

Vaja 3:  
Programi za odločitveno modeliranje  
na spletu

---

---

---

---

---

---

---

---

### 1. program: SilverDecisions

Program za delo z odločitvenimi drevesi  
<http://silverdecisions.pl/>



A free and open source decision tree software

- Run**: Launches SilverDecisions in your browser. Choose your language: English.
- Manual**: Read the documentation and browse example decision trees.
- Bugs**: Report bugs, request or feature requests.
- Development**: View project source on GitHub.

---

---

---

---

---

---

---

---

### Naloga: Izdelajte odločitveno drevo



Marko Bohanec

---

---

---

---

---

---

---

---

## 2. program: BPMSG AHP Hierarchies

<http://bpmsg.com/academic/ahp-hierarchy.php>



Brezplačen portal, omogoča osnovno delo z metodo AHP

Marko Bohanec

---

---

---

---

---

---

---

---

## BPMSG AHP: Naloge

- Definirajte svojo hierarhijo parametrov, npr.:  
Avto: Cena, TehKar;  
Cena: Nabavna, Vzdrževanje;  
TehKar: Moc, Poraba, Varnost;
- Določite uteži parametrov po metodi AHP
- Definirajte tri avtomobile po lastnem izboru
- Ovrednotite in analizirajte variante

Marko Bohanec

---

---

---

---

---

---

---

---



Marko Bohanec

---

---

---

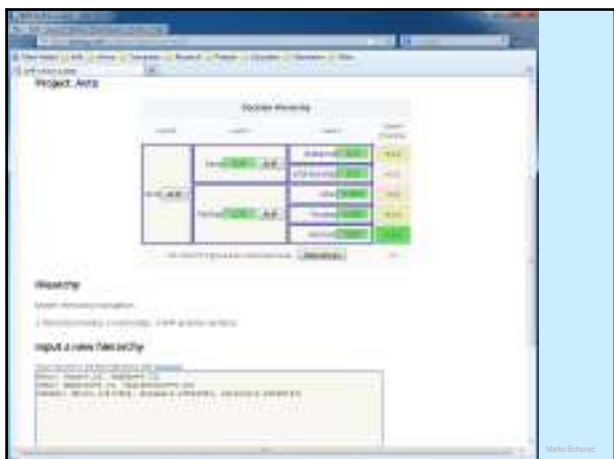
---

---

---

---

---



---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

**3. program: D-SIGHT.WEB**

<http://www.d-sight.com/>



Nov program, plačljiv, omogoča 14 dni brezplačne poskusne uporabe  
Za aktivacijo morate imeti e-pošto (naslov in doseg do nje)

---

---

---

---

---

---

---

---

## D-SIGHT: Naloge

- Naložite enega od pripravljenih modelov:  
Car, Project, Site
- Po vrsti si oglejte vse možnosti, ki jih ponuja program:  
Alternatives, Criteria, Parameters, Users, Evaluations,  
Analysis  
Pri tem ugotovite in pojasnite, kaj pomenijo posamezni pojmi in možnosti
- Posebej natančno pogledajte ponujene možnosti analiz in grafikonov. Tudi te pojasnite.
- Izdelajte poročilo (npr. za seminarsko nalogo)
- Spreminjajte model in opazujte učinke sprememb

Marko Bohanec

---

---

---

---

---

---

---

---



---

---

---

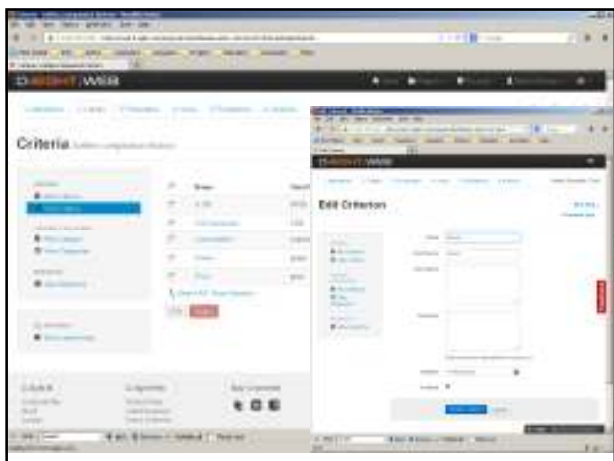
---

---

---

---

---



---

---

---

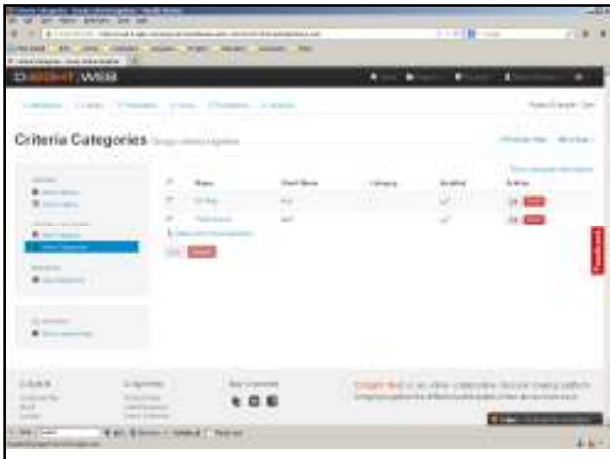
---

---

---

---

---



---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---



---

---

---

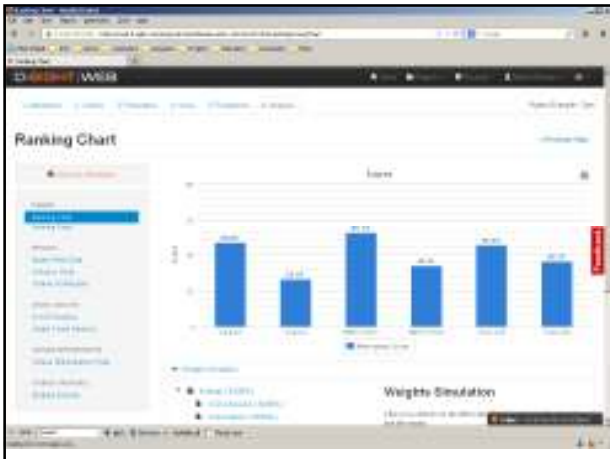
---

---

---

---

---



---

---

---

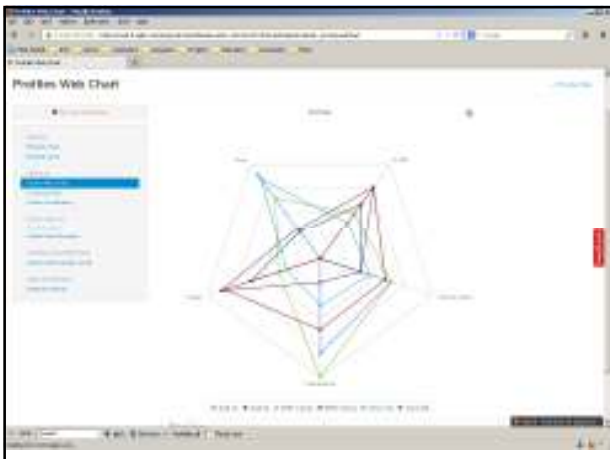
---

---

---

---

---



---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---



---

---

---

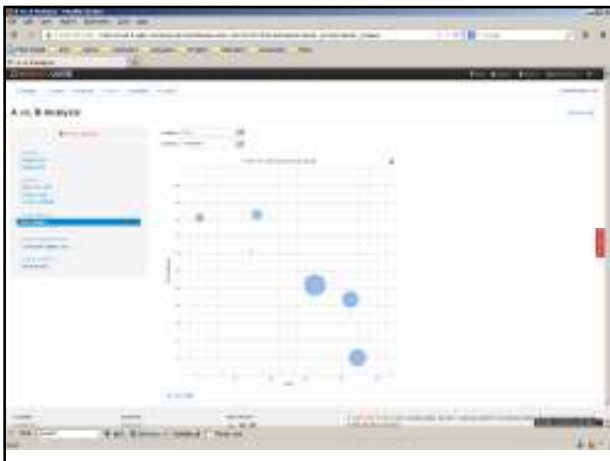
---

---

---

---

---



---

---

---

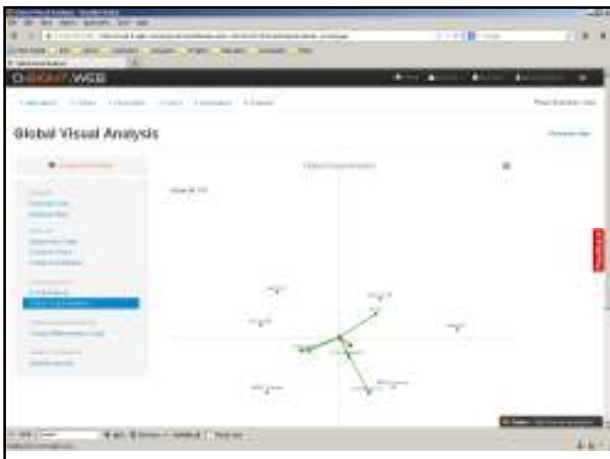
---

---

---

---

---



---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

Criteria Group	Minimum	Maximum	Stability Interval
Criteria 1	0.000	0.000	0.000
Criteria 2	0.000	0.000	0.000
Criteria 3	0.000	0.000	0.000
Criteria 4	0.000	0.000	0.000
Criteria 5	0.000	0.000	0.000
Criteria 6	0.000	0.000	0.000
Criteria 7	0.000	0.000	0.000
Criteria 8	0.000	0.000	0.000
Criteria 9	0.000	0.000	0.000
Criteria 10	0.000	0.000	0.000

---

---

---

---

---

---

---

---

**Naslovi spletnih strani**

- **SilverDecisions:**  
<http://silverdecisions.pl/>
- **BPMSG AHP Hierarchies:**  
<http://bpmsg.com/academic/ahp-hierarchy.php>
- **D-SIGHT:**  
<http://www.d-sight.com/>

Marko Bohanec

---

---

---

---

---

---

---

---