Introduction IMGD 2905

What is data analysis for game development?

What is data analysis for game development?

- Using game data to inform the game development process
- Where does this data come from?
- \rightarrow Users playing game
 - Quantitative (instrumented)
 - Qualitative (subjective evaluation)
 - (But often lots more of the former!)

What can game analysis do for game development?

What can game analysis do for game development?

- Improve level design e.g., see where players are getting stuck
- Focus development on critical content e.g., see what game modes or characters are not used
- Balance gameplay e.g., tune parameters for more competitive and fun combat
- Broaden appeal e.g., hear if content/story is engaging or repulsing
- Note: game data often informs *players*, too

 Analytics not dissimilar

Why is data analysis for game development needed?

Why is data analysis for game development needed?

- Challenge
 - Games gotten larger and more complex • Number of reachable states, characters
 - → Game balance harder to achieve
 - Need for metrics to make sense of player behavior has increased
- Opportunity
 - New technologies enable aggregation, access and analysis

IMGD 2905 - Doing Data Analysis for Game Development

- Data analysis pipeline get data from games, through analysis, to stakeholders
- Summary statistics central tendencies of data
- Visualization of data how to display analysis, illustrate messages
- Statistical tests quantitatively determine relationships (e.g., correlation)
- Probability needed as foundation Regression – model relationships
- More advanced topics (e.g., ML, Data management ...)

For this class: Described in lecture Read about in book Applied in projects

Foundations for Data Analysis for Game Development @ WPI · Statistics classes MA 2610 Applied Statistics for Life Sciences MA 2611 Applied Statistics I Note – other Stats - MA 2612 Applied Statistics II and Probability Probability classes classes are MA 2621 Probability for Applications primarily geared for Math majors Data Science minor - MA. CS. BUS DS 3001 Foundations of Data Science Data Mining

- CS 4445 Data Mining and Knowledge Discovery in Databases Other
- CS 1004 Introduction to Programming for Non-Majors
 - CS 3431 Database Systems I











Game Analytics Tools

- Games breadth of experience with games, specific experience with game to be analyzed
- Tools import, clean, filter, format data so can analyze
 Statistics measures of central tendency, measures of
- spread, statistical tests
- Probability rules, distributions
- Data Visualization bar chart, scatter plot, histogram, error bars
- Technical Writing and Presentation white paper, technical talk; audience is peer group, developers, boss

Outline

Overview (done)
 Game Analytics Pipeline (done)

Project Gotham Racing 4:

Game Data Analysis Examples
 (next)

Example: Project Gotham Racing 4 N. K. Hullett, N. Nagappan, E. Schuh, and J. Hopson. "Data Analytics for Game Development", International Conference on Societa Conference on So

- 134 vehicles, 9 locations, 10 game modes
- Analyzed data
 - (Authors worked at Microsoft)
 - 3.1 million log entries, 1000s of users

Results Game Mode Races % Total OFFLINE CAREER 1479586 47.63% PGR_ARCADE 566705 18.24% NETWORK PLAY 584201 18.81% SINGLE_PLAYER_PLAY 185415 5.97% NET_TOURNY_ELIM 2713 0.09% Group Races % Total STREET_RACE 795334 25.60% NET_STREET_RACE 543491 17.50% 6.95% ELIMINATION 216042 HOTLAP 195949 6.31% TESTTRACK TIME 7484 0.24% CAT_N_MOUSE_FREE 3989 0.13% CAT_N_MOUSE 53 0.00%

- Thoughts?
- What are some main messages?

Project Gotham Racing 4:				
Results				
Game Mode OFFLINE_CAREER PGR_ARCADE NETWORK_PLAY SINGLE_PLAYER_PLAY 	Races 1479586 566705 584201 (185415	<pre>% Total 47.63% 18.24% 18.81% 5.97%</pre>	•	Mode - Offline career dominates - Network tournament hardly used
NET_TOURNY_ELIM	2713	0.09%	•	Events
Group STREET_RACE NET_STREET_RACE ELIMINATION HOTLAP 	Races 795334 543491 216042 195949	% Total 25.60% 17.50% 6.95% 6.31%		 Street race and network street race dominate Cat and mouse never used Vehicles (not shown)
TESTTRACK_TIME CAT N MOUSE FREE	7484 3989	0.24% 0.13%		 1/3 used in less than 0.1% of races

0.13%

0.00%

3989

53

Project Gotham Racing 4: Conclusion Content underused - 30-40% of content in less

- than 1% of races · Use to shift emphases for DLC, next version
 - Asset creation costs significant, so even 25% reduction noticeable
- Other (not shown)

•

- Encouraging new players to play career mode · Increasing likelihood of continuing play
- Encouraging new players to stay with F Class longer
- Rather than move to more difficult to control A Class



- (Author worked at Microsoft)

- 18,0000 players

CAT_N_MOUSE_FREE

CAT_N_MOUSE















