

Figure 1: A plot showing the evolution of the number of clusters over time. The x-axis represents time from 0 to 15,000. The y-axis represents the number of clusters. A red line shows the number of clusters, which starts at 1, rises to a peak of 1266 at time 1266, and then gradually decreases to 1 at time 8586. A green shaded area at the bottom represents the probability of a cluster being in the 'clus6' state. A vertical red dotted line marks the peak at 1266, and a vertical green dotted line marks the zero crossing at 8586. The plot is labeled 'clus6' and 'NON.clus6'.

**clus6** **NON.clus6**

Class

MAPK10

PIK3R1

FAIM2

MAP2K6

PIK3CD

FAS

CASP10

PIK3R3

MAPK11

BTK

CLTC

EZR

CHUK

PIK3R2

MAPK14

MAPK8

CASP8

RIPK1

SRC

BIRC2

PIK3CB

CLFLAR

FASLG

SMPD1

MAP3K1

BIRC3

FADD

MAPK9

MAP2K7

PIK3CA

IKBKB

IKBKG

RFC1

SYK

CASP3

PDPK1

AKT1

BID

TGCGA\_KM\_1439\_01

TGCGA\_KM\_1440\_01

TGCGA\_KM\_1441\_01

TGCGA\_KM\_1442\_01

TGCGA\_KL\_1323\_01

TGCGA\_KL\_1324\_01

TGCGA\_KL\_1325\_01

TGCGA\_KL\_1326\_01

TGCGA\_KL\_1327\_01

TGCGA\_KL\_1328\_01

TGCGA\_KL\_1329\_01

TGCGA\_KL\_1330\_01

TGCGA\_KL\_1331\_01

TGCGA\_KL\_1332\_01

TGCGA\_KL\_1333\_01

TGCGA\_KL\_1334\_01

TGCGA\_KL\_1335\_01

TGCGA\_KL\_1336\_01

TGCGA\_KL\_1337\_01

TGCGA\_KL\_1338\_01

TGCGA\_KL\_1339\_01

TGCGA\_KL\_1340\_01

TGCGA\_KL\_1341\_01

TGCGA\_KL\_1342\_01

TGCGA\_KL\_1343\_01

TGCGA\_KL\_1344\_01

TGCGA\_KL\_1345\_01

TGCGA\_KM\_1438\_01

TGCGA\_KM\_1440\_01

TGCGA\_KM\_1441\_01

TGCGA\_KM\_1442\_01

TGCGA\_KM\_1443\_01

TGCGA\_KM\_1444\_01

TGCGA\_KM\_1445\_01

TGCGA\_KM\_1446\_01

TGCGA\_KM\_1447\_01

TGCGA\_KM\_1448\_01

TGCGA\_KM\_1449\_01

TGCGA\_KN\_1419\_01

TGCGA\_KN\_1420\_01

TGCGA\_KN\_1421\_01

TGCGA\_KN\_1422\_01

TGCGA\_KN\_1423\_01

TGCGA\_KN\_1424\_01

TGCGA\_KN\_1425\_01

TGCGA\_KN\_1426\_01

TGCGA\_KN\_1427\_01

TGCGA\_KN\_1428\_01

TGCGA\_KN\_1429\_01

TGCGA\_KN\_1430\_01

TGCGA\_KN\_1431\_01

TGCGA\_KN\_1432\_01

TGCGA\_KN\_1433\_01

TGCGA\_KN\_1434\_01

TGCGA\_KN\_1435\_01

TGCGA\_KN\_1436\_01

TGCGA\_KN\_1437\_01

TGCGA\_KN\_1438\_01

TGCGA\_KN\_1439\_01

TGCGA\_KN\_1440\_01

TGCGA\_KN\_1441\_01

TGCGA\_KN\_1442\_01

TGCGA\_KN\_1443\_01

TGCGA\_KN\_1444\_01

TGCGA\_KN\_1445\_01

TGCGA\_KN\_1446\_01

TGCGA\_KN\_1447\_01

TGCGA\_KN\_1448\_01

TGCGA\_KN\_1449\_01

TGCGA\_KN\_1450\_01

TGCGA\_KN\_1451\_01

TGCGA\_KN\_1452\_01

TGCGA\_KN\_1453\_01

TGCGA\_KN\_1454\_01

TGCGA\_KN\_1455\_01

TGCGA\_KN\_1456\_01

TGCGA\_KN\_1457\_01

TGCGA\_KN\_1458\_01

TGCGA\_KN\_1459\_01

TGCGA\_KN\_1460\_01

TGCGA\_KN\_1461\_01

TGCGA\_KN\_1462\_01

TGCGA\_KN\_1463\_01

TGCGA\_KN\_1464\_01

TGCGA\_KN\_1465\_01

TGCGA\_KN\_1466\_01

TGCGA\_KN\_1467\_01

TGCGA\_KN\_1468\_01

TGCGA\_KN\_1469\_01

TGCGA\_KN\_1470\_01

TGCGA\_KN\_1471\_01

TGCGA\_KN\_1472\_01

TGCGA\_KN\_1473\_01

TGCGA\_KN\_1474\_01

TGCGA\_KN\_1475\_01

TGCGA\_KN\_1476\_01

TGCGA\_KN\_1477\_01

TGCGA\_KN\_1478\_01

TGCGA\_KN\_1479\_01

TGCGA\_KN\_1480\_01

TGCGA\_KN\_1481\_01

TGCGA\_KN\_1482\_01

TGCGA\_KN\_1483\_01

TGCGA\_KN\_1484\_01

TGCGA\_KN\_1485\_01

TGCGA\_KN\_1486\_01

TGCGA\_KN\_1487\_01

TGCGA\_KN\_1488\_01

TGCGA\_KN\_1489\_01

TGCGA\_KN\_1490\_01

TGCGA\_KN\_1491\_01

TGCGA\_KN\_1492\_01

TGCGA\_KN\_1493\_01

TGCGA\_KN\_1494\_01

TGCGA\_KN\_1495\_01

TGCGA\_KN\_1496\_01

TGCGA\_KN\_1497\_01

TGCGA\_KN\_1498\_01

TGCGA\_KN\_1499\_01

TGCGA\_KN\_1500\_01

TGCGA\_KN\_1501\_01

TGCGA\_KN\_1502\_01

TGCGA\_KN\_1503\_01

TGCGA\_KN\_1504\_01

TGCGA\_KN\_1505\_01

TGCGA\_KN\_1506\_01

TGCGA\_KN\_1507\_01

TGCGA\_KN\_1508\_01

TGCGA\_KN\_1509\_01

TGCGA\_KN\_1510\_01

TGCGA\_KN\_1511\_01

TGCGA\_KN\_1512\_01

TGCGA\_KN\_1513\_01

TGCGA\_KN\_1514\_01

TGCGA\_KN\_1515\_01

TGCGA\_KN\_1516\_01

TGCGA\_KN\_1517\_01

TGCGA\_KN\_1518\_01

TGCGA\_KN\_1519\_01

TGCGA\_KN\_1520\_01

TGCGA\_KN\_1521\_01

TGCGA\_KN\_1522\_01

TGCGA\_KN\_1523\_01

TGCGA\_KN\_1524\_01

TGCGA\_KN\_1525\_01

TGCGA\_KN\_1526\_01

TGCGA\_KN\_1527\_01

TGCGA\_KN\_1528\_01

TGCGA\_KN\_1529\_01

TGCGA\_KN\_1530\_01

TGCGA\_KN\_1531\_01

TGCGA\_KN\_1532\_01

TGCGA\_KN\_1533\_01

TGCGA\_KN\_1534\_01

TGCGA\_KN\_1535\_01

TGCGA\_KN\_1536\_01

TGCGA\_KN\_1537\_01

TGCGA\_KN\_1538\_01

TGCGA\_KN\_1539\_01

TGCGA\_KN\_1540\_01

TGCGA\_KN\_1541\_01

TGCGA\_KN\_1542\_01

TGCGA\_KN\_1543\_01

TGCGA\_KN\_1544\_01

TGCGA\_KN\_1545\_01

TGCGA\_KN\_1546\_01

TGCGA\_KN\_1547\_01

TGCGA\_KN\_1548\_01

TGCGA\_KN\_1549\_01

TGCGA\_KN\_1550\_01

TGCGA\_KN\_1551\_01

TGCGA\_KN\_1552\_01

TGCGA\_KN\_1553\_01

TGCGA\_KN\_1554\_01

TGCGA\_KN\_1555\_01

TGCGA\_KN\_1556\_01

TGCGA\_KN\_1557\_01

TGCGA\_KN\_1558\_01

TGCGA\_KN\_1559\_01

TGCGA\_KN\_1560\_01

TGCGA\_KN\_1561\_01

TGCGA\_KN\_1562\_01

TGCGA\_KN\_1563\_01

TGCGA\_KN\_1564\_01

TGCGA\_KN\_1565\_01

TGCGA\_KN\_1566\_01

TGCGA\_KN\_1567\_01

TGCGA\_KN\_1568\_01

TGCGA\_KN\_1569\_01

TGCGA\_KN\_1570\_01

TGCGA\_KN\_1571\_01

TGCGA\_KN\_1572\_01

TGCGA\_KN\_1573\_01

TGCGA\_KN\_1574\_