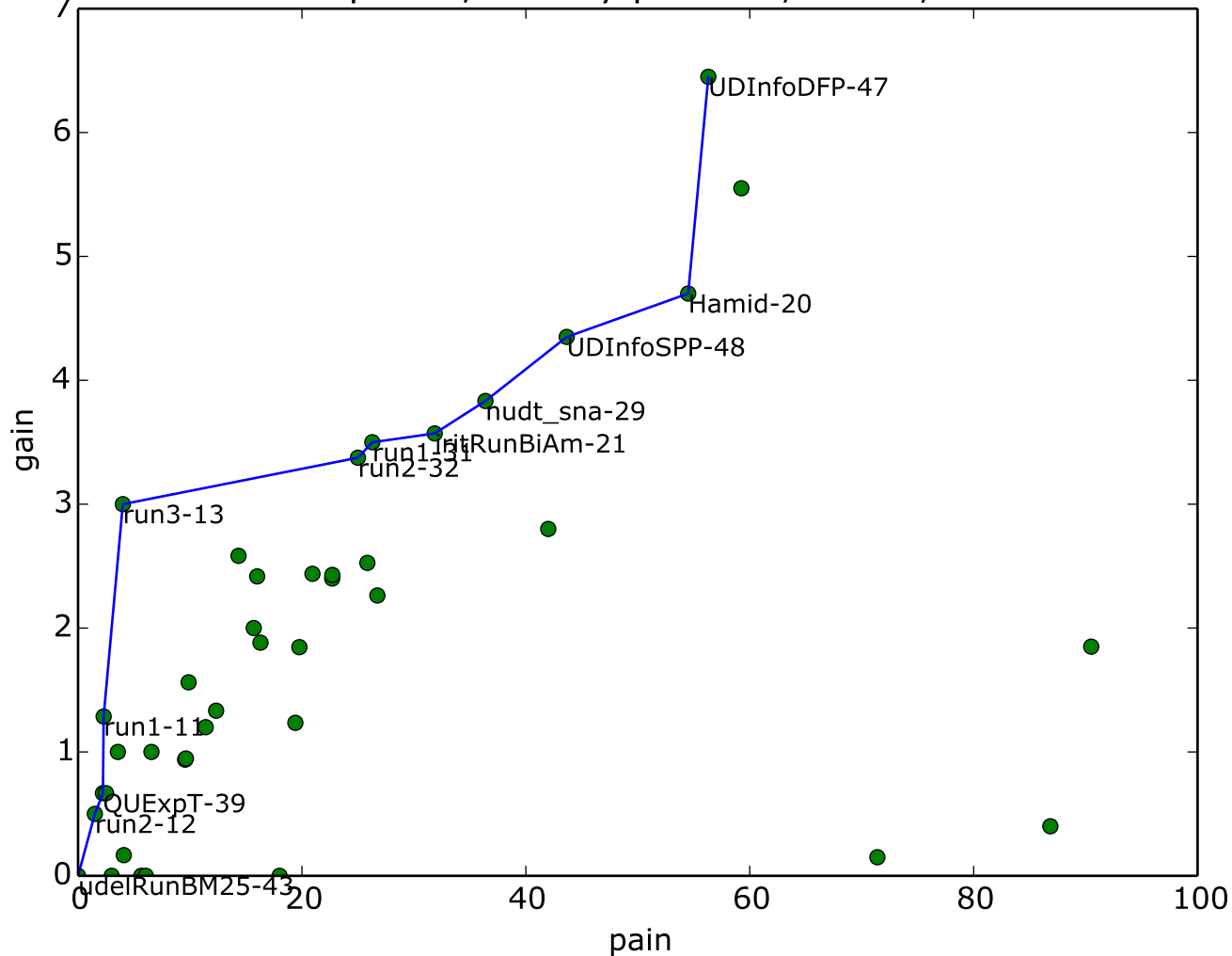
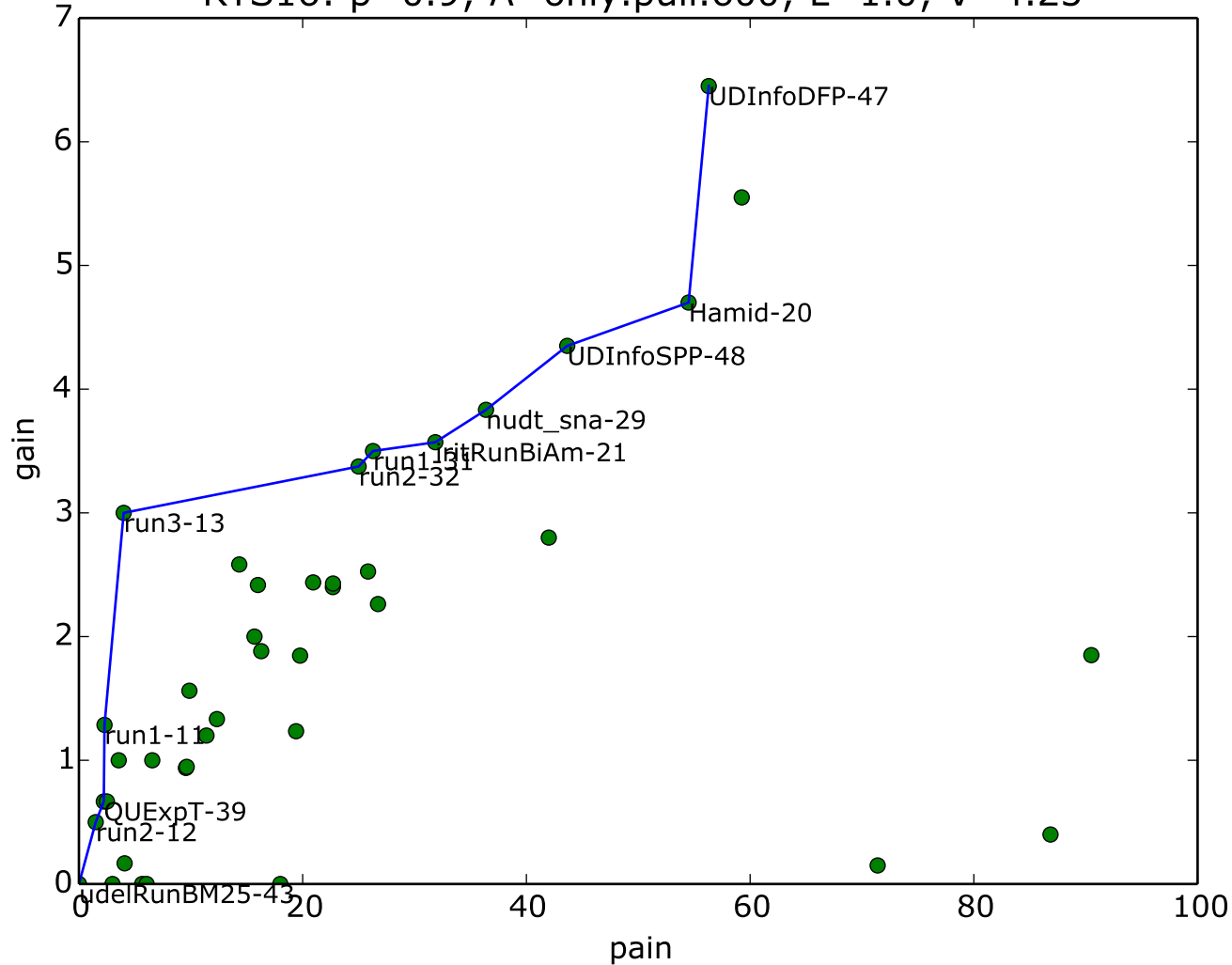


Scatter plot showing the relationship between pain (x-axis) and UDInfoSPP-48 (y-axis) for 100 subjects. The x-axis ranges from 0 to 100, and the y-axis ranges from 0 to 7. A blue line connects the 10 subjects with the highest pain scores, showing a positive correlation. The subjects are labeled as follows:

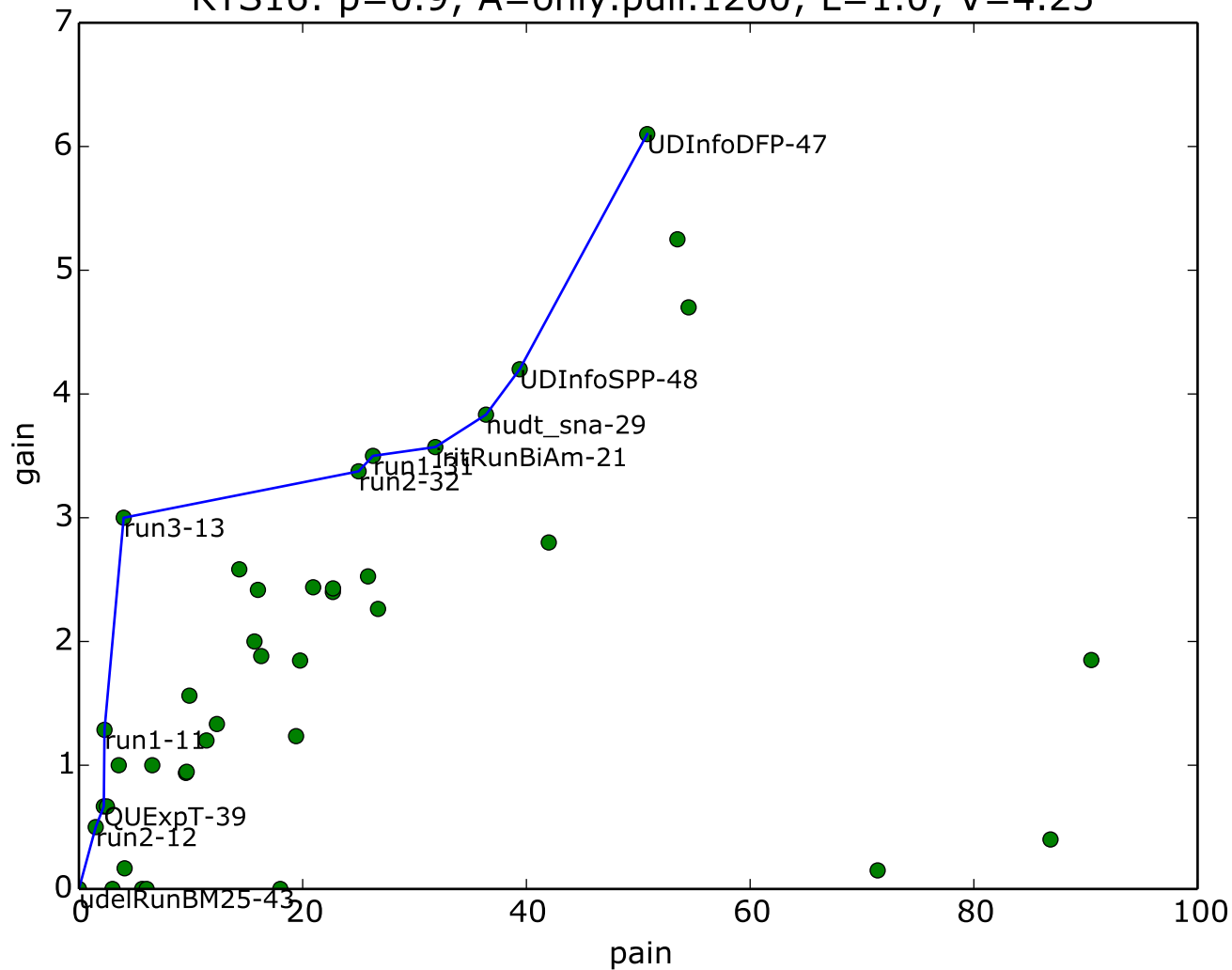
- UDInfoDFP-47
- Hamid-20
- UDInfoSPP-48
- hudt_sna-29
- run1-31
- run2-32
- run3-13
- run1-11
- QUExpT-39
- run2-12
- delRunBM25-43



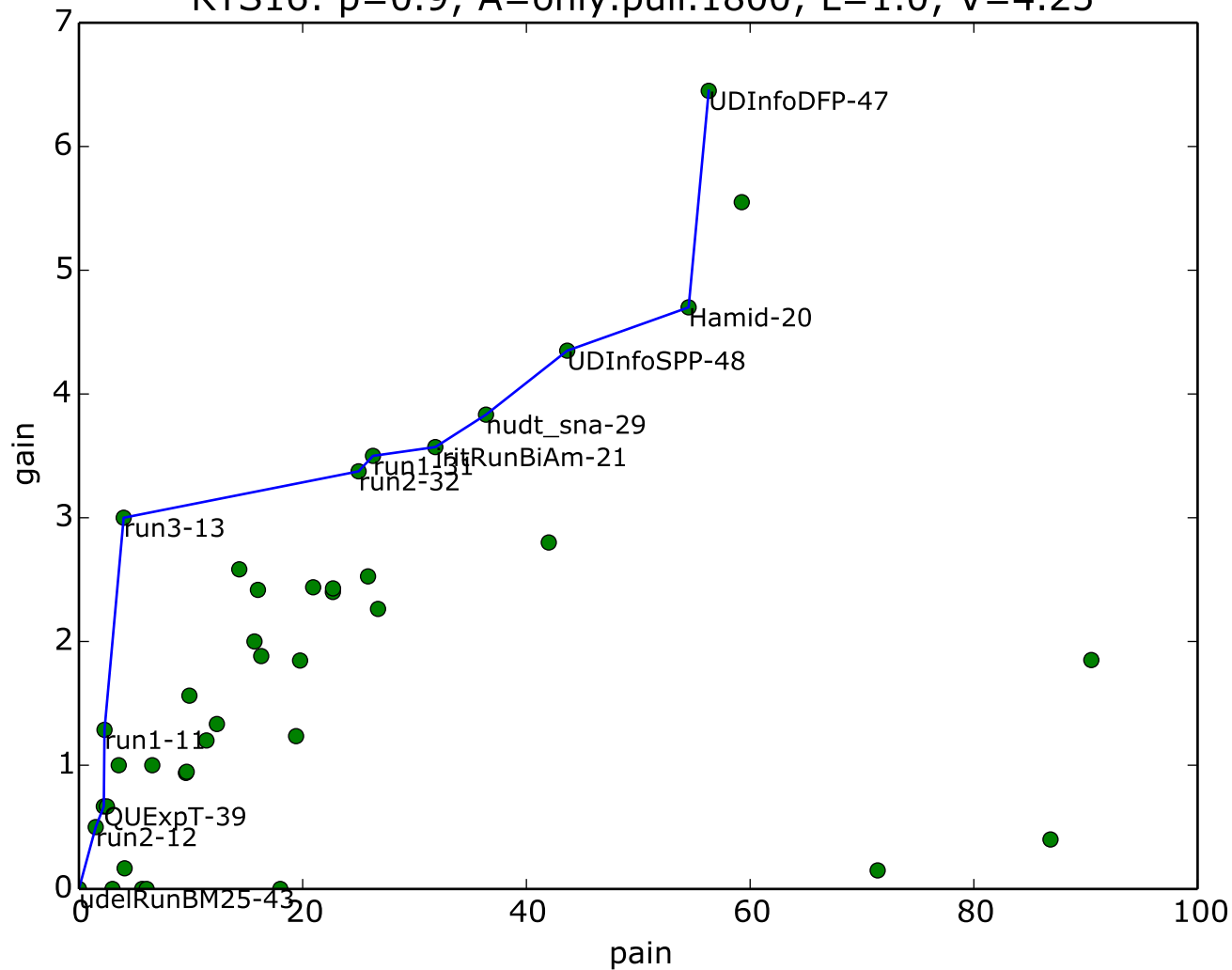
RTS16: p=0.9; A=only.pull.600; L=1.0; V=4.25



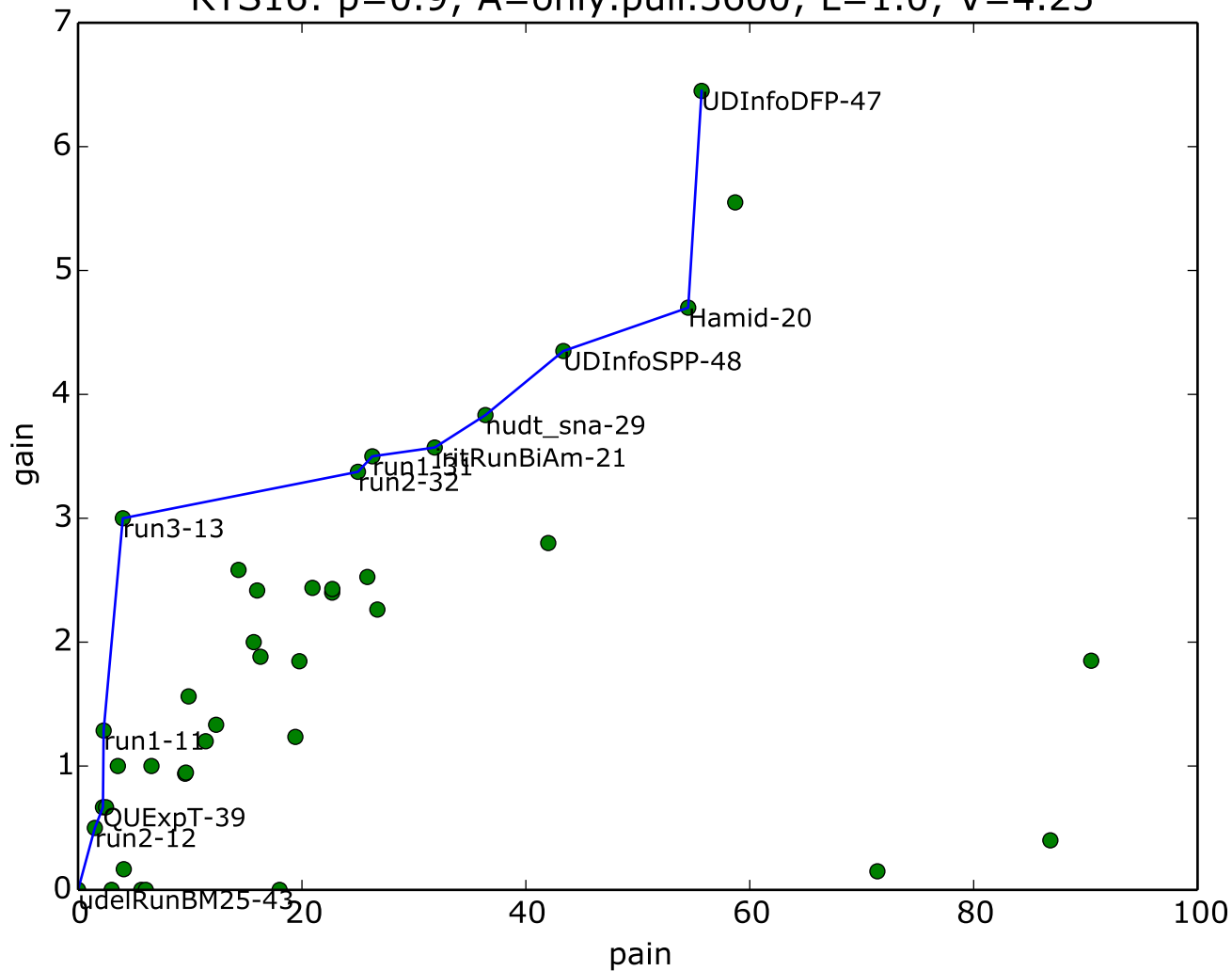
RTS16: p=0.9; A=only.pull.1200; L=1.0; V=4.25

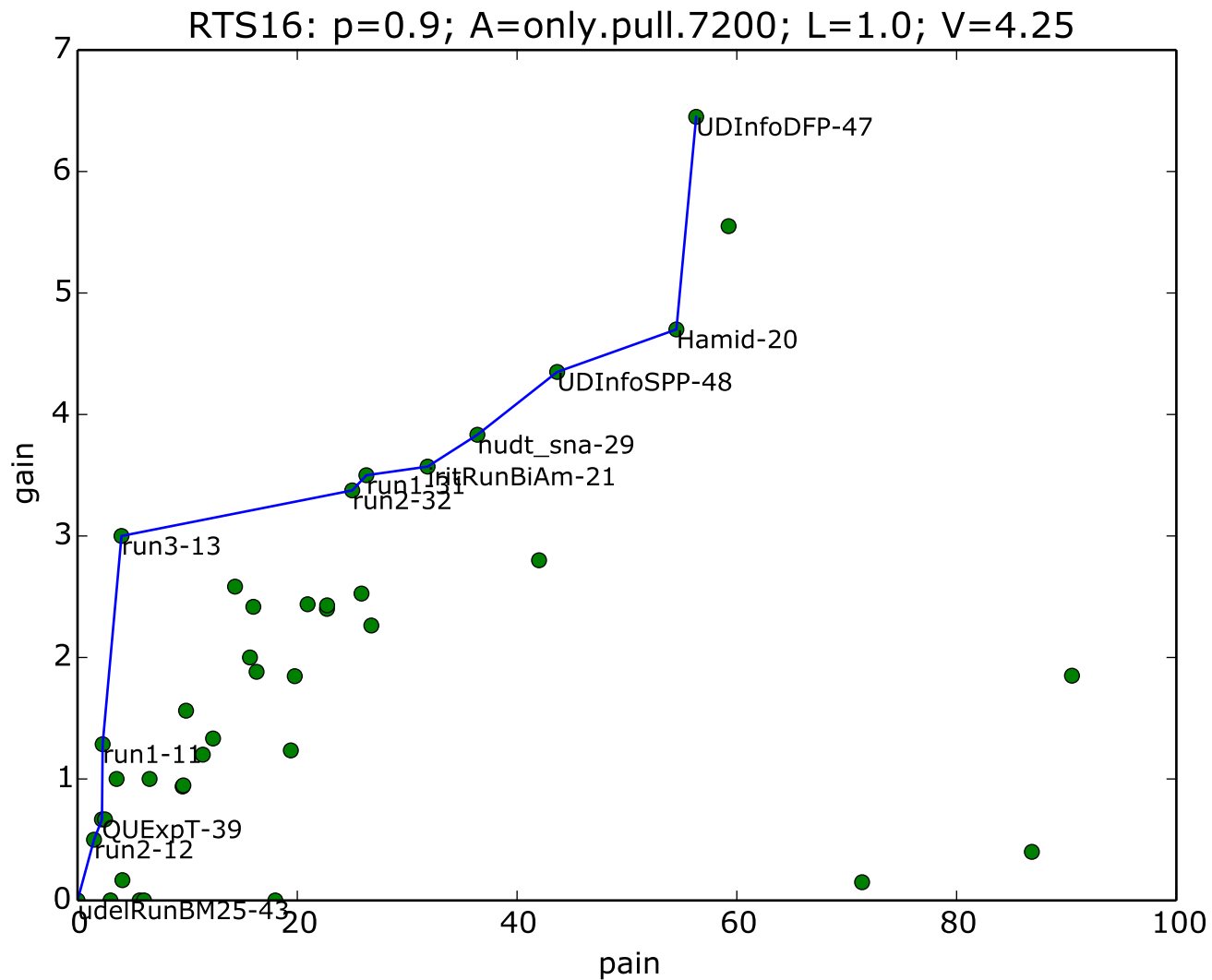


RTS16: $p=0.9$; A=only.pull.1800; L=1.0; V=4.25

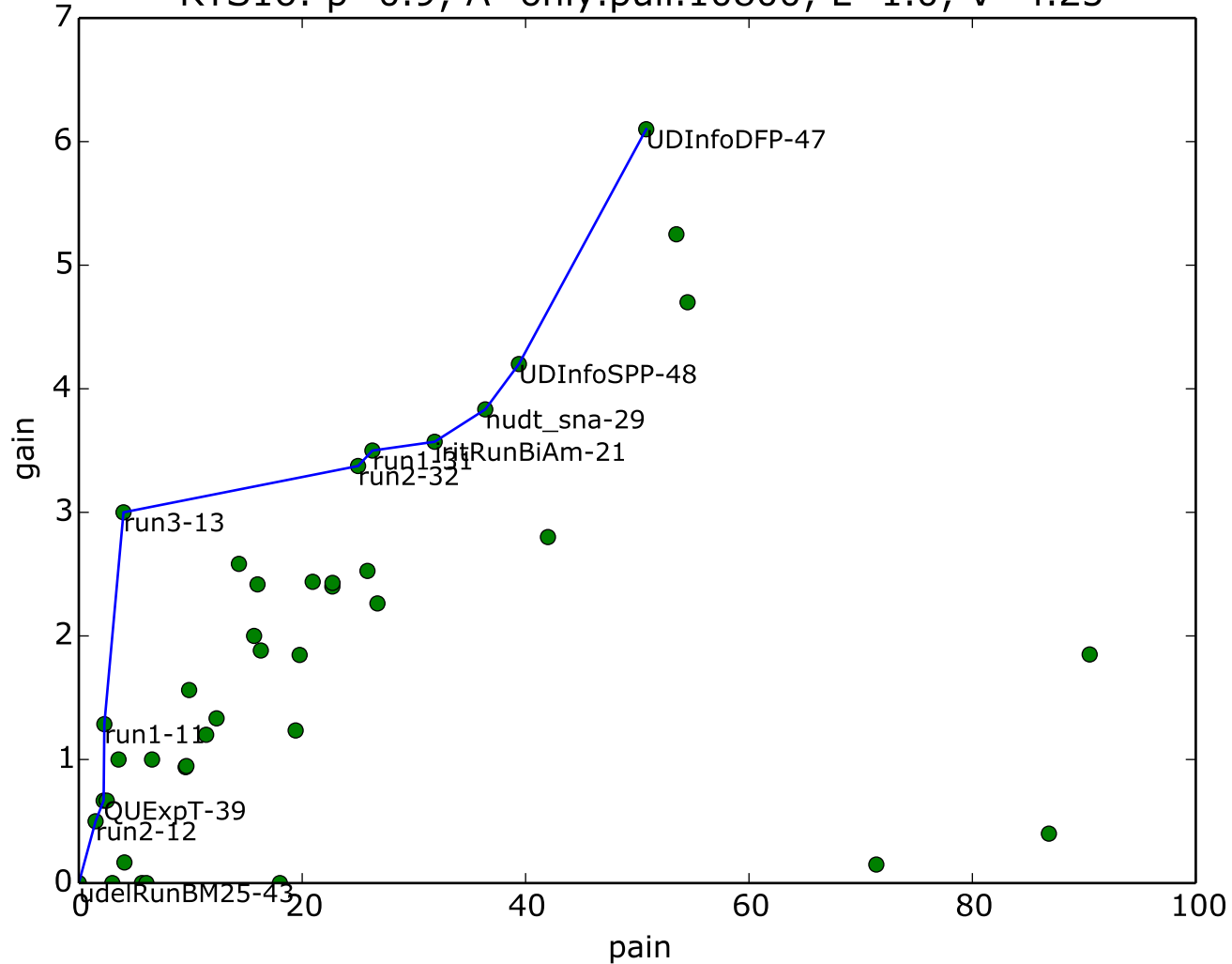


RTS16: $p=0.9$; A=only.pull.3600; L=1.0; V=4.25





RTS16: $p=0.9$; A=only.pull.10800; L=1.0; V=4.25



RTS16: $p=0.9$; A=only.pull.21600; L=1.0; V=4.25

