe 4.x
- Card G&D SmartCafe 4.x
- Card G&D SmartCafe 6.0
- Card G&D SmartCafe 6.0
- Card Infineon JTOP 80K 51
- Card Infineon JTOP 80K 10