Predviđanje preraspodele tiketa sistema podrške

Seminarski rad u okviru kursa Mašinsko Učenje Matematički Fakultet, Beograd

Osnovni pojmovi

• Sistem podrške (eng. help desk) - informacioni sistem za prijavu tehničkih problema softvera

Korisnici softvera prijavljuju probleme otvaranjem tiketa (eng. ticket)

 Može se desiti da je tiket potrebno ponovo zadužiti (eng. reassign) na neku drugu osobu (ili organizaciju)

| Welcome | | Incident | | New Problem Nev | | w Task Workaround | | Problem task - Done P | | roblem Resolut | ion What's i | What's next? | |
|----------------------------------|-------------|----------|------------|----------------------|------------------------|-------------------------------|---------------|-----------------------|----------------|----------------|------------------|---------------|--|
| servicenow | Service Man | agement | | | | | | | | | | Q 🗇 🗇 🎕 | |
| T | ⊗ | | Inciden | nts New Go To | Number ▼ | Search | | | | • | 1 to 20 of | 27 ▶ ▶▶ | |
| 冒★ | 0 | ₹ | All > Ac | tive = true Number | ■ Opened | ■ Short description | ■ Caller | ■ Priority | ≡ State | ■ Category | Assignment group | ■ Assigned to | |
| Self-Service | | | (i) | INC0010010 | 2019-12-01 14:34:13 | Can't access ERP | Randy Wall | • 2 - High | In Progress | Inquiry / Help | Software | Johnni Long | |
| Service Desk | | | (1) | INC0010009 | 2019-12-01 11:55:16 | Email is not working | Ron Allen | • 2 - High | In Progress | Mail | Hardware | Peter Dunn | |
| Incident | | | (i) | INC0010008 | 2019-12-01 12:45:54 | Email is not working | Adam Taylor | • 2 - High | In Progress | Mail | Hardware | Peter Dunn | |
| Create New Create Major Incident | | | (i) | INC0010007 | 2019-12-01 09:45:56 | Sales app is not accessible | Terry Spencer | • 1 - Critical | New | Inquiry / Help | Software | Peter Dunn | |
| Assigned to me | | | (i) | INC0010006 | 2019-12-01 09:29:46 | Broken phone in an office | Kurt Hudson | 3 - Moderate | In Progress | Inquiry / Help | | Ben Shelton | |
| Open Open - Unassigned | | | (i) | INC0010005 | 2019-11-30 18:01:42 | Can't access file share | Troy Gomez | 3 - Moderate | In progress | Inquiry / Help | | Peter Dunn | |
| Resolved All | | | (i) | INC0010004 | 2019-11-30 17:43:16 | PC loading problems | Carla Gordon | 3 - Moderate | In Progress | Inquiry / Help | Hardware | Ben Shelton | |
| Overview | | | <u>(i)</u> | INC0010003 | 2019-11-30 17:15:45 | Wifi is not working | Sara Douglas | • 2 - High | In Progress | Inquiry / Help | | Peter Dunn | |
| Critical Incident Map | | | (1) | INC0010002 | 2019-11-30 17:03:43 | HR app is down | Ana Gardner | 3 - Moderate | On Hold | Software | Software | Derek Hicks | |
| Problem | | | (i) | INC0010001 | 2019-11-30 16:23:03 | Storage is unavailable | Alexa Ford | • 2 - High | In Progress | Network | Network | Fred Luddy | |
| Change Configuration | | | (i) | INC0010002 | 2019-11-30 16:17:09 | Need access to sales app | Veronica West | 5 - Planning | In Progress | Software | Software | Peter Dunn | |
| Comiguration | | | (i) | INC0010001 | 2019-11-30 16:02:41 | Wifi is not working | Robert Beck | • 2 - High | In Progress | Network | Network | Fred Luddy | |
| | | | 1 | INC0000099 | 2019-11-30 15:56:12 | Can't launch my VPN client | Ana Burns | • 2 - High | In Progress | Software | Software | Kate Duncan | |
| | | | (i) | INC0000098 | 2019-11-30 15:25:01 | Need more memory | Edgar Murphy | 3 - Moderate | On Hold | Hardware | Hardware | Derek Hicks | |
| | | | (i) | INC0000097 | 2019-11-30 15:11:03 | Troubles with mail server | Erin Diaz | • 2 - High | Resolved | Network | Network | Peter Dunn | |
| | | | (i) | INC0000096 | 2019-11-30 15:03:56 | Can't launch VM | Tina Ward | 3 - Moderate | In Progress | Software | | Bud Richman | |
| | | | (i) | INC0000095 | 2019-11-30 14:09:59 | Need access to sales DB | Philip Watson | • 2 - High | Resolved | Database | | Ken Jenkins | |
| | | | (i) | INC0000094 | 2019-11-30 13:22:43 | CPU load high for over 10m | Marcus Wright | • 2 - High | On Hold | Software | | Peter Dunn | |
| | | | (i) | INC0000093 | 2019-11-30 13:04:03 | Unable to connect VPN | Billy Rhodes | • 2 - High | In Progress | Software | Software | Kate Duncan | |
| | | | (1) | INC0000092 | 2019-11-30 13:01:56 | Javascript error on portal | Sandra Banks | 3 - Moderate | In Progress | Inquiry / Help | | Bobbie Craig | |
| | | | (1) | INC0000091 | 2019-11-30 12:36:08 | PDF docs are locked | Sophie Bates | 3 - Moderate | In Progress | Software | Service Desk | Johnni Long | |
| | | | Actio | ons on selected rows | ▼ | | | | | | 1 to 20 of | 27 🕨 🕪 | |

Motivacija

• U interesu svake kompanije je brzo razrešavanje prijavljenih korisničkih problema

 Prebacivanje odgovornosti sa jedne osobe na drugu rezultuje povećanju potrebnog vremena za rešavanje problema, kao i povećanju troškova

Brza i precizna identifikacija složenosti problema je neophodna

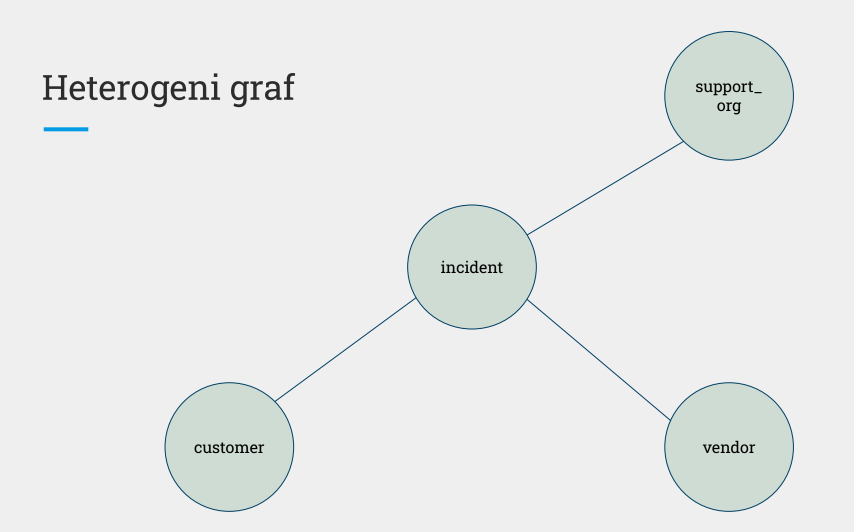
Modelovanje skupa podataka

Podaci obično predstavljeni u relacionom obliku

Mnogi upiti nad podacima nisu poznati apriori

Spajanje tabela je računski zahtevna operacija

 Grafovski modeli podataka pokazuju bolje performanse kad je upite potrebno izvršavati ad hoc*



Atributi

• Svaki čvor ima svoje atribute

• Čvor incident sadrži atribut **reassigned** koji indikuje da li je problem prebačen na drugu osobu i on je ciljna promenljiva

Cilj: Pridružiti čvoru incident klasu 1 ili 0

Grafovske neuronske mreže

- ullet Za čvor u grafa G=(V,E)naredni sloj grafovske neuronske mreže se računa kao: $h_u=x_uW^T$
- Više ima smisla posmatrati čvorove u odnosu na svoje susede: $h_u = \sum_{v \in N_u} x_v W^T$
- Čvorovi sa većim brojem suseda brže šire informacije kroz mrežu u odnosu na one sa manjim brojem suseda
- Slojevi grafovske konvolutivne mreže za čvor u uključuju i vrstu normalizacije gde se daju veće težine čvorovima sa malim brojem suseda:

$$h_u = \sum_{v \in N_u} \frac{1}{\sqrt{deg(u)}\sqrt{deg(v)}} x_v W^T$$

GraphSAGE

• GNN arhitektura koja pokazuje bolje rezultate za velike grafove

Za svaki čvor koristi se samo podskup skupa suseda unapred određene veličine

• Agregacija slojeva (može biti prosek, LSTM jedinica, pooling)

$$h_u^k = \sigma(W \cdot MEAN(\{h_u^{k-1}\} \cup \{h_v^{k-1}, \forall v \in N(u)\}))$$

Učenje na heterogenim grafovima

- Različiti tipovi čvorova imaju različite atribute i dimenzije
- Tokom učenja uzimamo u obzir i relacije među čvorovima
- Želimo umesto pojedinačnih čvorova da posmatramo par čvorova (različitih tipova)
- Neophodan novi sloj neuronske mreže za svaku relaciju

```
class GCN(torch.nn.Module):
    def __init__(self, hidden_channels, out_channels):
        super(). init ()
        self.conv1 = SAGEConv((-1, -1), hidden_channels[0], aggr='mean')
        self.conv2 = SAGEConv((-1, -1), hidden channels[1], aggr='mean')
        self.conv3 = SAGEConv((-1, -1), out channels, aggr='mean')
    def forward(self, x, edge index):
        x = F.relu(self.conv1(x, edge_index))
        x = F.relu(self.conv2(x, edge index))
        x = F.softmax(self.conv3(x, edge index), dim=1)
        return x
gcn = GCN(hidden channels=[256, 128], out channels=2)
gcn = to hetero(gcn, data.metadata(), aggr='sum')
optimizer = torch.optim.Adam(gcn.parameters(), lr=0.001, weight decay=5e-4)
```

```
GraphModule(
  (conv1): ModuleDict(
    (incident assigned support org): SAGEConv((-1, -1), 256, aggr=mean)
    (incident assigned vendor): SAGEConv((-1, -1), 256, aggr=mean)
    (incident reported customer): SAGEConv((-1, -1), 256, aggr=mean)
    (support org rev assigned incident): SAGEConv((-1, -1), 256, aggr=mean)
    (vendor rev assigned incident): SAGEConv((-1, -1), 256, aggr=mean)
    (customer rev reported incident): SAGEConv((-1, -1), 256, aggr=mean)
  (conv2): ModuleDict(
    (incident assigned support org): SAGEConv((-1, -1), 128, aggr=mean)
    (incident assigned vendor): SAGEConv((-1, -1), 128, aggr=mean)
    (incident reported customer): SAGEConv((-1, -1), 128, aggr=mean)
    (support_org_rev_assigned_incident): SAGEConv((-1, -1), 128, aggr=mean)
    (vendor rev assigned incident): SAGEConv((-1, -1), 128, aggr=mean)
    (customer rev reported incident): SAGEConv((-1, -1), 128, aggr=mean)
  (conv3): ModuleDict(
    (incident assigned support org): SAGEConv((-1, -1), 2, aggr=mean)
    (incident assigned vendor): SAGEConv((-1, -1), 2, aggr=mean)
    (incident reported customer): SAGEConv((-1, -1), 2, aggr=mean)
    (support org rev assigned incident): SAGEConv((-1, -1), 2, aggr=mean)
    (vendor rev assigned incident): SAGEConv((-1, -1), 2, aggr=mean)
    (customer__rev_reported__incident): SAGEConv((-1, -1), 2, aggr=mean)
```

Literatura

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- 4. Graph Neural Networks: A Review of Methods and Applications, Jie Zhou, Ganqu Cui, Shengding Hu, Zhengyan Zhang, Cheng Yang, Zhiyuan Liu, Lifeng Wang, Changcheng Li, Maosong Sun, 2020
- 5. PyG Documentation