



NODE\_108\_length\_7360\_cov\_1.047422\_0\_7360\_140\_1742

45

73

81

92

102

117

282

373

381

386

387

426

432

524

525

630

640

641

643

678

942

1022

1066

1083

NODE\_133\_length\_6737\_cov\_4.260061\_0\_6737\_3983\_4190

135

NODE\_197\_length\_5107\_cov\_1.210442\_0\_5107\_2848\_3160

140

141

150

167

168

198

NODE\_197\_length\_5107\_cov\_1.210442\_0\_5107\_3704\_4229

299

300

315

324

369

381

384

390

410

NODE\_253\_length\_4405\_cov\_1.347125\_0\_4405\_1093\_1522

6

48

49

54

63

69

81

93

NODE\_253\_length\_4405\_cov\_1.347125\_0\_4405\_1530\_2226

336

354

358

384

406

435

452

453

480

516

NODE\_321\_length\_3730\_cov\_0.727449\_0\_3730\_2469\_3132

24

183

222

251

258

264

315

420

423

454

466

NODE\_41\_length\_11217\_cov\_1.723625\_0\_11217\_3824\_4292

66

81

84

87

89

90

129

198

204

316

318

325

347

349

350

357

360

384

NODE\_41\_length\_11217\_cov\_1.723625\_0\_11217\_509\_839

33

NODE\_41\_length\_11217\_cov\_1.723625\_0\_11217\_6087\_6624

195

NODE\_41\_length\_11217\_cov\_1.723625\_0\_11217\_7098\_7464

30

42

51

81

96

120

168

181

183

203

205

213

219

246

NODE\_41\_length\_11217\_cov\_1.723625\_0\_11217\_7989\_8391

132

153

NODE\_41\_length\_11217\_cov\_1.723625\_0\_11217\_8470\_9124

9

30

31

33

201

202

205

384

385

387

399

477

492

493

507

NODE\_41\_length\_11217\_cov\_1.723625\_0\_11217\_94\_412

28

65

76

101

104

NODE\_41\_length\_11217\_cov\_1.723625\_0\_11217\_9561\_9786

93

186

NODE\_41\_length\_11217\_cov\_1.723625\_0\_11217\_9838\_10645

222

230

255

276

279

NODE\_449\_length\_2762\_cov\_1.535104\_0\_2762\_614\_896

196

216

253

NODE\_738\_length\_1522\_cov\_1.635125\_0\_1522\_1105\_1411

78

150

NODE\_738\_length\_1522\_cov\_1.635125\_0\_1522\_448\_1066

356

376

402

406

DP16D-06-17-14:major

DP16D-06-17-14:minor