Quality assessment

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Agenda

Metrics:

- Offline
- Online
- Other aspects

Q: what is the target metric of the service?

What is the target metric of a service?

- Money
- Traffic share (yandex vs google)
- User satisfaction
- User happiness
- Logins/Subscriptions
- ...
- 1) Unfortunately, we cannot replay new ML models with complex human target behavior (e.g. if we had this feature, we would attract \$\$)
- 2) Some targets are hard to compute online (delays, is it measurable?, ...)

What we can?

Create a set of easily **computable** metrics which correlate with target ones.

Satisfaction (?) vs probability to find relevant doc

Traffic Share (delayed) vs MAU

High-level evaluation techniques

<u>Offline evaluation</u> — result of a new model is compared with <u>manually [pre]processed data</u>

- On a <u>bucket</u>: accuracy, precision, recall
- **By assessors**: relevance scale
 - (assessors are humans: <u>kappa stats</u>, weighted, majority voting, ...)

Online evaluation — a new model is *compared* with an old one by some *target metric* on a *subset of users*. Most widely used approach is A/B testing



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BTW, what is *relevance*?

Information need is encoded in a query.

Query is used to get results.

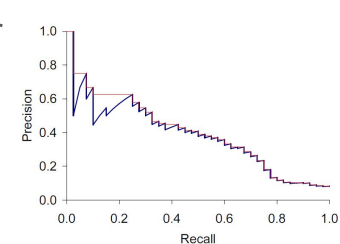
But do results satisfy information need?

{0, 1} or [0..1]: {IR, REL-, REL+}

Offline: accuracy, precision, recall, F₁

- Accuracy is not the case
- Precision is how many relevant out of retrieved
- Recall is how many relevant retrieved out of all relevant*
- Precision-recall curve can be used for ranked results
- F₁ is to come up with a single number

Users are tolerant to irrelevant results



Mean Average Precision

Precision@K == TruePositive@K / K

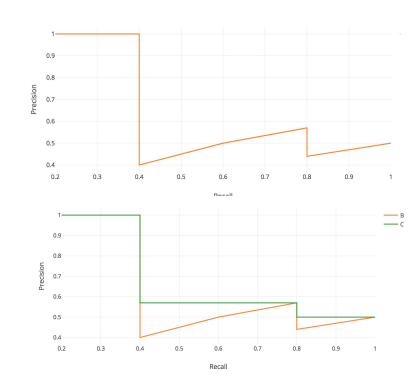
Recall@N* == TP@N / AllPositiveTP@K

Average Precision:
$$ext{AP} = \int_0^1 p(r) dr$$

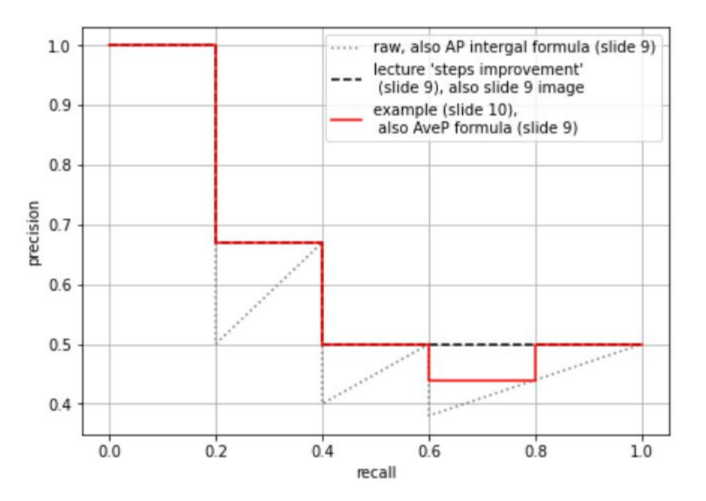
1. Improve "steps"

2. AP@n
$$AveP = \sum_{k=1}^{n} P(k)\Delta r(k)$$

$$\mathrm{MAP} = \frac{\sum_{q=1}^{Q} \mathrm{AveP(q)}}{Q}$$



MAP



$$ext{AveP} = \sum_{k=1}^n P(k) \Delta r(k)$$

Whiteboard time (MAP)

Q	"vk"	"Good search engine"	"Fanny Animal Imajes"	"Who let the dogs out?"
1	vk.com	Good engine repair	Images of Fanny Ardant	Baha Men - Who Let The Dogs Out (Youtube)
2	vkusvill	yahoo.com	9GAGs	CNN: old men let the dogs out to prevent robbery
3	МЛ	google.com	fishki.net	Who Let The Dogs Out Wikipedia
4	Some trash	yandex.ru	CNN.com	Funny Dogs website
5	facebook.com	altavista	Moscow Zoo	Baha Men - Who Let The Dogs Out (Lyrics)

Offline: simple is ok

Mean reciprocal rank (MRR):
$$MRR = \frac{1}{|Q|} \sum_{i=1}^{|Q|} \frac{1}{rank_i}$$
.

Q — bucket of queries

rank, — rank of the first relevant document

$ext{MRR} = rac{1}{|Q|} \sum_{i=1}^{|Q|} rac{1}{ ext{rank}_i}.$

Whiteboard time (MRR)

Q	"vk"	"Good search engine"	"Fanny Animal Imajes"	"Who let the dogs out?"
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Offline: discounted gain model

Cumulative gain CG@p:
$$\mathrm{CG_p} = \sum_{i=1}^p rel_i \ \ (p-\text{e.g. 10 items on SERP, } \mathit{rel}_i$$
 - 0/1 or 0..1)

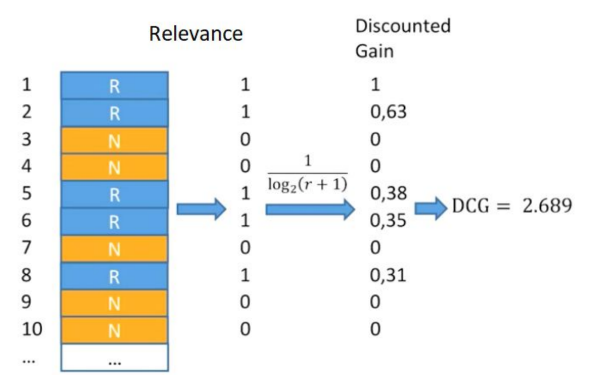
$$\textbf{Discounted CG@p: } \ \ \text{DCG}_{\text{p}} = \sum_{i=1}^{p} \frac{rel_i}{\log_2(i+1)} = rel_1 + \sum_{i=2}^{p} \frac{rel_i}{\log_2(i+1)} \qquad \ \ \text{DCG}_{\text{p}} = \sum_{i=1}^{p} \frac{2^{rel_i} - 1}{\log_2(i+1)}$$

Normalized DCG: divide DCG by the best possible achievable (<u>I</u>deal) DCG:

$$ext{IDCG}_{ ext{p}} = \sum_{i=1}^{|REL_p|} rac{2^{rel_i} - 1}{\log_2(i+1)} \qquad \qquad ext{nDCG}_{ ext{p}} = rac{DCG_p}{IDCG_p}$$

$$ext{DCG}_{ ext{p}} = \sum_{i=1}^p rac{rel_i}{\log_2(i+1)} = rel_1 + \sum_{i=2}^p rac{rel_i}{\log_2(i+1)}$$

DCG example



$$ext{DCG}_{ ext{p}} = \sum_{i=1}^p rac{rel_i}{\log_2(i+1)} = rel_1 + \sum_{i=2}^p rac{rel_i}{\log_2(i+1)}$$

* Whiteboard time (DCG)

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Offline: pFound

pFound idea is similar. Estimate probability to find relevant item.

Presets:

- max relevance is 0.4 (R), otherwise is 0 (NR, maybe R);
- probability to quit with no reason pBreak 0.15;
- User watches from top to bottom, stops if found relevant OR if tired;

$$pLook[i] = pLook[i-1]*(1-pRel[i-1])*(1-pBreak)$$
$$pfound = \sum_{i=1}^{n} pLook[i]*pRel[i]$$

pLook[i] = pLook[i-1]*(1-pRel[i-1])*(1-pBreak) $pfound = \sum_{i=1}^{n} pLook[i]*pRel[i]$

Whiteboard time

Q	"Fanny Animal Imajes"
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Online: A/B testing

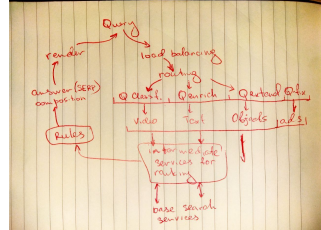
Online testing allows to test of a *target metric*!

- 1. Is *relative*. Create **alternative** model
- 2. Formulate **target metric** (CTR, dwell-time, total revenue, ARPU)
- 3. Prepare **representative subset of users** (for complex setups use multinomial experiments)
- 4. Run controlled experiment, aggregate statistics on your metric
- 5. Run statistical test (Welch, Fisher, Student, ...) to see that mean shift for a distribution is significant*
- 6. Make a **decision** to accept (no always "better" for new features)

A/B testing infrastructure

- User identification method (logged in, cookies, fingerprints)
- Experiment support in the whole infrastructure (should not be as usual traffic) with flags/parameters
- Mapping registry (users to experiments)
- Statistical tools ready before you start experiment

Use a platform: Google Analytics, Optimizely, VWO, ...



Other quality aspects

New users should get most ranked items, whereas old users should be **surprised** with quality items from "long tail" [ref]

Add diversity to recommendations, get out of the bubble [ref]

Novelty issue (did I see this before?) [ref]

Stay **legally** and **ethically** safe (no medical questions, no porn, no swearing)

Search engine One company's target

User should **solve a problem** with a service: get an answer to the question, a service or an item without leaving portal. Steps to achieve:

- Keep users logged in
- Evaluate user intent (surfing, buying, asking, ...)
- Provide a *quality service* for each intent (first, specific search, then specific service)
- Don't be evil

DON'T BE EVIL*

*Unless It's Profitable

